

NAPLES PIER RECONSTRUCTION

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RECONSTRUCTION S., Naples FL 34102

COVER SHEET

EAST ELEC ELECTRIC (AL) EP ELECTRIC PANELBOARD **EWC ELECTRIC WATER** COOLER **EL ELEVATION ELEV ELEVATOR** EMER EMERGENCY EQ EQUAL EST ESTIMATE

EXCA EXCAVATE EXH EXHAUST **EXTG EXISTING EB EXPANSION BOLT** EXP EXPOSED EXT EXTERIOR **EXS EXTRA STRONG** FB FACE BRICK **FOC FACE OF CONCRETE**

LVR LOUVER LPT LOW POINT MH MANHOLE MAS MASONRY FOF FACE OF FINISH MO MASONRY **FOM FACE OF MASONRY** OPENING FOS FACE OF STUDS FF FACTORY FINISH MAX MAXIMUM FAS FASTEN, FASTENER FBD FIBERBOARD MC MEDICINE FGL FIBERGLASS CABINET FIN FINISH (ED) MED MEDIUM FFE FINISHED FLOOR MBR MEMBER ELEVATION MMB MEMBRANE FFL FINISHED FLOOR LINE MET METAL FA FIRE ALARM M METER (S) FBRK FIRE BRICK

FE FIRE EXTINGUISHER MIN MINIMUM FEC FIRE EXTINGUISHER MIR MIRROR CABINET **FHS FIRE HOSE STATION** MOD MODULAR FPL FIREPLACE MLD MOLDING, FP FIREPROOF MOULDING FRT FIRE-RETARDANT MR MOP RECEPTOR FLG FLASHING MT MOUNT (ED), FLX FLEXIBLE FLR FLOOR (ING) **MOV MOVABLE FLCO FLOOR CLEANOUT MULL MULLION** FD FLOOR DRAIN NAT NATURAL **FPL FLOOR PLATE** FLUR FLUORESCENT

FTG FOOTING FND FOUNDATION FR FRAME (D), (ING) FRA FREASH AIR FS FULL SIZE FBO FURNISHED BY OTHERS FUR FURRED (ING) **FUT FUTURE** GA GAGE, GAUGE

GALV GALVANIZED GI GALVANIZED IRON GP GALVANIZED PIPE GSS GALVANIZED STEEL SHEET GC GENERAL CONTRACTOR PNT PAINT (ED) GL GLASS, GLAZING **GLB GLASS BLOCK** GD GRADE, GRADING

HBD HARDBOARD **HDW HARDWARE HWD HARDWOOD** HTG HEATING **HEATING/VENTILATING/** AIR CONDITIONING HT HEIGHT

HC HOLLLOW CORE HM HOLLOW METAL HOR HORIZONTAL HB HOSE BIBB **INCIN INCINERATOR** INCL INCLUDE (D), (ING) ID INSIDE DIAMETER INSUL INSULATE (D),

INT INTERIOR **INTM INTERMEDIATE** INV INVERT IP IRON PIPE IPS IRON PIPE SIZE JC JANITOR'S CLOSET JT JOINT JF JOINT FILLER JST JOIST

KIT KITCHEN KO KNOCKOUT LBL LABEL LAB LABORATORY LB LAG BOLT LAM LAMINATE (ED) LAV LAVATORY

NOM NOMINAL

OPG OPENING

OPP OPPOSITE

OA OVERALL

PNL PANEL

PB PANIC BAR

PTD PEPER TOWEL

PTR PAPER TOWER

PAR PARALLEL

PK PARKING

PL PLATE

PT POINT

CHLORIDE

PW PLWOOD

PVC POLYVINYL

PTN PARTITION

PV PAVE (D), (ING)

DISPENSER

RECEPTOR

N NORTH

REG REGISTER REINF REINFORCE (D) RCP REINFORCED LH LEFT HAND LENGTH **CONCRETE PIPE** LT LIGHT LW LIGHTWEIGHT LWC LIGHTWEIGHT CONCRETE LMS LIMESTONE REVISED LTL LINTEL LL LIVE LOAD

RESIL RESILIENT RET RETURN RA RETURN AIR **REV REVISION (S),** RH RIGHT HAND **ROW RIGHT OF WAY** RISER **RD ROOF DRAIN** RFG ROOFING RM ROOM RSC ROUGH SAWN

RAD RADIUS

RDWD REDWOOD

REF REFERENCE

REFR REFRIGERATOR

MFR MANUFACTURE CEDAR RLK ROWLOCK SFGL SAFETY GLASS MTL MATERIAL (S) SCH SCHEDULE SCN SCREEN MECH MECHANIC (AL) STG SEATING SECT SECTION SSD SEE STRUCTURAL

DRAWINGS SHTG SHEATHING SHT SHEET GLASS SHELF, SHELVING MM MILLIMETER (S) SIM SIMILAR SLDC SOLDIER COURSE SC SOLID CORE MISC MISCELLANEOUS SOUNDPROOF SOUTH SPK SPEAKER SPL SPECIAL

SPEC SPECIFICATION (S) SQ SQUARE STAINLESS STEEL STD STANDARD STA STATION STL STEEL NRC NOISE REDUCTION STOR STORAGE COEFFICIEANT SD STORM DRAIN STRUCT STRUCTURAL SCT STRUCTURAL CLAY

NMT NONMETALIC NIC NOT IN CONTRACT SUSP SUSPENDED NTS NOT TO SCALE SYS SYSTEM TEL TELEPHONE OC ON CENTER (S) TV TELEVISION THICK (NESS) OPH OPPOSITE HAND THRESHOLD OPS OPPOSITE SURFACE TPTN TOILET PARTITION

OD OUTSIDE DIAMETER TPD TOILET PAPER **DISPENSER** TOLERANCE T&G TONGUE & GROOVE TC TOP OF CURB **TOP OF GRADE** TOP OF PAVEMENT TSL TOP OF SLAB TOP OF STEEL TB TOWEL BAR

TBD TO BE DETERMINED PBD PARTICLE BOARD TREAD TYP TYPICAL UNFIN UNFINISHED

PVMT PAVEMENT UR URINAL PED PEDESTAL PERF PERFORATE (D) VB VAPOR BARRIER PERI PERIMETER VAR VARNISH **PLAS PLASTER** VNR VENEER P.L. PLASTIC LAMINATE VERT VERTICAL VG VERTICAL GRAIN PG PLATE GLASS

VIF VERIFY IN FIELD VIN VINYL VB VINYL BASE VT VINYL TILE WSCT WAINSCOT WTW WALL TO WALL

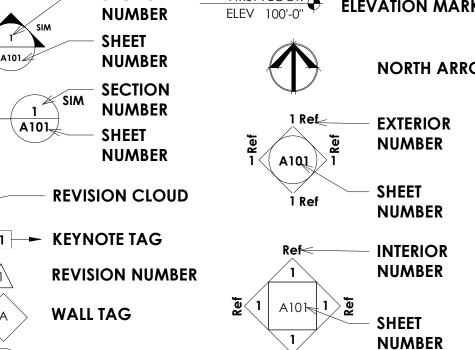
PTC POST-TENSIONED CONCRETE WALL HUNG PCF POUNDS PER CUBIC ' **WATER HEATER** PLF POUNDS PER LINEAL WC WATER CLOSET WP WATERPROOFIN

WATERPROOFING PSF POUNDS PER SQUAREWS WATER REPELLENT WATERSTOP PSI POUNDS PER SQUARE FABRIC WELDED WIRE INCH PCC PRECAST CONCRETE W WEST WIDTH, WIDE

PFB PREFABRICATE (D) WDW WINDOW PFN PREFINISHED WG WIRED GLASS PSC PRESTRESSED WM WIRE MESH CONCRETE W/O WITHOUT PL PROPERTY LINE WD WOOD QT QUARRY TILE

WOOD BASE WPT WORKING POINT WI WROUGHT IRON

STANDARD SYMBOLS:



GENERAL NOTES:

1. IT IS THE INTENT OF THESE CONTRACT DOCUMENTS TO DEFINE AND DESCRIBE A COMPLETE FINISHED AND FULLY FUNCTIONING FACILITY. ANY PRODUCT, MATERIAL, SYSTEM, EQUIPMENT, OR ASSEMBLY WHICH NORMALLY WOULD BE REQUIRED TO MEET THIS REQUIREMENT SHALL BE PROVIDED AS IF SPECIFICALLY NOTED.

2. WHEN WORK IS NOT SPECIFICALLY NOTED BUT IS REQUIRED TO COMPLETE THE PROJECT, IT SHALL BE PROVIDED BY THE CONTRACTOR AT NO ADDITIONAL EXPENSE TO THE OWNER.

3. THE DOCUMENTS ARE DIAGRAMMATIC AND SHALL NOT BE SCALED. ADDITIONAL DATA SHALL BE OBTAINED FROM THE ARCHITECT THROUGH WRITTEN CLARIFICATION ONLY. VERIF ALL EXISTING CONDITIONS, ELEVATIONS, AND DIMENSIONS BEFORE PROCEEDING WITH ANY PORTION OF ANY WORK.

4. ALL WORK AS OUTLINED IN THESE DOCUMENTS SHALL CONFORM TO THE APPLICABLE CODES AND ORDINANCES IN EFFECT AT THE TIME THESE DOCUMENTS WERE PREPARED. IN THE EVENT OF A CONFLICT, THE MORE STRINGENT REQUIREMENTS SHALL GOVERN.

5. CONTRACTOR SHALL VISIT THE JOB SITE AND BECOME FAMILIAR WITH ALL EXISTING CONDITIONS WHICH MAY AFFECT THE BID.

6. CONTRACTOR SHALL BE EXPERIENCED IN THIS TYPE OF WORK. NO ALLOWANCES WILL BE MADE FOR LACK OF EXPERIENCE.

7. CONTRACTOR SHALL TAKE ALL NECESSARY PRECAUTIONARY MEASURES TO PROTECT THE PUBLIC AND ADJACENT PROPERTIES FROM DAMAGE THROUGHOUT THE CONSTRUCTION.

PLUGGED, OR CAPPED, AS REQUIRED BY CODE. 9. DAMAGED OR DISRUPTED EXISTING CONDITIONS INCLUDING BUT NOT LIMITED TO LANDSCAPING, LIGHTING, IRRIGATION, PEDESTRIAN AND VEHICLE ACCESS SHALL BE replaced at the end of construction to the same standards of quality as existed

8. ANY EXISTING UTILITIES TO BE ABANDONED SHALL BE PROPERLY DISCONNECTED.

PRIOR TO CONSTRUCTION.

10.DISRUPTED ELECTRICAL AND WATER LINES SHALL BE RE-ROUTED DURING CONSTRUCTION and are to remain in continuous service unless otherwise indicated or

11.NO CHANGES, MODIFICATIONS OR DEVIATIONS SHALL BE MADE FROM THE DRAWINGS OR SPECIFICATIONS WITHOUT FIRST SECURING WRITTEN DIRECTION FROM THE ARCHITECT.

12.WHERE LACK OF INFORMATION OR DISCREPANCY EXISTS IN THE DRAWINGS OR SPECIFICATIONS, REQUEST WRITTEN INTERPRETATION FROM THE ARCHITECT BEFORE

13.UNLESS OTHERWISE NOTED, ELECTRICAL CONDUITS, PLUMBING LINES, ETC SHALL BE RUN CONCEALED AND FRAMING SHALL BE CORRECTLY SIZED TO ACCOMPLISH THIS WITHOUT CREATING VARIATIONS IN THE WALL PLANE.

14.PROVIDE ADEQUATE CONCEALED BLOCKING AND ANCHORING FOR ALL CEILING AND WALL MOUNTED EQUIPMENT, HARDWARE, AND ACCESSORIES.

15.WHEN A PRODUCT, SYSTEM OR ASSEMBLY IS CALLED FOR, ALL NECESSARY PARTS AND materials required for a Complete and fully operational system shall be PROVIDED AND INSTALLED ACCORDING TO THE MANUFACTURER'S INSTRUCTIONS.

16.PRIOR TO PROCEEDING WITH WORK, CONTRACTOR SHALL COORDINATE WITH EACH TRADE THE LOCATIONS OF SLEEVES OR ACCESSORIES INVOLVING OTHER TRADES.

17. CONTRACTOR SHALL GUARANTEE ALL MATERIALS AND WORKMANSHIP FURNISHED UNDER THIS CONTRACT FOR A MINIMUM PERIOD OF ONE YEAR FROM THE DATE OF FINAL ACCEPTANCE OF WORK. ANY DEFECTS DEVELOPING WITHIN THIS PERIOD TRACEABLE TO materials or workmanship provided or performed by the contractor, shall be MADE GOOD AT THE EXPENSE OF THE CONTRACTOR. THE CONTRACTOR SHALL ACCEPT AND FULLY UNDERSTAND THIS PROVISION PRIOR TO THE CONTRACT BEING AWARDED. NO CLAIM FOR EXTRA COMPENSATION WILL BE ALLOWED FOR CORRECTION OF FAULTY WORK OR DEFECTIVE MATERIALS. AT ANY TIME DURING THE CONSTRUCTION PERIOD, OWNER'S REPRESENTATIVES AND THE ENGINEER RETAIN THE RIGHT TO REQUIRE THE CONTRACTOR TO REMOVE AND REINSTALL ANY EQUIPMENT OR MATERIALS NOT FOLLOWING THE STANDARDS AS PRESENTED HEREIN OR ON THE DRAWINGS AND AT NO COST TO THE THE OWNER.

1. LOCATE, IDENTIFY, AND PROTECT ALL EXISTING UTILITIES ENCOUNTERED DURING THE WORK. IF ANY, NOTIFY UTILITY COMPANIES OF IMPENDING WORK.

2. ENSURE THAT ALL UTILITY AND OTHER SERVICES WHICH MAY BE DISTURBED DURING CLOSE EXCAVATION ARE TEMPORARILY STAYED AND BRACED IN POSITION DURING THE WORK.

3. PROVIDE SLEEVES APPROPRIATE TO CONSTRUCTION WHERE NEW PIPES, CONDUIT, AND DUCTS PENETRATE WALLS AND FLOORS. FILL VOIDS WITH FIRE SAFING INSULATION OR FOAM

4. PROGRESS CLEANING: REMOVE DEBRIS FROM INTERIOR OF BUILDING ON A DAILY BASIS AND STORE TEMPORARILY IN COMMERCIAL TRASH CONTAINERS. REMOVE DEBRIS FROM BUILDING SITE AT INTERVALS REQUIRED TO MINIMIZE OVERFLOW AND SPILLAGE. HANDLE HAZARDOUS, DANGEROUS, OR UNSANITARY WASTE MATERIALS SEPARATELY FROM OTHER WASTE BY CONTAINERIZING PROPERLY. DISPOSE OF MATERIAL IN A LAWFUL MANNER.

5. PROVIDE TEMPORARY TOILET FACILITIES FOR CONSTRUCTION USE. USE OF THE OWNERS TOILET FACILITIES WILL NOT BE PERMITTED.

1. DO NOT BURN WASTE MATERIALS. DO NOT BURY DEBRIS OR EXCESS MATERIALS ON THE OWNER'S PROPERTY. DO NOT DISCHARGE VOLATILE, HARMFUL OR DANGEROUS MATERIAL INTO DRAINAGE SYSTEMS. REMOVE WASTE MATERIALS FROM THE SITE AND DISPOSE IN A LAWFUL MANNER.

2. COMPLETE CLEANING OPERATIONS BEFORE REQUESTING INSPECTION FOR CERTIFICATION OF SUBSTANTIAL COMPLETION AND MAINTAIN BUILDING IN CLEANED CONDITION UNTIL FINAL COMPLETION

WORK DURING CONSTRUCTION. 4. REMOVE LABELS, CLEAN GLASS SURFACES, AND DUST AND WIPE CLEAN ALL PRODUCTS, MATERIALS, SYSTEMS, FINISHES, EQUIPMENT, AND SURFACES.

OR REVISIONS IN THE INFORMATION CONTAINED IN THE DOCUMENTS WHERE SUCH

REVISIONS WERE NOT PERFORMED AND/OR AUTHORIZED IN WRITING BY THE ARCHITECT.

3. REMOVE TEMPORARY PROTECTION AND FACILITIES INSTALLED FOR PROTECTION OF THE

1. THE ARCHITECTS CERTIFICATION OF THE DOCUMENTS IS LIMITED TO THE DOCUMENTS AND FIRST FLOOR
ELEV 100'-0"

ELEVATION MARKER

1. THE ARCHITECTS CERTIFICATION OF THE DOCUMENTS.

THE INFORMATION CONTAINED IN THE DOCUMENTS. 2. THE ARCHITECTS CERTIFICATION SHALL NOT EXTEND TO REVISIONS TO THE DOCUMENTS

> 3. THE ARCHITECT SHALL NOT BE RESPONSIBLE FOR REVISIONS TO THE DOCUMENTS OR REVISIONS IN INFORMATION CONTAINED IN THE DOCUMENTS AND WHERE SUCH REVISIONS HAVE BEEN MADE BY OTHERS TO PRODUCTS, MATERIALS, FINISHES, DIMENSIONS, SYSTEMS, ASSEMBLIES, OR AESTHETIC INTENT

PROJECT SUMMARY:

THIS IS A PERMIT APPLICATION FOR THE RECONSTRUCTION OF THE NAPLES PIER. LOCATED AT 25 12TH AVENUE SOUTH, NAPLES FL 34102. THE PROJECT WILL CONSIST OF AN INTERIOR AND EXTERIOR RENOVATION OF THE EXISTING MEN'S AND WOMEN'S RESTROOMS; A CONCESSIONS AND STORAGE ADDITION TO THE MEN'S RESTROOM; A COVERED OPEN-AIR DINING PAVILION ADDITION TO THE WOMEN'S RESTROOM/SHOWERS; ADA ACCESSIBLE PIER DECKING TO MID-PAVILION OPEN-AIR STRUCTURES WITH VIEWING/FISHING PLATFORMS; AND ADDITIONAL ADA ACCESSIBLE PIER DECKING TO AN ELEVATED END SUNSET PAVILION WITH VIEWING / FISHING

TERMITE PROTECTION:

. TERMITE PROTECTION SHALL BE PROVIDED BY REGISTERED TERMITICIDES, INCLUDING SOIL APPLIED PESTICIDES, BAITING SYSTEMS, AND PESTICIDES APPLIED TO WOOD, OR OTHER APPROVED METHODS OF TERMITE PROTECTION LABELED FOR USE AS A PREVENTATIVE TREATMENT TO NEW CONSTRUCTION. UPON COMPLETION OF THE APPLICATION OF THE TERMITE PROTECTIVE TREATMENT, A CERTIFICATE OF COMPLIANCE SHALL BE ISSUED TO THE BUILDING DEPARTMENT BY THE LICENSED PEST CONTROL COMPANY THAT CONTAINS THE FOLLOWING STATEMENT: "THE BUILDING HAS RECEIVED A COMPLETE TREATMENT FOR THE PREVENTION OF SUBTERRANEAN TERMITES. TREATMENT IS IN ACCORDANCE WITH RULES AND LAWS ESTABLISHED BY THE FLORIDA DEPARTMENT OF AGRICULTURE AND CONSUMER SERVICES." A COPY SHALL BE POSTED NEAR THE WATER HEATER OR ELECTRIC PANEL.

. Irrigation & Sprinkler Systems, including all risers and Spray Heads, shall NOT BE INSTALLED WITHIN 1'-0" OF THE BUILDING SIDE WALLS. 4. TO PROVIDE FOR INSPECTION FOR TERMITE INFESTATION, CLEARANCE BETWEEN WALL

A. PAINT OR DECORATIVE CEMENTIOUS FINISH LESS THAN 5/8" THICK ADHERED DIRECTLY TO THE FOUNDATION WALL

C. A 4-INCH INSPECTION SPACE ABOVE PATIO AND GARAGE SLABS AND ENTRY

COMPLETE. SOIL DISTURBED AFTER THE INITIAL TREATMENT SHALL BE RETREATED INCLUDING SPACES BOXED OR FORMED. i. Boxed areas in concrete floors for subsequent installation of traps, etc.

THE INITIAL TREATMENT. MINIMUM 6 MIL VAPOR RETARDER MUST BE INSTALLED TO PROTECT AGAINST

RAINFALL DILUTION. IF RAINFALL OCCURS BEFORE VAPOR RETARDER PLACEMENT, RETREATMENT IS REQUIRED.

. SOIL TREATMENT MUST BE APPLIED UNDER ALL EXTERIOR CONCRETE OR GRADE WITHIN 1'-0" OF THE STRUCTURES SIDEWALLS.

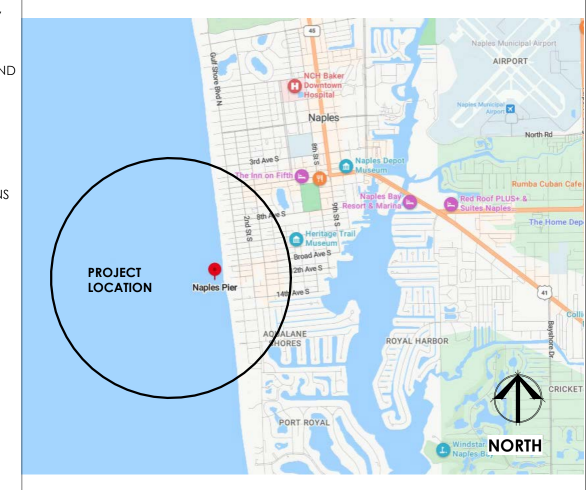
10. AN EXTERIOR VERTICAL CHEMICAL BARRIER MUST BE INSTALLED AFTER SOIL DISTURBED AFTER THE VERTICAL BARRIER IS APPLIED, SHALL BE RETREATED. 1 ALL BUILDINGS ARE REQUIRED TO HAVE PRE-CONSTRUCTION TREATMENT. 12. AFTER ALL WORK IS COMPLETED, LOOSE WOOD AND FILL MUST BE REMOVED FROM

TRAP BOXES, FORMS, SHORING OR OTHER CELLULOSE CONTAINING MATERIAL. 13. NO WOOD, VEGETATION, STUMPS, CARDBOARD, TRASH, ETC., SHALL BE BURIED

MATERIAL LEGEND:

IS	BRICK	4 4	STRUCTURAL CONCRETE		GYP. BD.
	STEEL		CERAMIC TILE		LUMBER
	RIGID INSULATION		ALUMINUM		BLOCKING
5	EARTH		PLYWOOD		FINSH WO
	UNDISTURBED EARTH		SHINGLES	*	GLASS
LS	GRAVEL		SIDING		CMU

PROJECT LOCATION MAP:



CODE ANALYSIS: FBC 7TH ED 2020: FEMA INFORMATION

. CONDENSATE AND ROOF DOWNSPOUTS SHALL DISCHARGE AT LEAST 1'-0" AWAY

FROM BUILDING SIDE WALLS.

COVERING AND FINAL EARTH GRADE SHALL NOT BE LESS THAN 6 INCHES.

B. ACCESS OR VEHICLE RAMPS WHICH RISE TO THE INTERIOR FINISH FLOOR ELEVATION FOR THE WIDTH OF SUCH RAMPS ONLY.

5. INITIAL TREATMENT SHALL BE DONE AFTER ALL EXCAVATION AND BACK FILL IS

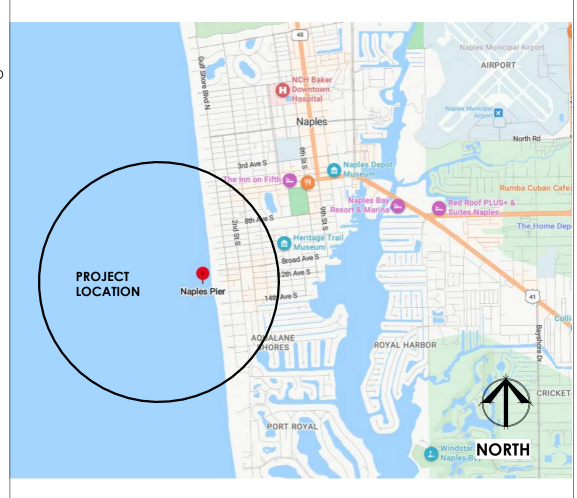
SHALL BE MADE WITH A PERMANENT METAL OR PLASTIC FORMS. PERMANENT FORMS MUST BE OF A SIZE AND DEPTH THAT WILL ELIMINATE THE DISTURBANCE OF SOIL AFTER

. CONCRETE OVER POUR AND MORTAR ALONG THE FOUNDATION PERIMETER MUST BI REMOVED BEFORE EXTERIOR SOIL TREATMENT

CONSTRUCTION IS COMPLETE INCLUDING LANDSCAPING AND IRRIGATION. ANY

BELOW AND WITHIN 1'-0" OF THE BUILDING. THIS INCLUDES ALL GRADE STAKES, TUB WITHIN 15'-0" OF ANY BUILDING OR PROPOSED BUILDING.

; ;	BRICK	4	STRUCTURAL CONCRETE	1	GYP. BD.
	STEEL		CERAMIC TILE		LUMBER
	RIGID INSULATION		ALUMINUM		BLOCKING
	EARTH		PLYWOOD		FINSH WOO
	UNDISTURBED EARTH		SHINGLES	#	GLASS
.S	GRAVEL		SIDING		СМИ



APPLICABLE CODES:

- CITY OF NAPLES MUNICIPAL CODE - FLORIDA BUILDING CODE 7TH EDITION (2020) - FLORIDA FIRE PREVENTION CODE 7TH EDITION (2020) - FLORIDA BUILDING CODE / ACCESIBILITY 7TH EDITION (2020) - FLORIDA MECHANICAL CODE 7TH EDITION (2020 - FLORIDA PLUMBING CODE 7TH EDITION (2020) - FLORIDA ENERGY CONSERVATION CODE 7TH EDITION (2020)

SITE ADDRESS: 25 12TH AVENUE SOUTH, NAPLES FL 34102 ZONING: **EXISTING R1-15 / NO CHANGES**

FEMA FLOOD ZONE: VE 13 (2012) VE 11 (2019)

OCCUPANCY: ASSEMBLY A5

NATIONAL ELECTRIC CODE (2017)

BUILDING TYPE TYPE IV (HEAVY TIMBER) / TYPE III B UNPROTECTED

SPRINKLER NON-SPRINKLED

TOTAL OCCUPANT LOAD CALCULATION

(PER FBC 2020 TABLE 1004.5, NFPA 7.3.1.2)

CONCESSIONS (KITCHEN)	569 SF	(200 GROSS)	3 PERSONS
CONCESSIONS (WAITING)	294 SF	(5 NET)	59 PERSONS
CONCESSIONS (DINING)	643 SF	(15 NET)	43 PERSONS
PIER STORAGE	65 SF	(300 GROSS)	1 PERSON
MEN'S RESTROOMS	613 SF	(50 GROSS)	13 PERSONS
WOMEN'S RESTROOM	613 SF	(50 GROSS)	13 PERSONS
SHOWERS	306 SF	(5 NET)	62 PERSONS
END PAVILION / DECK	3464 SF	(5 NET)	693 PERSONS
MID PAVILION 1 / DECK 1	2245 SF	(5 NET)	449 PERSONS
MID PAVILION 2 / DECK 2	2245 SF	(5 NET)	449 PERSONS
BUMPOUTS (16)	81 SF	(5 NET) (16)	260 PERSONS
		TOTAL	2,045 ALLOWE

(PER FBC 2020 TABLE 506.2) ALLOWED UNLIMITED PROPOSED XXXX SF

(PER FBC 2020 TABLE 504.3A) ALLOWED TYPE IV: 65', TYPE III B = 55' PROPOSED MAX. ROOF HEIGHT = 34'-7'

(PER FBC 2020 TABLE 504.4) ALLOWED UNLIMITED (TYPE IV AND TYPE III) **ALLOWABLE TRAVEL DISTANCE** (PER FBC 2020 TABLE 1017.2)

PROPOSED XXXX **CORRIDOR WIDTH** (PER FBC 2020 TABLE 1020.2) MINIMUM ALLOWED = 44" MINIMUM ALLOWED W/OCCUP. LOAD LESS THAN 50 = 36"

DEAD ENDS (PER FBC 2020 TABLE 1020.4) ALLOWED 20' PROPOSED N/A

PROPOSED 12' = 144" (PIER) CORRIDOR

NUMBER OF EXITS (PER FBC 2020 TABLE 1006.3.2) REQUIRED XXXX PROPOSED XXXX

PLUMBING FIXTURE REQUIREMENTS: NO CHANGE TO COUNT EXISTING FIXTURES TO BE

ZONING INFORMATION

LOT AREA: .34 ACRES, 15.000 SF (CODE)

SETBACKS FRONT: SIDE:

10 FEET SIDE: 10 FEET REAR: 30 FEET

MINIMUM PARKING: NO CHANGE LOT COVERAGE:

MAXIMUM HEIGHT: 30' ABOVE 12' NAVD - 42' NAVD (2019)

FIRM #: 12021CO393H DATED 2012 DATED 2019 12021C

BASE FLOOD ELEVATION: 13' NAVD (2012) 11' NAVD (2019)

DESIGN FLOOD ELEVATION: 14' NAVD (2012 12' NAVD (2019

DRAWING INDEX:

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LS.100	ADA COMPLIANCE				
LS.102	LIFE SAFETY PLAN				
LS.103	LIFE SAFETY PLAN				
LS.104	ADA RAILING PLAN				
0					
A.004a	OVERALL PIER/DEMO PLAN				
A.02222	MID-PAVILION				
A.023333	3d - MID-PAVILION				
AA	CONCESSIONS EQUIPMENT DECK				
ARCHITECTURE					
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A.022A	DOOR DETAILS				
A.023	ROOM FINISHES				
A.024	ROOM FINISHES DETAILS				
A.025	DETAILS				

PROJECT DESIGN TEAM:

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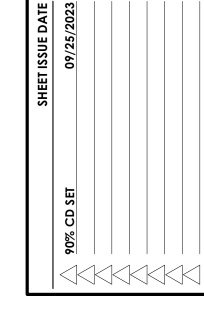
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PROJECT INFORMATION

PR NO 23118

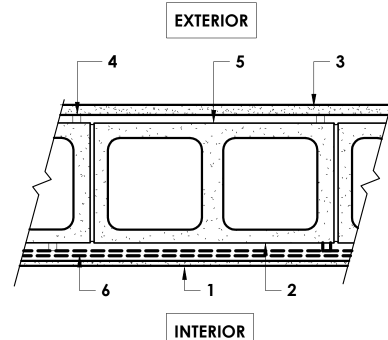
WINDOW TAG

WALL TAG

DOOR TAG

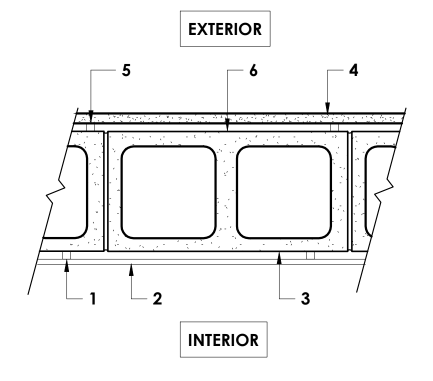
SHEET

EXISTING HARDIE ARTISAN LAP SIDING/ **NEW DUR-A-WALL VC WAINSCOT**



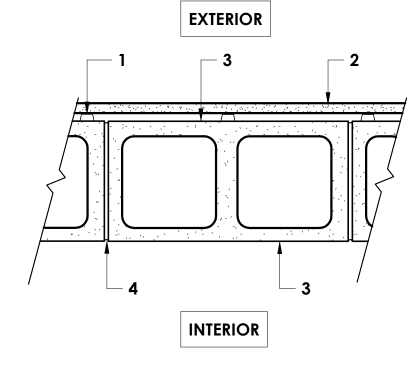
- 1. NEW DUR-A-WALL VC WAINSCOT
- 2. EXISTING 8" MASONRY UNIT WALL.
- 3. EXISTING 7 1/4" HARDIE ARTISAN LAP SIDING INSTALLED AT 1 1/4" OVERLAP. REPAINT
- 4. EXISTING 1"x1" PRESSURE TREATED FURRING STRIPS AT 16" O.C.
- 5. EXISTING HARDIE WRAP WEATHER BARRIER.
- 6. EXISTING FURRING, BACKER BOARD & EPOXY FINISH TO BE REMOVED (BASE BID) EXISTING FURRING, BACKER BOARD & EPOXY FINISH TO REMAIN (ALTERNATE BID)

EXISTING HARDIE ARTISAN LAP SIDING/EXISTING IPE WOOD (REFINISH)



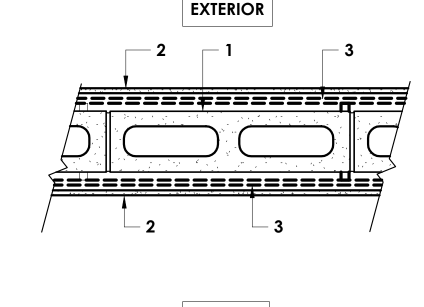
- 1. EXISTING 1"x1" PRESSURE TREATED FURRING STRIPS AT 12" O.C.
- 2. EXISTING 1"x4" IPE WOOD, DOUBLE GROOVED, HUNG HORIZONTALLY WITH IPE CLIP FASTENERS. REFINISH
- 3. EXISTING 8" MASONRY UNIT WALL.
- 4. EXISTING 7 1/4" HARDIE ARTISAN LAP SIDING INSTALLED AT 1 1/4" OVERLAP. REPAINT.
- 5. EXISTING 1"x1" PRESSURE TREATED FURRING STRIPS AT 16" O.C.
- 6. EXISTING HARDIE WRAP WEATHER BARRIER.

C EXISTING HARDIE ARTISAN LAP SIDING/ **EXPOSED CEMENT BLOCK**



- 1. EXISTING 7/8" MTL. HAT CHANNEL STUDS AT 12" O.C.
- 2. EXISTING 7 1/4" HARDIE ARTISAN LAP SIDING INSTALLED AT 1 1/4" OVERLAP. REPAINT
- 3. EXISTING 8" MASONRY UNIT WALL. (REPAINT)
- 4. TOOLED JOINTS.

NEW DUR-A-WALL VC WAINSCOT / **NEW DUR-A-WALL VC WAINSCOT**



INTERIOR

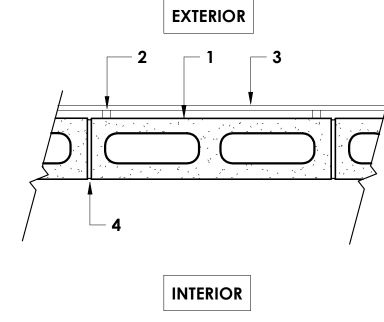
- 1. EXISTING 4" MASONRY UNIT WALL.
- 2. NEW DUR-A-WALL VC WAINSCOT
- 3. EXISTING FURRING, BACKER BOARD & EPOXY FINISH TO BE REMOVED (BASE BID) EXISTING FURRING, BACKER BOARD & EPOXY FINISH TO REMAIN (ALTERNATE BID)

EXISTING IPE WOOD (REFINISH) / EXISTING IPE WOOD (REFINISH)

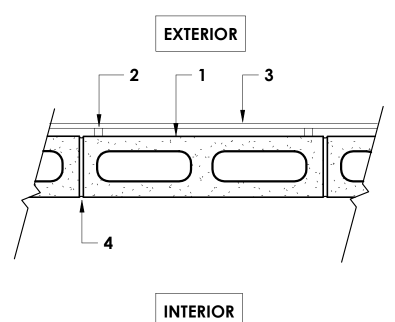


EXISTING IPE WOOD (REFINISH) / **EXISTING CONCRETE BLOCK (REPAINT)**

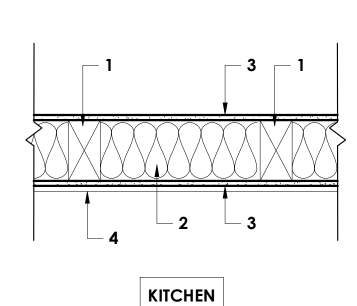
NEW INTERIOR PT WOOD STUD WALL / FRP



- 1. EXISTING 4" MASONRY UNIT WALL.
- 2. EXISTING 1X PRESSURE TREATED FURRING STRIPS AT 12" O.C.
- 3. EXISTING 1"x4" IPE WOOD, DOUBLE GROOVED, HUNG HORIZONTALLY WITH IPE CLIP FASTENERS. REFINISH



- 4. TOOLED JOINTS.



- 1. NEW 2X4 P.T. WOOD STUD @ 24" O.C.
- 2. SOUND BATT INSULATION AS REQUIRED.
- 3. 1/2" GYPSUM BOARD.
- 4. FIBERGLASS REINFORCED PLASTIC PANELS

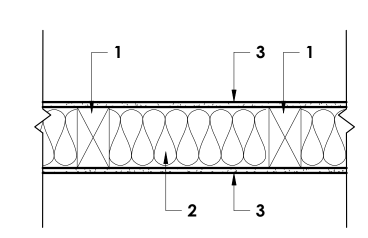
1. EXISTING 4" MASONRY UNIT WALL.

2. EXISTING 1X PRESSURE TREATED FURRING STRIPS AT 12" O.C.

INTERIOR

3. EXISTING 1"x4" IPE WOOD, DOUBLE GROOVED, HUNG HORIZONTALLY WITH IPE CLIP FASTENERS. REFINISH

NEW INTERIOR PT WOOD STUD WALL

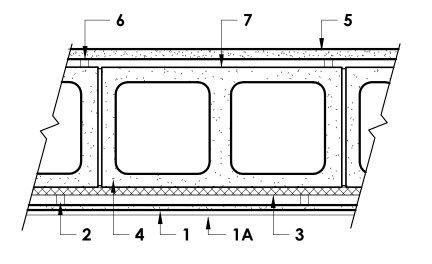


- 1. NEW 2X4 P.T. WOOD STUD @ 24" O.C.
- 2. SOUND BATT INSULATION AS REQUIRED.
- 3. 1/2" GYPSUM BOARD.

NEW HARDIE ARTISAN LAP SIDING / FRP

4. EXISTING FURRING, BACKER BOARD & EPOXY FINISH TO BE REMOVED (BASE BID)

EXISTING FURRING, BACKER BOARD & EPOXY FINISH TO REMAIN (ALTERNATE BID)



1. NEW 1/2" GYPSUM BOARD.

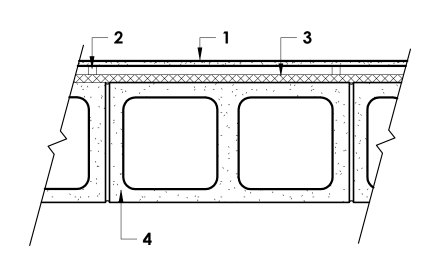
1. EXISTING 4" MASONRY UNIT WALL.

2. NEW DUR-A-WALL VC WAINSCOT

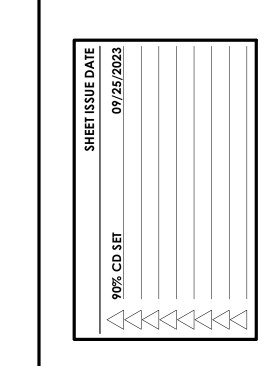
3. TOOLED JOINTS.(REPAINT)

- 1A. FIBERGLASS REINFORCED PLASTIC PANELS.
- 2. NEW 1"x1" PRESSURE TREATED FURRING STRIPS AT 12" O.C.
- 3. NEW 1" CONTINUOUS RIGID INSULATION.
- 4. NEW 8" MASONRY UNIT WALL.
- 5. NEW 7 1/4" HARDIE ARTISAN LAP SIDING INSTALLED AT 1 1/4" OVERLAP.
- 6. NEW 1" x 1" PRESSURE TREATED FURRING STRIPS @ 16" O.C.
- 7. NEW HARDIE WRAP WEATHER BARRIER.

EXISTING MASONRY WALL / NEW FURRING & GYPSUM BOARD



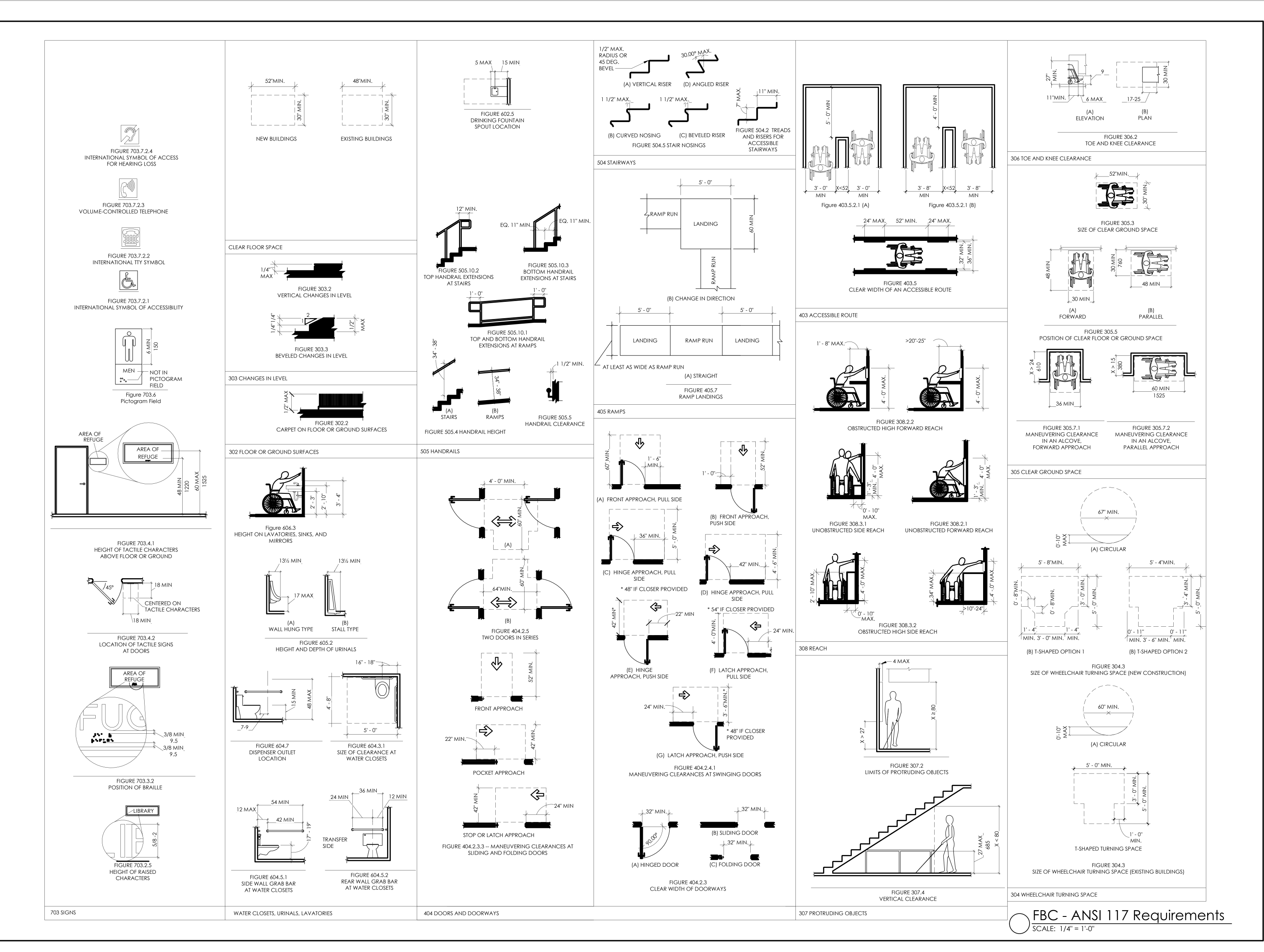
- 1. NEW 1/2" GYPSUM BOARD
- 2. NEW 1"x1" PRESSURE TREATED FURRING STRIPS AT 12" O.C.
- 3. NEW 1" CONTINUOUS RIGID INSULATION.
- 4. EXISTING 8" MASONRY UNIT WALL (REMOVE EXISTING EXTERIOR LAP SIDING



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BUILDING SYSTEMS & **PARTITION TYPES**

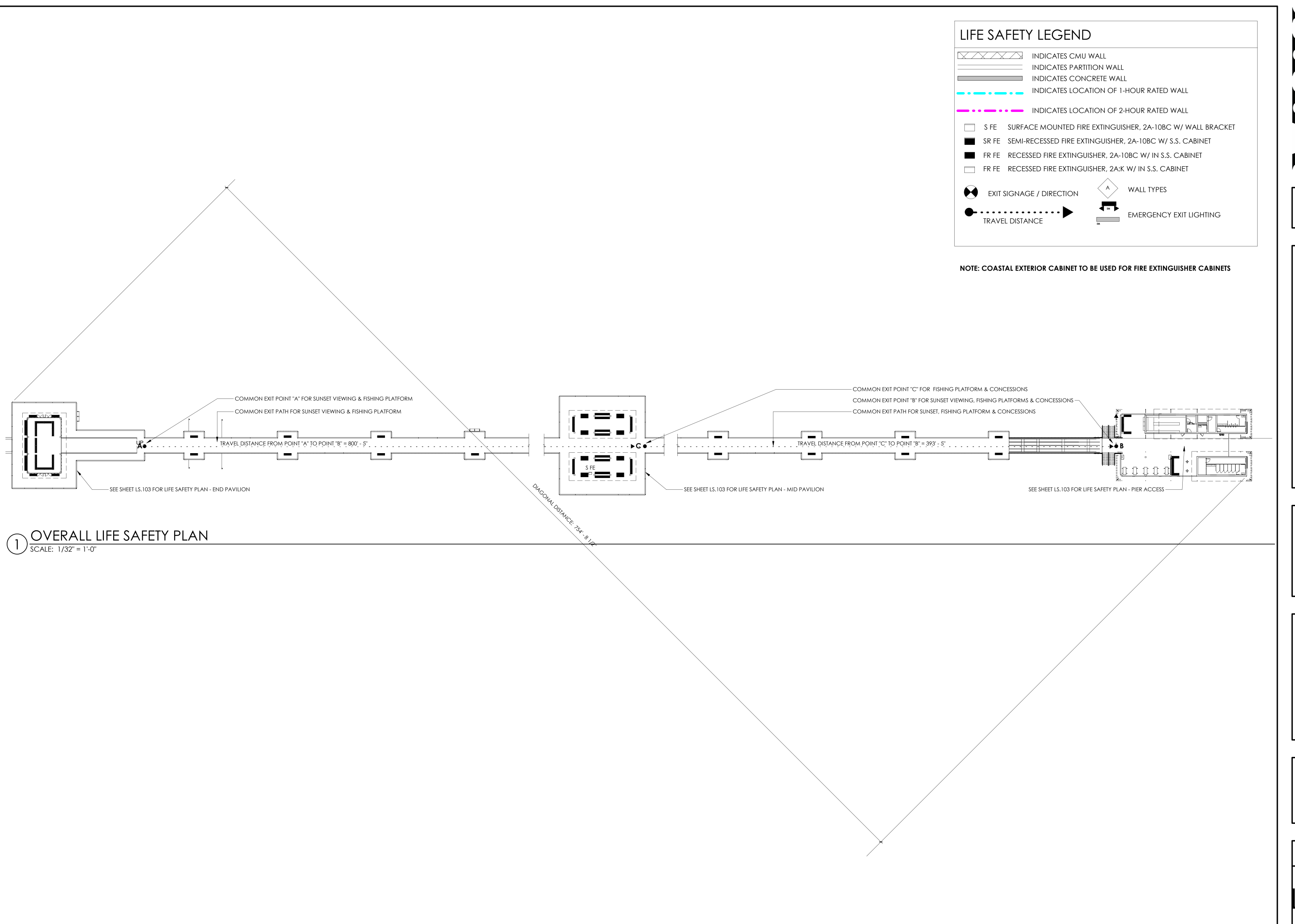


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ADA COMPLIANCE



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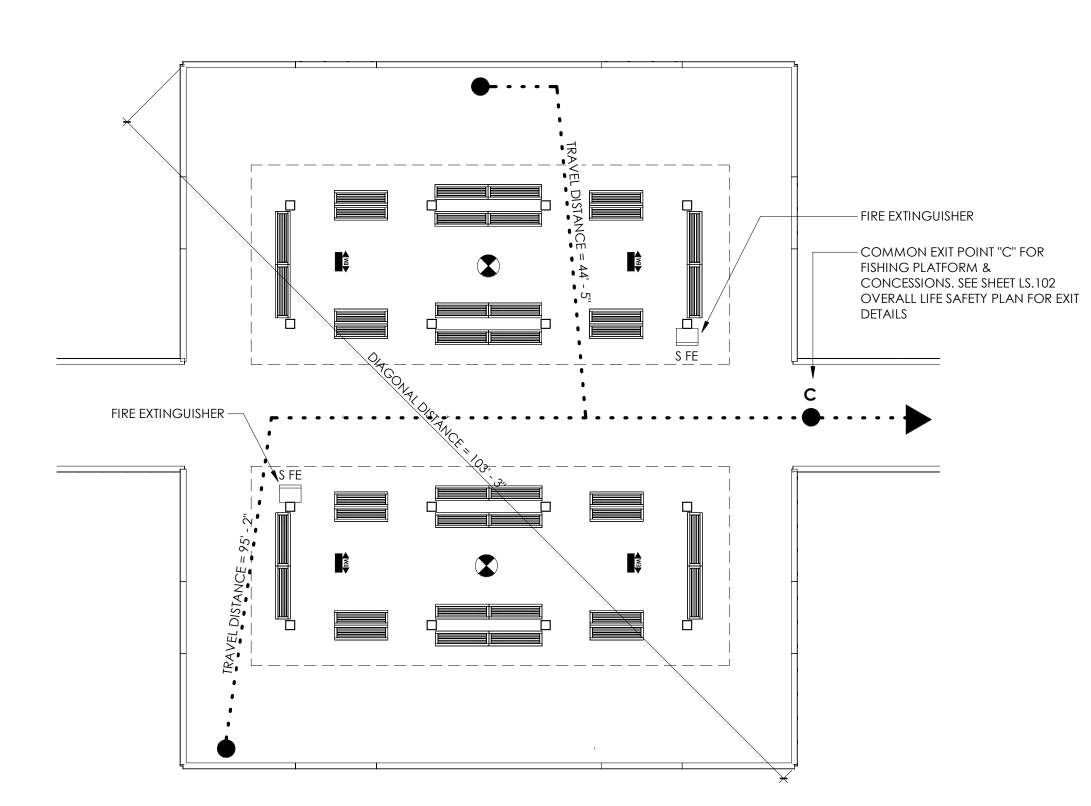
LIFE SAFETY PLAN

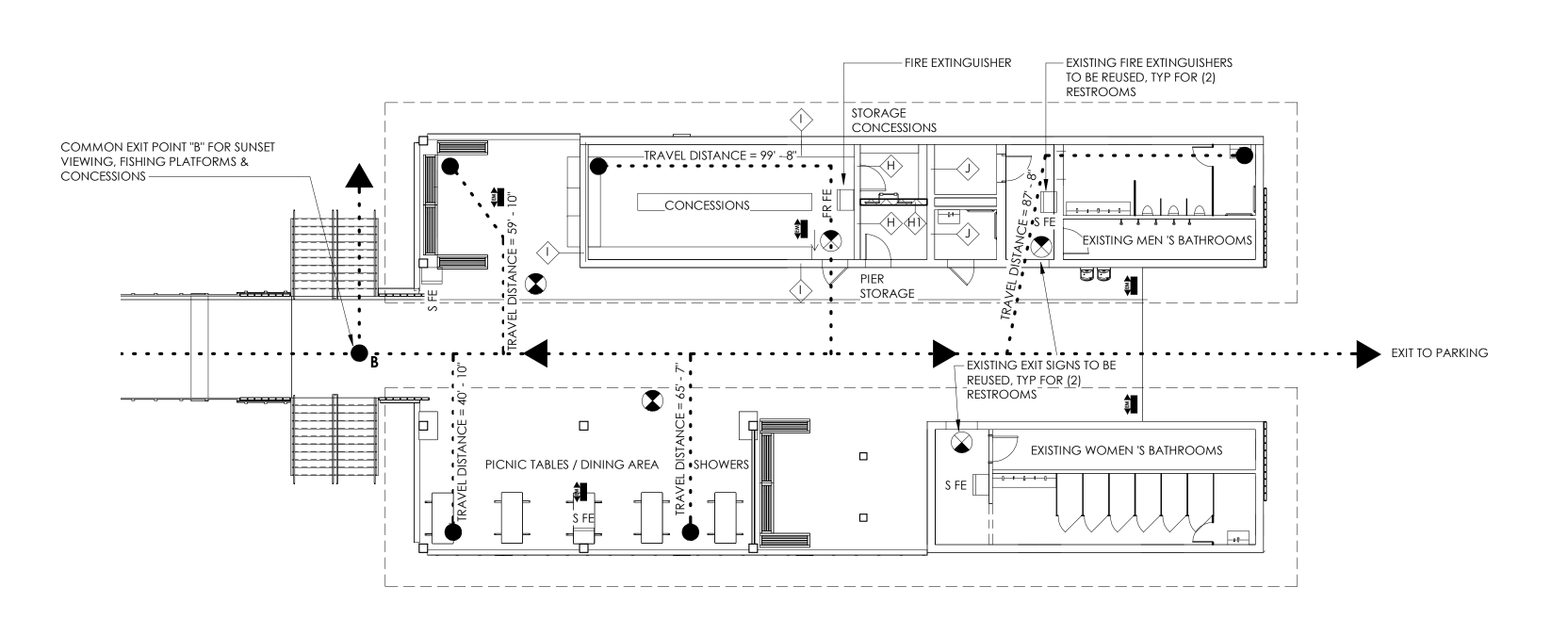
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NOTE: COASTAL EXTERIOR CABINET TO BE USED FOR FIRE EXTINGUISHER CABINETS

LIFE SAFETY LEGEND INDICATES CMU WALL INDICATES PARTITION WALL INDICATES CONCRETE WALL INDICATES LOCATION OF 1-HOUR RATED WALL — • • — • • — INDICATES LOCATION OF 2-HOUR RATED WALL S FE SURFACE MOUNTED FIRE EXTINGUISHER, 2A-10BC W/ WALL BRACKET SR FE SEMI-RECESSED FIRE EXTINGUISHER, 2A-10BC W/ S.S. CABINET FR FE RECESSED FIRE EXTINGUISHER, 2A-10BC W/ IN S.S. CABINET FR FE RECESSED FIRE EXTINGUISHER, 2A:K W/ IN S.S. CABINET EXIT SIGNAGE / DIRECTION •-----EMERGENCY EXIT LIGHTING TRAVEL DISTANCE

1 LIFE SAFETY PLAN - END-PAVILION SCALE: 3/32" = 1'-0"





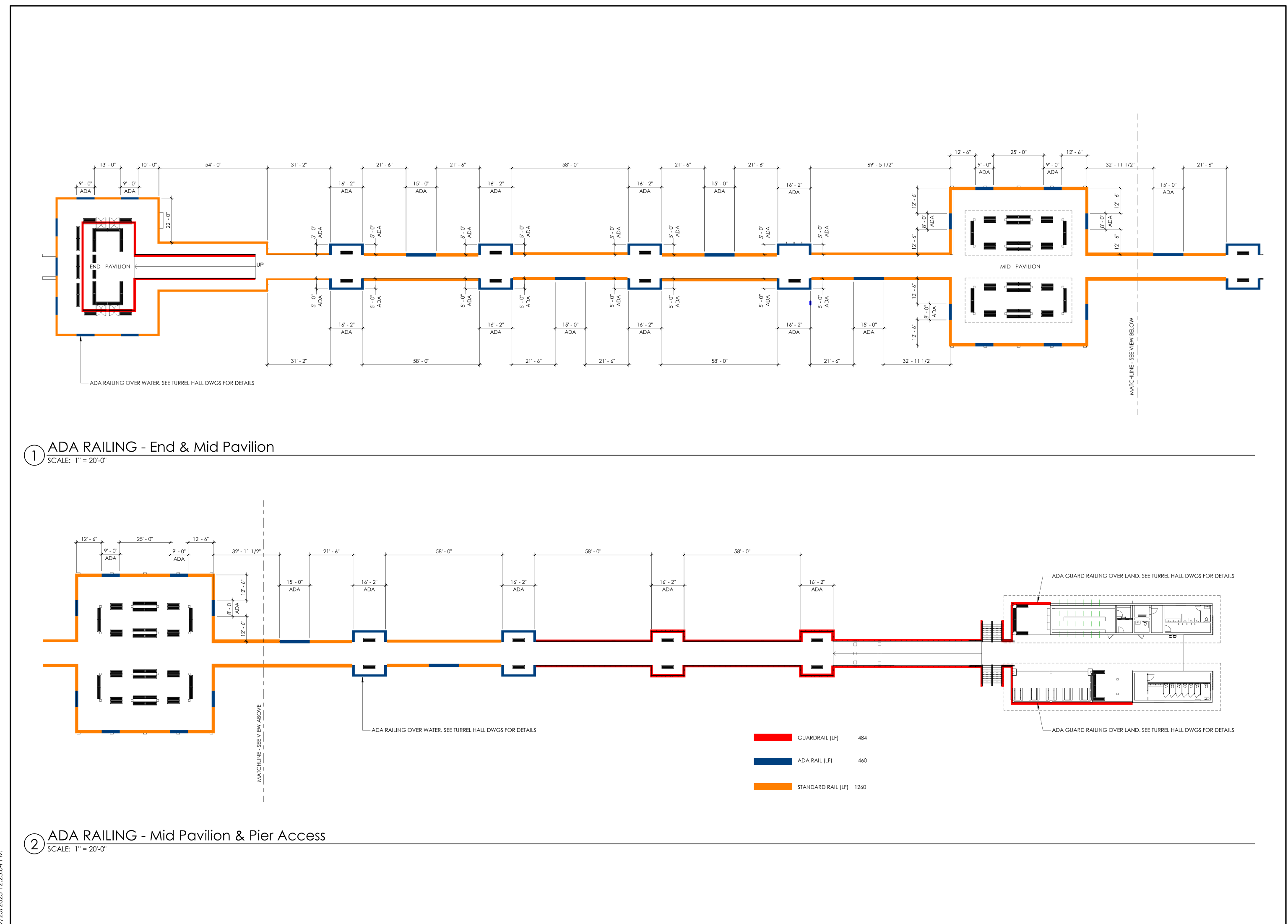
2 LIFE SAFETY PLAN - MID-PAVILION
SCALE: 3/32" = 1'-0"

LIFE SAFETY PLAN - PIER ACCESS

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LIFE SAFETY PLAN



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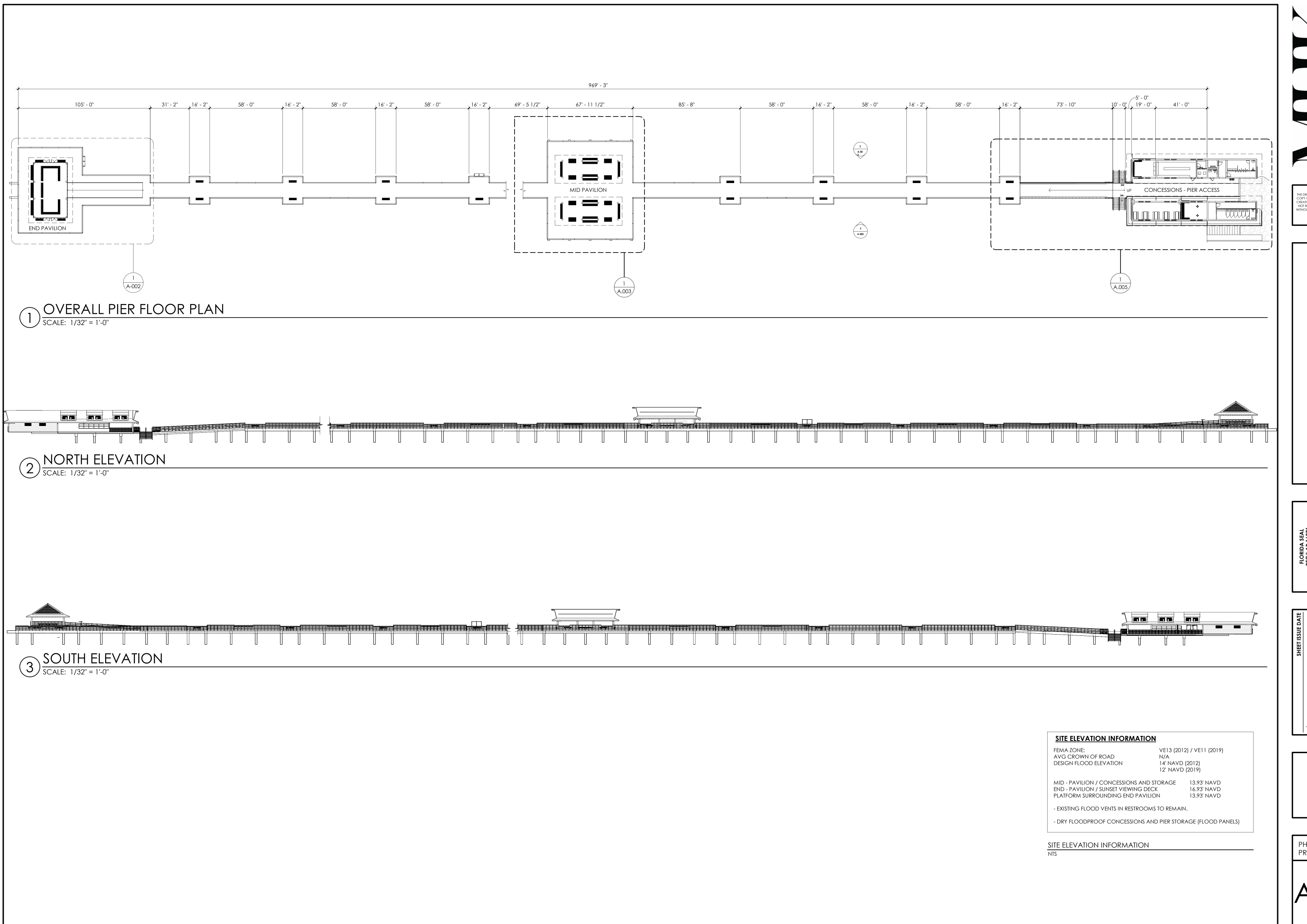
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ADA RAILING PLAN

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LS. 104



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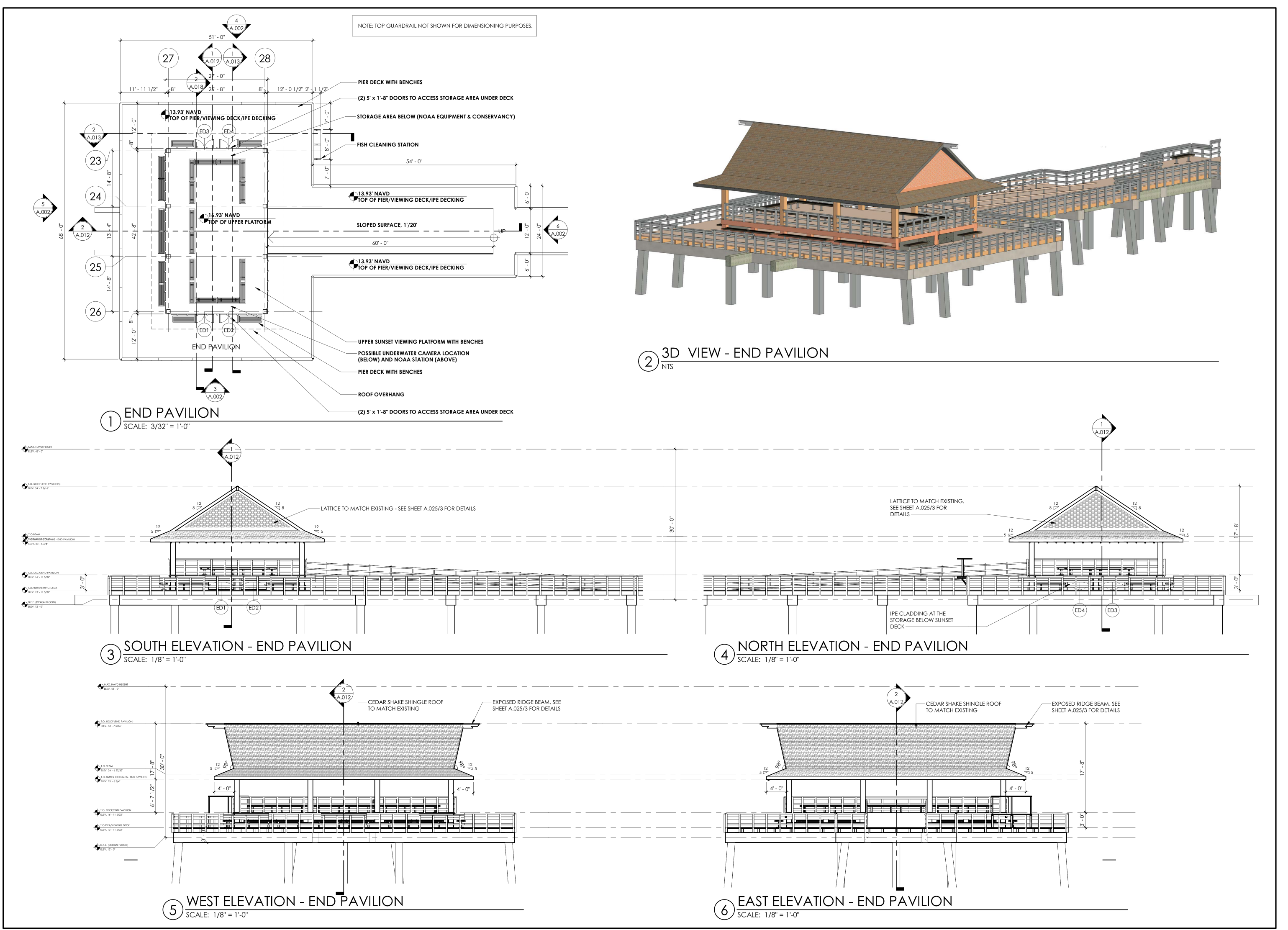
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OVERALL **VIEWS**

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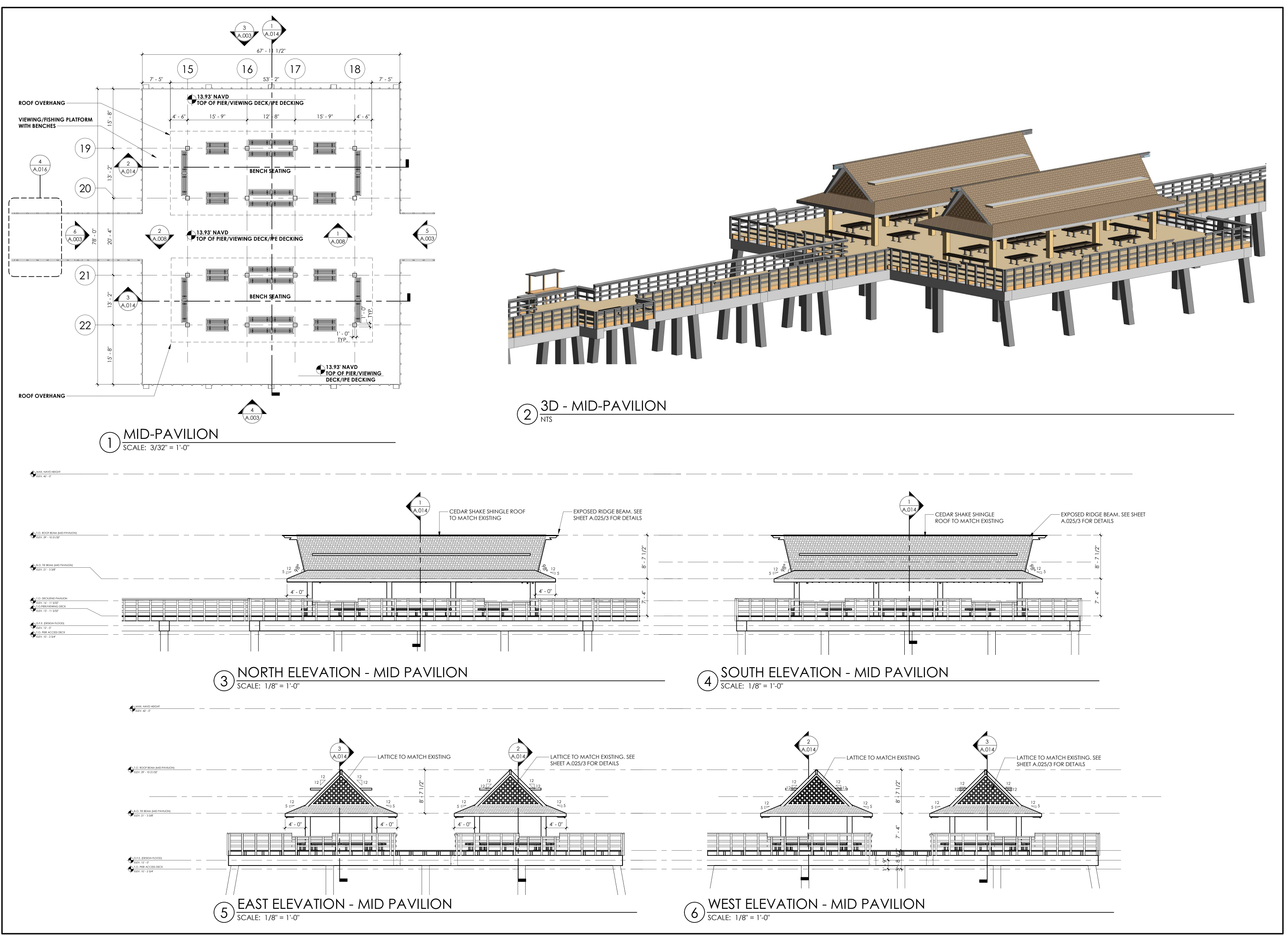


HOUT THE EXPRESSED WRITTEN CONSENT MHK ARCHITECTURE. © 2023

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END-PAVILION FLOOR PLAN



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MID-PAVILION FLOOR PLAN

DEMOLITION PLAN NOTES

2. EXISTING WINDOWS AND LOUVERED VENTS TO REMAIN (U.O.N). VERIFY VENTS FOR FUNCIONALITY AND

3. EXISTING FLOOD VENTS TO REMAIN.

4. EXISTING TOILET PARTITIONS TO REMAIN.

5. REMOVE FLOOR FINISHES COMPLETE.

7. REMOVE INTERIOR WALL FINISHES AND ASSOCIATED BACKING BELOW IPE WAINSCOT COMPLETE. (T.B.D.)

8. REMOVE PLUMBING FIXTURES COMPLETE. (T.B.D.)

10. REMOVE EXISTING EXTERIOR FINISH AND ASSOCIATED BACKING COMPLETE.

11. REMOVE EXISTING ROOF SHINGLES COMPLETE.

12. REMOVE ANY ROOFING UNDERLAYMENT, BLOCKING OR INSULATION WITH SIGNS OF DECAY OR DAMAGE, COVER EXPOSED SURFACE TO PROTECT ROOF STRUCTURE AND INTERIOR OF BUILDING FROM POTENTIAL DAMAGE DUE TO WEATHER EXPOSURE OR UNATHORIZED ACCESS.

13. REMOVE BATHROOM ACCESORIES COMPLETE.

14. EXISTING LINEAR FLOOR DRAIN TO BE REMOVED AND REPLACED.

15. REMOVE EXISTING WOOD DECKING AND PAVING BETWEEN RESTROOM BUILDINGS. LINE LIMITS BETWEEN PROPOSED DEMO AREA AND CURRENTLY ONGOING ENTRY CIRCLE RENO PROJECT T.B.D.

GENERAL DEMOLITION NOTES

1. FOR THE DEMOLITION OF THE EXISTING PIER STRUCTURE, EXISTING PIER BUILDINGS AND STRUCTURES, INCLUDING BEACH STAIRS AND DECKING, SEE MARINE ENGINEER DRAWINGS.

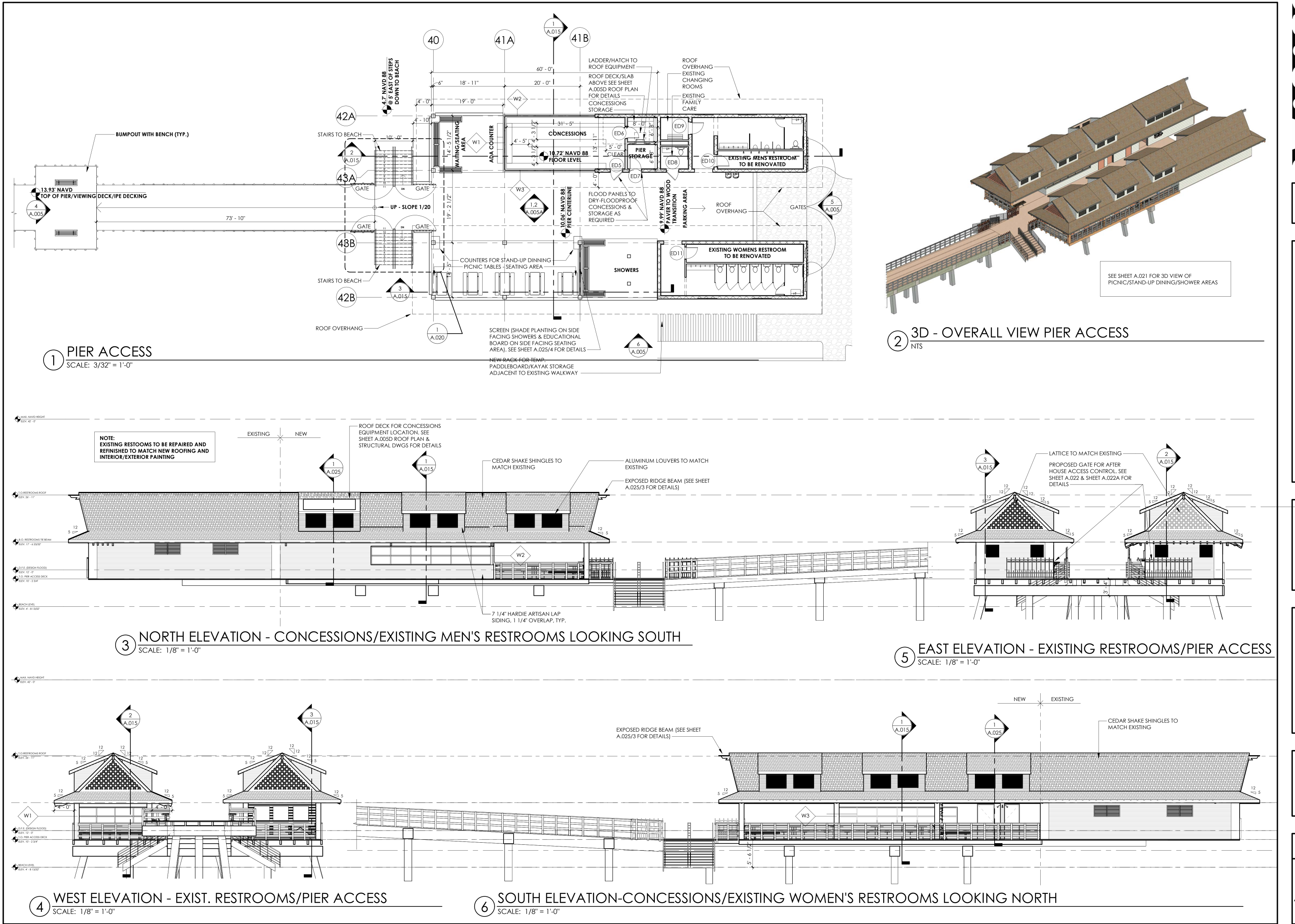
PIER ACCESS

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DEMO PLAN

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) RESTROOMS DEMO PLAN SCALE: 1/8" = 1'-0"

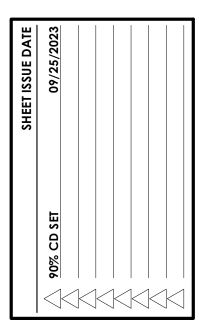


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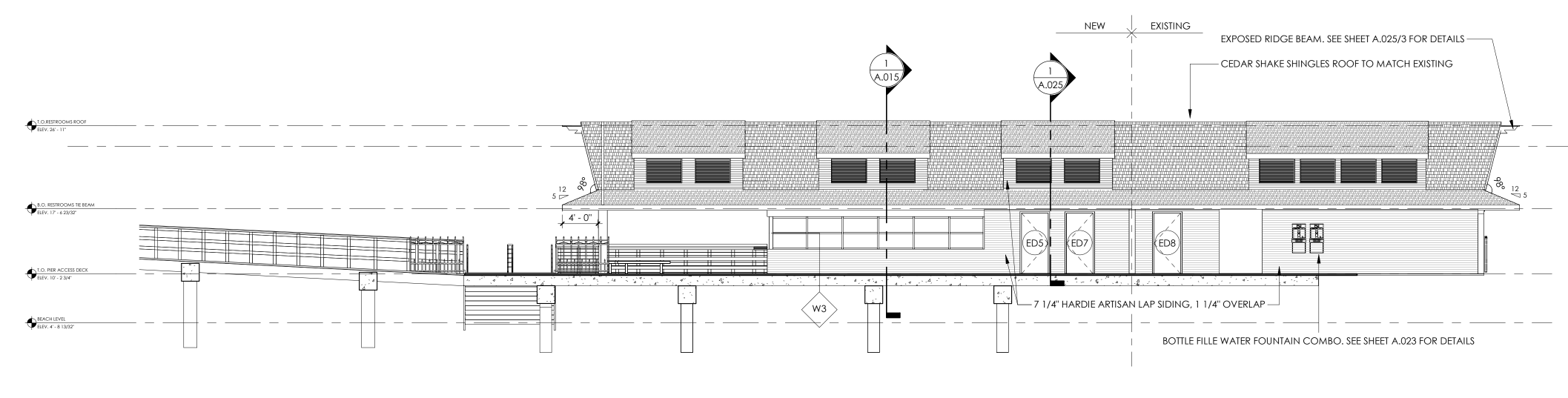
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PIER ACCESS FLOOR PLAN OPTION A

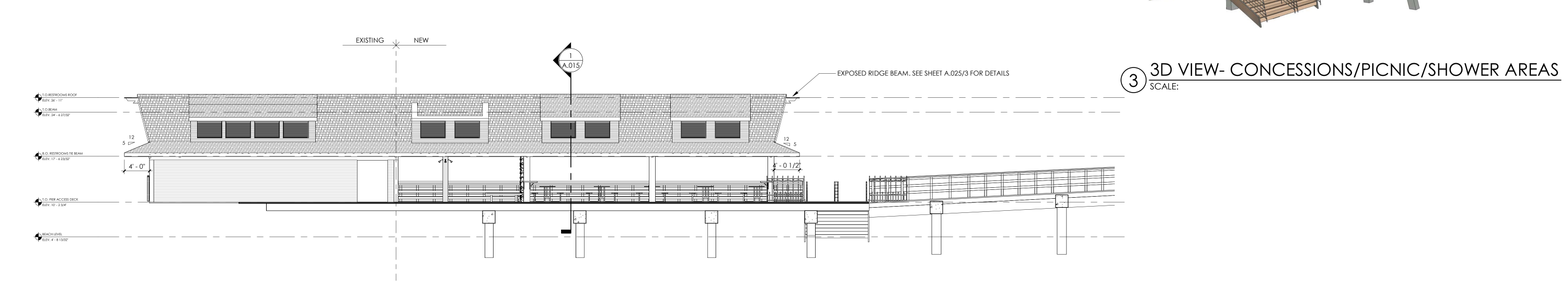
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PHASE CD PR NO 23118

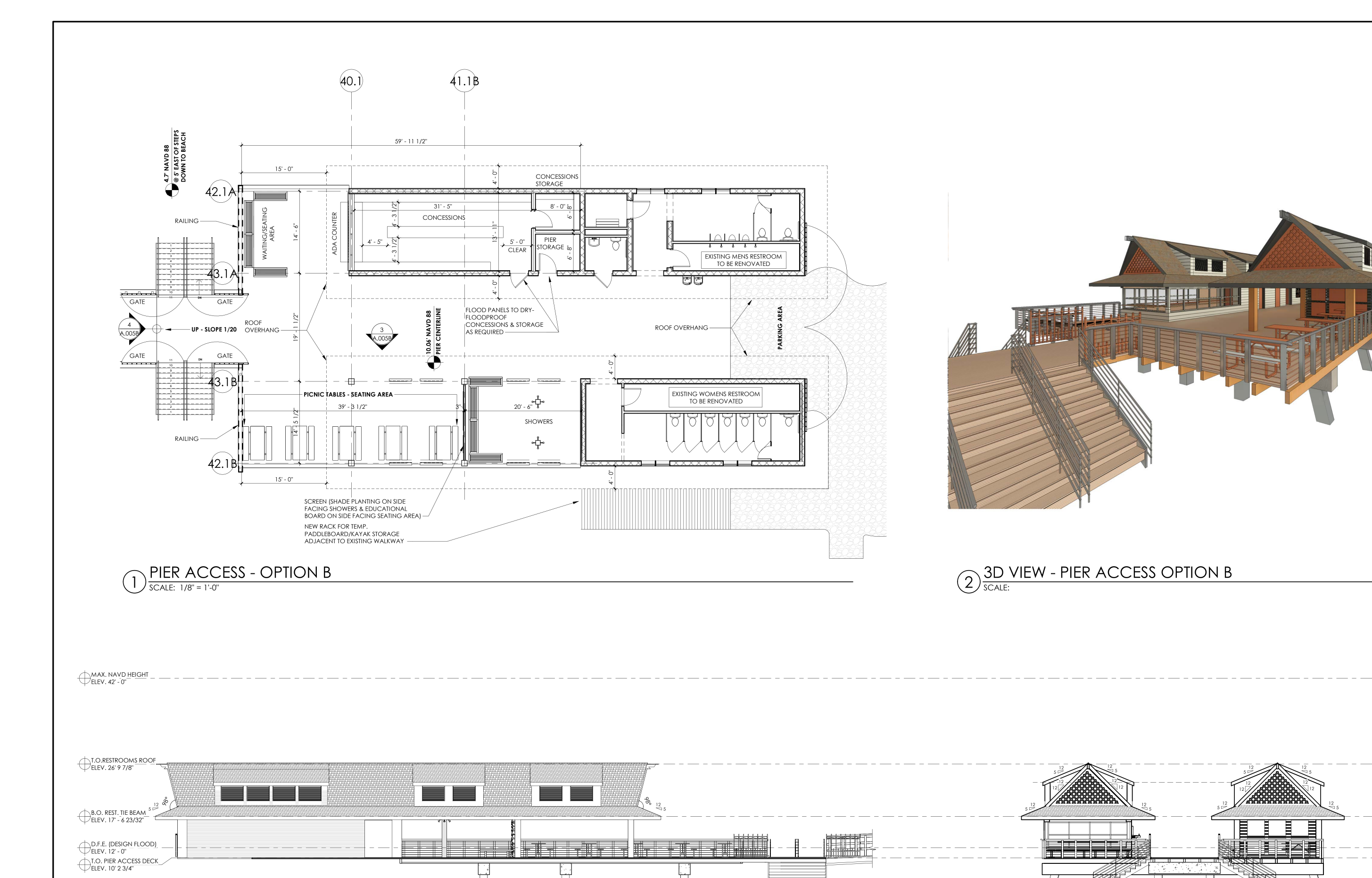


PARTIAL SOUTH ELEVATION - CONCESSIONS OPTION A

SCALE: 1/8" = 1'-0"



 $2 \frac{\text{PARTIAL NORTH ELEVATION - SHOWERS/SEATING AREA OPTION A}}{\text{SCALE: } 1/8" = 1'-0"}$



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PIER ACCESS FLOOR PLAN -OPTION B

PHASE CD 23118

A.005E

3 PICNIC AREA ELEVATION - OPTION B

SCALE: 1/8" = 1'-0"

1 3D VIEW - 1) PICNIC AREA OPTION A



3 3D VIEW - 2) PICNIC AREA OPTION A



5 3D VIEW - 3) PICNIC AREA OPTION A



2 3D VIEW - 1) PICNIC AREA OPTION B



4 3D VIEW - 2) PICNIC AREA OPTION B



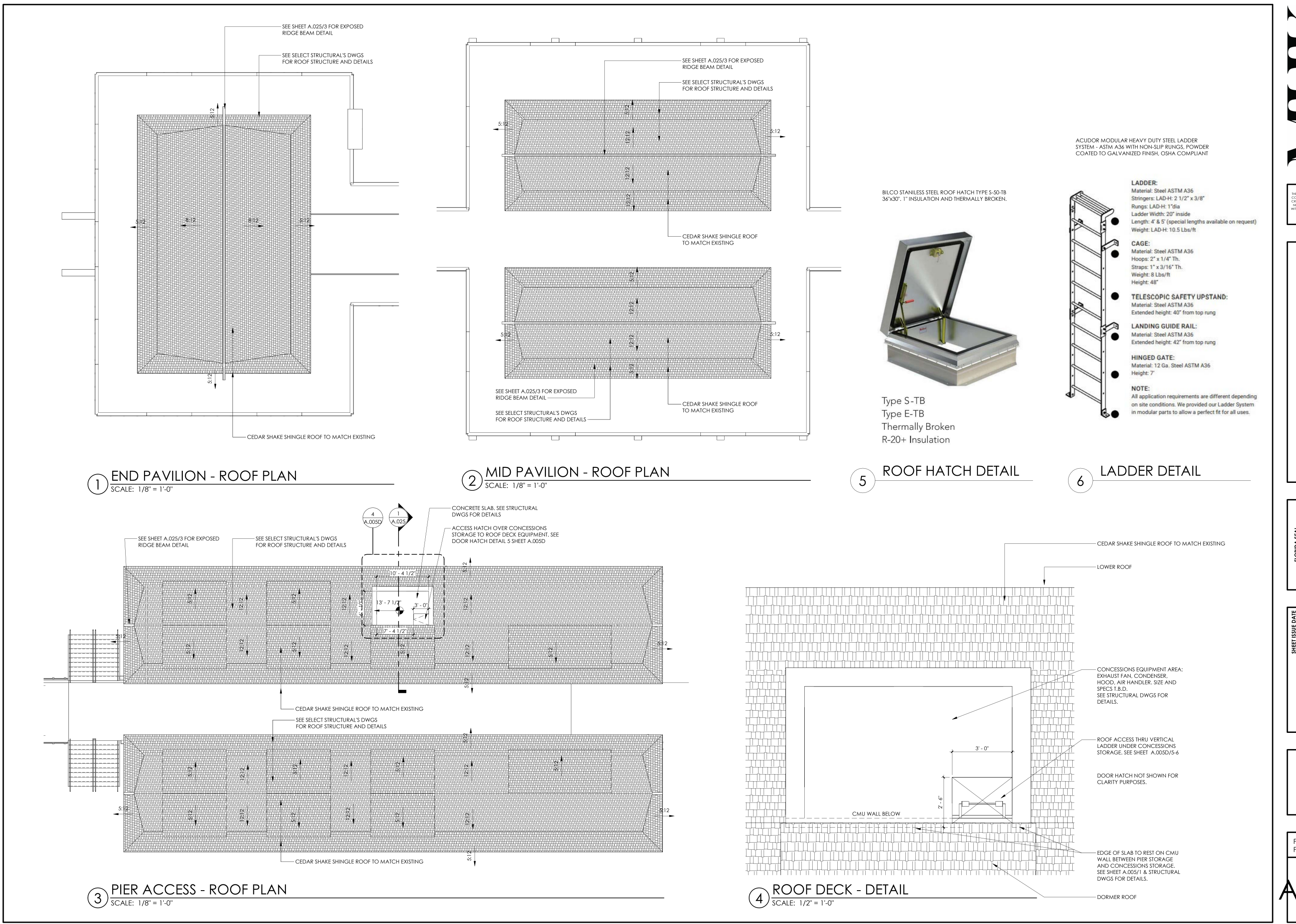
6 3D VIEW - 3) PICNIC AREA OPTION B

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3D VIEWS -PIER ACCESS OPTIONS A &

A.005¢



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ROOF PLAN

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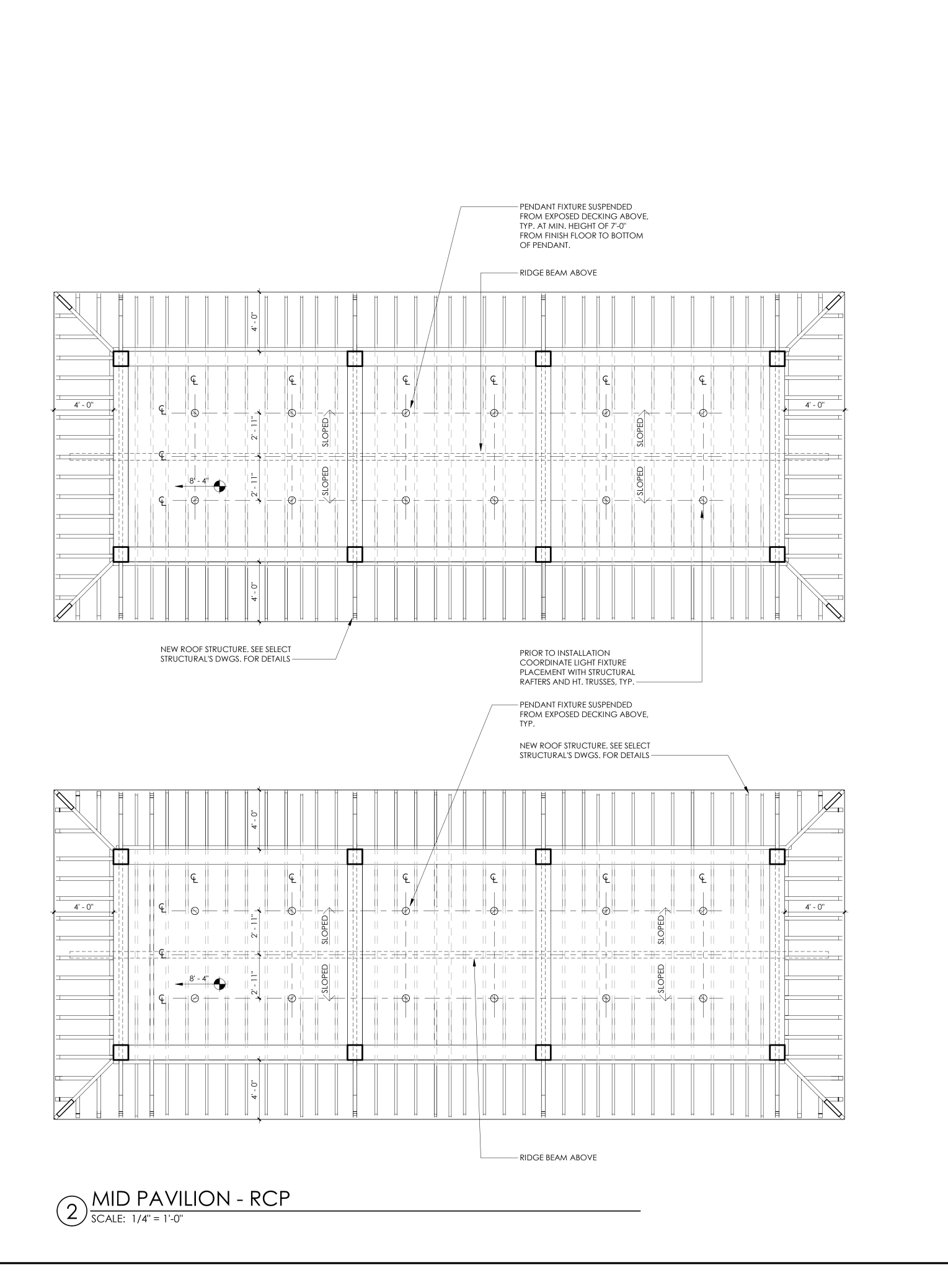
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NAPLES 25 12th /

REFLECTED CEILING PLAN - PIER ACCESS CONCESSIONS

PHASE



RCP LEGEND ♦ RECESSED LIGHT FIXTURE -ф- J ВОХ SURFACE MOUNT LIGHT FIXTURE - CEILING SURFACE MOUNT LIGHT FIXTURE - WALL SUSPENDED LIGHT FIXTURE EMERGENCY LIGHT FIXTURE ■ ABOVE DOOR SURFACE MOUNTED WALL LIGHT ■ ELECTRICAL PANEL EXTERIOR SCONCE LIGHT FIXTURE — UNDERCAB LIGHTING *DIMENSIONS ARE TO CENTER LINE OF FIXTURE; *REFER TO ELECTRICAL FOR FIXTURE TYPES

- RIDGE BEAM ABOVE 4' - 0'' SLOPED | SLOPED PENDANT FIXTURE SUSPENDED FROM EXPOSED DECKING ABOVE, TYP. AT MIN. HEIGHT OF 7'-0" FROM FINISH FLOOR TO BOTTOM OF PENDANT. Ç____ - PRIOR TO INSTALLATION COORDINATE LIGHT FIXTURE PLACEMENT WITH STRUCTURAL RAFTERS AND HT. TRUSSES, TYP. - NEW ROOF STRUCTURE. SEE SELECT STRUCTURAL'S DWGS. FOR DETAILS SLOPED SLOPED |--------

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FLORIDA SEAL REG# AR 16971

REFLECTED CEILING PLAN END-PAVILION

PHASE CD PR NO 23118

ODIACENS MECHENISCS PROBLEMS BAN SHERE ACCUPTINITIES

2 MID PAVILION SOUTH ELEVATION
SCALE: 1/4" = 1'-0"

MID PAVILION NORTH ELEVATION

SCALE: 1/4" = 1'-0"

ARCHITECTUR

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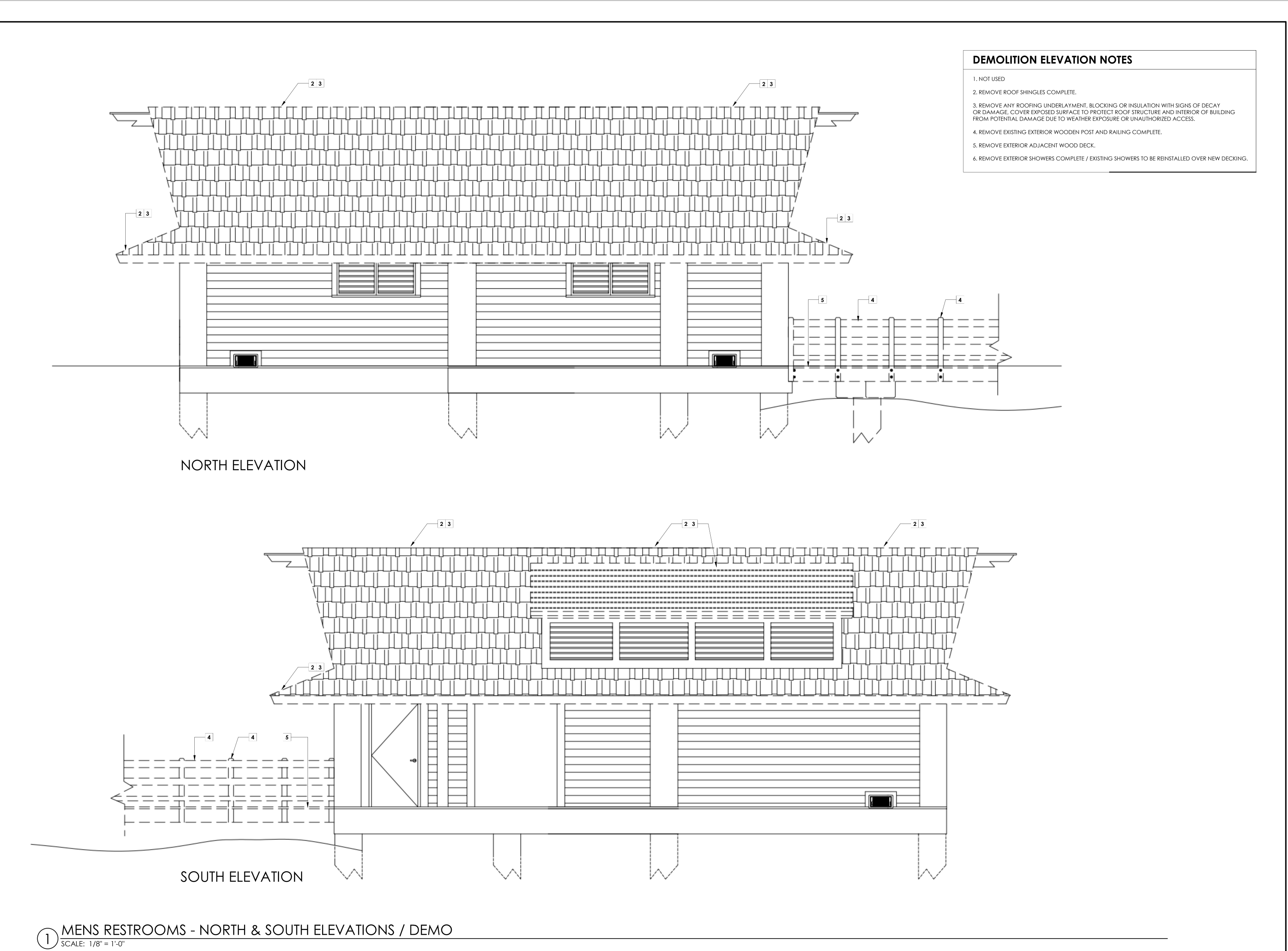
NAPLES 25 12th /

90% CD SET 09/25/2023

MID-PAVILION ELEVATIONS

PHASE CD 23118

A.008



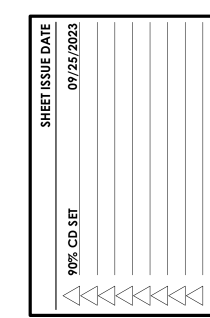
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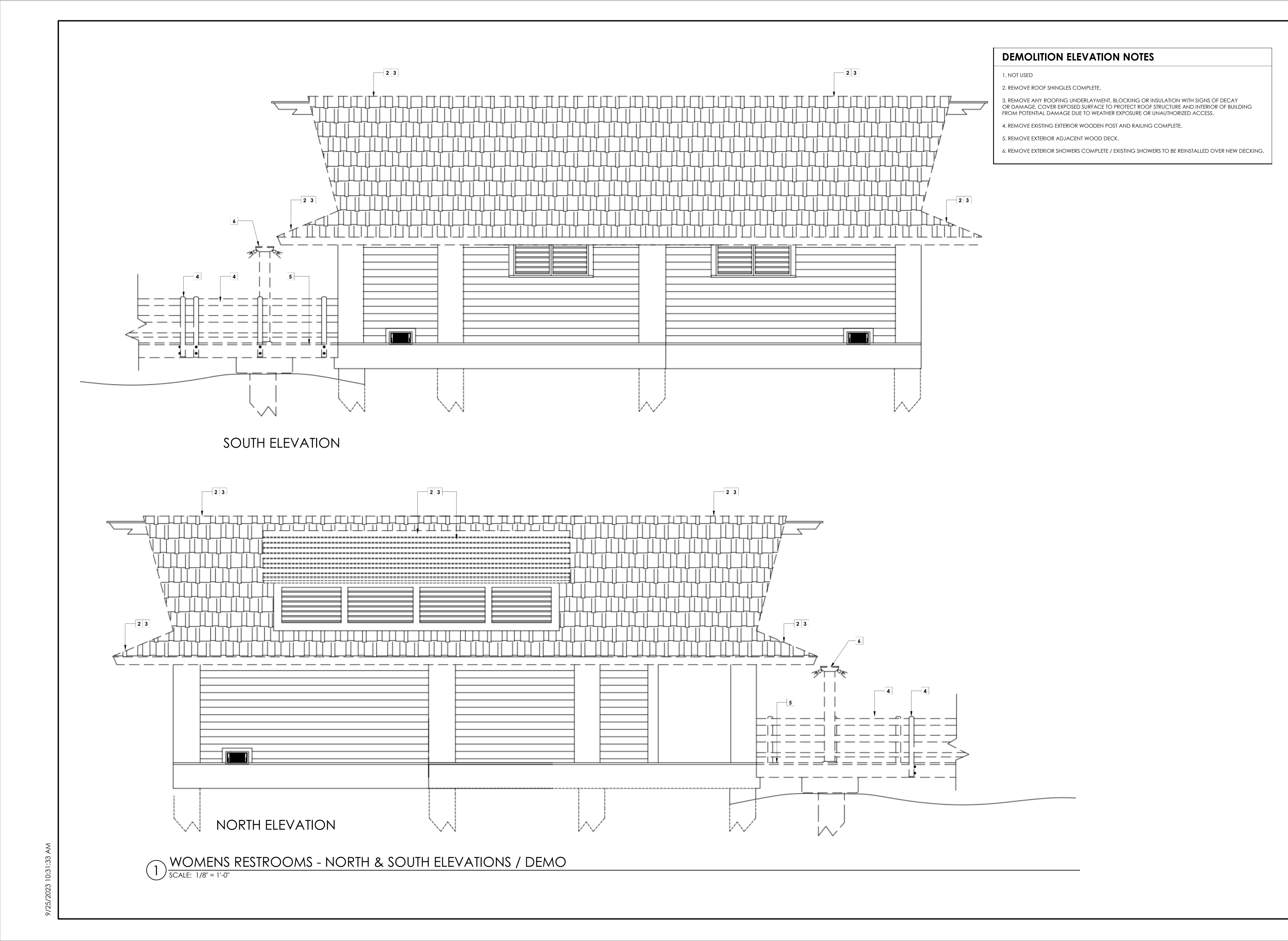
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PIER ACCESS DEMO -ELEVATIONS

PHASE CD PR NO 23118

A.009



CHITECTUR

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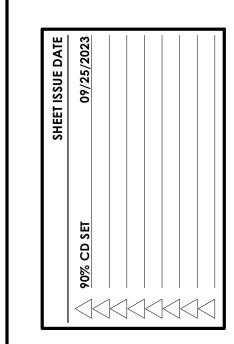
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PIER ACCESS DEMO -ELEVATIONS

PHASE CD PR NO 23118

A.010

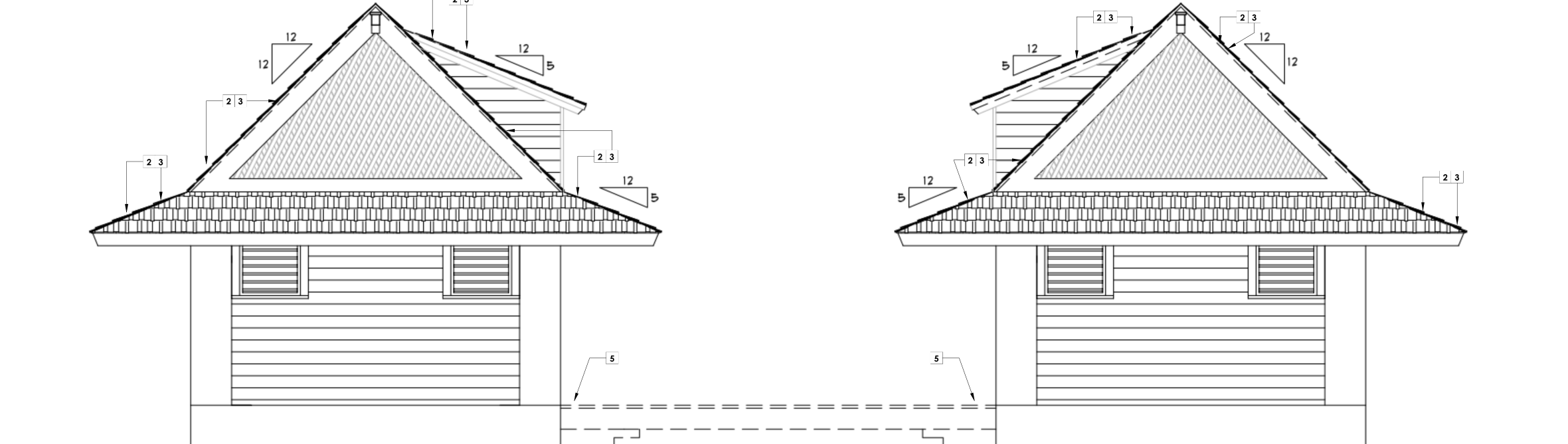
DEMOLITION ELEVATION NOTES

- 2. REMOVE ROOF SHINGLES COMPLETE.
- 3. REMOVE ANY ROOFING UNDERLAYMENT, BLOCKING OR INSULATION WITH SIGNS OF DECAY OR DAMAGE, COVER EXPOSED SURFACE TO PROTECT ROOF STRUCTURE AND INTERIOR OF BUILDING
- 4. REMOVE EXISTING EXTERIOR WOODEN POST AND RAILING COMPLETE.
- 5. REMOVE EXTERIOR ADJACENT WOOD DECK.
- 6. REMOVE EXTERIOR SHOWERS COMPLETE / EXISTING SHOWERS TO BE REINSTALLED OVER NEW DECKING.

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PIER ACCESS DEMO -**ELEVATIONS**

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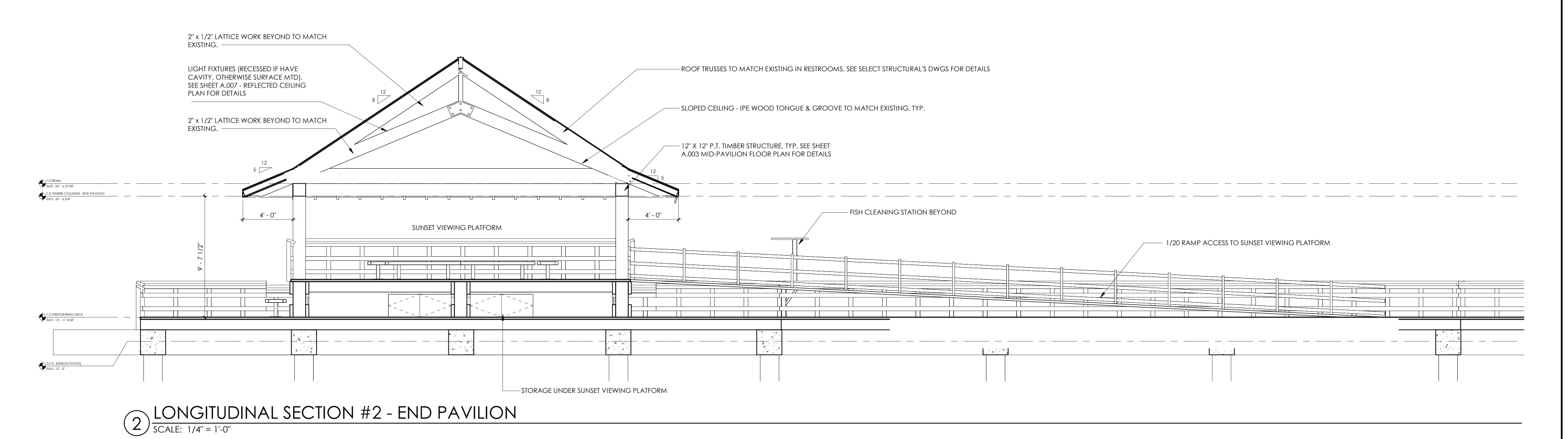


EAST ELEVATION

MEN'S RESTROOM

WOMEN'S RESTROOM

WOMEN/MEN RESTROOMS - WEST & EAST ELEVATIONS / DEMO



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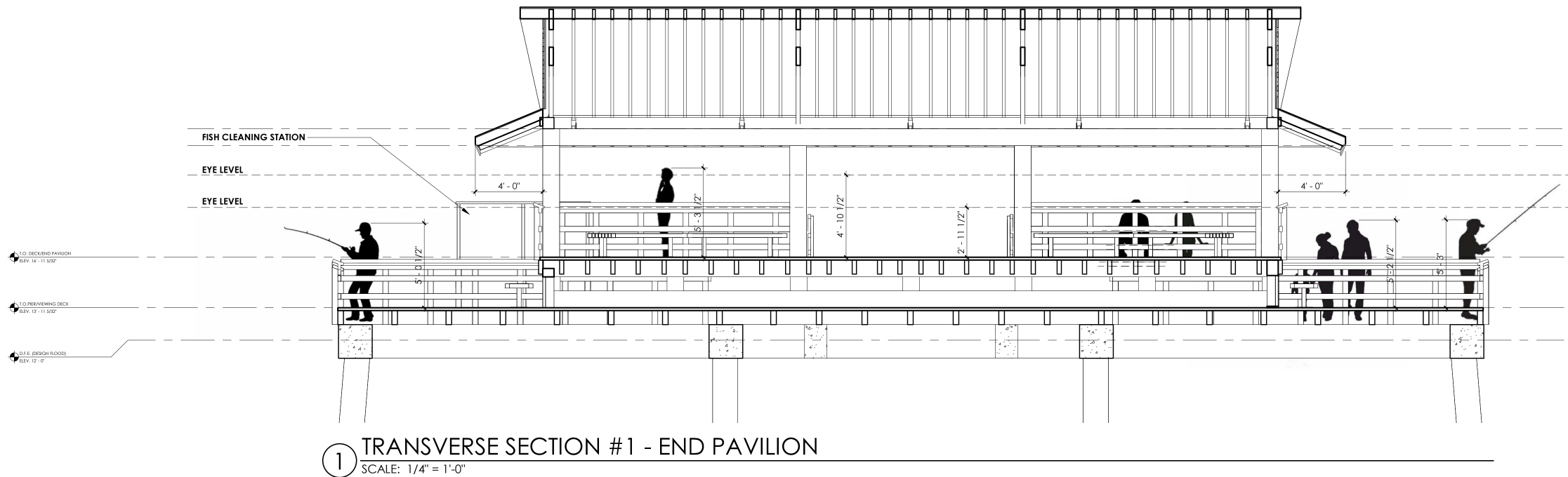
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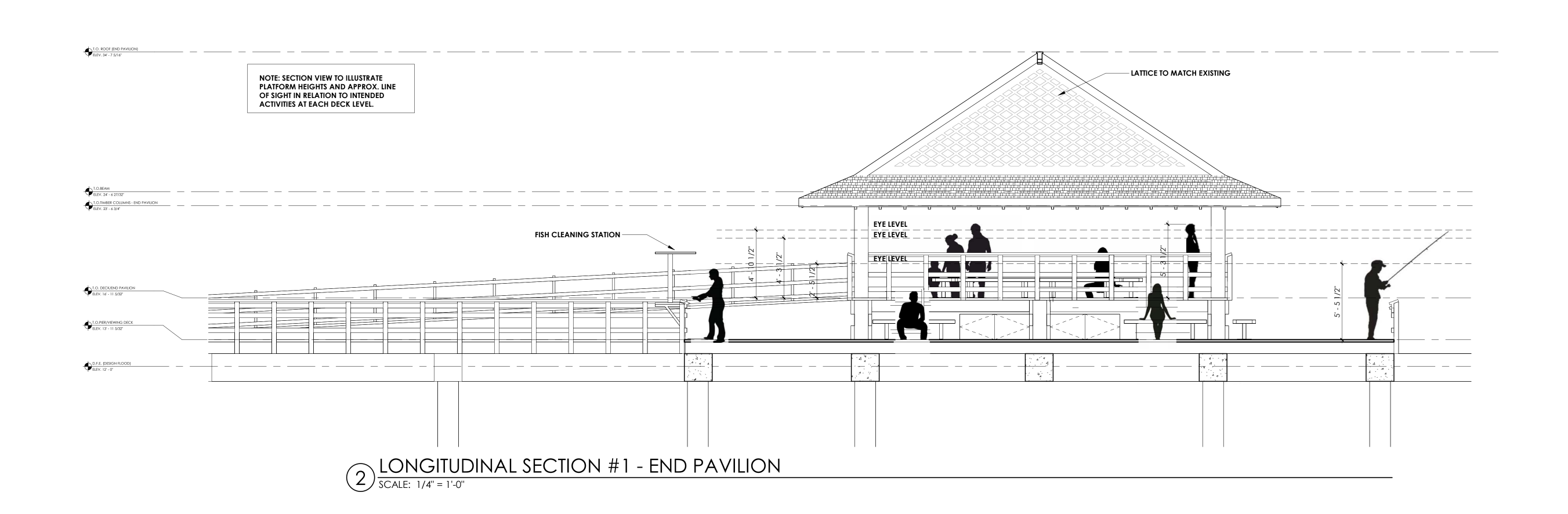
END PAVILION SECTIONS

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NOTE: SECTION VIEW TO ILLUSTRATE PLATFORM HEIGHTS AND APPROX. LINE OF SIGHT IN RELATION TO INTENDED ACTIVITIES AT EACH DECK LEVEL.



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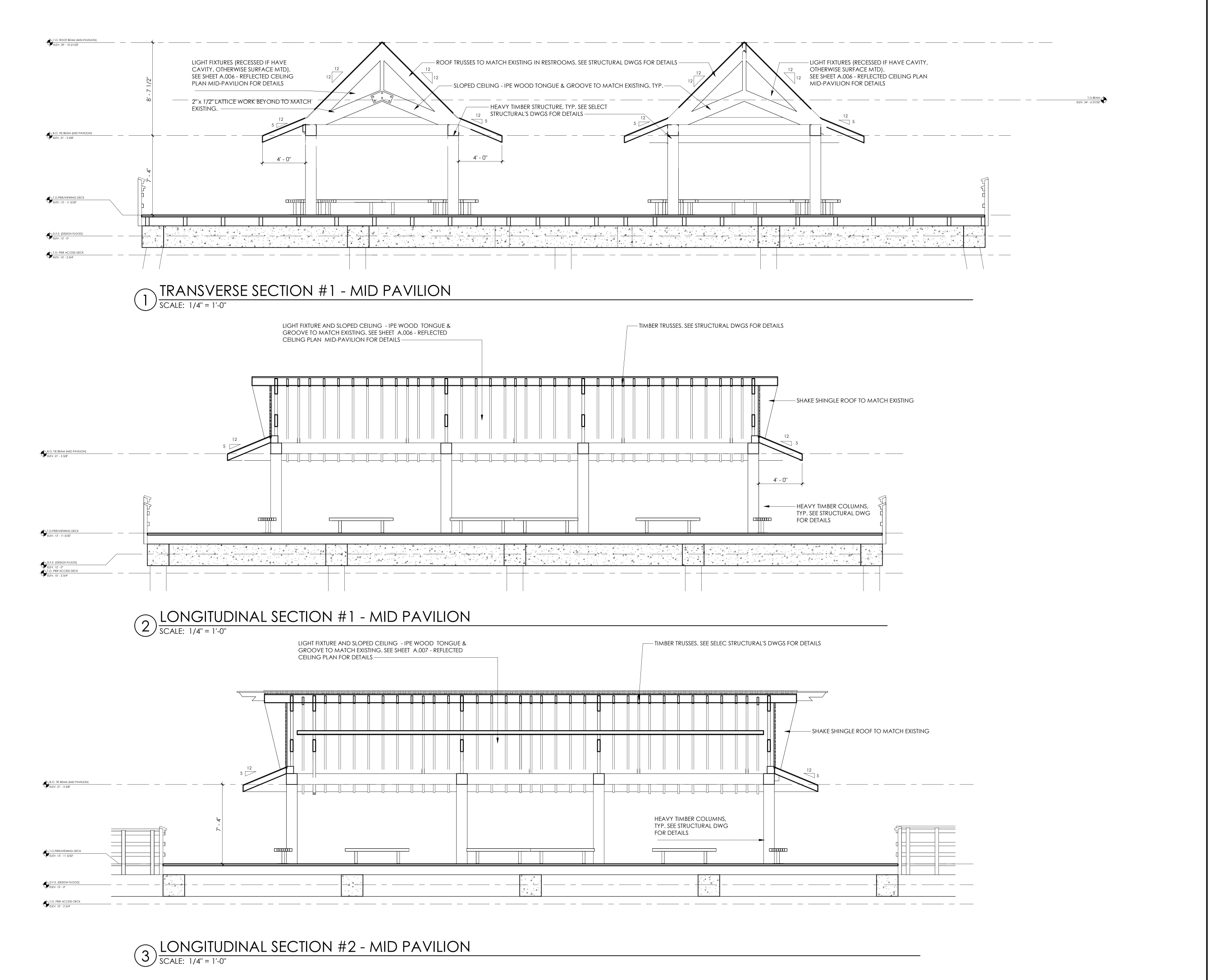
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END PAVILION SECTIONS

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A.013



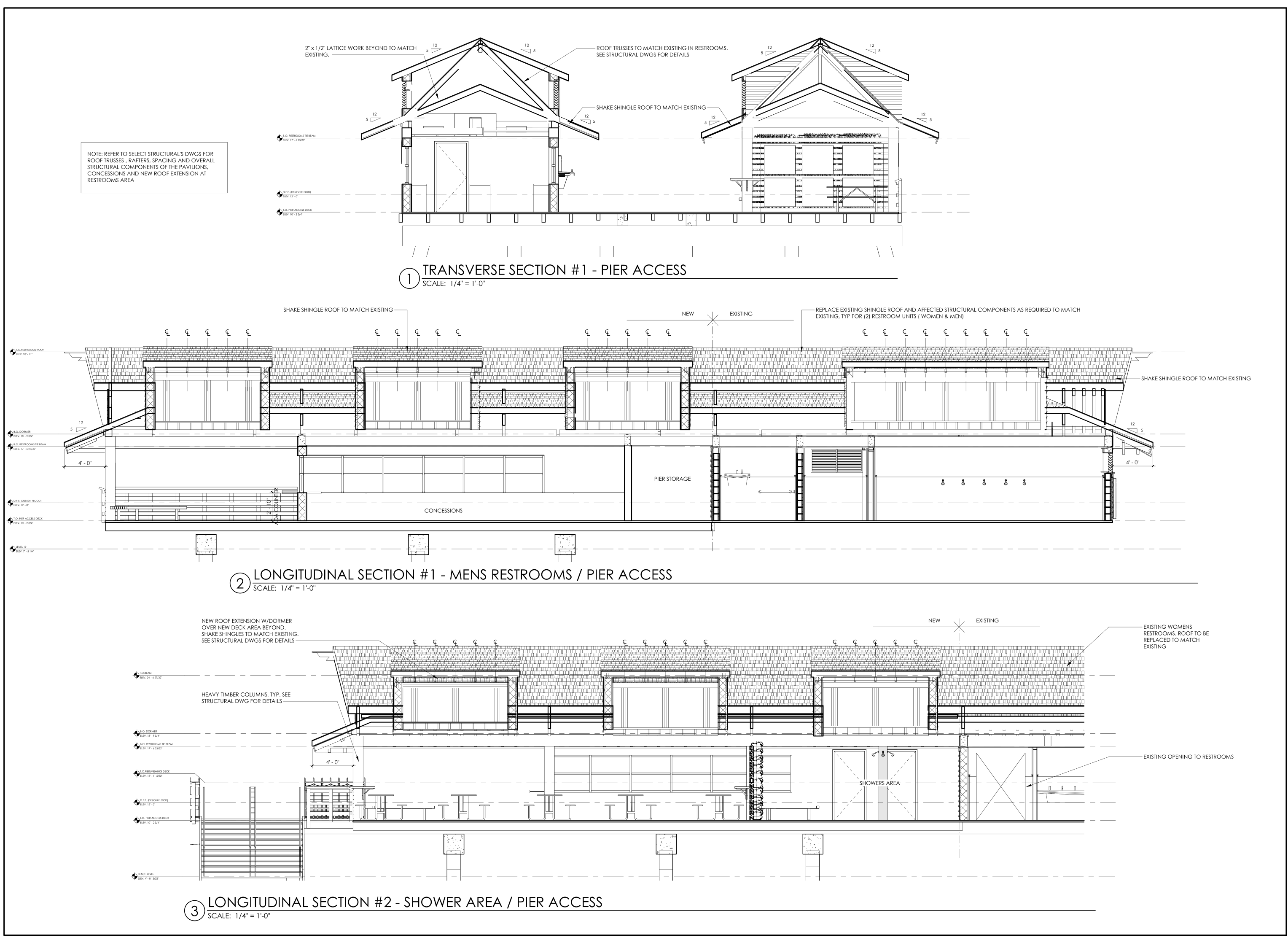
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MID PAVILION SECTIONS

PHASE PR NO 23118



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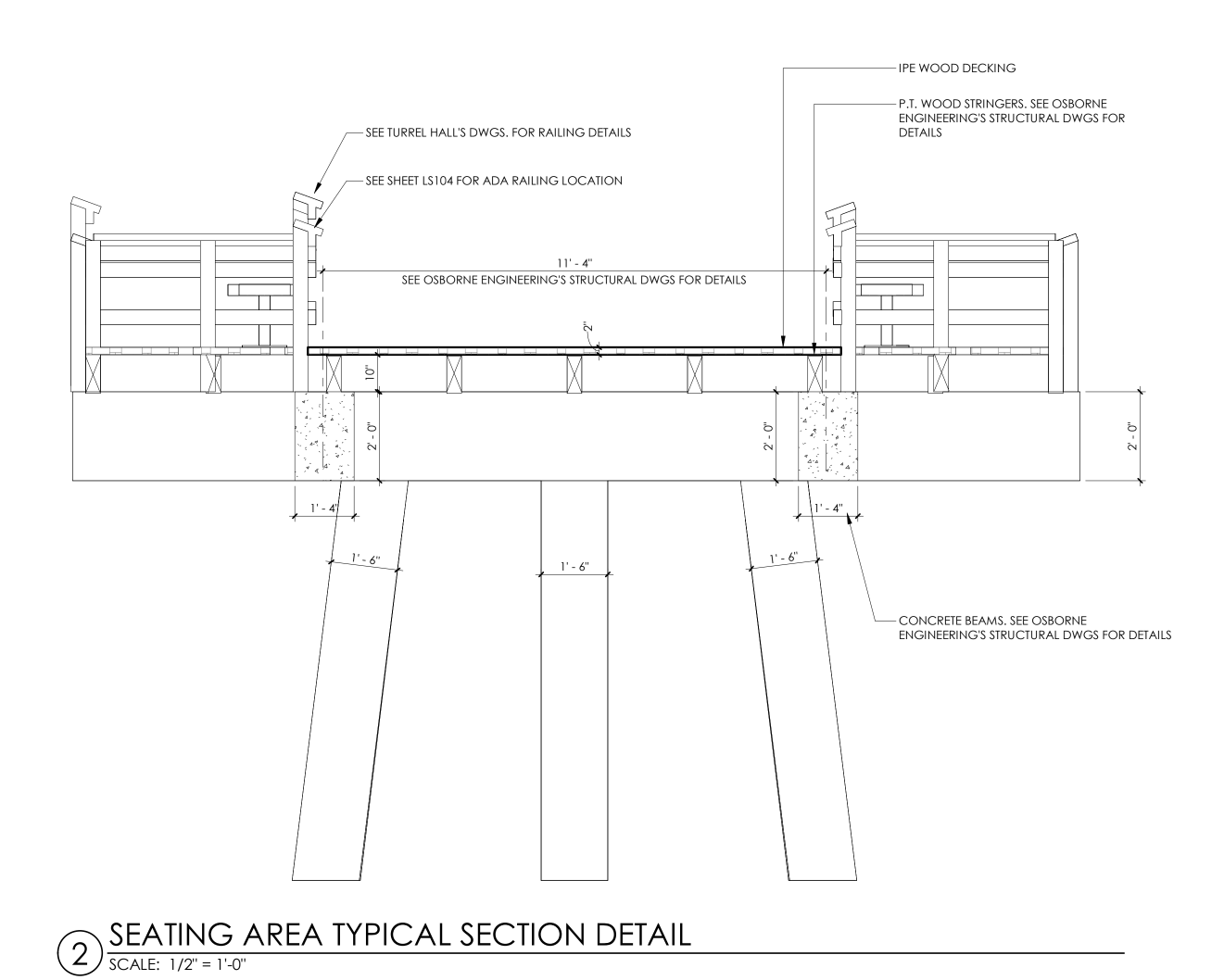
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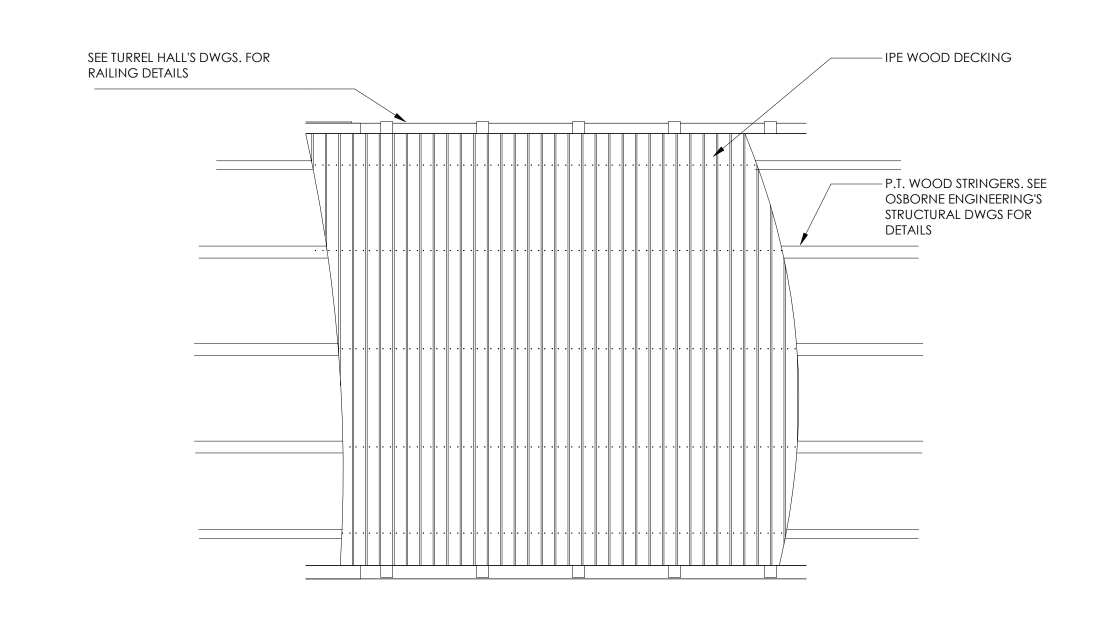
FLORIDA SEAL REG# AR 16971

PIER ACCESS SECTIONS

PHASE PR NO 23118 BOARDWALK SECTION - DETAIL

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





4 DECKING - NAILING DETAIL



3 SD VIEW - BOARDWALK/SEATING AREA/ADA RAILING

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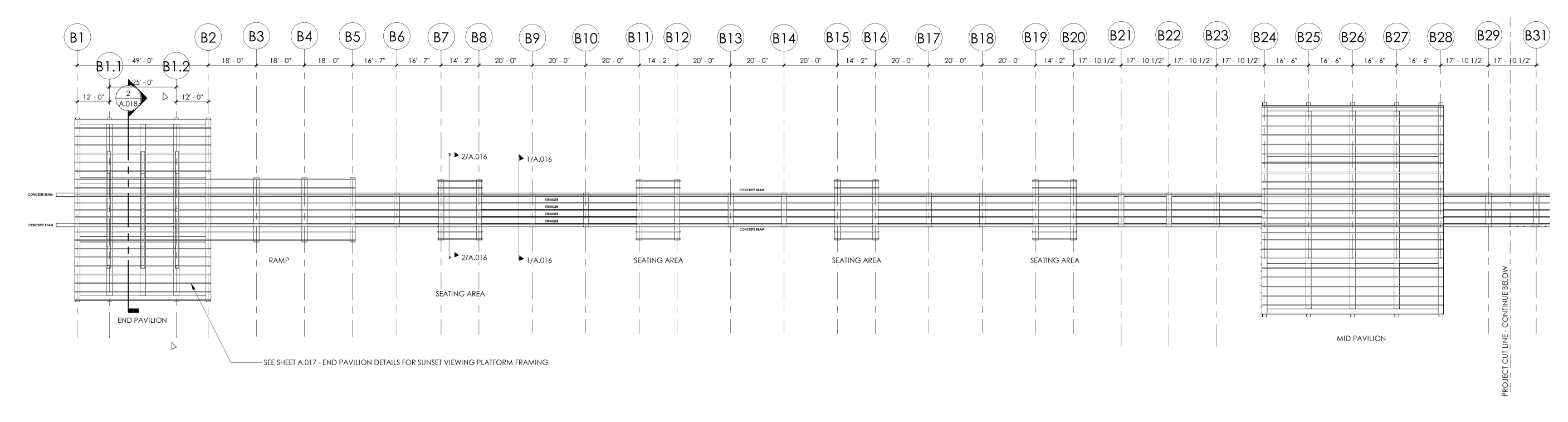
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SEATING SECTION

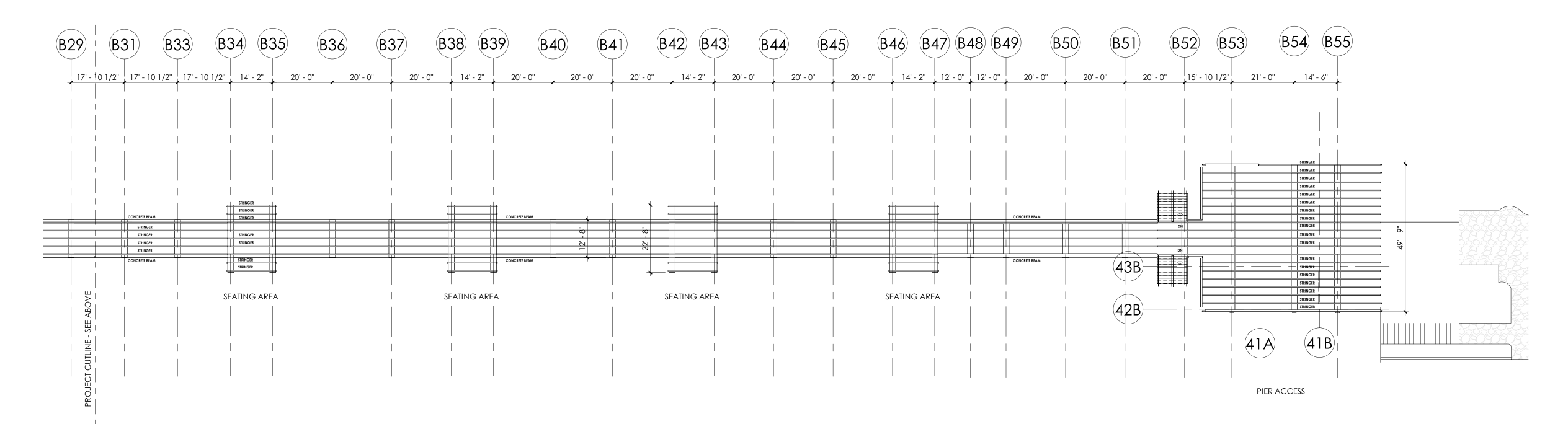
PHASE CD PR NO 23118

NOTE: FURNITURE, WALLS, ROOF, RAILINGS, DECKING FLOOR AND RAMPS NOT SHOWN ON FRAMING PLAN FOR CLARITY PURPOSES. REFER TO SHEETS A.001-A.003 FOR OVERALL VIEWS, ENLARGED PLANS AND DETAILS.



END-PAVILION TO MID-PAVILION FRAMING PLAN SCALE: 1" = 20'-0"

> NOTE: REFER TO TURRELL HALL & OSBORNE ENGINEERING'S STRUCTURAL DWGS FOR OVERALL STRUCTURAL COMPONENTS OF THE PAVILIONS, CONCESSIONS, DECKING, COLUMNS, RAILING AND NEW ROOF EXTENSION AT RESTROOMS AREA



OVERALL PIER FLOOR FRAMING - PIER ACCESS

SCALE: 1" = 20'-0"

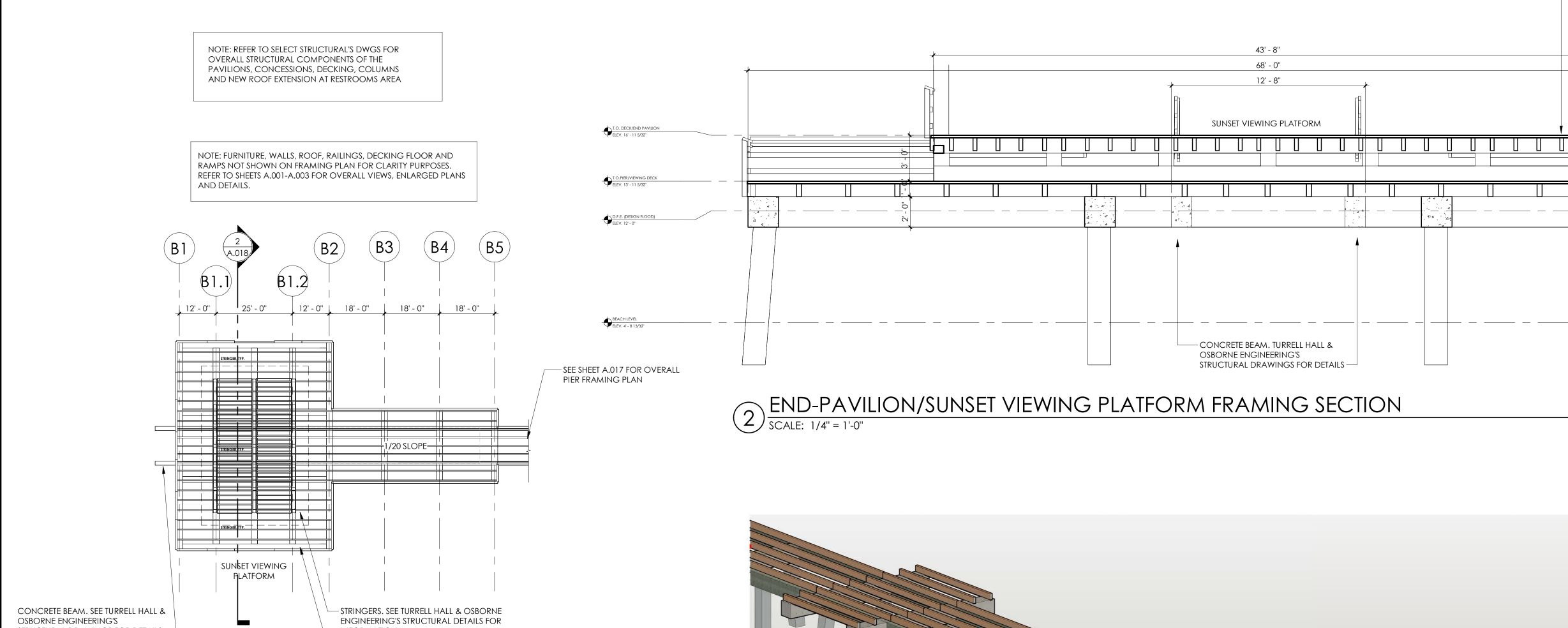
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OVERALL FRAMING

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— SUNSET VIEWING PLATFORM FRAME ATTACHED TO MAIN DECK STRUCTURE. SEE TURRELL HALL & OSBORNE ENGINEERING'S DWGS FOR DETAILS 2/A.018 CONCRETE BEAM. SEE TURRELL HALL & OSBORNE ENGINEERING'S STRUCTURAL DWGS FOR DETAILS CONCRETE PILES. SEE TURRELL HALL
& OSBORNE ENGINEERING'S
STRUCTURAL DWGS. FOR DETAILS STRINGERS. SEE TURRELL HALL & OSBORNE ENGINEERING'S STRUCTURAL DRAWINGS FOR LOCATION AND SPACING

3 SCALE:

— SUNSET VIEWING PLATFORM STRUCTURE ATTACHED TO END-PAVILION PLATFORM STRUCTURE. TURRELL HALL & OSBORNE ENGINEERING'S

END-PAVILION PLATFORM

DRAWINGS FOR DETAILS

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FRAMING PLAN & DETAILS

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STRUCTURAL DRAWINGS FOR DETAILS —

— PLATFORM FOUNDATION. SEE TURRELL HALL & OSBORNE ENGINEERING'S STRUCTURAL

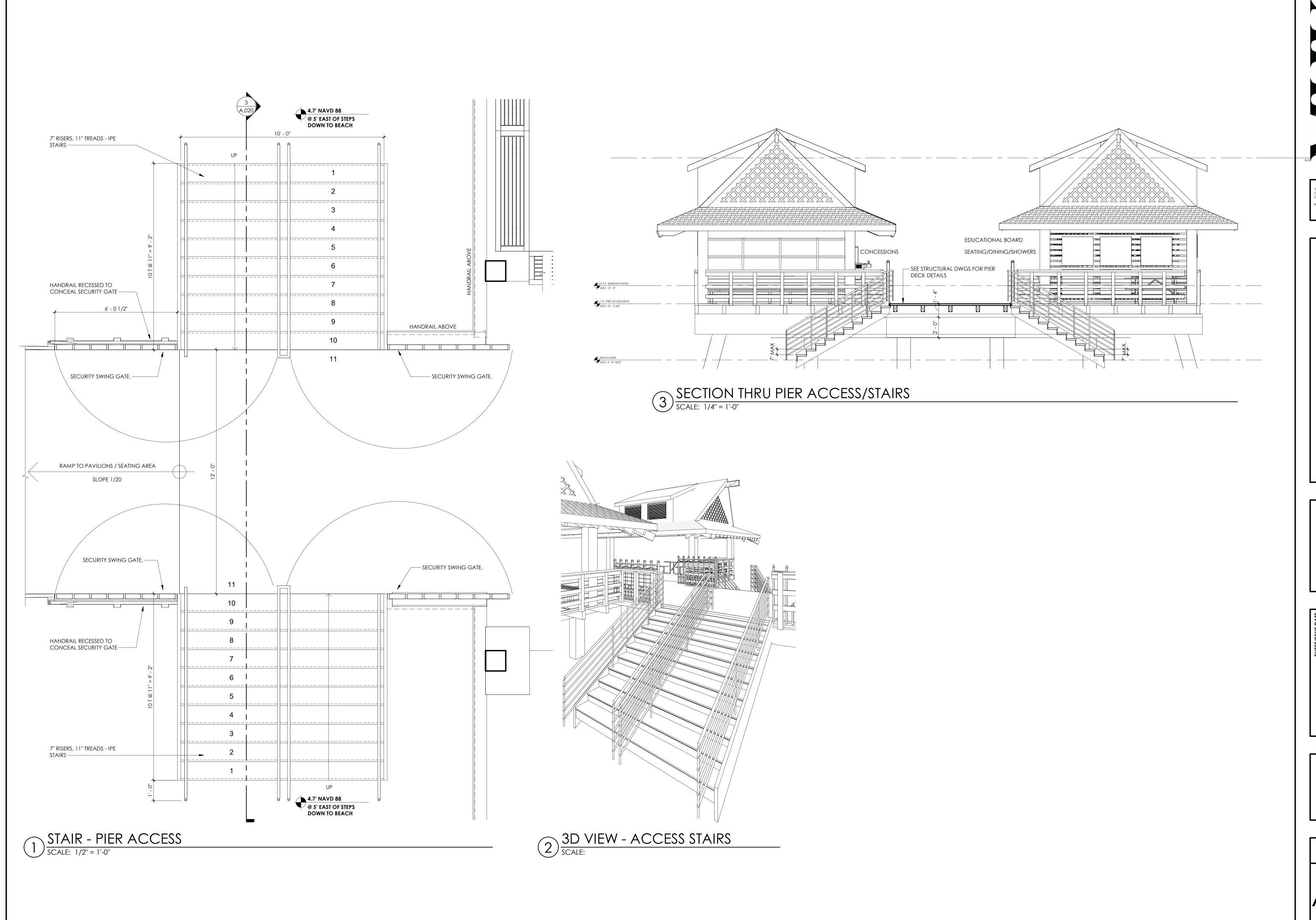
DRAWINGS FOR DETAILS

1 END-PAVILION/SUNSET VIEWING PLATFORM FRAMING PLAN SCALE: 1" = 20'-0"

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3D VIEW -OVERALL PIER FRAMING

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NAPLES 25 12th /

SHEET ISSUE DATE

90% CD SET

09/25/2023

STAIRS DETAILS

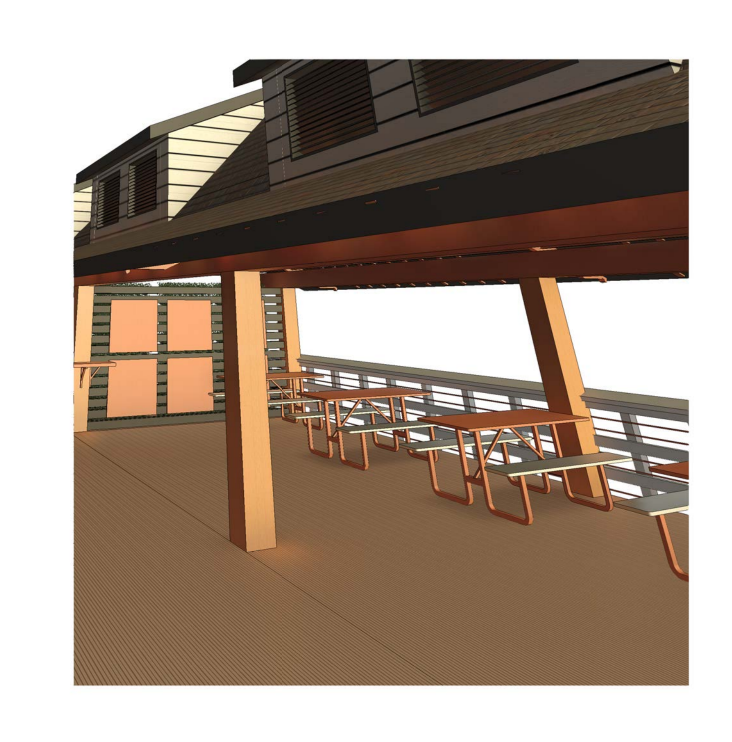
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3D VIEWS -PIER DECK ACCESS

PHASE CD PR NO 23118



SEATING AREA ACCROSS CONCESSIONS - OPTION A

SCALE:



2 3D VIEW - SHOWERS/GREEN WALL OPTION A



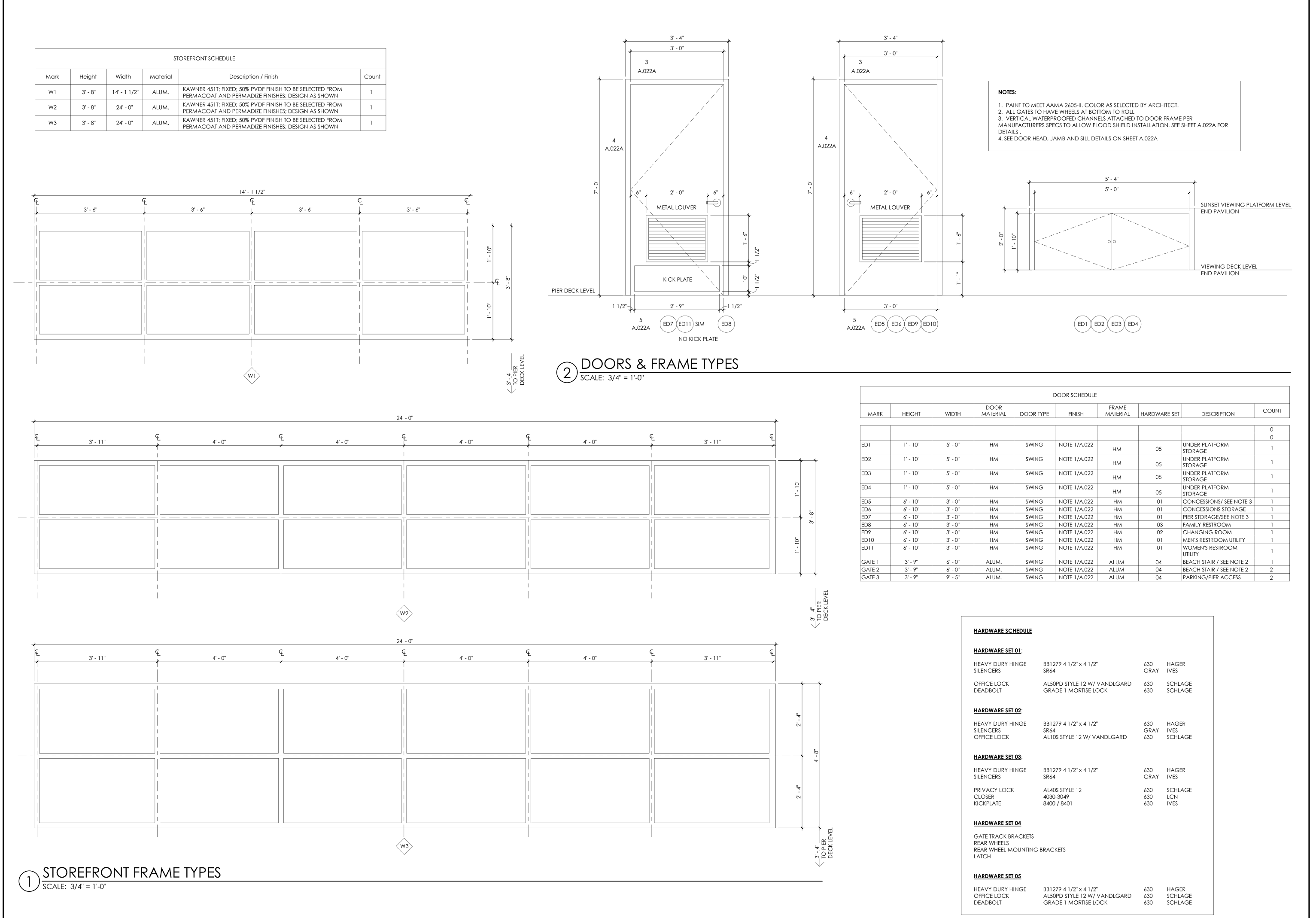
3D VIEW - ORDER AREA AT CONCESSIONS OPTION A



3D - CONCESSIONS SEATING AREA OPTION A
SCALE:



5 SEATING AREA / CONCESSIONS - OPTION A



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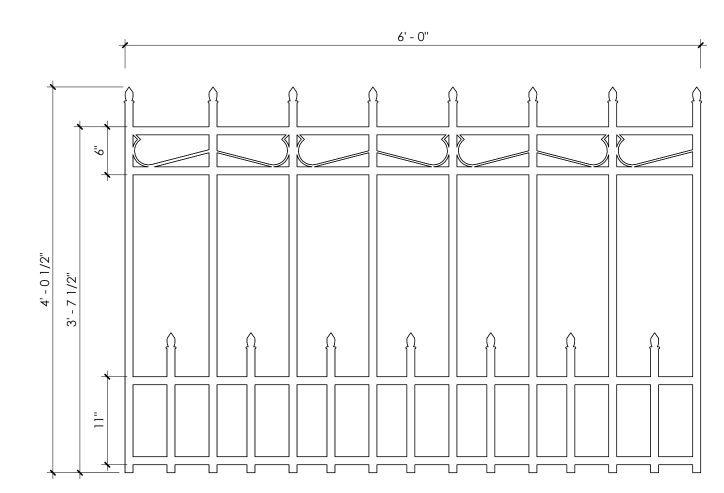
SHEET ISSUE DATE

10% CD SET 09/25/2023

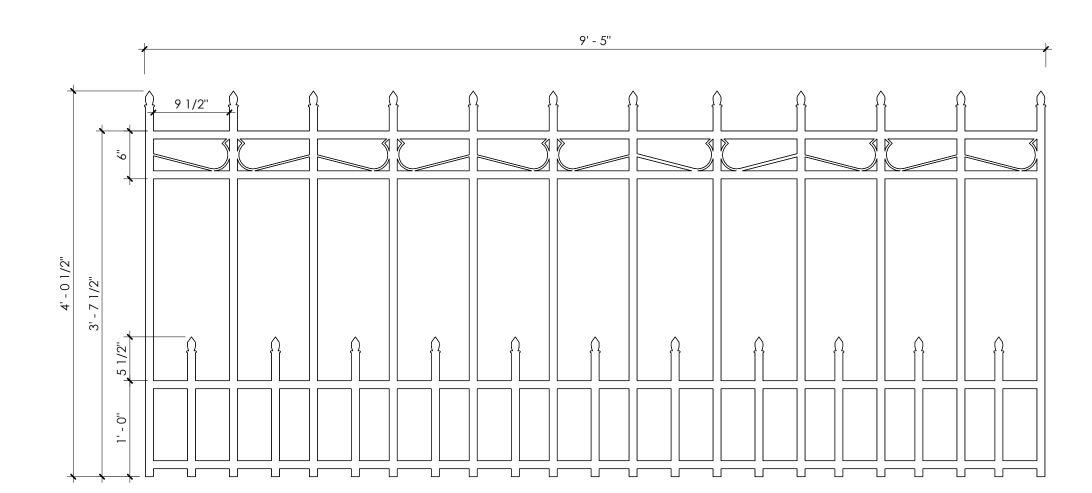
WINDOW AND DOOR SCHEDULE

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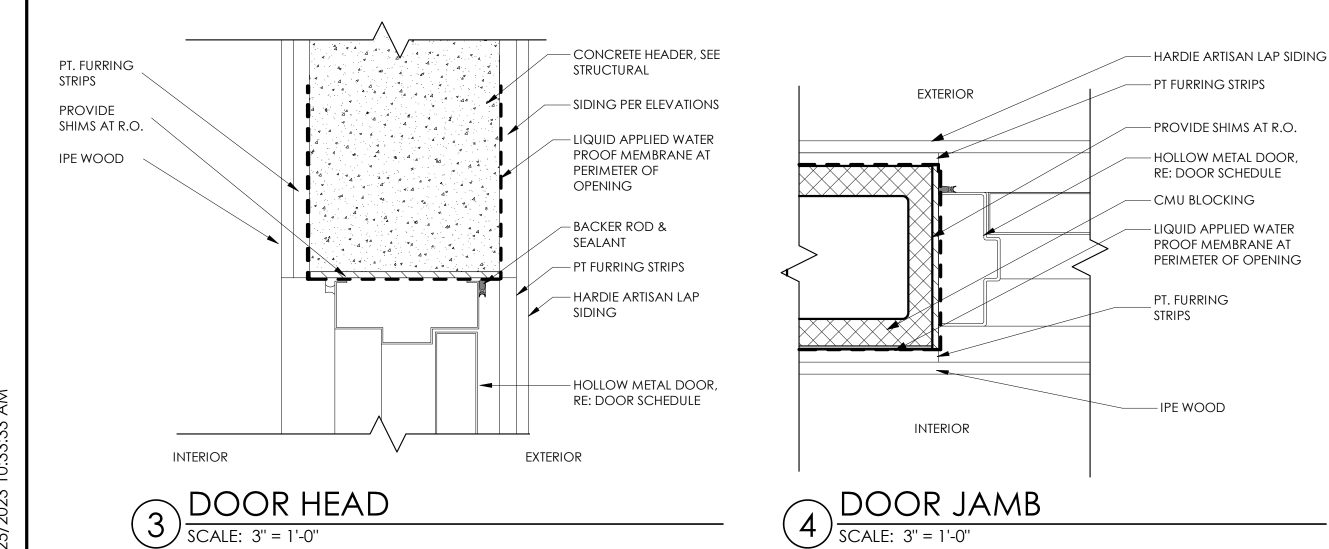
A.022



STAIRS/DECKING - GATE DETAIL SCALE: 1" = 1'-0"



2 PARKING ENTRY - GATE DETAIL SCALE: 1" = 1'-0"

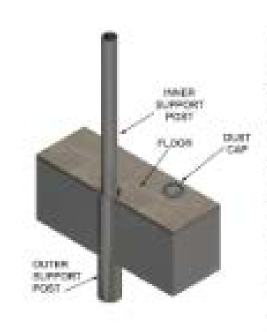




Flood Shield

Installation Instructions

- 1. Position mounting channels with radius corners up, in desired location with larger holes facing exterior.
- 2. With channels vertically aligned, mark screw holes.
- 3. Drill pilot holes for screws using 9/64" drill bit. When using plastic anchor, use 1/4" drill bit.
- 4. Apply continuous bead of waterproof caulk to center of mounting side of channels.
- 5. Install channels with screws provided.
- 6. Caulk bottom outer edges of channels to floor surface.



Optional Support Post: Bore 8" deep hole in floor surface for 1-1/2" O.D., outer support post, tangent to the center of the interior side of the plate. Install outer post in hole with top flush with floor surface. Cover with dust cap. When inserting shield, remove dust cap and insert inner support post.

INSIDE MOUNT ORDER SIZE - DPENING SIZE DOOR

OUTSIDE MOUNT

ORDER SIZE = DOOR WIDTH + 4" (approx.)

DOOR

Operating Instructions

Inspect channels and floor surface to insure proper working condition.

Inserting Shield: With springs and label facing out, insert bottom of plate into channels.

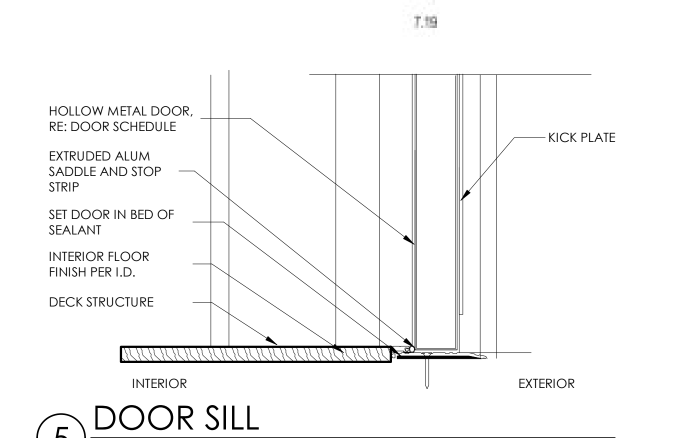
Push outward to compress springs while lowering plate.

Removing Shield: While compressing springs to remove tension off the gasketing, pull straight up on plate to remove from channel.

NEOPHENE RUBBER

DOOR FRAME

Storing Shield: Store the shield plate indoors with no weight against the gasket.

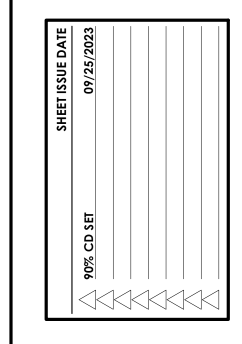


- IPE WOOD

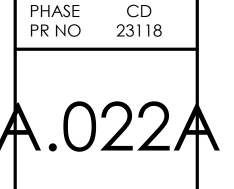
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FRAME



DOOR DETAILS



NOOM FINISHES & AREAS SCALE: 1/4" = 1'-0"

FINISH SPECIFICATIONS				PAINT: MANUFACTURER: SHERWIN-WILLIAMS COLOR: TO MATCH EXISTING HARDIE ARTISAN SIDING	HARDIE ARTISAN SIDING	W-2	GYPSUM BOARD WITH FIBERGLASS REINFORCED PLASTIC MARLITE SYMMETRIC SMART SEAM SUBWAY HORIZONTAL 6"X3" OR RECTANGLE HORIZONTAL 6"X3" (MARLITE, \$100, CLASS C, WHITE.	
TAG	SPECIFICATION	NOTES		FINISH: LATEX - EGGSHELL				
EP-1	DUR-A-FLEX HYBRI-FLEX MC. COLOR TO BE SELECTED BY ARCHITECT FROM ANY OF	FLOOR	P-3	PAINT:	EXTERIOR TRIM	W-3	GYPSUM BOARD, PAINTED	
MACRO-C	MACRO-CHIP, MICRO-CHIP, EARTHSTONE, CLAYSTONE DESIGNER FINISHES.	MANUFACTURER: SHERWIN-WILLIAMS COLOR: TO MATCH EXISTING FINISH: LATEX - SEMIGLOSS		W-4	STAIN IPE-CLAD COLUMNS. STAIN SPEC T.B.D.			
	BASE BID: INSTALL OVER EXISTING CONCRETE SLAB (AFTER REMOVAL OF EXISTING EPOXY FLOORING)	FTER REMOVAL OF OORING) GENERAL WALL GENERAL WALL COLOR: AS SELECTED BY ARCHITECT	GENERAL WALL	F-1	IPE DECKING			
	ALTERNATE BID: INSTALL OVER EXISTING EPOXY FLOORING			C-1	ARMSTRONG, CLEAN ROOM VL#868, UNPERFORATED, WHITE, 2'X2'. WITH 15/16"			
EP-2	DUR-A-FLEX HYBRI-FLEX MC. COLOR TO BE	FLOOR AND 6" COVE BASE W. 1	\A/ 1	DUR-A-WALL VC. WAINSCOT TO EXISTING IPE. COLOR TO BE SELECTED BY ARCHITECT FROM ANY OF MACRO-CHIP AND MICRO-CHIP FINISHES.	EXISTING IPE TO BE REFINISHED		SUSPENSION SYSTEM	
	SELECTED BY ARCHITECT FROM ANY OF MACRO-CHIP, MICRO-CHIP, EARTHSTONE, CLAYSTONE DESIGNER FINISHES.		VV -1			C-2	GYPSUM BOARD, PAINTED WITH SHERWIN-WILLIAMS, COLOR: AS SELECTED BY ARCHITECT FINISH: LATEX - EGGSHELL	
	BASE BID: INSTALL OVER EXISTING CONCRETE SLAB (AFTER REMOVAL OF EXISTING EPOXY FLOORING)	AND MICRO-CHIP FINISHES. AND MICRO-CHIP FINISHES. BASE BID: INSTALL OVER EXISTING CMU BLOCK AFTER REMOVAL OF EXISTING BRING AND MICRO-CHIP FINISHES. BASE BID: INSTALL OVER EXISTING CMU BLOCK AFTER REMOVAL OF EXISTING EPOXY WALL FINISH AND RELATED				C-3	EXISTING IPE TONGUE AND GROOVE CEILING, TO BE RESTAINED.	
	ALTERNATE BID: INSTALL OVER EXISTING EPOXY FLOORING			C-4	STAIN TRUSSES (HEAVY TIMBER), PAINT RAFTERS, TONGUE AND GROOVE ROOF DECK. STAIN SPEC T.B.D.			
P-1	PAINT: MANUFACTURER: SHERWIN-WILLIAMS COLOR: AS SELECTED BY ARCHITECT FINISH: LATEX - EGGSHELL			MOUNTING MATERIALS. SKIM COAT BLOCK SMOOTH.				
				ALTERNATE BID: INSTALL OVER EXISTING EPOXY WALL FINISH.				

EQUIPMENT LEGEND:

- A. ELECTRICAL HAND DRYER. DYSON. AIRBLADE V. MODEL #HU02, LOW VOLTAGE 307174-01, SPRAYED NICKEL.
- B. FRAMELESS MIRROR. BOBRICK. B-1556 2436
- C. THREE STATION LAVATORY. BRADLEY VERGE. MODEL # LVLD3 / L SINGLE TEMPERED LINE ASSEMBLY / ANTARTICA / STAIN / S-
- D. TOILET. AMERICAN STANDARD. MODEL #3353.001 AFWALL MILLENIUM FLOWISE 1.1 GPF ELONGATED FLUSHOMETER TOILET SYSTEM WITH EVERCLEAN, AC POWER #6067.262.002 (BACK SPUD) WHITE, WITH HEAVY DUTY OPEN FRONT ELONGATED COVER SEAT WITH EVERCLEAN SURFACE, MODEL # 5901110T.020
- E. SANITARY PRODUCT DISPOSAL UNIT MODEL 4A10-11 SURFACE MOUNTED BRADEX DIPLOMAT SERIES STAINLESS STEEL WITH HEAVY DUTY PIANO HINGE.
- F. LAVATORY, BRADLEY. MODEL #LVLD1 / IR-DCD-PT / 6315-KT0000-P19-231F / TMA / ANTARTICA / STAIN / S-POLY

G. **NOT USED**

H. **NOT USED**

I. GRAB BAR. BOBRICK. MODEL #B-6897.99 TWO- WALL TOILET COMPARTMENT GRAB BAR PEENED.

J. **NOT USED**

K. URINAL. AMERICAN STANDARD. MODEL #6042.001EC.020 DECORUM .125 GPF/0.47 LPF HIGH EFFICIENCY TOP SPUD URINAL WITH EVERCLEAN, WHITE, WITH SELECTRONIC DC TOP SPUD FLUSH VALVE 6063.013.002

- L. BABY CHANGING STATION. KOALA KARE. MODEL #KB300-SS, COLOR: 01 GREY
- M. CHILD PROTECTION SEAT. KOALA KARE. MODEL # KB102, COLOR 01 GREY.
- N. HEAVY DUTY CLOTHES HOOK WITH CONCEALED MOUNTING, BOBRICK, MODEL # B-2116
- O. BENCH. BRADLEY. LENOXPEDESTAL 72-0120 BLACK STD LENOX LOCKER PEDESTAL BENCH, 12 W x 72". COLOR AS SELECTED BY
- P. ELKAY EZH2O BOTTLEFILLING STATION & BI-LELVEL HIGH EFFICIENCY VANDAL-RESISTANT COOLER FILTERED REFRIGERATED STAINLESS.
- Q. GOJO 2730-12 TFX 1200 ML BLACK TOUCHLESS HAND SOAP DISPENSER. (EXISTING TO REMAIN)
- R. TWIN TISSUE DISPENSER PLASTIC BLACK SURFACE MOUNTED (EXISTING TO REMAIN)
- S. VERGE FAUCET METRO SERIES \$53-3300 UNIVERSAL TOUCH FREE DUAL SENSOR ACTIVATION, ELONGATED SPOUTS POLISHED CHROME. BATTERY POWER STANDARD MULTIPLE LOW FLOW OPTIONS.
- T. EXISTING SHOWERS TO BE REMOVED AND REINSTALLED FOR REUSE

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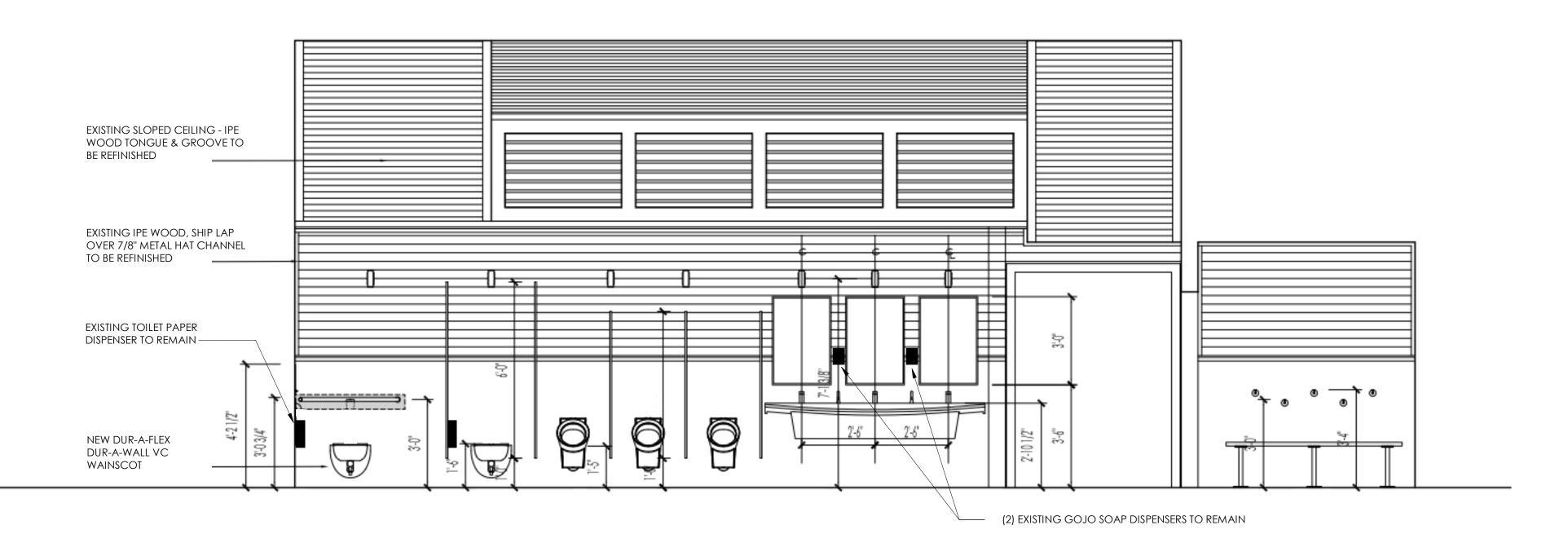
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ROOM **FINISHES**

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WOMEN'S RESTROOMS - INTERIOR FINISHES DETAILS

| SCALE: 1/8" = 1'-0"



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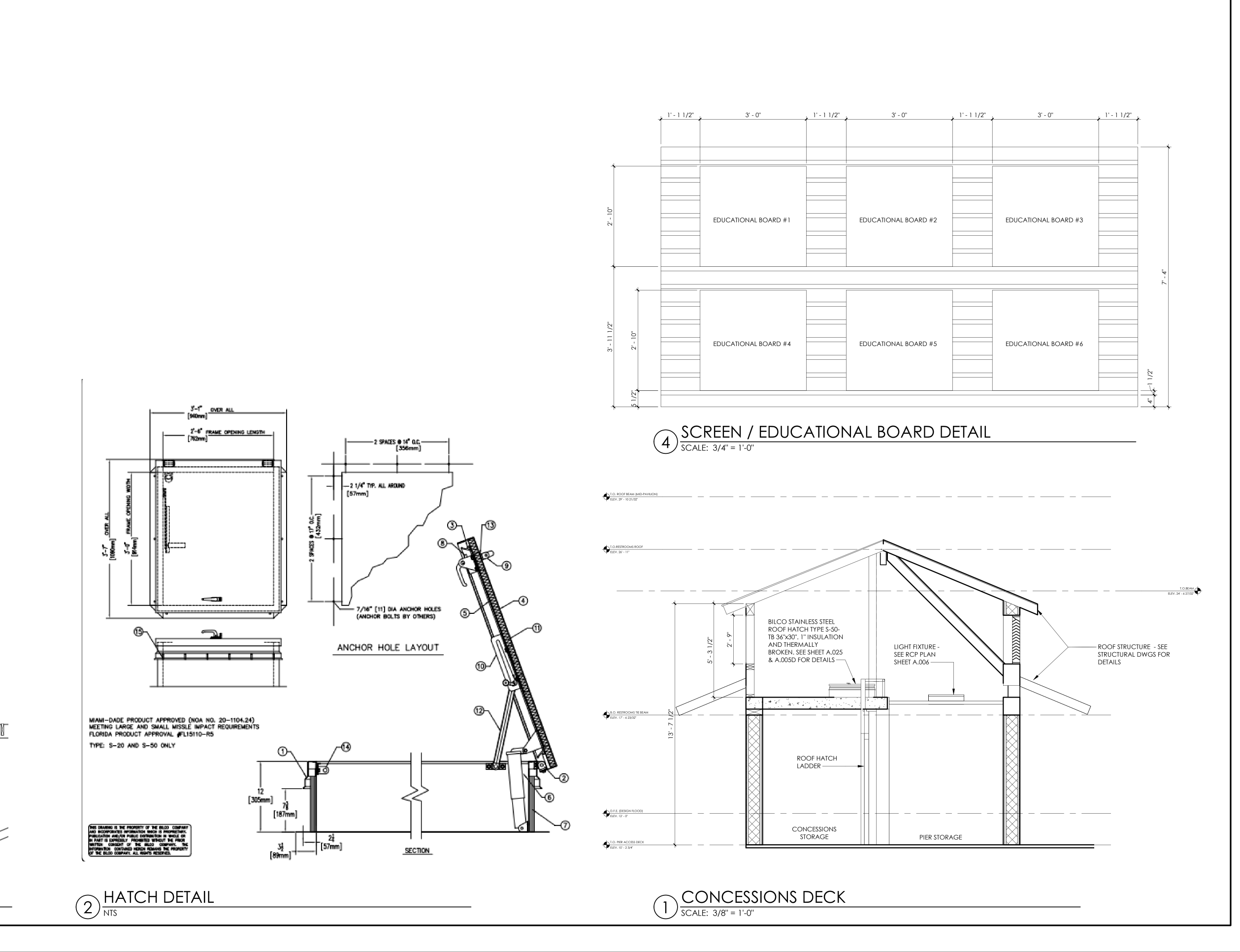
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ROOM FINISHES DETAILS

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DETAILS

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3 LATTICE/BEAM DETAIL
SCALE: 3/8" = 1'-0"

2" x 1/2" CEDAR LATTICE —

2" x 4" STUDS @ 16" O.C. -

GALVALUME FLASHING —

2" x 6" FASCIA -

1/2" ROUGH SAWN CEDAR PLYWOOD-