TYPICAL STANDARD LIFT STATION

THESE TYPICAL LIFT STATION PLANS CONTAIN WWS MINIMUM REQUIREMENTS AND ARE INTENDED TO PROVIDE A BASIS FOR SITE ADAPTATION AND DESIGN BY A QUALIFIED ENGINEER. THE INFORMATION HEREIN CONTAINED SHALL ONLY BE USED AS A GENERAL GUIDELINE FOR THE INTENDED OPERATION AND FUNCTIONS AND SHALL NOT BE CONSTRUED AS ALL INCLUSIVE.

ENGINEER OF RECORD AND CONSULTANTS USING THESE GUIDELINES SHALL VERIFY AND MODIFY ANY REQUIREMENT NOT NECESSARILY SHOWN AS MAY BE REQUIRED BY ANY AND ALL APPLICABLE CODES AND STANDARDS.

FOR TRIPLEX STATIONS AND FOR ALL LIFT STATIONS REQUIRING AN ONSITE GENERATOR, DESIGNER SHALL CONSULT WITH WWS FOR ADDITIONAL REQUIREMENTS. THESE STANDARDS APPLY ONLY TO DUPLEX LIFT STATIONS.

ALL CHANGES TO THESE MINIMUM REQUIREMENTS SHALL BE CLEARLY IDENTIFIED WHEN SUBMITTING FOR APPROVAL.

SAMPLE RD SAMPLE RD

BROWARD COUNTY, FL

GENERAL LOCATION MAP

PROJECT LOCATION

PRELIMINARY SET 6/2013

DRAWING INDEX

DESCRIPTION	SHEET DESIGNATION
COVER SHEET ABBREVIATIONS & LOCATION MAP PLAN & ELEVATION SITE PLAN STANDARD DETAILS STANDARD DETAILS PUMP STATIONS NOTES ELECTRICAL SITE PLAN & RISER ELECTRICAL PLAN & CONNECTION PANEL DUPLEX CONTROLS CIRCUIT ELECTRICAL SCHEMATIC AND CONTROL PA ELECTRICAL DETAILS	
ELECTRICAL DETAILED	2 0

Know what's below. Call before you dig.

CONTRACTOR TO COMPLY WITH FS CHAPTER 556 (UNDERGROUND FACILITY DAMAGE PREVENTION

THE SIZE OF THESE PLANS MAY HAVE BEEN ALTERED BY REPRODUCTION THIS MUST BE CONSIDERED WHEN OBTAINING DATA.

THE VERTICAL DATUM USED FOR THESE DRAWINGS WAS NAVD 88

	SE	AL	
SIGN:	DRAWN:		CHECK:
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	DRAWING	3 NAME	
	COVER	SHE	ET
CALE:		D	WG NO:
AS S	SHOWN		
	DESIGN	ATION:	
	G-	-1	

NOT FOR CONSTRUCTION

GENERAL LOCATION MAP

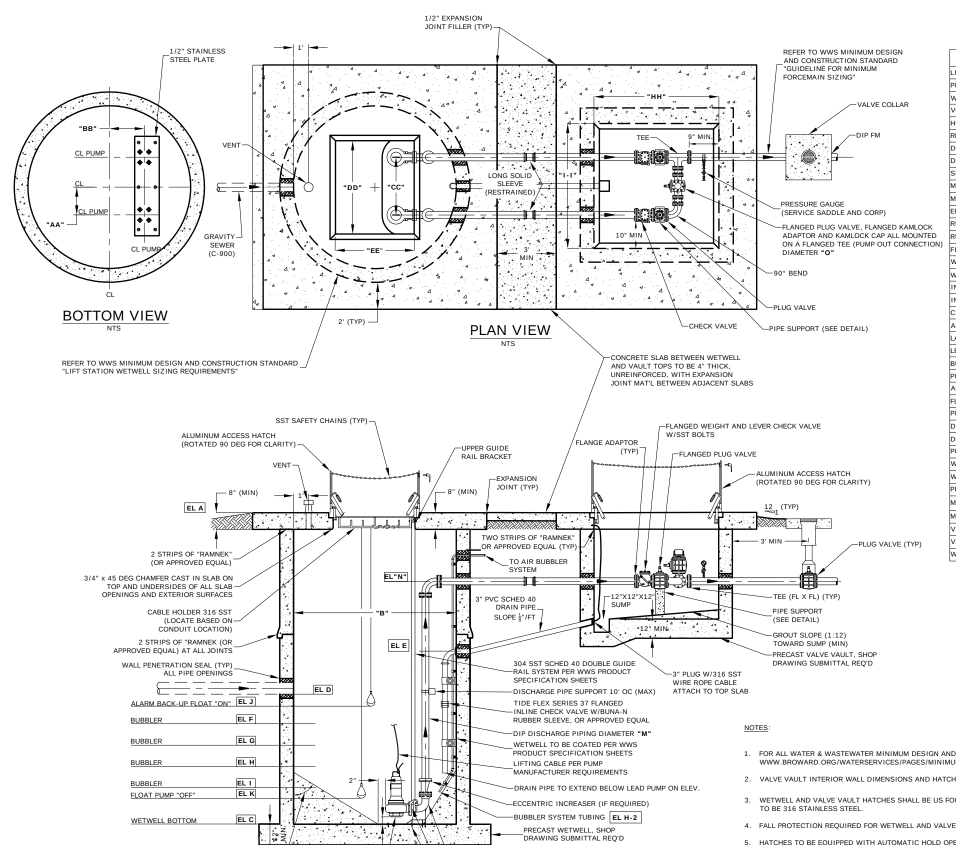


ABBREVIATIONS

A A/C	AIR CONDITION	E	FACT	LF	LINEAR FEET	RJ RM	RESTRAINED JOINT ROOM
AASHTO	AMERICAN ASSOCIATION OF STATE HIGHWAY	E EA	EAST EACH	LN LP	LIGHT POLE	ROW	RIGHT OF WAY REDUCED PRESSURE BACK
ABAN	TRANSPORTATION OFFICIALS ABANDON	EB EC	ELECTRIC BOX EDGE OF CURB	LS LT	LIFT STATION LEFT	RPBP	FLOW PREVENTER
ABAN IP ABS	ABANDON IN PLACE ACRYLONITRILE BUTADIENE STYRENE		ECCENTRIC ECCENTRIC REDUCER	LWL	LOW WATER LEVEL	RPM RR	REVOLUTIONS PER MINUTE RAILROAD
AC ACCMP	ASBESTOS CEMENT PIPE ASPHALT-COATED CORRUGATED METAL PIPE	EF	EACH FACE	M		RST RT	REINFORCING STEEL RIGHT
ADDM	ADDENDUM	EL EL	EASEMENT LINE ELEVATION	m MAINT	METER MAINTENANCE	RUW	REUSE WATER
ADJ ALNMT	ADJACENT ALIGNMENT	ELAST ELEC	ELASTOMERIC ELECTRIC	MAS MATL	MAINTENANCE ACCESS STRUCTURE, MASONRY MATERIAL	RW RW	RAW WATER ROADWAY
ALT ALUM	ALTERNATE ALUMINUM	EMER ENGR	EMERGENCY ENGINEER	MAX	MAXIMUM	RWM RWW	RAW WATER MAIN RECYCLED WASH WATER
AMP ANSI	AMPERE AMERICAN NATIONAL STANDARDS INSTITUTE	EOS	EDGE OF SLAB	MB MCC	MAIL BOX MOTOR CONTROL CENTER	R/W	RIGHT-OF-WAY
APPX	APPENDIX	EOW EP	EDGE OF WATER EDGE OF PAVEMENT	ME MECH	MITERED END MECHANICAL	S	
APPROX ARV	APPROXIMATE AIR OR VACUUM RELIEF VALVE	EPDM EPRF	ETHYLENE PROPYLENE DIENE MONOMER EXPLOSION PROOF	MFR MG	MANUFACTURE(R) MILLION GALLONS	S SAMP	SOUTH SAMPLE
ASB ASPH	ASBESTOS ASPHALT		EQUIPMENT EDGE OF SIDEWALK / SHOULDER	MGD	MILLION GALLONS PER DAY	SAN	SANITARY
ASSY ASTM	ASSEMBLY AMERICAN SOCIETY FOR TESTING AND MATERIAL	ESMT	EASEMENT	MI MIN	MILE(S) MINIMUM	SAN MAS SB	SOIL BORING
AUX	AUXILIARY	EST EW	ESTIMATE EACH WAY	MISC MJ	MISCELLANEOUS MECHANICAL JOINT	SBT SCHED	SOUTHERN BELL TEL SCHEDULE
AVE AVG	AVENUE AVERAGE	EXIST EXP	EXISTING EXPANSION	MNR MON	MANOR MONUMENT	SCONC SD	STAMPED CONCRETE STORM DRAIN (GRAVITY)
AWWA	AMERICAN WATER WORKS ASSOCIATION		EXISTING GRADE	MPH MPT	MILES PER HOUR	SDMAS	STORM DRAIN MAINTENANCE ACCESS STRUC
В		F		MS	MALE PIPE THREAD MOTOR STARTER	SE SECT	SOUTHEAST SECTION
BCBM BCEPD	BROWARD COUNTY BENCHMARK BROWARD COUNTY ENVIRONMENTAL	F/F FAC	FACE TO FACE FLANGED ADAPTER COUPLING	MWL MWP	MEAN WATER LEVEL MAXIMUM WORKING PRESSURE	SF	SQUARE FEET OR FOOT
BCPHU	PROTECTION DEPARTMENT BROWARD COUNTY PUBLIC HEALTH UNIT		FLOW-CONTROL VALVE FLOOR DRAIN	N		SHT SIG	SHEET SIGNAL
BCV	BALL CHECK VALVE BROWARD COUNTY WATER & WASTEWATER	FDOT	FLORIDA DEPARTMENT OR TRANSPORTATION	N	NORTH	SLV	SLEEVE
	ENGINEERING DIVISION	FF EL	FILTER(ED) EFFLUENT FINISHED FLOOR ELEVATION	NA NAD27	NOT APPLICABLE NORTH AMERICAN DATUM 1927 (HORIZONTAL)	SOLN SPEC	SOLUTION SPECIFICATION
BCWWS BE	BROWARD COUNTY WATER & WASTEWATER SERVICES BURIED ELECTRIC	FH FIG	FIRE HYDRANT FIGURE	NAD83 NE	NORTH AMERICAN DATUM 1983 (HORIZONTAL) NORTHEAST	SQ SQ YD	SQUARE SQUARE YARD
BF BFP	BLIND FLANGE BACKFLOW PREVENTER	FIN	FINISH(ED) FINISH FLOOR	NGVD	NATIONAL GEODETIC DATUM 1929 (VERTICAL)	SS SST	SANITARY SEWER STAINLESS STEEL
BFV BI	BUTTERFLY VALVE BLACK IRON	FIN GR	FINISHED GRADE	NIC NO	NOT IN CONTRACT NUMBER	ST	STREET
BITUM	BITUMINOUS OR BITUMASTIC	FL	FLANGED JOINT FLORIDA	NOM NPF	NOMINAL NATIONAL PIPE THREAD	STA STD	STATION STANDARD
BL BLDG	BASE LINE BUILDING		FLANGE(D) FLOW LINE	NPT NPW	NATIONAL PIPE TAPER (THREAD) NON-POTABLE WATER	STL STRUCT	STEEL STRUCTURAL
BLK BLVD	BLOCK BOULEVARD	FLTR	FILTER FORCE MAIN	NTS	NOT TO SCALE	SV SVCE	SOLENOID VALVE SERVICE
BM BOB	BENCH MARK BOTTOM OF BAFFLE	FPL	FLORIDA POWER AND LIGHT	NW	NORTHWEST	SW	SIDEWALK
BOC	BACK OF CURB	FPS	FEET PER MINUTE FEET PER SECOND	O O/E	OR EQUAL	SWD SYM	SIDEWATER DEPTH SYMBOL
BOP BOS	BOTTOM OF PIPE BOTTOM OF STRUCTURE		FIBERGLASS REINFORCED PLASTIC FEET OR FOOT	OC	ON CENTER	Т	
BOT BP	BOTTOM BRICK PAVERS	FV FWP	FOOT VALVE FACTORY WIRED PANEL	OCEW OD	ON CENTER EACH WAY OUTSIDE DIAMETER	T&B	TOP AND BOTTOM
BT BW	BURIED TELEPHONE BOTH WAYS		TACTORT WINED PANCE	OD OF	OPEN DRIP PROOF OUTSIDE FACE	TAN TEMP BM	TANGENT TEMPORARY BENCHMARK
	BOTT WATS	G G	GROUND	OHW,OHD OH EL	O OVER HEAD WIRE OVERHEAD ELECTRIC	TDH TEFC	TOTAL DYNAMIC HEAD TOTALLY ENCLOSED FAN COOLED
С с то с	CENTER TO CENTER	G LN GA	GAS LINE GAGE	ORB	OFFICIAL RECORDS BOOK	TEL TEMP	TELEPHONE TEMPORARY
CAP CB	CORRUGATED ALUMINUM PIPE CATCH BASIN	GAL	GALLON	OSHA	OCCUPATIONAL SAFETY AND HEALTH ACT	TERR	TERRACE
CFM	CUBIC FEET PER MINUTE	GALV GALV STL	GALVANIZED GALVANIZED STEEL PIPE	P P	POLE	THD THD	THREAD TROUGH FRAME HEAVY DUTY DOUBLE LEAF
CFS CHKV	CUBIC FEET PER SECOND CHECK VALVE	GAS GJ	NATURAL GAS GROOVE JOINT	PB	PLAT BOOK	THK THD	THICKNESS TROUGH FRAME HEAVY DUTY SINGLE LEAF
CI, CIP CISP	CAST IRON PIPE CAST IRON SOIL PIPE	GLV GPD	GLOBE VALVE	PBL PC	POLYBUTYLENE POINT OF CURVATURE	TN TOB	TON TOP OF BEAM
CXT	CONSTRUCTION JOINT CIRCUIT	GPH	GALLONS PER DAY GALLONS PER HOUR	PCM PE	PERMANENT CONTROL MONUMENT PLAIN END	TOC	TOP OF CURB
CL	CENTER LINE	GPM GR LN	GALLONS PER MINUTE GRADE LINE	PG PI	PRESSURE GAGE, PAGE POINT OF INTERSECTION	TOP TOS	TOP OF PAVEMENT TOP OF SLAB
CL CL2	CLAY CHLORINE GAS	GRTG GS	GRATING GRAVITY SEWER	PL	PROPERTY LINE	TP TR	TURNING POINT TOP OF RIM
CLF CLS	CHAIN LINK FENCE CHLORINE SOLUTION	GTV	GATE VALVE	POB POJ	POINT OF BEGINNING PUSH-ON JOINT	TR TYP	TRACK TYPICAL
CLVT	CULVERT	Н		POLY POTW	POLYETHYLENE (PLASTIC) POTABLE WATER	TWN	TOWNSHIP (SURVEYING)
CMU	CORRUGATED METAL PIPE CONCRETE MASONRY UNIT	HB HD	HOSE BIBB HEAVY-DUTY	PP PRB	POWER POLE POLLUTION RETARDANT BASIN	XFMR	TRANSFORMER
CND CO	CONDUIT CLEAN OUT/COMPANY	HDPE	HIGH-DENSITY POLYETHYLENE HAND RAIL	PREFAB	PREFABRICATED	UEC	UNDERGROUND ELECTRIC CABLE OR CONDU
CONC	CONNECTION CONCRETE	HOA	HAND-OFF-AUTOMATIC	PRESS PROP	PRESSURE PROPERTY	UED	UNDERGROUND ELECTRIC DUCT
	CONSTRUCTION CONTINUOUS	HP	HORIZONTAL HORSEPOWER	PRV PRW	PRESSURE REDUCING VALVE PROCESS WATER	UEE UGND	UTILITY EASEMENT (EXCLUSIVE) UNDERGROUND
CONTR	CONTRACT(OR)	HWL	HOUR HIGH WATER LEVEL	PSF PSI	POUNDS PER SQUARE FOOT POUNDS PER SQUARE INCH	UTC UTIL	UNDERGROUND TELEPHONE CABLE UTILITY
COORD	COORDINATE CORPORATION	HWY	HIGHWAY HERTZ	PSIA PSIG	POUNDS PER SQUARE INCH ABSOLUTE	UTIL ESMI UP	T UTILITY EASEMENT UTILITY POLE
CP CPP	CONCRETE PIPE CORRUGATED HIGH DENSITY POLYETHYLENE PIPE		_	PSM	POUNDS PER SQUARE INCH GAGE PROFESSIONAL SURVEYOR AND MAPPER		· ····
CPVC CR	CHLORINATED POLYVINYL CHLORIDE CONCENTRIC REDUCER	l I&EE	INGRESS AND EGRESS EASEMENT	PT PV	POINT OF TANGENCY PLUG VALVE	V v	VOLT(S)
CT CTV	COURT / COUNT CABLE TELEVISION	ID IE,INV EL	INSIDE DIAMETER / DIMENSION INVERT ELEVATION	PVC PVMT	POLYVINYL CHLORIDE (PLASTIC) PAVEMENT	VAC VAR	VACUUM VARIATION / VARIES
CU FT	CUBIC FEET	IEB	INGROUND ELECTRIC BOX	PWR	POWER	VCP VERT	VITRIFIED CLAY PIPE VERTICAL
CU YD CY	CUBIC YARD CUBIC YARD	INF	INFLUENT	Q		VERT	VARIABLE FREQUENCY DRIVE
CYL	CYLINDER	IPS	IRON PIPE INTERNATIONAL PIPE STANDARD	Q QTY	RATE OF FLOW QUANTITY	W	
D	DELTA ANGLE	IW	IRRIGATION WATER	R		W/ W/O	WITH WITHOUT
D DBI	DELTA ANGLE DITCH BOTTOM INLET	J	HICTION BOY	R	RADIUS	W	WATT
DCR DE	MIAMI DADE COUNTY RECORD DRAINAGE EASEMENT	J-BOX JT	JUCTION BOX JOINT	R RCP	RANGE REINFORCED CONCRETE PIPE	W WAY	WEST WAY
DEG DEPT	DEGREE DEPARTMENT	K		RCCP RCPP	REINFORCED CONCRETE CULVERT PIPE REINFORCED CONCRETE PRESSURE PIPE	WM WM	WATER METER/WIRE MESH WATER MAIN
DESCR	DESCRIPTION	kV	KILOVOLT AMPERE	RCW	RECLAIMED WATER ROAD	WPR WSP	WORKING PRESSURE WELDED STEEL PIPE
DFT	DEFLECT JOINT(S) DRY FILM THICKNESS		KILOVOLT-AMPERE KILOWATT	RD RDC	REDUCER	WT	WATER TABLE / WATERTIGHT
DIA DIP	DIAMETER DUCTILE IRON PIPE	kWh	KILOWATT-HOUR	RE REV	RIM ELEVATION REVISION	WT EL WTP	WATER ELEVATION WATER TREATMENT PLANT
DISCH DR	DISCHARGE DRIVE	L LATL	LATERAL	REQD RGE	REQUIRED RANGE (SURVEYING)	WW WWF	WASTE WATER WELDED WIRE FABRIC
DRWY DWG	DRIVEWAY DRAWING	LB/FT	POUNDS PER FOOT		(WWM WWTP	WELDED WIRE MESH WASTEWATER TREATMENT PLANT
DWG	DRAWING		LIMEROCK BEARING RATIO POUND(S)				
						Y YD	YARD(S)
						YH	YARD HYDRANT
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NOT FOR CONSTRUCTION PROJECT NAME: XXXXXXXXXXX PROJECT NO: XXXX SEAL DRAWN: CHECK: DRAWING NAME:
ABBREVIATIONS AND
LOCATION MAP AS SHOWN XXXX-XX-XXX DESIGNATION: G-2

LAST SAVED: 06/06/13 - 3:27PM



(TYP)

PUMP DISCHARGE DIAMETER "L"

MANUFACTURER REQUIREMENTS

304 SST ANCHOR BOLTS PER PUMP

-GROUT FILLET

ALL AROUND

"LIFT STATION STANDARDS PUMPS"

REFER TO WWS MINIMUM DESIGN AND CONSTRUCTION STANDARD

LIFT STATION DAT	A TABLE
LIFT STATION COMMON NAME	
PUMP MODEL NUMBER / IMPELLER SIZE	
WWS STANDARD CURVE #	
VOLTAGE/CYCLES/PHASE	
HORSE POWER	
RPM	
DESIGN POINT FLOW (GPM)	
DESIGN POINT HEAD (FT)	
SHUT-OFF HEAD (FT)	
MID-POINT FLOW (GPM)	
MID-POINT HEAD (FT)	
EFFICIENCY AT DESIGN POINT (%)	
RUN OUT FLOW (GPM)	
RUN OUT HEAD (FT)	
FINISHED TOP OF SLAB EL "A"	
WETWELL DIAMETER "B" (FT)	
WETWELL BOTTOM ELEVATION "C"	
INFLUENT PIPE DIAMETER (INCHES)	
INFLUENT PIPE INVERT ELEVATION "D"	
CHECK VALVE ELEVATION "E"	
ALARM ELEVATION "F"	
LAG PUMP "ON" ELEVATION "G"	
LEAD PUMP "ON" ELEVATION "H"	
BUBBLER ELEVATION "H-2"	
PUMPS "OFF" ELEVATION "I"	
ALARM/FLOAT PUMP "ON" ELEVATION "J"	
FLOAT PUMP "OFF" ELEVATION "K"	
PUMP DISCHARGE DIAMETER "L" (INCHES)	
DISCHARGE PIPE DIAMETER "M" (INCHES)	
DISCHARGE PIPE CL ELEVATION "N"	
PUMP OUT DIAMETER "O" (INCHES)	
WETWELL CL TO PUMP CL "AA" (IN)	
WETWELL CL TO PUMP CL "BB" (IN)	
PUMP CL TO PUMP CL "CC" (IN)	
MIN. WETWELL HATCH OPENING LENGTH "DD" (IN)	
MIN. WETWELL HATCH OPENING WIDTH "EE" (IN)	
VALVE VAULT WIDTH "HH" (IN)	
VALVE VAULT LENGTH "II" (IN)	
WETWELL BOTTOM TO VOLUTE BOTTOM "KK" (IN)	

OR ALL WATER & WASTEWATER MINIMUM DESIGN AND CONSTRUCTION STANDARDS VISIT THE WWS WEBSITE AT
WANN BROWARD ORGANATERSERVICES/DACES/MINIMUMDESIGNANDCONSTRUCTIONSTANDARDS ASRY

- 2. VALVE VAULT INTERIOR WALL DIMENSIONS AND HATCH FRAME OPENING DIMENSIONS TO BE 60"X60" OR 72"X72" AS DIRECTED BY WWS.
- 3. WETWELL AND VALVE VAULT HATCHES SHALL BE US FOUNDRY, HALLIDAY (OR APPROVED EQUAL) THD/TPD ALUMINUM ACCESS HATCHES. ALL HARDWARE
- 4. FALL PROTECTION REQUIRED FOR WETWELL AND VALVE VAULT (SUBMITTAL REQUIRED).
- 5. HATCHES TO BE EQUIPPED WITH AUTOMATIC HOLD OPEN ARMS, HORIZONTAL COMPRESSION SPRINGS, WATERTIGHT SLAM LOCKS, RECESSED OVERSIZE PADLOCK BOX, AND SAFETY CHAINS. HINGES TO BE ATTACHED USING TAMPER PROOF CARRIAGE BOLTS WITH WELDED NUTS.
- 6. SHOP DRAWINGS REQUIRED FOR PRECAST WETWELL, VALVE VAULT AND TOP SLABS. ALL PRECAST STRUCTURES MUST MEET ASTM C478 SPECIFICATIONS
- 7. FOR LIFT STATION COMMON NAME REFER TO WWS MINIMUM DESIGN AND CONSTRUCTION STANDARD "RETAIL LIFT STATION NAMING CONVENTION"

ELEVATION

CHECK: DRAWING NAME PLAN AND ELEVATION CALE: DWG NO: AS SHOWN

DESIGNATION:

CONSTRUCTION

FOR

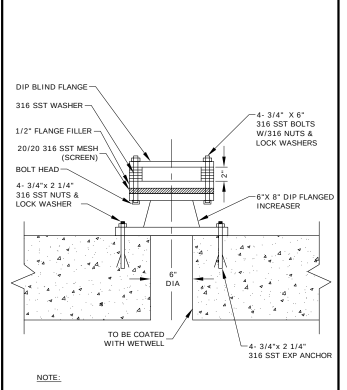
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PROJECT

PROJECT NAME:

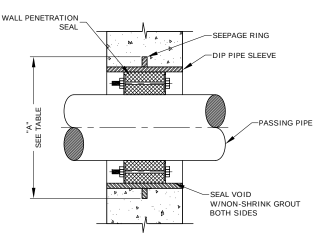
I - VEED DESIGN DATANCAD STANDADDSNAMAS STD SIBMITTAL STILL



THE PENETRATION FOR THE VENT ASSEMBLY SHALL BE LOCATED 1' INSIDE THE INTERIOR WETWELL WALL AND CENTERED OPPOSITE

6" WETWELL VENT

DETAIL NTS



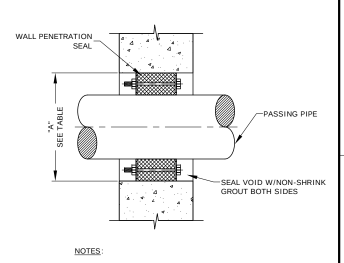
NOTES:

- 1. ALL DIMENSIONS ARE GIVEN IN INCHES.
- 2. USE ON NEW CONSTRUCTION, UNLESS OTHERWISE APPROVED BY BCWWS.

PIPE SIZE	NOMINAL SLEEVE DIA	"A"		PIPE SIZE	NOMINAL SLEEVE DIA	"A"
2	4	6	l	12	16	19
2-1/2	4	7	l	14	18	21
3	5	7-1/2		16	20	23-1/2
4	6	9		18	22	25
6	10	13		20	24	27-1/2
8	12	15	ĺ	24	28	32

WALL SLEEVE PENETRATION

DETAIL NTS

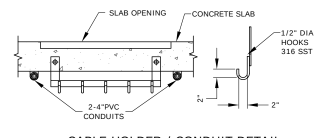


- ALL DIMENSIONS ARE GIVEN IN INCHES.

PIPE SIZE	"A"	PIPE SIZE	"A"
2	4	12	16
2-1/2	4	14	18
3	5	16	20
4	6	18	24
6	10	20	24
8	12	24	30
10	14		

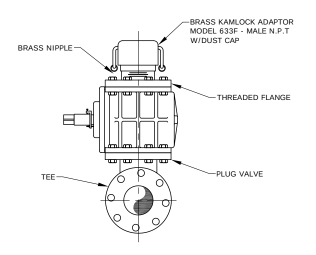
CORE DRILL PENETRATION

DETAIL NTS



CABLE HOLDER / CONDUIT DETAIL

DETAIL NTS



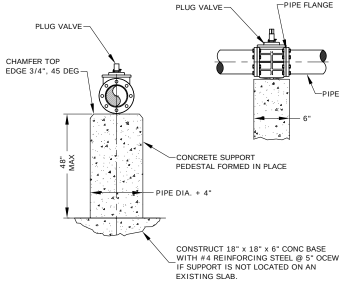
PUMP OUT CONNECTION **DETAIL** NTS

1" X 3/4" TFF 1" BALL VALVE W/3/4" HOSE BIBB NPT ENDS (TYP-3 PLACES) -CONVERT TO BRASS/PVC (SEE NOTES) SST ANCHOR 4" CONCRETE WEDGE ANCHORS SLAB 1"-90 DEG └─1" REDUCED PRESSURE BFP ELBOW " PE WATER SERVICE BELOW GRADE

- 1. BACKFLOW PREVENTER LOCATED INSIDE FENCED AREA SHALL BE FEBCO MODEL 825YA (OR APPROVED EQUAL) AND SHALL USE SCHED 40 BRASS FOR ALL ABOVEGROUND PIPE/FITTINGS AND VALVES.
- 2. BACKFLOW PREVENTER LOCATED OUTSIDE FENCED AREA SHALL BE UV RESISTANT COMPOSITE PLASTIC UBS RP-500 (OR APPROVED EQUAL) AND SHALL USE SCHED 40 PVC FOR ALL ABOVE GROUND PIPE/FITTINGS.

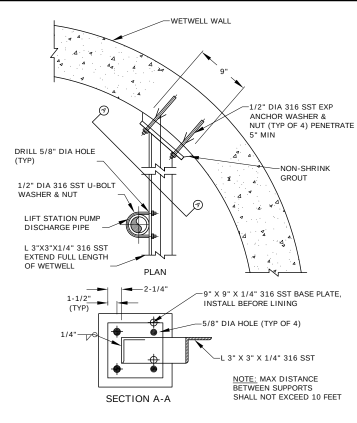
BACKFLOW PREVENTER

DETAILS NTS



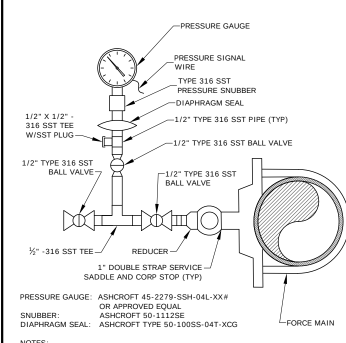
- NOTES:
 1. CONCRETE SHALL BE 4000 PSI, UNREINFORCED.
- 2. SEE PLANS AND SECTIONS FOR PIPE ELEVATION REQUIREMENT.
- 3. PIPE SUPPORT SUITABLE FOR PIPE SIZES 3" THROUGH 24" DIA.
 4. SUPPORT STRAIGHT PIPE SECTION, FITTING OR PLUG VALVE. DO
- NOT PLACE UNDER CHECK VALVE.





LIFT STATION PUMP DISCHARGE PIPE SUPPORT

DETAIL NTS



TAP PIPE PER MANUFACTURER'S RECOMMENDATIONS AT SPRINGLINE.

ALL PIPE AND FITTINGS SHALL BE SCHEDULE 80 STAINLESS STEEL.
INSTALL PRESSURE GAUGE AND DIAPHRAGM SEAL PER MANUFACTURER'S

PRESSURE RANGE FOR GAUGE TO BE BASED ON OPERATING CONDITIONS.

PRESSURE GAUGE

DETAIL NTS

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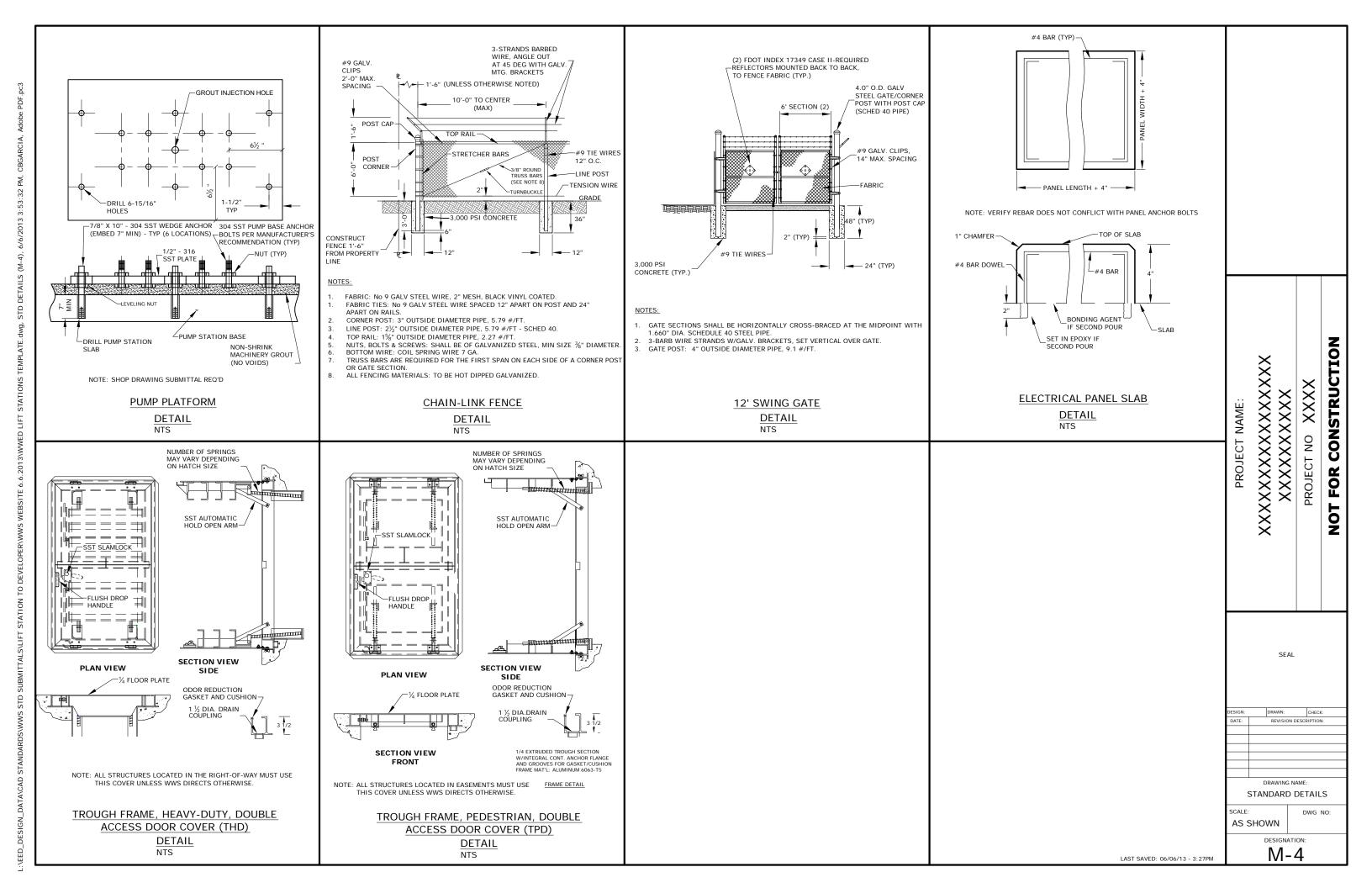
DESIGNATION:

PROJECT NAME:

CONSTRUCTION

NOT FOR

PROJECT NO



GENERAL

- ALL CONSTRUCTION AND MATERIALS SHALL COMPLY WITH BROWARD COUNTY WATER AND WASTEWATER SERVICES (WWS) "MINIMUM DESIGN AND CONSTRUCTION STANDARDS" AND APPLICABLE LOCAL AND
- MINIMUM REQUIREMENTS FOR PRODUCTS USED IN BROWARD COUNTY DISTRIBUTION AND COLLECTION SYSTEMS ARE DEFINED IN "PRODUCT SPECIFICATION SHEETS".
- FOR ALL WATER & WASTEWATER "MINIMUM DESIGN AND CONSTRUCTION STANDARDS" AND "PRODUCT SPECIFICATION SHEETS" REFER TO:
 WWW.BROWARD.ORG/WATERSERVICES/PAGES/MINIMUMDESIGNANDCONSTRUCTIONSTANDARDS.ASPX
- WHENEVER A MATERIAL, ARTICLE OR PIECE OF EQUIPMENT IS IDENTIFIED IN THE PROJECT MANUAL INCLUDING DRAWINGS (PLANS) AND SPECIFICATIONS BY REFERENCE TO MANUFACTURER'S OR VENDOR'S NAME, TRADE NAMES, CATALOG NUMBERS, OR OTHERWISE, IT IS INTENDED MERELY TO ESTABLISH A STANDARD, AND UNLESS IT IS FOLLOWED BY WORDS INDICATING THAT NO SUBSTITUTION IS PERMITTED. ANY MATERIAL, ARTICLE, OR EQUIPMENT OF OTHER MANUFACTURERS AND VENDORS WHICH WILL PERFORM OR SERVE THE REQUIREMENTS OF THE GENERAL DESIGN WILL BE CONSIDERED EQUALLY ACCEPTABLE, PROVIDED THE MATERIAL, ARTICLE OR EQUIPMENT SO PROPOSED IS, IN THE OPINION OF THE WWS, EQUAL IN SUBSTANCE, QUALITY, AND FUNCTION. REFER TO PRODUCT SPECIFICATION SHEETS AT WWW.BROWARD.ORG/WATERSERVICES/PAGES/MINIMUMDESIGNANDCONSTRUCTIONSTANDARDS.ASPX
- THE CONTRACTOR SHALL OBTAIN ALL NECESSARY PERMITS TO COMPLETE THE WORK AS SPECIFIED.
- IF APPLICABLE THE CONTRACTOR SHALL SUPPLY ALL LABOR AND FOLIPMENT NECESSARY TO BY-PASS. THE LIFT STATION DURING CONSTRUCTION AND MAINTAIN SAID BYPASS FOR THE DURATION OF ITS USE
- COMPLIANCE TO "TRENCH SAFETY ACT" IS REQUIRED FOR ALL EXCAVATIONS IN EXCESS OF 5 FFFT DEEP COMPILANCE. 10 THE ROUTE SAFETY ACT IS REQUIRED FOR ALL EXCAVATIONS IN EXCESS OF 5 FEET DEEP CONTRACTOR SHALL COMPLY WITH THE U.S. DEPARTMENT OF LABOR OCCUPATIONAL SAFETY ADMINISTRATIONS STANDARDS OSHA 29 CFR 1910.146, "PERMIT-REQUIRED CONFINED SPACES" AND OSHA 29 CFR 1926, "SAFETY AND HEALTH REGULATIONS FOR CONSTRUCTION."
- PRIOR TO CONSTRUCTION THE CONTRACTOR SHALL NOTIFY:

SUNSHINE STATE 1 CALL	811
BCWWS NETWORK	(954)-831- 0838
BCWWS INSPECTOR	(954)-831- 0901

- THE CONTRACTOR SHALL ATTACH PUMP GUIDE RAILS AS PER MANUFACTURER'S RECOMMENDATIONS
- ALL VALVES ARE TO BE TAGGED, STATING TYPE OF VALVE AND NUMBER OF TURNS TO OPERATE. IF VALVE IS BURIED. A BRASS PLATE WILL BE CAST IN THE CONCRETE APRON AROUND THE VALVE. COVER. IF THE VALVE IS LOCATED IN A PIT, THE TAG SHALL BE HUNG FROM THE VALVE WITH A PLASTIC STRAP
- ALL VALVE BOXES SHALL HAVE LOCKING LIDS.
- 12. DUCTILE IRON PIPE AND FITTINGS SHALL CONFORM TO BCWWS PRODUCT SPECIFICATION SHEETS.
- 13. ALL JOINTS SHALL BE RESTRAINED IN ACCORDANCE WITH THE PLANS, SPECIFICATIONS AND IN
- COMPLETE "AS-BUILT" INFORMATION RELATIVE TO VALVES, FITTINGS, LENGTH OF PIPE AND THE LIKE, SHALL BE ACCURATELY RECORDED BY THE CONTRACTOR AND SUBMITTED TO THE ENGINEER PRIOR TO FINAL ACCEPTANCE OF THE WORK. ALL ELEVATIONS SHALL BE TAKEN BY AN INDEPENDENT REGISTERED LAND SURVEYOR OR PROFESSIONAL SURVEYOR AND MAPPER AND INCLUDED IN THE "AS-BUILT" INFORMATION FURNISHED BY THE CONTRACTOR, FINAL APPROVAL OF THE PROJECT IS SUBJECT TO THE REVIEW AND APPROVAL OF THE "AS-BUILT" INFORMATION FURNISHED TO THE REGULATOR
- ALL ELEVATIONS SHOWN ON THE CONSTRUCTION DRAWINGS ARE BASED ON THE NORTH AMERICAN VERTICAL DATUM OF 1988, (N.A.V.D. 88), HORIZONTAL DATUM NADB3 (HARN) FLORIDA EAST (0901) US FOOT, JUNESS OTHERWISE NOTED.
- CONTRACTOR SHALL PROVIDE A IDENTIFICATION SIGN AS SHOWN.
- SIGN SHALL BE FABRICATED OF $\frac{1}{6}$ "ALUMINUM WITH WHITE REFLECTIVE BACKGROUND AND RED LETTERS. LARGE LETTERS SHALL BE 1" HIGH

SMALL LETTERS SHALL BE 1/2" HIGH BORDER SHALL BE 1/4" THICK

OFFSET ½" FROM EDGE OF SIGN SIGN SHALL BE PERMANENTLY

ENTLY ATTACHED TO THE FENCE, IF AVAILABLE, OR CONTROL PANEL WHERE VISIBLE FROM THE STREET



17. ENGINEER SHALL PROVIDE FLOATATION CALCULATIONS FOR EACH STRUCTURE TO BE

PUMPS AND CONTROL PANEL

- PUMPS AND ALL APPURTENANCES REQUIRED TO MAKE A COMPLETE AND OPERATING SYSTEM SHALL BE FURNISHED AND INSTALLED BY THE CONTRACTOR. PUMPS WILL TO BE SUPPLIED WITH 60 FT CABLES, REFER TO WWS "LIFT STATION STANDARD PUMPS".
- CONTROL PANEL, CONNECTION PANEL AND TRANSFER SWITCH WITH LOUVERED ENCLOSURE ARE TO BE PROVIDED BY THE CONTRACTOR AND MANUFACTURED BY CHAMPION CONTROLS INC. TO WWS SPECIFICATIONS (NO SUBSTITUTION).

CAST-IN-PLACE CONCRETE

- ALL CONCRETE WORK SHALL BE IN ACCORDANCE WITH FLORIDA BUILDING CODE (FBC), AMERICAN ICRETE INSTITUTE (ACI) 318 AND THE CONTRACT SPECIFICATIONS.
- COMPLETE ENGINEERING AND PRODUCT DATA SHALL BE SUBMITTED TO THE ENGINEER ON ALL ADMIXTURES, CURING COMPOUNDS, HARDENERS, SEALERS, REINFORCING STEEL AND WATER STOPS IN ACCORDANCE WITH THE SPECIFICATIONS.
- REINFORCEMENT STEEL SHALL CONFORM TO THE REQUIREMENTS OF ASTM A-615.
- CONCRETE COVER FOR STEEL REINFORCEMENT SHALL BE AS SPECIFIED ON ACI 318
- PIPES, INSERTS, AND OTHER METAL OBJECTS SHOWN SHALL BE BUILT INTO, SET IN, OR ATTACHED TO THE CONCRETE. ALL REQUIRED HOLES SHALL BE CAST AT TIME OF CONSTRUCTION.
- ALL CAST-IN-PLACE CONCRETE SHALL BE ACCURATELY FORMED AND PROPERLY PLACED AND FINISHED AS SHOWN ON THE DRAWINGS AND SPECIFIED HEREIN.

- CONCRETE SHALL BE EITHER CLASS A OR CLASS B, AS INDICATED ON THE DRAWINGS OR SPECIFIED IN THESE SPECIFICATIONS. IN GENERAL CLASS A CONCRETE SHALL BE USED FOR REINFORCED CONCRETE CAST-IN-PLACE IN FORMS FOR SLABS, FOOTINGS, FOUNDATIONS, MAINTENANCE ACCESS STRUCTURES AND SIMILAR REINFORCED CONCRETE STRUCTURES COMING UNDER THE SCOPE OF ACI 31B. CLASS B CONCRETE SHALL BE PLAIN CONCRETE AND SHALL BE USED FOR PIPE CRADLES, PIPE AND CONDUIT ENCASEMENT, BEDDING, GRADE CORRECTION, ANCHORS, COLLARS, THRUST BLOCKS, MASSIVE SECTIONS AND OTHER MON DEBILED PERFORMENT. AND OTHER NON-REINFORCED CONCRETE.
- CONCRETE INGREDIENTS SHALL BE SELECTED, PROPORTIONED, AND MIXED IN SUCH A MANNER AS WILL PRODUCE A WATERTIGHT DURABLE CONCRETE THAT WILL DEVELOP THE FOLLOWING MINIMUM COMPRESSIVE STRENGTHS AT AN AGE OF 28 DAYS WHEN SAMPLED, CURED AND TESTED IN ACCORDANCE WITH THE PROCEDURES SPECIFIED IN ASTM C 31 AND C 39:

CLASS OF CONCRETE	AGE	AVERAGE OF THREE CONSECUTIVE SPECIMENS	MINIMUM ANY ONE SPECIMEI
Α	28 DAYS	4,000 PSI	3,500 PSI
В	28 DAYS	3.000 PSI	2.500 PSI

FINISHING UNFORMED SURFACES

- NO SURFACE TREATMENT WILL BE REQUIRED FOR BURIED CONCRETE NOT FORMING AN INTEGRAL PART OF STRUCTURE EXCEPT THAT REQUIRED TO OBTAIN THE SURFACE ELEVATIONS OR CONTOURS AND SURFACES FREE OF LAITANCE. THE UNFORMED SURFACES OF ALL OTHER CONCRETE SHALL BE SCREEDED AND GIVEN AN INITIAL FLOAT FINISH FOLLOWED BY ADDITIONAL FLOATING FOLLOWED BY TROWELING WHERE REQUIRED. CARE SHALL BE TAKEN THAT NO EXCESS WATER IS PRESENT WHEN THE FINISH IS MADE NO SPECIAL CONCRETE OR CEMENT MORTAR TOPPING COURSE SHALL BE LISED. LINLESS SO SHOWN ON THE DRAWING
- SCREEDING: SCREEDING SHALL PROVIDE A CONCRETE SURFACE CONFORMING TO THE PROPER ELEVATION AND CONTOUR WITH ALL AGGREGATES COMPLETELY EMBEDDED IN MORTAR ALL SCREEDED SURFACES SHALL BE FREE OF SURFACE IRREGULARITIES WITH A HEIGHT OR DEPTH IN EXCESS OF 1/4 INCH AS MEASURED FROM A 10-FOOT STRAIGHT EDGE.
- FLOATING: SCREEDED SURFACES SHALL BE GIVEN AN INITIAL FLOAT FINISH AS SOON AS THE 1. CONCRETE HAS STIFFENED SUFFICIENTLY FOR PROPER WORKING. INITIAL FLOATING SHALL BE FOLLOWED BY A SECOND FLOATING AT THE TIME OF INITIAL SET. THE SECOND FLOATING SHALL PRODUCE A FINISH OF UNIFORM TEXTURE AND COLOR. UNLESS ADDITIONAL FINISHING IS SPECIFICALLY REQUIRED, THE COMPLETED FINISH FOR UNFORMED SURFACES SHALL BE THE FLOAT FINISH 2. PRODUCED BY THE SECOND FLOATING.
- BROOMING: SURFACES OF EQUIPMENT BASES AND SLABS ON GRADE SHALL BE GIVEN A LIGHT BROOM FINISH PROVIDING A NONSLIP SURFACE. BROOMING SHALL BE DONE AFTER THE SECOND FLOATING AND FOR TRAFFIC AREAS SHALL BE AT RIGHT ANGLES TO THE NORMAL TRAFFIC DIRECTION.
- EDGING: ALL PERMANENTLY EXPOSED EDGES OF UNFORMED SURFACES SHALL BE CHAMFERED WITH A 3/4 INCH APPROVED EDGING TOOL UNLESS OTHER EDGE TREATMENT IS INDICATED ON THE DRAWINGS.
- CURING: ALL CONCRETE SHALL BE PROTECTED FROM LOSS OF MOISTURE BY CURING FOR AT LEAST 14 DAYS FOLLOWING PLACEMENT. CURING OPERATIONS SHALL TAKE PLACE IMMEDIATELY AFTER CONCRETE FINISHING IS COMPLETE OR FORMS ARE REMOVED. BREAKING OF FORM TIES OR OTHERWISE BREAKING OF FORM SHALL BECONSIDERED FORM SHALL BECONSIDERED FORM.

PRE-CAST CONCRETE

- WALL AND SLAB THICKNESSES SHOWN ON THESE STANDARDS ARE MINIMUMS. MANUFACTURER IS SOLELY RESPONSIBLE FOR STRUCTURAL DESIGN.
- PRE-CAST UNITS SHALL CONFORM TO THE REQUIREMENTS OF ASTM C-478
- 3. LIFTING HOLES THROUGH THE STRUCTURE ARE NOT PERMITTED
- THE BOTTOM SLAB SHALL BE CAST MONOLITHICALLY WITH THE LOWER WALL SECTION
- 6. COMPLETE ENGINEERING AND PRODUCT DATA, SHALL BE SUBMITTED TO THE ENGINEER

ACCESS HATCH

- EACH HATCH SHALL BE DESIGNED ACCORDING TO THE OPENINGS SHOWN ON THE DRAWINGS. TH JMINUM ACCESS FRAMES SHALL BE MANUFACTURED FROM 1/4-INCH THICK, EXTRUDED 6063-TS
- THE FRAME SHALL BE DRAINABLE WITH A 1 1/2-INCH THREADED DRAIN COUPLING LOCATED ON CORNER
- THE DOOR PANELS SHALL CLOSE FLUSH AND SHALL BE 1/4-INCH THICK 5086-H34 ALUMINUM DIAMOND (CHECKER) PLATE REINFORCED FOR AASHTO H-20-44 WHEEL LOADS.
- REMOVABLE ALUMINUM CROSS-BEAMS SHALL BE PROVIDED BY THE HATCH SUPPLIER AS REQUIRED TO $_{\rm 4.}$ ACCOMPLISH THE STATED LOADING.
- 5. THE DOORS SHALL HAVE HEAVY DUTY STAINLESS STEEL BUTT HINGES WITH TAMPER-PROOF FASTENERS.
- 6. ALL HARDWARE SHALL BE MADE OF TYPE 316 STAINLESS STEEL.
- EACH DOOR SHALL HAVE SPRING OPERATORS, SUCH THAT THE MAXIMUM LIFTING EFFORT IS LESS THAN 25
- 8. THE HATCH SUPPLIER SHALL PROVIDE THE NUMBER OF SPRING OPERATORS AS REQUIRED TO ACCOMPLISH
- EACH DOOR SHALL OPEN TO 90 DEGREE AND LOCK AUTOMATICALLY WITH A STAINLESS STEEL, POSITIVE LOCKING ARM AND A STAINLESS STEEL RELEASE HANDLE.
- 10. EACH DOOR SHALL HAVE A RECESSED STAINLESS STEEL LIFTING HANDLE AND RECESSED OVERSIZED

- . ALL ACCESS DOORS SHALL BE EQUIPPED WITH A MINIMUM OF FOUR (4) STAINLESS STEEL CARRIAGE BOLTS WITH WELDED NUTS TO SECURE THE DOORS IN THE DOWN POSITION. BOLTS SHALL BE PER THE 11. MANUFACTURERS RECOMMENDATION.

WETWELL REHABILITATION

- A. ANY LOOSE, UNSOUND, OR CRACKED BRICK OR CONCRETE SHALL BE CHISELED OR HAMMERED OUT
- BE STRUCTURALLY SOUND AND SHALL BE CLEANED TO REMOVE LAITANCE, GREASE. LOOSE MORTAR, PAINT OR OTHER SURFACE CONTAMINANTS USING SAND BLASTING, HYDRO-GRIT BLASTING AT 3,500 PSI MINIMUM OR OTHER MECHANICAL SCARIFICATION TECHNIQUES APPROVED BY THE ENGINEER.
- PH TESTER EQUAL TO INSTA-CHECK SURFACE PH PENCIL AS MANUFACTURED BY PHYDRION. SURFACE SHALL INDICATE A pH=7.0 OR GREATER.

- D. ALL ACTIVE LEAKS IN THE STRUCTURE SHALL BE STOPPED USING CHEMICAL GROUTING AND HYDRAULIC 17. TUBBING FITTINGS SHALL BE SWAGELOK BRASS FITTINGS (OR APPROVED EQUAL)
- E. ALL CRACKS, VOIDS AND REMOVED STEP HOLES SHALL BE FILLED USING A WATER RESISTANT FAST-SETTING CEMENT PATCH
- REBUILDING CONCRETE SURFACES
- A. THE CONCRETE SHALL BE RETURNED TO ITS ORIGINAL WALL THICKNESS USING A ONE COMPONENT MORTAR, MINIMUM INSTALLED THICKNESS SHALL BE 1/2".
- B. ONE COMPONENT REINFORCED WET MORTAR: THE ONE COMPONENT MORTAR SHALL BE MICROSILICA ENHANCED, FIBER REINFORCED AND BE DESIGNED FOR CORROSIVE ENVIRONMENTS WITH A pH=2.0 OR HIGHER. REINFORCED MORTAR SHALL HAVE THE FOLLOWING MINIMUM PHYSICAL PROPERTIES:
- 1. FLEXURAL STRENGTH 1000 PSI @ 28 DAYS ASTM C78-84
- 2. COMPRESSIVE STRENGTH 9000 PSI @ 28 DAYS ASTM C109-92
- 3. DENSITY (WET): 130 LB/CU. FT. ASTM C138-92
- 4. SPLITTING TENSILE STRENGTH:
- 84 DAY IMMERSION
- C. MATERIAL SHALL BE BASF SP15, OR APPROVED EQUAL

PAINTING & COATINGS:

- WETWELL & VALVE VAULT EXTERIOR: THE EXTERIOR OF WET WELL & VALVE VAULTS SHALL BE COATED WITH TWO (2), 10 MILS (DFT) EACH COAT OF A BITUMASTIC COATING (20 MILS TOTAL DFT). BITUMASTIC
- WETWELL INTERIOR, OPTION A: THE INTERIOR OF A NEW OR REHABILITATED WET WELL, WHERE DIRECTED BY WMX, SHALL BE COATED WITH TWO (2) COATS, 15 MILS (DFT) EACH, OF A BITUMASTIC COATING (30 MILS DFT, TOTAL). BITUMASTIC COATING SHALL BE CARBOLINE (KOPPERS) 300M, OR
- WETWELL INTERIOR, OPTION B: THE INTERIOR OF A NEW OR REHABILITATED WET WELL, WHERE DIRECTED BY WWS, SHALL BE COATED WITH A SPRAYABLE, HIGH BUILD, MOISTURE TOLERANT, CHEMICAL RESISTANT EPOXY COATING DESIGNED TO BE APPLIED ON DRY OR DAMP CONCRETE SURFACES AND YIELDING A HARD DURABLE CHEMICAL RESISTANT FINISH TO A PH OF 1.0, EPOXY COATING SHALL BE BASF SEWER GUARD HBS 100, OR OTHER APPROVED MATERIAL ON THE WWS PRODUCT SPECIFICATION SHEETS. APPLY MATERIAL USING A 30:0 OR 45:1 AIRLESS SPRAYER TO A MINIMUM DRY THICKNESS OF 60 MILS IN TWO 30
- VALVE VALUE CONCRETE INTERIOR SURFACES: THE INTERIOR CONCRETE SURFACES OF VALVE VALUES VALVE VAULT CONCRETE INTERIOR SURFACES: THE INTERIOR CONCRETE SURFACES OF VALVE VAULTS SHALL BE COATED WITH A 100% SOLIDS POLYAMINE EPOXY SPECIFICALLY DESIGNED FOR WASTEWATER IMMERSION AND LOW PERMEATION TO H2S GAS. MATERIAL SHALL BE IN CONFORM WITH THE PRODUCT SPECIFICATION SHEETS, OR APPROVED EQUAL, APPLIED IN TWO (2) COATS, 15.0 MILS OFF, TACH, (30.0 MILS DFT, TOTAL). FINAL COLOR TO BE BEIGE. SURFACE PREPARATION, PRIMING AND APPLICATION SHALL BE IN ACCORDANCE WITH THE MORE STRINGENT OF THE MANUFACTURERS RECOMMENDATIONS OR LISTED IN THE PRODUCT SPECIFICATION SHEETS.
- DUCTILE IRON PIPE AND FITTINGS: DIP EXTERIOR SURFACES SHALL BE COATED WITH A 100% POLYAMINE EPOXY SPECIFICALLY DESIGN FOR WASTEWATER IMMERSION AND LOW PERMEATION TO H2S GAS. MATERIAL SHALL BE IN CONFORM WITH THE PRODUCT SPECIFICATION SHEETS, OR APPROVED EQUAL, APPLIED IN TWO (2) COATS 20 MILS (DET) EACH (40.0 MIL DET, TOTAL). DIP INTERIOR SURFACES SHALL BE COATED WITH 40 MILS (DFT) OF PROTECTO 401.
- VALVES SHALL RECEIVE ONLY THE FINAL 20 MIL (DFT) COAT. FINAL COLOR TO BE BEIGE. SURFACE PREPARATION, PRIMING AND APPLICATION SHALL BE IN ACCORDANCE WITH THE MORE STRINGENT OF THE MANUFACTURER'S RECOMMENDATIONS OR THE WWS SPECIFICATIONS. SURFACE PREPARATION AND APPLICATION SHALL BE IN ACCORDANCE WITH THE MANUFACTURER'S RECOMMENDATION. CERTIFICATION

ELECTRICAL NOTES:

- CONTROL PANEL ELECTRICAL SYSTEM SHALL BE COMPLETELY AND EFFECTIVELY GROUNDED AS REQUIRED
- ALL ELECTRICAL INSTALLATIONS SHALL BE IN ACCORDANCE WITH THE NEC AND SHALL COMPLY WITH ALL NATIONAL AND LOCAL RULES, ORDINANCES, AND CODES AT TIME OF INSTALLATION
- 3. ALL SERVICE CONDUCTORS SHALL BE STRANDED COPPER TYPE THWN.
- ALL ENCLOSURES SHALL BE 316 STAINLESS STEEL WATERTIGHT NEMA 3R RIGHT SIDE OPENING. ALL MOUNTING HARDWARE MUST BE 316 SST.
- USE T & B CORROSION RESISTANT-LIQUIDTIGHT-STRAIN RELIEF THERMO-PLASTIC FLEXIBLE CORD & CABLE CONNECTOR ON THE INSIDE OF THE TOP CONNECTION PANEL TO FIT APPROPRIATE CABLE SIZE. TRANSFER SWITCH MAY BE MOUNTED ON EITHER END BUT GENERATOR RECEPTACLE MUST BE ON OUTSIDE. (STATE LEFT OR RIGHT SIDE GEN. RECET. WHEN ORDERING.)
- POWER TO THE STATION, A "ROTOPHASE" PHASE CONVERTER SHALL BE SUPPLIED TO PROVIDE 3 PHASE POWER TO THE STATION.
- HAVE AN ADJACENT HEAT SHRINK NUMBER, CORRESPONDING EACH CONNECTOR WITH NUMBERS AS INDICATED ON THE SCHEMATIC. NO CONCEALED WIRING SHALL BE PERMITTED BEHIND THE SUB PANEL.
- EACH DEVICE IN THE CONTROL CIRCUIT SHALL BE IDENTIFIED WITH THE PROPER CONTROL CIRCUIT ABBREVIATION AS SHOWN IN THE TABLE AND ON THE SCHEMATIC.
- THE HATCH SHALL BE PROVIDED WITH A TYPE 316 STAINLESS STEEL SLAM-LOCK WITH A REMOVABLE o FROM THE REAR SIDE OF THE DEAD FRONT HINGED PANEL, ALL WIRES SHALL BE NEATLY LACED TOGETHER INTO A HARNESS AND TERMINATED INTO A TERMINAL STRIP
 - DRIVEN GROUND ROD WHICH DOES NOT HAVE A RESISTANCE TO GROUND OF 10 OHMS OR LESS SHALL BE AUGMENTED UNTIL THE RESISTANCE TO GROUND IS 10 OHMS OR LESS. LIGHTENING ARRESTER LEADS TO BE ATTACHED TO THE MCB AS PER MOST RECENT NEC ARTICLE # 280.
 - ALL BRANCH CIRCUITS SHALL HAVE PROPER SIZE WIRING

DROP TO BE LIMITED TO A MAXIMUM OF 3 PERCENT DROP.

- WHEN CONNECTIONS ARE COMPLETE IN THE CONNECTION BOX, COAT THE TERMINAL BLOCKS AND WIRE ENDS WITH PROTECTIVE COMPOUND, NO-OXIDE OR EQUAL, TO PREVENT CORROSION.
- 13. SCHEMATIC DRAWINGS SHALL BE PLACED IN STATION ARE TO BE ENCASED BETWEEN TWO PIECES OF 3/16" 14. ELECTRICAL SERVICE SHALL BE A MINIMUM OF 100 AMPS OF # 1 THWN STRANDED COPPER WIRE IN RIGID
- SIZE = 1 1/2". INTERMEDIATE METAL CONDUIT UNACCEPTABLE. UNDERGROUND SERVICE PULL BOXES ARE TO BE INSTALLED AT EACH 250 FEET OF SERVICE PULL, VOLTAGE
- BUBBLER TUBING SHALL BE CLEAR, 1/4" TYGON (OR APPROVED EQUAL). BACK-UP SENSOR TUBING TO BE

- A. SINGLE PHASE 120/240V-BLACK, WHITE, AND RED.
- B. THREE PHASE 120/240V 4 WIRE-HI LEG CENTER AND ORANGE, WHENEVER NEUTRAL IS PRESENT THE ABSENCE OF NEUTRAL, THEY WILL BE MARKED BLACK, RED, AND BLUE AND/OR A-B-C. WI CONSTITUTE CLOCKWISE ROTATION OF ALL 3-PHASE MOTORS. THIS IS TO ASSURE PHASE RELATION. THROUGHOUT THE SYSTEM.
- C. 120/208V, 4 WIRE, THREE PHASE SHALL BE BLACK, WHITE, RED, AND BLUE WHERE THE NEUTRAL PRESENT. IF THE NEUTRAL IS ABSENT, BLACK, RED, AND BLUE AND/OR A-B-C WILL CONSTITUT CLOCKWISE ROTATION OF ALL THREE PHASE MOTORS, THIS IS TO ASSURE PHASE RELATIC THROUGHOUT THE SYSTEM.
- D. 277/480V, 4-WIRE-BROWN, ORANGE, YELLOW AND WHITE WHEN THE NEUTRAL IS PRESENT. IF TH NEUTRAL IS ABSENT, A-B-C WILL CONSTITUTE CLOCKWISE ROTATION OF ALL THREE PHASE MOTOR THIS IS TO ASSURE PHASE RELATION THROUGHOUT THE SYSTEM.
- FABRICATE ANTENNA MAST FROM A 21 FOOT LENGTH OF 27 " DIAMETER SCHEDULE 40 ALUMINUM PIP PAINT LOWER THREE (3) FEET WITH ASPHALTUM PAINT, CAP THE TOP OF PIPE.
- RUN 3/4 INCH RIGID ALUMINUM CONDUIT UP THE MAST FOR THE ANTENNA CABLE TO WITHIN 16 INCHE OF THE TOP. RUN SECOND 3/4 INCH CONDUIT UP THE MAST FOR ALARM AND FLOOD LIGHTS A SHOWN. USE STAINLESS STEEL UNISTRUT AND CLAMPS TO HOLD CONDUITS TO THE MAST.
- 21. MOUNT FLOOD LIGHT AND FLASHING RED LIGHT ON THE ANTENNA MAST AT TEN (10) FEET AND EIGH
- - A. TECHNICIAN MUST BE PRESENT TO CONDUCT TESTS.
 - MEGGER MOTORS, MOTORS SHALL BE 20 MEGOHMS OR MORE TO GROUND, DO NOT MEGGER LOW VOLTAGE CONTROLS.
 - C. CHECK VOLTAGE, CHECK PUMP ROTATION, RECORD VOLTAGE AND AMPS UNDER LOAD.
 - D. DEMONSTRATE PROPER OPERATION OF ALL CONTROLS.
- E. CONDUCT DRAWDOWN TESTS AS REQUIRED.
- F. CHECK OPERATION WITH OWNER'S PORTABLE GENERATOR AND CHANGE WIRE CONNECTIONS IN THE PANEL TO GIVE CORRECT ROTATION.

WHERE CONFLICTS EXIST BETWEEN THESE NOTES AND WWS "MINIMUM DESIGN AND CONSTRUCTION STANDARDS", THE

01 XXXX STRU NAME: XX SON (XXXXX 9 **PROJECT PROJECT** FOR $\hat{\mathcal{X}}\hat{\mathcal{X}}$ 0 DRAWN: CHECK: DRAWING NAME PUMP STATIONS NOTES

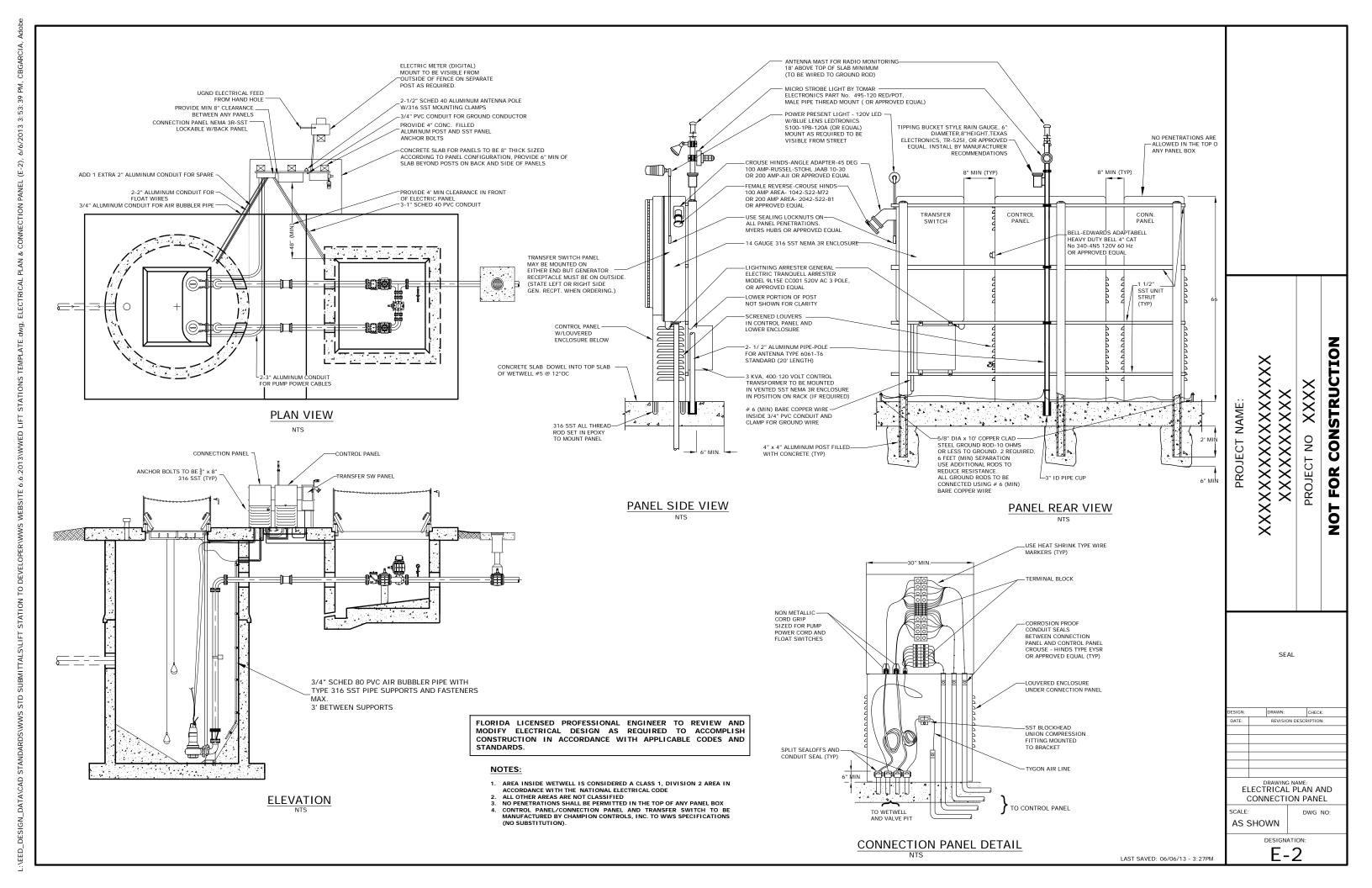
AS SHOWN DESIGNATION M-5

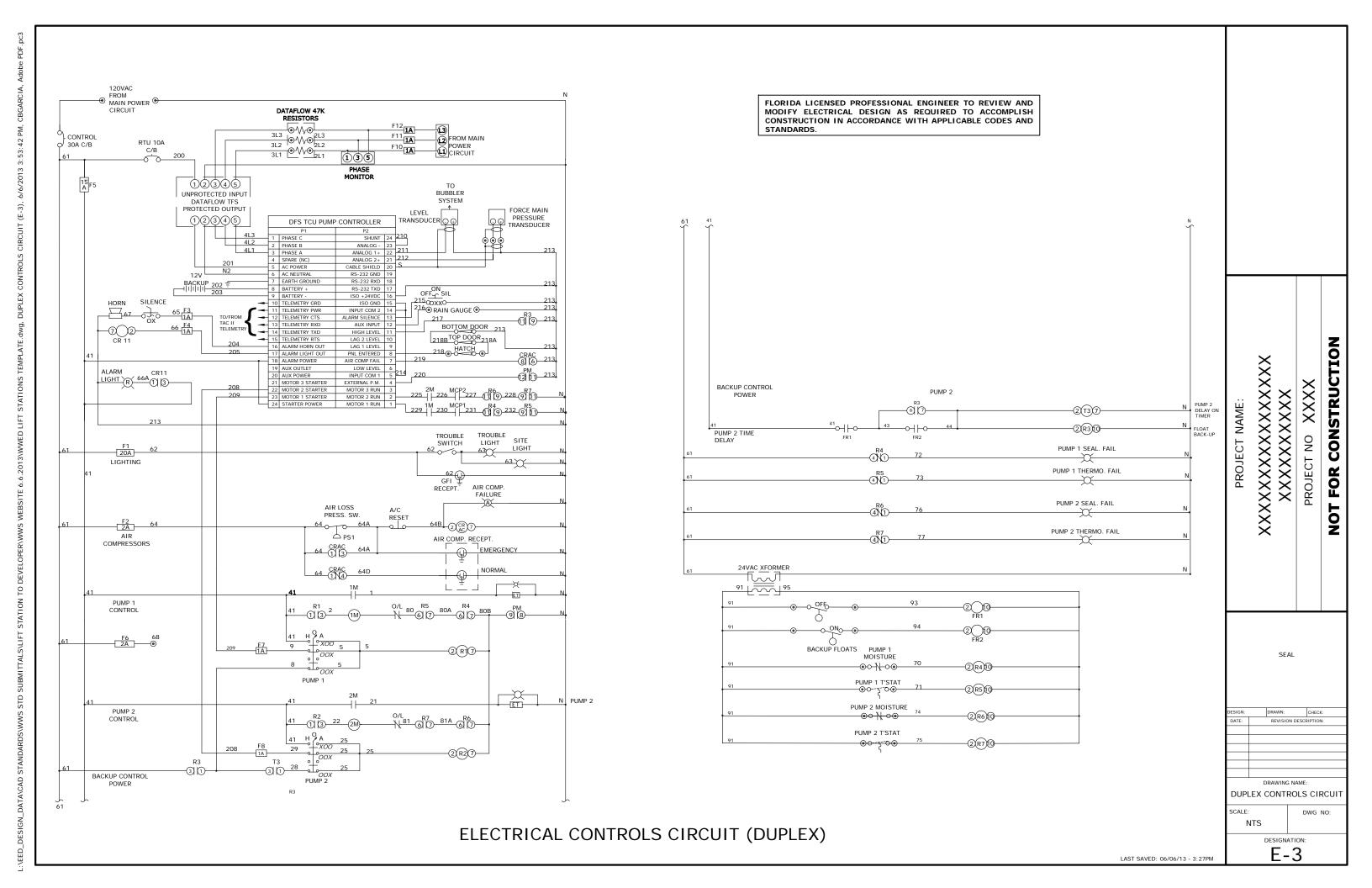
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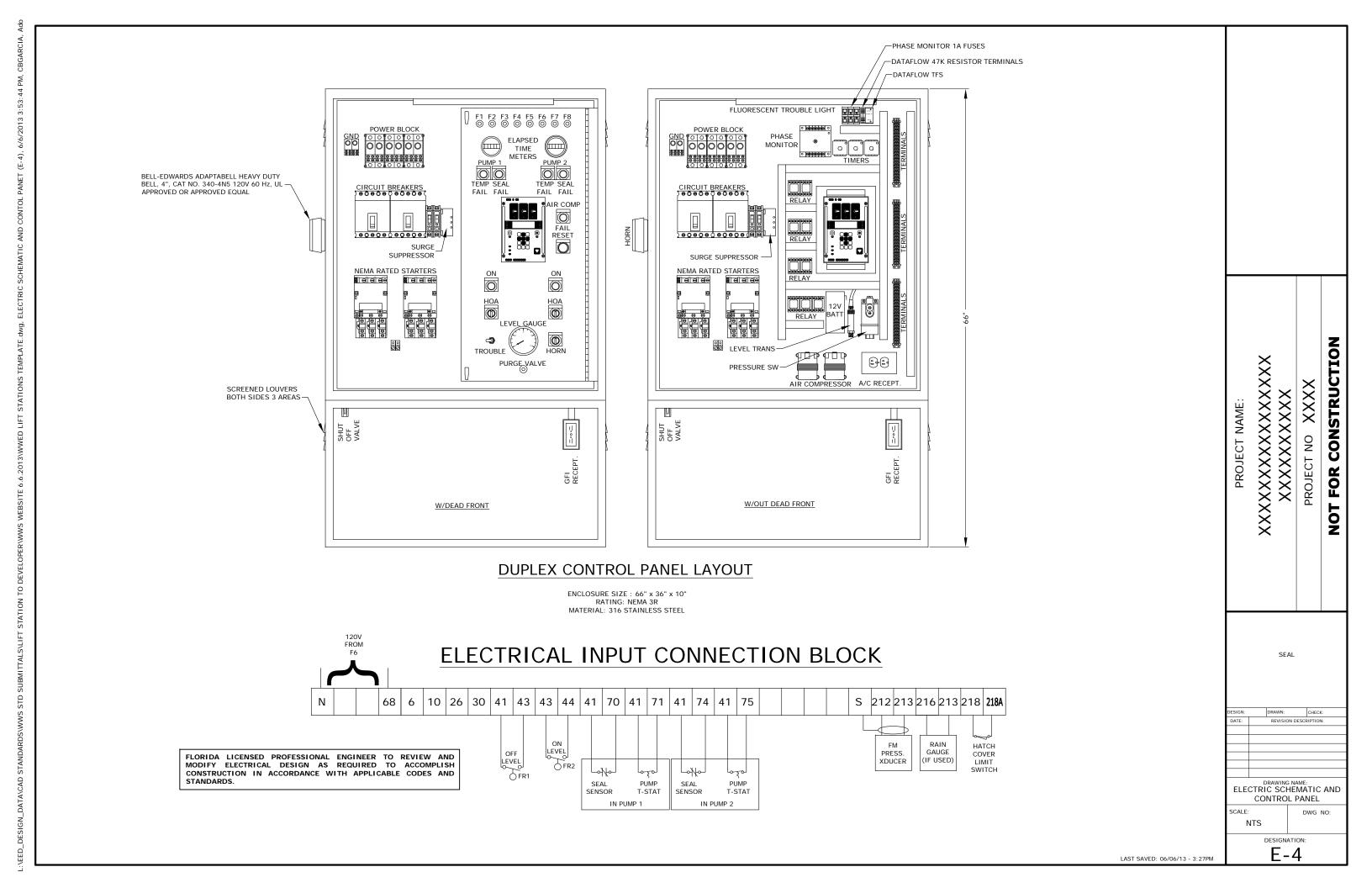
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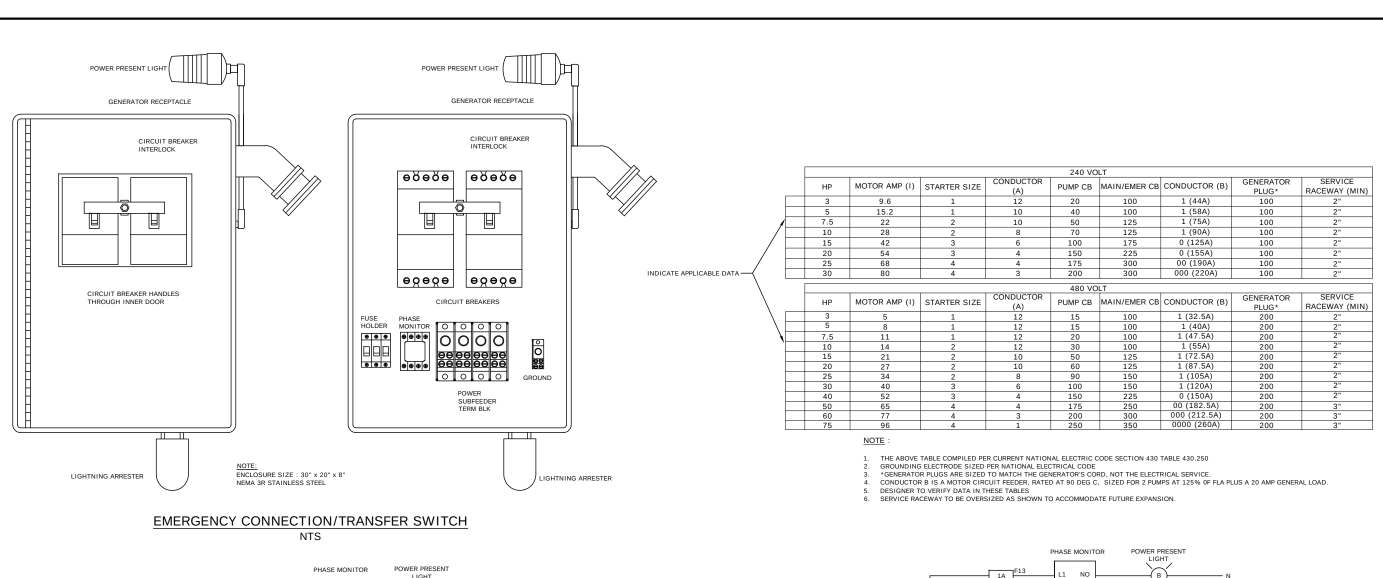
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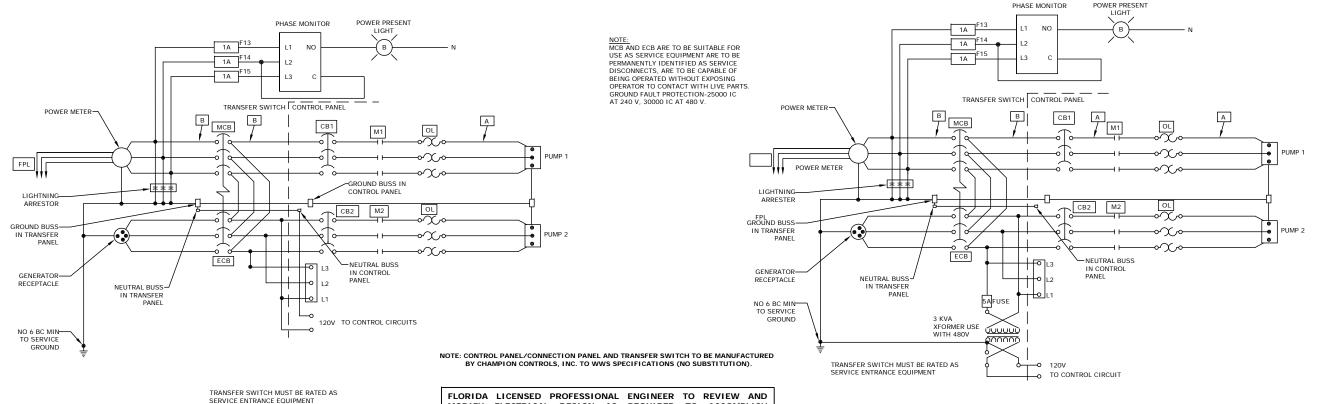
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MODIFY ELECTRICAL DESIGN AS REQUIRED TO ACCOMPLISH

CONSTRUCTION IN ACCORDANCE WITH APPLICABLE CODES AND

STANDARDS.

240V MAIN POWER CIRCUIT

480V MAIN POWER CIRCUIT

LAST SAVED: 06/06/13 - 3:27PM

CONSTRUCTION PROJECT NAME: PROJECT NO **NOT FOR** CHECK: DRAWING NAME:
ELECTRICAL SERVICE AND TRANSFER SWITCH SCALE: DWG NO: AS SHOWN DESIGNATION: E-5

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