NACHES EVENT CENTER IMPROVEMENTS

CLEMEN'S VIEW SPORTS PARK, NACHES

GENERAL NOTES

1. DO NOT SCALE DRAWINGS.

2. BIDS FOR THIS PROJECT SHALL BE BASED UPON PAYMENT OF WASHINGTON STATE PREVAILING WAGE RATES. CONTRACTOR MUST FILE A STATEMENT OF INTENT TO PAY PREVAILING WAGES AND AN AFFIDAVIT OF WAGES PAID.

3. VERIFY THAT EXISTING FIELD CONDITIONS ARE AS SHOWN PRIOR TO COMMENCEMENT OF EACH PORTION OF WORK. REPORT ANY DISCREPANCIES TO THE ARCHITECT PRIOR TO CONSTRUCTION.

4. COORDINATION AND REVIEW OF DRAWINGS: THE CONTRACTOR, BEFORE AND DURING THE LAYOUT OF THE BUILDING AND SITE ELEMENTS, SHALL DILIGENTLY STUDY AND COMPARE THE CONTRACT DOCUMENTS WITH EACH OTHER AND WITH INFORMATION FURNISHED BY THE OWNER AND REPORT IMMEDIATELY TO THE ARCHITECT INCONSISTENCIES OR CONFLICTING INFORMATION.

5. THE SUBCONTRACTORS ARE RESPONSIBLE TO REVIEW THE FULL SET OF CONTRACT DOCUMENTS (DRAWINGS, ADDENDUM, ETC.) NO CHANGE ORDERS WILL BE ALLOWED FOR WORK INDICATED IN THE CONTRACT DOCUMENTS, REGARDLESS OF WHICH DIVISION / DISCIPLINE / DRAWINGS THE WORK IN INDICATED IN.

6. WHERE THE WORD "SIMILAR" OR "TYPICAL" OCCURS ON OR WITHIN THE DRAWINGS, IT SHALL BE USED IN THIS GENERAL SENSE AND NOT AS MEANING IDENTICAL OR EXACT. AND ALL DETAILS SHALL BE WORKED OUT IN RELATION TO THEIR LOCATION AND THEIR CONNECTION TO OTHER PARTS OF THE WORK. WHERE THERE IS A QUESTION OF INTENT, NOTIFY THE ARCHITECT REGARDING INTERPRETATION.

7. PLACEMENT OF MECHANICAL EQUIPMENT INDICATED ON PLANS ARE GENERAL AREAS ONLY: EXTENT OF ACTUAL EQUIPMENT TO BE VERIFIED ON SITE BY CONTRACTOR.

PROJECT DIRECTORY	SYMBOLS						
Owner	101	ROOM NUMBER	A1 A001	DETAIL SYMBOL			
<u>TOWN OF NACHES</u> 29 E. 2ND ST.	A	DOOR NUMBER		A1			
NACHES, WA 98937		WINDOW NUMBER		DETAIL SYMBOL			
PH. (509) 653-2647 CONTACT: JEFF RANGER		SHEET NOTE					
	1	WALL TYPE	.	ELEVATION			
Architect BORArchitecture, pllc				CUT LINE			
1320 N. 16TH AVE, SUITE C YAKIMA, WA 98902		INTERIOR ELEVATION	A	Λ			
PH. (509) 454-3299	A1 A001	BUILDING SECTION		AREVISION TAG			

G001

G002

G003

A100 A101

A102

A103

A141

A201

A202

A401

A402

A421

A422

A601

A602

A701

A721

A751

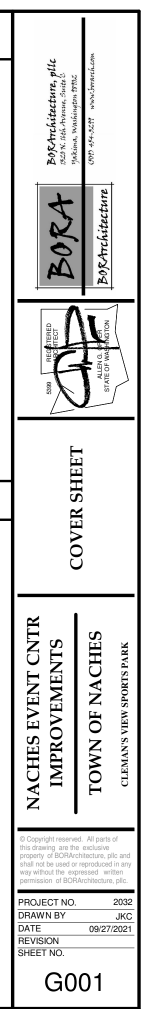
A801

INDEX OF DRAWINGS

COVER SHEET GENERAL NOTES, DESCRIPTION OF WORK GENERAL NOTES, DESCRIPTION OF WORK BASEMENT FLOOR PLAN MAIN FLOOR PLAN, WALL TYPES PLUMBING PLAN POWER PLAN **CEILING PLAN EXTERIOR ELEVATIONS & BLDG SECTION** EXTERIOR ELEVATIONS EXTERIOR DETAILS EXTERIOR DETAILS EXT. DOOR DETAILS EXT. DOOR & RELITE DETAILS INTERIOR ELEVATIONS ACCESSORY MOUNTING HEIGHTS INT. DETAILS & FINISH SCHEDULE INT. DOOR DETAILS CASEWORK DETAILS DOOR & WINDOW TYPES

ABBREVIATIONS

ABOVE FINISH FLOOR **BOTTOM OF** CONCRETE MASONRY UNIT CARPET EXISTING FIRE EXTINGUISHER **FINISH FLOOR** FACE OF GYPSUM WALL BOARD HOLLOW METAL HOLLOW METAL FRAME MATERIAL MANUFACTURER MOISTURE RESISTANT GWB **ON CENTER** OWNER FURNISHED CONTRACTOR INSTALLED **OWNER FURNISHED OWNER** INSTALLED **OWNER PROVIDED OPPOSITE** SIMILAR TOP OF TYPICAL UNLESS NOTED OTHERWISE



DESCRIPTION OF WORK & MATERIAL NOTES

			PAINTING (CONTI
BIDDING AND COORDINATION OF TRADES	PREFORMED METAL SIDING	DOORS & WINDOWS	
 OWNER WILL BE ACTING AS GENERAL CONTRACTOR. INDIVIDUAL BIDS ARE REQUESTED FOR SEPARATE TRADES. COORDINATE WITH OWNER FOR PROJECT SCHEDULE AND ACCESS TO SITE AND EXISTING FACILITIES. PROJECT SCHEDULE ALL WORK MUST BE SUBSTANTIALLY COMPLETE WITHIN <u>90</u> DAYS OF NOTICE TO PROCEED. 	 TAYLOR METAL PRODUCTS CONTOUR SERIES C-5 24 GAUGE FLUSH MOUNT CLIP SYSTEM COLOR: VINTAGE SRI 19 ALL EXPOSED TO VIEW FLASHINGS TO MATCH PANELS INSTALLATION ALL PANELS TO BE PROVIDED IN THE FULL LENGTH OF THE SURFACE TO WHICH THEY ARE APPLIED. PRIOR TO FABRICATION OF PREFABRICATED PANELS, TAKE FIELD MEASUREMENTS OF STRUCTURE OF SUBSTRATES TO RECEIVE PANEL SYSTEM. PROVIDE AND INSTALL ALL ACCESSORIES AND NON- STANDARD COMPONENTS (INCLUDING FLASHINGS AND ATTACHMENTS) AS NECESSARY TO COMPLETE A WEATHERTIGHT ASSEMBLY. SECURE PANELS WITHOUT WARP OR DEFLECTION. INSTALL PANELS VERTICALLY. INSTALL PANELS WITH CONCEALED FASTENERS. 	 ALL DOORS, DOOR HARDWARE, AND WINDOWS WILL BE OWNER FURNISHED, CONTRACTOR INSTALLED (O.F.C.I.). SPECIFIC MATERIAL/MANUF. INFORMATION IS PROVIDED FOR REFERENCE ONLY. ROUGH OPENINGS WILL ALREADY BE FRAMED. CONTRACTOR TO PROVIDE AND INSTALL ANY MISC. ACCESSORIES SUCH AS SEALANTS AND BACKER RODS, FLASHINGS, GROUT FOR METAL FRAMES, ETC. WHERE INDICATED, DEMO AND REMOVE EXISTING WINDOWS AND PREPARE OPENING FOR INSTALLATION OF NEW WINDOW. GYPSUM WALLBOARD MANUFACTURERS: CERTAINTEED CORP. GEORGIA PACIFIC GOLD BOND BUILDING PRODUCTS DIV., NATIONAL GYPSUM CO. UNITED STATE GYPSUM CO. EQ. WITH PRIOR APPROVAL 	EXTERIOR FINIS <u>SEMI-GLOSS AC</u> MASONRY UNITS MOORE: MOO COATING - LO S-W: A-100 EX PPG: PERMAN <u>ALKYD GLOSS E</u> ENAMEL FOR US METAL SURFACE MOORE: IMPE ENAMEL 133 S-W: INDUSTR PPG: # 7-282 S ENAMEL INTERIOR FINISH LATEX EGGSHEL GWB AND CONC MOORE: REG/ ENAMEL 310
	HEM ALL EXPOSED EDGES OF SHEET METAL. FIBER-CEMENT SIDING AND TRIM JAMES HARDIE BUILDING PRODUCTS	 TYPE 1 TYPE X', WITH TAPERED EDGES AT ALL EXPOSED LOCATIONS, 5/8" THICKNESS (GWB) TYPE 2 TYPE 'X', WATER RESISTANT WITH TAPERED EDGES AT ALL WET LOCATIONS, 5/8" THICKNESS (MRGB) FINISH: FINISH PANELS TO LEVEL 4, ACCORDING TO ASTM C 840. TEXTURE: LIGHT ORANGE PEEL 	• S-W: EMERAL • PPG: SPEEDH 6-411 <u>LATEX, INTERIO</u> <u>GLOSS:</u> FOR US COATED METAL • S-W: PROGRE
 INSULATION MANUFACTURERS: CERTAINTEED CORP. MANVILLE CORP. OWENS-CORNING FIBERGLASS CORP. EQ. WITH PRIOR APPROVAL THERMAL BATT INSULATION R-VALUE AS INDICATED ON DRAWINGS ACOUSTICAL BATT INSULATION INSULATION TO FILL WALL SPACE BLOWN-IN ROOF INSULATION R-49 PROVIDE & INSTALL BAFFLES TO MAINTAIN AIR CIRCULATION AROUND VENTILATED SOFFITS VAPOR RETARDER APPLY ON INTERIOR (WARM) SIDE OF INSULATION AT ALL EXTERIOR INSULATED WALLS AND CEILINGS AS INDICATED ON DRAWINGS. SEAL JOINTS OVER FRAMING BY LAPPING NOT LESS THAN TWO WALL STUDS OR CEILING FRAMING MEMBERS. FASTEN VAPOR RETARDER TO FRAMING AT TOP, AT WALL AND CEILING PERIMETERS, AT PERIMETERS OF OPENINGS AND AT LAP JOINTS. SPACE FASTENERS 16" O.C. MAX. SEAL JOINTS CAUSED BY PIPES, DUCTWORK, CONDUITS, ELECTRICAL BOXES, AND SIM. ITEMS PENETRATING VAPOR RETARDER WITH CLOTH OR ALUMINIZED TAPE OF TYPE RECOMMENDED BY VAPOR RETARDER MANUFACTURER TO CREATE AN AIR-TIGHT SEAL BETWEEN PENETRATING VAPOR RETARDER WITH CLOTH OR ALUMINIZED TAPE OF TYPE RECOMMENDED BY VAPOR RETARDER. 	 HORIZONTAL LAP SIDING THICKNESS: 0.312" WIDTH: 8.25" EXPOSURE: 7" TEXTURE: RUSTIC CEDAR TEXTURE, PRIMED FOR PAINTED FINISH VERTICAL/PANEL SIDING THICKNESS: 5/16" WEIGHT: 2.3 LBS/SQ. FT. TEXTURE: SIERRA 8 (TEXTURED WITH LINEAR DETAILS, PRIMED FOR PAINTED FINISH) TRIM: THICKNESS: 4/4 (3/4") & 5/4 (1"), AS SHOWN ON DRAWINGS WIDTH: 4 (3.5"), 6 (5.5"), & 8 (7.25"), AS SHOWN ON DRAWINGS TEXTURE: CEDAR MILL TEXTURE, PRIMED FOR PAINTED FINISH FACTORY PRIMING: MANUF.'S STANDARD ACRYLIC PRIMER INSTALLATION PROVIDE CUTOUTS FOR MECHANICAL AND ELECTRICAL ITEMS THAT PENETRATE EXPOSED SURFACES OF TRIM AND RAILS. INSTALL WITH MIN. NUMBER OF JOINTS PRACTICAL. STAGGER JOINTS IN ADJACENT AND RELATED STANDING AND RUNNING TRIM AND RAILS. USE GALVANIZED FINISHING NAIL FOR EXPOSED NAILINGS, DRIVEN FLUSH WITH FINISHED SURFACE. TAKE CARE TO AVOID MARRING WOOD SURFACES WITH HAMMER MARKS AND ROUGH HANDLING. 	 GWB TO BE INSTALLED ON ALL FRAMED WALLS AND ON BOTTOM OF EXISTING TRUSSES. PROVIDE SIMPSON STRONGTIE DRYWALL STOPS AROUND PERIMETER OF ALL GYPSUM BOARD CEILINGS. INSTALL PER MANUFACTURER'S INSTRUCTIONS. PAINTING MANUFACTURERS: BENJAMIN MOORE AND CO. (MOORE) THE SHERWIN WILLIAMS COMPANY (S-W) PITTSBURGH PAINTS (PPG) RODDA/COVERDALE PAINT EQ. WITH PRIOR APPROVAL PRIMERS, SEALERS, AND FILLERS ACRYLIC BLOCK FILLER; HEAVY-DUTY LATEX BLOCK FILLERS USED FOR FILLING OPEN TEXTURED INTERIOR AND EXTERIOR CONCRETE MASONRY BLOCK BEFORE APPLICATION OF TOPCOATS S-W: HEAVY DUTY BLOCK FILLER B42W46 LATEX-BASED WHITE PRIMER: LATEX-BASED PRIMER COATING USED ON INTERIOR GYPSUM WALLBOARD MOORE: NATURE #511 INTERIOR PRIMER S-W: PRO GREEN # B28W600 INTERIOR PRIMER PPG: SPEEDHIDE 6-2 INTERIOR LATEX PRIMER PPG: SPEEDHIDE 6-2 INTERIOR LATEX PRIMER MOORE: NATURE #511 INTERIOR PRIMER S-W: PRO GREEN # B28W600 INTERIOR PRIMER PPG: SPEEDHIDE 6-2 INTERIOR LATEX PRIMER MOORE: NATURE #511 INTERIOR PRIMER PPG: SPEEDHIDE 6-2 INTERIOR LATEX PRIMER PPG: PITT-TECH PLUS INT/EXT DTM INDUSTRIAL PRIMER WHITE # 90-912 	#B31W00651/B • PPG: SPEEDH 6-500 EPOXY COATING USE OVER PRIM • S-W: WATER-E • PPG: PITT-GL/ ACRYLIC EPO: <u>PT-1:</u> INTERIO ARCHITECT <u>PT-2:</u> INTERIO ARCHITECT <u>PT-3:</u> INTERIO SELECTED BY <u>PT-4:</u> EXTERIO ARCHITECT <u>PT-5:</u> EXTERIO ARCHITECT <u>PT-5:</u> COLOR T

NTINUED)

INISH PAINT MATERIAL ACRYLIC LATEX: FOR USE OVER CONCRETE NITS & CEMENTITIOUS HARDBOARD SIDING & TRIM IOORLASTIC ACRYLIC ELASTOMERIC WATERPROOF LOW LUSTRE 055

EXTERIOR LATEX SATIN A82

MANIZER EXTERIOR ACRYLIC LATEX

SS ENAMEL: WEATHER-RESISTANT HIGH-GLOSS R USE OVER PRIMED FERROUS AND GALVANIZED FACES

MPERVO ALKYD HIGH GLOSS METAL AND WOOD 33

ISTRIAL ENAMEL B-54 SERIES

282 SERIES INTERIOR/EXTERIOR INDUSTRIAL GLOSS

NISH PAINT MATERIAL

SHELL FINISH ENAMEL: FOR USE OVER A PRIMER ON ONCRETE MASONRY

REGAL AQUAPEARL LATEX PEARL LUSTRE FINISH 10 RALD ACRYLIC LATEX

EDHIDE INTERIOR ACRYLIC EGGSHELL ENAMEL #

RIOR, HIGH PERFORMANCE ARCHITECTURAL, SEMI-USE OVER A PRIMER ON BOTH FERROUS AND ZINC-TAL SURFACES

GREEN 200 INTERIOR LATEX SEMI-GLOSS 51/B31WQ8651

EDHIDE INTERIOR SEMI-GLASS ACRYLIC ENAMEL #

<u>FING:</u> WATER-BASED EPOXY COATING SYSTEM FOR RIMED GWB AS NOTED ON FINISH SCHEDULE ER-BASED CATALYZED EPOXY B70-500 SERIES -GLAZE WB1 PRE-CATALYZED WATER-BORNE POXY SEMI-G #16-510

RIOR FIELD COLOR; COLOR TO BE SELECTED BY

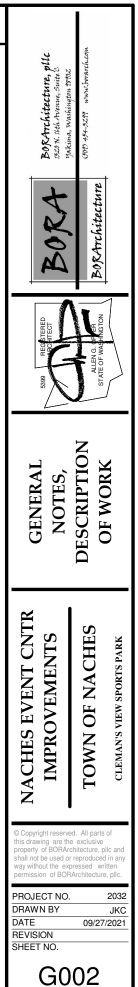
RIOR ACCENT COLOR; COLOR TO BE SELECTED BY

RIOR DOOR FRAME & DOOR COLOR; COLOR TO BE BY ARCHITECT

ERIOR FIELD COLOR; COLOR TO BE SELECTED BY

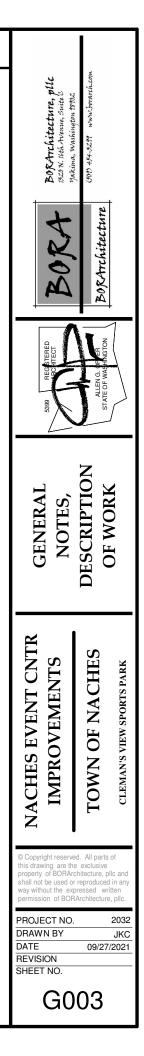
ERIOR ACCENT COLOR; COLOR TO BE SELECTED BY

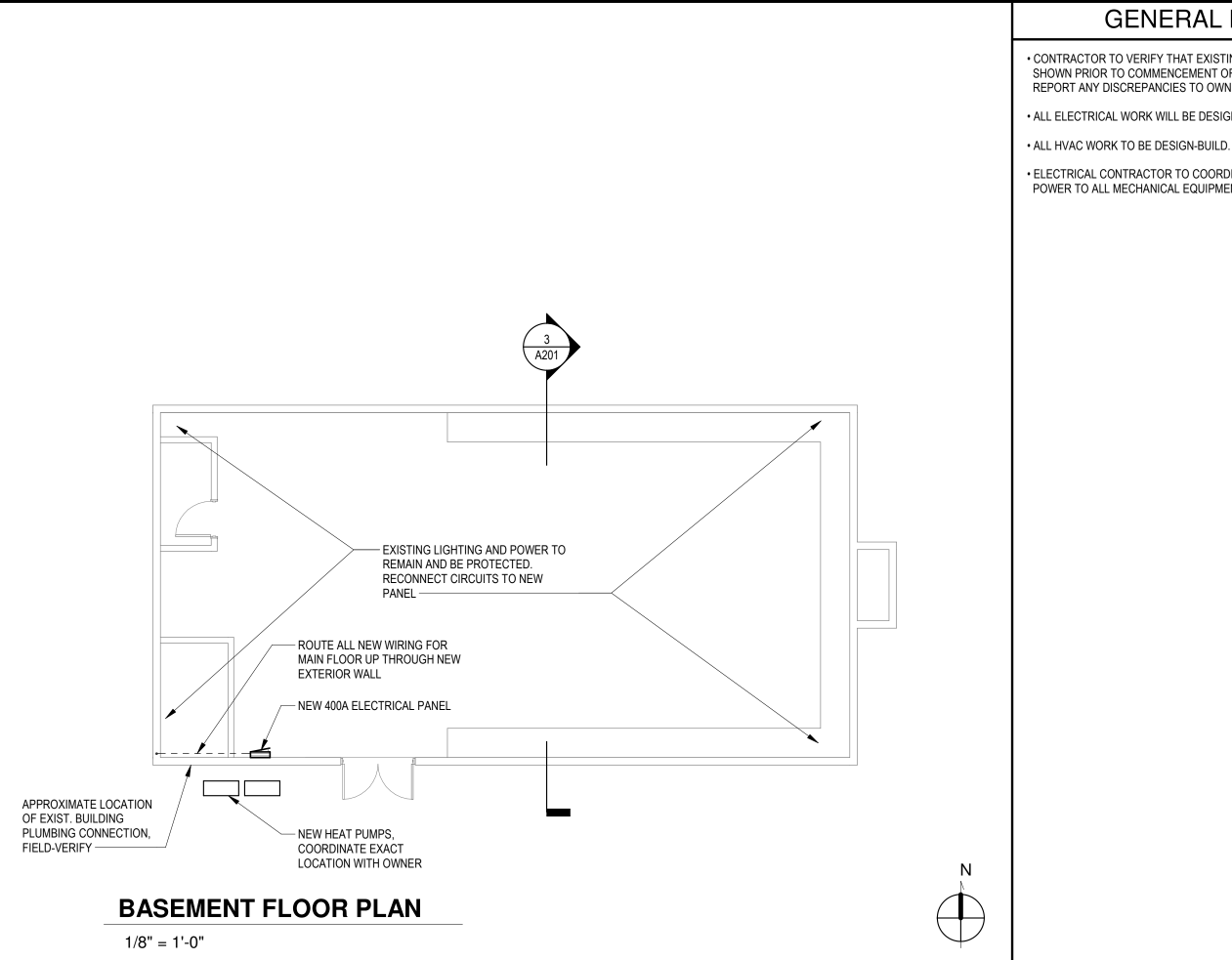
OR TO BE SELECTED BY ARCHITECT



DESCRIPTION OF WORK & MATERIAL NOTES

INTERIOR ARCHITECTURAL CASEWORK	HVAC	
• <u>TYPE:</u> PLAM BASE CABINETS (B0#) <u>HINGES:</u> BLUM MODEL 170 W/NO. 195H9100 SERIES <u>DRAWER SLIDES:</u> KV NO. 1429, FULL EXTENSION 100LB RATING	• NEW HVAC WORK WILL BE DESIGN-BUILD. PROVIDE AND INSTALL SYSTEM DETAILED BELOW, INCLUDING ALL NECESSARY PIPING, ACCESSORIES, AND CONTROLS	
CABINET SHELF PINS: KV NO. 331 ANO <u>PULLS:</u> ROCKWOOD 872 - 4" WIRE PULL, FINISH: US10D DULL CHROME <u>CABINET LINER:</u> WHITE LOW PRESSURE MELAMINE	 MULTIZONE DUCTLESS MINI-SPLIT SYSTEM FUJITSU HALCYON RLXFZ1 OUTDOOR HEAT PUMPS (2) OUTDOOR HEAT PUMPS SIZED TO ACCOMMODATE REQUIRED NUMBER OF INDOOR HEAT PUMPS 	
• <u>TYPE:</u> PLASTIC LAMINATE (PLAM-1) <u>MANUFACTURER:</u> FORMICA <u>CODE:</u> 5882-58 <u>COLOR:</u> CITADEL WARP	• FUJITSU HALCYON ASU WALL MOUNT INDOOR UNITS • SIZE UNITS PER AREA OF EACH SPACE • PROVIDE UNITS IN EACH OF THE FOLLOWING SPACES: • EVENT SPACE • LOBBY	
<u>3MM PVC:</u> DOELLKEN - NORTHSEA 2477 • <u>TYPE:</u> PLASTIC LAMINATE (PLAM-2) <u>MANUFACTURER:</u> WILSONART	MEN'S RESTROOM WOMEN'S RESTROOM MEN'S CHANGING ROOM WOMEN'S CHANGING ROOM	
<u>CODE:</u> 4783-60 AEON <u>COLOR:</u> WHITE TIGRIS <u>3MM PVC:</u> DOELLKEN - GREY 2422	• CONTROLS TO BE DESIGN-BUILD • EXHAUST FANS WITH HEAT RECOVERY VENTILATOR FOR RESTROOMS	
• <u>TYPE:</u> QUARTZ (QTZ) - OWNER-FURNISHED, CONTRACTOR- INSTALLED <u>MANUFACTURER:</u> TBD <u>COLOR:</u> TBD	SIZED PER RESTROOM AREA EXHAUST FANS TO BE WIRED TO TURN ON WITH RESTROOM LIGHTS	
THICKNESS: 3CM COUNTERTOP THICKNESS: 2CM BACKSPLASH EDGES: EASED	 WHEREVER POSSIBLE, ROUTE PIPING WITHIN NEW FRAMED OR FURRED WALLS. ALL WORK SHALL BE INSTALLED IN ACCORDANCE WITH THE 	
	ALL WORK SHALL BE INSTALLED IN ACCORDANCE WITH THE APPLICABLE SECTIONS OF THE INTERNATIONAL BUILDING CODE AND THE INTERNATIONAL MECHANICAL CODE.	
PLUMBING	ELECTRICAL	
• NEW PLUMBING WORK WILL BE DESIGN-BUILD	• NEW ELECTRICAL WORK TO BE DESIGN-BUILD.	
 FURNISH AND INSTALL PLUMBING FIXTURES AS INDICATED ON PLUMBING PLAN AND FIXTURE SCHEDULE. PEX PIPING WILL BE OWNER-FURNISHED CONTRACTOR- 	• PROVIDE AND INSTALL NEW PANEL IN BASEMENT. SIZE PANEL AS NEEDED TO ACCOMMODATE ALL FIXTURES AND HVAC/PLUMBING EQUIPMENT SHOWN ON PLANS (EXISTING AND CURRENT), AS WELL AS (4) EXTRA CIRCUITS (MINIMUM).	
INSTALLED. CONTRACTOR TO PROVIDE ALL ACCESSORIES, CONNECTIONS, AND FITTINGS FOR A FULLY FUNCTIONAL INSTALLATION.	• COORDINATE WITH MECHANICAL AND PLUMBING CONTRACTORS TO PROVIDE POWER TO HVAC/PLUMBING EQUIPMENT.	
 ALL WORK SHALL BE INSTALLED IN ACCORDANCE WITH THE APPLICABLE SECTIONS OF THE INTERNATIONAL BUILDING CODE AND THE UNIFORM PLUMBING CODE. 	• LIGHT FIXTURES WILL BE OWNER-FURNISHED CONTRACTOR- INSTALLED UNLESS NOTED OTHERWISE. LIGHT FIXTURE MODEL INFORMATION IS PROVIDED FOR REFERENCE ONLY.	
	• ALL OTHER WIRING, DEVICES, ACCESSORIES, ETC. TO BE CONTRACTOR-FURNISHED CONTRACTOR-INSTALLED.	
	• ALL WORK SHALL BE INSTALLED IN ACCORDANCE WITH THE APPLICABLE SECTIONS OF THE INTERNATIONAL BUILDING CODE.	





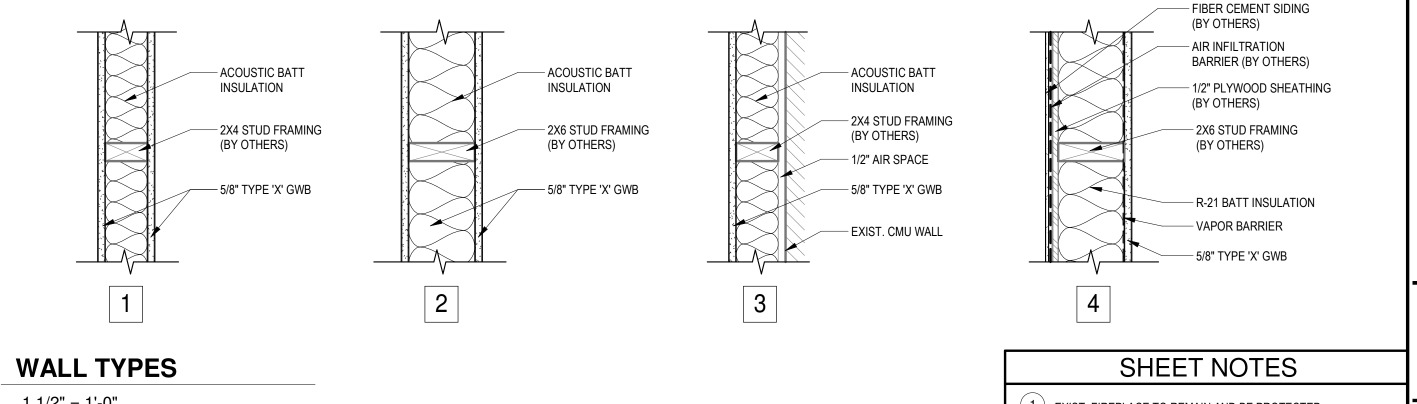
GENERAL NOTES

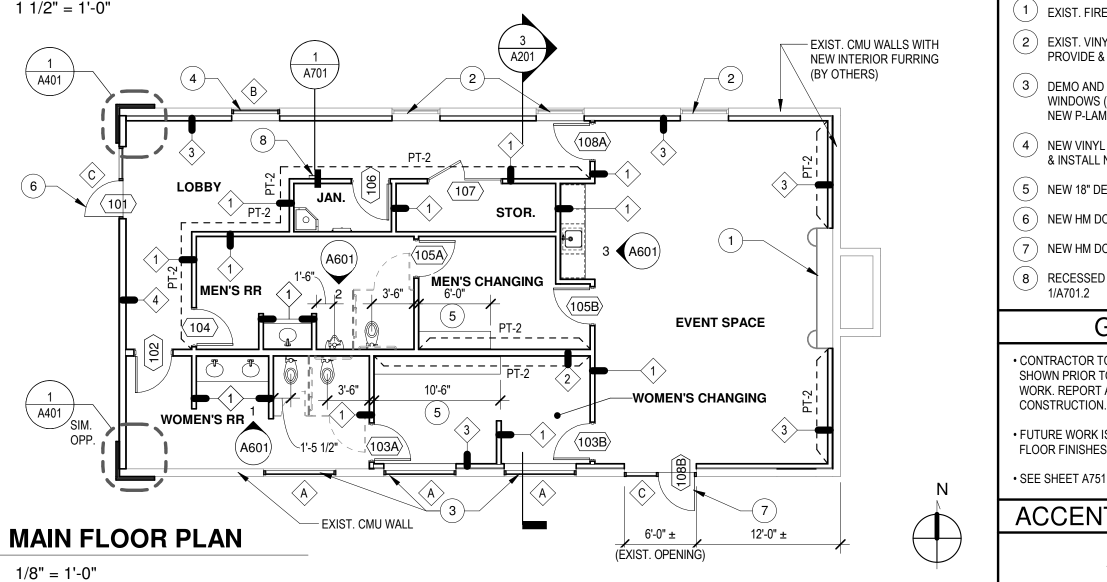
• CONTRACTOR TO VERIFY THAT EXISTING FIELD CONDITIONS ARE AS SHOWN PRIOR TO COMMENCEMENT OF EACH PORTION OF WORK. REPORT ANY DISCREPANCIES TO OWNER PRIOR TO CONSTRUCTION.

• ALL ELECTRICAL WORK WILL BE DESIGN-BUILD.

• ELECTRICAL CONTRACTOR TO COORDINATE WITH HVAC TO PROVIDE POWER TO ALL MECHANICAL EQUIPMENT.







EXIST. FIREPLACE TO REMAIN AND BE PROTECTED.

EXIST. VINYL WINDOW TO REMAIN AND BE PROTECTED. PROVIDE & INSTALL NEW P-LAM WINDOW SILL.

DEMO AND REMOVE EXIST. VINYL WINDOWS. INSTALL NEW VINYL WINDOWS (O.F.C.I.) IN EXIST. CMU OPENING. PROVIDE & INSTALL NEW P-LAM WINDOW SILL.

NEW VINYL WINDOW (O.F.C.I.) IN EXIST. CMU OPENING. PROVIDE & INSTALL NEW P-LAM WINDOW SILL

NEW 18" DEEP P-LAM COUNTERTOP.

NEW HM DOOR AND SIDELITE IN FRAMED OPENING (O.F.C.I.)

NEW HM DOOR AND SIDELITE IN EXIST. CMU OPENING (O.F.C.I.)

RECESSED FIRE EXTINGUISHER CABINET (O.F.O.I.), SEE DETAIL

GENERAL NOTES

 CONTRACTOR TO VERIFY THAT EXISTING FIELD CONDITIONS ARE AS SHOWN PRIOR TO COMMENCEMENT OF EACH PORTION OF THE WORK. REPORT ANY DISCREPANCIES TO OWNER PRIOR TO

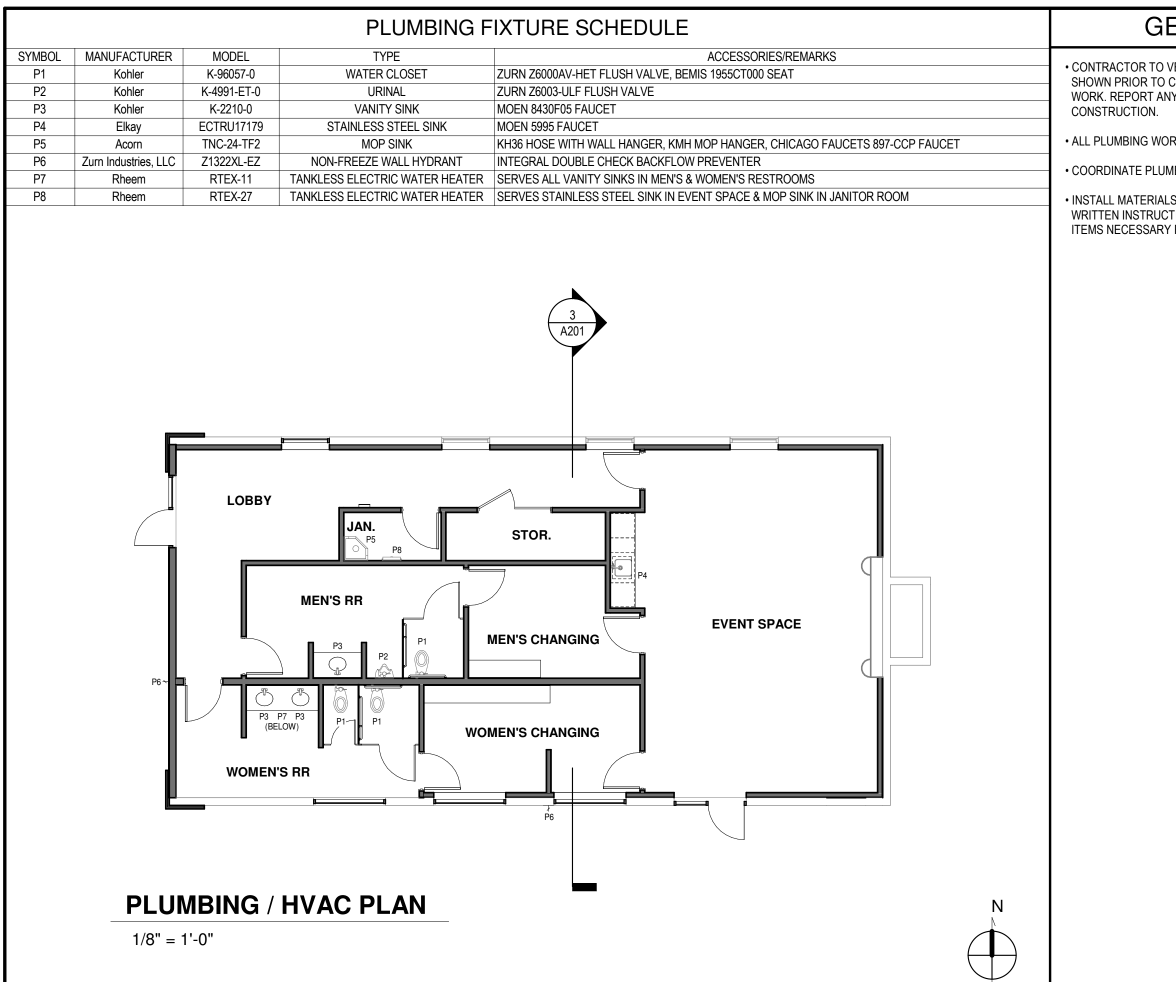
• FUTURE WORK IS SHOWN FOR REFERENCE ONLY AND INCLUDES: FLOOR FINISHES AND RESTROOM SPECIALTIES.

• SEE SHEET A751 FOR CASEWORK DETAILS.

ACCENT WALL PAINT LEGEND

۲ PT-X

	TY TY HAN HAN HAN HAN HAN HAN HAN HAN	MAIN FLOOR PLAN, WALL TYPES	BORAChitecture	BORArchitecture, pllc 1320 N. 146h Arbenue, Suite & Yakima, twishington 18902 (999) 454-3299 www.borarch.com
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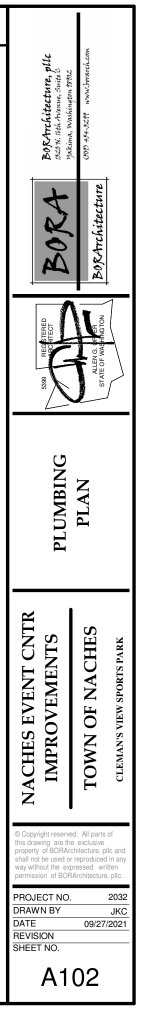
GENERAL NOTES

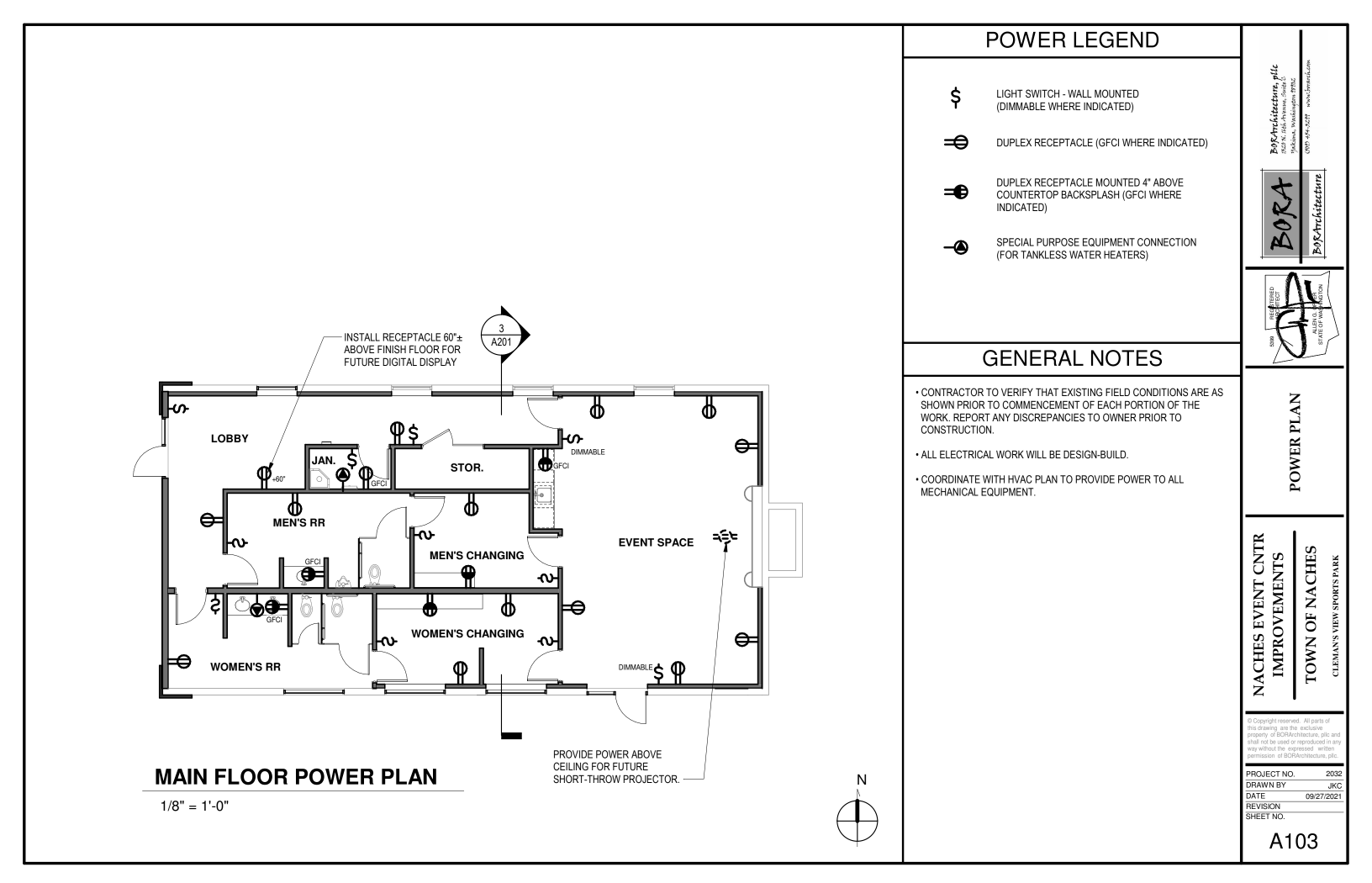
• CONTRACTOR TO VERIFY THAT EXISTING FIELD CONDITIONS ARE AS SHOWN PRIOR TO COMMENCEMENT OF EACH PORTION OF THE WORK. REPORT ANY DISCREPANCIES TO OWNER PRIOR TO

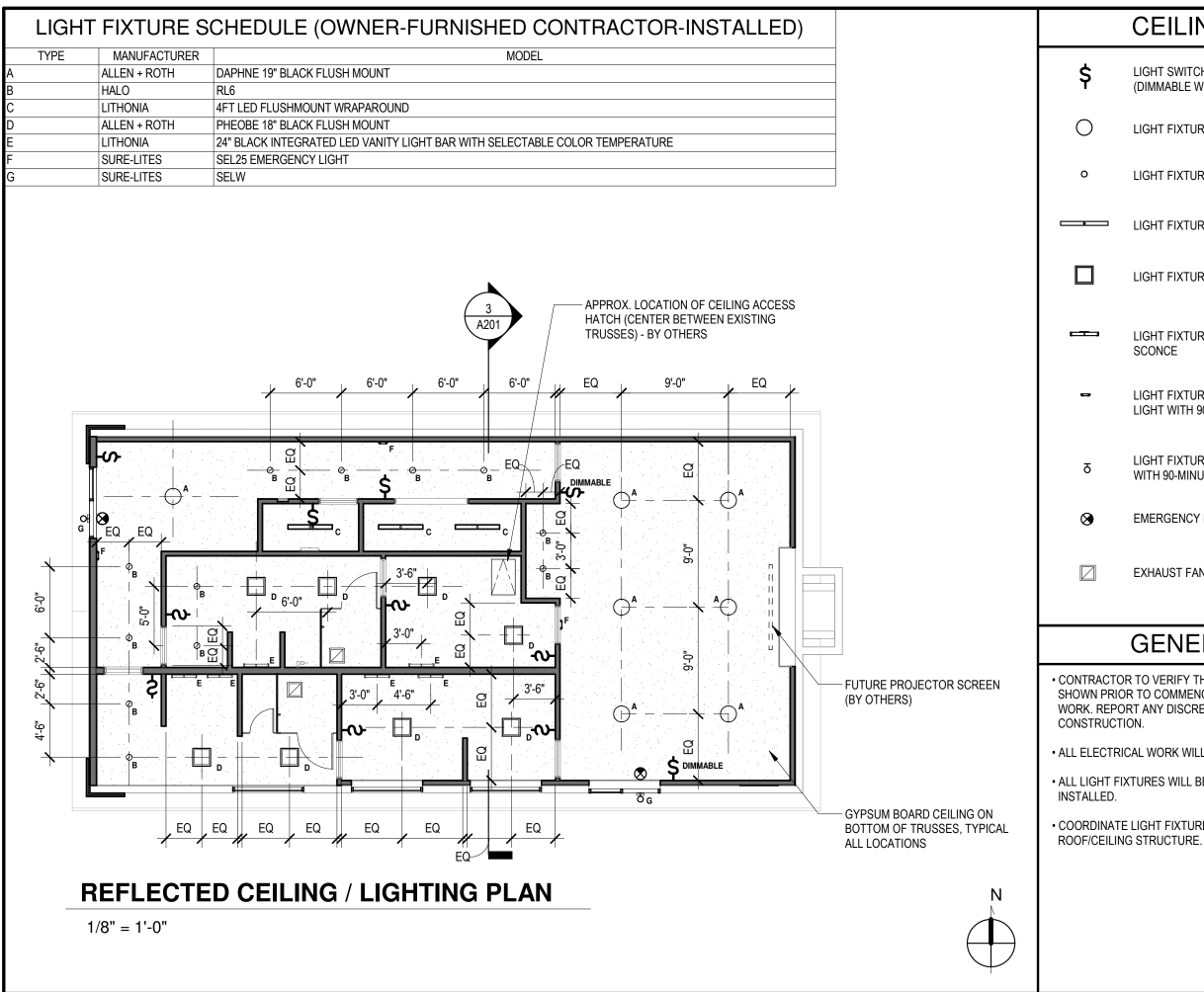
• ALL PLUMBING WORK WILL BE DESIGN-BUILD.

• COORDINATE PLUMBING VENT LOCATIONS WITH OWNER.

• INSTALL MATERIALS AND EQUIPMENT WITH THE MANUFACTURER'S WRITTEN INSTRUCTIONS. PROVIDE ACCESSORIES AND INCIDENTAL ITEMS NECESSARY FOR A COMPLETE INSTALLATION.







CEILING LEGEND

LIGHT SWITCH - WALL MOUNTED (DIMMABLE WHERE INDICATED)

LIGHT FIXTURE TYPE 'A' - SURFACE-MOUNTED

LIGHT FIXTURE TYPE 'B' - RECESSED CAN LIGHT

LIGHT FIXTURE TYPE 'C' - LINEAR SURFACE-MOUNTED

LIGHT FIXTURE TYPE 'D' - 18" SURFACE-MOUNTED

LIGHT FIXTURE TYPE 'E' - WALL MOUNTED VANITY

LIGHT FIXTURE TYPE 'F' - WALL-MOUNT EMERGENCY LIGHT WITH 90-MINUTE BATTERY BACKUP

LIGHT FIXTURE TYPE 'G' - EXTERIOR WALL-MOUNT WITH 90-MINUTE BATTERY BACKUP

EMERGENCY EXIT SIGN - O.F.C.I.

EXHAUST FAN

GENERAL NOTES

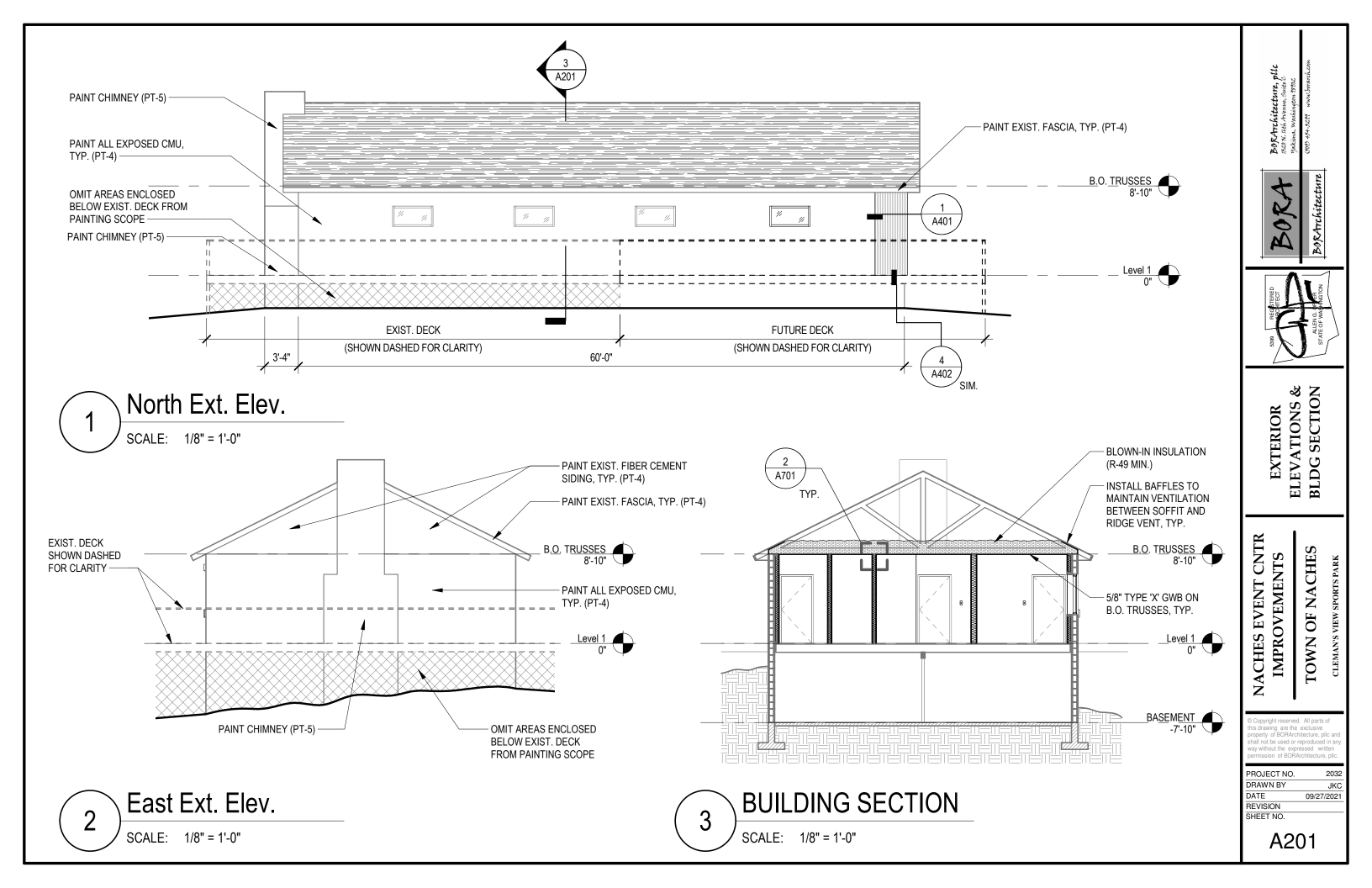
 CONTRACTOR TO VERIFY THAT EXISTING FIELD CONDITIONS ARE AS SHOWN PRIOR TO COMMENCEMENT OF EACH PORTION OF THE WORK. REPORT ANY DISCREPANCIES TO OWNER PRIOR TO

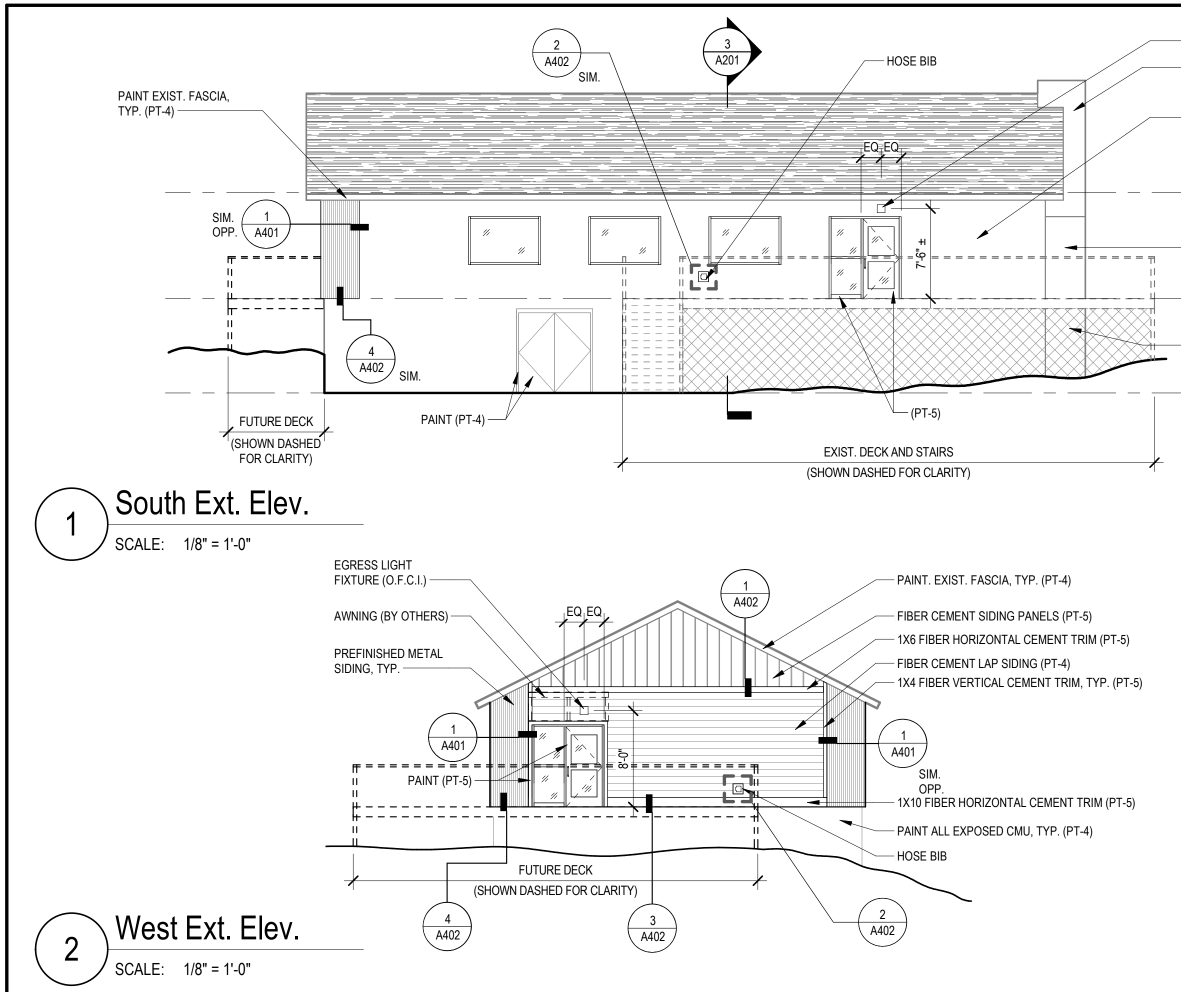
ALL ELECTRICAL WORK WILL BE DESIGN-BUILD.

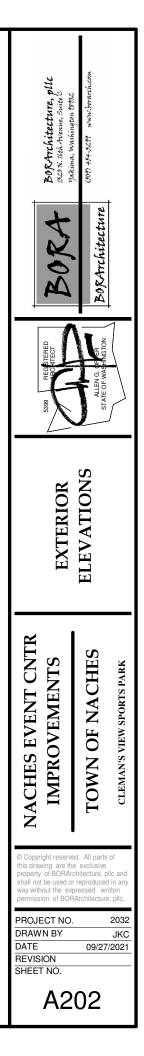
• ALL LIGHT FIXTURES WILL BE OWNER-FURNISHED CONTRACTOR-

COORDINATE LIGHT FIXTURE LOCATIONS WITH EXISTING









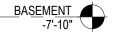
– EGRESS LIGHT FIXTURE (O.F.C.I.) – PAINT CHIMNEY (PT-5) – PAINT ALL EXPOSED CMU, TYP. (PT-4)

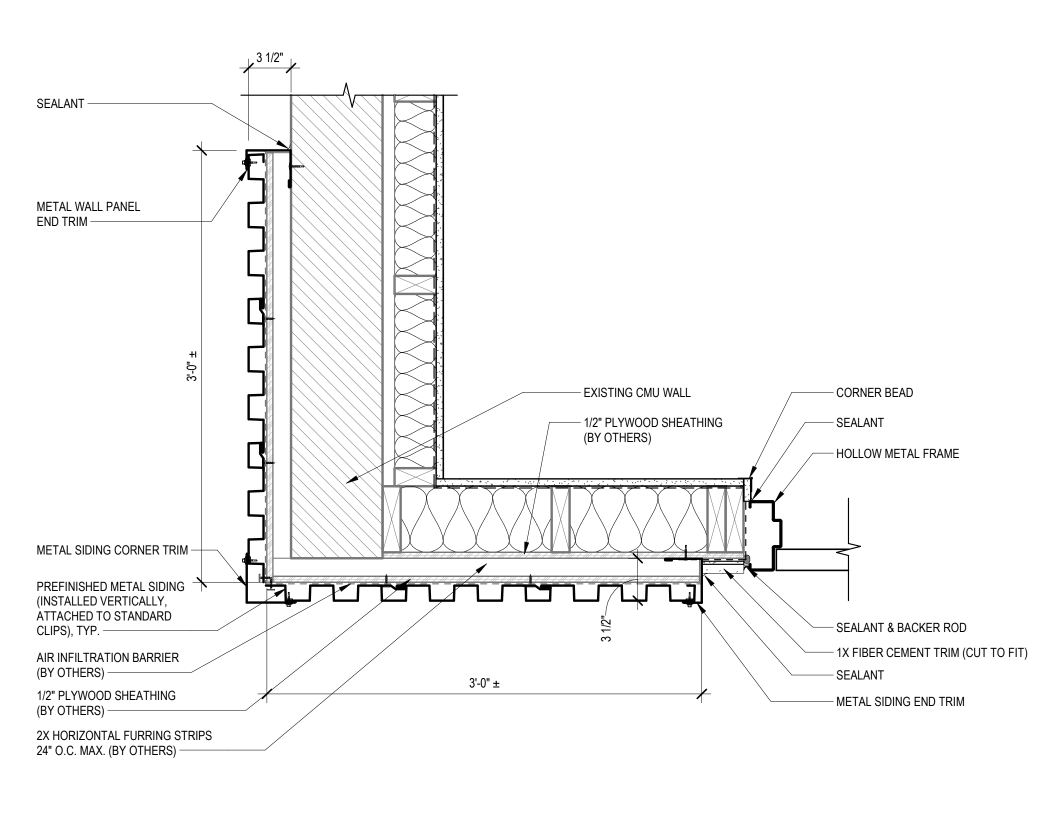


- PAINT CHIMNEY (PT-5)



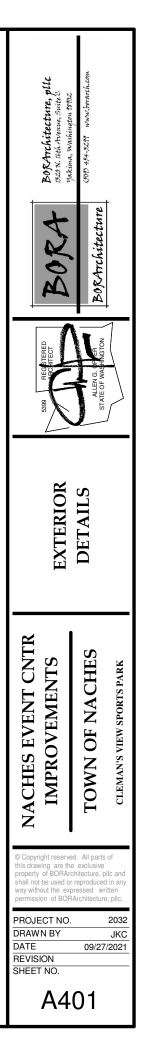
- OMIT AREAS ENCLOSED BELOW EXIST. DECK FROM PAINTING SCOPE

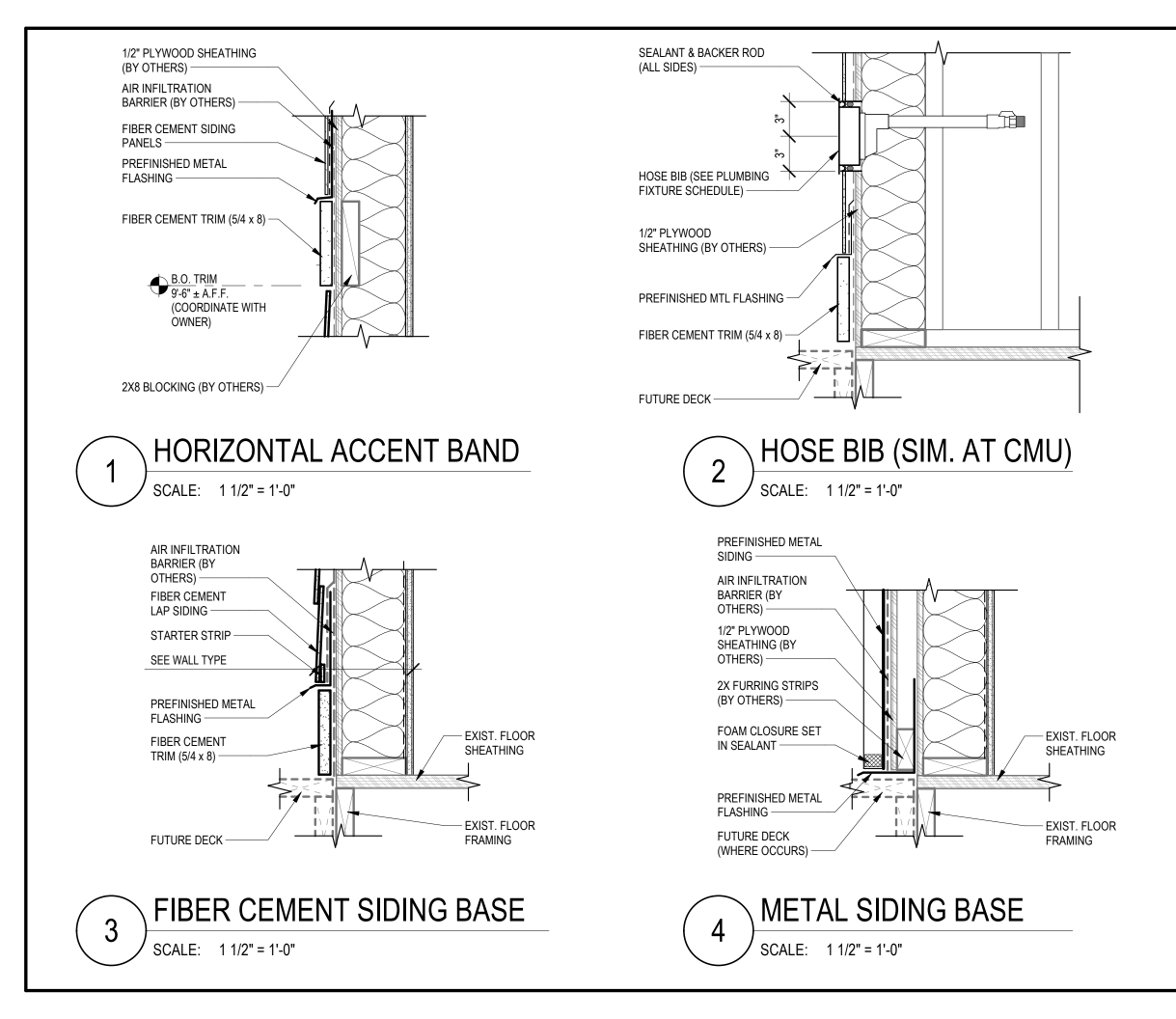


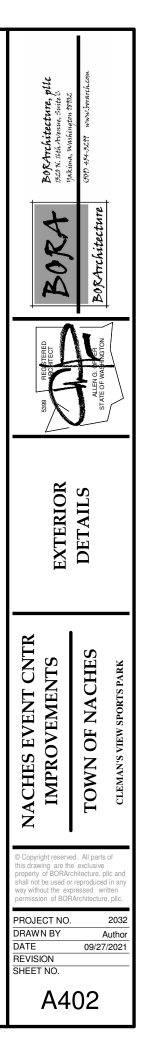


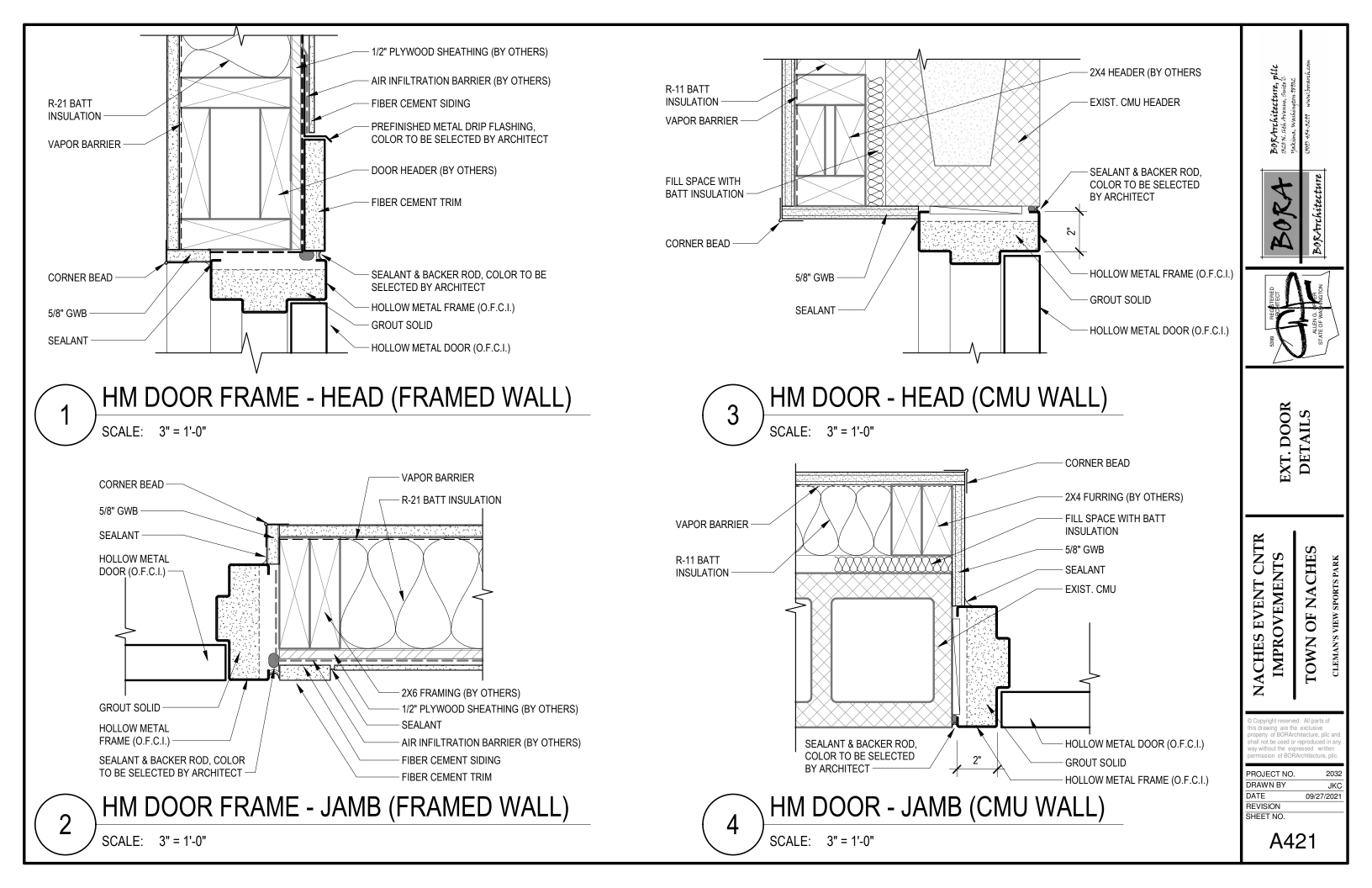
∖ METAL SIDING AT CORNER

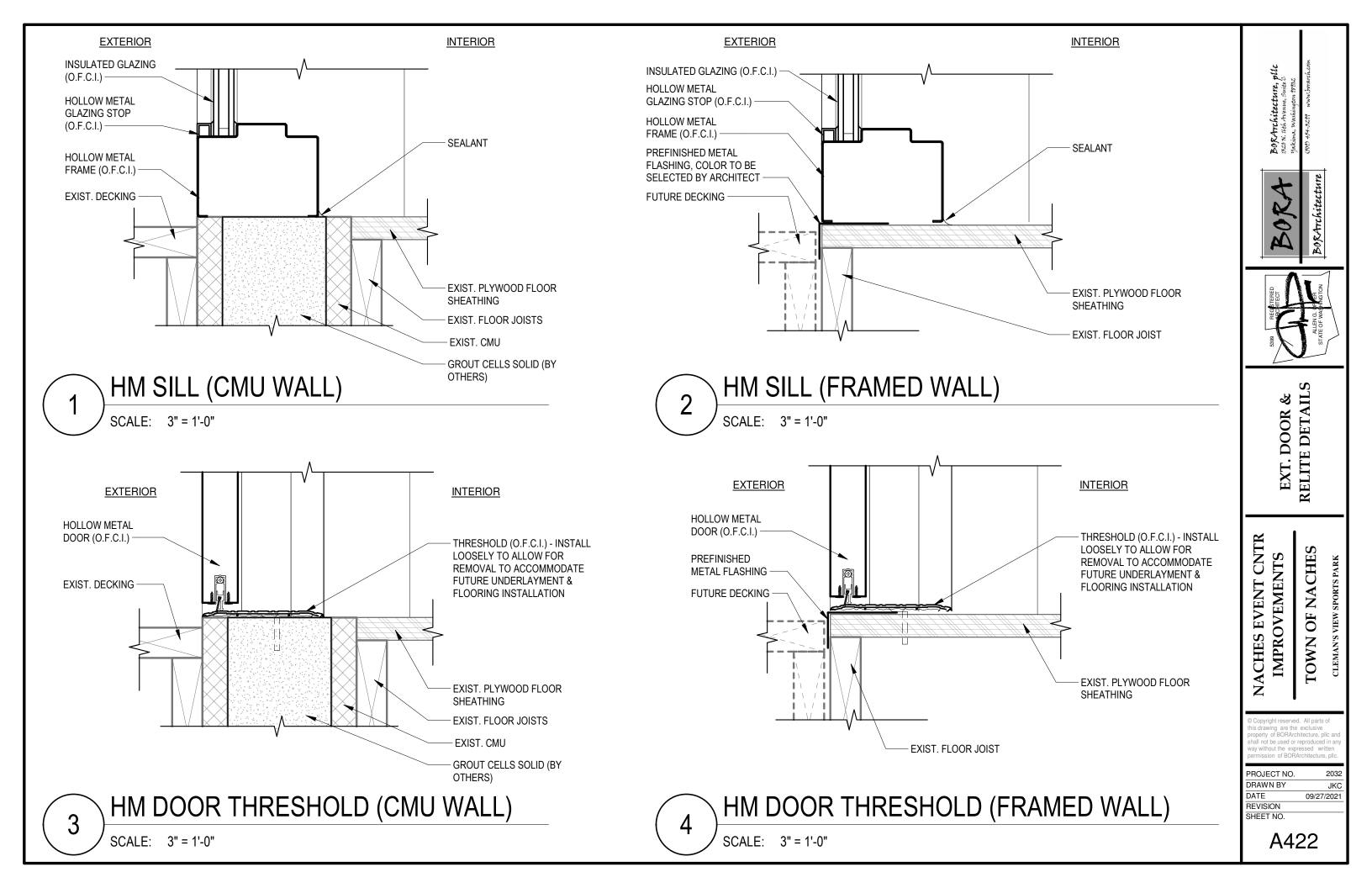
SCALE: 1 1/2" = 1'-0"

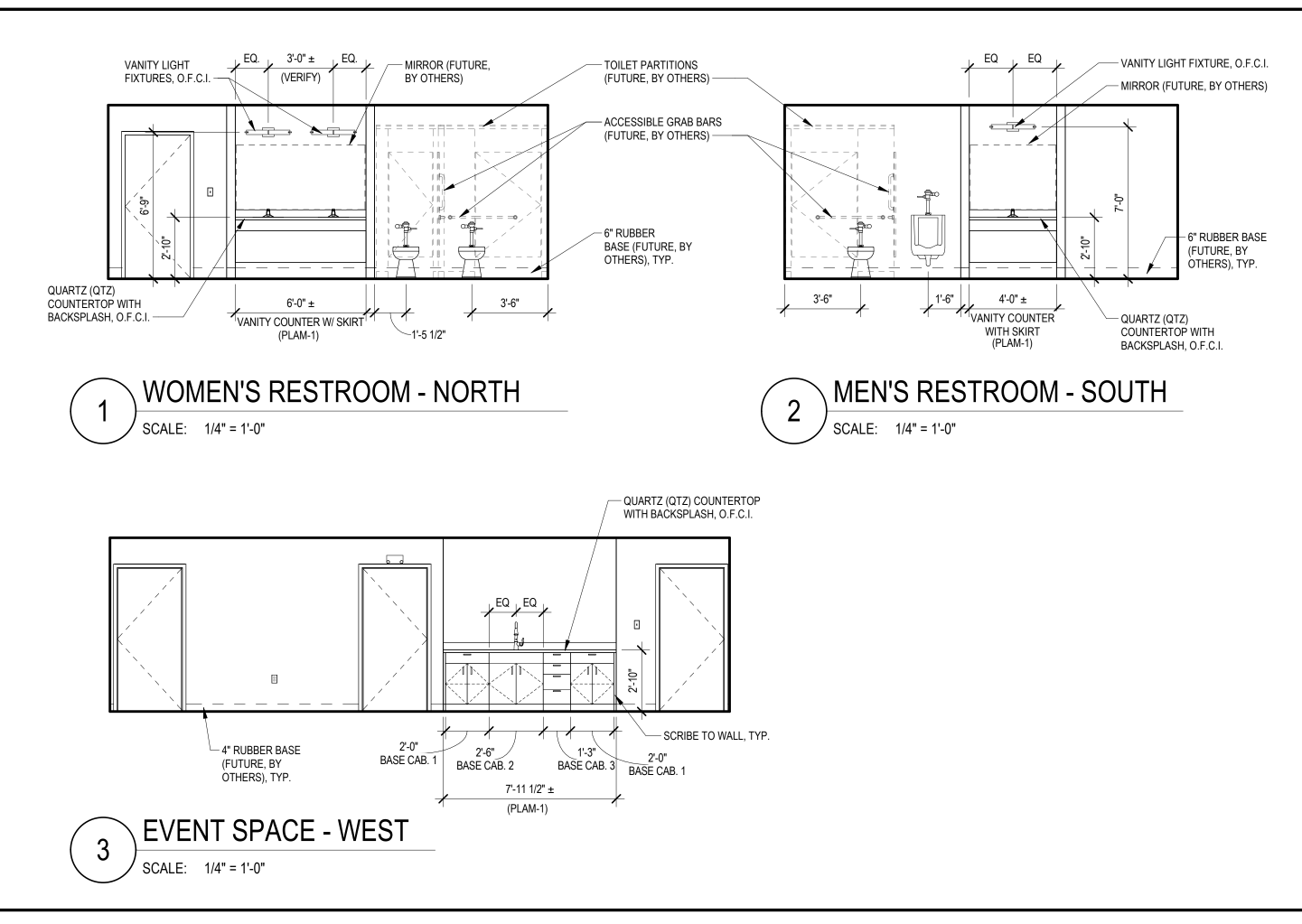






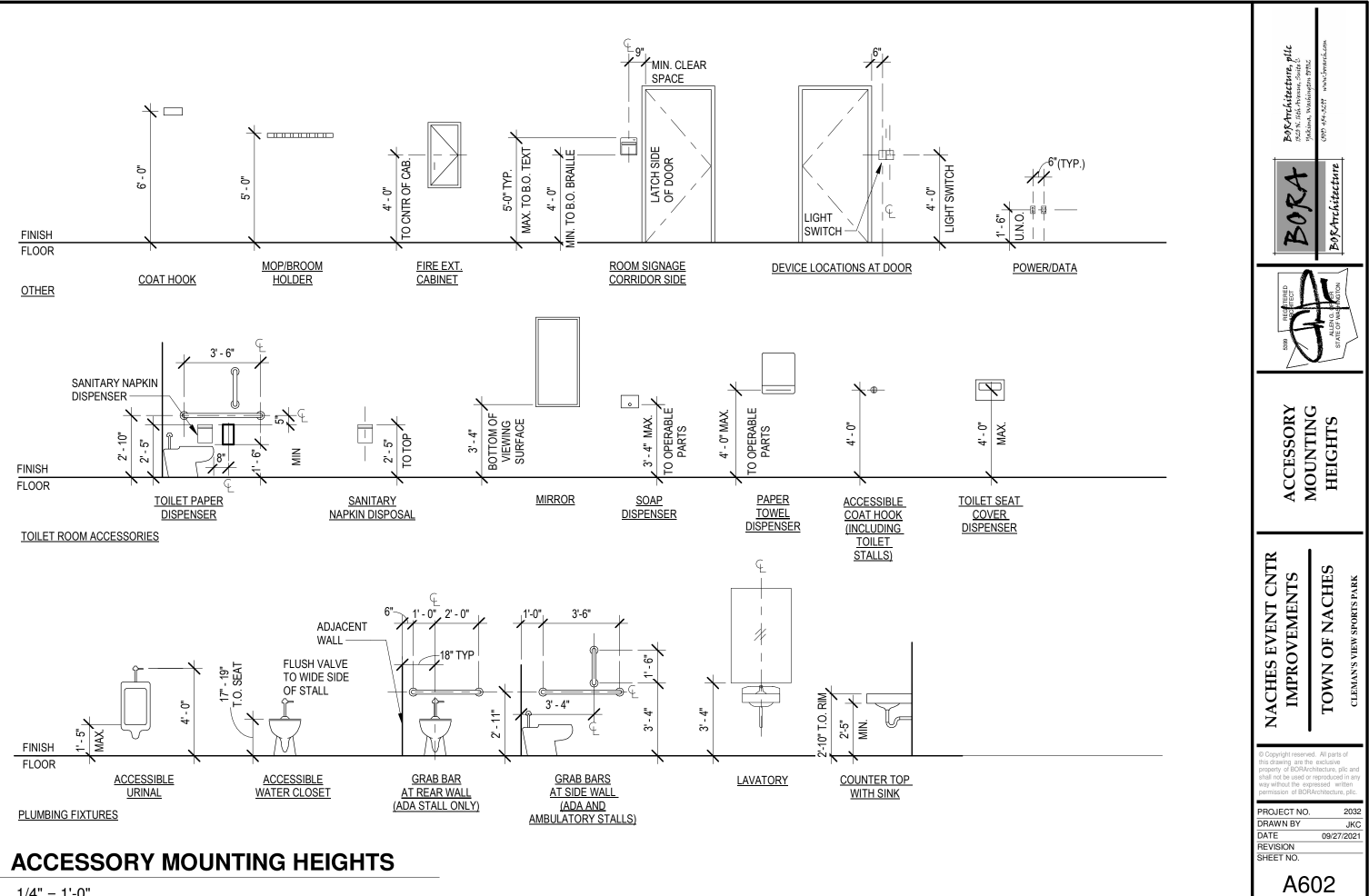




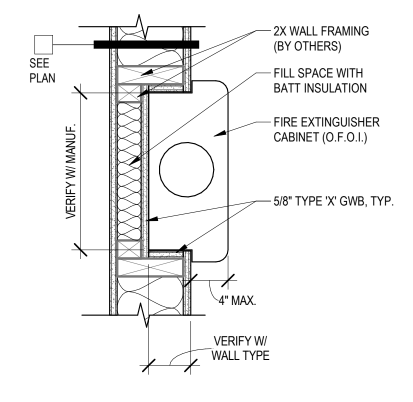


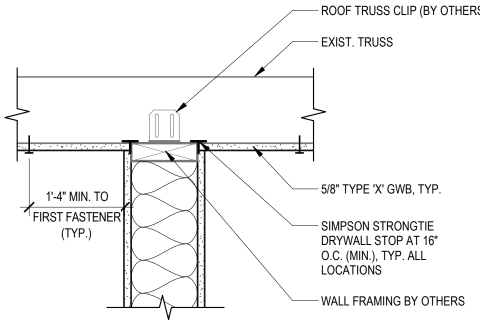


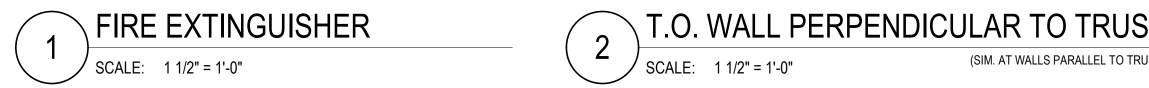




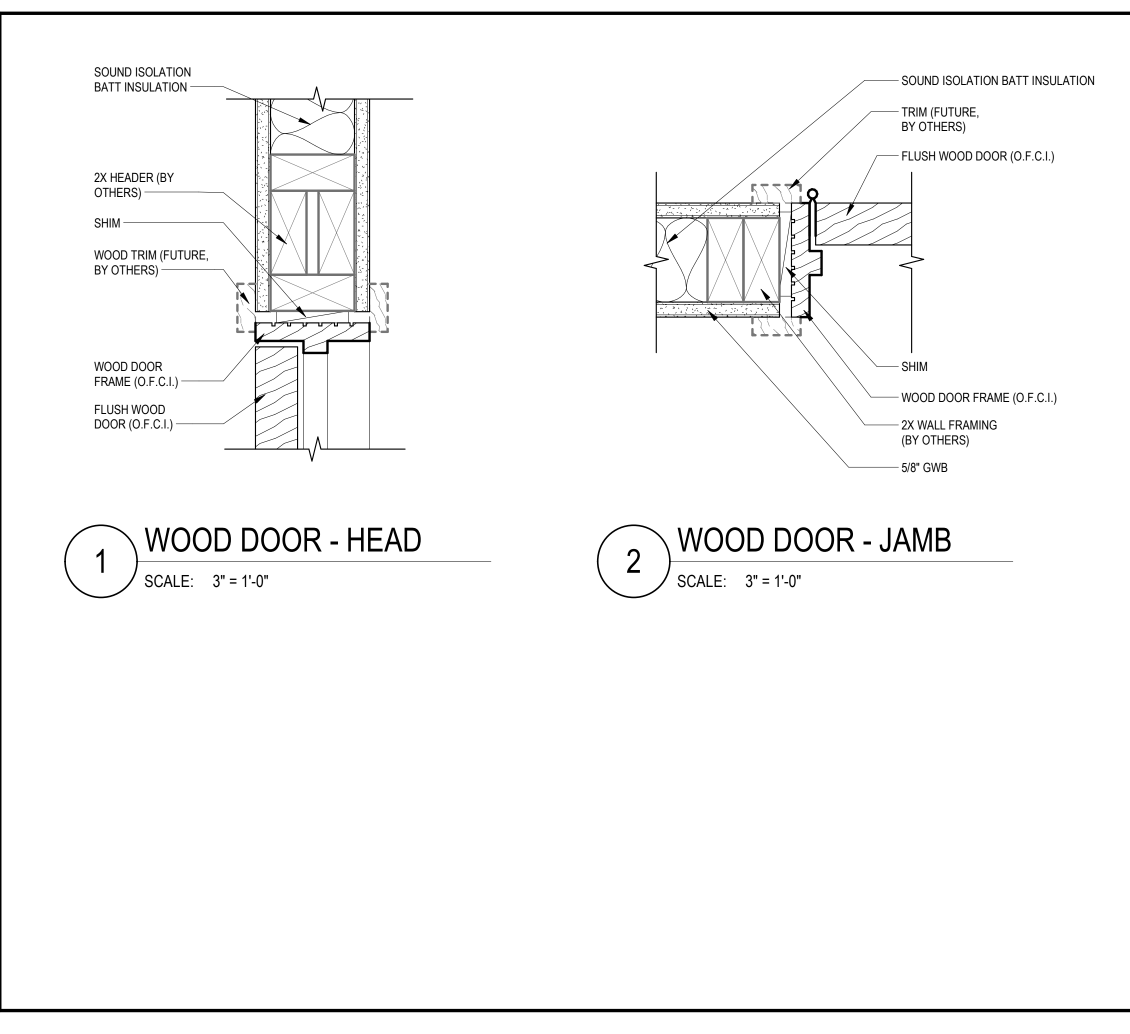
ROOM FINISH SCHEDULE												1. FUTU		
ROOMS	FLC	OR	WALLS CEILING											
				NORTH EAST SOUTH WEST										
NAME	FIN.	BASE	MTRL	FIN.	MTRL	FIN.	MTRL	FIN.	MTRL	FIN.		NOTES		
													-	
LOBBY	FUTURE	FUTURE	GWB	PT-1	GWB	PT-1/PT-2	GWB	PT-1/PT-2	GWB	PT-1	GWB			
WOMEN'S RR	FUTURE	FUTURE	MRGB	EPT	MRGB	EPT	(E) CMU	EPT	MRGB	EPT	GWB			
WOMEN'S CHANGING	FUTURE	FUTURE	GWB	PT-2	GWB	PT-1	GWB	PT-1	GWB	PT-1	GWB		1	
MEN'S RR	FUTURE	FUTURE	MRGB	EPT	MRGB	EPT	MRGB	EPT	MRGB	EPT	GWB			
MEN'S CHANGING	FUTURE	FUTURE	GWB	PT-1	GWB	PT-1	GWB	PT-2	GWB	PT-1	GWB			
JAN.	FUTURE	FUTURE	MRGB	EPT/FRP (FUTURE)	MRGB	EPT/FRP (FUTURE)	MRGB	EPT/FRP (FUTURE)	MRGB	EPT/FRP (FUTURE)	GWB	1	1	
STOR.	FUTURE	FUTURE	GWB	PT-1	GWB	PT-1	GWB	PT-1	GWB	PT-1	GWB		1	
EVENT SPACE	FUTURE	FUTURE	GWB	PT-1	GWB	PT-2	GWB	PT-1	GWB	PT-1	GWB		1	

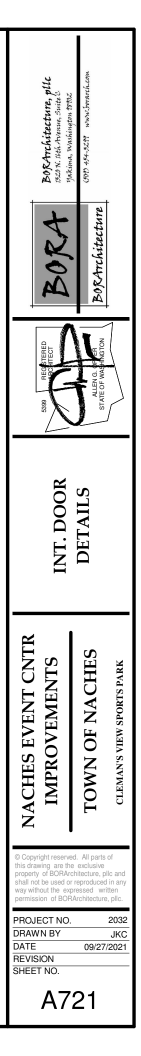


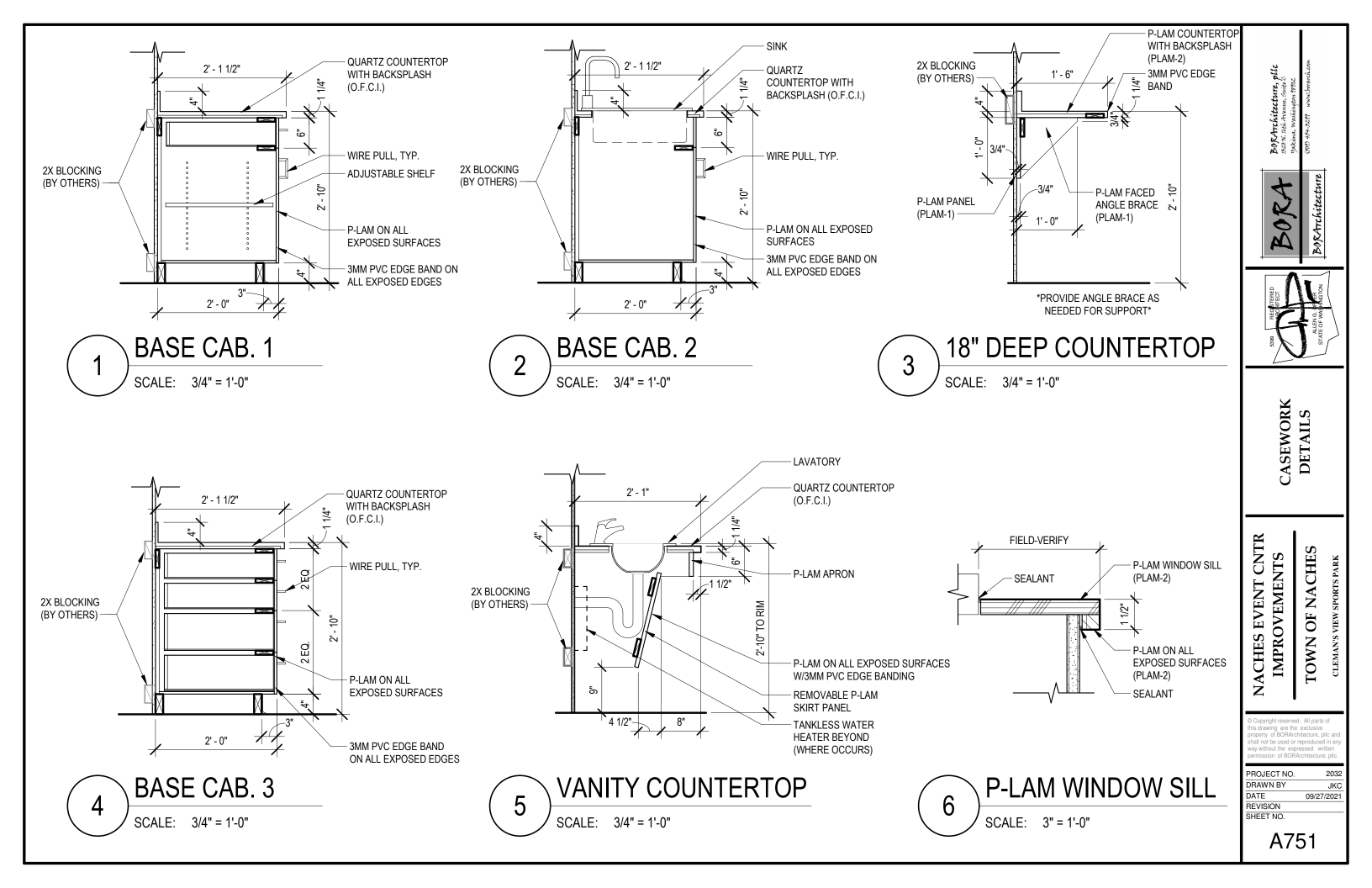




RE FRP 4' HIGH, TYP.	BORA BORATChitecture, plic	BORArchitecture
	539 RECEITERED	ALLEN G. OP ER ALLEN G. OP ER ALLEN G. WASHMGTON
RS)	INT. DETAILS &	SCHEDULE
	NACHES EVENT CNTR IMPROVEMENTS	TOWN OF NACHES CLEMAN'S VIEW SPORTS PARK
SS RUSS)	© Copyright reserve this drawing are th property of BORAr shall not be used o way without the exp permission of BOF PROJECT NO. DRAWN BY DATE REVISION SHEET NO.	e exclusive chitecture, plic and reproduced in any pressed written lArchitecture, plic. 2032 JKC 09/27/2021





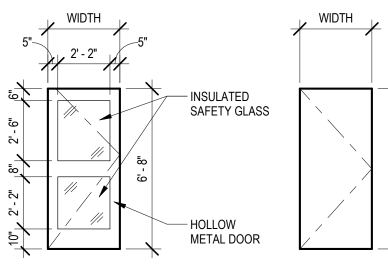


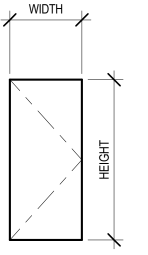
	DOOR SCHEDULE															
	DOOR FRAME DETAILS											HARDWARE				
DR NO.	TO ROOM	WIDTH	HEIGHT	OPEN'G	TYPE	MTRL	FIN	TYPE	MTRL	FIN	JAMB	HEAD	THRESHOLD	GLASS	GROUP	REMARKS
101	LOBBY	3'-0"	6'-8"	S	A	HM	PT-3	C	HM	PT-3	2/A421	1/A421	4/A422	ISG	1	
102	WOMEN'S RR	3'-0"	6'-8"	S	В	WD	PRF	-	WD	STV	2/A721	1/A721	-	-	2	
103A	WOMEN'S CHANGING	3'-0"	6'-8"	S	В	WD	PRF	-	WD	STV	2/A721	1/A721	-	-	5	
103B	WOMEN'S CHANGING	3'-0"	6'-8"	S	В	WD	PRF	-	WD	STV	2/A721	1/A721	-	-	4	
104	MEN'S RR	3'-0"	6'-8"	S	В	WD	PRF	-	WD	STV	2/A721	1/A721	-	-	2	
105A	MEN'S CHANGING	3'-0"	6'-8"	S	В	WD	PRF	-	WD	STV	2/A721	1/A721	-	-	5	
105B	MEN'S CHANGING	3'-0"	6'-8"	S	В	WD	PRF	-	WD	STV	2/A721	1/A721	-	-	4	
106	JAN.	3'-0"	6'-8"	S	В	WD	PRF	-	WD	STV	2/A721	1/A721	-	-	3	
107	STOR.	6'-0"	6'-8"	PR	В	WD	PRF	-	WD	STV	2/A721	1/A721	-	-	6	
108A	EVENT SPACE	3'-0"	6'-8"	S	В	WD	PRF	-	WD	STV	2/A721	1/A721	-	-	5	
108B	EVENT SPACE	3'-0"	6'-8"	S	A	HM	PT-3	С	HM	PT-3	4/A421	3/A421	3/A422	ISG	1	

NOTE:

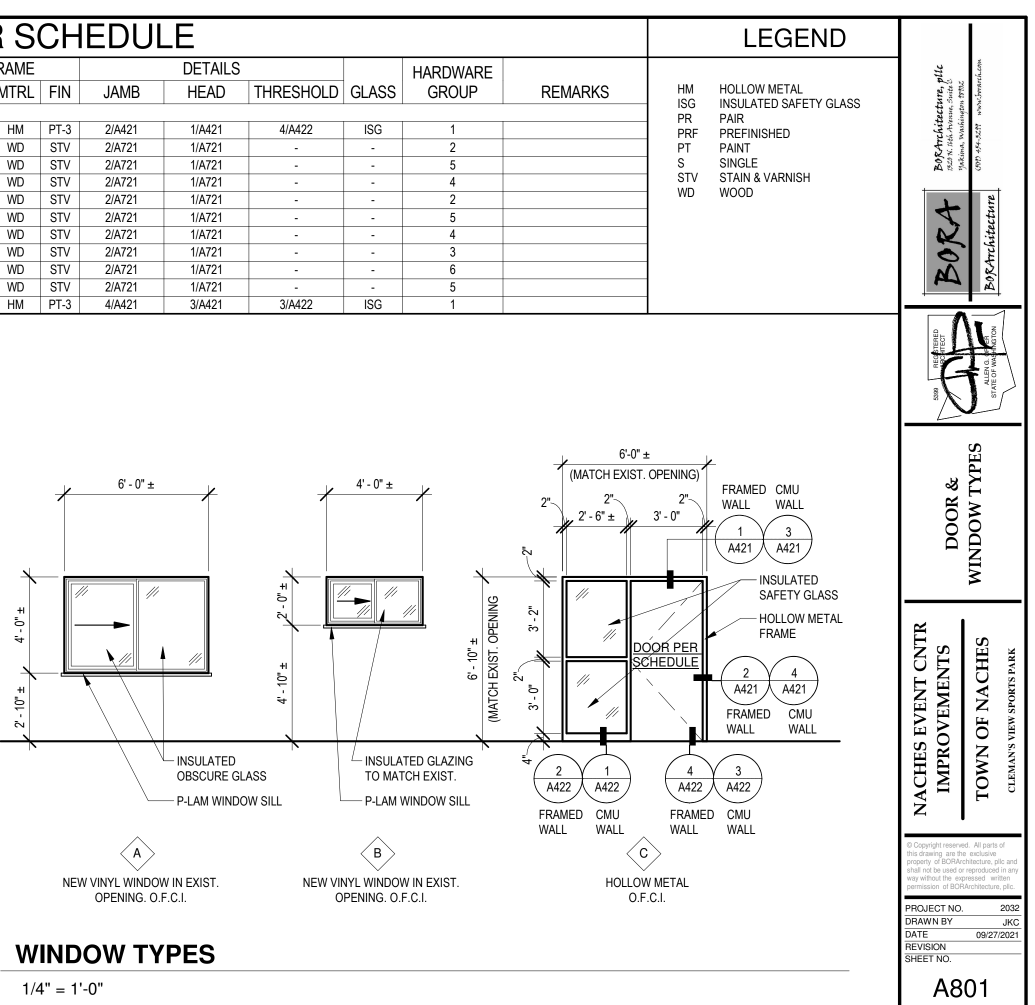
· DOORS AND WINDOWS WILL BE OWNER-FURNISHED, CONTRACTOR-INSTALLED. INFORMATION ON THIS PAGE PROVIDED FOR REFERENCE ONLY.

• FIELD-VERIFY DOOR UNDERCUTS TO COORDINATE WITH NEW FLOORING & UNDERLAYMENT (FUTURE, BY OTHERS)





В



DOOR TYPES

1/4" = 1'-0"

А