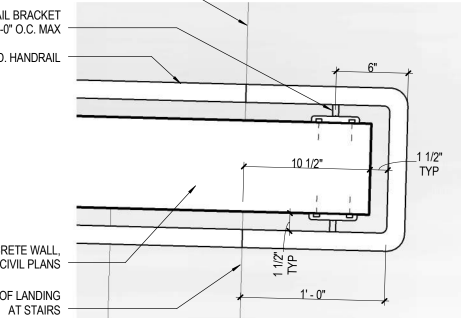
en de regione de

EDGE OF LANDING AT RAMP

HANDRAIL BRACKET @ 4'-0" O.C. MAX -1 1/2" O.D. HANDRAIL

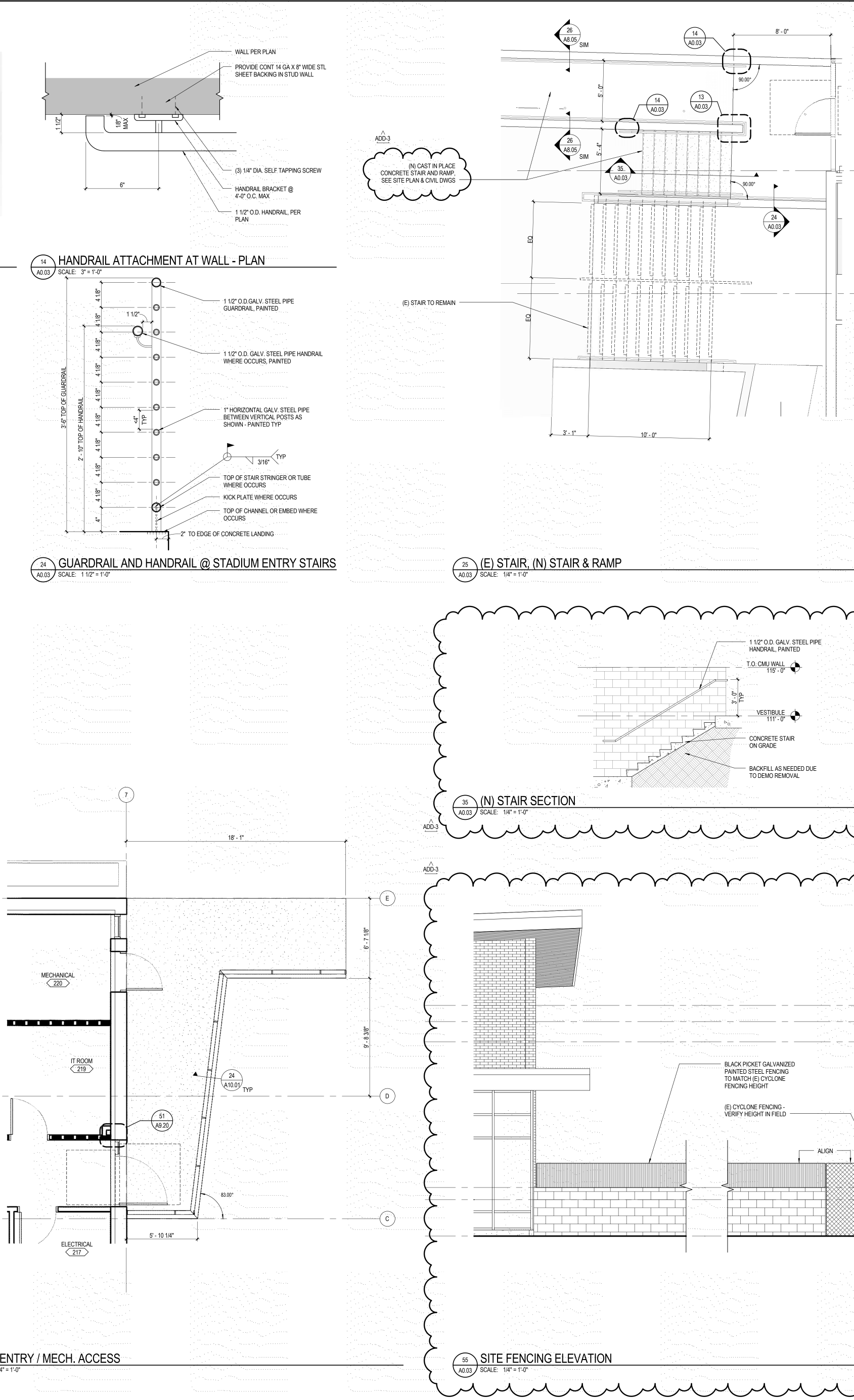


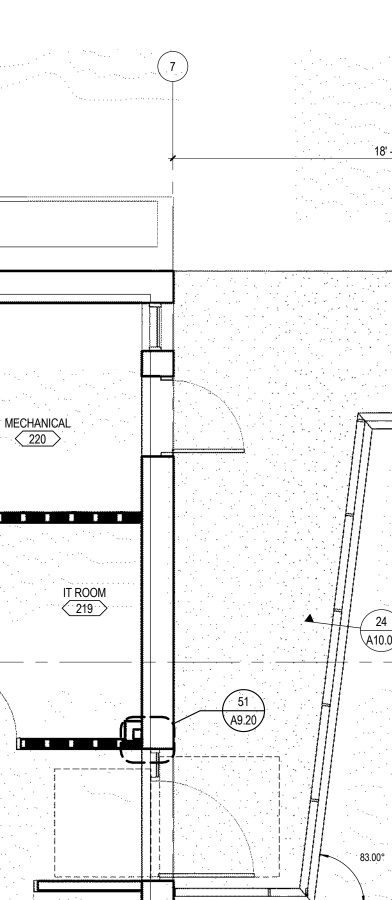
CONCRETE WALL, SEE CIVIL PLANS EDGE OF LANDING

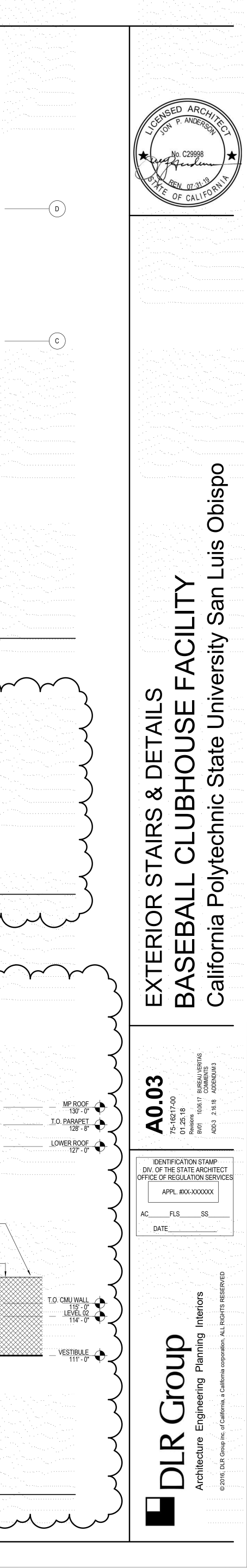
13 HANDRAIL EXTENSION A0.03 SCALE: 1 1/2" = 1'-0"

54 SIDE ENTRY / MECH. ACCESS A0.03 SCALE: 1/4" = 1'-0"

1/8" MAX



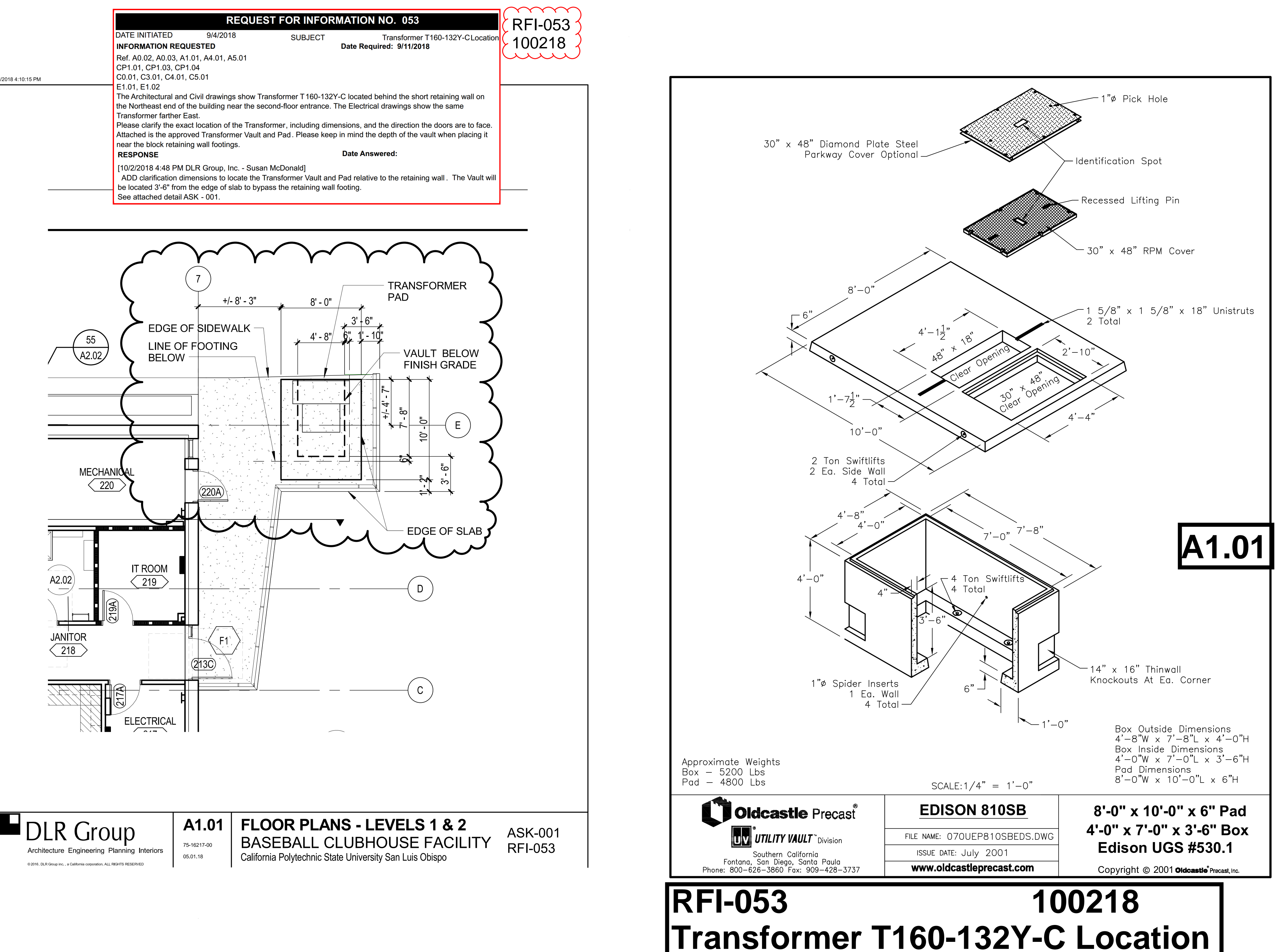




10/2/2018 4:10:15 PM

Transformer farther East.

near the block retaining wall footings.



•35

 \mathbf{X}



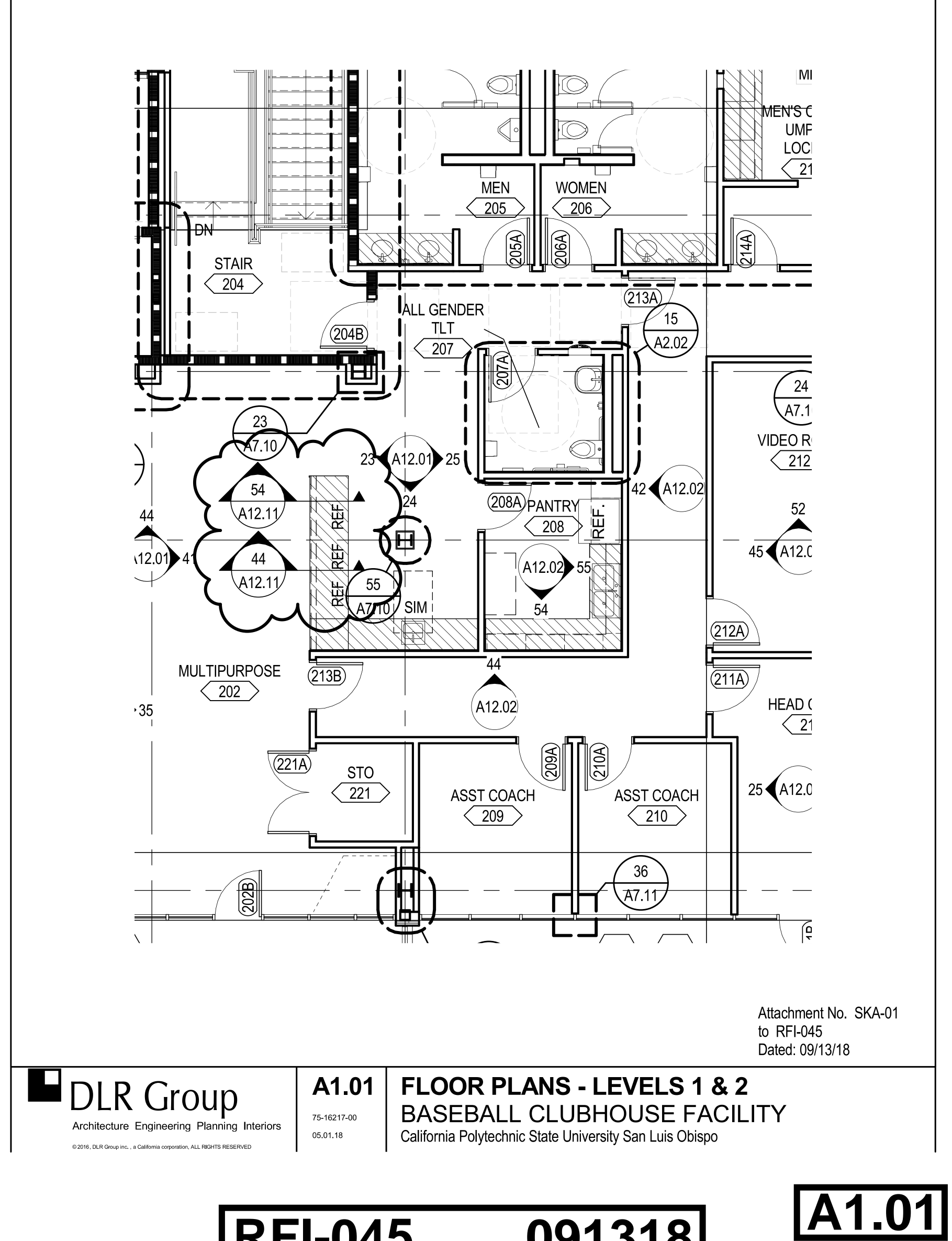
9/13/2018 4:38:26 PM

- -----

1 1

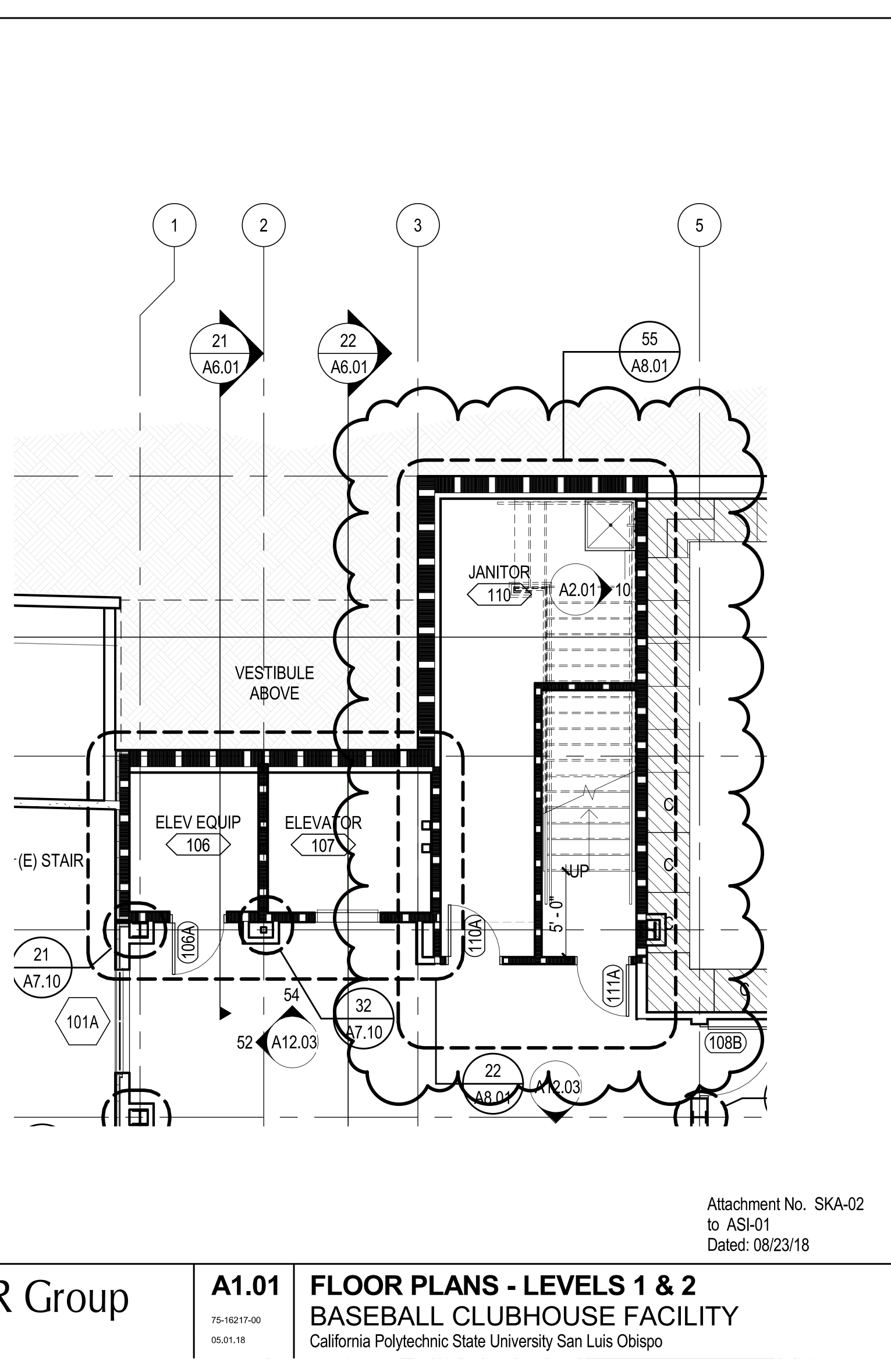
1

1

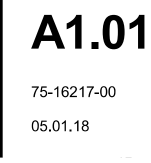


RFI-045 091318 Bar Receptacles

8/27/2018 9:26:23 AM

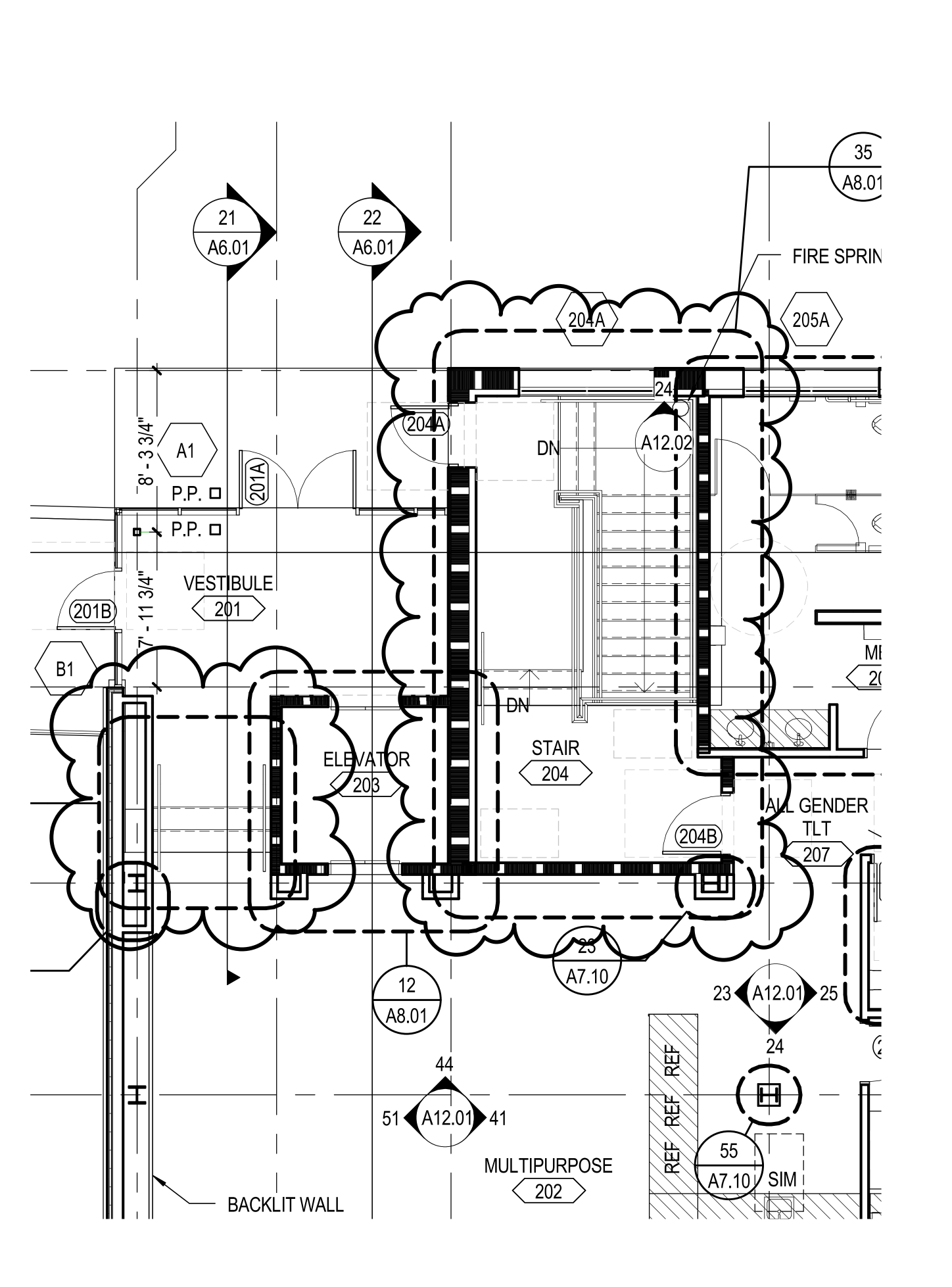






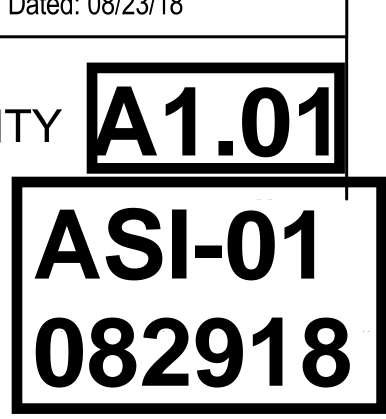
DLR Group

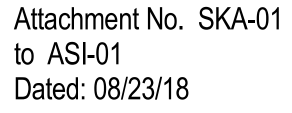
8/23/2018 3:06:54 PM

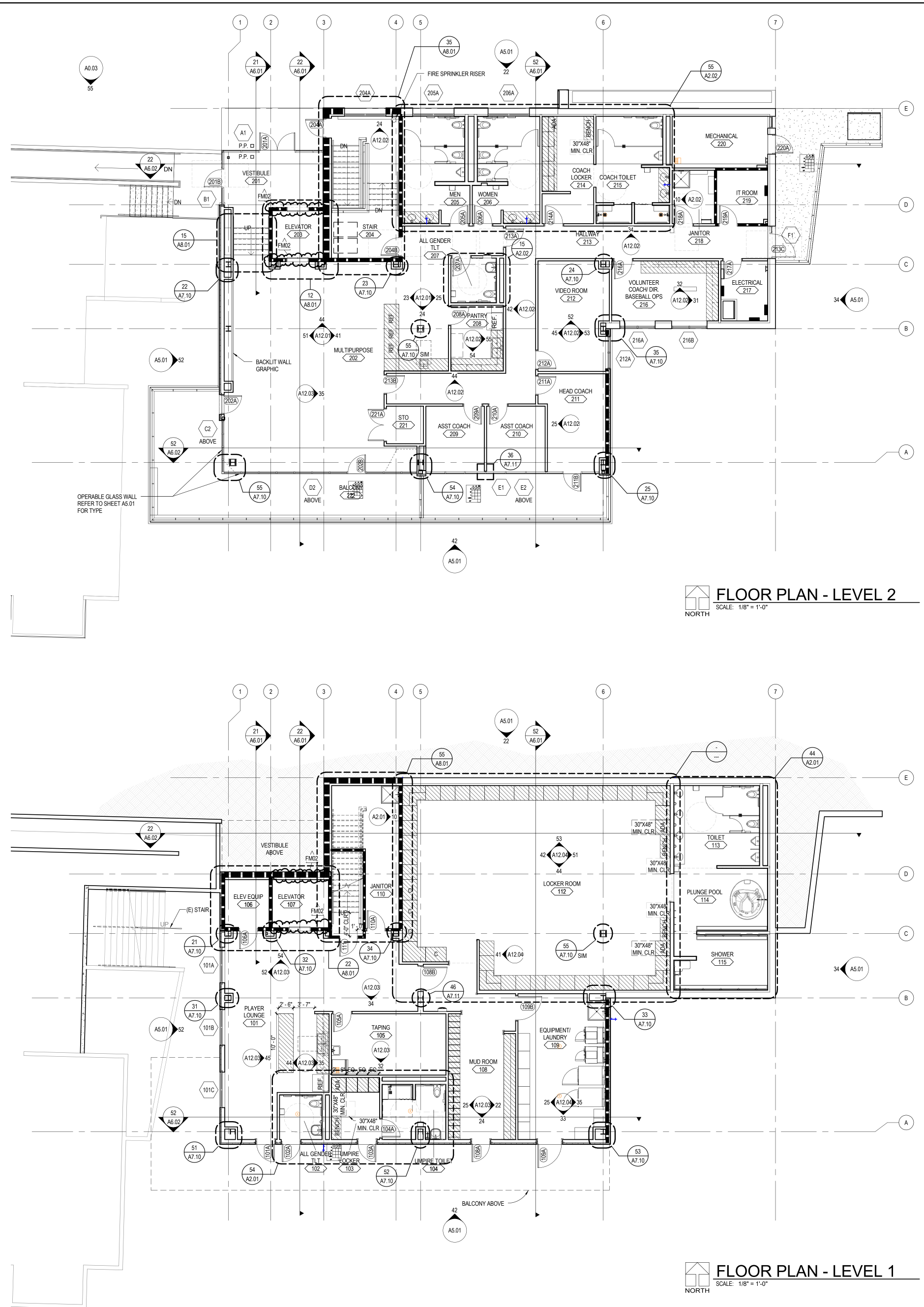


A1.01 75-16217-00 05.01.18

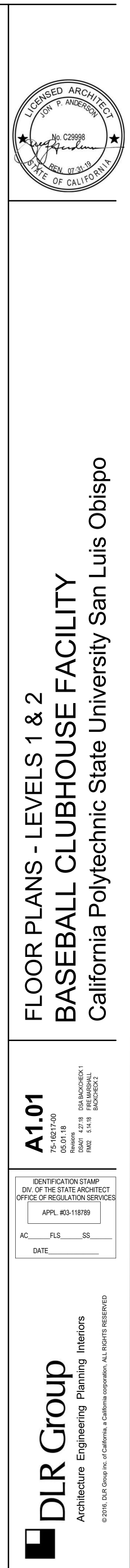
FLOOR PLANS - LEVELS 1 & 2 BASEBALL CLUBHOUSE FACILITY California Polytechnic State University San Luis Obispo



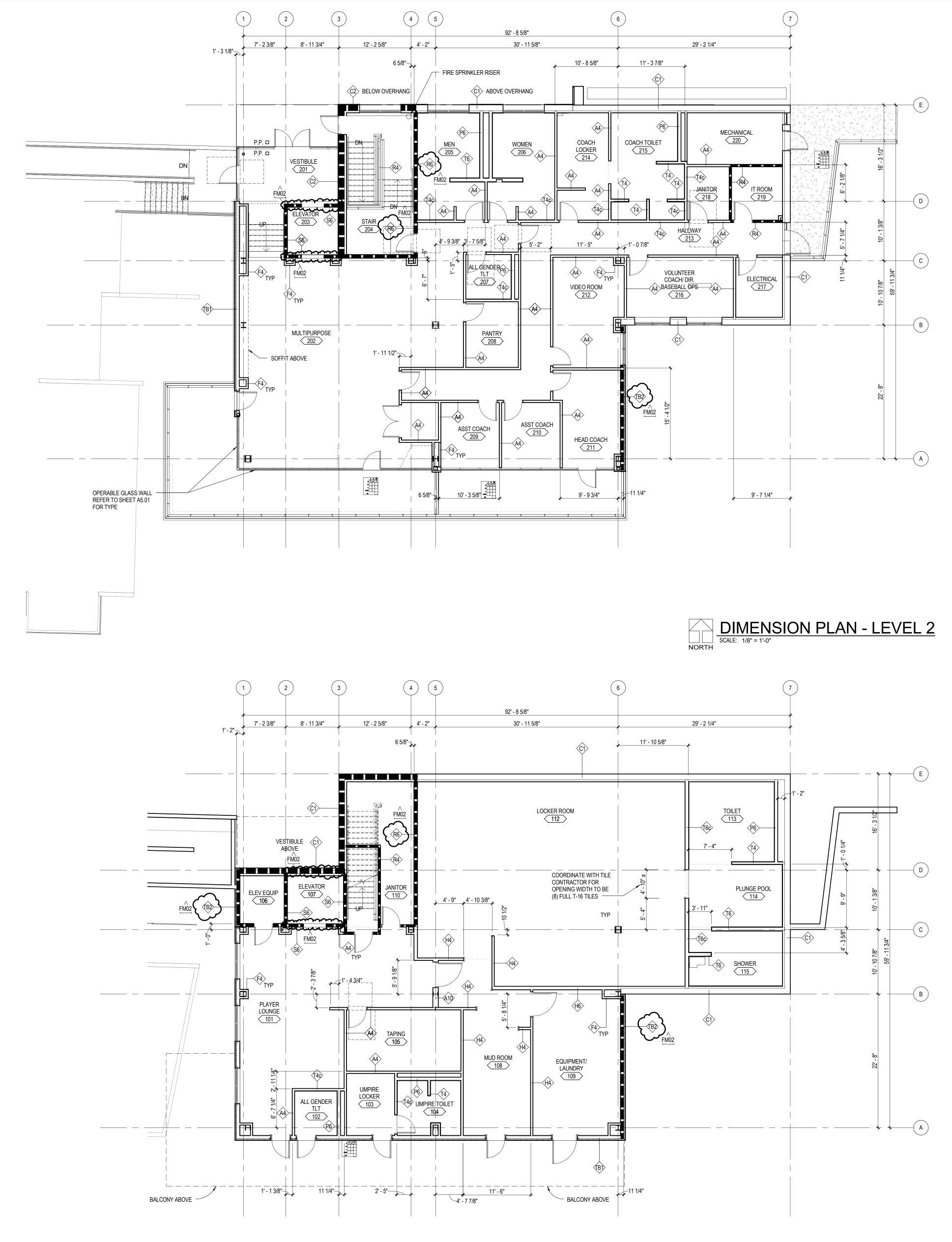




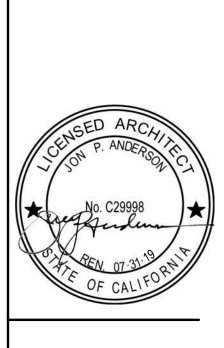
<u>LEGEND</u> P.P. ELECTRONIC DOOR ASSIST PUSH PADDLE, SEE 56/A9.10 --> WALL TYPE, SEE SHEET CP2.01 OOOR TYPE, SEE SHEET A9.01 -- > WINDOW TYPE, SEE SHEET A9.01 CASEWORK - SEE INTERIOR ELEVATIONS AND DETAILS FOR ADDITIONAL INFORMATION WALL LEGEND WALL HOURLY FIRE RATING = 0 HOUR = 1 HOUR



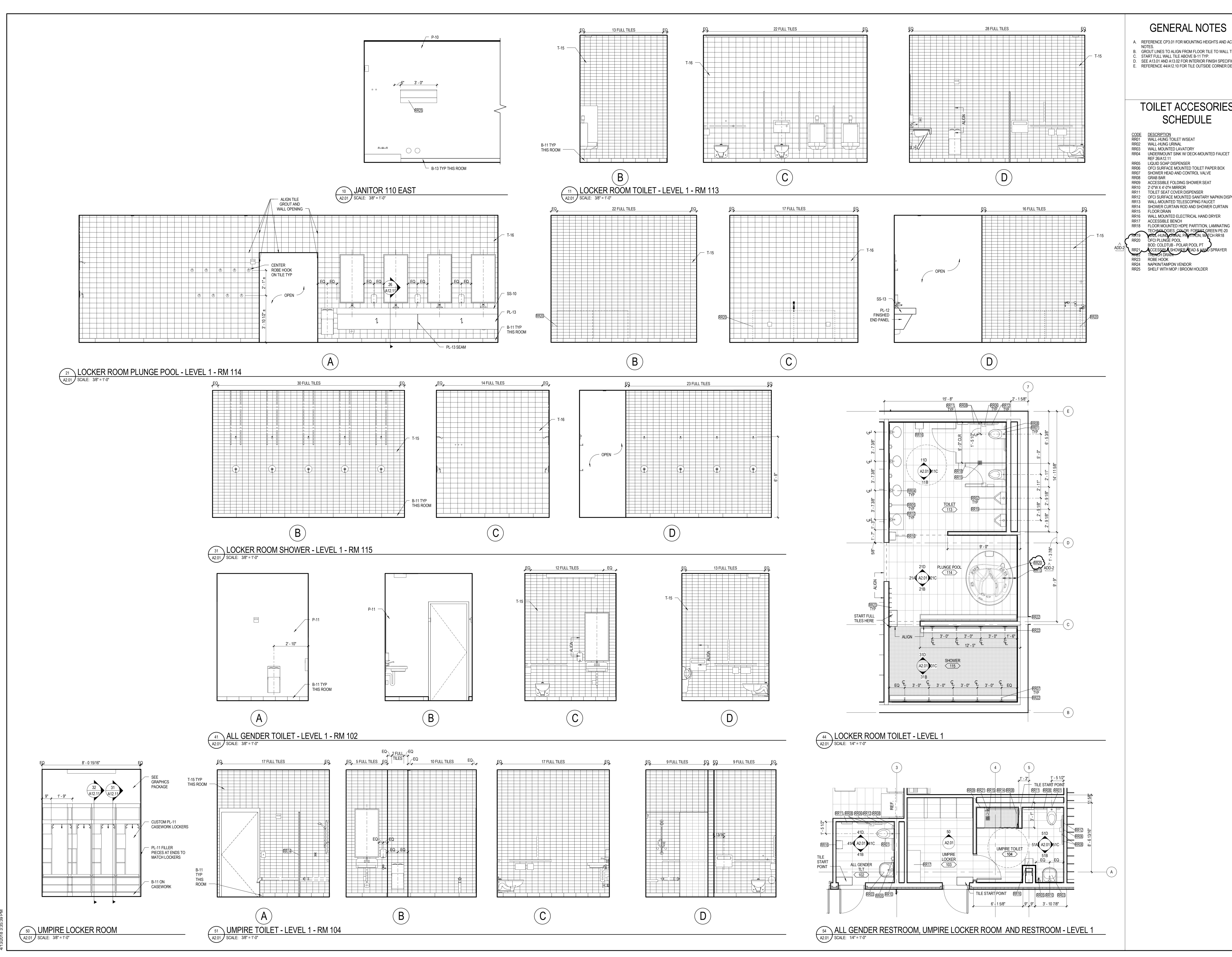
	REQUE	ST FOR INFORMAT	TION NO. 056
DATE INITIATED	9/6/2018 J ESTED	SUBJECT	Exterior wall location clarification on A1.02 e Required: 9/13/2018
	as different exterior wa	Il locations at grid line 1. Ple	
	R Group, Inc Mervin 2 to line up with face o		e Answered: n of 1'-2" is to be followed.



DIMENSION PLAN - LEVEL 1 SCALE: 1/8" = 1'-0"



 \sim Obispo Š <u>.</u> ţ PLA FA(ersi LL Univ SE SE State rtechnic UBI AND С О oly DIMENSION BASEBALL California Pol DSA BACKCHECK FIRE MARSHALL BACKCHECK 2 A1.02 75-16217-00 05.01.18 Revisions DSA01 4.27.18 DSA BACK FM02 5.14.18 FIRE MARK IDENTIFICATION STAMP DIV. OF THE STATE ARCHITECT OFFICE OF REGULATION SERVICES APPL. #03-118789 AC____FLS___SS__ DATE_____ Group DLR

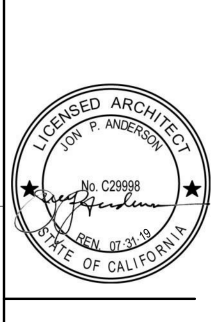


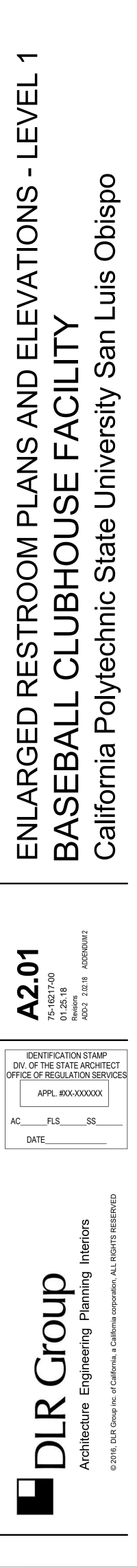
GENERAL NOTES

A. REFERENCE CP3.01 FOR MOUNTING HEIGHTS AND ACCESSIBILIT B. GROUT LINES TO ALIGN FROM FLOOR TILE TO WALL TILE BASE D. SEE A13.01 AND A13.02 FOR INTERIOR FINISH SPECIFICATIONS E. REFERENCE 44/A12.10 FOR TILE OUTSIDE CORNER DETAILS



RR12 OFCI SURFACE MOUNTED SANITARY NAPKIN DISPOSAL







C:\Revit\75-16217-00_AR_Central_2015_kathv

REQUEST FOR INFORMATION NO. 049

DATE INITIATED

INFORMATION REQUESTED

Ref. E3.01, A3.01

Three of the TV mounts in locker room 112 appear to be in conflict with the F8 lights that run the perimeter of the high soffit. The through ceiling TV mount will interfere with the continuous row. It also appears that if the mounts were moved back, the TV would hit the lower soffit. The south west TV is already drawn into the lower soffit but might work if moved north.

Please clarify what adjustments are acceptable.

Also, please confirm the Northeast TV will require power? RESPONSE

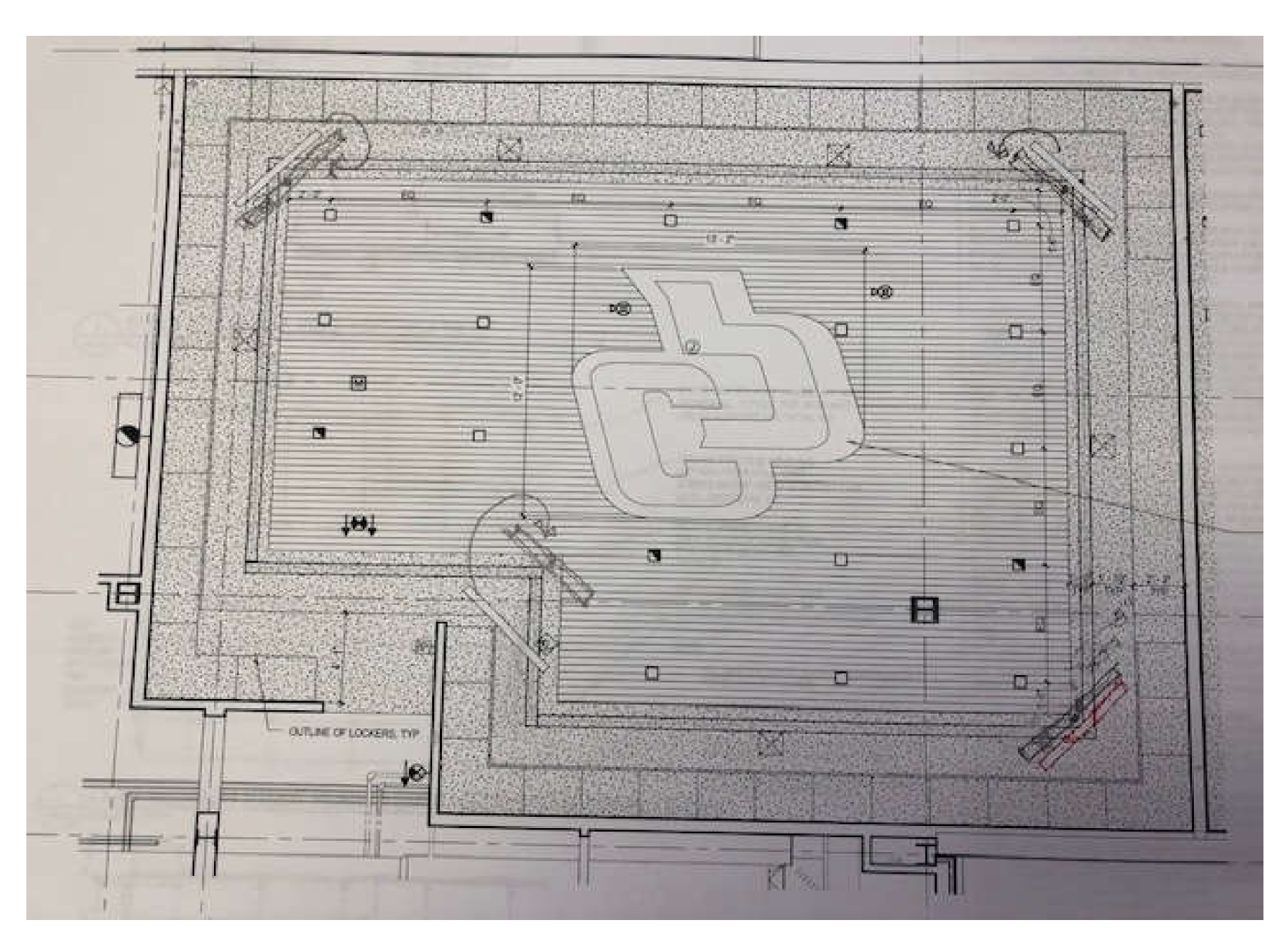
8/31/2018

[10/30/2018 4:18 PM DLR Group, Inc. - Susan McDonald] Per my conversation with Jack Haley on Wednesday 10.24 the location of 70 - inch (38-inch deep) TV monitors have been adjusted to coordinate with recessed continuous lighting fixture and ductwork in soffit . Steel column support in corner location 8 - inch between light fixture and 11'-0" ceiling. Mount the TV Monitor bottom at 84-inches A.F.F. Reference Sheet A3.02 and J&H / E7.02. See attached photo of marked up drawing,.



SUBJECT Locker Room 112 TV Mounts Date Required: 9/7/2018

Date Answered: 10/24/2018

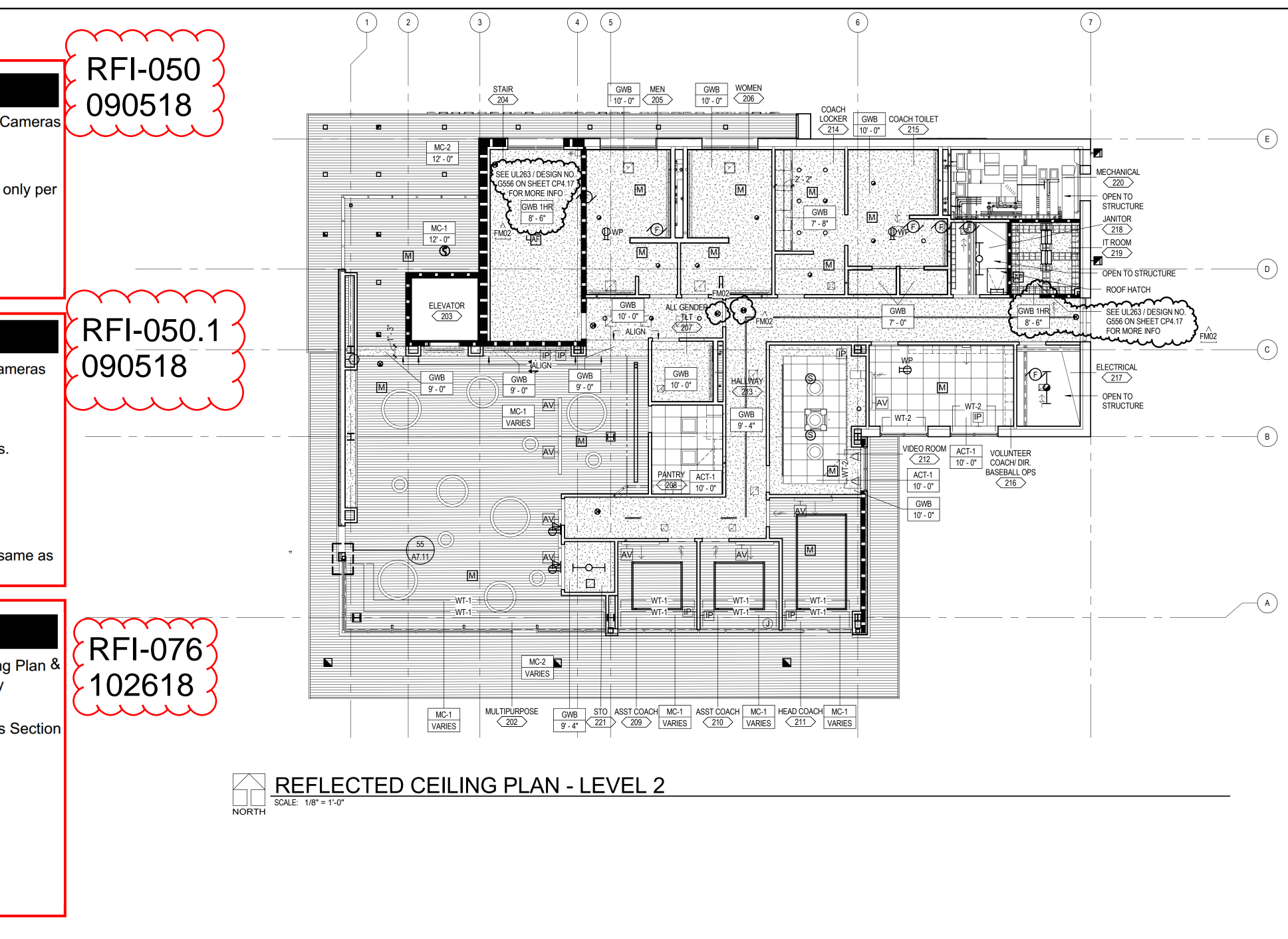


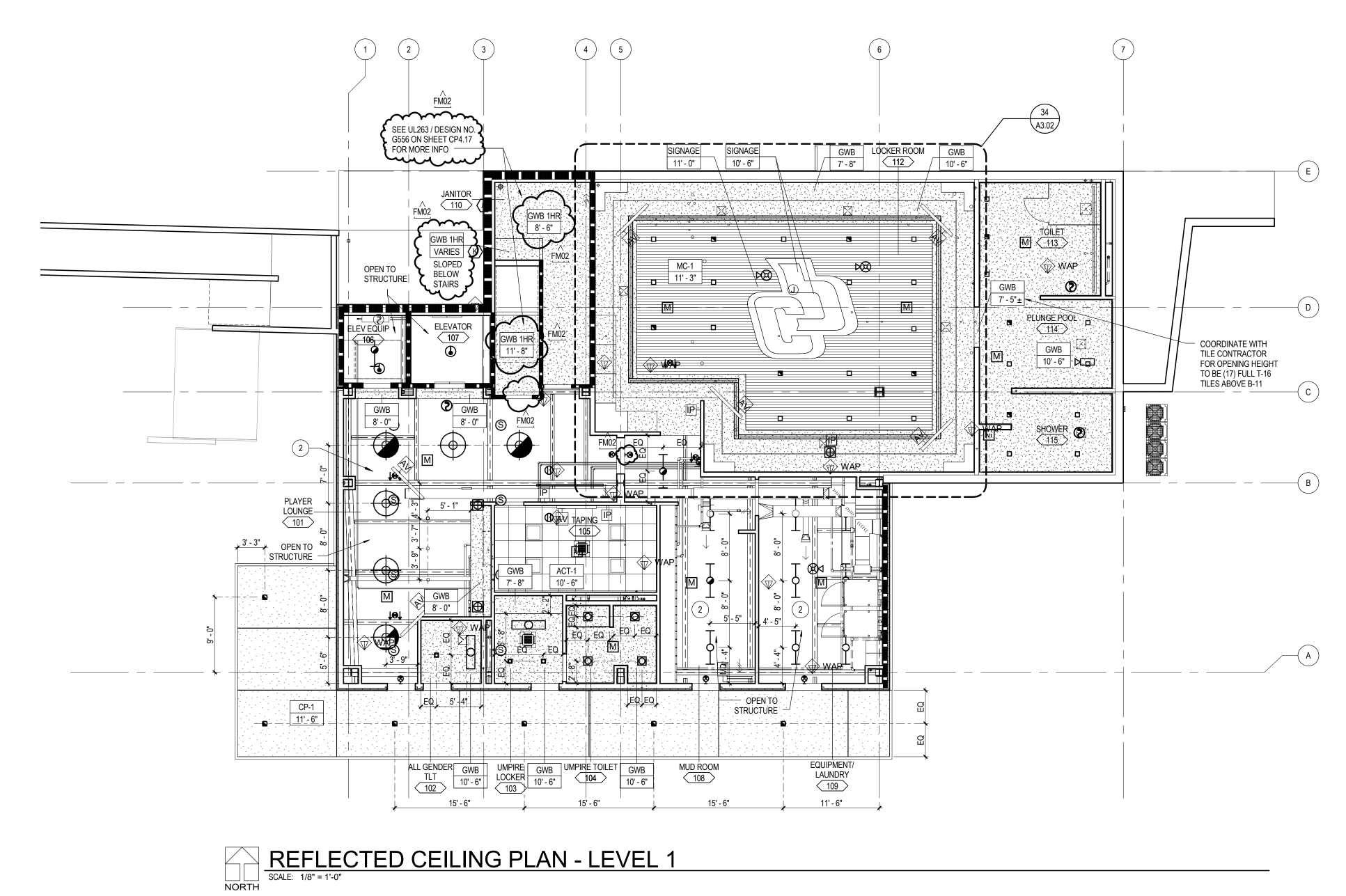


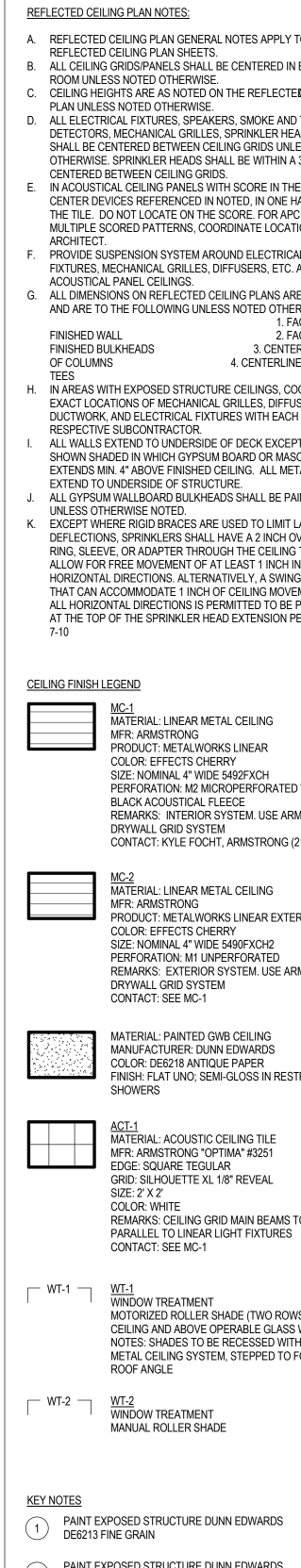
RFI-049 103018 Locker Room 112 TV Mounts

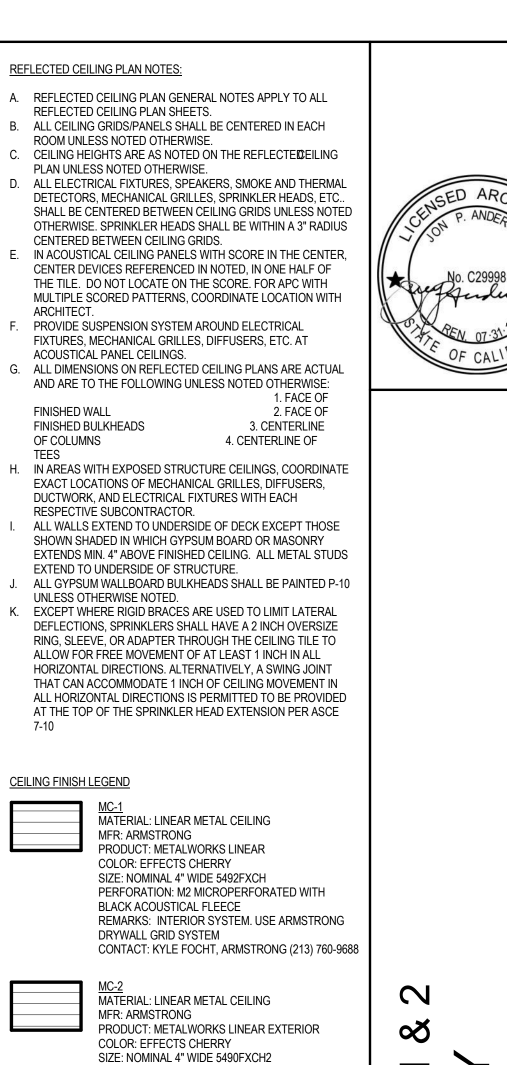


	REQUESTFU	R INFORMATION NO. 05	0
DATE INITIATED	8/31/2018	SUBJECT	Security Ca
INFORMATION REQU	JESTED	Date Required: 9/7/20)18
Ref. A3.01 Please confirm we sho the electrical drawings	•	n on the reflected ceiling plan and in	nstall rough-in o
RESPONSE		Date Answered:	
	R Group, Inc Mervin Villar] eras will be not in Contract. Prov	de rough-ins.	
	REQUEST FOR	INFORMATION NO. 050.1	
DATE INITIATED	10/22/2018	SUBJECT	Security Cam
INFORMATION REQU			
Ref. A3.01, E3.01, E3 The future security ca	.02 meras are shown in different loca	Date Required: 10/29/2 tions on each page referenced above d install security camera rough-in cor	Э.
Ref. A3.01, E3.01, E3 The future security ca Please clarify which p RESPONSE [10/23/2018 4:00 PM A3.01 No security ca E3.01 Security came	.02 meras are shown in different loca age should be used to lay out and DLR Group, Inc Susan McDona meras shown ras are shown as designated not	tions on each page referenced above d install security camera rough-in cor Date Answered: 10/23 ald]	e . Iduit and boxes. / 2018
Ref. A3.01, E3.01, E3 The future security ca Please clarify which p RESPONSE [10/23/2018 4:00 PM A3.01 No security ca E3.01 Security came E3.02 Security came	5.02 meras are shown in different loca age should be used to lay out and DLR Group, Inc Susan McDona meras shown ras are shown as designated not ras are shown as designated not	tions on each page referenced above d install security camera rough-in cor Date Answered: 10/23 ald] e 7. There are 3 of them e 2. There are 4 of them. Note 4 sho	e. Iduit and boxes. / 2018 ould read the sa
Ref. A3.01, E3.01, E3 The future security ca Please clarify which p RESPONSE [10/23/2018 4:00 PM A3.01 No security ca E3.01 Security came E3.02 Security came	5.02 meras are shown in different loca age should be used to lay out and DLR Group, Inc Susan McDona meras shown ras are shown as designated not ras are shown as designated not	tions on each page referenced above d install security camera rough-in cor Date Answered: 10/23 ald] e 7. There are 3 of them	e. Iduit and boxes. / 2018 ould read the sa
Ref. A3.01, E3.01, E3 The future security ca Please clarify which p RESPONSE [10/23/2018 4:00 PM A3.01 No security ca E3.01 Security came E3.02 Security came note 7 on E3.01 "	a.02 meras are shown in different loca age should be used to lay out and DLR Group, Inc Susan McDona meras shown ras are shown as designated not ras are shown as designated not ras are shown as designated not 10/25/2018	tions on each page referenced above d install security camera rough-in cor Date Answered: 10/23 ald] e 7. There are 3 of them e 2. There are 4 of them. Note 4 sho DR INFORMATION NO. 0 SUBJECT Acou Spec	e . Induit and boxes. 2018 ould read the sa 76 stic Tile Ceiling is Discrepancy
Ref. A3.01, E3.01, E3 The future security ca Please clarify which p RESPONSE [10/23/2018 4:00 PM A3.01 No security ca E3.01 Security came E3.02 Security came note 7 on E3.01 " DATE INITIATED INFORMATION REQ	and the second s	tions on each page referenced above d install security camera rough-in cor Date Answered: 10/23 ald] e 7. There are 3 of them e 2. There are 4 of them. Note 4 sho DR INFORMATION NO. 0 SUBJECT Acou Spec Date Required: 11/2	e . Induit and boxes. 2018 ould read the sam 76 stic Tile Ceiling is Discrepancy 1/2018
Ref. A3.01, E3.01, E3 The future security ca Please clarify which p RESPONSE [10/23/2018 4:00 PM A3.01 No security ca E3.01 Security came E3.02 Security came note 7 on E3.01 " DATE INITIATED INFORMATION REQ	age should be used to lay out and DLR Group, Inc Susan McDona meras shown ras are shown as designated not ras are shown as designated not ras are shown as designated not 10/25/2018 UESTED n S.McDonald from DLR, please	tions on each page referenced above d install security camera rough-in cor Date Answered: 10/23 ald] e 7. There are 3 of them e 2. There are 4 of them. Note 4 sho DR INFORMATION NO. 0 SUBJECT Acou Spec	e . Induit and boxes. 2018 ould read the sa 76 stic Tile Ceiling s Discrepancy 1/2018
Ref. A3.01, E3.01, E3 The future security ca Please clarify which p RESPONSE [10/23/2018 4:00 PM A3.01 No security ca E3.01 Security came E3.02 Security came note 7 on E3.01 " DATE INITIATED INFORMATION REQ Per conversation with 09 51 23, Sub-sectio	age should be used to lay out and DLR Group, Inc Susan McDona meras shown ras are shown as designated not ras are shown as designated not ras are shown as designated not 10/25/2018 UESTED n S.McDonald from DLR, please	tions on each page referenced above d install security camera rough-in cor Date Answered: 10/23 ald] e 7. There are 3 of them e 2. There are 4 of them. Note 4 sho DRINFORMATION NO. 0 SUBJECT Acou Spec Date Required: 11/2 clarify the correct information for M	e . Induit and boxes. 2018 ould read the sa 76 stic Tile Ceiling s Discrepancy 1/2018
Ref. A3.01, E3.01, E3 The future security ca Please clarify which p RESPONSE [10/23/2018 4:00 PM A3.01 No security ca E3.01 Security came E3.02 Security came note 7 on E3.01 " DATE INITIATED INFORMATION REQ Per conversation with 09 51 23, Sub-sectio	n.02 meras are shown in different local age should be used to lay out and DLR Group, Inc Susan McDonal meras shown ras are shown as designated not ras are shown as designated not ras are shown as designated not 10/25/2018 UESTED n S.McDonald from DLR, please n 2.5-A-2.	tions on each page referenced above d install security camera rough-in cor Date Answered: 10/23 ald] e 7. There are 3 of them e 2. There are 4 of them. Note 4 sho DRINFORMATION NO. 0 SUBJECT Acou Spec Date Required: 11/2 clarify the correct information for M	e . Induit and boxes. 2018 ould read the sa 76 stic Tile Ceiling s Discrepancy 1/2018









COLOR: EFFECTS CHERRY SIZE: NOMINAL 4" WIDE 5490FXCH2 PERFORATION: M1 UNPERFORATED REMARKS: EXTERIOR SYSTEM. USE ARMSTRONG DRYWALL GRID SYSTEM

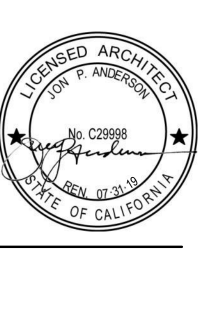
MANUFACTURER: DUNN EDWARDS COLOR: DE6218 ANTIQUE PAPER FINISH: FLAT UNO; SEMI-GLOSS IN RESTROOMS AND SHOWERS

> ACT-1 MATERIAL: ACOUSTIC CEILING TILE MFR: ARMSTRONG "OPTIMA" #3251 EDGE: SQUARE TEGULAR GRID: SILHOUETTE XL 1/8" REVEAL REMARKS: CEILING GRID MAIN BEAMS TO RUN

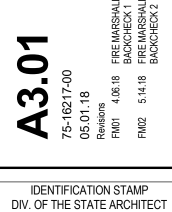
WINDOW TREATMENT MOTORIZED ROLLER SHADE (TWO ROWS - AT CEILING AND ABOVE OPERABLE GLASS WALL) NOTES: SHADES TO BE RECESSED WITHIN INTERIOR METAL CEILING SYSTEM, STEPPED TO FOLLOW

MANUAL ROLLER SHADE

2 PAINT EXPOSED STRUCTURE DUNN EDWARDS DE6381 SILVER BULLET

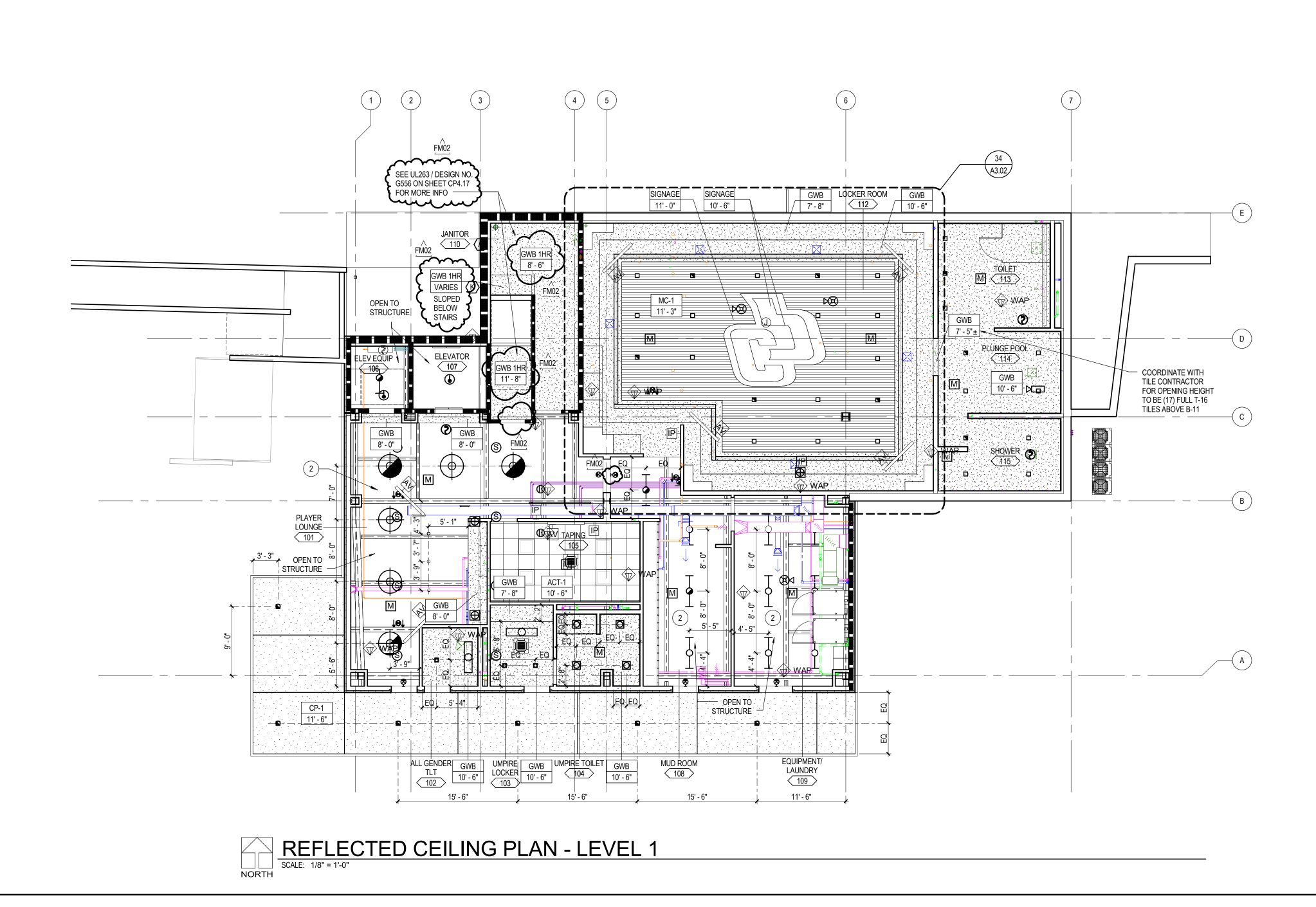


Obispo uis Ω S ity ers Ш く S \supset Ζ S tate \supset S chnic UB Z Ш \mathbf{C} te \bigcirc Ō \square BASEB∕ California C REFLE

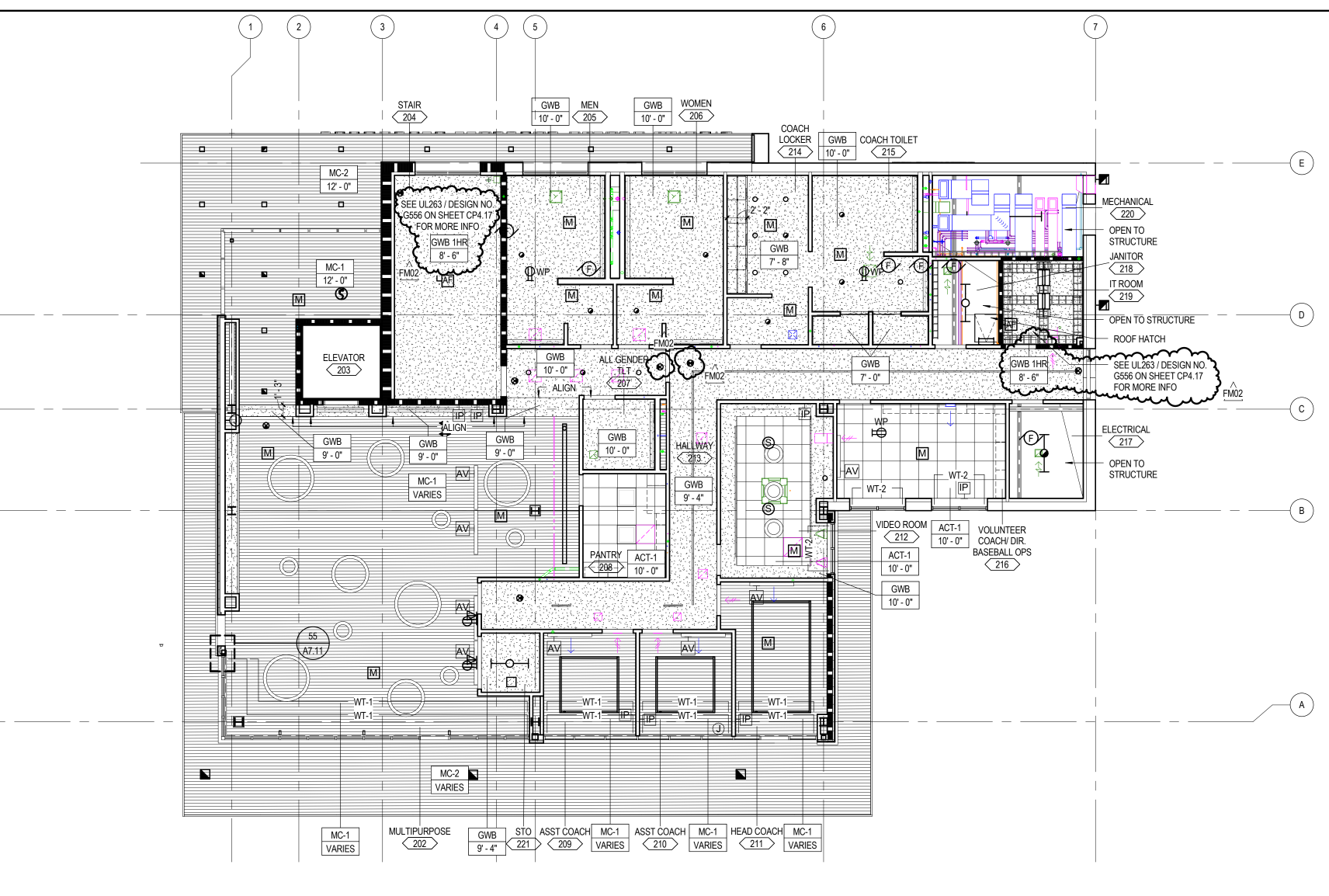


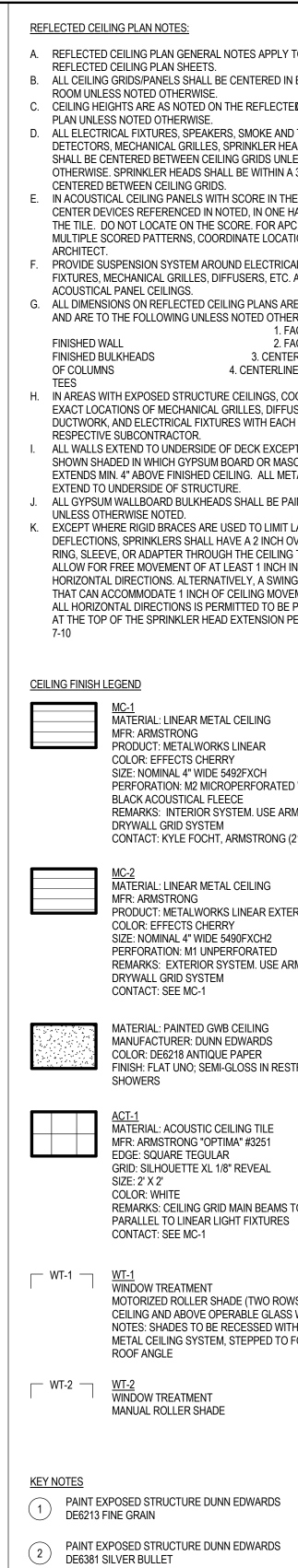


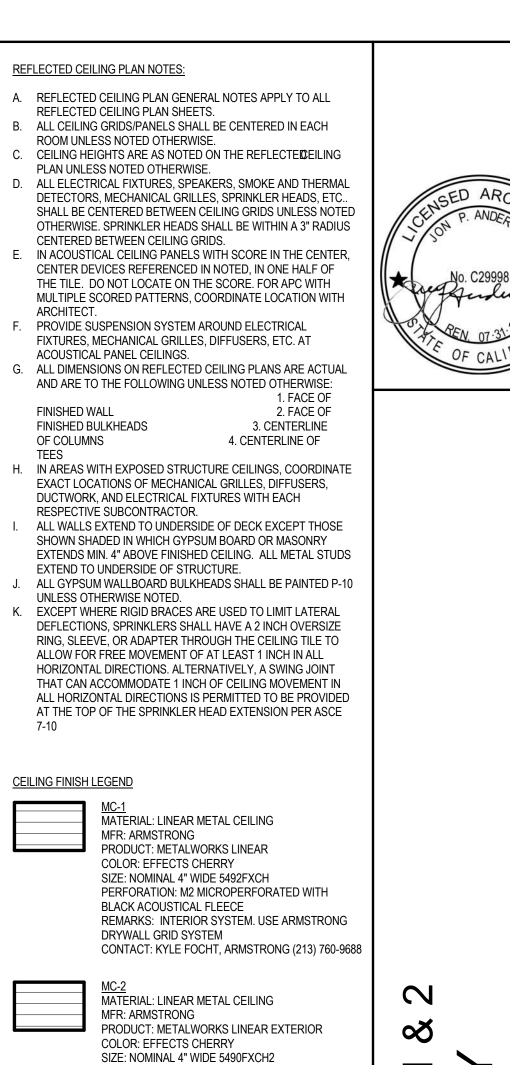












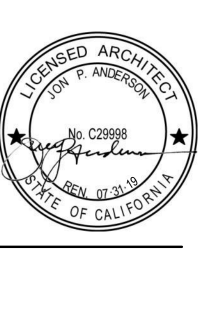
COLOR: EFFECTS CHERRY SIZE: NOMINAL 4" WIDE 5490FXCH2 PERFORATION: M1 UNPERFORATED REMARKS: EXTERIOR SYSTEM. USE ARMSTRONG DRYWALL GRID SYSTEM

MANUFACTURER: DUNN EDWARDS COLOR: DE6218 ANTIQUE PAPER FINISH: FLAT UNO; SEMI-GLOSS IN RESTROOMS AND SHOWERS

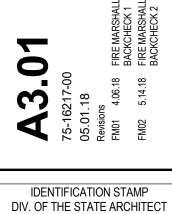
> ACT-1 MATERIAL: ACOUSTIC CEILING TILE MFR: ARMSTRONG "OPTIMA" #3251 EDGE: SQUARE TEGULAR GRID: SILHOUETTE XL 1/8" REVEAL REMARKS: CEILING GRID MAIN BEAMS TO RUN

<u>WT-1</u> WINDOW TREATMENT MOTORIZED ROLLER SHADE (TWO ROWS - AT CEILING AND ABOVE OPERABLE GLASS WALL) NOTES: SHADES TO BE RECESSED WITHIN INTERIOR METAL CEILING SYSTEM, STEPPED TO FOLLOW

MANUAL ROLLER SHADE

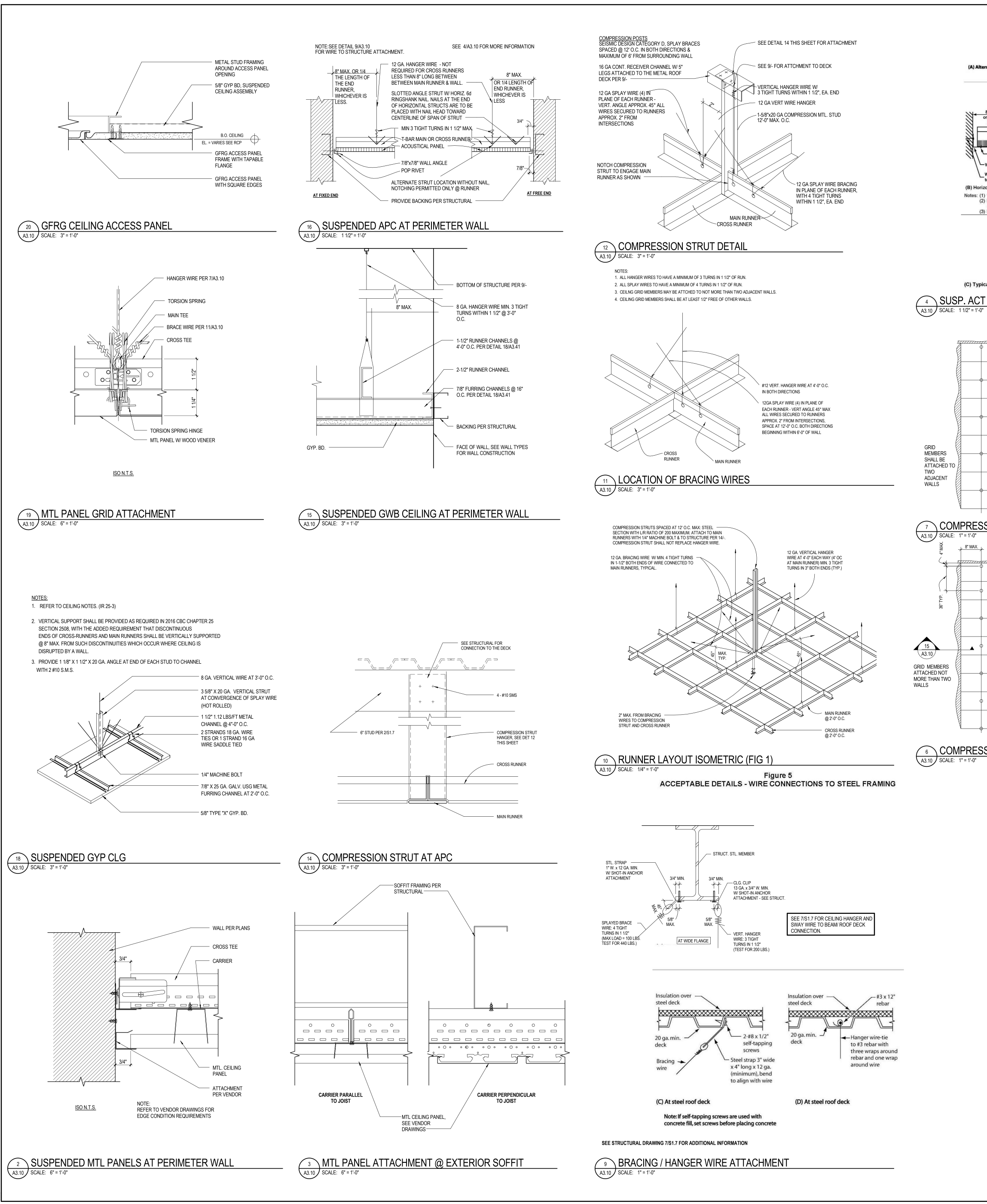


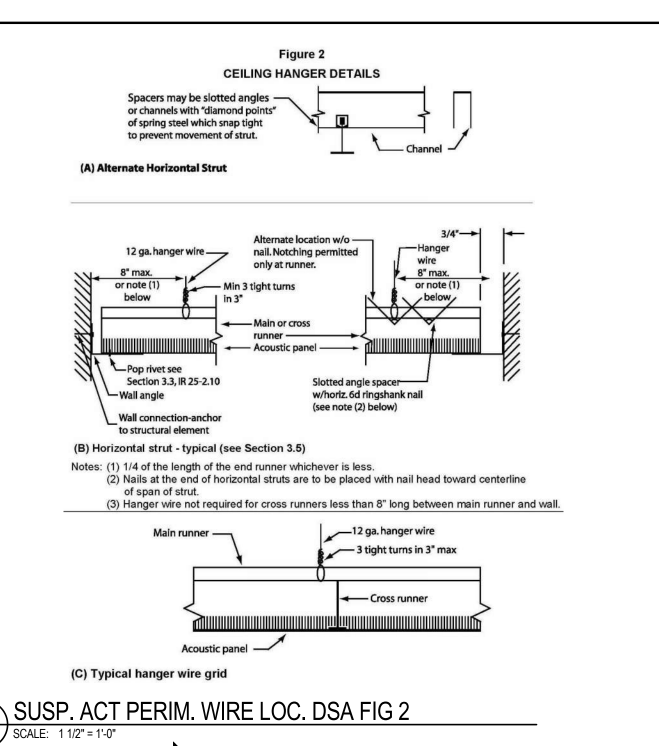
Obispo uis Ω S ity ers Ш A S Ш $\overline{\Box}$ Z S tate \supset Ω S C chnic UB EILIN \mathbf{O} te \bigcirc oly \square Ш BASEB∕ California \mathbf{O} REFLE



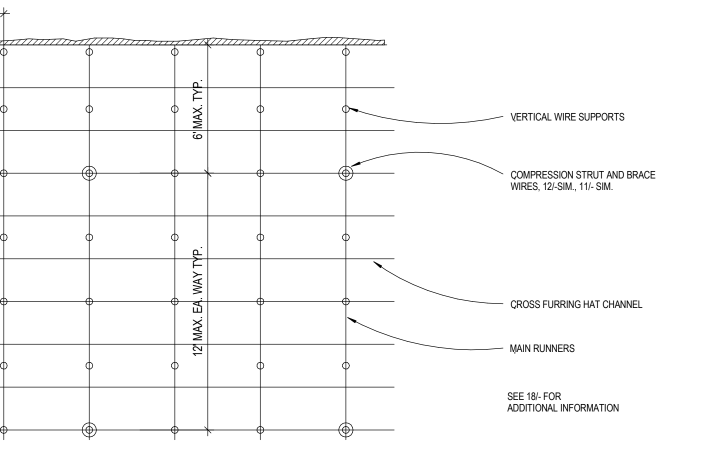








16 A3.10		#12 PERIMETER WIRE HANGERS 8" MAX FROM WALL, TYPICAL FOR MAIN AND CROSS RUNNERS SEE DETAIL 10/-
		 CEILING STRUTS @ 12"-0" O.C. 6'-0" MAX FROM WALL. OMIT STRUTS WHERE ROOM IS 144 SQ FT OR LESS - SEE DETAIL 12/- #8 WIRE HANGERS @ 48" O.C. EACH WAY, SUSPENDED FROM STRUCTURE ABOVE - SEE DETAIL 9/- 2'x4' SUSPENDED CEILING GRID
SSION STRUT PLAN @ SUS		 CEILING GRID MAIN AND CROSS RUNNERS <u>NOTE:</u> ALL HANGER WIRES TO HAVE A MINIMUM OF 3 TURNS IN 1 1/2" OF RUN. ALL SPLAY WIRES TO HAVE A MINIMUM OF 4 TURNS IN 1 1/2" OF RUN. CEILNG GRID MEMBERS MAY BE ATTCHED TO NOT MORE THAN TWO ADJACENT WALLS. CEILING GRID MEMBERS SHALL BE AT LEAST 1/2" FREE OF OTHER WALLS.
51011 51 KUT PLAIN (2) 505	P. ACOUSTICAL PANEL C	



6 COMPRESSION STRUT PLAN @ SUSP. GWB CEILING

METAL SUSPENSION SYSTEMS FOR LAY-IN PANEL CEILINGS - DSA IR 25-2.13 (02-10-16) - PURPOSE: THE PURPOSE OF THIS INTERPRETATION OF REGULATIONS (IR) IS TO PROVIDE GUIDELINES FOR THE INSTALLATION OF METAL SUSPENSION SYSTEMS FOR LAY-IN CEILINGS ON PROJECTS APPROVED UNDER THE 2016 CALIFORNIA BUILDING CODE (CBC). FOR PROJECTS SUBMITTED TO DSA FOR REVIEW .

1. GENERAL REQUIREMENTS: CBC SECTION 1616A1.20 (1615.10.16*) REQUIRES THE DESIGN AND INSTALLATION TO BE IN COMPLIANCE WITH 2016 CBC SECTION 808 ASTM C635, C636, AND E580, SECTION 5, WITH MODIFICATIONS. NOTE: AMENDMENTS IN CBC SECTION 1616A.1.20 (16161.10.16*) REPLACE AND APPEND ASCE 7, SECTION 13.5.6. THE REQUIREMENTS IN THIS IR APPLY TO CEILING SYSTEMS WHOSE TOTAL WEIGHT, INCLUDING CEILING MOUNTED AIR TERMINALS, SERVICES AND LIGHT FIXTURES, DOES NOT EXCEED FOUR (4) PSF. HEAVY SYSTEMS, AND THOSE SUPPORTING LATERAL LOADS FROM PARTITIONS, WILL REQUIRE SPECIAL DESIGN DETAILS.

SUSPENSION SYSTEM COMPONENTS: SHALL COMPLY WITH ASTM C635 AND E580 SECTION 5.1. 2.1 THE CEILING GRID SYSTEM MUST BE RATED HEAVY DUTY AS DEFINED BY ASTM C635. 2.2 SUSPENSION WIRES SHALL BE #12 GAGE (0.106" DIAMETER), SOFT ANNEALED, AND GALVANIZED STEEL WIRES WITH CLASS 1 COATING. 2.3 MAIN RUNNERS, CROSS RUNNERS, SPLICES, EXPANSION DEVICES, INTERSECTION CONNECTORS SHALL BE DESIGNED TO CARRY A MEAN ULTIMATE TEST LOAD OF NOT LESS THAN 180 LBS. IN COMPRESSION AND TENSION PER ASTM E580 SECTION 5.1.2.

SUSPENSION SYSTEM INSTALLATION: SHALL COMPLY WITH ASTM C636 AND E580 SECTION 5.2. 3.1 #12 GAGE HANGER WIRES MAY BE USED FOR UP TO AND INCLUDING 4 FT. BY 4 FT. GRID SPACING AND SHALL BE ATTACHED TO MAIN RUNNERS 3.2 PROVIDE #12 GAGE HANGER WIRES AT THE ENDS OF ALL MAIN AND CROSS RUNNERS WITHIN EIGHT (8) INCHES OF THE SUPPORT OR WITHIN ONE-FOURTH (1/4) OF THE LENGTH OF THE END TEE, WHICHEVER IS LEAST. FOR THE PERIMETER OF THE CEILING AREA. SEE FIGURE 2. PERIMETER WIRES ARE NOT REQUIRED WHEN THE LENGTH OF THE END TEE IS EIGHT (8) INCHES OR LESS. 3.3 CEILING GRID MEMBERS SHALL BE ATTACHED TO TWO (2) ADJACENT WALLS PER ASTM E580 SECTION 5.2.3. CEILING GRID MEMBERS SHALL BE AT LEAST 3/4 INCH CLEAR OF OTHER WALLS. IF WALLS RUN DIAGONALLY TO CEILING GRID SYSTEM RUNNERS, ONE END OF MAIN AND CROSS RUNNERS SHOULD BE FREE, AND A MINIMUM OF 3/4 INCH CLEAR OF WALL.

3.4 THE WIDTH OF THE PERIMETER SUPPORTING CLOSURE ANGLE SHALL BE NOT LESS THAN 2 INCHES. GRID SYSTEMS WITH SPECIALTY ANGLES AND SUPPORT CLIPS MAY BE ACCEPTABLE IN ACCORDANCE WITH SECTION 11 BELOW 3.5 AT THE PERIMETER OF THE CEILING AREA WHERE MAIN OR CROSS RUNNERS ARE NOT CONNECTED TO THE ADJACENT WALL, PROVIDE INTERCONNECTION BETWEEN THE RUNNERS AT THE FREE END TO PREVENT LATERAL SPREADING. A METAL STRUT OR A #16 GAGE WIRE WITH A POSITIVE MECHANICAL CONNECTION TO THE RUNNER

INCHES OR LESS, THIS INTERLOCK IS NOT REQUIRED. 4. EXPANSION JOINTS, SEISMIC SEPERATIONS, AND PENETRATIONS: 4.1 EXPANSION JOINTS SHALL BE PROVIDED IN THE CEILING AT INTERSECTIONS OF CORRIDORS AND AT JUNCTIONS OF CORRIDORS WITH LOBBIES OR OTHER SIMILAR AREAS. SEE FIGURE 7 DETAIL A.

ACCORDANCE WITH FIGURE 7 DETAIL A TO DIVIDE THE CEILING INTO AREAS NOT EXCEEDING 2500 SQUARE FEET. ALTERNATIVELY, COMPLY WITH ASTM E580-08 SECTION 5.2.9. 4.3 PENETRATIONS THROUGH THE CEILING FOR SPRINKLER HEADS AND OTHER SIMILAR DEVICES THAT ARE NOT INTEGRALLY TIED TO THE CEILING SYSTEM IN THE LATERAL DIRECTION SHALL HAVE A TWO (2) INCH OVERSIZED RING, SLEEVE OR ADAPTER THROUGH THE CEILING TILE TO ALLOW FREE MOVEMENT OF ONE (1) INCH IN ALL HORIZONTAL DIRECTIONS. ALTERNATIVELY, PER ASTM E580 SECTION 5.2.8.8, A FLEXIBLE SPRINKLER HOSE FITTING THAT CAN ACCOMMODATE 1 INCH OF CEILING MOVEMENT SHALL BE PERMITTED TO BE USED IN LIEU OF

THE OVERSIZED RING, SLEEVE OR ADAPTER.

5. LATERAL FORCE BRACING: LATERAL FORCE BRACING IS REQUIRED PER THIS SECTION FOR ALL CEILING AREAS. THE SPACING OF THE BRACING ASSEMBLIES MUST BE SHOWN ON THE CONSTRUCTION DOCUMENTS. EXCEPTION: LATERAL FORCE BRACING MAY BE OMITTED FOR SUSPENDED ACOUSTICAL CEILING SYSTEMS WITH A CEILING AREA OF 144 SQUARE FEET OR LESS, AND FIRE RATED SUSPENDED ACOUSTICAL CEILING SYSTEMS WITH A CEILING AREA OF 96 SQUARE FEET OR LESS, WHEN PERIMETER SUPPORT IN ACCORDANCE WITH SECTION 3.4 OF THIS IR OR WITH ASTM E580 SECTIONS 5.2.2 AND 5.2.3 ARE PROVIDED AND PERIMETER WALLS ARE DESIGNED TO CARRY THE CEILING LATERAL FORCES. 5.1 PROVIDE LATERAL-FORCE BRACING ASSEMBLIES CONSISTING OF A COMPRESSION STRUT AND FOUR (4) #12 GAGE SPLAYED BRACING WIRES ORIENTED 90 DEGREES FROM EACH OTHER (SEE FIGURE 1). 5.2 LATERAL-FORCE BRACING ASSEMBLIES SHALL BE SPACED AT A MAXIMUM OF 12 FEET BY 12 FEET ON CENTERS FOR SCHOOL BUILDINGS AND 8 FEET BY 12 FEET ON CENTERS FOR ESSENTIAL SERVICES BUILDINGS, WITH THE FIRST ASSEMBLY WITHIN HALF THE MAXIMUM SPACING FROM EACH WALL AND AT THE EDGES OF ANY CHANGE IN ELEVATION OF THE CEILING. THE LAST ASSEMBLY MUST BE WITHIN MAXIMUM DISTANCE FROM EACH

5.3 THE SLOPE OF BRACING WIRES SHALL NOT EXCEED 45 DEGREES FROM THE PLANE OF THE CEILING AND WIRES SHALL BE TAUT. SPLICES IN WIRES ARE NOT PERMITTED WITHOUT SPECIAL DSA APPROVAL. 5.4 COMPRESSION STRUTS SHALL BE ADEQUATE TO RESIST THE VERTICAL COMPONENT INDUCED BY THE BRACING WIRES, AND SHALL NOT BE MORE THAN 1 (HORIZONTAL) IN 6 (VERTICAL) OUT OF PLUMB.

6. ATTACHMENT OF HANGER AND BRACING WIRES: 6.1 FASTEN #12 HANGER WIRES WITH NOT LESS THAN THREE (3) TIGHT TURNS IN 3 INCHES. HANGER WIRE LOOPS SHALL BE TIGHTLY WRAPPED AND SHARPLY BENT TO PREVENT ANY VERTICAL MOVEMENT OR ROTATION OF THE MEMBER WITHIN THE LOOPS (SEE ASTM E580, SECTION 5.2.7.2) 6.2 FASTEN #10 OR #12 BRACING WIRES WITH FOUR (4) TIGHT TURNS. MAKE ALL TIGHT TURNS WITHIN A DISTANCE OF 1-1/2 INCHES. 6.3 HANGER OR BRACING WIRE ANCHORED TO THE STRUCTURE SHOULD BE INSTALLED IN SUCH A MANNER THAT THE DIRECTION OF THE ANCHOR ALIGNS AS CLOSELY AS POSSIBLE WITH THE DIRECTION OF THE WIRE.

6.4 SEPARATE ALL CEILING HANGER AND BRACING WIRES AT LEAST SIX (6) INCHES FROM ALL UNBRACED DUCTS, PIPES, CONDUIT, ETC. 6.5 HANGER WIRES SHALL NOT ATTACH TO OR BEND AROUND INTERFERING MATERIAL OR FOUIPMENT. PROVIDE TRAPEZE OR OTHER SUPPLEMENTARY SUPPORT MEMBERS AT OBSTRUCTIONS TO TYPICAL HANGER SPACING. SEE FIGURE 3A, DETAIL F. PROVIDE ADDITIONAL HANGERS, STRUTS OR BRACES AS REQUIRED AT ALL CEILING BREAKS, SOFFITS, OR DISCONTINUOUS AREAS. 6.6 HANGER WIRES THAT ARE MORE THAN 1 (HORIZONTAL) IN 6 (VERTICAL) OUT OF PLUMB SHALL HAVE COUNTER-SLOPING WIRES. PERIMETER HANGER WIRES AT MAIN RUNNERS THAT ARE POSITIVELY ATTACHED TO THE PERIMETER CLOSURE ANGLE, COUNTER-SLOPING IS OPTIONAL. NOTE : SEE ASTM C-636 FIGURE 1 FOR COUNTER-SLOPING METHODS. 6.7 WHEN CONNECTION DETAILS DIFFER FROM THOSE IN THE ATTACHED FIGURES, ATTACHMENT OF BRACING WIRES TO THE STRUCTURE ABOVE AND TO THE MAIN RUNNERS SHALL BE ADEQUATE FOR THE LOAD IMPOSED. THE WEIGHT (W) SHALL BE TAKEN AS NOT LESS THAN 4 PSF FOR CALCULATING SEISMIC FORCES (FP). P 6.8 WHEN DRILLED-IN CONCRETE ANCHORS OR SHOT-IN ANCHORS ARE USED IN REINFORCED CONCRETE FOR

HANGER WIRES, 1 OUT OF 10 WIRE/ANCHOR ASSEMBLIES MUST BE FIELD TESTED FOR 200 LBS. IN TENSION. WHEN DRILLED-IN CONCRETE ANCHORS ARE USED FOR BRACING WIRES, 1 OUT OF 2 WIRE/ANCHOR ASSEMBLIES MUST BE FIELD TESTED FOR 440 LBS. IN TENSION IN THE DIRECTION OF THE WIRE. SHOT-IN ANCHORS IN CONCRETE ARE NOT PERMITTED FOR BRACING WIRES. NOTE: DRILLED-IN OR SHOT-IN ANCHORS REQUIRE SPECIAL DSA APPROVAL PRIOR TO USE IN PRESTRESSED CONCRETE. 7. CEILING FIXTURES, TERMINALS, AND DEVICES: ALL FIXTURES, TERMINALS, AND OTHER DEVICES SHALL

BE MOUNTED IN A MANNER THAT WILL NOT COMPROMISE CEILING PERFORMANCE IN ACCORDANCE WITH SECTION 13.5.6.2.2(5) OF ASCE 7-10 AS AMENDED BY 2016 CBC SECTION 1616A.1.20 (1616.10.16*) AND ASTM E580 SECTIONS 5.3 AND 5.4. 7.1 CEILING PANELS SHALL NOT SUPPORT ANY LIGHT FIXTURES, AIR TERMINALS OR DEVICES. 7.2 ATTACH ALL LIGHT FIXTURES, CEILING MOUNTED AIR TERMINALS AND ALL OTHER DEVICES TO THE CEILING GRID RUNNERS. TO RESIST A HORIZONTAL FORCE EQUAL TO THE WEIGHT OF THE FIXTURES. SCREWS OR APPROVED FASTENERS ARE REQUIRED. MINIMUM OF TWO ATTACHMENTS ARE REQUIRED AT EACH LIGHT FIXTURE PER ASTM E580 SECTION 5.3.1 7.3 RECESSED OR DROP-IN LIGHT FIXTURES. GRILLES. MECHANICAL TERMINALS, AND FLEXIBLE SPRINKLER HOSE FITTINGS OR OTHER SERVICES BE SUPPORTED DIRECTLY ON RUNNERS CLASSIFIED AS ASTM HEAVY DUTY, BUT THEY MUST ALSO HAVE A MINIMUM OF TWO (2) #12 GAGE SLACK SAFETY WIRES ATTACHED TO THE FIXTURE AT DIAGONAL CORNERS AND ANCHORED TO THE STRUCTURE ABOVE. 7.4 ALL FLUSH OR RECESSED LIGHT FIXTURES, MECHANICAL TERMINALS, AND FLEXIBLE SPRINKLER HOSE FITTINGS OR OTHER SERVICES WEIGHING 56 LBS. OR MORE MUST BE INDEPENDENTLY SUPPORTED BY NOT

FOUR (4) TAUT #12 GAGE WIRES, INCLUDING THEIR ATTACHMENT TO THE STRUCTURE ABOVE, MUST BE CAPABLE OF SUPPORTING FOUR (4) TIMES THE WEIGHT OF THE UNIT 7.5 ALL 4 FT. X 4 FT. LIGHT FIXTURES MUST HAVE SLACK SAFETY WIRES AT EACH CORNER 7.6 SURFACE-MOUNTED FIXTURES SHALL BE ATTACHED TO THE MAIN RUNNER WITH AT LEAST TWO POSITIVE CLAMPING DEVICES MADE OF MATERIAL WITH A MINIMUM #14 GAGE. ROTATIONAL SPRING CATCHES DO NOT COMPLY. A #12 GAGE SUSPENSION WIRE SHALL BE ATTACHED TO EACH CLAMPING DEVICE TO THE STRUCTURE ABOVE. PROVIDE ADDITIONAL SUPPORTS WHEN LIGHT FIXTURES ARE 8 FT. OR LONGER. MAXIMUM SPACING BETWEEN SUPPORTS SHALL NOT EXCEED 8 FEET 7.7 SUPPORT PENDANT-MOUNTED LIGHT FIXTURES DIRECTLY FROM THE STRUCTURE ABOVE WITH HANGER

THE WEIGHT OF THE FIXTURE. A BRACING ASSEMBLY, PER FIGURE 1, IS REQUIRED WHERE THE PENDANT HANGER PENETRATES THE CEILING. SPECIAL DETAILS ARE REQUIRED TO ATTACH THE PENDANT HANGER TO THE BRACING ASSEMBLY TO TRANSMIT HORIZONTAL FORCE. IF THE PENDANT MOUNTED LIGHT FIXTURE IS DIRECTLY AND INDEPENDENTLY BRACED BELOW THE CEILING, I.E. AIRCRAFT CABLES TO WALLS, THEN BRACE ASSEMBLY IS NOT REQUIRED ABOVE THE CEILING. SEE IR 16-9 FOR ADDITIONAL REQUIREMENT FOR PENDENT MOUNTED FIXTURES. 7.8 ALL LIGHT-WEIGHT MISCELLANEOUS DEVICES, SUCH AS STROBE LIGHTS, SPEAKERS, ETC., SHALL BE ATTACHED TO THE CEILING GRID PER SECTION 7.1 OF THIS IR. IN ADDITION, DEVICES WEIGHING MORE THAN 10 LBS SHALL HAVE A #12 SLACK SAFETY WIRE ANCHORED TO THE STRUCTURE ABOVE. DEVICES WEIGHING MORE THAN 20 LBS SHALL BE SUPPORTED FROM THE STRUCTURE ABOVE PER SECTION 7.3 OF THIS IR.

8. ADDITIONAL REQUIREMENTS: 8.1 FIRE RATED CEILINGS: PROVIDE A DETAIL AND DESIGN NUMBER FOR RATED CEILING ASSEMBLIES FROM AN AUTHORIZED TESTING AGENCY. THE COMPONENTS AND INSTALLATION DETAILS MUST CONFORM IN EVERY RESPECT WITH THE LISTED DETAIL AND NUMBER. DETAILS SHALL CLEARLY DEPICT ALL COMPONENTS, INCLUDING INSULATION MATERIALS, FRAMING AND ATTACHMENT OF THE DESIGN SO THAT THE ASSEMBLY CAN BE CONSTRUCTED AND INSPECTED ACCORDINGLY. POP RIVETS, SCREWS, OR OTHER ATTACHMENTS ARE NOT ACCEPTABLE UNLESS SPECIFICALLY DETAILED ON THE DRAWINGS AND APPROVED BY U.L. AND STATE FIRE MARSHAL. (SFM) RECOGNIZED LABORATORIES. 8.2 METAL AND OTHER PANELS: METAL PANELS AND PANELS WEIGHING MORE THAN 1/2 PSF, OTHER THAN MINERAL FIBER ACOUSTICAL TILE, ARE TO BE POSITIVELY ATTACHED TO THE CEILING SUSPENSION RUNNERS. 8.3 ESSENTIAL SERVICES BUILDINGS: EXITWAYS SHALL BE INSTALLED IN ACCORDANCE WITH SECTION 13.5.6.2.2(1) OF ASCE 7-10 AS AMENDED BY 2016 CBC SECTION 1616A.1.20 (1616.10.16*). A MAIN OR CROSS

FIXTURE OR GRILL (SEE FIGURE 7 DETAIL B). SPLICES OR INTERSECTION OF SUCH RUNNERS SHALL BE ATTACHED WITH THROUGH CONNECTORS SUCH AS POP RIVETS, SCREWS, PINS, PLATES WITH END TABS OR OTHER APPROVED CONNECTORS. 8.4 SUSPENDED ACOUSTICAL CEILINGS BELOW GYPSUM BOARD CEILINGS: WHERE GYPSUM BOARD OR OTHER CEILING FINISHES ARE ATTACHED TO THE FRAMING, SPECIFIC DETAILS WILL BE REQUIRED FOR THE VERTICAL HANGER WIRE AND LATERAL BRACING WIRE SUPPORT CONNECTIONS TO THE FRAMING.

9. DSA ACCEPTANCE REPORT: DSA NO LONGER ISSUES ACCEPTANCE REPORTS FOR PRODUCTS. CEILING GRID SYSTEMS OR COMPONENTS, WITH VALID EVALUATION REPORTS ISSUED BY QUALIFIED EVALUATION AGENCIES IN ACCORDANCE WITH DSA IR A-5, ARE ACCEPTED BY DSA, PROVIDED THE SYSTEM OR COMPONENT MEETS THE REQUIREMENTS OF CBC SECTION 1616A.1.20 (SECTION 1616.10.16 FOR CC), ASTM C635, C636 AND E580. WHERE QUALIFIED EVALUATION REPORT IS UTILIZED, THE INSTALLATION SHALL COMPLY WITH ALL THE REQUIREMENTS SPECIFIED IN THE EVALUATION REPORT, I.E. CONNECTIONS, MEMBER SIZES, PERIMETER DETAILS, SPECIAL CLIPS TO WALL ANGLES, ETC.

10. CONSTRUCTION DOCUMENTS: DRAWINGS AND SPECIFICATIONS SHALL CLEARLY IDENTIFY ALL SYSTEMS AND SHALL DEFINE OR SHOW ALL SUPPORTING DETAILS, LIGHTING FIXTURE ATTACHMENT, LATERAL FORCE BRACING, PARTITION BRACING, SEISMIC SEPARATIONS, ETC, WHERE DIFFERENCES OCCUR BETWEEN PROVISIONS OF THIS IR AND THE 2016 CBC, THE PROVISIONS OF THE 2013 CBC SHALL APPLY. A LIST OF ACCEPTABLE GRID SYSTEMS MUST BE SHOWN ON THE DRAWINGS. THE GRID SYSTEMS SPECIFIED SHALL HAVE VALID EVALUATION REPORTS IN ACCORDANCE WITH IR A-5. THE FOLLOWING INFORMATION SHALL BE INCLUDED ON THE DRAWINGS FOR EACH ACCEPTABLE GRID SYSTEM SPECIFIED:

CLASSIFICATION OF CEILING GRID IS HEAVY DUTY MANUFACTURER'S CATALOG NUMBER- MAIN RUNNER (1) (2) MANUFACTURER'S CATALOG NUMBER- CROSS RUNNER (2) MANUFACTURER'S CATALOG NUMBER OF DETAIL FOR RUNNER SPLICE (2). NOTES: (1) RUNNERS MUST BE RATED AS HEAVY DUTY. (2) SHOW MANUFACTURER. DUTY CLASSIFICATION AND CATALOG NUMBERS.

MAY BE USED. WHERE THE PERPENDICULAR DISTANCE FROM THE WALL TO THE FIRST PARALLEL RUNNER IS 8

4.2 FOR CEILING AREAS EXCEEDING 2500 SQUARE FEET, A SEISMIC SEPARATION JOINT SHALL BE PROVIDED IN

LESS THAN FOUR (4) TAUT #12 GAGE WIRES ATTACHED TO THE HOUSING AND TO THE STRUCTURE ABOVE. THE

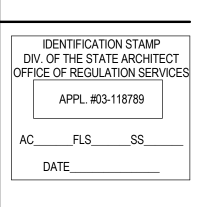
WIRES OR CABLES PASSING THROUGH EACH PENDANT HANGER AND CAPABLE OF SUPPORTING TWO (2) TIMES

RUNNER SHALL BE INSTALLED ON ALL SIDES OF EACH PIECE OF TILE, BOARD OR PANEL AND EACH LIGHT



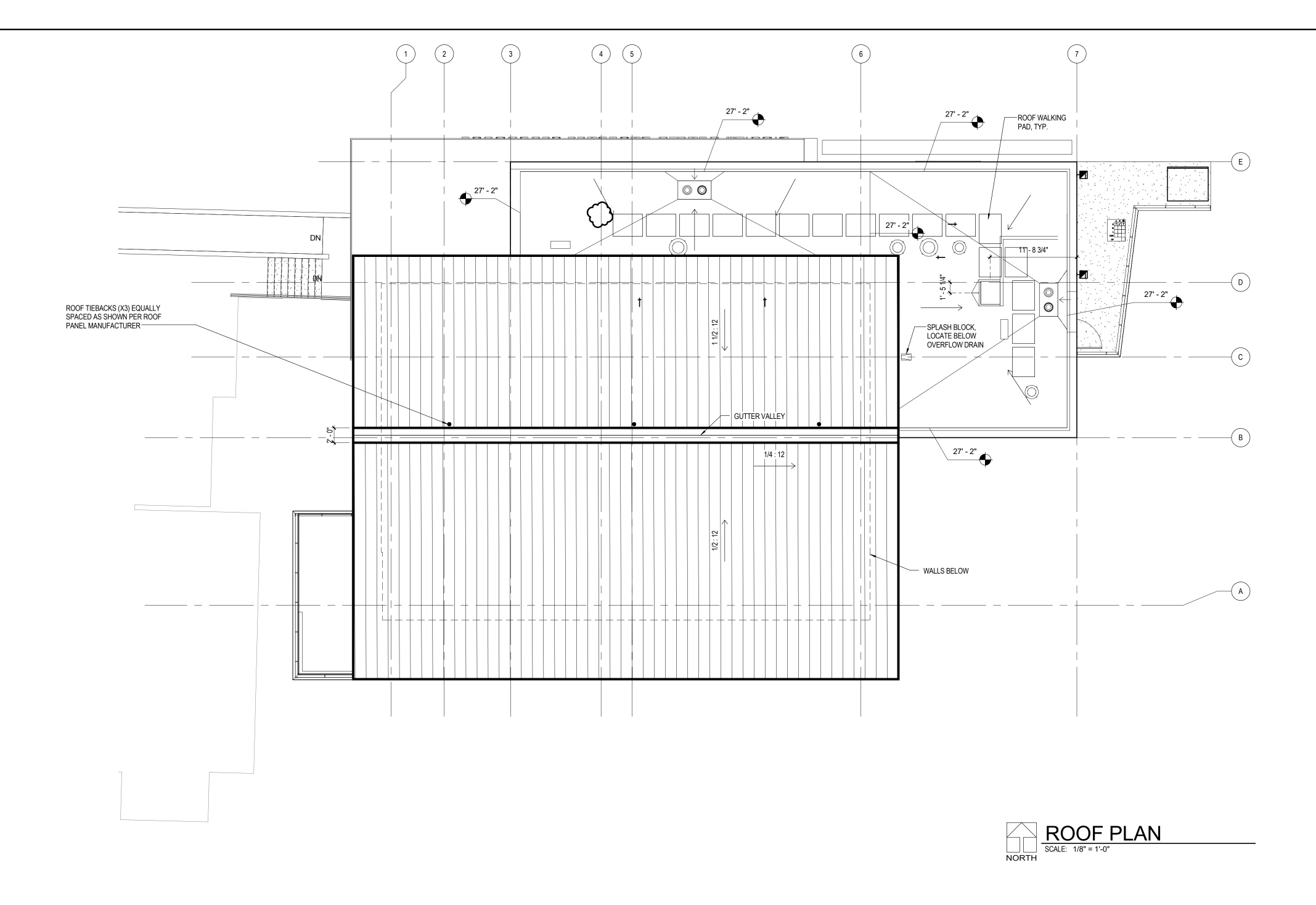
Obispo uis Ω ers A Ш S \square \supset te C σ ← S Ы <u></u> AL Ð 0 \square SEB L I I I I I Ž Ο alif Ш С М 0

Ο

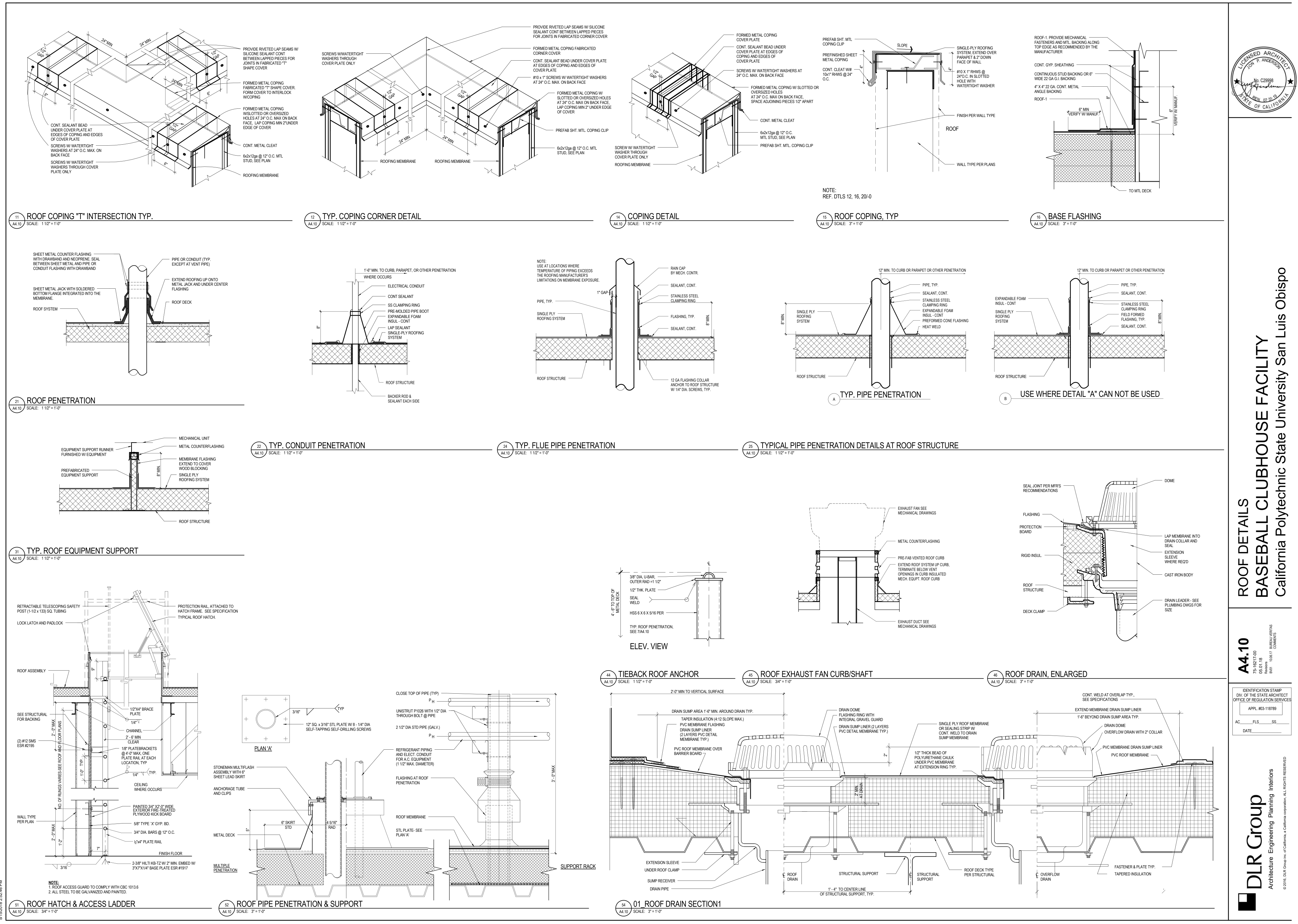


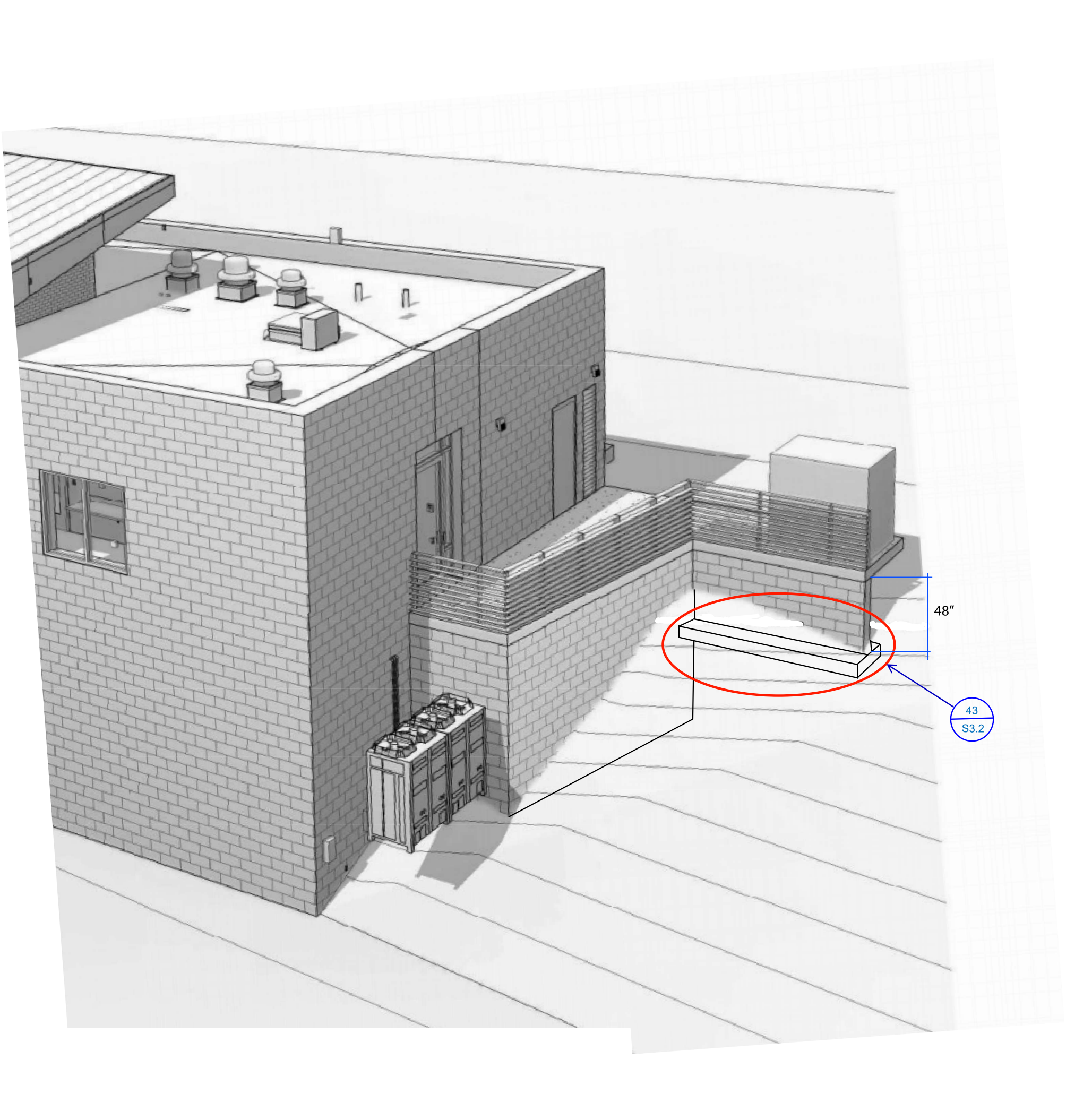
C.

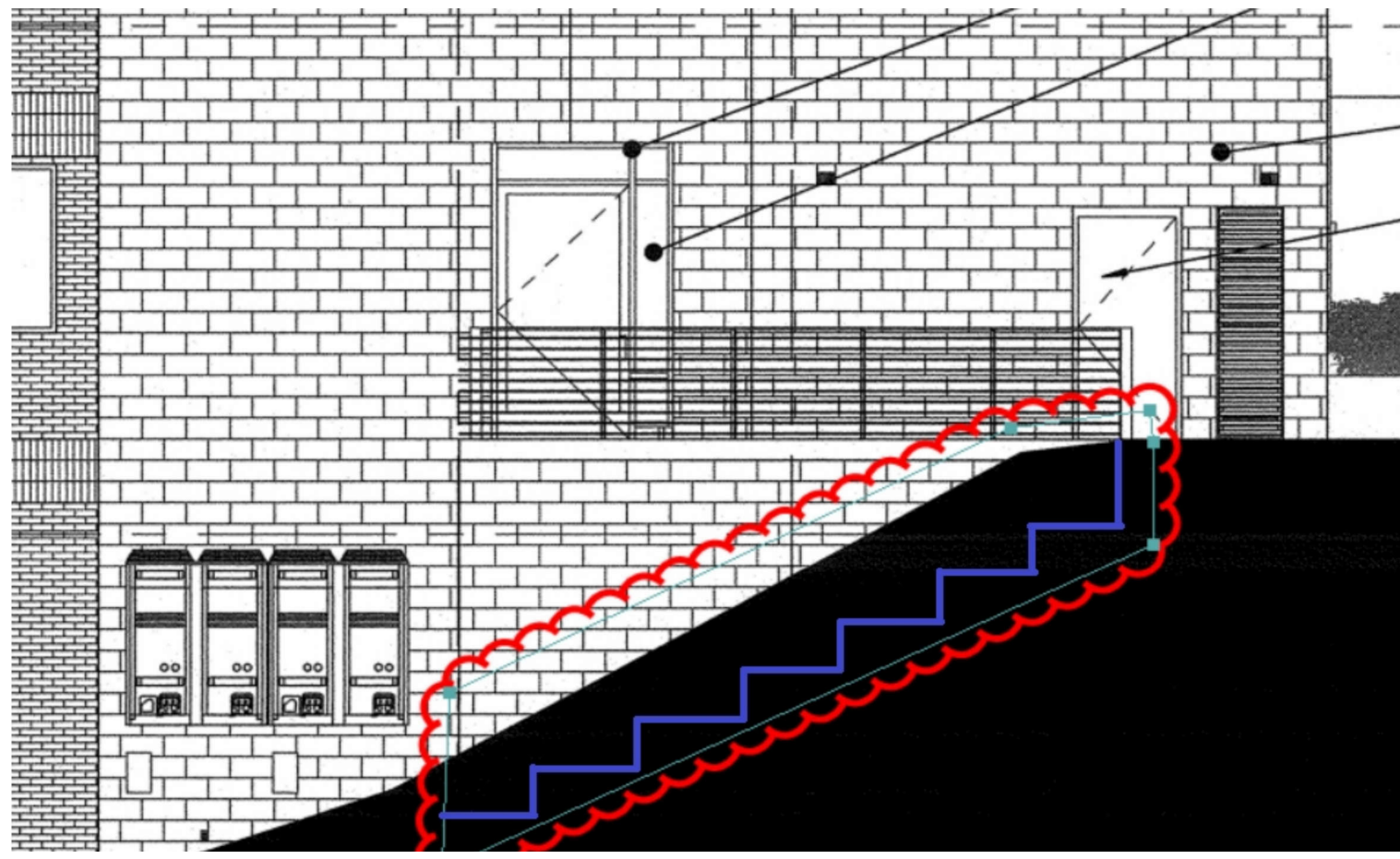




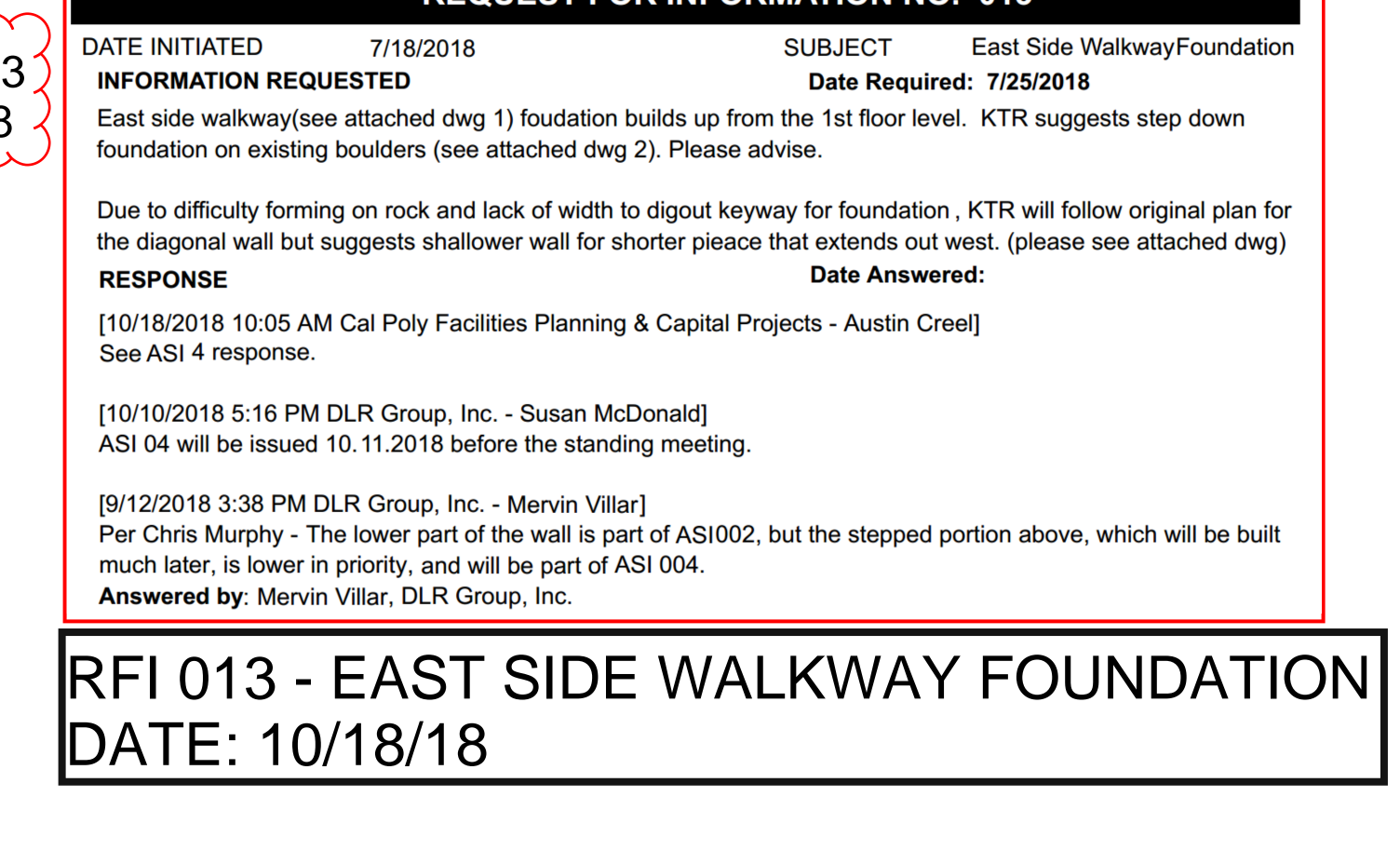










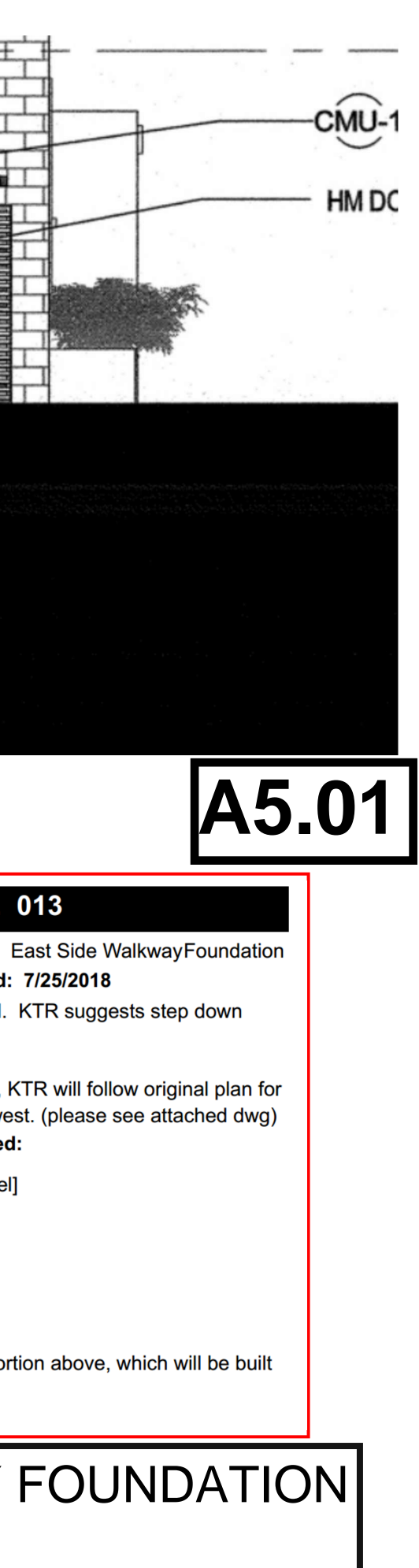


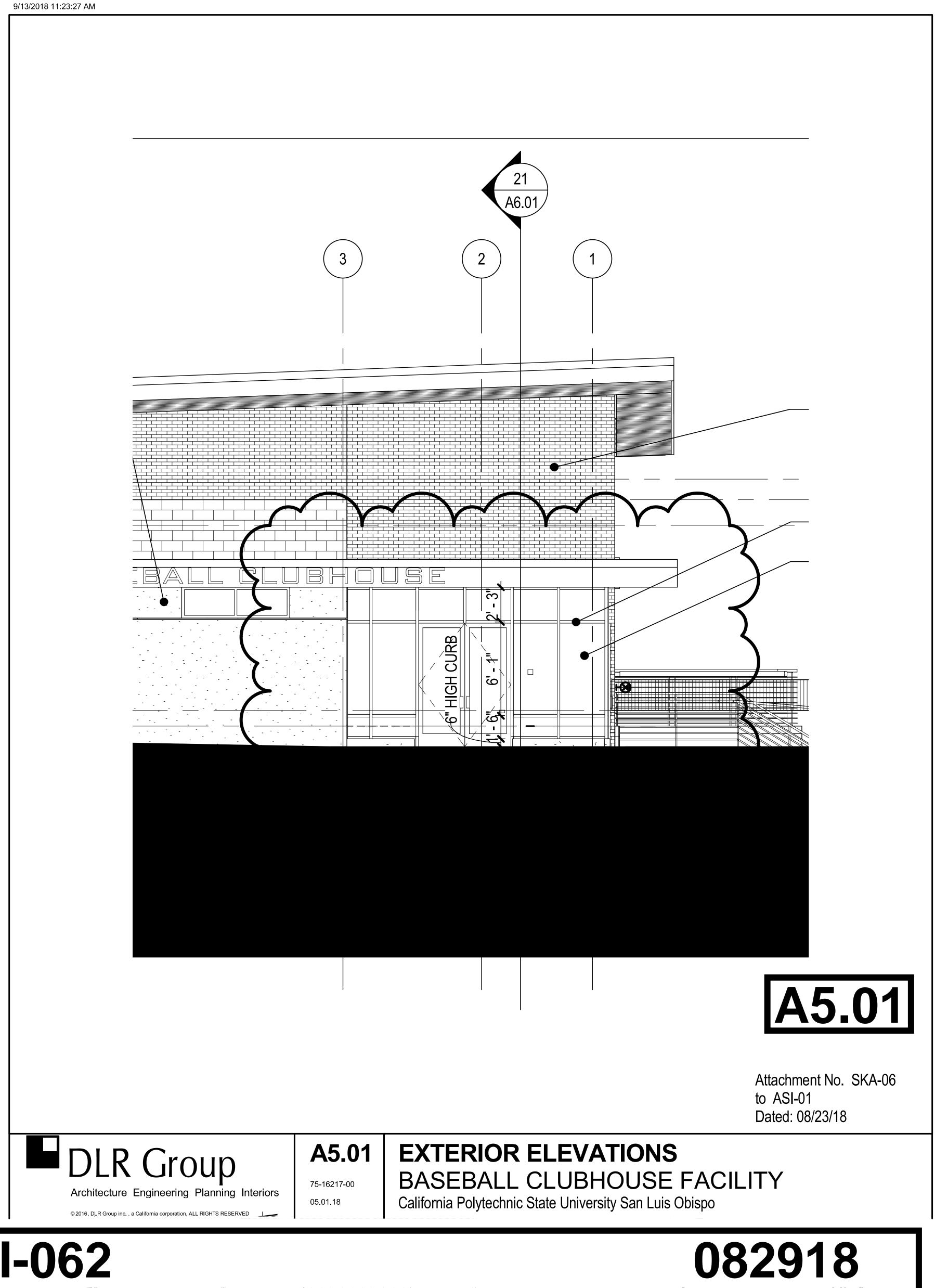
REQUEST FOR INFORMATION NO. 013

Date Required: 7/25/2018

Due to difficulty forming on rock and lack of width to digout keyway for foundation, KTR will follow original plan for the diagonal wall but suggests shallower wall for shorter pieace that extends out west. (please see attached dwg)

Per Chris Murphy - The lower part of the wall is part of ASI002, but the stepped portion above, which will be built

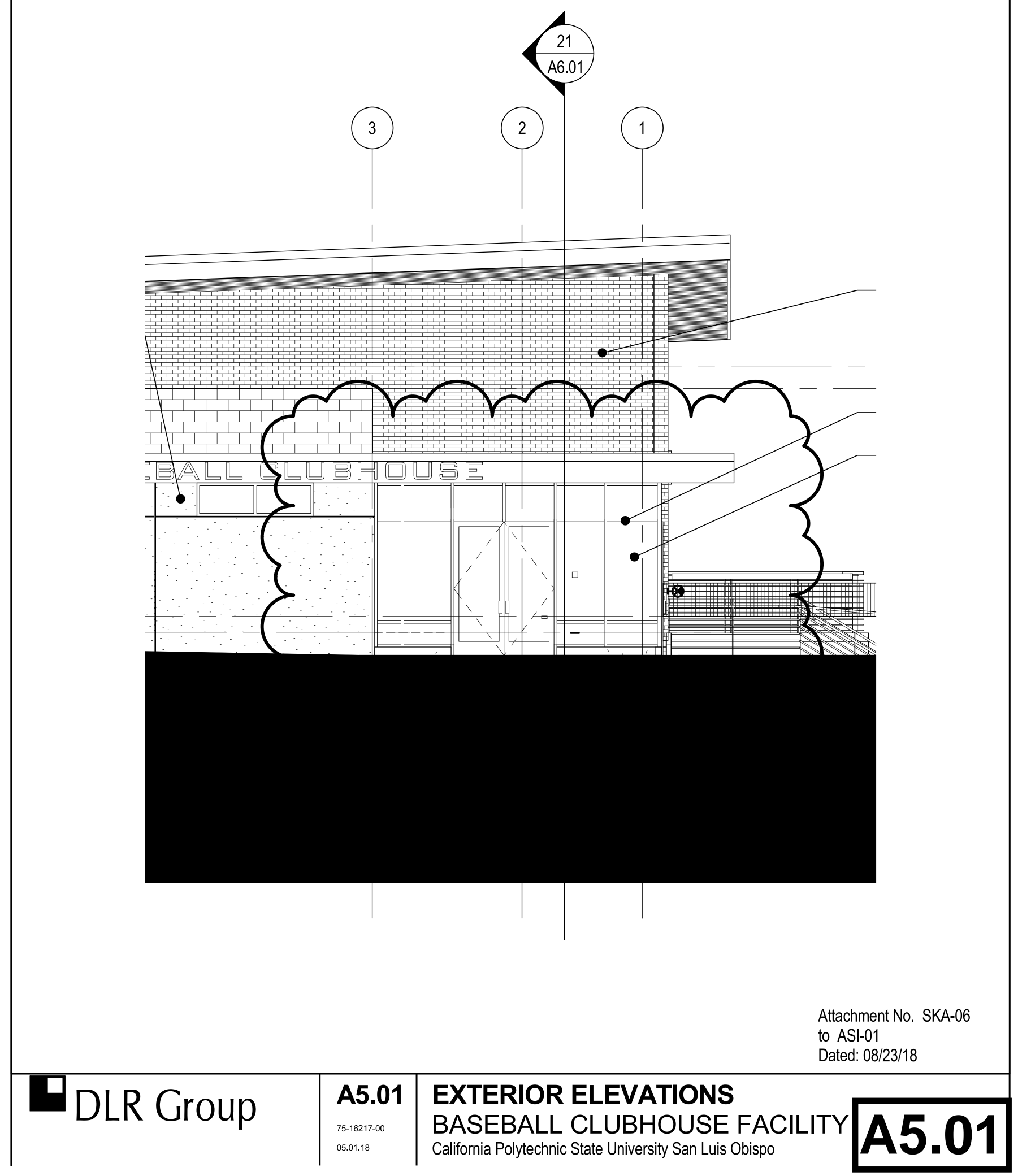






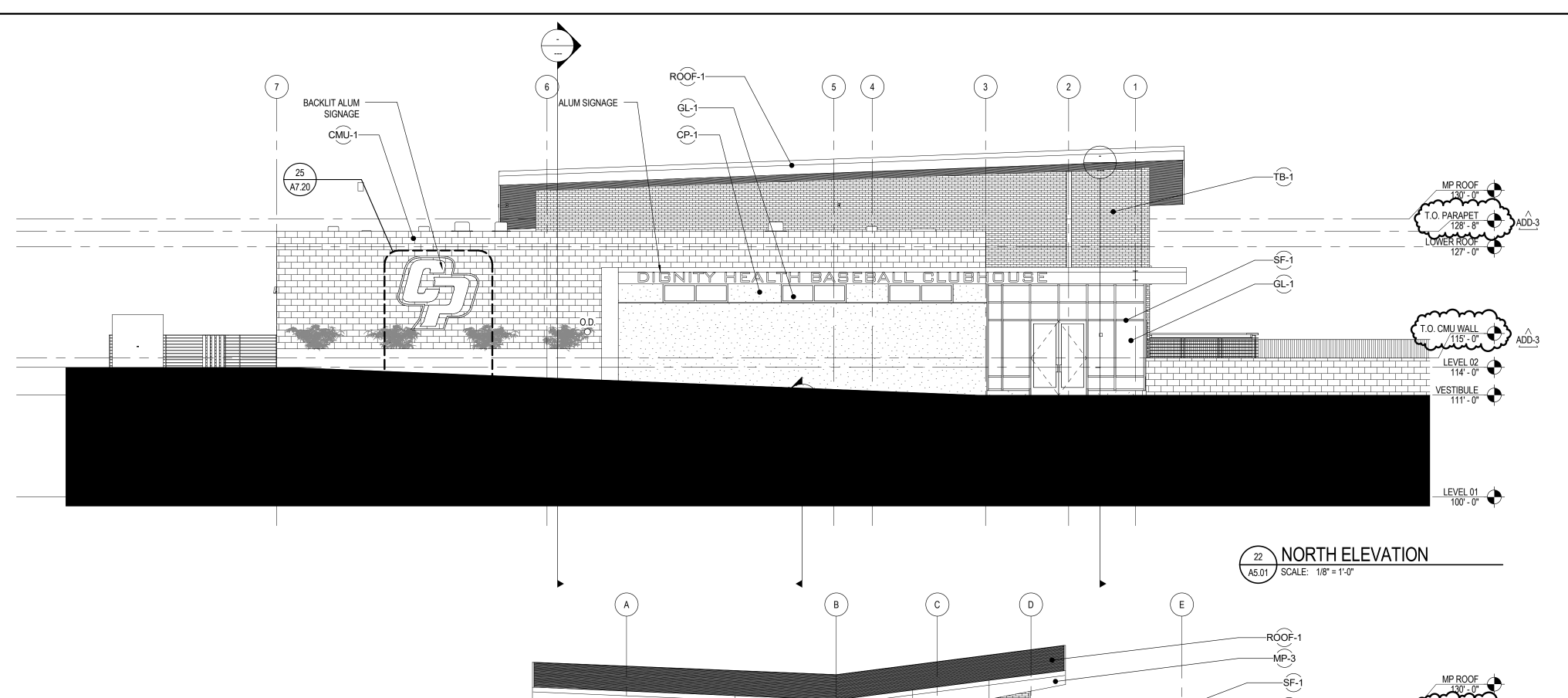
Storefront Dimensions missing on ASI-01

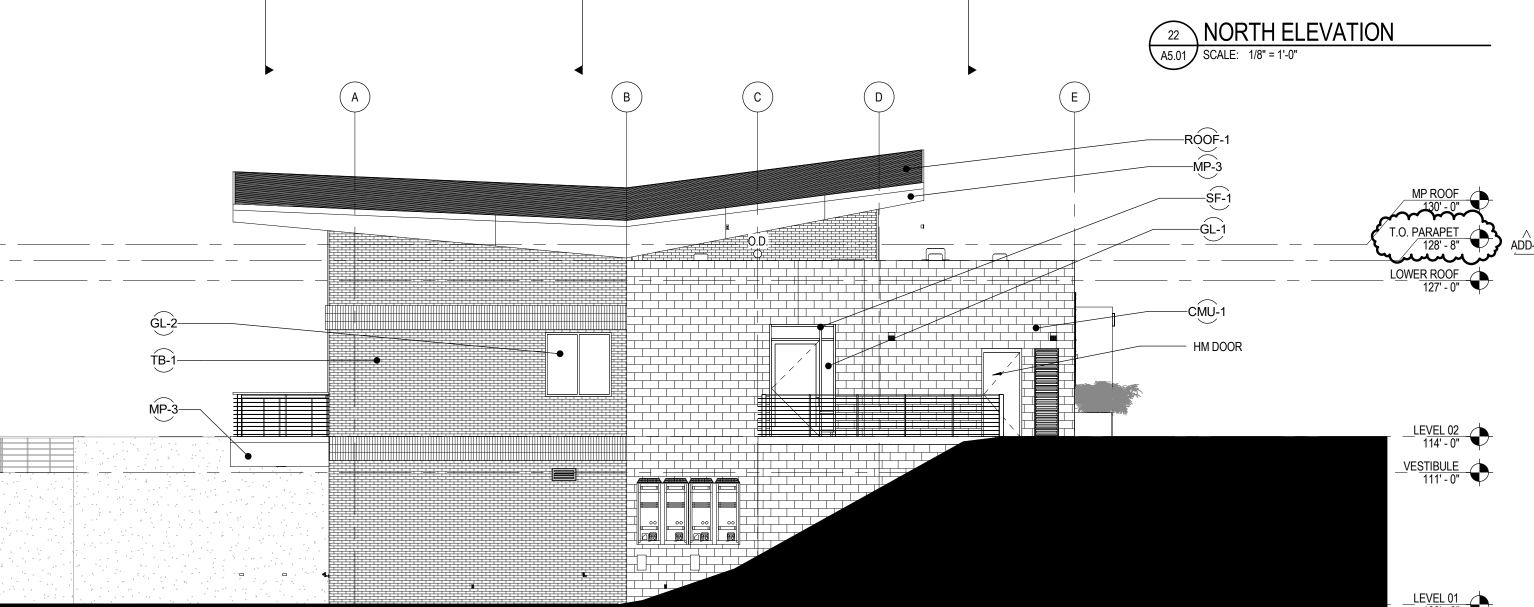
8/23/2018 3:53:14 PM

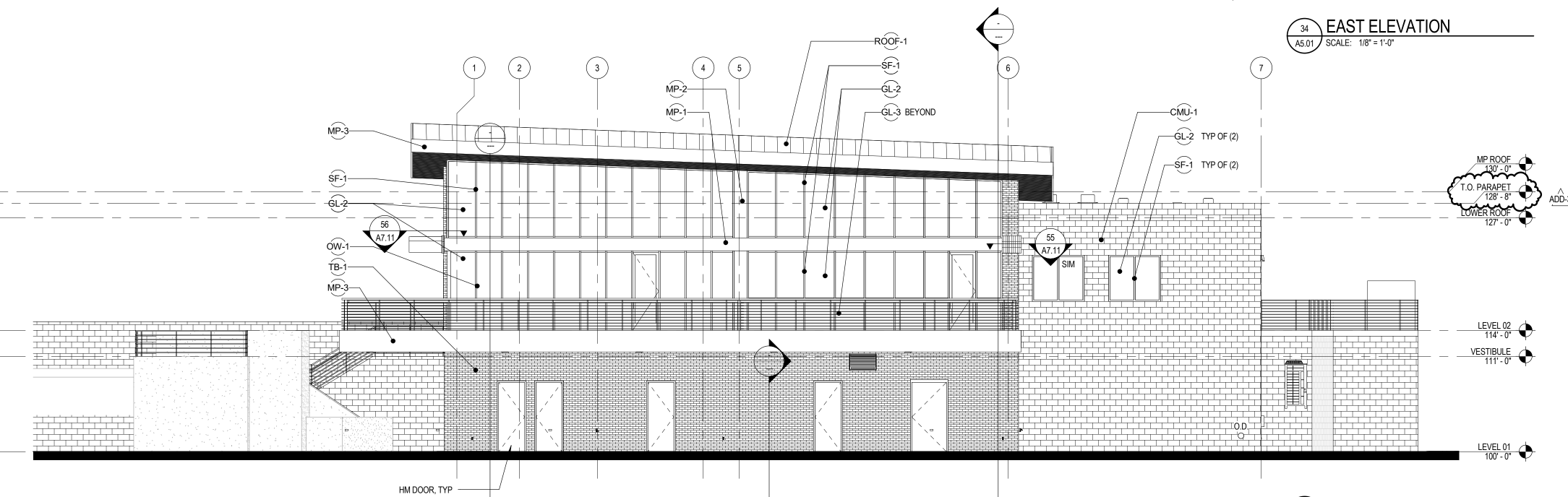




- .



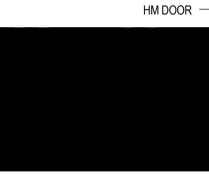


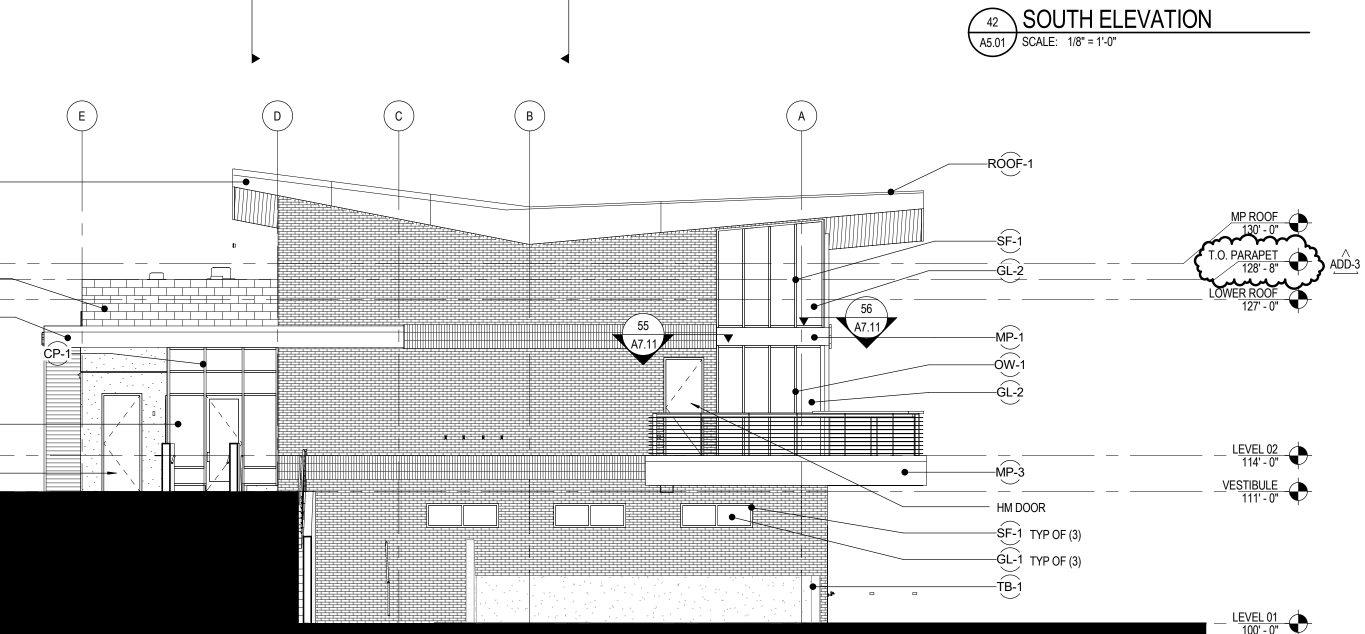


MP-3-

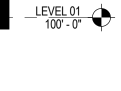
-CMU-1-_____ _____ MP-3-

GL-1-----









LEVEL 01 100' - 0"

EXTERIOR FINISH SCHEDULE

SF-1 STOREFRONT SYSTEM BOD MANUFACTURER: KAWNEER PRODUCT: TRIFAB VERSAGLAZE 451T COLOR: PERMANODIC ANODIZED - BLACK NO. 29 OW-1 OPERABLE GLASS WALL SYSTEM BOD MANUFACTURER: NANAWALL PRODUCT: HSW60 COLOR: SIGNAL BLACK RAL-9004

GL-1 INSULATED GLAZING AT EXTERIOR STOREFRONT BOD MANUFACTURER: PPG IDEASCAPES PRODUCT: SOLARBAN 60

COLOR: CLEAR LOCATION: ALL NORTH EXTERIOR ELEVATIONS, SEE A5.01 FOR SELECTED EAST AND WEST EXTERIOR ELEVATIONS

GL-2 INSULATED GLAZING AT EXTERIOR STOREFRONT BOD MANUFACTURER: PPG IDEASCAPES PRODUCT: SOLARBAN 70

COLOR: CLEAR LOCATION: ALL SOUTH EXTERIOR ELEVATIONS, SEE A5.01 FOR SELECTED EAST AND WEST EXTERIOR ELEVATIONS GL-3 SPANDREL GLASS

BOD MANUFACTURER: ICD HIGH-PERFORMANCE COATINGS PRODUCT: OPACI-COAT-300 SPANDREL GLASS COATING COLOR: #3-0770 WARM GRAY COMMENT: USE WITH STARPHIRE ULTRA-CLEAR GLASS BY PPG, REFERENCE WINDOW SCHEDULE FOR LOCATION

CP-1 PORTLAND CEMENT PLASTER BOD MANUFACTURER: DRYVIT

PRODUCT: CCP 2 COLOR: 448 BAVARIAN WOOD COMMENT: INTEGRAL COLOR, 7/8", 3 COAT, SMOOTH TROWELED

EXTERIOR CEMENT PLASTER WITH 1/2" ALUMINUM REVEALS

CMU-1 CONCRETE MASONRY UNIT BLOCK BOD MANUFACTURER: BASALITE PRODUCT: PRECISION SMOOTH CMU COLOR: LIGHTWEIGHT BLOCK - COLOR #A705R-PREMIUM MORTAR COLOR: BASALITE TYPE "S" 390 COMMENT: 12" W, REFERENCE STRUCTURAL HORIZONTAL MORTAR JOINT FINISH PATTERN: RAKED VERTICAL MORTAR JOINT FINISH PATTERN: CONCAVE

CMU-2 CONCRETE MASONRY UNIT BLOCK BOD MANUFACTURER: BASALITE PRODUCT PRECISION SMOOTH CMU COLOR: LIGHTWEIGHT BLOCK - COLOR #A705R-PREMIUM MORTAR COLOR: BASALITE TYPE "S" 390 COMMENT: 8" W

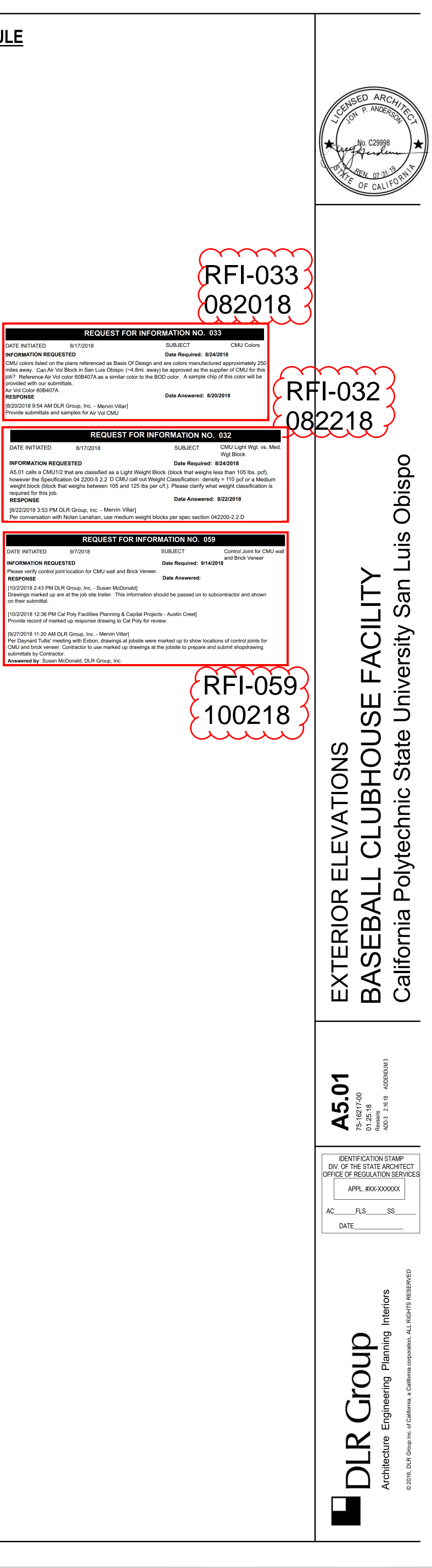
MP-1 METAL PANEL BOD MANUFACTURER: ALCOA ARCHITECTURAL PRODUCTS PRODUCT: REYNOBOND PAINT SYSTEM: COLORWELD 500 COLOR: ANODIC SATIN

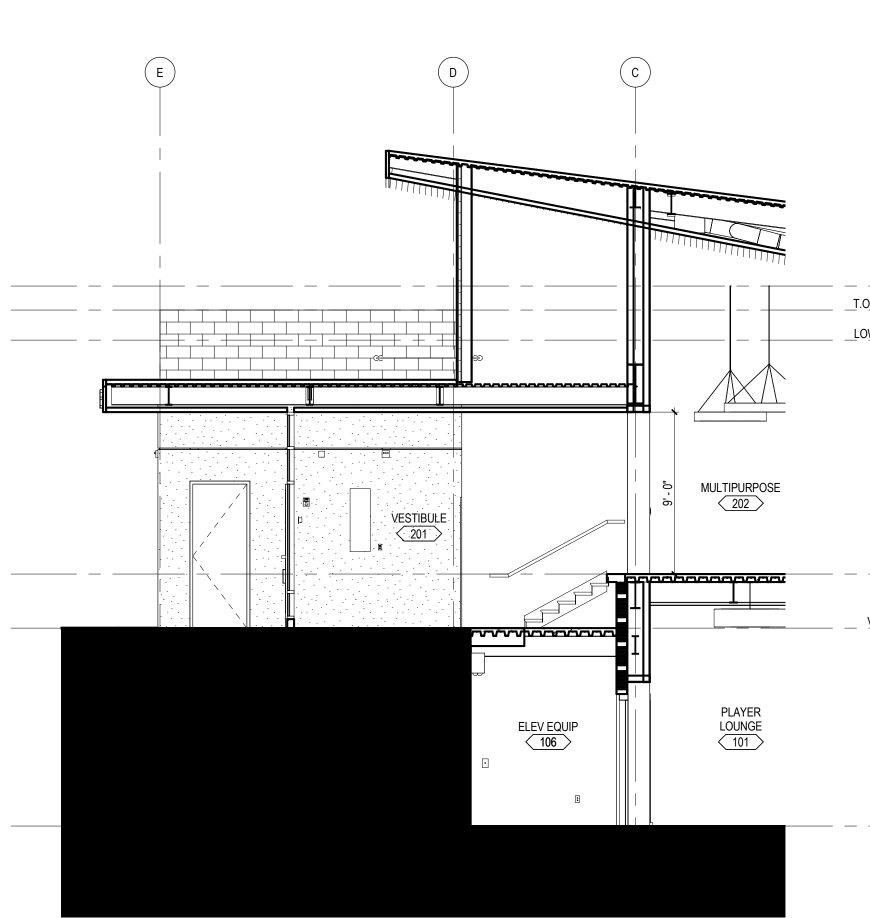
MP-2 METAL PANEL BOD MANUFACTURER: ALCOA ARCHITECTURAL PRODUCTS PRODUCT: REYNOBOND PAINT SYSTEM: COLORWELD 500 COLOR: ???

MP-3 INSULATED METAL PANEL BOD MANUFACTURER: KINGSPAN PRODUCT: DESIGNWALL 2000 COLOR: EVERGREEN COMMENT: 2" THICKNESS TB-1 THIN BRICK VENEER

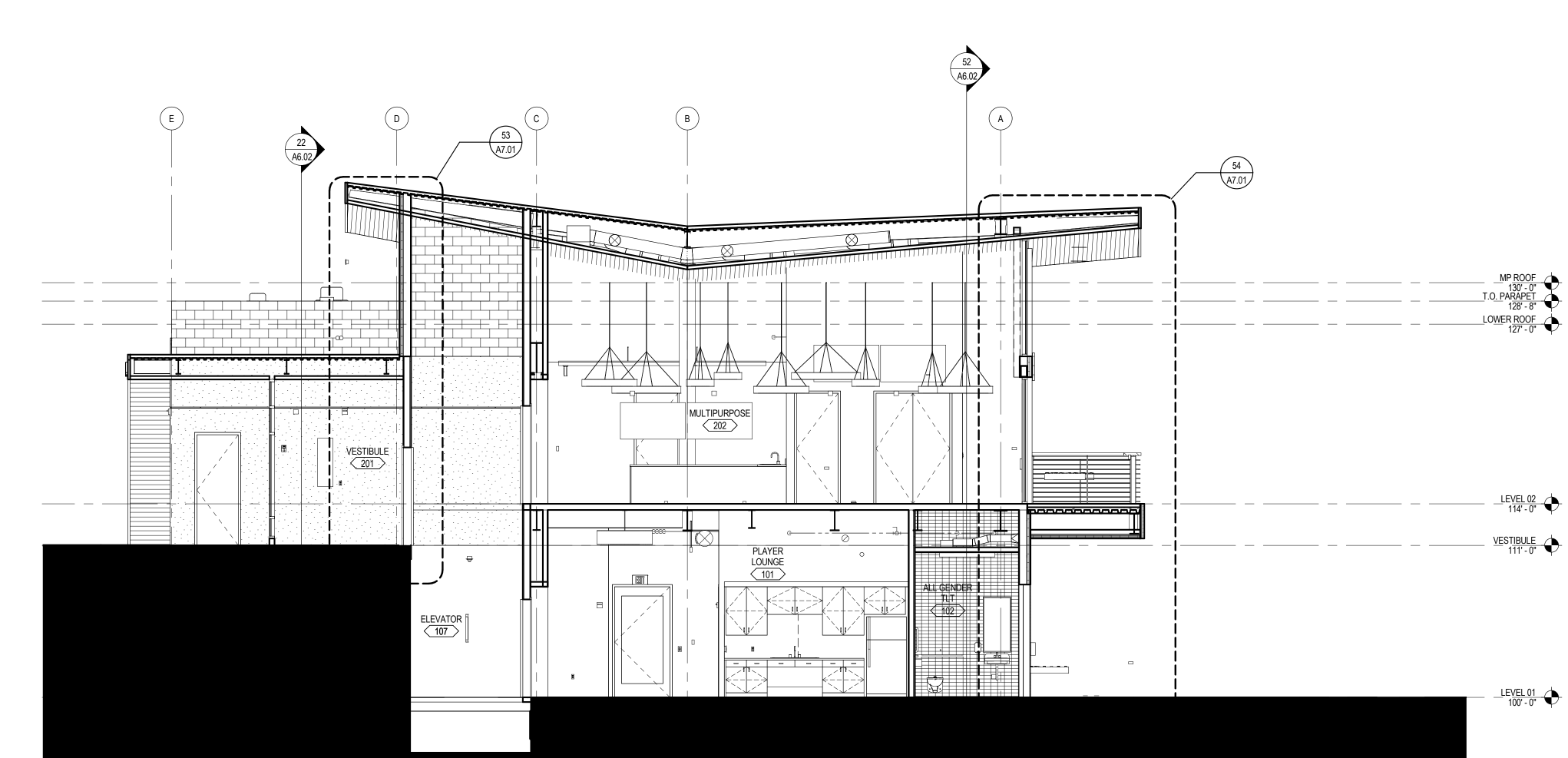
BOD MANUFACTURER: H.C. MUDDOX PRODUCT: COMMERCIAL THIN BRICK - MINI MOD COLOR: 65% OLD TOWN RED / 35% MOUNTAIN ROSE <u>ROOF-1</u>

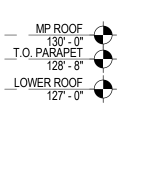
BOD MANUFACTURER: KINGSPAN PRODUCT: KINGZIP STANDING SEAM INSULATED METAL ROOFING PANEL SYSTEM COLOR: EVERGREEN COMMENT: 3" THICKNESS





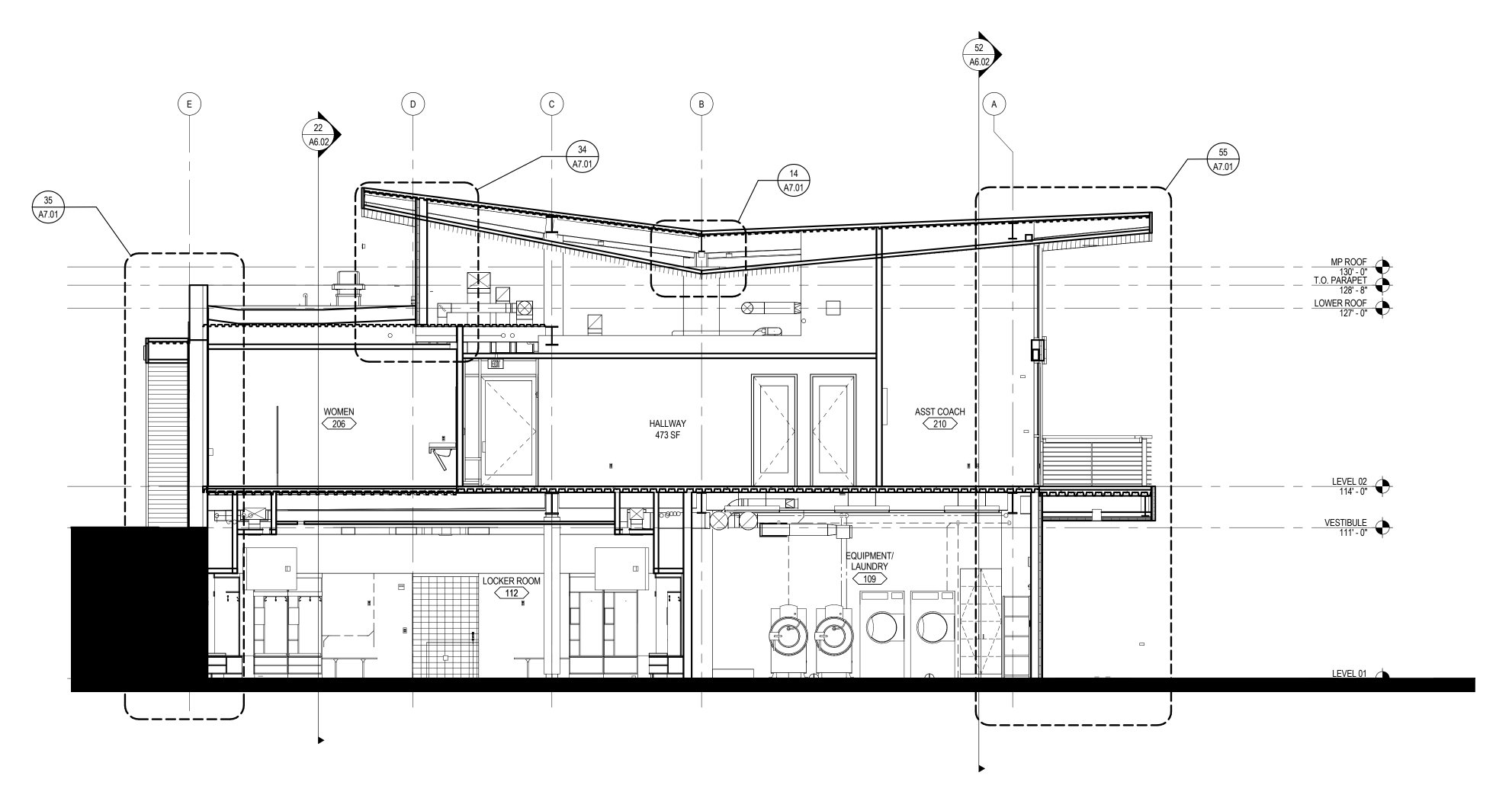
21 VESTIBULE SECTION A6.01 SCALE: 3/16" = 1'-0"





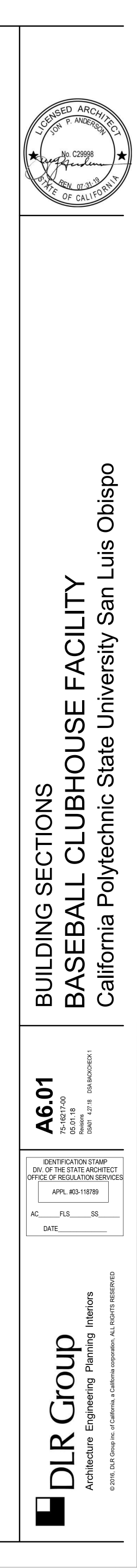
LEVEL 02 114' - 0" <u>VESTIBULE</u> 111' - 0"

_____<u>LEVEL 01</u>____

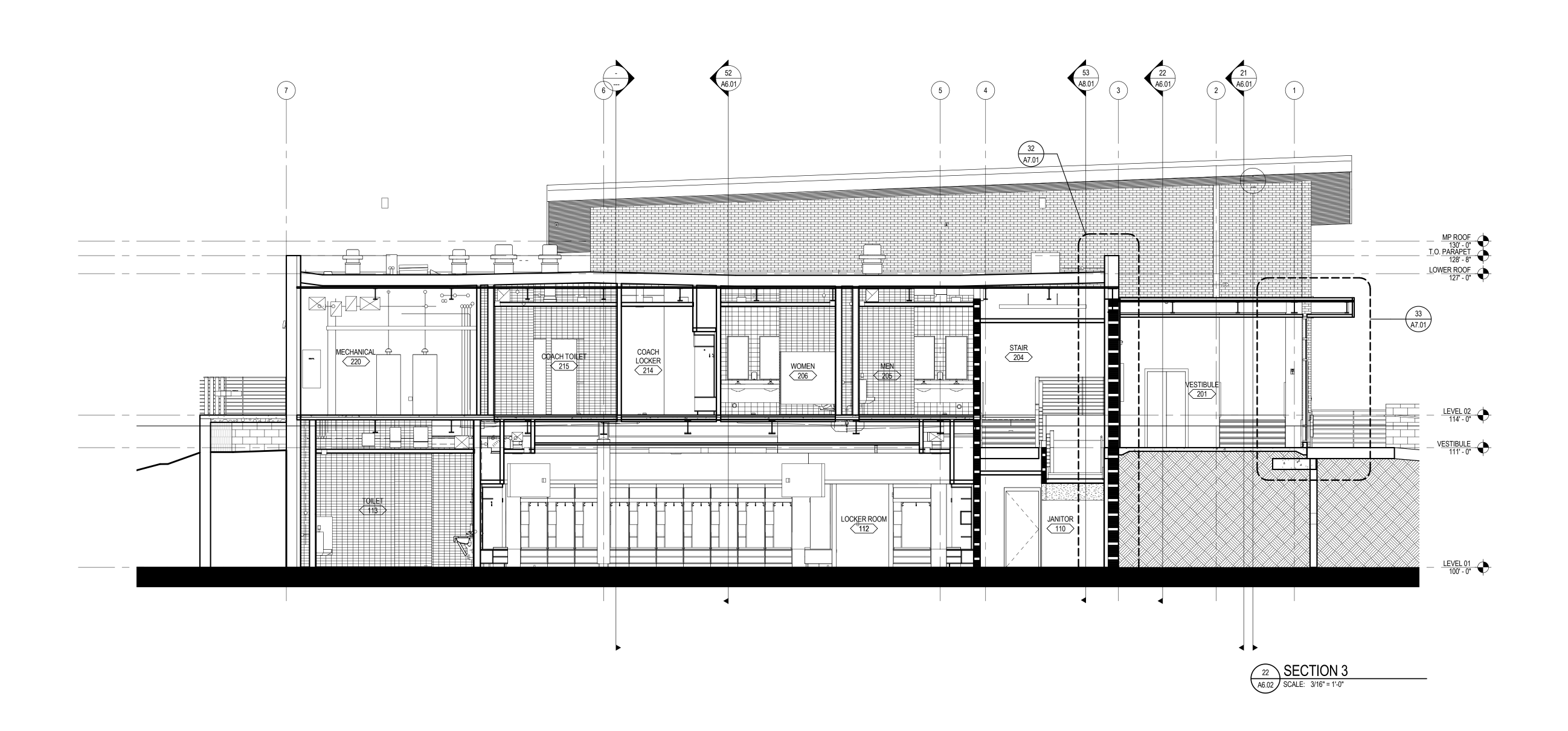


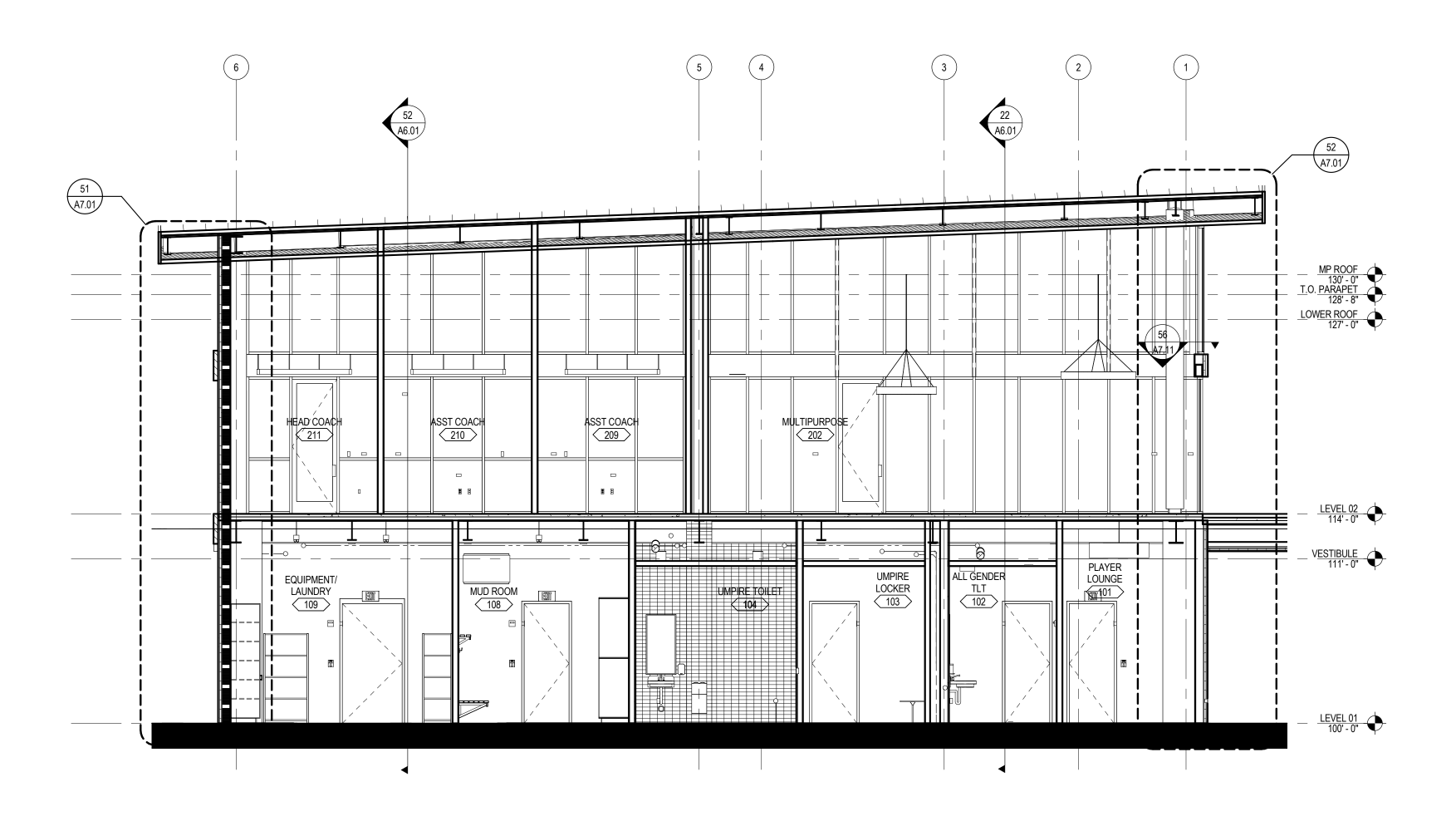
22 SECTION 1 A6.01 SCALE: 3/16" = 1'-0"

52 SECTION 2 A6.01 SCALE: 3/16" = 1'-0"



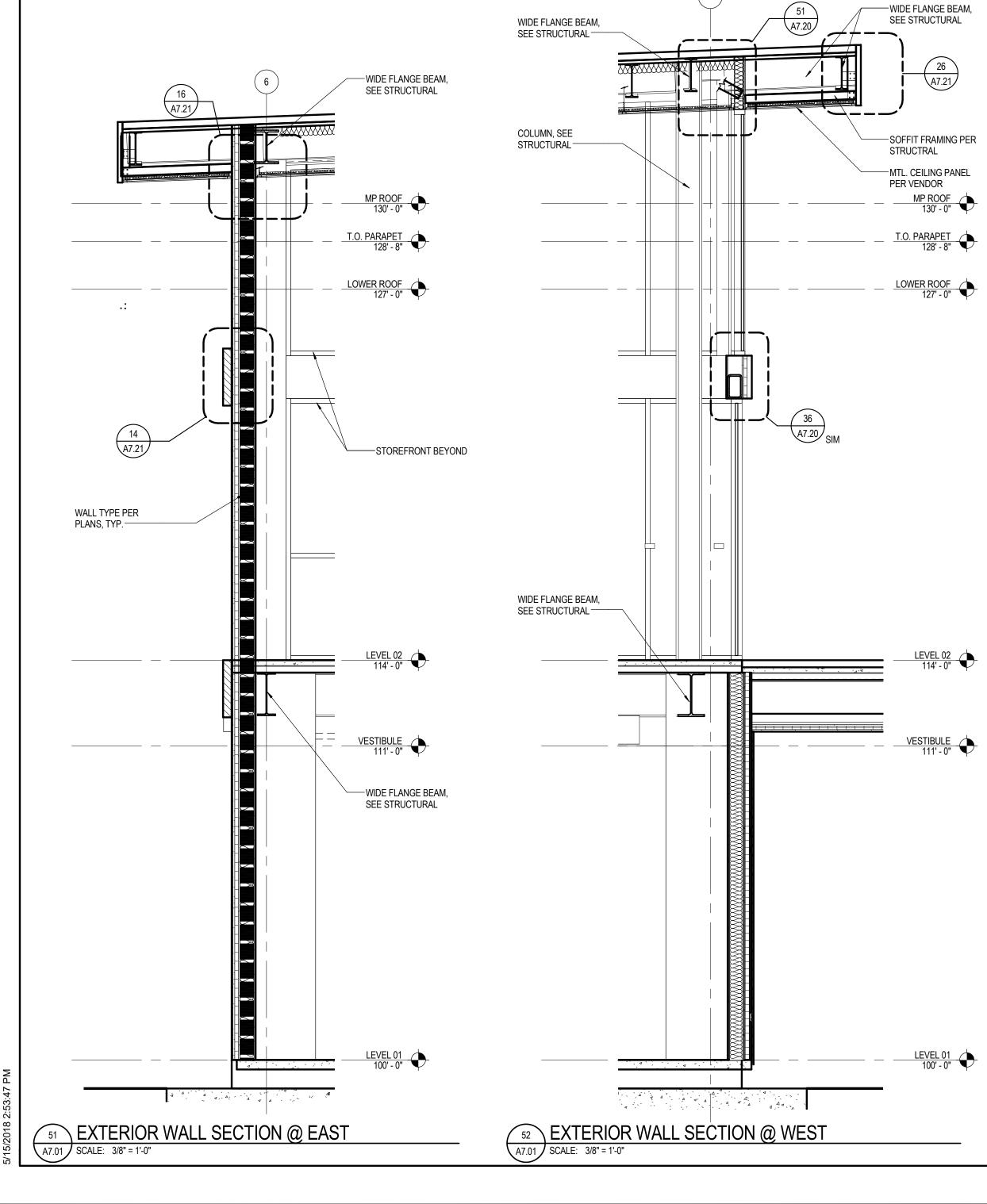
\Revit\75-16217-00_AR_Central_2015_kathwal@dlrgroup.com.rvt



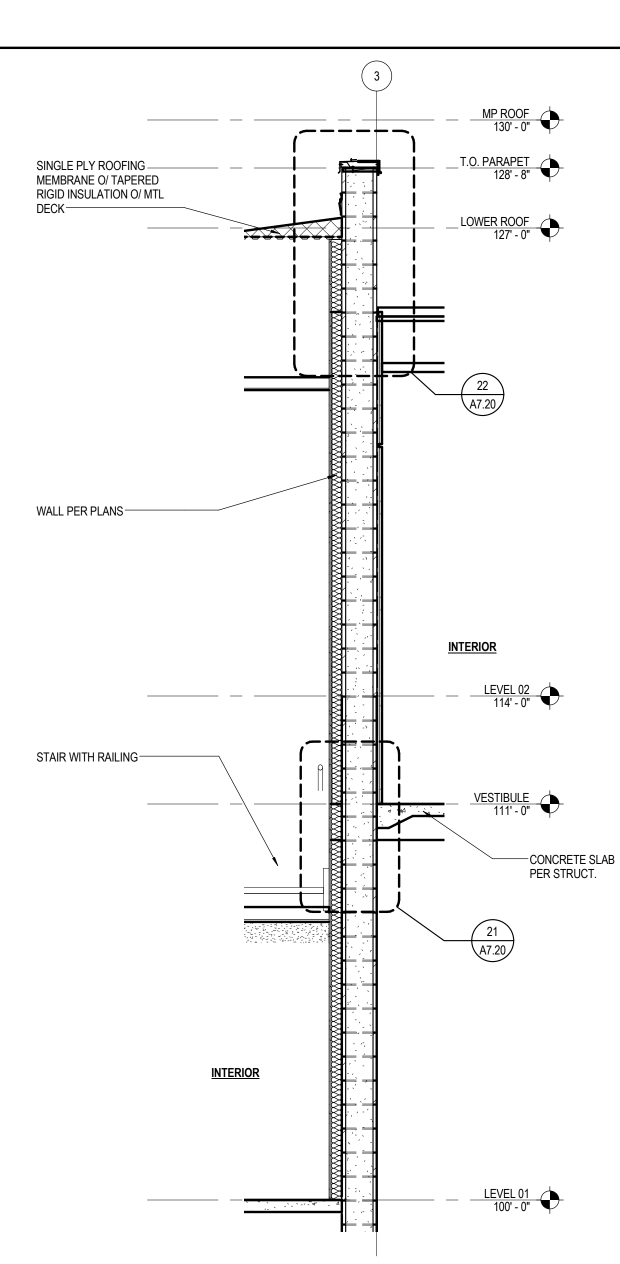


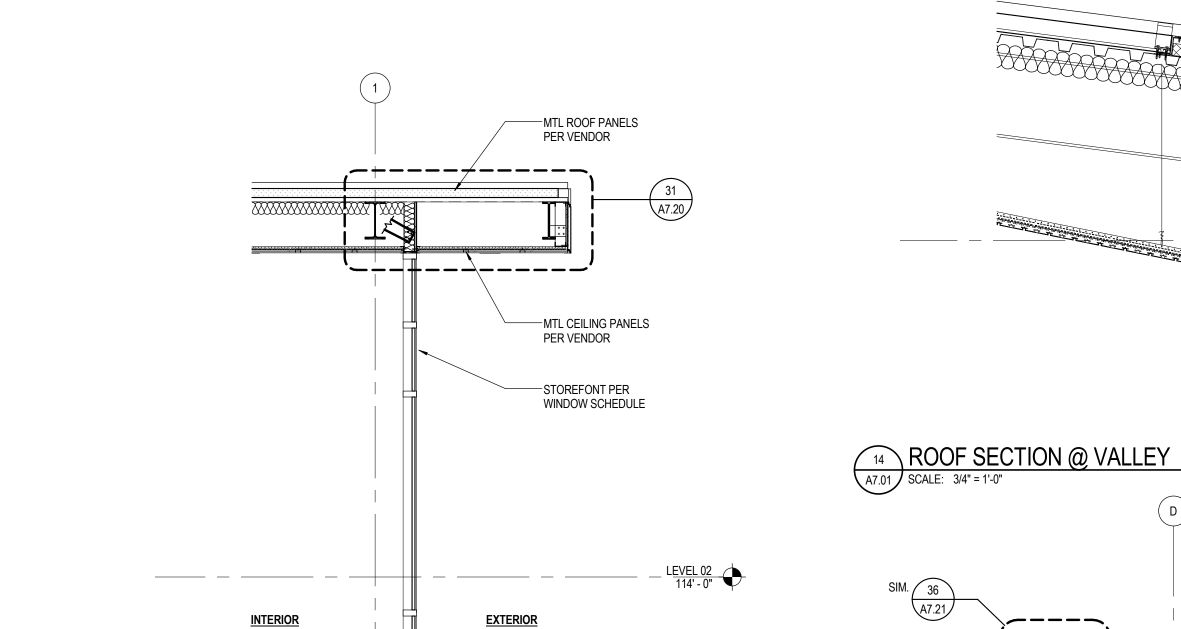
52 SECTION 4 A6.02 SCALE: 3/16" = 1'-0"





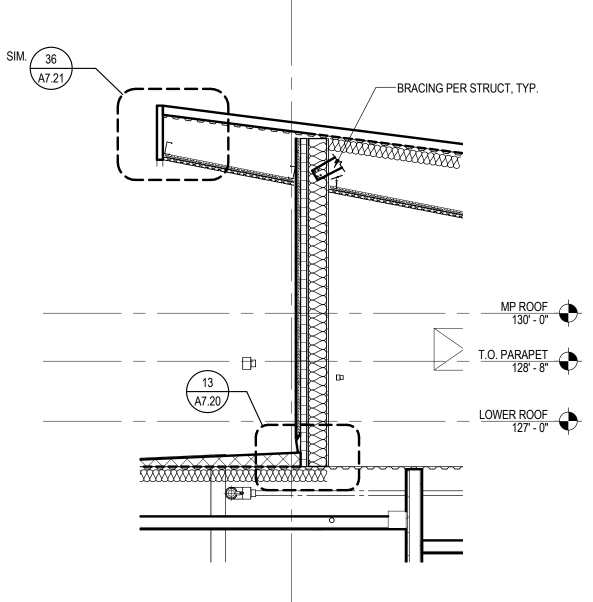
32 A7.01 SCALE: 3/8" = 1'-0"

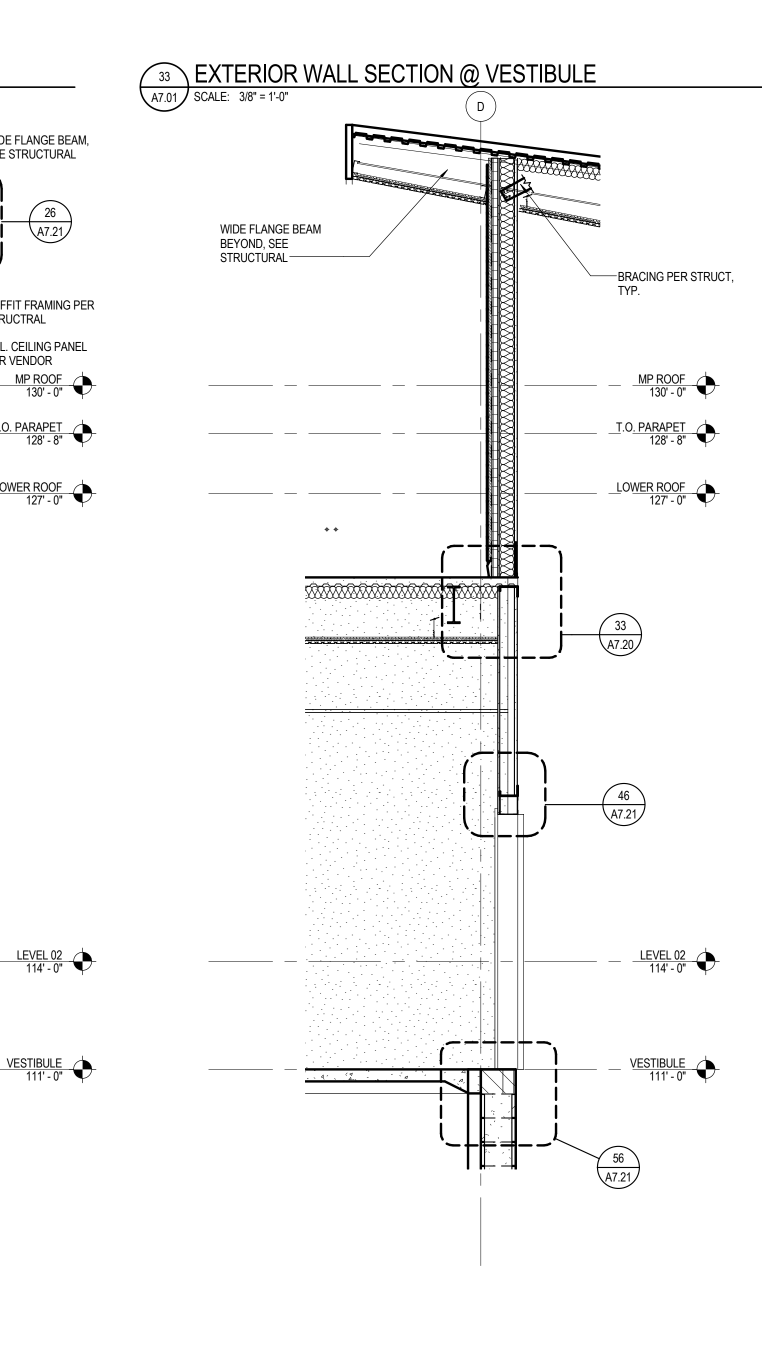




(53) (A920)

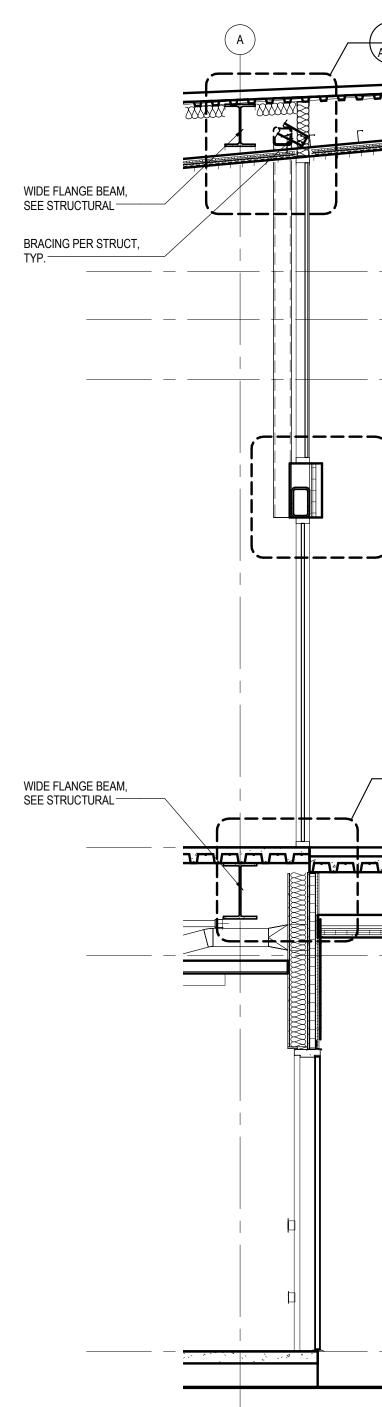
VESTIBULE _____





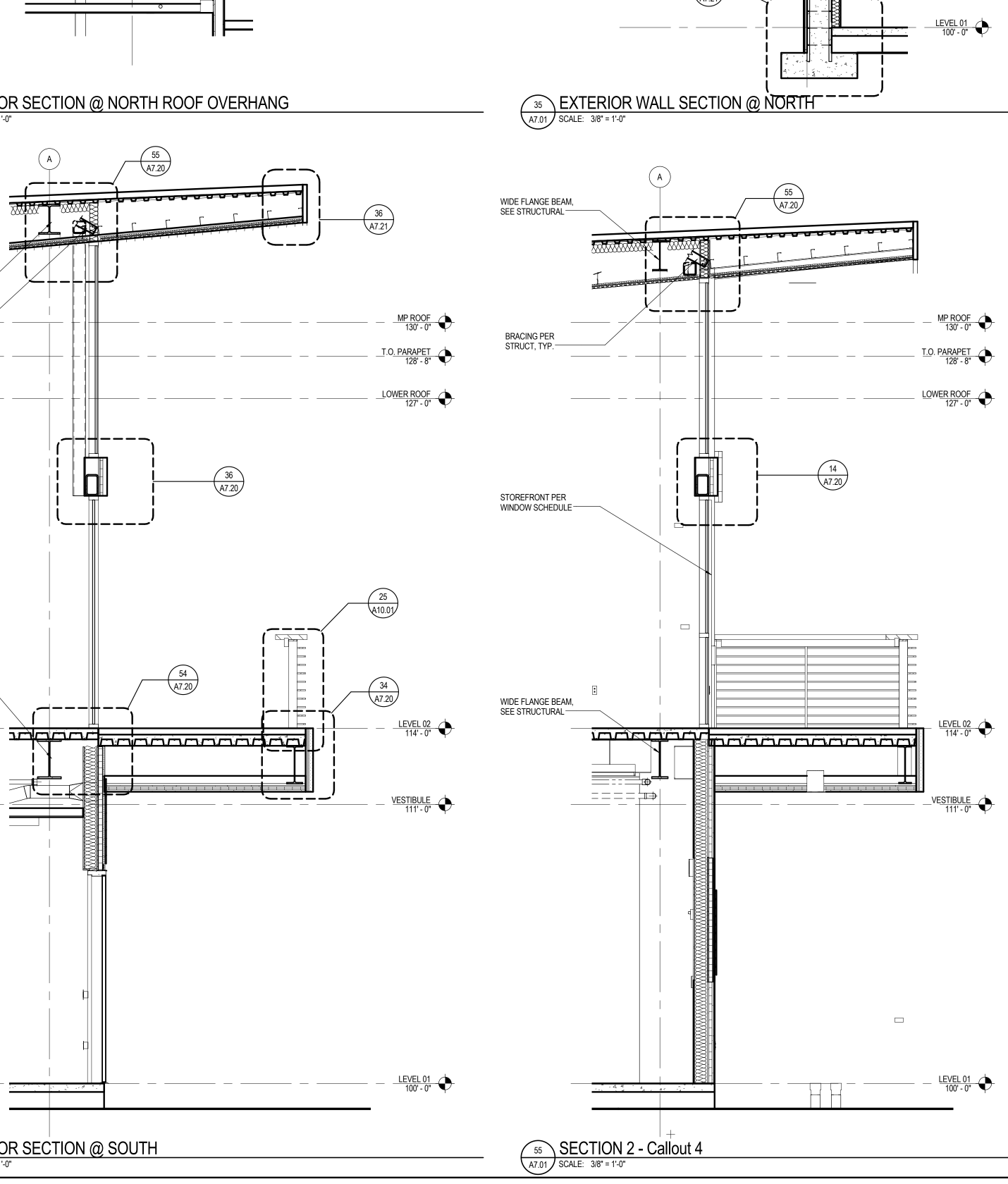
34 EXTERIOR SECTION @ NORTH ROOF OVERHANG A7.01 SCALE: 3/8" = 1'-0"

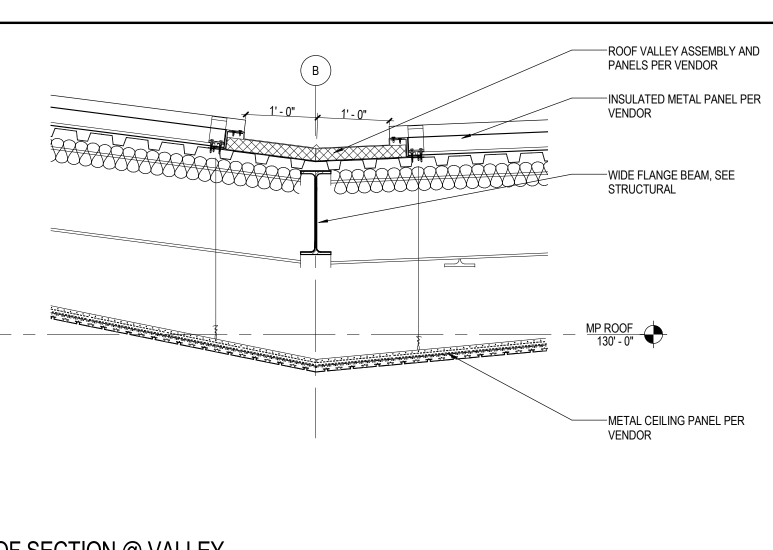
_____ ___ ___

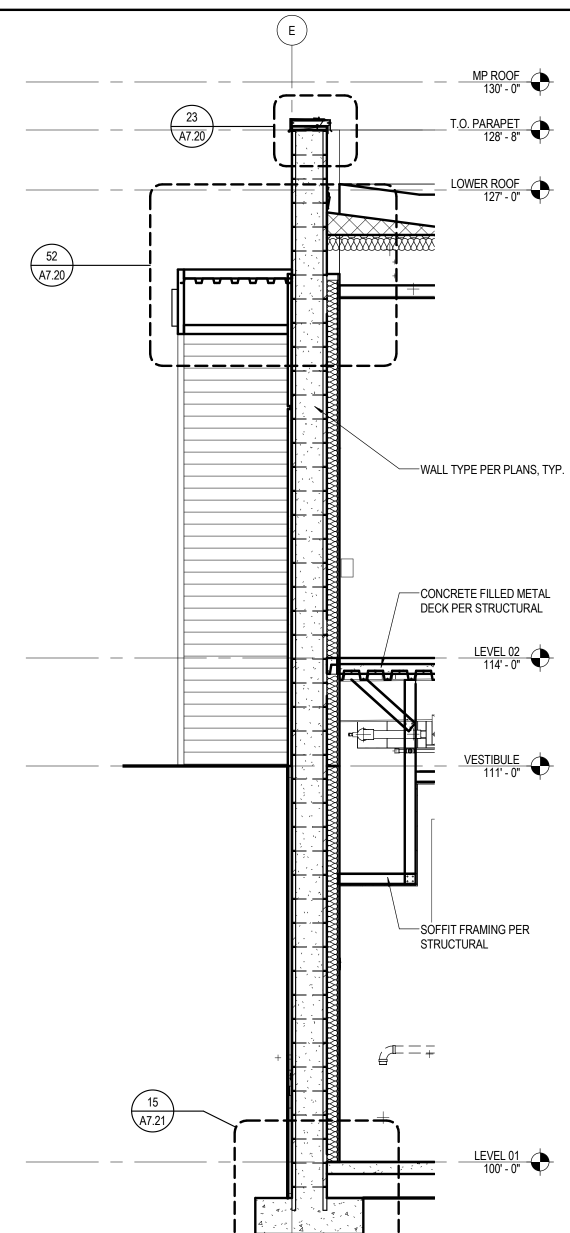


53 EXTERIOR WALL SECTION @ ELEVATOR SHAFT A7.01 SCALE: 3/8" = 1'-0"

54 EXTERIOR SECTION @ SOUTH A7.01 SCALE: 3/8" = 1'-0"



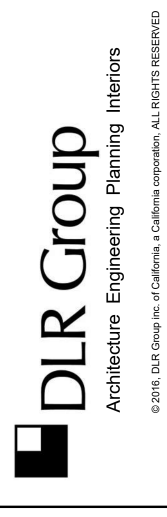


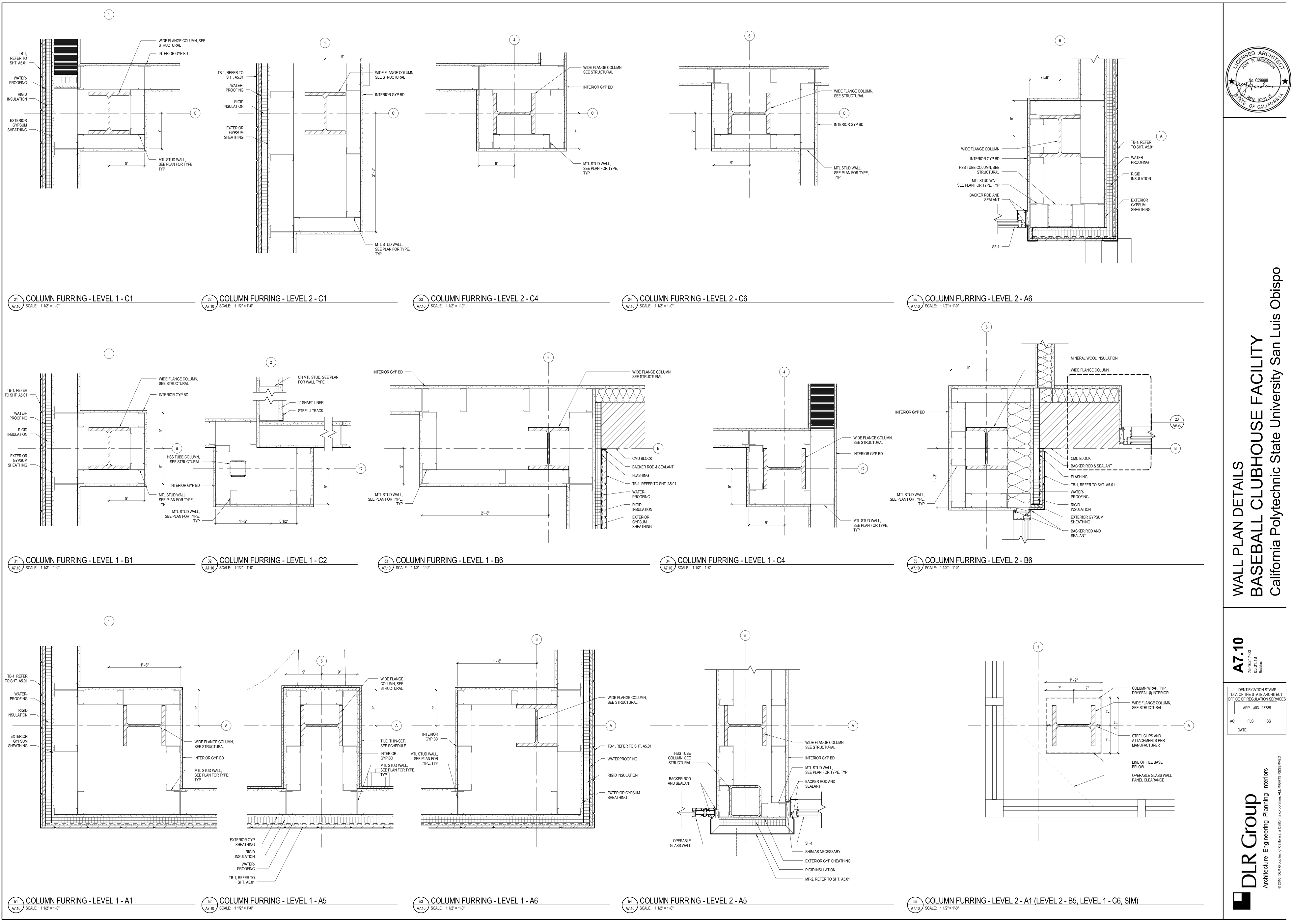


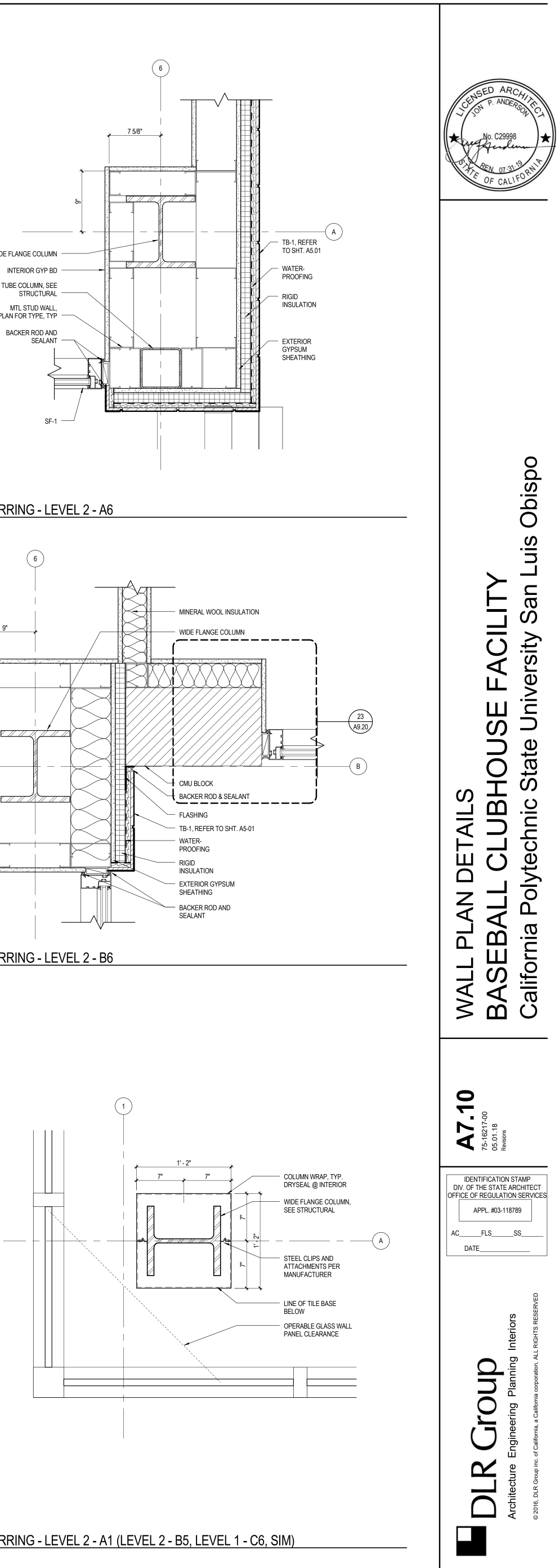
Obispo uis ity С С D te ta C B (\mathbf{J}) Ž **D** alifornia Μ S Ш S Ā \geq C D

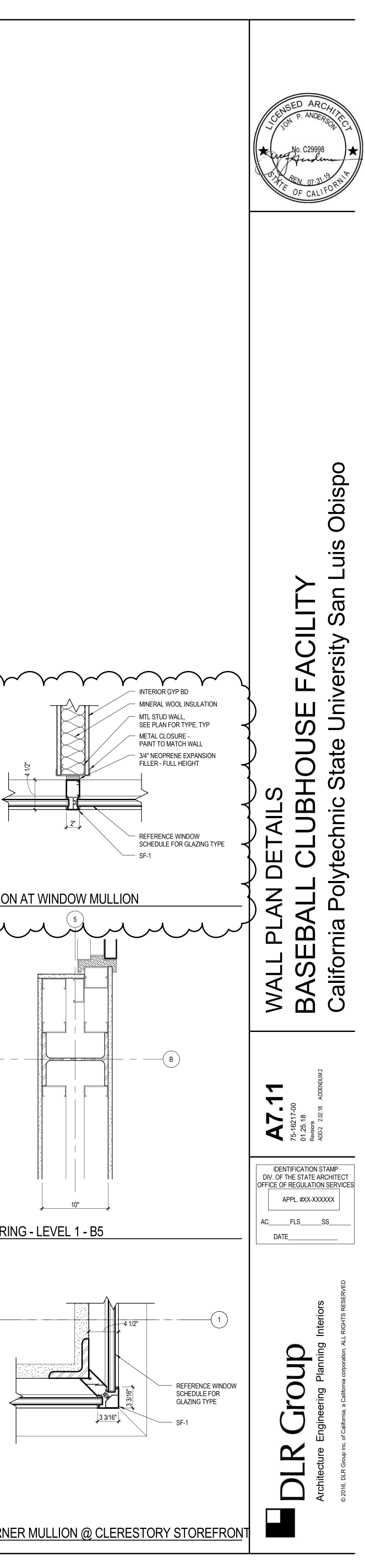
0 - 75- · ·

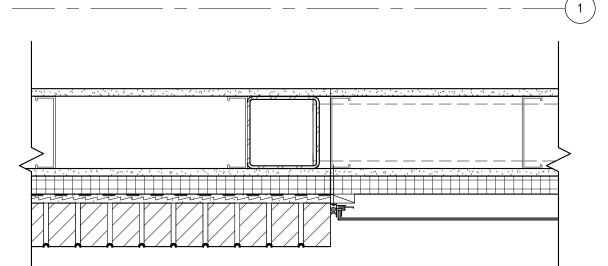
IDENTIFICATION STAMP DIV. OF THE STATE ARCHITECT OFFICE OF REGULATION SERVICES APPL. #03-118789 AC____FLS____SS__ DATE_____

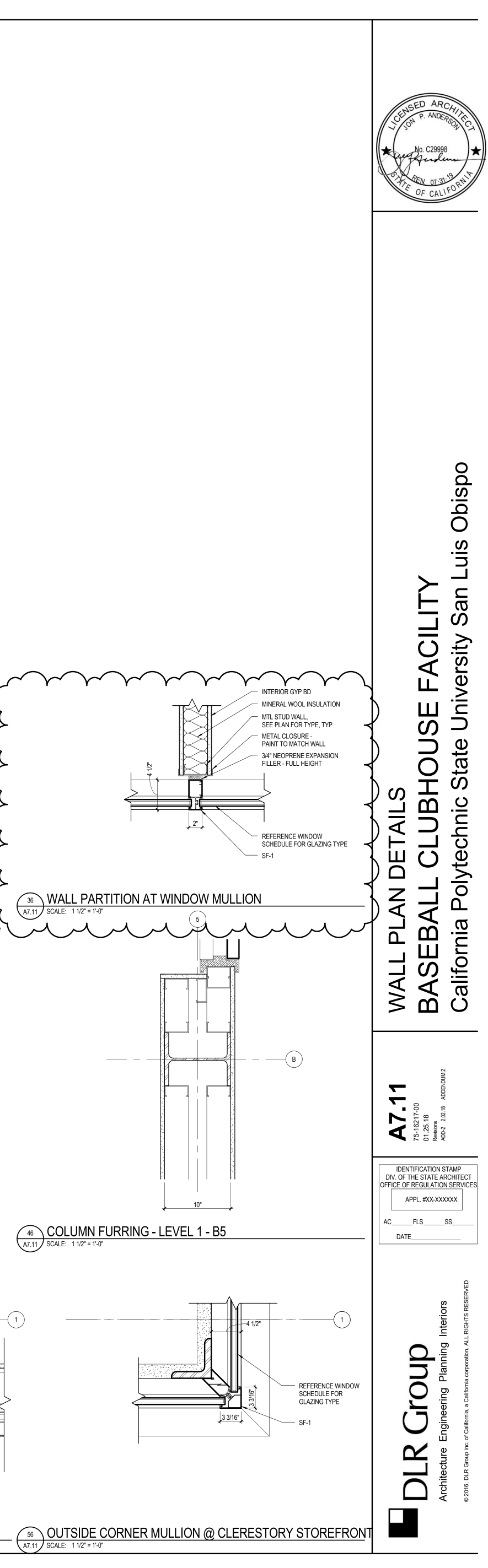


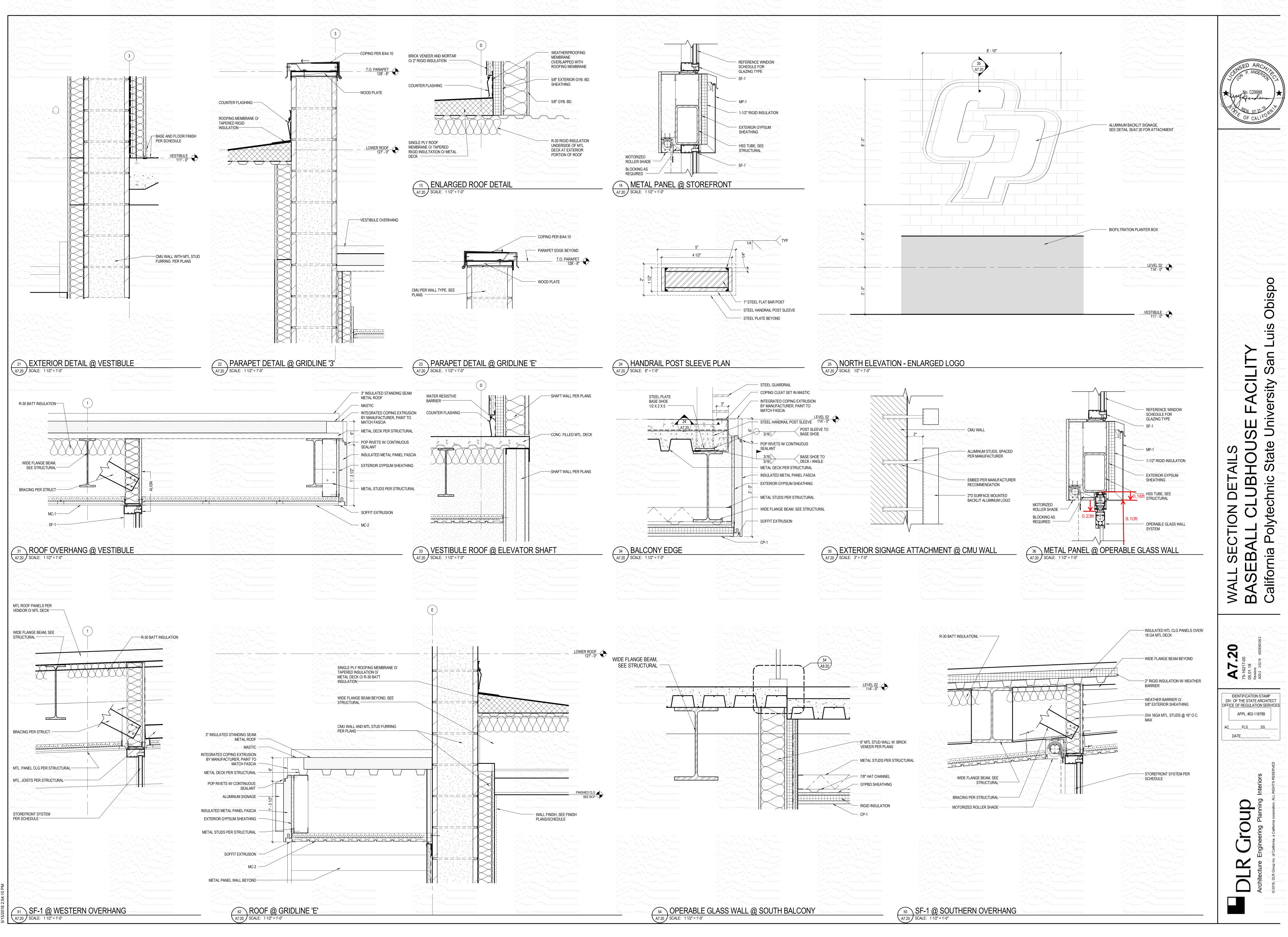


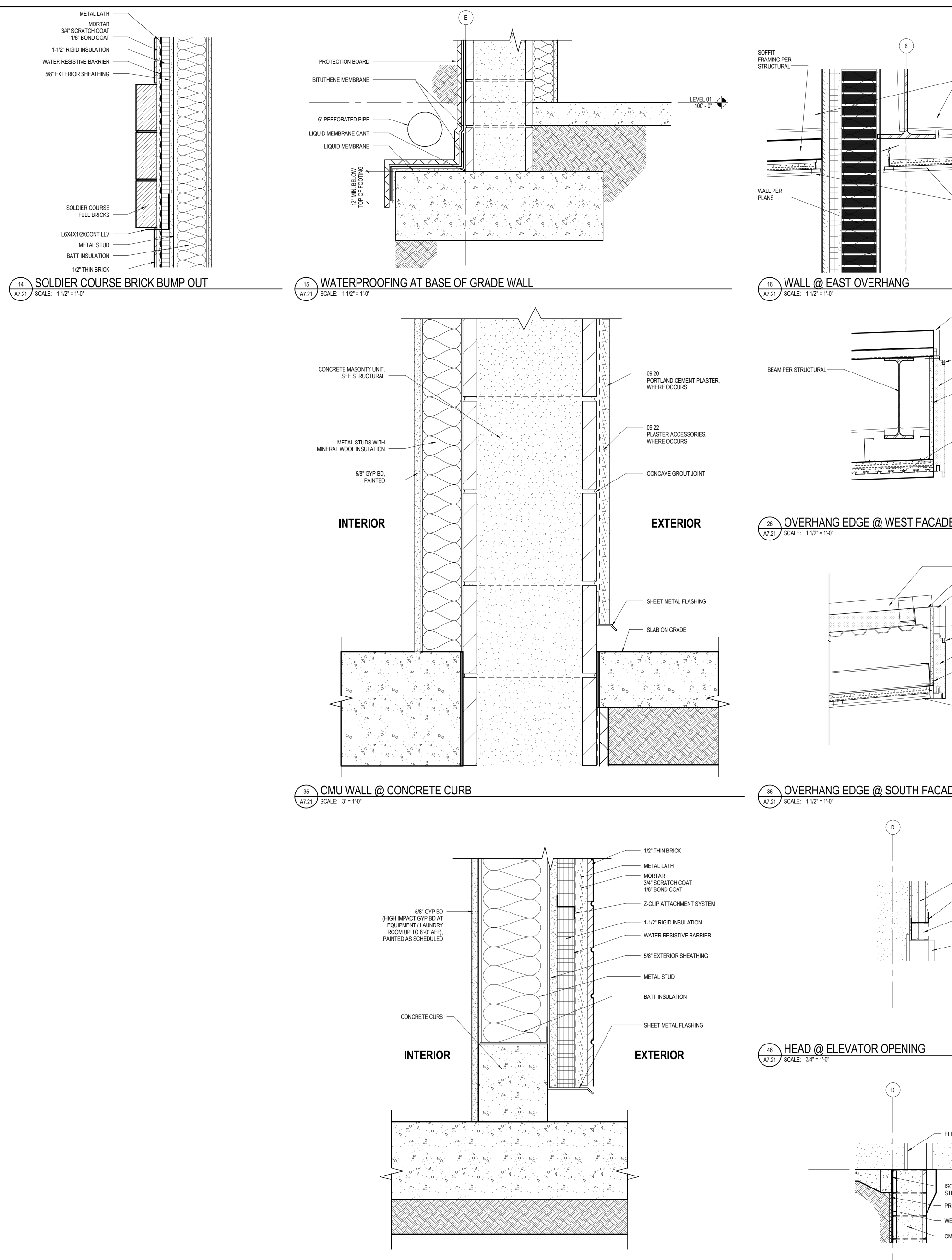


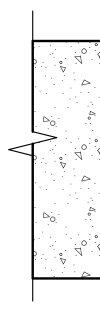














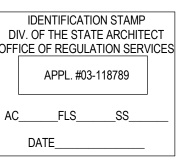
56 SECTION @ VESTIBULE ELEVATOR DOOR A7.21 SCALE: 3/4" = 1'-0"

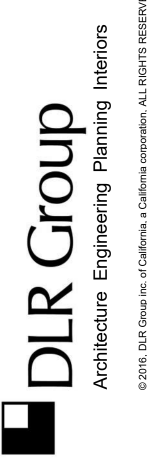
	WIDE FLANGE BEYOND, SEE STRUCTURAL	JCENSE JCENSE
		Carthe
	INTEGRATED COPING EXTRUSION BY MANUFACTURER, PAINT TO MATCH FASCIA POP RIVETS W/ CONTINUOUS	
	SEALANT INSULATED METAL PANEL FASCIA EXTERIOR GYPSUM SHEATHING	
	-METAL CEILING PANELS PER VENDOR	
	- INSULATED METAL ROOF PANELS PER VENDOR MASTIC INTEGRATED COPING EXTRUSION BY MANUFACTURER, PAINT TO MATCH FASCIA	
	 - 16 GA METAL DECK POP RIVETS W/ CONTINUOUS SEALANT INSULATED METAL PANEL FASCIA EXTERIOR GYPSUM SHEATHING - METAL CEILING PANELS 	ETAILS
ADE	PER VENDOR	SECTION D
	- WALL PER PLANS	WALL S
	- J-STUD - OPENING FRAMING	
	PER STRUCTURAL - ELEVATOR OPENING PER VENDOR	IDENTIF DIV. OF THE OFFICE OF RE APP ACF DATE_
- ISOLATI STRUC - PROTEC - WEATH	TOR DOOR	
<u>DR D(</u>	DOR	

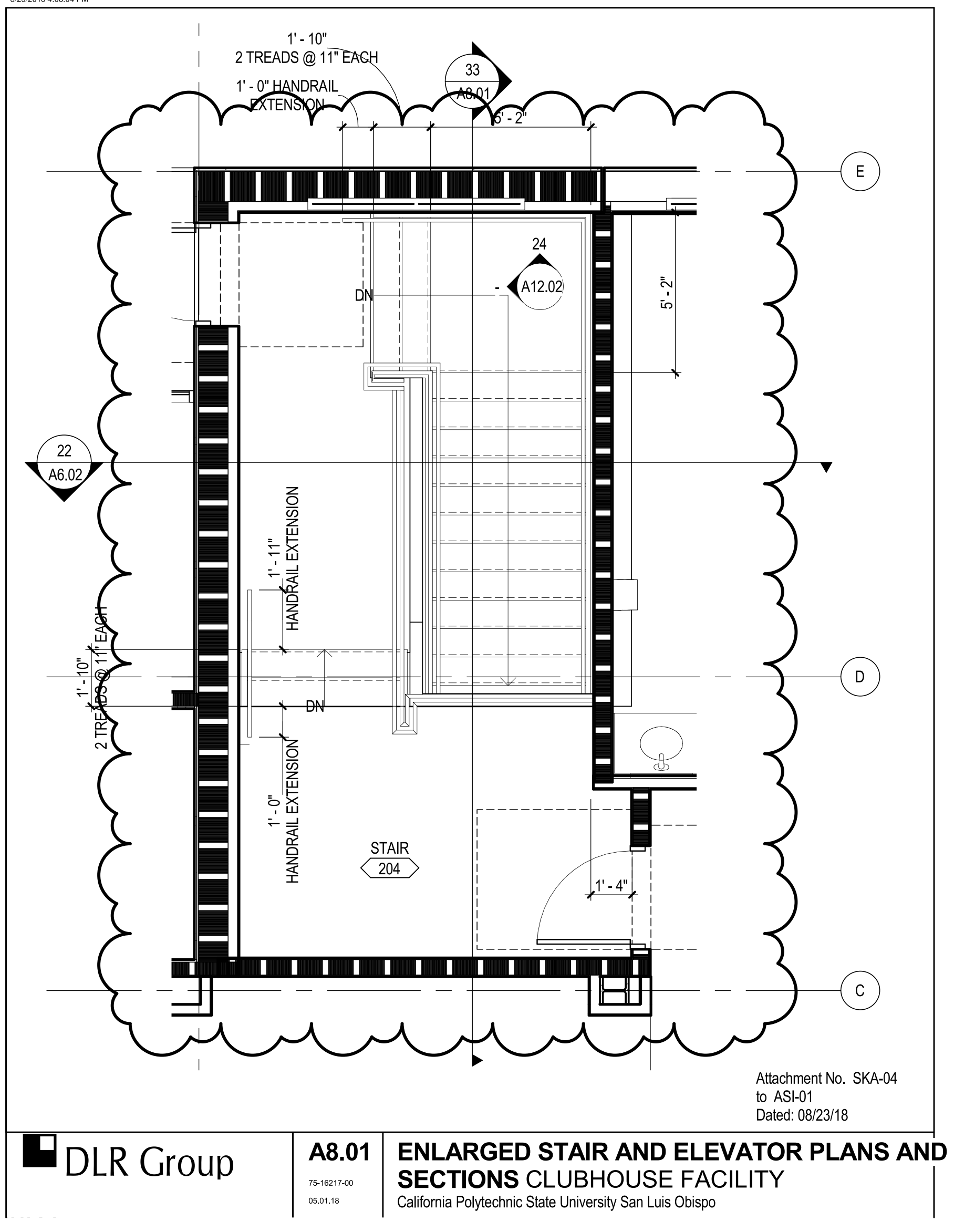


uis Obispo an S ity ers く Ш Unive UBHOUSE State chnic C te oly BASEBAI California P



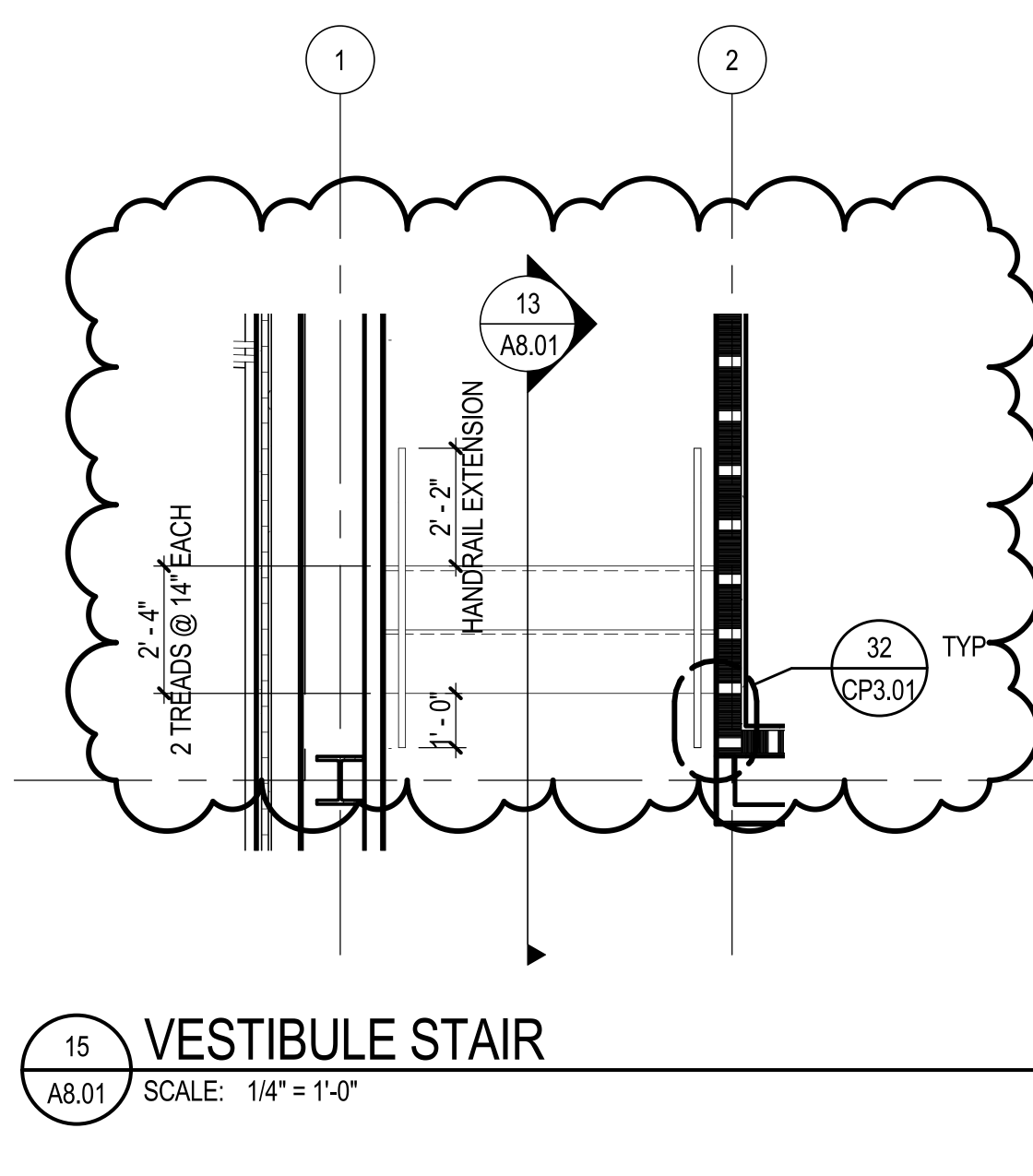






8/23/2018 3:57:33 PM





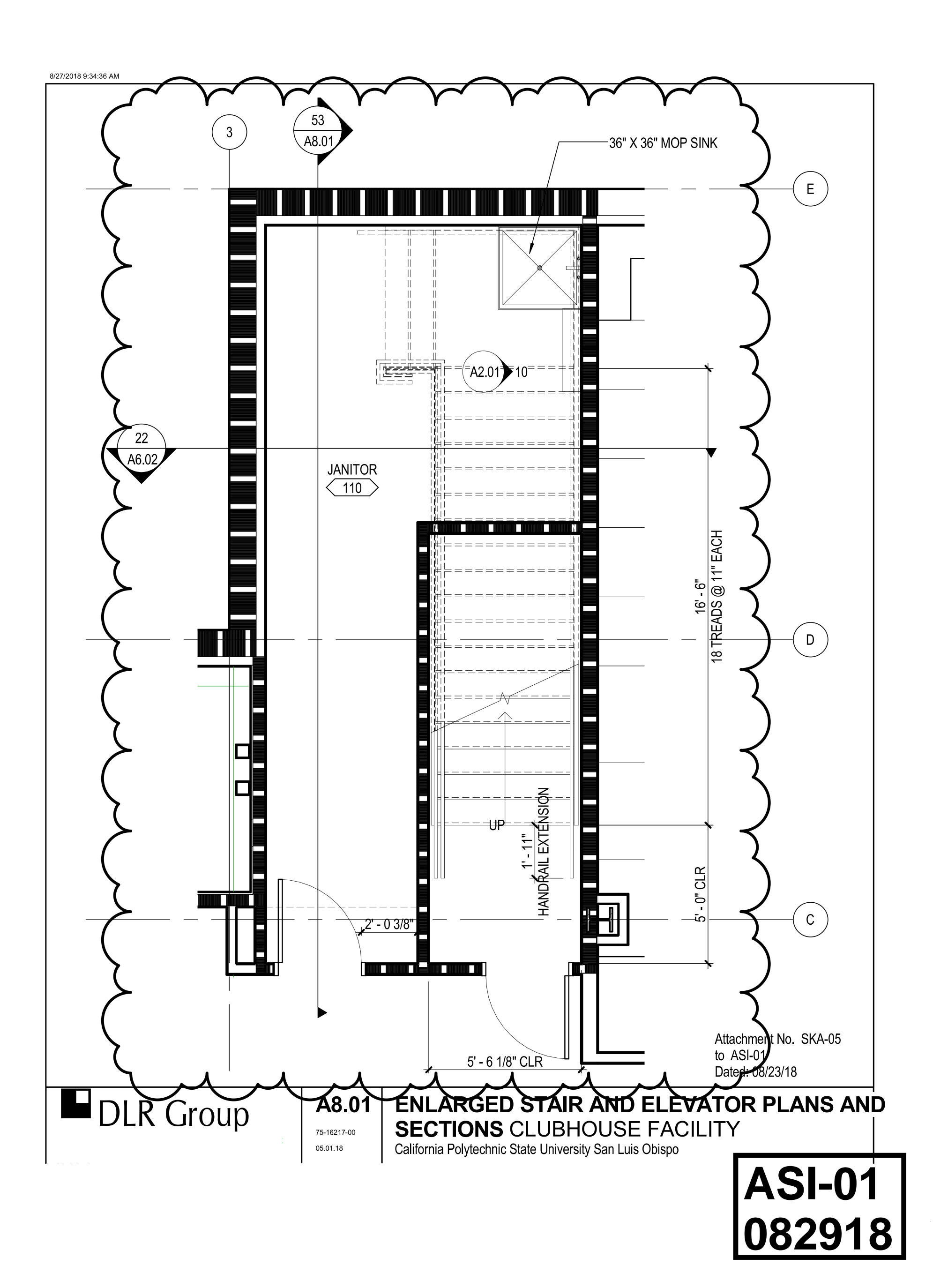


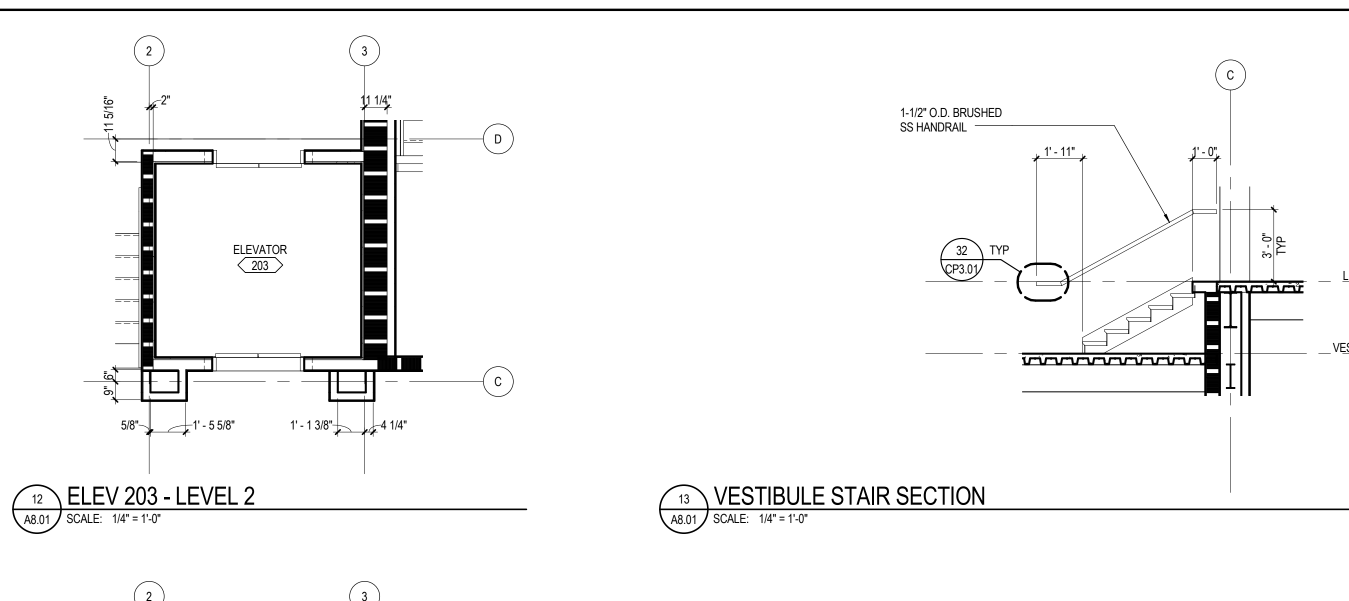
A8.01 75-16217-00 05.01.18

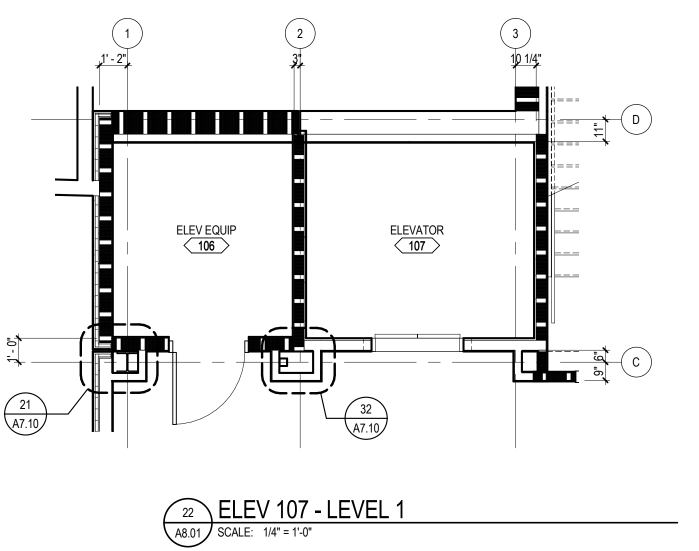
ENLARGED STAIR AND ELEVATOR PLANS AND SECTIONS CLUBHOUSE FACILITY California Polytechnic State University San Luis Obispo

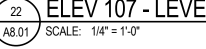


Attachment No. SKA-03 to ASI-01 Dated: 08/23/18















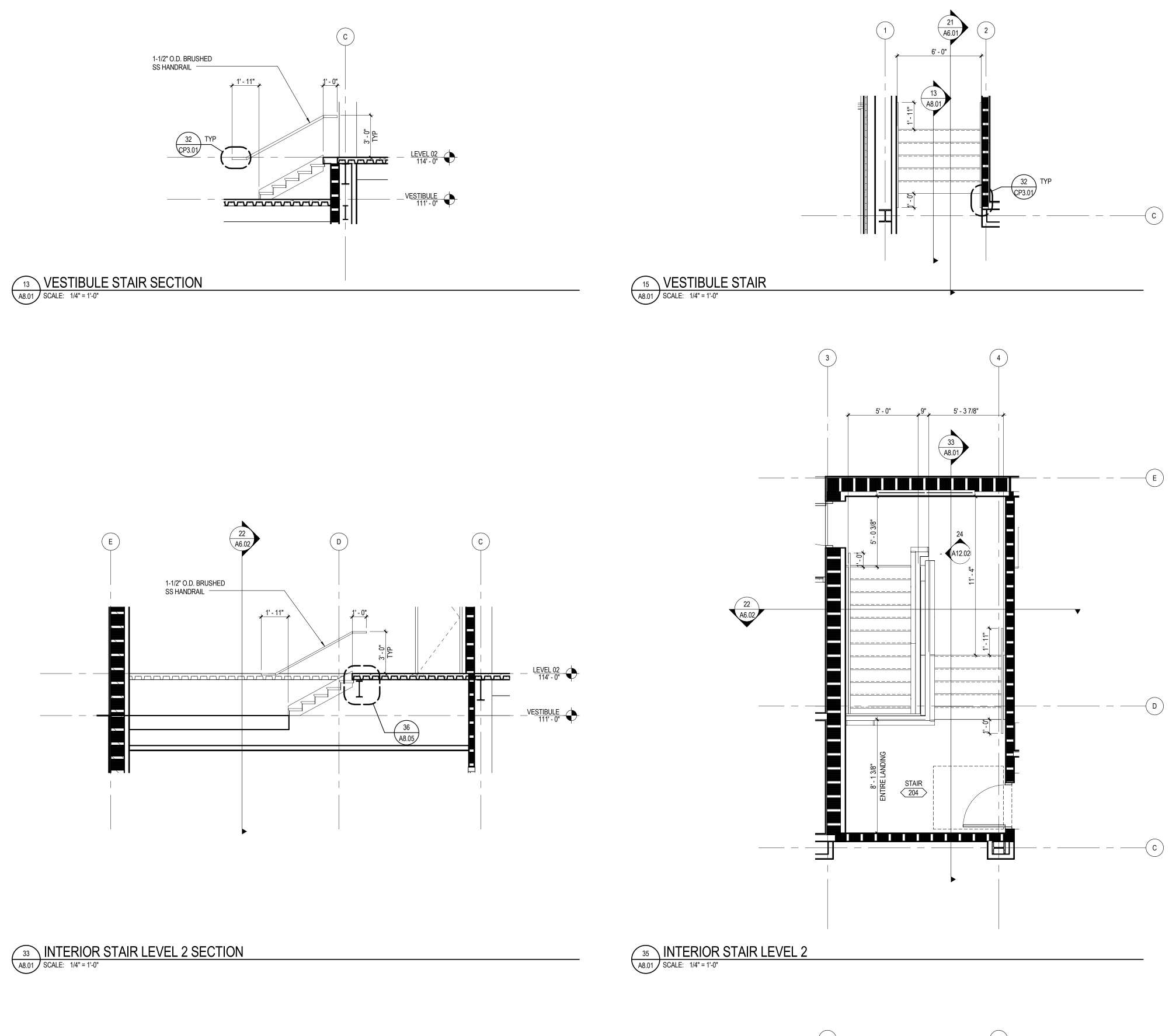




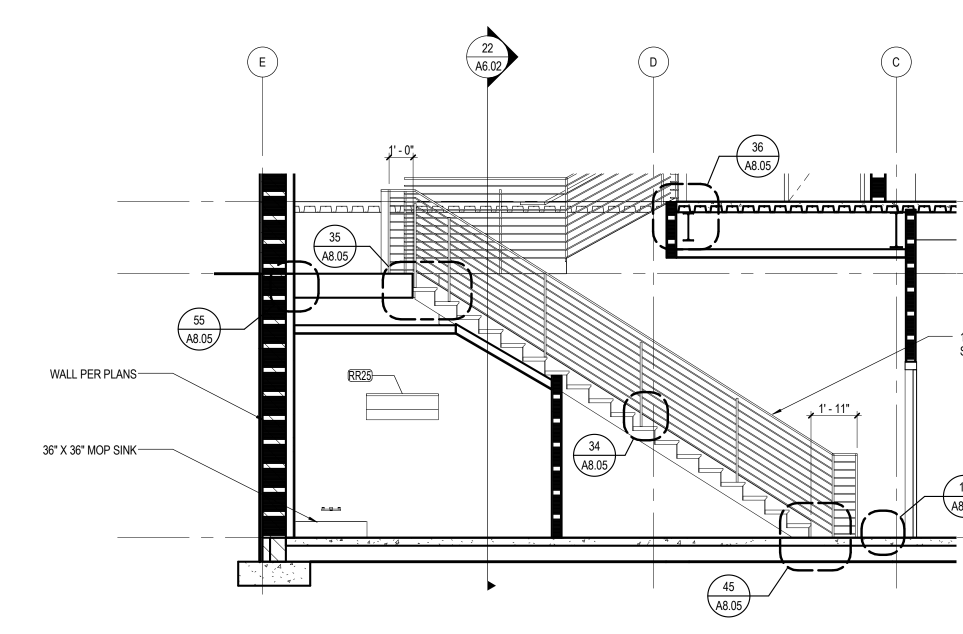




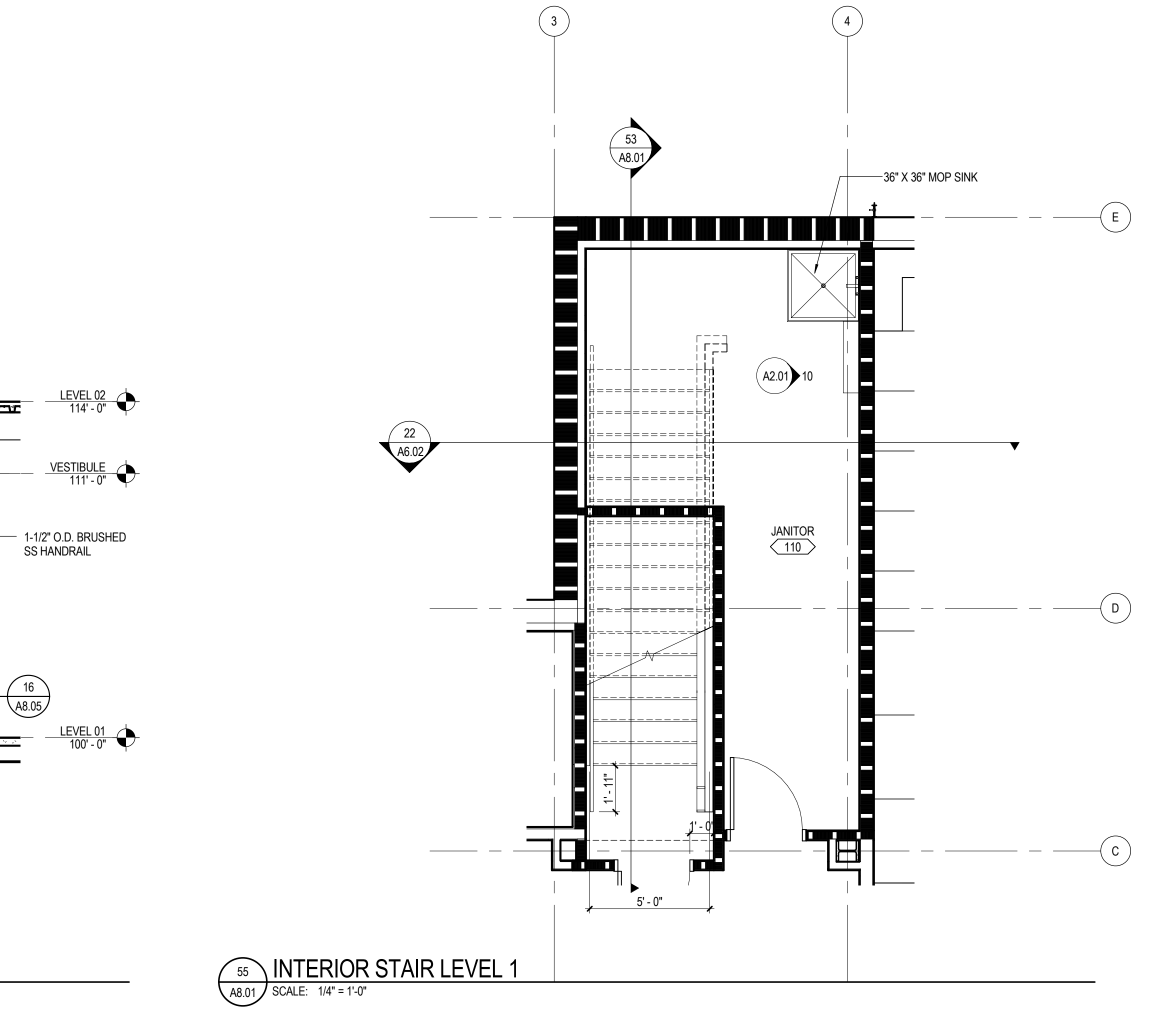


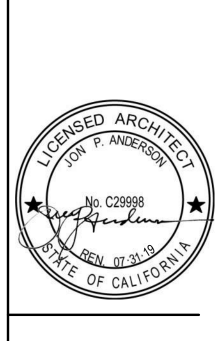


\A8.05

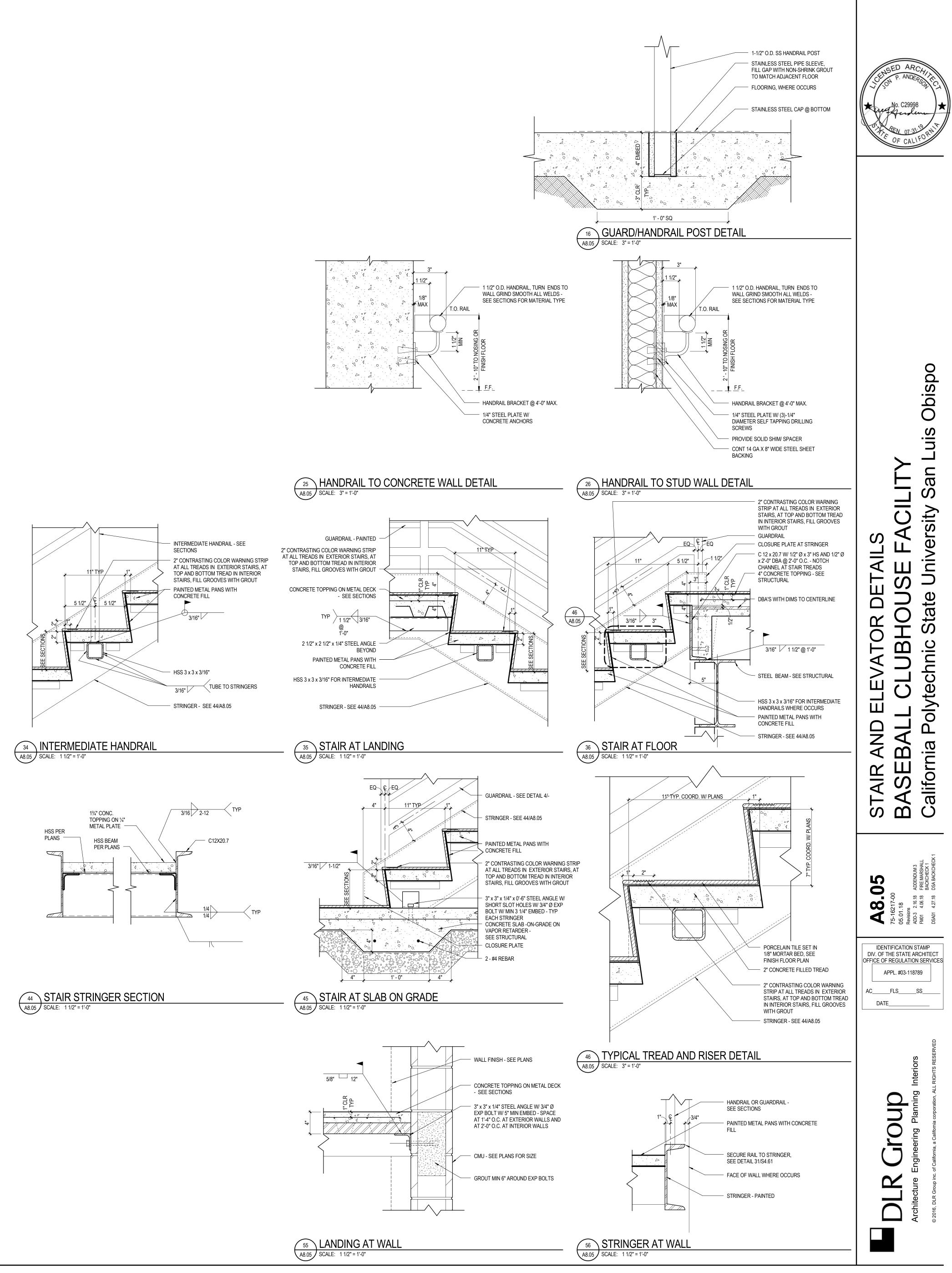


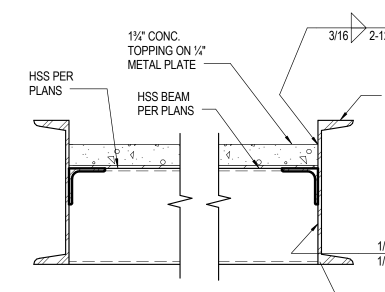
53 INTERIOR STAIR LEVEL 1 SECTION A8.01 SCALE: 1/4" = 1'-0"



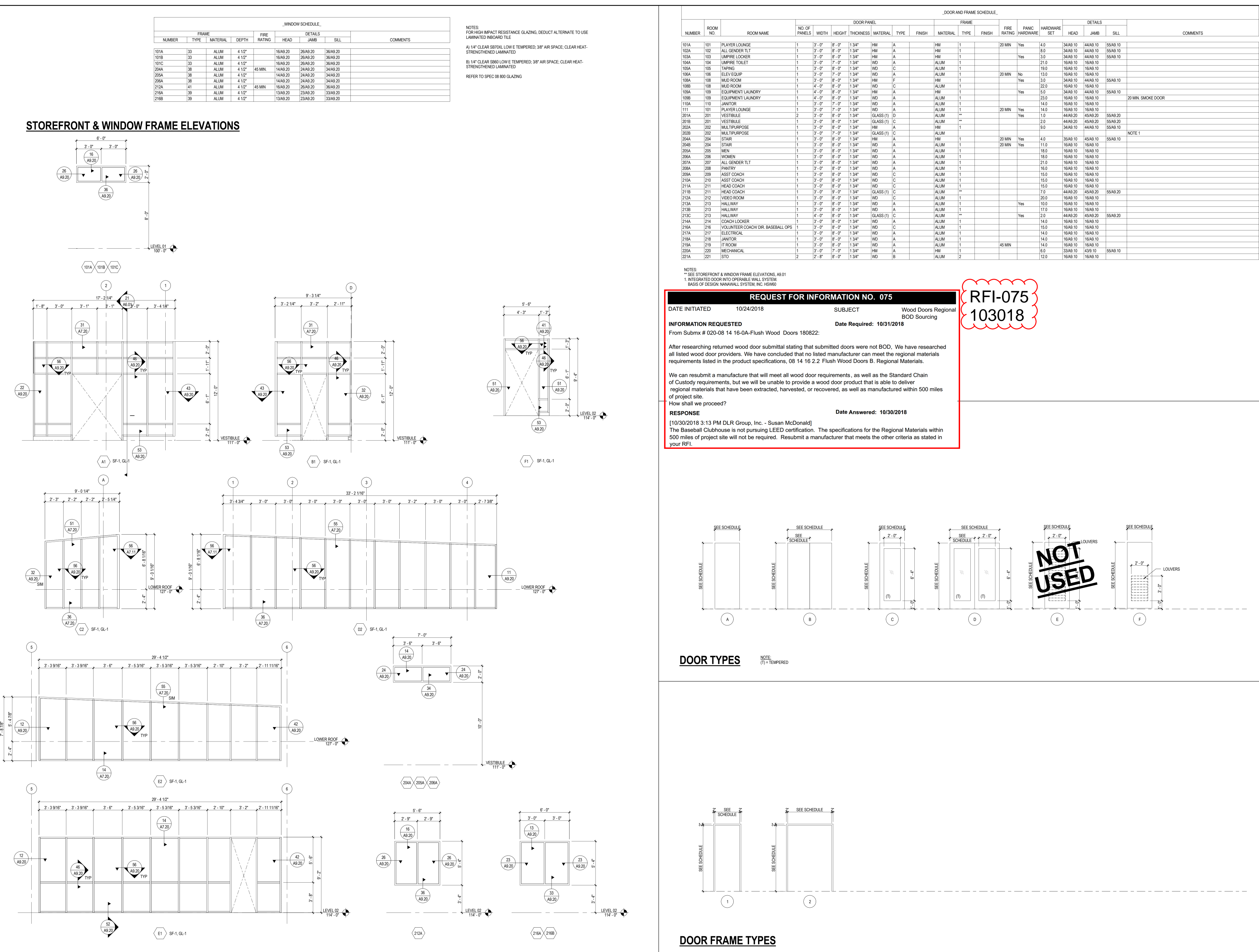






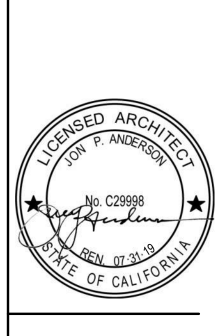


	V SCHEDULE_	_WINDO\					
	DETAILS		FIRE		ME	FRA	
SILL	JAMB	HEAD	RATING	DEPTH	MATERIAL	TYPE	NUMBER
36/A9.20	26/A9.20	16/A9.20		4 1/2"	ALUM	33	101A
36/A9.20	26/A9.20	16/A9.20		4 1/2"	ALUM	33	101B
36/A9.20	26/A9.20	16/A9.20		4 1/2"	ALUM	33	101C
34/A9.20	24/A9.20	14/A9.20	45 MIN.	4 1/2"	ALUM	38	204A
34/A9.20	24/A9.20	14/A9.20		4 1/2"	ALUM	38	205A
34/A9.20	24/A9.20	14/A9.20		4 1/2"	ALUM	38	206A
36/A9.20	26/A9.20	16/A9.20	45 MIN	4 1/2"	ALUM	41	212A
33/A9.20	23/A9.20	13/A9.20		4 1/2"	ALUM	39	216A
33/A9.20	23/A9.20	13/A9.20		4 1/2"	ALUM	39	216B



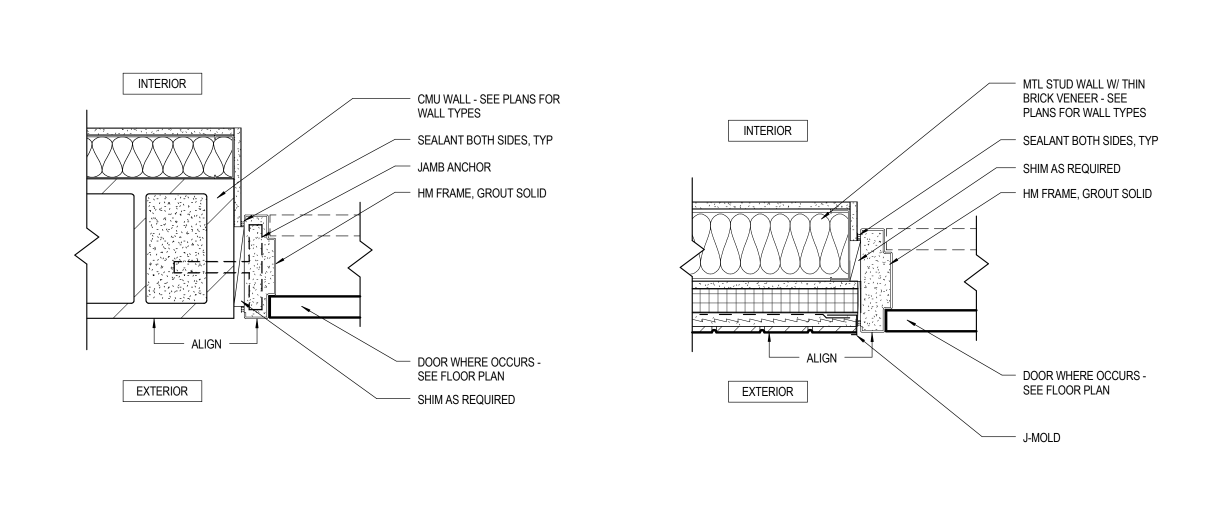
						DOOR PAN	IEL				FRAME						DETAILS			
NUMBER	ROOM NO.		NO. OF PANELS	WIDTH	HEIGHT	THICKNESS	MATERIAL	TYPE	FINISH	MATERIAL	TYPE	FINISH	FIRE RATING	PANIC HARDWARE	HARDWARE SET	HEAD	JAMB	SILL		COMMEN
1A	101	PLAYER LOUNGE	1	3' - 0"	8' - 0"	1 3/4"	HM	A		HM	1		20 MIN	Yes	4.0	34/A9.10	44/A9.10	55/A9.10		
2A	102	ALL GENDER TLT	1	3' - 0"	8' - 0"	1 3/4"	HM	A		HM	1				8.0	34/A9.10	44/A9.10	55/A9.10		
3A	103	UMPIRE LOCKER	1	3' - 0"	8' - 0"	1 3/4"	HM	A		HM	1			Yes	3.0	34/A9.10	44/A9.10	55/A9.10		
4A	104	UMPIRE TOILET	1	3' - 0"	7' - 0"	1 3/4"	WD	A		ALUM	1				21.0	16/A9.10	16/A9.10			
5A	105	TAPING	1	3' - 0"	8' - 0"	1 3/4"	WD	С		ALUM	1				19.0	16/A9.10	16/A9.10			
6A	106	ELEV EQUIP	1	3' - 0"	7' - 0"	1 3/4"	WD	А		ALUM	1		20 MIN	No	13.0	16/A9.10	16/A9.10			
8A	108	MUD ROOM	1	3' - 0"	8' - 0"	1 3/4"	HM	F		HM	1			Yes	3.0	34/A9.10	44/A9.10	55/A9.10		
8B	108	MUD ROOM	1	4' - 0"	8' - 0"	1 3/4"	WD	С		ALUM	1				22.0	16/A9.10	16/A9.10			
9A	109	EQUIPMENT/ LAUNDRY	1	4' - 0"	8' - 0"	1 3/4"	HM	А		HM	1			Yes	5.0	34/A9.10	44/A9.10	55/A9.10		
9B	109	EQUIPMENT/ LAUNDRY	1	4' - 0"	8' - 0"	1 3/4"	WD	А		ALUM	1				23.0	16/A9.10	16/A9.10		20 MIN. SMOKE DOOR	
0A	110	JANITOR	1	3' - 0"	7' - 0"	1 3/4"	WD	А		ALUM	1				14.0	16/A9.10	16/A9.10			
1	101	PLAYER LOUNGE	1	3' - 0"	7' - 0"	1 3/4"	WD	А		ALUM	1		20 MIN	Yes	14.0	16/A9.10	16/A9.10			
1A	201	VESTIBULE	2	3' - 0"	8' - 0"	1 3/4"	GLASS (1)	D		ALUM	**			Yes	1.0	44/A9.20	45/A9.20	55/A9.20		
1B	201	VESTIBULE	1	3' - 0"	8' - 0"	1 3/4"	GLASS (1)	С		ALUM	**				2.0	44/A9.20	45/A9.20	55/A9.20		
2A	202	MULTIPURPOSE	1	3' - 0"	8' - 0"	1 3/4"	HM	А		HM	1				9.0	34/A9.10	44/A9.10	55/A9.10		
2B	202	MULTIPURPOSE	1	3' - 0"	7' - 0"	1 3/4"	GLASS (1)	С		ALUM									NOTE 1	
4A	204	STAIR	1	3' - 0"	8' - 0"	1 3/4"	HM	A		HM	1		20 MIN	Yes	4.0	35/A9.10	45/A9.10	55/A9.10		
4B	204	STAIR	1	3' - 0"	8' - 0"	1 3/4"	WD	A		ALUM	1		20 MIN	Yes	11.0	16/A9.10	16/A9.10			
5A	205	MEN	1	3' - 0"	8' - 0"	1 3/4"	WD	A		ALUM	1				18.0	16/A9.10	16/A9.10			-
6A	206	WOMEN	1	3' - 0"	8' - 0"	1 3/4"	WD	A		ALUM	1				18.0	16/A9.10	16/A9.10			
7A	207	ALL GENDER TLT	1	3' - 0"	8' - 0"	1 3/4"	WD	A		ALUM	1				21.0	16/A9.10	16/A9.10			
8A	208	PANTRY	1	3' - 0"	8' - 0"	1 3/4"	WD	A		ALUM	1				16.0	16/A9.10	16/A9.10			
9A	209	ASST COACH	1	3' - 0"	8' - 0"	1 3/4"	WD	С		ALUM	1				15.0	16/A9.10	16/A9.10			
0A	210	ASST COACH	1	3' - 0"	8' - 0"	1 3/4"	WD	С		ALUM	1				15.0	16/A9.10	16/A9.10			
1A	211	HEAD COACH	1	3' - 0"	8' - 0"	1 3/4"	WD	С		ALUM	1				15.0	16/A9.10	16/A9.10			
1B	211	HEAD COACH	1	3' - 0"	9' - 0"	1 3/4"	GLASS (1)	С		ALUM	**				7.0	44/A9.20	45/A9.20	55/A9.20		
2A	212	VIDEO ROOM	1	3' - 0"	8' - 0"	1 3/4"	WD	С		ALUM	1				20.0	16/A9.10	16/A9.10			
3A	213	HALLWAY	1	3' - 0"	8' - 0"	1 3/4"	WD	A		ALUM	1			Yes	10.0	16/A9.10	16/A9.10			
3B	213	HALLWAY	1	3' - 0"	8' - 0"	1 3/4"	WD	A		ALUM	1				17.0	16/A9.10	16/A9.10			
3C	213	HALLWAY		4' - 0"	8' - 0"		GLASS (1)	-		ALUM	**			Yes	2.0	44/A9.20	45/A9.20	55/A9.20		
4A	214	COACH LOCKER		3' - 0"	8' - 0"		WD	А		ALUM	1				14.0	16/A9.10	16/A9.10			
6A	216	VOLUNTEER COACH/ DIR. BASEBALL OPS		3' - 0"	8' - 0"		WD	С		ALUM	1				15.0	16/A9.10	16/A9.10			
7A	217	ELECTRICAL		3' - 0"	8' - 0"		WD	A		ALUM	1				14.0	16/A9.10	16/A9.10			
8A	218	JANITOR		3' - 0"	8' - 0"		WD	A		ALUM	1				14.0	16/A9.10	16/A9.10			
9A	219	IT ROOM		3' - 0"	8' - 0"		WD	A		ALUM	1		45 MIN		14.0	16/A9.10	16/A9.10			
0A	220	MECHANICAL		3' - 0"	7' - 0"	1 3/4"	HM	А		HM	1				6.0	33/A9.10	43/9.10	55/A9.10		
1A	221	STO	-	2' - 8"	8' - 0"		WD	В			2				12.0	16/A9.10	16/A9.10			

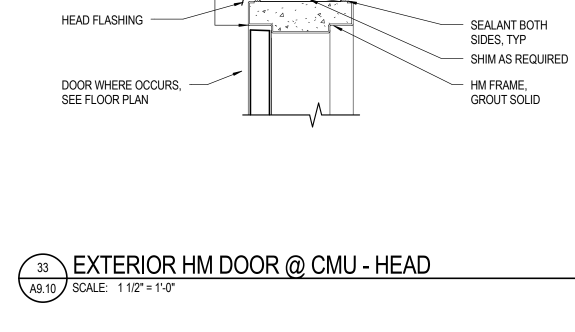
OR INFORMATION NO. 075	RF
SUBJECT Wood Doors Regional BOD Sourcing	×10
Date Required: 10/31/2018	
ors 180822:	



Obispo uis S ULE \triangleleft **JED** Ш S \supset itate \mathbf{O} S S UB nic WINDO сh \mathbf{C} Ð oly AND DOOR AN BASEBA California OOR AI ASEB ADDENDUI ADDENDUI FIRE MARS BACKCHEC **A9.01** 75-16217-00 05.01.18 Revisions ADD-2 2.02.18 ADDENDU ADD-3 2.16.18 ADDENDU ADD-3 2.16.18 ADDENDU ADD-3 2.16.18 ADDENDU ADD-3 2.16.18 ADDENDU IDENTIFICATION STAMP DIV. OF THE STATE ARCHITECT OFFICE OF REGULATION SERVICES APPL. #03-118789 AC____FLS___SS___ DATE_____ Group

 \mathbf{x}





43 EXTERIOR HM DOOR @ CMU - JAMB A9.10 SCALE: 1 1/2" = 1'-0"

INTERIOR

FOR WALL TYPES

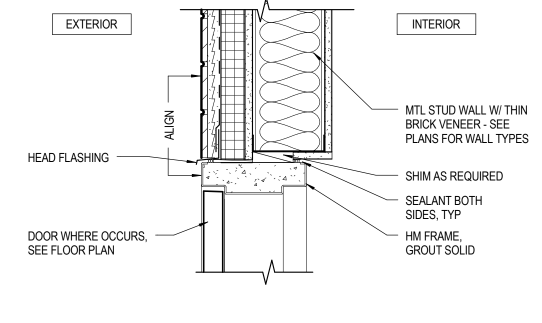
MASONRY LINTEL

- SEALANT BOTH

CMU WALL - SEE PLANS

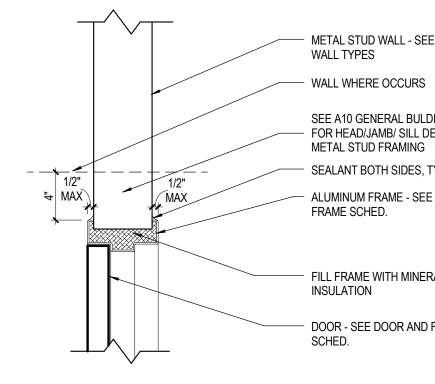
EXTERIOR

HEAD FLASHING

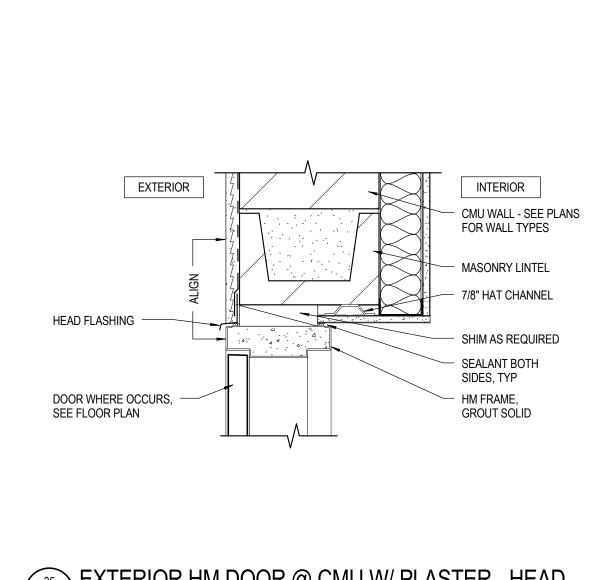


34 EXTERIOR HM DOOR @ THIN BRICK - HEAD A9.10 SCALE: 1 1/2" = 1'-0"

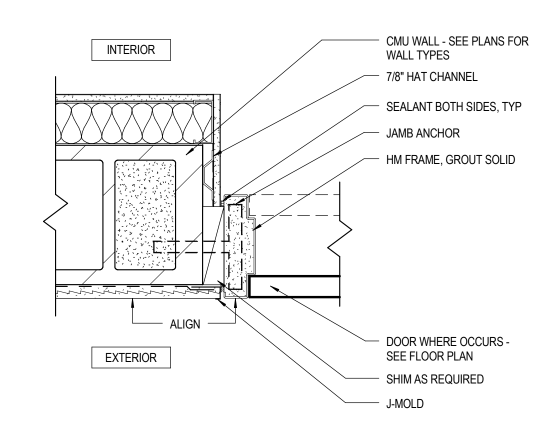
44 EXTERIOR HM DOOR @ THIN BRICK - JAMB A9.10 SCALE: 1 1/2" = 1'-0"



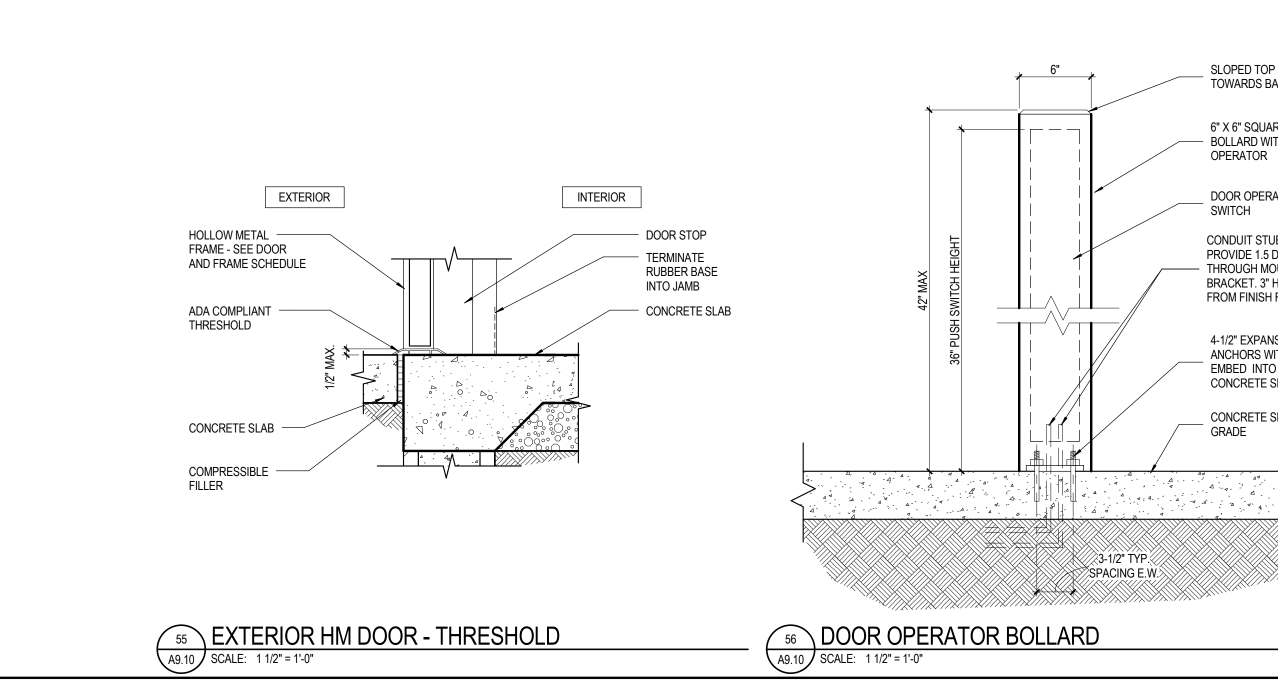








45 EXTERIOR HM DOOR @ CMU W/ PLASTER - JAMB SCALE: 1 1/2" = 1'-0"



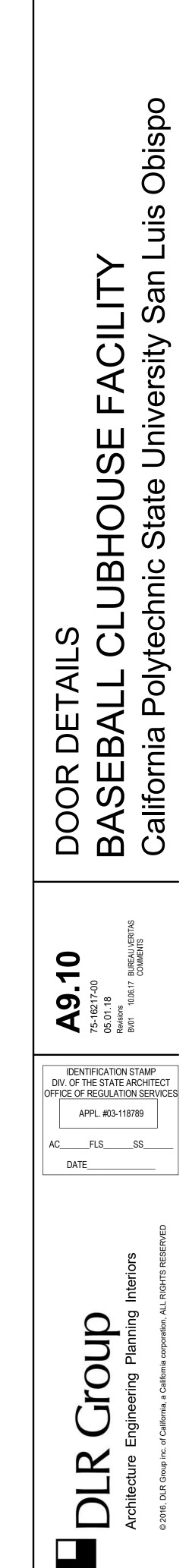
METAL STUD WALL - SEE PLANS FOR WALL TYPES

SEE A10 GENERAL BULDING DETAILS FOR HEAD/JAMB/ SILL DETAILS @ METAL STUD FRAMING

- SEALANT BOTH SIDES, TYP - ALUMINUM FRAME - SEE DOOR AND FRAME SCHED.

- FILL FRAME WITH MINERAL WOOL





_ SLOPED TOP ANGLED TOWARDS BACK

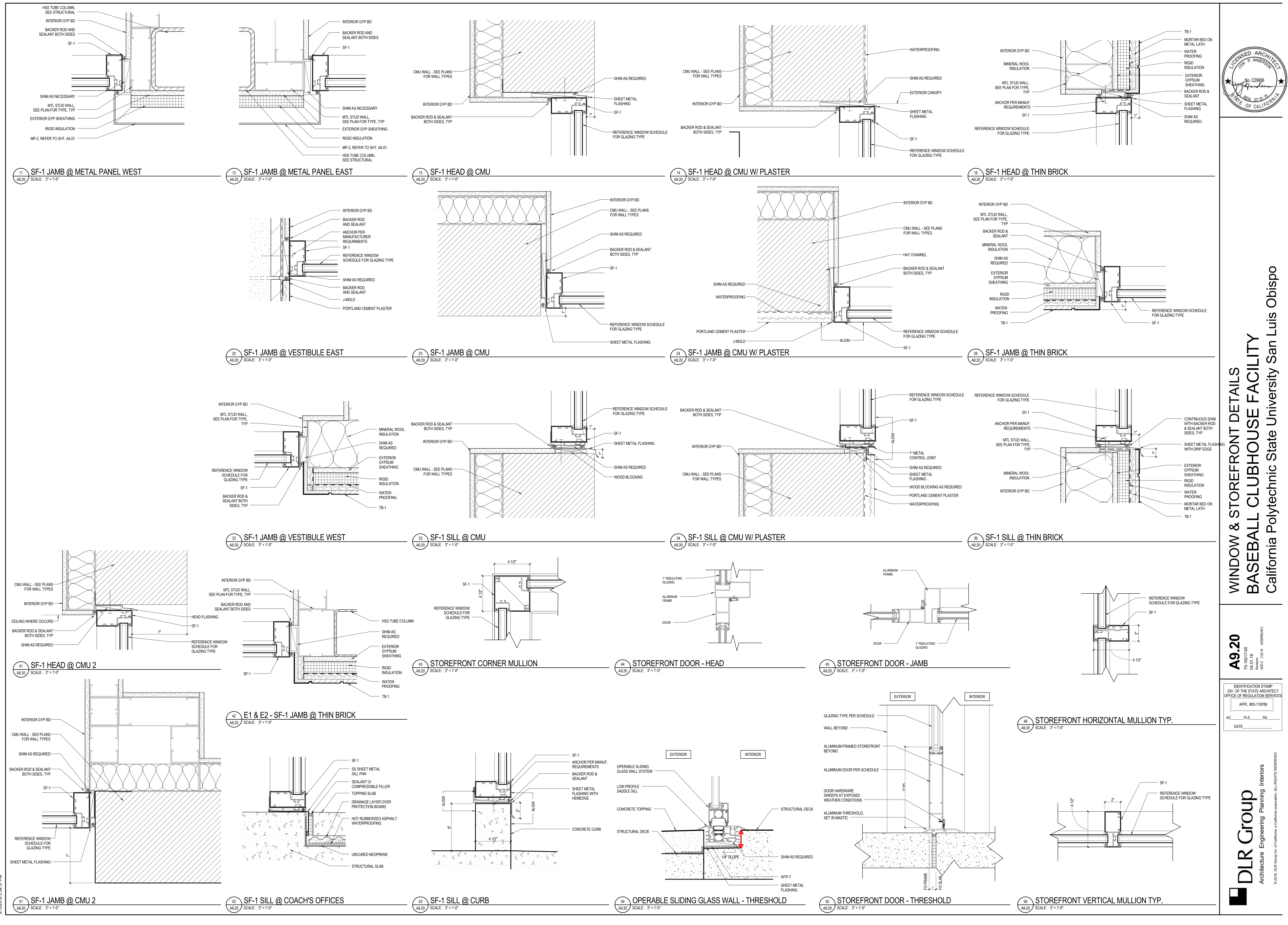
6" X 6" SQUARE STEEL — BOLLARD WITH DOOR OPERATOR

DOOR OPERATOR PUSH SWITCH

CONDUIT STUB OUTS. PROVIDE 1.5 DIA. HOLE – THROUGH MOUNTING BRACKET. 3" HIGH MAX FROM FINISH FLOOR

4-1/2" EXPANSION ANCHORS WITH 2-1/2" EMBED INTO 4" MIN. CONCRETE SLAB

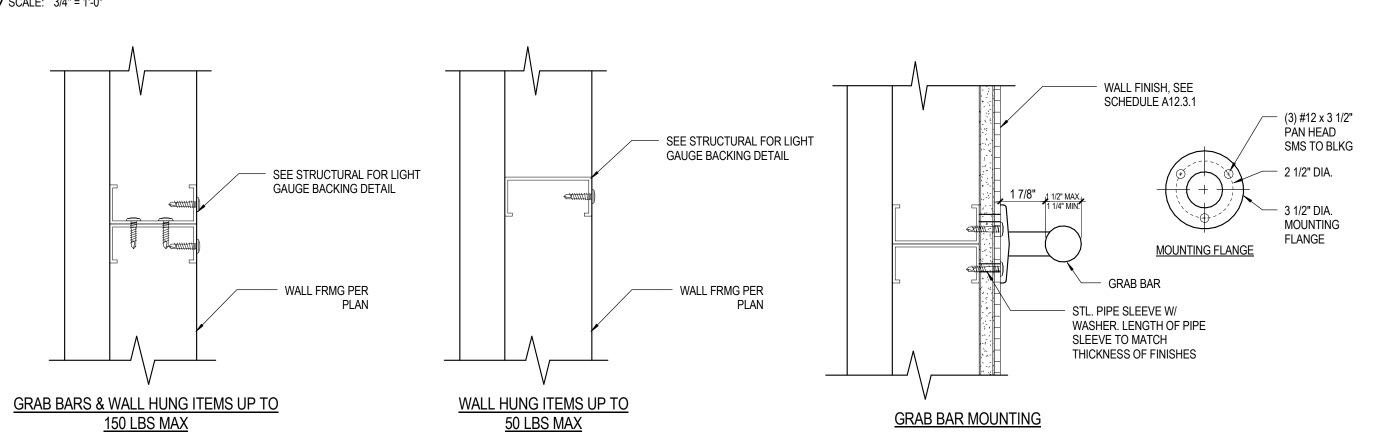
CONCRETE SLAB ON GRADE



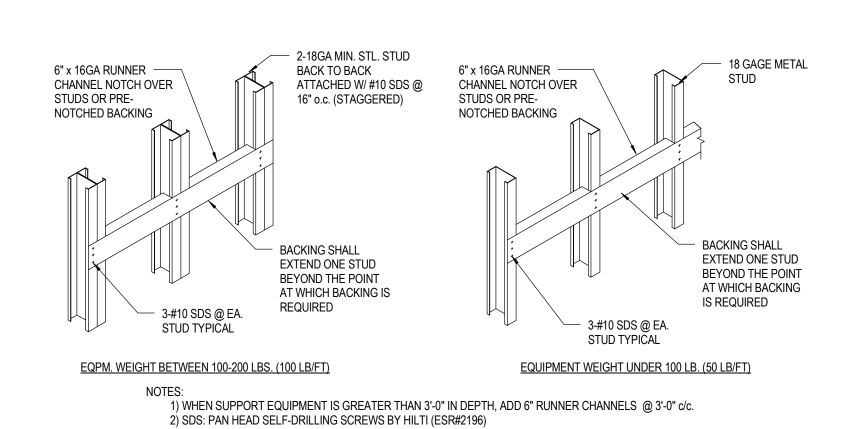


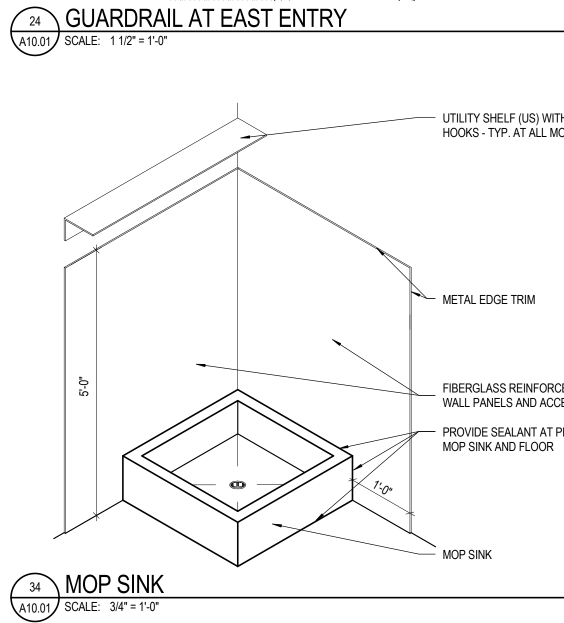
(PROJECTING 12" MAX OFF FACE OF WALL)

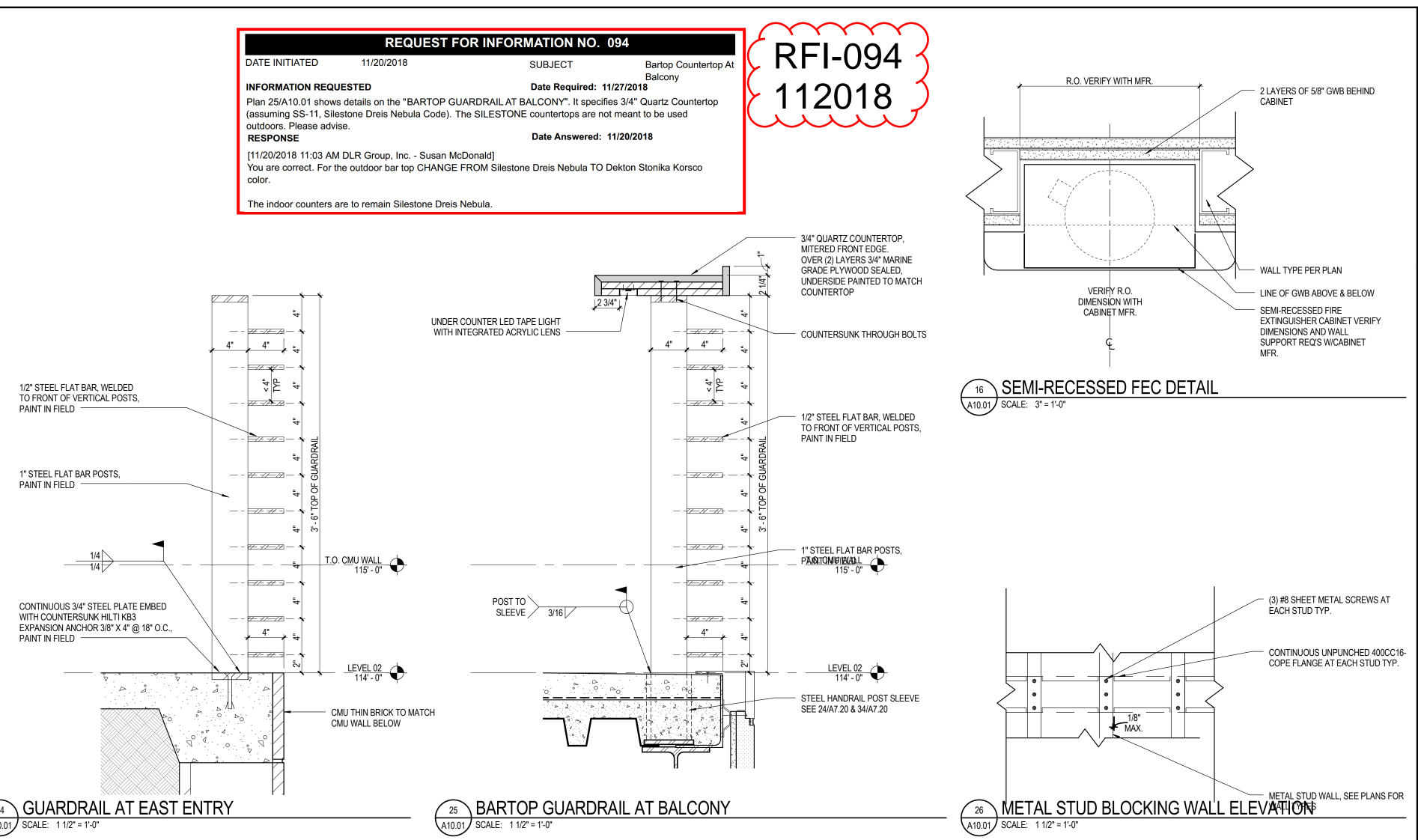
(PROJECTING 6" MAX OFF FACE OF WALL)



43 LIGHT GAUGE BACKING DETAIL A10.01 SCALE: 3/4" = 1'-0"



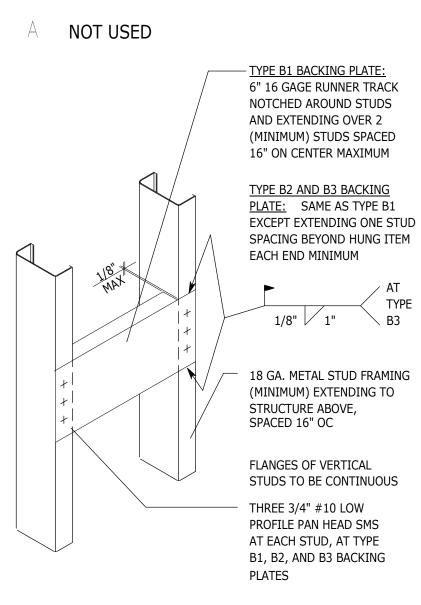




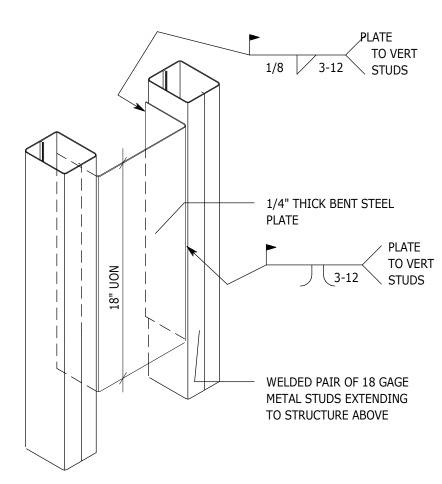
- UTILITY SHELF (US) WITH MOP HOOKS - TYP. AT ALL MOP SINKS

FIBERGLASS REINFORCED PLASTIC WALL PANELS AND ACCESSORIES

- PROVIDE SEALANT AT PERIMETER OF







- BACKING PLATE TYPE C
- NOT USED

GENERAL BACKING PLATE NOTES

PROVIDE BACKING PLATES AS INDICATED ON THE DRAWINGS OR, WHERE NOT INDICATED, ACCORDING TO THE FOLLOWING SCHEDULE:

TYPE D BACKING PLATE: NOT USED

TYPE B1 BACKING PLATE: AT SMALL ITEMS (SUCH AS TOILET ACCESSORIES, MIRRORS, CLOTHES HOOKS, DOOR STOPS ETC) WHICH WEIGH OR SUPPORT WEIGHTS OF LESS THAN 50 POUNDS

TYPE B2 BACKING PLATE:

- AT ALL BASE CABINETS
- AT ALL FULL HEIGHT CABINETS
- KITCHEN SHELVING
- TYPE B3 BACKING PLATE: • AT WALL-MOUNTED ITEMS AS INDICATED ON ANCHORAGE DETAILS
- AT WALL-MOUNTED TOILET PARTITIONS
- TYPE C BACKING PLATE:
- ON THE DRAWINGS
- TYPE D BACKING PLATE: NOT USED
- OF BACKING PLATES REQUIRED WITH ITEM TO BE MOUNTED.

56 TYPICAL BACKING DETAILS A10.01 SCALE: 12" = 1'-0"

- 2 LAYERS OF 5/8" GWB BEHIND CABINET



MFR.

DIMENSIONS AND WALL

- (3) #8 SHEET METAL SCREWS AT ÉÁCH STUD TYP.

- CONTINUOUS UNPUNCHED 400CC16-COPE FLANGE AT EACH STUD TYP.

• AT ALL UPPER WALL-HUNG CABINETS

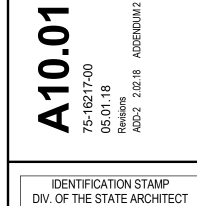
• AT ALL WALL-MOUNTED HANDRAILS, GUARDRAILS, GRAB BARS, BUMPER RAILS, CRASH RAILS • AT WALL-MOUNTED ADJUSTABLE SHELVING &

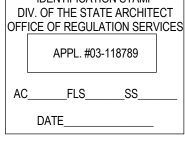
• AT WALL-MOUNTED EQUIPMENT AS INDICATED

COORDINATE LOCATION, LENGTH, HEIGHT, AND NUMBER

FOR METHOD OF ATTACHMENT OF ITEM TO BE MOUNTED, REFER TO THE APPLICABLE DETAIL OR, IF NOT DETAILED, THE INSTRUCTIONS PROVIDED BY THE MANUFACTURER.

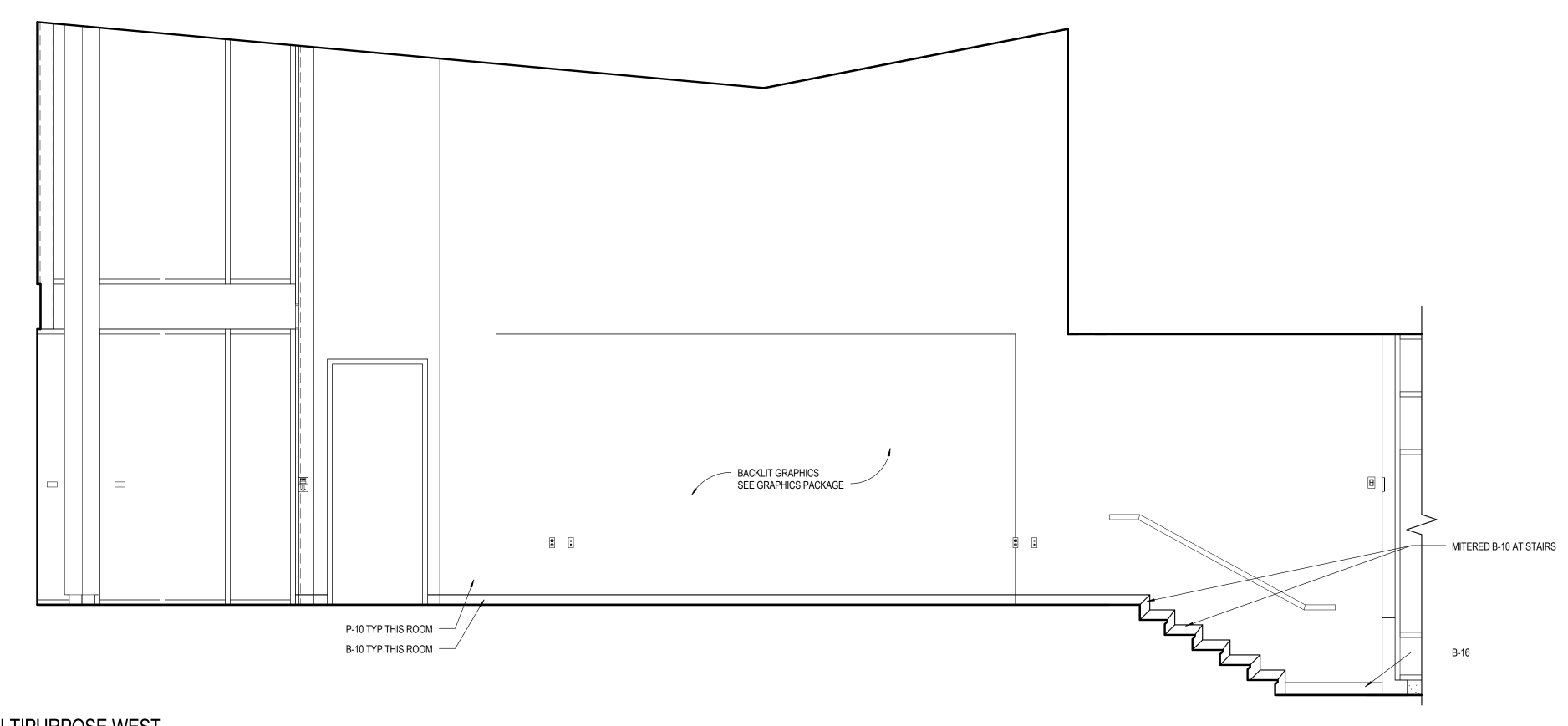
Obispo uis an S ity ers A S Ū. Ш С AIL \supset State Q Ш **UILDING** UBI chnic \bigcirc te oly Ш 4 ASEB/ alifornia R ШZ Ш С n O



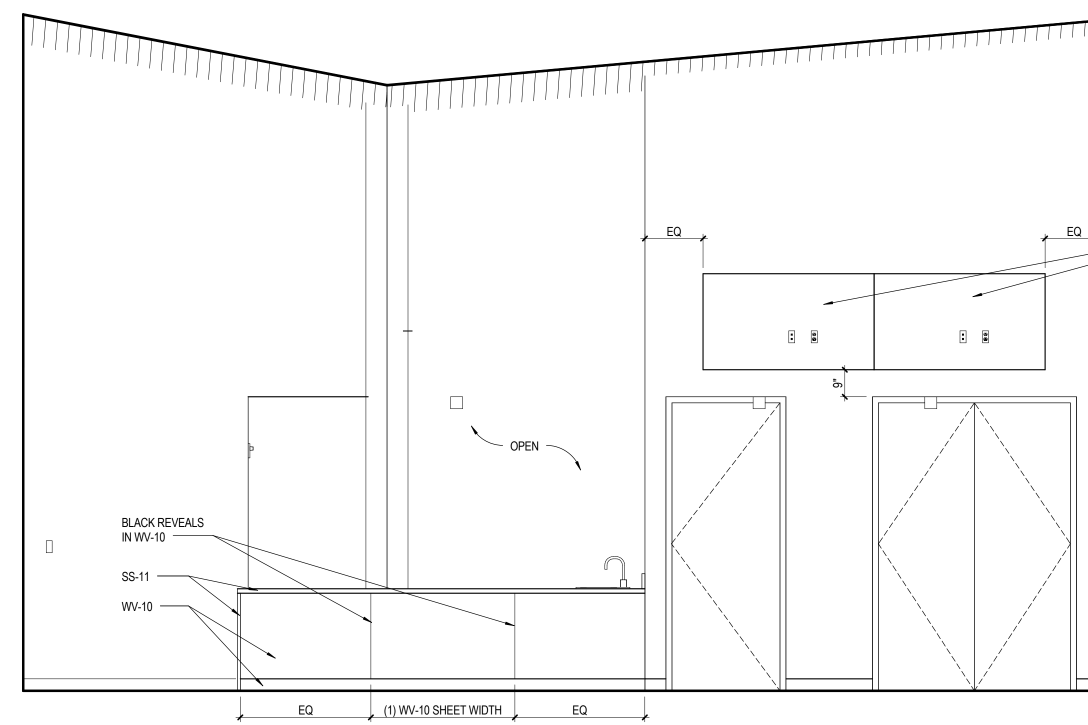


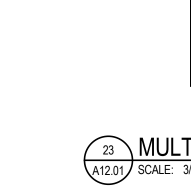


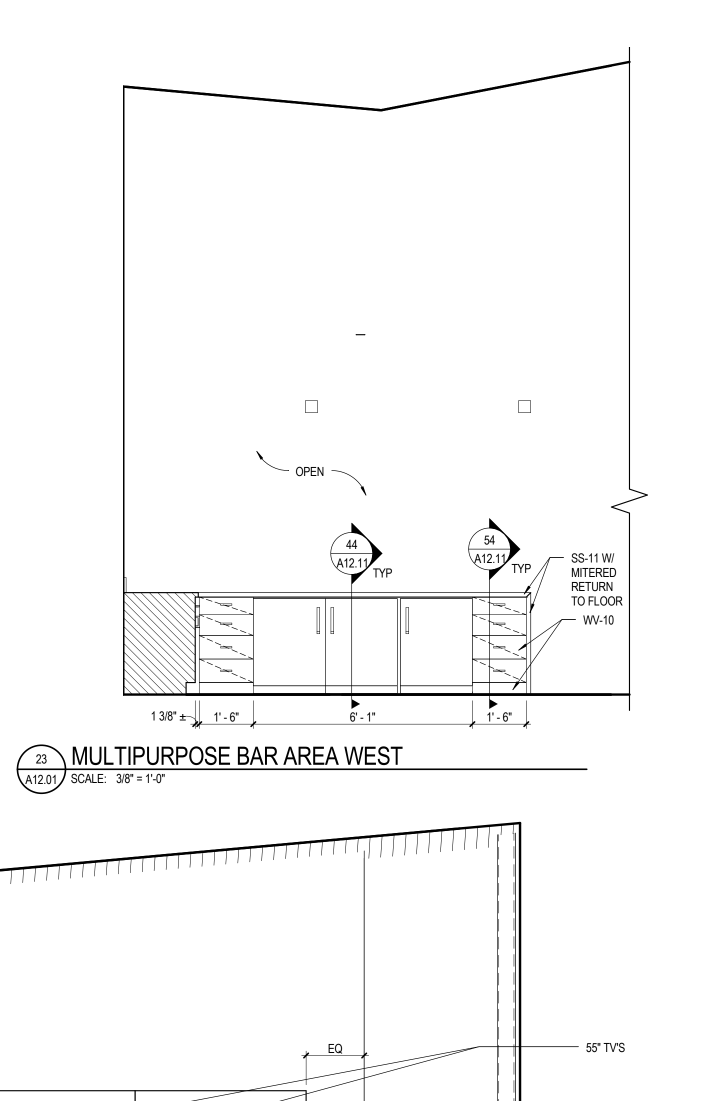
51 MULTIPURPOSE WEST A12.01 SCALE: 3/8" = 1'-0"



41 MULTIPURPOSE EAST A12.01 SCALE: 3/8" = 1'-0"

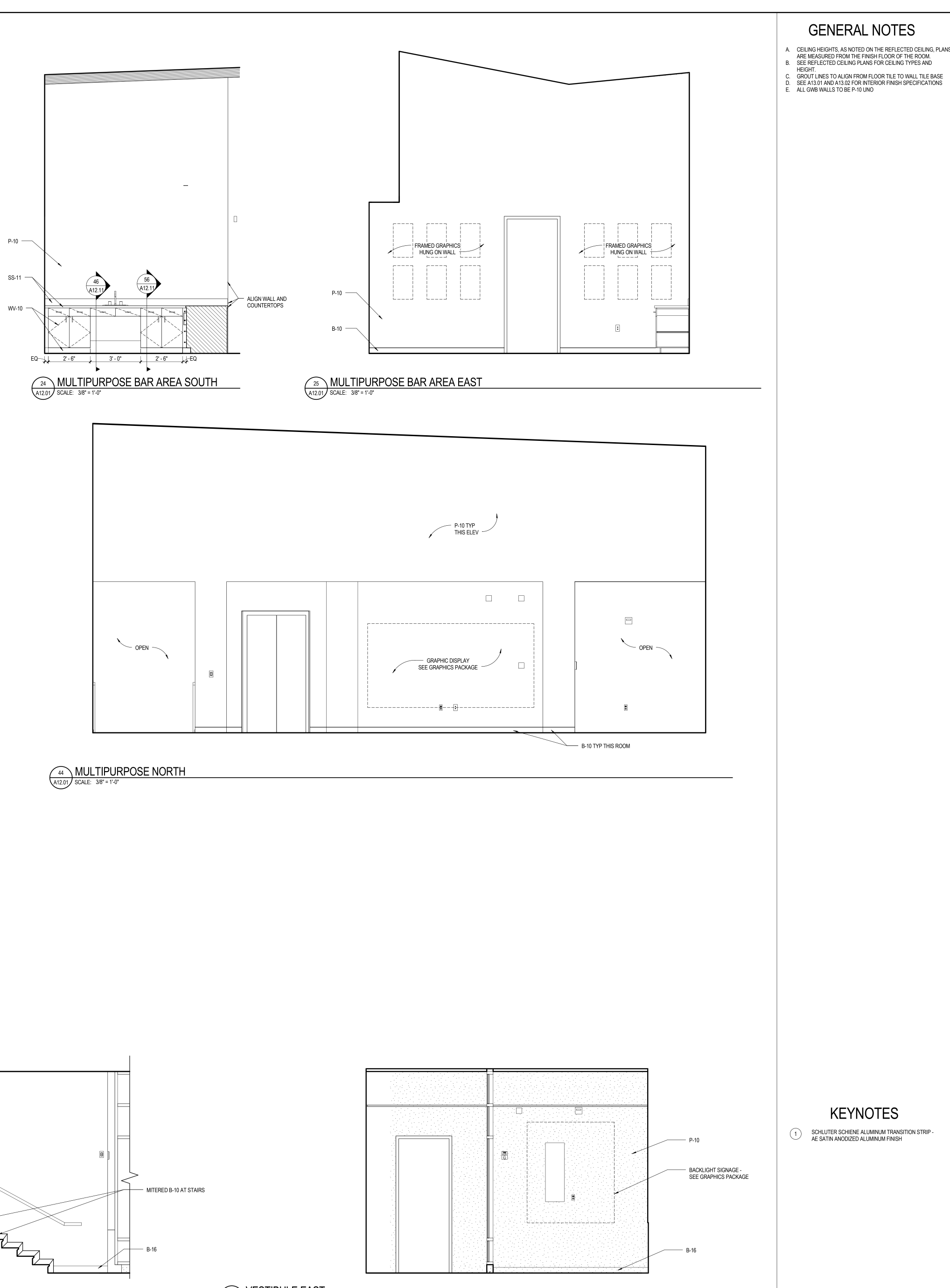


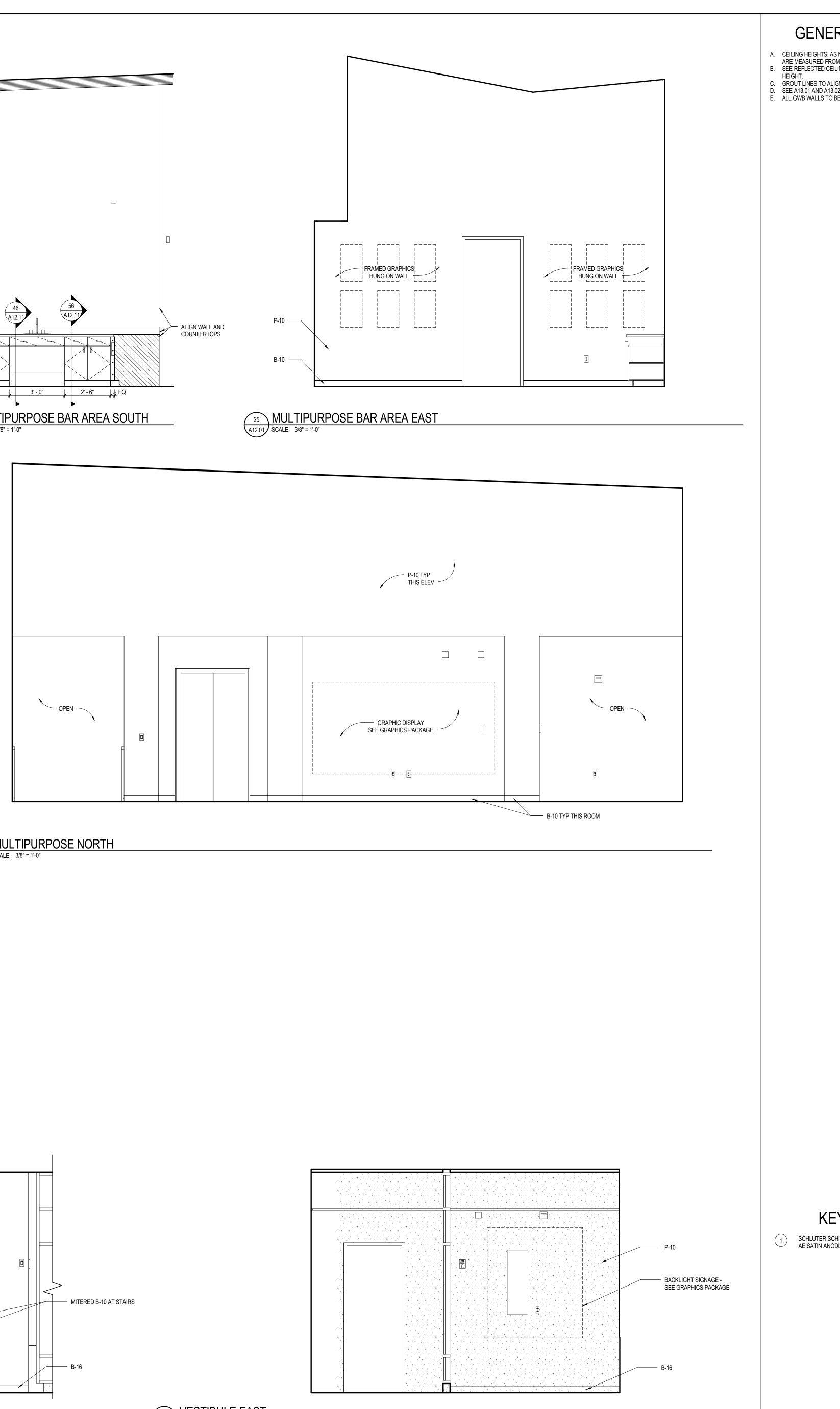




P-10 TYP THIS ROOM

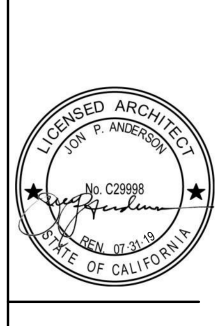
B-10 TYP THIS ROOM





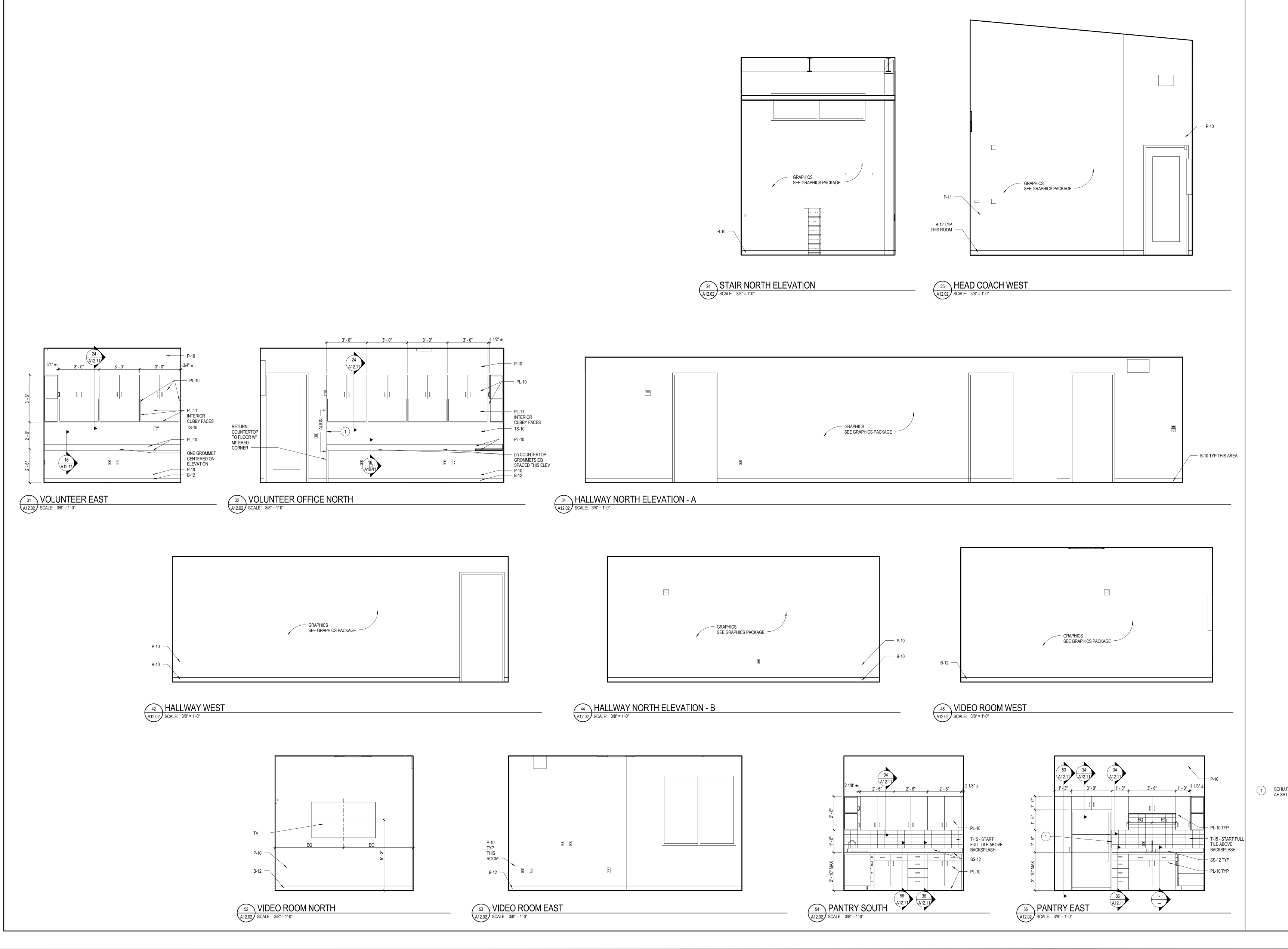
GENERAL NOTES

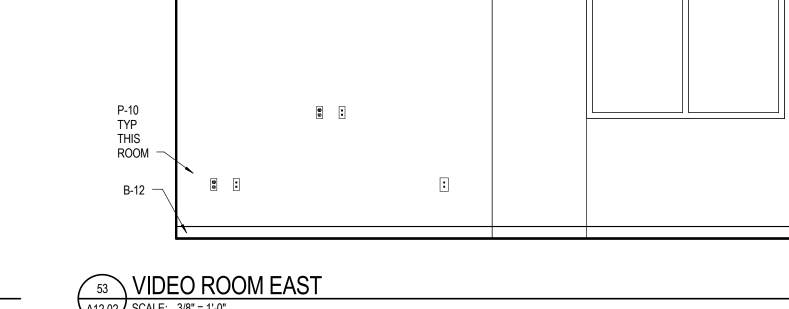
A. CEILING HEIGHTS, AS NOTED ON THE REFLECTED CEILING, PLANS ARE MEASURED FROM THE FINISH FLOOR OF THE ROOM.
B. SEE REFLECTED CEILING PLANS FOR CEILING TYPES AND

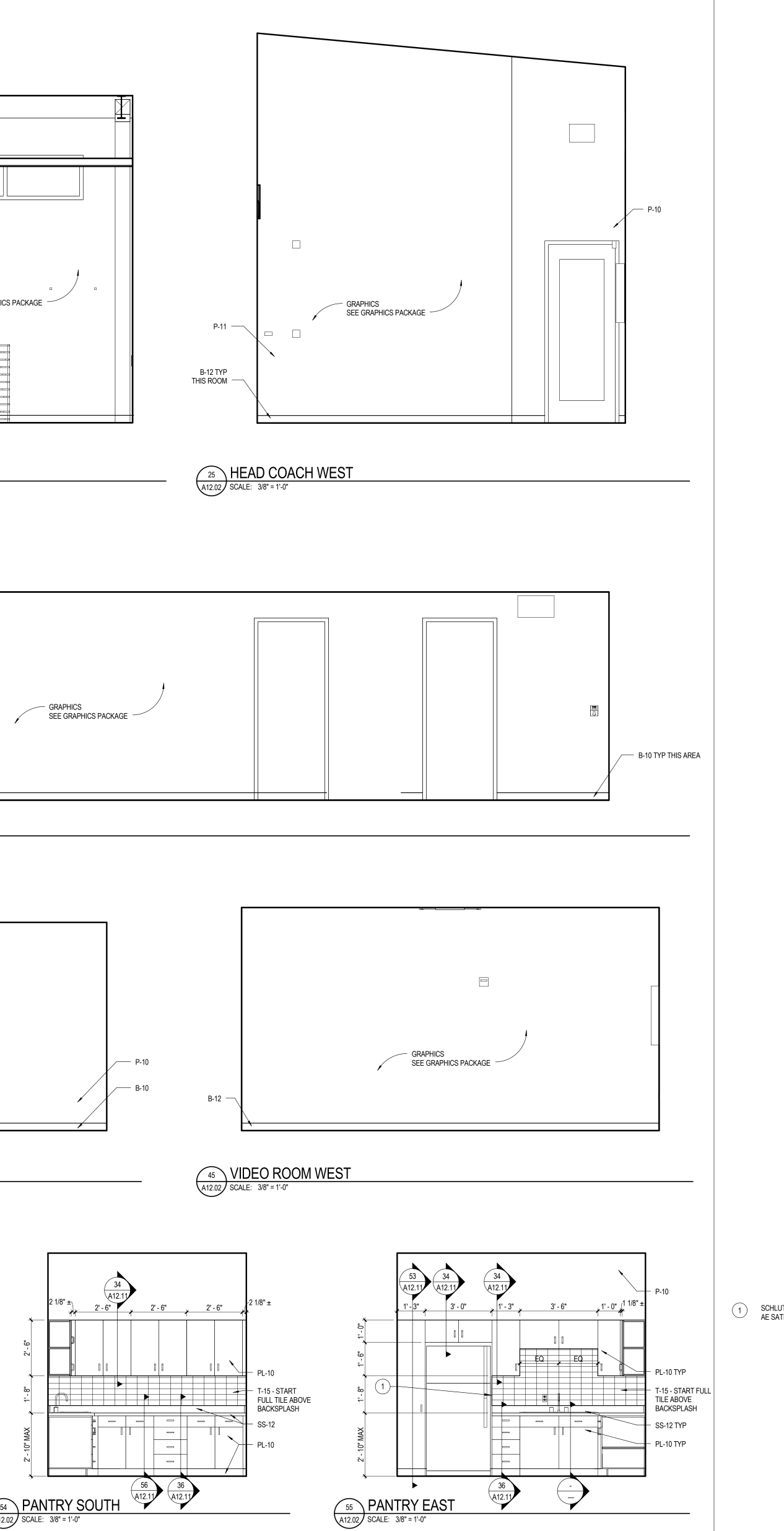


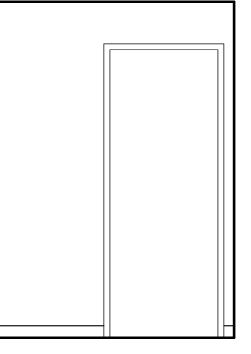


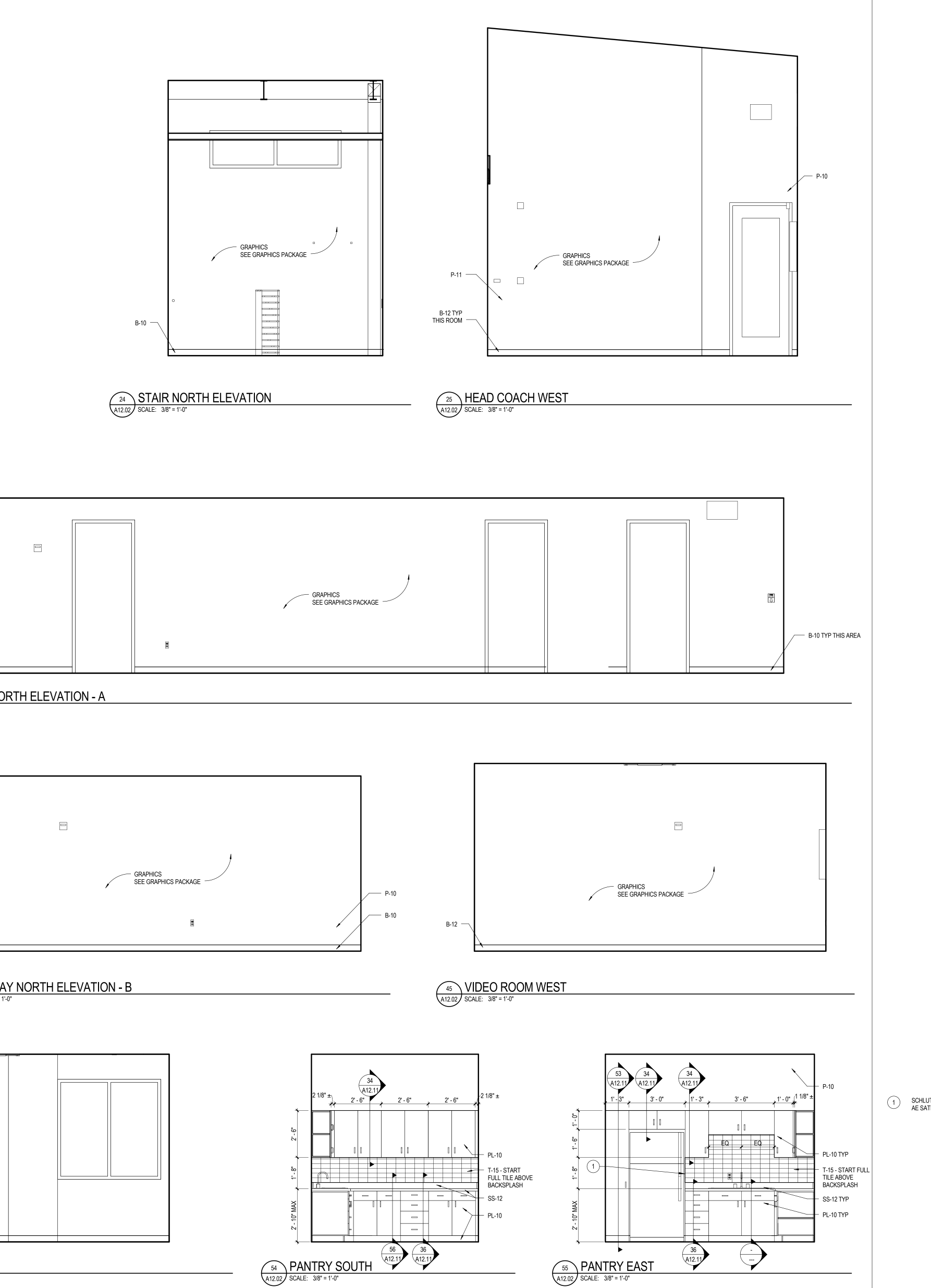
KEYNOTES

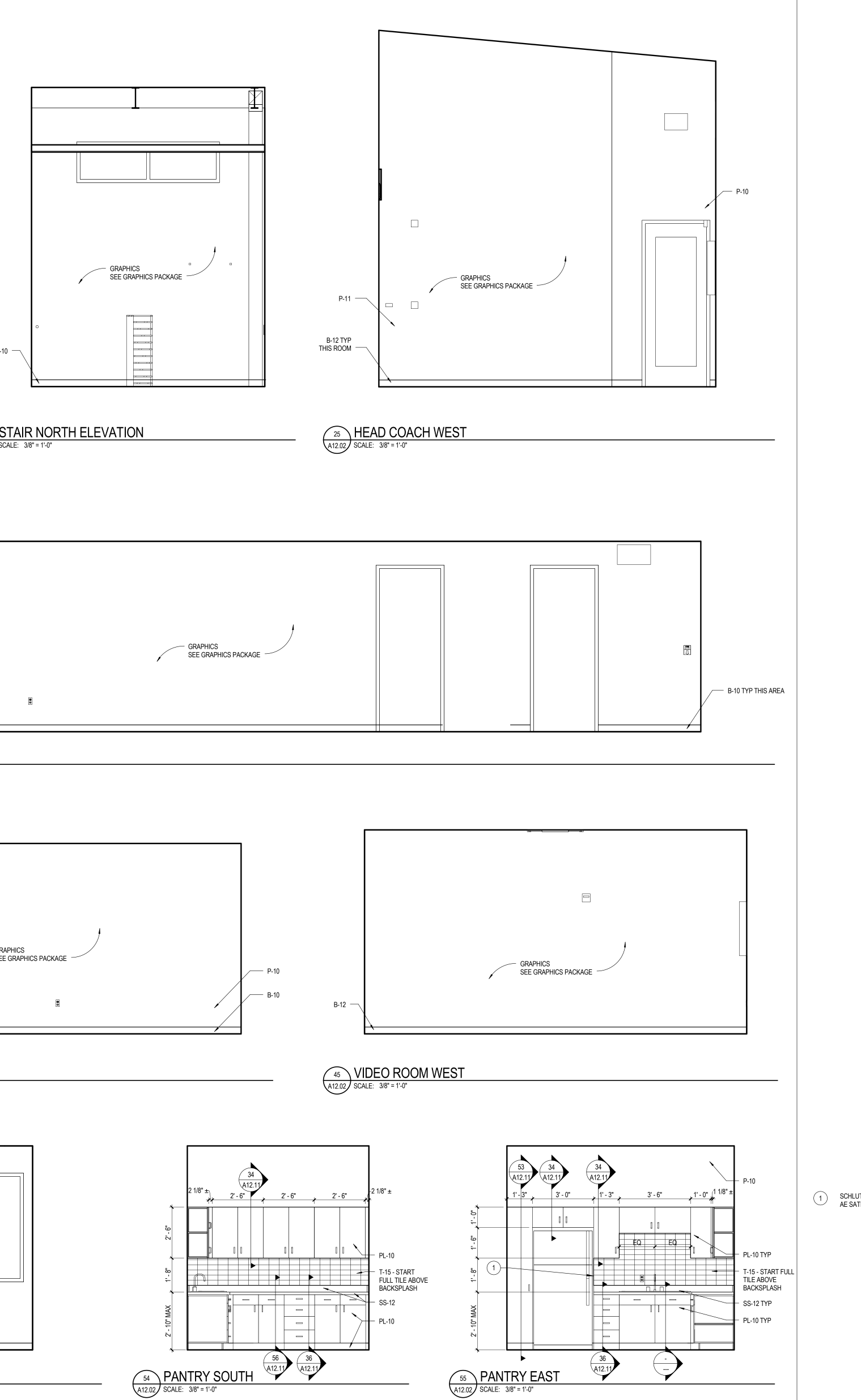






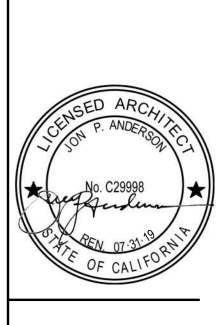






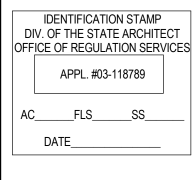
GENERAL NOTES

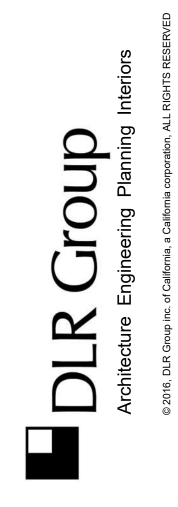
A. CEILING HEIGHTS, AS NOTED ON THE REFLECTED CEILING, PLANS ARE MEASURED FROM THE FINISH FLOOR OF THE ROOM.
B. SEE REFLECTED CEILING PLANS FOR CEILING TYPES AND HEIGHT. C. GROUT LINES TO ALIGN FROM FLOOR TILE TO WALL TILE BASE D. SEE A13.01 AND A13.02 FOR INTERIOR FINISH SPECIFICATIONS E. ALL GWB WALLS TO BE P-10 UNO





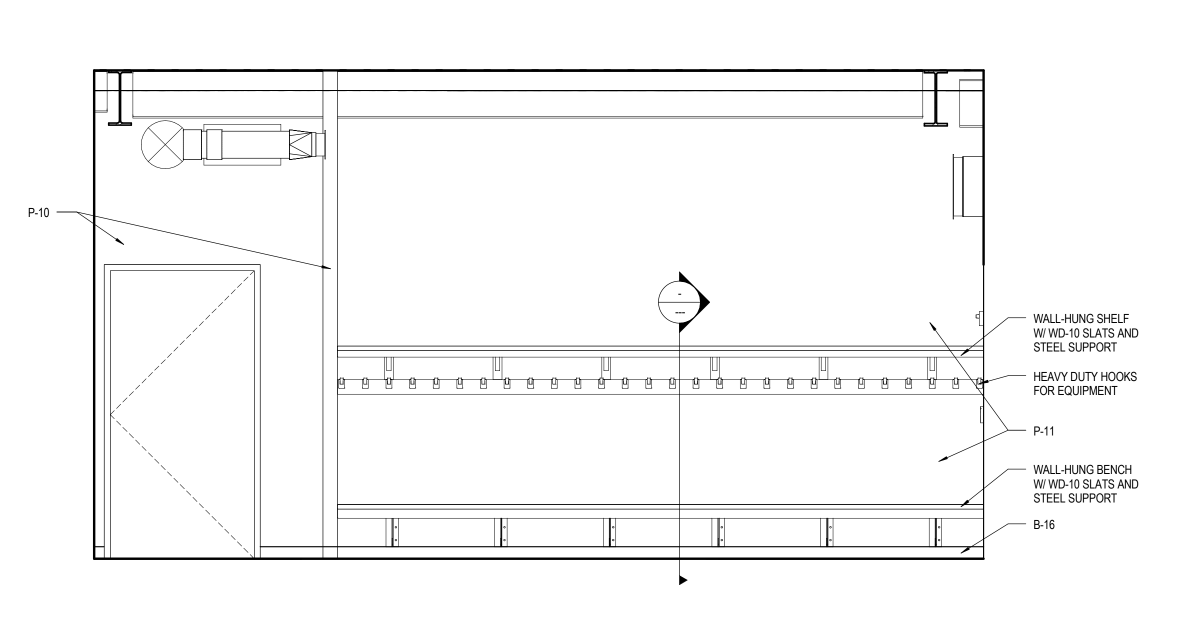




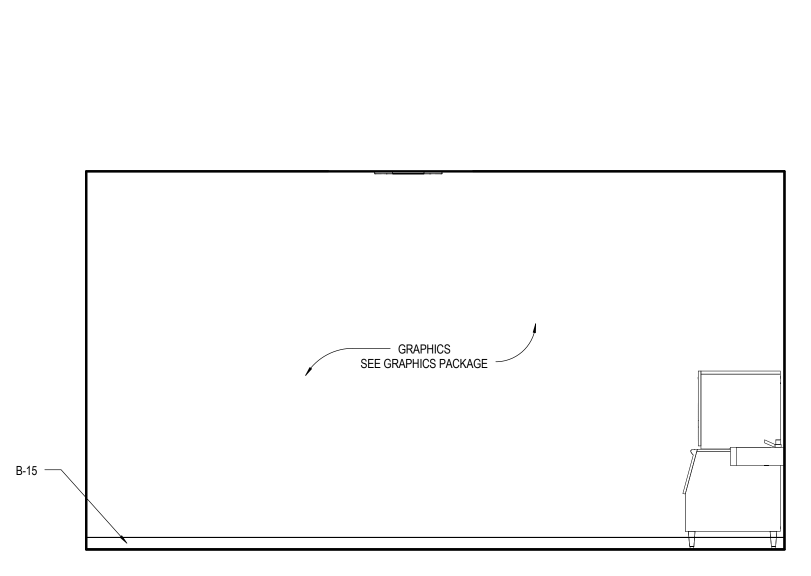


KEYNOTES

1 SCHLUTER SCHIENE ALUMINUM TRANSITION STRIP -AE SATIN ANODIZED ALUMINUM FINISH



22 MUD ROOM EAST A12.03 SCALE: 3/8" = 1'-0"



32 A12.03 SCALE: 3/8" = 1'-0"



REQUEST FOR INFORMATION NO. 052

DATE INITIATED 8/31/2018 SUBJECT Misc. TV Clarifications INFORMATION REQUESTED Date Required: 9/7/2018 Ref. A12.03/52, E3.01, E4.01

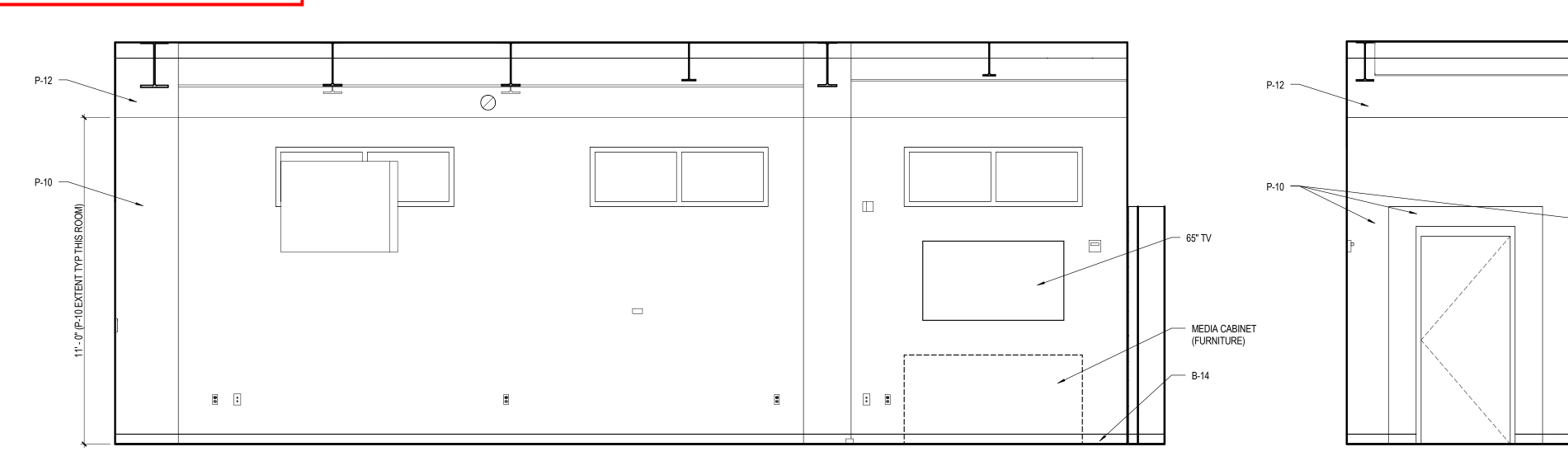
The above referenced architectural detail shows a TV on the West wall of the Players Lounge above a media cabinet. However, the electrical drawings do not show power, data, or a TV at this location Please clarify if a TV is intended at this location. If so, provide circuiting and mounting height. There are two locations in the Players Lounge with a note 6 that call for TV to be suspended from ceiling structure.

Please clarify a mounting height. RESPONSE

Date Answered: 10/24/2018

[10/24/2018 1:27 PM DLR Group, Inc. - Susan McDonald]

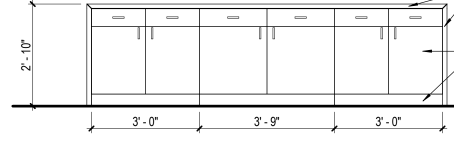
Elevations 52/A12.033 shows the TV monitor above the media cabinet. Locate the bottom of the 65" TV monitor at 4'-3" A.F.F. ADD on Sheet E3.01 circuitry and power for the TV monitor the same as the other TV monitors_ Mount the other (2) TV monitors with the bottom at 84-inches A.F.F.



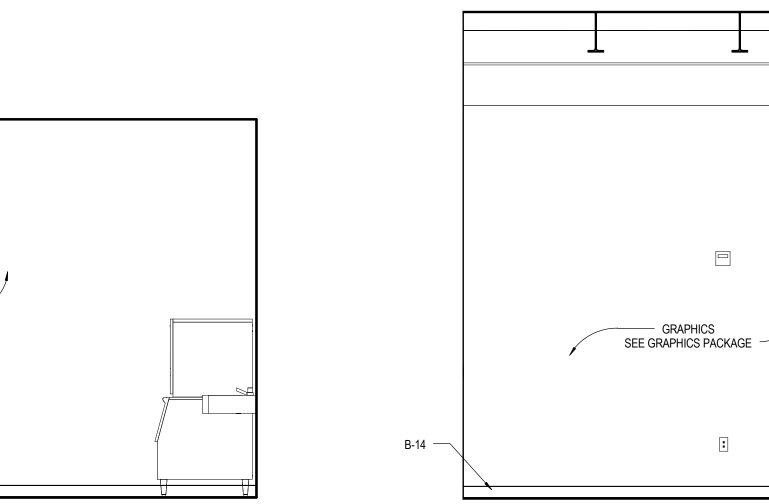
52 PLAYER LOUNGE WEST A12.03 SCALE: 3/8" = 1'-0"

54 PLAYER LOUNGE NORTH A12.03 SCALE: 3/8" = 1'-0"

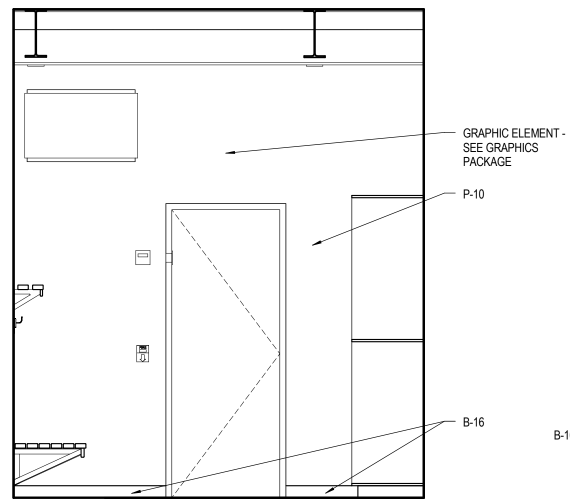
44 PLAYER LOUNGE ISLAND A12.03 SCALE: 3/8" = 1'-0"

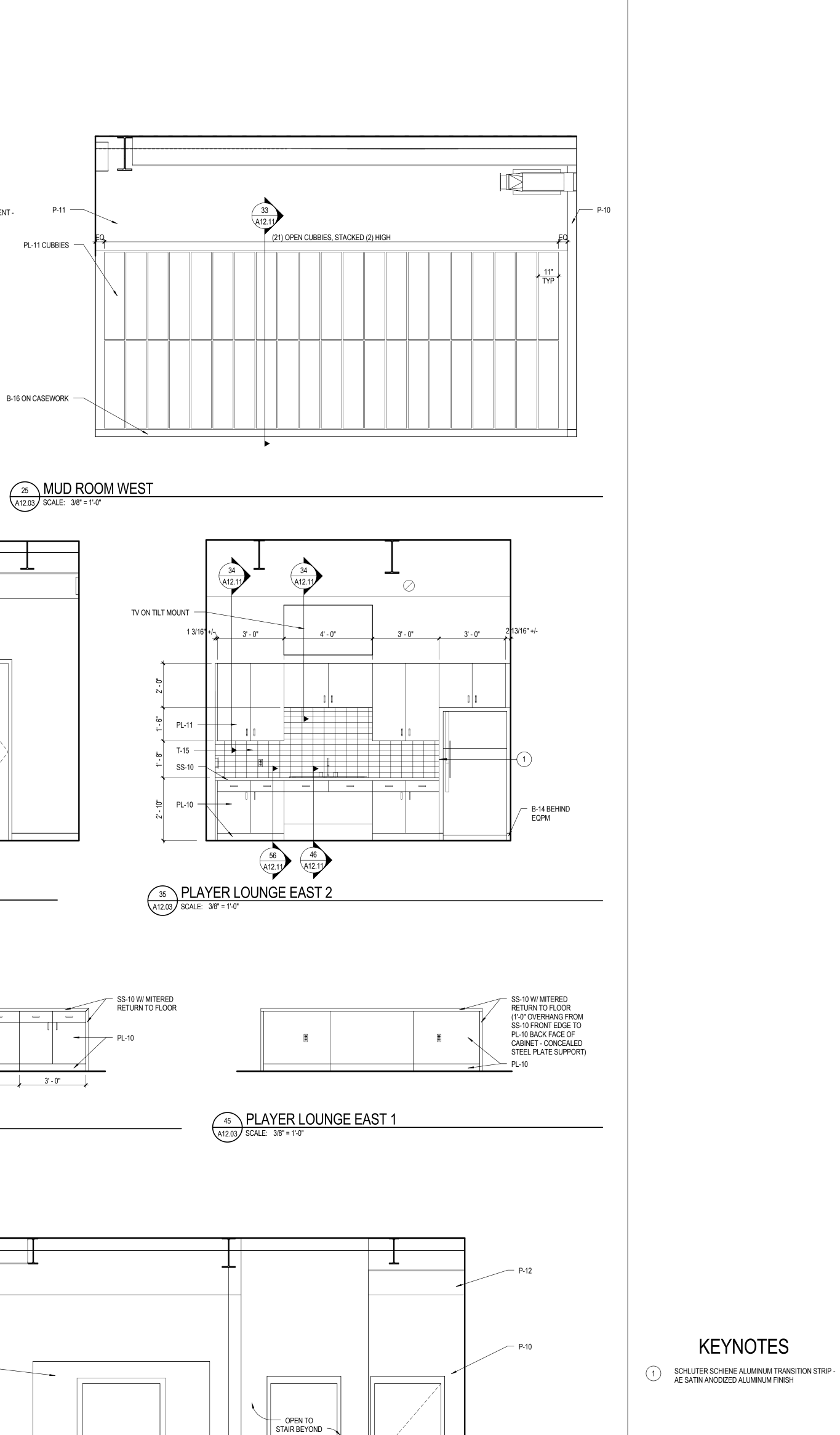


34 PLAYER LOUNGE SOUTH 3 A12.03 SCALE: 3/8" = 1'-0"



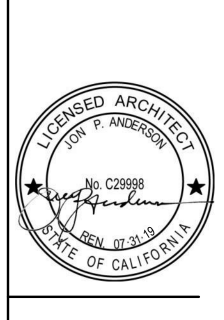
24 MUD ROOM SOUTH A12.03 SCALE: 3/8" = 1'-0"





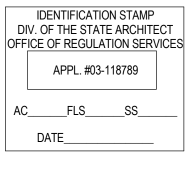
A. CEILING HEIGHTS, AS NOTED ON THE REFLECTED CEILING, PLANS ARE MEASURED FROM THE FINISH FLOOR OF THE ROOM.
B. SEE REFLECTED CEILING PLANS FOR CEILING TYPES AND HEIGHT. C. GROUT LINES TO ALIGN FROM FLOOR TILE TO WALL TILE BASE D. SEE A13.01 AND A13.02 FOR INTERIOR FINISH SPECIFICATIONS E. ALL GWB WALLS TO BE P-10 UNO

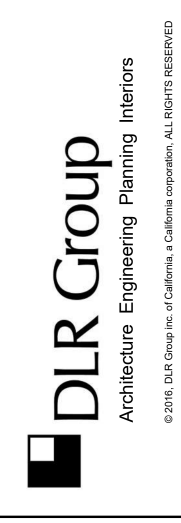
GENERAL NOTES





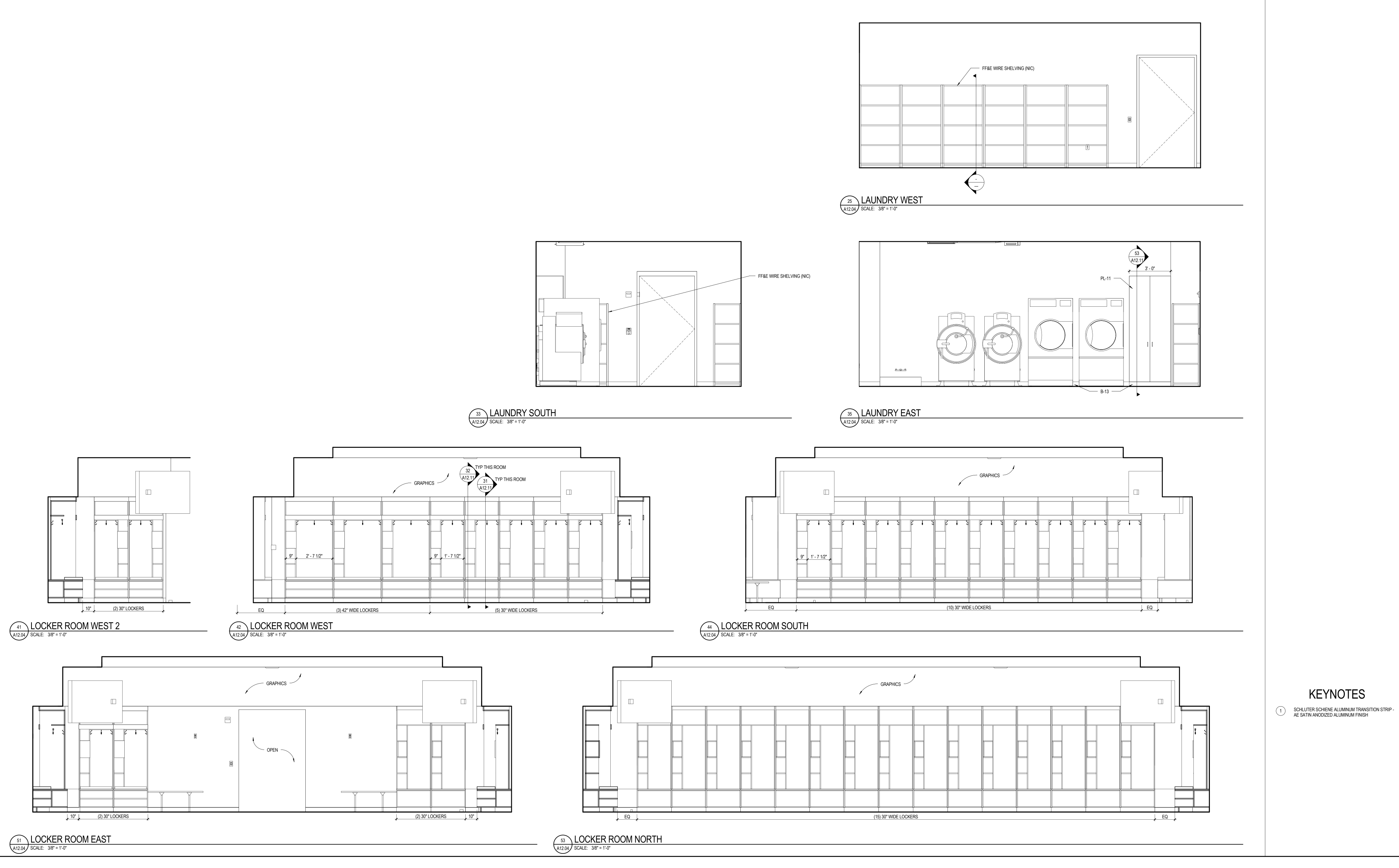


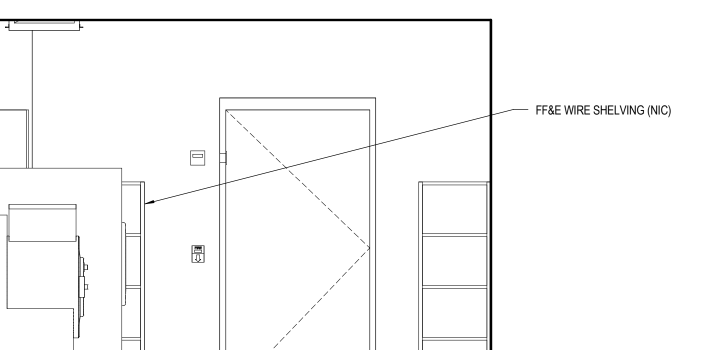




KEYNOTES

- B-14

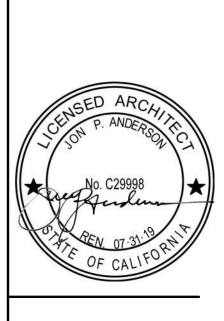


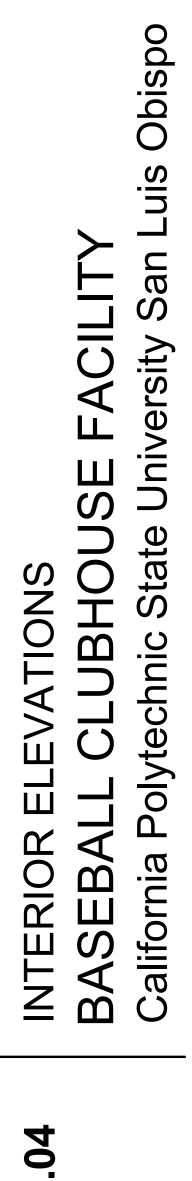


HEIGHT.

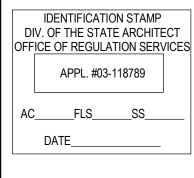
GENERAL NOTES

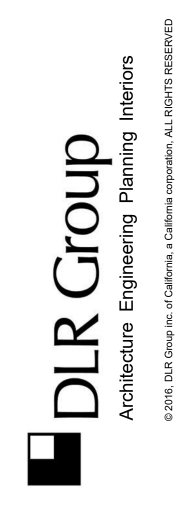
A. CEILING HEIGHTS, AS NOTED ON THE REFLECTED CEILING, PLANS ARE MEASURED FROM THE FINISH FLOOR OF THE ROOM.
B. SEE REFLECTED CEILING PLANS FOR CEILING TYPES AND C. GROUT LINES TO ALIGN FROM FLOOR TILE TO WALL TILE BASE D. SEE A13.01 AND A13.02 FOR INTERIOR FINISH SPECIFICATIONS E. ALL GWB WALLS TO BE P-10 UNO



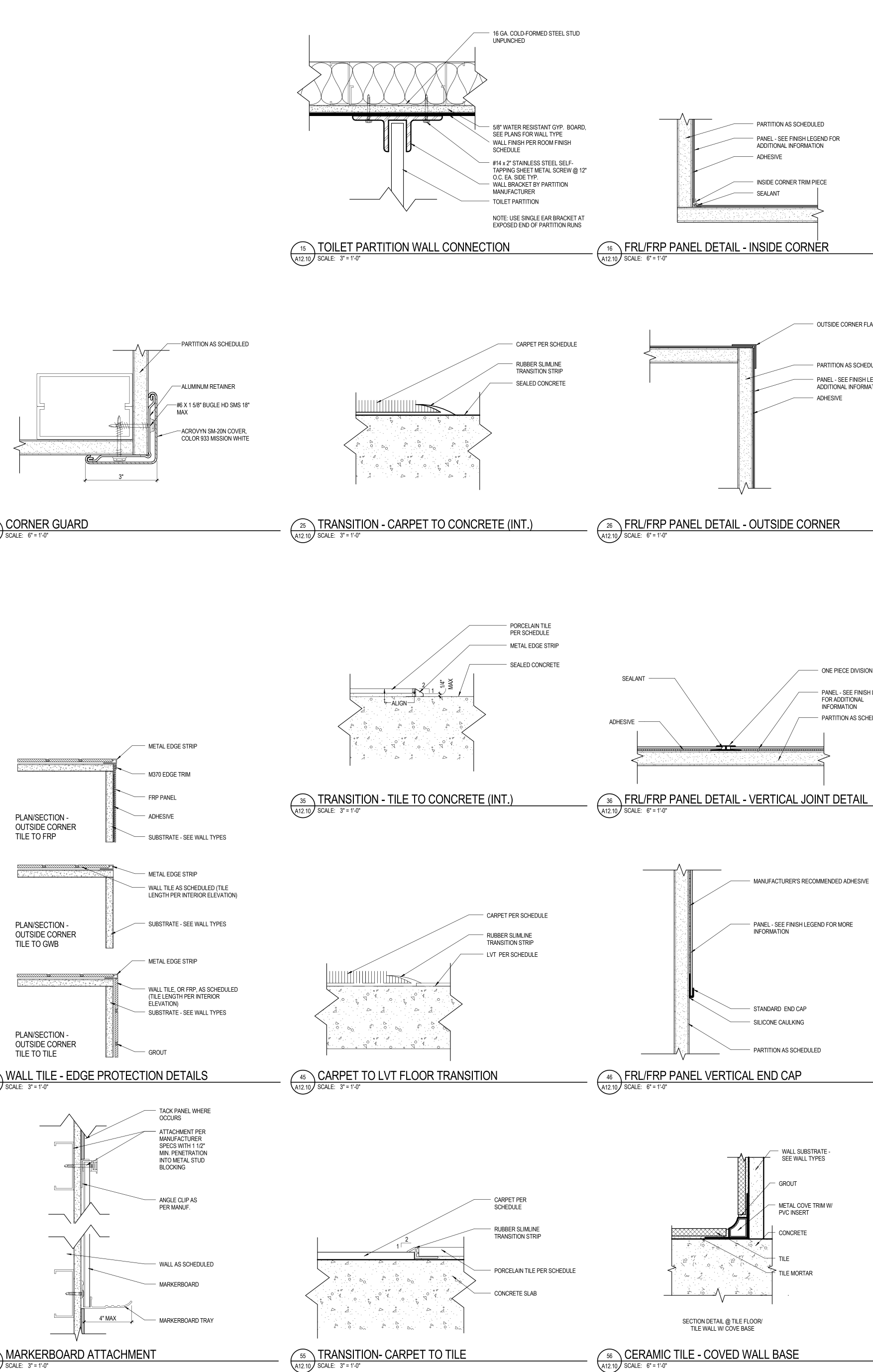




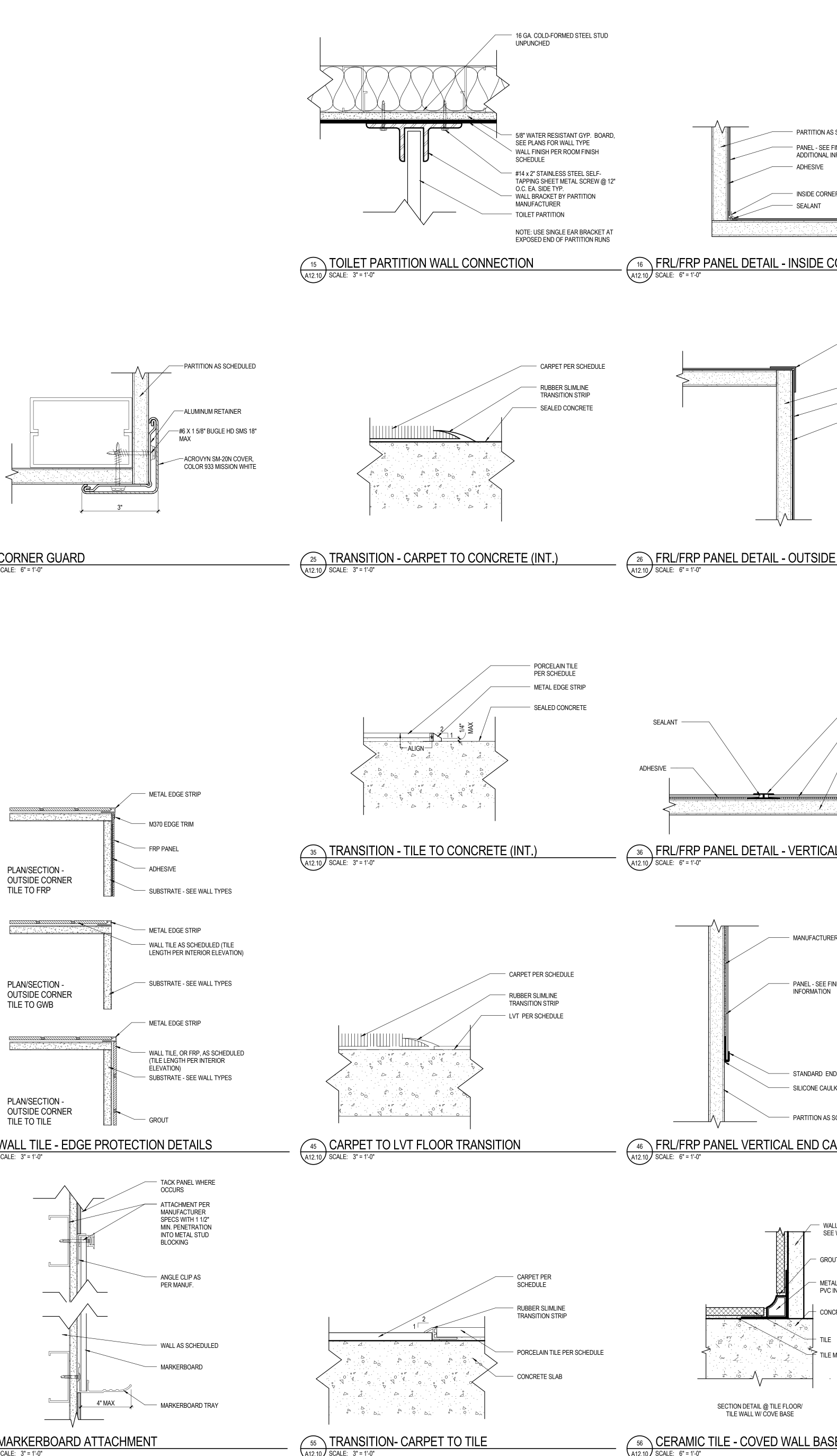


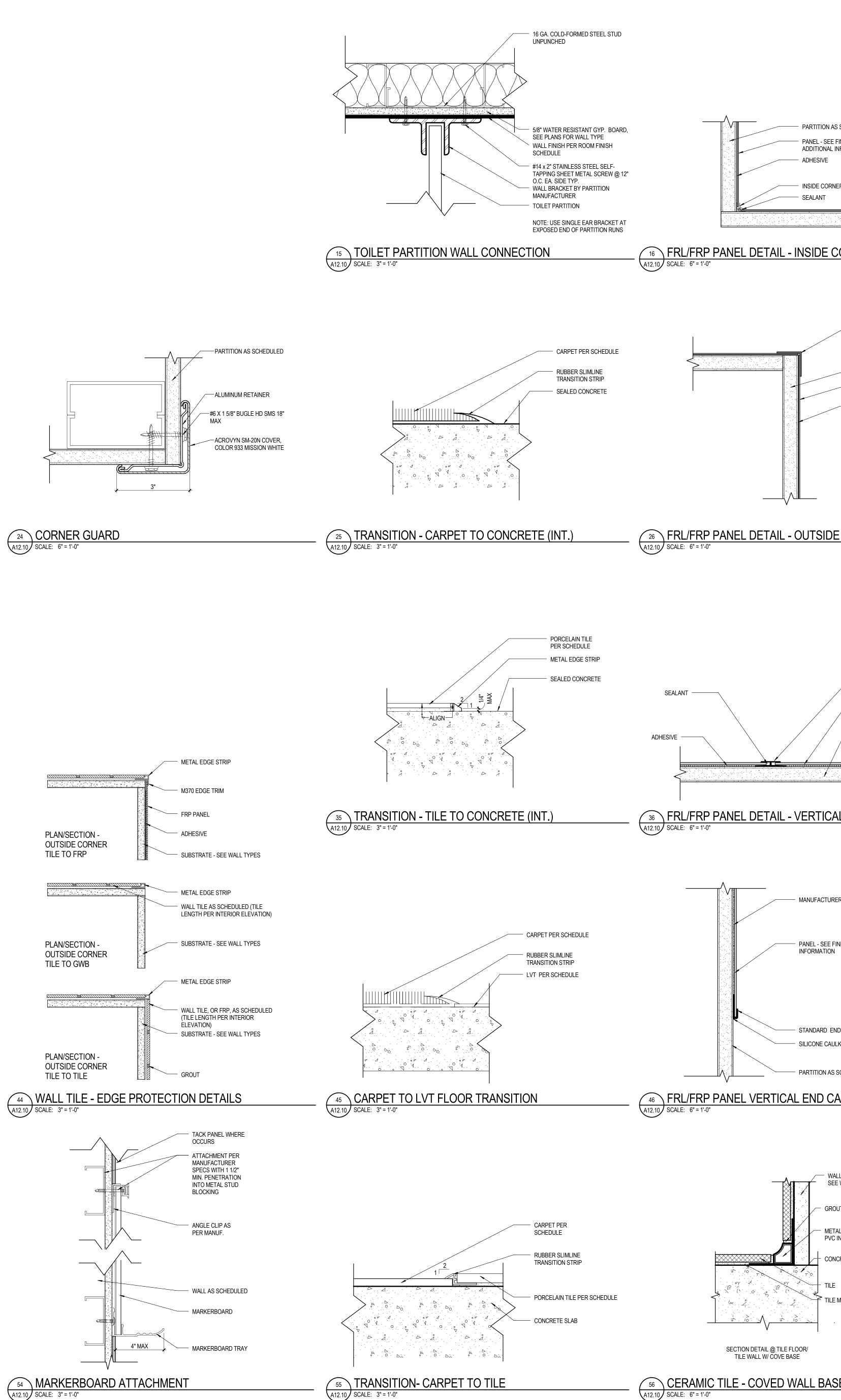


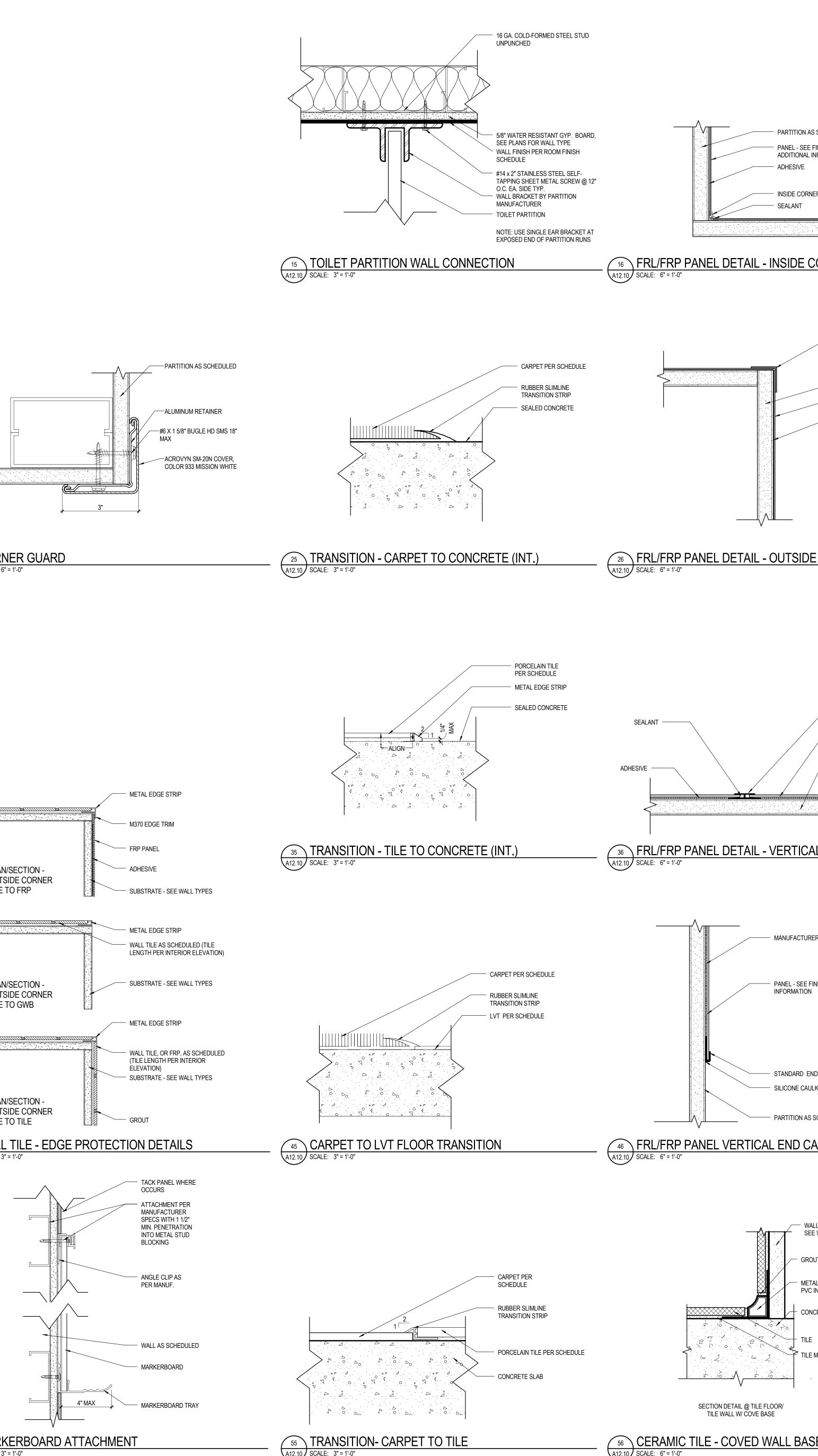
KEYNOTES













METAL COVE TRIM W/
 PVC INSERT

MANUFACTURER'S RECOMMENDED ADHESIVE

FOR ADDITIONAL INFORMATION - PARTITION AS SCHEDULED

- ONE PIECE DIVISION BAR

PANEL - SEE FINISH LEGEND

ADHESIVE

PARTITION AS SCHEDULED PANEL - SEE FINISH LEGEND FOR

ADDITIONAL INFORMATION

OUTSIDE CORNER FLAT

PANEL - SEE FINISH LEGEND FOR

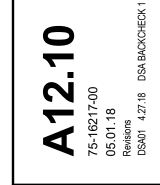


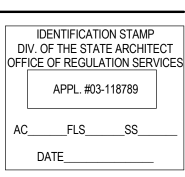
Obispo uis an S ity ers A >Univ Ш С HOU State UBI

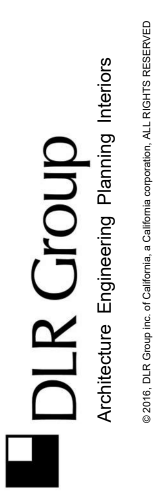




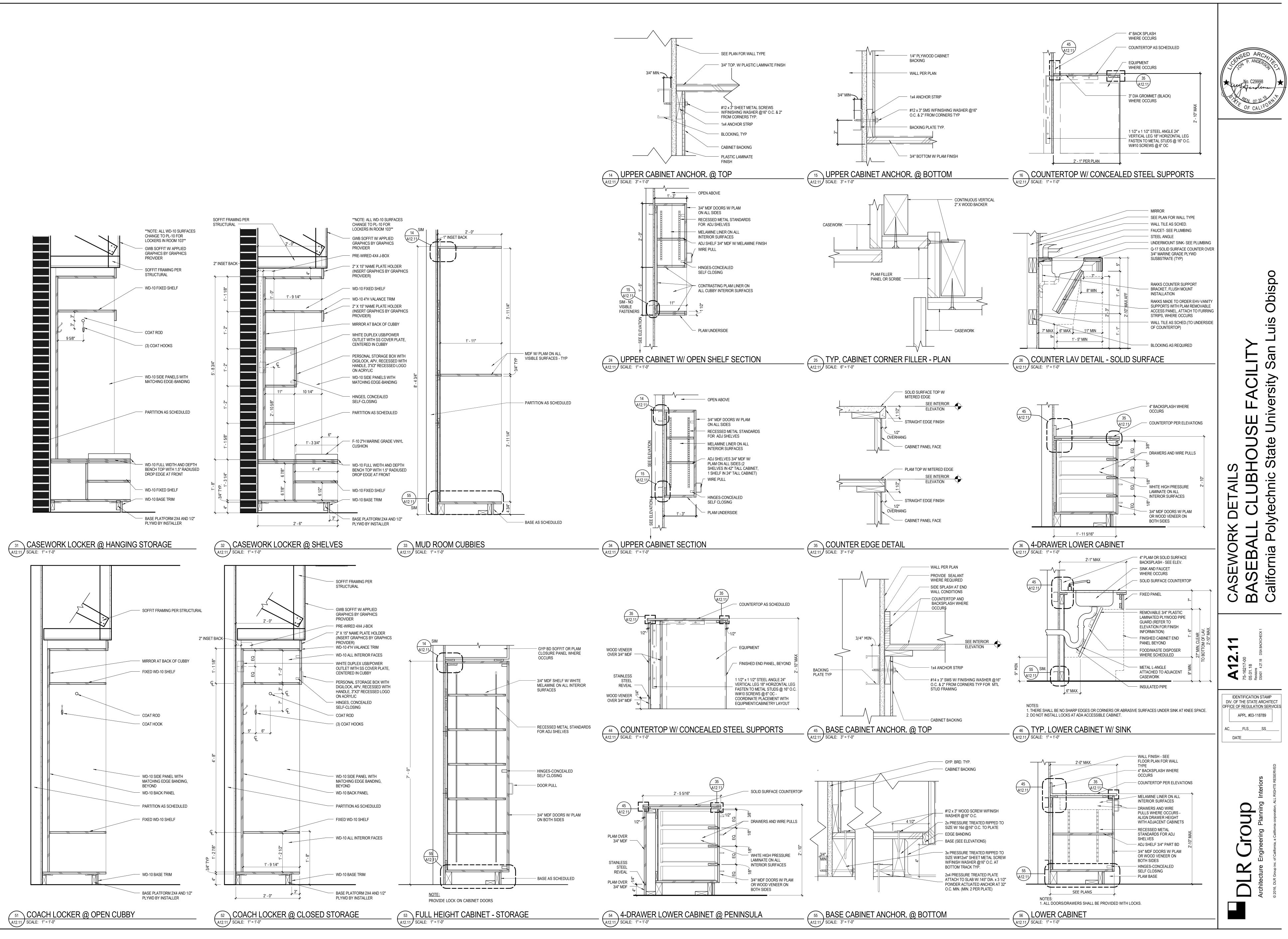
chnic te oly

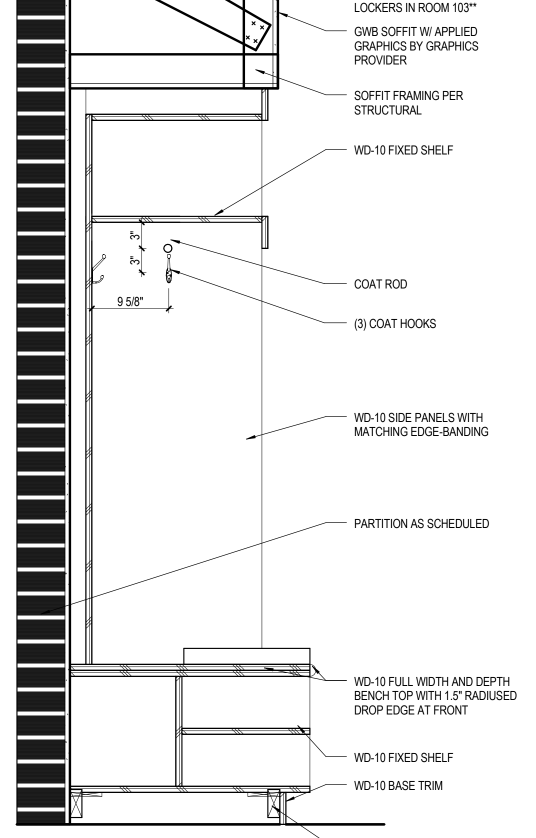


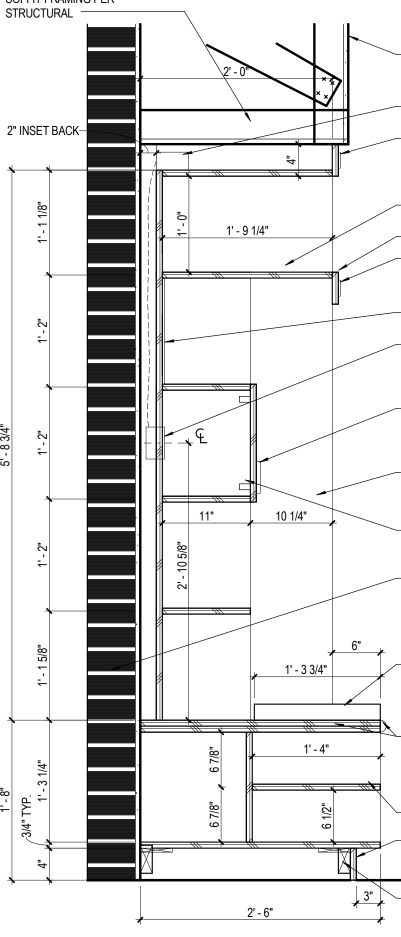


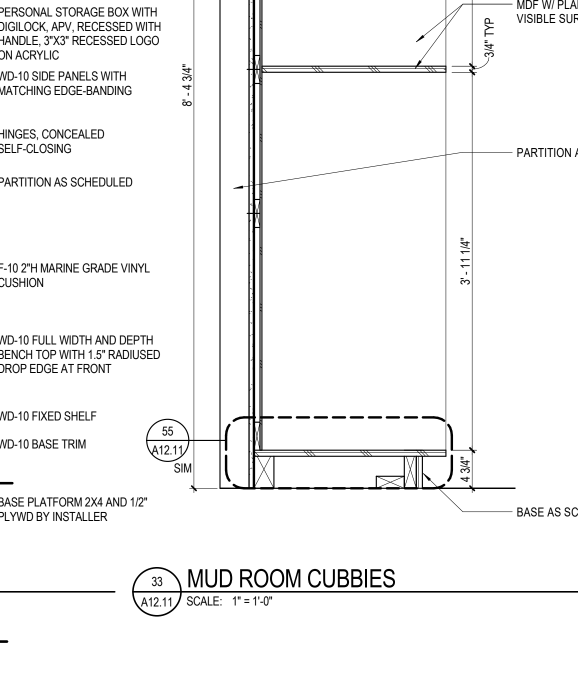


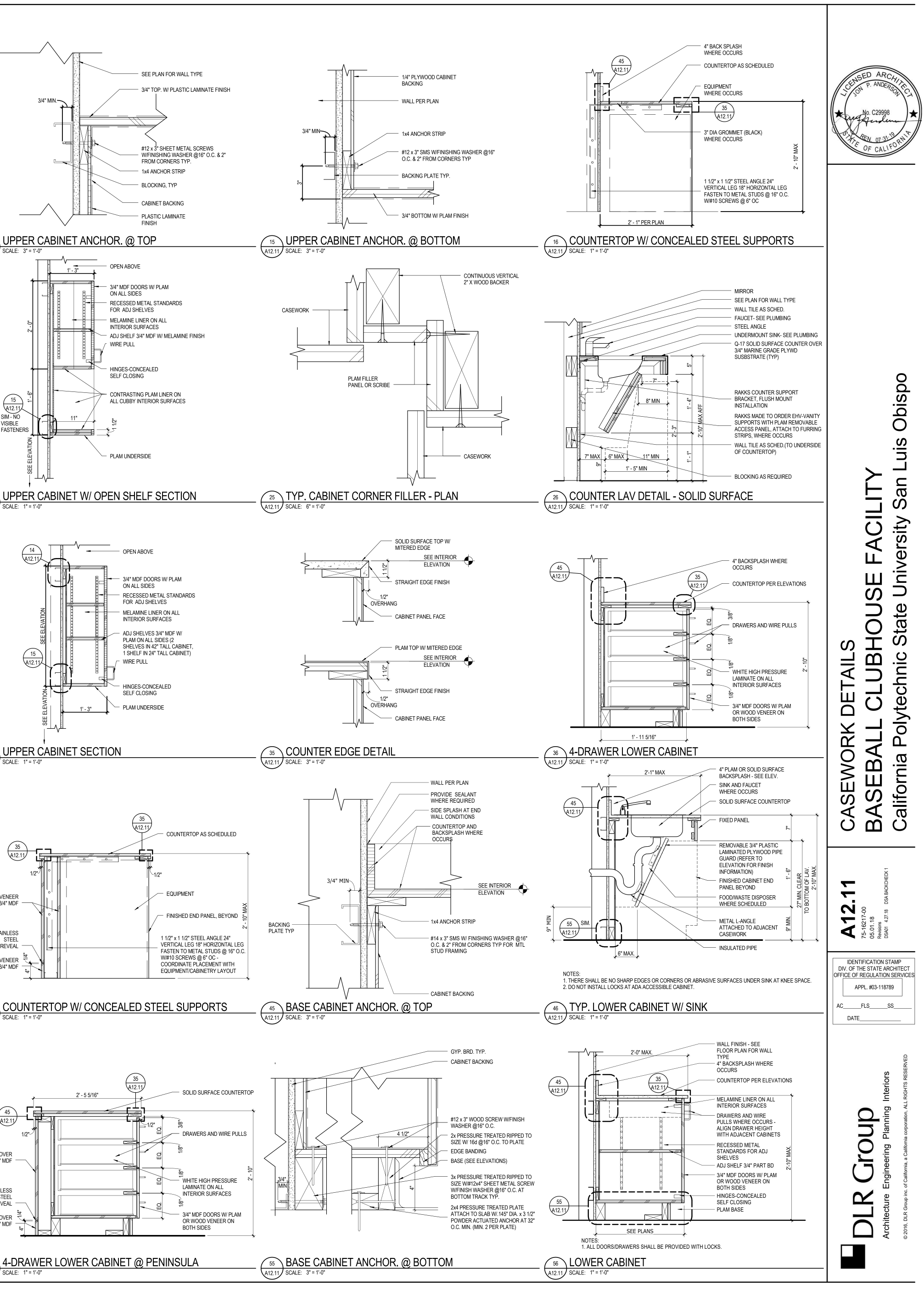


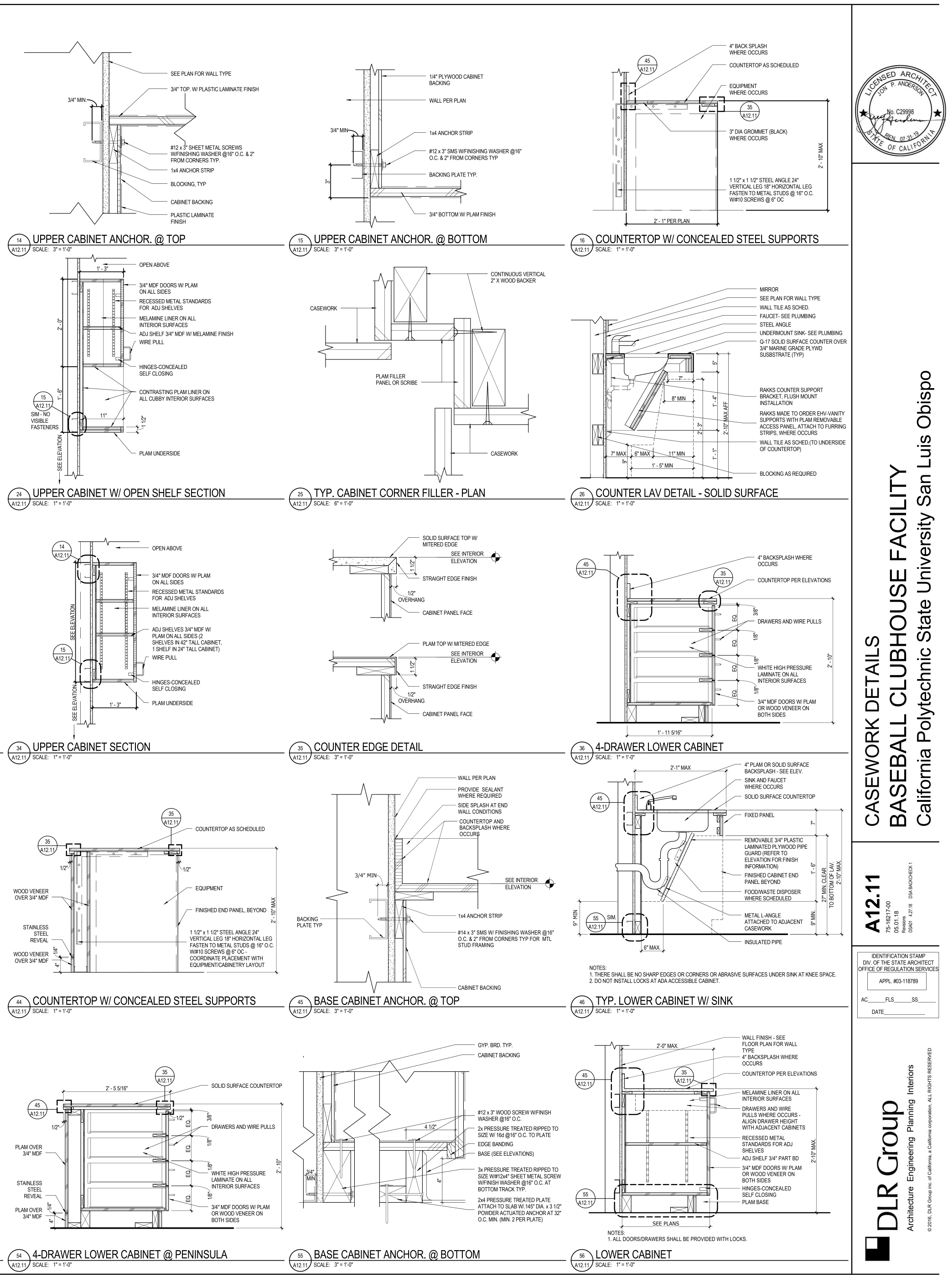


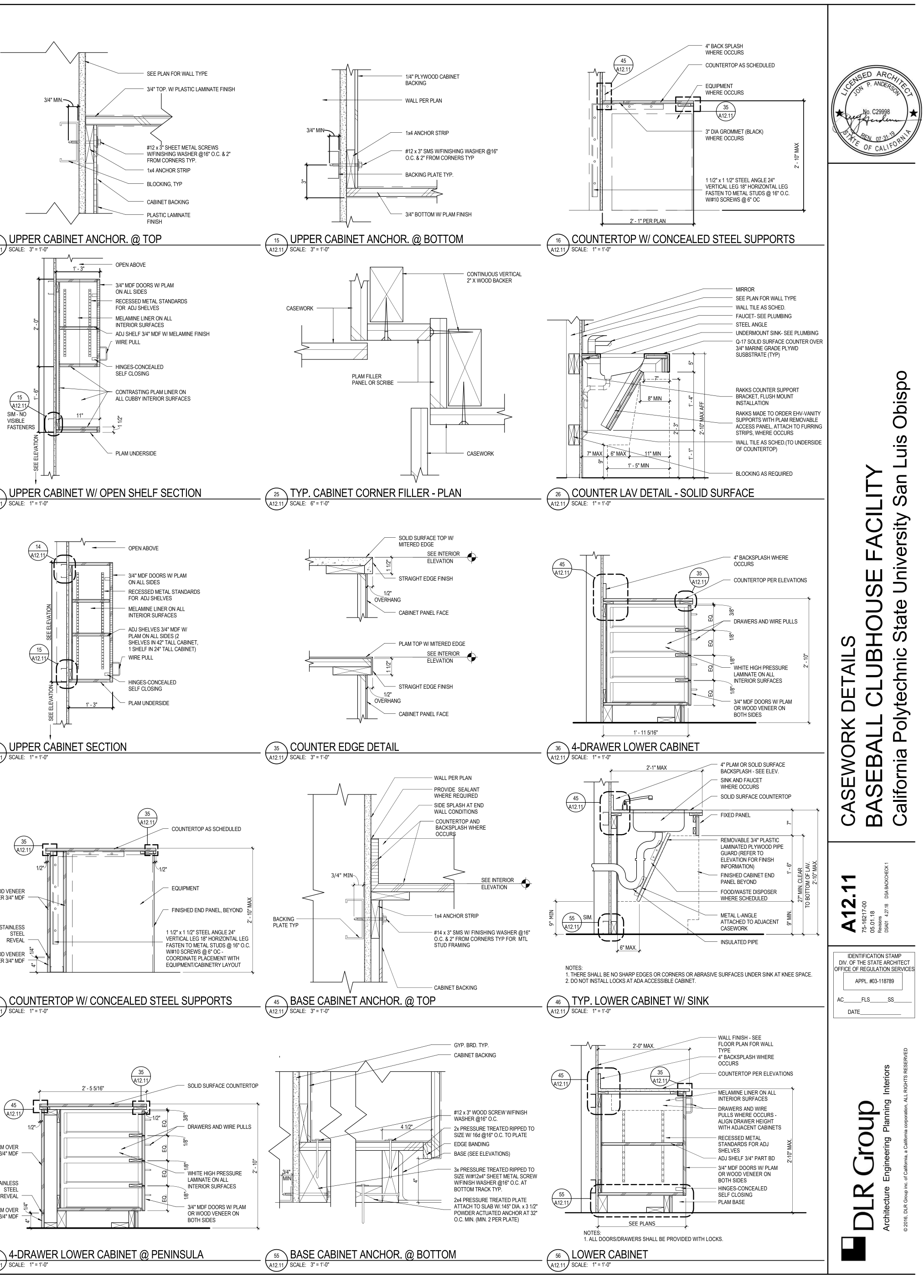


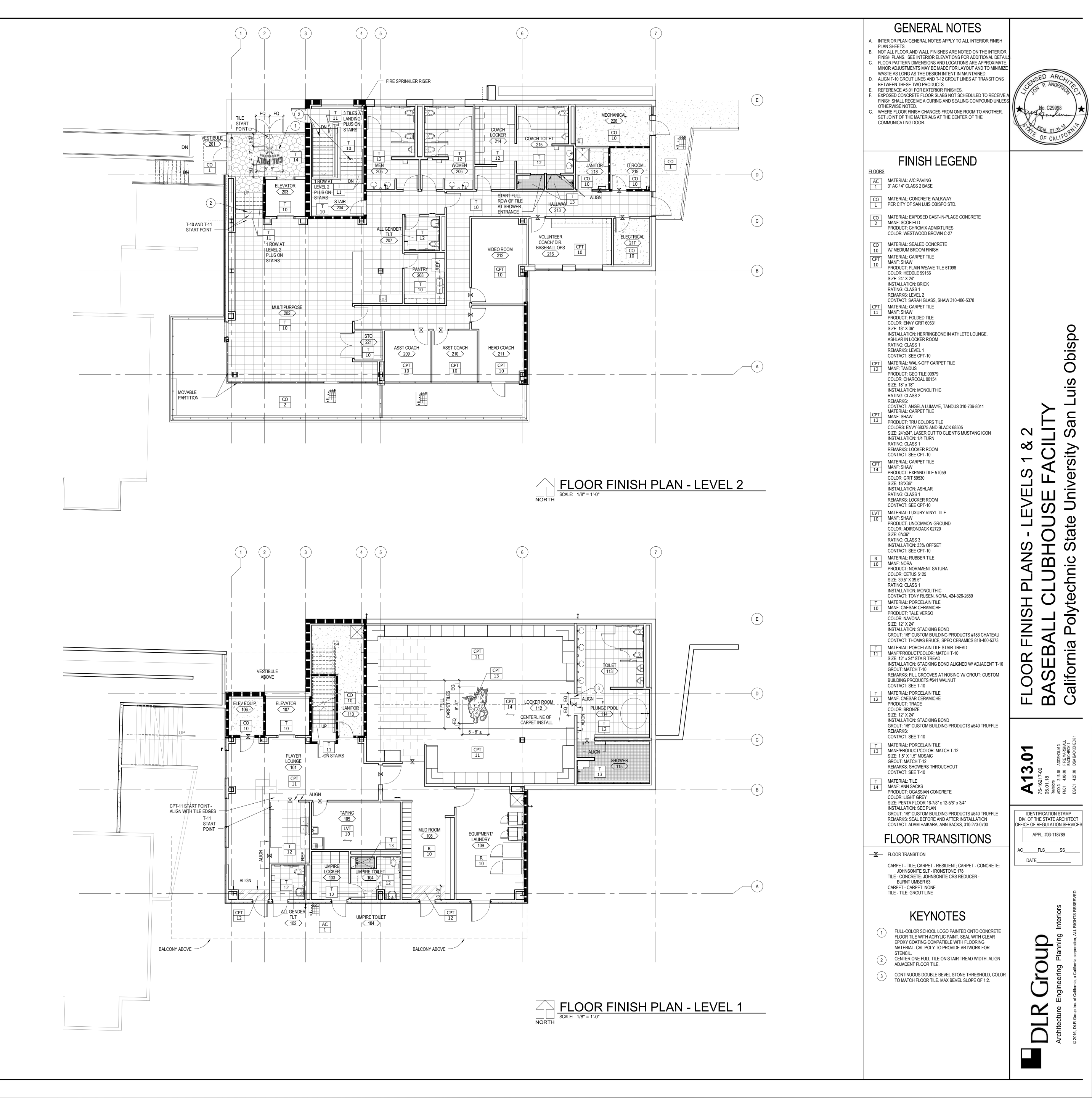


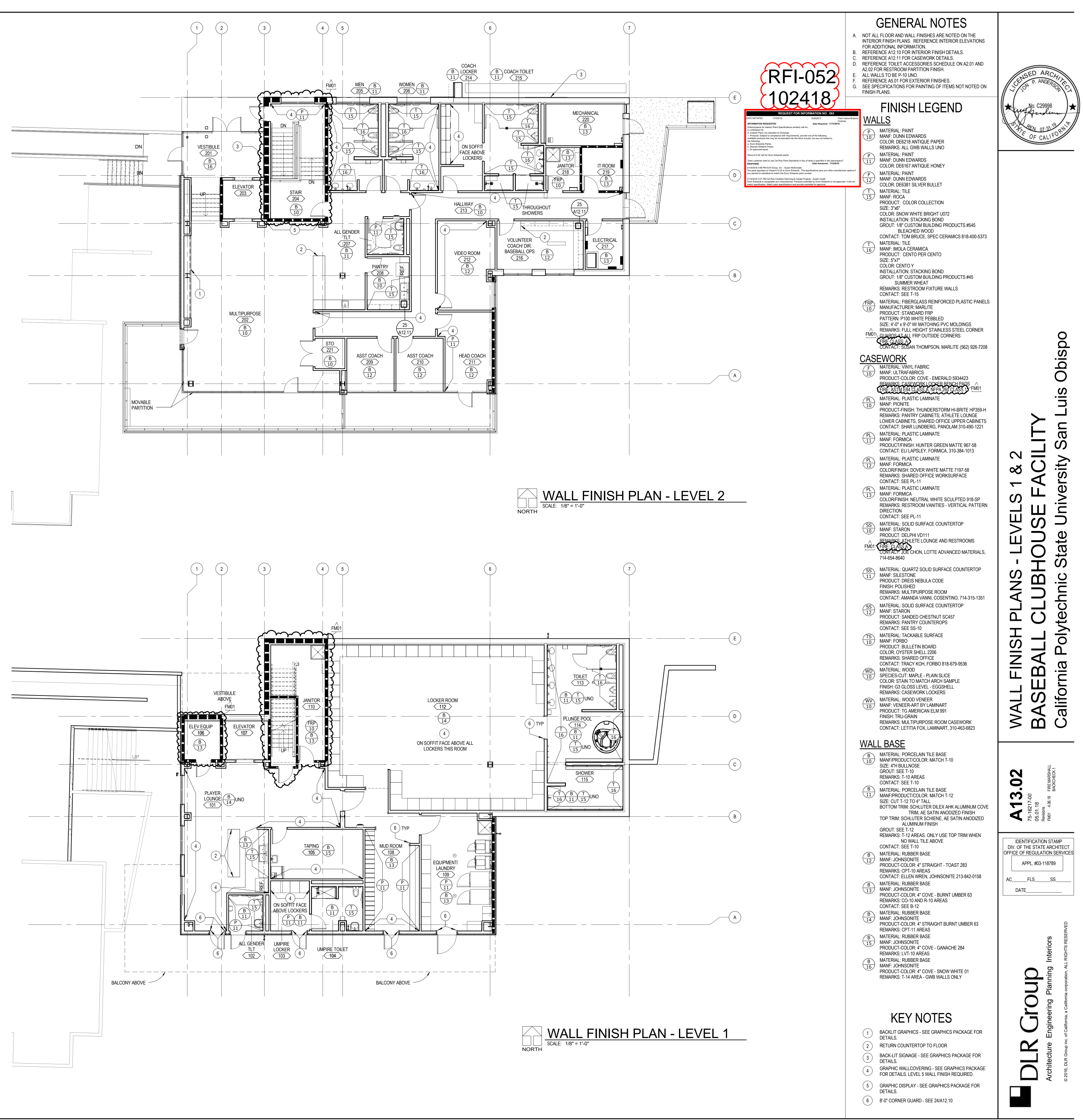


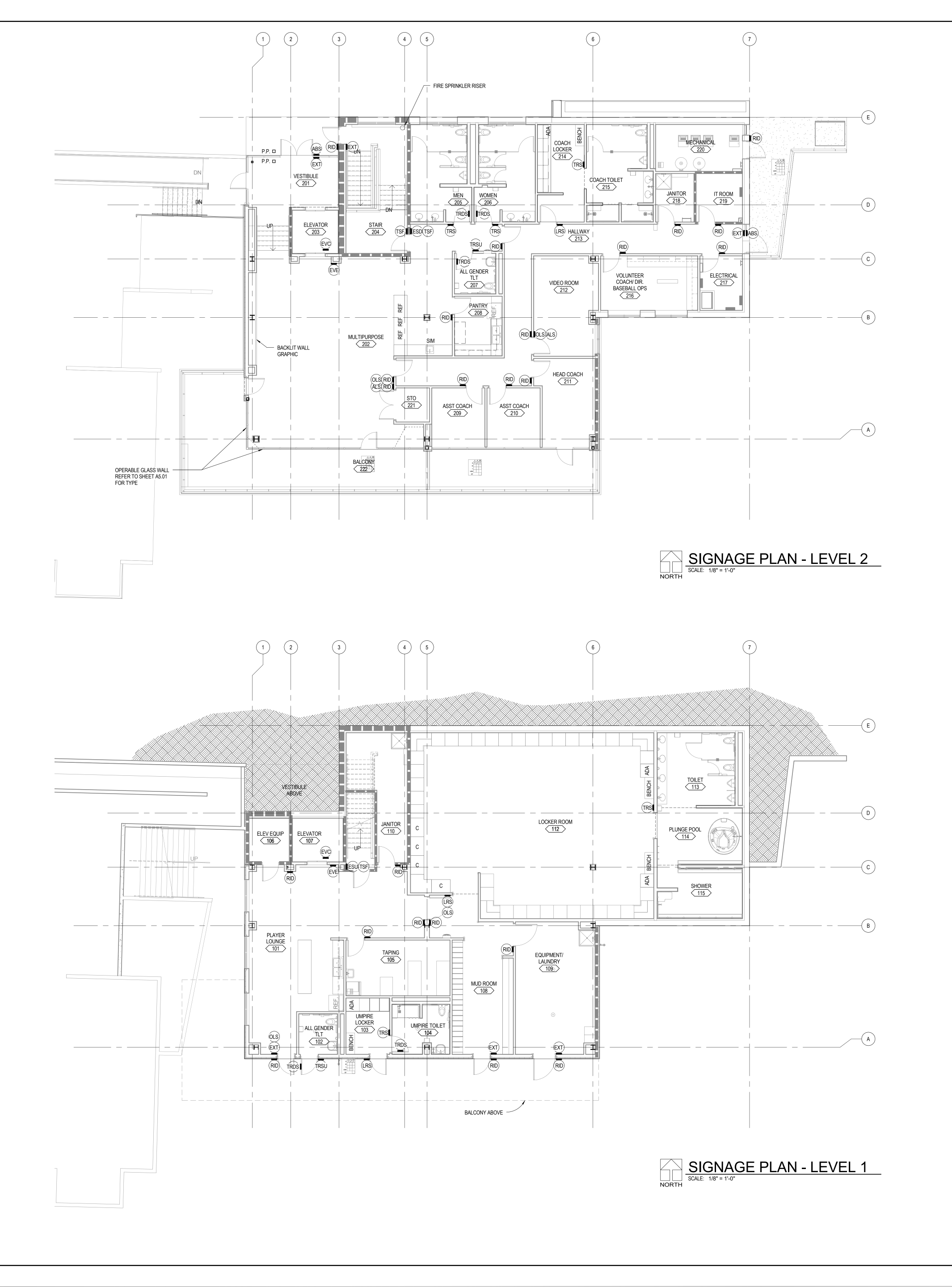












<u>GE</u>	NERAL NOTES
1. REI	FER TO CP3.02 FOR SIGNAGE DE
2. PR	OVIDE BACKING TO SIGNAGE AS
	FER TO CFC 605.3.1 FOR ELECTF SIGNAGE
	. FINISH MATERIAL SHALL COMP 3C CHAPTER 8
PERS USED POST	Y ROOM HAVING AN OCCUPANT ONS WHERE FIXED SEATS ARE I FOR ASSEMBLY, SHALL HAVE T ED IN A CONSPICUOUS PLACE N ECTION 3.30.
	EN MULTIPLE SIGNS ARE PLACE ED ADJACENT TO DOOR.
<u>KE</u>	Y NOTES
RID	ROOM IDENTIFICATION SIGN SEE DETAIL 14/CP3.02
TRS	TOILET ROOM SIGNAGE SEE DETAIL 13/CP3.02
TRSU	TOILET ROOM SIGNAGE UNISE SEE DETAIL 27/CP3.02
TRDS	TOILET ROOM DOOR SYMBOL SEE DETAIL 15/CP3.02
(LRS)	LOCKER ROOM SIGNAGE SEE DETAIL 12/CP3.02
(ADS)	ACCESSIBLE DIRECTIONAL SIG SEE DETAIL 23/CP3.02
EXT	TACTILE EXIT SIGN 'EXT' SEE DETAIL 26/CP3.02
(EXR)	TACTILE EXIT SIGN 'EXR' SEE DETAIL 26/CP3.02
(ESD)	EXIT STAIR DOWN SEE DETAIL 26/CP3.02
(ESU)	EXIT STAIR UP SEE DETAIL 26/CP3.02
TSF	TACTILE STAIR FLOOR SIGNAGE SEE DETAIL 9/CP3.02
ALS	ASSISTIVE LISTENING SYSTEM SEE DETAIL 22/CP3.02
(OLS)	MAX OCCUPANCY SIGN SEE DETAIL 21/CP3.02
(EVE)	ELEVATOR ENTRANCE SEE DETAIL 7/CP3.02
(EVC)	ACCESSIBLE ELEVATOR CONTR SEE DETAIL 8/CP3.02

NAGE DETAILS. NAGE AS REQUIRED

ELECTRICAL ROOM REQUIREMENTS

L COMPLY WITH THE REQUIREMENTS

CCUPANT LOAD OF 50 OR MORE ATS ARE NOT INSTALLED, AND WHICH IS LL HAVE THE CAPACITY OF THE ROOM S PLACE NEAR THE MAIN EXIT PER TITLE

E PLACED, TACTILE SIGN SHALL BE

E UNISEX

YMBOL

ONAL SIGNAGE

SIGNAGE

SYSTEM

R CONTROLS

(ABS) ACCESSIBLE BUILDING ENTRANCE SEE DETAIL 6/CP3.02

