

DOOR COORDINATION NOTE:

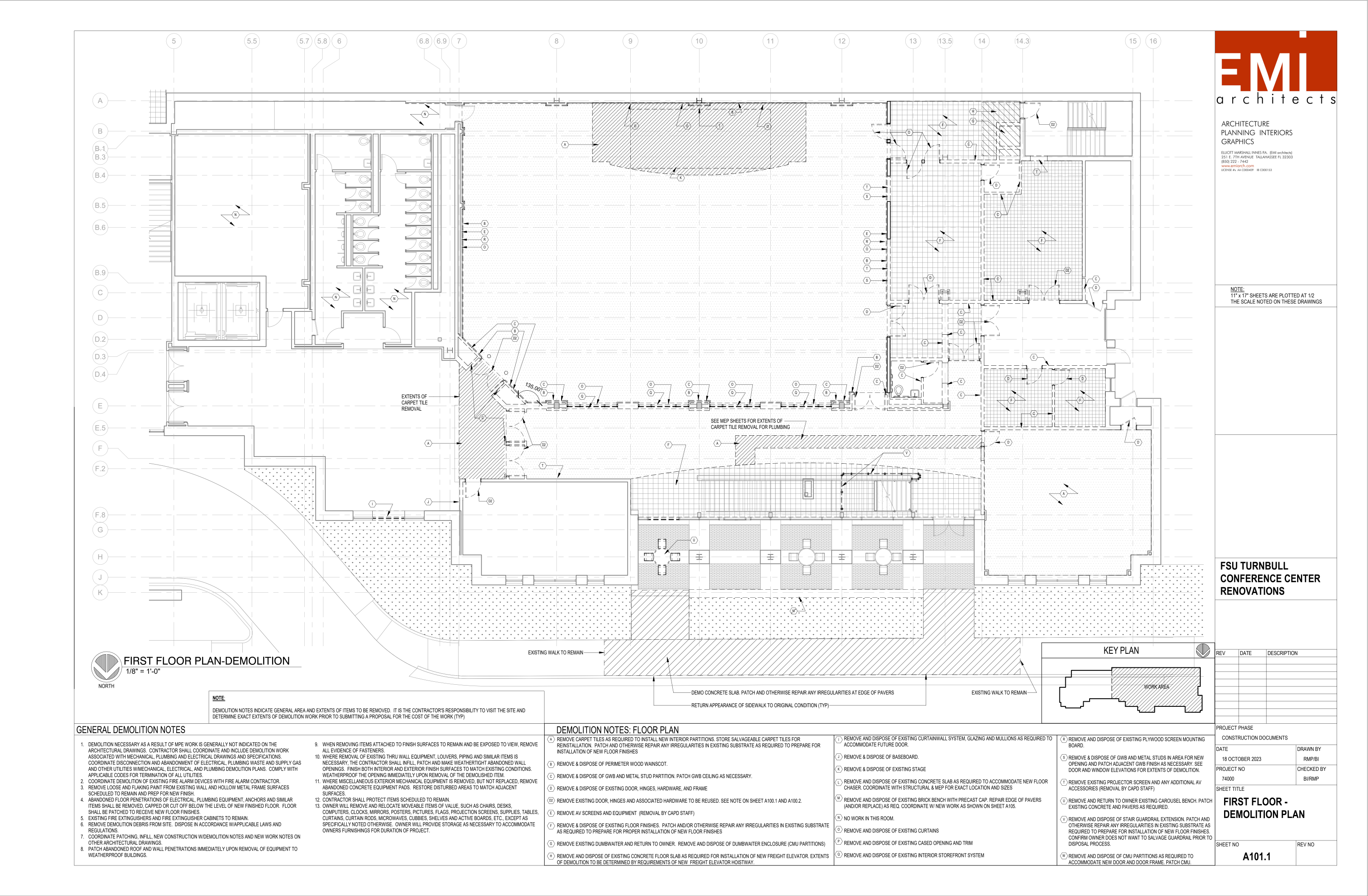
NUMBERED DOORS ON EXISTING DRAWINGS ARE SCHEDULED FOR "RE-USE". SEE NEW WORK PLAN AND DOOR SCHEDULE FOR LOCATIONS

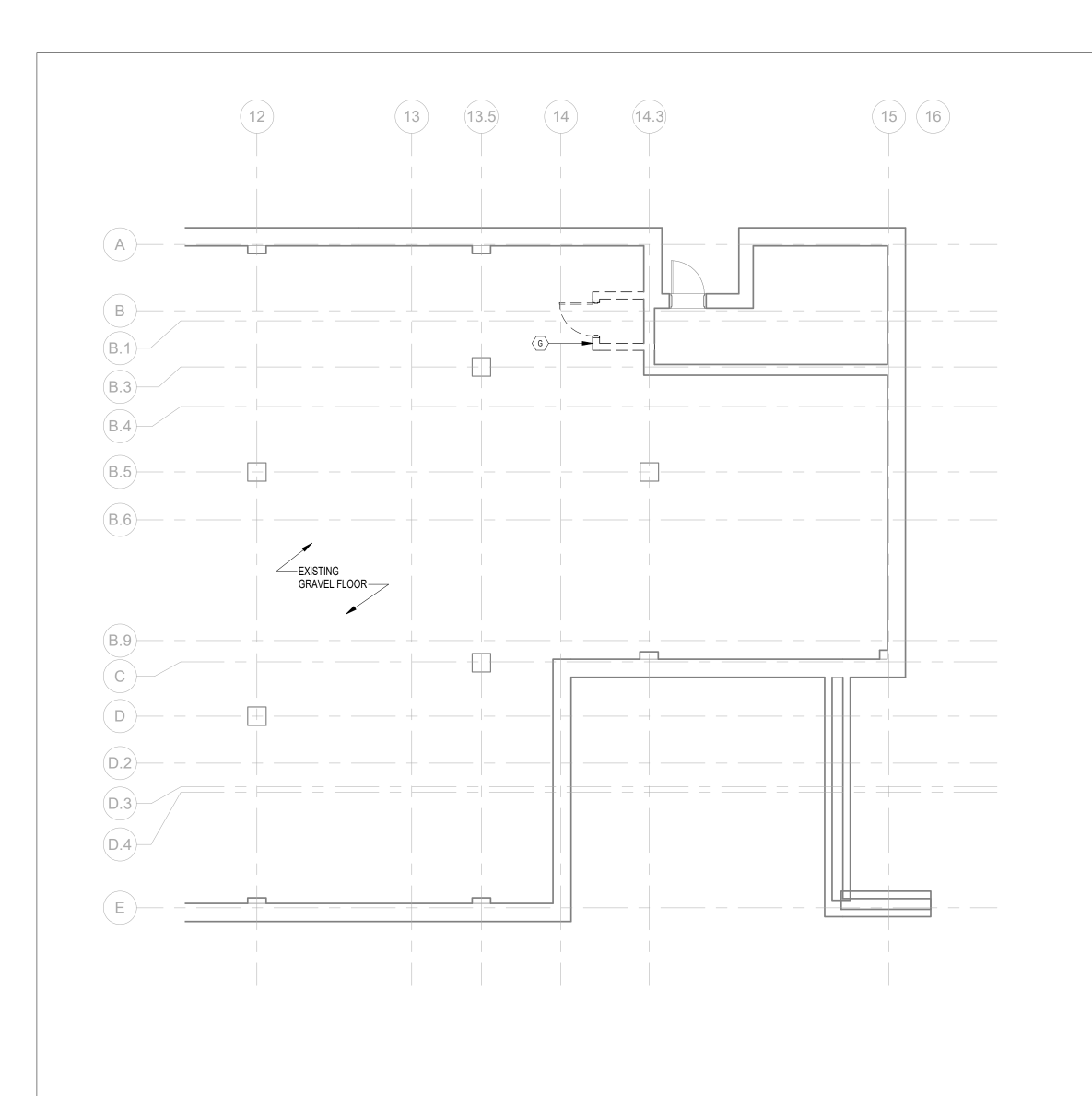
SHEET TITLE **KEY PLAN**

VN BY
ΛP
KED B
/IP/BI

LOWER LEVEL/SECOND
FLOOR PLAN-
MEASURED DRAWINGS

REV NO







GENERAL DEMOLITION NOTES

- 1. DEMOLITION NECESSARY AS A RESULT OF MPE WORK IS GENERALLY NOT INDICATED ON THE ARCHITECTURAL DRAWINGS. CONTRACTOR SHALL COORDINATE AND INCLUDE DEMOLITION WORK ASSOCIATED WITH MECHANICAL, PLUMBING AND ELECTRICAL DRAWINGS AND SPECIFICATIONS. COORDINATE DISCONNECTION AND ABANDONMENT OF ELECTRICAL, PLUMBING WASTE AND SUPPLY GAS AND OTHER UTILITIES W/MECHANICAL, ELECTRICAL, AND PLUMBING DEMOLITION PLANS. COMPLY WITH
- APPLICABLE CODES FOR TERMINATION OF ALL UTILITIES.

 COORDINATE DEMOLITION OF EXISTING FIRE ALARM DEVICES WITH FIRE ALARM CONTRACTOR.
- REMOVE LOOSE AND FLAKING PAINT FROM EXISTING WALL AND HOLLOW METAL FRAME SURFACES SCHEDULED TO REMAIN AND PREP FOR NEW FINISH.
 ABANDONED FLOOR PENETRATIONS OF ELECTRICAL, PLUMBING EQUIPMENT, ANCHORS AND SIMILAR
- ITEMS SHALL BE REMOVED, CAPPED OR CUT OFF BELOW THE LEVEL OF NEW FINISHED FLOOR. FLOOR SHALL BE PATCHED TO RECEIVE NEW FLOOR FINISHES.
- EXISTING FIRE EXTINGUISHERS AND FIRE EXTINGUISHER CABINETS TO REMAIN.
 REMOVE DEMOLITION DEBRIS FROM SITE. DISPOSE IN ACCORDANCE W/APPLICABLE LAWS AND
- REGULATIONS.
- COORDINATE PATCHING, INFILL, NEW CONSTRUCTION W/DEMOLITION NOTES AND NEW WORK NOTES ON OTHER ARCHITECTURAL DRAWINGS.
- 8. PATCH ABANDONED ROOF AND WALL PENETRATIONS IMMEDIATELY UPON REMOVAL OF EQUIPMENT TO WEATHERPROOF BUILDINGS.

- 9. WHEN REMOVING ITEMS ATTACHED TO FINISH SURFACES TO REMAIN AND BE EXPOSED TO VIEW, REMOVE
- ALL EVIDENCE OF FASTENERS.

 10. WHERE REMOVAL OF EXISTING THRU WALL EQUIPMENT, LOUVERS, PIPING AND SIMILAR ITEMS IS NECESSARY, THE CONTRACTOR SHALL INFILL, PATCH AND MAKE WEATHERTIGHT ABANDONED WALL OPENINGS. FINISH BOTH INTERIOR AND EXTERIOR FINISH SURFACES TO MATCH EXISTING CONDITIONS.
- WEATHERPROOF THE OPENING IMMEDIATELY UPON REMOVAL OF THE DEMOLISHED ITEM.

 11. WHERE MISCELLANEOUS EXTERIOR MECHANICAL EQUIPMENT IS REMOVED, BUT NOT REPLACED, REMOVE ABANDONED CONCRETE EQUIPMENT PADS. RESTORE DISTURBED AREAS TO MATCH ADJACENT
- SURFACES.
 12. CONTRACTOR SHALL PROTECT ITEMS SCHEDULED TO REMAIN.
- 13. OWNER WILL REMOVE AND RELOCATE MOVEABLE ITEMS OF VALUE, SUCH AS CHAIRS, DESKS, COMPUTERS, CLOCKS, MIRRORS, POSTERS, PICTURES, FLAGS, PROJECTION SCREENS, SUPPLIES, TABLES, CURTAINS, CURTAIN RODS, MICROWAVES, CUBBIES, SHELVES AND ACTIVE BOARDS, ETC., EXCEPT AS SPECIFICALLY NOTED OTHERWISE. OWNER WILL PROVIDE STORAGE AS NECESSARY TO ACCOMMODATE OWNERS FURNISHINGS FOR DURATION OF PROJECT.

DEMOLITION NOTES: FLOOR PLAN

- REMOVE CARPET TILES AS REQUIRED TO INSTALL NEW INTERIOR PARTITIONS. STORE SALVAGEABLE CARPET TILES FOR REINSTALLATION. PATCH AND OTHERWISE REPAIR ANY IRREGULARITIES IN EXISTING SUBSTRATE AS REQUIRED TO PREPARE FOR INSTALLATION OF NEW FLOOR FINISHES
- $\langle \mathtt{B} \rangle$ REMOVE & DISPOSE OF PERIMETER WOOD WAINSCOT.
- © REMOVE & DISPOSE OF GWB AND METAL STUD PARTITION. PATCH GWB CEILING AS NECESSARY.
- D REMOVE & DISPOSE OF EXISTING DOOR, HINGES, HARDWARE, AND FRAME
- D2 REMOVE EXISTING DOOR, HINGES AND ASSOCIATED HARDWARE TO BE REUSED. SEE NOTE ON SHEET A100.1 AND A100.2.
- E REMOVE AV SCREENS AND EQUIPMENT (REMOVAL BY CAPD STAFF)
- REMOVE & DISPOSE OF EXISTING FLOOR FINISHES. PATCH AND/OR OTHERWISE REPAIR ANY IRREGULARITIES IN EXISTING SUBSTRATE AS REQUIRED TO PREPARE FOR PROPER INSTALLATION OF NEW FLOOR FINISHES
- © REMOVE EXISTING DUMBWAITER AND RETURN TO OWNER. REMOVE AND DISPOSE OF DUMBWAITER ENCLOSURE (CMU PARTITIONS)
- REMOVE AND DISPOSE OF EXISTING CONCRETE FLOOR SLAB AS REQUIRED FOR INSTALLATION OF NEW FREIGHT ELEVATOR. EXTENTS OF DEMOLITION TO BE DETERMINED BY REQUIREMENTS OF NEW FREIGHT ELEVATOR HOISTWAY.
- REMOVE AND DISPOSE OF EXISTING CONCRETE SLAB AS REQUIRED TO ACCOMMODATE NEW FLOOR CHASER. COORDINATE WITH STRUCTURAL & MEP FOR EXACT LOCATION AND SIZES
- REMOVE AND DISPOSE OF EXISTING BRICK BENCH WITH PRECAST CAP. REPAIR EDGE OF PAVERS (AND/OR REPLACE) AS REQ. COORDINATE W/ NEW WORK AS SHOWN ON SHEET A105.
- NO WORK IN THIS ROOM.

12

13

(13.5)

14

(14.3)

(15) (16)

© REMOVE AND DISPOSE OF EXISTING CURTAINS

REMOVE AND DISPOSE OF EXISTING CASED OPENING AND TRIM

REMOVE AND DISPOSE OF EXISTING INTERIOR STOREFRONT SYSTEM

T REMOVE EXISTING PROJECTOR SCREEN AND ANY ADDITIONAL AV ACCESSORIES (REMOVAL BY CAPD STAFF)

REMOVE AND RETURN TO OWNER EXISTING CAROUSEL BENCH. PATCH EXISTING CONCRETE AND PAVERS AS REQUIRED.

REMOVE AND DISPOSE OF STAIR GUARDRAIL EXTENSION. PATCH AND OTHERWISE REPAIR ANY IRREGULARITIES IN EXISTING SUBSTRATE AS

REQUIRED TO PREPARE FOR INSTALLATION OF NEW FLOOR FINISHES.
CONFIRM OWNER DOES NOT WANT TO SALVAGE GUARDRAIL PRIOR TO
DISPOSAL PROCESS.

W REMOVE AND DISPOSE OF CMU PARTITIONS AS REQUIRED TO

ACCOMMODATE NEW DOOR AND DOOR FRAME. PATCH CMU.

SHEET TITLE

LOWER LEVEL & 2ND

FLOOR- DEMOLITION

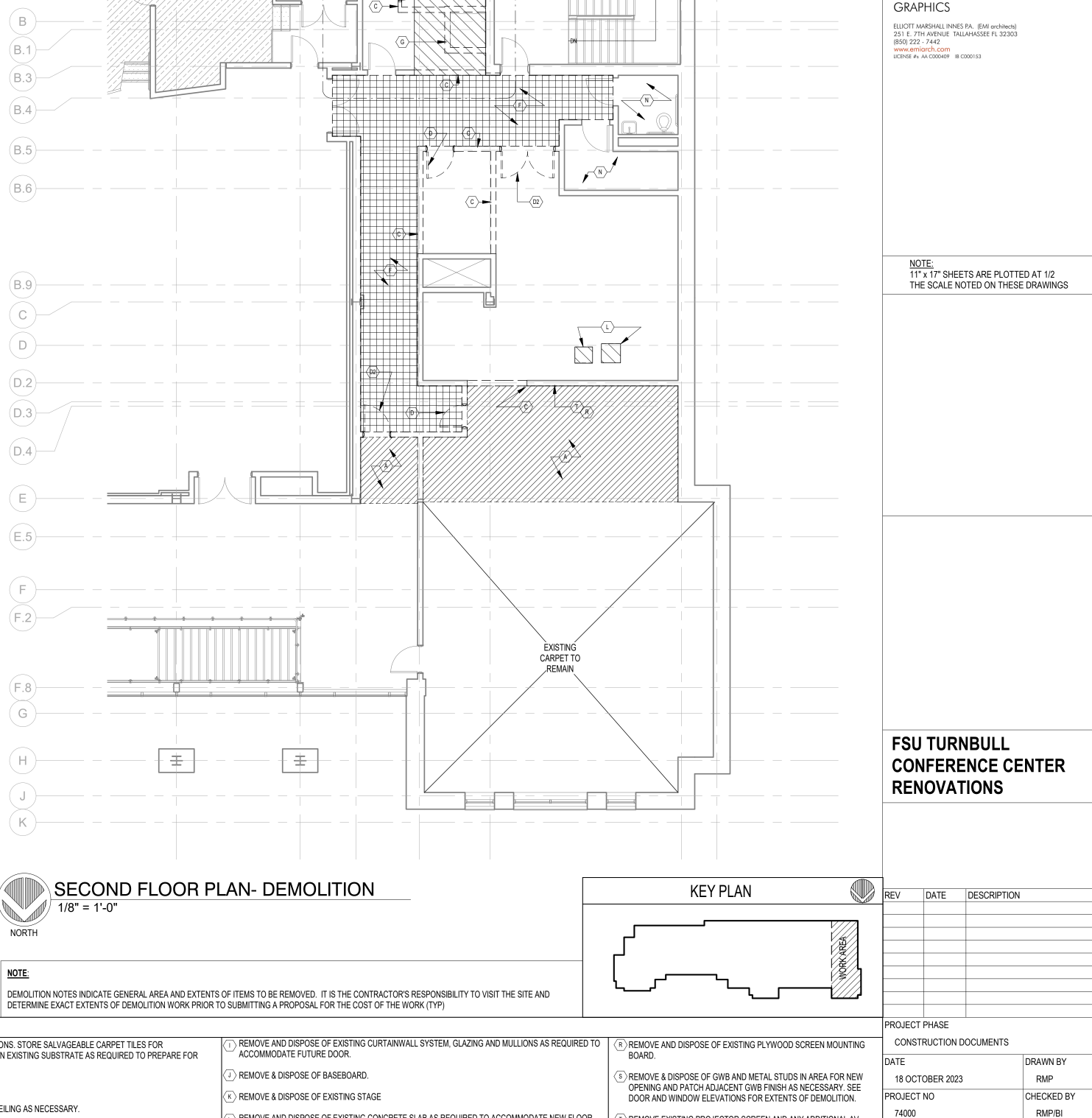
PLANS

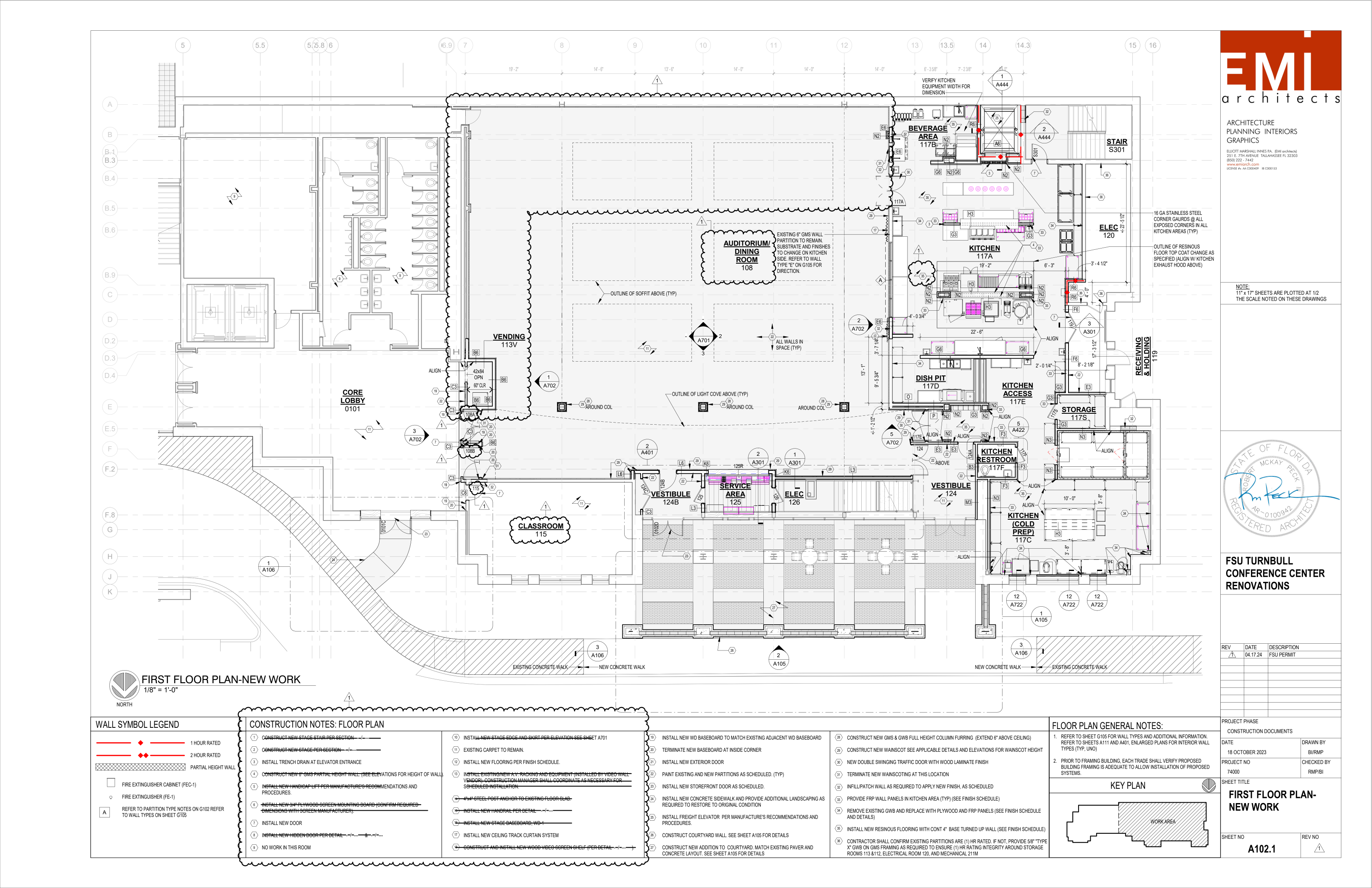
architects

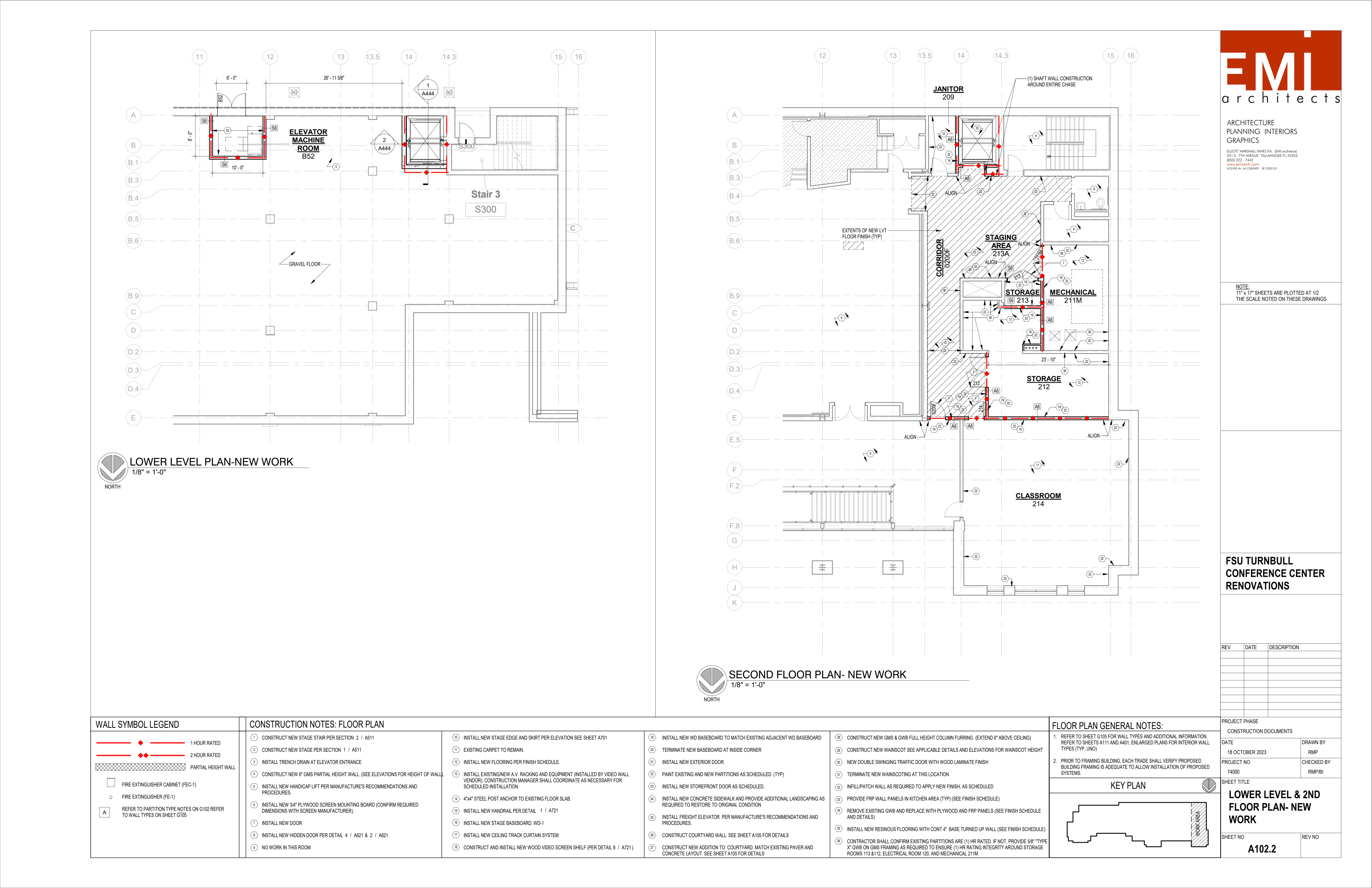
ARCHITECTURE

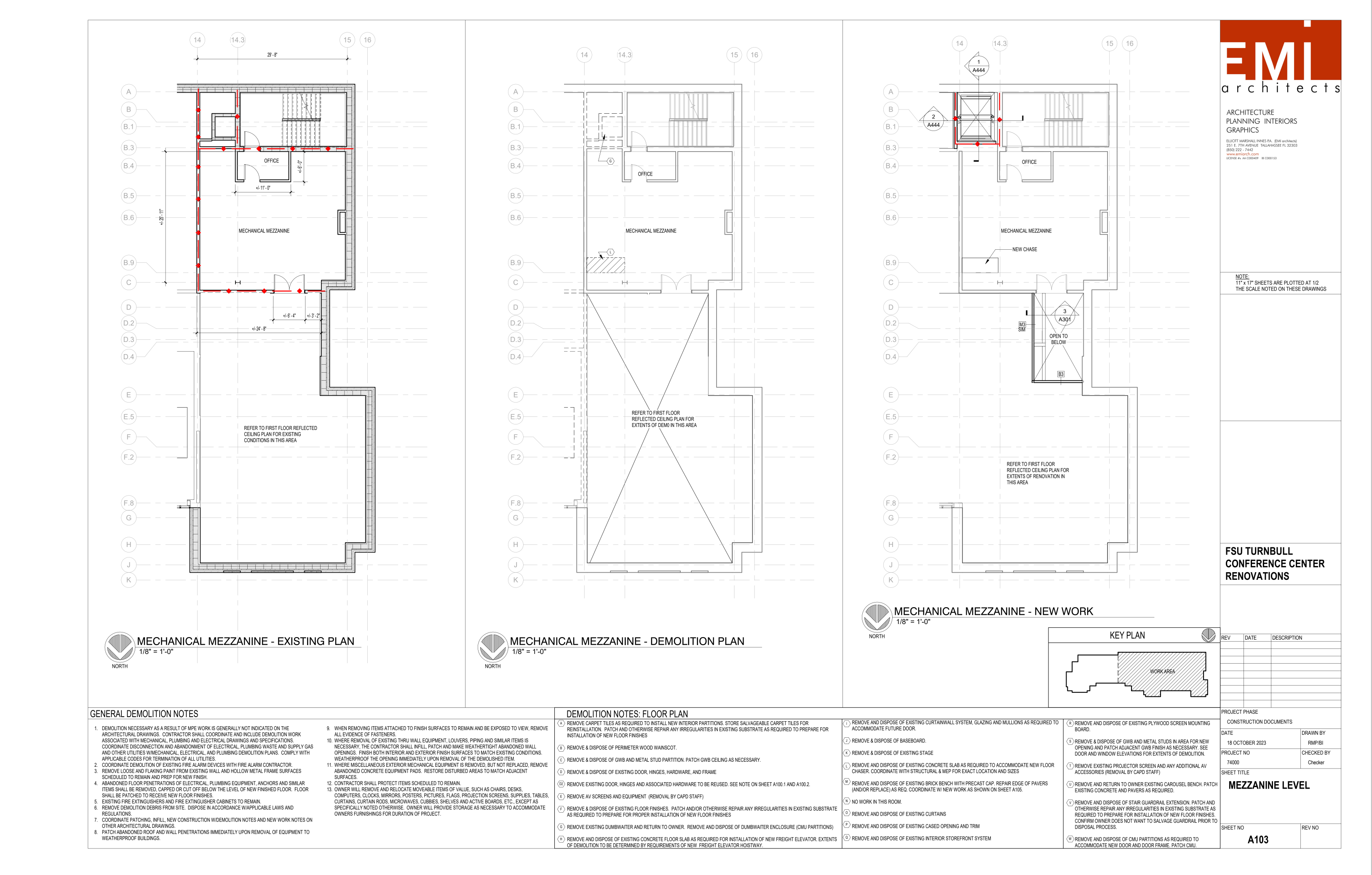
PLANNING INTERIORS

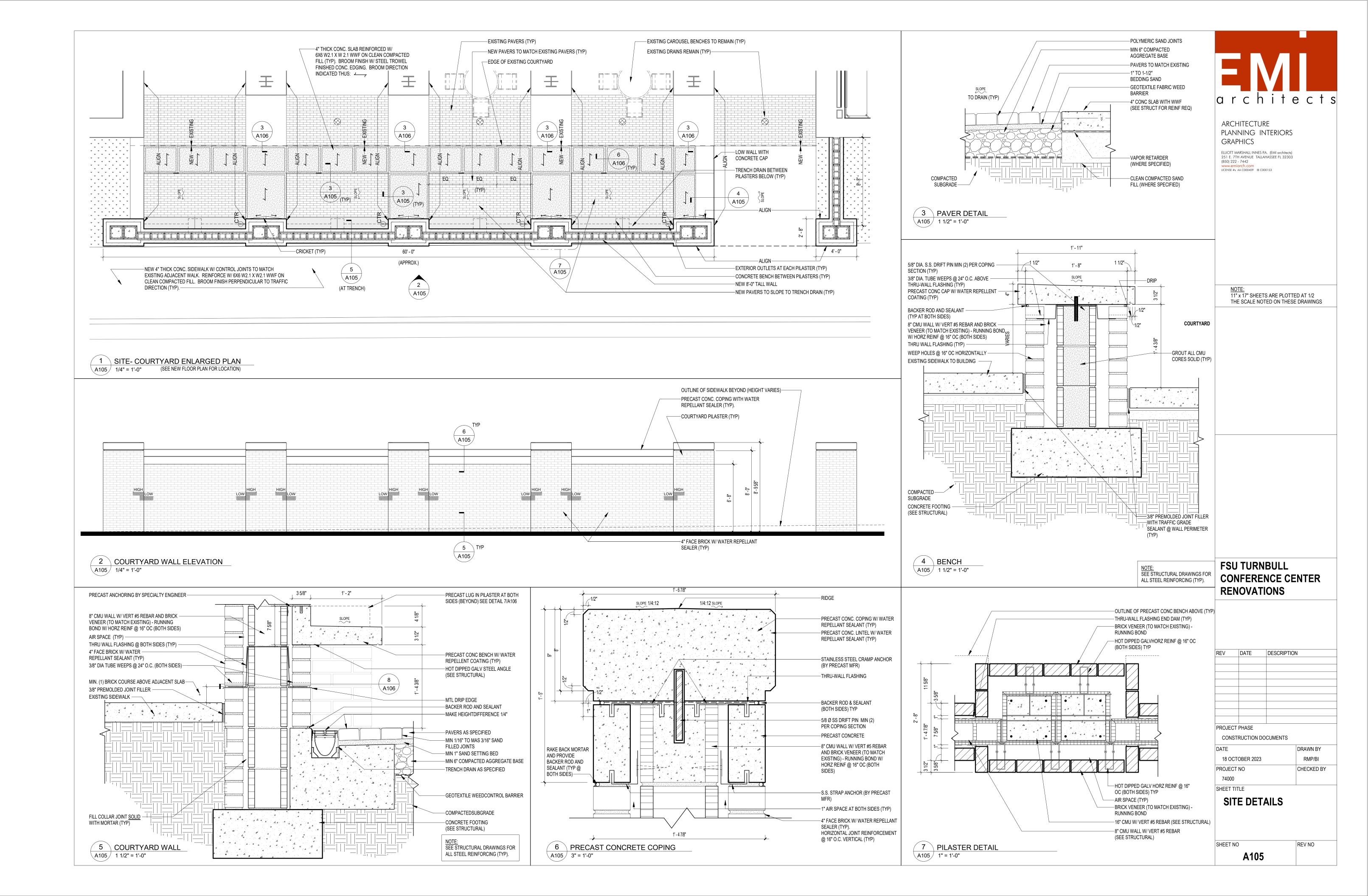
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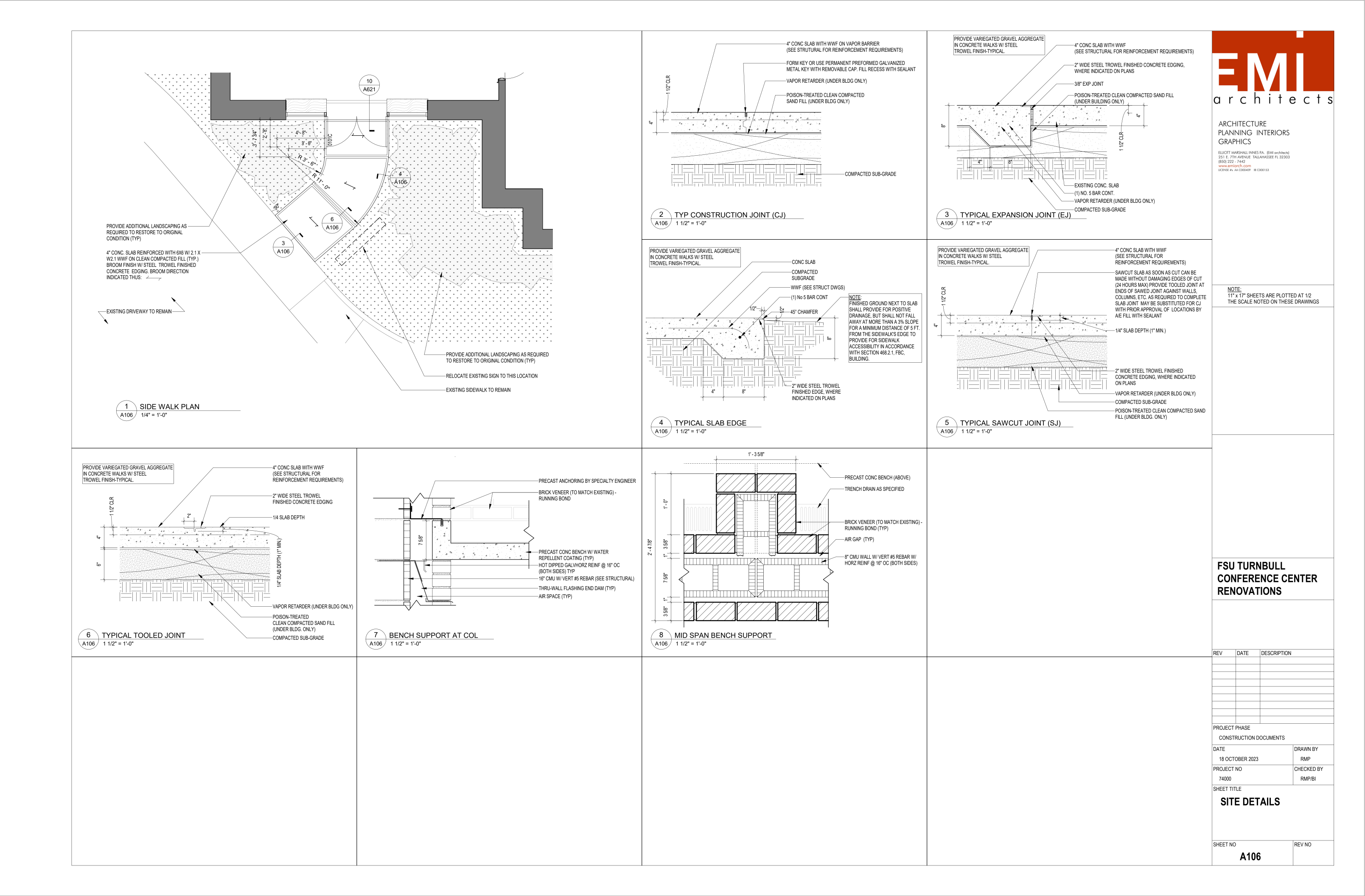


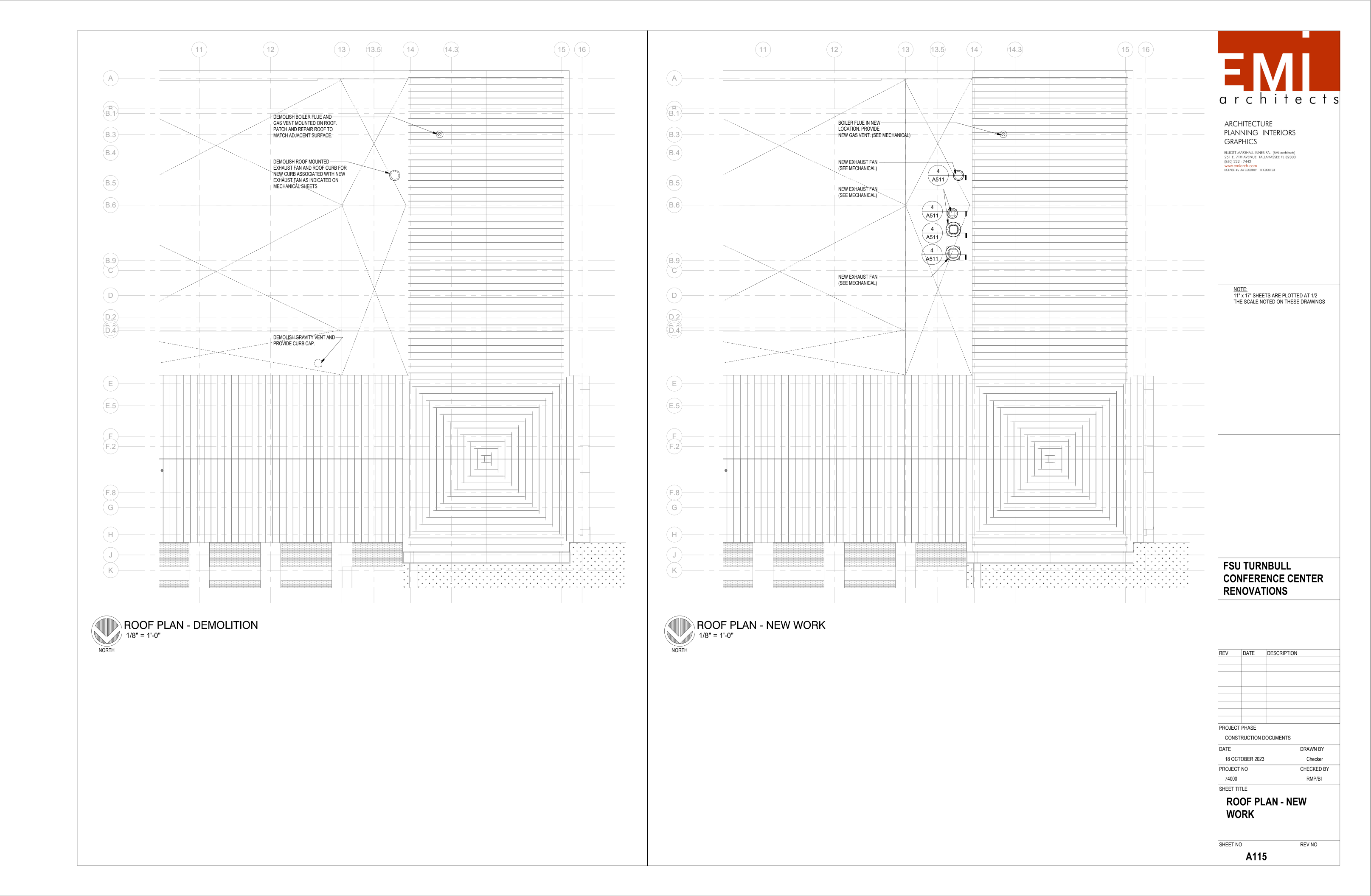


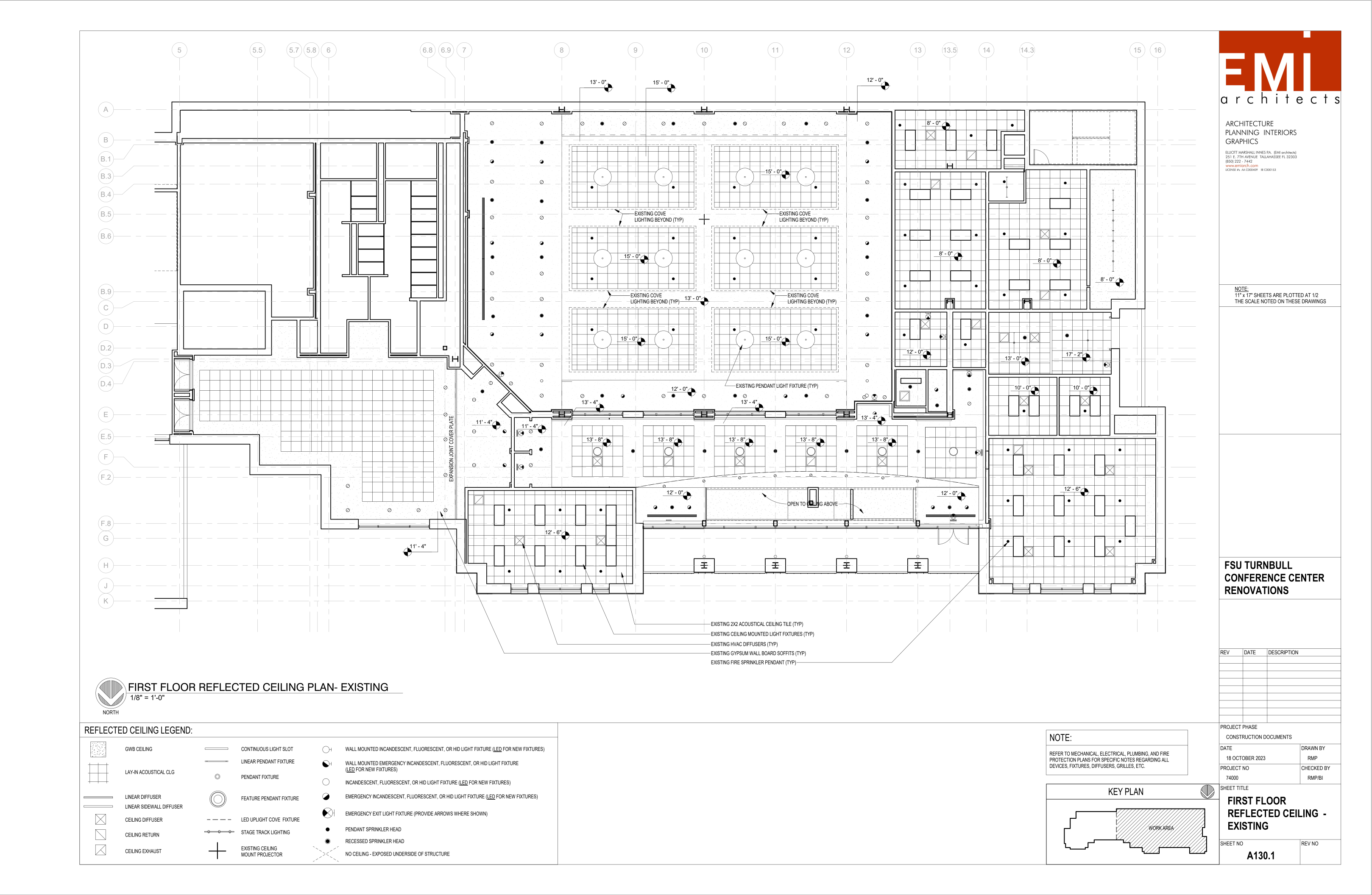


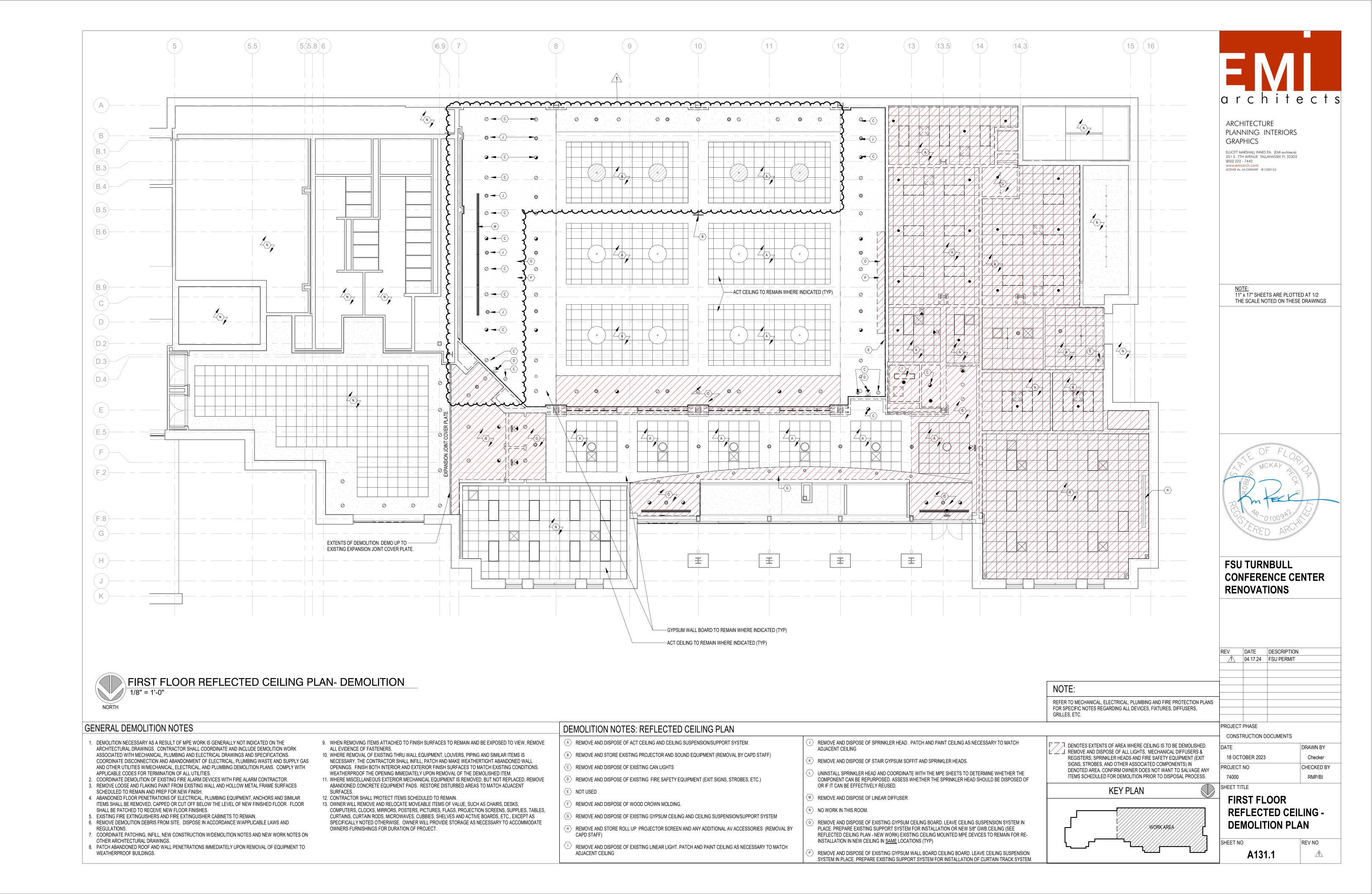


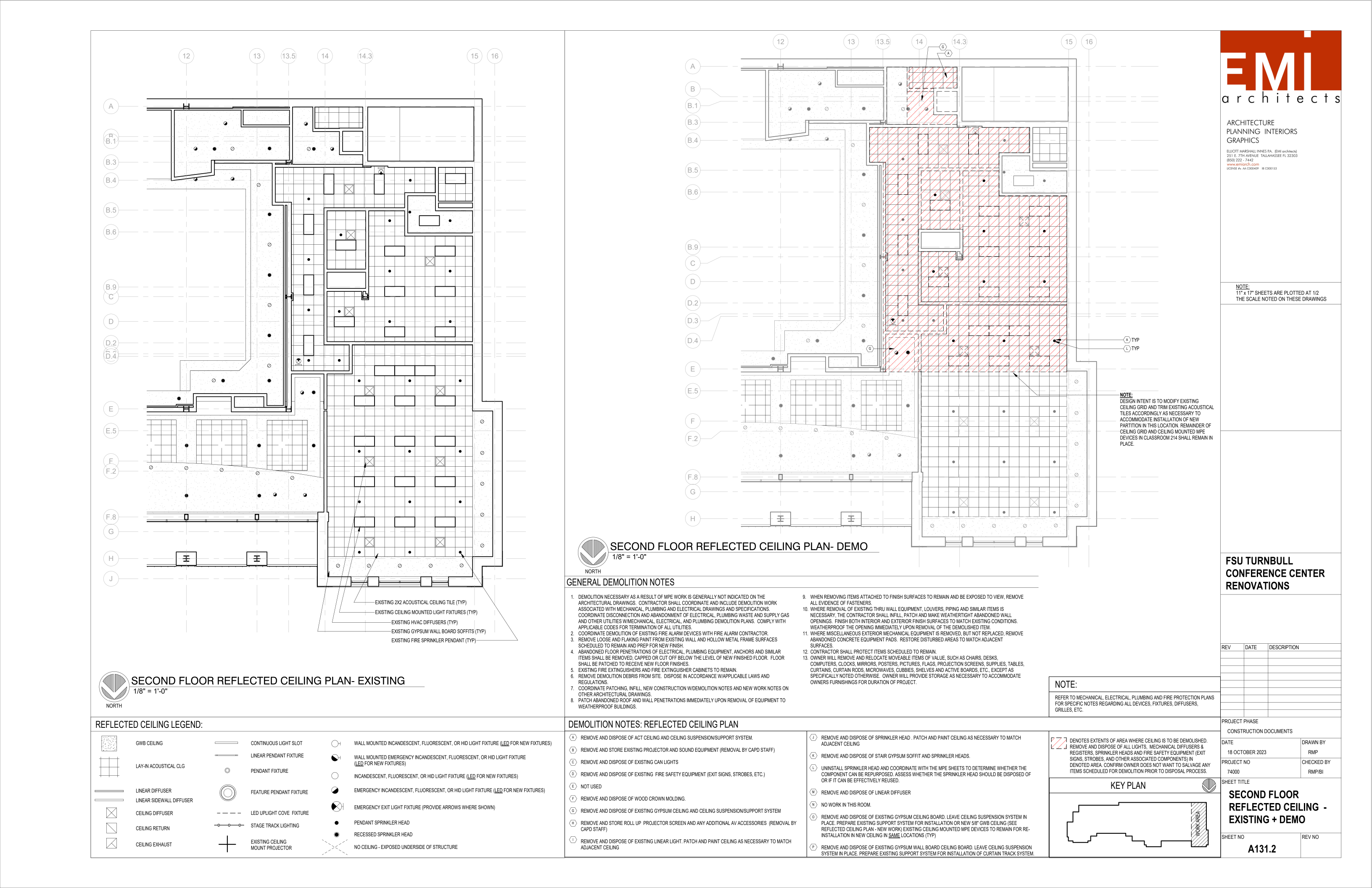


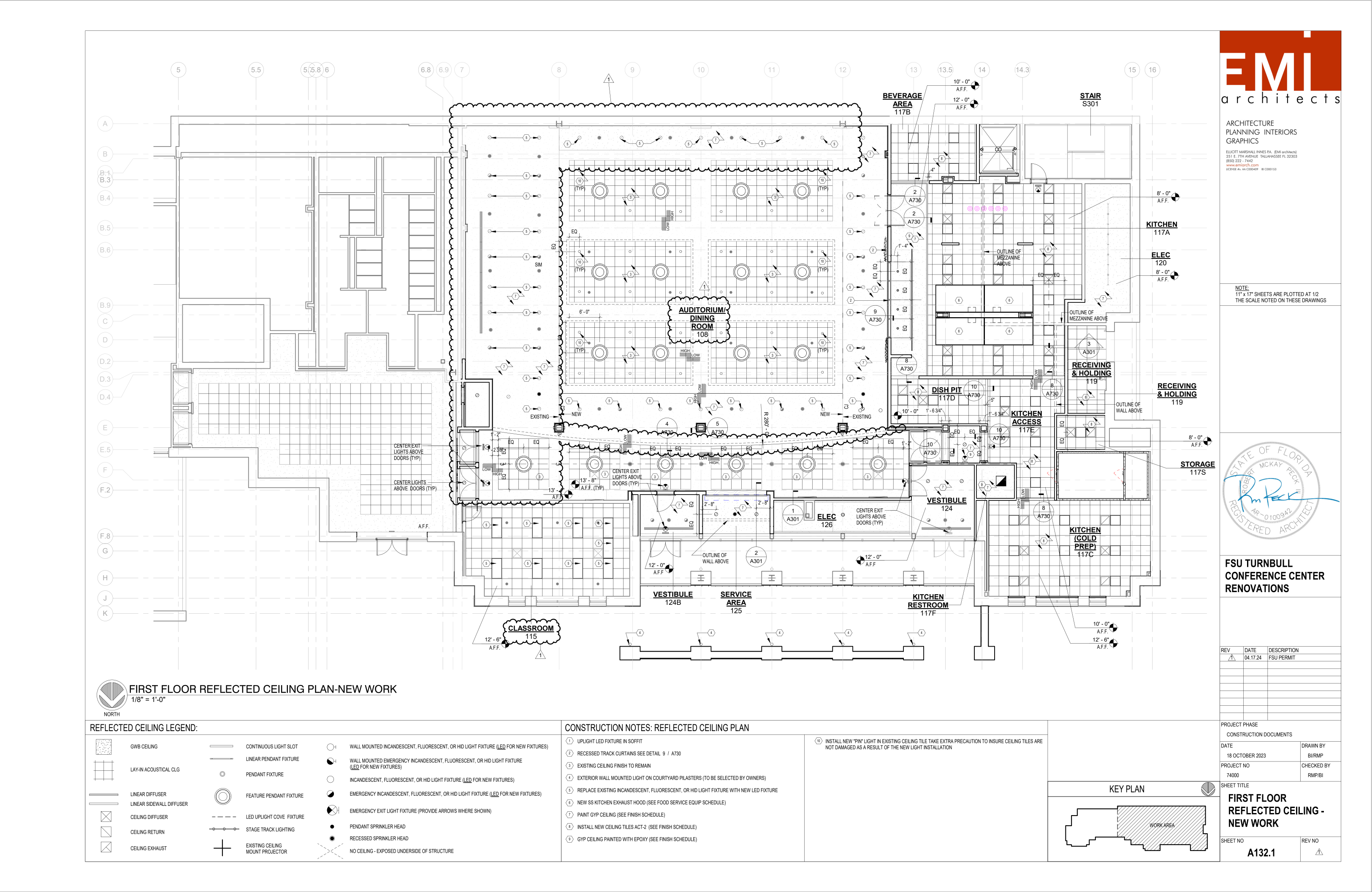


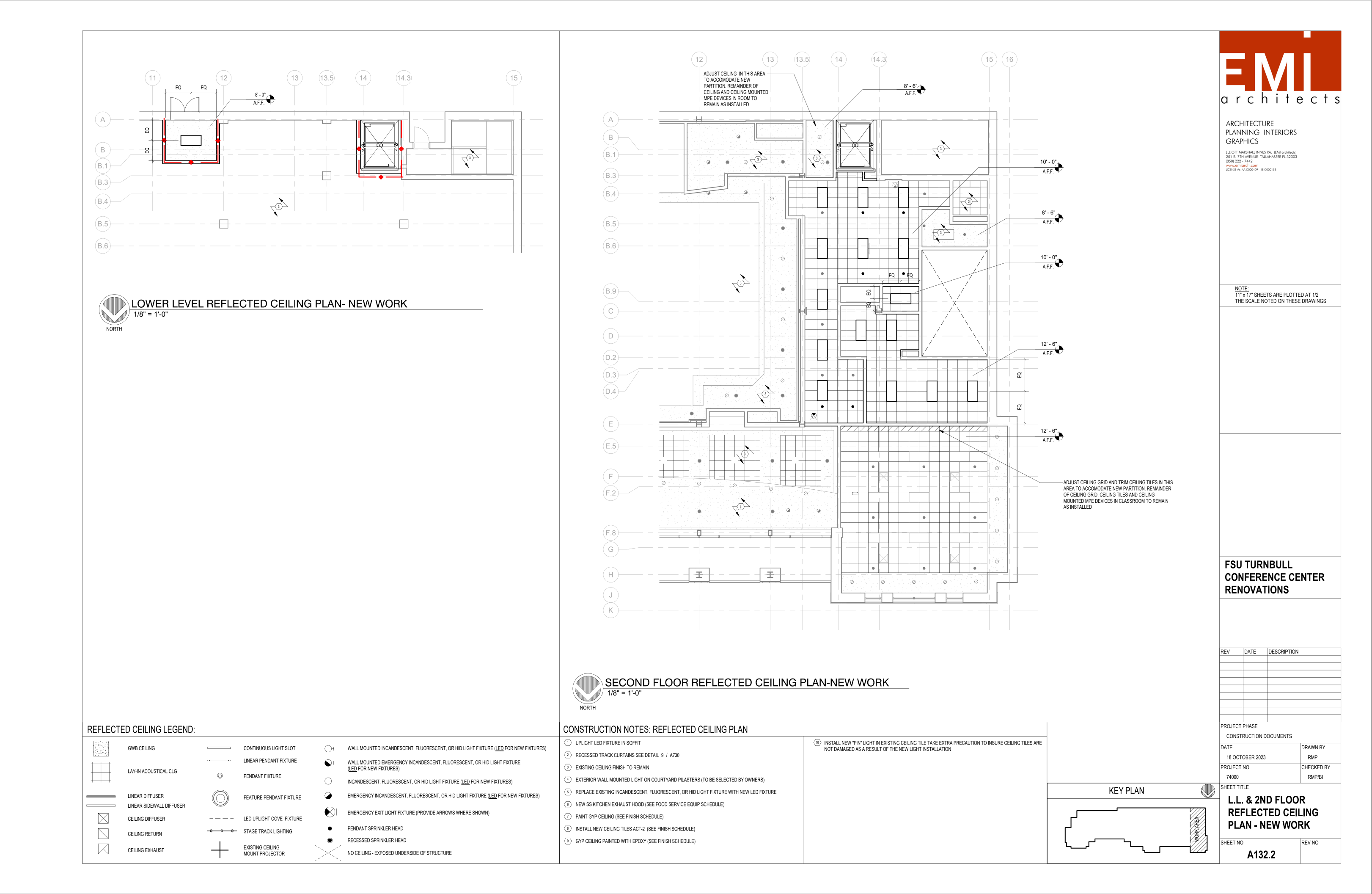


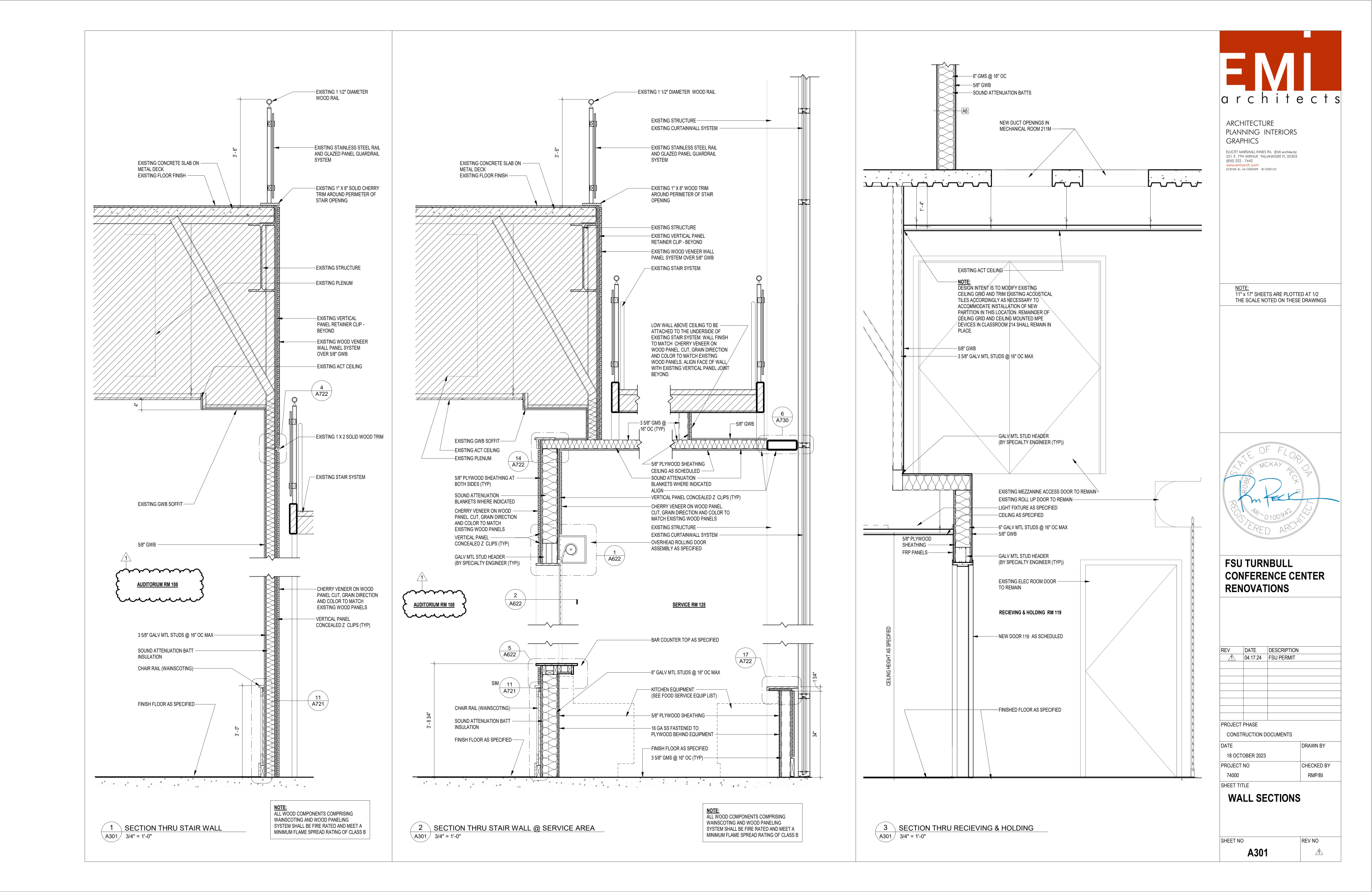


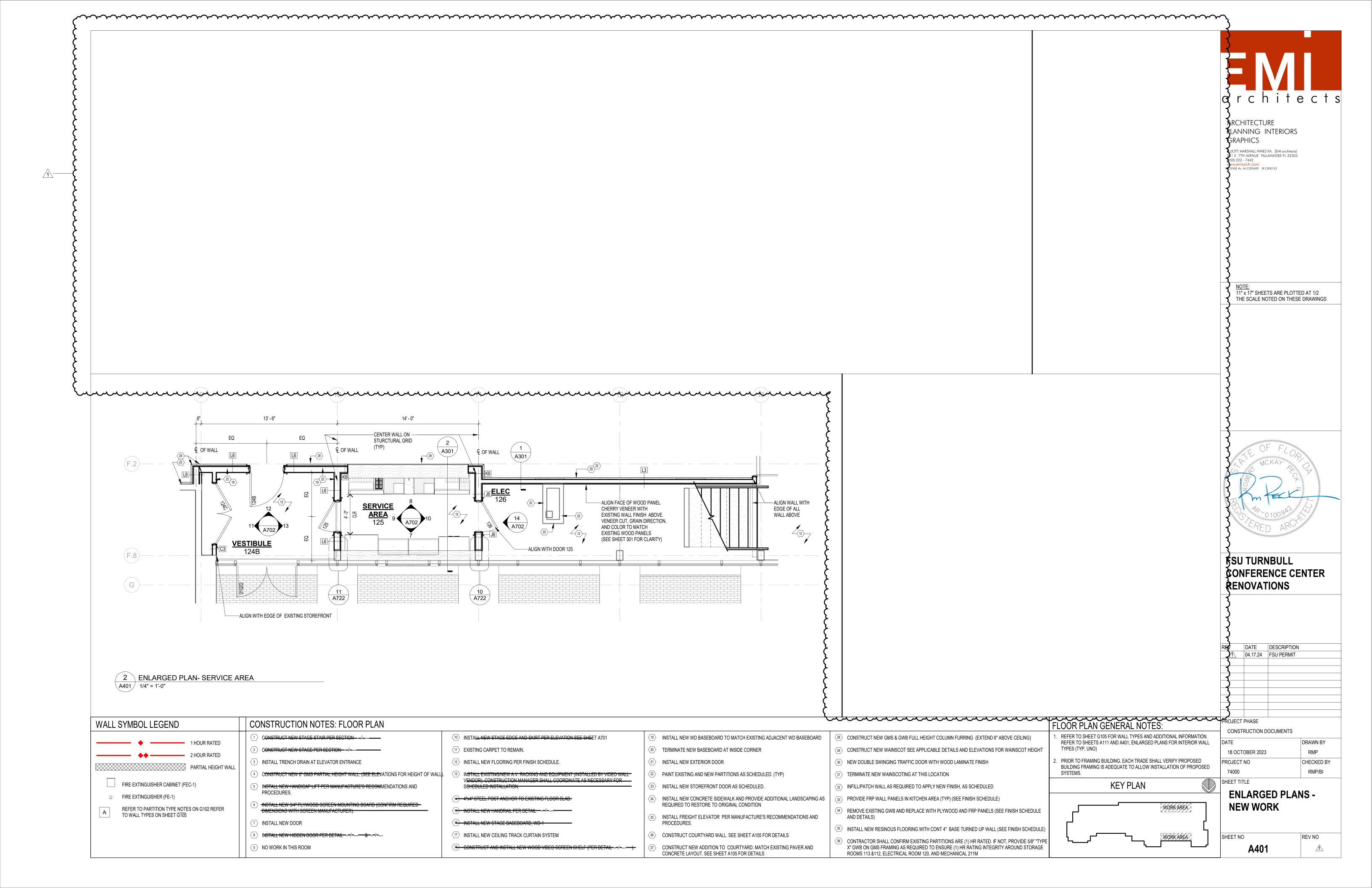


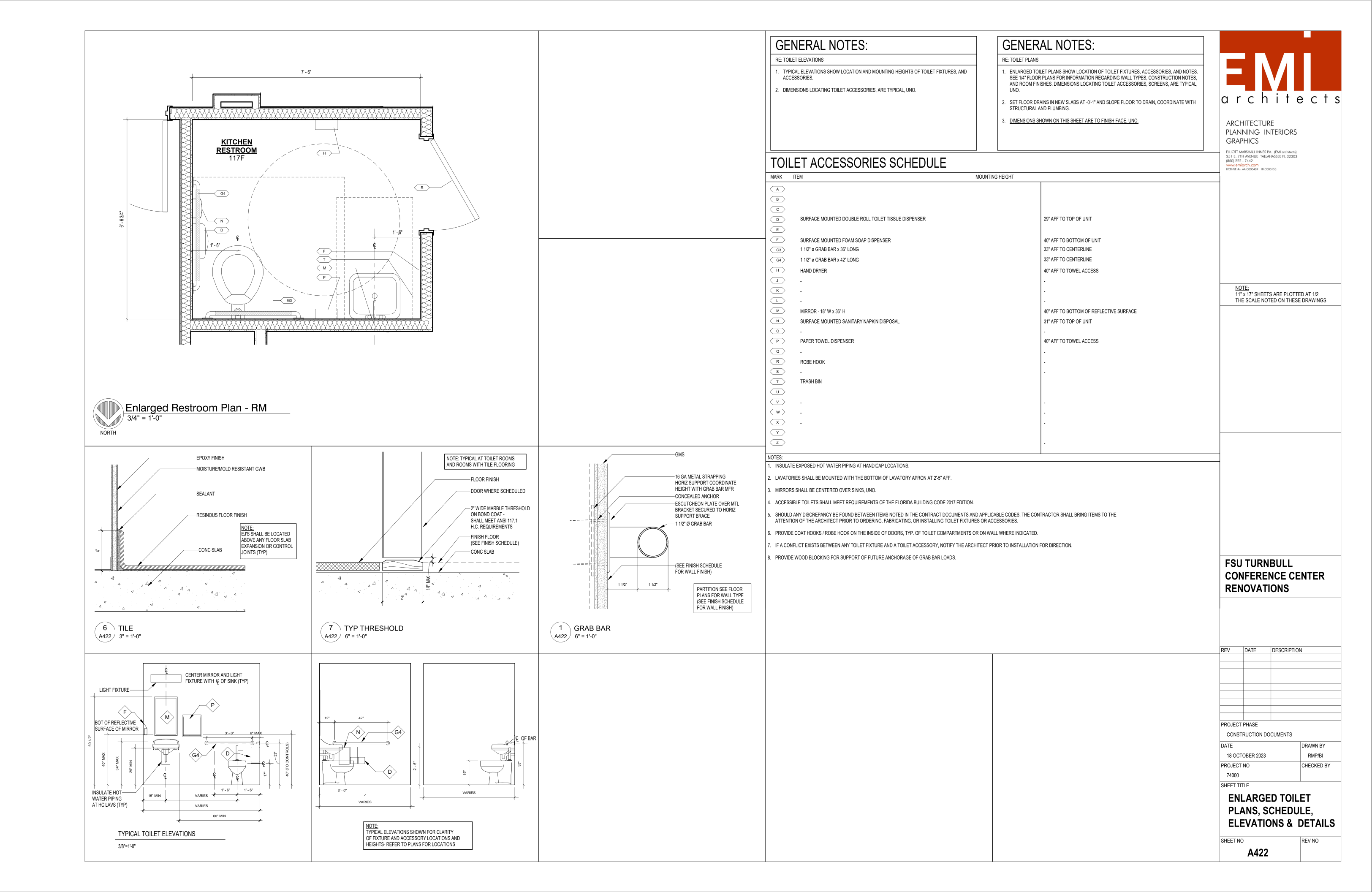


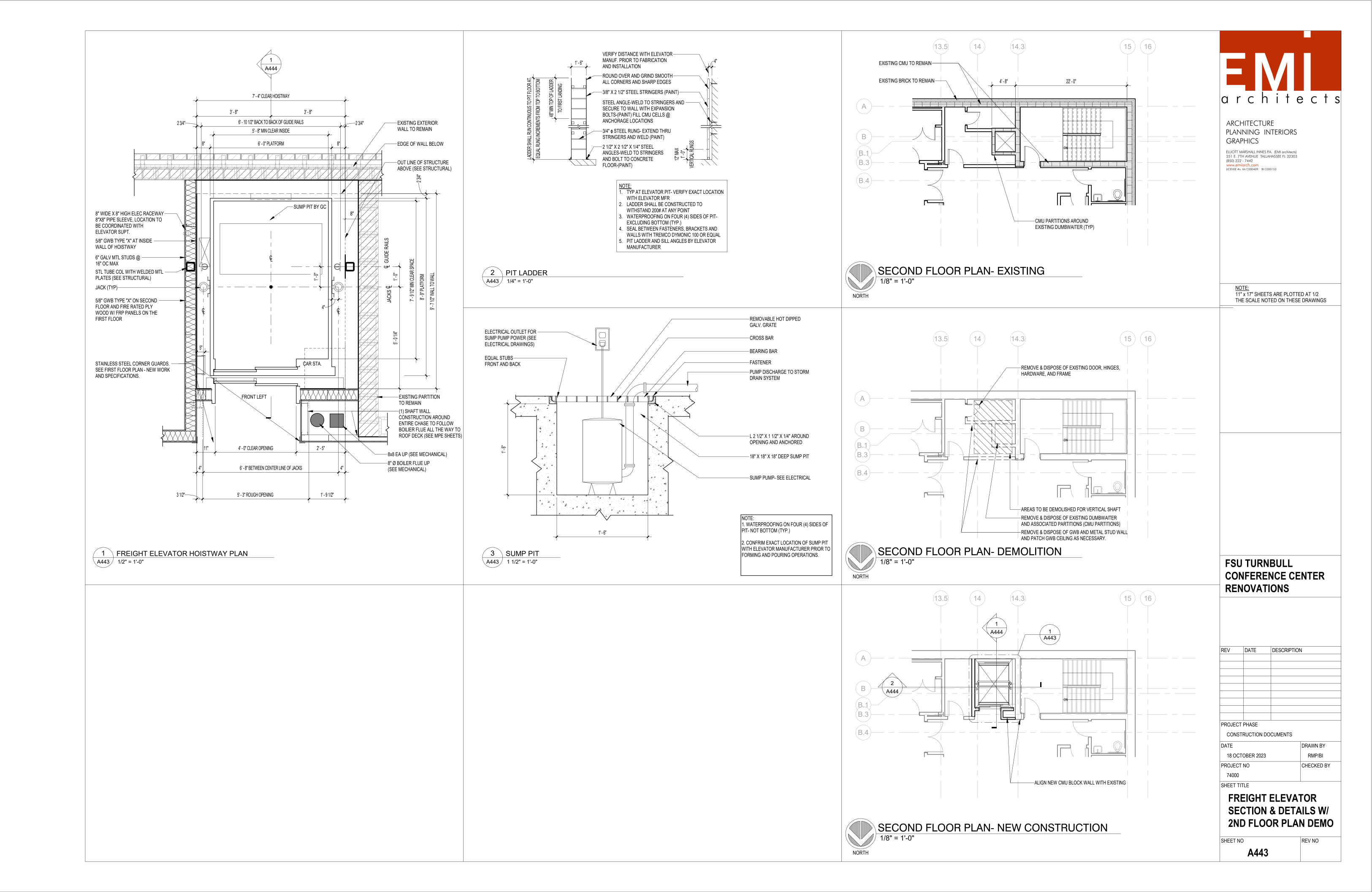


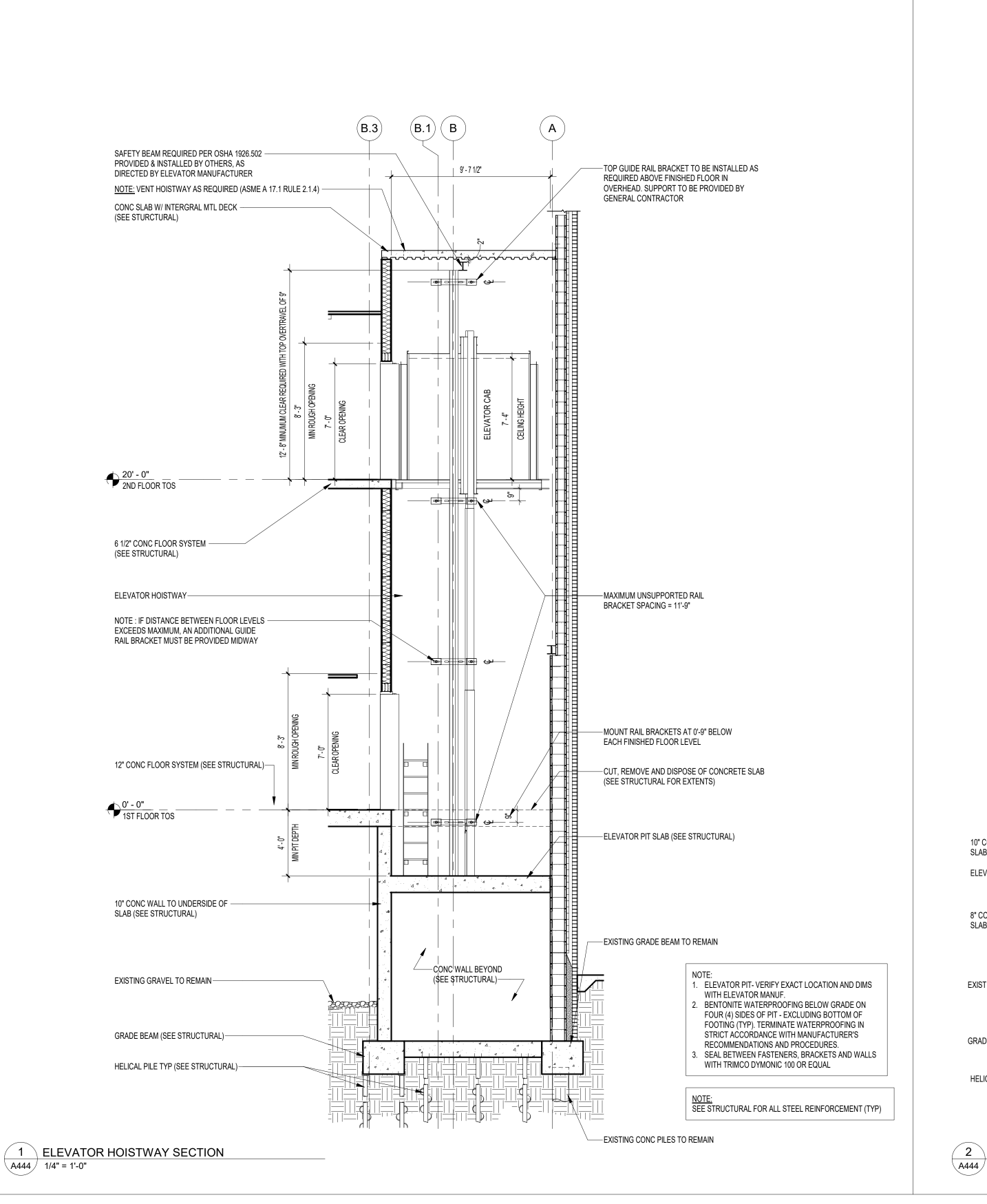


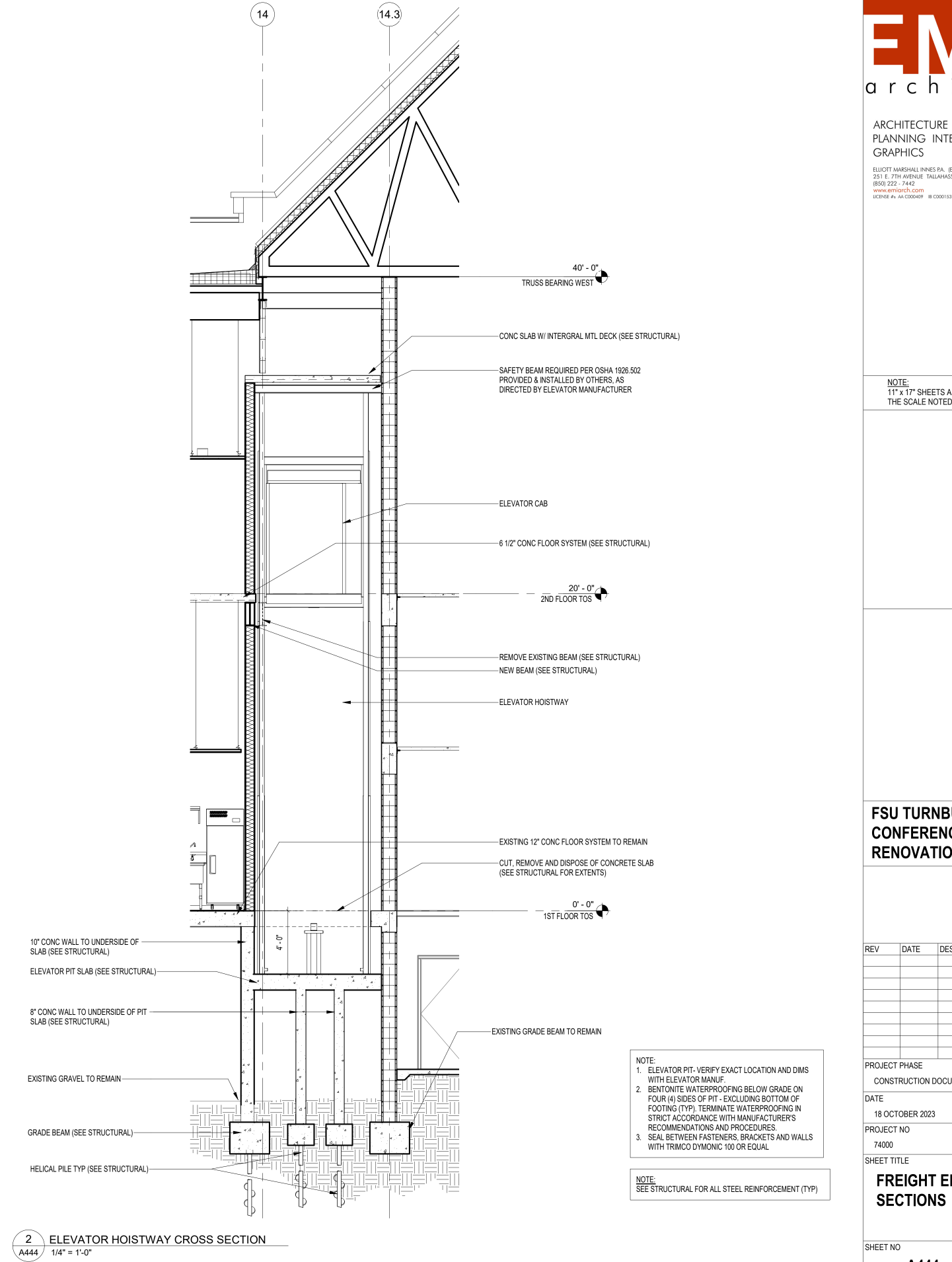














ARCHITECTURE PLANNING INTERIORS **GRAPHICS**

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NOTE: 11" x 17" SHEETS ARE PLOTTED AT 1/2 THE SCALE NOTED ON THESE DRAWINGS

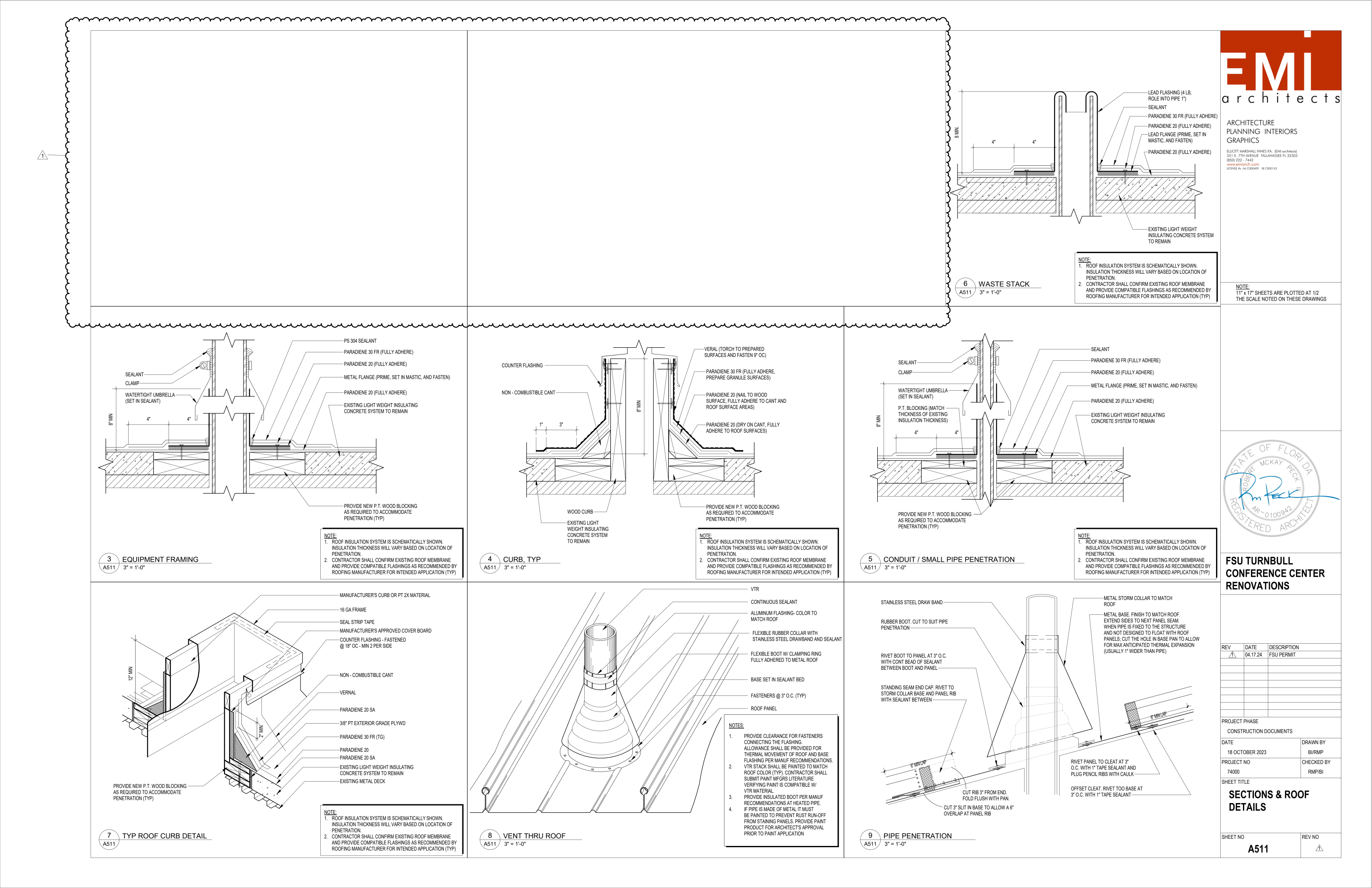
FSU TURNBULL CONFERENCE CENTER RENOVATIONS

DATE DESCRIPTION PROJECT PHASE CONSTRUCTION DOCUMENTS

DRAWN BY RMP 18 OCTOBER 2023 PROJECT NO CHECKED BY RMP/BI

SHEET TITLE FREIGHT ELEVATOR

REV NO

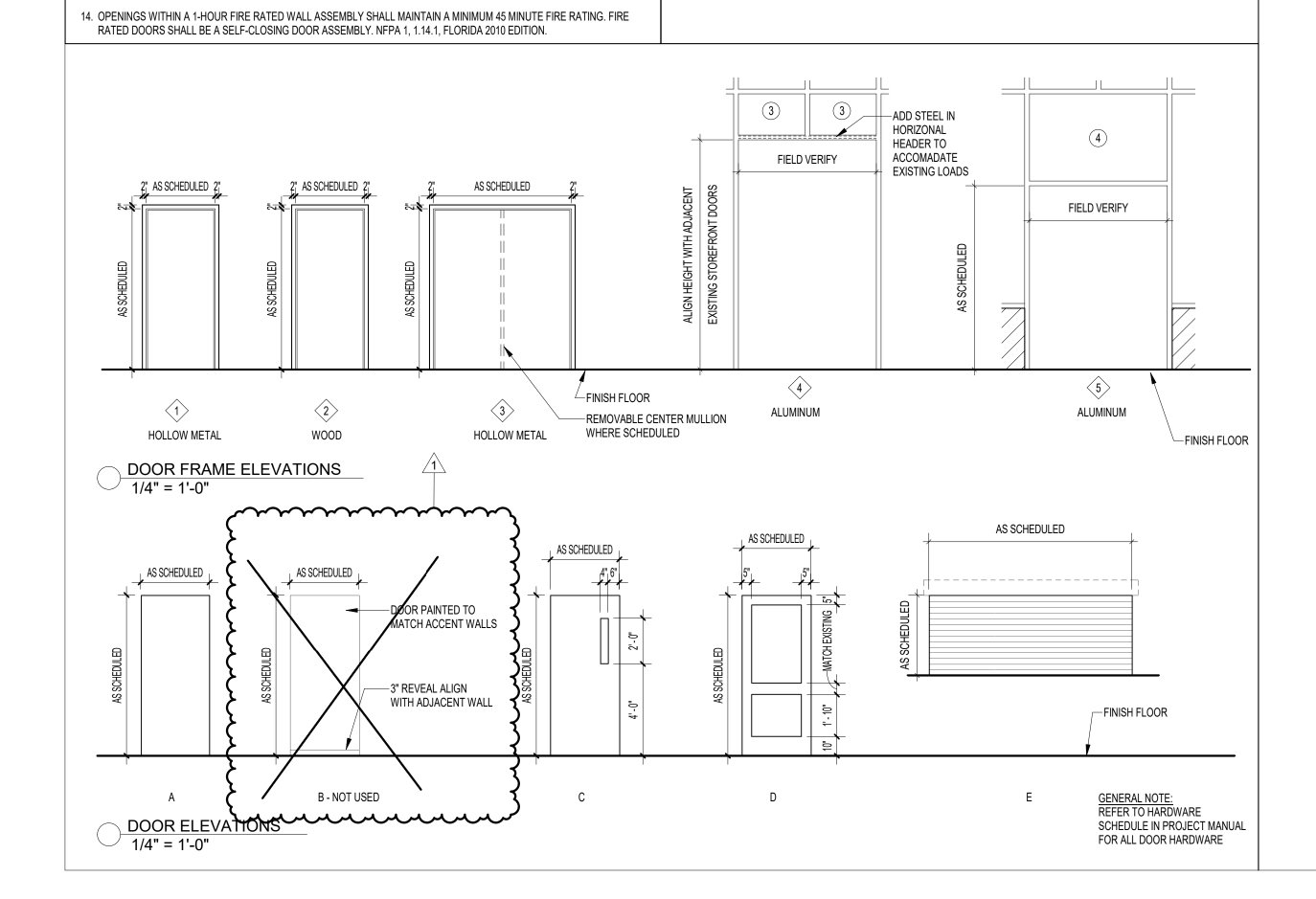


DOOR SCHEDULE												
DOOR-MRK	WIDTH	HEIGHT	THICK	MAT'L	TYPE	LABEL	HWD SET NO	HEAD	JAMB	FRM-MAT	FRM-TYPE	REMARKS
0101C	CUSTOM SIZE	8' - 0"	1 3/4"	AL	D		01	10/A622	12/A622	AL	5	1,12
0102D	CUSTOM SIZE	CUSTOM SIZE	1 3/4"	AL	D		02	9/A622	11/A622	AL	4	1
108A	EXISTING	EXISTING	EXISTING	EXISTING	EXISTING	EXISTING	07	5/A621	5/A621	HM	3	5,7,11
108B	EXISTING	EXISTING	EXISTING	EXISTING	EXISTING	EXISTING	07	5/A621	5/A621	HM	3	5,7,11
115	EXISTING	EXISTING	EXISTING	EXISTING	EXISTING	EXISTING	03	6/A621	6/A621	HM	1	5,7,11
117A	PR 3'-0"	8' - 0"	1 1/2"	WD VENEER	С		08	7/A621	7/A621		1	
117E	PR 3'-0"	8' - 0"	1 1/2"	WD VENEER	С		08	7/A621	7/A621		1	
117F	3' - 0"	7' - 0"	1 3/4"	HM	Α	1HR	09	15/A621	15/A621	HM	1	5,7
117S	3' - 0"	7' - 0"	1 3/4"	HM	Α	1HR	10	15/A621	15/A621	HM	1	5,7
119	PR 3'-0"	7' - 0"	1 3/4"	HM	С		11	15/A621	15/A621	HM	3	5,7
124	EXISTING	EXISTING	EXISTING	EXISTING	EXISTING	EXISTING	12	6/A621	6/A621	HM	3	5,7, 11
124A	3' - 0"	7' - 0"	1 3/4"	WD-2	Α	1HR	13	15/A621	15/A621	HM	1	5,7
124B	3' - 4"	8' - 0"	1 3/4"	WD-2	Α		14	16/A621	16/A621	HM	1	5,7
124C	PR 3'-0"	7' - 0"	1 3/4"	WD-2	Α		15	6/A621	6/A621	HM	3	5,7
125	3' - 0"	7' - 0"	1 3/4"	WD-2	Α	1HR	16	16/A621	16/A621	HM	1	5,7
125R	12' - 0"	4' - 7 3/4"			E		17	1/A622	2/A622		1	
126	3' - 0"	7' - 0"	1 3/4"	WD	Α	1HR	18	9/A621	9/A621	HM	1	5,7
0200F	EXISTING	EXISTING	EXISTING	EXISTING	EXISTING	EXISTING	19	5/A621	5/A621	HM	1	9, 11
211M	PR 3'-0"	7' - 0"	1 3/4"	WD	Α	1HR	15	5/A621	5/A621	HM	1	5,7
212	EXISTING	EXISTING	EXISTING	EXISTING	EXISTING	EXISTING	19	5/A621	5/A621	HM	1	9, 11
213	PR 3'-0"	7' - 0"	1 3/4"	WD	Α		15	5/A621	5/A621	HM	1	5,7
214	3' - 0"	7' - 0"	1 3/4"	WD	Α	1HR	20	5/A621	5/A621	HM	1	5,7
B52	PR 2'-10"	7' - 2"	1 3/4"	HM	Α	1HR	21	6/A622	7/A622	HM	1	5,7
S301	EXISTING	EXISTING	EXISTING	EXISTING	EXISTING	EXISTING	19	3/A622	4/A622	HM	1	9, 11

DOOR SCHEDULE REMARKS DOOR SCHEDULE GENERAL NOTES DOOR IS A STOREFRONT DOOR PART OF AN ALUMINUM STOREFRONT SYSTEM. IT IS THE CONTINUOUS WEATHERSTRIPPING SHALL BE PROVIDED AT HEAD, JAMBS, AND THRESHOLDS OF ALL EXTERIOR DOORS. CONTRACTOR'S RESPONSIBILITY TO VISIT THE SITE AND DETERMINE EXACT EXTENTS OF DEMOLITION WORK PRIOR TO SUBMITTING A PROPOSAL FOR THE COST OF THE WORK (TYP). 2. THRESHOLDS SHALL CONFORM TO ADA ACCESSIBILITY REQUIREMENTS. CONTRACTOR TO VERIFY AND FIELD MEASURE OPENINGS TO ACCOMMODATE NEW DOOR AS SPECIFIED. 3. PRE-DRILL DOORS FOR THE APPROPRIATE HARDWARE SET AS SPECIFIED. . UNDERCUT DOOR 1" (COORDINATE WITH MECHANICAL DRAWINGS). SWING DOOR 180°. 4. DOORS TO HAVE LEVER-TYPE HANDLES TO MEET ADA ACCESSIBILITY REQUIREMENTS. REFER TO HARDWARE SCHEDULE . PROVIDE A REMOVABLE CENTER MULLION AS SHOWN IN THE DOOR FRAME ELEVATIONS. IN THE SPECIFICATIONS; EXCEPTION - EXIT HWD. . DOOR SHALL BE EQUIPPED WITH A SELF-CLOSING DEVICE. . PROVIDE DOOR HOLDER. 5. THRESHOLDS, JAMBS, AND HEADS OF EXTERIOR DOORS SHALL BE FULLY GASKETED. . PROVIDE KICK PLATE. PROVIDE SOUND GASKETING ENTIRE DOOR PERIMETER. 6. FIRE RATED DOORS SHALL HAVE FIRE RATED HARDWARE 9. EXISTING, NO WORK. 10. PROVIDE LOUVER IN DOOR. FIRE RATED DOORS SHALL HAVE A SELF-CLOSING DEVICE. 11. EXISTING DOOR TO BE RELOCATED. FIELD VERIFY EXISTING DOOR AND HARDWARE PREP AND NOTIFY AEC TEAM OF ANY CONFLICTS. ALL LOCATIONS TO RECEIVE NEW DOOR FRAMES AS 8. REFER TO MECHANICAL SPECIFICATIONS FOR LOUVER REQUIREMENTS. 12. DOOR TO BE IMPACT RESISTANT AND RECEIVE IMPACT GLAZING AS SPECIFIED 9. WOOD OR METAL VISION LIGHT FRAMES SHALL HAVE A SQUARE PROFILE. 10. PROVIDE A STRUCTURAL COMPOSITE LUMBER (LAMINATED STRAND) CORE IN DOORS WITH VISION LIGHTS. 11. EXTERIOR DOORS SHALL BE PROVIDED WITH CLOSERS.

12. FIRE RATED DOORS WITH A LITE SHOULD HAVE LABELED 1/4" FIRE SAFETY GLASS.

13. PROVIDE BASE MOUNTED DOORSTOPS AT DOORS THAT ARE CLOSE TO AN ADJACENT WALL.



DOOR AND WINDOW GENERAL NOTES:

- ROUGH OPENING DIMENSIONS ARE INDICATED, ACTUAL WINDOW SIZES SHOULD BE CONSTRUCTED TO MEET TOLERANCES NECESSARY FOR PROPER VERTICAL AND HORIZONTAL ALIGNMENT OF SYSTEMS AND CONFORMANCE W/ DETAILS INCLUDED HEREIN, SEE SPECIFICATIONS AND FIELD VERIFY DIMENSIONS PRIOR TO FABRICATION.
- WEATHERSTRIPPING SHALL BE PROVIDED AT HEAD AND JAMBS OF EXTERIOR DOORS.
- THRESHOLDS SHALL CONFORM TO ADA ACCESSIBILITY REQUIREMENTS.
- PRE-DRILL DOORS FOR THE APPROPRIATE HARDWARE SET AS SPECIFIED.
- . DOORS TO HAVE LEVER-TYPE HANDLES TO MEET ADA ACCESSIBILITY REQUIREMENTS. REFER TO HARDWARE SCHEDULE IN THE SPECIFICATIONS.
- SECTIONS THROUGH ALUM WINDOW MEMBERS ARE JOB SPECIFIC "ACCEPTABLE MANUFACTURERS TO MATCH DETAILS PRECISELY" PER THE SPECIFICATIONS.
- SECTIONS THROUGH ALUM STOREFRONT MEMBERS ARE JOB SPECIFIC "ACCEPTABLE MANUFACTURERS TO MATCH DETAILS PRECISELY" PER THE SPECIFICATIONS.
- WINDOW, STOREFRONT, AND CURTAINWALL MFGR'S SHALL BE RESPONSIBLE TO PROVIDE ANY ADDITIONAL MULLION REINFORCEMENT NECESSARY TO MEET SPECIFIED WIND LOADING CRITERIA.
- THRESHOLDS, JAMBS, AND HEADS OF EXTERIOR DOORS SHALL BE FULLY GASKETED.
- 10. IN WINDOWS AND STOREFRONTS, SUBSILLS SHALL BE SET IN A BED OF SEALANT TO INSURE A WATERTIGHT SEAL (INTERIOR AND EXTERIOR).
- 1. END DAM SUBSILL WITH FLASHING MATERIAL, SEAL END DAM TO SUBSILL, THEN SEAL END DAM TO CONDITION PER MFR. INSTRUCTIONS.
- 2. FASTENER HEADS AT SILL MUST BE COVERED WITH SEALANT TO INSURE A WATERTIGHT SEAL (TYP) EXTERIOR CONDITIONS.
- 13. ALL EXTERIOR AND ADJACENT DOORS (AS DEFINED BY FBC-B CHAPTER 13) TO COMPLY WITH FBC-B 13-403.AB.
- 4. VALUE ENGINEERING TO A LESS EFFICIENT UNIT OR ASSEMBLY IS NOT ALLOWED WITHOUT RESUBMITTAL OF THE ENERGY FORMS AND APPROVAL OF THE BUILDING DEPARTMENT.

GLAZING NOTES:

- EXTERIOR GLAZING SHALL BE CLEAR, AND INTERIOR GLAZING SHALL BE CLEAR, UNLESS NOTED OTHERWISE.
- LABELED, TEMPERED, AND LAMINATED GLAZING SHALL DISPLAY A PERMANENT STAMP OR MANUFACTURER'S LABEL IDENTIFYING THE PRODUCT. ANY LABELS ON INTERIOR HOLLOW METAL WINDOW FRAMES SHALL BE INSTALLED ON UNDERSIDE OF HORIZONTAL MULLIONS OR ANOTHER DISCRETE LOCATION IF APPROPRIATE.
- TEMPERED GLASS SHALL BE IN LOCATIONS WHERE WINDOWS OR GLAZING IS LOCATED WITHIN 4'-0" OF INTERIOR OR EXTERIOR DOORS AND BELOW DOOR HEAD HIGH.
- SEE WINDOW ELEVATIONS FOR GLAZING TYPES.
- . FIRE RATED GLAZING 45 MINUTES OR HIGHER SHALL COMPLY WITH THE HOSE STREAM

GLAZING LEGEND

REQUIRED TO MEET DESIGN WIND LOADS.

INTERLOCKING WATER

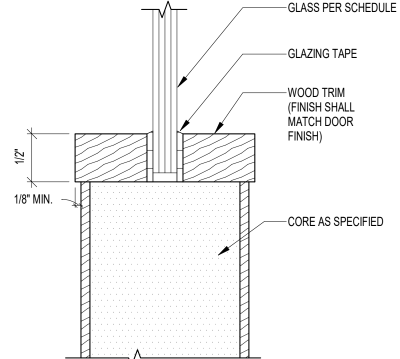
OR APPROVED EQUAL)-

NEOPRENE TUBE-

SHED - EXTRUDED ALUM. (PEMCO 347A AND 347 AR

- 1) SINGLE GLAZING 1/4" CLEAR TEMPERED GLASS
- 2) 1" INSULATED GLASS UNIT: OUTERLITE 1/4" CLEAR LOW-E #2 X AIRSPACE X 1/4" CLEAR GLASS INNER LITE
- INSULATED GLASS UNIT, OUTER LITE 1/4" CLEAR TEMPERED LOW-E #2 SURFACE X AIRSPACE X 1/4" CLEAR TEMPERED GLASS INNER LITE
- (4) 1"(+/-) INSULATED LAMINATED IMPACT RESISTANT GLASS -INNERLITE (2) LAYERS 3/16" CLEAR GLASS WITH .090" INTERLAYER X AIR SPACE X 1/4" OR 3/16" (AS REQUIRED FOR STRENGTH) WITH LOW-E #2 SURFACE. TEMPERED WHERE CODE REQUIRED.
- INSULATED GLASS UNIT. OUTER LITE 1/4" CLEAR TEMPERED X AIRSPACE X 1/4" CLEAR TEMPERED GLASS INNER LITE

NOTE:
GLASS THICKNESS INDICATED ABOVE IS THE MINIMUM, INCREASE THICKNESS AS



DOOR GLAZING

-AL THRESHOLD SET

IN MASTIC AT

EXTERIOR DOOR

11" x 17" SHEETS ARE PLOTTED AT 1/2 THE SCALE NOTED ON THESE DRAWINGS

ARCHITECTURE

www.emiarch.com LICENSE #s AA C000409 IB C000153

GRAPHICS

PLANNING INTERIORS

ELLIOTT MARSHALL INNES P.A. (EMI architects) 251 E. 7TH AVENUE TALLAHASSEE FL 32303 (850) 222 - 7442

EXTERIOR 1/8" NEOPRENE-HEAD THRESHOLD TYP EXTERIOR DOOR WEATHERPROOFING

(AT DOORS FLUSH WITH EXTERIOR WALLS NOT PROVIDED

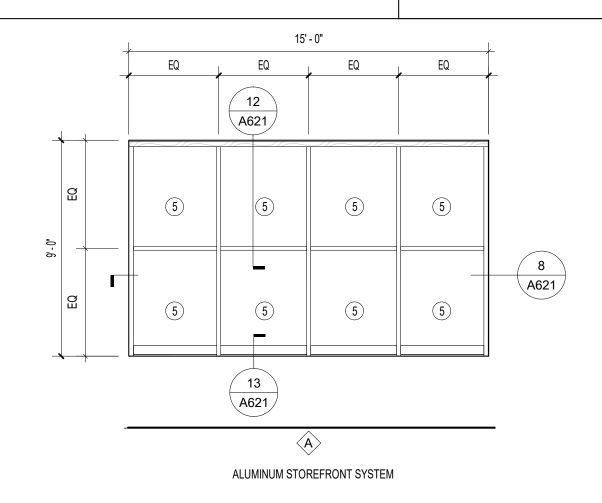
WITH A PROTECTIVE OVERHANG ONLY)

DOOR BOTTOM

EQUAL)—

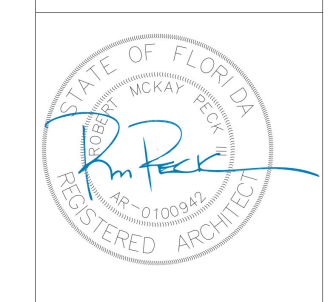
PROTECTOR (PEMKO

315AN OR APPROVED



- WINDOW ELEVATIONS

1/4" = 1'-0"

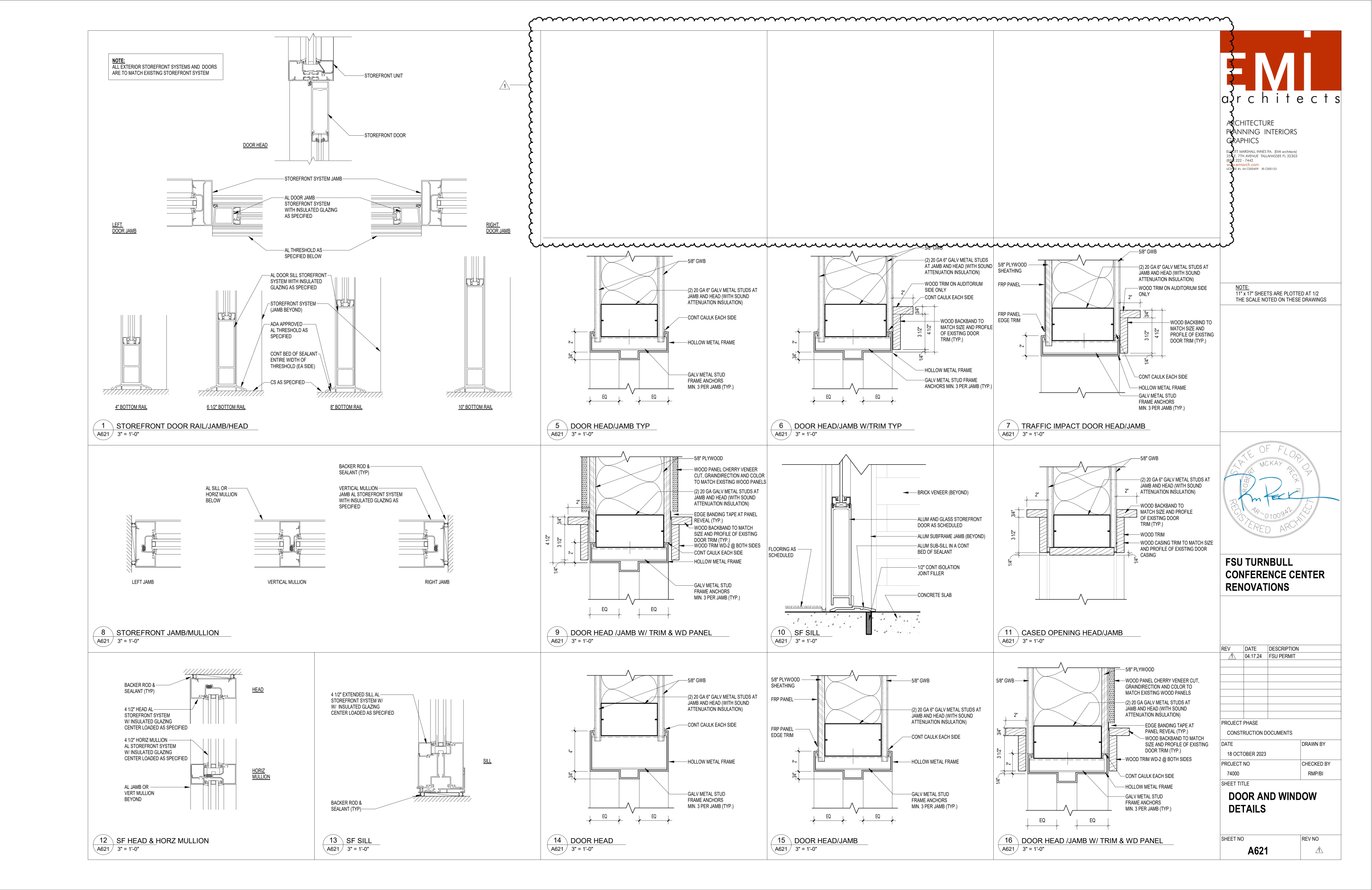


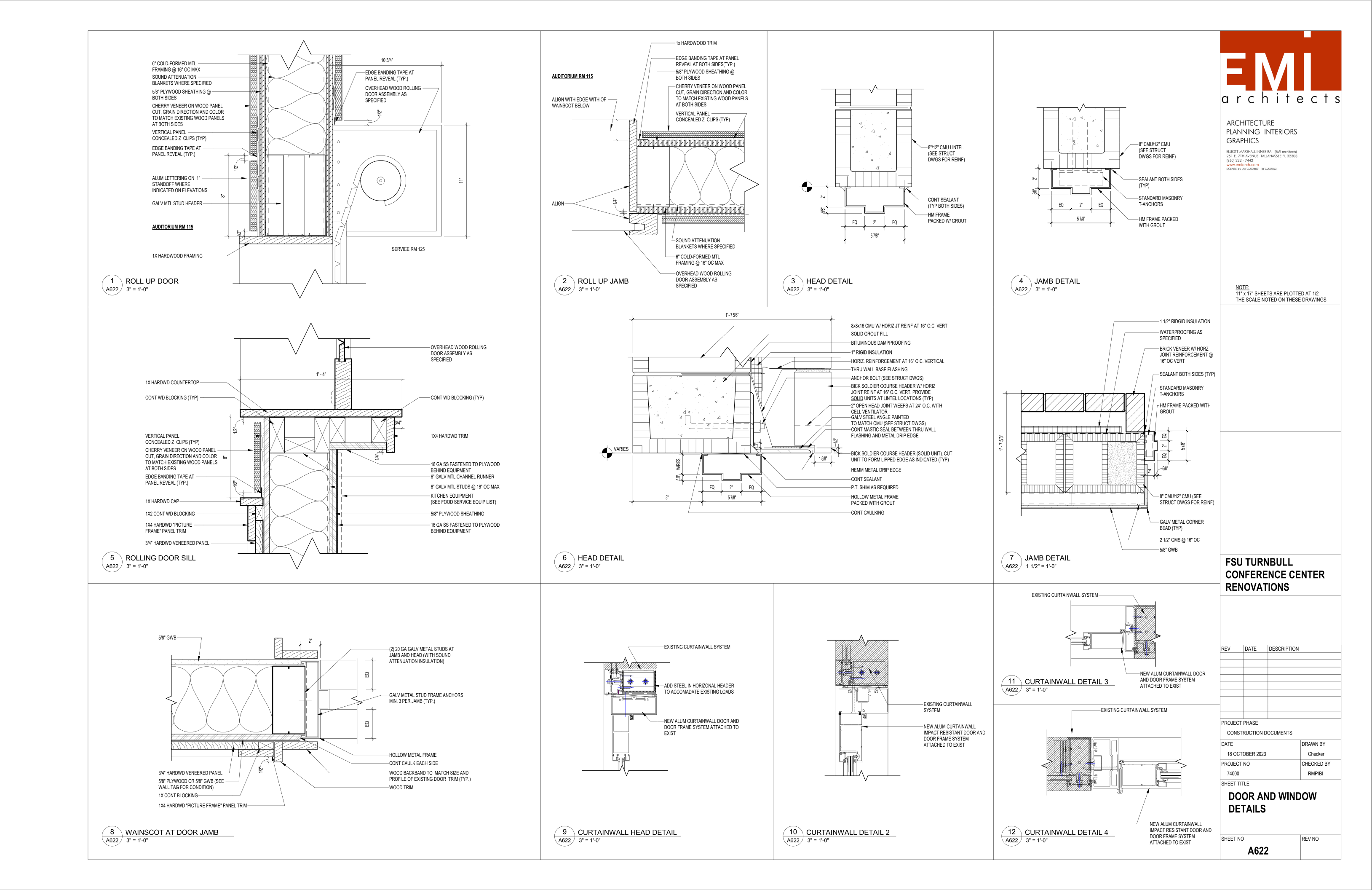
FSU TURNBULL CONFERENCE CENTER RENOVATIONS

DATE DESCRIPTION 1 04.17.24 FSU PERMIT PROJECT PHASE CONSTRUCTION DOCUMENTS DRAWN BY 18 OCTOBER 2023 PROJECT NO CHECKED BY RMP/BI SHEET TITLE DOOR SCHEDULE AND

WD/DR ELEVATIONS (GLAZING LEGEND)

A605





		FINISH SCHEDULE DEFINITIONS	FINISH SCHEDULE REMARKS	EX	TERIOR COLOR LISTING
SYM	SURFACE	DEFINITION	ALL COMBUSTIBLE MATERIAL INSIDE WATER HEATER CLOSET TO BE PAINTED	BRICK VENEER	MATCH EXISTING
CPT VCT CONC CONCP ICC LVT SC PT RF RC	FLOOR FLOOR FLOOR FLOOR FLOOR FLOOR FLOOR FLOOR BASE	CARPET, CLASS B CERTIFICATE REQUIRED VINYL COMPOSITION TILE CONCRETE CONCRETE CONCRETE PAINTED WITH EPOXY (REFER TO 09800 - TYPE HPW) CONCRETE, WITH INTEGRAL COLOR AND SEALED (REFER TO SPEC FOR DIAMOND POLISH FINISH) LUXURY VINYL TILE SEALED CONCRETE PORCELAIN TILE RESINOUS FLOOR RUBBER COVED BASE	WITH INTUMESCENT PAINT. SEE FINISH SCHEDULE GENERAL NOTE J. 2. IF ANY CEILING HEIGHT DISCREPANCIES ARE DISCOVERED NOTIFY ARCHITECT PRIOR TO PROCEEDING WITH ANY RELATED WORK SCOPE. 3. EPOXY PAINTED WALLS AND FLOORS AT ALL TRASH LOCATIONS. 4. SHEETROCK TAPED AND FINISHED - NO PAINT. SEE FLOOR PLANS FOR LOCATIONS. 5. PROVIDE BLOCKING FOR CONTINUOUS ACOUSTICAL WALL PANEL SYSTEM. 6. PROVIDE PERFORATED GYPSUM WALLBOARD AT CEILING - SEE SPECIFICATION. 7. PROVIDE ACCENT PAINT COLOR AT SOFFIT AND PILASTERS - TYPICAL AT ALL	WINDOWS HM DOORS HM FRAMES ALUM DOORS ALUM DOOR FRAMES STEEL COLUMNS AND BEAMS EXTERIOR HAND RAILS	MATCH EXISTING MATCH EXISTING MATCH EXISTING MATCH EXISTING MATCH EXISTING MATCH EXISTING BLACK (TO BE SELECTED BY OWNER)
WD RF EXIST EXIST P WDP CT BP BPE	BASE BASE WALL WALL WALL WALL WALL WALL	WOOD BASE RESINOUS BASE EXISTING FINISHES TO REMAIN IN PLACE. NO NEW PAINT FINISH. EXISTING FINISHES TO REMAIN IN PLACE. PAINT AS SCHEDULED. WOOD PANEL SYSTEM GLAZED CERAMIC TILE EXPOSED CONCRETE MASONRY UNITS, PAINTED EXPOSED CONCRETE MASONRY UNITS, PAINTED WITH EPOXY (REFER TO 09960 - TYPE HPW)	8. ANGLED WALLS AT STAGE TO BE PAINTED P-4, SEE ELEVATIONS 9. CARPET TO MATCH EXISTING CARPET IN AUDITORIUM/DINING ROOM 115. 10. SEE DEMOLITION AND NEW CONSTRUCTION PLANS FOR EXTENTS OF EXISTING FINISHES TO REMAIN. WALL AND/OR CEILING FINISHES NOTED TO BE PAINTED CAN BE EITHER EXISTING OR NEW. FLOOR FINISHES ARE EITHER NOTED AS EXISTING (TO REMAIN) OR NEW. 11. SEE REFLECTED CEILING PLAN FOR CEILING HEIGHT CHANGES.	EXTERIOR GUARD RAILS CAULK @ WINDOWS, CONSTRUCTION JOINTS MORTAR BRICK TO BRICK JOINTS BRICK TO BRICK EXPANSION JOINTS, ETC. BRICK PAVERS	BLACK (TO BE SELECTED BY OWNER) MATCH EXISTING MATCH EXISTING MATCH EXISTING MATCH EXISTING MATCH EXISTING
CONCP CONCPE ES GP GPE AWP	WALL WALL WALL WALL WALL	CONCRETE PAINTED CONCRETE PAINTED WITH EPOXY (REFER TO 09960 - TYPE HPW) EXPOSED STRUCTURE GYPSUM WALLBOARD, PAINTED GYPSUM WALLBOARD, PAINTED WITH EPOXY (REFER TO 09960 - TYPE HPW) ACOUSTICAL WALL PANEL WALL	12. EXISTING WALL FINISHES TO BE PAINTED. COLOR AS SCHEDULED. 13. SEE ASSOCIATED DETAILS FOR EXACT HEIGHT OF CEILING FINISHES. NEW CEILING FINISH TO ALIGN WITH HORIZONTAL STRUCTURAL SYSTEM.	FINISH SCHEDULE GENERAL NOTES A. CARPET - CLASS B CERTIFICATE REQUIRED. B. CONCRETE - TROWEL FINISHED, SEALED.	MATION EXICTING

COLOR # / SIZE

- A. CARPET CLASS B CERTIFICATE REQUIRED.
 B. CONCRETE TROWEL FINISHED, SEALED.
 C. EPOXY PAINT IS SPECIFIED AS A SPECIAL COATING.
- D. REFER TO EXTERIOR ELEVATION SHEETS FOR COLORS OF EXTERIOR
- HOLLOW METAL DOORS AND FRAMES. . ALL INTERIOR HM DOOR FRAMES SHALL BE PAINTED P-1.
- F. MAXIMIZE CEILING HEIGHTS, TYP.
 G. PAINT METAL FRAME FOR GLAZING IN WOOD DOORS TO MATCH COLOR
- OF DOOR HM FRAME. . FOR ALL FINISHES, SAMPLES SHALL BE PROVIDED FOR ARCHITECT'S
- JOINTS IN WOOD BASE SHALL BE SCARF CUT <u>NOT</u> BUT CUT (TYP)
 ALL DOOR FRAMES TO BE PAINTED TO MATCH EXISTING. UNO . PAINT HANDRAILS TO MATCH COLOR OF ADJACENT WALLS

PAINT HIDDEN DOORS TO MATCH COLOR OF ADJACENT WALLS

				FINISH	SCHEDU	JLE				
RM-NO	RM-NAME	FLR-FIN	BASE	N-FIN	E-FIN	S-FIN	W-FIN	CEILING FINISH	CLG-HT	REMARKS
0101	CORE LOBBY	EXISTING	EXISTING	EXISTING	EXISTING	EXISTING	GP-1, GP-2	EXISTING	11' - 4" (+/-)	2, 10
108	AUDITORIUM/ DINING ROOM	EXISTING (CPT-2)	WD-2	EXIST P-2, GP-2	GP-2/GP-3	EXISTING GP-4	EXIST. P-2, GP-2	GP/ACT-1	15' - 0" (+/-)	2, 10
113V	VENDING	CPT-2	WD-2	GP-1	GP-6	GP-6	GP-6	GP-6	10' - 0"	2, 10
115	CLASSROOM	EXISTING	EXISTING	EXISTING - P-1	EXISTING - P-1	EXISTING - P-1	EXISTING - P-1	EXISTING	12' - 6" (+/-)	2, 10, 12
117A	KITCHEN	RF-1, RF-2	RF-2	FRP-1	FRP-1	FRP-1, BPE (P-5)	FRP-1	ACT-2	VARIES	2, 11
117B	BEVERAGE AREA	RF-2	RF-2	FRP-1	FRP-1	FRP-1, BPE (P-5)	FRP-1	ACT-2	10' - 0"	2, 11
117C	KITCHEN (COLD PREP)	RF-2	RF-2	FRP-1	FRP-1	FRP-1	FRP-1	ACT-2	12' - 6"	2, 11
117D	DISH PIT	RF-2	RF-2	FRP-1	FRP-1	FRP-1	FRP-1	ACT-2	10' - 0"	2, 11
117E	KITCHEN ACCESS	RF-2	RF-2	FRP-1	FRP-1	FRP-1	FRP-1	ACT-2	10' - 0"	2, 11
117F	KITCHEN RESTROOM	RF-2	RF-2	GPE-1	GPE-1	GPE-1	GPE-1	ACT-2	8' - 6"	2
117S	STORAGE	RF-2	RF-2	FRP-1	FRP-1	FRP-1	FRP-1	ACT-2	8' - 0"	2
119	RECEIVING & HOLDING	SC	EXISTING	GP-1	GP-1	GP-1	EXISTING	EXISTING	8' - 0" (+/-)	2
120	ELEC	EXISTING	EXISTING	EXISTING	EXISTING (GP-1)	EXISTING	EXISTING	EXISTING	8' - 0"	2
124	VESTIBULE	CPT-2	WD-2	EXISTING	GP-1	GP-1	GP-1	GP-1	12' - 0"	2, 13
124B	VESTIBULE	CPT-2	WD-2	EXISTING	GP-1	GP-1	GP-1	GP-1	12' - 0"	2, 13
125	SERVICE AREA	LVT-1	WD-2	WDP-1	WDP-1	WDP-1	WDP-1	GP-1	12' - 0"	2, 13
126	ELEC	LVT-1	WD-2	EXISTING	WDP-1	WDP-1	EXISTING	EXISTING	8' - 0" (+/-)	2, 10
0200F	CORRIDOR	LVT-1	RC-1	GP-1	EXIST. P-1, GP-1	EXIST. P-1, GP-1	EXIST. P-1, GP-1	ACT-1	10' - 0" (+/-)	2, 10
209	JANITOR	EXISTING	RC-1	P-1	EXISTING P-1	P-1	PT-1	EXISTING	8' - 6" (+/-)	2, 10
211M	MECHANICAL	SC	RC-1	EXISTING P-1	GP-1	EXISTING P-1	EXISTING P-1	ACT-1	NO CEILING	2, 10
212	STORAGE	CPT-2	RC-1	GP-1	EXIST. P-1, GP-1	EXIST. P-1, GP-1	EXIST. P-1, GP-1	ACT-1	12' - 6" (+/-)	2, 10
213	STORAGE	CPT-2	RC-1	GP-1	EXISTING P-1	GP-1	GP-1	ACT-1	10' - 0" (+/-)	2, 10
213A	STAGING AREA	CPT-2	RC-1	EXIST. P-1, GP-1	EXIST. P-1, GP-1	EXIST. P-1, GP-1	EXIST. P-1, GP-1	ACT-1	10' - 0" (+/-)	2, 10
214	CLASSROOM	CPT-2	MATCH EXISTING	EXISTING P-1	EXISTING P-1	GP-1	EXISTING P-1	EXISTING (ACT-1)	12' - 6" (+/-)	2, 10
B52	ELEVATOR MACHINE ROOM	SC	RC-1	GP-1	GP-1	EXISTING P-1	GP-1	GP-1	8' - 0" (+/-)	2, 10

INTERIOR COLOR LISTING

STYLE

EXPOSED STRUCTURE
NO CEILING, PAINT EXPOSED STRUCTURE

MANUFACTURER

GYPSUM WALLBOARD PAINTED W/ EPOXY (REFER TO 09960 - TYPE HPW)

GYPSUM WALLBOARD, PAINTED

ACOUSTICAL CEILING TILE

CEILING CEILING

CEILING

CEILING CEILING

MATERIAL

GPE ACT

P-1 P-2 P-3	SHERWIN WILLIAMS SHERWIN WILLIAMS SHERWIN WILLIAMS	TO MATCH EXISTING CORRIDOR + CLASSROOM WALLS TO MATCH EXISTING DINING ROOM WALLS TO MATCH EXISTING ENTRY WAYS	ARCHITECT & OWNER TO CONFIRM ARCHITECT & OWNER TO CONFIRM ARCHITECT & OWNER TO CONFIRM	
P-4 P-5 P-6	SHERWIN WILLIAMS SHERWIN WILLIAMS SHERWIN WILLIAMS	TO MATCH EXISTING 2ND FLOOR STAGE TO MATCH FRP PANEL FINISH TO MATCH EXISTING TOUPE ACCENT COLOR	IRON ORE (MATCH 2ND FLOOR) ARCHITECT & OWNER TO CONFIRM ARCHITECT & OWNER TO CONFIRM	SW 7069 - - -
ACOUSTICAL CEILIN	GILE		······································	mmm
ACT-1	ARMSTRONG ARMSTRONG	OPTIMA KITCHEN ZONE	WHITE WHITE	3152 868
WOOD BASE AND CH		<u> </u>	V V V V V V V V V V V V	
-WD-1 (STAGE WD BASE BOARDS & T WD-2 (ALL OTHER ITEMS)	RIM) SHERWIN WILLIAMS SHERWIN WILLIAMS	WATER BASED MAHOGANY WOOD STAIN WATER BASED CHERRY WOOD STAIN	EBONY NATURAL	
SEALED CONCRETE	FLOORING	mmmm	mmm	mmm
SC-1	-			
CARPET				
CPT-1 CPT-2	TANDUS CENTIVA MANNINGTON COMMERCIAL (EXISTING)	PLEXUS COLOUR III VALLEY FOLD	DARK SHADOW ROOSTER	18552 75390
RESINOUS FLOORIN	G			
RF-1 RF-2	DUR-A-FLEX DUR-A-FLEX	POLY-CRETE SLB POLY-CRETE SLB	TF-PLUS GREY ARMOR TOP GLOSS WITH GRIT	GREY LIGHT GREY
FRP PANEL				
FR-1	MARLITE	STANDARD FRP	P100 WHITE	SURFACED PEBBLED FINISH
WOOD PANEL SYSTE	EM			
WDP-1		PANELING W/ WOOD VENEER	CHERRY	MATCH EXISTING
LVT				
LVT-1	MANNINGTON COMMERCIAL	GROOVE	VELVET	C148 (12"X24")
RUBBER BASE				
RC-1	JOHNSONITE	MATCH EXISTING CORRIDOR	ARCHITECT & OWNER TO CONFIRM	-

NOTE: 11" x 17" SHEETS ARE PLOTTED AT 1/2 THE SCALE NOTED ON THESE DRAWINGS

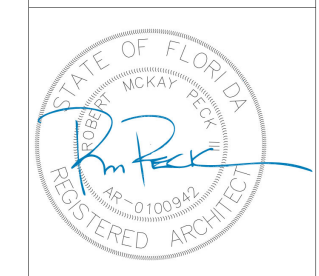
architects

ARCHITECTURE

GRAPHICS

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LICENSE #s AA C000409 IB C000153



FSU TURNBULL CONFERENCE CENTER RENOVATIONS

REV DATE DESCRIPTION

04.17.24 FSU PERMIT PROJECT PHASE CONSTRUCTION DOCUMENTS DRAWN BY

SHEET TITLE FINISH SCHEDULE, NOTES AND COLOR **LISTINGS**

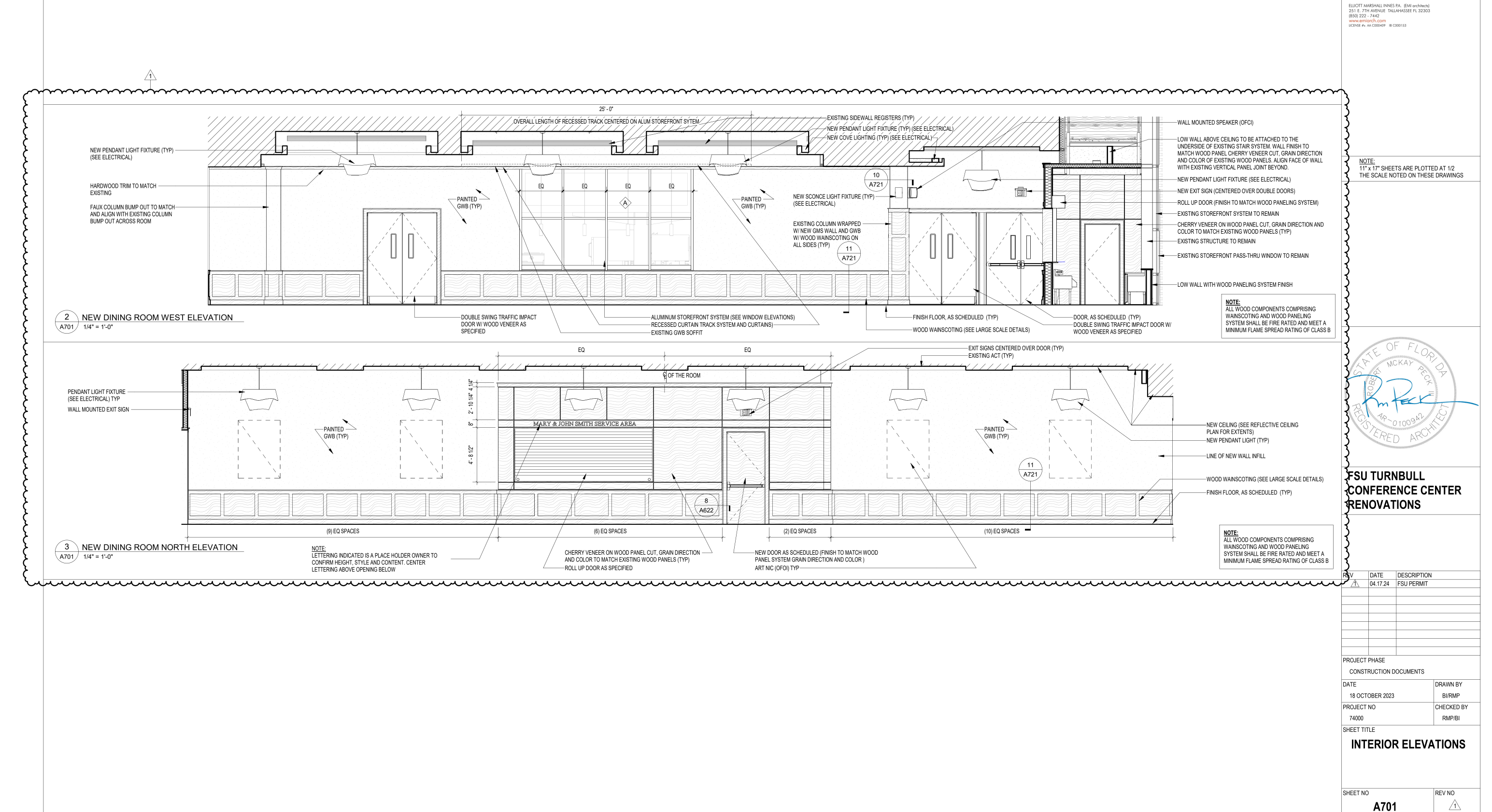
A641

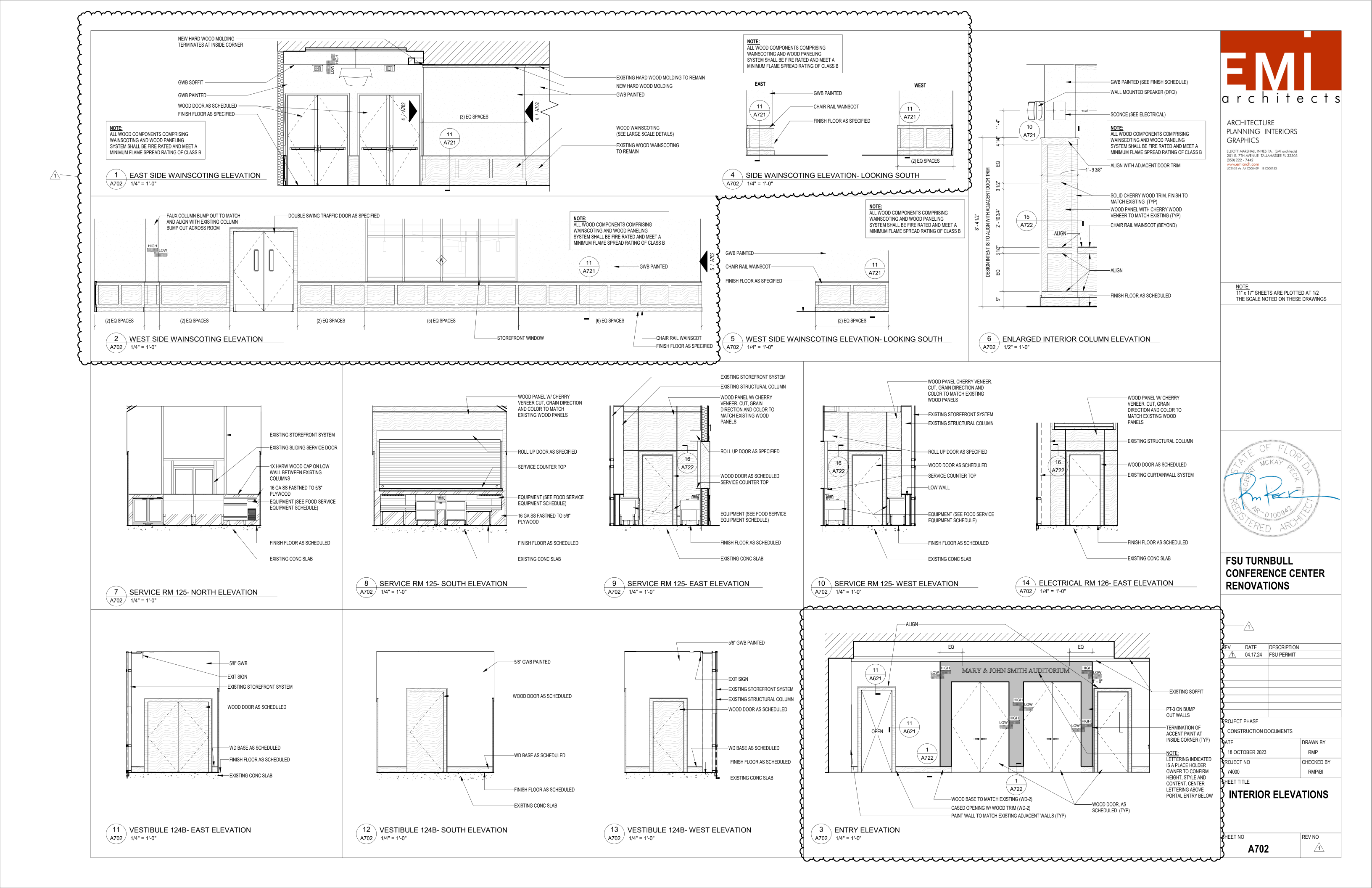
18 OCTOBER 2023

PROJECT NO

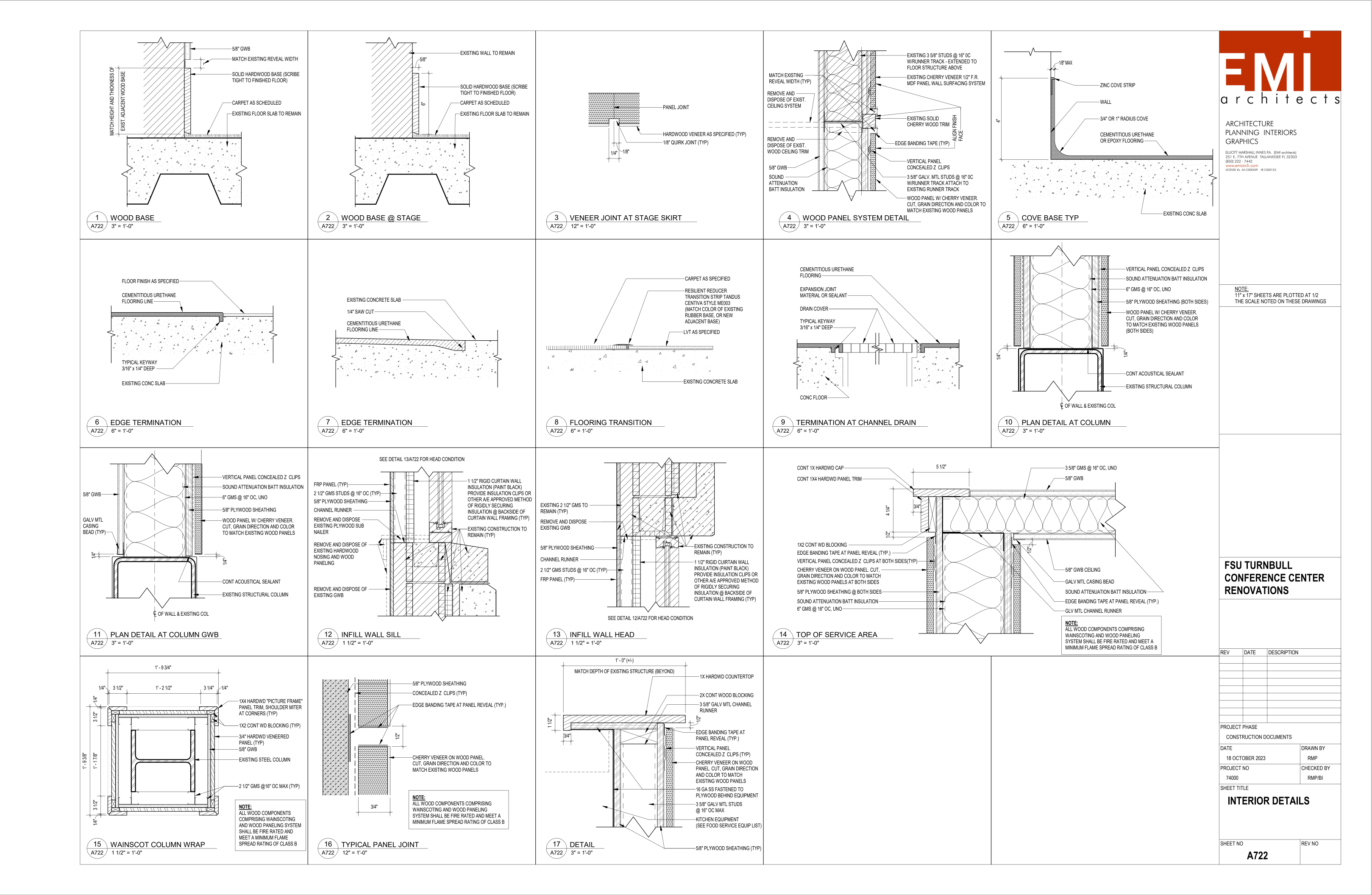
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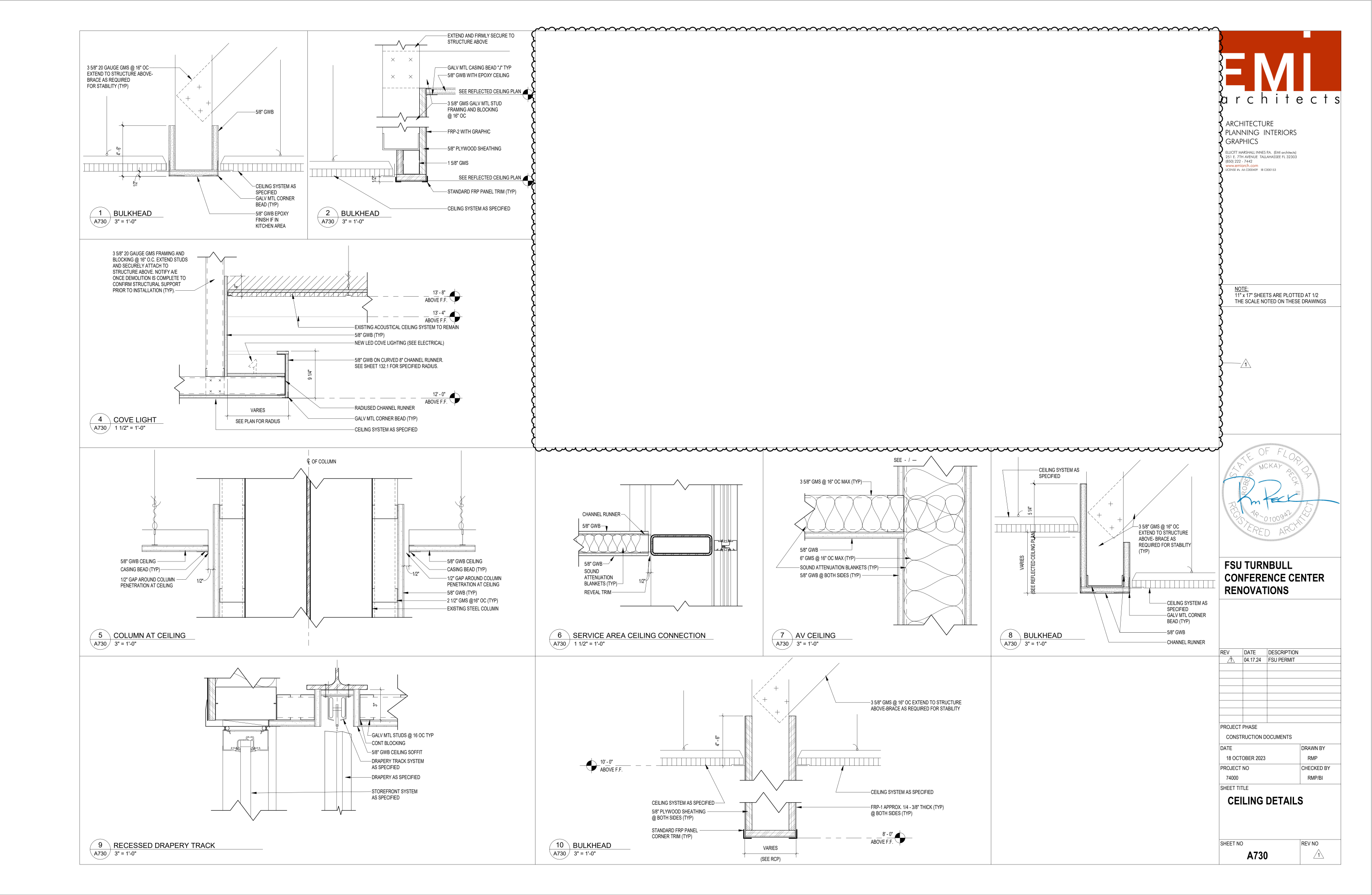


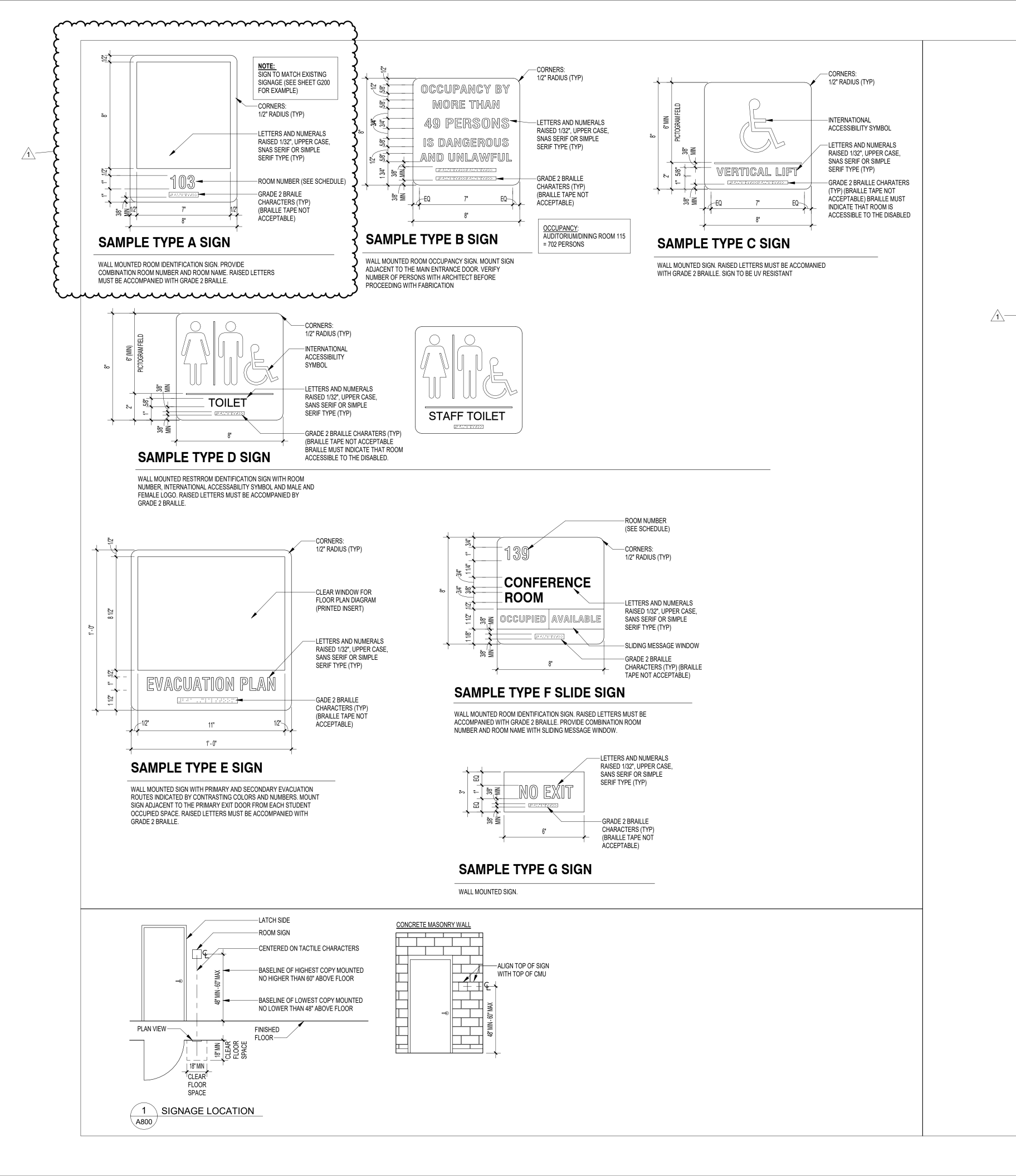




minimum minimu







SIGN SCHEDULE NOTES:

VERIFY ROOM NAMES, NUMBERS AND LOCATION WITH OWNER BEFORE PROCEEDING WITH FABRICATION. ROOM NUMBERS MAY REQUIRE RENUMBERING DUE TO ADJACENCIES 2. PLACEMENT OF SIGNS SHALL BE COORDINATED IN THE FIELD WITH THE ARCHITECT. 3. EXTERIOR SIGNS SHALL BE UV RESISTANT.

4. WHERE SIGNS OCCUR ON A GLASS PANEL, PROVIDE A PLAIN PANEL TO MATCH SIGN COLOR ON THE OPPOSITE SIDE OF THE GLASS.

5. SIGNS WITH AN ASTERISK (*) IN THE NOTE COLUMN SHALL BE REVIEWED WITH OWNER TO DETERMINE NAMING OF SIĞŃ.

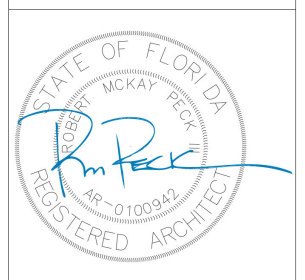
NOTE	NO.	SPACE NAME	SIGN TYPE	QTY	LOCATION	NOTES
*	0101	CORE LOBBY	A	1	ADJACENT TO DOORS 0101C	
~~~	115	CLASSROOM	A A	1	ADJACENT TO DOOR 115	$\overline{}$
	115	CLASSROOM	В	1	ADJACENT TO DOOR 115	
_	113	STORAGE	Α	1	ADJACENT TO DOOR 113	
	113V	VENDING	A	1	ADJACENT TO OPENING	
_	114	AV ROOM	A	1	ADJACENT TO DOOR 114	
	1148	STORACE	٨	1	ADJACENT TO DOOR 114S	
	108	AUDITORIUM / DINING ROOM	A	1	ADJACENT TO DOOR 108A, 108B	
	108	AUDITORIUM / DINING ROOM	В	1	ADJACENT TO DOORS 108A, 108B	
	116	STAGE	A	1	ADJACENT TO LIFT	
	116	STAGE	С	1	ADJACENT TO LIFT	
<u>~~</u>	117A	KITCHEN	MA A	سنت	ADJACENT TO DOOR 117A	mmm
	117A	KITCHEN	В	1	ADJACENT TO DOOR 117A	
	117B	KITCHEN	A	1	ADJACENT TO OPENING	BEVERAGE AREA
	117B	KITCHEN	В	1	ADJACENT TO OPENING	BEVERAGE AREA
	117C	KITCHEN	A .	1	ADJACENT TO OPENING	KITCHEN (COLD PREP)
	117D	KITCHEN	A	1	ADJACENT TO OPENING	DISH PIT
	117E	KITCHEN	A	1	ADJACENT TO DOOR 117E	KITCHEN ACCESS
	117E	KITCHEN	В	1	ADJACENT TO DOOR 117E	KITCHEN ACCESS
	117F	KITCHEN RESTROOM	D	1	ADJACENT TO DOOR 117F	
	117S	STORAGE	A	1	ADJACENT TO DOOR 117S	
*	119	RECEIVING	A	1	ADJACENT TO DOOR 118	RECEIVING & HOLDING
	120	ELEC	A	1	ADJACENT TO DOOR 120	
	124	VESTIBULE	A	1	ADJACENT TO DOOR 124	
	124B	VESTIBULE	A	1	ADJACENT TO DOOR 124B	
	125	SERVICE AREA	A	1	ADJACENT TO DOOR 125	
	126	ELEC	A	1	ADJACENT TO DOOR 126	
	0200F	CORRIDOR	A	1	ADJACENT TO DOOR 0200F	
	0200F	CORRIDOR	В	1	ADJACENT TO DOOR 0200F	
	209	JANITOR	A	1	ADJACENT TO DOOR 209	
	211M	MECHANICAL	A	1	ADJACENT TO DOOR 211M	
	212	STORAGE	A	1	ADJACENT TO DOOR 212	
	213	STORAGE	A	1	ADJACENT TO DOOR 213	
	213A	STAGING AREA	A	1	ADJACENT TO DOOR	
	214	CLASSROOM	A	1	ADJACENT TO DOOR	
	214	CLASSROOM	В	1	ADJACENT TO DOOR	
	S301	STAIR	A	1	ADJACENT TO DOOR	



ARCHITECTURE PLANNING INTERIORS **GRAPHICS** 

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### **FSU TURNBULL CONFERENCE CENTER RENOVATIONS**

REV	DATE	DESCRIPTION	
1	04.17.24	FSU PERMIT	
PROJEC1	PHASE		
CONS	TRUCTION [	DOCUMENTS	
DATE			DRAWN BY
18 OC	TOBER 2023	3	RMP

SIGNAGE SCHEDULE

PROJECT NO

SHEET TITLE

REV NO

CHECKED BY RMP/BI