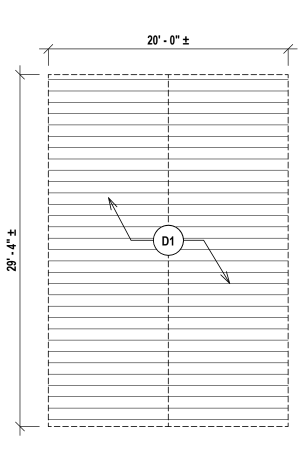


GENERAL DEMO NOTES:

CONTRACTED WORK AND WORK PERFORMED BY THE OWNER.

DEMOLITION NOTES:

OTHER CONTRACTED WORK .





	DRAWN CHECKE DATE: PHASE: PHASE: #			"IT IS A VIOLATION OF THE LAW FOR ANY PERSON TO MAKE UNAUTHORIZED
		HUNT ENGINEERS ARCHITECTS SURVEYORS	HORSEHEADS, NY 607 - 358 - 1000 ROCHESTER, NY 585 - 327 - 7950 TOWANDA, PA 570 - 265 - 4868 BINGHAMTON, NY 607 - 798 - 8081 ALBANY NY 607 - 798 - 8081 MWWW HLINT-FAS COM	NY CERTIFICATE NO. 0018220 PA CERTIFICATE NO. TSC2203131464-1
	DEMOLITION PLAN	MARVIN PARK - PUBLIC TOILET HOUSE	OWEGO DRI PROJECT	WEST MAIN STREET, OWEGO, NY 13827
N	PROJ	A0 ECT NO: 2		

A CONTRACTOR TO COORDINATE THE WORK OF THIS CONTRACT WITH THE WORK OF ALL OTHER B THE OWNER RESERVES THE RIGHT TO RETAIN ANY REMOVED ITEMS AFTER CONTRACTOR REMOVAL. THE CONTRACTOR SHALL REMOVE FROM THE SITE AND DISPOSE OF ALL REMOVED ITEMS THE OWNER DOES NOT WISH TO RETAIN.

D1 REMOVE ALL BUILDING COMPONENTS AND SYSTEMS INCLUDING BUT NOT LIMITED TO FLOORS, SLABS, WALLS, ROOFING, STRUCTURE, DOORS, WINDOWS, CEILINGS, ETC. COORDINATE DEMOLITION WITH

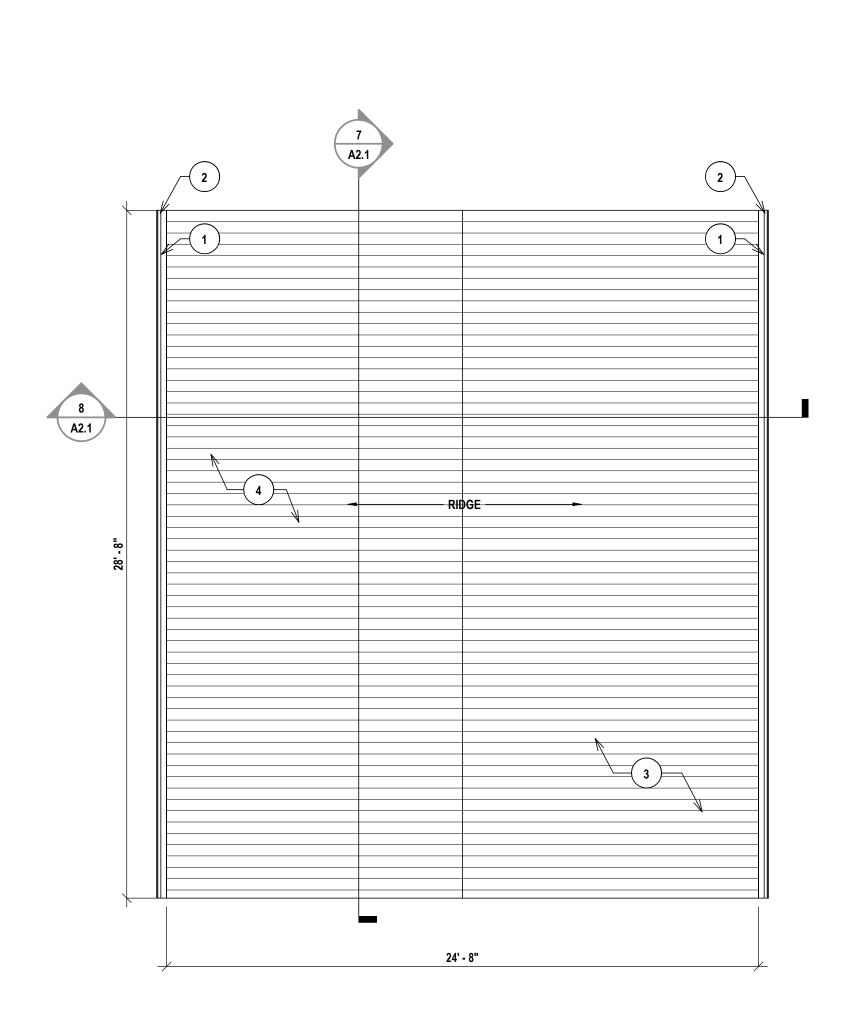
1 FIRST FLOOR DEMOLITION PLAN 1/8" = 1'-0"

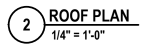
GENERAL ROOF NOTES:

- A PROVIDE ALL MATERIALS TO MAKE SMOOTH TRANSITIONS AT ROOF EDGES AND INTERSECTIONS.
- B PROVIDE FLASHING AT ALL PENETRATIONS.
- C PROVIDE ALL ROOF OPENINGS REQUIRED FOR ALL PENETRATIONS, COORDINATE WITH ALL OTHER CONTRACTED WORK FOR EXACT SIZE AND LOCATION.

ROOF DRAWING NOTES:

- 1 5" K-STYLE GUTTER SYSTEM SLOPE BACK TO DOWNSPOUTS.
- 2 5" MANUFACTURED DOWNSPOUT TO SPLASH BLOCK SLOPPED AWAY FROM BUILDING.
- CORRUGATED METAL ROOFING.
 ICE AND WATER SHEILD ENTIRE ROOF.





GENERAL CEILING NOTES:

A ARCHITECTURAL DRAWINGS TAKE PRECEDENCE OVER ENGINEERING DRAWINGS FOR LOCATION OF LIGHT FIXTURES AND MECHANICAL EQUIPMENT. COORDINATE WITH ALL OTHER PRIME CONTRACTORS.

B PAINT ALL EXPOSED CONDUITS, JUNCTION BOXES, ELECTRICAL ITEMS (NOT FACTORY FINISHED), AND PIPING UNLESS NOTED OTHERWISE. REFER TO FINISH KEY FOR COLORS.

RCP DRAWING NOTE:

1 OPEN TO STRUCTURE ABOVE; STAIN EXPOSED STRUCTURE, AND PAINT ALL CEILING MOUNTED ELEMENTS (NOT FACTORY FINISHED). RFEER TO FINISH KEY FOR COLORS.

BUILDING INFORMATION

GENERAL BUILDING REQUIREMENTS: CONSTRUCTION TYPE: V OCCUPANCY CLASSIFICATION: U ALLOWABLE BUILDING AREA: 5,500 S.F. ACTUAL BUILDING AREA: 589 S.F. ALLOWABLE NUMBER OF STORIES: 2 ACTUAL NUMBER OF STORIES: 1 ALLOWABLE BUILDING HEIGHT: 40' ABOVE GRADE PLANE ACTUAL BUILDING HEIGHT: 13'-7" ABOVE GRADE PLANE OCCUPANT LOAD: 10 - 12 MAX EXIT ACCESS TRAVEL DISTANCE: 300' ACTUAL EXIT ACESS TRAVEL DISTANCE: 22'

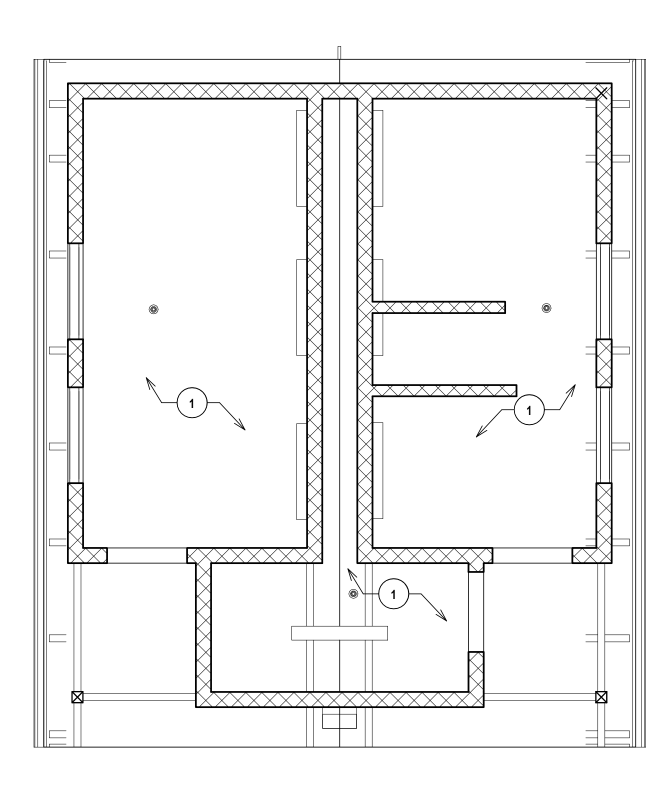
BUILDING FIRE RESISTANCE REQUIREMENTS: EXTERIOR BEARING WALLS: NON BEARING WALLS: INTERIOR FIRE WALLS: INTERIOR BEARING WALLS OF PARTITIONS: PARTITIONS ENCLOSING SHAFTS: PARTITIONS ENCLOSING CORRIDORS: COLUMNS & BEAMS: FLOOR CONSTRUCTION:

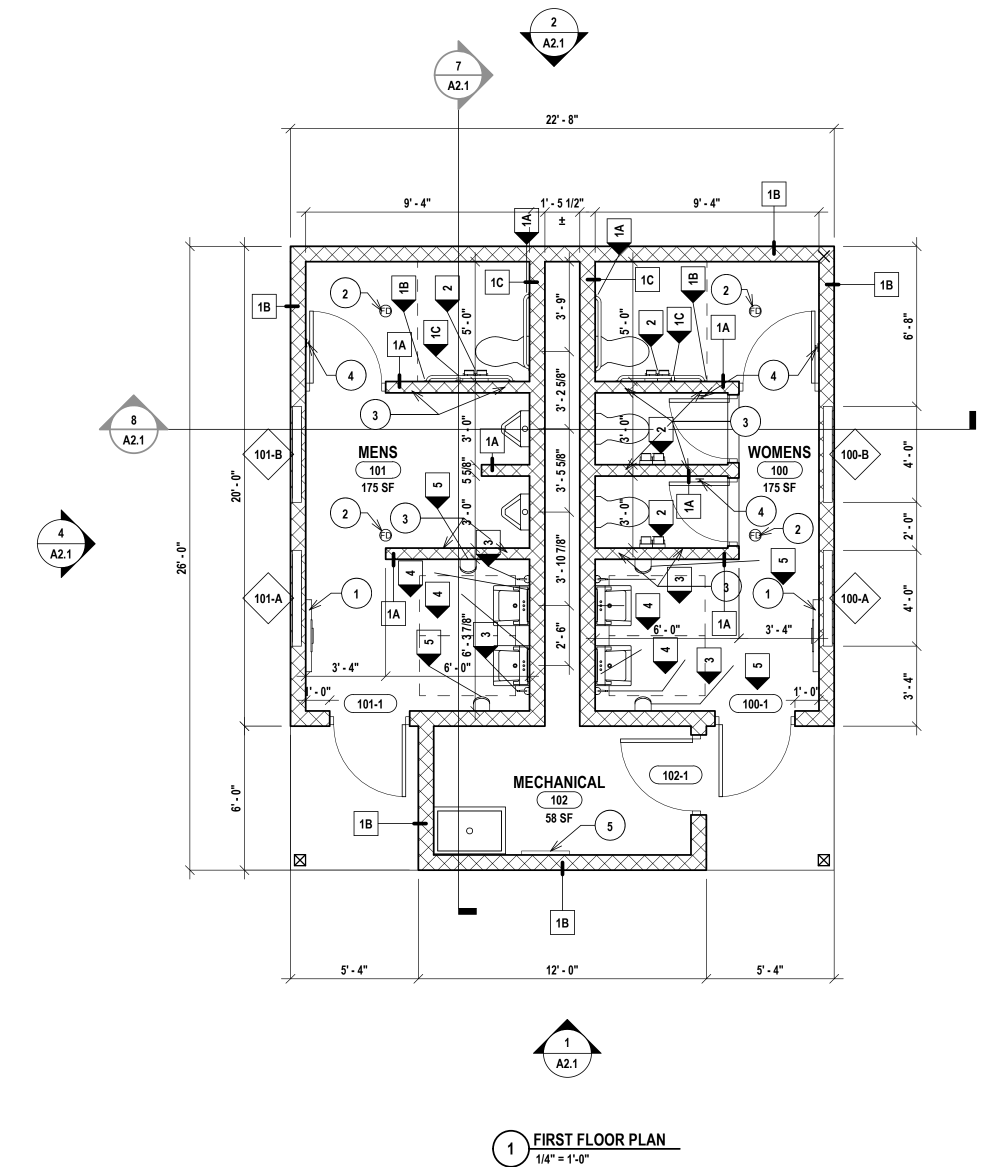
ENERGY CONSERVATION REQIUREMENTS:

ROOF CONSTRUCTION:

BUILDING COMPLIES WITH SECTION C401.2.2. BUILDING IS EXEMPT FROM THE BUILDING THERMAL ENVELOPE PROVISIONS OF SECTION C402 PER C402.1.1.2

0 HR





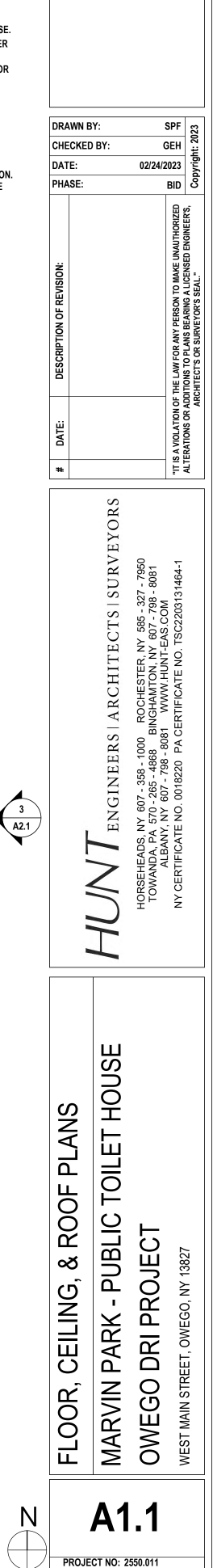
4 FIRST FLOOR REFLECTED CEILING PLAN 1/4" = 1'-0"

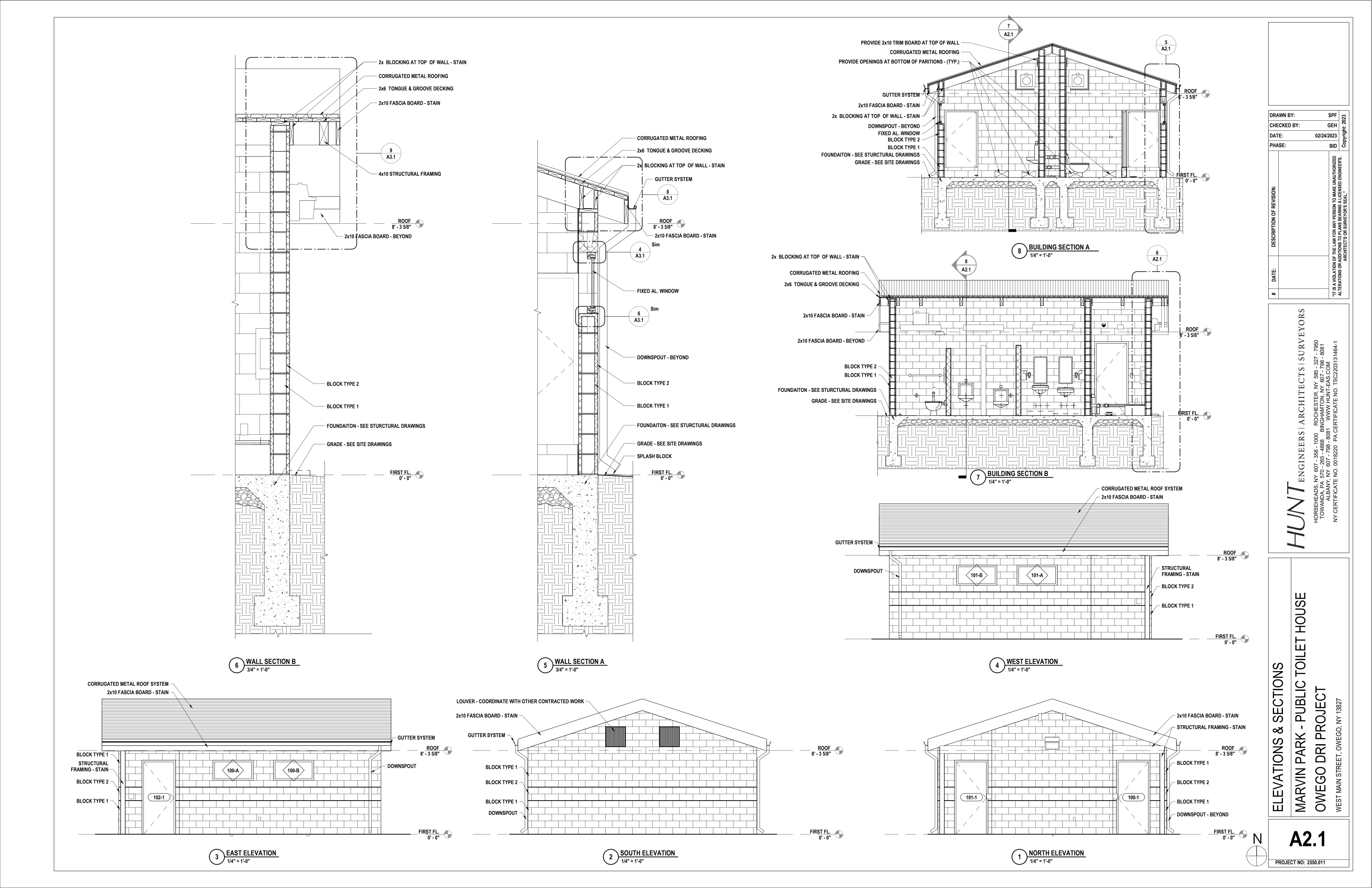
GENERAL NOTES:

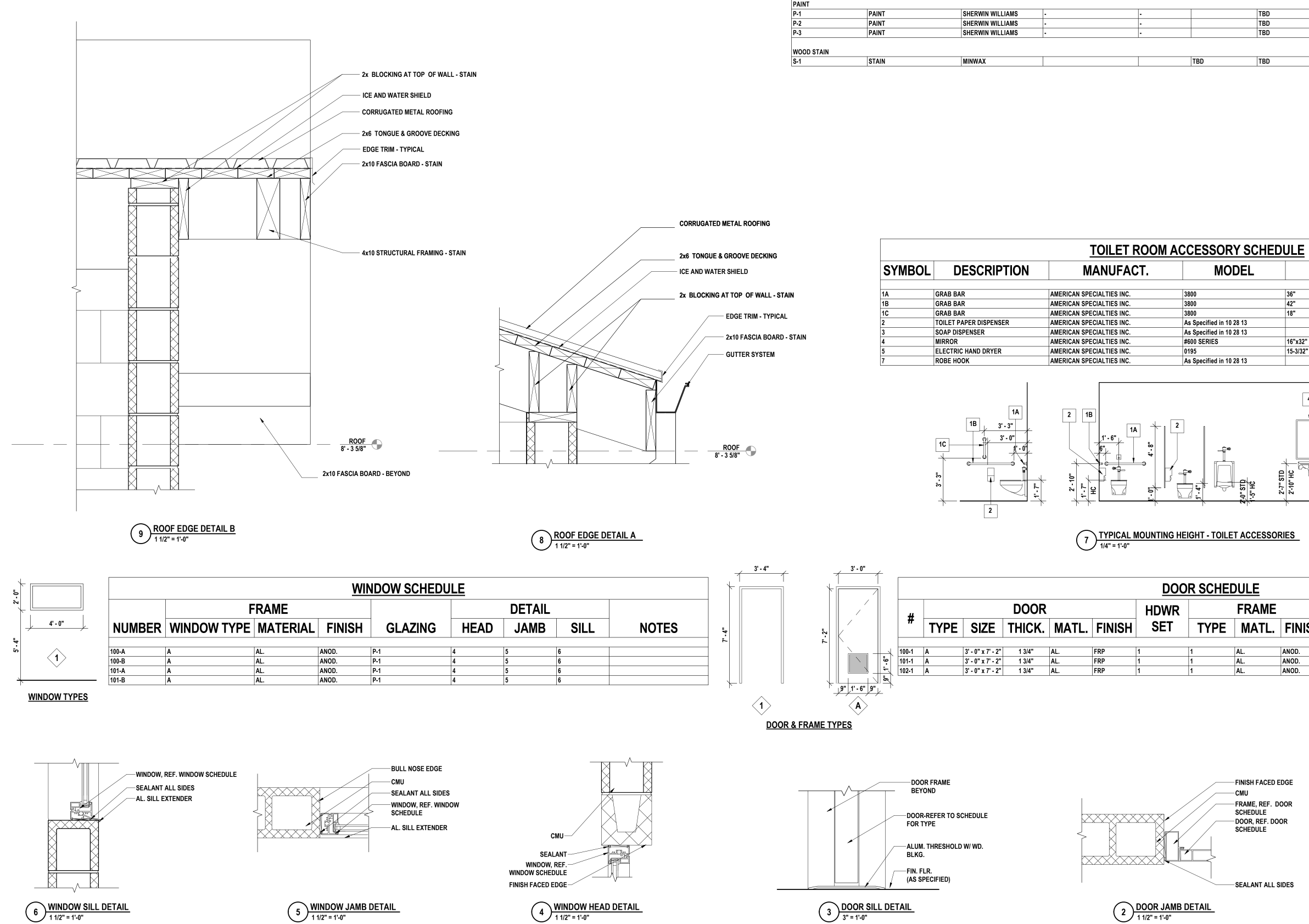
- A THE CONTRACTOR IS RESPONSIBLE FOR ALL WORK REQUIRED TO IMPLEMENT THE WORK OF THE
- CONTRACT, REGARDLESS OF WHETHER SPECIFICALLY INDICATED OR NOT, UNLESS NOTED OTHERWISE. B THE CONTRACTOR SHALL COORDINATE THE WORK OF THIS CONTRACT WITH THE WORK OF ALL OTHER CONTRACTED WORK AND WORK PERFORMED BY THE OWNER.
- C ITEMS SHOWN ARE INTENDED TO GIVE APPROXIMATE QUANTITY, LOCATION & TYPE. THE CONTRACTOR IS RESPONSIBLE FOR VERIFYING ACTUAL QUANTITY & EXISTING FIELD CONDITIONS.
- ALL DIMENSIONS ARE TAKEN FROM FACE OF WALL TO FACE OF WALL. UNLESS NOTED OTHERWISE.
 THERE SHALL BE A MINIMUM OF 1'-6" CLEAR FLOOR SPACE ON THE PULL SIDE OF ALL NEW DOORS;
- THERE SHALL BE A MINIMUM OF 1'-6" CLEAR FLOOR SPACE ON THE PULL SIDE OF ALL NEW DOORS; THERE SHALL BE A MINIMUM OF 1'-0" CLEAR FLOOR SPACE ON THE PUSH SIDE OF ALL NEW DOORS.
 F THE WHEELCHAIR SYMBOL INDICATES HANDICAP ACCESSIBLE MOUNTED FIXTURE ELEVATION AND SHALL CONFORM WITH CABO/ANSI A117.1 AND ADAAG.
- G EXTEND ALL NEW PARTITIONS TO DECK ABOVE, UNLESS NOTED OTHERWISE.
- H ALL FINISHED ASSEMBLIES ARE REQUIRED TO BE PROTECTED DURING THE COURSE OF CONSTRUCTION. ALL FINISHED ASSEMBLIES DAMAGED DURING THE COURSE OF CONSTRUCTION ARE REQUIRED TO BE REPLACED OR REPAIRED AT THE ARCHITECTS DIRECTION.
 I REFER TO ELEVATIONS AND SECTIONS FOR BLOCK TYPES.

PLAN DRAWING NOTES:

- 1 BABY CHANGING STATION TO BE MOUNTED AT 3'-0" A.F.F.
- FLOOR DRAIN. REFER TO STRUCTURAL AND PLUMBING DRAWINGS FOR MORE INFORMATION.
 PROVIDE OPENINGS AT BASE OF WALL (1 BLOCK COURSE) TO ALLOW FOR WATER PASSAGE TO FLOOR DRAINS.
- 4 PROVIDE ROBE HOOKS PER TOILET ROOM ACCESSORY SCHEDULE.
- 5 MOP AND BROOM HOLDER TO BE MOUNTED AT 5'-0" A.F.F.







FINISH KEY								
Abbr.	Material Type	Manufacturer	Series	Size	Number	Color	Section #	Location/Remarks
CONCRETE FLOORING								
SC-1	STAINED CONCRETE	RETROPLATE	SHERWIN WILLIAMS		TBD	TBD	03 36 00	ALL FLOORS
PAINT					_			
P-1	PAINT	SHERWIN WILLIAMS	•	•		TBD	09 90 00	FIELD
P-2	PAINT	SHERWIN WILLIAMS	-	-		TBD	09 90 00	ACCENT
P-3	PAINT	SHERWIN WILLIAMS	•	•		TBD	09 90 00	ACCENT
WOOD STAIN								
S-1	STAIN	MINWAX			TBD	TBD	09 90 00	FRAMING

DRAWN CHECKE DATE: PHASE:			BID S
# DATE: DESCRIPTION OF REVISION:			"IT IS A VIOLATION OF THE LAW FOR ANY PERSON TO MAKE UNAUTHORIZED ALTERATIONS OR ADDITIONS TO PLANS BEARING A LICENSED ENGINEER'S, ARCHITECT'S OR SURVEYOR'S SEAL."
	HUNT ENGINEERS ARCHITECTS SURVEYORS	HORSEHEADS, NY 607 - 358 - 1000 ROCHESTER, NY 585 - 327 - 7950 TOWANDA, PA 570 - 265 - 4868 BINGHAMTON, NY 607 - 798 - 8081 AI BANY NY 607 - 708 - 8081 - MMMM HINT FAS COM	NY CERTIFICATE NO. 0018220 PA CERTIFICATE NO. TSC2203131464-1
SCHEDULES AND DETAILS	MARVIN PARK - PUBLIC TOILET HOUSE	DWEGO DRI PROJECT	/EST MAIN STREET, OWEGO, NY 13827

	5" HĈ 2'-7" STD _	2:10" HC
 20" 2	1:-5" HC 2:-7" (2:-1

SIZE

15-3/32" x 11-7/32" x 3-15/16" SURFACE MOUNTED

42"

18"

16"x32"

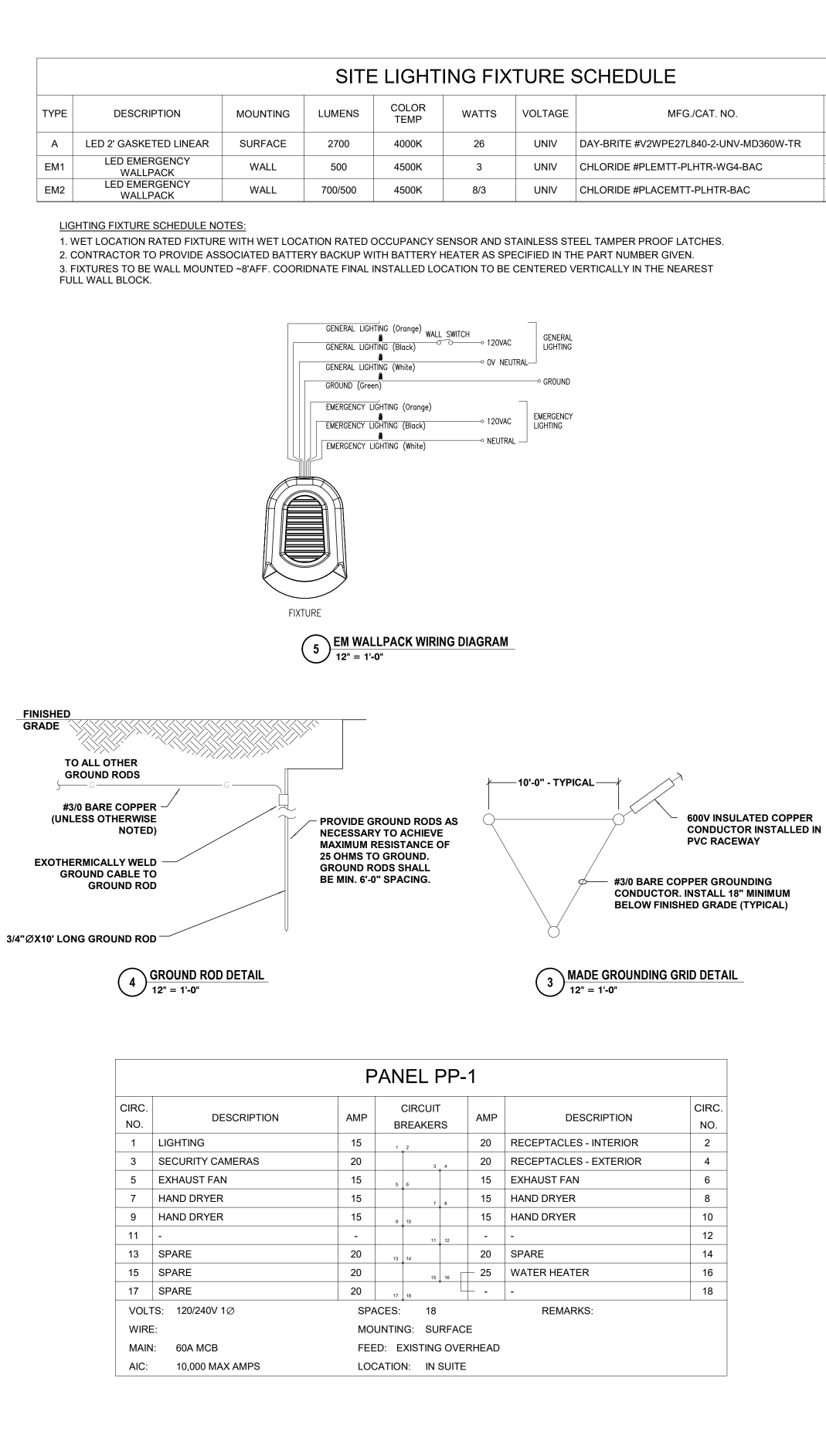
REMARKS

MOUNTED ON BACKSIDE OF ALL TOILET DOORS

SURFACE MOUNTED

MODEL

DOOR SCHEDULE FRAME DETAIL NOTES TYPE MATL. FINISH HEAD JAMB SILL ANOD. PROVIDE 3/4" UNDERCUT. AL. ANOD. PROVIDE 3/4" UNDERCUT. AL. ANOD. PROVIDE 3/4" UNDERCUT AL. -FINISH FACED EDGE -CMU SEALANT--FRAME, REF. DOOR SCHEDULE FRAME, REF. DOOR -SCHEDULE DOOR, REF. DOOR Schedule FINISH FACED EDGE-DOOR, REF. DOOR -SCHEDULE -SEALANT ALL SIDES 1 DOOR HEAD DETAIL 1 1/2" = 1'-0" PROJECT NO: 2550.011

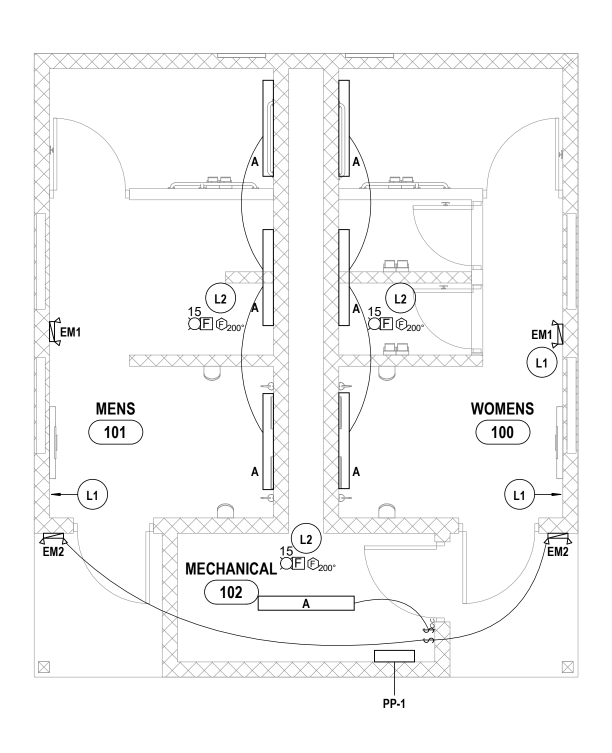


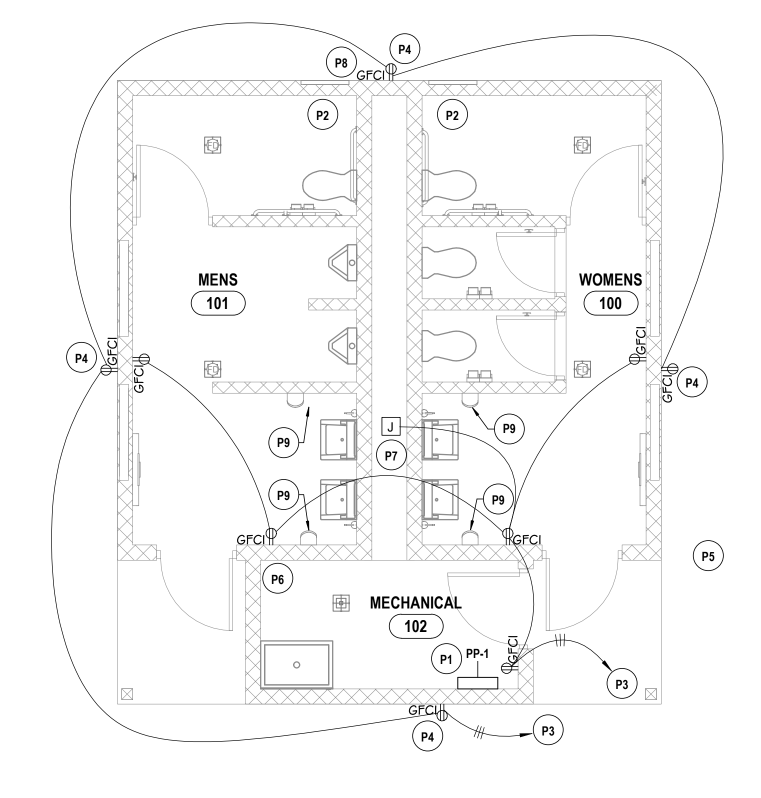
FINISH	NOTES
WHITE	1,3
TITANIUM	2
TITANIUM	2

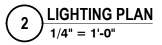
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D

- **GENERAL NOTES ELECTRICAL**
- CONTRACTOR IS RESPONSIBLE FOR ALL WORK ON THIS DRAWING UNLESS CLEARLY INDICATED TO BE PART OF ANOTHER PRIME CONTRACT.
- CONTRACTOR SHALL VERIFY EXISTING CONDITIONS PRIOR TO CONSTRUCTION AND INSTALLATION AND NOTIFY ENGINEER/ARCHITECT OF CONFLICTS AND CONDITIONS WHICH INTERFERE WITH INSTALLATION AS SET FORTH IN CONTRACT DOCUMENTS.
- CONTRACTOR IS RESPONSIBLE FOR ALL NEW WALL OPENINGS, EXCAVATIONS, AND PENETRATIONS, UNLESS SPECIFICALLY С NOTED. UPON COMPLETION, ALL PENETRATIONS TO BE SEALED TO MAINTAIN FIRE RATING AS SPECIFIED ON ARCHITECTURAL DRAWINGS.
- CONTRACTOR IS RESPONSIBLE FOR ALL CUTTING AND PATCHING UNLESS CLEARLY INDICATED AS PART OF ANOTHER PRIME CONTRACT.
- MINIMUM CONDUIT SIZE USED ON THIS PROJECT SHALL BE 3/4" UNLESS OTHERWISE NOTED. MINIMUM WIRE SIZE USED ON THIS PROJECT SHALL BE #12 THHN/THWN UNLESS OTHERWISE NOTED.
- ALL CABLING INSTALLATIONS AND TERMINATIONS TO ADHERE TO CURRENT NEC CODES AND RELATED ANSI/TIA/EIA STANDARDS. G DURING DEMOLITION OF EXISTING CABLING, ANY DAMAGE TO FUNCTIONING CABLING SYSTEM IS THE RESPONSIBILITY OF AND н WILL BE REPAIRED BY THE CONTRACTOR.
- ALL ELECTRICAL DEVICES, MATERIALS, AND PACKAGED EQUIPMENT SHALL BE LISTED AND LABELED BY UNDERWRITERS
- LABORATORIES INC. (UL). NEW CIRCUIT BREAKER(S) THAT ARE TO BE ADDED TO EXISTING PANELBOARD(S) SHALL BE LISTED/LABELED FOR USE WITH THE EXISTING PANELBOARD(S).
- THE SHORT-CIRCUIT RATINGS OF ALL PROTECTIVE DEVICES SHALL BE EQUAL TO OR EXCEED THE AVAILABLE SHORT-CIRCUIT CURRENT
- ALL WORK TO CONFORM TO CURRENT NEC AND ALL APPLICABLE CODES. CONTRACTOR TO NOTIFY ELECTRICAL ENGINEER FOR INSPECTION OF ALL INSTALLATIONS BEFORE BEING BURIED OR COVERED.
- ALL ELECTRICAL DEVICES AND EQUIPMENT SCHEDULED FOR REMOVAL ARE CONSIDERED PROPERTY OF THE OWNER. ELECTRICAL DEVICES AND EQUIPMENT SHALL BE PLACED IN AN AREA DESIGNATED BY THE OWNER. ANY DEVICE OR EQUIPMENT THE OWNER WISHES NOT TO KEEP SHALL BE DISPOSED OF BY THE CONTRACTOR.
- 0 CONTRACTOR IS RESPONSIBLE FOR DISCONNECTING POWER TO ANY EQUIPMENT SCHEDULED TO BE REMOVED OR REPLACED. COORDINATE WORK WITH OTHER PRIME CONTRACTORS AND DRAWINGS. CONTRACTOR IS RESPONSIBLE FOR PROVIDING POWER TO ANY EQUIPMENT SCHEDULED TO BE NEWLY INSTALLED. COORDINATE
- WORK WITH OTHER PRIME CONTRACTORS AND DRAWINGS.
- CONTRACTOR IS RESPONSIBLE FOR COORDINATING ALL CONDUIT LOCATIONS IN FIREWALLS. A MAXIMUM OF ONE PIECE OF Q CONDUIT IS ALLOWED IN A NON-REINFORCED CORE. NO CONDUIT SHALL BE PLACED IN A VERTICALLY REINFORCED CORE IN A **FIRFWALL**
- ALL NEW ELECTRICAL DEVICES SUCH AS, BUT NOT LIMITED TO, FIRE ALARM DEVICES, SMOKE DETECTORS, LIGHT FIXTURES, EXIT R SIGNS, OCCUPANCY/VACANCY SENSORS, AND NON-KEYED SWITCHES ARE REQUIRED TO HAVE IMPACT PROTECTION THROUGH MEANS OF IMPACT RESISTANT COVERS, OR WIRE GUARDS IN LOCKER ROOMS, GYMNASIUMS, WEIGHT ROOMS, FITNESS CENTERS WRESTLING ROOMS, AND CAFETERIAS.







CONSTRUCTION NOTES - POWER

PANEL "PP-1".

P1

P7

- P2 P3
- PROVIDE GFCI RECEPTACLE IN WEATHERPROOF. IN-USE RATED ENCLOSURE IN THIS LOCATION AND CIRCUIT AS INDICATED. P4 EXISTING OVERHEAD LINES NOT ONLY SERVE THE TOILET ROOM BUILDING, BUT ALSO CONTINUE ON PAST THE BUILDING AND SERVE OTHER LOADS IN THE PARK. ENSURE PROPER RECONNECTION OF OVERHEAD LINES AFTER EXTENDING TO MID POLE SUCH THAT AT THE END OF THE PROJECT ALL EXISTING LOADS ARE FUNCTIONING PROPERLY.
- P5 P6
- PROVIDE 25A/2P BREAKER IN PANEL "PP-1" AND CIRCUIT TO WATER HEATER IN THIS LOCATION USING 3#10,1"C. PROVIDE JUNCTION BOX WITHIN THE ACCESSIBLE SPACE OF THE WALL CAVITY TO PROVIDE 120V POWER TO POWERED FAUCETS. CONNECT TO RECEPTACLE CIRCUIT AS SHOWN USING 3#12,1/2"C.
- P8 PROVIDE 120V POWER TO SECURITY CAMERA CONROL BOX IN THIS LOCATION. CIRCUIT TO PANEL USING 3#12,3/4"C. COORDINATE FINAL INSTALLED LOCATION PRIOR TO ROUGH IN.
- P9 PROVIDE POWER TO HAND DRYER IN THIS LOCATION. CIRCUIT TO 20A/1P BREAKER IN PANEL "PP-1" USING 3#12,3/4"C.

CONSTRUCTION NOTES - LIGHTING & FA

L1	PROVIDE DUAL TECHNOLOGY
	IN THE SPACE. SENSORS WILL
L2	PROVIDE 120V HARD WIRED, S

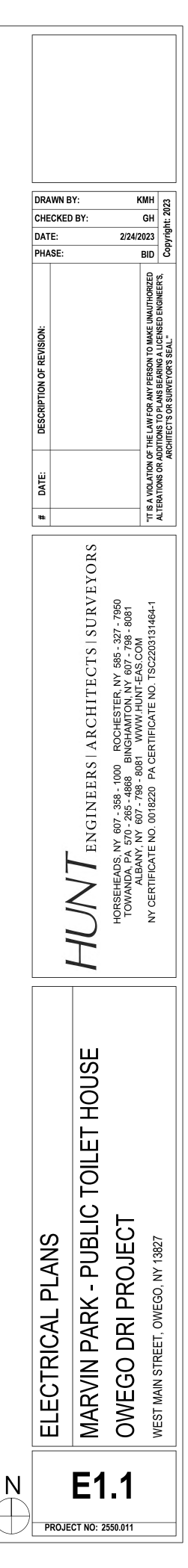
PROVIDE 100A/1PH, 22KAIC, 18 SPACE, 60A MCB PANELBOARD IN LOCATION SHOWN AND LABEL "PP-1". THIS PANEL IS TO SERVE ALL LOADS PERTAINING TO THIS BUILDING UNLESS OTHERWISE NOTED. PROVIDE GROUNDING RING AT BUILDING ACCORDING TO DETAILS AND SPECIFICATIONS. EXISTING OVERHEAD PANEL FEED FROM 100A/2P BREAKER THE POOL MECHANICAL BUILDING MAIN PANELBOARD IS TO BE DISCONNECTED PRIOR TO DEMOLITION AND THEN EXTENDED TO EXISTING MID POLE NEIGHBORING NEW BUILDING LOCATION. FROM THAT POINT PROVIDE A WEATHERHEAD AND UNDERGROUND CONDUIT AND CABLING ~50FT INTO THE BUILDING TO BOTTOM FEED

PROVIE 15A/1P BREAKER IN PANEL PP-1 AND CIRCUIT TO EXHAUST FAN IN THIS LOCATION USING 3#12,1/2"C. EXHAUST FAN IS TO TURN ON/OFF WITH OCCUPANCY SENSOR CONTROLLING THE LIGHITNG IN THE SPACE.

PROVIDE 20A/1P BREAKER IN PANEL PP-1 AND CIRCUIT TO RECEPTACLES AS SHOWN USING 3#12,1/2"C.

OCCUPANCY SENSOR. OCCUPANCY SENSOR TO SERVE GENERAL PURPOSE LIGHTING AND EXHAUST FANS L PROVIDE THE OCCUPANTS WITH A MINIMUM OF 15 MINUTES OF RUN TIME. STAND ALONE FIRE ALARM SYSTEM AS SHOWN. DETECTION DEVICES ARE TO INITIATE AUDIO AND VISUAL ALARM DEVICES THROUGHOUT THE SYSTEM. DETECTION DEVICES ARE TO BE INSTALLED WITHIN 1' OF THE ROOF PEAK.

1 POWER PLAN 1/4" = 1'-0"



	PLUMBING FIXTURE SCHEDULE				
NO.	TYPE	MFG./MODEL	TRIM	REMARKS	
WC-	WATER CLOSET, WALL MOUNT, COLOR: WHITE	AMERICAN STANDARD 2257.101, 1.28 GPF 1-1/2 INCH TOP SPUD	FLUSH VALVE: MANUAL SLOAN ROYAL 111-1.28, 1.28 GPF	ELONGATED BOWL. PROVIDE ELONGATED SEAT SIMILAR TO BENEKE 527-SS, FLOOR MOUNTED CARRIER. SEE 'A' DRAWINGS FOR MOUNTING HEIGHT.	
IR-	URINAL, WALL MOUNT, COLOR: WHITE	AMERICAN STANDARD 6590.001EC, 0.50 GPF 3/4 INCH TOP SPUD	FLUSH VALVE: MANUAL SLOAN ROYAL 186-0.5, 0.50 GPF	PROVIDE FLOOR MOUNTED CARRIER. SEE 'A' DRAWINGS FOR MOUNTING HEIGHT.	
AV-	LAVATORY, WALL MOUNT, ADA COMPLIANT, COLOR: WHITE	AMERICAN STANDARD 0355.012 (3 HOLES ON 2" CENTERS)	FAUCET: SENSORED (ELECTRIC) CHICAGO 116.101.AB.1, 0.50 GPM	PROVIDE INFRARED FAUCET WITH 4 INCH COVER PLATE SIMILAR TO CHICAGO FAUCET MODEL 240.627.21.1, OFFSET GRID DRAIN, P-TRAP, LEAD FREE SUPPLIES, LEAD FREE STOPS, ESCUTCHEON PLATES AND PIPE COVERS. SEE 'A' DRAWINGS FOR MOUNTING HEIGHT. NOTE A, B, C.	
1S-	MOP SINK, CORNER	ACORN ENGINEERING TNC-24-SH-SSC	FAUCET: CHICAGO 897-RCF (WALL MOUNT FITTINGS, CONCEALED SUPPLY)	PROVIDE MOP HOLDER AND HOSE BRACKET.	
/H-	WATER HEATER, ELECTRIC	AOSMITH ENL30		4.5 KW RATING. COORDINATE INSTALLATION WITH SINK. NOTE A.	
RPZ-1	REDUCED PRESSURE ZONE BACKFLOW PREVENTER ASSY. (DOMESTIC WATER)	WATTS LF909QT-S (2") WITH STRAINER (OUTSIDE STEM & YOKE)	PROVIDE WATTS AIRGAP FITTING MODEL 909AG-F	PROVIDE LEAD FREE ASSEMBLY. INSTALL IN ACCORDANCE WITH NEW YORK STATE DEPARTMENT OF HEALTH CROSS CONNECTION STANDARD.	
łYD	HYDRANT, EXTERIOR WALL MOUNT IN RECESSED LOCKABLE BOX	ZURN Z-1300	ANTI-SIPHON, NON-FREEZE, AUTOMATIC DRAINING	PROVIDE KEYS TO OWNER.	

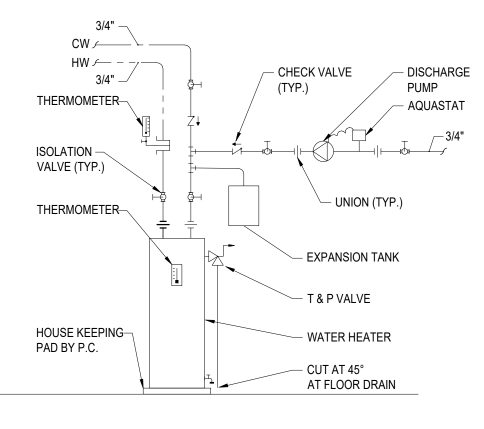
NOTES:

A. REFER TO PLUMBING FIXTURE ELECTRICAL REQUIREMENTS SCHEDULE.

B. PROVIDE CONCEALED ARM FIXTURE SUPPORT FOR NEW LAVATORY WITH UPRIGHT WELDED FEET AND ADJUSTABLE HEADERS, INSTALLED WITHIN WALL / CHASE.

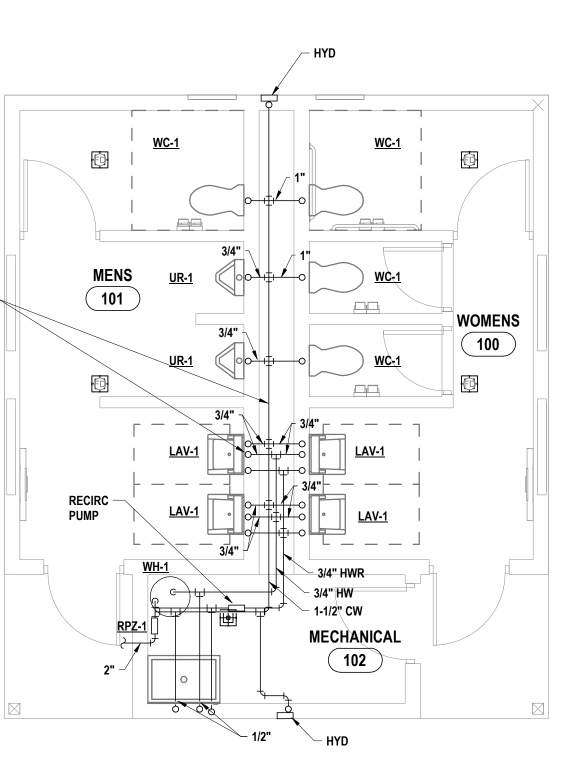
C. VERIFY LOCATION OF FLOOR DRAIN / FLOOR SINK / FLOOR CLEANOUT APPLY CORRECT APPLICATION, RECESSED FOR TILE, RECESSED FOR TERRAZZO.

D. PROVIDE TRAP PRIMER VALVE SIMILAR TO PRECISION PLUMBING PRODUCT MODEL P FOR FLOOR DRAIN AND FLOOR SINK AND CONNECT VALVE TO NEAREST ACCESSIBLE COLD WATER PIPING. VALVE MUST BE INSTALLED A MINIMUM OF 12 INCHES ABOVE FINISHED FLOOR. PROVIDE PIPING FROM VALVE TO FLOOR DRAIN / FLOOR SINK PER VALVE MANUFACTURERS INSTALLATION INSTRUCTIONS.

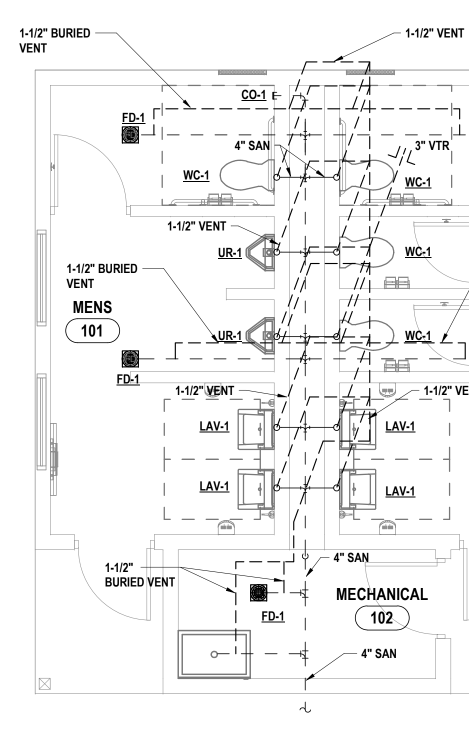


3 WATER HEATER PIPING DIAGRAM N.T.S.

PITCH ALL DOMESTIC — PIPING BACK TO MECHANICAL ROOM.

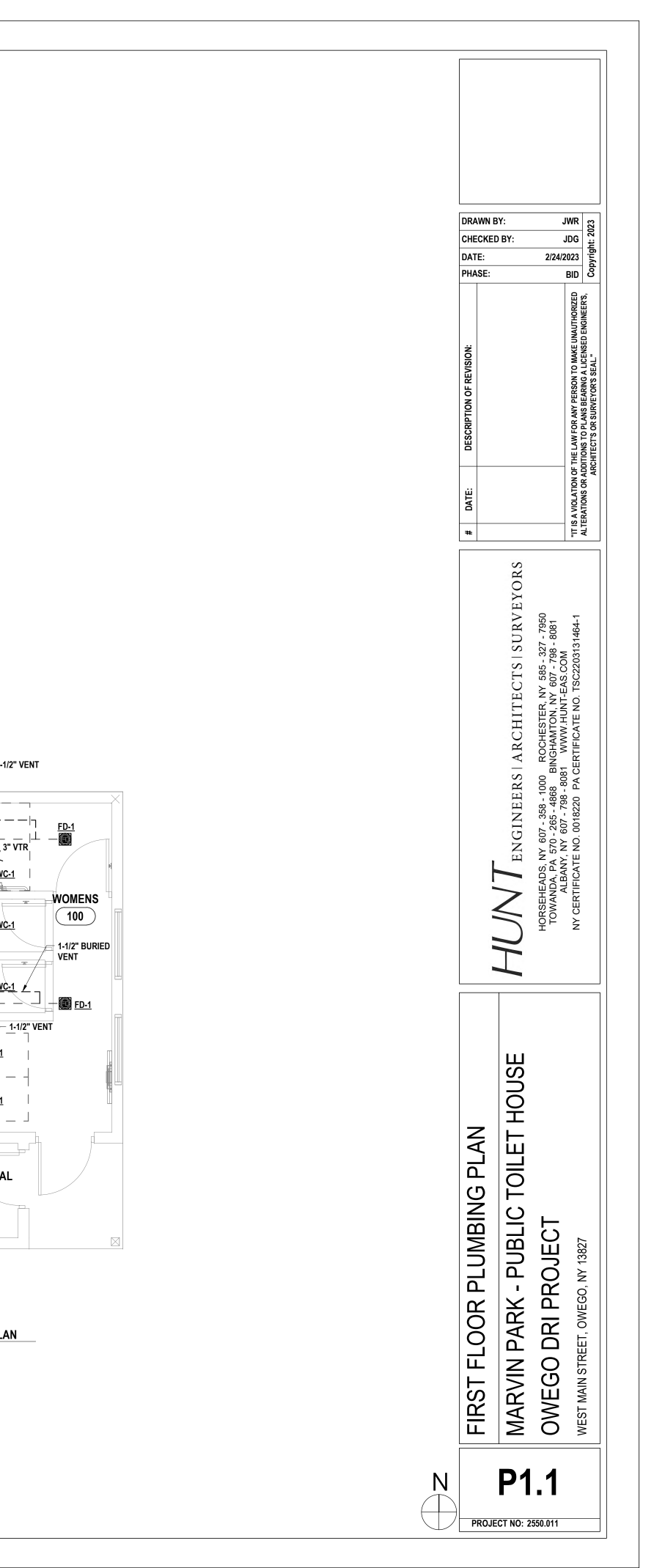


2 FIRST FLOOR DOMESTIC PLAN - AREA A 1/4" = 1'-0"



 FIRST FLOOR SANITARY PLAN

 1/4" = 1'-0"



GENERAL STRUCTURAL NOTES	
A. BUILDING CODES AND STANDARDS	2. FOUNDATION SYS
1. THE FOLLOWING CODES AND STANDARDS, INCLUDING ALL SPECIFICATION REFERENT WITHIN, SHALL APPLY TO THE DESIGN, CONSTRUCTION, QUALITY CONTROL AND SA	FETY
OF ALL WORK PERFORMED ON THE PROJECT. a. "2020 BUILDING CODE OF NEW YORK STATE"	(1) BUILDING S SOILS OR P
b. "MINIMUM DESIGN LOADS FOR BUILDING AND OTHER STRUCTURES", (ANSI/ASCE	7) ALLOWABLE VERIFIED B PLACEMEN
AMERICAN SOCIETY OF CIVIL ENGINEERS. 2. ADDITIONAL CODES FOR MATERIALS SHALL BE FOUND IN THE APPROPRIATE SECTION	3. GENERAL
THAT FOLLOW. SEE THOSE SECTIONS FOR THE APPLICABLE CODES.	a. SEE THE SPEC FOUNDATION A
B. DESIGN LOADS	b. CONTRACTOR INSTALLATION
AREA PSF	c. THE CONTRAC
NEW ROOF 15 PSF 2. GRAVITY - LIVE LOADS	UTILITIES, EXIS AFFECTED BY
a. ROOF LIVE LOAD 20 PSF MIN. (SNOW LOAD USED WHEN GREATER)	d. UTILITY LINES S THE STRUCTUF
b. ROOF SNOW LOAD 34 PSF+ DRIFTING (WHERE APPLICABLE)(1) GROUND SNOW LOAD(Pg) = 40 PSF(2) EXPOSURE FACTOR(Ce) = 1.0(3) IMPORTANCE FACTOR(i) = 1.00(4) THERMAL FACTOR(Ct) = 1.20	e. BEARING ELEV PRIOR TO PLAC ENGINEER SHA VERIFICATION
(5) SLOPE FACTOR(Cs) = 1.00(6) DRIFT SURCHARGENA	f. CONCRETE FO APPROVAL IS G
c. FLOOR LIVE LOADS	g. THE SLOPE BE 45 DEGREES W
AREA <u>PSF</u> SLAB-ON-GRADE, TYPICAL U.N.O. 100 PSF	A 1:1 SLOPE FR
3. WIND LOADS	h. FOLLOWING RE DIRECTED BY A
a. BASIC WIND SPEED (V) = 110 MPH b. ALLOWABLE DESIGN WIND SPEED (Vasd) = 85 MPH	THE PROOFRO REQUIRING IMF REPLACED BY I
c. OCCUPANCY RISK CATEGORY II d. WIND EXPOSURE CATEGORY C	i. ALL SHORING, S
e. ENCLOSED BUILDING (GCpi) = ±0.18 f. MODIFICATION FACTORS (Kz)=0.85, (Kzt) = 1.0, (Kd) = 0.85, (Ke) = g. MAIN WIND-FORCE RESISTING SYSTEM LOADS (PSF)	= 0.97 CONTRACTOR. ENGINEER'S SE
g. MAIN WIND-FORCE RESISTING STSTEM LOADS (FSF)	4. BACKFILL
	CORNER a. ALL BACKFILL S
WALL: ROOF: WALL: ROOF: WALL: ROOF: WALL: ROOF: ROOF: 7.3 -18.9 13.0 -27.1 -12.9 -14.1 -17.3 -18.5 -38.4	ROOF: GEOTECHNICA -30.2 SHALL BE FREE
<u>WIND PARALLEL TO RIDGE</u> WINDWARD (PER ZONE) LEEWARD (PER ZONE) SIDEWALL (I <u>INTERIOR END ZONE 1&4 Z</u>	
WALL: WALL: <th< td=""><td>WALL: -14.3 5. STRUCTURAL FILL</td></th<>	WALL: -14.3 5. STRUCTURAL FILL
ROOF ROOF OVERHANG (PER ZONE) a. REFER TO SPE
ZONE 2: ZONE 2e: ZONE 3: ZONE 3e: <u>END</u> -18.9 -27.1 -11.94 -15.4 ROOF: -38.4	CORNER PLACEMENT OF ROOF: GEOTECHNICAI -26.7
-30.4 h. COMPONENTS AND CLADDING - WALL NET DESIGN WIND PRESSURES (PSF)	-20.7 b. APPROVED MA CONDITIONED /
EFFECTIVE AREAINTERIOR ZONEEND ZONE10SF25.6-27.825.6-34.3	OF 95% MAX. IN FOR FILL BELO
500SF 19.1 -21.3 19.1 -21.3 i. COMPONENTS AND CLADDING - ROOF NET DESIGN WIND PRESSURES	D. CONSTRUCTION
ROOF SLOPE (7° TO 20°) EFFECTIVE AREA INTERIOR ZONE 1 END ZONE 2e END ZON	N <u>E 2n</u> 1. GENERAL
2 SF 19.1 -47.3 19.1 -47.3 19.1 - 10 SF 16.0 -47.3 16.0 -47.3 16.0 - 20 SF 16.0 -47.3 16.0 -47.3 16.0 -	69.0 a. UNAUTHORIZED 69.0 DRAWINGS FOR 59.3 DRAWINGS FOR
100 SF 16.0 -14.8 16.0 -14.8 16.0 -14.8 250 SF 16.0 -14.8 16.0 -14.8 16.0 -14.8	25.6 b. THESE DRAWIN
<u>EFFECTIVE AREA</u> <u>RIDGE ZONE 2r</u> <u>CORNER ZONE 3e</u> <u>END ZONE 1</u> 2 SF 19.1 -69.0 19.1 -69.0 19.1 -	RIDGE 3R FOR THE WEIG
10 SF 16.0 -69.0 16.0 -69.0 16.0 - 20 SF 16.0 -59.3 16.0 -59.3 16.0 -	82.1 LOADS INDICAT
100 SF 16.0 -37.6 16.0 -37.6 16.0 -4 250 SF 16.0 -25.6 16.0 -25.6 16.0 -4	43.0 CONSTRUCTION
j. COMPONENTS AND CLADDING - ROOF OVERHANG NET DESIGN WIND PRESSURES ROOF SLOPE (7° TO 20°)	
EFFECTIVE AREA INTERIOR ZONE 1 END ZONE 2e END ZON 10 SF -58.2 -58.2 -79.9	
20 SF -58.2 -58.2 -72.3 100 SF -36.5 -36.5 -56.0 250 SF -36.5 -36.5 -47.3	RESPONSIBILIT
EFFECTIVE AREA RIDGE ZONE 2r CORNER ZONE 3e END ZONE I	e. ALL COSTS OF LOCATION OF S
10 SF -79.9 -92.9 -106 20 SF -72.3 -78.8 -90.8	.0 PROJECT DOLL
100 SF -56.0 -51.7 -53.9 250 SF -47.3 -36.5 -53.9	
4. LATERAL LOADS: SEISMICa. SEISMIC BASE SHEAR: (V) = 5.07 KIPS	g. SEE ARCHITEC REGARDING FII
b. OCCUPANCY RISK CATEGORY II c. IMPORTANCE FACTOR (I) = 1.00	h. CONTRACTOR
d. SITE CLASS D (ASSUMED) e. SEISMIC DESIGN CATEGORY B	FLOOR AND RC
 f. SPECTRAL RESPONSE ACCELERATION (Sds) = 0.119 (Ss) = 0.1116 (Sd1) = 0.071 (S1) = 0.04417 g. SEISMIC FORCE-RESISTING SYSTEM ORDINARY REINFORCED MASONRY SHE 	THE LOCATION
h. RESPONSE MODIFICATION FACTOR (R) = 2.00 i. ANALYSIS PROCEDURE EQUIVALENT LATERAL FORCE	j. THE CONTRAC AND SEALED B' FOR THE FOLL
5. FLOOD LOAD	WITH THE POLICE WITH THE PROVINCES. THE D
a. AREA INSIDE 100 YEAR FLOOD AREA PER FEMA FLOOD INSURANCE MAP #36107C	0382E. WHO HAS SIGN THESE ASSEME
6. ROOF RAIN LOAD DATA	REQUIRED BY A
a. RAIN INTENSITY (100 YEAR 60 MIN. DURATION) (i) = 2.30 IN/HR.	(1) SHORING AI CONSTRUC SHOW THE
C. FOUNDATION/EARTHWORK/GEOTECHNICAL REPORT	k. WORK NOT INC
1. DESIGN DATA:	CORRESPONDI
a NO GEOTECHNICAL INFORMATION HAS BEEN PROVIDED BY THE OWNER AT THIS	

FOUNDATIONS ARE DESIGNED BASED ON ASSUMED BEARING PRESSURES AND SHALL BE CONFIRMED BY A GEOTECHNICAL ENGINEER BEFORE PLACEMENT OF FOUNDATIONS.

b. ALL EXTERIOR FOUNDATIONS SHALL BEAR A MINIMUM OF 4'-0" BELOW GRADE AND 1'-6" BELOW INTERIOR FINISHED FLOOR GRADE. IN CASE OF CONFLICT, NOTIFY THE ARCHITECT AND STRUCTURAL ENGINEER IN ADVANCE OF ANY CONSTRUCTION TO ALLOW FOR ADJUSTMENT.

- TEM
- NGS
- PREAD AND STRIP FOOTINGS SHALL BEAR ON UNDISTURBED NATURAL ROPERLY PLACED AND COMPACTED ENGINEERED FILL WITH A MINIMUM E BEARING PRESSURE OF 2000 PSF. BEARING PRESSURES SHALL BE Y AN EXPERIENCED QUALIFIED GEOTECHINCAL ENGINEER PRIOR TO T OF FOUNDATIONS.
- IFICATIONS FOR EXCAVATION, DEWATERING AND PREPARATION OF THE ND SLAB-ON-GRADE SUBGRADE, INCLUDING COMPACTION PROCEDURES.
 - SHALL VERIFY ALL EXISTING FIELD CONDITIONS THAT MAY AFFECT THE OF THE FOUNDATION SYSTEM AS SHOWN PRIOR TO STARTING WORK.
 - TOR SHALL BE RESPONSIBLE FOR LOCATION AND PROTECTING ALL EXISTING TING STRUCTURES, ETC., WHETHER INDICATED OR NOT, WHICH MAY BE THE CONSTRUCTION PROCESS.
 - SHALL NOT BE PLACED THROUGH OR BELOW FOUNDATIONS WITHOUT RAL ENGINEER'S APPROVAL.
 - ATIONS INDICATED ON THE DRAWINGS ARE ESTIMATED FROM SOIL BEARING. CING FOUNDATIONS, AN EXPERIENCED, QUALIFIED GEOTECHNICAL LL MAKE DETERMINATION OF FINAL BEARING ELEVATIONS AND OF ALLOWABLE BEARING PRESSURE.
 - R FOUNDATIONS SHALL BE POURED ON THE SAME DAY SUBGRADE GIVEN BY THE GEOTECHNICAL ENGINEER.
 - TWEEN THE LOWER EDGES OF ADJACENT FOUNDATIONS SHALL NOT EXCEED ITH THE HORIZONTAL, UNLESS INDICATED OTHERWISE ON PLANS. MAINTAIN ROM BOTTOM EDGE OF ANY EXCAVATION.
 - EQUIRED STRIPPING OPERATIONS, ANY PROOFROLLING SHALL BE AS AN EXPERIENCED, QUALIFIED GEOTECHNICAL ENGINEER. THE PURPOSE OF LLING WILL BE TO LOCATE ANY ISOLATED AREAS OF SOFT OR LOOSE SOILS PROVEMENT OR REPLACEMENT. SOFT AREAS SHALL BE UNDERCUT AND PROPERLY COMPACTED MATERIALS.
 - SHEETING, AND DEWATERING SHALL BE THE TOTAL RESPONSIBILITY OF THE THE CONTRACTOR'S ENGINEER REGISTERED IN THE PROJECT'S SHALL DESIGN SHEETING AND SHORING. ALL SUBMITTALS SHALL BEAR THE EAL AND SIGNATURE.
 - SHALL BE ACCOMPLISHED USING MATERIAL APPROVED BY THE _ ENGINEER, WITH OPTIMUM MOISTURE CONTENT FOR COMPACTING AND E OF DEBRIS.
 - VAL GRADE ELEVATIONS ARE APPROXIMATELY EQUAL ON BOTH SIDES OF A L IN LIFTS TO MAINTAIN LEVEL ELEVATIONS WITHIN 10" ON BOTH SIDES AT
 - CIFICATIONS FOR COMPACTED STRUCTURAL FILL. INSPECTION OF THE F COMPACTED STRUCTURAL FILL SHALL BE BY AN EXPERIENCED, QUALIFIED ENGINEER.
 - TERIAL SHOULD BE PLACED IN 8" MINIMUM INDIVIDUAL MOISTURE AS REQUIRED TO ACHIEVE COMPACTION TO A MINIMUM IN PLACE DENSITY ACCORDANCE WITH ASTM SPECIFICATION D-1557 (MODIFIED PROCTOR) W FOOTINGS AND SLABS-ON-GRADE.
 - REPRODUCTION OF ANY PORTION OF THE STRUCTURAL CONTRACT RESUBMITTAL AS SHOP DRAWINGS IS PROHIBITED. SHOP DRAWINGS SUCH A MANNER WILL BE REJECTED AND RETURNED.
 - IGS REPRESENT THE COMPLETED PROJECT WHICH HAS BEEN DESIGNED HTS OF MATERIALS INDICATED ON THE DRAWINGS AND FOR THE D LOADS INDICATED ON THE DRAWINGS AND FOR THE SUPERIMPOSED FED IN THE DESIGN LOADS. IT IS THE CONTRACTOR'S RESPONSIBILITY TO LOWABLE CONSTRUCTION LOADS AND TO PROVIDE PROPER DESIGN AND N OF FALSE WORK, STAGINGS, BRACING, SHEETING AND SHORING, ETC. ALL ULATIONS AND DRAWINGS SHALL BE SIGNED AND SEALED BY AN ENGINEER I THE STATE OF NEW YORK.
 - NFLICT BETWEEN THE GENERAL NOTES, DETAILS AND SPECIFICATIONS, THE EQUIREMENTS SHALL GOVERN.
 - JOB SITE SAFETY AND CONSTRUCTION PROCEDURES ARE THE SOLE TY OF THE CONTRACTOR.
 - INVESTIGATION AND/OR REDESIGN, DUE TO THE CONTRACTOR MIS STRUCTURAL ELEMENTS OR OTHER LACK OF CONFORMANCE WITH THE JMENTS, SHALL BE AT THE CONTRACTOR'S EXPENSE.
 - SHALL REFER TO ARCHITECTURAL, MECHANICAL, PLUMBING, ELECTRICAL PLICABLE DRAWINGS FOR SIZE AND LOCATIONS OF OPENINGS, SLEEVES, USEKEEPING PADS, INSERTS, AND DEPRESSIONS.
 - TURAL DRAWINGS AND SPECIFICATIONS FOR DETAILED INFORMATION NISHES, FIREPROOFING, WATERPROOFING, ETC.
 - SHALL FURNISH DIMENSIONED SHOP DRAWINGS AT ALL LEVELS LOCATING OF EDGES FOR REVIEW BY THE ARCHITECT AND STRUCTURAL ENGINEER.
 - SHALL FURNISH DIMENSIONED SHOP DRAWINGS AT ALL LEVELS SHOWING S OF ALL SLEEVES AND OPENINGS REQUIRED BY ALL TRADES.
 - TOR SHALL SUBMIT, FOR REVIEW, DRAWINGS AND CALCULATIONS SIGNED Y A STRUCTURAL ENGINEER REGISTERED IN THE PROJECT'S JURISDICTION OWING ASSEMBLIES. THIS REVIEW SHALL BE FOR GENERAL CONFORMANCE JECT PARAMETERS AS INDICATED ON THE DRAWINGS AND IN THE GENERAL ESIGN OF THESE ASSEMBLIES IS THE RESPONSIBILITY OF THE ENGINEER ED AND SEALED THESE DRAWINGS AND CALCULATIONS. THE DESIGN OF BLIES SHALL TAKE INTO ACCOUNT ALL VERTICAL AND LATERAL LOADS APPLICABLE BUILDING CODES.
 - ND BRACING SYSTEMS FOR ALL EXISTING BUILDING SUPPORT DURING TION. THE SUBMITTED DRAWINGS AND CALCULATIONS SHALL CLEARLY LOAD REACTIONS AS APPLIED TO THE BUILDING STRUCTURE.
 - LUDED ON THE DRAWINGS BUT IMPLIED TO BE SIMILAR TO THAT SHOWN AT NG PLACES ELSEWHERE ON THE DRAWINGS SHALL BE REPEATED.
 - I. SEE ARCHITECTURAL DRAWINGS FOR LOCATIONS OF MASONRY AND DRYWALL NON-LOADBEARING PARTITIONS, PROVIDE SLIP CONNECTIONS THAT ALLOW VERTICAL MOVEMENT AT THE HEADS OF ALL SUCH PARTITIONS. UNLESS SHOWN ON THE DRAWINGS, THE CONNECTIONS SHALL BE DESIGNED TO SUPPORT THE TOP OF THE WALLS LATERALLY FOR THE CODE REQUIRED LATERAL LOAD. PROVIDE COMPRESSIBLE FIRE SAFING AT THE TOP OF WALL AS REQUIRED BY ARCHITECTURAL DRAWINGS.

E. CONCRETE

1. CODES

a.	"BUILDING CODE REQUIREMENTS FOR STRUCTURAL CONCRETE, ACI 318", AMERICAN
	CONCRETE INSTITUTE.

- b. "ACI MANUAL OF CONCRETE PRACTICE PARTS 1 THROUGH 5".
- c. "MANUAL OF STANDARD PRACTICE", CONCRETE REINFORCING STEEL INSTITUTE.

2. M	ATERIALS		
a.	THE FOLLOWING ASTM STANDARDS AN APPROPRIATE MATERIALS USED IN THE	D DESIGN STRESSES SHALL BE USED FO CONSTRUCTION OF THIS PROJECT.	R THE
	APPLICATION for SLABS-ON-GRADE FOOTINGS COLUMNS/PIERS WALLS	c 28 DAYSWIEGHT (PCF)W/C(MAX)*40001450.4530001450.5540001450.5040001450.50	
	ADDITIONAL WORKABILITY IS RE	R/CEMENT RATIO MUST BE MAINTAINED. I QUIRED FOR PUMPED PLACEMENT, THE I SHALL BE USED IN LIEU OF ADDITIONAL W	HIGH OR
b.	CEMENT:	ASTM C150; TYPE I OR III ASTM C150; TYPE II FOR CONCRETE CONTACT WITH EARTH.	IN
C.	CEMENT SUBSTITUTES:	ASTM C595, TYPE IS (LIMIT TO 50% OF CEMENTITIOUS CONTENT BY WE	
d.	AGGREGATES:	ASTM C33 (NORMAL WEIGHT)	
e.	AIR:	ASTM C260 CONCRETE EXPOSED TO WEATHER AIR-ENTRAINED (5%±) (1-1/2%) BY V	
f.	REINFORCEMENT: DEFORMED REINFORCING BARS WELDABLE DEFORMED REINF. BARS WELDED WIRE FABRIC (WWF) THREADBAR AND COUPLER	ASTM A615, GRADE 60 ASTM A706 OR APPROVED EQUAL ASTM A1064 DYWIDAG MEETING ACI 318-12.14.3. SPLICES OR APPROVED EQUAL	4
g.	ANCHORING SYSTEM: ADHESIVE REINFORCING EXPANSION BOLTS	HILTI HY-200 SYSTEM OR APPROVE HILTI KWIK BOLT TZ OR APPROVED	
3. C/	AST-IN-PLACE		
a.	REINFORCING STEEL CLEAR COVER SH	ALL BE AS FOLLOWS UNLESS NOTED OTH	IERWISE:
	(1) NONPRESTRESSED/ NON-POST-TEN	SIONED CONCRETE:	
	 a. CONCRETE CAST AGAINST AND I b. CONCRETE EXPOSED TO EARTH #6 BARS AND LARGER 	OR WEATHER:	<u>COVER</u> 3" 2"
		EATHER OR IN CONTACT WITH GROUND:	
	d. BEAMS, AND COLUMNS:	DISTS: #11 BARS AND SMALLER	3/4"
		MENT, TIES, STIRRUPS, AND SPIRALS	1-1/2"
b.	AUTHORIZED BY THE STRUCTURAL ENG	L BE PERMITTED EXCEPT AS DETAILED C GINEER. MAKE BARS CONTINUOUS AROUN SHALL BE MADE BY CONTACT TENSION L	ND
C.		T SHALL BE SUPPLIED IN SHEETS, EXCEP LLS MAY BE LAP TWO FULL MESH LENGTH	
d.	NO WELDING OF REINFORCING SHALL E OR APPROVED BY THE STRUCTURAL EN	BE PERMITTED UNLESS SPECIFICALLY CA NGINEER.	LLED FOR
e.		ND CHAIRS AT ALL LOCATIONS WHERE TH I THE BOLSTERS OR CHAIRS ARE EXPOS	
f.		JOINTS IN SLABS ON GRADE SHALL BE A JOINTS TO 15'-0" IN ANY DIRECTION. ALLO PLACEMENT OF ADJACENT SECTIONS.	
g.		DRING, SHALL BE DESIGNED BY THE CON CT'S JURISDICTION. ALL SUBMISSIONS SF	

- h. NO SLEEVES SHALL BE PLACED THROUGH ANY CONCRETE ELEMENT UNLESS SHOWN ON THE STRUCTURAL DRAWINGS, APPROVED SLEEVING SHOP DRAWINGS OR SPECIFICALLY AUTHORIZED IN WRITING BY THE STRUCTURAL ENGINEER.
- i. ALL INSERTS AND SLEEVES SHALL BE CAST-IN-PLACE WHENEVER FEASIBLE, DRILLED OR POWDER DRIVEN FASTENERS WILL BE PERMITTED WHEN PROVEN TO THE SATISFACTION OF THE STRUCTURAL ENGINEER THAT THE FASTENERS WILL NOT SPALL THE CONCRETE AND HAVE THE SAME CAPACITY AS CAST-IN-PLACE INSERTS.
- WHEN INSTALLING EXPANSION BOLTS OR ADHESIVE ANCHORS, THE CONTRACTOR SHALL TAKE MEASURES TO AVOID DRILLING OR CUTTING OF ANY EXISTING REINFORCING AND DESTRUCTION OF CONCRETE. HOLES SHALL BE BLOWN CLEAN PRIOR TO PLACING BOLTS OR ADHESIVE ANCHORS.
- k. CHAMFER ALL EXPOSED CONCRETE CORNERS, 3/4" x 3/4" MINIMUM, UNLESS NOTED THERWISE ON ARCHITECTURAL DRAWINGS.
- I. THE CONCRETE SLABS SHALL BE FINISHED, WITHIN TOLERANCE, TO THE ELEVATIONS INDICATED ON THE DRAWINGS.
- m. THE BEARING ELEVATION OF A THICKENED SLAB SHALL NOT SLOPE MORE THAN 1" FOR EVERY 2" OF HORIZONTAL DISTANCE UNLESS NOTED OTHERWISE.
- n. CONCRETE SLABS ON GRADE SHALL BE PLACED OVER A VAPOR BARRIER ON A MINIMUM 6" LAYER OF CLEAN, WELL-GRADED GRAVEL OR CRUSHED STONE CONFORMING TO THE SPECIFICATIONS OVER PROPERLY COMPACTED SUBGRADE.
- 4. INSPECTION AND TESTING
- a. REFER TO SPECIFICATION SECTIONS 014000, 014100 AND 033000.

F. MASONRY

- 1. CODES
- a. "BUILDING CODE REQUIREMENTS FOR MASONRY STRUCTURES, TMS 402 /ACI 530 / ASCE 5" AND "SPECIFICATIONS FOR MASONRY STRUCTURES, TMS 602 / ACI 530.1 / ASCE 6" MASONRY STANDARDS JOINT COMMITTEE.
- 2. MATERIALS

a.	LOAD BEARING CONCRETE HOLLOW AND SOLID	ASTM C90	-NORMAL WEIGHT
b.	MORTAR	ASTM C270	-TYPE M (BELOW GRADE) -TYPE S (ABOVE GRADE)
C.	GROUT	ASTM C476	-f'c = 3000 PSI MIN.
d.	PRISM STRENGTH	f'm = 2000 PS	I, UNIT STRENGTH METHOD

e. HORIZONTAL JOINT REINFORCEMENT ASTM A951, GALVANIZED PER ASTM A153, CLASS B2

GENERAL

- a. PROVIDE GALVANIZED HORIZONTAL JOINT REINFORCEMENT IN ALL WALLS AND PARTITIONS AT 16" O.C. UNLESS OTHERWISE SHOWN OR NOTED. PROVIDE ONE PIECE PREFABRICATED UNITS AT 8" O.C. AT ALL WALL CORNERS AND INTERSECTIONS.
- b. PROVIDE MASONRY ANCHORS AT 16" O.C. SET ON COURSING AND ATTACHED TO ALL BEAMS, COLUMNS, PARTITIONS AND WALLS ABUTTING OR EMBEDDED IN MASONRY.
- c. PROVIDE BOND BEAMS WITH (2) #5 HORIZONTAL REINFORCEMENT CONTINUOUS IN ALL MASONRY WALLS AT EACH FRAMING LEVEL, AND TOP OF WALL UNLESS NOTED OTHERWISE.
- d. ALL PIERS AND PARTITIONS SHALL BE BONDED OR ANCHORED TO ADJACENT MASONRY WALLS. PROVIDE TIES TO ADJACENT FLOOR AND ROOF CONSTRUCTION IN ACCORDANCE WITH DETAILS AND DRAWINGS.
- e. IN GROUTED AND/OR REINFORCED MASONRY WALLS, USE MASONRY UNITS WITH CORES THAT ALIGN VERTICALLY TO PROVIDE CONTINUOUS UNOBSTRUCTED CELLS FOR GROUTING AND REINFORCING STEEL PLACEMENT.
- f. LAP SPLICES FOR DEFORMED REINFORCING BARS USED IN MASONRY CONSTRUCTION SHALL BE 50 BAR DIAMETERS.
- g. ALL WALL SECTIONS AND PIERS LESS THAN 4 SQUARE FEET IN CROSS-SECTIONAL AREA TO BE FULLY GROUTED OR OF 100% SOLID MASONRY
- h. SUBMIT GROUT MIX DESIGN AND MASONRY UNIT CERTIFICATIONS TO THE STRUCTURAL ENGINEER FOR APPROVAL.
- i. CONTRACTOR SHALL PROVIDE ADEQUATE BRACING AND SUPPORT FOR ALL MASONRY WORK UNTIL PERMANENT CONSTRUCTION IS IN PLACE.
- j. SEE SPECIFICATIONS AND DETAILS FOR GENERAL CONTROL JOINT REQUIREMENTS. JOINTS ARE TO BE CONSTRUCTED IN ALL WALLS AND PARTITIONS.
- k. THE CONTRACTOR SHALL PROVIDE LINTELS FOR NON-LOAD BEARING WALLS AND PARTITIONS PER PLANS AND DETAILS.
- I. THE CONTRACTOR SHALL VERIFY ALL OPENINGS BELOW LINTELS INDICATED ARE ADEQUATE TO ACCEPT DOOR FRAMES, LOUVERS, ETC. AS SHOWN ON THE ARCHITECTURAL AND MECHANICAL DRAWINGS. NOTIFY THE ARCHITECT AND STRUCTURAL ENGINEER OF ANY DISCREPANCIES PRIOR TO LINTEL INSTALLATION.
- m. NO OPENINGS SHALL BE PLACED ABOVE ANY LINTEL WITHIN A HEIGHT LESS THAN OR EQUAL TO THE WIDTH OF THE CLEAR OPENING BELOW THE LINTEL, UNLESS SPECIFICALLY SHOWN OR APPROVED BY THE STRUCTURAL ENGINEER.
- n. PROVIDE #5 BARS AT 48" O.C. MINIMUM VERTICAL REINFORCING IN SOLID GROUTED CORES FOR ALL MASONRY WALLS UNLESS NOTED OTHERWISE.
- 4. INSPECTION AND TESTING
- a. REFER TO SPECIFICATION SECTIONS 01 40 00, 01 41 00 AND 04 20 00.

I. WOOD

1. CODE

- a. ANSI/AWC NDS2015 "NATIONAL DESIGN SPECIFICATION (NDS) FOR WOOD CONSTRUCTION", AMERICAN WOOD COUNCIL
- b. AWC SDPWS2015 "SPECIAL DESIGN PROVISIONS FOR WIND AND SEISMIC", AMERICAN WOOD COUNCIL

DOC PS20

ASTM D25

ASTM D3200

ASTM D5055

AWPA U1&M4

ANSI/APA PRP210 OR DOC PS1/PS2

ANSI/AITC A190.1 & ASTM D3737

c. "PERFORMANCE STANDARD AND POLICIES FOR STRUCTURAL USE PANELS," PRP-108, AMERICAN PLYWOOD ASSOCIATION (APA)

2. MATERIALS

- a. SAWN LUMBER
- b. STRUCTURAL PANELS c. PRESERVATIVE TREATMENT
- d. GLUE-LAMINATED TIMBER
- e. TIMBER PILES f. TIMBER POLES
- g. WOOD I-JOISTS 3. SAWN LUMBER
- a. SAWN LUMBER ALL SAWN LUMBER SHALL HAVE 19% MAXIMUM MOISTURE CONTENT AND SHALL BE SURFACE DRY SOUTHERN PINE WITH THE FOLLOWING MIN. BASE DESIGN VALUES:

EILING JOISTS/RAFTE	ER/BEAMS: NUMBER 1 C	R BETTER
Fb = 950 psi	Fc (PAR) = 1400 psi	Fv = 175 psi
Ft = 625 psi	Fc (PERP) = 480 psi	E = 1,400,000 psi

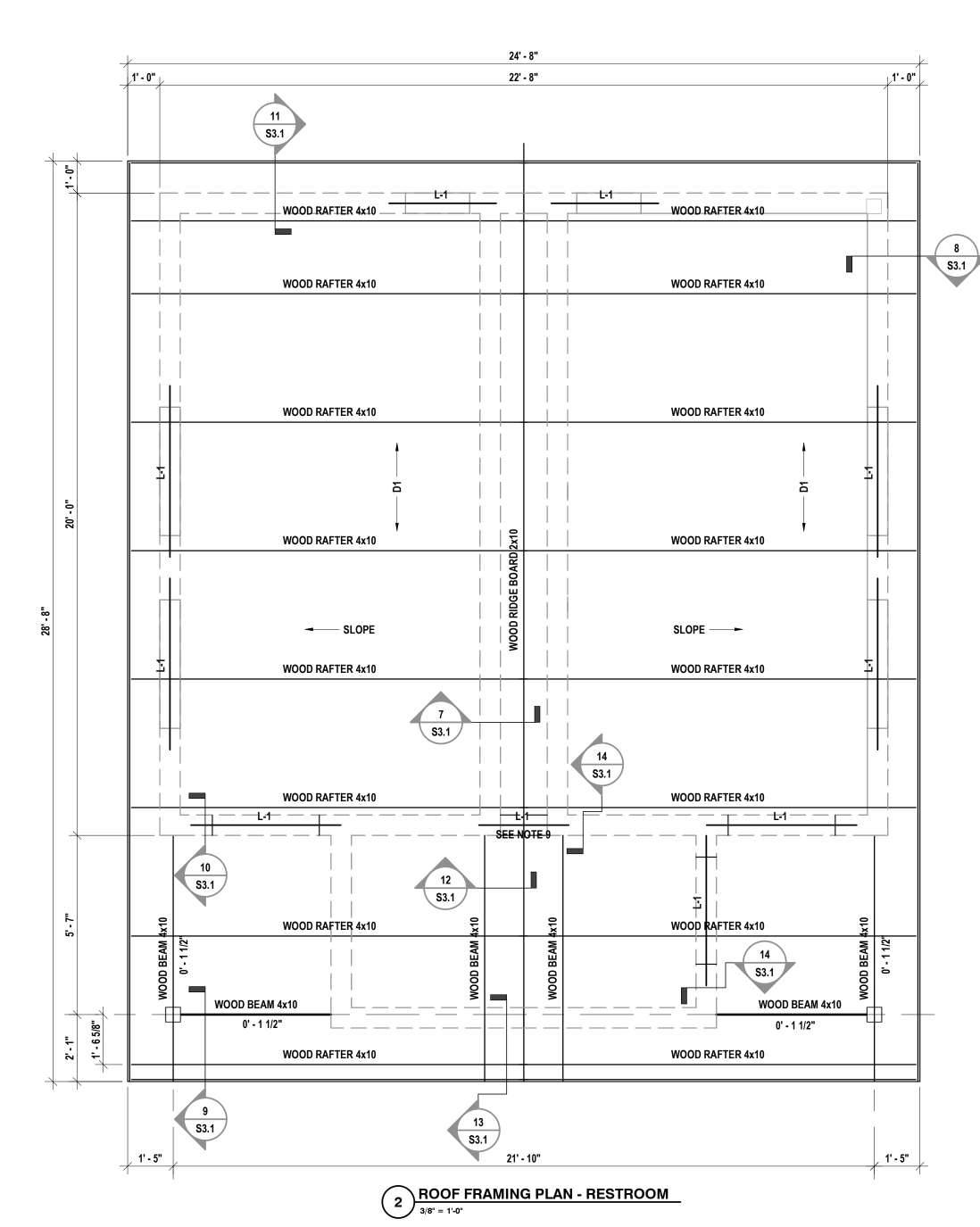
- b. MEMBERS SHALL BE SET WITH CROWN SIDE UP AND HAVE A MINIMUM OF 3" BEARING.
- c. MEMBERS FRAMING TO BEAMS, HEADERS, ETC. SHALL BE SECURED WITH SIMPSON STRONG-TIE FRAMING ANCHORS OR APPROVED EQUAL, UNLESS OTHERWISE NOTED OR SHOWN.
- d. ALL BOLTS AND LAG BOLTS SHALL BE FITTED WITH GALVANIZED, MALLEABLE IRON OR STEEL PLATE WASHERS.
- e. CONNECTION DETAILS SHOW ARRANGEMENT OF STRUCTURAL MEMBERS DESIGN OF CONNECTIONS SHALL BE THE RESPONSIBILITY OF THE BUILDER/FABRICATOR.
- f. ALL JOISTS AND RAFTERS SHALL BE RIGIDLY BRIDGED AT INTERVALS NOT EXCEEDING 8'-0" U.N.O..

- 4. PLYWOOD PANELS
- a. APA PERFORMANCE RATED PLYWOOD PANELS (1) PLYWOOD WALL SHEATHING 19/32" THICK, EXPOSURE 1, SPAN RATING 32/16
- b. FACTORY-MARK EACH CONSTRUCTION PANEL WITH APA TRADEMARK EVIDENCING COMPLIANCE WITH GRADE REQUIREMENTS.
- c. INSTALL PANELS WITH FACE GRAIN PERPENDICULAR TO THE SUPPORTING MEMBERS, UNLESS SHOWN OTHERWISE.
- 5. WOOD PRESERVATIVE TREATMENT
- a. WHERE LUMBER OR PLYWOOD IS INDICATED AS "TREATED" OR "PRESSURE TREATED", COMPLY WITH APPLICABLE REQUIREMENTS OF AMERICAN WOOD PRESERVERS ASSOCIATION (AWPA) STANDARDS U1 AND M4.
- b. TREAT INDICATED ITEMS AND WOOD SILLS, SLEEPERS, BLOCKING AND SIMILAR CONCEALED MEMBERS IN CONTACT WITH MASONRY OR CONCRETE.
- c. PARALLAM PRESERVATIVE TREATMENT: COPPER AZOLE OR
- 6. GLUE LAMINATED LUMBER
- a. GLULAM BEAMS SHALL BE VISUALLY GRADED 24F-V3 SOUTHERN PINE. COLUMNS SHALL BE VISUALLY GRADED GRADE 47 SOUTHERN PINE.

CCA FOR SERVICE LEVEL 2.

- b. PROVIDE CAMBER AT MID-SPAN OF ALL MEMBERS AS INDICTED ON PLANS
- c. ALTERNATE CONNECTION DESIGNS SHALL ONLY BE ALLOWED WITH PRIOR APPROVAL OF THE STRUCTURAL ENGINEER. IF SUCH APPROVAL IS GRANTED, ALL CONNECTIONS NOT IN ACCORDANCE WITH THE CONTRACT DOCUMENTS (FABRICATOR REDESIGN) AND ALL ERECTION BRACING SHALL BE DESIGNED BY THE FABRICATOR'S ENGINEER REGISTERED IN THE PROJECT'S JURISDICTION. CALCULATIONS AND SHOP DRAWINGS SHALL BE SUBMITTED BEARING THIS ENGINEER'S SEAL AND SIGNATURE.
- d. ALL GLULAM CONNECTION AND BRACING HARDWARE (STEEL PLATES, SADDLES, BOLTS AND NUTS) SHALL BE PAINTED AS SHOWN ON THE "A" DRAWINGS.

STRUCTURAL GENERAL NOTES # Date: Description of revision: ATTINUCTURAL GENERAL NOTES # Date: Description of revision: MARVIN PARK - PUBLIC TOILET HOUSE HUNNT ENGINEERS ARCHITECTS SURVEYORS # Date: Description of revision: MARVIN PARK - PUBLIC TOILET HOUSE HUNNT ENGINEERS, NV 607 - 386 - 1000 ROCHESTER, NV 586 - 327 - 7960 TORME ARG, NO 707 - 798 - 8081 TORMENO, NV 607 - 798 - 8081 TORMENO, NV 1007 - EASCOM Ite Antorne revision of recurston o	CHE DAT			BID S
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UCTURAL GENERAL NOTES HUNT ENGINEERS ARCHITECTS SURVEYORS VIN PARK - PUBLIC TOILET HOUSE HUNT ENGINEERS ARCHITECTS SURVEYORS EGO DRI PROJECT HONSEHEADS, NY 607 - 368 - 1000 ROCHESTER, NY 565 - 327 - 7950 In Street, OWEGO, NY 13827 HONSEHEADS, NY 607 - 368 - 1000 ROCHESTER, NY 565 - 327 - 7950 In Street, OWEGO, NY 13827 HONSEHEADS, NY 607 - 368 - 1000 ROCHESTER, NY 567 - 7950	DA			T IS A VIOLATI
		INEERS ARCHITEC1	358 - 1000 ROCHESTER, NY 5 5 - 4868 BINGHAMTON, NY 607 7 708 8091 MMMM ULINT EAS	220 PA CERTIFICATE NO. TSC
Ì		HUNIENG	HORSEHEADS, NY 607 - TOWANDA, PA 570 - 26	NY CERTIFICATE NO. 0018

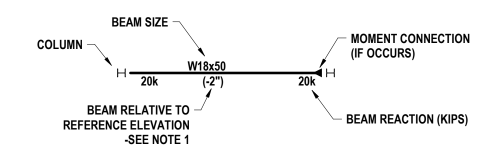


PLAN NOTES: 1. TOP OF EXTERIOR RAFTER BEARING CMU WALL = 8'-8" (813.42' ± V.I.F.), UNLESS NOTED. THIS IS TO BE THE REFERENCE ELEVATION FOR THIS LEVEL. ALL ELEVATIONS INDICATED (±0'-0") ARE TAKEN FROM THIS REFERENCE ELEVATION.

2. SEE S0.1 FOR STRUCTURAL GENERAL NOTES.

3. SEE S3.1 FOR TYPICAL DETAILS.

4. STRUCTURAL STEEL FRAMING KEY:

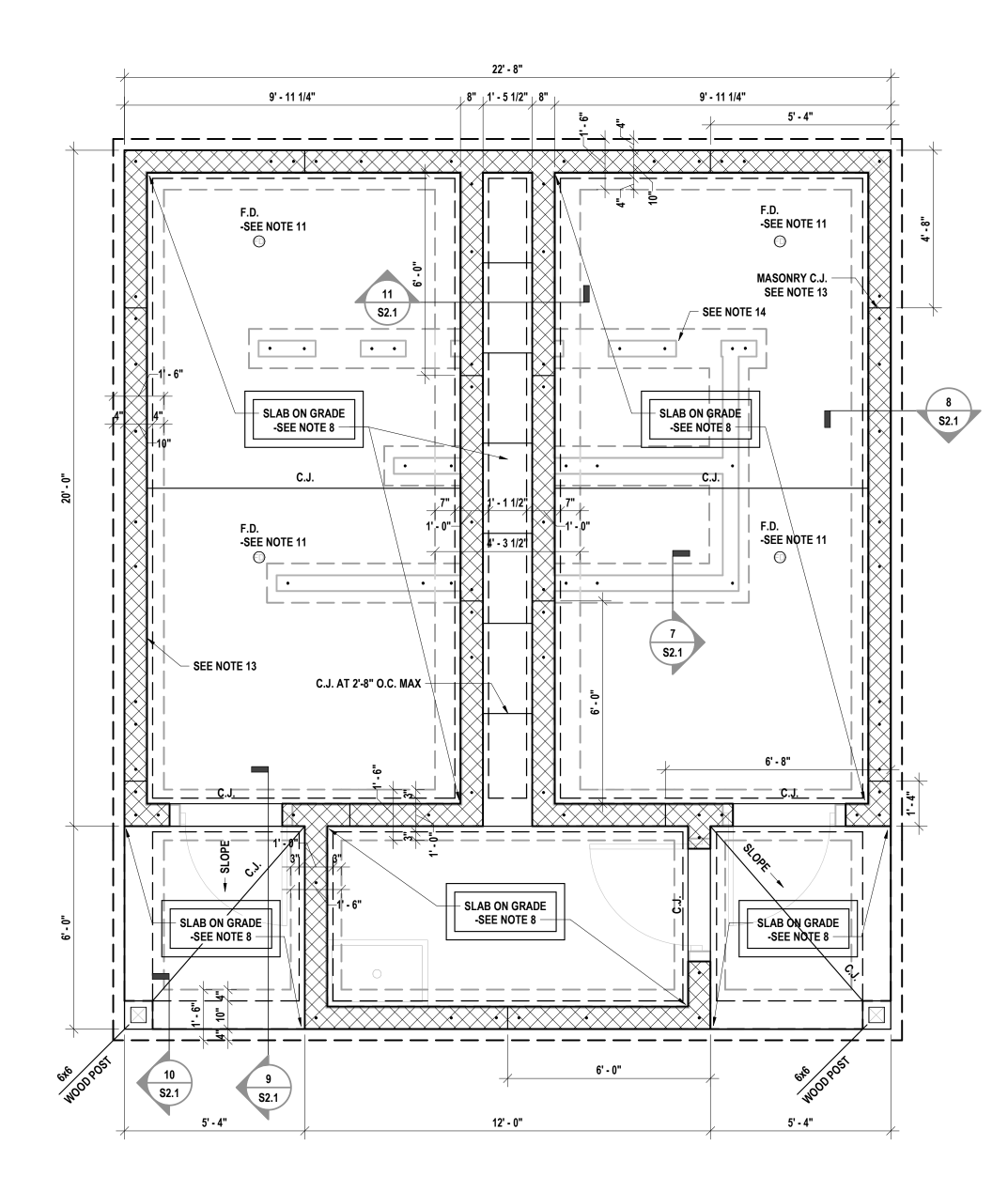


5. D1 = SYP 2X6 TONGUE AND GROOVE SELECT STRUCTURAL ROOF DECKING. DECK BOARDS SHALL BE

CONTINUOUS FOR A MINIMUM OF TWO SPANS.

6. WOOD RAFTERS SHALL BE SPACED AT 4'-0" O.C. MAXIMUM. 7. SEE S3.1 FOR TYPICAL LINTEL (L-#) SCHEDULE.

- 8. COORDINATE SIZE AND LOCATION OF ALL OPENINGS, INFILLS, AND SLEEVES WITH OTHER CONTRACTED
- WORK. 9. BOTTOM OF THIS LINTEL ELEVATION SHALL MATCH BOTTOM OF BOND BEAM ELEVATION. CMU WALL SHALL CONTINUE ABOVE.



1 FOUNDATION PLAN - RESTROOM 3/8" = 1'-0"

PLAN NOTES:

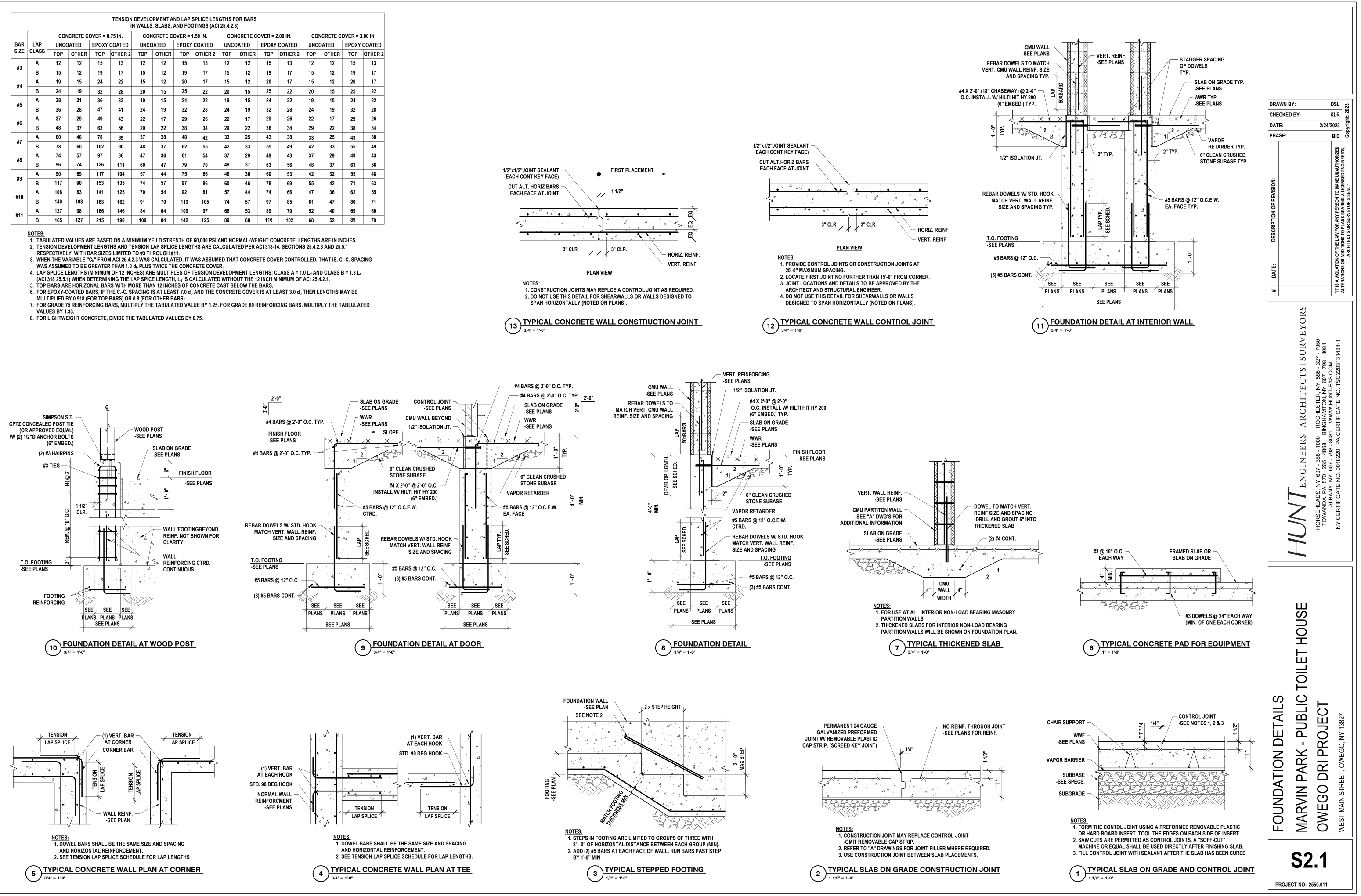
- LEVEL. ALL ELEVATIONS INDICATED (±0'-0") ARE TAKEN FROM THIS REFERENCE ELEVATION. 2. SEE SHEET S0.1 FOR STRUCTURAL GENERAL NOTES. INCLUDING COMPACTION REQUIREMENTS FOR
- FOUNDATIONS AND SLABS.
- 3. SEE SHEET S2.1 FOR TYPICAL DETAILS.
- 4. ALL PIERS COLUMNS AND FOOTINGS SHALL BE CENTERED ON COLUMN LINES UNLESS NOTED.
- 5. TOP OF INTERIOR FOOTING ELEVATION = (-4'-0") UNLESS NOTED. 6. TOP OF EXTERIOR FOOTING ELEVATION = (-4'-0") UNLESS NOTED.
- 7. SEE "A" DRAWINGS FOR DIMENSIONS NOT SHOWN.
- WWF. PROVIDE SUPPORT CHAIRS TO HOLD WWF IN POSITION DURING CONCRETE PLACEMENT. PROVIDE 2% SLOPE AWAY FROM BUILDING AT EXTERIOR SLABS. 9. AT SLABS PROVIDE CONSTRUCTION OR CONTROL JOINTS AT A SPACING NOT TO EXCEED 15'-0" UNLESS
- NOTED C.J. ON PLANS. FOR ADDITIONAL INFORMATION SEE TYPICAL DETAILS. 10. PROVIDE (2) #5x4'-0" MID-DEPTH OF SLAB AT ALL INTERIOR CORNERS. 11. SLOPE SLAB 1/4" PER FOOT TO FLOOR DRAIN (F.D.) WITHIN 2'-0" AT EACH DRAIN LOCATION. COORDINATE
- LOCATIONS WITH "A & P" DRAWINGS. 12. ALL SLEEVES FOR OTHER TRADES SHALL CROSS THROUGH THE FOUNDATION WALL. STEP FOOTING AS
- 13. 8" CMU WALL WITH #5 BARS AT 48" O.C. MINIMUM VERTICAL REINFORCEMENT IN FULLY GROUTED CORES. PROVIDE CONTINUOUS 8" BOND BEAM REINFORCED WITH (2) #5 BARS AT TOP OF WALLS AND BEARING ELEVATIONS. PROVIDE MASONRY CONTROL JOINTS IN ACCORDANCE WITH TYPCAL DETAILS. ALIGN CONCRETE FOUNDATION CONTROL JOINTS WITH MASONRY CONTROL JOINTS. SEE TYPICAL DETAILS FOR CONCRETE FOUNDATION CONTROL JOINTS.
- 14. 6" CMU WALL WITH #4 BARS AT 48" O.C. MINIMUM VERTICAL REINFORCEMENT IN FULLY GROUTED CORES. PROVIDE CONTINUOUS 6" BOND BEAM REINFORCED WITH ONE #5 BARS AT TOP OF WALLS.

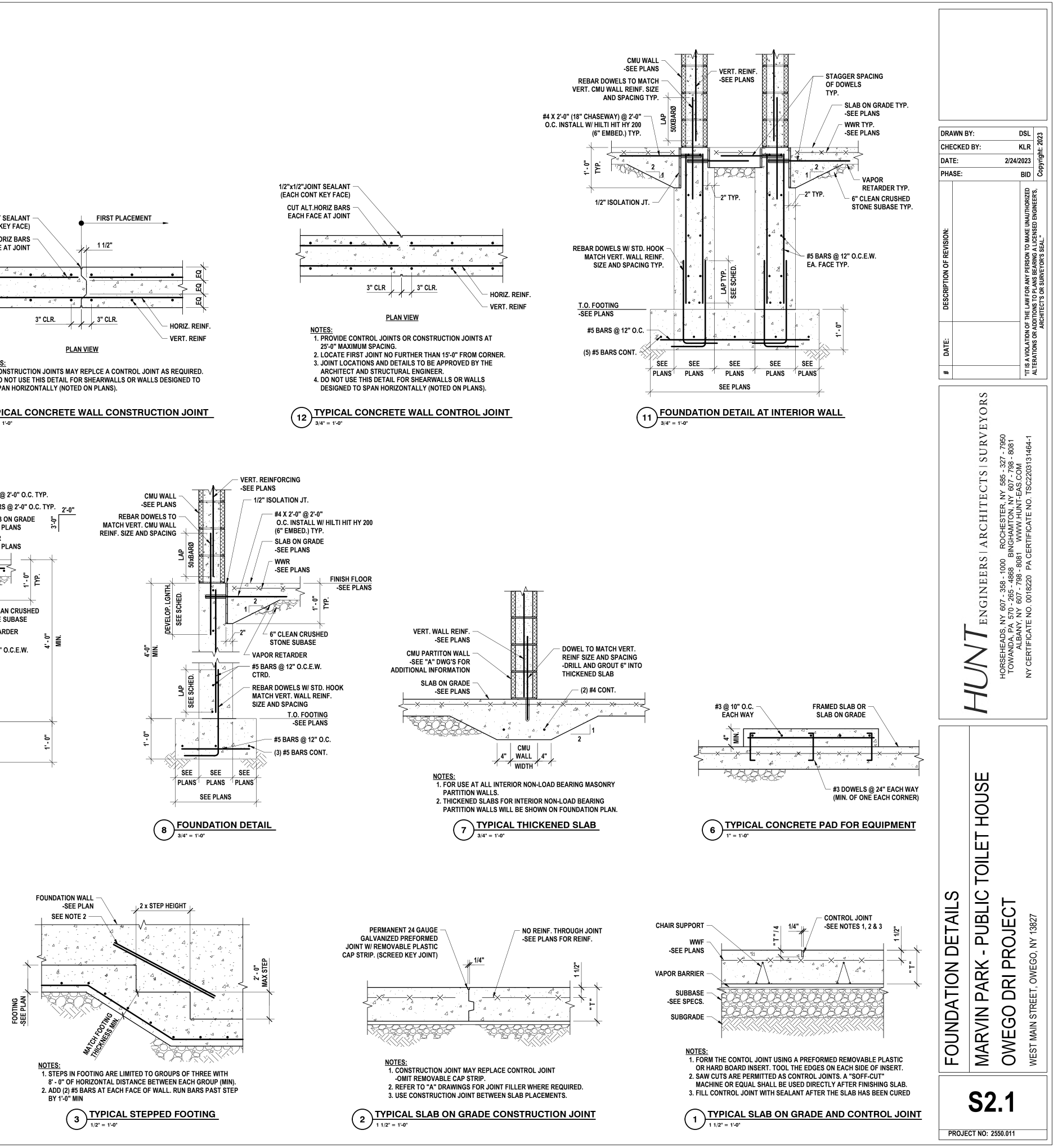
1. TOP OF SLAB EL.=0'-0" (804.75' +/- V.I.F.) UNLESS NOTED. THIS IS TO BE THE REFERENCE ELEVATION FOR THIS

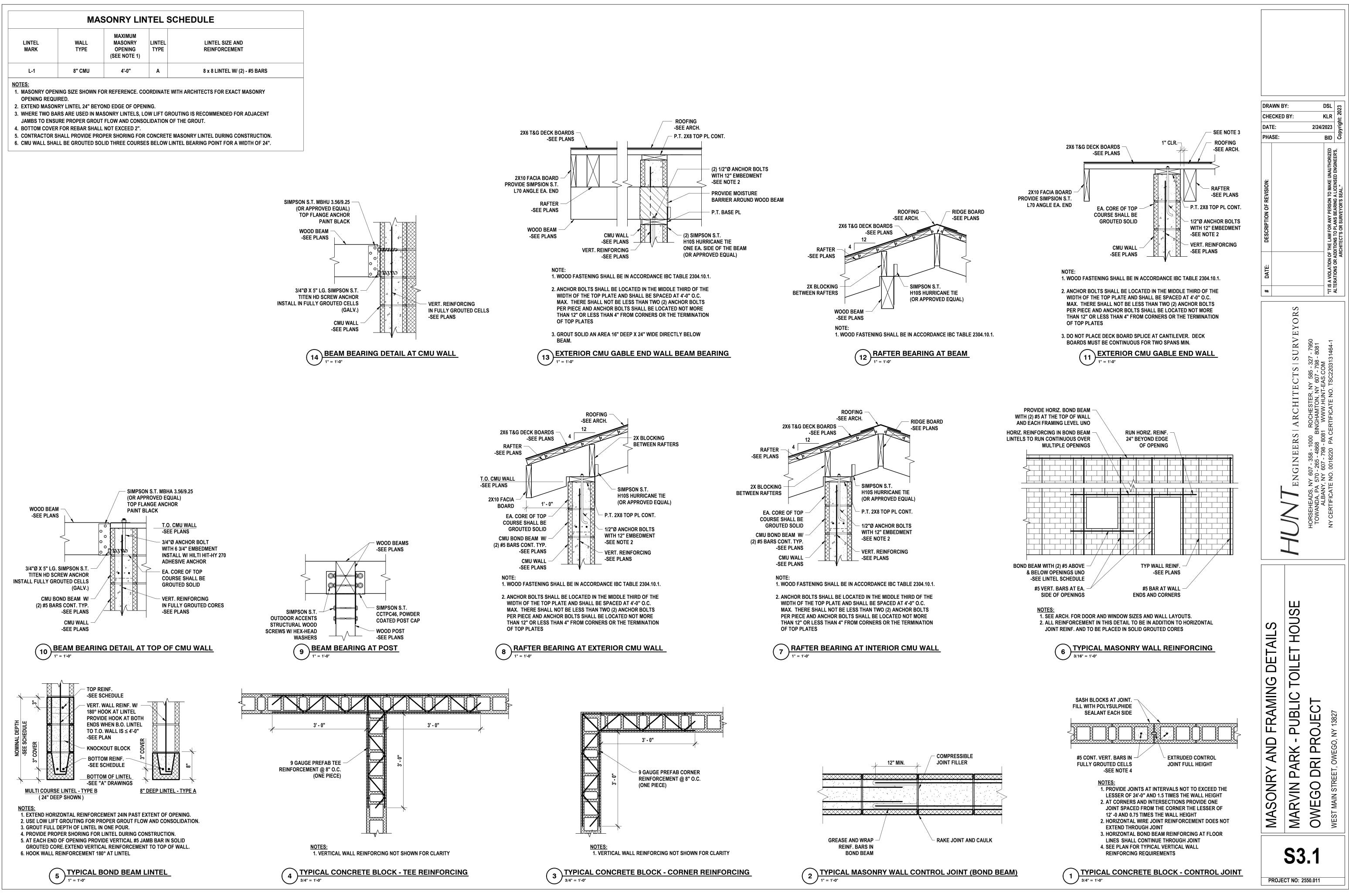
8. AIR-ENTRAINED 5" FIBER REINFORCED SLAB ON GRADE ADDITIONALLY REINFORCED WITH 6x6-W2.0xW2.0

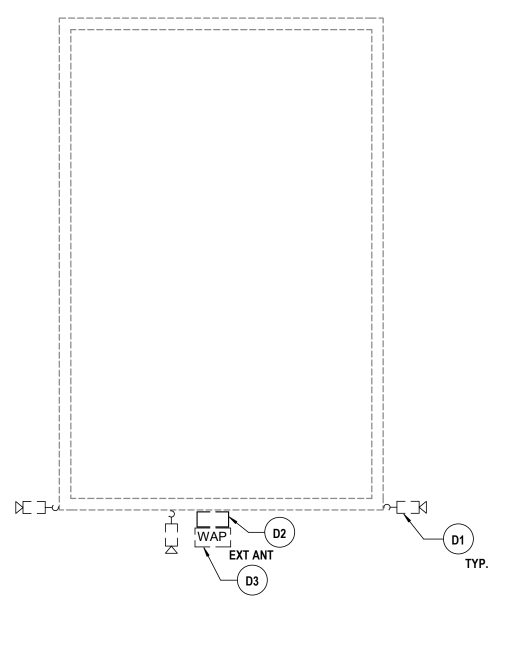
REQUIRED. COORDINATE SIZE, LOCATION AND INVERT WITH "L" DRAWINGS AND OTHER CONTRACTED WORK.

DRAV CHEC DATE PHAS	CKEC E:			Copyright: 2023
DESCRIPTION OF REVISION:				IT IS A VIOLATION OF THE LAW FOR ANY PERSON TO MAKE UNAUTHORIZED ALTERATIONS OR ADDITIONS TO PLANS BEARING A LICENSED ENGINEER'S, ARCHITECT'S OR SURVEYOR'S SEAL."
# DATE:				"IT IS A VIOLATION C ALTERATIONS OR AI A
		HUNI ENGINEERS ARCHITECTS SURVEYORS	HORSEHEADS, NY 607 - 358 - 1000 ROCHESTER, NY 585 - 327 - 7950 TOWANDA, PA 570 - 265 - 4868 BINGHAMTON, NY 607 - 798 - 8081 AI RANY NY 607 - 798 - 8081 WWW HINT-FAS COM	NY CERTIFICATE NO. 0018220 PA CERTIFICATE NO. TSC2203131464-1
FOUNDATION AND ROOF FRAMING PLAN		MARVIN PARK - PUBLIC TOILET HOUSE	OWEGO DRI PROJECT	WEST MAIN STREET, OWEGO, NY 13827
		<u>_</u> S1	<u> </u>	\$

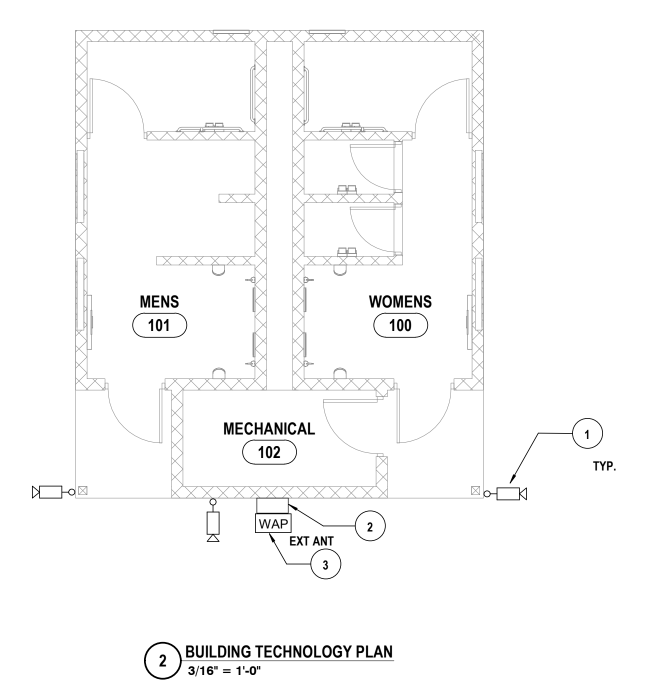












GENERAL NOTES - TECHNOLOGY

- A ALL CABLING INSTALLATION AND TERMINATION TO ADHERE TO CURRENT NEC CODES AND RELATED ANSI/TIA/EIA STANDARDS.
- B DURING INSTALLATION OF CABLING, ANY DAMAGE TO ANY FUNCTIONING CABLING SYSTEM IS THE RESPONSIBILITY OF; AND WILL BE REPAIRED BY THE CONTRACTOR.
- C WHEN INSTALLING CEILING MOUNTED DEVICES, ADJUST LOCATION TO AVOID OTHER CEILING MOUNTED DEVICES SUCH AS EXIT SIGNS, ETC.
- D ALL DATA CABLING SHALL BE PLENUM RATED.
- E OWNER TO APPROVE FINAL LOCATION AND VIEW OF ALL CAMERAS.
 F ALL ELECTRONIC SERVICES NEED TO BE COORDINATED WITH OWNER PRIOR TO REMOVAL AND DISCONNECTION.
- G ALL CEILING MOUNTED DEVICES TO BE SUPPORTED BY STRUCTURE ABOVE. DO NOT USE CEILING GRID AS SOLE SUPPORT MECHANISM
- H ALL WALL OUTLETS SHALL BE LOCATED WITHIN 36" OF THE NEAREST POWER OUTLET AND AT THE SAME ELEVATION.
- ANY DAMAGE DONE TO A FUNCTIONING CABLING SYSTEM IS THE RESPONSIBILITY OF; AND WILL BE REPAIRED BY THE CONTRACTOR, AT NO ADDITIONAL COST TO THE OWNER.
 J CONTRACTOR TO PROVIDE ADDITIONAL CONDUIT PATHWAYS AS REQUIRED FOR ALL NEW
- CONTRACTOR TO PROVIDE ADDITIONAL CONDUCT PATHWAYS AS REQUIRED FOR ALL NEW CABLING, PER SPECIFICATIONS.
 K THE CONTRACTOR SHALL PROVIDE TEMPORARY PROTECTIVE COVERING ON EXISTING FLOOR AND WALL SUPPACES SCHEDULED TO REMAIN IN ALL WORK APEAS. THE CONTRACTOR SHALL
- AND WALL SURFACES SCHEDULED TO REMAIN IN ALL WORK AREAS. THE CONTRACTOR SHALL USE EXTREME CARE TO PREVENT DAMAGE TO EXISTING FINISHES AND SHALL BE RESPONSIBLE FOR REPAIRING ALL SURFACES AND FINISHES DAMAGED AS A RESULT OF THE WORK. L EXISTING CONDUITS THAT ARE RE-USED OR REQUIRED TO BE REMOVED/INFILLED, SHALL BE
- FIRESTOPPED ACCORDING TO SPECIFICATIONS AND ALL APPLICABLE CODES. M ELECTRONIC LOCKING HARDWARE PROVIDED AS PART OF DOOR HARDWARE SET UNLESS NOTED OTHERWISE SHALL HAVE POWER SUPPLIES TO BE COMPATIBLE WITH DOOR HARDWARE AS SPECIFIED IN SECTION 08 71 00; VOLTAGE TO BE V.I.F.

DEMOLITION NOTES - TECHNOLOGY

- D1 REMOVAL OF EXTERIOR CAMERA, ASSOCIATED CABLING AND MOUNTING
- HARDWARE BY SYSTEMS INTEGRATROR. D2 REMOVAL OF NETWORK ENCLOSURE AND ASSOCIATED CABLING BY SYSTEMS INTEGRATOR.
- D3 REMOVAL OF WIRELESS BRIDGE AND ASSOCIATED CABLING MY SYSTEMS INTEGRATOR.

CONSTRUCTION NOTES - TECHNOLOGY

- 1 SECURITY CAMERA TO BE INSTALLED BY SYSTEMS INTEGRATOR.
- 2 NETWORK ENCLOSURE TO BE INSTALLED BY SYSTEMS INTEGRATOR.
- 3 WIRELESS BRIDGE TO BE INSTALLED BY SYSTEMS INTEGRATOR.

	DRAWN E CHECKEL DATE: SCALE: SCALE: BX: SCALE: PACKINAN BX: SCALE: PACKINAN BX: SCALE: PACKINAN PACKIN	D BY:	12/14/2 3/16" = 1	>
		HUNT ENGINEERS ARCHITECTS SURVEYORS	HORSEHEADS, NY 607 - 358 - 1000 ROCHESTER, NY 585 - 327 - 7950 TOWANDA PA 570 - 265 - 4868	
	BUILDING TECHNOLOGY PLAN	MARVIN PARK - PUBLIC TOILET HOUSE	OWEGO DRI PROJECT	WEST MAIN STREET, OWEGO, NY 13827
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