

IDENTIFICATION STAMP
DIV. OF THE STATE ARCHITECT
APP. 03-119532 INC:
REVIEWED FOR
SS ID FLS ID BACS ID
DATE: 6/24/19

WESTGROUP

DESIGNS

ARCHITECTURE I PLANNING I INTERIOR DESIGN

19520 Jamboree Road | Suite 100 Irvine | California | 92612 949.250.0880 | FAX 949.250.0882 www.westgroupdesigns.com

FILLMORE HIGH
SCHOOL NEW CTE BUILDINGS
FILLMORE
UNIFIED SCHOOL
DISTRICT

555 Central Ave. Fillmore, CA. 93015

ISSUED FOR:	
SCHEMATIC DESIGN	11/16/2017
DESIGN DEVELOPMENT	09/21/2018
CONSTRUCTION DOCUMENTS	12/07/2018
50% CD	11/09/2018
95% CD	12/10/2018
DSA SUBMITTAL	12/21/2018
DSA BACKCHECK	05/08/19

REVISIONS:

REGISTRATION/SIGNATURE:

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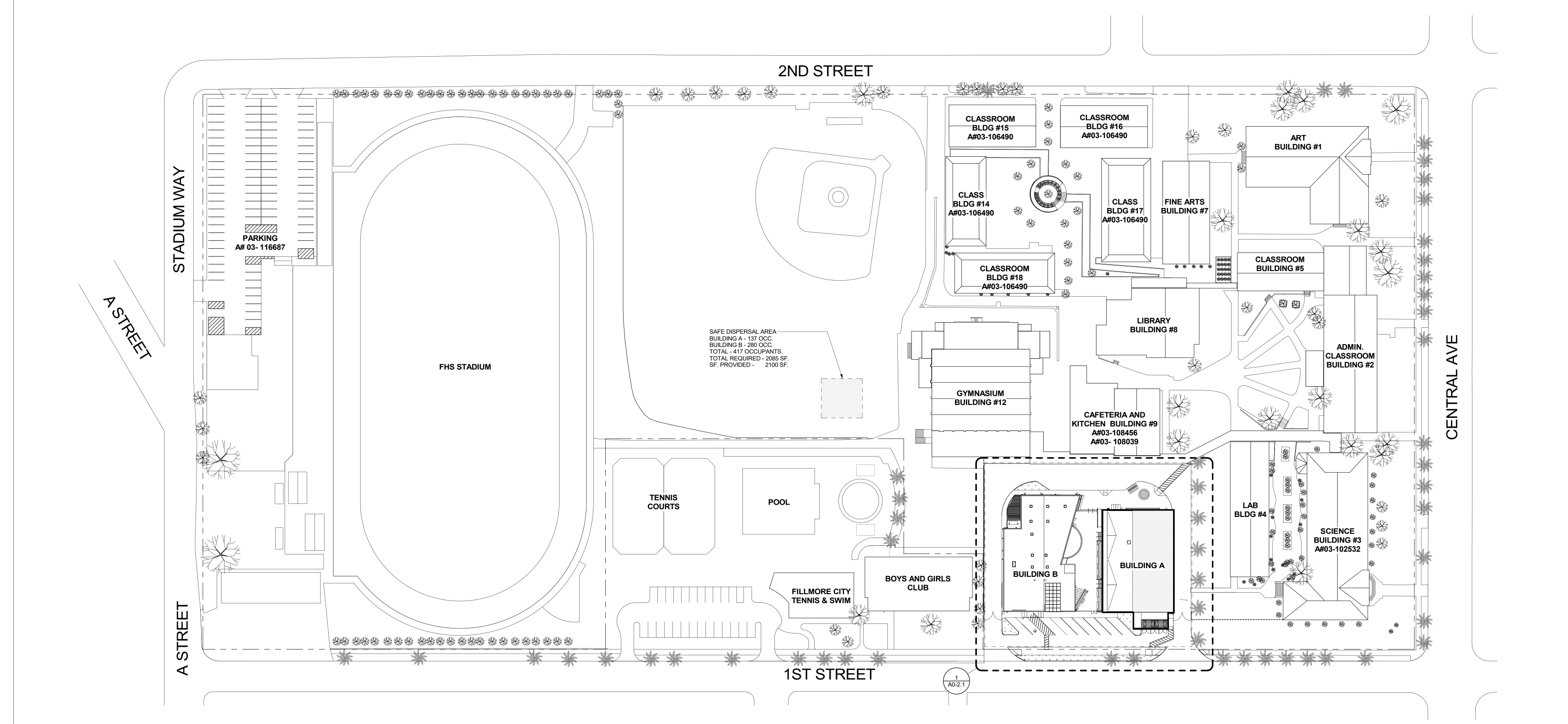
SHEET TITLE:

SITE DEMOLITION

A0-1.1

 WD PROJ. #
 DRAWN BY:
 CHECKED
 DATE

 18413
 WD
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 05/08/19





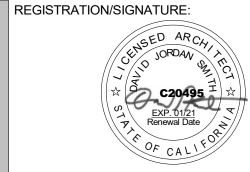
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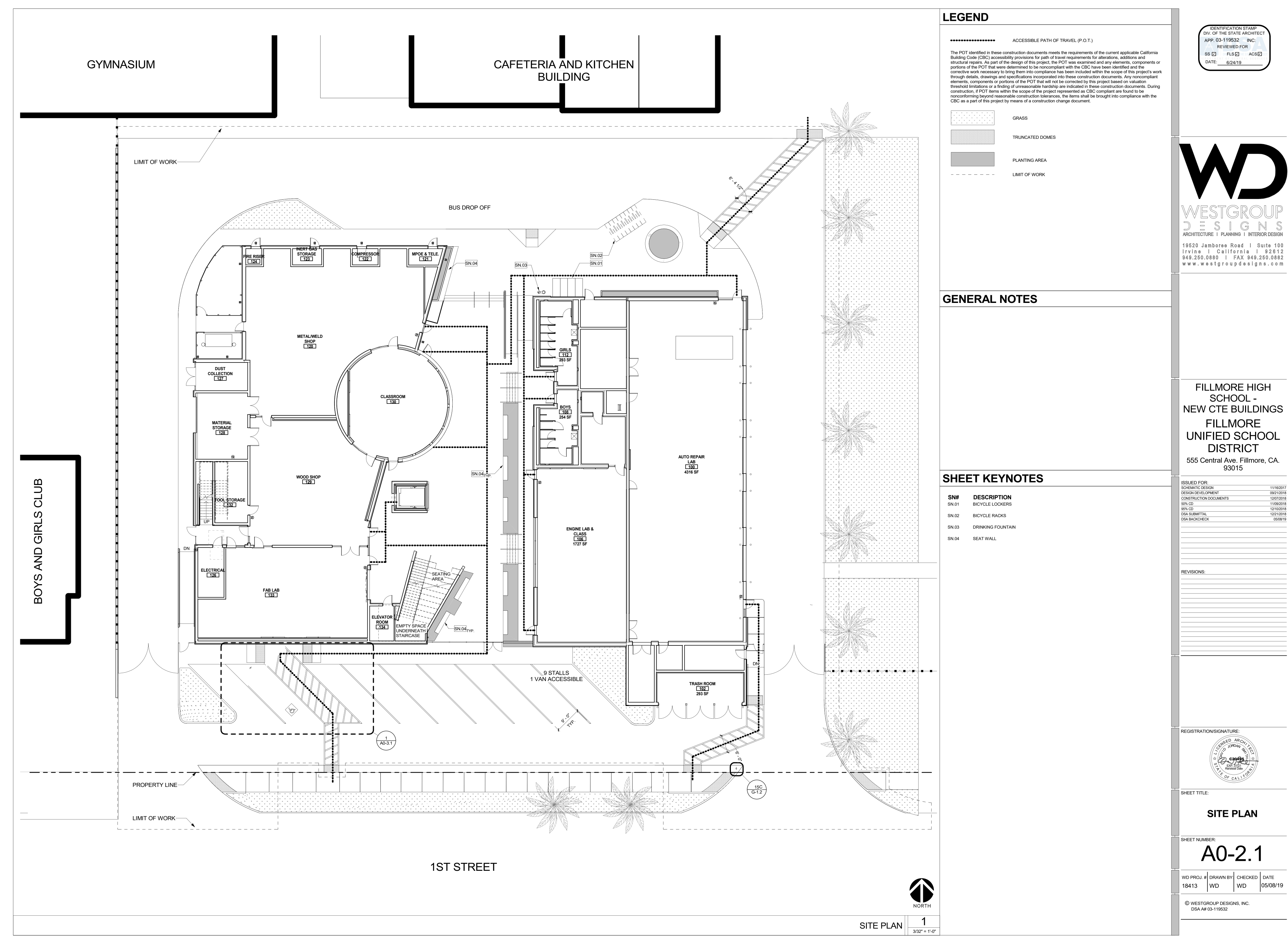
OVERALL SITE PLAN 1" = 50'-0"

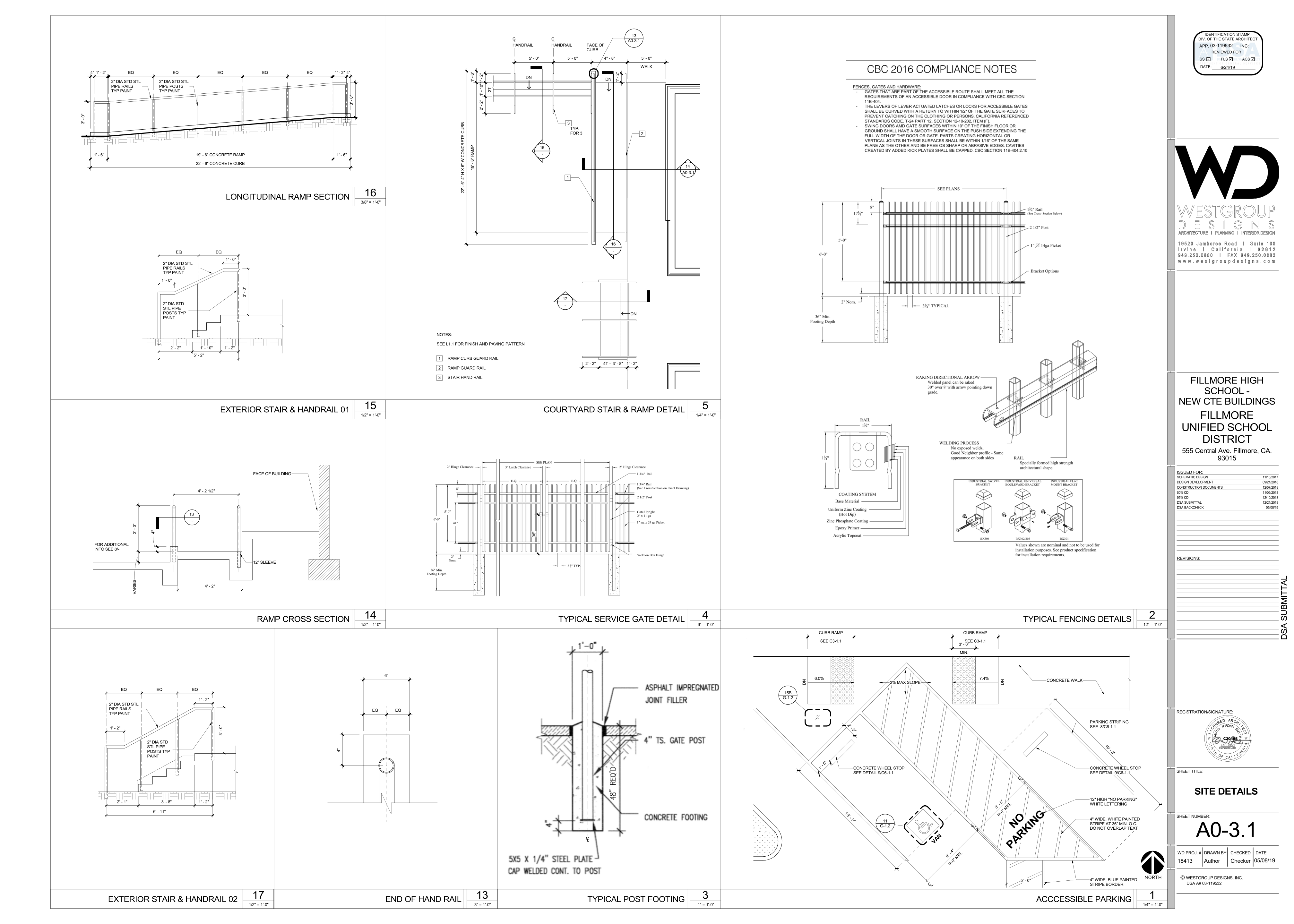


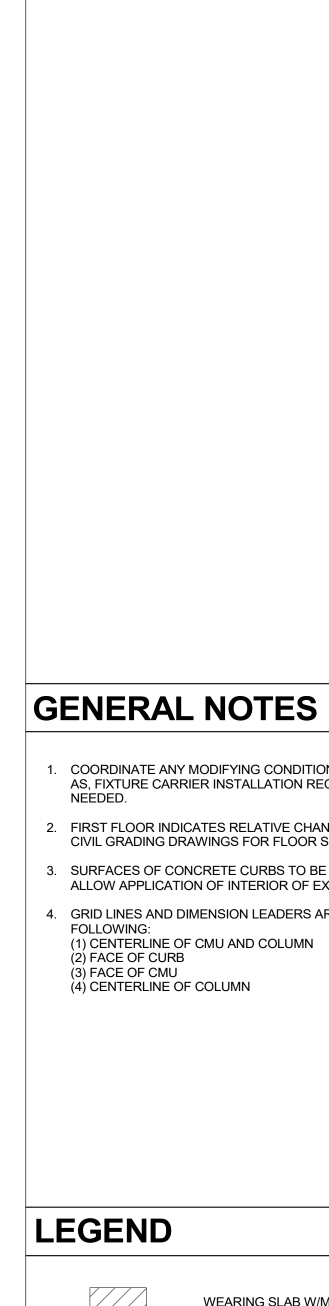
OVERALL SITE PLAN

A0-2.0

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09/21/2018

11/09/2018 12/10/2018 12/21/2018 05/08/19

ISSUED FOR: SCHEMATIC DESIGN DESIGN DEVELOPMENT

DSA SUBMITTAL DSA BACKCHECK

CONSTRUCTION DOCUMENTS

COORDINATE ANY MODIFYING CONDITIONS OR REQUIREMENTS AFFECTING CURBS. SUCH AS, FIXTURE CARRIER INSTALLATION REQUIREMENTS, ADJUST CONCRETE CURB HEIGHT AS

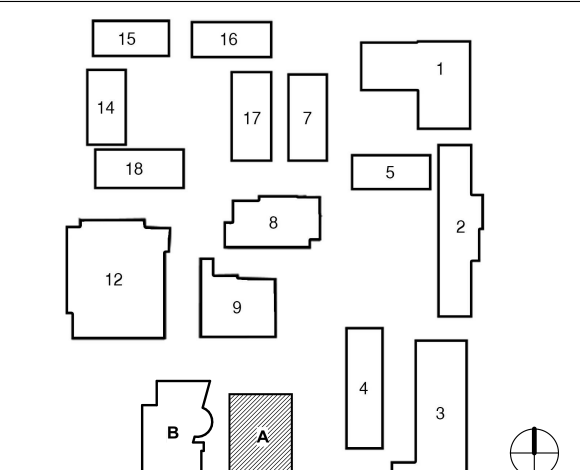
- 2. FIRST FLOOR INDICATES RELATIVE CHANGES IN ELEVATION FROM A DATUM OF 0. REFER TO CIVIL GRADING DRAWINGS FOR FLOOR SLAB ELEVATIONS.
- 3. SURFACES OF CONCRETE CURBS TO BE FLAT, LEVEL, AND FREE OF INPERFECTIONS TO ALLOW APPLICATION OF INTERIOR OF EXTERIOR FINISHES.
- 4. GRID LINES AND DIMENSION LEADERS ARE ALIGNED WITH ONE OR MORE OF THE

WEARING SLAB W/MOISTURE BARRIER

FLOOR DRAIN

CONCRETE CURB

KEY PLAN



REGISTRATION/SIGNATURE:

SHEET TITLE:

FLOOR SLAB PLAN

SHEET NUMBER:
A2-0.1-A

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40' - 0"

FF = 493.625

2' - 0" 6' - 4" 2' - 4"

9' - 5"

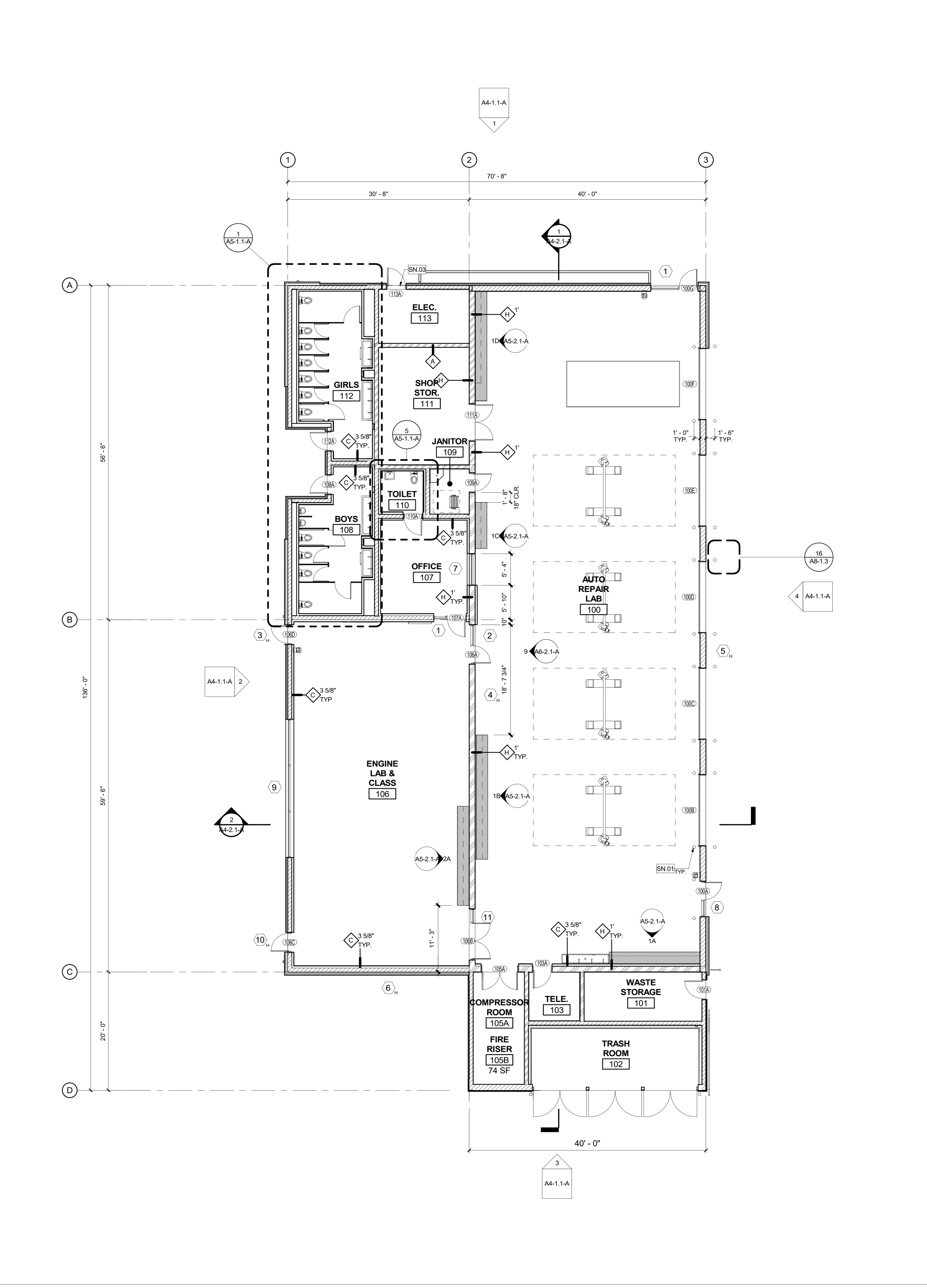
9' - 4"

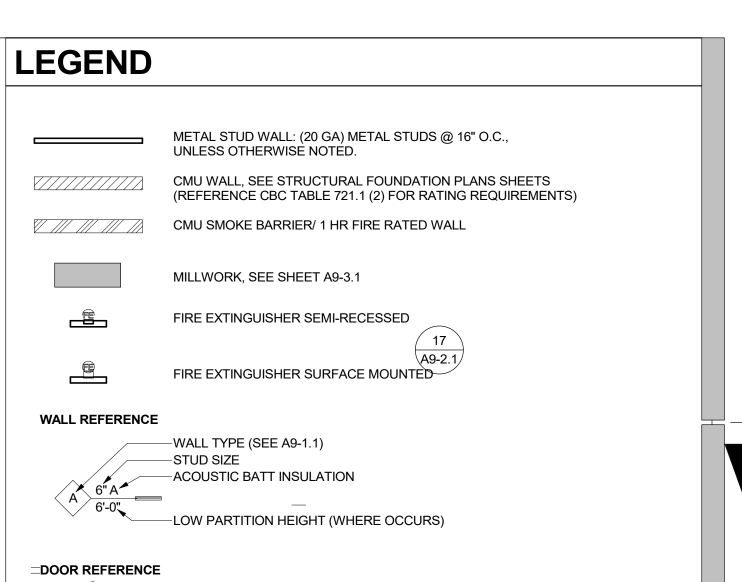
20' - 0"

30' - 8"

2' - 0"___

<u>C</u>





0000A → DOOR TAG SEE SHEET A6-1.1

—ELEVATION REFERENCE H = HIGH WINDOW

WINDOW OR LOUVER REFERENCE

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SHEET KEYNOTES

3 1/2" DIA. CONCRETE FILLED STEEL BOLLARDS WITH ROUNDED DOME TYP. AS SHOWN

8" CMU WITH 3 5/8" METAL STUDS AT 16" O.C. WITH 5/8" GYP. BD.

CONTRASTING STRIPE

KEY PLAN



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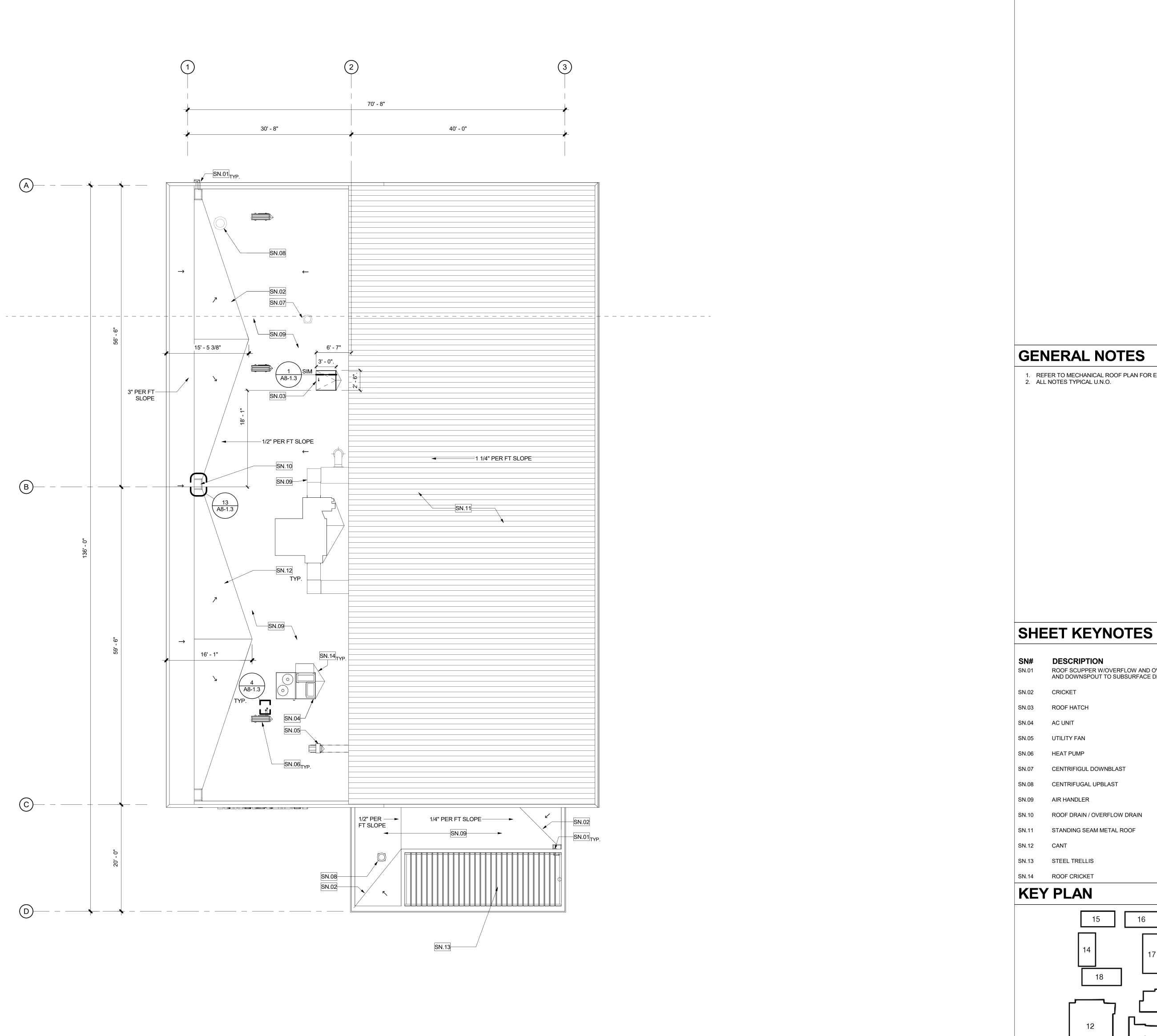
1ST FLOOR PLAN

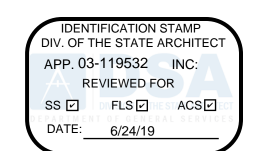
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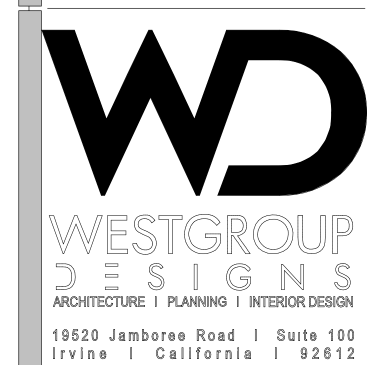
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REFER TO MECHANICAL ROOF PLAN FOR EQUIPMENT SCOPE.
 ALL NOTES TYPICAL U.N.O.

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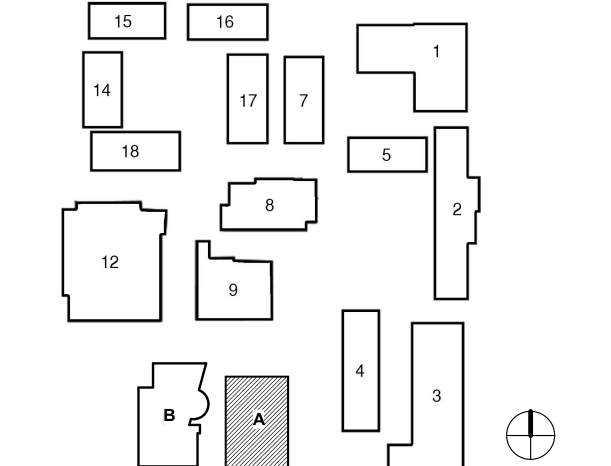
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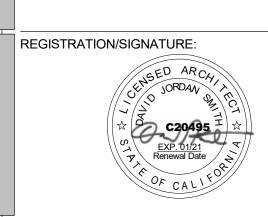
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ROOF SCUPPER W/OVERFLOW AND OVERFLOW SCUPPER TO COLLECTION BOX AND DOWNSPOUT TO SUBSURFACE DRAINAGE

SN.07 CENTRIFIGUL DOWNBLAST CENTRIFUGAL UPBLAST

SN.10 ROOF DRAIN / OVERFLOW DRAIN





SHEET TITLE:

ROOF PLAN

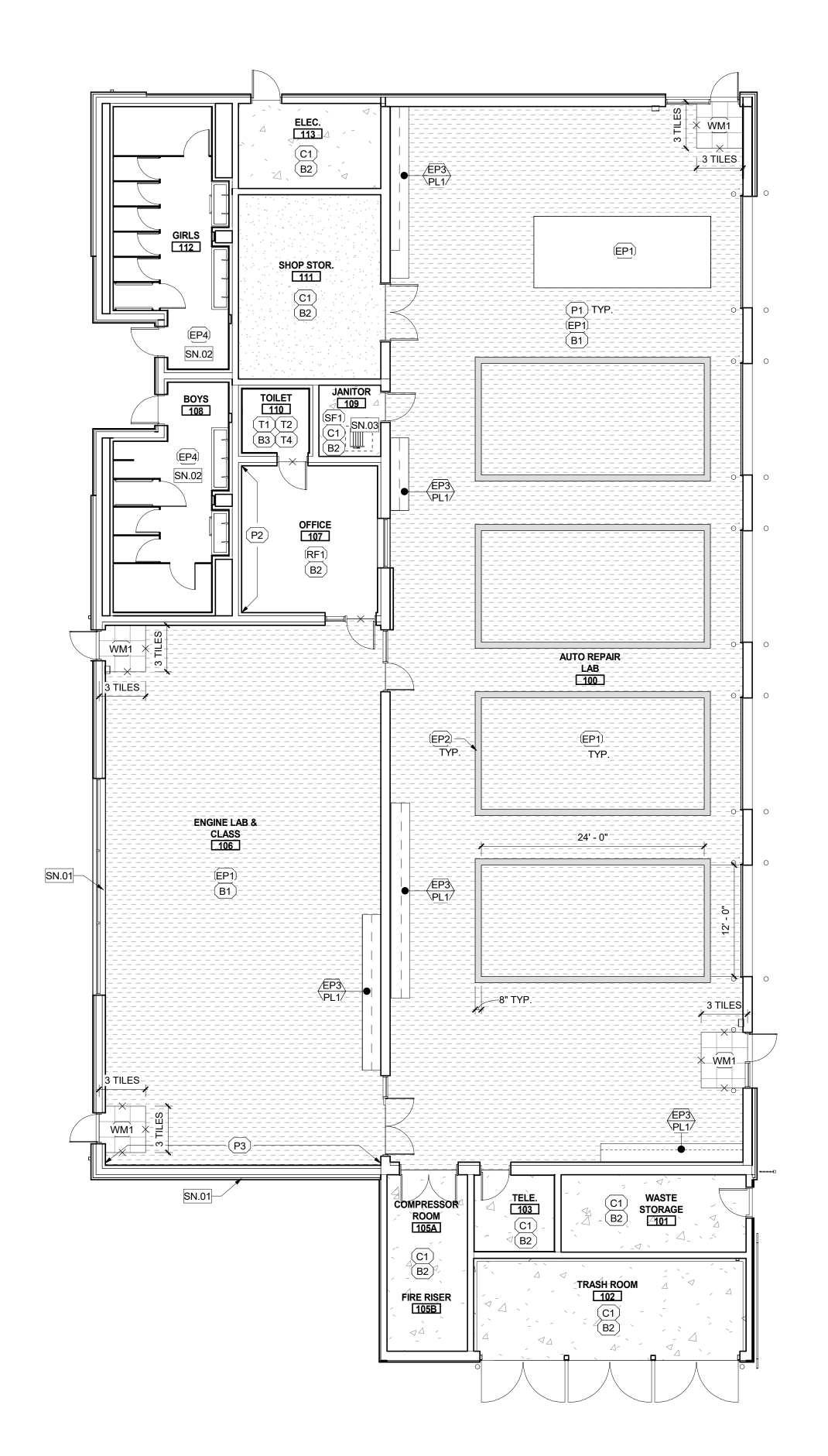
A2-2.1-A

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ROOF PLAN BLDG A 1/8" = 1'-0"

				F	FINISH SCHEDULE.			
TAG	ITEM	MANUFACTURER	SPEC	SIZE	COLOR	INSTALLATION	NOTES	CONTACT
B1	RESINOUS EPOXY	STONHARD	STONCLAD GS/GS4	4"H	SILVER GRAY	-	10	GEREMY MENDELSON gmendelson@stonhard.com
B2	RUBBER BASE	BURKE	TYPE TS COVE WALL BASE	4"H	701 BLACK	-	6	PATTY BRELAND pattybreland@burkeindustries.com
В3	COVED TILE BASE	EMSER	LOGIC - GLAZED CERAMIC TILE	6"X6"	WHITE GLOSS. GROUT TO BE MAPEI, COLOR: #27 SILVER.	-	3,16	RUBY URENO rubyureno@emser.com
C1	SEALED CONCRETE	G/C CUSTOM	-	-	-	-	4	-
C2	POLISHED CONCRETE	-	POLISH 800 GRIT DIAMOND, WITH LITHIUM GUARD	-	-	-		CHARLES JOSLIN charlesj@L2Specialties.com
EP1	RESINOUS EPOXY	STONHARD	STONCLAD GS/GS4	-	SILVER GRAY	-	11	GEREMY MENDELSON gmendelson@stonhard.com
EP2	RESINOUS EPOXY	STONHARD	STONCLAD GS/GS4		PACIFIC BLUE	-	11	GEREMY MENDELSON gmendelson@stonhard.com
EP3	RESINOUS EPOXY	STONHARD	STONSHIELD UTS BROADCAST	-	FLAGSTONE	-	12	GEREMY MENDELSON gmendelson@stonhard.com
EP4	RESINOUS EPOXY	STONHARD	STONCLAD GS/GS4		PEWTER			GEREMY MENDELSON gmendelson@stonhard.com
P1	FIELD PAINT	DUNN EDWARDS	INTERIOR LATEX PAINT	-	DEW311 FRENCH WHITE	-	1,2,8	KIM HAMPTON kim.hampton@dunnedwards.com
P2	ACCENT PAINT	DUNN EDWARDS	INTERIOR LATEX PAINT	-	DEC770 DRIFTING	-	1,2,8	KIM HAMPTON kim.hampton@dunnedwards.com
P3	ACCENT PAINT	DUNN EDWARDS	INTERIOR LATEX PAINT	-	CUSTOM COLOR - FLEMISH BLUE F.H.S. (0029-0663-04181)	-	1,2,8	KIM HAMPTON kim.hampton@dunnedwards.com
P4	DRYWALL CEILING PAINT	DUNN EDWARDS	INTERIOR LATEX PAINT	-	DEW380 WHITE (-1)	-	1,2	KIM HAMPTON kim.hampton@dunnedwards.com
P5	EXPOSED DECK PAINT	DUNN EDWARDS	INTERIOR LATEX PAINT	-	DE6370 CHARCOAL SMUDGE	-	1,2	KIM HAMPTON kim.hampton@dunnedwards.com
PL1	HIGH PRESSURE LAMINATE	FORMICA	912-58	4'X8' SHEET	STORM - MATTE FINISH	-	7	EMILY DUBAN emily.duban@formica.com
PL2	HIGH PRESSURE LAMINATE	FORMICA	9285-58	4'X8' SHEET	WHITE TWILL - MATTE FINISH	-	7,14	EMILY DUBAN emily.duban@formica.com
PL3	HIGH PRESSURE LAMINATE	FORMICA	8826-58	4'X8' SHEET	NEUTRAL TWILL - MATTE FINISH	-	7,14,15	EMILY DUBAN emily.duban@formica.com
PL4	HIGH PRESSURE LAMINATE	WILSONART	4877-38	4'X8' SHEET	GREY MESH - FINE VELVET FINISH	-	7	ALLYSON MAZZARINI mazzara@wilsonart.com
RF1	VCT	ARMSTRONG FLOORING	STRIATIONS BBT	12"X24"	T3609 MALTED MILK	STAGGERED	5	JULIE KAESER jjkaeser@armstrongflooring.com
RF2	RUBBER FLOORING	NORA	NORAMENT ROUND	20"X20"	0882 PLATINUM GREY	MONOLITHIC	5	CODY DUNN cody.dunn@nora.com
SF1	FRP WALL PANEL	CRANE COMPOSITES	GLASBOARD, PEBBLED EMBOSSED FINISH	4'X8' SHEET	WHITE 85	-	9	RYAN MINATO rminato@cranecomposites.com
SF2	STAINLESS STEEL	THYSSENKRUPP	BRUSHED STAINLESS STEEL	-	441 SERIES NO.4 FINISH	-	15	GARY SIMIJIAN gary.simijian@thyssenkrupp.com
SS1	SOLID SURFACE	CORIAN	-	1/2" THICK	NATURAL GRAY	-	7	DOUGLAS HICKS douglas.j.hicks-1@dupont.com
SS2	SOLID SURFACE	CORIAN	-	1/2" THICK	WITCH HAZEL	-	7	DOUGLAS HICKS douglas.j.hicks-1@dupont.com
T1	CERAMIC FIELD WALL TILE	EMSER	LOGIC - GLAZED CERAMIC WALL TILE	4"X16"	WHITE GLOSS. GROUT TO BE MAPEI, COLOR: #27 SILVER.	STAGGERED	3,17	RUBY URENO rubyureno@emser.com
T2	CERAMIC ACCENT WALL TILE	EMSER	LOGIC - GLAZED CERAMIC WALL TILE	4"X16"	GRAY GLOSS. GROUT TO BE MAPEI, COLOR: #27 SILVER.	STAGGERED	3,17	RUBY URENO rubyureno@emser.com
T3	CERAMIC FIELD WALL TILE	DALTILE	COMPOSITION - GLAZED CERAMIC WALL TILE	12"X24"	CP01 GESSO GLOSS. GROUT TO BE MAPEI, COLOR: #27 SILVER WITH ULTRAFLEX LFT.	RUNNING BOND	3	MIRA CLUTTER mira.clutter@daltile.com
T4	PORCELAIN FLOOR TILE	EMSER	GLAZED BODY MATCH PORCELAIN	12"X24"	PERSPECTIVE, LINEAR WHITE. GROUT TO BE MAPEI, COLOR: #27 SILVER	RUNNING BOND	3	RUBY URENO rubyureno@emser.com
WM1	WALK-OFF CARPET TILE	INTERFACE	SR999 STEP REPEAT	20"X20"	104944 IRON	MONOLITHIC	13	BLAIR SHARPE blair.sharpe@interface.com



FINISH SCHEDULE NOTES

- REVIEW AND APPROVAL PROVIDE SEMI-GLOSS FINISH ON INTERIOR WALL APPLICATIONS,
- SATIN FINISH AT TRIM APPLICATIONS (GLOSS LEVEL G4), AND FLAT FINISH AT CEILING APPLICATIONS (GLOSS LEVEL G1).
- DIRECT GLUE DOWN
- PROVIDE DUNN-EDWARDS SPARTAWALL INTERIOR SEMI-GLOSS
- PROVIDE WALL FINISH ON ALL WALLS 4'-0" HIGH ABOVE BASE. USE MATCHING TRIM.
- 10. 6"H INTEGRAL EPOXY COVE BASE 11. EPOXY WITH NON-SLIP COATING
- BACKSPLASH. 13. USE SCHLUTER RENO-RAMP AT PERIMETER, SEE DETAIL 2/A9-2.1.
- 17. STAGGERED PATTERN OVERLAP NOT TO EXCEED 33% PER MANUFACTURER'S RECOMMENDATION.

- PRIOR TO FABRICATION PROVIDE DRAW DOWN FOR ARCHITECTS
- GROUT JOINTS TO BE 1/8" GRIND TO SMOOTH FINISH AND PROVIDE 2 COATS CLEAR, MATTE
- SEALER OVER CONCRETE SLAB.
- COVE RUBBER WALL BASE THROUGHOUT INSTALL AT ALL EXPOSED SURFACES

- 12. MEDIUM TEXTURE EPOXY AT COUNTERTOP WITH 6" INTEGRAL
- 14. GRAIN TO RUN VERTICAL. 15. PROVIDE DETAILED SHOP DRAWINGS FOR ALL PANELING IN ELEVATOR CABINET FOR ARCHITECT'S APPROVAL PRIOR TO FABRICATION.
- 16. ALIGN GROUT JOINTS WITH FLOOR.

LEGEND

— FINISH TAG - WALLS, FLOORS, BASE, MILLWORK MILLWORK TAG —FINISH - TOP SURFACE —FINISH - FACE SURFACE —FLOOR FINISH 1 —FLOOR FINISH 2 -FLOOR MATERIAL TRANSITION, SEE WHERE OCCURS.

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GENERAL NOTES

NUMBER 4 STAINLESS TEEL ADHESIVE MOUNTED 2" X 2" X 48"

CG-51. INSTALL ABOVE THE BASE. SEE DETAIL 1/A9-2.1

- 1. FIELD MEASURE FOR ALL GLAZING AND MILLWORK CONDITIONS PRIOR TO MANUFACTURING.
- 2. PROVIDE TEMPORARY PROTECTION FOR ALL INSTALLED FINISHES AS WORK PROGRESSES.
- 3. INSTALL WALL FINISH FOR THE FULL HEIGHT OF THE PARTITION WITHOUT BASE. THERE SHALL BE NO UNFINISHED GAPS AT THE BASE OF GYP. BD.
- 4. ALL EXISTING WALLS TO BE PAINTED, U.N.O.
- 5. ALL METAL ACCESS DOORS SHALL BE PAINTED TO MATCH ADJACENT WALL OR CEILING FINISH.
- 6. PREPARE ALL FLOORS TO RECEIVE NEW FINISHES IN ACCORDANCE WITH THE MANUFACTURERS INSTALLATION REQUIREMENTS.

7. PRIOR TO INSTALLATION OF FLOORING, SUBMIT WRITTEN CERTIFICATION BY FLOORING

- MANUFACTURER AND ADHESIVE MANUFACTURER THAT CONDITION OF SUB-FLOOR IS ACCEPTABLE. CONTRACTOR TO COMPLETE MOISTURE TESTING PER PER ASTM F-710, ASTM-F 2170-11 AND ASTM F-1869-10 RECOMMENDATIONS AND SUBMIT TO ARCHITECT FOR REVIEW. OBTAIN INSTRUCTIONS IF TEST RESULTS ARE NOT WITHIN LIMITS RECOMMENDED BY FLOORING MATERIALS
- 8. PROVIDE ALLOWANCE TO FLOAT FLOOR WHERE NECESSARY TO ACHIEVE TOLERANCE OF 1/2" MAX.
- 9. ALL CERAMIC, PORCELAIN, AND VCT TO BE INSTALLED WITH FULL TILE FROM TRANSITION AT DOOR AND FULL TILE FROM WALL PERPENDICULAR TO DOOR, U.N.O.
- 10. COORDINATE THE INSTALLATION OF WALL BASE WITH ANY MILLWORK. DELETE BASE WHERE BUILT-IN CABINETS ARE INDICATED.

MANUAL MECHOSHADE WINDOWCOVERING PER DETAIL 15/A9-2.1.SOHO 1600 SERIES, COLOR: 1619 SULLIVAN (3% OPENNESS).

ALL WALLS TO RECEIVE SF1 FINISH 4'-0" ABOVE THE BASE. USE MATCHING TRIM, COLOR MATCH TO CAULK.

PROVIDE SCHLUTER SCHIENE ANODIZED ALUMINUM TRIM AT TOP OF 4'H EPOXY

- 11. PROVIDE SCHLUTER JOLLY ANODIZED ALUMINUM EDGE PROTECTION AT OUTSIDE CORNERS AND TOP OF WALL TILES.
- 12. PROVIDE CLEANER AND 2 COATS ANTI-GRAFFITI SEALER ON ALL EXPOSED CMU WALLS.

13. ALL DOORS AND FRAME TO BE FINISHED WITH SEPIA BROWN.

SHEET KEYNOTES

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1ST FLOOR FINISH PLAN

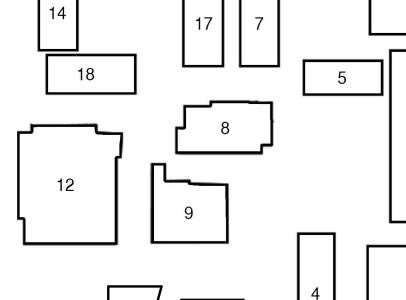
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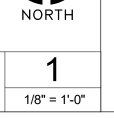
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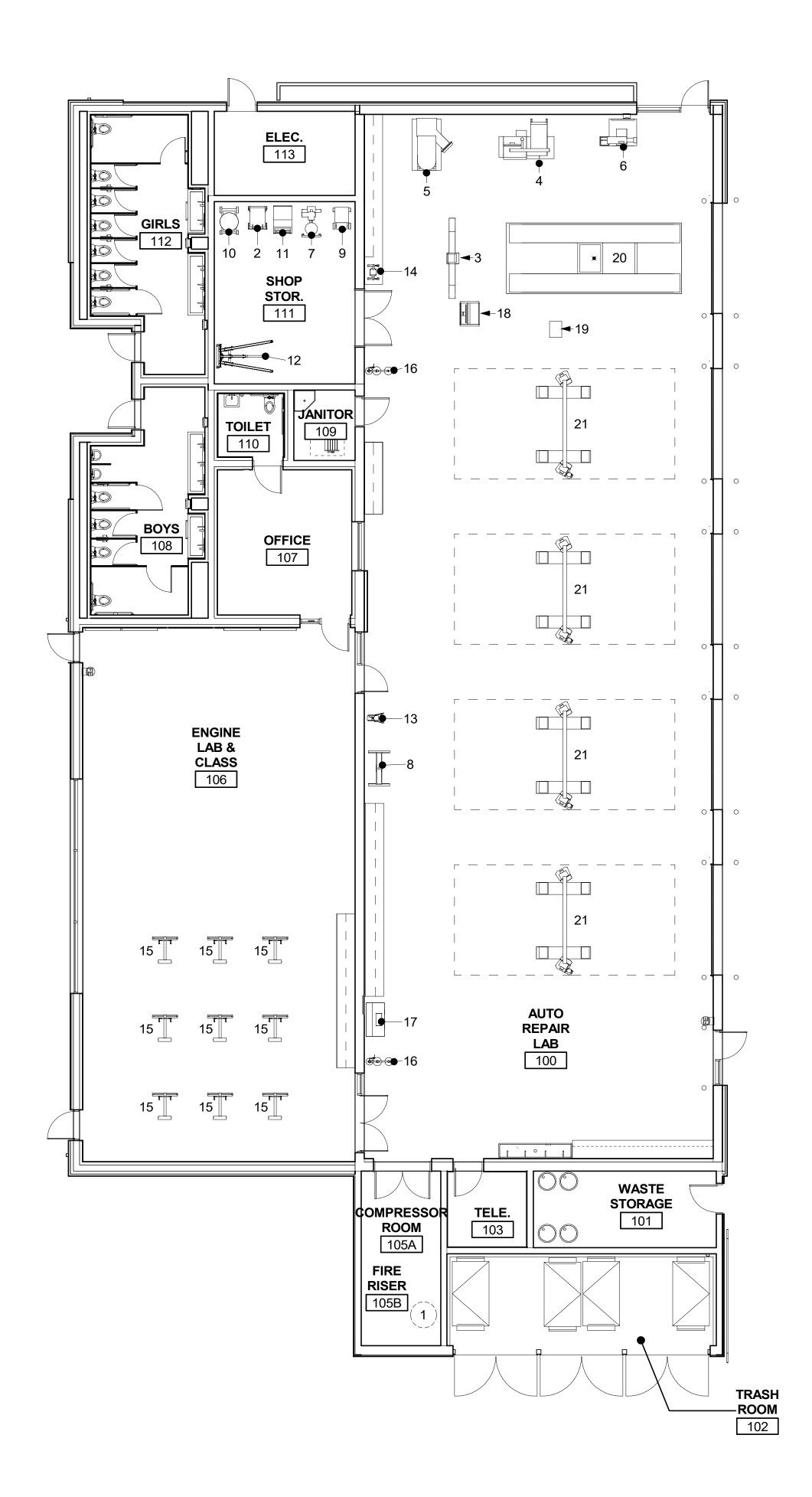
KEY PLAN







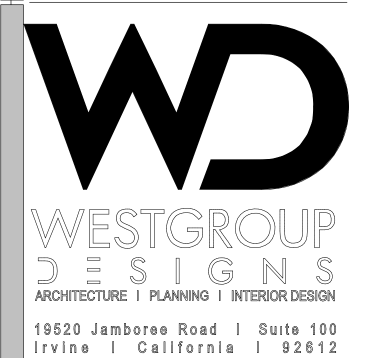
FLOOR FINISH PLAN BLDG A



EQUIPMENT LEGEND

- 1 CRAFTSNAB 80 GALLON 5 RHP OIL LUBRICATED AIR COMPRESSOR
- 2 PRO30 FC-P30-UL 30 GAL CADDY MANUAL PUMP UL LISTED
- 3 HAWKEYE ELITE HE421ML
- 4 HUNTER ROAD FORCE ELITE WHEEL BALANCER RFE12
- 5 HUNTER REVOLUTION SERIES TIRE CHANGER TCX53EL
- 6 AMMCO DRUM BRAKE LATHE
- 7 PRO-CUT ON CAR BRAKE LATHE
- 8 NORCO INDUSTRIES 78024 25 TON DELUXE AIR OPERATED PRESS
- 9 SNAP ON DIAGNOSTIC TESTER AND CHARGER
- 10 ROBINAIR AC1234-6 OIL RECOVERY UNIT
- 11 ROBINAIR MODEL 34788 COOLANT RECOVERY UNIT
- 12 NORCO INDUSTRIES 2500LB FOLDABLE ENGINE CRANE
- 13 STRUT WALL MOUNT SPRING COMPRESSOR OTC MODEL 6637
- 14 GRIZZLY 6" BENCH GRINDER
- 15 NORCO INDUSTRIES 1000LB CAPACITY ENGINE STAND
- 16 HAWS MODEL 8300-8309 EYE AND BODY WASH STATION 17 AQUEOUS PARTS WASHER ELECTRIC TANK MODEL PBC33A
- 18 HUNTER WINALIGN CONSOLE WA685
- 19 HUNTER RX SCISSOR LIFT CONSOLE
- 20 HUNTER RX10KFPS
- 21 ROTARY 2 POST VEHICLE LIFT MODEL SPOA7

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1ST FLOOR EQUIPMENT PLAN

A2-7.1-A

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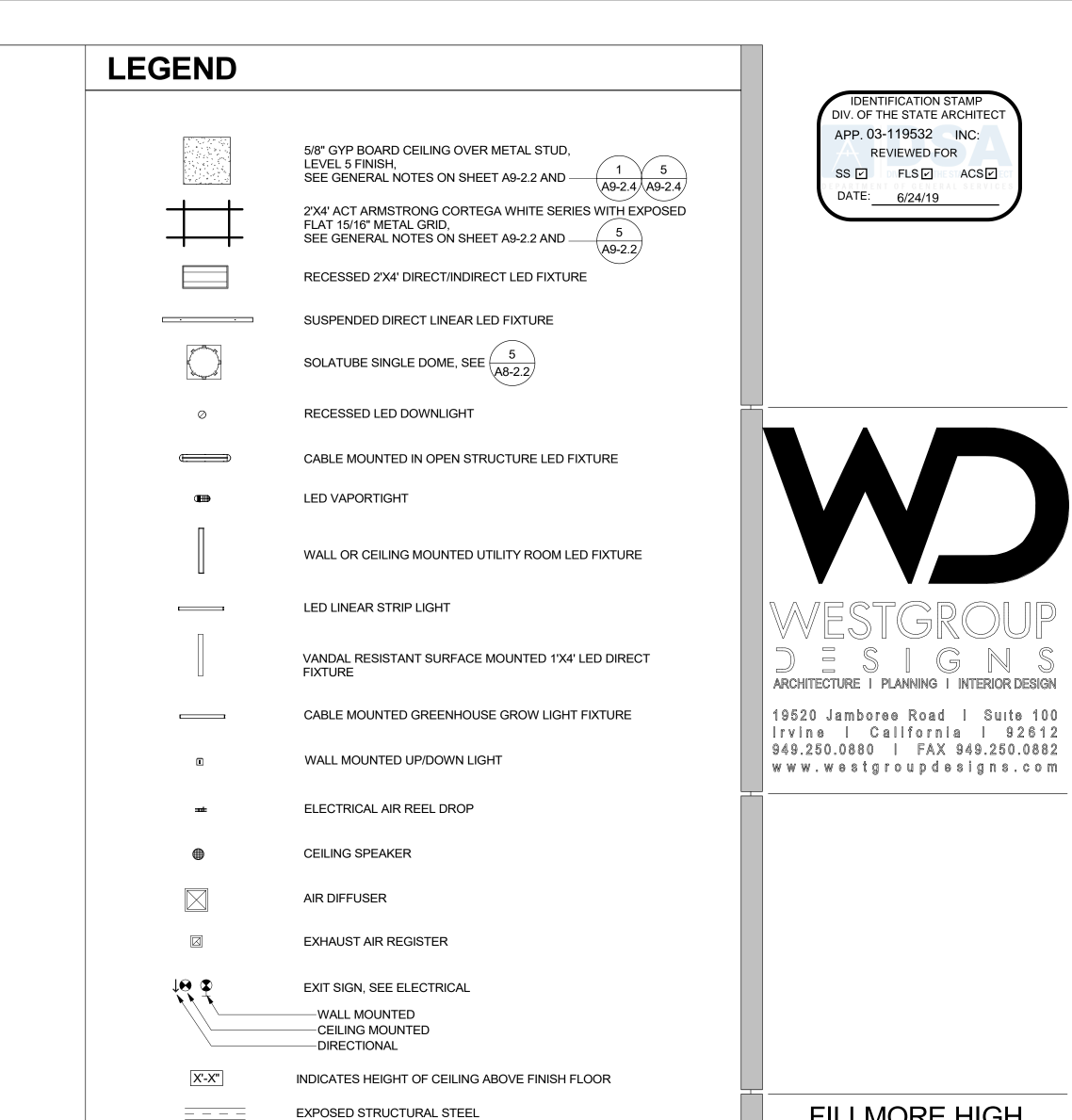
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KEY PLAN

FLOOR EQUIPMENT PLAN

MARK	SIZE	MANUFACTURER	MODEL	LIGHT FIXTURE S DESCRIPTION LIGHT	SCH TEMP.		
L1 L2 L3	7.3" L X11.4" H 2'X4' 2' 54-3/4" 3'-8" L	LITHONIA LIGHTING PINNACLE ARCHITECTURAL LIGHTING LITHONIA LIGHTING KENALL	OLVTCM & OLVTWM UTA-31892 AL SERIES EDGE EX3BWET ARCHWAY PASSAGE MLHA8 SERIES	MILLENIUM STRETCH SURFACE LED MOUNTED	4000K 3500K 3500K 3500K 3500K	MOUNTED AT +9'-0" A.F.F. MOUNTED AT +8'-0" A.F.F. RECESSED 2'X4' DIRECT/INDIRECT LED FIXTURE WITH 47W/6000-LUMEN 3500K LED MODULES. MOUNT AT +15'-0" A.F.F. CABLE MOUNTED IN OPEN STRUCURE. ENCLOSED ROUGH SERVICE LED FIXTURE. VANDAL RESISTANT SURFACE MOUNTED 1'X4' LED DIRECT FIXTURE.	
L6	24",36",48" 24",36",48"	LITHONIA LIGHTING LITHONIA LIGHTING OPTICPAR	CLX LED STRIP LIGHT BLWP LINEA 48XL	LED LINEAR LED LOW PROFILE LED WRAPAROUND LED CABLE MOUNTED GREENHOUSE GLOW LED	3500K 3500K	MOUNTED AT +8'-0" A.F.F IN ROOM 134 AND 126, ALL OTHERS TO BE MOUNTED AT +12'-0" A.F.F LED WALL OR CEILING MOUNTED UTILITY ROOM LED FIXTURE.	
L4 L5 L6 L7	3'-8" L 6"D 24",36",48" 24",36",48"	KENALL LIGMAN LIGHTING LITHONIA LIGHTING LITHONIA LIGHTING	MLHA8 SERIES UMO-80012 CLX LED STRIP LIGHT BLWP	MULLENUM STRETCH SURFACE MOUNTED MONDOVA 4 CEILING DOWNLIGHT LED LINEAR LED LOW PROFILE LED WRAPAROUND CABLE MOUNTED GREENHOUSE GLOW LIGHT A A B SN.1 SN.1	3500K 3500K 3500K 35-10 3/4" 8:-10" 10:-11/4"	VANDAL RESISTANT SUPPLICE MOUNTED TWY LED UNECT PIXTURE RECESSED LED DOWNLIGHT MOUNTED AT FIR PROMISE AND 188, ALL OTHERS TO BE MOUNTED AT 112 0' AF F. LED WALL OR CELLING MOUNTED UTILITY ROOM LED INTURE 1	5N.03 11'-0" 4'-51/2" 101 101 5N.02



GENERAL NOTES

- 1. CENTER CEILING TILE IN ROOM U.N.O.
- 2. AT TEGULAR TILES, ALL EDGES TO BE FACTORY FINISH. IF NOT ABLE TO HAVE FACTORY FINISH, CUT EDGES TO BE PAINTED TO MATCH TILE.

EXTERIOR DOWNLIGHT

METAL ROOF DECK

- 3. ALL DRYWALL CEILINGS AND SOFFITS TO BE FINISHED LEVEL 5.
- 4. NOTIFY WESTGROUP DESIGNS OF ANY DISCREPANCIES BETWEEN ARCHITECTURAL AND ELECTRICAL OR MECHANICAL DRAWINGS AND OBTAIN CLARIFICATION BEFORE COMMENCING WITH CONSTRUCTION.
- LOCATE RECESSED DOWNLIGHTS, WALL WASHERS AND SPOT LIGHTS IN THE CENTER OF 2'X2' CEILING TILES, U.N.O.
- 6. ALL CONDUIT AND HVAC DUCTS SHALL BE INDEPENDENTLY SUSPENDED FROM SAME SUSPENSION AS CEILING SYSTEM.
- ACCESS HATCHES IN GYPSUM BOARD. CEILING WITHOUT PRIOR APPROVAL FROM

7. ALL EQUIPMENT IN PLENUM TO BE LOCATED AWAY FROM GYPSUM BOARD. CEILINGS. NO

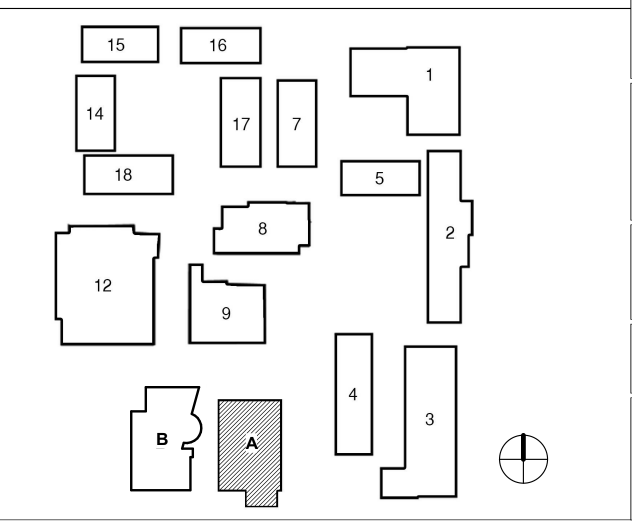
- 8. LIGHT SENSOR LOCATIONS AS DETERMINED BY THE ELECTRICAL ENGINEER SHALL BE FIELD APPROVED BY ARCHITECT PRIOR TO INSTALLATION.
- 9. VERIFY ALL CLEARANCES IN PLENUM AREA AND ADVISE ARCHITECT OF MECHANICAL EQUIPMENT THAT REQUIRES RELOCATION.
- 10. FIRE ALARM SYSTEM, SMOKE DETECTION, AND LIFE SAFETY EQUIPMENT SHALL MATCH BUILDING STANDARD.
- 11. SEE GENERAL NOTES ON SHEET A9-2.2 FOR CEILING NOTES

SHEET KEYNOTES

SN#	DESCRIPTION
SN.01	PLASTER SOFFIT
SN.02	ROOF OVERHANG ABOVE
SN.03	STRUCTURAL FRAMING
SN.04	ELECTRICAL - AIR REEL DROP
SN.05	MANUAL MECHOSHADE WINDOWCOVERING PER DETAIL 15/A9-2.1.SOHO 1600 SERIES, COLOR: 1619 SULLIVAN (3% OPENNESS).

KEY PLAN

SN.06 ROOF HATCH



REGISTRATION/SIGNATURE: SHEET TITLE: RCP

DIV. OF THE STATE ARCHITECT APP. 03-119532 INC:

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FILLMORE HIGH

SCHOOL -

NEW CTE BUILDINGS

FILLMORE

UNIFIED SCHOOL

DISTRICT

555 Central Ave. Fillmore, CA.

93015

09/21/2018

12/07/2018

11/09/2018

12/10/2018

12/21/2018

05/08/19

ISSUED FOR: SCHEMATIC DESIGN

DSA SUBMITTAL

REVISIONS:

DSA BACKCHECK

DESIGN DEVELOPMENT

CONSTRUCTION DOCUMENTS

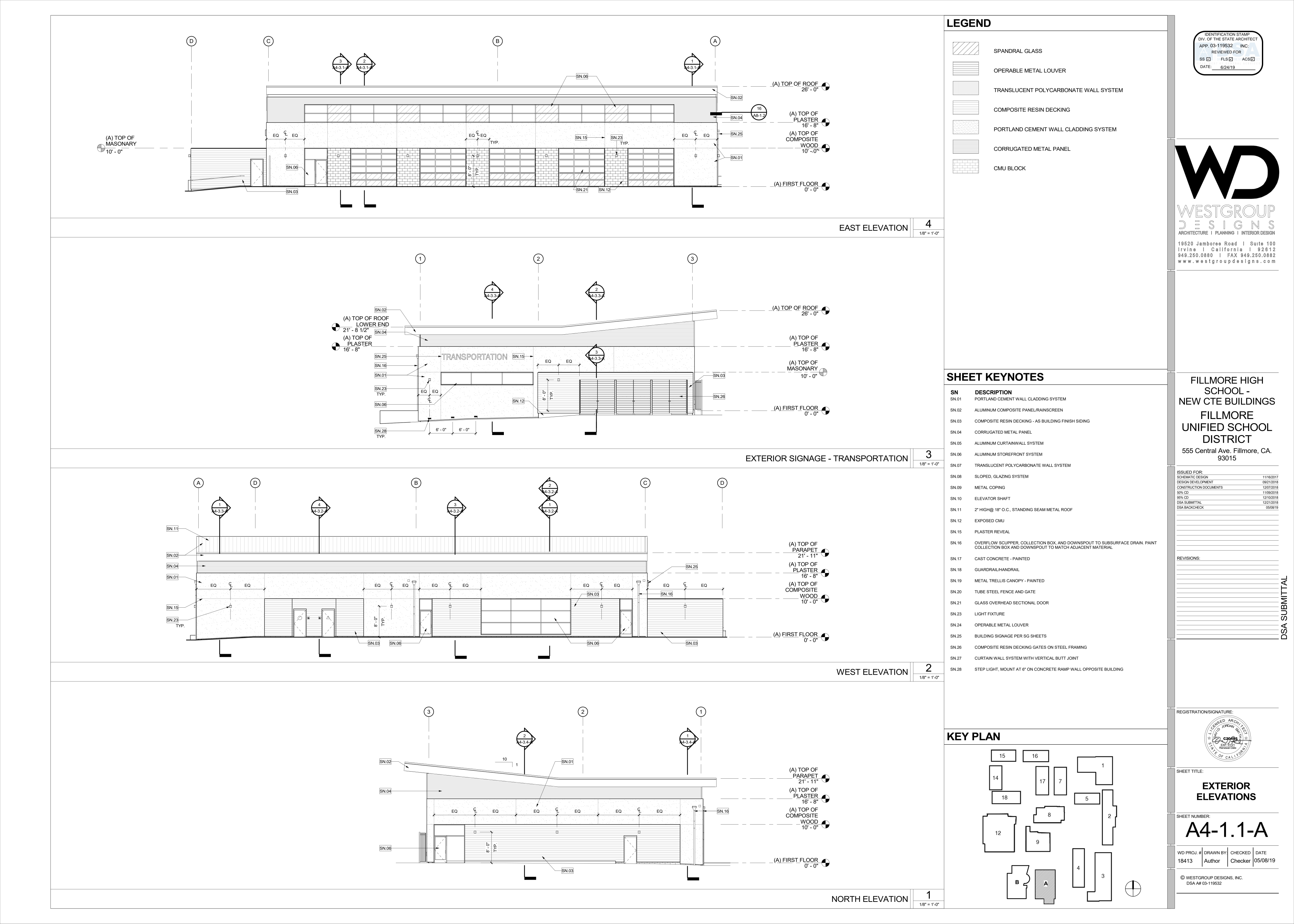
DATE: 6/24/19

A3-1.1-A

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RCP BLDG A 1/8" = 1'-0"



(A) TOP OF ROOF 26' - 0" BUILDING A SECTION 2 (A) TOP OF PARAPET 21' - 11" (A) TOP OF ROOF

LOWER END
21' - 8 1/2"

(A) TOP OF

PLASTER
16' - 8" **KEY PLAN** (A) TOP OF COMPOSITE

WOOD
10' - 0" AUTO REPAIR LAB 100 (A) FIRST FLOOR 0' - 0"

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FILLMORE HIGH
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DESIGN DEVELOPMENT	09/21/20
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95% CD	12/10/20
DSA SUBMITTAL	12/21/20
DSA BACKCHECK	05/08/

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SHEET TITLE:

BUILDING A SECTION 1 1/8" = 1'-0"

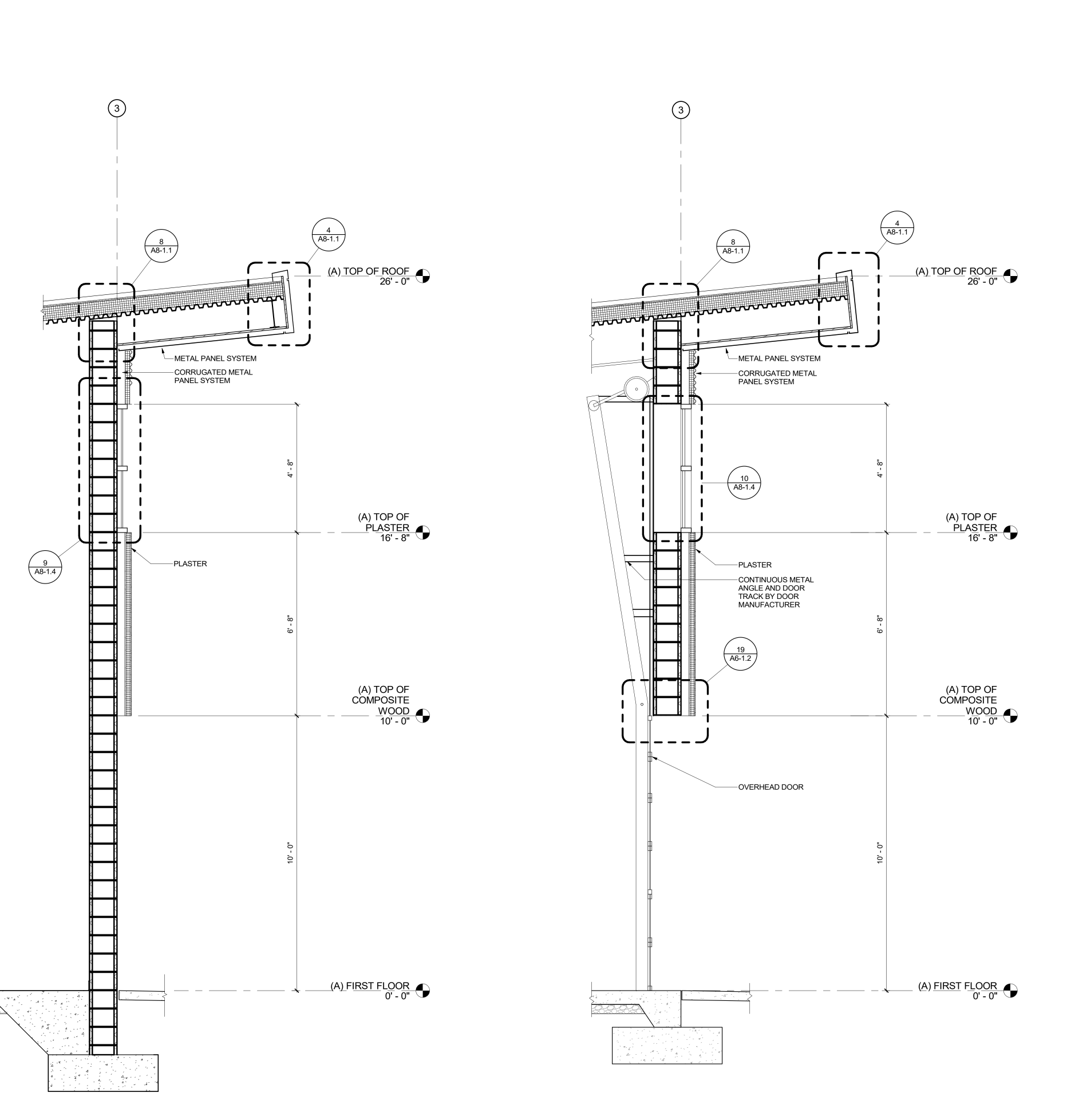
BUILDING SECTIONS

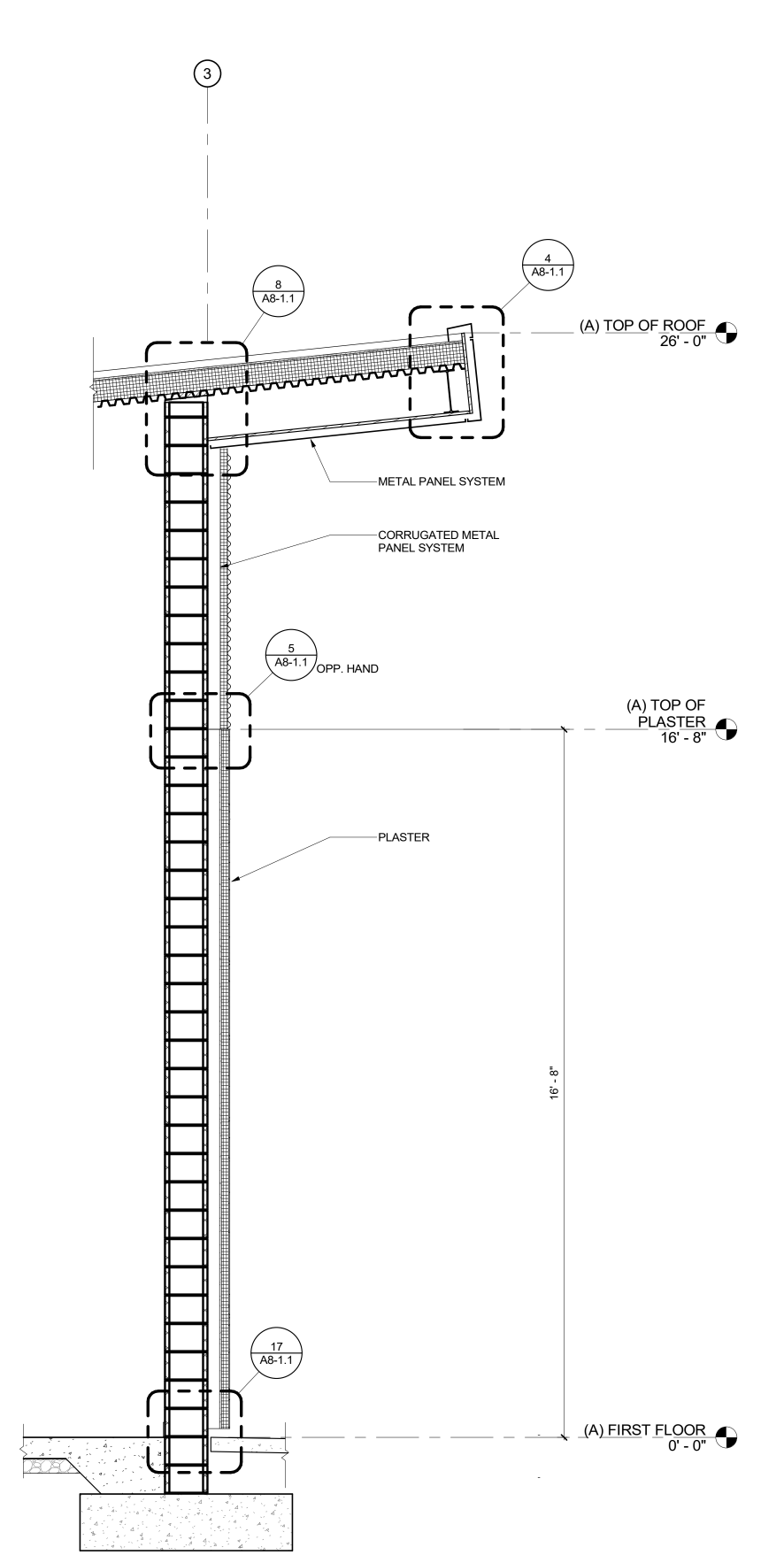
SHEET NUMBER:

A4-2.1-A

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DESIGN DEVELOPMENT 09/21/2 CONSTRUCTION DOCUMENTS 12/07/2 50% CD 11/09/2 95% CD 12/10/2 DSA SUBMITTAL 12/21/2		
DESIGN DEVELOPMENT 09/21/2 CONSTRUCTION DOCUMENTS 12/07/2 50% CD 11/09/2 95% CD 12/10/2 DSA SUBMITTAL 12/21/2	ISSUED FOR:	
CONSTRUCTION DOCUMENTS 12/07/2 50% CD 11/09/2 95% CD 12/10/2 DSA SUBMITTAL 12/21/2	SCHEMATIC DESIGN	11/16/2
50% CD 11/09/2 95% CD 12/10/2 DSA SUBMITTAL 12/21/2	DESIGN DEVELOPMENT	09/21/2
95% CD 12/10/ DSA SUBMITTAL 12/21/	CONSTRUCTION DOCUMENTS	12/07/2
DSA SUBMITTAL 12/21/	50% CD	11/09/2
	95% CD	12/10/2
DSA BACKCHECK 05/0	DSA SUBMITTAL	12/21/2
	DSA BACKCHECK	05/08

REVISIONS:

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WALL SECTIONS

SHEET TITLE:

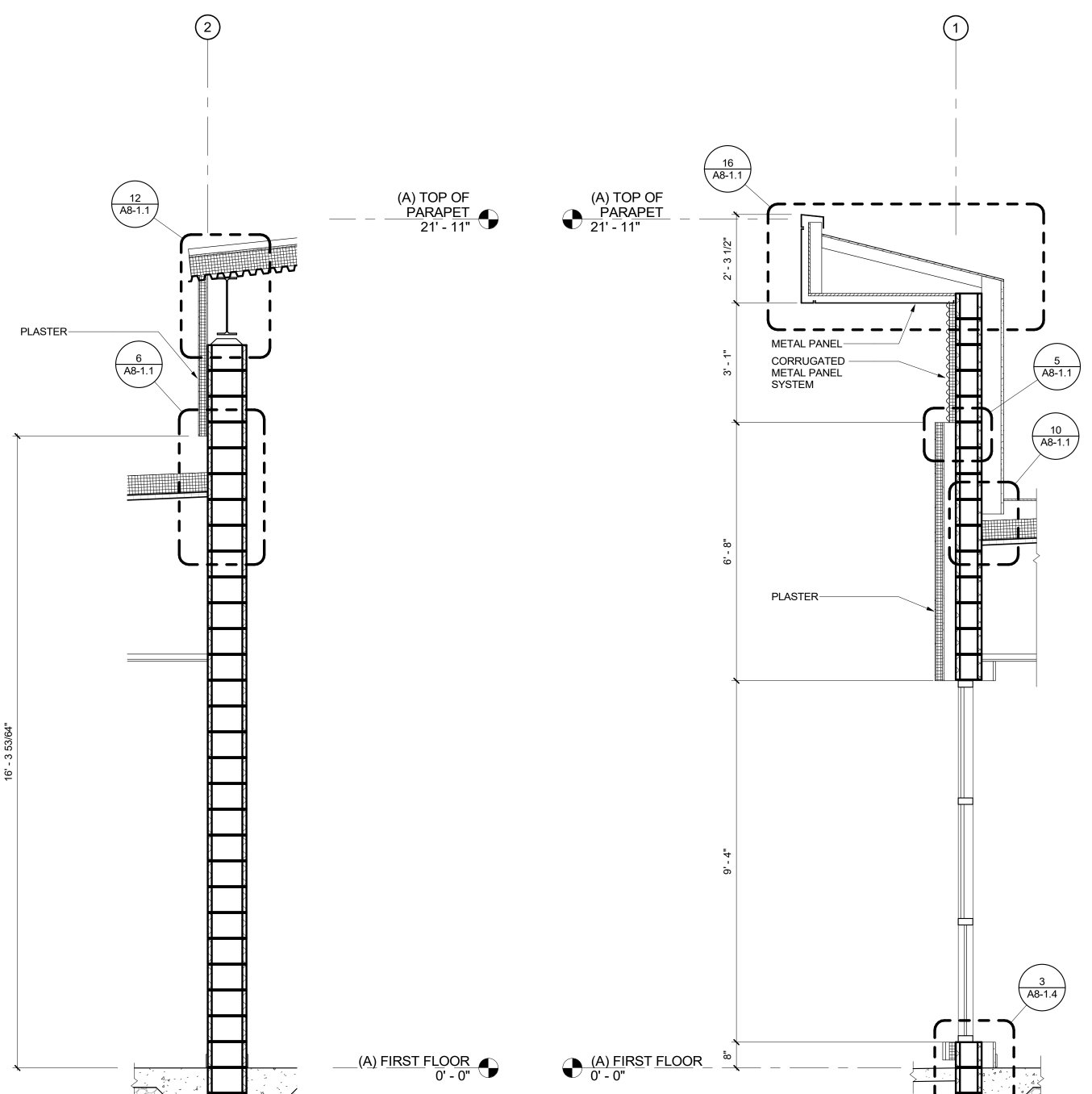
A4-3.1-A

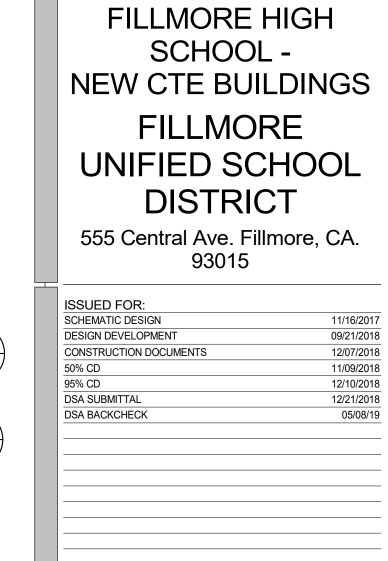
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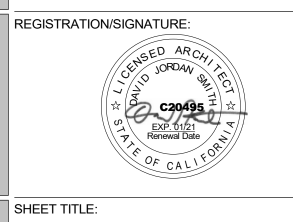


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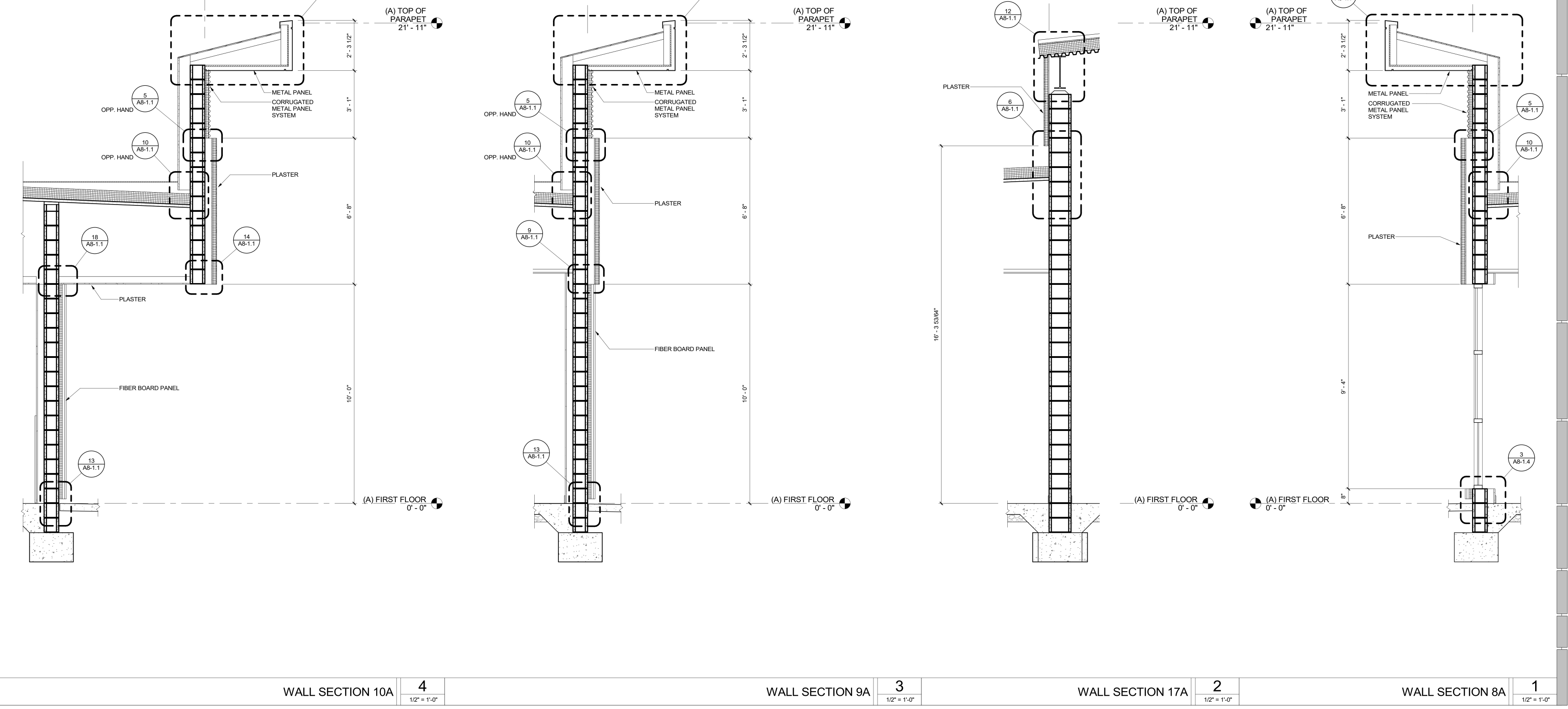
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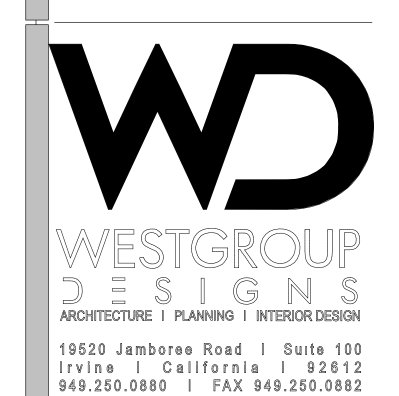


WALL SECTIONS

A4-3.2-A

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FILLMORE HIGH SCHOOL -NEW CTE BUILDINGS **FILLMORE** UNIFIED SCHOOL DISTRICT 555 Central Ave. Fillmore, CA. 93015

	SSUED FOR:	
_		
	SCHEMATIC DESIGN	11/16/2017
	DESIGN DEVELOPMENT	09/21/2018
	CONSTRUCTION DOCUMENTS	12/07/2018
5	60% CD	11/09/2018
9	5% CD	12/10/2018
	OSA SUBMITTAL	12/21/2018
	SA BACKCHECK	05/08/19
_		

REVISIONS:

OPP. HAND

(A) FIRST FLOOR 0' - 0"

WALL SECTION 11A 1/2" = 1'-0"

-CORRUGATED METAL PANEL SYSTEM

---PLASTER

(A) TOP OF

PARAPET
21' - 11"

REGISTRATION/SIGNATURE:

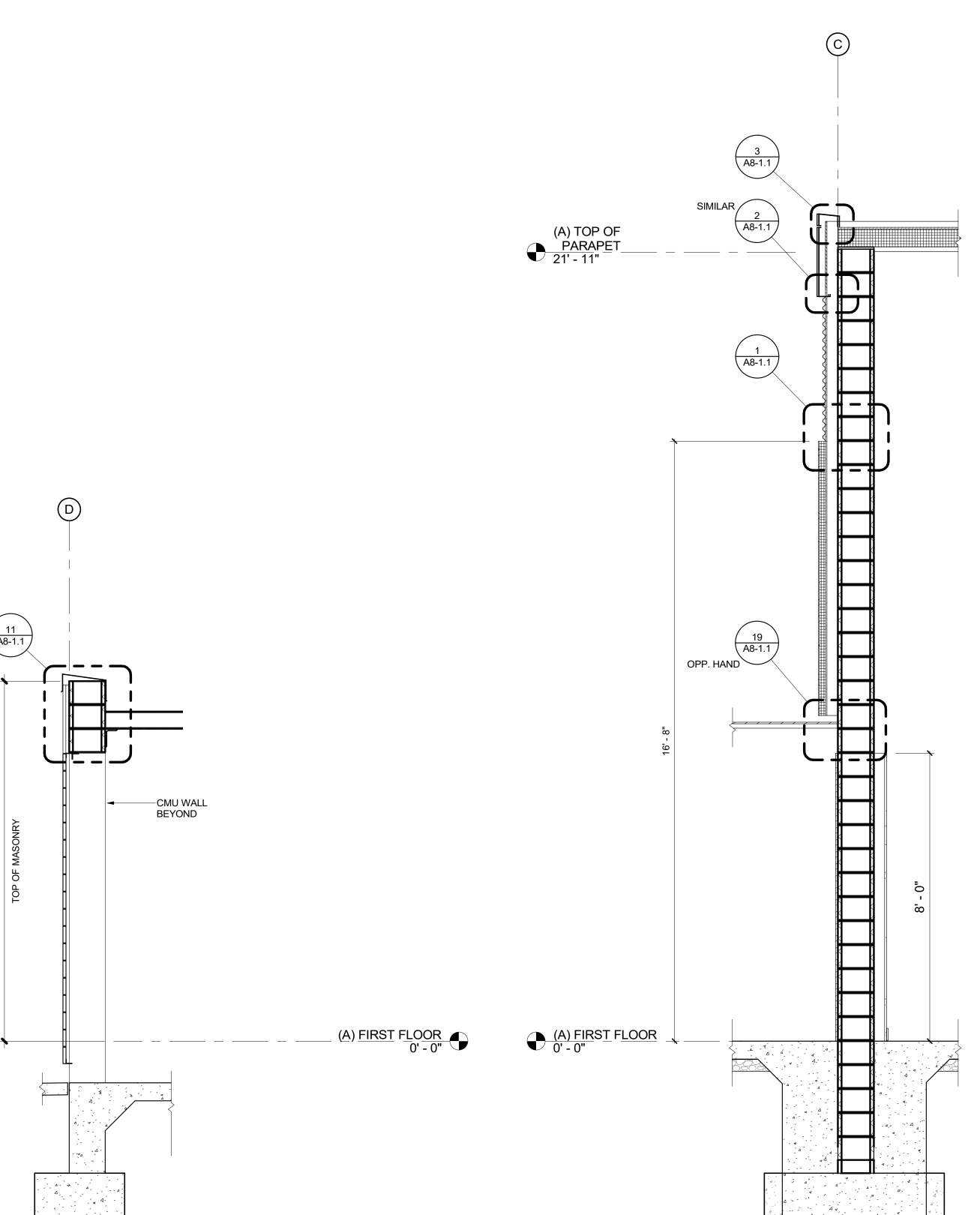
WALL SECTIONS

SHEET TITLE:

A4-3.3-A

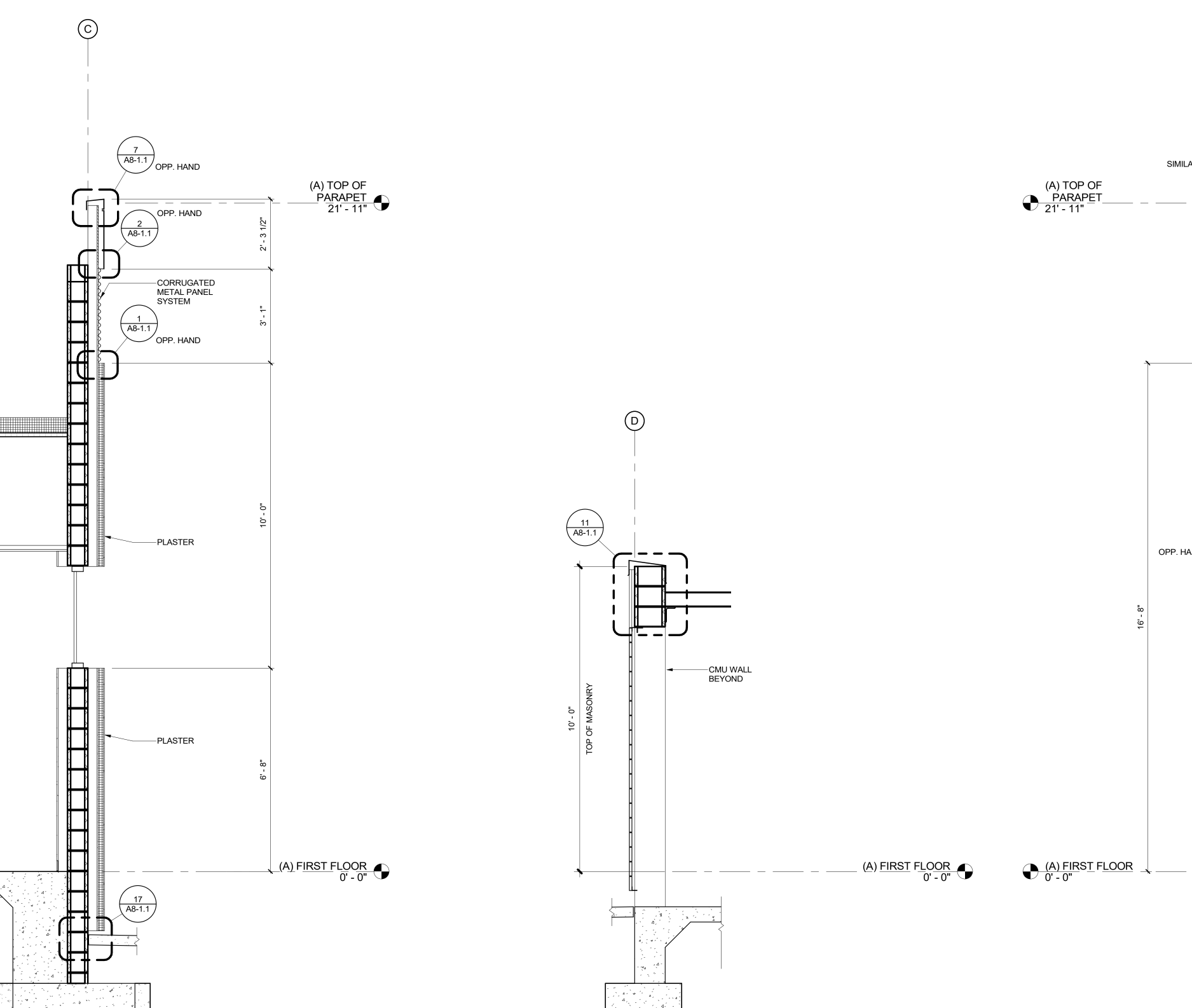
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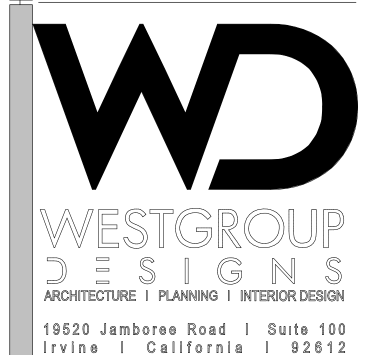
WALL SECTION 18A 3
1/2" = 1'-0"

WALL SECTION 5A 2 1/2" = 1'-0"

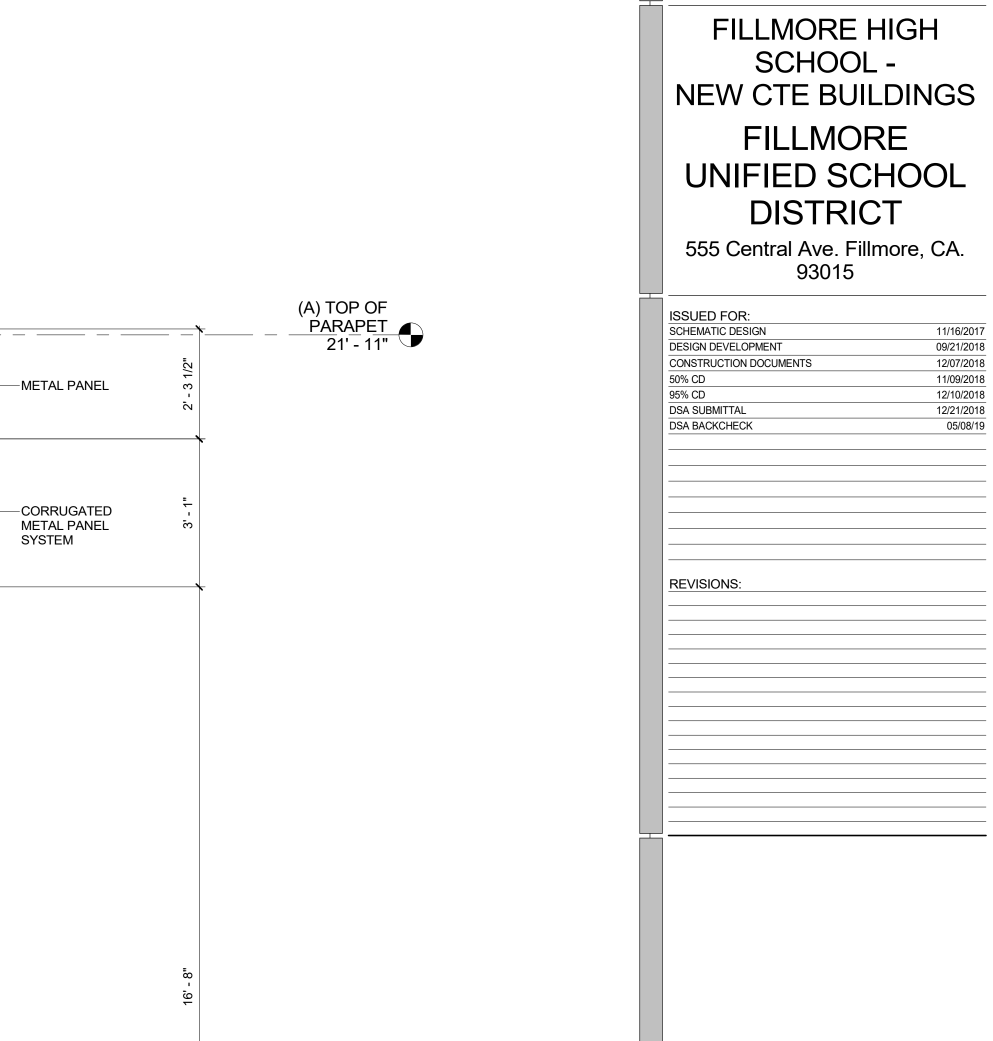


WALL SECTION 6A 4

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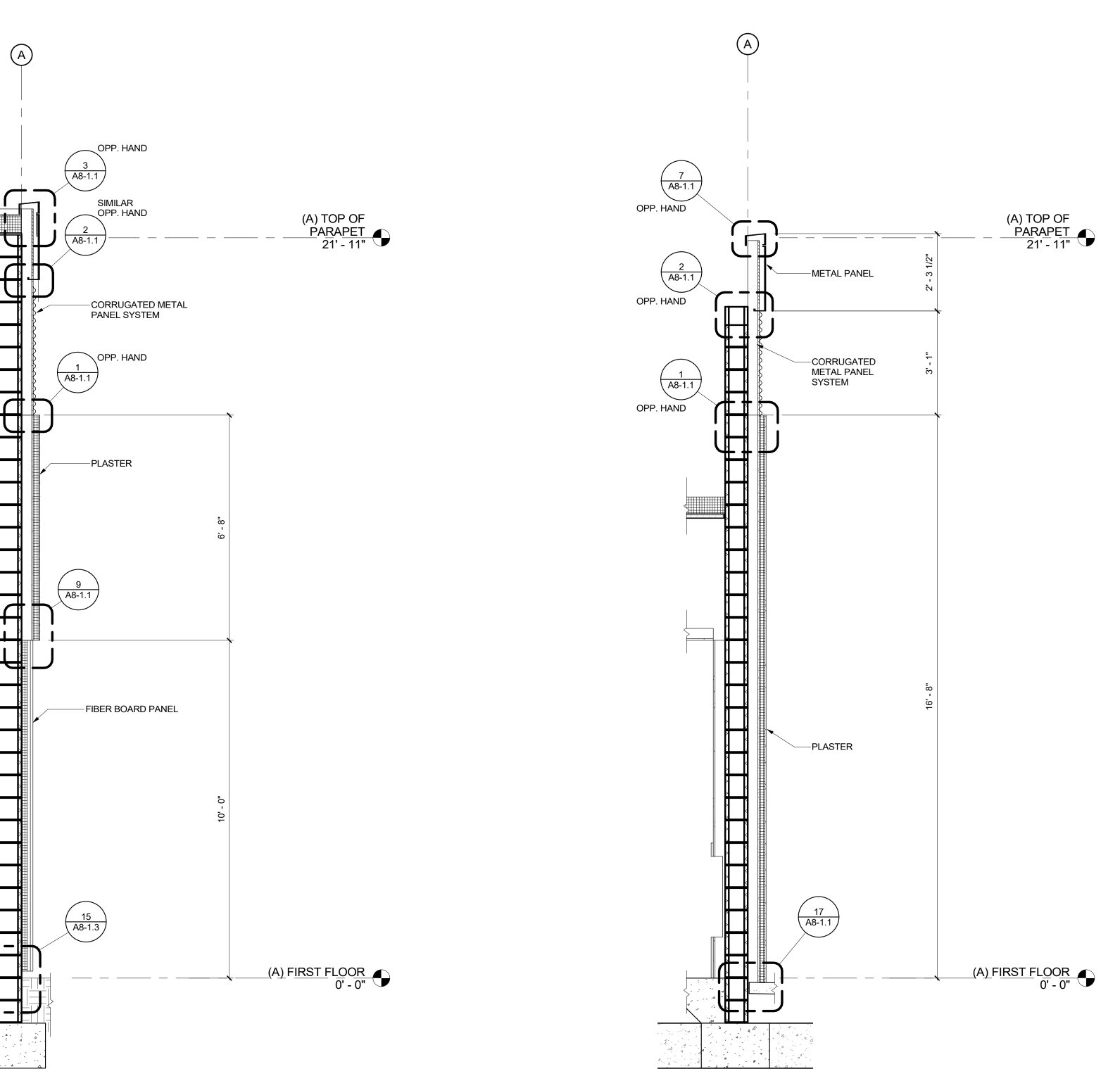
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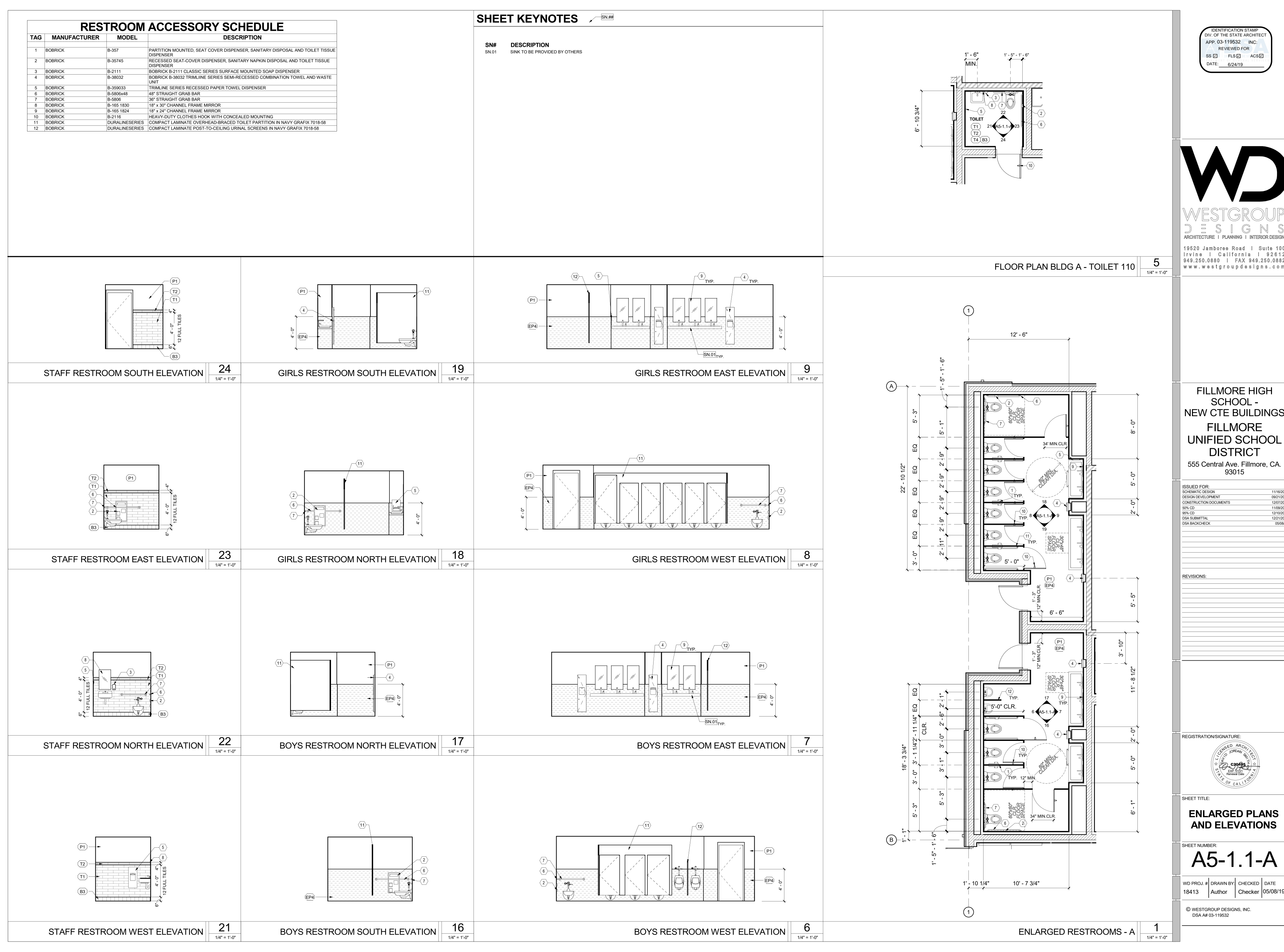
SHEET TITLE:

WALL SECTIONS

SHEET NUMBER: **A4-3.4-A**

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FILLMORE HIGH SCHOOL -NEW CTE BUILDINGS **FILLMORE UNIFIED SCHOOL** DISTRICT

ENLARGED PLANS AND ELEVATIONS

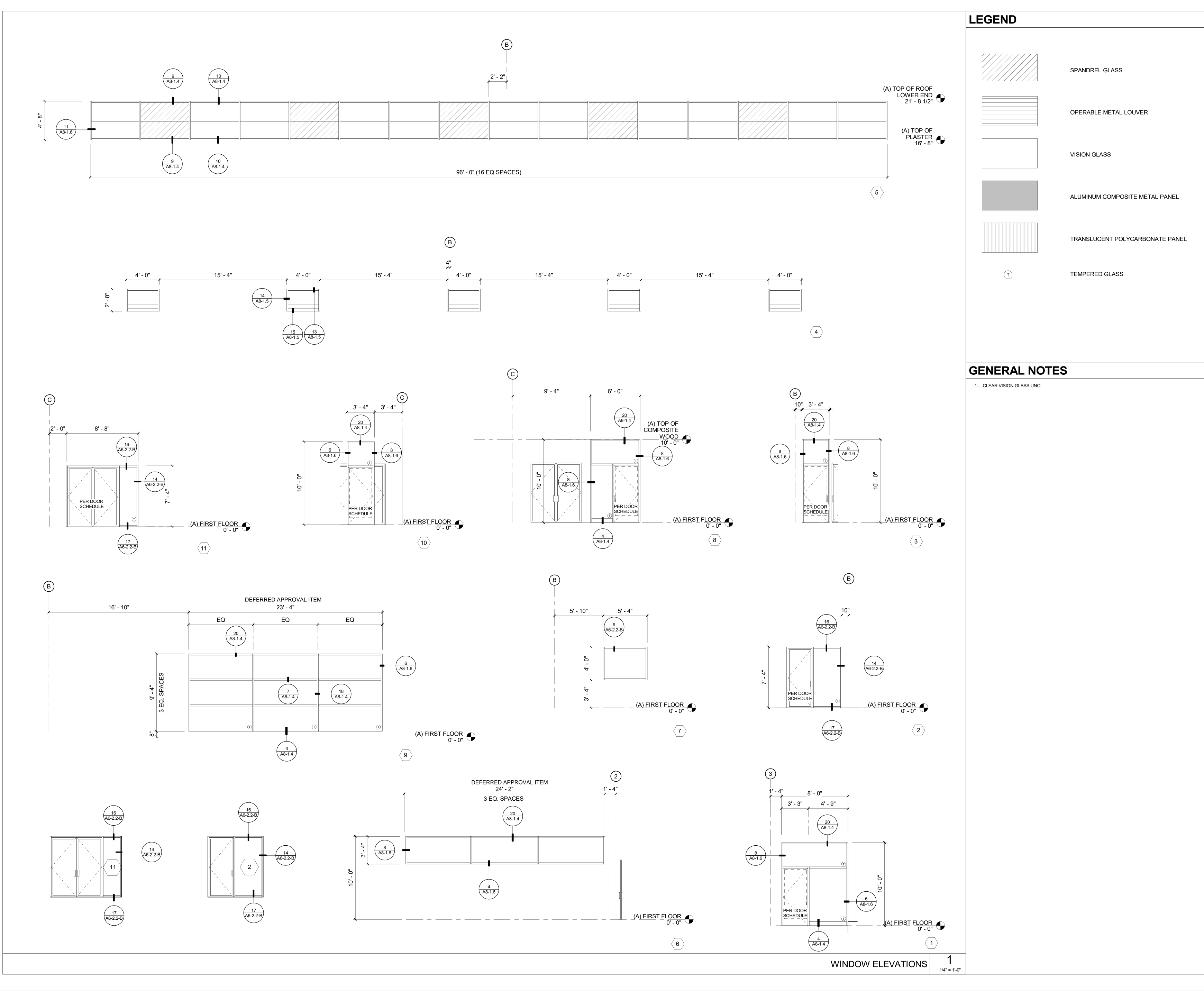
A5-1.1-A

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DIV. OF THE STATE ARCHITEC APP. 03-119532 INC: REVIEWED FOR SS 🗸 FLS 🗸 ACS 🗸 19520 Jamboree Road | Suite 100 Irvine I California I 92612 949.250.0880 | FAX 949.250.0882 **GENERAL NOTES** www.westgroupdesigns.com 1. SEE SHEET G0-2.1 FOR TYPICAL MOUNTING HEIGHTS. FILLMORE HIGH SCHOOL -NEW CTE BUILDINGS **FILLMORE UNIFIED SCHOOL** DISTRICT 555 Central Ave. Fillmore, CA. 93015 SHEET KEYNOTES 16' - 9" DESCRIPTION SINK TO BE PROVIDED BY OTHERS ENGINE LAB & CLASS 106 REGISTRATION/SIGNATURE: 21' - 0" 15' - 4" 12 EQ. 15' - 6" 10 EQ. **KEY PLAN** 9 EQ. INTERIOR ELEVATIONS A5-2.1-A 1 A9-3.1 3' - 0" 2 A9-3.1 15' - 0" 10 EQ. 3' - 0" 3' - 0" 3' - 0"
 WD PROJ. #
 DRAWN BY:
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 DATE

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 1/4" = 1'-0" 1/4" = 1'-0" 1/4" = 1'-0" © WESTGROUP DESIGNS, INC. DSA A# 03-119532 AUTO REPAIR LAB 100 1/4" = 1'-0"

ISSUED FOR:	
SCHEMATIC DESIGN	11/16/2017
DESIGN DEVELOPMENT	09/21/2018
CONSTRUCTION DOCUMENTS	12/07/2018
50% CD	11/09/2018
95% CD	12/10/2018
DSA SUBMITTAL	12/21/2018
DSA BACKCHECK	05/08/19



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95% CD	12/10/2018
DSA SUBMITTAL	12/21/2018
DSA BACKCHECK	05/08/19

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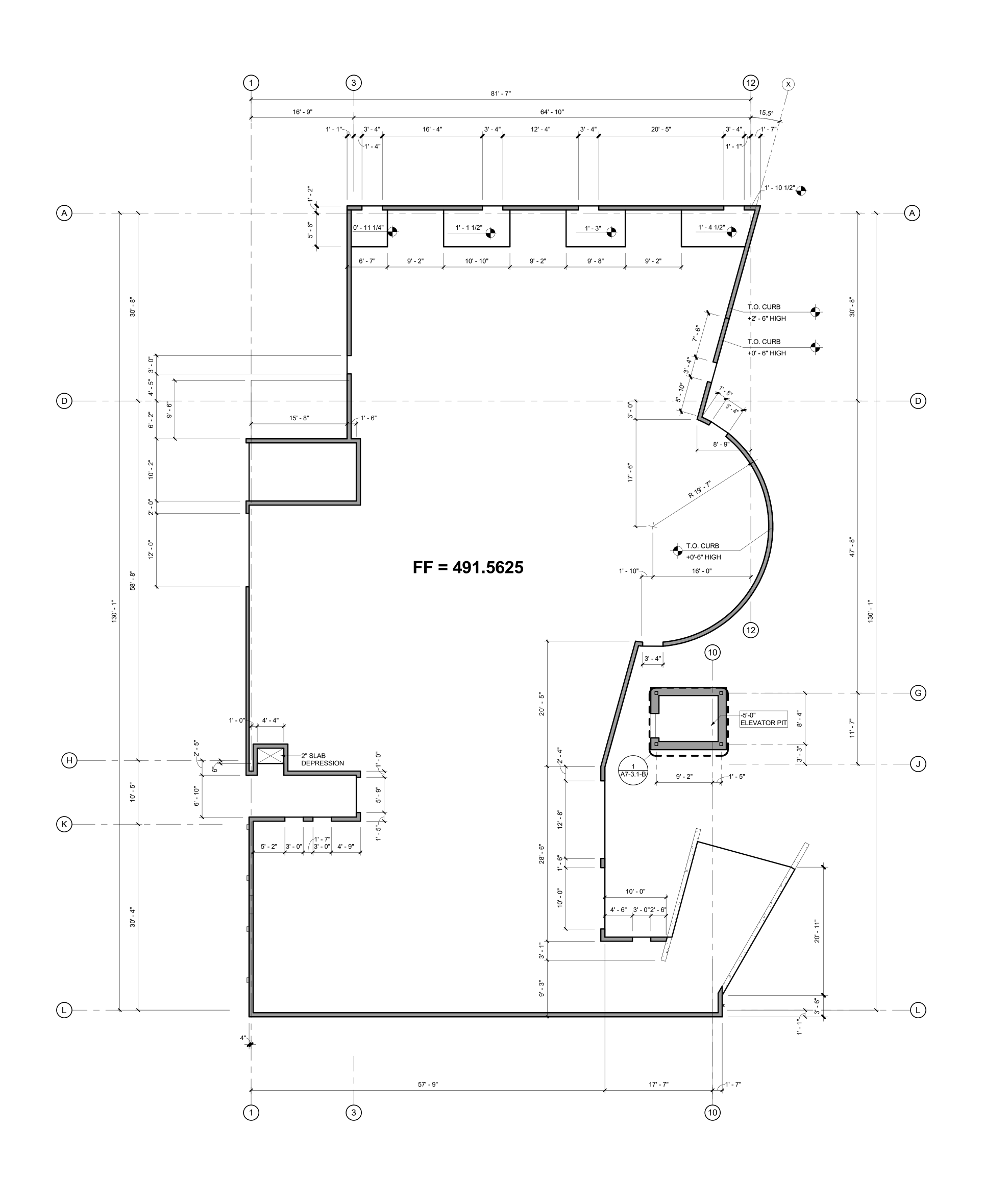
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SHEET TITLE:

WINDOW ELEVATIONS

A6-2.1-A

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FILLMORE HIGH

SCHOOL -

NEW CTE BUILDINGS

FILLMORE

UNIFIED SCHOOL

DISTRICT

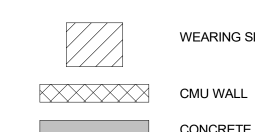
555 Central Ave. Fillmore, CA. 93015

GENERAL NOTES

- 1. COORDINATE ANY MODIFYING CONDITIONS OR REQUIREMENTS AFFECTING CURBS. SUCH AS, FIXTURE CARRIER INSTALLATION REQUIREMENTS, ADJUST CONCRETE CURB HEIGHT AS
- 2. FIRST FLOOR INDICATES RELATIVE CHANGES IN ELEVATION FROM A DATUM OF 0. REFER TO CIVIL GRADING DRAWINGS FOR FLOOR SLAB ELEVATIONS.
- 3. SURFACES OF CONCRETE CURBS TO BE FLAT, LEVEL, AND FREE OF INPERFECTIONS TO ALLOW APPLICATION OF INTERIOR OF EXTERIOR FINISHES.
- 4. GRID LINES AND DIMENSION LEADERS ARE ALIGNED WITH ONE OR MORE OF THE FOLLOWING:
 (1) CENTERLINE OF CMU AND COLUMN
 (2) FACE OF CURB
 (3) FACE OF CMU
 (4) CENTERLINE OF COLUMN

ISSUED FOR: SCHEMATIC DESIGN DESIGN DEVELOPMENT 09/21/2018 CONSTRUCTION DOCUMENTS 11/09/2018 12/10/2018 12/21/2018 05/08/19 DSA SUBMITTAL DSA BACKCHECK

LEGEND

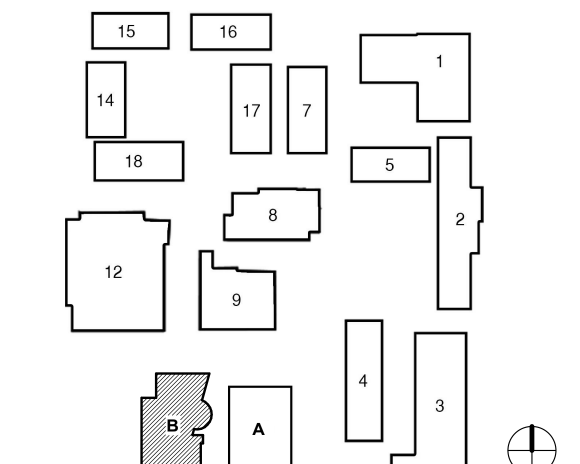


WEARING SLAB W/MOISTURE BARRIER

CONCRETE CURB FLOOR DRAIN

REGISTRATION/SIGNATURE:

KEY PLAN



SHEET TITLE:

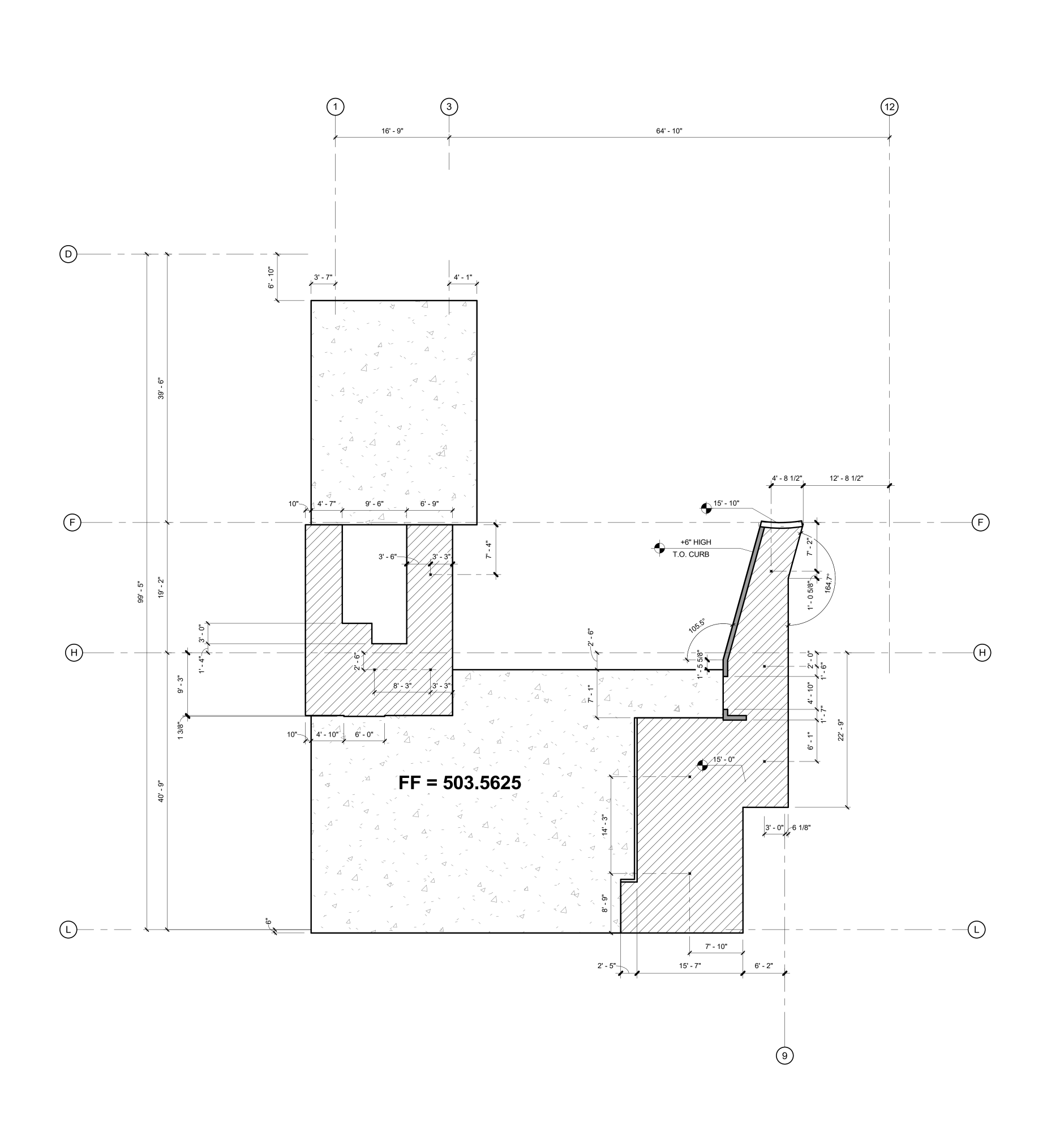
1ST FLOOR SLAB PLAN

A2-0.1-B

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GENERAL NOTES

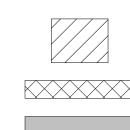
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- 4. GRID LINES AND DIMENSION LEADERS ARE ALIGNED WITH ONE OR MORE OF THE FOLLOWING:

 (1) CENTERLINE OF CMU AND COLUMN
 (2) FACE OF CURB
 (3) FACE OF CMU
 (4) CENTERLINE OF COLUMN

FILLMORE HIGH SCHOOL -NEW CTE BUILDINGS **FILLMORE UNIFIED SCHOOL** DISTRICT

555 Central Ave. Fillmore, CA. 93015

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KEY PLAN

LEGEND

WEARING SLAB W/MOISTURE BARRIER

CMU WALL CONCRETE CURB

FLOOR DRAIN

REGISTRATION/SIGNATURE:

SHEET TITLE:

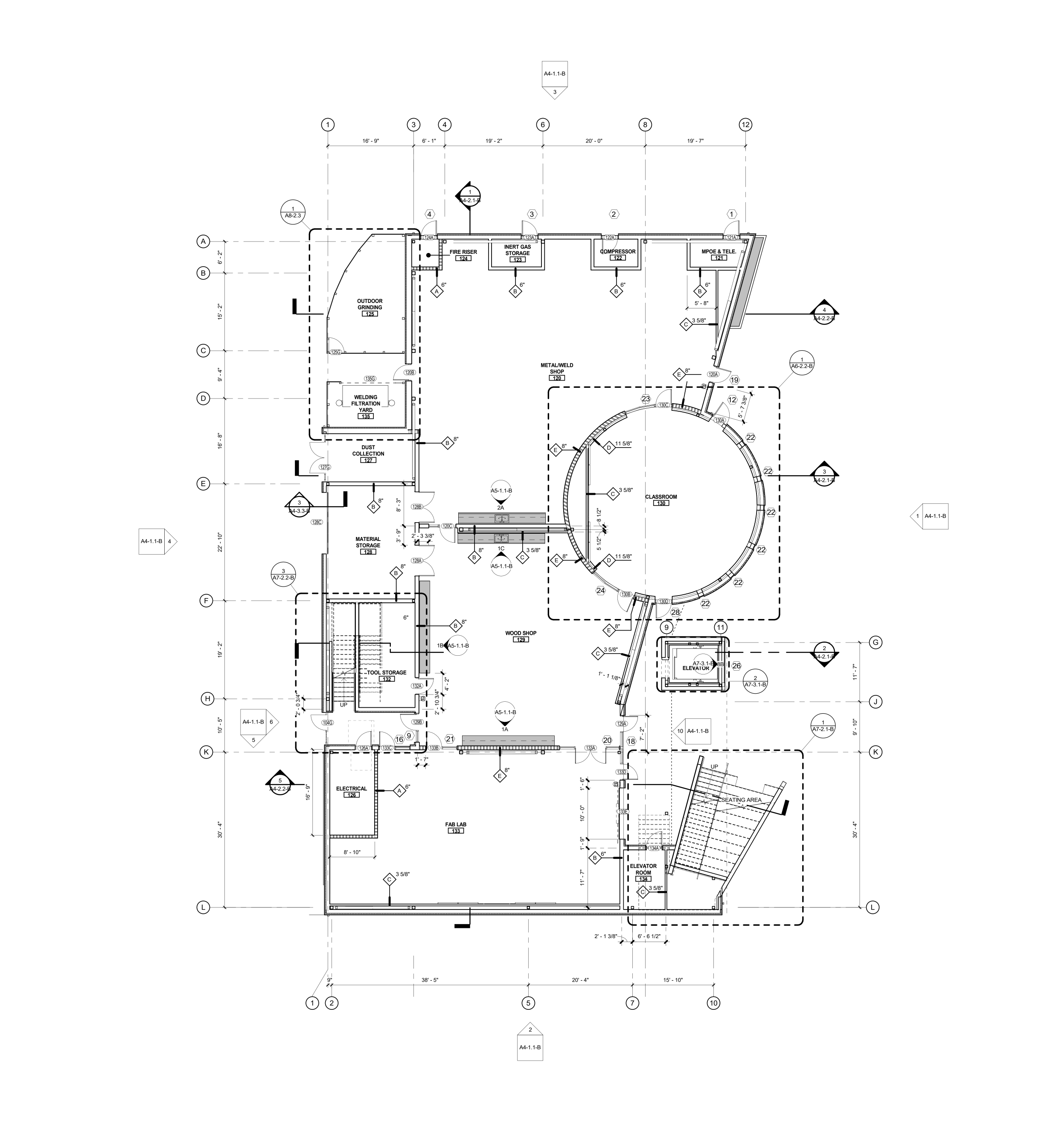
2ND FLOOR SLAB PLAN

A2-0.2-B

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IDENTIFICATION STAMP DIV. OF THE STATE ARCHITECT APP. 03-119532 INC:

WETAL STUD WALL: (20 GA) METAL STUDS @ 16" O.C., UNLESS OTHERWISE NOTED.

SS DIFFLS DI

SMOKE BARRIER /1 HR FIRE RATED WALL

WALL REFERENCE

DOOR REFERENCE

KEY PLAN

MILLWORK (SEE A9-3.1)

-WALL TYPE (SEE A9-1.1)

ACOUSTIC BATT INSULATION

LOW PARTITION HEIGHT (WHERE OCCURS)

-ELEVATION REFERENCE (SEE A6-2.1 SERIES)

DOOR TAG (SEE A6-1.1)

H = HIGH WINDOW

WINDOW OR LOUVER REFERENCE

FIRE EXTINGUISHER SEMI-RECESSED (A9-2.1)

FIRE EXTINGUISHER SURFACE MOUNTED

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REGISTRATION/SIGNATURE:

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1ST FLOOR PLAN

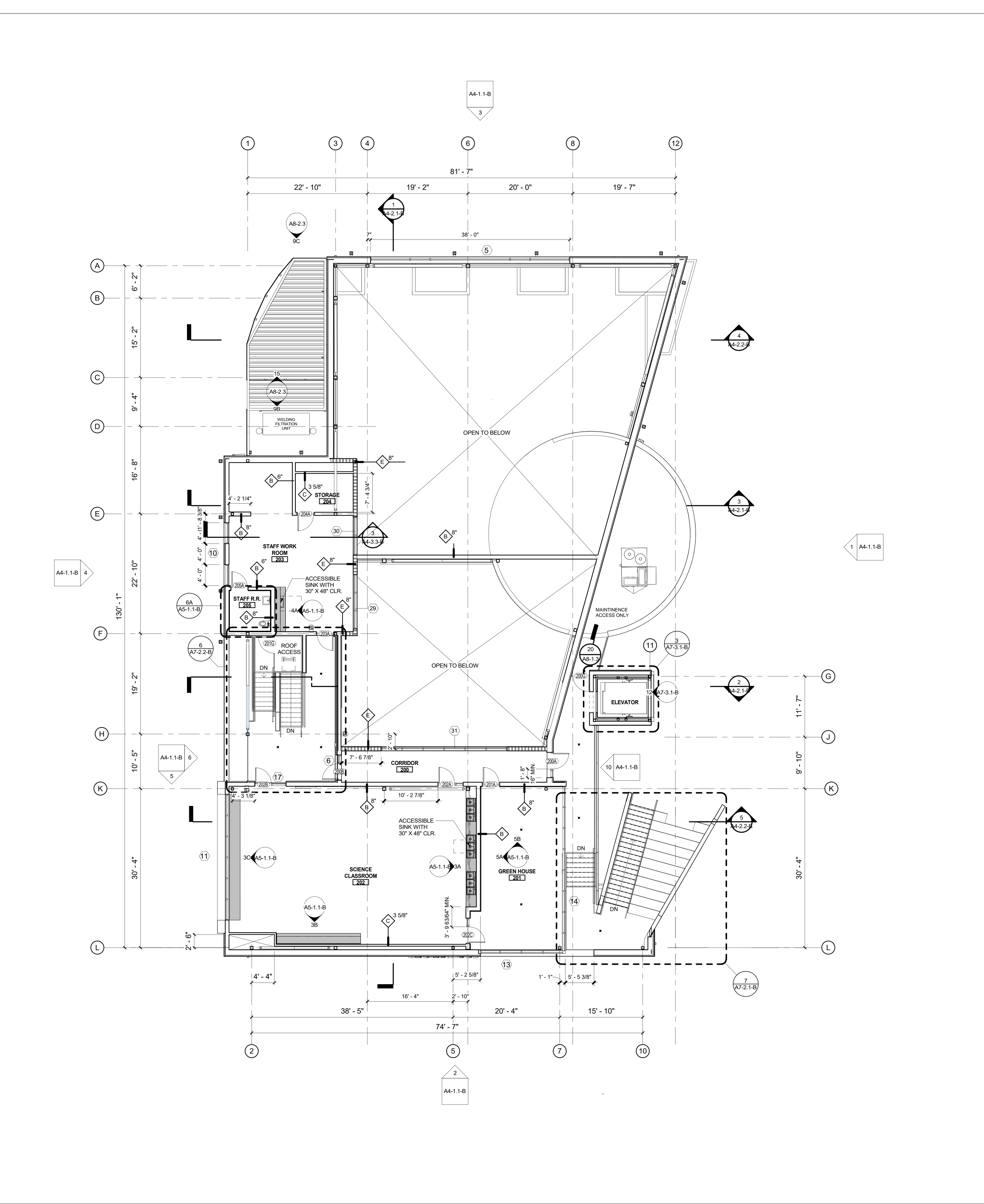
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1ST FLOOR PLAN BLDG B 2



LEGEND DIV. OF THE STATE ARCHITECT METAL STUD WALL: (20 GA) METAL STUDS @ 16" O.C., APP. 03-119532 INC: UNLESS OTHERWISÈ NOTÉD. REVIEWED FOR SS 🗸 FLS 🗸 ACS 🗸 SMOKE BARRIER /1 HR FIRE RATED WALL MILLWORK (SEE A9-3.1) FIRE EXTINGUISHER SEMI-RECESSED (A9-2.1)

FIRE EXTINGUISHER SURFACE MOUNTED

—LOW PARTITION HEIGHT (WHERE OCCURS)

-WALL TYPE (SEE A9-1.1)

ELEVATION REFERENCE (SEE A6-2.1 SERIES)
H = HIGH WINDOW

—ACOUSTIC BATT INSULATION

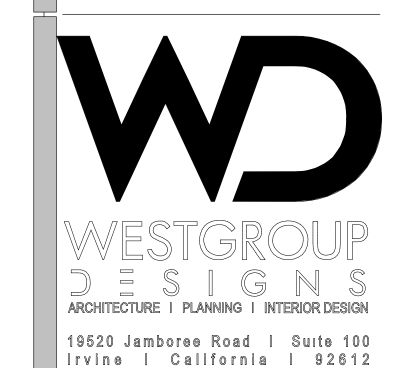
—STUD SIZE

0000A **→** DOOR TAG (SEE A6-1.1)

WINDOW OR LOUVER REFERENCE

WALL REFERENCE

DOOR REFERENCE



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	95% CD	12/10/2018
	DSA SUBMITTAL	12/21/2018
	DSA BACKCHECK	05/08/19

REGISTRATION/SIGNATURE:

SHEET TITLE:

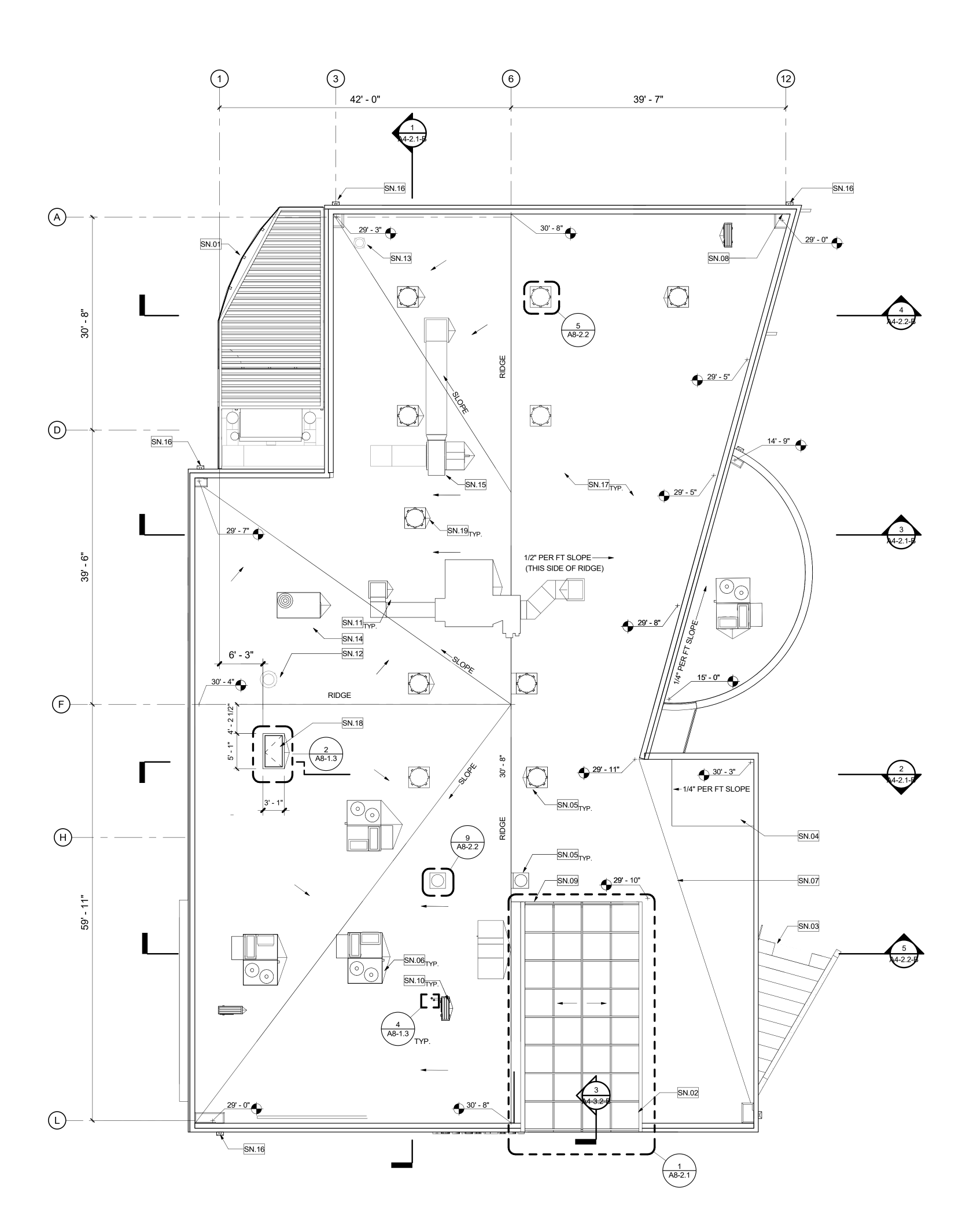
2ND FLOOR PLAN

A2-1.2-B

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KEY PLAN



GENERAL NOTES

- 1. FIELD MEASURE FOR ALL GLAZING AND MILLWORK CONDITIONS PRIOR TO MANUFACTURING.
- 2. PROVIDE TEMPORARY PROTECTION FOR ALL INSTALLED FINISHES AS WORK PROGRESSES.
- 3. INSTALL WALL FINISH FOR THE FULL HEIGHT OF THE PARTITION WITHOUT BASE. THERE SHALL BE NO UNFINISHED GAPS AT THE BASE OF GYP. BD.
- 4. ALL EXISTING WALLS TO BE PAINTED, U.N.O.

IN CABINETS ARE INDICATED.

SHEET KEYNOTES

SHADE STRUCTURE BELOW

CONCRETE STADIUM STAIRS BELOW

SCUPPER AND OVERFLOW SCUPPER

DESCRIPTION

GLAZED ROOFING

ELEVATOR OVERUN

TUBULAR DAYLIGHTING

MECHANICAL EQUIPMENT

GREENHOUSE SKYLIGHT

CENTRIFUGAL UPBLAST

CENTRIFIGUL DOWNBLAST

MECHANICAL EQUIPMENT

- 5. ALL METAL ACCESS DOORS SHALL BE PAINTED TO MATCH ADJACENT WALL OR CEILING FINISH.
- 6. PREPARE ALL FLOORS TO RECEIVE NEW FINISHES IN ACCORDANCE WITH THE MANUFACTURERS INSTALLATION REQUIREMENTS.

PRIOR TO INSTALLATION OF FLOORING, SUBMIT WRITTEN CERTIFICATION BY FLOORING

- MANUFACTURER AND ADHESIVE MANUFACTURER THAT CONDITION OF SUB-FLOOR IS ACCEPTABLE. CONTRACTOR TO COMPLETE MOISTURE TESTING PER PER ASTM F-710, ASTM-F 2170-11 AND ASTM F-1869-10 RECOMMENDATIONS AND SUBMIT TO ARCHITECT FOR REVIEW. OBTAIN INSTRUCTIONS IF TEST RESULTS ARE NOT WITHIN LIMITS RECOMMENDED BY FLOORING MATERIALS MANUFACTURER.
- 8. PROVIDE ALLOWANCE TO FLOAT FLOOR WHERE NECESSARY TO ACHIEVE TOLERANCE OF 1/2" MAX.

9. ALL CERAMIC, PORCELAIN, AND VCT TO BE INSTALLED WITH FULL TILE FROM TRANSITION AT DOOR

- AND FULL TILE FROM WALL PERPENDICULAR TO DOOR, U.N.O. 10. COORDINATE THE INSTALLATION OF WALL BASE WITH ANY MILLWORK. DELETE BASE WHERE BUILT-
- 11. TARGET / SPOT ELEVATIONS ARE TOP OF TPO ROOFLINE MEMBRANE.

19520 Jamboree Road | Suite 100 Irvine I California I 92612 949.250.0880 | FAX 949.250.0882 www.westgroupdesigns.com

FILLMORE HIGH SCHOOL -NEW CTE BUILDINGS **FILLMORE** UNIFIED SCHOOL DISTRICT

555 Central Ave. Fillmore, CA. 93015

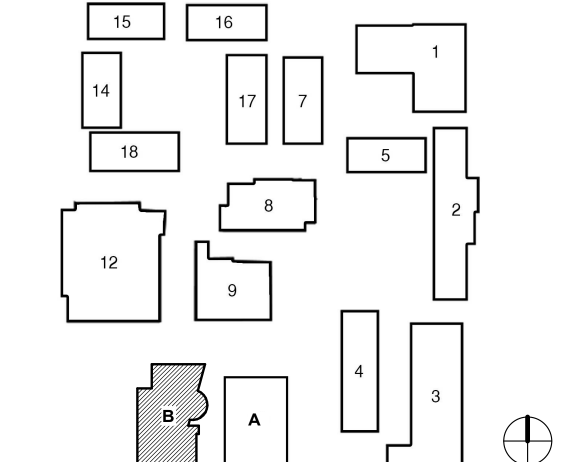
	ISSUED FOR:	
	SCHEMATIC DESIGN	11/16/2017
	DESIGN DEVELOPMENT	09/21/2018
-	CONSTRUCTION DOCUMENTS	12/07/2018
	50% CD	11/09/2018
	95% CD	12/10/2018
-	DSA SUBMITTAL	12/21/2018
	DSA BACKCHECK	05/08/19

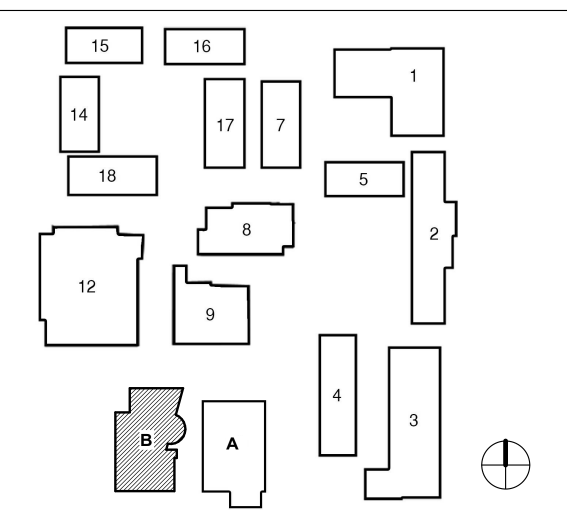
REVISIONS:

COLLECTION BOX, DOWNSPOUT, AND SPLASH BLOCK

TPO ROOFING MEMBRANE

KEY PLAN





ROOF PLAN

SHEET TITLE:

REGISTRATION/SIGNATURE:

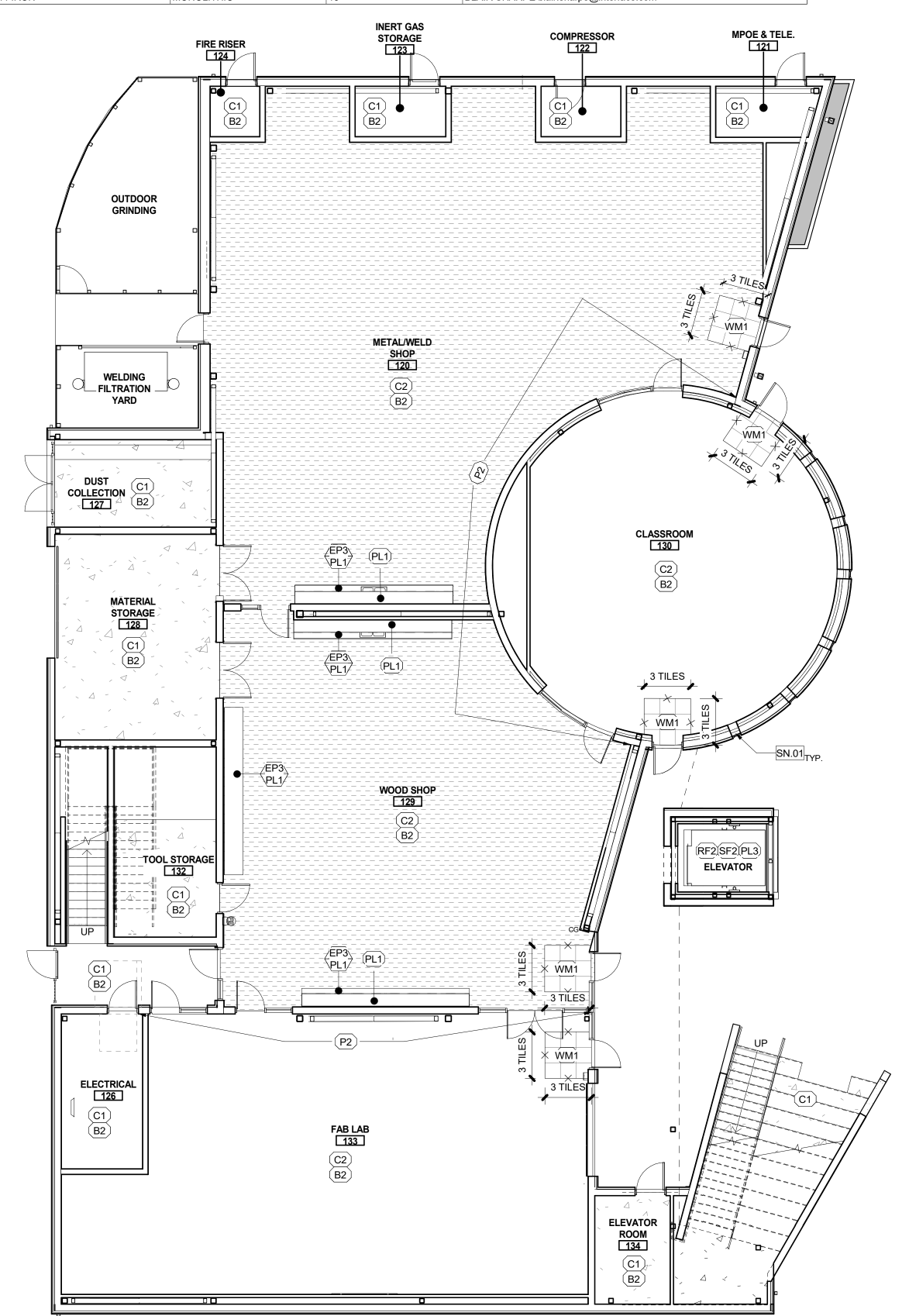
A2-2.1-B

WD PROJ. # DRAWN BY: CHECKED DATE
18413 Author Checker 05/08/19

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ROOF PLAN BLDG B

					FINISH SCHEDU	LE		
TAG	ITEM	MANUFACTURER	SPEC	SIZE	COLOR	INSTALLATION	NOTES	CONTACT
B1	RESINOUS EPOXY	STONHARD	STONCLAD GS/GS4	4"H	SILVER GRAY	-	10	GEREMY MENDELSON gmendelson@stonhard.com
B2	RUBBER BASE	BURKE	TYPE TS COVE WALL BASE	4"H	701 BLACK	-	6	PATTY BRELAND pattybreland@burkeindustries.com
В3	COVED TILE BASE	EMSER	LOGIC - GLAZED CERAMIC TILE	6"X6"	WHITE GLOSS. GROUT TO BE MAPEI, COLOR: #27 SILVER.	-	3,16	RUBY URENO rubyureno@emser.com
C1	SEALED CONCRETE	G/C CUSTOM	-	-	-	-	4	-
C2	POLISHED CONCRETE	-	POLISH 800 GRIT DIAMOND, WITH LITHIUM GUARD	-	-	-		CHARLES JOSLIN charlesj@L2Specialties.com
EP1	RESINOUS EPOXY	STONHARD	STONCLAD GS/GS4	-	SILVER GRAY	-	11	GEREMY MENDELSON gmendelson@stonhard.com
EP2	RESINOUS EPOXY	STONHARD	STONCLAD GS/GS4		PACIFIC BLUE	-	11	GEREMY MENDELSON gmendelson@stonhard.com
EP3	RESINOUS EPOXY	STONHARD	STONSHIELD UTS BROADCAST	-	FLAGSTONE	-	12	GEREMY MENDELSON gmendelson@stonhard.com
EP4	RESINOUS EPOXY	STONHARD	STONCLAD GS/GS4		PEWTER			GEREMY MENDELSON gmendelson@stonhard.com
P1	FIELD PAINT	DUNN EDWARDS	INTERIOR LATEX PAINT	-	DEW311 FRENCH WHITE	-	1,2,8	KIM HAMPTON kim.hampton@dunnedwards.com
P2	ACCENT PAINT	DUNN EDWARDS	INTERIOR LATEX PAINT	-	DEC770 DRIFTING	-	1,2,8	KIM HAMPTON kim.hampton@dunnedwards.com
P3	ACCENT PAINT	DUNN EDWARDS	INTERIOR LATEX PAINT	-	CUSTOM COLOR - FLEMISH BLUE F.H.S. (0029-0663-04181)	-	1,2,8	KIM HAMPTON kim.hampton@dunnedwards.com
P4	DRYWALL CEILING PAINT	DUNN EDWARDS	INTERIOR LATEX PAINT	-	DEW380 WHITE (-1)	-	1,2	KIM HAMPTON kim.hampton@dunnedwards.com
P5	EXPOSED DECK PAINT	DUNN EDWARDS	INTERIOR LATEX PAINT	-	DE6370 CHARCOAL SMUDGE	-	1,2	KIM HAMPTON kim.hampton@dunnedwards.com
PL1	HIGH PRESSURE LAMINATE	FORMICA	912-58	4'X8' SHEET	STORM - MATTE FINISH	-	7	EMILY DUBAN emily.duban@formica.com
PL2	HIGH PRESSURE LAMINATE	FORMICA	9285-58	4'X8' SHEET	WHITE TWILL - MATTE FINISH	-	7,14	EMILY DUBAN emily.duban@formica.com
PL3	HIGH PRESSURE LAMINATE	FORMICA	8826-58	4'X8' SHEET	NEUTRAL TWILL - MATTE FINISH	-	7,14,15	EMILY DUBAN emily.duban@formica.com
PL4	HIGH PRESSURE LAMINATE	WILSONART	4877-38	4'X8' SHEET	GREY MESH - FINE VELVET FINISH	-	7	ALLYSON MAZZARINI mazzara@wilsonart.com
RF1	VCT	ARMSTRONG FLOORING	STRIATIONS BBT	12"X24"	T3609 MALTED MILK	STAGGERED	5	JULIE KAESER jjkaeser@armstrongflooring.com
RF2	RUBBER FLOORING	NORA	NORAMENT ROUND	20"X20"	0882 PLATINUM GREY	MONOLITHIC	5	CODY DUNN cody.dunn@nora.com
SF1	FRP WALL PANEL	CRANE COMPOSITES	GLASBOARD, PEBBLED EMBOSSED FINISH	4'X8' SHEET	WHITE 85	-	9	RYAN MINATO rminato@cranecomposites.com
SF2	STAINLESS STEEL	THYSSENKRUPP	BRUSHED STAINLESS STEEL	-	441 SERIES NO.4 FINISH	-	15	GARY SIMIJIAN gary.simijian@thyssenkrupp.com
SS1	SOLID SURFACE	CORIAN	-	1/2" THICK	NATURAL GRAY	-	7	DOUGLAS HICKS douglas.j.hicks-1@dupont.com
	SOLID SURFACE	CORIAN	-	1/2" THICK	WITCH HAZEL	-	7	DOUGLAS HICKS douglas.j.hicks-1@dupont.com
T1	CERAMIC FIELD WALL TILE	EMSER	LOGIC - GLAZED CERAMIC WALL TILE	4"X16"	WHITE GLOSS. GROUT TO BE MAPEI, COLOR: #27 SILVER.	STAGGERED	3,17	RUBY URENO rubyureno@emser.com
T2	CERAMIC ACCENT WALL TILE	EMSER	LOGIC - GLAZED CERAMIC WALL TILE	4"X16"	GRAY GLOSS. GROUT TO BE MAPEI, COLOR: #27 SILVER.	STAGGERED	3,17	RUBY URENO rubyureno@emser.com
ТЗ	CERAMIC FIELD WALL TILE	DALTILE	COMPOSITION - GLAZED CERAMIC WALL TILE	12"X24"	CP01 GESSO GLOSS. GROUT TO BE MAPEI, COLOR: #27 SILVER WITH ULTRAFLEX LFT.	RUNNING BOND	3	MIRA CLUTTER mira.clutter@daltile.com
T4	PORCELAIN FLOOR TILE	EMSER	GLAZED BODY MATCH PORCELAIN	12"X24"	PERSPECTIVE, LINEAR WHITE. GROUT TO BE MAPEI, COLOR: #27 SILVER	RUNNING BOND	3	RUBY URENO rubyureno@emser.com
WM1	WALK-OFF CARPET TILE	INTERFACE	SR999 STEP REPEAT	20"X20"	104944 IRON	MONOLITHIC	13	BLAIR SHARPE blair.sharpe@interface.com



FINISH SCHEDULE NOTES

- 2. PROVIDE SEMI-GLOSS FINISH ON INTERIOR WALL APPLICATIONS,
- 3. GROUT JOINTS TO BE 1/8" 4. GRIND TO SMOOTH FINISH AND PROVIDE 2 COATS CLEAR, MATTE
- 6. COVE RUBBER WALL BASE THROUGHOUT 7. INSTALL AT ALL EXPOSED SURFACES
- 8. PROVIDE DUNN-EDWARDS SPARTAWALL INTERIOR SEMI-GLOSS 9. PROVIDE WALL FINISH ON ALL WALLS 4'-0" HIGH ABOVE BASE. USE
- MATCHING TRIM. 10. 6"H INTEGRAL EPOXY COVE BASE
- 11. EPOXY WITH NON-SLIP COATING 12. MEDIUM TEXTURE EPOXY AT COUNTERTOP WITH 6" INTEGRAL
- 14. GRAIN TO RUN VERTICAL.
- 16. ALIGN GROUT JOINTS WITH FLOOR. 17. STAGGERED PATTERN OVERLAP NOT TO EXCEED 33% PER

- 1. PRIOR TO FABRICATION PROVIDE DRAW DOWN FOR ARCHITECTS REVIEW AND APPROVAL
- SATIN FINISH AT TRIM APPLICATIONS (GLOSS LEVEL G4), AND FLAT FINISH AT CEILING APPLICATIONS (GLOSS LEVEL G1).
- SEALER OVER CONCRETE SLAB. 5. DIRECT GLUE DOWN
- BACKSPLASH. 13. USE SCHLUTER RENO-RAMP AT PERIMETER.
- 15. PROVIDE DETAILED SHOP DRAWINGS FOR ALL PANELING IN ELEVATOR CABINET FOR ARCHITECT'S APPROVAL PRIOR TO FABRICATION.
- MANUFACTURER'S RECOMMENDATION.

LEGEND

FINISH TAG - WALLS, FLOORS, BASE, MILLWORK MILLWORK TAG ---FINISH - TOP SURFACE F1/----FINISH - FACE SURFACE -FLOOR FINISH 1 -FLOOR FINISH 2 -FLOOR MATERIAL TRANSITION, SEE WHERE OCCURS.

> NUMBER 4 STAINLESS TEEL ADHESIVE MOUNTED 2" X 2" X 48" CORNER GUARDS EQUAL TO PAWLING CORPORATION MODEL CG-51. INSTALL ABOVE THE BASE. SEE DETAIL 1/A9-2.1

DIV. OF THE STATE ARCHITEC APP. 03-119532 INC: REVIEWED FOR SS P FLS P S ACS P DATE: 6/24/19

ARCHITECTURE I PLANNING I INTERIOR DESIGN

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GENERAL NOTES

- 1. FIELD MEASURE FOR ALL GLAZING AND MILLWORK CONDITIONS PRIOR TO MANUFACTURING.
- 2. PROVIDE TEMPORARY PROTECTION FOR ALL INSTALLED FINISHES AS WORK PROGRESSES. 3. INSTALL WALL FINISH FOR THE FULL HEIGHT OF THE PARTITION WITHOUT BASE. THERE SHALL BE
- 4. ALL EXISTING WALLS TO BE PAINTED, U.N.O.

NO UNFINISHED GAPS AT THE BASE OF GYP. BD.

- 5. ALL METAL ACCESS DOORS SHALL BE PAINTED TO MATCH ADJACENT WALL OR CEILING FINISH.
- 6. PREPARE ALL FLOORS TO RECEIVE NEW FINISHES IN ACCORDANCE WITH THE MANUFACTURERS INSTALLATION REQUIREMENTS.
- 7. PRIOR TO INSTALLATION OF FLOORING, SUBMIT WRITTEN CERTIFICATION BY FLOORING MANUFACTURER AND ADHESIVE MANUFACTURER THAT CONDITION OF SUB-FLOOR IS ACCEPTABLE. CONTRACTOR TO COMPLETE MOISTURE TESTING PER PER ASTM F-710, ASTM-F 2170-11 AND ASTM F-1869-10 RECOMMENDATIONS AND SUBMIT TO ARCHITECT FOR REVIEW. OBTAIN INSTRUCTIONS IF TEST RESULTS ARE NOT WITHIN LIMITS RECOMMENDED BY FLOORING MATERIALS
- 8. PROVIDE ALLOWANCE TO FLOAT FLOOR WHERE NECESSARY TO ACHIEVE TOLERANCE OF 1/2" MAX.
- 9. ALL CERAMIC, PORCELAIN, AND VCT TO BE INSTALLED WITH FULL TILE FROM TRANSITION AT DOOR AND FULL TILE FROM WALL PERPENDICULAR TO DOOR, U.N.O.
- 10. COORDINATE THE INSTALLATION OF WALL BASE WITH ANY MILLWORK. DELETE BASE WHERE BUILT-IN CABINETS ARE INDICATED.
- 11. PROVIDE SCHLUTER JOLLY ANODIZED ALUMINUM EDGE PROTECTION AT OUTSIDE CORNERS AND TOP OF WALL TILES.

MANUAL MECHOSHADE WINDOWCOVERING PER DETAIL 15/A9-2.1.SOHO 1600

12. PROVIDE CLEANER AND 2 COATS ANTI-GRAFFITI SEALER ON ALL EXPOSED CMU WALLS.

13. ALL DOORS AND FRAME TO BE FINISHED WITH SEPIA BROWN.

SHEET KEYNOTES , SN.##

SERIES, COLOR: 1619 SULLIVAN (3% OPENNESS).

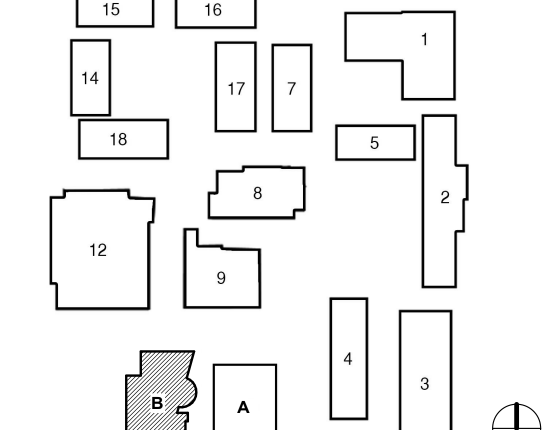
FILLMORE HIGH SCHOOL -NEW CTE BUILDINGS **FILLMORE UNIFIED SCHOOL** DISTRICT

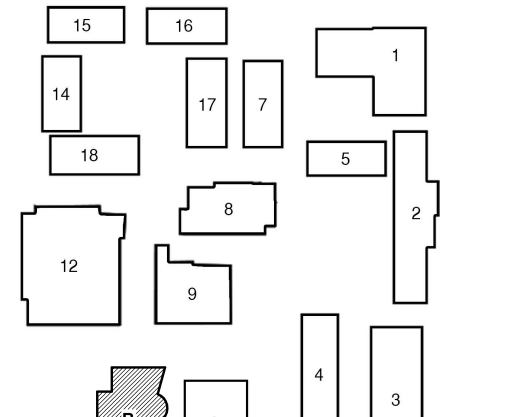
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ISSUED FOR: SCHEMATIC DESIGN DESIGN DEVELOPMENT CONSTRUCTION DOCUMENTS DSA SUBMITTAL

REGISTRATION/SIGNATURE:

KEY PLAN





1ST FLOOR FINISH PLAN

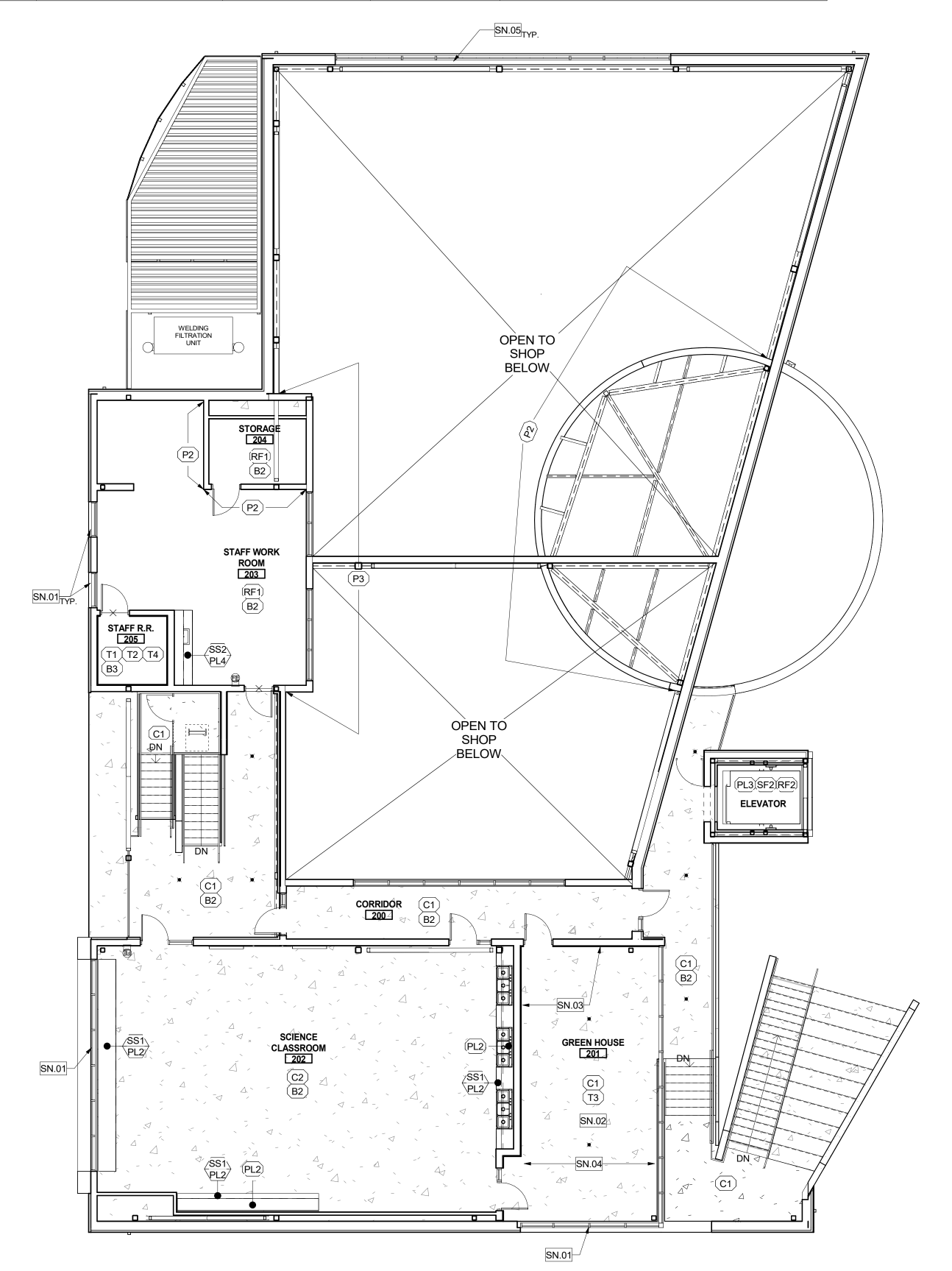
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1ST FLOOR - FINISH PLAN BLDG B

					FINISH SCHEDU			
ΓAG	ITEM	MANUFACTURER	SPEC	SIZE	COLOR	INSTALLATION	NOTES	CONTACT
B1	RESINOUS EPOXY	STONHARD	STONCLAD GS/GS4	4"H	SILVER GRAY	_	10	GEREMY MENDELSON gmendelson@stonhard.com
	RUBBER BASE	BURKE	TYPE TS COVE WALL BASE	4"H	701 BLACK	-	6	PATTY BRELAND pattybreland@burkeindustries.com
В3	COVED TILE BASE	EMSER	LOGIC - GLAZED CERAMIC TILE	6"X6"	WHITE GLOSS. GROUT TO BE MAPEI, COLOR: #27 SILVER.	-	3,16	RUBY URENO rubyureno@emser.com
C1	SEALED CONCRETE	G/C CUSTOM	-	-	-	-	4	-
C2	POLISHED CONCRETE	-	POLISH 800 GRIT DIAMOND, WITH LITHIUM GUARD	-	-	-		CHARLES JOSLIN charlesj@L2Specialties.com
EP1	RESINOUS EPOXY	STONHARD	STONCLAD GS/GS4	-	SILVER GRAY	-	11	GEREMY MENDELSON gmendelson@stonhard.com
<u>:</u> P2	RESINOUS EPOXY	STONHARD	STONCLAD GS/GS4		PACIFIC BLUE	-	11	GEREMY MENDELSON gmendelson@stonhard.com
EP3	RESINOUS EPOXY	STONHARD	STONSHIELD UTS BROADCAST	-	FLAGSTONE	-	12	GEREMY MENDELSON gmendelson@stonhard.com
EP4	RESINOUS EPOXY	STONHARD	STONCLAD GS/GS4		PEWTER			GEREMY MENDELSON gmendelson@stonhard.com
P1	FIELD PAINT	DUNN EDWARDS	INTERIOR LATEX PAINT	-	DEW311 FRENCH WHITE	-	1,2,8	KIM HAMPTON kim.hampton@dunnedwards.com
2د	ACCENT PAINT	DUNN EDWARDS	INTERIOR LATEX PAINT	-	DEC770 DRIFTING	-	1,2,8	KIM HAMPTON kim.hampton@dunnedwards.com
⊃3	ACCENT PAINT	DUNN EDWARDS	INTERIOR LATEX PAINT	-	CUSTOM COLOR - FLEMISH BLUE F.H.S. (0029-0663-04181)	-	1,2,8	KIM HAMPTON kim.hampton@dunnedwards.com
P4	DRYWALL CEILING PAINT	DUNN EDWARDS	INTERIOR LATEX PAINT	-	DEW380 WHITE (-1)	-	1,2	KIM HAMPTON kim.hampton@dunnedwards.com
P5	EXPOSED DECK PAINT	DUNN EDWARDS	INTERIOR LATEX PAINT	-	DE6370 CHARCOAL SMUDGE	-	1,2	KIM HAMPTON kim.hampton@dunnedwards.com
PL1	HIGH PRESSURE LAMINATE	FORMICA	912-58	4'X8' SHEET	STORM - MATTE FINISH	-	7	EMILY DUBAN emily.duban@formica.com
PL2	HIGH PRESSURE LAMINATE	FORMICA	9285-58	4'X8' SHEET	WHITE TWILL - MATTE FINISH	-	7,14	EMILY DUBAN emily.duban@formica.com
PL3	HIGH PRESSURE LAMINATE	FORMICA	8826-58	4'X8' SHEET	NEUTRAL TWILL - MATTE FINISH	-	7,14,15	EMILY DUBAN emily.duban@formica.com
	HIGH PRESSURE LAMINATE	WILSONART	4877-38	4'X8' SHEET	GREY MESH - FINE VELVET FINISH	-	7	ALLYSON MAZZARINI mazzara@wilsonart.com
RF1		ARMSTRONG FLOORING	STRIATIONS BBT	12"X24"	T3609 MALTED MILK	STAGGERED	5	JULIE KAESER jjkaeser@armstrongflooring.com
	RUBBER FLOORING	NORA	NORAMENT ROUND	20"X20"	0882 PLATINUM GREY	MONOLITHIC	5	CODY DUNN cody.dunn@nora.com
SF1	FRP WALL PANEL	CRANE COMPOSITES	GLASBOARD, PEBBLED EMBOSSED FINISH	4'X8' SHEET	WHITE 85	-	9	RYAN MINATO rminato@cranecomposites.com
	STAINLESS STEEL	THYSSENKRUPP	BRUSHED STAINLESS STEEL	-	441 SERIES NO.4 FINISH	-	15	GARY SIMIJIAN gary.simijian@thyssenkrupp.com
	SOLID SURFACE	CORIAN	-	1/2" THICK	NATURAL GRAY	-	7	DOUGLAS HICKS douglas.j.hicks-1@dupont.com
	SOLID SURFACE	CORIAN	-	1/2" THICK	WITCH HAZEL	-	7	DOUGLAS HICKS douglas.j.hicks-1@dupont.com
T1	CERAMIC FIELD WALL TILE	EMSER	LOGIC - GLAZED CERAMIC WALL TILE	4"X16"	WHITE GLOSS. GROUT TO BE MAPEI, COLOR: #27 SILVER.	STAGGERED	3,17	RUBY URENO rubyureno@emser.com
T2	CERAMIC ACCENT WALL TILE	EMSER	LOGIC - GLAZED CERAMIC WALL TILE	4"X16"	GRAY GLOSS. GROUT TO BE MAPEI, COLOR: #27 SILVER.	STAGGERED	3,17	RUBY URENO rubyureno@emser.com
Т3	CERAMIC FIELD WALL TILE	DALTILE	COMPOSITION - GLAZED CERAMIC WALL TILE	12"X24"	CP01 GESSO GLOSS. GROUT TO BE MAPEI, COLOR: #27 SILVER WITH ULTRAFLEX LFT.	RUNNING BOND	3	MIRA CLUTTER mira.clutter@daltile.com
T4	PORCELAIN FLOOR TILE	EMSER	GLAZED BODY MATCH PORCELAIN	12"X24"	PERSPECTIVE, LINEAR WHITE. GROUT TO BE MAPEI, COLOR: #27 SILVER	RUNNING BOND	3	RUBY URENO rubyureno@emser.com
WM1	WALK-OFF CARPET TILE	INTERFACE	SR999 STEP REPEAT	20"X20"	104944 IRON	MONOLITHIC	13	BLAIR SHARPE blair.sharpe@interface.com



FINISH SCHEDULE NOTES

- 1. PRIOR TO FABRICATION PROVIDE DRAW DOWN FOR ARCHITECTS REVIEW AND APPROVAL
- FINISH AT CEILING APPLICATIONS (GLOSS LEVEL G1). 3. GROUT JOINTS TO BE 1/8"
- 4. GRIND TO SMOOTH FINISH AND PROVIDE 2 COATS CLEAR, MATTE
- 8. PROVIDE DUNN-EDWARDS SPARTAWALL INTERIOR SEMI-GLOSS
- 9. PROVIDE WALL FINISH ON ALL WALLS 4'-0" HIGH ABOVE BASE. USE MATCHING TRIM.
- 12. MEDIUM TEXTURE EPOXY AT COUNTERTOP WITH 6" INTEGRAL
- ELEVATOR CABINET FOR ARCHITECT'S APPROVAL PRIOR TO FABRICATION.
- 17. STAGGERED PATTERN OVERLAP NOT TO EXCEED 33% PER MANUFACTURER'S RECOMMENDATION.

- 2. PROVIDE SEMI-GLOSS FINISH ON INTERIOR WALL APPLICATIONS,
- SATIN FINISH AT TRIM APPLICATIONS (GLOSS LEVEL G4), AND FLAT
- SEALER OVER CONCRETE SLAB.
- 5. DIRECT GLUE DOWN 6. COVE RUBBER WALL BASE THROUGHOUT 7. INSTALL AT ALL EXPOSED SURFACES
- 10. 6"H INTEGRAL EPOXY COVE BASE 11. EPOXY WITH NON-SLIP COATING
- BACKSPLASH. 13. USE SCHLUTER RENO-RAMP AT PERIMETER.
- 14. GRAIN TO RUN VERTICAL.
- 15. PROVIDE DETAILED SHOP DRAWINGS FOR ALL PANELING IN
- 16. ALIGN GROUT JOINTS WITH FLOOR.

LEGEND

(X1) ← FINISH TAG - WALLS, FLOORS, BASE, MILLWORK MILLWORK TAG T1 ← FINISH - TOP SURFACE ----FINISH - FACE SURFACE -FLOOR FINISH 1 -FLOOR FINISH 2 -FLOOR MATERIAL TRANSITION, SEE WHERE OCCURS.

NUMBER 4 STAINLESS TEEL ADHESIVE MOUNTED 2" X 2" X 48" CORNER GUARDS EQUAL TO PAWLING CORPORATION MODEL

CG-51. INSTALL ABOVE THE BASE. SEE DETAIL 1/A9-2.1

GENERAL NOTES

- 1. FIELD MEASURE FOR ALL GLAZING AND MILLWORK CONDITIONS PRIOR TO MANUFACTURING.
- 2. PROVIDE TEMPORARY PROTECTION FOR ALL INSTALLED FINISHES AS WORK PROGRESSES. 3. INSTALL WALL FINISH FOR THE FULL HEIGHT OF THE PARTITION WITHOUT BASE. THERE SHALL BE
- 4. ALL EXISTING WALLS TO BE PAINTED, U.N.O.

NO UNFINISHED GAPS AT THE BASE OF GYP. BD.

- 5. ALL METAL ACCESS DOORS SHALL BE PAINTED TO MATCH ADJACENT WALL OR CEILING FINISH.
- 6. PREPARE ALL FLOORS TO RECEIVE NEW FINISHES IN ACCORDANCE WITH THE MANUFACTURERS INSTALLATION REQUIREMENTS.
- 7. PRIOR TO INSTALLATION OF FLOORING, SUBMIT WRITTEN CERTIFICATION BY FLOORING MANUFACTURER AND ADHESIVE MANUFACTURER THAT CONDITION OF SUB-FLOOR IS ACCEPTABLE. CONTRACTOR TO COMPLETE MOISTURE TESTING PER PER ASTM F-710, ASTM-F 2170-11 AND ASTM F-1869-10 RECOMMENDATIONS AND SUBMIT TO ARCHITECT FOR REVIEW. OBTAIN INSTRUCTIONS IF TEST RESULTS ARE NOT WITHIN LIMITS RECOMMENDED BY FLOORING MATERIALS MANUFACTURER.
- 8. PROVIDE ALLOWANCE TO FLOAT FLOOR WHERE NECESSARY TO ACHIEVE TOLERANCE OF 1/2" MAX. IN 10'-0" SPAN.

9. ALL CERAMIC, PORCELAIN, AND VCT TO BE INSTALLED WITH FULL TILE FROM TRANSITION AT DOOR

- AND FULL TILE FROM WALL PERPENDICULAR TO DOOR, U.N.O. 10. COORDINATE THE INSTALLATION OF WALL BASE WITH ANY MILLWORK. DELETE BASE WHERE BUILT-
- 11. PROVIDE SCHLUTER JOLLY ANODIZED ALUMINUM EDGE PROTECTION AT OUTSIDE CORNERS AND TOP OF WALL TILES.
- 12. PROVIDE CLEANER AND 2 COATS ANTI-GRAFFITI SEALER ON ALL EXPOSED CMU WALLS. 13. ALL DOORS AND FRAME TO BE FINISHED WITH SEPIA BROWN.

IN CABINETS ARE INDICATED.

SHEET KEYNOTES , SN.##

DESCRIPTION MANUAL MECHOSHADE WINDOWCOVERING PER DETAIL 15/A9-2.1.SOHO 1600 SERIES, COLOR: 1619 SULLIVAN (3% OPENNESS).

PROVIDE SCHLUTER DILEX-AHKA ANODIZED ALUMINUM COVE BETWEEN TILED WALLS AND

PROVIDE CERMAMIC WALL TILES ON THESE 2 WALLS.

MOTORIZED MECHOSHADE SKYLIGHTER HORIZONTAL SHADE, ABOVE STRUCTURAL

MANUAL MECHOSHADE WINDOWCOVERING PER DETAIL 15/A9-2.1.SOHO 1600 SERIES, COLOR: 1919 SULLIVAN (5% OPENNESS).

FILLMORE HIGH SCHOOL -NEW CTE BUILDINGS **FILLMORE UNIFIED SCHOOL** DISTRICT

DIV. OF THE STATE ARCHITEC APP. 03-119532 INC:

REVIEWED FOR

SS P FLS P S ACS P

ARCHITECTURE I PLANNING I INTERIOR DESIGN

19520 Jamboree Road | Suite 100

Irvine I California I 92612

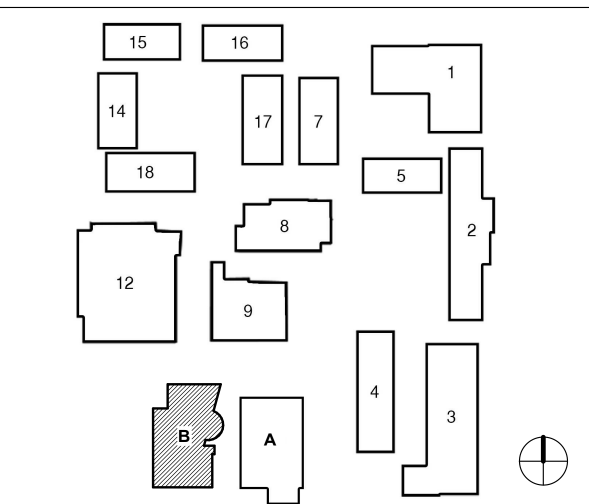
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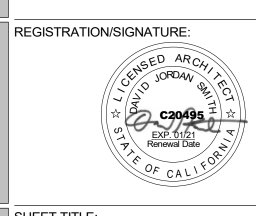
DATE: 6/24/19

555 Central Ave. Fillmore, CA. 93015

ISSUED FOR:	
SCHEMATIC DESIGN	11/16/2017
DESIGN DEVELOPMENT	09/21/2018
CONSTRUCTION DOCUMENTS	12/07/2018
50% CD	11/09/2018
95% CD	12/10/2018
DSA SUBMITTAL	12/21/2018
DSA BACKCHECK	05/08/19

KEY PLAN





SHEET TITLE:

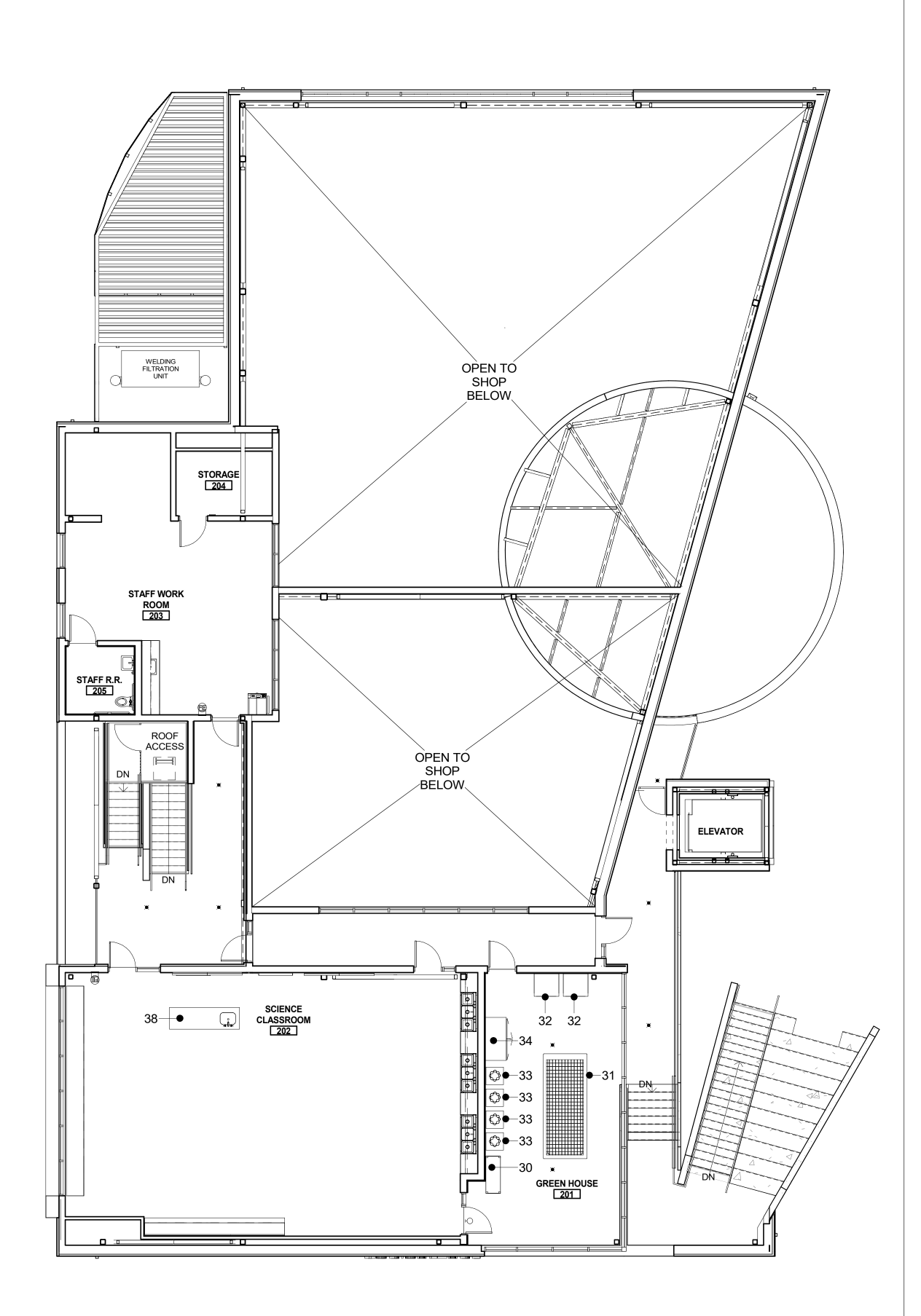
2ND FLOOR FINISH PLAN

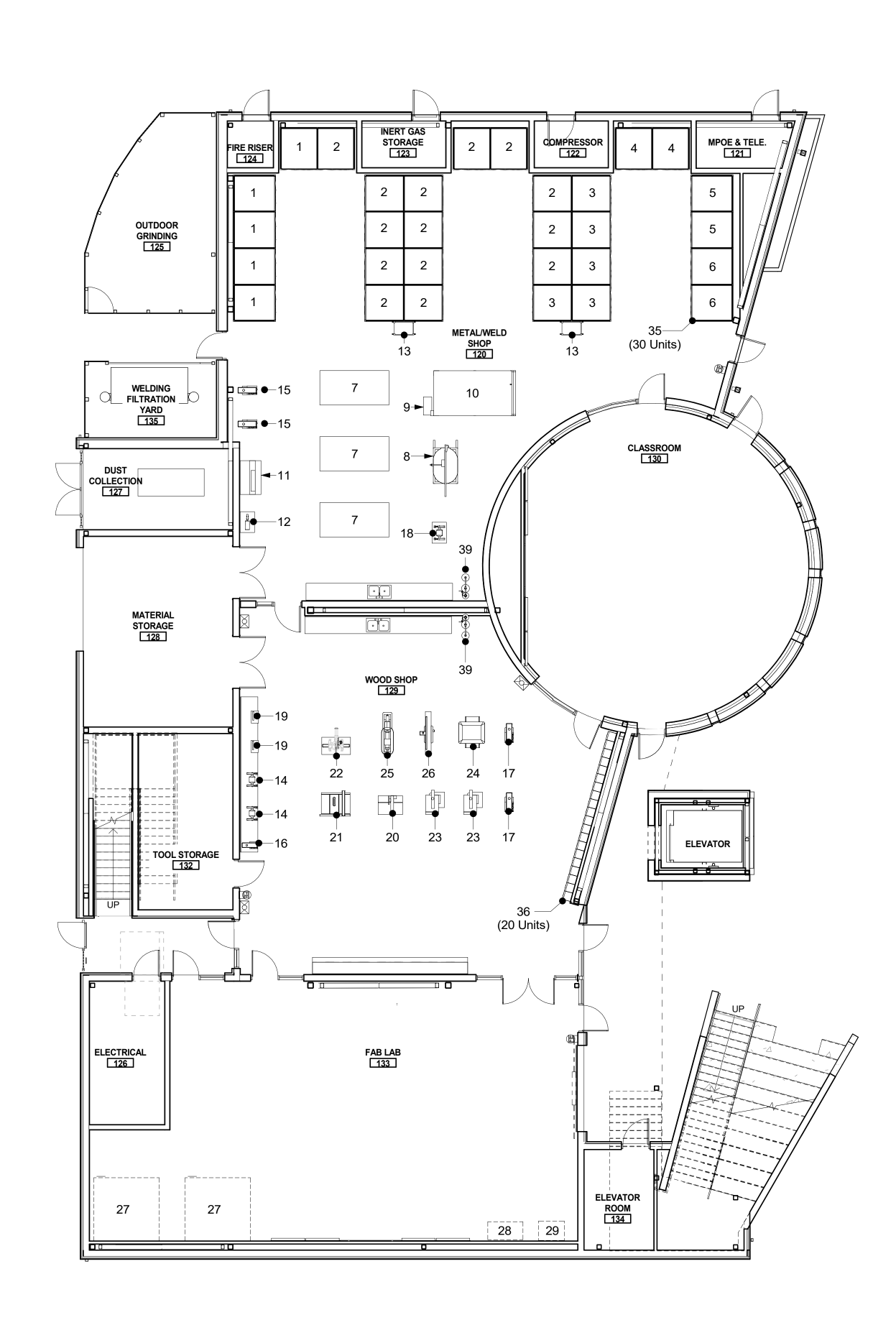
A2-3.2-B

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2ND FLOOR - FINISH PLAN BLDG B







- 1 LINCOLN POWER MIG 256 K3068-2 MIG WELDER
- 2 LINCOLN AC/DC 225/125 K1297 ARC WELDER
- 3 LINCOLN IDEALARC 250 ARC WELDER
- 4 LINCOLN TIG 225 K2535-1 TIG WELDER
- 5 LINCOLN PRECISION TIG 375 K2624-1 TIG WELDER6 LINCOLN FLEXTEC 350X ARC WELDER
- 7 BUILD PRO MAX 8x4 WELDING TABLE
- 8 ELLIS 2000 MITRE BAND SAW
- 9 LINCOLN TOMAHAWK 1500 K2809-1 PLASMA CUTTER
- 10 LINCOLN TORCHMATE 4800 LECS-080-4800-00 CNC PLASMA CUTTING TABLE
- 11 SCOTCHMAN 50514 EC METAL PUNCH
- 12 HECK WFN4 TUBE / PIPE NOTCHER
- 13 BUILD PRO TOOL CART W/ 80-PIECE FIXTURING KIT
- 14 JET IBG-12 BENCH GRINDER
- 15 BIRMINGHAM DRILL PRESS RF-19V
- 16 JET JMD-15 MILL/DRILL
- 17 JET JDP-15F DRILL PRESS
- FLUC COOR DELT CRIMPER
- 18 ELLIS 6000 BELT GRINDER
- 19 JET 708433 BENCH DISC SANDER
- 20 WOODCRAFT 3512-03-460 RADIAL ARM SAW
- 21 JET 708679PK DELUXE EXACTA TABLE SAW
- 22 JET BENCH 707120 MITRE SAW
- 23 JET JWBS-18 BANDSAW
- 24 JET 708544 JWP-208HH PLANER
- 25 BAILEIGH WL-1847VS WOOD LATHE
- 26 JET JWJ-8HH JOINTER
- 27 HAAS MINI MILL EDU VERTICAL MILL
- 28 CNC ROUTER
- 29 3D PRINTER
- 30 HEAVY GARDENS VERTICAL GROW SHELF SYSTEM
- 31 GREENHOUSE MEGASTORE 5X12 STEEL ROLLING BENCH
- 32 THERMO FISCHER SCIENTIFIC GROWTH CHAMBER PR505755L
- 33 INDOOR GARDENZ HYDROPONIC TOWER KIT34 FLORAL COOLER
- 35 LINCOLN WELDING BOOTH L15788 SERIES
- 36 PENCO ALL WELDED 5 TIER LOCKER 6WP523
- 37 NATIONAL PUBLIC SEATING HSLT LAB TABLE (30"x72")
- 38 DIVERSIFIED WOODCRAFT INSTRUCTOR DESK W/SINK 1116K (30"x96")
- 39 HAWS 8300-8309

IDENTIFICATION STAMP
DIV. OF THE STATE ARCHITECT
APP. 03-119532 INC:
REVIEWED FOR
SS FLS ACS
DATE: 6/24/19



19520 Jamboree Road | Suite 100 Irvine | California | 92612 949.250.0880 | FAX 949.250.0882 www.westgroupdesigns.com

FILLMORE HIGH
SCHOOL NEW CTE BUILDINGS
FILLMORE
UNIFIED SCHOOL
DISTRICT

555 Central Ave. Fillmore, CA. 93015

ISSUED FOR:	
SCHEMATIC DESIGN	11/16/2017
DESIGN DEVELOPMENT	09/21/2018
CONSTRUCTION DOCUMENTS	12/07/2018
50% CD	11/09/2018
95% CD	12/10/2018
DSA SUBMITTAL	12/21/2018
DSA BACKCHECK	05/08/19

REVISIONS:

REGISTRATION/SIGNATURE:

REGISTRATION/SIGNATURE:

REGISTRATION/SIGNATURE:

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COP CALLED

COP CALLED

| | SHEET TITLE

1ST & 2ND FLOOR EQUIPMENT PLAN

SHEET NUMBER: **A2-7.1-B**

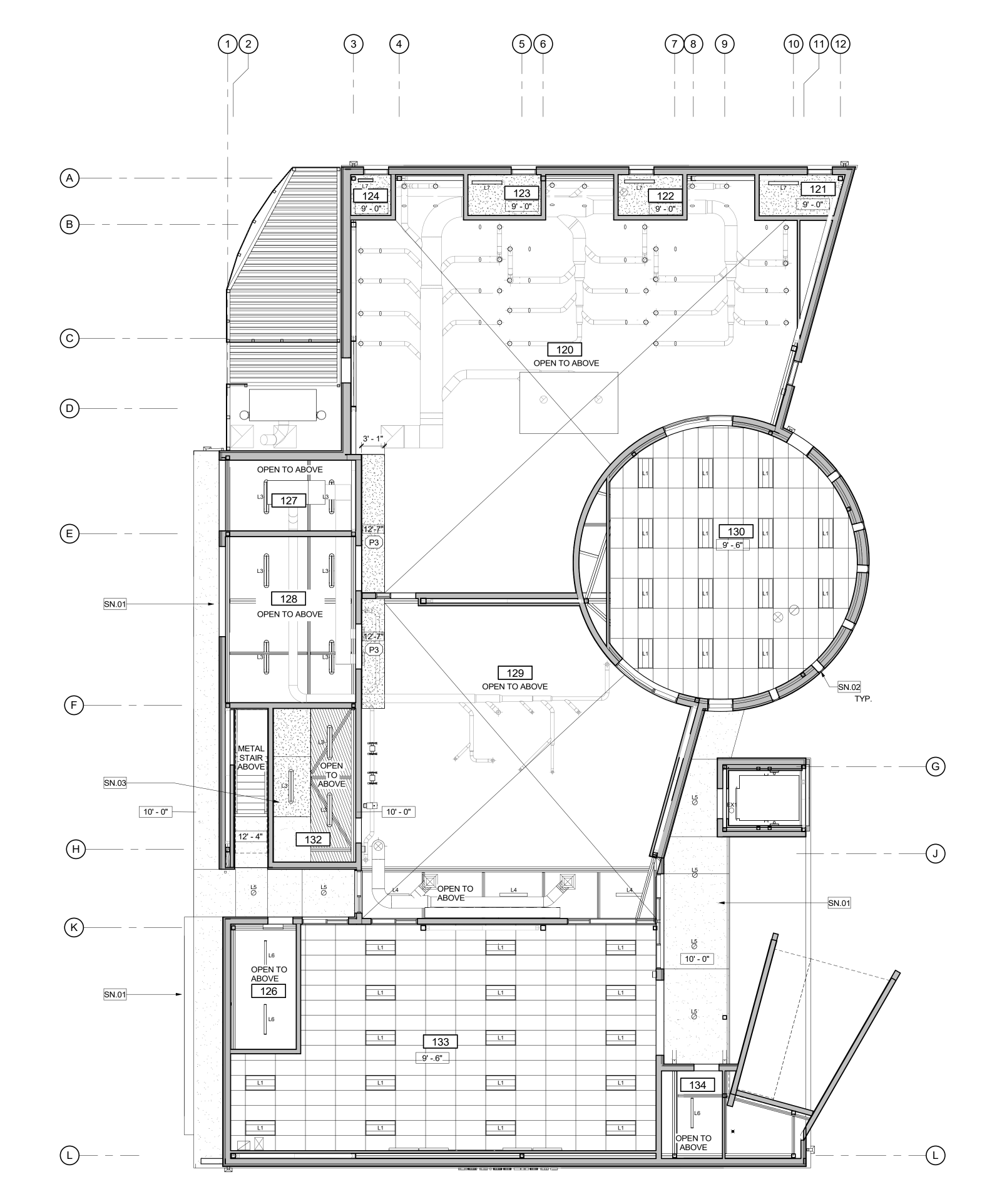
WD PROJ. # DRAWN BY: CHECKED DATE
18413 WD WD 05/08/19

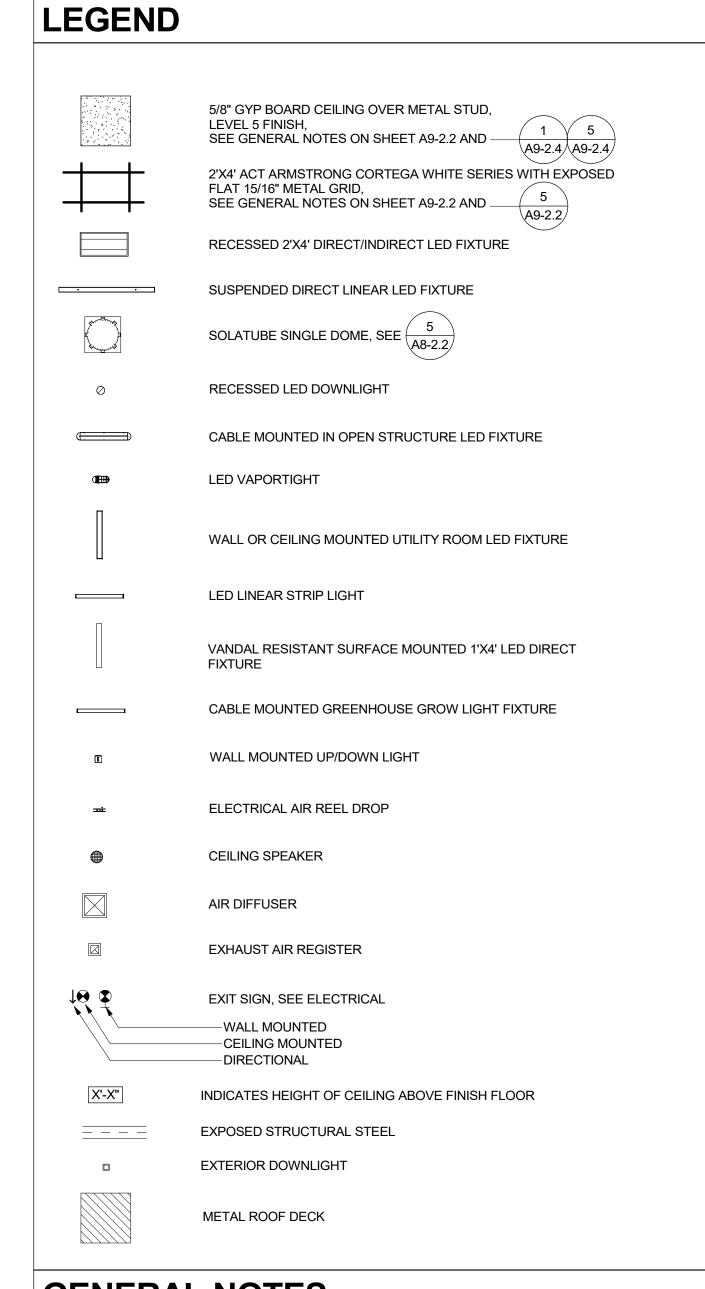
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NORTH

1ST FLOOR - EQUIPMENT PLAN BLDG B

				LIGHT FIXTU	RE S	SCH	EDULE
MARK	SIZE	MANUFACTURER	MODEL	DESCRIPTION	LIGHT	TEMP.	NOTES
EX1	4-1/2"	LITHONIA LIGHTING	OLVTCM & OLVTWM	LED VAPORTIGHT	LED	4000K	MOUNTED AT +9'-0" A.F.F.
EX2	7.3" L X11.4" H	LIGMAN LIGHTING	UTA-31892	TANGO 32 SQUARE UP/DOWNLIGHT	LED	4000K	MOUNTED AT +8'-0" A.F.F.
L1	2'X4'	LITHONIA LIGHTING	AL SERIES	2ALL 2x4 LED	LED	3500K	RECESSED 2'X4' DIRECT/INDIRECT LED FIXTURE WITH 47W/6000-LUMEN 3500K LED MODULES.
L2	2'	PINNACLE ARCHITECTURAL LIGHTING	EDGE EX3BWET	3" SUSPENDED BIDIRECTIONAL LINEAR WET	LED	3500K	MOUNT AT +15'-0" A.F.F.
L3	54-3/4"	LITHONIA LIGHTING	ARCHWAY PASSAGE	CEILING/SUSPENDED VAP LED	LED	3500K	CABLE MOUNTED IN OPEN STRUCURE. ENCLOSED ROUGH SERVICE LED FIXTURE.
L4	3'-8" L	KENALL	MLHA8 SERIES	MILLENIUM STRETCH SURFACE MOUNTED	LED	3500K	VANDAL RESISTANT SURFACE MOUNTED 1'X4' LED DIRECT FIXTURE.
L5	6"D	LIGMAN LIGHTING	UMO-80012	MONDOVA 4 CEILING DOWNLIGHT	LED	3500K	RECESSED LED DOWNLIGHT.
L6	24",36",48"	LITHONIA LIGHTING	CLX LED STRIP LIGHT	LED LINEAR	LED	3500K	MOUNTED AT +8'-0" A.F.F IN ROOM 134 AND 126, ALL OTHERS TO BE MOUNTED AT +12'-0" A.F.F
L7	24",36",48"	LITHONIA LIGHTING	BLWP	LOW PROFILE LED WRAPAROUND	LED	3500K	LED WALL OR CEILING MOUNTED UTILITY ROOM LED FIXTURE.
L8	48"	OPTICPAR	LINEA 48XL	CABLE MOUNTED GREENHOUSE GLOW LIGHT	LED	3500K	





GENERAL NOTES

- 1. CENTER CEILING TILE IN ROOM U.N.O.
- 2. AT TEGULAR TILES, ALL EDGES TO BE FACTORY FINISH. IF NOT ABLE TO HAVE FACTORY FINISH, CUT EDGES TO BE PAINTED TO MATCH TILE.
- 3. ALL DRYWALL CEILINGS AND SOFFITS TO BE FINISHED LEVEL 5.
- 4. NOTIFY WESTGROUP DESIGNS OF ANY DISCREPANCIES BETWEEN ARCHITECTURAL AND ELECTRICAL OR MECHANICAL DRAWINGS AND OBTAIN CLARIFICATION BEFORE COMMENCING WITH CONSTRUCTION.
- 5. LOCATE RECESSED DOWNLIGHTS, WALL WASHERS AND SPOT LIGHTS IN THE CENTER OF 2'X2' CEILING TILES, U.N.O.
- 6. ALL CONDUIT AND HVAC DUCTS SHALL BE INDEPENDENTLY SUSPENDED FROM SAME SUSPENSION AS CEILING SYSTEM.
- 8. LIGHT SENSOR LOCATIONS AS DETERMINED BY THE ELECTRICAL ENGINEER SHALL BE FIELD

ALL EQUIPMENT IN PLENUM TO BE LOCATED AWAY FROM GYPSUM BOARD. CEILINGS. NO ACCESS HATCHES IN GYPSUM BOARD. CEILING WITHOUT PRIOR APPROVAL FROM

- APPROVED BY ARCHITECT PRIOR TO INSTALLATION.
- VERIFY ALL CLEARANCES IN PLENUM AREA AND ADVISE ARCHITECT OF MECHANICAL EQUIPMENT THAT REQUIRES RELOCATION.
- 10. FIRE ALARM SYSTEM, SMOKE DETECTION, AND LIFE SAFETY EQUIPMENT SHALL MATCH BUILDING STANDARD.
- 11. SEE GENERAL NOTES ON SHEET A9-2.2 FOR CEILING NOTES

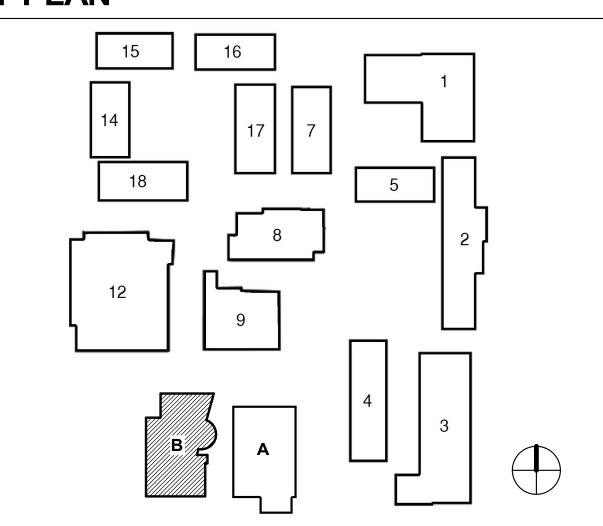
SHEET KEYNOTES , SN.##

SN# DESCRIPTION
SN.01 PLASTER SOFFIT

SN.02 MANUAL MECHOSHADE WINDOWCOVERING PER DETAIL X/A9-1.3.SOHO 1600 SERIES, COLOR: 1619 SULLIVAN (3% OPENNESS).

SN.03 1HR STAIR PROTECTION

KEY PLAN



REGISTRATION/SIGNATURE:

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CLUSED ARCHY

SORDAY

SORDAY

C20495 T

Renewal Date

DIV. OF THE STATE ARCHITEC APP. 03-119532 INC:

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19520 Jamboree Road | Suite 100

Irvine | California | 92612 949.250.0880 | FAX 949.250.0882

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FILLMORE HIGH

SCHOOL -

NEW CTE BUILDINGS

FILLMORE

UNIFIED SCHOOL

DISTRICT

555 Central Ave. Fillmore, CA.

93015

09/21/2018

12/07/2018

11/09/2018

12/10/2018

12/21/2018

ISSUED FOR: SCHEMATIC DESIGN

DSA SUBMITTAL

REVISIONS:

DSA BACKCHECK

DESIGN DEVELOPMENT

CONSTRUCTION DOCUMENTS

SHEET TITLE:

1ST FLOOR RCP

A3-1.1-B

WD PROJ. # DRAWN BY: CHECKED DATE
18413 Author Checker 05/08/19

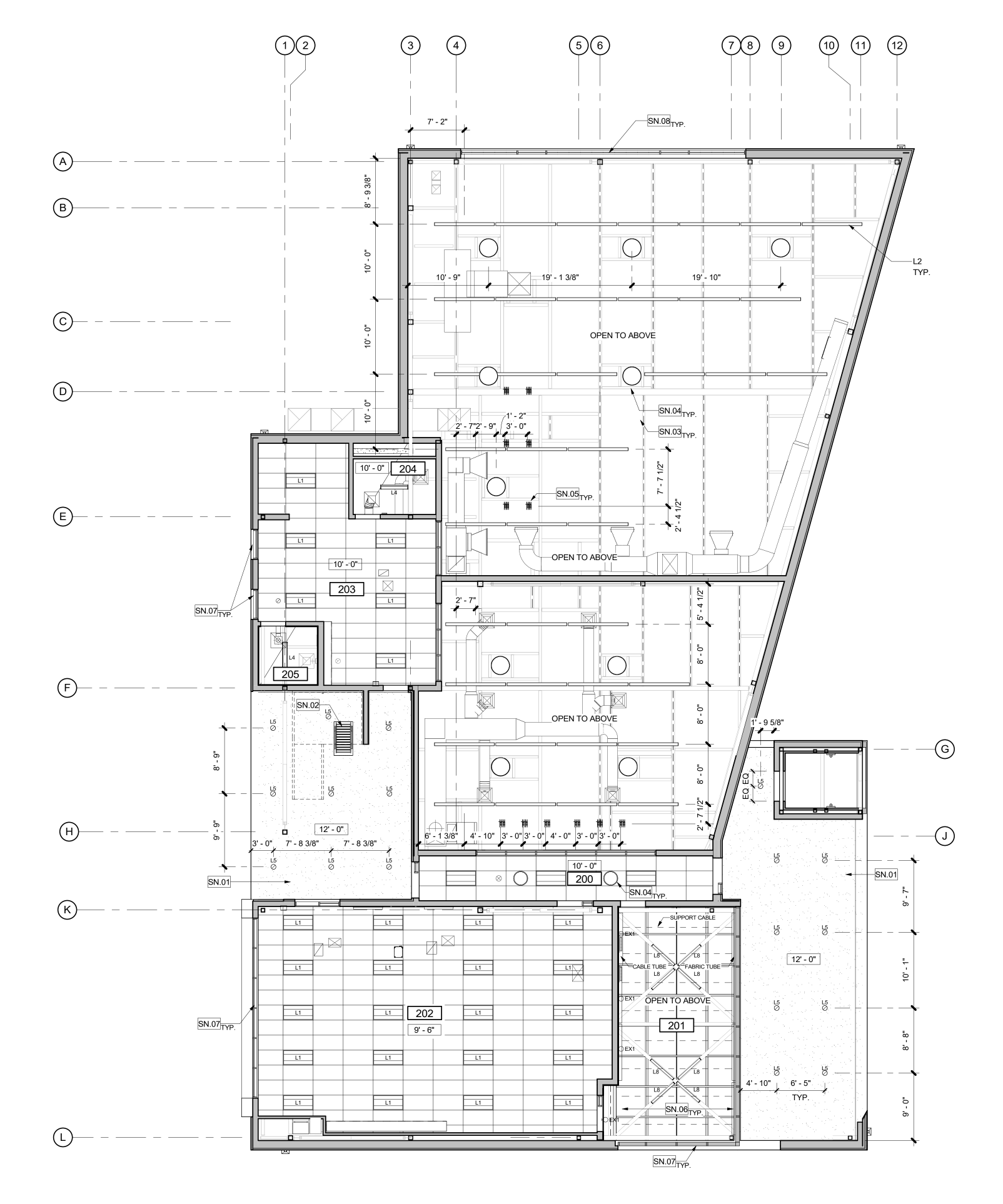
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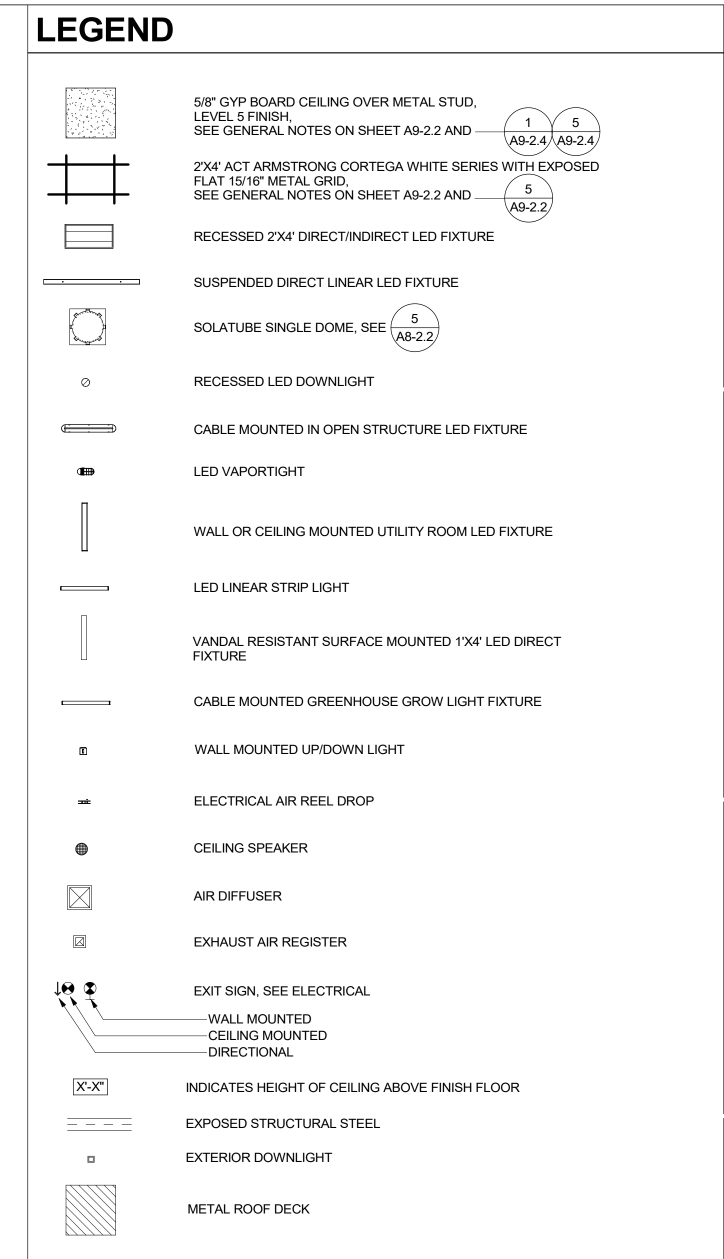
NORTH

1ST FLOOR RCP BLDG B

3 1 1/0" = 41.0"

				LIGHT FIXTU	RE S	SCH	EDULE
MARK	SIZE	MANUFACTURER	MODEL	DESCRIPTION	LIGHT	TEMP.	NOTES
EX1	4-1/2"	LITHONIA LIGHTING	OLVTCM & OLVTWM	LED VAPORTIGHT	LED	4000K	MOUNTED AT +9'-0" A.F.F.
EX2	7.3" L X11.4" H	LIGMAN LIGHTING	UTA-31892	TANGO 32 SQUARE UP/DOWNLIGHT	LED	4000K	MOUNTED AT +8'-0" A.F.F.
L1	2'X4'	LITHONIA LIGHTING	AL SERIES	2ALL 2x4 LED	LED	3500K	RECESSED 2'X4' DIRECT/INDIRECT LED FIXTURE WITH 47W/6000-LUMEN 3500K LED MODULES.
L2	2'	PINNACLE ARCHITECTURAL LIGHTING	EDGE EX3BWET	3" SUSPENDED BIDIRECTIONAL LINEAR WET	LED	3500K	MOUNT AT +15'-0" A.F.F.
L3	54-3/4"	LITHONIA LIGHTING	ARCHWAY PASSAGE	CEILING/SUSPENDED VAP LED	LED	3500K	CABLE MOUNTED IN OPEN STRUCURE. ENCLOSED ROUGH SERVICE LED FIXTURE.
L4	3'-8" L	KENALL	MLHA8 SERIES	MILLENIUM STRETCH SURFACE MOUNTED	LED	3500K	VANDAL RESISTANT SURFACE MOUNTED 1'X4' LED DIRECT FIXTURE.
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L6	24",36",48"	LITHONIA LIGHTING	CLX LED STRIP LIGHT	LED LINEAR	LED	3500K	MOUNTED AT +8'-0" A.F.F IN ROOM 134 AND 126, ALL OTHERS TO BE MOUNTED AT +12'-0" A.F.F
L7	24",36",48"	LITHONIA LIGHTING	BLWP	LOW PROFILE LED WRAPAROUND	LED	3500K	LED WALL OR CEILING MOUNTED UTILITY ROOM LED FIXTURE.
L8	48"	OPTICPAR	LINEA 48XL	CABLE MOUNTED GREENHOUSE GLOW LIGHT	LED	3500K	





GENERAL NOTES

1. CENTER CEILING TILE IN ROOM U.N.O.

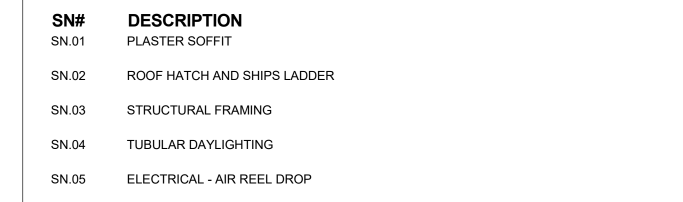
SUSPENSION AS CEILING SYSTEM.

- 2. AT TEGULAR TILES, ALL EDGES TO BE FACTORY FINISH. IF NOT ABLE TO HAVE FACTORY FINISH, CUT EDGES TO BE PAINTED TO MATCH TILE.
- 3. ALL DRYWALL CEILINGS AND SOFFITS TO BE FINISHED LEVEL 5.
- 4. NOTIFY WESTGROUP DESIGNS OF ANY DISCREPANCIES BETWEEN ARCHITECTURAL AND ELECTRICAL OR MECHANICAL DRAWINGS AND OBTAIN CLARIFICATION BEFORE COMMENCING WITH CONSTRUCTION.
- 5. LOCATE RECESSED DOWNLIGHTS, WALL WASHERS AND SPOT LIGHTS IN THE CENTER OF
- 2'X2' CEILING TILES, U.N.O.

 6. ALL CONDUIT AND HVAC DUCTS SHALL BE INDEPENDENTLY SUSPENDED FROM SAME
- 7. ALL EQUIPMENT IN PLENUM TO BE LOCATED AWAY FROM GYPSUM BOARD. CEILINGS. NO ACCESS HATCHES IN GYPSUM BOARD. CEILING WITHOUT PRIOR APPROVAL FROM
- 8. LIGHT SENSOR LOCATIONS AS DETERMINED BY THE ELECTRICAL ENGINEER SHALL BE FIELD APPROVED BY ARCHITECT PRIOR TO INSTALLATION.
- 9. VERIFY ALL CLEARANCES IN PLENUM AREA AND ADVISE ARCHITECT OF MECHANICAL EQUIPMENT THAT REQUIRES RELOCATION.
- 10. FIRE ALARM SYSTEM, SMOKE DETECTION, AND LIFE SAFETY EQUIPMENT SHALL MATCH
- BUILDING STANDARD.

 11. SEE GENERAL NOTES ON SHEET A9-2.2 FOR CEILING NOTES.

SHEET KEYNOTES , SN.##



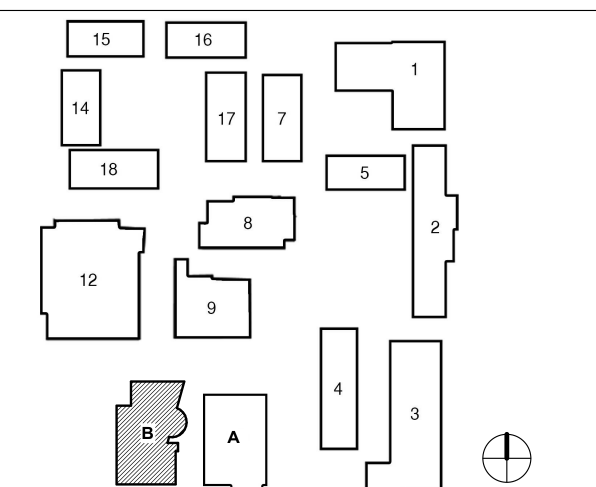
MOTORIZED MECHOSHADE SKYLIGHTER HORIZONTAL SHADE, ABOVE STRUCTURAL CROSS BRACING. SOHO 1100 SERIES, COLOR: 1119 SULLIVAN (1% OPENNESS).

MANUAL MECHOSHADE WINDOWCOVERING PER DETAIL 15/A9-2.1.SOHO 1600 SERIES,

COLOR: 1619 SULLIVAN (3% OPENNESS).

SN.08 MANUAL MECHOSHADE WINDOWCOVERING PER DETAIL 15/A9-2.1.SOHO 1600 SERIES, COLOR: 1919 SULLIVAN (5% OPENNESS).

KEY PLAN



IDENTIFICATION STAMP
DIV. OF THE STATE ARCHITECT

APP. 03-119532 INC:

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SS FLS ACS
DATE: 6/24/19



Irvine I California I 92612

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FILLMORE HIGH
SCHOOL NEW CTE BUILDINGS
FILLMORE
UNIFIED SCHOOL
DISTRICT

555 Central Ave. Fillmore, CA. 93015

ISSUED FOR:	
SCHEMATIC DESIGN	
DESIGN DEVELOPMENT	
CONSTRUCTION DOCUMENTS	
50% CD	
95% CD	
DSA SUBMITTAL	
DSA BACKCHECK	

REVISIONS:

REGISTRATION/SIGNATURE:

REGISTRATION/SIGNATURE:

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SHEET TITLE:

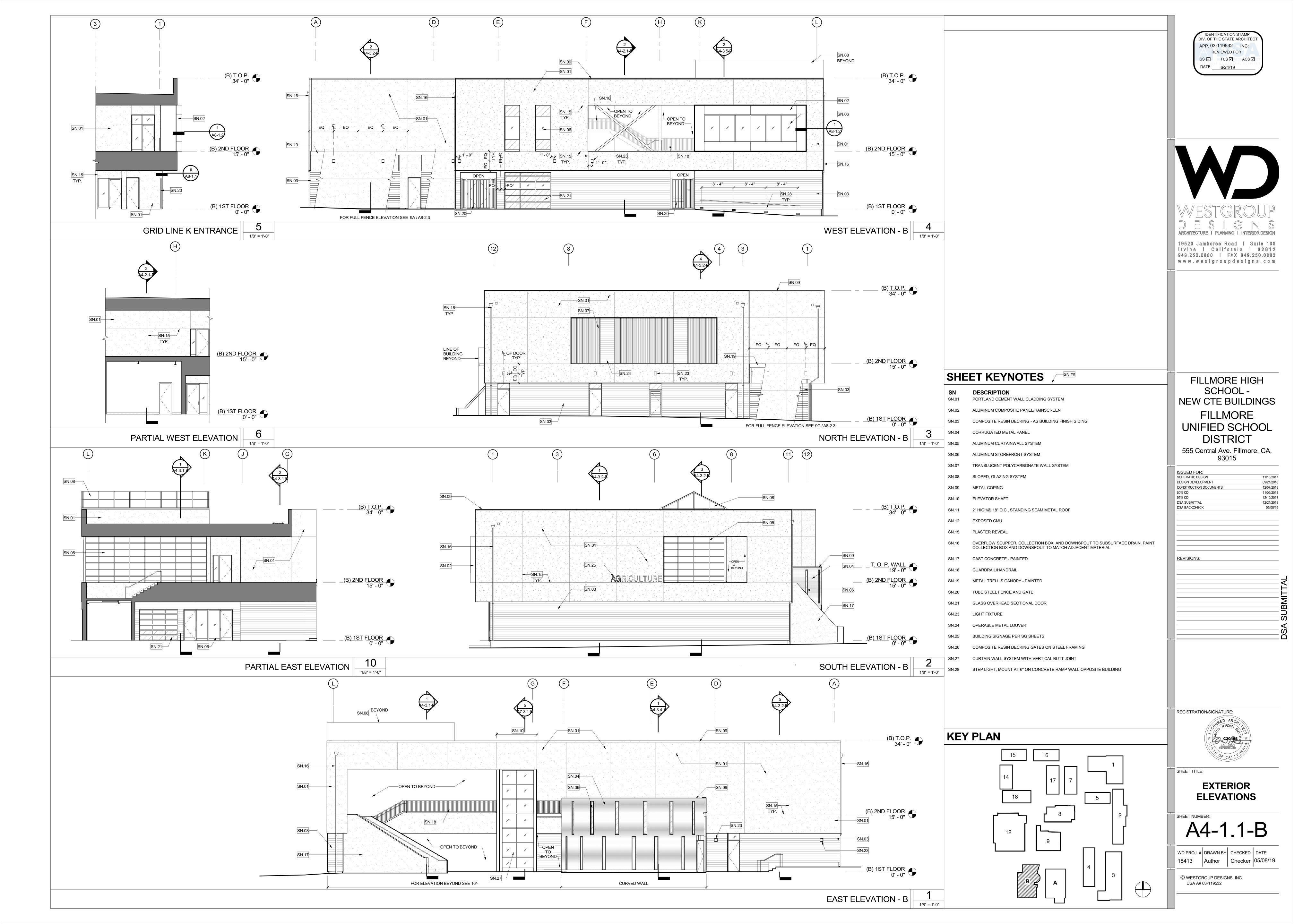
2ND FLOOR RCP

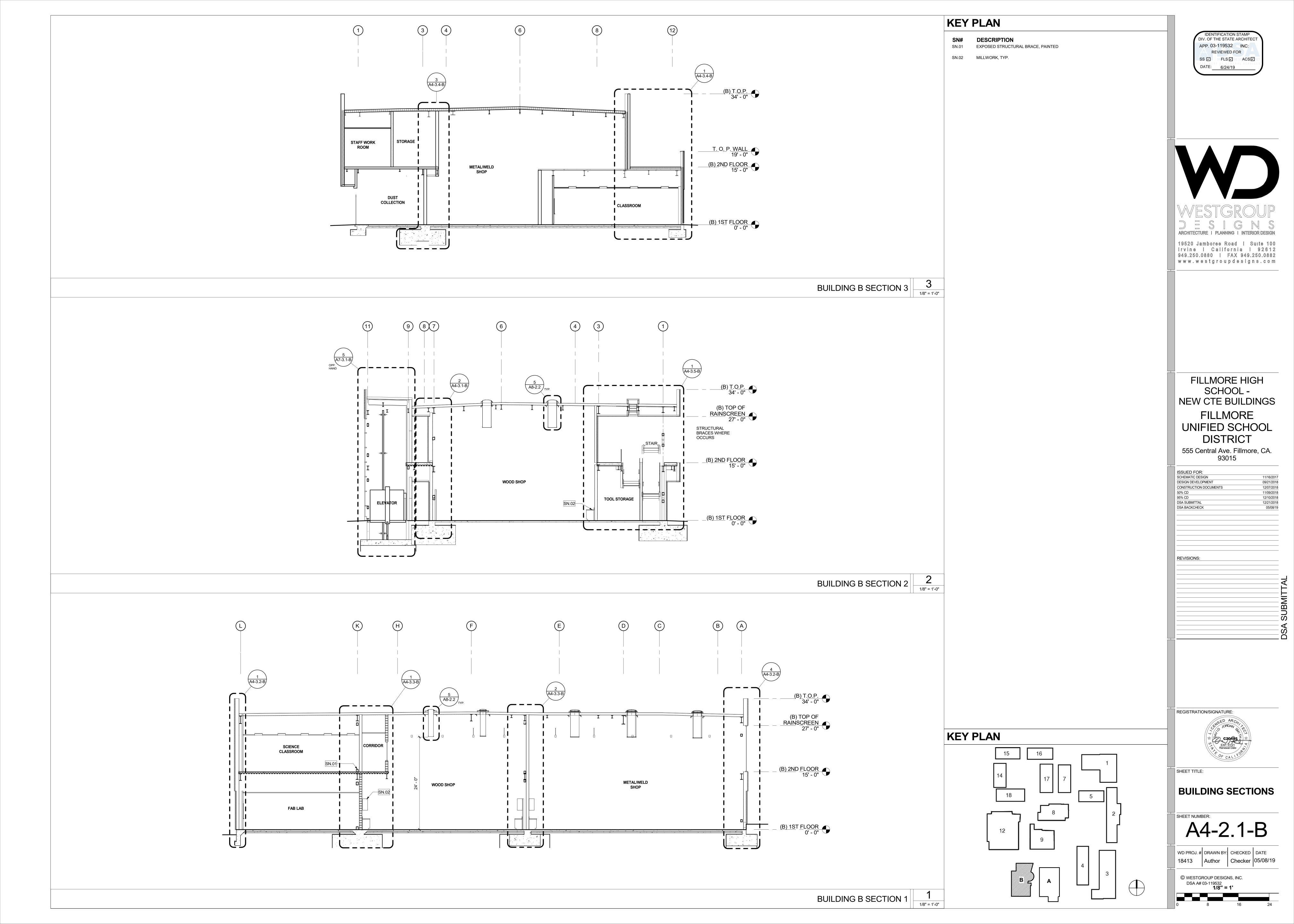
SHEET NUMBER: A3-1.2-B

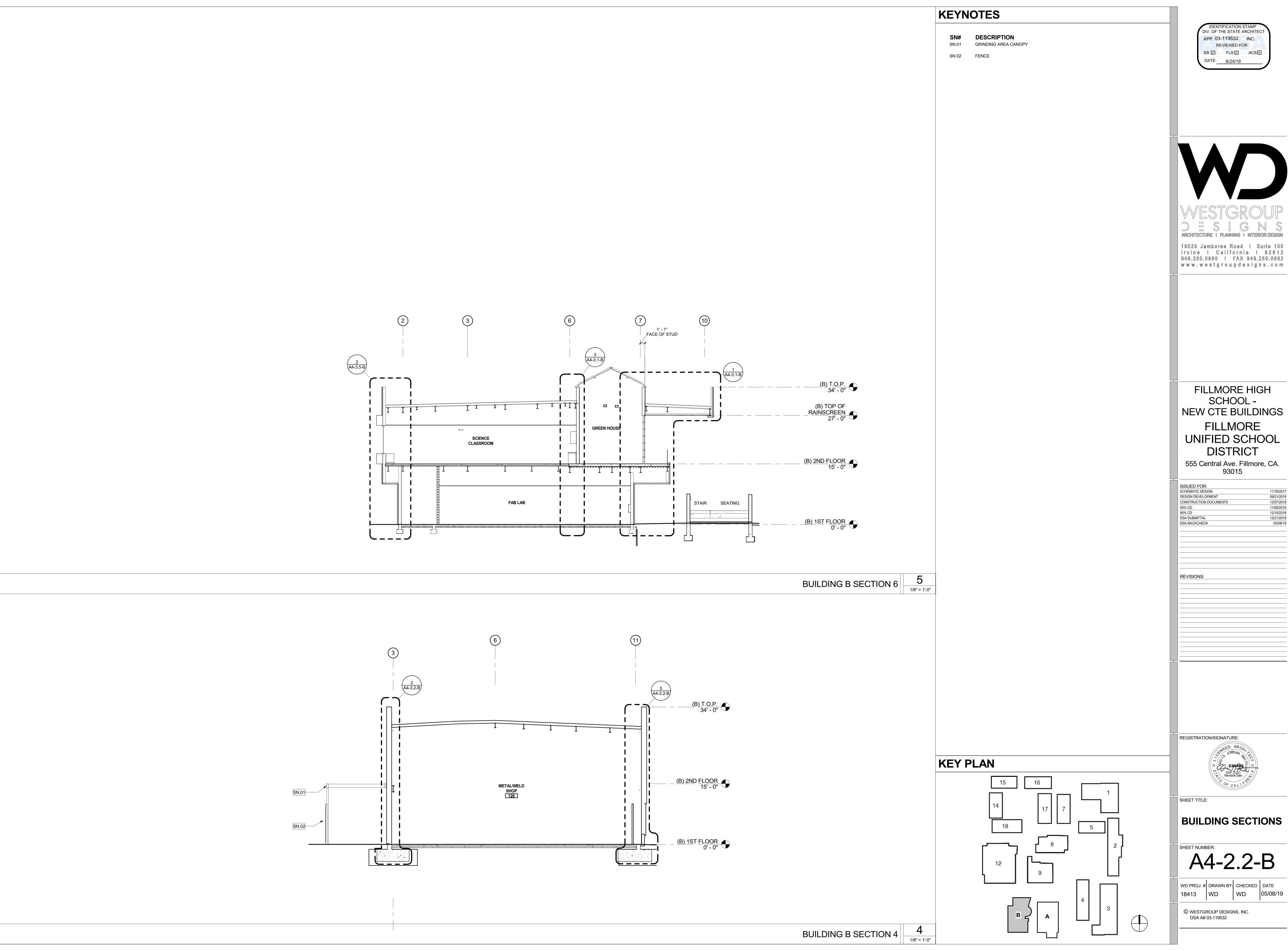
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2ND FLOOR RCP BLDG B



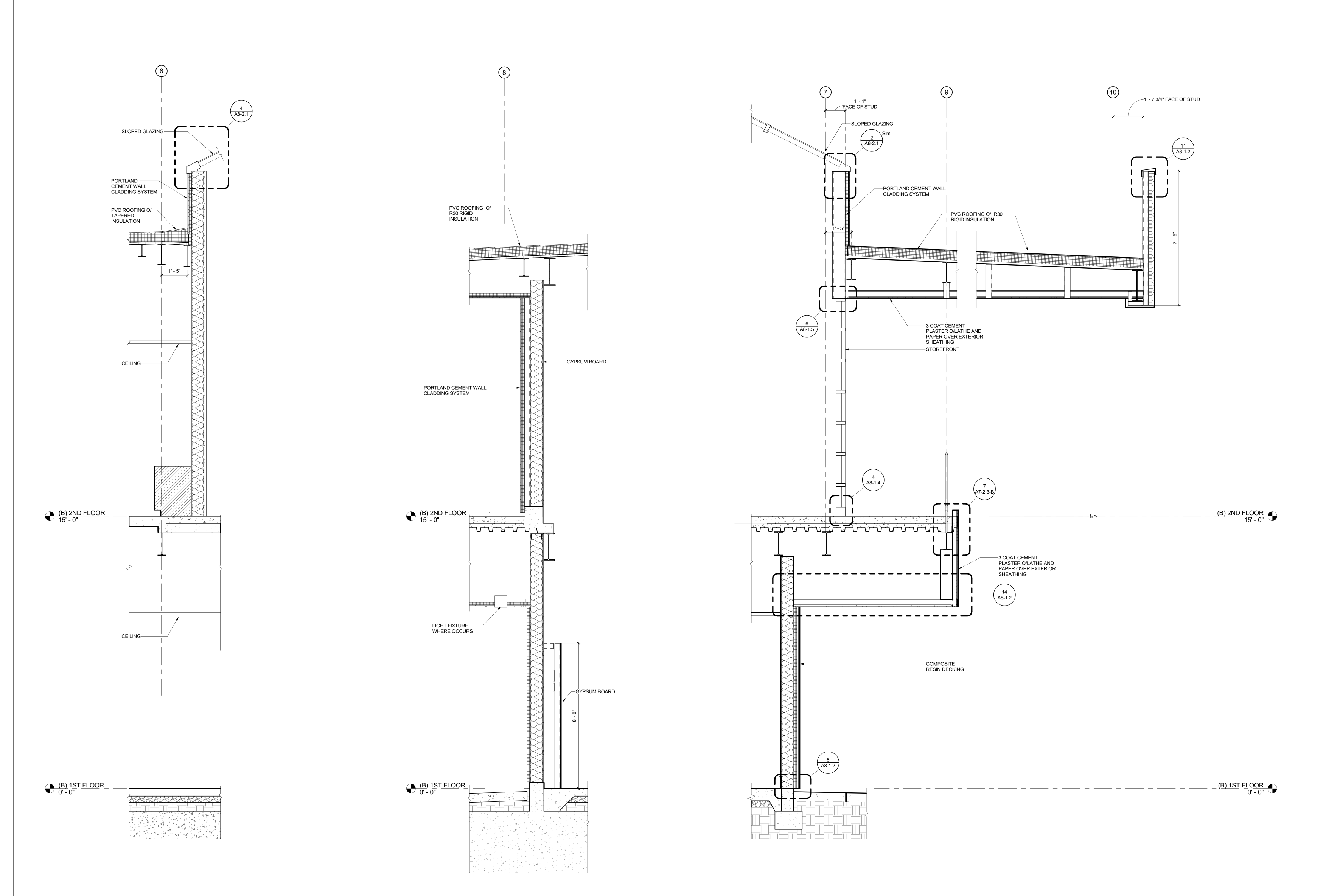


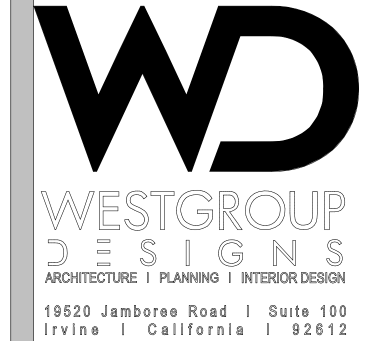


ISSUED FOR:	
SCHEMATIC DESIGN	11/16/2017
DESIGN DEVELOPMENT	09/21/2018
CONSTRUCTION DOCUMENTS	12/07/2018
50% CD	11/09/2018
95% CD	12/10/2018
DSA SUBMITTAL	12/21/2018
DSA BACKCHECK	05/08/19

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DATE: 6/24/19





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FILLMORE HIGH SCHOOL -NEW CTE BUILDINGS

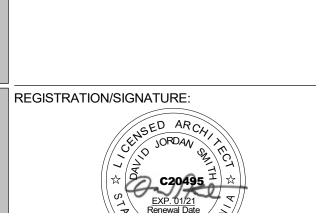
DISTRICT
555 Central Ave. Fillmore, CA.
93015

FILLMORE

UNIFIED SCHOOL

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SCHEMATIC DESIGN	11/16/2017
DESIGN DEVELOPMENT	09/21/2018
CONSTRUCTION DOCUMENTS	12/07/2018
50% CD	11/09/2018
95% CD	12/10/2018
DSA SUBMITTAL	12/21/2018
DSA BACKCHECK	05/08/19

REVISIONS



SHEET TITLE:

WALL SECTIONS

A4-3.1-B

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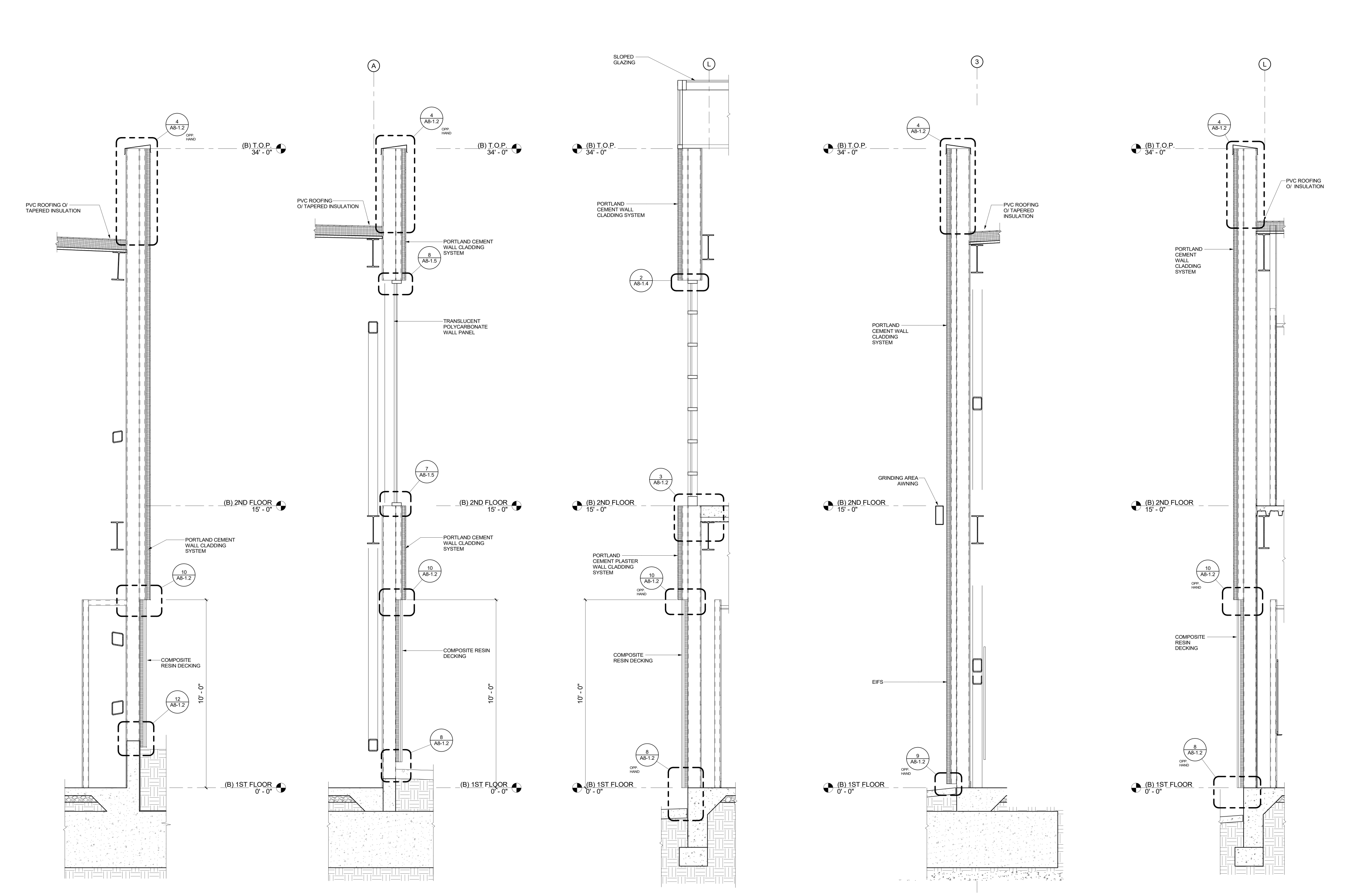
WALL SECTION 3B 3

WALL SECTION 2B 2 1/2" = 1'-0"

WALL SECTION 1B 1/2" = 1'-0"

DSA A# 03-119532

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APP. 03-119532 INC:
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6/24/19



WALL SECTION 6B 3

WALL SECTION 8B 5
1/2" = 1'-0"

WALL SECTION 7B 4

WALL SECTION 5B 2

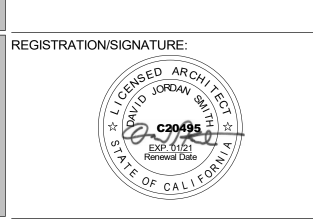


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UNIFIED SCHOOL
DISTRICT

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DESIGN DEVELOPMENT	09/21/201
CONSTRUCTION DOCUMENTS	12/07/201
50% CD	11/09/201
95% CD	12/10/201

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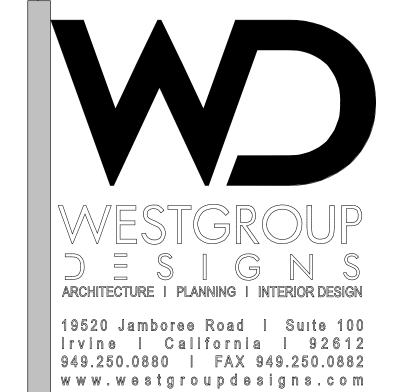
WALL SECTIONS

A4-3.2-B

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WALL SECTION 4B



FILLMORE HIGH SCHOOL -NEW CTE BUILDINGS **FILLMORE** UNIFIED SCHOOL DISTRICT

555 Central Ave. Fillmore, CA. 93015 ISSUED FOR:
SCHEMATIC DESIGN
DESIGN DEVELOPMENT
CONSTRUCTION DOCUMENTS 50% CD 95% CD DSA SUBMITTAL

REVISIONS:

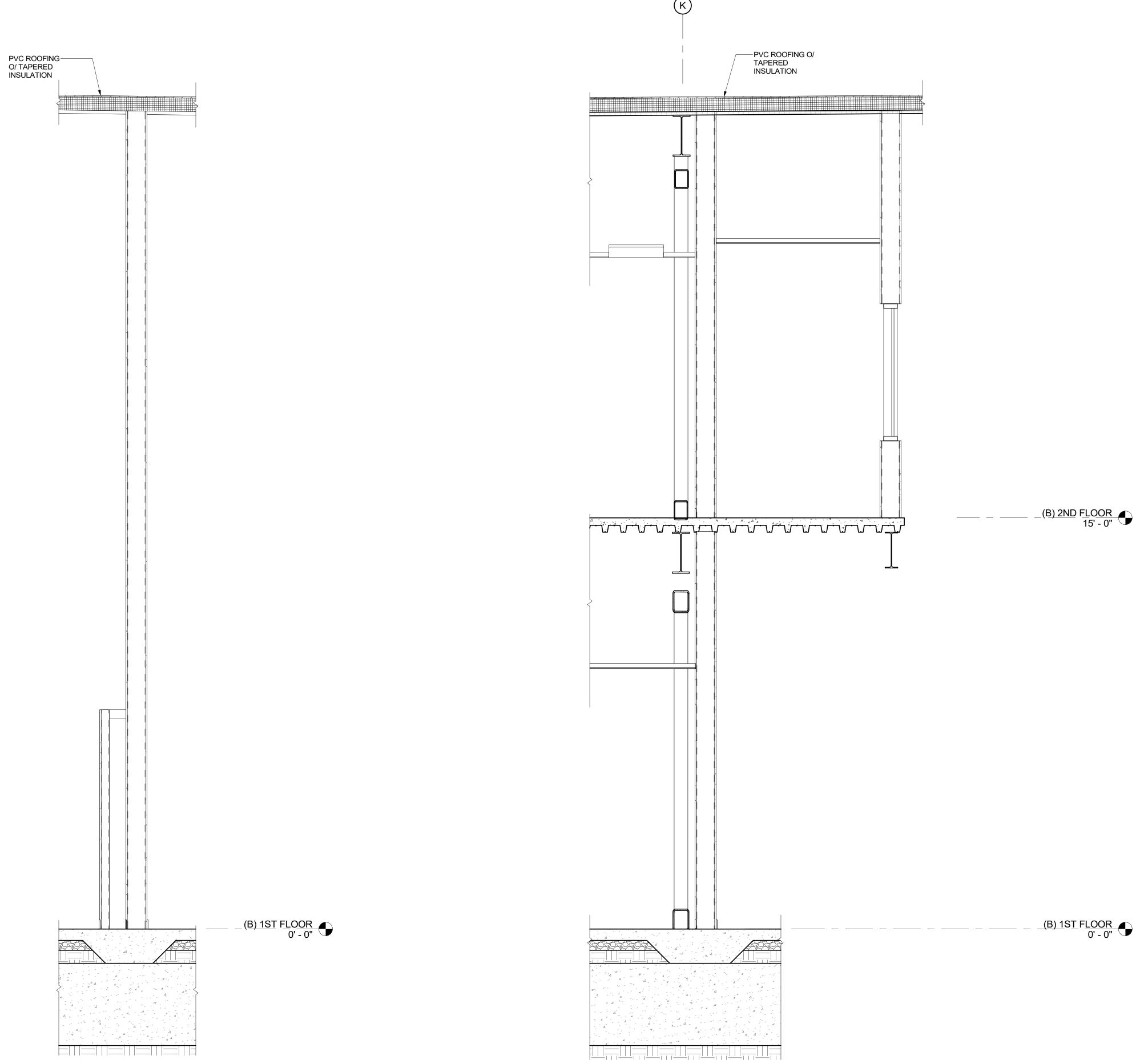
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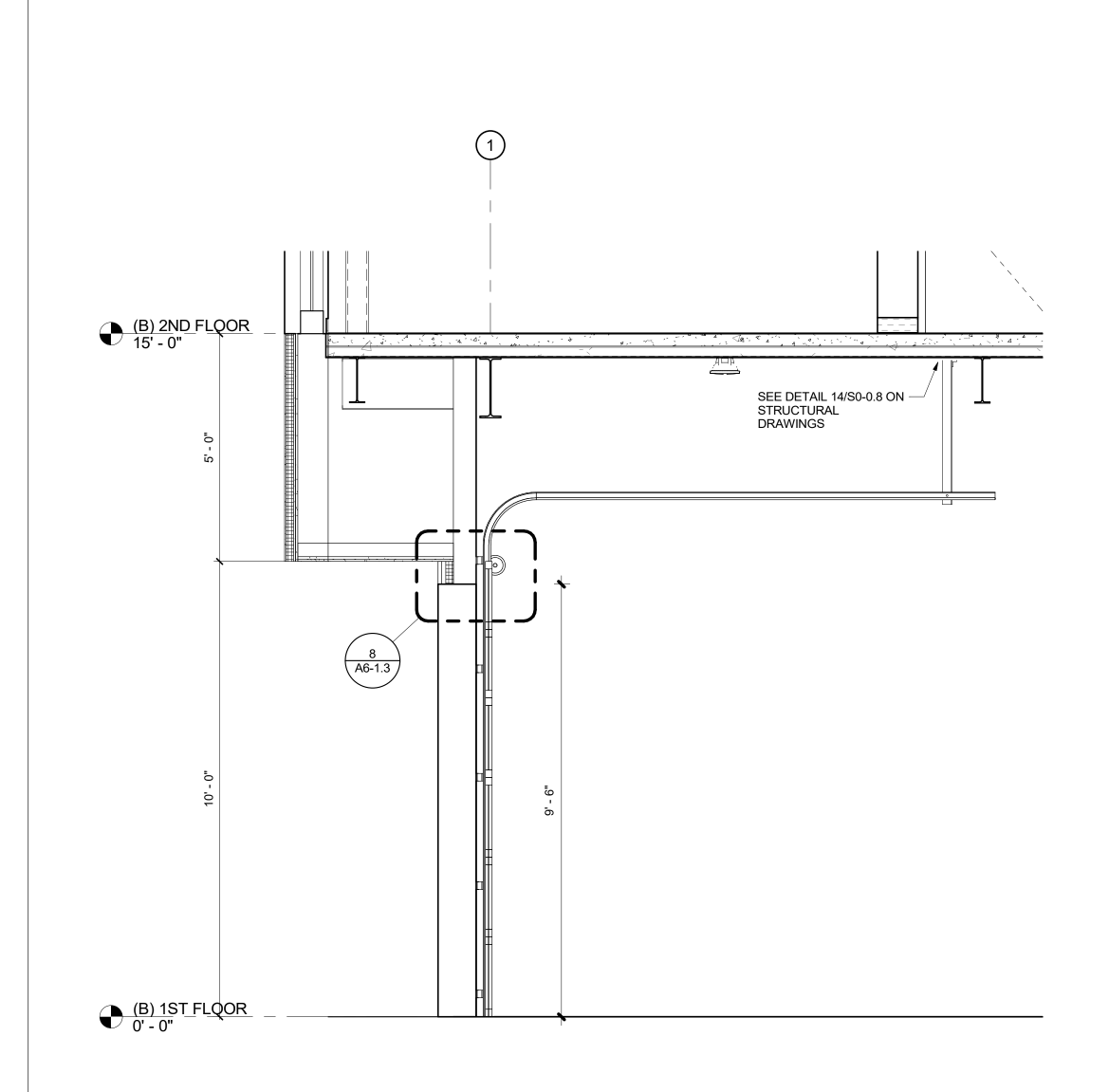
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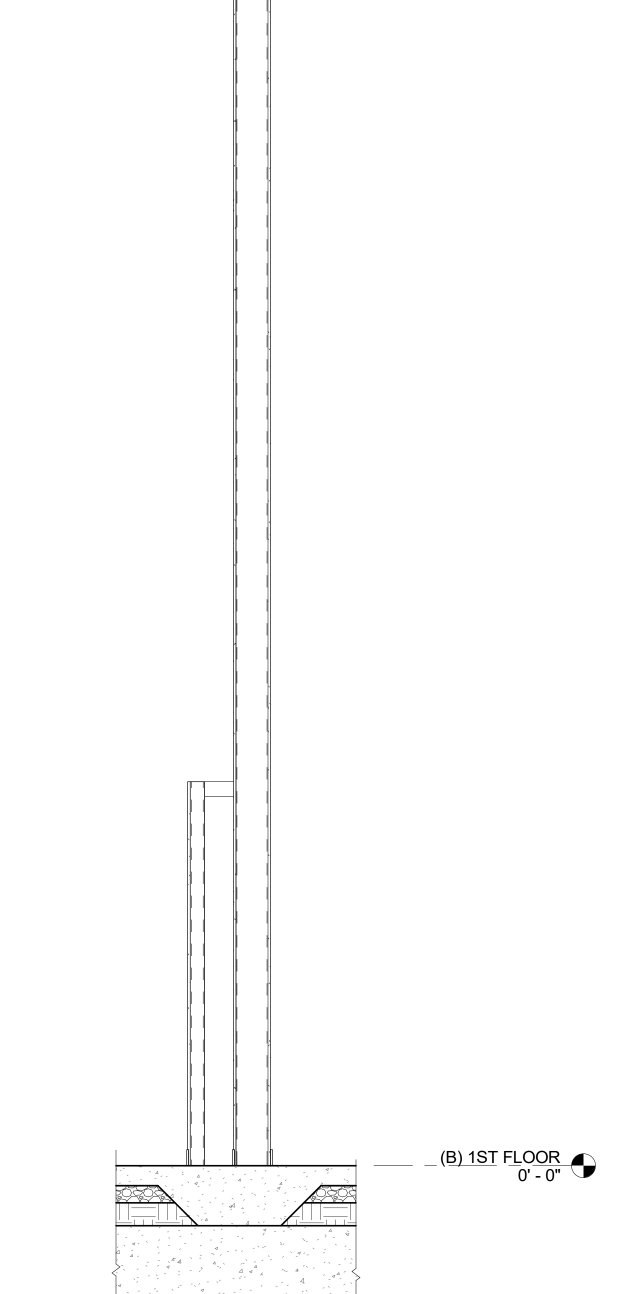
WALL SECTIONS

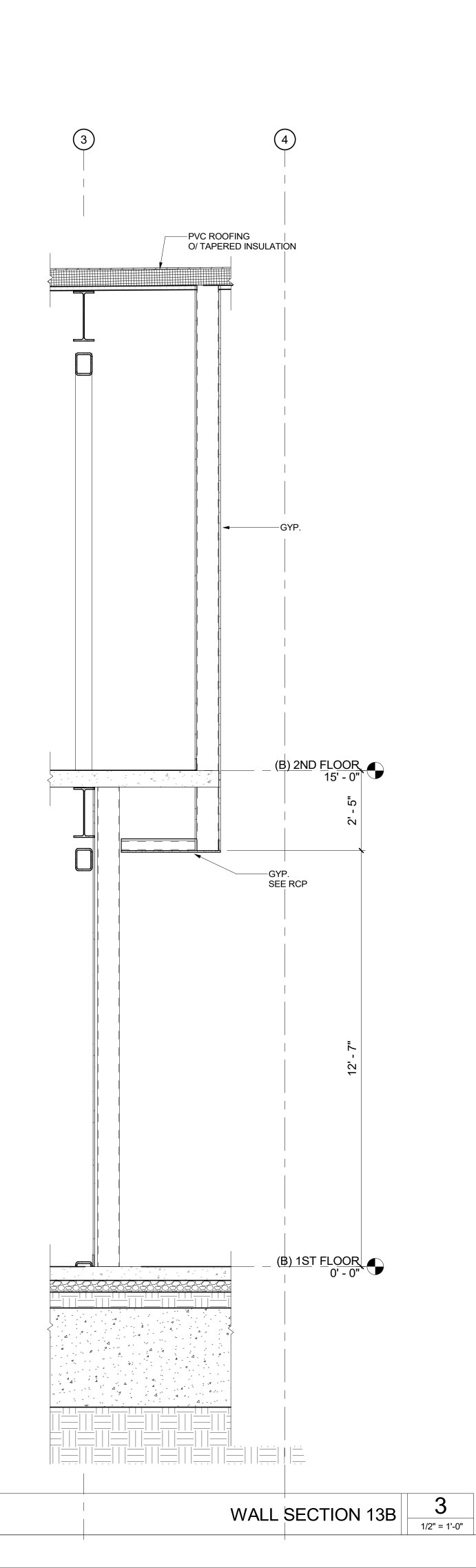
A4-3.3-B

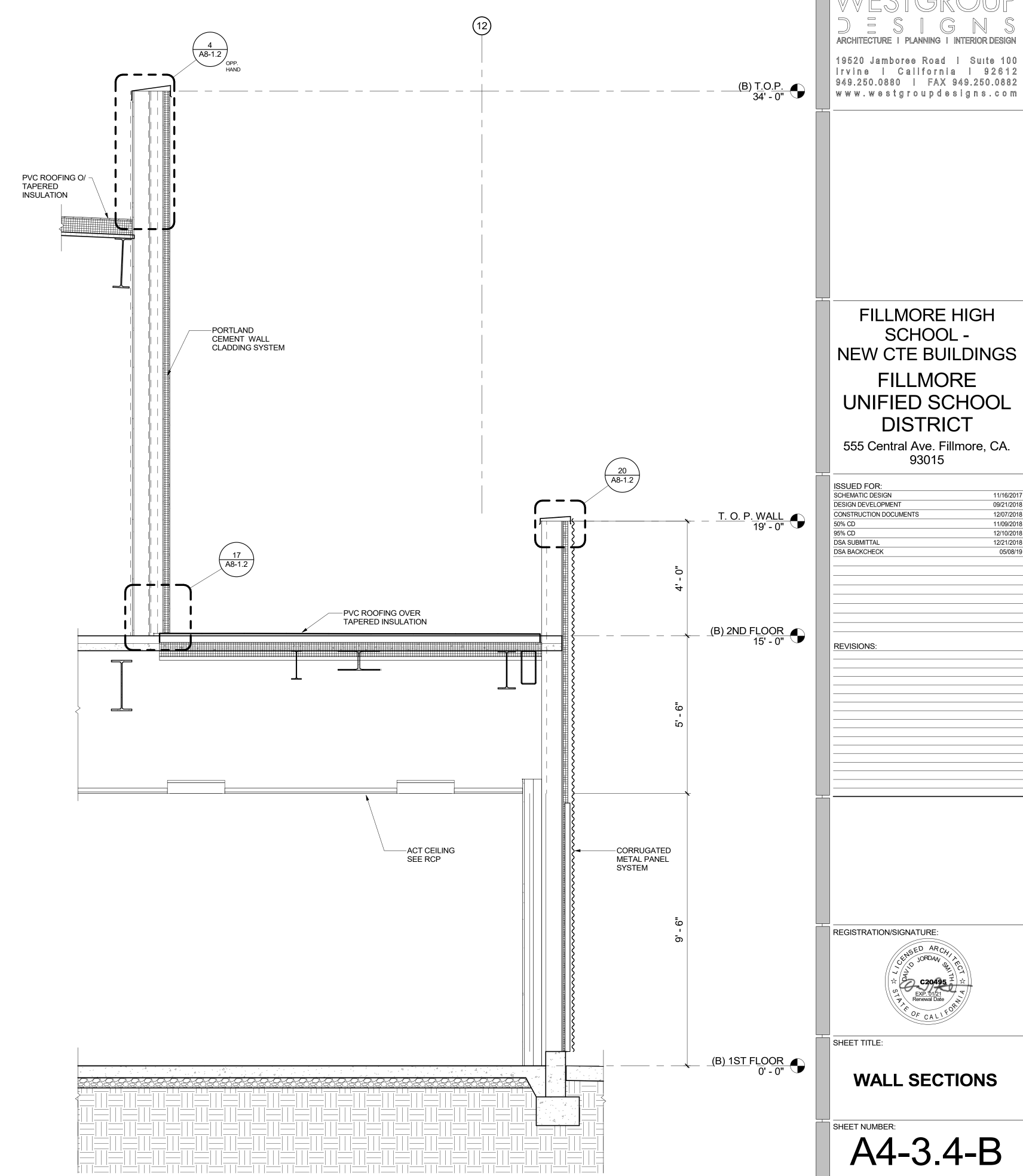
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FILLMORE HIGH

SCHOOL -NEW CTE BUILDINGS **FILLMORE** UNIFIED SCHOOL DISTRICT

555 Central Ave. Fillmore, CA. 93015

SCHEMATIC DESIGN	11/16/2017
DESIGN DEVELOPMENT	09/21/2018
CONSTRUCTION DOCUMENTS	12/07/2018
50% CD	11/09/2018
95% CD	12/10/2018
DSA SUBMITTAL	12/21/2018
DSA BACKCHECK	05/08/19

REGISTRATION/SIGNATURE:

SHEET TITLE:

WALL SECTIONS

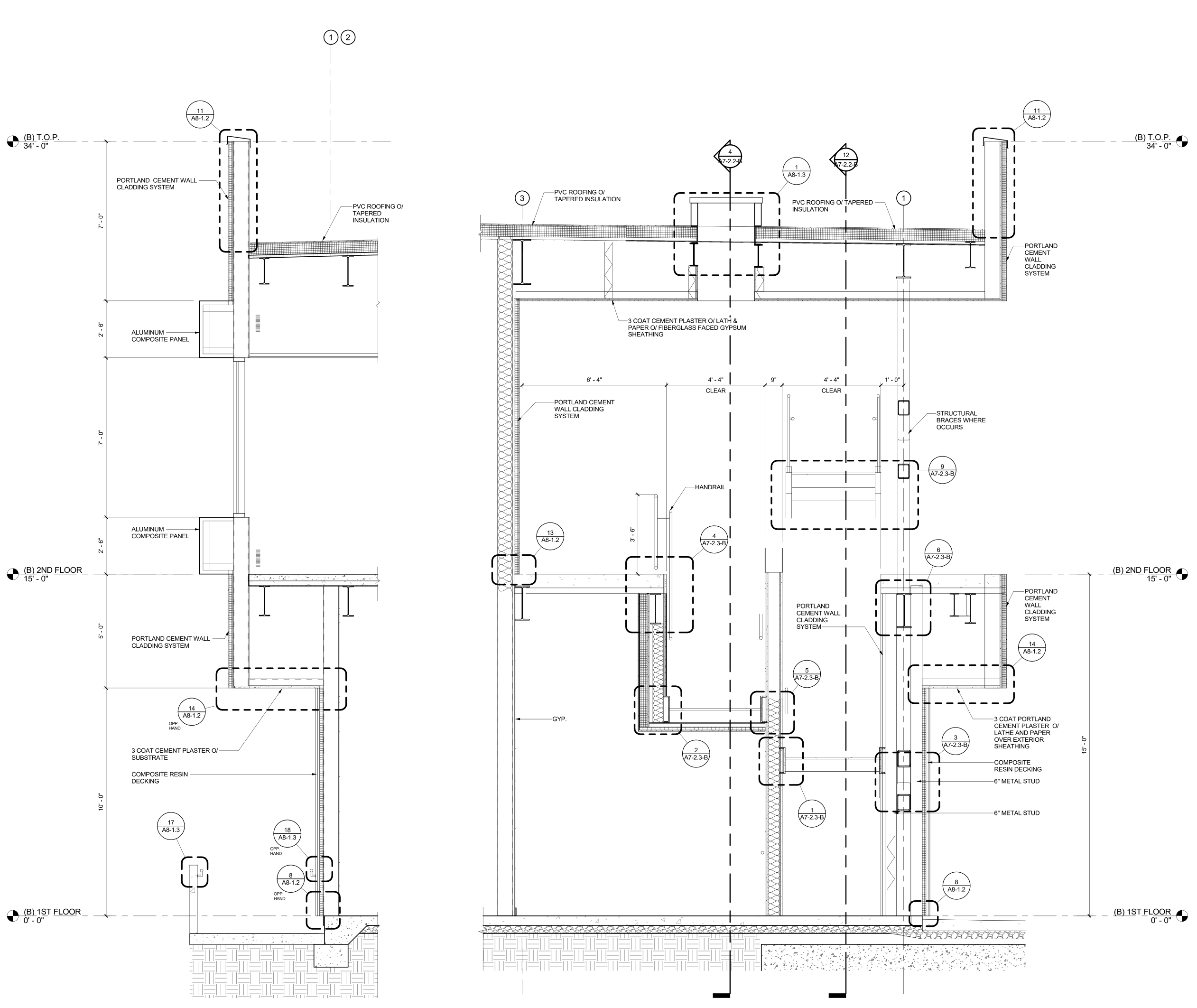
A4-3.4-B

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WALL SECTION 11B

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APP. 03-119532 INC:
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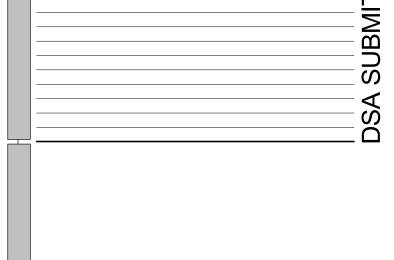
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FILLMORE HIGH
SCHOOL NEW CTE BUILDINGS
FILLMORE
UNIFIED SCHOOL
DISTRICT

555 Central Ave. Fillmore, CA. 93015

ISSUED FOR:	
SCHEMATIC DESIGN	11/16/201
DESIGN DEVELOPMENT	09/21/201
CONSTRUCTION DOCUMENTS	12/07/201
50% CD	11/09/201
95% CD	12/10/201
DSA SUBMITTAL	12/21/201
DSA BACKCHECK	05/08/1

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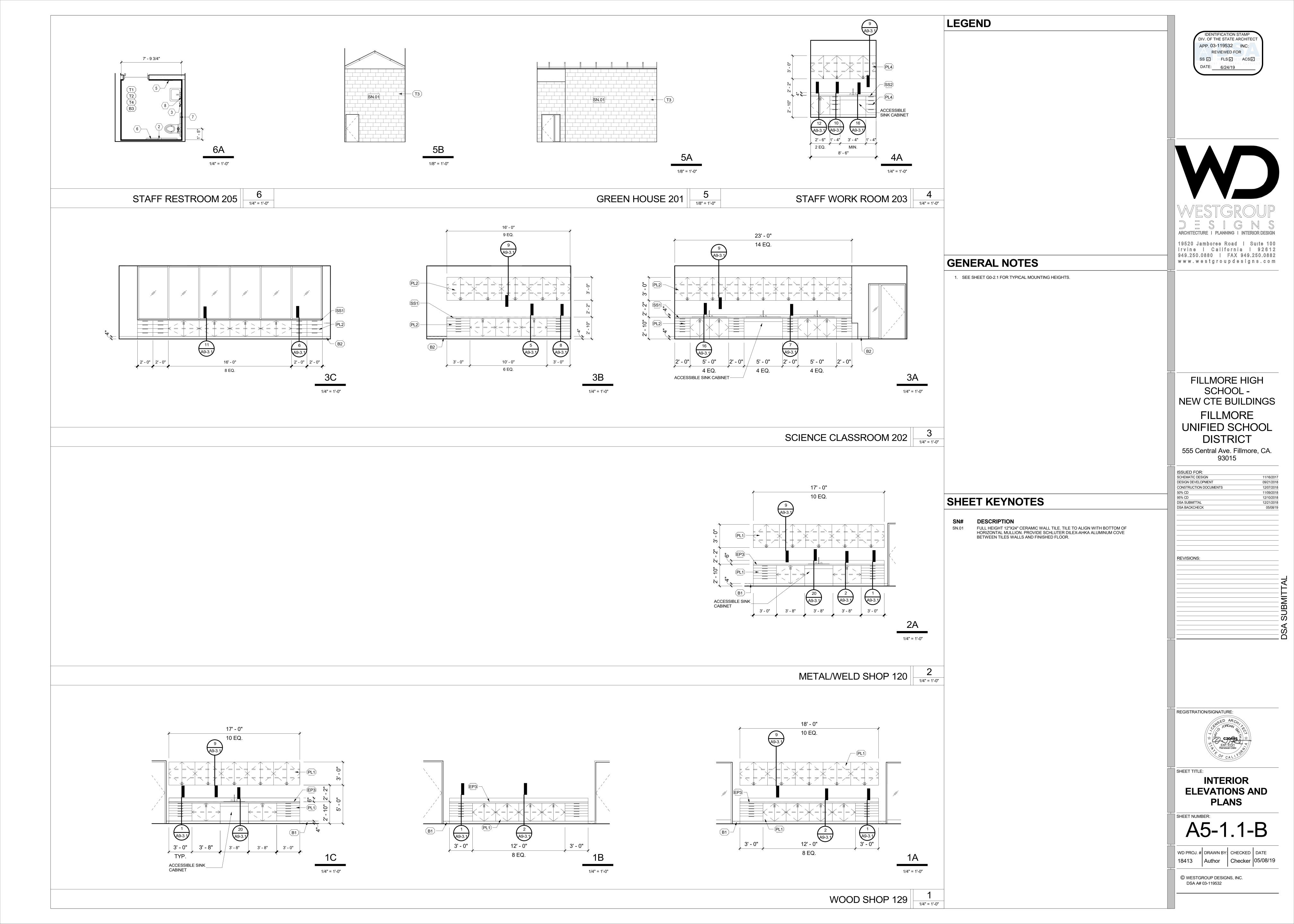
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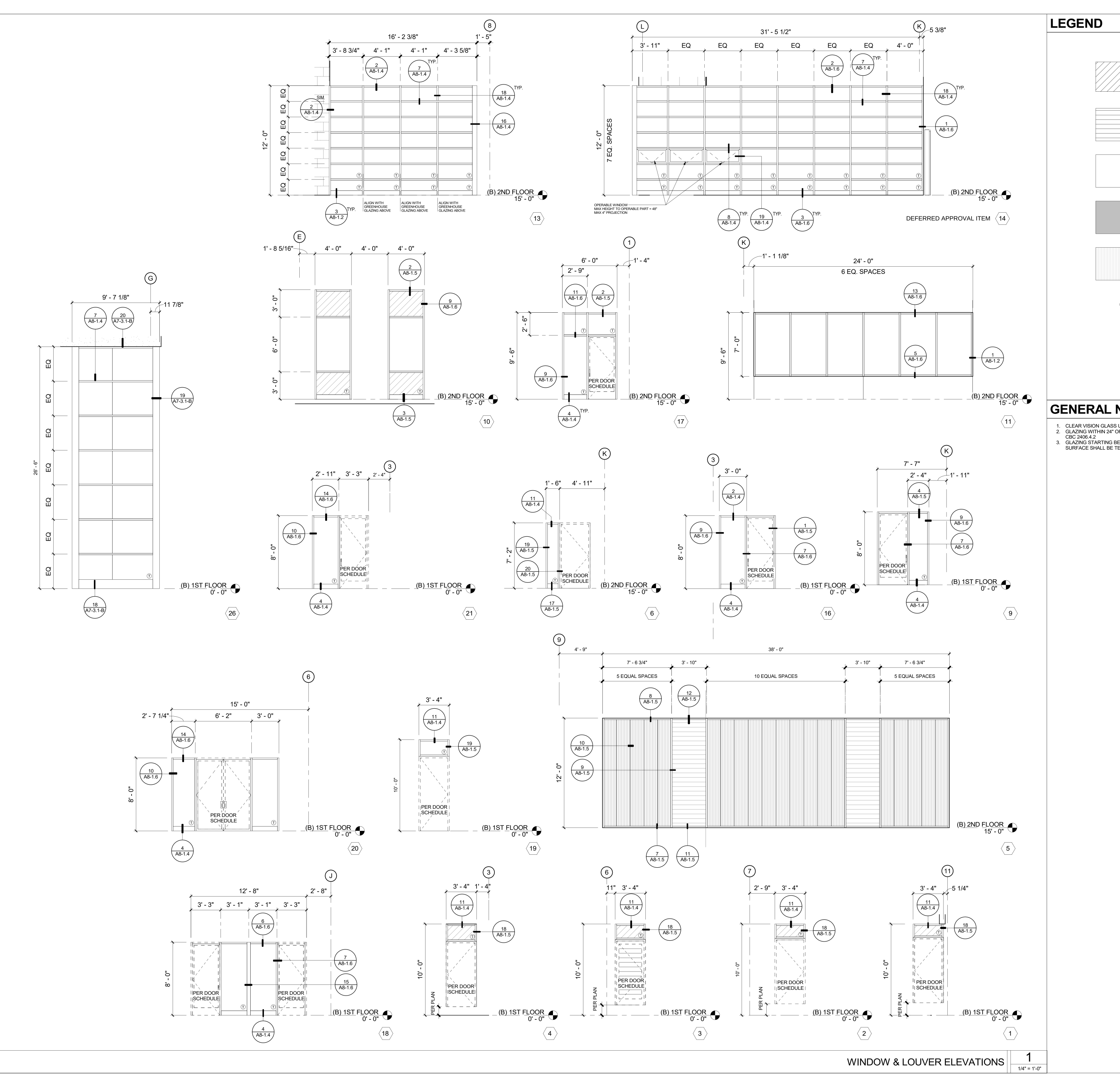
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18413 Author Checker 05/08/19

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WALL SECTION 15B 2

WALL SECTION 12C





DIV. OF THE STATE ARCHITEC APP. 03-119532 INC: REVIEWED FOR SS P D FLS P HEST ACS P SPANDREL GLASS

OPERABLE METAL LOUVER

VISION GLASS

TEMPERED GLASS

ALUMINUM COMPOSITE METAL PANEL TRANSLUCENT POLYCARBONATE PAN 19520 Jamboree Road | Suite 100 Irvine | California | 92612

949.250.0880 | FAX 949.250.0882

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GENERAL NOTES

- CLEAR VISION GLASS UNO
 GLAZING WITHIN 24" OF DOORS SHALL TEMPERED AND COMPLY WITH TABLE 2406.2(1),
- 3. GLAZING STARTING BELOW 18" AND ENDING ABOVE 36" WITHIN 36" OF A WALKING SURFACE SHALL BE TEMPERED, CBC 2406.4.3

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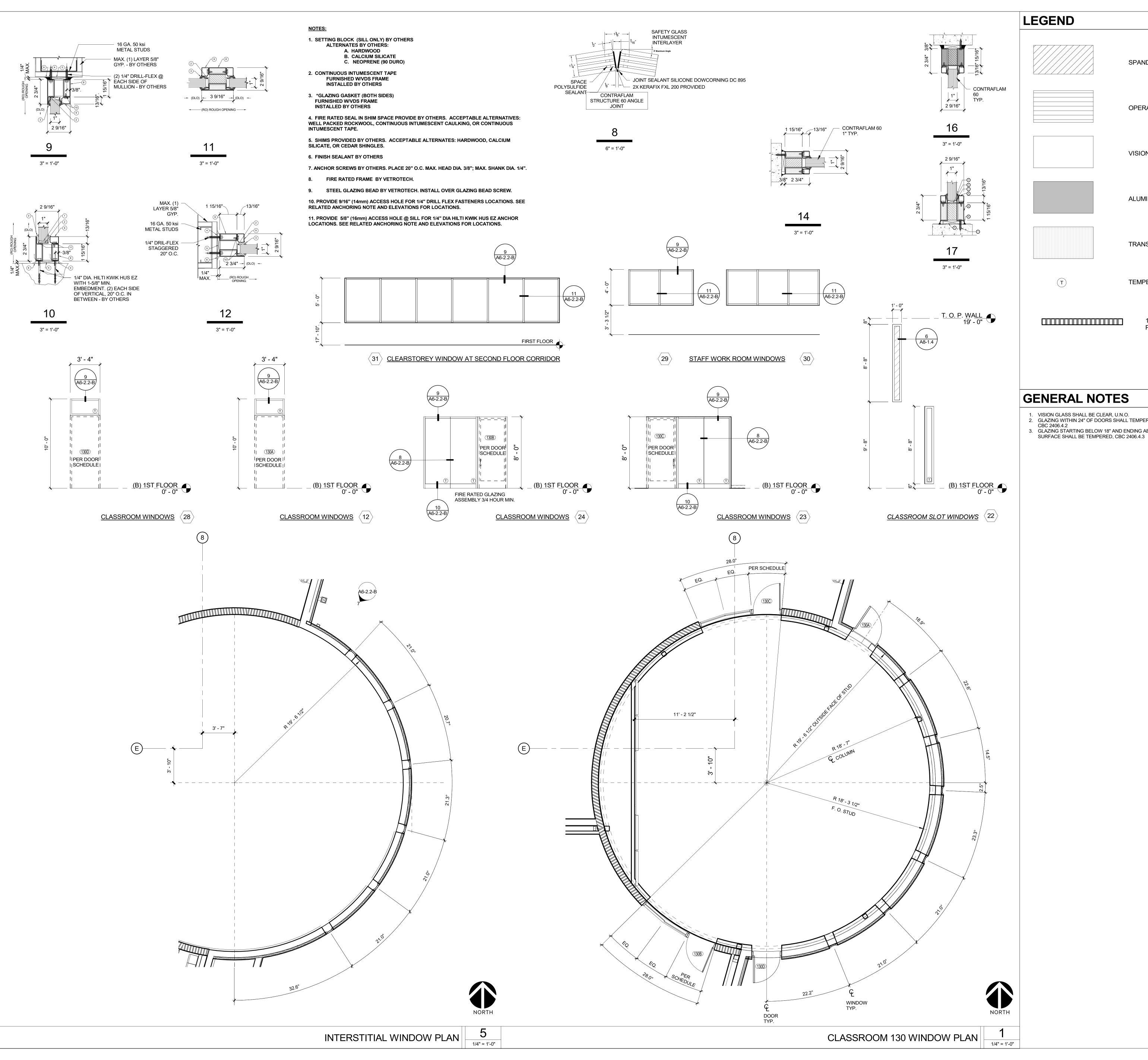
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WINDOW & LOUVER ELEVATIONS

A6-2.1-B

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GENERAL NOTES

2. GLAZING WITHIN 24" OF DOORS SHALL TEMPERED AND COMPLY WITH TABLE 2406.2(1),

SPANDREL GLASS

VISION GLASS

TEMPERED GLASS

OPERABLE METAL LOUVER

ALUMINUM COMPOSITE METAL PANEL

TRANSLUCENT POLYCARBONATE PANEL

1- HR SMOKE BARRIER WALL

PER CBC TABLE 715.5 & 716.5

3. GLAZING STARTING BELOW 18" AND ENDING ABOVE 36" WITHIN 36" OF A WALKING

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ISSUED FOR:	
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DESIGN DEVELOPMENT	09/21/2018
CONSTRUCTION DOCUMENTS	12/07/2018
50% CD	11/09/2018
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DSA SUBMITTAL	12/21/2018
DSA BACKCHECK	05/08/19

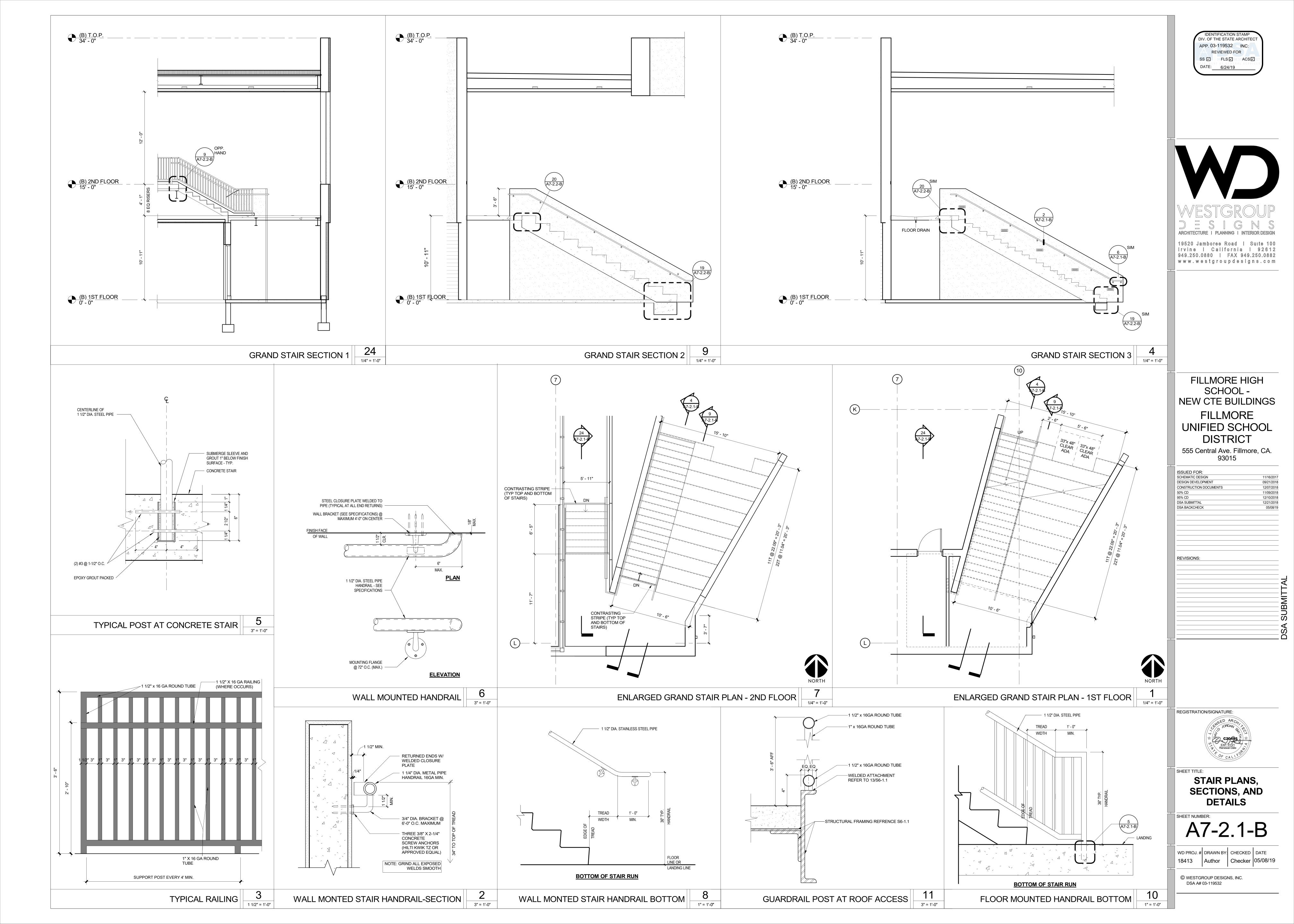
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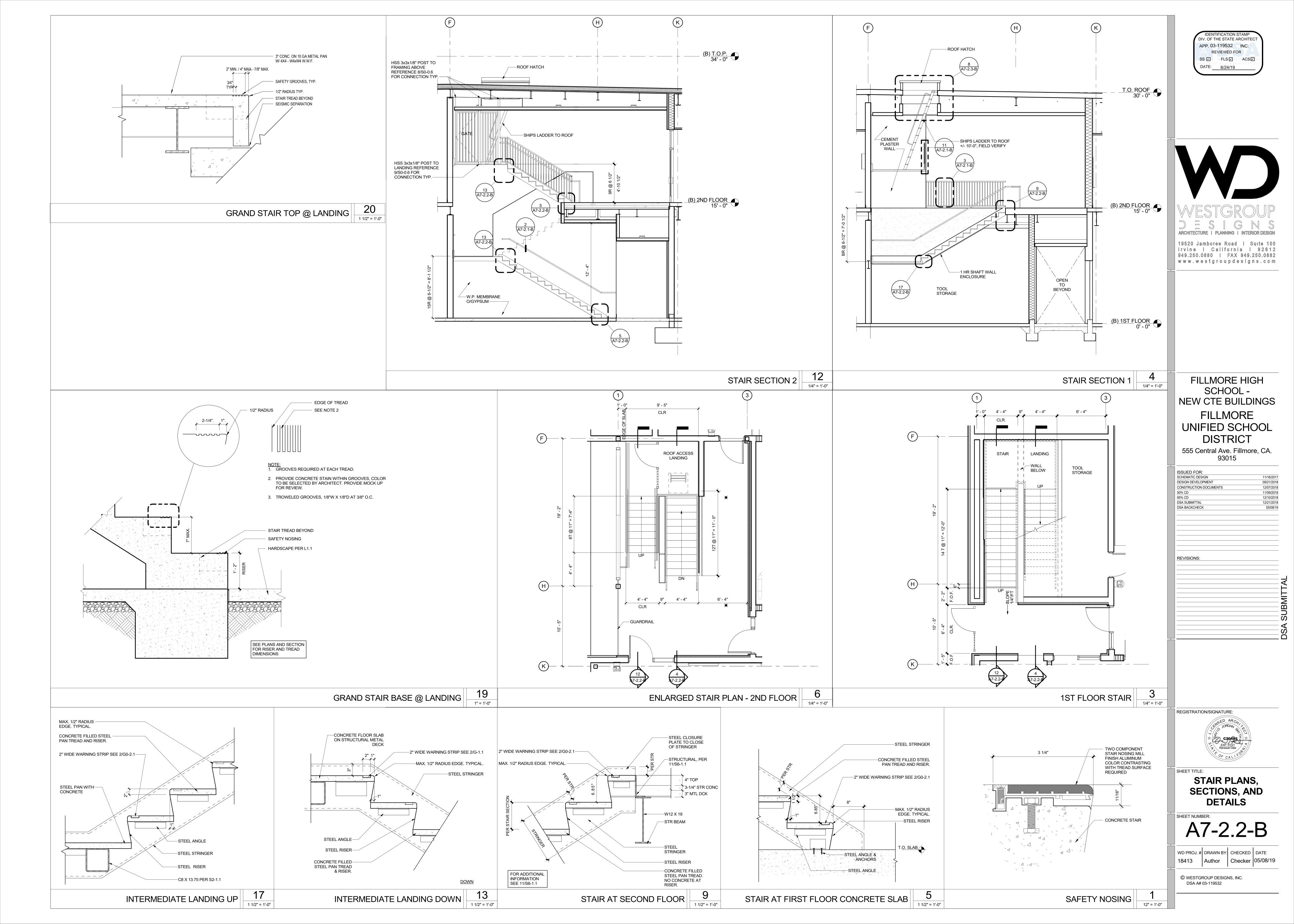
WINDOW ELEVATIONS

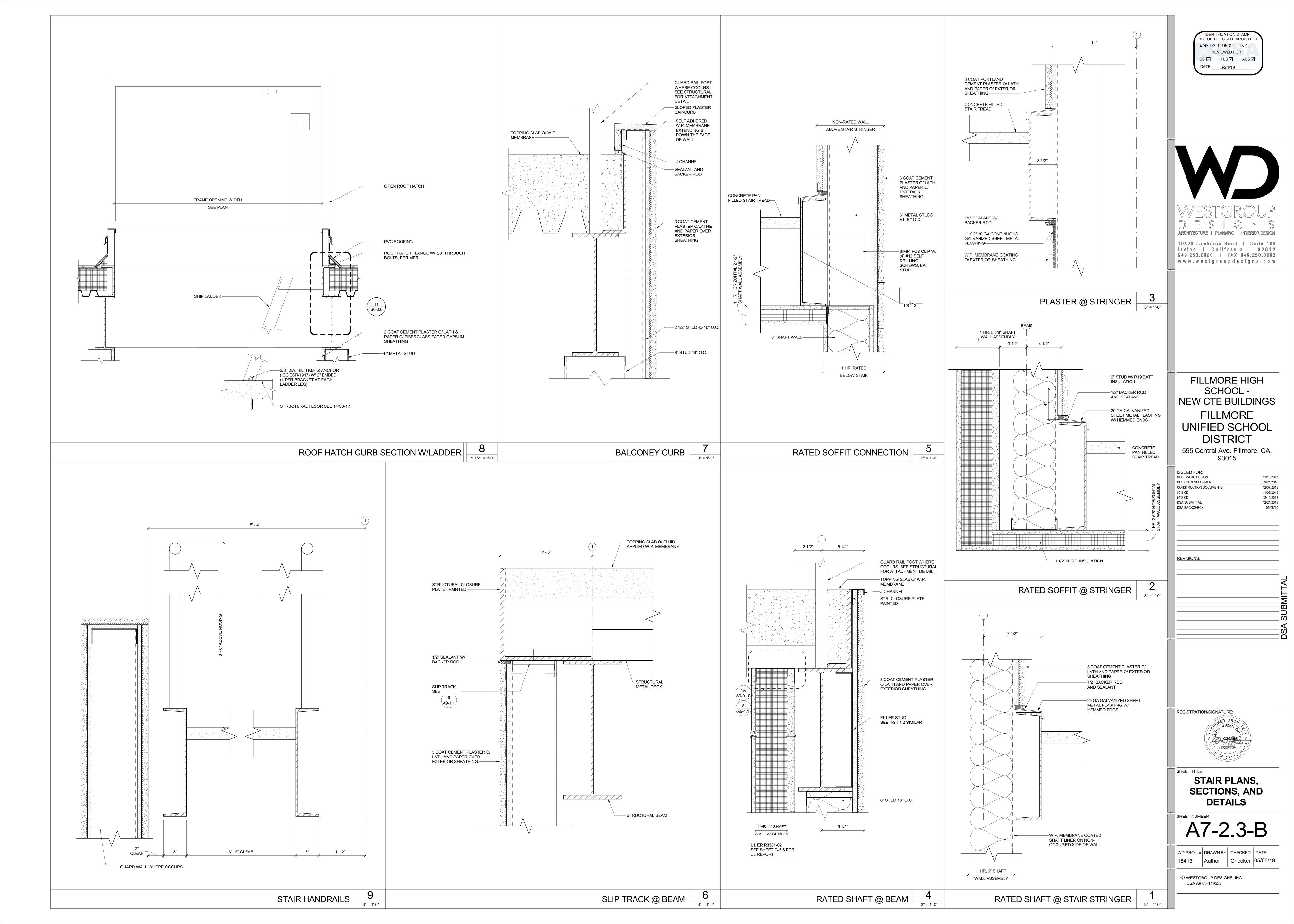
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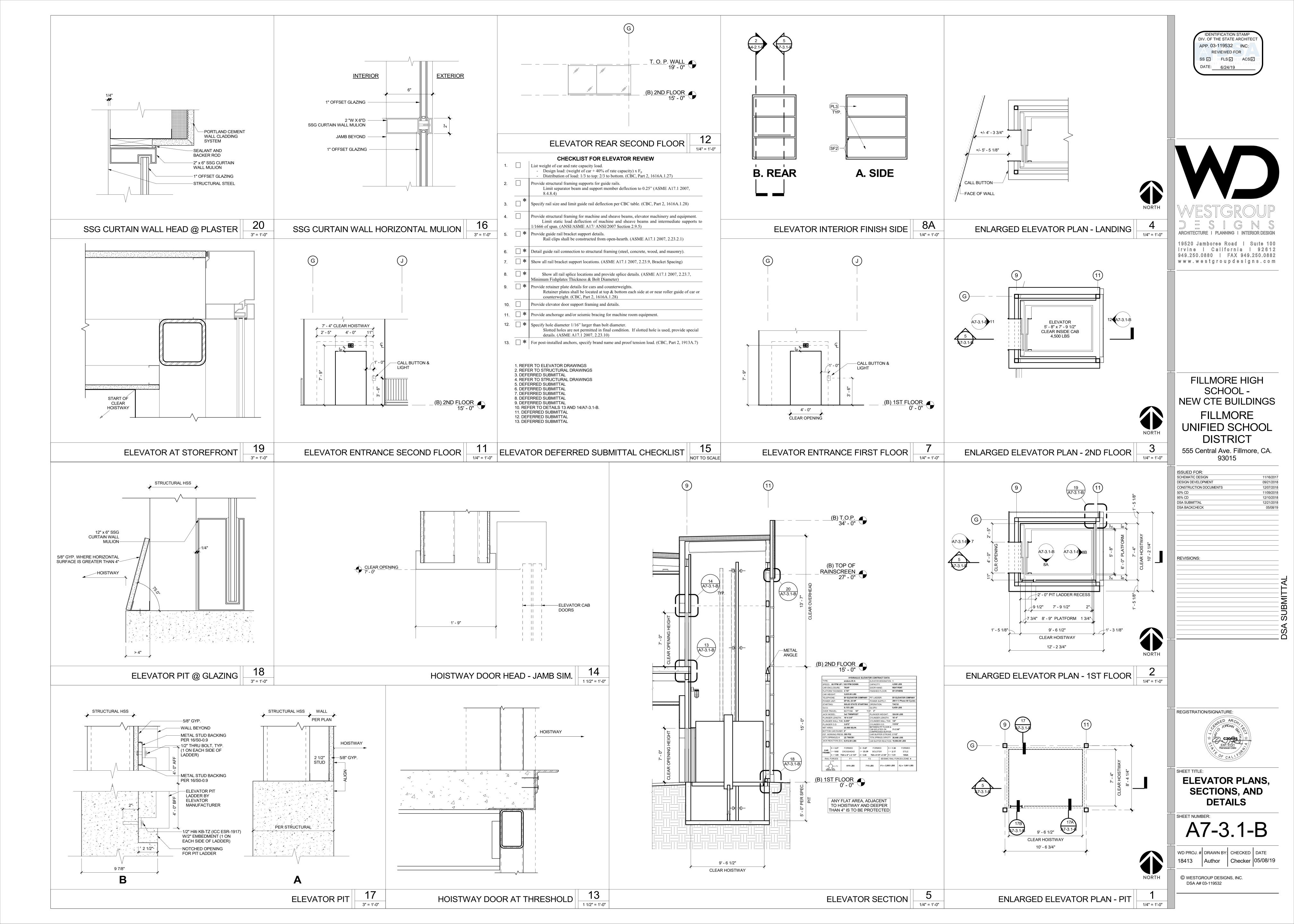
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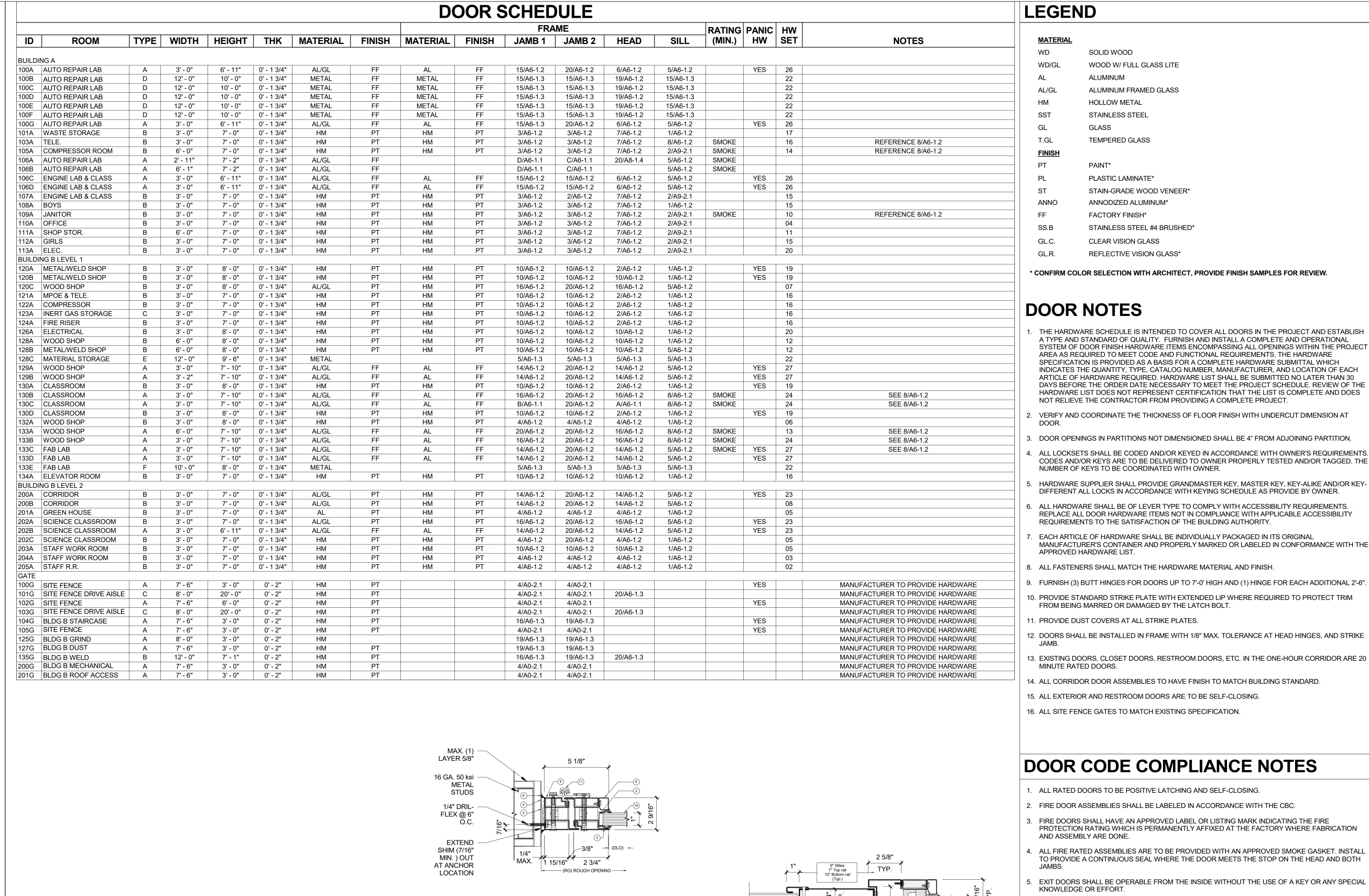
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LEGEND

MATERIAL

SOLID WOOD

WD/GL WOOD W/ FULL GLASS LITE ALUMINUM ALUMINUM FRAMED GLASS **HOLLOW METAL**

STAINLESS STEEL GLASS TEMPERED GLASS

PAINT*

PLASTIC LAMINATE* STAIN-GRADE WOOD VENEER* ANNODIZED ALUMINUM* FACTORY FINISH* STAINLESS STEEL #4 BRUSHED* CLEAR VISION GLASS REFLECTIVE VISION GLASS*

* CONFIRM COLOR SELECTION WITH ARCHITECT, PROVIDE FINISH SAMPLES FOR REVIEW.

DOOR NOTES

- THE HARDWARE SCHEDULE IS INTENDED TO COVER ALL DOORS IN THE PROJECT AND ESTABLISH A TYPE AND STANDARD OF QUALITY. FURNISH AND INSTALL A COMPLETE AND OPERATIONAL SYSTEM OF DOOR FINISH HARDWARE ITEMS ENCOMPASSING ALL OPENINGS WITHIN THE PROJECT AREA AS REQUIRED TO MEET CODE AND FUNCTIONAL REQUIREMENTS. THE HARDWARE SPECIFICATION IS PROVIDED AS A BASIS FOR A COMPLETE HARDWARE SUBMITTAL WHICH INDICATES THE QUANTITY, TYPE, CATALOG NUMBER, MANUFACTURER, AND LOCATION OF EACH ARTICLE OF HARDWARE REQUIRED, HARDWARE LIST SHALL BE SUBMITTED NO LATER THAN 30 DAYS BEFORE THE ORDER DATE NECESSARY TO MEET THE PROJECT SCHEDULE. REVIEW OF THE HARDWARE LIST DOES NOT REPRESENT CERTIFICATION THAT THE LIST IS COMPLETE AND DOES NOT RELIEVE THE CONTRACTOR FROM PROVIDING A COMPLETE PROJECT.
- VERIFY AND COORDINATE THE THICKNESS OF FLOOR FINISH WITH UNDERCUT DIMENSION AT
- 3. DOOR OPENINGS IN PARTITIONS NOT DIMENSIONED SHALL BE 4" FROM ADJOINING PARTITION.
- ALL LOCKSETS SHALL BE CODED AND/OR KEYED IN ACCORDANCE WITH OWNER'S REQUIREMENTS. CODES AND/OR KEYS ARE TO BE DELIVERED TO OWNER PROPERLY TESTED AND/OR TAGGED. THE NUMBER OF KEYS TO BE COORDINATED WITH OWNER.
- DIFFERENT ALL LOCKS IN ACCORDANCE WITH KEYING SCHEDULE AS PROVIDE BY OWNER. 6. ALL HARDWARE SHALL BE OF LEVER TYPE TO COMPLY WITH ACCESSIBILITY REQUIREMENTS. REPLACE ALL DOOR HARDWARE ITEMS NOT IN COMPLIANCE WITH APPLICABLE ACCESSIBILITY REQUIREMENTS TO THE SATISFACTION OF THE BUILDING AUTHORITY.
- EACH ARTICLE OF HARDWARE SHALL BE INDIVIDUALLY PACKAGED IN ITS ORIGINAL MANUFACTURER'S CONTAINER AND PROPERLY MARKED OR LABELED IN CONFORMANCE WITH THE APPROVED HARDWARE LIST.
- 8. ALL FASTENERS SHALL MATCH THE HARDWARE MATERIAL AND FINISH.
- 9. FURNISH (3) BUTT HINGES FOR DOORS UP TO 7'-0' HIGH AND (1) HINGE FOR EACH ADDITIONAL 2'-6".
- 10. PROVIDE STANDARD STRIKE PLATE WITH EXTENDED LIP WHERE REQUIRED TO PROTECT TRIM FROM BEING MARKED OR DAMAGED BY THE LATCH BOLT
- 11. PROVIDE DUST COVERS AT ALL STRIKE PLATES.
- 12. DOORS SHALL BE INSTALLED IN FRAME WITH 1/8" MAX. TOLERANCE AT HEAD HINGES, AND STRIKE
- 13. EXISTING DOORS, CLOSET DOORS, RESTROOM DOORS, ETC. IN THE ONE-HOUR CORRIDOR ARE 20 MINUTE RATED DOORS.
- 14. ALL CORRIDOR DOOR ASSEMBLIES TO HAVE FINISH TO MATCH BUILDING STANDARD.
- 15. ALL EXTERIOR AND RESTROOM DOORS ARE TO BE SELF-CLOSING.
- 16. ALL SITE FENCE GATES TO MATCH EXISTING SPECIFICATION.

DOOR CODE COMPLIANCE NOTES

- . ALL RATED DOORS TO BE POSITIVE LATCHING AND SELF-CLOSING.
- 2. FIRE DOOR ASSEMBLIES SHALL BE LABELED IN ACCORDANCE WITH THE CBC.
- B. FIRE DOORS SHALL HAVE AN APPROVED LABEL OR LISTING MARK INDICATING THE FIRE PROTECTION RATING WHICH IS PERMANENTLY AFFIXED AT THE FACTORY WHERE FABRICATION AND ASSEMBLY ARE DONE.
- ALL FIRE RATED ASSEMBLIES ARE TO BE PROVIDED WITH AN APPROVED SMOKE GASKET. INSTALL TO PROVIDE A CONTINUOUS SEAL WHERE THE DOOR MEETS THE STOP ON THE HEAD AND BOTH
- EXIT DOORS SHALL BE OPERABLE FROM THE INSIDE WITHOUT THE USE OF A KEY OR ANY SPECIAL KNOWLEDGE OR EFFORT.
- FIRE RATED DOOR FRAMES SHALL BE INSTALLED IN ACCORDANCE WITH THE MANUFACTURER'S INSTRUCTIONS. MANUFACTURER'S INSTRUCTIONS SHALL BE MADE AVAILABLE TO INSPECTING
- INSTALL FLOOR STOPS IN LOCATION NOT TO CAUSE TRIPPING HAZARD IN PATH OF TRAVEL, 4" MAX
- 8. DOOR AND GATE OPENING FORCE: THE FORCE REQUIRED FOR PUSHING OR PULLING OPEN A DOOR OR GATE SHALL BE A MAXIMUM 5 LBS. FOR HINGED DOORS, SLIDING AND FOLDING DOORS.
- OPERABLE PARTS SHALL BE OPERABLE WITH ONE HAND AND SHALL NOT REQUIRE TIGHT GRASPING, PINCHING, OR TWISTING OF THE WRIST. THE FORCE REQUIRED TO ACTIVATE OPEARABLE PARTS SHALL BE 5 LBS. MAXIMUM.
- 10. THE BOTTOM 10" OF ALL DOORS TO HAVE SMOOTH UNINTERRUPTED SURFACE TO ALLOW THE DOOR TO BE OPENED BY A WHEELCHAIR FOOTREST WITHOUT CREATING A TRAP OR HAZARDOUS CONDITION.
- 1. DOORS SHALL BE READILY OPENABLE FROM THE EGRESS SIDE WITHOUT THE USE OF A KEY OR ANY SPECIAL KNOWLEDGE OR EFFORT.

12. FLOOR OR GROUND SURFACE WITHIN THE REQUIRED MANEUVERING CLEARANCES PER DETAIL 7/G-1.1, SHALL NOT HAVE A VERTICAL CHANGE IN LEVEL GREATER THAN 1/4" HIGH WITHOUT EDGE TREATMENT. EXCEPTIONS: SLOPE NOT STEEPER THAN 1:48 SHALL BE PERMITTED AND CHANGES IN LEVEL AT THRESHOLDS COMPLYING WITH 11B-404.2.5 SHALL BE PERMITTED.

3" = 1'-0"

- 1. SETTING BLOCK (SILL ONLY) BY OTHERS ALTERNATES BY OTHERS: A. HARDWOOD **B. CALCIUM SILICATE** C. NEOPRENE (90 DURO)
- 2. CONTINUOUS INTUMESCENT TAPE FURNISHED W/VDS FRAME **INSTALLED BY OTHERS**
- 3. *GLAZING GASKET (BOTH SIDES) FURNISHED W/VDS FRAME **INSTALLED BY OTHERS**
- 4. FIRE RATED SEAL IN SHIM SPACE PROVIDE BY OTHERS. ACCEPTABLE ALTERNATIVES: WELL PACKED ROCKWOOL, CONTINUOUS INTUMESCENT CAULKING, OR CONTINUOUS

5. SHIMS PROVIDED BY OTHERS. ACCEPTABLE ALTERNATES: HARDWOOD, CALCIUM

- SILICATE, OR CEDAR SHINGLES.
- 6. FINISH SEALANT BY OTHERS 7. ANCHOR SCREWS BY OTHERS. PLACE 20" O.C. MAX. HEAD DIA. 3/8"; MAX. SHANK DIA. 1/4".
- 8. FIRE RATED FRAME BY VETROTECH. 9. STEEL GLAZING BEAD BY VETROTECH. INSTALL OVER GLAZING BEAD SCREW.
- FIRE RATED GLAZING BY VETROTECH.
- HINGE PER HARDWARE SCHEDULE.
- SMOKE SEAL PER HARDWARE SCHEDULE.

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REVISIONS:

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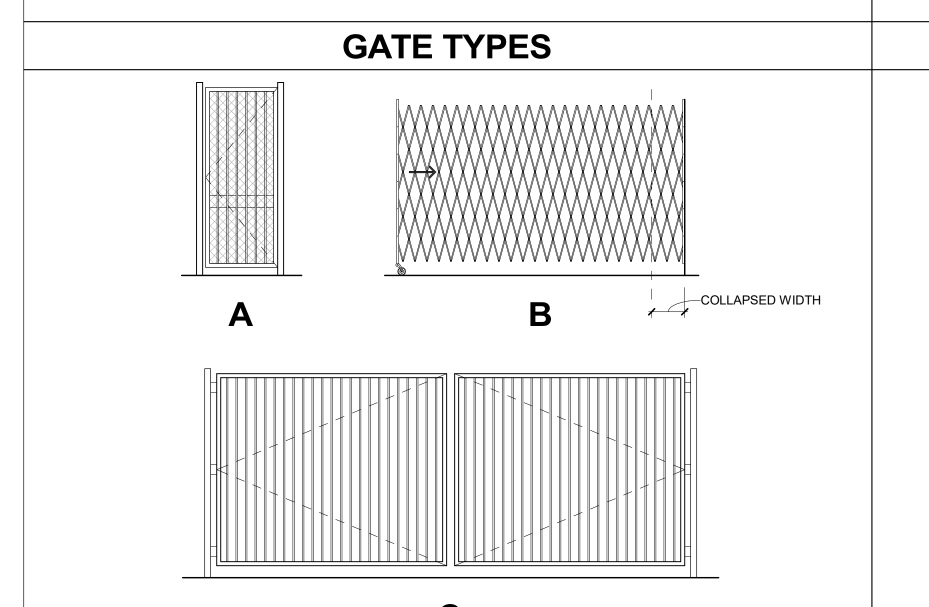
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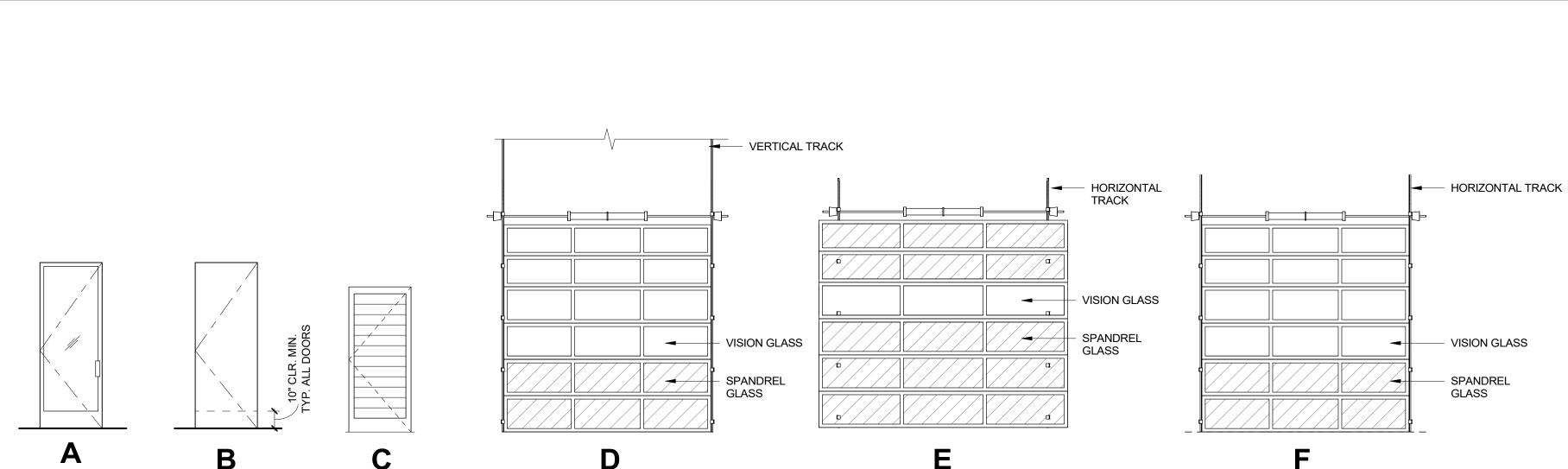
DOOR SCHEDULE **AND DETAILS**

SHEET NUMBER: A6-1.1

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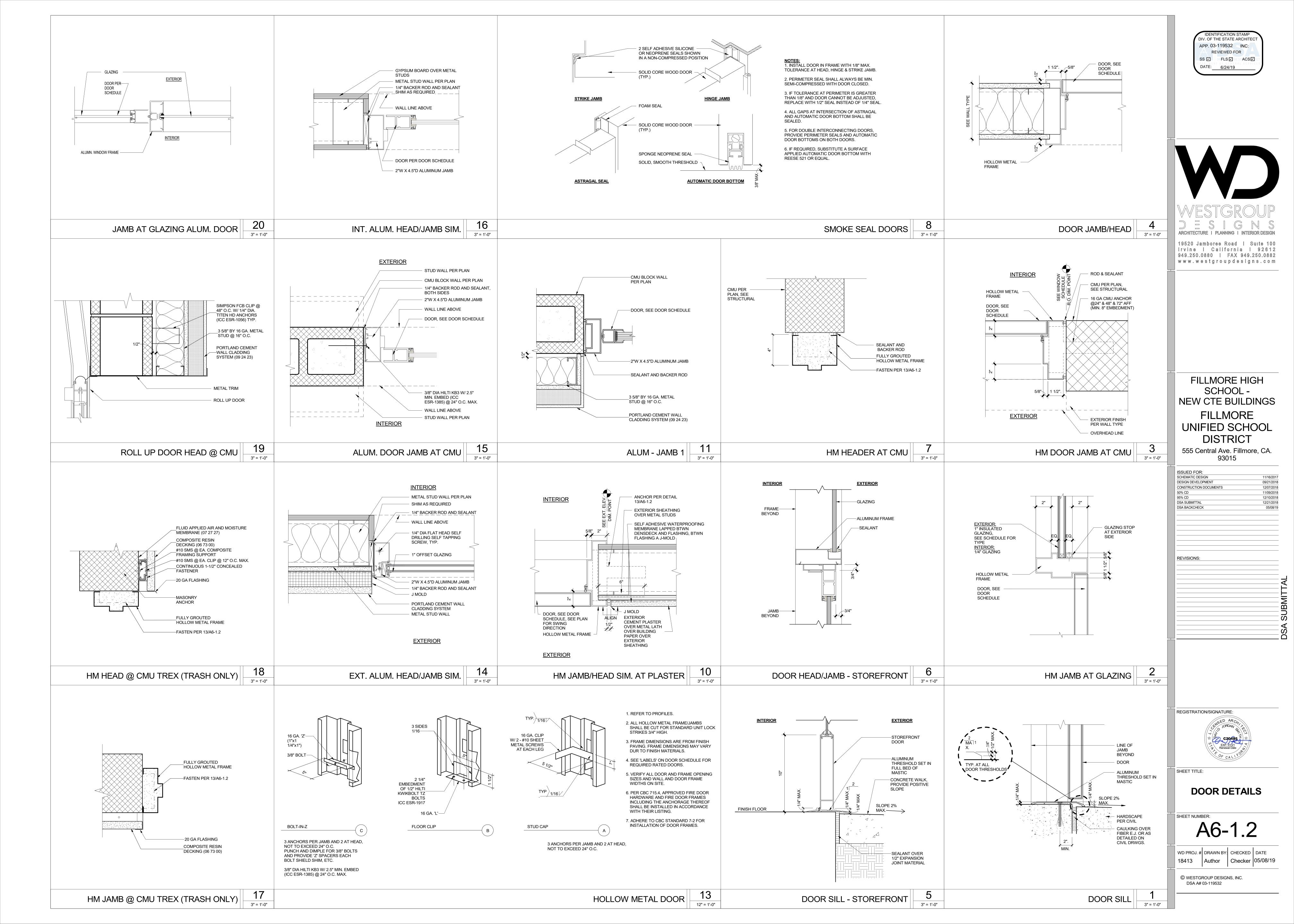
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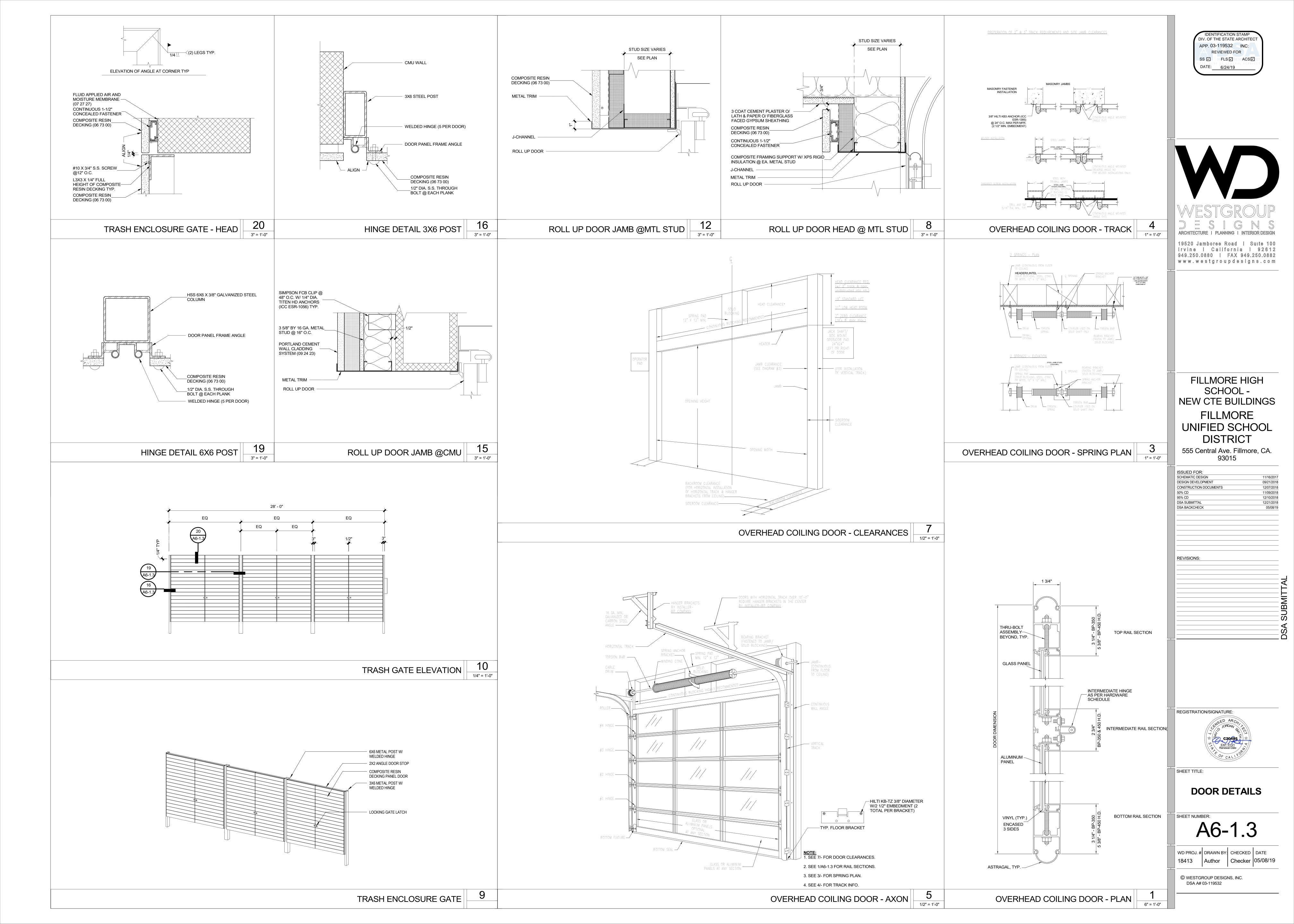


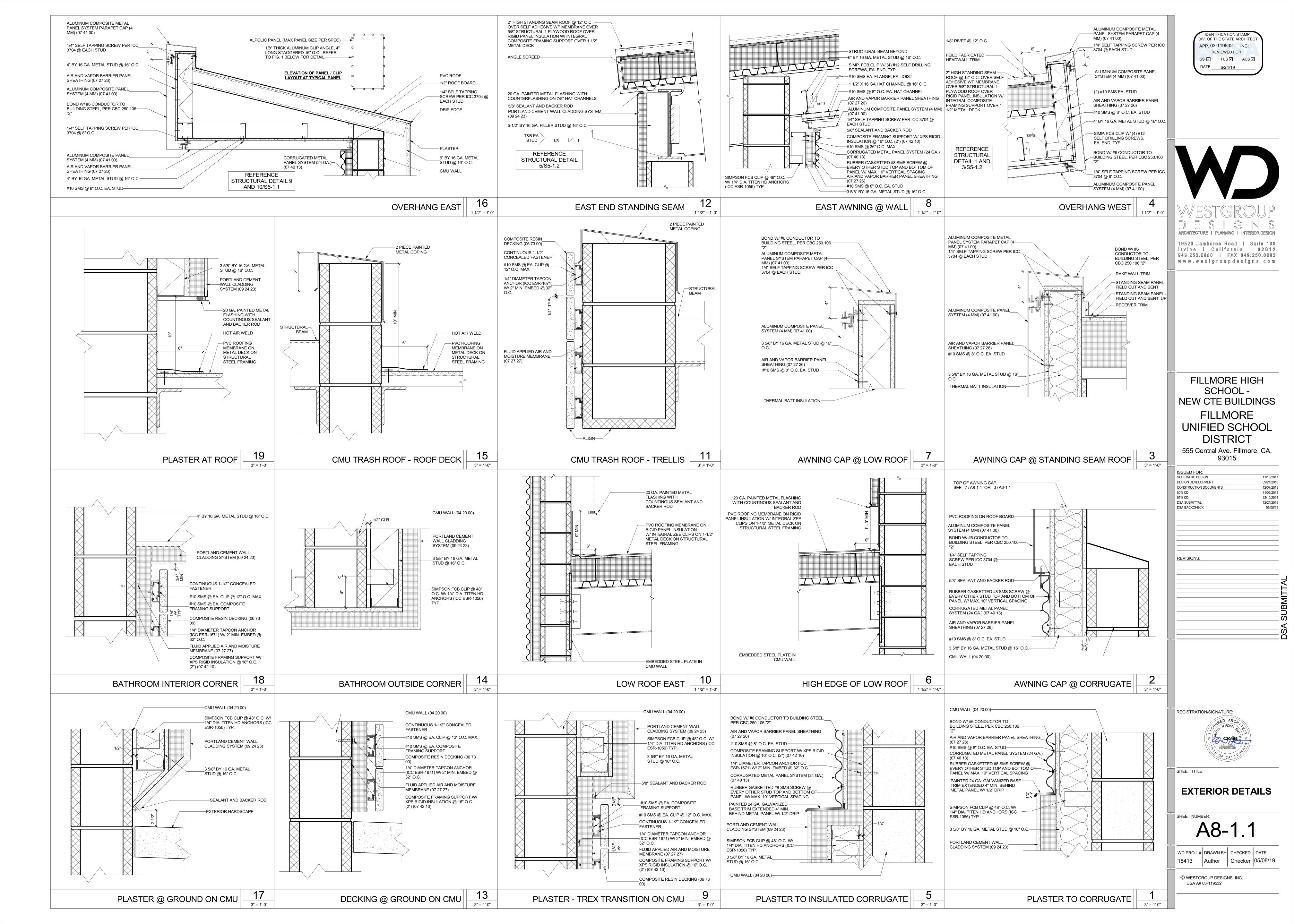


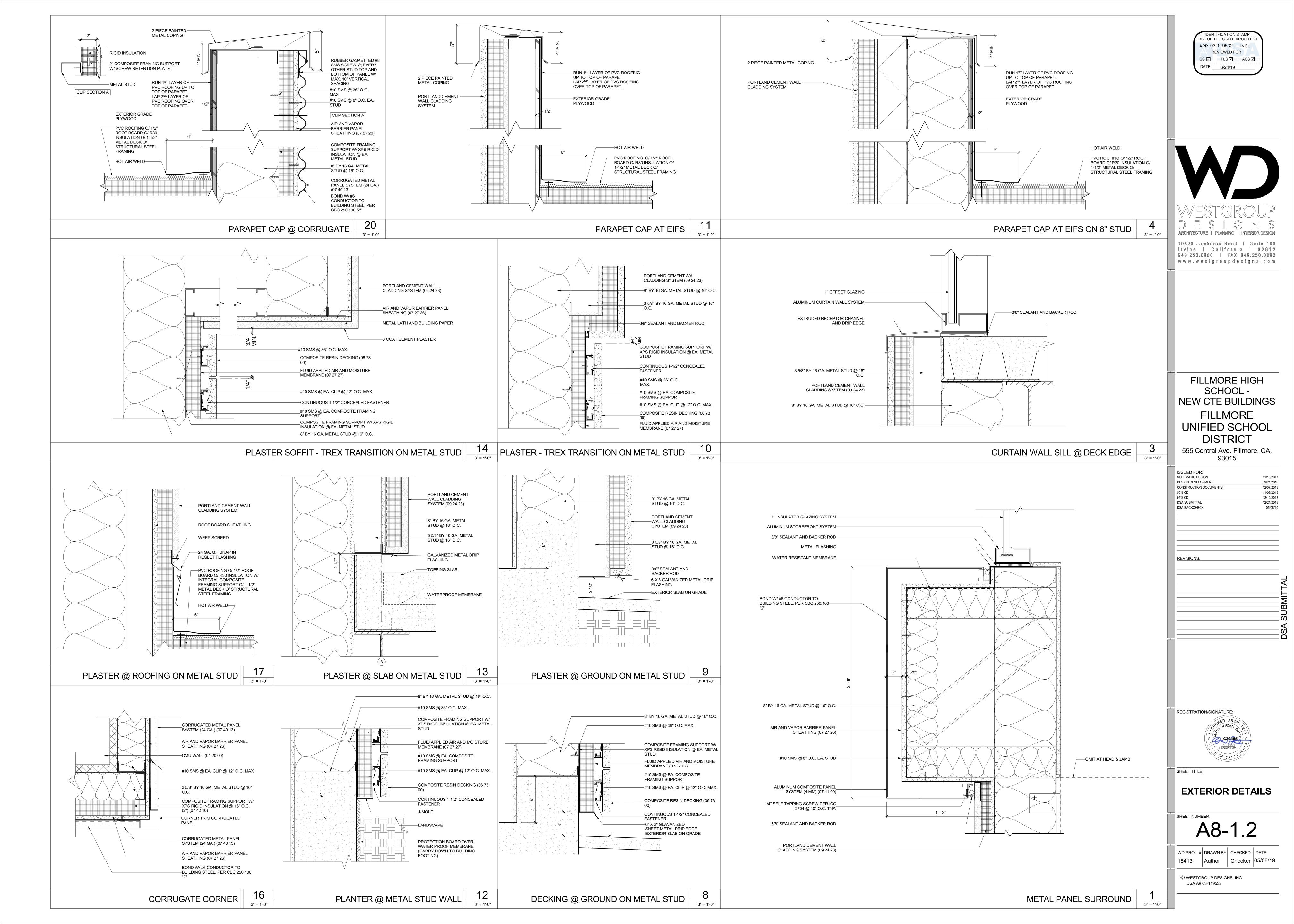
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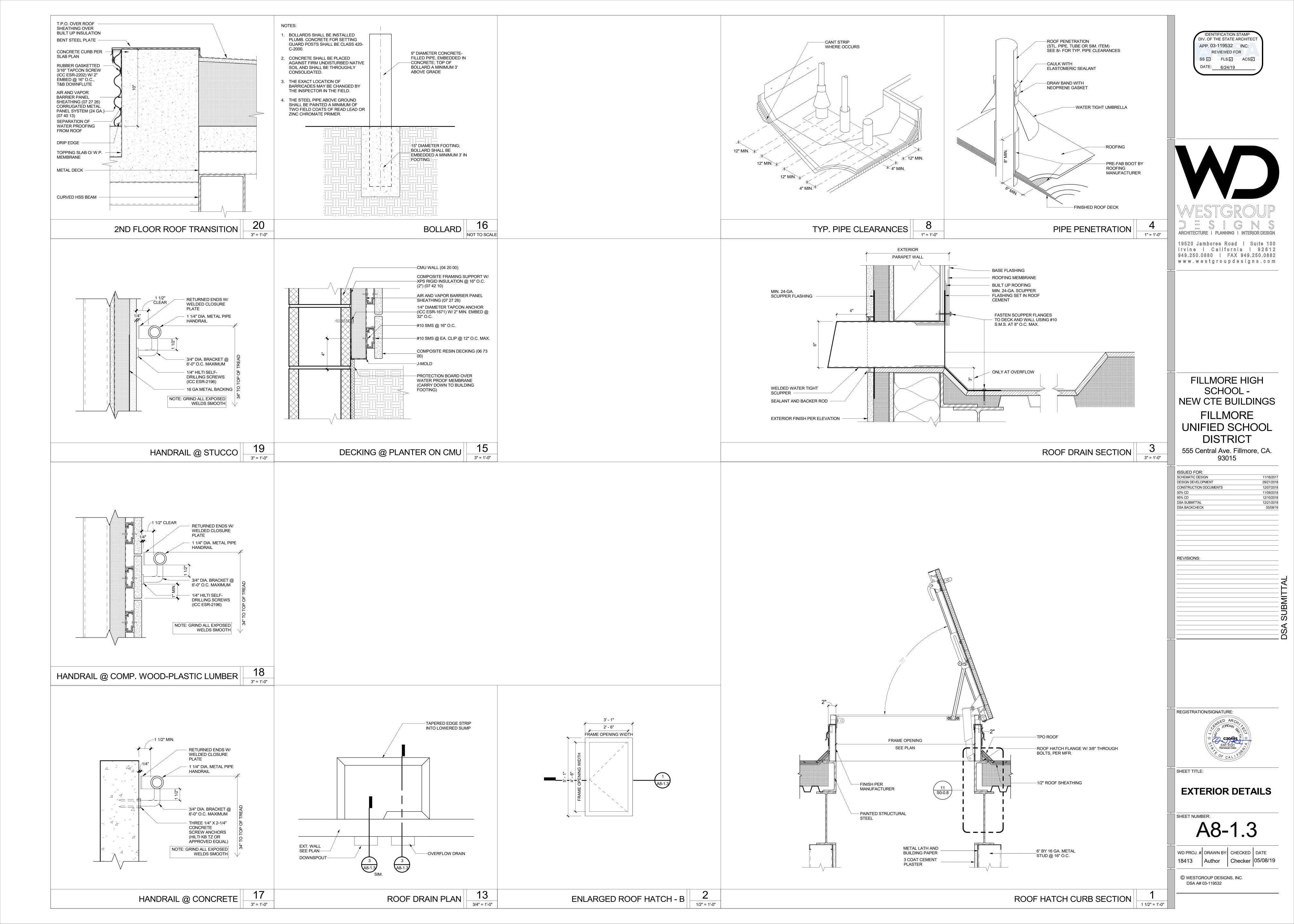
DOOR TYPES

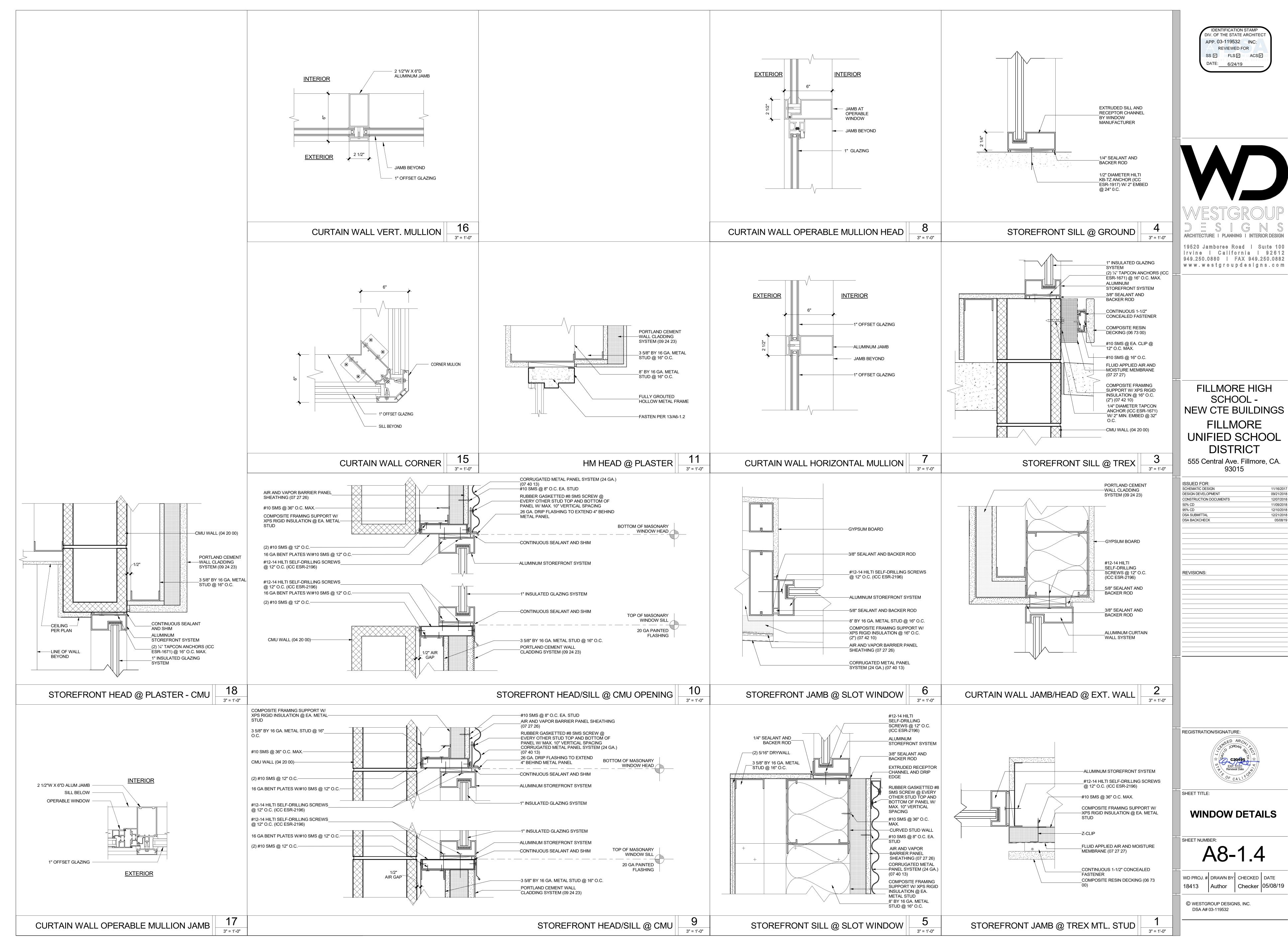




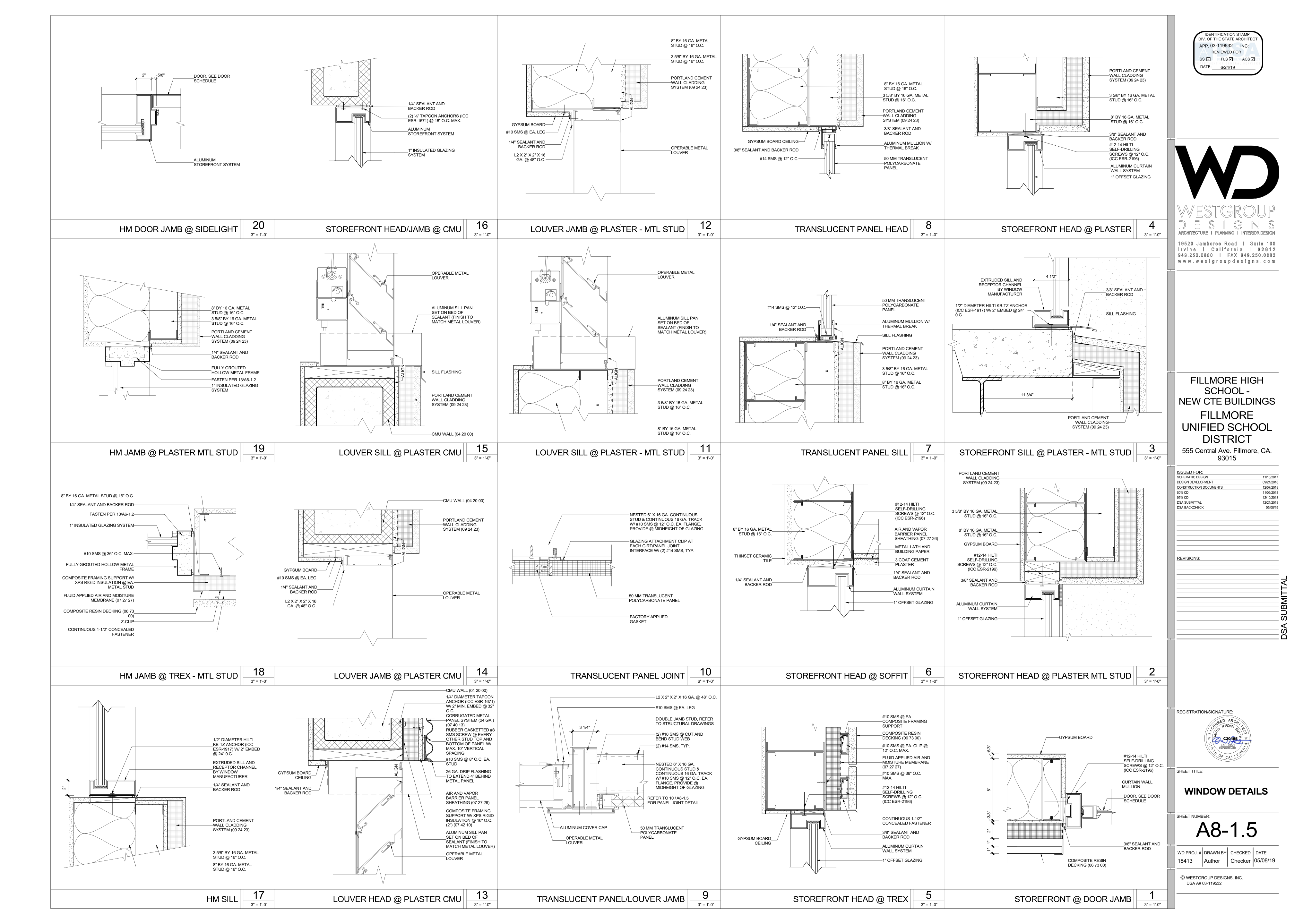


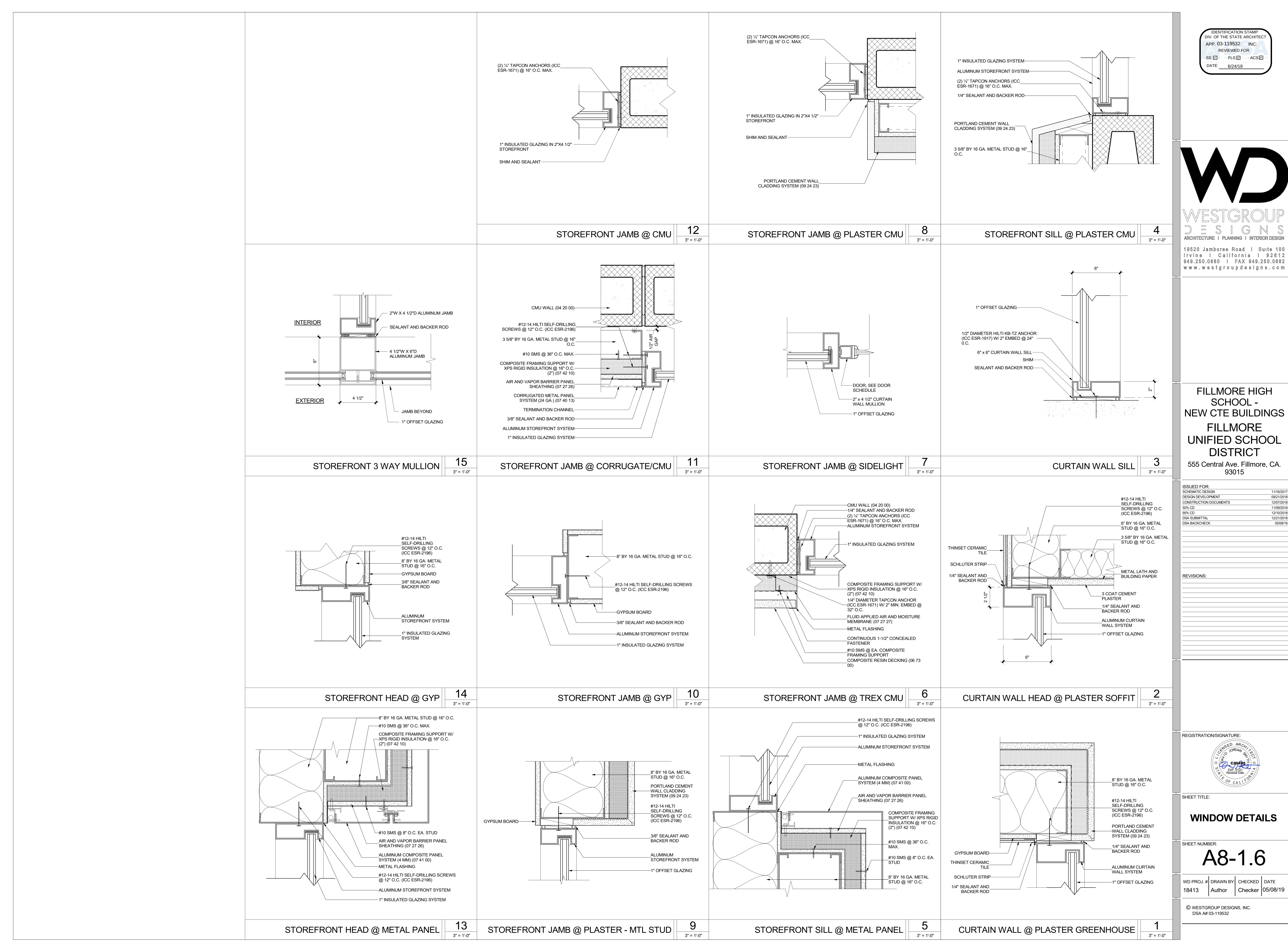




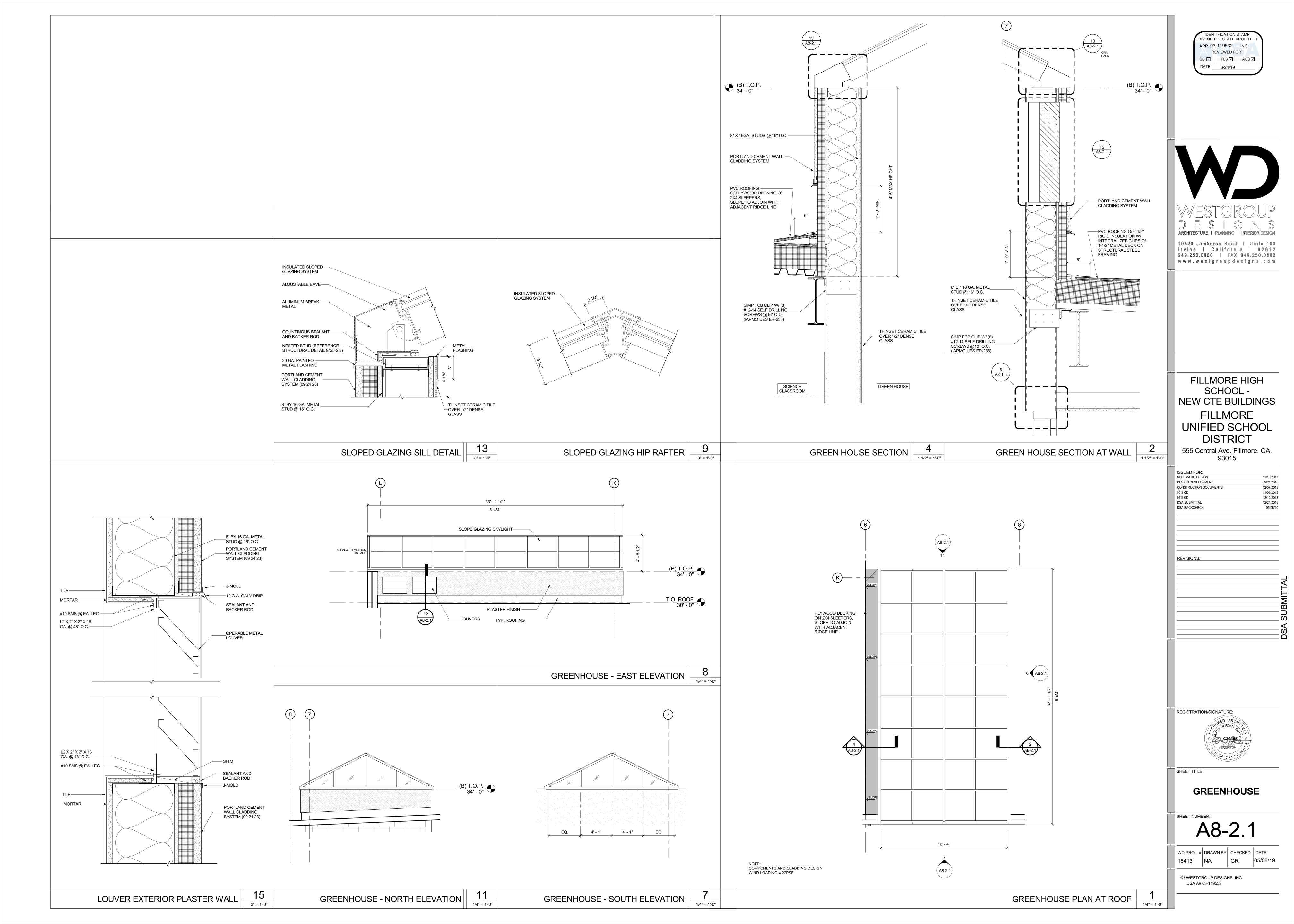


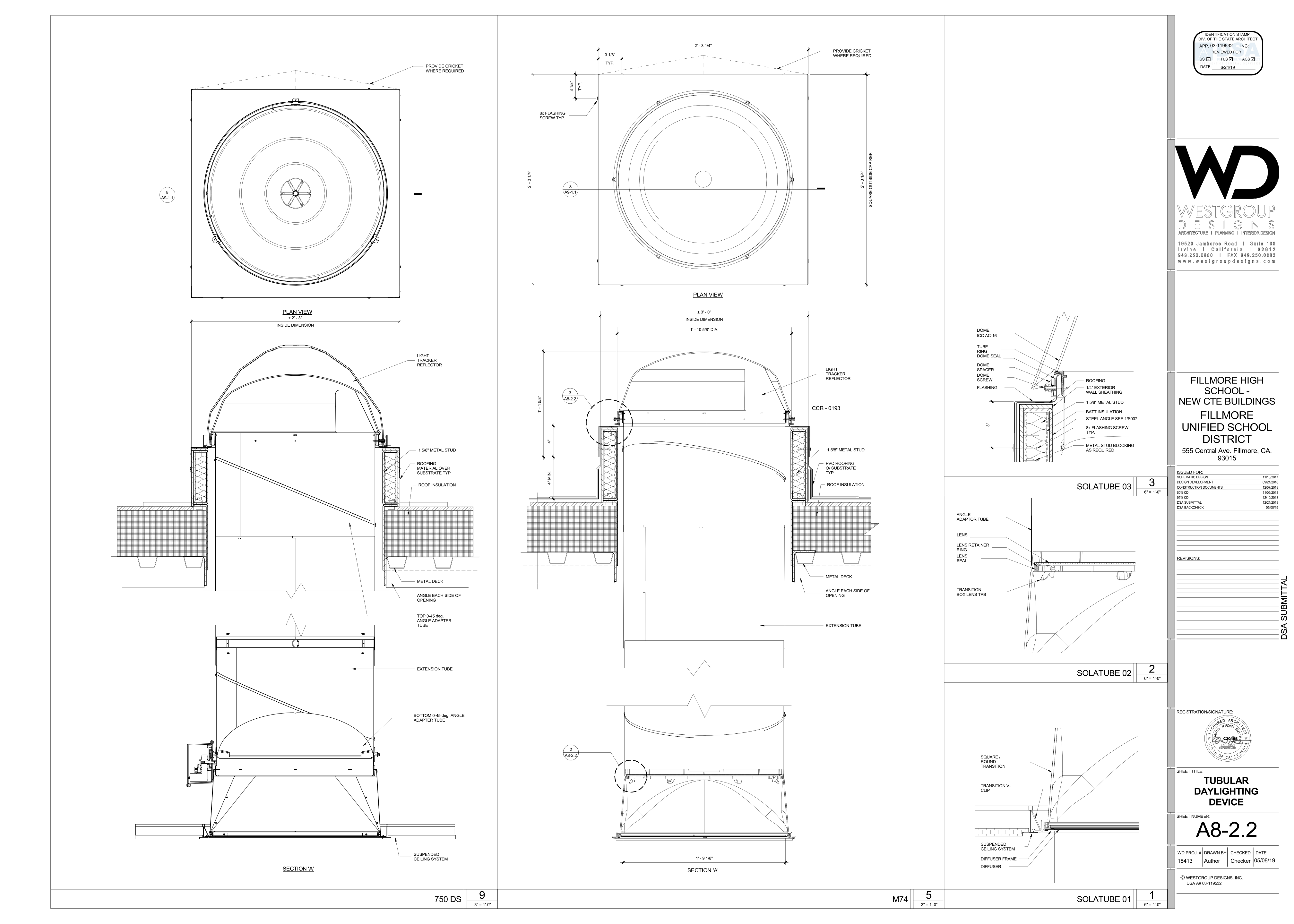
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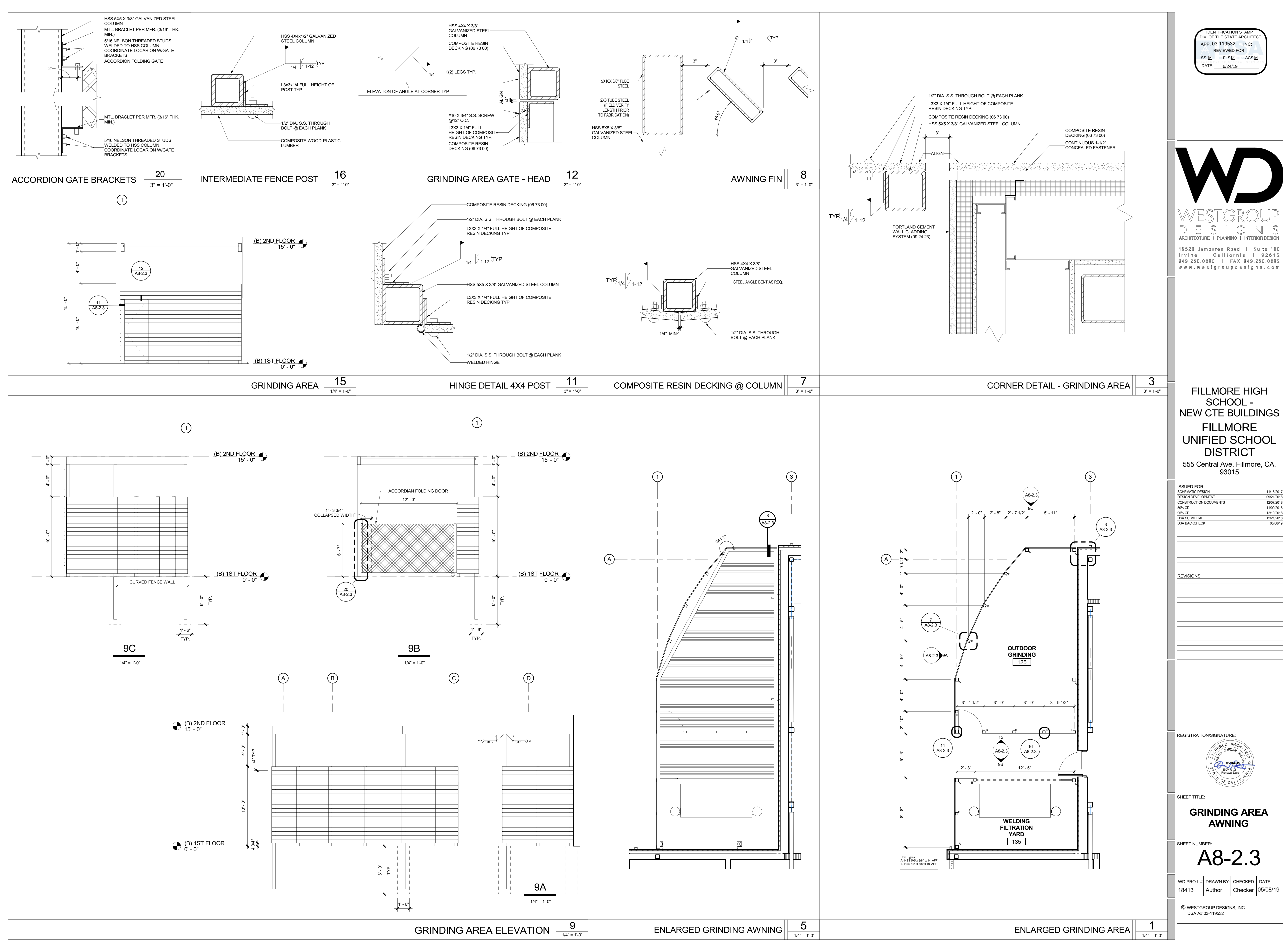




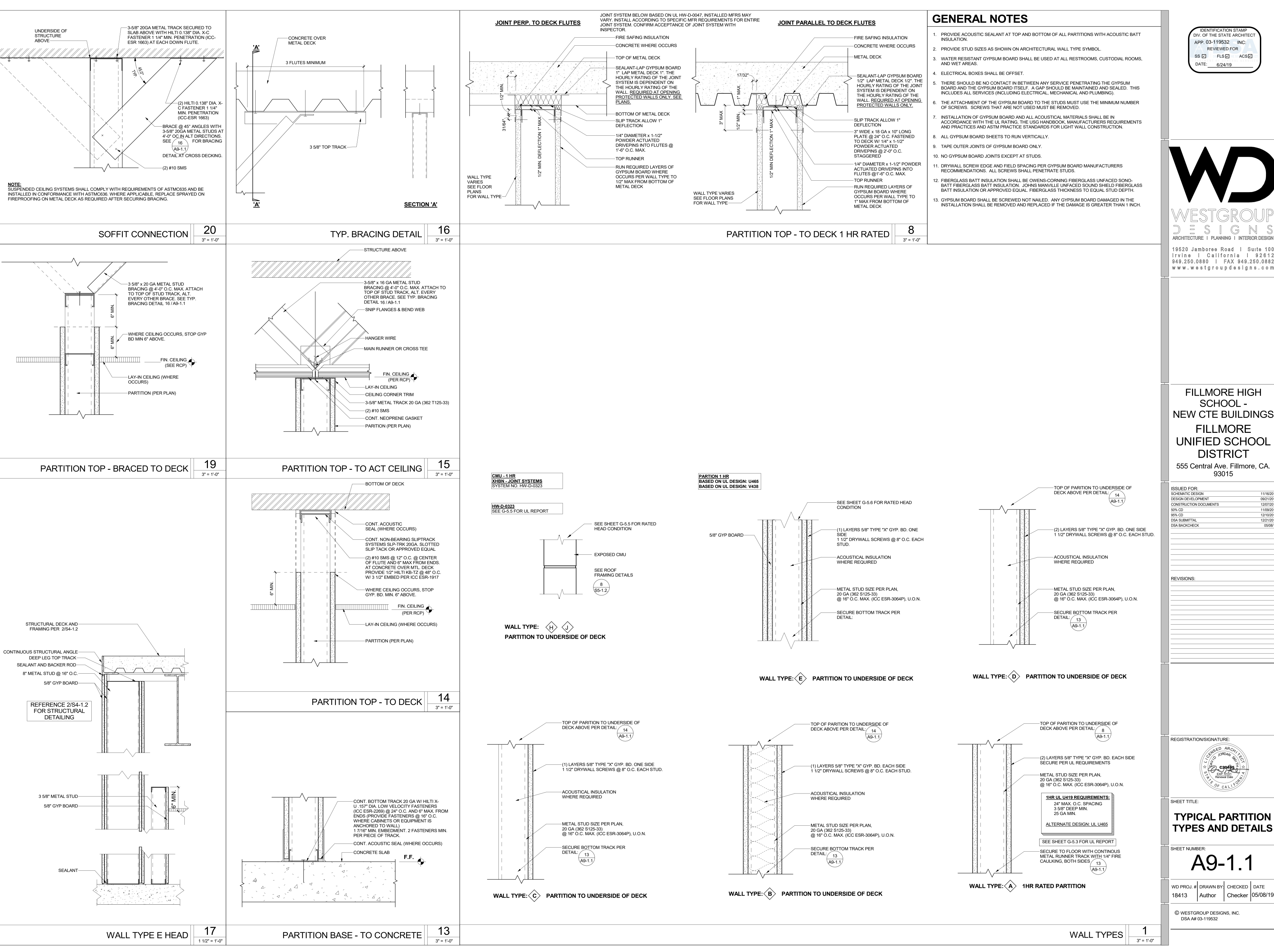
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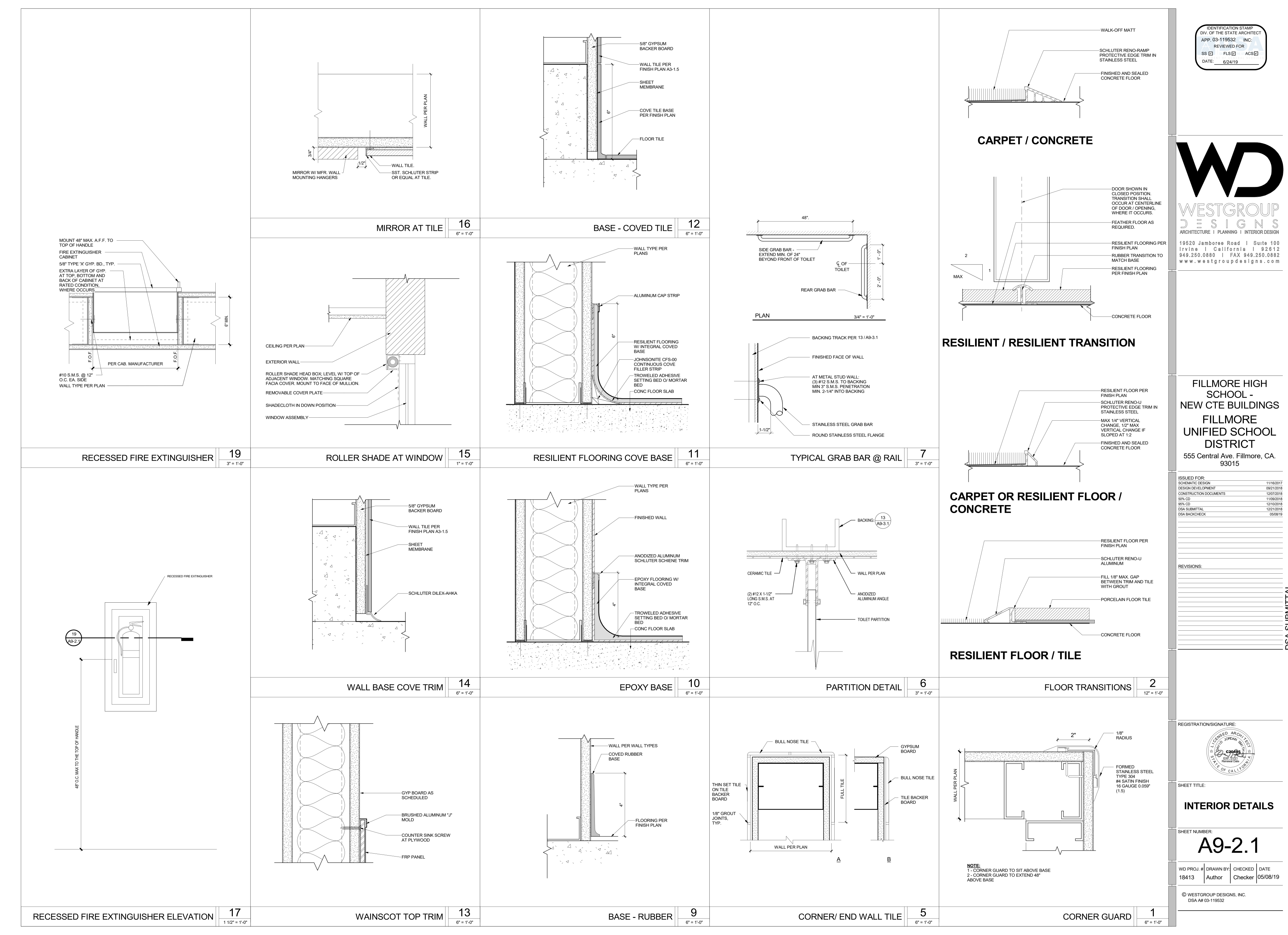
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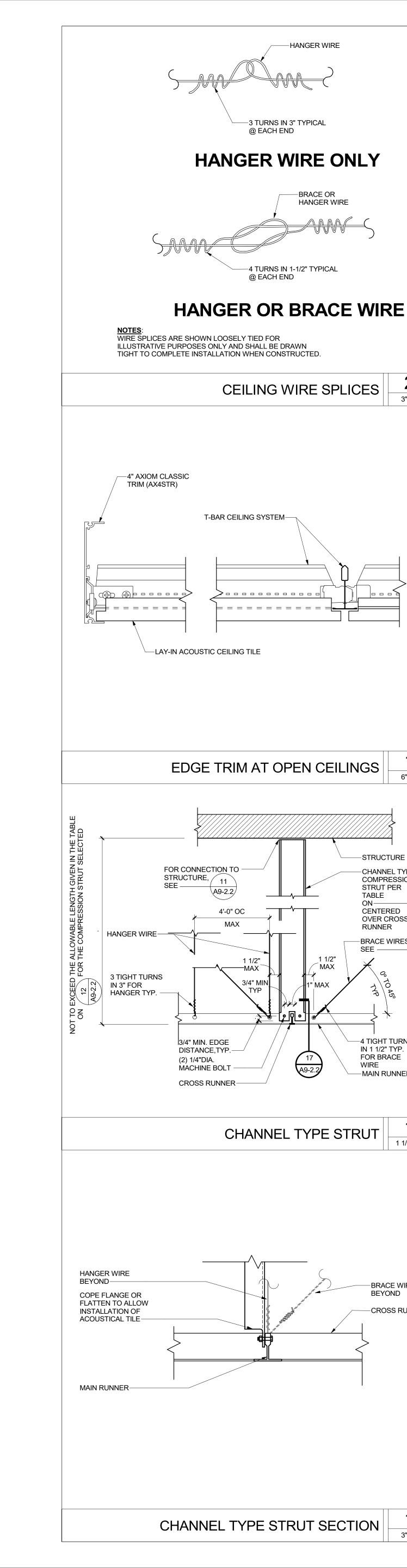
TYPICAL PARTITION TYPES AND DETAILS

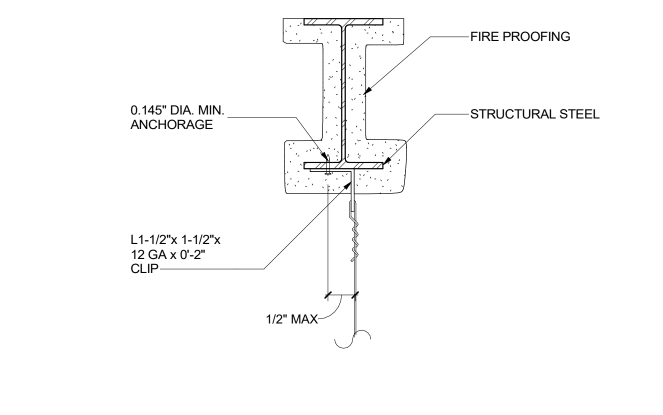
A9-1.1

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OTES:
BEAM FLANGE THICKNESS SHALL NOT BE LESS THAN 3/16".
AOR, IOR AND CONTRACTOR SHALL VERIFY THAT NO PAF IS INSTALLED IN THE PROTECTED ZONE OF NY STEEL MEMBER. SEE ANSI/AISC 341-10
REFER TO DETAILS 6 9 A9-2.2 A9-2.2 FOR ADDITIONAL DETAILS

INSULATION OVER -

METAL DECK

#3 x 12" REBAR-

8" MAX.

(SEE NOTE 1 BELOW)

-NOTE #4

-STEEL POP RIVET @

ATTACHED SIDE ONLY

20 GA. MIN. WALL STUD @ 24" O.C.

WITHIN 8" OF WALL.

ATTACHED JOINT

PROVIDE #12 GAGE HANGER WIRES AT THE ENDS OF

(8) INCHES OF THE SUPPORT OR WITHIN ONE-FOURTH

(1/4) OF THE LENGTH OF THE END TEE. WHICHEVER IS

LESS, FOR THE PERIMETER OF THE CEILING AREA.

PERIMETER WIRES ARE NOT REQUIRED WHEN THE

LENGTH OF THE END TEE IS EIGHT (8) INCHES OR

. NAILS AT ENDS OF HORIZONTAL STABILIZERS

3. STABILIZER BAR MAY BE SLOTTED APPROVED

OF SPRING STEEL WHICH SNAP TIGHT TO

4. (1) #10 SMS TO 20 GA. MIN. WALL STUD @ 24" O.C

CENTER LINE OF SPAN OF STRUT.

PREVENT MOVEMENT OF STRUT.

ARE TO BE PLACED WITH NAIL HEAD TOWARD

ANGLES OR CHANNELS WITH "DIAMOND POINTS"

ALL MAIN AND CROSS RUNNERS WITHIN EIGHT

3" = 1'-0"

-STRUCTURE

TABLE

ON-----

RUNNER

SEE -

OVER CROSS

─BRACE WIRES /

-4 TIGHT TURNS

-MAIN RUNNER

1 1/2" = 1'-0"

-BRACE WIRE BEYOND

-CROSS RUNNER

IN 1 1/2" TYP.

FOR BRACE

-CHANNEL TYPE

COMPRESSION STRUT PER

CENTERED A9-2.2/

A9-2.2

TO STRUCTURAL STEEL

- METAL DECK (20 GA MIN.)

REBAR AND ONE WRAP

-CEILING

PANEL-

CONT. SLOTTED ANGLE STABILIZER BAR W/ HORIZ. 6d

RINGSHANK NAIL (NOTE 2). OMIT STRUT WHERE RUNNER IS

-1" x 2" x 25 GA. MIN. CONTINUOUS ANGLE WITH (1) #10 SMS INTO

ALTERNATE STABILIZER

LOCATION W/O NAIL (NOTE 3)

FREE JOINT

CHANNEL.

-RUNNER

APPROVED

STABILIZER

(SEE NOTE 3)

CEILING PERIMETER

(STABILIZER BAR)

-HANGER WIRE-TIE TO #3 REBAR

WITH THREE WRAPS AROUND

FOR ADDITIONAL DETAILS.

1 1/2" = 1'-0

CHANNEL COMPRESSION STRUT	MAXIMUM LENGTH
250S125-33	5'-0"
250S137-33	6'-10"
362S137-33	8'-0"
250137-43	8'10"
400S137-43	10'-10"

COMPRESSION STRUT TABLE

APPLICABLE

15/A9-2.3

13/A9-2.3

17/A9-2.3

STRUCTURAL CONDITION

OF FLOOR / ROOF ABOVE

COMPRESSION STRUT

METAL DECK

METAL DECK

CONCRETE OVER

STRUCTURAL STEEL

COMPRESS. STRUT CONN. TO STRUCT. MATRIX

	ENDS, 6 SEE A9-2.2	
	RIGID VERT. STRUT SEE 18	
MAXIMUM LENGTH	A9-2.2	
5'-0"	2.0" TYP 2.0" TYP	
6'-10"	2.0	
8'-0"		
8'10"		
10'-10"	**************************************	

	0° TO 45° (NOTE 2) —	

3" = 1'-0"

CROSS RUNNER NOTES: 1. STRUTS SHALL NOT REPLACE HANGER WIRES.

2. THE MINIMUM ACCEPTABLE ANGLE IS DETERMINED SUCH THAT

THE WIRES DO NOT INTERFERE WITH THE RUNNERS, LIGHT

12 GA VERTICAL HANGERS AT

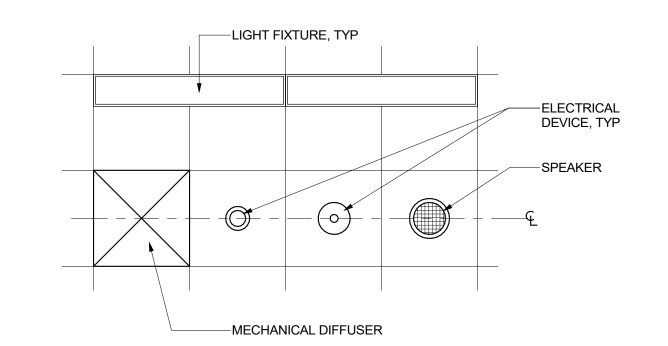
4'-0" O.C. EACH WAY AT MAIN

RUNNER WITH MINIMUM 3-

TIGHT TURNS IN 3" AT BOTH

FIXTURES, ETC. AND REMAIN STRAIGHT AND UNOBSTRUCTED. SUSPENSION AND BRACING ASSEMBL'

DEVICE LAYOUT @ LAY-IN CEILING



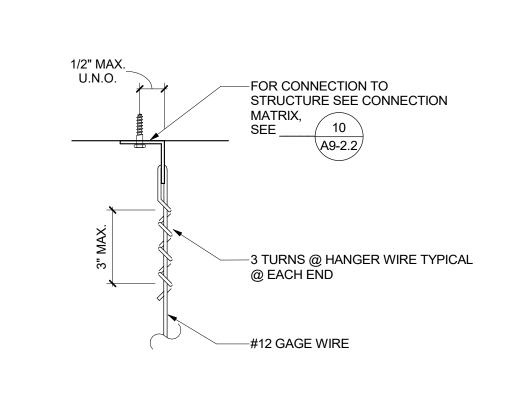
- 1. CENTER DEVICE ON LIGHT FIXTURE OR MECHANICAL DIFFUSER WHERE OCCURS.
- 2. CENTER DEVICES IN CEILING TILE, NO MORE THAN ONE DEVICE PER 2x2 TILE.
- 3. WHERE MULTIPLE DEVICES OCCUR, CONSOLIDATE INTO ONE AREA WHERE POSSIBLE.

LAY IN TYPICAL DEVICE LAYOUT

4. MIN. 2 #8 SMS TO CEILING.

	STRUCTURAL CONDITION OF FLOOR/ ROOF ABOVE SUSPENDED CEILING	APPLICABLE HANGER WIRE DETAIL	APPLICABLE BRACING WIRE DETAIL
GER WIRE	METAL DECK	15/-	4/A9-2.3
8" MAX. (SEE NOTE 1 BELOW)	CONCRETE OVER METAL DECK	9/A9-2.3	5/A9-2.3
OR CROSS UNNER———————————————————————————————————	STRUCTURAL STEEL	16/-	7/A9-2.3
3/4" MIN. CLR.	METAL STUD WALL	1/A9-2.3	9/A9-2.3

1/2" MAX. U.O.N.-



HANGER & BRACING WIRE CONNECT. MATRIX	10	
"" " TOEI' & BI U (OII TO VIII (E COITITEOI: IVII) (II (I) (3" = 1'-0"	

FOR CONNECTION TO

STRUCTURE SEE CONNECTION

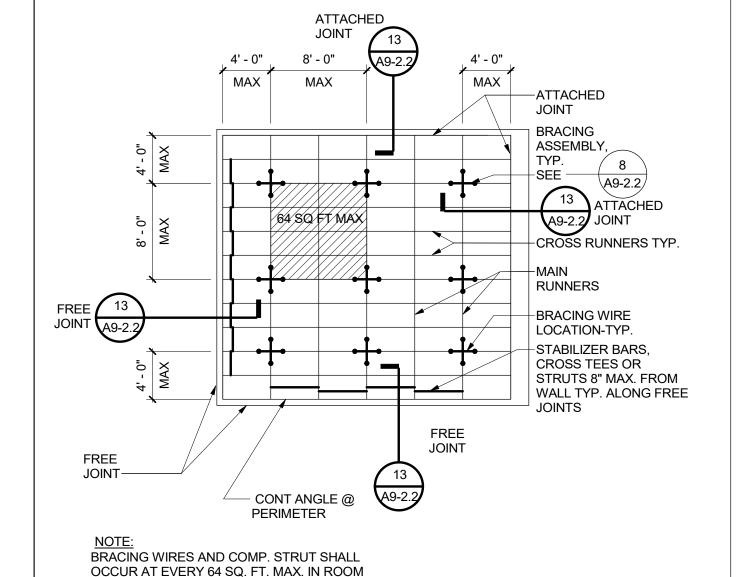
—#12 GAGE

BRACING WIRE CONN. TYP. WIRE TURNS

4 TURNS @ BRACE WIRES TYP.

@ EACH END

HANGER WIRE CONN. TYP. WIRE TURN	S



8'X8' BRACE ASSEMBLY SPACING

OVER 144 SQ. FT.

GENERAL NOTES

CEILING SYSTEM GENERAL NOTES

- 1.01 CEILING SYSTEM COMPONENTS SHALL COMPLY WITH ASTM C635-07 AND SECTION 5.1 OF ASTM
- 1.02 THE CEILING GRID SYSTEM MUST BE RATED HEAVY DUTY AS DEFINITED BY ASTM C635-08
- 1.03 CEILING SYSTEM. THE FOLLOWING SYSTEM(S) IS/ARE PART OF THE SCOPE OF THIS PROJECT:
- MANUFACTURER'S NAME: <u>ARMSTRONG</u>
 PROJECT EVALUATION REPORT TYPE AND NUMBER: <u>ICC-ESR 1308</u> MANUFACTURER'S MODEL NUMBER - MAIN RUNNER: 7301

MANUFACTURER'S CATALOG NUMBER - CROSS RUNNER: XL732

- 1.04 SEISMIC WALL CLIP: MANUFACTURER'S MODEL: BERC2 CLIP
- 1.05 CEILING PANELS SHALL NOT SUPPORT ANY LIGHT FIXTURES, AIR TERMINAL OR DEVICES.
- 1.06 FOR CEILING INSTALLATIONS UTILIZING ACOUSTICAL TILE PANELS OF MINERAL OR GLASS FIBER, IT IS NOT MANDATORY TO PROVIDE 3/4" CLEARANCE BETWEEN THE ACOUTICAL TILE PANELS AND THE WALL ON THE SIDES OF THE CE ILING WHICH ARE FREE TO SLIP. FOR ALL OTHER CEILING PANEL TYPES, PROVIDE 3/4" CLEARANCE BETWEEN THE CEILING PANEL AND THE WALL ON THE SIDES OF THE CEILING FREE TO SLIP.

MATERIALS:

-12 GA. BRACING WIRE W/MIN. 4-TIGHT TURNS IN 1

CONNECTED TO MAIN RUNNERS 90° APART, 4-

TOTAL AT EACH STRUT

FOR LOCATION (A9-2.2)

3" = 1'-0"

1/2" = 1'-0"

3" = 1'-0"

1/8" = 1'-0"

OF BRACING

WIRES AND

STRUT

RUNNER

1/2" BOTH ENDS OF WIRE

- 2.01 CEILING WIRE SHALL BE CLASS 1 ZINC COATED (GALVANIZED) CARBON STEEL CONFIRMING TO ASTM A641-09A. WIRE SHALL BE #12 GAGE (0.106" DIAMETER) WITH SOFT TEMPTER AND MINIMUM TENSILE STRENGTH = 70 KSI
- 2.02 GALVANIZED SHEET STEEL (INCLUDING THAT USED FOR METAL STUD AND TRACK COMPRESSION STRUTS/POST) SHALL CONFORM TO ASTM A653-11. OR OTHER EQUIVALENT SHEET STEEL LISTED IN SECTION A2.1 OF THE NORTH AMERICAN SPECIFICATION FOR THE DESIGN OF COLD-FORMED STEEL STRUCTURAL MEMBERS 2007, INCLUDING SUPPLEMENT 2 DATED 2010 (AISI S100-07/S2-10). MATERIAL 43 MIL (18 GAGE) AND LIGHTER SHALL HAVE MINIMUM YIELD STRENGTH OF 33 KSI. MATERIAL 54 MIL (16 GAGE) AND HEAVIER SHALL HAVE A MINIMUM YIELD STRENGTH OF 50 KSI.
- ELECTRIAL METALLIC TUB (EMT) SHALL BE ANSI C80.2/UL 797 CARBON STEEL WITH G90 GALVANIZING. EMT SHALL HAVE A MINIMUM YIELD STRENGTH (Fy) OF 30 KSI AND MINIMUM ULTIMATE STRENGTH (Fu) OF 48 KSI.

ATTACHMENT OF HANGER AND BRACING WIRES:

- 3.01 SEPARATE ALL CEILING HANGER AND BRACING WIRES AT LEAST SIX (6) INCHES FROM ALL UNBRACED DUCTS, PIPES, CONDUIT, ETC.
- 3.02 HANGER AND BRACING WIRES SHALL NOT ATTACH TO OR BEND AROUND OBSTRUCTIONS INCLUDING BUT NO LIMITED TO: PIPING, DUCTWORK, CONDUIT AND EQUIPMENT.
- 3.03 HANGER WIRES THAT ARE MORE THAN ONE (HORIZONTAL) IN SIX (VERTICAL) OUT OF PLUM
- SHALL HAVE COUNTER-SLOPING WIRES. 3.04 SLACK SAFETY WIRES SHALL BE CONSIDERED HANGER WIRES FOR INSTALLATION AND TESTING
- REQUIREMENTS. 3.05 HANGER AND BRACING WIRE ANCHORAGE TO THE STRUCTURE SHALL BE INSTALLED IN SUCH A
- MANNER THAT THE DIRECTION OF THE ANCHORAGE ALIGNS CLOSELY WITH THE DIRECTION OF THE WIRE. (E.G. BRACING WIRE CEILING CLIPS MUST BE BENT AS SHOWN IN THE DETAILS AND ROTATED AS REQUIRED TO ALIGN CLOSELY WITH THE DIRECTION OF THE WIRE, SCREW EYES IN WOOD MUST BE INSTALLED SO THEY ALIGN CLOSELY WITH THE DIRECTION OF THE WIRE, ETC.)

FASTENERS AND WELDING:

- 4.01 SHEET METAL SCREWS SHALL COMPLY WITH ASTM C1513-10, ASME B18.6.4-89 (R2005). PENETRATION OF SCREWS THROUGH JOINTED MATERIAL SHALL NOT BE LESS THAT THREE EXPOSED THREADS.
- 4.02 EXPANSION ANCHORS SHALL BE:
- 4.03 POWER-ACTUATED FASTENERS SHALL BE: HILTI LOW VELOCITY X-U FASTENERS (ESR-2269)
- 4.04 IF NOT OTHERWISE SPECIFICED IN THE EVALUATION REPORT, POWER-ACTUATED FASTENERS INSTALLED IN STEEL SHALL BE INSTALLED SO THE ENTIRE POINTED END OF THE FASTENER IS DRIVEN THROUGH THE STEEL MEMBER.
- 4.05 POWER-ACTUATED FASTENERS IN CONCRETE ARE NOT PERMITTED FOR BRACING WIRES.
- 4.06 CONCRETE REINFORCEMENT AND PRESTRESSING TENDONS SHALL BE LOCATED BY NON-DESTRUCTIVE MEANS PRIOR TO INSTALLING POST - INSTALLED ANCHOR.
- 4.07 WELDING SHALL BE IN ACCORDANCE WITH AWS D1.3 USING E60XX SERIES ELECTRODES.

- POST-INSTALLED ANCHORS IN CONCRETE USED TO SUPPORT HANGER WIRES SHALL BE TESTED AT A FREQUENCY OF 10 PERCENT. POWER ACTUATED FASTENERS IN CONCRETE SHALL BE FIELD TESTED FOR 200 LBS. IN TENSION. ALL OTHER POST-INSTALLED ANCHORS IN CONCRETE SHALL BE TESTED IN ACCORDANCE WITH CBC SECTION 1913A.7.
- 5.02 POST-INSTALLED ANCHORS IN CONCRETE USED TO ATTACH BRACING WIRES SHALL BE TESTED AT A FREQUENCY OF 50 PERCENT IN ACCORDANCE WITH CBC SECTION 1913A.7.

6 LIGHT FIXTURES:

- 6.01 ALL LIGHT FIXTURES SHALL BE POSITIVELY ATTACHED TO THE CELIING SUSPENSION SYSTEMS BY MECHANICAL MEANS TO RESIST A HORIZONTAL FORCE EQUALS TO THE WEIGHT OF THE FIXTURE. A MINIMUM OF TWO SCREWS OR APPROVED FASTENERS ARE REQUIRED AT EACH LIGHT FIXTURE, PER ASTM E580, SECTION 5.3.1.
- 6.02 SURFACE-MOUNTED LIGHT FIXTURES SHALL BE ATTACHED TO THE MAIN RUNNER WITH AT LEAST TWO POSITIVE CLAMPING DEVICES. THE CLAMPING DEVICE SHALL COMPLETELY SURROUND THE SUPPORTING CELING RUNNER AND BE MADE OF STEEL WITH A MINIMUM THICKNESS OF #14 GAGE. ROTATION SPRING CATCHES DO NOT COMPLY. A#12 GAGE SLACK SAFETY WIRE SHALL BE CONNECTED FROM EACH CLAPING DEVICE TO THE STRUCTURE ABOVE. PROVIDE ADDITIONAL SUPPORTS WHEN LIGHT FIXTURES ARE EIGHT (8) FEET OR LONGER OR EXCEED 56 LB. MAXIMUM
- 6.03 LIGHT FIXTURES WEIGHING LESS THAN OR EQUAL TO 10 LB. SHALL HAVE A MINIMUM OF ONE (1) #12 GAGE SLACK SAFETY WIRE CONNECTED FROM THE FIXTURE HOUSING TO THE STRUCTURE

SPACING BETWEEN SUPPORTS SHALL NOT EXCEED EIGHT (8) FEET.

- 6.04 LIGHT FIXTURES WEIGHING GREATER THAN 10 LB. SHALL HAVE A MINIMUM OF ONE (1) #12 GAGE SLACK SAFETY WIRE CONNECTED FROM THE FIXTURE HOUSING TO THE STRUCTURE ABOVE.
- 6.05 LIGHT FIXTURES WEIGHING GREATER THAN 10 LB. BUT LESS THAN OR EQUAL TO 56 LBS. MAY BE SUPORTED DIRECTLY ONTHE CEILING RUNNER, BUT THEY SHALL HAVE A MINIMUM OF TWO (2) #12 GAGE SLACK SAFETY WIRES CONNECTED FROM THE FIXTURE HOUSING AT DIAGONAL

EXCEPTION: ALL LIGHT FIXTURES GREATER THAN TWO BY FOUR FEET WEIGHING LESS THAN 56 LBS. SHALL HAVE A #12 GAGE SLACK SAFETY WIRE AT EACH CORNER.

6.06 ALL LIGHT FIXTURES WEIGHING GREATER THAN 56 LBS. SHALL BE INDEPENDENTLY SUPPORTED BY NOT LESS THAN FOUR (4) TAUT #12 GAGE HANGER WIRES (ONE AT EACH CORNER) ATTACHED FROM THE FIXTURE HOUSING TO THE STRUCTURE ABOVE OR OTHER APROVED HANGERS. THE FOUR (4) TAUT #12 GAGE WIRES CAPABLE OF SUPPORTING FOUR (4) TIMES THE WEIGHT OF THE

SERVICES WITHIN THE CEILING:

CORNERS TO THE STRUCTURE ABOVE.

- ALL FLEXIBLE SPRINKLER HOSE FITTING MOUNTING BRACKERS, CEILING-MOUNTED AIR TERMINALS OR OTHER SERVICES SHALL BE POSITIVELY ATTACHED TO THE CEILING SUSPENSION SYSTEMS BY MECHANICAL MEANS. SCREWS OR APPROVED FASTNERS ARE REQUIRED. A MINIMUM OF TWO ATTACHMENTS ARE REQUIRED AT EACH COMPONENT.
- 7.02 CEILING-MOUNTED AIR TERMINAL OR OTHER SERVICES WEIGHING LESS THAN OR EQUAL TO 20 LB. SHALL HAVE ONE (1) #12 GAGE SLACK SAFETY WIRE ATTACHMENT FROM TERMINAL OR SERVICE TO THE STRUCTURE ABOVE.
- 7.03 FLEXIBLE SPRINKLER HOSE FITTINGS, CEILING-MOUNTE AIR TERMINAL OR OTHER SERVICES WEIGHING MORE THAN 20 LB. BUT LESS THAN OR EQUAL TO 56 LB. SHALL HAVE TWO (2) #12 GAGE SLACK SAFETY WIRES (AT DIAGONAL CORNERS) CONNECTED FROM THE TERMINAL OR SERVICE TO THE STRUCTURE ABOVE.
- 7.04 FLEXIBLE SPRINKLER HOSE FITTINGS, CEILING-MOUNTED AIR TERMINALS OR OTHER SERVICES WEIGHING MORE THAN 56 LB. SHALL BE SUPPORTED DIRECTLY FROM THE STRUCTURE ABOVE BY NOT LESS THAN FOUR (4) TAUT #12 GAGE HANGER WIRES ATTACHED FROM THE TERMINAL OR SERVICE TO THE STRUCTURE ABOVE OR OTHER APPROVED HANGERS.

8 OTHER DEVICES WITHIN THE CEILING:

8.01 ALL LIGHTWEIGHT MISCELLANEOUS DEVICES, SUCH AS STROBE LIGHTING, OCCUPANCY SENSORS, SPEAKERS, EXIT SIGNS, ETC., SHALL BE ATTACHMENT TO THE CEILING GRID. IN ADDITION, DEVICES WEIGHING MORE THAN 10 LBS. SHALL HAVE A #12 GAGE SLACK SAFETY WIRE ANCHORED TO THE STRUCTURE ABOVE. DEVICES WEIGING MORE THAN 20 LB. SHALL BE SUPPORTED INDEPENDENTLY FROM THE STRUCTURE ABOVE.

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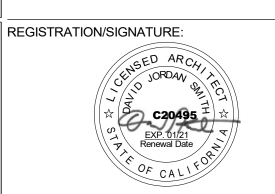
Irvine I California I 92612

FILLMORE HIGH SCHOOL -NEW CTE BUILDINGS **FILLMORE UNIFIED SCHOOL** DISTRICT

555 Central Ave. Fillmore, CA.

ISSUED FOR:	
SCHEMATIC DESIGN	11/16/2017
DESIGN DEVELOPMENT	09/21/2018
CONSTRUCTION DOCUMENTS	12/07/2018
50% CD	11/09/2018
95% CD	12/10/2018
DSA SUBMITTAL	12/21/2018
DSA BACKCHECK	05/08/19

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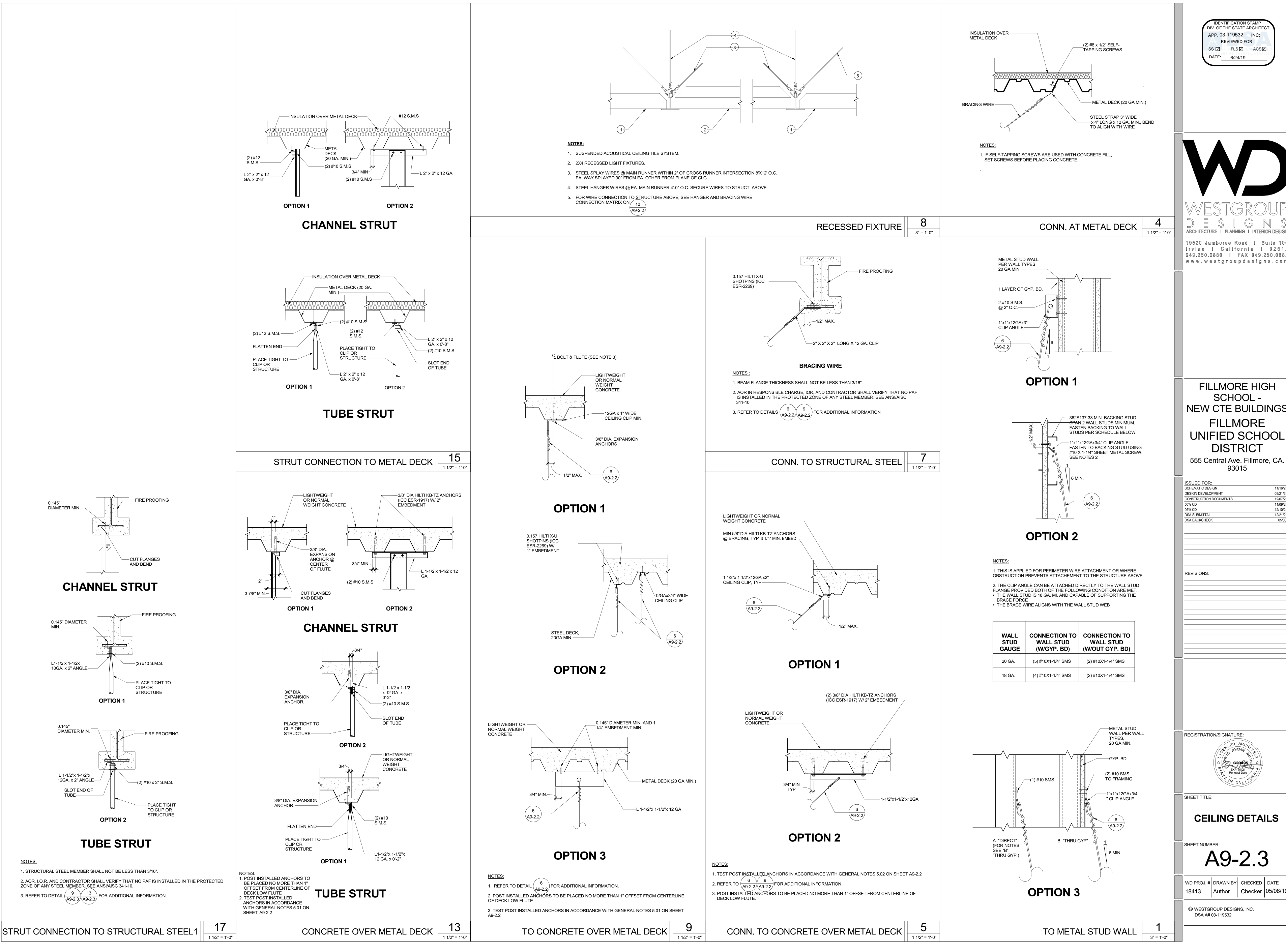


SHEET TITLE:

CEILING DETAILS

SHEET NUMBER A9-2.2

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93015 09/21/2018 12/07/2018

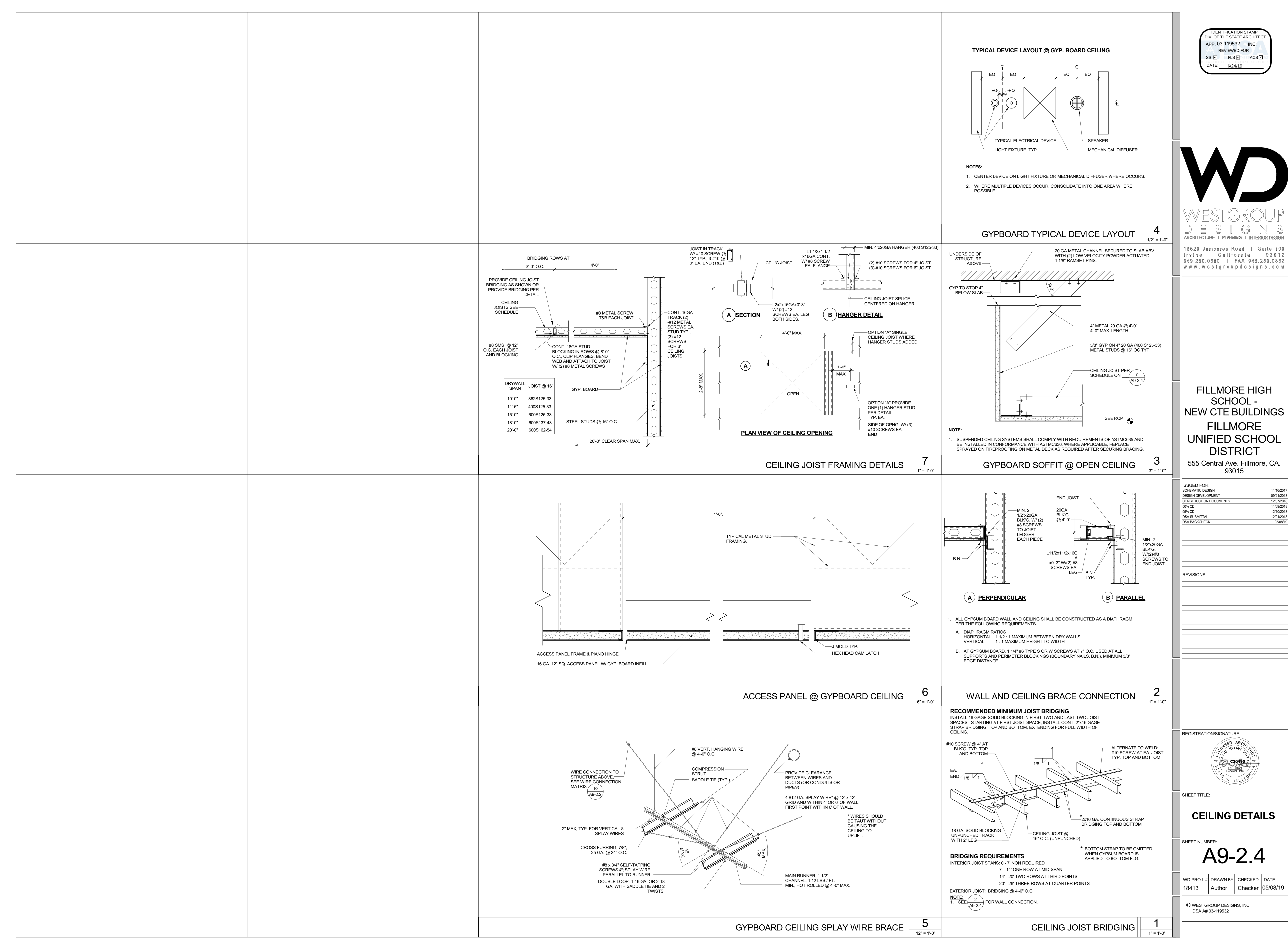
CONSTRUCTION DOCUMENTS 11/09/2018 12/10/2018 12/21/2018 05/08/19

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A9-2.3

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