Manual of STANDARD SPECIFICATIONS





A Manual for General Contractors and the Construction Industry

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Published by Utah LTAP Center Utah State University 8205 Old Main Hill Logan UT 84322-8205 (800) 822-8878 or (435) 797-2931

A Manual for General Contractors and the Construction Industry

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UTAH CHAPTER AMERICAN PUBLIC WORKS ASSOCIATION

UTAH CHAPTER THE ASSOCIATED GENERAL CONTRACTORS OF AMERICA

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Printed in the United State of America

First printing July, 1997 – 600 copies Second Printing, January 2002 – 1,200 copies Third Printing, January 2007 – 2,000 copies

PREFACE

This MANUAL OF STANDARD SPECIFICATIONS was first published in 1991 and was originally entitled "Utah Public Works General Conditions and Standard Specifications for Construction". In 1997 the title of this manual was changed to its current name. This 2007 edition reflects the results of 16 years of experience since the first edition.

This manual has been prepared to assist public works contracting agencies and contractors in the State of Utah. It is designed to:

- be compatible with the "Manual of Standard Plans" which is also published by the LTAP Center in Logan Utah.
- to provide uniform construction practice among counties, cities and other public agencies in the State of Utah.
- to provide standard requirements for the supply and installation of materials and systems in the public works environment.
- to follow the present industry-consensus on uniform organization and sequencing of specifications.

This manual is promulgated by the Utah Chapter of the American Public Works Association, the Utah Chapter-Associated General Contractors of America, the Utah Section of the American Society of Civil Engineers, the Consulting Engineer's Council of Utah, and the Utah Chapter of the Construction Specifications Institute.

Throughout this document there are vertical lines drawn either to the right or to the left of the text. These vertical lines identify locations where changes were made to the 2002 publication.

To recommend an improvement to this document, submit the following information to the chairman of the Standard Specifications and Drawings Subcommittee. The web site is (www.utah.apwa.net).

- Identification of the problem.
- Recommendation of how to solve the problem.
- Provision of written text or drawing supporting the recommendation.

Construction experts and design professionals will carefully review the proposed changes in open meetings.

ii

CONTENTS

Preface	i
Contents	iii
	CONDITIONS OF THE CONTRACT
00 72 00	General Conditions
	DIVISION 01 GENERAL REQUIREMENTS
	Summary
01 11 00	Summary of Work
	Price and Payment Procedures
01 24 00	Value Analysis
01 25 00	Product Options and Substitutions
01 26 00	Contract Modification Procedure
01 29 00	Payment Procedure
	Administrative Requirements
01 31 13	Coordination
01 31 19	Preconstruction Conference
01 31 20	Partnering
01 32 16	Progress Schedule
01 33 00	Submittal Procedure
01 35 10	Acceptance
	Quality Requirements
01 42 19	References
01 43 00	Quality Assurance
01 43 40	Resident Superintendent
01 45 00	Quality Control
	Temporary Facilities and Controls
01 55 26	Traffic Control
01 57 00	Temporary Controls
	Product Requirements
01 64 00	Owner-furnished Products
01 65 00	Product Delivery and Handling131
01 66 00	Product Storage and Protection
	Execution and Closeout Requirements
01 71 13	Mobilization and Demobilization
01 71 23	Construction Layout
01 71 24	Survey Referencing
01 73 29	Cutting and Patching
01 74 13	Progress Cleaning
01 75 16	Startup Procedures
	r

01 78 23	Operation and Maintenance Data
01 78 39 01 78 50	Project Record Documents
	DIVISION 02 EXISTING CONDITIONS
	Demolition and Structure Moving
02 41 13	Selective Site Demolition
02 41 14	Pavement Removal
02 41 15	Pavement Pulverizing171
02 41 19	Selective Building Demolition
	DIVISION 03 CONCRETE
	Concrete Forming and Accessories
03 11 00	Concrete Forming
	Concrete Reinforcing
03 20 00	Concrete Reinforcing
	Cast-in-place Concrete
03 30 04	Concrete
03 30 05	Concrete Testing
03 30 10	Concrete Placement
03 35 00	Concrete Finishing
03 39 00	Concrete Curing
	Precast Concrete
03 40 00	Precast Concrete
	Grouting
03 61 00	Cementitious Grouting
	DIVISION 04 MASONRY
	Masonry General
04 05 16	Masonry Mortar and Grout
	Unit Masonry
04 21 00	Clay Unit Masonry
04 22 00	Concrete Unit Masonry
	DIVISION 05 METALS
	Metals General
05 05 10	Metal Galvanizing
05 05 23	Bolts, Nuts and Accessories
	Structural Metal Framing
05 12 00	Structural Steel Framing
	Metal Fabrication
05 51 00	Metal Stairs

CONTENTS

05 53 00 05 56 00	Gratings and Floor Plates
	DIVISION 06 WOOD, PLASTICS AND COMPOSITES
	Carpentry General
06 10 00	Rough Carpentry
	DIVISION 07 THERMAL AND MOISTURE PROTECTION
	Damp Proofing and Water Proofing
07 19 00	Water Repellant
07 21 00	Insulation
	DIVISION 09 FINISHES
	Painting
09 91 00	Painting
09 96 23	Graffiti Resistant Coating
	Special Coatings
09 97 14	Coatings for Steel Bridges
09 97 15	Coatings for Steel Water Storage Tanks
	DIVISION 13 SPECIAL CONSTRUCTION
	Special Structurres
13 34 19	Metal Building
	DIVISION 22 PLUMBING
	Plumbing General
22 05 00	Mechanical General Requirements
22 11 12	Plumbing Piping and Pumps
22 11 13 22 11 23	Facility Water Distribution Piping
22 11 23	Water Storage Tank
22 12 19	Submersible Pump
	DIVISION 26 ELECTRICAL
	Electrical General
26 05 00	Electrical General Requirements
26 05 13	Conductors and Cables
26 05 33	Raceway
26 05 34	Electrical Boxes and Fittings

26 09 26	Panelboard	
	Medium-Voltage Electrical Distribution	
26 13 13	Circuit Breaker	
	Low-Voltage Electrical Transmission	
26 29 13	Motor Controllers	
	Lighting	
26 56 19	Roadway Lighting	

DIVISION 31 EARTH WORK

Earthwork General

31 05 10	Boundary Markers and Survey Monuments	
31 05 13	Common Fill	
31 05 15	Cement Treated Fill	
31 05 19	Geotextiles	
31 05 21	Geogrids/Geocomposites	
	Site Clearing	
31 11 00	Site Clearing	
	Earth Moving	
31 23 16	Excavation	
31 23 17	Rock Removal	
31 23 23	Backfilling for Structures	
31 23 26	Compaction	
31 25 00	Erosion and Sedimentation Control	
	Earthwork Methods	
31 31 19	Vegetation Control	
31 36 00	Gabions	
31 37 00	Riprap or Rock Lining	
	Shoring and Underpinning	
31 41 00	Shoring	

DIVISION 32 EXTERIOR IMPROVEMENTS

Exterior Improvements General

32 01 05	Information, Regulatory, and Warning Signs	
32 01 06	Post Mounted Signs	
32 01 07	Relocate Post Mounted Signs and Mail Boxes	
32 01 10	Relocate Fences and Gates	
32 01 13	Slurry Seal	
32 01 14	Chip Seal	
32 01 15	Micro-Surface Seal	
32 01 16	Recycled Asphalt Paving	
32 01 17	Pavement Crack Seal	
32 01 26	White Top Inlay	
32 01 29	Concrete Paving Raising	

CONTENTS

32 01 90	Plant Maintenance
32 01 91	Tree Root Cutting
32 01 93	Pruning Trees
32 05 10	Backfilling Roadways 497
	Bases, Ballasts, and Paving
32 11 23	Crushed Aggregate Base
32 12 03	Paving Asphalts
32 12 05	Asphalt Concrete
32 12 06	Superpave
32 12 13	Prime Coat
32 12 14	Tack Coat
32 12 16	Plant-Mix Asphalt Paving 535
32 12 17	Cold-Mix Asphalt Paving 543
32 13 13	Concrete Paving
32 13 73	Concrete Paving Joint Sealants 557
32 14 13	Precast Concrete Unit Paving
32 14 16	Brick Unit Paving 569
32 16 13	Driveway, Sidewalk, Curb, Gutter 573
32 16 14	Curb Ramp 579
32 17 23	Pavement Markings
	Site Improvements
32 31 13	Chain Link Fences and Gates 591
32 31 16	Welded Wire Fences and Gates 597
32 32 26	Crib Walls 601
	Planting Irrigation
32 84 23	Underground Irrigation Systems 605
	Planting Preparation
32 91 19	Landscape Grading
	Planting
32 92 00	Turf and Grasses
32 93 13	Ground Cover 619
32 93 43	Tree

DIVISION 33 UTILITIES

Utilities General

33 05 01	Acrylonitrile-Butadiene-Styrene (ABS) Pipe	629
33 05 02	Concrete Pipe and Culvert	
33 05 03	Copper Pipe	635
33 05 04	Corrugated Metal Pipe	637
33 05 05	Ductile Iron Pipe	641
33 05 06	Polyethylene Pipe	643
33 05 07	Polyvinyl Chloride Pipe	647
33 05 08	Pre-Stressed Concrete Pipe	651
33 05 09	Steel Pipe - Lined and Coated	657

33 05 10	Vitrified Clay Pipe
33 05 14	Utility Grade Adjustment
33 05 20	Backfilling Trenches
33 05 23	Trenchless Utility Installation
33 05 25	Pavement Restoration
33 08 00	Commissioning of Water Utilities
	Water Utilities
33 11 00	Water Distribution and Transmission
33 11 11	Relocate Water Meters and Fire Hydrants
33 12 16	Water Valves
33 12 19	Hydrants701
33 12 33	Water Meters
33 13 00	Disinfection
	Sanitary Sewerage Utilities
33 31 00	Sanitary Sewerage Systems
	Storm Drain Utilities
33 41 00	Storm Drainage Systems715
33 47 00	Ponds
	Electrical Utilities
33 71 73	Electrical Utility Services
	DIVISION 34 TRANSPORTATION
	Signalling and Control Equipment
34 41 13	Traffic Signals
	Construction and Equipment
34 71 13	Vehicle Barriers733
34 71 19	Vehicle Delineators
	INDEX

END OF CONTENTS

CONDITIONS OF THE CONTRACT

DOCUMENT 00 72 00 GENERAL CONDITIONS Contents

Part	Title	Page
	Contents	
	Index to General Conditions	5
1	GENERAL	15
2	PRELIMINARY MATTERS	
3	CONTRACT DOCUMENTS: INTENT, AMENDING, REUSE	
4	AVAILABILITY OF LANDS, SUBSURFACE AND PHYSICAL CONDITINS; REFERENCE POINTS	
5	BONDS AND INSURANCE	
6	CONTRACTOR'S RESPONSIBILITIES	
7	OTHER WORK	
8	OWNER'S RESPONSIBILITIES	
9	ENGINEER'S STATUS DURING CONSTRUCTION	
10	CHANGES IN THE WORK	
11	CHANGE OF CONTRACT PRICE	
12	CHANGE OF CONTRACT TIME	59
13	TESTS AND INSPECTIONS; CORRECTION, REMOVAL OR ACCEPTANCE OF DEFECTIVE WORK	61
14	PAYMENTS TO CONTRACTOR AND COMPLETION	65
15	SUSPENSION OF WORK AND TERMINATION	71
16	DISPUTE RESOLUTION	74
17	MISCELLANEOUS	75

This page left blank intentionally

INDEX TO GENERAL CONDITIONS

-- A --

Acceptance	
Acceptance of Defective Work	
Access to the Work	
Addenda definition of	
Additions	
Agreement definition of	
Agreement Supplement definition of	
Agreement Supplement	
Agreement, Subcontractors	
Amending Contract Documents	
Appeals Process - Notice of intention	
Application for Payment definition of	
Application for Payment, Final	
Application for Progress Payment	
Application for Progress Payment review of	
Asbestos definition of	
Asbestos	4.5, 6.12
Authorized Variation in Work	
Availability of Lands	
Award, Notice of intent to defined	

-- B --

Bankruptcy	
Before Starting Construction	
Bid definition of	
Bid Document definition of	
Bid Security definition of	
Bidder definition of	
Blue stake, in general	
Bonds definition of	
Bonds, Delivery of	
Bonds, Performance and Other	5.1, 10.3
Builder's risk	
Building Code, Uniform	

-- C --

Capitalization	
Cash Allowances	
Certificate of compliance	
Certificate of occupancy	
Change order, Defective Work	
Change Order definition of	
Change Orders to be executed	
Changes in the Work	6.13, 10
Change in Contract Price	
Change in Contract Time	

Claimant definitions of	1.1
Claims, Waiver of on Final Payment	
Clarifications and Interpretations Cleaning, in general	9.4
Cleaning, in general	6.10
Codes	
Communications	. 2.8, 6.1, 6.12
Completion, in general	14
Completion. Substantial	
Compliance, determining	
Conference Preconstruction	2.6
Conflict, Error, Discrepancy Contractor to Report	
Conflict of interest, Subcontractors	
Conflict, Error, Discrepancy Contractor to Report Conflict of interest, Subcontractors Conflict, Irreconcilable	
Construction Contract definition of	
Construction Machinery, Equipment, etc	6.2
Continuing obligation	6.16, 14.10
Continuing Work	
Contract Compliance	
Contract Documents amending and supplementing	
Contract Documents conflict, error or discrepancy Contract Documents definition of Contract Documents Intent	
Contract Documents definition of	
Contract Documents Intent	
Contract Documents Reuse of	
Contract Modification	3.2. 10.1. 15.2
Contract Price, Change of	11.2. 11.3
Contract Price definition	
Contract Time. Change of	
Contract Time, Change of Contract Time, Commencement of	
Contract Time definition of	
Contractor definition of	
Contractor May Stop Work or Terminate	
Contractor's Duty to Report Discrepancy in Documents Contractor's Fee Cost Plus	
Contractor's Fee Cost Plus	11.3. 11.5
Contractor's Liability Insurance	
Contractor's responsibilities for scheduling work	2.7
Contractor's Responsibility in general	6
Contractor's Responsibility in general Contractor's Warranty of Title	
Contractors other	
Contractual relationships	6.5
Contractual relationships Control of the Work	
Coordination	
Copies of Documents	
Correction Period, One Year	
Correction, Removal or Acceptance of Defective Work in general	
Cost net decrease	
Cost of the Work definition of	
Cost of the Work	
Costs, Supplemental	

-- D --

Damage	6.10, 6.12
Day definition of	1.1

GENERAL CONDITIONS

Default, Subcontractor or Supplier	
Defective definition of	1.1
Defective Work	
Defective Work, Acceptance of	
Defective Work, Correction or Removal of	
Defective Work in general	
Defective Work, Rejecting	
Definitions	
Delay11.2, 12.1, 12.2, 12.3, 13.7	7 13.9, 14.9, 15.3
Deletions	
Delivery of Bonds	
Depreciation	
Determination for Unit Prices	
Differing site conditions	
Discrepancy in Contract Documents	
Dispute Resolution	
Disputes, Decisions by Engineer	
Dividing Work	
Documents, Copies of	
Document, Record	
Documents, Reuse	
Documentation, Hazardous Wastes	6.18
Drawings	3.2, 10.1
Drawings definition of	
Drawings definition of	2 , 9.3, 11.1, 11.4

-- E --

Easements	
Effective date of the Construction Contract definition of	
Effective date of the Construction Contract, in general	2.3, 2.5, 3.2
Emergencies	6.13
Engineer definition of	
Engineer's Decisions	
Engineer's Notice to Owner Work is Acceptable	
Engineer' Recommendation of Payment	
Engineer's Responsibilities, Limitations on	
Engineer's Status during Construction in general	
Equipment, Labor, Materials and	
Equivalent Materials and Equipment	
Explorations of physical conditions	
· · · ·	

-- F --

Fee, Contractor's Costs Plus 11.5 Fees 6.6, 6.7 Field Office 2.5
Field Office
Final Application for Payment14.8
Final Inspection definition of 1.1
Final Inspection 14.7
Final Inspection Punch List
Final Payment and Acceptance14.9
Final Payment, Recommendation of 14.9

Float Time	3
Force Account Work	8

-- G --

General Requirements definition of	
General Requirements principal references to	2.5, 4.2, 6.4, 6.14
Giving Notice	
Guarantee and warranty by Contractor	
Guarantee, special performance	6.4

-- H --

Hazardous Substances	12
Hazardous Waste definition of	
Hazardous Waste	18
Headings	

-- I --

Indemnification
Inspection definition of
Inspection definition of
Inspection, Final14.7
Inspection, Tests and
Insurance
Insurance, delivery of
Intent of Contract Documents
Interpretations and Clarifications
Investigations of physical conditions
Irreconcilable Conflict

-- L --

Labor, Materials and Equipment	6.2
Laws and Regulations definition of	
Laws and Regulations general	
Liability Insurance	
Lien definitions of	
Limitations on Engineer's Responsibilities	
Loss	
Lump Sum Work definition of	
Lump Sum Work in general	

-- M --

Major Unit Price Item of Work definition of	1.1
Major Unit Price Item of Work increase or decrease of	
Materials and equipment furnished by Contractor	
Materials and equipment not incorporated in Work	14.2
Materials or equipment equivalent	
Milestone definition of	
Milestones	6.3 , 12.1
Miscellaneous Provision	17
Mobilization	2.5
Modification definition of	1.1

Monuments	4.	.4
Multi-prime contracts		7

-- N --

Notice, 24 hours	13.3
Notice, Contract Price adjustment	11.2
Notice, Failure to Give	4.2
Notice, Giving of	, 14.4 17.1
Notice of Acceptability of Project	6.16, 14.9
Notice of change due to emergency	6.13
Notice of claim	17.3
Notice of contract price adjustment	11.2
Notice of defects	13.1
Notice of dispute – time for	
Notice of inaccuracy or difference	4.2
Notice of Intent to Award definition of	1.1
Notice of intent to appeal	9.7, 16.1
Notice of overtime	6.2
Notice of substantial completion	14.5
Notice of termination of service	15.2, 15.3
Notice of work suspension	
Notice of variance	6.14
Notice to change ENGINEER	
Notice to Proceed definition of	1.1
Notice to Proceed giving of	2.3
Notice to Replace Superintendent	6.1
Notice to Surety	
Notification still required	3.2

-- 0--

Obligations, survival of
Observation by Engineer
One-year correction period
"Or Équal" substitutes
Other contractors
Other work7
Overhead and Profit
Overtime Work
Owner definition of
Owner May Correct Defective Work
Owner May Suspend Work 15.1
Owner May Terminate Work
Owner's Duty to Execute Change Orders - Cash allowance 11.6
Owner's Representative Engineer to serve as
Owner's Responsibilities in general
P

Partial Utilization, in general	
Partial Utilization definition of	
Patent Fees and Royalties	
Payments, Recommendation of	
Payments to Contractor in general	

Payments to Contractor when due14.4, 14.9)
Payments to Contractor withholding	4
PCBs definition of	1
PCBs	2
Performance guarantee, Special	4
Performance and other Bonds	
Permits	7
Petroleum definition of	1
Petroleum	5
Physical Conditions	2
Physical Conditions Engineer's review4.2	2
Physical Conditions exploration and reports42	2
Physical Conditions possible document change	2
Physical Conditions price and time adjustments4.2	2
Physical Conditions report of differing4.2	2
Physical Conditions Underground Facilities4.2	3
Plans definition of1.1	1
Plans, Standard – definition of	
Precedence	
Preconstruction Conference	
Preliminary Matters	2
Premises, Use of6.10	
Price, Change of Contract	1
Price-Contract definition of1.1	
Progress Payment, Applications for14.2	2
Progress Payment retainage 14.2 , 14.8 Progress schedule 2.5-2.7 , 6.3 , 6.15, 9.7, 12.3, 14.4, 15.2, 15.3	3
Progress schedule	3
Project definition of1.1	1
Project Manual – definition of1.1	1
Project Representative provision for9.2	2
Project Representative, Resident definition of1.1	
Property Insurance, contractor	
Proprietary Item	1
Protection, Safety and2.5, 6.12	2
Punch List definition of1.	
Punch List time definition of1.1	l

-- Q--

Quality control program	5
-------------------------	---

-- R --

Radioactive Material definition of	
Radioactive Material	4.5
Recommendation of Payment	
Record Documents	
Reference Points	4.4
References	
Regular Working hours definition of	
Regulations, Laws and	
Rejecting Defective Work	
Related Work at Site	
Remedies, cumulative	

Removal or correction of Defective Work	
Rentals	
Repairs4	.3, 6.4, 6.10, 6.12 , 7.1, 13.9
Reports by Contractor2.5, 3.2,	4.2, 4.4, 6.2, 6.12, 7.1, 11.4
Resident Project Representative definition of	
Resident project representative provisions for	
Resident Superintendent	
Responsibilities, Contractor's in general	
Responsibilities, Engineer's in general	
Responsibilities, Owner's in general	
Retainage	
Reuse of Documents	
Revisions	
Rights of Way	
Royalties, Patent Fees and	
•	

-- S --

Safety engineer has no duty to	
Safety and Protection	2.5, 6.12
Safety representative	
Samples	
Sampling and testing	
Sanitary facilities	.5, 6.2, 11.4
Schedule of progress	4, 15.2, 15.3
Schedule of Shop Drawing submissions	2.5-2.7
Schedule of values	.5, 2.7, 14.1
Schedules, initially acceptable	
Shop Drawings and Samples 2	.5, 2.6, 6.14
Shop Drawings definition of	
Site, mobilization plan	
Site, Work done beyond	
Special Performance Guarantee	
Specifications definition of	1.1
Standard Plans – definition of	1.1
Standard Plans	
Standard specifications definition of	1.1
Starting Construction, Before	
Starting the Work	
Stopping Work by Contractor	15.3
Stopping Work by Owner	
Subcontractor definition of	1.1
Subcontractors in general	6.5
Subcontracts required provisions	6.5 , 11.4
Subdivide the Work – contract documents do not	6.5
Submittals	.5, 2.7, 11.4
Submittals, Schedules	2.5 , 6.3
Submittals, Shop Drawings, Samples	6.14
Substantial Completion certification of	
Substantial Completion definition of	1.1
Substitutes	6.4
Subsurface Conditions	4.2, 4.3
Superintendent Contractor's	6.1

Supervision and superintendence	6.1, 6.12
Supplemental costs	
Supplementary Conditions definition of	1.1
Supplementary Conditions principal references to	2.5, 3.2, 7.2, 13.3
Supplementing Contract Documents	
Supplier definition of	1.1
Supplier principal references to	.3.4, 6.1, 6.2, 6.4, 6.5
Surety consent to payment	
Surety – Engineer has no duty to	
Surety notice to	
Survival of obligations	6.16
Suspension of Work and Termination in general	

-- T --

Taxes Payment by Contractor	6.9
Termination by Contractor	
Termination, Suspension of Work and in general	15
Tests and Inspections	
Time, Change of Contract	
Time, Computation of	17.2
Time, Contract	
Time, Contract definition of	1.1
Time is the essence	2.3
Tolerances, utilities	4.3

-- U --

Uncovering Work	
Underground Facilities definition of	1.1
Underground Facilities not shown or indicated	4.3
Underground Facilities protection of	4.3, 6.12
Underground Facilities shown or indicated	4.3
Uniform Building Code	6.7
Unit Price Work definition of	1.1
Unit Price Work general	11.7 , 14.1
Unit Prices	
Unit Prices, Determinations for	9.7
UPDES	
Use of Premises	6.10
Utah Pollutant Discharge Elimination System	6.7
Utility owners	6.7, 7.1, 12.2
Utility rearrangement	

-- V --

Values, Schedule of	2.5, 2.7 , 14.1
Variations in Work Authorized	
Venue	

-- W --

Waiver of Claims on Final Payment	
Warranty and Guarantee by Contractor	
Warranty of Title, Contractor's	
Weather	

GENERAL CONDITIONS

Words Trade or Technical	
Work, Access to	
Work by others	
Work Continuing During Disputes	
Work, Cost of	
Work definition of	
Work Completion definition of	
Work Directive Change definition of	
Work Directive Change principal reference to	
Work, Neglected by Contractor	
Work, Starting the	
Work suspension	
Work, Termination by Contractor	
Work, Termination by Owner	
Working hours	
6	

END OF INDEX

DOCUMENT 00 72 00 GENERAL CONDITIONS

PART 1 GENERAL

1.1 **DEFINED TERMS**

- A. Wherever used in these General Conditions or in the other Contract Documents the following terms have the meanings indicated which are applicable to both the singular and plural thereof.
 - 1. Addenda: Written or graphic instruments issued prior to the opening of Bids which clarify, correct or change the Contract Documents.
 - 2. Agreement: A written instrument which is part of the Contract Documents, and which when signed by the OWNER and CONTRACTOR, establishes the Contract Price, the Contract Time, the Punch List Time, the identity of the ENGINEER and other matters pertaining to the Construction Contract.
 - 3. Agreement Supplement: A written instrument executed by OWNER and Bidder in the time period between the opening of Bids and the signing of the Agreement which clarifies, corrects or changes the Contract Documents.
 - 4. **Application for Payment**: The form accepted by ENGINEER which is to be used by CONTRACTOR in requesting progress or final payments and which is to include such supporting documentation required by the Contract Documents.
 - 5. Asbestos: Any material that contains more than one percent asbestos and is friable or is releasing asbestos fibers into the air above current action levels established by the United States Occupational Safety and Health Administration.
 - 6. **Bid**: The offer of the Bidder submitted on the prescribed form setting forth the price for the Work to be performed.
 - 7. **Bid Documents**: The documents defined in the Bid, together with all Addenda and supplements issued prior to the Effective Date of the Agreement.
 - 8. **Bid Security**: Bid bond, cashier's check, or cash. Amount equal to a minimum of 5 percent of the Bid price.
 - 9. **Bidder**: Any person, firm, joint venture or corporation submitting a Bid directly to the OWNER, as distinct from a sub-bidder who submits a bid to a Bidder.
 - 10. **Bonds**: Bid, performance and payment Bonds, cash, cashier's or certified bank check and other instruments of security.

- 11. **Change Order**: A written instrument prepared by the ENGINEER signed by CONTRACTOR and OWNER on or after the Effective Date of the Construction Contract, which authorizes an addition, deletion, or revision in the Work, or an adjustment in the Contract Price, Contract Time or both.
- 12. **Claimant**: An individual or entity having a direct contract with the CONTRACTOR or with a Subcontractor or Supplier of the CONTRACTOR to furnish labor, materials, supplies or equipment for use in the performance of the Work. The intent of this definition shall be to include without limitation in the terms "labor, materials, supplies or equipment" that part of water, gas, power, light, heat, oil, gasoline, telephone service or rental equipment used in the Work, architectural and engineering services required for performance of the Work of the CONTRACTOR and the CONTRACTOR's Subcontractors, and all other items for which a claim may be asserted where the labor, materials, supplies or equipment were furnished.
- 13. **Construction Contract**: The entire and integrated compact between the OWNER and CONTRACTOR memorialized in the Contract Documents concerning the Work to be performed which supersedes prior negotiations, representations or agreements, either written or oral.
- 14. **Contract Documents**: The Bid Documents, Agreement, Agreement Supplement, General Conditions, Supplementary Conditions, Specifications, Standard Specifications, Drawings, Standard Plans together with all Modifications issued pursuant to Article 3.3 herein after the Effective Date of the Construction Contract.
- 15. **Contract Price**: The total money payable by OWNER to the CONTRACTOR under the Contract Documents as stated in the Agreement and subject to the provisions of Paragraph 11.7A herein in the case of Unit Price Work.
- 16. **Contract Time**: The number of consecutive calendar days or the date specified in the Agreement for Substantial Completion of the Work.
- 17. **CONTRACTOR**: The person, firm or corporation named as such in the Agreement.
- 18. **Cost of the Work**: The sum of all costs necessarily incurred and paid by CONTRACTOR in the proper performance of the Work (refer to Article 11.4).
- 19. **Day**: Any 24 hour period measured from mid-night to the next mid-night.
- 20. **Defective**: An adjective which when modifying the word "work" refers to work that is unsatisfactory, faulty or deficient, or does not conform to the Contract Documents, or does not meet the requirements of any Inspection, reference standard, test or approval referred to in the Contract Documents, or has been damaged prior to ENGINEER's Final Inspection (unless responsibility for the protection thereof has been assumed by OWNER at Substantial Completion in accordance with Paragraph 14.5A or 14.6B).

- 21. **Drawings**: The graphic and pictorial portions of the Contract Documents prepared or approved by ENGINEER, showing the design, location and dimensions of the Work, and generally include, the plan, elevations, sections, details, schedules and diagrams. Drawings are also known as Plans.
- 22. Effective Date of the Construction Contract: The date indicated in the Agreement on which the Construction Contract becomes effective. If no such date is indicated, it means the date on which the Construction Contract is signed and delivered by the last of the two parties to sign and deliver.
- 23. **ENGINEER:** The person, firm or corporation designated in the Agreement as the OWNER's representative and agent for the Construction Contract, acting within the scope of the particular duties entrusted to such a person, firm or corporation. The person may be a licensed architect, licensed landscape architect, licensed engineer, licensed land surveyor or other individual.
- 24. **Final Inspection**: An Inspection of the Work (or agreed-to portion), conducted by ENGINEER, after Work (or agreed-to portion) is Substantially Complete.
- 25. General Requirements: Sections of Division 1 of the Standard Specifications and Specifications.
- 26. **Hazardous Waste**: The term hazardous waste shall have the meaning provided in Section 1004 of the Solid Waste Disposal Act (42 USC Section 6903) as amended from time to time.
- 27. **Inspection**: The term "inspection" or its derivatives means a review of the Project, including but not limited to a visual review of the work completed to date. It does not include or imply an exhaustive or detailed review of the Work, nor does it create a duty on the part of the ENGINEER or OWNER to detect latent defects.
- 28. Laws and Regulations; Laws or Regulations: Any federal, state, county, city, or local jurisdiction's laws, rules, regulations, ordinances, codes and orders.
- 29. Lien: A charge, security interest or encumbrances upon materials or equipment.
- 30. Lump Sum Work: Work to be paid for on the basis of a stipulated price.
- 31. **Major Unit Price Item of Work**: Any item of Unit Price Work which has a total value greater than 5 percent of the initial Contract Price.
- 32. **Milestone**: A principal event specified in the Contract Documents relating to an intermediate completion date or time prior to Substantial Completion of the Work.
- 33. **Modification**: Any Addendum, Agreement Supplement, Change Order, or Work Directive Change.

- 34. **Notice of Intent to Award**: The written notice by OWNER to the apparent successful Bidder stating that on compliance by the apparent successful Bidder with the conditions precedent enumerated therein, within the time specified, OWNER will sign and deliver the Construction Contract.
- 35. Notice to Proceed: A written notice given by OWNER to CONTRACTOR fixing the date on which the Contract Time will commence and on which CONTRACTOR shall start to perform CONTRACTOR's obligations under the Contract Documents.
- 36. **OWNER**: The public body or authority, corporation, association or firm with whom CONTRACTOR has entered into the Agreement and for whom the Work is to be provided.
- 37. **Partial Utilization**: Placing a portion of the Work in service for the purpose for which it is intended (or a related purpose) before reaching Substantial Completion for all the Work.
- 38. PCBs: Polychlorinated biphenyl.
- 39. **Petroleum**: Petroleum, including crude oil or any fraction thereof which is liquid at standard conditions of temperature and pressure (60 deg. Fahrenheit and 14.7 pounds per square inch absolute), such as oil, petroleum, fuel oil, oil sludge, oil refuse, gasoline, kerosene, and oil mixed with other non-Hazardous Wastes and crude oils.
- 40. Plans: Drawings.
- 41. **Project**: The total construction of which the Work to be provided under the Contract Documents may be the whole, or a part.
- 42. **Project Manual**: The bound documentary package prepared for bidding and constructing the Work.
- 43. **Punch List**: The list of unacceptable, incorrectly accomplished, damaged or unfinished work items compiled by ENGINEER at Final Inspection.
- 44. **Punch List Time**: The number of Days specified in the Agreement for the completion of the Final Inspection Punch List Work.
- 45. **Radioactive Material**: Source, special nuclear, or byproduct material as defined by the Atomic Energy Act of 1954 (42 USC Section 2011 et seq.) as amended from time to time.
- 46. **Regular Working hours**: Computation of regular working hours shall be based upon a 40 hour work week.
- 47. **Resident Project Representative**: The representative of ENGINEER assigned to the site or any part thereof.
- 48. **Shop Drawings**: All Drawings, diagrams, illustrations, schedules and other data prepared by or for CONTRACTOR to illustrate some portion of the Work and all illustrations, brochures, standard schedules, performance charts, instructions, diagrams and other information prepared by Suppliers and submitted by CONTRACTOR to illustrate material or equipment for some portion of the Work.
- 49. **Specifications**: Those portions of the Contract Documents consisting of written requirements for materials, equipment,

construction systems, standards and workmanship as applied to the Work and certain administrative details applicable thereto. Bidding requirements, contract forms, and Conditions of the Contract are <u>not</u> Specifications.

- 50. **Standard Plans**: The graphical and text displays contained in the <u>Manual of Standard Plans</u> published by the Utah LTAP Center, Utah State University, Logan UT.
- 51. **Standard Specifications**: The specifications contained in this manual following these General Conditions.
- 52. **Subcontractor**: An individual, Supplier, firm or corporation having a contract with CONTRACTOR or with any other Subcontractor for the performance of a part of the Work.
- 53. **Substantial Completion**: A point in time when, in the opinion of the ENGINEER as evidenced by ENGINEER's written notice, the Work (or a specified part thereof) has progressed to where it is sufficiently complete, and only occasional construction personnel and equipment are required for correcting unfinished or Defective Work. The remaining work will not interfere with the Work area's intended use or occupancy. The terms "substantially complete" and "substantially completed" as applied to any work refer to substantial completion thereof.
- 54. **Supplementary Conditions**: The part of the Contract Documents that amends or supplements these general conditions.
- 55. **Supplier**: A manufacturer, fabricator, distributor, material producer or vendor who provides products to CONTRACTOR or Subcontractors.
- 56. Underground Facilities: All pipelines, conduits, ducts, cables, wires, access chambers, Vaults, tanks, tunnels or other such facilities or attachments, and any encasements containing such facilities which have been installed underground to furnish any of the following services or materials; electricity, gases, steam, liquid Petroleum products, telephone or other communication, cable television, sewage and drainage removal, traffic or other control systems or water.
- 57. Unit Price Work: Work to be paid for on the basis of unit prices.
- 58. Work: The construction and services required to be furnished under the Contract Documents which may be the whole or part of the Project. Work is the result of performing services, furnishing labor and furnishing and incorporating materials and equipment into the construction, as required by the Contract Documents.
- 59. Work Completion: The Work and all contractual obligations under the Contract Documents have been fulfilled and when final payment is due in accordance with Paragraph 14.9A.

60. Work Directive Change: A written directive to CONTRACTOR, issued on or after the Effective Date of the Construction Contract, prepared by the ENGINEER and signed by the OWNER, ordering an addition, deletion or revision in the Work as provided in Article 10.1, or responding to differing or unforeseen physical conditions under which the Work is to be performed as provided in Article 4.2 or 4.3 or to emergencies under Article 6.13. A Work directive change requires agreement by the OWNER and the ENGINEER and may or may not be agreed to by the CONTRACTOR.

PART 2 PRELIMINARY MATTERS

2.1 DELIVERY OF BONDS AND INSURANCE

A. When CONTRACTOR delivers the executed Agreement to OWNER, CONTRACTOR shall also deliver required Bonds and insurance certificates.

2.2 COPIES OF DOCUMENTS

A. OWNER shall furnish to CONTRACTOR the number of copies of the Contract Documents as are reasonably necessary for the execution of the Work (up to 10 copies) unless additional copies are provided for in the Specifications. Additional copies will be furnished, upon request, at the cost of reproduction.

2.3 COMMENCEMENT OF CONTRACT TIME - NOTICE TO PROCEED

- A. **Contract Time**: Time is the essence of the contract. Unless indicated otherwise in the Bid Documents, addendum, or in a Change Order, in no event will the Contract Time commence later than the 74th Day after the Day of Bid opening or the 30th Day after the Effective Date of the Construction Contract, whichever date is earlier.
- B. Notice to Proceed: A Notice to Proceed may be given at any time, even within 30 Days after the Effective Date of the Construction Contract.

2.4 STARTING THE WORK

A. CONTRACTOR shall start to perform work on the date when the time for the Contract Time commences. No work shall be done at the site CONTRACTOR prior to that date.

2.5 BEFORE STARTING CONSTRUCTION

- A. In General: Before starting each part of the Work, CONTRACTOR shall carefully study and compare the Contract Documents and check and verify pertinent figures shown thereon and all applicable field measurements. CONTRACTOR shall promptly report in writing to ENGINEER any conflict, error or discrepancy that CONTRACTOR may discover and shall obtain a written interpretation or clarifications from ENGINEER before proceeding with any work affected thereby.
- B. **Submittals**: Within 10 Days after the Effective Date of the Construction Contract, CONTRACTOR shall submit to ENGINEER, in reasonable

detail and form acceptable to ENGINEER, copies of the following documents.

- 1. **Preliminary Progress Schedule**: The preliminary progress schedule shall show starting and completion dates for each construction sequence and:
 - a. submittal dates and dates required for approved submittals for shop drawings, product data and samples;
 - b. decision dates for products specified by allowances, selection of finishes and critical material or equipment release orders;
 - c. product procurement and delivery dates;
 - d. holiday cleanup preparations, And
 - e. specific dates for all special Inspections required prior to any utilities "turn-on" including temporary power.
- 2. **Preliminary Shop Drawing Schedule**: A supplemental schedule to the preliminary progress schedule shall show all Shop Drawing submissions required for the Work.
- 3. **Preliminary Schedule of Values**: The preliminary schedule of values (for Lump Sum Work), which includes provisions set forth in quantities and prices of items aggregating the Contract Price, shall subdivide the Work into component parts in sufficient detail to serve as the basis for progress payments during construction. Such prices will include an appropriate amount of overhead and profit applicable to each item of work. Bond expense shall not be prorated, but shall be shown as a separate item.
- 4. **Mobilization Program**: The site mobilization program shall allow for field office and trailer locations, material storage locations, power requirements for trailers, if any, and sanitary facilities.
- 5. **Permits**: The listing of, and photocopies of permits that the CONTRACTOR is required to purchase and maintain in accordance with Article 6.7.
- 6. **Quality Control Program**: The written program for the control of product quality and workmanship.
- 7. **Safety and Protection Plan**: The safety and protection plan shall comply with Article 6.12.
- C. Field Office: When specified, the CONTRACTOR shall establish and maintain a field office in such a location that ENGINEER may always contact CONTRACTOR for transmittal of Plans, instructions and dissemination of Project information. Unless waived by ENGINEER, CONTRACTOR shall provide and maintain a telephone and facsimile machine in the field office during work performance.

2.6 PRECONSTRUCTION CONFERENCE

- A. Within 20 Days after the Contract Time starts to run, but before starting any work, CONTRACTOR shall attend a conference with ENGINEER and others:
 - 1. to discuss the schedules referred to in Paragraph 2.5B;

- 2. to discuss procedures for handling Shop Drawings and other submittals;
- 3. to discuss procedures for processing applications for payment;
- 4. to establish a working understanding among the parties as to the Work;
- 5. to review or discuss other items deemed necessary by ENGINEER or CONTRACTOR, And
- 6. to designate the name of the individual who shall be CONTRACTOR's resident superintendent at all times while work is in progress. When the CONTRACTOR is comprised of 2 or more persons, firms, partnerships or corporations functioning on a joint-venture basis, before starting the Work, CONTRACTOR shall designate in writing the name of a representative who shall have the authority to represent and act for the joint venture persons, firms, partnerships or corporations at all times while the Work is in progress.

2.7 FINALIZING SCHEDULES

- A. At least 10 Days before submission of the first Application for Payment, CONTRACTOR shall attend a conference with ENGINEER and others as appropriate to finalize the schedules submitted in accordance with Paragraph 2.5B.
 - 1. **Progress Schedule**: The finalized progress schedule must be acceptable to ENGINEER as providing an orderly progression of the Work to completion within the Contract Time. The critical path must be fully defined. Acceptance will neither impose on ENGINEER responsibility for the progress or scheduling of the Work nor release or relieve the CONTRACTOR from full responsibility therefor.
 - 2. Schedule of Shop Drawings: The finalized schedule of Shop Drawings submissions must be acceptable to ENGINEER as providing a workable arrangement for processing the submissions.
 - 3. Schedule of Values: The finalized schedule of values shall conform to the requirements of Articles 11.4 and 11.5 and must be acceptable to ENGINEER in form and substance.

2.8 COMMUNICATIONS FACILITATING CONTRACT ADMINISTRATION

- A. Except as otherwise provided in the Contract Documents, or when direct communications have been specially authorized, the OWNER and CONTRACTOR shall communicate through the ENGINEER.
- B. Communication by and with ENGINEER's consultants shall be through the ENGINEER.
- C. Communications by and with Subcontractors and Suppliers shall be through the CONTRACTOR.
- D. Communications by and with separate contractors shall be through the ENGINEER.

PART 3 CONTRACT DOCUMENTS, INTENT, AMENDING, REUSE

3.1 **INTENT**

- A. **In general**: It is the intent of the Contract Documents to describe a functionally complete Project to be constructed in accordance with the Contract Documents.
- B. Contract Documents are Complementary: The Contract Documents are complementary; what is required by one document or provisions thereof is binding as if required by all the documents or provisions thereof.
- C. Incidental Work: Any work, materials or equipment that may reasonably be inferred from the Contract Documents or from prevailing custom or trade usage as being required to produce the intended result will be supplied by CONTRACTOR at no additional cost to the OWNER whether or not specifically referenced.
- D. **Technical or Trade Words**: When words which have a well-known technical or trade meaning are used to describe the Work, materials or equipment, such words shall be interpreted in accordance with that meaning.

3.2 RESOLVING DISCREPANCIES

- A. **References**: Reference to manuals or codes of any technical society, organization or association, or to the Laws or Regulations of any governmental authority, whether such reference be specific or by implication, shall mean the latest manual, code or Laws or Regulations in effect at the time of opening of Bids (or on the Effective Date of the Construction Contract, if there were no Bids), except as may be otherwise specifically stated.
- B. Duties of CONTRACTOR or ENGINEER Not Changed: No provision of any referenced manual or code (whether or not specifically incorporated by reference in the Contract Documents) shall be effective to change the duties and responsibilities of CONTRACTOR or ENGINEER from those set forth in the Contract Documents, nor shall it be effective to assign to ENGINEER, or any of ENGINEER's consultants, agents or employees, any duty or authority to supervise or direct the furnishing or performance of the Work or any duty or authority to undertake responsibility contrary to the provisions of Paragraphs 9.9C or 9.9D.
- C. **Conflict, Error, Discrepancy, Omission in Contract Documents**: If, during the performance of the Work, CONTRACTOR finds or identifies a conflict, error, discrepancy, or omission in the Contract Documents, CONTRACTOR shall so report to ENGINEER in writing at once. Before proceeding with work affected thereby CONTRACTOR shall obtain a written interpretation or clarification from ENGINEER as provided in Article 9.4.
 - 1. **Dimensions on Drawings**: In the event of any discrepancy between the measured dimensions on any Drawing and the written dimensions shown thereon, the written dimensions shall be taken as correct.

- 2. **Detail Drawings**: Detail Drawings, regardless of trade or item of work, shall prevail over general Drawings.
- 3. Work shown on the Drawings: Any part of the Work which is not mentioned in the Bid Documents or Specifications, but which is shown on the Drawings, shall be furnished and installed by CONTRACTOR as if fully described in the Bid Documents or Specifications and at no additional cost the OWNER.
- 4. **Irreconcilable Conflict**: Only in case of irreconcilable conflict between provisions within the Contract Document or between Contract Documents, the intent of the Contract Documents shall be interpreted in accordance within the following priorities.
 - a. A particular Modification shall govern over all Contract Documents or Modifications issued prior to said particular Modification.
 - b. These General Conditions shall govern over all Contract Documents except the Agreement, Agreement Supplement, Supplementary Conditions, Addenda and Modifications.
 - c. The Specifications shall govern over Drawings, Standard Specifications, and Standard Plans.
 - d. The Drawings shall govern over the Standard Specifications and Standard Plans.
- 5. **Notification Still Required**: The priority provisions of Paragraph 3.2C4 above shall not relieve CONTRACTOR of notifying OWNER of such an irreconcilable conflict.
- D. **Capitalization**: Terms capitalized in these General Conditions include those which are (1) specifically defined, (2) the title of numbered Articles and identified references, and (3) the title of referenced documents. If any terms are capitalized which do not fit within these categories, the capitalization shall be ignored.
- E. **Headings**: Any headings preceding the text of paragraphs in a Contract Document are inserted solely for convenience of reference and shall not affect its meaning, content or effect or be referred to in any interpretation thereof.

3.3 AMENDING AND SUPPLEMENTING CONTRACT DOCUMENTS

- A. The Contract Documents may be amended on or after the Effective Date of the Construction Contract to provide for additions, deletions and revisions in the Work or to modify the terms and conditions thereof in one or more of the following ways:
 - 1. a Work Directive Change (Paragraph 10.1B); or
 - 2. a Change Order (Paragraph 10.1C).
- B. As indicated in Articles 11.2 and 12.1, Contract Price and Contract Time may only be changed by a Change Order.
- C. The requirements of the Contract Documents may be supplemented, and minor variations and deviations in the Work may be authorized, in one or more of the following ways:
 - 1. ENGINEER's review of a Shop Drawing or sample (pursuant to

Paragraphs 6.14F and 6.14G); or

2. ENGINEER's written interpretation or clarification (pursuant to Article 9.4).

3.4 REUSE OF DOCUMENTS

A. Neither CONTRACTOR nor any Subcontractor or Supplier or other person or organization performing or furnishing any of the Work under a direct or indirect contract with OWNER shall have or acquire any title to or ownership rights in any of the Drawings, Specifications or other documents (or copies of any thereof) prepared by or for ENGINEER, And they shall not reuse any of them on extensions of the Project or any other project without written consent of OWNER.

3.5 INTERPRETATION AND VENUE

A. The Contract Documents will be construed in accordance with the laws of the State of Utah. Any court action arising from the Construction Contract shall be brought in an appropriate federal or state court with appropriate jurisdiction in which the OWNER resides.

PART 4 AVAILABILITY OF LANDS, SUBSURFACE AND PHYSICAL CONDITIONS; REFERENCE POINTS

4.1 AVAILABILITY OF LANDS

A. OWNER shall furnish the lands upon which the Work is to be performed, rights-of-way and easements for access thereto, and such other lands which are designated for the use of CONTRACTOR in the Contract Documents. Easements for permanent structures or permanent changes in existing facilities will be obtained and paid for by OWNER unless otherwise provided in the Contract Documents. In the event of OWNER's delay in furnishing these lands, rights-of-way or easements, if CONTRACTOR believes that any delay entitles CONTRACTOR to an increase in the Contract Price or an extension of the Contract Time, CONTRACTOR may make a claim therefor as provided in Parts 11 and 12 hereof. CONTRACTOR shall provide for all additional lands and access thereto that may be required for temporary construction facilities or storage of materials and equipment.

4.2 PHYSICAL CONDITIONS - GENERAL

A. **Explorations and Reports**: Reference, when applicable, is made to geotechnical data in the Bid Documents for identification of those reports of explorations and tests of subsurface conditions at the site that have been utilized by ENGINEER in preparation of the Contract Documents. CONTRACTOR may rely upon the accuracy of the technical data contained in such reports at the locations and the indicated depths where the data was obtained, but not upon the other information, interpretations or opinions contained therein or for the completeness thereof, expressed or implied. Except as indicated in the immediately preceding sentence and in Paragraph 4.2C, CONTRACTOR shall have full responsibility with respect to subsurface conditions at the site.

- B. Existing Structures: Reference, when applicable, is made to the Supplementary Conditions for identification of those drawings of physical conditions in or relating to existing surface and subsurface structures (except Underground Facilities referred to in Article 4.3) which are at or contiguous to the site that have been utilized in preparing the Contract Documents. CONTRACTOR may rely upon the accuracy of the technical data contained in such drawings, but not upon the completeness thereof for CONTRACTOR's purposes. Except as indicated in the immediately preceding sentence and in Paragraph 4.2C, CONTRACTOR shall have full responsibility with respect to physical conditions in or relating to such structures.
- C. **Differing Site Conditions**: If CONTRACTOR believes that any technical data on which CONTRACTOR is entitled to rely as provided in Paragraphs 4.2A and 4.2B is inaccurate, or any physical condition uncovered or revealed at the site differs materially from that indicated in the Contract Documents, or unknown physical conditions exist at the site which are of an unusual nature differing materially from those ordinarily encountered and generally recognized as inherent in work of the character provided for in the Construction Contract, CONTRACTOR shall immediately notify ENGINEER in writing before performing any work in connection therewith. Failure by the CONTRACTOR to give notice about the inaccuracy or difference, and the performance of any work in connection with said differing site conditions (except in an emergency as permitted by Article 6.13), shall bar the CONTRACTOR from making any claim for additional compensation in connection therewith.
 - 1. **ENGINEER's Review**: ENGINEER will review the alleged or claimed differing conditions and determine if it is necessary to obtain additional explorations or tests with respect thereto.
 - 2. **Possible Document Change**: If the ENGINEER concludes that there is a material error in the Contract Documents, or that a change in the Contract Documents is required, a Change Order will be issued as provided in Part 10 to reflect and document the consequences of the inaccuracy or difference.
 - 3. **Possible Price and Time Adjustments**: For such possible document change an increase or decrease in the Contract Price or an extension or shortening of the Contract Time, or any combination thereof, may be allowable to the extent the ENGINEER determines that they are attributable to any such inaccuracy. If ENGINEER and CONTRACTOR are unable to agree as to the amount or length thereof, a claim may be made therefore as provided in Parts 11 and 12.
- D. **Hazardous Substances**: Neither OWNER nor ENGINEER are aware of any hazardous substances which may be encountered in performance of the Work except as may be specifically disclosed elsewhere in the Contract Documents. Neither OWNER nor ENGINEER have specifically inspected the site to determine any such presence except as disclosed in the Contract Documents.

4.3 PHYSICAL CONDITIONS - UNDERGROUND FACILITIES

- A. **Shown or Indicated**: The information shown or indicated in the Contract Documents with respect to existing Underground Facilities at or contiguous to the site is based on information and data furnished to OWNER or ENGINEER by the owners of such Underground Facilities or by others. OWNER shall not be responsible for the accuracy or completeness of any such information.
 - 1. **One-call Center**: The CONTRACTOR shall have full responsibility for reviewing and verifying all such information, with the one-call center (Blue Stake location center) or other utility coordination service a minimum of 2 working Days prior to any excavation to locate all Underground Facilities shown or indicated in the Contract Documents. The CONTRACTOR shall have full responsibility for any damages to Underground Facilities or costs resulting from the damage to such facilities, in those instances where the CONTRACTOR did not dependently locate and verify the location of such facilities.
 - 2. **Tolerances**: The information presented is considered accurate to within 3 feet vertical and 4 feet horizontal on each side of the utility location shown on the Drawings. Should a utility so shown not be within said tolerances, said utility shall be handled as outlined in Paragraph 4.3B below.
 - 3. **Coordination**: The CONTRACTOR shall coordinate the Work with the owners of such Underground Facilities during construction and shall be responsible for the safety and protection thereof as provided in Article 6.12.
 - 4. **Costs**: If work is performed within the above referenced tolerances, the cost of all of the above including repair of any damages therein resulting from performance of the Work, will be considered as having been included in the Contract Price and no additional compensation will be allowed therefore.
- B. Not Shown or Indicated: If an Underground Facility is uncovered or revealed at or contiguous to the site which was not shown or indicated in the Contract Documents and which CONTRACTOR could not reasonably have been expected to be aware of, CONTRACTOR shall, promptly after becoming aware thereof and before performing any work affected thereby (except in an emergency as permitted by Article 6.13), identify the owner of such Underground Facility and give written notice thereof to that owner and to ENGINEER.
 - 1. **ENGINEER to Modify Contract Documents**: ENGINEER will promptly review the Underground Facility to determine the extent to which the Contract Documents should be modified to reflect and document the consequences of the existence of the Underground Facility, and the Contract Documents will be amended or supplemented to the extent necessary.
 - 2. **Safety and Protection**: During such time, CONTRACTOR shall be responsible for the safety and protection of such Underground Facility as provided in Article 6.12.
 - 3. Contract Price or Contract Time Adjustment: CONTRACTOR may be allowed an increase in the Contract Price or an extension of

the Contract Time, or both, to the extent that they are attributable to the existence of any Underground Facility that was not shown or indicated in the Contract Documents, or that was not identified by the CONTRACTOR where such identification could have been made through a reasonably prudent investigation by the CONTRACTOR.

4. **Claims**: If the parties are unable to agree as to the Contract Price or Contract Time adjustments, CONTRACTOR may make a claim therefore as provided in Parts 11 and 12.

4.4 REFERENCE POINTS AND MONUMENTS

- A. OWNER shall provide land surveys to establish reference points for construction which in ENGINEER's judgment are necessary to enable CONTRACTOR to proceed with the Work. CONTRACTOR shall be responsible for laying out the Work, shall protect and preserve the established reference points and shall make no changes or relocations without the prior written permission of OWNER. CONTRACTOR shall report to ENGINEER whenever any reference point is lost or destroyed or requires relocation because of necessary changes in grades or locations, and shall be responsible for the accurate replacement or relocation of such reference points by professionally qualified personnel.
- B. CONTRACTOR shall not disturb any survey monuments found on the line of the improvements until ordered by the ENGINEER. No survey monument shall be disturbed or moved until ENGINEER has been notified and ENGINEER has referenced the survey monument for resetting.

4.5 ASBESTOS, PCBs, PETROLEUM, HAZARDOUS WASTE OR RADIOACTIVE MATERIAL

A. Neither OWNER nor ENGINEER are aware of any hazardous substances which may be encountered in performing work except as may be specifically disclosed elsewhere in the Contract Documents. Neither OWNER nor ENGINEER has specifically inspected the site to determine any such presence except as disclosed in the Contract Documents. The provisions of Articles 4.2 and 4.3 shall not apply to Asbestos, PCBs, Petroleum, Hazardous Waste or Radioactive Material uncovered or revealed at the site.

PART 5 BONDS AND INSURANCE

5.1 **PERFORMANCE, PAYMENT AND OTHER BONDS**

A. Reference is made to the Supplementary Conditions for identification of Bonds that may be or are required for the Work.

5.2 INSURANCE

A. Reference is made to the Supplementary Conditions for identification of the insurance policies required for the Work.

PART 6 CONTRACTOR'S RESPONSIBILITIES

6.1 CONTROL OF THE WORK

- A. Means, Methods, Techniques, Sequences, Procedures of Construction: CONTRACTOR shall be solely responsible for the means, methods, techniques, sequences and procedures of construction. CONTRACTOR shall be responsible to ensure that the completed work complies with the Contract Documents. CONTRACTOR shall supervise, direct and control the Work competently and efficiently. CONTRACTOR shall devote such attention thereto and applying such skill and expertise as necessary to perform work in accordance with the Contract Documents.
- B. Resident Superintendent: CONTRACTOR shall designate in writing and keep on site at all times during progress of the Work, a competent resident superintendent. The superintendent shall not be replaced without written notice to ENGINEER except under extraordinary circumstances. The superintendent shall have authority to act on behalf of CONTRACTOR.
- C. Communications: All communications given to the resident superintendent by ENGINEER shall be as binding as if given to CONTRACTOR. If CONTRACTOR's resident superintendent is not present on site or on any part of the Work, ENGINEER may give communications to an employee of the CONTRACTOR or to the CONTRACTOR's Subcontractor or Suppliers who may have charge of the particular portion of the Work in reference to which the communications are given. Without being contrary to the provisions of Paragraphs 9.9C or 9.9D, such communications shall be considered given by the ENGINEER to the CONTRACTOR when confirmed in writing and delivered to the CONTRACTOR's resident superintendent.
- D. CONTRACTOR not agent of OWNER: ENGINEER's right to enforce provisions of the Contract Documents shall not make the CONTRACTOR, nor the CONTRACTOR's agents, employees, Subcontractors, or Suppliers, agents of the OWNER. The liability of the CONTRACTOR for all damages to persons or to public or private property, arising from CONTRACTOR's execution of the Work, shall not be diminished because of ENGINEER's enforcement of the Contract Documents.

6.2 LABOR, MATERIALS AND EQUIPMENT

- A. **Personnel and Discipline:** CONTRACTOR shall provide competent, qualified personnel to survey and lay out the Work and perform construction as required by the Contract Documents. CONTRACTOR shall at all times maintain good discipline and order at the site. If any Subcontractor or employee of the CONTRACTOR shall appear to ENGINEER to be incompetent or to act in a disorderly or disobedient manner, the person shall be immediately removed from the Project upon the request of the ENGINEER, and such person shall not be employed again on the Work.
- B. Regular Working hours: Except in connection with the safety or

protection of persons or the Work or property at the site or adjacent thereto, and except as otherwise indicated in the Contract Documents, all Work at the site shall be performed during Regular Working hours.

- C. **Overtime:** If CONTRACTOR permits overtime work or the performance of work on Saturday, Sunday or any legal holiday CONTRACTOR shall do so at no increase to the Contract Price and shall give prior written notice to ENGINEER.
- D. **Temporary Facilities:** Unless otherwise specified in the Contract Document (e.g. OWNER-supplied materials, etc.), CONTRACTOR shall furnish and assume full responsibility for all materials, equipment, labor, transportation, construction equipment and machinery, tools, appliances, fuel, power, light, heat, telephone, water, sanitary facilities, temporary facilities and all other facilities and incidentals necessary for the furnishing, performance, testing, start-up, completion or suspension of the Work.
- E. **Materials and Equipment:** All materials and equipment shall be applied installed, connected, erected, used, cleaned and conditioned in accordance with instructions of the applicable Supplier, except as otherwise provided in the Contract Documents; but no provision of any such instructions shall be effective to assign to OWNER, ENGINEER, or any of OWNER's representatives, consultants, agents or employees, any duty or authority to supervise or direct the furnishing or performance of the Work or any duty or authority to undertake responsibility contrary to the provisions of Paragraphs 9.9C or 9.9D. All warranties and guarantees specifically called for the Specifications shall expressly run to the benefit of OWNER.
 - 1. Adequate, Safe and Suitable Equipment: The CONTRACTOR shall provide adequate, safe and suitable equipment to meet the work requirements, and when ordered by the ENGINEER, shall remove unsuitable equipment from the Work site.
 - 2. **Operating Construction Equipment on Site**: No construction equipment or machinery shall be operated upon paved streets, sidewalks, landscaped areas or prepared roadway shoulders which may be injurious to said areas.
 - 3. **Quality, New**: All materials and equipment to be installed in the Work shall be of good quality and new, except as otherwise provided in the Contract Documents. If required by ENGINEER, CONTRACTOR shall furnish satisfactory evidence (including reports of required tests) as to the kind and quality of materials and equipment.
 - 4. **Certificate of Compliance:** The ENGINEER may permit the use of certain materials or assembly prior to sampling and testing if accompanied with a certificate of compliance stating that materials involved comply in all respects with the requirements of the Contract Documents subject to the following conditions:
 - a. the form of a certificate of compliance and its disposition shall be as directed by the ENGINEER;
 - b. the certificate shall be signed by the manufacturer of the materials

or the manufacturer of the assembled material;

- c. the certificate must be furnished with each material or assembly of material delivered to the Work site and the material or assembly of material so certified must be clearly identified in the certificate;
- d. all materials used on the basis of a certificate of compliance may be contested at any time;
- e. the fact that material is used on the basis of a certificate of compliance shall not relieve CONTRACTOR from the responsibility of incorporating material in the Work which conforms to requirements of the Contract Documents and any such material not conforming to such compliance, whether or not in place, shall be removed and replaced at no additional cost to the OWNER, And
- f. OWNER reserves the right to refuse to permit the use of material on the basis of a certificate of compliance.

6.3 ADJUSTING PROGRESS SCHEDULE

- A. **Changes**: CONTRACTOR shall submit to ENGINEER adjustments in the progress schedule which reflect the impact thereon of changes to the Work.
 - 1. Proposed adjustments in the progress schedule that will not change the Contract Time or Milestones will conform generally to the progress schedule then in effect and additionally will comply with any provisions of Paragraph 2.5. Such submittalmust be accepted by ENGINEER before the adjusted schedule becomes effective.
 - 2. Proposed adjustments in the progress schedule that will change the Contract Time or Milestones shall be submitted in accordance with the requirements of Article 12.1. Such adjustments may only be made by a Change Order in accordance with Article 3.3.
- B. Float Time: Any float time used in the progress schedule shall not be owned solely by OWNER or CONTRACTOR.
 - 1. Float time shall be allocated and used in the best interests of the Work.
 - 2. CONTRACTOR's schedules shall reflect CONTRACTOR's use of float time and specify the reason for CONTRACTOR's use.
 - 3. The progress schedule shall reflect OWNER's use of float time.
 - 4. OWNER shall notify CONTRACTOR of OWNER's claim to use any float time and shall specify the reason for such use.

6.4 SUBSTITUTES OR "OR-EQUAL" ITEMS

A. **Proprietary Item or Particular Supplier**: Whenever materials or equipment are specified or described in the Contract Documents by using the name of a proprietary item or the name of a particular Supplier, such naming is intended to establish the type, function, and quality required. Unless the Specification or description contains or is followed by words reading that no Substitution is permitted, material and equipment of other Suppliers may be accepted by ENGINEER. Review and acceptance of the "or equal" substitute item may, in ENGINEER's sole discretion, be accomplished without compliance with some or all of the following requirements for acceptance of proposed substitute items:

- 1. requests for review of substitute items of material and equipment will not be accepted by ENGINEER from anyone other than CONTRACTOR;
- 2. CONTRACTOR shall first make written application to ENGINEER for acceptance of proposed substitute item of material or equipment;
- 3. CONTRACTOR shall certify that the proposed substitute will function and achieve the results called for by the general design, be similar in substance to that specified, and be suited to the same use as that specified;
- 4. the application shall state that the evaluation and acceptance of the proposed substitute will not prejudice CONTRACTOR's achievement of Substantial Completion on time, whether or not acceptance of the substitute for use in the Work will require a change in any of the Contract Documents (or in the provisions of any other direct contract with OWNER for work on the Project) to adapt the design to the proposed substitute and whether or not incorporation or use of the substitute in connection with the Work is subject to payment of any license fee or royalty;
- 5. all variations of the proposed substitute from that specified will be identified in the application and the nature and extent of available maintenance, repair and replacement service will be indicated;
- 6. the application will also contain an itemized estimate of all costs or credits that will result directly or indirectly from acceptance of such substitute, including costs of redesign and claims of separate contractors affected by the resulting change, all of which will be considered by ENGINEER in evaluating the proposed substitute;
- all data to be provided by CONTRACTOR in support of any substitute item or proposed substitute item will be at CONTRACTOR's expense, And
- 8. ENGINEER may require CONTRACTOR to furnish at CONTRACTOR's expense additional data which ENGINEER determines to be necessary to evaluate the proposed substitute item.
- B. Substitute Construction Methods or Procedures: If a specific means, method, technique, sequence or procedure of construction is indicated in or required by the Contract Documents, CONTRACTOR may furnish or utilize a substitute means, method, sequence, technique or procedure of construction acceptable to ENGINEER, if CONTRACTOR submits sufficient information to allow ENGINEER, in ENGINEER's sole discretion, to determine that the substitute proposed is equivalent to that indicated or required by the Contract Documents. The procedure for review by ENGINEER will be similar to that provided in Paragraph 6.4A as applied by ENGINEER and as supplemented in Section 01 25 00 of the General Requirements in the Standard Specifications.
- C. **Time Required for Review of Substitute**: Proposed substitutes shall be made in ample time to permit review and written approval without

delaying the Work. ENGINEER will be the sole judge of acceptability, and no substitute will be ordered, installed or utilized without ENGINEER's prior written acceptance which will be evidenced by either a Change Order or an approved Shop Drawing.

- D. **Special Performance Guarantee**: OWNER may require CONTRACTOR to furnish at CONTRACTOR's expense a special performance guarantee or other surety with respect to any substitute.
- E. **OWNER's Costs**: CONTRACTOR shall reimburse OWNER for all charges or expenses incurred by OWNER regarding any request for Substitution per this Part whether or not such request is approved.
- F. No Extra Time for Review: CONTRACTOR's request to use substitute materials and equipment or methods per this Article and ENGINEER's review of such request shall not extend the Contract Time.

6.5 SUBCONTRACTORS, SUPPLIERS AND OTHERS

- A. **General**: CONTRACTOR shall not employ any Subcontractor, Supplier or other person or organization (including those acceptable to OWNER as indicated in Paragraph 6.5B), whether initially or as a substitute, against whom OWNER may have reasonable objection. CONTRACTOR shall not be required to employ any Subcontractor, Supplier or other person or organization to furnish or perform any work against whom CONTRACTOR has reasonable objection.
- B. Adjustment for Substitution of Subcontractor, Suppliers and Other Person: If any Subcontractor, Supplier or other person or organization, which was identified by CONTRACTOR prior to the Effective Date of the Construction Contract, is to be replaced by the CONTRACTOR, or on request of the OWNER on the basis of reasonable investigation, CONTRACTOR shall propose in writing to the OWNER an acceptable Subcontractor, Supplier or other person or organization substitute. If OWNER's request is based upon Defective Work or CONTRACTOR's failure to comply with the Contract Documents, the Contract Price shall remain unchanged, otherwise, the Contract Price will be adjusted by the difference in the cost occasioned by such replacement and an appropriate Change Order signed. No acceptance by OWNER of any Subcontractor, Supplier or other person or organization shall constitute a waiver of any right of OWNER or ENGINEER to reject Defective Work or any other right under the Contract Documents or under Law or Regulations.
- C. OWNER CONTRACTOR Subcontractor Relationships: CONTRACTOR shall be fully responsible to OWNER for all acts and omissions of Subcontractors, Suppliers and other persons and organizations performing or furnishing any of the Work under a direct or indirect contract with CONTRACTOR just as CONTRACTOR is responsible for acts and omissions of CONTRACTOR's own agent or employee. Nothing in the Contract Documents shall create any contractual relationship between OWNER and any such Subcontractor, Supplier or other person or organization, nor shall it create any obligation on the part of OWNER to pay or to see to the payment of any moneys due any such Subcontractor, Supplier or other person or organization except as may otherwise be required by Laws and Regulations.
- D. Responsibility for Subcontractor Licensing: Proper licensing under

state or local Law and Regulations to perform the work of a subcontract shall be the responsibility of the CONTRACTOR and the Subcontractor or Subcontractors involved. OWNER does not assume any responsibility for the terms and conditions of the contract between CONTRACTOR and Subcontractor. OWNER's requirement that CONTRACTOR submit a Subcontractor and Supplier report shall not be construed as an assumption by OWNER of any responsibility for said licensing requirements or terms and conditions of subcontracts.

- E. Contract Documents Do Not Subdivide the Work: The Divisions and Sections of the Specifications and the identifications of any Drawings shall not control CONTRACTOR in dividing the Work among Subcontractors or Suppliers or delineating the Work to be performed by any specific trade.
- F. **Subcontractor Agreements**: All work performed for CONTRACTOR by a Subcontractor will be pursuant to an appropriate written agreement between CONTRACTOR and the Subcontractor which specifically binds the Subcontractor to the applicable terms and conditions of the Contract Documents for the benefit of OWNER. If requested by OWNER, CONTRACTOR shall provide copies of such agreements to OWNER.
- G. **Subcontractor or Supplier Default**: When any part of the Work has been subcontracted and is not being prosecuted in a manner satisfactory to ENGINEER, CONTRACTOR shall cause such failure to be corrected as required by the Construction Contract. In such a case, no additional compensation will be paid to CONTRACTOR for completing the part of the Work.
- H. **Conflict of Interest, Subcontractors**: No agency or company which is or has been under contract to the OWNER to provide design, design reviews, soil testing, material testing, surveying and any other such functions associated with the design phase of the Work shall be used as a Subcontractor by the CONTRACTOR.

6.6 PATENT FEES AND ROYALTIES

A. In General: CONTRACTOR shall pay all license fees and royalties and assume all costs incident to the use in the performance of the Work or the incorporation in the Work of any invention, design, process, product or device which is the subject of patent rights or copyrights held by others. If a particular invention, design, process, product or device is specified in the Contract Documents for use in the performance of the Work and if to the actual knowledge of OWNER its use is subject to patent rights or copyrights calling for the payment of any license fee or royalty to others, the existence of such rights shall be disclosed by OWNER in the Contract Documents.

6.7 **PERMITS**

A. In General: Unless otherwise provided in the Supplementary Conditions, CONTRACTOR shall obtain and pay for all permits, licenses and Inspections. The CONTRACTOR shall, without additional cost to the OWNER, give all notices and pay all necessary fees (including Plan check fees) in connection with the performance of the Construction Contract. CONTRACTOR shall furnish a copy of permits and licenses (except permanent easements) to the ENGINEER prior to CONTRACTOR commencing Work there-under.

- B. Governmental Charges and Inspection Fees: CONTRACTOR shall pay all governmental charges and Inspection fees necessary for the prosecution of the Work, which are applicable at the time of opening of Bids, or if there are no Bids, on the Effective Date of the Construction Contract.
- C. Utility Connection Fees and Plant Investment Fees: CONTRACTOR shall pay all charges of utility owners for connections to the Work, and OWNER shall pay all charges of such utility owners for capital costs related thereto such as plant investment fees.
- D. **Temporary Utilities**: CONTRACTOR shall make all arrangements for electricity, sewer, gas and telephone from the appropriate utility companies. All utility lines will be on the surface of the ground, underground or placed on temporary poles and shall conform to the appropriate load requirements. No pole shall be erected without approval of the ENGINEER. Relocation of temporary utilities shall be paid for by the CONTRACTOR at no additional cost to the OWNER.
- E. Uniform Building Code: CONTRACTOR shall arrange for all necessary Inspections required by the appropriate governmental authority(ies). Before final payment is issued, CONTRACTOR shall deliver to the ENGINEER copies of all certificates of Inspection.
- F. Waterworks Connections: If CONTRACTOR desires to use OWNER's water, it shall first contact ENGINEER and make arrangements therefore. CONTRACTOR shall pay all necessary charges, and usage costs.
- G. Utah Pollutant Discharge Elimination System (UPDES) Permit: An UPDES permit shall be secured by CONTRACTOR, at CONTRACTOR's sole expense, if the construction site requires such a permit under Utah Water Quality Act, Title 19, Chapter 5, Utah Code Annotated 1953, as amended. The agency responsible for verifying permit requirement is the State of Utah Department of Environmental Quality, Division of Water Quality.

6.8 LAWS AND REGULATIONS

- A. CONTRACTOR shall give all notices and comply with all Laws and Regulations applicable to furnishing and performance of the Work. Except where otherwise expressly required by applicable Laws and Regulations, OWNER shall not be responsible for monitoring CONTRACTOR's compliance with any Laws and Regulations nor the compliance of any of CONTRACTOR's agents, employees, Subcontractors, or Suppliers.
- B. If CONTRACTOR observes that the Specifications or Drawings are at variance with any Laws or Regulations, CONTRACTOR shall give ENGINEER prompt written notice thereof, and any necessary changes will be authorized by one of the methods indicated in Paragraph 3.3A. If CONTRACTOR performs any work knowing or having reason to know that it is contrary to such Laws or Regulations, and without such notice to ENGINEER, CONTRACTOR shall bear all costs arising therefrom.
- 6.9 TAXES

A. Except for OWNER-supplied material, CONTRACTOR shall pay all sales, consumer, use and other similar taxes which are required to be paid during the performance of the Work in accordance with applicable Laws and Regulations.

6.10 USE OF PREMISES

- A. Use of Premises, Damage: CONTRACTOR shall confine construction equipment, the storage of materials and equipment and the operations of workers to the Project site and land and areas identified in and permitted by the Contract Documents and other land and areas permitted by Laws and Regulations, rights-of-way, permits and easements, and shall not unreasonably encumber the premises with construction equipment or other materials or equipment. CONTRACTOR shall assume full responsibility for any damage to any such land or area, or to the owner or occupant thereof, or of any such land or areas contiguous thereto, resulting from the performance of the Work.
- B. **Clean Work Site**: During the progress of the Work, CONTRACTOR shall keep the premises free from accumulations of waste materials, rubbish and other debris resulting from the Work. At the completion of each portion of the Work CONTRACTOR shall remove all waste materials, rubbish and debris from and about the premises as well as all tools, appliances, construction equipment and machinery, and surplus materials, and shall leave the site clean and ready for occupancy by OWNER.

C. Restoration of Property, Clean Neighborhood, Costs:

CONTRACTOR shall restore to original condition all property not designated for alteration by the Contract Documents. Failure by CONTRACTOR to repair damage or disturbance or to maintain the job site, adjacent areas and haul routes in a clean and neat condition in accordance with Contract Documents will result in OWNER, after reasonable notice to CONTRACTOR, providing the equipment and labor necessary to clean up the said areas and charging the costs thereof to CONTRACTOR. "Cleanliness" requires removal of rocks, dirt, and spillage.

D. Load Safety: CONTRACTOR shall not load or permit any part of any structure at the Work site to be loaded in any manner that will endanger the structure. CONTRACTOR shall not subject any part of the Work or adjacent property to stresses or pressures that will endanger either of them.

E. **CONTRACTOR to Indemnify, Save OWNER Harmless**: CONTRACTOR shall assume full responsibility for any damage to:

- 1. the Project site, land and areas identified in and permitted by the Contract Documents and Laws and Regulations, rights-of way, permits, easements, And
- 2. other property which may be damaged by CONTRACTOR, Subcontractors or Suppliers during the performance of the Work such as walls, utilities, streets, ways, sidewalks, curbs gutters and property of third part including other governmental agencies).

Should any claims be made against OWNER by any owner or occupant

of any land or area damaged by CONTRACTOR, Subcontractors or Suppliers during performance of the Work, CONTRACTOR shall promptly attempt to resolve the claim. CONTRACTOR shall indemnify and save OWNER harmless from and against all claims, damages, losses and expenses (including, but not limited to fees of engineers, architects, attorneys and other professionals and court costs arising directly, indirectly or consequentially out of an claim brought by any such other party against OWNER arising out of CONTRACTOR's performance of the Work.

6.11 **RECORD DOCUMENTS**

- A. CONTRACTOR shall maintain in a safe place at the Work site one record copy of all Contract Documents and written interpretations and clarifications (issued pursuant to Article 9.4) in good order and annotated to show all changes made during construction. These Record Documents, together with all acceptable samples and a counterpart of all reviewed Shop Drawings, shall be available to ENGINEER for reference. Upon completion of the Work, these Record Documents, samples and Shop Drawings shall be delivered to ENGINEER for OWNER.
- B. CONTRACTOR shall maintain thorough records of all transactions and shall give the OWNER and other agencies required by Law or Regulation, access to and the right to examine all records, books, papers, or documents to all operations funded in whole or in part under the Construction Contract for a period of 3 years following **Work Completion**.

6.12 SAFETY AND PROTECTION

A. **In General**: CONTRACTOR shall be responsible for initiating, maintaining and supervising all safety precautions and programs in connection with the Work.

B. Protection Against Damage, Injury, Loss:

- 1. **CONTRACTOR's Responsibility**: CONTRACTOR shall take all necessary precautions for the safety of, and shall provide the necessary protection to prevent damage, injury or loss to:
 - a. all employees on the Work and other persons and organizations who may be affected thereby;
 - b. all work and materials and equipment to be incorporated therein, whether in storage on or off the site except as otherwise specifically directed by OWNER, e.g. OWNER-supplied materials, builder's risk insurance, etc., And
 - c. other property at the site or adjacent thereto, including trees, shrubs, lawns, walks, Pavements, roadways, curbs, gutters, structures, utilities and Underground Facilities not designated for removal, relocation or replacement in the course of construction.
- 2. **Risk**: Except as provided above, until Substantial Completion or as indicated in other Contract Documents, CONTRACTOR shall have the charge and care of the Work and materials and shall bear the risk of damage, injury or loss to any part thereof by any acts of God or the elements or from any other cause. Except as provided above,

OWNER, its officers, employees and agents and the ENGINEER shall not be answerable nor accountable in any manner for any damage or loss that may occur to the Work or any part thereof; for any material or equipment used in performing the Work; for property damage, personal injury, or death; or for damage to adjoining property from any cause whatsoever during the progress of the Work or at any time before Substantial Completion.

- C. **Repairs by CONTRACTOR**: All damage, injury or loss to any property referred to in Paragraph 6.12B.1.b. or 6.12B.1.c. above, caused directly or indirectly, in whole or in part, by CONTRACTOR, any Subcontractor, Supplier or any other person or organization directly or indirectly employed by any of them to perform or furnish any of the Work or anyone for whose acts any of them may be liable, shall be remedied by CONTRACTOR at no additional cost to the OWNER.
- D. **Safety, Warnings**: CONTRACTOR shall comply with all applicable Laws and Regulations of any public body having jurisdiction for the safety of persons or property or to protect them from damage, injury or loss. CONTRACTOR shall erect and maintain, as required by existing conditions and performance of the Work, reasonable safeguards for safety, and protection, including posting danger signs and other warning against hazards, and promulgating and giving notice of safety regulations.
- E. **Notification**: CONTRACTOR shall notify owners of adjacent property, Underground Facilities and separate utilities when prosecution of the Work may affect them, and shall cooperate with them in the protection, removal, relocation and replacement of their property.
- F. **Temporary Repairs by OWNER**: When not performed by CONTRACTOR within the time requested by ENGINEER, OWNER may make or cause to be made such temporary repairs as are necessary to restore to service any damaged facility. The cost of such repairs shall be borne by the CONTRACTOR and, if paid by OWNER, may be deducted from any monies due or to become due the CONTRACTOR.
- G. **Safety Representative**: CONTRACTOR shall designate a responsible representative at the site whose duty shall be the prevention of accidents. This person shall be CONTRACTOR's resident superintendent unless designated otherwise in writing by CONTRACTOR.
- H. Hazard Communications Standards (Employee Right to Know): During performance of the Work, CONTRACTOR shall be subject to federal regulations outlined in 29 CFR 1910.1200 entitled <u>Hazard</u> <u>Communication Standard</u>. CONTRACTOR shall be solely responsible for any and all violations of the hazard communication standard resulting from the negligent or intentional acts or omission or commission of officers, employees, representatives, agents, servant, Subcontractors, Suppliers, successors and assigns of CONTRACTOR. CONTRACTOR and Subcontractor personnel required under the terms of the Contract Documents to work with or in close proximity to hazardous materials and Hazardous Wastes shall have completed and be current with the personal training required by Occupational Health and Safety Administration (OSHA) regulations as outlined in 29 CFR 1910.1200. CONTRACTOR and Subcontractor personnel required under the terms

of the Contract Documents to work with hazardous materials or Hazardous Wastes, or perform services in an area identified as a hazardous material or Hazardous Waste remediation site, shall have completed and be current with the OSHA Hazardous Waste Operations and Emergency Response (HAZWOPER) training program as outlined in 29 CFR 1910.120.

- **Encountering Hazardous Substances**: In the event the I. CONTRACTOR encounters on the site substance reasonably believed to be Asbestos or polychlorinated biphenyl (PCB) or any other Hazardous Waste or substance which may endanger the health of those persons performing the Work or being on the site, which has not been rendered harmless, the CONTRACTOR shall immediately stop work in the area affected and immediately report the condition to the ENGINEER and OWNER, and confirm the report immediately in writing. The OWNER shall retain a special consultant qualified to investigate, evaluate and mitigate any potentially hazardous substances. The work in the affected area shall be resumed in the absence of Asbestos, polychlorinated biphenyl (PCB) or said Hazardous Waste or substance, or when it has been rendered harmless according to the federal and state health standards. Except to the extent provided otherwise in the Contract Documents, the CONTRACTOR shall not be required to perform, without consent, any work relating to Asbestos, polychlorinated biphenyl (PCB) or any other Hazardous Waste substance. In the event of OWNER's delay in investigating, evaluating and mitigating any potentially hazardous substances, if CONTRACTOR believes that any delay entitles CONTRACTOR to an increase in the Contract Price or an extension of the Contract Time, CONTRACTOR may make a claim therefor as provided in Parts 11 and 12 hereof.
- J. Using Hazardous Substances: When use or storage of explosives or other hazardous substances or construction equipment or unusual methods are necessary for execution of the Work, the CONTRACTOR shall notify OWNER in writing of where and when such will be used and shall exercise utmost care and carry on such activities under supervision of properly qualified personnel.
- K. Cost to Protect or Repair in Contract Price: The full cost of furnishing all labor, materials, tools equipment and incidentals, and for doing all the work involved in protecting or repairing property and for insuring against risk of loss or damage shall be deemed included in the Contract Price and no additional compensation shall be allowed therefore.

6.13 EMERGENCIES

- A. **CONTRACTOR to Act:** In emergencies affecting the safety or protection of persons, the Work or property at the site or adjacent thereto, CONTRACTOR, without special instruction or authorization from ENGINEER, shall prevent threatened damage, injury or loss.
- B. Written Notice: CONTRACTOR shall give ENGINEER prompt written notice if CONTRACTOR believes that any significant changes in the Work or variations from the Contract Documents have been caused by responding to such an emergency.

C. **Change Order:** If ENGINEER determines that a change in the Contract Documents is required because of the action taken in response to an emergency, a Change Order will be issued to document the consequences of such actions.

6.14 SHOP DRAWINGS AND SAMPLES

- A. Not Contract Document: Shop Drawings, product data, samples and similar submittals are not Contract Documents. The purpose of their submittal is to demonstrate, for those portions of the Work for which submittals are required, the way the CONTRACTOR proposes to conform to the information given and the design concept expressed by the Contract Documents.
- B. **Shop Drawings:** CONTRACTOR shall submit Shop Drawing to ENGINEER for review and acceptance in accordance with the accepted schedule for submissions (see Paragraph 2.7A), or for other appropriate action if so indicated in the Supplementary Conditions.
 - 1. Before submission, CONTRACTOR shall check and verify all field measurements and comply with applicable procedures specified in the General Requirements.
 - 2. All submissions will be identified as ENGINEER may require, and will bear a stamp or specific written indication that CONTRACTOR has satisfied CONTRACTOR's responsibilities under the Contract Documents with respect to CONTRACTOR's review of the submission, including those of CONTRACTOR's Subcontractors.
 - 3. The data shown on the Shop Drawings will be complete with respect to quantities, dimensions, specified performance and design criteria, materials and similar data to enable ENGINEER to review the information as required.
- C. **Samples**: CONTRACTOR shall also submit to ENGINEER for review with such promptness as to cause no delay in work, all Samples required by the Contract Documents.
 - all samples, whether supplied by CONTRACTOR, or CONTRACTOR's Subcontractors, or CONTRACTOR's Suppliers shall be checked by the CONTRACTOR. Such samples shall be accompanied by a specific written annotation indicating that CONTRACTOR has satisfied CONTRACTOR's responsibilities under the Contract Documents with respect to CONTRACTOR's review of the sample.
 - 2. all submissions will be identified clearly as to material and Supplier.
 - 3. pertinent data such as catalog numbers and the use for which intended shall be indicated.
- D. Verifications: Before submission of each Shop Drawing or sample, CONTRACTOR shall have determined and verified the following.
 - 1. all field measurements, quantities, dimensions, specified performance criteria, installation requirements, materials, catalog numbers and similar information with respect thereto;
 - 2. all materials with respect to intended use, fabrication, shipping, handling, storage, assembly and installation pertaining to the

performance of the Work, And

- all information relative to CONTRACTOR's sole responsibilities in respect of means, methods, techniques, sequences and procedures of construction and safety precautions and programs incident thereto.
- E. Notice of Variance: At the time of each submission, CONTRACTOR shall give ENGINEER specific written notice of each variation that the Shop Drawings or samples may have from the requirements of the Contract Documents. In addition, CONTRACTOR shall cause a specific notation to be made on each Shop Drawing submitted to ENGINEER for review and approval of each such variation. CONTRACTOR shall direct specific attention in writing to CONTRACTOR's or other's revisions other than the corrections called for by ENGINEER on previous submittals.
- F. Review by ENGINEER: ENGINEER will review with reasonable promptness Shop Drawings and samples. ENGINEER's review will be only for conformance with the design concept of the Project and for compliance with the information given in the Contract Documents. ENGINEER's review shall not extend to means, methods, techniques, sequences or procedures of construction (except where a specific means, method, technique, sequence or procedure of construction is indicated in or required by the Contract Documents) or to safety precautions or programs incident thereto. The review of a separate item as such will not indicate approval of the assembly in which the item functions. CONTRACTOR shall make corrections required by ENGINEER, and shall return the required number of corrected copies of Shop Drawings and submit as required new samples for review.
- G. Accuracy of Dimensions, Errors and Omissions: ENGINEER's review of Shop Drawings or samples shall not relieve CONTRACTOR from responsibility for accuracy of dimensions and details or any variation from the requirements of the Contract Documents unless CONTRACTOR has in writing called ENGINEER's attention to each such variation at the time of submission, as required by Paragraph 6.14E, and ENGINEER has reviewed each such variation and given specific written notation thereof incorporated in or accompanying the Shop Drawing or sample submittal. Such review by ENGINEER will not relieve CONTRACTOR from responsibility for errors or omissions in the Shop Drawings or from responsibility for having complied with the provisions of Paragraph 6.14D above.
- H. Distribution of Drawings: The CONTRACTOR shall furnish prints of final Shop Drawings, erection drawings, equipment layouts, and other data to CONTRACTOR's Subcontractors and Suppliers for the proper coordination of their work. CONTRACTOR shall keep 1 complete set of the approved documents with the Record Documents on the premises at all times.
- I. **Compensation:** Full compensation for furnishing all Shop Drawings and samples shall be considered as included in the prices paid for the items of work to which such drawings relate and no additional compensation will be allowed therefor.
- J. Work Performed Prior to ENGINEER's Review: Where a Shop

Drawing or sample is required by the Specifications, any related work performed by CONTRACTOR, prior to ENGINEER's review of the pertinent submission will be at CONTRACTOR's sole risk of nonacceptance. Correction of non-acceptable work shall be at CONTRACTOR's expense.

- K. **Rejection**: No extra contract time shall be given for rejection of Shop Drawings or samples.
- L. Certificate of Compliance: The ENGINEER may permit the use of certain materials or assembly prior to sampling and testing if accompanied with a certificate of compliance stating that materials involved comply in all respects with the requirements of the Contract Documents. The certificate shall be signed by the manufacturer of the materials or the manufacturer of the assembled material. The certificate of compliance must be furnished with each line of material delivered to the Work and the line so certified must be clearly identified in the certificate. All materials used on the basis of a certificate of compliance may be contested by ENGINEER at any time. The fact that material is used on the basis of a certificate of compliance shall not relieve CONTRACTOR from the responsibility of incorporating material in the Work that conforms to requirements of the Contract Documents and any material not conforming, whether or not in place, shall be removed and replaced at the CONTRACTOR's expense. OWNER reserves the right to refuse to permit the use of material on the basis of a certificate of compliance. The form of a certificate of compliance and its disposition shall be as ordered by the ENGINEER.

6.15 CONTINUING THE WORK

- A. **During Disputes or Disagreements:** CONTRACTOR shall carry on the Work and adhere to the progress schedule during all disputes or disagreements with OWNER. No Work shall be delayed or postponed pending resolution of any disputes or disagreements, except as permitted by Article 15.3 or as CONTRACTOR and OWNER may otherwise agree in writing.
- B. No Damage for Delay: CONTRACTOR shall not be entitled to any claim against OWNER due to hindrance or delays from any cause whatsoever except if caused solely by OWNER. CONTRACTOR's sole and exclusive remedy for any delay shall be limited to a claim for an extension of the Contract Time as provided in Part 12.

6.16 CONTRACTOR'S GENERAL WARRANTY AND GUARANTEE

- A. **Defects or Damage Exclusion**: CONTRACTOR warrants and guarantees to OWNER that all work will be in accordance with the Contract Documents and will not be defective. CONTRACTOR's warranty and guarantee hereunder excludes defects or damage caused by:
 - 1. abuse, modification or improper maintenance or operation by persons other than CONTRACTOR, Subcontractors or Suppliers; or
 - 2. normal wear and tear under normal usage.
- B. **CONTRACTOR's Continuing Obligation**: CONTRACTOR's obligation to perform and complete the Work in accordance with the

Contract Documents shall be absolute. None of the following will constitute an acceptance of work that is not in accordance with the Contract Documents or a release of CONTRACTOR's obligation to perform work in accordance with the Contract Documents:

- 1. observations by ENGINEER;
- 2. recommendation of any progress or final payment by ENGINEER;
- 3. the issuance of a certificate of Substantial Completion or any payment by OWNER to CONTRACTOR under the Contract Documents;
- 4. use or occupancy of the Work or any part thereof by OWNER;
- 5. any acceptance by OWNER or any failure to do so;
- 6. any review and approval of a Shop Drawing, sample or product data submittal or the issuance of a notice of acceptability by ENGINEER;
- 7. any Inspection, test or approval by others; or
- 8. any correction of Defective Work by OWNER.
- C. Acceptance is Not a Waiver of OWNER's Rights: OWNER's acceptance of Defective Work shall not release or relieve CONTRACTOR from warranty and guarantee provisions of this Article.
- D. **Survival of Obligations**: All representations, indemnifications, warranties and guarantees made in, required by or given in accordance with the Contract Documents, as well as all continuing obligations indicated in the Contract Documents, will survive final payment, completion and acceptance of the Work and termination or completion of the Agreement.

6.17 INDEMNIFICATION

- A. **Indemnification of OWNER**: CONTRACTOR shall indemnify, hold harmless OWNER and ENGINEER, and their agents, and employees from and against any and all claims, damages, losses and expenses, direct, indirect or consequential (including, but not limited to fees and charges of engineers, architects, attorneys and other professionals and court costs) arising out of or resulting from the negligent acts or omissions in performance of the Work by CONTRACTOR, any Subcontractor, any person or organization directly or indirectly employed by any of them to perform or furnish any of the Work or anyone for whose acts any of them may be liable, regardless of whether or not the claim, damage, loss, etc. arising from the act or omission is caused in part by a party indemnified hereunder or arises by or is imposed by Law and Regulations regardless of the negligence of any such party.
- B. **Indemnification Not Limited**: In any claims against OWNER or ENGINEER or any of their agents or employees by any employees of CONTRACTOR, any Subcontractor, any person or organization directly or indirectly employed by any of them to perform or furnish any of the Work or anyone for whose acts any of them may be liable, the indemnification obligation under Paragraph 6.17A shall not be limited in any way by any limitation on the amount or type of damages, compensation or benefits payable by or for CONTRACTOR or any such

Subcontractor or other person or organization under worker' compensations acts, disability benefit acts or other employee benefit acts.

- C. Liability of ENGINEER, etc.: The obligations of CONTRACTOR under Paragraph 6.17A shall not extend to the liability of ENGINEER, OWNER's consultants, agents or employees arising out of the preparation or approval of maps, Drawings, opinions, reports, surveys, Change Orders, designs, or Specifications.
- D. CONTRACTOR to Save OWNER Harmless: CONTRACTOR shall assume the OWNER's defense, and save OWNER harmless from any claims directly or indirectly arising from CONTRACTOR's use or alleged use of patented or trademarked materials, design, equipment, devices, product or processes on or incorporated in the Work, whether or not such claims are ultimately successful. In the event of such claims:
 - OWNER shall promptly notify CONTRACTOR and CONTRACTOR shall defend against such claims, in OWNER's name, but at CONTRACTOR's expense;
 - 2. OWNER shall have the right to be represented by counsel, but such representations shall be at the OWNER's own expense, And
 - 3. at the request and expense of CONTRACTOR, the OWNER shall actively cooperate and assist CONTRACTOR to the fullest extent in the defense of any such proceedings.

In the event that CONTRACTOR shall fail to defend against any such claims, the OWNER may, in addition to any other legal remedies which the OWNER might have, at OWNER's election, defend such suit and be reimbursed by CONTRACTOR of all reasonable expenses (including attorney's fees) incurred by the OWNER in this connection, and CONTRACTOR shall pay all damages and costs awarded or otherwise suffered by OWNER in any such claim against OWNER.

6.18 HAZARDOUS WASTE GENERATION

- A. In General: The CONTRACTOR shall be responsible for ensuring that all services the CONTRACTOR and its Subcontractors are required to provide under the terms of the Contract Documents are performed in accordance with applicable federal, state, and local environmental regulations and within generally accepted professional performance standards for the services to be provided.
- B. **Hazardous Wastes Generated by CONTRACTOR**: The CONTRACTOR shall be responsible for the interim handling, evaluation, and disposal of any hazardous materials and Hazardous Wastes generated by the CONTRACTOR or any of its Subcontractors during the performance of any services under the terms of the Contract Documents, and shall ensure that handling, evaluation, and final disposal of all hazardous materials and Hazardous Wastes are performed in accordance with the requirements outlined in 40 CFR Parts 261 and 262 and Utah Administrative Code R-450-5.
 - 1. The CONTRACTOR shall notify the ENGINEER immediately upon discovery that the CONTRACTOR or its Subcontractors has generated a Hazardous Waste material. If the Hazardous Waste

material was generated as the result of a hazardous material spill, the CONTRACTOR shall be responsible for completing spill reporting requirements for all applicable environmental regulatory programs.

- 2. The CONTRACTOR shall also provide the ENGINEER with documentation within 8 hours of the discovery indicating:
 - a. the date of waste generation;
 - b. specific waste classification or characterization;
 - c. waste quantity;
 - d. waste profile and acceptance identifying the intended disposal facility, And
 - e. copies of all "Uniform Hazardous Waste Manifest" documenting off-site transportation and disposal activities.
- 3. CONTRACTOR shall contain hazardous material and protect workers and the public from exposure.
- C. Hazardous Wastes Generated by OWNER: The CONTRACTOR shall ensure that any services the CONTRACTOR or its Subcontractors perform under the terms of the Contract Documents that involve the interim handling, evaluation, and disposal of any hazardous materials and Hazardous Waste generated by, or the responsibility of the OWNER, shall be performed in accordance with the requirements outlined in 40 CFR Parts 261 and 262 and Utah Administrative Code R-450-5.
 - 1. The CONTRACTOR shall also provide the ENGINEER with documentation indicating:
 - a. the date of waste generation;
 - b. specific waste classification or characterization;
 - c. waste quantity;
 - d. waste profile and acceptance identifying the intended disposal facility, And
 - e. copies of all Uniform Hazardous Waste Manifest documenting off-site transportation and disposal activities.
 - 2. If handling of Hazardous Wastes generated by OWNER is not indicated in the Contract Documents, such cost of handling shall be determined as indicated in Article 11.3.
- D. Final Disposal of Hazardous Materials and Hazardous Wastes: CONTRACTOR shall be responsible for ensuring that all hazardous materials and Hazardous Wastes, identified as subject to the provisions of Paragraphs 6.18A, B and C above, regardless of generator, be submitted to a facility or facilities permitted and qualified to recycle, process, or perform final disposal as required for the type of hazardous material or Hazardous Waste being submitted.
- E. **Documentation**: CONTRACTOR shall provide OWNER with documentation of appropriate disposal.

PART 7 OTHER WORK

7.1 RELATED WORK AT SITE

- A. **Owners of Utilities and Franchises to Enter Upon the Premises:** The right is reserved to the owners of utilities and franchises to enter upon the premises for the purposes of making repairs or changes of their property that may become necessary by the Work.
- B. **Separate Work**: OWNER may perform other work related to the Project at the site by OWNER's own forces, or let other direct contracts therefor which shall contain General Conditions similar to these, or have other work performed by utility owners. If the fact that such other work is to be performed was not noted in the Contract Documents, written notice thereof will be given to CONTRACTOR prior to starting any such other work. If CONTRACTOR believes that such performance will involve additional expense to CONTRACTOR or requires additional time and the parties are unable to agree as to the extent thereof, CONTRACTOR may make a claim therefor as provided in Parts 11 and 12.
- C. Access to Site: CONTRACTOR shall coordinate all phases of the Work and afford each utility owner and other contractor who is a party to such a contract (or OWNER, if OWNER is performing the additional work with OWNER's employees) proper and safe access to the site and a reasonable opportunity for the introduction and storage of materials and equipment and the execution of such work, and shall properly connect and coordinate the Work with theirs.
- D. **Cutting, Fitting and Patching**: CONTRACTOR shall do all cutting, fitting and patching of the Work that may be required to make its several parts come together properly and integrate with such other work. CONTRACTOR shall not endanger any work of others by cutting, excavating or otherwise altering their work and will only cut or alter their work with the written consent of ENGINEER and the others whose work will be affected.
- E. Delays Caused by Other Work, Defects or Deficiencies in Other Work: If the proper execution or results of any part of CONTRACTOR' work depends upon work performed by others under this Part 7, CONTRACTOR shall inspect and promptly report to ENGINEER in writing any delays, defects or deficiencies in such work that render it unavailable or unsuitable for such proper execution and results. CONTRACTOR's failure so to report will constitute an acceptance of the other work as fit and proper for integration with CONTRACTOR's work except for latent or non-apparent defects and deficiencies in the other work.

7.2 COORDINATION

A. **Coordinating Agent, Identified in Supplementary Conditions**: If OWNER contracts with others for the performance of other work on the Project at the site, the person or organization who will have authority and responsibility for coordination of the activities among the various prime contractors will be identified in the Supplementary Conditions. The specific matters to be covered by such authority and responsibility will be itemized, and the extent of such authority and responsibilities will be provided in the Supplementary Conditions. If not otherwise provided in the Supplementary Conditions, OWNER shall have sole authority and responsibility in respect of such coordination.

B. **Ceasing Work Temporarily**: If other contractors under separate OWNER contracts are unable to join their work in a manner acceptable to all, ENGINEER will decide if CONTRACTOR or other contractors shall cease work temporarily. Should CONTRACTOR be adversely affected by the work of other contractors, additional compensation or Project completion time will be granted provided the delays or interference are not the results of the CONTRACTOR's own actions or inactions. The OWNER also reserves the right to deduct from sums of money due the CONTRACTOR for all costs incurred by the OWNER which are the result of the CONTRACTOR not properly coordinating work.

7.3 UTILITY REARRANGEMENTS

A. Should CONTRACTOR desire a rearrangement made in any utility facility for CONTRACTOR's convenience in order to facilitate construction operations, which is in addition to or different from the arrangements indicated on the Drawings or in the Specifications, CONTRACTOR shall make such arrangements as are necessary with the utility and bear all expenses in connection therewith.

7.4 WORK DONE BEYOND THE SITE

A. Any work done beyond the limits shown on the Drawings or established in writing by ENGINEER, will be considered as unauthorized and no payment will be made therefor.

PART 8 OWNER'S RESPONSIBILITIES

8.1 OWNER'S RESPONSIBILITIES

- A. **Communications**: OWNER shall issue all communications to CONTRACTOR through ENGINEER as per Article 2.8.
- B. **Tests and Observations**: OWNER's responsibility in respect of certain Inspections, tests and observations is set forth in Article 13.3.
- C. Work Suspension: In connection with OWNER's right to stop work or suspend work, see Article 15.1. Article 15.2 deals with OWNER's right to terminate services of CONTRACTOR under certain circumstances.
- D. **Furnishing Data**: OWNER shall promptly furnish the data required of OWNER under the Contract Documents.
- E. **Prompt Payment**: OWNER shall promptly make payments to CONTRACTOR after they are due as provided in Paragraphs 14.4 and 14.9.

PART 9 ENGINEER'S STATUS DURING CONSTRUCTION

9.1 OWNER'S REPRESENTATIVE

- A. **General**: ENGINEER will be OWNER's representative and agent during the Contract Time, until final payment is due and, with the OWNER's concurrence, from time to time during the correction period described in Article 13.7.
- B. Limitations: ENGINEER shall have the authority to act on behalf of the OWNER only to the extent provided in the Contract Documents.
- C. Changing Representative: ENGINEER may be changed by the OWNER upon written notice to the CONTRACTOR.

9.2 PROJECT REPRESENTATIVE

A. ENGINEER may furnish a Resident Project Representative and such other assistants as ENGINEER deems necessary to observe that the materials to be furnished and the work done strictly conforms to the Contract Documents.

9.3 AUTHORITY AND DUTIES OF RESIDENT PROJECT REPRESENTATIVE

- A. General: The Resident Project Representative:
 - 1. shall be permitted to observe all work done and all material furnished. Such observation may extend to all or any part of the Work and to the preparation, fabrication, or manufacture of the materials to be used;
 - 2 is not authorized to revoke, alter, or waive any requirement of the Contract Documents;
 - 3. is authorized to call the attention of CONTRACTOR to any Failure of the Work or materials to conform to the Contract Documents;
 - 4. shall have authority to reject materials and suspend all or any part of the Work until any question at issue can be referred to and decided by the ENGINEER, And
 - 5. shall in no case act or be considered as CONTRACTOR's foreman or perform duties for CONTRACTOR.
- B. Limitations: Any advice that the Resident Project Representative may give the CONTRACTOR, other than set forth in Paragraph 9.3A above, shall not be binding upon the ENGINEER or OWNER. Nor shall such advice release or relieve CONTRACTOR of compliance with the Contract Documents.
- C. **Suspension of Work**: If Work is to be suspended; the Resident Project Representative shall issue a written order giving the reason for shutting down the Work. In the absence of such written order, CONTRACTOR shall not deem the Work to be suspended. After placing the order in the hands of the CONTRACTOR's agent in charge at the site, any work done thereafter may not be accepted, at ENGINEER's discretion.

9.4 CLARIFICATIONS AND INTERPRETATIONS

- A. Should it appear that the Work or any of the matters relative thereto are not sufficiently detailed or explained in the Contract Documents, the CONTRACTOR shall request the ENGINEER to provide such further explanations as may be necessary for CONTRACTOR. ENGINEER will issue with reasonable promptness such written clarifications or interpretations of the requirements of the Contract Documents (in the form of drawings or otherwise) as ENGINEER may determine necessary. These shall be consistent with or reasonably inferable from the overall intent of the Contract Documents. CONTRACTOR shall conform to such explanations as part of the Work.
- B. Any order or instruction given to the CONTRACTOR by the ENGINEER shall either be given or confirmed in writing. However, the ENGINEER's failure to put such an order or instruction in writing shall not relieve the CONTRACTOR of CONTRACTOR's responsibility to comply with the terms and conditions of the Contract Documents.
- C. If CONTRACTOR disputes ENGINEER's explanation or interpretation of the requirements of the Contract Documents, CONTRACTOR may request dispute resolution as specified in Part 16.

9.5 AUTHORIZED VARIATIONS IN WORK

A. ENGINEER may authorize minor variations in the Work from the requirements of the Contract Documents which do not involve an adjustment in the Contract Price or the Contract Time and are consistent with the overall intent of the Contract Documents. These may be accomplished by a Work Directive Change. If CONTRACTOR believes that an increase in the Contract Price or an extension of the Contract Time is justified, and the OWNER and the CONTRACTOR are unable to agree as to the amount or extent thereof, CONTRACTOR may make a claim therefore as provided in Part 11 or 12.

9.6 **REJECTING DEFECTIVE WORK**

A. ENGINEER has the authority to reject work which ENGINEER believes to be defective or that ENGINEER believes will not produce a completed Project that conforms to the Contract Documents or that will prejudice the integrity of the design concept of the completed Project as a functioning whole as indicated by the Contract Documents. ENGINEER also has the authority to require special Inspection or testing of the work, whether or not the work is fabricated, installed or completed. The failure of the ENGINEER to reject such work shall not release or relieve CONTRACTOR from conformance to the Contract Document requirements.

9.7 NOTICE OF INTENTION TO APPEAL

A. ENGINEER will determine the actual quantities and classifications of Unit Price Work performed by CONTRACTOR and will review with CONTRACTOR any preliminary determinations on such matters before rendering a written decision. ENGINEER's written decisions will be final and binding upon CONTRACTOR, unless, within 10 Days after the receipt of any such decision CONTRACTOR delivers to ENGINEER written notice of intention to appeal such a decision. Such an appeal may be taken in accordance with the provisions of Part 16 of these General Conditions and applicable Laws and Regulations, but during any such appeal, CONTRACTOR shall carry on the work and adhere to the progress schedule as provided in Article 6.15.

9.8 DECISIONS ON DISPUTES

- A. Interpretation of Contract Documents: ENGINEER will be the initial interpreter of the requirements of the Contract Documents and judge of the acceptability of the Work thereunder. Claims or disputes concerning a question of fact or other matters relating to the acceptability of the Work, the interpretation of the requirements of the Contract Documents pertaining to the performance and furnishing of the Work or claims under Part 11 and 12 in respect of changes in the Contract Price or Contract Time will be referred initially to ENGINEER in writing with a request for a formal decision in accordance with this paragraph. ENGINEER will render decision in writing within 3 Days of submission of the request for decision. Failure by ENGINEER to respond within said time shall be deemed a denial of CONTRACTOR's request for relief.
- B. **Time for Notice of Dispute**: CONTRACTOR shall submit written notice of each claim or dispute to ENGINEER promptly after occurrence of the event(s) giving rise thereto, but in no case shall said notice be delivered later than 30 Days after said occurrence. Failure to submit said notice within said 30 Days shall be deemed a waiver thereof by CONTRACTOR. CONTRACTOR shall also submit all written supporting data to ENGINEER within 60 Days after said occurrence unless ENGINEER allows an additional period of time.
- C. Effect of ENGINEER's Decision: ENGINEER's decision concerning such claim or dispute (except any which have been waived by the making or acceptance of final payment as provided in Paragraph 14.9) will be the final expression of OWNER's position on said claim or dispute. Further, said decision shall be a condition precedent to any exercise by OWNER or CONTRACTOR of any rights or remedies as either may have under the Contract Documents or by law in respect of any such claim or dispute. ENGINEER's decision as to any allowable deviations shall be final and binding on CONTRACTOR.

9.9 LIMITATIONS ON ENGINEER'S RESPONSIBILITIES

- A. **ENGINEER Not** CONTRACTOR's Agent: Neither ENGINEER, ENGINEER's representative or OWNER shall act nor be considered as the CONTRACTOR's, Subcontractor's, Supplier's or surety's superintendent, foreman or part of their work force in any manner or form nor shall they perform work or duties of the CONTRACTOR.
- B. Evaluate the Work for Contract Compliance: Whenever in the Contract Documents the terms "as ordered", "as directed", "as required", "as allowed", "as approved", or terms of like effect or import are used, or the adjectives "reasonable", "suitable", "acceptable", "proper" or "satisfactory" or adjectives of like effect or import are used to describe a requirement, direction, review or judgment of ENGINEER as to the Work, it is intended that such requirement, direction, review or judgment will be solely to evaluate the Work for compliance with Contract Documents (unless there is a specific statement indicating otherwise). The use of any such term or adjective does not assign to ENGINEER or

OWNER any duty or authority to supervise or direct the furnishing or performance of the Work or any duty or authority to undertake responsibility contrary to the provisions of Paragraphs 9.9C or 9.9D. Neither ENGINEER's taking or failing to take such actions or make any such reviews shall release or relieve the CONTRACTOR from CONTRACTOR's responsibility to comply with the Contract Document requirements.

- C. Not Responsible for CONTRACTOR's Construction Operations: Neither the ENGINEER nor the OWNER will be responsible for CONTRACTOR's means, methods, techniques, sequences or procedures of construction, or the safety precautions and programs incident thereto. ENGINEER and OWNER will not be responsible for CONTRACTOR's failure to perform or furnish the Work in accordance with the Contract Documents. Any advice which ENGINEER may give the CONTRACTOR, other than as set forth in Paragraph 9.3A above, shall not be binding in any way upon the ENGINEER or the OWNER. Such instruction or statement shall not release or relieve the CONTRACTOR from compliance with all of the terms and conditions of the Contract Documents.
- D. Not Responsible for CONTRACTOR's Acts or Omissions: ENGINEER and OWNER will not be responsible for the acts or omissions of CONTRACTOR or of any Subcontractor, any Supplier, or of any other person or organization performing or furnishing any of the Work.
- E. Intimidation of ENGINEER: ENGINEER or ENGINEER's representatives shall at all times be free to perform ENGINEER's duties without any intimidation. At ENGINEER's request, the CONTRACTOR shall remove from the Work site any employee causing such intimidation. Failure to do so shall be sufficient reason for ENGINEER to recommend to OWNER and for the OWNER's cancellation or termination of the Construction Contract.

PART 10 CHANGES IN THE WORK

10.1 ADDITIONS, DELETIONS, REVISIONS

- A. **Modifications**: Without invalidating the Construction Contract and without notice to any surety, OWNER may, at any time or from time to time, order additions, deletions or revisions in the Work. These will be authorized by a Work Directive Change or a Change Order.
- B. Work Directive Change: Work Directive Changes shall be issued by the ENGINEER. If the Contract Price or Contract Time are affected by a Work Directive Change, the Work specified in the Work Directive Change shall be incorporated in a subsequently issued Change Order following negotiations by the CONTRACTOR and ENGINEER as to its effect on the Contract Price and Contract Time. During disputes or disagreements with the OWNER or ENGINEER regarding a Work Directive Change, the CONTRACTOR shall promptly proceed with the Work described in the Work Directive Change as indicated in Article

6.15.

- C. **Change Order**: OWNER, and CONTRACTOR shall execute appropriate Change Orders covering changes in the Work, Contract Price or Contract Time which are agreed to by the parties.
- D. **Drawings**: Drawings accompanying Work Directive Changes and Change Orders shall be deemed a part of such documents.
- E. **Payment**: It is understood and agreed by the OWNER and CONTRACTOR that no money will be paid to the CONTRACTOR for any new or additional labor, materials or equipment furnished, unless a Change Order for such has been made in writing and executed by the OWNER and CONTRACTOR.

10.2 WORK NOT REQUIRED BY CONTRACT DOCUMENTS

A. CONTRACTOR shall not be entitled to an increase in the Contract Price or an extension of the Contract Time with respect to any work performed that is not required by the Contract Documents as amended, modified and supplemented as provided in Article 3.3 except in the case of an emergency as provided in Article 6.13 and except in the case of uncovering work as provided in Paragraph 13.5B.

10.3 NOTICE TO SURETY

A. If notice of any change affecting the general scope of the Work or the provisions of the Contract Documents (including, but not limited to Contract Price or Contract Time) is required by the provisions of any Bond to be given to a surety, the giving of any such notice will be CONTRACTOR's responsibility, and the amount of each applicable Bond will be adjusted accordingly.

PART 11 CHANGE OF CONTRACT PRICE

11.1 CONTRACT PRICE

A. The Contract Price constitutes the total compensation (subject to authorized adjustments) payable to CONTRACTOR for performing the Work. All duties, responsibilities and obligations assigned to or undertaken by CONTRACTOR shall be at CONTRACTOR's expense without change in the Contract Price.

11.2 CONTRACT PRICE ADJUSTMENT

- A. **In General**: The Contract Price may only be changed by Change Order. No claim for an adjustment on the Contract Price will be considered or paid if not submitted in accordance with the requirements of this Article 11.2.
- B. Written Notice: Any claim for an increase or decrease in the Contract Price shall be based on written notice. Notice shall be promptly delivered by the party making the claim to the other party (but in no event later than 30 Days) after the occurrence of the event giving rise to the claim. The notice shall state the general nature of the claim.
- C. Deadline for Claim Submittal: A complete detailed statement of the

amount and nature of the claim, with all necessary supporting data shall be delivered within 60 Days after such occurrence. ENGINEER may allow an additional period of time to ascertain more accurate data in support of the claim.

- D. **Notice Required**: Failure to submit the notice, and detailed statement referenced above shall bar Claimant from pursuing said claim in any other forum, judicial or administrative.
- E. Acknowledgement: The notice shall be accompanied by Claimant's written statement that the amount claimed covers all known cost amounts (direct, indirect and consequential costs, including without limitation, delay costs, third party costs, lost profits and any other costs) to which the Claimant is entitled as a result of the occurrence of said event.
- F. All Claims Determined by ENGINEER: All claims for adjustment in the Contract Price shall be determined by ENGINEER in accordance with Paragraph 9.8A if OWNER and CONTRACTOR cannot otherwise agree.

11.3 DETERMINING CONTRACT PRICE ADJUSTMENT

- A. The value of any work covered by a Change Order or of any claim for an increase or decrease in the Contract Price shall be determined by ENGINEER in one of the following ways:
 - 1. **Unit Prices**: Where the Work involved is covered by unit prices contained in the Contract Documents, the Contract Price change will be recalculated by application of unit prices to the quantities of the items involved (subject to the provisions of Article 11.7).
 - 2. Lump Sum Price:
 - a. **Contract Price Increases**: The CONTRACTOR and OWNER may mutually accept a stipulated sum (which may include an allowance for overhead and profit not necessarily in accordance with Article 11.5).
 - b. **Contract Price Decreases**: The amount of credit to be allowed by CONTRACTOR to OWNER for any change which results in a net decrease in the Contract Price will be the net amount of the decrease plus a deduction in CONTRACTOR's fee. The deduction in the CONTRACTOR's fee shall be 10 percent of the net amount of the decrease.
 - 3. Force Account (Cost of the Work plus CONTRACTOR's Fee): If the cost of Unit Price Work cannot be calculated or the cost of Lump Sum Work cannot be agreed to, Contract Price adjustment shall be calculated on the basis of the Cost of the Work (determined as provided in Article 11.4) plus a CONTRACTOR's Fee for overhead and profit (determined as provided in Article 11.5).

11.4 COST OF THE WORK

A. Cost of the Work Includes: Except as otherwise agreed to in writing with OWNER, the Cost of the Work (1) shall be in amounts no higher than those prevailing in the locality of the Project, (2) shall not include any of the costs itemized in Paragraph 11.4B, and (3) shall include only

the following items:

- 1. Certified payroll costs: Certified payroll costs for employees in the direct employ of CONTRACTOR in the performance of the Work under schedules of job classifications agreed upon by OWNER and CONTRACTOR. Payroll costs for employees not employed full time on the Work shall be apportioned on the basis of their time spent on the Work. Payroll costs shall include salaries and wages plus the cost of fringe benefits, which shall include social security contributions, unemployment, excise and payroll taxes, workers' compensation, health and retirement benefits, bonuses, sick leave, vacation and holiday pay applicable thereto. Such employees shall include superintendents and foremen at the site. These expenses of performing work after Regular Working hours, on Saturday, Sunday or legal holidays, shall be included in the above only to the extent such work was authorized by OWNER.
- 2. Cost of all materials and equipment: Cost of all materials and equipment furnished and incorporated in the Work, including costs of transportation and storage thereof, and Suppliers' field services required in connection therewith. All cash discounts shall accrue to CONTRACTOR unless OWNER deposits funds with CONTRACTOR with which to make payments, in which case the cash discounts shall accrue to OWNER. All trade discounts, rebates and refunds and all returns from sale of surplus materials and equipment shall accrue to OWNER, and CONTRACTOR shall make provisions so that they may be obtained.
- 3. **Payments made by CONTRACTOR to Subcontractors**: If required by ENGINEER, CONTRACTOR shall obtain competitive bids from Subcontractors acceptable to CONTRACTOR and shall deliver such bids to ENGINEER who will then determine, which bids will be accepted. If a subcontract provides that the Subcontractor is to be paid on the basis of Cost of the Work Plus a Fee, the Subcontractor's Cost of the Work shall be determined in the same manner as CONTRACTOR's Cost of the Work. All subcontracts shall be subject to the other provisions of the Contract Documents insofar as applicable.
- 4. **Costs of Special Consultants**: Costs of special consultants (including but not limited to engineers, architects, testing laboratories, surveyors and accountants) employed for services specifically related to the Work.
- 5. Supplemental costs: Supplemental costs include the following:
 - a. **Expenses of Employees**: The proportion of necessary transportation, travel and subsistence expenses of CONTRACTOR's employees reasonably incurred in discharge of duties connected with the Work, except the following:
 - 1) costs for commute between residence and the work site;
 - 2) meals taken at locations within commuting distance of the work site, And
 - 3) clothing.

- b. **Consumable Products and Equipment**: Cost, including transportation and maintenance, of all materials, supplies, equipment, machinery, appliances, office and temporary facilities at the site and hand tools not owned by the workers, which are consumed in the performance of the Work, and cost, less the difference in market value, of items used but not consumed which remain the property of CONTRACTOR.
- c. **Depreciation**: Cost, less the difference in market value, of items used but not consumed which remain the property of CONTRACTOR.
- d. **Rentals**: Rentals of all construction equipment and machinery and the parts thereof, whether rented from CONTRACTOR or Workothers, in accordance with rental agreements approved by ENGINEER, and the costs of transportation, loading, unloading, installation, dismantling and removal thereof all in accordance with terms of said rental agreements. The rental of any such equipment, machinery or parts shall cease when the use thereof is no longer necessary for the Work.
- e. **Sales, Consumer, Use or Similar Taxes**: Sales, consumer, use or similar taxes related to the Work, and for which CONTRACTOR is liable, imposed by Laws and Regulations.
- f. **Royalty Payments, Fees for Permits and Licenses, Deposits**: Royalty payments, fees for permits and licenses, and deposits lost for causes other than negligence of CONTRACTOR, any Subcontractor or anyone directly or indirectly employed by any of them or for whose acts any of them may be liable.
- g. **The Cost of Utilities**: The cost of utilities, fuel and sanitary facilities at the site in connection with the Work.
- h. **Minor Expenses:** Minor expenses such as telegrams, long distance telephone calls, telephone service at the site, express delivery and similar petty cash items in connection with the Work.
- i. Additional Bonds and Insurance: Cost of premiums for additional Bonds and insurance required solely because of changes in the Work and premiums for property insurance coverage.
- B. **Cost of Work Does Not Include:** The term Cost of the Work shall not include overhead or general expense costs including, but not limited to, the following:
 - 1. **Payroll Costs and Other Compensation**: Payroll costs and other compensation of CONTRACTOR's officers, employees and other personnel employed by CONTRACTOR whether at the site or in CONTRACTOR's principal or a branch office for general administration of the Work and not specifically included in the agreed upon schedule of job classifications referred to in Paragraph 11.4A.1. or specifically covered by Paragraph 11.4A.4.
 - 2. **Principal and Branch Offices**: Expenses of CONTRACTOR's principal and branch offices other than CONTRACTOR's office at

the site.

- 3. **Capital Expenses:** Any part of CONTRACTOR's capital expenses, including interest on CONTRACTOR's capital employed for the Work and charges against CONTRACTOR for delinquent payments.
- 4. General Bonds and General Insurance: Cost of premiums for Bonds and insurance not directly related to the Work, whether or not CONTRACTOR is required by the Contract Documents to purchase and maintain the same (except for the cost of premiums covered by Paragraph 11.4A.5.i. above).
- 5. **Negligence**: Costs due to the negligence of CONTRACTOR, any Subcontractor, or anyone directly or indirectly employed by any of them or for whose acts any of them may be liable, including but not limited to, the correction of Defective Work, disposal of materials or equipment wrongly supplied and making good any damage to property or payments for personal injury or death.
- 6. **Other Expenses:** Other overhead or general expense cost of any kind and the costs of any item not specifically and expressly included in Paragraph 11.4A.
- 7. **Dispute Costs**: Cost of court fees, attorneys or experts retained for presenting evidence pertaining to any dispute with OWNER and ENGINEER concerning CONTRACTOR's cost of work.
- C. Documentation Supporting Cost of the Work: Whenever the cost of any work is to be determined, CONTRACTOR will submit in form acceptable to ENGINEER an itemized cost breakdown together with supporting data.
 - 1. Reports by Subcontractors or others shall be submitted through the CONTRACTOR. In the event of irreconcilable disagreement, pertinent notes shall be entered on the daily reports by each party to explain points which cannot be resolved immediately.
 - 2. For work covered by force account at the close of each working Day, the CONTRACTOR shall submit such daily report to the ENGINEER together with applicable delivery tickets listing all labor, materials and equipment involving the force account work for that Day. Failure to submit the daily report by the close of the next working Day will waive any rights for that Day. The report shall be signed by CONTRACTOR and ENGINEER.

11.5 CONTRACTOR'S FEE

- A. **Allowable Fee**: The CONTRACTOR's fee allowed for overhead and profit shall be determined as follows:
 - 1. A mutually acceptable fixed fee; or,
 - 2. If no acceptable fixed fee can be agreed upon, a fee based on the following percentages of the various portions of the Cost of the Work:
 - a. For costs incurred under Paragraphs 11.4A.1. and 11.4A.2., the CONTRACTOR's fee shall be 15 percent;
 - b. For costs incurred under Paragraph 11.4A.3., the CONTRACTOR's Fee shall be 5 percent.

- c. If a subcontract is on the basis of Cost of the Work Plus a Fee, and no fixed fee is agreed upon, the maximum allowable to the Subcontractor who actually performs or furnishes work, at whatever tier, will be paid a fee of 15 percent of the costs incurred by such Subcontractor under Paragraphs 11.4A.1. and 11.4A.2. and that any higher tier Subcontractor and CONTRACTOR will each be paid a fee of 5 percent of the amount paid to the next lower tier Subcontractor.
- d. No fee shall be payable on the basis of costs itemized under Paragraphs 11.4A.4., 11.4A.5. and 11.4B.
- B. Adjustment to CONTRACTOR's Fee: When both additions and credits are involved in any one change, the adjustment in CONTRACTOR's fee shall be computed on the basis of the net change in accordance with Paragraphs 11.5A.2.a through 11.5A.2.c, inclusive.
- C. Allowable Credit: The amount of credit to be allowed by CONTRACTOR to OWNER for any change which results in a net decrease in cost will be the amount of the actual decrease plus a deduction in CONTRACTOR's fee by an amount equal to the equivalent amount authorized under Paragraph 11.5A above.

11.6 CASH ALLOWANCES

A. In General: Cash allowances, if indicated in the Contract Documents, are provided for the payment of fees or the purchase and installation of products, the cost of which is to be determined upon performance of the Work. It is understood that CONTRACTOR has included in the Contract Price all allowances so named in the Contract Documents. CONTRACTOR shall cause the Work so covered to be done for such sums within the limit of the allowances as may be acceptable to ENGINEER.

B. Allowances Include: CONTRACTOR agrees:

- 1. that the allowances include the cost to CONTRACTOR (less any applicable trade discounts) of materials and equipment required by the allowances to be delivered at the site, and all applicable taxes, And
- 2. CONTRACTOR's costs for unloading and handling on the site, labor, installation costs, overhead, profit and other expenses contemplated for the allowances have been included in the Contract Price and not in the allowances. No demand for additional payment on account of any thereof will be valid.
- C. Allowances Payment: Prior to final payment, an appropriate Change Order shall be issued to reflect actual amounts due the CONTRACTOR on account of Work covered by allowances, and the Contract Price shall be correspondingly adjusted.

11.7 UNIT PRICE WORK

A. Contract Price:

- 1. Initial Contract Price: Where the Contract Documents provide that all or part of the Work is to be Unit Price Work, the Contract Price shall initially include, for all Unit Price Work, an amount equal to the sum of the established unit prices for each separately identified item of Unit Price Work times the estimated quantity of each item as indicated in the Agreement. The estimated quantities of items of Unit Price Work are not guaranteed. They are solely for the purpose of comparing Bids and determining an initial Contract Price.
- 2. Actual Contract Price: The actual Contract Price shall be established when CONTRACTOR accepts final payment from OWNER. Determinations of the actual quantities and classifications of Unit Price Work performed by CONTRACTOR will be made by ENGINEER in accordance with Article 9.7.
- B. Overhead and Profit: Each unit price will be deemed to include an amount considered by CONTRACTOR to be adequate to cover CONTRACTOR's overhead and profit for each separately identified item and no additional payment for overhead or profit will be claimed or paid.
- C. Quantity of Unit Price Work: An increase in the quantity of any Unit Price Work which does not involve any basic change in the nature or conditions of the work will be paid for at the unit prices. Where Work alterations increase, diminish or eliminate any of the Unit Price Work, CONTRACTOR shall be paid for the work actually done and materials supplied at the Unit Prices. Unit Prices that have not been set as stated

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in Paragraph 11.7B above shall be adjusted to comply with said paragraph before payment for such changes is made.

- D. Adjusting Contract Price: If a claim is made to the ENGINEER, which states the quantity of an item of Unit Price Work performed by the CONTRACTOR differs materially and significantly from the estimated quantity of such item indicated in the Agreement, and if CONTRACTOR or OWNER believes that an increase or a decrease of expenses as a result thereof has occurred, CONTRACTOR or OWNER may claim for an increase or decrease in the Contract Price if:
 - 1. there is an enlargement or reduction of the Work under the original Contract Documents by more than 25 percent; or
 - 2. there is an increase or decrease of more than 25 percent of the initial Contract Price; or
 - 3. there is an increase or decrease of more than 25 percent in the quantity of a Major Unit Price Item of Work.

Notwithstanding the foregoing, the OWNER and the CONTRACTOR shall be entitled to claim a cost increase or decrease only for that portion of the Cost of the Work which exceeds 25 percent.

E. Adding Unit Price Work to the Contract Documents: If new, additional, or unforeseen work or material is required which, due to the nature or conditions or the Work, or locations, does not conform to the quantities and classifications of Unit Price Work provided for in the Contract Documents, then such work or material will be considered as additional work. The work shall be executed by the CONTRACTOR, in the manner and under the quantities and classifications of Unit Price Work set forth in a Change Order which will be entered into between the OWNER and the CONTRACTOR.

11.8 FORCE ACCOUNT WORK (COST OF THE WORK PLUS CONTRACTOR'S FEE)

- A. **In General**: When Contract Price adjustments cannot be agreed upon in advance of additional work requested by ENGINEER, OWNER may require CONTRACTOR to do such work on a force account basis.
- B. Determining Contract Price Adjustment: The value of the force account work shall be determined in accordance with Paragraph 11.3A.3.
- C. **OWNER Furnished Materials**: OWNER reserves the right to furnish part or all materials or equipment and CONTRACTOR shall have no claim for profit on the cost of such material or equipment so furnished.

PART 12 CHANGE OF CONTRACT TIME

12.1 CONTRACT TIME ADJUSTMENT

A. **In General**: The Contract Time or Milestones may only be changed by a Change Order. No claim for an adjustment in the Contract Time or Milestones will be valid if not submitted in accordance with requirements of this Article 12.1.

- B. **Preliminary Written Notice**: Except for delays due to weather, any claim for an extension or shortening of the Contract Time shall be based on a preliminary written notice delivered by the party making the claim to the other party promptly (but in no event later than 15 Days) after the occurrence of the event giving rise to the claim and stating the general nature of the claim.
- C. **Deadline for Submitting Claim Data Notice**: Final notice of the extent of the claim with supporting data shall be delivered within 60 Days after such occurrence. ENGINEER may allow an additional period of time to ascertain more accurate data in support of the claim.
- D. Acknowledgement: The final notice shall be accompanied by CONTRACTOR's written statement that the amount claimed is the entire adjustment to which the CONTRACTOR has reason to believe the CONTRACTOR is entitled as a result of the occurrence of said event.
- E. No Time for Lack of Submittal: No time extensions will be allowed in the progress of the Work attributable to CONTRACTOR's failure to make submittals required by Article 2.5.
- F. All Claims Determined by ENGINEER: All claims for adjustment in the Contract Time shall be determined by ENGINEER in accordance with Paragraph 9.8A if OWNER and CONTRACTOR cannot otherwise agree.

12.2 DELAY NOT CAUSED BY CONTRACTOR

- A. Delays caused by war, public enemy or acts of God shall be considered just cause for OWNER to grant time extensions.
- B. CONTRACTOR shall be granted time extensions for which liquidated damages will not be claimed when the delay is determined to be caused by the OWNER, or other contractors or utility companies working at OWNER's request, except when such delays are the result of CONTRACTOR's own lack of project coordination or work effort.

12.3 DELAYS RELATED TO WEATHER

- A. Delay related to weather shall only be reviewed or considered by ENGINEER after 90 percent or more of the Contract Time has been expended.
- B. In requesting weather time CONTRACTOR shall:
 - 1. Submit all weather data to ENGINEER, and
 - 2. Provide a written explanation of how weather prevented work on an item on the progress schedule's critical path.
- C. The OWNER shall grant additional time for weather delays if OWNER finds:
 - 1. Both the amount and length of inclement weather were excessive or unexpectedly severe for the time and season the work was scheduled to be performed;
 - 2. The inclement weather prevented work pursuant to a scheduled critical path item of work. If the CONTRACTOR's progress schedule during the inclement weather does not show the anticipated critical path, ENGINEER will judge which activities were critical,

And

- 3. Appropriate measures were taken by the CONTRACTOR to mitigate the effects of inclement weather.
- D. No time will be granted if the work claimed to have been delayed would not have been on the critical path except for earlier delays caused by CONTRACTOR.
- E. No time extensions will be granted for weather delay outside of the Contract Time period or the Punch List Time period.

PART 13 TESTS AND INSPECTIONS; CORRECTION, REMOVAL OR ACCEPTANCE OF DEFECTIVE WORK

13.1 NOTICE OF DEFECTS

A. Prompt notice of all Defective Work of which OWNER or ENGINEER have actual knowledge will be given to CONTRACTOR. All Defective Work, whether or not in place, may be rejected, corrected or accepted as provided in this Part 13.

13.2 ACCESS TO WORK

A. ENGINEER and ENGINEER's representatives, other representatives of OWNER, testing agencies and governmental agencies with jurisdictional interests will have access to the Work at reasonable times for their observation, inspecting and testing. CONTRACTOR shall provide proper and safe conditions for such access and advise them of CONTRACTOR's site safety procedures and programs so that they may comply therewith as applicable.

13.3 TESTS AND INSPECTIONS

A. In General:

- 1. **Determining Contract Compliance and Acceptance**: Testing, or work for determining contract compliance shall be performed by CONTRACTOR. OWNER anticipates performing tests and Inspections or having tests and Inspections performed as part of its acceptance procedure.
- 2. **CONTRACTOR Furnish Labor**: CONTRACTOR shall furnish, at no additional cost to the OWNER, such labor as may be required to enable a thorough Inspection and culling of all materials.
- 3. **CONTRACTOR Furnish Samples**: Upon ENGINEER's request, CONTRACTOR shall furnish to ENGINEER such samples of materials as proposed to be used, in sufficient amounts as required to make proper tests.
- 4. **Notice, 24 hours:** CONTRACTOR shall give ENGINEER at least 24 hours notice of readiness of the work for all required observations, tests and Inspections.

B. Inspections, Tests and Retests:

1. If ENGINEER determines that material or equipment fails the

contract requirements, ENGINEER may reject such material or equipment, or accept such as Defective Work in accordance with Article 13.8.

- 2. Inspection and testing of materials and equipment made by ENGINEER shall not release or relieve CONTRACTOR from compliance with the Contract Documents.
- 3. Any re-Inspection and retesting of work or materials rejected by ENGINEER after the initial testing or Inspection shall be at CONTRACTOR's expense until a retest meets the requirements of the Contract Documents.

C. Costs of Inspections Assessable to:

- 1. If Laws or Regulations of any public body having jurisdiction require any Work (or part thereof) to specifically be inspected, tested or approved, CONTRACTOR shall assume full responsibility therefore, pay all costs in connection therewith and furnish ENGINEER the required certificates of Inspection, testing or approval.
- 2. CONTRACTOR shall be responsible for and shall pay all costs in connection with any Inspection or testing required in connection with OWNER's or ENGINEER's acceptance of a Supplier of materials or equipment proposed to be incorporated in the Work, or of materials or equipment submitted for approval prior to CONTRACTOR's purchase thereof for incorporation in the Work. Adequate facilities shall be furnished free of charge to make the necessary Inspection. ENGINEER assumes no obligation to observe materials at the source of supply nor does such Inspection assure conformance to the Contract Documents.
- 3. The cost of all Inspections, tests and approvals in addition to the above which are required by the Contract Documents shall be paid by OWNER (unless otherwise specified in the Supplementary Conditions).

13.4 DEFECTIVE WORK

- A. Any work or materials not in accordance with the Contract Documents that may be discovered before Work Completion shall be corrected at no additional cost to the OWNER. Failure on the part of ENGINEER to discover, condemn or reject materials or work shall not be construed to imply acceptance of the same should their noncompliance become evident before or after Work Completion. It is expressly understood that nothing in this paragraph waives any of the OWNER's rights under the guarantee provision of this Part 13.
- B. Work may be judged defective by ENGINEER regardless of cause, except when such defect or Failures are the result of ENGINEER's design deficiencies, acts of God, misuse by OWNER, or due to vandalism.
- C. CONTRACTOR shall immediately remove all rejected materials and equipment from the premises and to such a point distant therefrom as ENGINEER may require.

13.5 UNCOVERING WORK

- A. If any work is covered contrary to ENGINEER's written request, it must, if requested by ENGINEER, be uncovered for ENGINEER's observation and be recovered at CONTRACTOR's expense.
- B. If ENGINEER considers it necessary or advisable that covered work be observed by ENGINEER or inspected or tested by others, CONTRACTOR, at ENGINEER's request, shall uncover, expose or otherwise make available for observation, Inspection or testing as ENGINEER may require, that portion of the Work in question. CONTRACTOR shall furnish all necessary labor, material and equipment.
 - 1. If it is found that such work is defective, CONTRACTOR shall bear all direct, indirect and consequential costs of such uncovering, exposure, observation, Inspection and testing and of satisfactory reconstruction, including, but not limited to, fees and charges of engineers, architects, and other professionals. If OWNER accepts such Defective Work, OWNER shall be entitled to an appropriate decrease in the Contract Price. If the parties are unable to agree as to the amount thereof, OWNER may make a claim therefor as provided in Part 11 of these General Conditions.
 - 2. If such work is not found to be defective, CONTRACTOR shall be allowed an increase in the Contract Price or an extension of the Contract Time, or both, directly attributable to such uncovering, exposure, observation, Inspection, testing and reconstruction. If the parties are unable to agree as to the amount or extent thereof, CONTRACTOR may make a claim therefore as provided in Parts 11 and 12.

13.6 CORRECTION OR REMOVAL OF DEFECTIVE WORK BY CONTRACTOR

A. If required by ENGINEER, CONTRACTOR shall promptly, as directed, either correct all Defective Work, whether or not fabricated, installed or completed, or, if the work has been rejected by ENGINEER, remove it from the site and replace it with non-Defective Work. No rejected material, the defects of which have been subsequently corrected, shall be used in the Work unless approval in writing has been given by the ENGINEER. CONTRACTOR shall bear all direct, indirect and consequential costs of such correction or removal (including but not limited to fees and charges of OWNER, engineers, architects, and other professionals) made necessary thereby.

13.7 CORRECTION PERIOD

- A. If any portion of the Work is found to be defective within 1 year after the date of Substantial Completion, CONTRACTOR shall correct it or replace it with non-Defective Work. The one year correction period may be superseded by such longer period of time as prescribed in the Contract Documents or by special guarantee terms required by the Contract Documents.
- B. If CONTRACTOR fails to correct Defective Work within 15 Days after rejection or notice by OWNER or ENGINEER, or in an emergency where notice and delay would cause serious risk of loss or damage, OWNER may have the Defective Work corrected or removed and

replaced. The CONTRACTOR and CONTRACTOR's surety shall be liable for and pay for all direct, indirect and consequential costs of such correction or removal and replacement by OWNER (including but not limited to fees and charges of engineers, architects, and other professionals).

- C. In circumstances where a portion of the Work or a particular item of equipment is placed in continuous service before Substantial Completion of all the Work, the correction period for that work or item may start from an earlier date if so provided in the Contract Documents or by Change Order.
- D. If material or equipment fails during the one year correction period or during its warranty or guarantee period and is therefore repaired or replaced by CONTRACTOR, the one year correction period or the warranty or guarantee period shall be extended by the CONTRACTOR for such repair or replacement from the date of such repair or replacement for a length of time equal to the original one year correction period or warranty or guarantee period.

13.8 ACCEPTANCE OF DEFECTIVE WORK

- A. Acceptance is OWNER's Choice: OWNER may accept Defective Work instead of requiring correction or removal and replacement. CONTRACTOR shall bear all direct, indirect and consequential costs attributable to ENGINEER's evaluation of and determination to accept such Defective Work (such costs to be approved by ENGINEER as to reasonableness and may include, but are not limited to, fees and charges of engineers, architects, and other professionals).
- B. **Decrease in Contract Price**: If acceptance of Defective Work occurs prior to final payment, a Change Order will be issued in the case of Lump Sum Work, or in the case of Unit Price Work, the quantities will be adjusted accordingly. Any necessary revisions in the Contract Documents with respect to the Work will be described and the OWNER shall be entitled to an appropriate decrease in the Contract Price. If the parties are unable to agree as to the amount thereof, OWNER may make a claim therefore as provided in Part 11.
- C. Acceptance is Not a Waiver of OWNER's Rights: OWNER's acceptance of Defective Work shall not release or relieve CONTRACTOR from warranty and guarantee provisions of this Part 13.

13.9 OWNER MAY CORRECT DEFECTIVE WORK

- A. **OWNER** may correct and remedy any Work deficiency:
 - 1. if CONTRACTOR fails after 15 Days' written notice of ENGINEER to proceed to correct Defective Work or to remove and replace rejected work as required by ENGINEER in accordance with Article 13.6; or
 - 2. if CONTRACTOR fails to perform work in accordance with the Contract Documents; or
 - 3. if CONTRACTOR fails to comply with any other provision of the Contract Documents.
 - B. **OWNER to Expedite Work**: In exercising the rights and remedies

under this paragraph, OWNER shall proceed expeditiously. To the extent necessary to complete corrective and remedial action, OWNER may:

- 1. exclude CONTRACTOR from all or part of the site;
- 2. take possession of all or part of the Work, and suspend CONTRACTOR's services related thereto;
- 3. take possession of CONTRACTOR's tools, appliances, construction equipment and machinery at the site, And
- 4. incorporate in the Work all materials and equipment stored at the site or for which OWNER has paid CONTRACTOR but which are stored elsewhere.
- C. **CONTRACTOR to Allow Access**: CONTRACTOR shall allow OWNER, OWNER's representatives, agents and employees such access to the site as may be necessary to enable OWNER to exercise the rights and remedies under this Article.
- D. Direct, Indirect and Consequential Costs: All direct, indirect and consequential costs of OWNER in exercising such rights and remedies will be charged against CONTRACTOR in an amount determined to be reasonable by ENGINEER. A Change Order will be issued incorporating the necessary revisions in the Contract Documents with respect to the Work and the OWNER shall be entitled to an appropriate decrease in the Contract Price. Such direct, indirect and consequential costs will include but not be limited to fees and charges of engineers, architects, and other professionals, all court costs and all costs of repair and replacement of Work of others destroyed or damaged by correction, removal or replacement of CONTRACTOR's Defective Work.
- E. **CONTRACTOR Can Appeal**: CONTRACTOR may appeal OWNER's claim in accordance with the dispute resolution process established in the Agreement.
- F. **Contract Time Extension**: CONTRACTOR shall not be allowed an extension of the Contract Time because of any delay in performance of the Work attributable to the exercise by OWNER of OWNER's rights and remedies.

PART 14 PAYMENTS TO CONTRACTOR AND COMPLETION

14.1 BASIS FOR PROGRESS PAYMENTS

- A. **Lump Sum Work**: The schedule of values (as defined in Paragraph 2.5B.3. and established as provided in Article 2.7) will serve as the basis for progress payments and will be incorporated into an Application for Payment form acceptable to ENGINEER.
- B. Unit Price Work: Progress payments will be based on the number of units completed.

14.2 APPLICATION FOR PROGRESS PAYMENTS

A. Once a Month: Progress payments shall not be processed more often

than once a month.

- B. **Contents of Applications**: To request payment, CONTRACTOR shall submit to ENGINEER a signed Application for Payment which accurately reflects the Work completed as of the date of the Application and which is accompanied by such supporting documentation as is required by the Contract Documents.
 - 1. Such application may include requests for payment on account of changes in the Work which have been properly authorized by Work Directive Changes but not yet included in a Change Order, if such request does not exceed the current Contract Price.
 - 2. Such applications may not include requests for payment of amounts the CONTRACTOR does not intend to pay to a Subcontractor or Supplier because of dispute or other reason.
- C. **Materials and Equipment Supplied but Not Installed**: Payment may be made for materials and equipment not incorporated in the Work but delivered and suitably stored at the site or at another location agreed to in writing if the CONTRACTOR satisfies the following requirements:
 - 1. a bill of sale, invoice or other documentation shall be attached to the Application warranting that OWNER has received the materials and equipment free and clear of all Liens,
 - 2. evidence shall be provided which indicates the materials and equipment are covered by appropriate property insurance and other arrangements to protect OWNER's interest therein, and
 - 3. all documentation shall be satisfactory to the ENGINEER.
- D. Withholding of Payment: The OWNER reserves the right to withhold the first and all subsequent partial payments due the CONTRACTOR until submittals listed in Paragraph 2.5B are submitted in a form acceptable to the ENGINEER.
- E. **Retainage**: The amount of retainage (if any) with respect to progress payments will be as stipulated in the Agreement or Supplementary Conditions.

14.3 CONTRACTOR'S WARRANTY OF TITLE

A. CONTRACTOR warrants and guarantees that title to all Work, materials and equipment covered by any Application for Payment, whether incorporated in the Project or not, will pass to OWNER no later than the time of payment free and clear of all Liens or other claims.

14.4 REVIEW OF APPLICATIONS FOR PROGRESS PAYMENT

- A. **Submittal**: ENGINEER will, within 10 Days after receipt of each Application for Payment, either process the Application or return the Application to CONTRACTOR indicating reasons for refusing to approve payment. In the latter case, CONTRACTOR may make the necessary corrections and resubmit the Application. Within 30 Days after presentation of an approved Application for Payment, the amount approved will (subject to the provisions of Paragraph 14.4C) be paid by OWNER to CONTRACTOR.
- B. ENGINEER May Reject Submission: ENGINEER may refuse to approve the whole or any part of any payment if, in ENGINEER's

opinion:

- 1. the Work is unsafe or inaccessible and therefore ENGINEER cannot determine if the Work is acceptable;
- 2. the Work is defective, or completed Work has been damaged requiring correction or replacement;
- 3. the OWNER has been required to correct Defective Work or complete Work in accordance with Article 13.9;
- 4. the ENGINEER has actual knowledge of the occurrence of any of the events enumerated in Article 15.2; or
- 5. subsequently discovered evidence, or the results of subsequent tests, nullify any payments previously made.
- C. **OWNER May Reject Submission**: OWNER may refuse to make payment of the full amount because:
 - 1. claims have been made against the OWNER on account of CONTRACTOR's performance or furnishing of the Work;
 - 2. Liens or claims have been filed in connection with the Work and remain unsatisfied more than 45 Days;
 - 3. there are other items (e.g. pay reductions for Defective Work) entitling OWNER to an off-set against the amount recommended, and OWNER has given CONTRACTOR written notice stating the reasons for such action;
 - 4. the OWNER does not have in its possession an accurate updated construction progress schedule; or
 - 5. subsequently discovered evidence, or the results of subsequent tests, nullify any payments previously made to the extent necessary, in ENGINEER's opinion, to protect OWNER from loss.

14.5 SUBSTANTIAL COMPLETION

- A. **CONTRACTOR to Certify Work is Substantially Complete**: When CONTRACTOR considers the Work (or portion thereof) ready for its intended use, CONTRACTOR shall certify in writing to ENGINEER that the Work (or portion thereof) has been completed in accordance with the Contract Documents. CONTRACTOR shall include in such written certification a list of any items not finished.
- B. ENGINEER to Review CONTRACTOR's Certification: Within 5 Days after ENGINEER receives CONTRACTOR certification and list of Work items not finished, ENGINEER will issue written notice either agreeing the Work is Substantially Complete or stating reasons why the Work is not Substantially Complete.
- C. **Final Inspection**: If Substantially Complete, ENGINEER shall within a reasonable time, schedule a Final Inspection preparatory to writing the Final Inspection Punch List.
- D. **OWNER's Rights**: OWNER shall have the right to exclude CONTRACTOR from the Work after the date of Substantial Completion, but OWNER shall allow CONTRACTOR reasonable access to complete or correct items on the Final Inspection Punch List.

14.6 PARTIAL UTILIZATION

- A. **In General**: No occupancy or separate operation of part of the Work will be accomplished prior to execution of a Change Order between OWNER and CONTRACTOR which fully describes the liability between OWNER and CONTRACTOR in respect of property insurance.
- B. **Part of the Work is Substantially Complete**: Any finished part of the Work may be used by the OWNER prior to Substantial Completion of all of the Work if:
 - 1. the part of the Work has specifically been identified in the Contract Documents; or
 - 2. the ENGINEER and the CONTRACTOR agree the finished parts constitutes a completed separately functioning and usable part of the Work which can be used without significantly interfering with CONTRACTOR's performance of the remainder of the Work;
 - 3. the OWNER requests in writing that the OWNER is to be permitted to use any such part of the Work, and
 - 4. the CONTRACTOR agrees any finished part of the Work may be used by the OWNER prior to Substantial Completion of all of the Work. CONTRACTOR will certify in writing to OWNER that said part of the Work is ready for its intended use and is Substantially Complete.
- C. **Part of the Work is Not Substantially Complete**: Any unfinished part of the Work may be used by the OWNER prior to Substantial Completion of all of the Work if:
 - the OWNER has requested in writing that it is to be permitted to take over operation of any part of the Work although it is not Substantially Complete;
 - 2. the CONTRACTOR and the ENGINEER has made an Inspection of that part of the Work to determine its status of completion and they have prepared a list of the items remaining to be completed or corrected thereon before final payment;
 - 3. the CONTRACTOR does not object to OWNER taking over that part of the Work which is not ready for separate operation by OWNER;
 - 4. the ENGINEER has prepared and delivered to the CONTRACTOR a list of items to be completed or corrected;
 - 5. the ENGINEER has prepared written recommendation as to the division of responsibilities pending final payment between OWNER and CONTRACTOR with respect to security, operation, safety, maintenance, utilities, insurance, warranties and guarantees for that part of the Work, which will become binding upon OWNER and CONTRACTOR at the time when OWNER takes over such operation (unless they shall have otherwise agreed in writing), And
 - 6. during such operation and prior to Substantial Completion of such part of the Work, OWNER shall allow CONTRACTOR reasonable access to complete or correct items on the list provided by the ENGINEER and to complete other related work.
- D. CONTRACTOR to Have Access: During OWNER's occupancy and

operation within said part of the Work, OWNER shall allow CONTRACTOR access to complete or correct items on the abovereferenced list and to complete other related work.

14.7 FINAL INSPECTION

- A. When ENGINEER agrees the Work (or portion of the Work) is Substantially Complete, ENGINEER will make Final Inspection. ENGINEER will prepare a Final Inspection Punch List and will deliver such list to CONTRACTOR in writing.
- B. Except for hidden or latent defects, damage due to Punch List rework, fraud, gross mistakes amounting to fraud, or work required by the Contract Documents, the list shall be considered complete and final.
- C. Delivery of the Final Inspection Punch List or accomplishment of the Work thereon by CONTRACTOR does not relinquish any of the OWNER's rights under the CONTRACTOR's warranty and guarantee.

14.8 FINAL APPLICATION FOR PAYMENT

- A. In General: After CONTRACTOR has completed all Punch List Work to the satisfaction of ENGINEER and after ENGINEER has indicated that the Work is acceptable (subject to the provisions of Article 14.10), CONTRACTOR may follow the procedures for progress payments and make application for final payment.
- B. **Submittals Required for Final Payment**: Final payment (including any remaining retained money) shall not become due until CONTRACTOR submits all documentation called for in the Contract Documents and the following:
 - an affidavit that payrolls, bills for materials and equipment, and other indebtedness connected with the Work for which the OWNER or the OWNER's property might be responsible or encumbered, have been paid or otherwise satisfied;
 - 2. a current or additional certificate evidencing that insurance required by the Contract Documents, which is to remain in force after final payment, is currently in effect and will not be canceled or allowed to expire until OWNER has been given at least 30 Days prior written notice, by certified mail, return receipt requested;
 - 3. a written statement that the CONTRACTOR knows of no substantial reason that the insurance will not be renewable to cover the period required by the Contract Documents;
 - 4. if previously requested by CONTRACTOR's surety, consent of surety to final payment;
 - 5. a certificate of occupancy if required by Law, Regulation or Contract Documents;
 - 6. all maintenance and operating instructions, schedules, guarantees, Bonds, certificates of Inspection, marked up Record Documents (Article 6.11) and other documents required by the Contract Documents: and
 - 7. if required by the OWNER, other data establishing payment or satisfaction of obligations, such as receipts, releases and waivers of Liens, claims, security interests or encumbrances arising out of the

Contract, to the extent and in such form as may be designated by the OWNER. If a Subcontractor refuses to furnish a release or waiver required by the OWNER, the CONTRACTOR shall furnish a bond satisfactory to the OWNER to indemnify the OWNER against such claim. If such claims remain unsatisfied after payments are made, CONTRACTOR shall refund to the OWNER all money that the OWNER may be compelled to pay in discharging such Liens or claims, including all costs and reasonable fees and charges.

14.9 FINAL PAYMENT AND ACCEPTANCE

- A. ENGINEER'S Determinations: ENGINEER shall review CONTRACTOR's final Application for Payment and, based upon ENGINEER's observation of the Work during construction and Final Inspection, submission by CONTRACTOR of all required documentation and determination of CONTRACTOR's compliance with the Contract Documents, either forward the application to OWNER for payment or return it to CONTRACTOR.
- B. Work Has Been Completed: When forwarding the application to OWNER, ENGINEER shall state in writing that the Work is acceptable, subject to the provisions of Article 14.10.
- C. Work Has Not Been Completed: If the Work has not been completed, ENGINEER will return the Application to CONTRACTOR, indicating in writing the reasons for refusing to recommend final payment. CONTRACTOR shall make the necessary corrections and resubmit the Application. Unless indicated otherwise in the Contract Documents, and subject to provisions of Paragraph 14.4B, 40 Days after presentation to ENGINEER of the Application and accompanying documentation, and with ENGINEER's recommendation and notice of acceptability, the amount requested by CONTRACTOR and confirmed by ENGINEER will become due and owing by OWNER to CONTRACTOR.
- D. **Delays not CONTRACTOR's fault**: If after Substantially Completion of the Work, final completion is materially delayed through no fault of CONTRACTOR, or by issuance of Change Orders affecting final completion, CONTRACTOR may submit final Application for Payment as stated above. Upon ENGINEER's recommendation, OWNER may, without terminating the Construction Contract, make payment of the balance due for that portion of the Work fully completed and accepted. Such payment shall be deemed a final payment, except that it shall not constitute a waiver of claims.

14.10 WAIVER OF CLAIMS

- A. The making and acceptance of final payment constitutes:
 - 1. a waiver of all claims by OWNER against CONTRACTOR, except from unsettled Liens, claims from Defective Work appearing after Final Inspection pursuant to Article 14.7 or from failure to comply with the Contract Documents or the terms of any special guarantees specified therein. Further, however, it will not constitute a waiver by OWNER of any rights in respect of CONTRACTOR's continuing obligations under the Contract Documents or of claims which have been specifically reserved by the OWNER, And
 - 2. a waiver of all claims by CONTRACTOR under the Contract Documents except those previously made in writing and still unsettled, or remaining in dispute after processing as required by Article 9.8.

PART 15 SUSPENSION OF WORK AND TERMINATION

15.1 OWNER MAY SUSPEND WORK

- A. **Notice**: By written notice to the CONTRACTOR, the OWNER shall have the authority to suspend the Work or any portion thereof) for a period of not more than 160 Days upon the occurrence of any one or more of the following events:
 - 1. if the Work is defective;
 - 2. if CONTRACTOR fails to supply sufficient skilled workers or suitable materials or equipment;
 - 3. if CONTRACTOR fails to furnish or perform the Work in such a way that the completed Work will conform to the Contract Documents; or
 - 4. the occurrence of unsuitable weather or other such conditions ENGINEER considers unfavorable for suitable prosecution of the Work
- B. **Suspension Shall Not Benefit CONTRACTOR**: This right of OWNER to stop the Work shall not give rise to any duty on the part of OWNER or ENGINEER to exercise this right for the benefit of CONTRACTOR or any other party.
- C. Safe, Secure and Smooth Site: If Work is suspended by the OWNER, the CONTRACTOR shall do work necessary to provide a safe and secure site. If pedestrian or vehicular access is required, a smooth and unobstructed passageway shall be provided through the construction site. In the event the CONTRACTOR fails to perform this work, the OWNER may perform such work and the cost thereof will be deducted from money due or to become due the CONTRACTOR.
- D. **Contract Time During Suspension**: If a suspension of Work is ordered by OWNER or ENGINEER because the CONTRACTOR refuses or fails to comply with the Contract Documents, the Days on which the

suspension order is in effect shall be considered as part of the Contract Time. Such suspension of Work shall not release or relieve the CONTRACTOR from the CONTRACTOR's responsibilities set forth in the Contract Documents.

- E. **Resumption of the Work**: The suspended Work shall be resumed on the date fixed by ENGINEER, which date shall be the earlier of 120 Days after the issuance of the suspension order or the date all of the conditions cited in the order are satisfied.
- F. Work Suspension Claims: Except as listed below, CONTRACTOR shall be allowed an increase in the Contract Price or an extension of the Contract Time, or both, if CONTRACTOR makes an approved claim as provided for in Parts 11 and 12.
 - 1. Any work done during the suspension of the Work will not be accepted and paid for unless approved in writing by the ENGINEER.
 - 2. There shall be no claim against or liability on the part of the OWNER and ENGINEER for failure on the part of the CONTRACTOR to comply with the Contract Documents.

15.2 OWNER MAY TERMINATE

- A. Notice, and Reason Therefore: OWNER may terminate the services of the CONTRACTOR and exclude the CONTRACTOR from the site after giving CONTRACTOR and the surety 10 Days written notice. Such termination by OWNER may result from the occurrence of any one or more of the following events:
 - if a petition is filed against CONTRACTOR under any chapter of the bankruptcy code as now or hereafter in effect at the time of filing, or if a petition is filed seeking any such equivalent or similar relief against CONTRACTOR under any other federal or state law in effect at the time relating to bankruptcy or insolvency, and if such involuntary petition remains unsatisfied for more than 30 Days;
 - 2. if CONTRACTOR makes a general assignment for the benefit of creditors;
 - 3. if a trustee, receiver, custodian or agent of CONTRACTOR is appointed under applicable law or under contract, whose appointment or authority to take charge of property of CONTRACTOR is for the purpose of enforcing a Lien against such property or for the purpose of general administration of such property for the benefit of CONTRACTOR's creditors;
 - 4. if CONTRACTOR admits in writing an inability to pay its debts generally as they become due;
 - 5. if CONTRACTOR fails to perform the Work in accordance with the Contract Documents (including, but not limited to, failure to supply sufficient skilled workers or suitable materials or equipment or failure to adhere to the progress schedule established under Paragraph 2.7A.1. as revised from time to time);
 - 6. if CONTRACTOR disregards Laws or Regulations of any public body having jurisdiction;
 - 7. if CONTRACTOR disregards the authority of ENGINEER; or

- 8. if CONTRACTOR otherwise violates in any substantial way any provisions of the Contract Documents.
- B. **Completion of Work by Others**: OWNER may, to the extent permitted by Laws and Regulations, either allow the surety to complete the Work or take possession of the Work and of all CONTRACTOR'S tools, appliances, construction equipment and machinery at the site and use the same to complete the Work (without liability to CONTRACTOR for trespass or conversion). OWNER may incorporate in the Work all materials and equipment stored at the site or for which OWNER has paid CONTRACTOR but which are stored elsewhere, and finish the Work as ENGINEER may deem expedient. CONTRACTOR shall cooperate in any way necessary to allow the Work to be completed.

C. Adjustment to Cost of the Work:

- 1. Upon terminating the services of the CONTRACTOR, the CONTRACTOR shall not be entitled to receive any further payment until the Work is finished. Final payment to CONTRACTOR or CONTRACTOR reimbursement to the OWNER shall be as follows:
 - a. if the unpaid balance of the Contract Price exceeds the direct, indirect and consequential costs of completing the Work (including but not limited to fees and charges of engineers, architects, and other professionals), such excess will be paid to CONTRACTOR, And
 - b. if the direct, indirect and consequential costs of completing the Work exceed the unpaid balance, CONTRACTOR and the surety shall be liable to pay the OWNER for such costs exceeding the unpaid balance.
- 2. Such direct, indirect and consequential costs incurred by the OWNER to complete the Work will be incorporated in a Change Order. To secure such a Change Order, when exercising any rights or remedies under this paragraph ENGINEER shall not be required to obtain the lowest price for the Work to be performed.
- D. Waiver of Any Default: Waiver of any default shall not be deemed to be a waiver of any subsequent default. Waiver of breach of any provision of the Contract Documents shall not be construed to be a Modification of the Contract Documents, unless stated to be such in a Change Order, signed by OWNER.
- E. **Termination will Not Affect Any Right or Remedies**: Where CONTRACTOR's services have been so terminated by OWNER, the termination will not affect any rights or remedies of OWNER against CONTRACTOR then existing or which may thereafter accrue. Any retention or payment of moneys due CONTRACTOR by OWNER will not release CONTRACTOR from liability.
- F. **Termination for OWNER's Convenience:** Upon 10 Days' written notice to CONTRACTOR, OWNER may, without cause and without prejudice to any other right or remedy, elect to abandon the Work and terminate the Construction Contract. In such case, CONTRACTOR shall be paid for all work executed and any expense sustained plus reasonable termination expenses, which will include, but is not limited

to, direct, indirect and consequential costs. Anticipated profit upon terminated work shall not be included as part of CONTRACTOR's termination costs.

15.3 TERMINATION OF WORK BY CONTRACTOR

- A. In General: If the Work is stopped for a period of more than 120 Days through no act or fault of the CONTRACTOR or CONTRACTOR's agents or employees or any other persons performing portions of the Work under contract with any of the above, the CONTRACTOR may terminate the Construction Contract in accordance with 15.3B herein below for any of the following reasons:
 - 1. the OWNER has persistently failed to fulfill fundamental OWNER's obligations under the Contract Documents with respect to matters important to the progress of the Work;
 - issuance of an order of a court or other public authority having jurisdiction, except that where the CONTRACTOR has standing, the CONTRACTOR must cooperate in efforts to stay or appeal such order;
 - 3. an act of government, such as a declaration of national emergency, making necessary materials unavailable; or
 - 4. unavoidable casualties or other similar causes as acts of God or of the public enemy, acts of the state or federal government in either their sovereign or contractual capacity, fires, floods, epidemics, quarantine restrictions, strikes, freight embargoes, and unusually severe weather which materially interfere with CONTRACTOR's ability to complete the Work, but in every case the failure to perform must be beyond the control and without the fault or negligence of the CONTRACTOR or anyone for whom the CONTRACTOR may be liable.
- B. Notice: If one of the reasons for termination in 15.3A still exists after the CONTRACTOR gives an additional 10 Days written notice to the ENGINEER, the CONTRACTOR may terminate the Construction Contract and recover from the OWNER payment for Work executed and for proven loss with respect to materials, equipment, tools, construction equipment and machinery, including reasonable overhead. Anticipated profit on Work not performed shall not be allowed.
- C. Continuing the Work: The provisions of 15.3A and 15.3B shall not release or relieve the CONTRACTOR from CONTRACTOR's obligation under Article 6.15 to carry on the Work in accordance with the progress schedule and without delay during disputes and disagreements with the OWNER.

PART 16 DISPUTE RESOLUTION

16.1 APPEALS PROCESS

A. Any written decision rendered by ENGINEER pursuant to Paragraph 9.8A may be appealed by CONTRACTOR. Such appeal may be taken from any such decision in accordance with any provisions provided in

the Agreement or Supplementary Conditions concerning dispute resolution and with applicable Laws and Regulations.

- B. During any such appeal, OWNER may issue a Work Directive Change requiring the CONTRACTOR to perform such disputed Work and to continue the Work as provided in Article 6.15.
- C. No demand for dispute resolution of any claim, dispute or other matter that is required to be referred to ENGINEER initially for decision in accordance with Paragraph 9.8A will be made until (a) the ENGINEER has rendered a written decision or (b) by the 31st Day after the claim, dispute or other matter was presented to the ENGINEER.
- D. No demand for dispute resolution of any claim dispute or other matter will be made later that 30 Days after the date on which ENGINEER has rendered a written decision in respect thereof in accordance with Paragraph 9.8, And the failure to demand dispute resolution within said 30 Days' period will result in ENGINEER's decision being final and binding upon OWNER and CONTRACTOR.
- E. If the ENGINEER renders a decision after dispute proceedings have been initiated, such decision may be entered as evidence but will not supersede the dispute resolution proceedings, except where the decision is acceptable to the parties concerned.
- F. No demand for dispute resolution of any written decision of ENGINEER rendered in accordance with Paragraph 9.8 will be made later than 10 Days after the party making such demand has delivered written notice of intention to appeal as provided in Paragraph 9.7.
- G. Notice of the demand for dispute resolution will be filed in writing with the ENGINEER. The demand for dispute resolution will be made within the 30 Day or 10 Day period specified in Paragraph 16.1C and 16.1F as applicable, and in all other cases within a reasonable time after the claim, dispute or other mater in question has arisen, and in no event shall any such demand be made after the date when institution of legal or equitable proceedings based on such claim, dispute or other mater in question would be barred by the applicable statute of limitations.

PART 17 MISCELLANEOUS

17.1 GIVING NOTICE

- A. Whenever any provision of the Contract Documents requires the giving of written notice, it will be deemed to have been validly received if delivered in person to the individual or to a member of the firm or to an officer of the corporation for whom it is intended, or it is received by registered or certified mail, postage prepaid or by facsimile.
- B. Notices sent as required by Paragraph 17.1A shall be effective on the date on which such notice was sent.
- C. Facsimile notice shall be effective on the date of transmission provided that a confirmation establishing the successful transmission of the notice is sent by first-class mail, postage prepaid, along with a copy of the

notice transmitted, no later than 24 hours after the facsimile notice is transmitted.

- D. If any notice requires a period of less than 7 Days for response, the notice shall be sent by facsimile.
- E. Sureties shall receive notice at the business addresses shown on the Bonds.
- F. CONTRACTOR shall receive notice at the business address shown on the Agreement.

17.2 COMPUTATION OF TIME

A. When any period of time is referred to in the Contract Documents by Days, it will be computed to exclude the first and include the last Day of such period. If the last Day of any such period falls on a Saturday or Sunday or on a Day made a legal holiday by Laws or Regulations, such Day will be omitted from the computation.

17.3 NOTICE OF CLAIM TIME LIMITS

A. Should OWNER or CONTRACTOR suffer injury or damage to person or property because of any error, omission or act of the other party or of any of the other party's employees or agents or others for whose acts the other party is legally liable, claim will be made in writing to the other party within a reasonable time of the first observance of such injury or damage. The provisions of this paragraph shall not be construed as a substitute for or a waiver of the provisions of any applicable statute of limitations or repose.

17.4 CUMULATIVE REMEDIES

A. The duties, obligations, rights and remedies imposed by these General Conditions are in addition to any right and remedies available to OWNER and CONTRACTOR under available Laws or Regulations, special warranty or special guarantee. All representations, warranties and guarantees made in the Contract Documents will survive final payment and termination or completion of the Construction Contract.

END OF DOCUMENT

DIVISION 01

GENERAL REQUIREMENTS

SECTION 01 11 00 SUMMARY OF WORK

This section is intended as a guide for the ENGINEER's use to include in the Project Manual a section for identification of the Work, type of contract, plus, as a broad-scope section, a flexible number of optional Articles to accommodate various administrative requirements needed to tailor the documents to specific Project needs. Such needs may include but not be limited to the following:

PART 1 GENERAL

1.1 WORK COVERED BY CONTRACT DOCUMENTS

A. Indicate type of Work, name of Project and its location, and name of OWNER. This article is not a scope of work.

1.2 WORK BY OTHERS

A. Include the person or organization having authority and responsibility for coordinating activities among prime contractors.

1.3 FUTURE WORK

- 1.4 WORK SEQUENCE
- 1.5 CONTRACTOR USE OF PREMISES
- 1.6 OWNER OCCUPANCY
- 1.7 PARTIAL OWNER UTILIZATION
- 1.8 PREORDERED PRODUCTS

PART 2 PRODUCTS Not Used

PART 3 EXECUTION Not Used

END OF SECTION

SECTION 01 24 00 VALUE ANALYSIS

PART 1 GENERAL

1.1 SECTION INCLUDES

- A. Procedure for evaluating alternate or substitute proposals for materials or equipment for the purpose of the betterment of the Work or reducing the Cost of the Work.
- B. Each proposal will be compared for Effective Cost.

1.2 VALUE ENGINEERING - MEASUREMENT AND PAYMENT

- A. If a cost reduction proposal is accepted in whole or in part, OWNER will pay 50 percent of the net savings and the cost of developing the proposal minus 50 percent of ENGINEER's cost of investigating the cost reduction proposal.
- B. In determining the estimated net savings, the right is reserved to disregard the Contract Bid prices.
- C. Payment constitutes the full reimbursement for any cost reduction proposal. OWNER may use the proposal in future work as it deems needful.

1.3 **DEFINITIONS**

- A. Design Life: The time life span of the product used in the Work established by ENGINEER.
- B. Effective Cost: Total cost of material or equipment in today's dollars. The cost includes First Cost, any Replacement Costs during the Design Life, and any residual value at the end of the Design Life. Three possible cases exist for determining effective cost:
 - 1. Case 1 Service Life equals Design Life.
 - 2. Case 2 Service Life is less than Design Life.
 - 3. Case 3 Service Life is greater than Design Life.
- C. First Cost: First cost is the bid price for an alternate material or equipment and installation. Historical data may be used to determine an appropriate value for pre-Bid evaluations.
- D. Replacement Cost: The cost in today's dollars to replace material or equipment.
- E. Service Life: The time life span of material or equipment before Failure occurs or before cost of maintenance justifies replacement. Service life shall be established by ENGINEER.

1.4 SUBMITTALS

A. At any time after award of Contract, CONTRACTOR may submit written proposals for modifying the Contract Documents.

1.5 EVALUATION OF PROPOSALS

A. Compute each proposal's least cost using the appropriate steps in the following table. Rank the proposals in order of lowest Effective Cost.

Table 1 – Least Cost Analysis										
Step								Longest Lived First		
1. Project Design Life										
2.	2. Assigned Service Life, n, years									
3.										
4.	Total Replacement Cost =									
	$P\left[I + \left(\frac{I+I}{I+i}\right)^n + \left(\frac{I+I}{I+i}\right)^{2n} + \dots + \left(\frac{I+I}{I+i}\right)^{mn}\right]$									
	Replacement Costs shall be calculated using a									
	difference between interest and inflation. Replacement Costs = 2 percent (i-I) unless specified									
	otherwise									
5.										
5.	,									
	$P\left(\frac{n_L \cdot n_S}{n_L}\right) \left(\frac{l+I}{l+i}\right)^{n_S}$									
6. Effective Cost										
Case 1: (Step 3), or										
Case 2: (Step 3 + Step 4), or Case 3: (Step 3 – Step 5)										
\sim \cdot										
$\left(\begin{array}{c} \frac{1+I}{I+i} \end{array}\right)^n$										
i-I	n, years									
%	20	25	30	40	50	60	75	80	90	
1.0	0.835	0.798	0.762	0.697	0.636	0.581	0.508	0.485	0.443	
2.0	0.695	0.635	0.580	0.484	0.403	0.336	0.256	0.234	0.196	
3.0	0.590	0.518	0.454	0.349	0.268	0.206	0.139	0.122	0.093	
4.0 5.0	0.490	0.410	0.343	0.240	0.168	0.118	0.069	0.058	0.041	
5.0 0.415 0.333 0.268 0.172 0.111 0.072 0.037 0.030 0.019 Where										
I = Inflation Rate										
i = Interest Rate										
m = Total number of material or equipment replacements										
n = Assigned Service Life, years										
n_L = Service Life longer lived alternate, years n_S = Service Life shorter lived alternate, years										
n_s = Service Life shorter lived alternate, years P = Lowest responsive Bid, each alternate										
r = Lowest responsive Diu, each alternate										

- B. The ENGINEER will announce as soon as possible the Effective Cost ranking of the most responsible cost proposal.
- C. Should a Service Life longer than that assigned be included in a cost reduction proposal, written documentation supporting the proposed Service Life must be submitted to the ENGINEER. The documentation

must be in a form satisfactory to the ENGINEER. ENGINEER is not obliged to accept the proposed Service Life, but may elect to use the announced Service Life.

1.6 ACCEPTANCE

- A. ENGINEER shall be sole judge of the acceptance of a cost reduction proposal.
- B. ENGINEER may accept wholly or in part or reject the proposal, as judgment deems correct.
- C. OWNER and ENGINEER are not liable for failure to accept or act upon any cost reduction proposal.

PART 2 PRODUCTS Not Used

PART 3 EXECUTION Not Used

END OF SECTION

SECTION 01 25 00 PRODUCT OPTIONS AND SUBSTITUTIONS

PART 1 GENERAL

1.1 SECTION INCLUDES

- A. Administrative and procedural requirements for the selection of product and the substitution of product.
- B. Substitution of product occurs after the Effective Date of the Construction Contract. Prior to Effective Date, OWNER only considers options for selecting alternate products.

1.2 **DEFINITIONS**

- A. **Options**: CONTRACTOR's choices in selecting products. The choices include:
 - 1. Products Specified by reference standards or by Description Only: Any product meeting those standards.
 - 2. Products Specified by Naming One or More Manufacturers: No options or Substitutions.
 - 3. Products Specified by Naming a Manufacturer with an "or equal" Phrase: Any manufacturer not specifically named will be allowed after approval by ENGINEER.
- B. **Substitutions**: Changes requested by CONTRACTOR after award of the Contract which affects products, materials, equipment, and methods of construction required by Contract Documents. The following are NOT considered substitutions:
 - 1. Revisions to Bid Documents requested by Bidders during the bidding period, and accepted prior to award of contract, are considered as included in the Contract Documents and are not subject to requirements specified in this section for substitutions.
 - 2. Revisions to Contract Documents requested at any time by OWNER or ENGINEER.
 - 3. Specified Options of products and construction methods included in Contract Documents.
 - 4. The CONTRACTOR's determination of and compliance with governing Laws and Regulations and orders issued by governing authorities.

1.3 SUBMITTALS

- A. After Notice of Intent to Award, submit 4 copies of the list of product Options that are proposed. Include name of manufacturer.
- B. Tabulate products by specification section number, title, and article number.
- C. For products specified only by reference standards, give manufacturer,

trade name, model or catalog designation, and reference standards.

D. ENGINEER will reply in writing stating whether there is objection to listed items. Failure to object to a listed item shall not relieve CONTRACTOR from compliance with the requirements of the Contract Documents.

1.4 LIMITATIONS ON SUBSTITUTIONS

- A. Substitutions will not be considered when indicated on Shop Drawings or Product Data submittals without separate formal request, when requested directly by Subcontractor or Supplier, or when acceptance will require substantial revision of Contract Documents.
- B. Substitute products shall not be ordered or installed without written acceptance.
- C. ENGINEER to determine acceptability of Substitutions.

1.5 REQUEST FOR SUBSTITUTIONS

- A. Allow ENGINEER 10 days to evaluate Substitution requests.
- B. Submit separate request for each Substitution. Document each request with complete data substantiating compliance and compatibility of proposed Substitution with requirements of Contract Documents.
- C. Identify product by specification's section and article numbers. Provide manufacturer's name, address and phone number, trade name of product, and model or catalog number. List fabricators and Suppliers as appropriate.
- D. Attach product data as indicated in Section 01 33 00.
- E. Give itemized comparison of proposed Substitution with specified product, listing variations, and reference to specification's section and article numbers.
- F. Give quality and performance comparison between proposed Substitution and the specified product.
- G. Give cost data comparing proposed Substitution with specified product, and amount of net change to Contract Price.
- H. List availability of maintenance services and replacement materials.
- I. Indicate effect of Substitution on progress schedule, and change required in other work or products.

1.6 CONTRACTOR REPRESENTATION

- A. Request for Substitution constitutes a representation that CONTRACTOR:
 - 1. Has investigated proposed product and determined that it is equal to or superior in all respects to specified product.
 - 2. Shall provide same warranty for Substitution as for specified product unless warranty for substituted product is larger.
 - 3. Shall coordinate installation of accepted substitute, making such changes as may be required for Work to be complete in all respects.
 - 4. Certifies that cost data presented is complete and includes all related costs.

5. Waives claims for additional costs related to Substitution that may later become apparent

1.7 SUBMITTAL PROCEDURES

- A. After the Effective Date of the Construction Contract, submit copies of each Substitution request in the form and per procedures required for Change Order proposals (refer to Section 01 26 00).
- B. For accepted products, submit shop drawings, product data, and samples; Section 01 33 00.

PART 2 PRODUCTS Not Used

PART 3 EXECUTION Not Used

END OF SECTION

SECTION 01 26 00 CONTRACT MODIFICATION PROCEDURES

PART 1 GENERAL

1.1 SECTION INCLUDES

A. Procedures for initiating and authorizing contemplated changes to the Work.

1.2 **DEFINITIONS**

- A. Request for Proposal (RFP): Written or verbal inquiry by ENGINEER to the CONTRACTOR that asks for information pertinent to OWNER's contemplated changes to the Work.
- B. Request for Change (RFC): Written or verbal inquiry to the ENGINEER by the CONTRACTOR that asks for changes to the Work.

1.3 PRELIMINARY PROCEDURES

- A. Changes Proposed by ENGINEER: ENGINEER may initiate changes by issuing a Request for Proposal (RFP) to CONTRACTOR. Such request is for information only, and is not an instruction to execute the changes, nor to stop work in progress. The request will include:
 - 1. A specific statement from the CONTRACTOR advising the ENGINEER whether or not the proposed change affects the Progress Schedule's critical path.
 - 2. Description of the propose change, products required in the change, and location of the change in the Project.
 - 3. Supplementary or revised Drawings and Specifications.
 - 4. The projected time span for making the change, and a specific statement as to whether overtime work is, or is not, authorized.
 - 5. A specific period of time during which the requested price will be considered valid.
- B. Changes Proposed by CONTRACTOR: CONTRACTOR may propose changes by submitting a written Request for Change (RFC) to the ENGINEER, containing:
 - 1. A specific statement of the effect that the contemplated change has on the Progress Schedule's critical path.
 - 2. Description of the proposed change.
 - 3. Statement of the reason for making the changes.
 - 4. Statement of the effect on the work of separate contractors.
 - 5. Documentation supporting any change in the Contract Price or Contract Time as appropriate.
 - 6. Documentation of any Substitutions per Section 01 25 00.

- C. Work Directive Change: In lieu of a Request for Proposal (RFP), ENGINEER may issue a Work Directive Change for CONTRACTOR to proceed with work which will be included in a subsequent Change Order.
 - 1. The Work Directive Change will describe changes in the Work, both additions and deletions, with attachments of revised Contract Documents to define details of the change, and will designate the method of determining any change in the Contract Price and any change in Contract Time.
 - 2. CONTRACTOR may sign and date the Work Directive Change to indicate agreement with the terms therein.
 - 3. ENGINEER will sign and date the Work Directive Change as authorization for the CONTRACTOR to proceed with the changes.
- D. Force Account: When Contract Price or Contract Time cannot be determined prior to executing a Change Order for contemplated work:
 - 1. ENGINEER will issue a Work Directive Change instructing the CONTRACTOR to proceed with the contemplated work.
 - 2. At completion of the contemplated work, CONTRACTOR shall submit itemized accounting and supporting data as provided in the General Conditions.
 - 3. ENGINEER will determine the allowable cost of such contemplated work, as provided in the General Conditions.
 - 4. CONTRACTOR signs and dates the Change Order to indicate agreement therewith.
 - 5. ENGINEER signs and dates the Change Order to establish the change in Contract Price and Contract Time.

1.4 DOCUMENTATION REQUIRED FOR PROPOSALS OR CLAIMS

- A. Support each proposal or claim with sufficient substantiating data to allow ENGINEER to evaluate the quotation. Provide the following data.
 - 1. Existing work affected (change to progress schedule).
 - 2. Labor required.
 - 3. Equipment required.
 - 4. Products required.
 - a. Recommended source of purchase and unit cost.
 - b. Quantities required.
 - 5. Taxes, insurance and bonds.
 - 6. Credit for work deleted from Contract, similarly documented.
 - 7. Overhead and profit.
 - 8. Justification for any change in Contract Time.
- B. Support each claim on a time and materials (force account) basis, with documentation as required for a lump-sum proposal, plus additional information:
 - 1. Name of OWNER's authorized agent who ordered the work, and date

of the order.

- 2. Dates and times work was performed, and by whom.
- 3. Time record, summary of hours worked, and hourly rates paid.
- 4. Receipts and invoices for:
 - a. Equipment used, listing dates and time of use.
 - b. Products used, listing of quantities.
 - c. Subcontracts.
- C. Document requests for Substitutions for products as specified in Section 01 25 00.

1.5 PREPARATION OF CHANGE ORDER

- A. ENGINEER will prepare the Change Order.
- B. The Change Order will describe changes in the Work, both additions and deletions, with attachments of revised Contract Documents to define details of the change.
- C. The Change Order will provide an accounting of the adjustment in the Contract Price and in the Contract Time.
- D. Several Request for Proposal (RFP) and Request for Changes (RFC) may be included in one Change Order.

1.6 LUMP SUM, OR FIXED PRICE CHANGE ORDER

- A. The content of a Change Order in a lump sum contract will be based on, either:
 - 1. ENGINEER's Request for Proposal (RFP) and CONTRACTOR's responsive proposal as mutually agreed between ENGINEER and CONTRACTOR; or
 - 2. CONTRACTOR's Request for Change (RFC), as recommended by ENGINEER to OWNER.
- B. CONTRACTOR may sign and date the Change Order to indicate agreement with the terms therein.
- C. ENGINEER will sign and date the Change Order as authorization for the CONTRACTOR to proceed with the contemplated work.

1.7 UNIT PRICE CHANGE ORDERS

- A. Content of unit price Change Orders will be based on:
 - 1. ENGINEER's definition of the scope of the required changes;
 - 2. CONTRACTOR's proposal for a change, as recommended by ENGINEER; or
 - 3. Survey of completed work.
- B. The amounts of the unit prices to be:
 - 1. Those stated in the Agreement; or
 - 2. Those mutually agreed upon between ENGINEER and CONTRACTOR and accepted by the OWNER.
- C. When quantities of each of the items affected by the Change Order can be determined prior to start of the contemplated work:

- 1. CONTRACTOR signs and dates the Change Order to indicate agreement with the quantities and terms therein;
- 2. ENGINEER signs and dates the Change Order as authorization for CONTRACTOR to proceed with the contemplated work, And
- 3. CONTRACTOR completes contemplated work and is paid total amount indicated on the Change Order.
- D. When quantities of the items cannot be determined prior to start of the contemplated work:
 - 1. ENGINEER prepares Change Order using his best estimate of needed quantities.
 - 2. CONTRACTOR signs and dates Change Order to indicate agreement with the terms therein.
 - 3. ENGINEER signs and dates Change Order as authorization for CONTRACTOR to proceed with the contemplated work.
 - 4. CONTRACTOR completes contemplated work and is paid for work quantities completed.

1.8 CORRELATION WITH CONTRACTOR'S SUBMITTALS

- A. Periodically revise Schedule of Values and request for payment forms to record each change as a separate item of Work, and to record the adjusted Contract Price.
- B. Periodically revise the Progress Schedule to reflect each change in Contract Time. Revise sub-schedules to show changes for other items of work affected by the changes.
- C. Upon completion of Change Order work, enter pertinent changes in the Record Documents. Refer to Section 01 78 39.

PART 2 PRODUCTS Not Used

PART 3 EXECUTION Not Used

END OF SECTION

SECTION 01 29 00 PAYMENT PROCEDURES

PART 1 GENERAL

1.1 SECTION INCLUDES

A. Measurement and payment procedures, forms, submission requirements, and price adjustments.

1.2 SUBMITTAL PROCEDURES

- A. Submit at least two copies of each Application for Payment. Each application must be signed by CONTRACTOR.
- B. Submit an updated progress schedule with each Application for Payment.
- C. When ENGINEER requires substantiating information, submit data.

1.3 UNIT PRICE PAY REQUEST FORMS

- A. Application Form: ENGINEER prepared or one acceptable to the ENGINEER.
- B. Schedule of Prices: ENGINEER prepared or one acceptable to the ENGINEER.

1.4 LUMP SUM PAY REQUEST FORMS

- A. Application Form: Use AIA Form G702 Application and Certificate for Payment; or AIA G722 - Project Application and Project Certificate for Payment; or EJCDC Form 1910-8-E - Application for Payment; or CONTRACTOR's standard form; or electronic media printout following one of the above standard forms.
- B. Schedule of Values Form: Use AIA Form G703 Application and Certificate for Payment Continuation Sheet and AIA G723 - Project Application Summary, or EJCDC Form 1910-8-E, or CONTRACTOR's standard form, or electronic media printout following one of the above standard forms. Follow the outline presented in the Bid Form. For each item, provide a column (or row) for listing each of the following:
 - 1. Item number.
 - 2. Description of work.
 - 3. Scheduled values.
 - 4. Previous applications.
 - 5. Work in plan and stored materials under this application.
 - 6. Authorized Change Orders.
 - 7. Total completed and stored to date of application.
 - 8. Percentage of completion.
 - 9. Balance to finish.

- 10. Retainage.
- 11. Overhead and profit.
- C. Submission Schedule: Comply with the time requirement of Paragraph 2.5B of the General Conditions when submitting the Schedule of Values. (Within 10 Days after the Effective Date of the Construction Contract.)
- D. Revisions: Revise schedule of values to list approved Change Orders, with each Application for Payment.

1.5 MEASUREMENT

A. General:

- 1. Measurement methods specified in the individual Sections of the Standard Specifications are intended to compliment the criteria of this Section.
- 2. Furnish labor to assist ENGINEER in obtaining and handling test samples at site or sources.
- 3. ENGINEER will take all measurements and compute all quantities.
- 4. CONTRACTOR will verify ENGINEER's measurements and computations.
- 5. CONTRACTOR will provide all equipment, workers, and survey crews to assist ENGINEER in making measurements.
- B. Unit of Measurement: Refer to the Bid Form that identifies the unit of measurement to be used for unit price items.
- C. Weight Basis: Measured by scale or by handbook weights for the type and quantity of material actually furnished and used.
 - 1. For material to be measured and paid for by weight, furnish accurate scales. Use platform scales of sufficient size and capacity to permit the entire vehicle or entire combination of vehicles to rest on the scale platform while being weighed. Combination vehicles may be weighed as separate units provided they are disconnected while being individually weighed. Pay for all costs incurred as a result of regulating, adjusting, testing, inspecting, and certifying scales.
 - 2. ENGINEER may be present to witness weighing and to check and compile daily records of such scale weights; however, in any case, furnish weigh slips and daily summary weigh sheets. Furnish duplicate weigh slip or a load slip to each vehicle weighed and deliver the slip to ENGINEER at the point of delivery of the material.
 - 3. If the material is shipped by rail, certified car weights will be accepted. Only actual weight of material will be paid for and not minimum car used for assessing freight tariff. Car weights will not be used for material to be passed through mixing plants.
 - 4. Trucks used to haul material shall be weighed empty daily and at such additional times as directed. Each truck shall bear a plainly legible identification mark. ENGINEER may require the weight of the material verified by weighing empty and loaded trucks on other scales.
- D. Area Basis: Measured by square dimension using mean length and

width or radius.

- E. Linear Basis: Measured by linear dimension at the item centerline or mean chord.
- F. Volume Basis: Measured by cubic dimension using mean length, width and height or thickness.
 - 1. Volumes will be determined and based upon material compacted inplace (not loose measure as per delivery ticket).
 - 2. When it is impractical to determine the volume by rectilinear measurements in place or by the specified method of measurement, or when requested by the CONTRACTOR in writing and accepted in writing, the material will be weighed in accordance with the requirements specified for weight measurement. Such weights will be converted to volume measurement for payment purposes. Factors for conversion from weight measurement to volume measurement will be determined and shall be agreed to by CONTRACTOR before such method of measurement of pay quantities will be accepted.
- G. Each Basis: Measured by the unit.
- H. Lump Sum Basis: Measured on a percent complete basis.

1.6 PAYMENT

- A. Payment covers all labor, products, tools, equipment, paint, transportation, services and incidentals; erection, application or installation of an item of the Work; overhead and profit.
- B. Quantities supplied or placed in the Work and measurements agreed to by CONTRACTOR determine payment.
- C. The final payment sum may be as great as twice the value of Punch List work or at least equal to the value of the work declared defective by the ENGINEER.

1.7 INCIDENTAL WORK

A. No separate measurement or payment for incidental work. See paragraph 3.1C of the General Conditions (Document 00 72 00).

1.8 PRODUCT

- A. No separate measurement and payment for:
 - 1. Product or work provided by ENGINEER or OWNER;
 - 2. Product wasted or disposed of in a manner that is not acceptable;
 - 3. Product determined as unacceptable before or after placement;
 - 4. Product not completely unloaded from the transporting vehicle;
 - 5. Product placed beyond the lines and levels of the required Work;
 - 6. Product remaining on hand after completion of the Work; or
 - 7. Loading, hauling and disposing of rejected product.

1.9 MATERIALS AND EQUIPMENT ON-HAND

A. CONTRACTOR may include in partial payment applications, an advanced payment item for acceptable non-perishable products purchased or manufactured expressly for the Work, if:

- 1. Certified copies of product invoices are approved.
- 2. The maximum sum to be included in partial payment applications does not exceed 75 percent of the value of the product shown on the invoice or 75 percent of the in-place price, whichever sum is less.
- 3. Product is stored in the vicinity of the Project or when the approved storage location is other than the site, evidence is furnished that the stored product is irrevocably obligated to the Work.
- 4. CONTRACTOR is responsible for any damages, loss or theft of product until product is incorporated in the Work and accepted.
- B. Payment for materials shall not constitute acceptance of any materials which do not conform to the Contract Documents.
- C. No partial payment will be made on living, or perishable plant materials until planted.

1.10 PRICE ADJUSTMENT

- A. Defective Work: If ENGINEER determines it is not practical to remove and replace Defective Work or material, one of the following remedies may be applied.
 - 1. Defective Work or material may remain, but the price reduced up to 50 percent. If non-complying material has been installed and no price for the material is specified, apply price reduction against cost of work requiring complying material as part of its installation.
 - 2. Defective Work or material will be partially repaired and the price will be adjusted to a new price.
 - 3. Pay for Defective Work on a pay factor basis.
 - a. Where 2 or more pay factors apply to one item of Defective Work or material (even if pay factors are determined using separate specification sections), the smallest pay factor shall be used to determine price adjustment.
 - b. Pay factors shall not be cumulative.
 - c. Pay factors shall be applied to unit prices in either the bid form or a Change Order.
- B. Change Order: Contract Price adjustment shall be effected by Change Order in lump sum contracts. In unit price contracts, Contract Price adjustment shall be effected by adjusting unit price quantities.
- C. Early Completion: No additional money will be due CONTRACTOR:
 - 1. if CONTRACTOR completes Work or any portion of Work prior to Contract Time, or
 - 2. if early completion is delayed.

PART 2	PRODUCTS	Not Used
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PART 3 EXECUTION Not Used

SECTION 01 31 13 COORDINATION

PART 1 GENERAL

1.1 SECTION INCLUDES

A. Coordination among CONTRACTOR's employee's and Subcontractors, And any utility company, separate contractor, property owner, OWNER, and authority having jurisdiction.

1.2 COORDINATING WITH ENGINEER

- A. Cooperate with ENGINEER, inspectors, and separate contractors to establish on-site lines of authority for communication.
- B. Develop procedures for handling submittals, reports, records, recommendations, coordination drawings, and schedules.
- C. Notify in writing of problems that develop during construction.
- D. Ensure agency responsible for operation and maintenance of the completed facility is advised before a project or parts thereof are open for use.
- E. Maintain and operate the Work until accepted and turned over to the agency responsible for operation and maintenance.

1.3 COORDINATING WITH PRIVATE AND PUBLIC AGENCIES

- A. Notify private and public agencies affected by the proposed construction, coordinate required adjustments, and arrange for all necessary adjustments of utilities within or adjacent to the limits of construction.
- B. Obtain utility locations from the one-call center (Blue Stake) or other utility coordination service 2 to 7 working Days prior to any excavation. Locations must be updated every 14 Days.
- C. All utilities and utility appurtenances within the limits of the Work that are to be relocated or adjusted shall be moved by the affected utility company, unless specified otherwise.
- D. Notify police, fire and transit authority.

1.4 COORDINATING WITH SEPARATE CONTRACTORS

- A. Coordinate with separate contractors at no additional cost to OWNER to leave Work complete and finished.
- B. Inspect and promptly report any apparent discrepancies or defects in work done by separate contractors that render Work unsuitable for proper execution and results. Failure to inspect and report shall constitute acceptance of separate contractor's work as fit and proper to receive work of this contract, except as to defects that may develop in the other separate contractor's work after the execution of the CONTRACTOR's work.

1.5 COORDINATING WITH ADJACENT PROPERTY OWNER

- A. Notice: Notify property owner 10 Days prior to the start of construction and at least 48 hours in advance of the interruption of utility service or the interruption of access, or the installation of bituminous material.
- B. Access: Provide all weather access to property owner at all times, unless property owner or ENGINEER approve otherwise.
- C. Easements: Where work is on easements on private property, coordinate work with the property owner so that work will minimize inconvenience to property owner.
- D. Refuse Collection:
 - 1. Notify all affected property owners ahead of time by written notice. Notify them not to put out any refuse at the appropriate time. Tell them another time that will be the time to collect their refuse.
 - 2. If necessary haul refuse to nearest point of suitable collection as determined by the refuse collection agency.
- E. Mail: Cooperate with the U.S. Postal Service in the delivery of mail.

1.6 **INTERRUPTION OF UTILITIES**

- A. Notify fire and police services in local jurisdiction if emergency is safety related or if construction activities interrupt any utility service.
- B. Contact the affected utility company. Find out how soon repairs can be made as well as when the repairs will begin.
- C. Contact the affected local residences or businesses. Inform when repairs will begin and how long it will take to complete them.
- D. Inform ENGINEER and OWNER.

1.7 INTERRUPTION OF OWNER'S OPERATIONS

- A. If any aspect of normal OWNER operations needs to be interrupted for completion of the Work, notify ENGINEER in writing.
- B. Submit notice with an alternate plan to cover contingency problems. In the alternate plan allow for maintenance of utilities or other essential services that must be interrupted for any period otherwise deemed necessary by OWNER to be unacceptable for necessary OWNER operations.
- C. Shutdown of utilities must be accomplished during approved hours at no additional cost to OWNER. If work requires a longer shutdown, it must then be accomplished during separate periods.
- D. Do not proceed with proposed shutdown without written approval.

PART 2 PRODUCTS Not Used

PART 3 EXECUTION Not Used

SECTION 01 31 19 PRECONSTRUCTION CONFERENCE

PART 1 GENERAL

1.1 SECTION INCLUDES

A. CONTRACTOR participation in preconstruction conference.

1.2 PRECONSTRUCTION CONFERENCE

- A. Prior to commencement of Work at site, a preconstruction conference will be held at a mutually agreed time and place attended by CONTRACTOR, its' superintendent, and its' Subcontractors as appropriate. Other attendees will be:
 - 1. ENGINEER and Resident Project Representative.
 - 2. Representatives of OWNER.
 - 3. Representatives of affected utility companies.
 - 4. Governmental representatives as appropriate.
 - 5. Others as requested by CONTRACTOR, OWNER, or ENGINEER.
- B. Unless previously submitted, bring to the conference one copy of each of the following:
 - 1. Progress schedule.
 - 2. Procurement schedule of major equipment and materials and items requiring long lead time.
 - 3. Schedule of submittals.
 - 4. Schedule of values (lump sum price breakdown) for progress payment purposes.
 - 5. Schedule of OWNER furnished items.
- C. The purpose of the conference is to designate responsible personnel and establish a working relationship. Matters requiring coordination will be discussed and procedures for handling such matters established. The complete agenda will be furnished to the CONTRACTOR prior to the meeting date, which may include the following:
 - 1. CONTRACTOR's tentative schedules.
 - 2. Transmittal, review and distribution of CONTRACTOR's tentative schedules.
 - 3. Processing applications for payment.
 - 4. Maintaining Record Documents.
 - 5. Critical work sequencing.
 - 6. Field decisions and Change Orders.
 - 7. Use of Project site, office and storage areas, security, housekeeping,

and OWNER's needs.

- 8. Major equipment deliveries and priorities.
- 9. CONTRACTOR's assignments for safety and first aid.
- D. ENGINEER will preside at preconstruction conference and will arrange for recording and distributing minutes to all persons in attendance.

PART 2 PRODUCTS Not Used

PART 3 EXECUTION Not Used

SECTION 01 31 20 PARTNERING

PART 1 GENERAL

1.1 SECTION INCLUDES

A. Administrative guidelines for partnering.

1.2 PARTNERING INITIATIVE

- A. The OWNER desires to create a foundation for a voluntary partnership with the CONTRACTOR and the CONTRACTOR's Subcontractors and Suppliers. The partnership will be structured to draw on the strengths of the OWNER and the CONTRACTOR to achieve the following goals.
 - 1. To expedite the project in full compliance with the plans and specifications with all issues among the OWNER, the CONTRACTOR, the CONTRACTOR's sub-contractors, and interested outside agencies resolved in a timely manner at the appropriate decision making level.
 - 2. To mitigate to the fullest extent possible any disruptions to the CONTRACTOR's and OWNER's use of the facilities at the construction site;
 - 3. To emphasize value engineering and expedite submittal and review of all proposals;
 - 4. To foster atmospheres of trust and team work;
 - 5. To appreciate the fiscal objectives of all participants in the partnership, And
 - 6. To insure there are no unsettled issues at the completion of the work.
- B. This partnering initiative will not change the legal relationship of the parties to the Construction Contract or release nor relieve either party from any of the terms of the Construction Contract.

PART 2 PRODUCTS Not Used

PART 3 EXECUTION Not Used

SECTION 01 32 16 PROGRESS SCHEDULE

PART 1 GENERAL

1.1 SECTION INCLUDES

A. Requirements for preparing and submitting a construction progress schedule for ENGINEER's use in determining if Work can be Substantially Complete within the Contract Time.

1.2 **TYPE OF SCHEDULE**

A. CONTRACTOR's choice.

1.3 SUBMITTALS

- A. Prior to construction, submit the preliminary progress schedule per paragraph 2.5B1 of the General Conditions (Document 00 72 00).
- B. During construction submit.
 - 1. Updated progress schedule on a monthly basis.
 - 2. A narrative report when the schedule does not reflect the Work process. Discuss recovery procedures shown in the schedule because of problem areas. Identify any costs to be paid by OWNER.
 - 3. Promptly deliver to ENGINEER a revised progress schedule if work cannot be completed per the current schedule.
- C. At any time upon ENGINEER's request and at no additional cost to the OWNER, submit a critical path schedule, in place of an activity bar chart (Gantt chart) schedule if work falls more than 7 Days behind schedule.

1.4 CONTENT OF SCHEDULES

- A. Title Block: Show on each page:
 - 1. Project title, number and CONTRACTOR's name.
 - 2. Date of submittal, revision number, page number, and Project status cutoff date.
 - 3. Approval signatures for each Subcontractor.
 - 4. Legend of symbols, codes and abbreviations.
 - 5. Network nomenclature, e.g., "Detailed" or "Summary" or "Building Area" identification.
- B. Activities: Show complete sequence of construction activity networks as time scaled (squared) with starting time for all activities, in no less than weekly divisions from left to right, and with activities scheduled from **right to left**. Provide complete sequence of construction by activity to include but not limited to:
 - 1. Shop drawings, product data and sample submittal dates, and dates required for submittal approvals.

- 2. Decision dates for product specified by allowances, Selection of finishes, And critical material or equipment release order.
- 3. Product procurement and delivery dates.
- 4. Detailed construction activities, including all Subcontractor's work, oriented to identifiable work areas.
- 5. Fabrication of special material, equipment and their installation and testing.
- 6. Coordination activities, including utility relocations, separate contractors, etc.
- 7. Constraints between interrelated activities. Ensure that those constraints are compatible and coordinated with separate contractors.
- 8. Anticipated weather impacts, holidays, and change orders.
- 9. Certificates of compliance, submittal reviews, Substantial Completion review and progress schedule reviews, especially if submittals or schedules are not approved.
- 10. Specific dates for all special Inspections required prior to any utilities "turn-on" including temporary power.
- 11. Cleanup, Final Inspection, Punch List.
- 12. Submittal of record drawings and maintenance manuals.
- 13. Anything that affects Work Completion.
- C. Activity Bar Chart (Gantt Chart) Schedule: Plan and record the construction of the Project using a conventional activity schedule chart analysis system. Include activities of Subcontractors and Suppliers.
 - 1. Provide a minimum of 25 activities showing construction prosecution or preparation activities. Unit price contracts with ten or fewer bid items shall have a minimum of 10 activities. Use the table of contents or bid schedule as the basis for defining activities.
 - 2. Note periods of non-work when the non-working period exceeds three consecutive calendar days.
 - 3. When employing "S" curve analysis, plot contract time vs. percent of contract completed.
- D. Critical Path Schedule: Plan and record the construction of the Project using a conventional critical path network analysis system such as outlined in the Associated General Contractors of America (AGC) publication "The Use of CPM in Construction - A Manual for General Contractors and the Construction Industry".
 - 1. Use activity-on-node (AON) format.
 - 2. Divide long activities into small units so no single activity exceeds a total flow time (including float time) of **20 calendar Days**.
 - 3. Show the head to tail path of activities (scheduled from right to left) that requires the longest construction activity time.
 - 4. Precedence diagramming method (PDM) with start-to-start, finish-tofinish, and start-to-finish relationships is not acceptable.
- E. Float Time:

- 1. Where float exists, show activities at late-start/late-finish times and periods.
- 2. Allocate float time in the best interests of the Work. Float time shall not be owned solely by CONTRACTOR.
- 3. ENGINEER may notify CONTRACTOR of OWNER's claim to use any float time at any time.

1.5 **REVISIONS**

- A. Revise the progress schedule if work falls behind.
- B. Provide written narratives describing cause of delay for each impacted activity. Identify any cost to be charged against the OWNER.
- C. Indicate progress of each activity, and new completion date of each activity.
- D. Identify changes in scope, and other changes since previous submittal.
- E. Identify all planned actions for construction recovery such as:
 - 1. Use of overtime or extended work hours and extended workweek.
 - 2. Use of additional equipment.
 - 3. Use of additional crews, or other auxiliary forces.
 - 4. Projected cost to the OWNER.
- F. Add extra work to schedule at no additional cost to OWNER, except as identified by Change Order.

1.6 DISTRIBUTION

A. Distribute copies of schedule per the General Conditions. Instruct recipients to promptly report, in writing, problems anticipated by projections shown.

1.7 PERFORMANCE

A. Prosecute Work in accordance with and measure all progress against the progress schedule.

PART 2 PRODUCTS Not Used

PART 3 EXECUTION Not Used

SECTION 01 33 00 SUBMITTAL PROCEDURE

PART 1 GENERAL

1.1 SECTION INCLUDES

A. General procedures and requirements for submittals during the course of construction.

1.2 CONTRACTOR REVIEW

- A. Review submittals prior to transmittal. Determine and verify field measurements, field construction criteria, manufacturer's catalog numbers, and conformance of submittal with requirements of Contract Documents.
- B. Coordinate submittals with requirements of Work and of Contract Documents.
- C. Sign or initial each sheet of shop drawings and product data, and each sample label to certify compliance with requirements of Contract Documents. Notify ENGINEER in writing at time of submittal, of any deviations from requirements of Contract Documents.
- D. Do not fabricate products or begin work that requires submittals until return of submittal with ENGINEER acceptance.

1.3 PROCEDURE

- A. Transmit submittals to ENGINEER under transmittal form. Submit the number of copies that CONTRACTOR requires, plus the number of copies required by ENGINEER.
- B. Comply with submittal sequences shown in the progress schedule.
- C. When required by Laws and Regulations, affix licensed professional's stamp to submittal documents.
- D. Identify pertinent Drawing sheet and detail number, and Specification section number.
- E. Identify deviations from Contract Documents.
- F. Identify the date when ENGINEER must complete review of submittal.
- G. Provide space for CONTRACTOR and ENGINEER review stamps.
- H. After ENGINEER's review of submittal, revise and resubmit as required, identifying changes made since previous submittal.
- I. Distribute copies of reviewed submittals to concerned persons. Instruct recipients to promptly report any inability to comply with provisions.

1.4 SHOP DRAWINGS

A. Present drawings in a clear and thorough manner. Title each drawing with Project name and number. Identify each element of drawings by reference to sheet number and detail or equipment schedule.

- B. Identify field dimensions. Show relation to adjacent or critical features or work or products.
- C. Provide sheet size adequate for ENGINEER's review.

1.5 PRODUCT DATA

- A. Submit only pages which are pertinent. Mark each copy of standard printed data to identify pertinent products, referenced to specification section and article number. Show reference standards, performance characteristics, and capacities; wiring and piping diagrams and controls; component parts; finishes; dimensions, And required clearances.
- B. Modify product data by deleting information that is not applicable to the Work or by marking each copy to identify pertinent data.
- C. Supplement standard information, if necessary, to provide additional information applicable to the Work.
- D. Provide manufacturer's preparation, assembly and installation instructions.

1.6 SAMPLES

A. Submit 1 of each sample required by Contract Documents. Samples shall show the quality, type, range of color, finish and texture of the material.

1.7 CERTIFICATES

A. Submit certificates, in duplicate, in accordance with requirements of each Specification section.

PART 2 PRODUCTS Not Used

PART 3 EXECUTION Not Used

SECTION 01 35 10 ACCEPTANCE

PART 1 GENERAL

1.1 SECTION INCLUDES

- A. ENGINEER's acceptance provisions.
- B. Dispute resolution.

1.2 **DEFINITIONS**

- A. Acceptance Testing: Testing to verify product or work complies with the Contract Documents. ENGINEER usually accomplishes the testing. The CONTRACTOR's control testing is sometimes used.
- B. Independent Testing Agency: A testing agency NOT owned by affiliated with, or in any way associated with CONTRACTOR, or any of CONTRACTOR's Subcontractors and Suppliers, that is accredited by a national authority.
- C. Lot: A lot is an isolated quantity of material produced essentially by the same process. Example: One day's production or 1500 tons.
- D. Sample: A sample is one measurement or count that represents a part or all of the Lot. Example: Five density measurements that represent the day's production (or Lot) are five separate samples.

1.3 ACCEPTANCE

- A. Acceptance of Product and Material: Based upon visual examination or physical testing. ENGINEER may have such examination or testing done by a separate agency.
- B. Control Testing: ENGINEER retains right to accept or reject material or work based upon CONTRACTOR's control testing.
- C. Acceptance of Lots:
 - 1. Samples in a Lot will be randomly collected.
 - 2. A Lot may be evaluated on the basis of fewer Samples when the minimum specified number of Samples cannot be collected.
 - 3. A Lot will not be passed until ENGINEER accepts or passes all sublots.
 - 4. A Lot with a defective sub-lot may be accepted at a reduced price if an appropriate pay factor is used to determine the price adjustment for the whole Lot. Do not apply pay factors only against defective sub-lots.
- D. Submittals: Acceptance of submittal data supercedes specified criteria. Example; Mix design acceptance may alter specified mix design criteria.

1.4 **DEFECTIVE WORK**

- A. Failure to detect any Defective Work or materials does not prevent later rejection when such defect is discovered, nor does it obligate ENGINEER for acceptance.
- B. If work or material is obviously defective, it must be corrected even if it or they are not a part of a set of random Samples.

1.5 **DISPUTE RESOLUTION**

- A. CONTRACTOR must provide basis of disagreement in writing to ENGINEER.
- B. If CONTRACTOR desires to do any retesting, CONTRACTOR must submit a written plan to the ENGINEER for approval. Any testing done without ENGINEER's written approval will be rejected.
- C. The retesting must be performed by a mutually acceptable Independent Testing Agency.
- D. Retesting for acceptance will be done at no cost to the OWNER.
- E. ENGINEER reserves the sole right not to utilize the retest results for evaluation of the Work.

PART 2 PRODUCTS Not Used

PART 3 EXECUTION Not Used

SECTION 01 42 19 REFERENCES

PART 1 GENERAL

1.1 SECTION INCLUDES

- A. Acronyms used in Contract Documents for reference standards.
- B. Source of references.
- C. Applicability of referenced standards.
- D. Provision of referenced standards at site.

1.2 QUALITY ASSURANCE

- A. For products or workmanship specified by trade association or government agency, comply with requirements of the standard, except when more rigid requirements are specified or are required by applicable codes.
- B. The latest edition of the standards and their supplements referenced as a part of any section are incorporated in that section to the extent specified therein. In any case of conflict, the requirements of the section shall prevail. The date of the standard is that in effect as of the Bid date, or date of OWNER-CONTRACTOR Agreement when there are no bids, except when a date is specified.
- C. When required by individual specification section, obtain copy of standard. Maintain copy at job site during submittals, planning, and progress of the specific work, until Substantial Completion.

1.3 TRADE ASSOCIATIONS

- A. The following acronyms or abbreviations referenced in Contract Documents are subject to change, and are the best known at date of this book's publishing.
 - AAMA American Architectural Manufacturer's Association, 2700 River Road, Suite 118, Des Plaines, IL 60018.
 - AAN American Association of Nurserymen, Inc., 1250 I Street, NW., Suite 500, Washington DC 20005.
 - AASHTO American Association of State Highway and Transportation Officials, 444 North Capitol Street, NW, Washington, DC 20001.
 - ACI American Concrete Institute, Box 19150, Reford Station, Detroit, MI 48219.
 - ACPA American Concrete Pipe Association, 8320 Old Courthouse Rd., Vienna, VA 22180.
 - AGC Associated General Contractors of America, 1957 E. Street, NW, Washington, DC 20006.

AI	Asphalt Institute, Asphalt Institute Building, College Park, MD 20740.
AIA	American Institute of Architects, 1735 New York Avenue, N.W., Washington, D.C. 20006-5292.
AISC	American Institute of Steel Construction, 400 North. Michigan Ave., Chicago, IL 60611.
AMRL	Aashto Materials Reference Library, 444 North Capitol Street, NW, Washington, DC 20001.
AISI	American Iron Standards Institute, 1133 Fifteenth St., NW Washington, DC 20005.
ANSI	American National Standards Institute, 1430 Broadway, New York, NY 10018.
APA	American Plywood Association, P.O. Box 11700, Tacoma, WA 98411.
ASME	American Society of Mechanical Engineers, 345 East 47th Street, New York, NY 10017.
ASPA	American Sod Producers Association, Association Building, Ninth and Minnesota, Hastings, NE 68901.
ASTM	American Society for Testing and Materials, 1916 Race Street, Philadelphia, PA 19103.
ATSSA	American Traffic Safety Services Association, Inc., ATSSA Building, 5440 Jefferson Davis Highway, Fredericksburg, VA 22401.
AWPA	American Wood-Preservers' Association, P.O. Box 849, Stevensville, MD 21666.
AWPB	American Wood-Preservers' Bureau,
	P.O. Box 5283, Springfield, VA 22150.
AWS	American Welding Society, 350 Le Jeune Road, NW., Miami, FL 33125.
AWWA	American Water Works Association, 6666 West Quincy Avenue, Denver, CO 80235.
BIA	Brick Institute of America, 11490 Commerce Park Drive, Suite 300, Reston, VA 22091.
CLFMI	Chain Link Fence Manufacturers Institute, 1776 Massachu- setts Avenue, N.W., Washington, DC 20036.
CRSI	Concrete Reinforcing Steel Institute, 933 Plum Grove Rd., Schaumburg, IL 60195.
CSI	The Construction Specifications Institute, 601 Madison Street, Alexandria, VA 22314-1791.
EIA	Electronic Industries Association, 2001 I Street, NW, Washington, DC 20037.
ICBO	International Conference of Building Officials, 5360 South Workman Mill Road, Whittier, CA 90601.
ICEA	Insulated Cable Engineer's Association, P.O. Box 440, South

	Yarmouth, MA 02664.	
ICPI	Interlocking Concrete Pavement Institute, 14444 Eye Street NW, Suite 700, Washington DC 20005-2210. www.icpi.org.	
IMIAC	International Masonry Industry All-Weather Council, International Masonry Institute, 823 15th Street, N.W. Washington, DC 20005.	
IMSA	International Municipal Signal Association, P.O. Box 539, 1115 N. Main St., Newark, NY 14513.	
MBMA	Metal Building Manufacturer's Association, 1230 Keith Building, Cleveland, OH 44115.	
NAA	National Arborist Association, 174 Rt. 101, Bedford, NH 03102.	
NEC	National Electric Code (from NFPA).	
NEMA	National Electrical Manufacturer's Association, 2101 L Street NW, Suite 300, Washington CD 20037.	
N.F.P.A.	National Forest Products Association, 1250 Connecticut Avenue, N.W., Washington, DC 20036.	
NFPA	National Fire Protection Association, Batterymarch Park, Quincy, MA 02269.	
NPCA	National Precast Concrete Association, 1033 N. Meridian Street, Suite 272, Indianapolis, IN 46290	
NSF	National Sanitation Foundation, P.O. Box 1468, 3475 Plymouth Road, Ann Arbor, MI 48106.	
PCA	Portland Cement Association, 5420 Old Orchard Road, Skokie, IL 60077.	
PCI	Prestressed Concrete Institute, 175 W. Jackson Blvd., Chicago, IL 60604.	
PPI	Plastic Pipe Institute. A Division of the Society of The Plastics Industry, Inc., 355 Lexington Avenue, New York, N.Y. 10017.	
S.D.I.	Steel Door Institute, (c/o A.P. Wherry and Assoc. Inc.) 712 Lakewood Center North, 14600 Detroit Ave, Cleveland, OH 44107.	
SSPC	Steel Structures Painting Council, 4400 Fifth Avenue, Pittsburgh, PA 15213.	
UBC	Uniform Building Code (from ICBO).	
UL	Underwriters' Laboratories, Inc., 333 Pfingsten Road, Northbrook, IL 60062.	
WAQUC	Western Alliance for Quality Transportation Construction,	

WWPA Western Wood Products Association, 522 SW 5th Avenue, Yeon Building, Portland, OR 97204.

1.4 GOVERNMENT AGENCIES

A. The following acronyms or abbreviations indicate names of standards or specification producing agencies of the Federal and State Governments and are the best known at the publishing date of this document.

	1 6
CE	Corps of Engineers (U.S. Dept. of the Army) Chief of Engineers Referral, Washington, DC 20314.
CS	Commercial Standard (U.S. Department of Commerce), Government Printing Office, Washington DC 20402.
DOT	Department of Transportation, Federal Highway Administration, 400 Seventh St., SW, Washington, DC 20590.
FS	Federal Specification (General Services Administration), Specifications and Consumer Information, Distribution Section (WFSIS), 7th and D Street, SW, Washington, DC 20406.
MIL	Military Standardization Documents (U.S. Dept. of Defence) Naval Publications and Forms Center, 5801 Tabor Avenue, Philadelphia, PA 19120.
NBS	National Bureau of Standards (U.S. Department of Commerce), Gaithersburg, ND 20234.
PS	Product Standard of NBS (U.S. Department of Commerce), Government Printing Office, Washington, DC 20402.
REA	Rural Electrification Administration (U.S. Department of Agriculture) 14th St. and Independence Ave., SW, Washington, DC 20250.
UDOT	Utah Department of Transportation, 4501 South 2700 West Street, Salt Lake City, UT 84119.
USPS	U.S. Postal Service, 475 L'Enfant Plaza, SW, Washington, DC 20260.

PART 2 PRODUCTS Not Used

PART 3 EXECUTION Not Used

SECTION 01 43 00 QUALITY ASSURANCE

PART 1 GENERAL

1.1 SECTION INCLUDES

A. CONTRACTOR quality assurance responsibilities.

1.2 WORKMANSHIP

- A. Employ workers, Subcontractors and Suppliers who can produce the specified quality.
- B. Supervise and manage workmanship and site conditions so work complies with Contract Document.
- C. Comply with industry standards except where more restrictive tolerances, specified requirements, or precise workmanship is required.

1.3 INSTALLER

- A. Qualifications: Employ installers with at least 3 years of successful installation experience on work similar to that required for Project.
- B. Certificates: When required or request by ENGINEER, submit copy of installer's certifications issued by certification agency.
- C. Field Services;
 - 1. Examine areas and conditions under which materials and products are to be installed.
 - 2. Do not proceed with work until unsatisfactory conditions have been corrected in a manner acceptable to installer.
 - 3. Secure products in place with positive anchorage devices designed and sized to withstand stresses, vibration and racking.
 - 4. Make new finishes match adjacent or old finishes.

1.4 MANUFACTURER

- A. Qualifications: Employ firms regularly engaged in manufacture of materials and products of types and sizes required, whose products have been in satisfactory use in similar service for not less than 5 years.
- B. Instructions: When required in individual section, submit manufacturer's instructions in the quantity required for product data, delivery, handling, storage, assembly, installation, start-up, adjusting, balancing, and finishing as appropriate.
 - 1. Should instructions conflict with Contract Documents, request clarification before proceeding.
 - 2. Require compliance with instructions in full detail, including each step in sequence.
- C. Certificates: When required or request by ENGINEER, prove that

manufacturer's product meets or exceeds specified requirements.

D. Field Services: Provide qualified representative to observe field conditions, conditions of surfaces and installation, quality of workmanship and start-up of equipment. Test, adjust, and balance equipment. Make written report of observations and recommendations to ENGINEER.

1.5 MOCK-UPS

- A. Erect field samples and mock-ups in location(s) acceptable to ENGINEER.
- B. Assemble and erect complete, with specified attachment and anchorage devices, flashings, seals, finishes, and similar items.

PART 2 PRODUCTS

Not used

PART 3 EXECUTION

Not used

SECTION 01 43 40 RESIDENT SUPERINTENDENT

PART 1 GENERAL

1.1 SECTION INCLUDES

- A. Minimum qualifications.
- B. Duties in general.

1.2 QUALIFICATIONS

- A. Fluent in English.
- B. Completed at least three (3) projects of similar size and nature as the one specified in the Contract Documents.
- C. Capable and authorized to take prompt corrective measures to protect the environment and public health, and to protect the health and safety of workers.
- D. Authorized to approve Change Orders.

1.3 DUTIES IN GENERAL

- A. On-site Presence: Be on-site during work activity.
- B. English Proficiency: Keep a person at each work location who is fluent in English who can respond to the concerns of anybody affected by construction.
- C. Contract Documents:
 - 1. Know the content and intent of the Contract Documents.
 - 2. Keep on-site all construction Plans; Project Manual; Plans or Specifications associated with updates and Change Orders, Submittals; traffic control plans; copies of the Standard Plans and Standard Specifications.
- D. Labor: Provide adequate labor to operate construction equipment, finish concrete, perform land survey work, or to monitor or adjust traffic and pedestrian barricades.
- E. Subcontractors and Suppliers: Direct means and methods of work so their work complies with Plans and Specifications.
- F. Safety and Protection: Enforce the work site safety plan. Protect ENGINEER's personnel, the general public and the environment per state or federal Laws and Regulations.
- G. Quality Assurance: When materials and installed work require laboratory testing, verify required laboratory personnel are present to do the tests and the tests are made per industry standard.
- H. Conflicts: Notify ENGINEER of any drawing, specification, or design conflict so it can be resolved before construction is adversely affected. Recommend any desirable changes to ENGINEER.

1.4 CONTRACTOR'S DUTIES

- A. Empower Resident Superintendent with all necessary authority, equipment, product, labor and budget to prosecute the Work within the Contract Time.
- B. Suspend Work if Resident Superintendent is not on-site or if any of these section requirements are not being met. Contract Time shall continue to run.
- C. Replace the Resident Superintendent with one acceptable to the ENGINEER when directed by the ENGINEER.

PART 2 PRODUCTS Not Used

PART 3 EXECUTION Not Used

SECTION 01 45 00 QUALITY CONTROL

PART 1 GENERAL

1.1 SECTION INCLUDES

A. CONTRACTOR quality control responsibilities.

1.2 QUALITY ASSURANCE

- A. Employ an agency or staff to assure installed product and materials comply with Contract Documents, and to assure inspections, tests, and other services comply with industry standards.
- B. Use an AMRL certified laboratory that has WAQTC certified personnel.
- C. When requested by ENGINEER, provide a professional opinion from a testing agency concerning test results and quality of work covered by testing performed.
- D. Do more testing, if, in ENGINEER's opinion, work is not being adequately controlled.

1.4 TESTING AGENCY

- A. Provide sufficient personnel and cooperate with ENGINEER and CONTRACTOR in performing testing service.
- B. Secure samples using procedures specified in the applicable testing code.
- C. Perform product testing in accordance with applicable sections of the Contract Documents.
- D. Correlate tests with ENGINEER's acceptance tests.
- E. When an out-of-tolerance condition exists, perform additional control testing until tolerance is attained.
- F. Report report any non-compliance of materials and mixes to CONTRACTOR and ENGINEER immediately.

1.5 SUBMITTALS – CONTRACTOR

- A. Before Construction: Identify.
 - 1. Name, address and telephone number of testing agency.
 - 2. Person whom agency has charged with engineering managerial responsibility.
 - 3. Licensed professional for testing agency who is to review services.
 - 4. Names and levels of certification and years of experience of testing agency's laboratory and field technicians.
- B. During Construction: Submit quality control test data requested by ENGINEER to demonstrate work performed complies with Contract Documents.

1.6 SUBMITTALS – TESTING AGENCY

- A. During Construction: Submit field test results immediately to ENGINEER and CONTRACTOR or not later than day of test. Submit laboratory test results within 48 hours of determination.
- B. After Construction: Submit a final summary report in tabular form. Show each failed test and its corresponding passing test.
- C. Reports: Include on all reports.
 - 1. Project title, number and date.
 - 2. Date, time and location of test.
 - 3. Name and address of material Supplier.
 - 4. Identification of product being tested and type of test.
 - 5. Testing results and interpretation of results.
 - 6. Name of technician(s) who sampled and who performed test.

1.7 LIMITS ON TESTING AGENCY

- A. Agency may not release, revoke, alter, or enlarge on requirements of Contract Documents.
- B. Agency may not suspend work.
- C. Agency has no authority to determine acceptance for ENGINEER.
- D. Samples must be collected and secured only by the testing agency.

PART 2 PRODUCTS

3.1 MATERIALS

- A. Material furnished from sources that have been found satisfactory under OWNER's or ENGINEER's normal testing and sampling procedures may be used in the Work.
- B. Materials that are supported with a Supplier's certificate of compliance may be used in the Work. Certificate must be in possession of CONTRACTOR for review by ENGINEER prior to use.

PART 3 EXECUTION Not Used

SECTION 01 55 26 TRAFFIC CONTROL

PART 1 GENERAL

1.1 SECTION INCLUDES

A. Traffic control requirements.

1.2 **REFERENCES**

- A. ASTM D 4956: Retroreflective Sheeting for Traffic Control.
- B. Instructions to Flaggers. Publication of UDOT.
- C. Work Zone Traffic Control Guide: Publication of the Utah LTAP Center.
- D. MUTCD: Manual on Uniform Traffic Control Devices for Streets and Highways (MUTCD).

1.3 SUBMITTALS

- A. Traffic control plan within 10 days of receiving the Notice of Intent to Award.
- B. Flagger or traffic control technician certificates when requested by ENGINEER.

1.4 TRAFFIC CONTROL PLAN

- A. Create a traffic control plan using the following resources. Resolve discrepancies between resources in descending order shown.
 - 1. MUTCD.
 - 2. Work Zone Traffic Control Guide.
 - 3. ATSSA.
- B. Include the following documentation as part of the traffic control plan.
 - 1. Written description of phasing.
 - 2. Drawing showing phasing (if required for clarity).
 - 3. Drawing showing placement of traffic control devices.
- C. Show how to move pedestrians through or around the Work site.
- D. Show how to handle signalized intersections.
- E. Meet grade, slope and protection requirement of the Americans with Disabilities Act (ADA).

1.5 TRAFFIC CONTROL TECHNICIAN

A. Certified by ATSSA or AGC.

01 55 26

1.6 FLAGGER

- A. Certified by ATSSA, AGC or UDOT.
- B. Equipment:
 - 1. 24" x 24" "Stop/Slow" sign.
 - 2. 6" to 8" long red wand for night flagging.
 - 3. Light plant for night flagging.

C. Clothing:

- 1. Clothed; full length pants and long or short sleeved shirt.
- 2. Hard toed shoes.
- 3. Orange, red-orange hardhat and vest.
- 4. Night clothing to be reflectorized.

PART 2 PRODUCTS

2.1 PAVEMENT MARKINGS, SIGNS, BARRICADES

- A. MUTCH.
- B. Channelizing Devices: Crash worthy plastic cones, drums and barricades.
- C. Reflective Sheeting: ASTM D 4956.
- D. Pavement Markings: Section 32 17 23.

PART 3 EXECUTION

3.1 FLAGGING

A. MUTCD.

3.2 TRAFFIC CONTROL DEVICES

- A. Install before work activities begin.
- B. Maintain to ensure proper, continuous function.
- C. Remove when no longer needed.

SECTION 01 57 00 TEMPORARY CONTROLS

PART 1 GENERAL

1.1 SECTION INCLUDES

- A. Requirements for controlling surface and subsurface environmental conditions at the construction site, and related areas under the CONTRACTOR's responsibility.
- B. Requirements for removal of physical evidence of temporary controls upon completion of the Work.

PART 2 PRODUCTS

2.1 MATERIALS

A. Temporary Materials: CONTRACTOR's choice.

PART 3 EXECUTION

3.1 NOISE CONTROL

- A. Use equipment that is equipped with noise attenuation devises. Comply with local Laws and Regulations.
- B. Control construction noise in residential areas from 9:00 pm to 7:00 am.

3.2 DUST AND MUD CONTROL

- A. Provide suitable equipment to control dust or air pollution caused by construction operations.
- B. Provide suitable mud and dirt containment, so Work site, access roadways and properties adjacent to the Work site are kept clean.

3.3 SURFACE WATER CONTROL

- A. Control all on-site surface water. Provide proper drainage so flooding of the site or adjacent property does not occur.
- B. Provide and maintain ample means and devices with which to promptly remove and properly dispose of all water entering the site.
- C. Immediately prior to suspension of construction operations for any reason, provide proper and necessary drainage of Work site area.

- D. Provide berms or channels as necessary to prevent flooding or saturation of Subgrade. Promptly remove all water collecting in depressions.
- E. Dispose of water in a manner that will not cause damage to adjacent areas or facilities.

3.4 GROUND WATER CONTROL

- A. Provide a dewatering system sufficient to maintain Excavations and foundations dry and free of water on a 24 hour basis.
- B. Notify ENGINEER, in writing, if groundwater conditions differ from conditions shown in the Bidding Documents, or in any soil test data that has been supplied.
- C. Remove all dewatering facilities when no longer required.
- D. Dispose of water in a manner that will not cause damage to adjacent areas or facilities.

3.5 POLLUTION CONTROL

- A. Soil: Prevent contamination of soil from discharge of noxious substances (including engine oils, fuels, lubricants, etc.) during construction operations. Excavate and legally dispose of any such contaminated soil off-site, and replace with acceptable compacted fill and topsoil.
- B. Water: Prevent disposal of wastes, effluent, chemicals, or other such substances adjacent to or into streams, waterways, sanitary sewers, storm drains, or public waterways. Perform any emergency measures that may be required to contain any spillage.
- C. Air: Control atmospheric pollutants.

3.6 EROSION CONTROL

- A. Use measures such as berms, dikes, dams, sediment basins, fiber mat netting, gravel, mulches, slopes, drains and other erosion control devices or methods to prevent erosion and sedimentation.
- B. Provide construction and earthwork methods which control surface drainage from cut, fill, borrow, and waste disposal areas, to prevent erosion and sedimentation.
- C. Inspect earthwork during execution to detect any evidence of the start of erosion. Apply corrective measures as required.

SECTION 01 64 00 OWNER-FURNISHED PRODUCTS

PART 1 GENERAL

1.1 SECTION INCLUDES

A. OWNER and CONTRACTOR responsibilities for items furnished by the OWNER.

1.2 OWNER'S RESPONSIBILITIES

- A. Arrange for delivery of shop drawings, product data, samples, manufacturer's instructions, and certificates to CONTRACTOR.
- B. Deliver Supplier's bill of materials to CONTRACTOR.
- C. Arrange and pay for delivery to site in accordance with CONTRACTOR's progress schedule.
- D. Inspect deliveries jointly with CONTRACTOR.
- E. Submit claims for transportation damage.
- F. Arrange for replacement of damaged, defective, or missing items.
- G. Arrange for manufacturer's field services, Arrange for and deliver manufacturer's warranties and bonds to CONTRACTOR.

1.3 CONTRACTOR'S RESPONSIBILITIES

- A. Designate submittal and delivery dates for each product in a schedule of OWNER furnished items. Submit this schedule concurrently with the first submission of the progress schedule.
- B. Review shop drawings, product data, samples, and other submittals.
- C. Inspect deliveries jointly with ENGINEER, record shortages, and damaged or defective items.
- D. Handle products at site, including uncrating and storage.
- E. Protect products from damage, and from exposure to element.
- F. Assemble, install, connect and adjust products.
- G. Arrange for installation Inspections required by public authorities.
- H. Repair or replace items damaged or lost.

1.4 CONSTRUCTION DELAY

A. If OWNER furnished items may cause delay in the critical path of progress schedule notify ENGINEER in writing. Only changes to the critical path will be evidence as changes in the Contract Time.

PART 2 PRODUCTS Not Used

PART 3 EXECUTION Not Used

SECTION 01 65 00 PRODUCT DELIVERY AND HANDLING

PART 1 GENERAL

1.1 SECTION INCLUDES

A. Basic requirements for product delivery and handling on site.

1.2 DELIVERY

- A. Arrange for delivery of products in accordance with progress schedule to facilitate instruction prior to installation.
- B. Coordinate deliveries to avoid conflict with work and conditions at site and:
 - 1. Work of separate contractors, or OWNER.
 - 2. Limitations of storage space.
 - 3. OWNER's use of premises.
- C. Deliver products in undamaged condition in original containers or packaging, with identifying labels for handling, storing, unpacking, protecting and installing intact and legible.
- D. Partial deliveries of component parts of equipment shall be clearly marked to identify the equipment, to permit easy accumulation of parts and to facilitate assembly.
- E. Immediately upon delivery, inspect shipment to determine:
 - 1. Product complies with requirements of Contract Document reviewed submittals.
 - 2. Quantities are correct.
 - 3. Containers and packages are intact, labels are legible.
 - 4. Products are properly protected and undamaged.

1.3 PRODUCT HANDLING

- A. Schedule delivery to minimize long-term storage at the site and to prevent overcrowding of construction spaces.
- B. Coordinate delivery with installation time to ensure minimum holding time for items that are hazardous, easily damaged, or sensitive to deterioration, theft and other losses.
- C. Handle products to prevent bending or over-stressing.
- D. Lift heavy components at designated lifting points.
- E. Discard damaged products.

1.4 ACCESS

- A. Identify access to the CONTRACTOR's work and office area by use of signs so that agents, delivery trucks and other parties desiring to contact the CONTRACTOR may do so.
- B. In security zones, prevent unauthorized personnel from proceeding outside of CONTRACTOR's work and office areas.

PART 2 PRODUCTS Not Used

PART 3 EXECUTION Not Used

SECTION 01 66 00 PRODUCT STORAGE AND PROTECTION

PART 1 GENERAL

1.1 SECTION INCLUDES

A. Storage, handling and protection of products to be incorporated in the Work.

1.2 SUBMITTALS

A. Submit a copy of written permission if property other than OWNER's is used to store materials or equipment.

1.3 STORAGE

- A. Store products immediately on delivery, per manufacturer's instructions, with seals and labels intact and legible.
- B. Store products subject to damage by elements in weather-tight enclosures.
 - 1. Maintain temperatures within ranges required by manufacturer's instructions.
 - 2. Provide humidity control for sensitive products, as required by manufacturer's instructions.
 - 3. Store unpacked products on shelves, in bins or in neat piles, accessible for Inspection.
- C. Provide substantial platforms, blocking or skids to support fabricated products above ground, to prevent soiling or staining. Cover products, subject to discoloration or deterioration from exposure to the elements, with impervious sheet coverings. Provide adequate ventilation to avoid condensation.
- D. Store loose granular materials on solid surfaces to prevent mixing with foreign matter. Provide surface drainage to prevent flooding or ponding of rainwater. Prevent mixing with refuse or injurious materials. Do not store construction materials and equipment in municipal rights-of-way for more than 5 days.
- E. Arrange storage in manner to provide easy access for Inspection.

1.4 STORAGE ON SIDEWALK, CURB AND GUTTER

- A. Do not remove, block, or otherwise render sidewalks unusable by either the storage of construction equipment or materials or construction procedures used, unless a safe, usable, alternate walkway at least 4 feet wide is provided.
- B. Maintain curb and gutter clean and clear of debris, dirt, or excavated materials at all times.

1.5 MAINTENANCE OF STORAGE

- A. Maintain periodic system of Inspection of stored products on scheduled basis to assure that:
 - 1. State of storage facilities is adequate to provide required conditions.
 - 2. Required environmental conditions are maintained.
 - 3. Surfaces of products exposed to elements are not adversely affected.
- B. Any weathering of products, coatings and finishes is not acceptable.

1.6 STORAGE AREA RESTORATION

- A. Remove all plant, equipment and stockpiles from the Work.
- B. Restore all storage areas and service roads to prior condition without any additional cost to OWNER.

1.7 **PROTECTION**

- A. Installed Product: Provide protection of installed products to prevent damage from subsequent operations. Remove when no longer needed, prior to completion and acceptance of Work.
- B. Finished Surfaces: Provide coverings to protect finished surfaces from damage.
 - 1. Cover projections, wall corners, jambs, sills and soffits of openings, in areas used for traffic and for passage of products in subsequent work.
 - 2. Protect finished floors and stairs from dirt and damage.
 - a. In areas subject to foot traffic, secure heavy paper, sheet goods, or other materials in place.
 - b. For movement of heavy products, lay planking or similar materials in place.
 - c. For storage of products, lay tight wood sheathing in place.
 - d. Cover walls and floor of elevator cars, and unprotected surfaces of car doors when used by construction personnel.
- C. Waterproofed and roofed surfaces:
 - 1. Prohibit use of surfaces for traffic of any kind, and for storage of any products.
 - 2. When some activity must take place in order to carry out the Work, obtain recommendations of Supplier and installer for protection of surface.
 - a. Install recommended protection and remove on completion of that activity.
 - b. Restrict use of adjacent unprotected areas.
- D. Security: Provide security for materials, equipment and tools. OWNER will not protect Work from vandalism.

A. Protect planted lawn and landscaped areas from pedestrian and vehicular traffic.

PART 2 PRODUCTS Not Used

PART 3 EXECUTION Not Used

SECTION 01 71 13 MOBILIZATION AND DEMOBILIZATION

PART 1 GENERAL

1.1 SECTION INCLUDES

A. Mobilization and demobilization requirements.

1.2 **DEFINITIONS**

- A. Mobilization includes bringing all necessary equipment to the site to do the Work. It also includes all labor, materials, and equipment to set up temporary offices, buildings, facilities, signs, and utilities.
- B. Demobilization includes removing all construction equipment and debris so site is left clean.

1.3 TEMPORARY FACILITIES

- A. Field Office: CONTRACTOR's choice.
- B. Utilities: Provide power, telephone, water, storm and sanitary facilities, and all other temporary utilities required.
- C. Security and Protection: Construct and maintain temporary fencing for the protection of materials, tools, and equipment. Obtain prior approval for all fence locations.
- D. Construction and Support: Set up and maintain in a neat and orderly manner temporary roads and paving, dewatering facilities, enclosures, identification signs and bulletin boards, waste disposal and temporary heat. Provide and maintain temporary all weather pedestrian walk ways and road detours.
- E. Invert Cover: Install covers as shown in Standard Plans or Drawings. Installation must be tight so no debris can by-pass the cover and enter the pipes below.

PART 2 PRODUCTS

2.1 MATERIALS

A. Temporary Materials: CONTRACTOR's choice.

PART 3 EXECUTION

3.1 INSTALLATIONS

- A. Relocate and modify temporary facilities as required.
- B. Install temporary utility service or connect to existing service.
- C. Locate field offices, storage sheds, sanitary facilities and other temporary construction and support facilities for easy access. Use of gasoline-burning, open flame, or salamander type heating units is prohibited.
- D. Use local standards and codes for erection of adequate fences and barricades. Maintain all signing, barricades, fencing, drainage, and other items as required to protect public and private property from damage caused by construction operations.
- E. Coordinate location of storage areas to avoid interference with drainage, traffic, or private property.
- F. Provide and maintain all temporary signage required by the Work.

3.2 **REMOVALS**

- A. Completely remove temporary materials and equipment;
 - 1. When construction needs can be met beause of permanent installation.
 - 2. At completion of the Work.
- B. Clean or repair damage caused by installation or use of temporary facilities.
- C. Restore areas to original or to specified conditions at completion of the Work

SECTION 01 71 23 CONSTRUCTION LAYOUT

PART 1 GENERAL

1.1 SECTION INCLUDES

A. Construction surveying requirements.

1.2 SUBMITTALS

- A. Prior to contract closeout submit:
 - 1. Documentation to verify accuracy of survey work.
 - 2. When required by Laws and Regulations, submit a certificate signed by a licensed professional certifying that elevations and locations of improvements conform with the Contract Documents.
 - 3. All survey data, survey information showing dimensions, location angles and elevations of construction on contract Record Documents.

1.3 SURVEY REFERENCE POINTS

- A. Known basic horizontal and vertical control points for the Project are indicated.
- B. Locate and protect survey control points prior to starting site work, and preserve all permanent reference points during construction.
- C. Notify ENGINEER in writing within 24 hours of any survey work changes or clarifications required for Project. Secure written authorization prior to making any changes or relocations.
- D. Report in writing when any reference point is lost or destroyed, or requires relocation because of necessary changes in grades or locations.
- E. Replace construction stakes damaged or destroyed by CONTRACTOR at no additional cost to OWNER.

PART 2 PRODUCTS Not used

PART 3 EXECUTION

3.1 PROJECT SURVEY REQUIREMENTS

A. Any work done without line and grade established by CONTRACTOR is at CONTRACTOR's own risk.

- B. Locate and layout by instrumentation and similar appropriate means to include but not limited to:
 - 1. Pavement Subgrade and finish grade.
 - 2. Site improvements:
 - a. Stakes for grading, fill and topsoil placement.
 - b. Slope elevations.
 - c. Utility locations and invert elevations.
 - 3. Batter boards for structures.
 - 4. Retaining wall locations and elevations.
 - 5. Curb and gutter alignment and grade.
 - 6. Building foundations, column locations and floor levels.
 - 7. Controlling lines and levels required for civil, mechanical, and electrical trades.

SECTION 01 71 24 SURVEY REFERENCING

PART 1 GENERAL

1.1 SECTION INCLUDES

- A. Installation of reference marks.
- B. Making permanent records of marks set.

1.2 SUBMITTALS

- A. Field notes in 8 1/2 inches x 11 inches format or in standard field book form. Before construction begins and after construction ends show the following.
 - 1. All corners, points, or monuments which may be disturbed, damaged, moved, removed, covered, or destroyed by construction activity. Describe their kind, size, location, and any other data relating thereto.
 - 2. All corners, points, or monuments which are replaced, established, or reestablished, lines of survey, bearings, basis of bearings, scale of drawing, structures containing reference marks, and picture drawings of each mark installed.
 - 3. Found corners, points, or monuments, describing in detail the size, type, location and ownership.
 - 4. A north arrow, length of lines, scale of drawing, weather, temperature, errors of closure, and method of adjustment.
 - 5. Land surveyor's signature and seal on each tie-sheet record.
- B. If any survey point, monument, or line is disturbed or destroyed prior to referencing (tie-out), reestablish that point, monument, or line at no additional cost to OWNER, and submit a record of survey plat to the governing agency to show how its location was reestablished.
- C. "Corner File Report" that complies with applicable Laws and Regulations.

1.3 QUALITY ASSURANCE

A. Comply with all pertinent surveying codes, Laws and Regulations including but not limited to Utah State Code Title 17 Chapter 23 – County Surveyor.

PART 2 PRODUCTS

2.1 BRASS TAG

- A. Imprinted with land surveyor's license number or business name fastened with a 1 inch long brad to.
 - 1. a 3/8 inch diameter and 1-1/4 inch deep lead plug pounded into a hole drilled in a concrete structure, or
 - 2. a cement water paste poured into the top of a 2 inches diameter 24 inches long cast iron pipe driven into the ground.
- B. Depress tag and brad a minimum of 1/8 inch below surface plane of concrete structure or end of pipe.

2.2 REBAR AND CAP

- A. No. 5 deformed rebar at least 24 inches long.
- B. Installed free from movement.
- C. Cap bears the license number, business name, or government agency name.

2.3 RECORD OF SURVEY

A. Mylar plat complying with applicable Laws and Regulations for providing survey control.

2.4 OTHER MATERIALS

A. Select all other materials, not specifically described but required for proper completion of work of this section.

PART 3 EXECUTION

3.1 REFERENCE MARKS

- A. Furnish and install reference marks set in concrete or mortar in sufficient number and durability to assure the perpetuation of facile replacement of any survey point, monument or line.
- B. Install reference marks where location of section corner or survey monuments are likely to be disturbed or destroyed, or where difficult terrain is encountered.
- C. When specified or for new subdivision work, install reference marks for lot lines in concrete curbs or sidewalks. If not available, install witness monuments in approved locations.

3.2 REFERENCE SURVEY MONUMENTS PRIOR TO DISTURBANCE

- A. Obtain local jurisdiction's monument permit not less than 72 hours prior to disturbing, damaging, moving, removing, covering, or destroying of any existing survey monument.
- B. Pay all costs and submit all pertinent data when replacing monuments

not referenced.

3.3 REFERENCING SURVEY POINTS AND LINES

- A. Reference all survey points and lines which may be disturbed or destroyed by construction operations using reference marks.
- B. Locate reference marks on lines or extensions of lines that the survey points designate.

SECTION 01 73 29 CUTTING AND PATCHING

PART 1 GENERAL

1.1 SECTION INCLUDES

- A. Cutting and patching to:
 - 1. Fit the several parts together, to integrate with other work.
 - 2. Uncover work to install work done out of sequence.
 - 3. Remove and replace defective and non-conforming work.
 - 4. Remove samples of installed work for testing.
 - 5. Provide openings in non-structural elements for penetrations of mechanical and electrical work.

1.2 SUBMITTALS

- A. Submit written request in advance of cutting and patching that affects:
 - 1. Structural integrity of any element of Project.
 - 2. Integrity of weather-exposed or moisture-resistant element.
 - 3. Efficiency, maintenance, or safety of any operational element.
 - 4. Visual qualities of sight-exposed elements.
 - 5. Work of OWNER or separate contractor.
- B. Include in request:
 - 1. Identification of Project.
 - 2. Location and description of affected work.
 - 3. Necessity for cutting and patching.
 - 4. Description of proposed work, and products to be used.
 - 5. Alternatives to cutting and patching.
 - 6. Effect on work of OWNER or separate contractor.
 - 7. Written permission of affected separate contractor.
 - 8. Date and time work will be executed.

PART 2 PRODUCTS

2.1 MATERIALS

- A. Those required for original installation.
- B. For any change in materials, submit request for Substitution, Section 01 25 00 requirements.

PART 3 EXECUTION

3.1 INSPECTION

- A. Inspect existing conditions, including elements subject to damage or movement during modifications to completed work.
- B. After uncovering, inspect conditions affecting performance of work.
- C. Beginning of Modification work constitutes acceptance of existing conditions.

3.2 **PREPARATION**

- A. Provide supports to assure structural integrity of surroundings, devices and methods to protect other portions of work from damage.
- B. Provide protection from elements for areas which may be exposed by work.

3.3 **PERFORMANCE**

- A. Execute work by methods to avoid damage to existing structures and other work, and which will provide proper surfaces to receive patching and finishing.
- B. Employ original installer if possible to be responsible for modification work on weather-exposed and moisture-resistant elements, and exposed to view surfaces.
- C. Restore Work with new products per requirements of Contract Documents.
- D. Fit Work, to pipes, sleeves, ducts, conduit, and other penetrations through surfaces.
- E. Refinish surfaces to match adjacent finishes. For continuous surfaces, refinish to nearest intersection; for an assembly, refinish entire unit.

SECTION 01 74 13 PROGRESS CLEANING

PART 1 GENERAL

1.1 SECTION INCLUDES

- A. Cleaning and disposal of waste materials, debris, and rubbish.
- B. Cleaning of Work prior to Final Inspection.

1.2 SUBMITTALS

A. Prior to Project Closeout: Certificate of disposal of Hazardous Waste if applicable.

1.3 **JOB CONDITIONS**

A. On Site Burning: Not permitted.

PART 2 PRODUCTS

2.1 CLEANING MATERIALS

- A. Use only materials which will not create hazards to health or property, and which will not damage surfaces.
- B. Use only cleaning materials recommended by manufacturer of item being cleaned.

PART 3 EXECUTION

3.1 CLEANING DURING CONSTRUCTION

- A. Initiate and maintain a specific cleaning program to prevent accumulation of debris. Maintain areas under CONTRACTOR's control free of waste materials, debris, and rubbish. Maintain site in a clean and orderly condition.
- B. Provide covered containers for deposit of debris and rubbish.
- C. Periodically clean interior areas to provide suitable conditions for finish work.
- D. Remove debris and rubbish from closed or remote spaces prior to closing the space.
- E. Broom clean interior areas prior to start of surface finishing, and continue cleaning on an as-needed basis.

F. Control cleaning operations so that dust and other particulate will not adhere to wet or newly-coated surfaces.

3.2 DISPOSAL DURING CONSTRUCTION

- A. Regularly remove and legally dispose of waste materials, debris, and rubbish from site.
- B. Provide additional collections and disposal of debris whenever the periodic schedule is inadequate to prevent accumulation.

3.3 CLEANING PRIOR TO FINAL INSPECTION

- A. Site:
 - 1. Clean exposed-to-view surfaces.
 - 2. Remove waste, debris, and surplus materials from site.
 - 3. Clean grounds; paved areas and sweep clean.
 - 4. Rake clean other surfaces.

B. Building:

- 1. Clean interior and exterior exposed-to-view surfaces.
- 2. Remove temporary protection and labels not required to remain.
- 3. Clean finishes free of dust, stains, films and other foreign substances.
- 4. Clean transparent and glossy materials to a polished condition. Polish reflective surfaces to a clear shine.
- 5. Vacuum clean carpeted and similar soft surfaces.
- 6. Clean resilient and hard-surface floors.
- 7. Clean surfaces of equipment; remove excess lubrication.
- 8. Clean plumbing fixtures to a sanitary condition.
- 9. Clean permanent filters of ventilating equipment and replace disposable filters when units have been operated during construction; in addition, clean ducts, blowers, and coils when units have been operated without filters during construction.
- 10. Clean lighting fixtures and lamps.
- 11. Continue cleaning until acceptance.
- 12. Remove waste and debris from roofs, gutters, area ways, and drainage systems.

SECTION 01 75 16 STARTUP PROCEDURES

PART 1 GENERAL

1.1 SECTION INCLUDES

A. Procedural requirements for start-up, testing, adjusting and balancing systems.

1.2 COORDINATION

- A. Coordinate services with the work of the various trades to ensure rapid completion of the services.
- B. Report any deficiencies noted during performance of services to allow immediate corrective action.

1.3 JOB CONDITIONS

- A. Prior to start of testing, adjusting and balancing, verify required job conditions.
 - 1. Systems installation is complete and in full operation.
 - 2. Conditions are within a reasonable range relative to design conditions.
 - 3. Special equipment such as electronic equipment are in full operation.
- B. Verify that special product or equipment requirements for preparation, testing and balancing have been met for elements of each of the systems that require testing.

PART 2 PRODUCTS

2.1 MATERIALS

A. Provide material required to perform start-up of each respective item of equipment and system prior to beginning of test, adjust and balance procedures.

2.2 VERIFICATION OF PERFORMANCE

A. Provide an independent certifying association to provide information and assistance required to adjust and balance system.

PART 3 EXECUTION

3.1 START-UP

- A. Start up completed facility with appropriate personnel present.
- B. Perform specified services and if necessary employ and pay for a manufacturer approved organization to perform specified services.
- C. Provide appropriate utilities and instrumentation required for starting, testing, adjusting and balancing operations.
 - 1. Make instruments available to ENGINEER to facilitate spot checks during testing.
 - 2. Retain possession of instruments, remove from site at completion of services.
- D. Comply fully with the procedural standards of the certifying association under whose standards service will be performed.
 - 1. Execute each step of the prescribed procedure without omission.
 - 2. Accurately record the required data.

SECTION 01 78 23 OPERATION AND MAINTENANCE DATA

PART 1 GENERAL

1.1 SECTION INCLUDES

- A. Preparation of operation and maintenance manual to include compilation of product data, related information, and instructions for systems and equipment.
- B. Instruction of OWNER's personnel in maintenance of products and in operation of equipment and systems
- C. Schedule of required submittals.

1.2 FORMAT

- A. Prepare data in the form of an instructional manual.
- B. Consult with ENGINEER to determine format requirements.

1.3 CONTENTS, EACH VOLUME

- A. Table of Contents: Provide title of Project; names, addresses, and telephone numbers of ENGINEER and CONTRACTOR with name of responsible parties, Schedule of products and systems, indexed to content of the volume.
- B. For Each Product or System: List names, addresses and telephone numbers of Subcontractors and Suppliers, including local source of supplies and replacement parts.
- C. Product Data: Mark each sheet to clearly identify specific products and component parts, and data applicable to installation; delete inapplicable information.
- D. Drawings: Supplement product data to illustrate relations of component parts of equipment and systems, to show control and flow diagrams. Do not use Record Documents as maintenance drawings.
- E. Typed Text: As required to supplement product data. Provide logical sequence of instructions for each procedure, incorporating manufacturer's instructions.
- F. Guaranties and Warranties: Copies of each showing dates of expiration.

1.4 MANUAL FOR EQUIPMENT AND SYSTEMS

- A. Each Item of Equipment and Each System: Include description of unit or system, and component parts. Give function, normal operating characteristics, and limiting conditions. Include performance curves, with engineering data and tests, and complete nomenclature and commercial number of replaceable parts.
- B. Panelboard Circuit Directories: Provide electrical service characteristics, controls, and communications.

- C. Include as installed color coded wiring diagram.
- D. Operating Procedures: Include start-up, break-in, and routine normal operating instructions and sequence. Include regulation, control, stopping, shutdown and emergency instructions. Include summer, winter, and any special operating instructions.
- E. Maintenance Requirements: Include routine procedures and guide for troubleshooting; disassembly, repair and reassembly instructions: and alignment, adjusting, balancing, and checking instructions.
- F. Provide servicing and lubrication schedule, and list of lubricants required.
- G. Include manufacturer's printed operation and maintenance instructions.
- H. Include sequence of operation by controls manufacturer.
- I. Provide original manufacturer's parts list, illustrations, assembly drawings, and diagrams required for maintenance.
- J. Provide as-installed control diagrams by controls manufacturer.
- K. Provide list of original manufacturer's spare parts, current prices, and recommended quantities to be maintained in storage.
- L. Include test and balancing reports.
- M. Additional Requirements: As specified in individual sections.

1.5 INSTRUCTION OF OWNER'S PERSONNEL

- A. Prior to Substantial Completion, instruct OWNER's designated personnel in operation, adjustment, and maintenance of products, equipment, and systems, at agreed upon times.
- B. Use operation and maintenance manuals as basis of instruction. Review contents of manual with personnel in detail to explain all aspects of operation and maintenance.
- C. Prepare and insert additional data in Operating and Maintenance Manual when need for such data becomes apparent during instruction.

1.6 SUBMITTALS

- A. Submit 2 copies of preliminary draft or proposed formats and outlines of contents before start of Work.
- B. For equipment, or component parts of equipment put into service during construction and operated by OWNER, submit documents within 10 days after acceptance.
- C. Submit 1 copy of completed volumes in final form 15 days prior to Final Inspection. Revise content of documents as required prior to final submittal.
- D. Submit 6 copies of revised volumes of data in final form within 14 calendar days after complete system start-up.

PART 2 PRODUCTS Not Used

PART 3 EXECUTION Not Used

SECTION 01 78 39 PROJECT RECORD DOCUMENTS

PART 1 GENERAL

1.1 SECTION INCLUDES

A. Requirements for collecting, maintaining, updating, and submitting Record Documents.

1.2 **DEFINITIONS**

A. Record Documents: Those documents maintained and annotated by CONTRACTOR during construction for the purpose of recording the "as built" condition of the Work.

1.3 CONSTRUCTION PHOTOGRAPHS

- A. Provide photographs when specified in the Contract Documents starting with a series of photographs before the start of any physical construction, and continuing for as long as the Work progresses.
 - 1. On 5 inches x 7 inches color prints or size approved by ENGINEER showing the regular progress of the Work, provide not less than 12 exposures of different subjects or angles of view each time from different locations in the Project area at intervals not exceeding one month.
 - 2. On each print indicate the date, job title, photograph identification, and direction the camera was facing.
 - 3. With each request for payment.
 - 4. Upon completion of the Work, submit all negatives. ENGINEER may request an additional 10 exposures of the Work.
- B. Secure ENGINEER's approval if a video tape is to be substituted for the photograph prints.

1.4 **DOCUMENTS ON SITE**

- A. Keep at job site 1 copy of each of the following, if issued for the Work.
 - 1. Contract Drawings.
 - 2. Project Manual.
 - 3. Addenda.
 - 4. Reviewed Shop Drawings, Product Data and Samples.
 - 5. Modifications to the Contract Documents.
 - 6. Field test records.
 - 7. Inspection certificates.
 - 8. Manufacturer's certificates.
 - 9. Survey documentation.

- B. Do not use Record Documents for construction purposes.
- C. Store Record Documents in a location, apart from documents used for construction.
- D. Maintain Record Documents in a clean, dry, legible condition.
- E. Provide adequate files and racks for storage of Record Documents that will allow ready access for review and updating.
- F. Make Record Documents available at all times for review and Inspection by ENGINEER.

1.5 MARKING DEVICES

A. Red colored waterproof for all marking unless requested otherwise.

1.6 RECORDING

- A. Clearly and legibly label each document "PROJECT RECORD".
- B. Number Record Documents in a manner which will allow ready retrieval of documents and allow indexing of documents for submittal to ENGINEER.
- C. Update Record Documents as work occurs to show the current status of the Work.
- D. Do not permanently cover or conceal any work until all required information has been recorded on the Record Documents.
- E. Contract Drawings: Legibly mark contract Drawings to record following actual construction information.
 - 1. Measured depths of various elements of foundation or finish grading in relation to finish floor datum or other permanent benchmark.
 - 2. Measured horizontal and vertical location of underground utilities and appurtenances referenced to permanent surface improvements.
 - 3. Measured location of internal utilities and appurtenances concealed in construction referenced to visible and accessible features of construction.
 - 4. Field changes of dimension and detail.
 - 5. Changes made by contract Modifications.
 - 6. Details not contained in original contract Drawings.
- F. Project Manual and Addenda: Legibly update each to record:
 - 1. Manufacturer, trade name, catalog number, and supplier of each product and item of equipment actually installed.
 - 2. Changes made by contract Modifications.
 - 3. Other technical matters and details included in the Work, but not originally specified.
- G. Shop Drawings: Maintain reviewed Shop Drawings as Record Documents; legibly annotate drawings to record changes made to Shop Drawings.
- H. Product Data and Samples: Maintain reviewed product data and samples as Record Documents; update and document any variations from the reviewed product data and samples after acceptance.

1.7 SUBMITTAL OF DOCUMENTS

- A. At the completion of the Work, submit all Record Documents.
- B. Accompany the submittal with a transmittal letter, in duplicate, containing:
 - 1. Submittal date.
 - 2. Project title and number.
 - 3. CONTRACTOR's name and address.
 - 4. Title and number of each Record Document.
 - 5. Certification that each document as submitted is complete and accurate.
 - 6. Signature of CONTRACTOR, or CONTRACTOR's authorized representative.

PART 2 PRODUCTS Not Used

PART 3 EXECUTION Not Used

END OF SECTION

01 78 39

SECTION 01 78 50 CLOSEOUT PROCEDURES

PART 1 GENERAL

1.1 SECTION INCLUDES

A. Administrative provisions for Substantial Completion, Final Inspection and acceptance.

1.2 **REFERENCES**

- A. American Public Works Associations (Utah Chapter).
 - 1. Plan 110: Arrow Diagram for Project Close-Out.

1.3 SUBSTANTIAL COMPLETION

- A. When Work, or designated portion thereof, is Substantially Complete, submit written notice with list of any outstanding items to be completed or corrected.
- B. After receipt of CONTRACTOR's certification of Work Completion, ENGINEER will make Final Inspection to determine status of completion.
- C. Should Work not be Substantially Complete, remedy deficiencies and resubmit a written notice.

1.4 ACCEPTANCE OF WORK

- A. Protect Work until it is accepted.
- B. Neither ENGINEER's determination that Work is complete, nor acceptance thereof by the OWNER, shall operate as a bar to claim against the CONTRACTOR under the provisions of the Contract Documents.

1.5 CLOSEOUT SUBMITTALS

- A. Record Documents: Section 01 78 39.
- B. Operation and maintenance data: Section 01 78 23.
- C. Evidence of payment to Subcontractors and Suppliers: Document 00 72 00, Final Application for Payment.
- D. Final Summary Report of CONTRACTOR's testing agency: Section 01 45 00 requirements.

1.6 CLOSEOUT SCHEDULE

A. Plan 110.

PART 2 PRODUCTS Not Used
PART 3 EXECUTION Not Used

DIVISION 02

EXISTING CONDITIONS

SECTION 02 41 13 SELECTIVE SITE DEMOLITION

PART 1 GENERAL

1.1 SECTION INCLUDES

- A. Demolition of structural and utility items on site.
- B. Salvage.

1.2 PAYMENT PROCEDURES

- A. Payment for structures or obstructions which are not designated for removal and disposal in the Bidding Documents, and which cannot be removed with equipment reasonably expected to be used in the work without cutting, drilling, or blasting, will be paid for **by Change Order**.
- B. Backfilling depressions left because of demolition work will not be measured or paid for separately except as provided in the preceding paragraph.

1.3 RELATED WORK

- A. Demolition of Pavements, sidewalks, Driveway Approaches, curbs, gutters, Section 02 41 14.
- B. Existing pipelines not to be salvaged are considered a part of excavation work, Section 31 23 16.
- C. For use of explosives in the Work; Section 31 23 17.

1.4 SITE CONDITIONS

- A. Protect structures to be removed and their contents from vandalism and theft.
- B. Repair or replace damaged trees and shrubs at no additional cost to OWNER.

PART 2 PRODUCTS Not Used

PART 3 EXECUTION

3.1 PREPARATION

- A. Review all work procedures with ENGINEER.
- B. Locate and preserve all active utilities which are to remain in service.

3.2 **PROTECTION**

- A. Avoid or minimize damage to tree roots. Roots provide anchorage, storage of energy, and absorption and conduction of water and mineral elements. Loss of root connection affects health and stability of tree and safety of people and property.
- B. Provide certified arborist observation of root cuts larger than 4 inches diameter. Notify ENGINEER of such root cut.

3.3 STRUCTURE DEMOLITION

- A. Remove structures and incidentals such as but not limited to foundations, sidewalks, Pavement slabs, fences and outbuildings.
- B. Remove foundation walls at least 2 feet below the finished grade or 2 feet below the natural ground surface. Remove floor slab or break it into pieces no larger than 3 feet square.
- C. Backfilling and compaction of Excavations for structures, Section 31 23 23.
- D. Building components, Section 02 41 19.

3.4 **PIPELINE DEMOLITION**

- A. Salvaging Pipe: Do not damage.
- B. Plugs: Plug disconnected pipe lines near the right-of-way line with a water-tight concrete plug extending into the remaining pipe at least 2 feet.
- C. Service Laterals: Excavate and shut off the corporation stop. Disconnect.

3.5 BRIDGE AND ABUTMENT DEMOLITION

- A. Remove existing bridges and abutments indicated.
- B. Remove structures so that no remaining portion is closer than 3 feet to any water course or closer than 2 feet to the Subgrade and Embankment surface, or within 2 feet of the natural ground surface.
- C. Remove structures so that compacted backfill can be provided as required in backfilling operation, Section 31 23 23.

3.6 BURIED FUEL TANK DEMOLITION

- A. Remove buried fuel storage tanks and dispose of tank contents in accordance with Laws and Regulations.
- B. Do not spill fuel on Subgrade.
- C. Comply with the local authority having jurisdiction over fuel tank removals.

3.7 MISCELLANEOUS DEMOLITION

- A. Remove miscellaneous structures and obstructions or cover them with backfill if the result meets the following requirements.
 - 1. Backfill is stable.
 - 2. Burial does not interfere with construction.
 - 3. Permission to do so is obtained from the ENGINEER.

4. No remaining portion is within 2 feet of the final ground surface contours.

3.8 SALVAGE

- A. Salvage designated equipment and materials.
- B. All other salvageable materials become the property of the CONTRACTOR unless such materials are not owned by OWNER.

SECTION 02 41 14 PAVEMENT REMOVAL

PART 1 GENERAL

1.1 SECTION INCLUDES

- A. Removal of roadway Pavement.
- B. Milling roadway Pavement.
- C. Removal of curb, gutter, sidewalk, Driveway Approach, waterway, or similar flatwork.
- D. Disposal of removed materials.

1.2 **RELATED WORK**

A. Demolition of structures and utilities.

1.3 **DEFINITIONS**

A. ADA: Americans with Disabilities Act.

1.4 SUBMITTALS

A. Traffic control plan, Section 01 55 26.

1.5 SITE CONDITIONS

A. Control dust, Section 01 57 00.

PART 2 PRODUCTS Not Used

PART 3 EXECUTION

3.1 PREPARATION

- A. General
 - 1. Coordinate utility location, Section 01 31 13.
 - 2. Preserve all active utilities.
 - 3. Notify neighborhood of day and time of operation.
 - 4. Make sure invert covers are properly installed in storm drain and sanitary sewer systems, Section 01 71 13.
 - 5. Mark existing utilities on redline drawings.
- B. Traffic Control: Provide worker and public safety, Section 01 55 26.
- C. Tree Roots:
 - 1. Avoid or minimize damage to tree roots. Roots provide anchorage, storage of energy, and absorption and conduction of water and

mineral elements. Loss of root connection affects health and stability of tree and safety of people and property.

- 2. Provide certified arborist observation of root cuts larger than 4 inches diameter. Notify ENGINEER of such root cut.
- D. Existing Surfaces:
 - 1. Do not damage adjacent concrete surfaces that are not scheduled for removal.
 - 2. Use rubber cleats or Pavement pads when operating backhoes, outriggers, track equipment, or any other equipment on or crossing paved surfaces.
 - 3. Restore paved surfaces that are damaged by removal operations at no additional cost to the OWNER. Match the existing Pavement surface plus 1 inch.

3.2 SAW-CUT PEDESTRIAN TRIP HAZARDS

- A. Make saw cuts 1:8 slope measured to grade.
- B. Eliminate trip hazards across the full width of the hazard.

3.3 SAW-CUT CURB HORIZONTALLY

- A. Saw cut curbs for ADA ramps at 1:12 slope. No trip hazard at gutter flow line.
- B. Saw cut curbs for flares:
 - 1. 1:4 slope measured to grade, or
 - 2. 1:12 slope measured horizontally when complying with ADA.

3.4 REMOVE PORTLAND CEMENT CONCRETE

- A. Remove concrete to the nearest expansion joint or vertical saw cut.
- B. Make concrete cuts straight, vertical to the surface, true, full depth.
- C. DO NOT use machine mounted impact hammers.

3.5 **REMOVE ASPHALT CONCRETE**

- A. Saw cut full depth and remove Pavement.
- B. When asphalt concrete overlays Portland cement concrete Pavements do not use a machine mounted impact hammer.

3.6 MILLING

- A. Machine:
 - 1. Equipped to prevent air pollution.
 - 2. Equipped with a system to control slope of mill cut.
- B. Tolerances:
 - 1. Milling Depth: As indicated plus or minus 10 percent not uniformly high or uniformly low.
 - 2. Striation Texture: Uniform, discontinuous, longitudinal, 3/16 inch deep maximum, 3/4 inch center to center.

- 3. Smoothness: Plus or minus 5/16 inch in 25 feet.
- 4. Cross Slope: Plus or minus 1/4 inch in 10 feet.

C. Performance:

- 1. Lower utility frames, covers, and other Street Fixtures.
- 2. Mill surfaces to the depth shown on the Drawings or indicated by ENGINEER. Do not disfigure adjacent work or existing surface improvements.
- 3. If milling exposes smooth underlying Pavement surfaces, mill the smooth surfaces to make them rough.
- 4 Mill off material if it ponds water or if it has been damaged by water.
- 5. Where vehicles or pedestrians must pass over milled edges provide safe temporary ramps suitable to speed of user vehicles (or suitable for wheel chair user needs).
- 6. Remove excess material and clean milled surfaces.
- 7. If work equipment is removed from the milling site and milled surface awaits further work, provide appropriate traffic control and cleaning.

3.7 GRINDING

- A. Machine:
 - 1. Cutting head 36 inches wide minimum.
 - 2. 50 to 60 diamond blades per foot of head.
- B. Preparation:
 - 1. Control traffic.
 - 2. Provide water truck, waste truck, and other support machinery.
 - 3. Mark areas to be ground.
- C. Tolerances:
 - 1. 1/4 inch lip transverse to the direction of vehicular travel. Potential for ponding not allowed.
 - 2. 1/8 inch lip (or dent) parallel to direction of vehicular travel.
 - 3. Taper ground areas from the lane/shoulder line into the shoulder area at 1/4 inch per foot.
- D. Performance:
 - 1. Skid resistance of final ground surface must be comparable to adjacent sections not requiring corrective work.
 - 2. Surface treatement of ground areas.
 - a. Asphalt Concrete: Asphalt tack coat and sand blotter, Section 32 12 14.
 - b. Hydraulic Concrete: Water repellant, Section 07 19 00.
 - 3. Waste grindings legally.
 - 4. Protect downstream fish habitat.
- 3.8 CLEANING

A. Remove all debris and concrete dust. Clean surrounding rails, sidewalks, Driveways, landscaping and other objects in vicinity of work.

SECTION 02 41 15 PAVEMENT PULVERIZING

PART 1 GENERAL

1.1 SECTION INCLUDES

- A. Full depth reclamation.
- B. Stabilizer selection guide.

1.2 **REFERENCES**

- A. ASTM C 136: Standard Method for Sieve Analysis of Fine and Coarse Aggregates.
- B. ASTM C 150: Standard Specification for Portland Cement.
- C. ASTM D 558: Standard Test Methods for Moisture-Density Relations of Soil-Cement Mixtures.
- D. ASTM C 595: Standard Specifications for Blended Hydraulic Cement.
- E. ASTM C 618: Standard Specification for Fly Ash and Raw or Calcined Natural Pozzolan for Use as a Mineral Admixture in Portland Cement Concrete.
- F. ASTM D 2922: Standard Test Methods for Density of Soil and Soil-Aggregate in Place by Nuclear Methods (Shallow Depth).
- G. ASTM D 4318: Standard Test Method for Liquid Limit, Plastic Limit, and Plasticity Index of Soils.
- H. ASTM D 4832: Standard Test Method for Preparation and Testing of Soil-Cement Slurry Test Cylinders.

1.3 SUBMITTALS

- A. List of equipment to be used.
- B. Mix design showing percentage and quantity of stabilizer needed.
- C. Traffic control plan; Section 01 55 26.

1.4 SITE CONDITIONS

A. Section 01 57 00; control dust.

1.5 ACCEPTANCE

- A. Gradation: Random measure.
- B. Depth: Random measure each 1,000 square yards.
- C. Density: Nuclear gage or proof roll.
- D. Quantity of stabilizer added matches submittal data.

PART 2 PRODUCTS

2.1. TACK COAT CURING COMPOUND

A. Cationic or anionic emulsified asphalt, Section 32 12 03.

2.2 STABILIZER

- A. Cement:
 - 1. Type I or II, ASTM C 150, or
 - 2. Type IP or IS; ASTM C 595.
- B. Aggregate: Gravel, untreated base course, crushed Portland cement concrete.
- C. Chemical Stabilizer: Use type allowed by ENGINEER.

2.3 MIX DESIGN

A. Gradation ASTM C 136.

Sieve	Percent Passing by Weight
3"	100
1"	85 to 95
No. 4	45 maximum

B. Stabilizer: Use the following table as a guide.

Table 1 – Stabilizer Selection Guide			
Characteristics of Reclaimed Aggregate Before Addition of Stabilizer	Stabilizer		
Asphaltic binder content; greater than 15 percent.	Aggregate		
More than 45 percent of material passes No. 4 sieve	Aggregate or Cement		
Plasticity index (ASTM D 4318) of material passing No. 4 sieve is more than 10.	Cement		

1. Unless specified otherwise, cement stabilization per ASTM D 4832 is to be in the range of 300 to 800 psi at 7 days.

PART 3 EXECUTION

3.1 CONSTRUCTION EQUIPMENT

A. Capable of cutting to the required depth, pulverizing, and sizing the material.

3.2 PREPARATION

- A. Identify location of all buried utilities.
- B. Notify neighborhood of day and time of operation.
- C. Set traffic control devices.

- D. Install invert covers.
- E. Lower Street Fixtures.
- F. Determine need for stabilizer.

3.3 CONSTRUCTION

- A. Pulverize full depth. Do not remove excess material until full depth pulverizing is complete.
- B. Remove excess material.
- C. Pulverize a second time if stabilizer is required.
- D. Shape, grade, roll, compact.
- E. Cure stabilized material with water or asphalt tack coat.

3.4 FIELD QUALITY CONTROL

- A. Reclaimed Aggregate: 95 percent minimum compaction using
 - 1. Optimum water content and maximum density, ASTM D 558, and
 - 2. Nuclear gage shallow depth, ASTM D 2922.
- B. Stabilized Reclaimed Aggregate: Proof roll (prior to cement set).

3.5 **REPAIR**

- A. Repair surface irregularities.
- B. Seal cracks in cured stabilized material.

SECTION 02 41 19 SELECTIVE BUILDING DEMOLITION

PART 1 GENERAL

1.1 SECTION INCLUDES

A. Removal of building components.

1.2 **DEFINITIONS**

- A. Remove: Remove and legally dispose of items except those indicated to be reinstalled, salvaged, or to remain the OWNER's property unless indicated otherwise by ENGINEER.
- B. Remove and Salvage: Items indicated to be removed and salvaged remain OWNER's property. Remove, clean, and pack or crate items to protect against damage. Identify contents of containers and deliver to OWNER's designated storage area.
- C. Remove and Reinstall: Remove items indicated. Clean, service, and otherwise prepare them for re- use. Store and protect against damage. Reinstall items in locations indicated.
- D. Existing to Remain: Protect construction indicated to remain against damage and soiling during selective demolition. When permitted by ENGINEER, items may be removed to a suitable, protected storage location during selective demolition and then cleaned and reinstalled in their original locations.

1.3 PROJECT CLOSEOUT

 A. Record removals on Drawings. Submit record documents, Section 01 78 39.

PART 2 PRODUCTS Not Used

PART 3 EXECUTION

3.1 PREPARATION

- A. Survey condition of building to determine whether removing any element might result in structural deficiency or unplanned collapse of any portion of structure or adjacent structures during selective demolition.
- B. All furnishing, accessories, equipment, etc. that are to be removed from siteshall remain property of OWNER ENGINEER shall determine appropriate action for property in question.

- C. If OWNER occupies portions of building immediately adjacent to selective demolition area, conduct selective demolition so OWNER's operations will not be disrupted. Provide not less than 72 hours' notice to OWNER of activities that will affect OWNER's operations. 72 hour notification is shall be submitted to ENGINEER.
- D. OWNER assumes no responsibility for actual condition of buildings to be selectively demolished.

3.2 **DEMOLITION**

- A. Comply with Laws and Regulations before, during, and after selective demolition. Comply with hauling and disposal regulations of authorities having jurisdiction.
- B. Photograph or videotape existing conditions of adjoining construction and site improvements that might be misconstrued as damage caused by selective demolition operations.
- C. Storage or sale of removed items or materials on site will not be permitted.

DIVISION 03

CONCRETE

SECTION 03 11 00 CONCRETE FORMING

PART 1 GENERAL

1.1 SECTION INCLUDES

- A. Formwork for cast-in-place concrete.
- B. Openings in formwork for other affected work.
- C. Form accessories such as snap ties, bracing, etc.
- D. Stripping formwork.

1.2 **REFERENCES**

A. ACI 347: Recommended Practice for Concrete Formwork.

1.3 **DEFINITIONS**

- A. Shoring: The activity to support formwork.
- B. Reshoring: The activity to reduce the amount of formwork supporting concrete elements. As concrete sets and strength increases, less need for formwork occurs gradually until concrete becomes free standing.

1.4 SUBMITTALS

- A. Shop Drawings: Fabrication and erection drawings of forms for specific finished concrete surfaces, as indicated. Show general construction of forms, jointing, special joints or reveals, location and pattern of form tie placement, and other items affecting exposed concrete visibility.
- B. Form Release Agent: Where concrete surfaces are scheduled to receive special finishes or applied coverings which may be affected by agent submit manufacturer's instructions for use of agent.

1.5 QUALITY ASSURANCE

- A. Designer's Qualifications: Structural professional engineer who complies with Utah licensing law, has experience in concrete formwork, and is acceptable to the authority having jurisdiction.
- B. Design Forms:
 - 1. With sufficient strength to maintain finished tolerances indicated in Section 03 35 00, to support loads, pressures, and allowable stresses as outlined in ACI 347 and for design considerations such as wind loads, allowable stresses, and other applicable requirements of local Laws and Regulations.
 - 2. To permit easy removal.
 - 3. For required finishes.
- C. The design, engineering, and construction of formwork is CONTRACTOR's responsibility.

1.6 JOB CONDITIONS

- A. For reference purposes, establish and maintain sufficient control points and bench marks to check tolerances. Maintain in an undisturbed condition and until final completion and acceptance of Work.
- B. Regardless of tolerances specified, allow no portion of Work to extend beyond legal boundaries.

1.7 FIELD SAMPLES

- A. Prepare field samples and submit per Section 01 33 00.
- B. Construct and erect sample formwork panel for architectural concrete surfaces receiving special treatment or finish as a result of formwork. Formwork to include vertical and horizontal form joints and typical rustication joints when required.
- C. Size panel to indicate special treatment or finish required, including form release agent.
- D. Remove formwork after casting concrete.

1.8 ACCEPTANCE

A. Secure ENGINEER's inspection of form layout for concrete flat work.

PART 2 PRODUCTS

2.1 FORM MATERIALS

- A. Faced with material which will produce smooth and uniform texture on concrete, unless indicated otherwise.
- B. Arrange facing material orderly and symmetrical, keeping number of seams to a minimum.
- C. Do not use material with raised grain, patches, or other defects which will impair texture of concrete surface.

2.2 FORMWORK ACCESSORIES

A. Form Ties:

- 1. Use ties constructed so that end fasteners can be removed without spalling concrete faces.
- 2. After end fasteners of ties have been removed, embedded portion of ties are to terminate not less than 2 times the diameter or thickness of the fasteners from formed faces of concrete, but in no case greater than 3/4 inch.
- 3. When the formed face on concrete is not exposed, form ties may be cut off flush with formed surfaces. Use ties with 3/4 inch diameter cones on both ends or an approved equal for water retaining structures.

- B. Premolded Expansion Joint Filler: Unless indicated otherwise, provide Type F1, Section 32 13 73.
- C. Form Release Agent: Colorless material which will not stain concrete, absorb moisture, impair natural bonding or color characteristics of concrete. To prevent contamination, agents used on potable water structures are subject to review by ENGINEER prior to use.
- D. Fillets for Chamfered Corners: Wood strips 1 inch x 1 inch size, maximum length possible.

PART 3 EXECUTION

3.1 INSPECTION

A. Verify lines, levels, and measurements before proceeding with formwork.

3.2 FORM CONSTRUCTION

- A. Make forms sufficiently tight to prevent loss of concrete.
- B. Unless indicated otherwise, place chamfer strips in corners of forms to produce beveled edges on permanently exposed exterior corners.
- C. To maintain specified finish tolerances, camber formwork to compensate for anticipated deflections.
- D. Provide positive means of adjustment using wedges, jacks, Shores, and struts to take up all settlement during concrete placing operation.
- E. Provide temporary ports in formwork to facilitate cleaning and Inspection. Locate openings at bottom of forms to allow flushing water to drain.
- F. At construction joints, overlap forms over hardened concrete at least 6 inches. Hold forms against hardened concrete to prevent offsets or loss of mortar at construction joint and to maintain true surface.
- G. Construct wood forms for wall openings to facilitate loosening, or counteract swelling.
- H. Fasten wedges used for final adjustment of forms prior to concrete placement in position after final check.
- I. Anchor formwork to Shores, supporting surfaces or members to prevent upward or lateral movement and deflection of any part of formwork system during concrete placement.
- J. Provide runways for moving equipment with struts or legs, supported directly on formwork or structural member without resting on reinforcing.
- K. Position expansion joint material and other embedded items accurately and support to prevent displacement.
- L. To prevent entry of concrete, fill voids in sleeves, inserts, and anchor slots temporarily with readily removable material.

- M. For architectural concrete, limit deflection of facing materials between studs as well as deflection of studs and walers to 0.0025 times span.
- N. For underground concrete work, do not use soil walls for forming unless authorized by ENGINEER.

3.3 INSERTS, EMBEDDED PARTS, AND OPENINGS

- A. Provide formed openings for elements embedded in or passing through concrete.
- B. Coordinate work of other sections for the forming and setting of openings, slots, recesses, chases, sleeves, bolts, anchors, and other inserts.
- C. Install accessories per manufacturer's instructions. Ensure items are not disturbed during concrete placement.

3.4 FORM FINISHES

- A. Use forms with smooth rubbed, scrubbed, sand floated finishes that meet ACI 347 unless indicated otherwise.
- B. For As-cast Finishes:
 - 1. Install form panels in orderly arrangement with joints planned in approved relation to building elements.
 - 2. Where panel joints are recessed or otherwise emphasized, locate form ties within joints, not within panel areas.
 - 3. Where an as-cast finish is required, no grouting will be permitted in the finishing operation.
- C. Textured Finishes: As indicated.

3.5 APPLICATION OF FORM RELEASE AGENT

A. Apply form release agent on formwork per manufacturer's instructions. Apply prior to placing reinforcing steel, anchoring devices, and embedded items.

3.6 FORM REMOVAL

- A. Do not pry against face of concrete. Use only wooden wedges.
- B. When repair of surface defects or finishing is required at an early age, remove forms as soon as concrete has hardened sufficiently to resist damage from removal operations.
- C. Remove top forms on sloping surfaces of concrete as soon as concrete has attained sufficient stiffness to prevent sagging. Perform needed repairs or treatment required on such sloping surfaces at once, followed by specified curing.
- D. Loosen wood forms for wall openings as soon as it can be accomplished without damage to concrete.
- E. Formwork for columns, walls, sides of beams, and other members not supporting the weight of concrete may be removed as soon as the concrete has hardened sufficiently to resist damage from removal.
- F. Where no Reshoring is planned, leave forms and Shoring used to support weight of concrete in beams, slabs, and other concrete members in place until concrete has attained its specified strength.

- G. Where Reshoring is planned, supporting formwork may be removed when concrete has reached 70 percent of specified strength, provided Reshoring is installed immediately.
- H. When Shores and other vertical supports are so arranged that non-load carrying, form-facing material may be removed without loosening or disturbing Shores and supports, facing material may be removed at an earlier age as directed.

3.7 RESHORING

- A. When Reshoring is permitted or required, plan operations in advance and obtain approval.
- B. During Reshoring do not subject concrete in beam, slab, column, or any other structural member to combined dead and construction loads and live loads in excess of loads permitted for developed concrete strength at time of Reshoring.
- C. Place Reshores as soon as practical after stripping operations are complete, but in no case later than end of working day on which stripping occurs.
- D. Tighten Reshores to carry required loads without over-stressing.
- E. Leave Reshores in place until the concrete being supported has reached its specified strength.
- F. For floors supporting Shores under newly placed concrete, level original supporting Shore or Reshore.
 - 1. Reshoring system shall have a capacity to resist anticipated loads in all cases equal to at least 1/2 the capacity of the Shoring system.
 - 2. Unless otherwise specified locate Reshores directly under a Shore.
 - 3. In multistory buildings, extend Reshoring through a sufficient number of stories to distribute the weight of newly placed concrete, forms, and construction live loads in such a manner that design loads of floors and supporting Shores are not exceeded.
- G. Design, engineering, and construction of Shoring and Reshoring is the responsibility of the CONTRACTOR.

3.8 REMOVAL STRENGTH

- A. When removal of formwork or Reshoring is based on concrete reaching a specified strength, it shall be assumed that concrete has reached this strength when either of the following conditions has been met:
 - 1. When test cylinders, field cured along with the concrete they represent, have reached the specified strength.
 - 2. When concrete has been cured per Section 03 39 00 for the same length of time as the site-cured cylinders that reached specified strength. Determine the length of time the concrete has been cured in the structure by cumulative number of days or fractions thereof, not necessarily consecutive, during which the air temperature is above 50 deg. F. and concrete has been damp or sealed from evaporation and loss of moisture.

3.9 REUSE OF FORMS

- A. Do not reuse forms if there is any evidence of surface wear or defect which would impair quality of concrete surface.
- B. Thoroughly clean and properly coat forms before reuse.

3.10 FIELD QUALITY CONTROL

- A. Before commencing a pour, verify connections, form alignment, ties, inserts and Shoring are placed and secure.
- B. Observe formwork continuously while concrete is being placed to verify that the forms are plumb and there are no deviations from desired elevation, alignment, or camber.
- C. If during construction any weakness develops and false-work shows undue settlement or discoloration, stop work, remove affected construction if permanently damaged, and strengthen false-work.

SECTION 03 20 00 CONCRETE REINFORCING

PART 1 GENERAL

1.1 SECTION INCLUDES

- A. Reinforcing steel bars, wire fabric or rod mats for cast-in-place concrete.
- B. Support chairs, bolsters, bar supports, and spacers for supporting reinforcement.

1.2 **REFERENCES**

- A. AASHTO M 254: Standard Specification for Corrosion Resistant Coated Dowel Bars.
- B. ACI 301: Specifications for Structural Concrete for Buildings.
- C. ACI 315: Details and Detailing of Concrete Reinforcement.
- D. ASTM A 82: Standard Specification for Steel Wire, Plain, for Concrete Reinforcement.
- E. ASTM A 185: Standard Specification for Steel Welded Wire, Fabric, Plain, for Concrete Reinforcement.
- F. ASTM A 615: Standard Specification for Deformed and Plain Billet-Steel Bars for Concrete Reinforcement.
- G. ASTM A 706: Standard Specification for Low-Alloy Steel Deformed Bars for Concrete Reinforcement.
- H. ASTM C 1116: Standard Specification for Fiber-Reinforced Concrete and Shotcrete.
- I. ASTM D 3963: Standard Specification for Epoxy-Coated Reinforcing Steel.
- J. AWS D1.1: Structural Welding Code Steel.
- K. AWS D1.4: Structural Welding Code Reinforcing Steel.
- L. CRSI Document: Manual of Standard Practice.

1.3 SUBMITTALS

- A. Manufacturer's Certificate: Submit mill test certificates of supplied concrete reinforcement, indicating physical and chemical analysis.
- B. Welder's certification.
- C. Shop Drawings.
 - 1. Indicate sizes, spacings, locations, and quantities of reinforcing steel, wire fabric, bending and cutting schedules, splicing, stirrup spacing, supporting, and spacing devices.
 - 2. When required, prepare shop drawings by an engineer who complies with Utah licensing law and is acceptable to agency having jurisdiction.

1.4 QUALITY ASSURANCE

- A. Perform concrete reinforcement work per CRSI Manual of Standard Practice.
- B. Comply with ACI 301.
- C. Welders: Certified to comply with AWS D1.1 or AWS D1.4 as applicable.

1.5 ACCEPTANCE

- A. Unless specified otherwise, chairs for supporting reinforcement in flat slabs are spaced as follows.
 - 1. 3 feet maximum for No. 5 and smaller bars.
 - 2. 5 feet maximum for bars larger than No. 5.
- B. Dowels are placed on dowel baskets and properly aligned.
- C. Epoxy and galvanized coatings are not chipped or cut. Ends of cut bars are epoxy coated or galvanize painted prior to placement.
- D. Minimum covering over reinforcement is as specified.

PART 2 PRODUCTS

2.1 MATERIALS

- A. Fiber Reinforcement: ASTM C 1116 glass.
- B. Reinforcing Steel: Deformed 60 ksi yield grade steel, ASTM A 615 and supplementary requirements S1 or ASTM A 706 for welding.
- C. Welded Steel Wire Fabric: ASTM A 185 plain type in flat sheets or coiled rolls. Dimensions of the mesh 4"x 4" or as indicated.
- D. Stirrups: ASTM A 82 steel.
- E. Plain Dowel Bars for Expansion Joints: Smooth grade 60 ksi yield grade steel, ASTM A 615,
 - 1. Galvanized or epoxy coated in roadway Pavements.
 - 2. Provide metal dowel cap at one end of dowel to permit longitudinal movement of dowel within concrete section. Design caps with 1 end closed.
 - 3. Provide for movement equal to joint width plus 1/2 inch.
 - 4. For load transfer bars, paint with 1 coat of paint conforming to AASHTO M 254 and coat 1/2 with grease.
- F. Coatings for Corrosion Protection:
 - 1. Epoxy coat, ASTM D 3963.
 - 2. Galvanized, Section 05 05 10.

2.2 ACCESSORY MATERIALS

A. Tie Wire: Minimum 16 gage annealed type or an acceptable patented system.

B. Chairs, Bolsters, Bar Supports, Spacers: Sized and shaped for strength and support of reinforcement during installation and placement of concrete.

2.3 FABRICATION

- A. Fabricate reinforcement, ACI 315 providing for concrete cover.
- B. Locate reinforcing splices not indicated on Drawings at points of minimum stress. Indicate location of splices on shop drawings.
- C. Weld reinforcing bars; with AWS D1.4.

PART 3 EXECUTION

3.1 PLACING

- A. All reinforcement to be free of loose mill scale, loose or thick rust, dirt, paint, oil or grease.
- B. Place all reinforcement in the exact position indicated. With the wire, the bars together at all intersections except where spacing is less than 12 inches in each direction, in which case the alternate intersections.
- C. Maintain the distance from vertical forms and between layers of reinforcement by means of prefabricated chairs, ties, hangers, or other approved devices. Placing and fastening of reinforcement in each section of the Work must be approved before concrete is placed.
- D. Overlap sheets of metal mesh one square plus 6 inches to maintain a uniform strength. Securely fasten at the ends, edges, and supports to maintain clearances.
- E. Flat Slab Work:
 - 1. Support reinforcing steel of formed flat slabs with metal chairs, precast concrete blocks or other slab bolsters.
 - 2. Size chairs or bolsters to position the steel in the exact location indicated.
 - 3. Space chairs for supporting the top steel and bolsters for supporting the bottom steel not more than 5 feet on centers in each direction.
 - 4. Plastic or epoxy coat that portion of the metal support in contact with the forms to prevent rust.
 - 5. Tie down deck steel to beams or forms at regular intervals of not more than 5 feet on centers along the beams or forms to prevent movement of the steel during concrete placement.

3.2 SPLICING

A. Furnish all reinforcement in the full lengths indicated unless otherwise permitted. Splicing of bars, except where indicated is not permitted without written approval. Stagger splices where possible.

- B. Unless indicated otherwise, overlap reinforcing bars a minimum of 30 diameters to make the splice. In lapped splices, place the bars and wire to maintain the minimum distance for clear spacing to the surface of the concrete.
- C. Do not use lap splices on bars greater in diameter than No. 11 unless approved.
- D. Weld reinforcing steel only if indicated or if authorized in writing. Weld in conformance to AWS D1.4.
- E. Do not bend reinforcement after embedding in hardened concrete.
- F. Do not permit reinforcement or other embedded metal items bonded to the concrete, to extend continuously through any expansion joint, except dowels in floors bonded on only one side of joints.

3.3 PLACING EMBEDDED ITEMS

- A. Place all sleeves, inserts, anchors and embedded items prior to concrete placement. Temporarily fill voids in embedded items to prevent entry of concrete.
- B. Give all trades whose work is related to the concrete section ample notice and opportunity to introduce or furnish embedded items before concrete placement.

SECTION 03 30 04 CONCRETE

PART 1 GENERAL

1.1 SECTION INCLUDES

A. Material requirements.

1.2 **REFERENCES**

- A. ACI 211.1: Standard Practice for Selecting Proportions for Normal, Heavyweight, and Mass Concrete.
- B. ACI 211.2: Standard Practice for Selecting Proportions for Structural Lightweight Concrete.
- C. ACI 211.3: Standard Practice for Selecting Proportions for No-Slump Concrete.
- D. ACI 214: Recommended Practice for Evaluation of Strength Test Results of Concrete.
- E. ACI 301: Specifications for Structural Concrete for Buildings.
- F. ACI 305: Hot Weather Concreting.
- G. ACI 306: Cold Weather Concreting.
- H. ACI 318: Building Code Requirements for Reinforced Concrete.
- I. ASTM C 33: Standard Specification for Concrete Aggregates.
- J. ASTM C 39: Standard Test Method for Compressive Strength of Cylindrical Concrete Specimens.
- K. ASTM C 88: Standard Test Method for Soundness of Aggregates by Use of Sodium Sulfate or Magnesium Sulfate.
- L. ASTM C 94: Standard Specification for Ready-Mixed Concrete.
- M. ASTM C 117: Standard Test Method for Material Finer than 75µ (No. 200) Sieve in Mineral Aggregates by Washing.
- N. ASTM C 138: Standard Test Method for Unit Weight, Yield, and Air Content (Gravimetric) of Concrete.
- O ASTM C 143: Standard Test Method for Slump of Hydraulic-Cement Concrete.
- P. ASTM C 150: Standard Specification for Portland Cement.
- Q. ASTM C 172: Standard Method of Sampling Freshly Mixed Concrete
- R. ASTM C 227: Standard Test Method for Potential Reactivity of Cement-Aggregate Combinations (Mortar Bar Method).
- S. ASTM C 231: Standard Test Method for Air Content of Freshly Mixed Concrete by the Pressure Method.
- T. ASTM C 260: Standard Specification for Air-Entraining Admixtures for Concrete.

- U. ASTM C 289: Standard Test Method for Potential Reactivity of Aggregates (Chemical Method).
- V. ASTM C 295: Standard Practice for Petrographic Examination of Aggregates for Concrete.
- W. ASTM C 441: Standard Test Method for Effectiveness of Mineral Admixtures or Ground Blast-Furnace Slag in Preventing Excessive Expansion of Concrete Due to The Alkali-Silica Reaction.
- X. ASTM C 494: Standard Specification for Chemical Admixtures for Concrete.
- Y. ASTM C 595: Standard Specification for Blended Hydraulic Cements.
- Z. ASTM C 618: Standard Specification for Fly Ash and Raw or Calcined Natural Pozzolan for Use as a Mineral Admixture in Portland Cement Concrete.
- AA. ASTM C 1064: Standard Test Method for Temperature of Freshly Mixed Portland Cement Concrete.
- BB. ASTM C 1116: Standard Specification for Fiber-Reinforced Concrete and Shot Crete.
- CC. ASTM C 1157: Standard Performance Specification for Blended Hydraulic Cement.
- DD. ASTM C 1240: Standard Specification for Use of Silica Fume as a Mineral Admixture in Hydraulic Cement Concrete, Mortar, and Grout.
- EE. ASTM C 1260: Standard Test Method for Potential Alkali Reactivity of Aggregates (Mortar-Bar Method).
- FF. ASTM C 1293: Standard Test Method for Concrete Aggregates by Determination of Length Change of Concrete Due to Alkali-Silica Reaction.
- GG. ASTM C 1567: Standard Test Method for Determining the Potential Alkali-Silica Reactivity of Combinations of Cementitious Materials and Aggregate (Accelerated Mortar-Bar Method).
- HH. ASTM C 1602: Standard Specification for Mixing Water Used in The Production of Hydraulic Cement Concrete.
- II. ASTM D 1077: Standard Practice for Laboratories Testing Concrete and Concrete Aggregates for Use in Construction and Criteria for Laboratory Evaluation.
- J J. ASTM STP 15-C: Manual on Quality Control of Materials.

1.3 SUBMITTALS

- A. **Quality Assurance**: Submit names, certification levels, and years of experience of testing agency's laboratory and field technicians that are assigned to the Work. Verify laboratory complies with ASTM and ACI standards.
- B. Mix Design: Submit.
 - 1. Date of mix design. If older than 365 days, recertify mix design.
 - 2. Cement source, type and chemical composition.
 - 3. Aggregate soundness and potential reactivity.

- 4. Average Strength (f_{cr}), per quality control chart.
- 5. Allowable range of slump and air content.
- 6. Water cement ratio.
- 7. Proportions of materials in the mix.
- 8. Unit weight.
- 9. Analysis of water if water is not potable.
- 10. Mortar bar test results if a pozzolan is included in the mix.
- 11. Technical data sheets for additives to be used at the plant and at the job site. Certify additives are compatible with each other.
- C. Pre-approved mix design, submit name and address of Supplier.
- D. **Before changing mix design**, submit a new design and give ENGINEER 10 days to evaluate the changes.
- E. Source Quality Control Inspections and Testing Report: If requested, submit report describing CONTRACTOR's and Supplier's quality control activities and test results.

1.4 QUALITY ASSURANCE

- A. Use a laboratory that follows and complies with ASTM D 1077.
- B. Reject concrete that does not meet requirements of this section.
- C. Do not change material sources, type of cement, air-entraining agent, water reducing agent, other admixtures except as allowed by mix design.
- D. Store bagged and bulk cement in weatherproof enclosures. Exclude moisture and contaminants.
- E. Prevent segregation and contamination of aggregate stockpiles.
- F. Avoid contamination, evaporation, or damage to admixtures. Protect liquid admixtures from freezing.
- G. Use of admixtures will not relax hot or cold weather placement requirements.

1.5 ACCEPTANCE

- A. Materials:
 - 1. At the Source: Verify aggregate gradation. Determine percent of combined aggregate passing No. 200 sieve.
 - 2. At the Site: Verify mix identification, batch time, slump, air content, and temperature.
 - 3. At the Laboratory: Verify strength in 28 days.
- B. Placement:
 - 1. Concrete in general, Section 03 30 10.
 - 2. Pavement, Section 32 13 13 and 32 01 26.
 - 3. Exterior flatwork, Section 32 16 13 or 32 16 14.

- C. Defective Material:
 - 1. Price adjustment, Section 01 29 00 and Section 03 30 10.
 - 2. Dispute resolution, Section 01 35 10.

PART 2 PRODUCTS

2.1 CEMENT

A. General:

- 1. Do not use air entraining cement except for hand mixed applications.
- 2. Do not use cement that contains lumps or is partially set.
- 3. Do not mix cement originating from different sources.
- B. Standard Set Cement:
 - 1. Type II cement per tables 1 and 3 in ASTM C 150, or Type V when necessary, or
 - 2. Low-alkali cement per table 2 in ASTM C 150.
- C. Rapid Set Cement: As above and as follows.
 - 1. Initial set time: 15 minutes minimum.
 - 2. Color: Acceptable to the ENGINEER.
- D. Blended Hydraulic Cement: The following are the cement equivalencies when substituting blended cement for a portland cement.

Table 1 – Cement Equivalencies					
ASTM C 150 (Low Alkali)	ASTM C 595	ASTM C 1157			
Type I	IP	GU			
Type II	IP (MS)	MS			
Type III		HE			
Type IV					
Type V		HS			

2.2 **WATER**

- A. Clean, non-staining, non-detrimental per ASTM C 1602.
- B. Screen out extraneous material.
- C. Do not use alkali soil water.

2.3 AGGREGATES

- A. Material: Clean, hard, durable, angular, and sound consisting of gravel, crushed gravel, crushed stone, crushed concrete, slag, sand or combination.
- B. Source: Use the following requirements to determine suitability of aggregate source and not for project control.
 - 1. Deleterious Substances and Physical Properties:
 - a. Coarse Aggregate: Class designation 4S in table 3 in ASTM C

33.

- b. Fine Aggregate: Table 1 in ASTM C 33. Organic impurities producing a dark color concrete may cause rejection.
- 2. Reactivity:
 - a. Average prism length change in 12 months in an unmodified ASTM C 1293 test is less than 0.04 percent, or
 - b. Average mortar bar length change at 16 days in an unmodified ASTM C 1260 test is less than 0.10 percent, or
 - c. Historical data acceptable to ENGINEER, or
 - d. Petrographic limits per ASTM C 295.
 - 1) Optically strained, micro fractured, or microcrystalline quartz: 5.0% maximum.
 - 2) Chert or chalcedony: 3.0% maximum.
 - 3) Tridymite or cristobalite: 1.0% maximum.
 - 4) Opal: 0.5% maximum.
 - 5) Natural volcanic glass in volcanic rocks: 3.0% maximum.

2.4 ADMIXTURES

- A. Calcium Chloride: Not allowed.
- B. Air Entrainment: ASTM C 260. For extrusion enhancement use nonvinsal resin.
- C. Set Enhancement and Water Reducing Agents: ASTM C 494.
 - 1. Type A: Water reducing.
 - 2. Type B: Set retarding.
 - 3. Type C: Set accelerating.
 - 4. Type D: Water reducing and set retarding.
 - 5. Type E: Water reducing and set accelerating.
 - 6. Type F: High range water reducing (super plasticizer). *
 - 7. Type G: High range water reducing and set retarding. *
 - Keep the relative durability factor of water reducing additives not less than 90 and the chlorides content (as Cl⁻) not exceeding 1 percent by weight of the admixtures.
- D. Pozzolan:
 - 1. Natural or fly ash per ASTM C 618.
 - 2. Silica fume per ASTM C 1240.
- E. Special Admixtures: Allowed if mix design submittal is accepted.
 - 1. Lithium nitrate based solution for control of reactive aggregates.
 - 2. Calcium nitrite based solution for corrosion protection of reinforced structures subject to chloride-induced corrosion.
 - 3. Shrinkage reducer for controlling drying shrinkage in concrete.
 - 4. Viscosity modifier for enhancement of self consolidating concrete or

for workability.

2.5 MIX DESIGN

- A. Selection of Cement: ASTM C 150 or C 1157.
 - 1. For sulfate resistance, use Type V portland cement, or Type II with Class F fly ash. Class F fly ash may be used as an addition to Type V portland cement.
 - 2. Do not use fly ash with Type IP(MS) or Type III portland cement.
- B. Selection of Aggregates.
 - 1. Maximum Particle Size:
 - a. 1/5 of narrowest dimension between forms.
 - b. 1/3 of depth of slab.
 - c. 3/4 of minimum clear spacing between reinforcing bars.
 - 2. Gradation: ASTM C 33.
 - Coarse Aggregate: Choose from the following grades. Gradations are based upon percent of material passing sieve by weight.

Sieve Size	Grade					
Sleve Size	357 (2")	467 (1.5")	57 (1")	67 (3/4")		
2-1/2"	100					
2 Inch	95 - 100	100				
1-1/2"		95 - 100	100			
1"	35 - 20		95 - 100	100		
3/4"		35 - 70		90 - 100		
1/2"	10 - 30		25-60			
3/8"		10 - 30		20 - 55		
No. 4	0 – 5	0-5	0 – 10	0 – 10		

b. Fine Aggregate:

Sieve	Percent Passing
Size	(by Weight)
3/8"	100
No. 4	95 to 100
No. 16	45 to 80
No. 50	10 to 30
No. 100	2 to 10

- c. Silts and Clays: The amount of material smaller than the No. 200 sieve in any combined gradation sample is limited to the following percentages by weight of the combined sample.
 - 1. 1.75 percent maximum for concrete subject to abrasion.
 - 2. 3.0 percent maximum for all other concrete.

- C. Selection of Pozzolan:
 - 1. General: If a blended aggregate passes an unmodified ASTM C 1293 test, use of a pozzolan is CONTRACTOR's choice, otherwise select a pozzolan (or blended cement, or both) and determine the effective dosage to meet one of the following tests.
 - a. ASTM C 1567. The expansion of a cement-pozzolan-aggregate job-mix mortar bar is less than or equal to 0.10 percent at 16 days. Do not use this test if a lithium admixture is used in the job-mix.
 - b. ASTM C 441. The expansion of a test mixture at 56 days is less than or equal to a control mixture prepared with cement with equivalent alkalis between 0.5 and 0.6 percent.
 - 2. Fly Ash (Class F): Allowed as a cement replacement under the following conditions.
 - a. Before replacement is made, use the minimum cement content in the design formula to establish the water/cement ratio.
 - b. Replace up to 20 percent of the cement by weight on a minimum basis of 1 part fly ash to 1 part cement.
 - c. Submit to ENGINEER a qulity history of the fly ash identifying a minimum of 20 of the most current ASTM C 618 analysis.
 - 3. Natural Pozzolan (Class N): Allowed as a cement replacement if the 14 day expansion test (ASTM C 1567) with job aggregates, job cement and natural pozzolan does not exceed the 14 day expansion test of job aggregates, job cement and Class F fly ash.
 - 4. Silica Fume: Allowed as a cement replacement if replacement of hydraulic cement on a 1 part silica fume to 1 part cement does not exceed 10 percent, and water/cement ratio is established before cement is replaced with silica fume.
- D. Selection of Fiber Reinforcement: The basis for determining material proportions of fiber-reinforced concrete is the Supplier's responsibility per ASTM C 1116 subject to mix property requirements of this Section. Unless specified otherwise provide synthetic fibers.
- E. Selection of Mix Properties: Select and proportion mix to produce appropriate strength, durability and workability. Use ACI 211.1, 211.2, or 211.3, and meet the following properties and limitations.

Table 3 – Mix Properties and Limitations				
Properties	Test	Class		
Toperties	Method	2000	3000	4000
Compressive Strength (fc') at 28 days, psi, minimum	ASTM C 39	2000	3000	4000
Compressive Strength at 7 days, psi, (for reference only)	ASTM C 39	1340	2010	2680
Average Strength, psi (fcr)	ACI 214	(a)	(a)	(a)
Cement content, bags, minimum (b)		4.5	5.5	6.5

Table 3 – Mix Properties and Limitations					
Properties		Test	Class		
		Method	2000	3000	4000
Water-cement ratio (by weight), maximum (d)		ACI 318	(c) (c)		0.44
Entrained air, percent (based upon aggregate size) (e)	2" 1-1/2" 1" 3/4"	ASTM C 231	3.0 to 6.0 "	4.5 to 7.5 "	4.0 to 7.0 4.5 to 7.5 5.0 to 7.5 5.0 to 7.5
Slump		ASTM C 143	(c)	(c)	(c)

NOTES

(a). The amount by which average strength (fcr) exceeds compressive strength (fc') is based upon statistical assurance that no more than 1 test in 100 tests will fall below compressive strength (fc').

- (b) Unless allowed otherwise by ENGINEER.
- (c) Specific to exposure conditions and finishing need.
- (d) Before pozzolan substitution.
- (e) Comply with ACI 211.1 if air content is changed.
- (f) 1 bag of cement = 94 pounds.
- 1. Cold Weather: ACI 306. Unless allowed otherwise by ENGINEER, increase cement content in the mix design by 1 bag between **October 1 and March 1**, i.e. 5.5 becomes 6.5, or 6.5 becomes 7.5, etc.
- 2. Hot Weather: ACI 305. Reduce temperature of mix ingredients or use an admixture appropriate to job conditions when air temperature is over 75 deg. F.
- 3. Concrete Deposited Under Water: Increase cement content 1 bag per cubic yard greater than the design required for concrete placed above water or use viscosity modifying admixture.

2.6 SOURCE QUALITY CONTROL

A. Once selected, do not change source quality control sampling point.

- B. Aggregate:
 - 1. Soundness, ASTM C 88.
 - 2. Alkali-silica Reactivity: ASTM C 289, C 1567, C 227 and C 1293.
 - 3. Petrographically examine fine and coarse aggregate sources once every 3 years per ASTM C 295.
- C. Concrete Mix: Obtain samples per ASTM C 172 and run the following tests.
 - 1. Compressive strength, ASTM C 39.
 - 2. Unit weight, ASTM C 138.
 - 3. Slump, ASTM C 143.
 - 4. Air, ASTM C 231.
 - 5. Temperature, ASTM C 1064.

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- D. Concrete Quality Charts: Comply with ACI 214 and ACI 301. Plot new results and identify trends on quality control charts that comply in form to ASTM STP 15-C. Show the Specified Strength (f_c), the required Average Strength (f_{cr}), and the compressive strength versus date of Sample.
- E. Equipment: Certify through the services of a professional engineer that trucks and plant equipment comply with the requirements of the National Ready Mixed Concrete Association. Do so at least every 2 years.
 - 1. Transit Trucks: Equip transit trucks with plates indicating total volume, agitating volume and mix volume.
 - 2. Weights and Measures: Comply with regulatory requirements of State of Utah.

PART 3 EXECUTION

3.1 INSTALLATION

- A. Placement, Section 03 30 10.
- B. Pavement restoration, Section 33 05 25.
- C. Driveways, sidewalks, curb, gutter, Section 32 13 16.
- D. Roadway pavement, Section 32 13 13.

3.2 FIELD QUALITY CONTROL

- A. Truck Mixed Concrete (Dry Batch): ASTM C 94.
 - 1. Truck Mixer: Fill drum no more than 63 percent of the gross drum volume and no less than 2 cubic yards. Use drum manufacturer's recommended mixing speed (between 12 18 rpm).
 - 2. Truck Agitator: Do not fill drum greater than 80 percent of the gross drum volume. Use drum manufacturer's recommended agitating speed (between 2 6 rpm).
- B. Mixing Plant: ASTM C 94.
 - 1. Use option C and requirements in this section for preparing ready-mixed concrete.
 - 2. Use scales certified by the State of Utah. Do not use volume measurement except for water and liquid admixtures.
 - 3. Mixing time must exceed 80 seconds after adding air entrainment admixture.
- C. Hand Mixing:
 - 1. Do not hand mix batches larger than 0.5 cubic yard.
 - 2. Hand mix only on a watertight platform.
 - 3. Ensure all stones are thoroughly covered with mortar and mixture is of uniform color and consistency prior to adding water.

SECTION 03 30 05 CONCRETE TESTING

PART 1 GENERAL

1.1 SECTION INCLUDES

A. Concrete sampling and testing requirements.

1.2 REFERENCES

- A. ACI 318: Building Code Requirements for Reinforced Concrete.
- B. ASTM C 31: Standard Practice for Making and Curing Concrete Test Specimens in the Field.
- C. ASTM C 39: Standard Test Method for Compressive Strength of Cylindrical Concrete Specimens.
- D. ASTM C 42: Standard Method of Obtaining and Testing Drilled Cores and Sawed Beams of Concrete.
- E. ASTM C 78: Standard Test Method for Flexural Strength of Concrete (Using Simple Beam with Third-Point Loading).
- F. ASTM C 136: Standard Method for Sieve Analysis of Fine and Coarse Aggregates.
- G. ASTM C 138: Standard Test Method for Unit Weight, Yield, and Air Content (Gravimetric) of Concrete.
- H. ASTM C 143: Standard Test Method for Slump of Portland Cement Concrete.
- I. ASTM C 172: Standard Method of Sampling Freshly Mixed Concrete.
- J. ASTM C 173: Standard Test Method for Air Content of Freshly Mixed Concrete by Volumetric Method.
- K. ASTM C 231: Standard Test Method for Air Content of Freshly Mixed Concrete by the Pressure Method.
- L. ASTM C 567: Standard Test Method for Unit Weight of Structural Lightweight Concrete.
- M. ASTM C 1064: Standard Test Method for Temperature of Freshly Mixed Portland Cement Concrete.
- N. ASTM D 1077: Standard Practice for Laboratories Testing Concrete and Concrete Aggregates for Use in Construction and Criteria for Laboratory Evaluation.

1.3 SUBMITTALS

- A. Concrete Supplier: If requested, submit reports and material certificates verifying concrete quality control.
- B. Laboratory: Promptly submit test data results for 7 and 28 day breaks to Supplier, CONTRACTOR and ENGINEER.

1.4 QUALITY ASSURANCE

A. Provide an ASTM D 1077 compliant and ACI certified laboratory.

B. Provide level I ACI certified field sampling technicians.

1.5 SITE CONDITIONS

- A. Assist ENGINEER: Furnish labor to assist ENGINEER in obtaining and handling acceptance samples at site or sources.
- B. Store and Cure Test Specimens: Safely store and cure concrete test specimens and acceptance test specimens for first 24 hours.
 - 1. Follow ASTM C 31 in making and curing cylinders or beams at site. Do not move the cylinders or beams for the initial 16 hour cure period. Provide initial cure temperature as follows.
 - a. 60 to 80 deg. F. for Class 4,000 or less.
 - b. 68 to 78 deg. F. for Class 5,000 or greater.
 - 2. Equip storage device with an automatic 24 hour temperature recorder with an accuracy of plus or minus 2 deg. F.
 - 3. Use water containing hydrated lime if water is to be in contact with cylinders or beams.
 - 4. Ensure the device(s) can accommodate the required number of test cylinders or beams. Lack of capacity will cause the placement of concrete to cease.
 - 5. Have the storage devices available at the point of placement at least 24 hours before placement.
 - 6. A 24 hour test run may be required.

1.6 ACCEPTANCE

- A. At the Site:
 - 1. Sampling: ASTM C 172. Reject non-complying batches until 2 consecutive batches are compliant then proceed in random batch testing for acceptance.

Table 1 – Concrete Mix					
Rate of Placement (Cubic Yard / Day)	Temperatur e	Air	Slump	Strength	
0 - 8	1	1	1	Determined by ENGINEER	
0 - 50	1	1	1	1	
Each additional 50 cu. yd. or fraction thereof					
NOTES (a) Sampled at discharge chute prior to placement, or at pumper hose after priming grout has been wasted.					

- 2. Temperature, ASTM C 1064.
- 3. Air content, ASTM C 231 or ASTM C 173 if lightweight aggregate is used.
- 4 Slump, ASTM C 143.

- B. At the Laboratory:
 - 1. Compressive strength, ASTM C 31.
 - 2. Flexure strength, ASTM C 78.

PART 2 PRODUCTS Not Used

PART 3 EXECUTION

3.1 PRECAST PRODUCTS

- A. Obtain composite Samples from different portions of the batch.
- B. Make and cure concrete test specimens for acceptance, ASTM C 31.
- C. Cure all precast products with water vapor or water.
- D. Do not damage precast products by stripping forms or handling before the concrete reaches its specified strength.

3.2 CAST-IN-PLACE PRODUCTS

- A. Obtaining Samples:
 - 1. Batch samples, ASTM C 172.
 - 2. Core samples, ASTM C 42.
- B. Identify location of tests on test reports.
- C. Compressive strength, ASTM C 39.
 - 1. Mold 4 test specimens, ASTM C 31.
 - 2. For each strength test perform slump, air, unit weight, and temperature test.
 - 3. Break 1 cylinder at 7 days and 3 cylinders at 28 days. The average strength of 3 cylinder breaks shall be considered the test result.
 - 4. If any one cylinder in a 28 day test shows definite evidence of improper sampling, molding, handling, curing, or testing, discard the cylinder. The average strength of the remaining cylinders shall be considered the test result.
- D. Tensile (flexural) strength, ASTM C 78.
 - 1. Mold 4 test specimens, ASTM C 31.
 - 2. For strength test perform slump, air, unit weight, and temperature test.
 - 3. Break 1 beam at 7 days and 3 beams at 28 days. The average strength of the 3 beam breaks shall be considered the test result.
 - 4. If any one beam in a 28 day test shows definite evidence of improper sampling, molding, handling, curing, or testing, discard the beam. The average strength of the remaining beams shall be considered the test result.

- E. Aggregate, ASTM C 136 for fine and coarse aggregate.
- F. Slump test, ASTM C 143.
- G. Air Test:
 - 1. Normal weight concrete, ASTM C 231.
 - 2. Light weight concrete, ASTM C 173.
- H. Unit Weight:
 - 1. Normal weight concrete, ASTM C 138.
 - 2. Light weight concrete, ASTM C 567.
- I. When requested, test in-place concrete by impact hammer, sonoscope, or other non-destructive device:
 - 1. To determine relative strengths in various locations in Work.
 - 2. To aid in evaluating concrete strength.
 - 3. To select areas to be cored.
 - 4. To verify quality control in the absence of control testing.

3.3 RETESTING DEFECTIVE CONCRETE

- A. If CONTRACTOR desires to do a retest, a request to ENGINEER for retesting must be made within 35 days from time of concrete placement. No coring or retesting shall be done after 40 days have elapsed from the time of placement.
 - 1. Choose 3 random test locations and verify choice with ENGINEER. Obtain retest samples per ASTM C 42 and test compressive strength per ASTM C 39 or flexure strength per ASTM C 78.
 - 2. Establish a chain of custody for all test samples.
 - 3. If concrete placed in the Work will be dry under service condition, air dry cores for 7 days before tests. Unless otherwise specified, use air temperature 60 to 80 deg. F. and relative humidity less than 60 percent.
 - 4. If concrete placed in the Work will be more than superficially wet under service conditions, test cores after moisture conditioning (liquid or vapor water cure).
 - 5. If more than 1 core shows evidence of having been damaged before testing provide replacement cores, otherwise evaluation will be done on 2 or more core samples.
 - 6. Evaluate cores in accordance with ACI 318 requirements.
 - 7. If core tests are inconclusive, or impractical to obtain, or if structural analysis does not confirm the safety of the Work, load test may be used and evaluated in accordance with ACI 318 requirements.
- B. Coat sides of core hole with concrete epoxy resin adhesive. Fill core holes with non-shrink concrete mortar. Match color and texture of surrounding concrete.

C. Within 40 days from time of placement publish the chain of custody record and the results of retesting.

SECTION 03 30 10 CONCRETE PLACEMENT

PART 1 GENERAL

1.1 SECTION INCLUDES

A. Concrete placement for slabs on grade, slabs on fill, structural building frame, and other concrete components.

1.2 REFERENCES

- A. ACI 301: Specifications for Structural Concrete for Buildings.
- B. ACI 305: Hot Weather Concreting.
- C. ACI 306: Cold Weather Concreting.
- D. ACI 309: Standard Practice for Consolidation of Concrete.
- E. ASTM C 881: Standard Specification for Epoxy-Resin-Base Bonding Systems for Concrete.
- F. ASTM C 1059: Standard Specification for Latex Agents for Bonding Fresh to Hardened Concrete.

1.3 SUBMITTALS

- A. Batch Delivery Ticket: For each batch delivered to site, identify.
 - 1. Date and Project description.
 - 2. Producer and plant.
 - 3. Name of contractor.
 - 4. Serial number of ticket.
 - 5. Mix identification.
 - 6. Truck number and time dispatched.
 - 7. Volume of concrete.
 - 8. Type and amount of cement.
 - 9. Total water and water/cement ratio.
 - 10. Water added for receiver of concrete and receiver's initials.
 - 11. Admixture types.
 - 12. Separate weights of fine and coarse aggregate.
 - 13. Statement of whether batch is pre-mixed at plant or mixed in transit.
- B. Record of Placed Concrete: Identify record date, location of pour, quantity, air temperature, and CONTRACTOR's quality control test samples taken.
- C. Bonding Compound: Identify product name, type, and chemical analysis.

1.4 QUALITY ASSURANCE

- A. Provide ACI certified finishers.
- B. Remove and replace any placed concrete suffering hot or cold weather damage.
- C. For control testing follow Section 03 30 05 requirements.

1.5 ACCEPTANCE

- A General:
 - 1. Price adjustment, Section 01 29 00. CONTRACTOR may request ENGINEER determine appropriate Modifications or payment adjustments to correct Defective Work.
 - 2. Dispute resolution, Section 01 35 10 and Section 03 30 05.
- B. Concrete work that fails to meet any of the following requirements will be considered defective. Replace any Defective Work at no additional cost to the OWNER.
 - 1. Placement:
 - a. Reinforcing steel size, quantity, strength, position, damage, or arrangement is not as specified or does not comply with code.
 - b. Formwork differs from required dimensions or location in such a manner as to reduce concrete's strength or load carrying capacity or physical esthetics.
 - c. Workmanship likely to result in deficient strength.
 - 2. Finishing:
 - a. Concrete exposed to view has defects that adversely affect appearance.
 - b. Slab tolerances of Section 03 35 00 are not met.
 - 3. Protection:
 - a. Method of curing is not as specified.
 - b. Inadequate protection of concrete during early stages of hardening and strength development from
 - 1) temperature extremes.
 - 2) rapid moisture loss.
 - c. Mechanical injury, construction fires, accidents, or premature removal of formwork likely to result in deficient strength development.

PART 2 PRODUCTS

2.1 MATERIALS

- A. Concrete, Section 03 30 04. Class as indicated.
 - 1. For roadway cuts, Section 33 05 25.

- B. Bonding compound, ASTM C 1059. Either polyvinyl acetate base or acrylic base latex.
 - 1. Use type I in areas not subject to high humidity or immersion in water with minimumbond strength of 400 psi.
 - 2. Use type II in areas subject to high humidity or immersion in water with minimumbond strength of 1250 psi.
- C. Vapor retarder, 10 mil thick clear polyethylene sheet. Type recommended for below grade application.
- D. Forms, Section 03 11 00.
- E. Reinforcement, Section 03 20 00.
- F. Coverings and curing compound, Section 03 39 00.
- G. Shinkage compensating grout, Section 03 61 00.
- H. Epoxy adhesive, Section 03 61 00.

PART 3 EXECUTION

3.1 PREPARATION

- A. Notify ENGINEER minimum 24 hours prior to commencement of concrete placement operations.
- B. Do not allow construction loads to exceed structural capacity.
- C. Clean previously placed concrete. Apply bonding compound per manufacturer's instructions.
- D. At locations where new concrete is dowelled to existing work, drill, remove dust, insert and pack steel dowels with shrink compensating grout.

3.2 EXAMINATION

- A. Verify items to be cast into concrete are accurately placed and held securely.
- B. Verify slump, air content range, mix identify, and batch time on delivery ticket matches mix design.
- C. Verify slab steel mats are supported by steel chairs, precast concrete blocks, or other slab bolsters. Do not pour if absent.

3.3 DELIVERY

A. Slump and Air Content: Keep slump and air content within the allowable range.

B. Placement Time:

Air

Temperature

Less than 90 deg. F. Greater than 90 deg. F. Greater than 90 deg. F. Time <u>After Initial Batching</u>

1–1/2 hours 1–hour (without retarder) 1–1/2 hours (with retarder)

To increase time past 1-1/2 hours, a hydration stabilizer that is acceptable to Supplier may be used.

- C. Tempering:
 - 1. Water may be added if all following conditions are met.
 - a. The mix design water/cement ratio is not exceeded.
 - b. The delivery ticket allows for addition of water based upon water/cement ratio.
 - c. The amount of water added is accurately measured to within 1 gallon of the design addition.
 - d. Water addition is followed by 3 minutes of mixing at mixing speed prior to discharge.
 - e. Supplier and CONTRACTOR mutually agree on who is authorized to add water.
 - 2. Do not add water after 1 curbic yard of contrete has discharged from the delivery vehicle.
- D. Super-plasticizer: Comply with manufacturer's requirements. If none, then as follows.
 - 1. If added at site, add agent using injection equipment capable of rapidly and uniformly distributing the admixture to the concrete. Prior to discharge, mix for a minimum of 5 minutes at a drum rate not less than 12 rpm or more than 15 rpm.
 - 2. If added at plant; do not deliver to site unless batch delivery ticket displays water/cement ratio prior to super-plasticizer addition.

3.4 CONCRETE PLACEMENT

- A. Place concrete, ACI 301.
 - 1. Hot Weather Placement: ACI 305. If the rate of evaporation approaches 0.2 lb./ft²/hr. precautions against plastic shrinkage cracking are necessary. (i.e. dampening Subgrade and forms; placing concrete at the lowest possible temperature; erecting windbreaks and sunshades; fog sprays; use of evaporation retardants; or rescheduling time of placement).
 - 2. Cold Weather Placement: ACI 306. Non-chloride accelerating admixture may be used in concrete work placed at ambient temperatures below 50 deg. F. Use of admixtures will not relax cold weather placement, curing, or protection requirements.
- B. Concrete Temperature: Keep mixed concrete temperature at time of placement between 60 deg. F. and 90 deg. F.
- C. Do not disturb reinforcement, inserts, embedded parts, and formed joints.

- D. Do not break or interrupt successive pours such that cold joints occur.
- E. Honeycomb or embedded debris in concrete is not acceptable.

3.5 JOINTS AND JOINT SEALING

- A. Steel edging and jointing tools are acceptable. Preferred are magnesium, aluminum or wood tools
- B. Pavement joint sealing, Section 32 13 73.

3.6 CONSOLIDATION

A. Keep spare vibrator available during concrete placement operations, ACI 309.

3.7 FINISHING

A. Section 03 35 00 and as follows.

Table 1 – Finishes	
Type of work	Type of finish
Sidewalks, garage floors, ramps, exterior concrete Pavement	Broom or belt finish
Exterior platforms, steps, and landings, exterior and interior pedestrian ramps, not covered by other finish materials	Non-slip finish
Surfaces intended to receive bonded applied cementitious applications	Scratched finish
Surfaces intended to receive roofing, except future floors, waterproofing membranes, and roof surfaces that are future floors or sand bed terrazzo	Floated finish
Floors and roof surfaces that are floors intended as walking surfaces or to receive floor coverings	Troweled
Unpainted concrete surfaces not exposed to public view	Rough as-cast form finish
Unpainted concrete surfaces exposed to public view	Smooth as-cast form finish
Concrete surfaces to receive paint or plaster	Grout cleaned finish

3.8 CURING

A. Section 03 39 00. Use a membrane forming compound unless specified otherwise.

3.9 PROTECTION AND REPAIR

- A. Protection: Section 01 66 00.
 - 1. Immediately after placement, protect concrete from premature drying, excessively hot or cold temperatures, graffiti, and mechanical injury.

- 2. Maintain concrete with minimal moisture loss at relatively constant temperature for period necessary for hydration of cement and hardening of concrete.
- B. Repair:
 - 1. Modify or replace concrete not conforming to required levels, lines, details, and elevations.
 - 2. Structural analysis and additional testing may be required at no additional cost to OWNER when the strength of a structure is considered potentially deficient.
 - 3. To patch imperfections refer to Section 03 35 00 requirements.
 - 4. Remove graffiti and mechanical injury.

SECTION 03 35 00 CONCRETE FINISHING

PART 1 GENERAL

1.1 SECTION INCLUDES

A. Finishing interior and exterior concrete surfaces.

1.2 REFERENCES

A. ACI 303: Guide to Cast-in-Place Architectural Concrete Practice.

1.3 SUBMITTALS

A. Name, type, chemical analysis and manufacturer's recommended rate of application for liquid chemical hardener.

1.4 **PROJECT CONDITIONS**

A. Protect adjacent materials and finishes from dust, dirt and other surface or physical damage during finishing operations. Provide protection as required and remove from site at completion of Work.

PART 2 PRODUCTS

2.1 MATERIALS

- A. Masonry Mortar and Grout: Section 04 05 16.
- B. Dry Shake: Blend of metallic or mineral aggregate with Portland cement concrete in proportions recommended by manufacture.
- C. Proprietary Materials: If permitted or required, proprietary compounds may be used in lieu of or in addition to foregoing materials. Use such compounds per manufacturer's recommendations.
- D. Liquid-Chemical Hardener: Colorless, aqueous solution containing a blend of magnesium fluosilicate, zinc fluosilicate and a wetting agent. Mixture contains not less than 2 pounds fluosilicate per gallon and does not interfere with adhesives and bonding.

PART 3 EXECUTION

3.1 PREPARATION

- A. Examine the areas and conditions under which work of this section will be performed.
- B. Correct conditions detrimental to timely and proper finishing.
- C. Do not proceed until unsatisfactory conditions are corrected.

3.2 FINISHING HORIZONTAL SLABS

- A. Do not apply water (i.e. sprinkle) to any surface of concrete when finishing slabs.
- B. Edges and Joints: Tools may be made out of steel. Preferred is wood, aluminum or magnesium.
- C. Tolerances:
 - 1. Class A: 1 in 1000.
 - 2. Class B: 1 in 500.
 - 3. Class C: 1 in 250.
- D. Float Finish: After concrete has been placed, consolidated, struck-off, and leveled, do not work further until ready for floating.
 - 1. Begin floating when water sheen has disappeared and surface has sufficient stiffness.
 - 2. During or after first floating, check planeness of entire surface with a 10 feet long straightedge applied at 2 or more different angles.
 - 3. Cut down high spots and fill low spots to the required tolerance.
 - 4. Refloat slab immediately to a uniform sandy texture.
- E. Trowel Finish:
 - 1. Do not use steel trowel or a power trowel on exterior concrete or on concrete that contains more than 3 percent air.
 - 2. First troweling shall produce smooth surface relatively free of defects but which may still show some trowel marks.
 - 3. Second troweling after surface has stiffened shall make finished surface essentially free of trowel marks, uniform in texture and appearance.
 - 4. On surfaces intended to support floor coverings, grind off defects that would show through floor covering.
- F. Broom or Belt Finish: Sweep surface with brushes, rakes, tines or burlap belt before final set.
- G. "Dry Shake" Finish: Give the surface a floated finish. Evenly apply approximately 2/3 of a blended unsegregated material.
 - 1. Begin floating immediately after application of first "dry shake".
 - 2. After material has been embedded by floating, apply remainder of blended material to surface at right angles to previous application.
 - 3. Make second application heavier in any areas not sufficiently covered by first application.
 - 4. Immediately follow with second floating.
 - 5. After selected material has been embedded by second floating, complete operation with a broomed, floated, or troweled finish, as indicated.
- H. Non-slip Finish: Give surface a "dry shake" application, using crushed ceramically bonded aluminum oxide particles. Apply at 25 pounds per 100 square feet.

- I. Exposed Aggregate Finish: Immediately after surface of concrete has been leveled to tolerance and surface water has dissipated, spread aggregate uniformly over surface to provide complete coverage to the depth of a single stone.
 - 1. Embed aggregate into surface by light tamping.
 - 2. Float surface until embedded aggregate is fully coated with mortar and surface has been brought to tolerance.
 - 3. Start exposure of aggregate after matrix has hardened sufficiently to prevent dislodgment.
 - 4. Flow ample quantities of water, without force, over surface of concrete while matrix encasing aggregate is removed by brushing with a fine bristle brush.
 - 5. Continue until aggregate is uniformly exposed.
 - 6. An approved chemical retarder sprayed onto freshly floated surface may be used to extend working time.
- J. Chemical-Hardener Finish: Apply liquid chemical-hardener finish to interior concrete floors where indicated. Do not apply liquid chemical hardener on floor areas scheduled to receive synthetic matrices terrazzo, setting beds for tile, terrazzo, vinyl flooring, or like items. Apply hardener after complete curing and drying of concrete surface per manufacturer's recommendations. Evenly apply each coat, and allow 24 hours for drying between coats. After final coat of chemical-hardener solution is applied and dried, remove surplus hardener by scrubbing and mopping with water.

3.3 FINISHING FORMED SURFACES

- A. General:
 - 1. Allow concrete to cure not more than 72 hours before commencing surface finish operations, unless approved otherwise.
 - 2. Revise the finishes as needed to secure approval.
- B. As-Cast Form Finish:
 - 1. Rough: Patch defects, chip or rub off fins exceeding 1/4 inch height.
 - 2. Smooth: Patch tie holes and defects and remove fins completely.
 - a. When surface texture is impaired and form joints misaligned, grind, bush-hammer, or correct affected concrete.
 - b. Slurry grout areas evidencing minor mortar Leakage to match adjacent concrete.
 - c. Repair major mortar Leakage as a defective area.
 - d. When workmanship is less than acceptable standard, provide one of rubbed finishes at no additional cost to OWNER.
- C. Rubbed Finish:
 - 1. Smooth Rubbed: Remove forms and perform necessary patching as soon after placement as possible.
 - a. Finish newly hardened concrete no later than 24 hours following form removal.

- b. Wet surfaces and rub with carborundum brick or other abrasive until uniform color and texture are produced.
- 2. Grout Cleaned: Undertake no cleaning operations until all contiguous surfaces are completed and accessible.
 - a. Wet surface of concrete sufficiently to prevent absorption of water from grout.
 - b. Apply grout uniformly.
 - c. Immediately after grouting, scrub surface with cork float or stone to coat surface and fill voids.
 - d. While grout is still plastic, remove excess grout by working surface with rubber float or sack.
 - e. After surface whitens from drying, rub vigorously with clean burlap.
 - f. Keep damp for at least 36 hours after final rubbing.
- 3. Cork Floated: Remove forms within 2 to 3 days of placement where possible.
 - a. Remove ties.
 - b. Remove all burrs and fins.
 - c. Dampen wall surface.
 - d. Apply mortar with firm rubber float or with trowel, filling all surface voids.
 - e. Compress mortar into voids.
 - f. If mortar surface dries too rapidly to permit proper compaction and finishing, apply a small amount of water with fog sprayer.
 - g. Produce final texture with cork float using a swirling motion.
- D. Unformed Finish:
 - 1. After concrete is placed, strike smooth, tops of walls or buttresses, horizontal offsets, and similar unformed surfaces occurring adjacent to formed surfaces.
 - 2. Float to texture that is reasonably consistent with formed surfaces.
 - 3. Continue final treatment on formed surfaces uniformly across uniformed surfaces.
- E. Blasted Finish:
 - 1. Perform abrasive blasting within 24 to 72 hours after casting.
 - 2. Coordinate with form work construction, concrete placement schedule, and formwork removal to ensure that surfaces are blasted at the same age for uniform results.
 - 3. Reapply curing protection after blast finishing
- F. Architectural Finish: Refer to ACI 303.
 - 1. Tooled Finish:
 - a. Dress thoroughly cured concrete surface with electric, air, or hand tools to uniform texture, and give a bush hammered surface

texture.

- b. Remove sufficient mortar to exposed coarse aggregate in relief and to fracture coarse aggregate for tooled finish.
- G. Patched Finish:
 - 1. Repair defective areas.
 - a. Remove honeycomb and defective concrete to sound concrete.
 - b. Make edges perpendicular to surface or slightly undercut.
 - c. Featheredges are not permitted.
 - d. Dampen area to be patched and at least 6 inches surrounding it to prevent absorption of patching mortar water.
 - e. Prepare bonding grout.
 - f. Mix to consistency of thick cream.
 - g. Brush into surface.
 - 2. Tie Holes: Unless indicated otherwise, after being cleaned and thoroughly dampened, fill tie hole solid with patching mortar.
 - 3. Make any patches in concrete to closely match color and texture of surrounding surfaces. Determine mix formula for patching mortar by trial and obtain a good color match with concrete when both patch and concrete are cured and dry.
 - a. Mix white and gray Portland cement as required to match surrounding concrete to produce grout having consistency of thick paint.
 - b. Use a minimum amount of mixing water.
 - c. Mix patching mortar in advance and allow to stand without frequent manipulation, without addition of water, until it has reached stiffest placeable consistency.
 - d. After initial set, dress surfaces of patches manually to obtain same texture as surrounding surfaces.
 - 4. After surface water has evaporated from patch area, brush bond coat into surface.
 - a. When bond coat begins to lose water sheen, apply patching mortar.
 - b. Thoroughly consolidate mortar into place and strike-off to leave patch slightly higher than surrounding surface.
 - c. Leave undisturbed for at least 1 hour before final finish.
 - d. Keep patched area damp for 72 hours or apply curing compound.
 - e. Do not use metal tools in finishing an exposed patch.
 - 5. Where as-cast finishes are indicated, total patched area may not exceed 1 in 500 of as-cast surface. This is in addition to form tie patches, if ties are permitted to fall within as-cast areas.
 - 6. In any finishing process which is intended to expose aggregate on surface, patched areas must show aggregate.

- a. Outer 1 inch of patch shall contain same aggregates as surrounding concrete.
- b. For aggregate transfer finish, patching mixture shall contain same selected colored aggregates.
- c. After curing, expose aggregates together with aggregates of adjoining surfaces by same process.

SECTION 03 39 00 CONCRETE CURING

PART 1 GENERAL

1.1 SECTION INCLUDES

A. Concrete curing requirements.

1.2 **REFERENCES**

- A. ACI 301: Specifications for Structural Concrete for Buildings
- B. ACI 305: Hot Weather Concreting.
- C. ACI306: Cold Weather Concreting
- D. ASTM C 171: Standard Specification for Sheet Materials for Curing Concrete.
- E. ASTM C 1315: Standard Specification for Liquid Membrane-Forming Compounds Having Special Properties for Curing and Sealing Concrete.

1.3 SUBMITTALS

- A. Curing agent data sheet.
- B. Curing plan. Describe estimated cure quantity and procedure.
- C. Manufacturer certificates, Section 01 33 00 that shows product meets performance criteria.
- D. Manufacturer's recommended installation procedures which, when accepted by ENGINEER, will become the basis for accepting or rejecting installed product.

1.4 QUALITY ASSURANCE

A. Use workers knowledgeable of ACI 301, 305, 306.

1.5 **PRODUCT HANDLING**

- A. Protect materials of this section before, during, and after installation.
- B. Protect the work and materials of other trades.
- C. In the event of damage, immediately make replacements and repair at no additional cost to OWNER.

1.6 WEATHER LIMITATIONS

- A. Above 75 deg. F., ACI 305
- B. Below 55 deg. F., ACI 306.

PART 2 PRODUCTS

2.1 COVERS

- A. Water or Fog-spay: Clean, non-staining and non-detrimental to concrete.
- B. Sheet Coverings: White waterproof paper, polyethylene film, or polyethylene coated burlap sheet complying with ASTM C 171.
- C. Mat Coverings: Clean roll goods of cotton or burlap fabric.
- D. Insulating Coverings: Non-staining curing blankets.

2.2 MEMBRANE FORMING COMPOUND

- A. Material.
 - 1. Styrene-acrylic.
 - 2. Styrene-butadiene.
 - 3. Alpha- methylstyrene.
- B. Performance Criteria: ASTM C 1315 compound.
 - 1. Type ID Class A (clear with fugitive dye), or
 - 2. Type II Class A or B (white pigmented).
- C. Volatile Organic Compounds (VOC): Comply with local, state and federal requirements.

PART 3 EXECUTION

3.1 PREPARATION

- A. Do not use membrane forming curing compound on surfaces that are to receive hardeners.
- B. Commence curing operation within 20 minutes after finishing.

3.2 APPLICATION – COVERS

- A. Water: Apply water-fog spray or ponding.
- B. Absorptive Mat: Place absorptive mat to provide coverage of concrete surfaces and edges. Lap over adjacent absorptive covers. Thoroughly saturate with water and keep continuously wet.
- C. Moisture-Retaining Sheet: Place cover in widest practicable width with sides and ends lapped and sealed to prevent moisture loss. Repair any holes or tears during curing period.
- D. Formed Surface Curing: Cure formed concrete surfaces, including underside of beams, supported slabs and other similar surfaces by moist curing with forms in place for full curing period. If forms are removed prior to curing completion, applying cure film or penetrant or use methods indicated above, as applicable.

3.3 APPLICATION – MEMBRANE FORMING COMPOUND

- A. Apply coating continuously and uniformly. Follow manufacturer's recommendations
- B. Protect continuity of film coatings and repair damage during cure period.
- C. If forms are removed before expiration of cure period, apply coating to unprotected areas.

3.4 CONCRETE CURE TEMPERATURE

A. During cure period, eliminate thermal shock of concrete by keeping cure temperature even throughout extent and depth of concrete.

3.5 SCHEDULE

- A. Concrete Exposed to Potable Water (as in Water Storage reservoirs):
 - 1. Moisture cover curing, or
 - 2. Acrylic cure, or
 - 3. Styreen acrylic silane co-polymer cure.

SECTION 03 40 00 PRECAST CONCRETE

PART 1 GENERAL

1.1 SECTION INCLUDES

A. Pre-cast concrete, complete with required connecting and supporting devices.

1.2 REFERENCES

- A. ACI 318: Building Code Requirements for Reinforced Concrete. This reference standard includes other ASTM material standards.
- B. ASTM A 36: Standard Specification for Structural Steel.
- C. ASTM C 478: Standard Specification for Precast Reinforced Concrete Manhole Sections.
- D. ASTM C 857: Standard Practice for Minimum Structural Design Loading for Underground Precast Concrete Utility Structures.
- E. ASTM C 858: Standard Specification for Underground Precast Concrete Utility Structures.
- F. ASTM C 891: Standard Practice for Installation of Underground Precast Concrete Utility Structures.
- G. AWS D1.1: Structural Welding Code Steel.
- H. AWS D1.4: Structural Welding Code Reinforcing Steel.
- I. PCI: Design Handbook.
- J. PCI MNL-116: Quality Control and Assurance for Plant Production of Prestressed Concrete.
- K. PCI MNL-117: Quality Control and Assurance for Plant Production of Architectural Precast Concrete.

1.3 DESIGN CRITERIA

- A. Design structural precast concrete units, ACI 318 and PCI design handbook.
- B. Design utility precast units, ASTM C 857 and C 858.
- C. Under direct supervision of professional engineer who is fully experienced in design of units.
- D. Design units to support required stripping and handling loads, live, dead and construction loads.
- E. Design component connections to provide adjustment to accommodate misalignment of structure during installation.

1.4 SHOP DRAWINGS

- A. Prepare shop drawings under seal of licensed professional.
- B. Submit shop drawings, Section 01 33 00.
- C. Indicate unit locations, unit identification marks, fabrication details, reinforcement, connection details, pertinent dimensions, and erection support points. Unit identification marks to appear on all manufactured units.
- D. Do not proceed with fabrication until shop drawings have been accepted.

1.5 QUALITY ASSURANCE

A. Manufacture:

- 1. Prestressed: PCI certified.
- 2. Precast Concrete Units: PCI or NPCA certified
- 3. Precast Utility Structures and Pipe: ACPA certified.
- B. Transporter: Acceptable to precast or prestressed product manufacturer.
- C. Erector:
 - 1. Prestressed: PCI certified.
 - 2. Precast: Has 5 years minimum experience in erecting precast units.
- D. Welders: Certified, AWS D1.1 and AWS D1.4.

1.6 DELIVERY, STORAGE AND HANDLING

- A. Handle precast units in positions consistent with their shape and design. Lift and support only from support points indicated on shop drawings.
- B. Embedded Lifting or Handling Devices: Capable of supporting units in positions anticipated during manufacture, storage, transportation, and erection.
- C. Block and laterally brace units while stored at manufacturers. Provide lateral bracing that is sufficient to prevent bowing and warping that is clean, nonstaining, and will not inhibit uniform curing of exposed surfaces.
- D. Provide edges of units with adequate protection to prevent staining, chipping, or spalling of concrete.
- E. Unless otherwise approved in writing, do not deliver units to job site until required for installation.

PART 2 PRODUCTS

2.1 CONCRETE

- A. Concrete for Above Ground Structures: 5000 psi minimum, Section 03 30 04 and ACI 318.
- B. Concrete for Underground Structures: Class 4000 minimum, Section 03 30 04 and ASTM C 478 or ASTM C 858.

2.2 ACCESSORIES

- A. Connecting and Supporting Devices: Steel, ASTM A 36.
- B. Bolts, Nuts, and Washers: High-strength steel, Section 05 05 23.
- C. Reinforcement: Grade 60 steel, Section 03 20 00.

2.3 FABRICATION

- A. Maintain plant records and quality control program during production of structural precast concrete. Make records available to ENGINEER.
- B. Use molds which are rigid and constructed of material that will result in uniform finished products.
- C. If self consolidating concrete is NOT used, vibrate concrete to ensure proper consolidation, elimination of unintentional cold joints, and minimize entrapped air on surface.
- D. Fabricate required connecting devices, plates, angles, items fit to steel framing members, bolts and accessories.
- E. Ensure reinforcing steel, anchors, inserts, plates, angles, and other cast-in items are sufficiently embedded, anchored and property located.
- F. Ensure finished surfaces of precast structural units are uniform.
- G. Cure units under identical conditions to develop specified concrete quality, and minimize appearance blemishes such as non-uniformity, staining or surface cracking.

2.4 **DESIGN DEVIATIONS**

- A. Deviation: Provide installation equivalent to basic intent without additional cost to OWNER. Deviations from exact required cross-section will be permitted only with approval.
- B. Manufacturer's Proposed Design: Supported by complete design calculations and drawings. When requested, submit design calculations for review bearing seal and signature of professional engineer.

2.5 **OPENINGS**

A. Provide required openings, 6 inches or larger. If approved, smaller sizes may be field constructed by coring or sawing.

2.6 FINISHES

- A. General: The required finish will be described in one of the following paragraphs. If no finish is indicated or selected by ENGINEER, Standard.
- B. Standard Finish: Produced in forms such as plastic or metal lined that impart a smooth finish to the concrete. Small surface holes, normal form joint marks, minor chips and spall are acceptable if approved. Major or unsightly imperfections, honeycomb or structural defects are not acceptable.
- C. Commercial Finish: Produced in forms such as plywood or lumber that impart texture to concrete. Remove fins and large projections. Fill holes over 3/8 inch. Make faces true and well defined. Correct exposed ragged edges by rubbing or grinding.

- D. Architectural Grade A Finish: Produced in forms such as plastic or metal lined that impart smooth finish to concrete. Fill holes over 1/4 inch in diameter with sand-cement paste. Grind smooth form offsets or fins over 1/8 inch. Coat with neat cement paste using float. After paste coat has dried, rub with burlap to remove loose particles.
- E. Architectural Grade B Finish: Produced in forms such as plastic or metal lined that impart smooth finish to concrete. Fill holes over 1/4 inch in diameter with sand-cement paste. Grind smooth form offsets or fins over 1/8 inch.
- F. Special Finishes: Sandblasting, acid washing, retarders or form liners as approved by ENGINEER. Special finishes require submittal of two 12 x 12 inch samples showing a representative color and texture to be used.
- G. Painted Finishes: On concrete to be painted, use a form release agent acceptable to the paint manufacturer.

2.7 **REPAIR**

A. Repair of damaged units is acceptable if structural integrity or appearance is not impaired.

2.8 ALLOWABLE TOLERANCES

- A. Length: Plus or minus 3/4 inch, or plus or minus 1/8 inch per 10 feet of length, whichever is greater, or as indicated.
- B. End Squareness: 1/2 inch maximum.
- C. Blockouts: 1 inch of centerline location indicated.

PART 3 EXECUTION

3.1 INSTALLATION

- A. Do not install precast units until concrete has attained its design compressive strength.
- B. Install members plumb, level, and in alignment within PCI MNL-116 or PCI MNL-117 and indicated limits of erection tolerances.
- C. Clean weld marks or other marks, debris, or dirt from exposed surfaces of units.
- D. Install underground utility precast units per ASTM C 891.

3.2 PERFORMANCE REQUIREMENTS

A. Conduct inspections, perform testing, and make repairs or replace unsatisfactory precast units as required.

- B. Rejection: Units may be rejected for any one of the following.
 - 1. Exceeding specified installation tolerances.
 - 2. Damaged during construction operations.
 - 3. Exposed-to-view surfaces which develops surface deficiencies.
 - 4. Other defects as listed in PCI MNL-116 or PCI MNL-117.

SECTION 03 61 00 CEMENTITIOUS GROUTING

PART 1 GENERAL

1.1 SECTION INCLUDES

- A. Pre-mixed non-metallic shrinkage resistant grout, pre-mixed water stop hydraulic cement grout, epoxy grout, and portland cement grout.
 - 1. Grout for leveling beds of structural steel plates.
 - 2. Sealing of joints and gaps between piping and structures.
 - 3. Sealing of joints between construction components.

1.2 REFERENCES

- A. ASTM C 109: Standard Test Method for Compressive Strength of Hydraulic Cement Mortars (Using 2 in. or 50 mm Cube Specimens).
- B. ASTM C 144: Standard Specification for Aggregate for Masonry Mortar.
- C. ASTM C 150: Standard Specification for Portland Cement.
- D. ASTM C 190: Standard Test Method for Tensile Strength of Hydraulic Cement Mortars.
- E. ASTM C 207: Standard Specification for Hydrated Lime for Masonry Purposes.
- F. ASTM C 472: Standard Methods for Physical Testing of Gypsum Plasters and Gypsum Concrete.
- G. ASTM C 595: Standard Specification for Blended Hydraulic Cements.
- H. ASTM C 881: Standard Specification for Epoxy Resin Base Bonding Systems for Concrete.
- I. ASTM C 1090: Standard Test Method for Measuring Changes in Height of Cylindrical Specimens from Hydraulic-Cement Grout.
- J. ASTM C 1107: Standard Specification for Packaged Dry Hydraulic Cement (Non-Shrink).
- K. ASTM C 1157: Standard Performance Specification for Blended Hydraulic Cement.
- L. ASTM D 570: Standard Test Method for Water Absorption of Plastics.
- M. ASTM D 638: Standard Test Method for Tensile Properties of Plastics.
- N. ASTM D 695: Standard Test Method for Compressive Properties of Rigid Plastics.

1.3 SUBMITTALS

- A. Grout mix components. Indicate proportions used, environmental conditions, and admixture limitations. Indicate material "Type", "Grade", and "Class" which suits Project requirements.
- B. Manufacturer's data for latex bonding agent.

PART 2 PRODUCTS

2.1 MATERIALS - GENERAL

A. Cement:

- 1. ASTM C 150 natural color Type II (normal) or Type IIA (air entrained).
- 2. ASTM C 595, or C 1157: Blended.
- B. Lime: ASTM C 207, Type S, hydrated.
- C. Water: Clean, non-staining and non-detrimental.
- D. Grout Aggregate: ASTM C 144, standard masonry type.

2.2 PORTLAND CEMENT GROUT

- A. Proportions by Volume: 1 part Portland cement, and sand equal to 2-1/2 to 3 times sum of volumes of cement and lime.
- B. Mix thoroughly with water to form a stiff workable plastic putty.
- C. Compressive Strength: ASTM C 109, 2800 psi in 28 days.

2.3 GYPSUM PLASTER GROUT

- A. Premixed, prepackaged, wood fiber gypsum plaster with an ASTM C 472 minimum average dry compressive strength of 2000 psi in 28 days.
- B. Mix with water per manufacturer's instructions for intended use to form a stiff plastic mix required for workability.

2.4 CEMENT BASED SHRINKAGE RESISTANT GROUT

- A. Grade B or grade C premixed, non-metallic, non-gaseous product; ASTM C 1107 at a fluid consistency (flow cone) of 20 to 30 seconds. Thirty-minute-old grout shall flow through flow cone after slight agitation, in temperatures of 40 deg. F. to 90 deg. F.
- B. Bleeding: None.
- C. Compressive Strength: 6500 to 9000 psi, ASTM C 109 in 28 days.
- D. Non-shrink percentage: 0.5 percent, ASTM C 1090.

2.5 EPOXY ADHESIVE GROUT

- A. Two component material suitable for use on dry or damp surfaces, 100 percent solids, high modulus, moisture insensitive, complying with ASTM C 881.
 - 1. Tensile Strength: ASTM D 638, 5000 psi, minimum in 14 days.
 - 2. Tensile Elongation: ASTM D 638, 2 percent minimum.

- Compressive Strength: ASTM D 695, 6500 psi minimum in 24 hours and 70 deg. F., 12,500 psi in 28 days and 70 deg. F.
- 4. Water Absorption: ASTM D 570, 1 percent maximum.
- 5. Bond Strength:
 - a. Direct Shear: 400 psi.
 - b. Direct Tension: 250 psi.
 - c. Beam Break: 800 psi.
- 6. Pot Life: 5 minutes maximum at 70 deg. F.

2.6 BONDING GROUT

A. Of approximately 1 part cement to 1 part fine sand passing a No. 30 sieve with approved latex bonding agent when allowed.

2.7 PNEUMATICALLY PLACED PLASTER ("GUNITE" OR "SHOTCRETE")

- A. Materials: Portland cement, lime, water and sand.
- B. Compressive Strength: ASTM C 109, 2800 psi in 28 days.
- C. Proportioning: 1 part cement to not more than 5 parts sand.

PART 3 EXECUTION

3.1 INSTALLATION

- A. Fill joints, voids, and pockets, completely.
- B. Comply with manufacturer's instructions and UBC Chapter 47.
- C. Finish surfaces exposed to view smooth.
- D. Pneumatically Placed Plaster: Screened and reused rebound material in an amount not greater than 25 percent of the total sand in any batch.

DIVISION 04

MASONRY

SECTION 04 05 16 MASONRY MORTAR AND GROUT

PART 1 GENERAL

1.1 SECTION INCLUDES

A. Mortar and grout for masonry work.

1.2 **REFERENCES**

- A. ASTM C 144: Standard Specification for Aggregate for Masonry Mortar.
- B. ASTM C 150: Standard Specification for Portland Cement.
- C. ASTM C 207: Standard Specification for Hydrated Lime for Masonry Purposes.
- D. ASTM C 270: Standard Specification for Mortar for Unit Masonry.
- E. ASTM C 404: Standard Specification for Aggregates for Masonry Grout.
- F. ASTM C 476: Standard Specification for Mortar and Grout for Reinforced Masonry.
- G. ASTM C 780: Standard Method for Preconstruction and Construction Evaluation of Mortars for Plain and Reinforced Unit Masonry.
- H. ASTM C 1019: Standard Method of Sampling and Testing Grout.

1.3 SUBMITTALS

- A. Certification of Material: Submit manufacturer's mill test certificates covering materials shipped. Bags shall show the contents meet specifications herein.
- B. Design Mix: Indicate proportions of Portland cement, hydrated lime and sand to be used, required environmental conditions, and admixture limitations.

1.4 DELIVERY, STORAGE AND HANDLING

- A. Maintain packaged materials clean, dry and protected against dampness, freezing and foreign matter.
- B. Maintain materials and surrounding air temperature to minimum 50 deg. F. prior to, during and 48 hours after completion off masonry work.
- C. Use mortar or grout within 2 hours after mixing at temperatures of 80 deg. F. or 2-1/2 hours at temperatures under 50 deg. F.
- D. Use fine grout for filling concrete masonry unit cores and when pumping is required.
- E. Use fine or coarse grout for bond beams or where grout does not have to pass through openings less than 2 inches.

1.5 QUALITY ASSURANCE

- A. Follow ASTM C 780 for testing mortar mix.
- B. Follow ASTM C 1019 for testing grout mix.

PART 2 PRODUCTS

2.1 MATERIALS

- A. Cement: ASTM C 150, natural color, Type II (normal) or Type IIA (air entraining).
- B. Hydrated Lime: ASTM C 207, Type S, no substitutes permitted.
- C. Mortar Aggregate: ASTM C 144, standard masonry type except containing not more than 10 percent material passing through No. 100 sieve. Measure damp and loose throughout batches.
- D. Water: Clean, non-staining and non-detrimental.
- E. Grout Aggregate: ASTM C 404, fine aggregate size 2, No. 4 through No. 100 sieves. Coarse aggregate - Size 8, 1/2 inch through No. 16 sieves.

2.2 MORTAR MIXES

- A. Refer to ASTM C 270. Vary volumes of materials in mix design only slightly to assist workability.
 - 1. Type S Mix (1,800 psi at 28 days): For reinforced masonry with high flexural bond strength. Use for all walls.
 - 2. Type M Mix (2,500 psi at 28 days): For structural masonry, frost resistance, below grade masonry and masonry in contact with earth.
 - 3. Mixing: Mix for a minimum of 3 minutes.
- B. Admixtures: Not permitted.
- C. Color: Natural gray.

2.3 GROUT MIXES

- A. Refer to ASTM C 476. Vary volumes of materials in mix design only slightly to assist workability.
 - 1. Reinforced masonry; 2,000 psi at 28 days.
 - 2. Do not use antifreeze additives.
- B. Mixing: Mix for a minimum of 5 minutes. Mix grout to have a slump of 10 inches 1 inch at time of placement.
- C. Admixtures: Not permitted.
- D. Color: Natural gray.
- PART 3 EXECUTION Not Used

SECTION 04 21 00 CLAY UNIT MASONRY

PART 1 GENERAL

1.1 SECTION INCLUDES

A. Clay unit masonry, reinforcement anchorages and accessories.

1.2 **REFERENCES**

- A. ASTM A 615: Standard Specification for Deformed and Plain Billet-Steel Bars for Concrete Reinforcement.
- B. ASTM C 62: Standard Specification for Building Brick (Solid Masonry Units Made from Clay or Shale).
- C. ASTM C 216: Standard Specification for Facing Brick (Solid Masonry Units Made From clay or Shale).
- D. BIA Publication A606: Recommended Practices and Guide Specifications for Cold Weather Masonry Construction.

1.3 SUBMITTALS

- A. Submit 10 samples of units to illustrate color range and texture. Refer to Section 01 33 00.
- B. Submit manufacturer's certificate that brick masonry units and reinforcing steel materials meet or exceed specified requirements.

1.4 QUALITY ASSURANCE

- A. Mock up: When indicated, construct for review of laying, and jointing of units:
 - 1. 4 x 6 feet minimum.
 - 2. If not acceptable, construct additional walls until acceptable.
 - 3. Preserve wall during construction as a standard of quality.
 - 4. Remove when directed.
 - 5. Sample wall may be built into permanent wall provided sample area is readily identifiable during construction.
- B. Inspect masonry units upon delivery to ensure color matches sample wall.
- C. Deliver units on pallets with tight covers or deliver in cubes and store in dunnage.
- D. Maintain coverings in place until use.

1.5 **PROJECT CONDITIONS**

A. Cold Weather: In accordance with BIA Publication A606 requirements protect from damage by rain, snow, inclement weather, wind, freezing temperatures, and other trades. Do not use frozen materials or materials mixed or coated with ice or frost. Do not build on frozen substrate.

Remove and replace masonry damaged by frost or freezing. No antifreeze materials permitted.

- B. Protection:
 - 1. Cover tops of masonry walls with tarp or reinforced plastic each day at end of work and when work is not in progress. Keep walls covered and protected until final wall copings are installed.
 - 2. Brace and protect walls during erection against damage by storm and wind. Maintain bracing in place until permanent floors, walls and roof framing are installed.
- C. Temperature: Temperature of masonry units when laid shall not be less than 20 deg. F. Maintain masonry work above 50 deg. F. prior to, during, and 48 hours after completion. Do not use salamander heaters or other Petroleum type heaters that cause excessive drying or smoke. Use heaters on both sides of wall under construction.
- D. Heating Materials: Heat materials to at least 50 deg. F. but not more that 160 deg. F. to produce material temperature of between 50 deg. F. and 120 deg. F.

PART 2 PRODUCTS

2.1 BRICK UNITS MADE FROM SHALE OR CLAY

- A. Facing Brick: ASTM C 216, type FBS (normal size and color variations), Grade SW; modular sized to 2-1/4" x 3-3/4" x 8"; color selected by ENGINEER.
- B. Building (Common) Brick: ASTM C 62, Grade SW, Type F, size and color selected by ENGINEER.
- C. Special Shape: Of same brick type as above, shaped to profile indicated, surface texture on one side and end.

2.2 REINFORCEMENT, ANCHORS AND TIES

- A. Joint Reinforcement: Truss type galvanized steel construction; 3/16 inch side rods with No. 9 cross ties. Do not use drip cross ties.
- B. Anchors: Flexible 2 piece steel; 0.1875 inch diameter minimum 0.25 inch maximum.
- C. Wall Ties: Bent wire 0.1875 inch minimum but not greater than 1/2 mortar joint thickness.
- D. Reinforcement: ASTM A 615, grade 60, deformed steel rebar, plain finish.

2.3 MASONRY FLASHINGS

- A. Plastic Flashings: Sheet polyethylene or PVC; 10 mil.
- B. Copper/Kraft Paper Flashings: 2 ounces per square foot copper bonded to layer of fiber reinforced asphalt and backed with Kraft paper.
- C. Sheet Metal Flashing: Galvanized steel, 22 gage minimum.
- D. Plastic/Kraft Paper Flashings: 3 mil thick sheet polyethylene bonded to

layer of fiber reinforced asphalt and backed with Kraft paper.

2.4 ACCESSORIES

- A. Control Joints: Preformed neoprene.
- B. Joint Filler: Closed cell polyethylene oversized 50 percent, Self-expanding; 1 inch wide by maximum length.
- C. Nailing Strips: Western softwood, preservative treated, Sized to masonry joints.
- D. Weep Holes: PVC tubes or open vertical joints between units on bottom course.

2.5 MORTAR AND GROUT

A. Section 04 05 16.

PART 3 EXECUTION

3.1 **PREPARATION**

- A. Verify that items provided by other sections of work are properly sized and located.
- B. Establish lines, levels, and coursing. Protect from disturbance.
- C. Provide temporary bracing during erection of masonry work. Maintain in place until building structure provides permanent bracing.

3.2 COURSING

- A. Place brick to lines and levels required.
- B. Maintain brick courses to uniform width. Make vertical and horizontal joints equal and of uniform thickness.
- C. Unless indicated otherwise, lay brick units in running or stacked bond as indicated, course 3 brick courses and 3 mortar joints to equal 8 inches. Form concave, raked, flushed, or beveled joints as required.

3.3 PLACING AND BONDING

- A. Lay masonry in full bed of mortar, properly jointed with other work. Do not butter corners of joints or make deep or excessive furrowing of mortar joints.
- B. Fully bond intersections, external and internal corners.
- C. Do not shift or tap masonry units after mortar has taken initial set. Where adjustment must be made remove mortar and replace.
- D. Remove excess mortar.
- E. Perform job site cutting with masonry saws to provide straight unchipped edges. Do not break masonry unit corners or edges.
- F. Do not install broken or cracked units.

3.4 CAVITY SPACE

A. Do not let mortar fall into cavity air space or plug weep holes; clean out promptly if any occurs.

B. Install cavity vents or weep holes in veneer as indicated or as approved.

3.5 TOLERANCES

- A. Alignment of Columns and Pilasters: Maximum 1/4 inch from true lines.
- B. Variation from Unit to Adjacent Unit: 1/32 inch maximum.
- C. Variation from Plane of Wall: 1/4 inch in 10 feet and 1/2 inch in 20 feet or more.
- D. Variation from Plumb: 1/4 inch per story non-cumulative; 1/2 inch maximum in two stories or more.
- E. Variation from Level Coursing: 1/8 inch in 3 feet; 1/4 inch in 10 feet; 1/2 inch maximum.
- F. Variation of Joint Thickness: 1/8 inch in 3 feet.
- G. Maximum Variance from Cross-Sectional Thickness of Walls: Plus or minus 1/4 inch.

3.6 REINFORCEMENT AND ANCHORAGES

- A. Unless indicated otherwise, install horizontal joint reinforcement 16 inch on center.
- B. Place masonry joint reinforcement in first and second horizontal joints above and below openings. Extend 16 inches minimum each side of opening.
- C. Place joint reinforcement continuous in first and second joint below top of walls.
- D. Lap joint reinforcement ends minimum 6 inch. Extend 16 inch minimum each side of opening.
- E. Verify that anchorages embedded in concrete or attached to structural steel members are properly placed. Embed anchorages in every second joint.
- F. Secure wall ties to backup for veneer with a minimum of one tie for each 2 square feet of wall. Place at maximum 3 inches of each way around perimeter of openings, within 12 inches of openings.
- G. Reinforce joint corners and intersections with strap anchors 16 inches on center.
- H. Use clips only where ties cannot be used.
- I. Place horizontal and vertical wall reinforcement as indicated.

3.7 MASONRY FLASHINGS

- A. Extend flashings through veneer, turn up minimum 8 inches and bed into mortar joints of masonry, seal to substrate as required.
- B. Lap end joints minimum 6 inches and seal watertight.
- C. Use flashing manufacturer's recommended sealant.

3.8 LINTELS

- A. Supply and install loose steel lintels as indicated.
- B. Install reinforced unit masonry lintels over openings where steel or

precast concrete lintels are not scheduled. Construct or shop fabricate lintels using grout fill and reinforcing. Maintain minimum 8 inches bearing on each side of opening.

- C. Use reinforcing bars of one piece lengths only.
- D. Place and consolidate grout fill without disturbing reinforcing.
- E. Allow lintels to reach strength before removing temporary supports.

3.9 CONTROL JOINTS

- A. Do not continue horizontal joint reinforcing across control joints.
- B. Install resilient control joint in continuous lengths. Heat or solvent weld butt and corner joints in accordance with manufacturer's instructions.

3.10 BUILT-IN WORK

- A. Build in metal door frames, fabricated metal frames, window frames, wood nailing strips, anchor bolts, plates, and other items.
- B. Build items plumb and level.
- C. Do not build in organic materials.

3.11 CUTTING AND FITTING

- A. Modify completed work for chases, pipes, conduit, sleeves, grounds, and others items as required. Cooperate with other sections of work to provide correct size, shape, and location.
- B. Obtain approval prior to modifying any area not indicated or where appearance or strength of masonry work may be impaired.

3.12 CLEANING AND PROTECTION

- A. Brush off excess mortar as work progresses. Dry brush at end of each day's work.
- B. Final Cleaning: After mortar is thoroughly set and cured and damaged surfaces are repaired, clean a sample wall area of approximately 20 square feet. Obtain ENGINEER's approval of sample cleaning before proceeding to clean masonry work.
 - 1. Dry clean to remove large particles of mortar using wood paddles and scrapers. Use chisel or wire brush if necessary.
 - 2. Scrub down wall with stiff fiber brush and either a solution of 1/2 cup of trisodium phosphate and 1/2 cup of household detergent dissolved in 1 gallon water, or approved masonry cleaner.
 - 3. Rinse walls by washing off cleaning solution, dirt, and mortar crumbs using clean, 100 percent soluble pressurized water.
- C. Sealing: Section 07 19 00, poly-siloxane or cured silicone rubber on indicated surfaces.
- D. Protection: Maintain conditions acceptable to installer to ensure unit masonry work remains undamaged.

SECTION 04 22 00 CONCRETE UNIT MASONRY

PART 1 GENERAL

1.1 SECTION INCLUDES

A. Concrete masonry units, reinforcement, anchorages and accessories.

1.2 REFERENCES

- A. ACI 315: Details and Detailing of Concrete Reinforcement.
- B. ASTM A 615: Standard Specification for Deformed and Plain Billet-Steel Bars for Concrete Reinforcement.
- C. ASTM C 55: Standard Specification for Concrete Building Brick.
- D. ASTM C 90: Standard Specification for Hollow Load-Bearing Concrete Masonry Units.
- E. ASTM C 145: Standard Specification for Solid Load-Bearing Concrete Masonry Units.
- F. ASTM D 226: Standard Specification for Asphalt-Saturated Organic Felt Used in Roofing and Waterproofing.
- G. ASTM D 1056: Standard Specification for Flexible Cellular Materials -Sponge or Expanded Rubber.
- H. ASTM D 2000: Standard Classification System for Rubber Products in Automotive Applications.
- I. ASTM D 2287: Standard Specification for Nonrigid Vinyl Chloride Polymer and Copolymer Molding and Extrusion Compounds.
- J. AWS D1.1: Structural Welding Code Steel.
- K. BIA Publication A606: Recommended Practices and Guide Specifications for Cold Weather Masonry Construction.
- L. UBC Chapter 24: Masonry.

1.3 SUBMITTALS

- A. Submit 10 samples of units to illustrate color range and texture, Section 01 33 00.
- B. Indicate bar sizes, spacing, locations, and quantities of reinforcing steel, and wire fabric, bending and cutting schedules, and support and spacing devices.
- C. Prepare Shop Drawings under seal of professional engineer who complies with Utah licensing law and who is acceptable to OWNER.
- D. Submit manufacturer's certificate that concrete masonry units and reinforcing steel materials meet or exceed specified requirements.

1.4 **PROJECT CONDITIONS**

- A. Cold weather: In accordance with BIA Publication A606 requirements protect from damage by rain, snow, inclement weather, wind, freezing temperatures, and other trades. Do not use frozen materials or materials mixed or coated with ice or frost. Do not build on frozen substrate. Remove and replace masonry damaged by frost or freezing. No antifreeze materials permitted.
- B. Protection:
 - 1. Cover tops of masonry walls with tarp or reinforced plastic each day at end of work and when work is not in progress. Keep walls covered and protected until final wall copings are installed.
 - 2. Brace and protect walls during erection against damage by storm and wind. Maintain bracing in place until permanent floors, walls and roof framing are installed.
- C. Temperature: Temperature of masonry units when laid shall not be less than 20 deg. F. Maintain masonry work above 50 deg. F. prior to, during, and 48 hours after completion. Do not use salamander heaters or other Petroleum type heaters that cause excessive drying or smoke. Use heaters on both sides of wall under construction.
- D. Heating Materials: Heat materials to at least 50 deg. F. but not more that 160 deg. F. to produce material temperature of between 50 deg. F. and 120 deg. F.

PART 2 PRODUCTS

2.1 CONCRETE MASONRY UNITS

- A. Hollow Load Bearing Units: ASTM C 90, Grade N, Type I, light weight.
- B. Solid Load Bearing Units: ASTM C 145, Grade N, Type I, light weight.
- C. Decorative Units: Grade S, Type I, for interior locations in accordance with ASTM C 90 or C 145, single scored horizontally, single scored vertically, double scored vertically, triple scored vertically, ribbed or ribbed and split as indicated. For exterior locations use Grade N units.
- D. Concrete Brick: ASTM C 55, Grade N, Type I, normal weight.
- E. Masonry Units: Modular sized to 7-5/8 x 7-5/8 x 15-5/8 inches or as indicated; provide special units for 90 degree corners, bond beams, lintels, covered base, and bull-nose corners as required.

2.2 REINFORCEMENT, ANCHORS AND TIES

- A. Single Wythe Joint Reinforcement: Truss type, galvanized steel, 3/16 inch side rods with No. 9 cross ties.
- B. Double wythe walls without drip cross ties.

C. Reinforcement: ASTM A 615, 60 ksi yield grade, deformed billet steel bars, plain finish.

2.3 MASONRY FLASHINGS

- A. Plastic Flashings: Sheet polyethylene or PVC; 10 mil thick.
- B. Copper/Kraft Paper Flashings: 2 ounces per square foot copper bonded to layer of fiber reinforced asphalt and backed with Kraft paper.
- C. Sheet Metal Flashing: Galvanized steel, 22 gage minimum.
- D. Plastic/Kraft Paper Flashings: 3 mil thick sheet polyethylene bonded to layer of fiber reinforced asphalt and backed with Kraft paper.

2.4 ACCESSORIES

- A. Nonmetallic Expansion Joint Strips: Premolded, flexible cellular neoprene rubber filler strips complying with ASTM D 1056, Grade RE41E1, capable of compression up to 35 percent of width and thickness indicated.
- B. Premolded Control Joint Strips: Material as indicated below, designed to fit standard sash block and to maintain lateral stability in masonry wall, Size and configuration as indicated.
 - 1. Styrene-butadiene rubber compound complying with ASTM D 2000, Designation 2AA-805, or
 - 2. Polyvinyl chloride compound complying with ASTM D 2287, General Purpose Grade, Designation PVC-63506.
- C. Bond Breaker Strips: Asphalt-saturated organic roofing felt complying with ASTM D 226, Type I (No. 15 asphalt felt).
- D. Joint Filler: Closed cell polyethylene oversized 50 percent, self expanding, 1 inch wide by maximum lengths.
- E. Building Paper: Asphalt saturated felt, ASTM D 226, 16 pound type.
- F. Nailing Strips: Western softwood, preservative treated, sized to masonry joints.
- G. Weep Holes: PVC tubes or open vertical joints between units on bottom course.

2.5 MORTAR AND GROUT

A. Masonry, Section 04 05 16.

PART 3 EXECUTION

3.1 PREPARATION

- A. Supply metal anchors to framing or structural erector where required and direct the placement of the anchors for anchoring the masonry work to other structural members.
- B. Verify items provided by other sections of work are properly sized and located.
- C. Establish lines, levels, and coursing. Protect from disturbance.

- D. Provide temporary bracing during erection of masonry work. Maintain in place until building structure provides permanent bracing.
- E. Provide safe and secure scaffolding, staging, and ladders that conform to current Laws and Regulations.

3.2 COURSING

- A. Place masonry to lines and levels required.
- B. Maintain masonry courses to uniform width. Make vertical and horizontal joints equal and of uniform thickness.
- C. Unless indicated otherwise, lay concrete masonry units in running or stacked bond as indicated. Course one block unit and one mortar joint to equal 8 inches. Form concave, raked, flush, or bevelled mortar joints as required.

3.3 PLACING AND BONDING

- A. Lay masonry in full bed of mortar, properly jointed with other work. Do not butter corners of joints or make deep or excessive furrowing of mortar joints.
- B. Fully bond intersections, external and internal corners.
- C. Do not shift or tap masonry units after mortar has taken initial set. Where adjustment must be made, remove mortar and replace.
- D. Remove excess mortar.
- E. Perform job site cutting with masonry saws to provide straight unchipped edges. Do not break masonry unit corners or edges.
- F. Do not install broken or cracked units.
- G. Strike mortar joints of concrete masonry units flush where bitumen damp-proofing is applied.

3.4 REINFORCEMENT AND ANCHORAGES

- A. Unless indicated otherwise, install horizontal joint reinforcement 16 inches on center; 24 inches on center if used in veneer. Joint reinforcement is in addition to bond beams.
- B. Place masonry joint reinforcement in first and second horizontal joints above and below openings. Extend 16 inches minimum each side of opening.
- C. Bond beams at all floors, roofs, 48 inches on center maximum, and at top of walls.
- D. Lap joint reinforcement ends minimum 6 inches. Extend 16 inches minimum each side of opening.
- E. Embed wall ties in masonry backup for veneer at maximum 16 inches on center vertically and 18 inches on center horizontally. Place so that no single tie will support more than 2 square feet of veneer. Place at maximum 3 inches on center each way around perimeter of opening within 12 inches of openings. Use joint reinforcement for veneer ties on masonry walls.
- F. Reinforce joint corners and intersections with reinforcement anchor systems.

- A. Place reinforcement, ACI 315 and UBC Chapter 24.
- B. Locate reinforcing splices at points of minimum stress. Review location of splices with ENGINEER.
- C. Weld reinforcement, AWS D1.1.
- D. Place reinforcing bars supported and secured against displacement. Maintain position within 1/2 inch of true dimension.
- E. Verify reinforcement is clean, free of scale, rust, dirt, and other foreign coatings that would reduce bond to grout.

3.6 TOLERANCES

- A. Alignment of Columns and Pilaster: 1/4 inch maximum from true line.
- B. Variation from Unit to Adjacent Unit: 1/32 inch maximum.
- C. Variation from Plane of Wall: 1/4 inch in 10 feet and 1/2 inch in 20 feet or more.
- D. Variation from Plumb: 1/4 inch per story non-cumulative, 1/2 inch maximum in two stories or more.
- E. Variation from Level Coursing: 1/8 inch in 3 feet, 1/4 inch in 10 feet, 1/2 inch maximum.
- F. Variation of Joint Thickness: 1/8 inch in 3 feet.
- G. Maximum Variance from Cross-Sectional Thickness of Walls: 1/4 inch plus or minus.

3.7 MASONRY FLASHINGS

- A. Extend flashings through veneer, turn up minimum 8 inch and bed into mortar joints of masonry, seal substrate as required.
- B. Lap end joints 6 inches minimum and seal watertight.
- C. Use flashing manufacturer's recommended sealant.

3.8 LINTELS

- A. Furnish and install steel lintels as indicated.
- B. Install precast concrete lintels as indicated.
- C. Install reinforced unit masonry lintels over openings where steel or precast concrete lintels are not scheduled. Construct or shop fabricate lintels using grout fill and reinforcing. Maintain 8 inches minimum bearing or each side of opening.
- D. Do not splice reinforcing bars in lintels.
- E. Allow lintels to reach full strength before removing temporary supports.

3.9 GROUTED COMPONENTS

- A. Reinforce bond beams as indicated. Use "H" blocks for bond beams and "U" blocks for lintels.
- B. Reinforce pilaster as indicated.
- C. Lap splices minimum 40 bar diameters.
- D. Place and consolidate grout fill without disturbing reinforcing. Grout

lifts greater than 8 inch shall be mechanically vibrated. Do not consolidate by rodding or shaking the vertical bars.

E. At bearing points fill masonry cores with grout a minimum of 24 inches wide from bearing point to lower support member or bond beam.

3.10 CONTROL JOINTS

A. Do not continue horizontal joint reinforcing across control joints.

- B. Form control joint by use of sheet building paper bond breaker one side fitted to hollow contour of block unit end. Fill created core with grout fill. Rake joint at exposed faces of rod and sealant.
- C. Install resilient control joint in continuous lengths. Heat or solvent weld butt and corner joints in accordance with manufacturer's instructions.

3.11 BUILT-IN WORK

- A. Build in metal door frames, fabricated metal frames, window frames, wood nailing strips, anchor bolts, plates, and other items. Place all anchor bolts in solid grouted cores.
- B. Build items plumb and level.
- C. Bed anchors of metal door and glazed frames in mortar joints. Fill frame voids solid with mortar. Fill masonry cores with grout for one core from framed openings.
- D. Do not build in organic materials.

3.12 CUTTING AND FITTING

- A. Modify completed work for chases, pipes, conduit, sleeves, grounds, and other items as required. Cooperate with other sections of work to provide correct size, shape, and location.
- B. Obtain approval prior to modifying any area not indicated or where appearance or strength of masonry work may be impaired.

3.13 CLEANING AND SEALING

- A. Brush off excess mortar as work progresses. Dry brush at end of each day's work.
- B. Final Cleaning: After mortar is thoroughly set and cured and damaged surfaces are repaired, clean sample wall area of approximately 20 square feet. Obtain ENGINEER's approval of sample cleaning before proceeding to clean masonry work.
 - 1. Dry clean to remove large particles of mortar using wood paddles and scrapers. Use chisel or wire brush if necessary.
 - 2. Scrub down wall with stiff fiber brush and either a solution of 1/2 cup of trisodium phosphate and 1/2 cup of household detergent dissolved in 1 gallon of water, or approved masonry cleaner.
 - 3. Rinse walls by washing off cleaning solution, dirt, and mortar crumbs using clean, 100 percent soluble pressurized water.
- C. Sealing: Siloxane, Section 07 19 00 on indicated surfaces.

- A. Maintain protective boards at exposed external corners that may be damaged by construction activities.
- B. Provide protection without damaging completed work.
- C. At day's end, cover unfinished walls to prevent moisture infiltration.
- D. Protect adjacent finished surfaces from damage.

DIVISION 05

METALS

SECTION 05 05 10 METAL GALVANIZING

PART 1 GENERAL

1.1 SECTION INCLUDES

- A. Application of a zinc coating on fabricated metal items.
- B. Repair of damaged galvanized surfaces.

1.2 **REFERENCES**

- A. ASTM A 123: Standard Specification for Zinc (Hot-Dip Galvanized) Coatings on Iron and Steel Products.
- B. ASTM A 153: Standard Specification for Zinc Coating (Hot-Dip) on Iron and Steel Hardware.
- C. ASTM A 780: Standard Practice for Repair of Damaged Hot-Dip Galvanized Coatings.
- D. ASTM B 6: Standard Specification for Zinc (Slab Zinc).
- E. ASTM E 376: Standard Practice for Measuring Coating Thickness by Magnetic-Field or Eddy-Current (Electromagnetic) Test Methods.
- F. FS TT-P-641: Primer Coating, Zinc Dust Zinc Oxide (for Galvanized Surfaces).
- G. MIL P-21035: Paint, High Zinc Dust Content, Galvanizing Repair.

1.3 QUALITY ASSURANCE

A. When requested, verify weight of zinc coating in accordance with ASTM E 376.

PART 2 PRODUCTS

2.1 ZINC METAL

A. Use zinc for coating that conforms to ASTM B 6 and is at least equal to the grade designated as "Prime Western".

PART 3 EXECUTION

3.1 GALVANIZING

- A. Provide a zinc coating for those items indicated or specified to be galvanized as follows:
 - 1. ASTM A 123 for galvanizing rolled, pressed and forged steel shapes,

plates, bars and strips 1/8 inch thick and heavier.

2. ASTM A 153 for galvanizing iron and steel hardware.

3.2 WEIGHT OF COATING

- A. Apply zinc on 1/8 inch to 3/16 inch thick steel at a rate of at least 2ounces per square foot of surface area.
- B. Apply zinc on 1/4 inch and thicker steels at a rate of at least 2.3 ounces per square foot with no individual test measuring less than 2-ounces per square foot of surface area.

3.3 REPAIR OF DAMAGED COATING

- A. Repair all shop damaged galvanized surfaces by the metallizing, hot stick or zinc rich paint, ASTM C 780 process.
- B. Repair field damaged, cut, burned or uncoated surfaces in the field by coating with a dust-zinc oxide paint conforming to FS TT-P-641 or MIL P-21035.

SECTION 05 05 23 BOLTS, NUTS AND ACCESSORIES

PART 1 GENERAL

1.1 SECTION INCLUDES

- A. Steel bolts, nuts, washers, clamps, straps, rods and accessories.
- B. Galvanize bolts, nuts and accessories unless specified otherwise.

1.2 REFERENCES

- A. AISC M011: Manual of Steel Construction.
- B. ASME B1.1: Unified inch Screw Threads (UN and UNR Thread Form), Supplement.
- C. ASTM A 126: Standard Specification for Gray Iron Castings for Valves, Flanges, and Pipe Fittings.
- D. ASTM A 197: Standard Specification for Cupola Malleable Iron.
- E. ASTM A 307: Standard Specification for Carbon Steel Bolts and Studs, 60,000 psi Tensile Strength.
- F. ASTM A 325: Standard Specification for High-Strength Bolts for Structural Steel Joints.
- G. ASTM A 506: Standard Specification for Steel, Sheet and Strip, Alloy, Hot-Rolled and Cold-Rolled, Regular Quality and Structural Quality.
- H. ASTM A 575: Standard Specification for Steel Bars, Carbon, Merchant Quality, M-Grades.
- I. ASTM F 593: Standard Specifications for Stainless Steel Bolts, Hex Cap Screws, and Studs.

PART 2 PRODUCTS

2.1 MATERIALS

- A. Bolts, Nuts, Accessories: Galvanized steel, Section 05 05 10 (except if stainless steel).
- B. All sizes bolts and nuts, American Standard machined heavy hexagon heads with class 2 fit and threads, ASME B1.1.
- C. Standard Bolts: Steel, ASTM A 307.
- D. High Strength Bolts: Steel, ASTM A 325.
- E. Anchor Bolts: Steel, ASTM A 307, or ASTM F 593 stainless steel when indicated.
- F. Washers: Grey iron, ASTM A 126.

- G. Clamps and Straps: Steel, ASTM A 506.
- H. Rods: Steel, ASTM A 575.
- I. Rod Coupling: Mallable iron, ASTM A 197.

PART 3 EXECUTION

3.1 INSTALLATION

- A. Torque all nuts and bolts by procedures contained in AISC M011 to secure items requiring fastening.
- B. Extend bolt through nut not less than 1/4 inch beyond nut.

SECTION 05 12 00 STRUCTURAL STEEL FRAMING

PART 1 GENERAL

1.1 SECTION INCLUDES

- A. Structural steel framing members, structural steel support members, struts, and miscellaneous structural steel members with required bracing, welds, and fasteners.
- B. Base plates, shear stud connectors, expansion joint plates, and related structural steel items.

1.2 REFERENCES

- A. AISC S302: Code of Standard Practice for Steel Buildings and Bridges.
- B. AISC S326: Specification for Design, Fabrication and Erection of Cold-Formed Structural Members for Buildings.
- C. AISC S329: Specification for Structural Joint Using ASTM A 325 or A 490 Bolts.
- D. ASTM A 6: Standard Specification for General Requirements for Rolled Steel Plates, Shapes, Sheet Piling, and Bars for Structural Use.
- E. ASTM A 27: Standard Specification for Steel Castings, Carbon, for General Application.
- F. ASTM A 36: Standard Specification for Structural Steel.
- G. ASTM A 53: Standard Specification for Pipe, Steel, Black and Hot-Dipped, Zinc-Coated, Welded and Seamless.
- H. ASTM A 242: Standard Specification for High-Strength Low-Alloy Structural Steel.
- I. ASTM A 307: Standard Specification for Carbon Steel, Bolts and Studs, 60,000 psi Tensile Strength.
- J. ASTM A 325: Standard Specification for High-Strength Bolts for Structural Steel Joints.
- K. ASTM A 441: Standard Specification for High-Strength Low-Alloy Structural Manganese Vanadium Steel.
- L. ASTM A 446: Standard Specification for Steel Sheet, Zinc-Coated (Galvanized) by the Hot-Dip Process, Structural (Physical) Quality.
- M. ASTM A 490: Standard Specification for Heat-Treated Steel Structural Bolts, 150 ksi (1035 MPa) Minimum Tensile Strength.
- N. ASTM A 500: Standard Specification for Cold-Formed Welded and Seamless Carbon Steel Structural Tubing in Rounds and Shapes.
- O. ASTM A 501: Standard Specification for Hot-Formed Welded and Seamless Carbon Steel Structural Tubing.

- P. ASTM A 502: Standard Specification for Steel Structural Rivets.
- Q. ASTM A 570: Standard Specification for Steel, Sheet and Strip, Carbon, Hot-Rolled, Structural Quality.
- R. ASTM A 606: Standard Specification for Steel Sheet and Strip, High-Strength, Low-Alloy, Hot-Rolled and Cold-Rolled, with Improved Atmospheric Corrosion Resistance.
- S. ASTM A 607: Standard Specification for Steel Sheet and Strip, High-Strength, Low-Alloy, Columbium and or Vanadium, or Both, Hot-Rolled and Cold-Rolled.
- T. ASTM A 611: Standard Specification for Steel, Sheet, Carbon, Cold-Rolled, Structural Quality.
- U. AWS D1.1: Structural Welding Code Steel.
- V. FS TT-P-31: Paint, Oil: Iron Oxide, Ready-Mixed, Red and Brown.
- W. SSPC: Steel Structures Painting Council.

1.3 SUBMITTALS

- A. Heat of Steel or Iron: Before fabrication, submit a mill certified test report for each heat of steel or iron from which the material is to be fabricated containing the results of chemical and physical tests required by ASTM specifications for the materials. Select the material from as few heat numbers as possible and furnish certified mill test reports for each of the heat numbers. Submit 2 samples from each heat number; one for the tension test and one for the cold-bend test. If the heat numbers cannot be identified the ENGINEER may select random specimens from unidentifiable heats.
- B. Certification of Welders: Provide certification that welders to be employed in work have satisfactorily passed AWS qualification tests within the previous 12 months on the same type of work to be done. If recertification of welders is required, retesting will be CONTRACTOR's responsibility.

1.4 QUALITY ASSURANCE

- A. Codes and Standards: Comply with provisions of following, except as indicated otherwise.
 - 1. AISC S302, AISC S326, AISC S329.
 - 2. ASTM A 6 and AWS D1.1.
- B. Qualify welding processes and welding operators in accordance with AWS.
- C. Supplementary Tests:
 - 1. ENGINEER reserves right to require or make additional mill and laboratory tests. The number of such additional tests will be limited as follows, except that in case of Failure of the material to comply with ASTM requirements, more tests may be made or the materials rejected:
 - a. Structural Steel: One complete test for each heat number or each 10 tons of identifiable stock.
 - b. Rivets: One complete test for each size.

- c. Bolts: One complete test for each lot.
- 2. "Identifiable stock" is material for which authentic records of the chemical and physical properties are available.
- 3. Cut and machine test specimens in accordance with ASTM specifications for material to be tested.
- D. When fabrication is to be done using material already in stock, obtain approval prior to fabrication.
- E. Furnish steel with rolling and cutting tolerances, permissible variations in weight and dimensions, defects, and imperfections that meet the limits contained in ASTM A 6.

1.5 SHOP DRAWINGS

- A. Submit shop drawings; Section 01 33 00.
- B. Indicate profiles, sizes, spacing, and locations of structural members, connections, attachments, fasteners, cambers, loads, and any special details.
- C. Indicate welded connections using standard AWS welding symbols. Indicate net weld lengths.
- D. Under seal of a structural professional engineer prepare shop drawings structural connections, setting drawings, templates, and directions for installation or anchor bolts and other anchorages to be installed by others.

1.6 DELIVERY, STORAGE, AND HANDLING

- A. Deliver anchor bolts and anchorage devices which are to be embedded in concrete or masonry in ample time to not delay work.
- B. Store materials to permit easy access for Inspection and identification. Keep steel members off the ground using pallets, platforms, or other supports. Protect steel members and packaged materials from corrosion and deterioration.
- C. Do not store materials on structure in a manner that might cause deterioration or damage to members or supporting structures. Repair or replace damaged materials or structures.

PART 2 PRODUCTS

2.1 GENERAL

- A. For fabrication of work which will be exposed to view, use only materials which are smooth and free of surface blemishes, including pitting, seam marks, roller marks, rolled trade names, and roughness.
- B. Remove blemishes by grinding or by welding and grinding prior to cleaning, treating, and application of surface finishes.

2.2 STRUCTURAL STEEL FRAMING MATERIALS

A. Stock Materials: Select the material intended for use from stock and place it in a location apart from other stock material and accessible for

Inspection and sampling.

- B. Structural Steel Shapes, Plates, and Bars: ASTM A 36 steel.
- C. High Strength Low-Alloy Structural Steel: In accordance with ASTM A 242, A 441, A 606, A 607, or A 446 (Grades C, D, or E) as indicated.
- D. Tubing: Cold-formed steel, ASTM A 500, Grade B. Hot-formed steel, ASTM A 501.
- E. Pipe: ASTM A 53 steel Type E or S, Grade B with black finish, except where indicated to be galvanized.
- F. Copper Bearing Structural Steel: ASTM A 36, A 446, A 570, or A 611 as indicated.
- G. Castings: ASTM A 27 Grade 65-35, medium strength carbon steel.

2.3 STEEL ACCESSORIES

- A. Anchor Bolts: Galvanized steel; Section 05 05 23.
- B. Unfinished Threaded Fasteners: ASTM A 307, Grade A, regular low carbon steel bolts and nuts with hexagonal heads and nuts for all connections.
- C. High Strength Threaded Fasteners: Heavy Hexagon structural bolts, heavy hexagon nuts, and hardened washers. Quenched and tempered medium carbon steel bolts, nuts, and washers complying with ASTM A 325. For high strength low alloy steel, provide Type 3 fasteners of similar composition as members to be connected.
- D. Rivets: ASTM A 502, high strength, hot-driven type or carbon-manganese steel.
- E. Welding Materials: Refer to AWS D1.1; type required for materials being welded. For high strength, low alloy steel provide electrodes, welding rods, and filler metals equal in strength and compatible in appearance with parent metal joined.
- F. Primer: FS TT-P-31, red paint.

2.4 FABRICATION

- A. Fabricate structural steel members in accordance with AISC specifications and as indicated on approved Shop Drawings.
- B. Fabricate and assemble structural members in shop to greatest extent possible. Provide camber in structural members where indicated. Properly mark and match-mark materials for field assembly. Fabricate for delivery sequence which will expedite erection and minimize field handling of materials. Where finishing is required, complete assembly, including welding of units before start of finishing operations. Provide finish surfaces of members exposed in final structure free of markings, burrs, and other defects.
- C. Connections: Weld or bolt shop connections as indicated. Bolt field connections except where welded connections or other connections are indicated. Provide high strength, threaded fasteners for principal bolted connections, except where unfinished bolts are indicated.
- D. High Strength Bolted Construction: Install high strength, threaded fasteners in accordance with AISC S329.

- E. Welded Construction: Comply with AWS welding code for procedures, appearance, and quality of welds and methods used in correcting welding work. For high strength, low alloy steels follow welding procedures recommended by steel producer for exposed and concealed connections.
- F. Holes for Other Work: Provide holes required for securing other work to structural steel framing and for passage of other work through steel framing members as shown on approved Shop Drawings. Provide threaded nuts welded to framing and other specialty items as indicated to receive other work. Cut, drill, or punch items as indicated to receive other work. Cut, drill, or punch holes perpendicular to metal surfaces. Do not flame cut holes or enlarge holes by burning. Drill holes in bearing plates.

2.5 SHOP PAINTING

- A. General: Shop paint structural steel, except those members or portions of members to be embedded in concrete or mortar. Paint embedded steel which is partially exposed on exposed portions and initial 2 inches of embedded areas only. Do not paint surfaces which are to be welded or high strength bolted with friction type connections. Do not paint surfaces of exposed high strength, low alloy steel members. Apply 2 coats of paint to surfaces which are inaccessible after assembly or erection. Change color of second coat to distinguish it from first.
- B. Surface Preparation: After Inspection and before shipping clean steel work to be painted. Remove loose rust, loose mill scale, spatter, slag, or flux deposits. Clean steel per SSPC standards.

2.6 NON-SHRINK GROUT

A. Cement Based, Section 03 61 00.

PART 3 EXECUTION

3.1 INSPECTION

A. Examine areas and conditions under which structural steel work is to be installed and notify ENGINEER in writing of conditions detrimental to proper and timely completion of work. Do not proceed with work until unsatisfactory conditions have been corrected.

3.2 ERECTION

- A. Erect structural steel in accordance with AISC Specifications.
- B. Have all torque wrenches or impact wrenches certified by a testing laboratory prior to starting erecting.
- C. Make provisions for erection loads and for sufficient temporary bracing to maintain structure safe, plumb, and in true alignment until completion of erection and installation of permanent bracing.
- D. Do not field cut or alter structural members without approval.
- E. Clean concrete and masonry bearing surfaces. Clean bottom surface of base and bearing plates. Set loose and attached base plates and bearing

plates for structural members on jack nuts for leveling adjustments.

- F. Tighten anchor bolts after supported members have been positioned and plumbed.
- G. Pack non-shrink grout solidly between bearing surfaces and bases or plates to ensure that no voids remain. Finish exposed surfaces, protect installed materials, and allow to cure.
- H. Set structural frames accurately to lines and elevations indicated. Align and adjust various members forming a part of a complete frame or structure before permanently fastening. Clean bearing surfaces and other surfaces which will be in permanent contact before assembly. Perform necessary adjustments to compensate for discrepancies in elevations and alignment. Level and plumb individual members of structure within specified AISC tolerances.
- I. Establish required leveling and plumbing measurements on mean operating temperature of structure.
- J. Splice members only where indicated and accepted on Shop Drawings.
- K. On exposed welded construction remove erection bolts, fill holes with plug welds, and grind smooth at exposed surfaces.
- L. Comply with AISC Specifications for bearing, adequacy of temporary connections, alignment, and removal of paint on surfaces adjacent to field welds.
- M. Do not enlarge unfair holes in members by burning or by use of drift pins, except in secondary bracing members. Ream holes that must be enlarged to admit bolts.
- N. Do not use gas cutting torches for correcting fabrication errors in structural framing.
- O. Immediately after erection clean field welds, bolted connections, and abraded area of shop paint. Apply paint to exposed area with same materials as used for shop painting. Apply by brush or spray to provide a minimum dry film thickness of 2. mils.

SECTION 05 51 00 METAL STAIRS

PART 1 GENERAL

1.1 SECTION INCLUDES

- A. Steel stair frame of structural sections with open or closed risers and balusters and handrailing.
- B. Open grate, checkered plate, pan to receive concrete fill, shop cast concrete, stair treads, and landings.

1.2 **REFERENCES**

- A. ANSI A202.1: Metal Bar Grating.
- B. ASTM A 36: Standard Specification for Structural Steel.
- C. ASTM A 53: Standard Specification for Pipe, Steel, Black and Hot-Dipped, Zinc-Coated, Welded and Seamless.
- D. ASTM A 446: Standard Specification for Steel Sheet, Zinc-Coated (Galvanized) by the Hot-Dip Process, Structural (Physical) Quality.
- E. ASTM A 500: Standard Specification for Cold-Formed Welded and Seamless Carbon Steel Structural Tubing in Rounds and Shapes.
- F. ASTM A 501: Standard Specification for Hot-Formed Welded and Seamless Carbon Steel Structural Tubing.
- G. AWS D1.1: Structural Welding Code Steel.
- H. FS TT-P-636: Paint, Coating, Alkyd, Wood and Ferrous Metal.
- I. FS TT-P-641: Primer Coating, Zinc Dust Zinc Oxide (for Galvanized Surfaces).

1.3 STRUCTURAL REQUIREMENTS

- A. Unless indicated otherwise, fabricate stair assembly to support uniform live load of 100 pounds per square foot with deflection of stringer not to exceed L/180 of span, minimum or a concentrated load of 300 pounds.
- B. Unless indicated otherwise, railing assembly, wall rails, and attachments to resist lateral force of 50 pounds minimum per lineal foot or a 200 pound vertical or horizontal concentrated load without damage or permanent set.

1.4 SHOP DRAWINGS

- A. Submit shop drawings; Section 01 33 00.
- B. Indicate profiles, sizes, connection attachments, reinforcing, anchorage, openings, size and type of fasteners, and accessories.
- C. Include erection drawings, elevations, and details where applicable.

- D. Indicate welded connections using standard AWS welding symbols. Indicate net weld lengths.
- E. Prepare shop drawings under seal of a structural professional engineer.

1.5 SAMPLES

- A. Submit Samples, Section 01 33 00.
- B. Submit 12 inch long Sample of plastic handrail covering when used.

PART 2 PRODUCTS

2.1 MATERIALS

- A. Steel Section: ASTM A 36.
- B. Tubing: Steel, ASTM A 500, Grade B, ASTM A 501, or ASTM A 53, Grade B, Schedule 40.
- C. Sheet Steel: Supply ASTM A 446, Grade B, structural quality with 0.25 ounce/square foot, galvanized, Section 05 05 10 when indicated.
- D. Plastic Handrail Cover: Extruded PVC of the shape and color indicated.
- E. Bolts, Nuts, and Washers: Steel; Section 05 05 23.
- F. Gratings: Steel or aluminum as indicated and per ANSI A202.1.
- G. Welding Materials: Type required for materials being welded, AWS D1.1.
- H. Primer: Red; for shop application and field touch-up,; FS TT-P-636,
- I. Touch-up for Galvanized Surfaces: FS TT-P-641 primer.
- J. Exposed Mechanical Fastenings: Flush countersunk screws or bolts; unobtrusively located; consistent with design of structure.
- K. Stair Treads: Shop cast concrete in metal pan as indicated.

2.2 FABRICATION - GENERAL

- A. Verify dimensions indicated prior to shop fabrication.
- B. Fabricate items with joints tightly fitted and secured.
- C. Fit and shop assemble sections in largest practical sizes for handling through building openings.
- D. Grind exposed welds flush and smooth with adjacent finished surface. Ease exposed edges to small uniform radius.
- E. Make exposed joints butt tight, flush, and hairline.
- F. Accurately form components required for anchorage of stairs, landings, and railing to each other and to structure.
- G. Install continuous plastic handrail cover if indicated. Heat weld joints and trim smooth.

2.3 FABRICATION - PAN STAIRS AND LANDINGS

- A. Fabricate stairs with closed or open risers and treads of pan construction to receive concrete as indicated.
- B. Form treads and risers from minimum 12 gage sheet stock.
- C. Secure tread pans to stringers by welding or bolting in place.
- D. Form stringers of rolled steel channels or rectangular hollow sections as indicated.
- E. Form landings from minimum 7 gage sheet stock. Reinforce underside with angles or metal tees to attain design load requirements.
- F. Form balusters of 1-1/2 inch diameter or square steel sections, weld or bolt to stringers.
- G. Prime paint components.

2.4 FABRICATION - CHECKERED PLATE STAIRS AND LANDINGS

- A. Form treads from minimum 7 gage checkered steel plate; primer paint or galvanize as indicated. Weld or bolt to stringer support clips. Bend nosing to a 1 inch radius and return down 1-1/2 inch.
- B. Form stringers of rolled steel channels or rectangular hollow sections, and prime paint or galvanize as indicated.
- C. Form landings from minimum 7 gage checkered steel plate; prime paint or galvanize finish as required. Reinforce underside with angles or metal tees to attain design load requirements.
- D. Form balusters of 1-1/2 inch diameter or square steel sections, and weld or bolt to stringers; prime paint or galvanize finish as required.

2.5 FABRICATION - OPEN GRATING STAIRS AND LANDINGS

- A. Fabricate treads 1 inch thick in accordance with ANSI A202.1 of welded steel bars, welded or bolted to supports; galvanized finish.
- B. Form stringers of rolled steel channels or rectangular hollow sections; galvanize finish.
- C. Form landings 1 inch thick in accordance with ANSI A202.1 (same as treads); galvanized finish. Reinforce underside with angles or metal tees to attain design load requirements.
- D. Form balusters of 1-1/2 inch diameter or square steel sections, welded or bolted to stringers; galvanized finish.

2.6 FABRICATION - UNIT STAIR TOWERS

- A. Fabricate self-supporting steel stair towers with formed treads and risers, Steel channel stringers; landing platforms, Sectioned for transport; corner structural support members designed to support full weight of complete stair tower plus design live load; with steel railings, posts, and balusters.
- B. Fabricate stair towers in height not exceeding 40 feet, designed for stacking to height of building as a self-supporting structure.

2.7 FINISH

- A. Clean surfaces of rust, scale, grease, and foreign matter prior to finishing.
- B. Do not prime surfaces in direct contact with fresh concrete or where field welding is required.
- C. Prime paint items specified with one coat.
- D. Galvanize items to minimum 1.25 ounces per square foot zinc coating.

PART 3 EXECUTION

3.1 ERECTION

- A. Erect stairs level and plumb, free from distortion or defects detrimental to appearance or performance.
- B. Provide anchors, plates, angles, hangers, and struts required for connecting stairs to structure.
- C. Verify alignment with adjacent construction. Coordinate related work.
- D. Do not field cut or alter members.
- E. Field bolt and weld to match standard of shop bolting and welding. Hide bolts and screws whenever possible. Where not hidden, use flush countersunk fastenings.
- F. Mechanically fasten joints butted tight, flush, and hairline. Grind welds smooth and flush.

SECTION 05 53 00 GRATINGS AND FLOOR PLATES

PART 1 GENERAL

1.1 SECTION INCLUDES

A. Grating, floor plates, and seats.

1.2 **REFERENCES**

- A. ASTM A 36: Standard Specification for Structural Steel.
- B. ASTM D 1187: Standard Specification for Asphalt-Base Emulsions for Use as Protective Coatings for Metal.
- C. FS TT-P-636: Paint, Coating, Alkyd, Wood and Ferrous Metal.

1.3 SUBMITTALS

A. Prior to ordering or fabrication of grating, floor plates, or seats, submit Shop Drawings of all pieces with positioning diagram for approval, Section 01 33 00.

1.4 STRUCTURAL REQUIREMENTS

- A. Unless otherwise noted, fabricate gratings and floor plates to support uniform live load of 100 pounds per square foot with deflection not to exceed L/240 of span, minimum or a concentrated load of 400 pounds.
- B. Maximum weight of grating and floor plate units 100 pounds unless indicated otherwise.

PART 2 PRODUCTS

2.1 MATERIALS

- A. Grates: Aluminum, galvanized steel, or fiberglass grating as indicated. Furnish grating of the type, dimensions, and weights as required.
- B. Floor Plates: Floor plates fabricated from ASTM A 36 steel with checkered pattern of the dimensions and thickness indicated.
- C. Seats: Seats for all grating and floor plates as indicated. Fabricate seats for steel grating, fiberglass grating, or steel floor plates from steel sections as indicated. Fabricate seats for aluminum grating from aluminum sections as indicated.

2.2 FABRICATION

- A. Band all grating.
- B. Cut grating so that grating pattern matches adjacent sections.
- C. Fabricate grating, floor plates, and seats so that adequate clearance is maintained.

PART 3 EXECUTION

3.1 CONSTRUCTION

- A. Install gratings, floor plates, and seats as indicated.
- B. <u>Coat all aluminum surfaces in contact with concrete</u> with ASTM D 1187 bituminous coating FS TT-P-636 zinc chromate primer.
- C. Block all seats during the placing of concrete so that clearances are maintained.

SECTION 05 56 00 METAL CASTINGS

PART 1 GENERAL

1.1 SECTION INCLUDES

A. Castings for grates, frames and covers for Manholes, catch basins, tree wells, monument boxes, water meters, etc.

1.2 REFERENCES

- A. ASTM A 27: Standard Specification for Steel Castings, Carbon, for General Application.
- B. ASTM A 48: Standard Specification for Gray Iron Castings.
- C. ASTM A 148: Standard Specification for Steel Castings, High-Strength, for Structural Purposes.
- D. ASTM B 22: Standard Specification for Bronze Castings For Bridges and Turntables.
- E. ASTM B 584: Standard Specification for Copper Alloy Sand Castings For General Applications.
- F. ASTM D 1187: Standard Specification for Asphalt-Base Emulsion for Use as Protective Coatings for Metal.
- G. ASTM E 10: Standard Test Method for Brinell Hardness of Metallic Materials.

1.3 SUBMITTALS

- A. Submit shop drawings; Section 01 33 00.
- B. Submit manufacturer's affidavit certifying materials comply with Part 2 requirements. (X-ray certification mandatory).

1.4 QUALITY ASSURANCE

- A. Make castings true to pattern in form and dimension and free from defects that would affect the service value of the casting.
- B. Repair minor defects that do not impair the strength of a casting.
- C. Reject castings that show injurious defects revealed by X-ray or machining operations.

1.5 PRODUCT DELIVERY, HANDLING AND STORAGE

- A. Deliver and handle castings and gratings to prevent warping, rusting and damage.
- B. Store all items on flexible surface and protect items from adverse environmental conditions.

PART 2 PRODUCTS

2.1 STEEL CASTINGS

- A. High Strength Steel Castings For Structural Purposes: ASTM A 148, Grade 80-50, except that the steel shall contain not less than 0.60 percent of manganese and not less than 0.20 percent silicon.
- B. Mild-to-Medium Carbon Steel Castings For General Applications: ASTM A 27 Grade 65-35 with a minimum Brinell hardness number of 130 when tested in accordance with ASTM E 10.

2.2 GRAY IRON CASTINGS

- A. All castings not specifically classified below shall conform to the requirements of ASTM A 48, Class 30.
 - 1. Grate, frame and cover castings sets; ASTM A 48, Class 35.
 - 2. Railings, railing posts and wheel guards; ASTM A 48, Class 40.
 - 3. Rockers, rocker plate bearings and bearing plates for bridges; ASTM A 48, Class 50.

2.3 BRONZE CASTINGS

- A. Expansion and Bearing Plates: ASTM B 22, Alloy C.
- B. Ornamental Tablets, Railings, Miscellaneous Ornaments and Fixtures: ASTM B 584, Alloy 1B.

PART 3 EXECUTION

3.1 PREPARATION

- A. Fit bearing surfaces of flush fitting machined castings together firmly without rocking. ENGINEER reserves the right to reject rocking sets.
- B. Ensure castings are boldly filleted at angles and the arises are sharp and true. Unless indicated otherwise all letters shall be heavily raised and spaced to secure a uniform and balanced effect over the entire area of the panel.
- C. Before castings are removed from the foundry, ensure they are cleaned and the parting lines, gates, and risers are ground flush.
- D. Ensure sets are coated in quality ASTM D 1187 asphalt paint unless galvanized or bronze sets are specified or required.

3.2 INSTALLATION

- A. Furnish and install all supplementary or miscellaneous items, appurtenances and devices incidental to or necessary for a sound, secure and complete installation of castings.
- B. Adjust Street Fixture elevation; Section 33 05 14.
- C. Install countersunk flat head screw security bolts flush with top of grate.

3.3 CLEANING

A. Clean all castings free of grease, dirt, burrs, etc.

DIVISION 06

WOOD, PLASTICS, AND COMPOSITES

SECTION 06 61 00 ROUGH CARPENTRY

PART 1 GENERAL

1.1 SECTION INCLUDES

- A. Rough carpentry work not specified as part of other sections that is generally not exposed, except as otherwise indicated, and includes but is not limited to:
 - 1. All wood framing and sheathing.
 - 2. Furring.
 - 3. Blocking for roofing system and related metal flashings.
 - 4. Blocking for roof mounted items.
 - 5. Wood posts and beams.
 - 6. Wood grounds, nailers, blocking, and sleepers.
 - 7. Subflooring and underlayment.
 - 8. Preservative wood treatment where required.

1.2 **REFERENCES**

- A. ANSI A208.1: Mat-Formed Wood Particleboard.
- B. APA E 304: Design/Construction Guide Residential and Commercial.
- C. ASTM D 226: Standard Specification for Asphalt-Saturated Organic Felt Used in Roofing and Waterproofing.
- D. ASTM E 84: Standard Test Method for Surface Burning Characteristics of Building Materials.
- E. AWPA M4: Care of Pressure Treated Wood Products.
- F. AWPB LP-2: Quality Control and Inspection Procedures for Soft Wood Lumber, Timber, Plywood, Pressure Treated With Waterborne Preservatives for Above Ground Use.
- G. AWPB LP-22: Quality Control and Inspection Procedures for Soft Wood Lumber, Timber, Plywood, Pressure Treated With Waterborne Preservatives for Ground Contact Use.
- H. FS TT-W-571: Wood Preservative, Treating Practices.
- I. N.F.P.A. Publication: Manual for House Framing.
- J. NPA: National Particleboard Association.
- K. PS 1: Construction and Industrial Plywood.
- L. PS 20: Softwood Lumber.
- M. PS 51: Hardwood Lumber.
- N. UL 790: Tests for Fire Resistance of Roof Covering Materials.

1.3 SUBMITTALS

- A. Certificate of Pressure Treatment: Chemical solutions used, salt retention, and conformance. Include statement that moisture content of treated materials was reduced to maximum of 15 percent prior to shipment.
- B. Certificate of Preservative and Fire-retardant Treatment: Plant certification that material complies with this specification and will not bleed through finished surfaces.

1.4 QUALITY ASSURANCE

- A. Lumber Grading Rules and Species: PS1.
- B. Plywood Grading Rules and Recommendations: PS 20, PS 51.
- C. Factory-marking:
 - 1. Type, grade, moisture content, inspection service and producing mill.
 - 2. Marking may be omitted if certificate of inspection is provided for each shipment.
- D. Underwriters' Laboratories, Inc.
- E. Preservative and Pressure Treatment Standards: American Wood Preservers' Association.

1.5 PRODUCT DATA

- A. Where dimensional lumber is required to comply with minimum allowable unit stresses, submit listing of species and grade selected for each use, and submit evidence of compliance with specified requirements. Compliance may be in form of a signed copy of applicable portion of lumber producer's grading rules showing design values for selected species and grade. Design values shall be as approved by the Board of Review of American Lumber Standards Committee.
- B. For woods requiring preservative treatment, submit manufacturer's treatment literature and instructions for use and certification by treating plant stating chemicals and process used, net amounts of preservative retained, compliance with applicable standard, and expected Service Life.
- C. For woods requiring fire-retardant treatment, submit manufacturer's treatment literature and instructions for use and certification by treating plant that the treated woods comply with the applicable requirement and that the treating chemicals will not bleed out or affect finished surfaces.

1.6 PRODUCT HANDLING AND STORAGE

- A. Keep wood covered, well ventilated, dry, and not in contact with earth when not being used.
- B. Store wood to protect from warpage or delamination. Do not use woods damaged by improper protection.
- C. Protect fire-retardant treated materials against high humidity and moisture during storage and erection.
- D. Time delivery and installation to avoid delaying progress of other work.
- E. Handle treated lumber and plywood and treat penetration damage per

AWPA M4.

PART 2 PRODUCTS

2.1 LUMBER MATERIALS

- A. Factory mark each piece of lumber with type, grade, mill and grading agency.
- B. Provide dimensioned lumber; PS 20.
- C. Provide dressed lumber, S4S, unless otherwise indicated.
- D. Provide seasoned lumber with 19 percent maximum moisture at time of dressing and shipment for sizes 2 inches or less unless indicated otherwise.
- E. For light bearing walls and framing use construction grade Hemlock-fir North or better.
- F. For interior nonbearing partition walls use stud grade Hemlock-fir North or better unless indicated otherwise.
- G. For structural framing use No. 2 grade Douglas-fir or Larch or any species or grade meeting the following requirements:
 - 1. F_b: 1,250 psi minimum.
 - 2. E: 1,700,000 psi minimum.

2.2 PLYWOOD MATERIALS

- A. Factory mark each sheet of plywood or particleboard with the appropriate trademark and grade.
- B. Use plywood for subflooring, roofing, bracing, or other concealed areas that is APA performance rated, complying with the requirements indicated for grade designation, span rating, exposure durability classification, edge detail, and thickness.
- C. Subflooring: Tongue and groove exterior rated sheathing thickness and span as indicated.
- D. Wall sheathing: C-D exterior rated; thickness as indicated.
 - 1. 5 ply minimum, for use behind any veneer.
 - 2. 4 ply minimum, for all other uses.
- E. For roof sheathing use C-D exterior rated plywood, thickness and span as indicated.
- F. Provide mat-formed particleboard, Grade 1-M-1, complying with ANSI A208.1, in thickness indicated.

2.3 ACCESSORIES

- A. Nails, Spikes, and Staples: Galvanized for exterior, high humidity locations, and treated wood, cement coated for other interior locations, Size and type to suit application.
- B. Bolts, Nuts, Washers, Lags, and Screws: Medium carbon steel; Section 05 05 23, Size and type to suit application; galvanized for exterior locations, high humidity locations, and treated wood; plain finish for other interior locations.
- C. Fasteners:
 - 1. Toggle bolt type for anchorage to hollow masonry.
 - 2. Expansion shield and lag bolt type for anchorage to grouted masonry or concrete.
 - 3. Bolts or power activated type for anchorage to steel.
- D. Building Paper: 30 pound density asphalt saturated felt, non-perforated, ASTM D 226.
- E. Metal Framing Devices: Provide metal framing devices indicated.
- F. Sound Board: Cellulose fiber board, specifically produced for sound deadening properties, thickness as indicated.

2.4 WOOD TREATMENT MATERIALS

- A. Preservative Treatment: Where lumber or plywood is indicated as PT or "Treated", comply with applicable standard C2 (lumber) and C9 (plywood) of AWPB Standards listed below. Mark each treated item with the AWPB Quality Mark Requirements.
- B. Pressure treat above ground items with water-borne preservatives complying with AWPB LP-2. After treatment, kiln dry to a maximum moisture content of 15 percent. Treat indicated items and the following:
 - 1. Wood cants, nailers, curbs, blocking, stripping, and similar members in connection with roofing, flashing, vapor retarders, and waterproofing.
 - 2. Wood sills, sleepers, blocking, furring, stripping, and similar concealed members in contact with masonry or concrete.
 - 3. Wood framing members less than 18 inches above grade.
 - 4. Any wood framing members or elements exposed to weather.
- C. Pressure-treat wood in contact with ground or fresh water with water-borne preservatives for gound contact use complying with AWPB LP-22.
- D. If cut after treatment, coat cut surface with heavy brush coat of same chemical used for treatment and to comply with AWPA M4.
- E. Complete fabrication of items that require treatment prior to the treatment step where possible. If cut after treatment, coat cut surfaces with heavy brush coat of same chemical used for treatment. Inspect each piece of lumber or plywood after drying and discard damaged or defective pieces.
- F. Fire Retardant Treatment: Where "FR-S" lumber or plywood is

indicated, provide materials which comply with AWPA standards for pressure impregnation with fire-retardant chemicals, and ASTM E 84, and show no increase in flame spread and significant progressive combustion upon continuation of test for additional 20 minutes.

- 1. Where treated items are exposed to exterior or to high humidities or are to have a transparent finish in the form of stain or sealer, provide materials which show no change in fire-hazard classification when subjected to standard rain test (UL 790).
- 2. Use fire-retardant treatment which will not bleed through or adversely affect type of finish indicated and which does not require brush treatment of field-made end cuts to maintain fire-hazard classification.
- 3. Kiln-dry treated items to maximum moisture content of 19 percent.
- G. Inspect each piece of treated lumber or plywood after drying and discard all defective pieces.

2.5 SOURCE QUALITY CONTROL

- A. Shop pressure treat wood materials requiring UL fire rating or pressure impregnated preservatives to FS TT-W-571, Table 3.
- B. Provide fire resistant treated materials with UL approved identification on each piece.
- C. Deliver fire retardant treated materials cut to required sizes to minimize field cutting.

PART 3 EXECUTION

3.1 SITE TREATMENT OF WOOD MATERIALS

- A. Brush or spray 2 coats of preservative treatment for wood in contact with cementitious materials, roofing, metal flashings, and within 18 inches of the ground.
- B. Apply preservative treatment per manufacturer's instructions.
- C. Treat site-sawn ends. Allow preservative to cure prior to placing members.
- D. Preservative treat items indicated as "PT", and fire retardant treated items indicated as "FR-S".
- E. Prime paint surfaces in contact with cementitious materials with an exterior wood paint primer.

3.2 INSTALLATION - GENERAL

- A. Discard units of material with defects which might impair quality of work, and units which are too small to use in fabricating work with minimum joints or optimum joint arrangement.
- B. Set carpentry work accurately to required levels and lines with members plumb and true and accurately cut and fitted.
- C. Securely attach carpentry work to substrate by anchoring and fastening

as shown and as required by recognized standards. Countersink nail heads and fill holes in exposed carpentry work.

- D. Use common wire nails, except as otherwise indicated. Use finishing nails for finish work. Select fasteners of size that will not penetrate members where opposite side will be exposed to view or will receive finish materials. Make tight connections between members. Install fasteners without splitting of wood; predrill as required.
- E. Refer to Uniform Building Code Table 25Q nailing requirements unless indicated otherwise.

3.3 WOOD GROUNDS, NAILERS, BLOCKING, AND SLEEPERS

- A. Provide wherever shown and where required for screeding or attachment of other work. Form to shapes as shown and cut as required for true line and level of work to be attached. Coordinate location with other work involved.
- B. Attach to substrates as required to support applied loading. Do not countersink bolts and nuts unless otherwise shown. Where possible, anchor to form work before concrete placement.
- C. Provide permanent ground of dressed, preservative treated, key-bevelled lumber not less than 1-1/2 inches wide and of thickness required to bring face of ground to exact thickness of finish material involved. Remove temporary grounds when no longer required.

3.4 STUD FRAMING

- A. General: Provide stud framing, size and spacing indicated. Provide single bottom plate and double-top plates 2 inches thick by width of studs; except single top plate may be used for non-load bearing partitions. Nail or anchor plates to supporting construction.
- B. Construct corners and intersection with not less than 3 studs. Provide miscellaneous blocking and framing indicated and as required for support of facing materials, fixtures, and specialty items and trim.
- C. Provide continuous horizontal blocking row at mid-height of single-story partitions over 8 feet high and at midpoint of multi- story partitions using 2 inches thick members of same width as wall or partitions.
- D. Frame openings with multiple studs and headers. Provide nailed header members of thickness equal to width of studs. Set headers on edge and support on jamb studs.
- E. For nonbearing partitions provide double-jamb studs and headers not less than 4 inches deep for openings 3 feet and less in width, and not less than 6 inches deep for wider openings.
- F. For load bearings partitions provide double-jamb studs for openings 6 feet and less in width, and triple-jamb studs for wider openings. Provide headers of depth indicated, or if not, provide as recommended by N.F.P.A. "Manual for House Framing".
- G. Plywood Sheathing: 4 feet wide panels vertical or horizontal. Fasten to framing as indicated. Block all edges with 2 x 4 minimum, flat.

3.5 FLOOR JOIST FRAMING

A. General: Provide framing of sizes and spacing indicated. Install with

crown edge up and support ends of each member with not less than 1-1/2 inches of bearing on wood or metal, or 3 inches on masonry. Attach to wood bearing members by toe nailing or metal connectors; frame to wood supporting members with wood ledgers indicated, or if not with metal connectors. Frame openings with headers and trimmers supported by metal joist hangers; double headers and trimmers where span of header exceeds 4 feet. Provide solid blocking (2 inches thick by depth of joist) at end of joists unless nailed to header or end member. Do not cut, bore, notch, or drill holes in any joists without ENGINEER's approval.

- B. Lap members framing from opposite sides of beams, girders, or partitions not less than 4 inches or securely tie opposing members together. Provide solid blocking (2 inches thick by depth of joist) over supports.
- C. Under jamb studs at openings provide solid blocking between joist.
- D. Under non-load bearing partitions provide double joists separated by solid blocking equal to depth of studs above.
- E. Provide triple-joists separated as above under partitions receiving ceramic tile and similar heavy finishes or fixtures unless otherwise shown.
- F. Provide bridging between joists where nominal depth-to-thickness ratio exceeds 4, at intervals of 8 feet. Use bevel cuts 1" x 4" or 2" x 3" wood bracing, double-crossed, and nailed both ends to joists, or use solid wood bridging 2 inches thick by depth of joist, end nailed to joist, or use steel cross bridging of equivalent strength.
- G. Stair Framing: Provide stair framing members of size, space, and configuration indicated, or if not otherwise indicated, as required to support a minimum uniform live load of 100 psf and minimum concentrated load of 300 pounds applied to an area of 4 square inches at center of tread. Fabricate stair framing members to provide exact fit with treads and risers with no change in dimensions between landings.

3.6 PLYWOOD INSTALLATION

- A. General: Comply with APA E 304 for types of plywood products and applications indicated.
- B. Fastening Methods: Fasten panels as indicated below:
 - 1. Subflooring: Glue-nail to framing.
 - 2. Plywood Backing Panels: Nail to supports.
- C. Particleboard Underlayment: Install in compliance with the recommendations of the NPA for the type of subfloor indicated. Fill and sand gouges, gaps, and chipped edges. Sand uneven joints flush. Glue-nail underlayment to subflooring.
- D. Sound Board: Glue and nail per manufacturer's instructions.

DIVISION 07

THERMAL AND MOISTURE PROTECTION

SECTION 07 19 00 WATER REPELLANT

PART 1 GENERAL

1.1 SECTION INCLUDES

A. Penetrating sealer over concrete and masonry.

1.2 REFERENCES

- A. ASTM C 67: Standard Methods of Sampling and Testing Brick, and Structural Clay Tile
- B. ASTM C 140: Standard Methods of Sampling and Testing Concrete Masonry Units
- C. ASTM C 642: Standard Test Method for Specific Gravity, Absorption, and Voids in Hardened Concrete.
- D. ASTM C 672: Standard Test Method for Sealing Resistance of Concrete Surfaces Exposed to Deicing Chemicals.
- E. NCHRP 244 Series IV: Concrete Sealers for Protection of Bridge Structures, National Cooperative Highway Research Program, Report 244, Dec 1981, Transportation Research Board, Washington D.C.

1.3 SUBMITTALS

- A. Manufacturer's recommended installation procedures.
- B. Performance criteria data sheet showing compliance.

PART 2 PRODUCTS

2.1 PENETRATING COMPOUND

- A. Material: CONTRACTOR's choice of the following.
 - 1. Organo-silane,
 - 2. Organo-siloxane,
 - 3. Silocanate,
 - 4. Potassium silicate.
 - 5. Styrene acrylic silane co-polymer
- B. Performance Criteria:
 - 1. Water Absorption Reduction, ASTM C 67, ASTM C 140, or ASTM C 642: 75 percent minimum
 - 2. Scaling Resistance, ASTM C 672: Weight loss less than 2 percent when subject to 500 cycles of freeze-thaw.
 - 3. Chloride Ion Reduction: 75% minimum; NCHRP 244 series IV.

- 4. Moisture Vapor Permeability: 100% minimum; NCHRP 244 series IV.
- 5. Maximum Drying Time: 1-1/2 hours.
- C. Volatile Organic Compounds (VOC): Comply with local, state and federal requirements.

PART 3 EXECUTION

3.1 PREPARATION

- A. Do not use water repellant on surfaces that are to receive hardeners. Refer to Section 03 35 00.
- B. Cure new concrete for 28 days prior to sealer application.
- C. Remove curing compound before applying sealer. Do not expose large aggregate.
- D. Make surfaces dry and free of laitance, dirt, dust, paint, grease, oil, rust, and other contaminants.

3.2 APPLICATION

A. Apply coating continuously and uniformly. Keep surface wet for 30 to 45 minutes.

SECTION 07 21 00 INSULATION

PART 1 GENERAL

1.1 SECTION INCLUDES

- A. Fiber fill, rigid, batt, spray, or granular insulation for:
 - 1. Insulation under slabs on grade.
 - 2. Foundation wall insulation (and supporting backfill).
 - 3. Block/board cavity wall insulation.
 - 4. Loose cavity wall insulation.
 - 5. Concealed and exposed board type building insulation.
 - 6. Blanket type building insulation.
 - 7. Loose fill building insulation.

1.2 **REFERENCES**

- A. ASTM C 209: Standard Method of Testing for Insulation Board (Cellulosic Fiber), Structural and Decorative.
- B. ASTM C 516: Standard Specification for Vermiculite Loose Fill Insulation.
- C. ASTM C 549: Standard Specification for Perlite Loose-Fill Insulation.
- D. ASTM C 665: Standard Specification for Mineral Fiber Blanket Thermal Insulation for Light Frame Construction and Manufacturer Housing.
- E. ASTM C 764: Standard Specification for Mineral Fiber Loose-Fill Insulation.
- F. ASTM D 2842: Standard Test Method for Water Absorption of Rigid Cellular Plastics.
- G. ASTM E 84: Standard Test Method for Surface Burning Characteristics of Building Materials.
- H. FS HH-I-530: Insulation Board, Thermal, Unfaced Polyurethane or Polyisocyanurate.
- I. FS HH-I-558: Insulation, Blocks, Boards, Blankets, Felts, Sleeving (Pipe and Tube Covering), and Pipe Fitting Covering Thermal (Mineral Fiber, Industrial Type).
- J. FS HH-I-1030: Insulation, Thermal (Mineral Fiber, for Pneumatic or Poured Application).

1.3 SUBMITTALS

- A. Manufacturer's product installation instructions.
- B. Product data.

PART 2 PRODUCTS

2.1 MOLDED BEAD POLYSTYRENE INSULATION

A. Thermal resistance "R" per inch of 3.7 aged in service value; minimum compressive strength of 10 psi; water absorption by volume, ASTM D 2842, 2.5 percent maximum, Square edges; board size of manufacturer's standard size by thickness indicated.

2.2 EXTRUDED CELLULAR POLYSTYRENE INSULATION

A. Thermal resistance "R" per inch of 5.56 aged in service value; minimum compressive strength of 30 psi; water absorption by volume, ASTM D 2842, 0.3 percent, Square edges; board size of manufacturer's standard dimensions by thickness indicated.

2.3 EXPANDED CELLULAR URETHANE INSULATION

A. Thermal resistance "R" per inch of 5.56 aged in service value; minimum compressive strength of 25 psi; water absorption by volume, ASTM D 2842, 3 percent; factory applied skin of aluminum foil both faces, Square edges board size of manufacturer's standard sizes by thickness indicated; FS HH-I-530.

2.4 CLOSED CELL POLYISOCYANURATE INSULATION

A. Thermal resistance "R" per inch of 5.56 aged in service value; minimum compressive strength of 25 psi; water absorption by volume, ASTM C 209, less than 1-1/2 percent; factory applied skin of aluminum foil on both bases, Square edges; board size of manufacturer's standard dimensions by thickness indicate.

2.5 GLASS FIBER REINFORCED POLYISOCYANURATE FOAM INSULATION

A. Plastic core faced on exposed side with 0.019 inch aluminum sheet laminated over foil and faced on reverse side with reflective foil, thickness or R-Value as indicated. Provide interlocking PVC strips of proper size for mounting boards and covering joints.

2.6 FIBER GLASS BATT INSULATION

A. Preformed glass fiber batt or roll friction fit type without membrane.

2.7 FIBER FILL INSULATION

A. Mineral wool modulated for pour or bulk for pneumatic placement; "R" value as indicated; FS HH-I-1030.

2.8 MINERAL FIBER INSULATION

A. A maximum thermal conductivity "K" value of 0.26, and when tested, ASTM E 84 a flame spread of 25 or less, a fuel contribution of 15 or less, smoke developed rating of 20 or less, ASTM C 764. Where exposed, the color shall be white with a minimum light reflectance of 70 percent.

2.9 GRANULAR INSULATION

- A. Water repellent; fire resistant; flame/fuel/smoke contribution of 0/0/0,, ASTM E 84.
 - 1. Vermiculite type, ASTM C 516.
 - 2. Perlite type, ASTM C 549.

2.10 MINERAL FIRE-PROOFING AND SAFING

A. Noncombustible, 4 pounds per cubic foot density, mineral fiber, ASTM C 665 or FS HH-I-558.

2.11 ADHESIVE MATERIALS

A. Gun grade, mastic type, compatible with insulation and substrate, or type recommended by insulation manufacturer for application.

2.12 ACCESSORIES

- A. Vapor and Air Retarder: Translucent polyethylene film for above grade application; 6 mil thick.
- B. Nails or Staples: Steel wire; galvanized; type and size to suit application, at least 1/2 inch longer than thickness of insulation.
- C. Tape: Bright aluminum self-adhering; 2 inches wide.
- D. Rigid Insulation Fasteners: Impale clip type of wood or galvanized steel; of type to be mechanically fastened to surface to receive insulation; length to suit insulation thickness; capable of securely and rigidly fastening insulation in place.

PART 3 EXECUTION

3.1 PREPARATION

- A. Verify substrate and adjacent materials and insulation board are dry and ready to receive insulation and adhesive.
- B. Verify substrate surface is flat, free of honeycomb, fins, irregularities, or materials that will impair adhesive bond.
- C. Verify insulation boards are unbroken, free of damage, with face membrane undamaged.
- D. Verify mechanical and electrical services within walls have been installed and tested.

3.2 INSTALLATION - FIBER FILL INSULATION

- A. Install by pneumatic or pouring placement methods through access holes as required.
- B. Place fiber fill insulation per manufacturer's instructions.
- C. Place insulation tightly in stud, joist, rafters, spaces and tight to and behind mechanical and electrical services within the plan of insulation.

D. Completely fill intended spaces. Leave no gaps and voids.

3.3 INSTALLATION - RIGID INSULATION

- A. Foundation Perimeter:
 - 1. Adhere a 6 inches wide strip of polyethylene sheet over joints with double beads of adhesive each side of joint. Tape seal joints between sheets. Extend sheet full height of joint.
 - 2. Install boards on foundation wall perimeter, horizontally. Place boards in a method to maximize contact Bedding. Stagger end joints. Butt edges and ends tight to adjacent board and to protrusions.
 - 3. Extend boards over expansion joints, unbonded to foundation 12 inches either side of joint.
- B. Exterior Walls:
 - 1. Apply adhesive in 3 continuous beads per board length. Daub adhesive tight to protrusions.
 - 2. Install boards on wall surface perimeter, vertically. Place membrane surface of insulation against adhesive.
 - 3. Place boards in a method to maximize contact Bedding. Stagger side joints. Butt edges and ends tight to adjacent board and to protrusions.
 - 4. Place 24" wide polyethylene sheet at perimeter of wall openings from adhesive vapor and air retarder bed to window and door frames. Tape seal in place to ensure continuity of vapor and air retarder.
- C. Cavity Walls:
 - 1. Secure impale fasteners to substrate at a frequency of 6 per insulated board.
 - 2. Apply adhesive in 3 continuous beads per board length. Daub adhesive tight to protrusions to ensure continuity of vapor and air retarder.
 - 3. Install boards horizontally between wall reinforcement.
- D. Under Concrete Slabs:
 - 1. Place insulation under slabs on grade after base for slab has been compacted.
 - 2. Prevent insulation from being displaced or damaged while placing vapor retarder and placing slab.

3.4 INSTALLATION - BATT INSULATION

- A. Install batt insulation and vapor retarder per manufacturer's instructions.
- B. Install batt insulation without gaps or voids.
- C. Trim insulation neatly to fit spaces. Use batts free of damage.
- D. Fit insulation tight in spaces airtight to exterior side of mechanical and electrical services within the plane of insulation.
- E. Protect all insulation materials during storage and insulation from moisture, tears or other damage. All damaged material shall be replaced at no additional cost to the OWNER.

3.5 INSTALLATION - SPRAY ON INSULATION

- A. Surfaces to receive spray-on insulation shall be free of dirt, grease, oil, loose paint, excessive rust scale, or other foreign material which would prevent adequate adhesion. Application shall not proceed until unsatisfactory conditions are corrected. Ambient temperature shall be between 40 and 155 deg. F.
- B. Application: Mix, apply, and finish spray-on insulation per manufacturer's specifications and instructions for a monolithic blanket of uniform texture. Thickness shall be as indicated.
- C. Mineral fire-proofing and safing: Following manufacturer's recommendations, install mineral fire-proofing and safing in all openings in floors and walls to seal completely, without voids, around pipe, conduit, duct, and other penetrations.
- D. Cleanup: Remove from site all containers, wrappings, and scrap insulation materials. Leave floors broom clean.

3.6 INSTALLATION - GRANULAR INSULATION

- A. Place granular insulation in walls per manufacturer's instructions. Verify holes and openings have been sealed to prevent loss of insulation.
- B. Place after masonry materials have sufficiently dried and attained optimum moisture content, and after vertical cores have been grouted.
- C. Place as masonry is erected.
- D. Ensure spaces are completely free of mortar and debris to allow free flow of insulation.
- E. Completely fill spaces. Place in lifts and rod to eliminate air pockets. Do not exceed 4 feet pouring height. Place prior to covering cores and bond beams or lintels.
- F. Place temporary signs in rooms that face insulated walls warning workers to use caution to prevent loss of insulation if cutting into walls

DIVISION 09

FINISHES

SECTION 09 91 00 PAINTING

PART 1 GENERAL

1.1 SECTION INCLUDES

- A. Finishing prepared surfaces which are to be coated in accordance with paint manufacturer's recommendations.
- B. Paint all surfaces unless it is indicated they are not to be painted.

1.2 **REFERENCES**

- A. SSPC-SP1: Solvent Cleaning.
- B. SSPC-SP6: Commercial Grade Blast Cleaning.

1.3 SAMPLES

- A. Before proceeding with paint application, prepare 8 inches x 10 inches sample(s) of all paint systems on identical substrate materials on which the system will be applied.
- B. Identify each sample as to surface preparation, paint system, color, product name and number, and manufacturer.
- C. Colors to be selected by ENGINEER prior to commencement of work.
- D. Submit manufacturer's coating product data sheet for each coating type to be applied, prior to initiating surface preparation.

1.4 DELIVERY, STORAGE AND HANDLING

- A. Deliver materials to job site in original, unopened packages and containers bearing manufacturer's name and label, and following information:
 - 1. Name or title of material.
 - 2. Federal specification number, applicable.
 - 3. Manufacturer's stock number and date of manufacture.
 - 4. Manufacturer's name.
 - 5. Contents by volume, for major pigment and vehicle constituents.
 - 6. Thinning instructions.
 - 7. Application instruction.
 - 8. Color name and number.
- B. Provide adequate storage facilities. Store paint materials at minimum ambient temperature of 45 deg. F. in well ventilated area or as recommended by the manufacturer.

C. Take precautionary measures to prevent fire hazards and spontaneous combustion of paint material. Provide temporary fire extinguishers.

1.5 JOB CONDITIONS

- A. Abrasive blast cleaning shall not be performed if humidity is greater than 85 percent, and if surface temperature is less than 5 deg. F. above the dew point of ambient air.
- B. Do not apply finishes when temperature exceeds manufacturer's maximum and minimum temperature allowable, nor in dust, smoke laden atmosphere, damp or humid weather.
- C. Provide adequate continuous ventilation.
- D. Adequately protect other surfaces from paint and damage. Repair damage.
- E. Furnish sufficient drop cloths, shields and protective equipment to prevent spray or droppings from fouling surfaces not being painted and in particular, surfaces within storage and preparation area.
- F. Place cotton waste, cloths and material which may constitute a fire hazard in closed metal containers and remove daily from site.
- G. Remove electrical plates, surface hardware, fittings and fasteners, prior to painting operations. Carefully store, clean and replace on completion of work in each area. Do not use solvent to clean hardware that has permanent lacquer finish.
- H. Post "Wet Paint" signs in freshly painted areas to reduce the potential for damage to the surfaces or damage to people passing the area.

1.6 **OPERATING PARTS AND LABELS**

- A. Moving parts of operating units, mechanical and electrical parts, such as valve and damper operators, linkages, sinkages, sensing devices, motor and fan shafts will not require finish painting. Unless otherwise indicated, protect by drop clothes or maskings.
- B. Do not paint over any code-required labels, such as Underwriters' Laboratories and Factory Mutual, or any equipment identification, performance rating, name, or nomenclature plates.

PART 2 PRODUCTS

2.1 MATERIALS

- A. Varnish, Stain, Enamel, Lacquer and Fillers: Type and brand as indicated.
- B. Paint Accessory Materials: Linseed oil, shellac, turpentine and other materials not specifically indicated.
- C. Paints: Ready-mix except field catalyzed coatings.
- D. Do not provide paints containing lead unless indicated otherwise.

PART 3 EXECUTION

3.1 INSPECTION

- A. ENGINEER shall examine surfaces prior to surface preparation and prior to application of each succeeding coating. Correct any condition that may potentially affect proper surface cleaning or coating application.
- B. Correct defects and deficiencies in surfaces which may adversely affect work of this section before applying any paint.

3.2 PREPARATION OF SURFACES

- A. General: Perform preparation and cleaning procedures per paint manufacturer's instruction and as herein specified, for each particular substrate condition. Program cleaning and painting so that contaminants from cleaning process will not fall onto wet, newly painted surfaces.
- B. Mildew: Remove mildew by scrubbing with approved chemical solution such as tri-sodium phosphate and bleach. Rinse with clean water and allow surface to dry completely.
- C. Aluminum Surfaces: Remove surface contamination from aluminum surfaces by steam, high pressure water or solvent washing. Coat surfaces with wash primer.
- D. Asphalt or Bituminous Surfaces: Remove dirt, oil, grease and sand to provide adhesion key. Apply compatible sealer or primer.
- E. Cloth Surfaces: Remove dirt, grease and oil before applying paint system.
- F. Copper Surfaces: Remove contamination from copper surfaces by steam, high pressure water or solvent washing. Coat surfaces with wash primer.
- G. Copper Surfaces Oxidized: Remove contamination from copper surfaces required to be oxidized. Apply oxidizing solution. Rub on repeatedly for correct effect. Once attained, rinse surface well with clear water, allow to dry, and paint.
- H. Wallboard: Remove contamination from gypsum wallboard surfaces and prime to show defects, if any. Remove surface dust and dirt with clean water and sand with medium grit sandpaper. Fill hairline cracks, small holes and imperfections on plaster surfaces with patching plaster. Smooth off to match adjacent surfaces. Wash and neutralize high alkali surfaces where they occur.
- I. Galvanized Surfaces: Remove surface contamination and oils from galvanized surfaces with solvent. Apply coat of wash primer.
- J. Concrete, Concrete Block:
 - 1. New Concrete: Do not start surface preparation until concrete has cured 30 days. Remove contamination, sandblast or acid etch with 100 percent water soluble acid and rinse new concrete surfaces with clear water. Allow to thoroughly dry.

- 2. Remove dirt, loose mortar, scale, powder and other foreign matter from concrete and concrete block surfaces which are to be painted or to receive a clear seal. Remove oil and grease with a solution of tri-sodium phosphate, rinse well and allow to thoroughly dry.
- 3. Remove stains from concrete and concrete block surfaces caused by weathering of corroding metals with a solution of sodium metasilicate after being thoroughly wetted with water. Allow to thoroughly dry.
- 4. Test for moisture before painting.
- K. Steel Surfaces:
 - 1. Remove grease, dirt and dust from steel and iron surfaces by solvent cleaning (SSPC-SP1). Remove rust and mill scale by wire brushing, sandblasting (SSPC-SP6) or other satisfactory method indicated. Ensure steel surfaces are satisfactory before paint finishing.
 - 2. Sand and scrape shop primed steel surfaces to remove all loose primer and rust. Feather out edges to make touch-up patches inconspicuous. Clean surfaces with solvent. Prime bare steel surfaces including shop primed steels.
- L. Wood:
 - 1. Wipe off dust and grit from miscellaneous wood items and millwork prior to priming. Sand wood to required smoothness. Spot coat knots, pitch streaks and sappy sections with sealer. Fill nail holes and cracks after primer has dried and sand between coats. Back prime interior and exterior woodwork.
 - 2. Remove dust, grit and foreign matter from exterior wood siding which is to receive paint finish. Seal knots, pitch streak and sappy sections. Fill nail holes with filler after prime coat has been applied.
 - 3. Prior to finishing glue-laminated beams, wash down surfaces with solvent and remove grease and dirt.

3.3 PREPARATION OF MATERIAL

- A. Mix and thin paint materials per manufacturer's product data sheets.
- B. Store materials not in actual use in tightly sealed containers free from foreign particles.
- C. Discard paints which have formed a film in the container or exceeded the manufacturer's recommended pot life.
- D. Multiple component coatings shall be prepared using all the contents of the container for each component. Partial batches will not be permitted.

3.4 APPLICATION

- A. Apply each coat at proper consistency and per the manufacturer's recommendations.
- B. Make each coat of paint slightly darker than preceding coat unless otherwise approved.
- C. Sand lightly between coats as required to achieve specified finish.
- D. Do not apply finishes on surfaces that are damp or wet.

- E. Ensure that edges, corners, welds, and other protrusions receive a dry film thickness equivalent to the flat surfaces.
- F. Where clear finishes are required on wood ensure tint fillers match wood. Work fillers well into the grain before set. Wipe excess from the surface.
- G. Backprime exterior woodwork which is to receive paint finish, with exterior primer paint.
- H. Backprime interior woodwork, which is to receive paint or enamel finish, with enamel undercoat paint.
- I. Backprime interior and exterior woodwork, which is to receive stain or varnish finish, with gloss varnish reduced 25 percent with mineral spirits.
- J. Prime top and bottom edges of wood and metal doors with enamel undercoat when they are to be painted.
- K. Prime top and bottom edges of wood doors with gloss varnish when they are to receive a stain or clear finish.

3.5 MECHANICAL AND ELECTRICAL EQUIPMENT

- A. Coordinate with mechanical and electrical sections with respect to painting and finishing requirements, color coding, identification banding of equipment, ducting, piping and conduit.
- B. Remove grills, covers and access panels for mechanical and electrical systems from location and paint separately.
- C. Finish paint primed equipment to color selected.
- D. Prime and paint insulated and bare pipes, conduits, boxes, insulated and bare ducts, hangers, brackets, collars and supports, except where items are plated or covered with a prefinished coating.
- E. Replace identification markings on mechanical or electrical equipment when painted over or spattered.
- F. Treat and paint interior surfaces of air ducts, convector and baseboard heating cabinets that are visible through grills and louvers with one coat of flat black paint, to limits of sight line. Paint dampers exposed immediately behind louvers, grills, convector and baseboard cabinets to match face panels.
- G. Paint exposed conduit and electrical equipment occurring in finished areas. Color and texture to match adjacent surfaces.
- H. Paint sides and edges of plywood backboard for electrical equipment before installing backboards and mounting equipment.
- I. Color Coding:
 - 1. Natural Gas: Orange.
 - 2. Sanitary Sewer: Brown.
 - 3. Storm Drain: Green.
 - 4. Potable Water: Blue.
 - 5. Telephone: Orange.

- 6. Electrical Power: Red.
- 7. Danger and Fire: Red.
- J. Paint color band and identify flow arrows, naming, numbering, etc.

3.6 CLEANING

- A. Section 01 74 13.
- B. As work proceeds and upon completion, promptly remove paint where spilled, splashed or spattered.
- C. During progress of work keep premises free from any unnecessary accumulation of tools, equipment, surplus materials and debris.
- D. Upon completion of work leave premises neat and clean.

3.7 FIELD QUALITY ASSURANCE

- A. Minimum Coating Thickness: Maintain minimum thickness recommended by manufacturer.
- B. Appearance: Cloudiness, spotting, show through of subsurface, laps, brush marks and other surface imperfections will not be acceptable.
- C. Rework: Areas not acceptable will be refinished to the required standards.
- D. Holiday Testing: Metal surfaces shall be holiday tested for pinholes and missed areas in the coating. Recoat holiday areas.
- E. Drying Time: Do not exceed drying time between coats.

3.8 EXTRA STOCK

- A. Furnish not less than 1 gallon of each color.
- B. Tightly seal and clearly label all containers.

SECTION 09 96 23 GRAFFITI RESISTANT COATING

PART 1 GENERAL

1.1 SECTION INCLUDES

- A. Application of clear, breathable, multi-polymer, water-based, penetrating, non-sacrificial graffiti coating for concrete surfaces, masonry surfaces, metals, and natural stones.
- B. Includes companion cleaner.

1.2 REFERENCES

- A. ASTM D 1475: Standard Test Method for Density of Paint, Varnish, Lacquer, and Related Products.
- B. ASTM D 1653: Standard Test Method for Water Vapor Permeability of Organic Coating Films.
- C. ASTM D 2369: Standard Test Method for Volatile Content of Coatings.
- D. ASTM D 3278: Standard Test Method for Flash Point of Liquids by Setaflash Closed-Cup Apparatus.

1.3 SUBMITTALS

- A. Manufacturer's recommended installation procedures.
- B. Performance criteria data sheet showing material compliance.

1.4 QUALITY ASSURANCE

- A. Applicator: Minimum of 5 years experience in application of similar systems and products on projects of similar size and scope.
- B. Manufacturer: Minimum 5 years experience in manufacturing the proposed graffiti resistant coating.

PART 2 PRODUCTS

2.1 MATERIALS

- A. Multi-polymer, water-resistant, non-sacrificial formulation that does not alter appearance of substrate.
 - 1: Color: Clear.
 - 2. Water-Vapor Transmission, ASTM D 1653: 33 perms minimum.
 - 3. Flash Point, ASTM D 3278: 150 deg. F. maximum.
 - 4. Freeze Point: Minus 50 deg. F. minimum.
 - 5. Density, ASTM D 1475: 6 pound per gallon minimum.
 - 6. Solids by Weight, ASTM D 2369: 6 percent minimum.

7. Volatile Organic Compounds (VOC): Comply with local, state and federal requirements.

2.2 CLEANER

- A. Composition of solvent cleaner:
 - 1. Flash Point, ASTM D 3278: 140 deg. F. minimum.
 - 2. Freeze Point: 10 deg. F. minimum.
 - 3. Density, ASTM D 1475: 9 pounds per gallon minimum.
 - 4. Solids by Weight, ASTM D 2369: 25 percent minimum.
 - 5. Volatile Organic Compounds (VOC): Comply with local, state, and federal requirements.

PART 3 EXECUTION

3.1 SURFACE PREPARATION

- A. Do not use graffiti resistant coatings on surfaces that are to receive hardeners until after hardener application. Refer to Section 03 35 00.
- B. Test and clean substrate per coating manufacturer's recommendations. Surfaces are to be free of sand, dust, dirt, oil, grease, chemical films, and other contaminats and loose materials.
- C. Make sure concrete surfaces are cured a minimum of 7 days before beginning application.
- D. If surface paint is flaking or cracked, completely remove loose paint before application.

3.2 APPLICATION

- A. Do not apply coating over existing graffiti treatment other than prior coat of same coating material.
- B. Apply coating continuously and uniformly.
- C. Control environment for proper coating drying.

3.3 GRAFFITI REMOVAL

A. Use water in combination with graffiti cleaner.

SECTION 09 97 14 COATINGS FOR STEEL BRIDGES

PART 1 GENERAL

1.1 SECTION INCLUDES

- A. Washing, scraping, brushing, and sand blasting bridge metal surfaces prior to finishing.
- B. Applying finish on steel products or assemblies.

1.2 REFERENCES

- A. AASHTO M 67: Standard Specification for Foliage Green Bridge Paint.
- B. AASHTO M 68: Standard Specification for Black Paint for Bridges or Timber Structures.
- C. AASHTO M 69: Standard Specification for Aluminum Paint.
- D. AASHTO M 70: Standard Specification for White and Tinted Ready-Mixed Paint.
- E. AASHTO M 72: Standard Specification for Red Lead Ready-Mixed Paint.
- F. SSPC-SP1: Solvent Cleaning.
- G. SSPC-SP6: Commercial Blast Cleaning.
- H. SSPC-SP10: Near White Blast Cleaning.

1.3 WEATHER LIMITATIONS

- A. Apply coating only when all of the following conditions are met:
 - 1. Air temperature is above 50 deg. F.
 - 2. Surface temperature of the material is between 40 deg. F. and 100 deg. F. and 5 deg. F. above dew point.
 - 3. Surface to be painted is clean and dry.
- B. Cover coat materials in damp or cold weather until dry or until weather conditions improve to permit open exposure.

PART 2 PRODUCTS

2.1 **PAINT**

- A. Red lead paint conforming to AASHTO M 72 for all shop priming of steel items.
- B. When finish coat of paint is specified to be aluminum, black or graphite paint, colored green, brown or dark gray, use a red lead paint as specified for the shop coat, tinted light brown as required, with lamp black in an

amount not to exceed 1/4 pound per gallon for the first field coat.

- C. When finish coat is white or gray, use a first field coat conforming to the specification for white and tinted ready-mixed paint (lead and zinc base), AASHTO M 70 in lieu of red lead paint.
- D. Paint for finish coat as indicated and conforming to one of the following AASHTO specifications.
 - 1. Foliage green bridge paint, M 67.
 - 2. Black bridge paint, M 68.
 - 3. Aluminum paint (paste-mixing vehicle), M 69.
 - 4. White and tinted ready-mixed paint (lead and zinc base), M 70.

PART 3 EXECUTION

3.1 SURFACE PREPARATION

- A. Unless indicated otherwise, thoroughly clean all metal surfaces to be painted according to SSPC-SP1 solvent cleaning. Unless cleaning is to be done by blast cleaning, neutralize all weld areas with a proper chemical before cleaning is started, and thoroughly rinse with water after cleaning.
- B. For blast cleaning two methods are provided. Either of these methods may be used unless indicated otherwise.
 - 1. SSPC-SP6.
 - 2. SSPC-SP10.

3.2 PAINT APPLICATION

- A. Do not shop prime areas where field welding is required, bolted connections are to be made, or on steel that is to be encased in concrete.
- B. Paint may be applied with hand brushes or by spraying, except apply aluminum paint by spraying. By either method, apply coating of paint smoothly and uniformly so that no excess paint collects at any point. If work done by spraying is not satisfactory, hand brushing shall be required.
- C. When brushes are used, manipulate paint under brush to produce smooth, uniform, even coating in close contact with the metal or with previously applied paint, and work into all corners and crevices.
- D. When using spraying equipment apply paint in a fine, even spray without addition of any thinner. In cool weather, warm paint to reduce the viscosity for use.
- E. Paint when applied with spray equipment shall be immediately followed by brushing when necessary to secure uniform coverage and to eliminate wrinkling, blistering and air holes.
- F. If operations have damaged the paint or painting is unsatisfactory, prepare the surface as indicated above and repaint.

3.3 PROTECTION

A. Protect adjacent structures, pedestrians, vehicular, and other traffic upon, underneath, or near the area to be painted and all portions of the structure against damage or disfigurement by splatters, splashes, and over spraying of paint.

SECTION 09 97 15 COATINGS FOR STEEL WATER STORAGE TANK

PART 1 GENERAL

1.1 SECTION INCLUDES

- A. Finishing exterior and interior of steel water storage tanks.
- B. Refinishing existing steel tanks.

1.2 **REFERENCES**

- A. AWWA D102: Standard for Painting Steel Water-Storage Tanks.
- B. NSF Standard 61: Drinking Water System Components Health Effects.

1.3 SUBMITTALS

- A. Product Submittal: As a minimum include the following information.
 - 1. Mixing instructions.
 - 2. The quality and type of thinner recommended.
 - 3. Percent solids by volume for liquid materials.
 - 4. Spreading rate in square feet per gallon at 1 mil dry film thickness.
 - 5. Net weight per U.S. gallon.
 - 6. Recommended drying time between coats and before immersion.
 - 7. Pot life after mixing.
 - 8. Safety precautions.
- B. Test Report: Indicate the following.
 - 1. The film thickness gage used.
 - 2. Locations where tests were made.
 - 3. Dry film thickness at each location
 - 4. Name of person making the test
 - 5. Name of CONTRACTOR personnel witnessing the test.
 - 6. Name of OWNER personnel witnessing the test.

1.4 WEATHER LIMITATIONS

- A. Apply coatings only when all of the following conditions are met:
 - 1. Air temperature is above 50 deg. F.
 - 2. Steel surface temperature is between 40 deg. F. and 100 deg. F. and 5 deg. F. above dew point.
 - 3. Surface to be painted is clean and dry.
- B. Cover painted materials in damp or cold weather until dry or until weather conditions improve to permit open exposure.

PART 2 PRODUCTS

2.1 CLEANING PRODUCTS

- A. Solvent solution for cleaning oil, grease and dirt prior to surface preparation.
- B. Abrasive sand or grit for blast cleaning to produce profile recommended by paint manufacturer.

2.2 EXTERIOR COATING PRODUCTS

- A. General: The following exterior coating systems for steel tanks refer to AWWA D102. Unless indicated otherwise provide System No. 1.
- B. Outside Paint System No. 1: Alkyd, alkyd, alkyd.
- C. Outside Paint System No. 2: Vinyl, vinyl, vinyl.
- D. Outside Paint System No. 3: Alkyd, alkyd, silicone-alkyd.
- E. Outside Paint System No. 4: Alkyd, alkyd, alkyd, alkyd.
- F. Outside Paint System No. 5: Zinc, chlorinated-rubber, chlorinated-rubber.

2.3 INTERIOR COATING PRODUCTS

- A. General: Comply with NSF Standard 61. The following interior coating systems refer to AWWA D102. Unless indicated otherwise provide System No. 1.
- B. Inside Paint System No. 1: Epoxy, epoxy, epoxy.
- C. Inside Paint System No. 2: Zinc Chromate-vinyl butyral wash, vinyl, vinyl.
- D. Inside Paint System No. 3: Chlorinated rubber, chlorinated rubber, chlorinated rubber.
- E. Inside Paint System No. 4: Vinyl, vinyl resin, vinyl resin, vinyl resin.
- F. Inside Paint System No. 5: Coal tar, coal tar.
- G. Inside Paint System No. 6: Coal tar, coal tar, coal tar.
- H. Inside Paint System No. 7: Zinc.

PART 3 EXECUTION

3.1 PREPARATION

- A. Clean all surfaces to be finished according to AWWA D102.
- B. After blasting, remove all sand, dust and grit with vacuum cleaner, compressed air (clean and dry), or a clean brush.
- C. Prime coat cleaned surfaces within 8 hours of preparation.

3.2 PRIME COAT APPLICATION

- A. Apply prime coat using a method recommended by coating manufacturer. Allow to dry for manufacturer's recommended drying time before applying subsequent coats.
- B. Apply a stripe coat of primer to all edges, angles, welds, and bolted connection on interior of tank by hand brushing.
- C. Apply evenly so there are no runs or thin areas.
- D. Repair all runs and sags prior to application of stripe or finish coats.

3.3 FINISH COAT APPLICATION

- A. Dry Film Thickness: Refer to AWWA D102.
- B. Apply finish coats using the method recommended by coating manufacturer and apply evenly to eliminate runs or thin areas.
- C. Appearance: Cloudiness, spotting, show through of subsurface, laps, brush marks and other surface imperfections shall not be acceptable.
- D. Rework areas not acceptable shall be refinished to the required standards.
- E. Do not immerse coating until full cure of coating has been achieved and cure is approved by coating manufacturer.

3.4 TESTING

- A. Wet and dry film thickness, each 100 square feet.
- B. Holiday test metal surfaces for pin holes and missed areas in the coating. Recoat holiday areas.

DIVISION 13

SPECIAL CONSTRUCTION

309

SECTION 13 34 19 METAL BUILDING

PART 1 GENERAL

1.1 SECTION INCLUDES

A. Furnish all structural design data, fabrication, and erection of a metal building, including all primary and secondary structural framing members, connection bolts, covering, skylights, access hatches, windows, doors, flashing, fasteners, closures, sealer, insulation, and other miscellaneous items.

1.2 DESIGN CODES

- A. All structural steel members shall be designed for those sections of the following listed codes as considered to be applicable by the building manufacturer and as related to design requirements and allowable stress.
- B. AAMA: Architectural Aluminum Manufacturers Association.
- C. AISC: Specification for the Design, Fabrication and Erection of Structural Steel for Building.
- D. MBMA: Recommended Design Practices Manual.
- E. SDI: Steel Door Institute.
- F. Publications:
 - 1. Underwriters Laboratories (UL): Building Materials Directory.
 - 2. State of Utah: Utah Energy Code.

1.3 **REFERENCES**

- A. ANSI B18.6.4: Thread Forming and Thread Cutting Tapping Screws and Metallic Drive Screws (Inch Series).
- B. ASTM A 325: Standard Specification for High-Strength Bolts for Structural Steel Joints.
- C. ASTM A 441: Standard Specification for High-Strength Low-Alloy Structure Magnesium Vanadium Steel.
- D. ASTM A 446: Standard Specification for Sheet, Zinc Coated (Galvanized) by the Hot Dip Process, Structural (Physical) Quality.
- E. ASTM A 500: Standard Specification for Cold-Formed Welded and Seamless Carbon Steel Structural Tubing in Rounds and Shapes.
- F. ASTM A 525: Standard Specification for General Requirements for Steel Sheet, Zinc-Coated (Galvanized) by the Hot-Dip Process.
- G. ASTM A 529: Standard Specification for Structural Steel with 42 ksi (290 MPa) Minimum Yield Point (1/2 In. (13-mm) Maximum Thickness).
- H. ASTM A 570: Standard Specification for Steel, Sheet and Strip, Carbon,

Hot-Rolled, Structural Quality.

- I. ASTM A 572: Standard Specification for High-Strength Low-Alloy Columbium-Vanadium Steels of Structural Quality.
- J. ASTM C 167: Standard Test Methods for Thickness and Density of Blanket or Batt Thermal Insulations.
- K. ASTM C 177: Standard Test Method for Steady-State Heat Flux Measurements and Thermal Transmission Properties by Means of the Guarded-Hot-Plate Apparatus.
- L. ASTM D 1494: Standard Test Method for Diffuse Light Transmission Factor of Reinforced Plastic Panels.
- M. ASTM D 3220: Standard Specification for Reinforced Thermoplastic Polyester Molding and Extrusion Materials.
- N. ASTM E 84: Standard Test Method for Surface Burning Characteristics of Building Materials.
- O. ASTM E 96: Standard Test Method for Water Vapor Transmission of Materials.
- P. AWS D1.1: Structural Welding Code.
- Q. FS FF-H-106: General Specification for Hardware, Builders': Locks and Door Trim.
- R. SSPC-SP6: Commercial Blast Cleaning.

1.4 **DEFINITIONS**

- A. Clear Span Buildings: A building of the single-gable, rigid frame type with clear span primary transverse rigid frames.
- B. Modular Frame Buildings: A building of the single-gable, rigid frame type with the primary transverse frames supported by intermediate columns.
- C. Shed Roof Buildings: A building of the single slope, rigid frame type with the primary transverse frames being clear span or supported by intermediate columns.

1.5 BUILDING NOMENCLATURE

- A. Measure the building "Width" and "Length" in accordance with the manufacturer's method.
- B. Measure the building "Eave Height" from the bottom of the base plate of the rigid frame columns to the intersection of lines representing the inside of the wall covering and the inside of the roof covering.
- C. "Slope Roof" as indicated with a minimum of 1/8 inch of rise for each 12 inches of horizontal run or as indicated.
- D. The "Bay Spacing" between intermediate frame center lines as indicated.

1.6 WIND UPLIFT RATINGS

A. Furnish, when required, a roof deck system having a UL wind uplift rating of Class 30, Class 60, or Class 90 per Guide No. TGKX in Underwriters' Laboratories, Inc. "Building Materials Directory".

1.7 **DESIGN REQUIREMENTS**

- A. Apply roof live loads to the horizontal roof projection or as indicated and in accordance with local Laws and Regulations.
- B. Apply a snow load on a horizontal projected area for determining maximum load conditions. Snow loads shall be in conformance with local Laws and Regulations.
- C. Use the design wind pressure indicated, applied to the primary framing and to the wall components per MBMA's recommended design practices manual. Wind and seismic loading shall conform to local Laws and Regulations.
- D. Use wind or seismic conditions to control design, whichever is largest.
- E. Design Load Combination: Determine maximum load combinations as follows:
 - 1. 30 psf LL and over: DL + LL, DL = WL, DL + 1/2 LL + WL or DL + 1/2 WL +LL
 - 2. LL less than 30 psf: DL + LL and DL + WL

Where LL = live load; DL = dead load; WL = wind load

1.8 SUBMITTALS

- A. Erection Drawings: Submit complete erection drawings to ENGINEER showing anchor bolt settings, sidewall, endwall, and roof framing, transverse cross-sections, covering and flashing details, and accessory installation details to clearly indicate the proper assembly of all building parts.
- B. Certificate: Signed by a licensed professional stating that the building design meets the requirements of this section and is in accordance with Accepted Engineering Practices.

PART 2 PRODUCTS

2.1 MANUFACTURED UNITS

A. Structural Framing:

- 1. Shop fabricate all framing members for bolted field assembly. Indicated on shop drawings all field cutting or drilling when required.
- 2. Primary structural framing includes the transverse rigid frame, wing unit rafter beams and columns, canopy beams, intermediate columns, end bearings frames, endwall columns, and wind bracing.
- 3. Secondary structural framing includes the purlins, girts, eave struts, flange bracing, sill support, clips, and other miscellaneous structural parts.
- 4. Use hot rolled steel sheet, plate, and strip in the fabrication of welded assemblies conforming to ASTM A 529, A 572, A 441, or A 570, Grade E with a 50 ksi yield as applicable. Use hot roll sheet and strip in the fabrication of cold-formed members conforming to ASTM A 570, Grade E except for the following:

- a. For thicknesses .050" to .097" use a minimum yield strength of 55,000 psi and a minimum tensile strength of 67,500 psi.
- b. For thicknesses .098" to .130" use a minimum yield strength of 55,000 psi and a minimum tensile strength of 65,000 psi.
- c. For thicknesses .131" to .229" use a minimum yield strength of 50,000 psi and a minimum tensile strength of 62,500 psi.
- d. Use smooth round bars for diagonal rod bracing conforming to the requirements of ASTM A 572, Grades 60 or 65.
- 5. Use structural tubing for columns and other structural uses conforming to ASTM A 500, Grade B (42,000 psi yield).
- 6. Manufacture cold-formed sections by precision roll or brake forming with all dimensions true, and free of fluting or buckling.
- 7. Weld all shop connections, AWS D1.1. Weld all flange to web connections using continuous submerged arc partial penetration fillet welds on one side of the web. Make all other welds by either the gas metal, submerged or shielded arc process. Make welds in flange plates full penetration.
- 8. Make all field connections per manufacturer's specifications.
- 9. Mark all framing members with an easily visible identifying mark, either stamped, penciled, or painted.
- B. Wind Bracing: Use diagonal rod bracing in both roof and sidewall, wind columns, or manufacturer's standard method. Use double roof purlins interconnected by diaphragms between the rigid frames at all points of attachment of diagonal roof bracing. Fixed base corner columns or other suitable designed bracing may be used in lieu of sidewall rod bracing. Wind bracing in the roof or sidewall need not be furnished where it can be shown that the diaphragm strength of the roof or wall covering is adequate to resist the longitudinal wind forces.
- C. Flange Bracing: Brace laterally the inside flange of all rigid frames so that the allowable compressive stress is adequate for any combination of loading.
- D. Sill Support: Provide a continuous member to which the base of the wall covering may be attached.
- E. Framed Openings: Design the structural framing members for all openings for the specified design loads.
- F. Painting: Clean by rotary abrasive blasting to an SSPC-SP6 commercial blast grade all primary structural framing members which are not galvanized. Following cleaning, apply 1 shop coat of iron-oxide zinc-chromate primer.

2.2 ROOF AND WALL COVERING

- A. General: Unless indicated otherwise, provide roof coverings to resist the design loads.
- B. Panel Materials:
 - 1. Insulate all wall and roof covering units to provide a maximum "U" factor as specified by the Utah Energy Code unless indicated

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- 2. Provide roof and wall panel units consisting of galvanized steel facings and conforming to ASTM A 446, G-90 coating class and the required grade and yield stress as required by the design load. Use galvanized coated steel of commercial quality with a nominal coating weight of 1.25 ounces per square foot. Aluminum-zinc alloy coating of the same quality and 0.5 ounces per square foot is also acceptable.
- C. Fasteners:
 - 1. Self-tapping sheet metal screws conforming to ANSI B18.6.4 with Type "A" threads. Where required for weather tightness use screws equipped with metal and neoprene washers. Use screws and washers that are carbon steel plated with 0.0003 inch thick cadmium. Coat all exposed fasteners and washers after plating with zinc phosphate and with one prime coat and two finish coats of baked silicone polyester. Match the color of the finish with the wall and roof panels. Type ASTM A 325 stainless steel fasteners plated with 0.00015 inch thick cadmium and aluminum washers may be substituted for the above.
 - 2. Use standard wall fasteners that are nylon headed, cadmium plated, carbon steel, Type "AB" screws. Color-match wall panels and nylon screw heads.
 - 3. Use structural blind rivets that are pull type fasteners having an aluminum body and an aluminum mandrel. Install to securely clinch the joined surfaces together.
- D. Sealant and Closures:
 - 1. Use a sealant for sidelaps, endlaps, and flashings that is a gray pressure-sensitive tape blended from butyl and EPDM rubbers, with not less than 50 percent butyl and suitable inert fillers and pigments. Use only sealants that are non-asphaltic, non-shrinking, non-drying, and non-toxic with superior adhesion to metals, plastics, and painted surfaces at temperatures from -10 deg. F. to +140 deg. F. and will not flow at 200 deg. F. For standing seam roof panels use the manufacturer's standard sealant.
 - 2. Seal side joints of tongue and groove units with a non-skinning liquid butyl sealant, applied in the female joint of the interior face.
 - 3. Use standard closures that are closed cell foam EPDM closures matching the panel profile and installed along the eave, rake, and at accessories to be weather-tight.
- E. Flashing, Closures, and Trims:
 - 1. Furnish all flashing and trim at the rake, corners, and eaves, at framed openings, to provide weather-tightness and a finished appearance.
 - Use only galvanized steel for flashing, metal closures, trim, and other miscellaneous uses, conforming to ASTM A 525, coating Class G-90, 26 gage or heavier.
 - 3. Provide a formed panel matching the slope and profile of adjoining roof panels along the building ridge on (1:12) buildings.

- F. Color Finish:
 - 1. Unless indicated otherwise color coat exposed surface of all galvanized steel roof and wall panels, flashing, trim, gutters, downspouts, ventilators, louvers, and other exterior galvanized steel surfaces. Use a color coating system utilizing a silicone polyester (colors) or polyester (white).
 - 2. Unless indicated otherwise color coat all interior wall coverings and the interior face of units with a polyester finish.
 - 3. Finish the interior side of all panels with a 0.5 mil, stone white polyester coating.

2.3 ACCESSORIES

A. Metal Swing Doors:

- 1. Use only door leaves that are 1-3/4 inches thick, full flush, fabricated from 20 gage, galvanized, mill bonderized steel with a core consisting of either one piece, full size, impregnated Kraft paper honeycomb with a minimum crush strength of 45 psi, or foamed-in-place polyurethane. Hang each door leaf using three 4-1/2 inches x 4-1/2 inches galvanized steel interlocking template butt hinges.
- 2. Use only door frames that are constructed from 16 gage galvanized steel of a rabbeted design with field applied, continuous weather stripping.
- 3. Use thresholds of extruded aluminum and provide a positive weatherseal.
- Equip doors with cylindrical lock sets conforming to FS FF-H-106, Series 160, Type A, Series 161, Type A; or Security Lock Type A. When not specified use a Security Lock Type A with 2 sets of keys.
- 5. Use door leaves and frames that are made with embossed steel faces, bonderized, and prime painted. Apply a finish coat of enamel to all doors and frames.
- B. Aluminum Horizontal Slide Windows:
 - 1. Extruded aluminum alloy sections meeting the requirements of AAMA.
 - 2. Install clear flat drawn window glass as required to qualify for the high wind zone requirements of the AAMA. Embed glass in mastic and securely retained by extruded vinyl spines.
 - 3. Use only screen cloth that is full or half length made of aluminum frames wired with aluminum cloth.
 - 4. Use hardware that is made of corrosion resistant materials.
 - 5. Use weather stripping that is of the finest quality woven pile together with vinyl extrusions.
 - 6. Equip all windows with integral head and sill flashing with jamb fins specially designed to match the wall panel profile and ensure complete weather-tightness.
 - 7. Install windows so only minor amounts of caulking or sealant are

visible from exterior.

- C. Skylight Panels:
 - 1. Type I, structural (general purpose) fiber reinforced polyester skylight panels conforming to ASTM D 3220.
 - 2. Use skylights that have a profile matching the type of panel and arc 1/16 inches thick, weight 8 ounces per square foot with a minimum acrylic content of 15 percent. Use white skylights with a granitized surface finish and minimum ASTM D 1494 light transmission of 66 percent.
 - 3. Use insulated skylights consisting of white plastic panels to which a 3 inches deep pan is factory bonded to create an insulating air space. The pan shall be clear acrylic and consist of 2 pans to give a nominal length skylight to fit 2 adjacent purlin spaces. Light transmission shall be a minimum of 66 percent.
- D. Eave Gutters and Downspouts: Use only eave gutters that are formed to a true profile free of objectionable waviness and imperfections from 26 gage galvanized steel. Match the face of the gutter to the profile of the rake trim. Provide positive counters flashing. Fasten sections securely and seal at end laps. Support outside face of gutter with heavy gage galvanized steel supports.
- E. Insulation:
 - 1. Fiberglass blanketing insulation manufactured per ASTM C 167, and C 177. (k value is not to exceed 0.31 BTU/hr/sq.ft./inch thick/deg. F.)
 - 2. Furnish all facings with 1 or 2 inch tabs without adhesive as required.
 - a. Vinyl sheet facing: Nominal 0.004 inch thick with a permeability rating of 1. to 1.5 grains/hr./sq. ft. tested by ASTM E 96, Method A, workable at 5 deg. F. and above, and available in white; colors may change.
 - b. Vinyl-Scrim-Foil: Linen textured with a permeability rating of less than 0.1 grains/hr./sq.ft. tested by ASTM E 96, workable at 30 deg. F. and above with a white finish.
 - c. Foil-Scrim-Kraft: Foil-surfaced with a permeability rating of less than 0.1 grains/hr./sq.ft. tested by ASTM E 96, workable at -10 deg. F. and above with a regular aluminum finish. Kraft paper shall be free of any chemical treatments which could cause deterioration of metal panels under any environmental condition.
 - 3. Use a composites insulation with a UL approved flame spread rating of 25 or less tested per ASTM E 84 (tunnel test) with rolled and stapled side joints.
- F. Ventilators: Gravity type fabricated from galvanized steel and conforming to one of the following:
 - 1. Continuous, furnished in 10'-0" lengths. Provide splice plates and end caps to make up the specified length. Continuous ventilators shall have dampers that provide an adjustable opening at the throat and are of the manually operated screw type or pull chain type: or

- 2. Circular with interior baffles and exterior wind band designed to provide maximum air flow. Optional dampers shall be a spring-loaded butterfly type operated by a fused pull chain.
- 3. Furnish all ventilators with birdscreens.
- G. Louvers: Fabricated from galvanized steel overlapping blades providing maximum weather-tightness while allowing free air flow. Louvers shall be either fixed type with integral birdscreen, adjustable, operated by pull chain, or gravity type indicated.
- H. Access Hatches: Provide steel access hatches on roof as indicated to allow accessibility for removing equipment. Fit hatches with approved locking devices located on the inside of building.

2.4 BUILDING ANCHORAGE

A. Design building anchor bolts and related anchorage to resist column reactions resulting from specified loads as applied in the specified loading combinations.

PART 3 EXECUTION

3.1 FRAMING ERECTION

- A. Do no erection work on the building prior to review of shop drawings.
- B. Erect framing, AISC and MBMA specifications.
- C. Provide temporary bracing for erection and wind loads to maintain structure plumb and in alignment until completion of erection.
- D. Set column base plates per manufacturer's specifications.
- E. Do not field cut or alter structural members without approval.
- F. After erection prime welds, abrasions, and surfaces not shop primed. Use a primer consistent with shop coat.

3.2 WALL AND ROOFING SYSTEMS

- A. Install roof panel continuous from ridge to eave for buildings 60 feet wide or less. Where endlaps are required, lap a minimum of 3 inches at a roof purlin.
- B. Install wall panels continuous from 1-3/4 inches below the column base to the roof line. Where the required length would exceed 32 feet, Splice at a girt. Square cut all panels at the roof line.
- C. Before securing, seal all laps of roof panels with a continuous ribbon of tape sealer.
- D. Secure roof and wall panels to intermediate framing members with sheet metal screws at a maximum spacing of 12 inches; 24 inches at endlaps roof panels. On standing seam roof panels attach with manufacturer's standard method.
- E. Stitch sidelaps of roof panels through the high rib with sheet metal screws at a maximum 20 inches spacing.
- F. Install insulated wall units continuous from 1-3/4 inches below the

column base to roof line. Where panel length exceeds 24 feet splice at a girt. Flash the splice for complete weather-tightness.

- G. Prior to beginning panel installation, align structural framing true, plumb, and square. Accurately locate all accessory openings.
- H. Predrill panels and fasten to the sill support and to the eave or rake framing with sheet metal screws. Attach at intermediate framing with structural blind rivets or acceptable alternate.
- I. Exercise care to ensure that panels are erected true and square and that the module is accurately maintained. Adjust for squareness of module when indented side joint in the interior face does not deviate more than 1/8 inch from parallel.
- J. Following complete erection of wall panels, place a 1 inch wide adhesive-backed accent tape at each interior joint.

3.3 TOLERANCES

- A. Framing Members: 1/4 inch from level, 1/8 inch from plumb.
- B. Siding and Roofing: 1/8 inch from true position.

3.4 INSTALLATION OF ACCESSORIES

- A. Install door frames, doors, overhead doors, windows and glass, and other accessories per manufacturer's instructions.
- B. Seal wall and roof accessories watertight and weather-tight with sealant.

3.5 GUTTER AND DOWNSPOUT ERECTION

- A. Rigidly support and secure components. Joint lengths with formed seals sealed watertight. Flash and seal gutters to downspouts.
- B. Apply bituminous paint on surfaces in contact with cementitious materials.
- C. Slope gutters minimum 1/8 inch per foot.

DIVISION 22

PLUMBING

SECTION 22 05 00 MECHANICAL GENERAL REQUIREMENTS

PART 1 GENERAL

1.1 SECTION INCLUDES

- A. General requirements for mechanical systems.
- B. General requirements for submittals, labelling, and servicing mechanical systems.
- C. Locating equipment and test run mechanical systems.

1.2 SUBMITTALS

- A. General: Submittals must indicate proper arrangements to suit installation and maintenance requirements such as but not limited to motor location, access door openings, filter removal, piping connections. Clearly mark equipment submittal sheets indicating equipment symbol and exact selection of proposed equipment.
- B. Shop Drawings: Submit complete, bound, indexed, loose leaf binder large enough for all items, including:
 - 1. Equipment schedule items.
 - 2. Vibration elimination devices.
 - 3. Valves.
 - 4. Insulation.
 - 5. Registers and grilles.
 - 6. Automatic temperature controls.
 - 7. Certificates of guarantee.
- C. Pipe Tests: When requested, submit a report of tests performed by pipe manufacturer and the date each test was completed.

1.3 LABELING

- A. Identify all critical items of equipment with permanently etched, laminated plastic labels indicating function or relationship of each piece of equipment to system involved. Secure all labels in place in a clearly visible location with appropriate self-tapping screws.
- B. Mark pipe continuously to identify such information as nominal size, pressure rating, industry standards designation number, etc.

1.4 SERVICE

- A. Provide emergency service for mechanical systems.
- B. In the event of a system Failure, OWNER shall be able to telephone a single request for complete service call by using a number furnished under the contract. The service organization shall dispatch in the time specified by the ENGINEER a person to the site who shall be able to

analyze the systems and locate the malfunction. If work should be required out of the normal trade definition, it shall be the responsibility of this service organization to contact the CONTRACTOR or any other specialty involved, and take the responsibility of completing the repairs and putting the system into operation.

- C. Service shall be provided by a service business, established and experienced in this work. Complete information in regard to this service organization, showing the personnel, equipment, location, experience, etc., shall be submitted for review along with other items of the system.
- D. This service shall be provided starting at the date of Substantial Completion, and for the duration of the CONTRACTOR's guarantee period.

PART 2 PRODUCTS

2.1 EQUIPMENT

- A. Where 2 or more units of the same class of new equipment are required, provide units of single manufacturer.
- B. Use standard products of the manufacturer unless indicated otherwise.

PART 3 EXECUTION

3.1 ROUGH IN REQUIREMENTS

- A. Refer to architectural, structural, mechanical, civil and electrical Drawings.
- B. Verify that equipment dimensions meet space requirements with sufficient clearances as may be required by equipment used and as indicated.
- C. Check building and equipment dimensions for exact placement of sleeves, conduit and equipment.
- D. Determine requirements and dimensions relating to manufacturer's Shop Drawings.
- E. Make changes required due to lack of coordination at no additional cost to OWNER.

3.2 ACCESSIBILITY FOR MAINTENANCE

- A. Coordinate location of equipment such as valves, dampers, fixtures, motors, fans, controls, etc. to allow accessibility for maintenance.
- B. Ensure access for service or maintenance for proper operation and function.
- C. To facilitate function, coordinate mechanical work of all other trades to avoid concealing equipment.
- D. Refer any critical location or assembly conflicts to the ENGINEER.

3.3 TEST RUN

- A. Perform preliminary operation of all mechanical systems in cooperation with all trades involved.
- B. Arrange time of test run.
- C. Make operating test by a team consisting of manufacturer's representative, CONTRACTOR's representative and ENGINEER.
- D. Complete test run in 1 working day including possible different date identification and recheck of significant items under different working conditions.

SECTION 22 11 13 FACILITY WATER DISTRIBUTION PIPING

PART 1 GENERAL

1.1 SECTION INCLUDES

- A. Installation of building water piping, gas piping, drain piping, and related work.
- B. Installation of pipe hangers, sleeves, supports, brackets, and related items.
- C. Testing of piping systems and correction of any problems found to exist.

1.2 **REFERENCES**

A. ASME B31.1: Power Piping.

1.3 PIPING SYSTEM LAYOUTS

- A. Piping system Drawings are diagrammatic and are intended to show approximate location of equipment and piping. Verify dimensions, whether in figures or scaled, in the field. CONTRACTOR is responsible for the installation of complete and workable systems whether completely detailed on the plans or not.
- B. Ascertain locations of apparatus, fixtures, equipment, and piping in the field, and layout work accordingly. ENGINEER reserves the right to make minor changes in location of piping and equipment up to the time of installation without additional cost to OWNER.

1.4 REQUIREMENTS OF REGULATORY AGENCIES

A. Install work per applicable provisions of codes, rules, regulations, statutes, and ordinances of authorities having jurisdiction.

PART 2 PRODUCTS

2.1 **PIPE**

- A. Use the size, type, and class of pipe for various uses as indicated.
 - 1. Steel pipe lined and coated, Section 33 05 09.
 - 2. Ductile iron pipe, Section 33 05 05.
 - 3. Copper pipe, Section 33 05 03.
 - 4. PVC pipe, Section 33 05 07.
 - 5. ABS pipe, Section 33 05 01.
- B. Do not substitute different pipe unless approved in writing prior to Substitution. Refer to Section 01 25 00.

2.2 PIPE HANGERS AND SUPPORTS

- A. Properly support, suspend, or anchor all piping and fittings to prevent sagging, overstressing, or longitudinal movement of piping, and to prevent thrust or loads on or against other equipment.
- B. Support horizontal piping on adjustable split steel ring or clevis hangers. The following schedule shows minimum spacing.
 - 1. Steel and Copper:

a.	1-1/4" and smaller	6'-0" on center
b.	1-1/2" thru 3"	8'-0" on center
c.	4" and larger	12'-0" on center

2. PVC, CPVC, and ABS:

a.	1" and smaller	4'-0" on center
b.	1-1/4" thru 2"	5'-0" on center
c.	2-1/2" thru 4"	6'-0" on center
d.	5" and larger	8'-0" on center

- C. Support insulated piping with pipe saddles and hangers that fit on outside of insulation. Do not compress or damage pipe insulation with hangers or supports.
- D. Provide all rigid hangers with a means of vertical adjustment after erection.
- E. Use copper or copper plated hangers for supporting uninsulated copper pipe.
- F. Use one of the following means of supporting horizontal piping from a wall.
 - 1. Steel J-Hook for pipe located close to wall, up to 3 inches pipe.
 - 2. For hanger suspension with 750 lbs. maximum loading, use light welded steel bracket with hole for one rod, 3/4 inch diameter.
 - 3. For pipe-roll stand support use welded-steel bracket.
- G. For vertical piping supports for all pipe except copper:
 - 1. Support vertical piping with wrought steel riser clamps. Make adequate provision for expansion, contraction, and lateral stability.
 - 2. Use steel extension pipe clamps for vertical pipe supports. Refer to manufacturer's rated maximum loading for each size pipe. Bolt clamp securely to pipe rest, clamp end extension on building structure.
 - 3. Where pipe sleeves extend above floor, place pipe clamps at ceiling below, support clamp end extension from inserts.
- H. For uninsulated vertical copper tubing lines, furnish copper tube straps.
- I. Use beam clamps that are of malleable iron for 3/8 inch hanger rods; forged steel beam clamp for hanger rod up to 1-1/2 inches.

2.3 INSERTS

A. Furnish and set inserts in concrete forms; provide reinforcing rods for

pipe sizes over 3 inches or equivalent.

B. Furnish concrete inserts as follows: Black, malleable iron, universal type for threaded connections with lateral adjustment.

2.4 SHIELDS

- A. Provide shields to protect insulation in all areas.
- B. Provide approved galvanized form shields to protect insulation at areas of contact with hangers and supports.
- C. Furnish low compressive insulation protector shields. Size per shield manufacturer's recommendations.

2.5 SLEEVES

A. Where pipes pass through floors, footings, foundations, walls, or ceilings, furnish and install pipe sleeves. Sleeves for concealed piping shall be of galvanized iron, and for exposed piping on I.P.S. black steel pipe installed so as to be completely covered by escutcheons. Extend sleeves through floors 1/2" above finish floor.

2.6 ESCUTCHEONS

- A. Fit pipe passing through walls, floors, or ceilings with escutcheons with set screws.
- B. Use prime painted escutcheons where surface is to receive a paint finish; otherwise, use escutcheons that are nickel or chromium plated.
- C. Where piping is insulated, use escutcheon outside the insulation.

2.7 JOINTS

- A. For screwed pipe make ends with sharp, clean tapered threads using pipe compound on male thread only. Do not use mill cut threads. Ream cut pipe to full inside diameter.
- B. Welding may be done by either the arc or acetylene process conforming to the requirements of the ASME B31.1.
- C. For solder joints use fittings specifically made for soldering. Clean all burrs and roughen pipe to clean, Solder complete around joint.
- D. For grooved pipe jointing systems use mechanical pipe couplings and fittings.
- E. For no-hub cast iron pipe use double screw joint neoprene coupler.

2.8 UNIONS

- A. Furnish and install unions necessary for installation and necessary to permit removal of equipment.
- B. For unions in steel pipe 1-1/2 inches and smaller use malleable iron ground joint unions with brass to iron seat, galvanized or black as required.
- C. For larger unions in steel pipe use standard weight, cast iron flange unions with 1/16 inch thick gaskets, galvanized or black as required.

PART 3 EXECUTION

3.1 **PREPARATION**

- A. Prior to installation of piping, verify that it will not interfere with clearances required for the erection and finish of structural members, architectural members, electrical, sprinkler, or mechanical items.
- B. Hang or support piping materials from roof Support System whenever possible.
- C. Do not cut any structural members for installation of piping.

3.2 INSERTS

- A. Use inserts for suspending hangers from reinforced concrete slabs and sides of reinforced concrete beams wherever practicable.
- B. Set inserts in position in advance of concrete work. Provide reinforcement rod in concrete for inserts carrying pipe over 4 inches in diameter.
- C. Where concrete slabs form finished ceiling, finish inserts flush with slab surface.
- D. Where inserts are omitted, drill through concrete slab from below and provide rod with recessed square steel plate and nut above slab.

3.3 SLEEVES

- A. Set sleeves in position in advance of concrete work. Provide suitable reinforcing around sleeves.
- B. Extend sleeves through potentially wet floors 1 inch above finished floor level. Caulk sleeves full depth and provide floor plate.
- C. Where piping passes through floor, ceiling, or wall, close-off space between pipe and construction with noncombustible insulation. Provide tight-fitting metal caps on both sides and caulk.

3.4 PIPE HANGERS AND SUPPORTS

- A. Support all piping and make adequate provisions for expansion, contraction, slope, and anchorage.
- B. The use of pipe hooks, chains, or perforated metal for pipe support will not be permitted.
- C. Suspend all piping in the building as indicated.
- D. Install hangers to provide minimum 1/2 inch clear space between finished covering and adjacent work.
- E. Place a hanger within 1 foot of each horizontal elbow.
- F. Use hangers that are vertically adjustable 1-1/2 inch minimum after piping is erected.
- G. Support horizontal soil pipe near each hub, with 5 feet maximum spacing between hangers.
- H. Support vertical piping at every other floor. Support vertical soil pipe at

each floor and at hub.

- I. Where several pipes can be installed in parallel and at same elevation, provide multiple or trapeze hangers.
- J. Where practical, support riser piping independently of connected horizontal piping.

3.5 PIPING INSTALLATION

- A. Cut piping accurately for fabrication to measurements established at the construction site and work into place without springing or forcing.
- B. Remove burrs and cutting slag from pipe by reaming or other approved cleaning methods.
- C. Make changes in direction with proper fittings.
- D. Arrange piping so as not to interfere with the removal of other equipment, ducts, or devices. Do not block doors, windows, or access openings. Provide unions in the piping at connections to all equipment. Unions must be accessible.
- E. Make connections of dissimilar metals (such as copper and steel) with insulating couplings suitable for at least 175 psig working pressure at 250 deg. F.
- F. Cap or plug open ends of pipes and equipment with PVC caps or expanding neoprene plugs to keep dirt and other foreign materials out of the system. Plugs of rags, wool, cotton, waste, or similar materials are not acceptable.
- G. Install all piping systems so they can easily be drained. Provide hose bibs at low point of water lines.
- H. Slope all soil and waste lines within the building at 1/4 inch per foot fall in the direction of flow unless indicated otherwise.

3.6 PRIMING AND COATING

- A. Prime coat exposed steel hangers and supports and hangers and supports located in crawl spaces, pipe shafts, and suspended ceiling spaces.
- B. Color Code; Section 09 91 00.

3.7 DISINFECTION AND TESTING

- A. Disinfect culinary water piping, Section 33 13 00.
- B. Test culinary water piping, Section 33 08 00.
- C. Repair defects that develop under tests promptly and repeat tests. No caulking of screwed joints, cracks, or holes will be permitted. Replace pipe or fitting or both with new material when repairing leaks in screwed joints.
- D. Repair leaks in copper tubing by melting out joint, thoroughly cleaning both tubing and fitting, and resoldering.

SECTION 22 11 23 WATER PUMP

PART 1 GENERAL

1.1 SECTION INCLUDES

A. Base mounted, in-line vertical, in-line circular, sewerage, and positive displacement pumps and materials.

1.2 SUBMITTALS

- A. Prior to installation: Drawings, detailed specifications, dimensions, make, style, speed, size, type, horsepower, full load amps, head-capacity curves, efficiency curves, net positive suction head (NPSH) curves, specific materials used, design features and weights.
- B. After operation of system: Pump test start up certificate from pump manufacturer.

PART 2 PRODUCTS

2.1 FABRICATION - GENERAL

- A. Statically and dynamically balance rotating parts.
- B. Except for submerged pumps or unless otherwise directed, tap pumps at the suction and discharge for pressure gages.
- C. Construction: Permit complete servicing without breaking piping or motor connections.
- D. Speed: 1750 rpm.
- E. Connections: Flanged and bolted.

2.2 BASE MOUNTED PUMP

- A. Type: Centrifugal, single or multi stage, direct connected.
- B. Casing: Cast iron, split volute, single or double suction, rated for greater of 150 psi or 1.25 times actual working discharge pressure, renewable bronze wearing rings, flanged suction and discharge.
- C. Impeller: Bronze, fully enclosed, keyed to shaft.
- D. Shaft: High grade alloy steel with copper, bronze, or stainless steel shaft sleeves.
- E. Bearings: Oil lubricated roller or ball bearings with oil reservoirs. Provide oil seal and integral dirt and water seal at each end of reservoir.
- F. Drive: Flexible coupling with coupling guard.
- G. Seals: Packing gland with minimum 4 rings teflon impregnated packing and gland lantern rings.

H. Baseplate: High grade, heat treated cast iron or reinforced heavy steel with integral drain rim grout base.

2.3 VERTICAL IN-LINE PUMP

- A. Type: Centrifugal, single stage, close coupled in-line, back pullout design, suitable for horizontal or vertical operation.
- B. Casing: Cast iron, rated for greater of 125 psi or 1.5 times actual discharge working pressure, suction and discharge gage port, air vent, wear rings, seal flush connection, drain plug, flanged suction and discharge.
- C. Impeller: Bronze, fully enclosed, keyed to shaft and secured with locknut.
- D. Shaft: Stainless steel or carbon steel with bronze or stainless steel sleeve through seal chamber.
- E. Seals: Packing gland with minimum 4 rings teflon impregnated packing and gland lantern rings.

2.4 IN-LINE CIRCULATOR

- A. Casing: Bronze cast iron rated for 125 psi working pressure.
- B. Impeller: Bronze.
- C. Shaft: Alloy steel with integral thrust collar and 2 oil lubricated bronze sleeve bearings.
- D. Seal: Carbon rotating against a stationary ceramic seat.

2.5 SEWAGE PUMP (NONSUBMERSIBLE)

- A. Type: Vertical centrifugal, direct connected, simplex or duplex.
- B. Casing: Cast iron volute with radial clearance around impeller.
- C. Impeller: Bronze or cast iron, nonclogging, semi-open, keyed to the stainless steel shaft.
- D. Support: Cast iron pedestal registered and dowelled with inspection openings on cast iron sub-coverplate, bolted to steel coverplate with gas tight gaskets.
- E. Bearings: Forced grease lubricated bronze sleeve every 6 feet and force grease lubricated ball thrust above.
- F. Packing boxes extra deep and grooved with heavy-duty packing arrangement with bronze lantern ring for water seal attachment.
- G. Drive: Flexible coupling.
- H. Controls Duplex: Alternator to alternate operation of pump on average load, cut-in second pump on rising level or pump Failure, separate high level alarm.

2.6 SUBMERSIBLE PUMP

A. Section 22 13 33.

2.7 POSITIVE DISPLACEMENT PUMP

- A. Type: Single stage, rotary gear.
- B. Pumps: Cast iron casing hardened shaft with stainless steel sleeves and

mechanical seal, self-lubricating bronze bearings, inlet and outlet connections, and integral bypass type adjustable relief valve.

- C. Drive: Flexible coupling with coupling guard.
- D. Base: Cast iron common mounting for pump and motor with drop rim and drain tapping.

PART 3 EXECUTION

3.1 INSTALLATION

- A. Secure pumps to floor or base as indicated and per the manufacturer's recommendations.
- B. Provide drains for bases and stuffing boxes piped to and discharging into floor drains.
- C. Provide air cock and drain connection on horizontal pump casings.
- D. Decrease from line size with long radius reducing elbows or reducers. Support piping adjacent to pump so no weight is carried on pump casings. Provide supports under elbows on pump suction and discharge line sizes 4 inches and over.

3.2 PUMP TESTING AND START-UP

A. Test the pump for flow, speed, vibration, and amperage draw. Factory representative shall certify that the installation is correct and the pumps are functioning properly.

SECTION 22 12 19 WATER STORAGE TANK

PART 1 GENERAL

1.1 SECTION INCLUDES

- A. Welded steel water storage tank.
- B. Foundation and ring wall construction.
- C. Testing requirements.

1.2 **REFERENCES**

- A. ASME: Boiler and Pressure Vessel Code.
- B. AWWA D100: AWWA Standard for Welded Steel Tanks for Water Storage.

1.3 QUALITY ASSURANCE

- A. Workmanship, Section 01 45 00.
- B. Welder Certification:
 - 1. Use only welders qualified in all positions by ASME Boiler and Pressure Vessel Code.
 - 2. Maintain a record of the welds and welders employed on each joint.
 - 3. Provide a welding supervisor independent of the tank erection foreman's jurisdiction.

1.4 SUBMITTALS

- A. List of 5 tanks, including the name of the owner, size, location, and year completed.
- B. Certification of welders who will be performing welding.
- C. Within 30 days after the award of contract, furnish 2 sets of design calculations and 4 sets of detail drawings of the tank. Furnish drawings prepared by a licensed professional.

PART 2 PRODUCTS

2.1 GENERAL

- A. Furnish a steel tank that is fabricated and erected, AWWA D100 and governing Laws and Regulations.
- B. Furnish the tank, Appendix C of AWWA D100. Use a design temperature based on a low 1 day mean temperature of -10 deg. F.

2.2 TANK ACCESSORIES

- A. General: Furnish and install all tank accessories as indicated and as applicable below.
- B. Ladder: One fixed ladder with safety cable on the exterior of the tank conforming to OSHA requirements. Extend ladder from a point 8 feet above the ground surfaces to the roof.
- C. Shell Manholes: Two 24 inches diameter shell manholes equipped with davits or hinges located near the base of the tank. Furnish one manhole with a bolting flange for an exhaust fan for ventilation as indicated in AWWA D100.
- D. Vent: Mushroom vent of adequate size to handle pressure differential cause by water entering or leaving the tank at the maximum rate indicated. Do not consider the open area of the overflow as venting area. Provide a special screened vent to ensure fail-safe operation in the event the screen frosts over or is otherwise clogged. Furnish a vent that is easily dismantled to remove the screens for cleaning.
- E. Roof Manholes: One 36 inch rainproof roof hatch with hinges and hasp for locking per AWWA D100 and a 24 inch diameter roof manhole with a removable cover.
- F. Overflow: Provide a tank overflow as indicated. Equip the overflow with an anti-vortex entrance. Extend the overflow down the outside of the tank.
- G. Inlet Nozzle: Equip with a 125 psi working pressure flange connection.
- H. Bottom Drain: Weld the drain to the tank bottom and make connections as indicated.
- I. Outlet Nozzle: Equip with a 125 psi working pressure flange connection.

2.3 FILL MATERIALS UNDER TANK

- A. Well-graded, sandy gravel with a 2 inch maximum size for filling inside the ringwall.
- B. 4 inch thick layer of oiled sand, Section 31 05 13 directly under the tank floor.

2.4 REINFORCEMENT AND CONCRETE

- A. Reinforcement: Steel, Section 03 20 00.
- B. Cast-in-place concrete: Class 3000, Section 03 30 04.

PART 3 EXECUTION

3.1 ERECTION

A. AWWA D100.

3.2 RADIOGRAPHS

- A. Inspection will be done per AWWA D100.
- B. Spot radiographs are to be taken, AWWA D100. Preplanned sections will not be allowed.
- C. Provide an independent evaluation of the radiographs by a person qualified to read and evaluate the radiographs.
- D. Provide ENGINEER access to all radiographic film. After completion of structure, films become property of OWNER.
- E. Prior to any repair of welds, submit radiographs with such information as required.
- F. Repair all welds by grinding out bad areas and rewelding. Do a second radiograph at the same location.

3.3 ROOF AND FLOOR TESTS

- A. Use vacuum box testing on all floor and roof fillet welds.
- B. Report results in writing.

3.4 TANK TOLERANCES

- A. Test the tank prior to filling for the following dimensional tolerances:
 - 1. Plumbness: The maximum variation from plumb of the top of the shell relative to the bottom of the shell shall not exceed 1/200 of the total tank height.
 - 2. Roundness: Radii measured at 1'-0" above the bottom corner weld; a tolerance of 3/4 inch.
 - 3. Peaking: Using a horizontal sweep board 36 inches long, peaking less than 1/2 inch.
 - 4. Banding: Using a vertical sweep board 36 inches long, banding less than 1/2 inch.
- B. Be responsible for providing all equipment necessary to check these dimensional tolerances.

3.5 CONCRETE RINGWALL CONSTRUCTION

- A. General: Pour ringwall monolithically.
- B. Ringwall Tolerance: Level top of ringwall to within 1/8 inch in any 30 feet of circumference and within 1/4 inch in total circumference.
- C. Interior Backfilling: Below ringwall and tank bottom, use Section 32 11 23 Crushed Aggregate Base. Compact to a Relative Compaction of at least 98 percent.
- D. Exterior Backfilling: Use Section 31 05 13 common fill which is free of trash, trees, roots, organic material, broken concrete, or other objectionable material. Compact to a Relative Compaction of at least 90 percent.

3.6 TANK FINISHING AND PAINTING

A. Finish, Section 09 97 15. Color as indicated or selected by ENGINEER.

3.7 TANK TESTING

- A. Close all tank outlets, inspection holes, or other openings below water level.
- B. Fill the tank to the maximum working water depth and let set for 48 hours.
- C. Measure the change in water depth over an additional 5 day period. Take measurement at least once every 24 hours.
- D. Mark any leaks or damp areas for later repair.
- E. If the drop in the water exceeds 0.25 percent of the tank volume repair and retest.
- F. Repair all observed leaks or damp areas and retest full tank again until the tank passes.

3.8 TANK STERILIZATION

A. Disinfection, Section 33 13 00.

SECTION 22 13 33 SUBMERSIBLE PUMP

PART 1 GENERAL

1.1 SECTION INCLUDES

- A. Submersible pump with controls and components.
- B. Coordinate installation with work of separate trades.

1.2 DESIGN REQUIREMENTS

- A. Statically and dynamically balance rotating parts.
- B. Pumps to operate under continuous submergence at a minimum depth of 35 feet without loss of watertight integrity.
- C. Capable of handling storm water, sanitary sewerage, and wastewater.
- D. Pump to operate at 1750 rpm unless indicated otherwise.
- E. Design to permit complete servicing without breaking piping or motor connections.
- F. Motor temperature rise to conform to latest NEMA standards for submersible pumps.

1.3 SUBMITTALS

- A. Substitutions: Section 01 25 00.
- B. Shop Drawings: Section 01 33 00 for pumps, electrical connections and controls.
- C. Pump Curves: Certified pump performance characteristics with pump and system operating point plotted. Include net positive suction head (NPSH) curve.
- D. Motor and Cable Insulation Test: For moisture content or insulation defects.
- E. Pump manufacturer's certificate that installation is correct and the pump(s) function properly relative to flow, speed, vibration and amperage draw.

1.4 HANDLING AND STORAGE

A. Protect against damage and dirt during shipping and storage.

PART 2 PRODUCTS

2.1 MAJOR PUMP COMPONENTS

A. Gray case iron, Class 30 casing, with smooth surfaces devoid of blow holes and other irregularities.

- B. Stainless steel exposed bolts and nuts, Section 05 05 23.
- C. Waterproof exterior. Manufacturer select exterior spray with PVC epoxy primer chloric rubber paint finish.

2.2 DISCHARGE CONNECTION ELBOW

- A. Installed in the wet well.
- B. Make connection of pump to discharge connection elbow automatic when pump is lowered into place in a simple downward motion.
- C. Provide sliding guide bracket and guide bar(s) as part of the discharge connection elbow.
- D. Guarantee sealing of the discharge interface.

2.3 MATING SURFACES

A. Seal all mating surfaces. Do not use secondary sealing compounds, gaskets, grease, or other devices.

2.4 CABLE ENTRY

- A. Watertight and submersible seal for cable entry into pump.
- B. Isolate cable entry junction chamber and motor from each other so foreign material entering through the pump top (if any) shall not have access to the motor.
- C. Do not use epoxies, silicones, or other secondary sealing systems.

2.5 PUMP MOTOR

- A. Squirrel-cage, induction, shell type design, housed in an air-filled, watertight chamber, NEMA design B type with stator winding and stator leads insulated against moisture and temperatures less than 311 deg. F.
- B. Design for continuous duty, capable of sustaining a minimum of 10 starts per hour.
- C. Capable of continuous operation at totally, partially or non-submerged conditions.

2.6 JUNCTION CHAMBER

- A. Junction chamber to contain the terminal board.
- B. Connection Between Cable and Stator Leads: Perfectly leak-proof.

2.7 COOLING SYSTEM

- A. Provide an adequately designed cooling system for the pumps.
- B. Provide provision for external cooling and flushing.

2.8 THERMAL SENSORS

A. Use thermal sensors to monitor stator temperatures that are wired to the control panel.

2.9 PUMP SHAFT SEAL

- A. Carbon steel shaft completely isolated from the pumped liquid by a mechanical rotating shaft seal system. Seals require neither maintenance nor adjustment, which can be easily inspected and replaced.
- B. Do not use a pressure differential consisting of a single or double spring action between upper and lower sealing units to offset external pressure

and to effect shaft sealing.

C. Use oil as seal lubricant. Provide drain and inspection plug, with positive anti-leak seal that is easily accessible from the outside.

2.10 SHAFT BEARINGS

- A. Permanently lubricated bearings capable of 5 years continuous operation.
- B. Use bearings capable of operating for short periods of time with the discharge valve closed.

2.11 IMPELLER

- A. Dynamically balanced, double shrouded, nonclogging design having a long thrulet without acute turns capable of handling solids, fibrous materials, heavy sludge and other similar materials.
- B. Fit the impeller and the shaft by sliding and using a key to lock.

2.12 **VOLUTE**

- A. Designed with smooth fluid passages large enough at all points to pass any size solid which can pass through the impeller.
- B. Install a wear ring system to provide efficient sealing between the volute and impeller.

2.13 PUMP MOTOR CABLE

- A. Use pump motor cable suitable for submersible pump application. Conform cable sizing to NEC specifications for pump motors.
- B. Seal pump cable end with a high quality protective covering to make it impervious to moisture or water seepage prior to electrical installation.
- C. Provide 1 foot extra length of cable for each 50 feet of depth.
- D. Provide 10 feet of extra cable beyond surface plate.
- E. Provide corrosion resistant shield where cable passes pump volute.

2.14 ACCESS FRAME, GUIDES AND DOOR

- A. Provide access frame to the discharge connection elbows complete with hinges and flush locking mechanism, upper guide holder and level sensor(s) cable holder. Provide frame with sliding nut rails to attach the accessories required. Lower guide bar holder(s) shall be integral with the discharge connection elbow.
- B. Provide guide bars of the size necessary to lift and lower the pump(s) without bending, binding, or vibration. Do not support any portion of the weight of the pump of the guide bars.
- C. Provide surface plate with adequate rigidity to support the system, but with sufficient openings to allow free access to cable, vent and water.
- D. Access doors of skid proof design.
- E. All components galvanized or zinc coated, Section 05 05 10.

2.15 CONDUIT SYSTEMS

- A. Section 26 05 33.
- B. Do not use flexible conduit.

2.16 CONTROL PANEL

A. Solid state logic circuitry operational in temperature range of -40 deg. F. and +120 deg. F. and waterproof, designed for outdoor use, lockable and containing line voltage pump power circuit and lower voltage pilot control circuit or approved equivalent. The pilot control circuit takes power from the same terminal board. Perform the following functions:

1. Start and stop pumps at required water levels.

- 2. Alternate the sequence of starting via manual or automatic selection.
- 3. Start progressively more pumps if water level in sump continues to rise.
- 4. Instant disconnect from power source in the event of major electrical fault.
- B. Equip the panel with all protective devices for motors as disconnects, relays, hand-auto-off switches designed for three phase 480/277 volt power system to control the pumps via the operation of the liquid sensors.
- C. On/off pump running lights in the control panel for each pump.
- D. Adjustable thermostat heater.

2.17 STRAINER

A. Strainer with net inlet area 3 times (if indicated) the net inlet area of impeller.

2.18 **TIMERS**

A. Provide timers such that the operating time of each pump can be continuously monitored. Fit each timer with a reset capability to restart timing cycle.

PART 3 EXECUTION

3.1 INSTALLATION

- A. Check impeller, motor rating, and electrical connections for compliance with manufacturer's recommendations.
- B. Secure pumps as indicated and per the manufacturer's recommendations.

3.2 PUMP TESTING AND START-UP - FIELD

- A. Prior to submergence, run the pump dry to establish correct rotation and mechanical integrity.
- B. Ensure pumps operate at specified system fluid temperatures without vapor binding and cavitation, are nonoverloading in parallel or individual operation, operate within 25 percent of midpoint of published maximum efficiency curve.
- C. Run the pump for a minimum of 30 minutes submerged, under 6 feet of water minimum. Retest motor and cable insulation.
- D. Qualified millwright to check, align, and certify base mounted pumps

prior to start-up.

- E. Testing: Run a complete operating test of the pumps and associated equipment after installed in the field.
 - 1. Dry Test: Turn on the power to all equipment. With the pump station dry, activate the number 1 pump liquid level sensor. Then activate the number 2 pump and the number 3 pump liquid level sensors. Check the "pumps running" lights on the control panel to see that they are operating properly. Deactivate all sensors. Pump systems should turn off and the number 1 pump should switch to become the lag pump with the number 2 pump becoming the lead pump. Repeat the above process to verify that the pumps have transferred the lead.
 - 2. Wet Test: Provide a source of water adequate for this test. Conduct this test identically to the Dry Test. All equipment must pass these tests. Repair or replace any equipment failing to operate properly at no additional cost to OWNER.
- F. Start-up: Instruct OWNER's personnel, Section 01 78 23.

DIVISION 26

ELECTRICAL

SECTION 26 05 00 ELECTRICAL GENERAL REQUIREMENTS

PART 1 GENERAL

1.1 SECTION INCLUDES

- A. General requirements for electrical systems.
- B. Requirements for submittals, quality assurance, product handling and coordination.

1.2 **REFERENCES**

A. NFPA 70: National Electrical Code.

1.3 ELECTRICAL SYSTEM LAYOUTS

- A. Drawings are diagrammatic, intended to indicate general scope and locations of work to be installed.
- B. Furnish as if called for in detail by the Contract Documents all items of labor and material or equipment incidental to or necessary for the complete installation and proper operation the electrical work.

1.4 SUBMITTALS

- A. Section 01 33 00.
- B. Electrical installation certificate from electrical inspection authority having jurisdiction.
- C. Wiring Layout: Prior to installation of the electrical work, submit a complete wiring layout, showing arrangement of all circuits, conduits, and control equipment, size of conduit, conductors, wiring diagrams and connections of all equipment necessary for full understanding and record of the installation.

1.5 QUALITY ASSURANCE

- A. Section 01 43 00
- B. Workmanship to be neat with good appearance, NFPA 70.

1.6 SUBSTITUTIONS

- A. Section 01 25 00.
- B. Resolve any conflict arising from use of substituted equipment.
- C. Pay all costs required to make equipment comply with intent of Contract Documents. All approvals shall be obtained in writing.

1.7 COORDINATION

- A. Section 01 31 13.
- B. Plan all work to proceed with a minimum of interference with other trades.
- C. Inform affected trades of all openings for electrical work.

D. Furnish all special frames and sleeves as indicated in other sections.

1.8 PRODUCT HANDLING

- A. Section 01 65 00.
- B. Deliver all materials to the job bearing manufacturer's name and trade name and UL label in every case where a standard has been established for that particular material.
- C. Store product in original containers, protect from elements, and make readily accessible for Inspection until ready for installation.

1.9 PROJECT CONDITIONS

- A. Notify ENGINEER if a discrepancy occurs between the equipment supplied and the intent or function of the equipment, catalog numbers, discontinued products, Drawings, Specifications, etc.
- B. Failure to report any conflict does not relieve CONTRACTOR from meeting the intent of the Contract Documents nor shall it change the contract cost.
- C. Perform all required digging, cutting, incidental work, and make required repairs.
- D. Do not cut into any structural element without written approval.

PART 2 PRODUCTS Not Used

PART 3 EXECUTION Not Used

SECTION 26 05 13 CONDUCTORS AND CABLES

PART 1 GENERAL

1.1 SECTION INCLUDES

- A. Installation of wires or cables required for power distribution, service, feeders, and branch circuits.
- B. Related work includes but is not limited to,
 - 1. Excavation, Section 31 23 16.
 - 2. Trench backfill, Section 33 05 20.
 - 3. Landscape restoration, Section 32 92 00 or Section 32 93 13.
 - 4. Pavement restoration, Section 33 05 25.

1.2 **REFERENCES**

- A. NFPA 70: National Electrical Code.
- B. UL: Underwriters' Laboratories, Inc.

1.3 SUBMITTALS

A. Field Test Data: Submit megohmmeter test data for circuits under 600 volts.

PART 2 PRODUCTS

2.1 MATERIALS

- A. Building Conductors: Copper, 600 Volt insulation, THW.
- B. Branch Circuit Conductors and All Conductors #3 AWG and Smaller: Copper conductor, with TW, THHN, or THWN insulation #10 AWG and smaller, and THW larger than #10 AWG, where ambient temperature conditions exceed 140 deg. F.
 - 1. Size all conductors; NFPA 70.
 - 2. Minimum size to be #12 AWG.
 - 3. Stranded conductors for #8 AWG and larger.
 - 4. For outlets to fixtures, and in fixture channels (in dry areas); THHN insulated conductor.
 - 5. In damp locations, under slabs, on exterior provide THWN.
- C. Fire Alarm System Conductors: Cross-linked thermosetting polyethylene (RW90 X-link) type insulating.
- D. Provide permanent plastic name-tag indicating load feed.

- E. Use type XHHW conductors for water pumping and regulator stations.
- F. Cable Supports: OZ cable supports for vertical risers, type as required by application.

2.2 COLOR AND CODING OF CONDUCTORS

- A. 120/208 volt.
 - 1. A Phase Black
 - 2. B Phase Red
 - 3. C Phase Blue
 - 4. Neutral White
 - 5. Ground Green

PART 3 EXECUTION

3.1 INSTALLATION

- A. Make conductor length for parallel feeders identical.
- B. Lace or clip groups of feeder conductors at distribution center, pull-boxes, and wireway. Neatly arrange wiring within cabinets, junction boxes, fixtures, etc.
- C. Provide copper grounding conductors and straps.
- D. Install wire and cable in code conforming raceway.
- E. Use non-detrimental wire pulling lubricant for pulling No. 4 AWG and larger wire.
- F. Install wire in conduit runs after concrete and masonry work is complete and after moisture is swabbed from conduits.
- G. Color code conductors to designate neutral conductor and phase.
- H. Furnish necessary reels, reel jacks, and other pulling aids required to prevent damage to wires and cable.
- I. Splicing:
 - 1. Install wires and cables continuous without splices from sources of supply to distribution equipment and from source of supply to motor, lighting, or power outlet.
 - 2. Do not use pull boxes for making splices.
 - 3. Do not install splices in conduits.
- J. Install all wiring; NFPA 70.
- K. Use of cable with more conductors then specified; CONTRACTOR's option. When done, tape off and labeled extra conductors as spares.

3.2 CONDUCTOR CONNECTIONS

- A. Use approved pressure type solderless connectors and lugs for service entrance, feeder, equipment connections and terminal posts.
- B. Use connectors of a type compatible to conductors, locations, and load.

- C. Make neutral connection and taps individually in order to prevent the possibility of an "open-neutral".
- D. Make branch circuit connections with UL approved solderless connectors. Do not depend solely upon a single insulating material to secure connection as well as to insulate it.
- E. After first either silverplating the bars or applying suitable non-oxidizing agents, bolt buss bar connections with adequate nonferrous bolts, washers, and lockwashers.
- F. Insulate joints and taps with patented or molded plastic insulators. Use tapes compatible with conductor jackets, temperature, and other conditions.

3.3 SPECIAL WIRING

A. Special Systems: Furnish and install equipment, materials, labor, services, and accessories required for completion of any special systems of an electrical nature, but not classified otherwise herein, that may be indicated. Applicable portions of NFPA 70 also apply.

3.4 HAZARDOUS AREAS

A. Comply with NFPA 70 when installing wiring, fixtures, and equipment in locations classified as "Hazardous Locations".

3.5 AFTER INSTALLATION TEST FOR CABLE 600 VOLTS AND BELOW

- A. Prior to energization, test cable and wire for continuity of circuit and for short circuits. Megger all circuit of 100 amp and greater rating.
- B. Correct malfunctions.
- C. Submit record of megahmmeter readings to ENGINEER.

3.6 IDENTIFICATION OF FEEDERS

- A. Affix a marker stamped or embossed on each cable at each entry to and exit for each manhole, pullhole, pullbox, cable tray switchgear and switch, identifying circuit; i.e. "MCCI", "PANEL L" "NO 1" etc.
- B. Identification letters to be 1/8 inch size minimum.
- C. Markers to be rigid, noncorrosive, attached to feeder cables with feeder identification.
- D. Nylon straps to be used to tie the markers.

SECTION 26 05 33 RACEWAY

PART 1 GENERAL

1.1 SECTION INCLUDES

- A. Flexible or rigid conduits, couplings, supports, and nonmetallic ducts.
- B. Related work includes but is not limited to,
 - 1. Trench backfill, Section 33 05 20.
 - 2. Landscape restoration, Section 32 92 00 or Section 32 93 13.
 - 3. Pavement restoration, Section 33 05 25.

1.2 REFERENCES

- A. ANSI C80.1: Rigid Steel Conduit Zinc-Coated.
- B. ANSI C80.3: Electrical Metallic Tubing Zinc-Coated.
- C. FS W-F-406: Fittings for Cable, Power, Electrical and Conduit, Metal, Flexible.
- D. FS WW-C-566: Conduit, Metal, Flexible.
- E. NEMA TC6: PVC and ABS Plastic Utilities Duct for Underground Installation.
- F. NEMA TC9: Fittings for ABS and PVC Plastic Utilities Duct for Underground Installation.
- G. NFPA 70: National Electric Code.
- H. UL: Underwriters' Laboratories, Inc.

PART 2 PRODUCTS

2.1 METAL CONDUIT AND TUBING

- A. General: Provide metal conduit, tubing and fittings of types, grades, sizes and weights (wall thicknesses) as indicated; with minimum trade size of 3/4 inch.
- B. Rigid Metal Conduit (RMC): ANSI C80.1.
- C. Intermediate Metal Conduit (IMC): ANSI C80.1.
- D. Rigid and Intermediate Steel Conduit Fittings: Provide fully threaded malleable steel couplings; raintight and concrete tight where required by application. Provide double locknuts and metal bushings at conduit termination, use OZ type B bushings on conduits 1-1/4 inch and larger.
- E. Electrical Metallic Tubing (EMT): ANSI C80.3.
- F. EMT Fittings: Provide insulated throat non-indenter type malleable steel

fittings; concrete tight where required by application. Install OZ type B bushings on conduits 1-1/4 inches and larger.

- G. Flexible Metal Conduit (FMC): FS WW-C-566, Zinc-coated steel.
- H. Flexible Metal Conduit Fittings: FS W-F-406, Type 1, Class 1, Style A.
- I. Liquid Tight Flexible Metal Conduit: Provide liquid-tight, flexible metal conduit; constructed of single strip, flexible continuous, interlocked, and double-wrapped steel; galvanized inside and outside; coated with liquid-tight jacket of flexible polyvinyl chloride (PVC).
- J. Liquid-Tight Flexible Metal Conduit Fittings: FS W-F-406, Type 1, Class 3, Style G.
- K. Expansion Fittings: OZ Type AX, or equivalent to suit application.

2.2 NON-METALLIC CONDUIT AND DUCTS

- A. General: Minimum trade size: 3/4 inch.
- B. Underground PVC Plastic Utilities Duct: NEMA TC6, Type I for encased burial in concrete, Type II for direct burial.
- C. Duct Fittings: NEMA TC9, match to duct type and material.

2.3 CONDUIT, TUBING, AND DUCT ACCESSORIES

A. Provide conduit, tubing and duct accessories of types and sizes, and materials, complying with manufacturer's published product information, which mate and match conduit and tubing. Provide manufactured spacers in all duct bank runs.

2.4 LOCKNUTS, BUSHINGS, CONNECTORS, COUPLINGS, AND SUPPORTS

- A. General: Provide malleable bushings, except that plastic bushings may be used in lieu of phenolic-lined malleable bushings where "insulating bushings" are required.
- B. Provide "double-locknut" system (2 locknuts) throughout, each being tightened wrench tight as to effectively bond outlet box or cabinet to conduit.
- C. Sealing Bushing: OZ Type FSK, WSK, or CSMI as required by application. Provide OZ type CSB internal sealing bushings.
- D. Provide insulated-through type ground bushing of the malleable type.
- E. Provide connectors or couplings that are proper for the conduit they are used with. Make watertight when required.
- F. Provide cadmium plated or galvanized fittings.
- G. Provide fittings with die-cut threads unless approved otherwise.
- H. EMT connectors used with #4 and larger cable shall have throat liners of suitable plastic insulation.

2.5 **INTERIOR OUTLET BOXES**

A. Section 26 05 34.

2.6 SCHEDULE OF LOCATIONS

A. Galvanized steel conduit in concrete.

- B. Electrical metallic tubing in other locations.
- C. For underground conduit use rigid, threaded, galvanized steel conduit, or solvent welded PVC conduit.
- D. Make connections to motors and equipment with PVC jacketed flexible conduit and liquid tight connectors. Provide 1/2 inch minimum size for motor connections.
- E. Provide flexible conduit for fixture and control wiring with sufficient length of flexible conduit to avoid transmission of vibration.

PART 3 EXECUTION

3.1 PREPARATION

- A. Coordinate utility locations; Section 01 31 13.
- B. Excavate; Section 31 23 16.

3.2 INSTALLATION

- A. Install conduit concealed in all areas, excluding mechanical and electrical rooms, connections to motors, and connections to surface cabinets.
- B. For exposed runs attach surface-mounted conduit with clamps.
- C. Coordinate installation of conduit in masonry work.
- D. Unless indicated otherwise, do not install conduit larger than 2-1/2 inches in concrete slabs. Provide a minimum concrete cover around conduits of 2 inches.
- E. Install conduit free from dents and bruises. Plug ends to prevent entry of dirt and moisture.
- F. Clean out conduit before installation of conductor.
- G. Alter conduit routing to avoid structural obstructions, minimizing crossovers.
- H. Fill end of conduit with fiberglass where conduits leave heated area and enters unheated area.
- I. Provide flashing and pitchpockets, making watertight joints where conduits pass through roof or waterproofing membranes.
- J. Install UL approved expansion fittings complete with grounding jumpers where conduits cross building expansion joints. Provide bends or offsets in conduit adjacent to building expansion joints where conduit is installed above suspended buildings.
- K. Route all exposed conduits parallel or perpendicular to building lines.
- L. Make interconnections between difference types of raceways with manufactured fittings approved by UL.
- M. Size raceways; NFPA 70 tables. Do not reduce from any sized indicated.
- N. Do not exceed sizes permitted in slabs or walls.

- O. Do not exceed number of bends allowed in conduit by NFPA 70.
- P. Make joints wrench tight or otherwise with minimum resistance to the flow of fault currents.
- Q. Use furred spaces and chases to an advantage in concealing conduits.
- R. Make field bends only where needed and then carefully to minimize wire pulling tensions and for best appearance in exposed runs.
- S. Test conduit runs with lignum vitale ball (mandrel) of 85 percent of conduit diameter.
- T. Cut conduit with hacksaw or other approved pipe cutting tool and ream ends to clean out all burrs before connecting.
- U. Keep conduits at least 6 inches away from steam or hot water pipes, breaching, and boilers, but in no case permit conductors to reach higher than rated temperatures. Avoid traps in runs and slope conduit to drain.
- V. Fasten raceways securely in place. Firmly fasten conduit within 3 feet of each outlet, junction box, cabinet, or fitting. Support metallic conduit, rigid (heavy wall) and EMT at least every 10 feet. Support rigid nonmetallic conduit in strict accordance with NFPA 70. Use raceway fasteners designed for the purpose.

3.3 SPECIAL CONDUIT FITTINGS

- A. Use special conduit fittings as required or indicated. Use UL approved fittings suitable for location and usage made.
- B. At expansion joints use special fittings if cast in concrete slabs.
- C. Building Expansion Joints: Where surface conduits, raceways, panels, or light fixtures, span building expansion joints, make satisfactory arrangements to provide the movement provided for in building structure plus or minus nominal joint width.

3.4 PULL BOXES, WIREWAYS, AND GUTTERS

- A. Furnish as indicated, plus any such items required to assemble conduits and other raceways. Provide Section 26 05 34 pull boxes as dictated by wire pulling requirements. Unless indicated otherwise face into secondary or unfinished rooms.
- B. Construction: Code gage galvanized sheet steel and sized strictly in conformance with NFPA 70 requirements.
- C. Finish: Free of burrs, sharp edges, unreamed holes, and sharp-pointed screw or bolts. Paint both inside and out.
- D. Coating: When mounted direct to concrete or masonry walls that are below grade or where there will be sweating or other moisture present on wall surface, coat backs of boxes with a heavy coat of black asphalt paint before mounting.
- E. Protection: Adequate provisions for preventing damage to conductors either during pulling in or from weights and tensions when in place.
- F. Weatherproof, rain-tight, or special type when indicated or when required by NFPA 70.

3.5 ANCHORS, FASTENERS, AND MISCELLANEOUS SUPPORTS

- A. Use compatible anchors in roof or ceiling slabs of concrete from which a load is suspended and anchors used to fasten heavy equipment without lead in their construction.
- B. Make exposed conduit fastenings with one-piece, malleable conduit clamps. Two hole, galvanized sheet metal pipe straps may be used on all concealed installations.
- C. Use companion bases or backs with conduit clamps when conduit is exposed to weather or continuous moisture.
- D. Use ring type hangers on individual runs of conduit 3 inches and larger if suspended, complete with threaded rods. Use adjustable turnbuckles when specified or otherwise as an option.
- E. Support multiple runs of suspended conduits from trapeze style hangers suspended with rigid threaded steel rods and with suitable conduit clamps or straps of the same make as cross channels used.
- F. Mount multiple runs of conduit on ceiling or wall surfaces.
- G. Do not hang or support electrical equipment and materials from roof decks.

3.6 COLOR CODING, EXPOSED CONDUIT

- A. Provide color bands 1 inch wide for conduits up to 2 inches in diameter and one-half the conduit diameter for large conduits applied at panel and pull-box locations within each room and 500 feet on centers within an area.
- B. Color Banding:
 - 1. 120/208 Volt: gray
 - 2. 347/600 Volt: sand
 - 3. Fire Alarm: red
 - 4. Telephone: blue
 - 5. Intercommunication and Sound: yellow
 - 6. Clocks: green
 - 7. Television: rust
 - 8. Low Voltage Switching: black
- C. Nonmetallic Pressure Piping Label: When applicable, engraved plastic laminate, label permanently affixed to main electrical meter panel reading "THIS STRUCTURE HAS A NONMETALLIC PRESSURE PIPING SERVICE".

SECTION 26 05 34 ELECTRICAL BOXES AND FITTINGS

PART 1 GENERAL

1.1 SECTION INCLUDES

A. Types of electrical boxes and electrical fitting work.

1.2 **REFERENCES**

- A. NEMA OS 1: Sheet-Steel Outlet Boxes, Device Boxes, Covers, and Box Supports.
- B. NEMA OS 2: Nonmetallic Outlet Boxes, Device Boxes, Covers, and Box Supports.
- C. NFPA 70: National Electric Code.
- D. UL: Underwriters' Laboratories, Inc.

1.3 QUALITY ASSURANCE

- A. Comply with NFPA 70 as applicable for installation of electrical boxes and fittings.
- B. Comply with NEMA OS 1 and NEMA OS 2 as applicable for outlet boxes, device boxes, covers and box supports.
- C. Provide electrical boxes and fittings which have been UL-listed and labeled.

PART 2 PRODUCTS

2.1 INTERIOR OUTLET BOXES

- A. One piece, galvanized flat rolled sheet steel, cast iron or cast aluminum outlet wiring boxes, of types shapes and sizes, including box depths, to suit each respective location and installation. If of aluminum, essentially "copper free". Do not use on conduits of dissimilar metals, except with written permission.
- B. Construct with stamped knockouts in back and sides, and with threaded screw holes with corrosion-resistant screws for securing box and covers and wiring devices.
- C. Minimum depth 1-1/4 inches or 2-1/8 inch depth for boxes with 3 or more conduit entries.
- D. Use in combination with factory or field bends when indicated or advised. Complete outlet bodies with mounting brackets, hangers, Extension Rings, fixture studs, cable clamps, metal straps, gaskets, cover, hubs, reducers, and other accessories.

2.2 WEATHERPROOF OUTLET BOX

- A. Corrosion-resistant cast-metal of types, shapes and sizes (including depth) required.
- B. Threaded conduit ends, cast-metal face plates with spring hinged waterproof caps suitably configured for each application, with face plate gaskets and corrosion-resistant fasteners.

2.3 JUNCTION AND PULL BOXES

- A. Building Structure Type: Code-gage sheet steel with screw-on covers; of types, shapes and sizes to suit each respective location and installation; with welded seams and equipped with galvanized steel Section 05 05 23 nuts, bolts, screws and washers.
- B. Buried Type: Plastic body and cover, or pre-cast concrete with screw-on cast iron covers; of types, shapes and sizes to suit each respective location and installation; equipped with stainless steel nuts, bolts, screws and washers, Section 05 05 23.

PART 3 EXECUTION

3.1 PREPARATION

- A. Coordinate installation of electrical boxes and fittings with wire/cable and raceway installation work.
- B. Provide knockout closures to cap unused knockout holes where blanks have been removed.

3.2 INSTALLATION

- A. Install where indicated, complying with manufacturer's written instruction, applicable requirements of NFPA 70 and NEMA's "Standard of Installation", and in compliance with recognized industry practices to ensure that products fulfill requirements.
- B. Install coverplates for all boxes; weatherproof outlets for interior and exterior locations exposed to weather or moisture.
- C. Install boxes and fittings to ensure ready accessibility of electrical wiring. Install recessed boxes with face of box or ring flush with adjacent surface.
- D. Fasten boxes rigidly to substrates or structural surfaces to which attached, or solidly embed boxes in concrete or masonry. Use bar hangers for stud construction. Use of nails for securing boxes is prohibited. Set boxes on opposite sides of common wall with minimum 10 inches of conduit between them.

SECTION 26 09 26 PANELBOARD

PART 1 GENERAL

1.1 SECTION INCLUDES

- A. Electrical distribution panelboards.
- B. Connections between fixtures, equipment and panelboards.

1.2 **REFERENCES**

- A. NEMA 1: Instructions for Safe Installation, Operation and Maintenance of Panelboards Rated 600 Volts or Less.
- B. NEMA 250: Enclosures for Electrical Equipment (1000 Volt Maximum).
- C. NFPA 70: National Electrical Code.
- D. UL: Underwriters' Laboratories Inc.

1.3 SUBMITTALS

- A. Product Data: Submit manufacturer's data including specifications, installation instructions and general recommendations, for each type of panelboard required.
- B. Shop Drawings. Submit showing accurately scaled layouts of enclosures and required individual panelboard devices. Show circuit breakers, fusible switches, fuses, ground-fault circuit interrupters, and accessories.

1.4 QUALITY ASSURANCE

- A. Construct panelboards to NEMA 1 and NEMA 250 Standards and provide UL labels.
- B. Comply with NFPA 70 pertaining to installation of wiring and equipment in hazardous locations.
- C. Make all grounding tight and secure throughout.

PART 2 PRODUCTS

2.1 PANELBOARD - GENERAL

- A. Provide panelboards of the same make and key alike with a master key arrangement.
- B. Use dead front panelboards with one-piece cabinets constructed from code gage steel. Cabinets shall have knockouts and minimum gutter space of 4 inches on all sides.
- C. Provide branches with automatic circuit breakers, thermal-magnetic type, unless indicated otherwise. Multi-pole breakers shall automatically open

all poles when an overload occurs in any pole. Branch circuit breakers used for switching duty shall be UL listed as SWD type. Ground fault circuit interrupter protection as required by NFPA 70 shall be provided by ground fault circuit interrupting breakers. Circuit breakers shall have positive trip indication as well as clear "off" and "on" indication.

- D. Use factory assembled panelboards with amp rating units indicated. Provide spare units and blank spaces as indicated. Main circuit breaker or lugs only as indicated.
- E. Affix large, permanent individual numbers to each breaker on panelboard face in a uniform position. Number starting at the top, with odd numbers used in sequence down left hand side and even numbers used in sequence down right hand side.
- F. Use fronts manufactured with code gage steel, finished with rust inhibiting primer and baked enamel finish and manufacturer's standard color. Provide doors with flush tumbler type locks. Provide a circuit directory frame and card with a clear plastic covering inside the door.
- G. Furnish locking clips for "off" position only, with "on" trip free travel and installed in all circuits so indicated.
- H. Label panel with black phenolic or acceptable alternate engraved nameplate with 1/4 inch high lettering on the interior of each panelboard; including panel name and voltage. Provide red nameplate on emergency system panels.
- I. For outside locations use a NEMA 4R cabinet.

2.2 PANELBOARD - 480 VOLT

- A. Voltage: 277/480 volts, 3 phase, 4 wire, S/N, equipped with automatic circuit breaker.
- B. Circuit Breakers: Minimum interrupting capacity of 14,000 amps at 277 volts. Use breakers that are UL rated for use as switches.
- C. Locking Clips: 5 minimum per panel.

2.3 PANELBOARD - 208 VOLT

- A. Voltage: 120/208 volts, 3 phase, 4 wire, S/N, equipped with automatic circuit breakers.
- B. Circuit Breakers: Minimum interrupting capacity of 10,000 amps at 120 volts.

PART 3 EXECUTION

3.1 INSTALLATION

- A. Provide mounting brackets, bus bar drillings and filler pieces for unused spaces.
- B. Prepare and affix typewritten directory to inside cover of panelboard indicating loads controlled by each circuit.
- C. Install per NFPA 70, NEMA, manufacturer's instructions and authorities

having jurisdiction.

SECTION 26 13 13 CIRCUIT BREAKER

PART 1 GENERAL

1.1 SECTION INCLUDES

A. Installation of motor circuit breaker and circuit disconnects.

1.2 REFERENCES

- A. NEMA 250-85: Enclosures for Electrical Equipment (1000 Volts Maximum).
- B. NEMA KS 1: Enclosed Switches.
- C. NFPA 70: National Electrical Code.
- D. UL: Underwriters' Laboratories, Inc.

1.3 SUBMITTAL

- A. Product Data: Submit manufacturer's data including specifications, installation and general recommendations, for each type of motor and circuit disconnect switch required.
- B. Shop Drawings: Submit dimensioned drawings of electrical motor and circuit disconnect switches which have a rating of 100 amperes and larger.

1.4 QUALITY ASSURANCE

- A. Conform to:
 - 1. NFPA 70.
 - 2. Local and state codes and to authority having jurisdiction.
- B. Provide switches that are UL listed and labeled. Comply with NEMA Standards Publication No. KS 1 and NFPA 70.

PART 2 PRODUCTS

2.1 GENERAL

- A. Motor and circuit disconnects shall have a UL label.
- B. Single Phase Disconnect Switches: 2 pole switch.

2.2 GENERAL DUTY SWITCHES

- A. Sheet steel enclosed switches, fusible or nonfusible as indicated of types, sizes and electrical characteristics indicated.
- B. Rated 240 volts, 60 hertz.
- C. Spring assisted, quick-make, quick-break mechanisms.

- D. Provide single phase or three phase with solid neutral as required by application.
- E. Equip with padlock handle in OFF position.
- F. Provide NEMA 1 or NEMA 3R enclosures as required by application.
- G. Provide fusible switches with Class R rejection fuse clip kits.

2.3 MAINTENANCE STOCK, FUSES

- A. Provide as required of classes, types, and ratings for electrical requirements for service indicated.
- B. Furnish additional fuses amounting to 1 unit for every 10 installed units, but not less than 5 units of each, for both power and circuit fuses.

PART 3 EXECUTION

3.1 INSTALLATION

- A. Install motor and circuit disconnect within sight of controller position.
- B. Coordinate motor and circuit disconnect installation work with electrical race way and cable work.

SECTION 26 29 13 MOTOR CONTROLLER

PART 1 GENERAL

1.1 SECTION INCLUDES

- A. Installation of motor starters for electric motor driven equipment.
- B. Types of motor starters include:
 - 1. AC fraction horsepower manual starters.
 - 2. AC line voltage manual starters.
 - 3. AC non-reversing magnetic starters.
 - 4. AC combination non-reversing magnetic starters.

1.2 **REFERENCES**

- A. NEMA 250-85: Enclosures for Electrical Equipment (1000 Volts Maximum).
- B. NFPA 70: National Electric Code.
- C. UL 508: Electrical Industrial Control Equipment.

1.3 SUBMITTALS

- A. Product Data: Manufacturer's data on motor starters.
- B. Shop Drawings: Submit dimensioned drawings of motor starters showing accurately scaled equipment layouts.
- C. Motor Voltage/Current Report: After installation is complete including water and air balancing, measure voltage (L-L and L-N) and full load current of each phase of each motor. Submit report showing field readings of voltage, amperage, and thermal heater size installed for each motor.

1.4 QUALITY ASSURANCE

- A. Comply with NEMA, UL 508, and NFPA 70 Standards as applicable to wiring methods, construction and installation of motor starters.
- B. Provide units which have been UL-listed and labeled.

PART 2 PRODUCTS

2.1 MOTOR STARTER - GENERAL

- A. Provide motor starters and ancillary components; of types, sizes, ratings and electrical characteristics indicated.
- B. Materials, design and construction; manufacturer's option unless indicated.

C. Thermal Overload Units: Sized to actual running full load current, not to motor plate current. Size heaters for mechanical equipment after air and water balancing have been completed.

2.2 AC FRACTIONAL HP MANUAL STARTER

- A. Single-phase, 1 and 2 pole, 300 volt AC maximum unless indicated.
- B. Equip with 1 piece thermal overload relay with field adjustment capability of plus or minus 10 percent of nominal overload heater rating; for protection of AC motors of 1 HP and less. (For manually controlled motors in excess of 1 HP, refer to Line Voltage Manual Starter specified herein.)
- C. Motor Protection Switches: Quick-make, quick-break trip free toggle mechanism, green pilot lights, with lock-off toggle operated handle. Mount surface units in NEMA 1 enclosures, unless indicated. Provide NEMA 3R enclosure in exterior or damp location. Provide flush mounted units with coverplate to match wiring device coverplates.

2.3 AC LINE VOLTAGE MANUAL STARTER

A. 2 or 3 pole, 600 volt AC maximum unless indicated.

- B. Equip with pushbutton operator, low voltage protection feature and green pilot light.
- C. Motor Protection Switches: Trip free mechanism such that contacts will open under load and remain open until thermal element has cooled, and unit is reset. Mount surface units in NEMA 1 enclosure unless indicated. In exterior or damp location provide NEMA 3R enclosure. Provide flush mounted units with coverplate to match wiring device coverplates.

2.4 AC NON-REVERSING MAGNETIC STARTER

- A. 2 or 3 pole, 600 volts maximum, with thermal overload position in all phases and inherent under voltage release.
- B. Molded case automatic air circuit breakers.
- C. Contactor with 3 overload relays.
- D. 120 volt holding coil.
- E. Pilot light in cover, green resistor type.
- F. Reset button, and Hand-Off-Automatic switch in cover, field convertible to Off/Auto or Start/Stop push button.
- G. 2 sets of normally open, auxiliary contacts in addition to standard auxiliary holding contact supplied with each contactor.
- H. 120 volt control transformer of sufficient capacity to handle operating coil and associated controls.
- I. Surface mounted starters in NEMA Type 1 enclosure unless indicated. In exterior or damp locations provide NEMA 3R enclosure.

2.5 AC COMBINATION NON-REVERSING MAGNETIC STARTER

- A. Molded case automatic air circuit breakers with rotary operating handle and lock off facility.
- B. Restrict opening of switch enclosure by the use of a defeater screw unless switch is in the "off" position.

- C. Contacts with 3 overload delays.
- D. 120 volt holding coils.
- E. Pilot light in cover, green resistor type.
- F. Reset button, and Hand-Off-Automatic switch in cover, field convertible to Off-Auto or Start-Stop push button.
- G. 2 sets of normally open, auxiliary contacts in addition to standard auxiliary holding contact supplied with each contactor.
- H. 120 volt control transformer of sufficient capacity to handle operating coil and associated controls.

2.6 MAINTENANCE STOCK, FUSES

- A. Provide as required of classes, types, and ratings for electrical requirements for service indicated.
- B. Furnish additional fuses amounting to 1 unit for every 10 installed units, but not less than 5 units of each, for both power and circuit fuses.

PART 3 EXECUTION

3.1 INSTALLATION

- A. Install NEMA size motor protection switches. For units not using NEMA rating, use equivalent NEMA size.
- B. In finished areas mount motor protection switches flush and install suitable cover-plates.
- C. Install heaters correlated with full load current of motor provided.
- D. Install fuses in fusible circuit breaker, if any. Mount chart inside each starter indicating heater type, size, and ampere rating.

SECTION 26 56 19 ROADWAY LIGHTING

PART 1 GENERAL

1.1 SECTION INCLUDES

- A. Materials and procedures for installing roadway lighting system.
- B. Testing, painting, restoration and salvage.
- C. Related work includes but is not limited to,
 - 1. Landscape restoration, Section 32 92 00 or Section 32 93 13.
 - 2. Pavement restoration, Section 33 05 25.

1.2 REFERENCES

- A. ASTM B 3: Standard Specification for Soft or Annealed Copper Wire.
- B. ASTM B 8: Standard Specification for Concentric-Lay-Stranded Copper Conductors, Hard, Medium-Hard, or Soft.
- C. ASTM D 2301: Standard Specification for Vinyl Chloride Plastic Pressure-Sensitive Electrical Insulating Tape.
- D. IES: Illuminating Engineering Society.
- E. NEMA 250: Enclosures for Electrical Equipment (1000 Volts Maximum).
- F. NFPA 70: National Electric Code.
- G. SSPC PS 1.4: Three-Coat Oil-Alkyd (Lead-and-Chromate-Free) Painting System for Galvanized or Non-Galvanized Steel (with Zinc Dust-Zinc Oxide Linseed Oil Primer).
- H. UL: Underwriters' Laboratories, Inc.

1.3 SUBMITTALS

- A. Shop Drawings and Product Data: Complete, bound, indexed, large enough for all items included. When requested, supplement the following list by such other data as may be required, including detailed scale drawings and wiring diagrams of any special equipment and of any proposed deviation from the Contract Documents.
 - 1. Performance data for luminaires, including lighting contours on the roadway surface and average maintained level of light in foot-candles.
 - 2. Shop drawings for luminaires showing pertinent physical characteristics, type of light source, and wattage.
 - 3. Shop drawings of ornamental poles.
 - 4. Luminaire supports.
 - 5. Pole bases.

- 6. Wiring schematic.
- 7. Fixture mounting height.
- 8. Drawing showing location of poles and underground power conduit.
- B. Warranties and instruction sheets.
- C. Testing results.

1.4 MAINTAINING EXISTING AND TEMPORARY ELECTRICAL SYSTEMS

- A. Notify ENGINEER prior to performing any work on existing systems.
- B. Allow 20 feet minimum overhead clearance across thoroughfares and 12 feet minimum clearance above sidewalk areas. Do not run temporary conductor on top of the ground or across any sidewalk area unless protected in an electrical raceway and barricaded.
- C. Maintain existing electrical systems or approved temporary replacements, in effective operation for the benefit of the traveling public during the progress of the Work, except when shutdown is permitted to allow for alteration or removal of the systems. Do not interfere with the regular lighting schedule.

PART 2 PRODUCTS

2.1 EXISTING MATERIALS

A. Where existing systems are to be modified, incorporate existing material in revised system, Salvage or abandon as indicated.

2.2 CONDUCTORS

- A. Materials: Solid or stranded copper of size indicated conforming to ASTM B 3 and ASTM B 8. Insulation; RHH-RHW-USE grade cross link polyethylene compound.
- B. Splicing: Compatible with cable insulation and water seal for underground use. Comply with UL code.
- C. Conduit: As indicated. Section 26 05 33.
- D. Color and coding of 120/240 volt, Section 26 05 13.

2.3 POLES AND LUMINAIRE SUPPORTS

A. Provide poles and luminaire supports conforming to the height, type, configuration, and base detail indicated.

2.4 JUNCTION BOXES

- A. Buried type; Section 26 05 34 and as follows.
 - 1. Precast reinforced concrete in paved surfaces.
 - 2. Plastic in landscaped surfaces.
- B. Cover Stencil: "Street Lighting". Where box contains street lighting voltage greater than 600 volts, stencil "High Voltage".

2.5 INSULATING TAPE

A. Type 1 vinyl chloride, ASTM D 2301.

2.6 LUMINAIRE

- A. Luminaire: Die cast aluminum housing complete with reflector, refractor, lamp socket, slipfitter, replaceable air filter, ballast components or as indicated.
 - 1. Lamp wattage, voltage, and IES distribution type as indicated.
 - 2. Not less than 10 degrees of adjustment above a horizontal position, and not less than 5 degrees of adjustment from a vertical position.
 - 3. Lower housing door assembly removable with quick disconnect plugs to permit field maintenance or upgrading to other lamp types.
 - 4. Glare shields when indicated.
- B. Mercury Constant Wattage Regulated Ballasts: Prewired ballast with minimum primary power factor of 90 percent with normal secondary load with sufficient open circuit voltage to start lamps at minus 20 deg. F. Ballast shall provide regulation within 5 percent variation in lamp watts with a 10 percent variation in primary voltage.
- C. High Pressure Sodium Lamps: 250 or 400 watts as indicated.
- D. Bonding and Grounding: Copper wire strap No. 6 AWG minimum.
- E. Paint: None.

2.7 CONTROL EQUIPMENT

- A. Photo-electric control sensitive between 1 and 5 foot candles, minimum.
- B. Failure of any electrical component will energize the lighting circuit.
- C. Control Relay Contacts Rating: Switch on at 3,000 watts minimum.
- D. Remote Control Relays: Normally open.
- E. Relays: Either mechanical armature type or mercury tube type, single or double pole, or as indicated.
 - 1. Mechanical armature type: An operating coil (120 volts), a laminated core, a laminated armature, terminals and silver alloy contacts.
 - 2. Mercury tube type: An operating coil, hermetically sealed mercury tubes and terminals. Contacts shall be made either mercury to mercury or between mercury and alloy resistant to arcing and mercury amalgamation.
- F. Enclosure: NEMA 250 Type 4 with dead front panel, keyed padlock
- G. Paint: Waterproof paint.

2.8 POLYSULFIDE BASE, SINGLE COMPONENT SEALANT

A. Chemical curing; capable of being continuously immersed in water, withstand movement up to 20 percent of joint width, and satisfactorily applied throughout a temperature range to 40 to 80 deg. F., Shore A hardness of minimum 15 and maximum 50; nonstaining and non-bleeding; color as selected by ENGINEER.

2.9 CONCRETE AND GROUT

- A. Cast-in-place concrete: Class 3000, Section 03 30 04.
- B. Grout: Cement, Section 03 61 00.

PART 3 EXECUTION

3.1 PREPARATION

- A. Coordinate utility locations; Section 01 31 13.
- B. Excavate; Section 31 23 16 and backfill; Section 33 05 20.
- C. Do not disturb roadway surface, sidewalk, curb, gutter, or other obstructions without approval.
- D. Do not block or restrict pedestrian traffic, vehicle traffic, drainage or utilities.
- E. Barricade all Excavations in traveled ways.
- F. Compact excavated Trench material; Section 33 05 20 to the requirements of the adjacent areas.
- G. After backfilling Excavations, maintain smooth and well-drained surfaces until permanent repairs are effected.
- H. Legally dispose of all excess or waste material.

3.2 POLE FOUNDATION

A. Construct foundation per details indicated and Section 34 41 13.

- B. Locations:
 - 1. 18 inches clear from pull box.
 - 2. Not in pedestrian access way.
 - 3. Unless specified otherwise:
 - a. 5 feet from new tree.
 - b. 10 feet from existing tree, driveway, or hydrant.
 - c. Center of park strip or 24 inches clear from top back of curb on wide park strips.

3.3 CONDUIT INSTALLATION

- A. Use rigid steel conduit in areas subject to vehicular load, on the surface of structures, inside of structures and foundations, between structures, and the adjacent pull boxes located next to structures.
- B. Place conduit as follows.

Location	<u>Depth of Burial, inches</u>
In front of curb faces	36 to 60
Back of the back of curb	24 to 36
Railroad tracks	36 to 60
Primary power cables	40 minimum

C. Use sizes of conduit indicated or use larger sizes for any run at no additional cost to OWNER. No expanding or reducing fittings will be

permitted.

- D. Make field cuts square and true so that the ends will come together for full circumference. Paint threads on all rigid steel conduit with rust preventive paint before couplings are made. Repair damaged coating on galvanized steel conduit.
- E. Cap all conduit ends with standard pipe caps until wiring is installed. When caps are removed from metallic conduit, provide threaded ends and approved conduit bushings.
- F. Clean all existing underground conduit to be incorporated into new system with a mandrel and blow out with compressed air. Where existing rigid steel conduit systems are to be modified or extended, install rigid steel conduit.
- G. Make changes in direction by bending the conduit to a radius which will meet code or, preferable, by the use of standard bends or elbows.
- H. Install a No. 12 AWG pull wire or equivalent strength cord in all conduits which are to receive future conductors. Leave at least 2 feet of pull wire extending beyond each end of the conduit run and secure.
- I. Center conduit ends within the bolt circle of traffic signal poles or pedestals.
- J. Pack conduit ends with sealant after conductors are installed.
- K. Cap all conduit terminated without a pull box and identify its location by monumenting.

3.4 CONDUCTOR INSTALLATION

- A. Install wiring per the appropriate articles of NFPA 70. Neatly arrange wiring within cabinets, junction boxes, etc.
- B. Splice only at junction boxes, transformer leads, in pole bases, or at control equipment. Splice conductors as per manufacturer's recommendations and codes. Provide a fused connector between the line and the ballast, accessible at the hand holes located in the poles.
- C. Provide conduit to separate low-voltage conductors from high-voltage conductors in the same raceway (i.e. poles).
- D. Splice insulation shall consist of layers of vinyl chloride, electrical insulating tape applied to a thickness equal to and well lapped over the original insulation to provide uninterrupted underwater operation.
- E. Leave 2 feet of slack at each pole. Leave 18 inches of slack above top of pull box grade.
- F. Mark termination of each conductor. Where circuit and phase are clearly indicated by conductor insulation, bands need not be used, otherwise use bands.

3.5 GROUNDING INSTALLATION

A. Effectively ground metallic cable sheaths, metal conduit, nonmetallic conduit grounding wire, ballast and transformer cases, service equipment, anchor bolts, metal poles, and pedestals, and make mechanically and electrically secure to form a continuous system. Use a copper wire strap for bonding and grounding jumpers of the same

cross-sectional area as No. 6 AWG for all lighting systems.

- B. Ground one side of the secondary circuit of series-multiple and step-down transformers. Ground metal conduit, service equipment, and neutral conductor at service point as required by NEC and electricity company with grounding conductor No. 6 AWG or larger.
- C. In all nonmetallic (PVC) type conduit, provide a No. 8 AWG bare copper wire continuously and ground at each junction box.
- D. At each multiple service point, unless otherwise indicated, furnish a ground electrode. Use copper coated ground electrodes of steel or iron in one piece lengths at least 3/4 inch in diameter. Do not use electrodes of nonferrous materials less than 1/2 inch in diameter.
- E. Bond metal poles by means of a No. 8 AWG bonding wire attached from a grounding bushing to a foundation bolt or to a 3/16 inch or larger brass or bronze bolt installed in the lower portion of the pole.
- F. On wood poles, ground all equipment mounted less than 8 feet above the ground surface.
- G. Ground metallic conduit or bonding conductor system at intervals less than 500 feet to one of the following:
 - 1. 1 inch galvanized pipe driven 8 feet deep.
 - 2. 1/2 inch copper rod driven 8 feet deep.
 - 3. Metal water main with the approval of the water company. Clean water main thoroughly prior to connection.
- H. Use galvanized grounding bushings and bonding jumpers for bonding of metallic conduit in a concrete pull box. Use lock nuts for bonding of metallic conduit in steel pull boxes, one inside and one outside of the box.
- I. Pull Boxes: Install 3/4 inch x 10 feet copper clad ground rods at each pull box, 6 inches above bottom. Ground all metal parts, neutral and ground wire with #6 B.C. Use exothermic weld or hammerlock connection.

3.6 JUNCTION AND PULL BOX INSTALLATION

- A. Install at the locations indicated, and at additional points when conduit runs are more than 200 feet. Without additional compensation cost to OWNER and at CONTRACTOR's convenience add such additional boxes as may be desired to facilitate the work.
- B. Rest bottom of pull box firmly on a 12 inches thick bed of 1 inch crushed rock extending a minimum of 6 inches beyond the outside edge of box.
- C. Establish grade of top of boxes as for foundations.
- D. Place long side of box parallel to curb unless indicated.
- E. Use box extensions if ballasts or transformers are installed in box.
- F. Do not install boxes in Driveway aprons.

3.7 LUMINAIRES AND BALLASTS INSTALLATION

- A. Immediately prior to installation, clean all light control surfaces, refractors, and reflectors to provide the maximum lumen output possible. Clean per the luminaire manufacturer's recommendations.
- B. Mount at the height indicated.
- C. Adjust luminaires uniformly to give the optimum light distribution.

3.8 PAINTING

- A. Apply coatings, Section 09 91 00.
- B. Recoat all painted equipment when relocated.
- C. Use 2 coats of paint on relocated and new work.

3.9 FIELD QUALITY CONTROL

- A. Conduct the following tests on all lighting circuits and record the date and time of test.
 - 1. Test for continuity of each circuit.
 - 2. Test for grounds in each circuit.
 - 3. Megger test at 500 volts DC on each completed lighting circuit. The insulation resistance to ground shall be not less than 10 megohms.
 - 4. Test voltage and current on each circuit.
- B. Functional Test:
 - 1. Perform a functional test in which it is demonstrated that each and every part of the system functions as specified or intended.
 - 2. A functional test for each new or modified electrical system will consist of not less than 5 days of continuous, satisfactory operation. If unsatisfactory performance of the system develops, correct the condition and repeat the test until the 5 day continuous satisfactory operation is obtained.
 - 3. Do not start functional tests or turn-ons on Friday, or on the day preceding a legal holiday.
 - 4. Shutdowns caused by factors beyond CONTRACTOR's control will not constitute discontinuity of the functional test.
- C. Replace or correct any material revealed by these tests to be faulty.
- D. Provide equipment, personnel, cable connections, and electrical energy for testing. Certify that each circuit has been completely tested and testing procedures are satisfied.

3.10 SALVAGE

- A. Terminate all conduit abandoned in place at least 5 inches below finished grade.
- B. Exercise care in removing equipment to be reused or salvaged so that it will remain in the condition existing prior to its removal.

3.11 RESTORATION

A. Replace damaged equipment, concrete work or other fixtures disturbed or damaged by the installation.

- B. Restore or replace roadway pavement cuts, Section 33 05 25.
- C. Restore or replace disturbed plantings in landscaped areas.

DIVISION 31

EARTH WORK

SECTION 31 05 10 BOUNDARY MARKERS AND SURVEY MONUMENTS

PART 1 GENERAL

1.1 SECTION INCLUDES

A. Materials and procedures for installing boundary markers and survey monuments.

1.2 **PERFORMANCE REQUIREMENTS**

- A. Identify the land surveyor who set the marker plates and reference marks.
- B. For vertical control datum use Mean Sea Level datum adjusted by United States Coast and Geodetic Survey for the location of survey.
- C. Vertical Accuracy: 3rd order.
- D. Make all individual tape measurements to the nearest 0.01 of a foot, with tape corrections for temperature, sag, suspension, etc. noted on all field notes requiring such measurements.
- E. Horizontal Accuracy:
 - 1. 1:10,000 minimum for urban areas.
 - 2. 1:20,000 minimum for metropolitan areas.

1.3 SUBMITTALS

A. Survey notes and drawings showing:

- 1. All monuments found, set, reset, or replaced, describing their kind, size, and location and giving other data relating thereto.
- 2. Lines of survey, concrete structures containing reference marks, types of marks installed, distances and angles from monument referenced.
- 3. Witness monuments, basis of bearings, bearings, length of lines to monuments or corners witnessed and scale of drawing.
- 4. Errors of closure and method of adjustment.
- 5. Memorandum of oaths and certificates.
- 6. Narrative describing purpose of survey.
- 7. Any other data necessary for the interpretation of the various items and locations of the points, lines, and areas shown.
- B. Copies of plats filed with the County Recorder.

1.4 QUALITY ASSURANCE

A. Use a land surveyor who complies with Utah licensing law and who is acceptable to the OWNER to supervise the setting or resetting of monuments and boundary markers.

B. Make surveys in conformance with the accepted practice of land surveying and comply with all pertinent Laws and Regulations of land survey regulatory agencies and authority having jurisdiction.

PART 2 PRODUCTS

2.1 MONUMENT

- A. Monument Post: Minimum 3 feet long, precast or cast-in-place concrete. Make exposed surface of finished monument posts uniform, even texture, and free of holes, cracks, and chipped edges.
- B. Marker Plate: Brass or bronze or as indicated.

2.2 FRAME AND COVER

A. Asphalt coated, heavy duty, cast iron, Section 05 56 00.

2.3 LOT LINE WITNESS MARKER

A. Brass surveyor's tag or brass nail set in a lead filled hole in concrete.

2.4 REBAR CORNER MARKER

A. No. 5 rebar, at least 18 inches long with the top fitted with a nonferrous survey cap and stamped with land surveyor's registration number.

2.5 PIPE CORNER MARKERS

- A. 1 inch internal diameter galvanized steel pipe at least 18 inches long, or 2 inches internal diameter galvanized steel pipe at least 36 inches long.
- B. Fit pipe with concrete or mortar plug, tagged with surveyor's license number.
- C. Fix tag in concrete or mortar plug with a 1 inch minimum long bent brass brad.

2.6 FIELD NOTE PAPER

A. 20 pound bond paper minimum with format of documents acceptable to OWNER.

2.7 CONCRETE

- A. Cast-in-place: Class 4000 minimum, Section 03 30 04 or
- B. Precast: Class 5000 minimum, Section 03 40 00.

PART 3 EXECUTION

3.1 PREPARATION

- A. Identify utility locations, Section 01 31 13.
- B. Excavation, Section 31 23 16.

3.2 HORIZONTAL CONTROL

A. Set base horizontal ground control upon a minimum of 2 United States Coast and Geodetic Survey triangulation stations or equivalent, and tie to the Lambert Conformal Conic Projection for Establishment of the State Plane Coordinate System with Local Datum Adjustment within the Project area.

3.3 BEARING BASE

A. Refer all directional measurements to one "bearing base". Actual measurements may be equated to bearings and linear measurements shown on any record (i.e., plats, official maps, descriptions, or approved field notes of lines resurveyed that are shown on such records used in the survey).

3.4 TIE TO EXISTING MONUMENTS

A. Tie into a monument which has State Plane Coordinates if the monument is within 1/2 mile of the proposed survey site or at a selected location.

3.5 CORNER MARKERS

- A. Site Boundary: Install pipe corner markers.
- B. Lot Boundary: Install rebar corner markers for lot corners. Do not use rebar where pipe corner markers are installed as a boundary marker and a corner marker.

3.6 LOT LINE WITNESS MARKER

A. Witness all lot lines by installing 1/2 inch surveyor tags in sidewalk. If sidewalk does not exist, install tags in curb or mass concrete.

3.7 MONUMENTS

- A. Locate monument post so reference point falls within 1 inch diameter circle in the center of marker plate. Install marker plate in survey monument post before the concrete has acquired its initial set.
- B. Compact backfill soil; Section 33 05 05 to a Modified Proctor Density of 95 percent or greater.
- C. Set top of frames and covers 1/4 inch lower than Pavement surface. Recess marker plate a minimum of 4 inches below cover.
- D. Install monument so frame and cover does not contact monument or marker plate.

3.8 DAMAGED MONUMENTS

- A. Replace survey control monuments which are disturbed or destroyed by CONTRACTOR.
- B. If OWNER allows replacement of project survey control monuments which are lost or destroyed, use a licensed land surveyor to re-establish control monuments based upon original survey control.

31 05 10 BOUNDARY MARKERS AND SURVEY MONUMENTS

3.9 **REFERENCE MARKS**

A. Section 01 17 24.

SECTION 31 05 13 COMMON FILL

PART 1 GENERAL

1.1 SECTION INCLUDES

A. Common fill materials.

1.2 **REFERENCES**

- A. ASTM C 136: Standard Method for Sieve Analysis of Fine and Coarse Aggregates.
- B. ASTM D 1883: Standard Test Method for CBR (California Bearing Ratio) of Laboratory-Compacted Soils.
- C. ASTM D 2487: Standard Test Method for Classification of Soils for Engineering Purposes.
- D. ASTM D 2844: Test Method for Resistance R-Value and Expansion Pressure of Compacted Soils.
- E. ASTM D 3282: Standard Practice for Classification of Soils and Soil-Aggregate Mixtures for Highway Construction Purposes.
- F. ASTM D 3740: Standard Recommended Practice for Evaluation of Agencies Engaged in Testing and/or Inspection of Soil and Rock as Used in Engineering Design and Construction.

1.3 SUBMITTALS

- A. Prior to delivering material to site, identify.
 - 1. Name of Supplier and source, And.
 - 2. Gradation of common fill material.
- B. If a change in source of material is required, submit name of Supplier, source and gradation analysis of material prior to delivery to site.

1.4 QUALITY ASSURANCE

- A. Use a laboratory that follows and complies with Section 01 45 00 and ASTM D 3740.
- B. Reject common fill products that do not meet requirements of this section.
- C. Remove any product found defective after installation and install acceptable product at no additional cost to OWNER.

1.5 ACCEPTANCE

- A. General:
 - 1. Acceptance is by Lot. One Lot is one day's production.
 - **2**. Dispute resolution; Section 01 35 10.
- B. Roadway Backfill: Sub-lot size is 5,000 tons.

PART 2 PRODUCTS

2.1 BORROW

A. Classifications A-1-a through A-4, ASTM D 3282.

2.2 GRANULAR BORROW

- A. Classifications A-1-a, A-1-b, A-2-4, or A-3, ASTM D 3282.
- B. Material meets design CBR-value (ASTM D 1883) or R value (ASTM D 2844) for suitability of source, not for project control testing.

2.3 GRANULAR BACKFILL BORROW

- A. Classification A-1, ASTM D 3282.
- B. Well graded.
- C. Particle size; 2 inch maximum.
- D. Material meets design CBR-value (ASTM D 1883) or R value (ASTM D 2844) for suitability of source, not for project control testing.

2.4 RECYCLED FILL

- A. Material: Pulverized portland cement concrete, pulverized asphalt pavement or combination, either mixed with or not mixed with a new aggregate.
- B. Gradation: Meet the requirements of this Section based upon use; e.g. borrow, granular borrow, granular backfill borrow, etc.

2.5 NATIVE

A. When allowed by ENGINEER, material obtained from Excavations may be used as fill, provided organic material, rubbish, debris, and other objectionable materials are removed and CONTRACTOR has submitted the appropriate Proctor data (see Section 33 05 05).

2.6 CLAY

- A. Classification CL, CL-ML, or ML, ASTM D 2487.
- B. Free of organic matter, frozen material, debris, rocks, and deleterious materials.
- C. Homogeneous, relatively uniform.

2.7 SAND

A. Friable river or bank aggregate, free of loam and organic matter. Graded as follows.

Sieve	Percent Passing by Weight
3/8 100	$ \begin{array}{r} 100 \\ 1 - 10 \end{array} $

2.8 GRAVEL

- A. Material: Rock, stone, or other high quality mineral particle or combination.
- B. Gradation: ASTM D 448 narrow band.
 - 1. Sewer Rock.

	ASTM
Nominal Size	Size No.
3.5 to 1.5"	1
2.5 to 1.5"	2
2 to 1"	3
1.5 to 3/4"	4
1 to 1/2"	5

2. Pea Gravel.

	ASTM
Nominal Size	Size No.
3/4 to 3/8"	6
1/2 to No. 4	7
3/8 to No. 8	8
No. 4 to No. 16	9
No. 4 (screenings)	10

2.9 TOPSOIL

A. Chemical Characteristics:

- 1. Acidity/alkalinity range: pH 5.5 to 7.7
- 2. Soluble Salts: Less than 2.0 mmhos/cm.
- 3. Sodium Absorption Ratio (SAR): less than 3.0
- 4. Nitrogen (NO₃N): 48 ppm minimum
- 5. Phosphorus (P): 11 ppm minimum
- 6. Potash (K): 130 ppm minimum
- 7. Iron (Fe): 5.0 ppm minimum
- **B.** Physical Characteristics:
 - 1. Fertile, loose, friable.
 - 2. Containing more than 2 percent organic matter.
 - 3. Free of weeds, subsoil, lumps or clods of hard earth, plants or their roots, sticks, toxic minerals, chemicals and stones greater than 1-1/2 inch diameter.
 - 4. Composition.

<u>Material</u>	Percent Passing
Sand	15 - 60
Silt	10 - 70
Clay	5 - 30

2.10 SOURCE QUALITY CONTROL

- A. Verify gradation, ASTM C 136.
- B. Select Samples on a random location and time basis.
- C. If tests indicate materials do not meet specified requirements, change materials and retest at no additional cost to OWNER.

PART 3 EXECUTION

3.1 INSTALLATION

- A. Trenches, Section 33 05 20.
- B. Structures or landscaping, Section 31 23 23.
- C. Pavements, Section 32 05 10.

SECTION 31 05 15 CEMENT TREATED FILL

PART 1 GENERAL

1.1 SECTION INCLUDES

A. Controlled low-strength material (CLSM) requirements.

1.2 REFERENCES

- A. ASTM C 25: Standard Test Methods for Chemical Analysis of Limestone, Quicklime, and Hydrated Lime.
- B. ASTM C 33: Standard Specification for Concrete Aggregates.
- C. ASTM C 39: Standard Test Method for Compressive Strength of Cylindrical Concrete Specimens.
- D. ASTM C 51: Standard Definitions of Terms Relating to Lime and Limestone (As Used by the Industry).
- E. ASTM C 110: Standard Test Methods for Physical Testing of Quicklime, Hydrated Lime, and Limestone.
- E. ASTM C 150: Standard Specification for Portland Cement.
- F. ASTM C 260: Standard Specification for Air-Entraining Admixtures for Concrete.
- G. ASTM C 494: Standard Specification for Chemical Admixtures for Concrete.
- H. ASTM C 595: Standard Specification for Blended Hydraulic Cement.
- I. ASTM C 618: Standard Specification for Fly Ash and Raw or Calcined Natural Pozzolan for Use as a Mineral Admixture in Portland Cement Concrete.
- J. ASTM D 4832: Standard Test Method for Preparation and Testing of Soil-Cement Slurry Test Cylinders.

1.3 SUBMITTALS

- A. Material analysis.
- B. Engineered design calculations.

1.4 ACCEPTANCE

- A. General:
 - 1. Acceptance is by Lot. One Lot is one day's production.
 - 2. If non-complying fill material has been installed and no price for the material is specified, apply price adjustment against cost of work requiring material as part of its installation. Section 01 29 00.
 - 3. Dispute resolution, Section 01 35 10.
- B. Lime or Asphalt Cement Treated Backfill: Data sheet.

- C. Cement Treated Flowable Fill:
 - 1. Sub-lot Size:
 - a. Trench backfill, 100 cubic yards.
 - b. Roadway backfill, 250 cubic yards
 - 2. Lot is acceptable if strength deviations are within pay factor 1.00 limits. At ENGINEER's discretion, a Lot with a sub-lot test deviation in Reject may stay in place at 50 percent cost.

Pay Factor	28 day Compressive <u>Strength, psi</u>
1.00	less than 60
0.75	60 to 120
Reject	greater than 120

1.5 SAFETY

Protect persons and property from lime or quicklime handling operations.

PART 2 PRODUCTS

2.1 CEMENT TREATED FLOWABLE FILL

- A. Cement:
 - 1. Types I or II, ASTM C 150 or
 - 2. Types IP or IS, ASTM C 595.
- B. Aggregate: Non-plastic sand, ASTM C 33.
- C. Water: Non-detrimental.
- D. Admixtures: As needed for strength and flowability.
 - 1. Pozzolan (fly ash): ASTM C 618.
 - a. Class C or Class F.
 - b. Loss on ignition plus or minus 3 percent.
 - 2. Air: 4 percent to 35 percent, ASTM C 173.
- E. Mix Design: 60 psi maximum in 28 days per ASTM D 4832.

2.2 LEAN CONCRETE

- A. Physical Characteristics:
 - 1. Cement: ASTM C 150, Type II.
 - 2. Slump: 1 to 4 inches.
 - 3. Strength: 750 psi minimum in 7 days.
- B. Aggregate: Section 03 30 04. Submit substitute gradations for acceptance prior to beginning construction. Do not substitute gradations without approval.

2.3 LIME TREATED FILL

- A. Aggregate: Non-plastic crushed aggregate base, Section 32 11 23; or Common fill, Section 31 05 13.
- B. Water: Non-detrimental.
- C. Lime: Dry hydrated lime or quicklime, ASTM C 25, ASTM C 51, and ASTM C 110.
 - 1. Minimum Chemical Composition:
 - a. Hydrated Lime (Ca(OH)₂); 85 percent of chemical.
 - b. Quicklime (CaO); 90 percent of chemical.
 - 2. Gradation: ASTM C 136.

Table 1 – Hydrated Lime and Quicklime PercentPassing by Weight								
Sieve Hydrated Lime Quicklime (Ca(OH) ₂) (CaO)								
No. 4	100	100						
No. 30	95 - 100	-						
No. 100	No. 100 – 0 – 20							
No. 200	75 - 100	-						
NOTES								
 (a) Hydrated Lime: Washed Sample for 15 minutes plus or minus 1 minute, ASTM C 110. (b) Quicklime: Dry sieving only. 								

2.4 ASPHALT TREATED FILL

- A. Cement:
 - 1. Medium-setting emulsified asphalt, Section 32 12 09, or
 - 2. Medium-cure cutback asphalt Section 23 12 09.
- B. Aggregate:
 - 1. Non-plastic crushed aggregate base, Section 32 11 23.
 - 2. Common fill, Section 31 05 13.
 - 3. RAP, Section 32 01 16.
- C. Water: Non-detrimental.

PART 3 EXECUTION

3.1 FIELD QUALITY CONTROL

- A. Cement Treated Fill (Flowable Fill):
 - 1. Mold 3 test cylinder, ASTM D 4832. Test cylinders at 28 days.

2. If a cylinder test shows improper sampling, molding, handling, curing, or testing, discard the cylinder. Use remaining cylinders to determine average strength.

SECTION 31 05 19 GEOTEXTILES

PART 1 GENERAL

1.1 SECTION INCLUDES

A. Geotextile fabrics.

1.2 **REFERENCES**

- A. ASTM D 146: Standard Methods of Sampling and Testing Bitumen-Saturated Felts and Woven Fabrics for Roofing and Waterproofing.
- B. ASTM D 276: Standard Test Methods for Identification of Fibers in Textiles.
- C. ASTM D 882: Standard Test Methods for Tensile Properties of Thin Plastic Sheeting.
- D. ASTM D 3786: Standard Test Method for Hydraulic Bursting Strength of Knitted Goods and Nonwoven Fabrics - Diaphragm Bursting Strength Tester Method.
- E. ASTM D 4354: Standard Practice for Sampling of Geotextiles for Testing.
- F. ASTM D 4355: Standard Test Method for Deterioration of Geotextiles from Exposure to Ultraviolet Light and Water (Xenon Arc Type Apparatus).
- G. ASTM D 4491: Standard Test Methods for Water Permeability of Geotextiles by Permittivity.
- H. ASTM D 4533: Standard Test Method for Trapezoid Tearing Strength of Geotextiles.
- I. ASTM D 4632: Standard Test Method for Breaking Load and Elongation of Geotextiles (Grab Method).
- J. ASTM D 4751: Standard Test Method for Determining Apparent Opening Size for a Geotextile.
- K. ASTM D 4759: Standard Practice for Determining Specification Conformance of Geosynthetics.
- L. ASTM D 4833: Standard Test Method for Index Puncture Resistance of Geotextiles, Geomembranes, and Related Products.
- M. ASTM D 4873: Standard Guide for Identification, Storage, and Handling of Geotextiles.
- N. ASTM E 96: Standard Test Methods for Water Vapor Transmission of Materials.

O. ASTM E 154: Standard Methods of Testing Materials for Use as Vapor Barriers Under Concrete Slabs and as Ground Cover in Crawl Spaces.

1.3 **DEFINITIONS**

A. MARV (acronym for minimum average roll value): A statistical value of a particular test property embracing 95 percent confidence level of all possible values of that property. For a normally distributed set of data, it is approximately the mean value plus and minus two standard deviations.

1.4 SUBMITTALS

- A. Submit prior to use:
 - 1. Sample of geotextile.
 - 2. Manufacture's certificate that each fabric complies with requirements of this section.

1.5 DELIVERY STORAGE AND HANDLING

- A. Label fabric, ASTM D 4873.
- B. Deliver geotextile dry, in a wrapping that protects it from the elements during shipping and storage. Keep fabric dry.
- C. Protect geotextile from ultraviolet light and temperature greater than 140 deg. F. until application.

1.6 QUALITY ASSURANCE

A. Provide manufacturer's on-site technical supervision and assistance.

PART 2 PRODUCTS

2.1 GEOTEXTILE - GENERAL

A. Stated values are for non-critical, non-severe applications.

- B. Fabric consists of synthetic fibers at least 85 percent by weight of polyolefins, polyesters or polyamides.
- C. Resistant to chemical attack, rot and mildew.
- D. No tears or defects that adversely alter fabric's physical properties.
- E. All numerical values represent minimum average roll values in the weaker principal direction.

2.2 STABILIZATION-SEPARATION GEOTEXTILES

A. Woven or non-woven fabric. Meet the following properties and survivability ratings.

Table 1 – Stabilization-Separation Geotextile								
		MARV						
Property	ASTM	Moderate			High			I
Toperty	ASIM	Woven	Nor wov		Wo	ven		Non- voven
Grab Tensile Strength, lbs.	D 4632	180	115	5	27	70		180
Grab Elongation, percent	D 4632	<50 >50 <50 >50					>50	
Trapezoid Tear, lbs.	D 4533	70 40 100				75		
Puncture Resistance, lbs.	D 4833	70	40	40 1		100		60
Apparent Opening Size, (AOS-US Sieve)	D 4751	≥ 30	≥ 60)	≥ 30			≥60
Construction Survivability								
Subgrade, CBR	1		1 -	- 2			>	2
Tire Pressure, psi	<50	>50 <50 >50 <50				>50		
6 inches Cover Thickness	NR	NR	Н		H	Μ		М
12 inches Cover Thickness	NR	NR	Н]	М	Μ		Μ
18 inches Cover Thickness	Н	М	М		М	M		М
Where $H = High$; $M = Medium$; $NR = Not Recommended$								

2.3 SILT FENCE GEOTEXTILE

A. Use woven fabric. Meet standard or high performance properties.

Table 2 – Silt Fence Geotextile					
Duon orter	ACTM	MARV			
Property	ASTM	Standard	High		
Grab Tensile Strength, lbs. (a)	D 4632	90	120		
Grab Elongation, percent	D 4632	< 40	< 40		
Flux, gal/min/ft ²	D 4491	15	90		
Apparent Opening Size, (AOS-US sieve)	D 4751	> 20	> 30		
Ultraviolet Degradation, percent D 4355 70 90					
NOTES					
(a) Percent of tensile strength retained determined after weathering, ASTM D 4355 for 500 hours					

- B. High performance fence to have tape yarns in one principle direction only.
- C. Add stabilizers or inhibitors to make the filaments resistant to sunlight or heat deterioration.
- D. Finish edges to prevent outer yarn from pulling away from the fabric.
- E. Sheets of fabric may be sewn or bonded together. Provide minimum width recommended by manufacturer.
- F. No deviation from any requirement in Table 2 due to the presence of seams.
- G. Manufactured with pockets for posts, hems with cord, or with posts preattached using staples or button head nails.

2.4 EROSION CONTROL GEOTEXTILES

A. Use woven or non-woven fabric.

Table 3 – Erosion Control Geotextile					
Property	ASTM	MARV			
		Class A	Class B	Class C	
Grab Tensile Strength, lbs. (a)	D 4632	300	200	100	
Grab Elongation, percent	D 4632	>15	>50	>50	
Puncture Resistance, lbs.	D 4833	100	60	30	
Trapezoid Tear, lb.	D 4533	80	50	40	
Flux, gal/min/ft ²	D 4491	25	25	25	
Apparent Opening Size, (AOS- US sieve)	D 4751	>59	>59	>59	
Ultraviolet Degradation, percent	D 4355	70	70	70	
Permittivity, sec. ⁻¹ (b)	D 4491	0.1	0.1	0.1	
NOTES					

(a) Percent of tensile strength retained determined after ultraviolet weathering, ASTM D 4355 for 500 hours.

(b) This number reflects typical not minimum values for this test method only. The k value of the geotextile shall be greater than the k value of the soil.

- B. Class A erosion control applications are those where the geotextile is used under conditions where installation stresses are greatest (more severe than Class B, i.e., stone placement height should be no more than 5 feet and stone weights should not exceed 250 pounds.
- C. Class B erosion control applications for geotextiles are used under conditions where installation stresses are more severe than Class C, i.e., stone placement height should be less than 3 feet and stone weights should not exceed 250 pounds.
- D. Class C erosion control applications are those where the geotextile is used in structures or under conditions where the geotextile is protected by a sand cushion or by "zero drop height" placement of stone.

2.5 ROADWAY PAVEMENT GEOTEXTILES

A. Sheet Fabric: Non-woven. Heat bonded only on one side to assist in preventing bleed through of tack coat and sticking of fibers to wheels of laydown equipment.

Table 4 – Roadway Paving Geotextile					
Duonoutry	ASTM	MARV			
Property	ASIM	Standard	Heavy Duty		
Grab Tensile Strength, lbs. (a)	D 4632	80	120		
Grab Elongation, percent	D 4632	50	50		
Asphalt Retention, gal/yd ²		0.2	0.3		
Melting Point, deg. F.	D 276	300	300		
Ultraviolet Degradation	D 4355	70	70		
Apparent Opening Size, (AOS- US sieve)	D 4751	≥60	≥ 60		
NOTES (a) Percent of tensile strength retained determined after ultraviolet weathering.					

ASTM D 4355 for 500 hours.

B. Crack Patch Fabric: Needle-punched non-woven coated with asphalt cement and a rubberized asphalt adhesive.

Table 5 – Crack Patching Geotextile							
Property ASTM MARV							
Strip Tensile, lbs/in	(a)	D 882	50				
Puncture resistance, lb		E 154	200				
Permeance, perms		E 69 Method B	0.10 (max)				
Pliability	(b)	D 146	No crack in fabric or rubberized asphalt				
NOTES (a) Using 12 in/min test speed and 1" initial distance between grips.							

(b) Using 180 degree bend on 1/4" mandrel at -25 deg. F.

2.6 DRAINAGE GEOTEXTILES

A. Use non-woven fabric.

Table 6 – Drainage Geotextile					
Dronorty	ASTM	MARV			
Property	ASIM	Class A	Class B		
Grab Tensile Strength, lbs. (a)	D 4632	200	100		
Grab Elongation, percent	D 4632	>50	>50		
Puncture Strength, lbs.	D 4833	60	30		
Trapezoid Tear, lbs.	D 4533	50	40		
Flux, gal/min/ft ²	D 4491	25	25		
Apparent Opening Size, (AOS - US Sieve)	D 4751	>59	>59		
Permittivity, sec. ⁻¹ (b)	D 4491	0.1	0.1		

NOTES

(a) Percent of tensile strength retained determined after ultraviolet weathering, ASTM D 4355 for 500 hours.

(b) The k value of the geotextile shall be greater than the k value of the soil. This number reflects typical not minimum values for this test method only.

B. Class A drainage applications are for fabrics where installation stresses

are more severe than Class B, i.e. very coarse sharp angular aggregate is used, a heavy degree of compaction (greater than or equal to 95 percent Standard Proctor, Section 31 23 36) is specified or depth of Trench is greater than 10 feet deep.

C. Class B drainage applications are those where fabric is used with smooth graded surfaces having no sharp angular projections, no sharp angular aggregate, compaction requirements are light, (less than 95 percent Standard Proctor, Section 31 23 36), and Trenches are less than 10 feet deep.

2.7 WEED BARRIER GEOTEXTILE

A. Use non-woven fabric.

Table 7 – Weed Barrier Geotextile			
Property	ASTM	MARV Standard	
Grab Tensile Strength, lbs. (a)	D 4632	90	
Grab Elongation, percent	D 4632	>50	
Puncture Strength, lbs.	D 4833	25	
Trapezoid Tear, lbs.	D 4533	30	
Apparent Opening size (AOS - US Sieve)	D 4751	>49	
Ultraviolet Degradation, percent	D 4355	70	
NOTES (a) Percent of tensile strength retained determin	ed after ultra	violet weatherin	

(a) Percent of tensile strength retained determined after ultraviolet weathering, ASTM D 4355 for 500 hours.

2.8 **POSTS**

- A. Minimum length: 4 feet.
- B. Steel: Round, U shaped, T shaped, or C shaped with a minimum weight of 1.3 pounds per foot, and have projections for fastening wire.
- C. Wood as follows:
 - 1. Soft wood posts at least 3 inches in diameter, or nominal 2 x 4 inches and straight to provide a fence without noticeable misalignment.
 - 2. Hard wood post providing a minimum cross sectional area of 2.25 square inches.
- D. Fasteners for Wooden Posts:
 - 1. Wire staples No. 17 gage minimum with a crown at least 3/4 inches wide and legs at least 1/2 inch long.
 - 2. Nails 14 gage minimum, 1 inch long with 3/4 inch button heads.

2.9 SOURCE QUALITY CONTROL

- A. Sampling practices, ASTM D 4354.
- B. Conformance verification, ASTM D 4759.

PART 3 EXECUTION

3.1 STABILIZING POOR LOAD BEARING SOILS

- A. Remove all organic material larger than 1 inch in diameter from the Subgrade and grade to elevations required for overlaying backfill.
- B. Compact Subgrade to the extent allowed by the condition of the substrate.
- C. Roll fabric onto Subgrade so Subgrade remains smooth. Do not drag.
- D. Fold or overlap geotextile in direction of drainage.
- E. Provide fabric overlap joints as follows.

Table 8 – Geotextile Overlap			
Soil CDD Dating	Overlap Required		
Soil CBR Rating	Unsewn, inches	Sewn, inches	
Less than 1		4	
1-2	36	4	
2-3	30	3	
3-5	24		
Greater than 5	18		
NOTES			
(a) Sewn seams, both factory and field seams shall conform to 90 percent of the grab tensile strength requirements.			

- F. Place granular material on top of fabric and spread carefully to insure no puncture. Minimum backfill lift on fabric; 6 inches.
- G. Cover fabric with 12 inches of sand before placing rock larger than 4 inches diameter on top of fabric.
- H. Avoid sudden stops or turning motions by equipment operating on aggregate placed over the fabric.
- I. Compact backfill soils over fabric; Section 33 05 05 to a Standard Proctor Density of 95 percent or greater.
- J. Repair any puncture by covering with new fabric using the same overlap dimensions indicated in Table above.

3.2 SILT FENCE

- A. Beginning work means acceptance of existing conditions.
- B. The quantity of temporary silt fences may be increased, decreased, or eliminated entirely at CONTRACTOR's discretion at no additional cost to OWNER. Maintain the silt fence until the Work is accepted or until the fence and silt accumulations are removed.
- C. Clear area of any debris and obstructions that may damage geotextile.
- D. Place post in all low points.
- E. Install posts a maximum of 8 feet apart with at least 18 inches in the ground. If not possible to achieve depth, secure posts to prevent

overturning.

- F. Attach filter fabric by wire, cord, pockets, staples, nails, or other effective means.
 - 1. When using a wire support fence, provide at least 6 horizontal wires with a minimum of 12 gage wire. Space vertical wires 6 inches maximum. Secure geotextile to the up slope side of the post. Extend wire into the Trench a minimum of 2 inches and extend a maximum or 36 inches above the ground surface.
- G. Install fabric so 6 to 8 inches of fabric is left at the bottom to be buried. Splice together only at support posts with any a minimum overlap of 18 inches. Extend buried portion 6 inches deep and the rest upstream of the fabric fence.
- H. Sediment Removal: Remove sediment before deposit reaches 1/2 of the height of the silt fence, or extend height of silt fence. After removal of sediment, dress landscape.
- I. Schedule of Locations: Typical locations include the toe of fill slopes, the downhill side of fill slopes, the downhill side of large cut areas, and at natural drainage areas. Limit geotextile materials to handle an area equivalent to 1,000 square feet per 10 feet of fence. Use caution should site slope be steeper than 1:1, and water flow rates exceed 1 cubic foot per second per 10 feet of fence face.

3.3 EROSION CONTROL

A. Install fabric in locations shown on the Drawings.

- B. Unless otherwise specified, the geotextile shall be overlapped a minimum of 2 feet at all longitudinal and transverse joints, or the geotextile shall be sewn.
- C. If overlapped, the geotextile shall be placed so that the upstream sheet overlaps the downstream sheet.
- D. For placement on slopes, each strip shall overlap the next downhill strip.
- E. The geotextile shall be anchored using key Trenches or aprons at the crest and toe of the slope.
- F. Pins, usually 18 inches in length, may be helpful in securing the geotextile during installation.
- G. Repair: Place patch over damaged area and extend 3 feet beyond the perimeter of the tear or damage.

3.4 ROADWAY PAVING FABRICS

A. Preparing Asphalt Concrete Surface:

- 1. Brush road surface clean of debris, dust and gravel. Remove all water from surface and allow to dry.
- 2. Patch holes and level any uneven areas with asphalt concrete.
- 3. Fill cracks between 1/8 inch to 1/2 inch with asphalt cement. Allow cement to cure prior to geotextile placement.
- 4. Clean cracks larger than 1/2 inch to a depth of 3 inches and fill with asphalt concrete. Where Pavement is severely cracked, rutted, deformed or distressed, secure approval for providing an asphalt

concrete leveling course prior to geotextile placement.

- B. Tacking Asphalt Surface for Pavement Fabric: Use tack asphalt recommended by fabric manufacturer. Apply tack as follows:
 - 1. Dry Pavement surface; 0.20 to 0.30 gallons per square yard. Within street intersections, on steep grades and in zones where vehicle speed changes are commonplace, reduce the application rate to no less than 0.20 gallons per square yard.
 - 2. Heavy duty fabrics; 0.30 to 0.40 gallons per square yard.
 - 3. Provide a tack width equal to geotextile width plus 6 inches.
 - 4. Apply tack only as far in advance of geotextile installation as is appropriate to insure a tacky surface at the time of geotextile placement.
 - 5. Allow tack time to cure with no moisture remaining prior to placing the geotextile and overlay.
 - 6. Clean excess tack material from the road surface.
- C. Placement of Fabric:
 - 1. Place paving fabric into the asphalt with a minimum amount of wrinkling or folding. Wrinkles or folds in excess of 1 inch shall be slit and laid flat.
 - 2. Shingle-lap all transverse joints and slit folds or wrinkles in the direction of the paving operation.
 - 3. Maximize geotextile contact with the Pavement surface by brooming or pneumatic rolling.
 - 4. Additional hand-placed asphalt may be required at laps and repairs.
- D. Protection and Repair:
 - 1. Do not allow traffic except necessary construction equipment and emergency vehicles to drive on the fabric.
 - 2. Turn paver and other vehicles gradually and keep turning to a minimum to avoid movement and damage to the geotextile. Do not permit abrupt starts and stops.
 - 3. Remove and replace damaged geotextile with the same type of geotextile, and shingle-lap the overlaps in the direction of paving. Restrict overlaps to a maximum of 6 inches.

3.5 SUBSURFACE DRAINAGE

- A. Excavate Trench to size and depth indicated.
- B. Cut fabric to width required and place in Trench. Prevent damage to geotextile.
- C. Overlap geotextile 12 inches or the full width of the Trench, whichever is less at the top of the Trench.
- D. Overlap successive pieces of geotextile a minimum of 12 inches in the direction of flow.
- E. Place fill to hold fabric in place.
- F. Repair any damage to geotextile by placing patches extending 3 feet in

all directions beyond the damaged area.

3.6 WEED BARRIER

A. Preparation:

- 1. Remove sharp objects, large stones and undesirable vegetation.
- 2. If placing geotextile over existing bed, cut an "X" over each plant and push geotextile under plant base. If placing over new bed, roll geotextile over soil and cut an "X" for each plant hole. Fold excess geotextile under and cover with specified landscaping materials.
- B. Surface Cover: Provide a minimum of 4 inches of cover on all areas on the geotextile unless otherwise specified by ENGINEER. If using large landscape rock, increase thickness of cover material over geotextile to 3 times the diameter of the largest rock material. Do not leave any portion of geotextile exposed to direct sunlight.
- C. Repair: Repair immediately. Clear the damaged area plus an additional 3 feet and apply geotextile patch.
- D. Maintenance: Maintain surfaces and supply additional landscape materials where necessary, including areas affected by erosion.

3.7 FIELD QUALITY CONTROL

A. Reject fabric at the time of installation, if it has defects, rips, holes, flaws, deterioration, or damage incurred during manufacture, transportation, handling or storage.

SECTION 31 05 21 GEOGRIDS/GEOCOMPOSITES

PART 1 GENERAL

1.1 SECTION INCLUDES

A. Geogrid and geocomposite material requirements.

1.2 **REFERENCES**

- A. ASTM D 4354: Standard Practice for Sampling of Geotextiles for Testing.
- B. ASTM D 4759: Standard Practice for Determining Specification Conformance of Geosynthetics.
- C. ASTM D 4873: Standard Guide for Identification, Storage, and Handling of Geotextiles.
- D. ASTM D 5321: Standard Practice for Determining the Coefficient of Soil and Geosynthetic by Direct Shear.
- E. ASTM D 6213: Standard Tests to Evaluate the Chemical Resistance of Geogrids to Liquids.
- F. ASTM D 6637: Standard Test Method for Determining Tensile Properties of Geogrid.
- G. FHWA-SA-96-071: Mechanically Stabilized Earth Walls and Reinforced Soil Slopes Design and Construction Guidelines.

1.3 **DEFINITIONS**

- A. Geocomposite: Fabric composed of a geogrid and geotextile.
- B. MARV: Defined in Section 31 05 19.

1.4 SUBMITTALS

- A. Geogrid sample.
- B. Geocomposite sample
- C. Manufacturer's warranty.
- D. Installer's warranty.

1.5 DELIVERY STORAGE AND HANDLING

- A. Label, handle and store product, ASTM D 4873.
- B. Deliver product dry, in a plastic wrapping that protects the entire roll.
- C. Protect product from ultraviolet light and temperature greater than 160 deg. F. until application. Cover product within 14 days of deployment.

1.6 QUALITY ASSURANCE

A. Provide manufacturer's on-site technical supervision and assistance if required for manufacturer's warranty.

31 05 21

1.7 WARRANTY

- A. Manufacturer: Warrant product for a period of 20 years on a prorated basis against manufacturing defects, workmanship, and deterioration due to exposure to the elements.
- B. Installer: Warrant material and workmanship for 2 years.

PART 2 PRODUCTS

2.1 GEOGRID/GEOCOMPOSITES - GENERAL

- A. Synthetic fiber net at least 85 percent by weight of polypropylene, polyethylene, polyester, polyvinyl alcohol, or polyamide.
- B. Resistant to chemical attack, rot and mildew.
- C. No tears or defects that will adversely alter properties of product.

2.2 ROADWAY PAVEMENT GEOCOMPOSITE

A. Placement is between asphalt layers. Product is geogrid glued to a lightweight non-woven bitumen coated geotextile.

Table 1 – Roadway Pavement Geocomposite			
Property	ASTM	MARV	
Ultimate Tensile Strength, lb/ft	D 6637	3425 x 3425	
Tensile Strength at 3 percent Strain, lb/ft	D 6637	825 x 825	
Melting Point (geogrid), deg. F.	_	490	
Softening Point (geotextile), deg. F.	_	220	

2.3 ROADWAY AGGREGATE GEOGRID

- A. Subbase geogrid is placed on the Subgrade below new fill or crushed aggregate base.
- B. Base course geogrid is placed between fills or crushed aggregate bases.

Table 2 – Roadway Aggregate Geogrid				
	ASTM	MARV		
Property		Subbase	Base Course	
Ultimate Tensile Strength, lbs/ft.	D 6637	900 x 1400	900 x 1400	
Tensile Strength at 2 percent Strain, lbs/ft.	D 6637	-	300 x 445	
Tensile Strength at 5 percent Strain, lbs/ft.	D 6637	580 x 920	_	
Coefficient of Direct Shear	D 5321	1.0	1.0	
Chemical Resistance range, pH	D 6213	2 - 12	2-12	
Aperture Size range, inches	Measured	0.5 – 1.3	0.5 – 1.3	
Open Area, percent	-	50 - 80	50 - 80	

2.4 EMBANKMENT GEOGRID

A. Geogrid is used for earth slope and retaining wall reinforcement.

Table 3 – Embankment Geogrid				
Broporty	ASTM	MARV		
Property		Type 1	Type 2	Type 3
Long Term Design Strength, lb/ft	(a)	700	1300	1900
Chemical resistance, pH	D 6213	2 - 12	2 - 12	2-12
Aperture Size inches	Measured	0.8 - 1.2	0.8 – 1.2	0.8 – 1.2
NOTES				
(a) FHWA-SA-96-071.				

2.5 CLAMPS, TAPE, RUBBER PADS

A. Recommended by manufacturer.

2.6 SOURCE QUALITY CONTROL

- A. Sample geogrids and geocomposites using ASTM D 4354 standard practices.
- B. Verify specification conformance, ASTM D 4759.

PART 3 EXECUTION

3.1 PREPARATION

A. Instruct workers about protecting product of this section.

- B. Repair damage to Subgrade surface prior to installation.
- C. Round edges of Excavation and grade changes.

3.2 GRANULAR BASE REINFORCEMENT

- A. Deploy each panel per manufacturer's recommendations.
- B. Provide sufficient material to allow for expansion and contraction.
- C. Do not fold. Do not tie overlaps.
- D. Install panels so overlapping panel is upgrade of the underlying panel.
- E. Provide geogrid overlap as follows.

Soil	Recommended
CBR Rating	<u>Overlap</u>
3 +	0.5 feet
2 - 3	1.0 feet
1 - 2	2.0 feet
less than 1	3.0 feet

F. Provide a minimum fill thickness of six inches prior to operating tracked vehicles over geogrid.

3.3 ASPHALT CONCRETE PAVEMENT REINFORCEMENT

- A. Clean the surface of the asphalt concrete base course.
- B. Seal cracks wider than 1/8 of an inch. Repair larger cracks, Potholes, depressions, and irregularities.
- C. Spray on tack coat uniformly at 0.08 0.10 gal/yd² and place geogrid on the tack coat.
- D. Overlap in a shingle fashion in the direction of overlay placement. Overlap all roll edges and ends six inches.
- E. Place 2 inches minimum asphalt concrete over the geogrid. Compact, Section 32 12 16.

3.4 SOIL REINFORCEMENT

- A. Compact Embankment Subgrade.
- B. Place Embankment geogrid at the locations and elevations shown on the Plans or controlled by the geogrid manufacturer. Place any specified free draining crushed aggregate base above the geogrid. Compact the fill to a standard proctor of 95 percent or greater.

3.5 PROTECTION

A. At least 6 inches of fill cover is required if tracked vehicles are operated over geogrid.

SECTION 31 11 00 SITE CLEARING

PART 1 GENERAL

1.1 SECTION INCLUDES

- A. Removal of trees, stumps, roots, and tree debris.
- B. Clearing site of plant life, root systems and shrubs.
- C. Removal of fences, fence posts, mail box posts, and miscellany.

1.2 **REFERENCES**

- A. NAA: Pruning Standards for Shade Trees.
- B. Utah Shade Tree Pruning Standards.

1.3 QUALITY ASSURANCE

A. Provide at least one person, who is familiar with NAA pruning standards for the type of tree involved, to be present during tree pruning operations.

1.4 SITE CONDITIONS

A. Repair or replace damaged trees and shrubs at no additional cost to OWNER.

1.5 PROTECTION

- A. Protect roots and branches of trees to remain.
- B. Construct temporary barricading at tree's approximated drip line. Place continuous barricades at least 3 feet high.
- C. When setting posts, avoid damaging tree roots.
- D. Do not permit heavy equipment or stockpiling of materials or debris within the barricaded area, or permit earth surface to be changed.
- E. Provide water and fertilizer to maintain existing trees.

PART 2 PRODUCTS

2.1 STUMP TREATMENT SOLUTION

A. Formulated to kill existing vegetation.

PART 3 EXECUTION

3.1 EXAMINATION

- A. The Drawings do not purport to show all trees and shrubs existing on site.
- B. Verify with ENGINEER which plantings are to be removed or to remain.
- C. Tree root inspection:
 - 1. Assist ENGINEER by removing and replacing existing surface improvements.
 - 2. Cost of removals and replacements will be paid for using existing payment prices, or if none, then by using Modification prices.

3.2 PREPARATION

- A. Locate utilities. Preserve utilities that are to remain in service.
- B. Review work procedures with ENGINEER.
- C. Schedule work carefully with consideration for property owners and general public.
- D. Before starting, arrange for the disconnection of all utility services that are to be removed or which interfere with work.

3.3 SITE CLEARING

- A. Remove all vegetation to outside Excavation, fill slope lines, and limits of slope rounding.
- B. Remove fences, posts, appurtenances, and miscellaneous objects.

3.4 TREE REMOVAL

- A. Remove branches, limbs, and debris.
- B. Remove stumps and roots to 18 inches below proposed grade.
- C. For stumps larger than 6 inches caliper remove and treat as follows:
 - 1. Remove chips and debris from around remaining stump.
 - 2. Apply stump treatment solution in accordance with manufacturer's recommendations.
 - 3. Do not allow chemical solution to mist, drip, drift, or splash onto adjacent ground surfaces or desirable vegetation.
 - 4. Replace any existing vegetation damaged or killed through improper use of chemical at no additional cost to OWNER.

SECTION 31 23 16 EXCAVATION

PART 1 GENERAL

1.1 SECTION INCLUDES

- A. Excavation and disposal of excavated materials.
- B. Protection of existing facilities, utilities, and structures affected by excavation.

1.2 **DEFINITIONS**

- A. Extra Excavation: Upper limit of Excavation is proposed excavation limit. Lower and lateral limits are as authorized by ENGINEER.
- B. Classified Excavation: The excavation of specified materials.
- C. Incidental Excavation: Excavation done for CONTRACTOR's benefit, excavation error, dewatering of Excavation, slough, or over-break.
- D. Unclassified Excavation: The excavation of all materials encountered regardless of the nature, size, or manner in which they are removed. Presence of isolated boulders or Rock fragments will not be sufficient cause to change classification of surrounding materials.

1.3 STORAGE AND HANDLING

- A. Stockpile excavated material to cause a minimum of inconvenience to public and provide for emergency services as necessary.
- B. Provide free access to all existing fire hydrants, water and gas valves, and meters.
- C. Provide free flow of storm water in all gutters, conduits, and natural water courses.
- D. Utilize traffic control signs, markers, and procedures in product storage and handling activities.
- E. Promptly remove other material from site.

1.4 SITE CONDITIONS

- A. Prior to excavation, photograph existing surfaces along which work may take place in order to determine, after construction is completed, whether any damage to existing improvements occurred prior to construction operations. Refer to construction photograph requirements, Section 01 78 39.
- B. Perform Incidental Excavation at no additional cost to OWNER.

PART 2 PRODUCTS

2.1 MATERIALS FOR OVER EXCAVATED AREAS

- A. Common fill, Section 31 05 13.
- B. Crushed aggregate base, Section 32 11 23.
- C. Stabilization fill, crushed aggregate base or common fill with maximum rectilinear particle size of 2 inches.
- D. Stabilization fabric, Section 31 05 19.

PART 3 EXECUTION

3.1 PREPARATION

- A. Use white paint and mark the proposed Excavation.
- B. Call the one-call center and wait the required amount of time. Color of one call center marks indicate the following.
 - 1. White: Proposed Excavation
 - 2. Pink: Temporary survey markings
 - 3. Red: Electric power lines, cables, conduit and lighting cables
 - 4. Yellow: Gas, oil, steam, Petroleum or gaseous materials
 - 5. Orange: Communications, alarm, signal, cables or conduits.
 - 6. Blue: Potable water.
 - 7. Purple: Reclaimed Water, irrigation and slurry lines
 - 8. Green: Sewer and storm drain lines

3.2 PROTECTION

- A. Identify required lines, grades, contours, and benchmarks, Section 01 71 23.
- B. Pothole, expose or otherwise locate utilities as necessary to give utility company at least 4 days notice to protect, preserve, or relocate a utility that interferes with or may be damaged by excavation work.
- C. Where utilities or structures conflict with design grades, report conflict to the appropriate utility company and ENGINEER 14 days prior to the initiation of work within the conflict area.
- D. For temporary controls, refer to Section 01 57 00.
- E. Support and protect from damage any existing facility and structure that exists in, passes through, or passes under the site.
- F. No Contract Time extension shall be granted and no additional compensation shall be made if CONTRACTOR fails to pothole and identify buried utilities or structures which conflict with the Work.

3.3 TOPSOIL

- A. Excavate topsoil only to depth that will preserve topsoil quality.
- B. Do not mix topsoil with subsoil during stockpiling or spreading.

3.4 LANDSCAPE SPRINKLER SYSTEMS

- A. Protect existing landscape sprinkler systems.
- B. When disturbance of existing sprinkler system is required, interrupt and repair system so operation of system is maintained.

3.5 SHORING

- A. .Slope, shore, sheet, brace or otherwise support Excavations over 4 feet deep, Section 31 41 00.
- B. When soil conditions are unstable, Excavations shallower than 4 feet deep must also be sloped, supported or shored.

3.6 DEWATERING

- A. Keep Excavation free from surface and ground water.
- B. If ground water table is in the intended construction operations, dewater Excavations.
- C. If there are no olfactory or visual indications of contamination in the water, discharge according to requirements of Federal, State or local agency having jurisdiction.
- D. If any evidence of contamination in the water, based on olfactory or visual indications, cease excavation work until potential risks are evaluated. During evaluation, handle water as a contaminated material.
- E. Pay for damages and costs resulting from dewatering operations.

3.7 GENERAL EXCAVATION REQUIREMENTS

- A. Excavate topsoil from areas to be relandscaped or regraded and other marked areas.
- B. Excavate site to line and grade indicated.
- C. Carefully excavate soils in vicinity of buried utility marks placed by the one-call center.
- D. Where soil has been softened or eroded by flooding or hardened by drying during unfavorable weather, rework all damaged areas or replace with approved material at no additional cost to OWNER.
- E. Notify ENGINEER of unexpected subsurface conditions.
- F. Underpin adjacent structure, service utilities and pipe chases that may be damaged by Excavation work.
- G. Protect Excavation walls as required. If conditions permit, slope Excavation Sides to maintain a safe and clean working area. Remove loose materials.
- H. Where ENGINEER deems Subgrade material to be susceptible to frost heave or otherwise unsatisfactory, excavate additional depth.

3.8 ROADWAY EXCAVATION

- A. In advance of setting line and grade stakes, clean Subgrade area of brush, weeds, vegetation, grass, and debris. Drain all depressions or ruts that contain water.
- B. Backfill and compact over excavation, Section 33 05 05.

3.9 STRUCTURAL AND LANDSCAPE EXCAVATION

- A. Provide Shoring, cribs, cofferdams, caissons, pumping, bailing, draining, sheathing, bracing, and related items.
- B. For piling work, coordinate special requirements for piling. Protect Excavation walls.
- C. If conditions permit, slope Excavation Sides as excavation progress. Maintain a safe and clean working area.
- D. Support Excavations. Do not interfere with the bearing of adjacent foundations, pipelines, etc.

3.10 TRENCH EXCAVATION

- A. Grade bottom of Trenches to provide uniform bearing surface.
- B. If necessary, make bellholes and depressions required to complete joining of pipe or box.
- C. Limit width of Trench excavations to the dimensions suitable for worker access per pipe manufacturer's recommendation. Provide enough space for compaction equipment. Notify ENGINEER if excavation operations exceed any indicated line and grade limits.
- D. In public thoroughfares and regardless of Trench depth, limit length of open Trenches to 200 lineal feet day or night. Provide barricading, Section 01 55 26. Protect Trenches over night.

3.11 EXTRA EXCAVATION

- A. If unstable material is encountered at the bottom or face of any Excavation, do not perform extra excavation without written consent.
- B. Correct excavations beyond the specified lines and grades by filling and compacting the resulting voids with acceptable fill.
- C. Volume of Excavation within any specified pay limit will be determined by the method of average-end-areas in the original position.

3.12 TOLERANCE

A. Grading: Top surface of Subgrade = plus or minus 1 inch.

SECTION 31 23 17 ROCK REMOVAL

PART 1 GENERAL

1.1 SECTION INCLUDES

A. Requirements for Rock removal and the use of explosives to assist in Rock removal.

1.2 REFERENCES

A. NFPA 495: Code for the Manufacture, Transportation, Storage, and Use of Explosive Materials.

1.3 **DEFINITIONS**

A. Rock: Solid mineral material that cannot be removed with equipment reasonably expected to be used in the Work without cutting, drilling or blasting.

1.4 SUBMITTALS

- A. Submit proposed method of blasting, delay pattern, explosive types, type of blasting mat cover, and intended Rock recovery method.
- B. Submit photographs of existing site conditions and facilities in vicinity of Work prior to blasting. Refer to construction photographic requirements, Section 01 78 39.

1.5 QUALITY ASSURANCE

- A. Seismic Survey Firm: Company specializing in seismic surveys with 2 years documented experience.
- B. Explosive Firm: Company specializing in explosives for disintegration of Rock with 2 years documented experience.

PART 2 PRODUCTS

2.1 EXPLOSIVES

A. Type recommended by explosives firm following seismic survey and required by authorities having jurisdiction.

2.2 DELAY DEVICES

A. Type recommended by explosives firm.

2.3 BLASTING MAT MATERIALS

A. Type recommended by explosives firm.

PART 3 EXECUTION

3.1 **PREPARATION**

- A. Verify site conditions and note irregularities affecting work of this section.
- B. Obtain permits from authorities having jurisdiction before explosives are brought to site or drilling is started.
- C. Verify utility locations, Section 01 31 13.
- D. Beginning work of this section constitutes acceptance of existing conditions.
- E. Comply with NFPA 495.

3.2 STORAGE OF BLASTING MATERIALS

- A. Securely store all explosives in compliance with Laws and Regulations.
- B. Mark all storage places clearly.
- C. Where no local Laws or Regulations apply, provide storage not closer than 1,000 feet from any road, building, camping area or place of human occupancy.

3.3 ROCK REMOVAL - NONEXPLOSIVE METHOD

- A. Cut away Rock at Excavation bottom to form level bearing.
- B. Remove shaled layers to provide sound and unshattered base for foundations.
- C. Remove and legally dispose of excess excavated material and debris off-site unless indicated otherwise.
- D. Correct unauthorized Rock removal at no additional cost to OWNER.

3.4 ROCK REMOVAL - EXPLOSIVE METHOD

- A. Provide a qualified explosives expert to act as an advisor and consultant during drilling and blasting operations.
- B. Advise owners of adjacent buildings or structures and utility companies in writing prior to setting up seismographs. Describe blasting and seismic operations.
- C. Obtain and pay for a seismic survey prior to Rock excavation to determine maximum charges that can be used at different locations in area of Excavation without damaging adjacent properties and utilities.
- D. Provide seismograph monitoring during progress of blasting operations.
- E. Disintegrate and remove Rock from excavation operations.

SECTION 31 23 23 BACKFILLING FOR STRUCTURES

PART 1 GENERAL

1.1 SECTION INCLUDES

- A. Structural backfill materials.
- B. Structural backfilling requirements.

1.2 SUBMITTALS

- A. Submit maximum laboratory dry density and optimum laboratory moisture content for:
 - 1. Subgrade material, and
 - 2. Each type of fill to be used.
- B. Upon ENGINEER's request, submit a written quality control Inspections and testing report describing source and field quality control activities performed by CONTRACTOR and its Supplier.

1.3 QUALITY ASSURANCE

- A. Do not change material sources, or aggregate without ENGINEER's knowledge.
- B. Reject backfill material that does not comply with requirements specified in this section.

1.4 STORAGE

- A. Safely stockpile backfill materials.
- B. Separate differing materials, prevent mixing, and maintain optimum moisture content of backfill materials.
- C. Avoid displacement of and injury to Work while compacting or operating equipment.
- D. Movement of construction machinery over Work at any stage of construction is solely at CONTRACTOR's risk.

1.5 SITE CONDITIONS

- A. Do not place, spread, or roll any backfill material over material that is damaged by water. Remove and replace damaged material at no additional cost to OWNER.
- B. Control traffic and erosion. Keep area free of trash and debris. Repair settled, eroded, and rutted areas.
- C. Reshape and compact damaged structural section to required density.

1.6 ACCEPTANCE

- A. General:
 - 1. Native material may be wasted if there is no additional cost to

substitute material acceptable to ENGINEER.

- 2. For material acceptance refer to.
 - a. Common fill, Section 31 05 13.
 - b. Crushed aggregate base, Section 32 11 23.
 - c. Cement treated fill, Section 31 05 15.
- B. Structure Backfilling: One test per Lot.

Table 1 – Lot Size for Structural Backfilling Operations			
Structure Type	Test Criteria	Lot Size	
	Standard (a)	Subgrade: 200 lineal feet	
Strip Footings	Modified (a)	Crushed aggregate base: 200 lineal feet per lift.	
Structure Footing	Standard (a)	Subgrade: 225 square feet.	
excluding strip footings	Modified (a)	Crushed aggregate base: Each 225 square feet per lift	
Embankments	Standard (a)	Fill: 625 square feet per lift	
Miscellaneous small structures	Standard (a)	Subgrade: Each footprint area Fill: Each lift	
(e.g. Manholes, drainage boxes, etc.)	Modified (a)	Crushed aggregate base: Each lift	
NOTES			
(a) Proctor density, Section 33 05 05			
(b) Lift thickness before compaction is 8 inches.			

1.7 WARRANTY

A. Restore incidentals damaged by settlement at no additional cost to OWNER.

PART 2 PRODUCTS

2.1 BACKFILL MATERIALS

- A. Common fill, Section 31 05 13.
- B. Crushed aggregate base, Section 32 11 23.
- C. Cement treated fill, Section 31 05 15.

2.2 ACCESSORIES

A. Water:

- 1. Make arrangements for sources of water during construction and make arrangements for delivery of water to site.
- 2. Comply with local Laws and Regulations at no additional cost to OWNER when securing water from water utility company.

PART 3 EXECUTION

3.1 PREPARATION

- A. Verify:
 - 1. Stockpiled fill meets gradation requirements.
 - 2. Foundation walls are braced to support surcharge forces imposed by backfilling operations, areas to be backfilled are free of debris, snow, ice or water.
 - 3. Ground surface is not frozen.
- B. If subgrade is not readily compactable secure written authorization for extra excavation and backfill, Section 31 23 16.
- C. Identify required line, levels, contours, and datum.
- D. Stake and flag locations of underground utilities.
- E. Upon discovery of unknown utility or concealed conditions, notify ENGINEER.

3.2 **PROTECTION**

- A. Protect existing trees, shrubs, lawns, existing structures, fences, roads, sidewalks, paving, curb and gutter and other features.
- B. Protect above or below grade utilities. Contact utility companies to repair damage to utilities. Pay all cost of repairs.
- C. Protect Subgrade from desiccation, flooding and freezing.
- D. Do not fill adjacent to structures until Excavation is checked by ENGINEER.
- E. Do not use compaction equipment adjacent to walls or retaining walls that may cause wall to become over-stressed or moved from alignment.
- F. Do not disturb or damage foundation perimeter drainage, foundation, damp-proofing, foundation waterproofing and protective cover, or utilities in Trenches.
- G. Restore any damaged structure to its original strength and condition.

3.3 LAYOUT

- A. Maintain all benchmarks, control monuments and stakes, whether newly established by surveyor or previously existing. Protect from damage and dislocation.
- B. If discrepancy is found between Contract Documents and site, ENGINEER shall make such minor adjustments in the Work as necessary to accomplish the intent of Contract Documents without increasing the Cost of the Work to CONTRACTOR or OWNER.

3.4 FOUNDATIONS AND SLABS ON GRADE

- A. Place backfill materials in lifts not exceeding 8 inches after compaction.
- B. Do not backfill against walls until concrete has obtained 14 day strength.

Backfill against foundation walls simultaneously on each side.

- C. Fill unauthorized excavations with material acceptable to ENGINEER at no additional cost to OWNER.
- D. Do not damage adjacent structures or service lines.
- E. Where flowable fill is used, use fill that flows easily and vibration for compaction is not required.

3.5 MODIFIED BACKFILL LAYER METHOD

A. Refer to Section 33 05 20.

3.6 COMPACTION

- A. Compact backfill; Section 33 05 05 to the following maximum dry densities.
 - 1. Under Footings: 98 percent.
 - 2. Interior Crawl Spaces: 90 percent.
 - 3. Interior Slab-On-Grade: 98 percent.
 - 4. Side of Foundation Walls and Retaining Walls:
 - a. Exterior: 95 percent.
 - b. Interior: 98 percent.
 - 5. Miscellaneous Structures: 95 percent.

3.7 CLEANING

- A. Remove stockpiles from the site. Grade site surface to prevent free standing surface water.
- B. Leave borrow areas clean and neat.

SECTION 31 23 26 COMPACTION

PART 1 GENERAL

1.1 SECTION INCLUDES

A. Compaction of granular fill materials.

1.2 **REFERENCES**

- A. ASTM D 698: Standard Test Method for Laboratory Compaction Characteristics of Soil Using Standard Effort (12,400 ft-lbf/ft³ (600 kNm/m³)).
- B. ASTM D 1557: Standard Test Methods for Laboratory Compaction Characteristics of Soil Using Modified Effort (56,000 ft-lbf/ft³ (2,700 kN-m/m³))
- C. ASTM D 2216: Standard Test Method for Laboratory Determination of Water (Moisture) Content of Soil and Rock.
- D. ASTM D 2922: Standard Test Methods for Density of Soil and Soil-Aggregate in Place by Nuclear Methods (Shallow Depth).
- E. ASTM D 3017: Standard Test Method for Water Content of Soil and Rock in Place by Nuclear Methods (Shallow Depth).
- F. ASTM D 3282: Standard Practice for Classification of Soils and Soil-Aggregate Mixtures for Highway Construction Purposes.
- G. ASTM D 3740: Standard Practice for Minimum Requirements for Agencies Engaged in the Testing and/or Inspection of Soil and Rock as Used in Engineering Design and Construction.

1.3 **DEFINITIONS**

- A. A-1 Soil: Defined in ASTM D 3282.
- B. Modified Proctor Density: The maximum laboratory density, as defined in and determined by ASTM D 1557 using procedure A, B or C as applicable.
- C. Relative Density (or Relative Compaction): The ratio of field dry density to the maximum laboratory density expressed as a percentage.
- D. Standard Proctor Density: The maximum laboratory density, as defined in and determined by ASTM D 698 using procedure A, B or C as applicable.

1.4 QUALITY ASSURANCE

A. Use a laboratory that follows and complies with ASTM D 3740.

PART 2 PRODUCTS Not Used

PART 3 EXECUTION

3.1 COMPACTION

- A. Moisten or dewater backfill material to obtain optimum moisture for compaction.
- B. Correct deficient compaction conditions. Replace or repair materials and damaged facilities.
- C. When no density compactive effort is specified, compact the entire area to eliminate unstable zones.

3.2 FIELD QUALITY CONTROL

- A. Testing: Perform control testing of materials. Perform additional testing at no additional cost to OWNER.
 - 1. Because of changes in source of materials or proportions requested by CONTRACTOR.
 - 2. Because of Failure of materials to meet specification requirements.
 - 3. For other testing services needed or required by CONTRACTOR.
- B. Report: For each material tested, record the following.
 - 1. Vertical and horizontal location of the test.
 - 2. Optimum laboratory moisture content.
 - 3. Field moisture content.
 - 4. Maximum laboratory dry density.
 - 5. Field density.
 - 6. Percent compaction results.
 - 7. Certification of test results by testing agency.
- C. Optimum Soil Density: Use ASTM D 2216 and the following industry standards.
 - 1. For A-1 Soils: Use test method C of ASTM D 1557 (Modified Proctor)
 - 2. For All Other Soils: Use test method C of ASTM D 698 (Standard Proctor).
- D. Field Density:
 - 1. Use ASTM D 3017 and test method C of ASTM D 2922 for shallow depth nuclear testing.
 - 2. No density determinations are required on any material containing more than 65 percent material retained on the number 10 sieve or more than 60 percent material retained on the number 4 sieve. In lieu of reporting densities in such cases, report the sieve analysis to document the material type.

SECTION 31 25 00 EROSION AND SEDIMENTATION CONTROL

PART 1 GENERAL

1.1 SECTION INCLUDES

- A. Erosion control and slope protection facilities including blankets or mulches.
- B. Construction of drainage facilities to protect work area.

1.2 SUBMITTALS

- A. Submit prior to using:
 - 1. Sample of blanket or geotextile materials.
 - 2. Mulch formula.
 - 3. Grass mixture listing.
 - 4. Plant list.
 - 5. Geotextile manufacturer's certification.
- B. Application rate of fiber mulches recommended by tackifier manufacturer.

1.3 DELIVERY, STORAGE AND HANDLING

- A. Deliver seed in original containers with certified germination test results showing analysis of seed mixture, percentage of pure seed, year of production, and date of packaging. Damaged packages are not acceptable. Store seed free of moisture.
- B. Deliver fertilizer in waterproof bags showing weight, chemical composition and name of manufacturer.
- C. Deliver blanket in original wrapping showing name of manufacturer and product weight.
- D. Deliver plant materials immediately prior to placement.
- E. Replace plant when original root protection system (burlap bag wrap of earth ball, plastic container with special plant bedder, etc.) has been broken or displaced prior to planting.

PART 2 PRODUCTS

2.1 MATERIALS

- A. Riprap: Rock, Section 31 37 00.
- B. Blankets: Uniform open weave jute, wood fiber, biodegradable or photodegradable synthetic fiber matting.

- C. Geotextiles: Refer to fabric in Section 31 05 19.
- D. Erosion Control Vegetation Mats: Permanent three dimensional mats which allow for revegetation where high water flows are expected.
- E. Fiber Mulches: Straw, hay, wood or paper free from weeds or foreign matter detrimental to plant life.
- F. Mulch Binder: Vegetable based gel tackifier with growth stimulant.
- G. Topsoil and Fertilizer: Refer to Section 31 05 13 and Section 32 92 00.

PART 3 EXECUTION

3.1 PREPARATION

- A. Remove foreign materials, roots, rocks, and debris.
- B. Grade to eliminate rough spots, and ponding areas.
- C. Grade soil to drain perimeter water away from protected areas.
- D. As applicable.
 - 1. Temporary controls, Section 01 57 00.
 - 2. Grass, Section 32 92 00.

3.2 SLOPE PROTECTION BLANKET

- A. Cover seeded slopes where grade is greater than 3 horizontal to 1 vertical with blanket. Roll down over slopes carefully and loosely without stretching or pulling.
- B. Lay blanket smoothly on prepared soil surface. Bury top end of each section in a narrow Trench. Leave 24 inches overlap from top roll over bottom roll. Leave 12 inches overlap over adjacent section.
- C. Toe-in top end of each section in narrow Trench at least 12 inches deep. Toe-wrap fabric at bottom of slope.
- D. Staple loosely the outside edges and overlaps.
- E. In ditches, lay matting in upstream direction. Overlap and staple ends 6 inches with upstream section on top.
- F. If natural drainage water traverses protected or controlled area; construct a channel or riprap according to Drawings and Section 31 37 00.
- G. Lightly dress slopes with topsoil to ensure close contact between cover and soil.
- H. Present alternative methods of protection for approval prior to starting any work.

3.3 GEOTEXTILE

A. Placement, Section 31 05 19.

3.4 MULCHES

- A. Apply mulches at the rate indicated.
- B. When installed with a tackifier, apply at the rate recommended by the

tackifier Supplier.

3.5 SURFACE COVER

- A. Grass, Section 32 92 00.
- B. Ground cover, Section 32 93 13.

3.6 MAINTENANCE

- A. Maintain surfaces and supply additional topsoil where necessary, including areas affected by erosion.
- B. Protect and repair geotextiles, Section 31 05 19.
- C. Keep surface of soil damp only as necessary for seed germination.
- D. Apply water slowly so surface of soil will not puddle and crust.
- E. Replant damaged grass areas showing root growth Failure, deterioration, bare or thin spots, and eroded areas.
- F. Re-fertilize 60 days after planting.
- G. Remove weeds that are over 3 inches high.

SECTION 31 31 19 VEGETATION CONTROL

PART 1 GENERAL

1.1 SECTION INCLUDES

A. Application of soil treatment to remove weed and vegetation.

1.2 SUBMITTALS

A. Submit certificate identifying composition of non-selective control herbicide.

PART 2 PRODUCTS

2.1 HERBICIDE

A. Water soluble herbicide for non-selective control of annual and perennial weeds.

PART 3 EXECUTION

3.1 MIXING

A. Mix herbicide solution in strict accordance with manufacturers instructions and applicable Laws and Regulations.

3.2 APPLICATION

- A. Execute all work in an orderly and careful manner with due consideration for surrounding plantings which are to remain.
- B. Apply herbicide solution with a shield applicator. Do not allow solution to mist, drip, drift, or splash onto desirable vegetation.
- C. Apply solution according to manufacturer's recommendations 7 days before preparation of surface to receive additional cover material. Do not add cover material until ENGINEER reviews spraying results.
- D. Do not spray under windy or adverse weather conditions.
- E. Replace portions of surrounding vegetation damaged or killed through this operation.

SECTION 31 36 00 GABIONS

PART 1 GENERAL

1.1 SECTION INCLUDES

A. Gabion for slope or bank protection and erosion control in open channels.

1.2 **REFERENCES**

- A. ASTM A 313: Standard Specification for Chromium-Nickel Stainless and Heat-Resisting Steel Spring Wire.
- B. ASTM A 641: Standard Specification for Zinc-Coated (Galvanized) Carbon Steel Wire.
- C. ASTM A 764: Standard Specification for Steel Wire, Carbon, Drawn Galvanized and Galvanized at Size for Mechanical Springs.

1.3 SUBMITTALS

- A. Manufacturer's product data showing gabion wire twist or welded pattern, components to be used, erection and component tolerances, overall layout, typical construction details, and construction procedures.
- B. Design criteria recommended by manufacturer.

1.4 QUALITY ASSURANCE

- A. Manufacturer of gabion structure to train and instruct construction personnel regarding installation of gabion.
- B. Do not allow any gabion structure to deform during the backfill operation.

PART 2 PRODUCTS

2.1 MATERIALS

- A. Gabions: Uniform hexagonal wire mesh woven in 2 or 3-1/2 twist pattern with openings fabricated in such a manner as to be non--raveling and designed to provide the required flexibility and strength. The wire mesh shall have deformability sufficient to permit a minimum mesh elongation equivalent to 10 percent of the unstretched length of the mesh test section without reducing the gage or tensile strength of the individual wire strands to values less than those for similar wire, one gage smaller in diameter.
- B. Wire: Class 3, ASTM A 641.
 - 1. Wire Mesh Fabric: US gage 11 after galvanization.
 - 2. Selvedges: US gage 9.

- 3. Binding and Connecting: US gage 13-1/2.
- 4. Tensile Strength: 60,000 75,000 (psi).
- 5. Elongation: 12 percent maximum.
- C. Polyvinyl Chloride Coated Galvanized Wire:
 - 1. Wire Mesh Fabric: Same diameter as galvanized with an approximate overall diameter of 0.12785 inch (galvanized wire core plus PVC coating).
 - 2. Selvedges: Same diameter as galvanized except, galvanized wire code to be US gage 10 (0.1338 inch with an approximate overall diameter of 0.15545 inch (galvanized wire core plus PVC coating).
 - 3. Binding and Connecting: Same diameter as galvanized with an approximate overall diameter of 0.10825 inch (galvanized wire core plus PVC coating).
- D. Fasteners: Resistant to a force of at least 900 pounds while still remaining in a locked and closed position.
 - 1. Stainless steel, ASTM A 313 for PVC coated gabions.
 - 2. Galvanized, ASTM A 764, Finish I, Class I, Type 3 with the same weight of coating as specified in ASTM A 641.
- E. Stone: Hard, durable, graded from 4 inches to 8 inches diameter.

PART 3 EXECUTION

3.1 GABION ASSEMBLY

- A. Assemble the base, lid, ends and sides into a single woven unit. If not woven then connect these members so that strength and flexibility at the connecting point is at least equal to that of the mesh.
- B. Where the length of the gabion exceeds 1-1/2 times its horizontal width, divide the gabion with diaphragms, of the same mesh and gage as the body of the gabion, into equal cells whose length does not exceed the horizontal width. Secure diaphragms in position on the base section such that no field tying is required.
- C. Tie all untied edges with binding wire. Loop wire tightly around every other mesh opening along the seams such that every other mesh opening along the seams are single and double loop alternating.

3.2 PLACEMENT

- A. Place empty gabions into positions indicated. Tie each unit to the adjoining unit along the vertical reinforced edges and the top selvedges.
- B. Tightly wire front and back of base of empty gabions to top of previously filled gabions.
- C. Stretch gabions to achieve better alignment and finish.
- D. Position fasteners at 2 per foot of selvedge.

3.3 GABION FILLING

- A. Backfilling Gabion Structures 24 inches High or Greater:
 - 1. Backfill each unit in 12 inches thick lifts.
 - 2. At the completion of the first backfill lift, tie one connecting wire in each direction to opposite face of each gabion cell. Loop and twist lock all connecting wires around 2 mesh openings.
 - 3. At the completion of the second backfill lift, tie 2 connecting wires as above.
 - 4. Continue above backfilling procedure until gabion structures are filled.
 - 5. Tie gabion structure lid to the rest of the basket.
- B. Backfilling Gabion Structures 18 inches High or Less:
 - 1. Backfill each unit in lifts 1/2 the thickness of the gabion structure.
 - 2. At the completion of the first backfill lift, tie 2 connecting wires in each direction. Complete the wire tying and backfill operation as above.

SECTION 31 37 00 RIPRAP OR ROCK LINING

PART 1 GENERAL

1.1 SECTION INCLUDES

A. Placement of loose riprap, hand-placed riprap, or grouted riprap.

1.2 **REFERENCES**

A. ASTM C 535: Standard Test Method for Resistance to Degradation of Large-Size Coarse Aggregate by Abrasion and Impact in the Los Angeles Machine.

1.3 SUBMITTALS

A. Submit prior to use in the Work product data showing riprap source, gradation, aggregate wear and placement technique.

PART 2 PRODUCTS

2.1 AGGREGATE

- A. Durable, angular, hard stone free from seams and cracks.
- B. Graded in size to produce a reasonably dense mass.
- C. The greatest dimension of 25 percent of the stones shall be at least, equal to but not more than 1-1/2 times the thickness of riprap indicated.
- D. The greatest dimension of 50 percent of the stone shall be at least 3/4, but not more than 1-1/2 times the thickness of riprap indicated.
- E. Not more than 10 percent of the aggregate shall have a dimension less than 0.1 times the thickness of riprap.
- F. At least 95 percent of the stones shall have a minimum of 2 fractured or clean angular faces.

2.2 ACCESSORIES

- A. Portland cement grout, Section 03 61 00.
- B. Geotextile fabric, Section 31 05 19.

2.3 SOURCE QUALITY CONTROL

A. Aggregate: Wear not greater than 40 percent when tested, ASTM C 535.

PART 3 EXECUTION

3.1 PREPARATION

- A. Remove all brush, trees, stumps, and other objectionable materials and dress area to a smooth surface. Make Excavation to provide a firm foundation and protect against undercutting. Secure approval prior to backfilling.
- B. Install required geotextile in accordance with Section 31 05 19.

3.2 LOOSE-PLACED RIPRAP

A. Place stones to secure a Rock mass with the minimum thickness and height indicated. Manipulate Rock to secure a regular surface of graded size and mass stability.

3.3 HAND-PLACED RIPRAP

- A. Place and bed the Rocks, one against the other, and key together. Fill irregularities between stones with suitable size spalls.
- B. Place so that finished surface of riprap is even, tight, and true to line and grade. Extend riprap sufficiently below ground surface to secure a firm foundation.

3.4 GROUTED RIPRAP

A. Place riprap as indicated.

- B. After wetting the stones, sweep sand or fine gravel into the interstices to fill to within 4 inches of the outer surface of the riprap.
- C. Fill the remaining volume of the interstices flush with a well-mixed grout.
- D. Keep grout wet by sprinkling or covering with wet material for at least 3 days. Protect grout from stream water or any other disturbance during this cure period.
- E. Do not place grout in freezing weather.

SECTION 31 41 00 SHORING

PART 1 GENERAL

1.1 SECTION INCLUDES

- A. Shoring for open Excavations requiring a Protective System.
- B. Underpinning to stabilize adjacent structure.

1.2 UNIT PRICE - MEASUREMENT AND PAYMENT

- A. In trenching, two Protective Systems are required if each Side of the Trench is to be shored. The use of a Trench Box shall be classified as one Protective System.
- B. Payment covers the cost of the Protective System to a depth of 3 feet below the Excavation elevations indicated. Allowance for extra cost may be made, based upon the actual cost to the CONTRACTOR of constructing, extending or reconstructing any Protective System that may be necessary to carry the excavation to the required depth which is greater than 3 feet below the Excavation elevations indicated. The extra cost will be paid for by **Change Order**.
- C. Excavation in Lieu of Protective System: When Protective Systems are indicated and with the written approval of the ENGINEER the actual installation of the Protective Systems are not made, the CONTRACTOR will be paid in full for the Protective System bid item, which includes all extra excavation, extra backfill, backfill compaction, or other incidental work performed by CONTRACTOR in lieu of constructing the Shoring or underpinning.

1.3 **DEFINITIONS**

- A. Accepted Engineering Practices: Those requirements or practices that are compatible with standards required by a duly licensed or recognized authority.
- B. Benching: A method of protecting persons and property against cave-ins by excavating the Sides of an Excavation to form one or a series of horizontal levels or steps, usually with vertical or near-vertical surfaces between levels.
- C. Excavation: Any man-made cut, cavity, or depression in an earth surface, including Trenches, formed by earth removal and producing unsupported earth conditions (Sides). If installed forms or similar structures reduce the depth-to-width relationship, an excavation may become a Trench.
- D. Failure: The permanent deformation or breakage of a structural member or connection; or the collapse of all or part of an Excavation.
- E. Protective System: Any recognized method of protecting persons and property against cave-ins, the collapse of adjacent structures, or material

that may fall or roll from an Excavation Side or into an Excavation. Protective systems include Support Systems, Sloping and Benching systems and Shield systems.

- F. Shield: A structure that is able to withstand the forces imposed on it by a cave-in and thereby protect persons and property within the structure without preventing a cave-in. Shields may be permanent structures or may be designed to be portable and moved along as work progresses. Portable Shields used in Trenches are usually referred to as "trench boxes" or "trench shields".
- G. Shoring: A structure that supports the Sides of an Excavation and thereby protects persons and property by preventing cave-ins.
- H. Side: Vertical or inclined earth surface formed at the outer edges of an Excavation.
- I. Sloping: A method of protecting persons and property against cave-ins by excavating to form Sides that are inclined away from the Excavation, the angle of incline being of such a degree for the conditions of exposure that a cave-in will not occur.
- J. Support System: A structure that protects persons and property by providing support to an adjacent structure, underground installation, or the Sides of an Excavation.
- K. Trench: A narrow Excavation made below the surface of the ground. In general, the depth is greater than the width, but the width of a trench is not greater than 15 feet.
- L. Trench Box: See Shield.
- M. Unfractured Rock: Rock that can be excavated with vertical Sides and remain intact while exposed. Fractured Rock is considered equivalent to unfractured Rock when the material on the Side or Sides of the Excavation is secured against cave-in or movement by Rock bolts, netting, or other means approved by a professional engineer.

1.4 **DESIGN OF PROTECTIVE SYSTEMS**

- A. Design Support Systems, Shield systems, and the structural components of these systems, and Sloping and Benching systems to resist all loads that are intended to be imposed or transmitted to them.
- B. Design system for any hydrostatic pressure in the Sides of an Excavation.

1.5 SUBMITTALS

A. Submit a Protective System plan when requested.

PART 2 PRODUCTS

2.1 MATERIALS

A. CONTRACTOR's choice.

PART 3 EXECUTION

3.1 PREPARATION

- A. Make safe or remove trees, surface encumbrances which are hazardous to Shoring operations.
- B. Provide adequate ventilation of Excavations.
- C. Control dust and groundwater.

3.2 STABILITY OF ADJACENT STRUCTURES

- A. Support adjoining buildings, walls, sidewalks, Pavements, or other structures endangered by excavation operations.
- B. Excavation below level of base of footing of any structural foundation or wall shall not be permitted except as follows:
 - 1. Underpinning or other Support Systems is provided to ensure stability of structure, or
 - 2. Excavation is in Unfractured Rock, or
 - 3. A professional engineer determines in writing that such work will in no way pose a hazard to persons and property or the integrity of the structure.

3.3 PROTECTION OF PERSONS AND PROPERTY

- A. Protect from cave-ins. Install a Support System, by Sloping, by Benching, by use of a Shield system, or by use of a combination of these methods.
- B. Scale to remove loose material. Use Rock bolting, wire mesh, installation of protective barricades, or provide equivalent protection.
- C. Stairway, Ladder, Ramp: Comply with OSHA.
- D. Protect against cave-ins from vibratory loads adjacent to excavation operations.

3.4 INSPECTIONS

- A. Inspect Excavations daily for evidence of possible cave-ins, indications of Failure of Protective Systems, or other hazardous conditions.
- B. Upon discovery of hazardous conditions, cease all work in the Excavations until additional precautions have been taken to ensure persons and property safety.

3.5 SHIELD SYSTEMS

- A. Minimize the time the Sides of the Excavation remain unsupported.
- B. Do not subject Shield systems to loads other than those considered for in their design.
- C. Remove persons and property from Excavation when portable Shields are being relocated.

3.6 INSTALLATION AND REMOVAL OF SUPPORT SYSTEMS

- A. Do not overload Support Systems.
- B. Install additional members to carry the loads imposed upon the Support System when temporary removal of individual members is necessary.
- C. When removing the Support System, release member by member slowly to avoid Failure of the remaining members or cave-ins.
- D. Coordinate backfilling to minimize time an unsupported Excavation remains open.

DIVISION 32

EXTERIOR IMPROVEMENTS

SECTION 32 01 05 INFORMATION, REGULATORY, AND WARNING SIGNS

PART 1 GENERAL

1.1 SECTION INCLUDES

A. Information, regulatory, and warning signs but not street name signs or construction signs.

1.2 REFERENCES

- A. MUTCD: Manual on Uniform Traffic Control Devices for Streets and Highways.
- B. APA: American Plywood Association.
- C. ASTM B 209: Standard Specification for Aluminum and Aluminum-Alloy Sheet and Plate.
- D. FS L-P 380: Plastic Molding Material Methacrylate.
- E. FS L-S-300: Sheeting and Tape, Reflective: Nonexposed Lens.
- F. PS 1: Construction and Industrial Plywood.

1.3 **DEFINITIONS**

- A. For definition purposes, the various types of signs are identified by a combination of letter and number. The letter represents the type of sign panel construction and the number represents the type of lettering and symbols to be used as follows:
 - 1. Panel Type:
 - a. Panel Type A: Reflectorized sheeting on sheet aluminum.
 - b. Panel Type B: Reflectorized sheeting on plywood.
 - 2. Letter Type:
 - a. Letter Type 1: Reflectorized demountable cutout letters, symbols, and borders with prismatic reflectors.
 - b. Letter Type 2: Opaque legend and borders.
 - c. Letter Type 3: Reflectorized permanently attached cutout letters, symbols, and borders or reflectorized screen processed letters, symbols, and borders.

1.4 SUBMITTALS

- A. Submit shop drawings of support structures prior to fabrication.
- B. Submit sample of each color of reflective sheeting including manufacturer's name and product number.

PART 2 PRODUCTS

2.1 MATERIALS

- A. Sheet Aluminum Sign Blank: 0.1 inch thick ASTM B 209 alloy 6061-T6.
- B. Aluminum Extrusion Sign Blank: 0.1 inch thick ASTM B 209 alloy 6063-T5 and 6063-T6.
- C. Softwood Plywood Sign Blank: PS 1 Group 1 with each panel bearing initials DFPA Grade Trademark of the American Plywood Association; painted to ENGINEER's choice of color unless indicated.
- D. Posts: Galvanized structural steel, U-shaped, T-shaped, C-shaped, box-shaped, or round tube, Section 05 12 00, with 3/8 inch diameter mounting holes.
- E. Fabricated Supports: Galvanized steel, Sections 05 12 00 and 05 05 10.
- F. Reflective Sheeting: Reflective per FS L-S-300 requirements with 2,200 hours minimum durability.
- G. Nonreflective Sheeting: Nonchalking, weather resistant transparent plastic having a protected adhesive backing and a smooth flat outer surface with glass spheres embedded within.
- H. Prismatic Reflectors: Methyl methacrylate lens meeting FS L-P-380 requirements with aluminum frame.
- I. Bolts, Nuts, Accessories: Galvanized steel, Section 05 05 23.
- J. Cast-in-place Concrete: Class 3000, Section 03 30 04.

2.2 COLORS AND FORMAT

- A. Sign Colors and Format: Conform to MUTCD.
- B. Provided colors of same reflectorized hue in daylight and night under artificial white illumination.

PART 3 EXECUTION

3.1 PREPARATION

- A. Indentify utility location, Section 01 31 13.
- B. Excavation, Section 31 23 16.

3.2 INSTALLATION

- A. Do not remove a sign that is being replaced until the new sign is placed and uncovered.
- B. Unless indicated otherwise use clearance and locations shown in MUTCD. Install posts plumb and in proper alignment.
- C. Establish proper elevation and orientation of all signs, structures, and

determine proper sign post lengths as dictated by construction slopes.

- D. Cover signs that require temporary covering with a porous cloth or fiber material folded over the sign edges and secured at the rear of the sign in such a manner that the sign is not damaged. Maintain covering until oremoval.
- E. Construct sign post foundations with concrete conforming to indicated dimensions. Finish foundations flush with or below natural ground.
- F. Construct overhead support structures where indicated. Support sign by mounting posts on anchor bolts placed in reinforced concrete foundations. Construct signs horizontal and perpendicular to roadway. The minimum allowable vertical clearance from the high point of Pavement is 16.5 feet.

3.3 WORKMANSHIP

- A. Carefully fabricate and erect signs. Damage signs will be rejected.
- B. Make all vertical joints and cuts flat and true.
- C. Elevator bolts may be used or bolt holes relocated where conflict exists with sign border, legend, or copy.
- D. Lay out and properly balance on the sign face all Type 1 legend and copy before fastening. Plug holes left by shifting of copy or legend with the same type screw used to fasten the legend.
- E. Wash all sign faces prior to Final Inspection, Section 01 74 13.

SECTION 32 01 06 POST MOUNTED SIGNS

PART 1 GENERAL

1.1 SECTION INCLUDES

A. Requirements for street name sign and components.

1.2 **REFERENCES**

- A. ASTM B 209: Standard Specification for Aluminum and Aluminum-Alloy Sheet and Plate.
- B. FS L-S-300: Sheeting and Tape, Reflective: Nonexposed Lens.

PART 2 PRODUCTS

2.1 MATERIALS

- A. Sheet Aluminum Sign Blanks: 0.1 inch thick ASTM B 209 alloy 6061-T6, of the height indicated with length required to spell the street name (18, 24, 30, 36, 42, 48 inches).
- B. Nonmetallic Sign Blanks: Fiberglass reinforced composite bonded with a thermosetting polymer and the following properties.
 - 1. Tensile strength (transverse), 5,000 psi minimum.
 - 2. Tensile strength (longitudinal), 25,000 psi minimum.
 - 3. Lengths as required to spell the street name (18, 24, 30, 36, 42, 48 inches).
 - 4. Height as indicated.
- C. Posts: Galvanized structural steel, U-shaped, T-shaped, C-shaped, box-shaped, or round tube per Sections 05 12 00 and 05 05 10 requirements, with 3/8 inch diameter mounting holes.
- D. Reflective Sheeting: Reflective per FS L-S-300 requirements with 2,200 hour minimum durability.
- E. Sign Lettering: White upper case and lower case letters, reverse silk screened on white with specified background color transparent ink.
- F. Letter Composition: Spell out street name and give numerical coordinate on the right hand side; include neighborhood logo, if applicable, on the left hand side. Font as indicated.
- G. Rail for Sign Blank: Tensile strength 40,000 psi minimum.
- H. Bolts, Nuts, Accessories: Galvanized steel, Section 05 05 23.
- I. Cast-in-place Concrete: Class 3000, Section 03 30 04.

PART 3 EXECUTION

3.1 PREPARATION

- A. Identify utility location, Section 01 31 13.
- B. Excavation, Section 31 23 16.

3.2 INSTALLATION

- A. Set posts 2 feet deep and anchored in concrete.
- B. Provide 10 feet high clearance from the ground level to the bottom of sign.
- C. Install posts plumb so closest edge of sign is 2 feet from vertical projection of the curb face at the point of curve (PC) of the intersection approach curb.
- D. Restore all surfaces damaged during installation.

SECTION 32 01 07 RELOCATE POST MOUNTED SIGNS AND MAIL BOXES

PART 1 GENERAL

1.1 SECTION INCLUDES

- A. Relocate post mounted signs.
- B. Relocate mail boxes to supports which are approved by USPS.

1.2 **REFERENCES**

A. USPS: United States Postal Service, mailbox requirements.

1.3 **DEFINITIONS**

A. Post Mounted Signs: Street name signs and traffic control signs such as regulatory signs, warning signs, guide signs, detour and closure signs.

PART 2 PRODUCTS

2.1 CONCRETE

A. Cast-in-place Concrete: Class 3000 minimum, Section 03 30 04.

2.2 MAIL BOX SUPPORTS

- A. Wood: Salt treated fir, hemlock or pine for post, shelf and brace. Grade: No. 2 or better.
- B. Metal: Galvanized or dark epoxy painted steel post, shelf and brace with no defects.

PART 3 EXECUTION

3.1 PREPARATION

- A. Coordinate utility location, Section 01 31 13.
- B. Excavate, Section 31 23 16.
- C. Reuse existing mail boxes, street signs and posts unless indicted otherwise.

3.2 EXISTING TRAFFIC CONTROL SIGNAGE

- A. Maintain all existing street signs in full view of the intended traffic.
- B. Coordinate relocations such that view of post mounted sign is maximized.

3.3 SIGN RELOCATION

- A. Maintain existing signs until construction requires removal. Coordinate with ENGINEER 24 hours in advance of removal of any sign.
- B. Relocate existing street signs as indicated or ordered by the ENGINEER.
- C. Remove concrete from existing posts where posts are to be reused.
- D. Protect new signs and posts until Project is accepted.
- E. Reset post in concrete, 8 inches in diameter to the depth indicated or ordered by ENGINEER.
- F. Completely fill and compact hole left by removing sign post. Match adjacent surface.

3.4 MAIL BOX RELOCATION

- A. Completely remove all designated mail box posts and footings.
- B. Furnish and install new posts, shelf, and brace.
- C. Relocate existing mail boxes indicated or ordered by the ENGINEER.
- D. Attach box firmly to shelf and post.
- E. Repair any damage done to the mail box during moving or replace if irreparable to ENGINEER's and mail box owner's satisfaction.
- F. Compact soil around post and provide firm support.
- G. Provide support for temporary mail box as required during construction at no extra cost to OWNER, with temporary mail box located in accordance with United States Postal Service requirements.
- H. Restore original location of box to condition equivalent to adjacent area.

3.5 PAVEMENT MARKINGS

A. Section 32 17 23.

SECTION 32 01 10 RELOCATE FENCES AND GATES

PART 1 GENERAL

1.1 SECTION INCLUDES

A. Moving and resetting existing fences and gates to locations indicated or directed by ENGINEER.

PART 2 PRODUCTS

2.1 MATERIALS

- A. Nails, Spikes and Staples: Galvanized steel for exterior, high humidity locations, and treated wood, Size and type to suit applications.
- B. Chain Link Fences and Gates: Section 32 31 13.
- C. Wire Fences and Gates: Section 32 31 16.
- D. Cast-in-place Concrete: Class 3000 minimum, Section 03 30 04.

PART 3 EXECUTION

3.1 **PREPARATION**

- A. Coordinate locating utilities, Section 01 31 13.
- B. Excavation, Section 31 23 16.

3.2 INSTALLATION

- A. Completely remove all existing posts, footings, wires, gates, and other items used in fencing.
- B. Remove concrete on posts. Reuse posts, wire, and gates from existing fence unless directed otherwise by ENGINEER.
- C. Replace any fencing materials and gates that are damaged, lost, or broken during fence and gate relocations. Provide new materials as required which meets Specifications, for fence and gates of the same type.
- D. Set relocated fences and gates straight and true.
- E. Fill in old post holes unless they become part of new construction.
- F. Reset posts in concrete, 8 inches in diameter to depth indicated or 2 feet minimum.

SECTION 32 01 13 SLURRY SEAL

PART 1 GENERAL

1.1 SECTION INCLUDES

A. Stone and paving asphalt slurry evenly spread as a roadway surface treatment.

1.2 REFERENCES

- A. ASTM C 88: Standard Test Method for Soundness of Aggregates by use of Sodium Sulfate or Magnesium Sulfate.
- B. ASTM C 117: Standard Method of Test for Amount of Material Finer Than 0.075 mm Sieve in Aggregate.
- C. ASTM C 131: Standard Test Method for Resistance to Degradation of Small-Size coarse Aggregate by Abrasion and Impact in the Los Angeles Machine.
- D. ASTM C 136: Standard Method for Sieve Analysis of Fine and Coarse Aggregates.
- E. ASTM D 242: Standard Specification for Mineral Filler for Bituminous Paving Mixtures.
- F. ASTM D 1664: Standard Test Method for Coating and Stripping of Bitumen-Aggregate Mixtures.
- G. ASTM D 2419: Standard Test Method for Sand Equivalent Value of Soils and Fine Aggregate.
- H. ASTM D 3319: Standard Test Method for Accelerated Polishing of Aggregates Using the British Wheel.
- I. ASTM D 3628: Standard Practice for Selection and Use of Emulsified Asphalts.
- J. ASTM D 3910: Standard Practices for Design, Testing, and Construction of Slurry Seal.
- K. ASTM D 5821: Standard Test Method for Determining the percentage of Fractured Particles in Coarse Aggregate.

1.3 SUBMITTALS

- A. Traffic control plan, Section 01 55 26.
- B. Mix Design: 10 days prior to use, submit proportions of aggregate, filler, water and emulsions in the mix.
- C. Equipment: Submit list of construction equipment to be used.
- D. Asphalt Bill of Lading: Identify.
 - 1. Weight of asphalt.
 - 2. Weight of emulsified asphalt (after water has been added).

- 3. Paving asphalt complies with Section 32 12 03 requirements.
- E. Quality Control Report: Upon ENGINEER's request, submit a written quality control inspections and testing report describing source and field quality control activities performed by CONTRACTOR's Supplier and CONTRACTOR.

1.4 QUALITY ASSURANCE

- A. Determine emulsion weights by mix design.
- B. Do not change source of emulsified asphalt or aggregate without supporting changes in mix design data.
- C. Reject coating products that do not meet requirements of this Section.

1.5 WEATHER

- A. Temperature:
 - 1. Apply seal coat when air and roadbed termperatures in the shade are 45 deg. F. and rising.
 - 2. Do not apply seal coat if pavement or air temperature is below 55 deg. F. and falling or if the finished product will freeze before 24 hours.
- B. Moisture: Do not apply seal coat during rain, unsuitable weather, or if humidity prolongs curing.

1.6 NOTICE

- A. Send written notice to residents and businesses within affected area at least 3 days before applying slurry seal.
- B. Indicate application time and when new surface can be used.
- C. Warn of potential vehicle tow away and other construction issues affecting neighborhood..
- D. Should work not occur on specified day, send a new notice.

1.7 ACCEPTANCE

A. General:

- 1. Acceptance is by Lot. Lot is specified below.
- 2. If non-complying material has been installed and no price for the material is specified, apply price adjustment against cost of work requiring material as part of its installation, Section 01 29 00.
- 3. Dispute resolution, Section 01 35 10.
- 4. Opening slurry seal surface to traffic does not constitute acceptance.

B. Slurry Seal Materials:

- 1. Paving Asphalt: Acceptance is not specified in this Section. Refer to Section 32 12 03 for acceptance.
- 2. Aggregate: Lot size is one day's production with 300 tons sub-lots. Collect Samples randomly from hauling equipment and test gradation, ASTM C 136. Lot will be acceptable if,
 - a. Average gradation of each sieve for the Lot is within Target Grading Band for that sieve, and

- b. Number of Samples in Lot with any sieve measurement outside of Target Grading Band does not exceed 2, and
- c. No Sample varies from Target Grading Band by more than target tolerance on any one sieve.
- 3. Price Adjustment: Aggregate gradation defects may be accepted if 5 percent price reduction is applied against Lot for each condition not met. Maximum price reduction for a Lot is 10 percent.
- C. Placement: Accepted on a block-by-block basis.
 - 1. Mat Appearance: Installation must survive the following visual examinations.
 - a. No free liquid drains out of mat edges.
 - b. No drag marks or streaking.
 - c. No debonding due to road contaminants.
 - d. Straight longitudinal edges with proper joints.
 - 2. Price Adjustment: Appearance defects may be accepted if 5 percent price reduction is applied against the Lot for each condition not met. Maximum price reduction for the Lot is 10 percent.

PART 2 PRODUCTS

2.1 PAVING ASPHALT

- A. Tack Coat: Section 32 12 14.
- B. Emulsified Asphalt: ASTM D 3628 or as indicated.
 - 1. The residual asphalt shall constitute at least 60 percent of the emulsion by weight.
 - 2. The Saybolt Furol viscosity of the emulsion at 77 deg. F., ASTM D 2170 shall not exceed 50 seconds.

2.2 WATER

A. Clean, non-detrimental, free from harmful chemicals.

2.3 AGGREGATE

- A. Material: Stone, slag, or other high quality particle or combination with the following physical properties. For heavy-duty surface applications use 100 percent crushed material.
 - 1. Angularity (fractured faces): Greater than 80 percent of particles by weight with at least 1 mechanically fractured faces or clean angular faces, ASTM D 5821.
 - 2. Hardness (toughness): less than 35 percent wear of aggregate retained on the No. 8 sieve, ASTM C 131.
 - 3. Weight Loss (soundness): less than 10 percent for combined coarse and fine aggregate when subjected to 5 cycles of sodium sulfate, ASTM C 88.

- 4. Polishing: Greater than 38, ASTM D 3319.
- 5. Water Absorption: Less than 1.25 percent.
- B. Gradation: ASTM C 136. Graded by dry weight on a percent passing basis. Gradation must not vary from a high limit on one screen to a low limit on the next.
 - 1. Targe Gradation Curve must lie within one of the following Master Grading Bands. Field samples shall not vary from the Target Gradation Curve by more than the Target Tolerance.

Table 1 – Master Grading Band and Target Tolerance Limits				
US Sieve Size	Master Grading Band Limits			Target
	SS-I	SS-II	SS-III	Tolerance Percent
3/8 in.	_	100	100	-
No. 4	100	90 - 100	70 - 90	+/- 5
No. 8	90 - 100	65 – 90	45 - 70	+/- 5
No. 16	65 - 90	45 - 70	28 - 50	+/- 5
No. 30	40 - 65	30 - 50	19 – 34	+/- 5
No. 50	25 - 42	18 - 30	12 - 28	+/- 4
No. 100	15 - 30	10 - 21	7 - 18	+/- 3
No. 200	10 - 20	6 – 15	5 – 15	+/- 2
NOTES				

(a) Portion retained on the No. 4 sieve clean and free of clay coatings.

(b) Portion passing No. 200 sieve determined by ASTM C 117 includes mineral fillers.

2.4 MINERAL FILLER

- A. ASTM D 242.
- B. Portland cement, hydrated lime, limestone dust, flyash, or aluminum sulfate to regulate setting time and improve workability.
- C. Limestone dust, fly ash, and rock dust to alter aggregate gradation.

2.5 MIX DESIGN

- A. Proportioning: Use the consistency test of ASTM D 3910 to determine optimum ratio of aggregate, filler, water, and emulsion.
- B. Cure Time: Select to meet opening to traffic requirements.
- C. Stripping: More than 90 percent of bituminous-coated particles retain asphalt coating, ASTM D 1664.

PART 3 EXECUTION

3.1 CONSTRUCTION EQUIPMENT

- A. Use equipment capable of applying at least 15,000 square yards of material per day.
- B. Use a continuous-flow mixing unit capable of accurately delivering a predetermined portion of aggregate, water, and asphalt emulsion to the

mixing chamber.

- C. Prevent loss of slurry from the distributor by using a mechanical type squeegee distributor equipped with flexible material in contact with the surface.
- D. Provide a lateral control device and a flexible strike-off capable of being adjusted to lay the slurry at the mix design application rate.

3.2 PREPARATION

- A. General:
 - 1. Fat or bleeding Pavements may require scratch course application.
 - 2. Cracked or porous pavements may require thin SSI slurry surface treatment.
 - 3. Asphalt concrete inlay may be required in rut deformations.
- B. Protection:
 - 1. Protect trees, plants and other ground cover from damage.
 - 2. Prune trees; Section 32 01 93. Allow equipment passage underneath. Repair tree damage at no additional cost to OWNER.
 - 3. Install invert covers.
 - 4. Mask Street Fixtures.
 - 5. Protect curb, gutter, and sidewalk from spatter, mar or overcoat.
- C. Traffic Control:
 - 1. Control pedestrian and vehicular traffic, Section 01 55 26. Do not proceed without flaggers.
 - 2. Protect slurry seal from traffic until cured. Cure time depends on type of asphalt, mixture characteristics and weather.
 - 3. Do not apply lane marking tape or paint until layout and placement has been verified with ENGINEER.
- D. Surface Repair: Patch holes, raveled areas, and low areas with asphalt concrete.
- E. Crack Repair: Section 32 01 17.
 - 1. Remove plant materials from cracks, edges and joints.
 - 2. Blow cracks clean.
 - 3. Seal cracks with crack pouring asphalt. Remove excess asphalt.
 - 4. Allow crack seal to dry before applying slurry seal.
- F. Cleaning:
 - 1. Remove mud spots, sand, dust, oil, vegetation and other objectionable material.
 - 2. Remove loose material that may cause drag marks.
 - 3. Do not flush water over cracked Pavement.
- G. Existing Roadway Striping: Use reflective tabs to mark roadway striping before applying slurry seal.
- H. Tack Coat:

- 1. Apply tack coat to high-absorbent, polished, oxidized, or raveled asphalt surfaces or to concrete or brick surfaces.
- 2. Apply tack coat and pave over concrete Cover Collars.
- 3. Use the same asphalt emulsion as used in slurry seal application.

3.3 APPLICATION

A. General:

- 1. Application rates:
 - a. SS-I: 8 to 12 pounds per square yard.
 - b. SS-II: 12 to 16 pounds per square yard.
 - c. SS-III: 15 to 18 pounds per square yard.
- 2. Machine meter settings must match mix design. Water and mineral filler may be changed per mix design; otherwise, a new mix design is required.
- B. In the Spreader Box:
 - 1. Do not exceed 4-minutes total mixing time.
 - 2. No additional water.
 - 3. No lumping, balling or unmixed aggregate.
 - 4. No segregation of the emulsion and aggregate fines from the coarse aggregate.
 - 5. No breaking of emulsion.
 - 6. No overloading. Carry a sufficient amount of slurry in all parts of the spreader for complete coverage.
- C. Spreading:
 - 1. Dampen surface immediately prior to application of slurry seal. All surfaces are to be uniformly damp with no free water standing on the surface or in cracks when seal coat is applied.
 - 2. If coarse aggregate settles to bottom of mix, remove slurry from pavement.
 - 3. Except for lanes in which 2 or more boxes are used in tandem in placing slurry, do not seal adjacent lanes until at least 2 hours have elapsed between placing one lane and that of adjacent lane. Lap adjacent lanes at edges to provide complete sealing at overlap.
 - 4. When sealing short lanes, the waiting period may be omitted if the adjacent lane can be sealed before emulsion in the previously sealed lane has broken and started to cure.
 - 5. In areas where spreader box cannot be used, apply slurry by hand.
- D. Joints:
 - 1. Correct any joints or cracks not filled by slurry seal.
 - 2. Do not permit build-up on longitudinal or transverse joints.
 - 3. Smooth thick spots before emulsion breaks so a uniform surface with no breaks or discontinuities is obtained.
- E. Lines

- 1. Mask off end of streets and intersections to provide straight lines.
- 2. Make straight lines along lip of gutter and shoulders. No runoff on these areas permitted.
- 3. Vary edge lines no more than 2 inches per 100 feet.

3.4 AFTER APPLICATION

- A. Do not permit traffic on slurry seal until cured.
- B. Leave no streaks caused by oversized aggregate, or buildup on squeegees.
- C. Leave no holes, bare spots, or cracks.
- D. The slurry, when cured shall present a uniform, skid-resistant appearance with all cracks filled.
- E. Do not apply traffic and lane marking tape or paint until layout and placement has been verified by ENGINEER.

3.5 FIELD QUALITY CONTROL

A. ASTM C 136. If tests show aggregate gradation non-compliance, either remove the material or blend in other aggregates to bring it into compliance. This may require a new mix design. Screening may be required at the stockpile to remove any defective material.

3.6 **REPAIR**

- A. Remove spatter or mar from curb and gutter, sidewalk, guard rails and guide posts at no additional cost to OWNER.
- B. Remove slurry seal from Street Fixtures.
- C. Make correction lines straight. Provide good appearance.
- D. Fill any joints or cracks that are not covered by slurry seal. Leave no streaks, holes, bare spots, or cracks through which liquids or foreign matter could penetrate the underlying Pavement.
- E. Repair collateral damage caused by construction.

SECTION 32 01 14 CHIP SEAL

PART 1 GENERAL

1.1 SECTION INCLUDES

A. Paving asphalt and cover aggregate evenly spread as a uniform, skidresistant roadway surface treatment.

1.2 REFERENCES

- A. ASTM C 88: Standard Test Method for Soundness of Aggregates by use of Sodium Sulfate or Magnesium Sulfate.
- B. ASTM C 117: Standard Method of Test for Amount of Material Finer Than 0.075 mm Sieve in Aggregate.
- C. ASTM C 131: Standard Test Method for Resistance to Degradation of Small-Size Coarse Aggregate by Abrasion and Impact in the Los Angeles Machine.
- D. ASTM C 136: Standard Method for Sieve Analysis of Fine and Coarse Aggregates.
- E. ASTM C 142: Standard Test Method for Clay Lumps and Friable Particles in Aggregates.
- F. ASTM D 2170: Standard Test Method for Kinematic Viscosity of Asphalts (Bitumens).
- G. ASTM D 3319: Standard Test Method for Accelerated Polishing of Aggregates Using the British Wheel.
- H. ASTM D 3628: Standard Practice for Selection and Use of Emulsified Asphalts.
- I. ASTM D 4791: Standard Test Method for Flat or Elongated Particles in Coarse Aggregate.
- J. ASTM D 5821: Standard Test Method for Determining the percentage of Fractured Particles in Coarse Aggregate.

1.3 SUBMITTALS

- A. Traffic control plan, Section 01 55 26.
- B. Mix Design: Identify.
 - 1. Type and grade of paving asphalt to be used (if not specified).
 - 2. Aggregate gradation.
 - 3. Asphalt/aggregate compatibility.
 - 4. List of asphalt additives.
- C. Equipment: Submit list of construction equipment to be used.

- D. Asphalt Bill of Lading: Identify.
 - 1. Weight of asphalt.
 - 2. Weight of emulsified asphalt (after water has been added).
- E. Quality Control Report: Upon ENGINEER's request, submit a written quality control inspections and testing report describing source and field quality control activities performed by CONTRACTOR's Suppliers and CONTRACTOR.

1.4 QUALITY ASSURANCE

- A. Do not change source of supply of paving asphalt or aggregate without supporting changes in mix design.
- B. Reject product that does not meet requirements of this Section.
- C. Remove any product found defective after installation and install acceptable product at no additional cost to OWNER.

1.5 WEATHER

A. Temperature:

- 1. Apply chip seal when air and roadbed temperatures in the shade are 70 deg. F. and rising.
- 2. Allow 4 weeks of warm weather cure time. This generally limits performance of work from May 15 to August 31.
- 3. Do not apply chip seal if Pavement surface is above 120 deg. F.
- B. Moisture: Do not apply chip seal during rain, unsuitable weather, or if humidity prolongs curing.

1.6 NOTICE

- A. Send written notice to residents and businesses within affected area 3 days before applying chip seal.
- B. Indicate application time and when new surface can be used.
- C. Warn them of potential vehicle tow away and other construction issues affecting neighborhood.
- D. Should work not occur on the specified day, send a new notice.

1.7 ACCEPTANCE

- A. General:
 - 1. Acceptance is by Lot. Lot size is specified below.
 - 2. If non-complying material has been installed and no price for the material is specified, apply price adjustment against cost of work requiring material as part of its installation. Section 01 29 00.
 - 3. Dispute resolution, Section 01 35 10.
 - 4. Opening chip seal surface to traffic does not constitute acceptance.
- B. Material:
 - 1. Paving Asphalt: Acceptance is not specified in this Section. Refer to Section 32 12 03 for acceptance.
 - 2. Aggregate: Lot size is one day's production with 500 tons sub-lots. Collect Samples randomly from the hauling equipment and test

gradation, ASTM C 136. Lot will be acceptable if,

- a. Average gradation of each sieve for Lot is within Target Grading Band for that sieve, and
- b. Number of Samples in Lot with any sieve measurement outside of Target Grading Band does not exceed 2, and
- c. 200 sieve gradation is not exceeded.
- 3. Price Adjustment: Aggregate gradation defect may be accepted if 5 percent price reduction is applied against Lot for each condition not met. Maximum price reduction for Lot is 10 percent.
- C. Placement: Accepted on a block by block basis.
 - 1. Paving Asphalt: Uniform with no ridging and no bare spots.
 - 2. Aggregate:
 - a. Embedment: After rolling and evaporation, random sampling reveals large particles are embedded in the paving asphalt on their flat side to a depth of 50 percent to 70 percent.
 - b. Asphalt See-Through: Not more than 15 percent black (asphalt) can be seen through the newly laid and compacted rock chip after sweeping.

PART 2 PRODUCTS

2.1 PAVING ASPHALT

- A. Cationic or anionic emulsion, Section 32 12 03.
- B. Use any of the following additives to match aggregate particle charge, weather conditions and mix design.
 - 1. Anti-strip: To change or neutralize particle charges.
 - 2. Enhancer: To promote greater film thickness on the aggregate.
 - 3. High Float Agent: To improve temperature susceptibility of the asphalt and impart a gel structure to the asphalt.
 - 4. Polymer: To reduce stripping, improve coating, decrease temperature susceptibility and increase stability of mix.
 - 5. Rejuvenator: To adjust the penetration of the base asphalt or soften reclaimed asphalt.

2.2 COVER AGGREGATE

- A. Material: 100 percent crushed stone, slag or other high quality particle or combination with the following physical properties.
 - 1. Angularity (fractured faces): Greater than 60 percent of particles by weight with at least 2 mechanically fractured faces or clean angular faces, ASTM D 5821.
 - 2. Hardness (toughness): Less than 30 percent wear of aggregate, ASTM C 131 unless specific aggregates having higher values are known to be satisfactory.

- 3. Weight Loss (soundness): For combined coarse and fine aggregate, ASTM C 88,
 - a. Less than 12 percent using Na₂SO₄
 - b. Less than 18 percent using MgSO₄
- 4. Polishing: Greater than 38, ASTM D 3319.
- 5. Flat or Elongated Particles: 10 percent maximum of a 3:1 ratio for material retained above the 3/8 inch sieve, ASTM D 4791
- 6. Friable Particles: Less than 3 percent by weight of aggregate passing the No. 4 sieve, ASTM C 142.
- B. Gradation: ASTM C 136. Graded by dry weight on a percent passing basis. Gradation must not vary from a high limit on one screen to a low on the next.

Table 1 – Master Grading Band and Target Tolerance Limits			
Sieve	Grade A	Grade B	Grade C
1/2 in.	100	_	100
3/8 in.	85 - 100	_	70 - 90
No. 4	0 - 20	-	0 - 5
No. 8	0 - 5	85 - 100	0 - 3
No. 16	_	10 - 25	_
No. 50	-	0 - 5	_
No. 200	0 - 1	0 - 2	0 - 2

NOTES

(a) Portion retained on the No. 4 sieve clean and free of clay coatings.

(b) Portion passing No. 200 includes mineral filler, ASTM C 117.

2.3 MIX DESIGN

- A. Select type and grade of emulsified asphalt, ASTM D 3628.
- B. Determine asphalt application rate based upon achieving an aggregate embedment of 50 to 70 percent.

PART 3 EXECUTION

3.1 CONSTRUCTION EQUIPMENT

A. Distributor truck: Use triple overpass distributor bar setting. Apply binder uniformly (no drilling).

3.2 PREPARATION

A. General:

- 1. Wait at least 7 days before placing chip seal on newly patched surfaces.
- 2. Asphalt concrete inlay may be required if rut deformation exists in

Note: It is difficult to get adequate embedment of 3/8 inch aggregate with a 0.30 gallons per square yard asphalt application rate.

the roadway.

- B. Protection:
 - 1. Protect trees, plants and other ground cover from damage.
 - 2. Prune trees per Section 32 01 93to allow equipment passage underneath. Repair tree damage at no additional cost to OWNER.
 - 3. Install invert covers.
 - 4. Mask Street Fixtures.
 - 5. Protect curb, gutter, and sidewalk from spatter, mar or overcoat.
- C. Traffic Control:
 - 1. Control pedestrian and vehicular traffic, Section 01 55 26. Do not proceed without flaggers.
 - 2. Protect chip seal from traffic until cured. Cure time depends on type of asphalt emulsion and weather.
 - 3. Do not proceed if flaggers are required.
 - 4. Do not apply traffic and lane marking tape or paint until layout and placement has been verified with ENGINEER.
- D. Surface Repair: Patch holes, raveled areas, and low areas with asphalt concrete.
- E. Crack Repair: Section 32 01 17.
 - 1. Remove plant material from cracks, edges and joints.
 - 2. Blow cracks clean.
 - 3. Seal cracks with crack pouring asphalt. Remove excess asphalt.
 - 4. Allow crack seal to dry before applying chip seal.
- F. Cleaning:
 - 1. Remove loose material, mud spots, sand, dust, oil, vegetation, and other objectionable material.
 - 2. Do not flush water over cracked Pavements.
- G. Existing Roadway Striping: Use reflective tabs to mark roadway striping before apply chip seal.
- H. Tack Coat:
 - 1. Apply tack coat to high-absorbent, polished, oxidized, or raveled asphalt surfaces or to concrete or brick surfaces.
 - 2. Apply tack coat and pave over concrete Cover Collars.

3.3 APPLICATION

- A. Lines:
 - 1. Mask off end of streets and intersections to provide straight lines.
 - 2. Make straight lines along lip of gutter and shoulders.
 - 3. Keep lap lines out of wheel path.
- B. Asphalt: Keep viscosity between 50 and 100 centistokes, ASTM D 2170 during application.

- C. Chips: Apply aggregate within +1 to -2 pounds per square yard of mix design.
 - 1. Use a damp chip but not saturated. (Note. If you see water running out of the haul truck, the chips are too wet).
 - 2. For polymer and latex modified emulsions, apply chips immediately.
 - 3. For other emulsions, maintain a distance of not more than 100 feet between the distributor and the chip spreader.
 - 4. Spread larger particles first.
 - 5. Hand broom the cover material, if necessary to distribute the aggregate uniformly over the surface.
- D. Blotting: If bleeding occurs, apply a blend of 25 to 50 percent hydrated lime with sand (blotting material). Use sand to cool chips.
- E. Expose all Street Fixtures after seal coat operations.

3.4 ROLLING

- A. Use a rubber tire roller to seat aggregate. Apply at least 2 complete rolling coverages.
- B. Complete rolling before the bituminous material cools or hardens.
- C. Keep traffic off at least 4 hours or until moisture leaves the remaining chips. Sweep the surface before allowing uncontrolled traffic on the chips.

3.5 FOG SEAL

- A. Apply to chips within 24 hours of placing chips.
- B. Keep viscosity between 50 and 100 centistokes, ASTM D 2170 during application.

3.6 **REPAIR**

- A. Remove spatter or mar from curb, gutter and sidewalk at no additional cost to OWNER.
- B. Remove any product found defective after installation and install acceptable product at no additional cost to OWNER.
- C. Fill any joints or cracks that are not covered by chip seal coat. Leave no streaks, holes, bare spots, or cracks through which liquids or foreign matter could penetrate the underlying Pavement.
- D. Repair collateral damage caused by construction.

SECTION 32 01 15 MICRO-SURFACE SEAL

PART 1 GENERAL

1.1 SECTION INCLUDES

A. Stone and paving asphalt slurry spread in variably thick cross-section as a roadway surface treatment.

1.2 REFERENCES

- A. ASTM C 88: Standard Test Method for Soundness of Aggregates by Use of Sodium Sulfate or Magnesium Sulfate.
- B. ASTM C 117: Standard Method of Test for Amount of Material Finer Than 0.075 mm Sieve in Aggregate.
- C. ASTM C 131: Standard Test Method for Resistance to Degradation of Small-Size Coarse Aggregate by Abrasion and Impact in the Los Angeles Machine.
- D. ASTM C 136: Standard Method for Sieve Analysis of Fine and Coarse Aggregates.
- E. ASTM D 36: Standard Test Method for Softening Point of Bitumen (Ring-And-Ball Apparatus).
- F. ASTM D 242: Standard Specification for Mineral Filler for Bituminous Paving Mixtures.
- G. ASTM D 244: Standard Test Methods for Emulsified Asphalts.
- H. ASTM D 1664: Standard Test Method for Coating and Stripping of Bitumen-Aggregate Mixtures.
- I. ASTM D 2170: Standard Test Method for Kinematic Viscosity of Asphalts (Bitumens).
- J. ASTM D 2419: Standard Test Method for Sand Equivalent Value of Soils and Fine Aggregate.
- K. ASTM D 3319: Standard Test Method for Accelerated Polishing of Aggregates Using the British Wheel.
- L. ASTM D 3910: Standard Practices for Design, Testing, and Construction of Slurry Seal.

1.3 SUBMITTALS

- A. Traffic control plan, Section 01 55 26.
- B. After mix has been designed, submit
 - 1. Date when mix design was completed (to be no more than 60 days old on day of submittal).
 - 2. Proportions of aggregate, filler, water, additives, and emulsion in the mix.

- 3. Results of asphalt stripping test and wet track abrasion test (refer this Section article 2.5).
- 4. Type and minimum amount of polymer solids to be incorporated in the asphalt emulsion by the Supplier. (In general, 3 percent based on asphalt weight is considered minimum.)
- 5. Identity of additives added to the emulsion mix or to any of the component materials for control of the quick traffic properties.
- C. Prior to installing micro-surfacing product, submit:
 - 1. Aggregate gradation Target (refer to this Section article 2.3).
 - 2. Aggregate hardness, soundness and polishing test results (refer to this Section article 2.3). Aggregate analysis to be no more than 180 days old.
 - 3. Meter settings for micro-surfacing machine. Refer to test strip requirements this Section article 1.4. Previously determined settings for the meters may be submitted providing such determinations are no more than 180 days old and the materials used in such determinations match those specified herein.
 - 4. Certificate by emulsion Supplier identifying
 - a. the mix design for which the emulsion is formulated.
 - b. the emulsion meets requirements of this Section article 2.1
 - c. the type of polymer modifier added to the emulsion.
 - d. the amount of polymer modifier added to the emulsion.
 - 5. Test results of 5 day settlement test, ASTM D 244 on emulsions stockpiled longer than 36 hours by CONTRACTOR. This submittal may be waived, providing the CONTRACTOR's storage unit has continuous mixing capability, or the emulsion has had additional emulsion blended into it prior to use.
- D. After installing product of this section, and if requested by ENGINEER, submit a written quality control inspections and testing report describing source and field quality control activities and test results performed by CONTRACTOR and CONTRACTOR's Suppliers.

1.4 QUALITY ASSURANCE

A. General:

- 1. Do not change source of emulsified asphalt or aggregate without supporting changes in mix design data.
- 2. Reject asphalt emulsion that does not meet requirements of this Section.
- 3. Remove any product found defective after installation and install acceptable product at no additional cost to the OWNER.
- B. Test Strip: On a test strip at least 500 feet long, determine the correct meter settings on the mixing equipment. The settings are to produce a product which complies with the following.
 - 1. 30 minutes maximum initial set time. Initial set occurs when blotting of the micro-surface yields only water (no emulsion).

2. No distress when exposed to traffic 2 hours after placement.

1.5 WEATHER

- A. Temperature:
 - 1. Commence paving if air and roadbed temperatures in the shade are 45 deg. F. and rising.
 - 2. Terminate paving if air and roadbed temperature is 55 deg. F. and falling or if the finished product will freeze before 24 hours.
- B. Moisture: Do not apply micro-surface during rain, unsuitable weather, or if humidity prolongs curing.

1.6 NOTICE

- A. Send written notice to residents and businesses within affected area at least 3 days prior to applying new micro-surface seal.
- B. Indicate application time and when new surface can be used.
- C. Warn of potential vehicle tow away and other construction issues affecting neighborhood.
- D. Should work not occur on the specified day, send a new notifice.

1.7 ACCEPTANCE

- A. General:
 - 1. Acceptance is by Lot. Lot is specified below.
 - 2. If non-complying material has been installed and no price for the material is specified, apply price adjustment against cost of work requiring material as part of its installation. Section 01 29 00.
 - 3. Dispute resolution, Section 01 35 10.
 - 4. Opening micro-surface seal to traffic does not constitute acceptance.
- B. Micro-surfacing Materials:
 - 1. Paving Asphalt: Acceptance is not specified in this Section. Refer to Section 32 12 03 for acceptance.
 - 2. Aggregate: Lot size is one day's production with 500 tons sub-lots. Collect Sample randomly from mixing equipment and test gradation, ASTM C 136. Lot will be acceptable if,
 - a. The average gradation of each sieve for the Lot is within the Target Grading Band for that sieve.
 - b. The number of individual aggregate Samples in each sub-lot outside the Target Grading Band does not exceed 2.
 - c. No aggregate Sample varies from the Target Grading Band by more than the Target Grading Band limit on any one sieve.
 - 3. Price Adjustment: Aggregate gradation defects may be accepted if a 5 percent price reduction is applied against the Lot for each condition not met. Maximum price reduction for the Lot is 10 percent.

- C. Placement:
 - 1. Accepted on a block-by-block basis.
 - 2. Installation must survive the following visual examinations.
 - a. no free liquid drains out of mat edges, and
 - b. no drag marks or streaking, and
 - c. no debonding due to road contaminants, and
 - d. straight longitudinal edges with proper joints.
 - 3. Price Adjustment: The above defects may be accepted if a 5 percent price reduction is applied against the Lot for each condition not met. Maximum price reduction for the Lot is 10 percent.

PART 2 PRODUCTS

2.1 PAVING ASPHALT

- A. Tack Coat: Use the same emulsion as used in micro-surface seal.
- B. Crack Pouring Asphalt: Rubberized asphalt or asphalt rubber hot pour; Section 32 01 17.
- C. Emulsified asphalt; Section 32 12 03: CSS-1h quick-traffic type plus the following.
 - 1. Cement Mixing Test: Waived.
 - 2. Residue after distillation, ASTM D 244: 62 percent minimum.
 - 3. Softening point of residue, ASTM D 36: 135 deg. F. minimum.
 - 4. Kinematic viscosity of residue, ASTM D 2170: 650 cSt/sec. minimum.
 - 5. Polymer modifier: Type and amount per mix design. Polymer solids are to be milled or blended into the asphalt or emulsifier solution prior to the emulsification process.

2.2 **WATER**

A. Clean, non-detrimental, free from harmful chemicals.

2.3 AGGREGATE

- A. Material: Stone such as gravel, slag or other high quality particle or combination. 100 percent crushed with the following physical properties.
 - 1. Hardness (toughness): Less than 30 percent wear of aggregate retained on the No. 8 sieve, ASTM C 131.
 - 2. Weight Loss (soundness): For combined coarse and fine aggregate, ASTM C 88.
 - a. less than 15 percent using Na_2SO_4
 - b. less than 25 percent using MgSO₄
 - 3. Polishing: More than 38, ASTM D 3319.

- B. Grading: Dry weight on a percent passing basis, ASTM C 136.
 - 1. Gradation must not vary from a high limit on one screen to a low limit on the next.
 - 2. For heavy-duty surface applications use 100 percent crushed material.
 - 3. Targe Gradation Curve must lie within one of the following Master Grading Bands. Field samples shall not vary from the Target Gradation Curve by more than the Target Tolerance.

Table 1 – Master Grading Band and Target Tolerance Limits			
	Master Grading Band Limits		Target
US Sieve Size	Type II	Type III	tolerance, Percent
1/2 in.	-	100	-
3/8 in.	100	>85	+/- 5
No. 4	70 - 90	60 - 87	+/- 5
No. 8	45 - 70	40 - 60	+/- 5
No. 16	28 - 50	28 - 45	+/- 5
No. 30	19 – 34	19 – 34	+/- 5
No. 50	12 - 25	12 - 25	+/- 4
No. 100	7 - 18	7 - 18	+/- 3
No. 200	5 – 15	4 - 8	+/- 2

NOTES

- (a) Portion retained on the No. 4 sieve
 - clean and free of clay coatings.
 - More than 80 percent of the particles by weight, with at least 1 mechanically fractured face or clean angular face.
- (b) Portion passing No. 200 sieve includes mineral filler, ASTM C 117.

2.4 MINERAL FILLER

- A. ASTM D 242.
- B. Portland cement, hydrated lime, limestone dust, fly ash, or aluminum sulfate to regulate setting time and improve workability.
- C. Limestone dust, fly ash, and rock dust to alter aggregate gradation.

2.5 MIX DESIGN

- A. Proportioning: Using procedures for mix design developed by the International Slurry Surfacing Association, determine the proportions of aggregate, mineral filler (minimum and maximum), water (minimum and maximum), polymer modified asphalt emulsion, and additives in the mix.
- B. Set and Cure Time: Select to meet opening to traffic requirements.
- C. Stripping: More than 90 percent of bituminous-coated particles retain asphalt coating, ASTM D 1664.

- D. Wet Track Abrasion, ASTM D 3910:
 - 1. 50 grams per square foot maximum in a one hour soak, and
 - 2. 75 grams per square foot maximum in a six day soak.
- E. The following is provided as a guide in the development of a mix design.
 - 1. Residual Asphalt: 5.5 to 10.5 percent by dry weight of aggregate.
 - 2. Mineral Filler: 0 to 3 percent by dry weight of aggregate.
 - 3. Polymer Based Modifier: less than 3 percent solids based on bitumen weight content.
 - 4. Clay Content: Sand equivalent, ASTM D 2419: 65 minimum prior to adding additives. Note: Sand equivalency controls set time.

PART 3 EXECUTION

3.1 CONSTRUCTION EQUIPMENT

- A. Mixing Equipment: The unit is to be a storage and mixing device capable of accurately proportioning and delivering aggregate, emulsified asphalt, mineral filler, additive, and water on a continuous flow basis to a spreader box at a placement rate of at least 15,000 square yards per day. Its proportioning devices are to be based upon either volume or weight control. Its mixer is to be a multi-blade, multi-shaft unit.
 - 1. For lay downs longer than 600 feet, autonomous mixing equipment is required.
 - 2. For lay downs less than 600 feet, truck mounted mixing equipment is permitted.
- B. Spreader: The spreader is to have a front seal so no loss of the mixture occurs at road contact and an adjustable rear seal to act as a final strike-off device. The spreader is to have a secondary strike off device to improve surface texture.
- C. Rut Filling Box: Wide enough to bridge ruts.

3.2 PREPARATION

- A. General:
 - 1. Fat or bleeding Pavements may require two scratch course applications.
 - 2. Cracked or porous Pavements may require thin, SSI slurry surface treatment per Section 32 01 13.
 - 3. Asphalt concrete inlay may be required in rut deformations.
- B. Protection:
 - 1. Protect trees, plants and other ground cover from damage.
 - 2. Prune trees per Section 32 01 93 to allow equipment passage underneath. Repair tree damage at no additional cost to OWNER.
 - 3. Install invert covers.

- 4. Mask Street Fixtures.
- 5. Protect curb, gutter, and sidewalk from spatter, mar, or overcoat.
- C. Traffic Control:
 - 1. Control pedestrian and vehicular traffic, Section 01 55 26.
 - 2. Protect micro surface seal from traffic until seal has cured. Length of time depends on type of asphalt, mixture characteristics and weather.
 - 3. Do not proceed without flaggers.
 - 4. Do not apply lane marking tape or paint until layout has been verified with ENGINEER.
- D. Surface Repair: Patch any holes, raveled areas, and low areas with asphalt concrete.
- E. Cleaning:
 - 1. Remove mud spots, sand, dust, oil, vegetation and other objectionable material.
 - 2. Remove loose material that may cause drag marks.
 - 3. Do not water flush cracked Pavements.
- F. Crack Repair: Section 32 01 17.
 - 1. Remove plant materials from cracks, edges and joints.
 - 2. Blow cracks clean.
 - 3. Seal cracks with crack pouring asphalt. Remove excess asphalt.
 - 4. Allow crack seal to dry before surfacing.
- G. Tack Coat:
 - 1. Apply tack coat to high-absorbent, polished, oxidized, or raveled asphalt surfaces or to concrete or brick surfaces. Use the same asphalt emulsion as used in the micro-surfacing seal.
 - 2. Apply tack coat and pave over concrete Cover Collars.
- H. Existing Roadway Striping: Use reflective tabs to mark roadway striping before applying micro-surface seal.

3.3 SPOT LEVELING

- A. Where rut deformation is less than 1/2 inch apply only amount of microsurfacing needed to level the surface (scratch course).
- B. Where rut deformation exceeds 1/2 inch:
 - 1. Mill high spots.
 - 2. Use a rut-filling box.
 - 3. Use multiple placements when ruts exceed 1-1/2 inches. For every inch of micro surfacing add 1/8th to 1/4 of an inch of material as a crown (allows for compaction under traffic).
 - 4. Allow 3 days cure time under traffic.

- C. Where asphalt concrete pushing or shoving has occurred, provide asphalt concrete inlay as follows.
 - 1. Mill damaged area at least 3 inches below elevation required for leveling.
 - 2. Install and compact 3 inches of AC-20-DM-3/4 asphalt concrete, Section 32 12 17.

3.4 APPLICATION

- A. General:
 - 1. After spot leveling, the average application rates are to fall within the following ranges.
 - a. Type II Aggregate: 16 to 18 pounds per square yard.
 - b. Type III Aggregate: 20 to 25 pounds per square yard.
 - 2. Machine meter settings must match mix design. Water and mineral filler may be changed per mix design; otherwise, a new mix design is required.
 - 3. Pre-wet existing pavements surface to prevent premature breaking or to improve bonding.
 - 4. Wait at least 2 hours if an adjacent pass has broken and started to cure.
- B. Mineral Filler: During application, mineral filler (per mix design) may be increased or decreased for better consistency or set time.
- C. In the spreader box.
 - 1. No spreading of material remaining in box when mixer is shut off.
 - 2. No additional water added to the box.
 - 3. No lumping, balling or unmixed aggregate.
 - 4. No segregation of the emulsion and aggregate fines from the coarse aggregate.
 - 5. No breaking of emulsion.
 - 6. No overloading. Carry a sufficient amount of slurry in all parts of the spreader for complete coverage.
- D. Joints:
 - 1. Make transverse joints straight-cut butt type, not over-lap type.
 - 2. Place longitudinal joints on lane lines. Limit overlap to 3 inches maximum.
 - 3. Tolerance for joint match is 1/4 inch difference in elevation when measured with a 10 feet long straight edge over the joint.
 - 4. Stop and correct paving operation if longitudinal or transverse joints have uncovered areas or unsightly appearance.
- E. Lines:
 - 1. Make straight lines along lip of gutter and shoulders. No runoff on these areas will be permitted.
 - 2. Mask off the end of streets and intersections to provide straight lines.

3. Vary edge lines no more than 2 inches per 100 feet.

3.5 AFTER APPLICATION

- A. Leave no streaks caused by oversized aggregate particles or buildup of slurry mix on squeegees.
- B. Leave no holes, bare spots, or cracks through which liquids or foreign matter could penetrate to the underlying Pavement.
- C. If coarse aggregate settles to the bottom of the mix, remove and replace the application.
- D. Expose Manholes, valve boxes, inlets and other service entrances clean after application.
- E. Do not permit traffic on micro-surface until surface has cured.
- F. Do not apply lane marking tape or paint until layout and placement has been verified with ENGINEER.

3.6 FIELD QUALITY CONTROL

A. If ASTM C 136 shows aggregate gradation non-compliance, either remove the material or blend in other aggregates to bring it into compliance. This may require a new mix design. Screening may be required at the stockpile to remove any oversize materials.

3.7 **REPAIR**

- A. Fill any joints or cracks that are not filled by product.
- B. Remove overcoat, at no additional cost to OWNER.
- C. Remove micro-surfacing seal from Street Fixtures.
- D. Make correction lines straight.
- E. Repair collateral damage caused by construction.

SECTION 32 01 16 RECYCLED ASPHALT PAVING

PART 1 GENERAL

1.1 SECTION INCLUDES

- A. Placing RAC in base, leveling, or surface courses.
- B. Mix design requirements.

1.2 **REFERENCES**

- A. ASTM D 2950: Standard Test Method for Density of Bituminous Concrete In Place by Nuclear Method.
- B. ASTM D 3549: Standard Test Method for Thickness or Height of Compacted Bituminous Paving Mixture Specimens.

1.3 **DEFINITIONS**

- A. RAP (reclaimed asphalt pavement): Product of bitumen and aggregate recovered from milling an asphalt concrete pavement. No roadbase or Subgrade materials are contained in RAP.
- B. RAC (recycled asphalt concrete): Product of mixing RAP, new aggregates and asphalt cement or recycle agent or both.

1.4 SUBMITTALS

- A. Prior to commencing work of this Section, submit.
 - 1. Traffic control plan, Section 01 55 26.
 - 2. A list of equipment to be used.
 - 3. Type of asphalt to be used, Section 32 12 03.
- B. RAC Mix Design: Determine the conditions and properties of the existing materials. Identify recycling agent and submit the following data as applicable.
 - 1. When the amount of RAP is 15 percent or less of the RAC, submit a design mix formula if Supplier does not have a design mix formula at the plant. The formula shall be based on current test data.
 - 2. When the amount of RAP added to the RAC is over 15 percent, submit a design mix formula.
- C. RAC Delivery Tickets: Section 32 12 17.

1.5 QUALITY ASSURANCE

A. Section 32 12 17.

1.6 WEATHER

A. Section 32 12 17.

1.7 NOTICE

A. Section 32 12 17.

1.8 ACCEPTANCE

A. Section 32 12 17.

PART 2 PRODUCTS

2.1 MATERIAL

- A. Recycle Asphalt: RA grade, Section 32 12 03:
- B. Tack Coat: Section 32 12 14.
- C. Paving Geotextile: Section 31 05 19.
- D. Paving Geogrid: Section 31 05 21.

2.2 RECLAIMED ASPHALT PAVEMENT (RAP) AGGREGATE

A. Free of detrimental quantities of deleterious materials, with a minimum sand equivalent value of 50 and graded (on a non-dried basis) as follows.

	Percent Passing
Sieve	by Weight
1 - 1/2"	100
1"	90

PART 3 EXECUTION

3.1 CONSTRUCTION EQUIPMENT

- A. Laydown Machine: Provide track equipment when operating on fabrics or geogrid, otherwise type of equipment to be provided is CONTRACTOR's choice.
- B. Compactors: Steel wheeled static or vibratory. Any use of a pneumatic tire roller is for intermediate compaction only.

3.2 PREPARATION

A. General:

- 1. Coordinate utility location, Section 01 31 13. Contact utility companies and other agencies, for dangerous concentration of combustible, flammable, or explosive matter.
- 2. Lower Street Fixtures if Pavement recycler machine is not capable of releasing Pavement-cutting mechanism to protect fixtures.
- 3. Remove plant materials from cracks, edges and joints. Sweep surface clean. Blow cracks clean.

- 5. Apply tack coat, Section 32 12 14.
- 6. Verify that surfaces are dry.
- B. Trees, Plants, Ground Cover:
 - 1. Protect trees, plants and other ground cover from damage.
 - 2. Prune trees, Section 32 01 93 to allow equipment passage underneath. Repair tree damage at no additional cost to the OWNER.
- C. Traffic Control:
 - 1. Control pedestrian and vehicular traffic, Section 01 55 26.
 - 2. Protect pavement from traffic until mixture has cooled enough not to become marked.
 - 3. Apply temporary traffic and lane marking tape or paint after layout and placement has been verified with ENGINEER.
- D. Milling, Section 02 41 14

3.3 PLACING RAC

- A. Hot-laid RAC, Section 32 12 17.
- B. Cold-laid RAC, Section 32 12 17.
- C. Mix and blend milled aggregate, recycling asphalt, virgin asphalt and virgin aggregate per the mix design.

3.4 TOLERANCES

- A. Compaction, lift thickness, grade, cross slope, Section 32 12 17.
- B. Complete compaction of RAC within 5 minutes of placing RAC and before its temperature drops below 200 deg. F.

3.5 **PROTECTION AND REPAIR**

A. Section 32 12 17.

SECTION 32 01 17 PAVEMENT CRACK SEAL

PART 1 GENERAL

1.1 SECTION INCLUDES

A. Filling and sealing cracks in asphalt concrete Pavements.

1.2 **REFERENCES**

- A. ASTM D 36: Standard Test Method for Softening Point of Bitumen (Ring-and Ball Apparatus)
- B. ASTM D 977: Standard Specification for Emulsified Asphalt.
- C. ASTM D 1190: Standard Specification for Concrete Joint Sealer, Hot-Poured Elastic Type.
- D. ASTM D 2397: Standard Specification for Cationic Emulsifed Asphalt.
- E. ASTM D 3381: Standard Specification for Viscosity-Graded Asphalt Cement for Use in Pavement Construction.
- F. ASTM D 3405: Standard Specification for Joint Sealants, Hot-Poured, For Concrete and Asphalt Pavements.
- G. ASTM D 5078: Standard Specification for Crack Filler for Asphalt Concrete and Portland Cement Concrete Pavements.
- H. ASTM D 5329: Standard Test Methods for Sealants and Fillers, Hot-Applied for Joints and Cracks in Asphaltic and Portland Cement Concrete Pavements.

1.3 **DEFINITIONS**

- A. Crack Filling: The placement of materials into cracks to substantially reduce infiltration of water and to reinforce the adjacent Pavement. The crack receives no special preparation other than cleaning.
- B. Crack Sealing: The placement of specialized materials in cracks or above to prevent the intrusion of incompressibles and water into the crack. The crack receives unique crack configuration prepartion.
- C. Pothole: Loss of surface material in a Pavement to the extent that a patch is necessary to restore Pavement ride quality.

1.4 SUBMITTALS

A. Product Data sheets.

1.5 QUALITY ASSURANCE

- A. Do not use crack repair product that has been over-heated, suffered prolonged heating or which ravels or can be pulled out by hand after placement.
- B. Do not mix different manufacturer's brands or different types of crack repair material.

- C. Do not depress crack repair product temperature at the wand tip below the manufacturer's recommended application temperature when loading product into product tank.
- D. Rework Defective Work.

1.6 NOTICE

- A. Send written notice to residents and businesses within affected area at least 3 days before application of new Crack Filling or Crack Sealing material.
- B. Indicate application time and when pavement surface can be used.
- C. Warn of potential vehicle tow away and other construction issues affecting neighborhood.
- D. Should work not occur on the specified day, send a new notice.

1.7 ACCEPTANCE

A. Visually inspect areas for adhesion Failure, damage to crack repair product, missed cracks, foreign objects in the product, or other problems that indicate the Work is not acceptable.

PART 2 PRODUCTS

2.1 FILLER AND SEALER MATERIAL

A. Crack treatment materials as follows.

Table 1 – Thermoplastic Filler and Sealer Materials			
Material Type	ASTM	Application	
Hot-applied Thermoplastic Materials			
A sphalt Dubhan	D 5070	Sealing	
Asphalt Rubber	D 5078	(possibly filling)	
Rubberized Asphalt	D 1190	Sealing	
russerized risplant	D 3405	Seamig	
Low Modulus Rubberized Asphalt	(a)	Sealing	
Asphalt Cement	D 3381	Filling	
Mineral-filled Asphalt Cement	D 3381 (b)	Filling	
Fiberized Asphalt Cement	D 3381 (b)	Filling	
Chemically Cured Thermosetting Materials			
Silicone	(c)	Sealing	
Cold Applied Thermoplastic Materials			
Asphalt Emulsion	D 977	Filling	
	D 2397	ing	
Polymer-modified liquid asphalt	D 977	Filling	
i orymer-mourned nquid aspirait	D 2397	(possibly sealing)	

NOTES

- (a) ASTM D 3405 or ASTM D 5078 except as follows.
 - Softening point, 85 deg. C. minimum, ASTM D 36.
 - Resilience, 30 percent recovery minimum at 25 deg. C plus or minus 1 deg. C, ASTM D 5329.
- (b) Additives such as mineral fillers and fibers provide minimal elasticity to asphalt and do not significantly affect temperature susceptibility.
- (c) Manufacturer's recommended specification.
- B. Selection of Sealer: Hot applied asphalt rubber or hot applied rubberized asphalt, unless specified otherwise.
- C. Selection of Filler: Asphalt emulsion, unless specified otherwise.

PART 3 EXECUTION

3.1 CONSTRUCTION EQUIPMENT

- A. Sealant Heating Equipment: Indirect heating using double boiler or circulating hot oil heat transfer for heating the product. Do not use direct heat transfer units (tar pots). Unit must have means of constant agitation.
- B. Hot Compressed Air Lance: Provide clean, oil-free compressed air at a volume of 100 cubic feet per minute at a pressure of 120 pounds per square inch at the lance tip.

3.2 PREPARATION

- A. Allow <u>at least one week</u> for repaired cracks to cure and harden before placing thin overlays.
- B. Repair Potholes full depth.

3.3 CRACK FILLING AND SEALING

- A. Blow cracks clean. Remove foreign matter, loosened particles, and weeds.
- B. Use a hot air lance when surfaces are wet or when air temperature is less than 40 deg. F. Do not burn the surrounding Pavement. Fill cracks immediately after heating with the air lance or reheat.
- C. Fill each crack to within 1/4 inch of the existing surface.
- D. If a thin Pavement (chip seal, slurry seal, micro-surface) is to be applied, remove crack overfill by squeegee.

3.4 **PROTECTION**

- A. Place sand on surface of crack repair product if traffic or construction activities are likely to cause pull out. Replace pulled out product at no additional cost to the OWNER.
- B. Repair vehicles or other property damaged by crack repair operation.

SECTION 32 01 26 WHITE TOP INLAY

PART 1 GENERAL

1.1 SECTION INCLUDES

A. Portland cement concrete inlays in existing asphalt pavements.

1.2 **REFERENCES**

- A. ASTM C 1116: Standard Specification for Fiber-Reinforced Concrete and Shotcrete.
- B. ASTM C 1399: Standard Test Method for Obtaining Average Residual Strength of Fiber-Reinforced Concrete.

1.3 **DEFINITIONS**

- A. Inlay: A volume with sides and a bottom located within an existing roadway pavement surface.
- B. Moderate Exposure Condition: Exposure in a climate where freezing is expected but whe re the concrete will not be continually exposed to moisture or free water for long periods prior to freezing and will not be exposed to deicing agents or other aggressive chemicals.
- C. Severe Exposure Condition: Exposure to deicing chemicals or other aggressive agents or where the concrete may become highly saturated by continued contact with moisture or free water prior to freezing.

1.4 SUBMITTALS

A. Section 32 13 13.

1.5 WEATHER

A. Section 32 13 13.

1.6 NOTICE

A. Section 32 13 13.

1.7 ACCEPTANCE

A. Section 32 13 13.

PART 2 PRODUCTS

2.1 CONCRETE

- A. Cast-in-place Concrete: Class 4000, Section 03 30 04.
- B. Aggregate: Maximum size one-third of white top thickness.
- C. Fiber: Synthetic, ASTM C 1116 with a minimum strength of 80 psi, ASTM C 1399.

- 1. 3 pounds per cubic yard
- 2. 1.5 inches long.
- D. Slump: Over 4 inches requires ENGINEER's acceptance.
- E. Air Content: Use severe exposure unless specified otherwise.

Nominal Maximum	Total Air Content, Percent		
Aggregate Size, (in.)	Mild	Moderate	Severe
11881 08400 (114)	Exposure	Exposure	Exposure
1	3.0	4.5	6.0
3/4	3.5	5.0	6.0
1/2	4.0	5.5	7.0
3/8	4.5	6.0	7.5

PART 3 EXECUTION

3.1 PREPARATION

- A. Mill asphalt surface to depth specified. Remove debris or loose particles. Pressure wash exposed surface. Allow surface to dry before proceeding.
- B. Do not place concrete when the asphalt surface temperature is less than 35 deg. F.
- C. Cool hot asphalt pavement surfaces to 100 deg. F. or less. Allow surface to dry before proceeding.
- D. Do not allow traffic on pavement once final cleaning is performed.

3.2 FORMWORK

A. Section 03 11 00.

3.3 PLACEMENT

- A. Section 03 30 10 and as follows.
 - 1. Do not move concrete hoziontally with vibrator.
 - 2. 1/8 inch in 10 feet tolerance
 - 3. Uniform and sharp corners. Do not use excess mortar to build up slab edges or round slab corners.

3.4 FINISH

- A. For Speed Less than 45 mph: 1/16 inch deep burlap drag, turf drag, or broom.
- B. For Speed greater than 45 mph: 1/8 inch deep 80 degrees to the crown line and randomly spaced between 3/8 and 1-1/2 inches.

3.5 CURE

- A. Section 03 39 00.
- B. Use Type II Class A or B (white pigmented) membrane forming compound applied in two directions for total white coverage on all exposed surfaces after texturing. Apply curing compound at 2 times

manufacturer's recommendation.

C. Eliminate thermal shock by keeping ground and air temperature close to cure temperature.

3.6 JOINTS

- A. General:
 - 1. Construction joints at the locations, depths and dimensions indicated or match alignment of joints in adjacent panels.
 - 2. Minimum angle between any two intersecting joints is 80 degrees.
 - 3. Joints must intersect pavement free edges at a 90 degree angle and extend straight for a minimum of 1-foot from the free pavement edge.
- **B.** Contraction Joints:
 - 1. Single saw cut 1/8 inch wide, 1/3 slab depth.
 - 2. Saw transverse joints first.
 - 3. Salw only when concrete is hard enough to prevent raveling and finish sawing before conditions favor uncontrolled cracking.
 - 4. The larger dimension of any panel shall not exceed 125 percent of the smaller dimension. If Drawings do not indicate joints spacing, provide the following.

White Top	Approximate
thickness, (in.)	Spacing (ft.)
2	2 - 3
2.5	2.5 - 3.5
3	3 - 4
3.5	3.5 - 5.0
4	4 - 6

- C. Isolation Joints: 1/2 inch thick sheet filler type F1, Section 32 13 73. Use this joint where pavement abuts building, manholes and other fixed objects.
- D. Joint Sealing: Not required.

3.7 PROTECTION AND REPAIRS

- A. General: All expenses are at no cost to OWNER.
- B: Protection: Immediately after placement, protect concrete from graffiti or other types of mechanical injury.
- C: Repair:
 - 1. Remove and replace cracked panels.
 - 2. Patch spall with Section 03 61 00 shrinkage resistant grout.
 - 3. Remove graffiti.

3.8 **OPENING TO TRAFFIC**

A. Not sooner than 3,000 psi.

SECTION 32 01 29 CONCRETE PAVING RAISING

PART 1 GENERAL

1.1 SECTION INCLUDES

A. Raising settled concrete flat work to grade.

1.2 **REFERENCES**

A. ASTM C 150: Standard Specification for Portland cement.

1.3 SUBMITTALS

- A. Plan for containing mud in the jacking process.
- B. Data sheet for shrinkage resistant grout.

PART 2 PRODUCTS

2.1 MATERIALS

- A. Grout Mix: Shrinkage resistant, Section 03 61 00.
- B. Concrete Patch:
 - 1. Portland cement, Type I or II ASTM C 150.
 - 2. Silica sand.
 - 3. Shrinkage compensating agent with plasticizing and water reducing agents.

PART 3 EXECUTION

3.1 JACKING

- A. Raise slabs to be level with existing surfaces.
- B. Contain mud during the jacking process. If containment is lost, implement remediation procedures immediately. Do not permit displacement of adjacent surfaces.
- C. Raising adjacent slabs or structures not scheduled for raising is considered damage.
- D. Repair or restore damaged item.

3.2 CLEANING

A. Do not permit rain or sprinkler system water to wash away dust.

SECTION 32 01 90 PLANT MAINTENANCE

PART 1 GENERAL

1.1 SECTION INCLUDES

- A. Landscape maintenance and replacement.
- B. Guarantees.

1.2 GRASS MAINTENANCE

- A. General: Maintain surfaces until Work is accepted, but in any event for a period of not less than 60 days after planting. Supply additional topsoil where necessary, including areas affected by erosion or settlement.
- B. Watering: Water to ensure uniform seed germination and to keep surface of soil damp. Apply water slowly so soil will not puddle and crust. Unless indicated otherwise, OWNER will pay for cost of water supplied.
- C. Fertilizing: Fertilize during seeding and 2 weeks after seeding and sodding.
- D. Mowing: Cut grass first time when it reaches a height of 2-1/2 inches and maintain to minimum height of 2 inches. Do not cut more than 1/3 of blade at any one mowing. Remove clippings. After first mowing, water to moisten soil from 3 inches to 5 inches deep. Allow a minimum of 5 days between mowings.
- E. Grading: Roll when required to remove minor depressions or irregularities.
- F. Control Growth of Weed: When using herbicides, apply in accordance with manufacturer's recommendations. Remedy damage from improper use.
- G. Protection: Protect planted areas with warning signs during maintenance period. Erect when necessary, temporary fences, or barriers, to control pedestrians.

1.3 TREES, PLANTS, AND GROUND COVER MAINTENANCE

- A. General: Care for planted areas. Maintain, water, weed, repair, and protect until Work is accepted, but in any event for a period of not less than 60 days after planting. Supply additional topsoil where necessary, including areas affected by erosion or settlement.
- B. Watering: After planting, keep ground continuously moist until healthy growth is established. Thereafter, thoroughly water once a day until Work is accepted. Prevent erosion.
- C. Weeding: Uproot and remove weeds completely. Do not allow growth and germination of weed seeds. Fill in large holes caused by weeding

with topsoil and rake smooth.

- D. Protection: Protect planted areas against traffic by erecting barricades and warning signs. Replant damaged planted areas.
- E. Maintain wrappings, guys, turnbuckles, and stakes. Adjust turnbuckles to keep wires tight. Repair or replace accessories when required.

1.4 REPLACEMENTS

- A. When any portion of surface becomes gullied or otherwise damaged and planting has failed to grow, repair and replant.
- B. At conclusion of maintenance period, replant areas showing root growth Failure, bare or thin spots, and eroded or settled areas with materials of like kind and size as specified for original planting.
- C. Throughout the maintenance period, replace any unsatisfactory or dead plants within 10 days of written notice.

1.5 ACCEPTANCE

- A. Seeded areas will be accepted at end of maintenance period when seeded areas are established and have been mowed at least 3 times.
- B. All other areas will be accepted not less than 60 days after planting and successful growth.

1.6 GUARANTEE

- A. Guarantee covers plant material establishment 1 year from date of acceptance.
- B. Replace plant materials found dead or not in a healthy growing conditions with plant materials of same size and species with a new guarantee commencing on date of replacement.
- C. At end of guarantee period if landscaped surfaces have settled causing poor drainage conditions, correct grade deficiencies. Make corrections after receiving approval of corrective methods and schedules.
- D. Perform corrective work at no additional cost to OWNER.

PART 2 PRODUCTS Not Used

PART 3 EXECUTION Not Used

SECTION 32 01 91 TREE ROOT CUTTING

PART 1 GENERAL

1.1 SECTION INCLUDES

- A. Cutting and removing tree roots.
- B. Protecting surface improvements from future tree root growth.

1.2 REFERENCES

A. International Society of Arboriculture. (ISA).

1.3 **PROJECT CONDITIONS**

A. Provide written watering instructions to neighbors in property abutting the tree root cuts to advise them of the tree's watering requirements.

1.4 QUALITY ASSURANCE

A. Provide an ISA certified arborist to observe tree root cutting. Upon ENGINEER's request, provide a copy of the arborist's ISA certificate and registration number on file with the State Division of Commercial Code.

PART 2 PRODUCTS Not Used

PART 3 EXECUTION

3.1 AVOIDING ROOT CUTS

- A. When placing or replacing concrete sidewalk;
 - 1. Adjust alignment to curve around, over or away from tree trunks. Do not proceed in this work until alignment has been reviewed by ENGINEER.
 - 2. Adjust thickness and concrete contraction score marks.
- B. When replacing concrete curb and gutter.
 - 1. Adjust thickness and concrete contraction score marks over tree roots.
 - 2. Do not vary gutter invert from straight grade.

3.2 CUTTING TREE ROOTS

- A. Never cut buttress roots [i.e. roots at the broadened base of the tree trunk] without written authorization of arborist. Avoid injury to trunk.
- B. Keep root cutting at least 4 feet away from tree trunk. Limit cutting to

one side of tree unless authorized otherwise in writing by arborist.

- C. Cut roots clean and straight (no ragged or torn edges). Use an axe, saw, or appropriate equipment that properly cuts roots. Do not make partial root cuts.
- D. Do not injure roots to remain.
- E. Cut roots back to root laterals.

3.3 BACKFILLING

- A. Backfill all cut and exposed roots the same day of root cutting, or cover with wood chips, mulch and water until backfilling is accomplished.
- B. Place soil below root cut.
- C. To prevent vertical root growth, place an impermeable membrane over root cuts. Bend membrane edges to plane below cut root. Place backfill materials adjacent to and above impermeable membrane.

3.4 **PROTECTION**

A. After cutting roots of tree.

- 1. Immediately water tree after backfilling.
- 2. Apply a minimum of 1 inch of water over the entire area under the tree canopy and well beyond over a period of 4 hours.
- 3. Restrict water runoff.

SECTION 32 01 93 PRUNING TREES

PART 1 GENERAL

1.1 SECTION INCLUDES

A. Pruning branches of existing trees.

1.2 **REFERENCES**

- A. ANSI A 300: Tree Care Operation- Tree, Shrub, and Other Woody Plants.
- B. ANSI Z 133.1: Pruning, Trimming, Repairing, Maintaining, and Removing Trees, and Cutting Brush- Safety Requirements.
- C. International Society of Arboriculture. (ISA) Current Standards for Pruning.
- D. Utah Community Forest Council: Utah Shade Tree Pruning Standards

1.3 SUBMITTALS

- A. Tree protection plan that identifies trees to be pruned and reasons for pruning.
- B. Upon ENGINEER's request, submit a copy of the arborist's certificate from ISA and registration number on file with the State Division of Commercial Code.

1.4 QUALITY ASSURANCE

A. Provide an ISA certified arborist to observe tree pruning. Upon ENGINEER's request, provide a copy of the arborist's ISA certificate and registration number on file with the State Division of Commercial Code.

PART 2 PRODUCTS

2.1 PRUNING PAINT

A. Formulated for horticultural application to cut or damaged plant tissue.

2.2 **DISINFECTANT**

A. Chlorine based.

PART 3 EXECUTION

3.1 PREPARATION

- A. Pruning work in any publicly owned right of way requires CONTRACTOR notifying the adjacent property owner and giving them a brief description of why and how the work will be done. Notification needs to be given at least 2 weeks before any work is done so the property owner has a chance to respond if they choose to do so. The arborist selected to provide pruning service shall provide the notices. A written record of delivery dates of notices by address is required of the arborist.
- B. Pruning trees on private property require tree owner approval. ENGINEER and CONTRACTOR shall jointly contact the owners for approval prior to performing any work.

3.2 TREE PRUNING

A. Adhere to safety requirements, ANSI A133.1

- B. Conform to ANSI A300 and the Utah Shade Tree Pruning Standards when pruning.
- C. Conform to OSHA 1910.269 if there are power or communication lines within the area occupied by the tree's branches or adjacent to the tree.
- D. Remove tree branches extending over the roadway to provide a clear height of
 - 1. 16 feet over the travel lane.*
 - 2. 14 feet over the Driveway.
 - 3. 12 feet over finished grade.
 - 4. 6 feet over street light.
 - 5. 12 feet over signal light.
 - * The travel lane means the lane vehicles typically use for travel which is different than the parking lane which is the lane adjacent to the street along the curb normally used for parking.
- E. The contracted arborist may need to reduce the above referenced clearances based on tree size, species, or location.
- F. Remove dead, diseased, damaged, broken, hanging, obstructing, crossing or weak branches.
- G. Prune trees to make them shapely, symmetrical, and typical of the natural form of the species being pruned. Thin no more than 25 percent of the live canopy. Do not remove branches that would deform the appearance of the tree.
- H. Cut deadwood back to existing callous growth. Do not remove callous growth.
- I. Reduce length of limbs as ordered by ENGINEER.
- J. Do not remove any live branch larger than 6 inches in diameter unless

authorized by ENGINEER.

- K. pre-cut branches to reduce weight of final cut. Select final cuts by the location of the branch bark ridge and branch collar.
- L. No intermodal final cuts permitted unless authorized by ENGINEER.
- M. The use of climbing spurs (gaffs) are prohibited.
- N. Disinfect pruning equipment that comes in contact with diseased plant material. Remove disinfectant from equipment prior to proceeding with work.
- O. Use the "Natural Target" or "Drop Crotch" pruning method when removing limbs.
- P. Do not top, pollard, stub or dehorn any tree.
- Q. Make all pruning cuts sufficiently close to the trunk or parent limbs without cutting into or removing the "branch collar" or the "branch bark ridge".

3.3 BRANCH DISPOSAL

- A. Remove branches from site.
- B. Remove all wood chips.

END OF SECTION

SECTION 32 05 10 BACKFILLING ROADWAYS

PART 1 GENERAL

1.1 SECTION INCLUDES

- A. Roadway backfill materials.
- B. Roadway backfilling requirements.

1.2 **DEFINITIONS**

- A. Embankment: A raised earthen structure to carry a roadway.
- B. Pavement: Artificially covered surfaces including but not limited to roadway surfaces, parking lot surfaces, sidewalks, curb, gutter, curb ramps, Driveway ramps, etc.
- C. Subgrade: A surface of earth or Rock leveled off as to receive backfill materials.

1.3 SUBMITTALS

- A. Submit maximum laboratory dry density and optimum laboratory moisture content for:
 - 1. Subgrade material, and
 - 2. Each type of fill to be used.
- B. Submit aggregate batch delivery tickets showing name of material source, Serial number of ticket; date and truck number; name of Supplier; job name and location; volume of material delivered, And aggregate classification.
- C. Upon ENGINEER's request, submit a written quality control Inspections and testing report describing source and field quality control activities performed by CONTRACTOR and its Suppliers.

1.4 QUALITY ASSURANCE

- A. Do not change material sources, or aggregate without ENGINEER's knowledge.
- B. Reject backfill material that does not comply with requirements specified in this section.

1.5 STORAGE

- A. Safely stockpile backfill materials.
- B. Separate differing materials, prevent mixing, and maintain optimum moisture content of backfill materials.
- C. Avoid displacement of and injury to Work while compacting or operating equipment.
- D. Movement of construction machinery over Work at any stage of construction is solely at CONTRACTOR's risk.

32 05 10

1.6 SITE CONDITIONS

- A. Do not place, spread, or roll any backfill material over material that is damaged by water. Remove and replace damaged material at no additional cost to OWNER.
- B. Control traffic and erosion. Keep area free of trash and debris. Repair settled, eroded, and rutted areas.
- C. Reshape and compact damaged structural section re required density.
- D. Soil Cement: Do not spread soil cement mixture when air temperature is less than 40 deg. F. in the shade.
- E. Drainage: Immediately prior to suspension of construction operations for any reason, provide proper and necessary drainage of Work area.

1.7 ACCEPTANCE

- A. General:
 - 1. Native material may be wasted if there is no additional cost to substitute material acceptable to ENGINEER.
 - 2. For material acceptance refer to.
 - a. Common fill, Section 31 05 13.
 - b. Crushed aggregate base, Section 32 11 23.
 - c. Cement treated fill, Section 31 05 15.
- B. Backfilling: One test per Lot.

Table No.1 – Lot Sizes							
Material	Test Criteria	Lot Size					
Subgrade	Standard (a)	1000 square yards					
C 511		PCC or AC Surface Course: 1,000 square yards per lift					
Common Fill	Standard (a)	Driveway Approach: 400 square feet per lift					
		Sidewalk: 400 lineal feet per lift					
		<u>PCC or AC Surface Course</u> : 1,000 square yards per lift					
Crushed		Driveway Approach: 400 square feet per lift					
Aggregate Base	Modified (a)	Sidewalk: 400 lineal feet per lift					
		Curb, Gutter, and Waterways: 200 lineal feet per lift					
Flowable Fill	Strength (b)	250 cubic yards					
NOTES							
	lensity, Section						
(b) Cement	(b) Cement treated fill, Section 31 05 15						
(c) Lift thickness before compaction, 8 inches.							

1.8 WARRANTY

- A. Any settlement noted in Embankment or Pavement construction will be considered to be caused by improper compaction methods and shall be corrected at no cost to the OWNER.
- B. Restore incidentals damaged by settlement at no additional cost to OWNER.

PART 2 PRODUCTS

2.1 BACKFILL MATERIALS

- A. Common Fill, Section 31 05 13.
- B. Crushed aggregate base, Section 32 11 23.
- C. Cement treated fill, Section 31 05 15.

2.2 ACCESSORIES

- A. Water:
 - 1. Make arrangements for sources of water during construction and make arrangements for delivery of water to site.
 - 2. Comply with local Laws and Regulations at no additional cost to OWNER when securing water from water utility company.
- B. Geotextile Fabric, Section 31 05 19.

PART 3 EXECUTION

3.1 PREPARATION

- A. Verify.
 - 1. Backfill material meets gradation requirements.
 - 2. Areas to be backfilled are free of debris, snow, ice or water, and
 - 3. Bearing surfaces are not frozen.
- B. If extra excavation is required, secure ENGINEER's written permission and follow Section 31 23 16 requirements.
- C. Place geotextile fabrics, Section 31 05 19.

3.2 SUBGRADE PREPARATION

- A. Protect Subgrade from desiccation, flooding, and freezing.
- B. If ground water table is in the intended construction operations, dewater.
- C. Before beginning backfilling operations over Subgrade, secure ENGINEER's review of Subgrade surface preparations.

3.3 EMBANKMENTS

- A. Place backfill material in lifts not exceeding 8 inches after compaction.
- B. Build shoulders to a grade higher than that of adjacent fills. Provide surface runoff at all times.
- C. Commence compaction along edge of area to be compacted and gradually advance toward center.
- D. Operate compaction equipment along lines parallel or concentric with the center-line of the Embankment being constructed.
- E. Do not damage subsurface structures or utilities.

3.4 BASE COURSES

- A. Place backfill material in lifts not exceeding 8 inches before compaction.
- B. Maintain moisture content in compaction operations.
- C. Avoid segregation when spreading backfill. Keep surfaces free from pockets of coarse and fine aggregate.
- D. Rework fills which do not conform to compaction requirements until requirements are met.
- E. Protect cement treated fill against freezing and traffic for 7 days.

3.5 MODIFIED BACKFILL LAYER METHOD

A. Section 33 05 20.

3.6 COMPACTION

- A. Compact backfill, Section 33 05 05 as follows.
 - 1. A-1 soils: greater than or equal to 95 percent of a Modified Proctor Density.
 - 2. Other soils: greater than or equal to 95 percent of a Standard Proctor Density.

3.7 COMPRESSIVE STRENGTH

A. Where a flowable fill is used, provide compressive strength indicated in Section 31 05 15.

3.8 PROOF ROLLING TEST

- A. Prior to placing fill material for roadbed backfills, proof roll Subgrade using gross weight of 18,000 pounds/tandem axle, with a tire pressure at least 90 psi.
- B. All proof roll passes will traverse the Subgrade parallel to the roadbed centerline. All subsequent passes will be offset 1/2 the vehicle width until the entire Subgrade is tested.
- C. ENGINEER will analyze, determine, designate and measure the areas, if any, requiring additional compaction or reconstruction.
- D. Once Subgrade passes the proof rolling test, protect the surface from construction operations and traffic damage. Repair all cuts, ruts, and breaks. Keep surface in a satisfactory condition until geotextile fabric or base course has been placed.

3.9 CLEANING

- A. Remove stockpiles from the site upon Work Completion. Grade site to prevent free standing surface water.
- B. Leave borrow areas clean and neat.

END OF SECTION

SECTION 32 11 23 CRUSHED AGGREGATE BASE

PART 1 GENERAL

1.1 SECTION INCLUDES

A. Treated or untreated base course requirements.

1.2 REFERENCES

- A. ASTM C 29: Standard Test Method for Unit Weight and Voids in Aggregate.
- B. ASTM C 131: Standard Test Method for Resistance to Degradation of Small-Size Coarse Aggregate by Abrasion and Impact in the Los Angeles Machine.
- C. ASTM C 136: Standard Method for Sieve Analysis of Fine and Coarse Aggregates.
- D. ASTM D 75: Standard Practice for Sampling Aggregates.
- E. ASTM D 448: Standard Classification for Sizes of Aggregate for Road and Bridge Construction.
- F. ASTM D 1883: Standard Test Method for CBR (California Bearing Ratio) of Laboratory-Compacted Soils.
- G. ASTM D 2419: Standard Test Method for Sand Equivalent Value of Soils and Fine Aggregate.
- H. ASTM D 3665: Standard Practice for Random Sampling of Construction Materials.
- I. ASTM D 3740: Standard Recommended Practice for Evaluation of Agencies Engaged in Testing and/or Inspection of Soil and Rock as Used in Engineering Design and Construction.
- J. ASTM D 4318: Standard Test Method for Liquid Limit, Plastic Limit, and Plasticity Index of Soils.
- K. ASTM D 5821: Standard Test Method for Determining the percentage of Fractured Particles in Coarse Aggregate.

1.3 **DEFINITIONS**

- A. Aggregate Grading Band: Allowable deviation from Target Gradation Curve based upon the number of gradation tests in a Lot. It is possible that gradation for any sieve may lie outside of its respective Master Grading Band limits.
- B. Master Grading Band: Gradation limits allowed for various sieve sizes ranging from the maximum size sieve to the No. 200 sieve.
- C. Mean of Deviations: The sum of the absolute values of the variance between each screen target value and each measured value divided by the number of tests in the Lot.

- D. RAP (acronym for reclaimed asphalt pavement): See Section 32 01 16.
- E. Target Gradation Curve: A smooth locus of points within the limits of the Master Grading Band.

1.4 SUBMITTALS

- A. Name of Supplier and aggregate source.
- B. Target Gradation Curve.

1.5 QUALITY ASSURANCE

A. Use a laboratory that follows and complies with Section 01 45 00 and ASTM D 3740.

1.6 ACCEPTANCE

A. General:

- 1. Defective work, Section 01290.
- 2. Dispute resolution, Section 01460.
- B. Treated or Untreated Base Course: Lot size is one day's production. Sub-lot size is 500 tons.
 - 1. ENGINEER is not obligated to accept changes in Target after any material is delivered to site.
 - 2. Lot is acceptable if gradation test deviations are within pay factor 1.00 limits. At ENGINEER's discretion, a Lot with a sub-lot test deviation greater than pay factor 0.70 limits may stay in place at 50 percent cost.

	Table 1- Pay Factors for Price Determination							
Criteria	Pay							
	Factor	1 Sample	2 Samples	3 Sample	4 Sample	5 or More Samples		
	1.00	0 - 15	0.0 - 12.1	0.0 - 10.8	0.0 - 10.0	0.0 – 9.5		
	0.95	16 - 17	12.2 - 13.9	10.9 - 12.4	10.1 - 11.5	9.6 - 11.		
1/2"	0.90	10 - 17 18 - 19	12.2 15.9 14.0 - 15.1	12.5 - 13.5	11.6 - 12.5	11.1 - 11.9		
Sieve	0.80	20 - 21	15.2 - 17.2	13.6 - 15.3	12.6 - 14.2	12. – 13.5		
	0.70	22 - 23	17.3 - 18.8	15.4 - 16.7	14.3 - 15.5	13.6 - 14.7		
	1.00	0 - 15	0.0 - 11.5	0.0 - 9.8	0.0 - 8.8	0.0 - 8.0		
2/01	0.95	16 – 17	11.6 - 13.2	9.9 - 11.3	8.9 - 10.1	8.1 - 9.2		
3/8"	0.90	18 – 19	13.3 - 14.4	11.4 - 12.3	10.2 - 11	9.3 - 10.0		
Sieve	0.80	20 - 21	14.5 - 16.3	12.4 - 13.9	11.1 - 12.5	10.1 - 22.4		
	0.70	22 – 23	16.4 – 17.9	14.0 - 15.2	12.6 - 13.6	11.5 - 12.4		
	1.00	0 – 14	0.0 - 10.5	0.0 - 8.8	0.0 - 7.8	0.0 - 7.0		
No. 4	0.95	15 – 17	10.6 - 12.1	8.9 - 10.1	7.9 – 9.0	7.1 - 8.0		
Sieve	0.90	18	12.2 - 13.1	10.2 - 11	9.1 – 9.8	8.1 - 8.7		
Sieve	0.80	19 - 20	13.2 - 14.9	11.1 - 12.5	9.9 – 11.1	8.8 - 10.0		
	0.70	21 – 22	15.0 - 16.3	12.6 - 13.6	11.2 - 12.1	10.1 - 10.8		
	1.00	0 - 11	0.0 - 8.2	0.0 - 6.9	0.0 - 6.2	0.0 - 5.6		
No. 16	0.95	12 – 13	8.3 - 9.4	7.0 - 7.9	6.3 – 7.1	5.7 - 6.4		
Sieve	0.90	14	9.5 – 10.3	8.0 - 8.6	7.2 - 7.8	6.5 – 7.0		
SIEVE	0.80	15 – 16	10.4 – 11.6	8.7 - 9.8	7.9 - 8.8	7.1 - 8.0		
	0.70	17	11.7 – 12.7	9.9 - 10.7	8.9 – 9.6	8.1 - 8.7		

	Table 1- Pay Factors for Price Determination							
Criteria	Pay	N	ations of Acceptance Tests Farget Gradation Curve d in Percentage Points					
	Factor		2	3	4	5 or More		
		Sample	Samples	Sample	Sample	Samples		
	1.00	0 – 9	0.0 - 7.0	0.0 - 6.1	0.0 - 5.5	0.0 - 5.2		
No. 50	0.95	10	7.1 - 8.0	6.2 - 7.0	5.6 - 6.3	5.3 - 6.0		
Sieve	0.90	11	8.1 - 8.8	7.1 – 7.6	6.4 – 6.9	6.1 - 6.5		
Sieve	0.80	12 - 13	8.9 - 10.0	7.7 - 8.7	7.0 - 7.8	6.6 – 7.4		
	0.70	14	10.1 - 10.9	8.8 - 9.5	7.9 – 8.5	7.5 - 8.1		
	1.00	0-4.5	0.0 - 3.4	0.0 - 2.9	0.0 - 2.5	0.0 - 2.3		
NI 200	0.95	4.6 - 5.2	3.5 - 3.9	3.0 - 3.3	2.6 - 2.9	2.4 - 2.6		
No. 200	0.90	5.3 - 5.6	4.0 - 4.3	3.4 - 3.6	3.0 - 3.1	2.7 - 2.9		
Sieve	0.80	5.7 - 6.4	4.4 - 4.9	3.7 - 4.1	3.2 - 3.6	3.0 - 3.3		
	0.70	6.5 - 7.0	4.9 - 5.3	4.2 - 4.5	3.7 – 3.9	3.5 - 3.6		

3. Suitability of Source: Meet Table 2 properties. A reduction in aggregate class will be accepted providing any costs for difference in excavation, backfill, and alternate design for CBR does not increase the Contract Price.

PART 2 PRODUCTS

2.1 UNTREATED BASE COURSE

A. Material: Crushed rock, gravel, sand or other high quality mineral particle, or combination.

Table 2 – Properties								
Physical Property	Units		ggrega Class	ASTM Test				
		Α	В	С	Test			
Dry Rodded Unit Weight, min.	lb/ft ³		75		C 29			
Liquid Limit, max.			25		D 4318			
Plastic Index, max.		0	0	6	D 4318			
Sand Equivalent, min.	percent	35			D 2419			
Wear (hardness), max.	percent	50			C 131			
Gradation		Table 3			C 136			
Two Fractured Faces, min.	percent	90	50	50	D 5821			
CBR, min.	percent	70	55	40	D 1883			
NOTES								
(a) Liquid limit, plastic limit, sand equivalent: Passing No. 40 sieve.								
(b) Wear: Retained on No. 8 sieve.								
(c) CBR: Use a 10 lb surcharg	e measured	at 0.20	inch p	enetra	tion at 95			
percent of modified Procto	r.							

(d) Faces: Retained on No. 4 sieve.

Table 3 – Gradation							
US	Master Grading Bands Limits						
Sieve Size	Grade 1-1/2 Grade 1		Grade 3/4				
2"	_	_	_				
1-1/2"	100	_	_				
1"	-	100	-				
3/4 "	81 – 91	-	100				
1/2 "	67 – 77	79 – 91	-				
3/8"	-	-	78 - 92				
No. 4	43 - 53	49 - 61	55 - 67				
No. 16	23 - 29	27 - 35	28 - 38				
No. 200	6 – 10	7 – 11	7 – 11				

2.2 ASPHALT TREATED BASE COURSE

- A. Meet requirements of this Section Article 2.1 and the following.
 - 1. Sand equivalent and fractured face measured after asphalt residue is burned off.
 - 2. Plasticity and wear requirements apply to virgin aggregate portion only.
 - 3. Allowable asphalt content is controlled by CBR.
- B. If aggregate contains RAP.
 - 1. Screen crushed RAP to remove debris.
 - 2. Mechanically blend virgin and RAP aggregates. Do not use windrows for blending.

2.4 SOURCE QUALITY CONTROL

- A. Sample, ASTM D 75 on a random basis, ASTM D 3665.
- B. Reject crushed aggregate base products that do not meet requirements of this Section.

PART 3 EXECUTION

3.1 INSTALLATION

- A. Trenches, Section 33 05 20.
- B. Structures, Section 31 23 23.
- C. Landscaping, Section 32 92 19.
- D. Pavements, Section 32 05 10.

3.2 FIELD QUALITY CONTROL

A. Remove any product found defective after installation and install acceptable product at no additional cost to the OWNER.

END OF SECTION

SECTION 32 12 03 PAVING ASPHALTS

PART 1 GENERAL

1.1 SECTION INCLUDES

- A. Performance graded asphalt, asphalt cement, cutback asphalt, emulsified asphalt, recycle asphalt, and crack patch asphalt.
- B. Requirements for accepting non-complying paving asphalts.

1.2 **REFERENCES**

- A. ASTM D 113: Standard Test Method for Ductility of Bituminous Materials.
- B. ASTM D 977: Standard Specification for Emulsified Asphalt.
- C. ASTM D 2026: Standard Specification for Cutback Asphalt (Slow-Curing Type).
- D. ASTM D 2027: Standard Specification for Cutback Asphalt (Medium-Curing Type).
- E. ASTM D 2028: Standard Specification for Cutback Asphalt (Rapid-Curing type).
- F. ASTM D 2397: Standard Specification for Cationic Emulsified Asphalt.
- G. ASTM D 3381: Standard Specification for Viscosity-Graded Asphalt Cement for Use in Pavement Construction.
- H. ASTM D 4552: Standard Practice for Classifying Hot-Mix Recycling Agents.
- I. ASTM D 5710: Standard Specification for Trinidad Lake Modified Asphalt.
- J. ASTM D 6373: Standard Specification for Performance Graded Asphalt Binder.

1.3 SUBMITTALS

- A. Submit bill of lading for each shipment of paving asphalt from vendor. Identify the following.
 - 1. Source of product (manufacturer);
 - 2. Type and grade of asphalt, And
 - 3. Type and amount of additives in the product.

1.4 QUALITY ASSURANCE

- A. Reject paving asphalts which are not uniform in appearance and consistency or which foam when heated to mixing temperature.
- B. Do not use storage containers contaminated with other types or grades of Petroleum products.

C. Do not use Petroleum product that does not comply with contract requirements.

1.5 ACCEPTANCE

- A. General:
 - 1. Acceptance is by Lot. One Lot is one day's production.
 - 2. If non-complying material has been installed and no price for the material is specified, apply price adjustment against cost of work requiring material as part of its installation. Section 01 29 00
 - 3. Dispute resolution, Section 01 35 10.
- B. Performance Graded Asphalt Binder (PGAB): Sub-lot size is 20,000 gallons. Collect sub-lot Sample randomly from oil storage unit.
 - 1. Refer to limits identified in Section 209 of UDOT's "Manual of Instruction Part 8 Materials". Pay factors are as follows.
 - a. If none of the critical properties are outside rejection limit a composite price adjustment of 25 percent or less is allowed.
 - b. If one or more of the critical properties falls outside the rejection limit or if a composite price adjustment is more than 25 percent, paving asphalt will be rejected.
- C. Asphalt Cement (AC) Binder: Sub-lot size is 20,000 gallons. Collect sub-lot Sample randomly from oil storage unit.
 - 1. Ductility: Meet this Section's requirements, or
 - 2. Viscosity or Penetration: Meet graphics published in Section 955 of UDOT's "Manual of Instructions, Part 8 Materials".
 - a. Lot may be accepted using the published graphics. If price adjustment exceeds 30 percent, reject paving asphalt, or
 - b. If allowed to remain after placement, price adjustment will be 50 percent.
- D. Cut-back Binder: Meet this Section's requirements for ductility.
- E. Trinidad Lake Modified Asphalt: Supplier's certificate for ASTM compliance.
- F. Emulsifie Asphalt: Supplier's certificate for ASTM compliance.
- G. Recycle Asphalt: Identity of source (asphalt cement or tar products).
- H. Crack Patch: Meet material requirements in Section 32 01 17.

PART 2 PRODUCTS

2.1 PERFORMANCE GRADE ASPHALT BINDER (PGAB)

A. Petroleum asphalt that complies with ASTM D 6373. Blending the paving asphalt with polymers or natural asphalts is CONTRACTOR's choice.

- A. Petroleum asphalt that complies with Table 2 of ASTM D 3381 except as follows:
 - 1. Replace ductility at 77 deg. F. (25 deg. C.) with ductility at 39.2 deg. F. (4 deg. C.). Use the following values.
 - AC-5: greater than 25.
 - AC-10: greater than 15.
 - AC-20: greater than 5.
 - 2. Delete the loss on heating requirement on residue from "Thin-Film Oven Test".
- B. AC-5 Latex Additive: Anionic emulsion of butadiene-styrene lowtemperature copolymer consisting of 2 percent by weight (solids basis), stabilized with fatty-acid soap for storage stability.

2.3 TRINIDAD LAKE MODIFIED ASPHALT (TLA)

A. Petroleum asphalt that complies with ASTM D 5710 (a blend of natural asphalts).

2.4 SLOW CURE CUT-BACK ASPHALT (SC)

A. Petroleum asphalt that complies with ASTM D 2026 (fluxed with a light oil) except if penetration of residue is more than 200 and its ductility at 77 deg. F (25 deg. C) is less than 100 cm., the material will be acceptable if the ductility at 59 deg. F. (15 deg. C) is greater than 100.

2.5 MEDIUM CURE CUT-BACK ASPHALT (MC)

A. Petroleum asphalt that complies with ASTM D 2027 (fluxed or blended with a kerosene-type solvent, non-foaming when heated to application temperature) except if penetration of residue is more than 200 and its ductility at 77 deg. F. (25 deg. C) is less than 100 cm., the material will be acceptable if the ductility at 59 deg. F. (15 deg. C) is greater than 100.

2.6 RAPID CURE CUT-BACK ASPHALT (RC)

A. Petroleum that complies with ASTM D 2028 asphalt (fluxed or blended with a naphtha-solvent, non-foaming when heated to application temperature).

2.7 EMULSIFIED ASPHALT

- A. Petroleum asphalt uniformly emulsified with water, homogeneous throughout, and when stored, shows no separation within 30 days after delivery. Frozen emulsions not accepted.
 - 1. Anionic, ASTM D 977 (breaks by evaporation).
 - 2. Cationic, ASTM D 2397 (breaks chemically).

2.8 RECYCLE ASPHALT (RA)

- A. Petroleum asphalt that complies with ASTM D 4552 (homogeneous, free-flowing at pumping temperature made from maltene fractions of asphalt cement for surface revitalization or from tar products to make Pavements resistant to fuel spillage.
 - 1. RA-1, RA-5, RA-25 or RA-75 for recycling RAP when less than 30 percent virgin aggregate is added.

2. RA-250 or RA-500 when more than 30 percent virgin aggregate is added to the RAP.

PART 3 EXECUTION

3.1 INSTALLATION

- A. Prime coat, Section 32 12 13.
- B. Tack coat, Section 32 12 14.
- C. Plant mix paving, Section 32 12 17.
- D. Road mix paving, Section 32 12 17.
- E. Seal coating, Section 32 01 13.
- F. Crack patch, Section 32 01 17.

END OF SECTION

SECTION 32 12 05 ASPHALT CONCRETE

PART 1 GENERAL

1.1 SECTION INCLUDES

- A. Composition of asphalt aggregate mix.
- B. This specification does not apply to polymer modified asphalt concrete. Refer to Section 32 12 06.

1.2 REFERENCES

- A. AI Manual Series No. 2: Mix Design Methods for Asphalt Concrete and Other Hot-Mix Types.
- B. AASHTO T 324: Hamburg Wheel-track Testing of Compacted Hot-Mix Asphalt (HMA).
- C. ASTM C 29: Standard Test Method for Unit Weight and Voids in Aggregate.
- D. ASTM C 88: Standard Test Method for Soundness of Aggregates by Use of Sodium Sulfate or Magnesium Sulfate.
- E. ASTM C 117: Standard Test Method for Materials Finer Than 0.075mm (No. 200) Sieve in Mineral Aggregates by Washing.
- F. ASTM C 131: Standard Test Method for Resistance to Degradation of Small-Size Coarse Aggregate by Abrasion and Impact in the Los Angeles Machine.
- G. ASTM C 136: Standard Method for Sieve Analysis of Fine and Coarse Aggregate.
- H. ASTM C 142: Standard Test Method for Clay Lumps and Friable Particles in Aggregates.
- I. ASTM D 75: Standard Practice for Sampling Aggregates.
- J. ASTM D 140: Standard Practice for Sampling Bituminous Materials.
- K. ASTM D 242: Standard Specification for Mineral Filler for Bituminous Paving Mixtures.
- L. ASTM D 979: Standard Methods for Sampling Bituminous Paving Mixtures.
- M. ASTM D 2419: Standard Test Method for Sand Equivalent Value of Soils and Fine Aggregate.
- N. ASTM D 3203: Standard Test Method for Percent Air Voids in Compacted Dense and Open Bituminous Paving Mixtures.
- O. ASTM D 3381: Standard Specification for Viscosity-Graded Asphalt Cement for Use in Pavement Construction.
- P. ASTM D 3515: Standard Specification for Hot-Mixed, Hot-Laid

Bituminous Paving Mixtures.

- Q. ASTM D 3665: Standard Practice for Random Sampling of Construction Materials.
- R. ASTM D 3666: Standard Specification for Minimum Requirements for Agencies Testing and Inspecting Bituminous Paving Materials.
- S. ASTM D 4318: Standard Test Method for Liquid Limit, Plastic Limit, and Plasticity Index of Soils.
- T ASTM D 4552: Standard Practice for Classifying Hot-Mix Recycling Agents.
- U. ASTM D 4791: Standard Test Method for Flat or Elongated Particles in Coarse Aggregate.
- V. ASTM D 4867: Standard Test Method for Effect of Moisture on Asphalt Concrete Paving Mixtures.
- W. ASTM D 5444: Standard Test Method for Mechanical Size Analysis of Extracted Aggregate.
- X. ASTM D 5581: Standard Test Method for Resistance to Plastic Flow of Bituminous Mixtures Using Marshall Apparatus (6-jnch_Diameter Specimen)
- Y. ASTM D 5821: Standard Test Method for Determining the Percentage of Fractured Particles in Coarse Aggregate.
- Z. ASTM D 6307: Standard Test Method for Determining Asphalt Content of Hot-Mix Asphalt by Ignition Method.
- AA. ASTM D 6373: Standard Specification for Performance Graded Asphalt Binder.

1.3 **DEFINITIONS**

- A. Asphalt-Aggregate Designator: Alpha-numeric code that indicates type and grade of asphalt, and type and grade of aggregate in an asphalt-aggregate mix. For example;
 - 1. "*AC-20-DM-3/4*" means asphalt-aggregate mix shall be composed of AC-20 type and grade asphalt cement and DM-3/4 type and grade aggregate.
 - 2. "*RA-1-DM-1*" means asphalt-aggregate mix shall be composed of RA-1 type and grade asphalt recycling agent and DM-1 type and grade aggregate.
 - 3. "*RS-1-SS-II*" means asphalt-aggregate mix shall be composed of RS-1 type and grade asphalt emulsion and SS-II type and grade aggregate.
- B. Mean of Deviations: Defined in Section 32 11 23.

1.4 SUBMITTALS

- A. **Quality Assurance**: Submit names, certification levels, and years of experience of testing agency's field technicians that are assigned to the Work. Verify laboratory complies with ASTM standards.
- B. Mix Design: Submit.
 - 1. Date of mix design. If older than 365 days, recertify mix design.

- 2. Asphalt cement source, type and chemical composition.
- 3. Aggregate gradation target.
- 4. Asphalt cement target, dust to asphalt ratio, moisture sensitivity (tensile strength) stability, flow and voids in the bituminous mix.
- 5. Paving asphalt grade if RAP is used in the mix.
- 6. RAP, mineral filler, antistrip, and recycle agent percentages.
- C. Pre-approved mix design, submit name and address of Supplier.
- D. **Before changing mix design**, submit a new design and give ENGINEER 10 days to evaluate the changes.
- E. Source Quality Control Inspections and Testing Report: If requested, submit report describing CONTRACTOR's and Supplier's quality control activities and test results.

1.5 QUALITY ASSURANCE

- A. Use a laboratory that follows and complies with ASTM D 3666.
- B. Do not change aggregate source or paving asphalt source without ENGINEER's written approval.
- C. Do not use non-complying sources.

1.6 ACCEPTANCE

- A. General:
 - 1. Acceptance is by Lot. One Lot is one day's production.
 - 2. If non-complying material has been installed and no price for the material is specified, apply price adjustment against cost of work requiring material as part of its installation, Section 01 29 00.
 - 3. Dispute resolution, Section 01 35 10.
- B. Installation: Accepted as specified in Section 32 12 16.
- C. Materials:
 - 1. At the Source:
 - a. Aggregate: Verify gradation. Collect sample from conveyor belt or stockpile if belt is not accessible.
 - b. Paving Asphalt: See Section 32 12 03 provisions.
 - c. Mix: 325 deg. F. maximum in transport vehicle.
 - 2. At the Site:
 - a. One sub-lot is 500 tons.
 - b. Sampling: Two random samples per sub-lot. Location as follows.
 - 1) Behind paver before compaction, or
 - 2) Where sub-lot exhibits non-uniform appearance.
 - 3. At the Laboratory:
 - a. Air Voids:
 - 1) Basis of evaluation is laboratory compacted samples (not field

compacted samples).

- 2) If test results are not within this Section's limits, options include correction of production procedures or alternate mix design acceptable to ENGINEER.
- b. Dust to asphalt ratio.
- c. Asphalt Content, Aggregate Gradation: Lot is acceptable if test deviations are within pay factor 1.00 limits. At ENGINEER's discretion, a Lot with a sub-lot test deviation greater than pay factor 0.85 limits may stay in place at 50 percent cost.

	Table	1 – Pay Fa	ctors for No	n-complying	g Materials				
	Range of Mean of Deviations of Tests Results from the								
a	Pay		Design Mix Target in Percentage Points						
Criteria	Factor	500	500 1,000 1,500		2,000	≥2,500			
		Tons	Tons	Tons	Tons	Tons			
	1.00	0.00-0.70	0.00-0.54	0.00-0.46	0.00-0.41	0.00-0.38			
Aanhalt	0.975	0.71-0.80	0.55-0.61	0.47-0.52	0.42-0.46	0.39-0.43			
Asphalt	0.95	0.81-0.90	0.62-0.68	0.53-0.58	0.47-0.52	0.44-0.47			
Content	0.90	0.91-1.00	0.69-0.75	0.59-0.64	0.53-0.56	0.48-0.52			
	0.85	1.01-1.10	0.76-0.82	0.65-0.69	0.57-0.61	0.53-0.56			
	1.00	0.0-10.9	0.0-7.3	0.0-6.5	0.0-5.6	0.0-5.2			
1/2" and	0.975	11.0-12.9	7.4-8.3	6.4–7.1	5.7-6.3	5.3-5.8			
larger	0.95	13.0-13.9	8.4-9.3	7.2-7.9	6.4-7.0	5.9-6.4			
Sieve	0.90	14.0-14.9	9.4-10.3	8.0-8.7	7.1–7.7	6.5-7.1			
	0.85	15.0-16.0	10.4-11.3	8.8-9.5	7.8-8.4	7.2–7.7			
	1.00	0.0–9.9	0.0-6.9	0.0-5.9	0.0-5.3	0.0-4.9			
3/8"	0.975	10.0-10.9	7.0-7.8	6.0-6.6	5.4-6.9	5.0-5.5			
	0.95	11.0-11.9	7.9-8.7	6.7-7.3	6.0-6.6	5.6-6.1			
Sieve	0.90	12.0-13.9	8.8–9.6	7.4-8.0	6.7-7.2	6.2-6.6			
	0.85	14.0-15.0	9.7-10.5	8.1-8.9	7.3-7.9	6.7–7.2			
	1.00	0.0–9.9	0.0-6.7	0.0-5.7	0.0-5.2	0.0-4.8			
No. 4	0.975	10.0-11.0	6.8–7.6	5.8-6.3	5.3-5.8	4.9-5.4			
Sieve	0.95	11.1-11.9	7.7-8.5	6.4-6.9	5.9-6.4	5.5-5.9			
Sieve	0.90	12.0-12.9	8.6-9.4	7.0-7.5	6.5-7.0	6.0-6.5			
	0.85	13.0-14.0	9.5-10.2	7.6-8.0	7.1-7.6	6.6-7.0			
	1.00	0.0-7.9	0.0-5.6	0.0-4.8	0.0-4.3	0.0-4.0			
No. 8	0.975	8.0-8.9	5.7-6.3	4.9-5.4	4.4-4.8	4.1-4.5			
Sieve	0.95	9.0–9.9	6.4–7.0	5.5-6.0	4.9-5.3	4.6-4.9			
Sieve	0.90	10.0-10.9	7.1–7.7	6.1-6.6	5.4-5.8	5.0-5.4			
	0.85	11.0-12.0	7.8-8.5	6.7–7.2	5.9-6.4	5.5-5.8			
	1.00	0.0-7.9	0.0-5.2	0.0-4.6	0.0-4.2	0.0-3.9			
No. 16	0.975	8.0-8.9	5.3-5.8	4.7-5.1	4.3-4.6	4.0-4.3			
	0.95	9.0–9.9	5.9-6.4	5.2-5.6	4.7-5.1	4.4-4.7			
Sieve	0.90	10.0-10.9	6.5-7.0	5.7-6.1	5.2-5.5	4.8-5.1			
	0.85	11.0-12.0	7.1–7.6	6.2-6.6	5.6-5.9	5.2-5.4			
	1.00	0.0-6.9	0.0-4.3	0.0-3.8	0.0-3.4	0.0-3.2			
No. 50	0.975	7.0-7.9	4.4-4.8	3.9-4.1	3.5-3.8	3.3-3.5			
	0.95	8.0-8.9	4.9-5.3	4.2-4.5	3.9-4.1	3.6-3.8			
Sieve	0.90	9.0–9.9	5.4-5.8	4.6-4.9	4.2-4.4	3.9-4.1			
	0.85	10.0-11.0	5.9-6.4	5.0-5.5	4.5-4.9	4.2-4.5			

No. 200 Sieve	1.00 0.975 0.95 0.90 0.85	$\begin{array}{c} 0.0-3.0\\ 3.1-3.5\\ 3.6-4.0\\ 4.1-4.5\\ 4.6-5.0\end{array}$	0.0-2.4 2.5-2.7 2.8-3.0 3.1-3.3 3.4-3.6	0.0-2.0 2.1-2.2 2.3-2.4 2.5-2.7 2.8-3.0	0.0–1.8 1.9–2.0 2.1–2.2 2.3–2.4 2.5–2.6	0.0–1.7 1.8–1.9 2.0–2.1 2.2–2.3 2.4–2.5
NOTES						

(a) Test paving asphalt content using a burn-off oven, ASTM D 6307.

(b) Determine aggregate gradation be extraction, ASTM D 5444.

PART 2 PRODUCTS

21 PAVING ASPHALT

A. Asphalt Cement: Section 32 12 03. Substitutes for asphalt cement are as follows.

ASTM D 3381	ASTM D 6373				
AC 10	PG 64-22 or PG 70-28				
AC 20	PG 70-28				

B. Recycle Asphalt: Section 32 12 03.

2.2 AGGREGATE

- A. Material: Clean, hard, durable, angular, sound, consisting of crushed stone, crushed gravel, slag, sand, or combination.
- B. Source: Use the following requirements to determine suitability of aggregate source and not for project control.
 - 1. Coarse Aggregate:
 - a. Angularity (fractured faces), ASTM D 5821: 50 percent maximum by weight of particles with at least 2 fractured faces.
 - b. Hardness (toughness), ASTM C 131: 40 percent minimum wear of aggregate retained above the No. 4 sieve unless specific aggregates having higher values are known to be satisfactory.
 - c. Flat or Elongated Particles, ASTM D 4791: 20 percent maximum retained above 3/8 inch sieve has a 3:1 length to width ratio.
 - 2. Fine Aggregate:
 - a. Friable Particles, ASTM C 142: 2 percent maximum passing No. 4 sieve.
 - b. Plasticity, ASTM D 4318: Aggregate passing No. 40 sieve is non-plastic even when filler material is added to the aggregate.
 - 1) Liquid limit: Less than 25.
 - 2) Plastic limit: Less than 6.

2.3 ADMIXTURES

- A. Reclaimed Asphalt Pavement (RAP) Aggregate: Restrictions include.
 - 1. 15 percent by weight maximum providing grading and voids in the bituminous mix are met.
 - 2. Greater than 15 percent requires separate mix design.
- B. Mineral Filler: ASTM D 242.
- C. Recycle Agent: ASTM D 4552.
- D. Antistrip: Heat stable cement slurry or lime slurry.

2.4 MIX DESIGN

- A. Selection of Materials:
 - 1. Paving Asphalt, Section 32 12 03:
 - a. AC-10 or AC-20: Light traffic pavement.
 - b. AC-20: Medium traffic pavement.
 - c. RA: For hot-laid recycled asphalt pavement. Choice by CONTRACTOR.
 - 2. Aggregate: This Section Article 2.2.
- B. Selection of Design Aggregate Structure:
 - 1. Gradation: Maximum particle size is 1/2 compacted lift thickness.
 - a. Target Gradation Curve must lie within one of the Master Grading Bands in the following table, or
 - b. If acceptable to ENGINEER, use fractionated proportioning to select or adjust gradation.

	Table 2 – Master Grading Bands								
Sieve		Der	ise		Open	Fric	tion		
Size	DM-1	DM-3/4N	DM-3/4	DM-1/2	OM-1/2	FM-1	FM-2		
1 inch	100								
3/4 inch		100	100			100			
1/2 inch	75 – 91	74 – 99		100	100	90-100	100		
3/8 inch		69 – 91	75 – 91		93 - 100	60 - 100	90 - 100		
No. 4	47 - 61	49 - 65	46 - 62	60 - 80	36 - 44	15 - 40	30 - 50		
No. 8		33 - 47			14 - 21	4 - 12	5 - 15		
No. 16	23 - 33	21 - 35	22 - 34	28 - 42					
No. 50	12 - 22	6 – 18	11 – 23	11 - 23			2 - 5		
No.200	3 – 7	2 - 6	3 – 7	3 – 7	2 - 4	2 - 5			
NOTES		-	-			-			

NOTES

- (a) Gradation expressed in percent passing by weight, ASTM C 136.
- (b) It is assumed fine and coarse aggregate have same bulk specific gravity.
- (c) Friction Mixture: See ASTM D 3515.
- (d) DM -3/4N is 100% crushed.
- (e) Percentage of fines passing No. 200 sieve determined by washing, ASTM C 117.
- 2. Aggregate Blend:

- a. Dry-rodded Unit Weight, ASTM C 29: 75 pounds per cubic foot minimum.
- b. Weight Loss (soundness), ASTM C 88: 16 percent maximum using sodium sulfate.
- c. Clay Content (cleanliness), ASTM D 2419: Sand equivalent value after going through the dryer or prior to the drum mixer.
 - 1) 45 percent minimum if Medium Traffic Classification.
 - 2) 60 percent minimum if Heavy Traffic Classification.

The sand equivalent requirement is waived for the RAP aggregate but applies to the remainder of the aggregate blend.

- C. Selection of Admixture: CONTRACTOR's choice.
 - 1. RAP: Adjust paving asphalt grade to account for RAP binder viscosity.
 - 2. Cement or Hydrated Lime: Add if mix is moisture sensitive.
- D. Selection of Mix Properties: Use AI Manual Series No. 2 procedure for stability, flow and voids.
 - 1. Stability, Flow Voids: If traffic classification is not specified elsewhere, use Medium Traffic Classification.

, Voids Lin	nits					
Traffi	Traffic Classifications					
Light	Medium	Heavy				
50	75	112				
750	1200	1800				
10 - 18	10 – 18	10 - 18				
13	13	13				
14	14	14				
		15				
		16.5				
Voids in Bituminous Mix, percent3-53-5NOTES						
sht traffic re	esidential s	treets,				
per year)						
rm and resi	dential roa	ds.				
light indust	rial and lig	ht				
or and mine	or arterial h	ighways.				
-						
<i>j</i> ,						
	Light 50 750 10 – 18 13 14 15 16.5 3 - 5 what traffic reactions of the second sec	Light Medium 50 75 750 1200 $10 - 18$ $10 - 18$ 13 13 14 14 15 16.5 $3 - 5$ $3 - 5$				

- (b) Stability, Flow, Voids: ASTM D 5581.
- (c) VMA: ASTM D 3203
- (d) Nominal maximum particle size is the largest sieve size listed in this Section upon which any material is retained.
- 2. Dust to Asphalt Ratio: 0.8 to 1.6.
- Moisture Sensitivity, ASTM D 4867: Tensile strength ratio less than 0.80 using freeze-thaw conditioning. Test specimen shall be 150 mm in diameter and 95 mm in height and compacted at 7 percent plus or minus 1 percent air voids)
- 4. Rut Susceptibility, AASHTO T 324: Maximum rut depth is 10 mm at 20,000 passes.

2.5 SOURCE QUALITY CONTROL

- A. General: Collect samples, ASTM D 3665. Do not change sampling points.
 - 1. Aggregate sampling, ASTM D 75.
 - 2. Paving asphalt sampling, ASTM D 140. Test for viscosity and penetration.
- B. Asphalt-Aggregate Mix: Sample, ASTM D 979. Test for the following.
 - 1. Air voids, ASTM D 3203 or ASTM D 5581.
 - 2. Paving asphalt content, ASTM D 6307.
 - 3. Aggregate gradation, ASTM D 5444.
 - 4. Tensile strength of bitumen-aggregate mixtures, ASTM D 4867.
- C. Mixing Plant: ASTM D 3515.

PART 3 EXECUTION

3.1 INSTALLATION

- A. Roadway paving, Section 32 12 17.
- B. Patching, Section 33 05 25.

END OF SECTION

SECTION 32 12 06 SUPERPAVE

PART 1 GENERAL

1.1 SECTION INCLUDES

A. Composition of performance grade asphalt - aggregate mix.

1.2 REFERENCES

- A. AASHTO T304: Uncompacted Void Content of Fine Aggregate
- B. AASHTO T312: Standard Method of Test for Preparing and Determining the Density of Hot-Mix Asphalt (HMA) Specimens by Means of the Superpave Gyratory Compactor.
- C. AASHTO T 324: Hamburg Wheel-track Testing of Compacted Hot-Mix Asphalt (HMA).
- D. AI SP-2: Superpave Series No. 2.
- E. ASTM C 29: Standard Test Method for Unit Weight and Voids in Aggregate.
- F. ASTM C 88: Standard Test Method for Soundness of Aggregates by Use of Sodium Sulfate or Magnesium Sulfate.
- G. ASTM C 131: Standard Test Method for Resistance to Degradation of Small-Size Coarse Aggregate by Abrasion and Impact in the Los Angeles Machine.
- H. ASTM C 142: Standard Test Method for Clay Lumps and Friable Particles in Aggregates.
- I. ASTM C 242: Standard Specification for Mineral Filler for Bituminous Paving Mixtures.
- J. ASTM D 75: Standard Practice for Sampling Aggregates.
- K. ASTM D 140: Standard Practice for Sampling Bituminous Materials.
- L. ASTM D 979: Standard Methods for Sampling Bituminous Paving Mixtures.
- M. ASTM D 2041: Standard Test Method for Theoretical Maximum Specific Gravity of Bituminous Paving Mixtures.
- N. ASTM D 2419: Standard Test Method for Sand Equivalent Value of Soils and Fine Aggregate.
- O. ASTM D 3203: Standard Test Method for Percent Air Voids in Compacted Dense and Open Bituminous Paving Mixtures.
- P. ASTM D 3515: Standard Specification for Hot-Mixed, Hot-Laid Bituminous Paving Mixtures.
- Q. ASTM D 3665: Standard Practice for Random Sampling of Construction Materials.

- R. ASTM D 3666: Standard Specification for Minimum Requirements for Agencies Testing and Inspecting Bituminous Paving Materials.
- S. ASTM D 4318: Standard Test Method for Liquid Limit, Plastic Limit, and Plasticity Index of Soils.
- T. ASTM D 4552: Standard Practice for Classifying Hot-Mix Recycling Agents.
- U. ASTM D 4791: Standard Test Method for Flat or Elongated Particles in Coarse Aggregate.
- V. ASTM D 4867: Standard Test Method for Effect of Moisture on Asphalt Concrete Paving Mixtures.
- W. ASTM D 5444: Standard Method for Mechanical Size Analysis of Extracted Aggregate.
- X. ASTM D 5821: Standard Test Method for Determining the Percentage of Fractured Particles in Coarse Aggregate.
- Y. ASTM D 6307: Standard Test Method for Asphalt Content of Hot-Mix Asphalt by Ignition Method.

1.3 **DEFINITIONS**

- A. Asphalt-Aggregate Designator: Alpha-numeric code that indicates nominal maximum size of aggregate, and type and grade of asphalt in aggregate-asphalt mix. For example; "12.5 PG70-28" means aggregate-asphalt mix shall be composed of an aggregate gradation with a 12.5 mm nominal maximum size and a performance grade asphalt binder designed to perform between temperatures of 70 deg C. and -28 deg C.
- B. ESAL (acronym for equivalent single axle load): Number used in designing Pavement thickness. It relates axle load of any mass and number to an equivalent number (18,000 lb).
- C. Mean of Deviations: Defined in Section 32 11 23.
- D. Nominal Maximum Size: One sieve size larger than first sieve size retaining more than 10 percent of the Sample. The nominal maximum size sieve will retain a minimum of 0 and a maximum of 10 percent of the sample. Maximum size is one sieve size larger than the nominal maximum size.

1.4 SUBMITTALS

- A. **Quality Assurance**: Submit names, certification levels, and years of experience of testing agency's field technicians that are assigned to the Work. Verify laboratory complies with ASTM standards.
- B. Mix Design: Submit.
 - 1. Date of mix design. If older than 365 days, recertify mix design.
 - 2. Paving asphalt source, type, and chemical composition.
 - 3. Nominal maximum size of aggregate.
 - 4. Temperature of mix at plant and in the field for for optimum field compaction.
 - 5. Paving asphalt target, dust to asphalt ratio, rut susceptibility, moisture sensitivity (tensile strength), voids in the mineral aggregate (VMA)

and voids filled with asphalt (VFA).

- 6. RAP, mineral filler, antistrip, and recycle agent percentages.
- 7. Compaction at N_{max}.
- C. Pre-approved mix design, submit name and address of Supplier.
- D. **Before changing mix design**, submit a new design and give ENGINEER 10 days to evaluate the changes.
- E. Source Quality Control Inspections and Testing Report: If requested, submit report describing CONTRACTOR's and Supplier's quality control activities and test results.

1.5 QUALITY ASSURANCE

- A. Use a laboratory that follows and complies with ASTM D 3666.
- B. Do not change aggregate source or paving asphalt source without ENGINEER's written approval.
- C. Do not use non-complying sources.

1.6 ACCEPTANCE

- A. General:
 - 1. Acceptance is by Lot. One Lot is one day's production.
 - 2. If non-complying material has been installed and no price for the material is specified, apply price adjustment against cost of work requiring material as part of its installation. Section 01 29 00.
 - 3. Dispute resolution, Section 01 35 10.
- B. Installation: Accepted as specified in Section 32 12 16.
- C. Materials:
 - 1. At the Source:
 - a. Aggregate: Verify gradation prior to the drum mixer or after going through the drier.
 - b. Paving Asphalt: See Section 32 12 03 provisions.
 - c. Mix: 325 deg. F. maximum in transport vehicle.
 - 2. At the Site:
 - a. One sub-lot is 500 tons.
 - b. Sampling: Two random samples per sub-lot. Location as follows.
 - 1) Behind paver before compaction, or
 - 2) Where sub-lot exhibits non-uniform appearance.
 - 3. At the Laboratory:
 - a. Air Voids:
 - 1) Basis of evaluation is laboratory compacted samples (not field compacted samples).
 - If test results are not within this Section's limits, options include correction of production procedures or alternate mix design acceptable to ENGINEER.

b. Dust to asphalt ratio.

c. Asphalt Content, Aggregate Gradation: Lot is acceptable if test deviations are within pay factor 1.00 limits. At ENGINEER's discretion, a Lot with a sub-lot test deviation greater than pay factor 0.85 limits may stay in place at 50 percent cost.

	Table 1 – Pay factors for Non-complying Materials							
a.v	Pay	8	lean of Deviati					
Criteria Factor		Design Mix Target in Percentage Points						
		500 Tons	1,000 Tons	1,500 Tons	≥ 2,000 Tons			
	1.00	0.0 - 0.7	0.0 - 0.54	0.0 - 0.46	0.0 - 0.41			
Asphalt	0.975	0.71 - 0.8	0.55 – 0.61	0.47 – 0.52	0.42 - 0.46			
Content	0.95	0.81 – 0.9	0.62 - 0.68	0.53 – 0.58	0.47 - 0.52			
content	0.90	0.9 – 1.0	0.69 – 0.75	0.59 – 0.64	0.53 – 0.56			
	0.85	1.01 - 1.1	0.76 - 0.82	0.65 – 0.69	0.57 – 0.61			
	1.00	0.0 - 10.0	0.0 - 7.3	0.0 - 6.3	0.0 - 0.56			
≥ 12.5	0.975	11.0 - 12.0	7.4 - 8.3	6.4 – 7.1	5.7 - 6.3			
mm	0.95	13.0 - 13.9	8.4 - 9.3	7.2 - 7.9	6.4 - 7.0			
Sieve	0.90	14.0 - 14.9	9.4 - 10.3	8.0 - 8.7	7.1 – 7.7			
	0.85	15.0 - 16.0	10.4 - 11.3	8.8 – 9.5	7.8 - 8.4			
	1.00	0.0 - 9.9	0.0 - 6.9	0.0 - 5.9	0.0 - 5.3			
0.5	0.975	10.0 - 10.9	7.0 - 7.8	6.0 – 6.6	5.4 - 5.9			
9.5 mm	0.95	11.0 - 11.9	7.9 – 8.7	6.7 – 7.3	6.0 - 6.6			
Sieve	0.90	12.0 - 13.9	8.8 – 9.6	7.4 - 8.0	6.7 – 7.2			
	0.85	14.0 - 15.0	9.7 – 10.5	8.1 - 8.9	7.3 – 7.9			
	1.00	0.0 - 9.9	0.0 - 6.7	0.0 - 5.7	0.0 - 5.2			
175	0.975	10.0 - 10.9	6.8 – 7.6	5.8 - 6.3	5.3 - 5.8			
4.75 mm	0.95	11.0 - 11.9	7.7 – 8.5	6.4 – 6.9	5.9 - 6.4			
Sieve	0.90	12.0 - 12.9	8.6 – 9.4	7.0 - 7.5	6.5 - 7.0			
	0.85	13.0 - 14.0	9.5 - 10.2	7.6 - 8.0	7.1 – 7.6			
	1.00	0.0 - 7.9	0.0 - 5.6	0.0 - 4.8	0.0 - 4.3			
2.36 mm	0.975	8.0 - 8.9	5.7 - 6.3	4.9 - 5.4	4.4 - 4.8			
2.50 mm Sieve	0.95	9.0 - 9.9	6.4 - 7.0	5.5 - 6.0	4.9 - 5.3			
Sleve	0.90	10.0 - 10.9	7.1 - 7.7	6.1 – 6.6	5.4 - 5.8			
	0.85	11.0 - 12.0	7.8 - 8.5	6.7 – 7.2	5.9 - 6.4			
	1.00	0.0 - 3.0	0.0-2.4	0.0 - 2.0	0.0 - 1.8			
0.075	0.975	3.1 – 3.5	2.5 - 2.7	2.1 - 2.2	1.9 - 2.0			
mm	0.95	3.6 - 4.0	2.8 - 3.0	2.3 - 2.4	2.1 - 2.2			
Sieve	0.90	4.1 - 4.5	3.1 - 3.3	2.5 - 2.7	2.3 - 2.4			
	0.85	4.6 - 5.0	3.4 - 3.6	2.8 - 3.0	2.5 - 2.6			
NOTES	S							

(a) Test bitumen content using a burn-off oven, ASTM D 6307.

(b) Determine aggregate gradation by extraction, ASTM D 5444.

PART 2 PRODUCTS

2.1 PAVING ASPHALT

- A. Performance Grade Asphalt Binder (PGAB): Section 32 12 03.
 - 1. Blending with polymers or natural asphalts is CONTRACTOR's choice.
 - 2. Do not use acid blends without documentation supporting need.
 - 3. As a rule of thumb, if the two numbers in an asphalt binder designation are added together and are greater than 90, then the binder will most likely contain a polymer or natural asphalt.
- B. Recycle Asphalt: Section 32 12 03.

2.2 AGGREGATE

- A. Material: Clean, hard, durable, angular, sound, consisting of crushed stone, crushed gravel, slag, sand, or combination.
- B. Source: Use the following requirements to determine suitability of aggregate source and not for project control.
 - 1. Coarse Aggregate:
 - a. Angularity (fractured faces), ASTM D 5821: At least one fracture as follows.
 - 1) 55 percent minimum if ESALs are less than 0.3 million.
 - 2) 85 percent minimum if ESALs are more than 0.3 million.
 - b. Hardness (toughness), ASTM C 131: Retained above 2.36 mm sieve.
 - 1) 40 percent maximum if ESALs are less than 0.3 million.
 - 2) 35 percent maximum if ESALs are more than 0.3 million.
 - c. Flat and Elongated Particles, ASTM D 4791: 20 percent maximum retained above the 9.5 mm sieve has a 3:1 length to width ratio.
 - 2. Fine Aggregate:
 - a. Angularity, AASHTO T304: 45 percent minimum uncompacted void content.
 - b. Friable Particles, ASTM C 142: 2 percent maximum by weight passing 4.75 mm sieve.
 - c. Plasticity, ASTM D 4318: Aggregate passing 4.75 mm sieve is non-plastic even when filler material is added to the aggregate.
 - 1) Liquid limit: Less than 25.
 - 2) Plastic limit: Less than 6.

2.3 ADMIXTURES

- A. Reclaimed Asphalt Pavement (RAP) Aggregate: Restrictions include.
 - 1. 15 percent by weight maximum providing grading, VMA and VFA are met.
 - 2. Greater than 15 percent requires separate mix design.
- B. Mineral Filler: ASTM D 242.
- C. Recycle Agent: ASTM D 4552.

D. Antistrip: Heat stable, cement slurry, or lime slurry.

2.4 MIX DESIGN

- A. Selection of Materials:
 - 1. Paving Asphalt. Section 32 12 03.
 - a. PG70-28: Less than 3 million EASLs.
 - b. PG70-28: 3 million to 30 million EASLs.
 - 2. Aggregate: This Section Article 2.2.
- B. Selection of Design Aggregate Structure.
 - 1. Gradation: Maximum particle size is 1/4 compacted lift thickness.
 - a. Target Gradation Curve must lie within one of the following Master Grading Bands. It must lie below the restricted zone in traffic class IV and traffic class V (Table 3 Section 32 12 05). In all other classes it may lie above, below, or pass through the zone.
 - b. If acceptable to ENGINEER, use fractionated proportioning to select or adjust gradation.

Table 2 – Master Grading Bands								
Sieve S	Size		Aggregat	e Grade				
(mn	1)			12.5	9.5			
Control	37.5	100.0	-	-	-			
Sieves	25	90 - 100	100.0	_	-			
	19		90 - 100	100				
12.5		-	< 90	90 - 100	100			
9.5		_	_	< 90	90 - 100			
	4.75		-	-	< 90			
	2.36	19 – 45	23 - 49	28 - 58	32 - 6			
	0.075	1 – 7	2 - 8	2 - 10	2 - 10			
Restricted	4.75	39.5	-	_	_			
Zone	2.36	29.8 - 30.8	34.6	39.1	47.2			
	1.18	18.1 – 24.1	22.3 - 28.3	25.6 - 31.6	31.6 - 37.6			
	0.6	13.6 - 17.6	16.7 - 20.7	19.1 – 23.1	23.5 - 27.5			
	0.3	11.4	13.7	15.5	18.7			

NOTES

(a) Gradation in percent passing by weight, ASTM D 4759.

(b) It is assumed fine and coarse aggregate have same bulk specific gravity.

(c) Percentage of fines passing 0.075 mm control sieve determined by washing per ASTM C 117.

- 2. Aggregate Blend:
 - a. Dry-rodded Unit Weight, ASTM C 29: 75 pounds per cubic foot minimum.
 - b. Weight Loss (soundness), ASTM C 88: 16 percent maximum using sodium sulfate.
 - c. Clay Content (cleanliness), ASTM D 2419: Sand equivalent value after going through the dryer or prior to the drum mixer.
 - 1) 45 percent minimum if ESALs are less than 0.3 million.
 - 2) 60 percent minimum if ESALs are more than 0.3 million.

The sand equivalent requirement is waived for the RAP aggregate but applies to the remainder of the aggregate blend.

- C. Selection of Admixture:
 - 1. RAP: Adjust pavement asphalt grade to account for RAP binder viscosity.
 - 2. Cement or Hydrated Lime: Add if mix is moisture sensitive.
- D. Selection of Mix Properties: Use AI SP-2 volumetric procedure.
 - 1. Compaction:

Table 4 – Compaction Parameters			
20 Year design ESALs (Million)	N _{initial} / % of G _{mm}	N _{design} / % of G _{mm}	N _{max} / % of G _{mm}
Less than 0.3	6/≤91.5	50 / 96	75 / ≤ 98
0.3 to <3	7 / ≤ 90.5	75 / 96	115 / ≤ 98
3 to <30	8 / ≤ 89	100/96	160 / ≤ 98
30 or more	9 / ≤ 89	125/98	205 / 98

NOTES

- (a) N = Number of gyrations.
- (b) G_{mm} = maximum specific gravity of mix, ASTM D 2041 (Rice method)
- (c) Specific gravity of specimen: AASHTO T 312.
- (d) 20 year design ESALs defined as follows.
 - Less than 0.3 = parking lots, light traffic, residential streets
 - 0.3 to 3 = collector roads (most county roads)
 - 3 to 90 = city streets, state routes
 - 30 or more = interstate, weigh stations.
- 2. Voids in the mineral aggregate (VMA) at N_{design}:

Nominal <u>Maximum Size</u>	Voids (VMA)
37.5 mm 25.0 mm 19.0 mm	11 to 13 percent 12 to 14 percent
12.5 mm 9.5 mm	13 to 15 percent 14 to 16 percent 16 percent minimum

3. Voids filled with asphalt (VFA) at N_{design}:

20 Year Design <u>ESALs (million)</u>	Voids Filled with Aspha
Less than 0.3	70 – 80 p
0.3 to <3	65 – 78 p
3 to <30	65 – 75 p
30 or more	65 – 75 p

- alt <u>(VF</u>A) percent percent percent percent
- a. For 9.5 mm nominal maximum size mixtures, the specified VFA range is 73 percent to 76 percent for design traffic levels 3 million ESALs or greater.
- b. For 25.0 mm nominal maximum size mixtures, the specified lower limit of the VFA is 67 percent for design traffic levels less than 0.3 million ESALs.
- c. For 37.5 mm nominal maximum size mixtures, the specified lower limit of the VFA is 64 percent for all design traffic levels.
- 4. Dust to Asphalt Ratio:
 - a. 0.6 to 1.2 if aggregate gradation passes through or over the restricted zone.
 - b. 0.8 to 1.6 if aggregate gradation passes under the restricted zone.
- 5. Moisture Sensitivity, ASTM D 4867: Tensile strength ratio less than 0.80 using freeze-thaw conditioning. Test specimen shall be 150 mm in diameter and 95 mm in height and compacted at 7 percent plus or minus 1 percent air voids.
- 6. Rut Susceptibility, AASHTO T 324: Maximum rut depth is 10 mm at 20,000 passes.

2.5 SOURCE OUALITY CONTROL

- A. General: Collect Samples randomly, ASTM D 3665. Do not change sampling points.
 - 1. Aggregate sampling, ASTM D 75.
 - 2. Paving asphalt sampling, ASTM D 140.
- B. Asphalt-aggregate mix sampling, ASTM D 979. Test for
 - 1. Air voids, ASTM D 3203.
 - 2. Paving asphalt content, ASTM D 6307.
 - 3. Aggregate gradation, ASTM D 5444.
 - 4. Tensile strength of bitumen-aggregate mixtures, ASTM D 4867.
- C. Mixing Plant: ASTM D 3515.

PART 3 EXECUTION

3.1 INSTALLATION

- A. Pavement placement, Section 32 12 17.
- B. Pavement restoration, Section 33 05 25.

SECTION 32 12 13 PRIME COAT

PART 1 GENERAL

1.1 SECTION INCLUDES

- A. Application of liquid asphalt to aggregate base prior to placing asphalt concrete or portland cement concrete Pavement.
- B. Placing sand on areas that are over-primed.

1.2 SUBMITTALS

A. Certificate showing asphaltic material complies with Section 32 12 03.

1.3 WEATHER

- A. Apply prime coat only when air and roadbed temperatures in the shade are greater than 40 deg. F. The temperature restrictions may be waived only upon written authorization from ENGINEER.
- B. Do not apply prime coat during rain, fog, dust, or other unsuitable weather.

PART 2 PRODUCTS

2.1 ASPHALT MATERIAL

- A. Select from the following:
 - 1. Slow Cure Cutback Asphalt: Grade SC-70, or SC-250, Section 32 12 03.
 - 2. Medium Cure Cutback Asphalt: Grade MC-30, MC-70, or MC-250, Section 32 12 03.
 - 3. Rapid Cure Cutback Asphalt: Grade RC-1, RC-2, or RC-250, Section 32 12 03.

2.2 SAND

A. Clean natural aggregate passing the No. 4 sieve and retained on the No. 200 Sieve.

PART 3 EXECUTION

3.1 **PREPARATION**

A. If aggregate base course to be primed contains an appreciable amount of loose material or is excessively dusty; moisten, blade, roll, and

recompact to make the surface dense.

- B. Do not start priming until all free surface moisture has disappeared.
- C. Notify residents and business owners 24 hours prior to applying prime coat.
- D. Provide pedestrian access across prime coat if required.

3.2 APPLICATION

- A. When Pavement surface under Pavement overlay is loosely bonded, apply prime coat at 0.10 to 0.50 gallons per square yard to penetrate and seal. Do not flood surface.
- B. Cure and dry as long as necessary to attain penetration and evaporation of volatile.
- C. Blot over-primed surface by spreading a light, uniform layer of sand.
- D. Prime under-primed areas with additional asphalt.

3.3 PROTECTION

- A. Protect all structures, including curb and gutter, sidewalks, guardrails and guide posts from being spattered or marred. Remove any spattering, over-coating, or marring at no additional cost to OWNER.
- B. Do not discharge bituminous material into borrow pits or gutters.
- C. Prevent tracking of prime coat onto adjacent surfaces.

3.4 OPENING TO TRAFFIC AND MAINTENANCE

- A. Do not permit traffic to travel over freshly primed surface until prime coat has cured. If detours cannot be provided, restrict operations to a width suitable at least for one-way traffic over the remaining portion of the road. If one-way traffic is provided, control traffic by flagging or pilot car operation.
- B. After prime coat application, leave work area undisturbed. If prime coat is tacky or tends to pick up under traffic after 4 hours, blot excess prime coat with blotter sand. Prime coats can be opened to traffic after blotting.
- C. Clean and maintain primed surfaces until surface Pavement course is placed. Maintenance includes spreading any necessary additional blotter material, replacing all portions of prime coat that have been destroyed, and patching any break in primed surfaces.

SECTION 32 12 14 TACK COAT

PART 1 GENERAL

1.1 SECTION INCLUDES

A. Application of asphaltic material to existing asphalt concrete or portland cement concrete surfaces preparatory to placing an asphalt concrete Pavement.

1.2 SUBMITTALS

- A. Certificate showing asphaltic material complies with Section 32 12 03.
 - 1. Identify water/asphalt dilution ratio.
 - 2. Identify tack coat application rate.
- B. Identify asphalt material recommended by fabric manufacturer.

1.3 WEATHER

- A. Apply tack coat only when air and roadbed temperatures in the shade are greater than 40 deg. F. The temperature restrictions may be waived only upon written authorization from ENGINEER.
- B. Do not apply tack coat during rain, fog, dust, or other unsuitable weather. Do not apply coat to wet surfaces.

1.4 NOTICE

A. Send written notice to residents or business owners 24 hours prior to applying coat.

PART 2 PRODUCTS

2.1 ASPHALT MATERIAL

- A. Select from the following.
 - 1. Emulsified Asphalt: Grade MS-1, SS-1 or SS-1h, Section 32 12 03.
 - Cationic Emulsified Asphalt: Grade CSS-1 or CSS-1h, Section 32 12 03.
 - 3. Rapid Cure Cutback Asphalt: Grade RC-70, Section 32 12 03.

PART 3 EXECUTION

3.1 **PREPARATION**

A. Select and advise ENGINEER of the type of tack material to be used.

- B. Clean the surface to be treated free of dust and other foreign material. If flushed, allow surface to dry. If leaves from trees, blow clean.
- C. Provide surface for pedestrian access across tack coat.
- D. Prevent pedestrians, vehicles, pets, etc., access to tack surfaces.

3.2 APPLICATION

A. General:

- 1. Triple coverage by spray bar required. Stop application if any nozzle is not working properly.
- 2. Apply tack only to area covered with asphalt concrete in the same day.
- B. Application rate: Typically as follows.
 - 1. Emulsions, 0.05 to 0.15 gallons per square yard.
 - 2. Cutback, CONTRACTOR's choice.
- C. Tack Substrate for Fabric Application: Comply with manufacturer's recommendation. If none, then as follows.
 - 1. Dry Pavement surface, 0.20 to 0.30 gallons per square yard. Within street intersections, on steep grades and in zones where vehicle speed changes are commonplace reduce the application rate to no less than 0.20 gallons per square yard.
 - 2. Heavy duty fabrics, 0.30 to 0.40 gallons per square yard.

3.3 PROTECTION

- A. Protect all surfaces exposed to public view from being spattered or marred. Remove any spattering, over-coating, or marring.
- B. Do not discharge bituminous material into borrow pits or gutters.

3.4 OPENING TO TRAFFIC AND MAINTENANCE

- A. Do not permit traffic to travel over the tacked surface until bituminous tack coat has cured or is not picked up by traffic.
- B. If detours cannot be provided, restrict operations to a width suitable at least for one-way traffic over the remaining portion of the road.
- C. If one-way traffic is provided, control traffic appropriately.

1

SECTION 32 12 16 PLANT-MIX - ASPHALT PAVING

PART 1 GENERAL

1.1 SECTION INCLUDES

A. Place Superpave or plant-mix asphalt concrete in base, leveling and surface courses, or overlay.

1.2 **REFERENCES**

- A. AASHTO T 324: Hamburg Wheel-track Testing of Compacted Hot-Mix Asphalt (HMA).
- B. ASTM D 979: Standard Practice for Sampling Bituminous Paving Mixtures.
- C. ASTM D 2041: Standard Test Method for Theoretical Maximum Specific Gravity of Bituminous Paving Mixtures.
- D. ASTM D 3549: Standard Test Method for Thickness or Height of Compacted Bituminous Paving Mixture Specimens.
- E. ASTM D 3665: Standard Practice for Random Sampling of Construction Materials.
- F. ASTM E 950: Standard Test Method for Measuring the Longitudinal Profile of Traveled Surfaces with an Accelerometer Established Inertial Profiling Reference.
- G. ASTM E 1274: Standard Test Method for Measuring Pavement Roughness Using a Profilograph.

1.3 SUBMITTALS

- A. Before Delivery:
 - 1. Traffic control plan, Section 01 55 26.
 - 2. Type and number of rollers.
 - 3. Manufacturer's certificate of compliance for paving geotextiles, Refer to Section 31 05 19.
 - 4. Location and name of asphalt concrete production facility.
 - 5. Proof of profilograph and profilograph operator certification.
- B. At Delivery: Supply batch ticket identifying.
 - 1. Serial number of ticket.
 - 2. Date and truck number.
 - 3. Job name, location, and mix identification.
 - 4. Type, grade, and weight of asphalt.
 - 5 Type, grade, and weight of aggregate.
 - 6. Mix design method.
- C. After Delivery:
 - 1. Profile deviation report.

- 2. Profile roughness index report.
- 3. Quality Control Inspections and Testing Report: Upon ENGINEER's request, submit report describing source and field quality control activities and test results performed by CONTRACTOR and CONTRACTOR's Suppliers.

1.4 QUALITY ASSURANCE

- A. Do not change asphalt or aggregate sources until ENGINEER accepts new source and new mix design.
- B. Reject product and work that does not meet requirements of this Section.
- C. Remove product found defective after installation and install acceptable product at no additional cost to OWNER.
- D. Foreman of paving crew has completed at least three (3) projects of similar size and nature.

1.5 WEATHER

- A. Do not pave until air temperature is 45 deg F. and rising.
- B. Cease paving if air temperature falls below 50 deg F.
- C. Do not pave if surface is wet or weather is unsuitable.
- D. Do not pave if wind or ground cools mix material before compaction.

1.6 NOTICE

- A. Send written notice to residents and businesses within affected area at least 3 days before start of paving.
- B. Indicate paving time and when new surface can be used.
- C. Warn of potential vehicle tow away and other construction issues affecting neighborhood.
- D. Should work not occur on specified day, send a new notice.

1.7 ACCEPTANCE

A. General:

- 1. Acceptance is by Lot. Lot size is specified below.
- 2. If non-complying material has been installed and no price for the material is specified, apply price adjustment against cost of work requiring material as part of its installation. Section 01 29 00.
- 3. Dispute resolution, Section 01 35 10.
- 4. Opening a paved surface to traffic does not constitute acceptance.
- B. Mix: Accepted as specified in Section 32 12 05, or Section 32 12 06.
- C. Installation:
 - 1. Mix Temperature:
 - a. Reject mixes exceeding 325 deg F. in transport vehicle.
 - b. Dispose of cold mix in paver hopper as thin spread underlay.
 - 2. Compaction and Thickness:
 - a. Lot size is 1,000 square yards or part thereof.

- b. Verify with at least 2 tests per Lot.
- c. Select test locations by ASTM D 3665 and sample per ASTM D 979 after compaction.
- d. Compaction determinations are full core depth or overlay depth in overlay construction.
- e. Thickness measurement will not apply in overlay construction.
- f. Based upon core samples, compaction and thickness is acceptable if test deviations are within pay factor 1.00 limits. At ENGINEER's discretion, a Lot with a sub-lot test deviation greater than Reject may stay in place at 50 percent cost.

Pay Factor	Density, in Percent (ASTM D 2041)			
	Average	Lowest Test		
0.70	More than 96	-		
1.00	92 to 96	89 or greater		
0.90	92 to 96 Less that			
Reject	Less than 92	-		

wheel track test (AASHTO T 324) on 3 additional random core samples from a non-complying sub-lot. The sub-lot will be accepted if average rut depth is less than 10 mm at 20,000 passes.

Table 2 – Thickness Pay Factor					
Pay Factors Thickness Deficiency, in Inche (ASTM D 3549)					
1.00	0.00 to 0.25				
0.90	0.26 to 0.50				
0.70	0.51 to 0.75				
Reject	0.76 to 1.00				

- 3. Grade, Cross Slope: Verify tolerance is not exceeded.
- 4. Roughness: Verify "must grind" bumps are removed and tolerance for profile roughness index is not exceeded.

PART 2 PRODUCTS

2.1 MATERIALS

- A. Asphalt concrete, Section 32 12 05.
- B. Superpave, Section 32 12 06.
- C. Prime coat, Section 32 12 13.
- D. Tack coat, Section 32 12 14.
- E. Paving geotextile, Section 31 05 19.
- F. Paving geogrid, Section 31 05 21.

PART 3 EXECUTION

3.1 CONSTRUCTION EQUIPMENT

- A. Lay Down Machine: Use track equipment when operating on fabrics, geogrids or Pavement mats hotter than 180 deg. F.
- B. Compactors: Steel wheel static or vibratory. Use pneumatic tire roller for intermediate rolling only.

3.2 PREPARATION

- A. General:
 - 1. Coordinate utility location, Section 01 31 13. Contact utility companies and other agencies, for dangerous concentration of combustible, flammable, or explosive matter.
 - 2. Lower Street Fixtures if paving machine is not capable of passing over the fixtures.
 - 3. Remove vegetation from cracks, edges and joints. Sweep surface clean. Blow cracks clean. Remove leaves.
 - 4. Fill cracks and fix Potholes, Section 32 01 17.
 - 5. Stabilize concrete Subgrade slabs.
- B. Trees, Plants, Ground Cover:
 - 1. Protect trees, plants and other ground cover from damage.
 - 2. Prune trees, Section 32 01 93 to allow equipment passage underneath. Repair tree damage at no additional cost to OWNER.
- C. Traffic Control:
 - 1. Provide worker and public safety, Section 01 55 26.
 - 2. Apply temporary traffic and lane marking tape or paint after layout has been verified with ENGINEER.
- D. Aggregate Base Course:
 - 1. Verify base course is placed to grade and compacted.

- 2. If indicated, follow Section 31 25 00 for herbicide treatment or Section 32 12 13 for prime coat.
- E. Tack Coat: Apply tack coat, Section 32 12 14 if inlay or subbase Pavement surface is dirty or older than 24 hours.

3.3 TEMPORARY SURFACING

- A. Place, roll, maintain, remove and dispose of temporary surfaces.
- B. In sidewalk areas construct temporary Pavements at least 1 inch thick and in all other areas at least 2 inches thick. At major intersections and other critical locations a greater thickness may be required.

3.4 PLACE PAVING FABRIC

A. Section 31 05 19.

3.5 PLACE PAVEMENT MIXTURE

A. General:

1. Provide continuous forward movement such that minimum temperature 10 feet behind paver is as follows.

Table 3 – Minimum Temperature, Degrees F.								
Air Temperature	Compacted Mat Thickness							
Deg F.	3/4" 1"		1-1/2" 2"		3"	4''+		
45 - 50	_	_	_	_	280	265		
50 - 59	-	-	-	280	270	255		
60 - 69	-	-	285	275	265	250		
70 - 79	285	285	280	270	265	250		
80 - 89	280	275	270	265	260	250		
90 +	275	270	265	260	250	250		

- 2. Do not leave unsafe butt joints if paving operation stops.
- 3. Barricade or eliminate fall off edges.
- B. Overlays or Subsequent Lifts:
 - 1. Allow new base Pavement or new inlay Pavement to harden (cure) prior to placing overlays.
 - 2. Apply tack coat per Section 32 12 14 if inlay or sub-base pavement surface is dirty or older than 24 hours.
- C. Irregular Areas: Handwork is acceptable if specified grades, slopes, compaction and smoothness is achieved.
- D. Compaction:
 - 1. Do not over compact or under compact.
 - 2. Complete compaction before temperature drops to 180 deg. F.
- E. Joints:
 - 1. Construct joints to have same texture, density and smoothness as other sections of new Pavement course.
 - 2. Clean contact surfaces and apply tack coat. Ensure continuous bond between old and new Pavements, or between successive day's work.
 - 3. Offset longitudinal joints a minimum of 12 inches in succeeding

courses and at least 6 feet transversely to avoid a vertical joint through more than one course. In the top course restrict longitudinal joint to 1 foot either side of lane lines.

4. Prevent traffic, including construction traffic, from crossing vertical edges. Apply tack coat to vertical edges prior to making another pass with the paver if the mix has cooled to 90 deg. F.

3.6 TOLERANCES

- A. Compaction: 94 percent plus or minus 2 percent of theoretical maximum specific gravity, ASTM D 2041 (Rice Method).
- B. Lift Thickness:
 - 1. Not less than 2 times the maximum aggregate size in compacted asphalt concrete mixes.
 - 2. Not less than 4 times the nominal maximum aggregate size in compacted SUPERPAVE mixes.
 - 3. Not more than limits established by pneumatic or vibratory compactor equipment manufaturer.
- C. Grade: 1/8 inch in 10 feet parallel to centerline.
- D. Cross Slope: 1/4 inch in 10 feet perpendicular to centerline except at cross section grade breaks.
- E. Roughness:

Table 4 – Roughness Tolerance						
Speed and Traffic Class		Profile	Roughne Inches	Profile Deviation Inches/25 feet		
		IRI			PI	
		Min	Max	Min	Max	Maximum
0 to 20 mmb	I or II	-	_	_	_	0.4
0 to 29 mph	III or IV	129	177	46	66	0.4
30 to 44 mph	I or II	90	115	35	50	0.4
	III or IV	70	90	21	35	0.4
45 mph +	All Classes	-	70	-	21	0.3

NOTES

- (a) Use a zero blanking band.
- (b) As a minimum, trace right wheel path in direction of travel
- (c) Traffic class is defined in Table 3 of Section 32 12 05.
- (d) IRI (International Roughness Index), ASTM E 950
- (e) PI (Profile Index), ASTM E 1274.
- 1. Profile Deviation: Begin traces 50 feet before edge of new pavement and end traces 50 feet after edge of new pavement. Areas exceeding profile deviation tolerance are "must grind" areas.
- 2. Profile Roughness Index: (PRI)
 - a. Lot is 0.1 lane mile (528 feet long one lane wide). Add segments shorter than 250 feet to preceding Lot. Treat partial segments longer than 250 feet as a Lot.
 - b. Exclude from the Lot are turn lanes, parking lanes, medians,

Street Fixtures, crowns of intersecting streets, bridge decks, grades greater than 8 percent, and vertical curves less than 1,000 feet radius (including super-elevation transitions).

3.7 **PROTECTION AND REPAIR**

- A. General: All expenses are at no cost to OWNER.
- B. Protection.
 - 1. Protect all structures, including curb, gutter, sidewalks, guard rails and guide posts.
 - 2. Remove spatter, over-coat, or mar.
 - 3. Do not discharge bituminous materials into borrow pits or gutters.
 - 4. Protect hot pavement from traffic until mixture has cooled enough not to become marked.
 - 5. Protect neighborhood, storm drains and down-stream fish habitat.
- C. Repair.
 - 1. Corrective Action for Profile Deviations ("Must Grinds"): Grinding is acceptable, Section 02 41 14. Apply Section 32 12 03 cationic or anionic emulsion and sand friction blotter over grind areas.
 - 2. Corrective Action for Profile Roughness Index: Grinding is acceptable. Skin patch for depressions is not acceptable. Raise depressions by milling and inlay. Re-profile corrected segments to verify index meets tolerance. Apply a Section 32 12 03 cationic or anionic emulsion and sand friction blotter over grind areas.
 - 3. When thickness is deficient, place additional material over deficient areas. DO NOT skin patch. Mill for inlay if necessary.
 - 4. Defective Joints, Seams, Edges: Repair.
 - 5. Unacceptable Paving: Remove and replace.

SECTION 32 12 17 COLD-MIX - ASPHALT PAVING

PART 1 GENERAL

1.1 SECTION INCLUDES

- A. Placing cold mix asphalt concrete in base, leveling, and surface courses.
- B. Asphalt concrete material is not specified in this Section. Refer to Section 32 12 05 or 32 12 06.

1.2 REFERENCES

- A. ASTM D 1461: Standard Test Method for Moisture or Volatile Distillates in Bituminous Paving Mixtures.
- B. ASTM D 2041: Standard Test Method for Theoretical Maximum Specific Gravity of Bituminous Paving Mixtures.
- C. ASTM D 2170: Standard Test Method for Kinematic Viscosity of Asphalts (Bitumens).
- D. ASTM D 2399: Standard Practice for Selection of Cutback Asphalts.
- E. ASTM D 3628: Standard Practice for Selection and Use of Emulsified Asphalts.
- F. ASTM D 5581: Standard Test Method for Resistance to Plastic flow of Bituminous Mixtures Using Marshall Apparatus (6 inch-Diameter Specimen).

1.3 SUBMITTALS

- A. Traffic control plan, Section 01 55 26.
- B. Laboratory mix design, Section 32 12 05.
- C. Batch Delivery Tickets: Submit ticket for each batch delivered to the Work site. Include information specified in Section 32 12 17.

1.4 WEATHER

A. Section 32 12 17.

1.5 NOTICE

A. Section 32 12 17

1.6 ACCEPTANCE

A. Section 32 12 17.

PART 2 PRODUCTS

2.1 MATERIALS

- A. Paving asphalt, Section 32 12 03: Emulsified asphalt or medium curing cutback asphalt. If type is not indicated CONTRACTOR is to select as follows:
 - 1. Emulsified Asphalt, ASTM D 3628.
 - 2. Cutback Asphalt, ASTM D 2399.
- B. Aggregate, Section 32 12 05: Use an aggregate containing not more than the 2 percent moisture. If more, dry before asphalt is applied. An exception may be made for unusually porous material, when laboratory tests indicate excess moisture will not produce an unstable mix.

PART 3 EXECUTION

3.1 CONSTRUCTION EQUIPMENT

- A. Laydown Machine: Use track equipment when operating on fabrics or geogrid.
- B. Compactors: Steel wheeled static or vibratory. Any use of a pneumatic tire roller is for intermediate compaction only.

3.2 PREPARATION

A. Trees, Plants, Ground Cover:

- 1. Protect trees, plants and other ground cover from damage.
- 2. Prune trees, Section 32 01 93 to allow equipment passage underneath. Repair tree damage at no additional cost to the OWNER.
- B. Traffic Control:
 - 1. Control pedestrian and vehicular traffic, Section 01 55 26.
 - 2. Apply temporary traffic and lane marking tape or paint after layout and placement has been verified with ENGINEER.

3.3 PREPARATION OF AGGREGATE

- A. On unpaved surfaces, prime coat whole roadway surface receiving coldmix application, Section 32 12 13.
- B. Place aggregate to be mixed with bitumen on the prepared base in a uniform windrow or windrows.
- C. Notify ENGINEER 48 hours in advance of applying the bituminous material to permit check of the aggregate with respect to volume, moisture content, and unit weight, and the proper amount of bituminous material to be used.

3.4 **PROPORTIONING AND MIXING**

- A. Unless specified otherwise, method of mixing may be selected from a traveling mixer method, stationary mixer method, or blade mixing method.
- B. Traveling Mixer Method:
 - 1. Accomplish mixing by means of mixer that will thoroughly blend the aggregate and bitumen. Use metering devices that will accurately introduce required quantity of bitumen during the mixing process. Produce a satisfactory mixture that is uniform in appearance, texture and bitumen content, and free from pockets of segregated aggregates.
 - 2. When necessary, supplement travel plant mixing with blade mixing to obtain the desired degree of aeration of the mix. Continue mixing until not more than 50 percent of the original volatiles present in the bituminous material remain in the mix, ASTM D 1461.
- C. Blade Method:
 - 1. Spread the windrowed aggregate on the prepared base, after which, uniformly apply the bituminous material over the aggregate.
 - 2. Apply the bituminous material in 2 or more applications over a section of definite limits. Limit the amount of bitumen spread in any 1 application to 0.50 gallon per square yard. Exercise care to avoid overlapping of spreads onto adjoining sections. Immediately after each application, partially mix the bituminous material with the aggregate.
 - 3. After the last application of bituminous material and partial mixing, windrow the entire mass of bitumen and aggregate and mix by blading the material from side to side of the roadway. Blade to produce a satisfactory mixture that is uniform in appearance, texture, and bitumen content, and free from pockets of segregated aggregates and continue until not more than 50 percent of the original volatiles present in the bitumen remain in the mix, ASTM D 1461. While mixing, take care to avoid cutting into the underlying base course or contaminating the bituminous mixture with earth or other foreign matter.
- D. Stationary Mixer Method:
 - 1. Dry the aggregate to the optimum moisture content prior to mixing. Use the same application of bituminous material and mixing as required for traveling mixer.
 - 2. After mixing, haul and place the material on the roadway surface in windrows. All requirements as to uniformity, percent of volatiles, and textures are as required for traveling mixer which may require supplemental blade mixing.

3.5 TEMPERATURE CONTROL

A. Maintain the temperature range of the asphalt road mix material at the time of application so that the viscosity will be between 50 and 200 centistokes, ASTM D 2170.

3.6 PLACING PAVEMENT MIXTURE

- A. At the end of each day's work or when the work is interrupted by adverse weather conditions, blade all loose material into a windrow, whether mixing is completed or not. Do not leave material spread on the roadbed overnight.
- B. When mixing has been completed, form the mixture in a windrow or windrows and spread in such a manner that the finished surface conforms to the elevations, grades, and cross-sections indicated.

3.7 TOLERANCES

A. Section 32 12 17.

3.8 PROTECTION AND REPAIR

A. Section 32 12 17.

SECTION 32 13 13 CONCRETE PAVING

PART 1 GENERAL

1.1 SECTION INCLUDES

- A. Concrete base course and concrete surface course.
- B. Concrete product is not specified in this Section. Refer to Section 03 30 04.

1.2 REFERENCES

- A. ACI 305: Hot Weather Concreting.
- B. ACI 306: Cold Weather Concreting.
- C. APWA Plan No. 261: Manual of Standard Plans for Concrete Pavement Joints.
- D. ASTM A 307: Standard Specification for Carbon Steel Bolts and Studs, 60,000 psi Tensile Strength.
- E. ASTM C 39: Standard Test Method for Compressive Strength of Cylindrical Concrete Specimens.
- F. ASTM C 78: Standard Test Method for Flexural Strength of Concrete (Using Simple Beam with Third-Point Loading).
- G. ASTM C 150: Standard Specification for Portland Cement.
- H. ASTM C 172: Standard Method of Sampling Freshly Mixed Concrete.
- I. ASTM D 3549: Standard Tet Method for Thickness or Height of Compacted Bituminous Paving Mixture Specimens.
- J. ASTM D 5249: Standard Specification for Backer Material for Use with Cold- and Hot-Applied Joint Sealants in Portland-Cement and Asphalt Joints.
- L. ASTM E 950: Standard Test Method for Measuring the Longitudinal Profile of Traveled Surfaces with an Accelerometer Established Inertial Profiling Reference.
- M. ASTM E 1274: Standard Test Method for Measuring Pavement Roughness Using a Profilograph.

1.3 SUBMITTALS

- A. Before delivery.
 - 1. Traffic control plan, Section 01 55 26.
 - 2. Joint layout plan.
 - 3. Curing plan. Describe method to prevent excessive concrete temperatures and water evaporation that could impair strength or serviceability of the concrete. Refer to ACI 305.
 - 4. Proof of finisher's ACI certification.
 - 5. Make and model name of paving machine.

- 6. Concrete mix design and number, Section 03 30 04.
- 7. Proof of profilograph calibration and profilograph operator certification.
- 8. Manufacturer's recommended installation procedures for joint sealing material which, when accepted by ENGINEER, will become the basis for accepting or rejecting actual installation procedures used in the Work.
- B. At Delivery: Batch ticket, Section 03 30 10.
- C. After delivery.
 - 1. Profile deviation report.
 - 2. Ride index report.
 - 3. Upon ENGINEER's request, submit a written quality control inspections and testing report describing source and field quality control activities and test results performed by CONTRACTOR and CONTRACTOR's Supplier.

1.4 QUALITY ASSURANCE

- A. Do not change concrete Supplier until ENGINEER accepts new source and new mix design.
- B. Reject product that does not meet requirements of Section 03 30 04.
- C. Remove product found defective after installation and install acceptable product at no additional cost to OWNER.
- D. Foreman of paving crew has completed at least three (3) projects of similar size and nature.

1.5 WEATHER

- A. Hot weather, ACI 305.
- B. Cold weather, ACI 306.

1.6 NOTICE

- A. Send written notice to residents and businesses within affected area at least 3 days before start of paving.
- B. Indicate paving time and when new surface can be used.
- C. Warn of potential vehicle tow away and other construction issues affecting neighborhood.
- D. Should work not occur on specified day, send a new notice.

1.7 ACCEPTANCE

A. General:

- 1. Acceptance is by Lot. Lot size is specified below.
- 2. If non-complying material has been installed and no price for the material is specified, apply price adjustment against cost of work requiring material as part of its installation. Section 01 29 00.
- 3. Dispute resolution, Section 01 35 10 and Section 03 30 05.
- 4. Opening a paved surface to traffic does not constitute acceptance.

- B Concrete Mix:
 - 1. Testing Frequency: Section 03 30 05. Sample per ASTM C 172.
 - 2. Temperature, Slump, Air: Lot size is 1 random batch. Reject noncomplying batches until 2 consecutive batches are compliant then continue in random batch testing for acceptance.
 - 3. Strength: Lot is acceptable if strength test deviations are within pay factor 1.00 limits. At ENGINEER's discretion, a Lot with a sub-lot test deviation greater than Reject may stay in place at 50 percent cost.
 - a. Compression: ASTM C 39. Lot size is 500 square yards.

		Pay Factor	PSI Below 28 day Compressive Strength
		1.00	0
		0.98	1 to 100
		0.94	101 to 200
		0.88	201 to 300
		0.80	301 to 400
		Reject	Greater than 400
b.	Flexural:	ASTM C 7	8. Lot size is 750 square yard.
		Pay	PSI Below 28 day
		Factor	Flexure Strength
		1.00	0
		0.95	1 to 29
		0.85	30 to 60

Reject

- C. Installation:
 - 1. Placement, finishing and protection, Section 03 30 10.
 - a. Verify grade, cross slope, finish and dimensions.
 - b. No standing water in curb and gutter.
 - 2. Thickness. Lot size is 1,000 square yards.
 - a. Thickness will be determined on ASTM D 3549 cored or sawed specimens. Acceptance will be based on the average of all Lot thickness tests.

Greater than 60

Pay <u>Factors</u>	Tolerance (inches less than <u>specified thickness)</u>
1.00	0.00 to 0.25
0.90	0.26 to 0.50
0.70	0.51 to 0.75
0.50	0.76 to 1.00

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b. When any thickness measurement is less than specified by more than 1 inch, the actual thickness of the Pavement will be determined by taking additional cores at intervals less than 10 feet parallel to the centerline in each direction from the affected location, until in each direction a core is found which is not deficient by more than 1 inch. Exploratory cores for deficient thickness will not be used in averages for price adjustments.

- c. Payment may be made for areas deficient in thickness by more than 1 inch at 50 percent. If not, remove and replace.
- d. Price adjustments and Pavement removal will be applied only to those areas showing the deficient thickness which is defined by an additional set of cores taken at the 100 percent pay point as determined in a straight line basis between the original cores. If the second set of cores is deficient, the area will be defined on a straight-line basis using all scores for the different pay factors.
- 3. Roughness: "Must grind" bumps are removed and tolerance for profile roughness index is not exceeded.

PART 2 PRODUCTS

2.1 CONCRETE

- A. Compression Design:
 - 1. Cast-in-place: Class 4000, Section 03 30 04.
 - 2. Slump per accepted mix design.
- B. Flexure Design.
 - 1. Tensile Strength: 650 psi per ASTM C 78.
 - 2. Cement Content: 6.5 bags.
 - 3. Water Cement Ratio: 0.44 maximum by weight (prior to pozzolan exchange), ACI 318.
 - 4. Entrained Air: 5 to 7 percent, ASTM C 231 (pressure).
 - 5. Slump per accepted mix design

2.2 MISCELLANEOUS MATERIALS

- A. Reinforcement: Grade 60 ksi galvanized or epoxy coated steel, Section 03 20 00.
- B. Hook Bolts: Steel, ASTM A 307 Grade A nuts and bolts, internally and externally threaded.
- C. Expansion Joint Filler: F1 sheet, Section 32 13 73.
- D. Contraction Joint Filler (Backer Rod): Type 1 round, closed cell, ASTM D 5249.
- E. Contraction Joint Sealant: HAS1, HAS4, or CAS6, Section 32 13 73.
- F. Curing Compound: Liquid membrane, Section 03 39 00.
- G. Bond Breaker: Wax based compound.
- H. Grout: Epoxy adhesive, Section 03 61 00.
- I. Evaporative Reducer: Water-based mono-molecular polymer liquid at application rates recommended by the manufacturer. Not to be used as a finishing aid.

PART 3 EXECUTION

3.1 PREPARATION

A. General:

- 1. Coordinate utility location, Section 01 31 13. Contact utility companies and other agencies, for dangerous concentration of combustible, flammable, or explosive matter.
- 2. Lower Street Fixtures if paving machine is not capable of passing over fixtures.
- 3. Coat surface of Street Fixtures with oil to prevent bond with concrete Pavement.
- 4. Remove sand, leaves and other objectionable materials prior to placing the paving course.
- 5. Notify ENGINEER minimum 24 hours prior to commencement of concreting operations.
- B. Trees, Plants, Ground Cover:
 - 1. Protect trees, plants and other ground cover from damage.
 - 2. Prune trees, Section 32 01 93 to allow equipment passage underneath. Repair tree damage at no additional cost to the OWNER.
- C. Traffic Control:
 - 1. Provide worker and public safety, Section 01 55 26.
 - 2. Apply temporary traffic and lane marking tape or paint after placement layout has been verified with ENGINEER.
- D. Base Course:
 - 1. Follow Section 31 25 00 for herbicide treatment.
 - 2. Verify base course is placed to grade, compacted and dampened.
 - 3. If indicated, apply prime coat, Section 32 12 13.
- E. Cement Treated or Lean Concrete Base: Remove loose material from surface of cement treated or lean concrete base course immediately before placing concrete surface course. Moisten the surface but do not place concrete over puddled water. Apply a double coat of bond breaker prior to placing surface concrete.

3.2 FORM CONSTRUCTION

- A. Section 03 11 00.
- B. Check formwork for grade and alignment variance from the following tolerances:
 - 1. Top of forms not more than 1/4 inch from true grade.
 - 2. Vertical face on longitudinal axis not more than 1/4 inch from true line.
- C. Place joint filler vertical in position, in straight lines. Secure to

formwork during concrete placement.

3.3 REINFORCEMENT PLACEMENT

- A. Section 03 20 00.
- B. Interrupt reinforcement at expansion joints.
- C. Use load transfer bars on longitudinal construction and transverse construction joints.
- D. Use smooth dowel in expansion joints.
- E. Keep load transfer bars and dowels in vertical center of concrete and perpendicular to the joint during concrete placement.
- F. Position mats on bar chair supports and properly tie before any concrete is poured. Keep mats clean, free from rust, flat, and free of distortions. Straighten bends, kinks, and other irregularities or replace units before concrete placement. Provide a minimum of 2 inch overlap to adjacent mats.

3.4 JOINTS

A. General:

- 1. Review joint layout with ENGINEER.
- 2. Follow Section 32 13 73 requirements.
- 3. Follow joint requirements in APWA Plan No. 261.
- B. Construction Joint: Construction joints (contact joints) (cold joints) are those made by placing concrete against cured concrete.
 - 1. The contact joint between separately laid lanes cannot deviate from a true line by more than 1/4 inch in any direction at any point.
 - 2. Tie both sides of longitudinal and transverse construction joints together with tie bars or key-way. Before placing concrete in adjoining slab, straighten tie bars to 0.1 feet of straight position.
 - 3. Do not cause edge slump when placing tie-bars or by over-working edge of slab.
- C. Contraction Joints: Contraction joints (crack control joints) are scorelines made to force crack joint locations in concrete. Keep a minimum of 3 working power saws on the Project when concrete operations are underway. Saw all joints before uncontrolled shrinkage cracking takes place. Do not tear or ravel concrete during sawing.
 - 1. Joint spacing measured in feet = twice the slab thickness measured in inches or a maximum of 15 feet.
 - 2. Joint Depth = T/3.
 - 3. Use of a mechanical control joint-void former in lieu of saw cutting or tooling is acceptable.
 - 4. Longitudinal Joints: Make longitudinal joints the same dimension as transverse joints.
 - 5. Make transverse joints across width of the Pavement full length and meet curb and gutter joints.
 - 6. Leave forms in place until paving operations are resumed on the

other side of the joint.

- D. Volunteer Crack Joint:
 - 1. If a volunteer crack joints falls within 5 feet of the location of proposed contraction joint, omit the contraction joint.
 - 2. Rout volunteer crack joints to a 1-1/4 inch depth by 3/8 inch width. Clean and fill crack joint with backer rod and joint sealant.
 - 3. When crack joints occur within 2 feet of expansion or construction joints, replace panel. Use saw cuts and tie-bars or dowels in cut planes.
- E. Expansion Joints:
 - 1. If a deformed rebar is used in an expansion joint, provide sleeve for movement.
 - 2. Secure fillers to prevent movement. When butted together, do not leave voids or gaps between filler units.
 - 3. Set joint fillers full depth if no joint sealant is specified.
 - 4. Recess joint fillers if backer rods and joint sealant are specified or provide a plastic cap.
- F Joint Sealing: Section 32 13 73.
- G If CONTRACTOR chooses to open the roadway to construction or public traffic prior to final sawing and sealing, install backer rod in the initial (green) cut to prevent entrance of incompressibles.

3.5 CONCRETE PLACEMENT

- A. Section 03 30 10.
- B. At the beginning of concrete placement, test slump and air. If corrections are necessary, placement may proceed after 2 subsequent and consecutive batches pass testing.
- C. Any delay in excess of 15 minutes from placing to start of finishing operations is cause for stopping placement work.
- D. Do not place concrete until concrete sub base and surface course forms have been checked for line and grade. Moisten sub base if required to provide a uniform dampened condition at time of concrete placement. Do not place concrete around Manholes or other structures until they are at required finish elevation and cross-slope.
- E. Prevent segregation of mix. Consolidate concrete along face of forms and adjacent to transverse joints with internal vibrator. Keep vibrator away from joint assemblies, reinforcement, or side forms. Use only square-faced shovels for hand-spreading and consolidation. Consolidate with care to prevent dislocation of reinforcing, dowels, and joint devices.
- F. Do not place concrete in a longitudinal section until test specimens from the adjacent lane have attained an ASTM C 78 flexural strength (modulus of rupture) of 450 psi.
- G. Deposit and spread concrete in a continuous operation between transverse joints. If interrupted for more than 1/2 hour, place a construction joint.

H. Place the concrete to the full width of the Pavement in a single construction operation unless indicated otherwise.

3.6 FINISHING

- A. Section 03 35 00.
- B. Any delay in excess of 30 minutes for completing the finishing operation is cause for stopping concrete placing to correct the difficulties.
- C. After striking-off and consolidating concrete, smooth surface by screeding and floating. Use hand methods only where mechanical floating is not possible. Adjust floating to compact surface and produce uniform texture.
- D. After floating, test slab for trueness with a straight edge. Distribute concrete as required to remove surface irregularities. Refloat repaired areas to provide a continuous smooth finish.
- E. Round edges of slabs, gutters, back top edge of curb, and formed joints with an edging tool. Eliminate tool marks.
- F. Surface Texture: After floating when excess moisture or surface sheen has disappeared.
 - 1. For speed less than 45 mph: 1/16 inch deep burlap drag, turf drag, or broom.
 - 2. For speed greater than 45 mph: 1/8 inch deep groove placed 80 degrees to center line and randomly spaced between 3/8 and 1-1/2 inches.
- G. Do not remove forms for at least 24 hours after concrete has been placed. After form removal, clean ends of joints and patch any minor honeycombed areas. Remove and replace areas or sections with major defects.

3.7 CURING

- A. Section 03 39 00.
- B. Type II Class A or B (white pigmented) membrane forming compound applied in two directions for total white coverage on all exposed surfaces after texturing.
- C. Eliminate thermal shock of concrete by keeping cure temperature close to ground and air temperature.

3.8 TOLERANCES

- A. Grade: 1/8 inch in 10 feet parallel to centerline.
- B. Cross Slope: 1/4 inch in 10 feet perpendicular to centerline except at cross section grade breaks.
- C. Thickness: Not less than 1/4 inch deficient.

D. Roughness:

Table 1 – Roughness Tolerance						
Speed and Traffic Class		Profile	Roughne Inches	Profile Deviation Inches/25 feet		
		IRI			PI	
		Min	Max	Min	Max	Maximum
0 to 29 mph	I or II	-	-	-	-	0.4
	III or IV	129	177	46	66	0.4
30 to 44 mph	I or II	90	115	35	50	0.4
	III or IV	70	90	21	35	0.4
45 mph +	All Classes	-	70	_	21	0.3
NOTES						

NOTES

(a) Use a zero blanking band.

(b) As a minimum, trace right wheel path in direction of travel

(c) Traffic class defined in Table 3, Article 32 12 05.

(d) IRI (International Roughness Index), ASTM E 950

(e) PI (Profile Index), ASTM E 1274.

- 1. Profile Deviation: Begin traces 50 feet before edge of new pavement and end traces 50 feet after edge of new pavement. Areas exceeding profile deviation tolerance are "must grind" areas.
- 2. Profile Roughness Index: (PRI)
 - a. Lot is 0.1 lane mile (528 feet long one lane wide). Add segments shorter than 250 feet to preceding Lot. Treat partial segments longer than 250 feet as a Lot.
 - b. Exclude from the Lot are turn lanes, parking lanes, medians, Street Fixtures, crowns of intersecting streets, bridge decks, grades greater than 8 percent, and vertical curves less than 1,000 feet radius (including super-elevation transitions).

3.9 **OPENING TO TRAFFIC**

A. Not less than 3,000 psi compressive or 400 psi flexure strength.

3.10 PROTECTION AND REPAIR

- A. General: All expenses are at no cost to OWNER.
- B. Protection: Section 03 30 10 and as follows.
 - 1. Do not allow steel wheel rollers or steel wheel vehicles on the concrete Pavement. Keep traffic and construction equipment off at least 10 days after concrete placement or until 100 percent of the design strength has been achieved and verified by either
 - a. Maturity meter.
 - b. Concrete cylinders.
 - 2. If construction traffic is permitted, keep Pavement clean. Remove surface stains and spillage of materials as they occur.
 - 3. Remove saw-cut dust immediately. Protect neighborhood, storm drains and down-stream fish habitat.

- C. Repair: Section 03 30 10.
 - 1. Corrective Action for "Must Grinds": Grinding per Section 02 41 14 is acceptable after concrete cure.
 - 2. Corrective Action for Profile Roughness Index: Grinding is acceptable. Re-profile corrected segments to verify ride index meets tolerance.
 - 3. Corrective Action for Cracks: Consider repair options published in Guidelines by the American Concrete Pavement Association (ACPA). Do not begin corrective work until ENGINEER agrees with repair option. Drill test cores when necessary to determine magnitude. Fill holes with Portland cement concrete bonded to Pavement with epoxy adhesive.

SECTION 32 13 73 CONCRETE PAVING JOINT SEALANTS

PART 1 GENERAL

1.1 SECTION INCLUDES

A. Joints and joint sealants in horizontal traffic surfaces for concrete sidewalks, curb, gutter and Pavement slabs.

1.2 REFERENCES

- A. ASTM C 920: Standard Specification for Elastomeric Joint Sealants.
- B. ASTM D 545: Standard Methods of Testing Preformed Expansion Joint Fillers for Concrete Construction (Nonextruding and Resilient Types).
- C. ASTM D 994: Standard Specification for Preformed Expansion Joint Filler for Concrete (Bituminous Type).
- D. ASTM D 1190: Standard Specification for Concrete Joint Sealer, Hot-Poured Elastic Type.
- E. ASTM D 1191: Standard Method for Testing Concrete Joint Sealers.
- F. ASTM D 1751: Standard Specification for Preformed Expansion Joint Filler for Concrete Paving and Structural Construction (Nonextruding and Resilient Bituminous Types).
- G. ASTM D 1752: Standard Specification for Preformed Sponge Rubber and Cork Expansion Joint Fillers for Concrete Paving and Structural Construction.
- H. ASTM D 1850: Standard Specification for Concrete Joint Sealer, Cold-Application Type.
- I. ASTM D 1851: Standard Methods of Testing Concrete Joint Sealers, Cold-Application Type.
- J. ASTM D 2240: Standard Test Method for Rubber Property Durometer Hardness.
- K. ASTM D 2628: Standard Specification for Preformed Polychloroprene Elastomeric Joint Seals for Concrete Pavements.
- L. ASTM D 3405: Standard Specification for Joint Sealants, Hot-Poured, For Concrete and Asphalt Pavements.
- M. ASTM D 3406: Standard Specification for Joint Sealant, Hot-Applied, Elastomeric-Type, for Portland Cement Concrete Pavements.
- N. ASTM D 3407: Standard Methods of Testing Joint Sealants, Hot-Poured, For Concrete and Asphalt Pavements.
- O. ASTM D 3408: Standard Methods of Testing Joint Sealants, Hot-Poured, Elastomeric-Type, for Portland Cement Concrete Pavements.
- P. ASTM D 3542: Standard Specification for Preformed Polychloroprene

Elastomeric Joint Seals for Bridges.

- Q. ASTM D 3569: Standard Specification for Joint Sealant, Hot-Applied, Elastomeric, Jet-Fuel-Resistant-Type for Portland Cement Concrete Pavements.
- R. ASTM D 3575: Standard Test Method for Flexible Cellular Materials Made from Olefin Polymers.
- S. ASTM D 3581: Standard Specification for Joint Sealant, Hot-Poured, Jet-Fuel-Resistant Type, for Portland Cement Concrete and Tar-Concrete Pavements.
- T. ASTM D 3582: Standard Methods for Testing Joint Sealant, Hot-Poured, Jet-Fuel-Resistant Type, for Portland Cement Concrete and Tar-Concrete Pavements.
- U. ASTM D 3583: Standard Methods of Testing Joint Sealant, Hot-Applied, Elastomeric-Type, for Portland Cement Concrete Pavements, or Joint Sealant, Hot-Applied, Elastomeric, Jet-Fuel-Resistant-Type, for Portland Cement Concrete Pavements.
- V. ASTM D 5249: Standard Specification for Backer Material for Use with Cold- and Hot-Applied Joint Sealants in Portland-Cement and Asphalt Joints.
- W. ASTM D 5893: Standard Specification for Cold Applied, Single Component, Chemically Curing Silicone Joint Sealant for Portland Cement Concrete Pavements.
- X. FS SS-S-200: Sealants, Joint, Two Component, Jet-Fuel Resistant, Cold-Applied, for Portland Cement Concrete Pavement.

1.3 SYSTEM PERFORMANCES

- A. Pavement joints include longitudinal and transverse expansion joints, contraction joints, construction joints, and crack control joints.
- B. Provide joint sealants that maintain watertight and airtight continuous seals.

1.4 SUBMITTALS

- A. Manufacturer's certification that product was manufactured, tested and supplied per source quality control requirements specified herein, together with a report of the test results and the date each test was completed.
- B. Manufacturer's instruction for joint preparation, type of cleaning and installation.
- C. Manufacturer's Product Data and Samples for each joint sealant product required.
- D. Safety data sheets.

1.5 QUALITY ASSURANCE

- A. Installation of joint systems are to follow manufacturer's published directions.
- B. For cold applied joint sealant installation, use installers approved by the joint sealant Supplier.

1.6 DELIVERY, STORAGE, AND HANDLING

- A. Deliver materials to site in original unopened containers or bundles with labels identifying manufacturer, product name and designation, color, expiration period for use, pot life, cure time, and mixing instructions for multi-component materials.
- B. Store and handle materials in compliance with manufacturer's recommendations to prevent deterioration; or damage due to moisture, high or low temperatures, contaminants, or other causes.

PART 2 PRODUCTS

2.1 GENERAL

A. Compatibility: Provide joint fillers, sealant backings, sealants, and other related materials that are compatible with one another and with joint substrates under conditions of service and application, as demonstrated by sealant manufacturer based on testing and field experience.

2.2 JOINT VOID - FORMER

- A. Plastic with a water stop.
- B. 1/4 depth of concrete structural section.

2.3 JOINT FILLER - SHEET TYPE

- A. **F-1**: Bituminous (asphalt or tar) mastic, ASTM D 994. Formed and encased between 2 layers of bituminous saturated felt or 2 layers of glass-fiber felt.
- B. F-2: Cane or other cellulosic fiber, ASTM D 1751. Saturated with asphalt.
- C. **F-3**: Granulated cork, ASTM D 1751. In an asphalt binder; encased between 2 layers of asphalt saturated felt or 2 layers of glass-fiber felt.
- D. **F-4**: Sponge rubber fully compressible, ASTM C 1752. With resiliency recovery rate of 90 percent minimum.
- E. F-5: Cork, ASTM C 1752. Impregnated and bound with asphalt, compressible with resiliency recovery rate of 90 percent if not compressed more than 50 percent of original thickness.
- F. **F-6**: Plastic foam (for cold-applied sealants only). Preformed, compressible, resilient, non-waxing, non-extruding strips of flexible, non-gassing plastic foam; non-absorbent to water and gas; 30 lb/ft³ density maximum, And of size and shape to control sealant depth and performance.

2.4 JOINT FILLER - BACKER ROD, TAPE, POURED FILL TYPE

- A. Backer material, ASTM D 5249 for cold- and hot-applied joint sealant in portland cement concrete or asphalt Pavements joints.
 - 1. Type 1: Round rods.
 - 2. Type 2: Sheets or strips, laminated or skived.
 - 3. Type 3: Poured fills which completely fill Pavement joint.

2.5 JOINT SEALANT - GENERAL

A. Color of exposed joint sealant indicated, or if not, as selected from manufacturer's standard colors.

2.6 JOINT SEALANT - HOT-APPLIED

- A. HAS-1: Asphalt base type, ASTM D 3405.
- B. **HAS-2**: Thermoplastic type, ASTM D 3581. Jet-fuel resistant without rubber unless indicated otherwise.
- C. HAS-3: Elastic type, ASTM D 1190.
- D. HAS-4: Elastomeric type, ASTM D 3406. One component, for Portland cement concrete Pavements.
- E. **HAS-5**: Elastomeric type, ASTM D 3569. One component, jet-fuel resistant, for Portland cement concrete Pavements.

2.7 JOINT SEALANT - COLD-APPLIED

- A. CAS-1: Elastomeric type, ASTM C 920. Chemically curing, for vehicular or pedestrian use, and types of construction other than highway and airfield Pavements and bridges and joint substrates indicated; Type S or M; Grade P or NS; Class 25; Use T, NT, M and O.
 - 1. Self leveling.
 - 2. Shore A Hardness: $40 \forall 5$ ASTM D 2240.
 - 3. Final cure: 4 days maximum.
 - 4. Service range: -10 to 150 deg. F.
- B. CAS-2: Mastic type, ASTM D 1850. Single or multiple component; for joints having a minimum width of 1/2 inch.
- C. CAS-3: Coal-tar modified urethane, FS SS-S-200. One part, jet fuel resistant; Type H.
- D. CAS-4: Elastomeric preformed polychloroprene type with lubricant adhesive and indicated movement ratio.
 - 1. For concrete Pavement seal, ASTM D 2628.
 - 2. For concrete bridge seals, ASTM D 3542.
- E CAS-5: Silicone type, ASTM D 5893. Single component, non-sag or self leveling, chemically curing sealant based on polymers of polysiloxane structure intended for use in portland cement concrete Pavements.
- F. CAS-6: Asphalt base meeting ASTM D 3405.
- G. CAS-7: Olefin polymer, ASTM D 3575 as follows.
 - 1. Tensile elongation 255 percent plus or minus 20 percent, Suffix T.

CONCRETE PAVING JOINT SEALANTS

- 2. Tensile strength 115 psi minimum, Suffix T
- 3. Density 2.9 plus or minus 3 lbs/cf, Suffix W, Method A
- 4. Water Absorption 0.025 lbs/sf maximum, Suffix L.

2.8 SOURCE QUALITY CONTROL

- A. Preformed Expansion Joint Fillers: Nonextruding and resilient types, ASTM D 545.
- B. Hot-Applied Joint Sealants:
 - 1. Elastic type used in concrete Pavements, bridges, other structures, ASTM D 1191.
 - 2. Bituminous type for hydraulic and asphaltic concrete Pavements, ASTM D 3407.
 - 3. Elastomeric type for hydraulic concrete Pavement, ASTM D 3408.
- C. Jet-Fuel-Resistant Joint Sealant: Hot-applied, ASTM D 3582 and ASTM D 3583.
- D. Cold-Applied Mastic Joint Sealant: Cold-applied, ASTM D 1851.

PART 3 EXECUTION

3.1 PREPARATION

- A. Remove oil, grease, wax, form-release-agents, curing compounds, bitumens, laitance and old chalking material by sandblast, or water blast as recommended by manufacturer of sealant. Maximum sand blast angle, 25 degrees plus or minus 5 degrees.
- B. Clean and dry with air blast. Do not contaminate air blast with oils or lubricants.
- C. Remove frost and moisture in concrete joint substrates before commencing sealing.
- D. Install bond breaker tape where needed or required by manufacturer's recommendations to ensure that elastomeric sealants will perform properly.

3.2 JOINT SEALING

A. General:

- 1. Install sealants in uniform, continuous ribbons without gaps or air pockets, with complete bonding of joint surfaces on opposite sides.
- 2. Except as otherwise indicated, fill sealant rabbet flush with surface.
- 3. Where horizontal joints are between a horizontal surface and vertical surface, fill joint to form a slight cove so that joint will not trap moisture and dirt.
- B. Depths: Saw cut joints if necessary to provide the required sealant thickness and depth. Install sealant to depths indicated or, if not indicated, as recommended by sealant manufacturer, but within the following general limitations measured at center (thin) section of bead:

- 1. For sidewalks, Pavements, and similar joints sealed with elastomeric sealants and subject to traffic and other abrasion and indentation exposures, fill joints to a depth equal to 75 percent of joint width, but not more than 5/8 inch deep nor less than 3/8 inch deep.
- 2. For normal moving joints sealed with elastomeric sealants but not subject to traffic, fill joints to a depth equal to 50 percent of joint width, but not more than 1/2 inch deep nor less than 1/4 inch deep.
- 3. For joints sealed with non-elastomeric sealants and caulking compounds, fill joints full depth.
- C. Spillage: Do not allow poured sealant compound to overflow or spill onto adjoining surfaces or to migrate into voids of adjoining surfaces. Clean adjoining surfaces to eliminate evidence of spillage.
- D. Heating: Do not use overheated hot-applied sealants.
- E. Edges: Unless indicated otherwise, recess exposed edges of gasket and exposed joint fillers slightly behind adjoining surfaces so compressed units will not protrude from joints.

3.3 CURING AND CLEANING

- A. Cure sealants and caulking compounds per manufacturer's instructions and recommendations to obtain high early bond strength, internal cohesive strength and surface durability.
- B. Clean off excess sealants or sealant smears adjacent to joints as work progresses. Use methods and cleaning materials approved by manufacturers of joint sealant and of products in which joints occur.
- C. Remove protective coating and oil from metals with solvent recommended by the sealant manufacturer.

3.4 PROTECTION

- A. Protect joint sealant during and after curing period from contact with contaminating substances or from damage resulting from deterioration or damage at time of Substantial Completion.
- B. If damage or deterioration occurs, cut out and remove damaged or deteriorated joint sealant immediately and reseal joints with new materials to produce joint sealer installations with repaired areas indistinguishable from original work at no additional cost to OWNER.

SECTION 32 14 13 PRECAST CONCRETE UNIT PAVING

PART 1 GENERAL

1.1 SECTION INCLUDES

A. Mortarless interlocking concrete pavers for sidewalks, roadways and similar pavings.

1.2 **REFERENCES**

- A. ASTM C 33: Standard Specification for Concrete Aggregates.
- B. ASTM C 67: Standard Method of Sampling and Testing Brick and Structural Clay Tile.
- C. ASTM C 136: Standard Method for Sieve Analysis for Fine and Coarse Aggregates.
- D. ASTM C 140: Standard Method of Sampling and Testing Concrete Masonry Units.
- E. ASTM C 144: Standard Specification for Aggregate for Masonry Mortar.
- F. ASTM C 150: Standard Specification for Portland Cement.
- G. ASTM C 936: Standard Specification for Solid Interlocking Concrete Paving Units.
- H. ASTM C 979: Coloring Agents for Concrete.
- I. ASTM D 1557: Standard Test Methods for Moisture-Density Relations of Soils and Soil-Aggregate Mixtures, Using a 10 lb (4.54-kg) Rammer and an 19-In. (457-mm) Drop.
- J. ASTM D 3786: Standard Test Method for Hydraulic Bursting Strength of Knitted Goods and Nonwoven Fabrics Diaphragm Bursting Strength Tester Method.
- K. ASTM D 4751: Standard Test Method for Determining Apparent Opening Size for a Geotextile.
- L. ICPI: Interlocking Concrete Paver Institute.

1.3 SUBMITTALS

- A. Data sheets for
 - 1. Bedding sand gradation.
 - 2. Joint sand gradation.
 - 3. Joint sand stabilizer.
 - 4. Paver strength and absorption. Test results not older than 365 days.
- B. Certification that paver unit complies with ASTM C 936.

1.4 QUALITY ASSURANCE

- A. Installer must have successfully completed at least 3 unit paver applications of similar size and scope and will assign mechanics from these earlier applications to the Project, of which one will serve as lead mechanic.
- B. Installer will have on site during the course of paving personnel who is knowledgeable of ICPI technical bulletins.

1.5 **PRODUCT HANDLING**

- A. Protect unit pavers against soilage. Protect sand against intermixture with earth or other types of materials.
- B. Do not build on frozen Subgrade or setting beds.
- C. Remove damaged pavers.

PART 2 PRODUCTS

2.1 CONCRETE PAVERS

- A. Solid interlocking units per ASTM C 936 with spacer bars.
 - 1. Cement: ASTM C 150 hydraulic cement.
 - 2. Aggregates: ASTM C 33 sand and natural aggregates (washed and graded with no expanded shale or light weight aggregates).
 - 3. Average Compressive Strength: Greater than 8,000 psi with no individual unit test less than 7,200 psi.
 - 4. Average Absorption: Less than 5 percent with no individual unit greater than 7 percent, ASTM C 140.
 - 5. Freeze-Thaw: Resistance to 50 cycles, ASTM C 67.
 - 6. Efflorescence Prevention: Admixture per recommendation of manufacturer.
- B. Shape: 200 mm x 100 mm unless specified elsewhere.
- C. Thickness:
 - 1. Sidewalks: 60 mm.
 - 2. Roadways: 80 mm.
 - 3. Crosswalks: 80 mm.
 - 4. Driveway Approaches: 80 mm.
- D. Color: Reddish brown using an inorganic mineral oxide.

2.2 BEDDING AND JOINT SAND

A. Clean, non-plastic, naturally occurring silica sand conforming to ASTM C 33 or ASTM C 144, with no more than 5 percent acid soluble material.

PRECAST CONCRETE UNIT PAVING

B. Gradation must not vary from the high limit on one sieve to the low limit on the next. Graded by dry weight to pass sieves per ASTM C 136 as follows.

	Bedding Sand	Joint Sand
Sieve	ASTM C 33	ASTM C 144
3/8 inch	100	
No. 4	95 to100	100
No. 8	85 to 100	95 to 100
No. 16	50 to 85	50 to 100
No. 30	25 to 60	40 to 100
No. 50	5 to 30	20 to 40
No. 100	2 to 10	10 to 25
No. 200	0 to 1	0 to 10

2.3 JOINT SAND STABILIZER

- A. Water based polymer sealer capable of penetrating the joint sand to a depth of 1/2 inch prior to polymerization.
- B. No significant discoloration.
- C. No significant static coefficient of friction reduction.

2.4 GEOTEXTILE FILTER FABRIC

- A. Non-woven with the following properties.
 - 1. Apparent Opening Size (OAS): ASTM D 4751, 70 sieve.
 - 2. Puncture: ASTM D 3786, 65 lbs minimum.
 - 3. Thickness: 60 mils average.
- B. Consult fabric manufacturer if,
 - 1. Subgrade CBR less than 2, or
 - 2. Surfaces are subject to highway or industrial loads.

2.5 SOURCE QUALITY CONTROL

- A. ICPI member manufacturer.
- B. Concrete masonry units, ASTM C 140.

PART 3 EXECUTION

3.1 INSPECTION

A. Verify Subgrade is compacted, ready to receive substrate materials, and is sloped to drain.

3.2 PREPARATION

- A. Layout: Check final elevations and patterns for conformance to Drawings.
- B. Installation over soil base.
 - 1. Place specified base course over compacted Subgrade at specified thickness.

- 2. Compact to greater than 95 percent ASTM D 1557.
- 3. Soil base surface tolerance is 3/8 inch in 10 feet.
- C. Installation over concrete base.
 - 1. Fill drainage holes in concrete base with bedding sand.
 - 2. Cover filled drainage holes with geotextile.

3.3 INSTALLATION

- A. Bedding Sand:
 - 1. Place and screed allowing for paver height and compaction.
 - 2. After screeding, do not disturb or compact. Fill screed rails voids with loose sand.
 - 3. Remove all compressions in the bedding sand.
 - 4. Remove from bedding sand any concrete dust or waste from the paver cutting operation
- B. Cutting Pavers:
 - 1. Point up joints to provide a neat, uniform appearance.
 - 2. Minimum cut length is 3/4 paver, or 1/2 paver providing adjacent paver is also reduced no more than 1/2 its original length.
 - 3. Cut vertical faces with masonry saw.
 - 4. No chipping or breaking for shaping.
 - 5. No modification of top or bottom face of paver.
- C. Pavers:
 - 1. Do not install paver over saturated or dry sand. Sand should be damp.
 - 2. Paver surface to be 1/8 to 3/16 inch above grade or edge restraints after compaction.
 - 3. Keep paver lines straight, true, and square.
 - 4. Use a low amplitude, high frequency plate vibrator capable of at least 5,000 lbf at a frequency of 75 hz to 10 hz.
 - 5. Do not vibrate within 6 feet of an unrestrained edge of pavers.
- D. Joint Width:
 - 1. 1.5mm-4mm.
 - 2. Maximum 50 percent between 2mm–3mm and 10 percent between 3mm–4mm in any 3 feet square area.
- E. Joint Sand and Stabilizer:
 - 1. After setting pavers, sweep joint sand into joints and vibrate again until joints are full.
 - 2. Bedding sand may be used for joint sand, however, extra effort in sweeping and compacting the pavers may be required in order to completely fill the joints.
 - 3. After final vibration remove excess sand and debris.

4. Apply joint sand stabilizer within 1 week of installing joint sand.

3.4 TOLERANCES

- A. Lippage: 1/16 inch maximum elevation difference unit to unit.
- B. Cross Slope: 1/8 inch in 10 feet.
- C. Longitudinal:.
 - 1. Sidewalks: 1/8 inch in 10 feet.
 - 2. Roadway:
 - a. 1/8 inch in 10 feet parallel to centerline.
 - b. 1/4 inch in 10 feet perpendicular to centerline except at cross section grade breaks.

3.5 PROTECTION AND REPAIR

- A. Provide final protection and maintain conditions in a manner acceptable to installer.
- B. Repair:
 - 1. Remove and replace non-matching pavers or pavers which are chipped, broken, stained or otherwise damaged. Fill joints with joint sand and compact with plate compactor.
 - 2. Remove excess sand.

SECTION 32 14 16 BRICK UNIT PAVING

PART 1 GENERAL

1.1 SECTION INCLUDES

- A. Handling and installation procedures for paving brick.
- B. Material requirements and tolerances.

1.2 **REFERENCES**

- A. ANSI: American National Standards Institute.
- B. ASTM C 33: Standard Specification for Concrete Aggregates.
- C. ASTM C 144: Standard Specification for Aggregate for Masonry Mortar.
- D. ASTM C 150: Standard Specification for Portland Cement.
- E. ASTM C 207: Standard Specification for Hydrated Lime for Masonry Purposes.
- F. ASTM C 902: Standard Specification for Pedestrian and Light Traffic Paving Brick.
- G. BIA: Brick Institute of America.

1.3 SUBMITTALS

- A. Test Reports: Submit control testing reports as requested verifying compliance with specified standards.
- B. Brick Samples: Prior to commencing work, obtain approval of representative Samples of the brick specified.

1.4 **PRODUCT HANDLING**

- A. Handle and store paving brick in a manner to avoid chipping, breakage, intrusion of foreign matter, and staining.
- B. Handle, store, mix and apply proprietary setting and grouting materials in strict compliance with the manufacturer's instructions.
- C. Take precautions to protect the mortar and grout admixtures from freezing or from excessive heat.

PART 2 PRODUCTS

2.1 PAVING BRICK

A. ASTM C 902 classification Type SX (freeze resistant), Traffic Type 1 (extensive abrasion), application PX (without mortar joints) unless indicated otherwise.

- 1. Nominal Size: 3-5/8 inches x 7-5/8 inches x 2 inches for roadway or Driveway areas, 3-5/8 inches x 7-5/8 inches x 1 inch for sidewalk areas.
- 2. Color: Reddish brown if not elsewhere specified.
- 3. Friction Test: 0.5 minimum for wet leather and wet brick.

2.2 MORTAR AND GROUT

- A. Mixture of water, ASTM C 150 type I Portland cement, ASTM C 207 type S lime, ASTM C 144 mason's sand, ASTM C 33 concrete sand to provide the following.
 - 1. Compressive Strength: Thick bed mortar, 3,000 psi minimum.
 - 2. Compressive Strength: Thin bed, bonding, grouting mortars, 5,000 psi minimum.
 - 3. Tensile Strength: Thin bed, bonding, grouting mortars, 500 psi minimum.
 - 4. Bond Strength: Thin bed, bonding, grouting mortars, 500 psi minimum.
 - 5. Water Absorption: 4.0 percent maximum.
 - 6. Ozone Resistance: 200 hours at 200 ppm. No loss of strength.
 - 7. Smoke Contribution Factor: 0
 - 8. Flame Contribution Factor: 0
- B. Resistant to urine, dilute acid, dilute alkali, sugar, brine, and food waste products.
- C. Additives compatible from one manufacturer, non-toxic, non-flammable, and non-hazardous during storage, mixing, application, and when cured. The addition of water or other materials to dilute the mortar additive on the job site will not be permitted.

2.3 REINFORCING MESH

A. 6 x 6 x 10 gage galvanized welded wire mesh, Section 03 20 00.

2.4 WATER REPELLANT

A. Penetrating compound, Section 07 19 00.

2.5 JOINT SEALING COMPOUND

A. CAS1 polyurethane, Section 32 13 73 unless indicated otherwise.

PART 3 EXECUTION

3.1 INSPECTION

- A. Inspect surfaces scheduled to receive brick paving for:
 - 1. Defects that will affect the execution and quality of the Work.
 - 2. Deviations beyond allowable tolerances over the substrate.
- B. Correct unsatisfactory conditions.

- A. Clean surfaces as required to remove materials which will affect installation.
- B. Place concrete base to nominal finish grade, minus paving brick thickness and setting bed mortar.
- C. Wet cure concrete base. Remove curing compounds by sandblast prior to placing setting bed mortar.

3.3 INSTALLATION

- A. Install per ANSI and BIA recommendations.
- B. Cut units with powered masonry saw.
- C. Lay units out so that fields or patterns center in areas.
- D. Lay units out to minimize pieces smaller than 1/2 brick.
- E. Set units into setting bed while mortar is still plastic or set in thin set mortar over prepared setting bed.
- F. Tap each unit firmly into place to assure full adhesion.
- G. Set units with nominal 3/8 inch joints between units.
- H. Force grout between units to fill joints completely.
- I. Remove surplus grout and leave faces clean.
- J. Flood brick paving to determine any areas of standing water. Remove and replace any area where ponding is found to stand more than 3/8 inch deep.
- K. Provide sealant joints where brick abuts vertical surfaces, around penetrations, and over expansion or control joints where indicated.
- L. Apply surface sealer per manufacturer's recommendation.

3.4 TOLERANCES

A. For finish surface of paving, do not exceed 1/16 inch unit to unit offset to flush, and a tolerance of 1/8 inch in 2 feet and 1/4 inch in 10 feet from level or slope indicated.

3.5 **PROTECTION**

- A. Protect installed pavers from damage.
- B. Do not allow vehicular traffic on brick paving for 14 days or until the mortar and underlying concrete has reached a strength of 3,000 psi.
- C. Provide alternate access to adjacent properties.

3.6 CLEANING

- A. Remove protective coverings.
- B. Clean entire surface with cleaning compound.
- C. Protect adjacent surfaces from damage due to cleaning operations.
- D. Additional brick masonry cleaning requirements, refer to Section 04 21 00 requirements.

SECTION 32 16 13 DRIVEWAY, SIDEWALK, CURB, GUTTER

PART 1 GENERAL

1.1 SECTION INCLUDES

A. Concrete flatwork such as but not limited to waterways, waterway transition structures, sidewalks, curbs, gutters, Driveway Approaches.

1.2 REFERENCES

- A. American Public Works Association (Utah Chapter).
 - 1. Plan 205: Curb and Gutter.
 - 2. Plan 209: Curbs.
 - 3. Plan 211: Waterway.
 - 4. Plan 213: Waterway Transition Structure.
 - 5. Plan 215: Dip Driveway Approach.
 - 6. Plan 216: Mountable curb driveway approach.
 - 7. Plan 221: Flare Driveway Approach.
 - 8. Plan 225: Open Driveway Approach.
 - 9. Plan 229: Pipe Driveway Approach.
 - 10. Plan 231: Concrete Sidewalk.
- B. ASTM A 36: Standard Specifications for Structural Steel.
- C. ASTM C 39. Standard Test Method for Compressive Strength of Cylindrical Concrete Specimens.
- D. ASTM C 172: Standard Method of Sampling Freshly Mixed Concrete.

1.3 **DEFINITIONS**

- A. Driveway: A paved or unpaved vehicular thoroughfare outside of, but connected to a public road right-of-way or highway right-of-way.
- B. Driveway Approach: (1) A vehicular thoroughfare connecting a public road or highway to a driveway. (2) A concrete structure composed of sidewalk, apron and any curb and gutter abutting the apron. When an apron is built as a bridge over curb and gutter, the bridge is included in this definition.

1.4 SUBMITTALS

- A. Traffic control plan, Section 01 55 26.
- B. Concrete mix design, Section 03 30 04.
- C. Batch ticket, Section 03 30 10.
- D. Quality Control Inspections and Testing Report: Upon ENGINEER's request, submit a report describing source and field quality control activities and test results performed by CONTRACTOR and

CONTRACTOR's Suppliers.

1.5 NOTICE

- A. Send written notice to residents and businesses within affected area at least 3 days before work starts.
- B. Indicate when concrete work will take place and when driveway approach can be used.
- C. Warn of potential vehicle tow away and other construction issues affecting neighborhood.
- D. Should work not occur on specified day, send a new notice.

1.6 ACCEPTANCE

A. General:

- 1. Acceptance is by Lot. One Lot is one day's production.
- 2. If non-complying material has been installed and no price for the material is specified, apply price adjustment against cost of work requiring material as part of its installation. Section 01 29 00.
- 3. Dispute resolution, Section 01 35 10 and Section 03 30 05.

B. Concrete Mix:

- 1. Testing Frequency: Section 03 30 05. Sample per ASTM C 172.
- 2. Temperature, Slump, Air: Lot size is 1 random batch. Reject noncomplying batches until 2 consecutive batches are compliant then proceed in random batch testing for acceptance.
- 3. Strength: ASTM C 39. Lot size is 50 cubic yards. At ENGINEER's discretion, a Lot with sub-lot test deviations greater than Reject may stay in place at 50 percent cost.

Pay	PSI Below 28 day
Factor	Compressive Strength
0.98	1 to 100
0.94	101 to 200
0.88	201 to 300
0.80	301 to 400
Reject	Greater than 400

- C. Placement, finishing and protection, Section 03 30 10
 - 1. Verify line, grade, cross slope and finish.
 - 2. No standing water in curb and gutter.

PART 2 PRODUCTS

2.1 MATERIALS

A. Concrete Mix.:

- 1. Cast-in-place: Class 4000, Section 03 30 04.
- 2. Maximum slump per mix design.

- B. Reinforcement: Grade 60 ksi galvanized or epoxy coated steel per Section 03 20 00.
- C. Expansion Joint Filler: F1 sheet 1/2 inch thick per Section 32 13 73.
- D. Contraction Joint Filler (Backer Rod): Closed cell, Type 1 round Section 32 13 73.
- E. Contraction Joint Sealer: HAS1 or HAS4 hot applied per Section 32 13 73.
- F. Curing Compound: Membrane forming compound per Section 03 39 00.
- G. Plate Steel: ASTM A 36 galvanized per Section 05 05 10.

PART 3 EXECUTION

3.1 CONSTRUCTION EQUIPMENT

- A. Slip Form Machines.
 - 1. Placement must produce required cross-section, lines, grades, finish, and jointing as specified for formed concrete.
 - 2. If results are not acceptable, remove and replace work with formed concrete.

3.2 PREPARATION

- A. Control pedestrian and vehicular traffic, Section 01 55 26.
- B. Examine surfaces scheduled to receive concrete formwork for defects.
- C. Do not start work until defects are corrected.
- D. Check slopes on each side of the work to ensure drainage. Failure to check and verify will result in CONTRACTOR repairing any drainage deficiencies at no additional cost to OWNER.

3.3 LAYOUT

- A. Curb, Gutter, Curb and Gutter: Plan 205, 209, 211, 213.
 - 1. Line: Less than 1/2 inch variance in 10 feet and not more than 1 inch from true line at any location.
 - 2. Grade: Not more than 1/4 inch variance in 10 feet. Flood curb and gutter with water after final cure has been reached. Remove and replace any area where ponding is found.
- B. Sidewalk: Plan 231.
 - 1. Cross slope 2 percent.
 - 2. Landing slope 2 percent maximum in any direction.
 - 3. Ramp slope, Section 32 16 14.
- C. Driveway Approaches: Plan 215, 216, 221, 225, 229.

3.4 CONCRETE PLACEMENT

A. Section 03 30 10.

- B. Make sure base course is uniformly damp at time of concrete placement.
- C. Obtain ENGINEER's review of base course and forms before placing concrete.
- D. Do not use methods that segregate the mix.
- E. Place concrete so time between end of placement and beginning of finishing is less than 15 minutes.
- F. Consolidate concrete with vibrator or other acceptable method. Do not use mechanical vibrators. Prevent dislocation of inserts.

3.5 CONTRACTION JOINTS

- A. Geometrics:
 - 1. Tooled Joints (Score Lines):
 - Depth = T/4. T is the depth of the concrete slab in inches.
 - Top radius = 1/2 inch.
 - 2. Saw Cut Joints: Saw joints before uncontrolled shrinkage cracking occurs. Do not tear or ravel concrete during sawing.
 - 3. Template Joints: 1/8 to 3/16 inch wide 1/4-depth of slab.

B. Sidewalks.

- 1. At intervals equal to the width of the sidewalk and transverse to the line of walk.
- 2. Radial at curbs and walk returns.
- 3. Place longitudinal joints in walks when width of walk in feet is greater than 2 times the walk thickness in inches. (e.g. maximum width of a 4 inch thick walk before placement of a longitudinal contraction joint is 8 feet). Make longitudinal joints parallel to, or concentric with, the lines of the walk.
- 4. In walk returns make 1 joint radially midway between the beginning of curb returns (BCR) and end of curb returns (ECR). Match longitudinal and traverse joints with the adjacent walks.
- C. Curb, Gutter, Waterway.
 - 1. Place joints at intervals not exceeding 12 feet.
 - 2. At curb radius and walk returns make the joints radial.
 - 3. Where integral curb and gutter is adjacent to concrete Pavement, align the joints with the Pavement joints where practical.
- D. Additional Contraction Joint Requirements: Section 32 13 73.

3.6 EXPANSION JOINTS

- A. Geometrics: 1/2 inch wide full depth filler that is flush with concrete surface. Do not place seal over top of filler
- B. Sidewalks, Sidewalk Ramps.
 - 1. Place expansion joints to separate sidewalk from utility poles, hydrants, Manhole frames, buildings and abutting sidewalks.
 - 2. Place expansion joints between the sidewalk and the back of curb returns and between the sidewalk and sidewalk ramps.

- 3. Do not place expansion joints in sidewalk ramp surfaces.
- 4. Expansion joints are not required when using slip form method to place concrete except where sidewalk changes direction or where it joins foundation walls or structures.
- C. Curb, Gutter, Waterway.
 - 1. Do not place longitudinal joints in drain gutter flow-lines.
 - 2. Where drain gutter transitions extend beyond the curb return, place expansion joints at the ends of the drain gutter transition.
 - 3. Place expansion joints at beginning of curb radius (BCR) and end of curb radius (ECR).
- D. Slip Form Work: Expansion joints are not required except at BCR or ECR.
- E. Driveway Approach: Do not place expansion joints in curb returns.
- F. Street Intersection Corner: Place expansion joints at BCR and ECR.
- G. Additional Expansion Joint Requirements: Section 32 13 73.

3.7 FINISH

- A. Section 03 35 00.
- B. Round edges exposed to public view to a 1/2 inch radius.
- C. Apply broom finish longitudinal to curb and gutter flowline.
- D. Apply broom finish transverse to sidewalk centerline as follows.
 - 1. Fine hair finish where grades are less than 6 percent.
 - 2. Rough hair finish where grades exceed 6 percent.
- E. Remove form marks or irregularities from finish surfaces.

3.8 CURING

- A. Section 03 39 00.
- B. Type ID Class A (clear with fugitive dye) membrane forming compound. Apply total coverage in 2 directions after texturing.
- C. Eliminate thermal shock of concrete by keeping cure temperature even throughout extent and depth of concrete slab.

3.9 PROTECTION AND REPAIRS

- A. General: All expenses are at no cost to OWNER.
- B. Protection: Section 03 30 10.
 - 1. Protect concrete work from deicing chemicals during the 28 day cure period.
 - 2. Immediately after placement, protect concrete from graffiti or other types of mechanical injury.

- C. Repair: Section 03 30 10.
 - 1. Correct all humps or depressions.
 - 2. Secure ENGINEER's acceptance of method of correction.

SECTION 32 16 14 CURB RAMP

PART 1 GENERAL

1.1 SECTION INCLUDES

A. Concrete flatwork for curb cut assemblies.

1.2 REFERENCES

- A. American Public Works Association (Utah Chapter).
 - 1. Plan 235: Corner Curb Cut Assembly.
 - 2. Plan 236: Tangent Curb Cut Assembly.
 - 3. Plan 237: Islands and Median.
 - 4. Plan 238: Detectable Warning Surface.
- B. Work Zone Traffic Control Guide: Publication of the Utah LTAP Center.

1.3 **DEFINITIONS**

- A. Clear Space: A 4 feet minimum by 4 feet minimum surface located within the width of the crosswalk and adjacent to a curb cut.
- B. Cross Slope: Grade perpendicular to the direction of pedestrian travel usually expressed in percent.
- C. Running Slope: Grade parallel to the direction of pedestrian travel usually expressed in percent.
- D. Ramp: A flat surface with a maximum Running Slope of 1:12 (8.33 percent) and a maximum Cross Slope of 1:48 (2 percent) with sides perpendicular to its ends and ends parallel to each other.
- E. Curb Ramp: A Ramp that cuts through a curb.
- F. Detectable Warning Surface: A surface of truncated domes aligned in a square or radial grid pattern.
- G. Cross Width: Distance perpendicular to the direction of pedestrian travel usually expressed in lineal measure.
- H. Running Width: Distance parallel to the direction of pedestrian travel usually expressed in lineal measure.

1.4 SUBMITTALS

- A. Traffic control plan, Section 01 55 26.
- B. Concrete mix design, Section 03 30 04.
- C. Batch ticket, Section 03 30 10.
- D. Detectable Warning Surface product data sheet.

1.5 ACCEPTANCE

- A. Clear Space: Running Slope.
- B. Flow-line: No standing water, no trip hazard.
- C. Detectable Warning Surface:
 - 1. Color contrast, dome geometry, joints between units.
 - 2. Cross Width, Running Width.
- D. Curb Cut: Cross Width (appropriate to number of crosswalks served).
- E. Landing: Running Slope, Cross Slope, dimensions.
- F. Ramp: Running Slope, Cross Slope, Cross Width, transition ends.

PART 2 PRODUCTS

2.1 MATERIALS

- A. Cast-in-place Concrete: Class 4000, Section 03 30 04.
- B. Pavers:
 - 1. Concrete, Section 32 14 13.
 - 2. Brick, Section 32 14 16.
- C. Other Materials: CONTRACTOR's choice.

PART 3 EXECUTION

3.1 PREPARATION

- A. Refer to Work Zone Traffic Control Guide.
- B. Refer to Plan 235, 236, 237, and 238.

3.2 TRAFFIC CONTROL

- A. Provide safe passage for pedestrians and vehicles.
- B. Assist visually impaired and wheel chair users.
- C. Provide continuous access to fire hydrants.
- D. Keep passage ways free of construction materials, trash and debris.
- E. Remove graffiti immediately.

3.3 LAYOUT

- A. Curb Cut excluding flare or curb radius measurement):
 - 1. Cross Width at Curb Ramp.
 - a.4 feet minimum serving one crosswalk.
 - b. 8 feet minimum serving two or more crosswalks.
 - 2. Cross Slope at Curb Ramp: 2 percent maximum.

- B. Detectable Warning Surface:
 - 1. Running Length: 2 feet minimum.
 - 2. Cross Width:
 - a. 4 feet minimum serving one crosswalk.
 - b. 8 feet minimum serving two or more crosswalk.
 - 3. Joint Between Units: 3/16 inch maximum or manufacturer's recommendation
- C. Landing: Determine landing position and elevation so ramps that slope to and from the landing meet ramp slope requirements.
- D. Ramp:
 - 1. Do not exceed maximum slope or 15 feet length.
 - 2. It may be necessary to include a transition zone between a curb cut and ramp.
- E. Curb Wall: Set top of curb wall equal to elevation of extended lateral lines of sidewalk.

3.4 INSTALLATION

- A. Pour concrete, Section 03 30 10.
- B. Install Detectable Warning Surface full length and full width across the pedestrian access route.

SECTION 32 17 23 PAVEMENT MARKINGS

PART 1 GENERAL

1.1 SECTION INCLUDES

- A. Paints for Pavement striping.
- B. Words and other markings in paint or plastic film.
- C. One or two-way prismatic reflectors for Pavement marking.

1.2 REFERENCES

- A. AASHTO M 237: Standard Specification and Recommended Practice for Epoxy Resin Adhesive for Bonding Traffic Markers to Hardened Concrete.
- B. AASHTO M 247: Standard Specification for Glass Beads Used in Traffic Paint.
- C. AASHTO M 248: Standard Specification for Ready-Mixed White and Yellow Traffic Paints.
- D. AASHTO M 249: Standard Specification for White and Yellow Reflective Thermoplastic Striping Material (Solid Form).
- E. ASTM D 638: Standard Test Method for Tensile Properties of Plastics.
- F. ASTM E 303: Standard Method for Measuring Surface Frictional Properties Using the British Pendulum Tester.
- G. FS L-S-300: Sheeting and Tape, Reflective: Nonexposed Lens.
- H. Federal Standard 141: Paint, Varnish, Lacquer and Related Materials, Methods of Inspection, Sampling, and Testing.
- I. Federal Standard 370: Instrumental Photometric Measurements of Retroflective Materials and Retroreflective Devices.
- J. MUTCD: Manual on Uniform Traffic Control Devices for Streets and Highways.

1.3 SUBMITTALS

- A. Specifications of primer to be used for tape applications.
- B. Manufacturer's affidavit certifying paint products meet or exceed material requirements of this section.
- C. Sample of prismatic reflector to be used along with manufacturer's statement of the reflector's minimum reflective area and specific intensity at the 0.2 degree observation angle.
- D. Manufacturer's recommendation for type of epoxy to be used when installing prismatic reflectors and markers.
- E. Samples of each thermoplastic or preformed plastic Pavement markings along with a statement of how the materials will be applied.

PART 2 PRODUCTS

2.1 ALKYD RESIN PAINT

A. White or yellow Type F (Fast dry) ready-mixed, AASHTO M 248.

2.2 THERMOPLASTIC PAINT

A. White or yellow, AASHTO M 249.

2.3 GLASS BEADS

A. Type 1, AASHTO M 247.

2.4 **REFLECTIVE TAPE**

A. Type II white or yellow with a Class 1 (pressure-sensitive) adhesive, FS L-S-300.

2.5 PREFORMED PLASTIC FILM MATERIALS

A. Film: A retroflective pliant polymer with white or yellow pigments selected and blended to conform to standard highway colors throughout the expected life of the film and glass beads distributed throughout its base cross-sectional area, with a reflective layer of beads bonded to the top surface and composed of the following materials.

Materials	Minimum Percent <u>By Weight</u>
Resing and Plasiticizers	20
Pigments and Extenders	30
Graded Glass Beads	33

- 1. Type 1: Subjected to high traffic volume and severe wear conditions such as repeated shear action from crossover, encroachment on edge and channelization lines, and stop, start, or turn movements.
 - a. Class 1: Without precoated adhesive, for application with epoxy cement.
 - b. Class 2: With precoated pressure sensitive adhesive.
- 2. Type 2: Subjected to lower traffic volumes and less severe wear action such as most highway edge lines, markings on rural highways, lane lines in well-channelized areas and transverse and word/symbols subjected primarily to free rolling traffic.
 - a. Class 1: Without precoated adhesive, for application with epoxy cement.
 - b. Class 2: With precoated pressure sensitive adhesive
- B. Tensile Strength: Sample 6 x 1 x 0.06 inches at a temperature between 70 deg. F. and 80 deg. F. using a jaw speed of 10 inches to 12 inches per minute tested per ASTM D 638 requirements.
 - 1. Type 1: 150 pounds per square inch of cross-section.
 - 2. Type 2: 40 pounds per square inch of cross-section.

- C. Elongation: 75 percent minimum at break when tested per ASTM D 638 requirements using a Sample 6 x 1 x 0.06 inches at a jaw speed of 10 inches to 12 inches per minute.
- D. Skid Resistance: Initial minimum skid resistance values are 35 BPN as measured by the British Portable Skid Test, ASTM E 303 requirements.
- E. Reflectance: Minimum reflectance values at 0.2 degrees and 0.5 degrees observation angles and 86.0 degrees entrance angle as measured per the testing procedures of Federal Standard 370.

	Observation Angles			
Film Type	White		Yellow	
	0.2°	0.5°	0.2°	0.5°
Type 1: SL (mcd/sf/fc)	550	380	410	250
Type 2: SL (mcd/sf/fc)	960	760	680	510

- 1. The photometric quantity is measured in specific luminance (SL), and expressed as millicandelas per square foot per footcandle (mcd/sf/fc).
- 2. Use a test distance 50 feet and a Sample size of 2. x 2.5 feet.
- 3. Use an angular aperture of both the photoreceptor and light projector of 6 minutes of arc.
- 4. The reference center is the geometric center of the Sample, and the reference axis is taken perpendicular to the test Sample.
- F. Film Reflectivity Retention: Not more than 15 percent of the beads lost due to popout and the predominate mode of Failure is "wear down" of the beads, when subjected to 200 cycles of a Taber Abraser Simulation test using an H-18 wheel and 125 gram load.
- G. Thickness: 0.06 inch without adhesive.
- H. Effective Performance Life: The film, when applied according to the recommendations of the manufacturer, will provide a neat, durable marking that will not flow or distort due to temperature if the Pavement surface remains stable. Although reflectivity is apply wear, the pliant polymer will provide a cushioned, resilient substrate that reduces bead crushing and loss. Use a film that shows no appreciable fading, lifting, or shrinkage throughout the useful life of the marking, and shows no significant tearing, roll back, or other signs of poor adhesion.
- I. Abrasion Resistance: Use a material that when tested will not wear through to the conformable backing surface in less than 5,000 cycles when tested per Federal Standard 141, Method 6192, using a CS-17 wheel and a 1,000 gram load.
- J. Acid Resistance: Use a material that will show resistance to etching, hazing, or delamination of bead surface after exposure to a 1 percent solution of sulfuric acid.

2.6 PRISMATIC REFLECTORS

- A. Unless indicated otherwise, provide single lens snowplow resistant reflectors of the color indicated.
 - 1. With a cast iron housing and acrylic prismatic reflector.
 - 2. With an overall size not less than 9 inches long, 5 inches wide, and 1-3/4 inch thick with a 7/16 inch maximum projection above the roadway.
 - 3. With a minimum reflective area of 1.6 square inches per face.
- B. Reflector Specific Intensity:

	Intensity at 0.2 Degree Observation Angle		
	0 Degree	20 Degree	
Color	Entrance Angle	Entrance Angle	
White	3.	1.2	
Yellow	1.8	0.72	

2.7 EPOXY ADHESIVE

A. Epoxy, AASHTO M 237 requirements and as recommended by the manufacturer of the reflector. Provide a minimum adhesion value of 1.1 pounds per inch width.

PART 3 EXECUTION

3.1 CONSTRUCTION EQUIPMENT

- A. Use equipment manufactured for Pavement marking. Use workers experienced in operating such equipment.
- B. Use equipment capable of applying a strip, or strips with a width tolerance of plus or minus 1/4 inch. Equip the machine with an automatic skip control giving a 10 feet long marked segment and a 30 feet long gap within a linear tolerance of 6 inches over that cycle.
- C. If applying glass beads, locate bead applicator directly behind and synchronized with marking applicator.
- D. For thermoplastic paint materials, use equipment that is designed to agitate the paint to prevent scorching, discoloration, or excessive high temperatures.

3.2 **PREPARATION**

- A. Broom or flush the surface to remove dirt, loose stones, or other foreign material immediately prior to applying.
- B. Prior to applying, mark roadway between control points established by ENGINEER. ENGINEER will establish points on tangent at least every 100 feet and at 25 feet long intervals on curves. Maintain the line within 1 inch of the established control points. ENGINEER may also designate other Pavement striping locations such as stop bars, crosswalks, zebra striping, etc.
- C. Markings that adhere to asphalt concrete or Portland cement concrete by

either a pressure sensitive precoated adhesive or an epoxy cement shall mold to the Pavement contours by traffic action at normal Pavement temperatures and shall be ready for traffic immediately after application.

- D. Begin Pavement painting and marking operations not later than 24 hours after receipt of written order by ENGINEER.
- E. Apply striping and markings per MUTCD requirements.
- F. Apply all materials in accordance with manufacturer's and ENGINEER's directions.

3.3 APPLICATION

- A. Apply Pavement paintings and markings only when Pavement surface is dry and air temperature is above 40 deg. F. during daylight hours.
- B. Do not apply paints and markings when rain is anticipated within 12 hours.

3.4 ALKYD RESIN PAINT STRIPING

- A. Adjust Pavement striping machine to apply paint at rate recommended by paint manufacturer.
- B. Glass Bead Application Rate: 5.9 to 6.1 pounds per gallon of paint.
- C. Protect the markings until dry by placing approved guarding or warning device wherever necessary. Remove any markings not authorized or smeared or otherwise damaged, or correct as approved by ENGINEER.

3.5 THERMOPLASTIC PAINT STRIPING

- A. Clean off dirt, glaze, and grease before prestriping.
- B. Prestripe the application area with a binder material that will form, when sprayed, a continuous film over the Pavement surface, and will dry rapidly and mechanically adhere to the Pavement surface. Install the material in varying widths if indicated.
- C. Extrude the thermoplastic material at a temperature of 412 plus or minus 12 deg. F. from approved equipment to produce a line 1/8 inch to 3/16 inch thick, continuous and uniform in shape, and have clean and sharp dimensions.
- D. Do not use material which produce fumes that are toxic, obnoxious, or injurious to persons or property.
- E. Apply so that finished lines have well-defined edges free of waviness.
- F. Glass Beads Application Rate: 6 pounds of glass beads to every 100 square feet of marking.

3.6 TAPE STRIPING

- A. Apply Pavement marking tape as indicated or directed. ENGINEER will establish control points.
- B. Apply the tape only on surfaces that are dry and free of oils, grease, dust and dirt, and primed at the rate of approximately 1 quart per 60 feet with an approved primer material.
- C. Maintain the line on established control points. Apply intermittent Pavement marking tape 24 inches long, spaced approximately 100 feet on tangents, and approximately 25 feet on curves unless otherwise

directed. The ENGINEER will designate other Pavement striping locations such as stop bars, crosswalks, zebra striping, etc.

- D. Press down the tape immediately after application until it adheres and conforms to the surface of the Pavement.
- E. Completely remove all tape on sections where tape conflicts with revised traffic lanes prior to opening new lanes to traffic.

3.7 PAVEMENT MARKING FILMS

- A. Use Pavement marking films that are capable of being applied to new, dense, and open-graded asphalt concrete wearing courses during the paving operation in accordance manufacturer's instructions, and that are capable of conforming to Pavement contours through the action of traffic at normal Pavement temperatures.
- B. Use a Pavement marking film that is capable of use for patching worn areas of the same type film.
- C. Apply before traffic is allowed on the freshly paved surface.
- D. Unless indicated otherwise, provide Type C, Class II, polymer film markings in specified widths and shapes. Provide and layout words and marking symbol configurations per MUTCD requirements and as indicated.
- E. When indicated, inlay the markings in fresh asphalt surface by a compaction roller during the paving operation.
- F. Apply all markings in accordance with manufacturer's recommendations.

3.8 PRISMATIC REFLECTOR INSTALLATION

- A. Install reflectors by cutting Pavement and partially filling cut area with epoxy adhesive. Place reflector housing in the adhesive and apply pressure to properly seat. Allow epoxy to completely set before allowing traffic on markers.
- B. Install marker so that housing edges are flush with Pavement and so that the angle formed by the longitudinal axis of the marker and the adjacent Pavement stripe does not exceed 5 degrees.

3.9 WORDS AND OTHER MARKINGS

- A. Wet sandblast existing or temporary Pavement markings that may be confusing. Removal of markings by high-pressure water may be used if approved by ENGINEER.
- B. Apply word markings, letters, numerals and symbols with indicated stencils and templates. In the absence of such information all stencils and templates shall be identical to those currently used by OWNER.

3.10 TEMPORARY PAVEMENT MARKINGS

A. Renew when stripes and markings have lost 50 percent of their original visual effectiveness.

SECTION 32 31 13 CHAIN LINK FENCES AND GATES

PART 1 GENERAL

1.1 SECTION INCLUDES

A. Chain link fabric, posts, braces, anchorage, gates, miscellaneous hardware and appurtenances.

1.2 REFERENCES

- A. ASTM A 53: Standard Specification for Pipe, Steel, Black and Hot-Dipped, Zinc-Coated, Welded and Seamless.
- B. ASTM A 121: Standard Specification for Zinc-Coated (Galvanized) Steel Barbed Wire.
- C. ASTM A 392: Standard Specification for Zinc-Coated Steel Chain-Link Fence Fabric.
- D. ASTM A 491: Standard Specification for Aluminum-Coated Steel Chain-Link Fence Fabric.
- E. ASTM A 585: Standard Specification for Aluminum-Coated Steel Barbed Wire.
- F. ASTM A 641: Standard Specification for Zinc-Coated (Galvanized) Carbon Steel Wire.
- G. ASTM F 567: Standard Practice for Installation of Chain-Link Fence.
- H. ASTM F 573: Standard Specification for Residential Zinc-Coated Steel Chain-Link Fence Fabric.
- I. ASTM F 626: Standard Specification for Fence Fittings.
- J. ASTM F 654: Standard Specification for Residential Chain-Link Fence Gates.
- K. ASTM F 668: Standard Specification for Poly(Vinyl Chloride) (PVC)-Coated Steel Chain-Link Fence Fabric.
- L. CLFMI: Chain Link Fence Manufactures Institute Product Manual for Chain Link Fence Installation.

1.3 SUBMITTALS

- A. Drawings: Indicate plan layout, grid, size and spacing of components, accessories, fittings, anchorage, and post section.
- B. Data: Submit manufacturer's installation instructions and procedures, including details of fence and gate installation.
- C. Submit sample of fence fabric and typical accessories.

PART 2 PRODUCTS

2.1 GENERAL

- A. Galvanizing: Class 3, ASTM A 121.
- B. Aluminizing: Class 2, ASTM A 585.
- C. Polyvinyl Chloride (PVC): With PVC coated materials, paint all posts, fittings, hardware and accessories as indicated to match PVC color. The fabric shall be hot dipped galvanized steel wire complying with ASTM A 392 and coated with a continuous PVC bonding process (minimum 15 mil thickness) in accordance with ASTM F 668. Color of PVC coating as indicated and applied free of voids, cracks, tears and to have a smooth and lustrous surface.
- D. Steel: Schedule 40, ASTM A 53.
- E. Cast-in-place Concrete: Class 3000 minimum, Section 03 30 04.

2.2 CHAIN LINK FABRIC

- A. 11 gage steel wire fabric for all fences less than 60 inches in height and 9 gage for fences over 60 inches coated as follows.
 - 1. Zinc coating, ASTM A 392.
 - 2. Aluminum coating, ASTM A 491.
 - 3. Polyvinyl chloride coating, ASTM F 668.
- B. For residential fabric, provide zinc coated fabric, ASTM F 573 requirements.
- C. Unless indicated otherwise use chain link fabric that has approximately 2 inches square mesh and coated after fabrication.
- D. Knuckle finish top edge and twist and barb bottom edge on fabric less than 60 inches wide. For fabric 60 inches or greater in width, twist and barb finish on both edges. Provide fabric that barbing has been done by cutting the wire on the bias.
- E. If indicated, insert slats in fabric.

2.3 BARBED WIRE

A. Two strand, 12-1/2 gage wire with 14 gage, 4 point round barbs spaced approximately 5 inches on center.

2.4 TENSION WIRES AND FABRIC TIES

- A. Tension Wires: 7 gage galvanized coil spring steel wire, ASTM A 641.
- B. Fabric Fasteners: 9 gage galvanized or 6 gage aluminum wire, or approved non-corrosive metal bands, for ties to fasten fabric to posts, rails, and gate frames. Fasten fabric to bottom tension wire spaced 24 inches on center.

2.5 TRUSS OR TENSION BARS

A. Galvanized steel rod 3/8 inch diameter for truss or tension bars used in trussing gate frames and line posts adjacent in end, corner, slope, or gate

posts. When used in trussing line posts, provide adjustment by means of galvanized turnbuckles or other suitable tightening devices.

B. Tension Bars:

- 1. Galvanized high carbon steel bars not smaller than 3/16 inch x 3/4 inch for tensions bars to fasten fabric to end and corner posts and gate frames. Provide 1 tension bar for each end post and 2 for each corner and pull post per section of fabric.
- 2. Use tension bar bands made from heavy pressed galvanized steel spaced on 15 inch centers to secure tension bars to posts.

2.6 POSTS, CAPS, RAILS, COUPLINGS

A. Posts, Frames, Stiffeners, Rails:

Table 1 – Posts, Frames, Stiffeners, Rails			
Proposed Use	Nominal Type and Size		
End, corner, slope and gate posts for single gates 6 feet or less in width and double gate 12 feet or less in width for 1. Fence less than 72 in. high 2. Fence 72 inches or higher	2" pipe 2-1/2" pipe		
Gate posts for single swing gates over 6 feet, but not over 13 feet in width and double swing gates over 12 feet, but not over 26 feet in width or for all slide gates with leaves larger than 6 feet	3-1/2" pipe		
Gate posts for single swing gates over 13 feet, but not over 18 feet in width and double swing gates over 26 feet, but not over 36 feet in width	6" pipe		
Gate posts for single swing gates over 18 feet in width and double swing gates over 36 feet in width	8" pipe		
Frame for gates	1-1/2" pipe		
Stiffeners for gates	1-1/4" pipe		
Line posts for fence 72 in. or higher	2" pipe		
Line posts for fences less than 72 in. high	1-1/2" pipe, or 1-1/8" x 1-5/8" H		
Top rail	1-1/4" pipe, or 1-1/2" x 1-1/4" H		
Bottom rail	6-gage, coiled spring steel tension wire		

- B. Posts: Galvanized steel, at the indicated length.
- C. Caps: Pressed galvanized steel or malleable iron designed to fit securely over post ends forming a weather tight closure. Where top rail is used, provide cap to permit passage of top rail. "H" section posts do not require caps.
- D. Top, Intermediate and Bottom Rails: Galvanized steel, in lengths as required. Provide joint couplings to connect rails securely. Provide means for attaching top rail securely to each end, corner, line, slope and gate posts.
- E. Joint Coupling: Galvanized steel, 6 inches long minimum for each joint.

1 coupling in 5 shall have expansion spring. Couplings shall be outside sleeve type with bore of sleeve true to maintain adjacent lengths of rail in alignment.

2.7 FITTINGS AND HARDWARE

A. Unless indicated otherwise, galvanize fittings and hardware.

B. Rivets: Make all hardware attachments with galvanized steel rivets.

2.8 SUPPORT OR EXTENSION ARM

- A. Use support or extension arms for barbed wire that are of a type that can be attached to the tops of the posts and carry the number of wires indicated.
- B. Use only support arms on the fence for barbed wire that are capable of supporting a 250 pound vertical load at the end of the arm without causing permanent deflection.
- C. Single support arms are to be integral with a top post weather cap and have a hole for passage of the top rail when required.

2.9 GATES

- A. Residential gates: Refer to ASTM F 654 requirements.
- B. Provide additional horizontal and vertical members to ensure proper gate operation and for attachment of fabric, hardware and accessories.
- C. Assemble gate frames and attach hardware by welding or by using fittings and rivets to make rigid connections. Use same fabric as for fence. Install fabric with stretcher bars to gate frame at not more than 15 inch on center.
- D. Provide diagonal cross-bracing consisting of 3/8 inch diameter adjustable length truss rods on gates where necessary to prevent frame from sagging or twisting.

2.10 GATE HARDWARE

- A. Hinges: Pressed steel or malleable iron to suit gate size, non-lift-off type, offset to permit 180 degree gate opening. Provide minimum of one pair of hinges for each leaf.
- B. Latch: Forked steel type or plunger-bar steel type to permit operation from either side of gate. Provide locking device and padlock eye as integral part of latch.
- C. Keeper: Provide keeper for all vehicle gates which automatically engages the gate leaf and holds it in the open position until manually released.
- D. Gate Stops: Mushroom type or flush plate with anchors set in concrete to engage the center drop rod or plunger bar.
- E. Sliding Gates: Manufacturer's standard heavy-duty track, ball-bearing hanger sheaves, overhead framing and supports, guides, stays, bracing, steel wheel or rubber wheel, and accessories as required.

PART 3 EXECUTION

3.1 PREPARATION

- A. Identify utility location, Section 01 31 13.
- B. Excavation, Section 31 23 16.
- C. Refer to ASTM F 567 and CLFMI products manual for chain link fence installation.
- D. Protect roots and branches of trees and plants to remain.
- E. Limit the amount of clearing and grading along the fence line to permit proper installation.

3.2 LAYOUT OF WORK

- A. Accurately locate and stake locations and points necessary for installation of fence and gates.
- B. General arrangements and location of fence and gates are indicated. Install except for minor changes required by unforeseen conflicts with work of other trades.

3.3 INSTALLATION OF POSTS

- A. Space line posts as follows:
 - 1. Tangent sections to 500 feet radius: 10 feet maximum.
 - 2. 200 feet radius to under 500 feet radius: 8 feet maximum.
 - 3. 100 feet radius to under 200 feet radius: 6 feet maximum.
 - 4. Under 100 feet radius: 5 feet maximum.
- B. Provide pull posts at 500 feet maximum intervals. Changes in line of 30 degrees or more are considered corners.
- C. Set all posts to true line and grade in concrete bases or in approved pipe sleeves or sockets. Check for vertical and horizontal alignment.
- D. Construct concrete bases for posts at least 10 inches in diameter. Place a minimum of 6 inches concrete below each post. Depth of post in concrete as follows.
 - 1. Line Posts: 18 inches.
 - 2. End, Pull, Corner and Gate Posts Less Than 6 inches Diameter: 24 inches
 - 3. Gate Posts: 30 inches.
- E. Where posts are required to be set in concrete walls or masonry, set sockets for the posts to a depth of at least 18 inches. Use sockets that consist of lengths of 0.048 inch galvanized metal pipe sleeves, with an inside diameter sufficient to allow the posts to fit loosely therein. Coat the inside of the socket and outside of the posts with an approved bituminous paint. Caulk the posts securely in place with lead wool.

3.4 INSTALLATION OF BRACE ASSEMBLIES

A. Attached brace rail from end, pull, corner or gate posts to first ensuing line post. Install braces so posts are plumb when diagonal truss rod is under proper tension.

3.5 INSTALLATION OF RAILS

A. Install rails level and plumb with grade between posts and attached to posts before stretching fabric. Top rails shall form continuous brace from end-to-end of each run of fence.

3.6 INSTALLATION OF FENCE FABRIC

- A. Place fence fabric on security side of posts unless otherwise specified. Place fabric approximately 1 inch above the ground. Maintain a straight grade between posts by excavating high points of the ground. Filling depressions with soil will be permitted only upon approval of ENGINEER.
- B. Stretch the fabric taut and securely fasten to posts. Fasten to end, gate, corner, and pull posts. Secure stretcher bars with metal bands spaced at 15 inch intervals. Cut the fabric and fasten each span independently at all pull and corner posts. Fasten to line posts with tie wire, metal bands, or other approved methods at 15 inches intervals. Attach the top edge of fabric to the top rail or tension cable at approximately 24 inches intervals. Attach bottom tension wire to fabric with tie wires at 24 inches intervals and secure to the end of pull posts with brace bands.
- C. Draw barbed wire to assure minimum sag at high temperature and no breakage at low temperature. Connect the wires and arms by means of 0.142 gauge galvanized wire stays.

3.7 INSTALLATION OF GATES

A. Install gates plumb, level, and secure for full opening without interference. Install ground-set items in concrete for anchorage as recommended by the fence manufacturer. Adjust hardware for smooth operation.

3.8 REPAIR DAMAGED COATING

A. Grind smooth and wire brush all welds made after galvanizing to remove loose or burned zinc coating, after which neatly coat the areas with 50-50 solder or as otherwise directed by ENGINEER. Make repairs to abraded or otherwise damaged zinc coating in a similar manner. Replace PVC coating.

SECTION 32 31 16 WELDED WIRE FENCES AND GATES

PART 1 GENERAL

1.1 SECTION INCLUDES

A. Wire fences and gates for roadway right-of-way lines.

1.2 **REFERENCES**

- A. AASHTO M 133: Standard Specification for Preservatives and Pressure Treatment Process for Timber.
- B. ASTM A 53: Standard Specification for Pipe, Steel, Black and Hot-Dipped, Zinc-Coated, Welded and Seamless.
- C. ASTM A 116: Standard Specification for Zinc-Coated (Galvanized) Steel Woven Wire Fence Fabric.
- D. ASTM A 121: Standard Specification for Zinc-Coated (Galvanized) Steel Barbed Wire.
- E. ASTM A 585: Standard Specification for Aluminum-Coated Steel Barbed Wire.
- F. ASTM A 641: Standard Specification for Zinc-Coated (Galvanized) Carbon Steel Wire.
- G. ASTM A 702: Standard Specification for Steel Fence Posts and Assemblies, Hot-Wrought.
- H. NFPA 70: National Electric Code.

1.3 SUBMITTALS

- A. Drawings: Indicate plan layout, grid, spacing of components, accessories, fittings, and anchorage.
- B. Data: Submit manufacturer's installation instructions and procedures, including details of fence and gate installation.

PART 2 PRODUCTS

2.1 GENERAL

- A. Galvanizing: Class 3, ASTM A 121.
- B. Aluminizing: Class 2, ASTM A 585.
- C. Polyvinyl Chloride (PVC): With PVC coated materials, paint all posts, fittings, hardware and accessories as indicated to match PVC color. The fabric shall be hot dipped galvanized steel wire complying with ASTM A 392 and coated with a continuous PVC bonding process (minimum 15 mil thickness) in accordance with ASTM F 668. Color of PVC coating

as indicated and applied free of voids, cracks, tears and to have a smooth and lustrous surface.

- D. Steel Pipe: Schedule 40, ASTM A 53.
- E. Cast-in-place Concrete: Class 3000 minimum, Section 03 30 04.

2.2 WIRE MESH FENCING

A. Class II, ASTM A 116, nominal 0.099 inch Farm Grade with a 6 inch vertical wire spacing with wire mesh and spiral stays having a Class 1 zinc coating.

2.3 BARBED WIRE

A. Two strand, 12-1/2 gage wire with 14 gage, 4 point round barbs spaced approximately 5 inches on center.

2.4 UNTREATED WOOD POSTS FOR LINES, GATES, ENDS AND CORNERS

- A. Line posts: 10 inches minimum circumference Juniper or acceptable alternate approved by ENGINEER.
- B. Gate, Brace, and Corner Posts: 12 inches minimum circumference minimum Juniper or acceptable alternate approved by ENGINEER.
- C. Use only sound straight posts that are free from decay or defects.

2.5 TREATED WOOD POSTS AND WOOD BRACE RAILS

- A. Douglas Fir, Hemlock, or Pine as follows.
 - 1. Line Posts: 10 inches minimum circumference.
 - 2. Gate, Brace, and Corner Posts: 12 inches minimum circumference.
 - 3. Rectangular Posts: 12 square inches minimum normal cross-section area. Square members may be rough sawn or finished.
- B. Treat timber according to AASHTO M 133. Pressure treat wood members prior to fabrication.
- C. Prior to painting, treat lumber per AASHTO M 133 requirements using pentachloro-phenol solution.
- D. Sawing or field drilling of holes is allowable if all exposed untreated surfaces of members are field treated with 2 coats of the same material originally treated.

2.6 METAL POSTS AND BRACES

A. Steel posts, ASTM A 702.

- B. The anchor plate may be omitted provided posts are set in a concrete footing with a minimum cross-sectional dimension of 6 inches and a depth equal to full penetration of the post plus 6 inches.
- C. Galvanized posts may be used in the place of the painted posts. Use posts galvanized by the hot-dipped process.

2.7 TUBULAR STEEL FRAME GATE WITH WIRE FABRIC

- A. Gate frames manufactured with steel pipe 1 inch nominal diameter steel pipe minimum.
- B. Place steel pipe braces vertically in each drive gate to provide uniform

size panels. Provide one vertical support for 10 and 12 feet wide gates and 2 vertical supports for 14 to 16 feet wide gates.

- C. Gate dimensions are the minimum clear openings between gate posts. Provide a gate with fittings to fill the opening.
- D. Provide galvanized woven wire fabric of the same type and quality as indicated for the fence and space the horizontal wires corresponding to that of the fence. Provide an adjustable steel truss rod of 3/8 inch minimum diameter to prevent sagging on gates 10 feet or more in length.
- E. Galvanize steel fitting and hardware, Section 05 05 10.
- F. For 10 feet wide and wider gates use pintles not less than 5/8 inch diameter.
- G. For fasteners for single gates furnish an 18 inches length of galvanized chain secured to the gate at one end and fitted with a snap fastener on the loose end. For all double drive gates use a center latch in lieu of a chain fastener with a pin that fits in a socket embedded in concrete.
- H. For sliding gates use a frame made from 1-1/4 inch steel tubing with fence fabric equal to the adjoining fence. Support the opening end on a set of 6 inches minimum diameter wheels. Provide a 1-1/2 inch minimum schedule 40 pipe to support the other end with a steel wheel that rides on the support pipe. On gates wider than 12 feet use 2 support pipes. If a pre-manufactured gate is to be used, submit details for review.

2.8 STAPLES

A. Galvanized steel No. 9 wire 1-1/2 inches long minimum with an ASTM A 641, Class I coating.

PART 3 EXECUTION

3.1 PREPARATION

- A. Identify utility location, Section 01 31 13.
- B. Excavation, Section 31 23 16.
- C. Limit the amount of the clearing and grading along the fence line to permit proper installation.

3.2 INSTALLATION

- A. Install permanent end braced posts for existing cross fences which are intersected by the new fence alignment. Place all end braced posts in position in existing cross fence to serve as line posts for connection to the new fence. Space fence posts at intervals and depth indicated. Install all posts in a vertical position.
- B. After wood post has been set, cut off top to height indicated at an angle of approximately 30 degrees from horizontal.
- C. Brace corner and end post in two directions.
- D. Set metal corner, end, gate, and brace posts in concrete footings that are

12 inches larger in diameter than the post and at least 24 inches deep. Crown top to shed water. Install no materials on posts or place strain on guys until 7 days after placing concrete.

- E. Draw wire mesh fabric tight to remove all sag.
- F. Excavate high points along the ground surface that interferes with placing of wire mesh. Provide a minimum clearance of 1 inch and 4 inches maximum.
- G. Draw barbed wire to assure minimum sag at high temperatures and no breakage at low temperatures. Connect the lateral wires between the posts by means of 0.142 inch diameter galvanized wire stays of the length indicated.
- H. Fasten the top and bottom wires and every alternate lateral wire in the mesh fabric and each strand of barbed wire to each post by means of the staple or clamp.
- I. Connect wood braces to adjacent posts with 3/8 inch x 4 inch galvanized steel dowels and tension the brace wires until the installation is rigid.
- J. Fasten metal braces to the metal post by the use of a securely bolted assembly or butt welding.
- K. Provide double diagonal wire bracing at each timber bracing consisting of two 0.192 inch diameter galvanized wires securely fastened to wood posts.
- L. Construct gates to operate freely without sag. Provide fittings and locks.
- M. At each location where an electric transmission distribution or secondary line crosses any fence with wood posts, install an electric ground conforming to NFPA 70 requirements.

SECTION 32 32 26 CRIB WALLS

PART 1 GENERAL

1.1 SECTION INCLUDES

A. Fabrication and installation requirements for modular concrete crib or steel crib retaining walls.

1.2 REFERENCES

- A. AASHTO M 36: Standard Specification for Metallic (Zinc or Aluminum) Coated Corrugated Steel Culverts and Underdrains.
- B. AASHTO M 243: Standard Specification for Field Applied Coating of Corrugated Metal Structural Plate for Pipe, Pipe-Arches, and Arches.

1.3 SUBMITTALS

- A. Shop Drawings or manufacturer's specifications showing the components to be used, erection and component tolerances, overall layout, typical construction details, and construction procedures.
- B. Specific engineered design calculations for the particular wall.

PART 2 PRODUCTS

2.1 GENERAL

- A. Concrete crib retaining walls consist of cribs composed of headers, stretchers, closers, and false headers. These components are held together principally by friction and are filled with crushed Rock or soil. The cribs can be interlocked to increase base width and wall mass.
- B. Metal bin retaining walls consist of a plurality of pairs of columns, one column of each pair is in the plane of the front wall and the other column is in the plane of the rear of the wall. The pairs of columns are spaced longitudinally with overlapping S-shaped facing and rear members (stringer). They are shaped transversely with overlapping U-shaped tie members (spacers).
- C. Hot dip galvanize all metal materials, including bolts, appurtenances, and connections. Refer to metal galvanizing requirements in Section 05 05 10.

2.2 MANUFACTURE OF CONCRETE CRIBWALL COMPONENTS

- A. Concrete and Steel for Manufacture of Components:
 - 1. Cast-in-place Concrete: Class 4000, Section 03 30 04.
 - 2. Reinforcement: Steel, Section 03 20 00.
- B. Lengths and widths of component surfaces in contact with the molds

during manufacture shall not depart from nominal approved design values by more than plus or minus 1/8 inch.

- C. Distances between bearing surfaces shall not depart from the nominal design value by more than plus or minus 1/16 inch.
- D. Bearing surfaces shall be parallel to within plus or minus 1/32 inch in the width of the units.
- E. All components except false headers shall contain reinforcing steel that extends to within 1-1/2 inches of the end of the unit. In no case shall the diameter of the reinforcing steel be less than 3/8 inch.
- F. All reinforcing steel shall be covered by a minimum of 1/2 inch of concrete at the time of manufacture.

2.3 FABRICATION OF METAL BINS

- A. Steel bin materials of the shapes and dimensions indicated.
- B. Gage or thickness of wall construction members: Not less than 0.06 inch nominal.
- C. When forming units, maintain a minimum-forming radius of 1 inch, or if units are formed with less than 1 inch radius, hot-dip galvanize after forming.
- D. Assemble units into a continuous closed faced wall of connected bins.
- E. Fabricate all units of the same nominal size so they are fully interchangeable. No drilling, punching, or drifting to correct defects in manufacturing will be permitted. Any units having holes improperly punched or galvanized shall be rejected.
- F. Field coat all buried portions and the back side of metal bin retaining wall units with asphalt mastic in accordance with AASHTO M 243.

2.4 ACCESSORIES

- A. Fill: Use only crushed Rock with a maximum diameter of 3 inches or an approved soil fill which is free from organic matter and conforms to the gradation limits of 100 percent passing a 3 inches sieve and not more than 15 percent passing a number 200 sieve.
- B. Geotextile: Woven or nonwoven fabric, Section 31 05 19.

PART 3 EXECUTION

3.1 PREPARATION

- A. Excavation, Section 31 23 16.
- B. Excavate for wall construction to 18 inches below finish ground line at the toe of the wall and slope the Excavation to the heel of the wall at the appropriate counter-batter as indicated in CONTRACTOR's submitted design calculations.
- C. The material under the base of the wall shall be either undisturbed native soil free from organic matter or an approved crushed aggregate base that is compacted equal to or greater than 90 percent of maximum dry

density.

D. Install required geotextile, Section 31 05 19.

3.2 BACKFILLING AND COMPACTION

- A. Place fill carefully in lifts not exceeding 12 inches uncompacted depth and work between parallel crib wall components.
- B. If soil is used for wall fill, compact the fill equal to or greater than 90 percent of maximum dry density within the rear 2/3 of the face crib and in all multiple cribs.
- C. Place and compact the backfill behind the cribs concurrently with the filling of the cribs.

3.3 ERECTION - GENERAL

- A. Obtain site review by ENGINEER after wall and base cuts are completed and prior to start of wall construction.
- B. Up to 2 inches of sand or fine gravel may be used on top of the prepared base to adjust the exact elevation of the base course of closers.
- C. Handle component units carefully. Repair or replace damaged units.
- D. Maintain all field tolerances to within plus or minus 1/2 inch in 10 feet of the nominal design tolerances.
- E. Do not exceed the maximum height shown in the engineered wall calculations for each crib width shown.
- F. In the construction of a wall on a curve, obtain the proper curvature for the face by the use of shorter stringers in the front or rear panels of retaining walls.

3.4 ERECTION - CONCRETE CRIB WALL

- A. If cutting of the units requires the exposure of the ends of the reinforcing steel, coat the exposed steel with an epoxy or an asphaltic cement.
- B. If shims are required to maintain tolerances in wall, only shims made from asphaltic felt or fiberglass roofing material shall be permitted.

3.5 ERECTION - STEEL CRIB WALL

- A. Bolt the ends of steel stringers to corner columns by means of connecting channels.
- B. Coat field cut of steel ends in accordance with AASHTO M 36.
- C. The wall height and depth may be varied. Do not exceed the maximum dimensions shown for the design selected. Two or more retaining walls may be incorporated in the same wall by the use of standard split columns to make the connection on the step-back.

SECTION 32 84 23 UNDERGROUND IRRIGATION SYSTEMS

PART 1 GENERAL

1.1 SECTION INCLUDES

A. Underground Irrigation System complete with heads, valves, controls, and accessories.

1.2 **REFERENCES**

A. NFPA 70: National Electric Code.

1.3 **DEFINITIONS**

- A. Lateral Pipe: That system of pipes downstream of a pressure valve. Lateral pipe feeds water to sprinklers and emitters.
- B. Irrigation System: The arrangement of valves, controls, heads and accessories including lateral and mainline pipe systems.
- C. Mainline Pipe: That system of pipes upstream of a pressure pipe valve.

1.4 **PERFORMANCE REQUIREMENTS**

- A. Design Pressure: As indicated from connection to supply system to last head in circuit.
- B. Location of Heads: Design location is approximate. Make adjustments as necessary to avoid plantings and other obstructions.
- C. Water Coverage: Turf and other planting areas, 100 percent. Modify layout to obtain coverage and rate of application and to suit manufacturer's standard heads. Do not decrease number of heads indicated unless acceptable to ENGINEER.
- D. Pipe Testing Schedule: Section 33 08 00.
- E. Leave system dry if Work is Substantially Completed after October 15 unless directed otherwise by ENGINEER.

1.5 SUBMITTALS

- A. Product Data: Manufacturer's technical data and installation instructions.
- B. Layout Drawings: Plan layout and details illustrating piping layout to water supply location and type and coverage of heads, valves, piping circuits, controls, landscaping features, list of fittings and accessories.
- C. Pipeline Test Report: Section 33 08 00.
- D. Operation and Maintenance Data: Section 01 78 23.
 - 1. Submit instructions covering full operation, care, and maintenance of system (and controls) and manufacturers parts catalog.
 - 2. Include year-to-year schedule showing length of time each valve is to be open to provide determined amount of water, drain procedures, cleanout features, etc.

- 3. Instruct OWNER's maintenance personnel how to operate controller and adjust sprinkler heads.
- E. Manual Valve Key Operator: Furnish 3 valve keys, 3 feet long with tee handle and key end to fit each type of valve assembly.

PART 2 PRODUCTS

2.1 PIPE, FITTINGS, OTHER

- A. Material: PVC, Section 33 05 07.
- B. Pressure Pipe: Schedule 40.
 - 1. Solvent weld smaller than 3 inches.
 - 2. Mechanical joint 3 inches and larger
- C. Lateral Pipe: Schedule 40 through 1-1/4" then Class 200, solvent welded.
- D. Fittings: Schedule 40, solvent welded or threaded.
- E. Risers: Schedule 80, threaded.
- F. Water Valve Assemblies: Schedule 80, threaded.

2.2 VALVES

- A. Manual Valve: Gate type with cast bonze body, resilient integral taper seat, non-rising stem, and fitted for key operation.
- B. Automatic Valve: Globe type operated by low-power replaceable solenoid, normally closed, and fitted for manual flow adjustment
- C. Automatic Drain Valve: Designed to open for drainage when line pressure drops below 3 psi. (NOT for use on mainline pipe.)

2.3 DRAIN SUMP

A. Sewer rock or pea gravel, Section 31 05 13.

2.4 BACKFLOW PREVENTER

A. Manufacturer's standard, to suit sprinkler system and the following.

- 1. Double check valve.
- 2. When underground Irrigation System is designed for liquid fertilizer, provide a reduced pressure backflow prevention device. The drain to daylight must be a minimum of 12 inches below the bottom of the release valve for devices 4 inches in diameter and smaller, or 12 inches plus the nominal diameter of the devices over 4 inches in diameter.

2.5 SPRINKLER HEADS

- A. Manufacturer's standard unit designed to provide uniform coverage over entire area of spray indicated at available water pressure, as follows:
 - 1. Flush Surface: Fixed pattern, with screw-type flow adjustment.
 - 2. Bubbler: Fixed pattern, with screw-type flow adjustment.

- 3. Shrubbery: Fixed pattern, with screw-type flow adjustment.
- 4. Pop-Up Spray: Fixed pattern, with screw-type flow adjustment and stainless steel retraction spring.
- 5. Pop-Up Rotary Spray: Gear driven, full circle and adjustable part circle type.
- 6. Pop-Up Rotary Impact: Impact driven, full circle and part circle as indicated.
- 7. Above-Ground Rotary Impact: Impact driven, full circle and part circle as indicated.

2.6 VALVE BOX

- A. Precast concrete or plastic with adequate hand room to operate small tools and provisions for locking cover to frame.
- B. For drain pockets, No. 2 gravel (2-1/2 inch) Section 31 05 13.

2.7 AUTOMATIC CONTROL SYSTEM

- A. General: Furnish low voltage system manufactured expressly for control of automatic circuit valves of underground Irrigation Systems. Provide unit of capacity to suit number of circuits.
- B. Control Enclosure External Applications: Manufacturer's standard weatherproof enclosure with locking cover, complying with NFPA 70.
- C. Control Enclosure Internal Applications: Manufacturer's standard with locking cover, complying with NFPA 70.
- D. Transformer: To convert service voltage to control voltage and in accordance with manufacturer's recommendations.
- E. Circuit Control: Each circuit variable from approximately 5 to 60 minutes. Include switch for manual or automatic operation of each circuit.
- F. Timing Device: Adjustable, 24 hour and 14 day clocks to operate any time of day and skip any day in a 14 day period. Allow for manual or semiautomatic operation without disturbing preset mechanical operation.
- G. Wire:
 - 1. Provide wire for connecting remote control valves to the automatic controllers that is Type "UF", 600 volt, stranded or solid copper, single conductor wire with PVC insulation and bearing UL approval for direct underground burial feeder cable. Make all connections with UL approved type seal to make a waterproof connection. Bury wires in the same Trench as the pipe where possible.
 - 2. Provide wire with 4/64 inch insulation, minimum covering of ICC-100 compound for positive weatherproofing protection. For wire sizes 14, 12, 10, and 8 use a single conductor solid copper wire, and for sizes 6 and 4 use stranded copper wire. Make control or "hot" wires red and all common or "ground" wires white.

3. Verify wire types and installation procedures conform to local codes.

Table 1 – Valve Wire Sizing Chart					
Voltage	Wire Control Common	Maximum Allowable Length in Feet from Controller to Valves			
at Controller		No. of Valves (Solenoids)			
		1	2	3	4
14	14	2765	1309	846	549
14	12	3393	1608	1039	673
14	10	3962	1877	1213	783
12	12	4394	2082	1346	6872
12	10	5397	2557	1652	1071
12	8	6364	3018	1949	1263
10	10	6986	3311	2140	1387

PART 3 EXECUTION

3.1 EXCAVATION

- A. Section 31 23 16.
- B. Excavate Trenches for sprinkler system pipe to provide 18 inches of cover over main lines and 10 inches over lateral lines. Before excavating, establish the location of all underground utilities and obstructions.
- C. Trench for sprinkler system to ensure proper grades and slopes to drain points.

3.2 INSTALLATION

- A. General: Plans are diagrammatic. Proceed with installation in accordance with the following:
 - 1. Run all circuit and pressure lines as indicated. Within planting areas avoid conflict with trees. Where Trenching is required in proximity to trees which are to remain, do not damage roots.
 - 2. Install stop and waste valves, isolation valves, vacuum breakers, pressure reduction valves, and other equipment required by local authorities according to Laws and Regulations in order to make system complete.
 - 3. Slope Circuit Pipe to drain.
 - 4. After completion of grading, seeding or sodding, and rolling of grass areas, adjust heads to be flush with finished grades.
- B. Piping:
 - 1. Assemble all circuit and pressure pipe in accordance with manufacturer's recommendations and assure positive drainage.
 - 2. At wall penetrations, pack the opening around the pipe with Section 03 61 00 non-shrink grout. At exterior face, fill perimeter slot with backer rod and sealant. Repair below grade waterproofing and make penetration watertight.

- 3. Install PVC pipe in dry weather above 40 deg. F. Allow joint to cure a minimum of 8 hours before testing.
- C. Sleeves:
 - 1. Install sleeves before concrete work.
 - 2. Under roadway, install PVC sleeve if cover over sleeve exceeds 2 feet, otherwise use cast iron or ductile iron sleeve.
- D. Control Valves:
 - 1. Install remote control valves to manufacturer's recommendation.
 - 2. Use Schedule 80 PVC pipe for nipples on valve header, length as necessary. Install valves one per each plastic valve box and provide 12 inches of expansion loop slack wire at all connections inside valve box.
- E. Automatic Drains: Install in accordance with manufacturer's recommendations at the low point of circuit lines. Do not use this valve on pressure pipe systems.
- F. Manual Drains:
 - 1. Install per manufacturer's recommendations on upstream and downstream side of backflow preventers and at lowest point along main pressure pipe.
 - 2. Install by teeing down to 3/4 inch drain valve. Provide a drainage sump sized to receive volume of drain water.
 - 3. Make manual drain valves accessible by installing an adjustable pipe sleeve to meet finished grade with locking valve marker lid flush with finish grade.
- G. Quick-Coupling Valves:
 - 1. Install using 3/4 inch flexible lateral with galvanized elbow and riser. Locations as indicated.
- H. Backflow Preventers:
 - 1. Install assembly complete for sprinkler systems with 2 drain valves and 2 shut off valves per local Laws and Regulations, and manufacturer's specifications.
 - 2. In below grade installations install assemblies with drain valves. Provide open box floor with gravel drain sump.
- I. Valve Access Boxes:
 - 1. Install over all remote control valves, manual control valves, zone shutoff valves, gate valves or globe valves. Valves to be installed using valve markers will not require access boxes.
 - 2. Install boxes on level Subgrade to proper grade and proper drainage.
 - 3. Provide boxes with proper length and size extensions.
- J. Automatic Controller:
 - 1. Mount the panel enclosure so adjustments can be conveniently made by the operator.
 - 2. Ground controller per local Laws and Regulations.

- 3. Make all control wire connections to automatic controllers.
- 4. Coordinate controller installation with electrical work.
- K. Wire and Electrical Work:
 - 1. Use electrical control and ground wire suitable for sprinkler control cable of size indicated.
- L. Sprinkler Heads, Emitters, Bubblers, Small Rotators (less than 10 gallons per minute).
 - 1. Install with flexible lateral and spiral barged PVC elbows and riser (length as required).
 - 2. Install shrub spray heads a minimum of 12 inches above finished grade of plantings.
 - 3. Install tree bubblers 1/2 inch below crown of tree roots.
 - 4. Flush circuit lines thoroughly. Remove all foreign materials prior sprinkler head installation.
- M. Large Rotator Heads (10 gallons per minute or more): Install pressurized swings joints with O-ring seals.
- N. Swivel Hose Elbows:
 - 1. Install brass swivel hose elbows, accurately machined pipe with hose threads and "O" ring seals.

3.3 BACKFILLING OPERATION

- A. Section 33 05 20.
- B. Backfill to 6 inches above pipe with soil free of rocks over 1 inch diameter, debris, or organic matter. Backfill final 4 inches with soil of like quality to adjacent areas.
- C. Compact backfilled Trenches thoroughly to prevent settling damage to grades or plant materials. Repair at no additional cost to OWNER.
- D. Piping may be tested in sections to expedite backfilling.

3.4 SURFACE RESTORATIONS

- A. Protect existing landscaping.
- B. Refer to Sections 32 92 00 and 32 93 13. Replace damaged plants and lawn areas with new to match existing.

SECTION 32 91 19 LANDSCAPE GRADING

PART 1 GENERAL

1.1 SECTION INCLUDES

- A. Landscaping grading requirements.
- B. Backfill materials.

1.2 SUBMITTALS

- A. Submit maximum laboratory dry density and optimum laboratory moisture content for:
 - 1. Subgrade material, and
 - 2. Each type of fill to be used.
- B. Upon ENGINEER's request, submit a written quality control Inspections and testing report describing source and field quality control activities performed by CONTRACTOR and its Suppliers.

1.3 QUALITY ASSURANCE

- A. Do not change material sources, or aggregate without ENGINEER's knowledge.
- B. Reject backfill material that does not comply with requirements specified in this section.
- C. Landscape grading is aesthetic by nature and subject to continual monitoring and modification during the backfilling process. Work closely with ENGINEER particularly when grading and construction berms, channels, or other aesthetic considerations.

1.4 STORAGE

- A. Safely stockpile backfill materials.
- B. Separate differing materials, prevent mixing, and maintain optimum moisture content of backfill materials.
- C. Avoid displacement of and injury to Work while compacting or operating equipment.
- D. Movement of construction machinery over Work at any stage of construction is solely at CONTRACTOR's risk.

1.5 SITE CONDITIONS

- A. Do not place, spread, or roll any backfill material over material that is damaged by water. Remove and replace damaged material at no additional cost to OWNER.
- B. Control traffic and erosion. Keep area free of trash and debris. Repair settled, eroded, and rutted areas.
- C. Reshape and compact damaged structural section to required density.

1.6 ACCEPTANCE

- A. Native material may be wasted if there is no additional cost to substitute material acceptable to ENGINEER.
- B. For material acceptance refer to.
 - 1. Common fill, Section 31 05 13.
 - 2. Crushed aggregate base, Section 32 11 23.
 - 3. Cement treated fill, Section 31 05 15.

1.7 WARRANTY

- A. Any settlement noted in landscaped surfaces will be considered to be caused by improper compaction methods and shall be corrected at no cost to the OWNER.
- B. Restore incidentals damaged by settlement at no additional cost to OWNER.

PART 2 PRODUCTS

2.1 BACKFILL MATERIALS

- A. Common fill, Section 31 05 13.
- B. Crushed aggregate base, Section 32 11 23.
- C. Cement treated fill, Section 31 05 15.

2.2 ACCESSORIES

A. Water: Make arrangements for sources of water during construction and make arrangements for delivery of water to site. Comply with local Laws and Regulations at no additional cost to OWNER when securing water from water utility company.

PART 3 EXECUTION

3.1 PREPARATION

- A. Identify required line, levels, contours, and datum.
- B. Stake and flag locations of underground utilities.
- C. Upon discovery of unknown utility or concealed conditions, notify ENGINEER.
- D. Verify stockpiled fill meets gradation requirements, areas to be backfilled are free of debris, snow, ice or water, and ground surface is not frozen.
- E. If subgrade is not readily compactable secure written authorization for extra excavation and backfill. Refer to Section 31 23 16.

- B. Protect above or below grade utilities. Contact utility companies to repair damage to utilities. Pay all cost of repairs.
- C. Protect Subgrade from desiccation, flooding and freezing.
- D. Do not fill adjacent to structures until Excavation is checked by ENGINEER.
- E. Do not use compaction equipment adjacent to walls or retaining walls that may cause wall to become over-stressed or moved from alignment.
- F. Do not disturb or damage foundation perimeter drainage, foundation, damp-proofing, foundation waterproofing and protective cover, or utilities in Trenches.
- G. Restore any damaged structure to its original strength and condition.

3.3 LAYOUT

- A. Maintain all benchmarks, control monuments and stakes, whether newly established by surveyor or previously existing. Protect from damage and dislocation.
- B. If discrepancy is found between Contract Documents and site, ENGINEER shall make such minor adjustments in the Work as necessary to accomplish the intent of Contract Documents without increasing the Cost of the Work to CONTRACTOR or OWNER.

3.4 GRADING

- A. Grading Intent: Spot elevations and contours indicated are based on the best available data. The intent is to maintain constant slopes between spot elevations. If a spot elevation is determined to be in error, or the difference in elevation between points change, then the minimum percentage of slope as a result of field adjustment of specific spot elevations is as follows:
 - 1. Pavement Areas: 1 percent.
 - 2. Concrete or Brick Areas: 0.30 percent.
 - 3. Lawn or Planted Area: 0.75 percent.
- B. Conduct Work in an orderly manner. Do not create a nuisance. Do not permit soil accumulation on streets or sidewalks. Do not allow soil to be washed into sewers and storm drains.
- C. Grade slopes to provide adequate drainage after compaction. Do not create water pockets or ridges. Use all means necessary to prevent erosion of freshly graded areas during construction until surfaces have been constructed and landscaping areas have taken hold.
- D. Remove surface stones greater than 1 inch from finished grading.
- E. In planting areas, provide a finished grade that conforms to Section 32 92 00 and Section 32 93 13.

3.6 MODIFIED BACKFILL LAYER METHOD

A. Refer to Section 33 05 20.

3.7 COMPACTION

A. Compact backfill, Section 33 05 05

3.8 SURFACE RESTORATION

- A. Restore paved surfaces, Section 33 05 25.
- B. Finish landscaped surfaces with grass, Section 32 92 00 or with other ground cover, Section 32 93 13.
 - 1. Backfill areas to contours and elevations indicated. Do not use frozen materials.
 - 2. Make smooth changes in grade. Blend slopes into level areas.
 - 3. Remove surplus backfill materials from site.
 - 4. Leave stockpile areas completely free of excess fill materials.
 - 5. Slope grade away from building at a minimum of 3 inches in 10 feet unless specified otherwise.

3.9 CLEANING

- A. Remove stockpiles from the site. Grade site surface to prevent free standing surface water.
- B. Leave borrow areas clean and neat.

SECTION 32 92 00 TURF AND GRASSES

PART 1 GENERAL

1.1 ECTION INCLUDES

- A. Seed and sod requirements.
- B. Soil preparation and fertilizers.

1.2 REFERENCES

- A. FS O-F-241: Fertilizers, Mixed, Commercial.
- B. ASPA: Guideline Specifications for Sodding.

1.3 SUBMITTALS

- A. Submit name of sod Supplier or location.
- B. Submit laboratory analysis of top soil, if requested by ENGINEER.

1.4 DELIVERY, STORAGE, AND HANDLING

- A. Deliver grass seed in original containers showing analysis of seed mixture, percentage of pure seed, year of production, net weight, date and location of packaging. Damaged packages are not acceptable.
- B. Strip sod no more than 24 hours prior to laying.
- C. Deliver fertilizer in containers showing weight, chemical analysis, and name of manufacturer. Store fertilizer in a weatherproof location.

PART 2 PRODUCTS

2.1 SEED

- A. Furnish grass seed that is fresh, clean, and new crop composed of varieties indicated and tested to have minimum of 90 percent purity and minimum of 80 percent germination.
- B. Use seed that conforms to applicable Laws and Regulations.
- C. Do not use wet, moldy or otherwise damaged seed.

2.2 SOD

- A. Obtain all shipments of sod from approved sources.
- B. Mowed regularly and carefully maintained from planting to harvest to assure reasonable quality and uniformity.
- C. Free of grassy and broadleaf weeds, and bare or burned spots.
- D. Clean, strongly rooted sod of variety indicated.
- E. Cut sod in pieces not exceeding 1 square yard. Limit depth of cut to 1/2

inch minimum and 1 inch maximum.

2.3 TOP SOIL

A. Section 31 05 13.

2.4 ACCESSORIES

- A. Fertilizer: Uniform in composition, dry and free flowing. Comply with FS O-F-241. Provide nutrients required by soil analysis.
- B. Mulching Material: Wood or wood cellulose fiber free of growth or germination inhibiting ingredients.

PART 3 EXECUTION

3.1 PREPARATION

A. Protect existing underground improvements from damage.

- B. Do not place turf and grasses until existing weeds have been removed and soil has been prepared.
- C. Do not sow immediately following rain, when ground is too dry, too hard, or during windy periods without first loosening the surface.

3.2 GRADING

- A. Establish finished grades after settling to provide adequate drainage so no water pockets or ridges will be created.
- B. Till soil to a depth of 4 inches and remove rocks and debris over 2 inches diameter and any vegetation and weeds. Fine grade entire site to a smooth, loose, and uniform surface. Use native or approved imported topsoil and plant after proper preparation.
- C. When Subgrade has been established, roll areas to remove ridges and depressions so surface is parallel with finished grade. Limit weight of rolling equipment to 110 pounds minimum or 250 pounds maximum per square foot.
- D. Site tolerances.
 - 1. Total topsoil depth for lawns or grasses: 5 inches.
 - 2. Elevation of topsoil relative to walks, hard surfaces or edges.
 - a. Seed Areas: 1/2 inch below.
 - b. Sod Areas: 1-1/2 inch below.
 - 3. Slope away from building 5 percent for 10 feet minimum. Fill low spots and pockets. High point of finish grade shall be at least 6 inches below finish floor level.

3.3 FERTILIZING

- A. Apply fertilizer in formulation and quantity required by soil analysis.
- B. Apply after fine grading and mix thoroughly into upper 2 inches of topsoil.
- C. Do not apply grass seed and fertilizer at same time in same machine

unless one step hydro seeding is used.

D. Lightly water to aid breakdown of fertilizer and to provide moist soil for seed.

3.4 SEEDING

- A. Unless indicated otherwise, apply seed at a rate of 5 pounds per 1,000 square feet evenly in 2 intersecting directions. Rake in lightly.
- B. Apply fine spray water immediately after each area has been sown.

3.5 ONE STEP HYDRO SEEDING

- A. Unless indicated otherwise, on lawn areas apply seed at the rate of 5 pounds per 1,000 square feet and fertilizer at the rate of 15 pounds per 1,000 square feet of area.
- B. Mix the seed and fertilizer with a specially prepared dyed wood cellulose fiber and water to form a slurry.
- C. Mix the slurry in tanks having continuous agitation so that a homogenous mixture is discharged hydraulically on the area to be seeded.
- D. Apply the wood fiber mulch in suspension at a rate of 2,000 pounds per acre or as indicated otherwise.

3.6 TWO STEP HYDRO SEEDING

- A. Make soil surface smooth, loose and of uniformly fine texture prior to seeding. Do not prepare more ground than can be seeded in a work day period.
- B. Mix fertilizer at a rate of 15 pounds per 1,000 square feet, with wood fiber mulch and water to form a slurry.
- C. Maintain a well mixed fertilizer slurry in the mix tank.
- D. Spray the fertilizer mixture at the rate of 2,000 pounds per acre.
- E. Sow seed on fertilized areas at the rate of 5 pounds per 1,000 square feet of area, in 2 directions with a cyclone seeder or other approved mechanical seeder.

3.7 SEED PROTECTION ON SLOPES

A. Blankets: Section 31 25 00.

3.8 LAYING SOD

- A. Maintain the sod moist, live, and in good condition to encourage immediate growth.
- B. Comply with ASPA guidelines for sodding.
- C. Lay the sod on smooth, moist topsoil, working off planks if required. Rake topsoil to loosen and level prior to placing each course of sod. Ensure that sod is not stretched or overlapped and that all joints are butted tight. Place sod to break joints on ends. Keep length seams in a straight line.
- D. Roll sod immediately after placing. Thoroughly water with a fine spray to a depth sufficient that the underside of the new sod and soil immediately below the sod are thoroughly wet.

E. On slopes 2 horizontal to 1 vertical and steeper, lay sod perpendicular to slope and secure every row with wooden pegs at 2 feet maximum on center. Drive pegs flush with soil portion of sod.

3.9 RESTORATION

A. Restore Pavement, concrete, grassed areas, planted areas, and other improvements damaged during execution of work of this section to a condition equal to original conditions.

3.10 MAINTENANCE

- A. Section 32 01 90.
- B. Remove from site foreign materials collected during cultivation.
- C. Dispose of cleanings.

SECTION 32 93 13 GROUND COVER

PART 1 GENERAL

1.1 SECTION INCLUDES

- A. Plants, and ground cover requirements.
- B. Bedding, topsoil, and temporary support.

1.2 **REFERENCES**

- A. AAN: American Associations of Nurserymen, Inc.
- B. ANSI Z60.1: American Standard for Nursery Stock.
- C. FS O-F-241: Fertilizers, Mixed Commercial.

1.3 QUALITY ASSURANCE

- A. Perform work in conformity with applicable requirements of AAN.
- B. Obtain nursery stock and other plant materials from acceptable sources prior to order and delivery.
- C. Provide plants free of disease and insects.

1.4 SUBMITTALS

- A. Prior to planting submit samples of fertilizers and a complete listing of all plantings, origins and sizes.
- B. All necessary inspection certificates for each shipment of plants as required by Laws and Regulations.
- C. Schedule of planting times.

1.5 PRODUCT DELIVERY, STORAGE, AND HANDLING

- A. Exercise care in digging, transporting, handling, and packing of all plants.
- B. Handle plants so roots are protected at all times. If delivery is in open vehicles, cover entire load without causing over heating.
- C. Deliver plant materials immediately prior to placement. Keep plant materials moist.
- D. Protect balls from sun and wind by covering with soil or other suitable material if not planted immediately on delivery.
- E. Store fertilizer in a weatherproof location such that its effectiveness will not be impaired.

1.6 ACCEPTANCE

- A. Ball of earth surrounding roots has not been cracked or broken.
- B. Burlap, staves, and ropes required in connection with transplanting are installed.
- C. Heeled in stock from cold storage not accepted.

1.7 WARRANTY

A. Warrant plantings through one year plus one continuous growing season. Replace any unsatisfactory or dead plantings within 10 days of written notice. Make corrections at no additional cost to OWNER.

PART 2 PRODUCTS

2.1 GENERAL

- A. Provide plants of normal growth and uniform height, according to species, with straight canes and well developed leaders, roots, and tops.
- B. Provide plants of sizes indicated, Size stated in each case being interpreted to mean dimensions of plant as to stands in its natural position in nursery without straightening of any branches or leaders.
- C. Provide legible labels attached to all plants, specimens, bundles, boxes, bales, or other containers indicating botanical genus, species, and size of each.
- D. Plants cut back from larger sizes to meet Specifications shall be rejected.
- E. Container growth deciduous shrubs will be acceptable in lieu of bailed and burlapped deciduous shrubs subject to limitations for container grown stock.

2.2 NATIVE GRASSES AND WILDFLOWERS

- A. Mixture: 77 percent Festuca ovina duriuscula (Hard Fescue) and 23% Wildflower seeds of equal proportioned quantities of the following, Aster alpinus (Alpine Aster), Campanual carpatica 'Jacqueline' (Bluebells), Coreopsis grandiflora 'Sunray' (Dwarf Coreopsis), Eschschlzia californica (California Poppy), linum Lewisii (Blue Flax), Primula (While Primrose), Tagetes (Marigold), Viguiera Multiflora (Showy golden eye).
- B. Purity of all seed types: 90 percent.
- C. Germination of all seed types: 90 percent.

2.3 ORGANIC MULCH

- A. Horticultural grade Class A decomposed plant material, elastic and homogeneous, free of decomposed colloidal residue, wood sulphur, and iron.
- B. pH value of 5.5 to 7.5.
- C. 60 percent organic matter by weight, moisture content not exceeding 15 percent, and water absorption capacity of not less than 300 percent by weight on oven dry basis.

2.4 ACCESSORIES

- A. Fertilizer: Comply with FS O-F-241. Provide nutrients required by soil analysis. The fertilizer will be uniform in composition, dry and free flowing.
- B. Wrapping Materials: Quality burlap tightly tied around plant root

system.

PART 3 EXECUTION

3.1 PREPARATION

- A. Plan to install materials during normal planting seasons for each type of landscape work required. Correlate planting time with specified maintenance periods and guarantee.
- B. Verify area to receive plants is to grade, all work is completed in the area, and that topsoil has been placed. Follow Section 31 23 23 grading requirements.
- C. Do not proceed with work until unsatisfactory conditions have been corrected.
- D. Examine grade, verify elevations, observe conditions under which work is to be performed, and notify ENGINEER of unsatisfactory conditions.

3.2 GRADING

- A. Site tolerances.
 - 1. 12 inches minimum total topsoil depth.
 - 2. 2 inches below walks, hard surfaces or edges.
- B. Do not expose or damage existing shrub or tree roots.
- C. Slope landscape away from building for 12 feet minimum at 1/2 inch per foot minimum. Fill low spots and pockets. High point of finish grade shall be at least 6 inches below finish floor level.

3.3 INSTALLATION

- A. Place plant materials for orientation approval by ENGINEER prior to installation.
- B. Set all shrubs slightly lower than finished grade. Use plant mix consisting of 3 parts topsoil and 1 part organic mulch. Do not fill around stems. Carefully place and tamp plant mix soil to fill all voids.
- C. Spread excess soil from excavated plant pits in surrounding planting beds.
- D. Sow seed at the rate of 78 pounds per acre. Rake seed into soil and top-dress all seeded areas with 1/4 inch topsoil. Do not let seed installation be subject to damage by climatic conditions.
- E. Restore Pavements, grassed areas, planted areas, and other improvements damaged to a condition equal to original conditions.

3.4 FERTILIZING SEEDED AREAS

- A. Apply fertilizer in formulation and quantity required by soil analysis.
- B. Apply after fine grading and mix thoroughly into upper 2 inches of topsoil.
- C. Do not apply seed and fertilizer at same time in same machine unless one step hydro seeding is used.

D. Lightly water to aid breakdown of fertilizer and to provide moist soil for seed.

3.5 CLEANING AND MAINTENANCE

- A. Section 32 01 90.
- B. Remove from site foreign materials collected during cultivation.
- C. Dispose of cleanings.

SECTION 32 93 43 TREE

PART 1 GENERAL

1.1 SECTION INCLUDES

- A. Supply and install tree.
- B. Site preparation and backfill requirements.

1.2 **REFERENCES**

- A. American Public Works Associations (Utah Chapter).
 - 1. Plan 681: Tree
- B. American National Standards Institute.
 - 1. A300: Tree, Shrub and Other Woody Plant Maintenance Practices.
 - 2. Z60.1: American Standard for Nursery Stock.
- C. International Society of Arboriculture. (ISA).

1.3 SUBMITTALS

A. Copy of CONTRACTOR's notice to property owner. Format to be substantially as follows:

NOTICE TO PROPERTY OWNER

Your new tree is a: (Name of tree)

How to take care of your new tree.

- Water thoroughly once ever seven to ten days during the spring, summer and fall for at least 2 years. Put your hose by the base of the tree and run water gently for about 20 minutes. Then as tree matures, water at the drip line (straight down under the tips of the branches) every 3 to 4 weeks.
- Do not fertilize until second year and only then if needed.
- Do not use weed killer near new trees.
- Protect new tree from damage by cars, lawn mowers, grass trimmers, bikes, vandals, etc.
- Maintain a mulch cover at the base of the new tree.

1.4 QUALITY ASSURANCE

A. Provide an ISA certified arborist to observe tree planting. Upon ENGINEER's request, provide a copy of the arborist's ISA certificate and registration number on file with the State Division of Commercial Code.

- B. Nursery: Use a company specializing in growing and cultivating trees with minimum 3 years experience.
- C. Installer: Use a company specializing in installing and planting tree.
- D. Planting Plan: Correlate planting time with specified maintenance periods and guarantee.
- E. Rejection: Reject any tree upon the following basis.
 - 1. Tree has cracked or broken ball of earth surrounding roots preparatory to or during process of planting.
 - 2. Tree was cut back from a larger plant to meet Specifications.
 - 3. Tree is not the specified size.
 - 4. Tree has been pruned improperly.
 - 5. Tree has disease or insect infestations.
 - 6. Tree was damaged during transplant.

1.5 ACCEPTANCE

A. Tree will be accepted not less than 60 days after planting, watering and successful growth.

1.6 WARRANTY

- A. Warrant tree planting through one year plus one continuous growing season. Include coverage of trees from death, unhealthy conditions, or if tree dies from poor planting practice. Replace any unsatisfactory or dead tree within 10 days of written notice.
- B. Replacements: Provide tree of same size and species, planted in the next growing season, with a new warranty commencing on date of planting.
- C. Additional Cost: All corrective work will be at no additional cost to OWNER.

1.7 MAINTENANCE

- A. Period is until acceptance.
- B. Maintain tree health immediately after placement.
- C. Notify property owner of tree watering practice.
- D. Trim off dead or broken branches. Remove clippings and dead branches from the site.
- E. Control disease.

PART 2 PRODUCTS

2.1 TREE MATERIALS

A. Species and size specified, grown in climatic conditions similar to those in locality of the Work with branching configuration and cane requirements indicated in ANSI Z60.1.

- B. Provide tree of normal growth and uniform height, according to species, with straight trunk and well developed leaders, laterals and roots. Heeled in stock from cold storage not accepted.
- C. Provide tree size indicated, Size being interpreted to mean dimension of tree as its stand in its natural position in nursery without straightening of any branches or leaders.
- D. Provide legible labels attached to tree indicating botanical genus, species, and size.

2.2 SOILS

- A. Backfill of Root Ball Pit: Native soil if not excessively rocky, compactable or clayey; otherwise amend at a rate of 2 parts native soil to 1 part topsoil. Mix together thoroughly.
- B. Topsoil: Section 31 05 13.

2.3 ORGANIC MULCH

- A. Horticultural grade class A decomposed plant material, elastic and monogenous, free of decomposed colloidal residue, wood sulphur, and iron.
- B. pH value of 5.5 to 7.5.
- C. 60 percent organic matter by weight, moisture content not exceeding 15 percent, and water absorption capacity of not less than 300 percent by weight on oven dry basis.

PART 3 EXECUTION

3.1 PREPARATION

- A. Plan to install materials during normal planting season.
- B. Notify ENGINEER of unsatisfactory conditions.

3.2 EXCAVATION

- A. Excavate only for depth of root ball.
- B. In park strips adjacent to paved thoroughfares, the traditional round hole barely big enough to accommodate the root ball is not permitted. Excavate the site in the shape of a rectangle. Make excavated area width at least twice the diameter of the tree root ball and the length-at least 3 times the diameter.
 - 1. Compact both sides of the planting site that are parallel to the street.
 - 2. Loosen the sides of the planting site that are perpendicular to the street.
- C. In other landscaped areas, excavated area for tree planting at least 3 times the diameter of the root ball.
- D. Place plant materials for final orientation review by ENGINEER prior to backfilling the root ball.

3.3 INSTALLATION

- A. Plan No. 681.
- B. Remove wire baskets and twine from around root ball. If possible, remove all burlap material, or remove top 1/3 from root ball.
- C. Maintain plant in vertical position. Eliminate voids and air pockets.
- D. Remove all cardboard and twine from tree trunks.
- E. Follow arborist's instructions.

3.4 PRUNING

A. Comply with ANSI A300 and directions of arborist.

3.5 PROTECTION

- A. Do not touch directly or indirectly any overhead wire, cable, or power line.
- B. Shelter the root ball. Do not let the root ball dry out.
- C. Do not damage any irrigation line or emitter system.
- D. Do not lift or maneuver the tree by the trunk.
- E. Do no add gravel to the bottom of the hole.
- F. Do not stake the tree unless carefully monitored by ENGINEER.
- G. Do not compact the backfill.
- H. Do not use grass clippings as mulch.
- I. Do not over water, under water, over prune, paint or wrap the trunk, or fertilize during planting.
- J. Do not forget to watch for people using the street or sidewalk while planting.
- K. Do not over prune.
- L. Do not allow grass, flowers, or vines to grow next to the trunk.
- M. Protect roots and branches of existing trees.
- N. Do not permit heavy equipment or stockpiling of materials or debris within the drip line. Do not permit earth surface within the drip line to be changed in any way except as specified.
- O. Replace existing trees damaged by construction operations at no additional cost to OWNER.

DIVISION 33

UTILITIES

SECTION 33 05 01 ACRYLONITRILE-BUTADIENE-STYRENE (ABS) PIPE

PART 1 GENERAL

1.1 SECTION INCLUDES

- A. ABS Pipe, fittings and joint materials.
- B. Related work includes but is not limited to,
 - 1. Excavation, Section 31 23 16.
 - 2. Trench backfill, Section 33 05 20.
 - 3. Landscape restoration, Section 32 92 00 or Section 32 93 13.
 - 4. Pavement restoration, Section 33 05 25.

1.2 **REFERENCES**

- A. ASTM C 443: Standard Specification for Joints for Circular Concrete Sewer and Culvert Pipe, Using Rubber Gaskets.
- B. ASTM D 1527: Standard Specification for Acrylonitrile-Butadiene-Styrene (ABS) Plastic Pipe, Schedules 40 and 80.
- C. ASTM D 1788: Standard Specification for Rigid Acrylonitrile-Butadiene-Styrene (ABS) Plastics.
- D. ASTM D 2235: Standard Specification for Solvent Cement for Acrylonitrile-Butadiene-Stryene (ABS) Plastic Pipe and Fittings.
- E. ASTM D 2321: Standard Practice for Underground Installation of Flexible Thermoplastic Sewer Pipe.
- F. ASTM D 2412: Standard Test Method for Determination of External Loading Characteristics of Plastic Pipe by Parallel-Plate Loading.
- G. ASTM D 2468: Standard Specification for Acrylonitrile-Butadiene-Stryene (ABS) Plastic Pipe Fittings, Schedule 40.
- H. ASTM D 2469: Standard Specifications for Acrylonitrile-Butadiene-Stryene (ABS) Plastic Pipe Fittings, Schedule 80.
- I. ASTM D 2680: Standard Specification for Acrylonitrile-Butadiene-Stryene (ABS) and Poly(Vinyl Chloride) (PVC) Composite Sewer Piping.
- J. ASTM D 2751: Standard Specification for Acrylonitrile-Butadiene-Styrene (ABS) Sewer Pipe and Fittings.
- K. ASTM D 2774: Standard Recommended Practice for Underground Installation of Thermoplastic Pressure Piping.

PART 2 PRODUCTS

2.1 GRAVITY PIPE SYSTEMS

- A. Material: Rigid ABS plastic conforming to ASTM D 1788 and based on short term tests.
 - 1. Type I, Grade 1, cell (322).
 - 2. Type IV, Grade 1, cell (133).
- B. Pipe: ASTM D 2751 for 2 inches to 12 inches ABS pipe and ASTM D 2680 for 8 inches to 15 inches ABS composite sewer pipe.
- C. Fittings, ASTM D 2751.
- D. Joints: Bell and spigot with solvent cement which complies with ASTM D 2235 or mechanical-seal joint with gasket complying to ASTM C 443.
- E. Flattening: No evidence of splitting, cracking, or breaking, ASTM D 2412.

2.2 PRESSURE PIPE SYSTEMS

- A. Material: Rigid ABS, ASTM D 1788 and based on short-term tests.
 - 1. Type I, Grade 2, cell (522).
 - 2. Type I, Grade 3, cell (355).
 - 3. Type II, Grade 1, cell (445).
- B. Pipe: ASTM D 1527 for 1/8 inch to 12 inch pipe for schedule 40 or 80 sizes and pressure rating as indicated.
- C. Joints:
 - 1. Socket type with Iron Pipe Size (IPS) outside diameter, ASTM D 2468 for Schedule 40 pipe and ASTM D 2469 for Schedule 80 pipe.
 - 2. Bell and spigot with solvent cement, ASTM D 2235 or mechanical-seal joint with gasket, ASTM C 443.

PART 3 EXECUTION

3.1 INSTALLATION

- A. Install pipe per manufacturer's instructions, ASTM D 2321 for gravity pipe systems, ASTM D 2774 for pressure pipe systems.
- B. Water distribution and transmission, Section 33 12 19.
- C. Gravity water systems, Section 33 31 00 or Section 33 41 00.
- D. Irrigation System, Section 32 84 23.

SECTION 33 05 02 CONCRETE PIPE AND CULVERT

PART 1 GENERAL

1.1 SECTION INCLUDES

- A. Reinforced and non-reinforced concrete pipe and culvert, fittings and joint materials.
- B. Related work includes but is not limited to,
 - 1. Excavation, Section 31 23 16.
 - 2. Trench backfill, Section 33 05 20.
 - 3. Landscape restoration, Section 32 92 00 or Section 32 93 13.
 - 4. Pavement restoration, Section 33 05 25.

1.2 REFERENCES

- A. ASTM C 14: Standard Specification for Concrete Sewer, Storm Drain, Culvert Pipe.
- B. ASTM C 76: Standard Specification for Reinforced Concrete Culvert, Storm Drain, and Sewer Pipe.
- C. ASTM C 118: Standard Specification for Concrete Pipe for Irrigation or Drainage.
- D. ASTM C 150: Standard Specification for Portland Cement.
- E. ASTM C 361: Standard Specification for Reinforced Concrete Low-Head Pressure Pipe.
- F. ASTM C 412: Standard Specification for Concrete Drain Tile.
- G. ASTM C 443: Standard Specification for Joints for Circular Concrete Sewer and Culvert Pipe, Using Rubber Gaskets.
- H. ASTM C 444: Standard Specification for Perforated Concrete Pipe.
- I. ASTM C 497: Standard Methods of Testing Concrete Pipe, Sections, or Tile.
- J. ASTM C 505: Standard Specification for Non-Reinforced Concrete Irrigation Pipe with Rubber Gasket Joints.
- K. ASTM C 507: Standard Specification for Reinforced Concrete Elliptical Culvert, Storm Drain, and Sewer Pipe.
- L. ASTM C 654: Standard Specification for Porous Concrete Pipe.
- M. ASTM C 655: Standard Specification for Reinforced Concrete D-Load Culvert, Storm Drain and Sewer Pipe.
- N. ASTM C 985: Standard Specification for Non-reinforced Concrete Specified Strength Culvert, Storm Drain, and Sewer Pipe.
- O. ASTM C 1433: Standard Specification for Precast Reinforced Concrete

Box Sections for Culverts, Storm Drains, and Sewers.

- P. ASTM C 1479: Standard Practice for Installation of Precast Concrete Sewer, Storm Drain, and Culvert Pipe Using Standard Installations.
- Q. ASTM C 1504: Standard Specification for Manufacture of Precast Reinforced Concrete 3 Sided Structures for Culverts and Storm Drains.
- R. AWWA C302: AWWA Standard for Reinforced Concrete Pressure Pipe, Non-cylinder Type, for Water and Other Liquids.

1.3 SUBMITTALS

- A. Precast box culvert design summary.
- B. Manufacturer's proof of certification.

1.4 QUALITY ASSURANCE

- A. Manufacture: Certified per Section 03 34 00.
- B. Transporter: Acceptable to manufacturer.

PART 2 PRODUCTS

2.1 PIPE AND FITTINGS

- A. Provide type, class, strength and size of pipe and fittings indicated.
- B. Concrete:
 - 1. Use ASTM C 150 or C 1157 cement unless specified otherwise.
 - 2. Admixtures and pozzolans may be used only with approval.
- C. Gravity Pipe System:
 - 1. Reinforced Concrete Pipe: ASTM C 76 or ASTM C 655.
 - 2. Non-reinforced Pipe: ASTM C 14 in sizes up to 36" diameter and ASTM C 985 for pipe up to 60" diameter.
 - 3. Irrigation or Drainage Pipe: ASTM C 118 or ASTM C 505.
 - 4. Drainage Tile: ASTM C 412.
 - 5. Perforated Pipe: ASTM C 14 Type 1 Class 2 or ASTM C 444.
 - 6. Elliptical Pipe: ASTM C 507.
 - 7. Porous Concrete Pipe: ASTM C 654.
 - 8. Perforated Concrete Pipe: ASTM C 444.
 - 9. Precast Box Section: ASTM C 1433.
 - 10. Three Sided Culvert: ASTM C 1504.
- D. Low Head Pressure Pipe Systems: ASTM C 361 or AWWA C302.

2.2 **JOINTS**

- A. Use ASTM C 443 rubber gasket bell and spigot type joints.
- B. For box sections use tongue and groove joints with bituminous mastic joint sealant.

- C. For elliptical sections use tongue and groove joints with bituminous mastic joint sealant.
- D. Mortar: Portland cement, Section 04 05 16.

2.3 SOURCE QUALITY CONTROL

- A. Pipe and tile, ASTM C 497.
- B. Box sections, ASTM C 1433.
- C. Three sided culverts, ASTM C 1504.

PART 3 EXECUTION

3.1 FACTORY FITTINGS

- A. Fit all service tees and other miscellaneous fittings with an expanding plug.
- B. Grout all fittings to provide a smooth interior and exterior surface.
- C. When providing pipe or box sections specifically manufactured with branch connections, carefully shape and fit adjoining pieces to facilitate grouting. Grout all fittings to provide a smooth interior and exterior surface. Lateral pipe or sections shall not project beyond the inner surface of pipe.
- D. Use Section 03 61 00 epoxy bonding compound as interface between new and existing concrete and piping materials.

3.2 INSTALLATION - PIPE AND FITTINGS

- A. Install per ASTM C 1479 and manufacturer's instructions.
- B. Place circular concrete pipe that contains elliptical reinforcing so that the reference lines designating the top of the pipes will not be more than 5 degrees from the vertical plane through the longitudinal axis of the pipe.
- C. Water distribution and transmission, Section 33 12 19.
- D. Gravity water systems, Section 33 31 00 or Section 33 41 00.
- E. Irrigation System, Section 32 84 23.

3.3 INSTALLATION - BOX SECTIONS

- A. Install per manufacturer's instructions.
- B. Provide a leveling course under box section. Use Sewer Rock unless specified otherwise.
- C. Pull sections together using internal winches or tugger. Do not push box section together. Pushing causes joint misalignment.
- D. Limit joint gap to maximum specified by manufacturer. Remove excess bituminous mastic joint sealant from box wall, floor, and ceiling.

SECTION 33 05 03 COPPER PIPE

PART 1 GENERAL

1.1 SECTION INCLUDES

- A. Copper pipe, couplings, fittings, and joint materials for buried water utility applications.
- B. Related work includes but is not limited to,
 - 1. Excavation, Section 31 23 16.
 - 2. Trench backfill, Section 33 05 20.
 - 3. Landscape restoration, Section 32 92 00 or Section 32 93 13.
 - 4. Pavement restoration, Section 33 05 25.

1.2 **REFERENCES**

- A. ASTM B 88: Standard Specification for Seamless Copper Water Tube.
- B. AWWA C800: AWWA Standard for Underground Service Line Valves and Fittings.

1.3 QUALITY ASSURANCE

A. Reject any pipe that does not conform to Contract Documents or is cracked, chipped, crushed, dented, kinked, or otherwise unacceptable.

PART 2 PRODUCTS

2.1 **PIPE**

- A. Type K copper, ASTM B 88 Table 3, "Dimension, Weight and Tolerances," and capable of connecting to AWWA standard water service taps and fittings.
- B. Outside diameter greater than 2 inches requires ENGINEER acceptance.
- C. Smooth surface free from bumps, flexible enough to be coiled.

2.2 CONNECTIONS

- A. Flared or compression.
- B. Dielectric insulating unions for dissimilar connections.
- C. Fittings, AWWA C800.

PART 3 EXECUTION

3.1 INSTALLATION

- A. Install pipe per manufacturer's instructions.
- B. Water distribution and transmission, Section 33 12 19.
- C. Irrigation System, Section 32 84 23.

SECTION 33 05 04 CORRUGATED METAL PIPE

PART 1 GENERAL

1.1 SECTION INCLUDES

- A. Corrugated metal pipe, fittings, and joining materials.
- B. Related work includes but is not limited to,
 - 1. Excavation, Section 31 23 16.
 - 2. Trench backfill, Section 33 05 20.
 - 3. Landscape restoration, Section 32 92 00 or Section 32 93 13.
 - 4. Pavement restoration, Section 33 05 25.

1.2 **REFERENCES**

- A. AASHTO M 36: Standard Specification for Metallic (Zinc or Aluminum) Coated Corrugated Steel Culverts and Underdrains.
- B. AASHTO M 167: Standard Specification for Structural Plate for Pipe, Pipe-Arches, and Arches.
- C. AASHTO M 190: Standard Specification for Bituminous Coated Corrugated Metal Culvert Pipe and Pipe Arches.
- D. AASHTO M 196: Standard Specification for Corrugated Aluminum Alloy Culverts and Underdrains.
- E. AASHTO M 197: Standard Specification for Clad Aluminum Alloy Sheets for Culverts and Underdrains.
- F. AASHTO M 218: Standard Specification for Zinc Coated (Galvanized) Steel Sheets For Culverts and Underdrains.
- G. AASHTO M 219: Standard Specification for Aluminum Alloy Structural Plate for Field Bolted Conduits.
- H. AASHTO M 245: Standard Specification for Precoated, Galvanized Steel Culverts and Underdrains.
- I. AASHTO M 246: Standard Specification for Precoated Galvanized Steel Sheet For Culverts And Underdrains.
- J. AASHTO M 274: Standard Specification for Steel Sheet, Aluminum-Coated (Type 2) by the Hot-Dip Process For Sewer And Drainage Pipe.
- K. AASHTO M 289: Specification for Aluminum-Zinc Alloy Coated Sheet Steel for Corrugated Steel Pipe.
- L. ASTM D 1187: Standard Specification for Asphalt-Base Emulsions for Use as Protective Coatings for Metal.

M. FS TT-P-636: Paint, Coating, Alkyd, Wood and Ferrous Metal.

1.3 **DEFINITIONS**

A. Nominal Diameter: Nominal diameter of metal pipe shall be from inside crest to inside crest of corrugations.

1.4 QUALITY ASSURANCE

A. Reject pipe and fittings that do not meet any of the requirements of this section including elliptical shaping; variation from a straight centerline; ragged edges; unevenly lined or spaced bolt holes; illegible brands, Abraided or scaled or broken spelter coatings; dents; bends in the metal; or uneven laps.

PART 2 PRODUCTS

2.1 CORRUGATED PIPE

- A. Corrugated Steel Pipe: AASHTO M 36 steel with AASHTO M 218 annular or helical corrugations using lap joints with riveted or spot welded seams, or with helical corrugations using continuous helical lock seams or ultra high-frequency resistance butt-welded seams.
 - 1. Type I: Circular Section.
 - 2. Type II: Noncircular Section.
 - 3. Type III: Underdrain With or Without Perforations.
- B. Corrugated Aluminum Pipe: AASHTO M 196 or AASHTO M 197 pipe as applicable. Select type of pipe corrugations, unless indicated.
- C. Gage:
 - 1. Circular Section Pipe: 16 minimum.
 - 2. Arch Pipe: 14 minimum.

2.2 STRUCTURAL PLATE PIPE

- A. Galvanized Steel: Thickness, AASHTO M 167.
- B. Aluminum Alloy: Gage and tolerances, values in AASHTO M 219.
- C. Pitch and Depth of Corrugations: AASHTO M 167 or AASHTO M 219. Select pitch and depth unless indicated.

2.3 COUPLING BANDS

- A. Same base metal and coating as the pipe, AASHTO M 36.
- B. Provide circumferential and longitudinal strength to preserve the pipe alignment, to prevent separation of pipe, to prevent infiltration of site fill material and to provide water tight joints.

2.4 COATINGS AND LININGS

- A. Zinc Coating: AASHTO M 218.
- B. Galvanized Coating: AASHTO M 245.
- C. Bituminous Coating and Lining:

- 1. AASHTO M 190. Coating thickness to be 0.05 inch measured on the crest of the corrugations. Linings, a minimum coating of 1/8 inch thickness above the crest of each corrugation.
 - a. Coating A. Fully bituminous coating.
 - b. Coating B. Half bituminous coating with paved-invert lining.
 - c. Coating C. Fully bituminous coating and paved-invert lining.
 - d. Coating D. Fully bituminous coating and 100 percent lining.
- 2. When fiber bonded bituminous coating is specified, embed fiber in the molten galvanizing before bituminous coating.
- D. Polymer Coating: 10 mils thick minimum, AASHTO M 245 or AASHTO M 246.
 - 1. Coating A. One side polymeric coating.
 - 2. Coating B. Two side polymeric coating.
- E. Aluminum Coating: AASHTO M 274.
- F. Aluminum-Zinc Coating: AASHTO M 289.

2.5 FITTINGS AND ACCESSORIES

- A. All fittings and bolts shall meet applicable specifications of the pipe being joined. Use accessories and gaskets recommended by manufacturer.
- B. When providing pipe specifically manufactured with branch connections, extend fittings to but not beyond inner surface of pipe.

PART 3 EXECUTION

3.1 INSTALLATION

- A. Install pipe as per manufacturer's instructions.
- B. Tighten joint bands evenly.
- C. Install elliptical pipe so the major or minor axis coincides with the proposed pipe alignment.
- D. Do not cut coated pipe with a welding torch.
- E. Coat aluminum pipe to prevent direct contact with concrete with an ASTM D 1187 bituminous coating or an FS TT-P-636 zinc chromate primer.

3.2 **REPAIR**

A. Repair damaged coatings, Section 05 05 10.

SECTION 33 05 05 DUCTILE IRON PIPE

PART 1 GENERAL

1.1 SECTION INCLUDES

- A. Ductile iron pipe, couplings, fittings, and joint materials.
- B. Related work includes but is not limited to,
 - 1. Excavation, Section 31 23 16.
 - 2. Trench backfill, Section 33 05 20.
 - 3. Landscape restoration, Section 32 92 00 or Section 32 93 13.
 - 4. Pavement restoration, Section 33 05 25.

1.2 **REFERENCES**

- A. AWWA C104: American National Standard for Cement-Mortar Lining for Ductile-Iron Pipe and Fittings for Water.
- B. AWWA C110: American National Standard for Ductile-Iron and Gray Iron Fittings, 3 In. Through 48 In., for Water and Other Liquids.
- C. AWWA C111: American National Standard For Rubber-Gasket Joints for Ductile-Iron and Gray-Iron Pressure Pipe and Fittings.
- D. AWWA C115: American National Standard for Flanged Ductile-Iron and Gray Iron Pipe with Threaded Flanges.
- E. AWWA C151: American National Standard for Ductile-Iron Pipe, Centrifugally Cast in Metal Molds or Sand-Lined Molds, for Water or Other Liquids.
- F. AWWA C600: AWWA Standard for Installation of Ductile-Iron Water Mains and Their Appurtenances.

PART 2 PRODUCTS

2.1 PIPE AND FITTINGS

A. Buried Applications:

- 1. Class 52 or pressure class 350 psi ductile iron pipe, AWWA C151 with push-on joints, AWWA C111.
- 2. Cement lining for all pipe and fittings, AWWA C104.
- 3. Class 250 fittings, AWWA C110.
- 4. Coupler with mechanical joint fittings, AWWA C104, C110, and C111.
- 5. Rubber gasket slip-on pipe joints, AWWA C111 with gasket

lubricant.

6. Bronze wedges with current capacity of 400 amps each for each joint as follows:

Pipe	No. of
Diameter	<u>Wedges</u>
less than 10"	2
10"	3
12"	4
greater than 12"	6

B. Above Ground Applications: As buried applications, except use bolted flanged fittings, AWWA C104, C110, and C115.

2.2 COVERINGS

A. Buried Mechanical Joints: Grease and 8 mil vinyl wrap plastic cover.

PART 3 EXECUTION

3.1 INSTALLATION

- A Install pipe per manufacturer's instructions and AWWA C600.
- B. Water distribution and transmission, Section 33 12 19.
- C. Gravity water systems, Section 33 31 00 or Section 33 41 00.
- D. Irrigation Systems, Section 32 84 23.

SECTION 33 05 06 POLYETHYLENE PIPE

PART 1 GENERAL

1.1 SECTION INCLUDES

- A. Polyethylene pipe, couplings, fittings and joint materials.
- B. Related work includes but is not limited to,
 - 1. Excavation, Section 31 23 16.
 - 2. Trench backfill, Section 33 05 20.
 - 3. Landscape restoration, Section 32 92 00 or Section 32 93 13.
 - 4. Pavement restoration, Section 33 05 25.

1.2 **REFERENCES**

- A. AASHTO M 252: Standard Specification for Corrugated Polyethylene Drainage Pipe.
- B. AASHTO M-294: Standard Specification for Corrugated Polyethylene Drainage Pipe 300-1200 mm Diameter.
- C. AASHTO MP7-97: Standard specification for Corrugated Polyethylene Pipe 1350 and 1500 mm Diameter.
- D. ASME B1.1: Unified Inch Screw Threads (UN and UNR Thread Form), Supplement.
- E. ASTM A 307: Standard Specification for Carbon Steel Bolts and Studs, 60,000 psi Tensile Strength.
- F. ASTM D 2239: Standard Specification for Polyethylene (PE) Plastic Pipe (SDR-PR) Based on Controlled Inside Diameter.
- G. ASTM D 2321: Standard Practice for Underground Installation of Flexible Thermoplastic Sewer Pipe.
- H. ASTM D 2657: Standard Recommended Practice for Heat Joining of Thermoplastic Pipe and Fittings.
- I. ASTM D 2774: Standard Recommended Practice for Underground Installation of Thermoplastic Pressure Piping.
- J. ASTM D 3261: Standard Specification for Butt Heat Fusion Polyethylene (PE) Plastic Fittings for Polyethylene (PE) Plastic Pipe and Tubing.
- K. ASTM D 3350: Standard Specification for Polyethylene Plastics Pipe and Fittings Materials.
- L. ASTM F 477: Standard Specification for Elastomeric Seals (Gaskets) for Joining Plastic Pipe.
- M. ASTM F 1055: Standard Specification for Electofusion Type Polyethylene Fittings for Outside Diameter Controlled Polyethylene Pipe

and Tubing.

1.3 **DEFINITIONS**

- A. Standard Dimension Ratio (SDR): Average diameter of pipe divided by the minimum wall thickness. The diameter may be either inside or outside measurement depending upon which standard is referenced.
- B. Code Designation: A rating system by the Plastic Pipe Institute for smooth wall polyethylene pipe materials. The designation PE 3408 designates the type of plastic pipe (PE), the grade (34), and the hydrostatic design stress measured in units of 100 psi (08) at 23 deg C.

PART 2 PRODUCTS

2.1 SMOOTH WALL PIPE SYSTEMS

- A. Material: PE 3408 per ASTM D 2239 with a minimum cell classification of 345434C per ASTM D 3350.
- B. Pipe: Smooth wall inside and out with an SDR or working pressure rating indicated or accepted by ENGINEER. Exterior markings as follows.
 - 1. ASTM Standard Number.
 - 2. Pipe Size.
 - 3. Class and profile number.
 - 4. Production code.
 - 5. Standard dimension ratio.
- C. Fittings:
 - 1. Resin same as pipe.
 - 2. Working pressure same or greater than pipe.
- D. Joints:
 - 1. Thermally welded butt fusion, ASTM D 3261.
 - 2. Flanged, ASTM D 2657.
 - 3. Ultra high molecular weight electo-fusion tape with a polyethylene coupler meeting ASTM F 1055 requirements.

2.2 CORRUGATED WALL PIPE SYSTEMS

- A. Material: Polyethylene, ASTM D 3350 with a cell class as required in AASHTO M 252, AASHTO M 294 or AASHTO MP7-97
- B. Pipe: Type S or D unless specified otherwise. Corrugations may be either annular or helical.

Type Description

C Circular pipe with a corrugated surface inside and out.

- CP Type C pipe with perforations
- S Circular pipe with an outer corrugated wall and a smooth inter wall
- SP Type S pipe with perforations
- D Circular pipe with a corrugated wall sandwiched between a smooth outer wall and a smooth inner wall.
- C. Fittings:
 - 1. Blow molded with cell class 335420C, ASTM D 3350.
 - 2. Rotational molded with cell class 213320C, ASTM D 3350.
 - 3. Shop or field remanufactured of the same material as the pipe
- D. Joints:
 - 1. Bell and spigot with gaskets, ASTM F 477. Foam type weather stripping not allowed.
 - 2. Split corrugated couplings with plastic or stainless steel ties and leak resistant neoprene gasket.

2.3 NUTS AND BOLTS

A. Carbon steel machined heavy hex heads, Class 2 fit, ASTM A 307; Grade B, threads, ASME B1.1.

PART 3 EXECUTION

3.1 INSTALLATION

- A. Install pipe as per manufacturer's instructions, ASTM D 2321 or ASTM D 2774.
- B. Water distribution and transmission, Section 33 12 19.
- C. Gravity water systems, Section 33 31 00 or Section 33 41 00.
- D. Irrigation Systems, Section 32 84 23.
- E. Tape wrap steel materials for protection against corrosion after piping installation.

SECTION 33 05 07 POLYVINYL CHLORIDE PIPE

PART 1 GENERAL

1.1 SECTION INCLUDES

- A. Polyvinyl chloride pipe, couplings, fittings and joint materials.
- B. Related work includes but is not limited to,
 - 1. Excavation, Section 31 23 16.
 - 2. Trench backfill, Section 33 05 20.
 - 3. Landscape restoration, Section 32 92 00 or Section 32 93 13.
 - 4. Pavement restoration, Section 33 05 25.

1.2 **REFERENCES**

- A. ASTM D 1784: Standard Specification for Rigid Poly (Vinyl Chloride) (PVC) Compounds and Chlorinated Poly (Vinyl Chloride) (CPVC) Compounds.
- B. ASTM D 2241: Standard Specification for Poly (Vinyl Chloride) (PVC) Pressure Rated Pipe (SDR Series).
- C. ASTM D 2321: Standard Practice for Underground Installation of Flexible Thermoplastic Sewer Pipe.
- D. ASTM D 2412: Standard Test Method for Determination of External Loading Characteristics of Plastic Pipe by Parallel-Plate Loading.
- E. ASTM D 2564: Standard Specification for Solvent Cement for Poly(Vinyl Chloride) (PVC) Plastic Pipe and Fittings.
- F. ASTM D 2729: Standard Specification for Poly(Vinyl Chloride) (PVC) Sewer Pipe and Fittings.
- G. ASTM D 2774: Standard Recommended Practice for Underground Installation of Thermoplastic Pressure Piping.
- H. ASTM D 2855: Standard Practice for Making Solvent Cemented Joints with Poly(Vinyl Chloride) (PVC) Pipe and Fittings.
- I. ASTM D 3034: Standard Specification for Type PSM Poly(Vinyl Chloride) (PVC) Sewer Pipe and Fittings.
- J. ASTM D 3139: Standard Specification for Joints for Plastic Pressure Pipes Using Flexible Elastomeric Seals.
- K. ASTM D 3212: Standard Specification for Joints for Drain and Sewer Plastic Pipes Using Flexible Elastomeric Seals.
- L. ASTM F 656: Standard Specification for Primers for Use in Solvent Cement Joints of Poly(Vinyl Chloride) (PVC) Plastic Pipe and Fittings.
- M. ASTM F 679: Standard Specification for Poly(Vinyl Chloride) (PVC) Large-Diameter Plastic Gravity Sewer Pipe and Fittings.

- N. ASTM F 949: Standard Specification for Poly(vinyl Chloride) (PVC) Corrugated sewer Pipe with a Smooth Interior and Fittings.
- O. AWWA C900: AWWA Standard for Polyvinyl Chloride (PVC) Pressure Pipe, 4 In. Through 12 In., for Water Distribution.

1.3 **DEFINITIONS**

A. Standard Dimension Ratio (SDR): Outside diameter of pipe divided by wall thickness.

PART 2 PRODUCTS

2.1 GRAVITY PIPE SYSTEMS

A. Pipe:

- 1. Solid smooth wall, 4 to 15 inch diameter, ASTM D 3034.
- 2. 18 to 27 inch diameter, ASTM F 679.
- 3. 4 to 10 inches diameter corrugated wall with a smooth interior, ASTM F 949.
- B. Fittings: ASTM D 1784.
- C. Stiffness: 50 psi minimum when measured at 5 percent deflection, ASTM D 2412.
- D. Additives and Fillers: Not to exceed 10 parts by weight; 100 parts of resin in the compound.
- E. Joints: Bell and spigot with flexible elastomeric seals, ASTM D 3212.
- F. Flattening: No visual evidence of splitting, cracking, or breaking when flattened to 60 percent deflection, ASTM D 2412.

2.2 PRESSURE PIPE SYSTEMS

- A. Pipe: Conform to AWWA C900 except use outside diameters defined by ductile iron pipe sizes. Dimensions, class, SDR, and tolerances per ASTM D 2241.
- B. Compounds: Type 1, Grade 1, Class 12454A, ASTM D 1784.
- C. Joints:
 - 1. Bell and spigot with flexible elastomeric seals, ASTM D 3139. Use non-toxic lubricant.
 - 2. Solvent weld, ASTM D 2564.

2.3 PERFORATED PIPE SYSTEMS

- A. Pipe: Refer to gravity pipe products above.
- B. Perforations: ASTM D 2729.
- C. Joints: Push-on, solvent weld or other.

2.4 SOLVENT WELDS

- A. Primer, ASTM F 656.
- B. Glue, ASTM D 2564.

PART 3 EXECUTION

3.1 INSTALLATION

- A. Install pipe per manufacturer's instructions, ASTM D 2321 for gravity systems, AWWA C900 or ASTM D 2774 for pressure systems, And ASTM D 2855 for underground Irrigation Systems.
- B. Water distribution and transmission, Section 33 12 19.
- C. Gravity water systems, Section 33 31 00 or Section 33 41 00.
- D. Irrigation System, Section 32 84 23.

SECTION 33 05 08 PRE-STRESSED CONCRETE PIPE

PART 1 GENERAL

1.1 SECTION INCLUDES

- A. Concrete cylinder pipe in sizes 12 inches through 72 inches composed of the following.
 - 1 A welded steel cylinder.
 - 2. Steel joint rings welded to the cylinder.
 - 3. A centrifugally spun cement-mortar lining.
 - 4. A pretensioned rod wrapping helically wound around the steel cylinder under measured tension.
 - 5. An exterior cement-mortar coating.
- B. Couplings, fittings, and joint materials.
- C. Related work includes but is not limited to,
 - 1. Excavation, Section 31 23 16.
 - 2. Trench backfill, Section 33 05 20.
 - 3. Landscape restoration, Section 32 92 00 or Section 32 93 13.
 - 4. Pavement restoration, Section 33 05 25.

1.2 REFERENCES

- A. AISI Steel Designation No. 1012: Standard Nonsilverized Carbon Steel.
- B. ASTM A 283: Standard Specification for Low and Intermediate Tensile Strength Carbon Steel Plates.
- C. ASTM A 370: Standard Test Methods and Definitions for Mechanical Testing of Steel Products.
- D. ASTM A 569: Standard Specification for Steel, Carbon (0.15 Maximum, Percent), Hot-Rolled Sheet and Strip, Commercial Quality.
- E. ASTM A 570: Standard Specification for Steel, Sheet and Strip, Carbon, Hot-Rolled, Structural Quality.
- F. ASTM A 611: Standard Specification for Steel, Sheet, Carbon, Cold-Rolled, Structural Quality.
- G. ASTM A 615: Standard Specification for Deformed and Plain Billet-Steel Bars for Concrete Reinforcement.
- H. ASTM C 33: Standard Specifications for Concrete Aggregates.
- I. ASTM C 150: Standard Specification for Portland Cement.
- J. AWWA C200: AWWA Standard for Steel Water Pipe 6 In. and Larger.
- K. AWWA C208: AWWA Standard for Dimensions for Fabricated Steel Water Pipe Fittings.

L. AWWA C303: AWWA Standard for Reinforced Concrete Pressure Pipe, Steel Cylinder Type, Pretensioned, for Water and Other Liquids.

1.3 SUBMITTALS

A. Design Summary: Prior to any fabrication, submit a design summary for each size and class of pipe together with line layout drawings or line schedules that show the location of each section of pipe and each special fitting to be furnished.

1.4 DELIVERY, STORAGE AND HANDLING

- A. Attach end covers to pipe stored either in the yard or in the field. Reject injurious drying out of concrete.
- B. Stalls: Remain in place during storage.
- C. Gaskets: Store in cool, well ventilated place and protect from direct sunlight.

PART 2 PRODUCTS

2.1 STEEL CYLINDER

- A. Fabricated from either.
 - 1. Hot-rolled carbon steel sheets: ASTM A 570, Grade C, or ASTM A 611, or ASTM A 569 except that the maximum carbon content may be 0.25 percent and a minimum yield strength of 33,000 psi.
 - 2. Plates: ASTM A 283, Grade D.
 - 3. Gauge of cylinder steel.

Pipe Size	<u>Gauge</u>
12" to 16"	16
18" to 21"	15
24" to 33"	14
36" to 51"	12
54" to 57"	11
60" to 63"	10
66" to 69"	9
72"	8

- B. Seams: Fabricate sheets or plates into cylinders with longitudinal or helical seams. Where longitudinal seams are used, fabricate in courses, which may consist of two or more sheets or plates. Produce welds with a tensile strength at least equal to the specified minimum tensile strength of the sheet or plate. Cut test specimens from the cylinder and test per ASTM A 370 when indicated.
- C. Specified Diameter: The inside diameter of the concrete section.
- D. Circumference of Steel Cylinders: Not to deviate from the design value by more than +3/16 inch for pipe sizes 16 inches and smaller or more than +1/4 inch for larger sizes.

2.2 STEEL CYLINDER AND ROD AREA

- A. Total Cross-Section Area (cylinder plus rod reinforcement): Computed on the basis of a maximum stress of 16,500 psi, in the steel at the design pressure with no allowance for tensile strength of the concrete.
- B. Rod Wrap: Not less than 7/32 inch diameter.
- C. Maximum Center to Center Spacing Between Rods: No greater than 1-1/2 inches with cylinder thickness less than 14 gage nor greater than 2 inches with cylinder thickness 14 gage and heavier.
- D. Minimum Cross-Section Area of Rod Reinforcement per Lineal Foot of Pipe: Numerically equal to at least 1 percent of the nominal inside diameter of the pipe in inches.
- E. Minimum Center to Center Spacing Between Rods: No closer than 2 rod diameters.
- F. Cross-Sectional Area of the Rod Reinforcement: Not to exceed 60 percent of the total required area of steel.

2.3 ROD WRAPPINGS

- A. Rod Reinforcement: ASTM A 615, Grade 40, except:
 - 1. Bars: Plain round bars except the requirements of Sec. 6, 7 and 14.3 shall not apply.
 - 2. Intermediate Diameter Bars: Meet the requirements for the next smaller bar number designation.
 - 3. Bars of Diameter Less Than No. 3: Meet the requirements for No. 3 bar.
- B. Helically wind rods and space equally along the length of the cylinder and continue over the cylindrical portion of the bell ring.
- C. Use a suitable device for stressing, measuring, and visibly indicating the tension in the rod during the winding operation. Hold the tension within 110 to 125 percent of the difference between the specified minimum yield strengths of the cylinder and rod. Continue the rod wrapping from end to end of the cylinder and weld to the joint rings. Lap weld the welded splices in the rod for a distance of 4 rod diameters or butt weld in such a manner that the joint develops a tensile strength at least equal to the specified minimum strength of the rod. Test each butt welding to the stress of 25,000 psi tension.

2.4 JOINTS

- A. Steel Joint Rings: Bell and spigot rubber gasket type, self-centering without the gasket supporting the weight of the pipe and the steel conforming to the requirements of AISI Steel Designation No. 1012.
- B. Spigot Rings: Fabricated from a specially rolled section which includes a gasket groove. Proportion the groove that, upon proper closure of the joint, the gasket will be suitable compressed and will effect a watertight seal which provides for expansion, contraction and deflection.
- C. Bell Ring Thickness Plus Rod Reinforcement Over the Bell: Provide a total cross-sectional area not less than 1/3 greater than that furnished for an equivalent length along the barrel of the pipe.
- D. Sizing: Size both the bell and spigot rings to the same design diameter

by expanding the rings beyond the elastic limit of the steel.

E. Tolerances:

- 1. Minimum bell ring thickness: U.S. standard 10 gage for pipe sizes 12 inches through 16 inches and 3/16 inch for larger sizes.
- 2. Circumference of the inside bell ring contact surface: Not to exceed the circumference of the outside spigot ring contact surface by more than 3/16 inch.

2.5 TESTING STEEL CYLINDERS

A. After each cylinder is completed, but prior to lining or coating, test hydrostatically to a minimum hydrostatic pressure which develops a circumferential tensile stress of not less than 20,000 psi and not more than 25,000 psi. Reweld cylinders that show any Leakage under test at the points of Leakage and subject them to another hydrostatic test. Continue procedure until completely watertight under the required test pressure.

2.6 RUBBER GASKETS

- A. Shape: Circular cross-section.
- B. Gasket Compounds: Conform to the requirements of AWWA C200 consisting of first grade natural rubber, synthetic rubber, or a suitable combination thereof. Form and cure in such a manner as to be dense and homogenous with a smooth surface free from blisters, pits, and other imperfections.

2.7 CEMENT

A. Cement: Type II, ASTM C 150 unless indicated otherwise.

2.8 AGGREGATES

A. Sand for Cement-Mortar: "Fine Aggregate", ASTM C 33, except that the gradation may be modified to provide a lining of optimum density.

2.9 CEMENT-MORTAR LINING

- A. Cement-Mortar: One part cement to not more than 3 parts fine aggregate by weight. Control water content to obtain dense, workable, durable mortar.
- B. Spin the lining in the cylinder to obtain a nominal thickness of 1/2 inch for pipe sizes 12 inches through 16 inches and to a nominal thickness of 3/4 inch for pipe sizes 18 inches and larger. Use gage rings at the ends of the pipe to control the thickness. Take adequate measures to limit the deviation from the mean diameter of the cylinder, at any section, to a maximum of 1/2 percent of the mean diameter. Where required, place external roundup rings around the cylinder prior to the spinning to ensure roundness of the cylinder and uniformity of lining thickness. After the mortar has been placed in the cylinder, revolve at a speed that will cause the cement-mortar to level out to a uniform thickness throughout the cylinder. Continue the spinning until the lining is thoroughly compacted and surplus water removed, and the finished lining is smooth and uniform throughout.
- C. Moist cure the lining for a minimum period of 24 hours after spinning before wrapping the cylinder with rod. This may be accomplished by

tightly sealing the ends of the cylinder with a waterproof membrane to retain the moisture in the mortar. Vapor curing may be used in lieu of or in combination with moist curing on a time ratio basis of one hour vapor curing to 4 hours moist curing. Transport, support, and cure in a manner to prevent damage to the lining.

D. Lining Thickness Tolerance: Not more than plus or minus 25 percent from the specified nominal thickness.

2.10 EXTERIOR COATING

- A. Cement-Mortar for Coating: Ratio of 1 part of cement to not more than 3 parts of fine aggregate, by weight. Control the water content to obtain a dense, workable, durable mortar. Rebound may be reclaimed and used as aggregate.
- B. Apply by mechanical means producing a dense, uniform finished coating adhering tightly to the pipe. Provide a minimum nominal coating applied over the cylinder of 3/4 inch over the rod wrap.
- C. Cement Slurry Coating: One bag of cement to not more than 10 gallons of water applied concurrent with the coating application to coat the steel assembly surface under the rod and the mortar-coating leading edge.
- D. Suitably support the pipe during handling and curing to prevent damage to the lining and coating.

2.11 CURING COMPLETED PIPE

- A. Moist cure the lining for a minimum period of 6 days. Vapor curing may be used in lieu of or in combination with moist curing on a time ratio basis of one hour vapor curing to 4 hours moist curing.
- B. Protect the mortar lining from temperatures below 40 deg. F. during the application.

2.12 JOINT LENGTHS

A. 40 feet except where shorter lengths are required for fittings, curves, or closures.

2.13 BENDS AND SPECIFIC FITTINGS

- A. Fabricated short radius bends or special fittings such as wyes, tees and crosses from previously tested steel cylinders, AWWA C208. Fabricate bends or special fittings at least equal in strength to the abutting pipe sections and mortar line and coat after fabrication. Obtain approval of the design prior to fabrication.
- B. Test all seams of bends or special fittings, except those seams previously tested as cylinders. Test seams by the air soap method or by the dye-check method. Repair any leaks by welding and retest the seam and recoat if required.

2.14 OUTLETS

A. Fabricate outlets into the wall of the pipe, prior to testing, for blow-offs, branches, air valves, and access manholes. Provide cast or fabricated steel fittings of suitable design and securely weld to the cylinder before being coated. Reinforce the pipe cylinder, as necessary, for the required opening. Obtain approval of the design of such outlets prior to fabrication.

2.15 WELDED JOINTS

A. Where welded joints are shown on the Drawings, the rubber gasketed joint may be welded by inserting a filler rod under the flare of the bell and welding in place to the bell ring and to the spigot ring, or special joints for field welding may be furnished.

2.16 BEVELED ENDS

A. Where curves are required which have a shorter radius than can be obtained by unsymmetrical closure of the joint, sections of pipe may be furnished with beveled ends. An end of beveled pipe may have a maximum bevel of 5 degrees measured from a plane perpendicular to the axis of the pipe. The long point of the bevel shall be so marked on the pipe.

2.17 SOURCE QUALITY CONTROL

A. Refer to AWWA C303.

PART 3 EXECUTION

3.1 INSTALLATION

- A. Install pipe and fittings per manufacturer's recommendations and Section 33 12 19. Use slings or pipe manufacturer approved lifting devices.
- B. Lay the pipe to curved alignment by means of unsymmetrical closure of the joints.
 - 1. Use a joint deflection of up to 3/4 inch for pipe sizes 12 inches through 24 inches.
 - 2. Use a joint deflection of up to 1 inch for pipe sizes 27 inches and larger.
- C. Where curves are required which have shorter radius than can be obtained by unsymmetrical closure of the joint, furnish sections of pipe with beveled ends. The end of a beveled pipe may have a maximum bevel of 5 degrees measured from a plane perpendicular to the axis of the pipe. Mark the long point of the bevel on the pipe.
- D. Joints to be grouted inside and outside as per manufacturer's recommendations.

SECTION 33 05 09 STEEL PIPE - LINED AND COATED

PART 1 GENERAL

1.1 SECTION INCLUDES

- A. Cement mortar lined and coated steel pipe, couplings, fittings, and joint materials in sizes 4 inches through 120 inches.
- B. Related work includes but is not limited to,
 - 1. Excavation, Section 31 23 16.
 - 2. Trench backfill, Section 33 05 20.
 - 3. Landscape restoration, Section 32 92 00 or Section 32 93 13.
 - 4. Pavement restoration, Section 33 05 25.

1.2 **REFERENCES**

- A. ASTM A 82: Standard Specification for Steel Wire, Plain, for Concrete Reinforcement.
- B. ASTM A 283: Standard Specification for Low and Intermediate Tensile Strength Carbon Steel Plates.
- C. ASTM A 370: Standard Test Methods and Definitions for Mechanical Testing of Steel Products.
- D. ASTM A 569: Standard Specification for Steel, Carbon (0.15 Maximum, Percent), Hot-Rolled Sheet and Strip, Commercial Quality.
- E. ASTM A 570: Standard Specification for Steel, Sheet and Strip, Carbon, Hot-Rolled, Structural Quality.
- F. ASTM C 33: Standard Specification for Concrete Aggregates.
- G. ASTM C 150: Standard Specification for Portland Cement.
- H. AWWA C200: AWWA Standard for Steel Water Pipe 6 In. and Larger.
- I. AWWA C205: AWWA Standard for Cement-Mortar Protective Lining and Coating for Steel Water Pipe - 4 In. and Larger - Shop Applied.
- J. AWWA C208: AWWA Standard for Dimensions for Fabricated Steel Water Pipe Fittings.
- K. AWWA C303: AWWA Standard for Reinforced Concrete Pressure Pipe, Steel Cylinder Type, Pre-Tensioned, for Water and Other Liquids.

1.3 SUBMITTALS

- A. Design Summary: Prior to any fabrication, submit a design summary for each size and class of pipe and line layout drawings or line schedules that show the location of each section of pipe and each special fitting to be furnished.
- B. Shop Drawings of special fitting and outlets.

1.4 QUALITY ASSURANCE

A. Perform quality assurance tests required by AWWA C303.

1.5 DELIVERY, STORAGE AND HANDLING

- A. Attach end covers to pipe stored either in the yard or in the field to prevent drying out of concrete.
- B. Stalls: Remain in place during storage.
- C. Gaskets: Store in a cool, well ventilated place and protect from direct sunlight.

PART 2 PRODUCTS

2.1 STEEL CYLINDERS

- A. Fabricated from either:
 - 1. Hot-rolled Carbon Steel Sheets: Conform to ASTM A 570, Grades B, C, D, or E, or ASTM A 569 except that the maximum carbon content may be 0.25 percent and a minimum yield strength of 33,000 psi.
 - 2. Plates: Conform to ASTM A 283, Grade C or D.
- B. Seams: Fabricate sheets or plates into cylinders with longitudinal seams. Produce welds with a tensile strength at least equal to the specified minimum tensile strength of the sheet or plate. Cut test specimens from the cylinder and test per ASTM A 370 when specified.
- C. Specified Diameter: The inside diameter of the concrete section.
- D. Circumference of Steel Cylinders: Not to deviate from the design value by more than +3/16 inch for pipe sizes 16 inches and smaller or more than +1/4 inch for larger sizes.
- E. Test Steel Cylinders: Test hydrostatically to a minimum hydrostatic pressure which develops a fiber stress equal to 75 percent of the specified minimum yield strength of the steel. Reweld cylinders that show any Leakage under test at the points of Leakage and subject them to another hydrostatic test. Continue procedure until completely watertight under the required test pressure.

2.2 JOINTS

- A. General: As indicated using one of the following procedures.
- B. Bell and Spigot for Rubber Gasket: Fabricate the bell and spigot ends by either forming integrally with the steel cylinder or welding steel joint rings to the cylinder. Make the bell and spigot ends circular in shape and fabricated so that when the pipe is laid the joint will be self centering with a gasket of sufficient size and cross-section to seal the joint. The difference in circumferential measurement between the outside circumference of the spigot and the inside circumference of the bell must not exceed 0.200 inch.
- C. Belled Ends for Welding: Form a bell on the cylinder to accommodate

the spigot. Make the spigot stub approximately 1-1/2 inches. Remove weld beads on the outside of the spigot and the inside of the bell to permit easy entry.

- D. Plain Ends for Welding: Make both ends of pipe section plain and remove edge burrs.
- E. Ends for Mechanical Couplings: Make ends of pipe section plain, grooved, or banded. Grind any weld beads on exterior of pipe flush with the pipe for a sufficient distance from the ends of the pipe to accommodate the coupling. Prepare grooved or banded ends to fit the type of mechanical coupling to be used.

2.3 CEMENT MORTAR

- A. Cement: Type I or II, ASTM C 150.
- B. Sand: "Fine aggregate", ASTM C 33, except the gradation may be modified to provide a lining of optimum density.
- C. Cement-Mortar Mix: One part cement to not more that 3 parts of sand by weight. Control water content to obtain dense, workable, durable mortar. Rebound may be reclaimed and used as aggregate.

2.4 RUBBER GASKETS

- A. Shape: Circular cross-section.
- B. Gasket Compounds: Conform to the requirements of AWWA C200 consisting of first-grade natural rubber, synthetic rubber, or a suitable combination thereof. Form and cure to be dense and homogenous with a smooth surface free from blisters, pits, and other imperfections.

2.5 INTERIOR LINING

- A. Use gage rings at the ends of the pipe to control the spinning thickness. Spin the lining in the cylinder to obtain nominal thickness as follows:
 - 1. 5/16 inch for pipe sizes 4 inches through 12 inches.
 - 2. 3/8 inch for pipe sizes 14 inches through 18 inches.
 - 3. 1/2 inch for 20 inches and larger.
 - 4. Other lining thickness, as specified in AWWA C205 or indicated.
- B. After the mortar has been placed in the cylinder, revolve at a speed which will cause the cement-mortar to level out to a uniform thickness throughout the cylinder. Continue the spinning until the lining is thoroughly compacted and surplus water removed, and the finished lining is smooth and uniform throughout.
- C. Lining Thickness Tolerance: Not more than 1 percent less or 25 percent more than the specified nominal thickness.

2.6 EXTERIOR COATING

- A. Apply cement mortar exterior coating by mechanical means producing a dense, uniform finished coating adhering tightly to the pipe. Additional coating thickness may be specified to resist excessive external loads. Provide a minimum nominal coating applied over the cylinder as follows.
 - 1. 1/2 inch for pipe sizes 4 inches through 12 inches.

- 2. 5/8 inch for pipe sizes 14 inches pipe through 18 inches.
- 3. 3/4 inch for pipe sizes 20 inches and over.
- B. Cement Slurry Coating: One bag of cement to not more than 10 gallons of water applied concurrent with the coating application to coat the steel assembly surface and the mortar-coating leading edge.
- C. Steel Reinforcement: 14 gage cold-drawn steel wire conforming to ASTM A 82, helically wound and embedded in middle third of the coating.
- D. Suitably support the pipe during handing and curing to prevent damage to the lining coating.

2.7 CURING

- A. Moist cure the lining for a minimum period of 24 hours after spinning. This may be accomplished by tightly sealing the ends of the cylinder with a waterproof membrane to retain the moisture in the mortar. Steam curing may be used in lieu of or in combination with moist curing on a time ratio basis of 1 hour steam curing to 4 hours moist curing.
- B. Moist cure the completed pipe for 6 days minimum. Steam curing may be used in lieu of moist curing.
- C. Protect the mortar lining from temperatures below 40 deg. F. during the application and curing.

2.8 PIPE LENGTHS

A. 40 feet except where shorter lengths are required for fittings, curves, or closures.

2.9 BENDS AND SPECIFIC FITTINGS

- A. Fabricate short radius bends or special fittings such as wyes, tees and crosses from previously tested steel cylinders, AWWA C208. Fabricate bends or special fittings at least equal in strength to the abutting pipe sections and line and coat with the same material as the pipeline. Obtain approval of design prior to fabrication.
- B. Test all seams of bends or special fittings, except those seams previously tested as cylinders. Test seams by the air soap method or by the dye-check method. Repair any leaks by welding and retest the seam and recoat if required.

2.10 OUTLETS

A. Build outlets into the wall of the pipe, prior to testing, for blow-offs, branches, air valves, access manholes, etc. Provide cast or fabricated steel fittings of suitable design and securely weld to the cylinder before being coated. Reinforce the pipe cylinder, as necessary, for the required opening. Obtain approval of the design of such outlets prior to fabrication.

PART 3 EXECUTION

3.1 INSTALLATION

- A. Install pipe per manufacturer's instructions and Section 33 11 00.
- B. Provide a maximum joint deflection on curved alignment by means of unsymmetrical closure of spigot into bell as per manufacturer's recommendation but not greater than the following:
 - 1. 3/4 inch for pipes 12 inches through 24 inches.
 - 2. 1 inch for pipes 27 inches through 72 inches.
- C. Joints to be grouted inside and outside as per manufacturer's recommendations.

SECTION 33 05 10 VITRIFIED CLAY PIPE

PART 1 GENERAL

1.1 SECTION INCLUDES

- A. Vitrified clay pipe, fittings, and joint materials.
- B. Related work includes but is not limited to,
 - 1. Excavation, Section 31 23 16.
 - 2. Trench backfill, Section 33 05 20.
 - 3. Landscape restoration, Section 32 92 00 or Section 32 93 13.
 - 4. Pavement restoration, Section 33 05 25.

1.2 **REFERENCES**

- A. ASTM C 12: Standard Recommended Practice for Installing Vitrified Clay Pipe Lines.
- B. ASTM C 301: Standard Methods of Testing Vitrified Clay Pipe.
- C. ASTM C 425: Standard Specification for Compression Joints for Vitrified Clay Pipe and Fittings.
- D. ASTM C 700: Standard Specification for Vitrified Clay Pipe, Extra Strength, Standard Strength, and Perforated.

PART 2 PRODUCTS

2.1 **PIPE**

- A. Vitrified clay, extra strength, ASTM C 700.
- B. Furnish branches with connections completed and fastened to the barrel of the pipe in the process of manufacture.

2.2 JOINTS

- A. Bell and spigot type joints, ASTM C 425.
- B. Compression couplings for plain end pipe

2.3 SOURCE QUALITY CONTROL

A. Loading tests and quantities tested, ASTM C 301. Pipe shall withstand the following minimum loads for a 3 edge bearing test.

Nominal Size in Inches	Load in lb. per lineal foot	Nominal Size in Inches	Load in lb. per lineal foot
4	2000	21	4200
6	2000	24	4800
8	2200	27	5200
10	2400	30	5500
12	2600	33	5800
		36	6300
15	3100	39	6600
18	3600	42	7000

PART 3 EXECUTION

3.1 INSTALLATION

- A. Install pipe as per manufacturer's instructions.
- B. Bedding: Class "B" encasement per ASTM C 12.

SECTION 33 05 14 UTILITY GRADE ADJUSTMENT

PART 1 GENERAL

1.1 SECTION INCLUDES

- A. Raise, lower, or change slope of Street Fixtures.
- B. Install Cover Collars.
- C. This section is NOT APPLICABLE to raising and lowering Street Fixtures that withstand internal pressure.

1.2 **DEFINITIONS**

- A. Box: A structure such as a valve box, meter box, monument box, fire hydrant box, electrical pull box, cleanout box or other like structure not intended for human entry.
- B. Cover Collar: A concrete filled annular space between metal frames and the adjacent Pavement structural section.
- C. Extension Ring: A concrete or metal ring used to adjust surface elevations and surface cross slopes of Street Fixture covers. Metal rings are used between metal frames and metal covers or grates. Concrete rings are used below metal frames or in the concrete structure below.
- D. Manhole: A structure designed to permit human entry and working space inside and to confine and control the flow of pipe-conveyed fluids. These structures are collectively referred to as manholes regardless of composition, design, type or depth.
- E. Street Fixture: The top of existing structures such as but not limited to Manholes, catch basin, sumps, inlets, valve boxes, meter boxes, monument boxes, and similar structure in a thoroughfare surface.
- F. Vault: A structure intended for human entry containing electrical/telephone facilities or other like utilities.

PART 2 PRODUCTS

2.1 PAVEMENT

- A. Asphalt Concrete: AC-20-DM-1/2, Section 32 12 05.
- B. Cast-in-place Concrete: Class 4000, Section 03 30 04.

2.2 **GROUT**

A. Hydraulic cement, Section 03 61 00.

2.3 EXTENSION RINGS

- A. Metal: Cast iron or steel, Section 05 56 00.
- B. Cast-in-place Concrete: Class 4000, Section 03 30 04.

PART 3 EXECUTION

3.1 PREPARATION

- A. Determine condition of existing incidental structure. Any item not reported damaged prior to construction shall be considered unbroken and must be replaced by CONTRACTOR at no additional cost to OWNER.
- B. Provide invert cover over pipe in cleanout box to prevent gravel, concrete, or debris from entering pipeline.
- C. Unless indicated otherwise, arrange for utility companies to adjust their own structures.
- D. Coordinate all adjustments with requirements of affected utility company.

3.2 ADJUST STRUCTURE TO GRADE

- A. Restrict excavation around the structure to a minimum area.
- B. At the completion of the structure adjustment, backfill the void around the structure and compact before paving or landscaping.
- C. Apply mortar to inside and outside of concrete grade rings used to make adjustments.
- D. If the cone is cracked during construction, restack the Manhole with shorter Manhole sections and install a new cone at no additional cost to the OWNER.

3.3 ADJUST COVER IN PAVEMENT SURFACE

- A. Method A Metal Extension Rings:
 - 1. Use rings that lock together.
 - 2. Set frame at desired elevation and cross-slope.
 - 3. Seal joints between Pavement and ring, Section 32 01 17.
- B. Method B Concrete Extension Rings:
 - 1. Place concrete grade rings under frame or in structure riser shaft.
 - 2. Set frame at desired elevation and cross-slope.
 - 3. Provide 100 percent concrete support under frame. Do not use wood, bricks, concrete fragments, blocks or particles as support.
 - 4. Grout seams between concrete rings and between frame and concrete rings.
- C. Method C Place Concrete:

- 1. Set frame at desired elevation and cross-slope.
- 2. Place concrete and provide 100 percent concrete support under frame.
- D. Method D Concrete Deck:
 - 1. Remove existing concrete deck.
 - 2. Reset steel rebar.
 - 3. Set frame to grade, set forms.
 - 4. Pour concrete. Provide complete concrete support under Street Fixture.

3.4 INSTALLING COVER COLLAR

- A. Open an annular space between pavement and Street Fixture cover. Unless indicated otherwise, provide 12 inches of annular space.
- B. Set concrete collar to 1/4 inch minimum to 1/2 inch maximum below asphalt concrete pavement surface and 1/4 inch below portland cement concrete pavement surface.
- C. Trowel finish, Section 03 35 00.

3.5 PAVEMENT SURFACE RESTORATION

- A. In new streets or overlays, adjust Street Fixture cover after bituminous paving is complete.
- B. Pavement restoration, Section 33 05 25.

SECTION 33 05 20 BACKFILLING TRENCHES

PART 1 GENERAL

1.1 SECTION INCLUDES

- A. Trench backfill materials.
- B. Trench backfilling requirements.
- C. Surface restoration requirements.

1.2 **DEFINITIONS**

- A. Bedding: That surface of the Excavation or portion of the Pipe Zone below the pipe.
- B. Pipe Zone: That zone in a backfilling operation which supports, and surrounds the pipe barrel, and extends to 1 foot above the top of the pipe barrel.

1.3 SUBMITTALS

- A. Submit maximum laboratory dry density and optimum laboratory moisture content for:
 - 1. Subgrade material, and
 - 2. Each type of fill to be used.
- B. Upon ENGINEER's request, submit a written quality control Inspections and testing report describing source and field quality control activities performed by CONTRACTOR and its Suppliers.

1.4 QUALITY ASSURANCE

- A. Do not change material sources, or aggregate without ENGINEER's knowledge.
- B. Reject backfill material that does not comply with requirements specified in this section.

1.5 STORAGE AND PROTECTION

- A. Storage:
 - 1. Safely stockpile backfill materials.
 - 2. Separate differing materials, prevent mixing, and maintain optimum moisture content of backfill materials.
- B. Protection:
 - 1. During installation or repair, plug end of pipe or fitting except when installing next section of pipe or fitting.
 - 2. Avoid displacement of and injury to Work while compacting or operating equipment.
 - 3. Movement of construction machinery over Work at any stage of

construction is solely at CONTRACTOR's risk.

1.6 SITE CONDITIONS

- A. Do not place, spread, or roll any backfill material over material that is damaged by water. Remove and replace damaged material at no additional cost to OWNER.
- B. Control traffic and erosion. Keep area free of trash and debris. Repair settled, eroded, and rutted areas.
- C. Reshape and compact damaged structural section to required density.
- D. Restore any damaged structure to its original strength and condition.
- E. Replace contaminated backfill at no additional cost to OWNER.

1.7 SEQUENCING

A. Coordinate backfilling operation with pipeline commissioning requirements in Section 33 08 00.

1.8 ACCEPTANCE

- A. General:
 - 1. Native material may be wasted if there is no additional cost to substitute material acceptable to ENGINEER.
 - 2. For material acceptance refer to.
 - a. Common fill, Section 31 05 13.
 - b. Crushed aggregate base, Section 32 11 23.
 - c. Cement treated fill, Section 31 05 15.
- B. Trench Backfilling: One test per Lot.

Table 1: Lot Size for Trench Backfilling Operation			
Material	Test Criteria	Lot size	
Subgrade	Standard (a)	200 lineal feet	
Common Fill	Standard (a)	200 lineal feet per lift25 square feet of footing area per lift	
Crushed Aggregate Base	Modified (a)	200 lineal feet per lift25 square feet of footing area per lift	
Flowable Fill	Strength (b)	50 cubic yards	
NOTES			

NOTES

(a) Proctor density, Section 33 05 05

(b) Compressive strength, Section 31 05 15

(c) Lift thickness above the pipe zone before compaction, 8 inches.

1.9 WARRANTY

- A. Any settlement noted in Trench backfill or in structures built over the Trench backfill will be considered to be caused by improper compaction methods and shall be corrected at no cost to the OWNER.
- B. Restore structures damaged by settlement at no additional cost to OWNER.

PART 2 PRODUCTS

2.1 BACKFILL MATERIALS

- A. Common fill, Section 31 05 13.
- B. Crushed aggregate base, Section 32 11 23.
- C. Cement treated fill, Section 31 05 15.
- D. Slag or asphalt bearing material not allowed.

2.2 ACCESSORIES

- A. Water: Make arrangements for sources of water during construction and make arrangements for delivery of water to site. Comply with local Laws and Regulations at no additional cost to OWNER when securing water from water utility company.
- B. Geotextile Fabric: Section 31 05 19.
- C. Identification Tape: Permanent, bright-colored, continuous-printed magnetic plastic tape, intended for direct-burial service; not less than 6 inches wide by 4 mils thick. The tape shall read "CAUTION: BURIED INSTALLATION BELOW". Color of tape as follows.
 - 1. Red: Electric power lines, cables, conduit and lighting cables
 - 2. Yellow: Gas, oil, steam, Petroleum or gaseous materials
 - 3. Orange: Communications, alarm, signal, cables or conduits.
 - 4. Blue: Potable water
 - 5. Purple: Reclaimed Water, irrigation and slurry lines
 - 6. Green: Sewer and storm drain lines

PART 3 EXECUTION

3.1 PREPARATION

- A. Verify backfill material meets gradation requirements, foundation walls are braced to support surcharge forces imposed by backfilling operations, areas to be backfilled are free of debris, snow, ice or water, and Trench bottom is not frozen.
- B. If Subgrade is not readily compactable secure written authorization for extra excavation and backfill; Section 31 23 16.
- C. Avoid injuring and displacement of pipe and structures while compacting soil or operating equipment next to pipeline.
- D. Place geotextile fabrics; Section 31 05 19.

3.2 GENERAL BACKFILLING REQUIREMENTS

- A. Protect Subgrade from desiccation, flooding and freezing.
- B. Do not damage corrosion protection on pipe.
- C. Repair or replace damaged pipe at no additional cost to OWNER.
- D. Withdraw sheathing, Shoring, piles, and similar supports as backfilling progresses. Backfill and compact all holes left by removals.
- E. Provide sufficient water quality facilities to protect downstream fish and wildlife, and to meet State water quality requirements.
- F. Water settling of Trench backfill is not permitted. "Jetting" of Trench backfill is prohibited.

3.3 PIPE ZONE

- A. Maintain uniform foundation along barrel of pipe with sufficient relief for joint connections.
- B. Use backfill materials meeting pipe manufacturer's recommendations. Maximum backfill particle size is 3/4 inch for plastic pipe.
- C. Do not permit free fall of backfill material which may damage pipe, pipe finish, or pipe alignment.
- D. Except where piping must remain exposed for tests, fill Pipe Zone as soon as possible.

3.4 TRENCH ABOVE PIPE ZONE.

- A. Maximum lift thickness before compaction is 8 inches.
- B. Fill unauthorized Excavations with material acceptable to ENGINEER at no additional cost to OWNER.
- C. Do not damage adjacent structures or service lines.
- D. Install continuous plastic line marker directly over buried lines 18 inches below finished grade.

3.5 MODIFIED BACKFILL LAYER METHOD

- A. At discretion of CONTRACTOR, backfill may be placed in thicker layers than indicated above subject to the following provisions.
 - 1. CONTRACTOR proves the ability of proposed method to achieve specified average compaction density.
 - 2. ENGINEER, on the basis of test results, approves the system in writing.
- B. Should CONTRACTOR find it necessary to change the method or any part of it, including the source of material, or the rate of placing the material, obtain approval of ENGINEER, who may require a further trial area.
- C. If testing shows a previously approved system is no longer producing the required degree of compaction, make changes to comply.
- D. Where vibration effects are creating environmental problems, make changes to eliminate problems.

3.6 COMPACTION

- A. Compact backfill, Section 33 05 05.
 - 1. A-1 soils: 95 percent or greater of a Modified Proctor Density.
 - 2. Other soils: 95 percent or greater of a Standard Proctor Density.

3.7 COMPRESSIVE STRENGTH

A. Where a flowable fill is used, provide compressive strength indicated in Section 31 05 15. Use fill which flows easily and vibration is not required.

3.8 SURFACE RESTORATION

- A. Provide temporary paved surfaces where Trenches pass through roadways, Driveways or sidewalks.
- B. Restore paved surfaces; Section 33 05 25.
- C. Finish landscaped surfaces with grass, Section 32 92 00 or with other ground cover, Section 32 93 13.

3.9 CLEANING

- A. Remove stockpiles from the site. Grade site surface to prevent free standing surface water.
- B. Leave borrow areas clean and neat.

SECTION 33 05 23 TRENCHLESS UTILITY INSTALLATION

PART 1 GENERAL

1.1 SECTION INCLUDES

A. Boring or jacking pipe or box culvert.

1.2 **REFERENCES**

A. ASTM A 53: Standard Specification for Pipe, Steel, Black and Hot-Dipped, Zinc-Coated, Welded and Seamless.

1.3 SUBMITTALS

- A. Details of jacking pit bracing, casing or conduit, and jacking head to be used.
- B. Dimensions and support of pilot tunnel (if used).
- C. Details of steel rails in pilot tunnel (if used), including true line and grade.
- D. Copy of applicable permits from agency having jurisdiction.

1.4 **PERFORMANCE REQUIREMENTS**

- A. Jack conduit to line and grade indicated. Modify the jacking operation to correct any deviation. Correct any misalignment in line or grade at no additional cost to OWNER.
- B. The methods and equipment used in jacking casing or conduit are CONTRACTOR's choice.
- C. Use workers experienced in jacking operations.

PART 2 PRODUCTS

2.1 STEEL CASING

- A. ASTM A 53, Grade B steel pipe for jacking operations, minimum wall thickness of 0.375 inch, minimum yield stress of 42,000 psi. Use a casing with a diameter equal to the outside bell diameter of the pipe plus a minimum 4 inches.
- B. Fillet weld joints continuous around casing and reinforce joints to withstand jacking operations.

2.2 CONCRETE PIPE

A. Section 33 05 02. When concrete pipe is to be jacked, use a pipe section designed to support the superimposed loads and the loads that may be placed upon the pipe during jacking operations. Use pipe sections that have a watertight joint.

2.3 SOIL CEMENT

- A. Portland cement treated fill, Section 31 05 15.
- B. Grout: Cement, Section 03 61 00.

PART 3 EXECUTION

3.1 **PREPARATION**

A. Coordinate utility locations, Section 01 31 13.

3.2 JACKING PROCEDURE

- A. When casing is to be jacked through a plastic clay, continue uninterrupted operations until the casing has been jacked between specified limits.
- B. Equip leading section of casing with a jacking head securely attached to prevent any wobble or variation in alignment during the jacking operation.
- C. Protect the driving end against spalling or other damage, and install sufficient bearing shims to intermediate joints to properly distribute jacking stresses. Remove and replace any section showing signs of Failure.
- D. No Excavation in excess of the outer dimensions of the conduit being jacked will be allowed unless approved. Avoid any loss of earth outside the jacking head.
- E. Upon completion of jacking operations, pressure grout voids around outside face of the conduit. Grouting around jacked conduit must be started immediately after jacking operations have finished.
- F. During the jacking operation, backpack with soil cement any annular space occurring outside of conduit that could affect any surface structure or facility.

3.3 PILOT TUNNEL

- A. Construct tunnel where casing 60 inches or greater inside diameter is to be jacked for a distance greater than 32 feet.
- B. Remove supports for tunnels as jacking progresses.

3.4 PIPE SUPPORT IN CASING TUNNEL

- A. Unless indicated otherwise, use redwood skids throughout the length of the pipe tied at every pipe diameter length to brace pipe installed in casing to prevent shifting or flotation during backfilling of annular ring between the casing and carrier pipe.
- B. Backfill annular ring with Section 03 61 00 hydraulic cement grout except when indicated otherwise.
- C. Install pipe barrels to rest upon support blocks with the pipe bells clearing the casing invert by at least 1/2 inch.

D. Whenever clay pipe is installed in a casing, use mechanical compression joints.

SECTION 33 05 25 PAVEMENT RESTORATION

PART 1 GENERAL

1.1 SECTION INCLUDES

- A. Aggregate base restoration.
- B. Concrete base restoration.
- C. Surface restoration.

1.2 REFERENCES

- A. ACI 305: Hot Weather Concreting.
- B. ACI 306: Cold Weather Concreting.
- C. ASTM C 615: Standard Specification for Deformed and Plain Billet-Steel Bars for Concrete Reinforcement.
- D. ASTM C 78: Standard Test Method for Flexural Strength of Concrete (Using Simple Beam With Third-Point Loading).
- E. ASTM C 928: Standard Specification for Packaged, Dry, Rapid-Hardening Cementitious Materials for Concrete Repairs.
- F. ASTM D 1664: Standard Test Method for Coating and Stripping of Bitumen-Aggregate Mixtures.

1.3 SUBMITTALS

- A. Mix design for,
 - 1. Temporary patching material.
 - 2. Permanent cold weather patching material.
- B. Manufacturer's chemical additive data sheets.

1.4 WEATHER

- A. Asphalt Concrete Pavement Patch:
 - 1. Provide temporary or permanent cold weather asphalt patching material when air and roadbed temperature in the shade are less than 40 deg. F.
 - 2. Remove any temporary patching and provide permanent patching material when temperatures exceed 40 deg. F. CONTRACTOR may perform work after cold weather season if authorized in writing by ENGINEER.
- B. Portland Cement Concrete Pavement Patch: Comply with hot and cold weather requirements, ACI 305 or ACI 306.

1.5 ACCEPTANCE

- A. Aggregate base compaction.
- B. Asphalt concrete compaction.
- C. Grade and cross slope of pavement surface.

PART 2 PRODUCTS

2.1 MATERIALS

- A. Untreated Base Course: Section 32 11 23.
- B. Flowable Fill Base: Section 31 05 15.
- C. Portland Cement Concrete Base: Class 4000, Section 03 30 04.
- D. Tack Coat: Section 32 12 14, Grade SS-1.
- E. Permanent Warm Weather Asphalt Concrete Patching Material: Section 32 12 05, AC-20-DM-1/2 unless indicated otherwise.
- F. Permanent Cold Weather Asphalt Concrete Patching Material: MC-250-FM-1, Section 32 12 05 modified as follows.
 - 1. Asphalt Cement:
 - a. Kinematic viscosity at 140 deg F: 250 to 800 cSt.
 - b. Flash Point: 175 deg F.
 - c. Water: 0.2 percent maximum.
 - d. Distillate Test:
 - To 437 deg F: None.

To 500 deg F: 0 - 15 percent.

To 600 deg F: 15 - 75 percent.

To 680 deg F: 75 percent minimum.

e. Residue Tests:

Penetration at 77 deg F: None.

Ductility at 77 deg F: 100 cm minimum.

Solubility in Trichloroethylene: 99 percent minimum.

- 2. Composition of Mixture:
 - a. Minimum Mix: 115 pounds asphalt cement per finished ton (5.75 percent).
 - b. Maximum Mix: 135 pounds asphalt cement per finished ton (6.75 percent).
 - c. Stripping: Not more than 5 percent, ASTM D 1664, after mixing.
 - d. Workability: Material stockpiled for 1 year shall be capable of being shoveled, raked, spread and compacted.
- 3. Chemical Additives: Capable of coating wet aggregates without stripping and maintains adhesive qualities in damp or wet applications.

- G. Temporary Cold Weather Asphalt Concrete Patching Material: Type MC-250-DM-1/2, Section 32 12 05 with hydrated lime or anti-stripping agent as indicated in the mix design.
- H. Pavement Sealing:
 - 1. Slurry seal Type RS-1-SS-II, Section 32 01 13.
 - 2. Chip seal Type MC-250-CS-A, Section 32 01 14.
- I. Portland Cement Concrete Patching Material: Class 4000, Section 03 30 05.
- J. High Early Strength Portland Cement Concrete Patching Material:
 - 1. Concrete compressive strength of 3,000 psi minimum in 4 hours.
 - 2. Cementatious Material: Rapid hardening or very rapid hardening, ASTM C 928.
 - 3. Cement content of mix, per cement manufacturer's recommendations or approved mix design.
 - 4. Non-reactive aggregates in applications subjected to wetting, extended exposure to humid atmosphere, or contact with moist ground.
- K. Pavement Marking: Tape or paint, Section 32 17 23.

PART 3 EXECUTION

3.1 PREPARATION

- A. At site, post name, address and telephone number of CONTRACTOR to contact in emergencies.
- B. Notify ENGINEER within 24 hours of commencing work of this section but not less than 4 hours.
- C. Provide worker and public safety; Section 01 55 26.
- D. Cutting Pavements: Cut full depth and straight, Section 02 41 14. Remove all bonding inhibitors.

3.2 AGGREGATE BASE OR FLOWABLE FILL BASE

- A. Match depth of existing aggregate base or 8 inches thick minimum.
- B. Place crushed aggregate base in lifts not exceeding 8 inches before compaction. Compact per Section 33 23 26 to a Modified Proctor Density of 95 percent or greater.
- C. When providing controlled low strength material (CLSM as specified in 31 05 15) match depth of existing aggregate base. Use fill that flows easily and vibration is not required. Cure the fill before placing surface patch.

3.3 CONCRETE SUBSTRATE

A. Apply concrete bonding compound, Section 03 30 10, to edge of existing concrete. Place concrete, Section 03 30 10.

3.4 ASPHALT CONCRETE PATCH

- A. Match existing Pavement thickness plus 1 inch, but not less than 4 inches.
- B. Clean all vertical surfaces that butt against new patchwork. Provide full coverage spray tack coat. Do not spray tack coat on surfaces exposed to public view. Do not apply tack coat by brush.
- C. Place asphalt concrete in lifts not exceeding 3 inches after compaction
- D. Compaction: 94 percent of ASTM D 2041 (Rice) plus or minus 2 percent.
- E. Match adjacent surface slopes.
 - 1. Plane off surface distortions that exceed 1/4-inch vertical deviation in 10 feet.
 - 2. Coat planed surfaces with a cationic or anionic tack emulsion that complies with Section 32 12 03. Cover tack with sand.

3.5 PORTLAND CEMENT CONCRETE PATCH

- A. Full Depth restorations:
 - 1. Clean vertical surfaces in patchwork. Install dowels in vertical load bearing joints. Apply concrete bonding compound, Section 03 30 10.
 - 2. Match adjacent surface slopes. Apply membrane forming compound, Section 03 39 00 immediately to protect work from hot or cold weather.
 - 3. After concrete cure, plane off surface distortions that exceed 1/4 inch deviation in 10 feet. Use a water repelling product, Section 07 19 00 to water proof planed surfaces.
 - 4. Do not allow traffic on the repaired area until concrete strength is achieved.
- B. Partial Depth Patching:
 - 1. Chip, hydro-blast or saw cut concrete to a minimum depth of 1 inch.
 - 2. Make surfaces free of frost, ice, mud, water, grease, dirt and other materials that hamper bonding.
 - 3. Install bonding agent per manufacturer's recommendations.
 - 4. Apply membrane forming compound, Section 03 39 00 immediately to protect work from hot or cold weather.
 - 5. After concrete cure, plane off surface distortions that exceed 1/4 inch deviation in 10 feet. Use a water repelling product, Section 07 19 00 to water proof planed surfaces.
 - 6. Do not allow traffic on the repaired area until concrete strength is achieved.

3.6 CONCRETE PAVERS

- A. Screed Bedding with a notched and cambered screed board to achieve a crown between existing pavers. Use graded aggregate, geotextile, and bedding sand, Section 32 14 13.
- B. In asphalt concrete or portland cement concrete surfaces place pavers against Pavement cuts to form a border course, i.e. the short side of the paver against the cut except at corners.
- C. After placement, use a plate-type vibrating compactor to compact pavers. Size compactor to provide at least 5,000 lbf. force. Sweep sand into the joints and vibrate until joints are full. Remove excess sand.
- D. Match adjacent surface grades with no more than 1/4 inch vertical deviation in 10 feet.

3.7 PAVEMENT MARKINGS

A. Unless indicated otherwise, repair all damaged Pavement markings with matching type of materials and installation.

SECTION 33 08 00 COMMISSIONING OF WATER UTILITIES

PART 1 GENERAL

1.1 SECTION INCLUDES

- A. Testing requirements for potable and non-potable water piping systems.
- B. Warning: DO NOT use hydrostatic pressures described in this section for air-pressure testing.

1.2 **DEFINITIONS**

- A. Leakage: The quantity of water required to maintain the specified hydrostatic test pressure after the pipeline has been filled with water and the air expelled.
- B. Non-rigid Pipe: Any pipe that requires Bedding and backfill material for structural support.

1.3 SUBMITTALS

- A. Pipeline Test Report: Submit.
 - 1. Type of test.
 - 2. Identification of pipe system.
 - 3. Size, type, location and length of pipe in test section.
 - 4. Test pressure and time.
 - 5. Video cassette and log of visual examination.
 - 6. Amount of Leakage versus allowable.
 - 7. Date of test approval.
 - 8. Signature of test supervisor.
 - 9. Signature of Resident Project Representative witnessing and accepting the test.

1.4 **PROJECT CONDITIONS**

A. Repair pipeline system at no additional cost to OWNER until it passes specified commissioning tests.

1.5 WARRANTY

A. At the end of the One Year Correction Period repeat any test requested by ENGINEER to verify warranty of pipeline performance.

PART 2 PRODUCTS

2.1 TESTING MATERIALS

- A. Medium: Water, air.
- B. Recording Equipment (pressure systems):
 - 1. Supply all equipment and power to perform pressure testing.
 - 2. Secure approval of pressure gages.
 - 3. Locate all gages and recording equipment away from affect of sunshine or unsuitable weather conditions.
 - 4. Place, vents, pressure taps and drains for the test. Repair pipeline at completion of test at no additional cost to OWNER.

PART 3 EXECUTION

3.1 **PREPARATION**

- A. Notify ENGINEER 48 hours in advance of test.
- B. Carry out tests as pipeline construction progresses to ensure construction methods are producing satisfactory results.
- C. Remove debris, sediment and other material from installed pipe prior to testing. Do not discharge or flush sand, gravel, concrete, debris or other foreign material into any existing pipeline system. Flushing with clean water only will be allowed but with minimal flows to eliminate exceeding capacities of the existing gravity systems. Flushing into existing pressurized water systems will not be allowed.

3.2 ALIGNMENT AND GRADE TEST

- A. Do not allow line and grade of pipe to vary more than 1/2 inch in 10 feet and not more than 1 inch variance from true line at any location.
- B. Do not allow grade of pipe to vary more than 1/4 inch in 10 feet for all design grades less than or equal to 1 percent and not more than 1/2 inch total variance from true grade at any location. Also, do not allow grade of pipe to vary more than 1/2 inch in 10 feet for all design grades greater than 1 percent and not more than 1 inch total variance from true grade at any location. Theses tolerances shall be acceptable provided that such variation does not result in a level or reverse sloping invert.
- C. The variation in the invert elevation between adjoining ends of pipe due to eccentricity of joining surface and pipe interior surfaces shall not exceed 1/64 inch per inch of pipe diameter, or 1/4 inch maximum.

3.3 PRESSURE TEST

- A. Air Test: Per pipe manufacturer's recommendation.
- B. Hydrostatic test:

COMMISSIONING OF WATER UTILITIES

- 1. Provide 225 psi test pressure for 2 hours unless specified otherwise.
- 2. Provide air release taps at pipeline's highest elevations and expel all air before the test. Insert permanent plugs after test has been completed.
- 3. No piping installation will be acceptable until the leakage is less than the amount allowed by industry standards for the type of pipe material being tested or if no standard prevails than the number of gallons per hour as determined by the formula:

$$Q = \frac{LD \ x \ square \ root \ of \ P}{133,200}$$

Where

Q = allowable leakage, in gallons per hour.

L = length of pipe under test in feet.

D = nominal diameter of pipe in inches.

- P = average test pressure, in pounds per square inch (gage).
- C. Locate and repair defective joints and retest until the leakage rate is less than allowable.
- D. Repair any noticeable leakage even if total leakage is less than allowable.

3.4 OBSTRUCTION AND DEFLECTION TEST

- A. Obstructions: Maximum protuberance is 1 inch.
- B. Deflections:
 - 1. Do not use mechanical pulling equipment when pulling mandrels through pipe.
 - 2. Maximum reduction of internal diameter in any plane measured full length of installation and not less than 30 days after installation as follows.
 - a. Polyvinyl chloride pipe, 7.5 percent.
 - b. High density polyethylene pipe, 5 percent.
 - c. Ductile iron pipe, 3 percent.
 - d. Corrugated metal pipe, 7.5 percent.
 - 3. Recommend an alternate method of measurement if mandrel testing would cause damage to internal pipe coating.

3.5 INFILTRATION TEST

A. Maximum is 50 gallons per inch diameter per mile per 24 hours.

3.6 PIPE TESTING SCHEDULE

- A. Irrigation Gravity System:
 - 1. Grade test: All circuits drain.
- B. Irrigation Pressure System:
 - 1. Grade test: All circuits drain.
 - 2. Pressure test.

- 3. Operational Testing:
 - a. Perform operational testing after hydrostatic test is complete; backfill is in place and sprinkler heads adjusted to final coverage.
 - b. Demonstrate system meets coverage requirements and automatic controls function properly.
 - c. Coverage requirements are based on operation of 1 circuit at a time.
- C. Sanitary Sewers:
 - 1. Alignment and grade test.
 - 2. Obstructions and deflection test.
 - 3. Infiltration test for gravity pipeline systems.
 - 4. Pressure test for pressure pipeline systems.
 - 5. Video inspection.
- D. Subdrains:
 - 1. Grade test: All pipelines drain.
 - 2. Obstructions and deflection test.
- E. Storm Drains:
 - 1. Alignment and grade test.
 - 2. Obstructions and deflection test.
 - 3. Infiltration test for gravity pipeline systems.
 - 4. Pressure test for pressure pipeline systems.
 - 5. Video inspection.
- F. Potable Water System:
 - 1. Obstruction and deflection test.
 - 2. Pressure test.
 - 3. Disinfection (Section 33 13 00).

SECTION 33 11 00 WATER DISTRIBUTION AND TRANSMISSION

PART 1 GENERAL

1.1 SECTION INCLUDES

- A. Water distribution and transmission system identification, valves, boxes, service connections and accessories.
- B. This section is applicable to potable and non-potable water pressure systems.

1.2 **REFERENCES**

- A. ACPA: American Concrete Pipe Association.
- B. Applicable water company requirements.
- C. AWWA C600: AWWA Standard for Installation of Ductile-Iron Water Mains and Their Appurtenances.
- D. AWWA C605: AWWA Standard for Underground Installation of Polyvinyl Chloride (PVC) Pressure Pipe and Fittings for Water.
- E. AWWA C800: AWWA Standard for Underground Service Line Valves and Fittings.
- F. AWWA M11: AWWA Manual for Steel Pipe Design and Installation.
- G. CDA: Copper Development Association.

1.3 PERFORMANCE REQUIREMENTS

- A. Depth of Cover:
 - 1. 48 inches minimum to top of pipe, service line, or as indicated in local building code. 72 inches maximum unless ENGINEER authorizes otherwise.
 - 2. If less cover, provide additional protection to withstand frost and external loads.
- B. Remove any section of pipe already placed that is found to be defective or damaged. Relay or replace without additional cost to OWNER.

1.4 SUBMITTALS

- A. Product Data: Submit manufacturer's technical product data and installation instructions.
- B. Commissioning: Submit testing data indicated in Section 33 08 00.
- C. Record Documents: Submit documents, Section 01 78 39. Include details of underground structures, connections, thrust blocks and anchors. Show interface and spatial relationship between piping and adjacent structures.
- D. Operating and Maintenance: Submit data, Section 01 78 23. Include maintenance data, parts lists, product data, and shop drawings.

1.5 SITE CONDITIONS

- A. Minimize neighborhood traffic interruptions. Barricade stockpiles.
- B. Secure acceptance of pipeline lateral tie-in work.
- C. Repair public and private facilities damaged by CONTRACTOR.
- D. Do not turn on or turn off any valve outside of the Work prior to securing ENGINEER's or water company's permission.

PART 2 PRODUCTS

2.1 PIPES AND FITTINGS

- A. Provide piping materials and factory fabricated piping products of sizes, types, pressure ratings, and capacities indicated. Use only NSF approved products in drinking water systems. All such products shall be appropriately stamped with the NSF logo.
- B. Where not indicated, provide proper selection as determined by installer and acceptable to ENGINEER to comply with installation requirements.
- C. Provide sizes and types of equipment connections for fittings of material that matches pipe material used in the piping system. Where more than one type of material or product Option is indicated, selection is installer's choice.
- D. Provide pipe fittings and accessories of same material and weight or class as pipe, with joining method indicated or recommended by manufacturer.

2.2 VALVES

A. Section 33 12 16.

2.3 VALVE BOX

- A. Buried Valves In Traffic Areas: 2 piece, cast iron, screw adjustable sleeve, 5 1/4 inch shaft, with a drop lid.
- B. Buried Valves in Non-traffic Areas: Slip type of height required for the installation.
- C. Markings: On cover of valve box, cast the appropriate utility lettering.

2.4 VALVE CHAMBER

- A. General: Refer to applicable design criteria requirements explained in Laws and Regulations.
- B. Basin: Class 4000 concrete floor and walls.
- C. Steps: Plastic, cast into sidewalls greater than 4 feet deep.
- D. Top: Flat slab class 4000 concrete.
- E. Frame and Cover: Scoriated asphalt coated, heavy duty ductile iron conforming to Section 05 56 00 with flat top design and appropriate utility lettering. Shape and size as indicated.

2.5 MORTAR, GROUT, AND CONCRETE

- A. Mortar: Cement, Section 04 05 16.
- B. Grout: Cement, Section 03 61 00.
- C. Concrete:
 - 1. Cast-in-place: Class 4000, Section 03 30 04.
 - 2. Precast: Class 5000, Section 03 40 00.

2.6 TAPPING SADDLES

- A. Provide bronze alloy, ductile iron, or stainless steel saddles with stainless steel double straps.
- B. Provide tapping saddles that have a minimum rated working pressure of 300 psi, neoprene Buna N gaskets, and bronze tapered threads.

2.7 SERVICE CONNECTION

A. Type K copper pipe; Section 33 05 03 with flare type 200 psi compression fittings in accordance with AWWA C800. If materials used in main line are non-copper, provide a plastic nipple to separate the metals.

2.8 ACCESSORIES

- A. Bolts, Nuts, Washers: Steel, Section 05 05 23.
- B. Anchorages: Provide anchorages for tees, wyes, crosses, plugs, caps, bends, valves, and hydrants. After installation, apply full coat of asphalt or other acceptable corrosion-retarding material to surfaces of ferrous anchorages.
- C. Corporation Stops: All bronze with tapered threads.
- D. Hydrant and Valve: Dry barrel, Section 33 12 19.
- E. Water Meter and Valve: Section 33 12 19.
- F. Grease: Non-oxide.
- G. Polyethylene Sheet: 8 mil thick.

PART 3 EXECUTION

3.1 EXAMINATION

- A. Verify Trench Excavation is ready to receive work, and dimensions, and elevations are as indicated.
- B. Commencing installation means acceptance of existing conditions.

3.2 PREPARATION

- A. Excavation, Section 31 23 16. Hand trim to required elevations. Correct over excavations.
- B. Remove stones or other hard matter that could damage pipe embedment or impede backfilling or compaction.
- C. Examine areas and conditions under which materials and products are to be installed. Do not proceed with system installation until unsatisfactory

conditions have been corrected in manner acceptable to system installer.

- D. Clearly identify and promptly set aside defective or damaged pipe.
- E. Use pipe cutting tool acceptable to pipe manufacturer.

3.3 LOCATING POTABLE WATER PIPE

- A. Comply with Utah Drinking Water Act. As a minimum locate potable water pipe at least 18 inches vertical and 10 feet horizontal edge to edge between water and sewer lines. Place water lines above sewer line.
- B. Where potable water pipe crosses under gravity-flow sewer lines, fully encase the sewer pipe in concrete for a distance at least 10 feet each side of the crossing.
 - 1. Do not locate any joint in the water line within 36 inches of the crossing.
 - 2. Encase water line if it is within 24 inches of a sewer force main or inverted syphon.
 - 3. Encase sewer main joints in concrete if joints are horizontally closer than 36 inches to the water line.
- C. Do not put potable water lines in the same Trench with sewer lines, storm drains or electric wires.

3.4 INSTALLATION - PIPE AND FITTING

- B. Steel Pipe: AWWA M11.
- C. Ductile Iron Pipe: AWWA C600.
- D. Copper Tube: CDA "Copper Tube Handbook".
- E. Polyethylene Pipe: For 3 inches and smaller pipe follow AWWA C901. Install all other sizes per manufacturer's installation instructions.
- F. Polyvinyl Chloride Pipe: AWWA C605.
- G. Concrete Pipe: ACPA "Concrete Pipe Handbook".
- H. Wedges: Install metal wedges on all metal pipe systems.

3.5 INSTALLATION – CONCRETE THRUST BLOCKS

- A. Do not make hydrostatic tests of Section 33 08 00 until thrust block concrete has cured for at least 5 days.
- B. Provide thrust blocks on all plugs, caps, tees, hydrants and vertical or horizontal bends.
- C. Provide stainless steel or epoxy coated steel tie rods and clamps or shackles to restrain thrust.
- D. Unless otherwise indicated or directed by ENGINEER, place the base and bearing sides of thrust blocking directly against undisturbed earth.
- E. Sides of thrust blocking not subject to thrust may be placed against forms. Place thrust blocking so the fitting joints will be accessible for repair.

3.6 INSTALLATION - VALVES AND VALVE BOXES

- A. Valves:
 - 1. Ensure all parts are in working order.

- 2. Set location of valves outside of sidewalk limits, Driveway Approaches and other pedestrian or vehicular interference.
- 3. Install plumb with stems pointing up.
- 4. Grease all exposed bolts and nuts then apply polyethylene sheet and tape wrap.
- B. Valve Boxes:
 - 1. Set over valve nut so operator's key is plumb with clearance in valve box when opening and closing the valve.
 - 2. Adjust box to finish grade.
 - 3. Clean all dirt or foreign material out of box.

3.7 INSTALLATION – TAPS

- A. Apply for and pay for applicable permits from water company for the indicated size and location of tap to water main. Comply with all connection requirements of water company.
- B. Make all service taps with a tapping machine acceptable to the water company. Use teflon tape on all taps unless indicated otherwise.
- C. The minimum distance between taps is 24 inches, with a 5 degree stagger. Do not make service taps within 24 inches of the end of pipe. Install taps at 60 degress from vertical, or authorized by ENGINEER.
- D. Service saddles are required on all taps except, 3/4 inch or 1" taps to new ductile iron pipe
- E. Grease all exposed bolts and nuts then apply polyethylene sheet and tape wrap.

3.8 INSTALLATION – SERVICE LINES

- A. Replacing Existing Water Service Line:
 - 1. Follow AWWA C800, Utah public drinking water regulations and Utah plumbing code requirements.
 - 2. When replacing water service lines, replace non-copper pipe with type K copper pipe, Section 33 05 03.
- B. Looping Existing Water Service:
 - 1. Minimum pipe diameter 3/4 inch.
 - 2. Pinching tools used to close and open service lines may be used only if allowed by ENGINEER. When service line pinches cannot be returned to previous shape or flow, remove and replace damaged portion of pipe.
 - 3. Soldered joints or connections not allowed.
 - 4. For copper to iron connections use a brass pack joint compression coupling with joint locking device.
 - 5. For copper- to- copper connections use a brass flare coupling.
 - 6. Follow details shown in the Drawings.
- C. Meter Box: Install meter boxes back of the curb, outside of sidewalks and Driveway Approaches and outside of other pedestrian and vehicular interference.

3.9 INSTALLATION – WATER MAIN LOOP (SYPHON)

- A. Existing water mains may not match standard size. Excavate to obtain actual pipe diameter and match size.
- B. Do not shutdown pipeline until couplings and fittings are on site. Coordinate shutdown with water company.
- C. Connections to steel or transite pipe requires transition couplings or sleeves with transition gaskets.
- D. Grease all exposed bolts and nuts then apply polyethylene sheet and tape wrap
- E. Provide thrust blocks except where joints are welded. Follow details shown on the Drawings.

3.10 **DISINFECTION**

- A. Secion 33 13 00.
- B. After disinfection, legally dispose of disinfection water.

3.10 BACKFILLING

- A. Prior to Backfilling:
 - 1. Secure ENGINEER's acceptance of brass wedge installations and concrete thrust block installations.
 - 2. For pressure pipe testing follow Section 33 08 00 requirements and for disinfection follow Section 33 13 00 requirements.
- B. Trenches: Section 33 05 20.
- C. Landscapes: Section 31 23 23.

3.11 SURFACING RESTORATION

- A. Roadway Trenches and Patches: Section 33 05 25.
- B. Landscapes: Section 32 92 00 or Section 32 93 13 as applicable.

SECTION 33 11 11 RELOCATE WATER METERS AND FIRE HYDRANTS

PART 1 GENERAL

1.1 SECTION INCLUDES

A. Relocate existing water meters or fire hydrants which may be necessary because of changes in grade or installation of new improvements which conflict with existing meter and hydrant locations.

1.2 **REFERENCES**

- A. AWWA C203: AWWA Standard for Coal-Tar Protective Coatings and Linings for Steel Water Pipelines Enamel and Tape Hot-Applied.
- B. AWWA C502: AWWA Standard for Dry-Barrel Fire Hydrants.

1.3 JOB CONDITIONS

- A. Secure utility company permit to do relocation work and pay applicable fees.
- B. Secure utility company approval of joints, connections, and pipe installations prior to commencing backfill operations.

PART 2 PRODUCTS

2.1 HYDRANTS

- A. Use existing hydrant unless Contract Documents specify OWNER or CONTRACTOR will provide a new unit.
- B. Use the same type of pipe material as used for existing hydrant piping unless indicated otherwise.
- C. Use mechanical and flange joint fittings unless indicated otherwise. Use only new tees, fittings, and bends.
- D. Coat all weld connections and damaged areas of metal piping with coal tar enamel. Follow AWWA C203 requirements. Tape wrap coatings.

2.2 WATER SERVICE METERS

- A. Use existing water meter and yoke unless Contract Documents specify OWNER or CONTRACTOR will provide a new unit.
- B. When relocating meters, use Type K copper pipe (Section 33 05 03) or polyethylene pipe (Section 33 05 06) from main to meter yoke.

2.3 CONCRETE

A. Cast-in-place: Class 3000 or 4000, Section 03 30 04.

PART 3 EXECUTION

3.1 **PREPARATION**

- A. Before commencing work, coordinate location and shutdown of utility lines with utility company and residents; Section 01 31 13.
- B. Protect existing hydrants and meters from damage.
- C. Control ground water, surface water, and storm water.
- D. Control pedesrian and vehicular traffic, Section 01 55 26.
- E. Provide all excavation backfill, compaction, connections, testing, and surface restorations to made the installation complete.

3.2 MOVING EXISTING HYDRANTS

- A. Relocate to locations indicated.
- B. Do not disturb location of hydrant lateral tee at water main.
- C. The method of harnessing the hydrant (reshackling or reblocking) shall match existing conditions or approval of ENGINEER.
- D. Install hydrant so base flange is even with or less than 4 inches above grade of surrounding surface.

3.3 RECONNECTING EXISTING HYDRANTS

- A. Hydrant reconnections shall meet new work requirements indicated in Section 33 12 19.
- B. When existing tee on water main is to be moved to new location, seal and shackle old tee.

3.4 HYDRANT BARREL EXTENSIONS

A. Follow AWWA C502 to extend barrels, operating stems and flanged adapters in design material and workmanship so hydrant base flange is even with or less than 4 inches above grade of surrounding surface.

3.5 RESETTING WATER METERS

- A. Follow Section 33 12 33 to relocate water meters and service connections to locations indicated.
- B. Follow Section 33 05 14 to adjust meter boxes to grade in paved surfaces.

3.6 FIELD QUALITY CONTROL

- A. Hydrostatic tests, Section 33 08 00.
- B. Disinfection, Section 33 13 00.

SECTION 33 12 16 WATER VALVES

PART 1 GENERAL

1.1 SECTION INCLUDES

- A. Gate, butterfly, plug, check, pressure reducing, pressure relief, control valves and their installation.
- B. Related work includes but is not limited to,
 - 1. Excavation, Section 31 23 16.
 - 2. Trench backfill, Section 33 05 20.
 - 3. Landscape restoration, Section 32 92 00 or Section 32 93 13.
 - 4. Pavement restoration, Section 33 05 25.

1.2 **REFERENCES**

- A. AWWA C111: American National Standard for Rubber-Gasket Joints for Ductile-Iron and Gray-Iron Pressure Pipe and Fittings.
- B. AWWA C504: AWWA Standard for Rubber-Seated Butterfly Valves.
- C. AWWA C508: AWWA Standard for Swing-Check Valves for Waterworks Service, 2 In. Through 24 In. NPS.
- D. AWWA C509: AWWA Standard for Resilient-Seated Gate Valves for Water and Sewerage Systems.
- E. AWWA C550: AWWA Standard for Protective Interior Coatings for Valves and Hydrants.
- F. AWWA C600: AWWA Standard for Installation of Ductile-Iron Water Mains and Their Appurtenances.

1.3 SUBMITTALS

A. Provide technical information as required for evaluating the quality of the valve. As a minimum include dimensions, weights, materials lists and operation charts.

PART 2 PRODUCTS

2.1 VALVES - GENERAL

A. Underground:

- 1. Less than 3 inches: Screwed ends.
- 2. 3 inches and larger: Flanged or mechanical joint ends as specified. Non-rising stem. Two inches square operating nut. Low alloy steel bolts, AWWA C111.

- B. Submerged or Above Sewage or Water:
 - 1. Valve body bolts per manufacturer's recommendations.
 - 2. For joining valve to piping system use stainless steel nuts and bolts, Section 05 05 23.
- C. Below an Operating Deck: Provide shaft extension from the valve to deck level.
- D. Above Ground: Non-rising stems equipped with a hand wheel.
- E. Manually Operated Valves Over 6 feet Above Operating Level: Provide chain operated handles.
- F. Clearance: Install so that handles clear all obstruction when moved from open to closed.
- G. Rated Working Pressure: 150 psi unless indicated.
- H. Coating: Interior, AWWA C550. Exterior per manufacturer's recommendation.

2.2 GATE VALVES

- A. Material: Cast iron body, bronze mounted. Furnish valves 3 inches through 48 inches that conform to the requirements of AWWA C509, non-rising stem design with "O" ring seals.
- B. Operating Direction: Open counterclockwise.
- C. Buried Valves: Flanged, mechanical joint, or as indicated.

2.3 BUTTERFLY VALVES

- A. Material: Cast iron body, bronze mounted. Furnish valves 3 inches through 48 inches that conform to the requirements of AWWA C504.
- B. Body Type: Short body or long body at CONTRACTOR's option or short body valves only where the disc will not interfere with adjacent fittings.
- C. Wafer Valves: Subject to approval.

2.4 ECCENTRIC PLUG VALVES

- A. Material: Cast iron body, bronze mounted, non-lubricated, eccentric, quarter-turn type with resilient face plugs, ductile iron discs with upper and lower shafts integral.
- B. Markings: Indicate open and close position.
- C. Port Areas: At least 82 percent of full pipe area.
- D. Resilient Seat Seals: Buna N, field replaceable.

2.5 CHECK VALVES

- A. Material: AWWA C508.
- B. Valves 2-1/2 inches in Size and Smaller: 200 psi working pressure Y-pattern, bronze, regrinding, swing check valve with screwed ends.
- C. Valves 3 inches in Size and Larger: Iron body, bronze mounted, flanged end, swing valves with stainless steel hinge pins.
- D. Outside Weight and Lever: Required.

2.6 PRESSURE REDUCING VALVES - SERVICE LINE

- A. Operation: Capable of reducing a varying higher upstream pressure to an adjustable constant lower downstream pressure.
- B. Spring and nylon reinforced diaphragm type construction.
- C. Equip with Y-strainer upstream of valve.

2.7 PRESSURE REDUCING VALVES - MAIN LINE

- A. Operation: Capable of maintaining an adjustable constant downstream pressure regardless of upstream pressure.
- B. Type: Hydraulically operated using a direct-acting, spring-loaded, normally open, pilot valve controlled diaphragm.
- C. Provide a single removable seat and a resilient disc. No "O" ring type discs permitted. No external packing glands permitted. No pistons operating the main valve or pilot controls permitted.
- D. Equip with Y-strainers on the pilot controls, variable closing and opening speed controls and a valve position indicator.
- E. Rating: 250 psi working pressure with flanged connections.
- F. Include an upstream and downstream pressure gage capable of accurately measuring system pressures.

2.8 PRESSURE RELIEF VALVES

- A. Operation: Maintain a constant upstream pressure by passing or relieving excess pressure.
- B. Closed Valves: Drip-tight.
- C. Type: Hydraulically operated, pilot control using a diaphragm with a single removable seat and resilient disc.
- D. Pilot Controls: Direct acting, adjustable between 20 and 200 psi, spring-loaded diaphragm valve.
- E. Rating: 250 psi working pressure with flanged connections.

2.9 CONTROL VALVE

- A. Types: Diaphragm actuated, single seated, composition disc, hydraulically operated globe valve.
- B. Pilot Controls: Externally mounted, four-way, solenoid pilot valve with self cleaning strainers and diaphragm type check valves.
- C. Equip with a limit switch for pump control.
- D. Equip with a built-in lift check valve to prevent flow reversal.
- E. Rating: 250 psi working pressure with flanged connections.
- F. Solenoids and the Limit Switch: Supplied with operating voltage as indicated.

PART 3 EXECUTION

3.1 INSTALLATION

- A. Flush all lines before valve installation.
- B. In ductile iron water mains install valves, AWWA C600.
- C. Install butterfly valve shafts vertical in Vault boxes and horizontal otherwise.

SECTION 33 12 19 HYDRANTS

PART 1 GENERAL

1.1 SECTION INCLUDES

A. Dry-barrel fire hydrants, valves, piping and accessories.

1.2 REFERENCES

- A. AWWA C110: American National Standard for Ductile-Iron and Gray-Iron Fittings, 3 In. Through 48 In., for Water and Other Liquids.
- B. AWWA C111: American National Standard for Rubber-Gasket Joints for Ductile-Iron and Gray-Iron Pressure Pipe and Fittings.
- C. AWWA C209: AWWA Standard for Cold-Applied Tape Coatings for the Exterior of Special Section, Connections, and Fittings for Steel Water Pipelines.
- D. AWWA C210: AWWA Standard for Liquid Epoxy Coating Systems for the Interior and Exterior of Steel Water Pipelines.
- E. AWWA C213: AWWA Standard for Fusion-Bonded Epoxy Coating for the Interior and Exterior of Steel water Pipelines.
- F. AWWA C214: AWWA Standard for Tape Coating Systems for the Exterior of Steel Water Pipelines.
- G. AWWA C502: AWWA Standard for Dry-Barrel Fire Hydrants.
- H. AWWA M17: AWWA Manual for Installation, Operation, and Maintenance of Fire Hydrants.

1.3 **PRODUCT HANDLING**

- A. Package fire hydrants, gate valves, and valve boxes for protection against dirt and damage during shipment and storage.
- B. Do not plug drain hole.

1.4 SUBMITTALS

- A. Product Data: Manufacturer's technical product data and installation instructions.
- B. Shop Drawings: Show interface and spatial relationship between piping and adjacent structures.
- C. Field Quality Control Reports: For system commissioning.

1.5 JOB CONDITIONS

A. Notify appropriate fire department as soon as hydrant is removed or placed in service.

PART 2 PRODUCTS

2.1 DRY-BARREL FIRE HYDRANT

- A. Cast iron compression type, AWWA C502, opening against pressure and closing with pressure, base valve design, 150 psi working pressure, with 1/4 inch diameter minimum tapping and bronze plug in standpipe.
 - 1. Size: 5-1/4 inch valve opening.
 - 2. Direction to Open Hydrant: Counterclockwise.
 - 3. Size and Shape of Operating and Cap Nuts: Pentagon. 1-1/2 inch point to flat.
 - 4. Hose Nozzles: Two 2-1/2 inch National Standard Thread, cap, gasket and chain.
 - 5. Pumper Nozzle: One 4-1/2 inch National Standard Thread, cap, gasket and chain.
 - 6. Depth of Burial: 48 inches or consistent with main depth.
 - 7. Connection to Main: 6 inches flanges or mechanical joint.
 - 8. Pressure: 150 psi working pressure and 300 psi hydrostatic pressure.
 - 9. Inlet Bottom Connection: 6 inches mechanical joint or flanged in accordance with AWWA C110 and AWWA C111, designed to allow separation at the sidewalk level when hydrant is sheared off.
 - 10. Automatic Drain: Opens as the hydrant is closed.

2.2 PIPE AND FITTINGS

- A. Ductile iron, Section 33 05 05. Standard drilling, AWWA C110.
- B. PVC, Section 33 05 07.
- C. Steel, Section 33 05 09. Standard drilling, 150 lb.
- D. Spool, Schedule 40 steel, epoxy lined, exterior wrapped with minimum 60 mil thick tape wrap, AWWA C210 or C213 and C209 or C214 with two welded in place 150 lb. steel ANSI B 16.5 slip on flanges.

2.3 VALVES

- A. Gate valve. Section 33 12 19.
- B. If indicated, furnish an auxiliary 6 inch diameter valve with end connections as required.

2.4 ACCESSORIES

- A. Bolts, Nuts, Washers: Stainless steel, Section 05 05 23.
- B. Anchorages: Provide anchorages for tees, wyes, crosses, plugs, caps, bends, valves, and hydrants. After installation, apply full coat of asphalt or other acceptable corrosion-retarding material to surfaces of ferrous anchorages.
- C. Thrust Blocks: Cast-in-plac concrete, Class 2000 minimum, Section 03 30 04.

PART 3 EXECUTION

3.1 PREPARATION

A. Excavation, Section 31 23 16.

3.2 INSTALLATION

- A. Install hydrants, valves, and valve boxes as indicated and located in accordance with AWWA M17. Hydrants shall not be connected to or lacted within 10 feet of a sanitary sewer or storm drain.
- B. Install so bottom of hydrant base flange is even with or less than 4 inches above grade.
- C. Point 4-1/2" pumper nozzle to face the street.
- D. Drain holes at base of hydrant to remain clear with a minimum of 1 cubic yard of clean Sewer Rock (Section 32 11 23) placed around hydrant base and drain. Place sheet plastic over gravel to prevent silting.
- E. Coal tar and tape wrap steel pipe.
- F. Grease all buried nuts and bolts and wrap with 8 mil polyethylene sheet and tape.
- G. Install thrust blocks, Section 33 12 19.

3.3 BACKFILLING

- A. Secure water company permission to commence backfilling operation.
- B. Trenches, Section 33 05 20.
- C. Structures and landscaping, Section 31 23 23.
- D. Pavements, Section 32 05 10.

3.4 PAINT

- A. Paint buried portion of hydrant with two coats of coal tar enamel or asphalt.
- B. Paint hydrant barrel and caps with one coat primer and final coat per water company paint standards.

3.5 FIELD QUALITY CONTROL

- A. Commissioning, Section 33 08 00.
- B. Disinfection, Section 33 13 00.

SECTION 33 12 33 WATER METER

PART 1 GENERAL

1.1 SECTION INCLUDES

- A. Water meters, service connections, materials.
- B. Related work includes but is not limited to,
 - 1. Excavation, Section 31 23 16.
 - 2. Trench backfill, Section 33 05 20.
 - 3. Landscape restoration, Section 32 92 00 or Section 32 93 13.
 - 4. Pavement restoration, Section 33 05 25.

1.2 **REFERENCES**

- A. AWWA C704: AWWA Standard for Cold-Water Meters Propeller Type for Main Line Applications.
- B. AWWA C800: AWWA Standard for Underground Service Line Valves and Fittings.

1.3 SUBMITTALS

- A. Manufacturer's test records on the range and accuracy of the meter being furnished.
- B. Equipment material diagram and parts schematic.

PART 2 PRODUCTS

2.1 METERS FOR SYSTEM PIPING

- A. Materials and Construction: AWWA C704
 - 1. Cast iron bodies with 175 psi working pressure flanged connections.
 - 2. Built-in straightening vanes.
 - 3. Working pressure 150 psi.
 - 4. Polyethylene plastic propeller.
 - 5. Stainless steel shaft with stainless steel ball bearings, lubricated by means of a single pressure fitting.
- B. Accuracy: Plus or minus 2 percent of scale for velocities over 1 foot per second.
- C. Totalizer: Six digits reading in units indicated.

2.2 METERS FOR SERVICE PIPING

A. Provided by OWNER unless indicated otherwise.

2.3 SERVICE LINE, VALVES, AND FITTINGS

- A. Service Pipe: Provide copper pipe, Section 33 05 03 or polyethylene pipe, (Section 33 05 06). The service pipe between the main and the meter and to a point not less than 1 foot from the public way side of the property line cannot exceed the meter size.
- B. Service Valves and Fittings: AWWA C800.
- C. Meter Setters: Brass, with angle fittings, saddle nuts and gaskets.
- D. Corporation Stops and Angle Valves: Invert key design.
- E. Bypasses: Not allowed on any service installation without approval of ENGINEER.

2.4 METER BOXES

- A. Meters to 1" Service: Plastic or asphalt-dipped corrugated metal. Fiber meter boxes are not acceptable. Provide a meter box with frame and cover of sufficient strength to withstand loadings in vehicular traffic areas without breaking.
- B. Meters 1-1/2" and Larger: Reinforced concrete with a minimum clearance of 12" from each side of meter plumbing.

PART 3 EXECUTION

3.1 INSTALLATION

- A. Install meter box, meter setters, valves, etc. at indicated locations. If not indicated, install in street right-of-way parking strip or at a location approved by ENGINEER.
- B. Install meter setters level and horizontal. Provide suitable pipe lengths to prevent stress.
- C. Do not operate any of the utility agency's main line valves. Contact agency if valves are to be operated. If required by water utility agency notify affected water users, Section 01 31 13.
- D. OWNER Supplied Meters: Installed by CONTRACTOR unless indicated otherwise.

SECTION 33 13 00 DISINFECTION

PART 1 GENERAL

1.1 SECTION INCLUDES

- A. Disinfection of potable water system.
- B. Test and report results.

1.2 **REFERENCES**

- A. AWWA A100: AWWA Standard for Water Wells.
- B. AWWA B300: AWWA Standard for Hypochlorites.
- C. AWWA B301: AWWA Standard for Liquid Chlorine.
- D. AWWA C651: AWWA Standard for Disinfecting Water Mains.
- E. AWWA C652: AWWA Standard for Disinfection of Water-Storage Facilities.
- F. State of Utah: Public Drinking Water Regulations, Part 2, Section 12.

1.3 **DEFINITIONS**

- A. Disinfectant Residual: The quantity of disinfectant in treated water.
- B. ppm: Parts per million.

1.4 SUBMITTALS

- A. CONTRACTOR's evidence of experience in disinfection.
- B. Bacteriological laboratory's evidence of certification if laboratory is not OWNER's laboratory.
- C. Disinfection Report: 3 copies containing:
 - 1. Date issued.
 - 2. Project name and location.
 - 3. Treatment contractor's name, address and phone number.
 - 4. Type and form of disinfectant used.
 - 5. Time and date of disinfectant injection started.
 - 6. Time and date of disinfectant injection completed.
 - 7. Test locations.
 - 8. Initial and follow-up disinfectant residuals in ppm for each outlet tested.
 - 9. Time and date of flushing start.
 - 10. Time and date of flushing completion.
 - 11. Disinfectant residual after flushing in ppm for each outlet tested.
 - 12. Flush water disposal location and acceptance by local agency.

- D. Bacteriological Report: 3 copies including:
 - 1. Date issued.
 - 2. Project name and location.
 - 3. Laboratory's name, certification number, address, and phone number.
 - 4. Time and date of water Sample collection.
 - 5. Name of person collecting Samples.
 - 6. Test locations.
 - 7. Time and date of laboratory test start.
 - 8. Coliform bacteria test results for each outlet tested.
 - 9. Certification that water conforms or fails to conform to bacterial standards of State of Utah public drinking water regulations.
 - 10. Bacteriologist's signature.

1.5 QUALITY ASSURANCE

A. Bacteriological Laboratory: Certified by State of Utah if laboratory is other than OWNER's laboratory.

1.6 PRODUCT HANDLING

- A. Store and protect disinfectant in accordance with manufacturer's recommendations to protect against damage or contamination. Do not use unsuitable disinfectant.
- B. Follow all instruction labeling for safe handling and storage of disinfectant materials.

1.7 REGULATORY REQUIREMENTS

A. Conform to State of Utah public drinking water regulations.

PART 2 PRODUCTS

2.1 **DISINFECTANT**

- A. Liquid Chlorine: AWWA B301 with chlorine 99.5 percent pure by volume.
- B. Sodium Hypochlorite: AWWA B300 with not less than 100 grams per liter available chlorine.
- C. Calcium Hypochlorite: AWWA B300 with 65 to 70 percent available chlorine by weight in granular form.
- D. Powder, tablet, or gas according to manufacturer's specification.

2.2 ALKALI

- A. Caustic Soda or Soda Ash.
- 2.3 ACID
 - A. Hydrochloric (Muriatic) type.

PART 3 EXECUTION

3.1 PREPARATION

- A. Provide necessary signs, barricades, and notices to prevent accidental exposure to disinfecting materials, consuming disinfecting water, or disturbing the system being disinfected.
- B. Make sure the potable water system is complete, clean, and that the system to be disinfected is not connected to the existing system.

3.2 DISINFECTION OF WATER LINES

- A. Use one method defined under AWWA C651 that is acceptable to ENGINEER.
- B. After pressure testing per Section 33 08 00, flush system through hydrants or if a hydrant does not exist, install a tap of sufficient size to provide 2.5 feet per second flushing velocity in the line.
- C. Starting at outlet closest to water source, bleed water from each outlet until chlorine residual reaches outlet. Repeat process at each outlet throughout system.
- D. Collect a bacteriological water sample at end of line to be tested. If sample fails bacteriological test, flush system and retest. Continue flushing and retesting until a good sample is obtained.
- E. If flushing does not produce a passing bacteriological test disperse disinfectant throughout system to obtain 10 to 25 ppm of free chlorine residual.
- F. Flush the chlorinated water from the main until chlorine measurements show the concentration in the water leaving the main is no higher than that generally prevailing in the system or is acceptable for domestic use.
- G. After a negative bacteriological sample is obtained, let the system relax for 24 hours. Flush and collect a subsequent bacteriological sample for testing. If the subsequent test is negative then water line is acceptable.

3.3 DISINFECTION OF CULINARY WELLS

- A. Use one method defined under AWWA A100 that is acceptable to ENGINEER.
- B. Do not start disinfection until well is thoroughly cleaned.
- C. Use a disinfecting solution containing a minimum of 50 ppm residual chlorine.
- D. Flush system after disinfection.

3.4 DISINFECTION OF WATER STORAGE RESERVOIRS

- A. Use one method defined under AWWA C652 that is acceptable to the ENGINEER.
- B. Do not start disinfection until water storage tank is thoroughly cleaned.
- C. Provide and use necessary safety equipment for workers in contact with disinfectant or gasses.

D. Flush system after disinfection.

3.5 FIELD QUALITY CONTROL

- A. Bacteriological Test:
 - 1. Collect Samples for testing no sooner than 16 hours after system flushing.
 - 2. Analyze water samples per State of Utah requirements.
 - 3. If bacteriological test proves water quality to be unacceptable, repeat system treatment.
 - 4. Do not place water systems into service until a negative bacteriological test is made. Provide a copy of the negative bacteriological test to ENGINEER.
- B. Disposal of Disinfectant:
 - 1. Legally dispose of disinfecting water and ensure no chlorine buildup or damage to the environment.

SECTION 33 31 00 SANITARY SEWERAGE SYSTEMS

PART 1 GENERAL

1.1 SECTION INCLUDES

- A. Gravity sanitary sewerage systems.
- B. Pressure systems are indicated in Section 33 11 00.

1.2 **REFERENCES**

- A. ASTM C 478: Standard Specification for Precast Reinforced Concrete Manhole Section.
- B. ASTM C 891: Standard Practice for Installation of Underground Precast Concrete Utility Structures.
- C. ASTM C 923: Standard Specification for Resilient Connectors Between Reinforced Concrete Manhole Structures, Pipes and Laterals.

1.3 PERFORMANCE REQUIREMENTS

- A. Vertical Cover: Unless indicated otherwise, 2 feet minimum for laterals and 4 feet when subjected to light construction equipment loads.
- B. Remove any section of pipe already placed that is found to be out of alignment tolerance indicated, defective, or damaged. Relay or replace at no additional cost to OWNER.

1.4 **PROJECT CONDITIONS**

- A. Minimize neighborhood traffic interruptions. Barricade stockpiles.
- B. Provide access to adjacent properties for local traffic and pedestrians, Section 01 31 13.
- C. Repair public and private facilities damaged by CONTRACTOR.
- D. Prior to Backfilling: Commission pipeline per Section 33 08 00. Provide sizes and types of equipment connections and fittings which match pipe materials when pressure testing system.

1.5 ACCEPTANCE

A. Each sanitary sewer system component must pass applicable requirements in Section 33 08 00.

PART 2 PRODUCTS

2.1 PIPING AND FITTINGS

A. Provide piping materials and factory fabricated piping products of sizes, types, and classes indicated.

- B. Where not indicated, provide proper selection acceptable to ENGINEER to comply with installation requirements.
- C. Provide pipe fittings and accessories of same material and weight or class as pipe, with joining method indicated or recommended by manufacturer.

2.2 MORTAR, GROUT AND CONCRETE

- A. Mortar: Cement, Section 04 05 16.
- B. Grout: Cement, Section 03 61 00.
- C. Concrete:
 - 1. Cast-in-place: Class 4000, Section 03 30 04.
 - 2. Precast: Class 5000, Section 03 40 00.

2.3 MANHOLES

- A. Basin: Precast concrete, ASTM C 478.
- B. Steps: None.
- C. Top: Concentric cone. Concentric flat slab concrete deck allowed only with ENGINEER's permission.
- D. Frame and Cover: Scoriated, asphalt coated, heavy duty, ductile iron; Section 05 56 00 with flat top design meetin load rating H-20 and appropriate utility lettering. Shape, size and lifting device as indicated.
- E. Pipe Connectors: Resilient, ASTM C 923. Sand mortar grout pipe connectios.
- F. Joints in Sections: Bituminous mastic gasket-type sealant unless indicated otherwise.

PART 3 EXECUTION

3.1 PREPARATION

- A. Verify Trench Excavation is ready to receive work, and dimensions, and elevations are as indicated.
- B. Hand trim Excavations to required elevations. Backfill over excavations and compact, Section 33 23 26.
- C. Examine areas and conditions under which materials and products are to be installed. Do not proceed with system installation until unsatisfactory conditions have been corrected in manner acceptable to system installer.
- D. Clearly identify and promptly set aside defective or damaged pipe.
- E. Use pipe cutting tool acceptable to pipe manufacturer.

3.2 INSTALLATION - PIPE AND FITTINGS

- A. Place bell or groove end facing upstream.
- B. Install gaskets per manufacturer's recommendations.
- C. Plug leakproof such pipeline branches, stubs or other open ends which are not to be immediately connected.

- D. Clean interior of pipe of dirt and debris as work progresses.
- E. Meet line and grade tolerance specified in Section 33 08 00.

3.3 INSTALLATION - MANHOLES

- A. Form bottom of Excavation clean and smooth to correct elevation.
- B. Place structures in location indicated.
- C. Install precast units, ASTM C 891.
- D. Provide elevations and pipe inverts for inlets and outlets indicated.
- E. When structures occur in Pavements, mount frame and cover 1/2 inch below finished surface, elsewhere set 3 inches above finished grade. Provide a concrete Cover Collar between the frame and asphalt Pavement.

3.4 ABANDONED UTILITIES

- A. Plug and cap with concrete all open ends of abandoned underground utilities which are to remain in place.
- B. Provide closure to withstand hydrostatic or earth pressure which may result after ends of abandoned utilities have been closed.

3.5 TAP CONNECTIONS - 6 INCHES AND SMALLER

- A. Field cutting into new or existing piping will not be permitted unless written permission is obtained from ENGINEER.
- B. Make connections to existing pipe and underground structures, so connections will conform as nearly as practicable to requirements specified for new work.
- C. Use commercially manufactured wyes for branch connections. Spring wyes into existing line and encase entire wye, plus 6 inches overlap, with not less than 6 inches of concrete.
- D. For taps into existing 24 inches or larger piping, or to underground structures, cut opening into unit sufficiently large to allow 3 inches of concrete to be packed around entering connection. Cut ends of connection passing through pipe or structure wall to conform to shape of and parallel with inside wall, unless otherwise indicated. Grout connection to provide smooth transition inlet into pipe.

3.6 TAP CONNECTIONS - LARGER THAN 6 INCHES

A. Not allowed. Provide a Manhole structure.

3.7 JOINTS

- A. Join pipe per manufacturer's recommendation or as indicated.
- B. Joining Pipe of Different Sizes: At Manholes only.
- C. Use neoprene couplings with stainless steel bands to make connections between dissimilar pipe, or where standard pipeline joints are impractical.

3.8 BACKFILLING

A. Prior to Backfilling: Commission pipeline, Section 33 08 00. Provide sizes and types of equipment connections and fittings which match pipe materials when pressure testing system.

- B. Trenches: Section 33 05 20.
- C. Structures or Landscapes: Section 31 23 23.

3.9 CLEANING

- A. Remove debris, concrete, or other extraneous material which accumulates in existing pipes or structures.
- B. Clean all pipelines after testing. Do not flush sand, gravel, concrete, debris or other materials into existing piping system.

3.10 SURFACE RESTORATIONS

- A. Provide temporary paved surfaces where Trenches pass through roadways, Driveways, or sidewalks.
- B. Restore paved surfaces, Section 33 05 25.
- C. Finish landscaped surfaces:
 - 1. With grass, Section 32 92 00 or
 - 2. Other ground cover, Section 32 93 13.

SECTION 33 41 00 STORM DRAINAGE SYSTEMS

PART 1 GENERAL

1.1 SECTION INCLUDES

- A. Gravity systems such as irrigation, sub-drains, and storm drains.
- B. Pressure systems are indicated in Section 33 12 19.

1.2 REFERENCES

- A. ASTM C 478: Standard Specification for Precast Reinforced Concrete Manhole Section.
- B. ASTM C 891: Standard Practice for Installation of Underground Precast Concrete Utility Structures.
- C. ASTM C 923: Standard Specification for Resilient Connectors Between Reinforced Concrete Manhole Structures, Pipes and Laterals.

1.3 PERFORMANCE REQUIREMENTS

- A. Vertical Cover: 2 feet minimum or as indicated.
- B. Remove any section of pipe already placed that is found to be out of alignment tolerance indicated, defective, or damaged. Relay or replace without additional cost to OWNER.

1.4 **PROJECT CONDITIONS**

- A. Minimize neighborhood traffic interruptions. Barricade stockpiles.
- B. Provide access to adjacent properties for local traffic and pedestrians, Section 01 31 13.
- C. Repair public and private facilities damaged by CONTRACTOR.
- D. Prior to Backfilling: Commission pipeline per Section 33 08 00. Provide sizes and types of equipment connections and fittings which match pipe materials when pressure testing system.

1.5 ACCEPTANCE

A. Each storm drain system component must pass applicable requirements in Section 33 08 00.

PART 2 PRODUCTS

2.1 **PIPING AND FITTINGS**

- A. Provide piping materials and factory fabricated piping products of sizes, types, and classes indicated.
- B. Where not indicated, provide proper selection acceptable to ENGINEER

to comply with installation requirements.

C. Provide pipe fittings and accessories of same material and weight or class as pipe, with joining method indicated or recommended by manufacturer.

2.2 IN-PLANE WALL DRAINAGE

- A. Drainage Core: Manufacturer's standard three-dimensional non-biodegradable, plastic designed to effectively conduct water to foundation drainage system.
- B. Filter Fabric: Manufacturer's standard non-woven geotextile fabric of polypropylene or polyester fibers, or combination.

2.3 SUB DRAIN FILL MATERIALS

A. Sewer Rock, Section 32 11 23 and geotextile, Section 31 05 19.

2.4 MORTAR, GROUT AND CONCRETE

- A. Mortar: Cement, Section 04 05 16.
- B. Grout: Cement, Section 03 61 00.
- C Concrete:
 - 1. Cast-in-place: Class 4000, Section 03 30 04.
 - 2. Precast: Class 5000, Section 03 40 00.

2.5 CLEANOUTS AND MANHOLES

- A. Basin: Concrete floor with cast in place concrete walls or ASTM C 478 precast requirements.
- B. Steps: None.
- C. Top: Concentric cone. Concentric flat slab concrete deck allowed only with ENGINEER's permission.
- D. Frame and Cover: Asphalt coated, heavy duty, ductile iron; Section 05 56 00 with flat top design meeting load rating H-20 and appropriate utility lettering. Shape, size and lifting device as indicated.
- E. Pipe Connectors:
 - 1. Precast Bases: Resilient, ASTM C 923. Sand mortar grout pipe connections.
 - 2. Cast in Place or Connections to Existing Manhole with Plastic Pipe: Use rubber Manhole adapter gasket for precast sections. Grout; Section 03 61 00 for cast in place sections.
- F. Joints in Sections: Bituminous mastic coating unless indicated otherwise.

2.6 INLETS AND CATCH BASINS

- A. Basin: Concrete floor and walls.
- B. Frame and Grate:
 - 1. Asphalt coated, heavy duty, cast iron: Section 05 56 00. Shape and size as indicated.
 - 2. Galvanized, heavy duty, steel: Sections 05 12 00 and 05 05 10. Shape and size as indicated.
- C. Pipe Connectors: Resilient, ASTM C 923. Sand mortar grout.

2.7 OUTFALLS

A. Cast-in-place or precast concrete with reinforced headwall, apron, and tapered sides. Provide riprap, Section 31 37 00, if indicated.

2.8 DRAIN PIPE JOINT SCREENS

- A. Heavy mesh burlap, coal-tar saturated felt, 18 to 14 mesh copper screening or synthetic drainage fabric.
- B. Plastic or corrosion resistant metal bands.

PART 3 EXECUTION

3.1 PREPARATION

- A. Verify Trench Excavation is ready to receive work, and dimensions, and elevations are as indicated.
- B. Hand-trim Excavations to required elevations. Backfill over excavations and compact, Section 33 05 05.
- C. Remove stones larger than 2 inches or other hard matter that could damage pipe or impede backfilling or compaction.
- D. Examine areas and conditions under which materials and products are to be installed. Do not proceed with system installation until unsatisfactory conditions have been corrected in manner acceptable to system installer.
- E. Clearly identify and promptly set aside defective or damaged pipe.
- F. Use pipe cutting tool acceptable to pipe manufacturer.

3.2 INSTALLATION - PIPE AND FITTINGS

- A. Place bell or groove end facing upstream.
- B. Install gaskets per manufacturer's recommendations.
- C. Plug pipeline branches, stubs or other open ends which are not to be immediately connected.
- D. Clean interior of pipe of dirt and debris as work progresses.
- E. Insulate dissimilar metals from direct contact with each other using neoprene gaskets or asphalt coatings.
- F. Meet line and grade tolerance specified in Section 33 08 00.

3.3 INSTALLATION - CLEANOUTS AND MANHOLES

- A. Form bottom of Excavation clean and smooth to correct elevation.
- B. Place structures in location indicated.
- C. Install precast units, ASTM C 891.
- D. Provide elevations and pipe inverts for inlets and outlets indicated.
- E. Where structures occur in Pavements, mount frame and cover 1/2 inch below finished surface, elsewhere set 3 inches above finished grade. Provide a concrete Cover Collar between the frame and asphalt Pavement.

3.4 INSTALLATION - INLETS OR CATCH BASINS

- A. Form bottom of Excavation clean and smooth to correct elevation.
- B. Construct with all connecting piping and appurtenances in their final position.
- C. Cut all piping parallel to interior surface wall. Grout connection to provide smooth transition inlet into pipe.

3.5 INSTALLATION - SUB DRAIN SYSTEMS

- A. Install pipe and fittings per manufacturer's instruction.
- B. Open Joint Systems: Loosely butt pipe ends. Place 12 inches wide filter fabric around pipe circumference, centered over joint.
- C. Mechanical Joint Perforated Pipe System: Place pipe with perforations facing down.
- D. Place drainage pipe on bed of Sewer Rock, Section 31 05 13.

3.6 ABANDONED UTILITIES

- A. Use concrete to plug and cap open ends of abandoned underground utilities that are to remain in place.
- B. Provide closures to withstand hydrostatic or earth pressure that may result after ends of abandoned utilities have been closed.

3.7 TAP CONNECTIONS

A. Not allowed. Provide a cleanout or Manhole structure.

3.8 BACKFILLING

- A. Prior to Backfilling: Commission pipeline, Section 33 08 00. Provide sizes and types of equipment connections and fittings which match pipe materials when pressure testing system.
- B. Trenches: Section 33 05 20.
- C. Structures or Landscapes: Section 31 23 23.

3.9 CLEANING

- A. Remove debris, concrete, or other extraneous material that accumulates in existing piping or structures.
- B. Clean all pipelines after testing. Do not flush sand, gravel, concrete, debris or other materials into existing piping system.

3.10 SURFACE RESTORATION

- A. Provide temporary paved surfaces where Trenches pass through roadways, Driveways, or sidewalks.
- B. Restore paved surfaces, Section 33 05 25.
- C. Finish landscaped surfaces as applicable.
 - 1. With grass; Section 32 92 00 or
 - 2. Other ground cover; Section 32 93 13.

SECTION 33 47 00 PONDS

PART 1 GENERAL

1.1 SECTION INCLUDES

- A. Clearing pond site and disposal of debris and unsuitable material.
- B. Materials for dikes.

1.2 REFERENCES

A. ASTM D 3282: Standard Practice for Classification of Soils and Soil-Aggregate Mixtures for Highway Construction Purposes.

1.3 SUBMITTALS

- A. Laboratory analysis and control testing reports of fill to be used in dikes.
- B. Sample of geosynthetics to be installed.
- C. Quality assurance test results within 24 hour of completed test results.

1.4 **PERFORMANCE**

- A. Protection: Do not contaminate Embankment materials with debris or unsuitable material. Protect existing improvements, trees, structures or other items from damage during construction.
- B. Dust Control: Refer to Section 01 57 00. Prevent dust being a nuisance to the neighborhood, and concurrent performance of separate work.

1.5 QUALITY ASSURANCE

- A. Perform density tests to assure compacted backfills comply.
- B. Do not interrupt surface drainage systems at site without ENGINEER's approval.
- C. Control erosion during construction and correct any damage caused by runoff.

PART 2 PRODUCTS

2.1 BACKFILL SOILS

- A. Section 31 23 16, over-excavation fill.
- B. Section 31 05 13, common fill.
- C. Section 32 11 23, crushed aggregate base.
- D. Section 31 05 15, cement treated fill.
- E. Impermeable Embankment: A-4, or A-6 material, ASTM D 3282, with a

plasticity index of at least 10, and a coefficient of permeability less than 7 x 10^{-6} cm/sec.

F. Obtain approval of the material to be supplied prior to beginning construction.

2.2 GEOSYNTHETIC MATERIALS

A. Impermeable, nonbiodegradable sheet material that is inert to soil chemicals, resistant to molds, mildew, acids and alkalis, and within a pH range of 3 to 12.

PART 3 EXECUTION

3.1 CONSTRUCTION

- A. Remove and stockpile all topsoil material for later placement on the outer dike surfaces.
- B. Excavation: Section 31 23 16. Level areas where dikes are to be constructed.
- C. Subgrade: Scarify the top 12 inches and compact Subgrade soils to a Standard Proctor Density of 92 percent or greater, Section 33 05 05.
- D. Embankments: Place Embankment materials in lifts consistent with the compaction equipment used. Compact backfill soils to a Standard Proctor of 95 percent or greater. Do not construct Embankment with frozen or unapproved material.
- E. Shape dikes to the slopes indicated.

3.2 TOLERANCES

- A. Dike Surface: 1 inch plus or minus from true grade.
- B. Dike Width: 3 inches plus or minus from design dimension.
- C. Dike Alignment: 6 inches plus or minus from true line.

3.3 FINISHING

- A. After dikes have been constructed to the lines and grades indicated, spread topsoil on dikes and grade to uniform slope.
- B. Dispose of excess or unsuitable materials and smooth grade all affected areas.
- C. Leave site free of debris.

SECTION 33 71 73 ELECTRICAL UTILITY SERVICES

PART 1 GENERAL

1.1 SECTION INCLUDES

A. Under ground and above ground electrical service systems.

1.2 REFERENCES

- A. NFPA 70: National Electrical Code.
- B. UL: Underwriters' Laboratories Inc.

1.3 RELATED WORK

- A. Inspect, splice, and test continuity for all special telemetry cables prior to backfilling Trenches.
- B. Related work includes but is not limited to,
 - 1. Excavation, Section 31 23 16.
 - 2. Trench backfill, Section 33 05 20.
 - 3. Landscape restoration, Section 32 92 00 or Section 32 93 13.
 - 4. Pavement restoration, Section 33 05 25.

1.4 **PERFORMANCE REQUIREMENTS**

- A. Conform to.
 - 1. NFPA 70.
 - 2. Electrical authority having jurisdiction.

PART 2 PRODUCTS

2.1 COMPONENTS

- A. Conduit: Section 26 05 33.
- B. Concrete: Class 3000 minimum, Section 03 30 05 with No. 67 aggregate or larger and dye additive to give permanent red color.
- C. Conductors: Section 26 05 13 and as indicated.
- D. Cable Lugs: Suitable for application.
- E. Duct Spacers: Fabricated plastic, UL approved.
- F. Meter Sockets: Provide meter sockets which comply with requirements of power utility company.
- G. Metering: Size metering to capacity of main switch or buss as applicable.

2.2 BACKFILL

- A. Sand fill, Section 31 05 13.
- B. Crushed aggregate base, Section 32 11 23.

PART 3 EXECUTION

3.1 PREPARATION

- A. Cooridnate utility locations, Section 01 31 13.
- B. Excavate, Section 31 23 16.

3.2 INSTALLATION

- A. Provide adaptation from conduit to PVC duct.
- B. Slope service to drainage point.
- C. Terminate service conduit in main panel and transformer with grounding bushings. Make suitable ground connection from bushing to distribution center ground bus.
- D. Install on undisturbed soil where possible. Backfill and compact, Section 33 05 20.

3.3 DUCTBANK

- A. Place concrete so that voids around ducts are filled.
- B. Provide minimum concrete thickness between ducts of 2 inches.
- C. Adjust final slopes on site to coordinate with existing utilities.
- D. Install drain assembly with saddle cutouts for each conduit. Tape drain assembly to each conduit to prevent entrance of concrete. Band drain assembly with 1/2 inch stainless steel straps to conduit assembly to prevent mechanical displacement. Connect to piping drain.
- E. After installation, clean and swab ducts.
- F. Install galvanized steel pull wires in spare ducts. Cap spare ducts.

3.4 DIRECT BURIAL

A. Level Trench with 3 inches minimum layer of sand. Cover conductors with 6 inches layer of sand. Provide physical protection acceptable to electrical authority having jurisdiction.

3.5 SERVICE INSTALLATION

- A. Provide ductbank from property line or supply authority's pole to transformer or building as required.
- B. Coordinate with utility company to install conductor from source to meter. Coordinate Trenching, supplying and placing of sand and backfilling with power utility company.

DIVISION 34

TRANSPORTATION

SECTION 34 41 13 TRAFFIC SIGNALS

PART 1 GENERAL

1.1 SECTION INCLUDES

- A. Traffic signal light system.
- B. Related work includes but is not limited to,
 - 1. Excavation, Section 31 23 16.
 - 2. Trench backfill, Section 33 05 20.
 - 3. Landscape restoration, Section 32 92 00 or Section 32 93 13.
 - 4. Pavement restoration, Section 33 05 25.

1.2 **REFERENCES**

- A. ASTM A 500: Standard Specification for Cold-Formed Welded and Seamless Carbon Steel Structural Tubing in Rounds and Shapes.
- B. ASTM A 501: Standard Specification for Hot-Formed Welded and Seamless Carbon Steel Structural Tubing.
- C. ASTM B 85: Standard Specification for Aluminum-Alloy Die Castings.
- D. Federal Standard 595: Colors.
- E. FS TT-E-489: Enamel, Alkyd, Gloss, Low VOC Content.
- F. FS TT-E-529: Enamel, Alkyd, Semigloss, Low VOC Content.
- G. IMSA 20-1: Polyethylene Insulated Polyethylene Jacket Signal Cable.
- H. IMSA 20-2: Polyethylene Insulated Polyethylene Jacketed Push Button, Audible Cable.
- I. IMSA 40-6: Drop Cable.
- J. IMSA 50-2: Loop Detection Lead-in Cable, Polyethylene Insulated Polyethylene Jacketed.
- K. IMSA 51-7: Loop Wire, Polyethylene Insulated Polyethylene Jacketed.
- L. IMSA 60-6: Buried Cable.
- M. IMSA 60-4: Aerial Cable.
- N. IMSA 62: Ground Rods.
- O. Manual on uniform Traffic Control Devices for Streets and Highways.
- P. NEMA 250: Enclosures for Electrical Equipment (1000 Volts Maximum).
- Q. NEMA TS 2: Traffic Control Systems.
- R. NEMA WC 5: Thermoplastic-Insulated Wire and Cable for Transmission and Distribution of Electrical Energy.
- S. NFPA 70: National Electric Code.

1.3 **DEFINITIONS**

- A. Controller Assembly: A complete electrical mechanism mounted in a cabinet for controlling the operation of a Traffic Signal Light system.
- B. Controller Unit: That portion of a Controller Assembly that is devoted to the selection and timing of signal displays.
- C. Traffic Signal Light: A power-operated traffic control device with red, amber and green lights by which vehicular (and pedestrian) traffic is warned or directed to take specific action.

1.4 SUBMITTALS

- A. Shop Drawings of signal poles, signal arms, signal heads, Controller Assembly, vehicle detectors, walk-no walk light and other traffic control devices.
- B. Manufacturer's name and identifying number of equipment and material proposed for the Work. Supplement the list with such other data as may be required, including detailed scale drawings and wiring diagrams of any special equipment.
- C. Warranties, and instruction sheets.
- D. Field quality control equipment testing results. NEMA TS 2 establishes the test procedures required to demonstrate the conformance of controller and subassemblies.

1.5 MAINTENANCE EXISTING SYSTEM

- A. Notify ENGINEER prior to performing any work on existing systems.
- B. Maintain existing traffic signal systems in effective operation for the benefit of the traveling public during the progress of the Work, except when shutdown is permitted to allow for alterations or final removal of the systems.
- C. Obtain safety circuit clearance from serving utility daily before starting work on traffic signals adjacent to existing series street lighting circuits.

PART 2 PRODUCTS

2.1 EXISTING MATERIALS

A. Where existing systems are to be modified, incorporate existing material in revised system, Salvage or abandon as indicated.

2.2 CONDUCTORS

- A. IMSA 20-1: Polyethylene Insulated Polyethylene Jacket Signal Cable.
- B. IMSA 20-2: Polyethylene Insulated Polyethylene Jacketed Push Button, Audible Cable.
- C. IMSA 40-6: Drop Cable.
- D. IMSA 50-2: Loop Detection Lead-in Cable, Polyethylene Insulated Polyethylene Jacketed.
- E. IMSA 51-7: Loop Wire, Polyethylene Insulated Polyethylene Jacketed.

- F. IMSA 60-6: Buried Cable.
- G. IMSA 60-4: Aerial Cable.
- H. IMSA 62: Ground Rods.
- I. NEMA WC 5: Thermoplastic-Insulated Wire and Cable for Transmission and Distribution of Electrical Energy.
- J. NFPA 70: National Electric Code.

2.3 SIGNAL POLE AND SUPPORT ARM

- A. Material: Galvanized steel, ASTM A 500 or ASTM A 501. Secure approval prior to procurement and installation.
- B. Foundation:
 - 1. Cast-in place Concrete: Class 4000, Section 03 30 04.
 - 2. Reinforcement: Grade 60 epoxy coated or galvanized steel, Section 03 20 00.
- C. Anchor bolts: Galvanized steel, Section 05 05 23.

2.4 TRAFFIC SIGNAL LIGHT SUPPORT UNIT

- A. For hanging units, 1-1/2 inches standard steel pipes with malleable iron or bronze fittings, adjustable through 360 degrees about a vertical axis.
- B. For base support units, clamp-type mounting. Install terminal compartment side away from traffic and parallel with prolongation of nearest curb face.

2.5 TRAFFIC SIGNAL LIGHT HEAD

- A. Housing: Adjustable, one-way, waterproof, vertical type, with 3 sections unless indicated otherwise. All parts of housing, including the doors and end plates, die cast aluminum, ASTM B 85.
 - 1. Paint with 2 coats of traffic signal enamel; FS TT-E-489, Class A matching Federal Standard No. 595 for colors black or dark green as selected by ENGINEER.
 - 2. Paint inside of hood with 2 coats of traffic signal flat black enamel, FS TT-E-529.
 - 3. All exposed bolts, screws, hinge pins and door-locking devices, Stainless steel.
 - 4. All interior screws and fittings, Stainless steel or nonferrous, corrosion-resistant material.
 - 5. All gaskets; neoprene.
 - 6. Terminal blocks fitted with sufficient screw type terminals for independent wire connections. Permanently identify terminals.
 - 7. All hoods, 0.030 inch thick sheet aluminum, painted flat black. Length of hoods for 12 inches section; 11 inches minimum unless indicated otherwise.
 - 8. Signal back plate finished in flat black paint of the size indicated.
 - 9. Directional louvers when indicated shall have snug fit and screwed to hoods. Thickness dimensions and arrangements of vanes as indicated.

- B. Lenses: Glass or polycarbonate resin free from imperfection, circular with a visible diameter of 12 inches of colors red, yellow and green where indicated.
- C. Lampholder: Vibration resistant, weatherproof, and molded construction. Each lampholder shall position the lamp filament at the focal center of the reflector, and be adjustable for filament burn down position.
- D. Reflector: One-piece parabolic, alzak finished specular aluminum with a focal length of 3 inches unless indicated otherwise.
- E. Lamps: Clear 165 watt initial output, 130 volt, 8,000 hour rated life, 1950 lumens minimum..

2.6 CONTROLLER ASSEMBLY

- A. Cabinet: Base mounted NEMA TS-2, size 5 or as specified, Type 1 configuration 4. Aluminum with anodized finish. All internal components to be wired as indicated.
- B. Controller Unit:
 - 1. Solid-state Electronic Components: In accordance with NEMA TS 2 Type 1, or as specified, with a minimum Design Life of 5 years based upon 24 hour operation.
 - 2. Timing periods as follows.

	Minimum Range
Timing Interval	(Second)
Walk	0 to 99
Vehicle Initial	0 to 99
Presect Gap	0 to 9.9
Green Clearance	0 to 99
Yellow Clearance	0 to 9.9
All Red Clearance	0 to 9.9

- 3. Two through 8 phase fixed-time, semi-actuated or fully actuated capabilities. With RS-232 modems.
- C. Signal Load Relay Units:
 - 1. Solid-state with a Design Life of 5 years based upon 24 hours operation.
 - 2. Circuit capable of switching 1,000 watts load to signal lamps.
 - 3. The load shall not exceed 1,000 volt amperes when inductive leads are switched.
 - 4. Signal switching function controlled by outputs of ground potential from the traffic signal controller.
 - 5. Plug into standard NEMA sockets.
- D. Fail Safe Unit: Meet NEMA TS 2. Activated by any malfunction of the controller or solid-state switching modules. Manual reset by push button on the face of the unit only after malfunction that caused activation has been corrected. Capable of monitoring not less than 16 phases. The unit being separate and self-contained with output latch relay being contained in the unit as a standard feature.

2.7 **DETECTOR, INDUCTIVE LOOP**

- A. Adjustable range of sensitivity able to detect all motor vehicles regardless of speed or size capable of operating loops varying in size from 3 x 3 feet to 6 x 12 feet.
- B. Modes of Operation: 3 phases as follows.
 - 1. Short: Indicate a normal size vehicle at approximately 1/4 second.
 - 2. Middle: Indicate a presence of vehicle from 4 minutes to not more than 10 minutes.
 - 3. Long: Indicate presence of vehicle indefinitely.
- C. The detector shall be fail-safe and shall include in its construction, all material required of the tuning of the detector.
- D. A complete detector unit including power supply terminals shall be included with all adjusting switches and dials located on the face of the panel cabinet.
- E. Metal objects in the vicinity of, but not within the loops shall not affect detector relay operation.

2.8 PEDESTRIAN SIGNAL LIGHT HEAD

- A. Modular type, using international symbols of lunar white person for "walk" and Portland Orange hand for "don't walk" indications.
- B. Dust and weatherproof aluminum alloy housing accessible from the front by a swing out door containing incandescent lamps.
- C. Message Module: Enclosed with NEMA type nonmetallic cabinet, screened refraction type message lens of polycarbonate plastic and be sealed for protection against moisture and weather.
- D. Louvered Visor: Aluminum louvered section with polycarbonate plastic members not more than 0.04 inch thick.

2.9 PEDESTRIAN PUSH BUTTON

- A. Weatherproof design to operate at less than 50 volts. Temperature range of minus 30 deg. F. to plus 165 deg. F. and 0 to 100 percent relative humidity.
- B. ADA accessible with large button.
- C. Sign portion printed with international symbol and arrow for the direction.

2.10 JUNCTION BOXES

- A. Buried type, Section 26 05 34 and as follows.
 - 1. Precast reinforced concrete in paved surfaces.
 - 2. Plastic or polymer concrete in landscaped surfaces.
- B. Cover Marking: "Traffic Signal", "Fiber Optic" or as applicable.
- C. Type and size to be selected by ENGINEER.

2.11 CONCRETE AND GROUT

- A. Cast-in-place Concrete: Class 4000, Section 03 30 04.
- B. Precast Concrete: Class 5000, Section 03 40 00.

C. Grout: Non-shrink, Section 03 61 00.

2.12 **PAINT**

- A. Oil-alkyld painting system, SSPC PS 1.4.
 - 1. Black; Federal Standard Number 595 color #37056.
 - 2. Green; Federal Standard Number 595 color #14159.
 - 3. Gray; Federal Standard Number 595 color #26306.

PART 3 EXECUTION

3.1 POLE FOUNDATION

- A. Match longitudinal grades of foundation cap with top of existing curb.
- B. Establish transverse grades as follows:
 - 1. Existing Curb and No Sidewalk: 1/4 inch per foot sloped upward from the top of the back of curb.
 - 2. Existing Curb and Sidewalk: Straight grade from top back of curb to near edge of sidewalk.
 - 3. Existing Parkway: Straight grade between top of back of one curb to top of back of other curb.
- C. Construct foundations per details provided. Place and plug conduit ends and place anchor bolts in the proper positions and to the proper heights. Hold in place by means of a template until the concrete sets. Do not weld reinforcing steel, anchor bolts, or conduit.
- D. When required, construct foundations of monolithic concrete conforming to the requirements of Section 03 30 04; match color of adjacent concrete. Provide galvanized steel anchor bolts, nuts, and washers; Section 05 05 23.
- E. Welding of reinforcing steel, anchor bolts, or conduit; not allowed.
- F. Cure foundations for 7 days before erecting signal pole and achieve concrete design strength before erecting arms.
- G. Whenever the edge of a concrete foundation extends within 18 inches of any existing concrete improvements, extend a concrete slab with a minimum thickness of 4 inches to meet such improvements.

3.2 STEEL POLE INSTALLATION

- A. Plumb pole by adjusting base pedestal anchor bolts before placing foundation cap. After plumbing poles cut anchor bolt off 1 inch above nuts. Place grout under base pedestal. Coat exposed cut metal surface with spray galvanizing.
- B. Repair holes in existing poles due to equipment removal as follows:
 - 1. Steel Shaft: Weld a suitable disc, grind smooth to match existing surfaces. Coat exposed surfaces with spray galvanizing or paint primer.
 - 2. Concrete Shafts: Shrinkage resistant grout to match existing texture

and color.

C. Painting: Apply coatings, Section 09 91 00. Paint metallic surfaces a primer coat and 2 coats of finish paint per ENGINEER's selection of color and type.

3.3 SYSTEM INSTALLATION

- A. Install foundations, signal poles, Controller Assemblies, signal support arm and head, walk - no walk lights, pedestrian push buttons, junction boxes and vehicle detectors as indicated.
- B. Place new signal installation in the appropriate flash operation for 72 hours prior to being placed into full operation.
- C. Cover all inoperative signal heads in white until placed into operation.
- C. Signal heights and positions to match MUTCD requirements.
- D. Install conduit, Sections 26 05 33 and 26 56 19.
- E. Install wires and cables, Section 26 05 13.
- F. Make interconnection between traffic light poles with 2 inch conduit and wiring. Size and place as indicated.
- G. Make interconnection between controller and existing communication system with 2 1/2 inches conduit and wiring or as indicated.
- H. Keep existing signal system operating until new system is operational.
- I. Removal and Salvaging of Existing Equipment: Remove all existing electrical equipment to be salvaged in a manner as to maintain it's usefulness. Deliver to designated location.

3.4 INSTALLATION OF JUNCTION BOXES

- A. Install junction boxes in runs of 250 feet maximum and at points identified when conduit runs are more than 250 feet.
- B. Without additional cost to OWNER, add such additional boxes as may be desired to facilitate work.
- C. Additional requirements Section 26 56 19.

3.5 **GROUNDING**

A. Comply with NFPA 70 and Section 26 56 19.

3.6 DETECTOR LOOPS

- A. Use one continuous length of conductor from junction box to loop and back to junction box.
- B. One turn is once around the loop. Two turns are twice around the loop with the same conductor in the same direction. All loops shall contain 4 turns of wire.
- C. Loop all conductors in the same direction (clockwise or counter clockwise) for all loops on the same vehicular approach.
- D. Label loop conductors in junction box "input" or "output" as applicable.
- E. Splicing conductors is not allowed.
- F. Splicing of conductor to lead-in cable to be a soldered splice and made in junction box only.

3.7 FIELD QUALITY CONTROL

A. Test each detector loop to provide the following.

- 1. Continuity under 600 ohm per volt.
- 2. 10 megohms minimum between conductor and ground.
- 3. Inductance: 80 to 1000 micro henries.
- B. Test all communication cables prior to and after installation and document all readings. All readings are to be within line loss requirements.
- C. Test all signal cabling after installation prior to turn on.
 - 1. Wire to wire.
 - 2. Wire to ground.
- D. Test all grounds after installation prior to turn on. 3 ohms or less is desirable. Maximum is 10 ohms. Document all readings.
- E. Test all electrical circuits for function and document results prior to turn on.

SECTION 34 71 13 VEHICLE BARRIERS

PART 1 GENERAL

1.1 SECTION INCLUDES

A. Galvanized steel beam guardrail and Jersey barrier systems.

1.2 **REFERENCES**

- A. AASHTO M 180: Standard Specification for Corrugated Sheet Steel Beams for Highway Guardrail.
- B. ASTM A 36: Standard Specification for Structural Steel.
- C. WWPA: Western Wood Products Association.

PART 2 PRODUCTS

2.1 BEAM GUARDRAIL

- A. Beam guardrail, AASHTO M 180, Class A (0.0105 inch thickness) Type 1 with steel compression blocks.
- B. Steel, ASTM A 36.
- C. Galvanized, Section 05 05 10.

2.2 GUARD RAIL POSTS AND OFFSET BLOCKS

- A. Steel, ASTM A 36 and AASHTO M 180.
- B. Wood per douglas fir-larch, hemlock-fir, lodge-pole pine, or ponderosa pine that are Grade No. 1 or better in accordance with WWPA Standard Grading Rules. Provide only one species in Work. Wood posts and blocks may be surfaced or rough sawn.
- C. Treat wood guardrail posts, Section 06 10 00. Use preservatives which are compatible with the timber and make rodent repellent for timber in contact with the ground.

2.3 ACCESSORIES

A. Bolts, Nuts, Washers, Section 05 05 23: Steel.

2.4 CONCRETE

- A. Cast-in-place Concrete: Class 4000, Section 03 30 04.
- B. Precast Concrete: Class 5000, Section 03 40 00.

PART 3 EXECUTION

3.1 **PREPARATION**

A. Identify utility location, Section 01 31 13.

3.2 POSTS

- A. Space and place posts as indicated.
- B. Drive posts if satisfactory results are obtained without damage to the post. When posts are driven through asphalt, seal area around posts with concrete.
- C. Excavate post holes when not driven. Correct over excavated depth of post holes. Compact backfill material around post to a Relative Density of 95 percent and dispose of excess material.

3.3 RAIL ELEMENTS

- A. Erect rail elements to produce a smooth, continuous rail paralleling line and grade of road surface.
- B. Lap rail elements in direction of traffic and offset rail from post by a block.
- C. Curve rail elements, before erection.
- D. Field drill or punch holes for special details.
- E. Provide trailing end elements at ends of all sections including bridge rail connections.
- F. On 2 lane roads construct approach elements at both ends.
- G. At bridge approaches and other designated areas, construct a double thickness of rail with additional posts installed midway between the regular posts as indicated.
- H. Provide impact attenuators, mushroom terminal sections, and roll down ends where indicated.

3.4 JERSEY BARRIERS

- A. Install in location indicated to produce a smooth wall surface paralleling line and grade of road surface.
- B. Anchor and join each barrier section per manufacturer's recommendations.
- C. Provide trailing end elements and impact attenuators.

SECTION 34 71 19 VEHICLE DELINEATORS

PART 1 GENERAL

1.1 SECTION INCLUDES

A. Delineator posts and reflectors for roadways.

1.2 **REFERENCES**

- A. MUTCD: Manual on Uniform Traffic Control Devices for Streets and Highways.
- B. FS L-P-380: Plastic Molding Material Methacrylate.
- C. FS L-S-300: Sheeting and Tape, Reflective: Nonexposed Lens.

1.3 SUBMITTALS

A. Submit manufacturer's data on candle power.

PART 2 PRODUCTS

2.1 REFLECTORS

- A. Reflective Sheeting: FS L-S-300 with 2,200 hours minimum durability and not less than 6.5 square inches of reflective area.
- B. Lens: Methyl methacrylate per FS L-P-380 requirements, with an overall size not less than 6.5 square inches of reflective area, free from projections or indentations, other than a central mounting hole and identification. Specific intensity of the lens to equal or exceed the following minimum values:

Table 1 – Specific Intensity Candle Power			
Type of Lens	Observation Angle (Degrees)	Entrance Angle (Degrees)	Candle Power (per Foot–Candle)
White	0.1	00	119
White	0.1	20	47
Amber	0.1	00	84
Amber	0.1	20	39

- 1. The brightness under rainfall conditions for amber lenses shall not be less than 80 percent of the brightness values of the totally clean and dry lens.
- 2. Back of Lens: Opaque fused to the lens to seal against dust, water and water vapor.
- 3. Housing: 0.020 inch 5052-H32 aluminum formed to retain the acrylic reflector and marked with the name and part number of

manufacturer.

2.2 **POSTS**

- A. Structural Steel: Galvanized, U-shaped, T-shaped, C-shaped, box-shaped, or round tube, Section 05 12 00, with 3/8 inch diameter mounting holes.
- B. Flexible Plastic: Resistant to ultraviolet light, ozone, hydrocarbons and impact from -30 deg. F. to 130 deg. F., with a minimum width of 2 inches facing traffic. White, yellow or orange unless indicated.
- C. Length: as determined in the field with a minimum burial of 18 inches or surface attachment bolts.

2.3 ACCESSORIES

A. Bolts, Nuts, Washers, Section 05 05 23: Galvanized steel.

PART 3 EXECUTION

3.1 INSTALLATION

- A. Mounting: 4 feet above the near roadway Pavement edge unless indicated otherwise
- B. Delineator Posts: In line with guard rail or Jersey barrier if present, or not less than 2 feet nor more than 6 feet outside the edge of roadway.

3.2 DELINEATOR AIMING

A. As indicated in MUTCD.

INDEX

INDEX

- - A - -

A-1 soils. Definition of - 1.3	
Abandoned utilities - 3.4, 3.6	713, 718
ABS pipe	629
Acceptance	
asphalt - 1.5	510
asphalt mixtures - 1.6	515
asphalt mixtures, Superpave – 1.6	
chip seal - 1.7	460
common fill - 1.5	
curb ramp – 1.4	579
defective work - 13.8	64
in general – 13.3	61
landscaping - 1.5	
micro surfacing – 1.7	467
of cost reduction proposal - 1.6	83
of work at closeout - 1.3	159
portland cement concrete - 1.5	
crushed aggregate base - 1.6	504
slurry seal - 1.7	452
superpave – 1.6	
Acceptance testing. Definition of - 1.2	
Accepted engineering practices. Definition of - 1.3	
Access	
frame and cover, submersible pump well - 2.14	
rights of public - 1.5	100
to businesses - 1.5	100
to site - 1.4	132
to the Work - 13.2	61
ACI	
Certification of field sampling technician – 1.4	200
certification of finishers - 1.4	206
Addenda. Definition of - 1.1	15
Additions - 10.1	52
Additive	
lime or cement slurry, for asphalt cement - 2.3	518
lime or cement slurry, for Superpave asphalt cement - 2.3	
Adjusting structures to grade - 3.2	666
Admixtures for concrete - 2.4	193
Aggregate	
for concrete - 2.3	192

for paving - 2.2	
for Superpave paving – 2.2	
report, asphalt concrete - 1.4	515
soundness, concrete - 2.3	192
Agreement	
definition of - 1.1	15
supplement. definition of – 1.1	15
supplement - 3.2	15
subcontractors - 6.5	
Air entraining, concrete - 2.4	
Air retarder, insulation - 2.12.	
Air test, concrete - 3.2	
Alignment of pipeline, test - 3.2	
Aluminum paint - 2.1	
Aluminum-concrete contact, cmp - 3.1	
Aluminum-concrete contact, gratings - 3.1	
Amending contract documents - 3.3	
Anti-strip	
additive for asphalt concrete - 2.3	
additive for Superpave concrete – 2.3	
Appeals process – Notice of intention – 9.7	
Application	
for payment. Definition - 1.1	
for payment. Final - 14.8	
for progress payment - 2.7, 14.2	
for progress payment. Review of - 14.4-14.7	
Approved - 9.9	
Arborist	1
selective demolition – 3.2	164
tree -1.4	
tree root cutting – 1.4	
pruning trees – 1.4, 3.1	
Architectural concrete - 1.7	
Asbestos - 4.5, 6.12	
Asbestos. Definition of - 1.1.	
Asphalt	15
additive, hydrated lime, asphalt cement - 2.3	518
additive, hydrated lime, Superpave - 2.3	526
cement - 2.2	
concrete demolition - 3.6	
concrete designator. Definition of - 1.3,	
concrete (Superpave) designator. Definition of 1.3	
concrete mixing plant - 2.5	
concrete mixing plant, superpave – 2.5	
concrete pavement, hot mix	

concrete pavement, cold mix	
concrete pavement, recycled mix	
concrete stripping	
emulsified - 2.7.	
paving (hot mix) - 3.5	
seal coat stripping - 2.5	
stripping asphalt concrete (tensile strength) - 2.3	
stripping Superpave (tensile strength) – 2.3	
treated fill - 2.4	
Assist Engineer, concrete – 1.5	
ATSSA or AGC certified traffic technician - 1.5	
Authorized Variation in Work – 9.5	49
Availability of lands - 4.1	
Award. Notice of Intent to. Definition of - 1.1	

- - B - -

Backer rod and tape - 2.4	
Backfill (see fill)	
Backfilling	
roadways	497
structures	417
landscapes	611
trenches	669
Backflow preventer, irrigation - 2.4	606
Bacteriological report - 1.4	708
Ballast - 2.6	
Bankruptcy - 15.2	72
Bar chart schedule - 1.4	
Barbed wire - 2.3	
Base course	
lean concrete - 2.2	
pea gravel, sewer rock – 2.8	
Batch delivery ticket	
aggregate - 1.3	
asphalt concrete - 1.3	
Portland cement concrete - 1.3	
Bearing base, land surveying - 3.3	
Bedding. Definition of - 1.2	
Before starting construction - 2.5	20
Benching. Definition of - 1.3	
Bid documents. Definition of - 1.1	15
Bid Security. Definition of - 1.1	
Bid. Definition of - 1.1	
Bidder. Definition of - 1.1	

INDEX

asphalt - 1.3	509
slurry seal coating - 1.3	451
Black bridge paint - 2.1	302
Blasted finish, concrete - 3.3	214
Blasting materials, storage - 3.2	
Blue stake	
coordination - 1.3	.99
in general - 4.3	.27
one call center – 3.1	412
Bolts - 2.1	253
Bond breaker, Portland cement concrete - 2.2	550
Bonding compound for concrete - 2.1	207
Bonding grout - 2.6	229
Bonds	
Definition of - 1.1	.15
Delivery of - 2.1	.20
Performance and other - 5.1, 10.3	
Borrow	
material - 2.1	388
pits - 3.3	534
Boundaries, concrete formwork - 1.6	
Box section for culvert – 2.1	
Box. Definition of - 1.2	
Brick	
installation, pavings - 3.3	571
masonry materials - 2.1 to 2.4	236
paving	
sample wall - 1.4	
	235
samples - 1.3	
	569
samples - 1.3	569 164
samples - 1.3	569 164 268
samples - 1.3	569 164 268 212
samples - 1.3	569 164 268 212 .38
samples - 1.3	569 164 268 212 .38
samples - 1.3	569 164 268 212 .38 236
samples - 1.3	569 164 268 212 .38 236 .35
samples - 1.3	569 164 268 212 .38 236 .35 351
samples - 1.3	569 164 268 212 .38 236 .35 351 313
samples - 1.3	569 164 268 212 .38 236 .35 351 313 312
samples - 1.3	569 164 268 212 .38 236 .35 351 313 312
samples - 1.3	569 164 268 212 .38 236 .35 351 313 312 276
samples - 1.3	569 164 268 212 .38 236 .35 351 313 312 276 239 246

Burning - 1.3	7
Buss bar connections - 3.2	3

--C--

Calcium chloride in concrete - 2.4
Calcium hypochlorite - 2.1
Cash allowances - 11.6
Castings - 2.1 to 2.3
Catch basin - 2.6
Cationic emulsified asphalt - 2.5, 2.8
Caustic soda - 2.2
Cement
concrete - 2.1
storage - 1.4
treated fill – 2.1
Certificate of compliance - 6.2,
Certificate of occupancy - 14.8
Certification of finishers, ACI - 1.4
Chain link fences and gates
installation - 3.3 to 3.8
material - 2.3 to 2.11
Chain of custody - 3.3
Chairs - 2.2, 3.1
Chamfers - 2.2
Change in backfilling operation – 3.5
Change in Contract Price - 11
Change in Contract Time – 12
Changes in the work - 10
Change order
defective work - 13.8
Definition of - 1.1
preparation - 1.5
to be executed - 10.1
Chemical hardener finishing - 3.2
Chip seal
Claimant. Definition of - 1.1
Claims. Waiver of, on final payment - 14.1071
Clamps - 2.1
Clarifications and interpretations - 9.4
Classified excavation. Definition of - 1.2
Cleaning
during construction - 3.1
concrete paving joint sealants - 3.3
in general - 6.10

INDEX

materials - 2.1	147
sanitary sewer gravity pipeline - 3.9	714
storm drain gravity pipeline - 3.9	
Cleanouts for storm drains - 2.5	
Clear Space. Definition of – 1.3	
Clearing	
Code	
designation (PE) pipe. Definition of - 1.3	
in general - 3.2	
label paint - 1.6	
Cold applied joint sealant - 2.1	
Cold mixing asphalt concrete paving - 3.4	
Cold patching pavement - 2.1	
Color code	
electrical - 3.6	359
painting building conduit and piping - 3.5	
Commissioning of water utilities	
Common brick - 2.1	
Common Fill	200
acceptance of materials - 1.5	387
Communications - 2.8, 6.1	
Communications, hazard - 6.12	
Compaction	
asphalt paving - 3.5	540
control - 3.1	
landscaping backfills - 3.7	
roadway backfills - 3.6	
structures backfills - 3.6	
trench backfills - 3.6	
Compatibility, joint fillers, sealers - 2.1	
Completion	
general conditions - 14	65
substantial - 14.5	
Compliance, determining – 13.3	
Comply with industry standards – 1.2	
Compression test - 3.2	
Concrete	
curing	217
curing, water storage reservoirs - 3.4	
defective test - 3.3	
delivery - 3.3	
finisher - 1.4	
flexural strength test - 1.4	
form construction - 3.2	
form finishes - 3.4	
101111 111101100 - J.T	

form materials - 2.1	
form release agent - 2.2	
form removal - 3.6	
formwork accessories - 2.2	
grade ring - 3.3	666
hot and cold weather placement - 3.4	
joint spacing - 3.5	576
masonry units - 2.1	242
materials - 2.1 to 2.4	192
mix design - 2.5	
patching, plugs for jacking – 2.1	
pavers	
placement, curb, gutter, sidewalk, driveway - 3.4	
placement, delay - 3.4	576
placement, in general - 3.4	
placement time limit - 3.3	
reinforcement, fabrication - 2.3	
reinforcement, placing - 3.1	
reinforcement, shop drawings - 1.3	
reinforcement, splicing - 3.2	187
reinforcement, welders - 1.4	
strength, form removal - 3.8	
tempering - 3.3	
test, thickness - 1.7	
tolerances, finishing - 3.2	
tolerances, forms - 3.2	
Concrete-aluminum contact, cmp - 3.1	
Concrete-aluminum contact, gratings - 3.1	
Conductors	
in general - 2.1	
street lighting - 2.2, 3.4	374, 377
Conduit	
and tubing for electricity - 2.1 to 2.3	
locations, street lighting - 3.3	
outlet boxes - 2.1,	
Conference. Preconstruction - 2.6	
Conflict, error, discrepancy. Contractor to report - 2.5, 3.2	20, 23
Conflict, irreconcilable - 3.2	
Conflict of interest, subcontractors - 6.5	
Consolidating concrete - 3.6	209
Construction	
cleaning	
contract. Definition of - 1.1	
machinery, equipment, etc 6.2	
photographs - 1.3	155

surveying	
Containers for asphalt - 1.4	
Continuing obligation - 6.16	43
Continuing work - 6.15	
Contract compliance - 13.3	
Contract documents	
amending and supplementing - 3.3	24
conflict, error or discrepancy - 3.2	
Definition of - 1.1	
intent - 3.1	23
reuse of - 3.4	25
Contract modification - 3.2, 10.1, 15.2	24, 52, 73
Contract price	
change of - 11.2, 11.3	53, 53
definition of - 1.1	16
Contract time	
change of – 12.1	59
commencement of - 2.3	20
definition of -1.1	16
Contraction joints - 3.5	
Contraction joints, curb, gutter, sidewalk, driveway - 3.6	576
Contractor	
definition of - 1.1	16
may stop work or terminate - 15.3	74
Contractor's	
continuing obligation - 6.16	
duties, shop drawings - 1.4	111
duty to report discrepancy in documents - 2.5, 3.2	20, 23
fee, cost plus - 11.3, 11.5	
liability insurance - 5.2	
quality control	
responsibilities for owner furnished product - 1.3	
responsibilities for scheduling work - 2.7	
responsibilities, in general - 6	
warranty of title - 14.3	
Contractors, other - 7	46
Contractual relationships - 6.5	
Control	
of the Work - 6.1	
equipment, street lighting - 2.7	
panel, submersible water pump - 2.16	
system, irrigation - 2.7	607
testing, contractor's responsibilities – 3.1	
Controller	
assembly. Definition of - 1.3	726

assembly, traffic signal light system - 2.5	727
unit. Definition of - 1.3	726
Coordinate trades during startup - 1.2	
Coordinating contractor. Definition of - 7.2	
Coordination	
blue stake - 1.3	99
general conditions - 7.2	
one-call center - 1.3	
with adjacent property owners - 1.5	
with public agencies - 1.3	
with separate contractors - 1.4	
Copies of documents - 2.2	
Copper pipe	
Coring concrete - 3.2	
Corner markers - 3.5	
Correction	
or removal of defective work - 13.6	63
period. One year - 13.7	63
Removal or acceptance of defective work - 13.6	
Cost	
Net decrease - 11.5	57
of the work. Definition of - 1.1	16
of Work - 11.4	54
reduction proposal - 1.2	81
supplemental - 11.4	55
Coursing for brick masonry - 3.2	237
Cover Collar. Definition of - 1.2	665
Cover, waterlines - 1.3	689
Covered container - 3.1	147
Coverings for curing concrete - 2.1	218
Crack control joints - 1.3, 2.2	558, 559
Crack filling. Definition of – 1.3	
Crack repair product – 2.1	
Crack seal, pavement	
Crack sealing. Definition of – 1.3	
Cracks in concrete - 3.4	553
Cracks, volunteer - 3.4	553
Crib walls - 3.4, 3.5	
Critical path schedule - 1.3, 1.4	
Crosswlk. Definition of – 1.3	
Crushed aggregate base	501
price adjustment - 1.6	
Curb, gutter, sidewalk	
Curb ramp. Definition of – 1.3	
Curbing demolition - 3.4	168

Curing compound, for concrete - 2.2, 2.3	218, 218
Curing concrete, curb, gutter, sidewalk, driveway - 3.8	
Curing concrete, pavements - 3.7	554
Cutting and patching, change in materials - 2.1	145

- - D - -

Damage - 6.10, 6.12
Damaged coating, chain link fencing - 3.8596
Damaged foundations - 3.2419
Day. Definition of - 1.1
Debris control - 3.1
Default, Subcontractor or Supplier - 6.5
Defective
concrete - 3.9
definition of - 1.1
Defective work
acceptance of - 13.8
change order - 10.1
correction or removal of - 13.6
in general - 13, 14.4,61, 67
or materials - 1.4
Rejecting - 9.6, 13.1
Deflection test, non-rigid pipe - 3.4687
Delay in concrete placement - 3.5553
Delay, owner furnished items - 1.4129
Delay - 7.1, 12.2, 12.3, 13.7, 13.9, 14.9, 15,3
Delineators735
Delivery of bonds - 2.120
Delivery of concrete – 3.3
Delivery of product, Owner's responsibility - 1.2129
Demobilization137
Demolition
1.1
asphalt concrete - 3.6168
asphalt concrete - 3.6
building components
building components
building components175bridges and abutments - 3.5164curb, gutter, sidewalk, driveway - 3.3168fuel tanks - 3.6164
building components175bridges and abutments - 3.5164curb, gutter, sidewalk, driveway - 3.3168fuel tanks - 3.6164in general163
building components175bridges and abutments - 3.5164curb, gutter, sidewalk, driveway - 3.3168fuel tanks - 3.6164in general163miscellaneous items - 3.7164
building components175bridges and abutments - 3.5164curb, gutter, sidewalk, driveway - 3.3168fuel tanks - 3.6164in general163miscellaneous items - 3.7164pipelines - 3.4164
building components175bridges and abutments - 3.5164curb, gutter, sidewalk, driveway - 3.3168fuel tanks - 3.6164in general163miscellaneous items - 3.7164pipelines - 3.4164Portland cement concrete - 3.3168
building components175bridges and abutments - 3.5164curb, gutter, sidewalk, driveway - 3.3168fuel tanks - 3.6164in general163miscellaneous items - 3.7164pipelines - 3.4164Portland cement concrete - 3.3168structures - 3.3164
building components175bridges and abutments - 3.5164curb, gutter, sidewalk, driveway - 3.3168fuel tanks - 3.6164in general163miscellaneous items - 3.7164pipelines - 3.4164Portland cement concrete - 3.3168

Depth of cover	
sanitary sewer - 1.3	711
storm drain - 1.3	715
water pipeline - 1.3, 3.3	689,692
Design life. Definition of - 1.3	
Design load combinations - 1.7	
Design of forms - 1.5	179
Design precast concrete units - 1.3	
Designator	
asphalt concrete. Definition of - 1.3	514
SUPERPAVE. Definition of – 1.3	
Detectable warning surface. Definition of – 1.3	
Detector loop wire - 2.7	729
Detectors - 2.7, 3.7	
Determination of unit prices - 9.7	
Differing conditions - 4.2.	
Dike	
materials - 2.1	719
tolerance - 3.2	
Disconnects, electrical circuit and motor	
Discrepancy in Contract Documents - 3.2	
Disinfectant - 2.1	
Disinfectant residual. Definition of – 1.3	
Disinfectant, pruning trees – 2.2	
Disposal of wastes – 3.2	
Disposal, tree branches – 3.3	
Disputes	
decisions by Engineer - 9.8	
resolution, acceptance – 1.5	
resolution, in general – 16	
Disturbed or destroyed survey reference points - 1.2	
Dividing work - 6.5.	
Documents	
Copies of - 2.2	
Record - 6.11	
Reuse of - 3.4	25
Door, metal swing - 2.3	
Dowel bars - 2.1	
Drainage	
fill - 2.3	716
geotextiles - 2.6	
pipe joint screen - 2.8	
Drawings. Definition of - 1.1	
Driveway approach	
Definition of - 1.3	

212
702
722
641
127

- - E - -

Easements - 4.1	25
Effective cost. Definition of - 1.3	81
Effective date, in general - 2.3, 2.5, 3.2	20, 20, 23
Effective date of the construction contract. Definition of - 1.1	17
Electric system layout, general - 1.3	
Electrical boxes and fittings	
Electrical metallic tubing (EMT) - 2.1	
Embankment	
definition of – 1.2	497
geogrid – 2.4	407
Emergencies - 6.13	40
Emergency, coordination - 1.6	100
Emulsified asphalt - 2.7	511
Enclosures, street lighting - 2.7	
Engineer. Definition of - 1.1	17
Engineer's	
decisions on disputes - 9.8	50
notice to Owner work is acceptable - 14.9	70
recommendation of payment - 14.4, 14.9	66, 70
responsibilities. Limitations on -9.9	
review of physical conditions - 4.2	25
status during construction, in general - 9	48
Epoxy adhesive	
grout - 2.5	
pavement striping - 2.7, 3.7	586, 588
Equipment	
asphalt slurry sealing – 3.1	
in general, mechanical - 2.1	
labor, materials - 6.2	29
pavement stripe marking – 3.1	
Equivalent materials and equipment - 6.4	
Erection drawings, metal buildings - 1.8	
Erosion control	
geotextiles - 2.4	
in general - 3.6	128

slopes - 3.2	
Evaporation of moisture in concrete – 3.10	
Excavation	
Definition of – 1.3	
in general – 3.7	413
Existing services, maintaining - 1.5	100
Existing structures - 4.2	
Expansion joints	
roadway pavement - 3.6	576
curb, gutter, 3.6	577
driveway – 3.6	
sidewalk - 3.6	
Explorations of physical conditions - 4.2	25
Explosives - 2.1 to 2.3	415
Exposed aggregate finishing - 3.2	
Extension ring. Definition of - 1.2	
Extra excavation - 3.11	414

- - F - -

Fabrication of steel structures - 2.4	
Facing brick - 2.1	236
Failed concrete tests - 3.3	
Failure. Definition of - 1.4	
Fee. Contractor's, cost plus - 11.5	57
Fee. Contractors, force account - 11.8	59
Fees - 6.7	35
Feeder identification - 3.6	353
Fertilizer	
Ground cover – 2.4	620
Turf and grasses - 2.4	616
Fiber reinforced concrete – 2.1	
Field measurements. Contractor to assist - 1.5	94
Field office - 2.5	21
Field offices, storage sheds, et.al 3.1	
Field test report - 1.5	124
Fill	
borrow – 2.1, 2.2, 2.3	
clay – 2.5	
common	
controlled low-strength material (CLSM) - 2.1 to 2.3	
drainage fill - 3.5	718
flowable fill – 2.1	
irrigation systems - 3.3	
native - 2.6	

pea gravel – 2.8	389
pulverized (reclaimed) aggregate– 2.3	
roadbase (untreated base course) -2.1	
sand – 2.4.	
select	
sewer rock – 2.8	
topsoil – 2.7	
untreated base course (roadbase) – 2.1	
Filler selection, pavement cracks – 2.1	
Fillets - 2.2	
Final	
application for payment - 14.8	69
cleaning - 3.3	
inspection - 14.5, 14.7	
inspection. Definition of - 1.1	
inspection punch list - 14.7	
payment and acceptance - 14.9	
payment twice value of punch list work - 1.6	
payment. Recommendation of - 14.9	
Finishers, ACI certified - 1.4	
Finishers, ACI certified - 1.4	
Finishing	
curb, gutter, sidewalk, driveway - 3.7	577
Portland cement concrete paving - 3.6	
Fire	
alarm conductors - 2.1	351
hydrant	
hydrant, relocation	
retardant, wood - 2.4	
First cost. Definition of - 1.3	
Flaggers - 1.6	
Flaggers - 1.0	
Flashing, masonry units - 2.3	
Flashing, masonry units - 2.5	
Portland cement concrete paving – 1.4	540
test - 3.2	
Float finishing - 3.2	
Float time - 6.3, 1.4	
Flood test, curb and gutter - 3.3	
Floor plate materials - 2.1	
Flowable fill – 2.1	
Fly ash (pozzolan) - 2.4, 2.5 Foamless asphalt cement - 2.2	193, 194
1	
Force account - 11.8, 1.3.	
Form release agent - 2.2	181

Formed finish, concrete – 3.3	
Forms, drawings - 1.4	
Formula for pipeline leakage - 3.3	
Formwork, designer's qualifications - 1.5	
Fuel tank demolition – 3.6	
Fuses, power and circuit - 2.3	

- - G - -

Gabions	
Galvanizing - 3.1	251
Gantt chart schedule – 1.4	108
Gaskets, steel pipe lined and coated - 2.4	659
Gates, chain link fences - 2.9	594
General requirements	
Definition of - 1.1	
Principal references to - 2.5, 4.2, 6.4, 6.14	25, 33, 40
Geosynthetics for ponds - 2.2	720
Geotextiles	
Geogrids	405
Giving notice - 17.1	
Glass beads for striping - 2.3	
Government agencies, references - 1.4	118
Grade of pipeline, test - 3.2	686
Grading - 3.4	419
Graffiti	
Protect agains - 3.9	209
Repair - 3.9	
Granular backfill borrow - 2.3	
Granular borrow - 2.2	
Grass maintenance - 1.2	
Grass, sod - 2.2	615
Grating materials - 2.1	
Gravel – 2.8	
Gravity pipeline	715
Gray iron castings - 2.2	
Green bridge paint - 2.1	
Ground cover	
Ground water control - 3.4	128
Grounding	
street lighting - 3.5	
traffic light system - 3.6	731
Grout	
brick paving - 2.2	
gypsum plaster - 2.3	228

234
228
490
66
43
33
733
229
358
228

- - H - -

Hand mixing concrete – 3.1	
Hazard communications - 6.12	
Hazardous	
cleaning materials - 2.1	
locations, electical - 3.4	
substances - 4.5, 6.12	
waste generation -6.18	
waste. Definition of - 1.1	
Heat of steel, submittal – 1.3	
Help Engineer, concrete – 1.5	
Honeycomb in concrete - 3.4	
Hook bolts - 2.2	
Horizontal survey control - 3.2	
Hot applied joint sealant - 2.6	
Hours, regular working - 6.2	
Hydrant	
end connections, dimensions - 2.1, 3.2	
relocation	
Hydro seeding - 3.5, 3.6	617, 617
Hydrochloric acid - 2.3	
Hydrostatic test, water pipeline - 3.3	

- - I - -

Identification, underground utilities - 2.2	671
Impact hammer, concrete testing - 3.2	202
Incidental work	
in general - 3.1	23
payment – 1.7	
excavation – 1.4	411
Indemnification - 6.10, 6.17.	

Independent certifying association - 2.2	149
Independent testing agency. Definition of – 1.2	113
Industry standards - 1.2, 1.3, 1.2, 1.3, 3.2, 3.3 119, 121, 123,	323, 422, 687
Infiltration test - 3.5	
Injury - 6.12	
Inlay, white topping – 1.3	
Inlet - 2.6	
Inspection	
Definition of - 1.1	17
final - 14.7	69
of excavations - 3.4	
tests and - 13.3	61
Installer's qualifications - 1.3	119
Instruction of owner's personnel - 1.5	
Insulation materials - 2.1 to 2.11	
Insulation, metal building - 2.3	
Insurance, delivery of - 5.2, 2.1	
Intent of contract documents - 3.1	23
Interest/inflation rates - 1.5	
Interior electrical outlet boxes - 2.1	
Intermediate metal conduit (IMC) - 2.1	
Interpretations and clarifications - 9.4	49
Interruption	
of owner's operations - 1.7	100
of utilities – 1.6	100
Invert cover - 3.1	167
Investigations of physical conditions - 4.2	
Irreconcilable Conflict - 3.2	24
Irrigation	
control system - 2.7	
installation - 3.2	608
system. Definition of - 1.4	605

- - J - -

Jacking conduits - 3.2	676
Jacking, mud	
Jetting – 3.2	
Jersey barrier - 3.4	734
Joint	
filler, clay unit masonry – 2.4	
sealing - 3.2	
spacing, concrete - 3.5	
void-former - 2.2	
Joints	

asphalt paving (hot mix) - 3.6	
form - 1.7	
sawcutting pipeline - 3.5	
storm drain - 2.5, 2.6, 2.8	
Joist framing - 3.5	
Junction box	
in general – 2.3	
roadway lighting system - 2.4	
traffic signal light system - 2.10	

- - K - -

- - L - -

Labelling - 1.3	
Labor, materials and equipment - 6.2	29
Laboratory test report - 1.5	
Lamps - 2.6	
Land survey performance requirements - 1.2	
Land surveyor, license - 1.4	
Land surveyor, quality assurance - 1.3	141
Landscape	
excavation - 3.9	414
grading	611
maintenance	
sprinkler systems, modification of - 3.4	
Lateral pipe. Definition of - 1.3	
Latex additive for asphalt – 2.2	511
Laws and regulations	
definition of - 1.1	17
in general - 6.8	35
Leakage (water). Definition of - 1.3	
Lean concrete base course - 2.2	
Least cost analysis computation table - 1.5	
Legal	
boundaries – 1.6	
boundaries, concrete formwork - 1.6	
disposal of excavated material – 3.5, 3.3	
disposal of disinfectant – 3.6	
disposal of waste material – 3.2, 3.1	
holiday – 6.2, 11.4, 17.2, 3.9	
proceedings – 16.1	
remedies - 6.17	44
Liens. Definitions of - 1.1	17
Lime treated fill - 2.3	

Limitations on engineer's responsibility - 9.9	51
Limits on conctractor, testing - 1.7	124
Lintels, brick masonry work - 3.8	238
Lintels, unit masonry work - 3.8	245
Live load - 1.7	
Load testing of concrete - 3.9	
Loading sturctures - 6.10	
Lot. Definition of - 1.2	113
Low head pressure pipe, concrete - 2.1	
Lubricant for wire pulling - 3.1	
Lumber grading rules - 1.4	
Luminaire - 2.6	
Lump sum change order – 1.6	91
Lump sum work. Definition of - 1.1	
Lump sum work, in general - 14.1	
1 , 5	

- - M - -

Mail box relocations - 3.4	
Maintain and operate work - 1.2	99
Maintaining existing services - 1.5	100
Maintenance	
accessibility, mechanical systems - 3.2	
landscaping, plant	489
of storage areas - 1.6	134
Major unit price item of work	
Definition of - 1.1	17
Increase or decrease of - 11.7	59
Mandrel - 3.4	687
Manhole. Definition of - 1.2	665
Manual for equipment and systems, contents - 1.4	151
Manufacturer's	
qualifications - 1.3	119
March 1 – 2.5	
Markers, underground type - 2.2	671
Marking tape - 2.2	671
Mark-up (overhead and profit) – 11.5	57
Master grading band. Definition of - 1.3	503
Materials	
and equipment, not incorporated in Work -14.2	66
equipment, labor - 6.2	30
or equipment, equivalent - 6.4	32
Mean of the Deviation. Definition of - 1.3	503
Measurement standards - 1.5	94
Medium cure cut-back asphalt (MC) – 2.5	511

Megohmmeter test - 1.3	351
Metal buildings	
Metal grade ring - 3.3	
Metering, electrical components - 2.1	
Micro-surfacing	
Milestone. Definition of - 1.1	
Milestones - 6.3 , 12.1	
Milling – 3.6	,
Milling machine – 3.6	
Miscellaneous items demolition - 3.7	
Miscellaneous provisions - 17	
Mix design	
asphalt concrete - 2.4	518
asphalt concrete Superpave – 2.4	
asphalt concrete, report – 1.4	
asphalt concrete, report Superpave – 1.4 grout - 1.3	
portland cement concrete - 2.5	
pre-approved asphalt concrete - 1.4	
pre-approved asphalt concrete Superpave - 1.4	
slurry seal - 2.5	
Mixing plant, asphalt concrete - 2.5	
Mobilization	
Mobilization, in general - 2.5	
Mockup – 1.5	
Modifications. Definition of - 1.1	
Modified layer backfill compaction method - 3.5	
Modified Proctor. Definition of - 1.3	
Monument post and markers - 2.1	
Monuments - 4.4	
Monuments. Damaged - 3.8	
Mortar additives, brick paving - 2.2	
Mortar and grout, brick masonry - 2.2, 2.3	
Motor starters - 2.1 to 2.5	
Mulch - 2.3	
Multi-prime contracts - 7	
Muriatic acid - 2.3	708

- - N - -

Nailing strips, brick masonry - 2.4	237
Nailing strips, concrete unit masonry - 2.4	243
Nails - 2.3	
Native backfill - 2.6	
Native grass - 2.2	615

	107
Noise control - 3.1	
Non-complying paving material, bituminous mixture - 1.6	
Non-complying Superpave paving material – 1.6	
Non-complying work - 1.10	96
Non-metallic shrinkage resistant grout - 2.4	
Non-payment for rejected product - 1.8	95
Non-rigid pipe. Definition of - 1.3	685
Non-slip finishing - 3.2	212
Notice	
Contract price adjustment - 11.2	53
Failure to give - 4.2	
Giving of - 17.1	75
of acceptability of project - 14.9	70
of defects - 13.1	
of dispute – time for - 9.8	50
of intent to award. Definition of - 1.1	
of overtime - 6.2	
of pavement crack seal – 1.6	
of substantial completion - 14.5	
of work suspension - 15.1	
to proceed, giving of - 2.3	
to proceed. Definition of - 1.1	
to replace superintendent - 6.1	
Notifications - 6.12	
Notify police, fire, transit authority - 1.6	
Nuts - 2.1	
11105 - 2.1	

--0--

Obligations, survival of - 6.16	43
Observation by Engineer - 13.2, 13.3, 13.5, 14.9	61, 62, 63, 70
Obstruction in pipeline, test - 3.4	687
October 1 – 2.5	196
Omissions - 3.2	23
One-call center, coordination - 1.3	99
One-year correction period - 13.7	63
Open trenches - 3.10	414
Operation and maintenance data	151
Options. Definition of - 1.2	85
"Or-Equal" items - 6.4	
Other contractors - 7	46
Other work - 7	46
Outfall - 2.7	717
Outlet, electrical - 2.2	
Overloading structures – 6.10	

Overhead and profit (markup) – 11.5	57
Overtime work - 6.2	30
Owner	
Definition of - 1.1	18
furnished items	129
may correct defective work - 13.9	64
may suspend work, terminate - 15.1, 15.2	71
Owner's	
Owner's Duty to Execute Change Orders - Cash allowance - 11.6	58
representative, engineer to serve as - 9.1	48
responsibilities, in general - 8	48
responsibilities, owner supplied materials - 1.2	
separate representative at site - 9.2	

- - P - -

Paint

alkyld resin, for striping - 2.1, 3.4	584, 587
extra stock - 3.8	
fire hydrants - 3.4	703
in general - 2.1	294
steel bridges - 2.1	
steel storage tanks - 2.2, 2.3	
thermoplastic, for striping - 2.2, 3.5	
Painting of surfaces - 3.4	
Painting, traffic signal light systems – 3.3	731
Panelboard, in general - 2.1	
Partial utilization, in general - 14.6	68
Partial utilization. Definition of - 1.1	
Particleboard - 2.2	275
Patch finishing - 3.3	215
Patent fees and royalties - 6.6	
Pavement	
backfill materials – 2.1	499
definition of – 1.2	497
joints, concrete - 3.4	552
markings, paint - 2.1	
pulverizing	171
recycling	
surface restoration - 3.4, 3.5	
Paving	
aggregates - 2.2	517
aggregates, Superpave – 2.2	
asphalt - 2.1	
asphalt, Superpave – 2.1	

brick - 2.1	
fabric, placement of - 3.4	
geotextiles - 2.5	
portland cement concrete - 3.5	
Pay factor (See price adjustment)	
Payment - 1.6	95
Payment for living or perishable material - 1.9	
Payment for material and equipment on hand - 1.9	
Payments.	
Recommendation of - 14.4, 14.9	66, 70
to contractor, in general - 14	65
to contractor, when due - 14.4, 14.9	67, 70
to contractor, withholding - 14.4	
PCBs. Definition of - 1.1	
Pea gravel - 2.8	
Peat moss - 2.3	620
Pedestrian signals - 2.8	729
Performance and other bonds - 5.1	
Performance guarantee, Special - 6.4	
Permits - 2.5, 6.7	21, 35
Petroleum. Definition of - 1.1	18
Photo-electric controls, street lighting - 2.7	
Photographs - 1.3	155
Physical conditions - 4.2, 4.3	25, 27
Pipe testing schedule - 3.7	
Pipe zone. Definition of - 1.2	669
Pipeline test report - 1.4	685
Pipelines demolition - 3.4	164
Piping	
ABS	629
concrete	
copper	
corrugated metal	637
ductile iron	
in buildings - 2.2 to 2.8, 3.5	
polyethylene	
polyvinyl chloride	
prestressed concrete cylinder	
steel (lined and coated)	
system layout - 1.3	
vitrified clay	
Plans. Definition of - 1.1	
Plans, Standard – Definition of – 1.1	
Plant maintenance - 1.3	
Plant materials, general - 2.1	620

Plant mix, asphalt concrete	
Plant mix, super pave	
Plastic joint former in concrete - 2.2	
Plywood - 2.2	
Pole foundations, street lighting - 2.3	
Pollution control - 3.5	
Polyethylene pipe	
Polyvinyl chloride pipe	
Ponds	
Portland cement	
concrete demolition - 3.3	
concrete grout - 2.2	
concrete pavement	
controlled low-strength material (CLSM) - 2.1	
Possible document change, physical conditions - 4.2	
Potentially defective concrete, retesting - 3.3	
Pothole	
Definition of – 1.3	
In excavation - 3.2	
Repair of – 3.2	
Pozzolan in concrete (fly ash) - 2.5	
Pre-approved asphalt concrete mix design - 1.4, 1.4	
Precast box section for culvert - 2.1, 3.3.	632, 633
Precast concrete, materials, fabrication, finishes	
Precedence (priority) - 3.2	
Preconstruction conference, in general - 2.6	
Preconstruction conference	
Preformed plastic film, for striping - 2.5, 3.6	
Preliminary matters - 2	
Premises. Use of - 6.10	
Pressure testing fire hydrants - 3.3	703
Prestressed concrete cylinder pipe	651
Price adjustment	
asphalt concrete paving, in general – 1.6	515
asphalt concrete paving, Superpave, in general – 1.6	
general requirements - 1.10	96
portland cement concrete paving - 1.7	
portland cement concrete tests - 1.5	
crushed aggregate base - 1.6	504
Price	
and time adjustments, physical conditions - 4.2	26
Change of contract - 11	
contract. Definition of - 1.1	
Prime coat	
Prime coat application - 3.2	532

Priority (Precedence) - 3.2	
Prismatic reflectors - 2.1	
Procurement schedule, at preconstruction conference - 1.2	
Product data submittals - 1.5	112
Product handling, in general - 1.3	
Progress payment. Applications for - 14.2	
Progress payment, retainage - 14.2	66
Progress schedule	
at preconstruction conference - 1.2	103
in general -	
2.5-2.7, 6.3, 6.15, 9.7, 12.3,	
14.4, 15.2, 15.3	
preliminary - 2.5	
Project. Definition of - 1.1	
Project Manual. Definition of - 1.1	18
Project record documents	
at closeout - 1.7	
Definition of - 1.2	
recording - 1.6	
submittal of documents - 1.7	
Project representation, provision for - 9.2	
Project representative, resident. Definition of - 1.1	
Proof rolling - 3.8	
Property insurance, contractor - 14.2	
Proposals - 1.4	
Proposals, evaluation of - 1.5	
Proprietary Item - 6.4	
Prosecution of the work – 6.5, 6.7	33, 35
Protection	
concrete joint sealants - 3.4	
existing surfaces - 3.1	
existing trees - 3.2	
in shoring operations - 3.3	
installed product - 1.7	
landscaped areas - 1.8	
piping installations - 3.1	
plan - 2.5	
safety and - 6.12	
Protective system. Definition of - 1.3	
Protective system. Design of – 1.4	436
Pruning	
Preparatory to paving – 3.2, 3.1, 3.2,	
3.2, 3.2, 3.2, 3.1	
Standards – 1.2,	409
trees	493

Pull boxes - 2.3	
Pulverizing pavement	171
Pumps - 2.1 to 2.7	
Pumps, submersible	
Punch list	
Definition of - 1.1	
general requirements - 14.5, 14.7	
time. Definition of - 1.1	

- - Q - -

Qualifications, of installers - 1.3	119
Qualifications, of manufacturer - 1.4	119
Quality assurance	119
Quality control	
Quality of work, control plan - 2.5	
Quickset cement (high early strength) – 2.1	

- - R - -

Radioactive material. Definition of - 1.1	
Radioactive material - 4.5	
Radiographs, steel tanks - 3.3	
Ramp. Definition of – 1.3	
Random cracks in concrete - 3.4	
Rapid cure cut-back asphalt (RC) - 2.6	
Reclaimed asphalt pavement (RAP)	
Recommendation of payment - 14.4, 14.9	
Record documents - 6.11	
Record documents, on site – 1.4	
Record of survey - 2.3	
Recording equipment for water pipeline test - 2.1	
Recycled asphalt concrete (RAC)	
Red lead paint - 2.1	
Reference	
marks - 3.1	142
points - 4.4	
standards - 3.2	
Reflector, prismatic, for striping - 2.6, 3.8	
Reflectors, prismatic - 2.1	735
Regular working hours. Definition of - 1.1	
Regulations, laws and - 3.2, 6.5, 6.8	
Reinforcement, brick - 2.2	
Reinforcement, concrete unit masonry - 2.2	
Reinforcement, driveway, sidewalk, curb, gutter - 2.1	575

Reinforcement, soil – 3.4	
Reinforcing, steel, concrete	
Rejecting asphalt mixes, temperature - 1.6	515
Rejecting defective work - 9.6, 13.1	
Rejecting Portland cement concrete - 1.4	
Related work at site - 7.1	46
Relative density (or relative compaction). Definition of - 1.3	
Relay, roadway lighting system - 2.7	
Relay, traffic signal light system - 2.6	
Relocate	
fences and gates	
hydrants – 3.2	696
water meters - 3.5	696
Remedies not exclusive - 17.4	76
Removal	
of stump - 3.4	410
of tree - 3.4	
of vegetation - 3.3	410
or correction of defective work - 13.6	
Rentals - 11.4	
Repair galvanized coatings - 3.3	
Repairs by contractor - 6.10	
Repairs by owner - 6.12	
Replacement cost. Definition of - 1.3	
Replacing ground cover - 1.4	
Report	
asphalt concrete mix design - 1.4	
asphalt concrete mix design, Superpave – 1.4	
bacteriological - 1.4	
brick unit paving - 1.3	
density - 3.2	
in general - 2.5, 3.2, 4.2, 4.4,	20, 23, 25, 25
6.2, 6.12, 7.1, 11.4	30, 39, 47, 57
material analysis, cement treated fill - 1.3	
material analysis, fill – 1.3	
material analysis, crushed aggregate base - 1.4	
motor voltage/current - 1.3	
of differing conditions - 4.2	
portland cement concrete aggregate - 1.4	
testing agency's - 1.5	
Request for change (RFC). Definition of - 1.2	
Request for proposal (RFP). Definition of - 1.2	
Reshoring (concrete). Definition of - 1.3	
Resident project representative. Definition of - 1.1	
Resident project representative, provision for - 9.2	48

Resident superintendent – 6.1, 1.1	29, 121
Responsibilities	
contractor's, in general - 6	
engineer's, in general - 9	
owner's, in general - 8	48
Restore roadway pavement	
asphalt concrete patch – 3.4	681
portland cement concrete patch – 3.5	682
Retainage - 14.2	66
Retaining walls, concrete, metal bin – 2.2, 2.3	.601, 602
Retemper concrete - 1.5	208
Retesting	
dispute resolution - 1.4	
commissioning water pipe lines – 3.3	687
fill – 2.8	
defective concrete – 3.3	202
certified welders – 1.3	
water storage tanks – 3.8	
steel pipe – 2.9	660
prestressed concrete pipe – 2.13	655
submersible pump -3.2	
Reuse of documents - 3.4	25
Rights of way - 4.1	25
Rigid metal conduit (RMC) - 2.1	
Riprap	
Roadway excavation - 3.8	
Rock	
Definition of - 1.3	415
removal - 3.3, 3.4	416
Rods - 2.1	254
Rolling and compacting	
cold-mix asphalt paving – 3.6	
plant-mix asphalt paving – 3.6	
recycled asphalt concrete paving – 3.4	
pattern, asphalt concrete compaction - 3.5 to 3.8	
Root ball backfill, trees - 2.2	
Royalties. Patent fees and - 6.6	
Rubbed finish, concrete - 3.3	
Rubber gaskets, steel pipe lined and coated - 2.4	659

- - S - -

"S" curve gantt chart schedule - 1.4	
Safety engineer has no duty to - 9.9	51
Safety and protection - 6.12	

0.1 1.1	2.12
Salamander heaters, concrete masonry - 1.4	
Salvage - 3.8	
Salvage, street light systems - 3.10	
Sample submittals - 1.6	
Sample. Definintion of – 1.2	
Samples – 6.14	
Sampling and testing - 13.3	61
Sand - 2.4	
Sandblast – 3.9	
Sanitary facilities - 2.5, 6.2, 11.4	
Sawcutting joints in concrete - 3.5	
Scales, certified - 1.5	
Schedule	
for pipe testing – 3.6	
of progress - 2.5-2.7 , 6.3 , 6.15, 9.7	
12.3, 14.4, 15.2, 15.3	
of shop drawing submissions - 2.5-2.7	21 22
of values - 2.5, 2.7 , 14.1	
of values 2.5, 2.7, 14.1	
of values. Definition of - 2.5	
of values. Definition of - 2.5	
Schedules	
content - 1.4	107
dates for submission - 1.3	
distribution - 1.6	
finalizing - 2.7	
revision to - 1.5	109
Seal coat	
chip	
microsurface	
slurry	
Sealant for joints - 2.5 to 2.7	
Security - 1.7	134
Seed, sod - 2.1, 2.2	
Seismic survey firm - 1.5	
Service	
connection, water pipeline - 2.7	691
life. Definition of - 1.3	
line, electrical - 3.5	
Servicing mechanical system failures - 1.4	
Settling, water, backfill - 3.2	
Sewer rock - 2.2	
Shield. Definition of -1.3	
Shop drawings	
in general - 2.5, 2.6, 6.14	
0	

Definition of - 1.1	
submittals - 1.4	111
Shoring	
concrete. Definition of - 1.3	179
earth. Definition of - 1.4	
Shotcrete - 2.7	229
Shoulders - 3.3	
Sides. Definition of - 1.3	
Sidewalk demolition - 3.4	
Sign	
information, regulatory and warning	
relocation - 3.3	
street name	
Signal	
cable conductor - 2.2	
light head - 2.5	
pole - 2.3	
Silica fume, concrete – 2.4	
Silt fence geotextiles - 2.3	
Single phase switches, motors - 2.2	
Site	
clearing	409
facilities - 6.2.	
mobilization program - 2.5	
Work done beyond - 7.4	
Slab finishing - 3.2	
Sleeves - 2.5	
Slope protection,	
turf and grass - 3.2	424
gabions	
riprap - 3.2	
Sloping, earth. Definition of – 1.3	
Slow cure cut-back asphalt (SC) – 2.4	
Slump test - 3.2	
Slurry sealing	
Snow load –1.7	
Sod - 2.2	
Soda ash - 2.2	
Sodium hypochlorite - 2.1	
Soil reinforcement – 3.4	
Sonoscope, concrete testing - 3.2	
Spacing concrete joints - 3.5	
Special Performance Guarantee - 6.4	
Specifications. Definition of - 1.1	
Splicing steel reinforcement - 2.3	
-r	

Sprinkler heads - 2.56	
Stabilization geotextiles - 2.2	97
Stabilizer – 2.2	72
Stablizer guide – 2.31	72
Stabilizing poor load bearing soils - 3.14	01
Stair materials - 2.1 to 2.6	
Staking, trees - 3.3, 3.5	26
Standard	
dimension ratio (SDR). Definition of - 1.36	44
plans. Definition of – 1.1	
plans - 3.2	24
Proctor. Definition of - 1.34	
Specification. Definition of - 1.1	
Staples, carpentry - 2.3	
Staples, fencing - 2.8	
Starter for motors - 2.1 to 2.5	70
Starting construction. Before - 2.5	20
Starting the project - 2.4	20
Start-up	
pumps - 3.2	35
submersible pump - 3.2	44
testing, adjusting, balancing - 3.11	
Steel	
castings - 2.1	.68
erection - 3.2	59
fabrication, structural - 2.42	58
materials, structural - 2.2	57
pipe, lined and coated6	57
reinforcement mesh, brick paving - 2.3	
shop painting - 2.5	59
mine fabric 0.1	
wire fabric - 2.1	
Stirrup steel - 2.1	86
	86 86
Stirrup steel - 2.1	86 86 71
Stirrup steel - 2.1	86 86 71 74
Stirrup steel - 2.1	86 86 71 74 34
Stirrup steel - 2.1	86 86 71 74 34
Stirrup steel - 2.1	 86 86 71 74 34 00
Stirrup steel - 2.1 1 Stopping the work, by owner - 15.1 1 Stopping work, by contractor - 15.3 1 Storage area restoration - 1.6 1 areas for concrete tests - 1.5 2 1 in general - 1.3 1 1 maintenance of, areas - 1.5 1 1	 86 86 71 74 34 00 33 34
Stirrup steel - 2.1 1 Stopping the work, by owner - 15.1 1 Stopping work, by contractor - 15.3 1 Storage area restoration - 1.6 1 areas for concrete tests - 1.5 2 1 in general - 1.3 1 1 maintenance of, areas - 1.5 1 1	 86 86 71 74 34 00 33 34
Stirrup steel - 2.1 1 Stopping the work, by owner - 15.1 1 Stopping work, by contractor - 15.3 1 Storage area restoration - 1.6 1 areas for concrete tests - 1.5 2 1 in general - 1.3 1 1 maintenance of, areas - 1.5 1 1 on sidewalk, curb and gutter - 1.4 1 1 sheds, field offices, et.al 3.1 1 1	 86 86 71 74 34 00 33 34 33 38
Stirrup steel - 2.1 1 Stopping the work, by owner - 15.1 1 Stopping work, by contractor - 15.3 1 Storage area restoration - 1.6 1 areas for concrete tests - 1.5 2 1 in general - 1.3 1 1 maintenance of, areas - 1.5 1 1 on sidewalk, curb and gutter - 1.4 1 1 sheds, field offices, et.al 3.1 1 1	 86 86 71 74 34 00 33 34 33 38
Stirrup steel - 2.1 1 Stopping the work, by owner - 15.1 1 Stopping work, by contractor - 15.3 1 Storage area restoration - 1.6 1 areas for concrete tests - 1.5 2 in general - 1.3 1 maintenance of, areas - 1.5 1 on sidewalk, curb and gutter - 1.4 1	 86 86 71 74 34 00 33 34 33 38 44
Stirrup steel - 2.1 1 Stopping the work, by owner - 15.1 1 Stopping work, by contractor - 15.3 1 Storage area restoration - 1.6 1 areas for concrete tests - 1.5 2 in general - 1.3 1 maintenance of, areas - 1.5 1 on sidewalk, curb and gutter - 1.4 1 sheds, field offices, et.al 3.1 1 Strainer, submersible pump - 2.17 3	 86 86 71 74 34 00 33 34 33 38 44 54 65

Stripping	
asphalt concrete - 2.3	.518
asphalt concrete, Superpave – 2.4	
Structural excavation - 3.9	
Structures demolition - 3.3	
Stud framing - 3.4	.278
Stump removal - 3.4	.410
Stump treatment solution - 2.2	.409
Subcontractor	
Definition of - 1.1	19
in general - 6.5	33
Subcontracts, required provisions - 6.5, 11.4	3, 55
Subdivide the Work – contract documents do not - 6.5	34
Subgrade	
definition of - 1.2	.497
for pavements - 3.2	
preparation for structures - 3.1	.419
Submittals	
in general - 2.5 , 2.7, 11.4	2, 57
schedules - 2.5 , 6.3), 31
schedule, at preconstruction conference - 1.2	.103
Shop Drawings, Samples - 6.14	40
Procedure	.111
Substantial completion	
contractor's notice of - 1.2	.159
certification of - 14.5	67
Definition of - 1.1.	19
in general - 14.5	67
Notice of - 14.5, 14.6	
Substitute or "or-equal" items - 6.4	31
Substitutions	
contractor's representation - 1.6	86
Definition of - 1.2	
limitations on - 1.4	
request for - 1.5	
Subsurface conditions - 4.2, 4.325	5, 27
Subsurface conditions, notify engineer - 3.7	.413
Summary of work	
Summary report by testing agency - 1.6	.124
Superintendent. Contractor's resident - 6.1	
Superplasticizers - 3.3	
Supervision and superintendence - 6.1, 6.12	
Supplemental costs - 11.4	
Supplementary conditions, principal references to - 3.2, 7.2, 13.3	', 62
Supplementary conditions. Definition of - 1.1	19

Supplementing contract documents - 3.3 Supplier. Definition of - 1.1	
Supplier, principal references to - 3.4, 6.1, 6.2, 6.4, 6.5 , 6.12, 6.14, 9.9, 13.3 25,29,30,31,33,38,41,5	2,62
Support system. Definition of - 1.4	
Support systems - 3.6	.438
Surety	
consent to payment - 14.8	69
Engineer has no duty to - 9.9	51
Notice to - 10.1, 10.3	
Surface water control - 3.3	
Survey	
field notes - 1.2	.141
notes, submission of - 1.3	
reference points - 3.1	.142
referencing procedures	
requirements - 3.1	
Surveyors tag, reference marks - 3.1	
Survival of obligations 6.16	
Suspending the work, by owner - 15.1	
Suspension of work and termination, in general - 15	
Switches - 2.2	

- - T - -

Tack coat	
Tap connections, 6" and larger, pipeline - 3.7	
Tap connections, 6" and smaller, pipeline - 3.5	
Таре	
and backer rod - 2.4	
lane marking - 3.6	
reflective, for striping - 2.4, 3.6	
Tapping saddles, water pipeline - 2.6	
Target grading band. Definition of - 1.3	
Taxes, payment by contractor - 6.9	
Temperature of concrete in placement - 3.4	
Tempering concrete - 3.3	
Temporary	
asphalt concrete surfaces - 3.3	539
facilities - 1.3	
pavement marking - 3.10	
Terminating the work, by owner - 15.2	
Termination by contractor - 15.3	
Termination. Suspension of work and, in general - 15	71
Test run mechanical systems - 3.3	

Testing	
agency – 1.4	
agency, limits on authority – 1.7	
agency, responsibilities of - 1.7	
agency, submittals - 1.5	
asphalt mixes - 2.5	
asphalt mixes, Superpave – 2.5	
concrete	
equipment for water pipeline - 2.1	
portland cement concrete thickness - 1.7	
street light systems - 3.9	
structural steel - 1.4	
traffic light system - 3.7	
water tanks - 3.7	
Testing, adjusting, balancing systems	
Tests and inspections - 13.3	
Tests for asphalt cement - 1.5	
Thrust blocks, water pipelines – 3.5	
Tie bars, portland cement concrete paving – 3.4	
Tie holes in concrete - 3.3	
Tie wire, reinforcement - 2.2	
Ties, formwork - 2.2	180
Time	
adjustment. Possible - 4.2.	
Changes of contract - 12.1	
Computation of - 17.2	
contract. Definition of - 1.1	
Contract 2.3	
is of the essence - 2.3	
Timers, submersible pump - 2.18	
Toggle bolt fasteners - 2.3	
Tolerance brick masonry work - 3.5	220
brick paving - 3.4	
concrete unit masonry work - 3.6	
pond dikes - 3.2	
steel tanks - 3.4	
utilities 4.3 Tooled finish, concrete - 3.3	
Topsoil - 2.7	
Topsoil excavation - 3.3	
Trade associations, references - 1.3	
Traffic classifications. Definitions of - 2.4	510
classifications. Definitions of - 2.4	

control, asphalt paving (hot mix) – 3.2	538
control, asphalt slurry seal coating – 3.2	
control, portland cement concrete paving - 3.1	
control, signage - 3.2	
light wiring - 2.2	
on primed surfaces - 3.4	
signal light. Definition of - 1.3	
Transportation and handling	
Treated fill – 2.1 to 2.3	
Tree	
acceptance - 1.5	624
maintenance - 1.7	
materials - 2.1	
pruning, in general	
pruning – 3.4	
removal - 3.4	
root cutting	491
Trench	
Backfill materials - 2.1	671
box. Definition of – 1.3	
Definition of - 1.3	
excavation - 3.10	
Trowel finishing - 3.2	
Tunnels, pilot - 3.3	

- - U - -

U.S. postal service - 1.5, 3.4	100, 448
Unclassified excavation. Definition of - 1.2	411
Uncovering work - 13.5	63
Underground facilities	
Definition of - 1.1	19
not shown, shown or indicated 4.3	27
physical conditions, in general - 4.2	25
protection of - 4.3, 6.12	27, 38
Underpinning - 3.2	437
Unformed finish, concrete - 3.3	214
Unfractured rock. Definition of - 1.3	436
Uniform Building Code 6.7	35
Unit price	
Change orders – 1.7	96
work. Definition of - 1.1	19
work, determination of - 9.7	50
work, in general - 11.3, 11.7, 14.15	4, 58, 66
Unit weight of concrete - 3.2	202

Untreated base course - 2.1	
UPDES - 6.7	
Use of premises - 6.10	
Utility interruption, coordination - 1.6	
Utility owners - 6.7, 7.1, 12.2	
Utility rearrangement - 7.3	

- - V - -

Value engineering - 1.2	81
Values. Schedule of - 2.5, 2.7, 14.1	65
Valve box	
irrigation - 2.660	07
water pipeline - 2.3	90
Valve chamber, water pipeline - 2.4	90
Valves	
Valves, irrigation - 2.2	06
Vandalism – 1.7	34
Vapor retarder, concrete placement - 2.1	07
Vapor retarder, insulation - 2.12	87
Vault. Definition of – 1.2	65
Variations in work, authorized - 6.14, 9.541, 4	49
Vegetation control	
Vegetation removal - 3.34	10
Venue - 3.5	25
Video tapes - 1.3	55
Vitrified clay pipe	
VOC, water repellant – 2.1	84
Volume measurements - 1.5	95
Volunteer cracks, portland cement concrete paving - 3.453	53

- - W - -

Waiver of claims, on final payment - 14.10	71
Wall drainage - 2.2	
Warnings - 6.12	
Warpage of wood - 1.6	
Warranty	
and guarantee, by contractor - 6.2, 6.16	
of title. Contractor's - 14.3	
Washers - 2.1	
Wastes - 3.1	
Water	
for concrete - 2.2	
for curing concrete - 2.1	

jetting – 3.2	672
meter, and ancillaries - 2.1 to 2.3	
pipeline, installation - 3.4	
reducing admixture - 2.4	
settling – 3.2	672
service meters, relocation - 2.2	695
to concrete, adding during finishing - 3.2	212
Waterworks connections - 6.7	
Weather	
asphalt prime coat - 1.3	531
asphalt seal coat - 1.5	452
asphalt tack coat - 1.3	531
cold patching - 1.4	
delays related to - 12.3	60
in general - 12.1, 12.3, 15.1, 15.3	
plant-mix asphalt concrete paving - 1.4	
portland cement concrete placement - 3.4	
road-mix asphalt concrete paving - 1.4	
recycled asphalt concrete paving – 1.4	
Wedges - 3.4	
Weed barrier, geotextile - 2.7	
Weight measurements - 1.5	94
Water storage tank, accessories - 2.2	
Welder	
certification - 1.3	
certification, concrete reinforcement - 1.4	
certification, steel tanks – 1.3	
Welding symbols - 1.5	
White bridge paint - 2.1	
White top inlay	
Wind uplift - 1.6	
Wire mesh fencing - 2.2 to 2.8	
Wire pulling lubricant - 3.1	
Wireways and gutters - 3.4	
Wiring layout, submittal - 1.4	
Wood preservative - 2.4	
Words and other markings - 3.9	
Work	(1
access to - 13.2	
by others - 7	
completion. Definition of - 1.1	
continuing during disputes -6.15	
cost of - 11.4	
definition of - 1.1.	
directive change. Definition of - 1.1	20

directive change, principal references to - 3.3, 10.1	24, 52
done beyond site - 7.4	48
incidental - 3.1, 1.7	23, 95
neglected by contractor - 13.9	64
prosecution of - 6.5, 6.7	
starting the - 2.4	20
stopping by contractor - 15.3	74
suspending the, by owner - 15.1	71
terminating the, by owner - 15.2	72
Working hours, regular - 6.2	
Workmanship, electical - 1.5	
Workmanship, in general - 1.2	

- - X - -

X-ray - 1.3	
-------------	--

- - Y - -- - Z - -