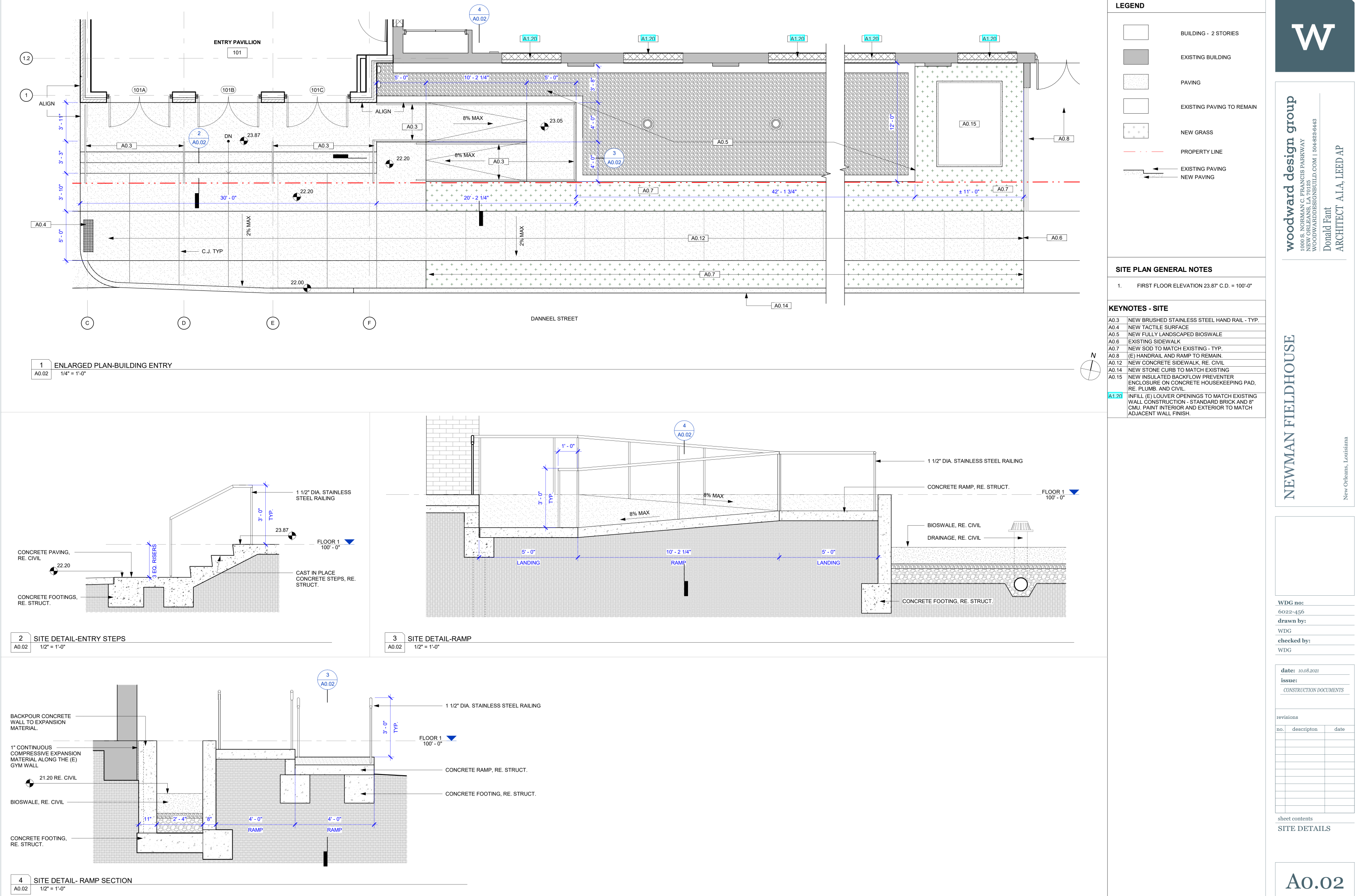
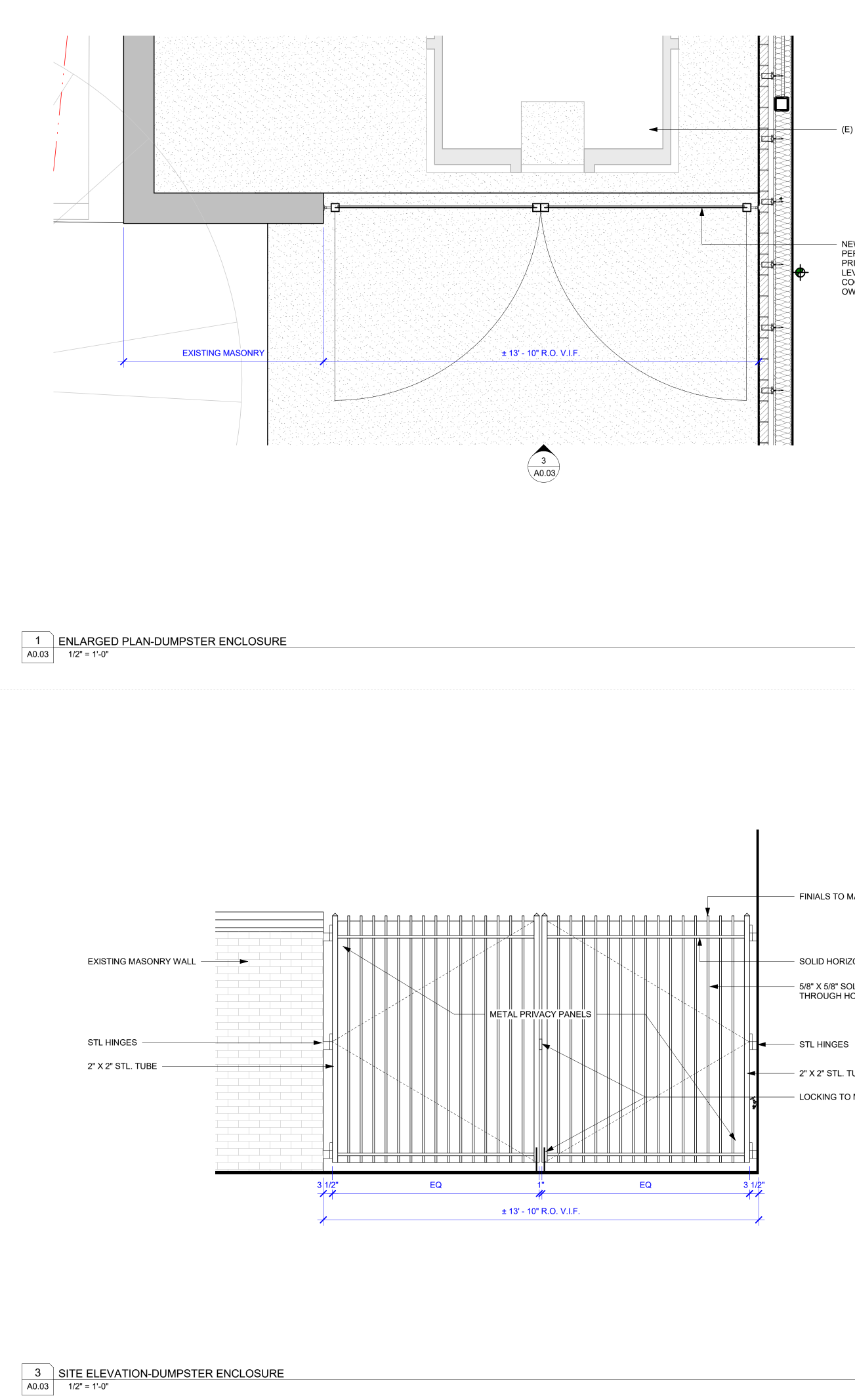




LEGEND			
	BUILDING - 2 STORIES	V	V
	EXISTING BUILDING		
	PAVING		
	EXISTING PAVING TO REMAIN	dnoıb	~
	NEW GRASS	n gr	4-822-644
		Sig	D AP
	Existing Paving New Paving	woodward de	WOODWARDDESIGNBUILD.COM 504-822-6443 Donald Fant ARCHITECT A.I.A, LEED AP
SITE PLAN GENE	ERAL NOTES		
1. FIRST FLOOR	R ELEVATION 23.87' C.D. = 100'-0"		
EYNOTES - SITE			
PRIVACY PANEL - COORDINATE REQUIREMENTS 0.6 EXISTING SIDEV 0.10 EXISTING TREE PROTECTION FOR FENCE TO THE FIELD VERIFY L CONSTRUCTION 0.11 CONCRETE PAN 0.12 NEW CONCRET	T IRON PERSONNEL GATE WITH SOLID L. PROVIDE LEVER, LOCK AND STRIKE KEYING WITH OWNERS S WALK TO REMAIN- ADD TREE TEMPORARY OR DURATION OF PROJECT. PLACE OUTSIDE OF THE TREE CANOPY; OCATION PRIOR TO COMMENCING	NEWMAN FIELDHOUSE	New Orleans, Louisiana
		WDG no: 6022-456 drawn by: WDG checked by WDG date: 10.08 issue: CONSTRUCT C	2.2021 ION DOCUMENTS
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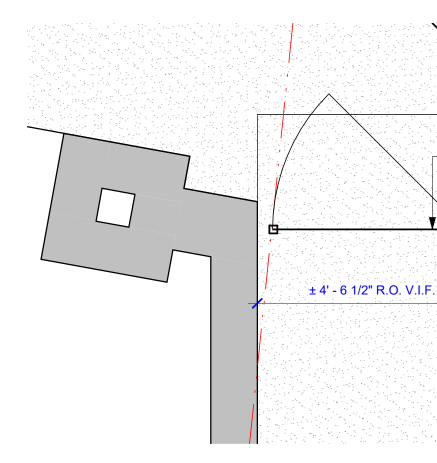
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(E) DUMPSTER

NEW WROUGHT IRON
 PERSONNEL GATE WITH SOLID
 PRIVACY PANEL. PROVIDE
 LEVER, LOCK AND STRIKE COORDINATE KEYING WITH
 OWNERS REQUIREMENTS



2 ENLARGED PLAN-PERSONNEL GATE A0.03 1/2" = 1'-0"

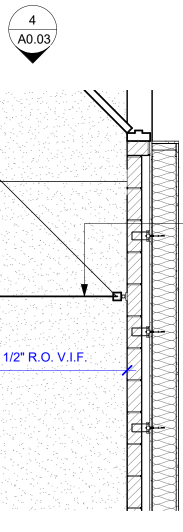
- FINIALS TO MATCH EXISTING GATES

- SOLID HORIZONTAL RAIL TO MATCH EXISTING 5/8" X 5/8" SOLID STEL. ROD @ 4" O.C. PUNCH ROD THROUGH HORIZONTAL RAIL

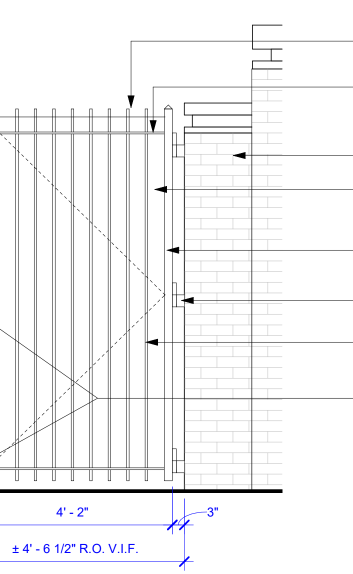
— 2" X 2" STL. TUBE - LOCKING TO MATCH EXISTING 4' - 2"

4 SITE ELEVATION-PERSONNEL GATE

A0.03 1/2" = 1'-0"



 NEW WROUGHT IRON
 PERSONNEL GATE WITH SOLID
 PRIVACY PANEL. PROVIDE LEVER, LOCK AND STRIKE -COORDINATE KEYING WITH OWNERS REQUIREMENTS



FINIALS TO MATCH EXISTING GATES

SOLID HORIZONTAL RAIL TO MATCH EXISTING

EXISTING MASONRY WALL

- WROUGHT IRON GATE WITH PRIVACY PANELS TO MATCH EXISTING

- 2" X 2" STL. TUBE

STL HINGES

5/8" X 5/8" SOLID STEL. ROD @ 4" O.C. PUNCH ROD THROUGH HORIZONTAL RAIL

LOCKING TO MATCH EXISTING

woodward C. FRAN 1000 S. NORMAN C. FRAN NEW ORLEANS, LA 70125 WOODWARDDESIGNBUII Donald Fant ARCHITTECT A.I.A, MAN FIELDHOUSE

NEW

WDG no: 6022-456 drawn by: WDG checked by: WDG

date: 10.08.2021 issue: CONSTRUCTION DOCUMENTS

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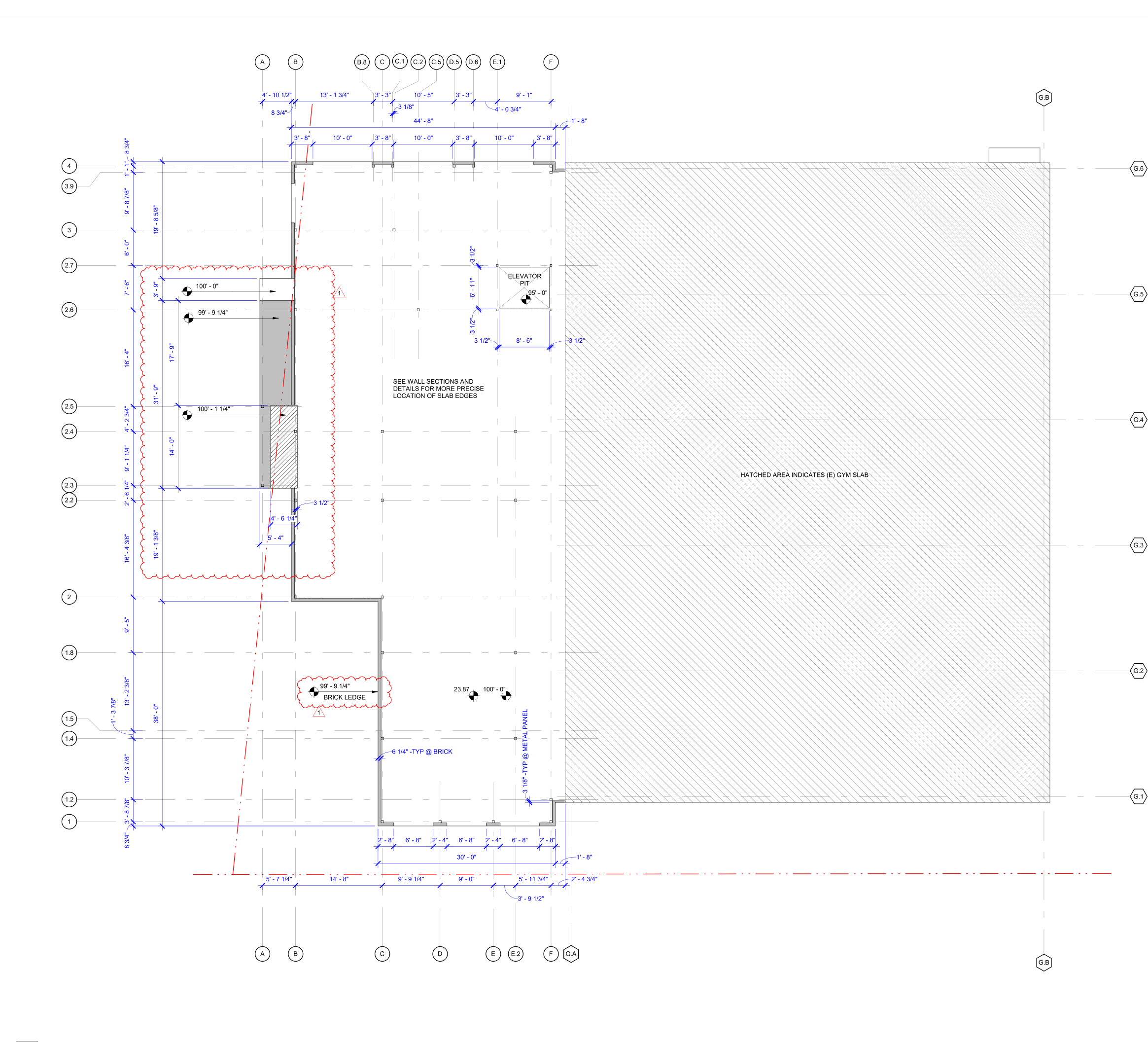


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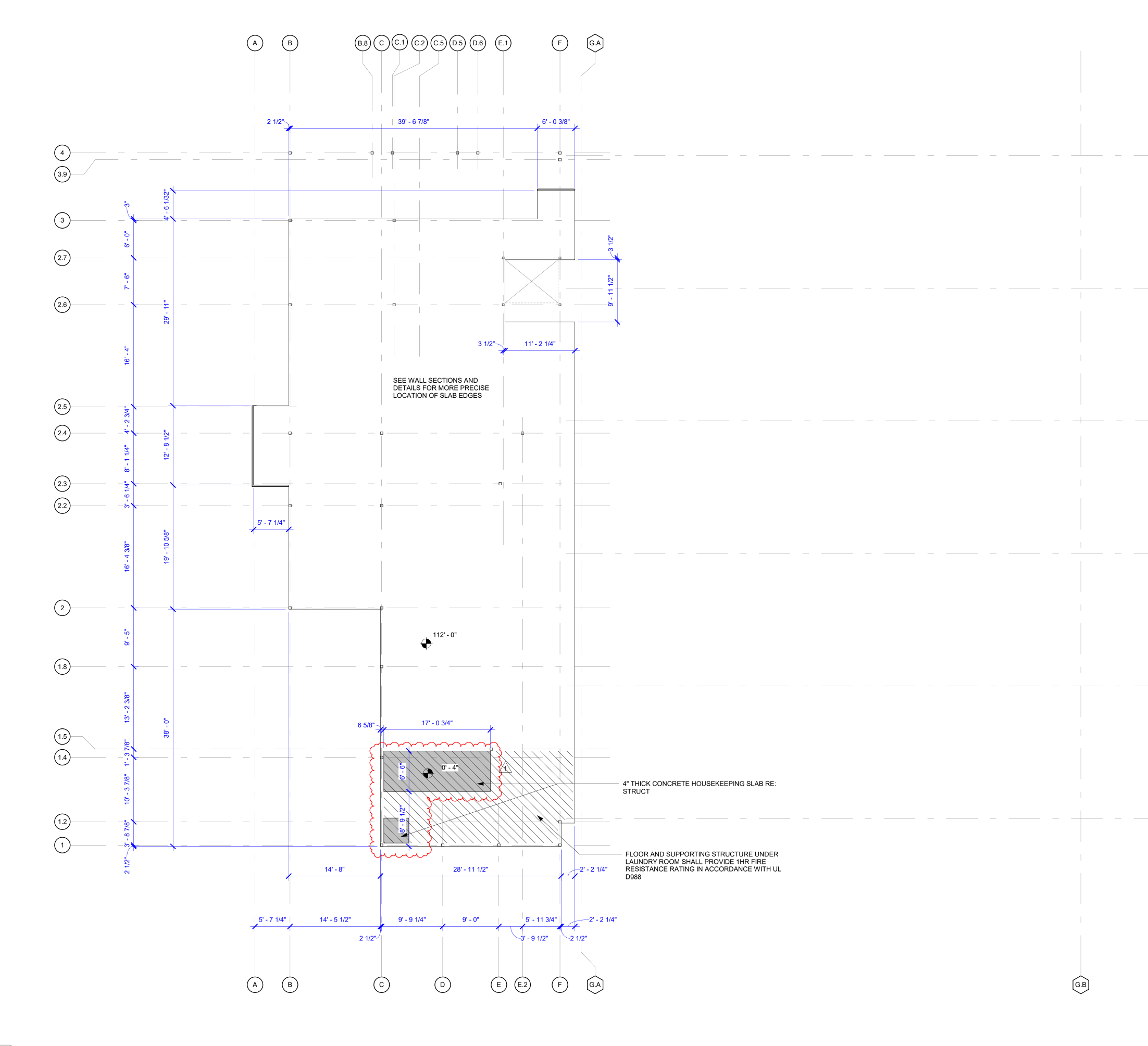
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A.I.A, LEED AP

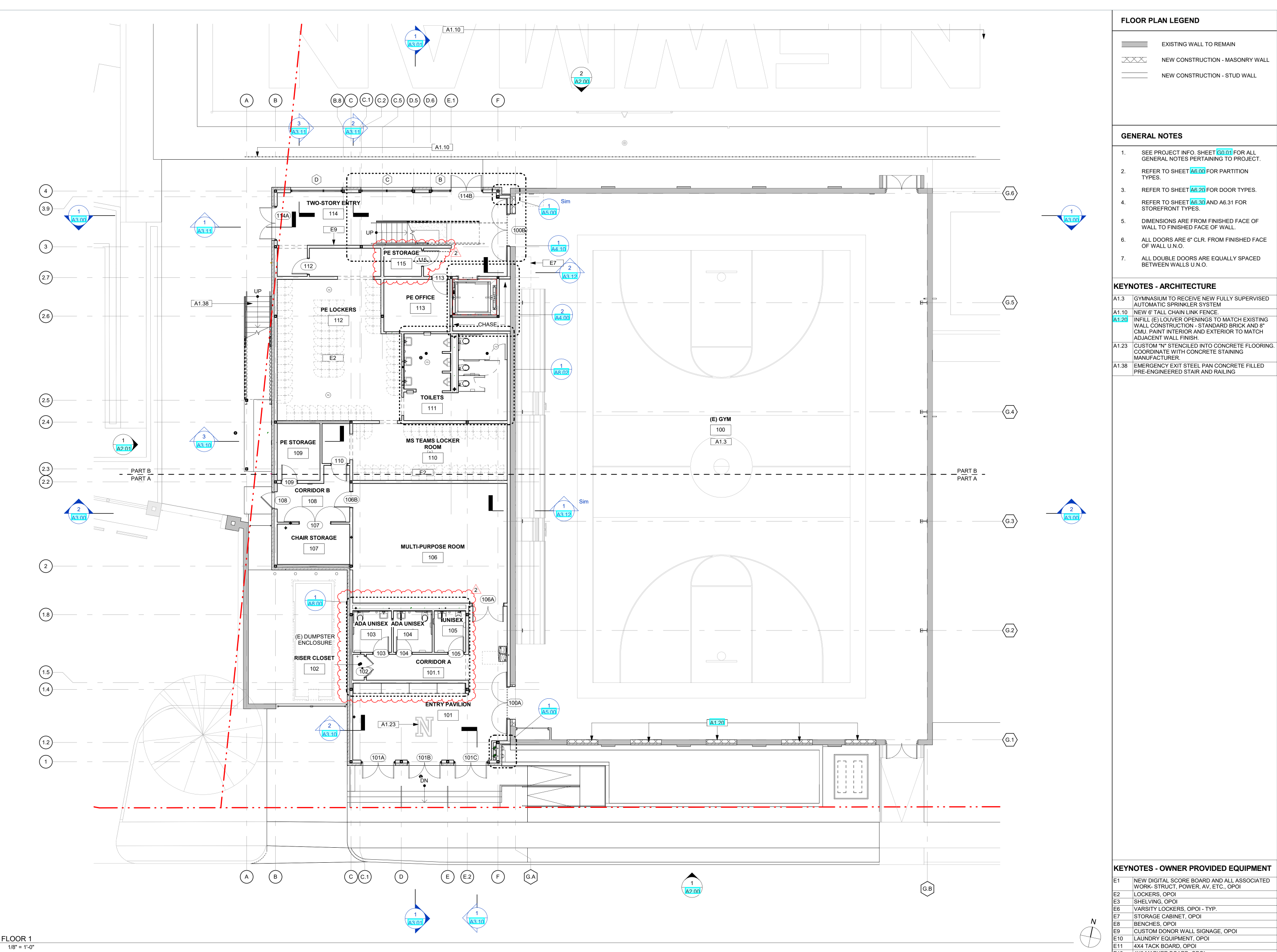


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	1. FIRST FLOOR ELEVATION 23.87' C.D. = 100'-0"	W
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- (G.5)		woodward 1000 S. NORMAN C. FRA NEW ORLEANS, LA 7012 WOODWARDDESIGNBL Donald Fant ARCHITECT A.I.A
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		HOUSE
		ELD
$-\langle G.3 \rangle$		LAN FI
		NEWMAN New Orleans, Louisiana
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		FLOOR 1-SLAB PLAN
		A1.01



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		woodward design gro 1000 S. NORMAN C. FRANCIS PARKWAY NEW ORLEANS, LA 70125 WOODWARDDESIGNBUILD.COM 504-822-6443	Donald Fant ARCHITECT A.I.A, LEED AP
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		od norn mari wari	Donald Fant ARCHITECT
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		NEWMAN FIELDHOUSE	
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		FLOOR 2-SI	LAB
		PLAN	
			\mathbf{a}
		A1.0	02

G.3



TYPES.

4

6.

7.

EXISTING WALL TO REMAIN
NEW CONSTRUCTION - MASONRY WALL
 NEW CONSTRUCTION - STUD WALL

REFER TO SHEET A6.20 FOR DOOR TYPES.

DIMENSIONS ARE FROM FINISHED FACE OF

ALL DOORS ARE 6" CLR. FROM FINISHED FACE

ALL DOUBLE DOORS ARE EQUALLY SPACED

REFER TO SHEET A6.30 AND A6.31 FOR

WALL TO FINISHED FACE OF WALL.

STOREFRONT TYPES.

BETWEEN WALLS U.N.O.

AUTOMATIC SPRINKLER SYSTEM

ADJACENT WALL FINISH.

MANUFACTURER.

OF WALL U.N.O.



dnoı 5 lesign LEED AP Z Ъ Ą, ard A.I. woodward woodward bew orleans, L woodwarddesi Donald Fant ARCHITECT

FIELDHOUSE AN M NEW

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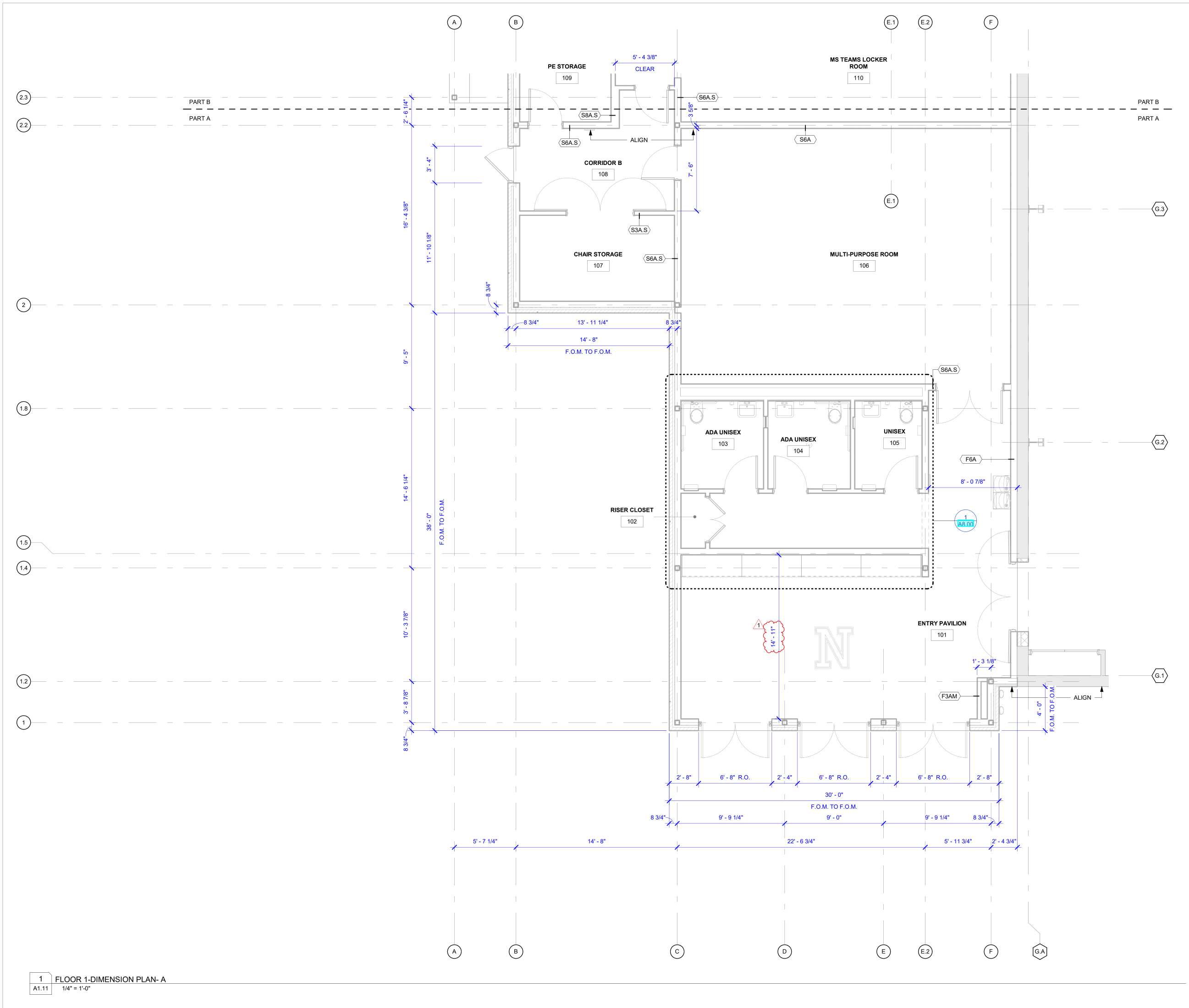
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FLOOR 1 PLAN

A1.10

NEW DIGITAL SCORE BOARD AND ALL ASSOCIATED WORK- STRUCT, POWER, AV, ETC., OPOI LOCKERS, OPOI SHELVING, OPOI VARSITY LOCKERS, OPOI - TYP. STORAGE CABINET, OPOI BENCHES, OPOI CUSTOM DONOR WALL SIGNAGE, OPOI LAUNDRY EQUIPMENT, OPOI 4X4 TACK BOARD, OPOI E12 4X8 MARKER BOARD, OPOI



EXISTING WALL TO REMAIN
NEW CONSTRUCTION - MASONRY WALL
NEW CONSTRUCTION - STUD WALL

GENERAL NOTES

TYPES.

1. SEE PROJECT INFO. SHEET G0.01 FOR ALL GENERAL NOTES PERTAINING TO PROJECT.

2. REFER TO SHEET A6.00 FOR PARTITION

3. REFER TO SHEET A6.20 FOR DOOR TYPES.

5. DIMENSIONS ARE FROM FINISHED FACE OF WALL TO FINISHED FACE OF WALL.

6. ALL DOORS ARE 6" CLR. FROM FINISHED FACE

7. ALL DOUBLE DOORS ARE EQUALLY SPACED BETWEEN WALLS U.N.O.

4. REFER TO SHEET A6.30 AND A6.31 FOR

STOREFRONT TYPES.

OF WALL U.N.O.

woodward design group	1000 S. NORMAN C. FRANCIS PARKWAY NEW ORLEANS, LA 70125 WOODWARDDESIGNBUILD.COM 504-822-6443	Donald Fant ARCHITECT A.I.A, LEED AP
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FIELDHOUSE AN Z NEW

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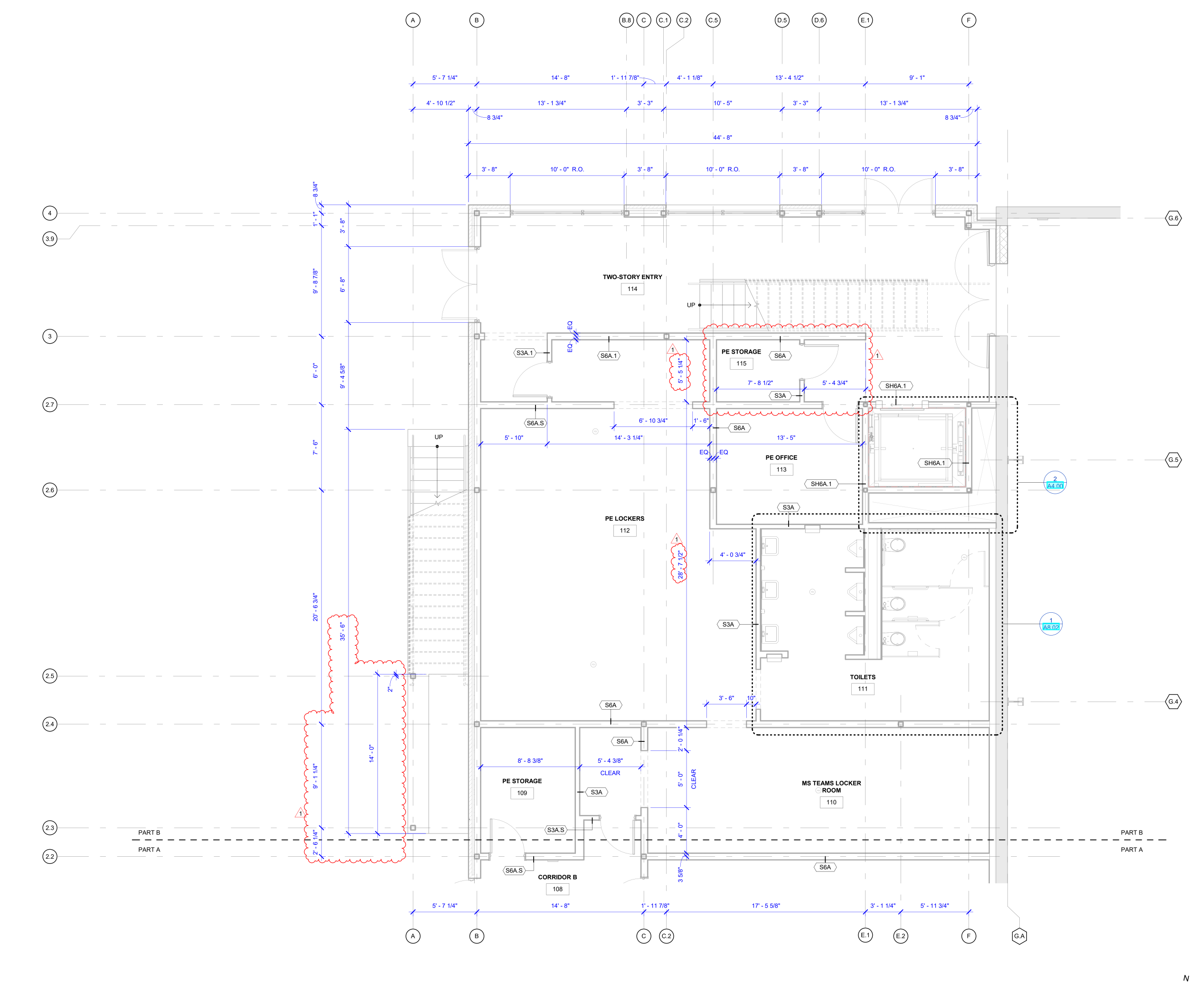
FLOOR 1 -DIMENSION PLAN PART A







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EXISTING WALL TO REMAIN
NEW CONSTRUCTION - MASONRY WALL
 NEW CONSTRUCTION - STUD WALL



GENI	ERAL NOTES
Ι.	SEE PROJECT INFO. SHEET G0.01 FOR ALL GENERAL NOTES PERTAINING TO PROJECT.

- GENERAL NOTES PERTAINING TO PROJECT REFER TO SHEET A6.00 FOR PARTITION
- 2. REFER TO SHEET A TYPES.

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- 3. REFER TO SHEET A6.20 FOR DOOR TYPES.
- 4. REFER TO SHEET A6.30 AND A6.31 FOR STOREFRONT TYPES.
- 5. DIMENSIONS ARE FROM FINISHED FACE OF WALL TO FINISHED FACE OF WALL.
- 6. ALL DOORS ARE 6" CLR. FROM FINISHED FACE OF WALL U.N.O.
- 7. ALL DOUBLE DOORS ARE EQUALLY SPACED BETWEEN WALLS U.N.O.

woodward design group
1000 S. NORMAN C. FRANCIS PARKWAY
NEW ORLEANS, LA 70125
WOODWARDDESIGNBUILD.COM 504-822-6443
Donald Fant
ARCHITECT A I A I FED AP

NEWMAN FIELDHOUSE

New Orleans, Louisian

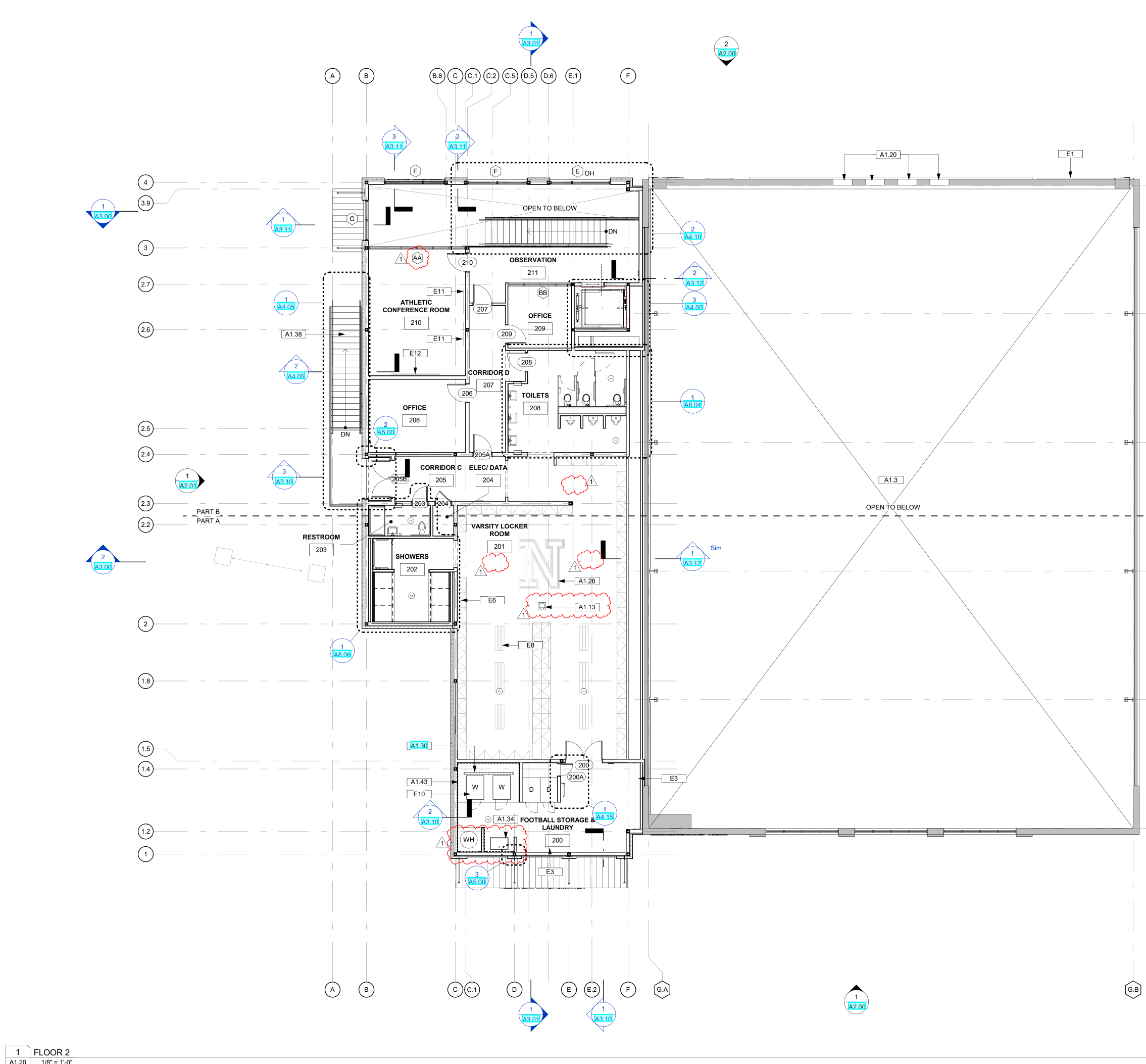
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FLOOR 1-DIMENSION PLAN PART B





GENERAL NOTES

TYPES.

OF WALL U.N.O.

4.

5.

EXISTING WALL TO REMAIN
NEW CONSTRUCTION - MASONRY WALL
 NEW CONSTRUCTION - STUD WALL

3. REFER TO SHEET A6.20 FOR DOOR TYPES.

REFER TO SHEET A6.30 AND A6.31 FOR STOREFRONT TYPES.

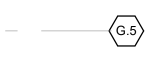
6. ALL DOORS ARE 6" CLR. FROM FINISHED FACE

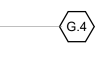
DIMENSIONS ARE FROM FINISHED FACE OF WALL TO FINISHED FACE OF WALL.



1. SEE PROJECT INFO. SHEET G0.01 FOR ALL GENERAL NOTES PERTAINING TO PROJECT. 2. REFER TO SHEET A6.00 FOR PARTITION

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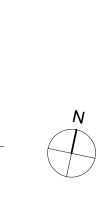








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KEYNOTES - OWNER PROVIDED EQUIPMENT

LOCKERS, OPOI SHELVING, OPOI

BENCHES, OPOI

E10LAUNDRY EQUIPMENT, OPOIE114X4 TACK BOARD, OPOIE124X8 MARKER BOARD, OPOI

VARSITY LOCKERS, OPOI - TYP. STORAGE CABINET, OPOI

CUSTOM DONOR WALL SIGNAGE, OPOI

NEW DIGITAL SCORE BOARD AND ALL ASSOCIATED WORK- STRUCT, POWER, AV, ETC., OPOI

	LLS U.N.O.
KEYNOTES - ARCHI	TECTURE
A1.3 GYMNASIUM TO RI AUTOMATIC SPRIN	ECEIVE NEW FULLY SUPERVISED
	E. ELECTRICAL DRAWINGS.
WALL CONSTRUC	TOPENINGS TO MATCH EXISTING TION - STANDARD BRICK AND 8" RIOR AND EXTERIOR TO MATCH FINISH.
	Y INTO LVT FLOORING. SIGN WITH LVT MANUFACTURER.
1.30 RECESSED LINEAR	R TRENCH DRAIN
1.34 UTILITY SINK	
	STEEL PAN CONCRETE FILLED STAIR AND RAILING
1.43 9' HIGH FRP PANE	LS



FIELDHOUSE AN Z NEW

3

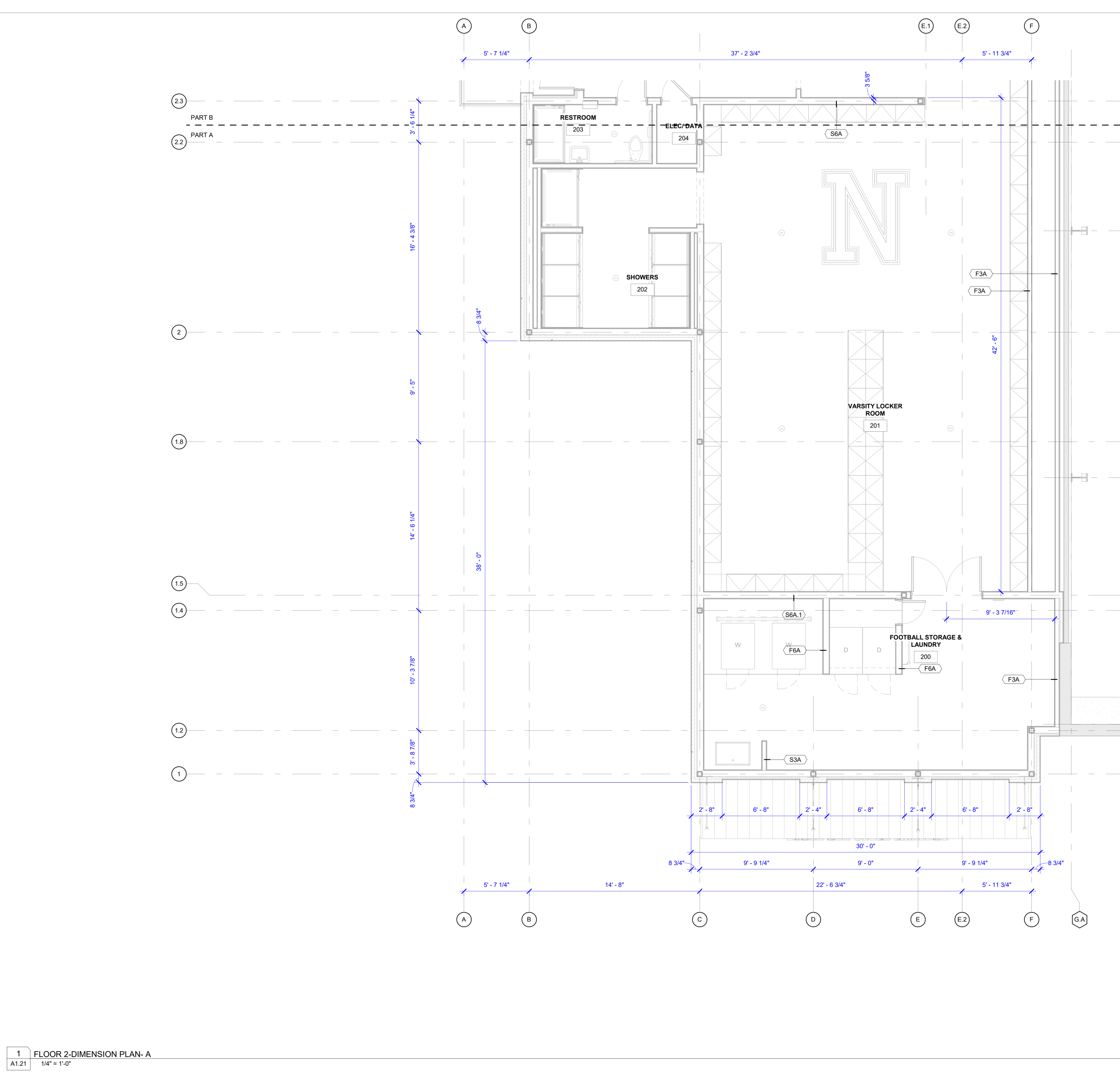
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sheet contents FLOOR 2 PLAN

A1.20



EXISTING WALL TO REMAIN NEW CONSTRUCTION - MASONRY WALL

NEW CONSTRUCTION - STUD WALL



dnoıb

design (

MAN FIELDHOUSE

NEW

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FLOOR 2 -DIMENSION PLAN PART A

A1.21

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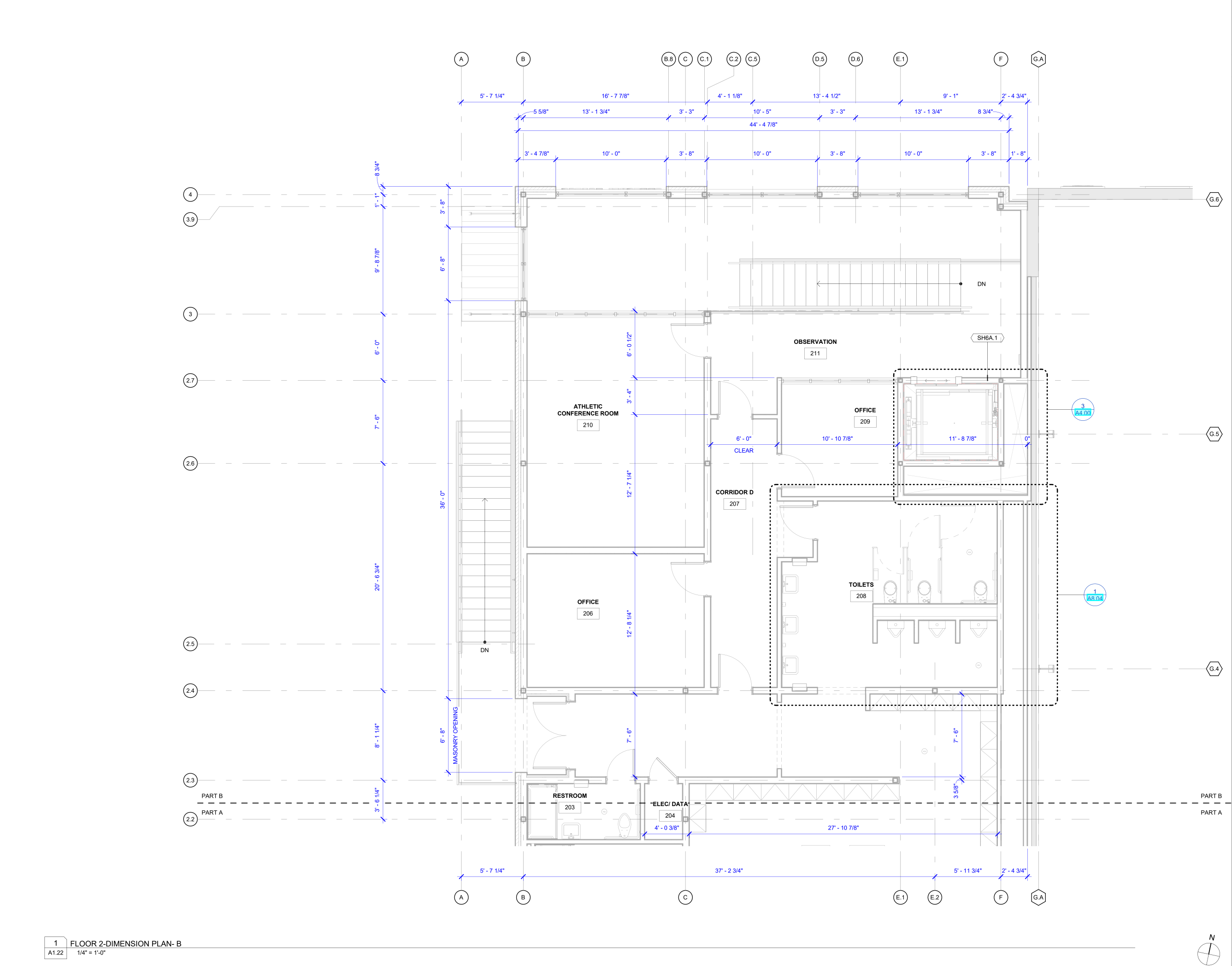
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woodward C. FRAN 1000 S. NORMAN C. FRAN NEW ORLEANS, LA 70125 WOODWARDDESIGNBUII Donald Fant ARCHITTECT A.I.A,

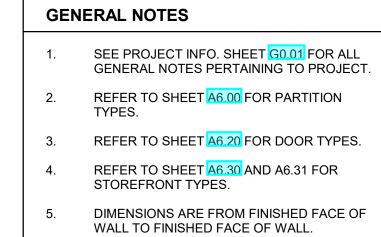
A.I.A, LEED AP

 PART B — — — — — — — — PART A	GENERAL NOTES
	 SEE PROJECT INFO. SHEET G0.01 FOR ALL GENERAL NOTES PERTAINING TO PROJECT. REFER TO SHEET A6.00 FOR PARTITION TYPES. REFER TO SHEET A6.20 FOR DOOR TYPES. REFER TO SHEET A6.30 AND A6.31 FOR STOREFRONT TYPES. DIMENSIONS ARE FROM FINISHED FACE OF WALL TO FINISHED FACE OF WALL. ALL DOORS ARE 6" CLR. FROM FINISHED FACE OF WALL U.N.O. ALL DOUBLE DOORS ARE EQUALLY SPACED BETWEEN WALLS U.N.O.
(G.2)	
G.1	
N	



EXISTING WALL TO REMAIN
NEW CONSTRUCTION - MASONRY WALL
 NEW CONSTRUCTION - STUD WALL





- 6. ALL DOORS ARE 6" CLR. FROM FINISHED FACE OF WALL U.N.O.
- 7. ALL DOUBLE DOORS ARE EQUALLY SPACED BETWEEN WALLS U.N.O.

dnoıb design A.I.A, LEED AP | MC ŏ ILD Iward Man C. Fran ANS, LA 70126 DDESIGNBUJ woodwa ¹⁰⁰⁰ S. NORMAN C NEW ORLEANS, L WOODWARDDESI Donald Fant ARCHITECT

NEWMAN FIELDHOUSE

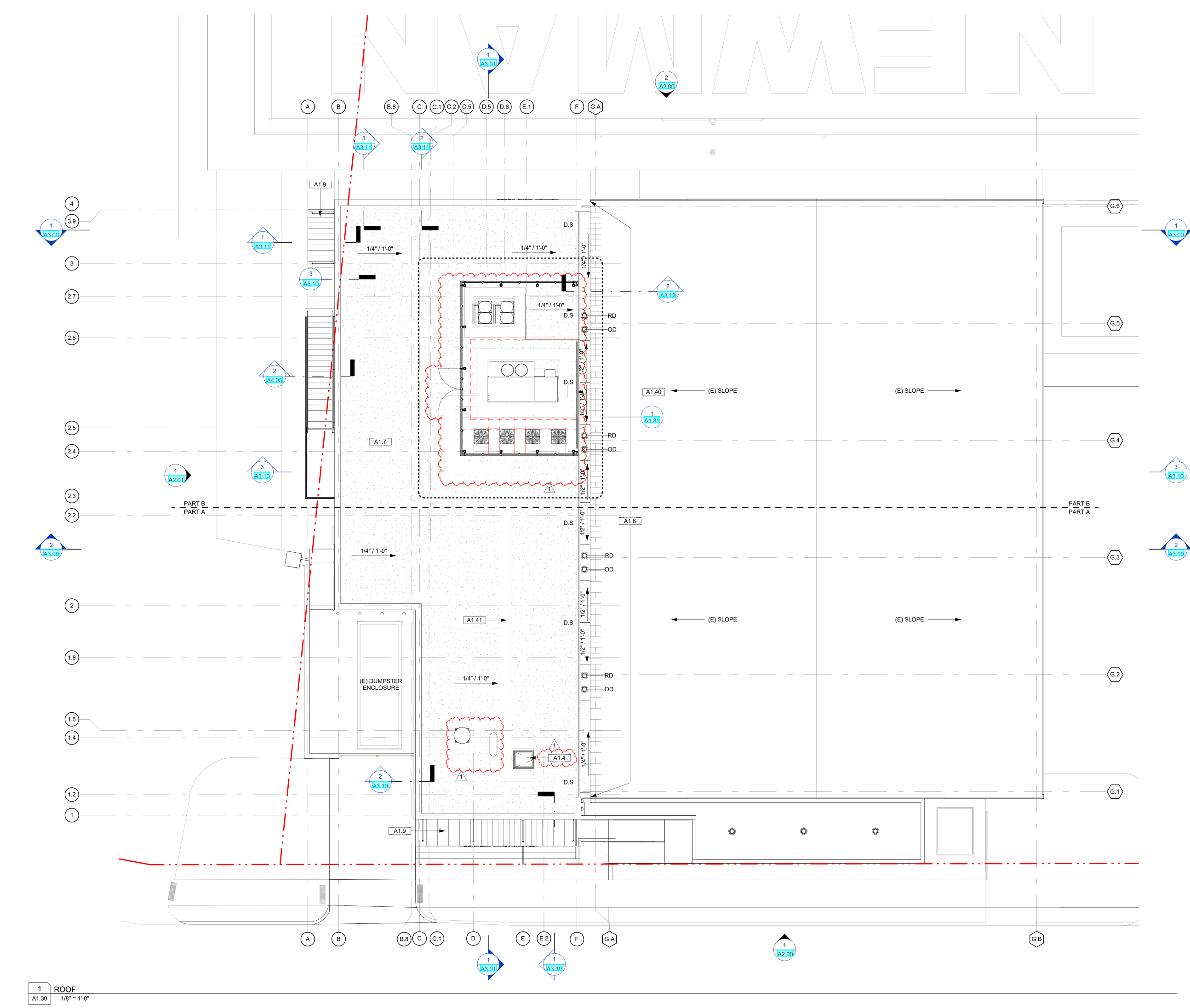
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FLOOR 2-DIMENSION PLAN PART B





ROOF PLAN GENERAL NOTES

- THERE ARE TO BE NOT ATTACHMENTS MADE, HOLES DRILLED OR DAMAGES DONE TO THE EXTERIOR FACADE OR ROOF OF THE BUILDING WITOUT SPECIFIC AND DIRECT AUTHORIZATION FROM THE PROJECT ARCHITECT.
- REFER TO MECHANICAL, ELECTRICAL AND PLUMBING DRAWINGS FOR SPECIFICS TO THOSE SCOPES OF WORK.
- CONSTRUCT, INSTALL AND WATERPROOF PENETRATIONS NEEDED FOR EQUIPMENT STANDS AS INDICATED. STAND SIZED TO ACCOMODATE EQUIPMENT WITH REQUIRED OPERATIONAL SERVICE CLEARANCES.
- LOCATE, INSTALL AND WATERPROOF PENETRATIONS. CONSOLIDATE PENETRATIONS AS MUCH AS POSSIBLE.
- PROVIDE CURBS, EQUIPMENT SKIDS AND HOLD DOWN FASTENERS AS PER EQUIPMENT MANUFACTURERS.

KEYNOTES - ARCHITECTURE

A1.4 A1.6	CONTINUOUS VALLEY GUTTER
A1.7	3-PLY MODIFIED BITUMEN ROOF SYSTEM, COVER BOARD, CONT., R-25, POLYISO RIGID INSULATION OVER METAL DECK
A1.40	FALL ARREST SYSTEM
A1.41	WALK PAD





MAN FIELDHOUSE NEW

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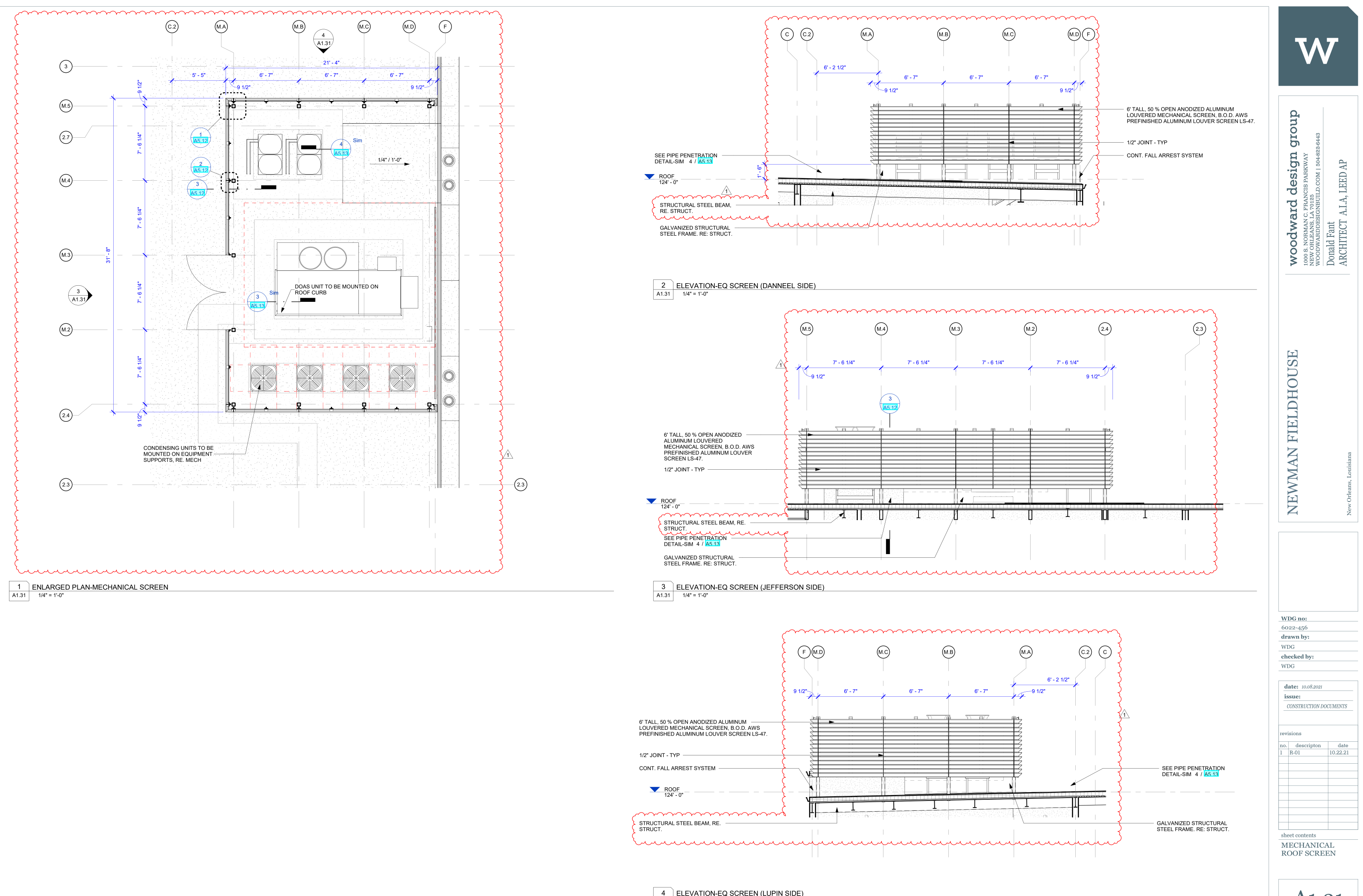
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ROOF PLAN

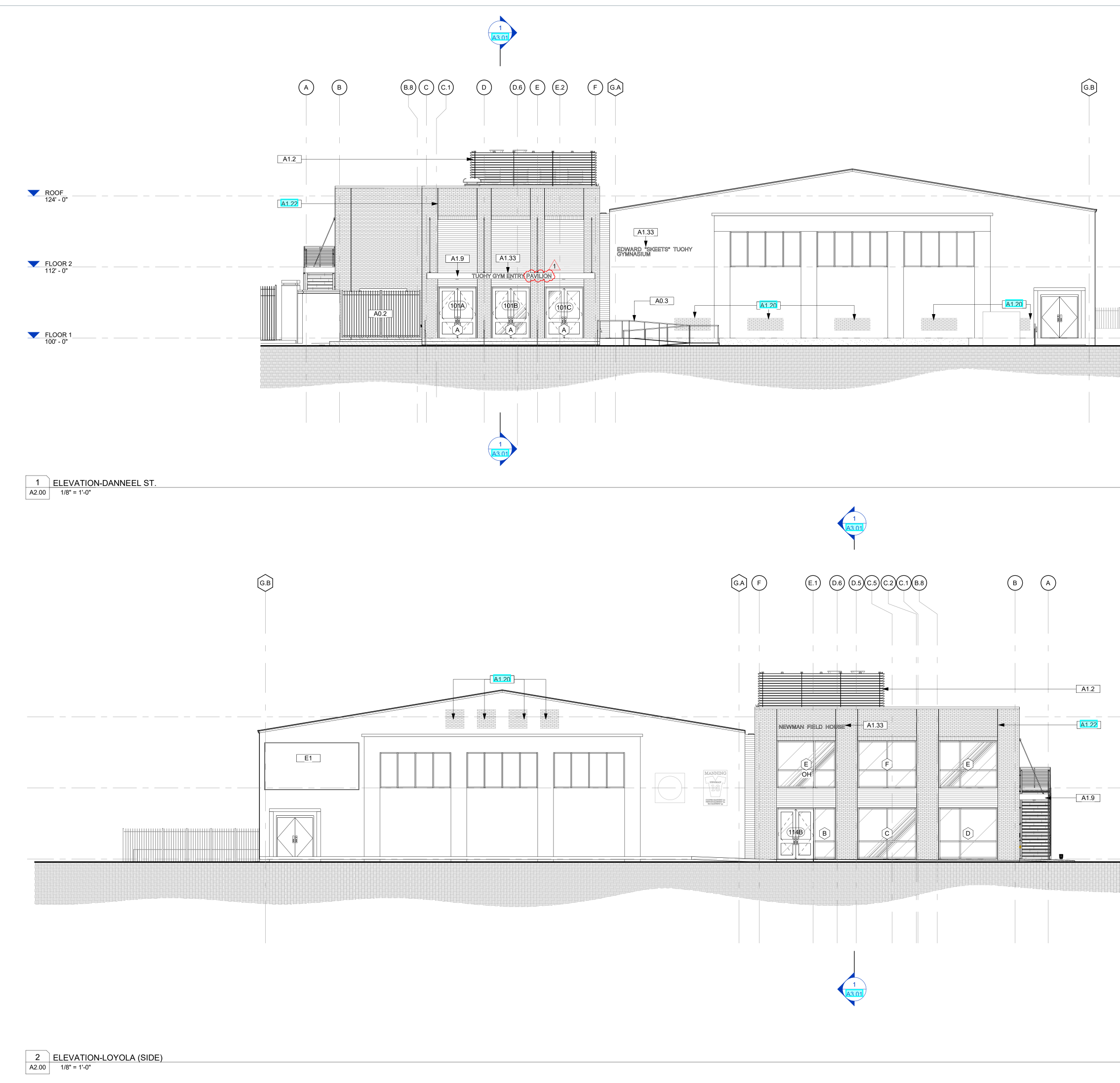


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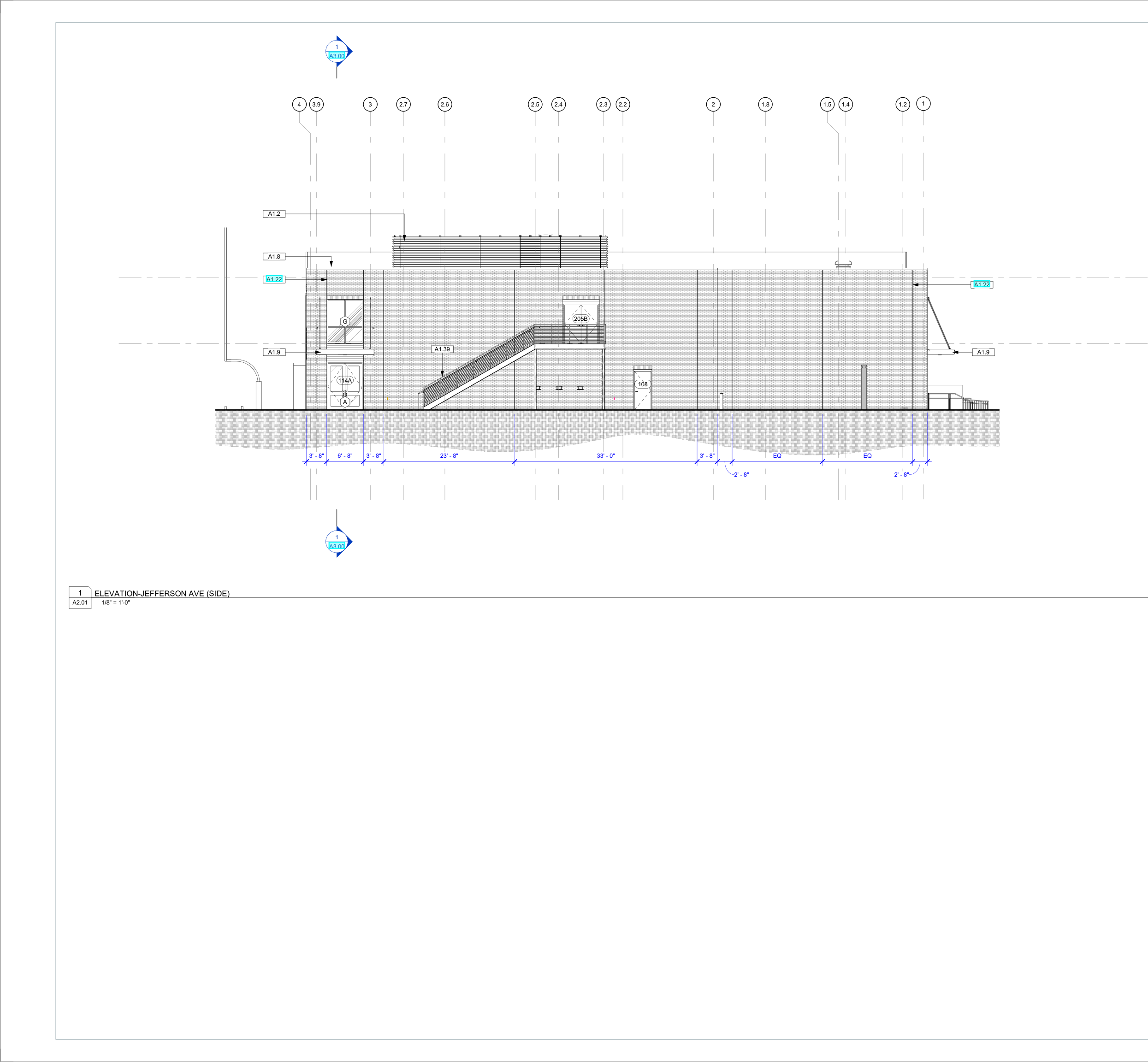
4ELEVATION-EQ SCREEN (LUPIN SIDE)A1.311/4" = 1'-0"

A1.31

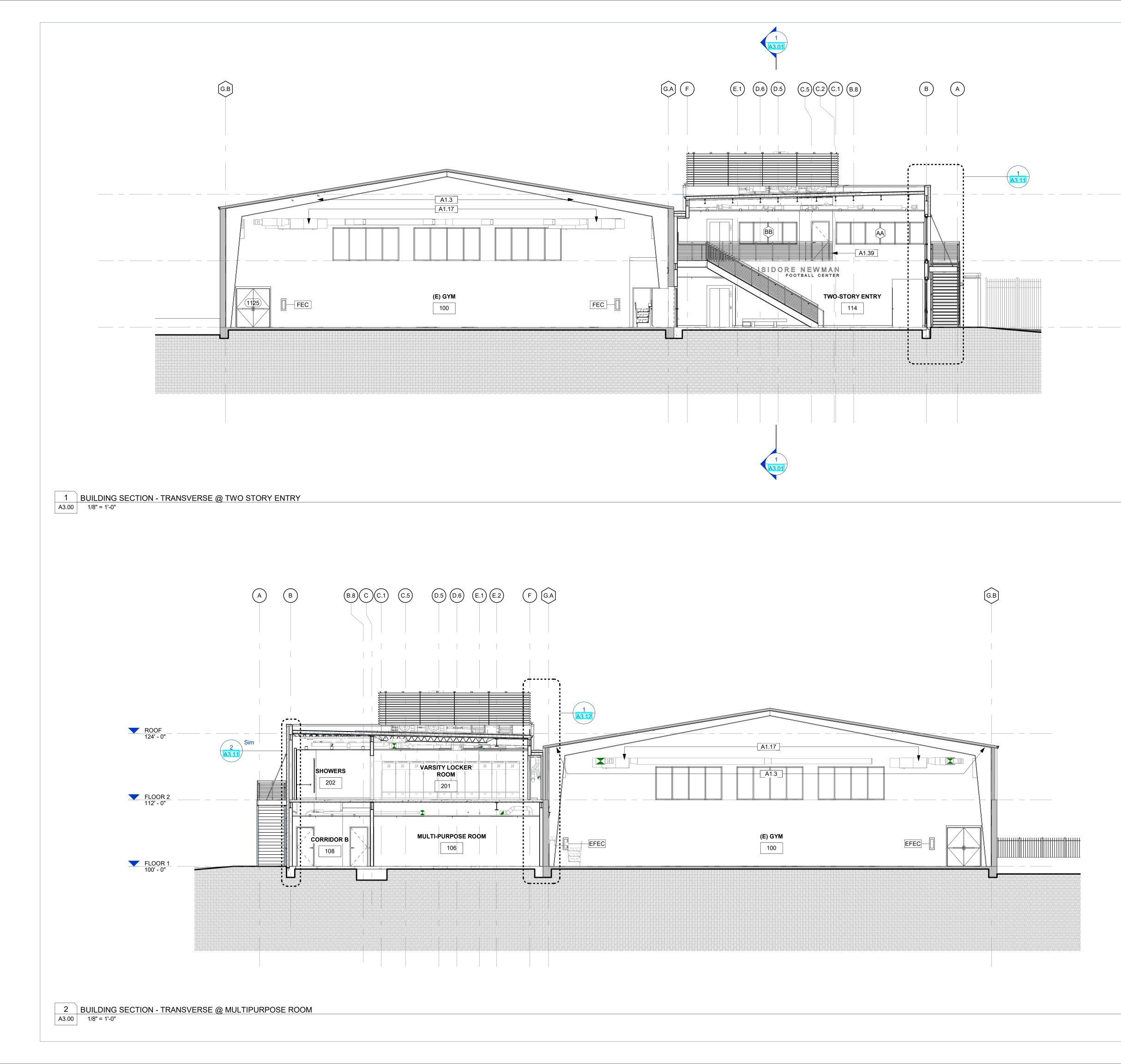


	KEYNOT	ES - ARCHITECTURE	
	A0.2	NEW WROUGHT IRON PERSONNEL GATE WITH SOLID PRIVACY PANEL. PROVIDE LEVER, LOCK AND STRIKE - COORDINATE	
	A0.3	KEYING WITH OWNERS REQUIREMENTS NEW BRUSHED STAINLESS STEEL HAND RAIL - TYP.	
	A1.2	6' TALL, 50 % OPEN ANODIZED ALUMINUM LOUVERED MECHANICAL SCREEN, B.O.D. AWS PREFINISHED ALUMINUM LOUVER SCREEN LS-47.	
	A1.9 A1.20	PRE-ENGINEERED METAL CANOPY INFILL (E) LOUVER OPENINGS TO MATCH EXISTING WALL CONSTRUCTION - STANDARD BRICK AND 8" CMU. PAINT INTERIOR AND EXTERIOR TO MATCH ADJACENT WALL FINISH.	Q
	A1.22 A1.33	MASONRY CONTROL JOINT, TYP. CUSTOM EXTERIOR BRANDING SIGNAGE.	group -6443
			woodward design gro 1000 S. NORMAN C. FRANCIS PARKWAY NEW ORLEANS, LA 70125 WOODWARDDESIGNBUILD.COM 504-822-6443 Donald Fant ARCHITECT A.I.A, LEED AP
			NEWMAN FIELDHOUSE
ROOF 124' - 0"			WDG no: 6022-456 drawn by:
<u>-OOR 2</u> 112' - 0"			WDG checked by: WDG
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	E8 BEN E9 CUS E10 LAU E11 4X4	NCHES, OPOI STOM DONOR WALL SIGNAGE, OPOI JNDRY EQUIPMENT, OPOI TACK BOARD, OPOI MARKER BOARD, OPOI	A2.00

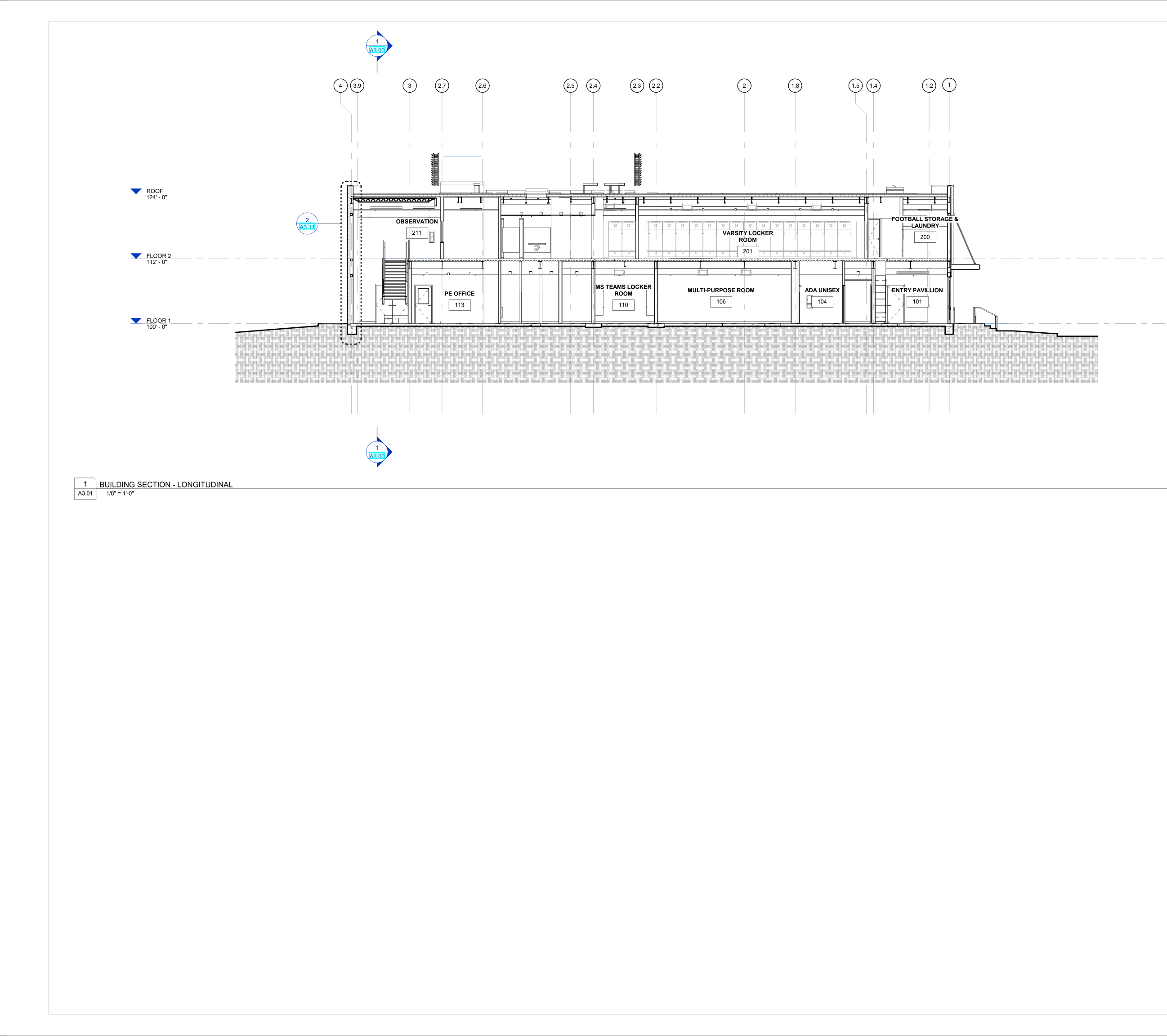
<u>ROO'</u> 124' - / __FLOOR 112' - (



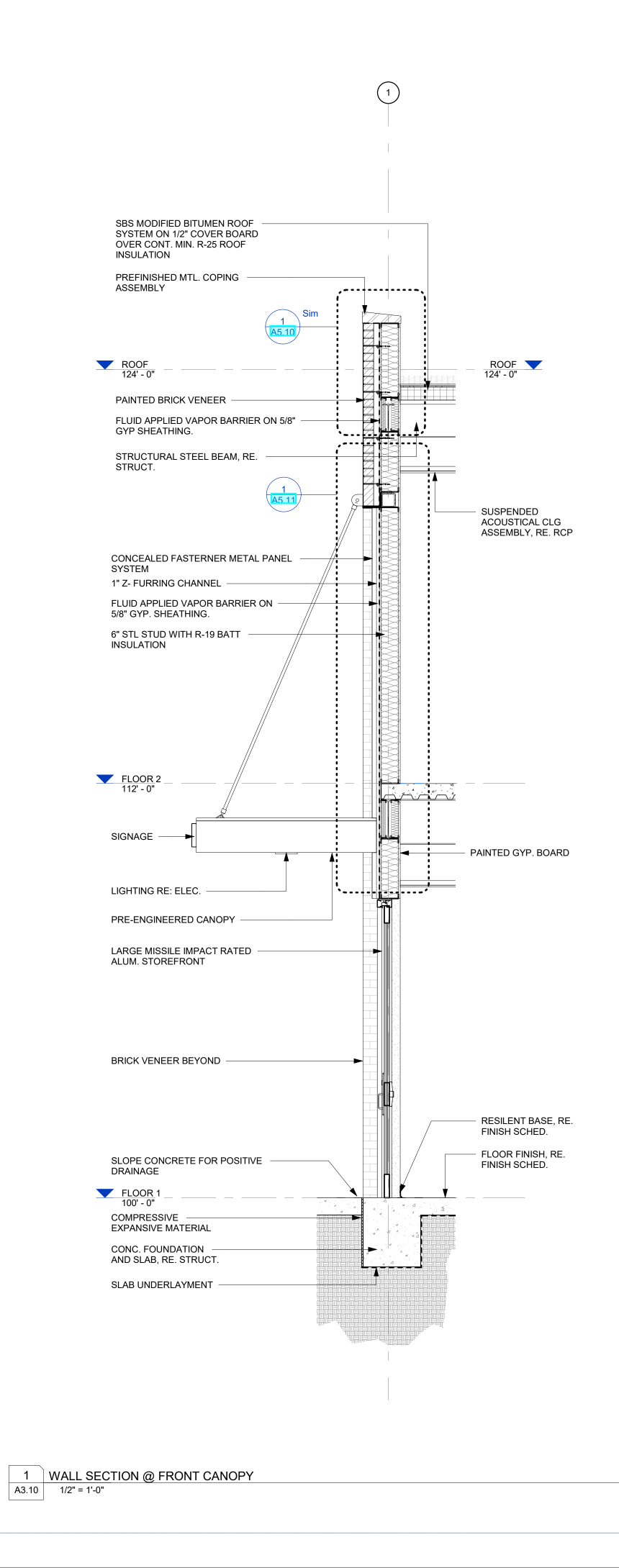
	KEYNO	TES - ARCHITECTURE	
	A1.2	6' TALL, 50 % OPEN ANODIZED ALUMINUM LOUVERED MECHANICAL SCREEN, B.O.D.	-
		AWS PREFINISHED ALUMINUM LOUVER SCREEN LS-47.	
	A1.8 A1.9	PREFINISHED METAL PARAPET CAP PRE-ENGINEERED METAL CANOPY	
	A1.22 A1.39	MASONRY CONTROL JOINT, TYP. STL HANDRAIL AND GUARDRAIL, PTD.	
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			woodward design gr woodward design gr wew orleans, la 70125 woodwarddesignbuild.com 504-822-6443 Donald Fant ARCHITECT A.I.A, LEED AP
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<u>OOR 1</u> 100' - 0"			E
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	KEYNO	TES - OWNER PROVIDED EQUIPMENT	6022-456 drawn by: WDG checked by: WDG date: 10.08.2021 issue: CONSTRUCTION DOCUMENTS revisions
	E1 NE	EW DIGITAL SCORE BOARD AND ALL ASSOCIATED	6022-456 drawn by: WDG checked by: WDG date: 10.08.2021 issue: CONSTRUCTION DOCUMENTS revisions no. descripton date u u u u u u u u u u u no. descripton date u u u <
	E1 NE W E2 LC	EW DIGITAL SCORE BOARD AND ALL ASSOCIATED ORK- STRUCT, POWER, AV, ETC., OPOI OCKERS, OPOI	6022-456 drawn by: WDG checked by: WDG date: 10.08.2021 issue: CONSTRUCTION DOCUMENTS revisions no. descripton date u u u u
	E1 NE W E2 LC E3 SF E6 VA	EW DIGITAL SCORE BOARD AND ALL ASSOCIATED YORK- STRUCT, POWER, AV, ETC., OPOI DCKERS, OPOI HELVING, OPOI ARSITY LOCKERS, OPOI - TYP.	6022-456 drawn by: WDG checked by: WDG date: 10.08.2021 issue: CONSTRUCTION DOCUMENTS revisions no. descripton date u u u u u u u u u u u no. descripton date u u u <
	E1 NE W E2 LC E3 SF E6 V/ E7 S1	EW DIGITAL SCORE BOARD AND ALL ASSOCIATED ORK- STRUCT, POWER, AV, ETC., OPOI OCKERS, OPOI HELVING, OPOI	6022-456 drawn by: WDG checked by: WDG date: 10.08.2021 issue: CONSTRUCTION DOCUMENTS revisions no. descripton date u u u u u u u u u u u no. descripton date u u u <
	E1 NE W E2 LC E3 SF E6 V/ E7 S1 E8 BE E9 CL	EW DIGITAL SCORE BOARD AND ALL ASSOCIATED YORK- STRUCT, POWER, AV, ETC., OPOI OCKERS, OPOI HELVING, OPOI ARSITY LOCKERS, OPOI - TYP. TORAGE CABINET, OPOI	6022-456 drawn by: WDG checked by: WDG date: 10.08.2021 issue: CONSTRUCTION DOCUMENTS revisions no. descripton date u u u u u u u u u u u no. descripton date u u u <

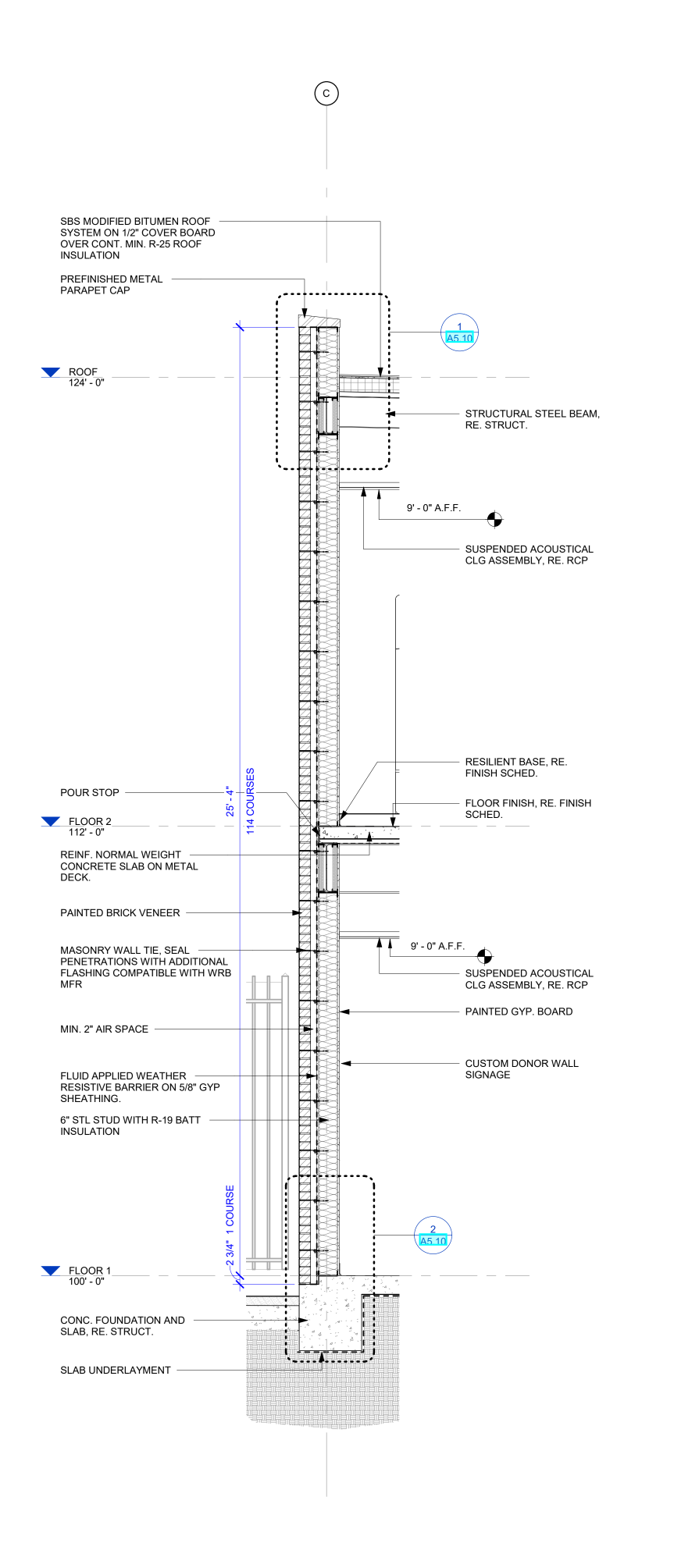


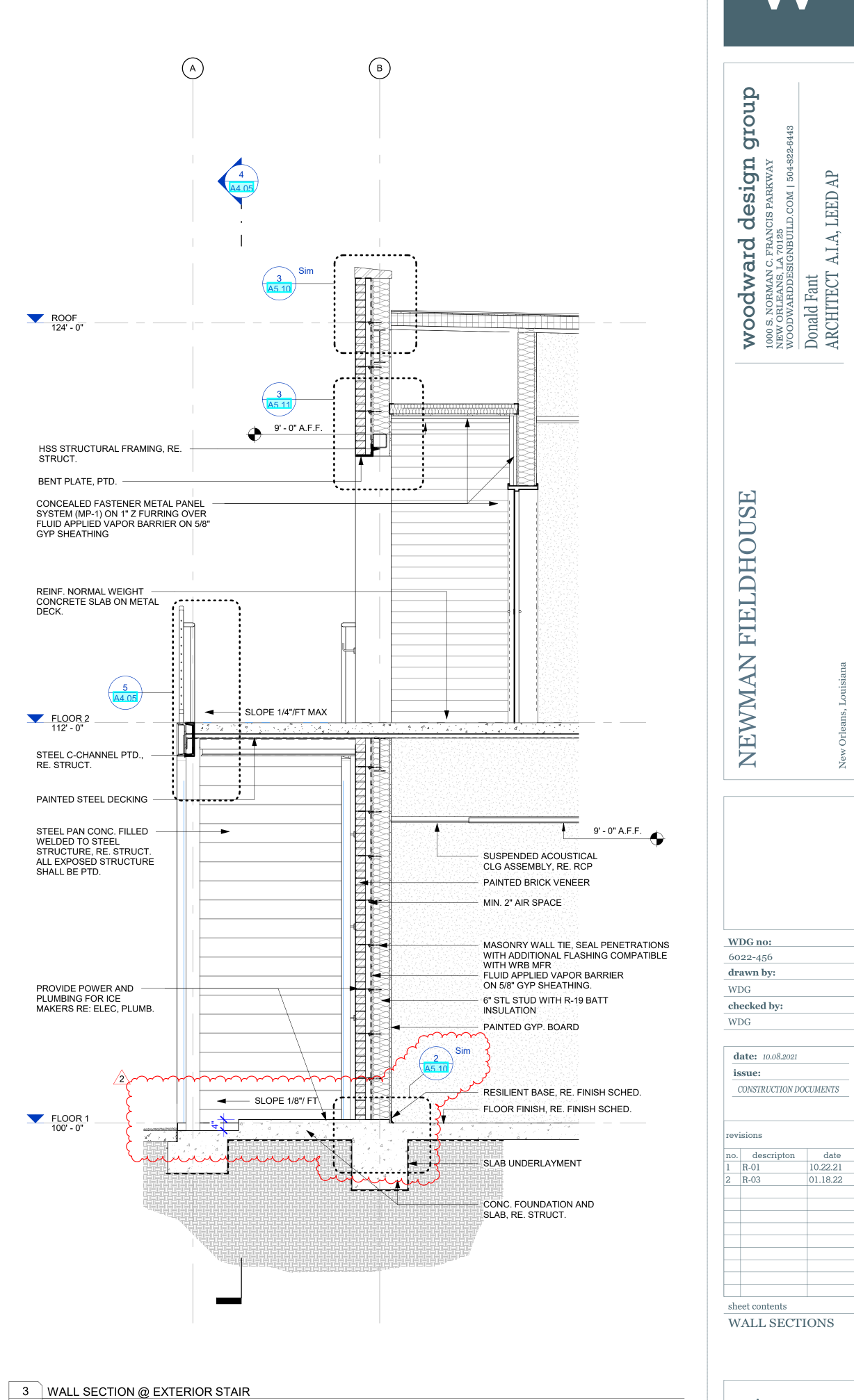
	KEYNOTES	- ARCHITECTURE			
	A1.3	GYMNASIUM TO RECEIVE NEW FULLY SUPERVISED AUTOMATIC SPRINKLER			
	A1.17	SYSTEM SUSPENDED MECHANICAL UNITS, RE. MECHANICAL		٨	7
	A1.39	STL HANDRAIL AND GUARDRAIL, PTD.			
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<u>ROOF</u> 124' - 0"				Jn NAY 504-82:	ď
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				C. FRA A 7012 GNBU	Fant FECT A.I.A, LEED AP
FLOOR 2 112' - 0"				WA MAN C UNS, LL DDESI	Fant TECT
			-	OQ NORN RLEA WARI	ld Fa HITE
				WOODWAID GESIGN GI 1000 S. NORMAN C. FRANCIS PARKWAY NEW ORLEANS, LA 70125 WOODWARDDESIGNBUILD.COM 504-822-6443	Donald ARCHI7
FLOOR 1 100' - 0"					
100' - 0"					
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KEYNOTES - ARCHITECTURE	W
	woodward design group 1000 S. NORMAN C. FRANCIS PARKWAY 1000 S. NORMAN C. FRANCIS PARKWAY NEW ORLEANS, LA 70125 WOODWARDDESIGNBUILD.COM 504-822-6443 WOODWARDDESIGNBUILD.COM 504-822-6443 Donald Fant ARCHITECT A.I.A, LEED AP
	New Orleans, Louisiana
	WDG no: 6022-456 drawn by: WDG checked by: WDG date: 10.08.2021 issue: CONSTRUCTION DOCUMENTS revisions no. descripton date u u u u
	sheet contents BUILDING SECTIONS A3.01





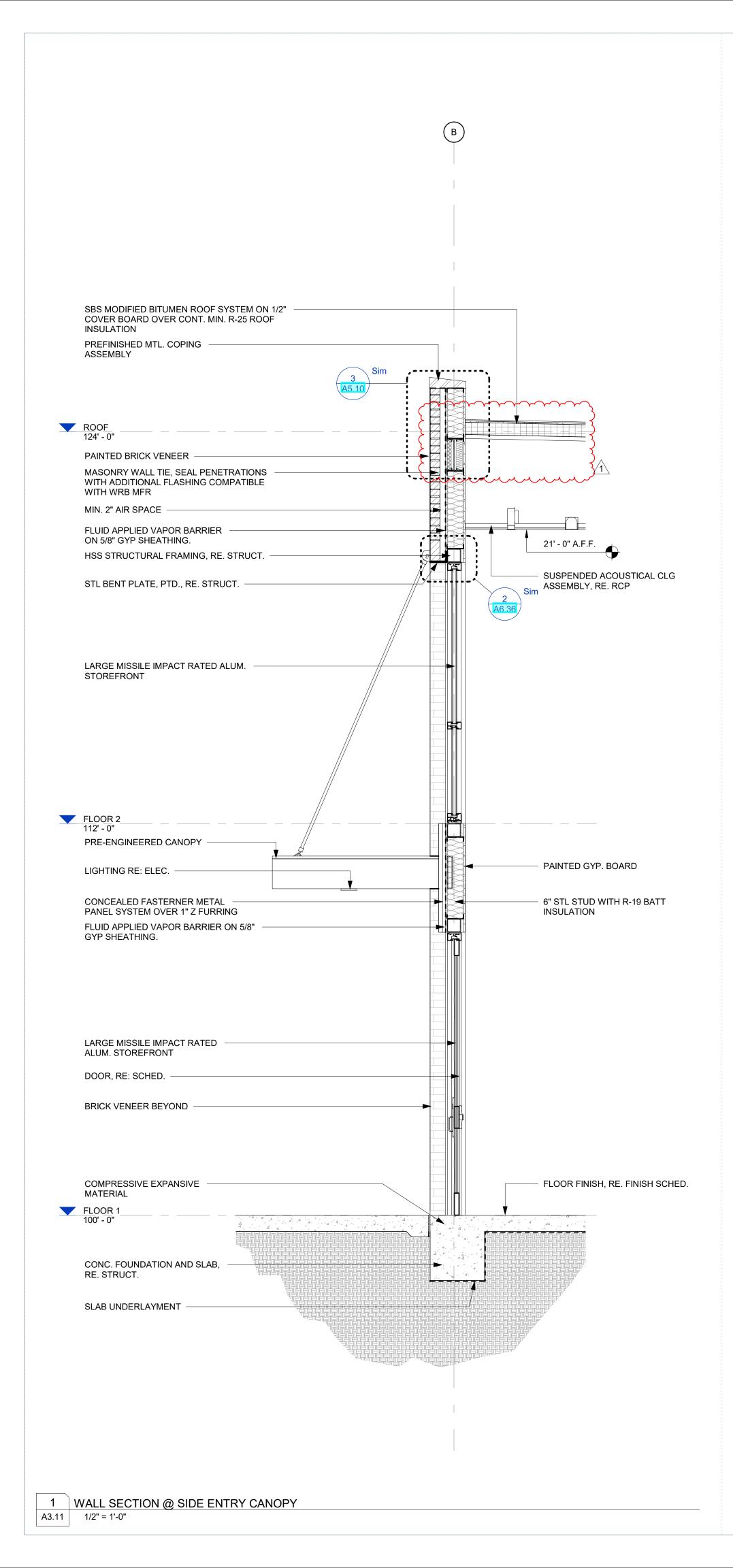


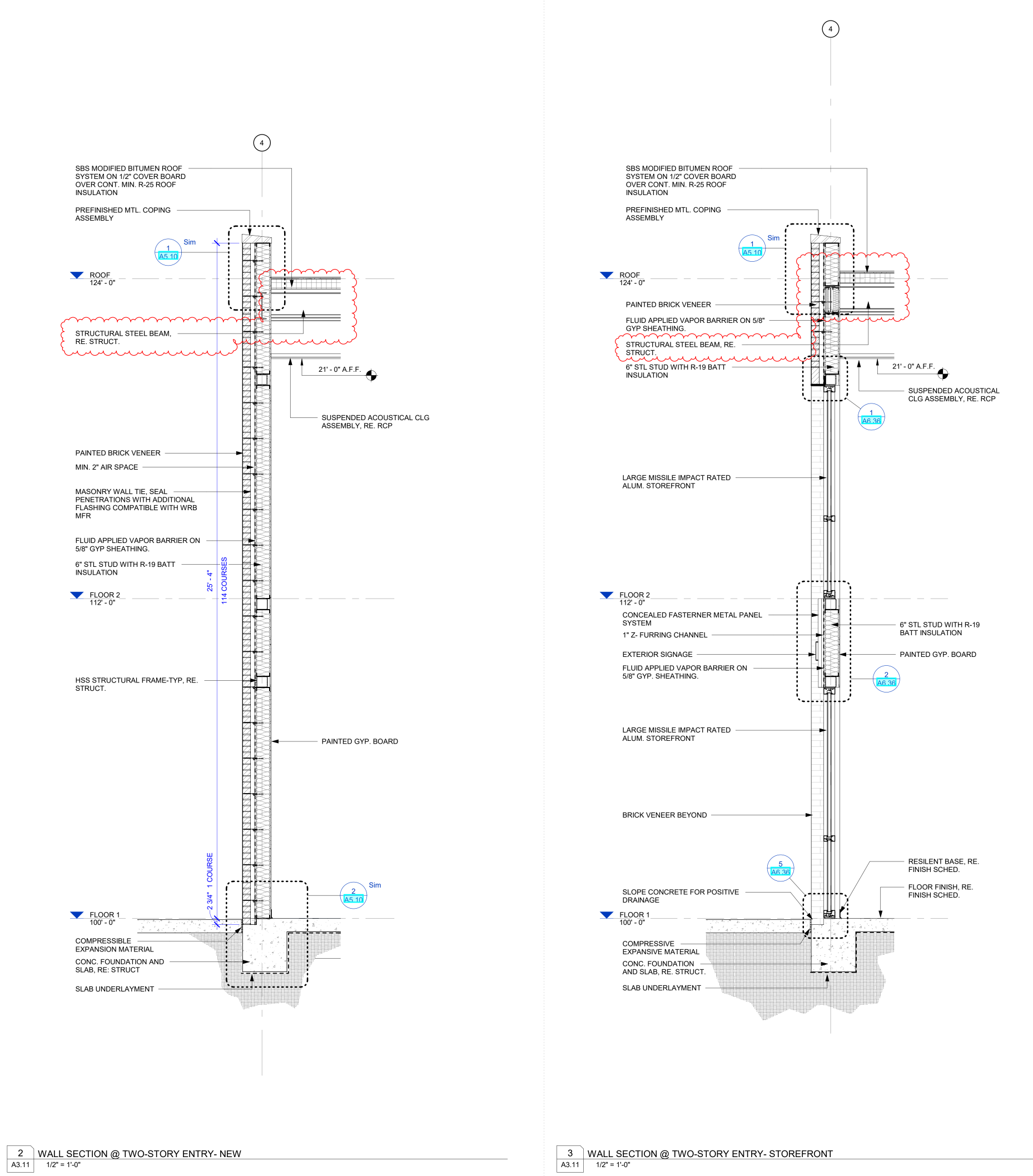
2 WALL SECTION @ DONOR WALL A3.10 1/2" = 1'-0"

 3
 WALL SECTION @ EXTERIOR STAIR

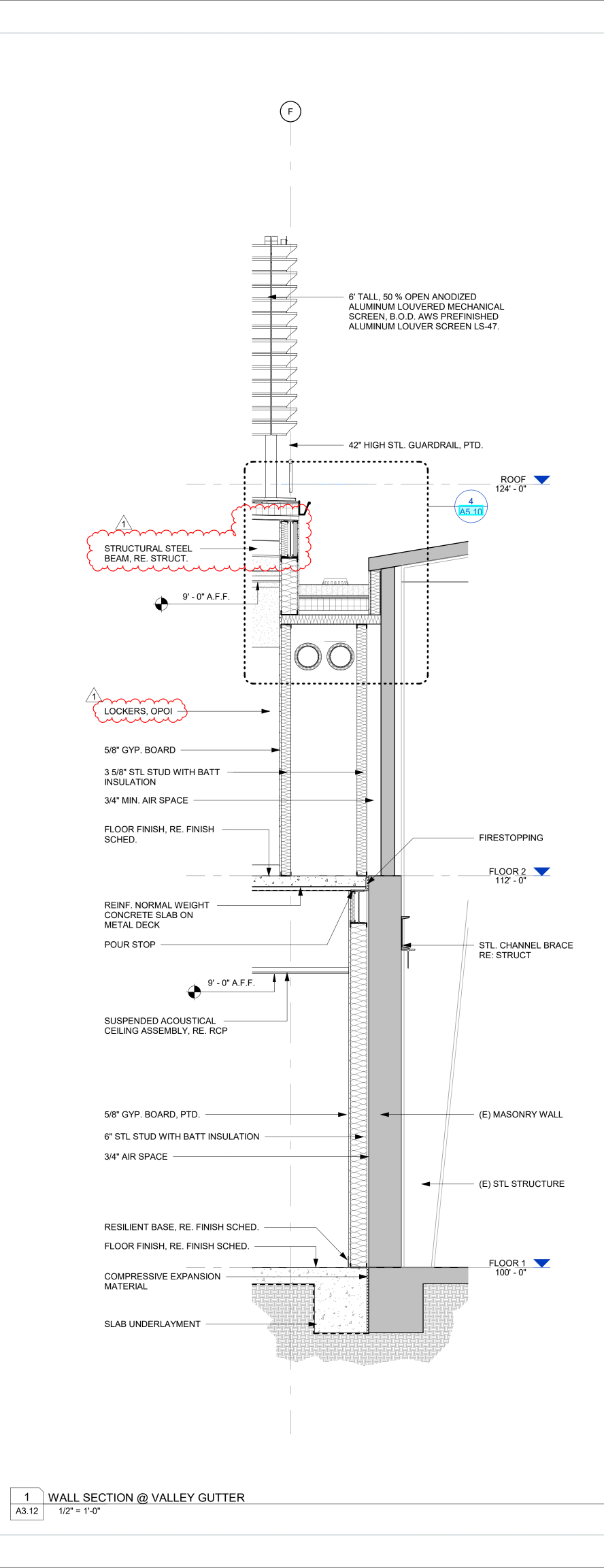
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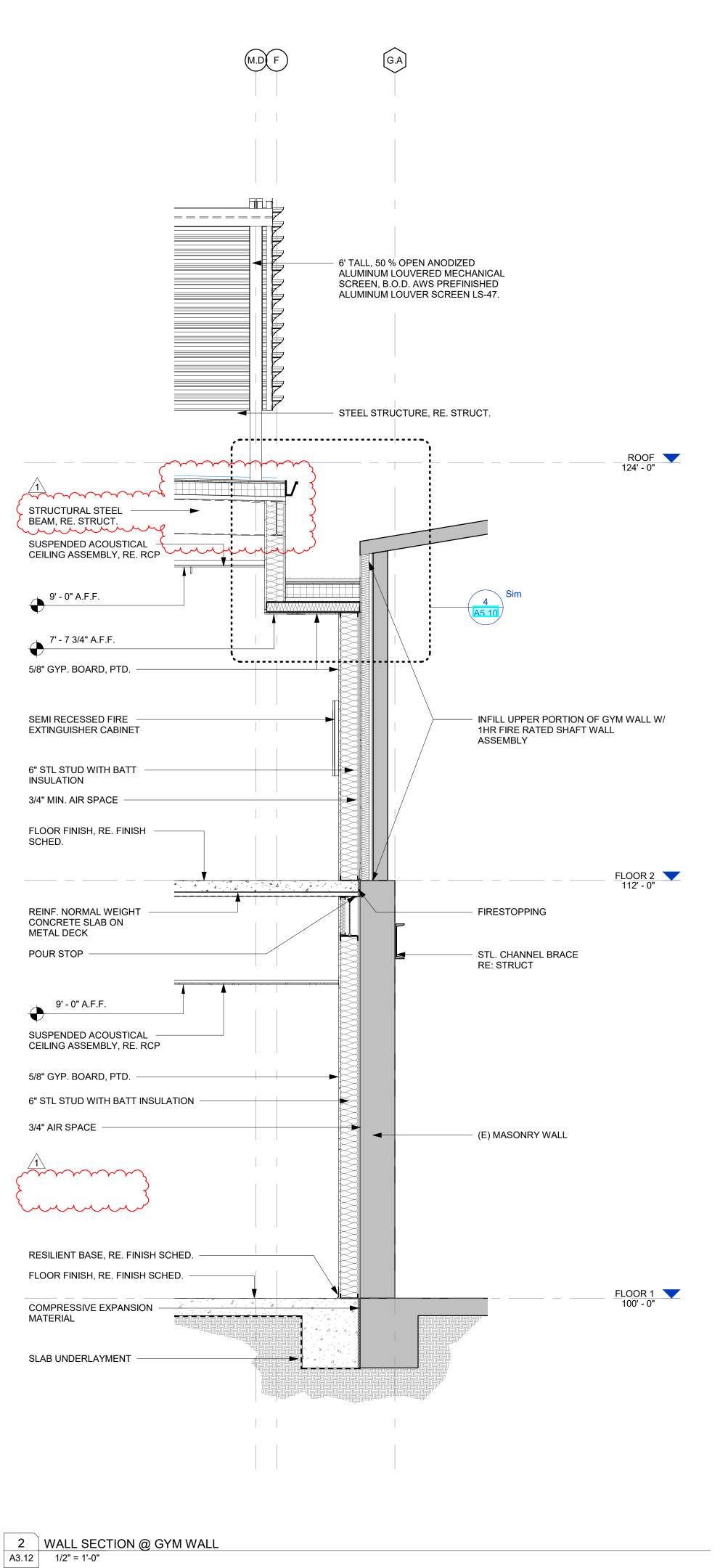
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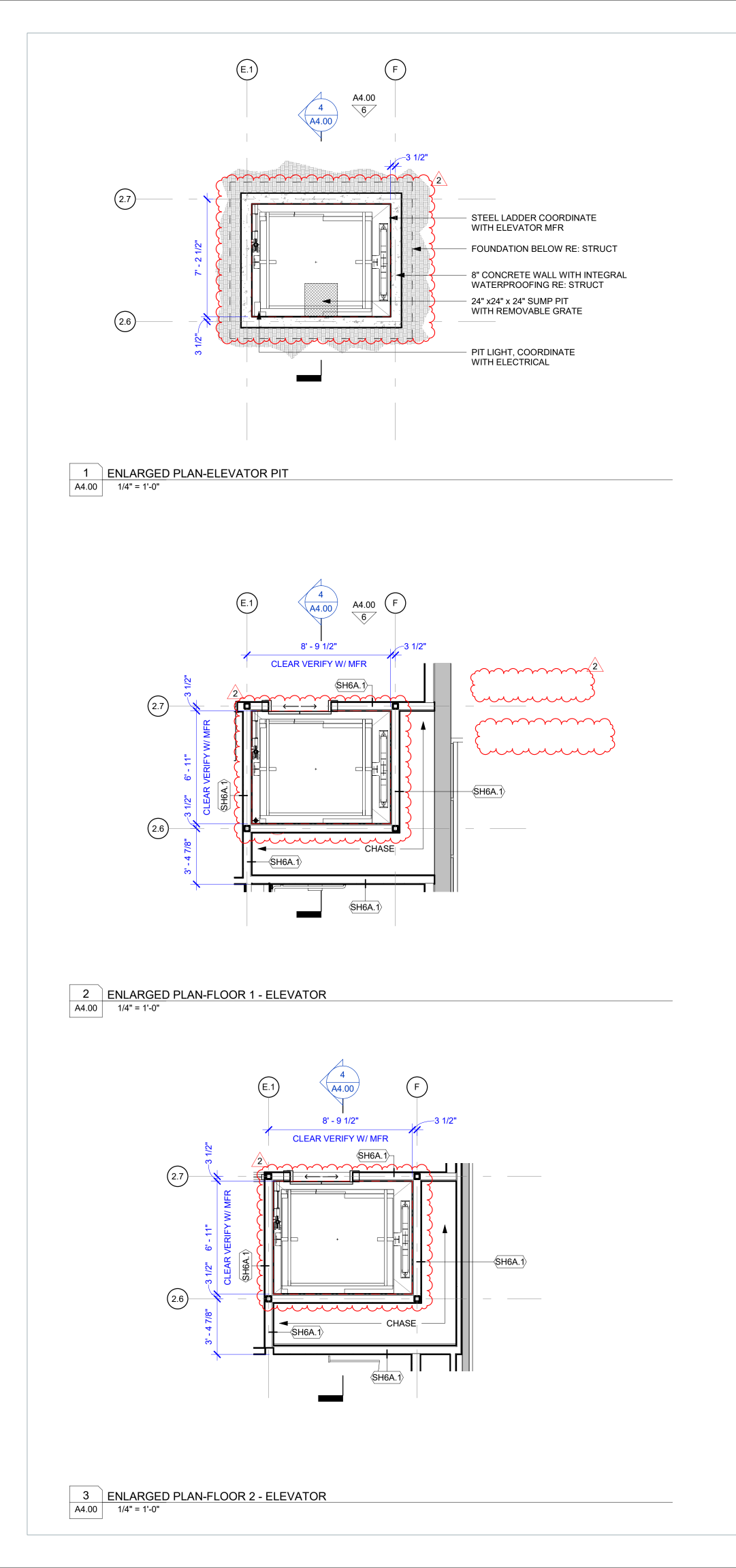
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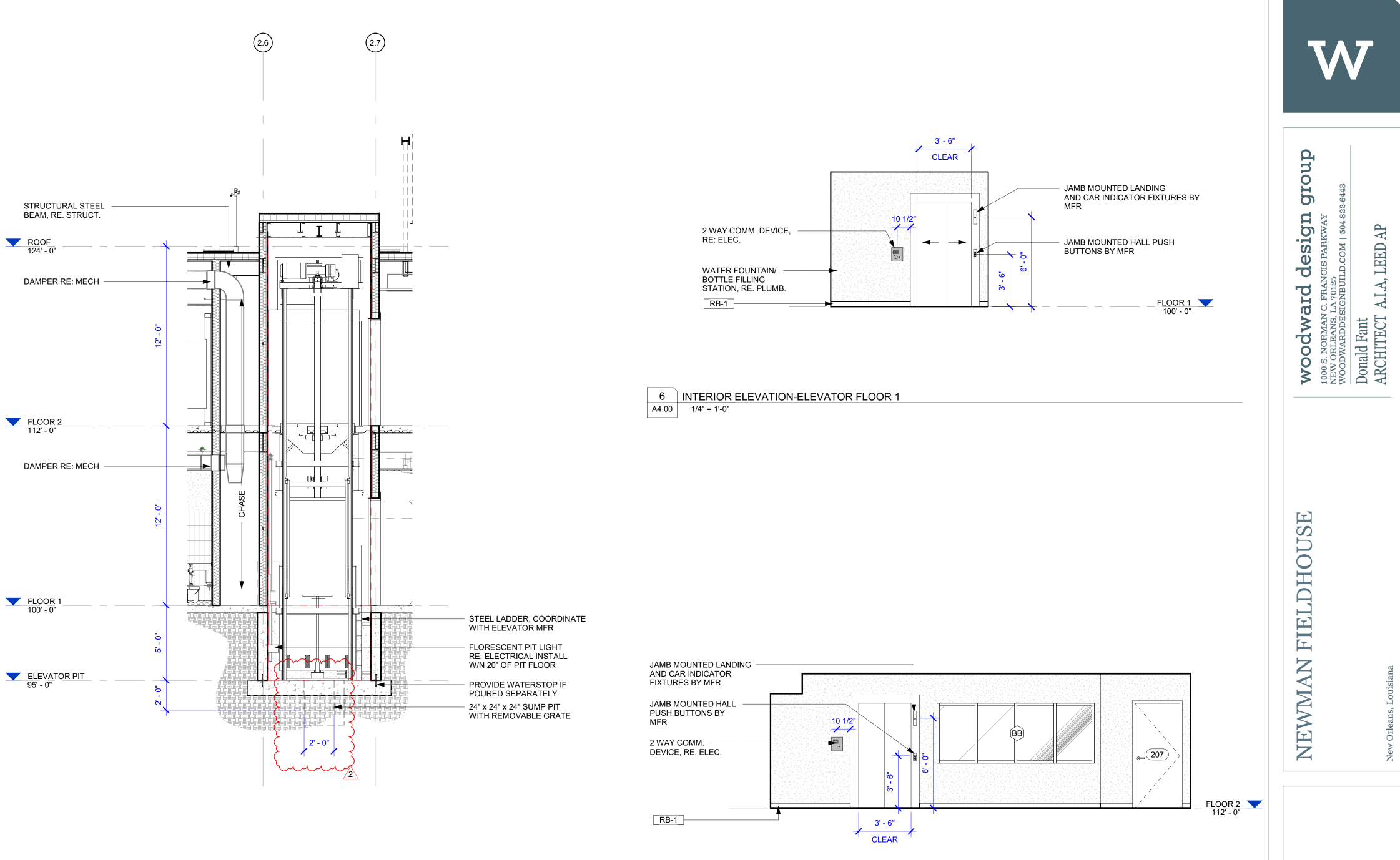
date: 10.08.2021 issue: CONSTRUCTION DOCUMENTS

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WALL SECTIONS







 4
 SECTION-ELEVATOR 1

 A4.00
 1/4" = 1'-0"

7INTERIOR ELEVATION-ELEVATOR FLOOR 2A4.001/4" = 1'-0"

WDG no: 6022-456 drawn by: WDG checked by:

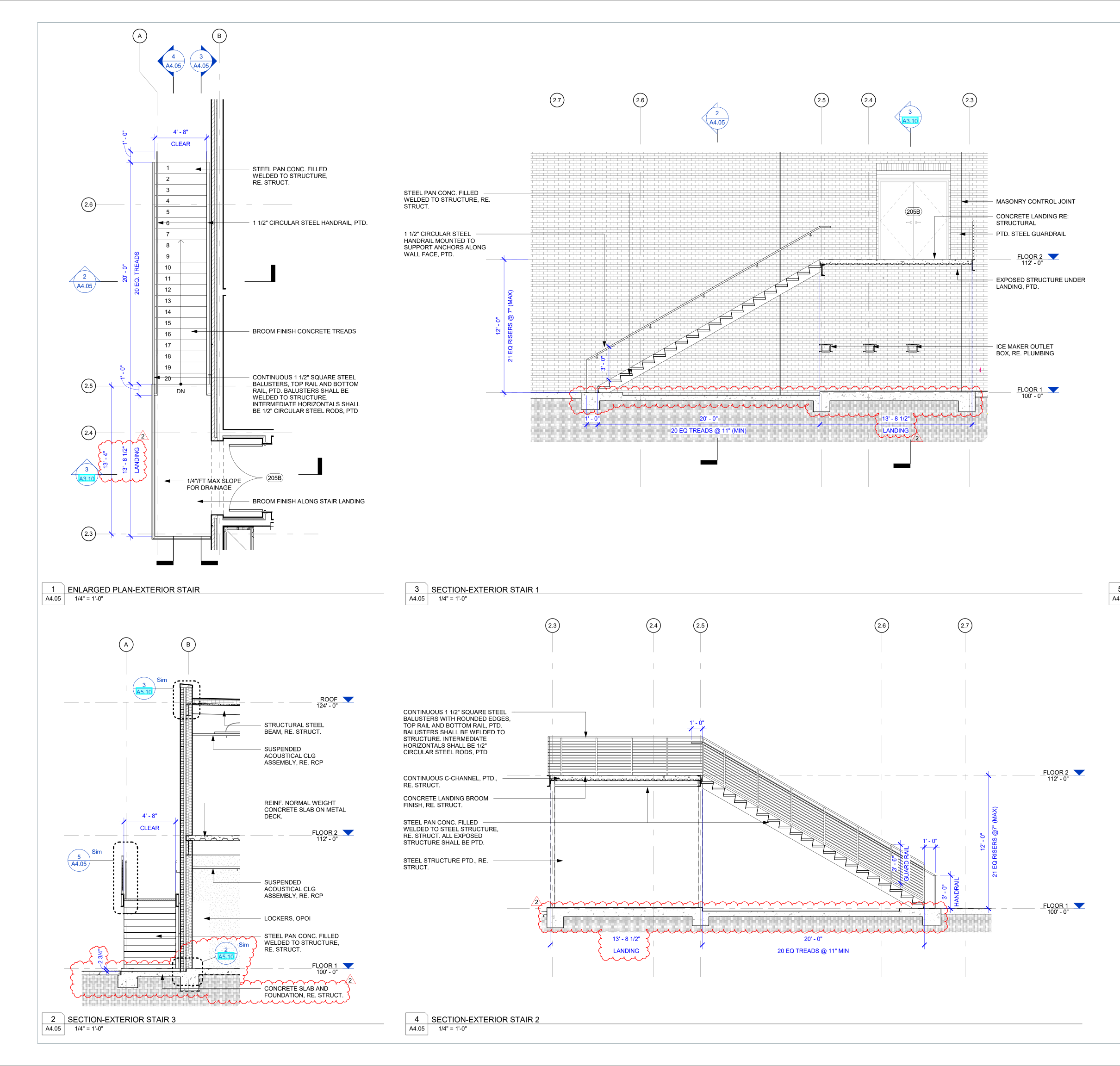
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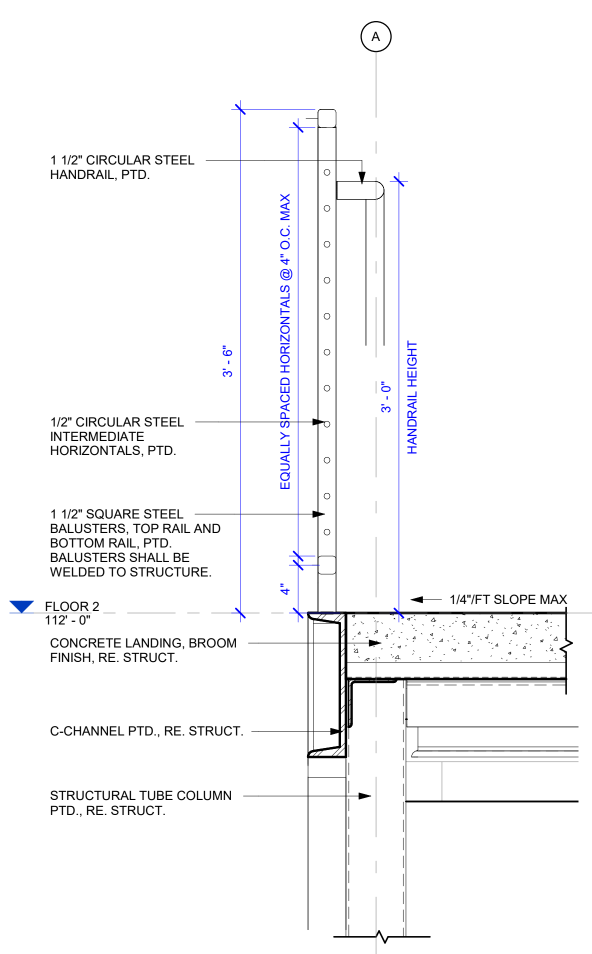
date: 10.08.2021 issue: CONSTRUCTION DOCUMENTS

revisions no. descripton date 1 R-01 10.22.21 2 R-03 01.18.22

sheet contents VERTICAL CIRCULATION -ELEVATOR







5 GUARDRAIL DETAIL @ EXTERIOR STAIR A4.05 1 1/2" = 1'-0"

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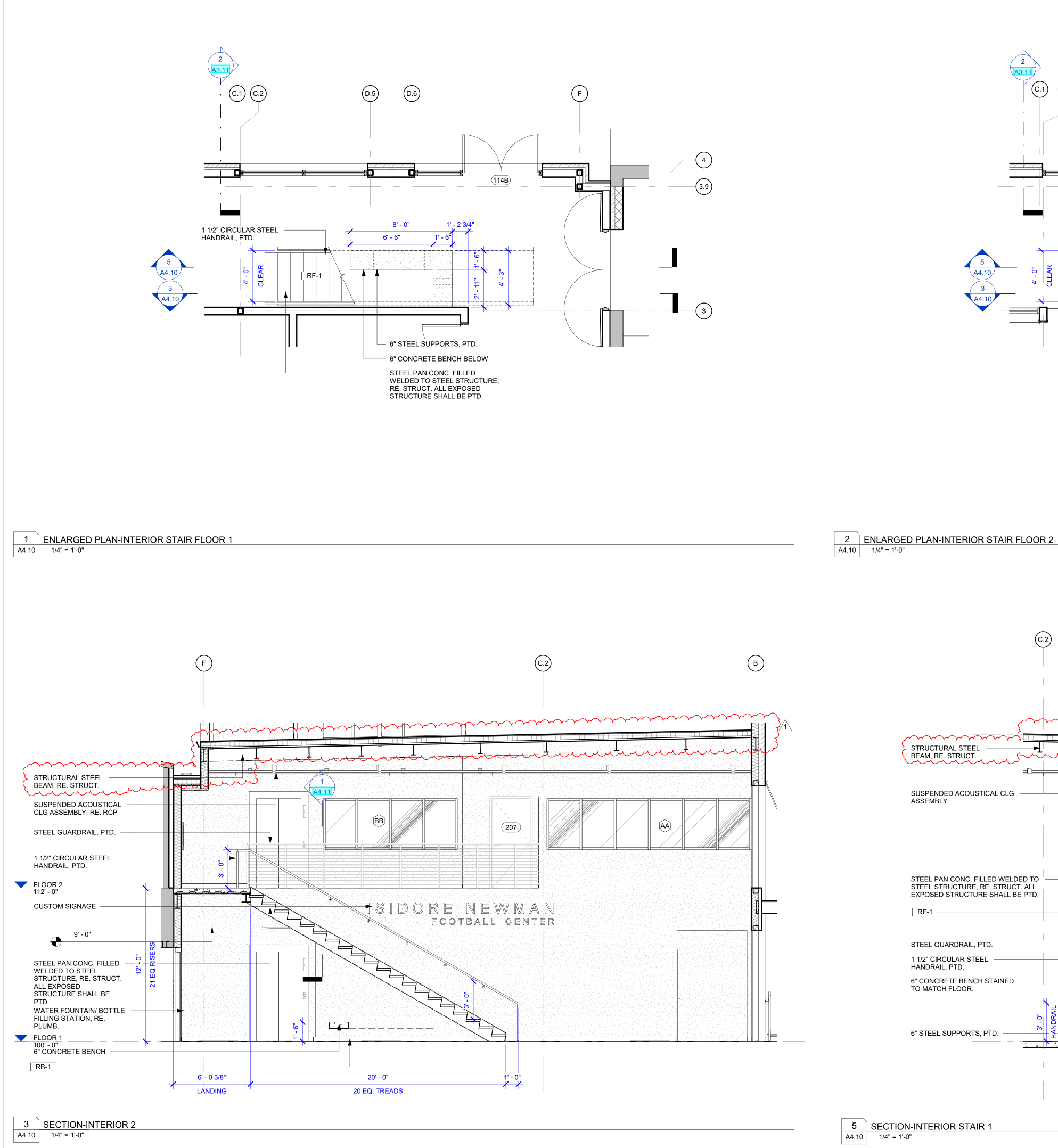
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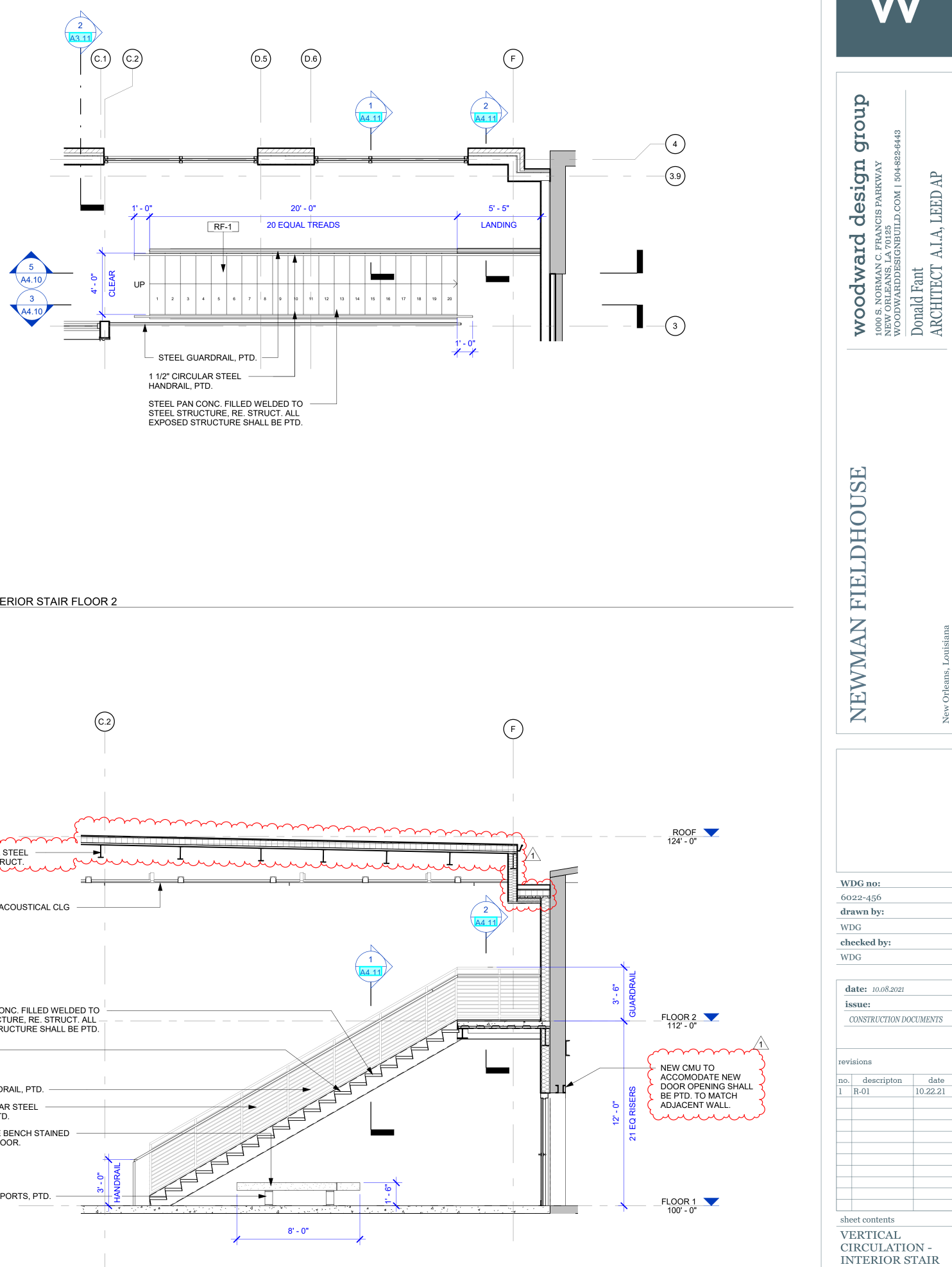
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sheet contents VERTICAL CIRCULATION -EXTERIOR STAIR

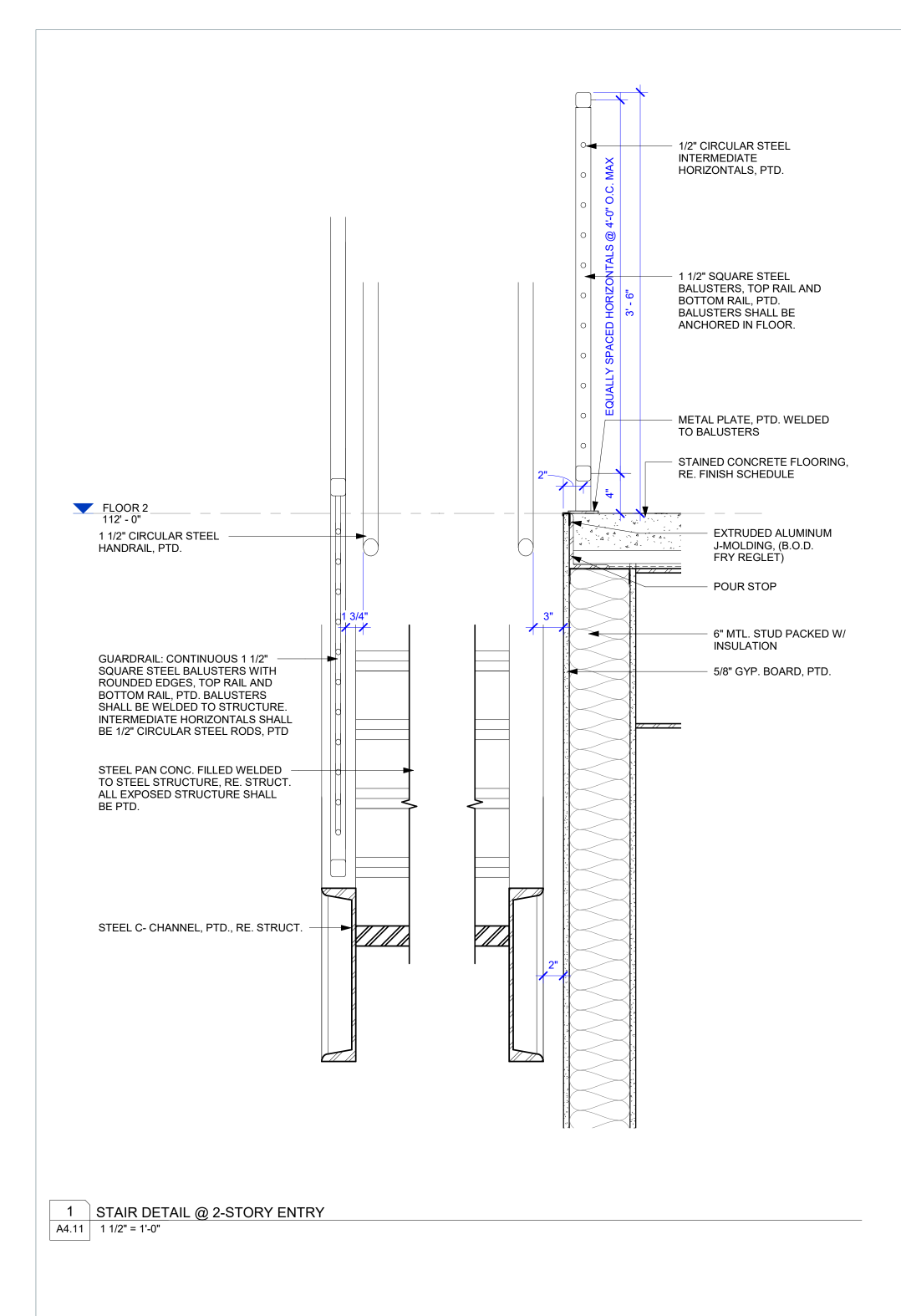


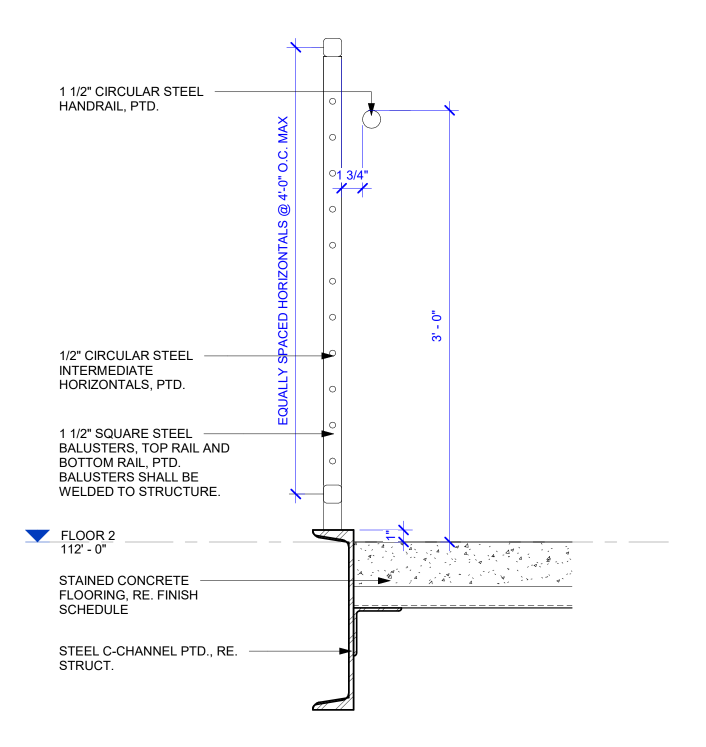






A4.10





2 GUARDRAIL DETAIL @ 2-STORY ENTRY A4.11 1/2" = 1'-0"



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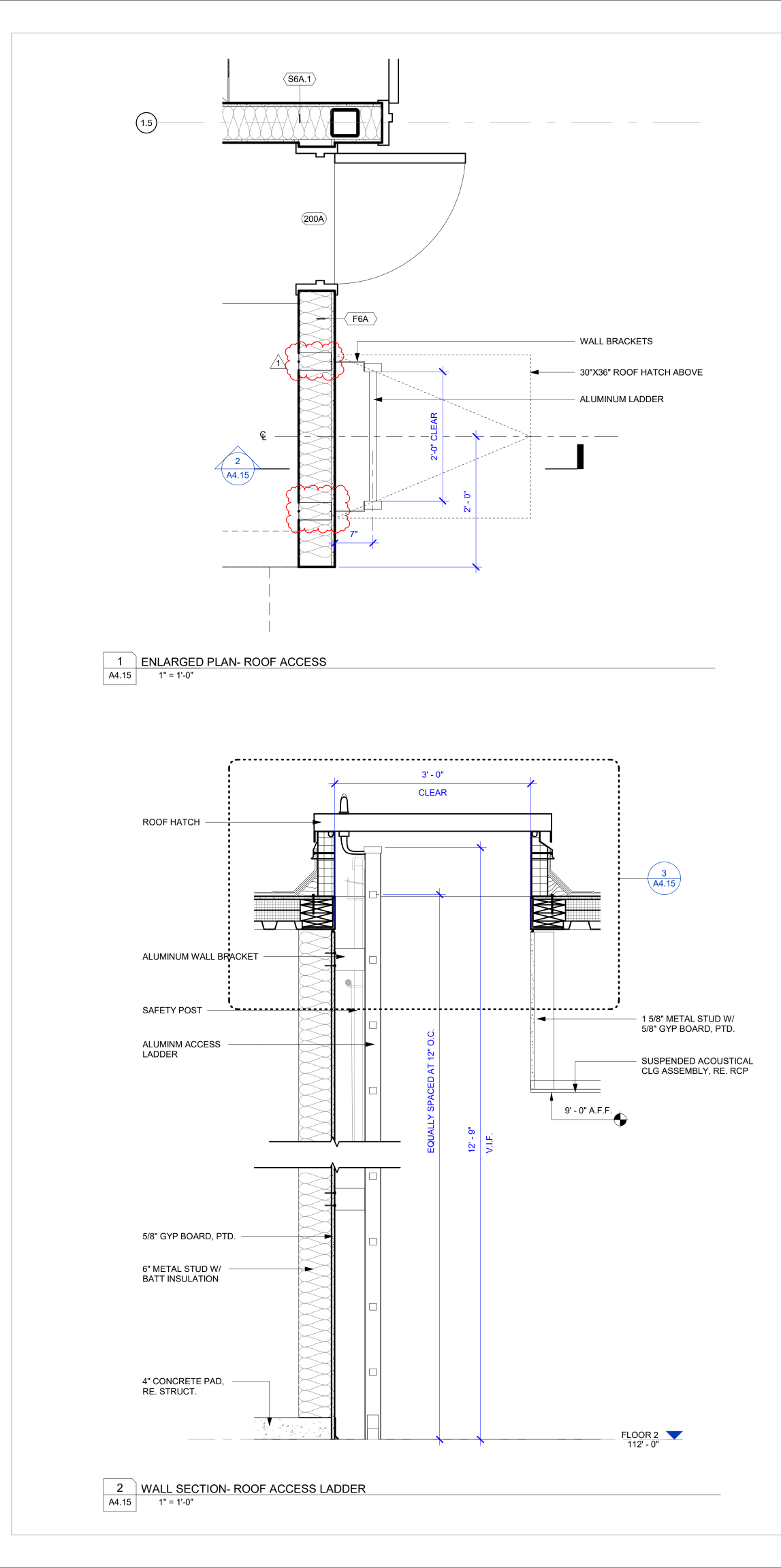
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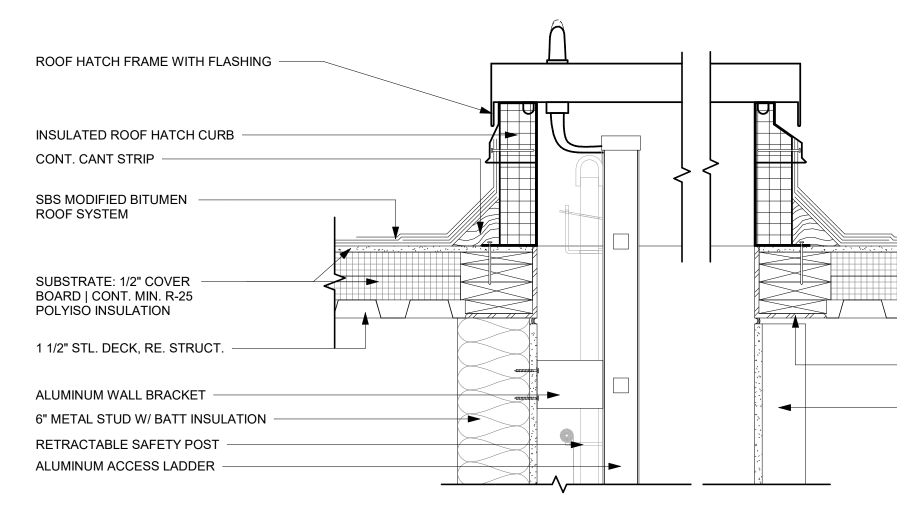
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sheet contents VERTICAL CIRCUTLATION -INTERIOR STAIR DETAILS







 3
 ROOF ACCESS LADDER- DETAIL

 A4.15
 1 1/2" = 1'-0"

- CONTINUOUS STEEL PERIMETER ANGLE, RE. STRUCT. - 1 5/8" METAL STUD W/ 5/8" GYP BOARD, PTD.



group A.I.A, LEED AP — M ŏ ULD. woodward C. FRAN 1000 S. NORMAN C. FRAN NEW ORLEANS, LA 70125 WOODWARDDESIGNBUII Donald Fant ARCHITTECT A.I.A,

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MAN FIELDHOUSE NEW

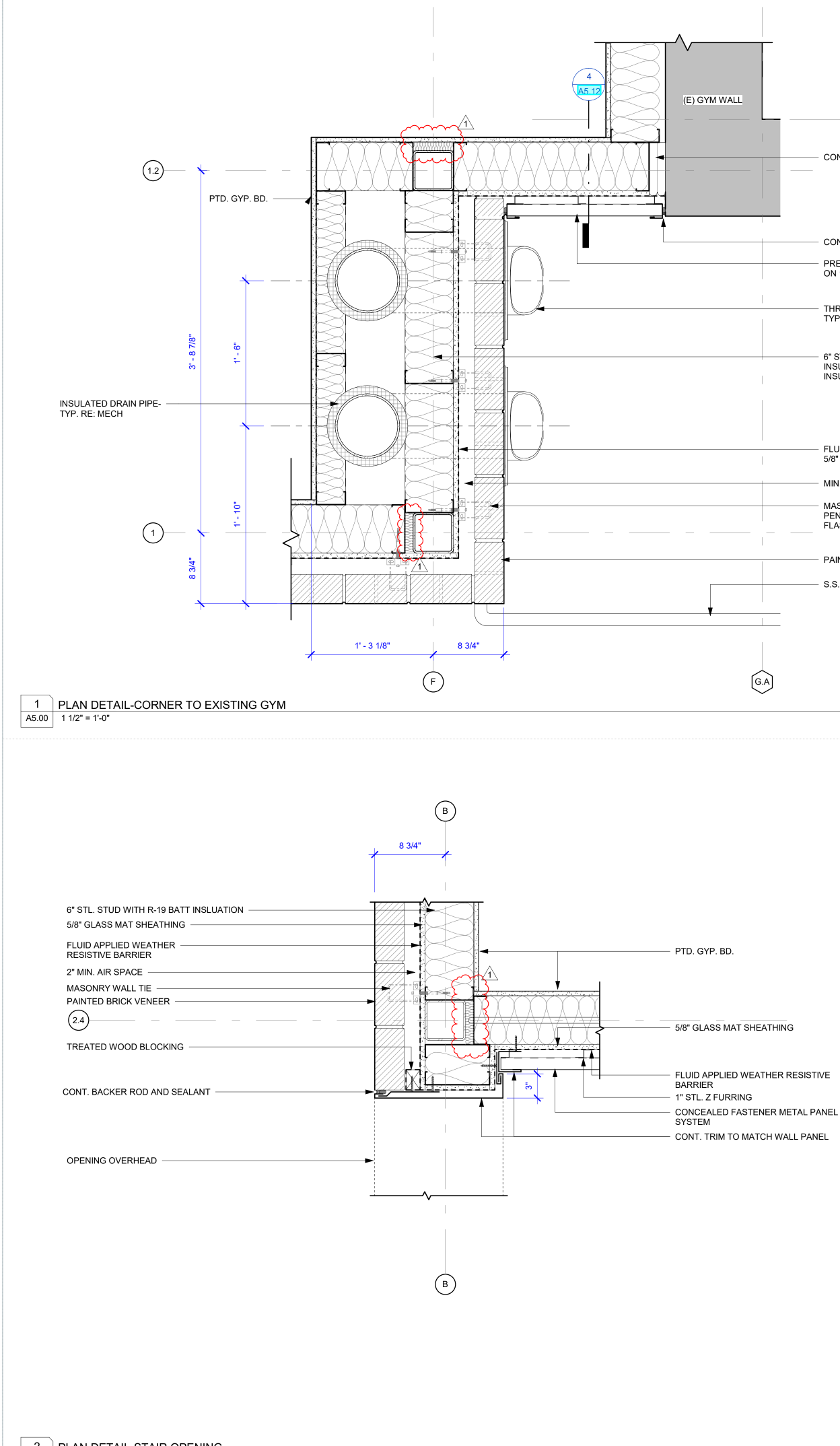
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sheet contents VERTICAL CIRCULATION-ROOF LADDER





- (G.1) - CONT. 2" JOINT EMSEAL OR EQ - CONT. BACKER ROD & SEALANT STL. COLUMN RE: STRUCT. - PREFINISHED METAL WALL PANEL ON 1" Z FURRING THROUGH WALL "COW TONGUE" -TYP. RE: MECH $\begin{pmatrix} 1 \end{pmatrix}$ 1" STL. Z FURRING 6" STL STUD WITH R-19 BATT INSULATION - PACK CORNERS W/ INSULATION CONCEALED FASTENER METAL CONT. TRIM TO MATCH WALL PANEL FLUID APPLIED VAPOR BARRIER ON 5/8" GYP SHEATHING MIN. 2" AIR SPACE MASONRY WALL TIE, SEAL PENETRATIONS WITH ADDITIONAL FLASHING COMPATIBLE WITH WRB MFR PAINTED BRICK VENEER

 3
 PLAN DETAIL-PILASTER

 A5.00
 1 1/2" = 1'-0"

- S.S. HANDRAIL

5/8" GLASS MAT SHEATHING

G.A

FLUID APPLIED WEATHER RESISTIVE

- CONT. TRIM TO MATCH WALL PANEL

STL. COLUMN RE: STRUCT. 5/8" STL. PLATE RE: STRUCT. CONTROL JOINT ──ऻ{∕|}₽ PRE-ENGINEERED CANOPY BRACE AND ATTACHMENT PLATE BY CANOPY MFR EQ 2' - 4"

 4
 PLAN DETAIL-CANOPY BRACE

 A5.00
 1 1/2" = 1'-0"



sheet contents EXTERIOR PLAN DETAILS

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date: 10.08.2021

checked by: WDG

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FIELDHOUSE

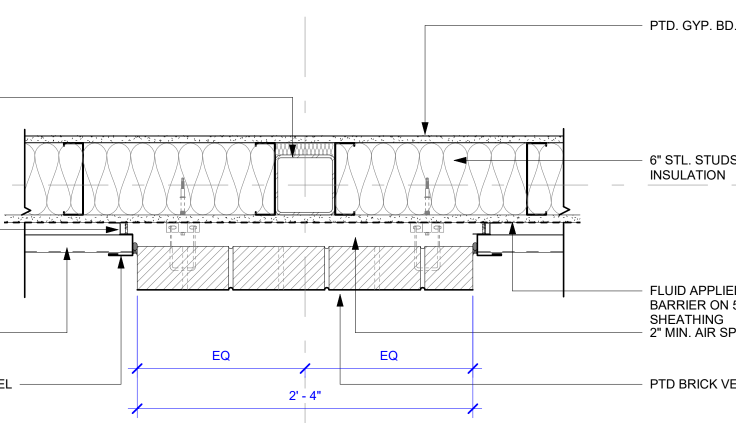
dnoıb design MAN C. FRAN woodwa 1000 S. NORMAN G NEW ORLEANS, L WOODWARDDESI WOODWARDDESI Donald Fant ARCHITECT

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2' - 4"

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PTD BRICK VENEER

PTD. GYP. BD.

6" STL. STUDS W/ R-19 MIN. INSULATION

FLUID APPLIED VAPOR BARRIER ON 5/8" GYP. SHEATHING

- 2" MIN. AIR SPACE

CONTROL JOINT

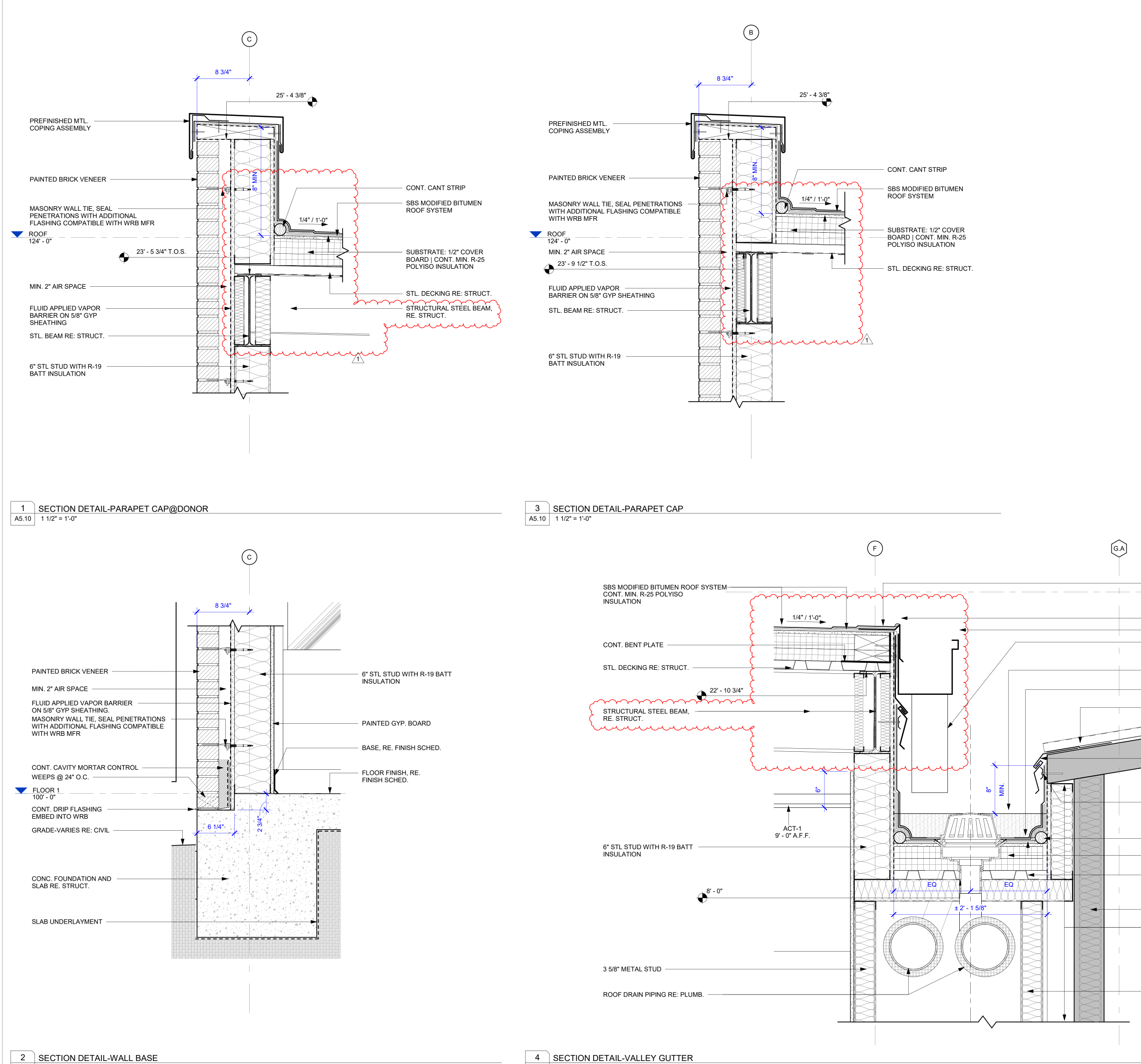
PTD BRICK VENEER

- CUT BRICK AND CAULK AT CANOPY PENETRATION

FLUID APPLIED VAPOR
 BARRIER ON 5/8" GYP.
 SHEATHING
 2" MIN. AIR SPACE

6" STL. STUDS W/ R-19 MIN.

PTD. GYP. BD.



A5.10 1 1/2" = 1'-0"



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- CONT. FIRE RETARDED TREATED WOOD BLOCKING _____ RUUH 124' - 0"

PREFINISHED ROOF EDGE FLASHING - 4 1/2" D x 6" W PREFINISHED GUTTER 3" x 4" PREFINISHED LEADER - PROVIDE SPLASH BLOCK AT EA. LEADER

SLOPED CRICKET BEYOND

SBS MODIFIED BITUMEN ROOF SYSTEM

TEMPORARILY REMOVE EXISTING ROOF PANELS TO INSTALL COUNTER FLASHING

CONT. 2 PART COUNTER FLASHING LAP TOP PIECE UNDER (E) ROOF UNDERLAYMENT

CONT. TERMINATION BAR - NOTIFY ARCHITECT OF ROOF EDGE SUBSTRATE PRIOR TO INSTALLATION

CONT. CANT - TYP

SUBSTRATE: 1/2" COVER BOARD | CONT. MIN. R-25 POLYISO INSULATION STL. DECKING RE: STRUCT.

(E) GYM WALL

SOME PORTIONS OF THIS DETAIL CONSIST OF 1HR FIRE RATED SHAFTWALL. IN THOSE LOCATIONS SHAFTWAL SHALL BE CONT. FROM FLOOR SLAB TO UNDERSIDE OF ROOF. **RE: LIFE SAFETY DRAWINGS**

- 3 5/8" STL. STUD WITH R-11 BATT INSULATION

WDG no: 6022-456 drawn by: WDG checked by:

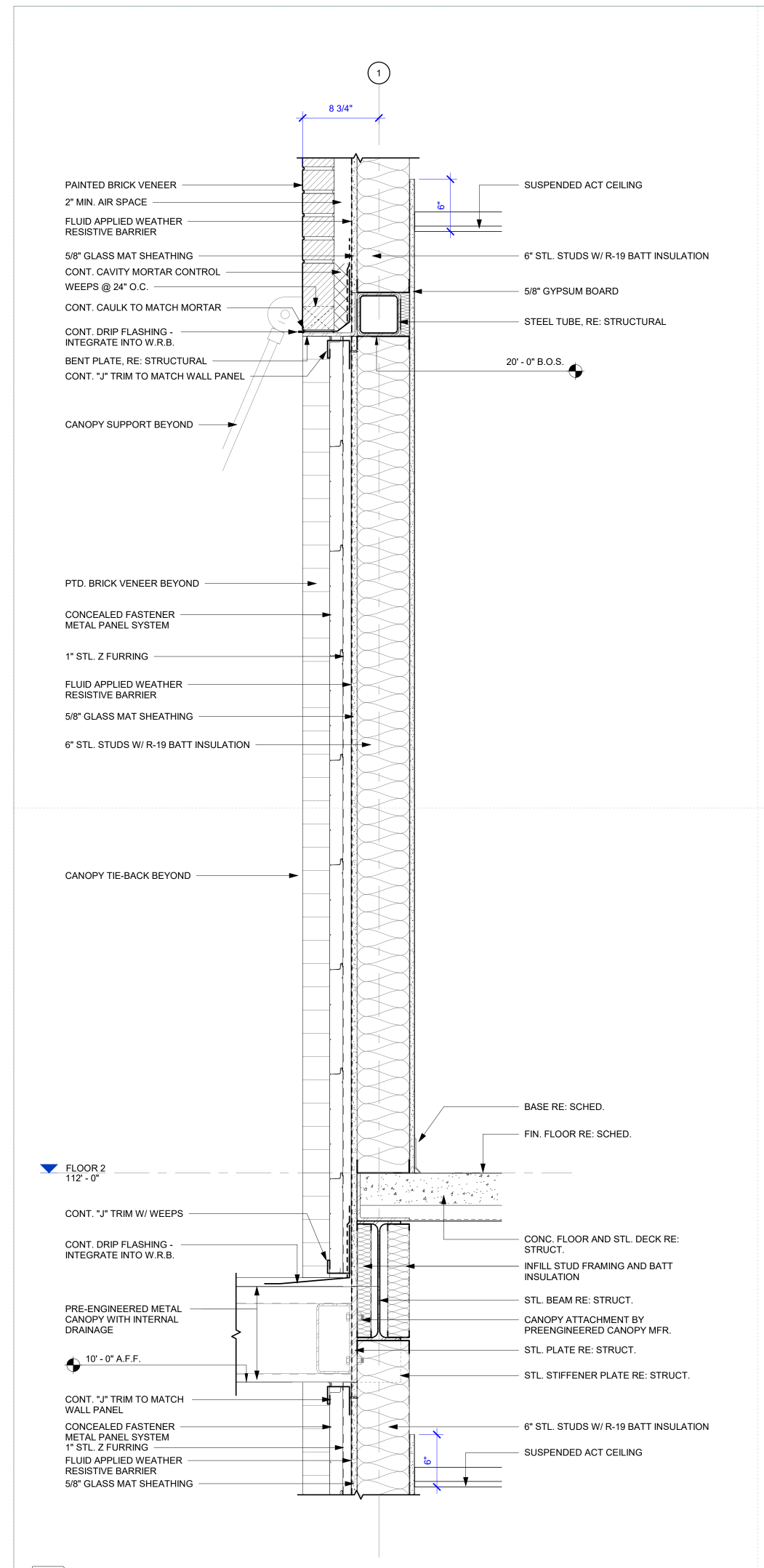
WDG

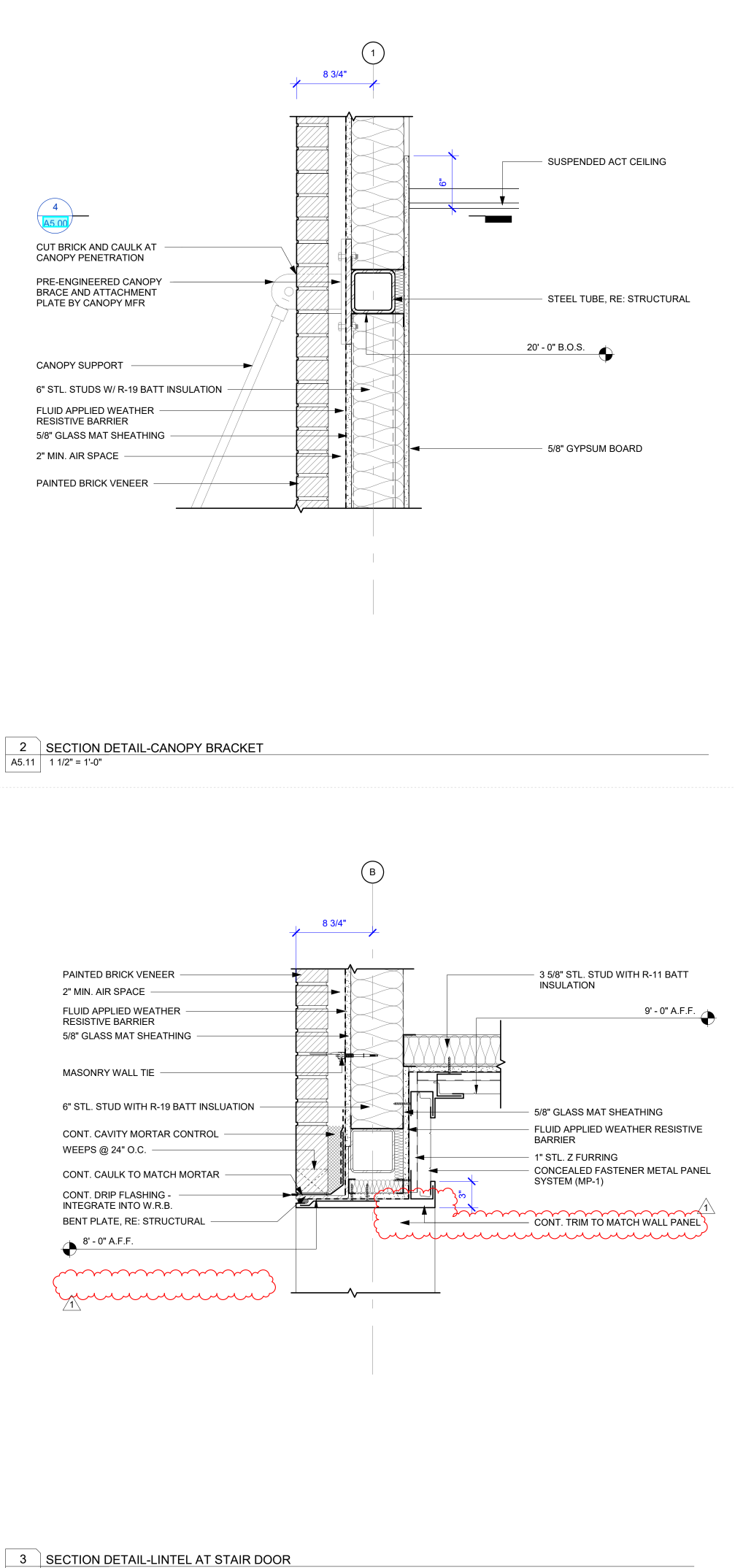
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sheet contents EXTERIOR SECTION DETAILS







A5.11 1 1/2" = 1'-0"



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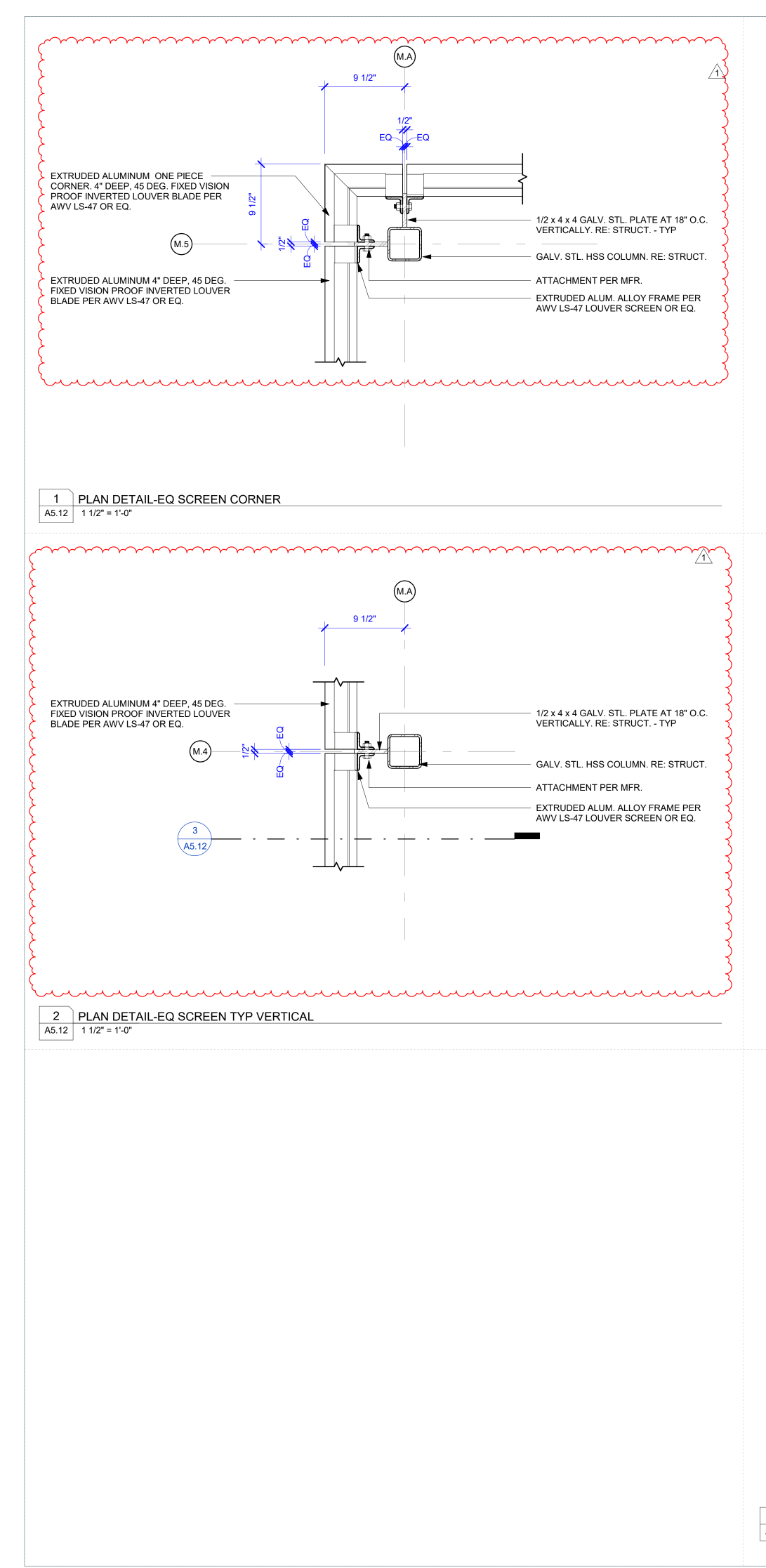
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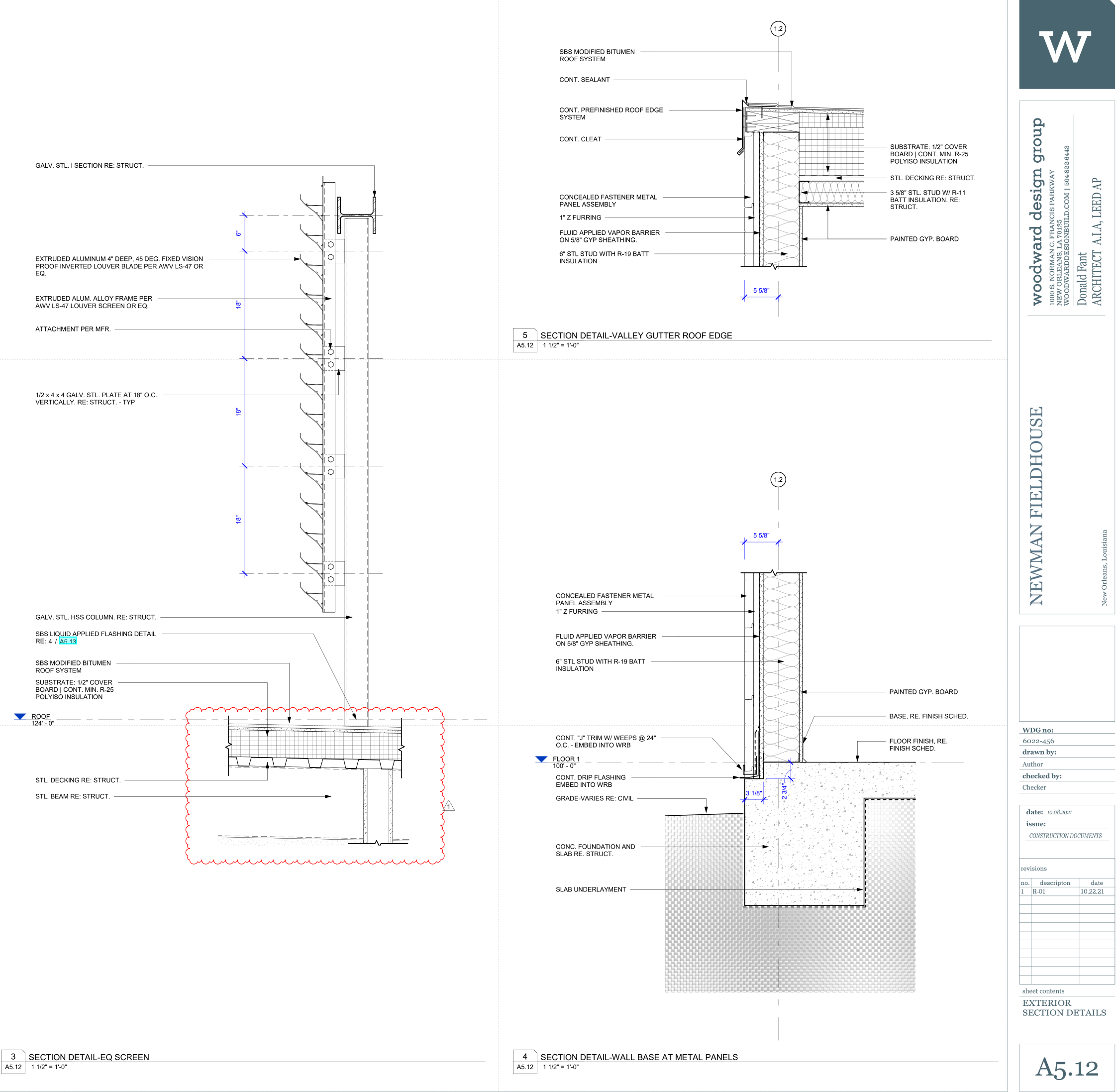
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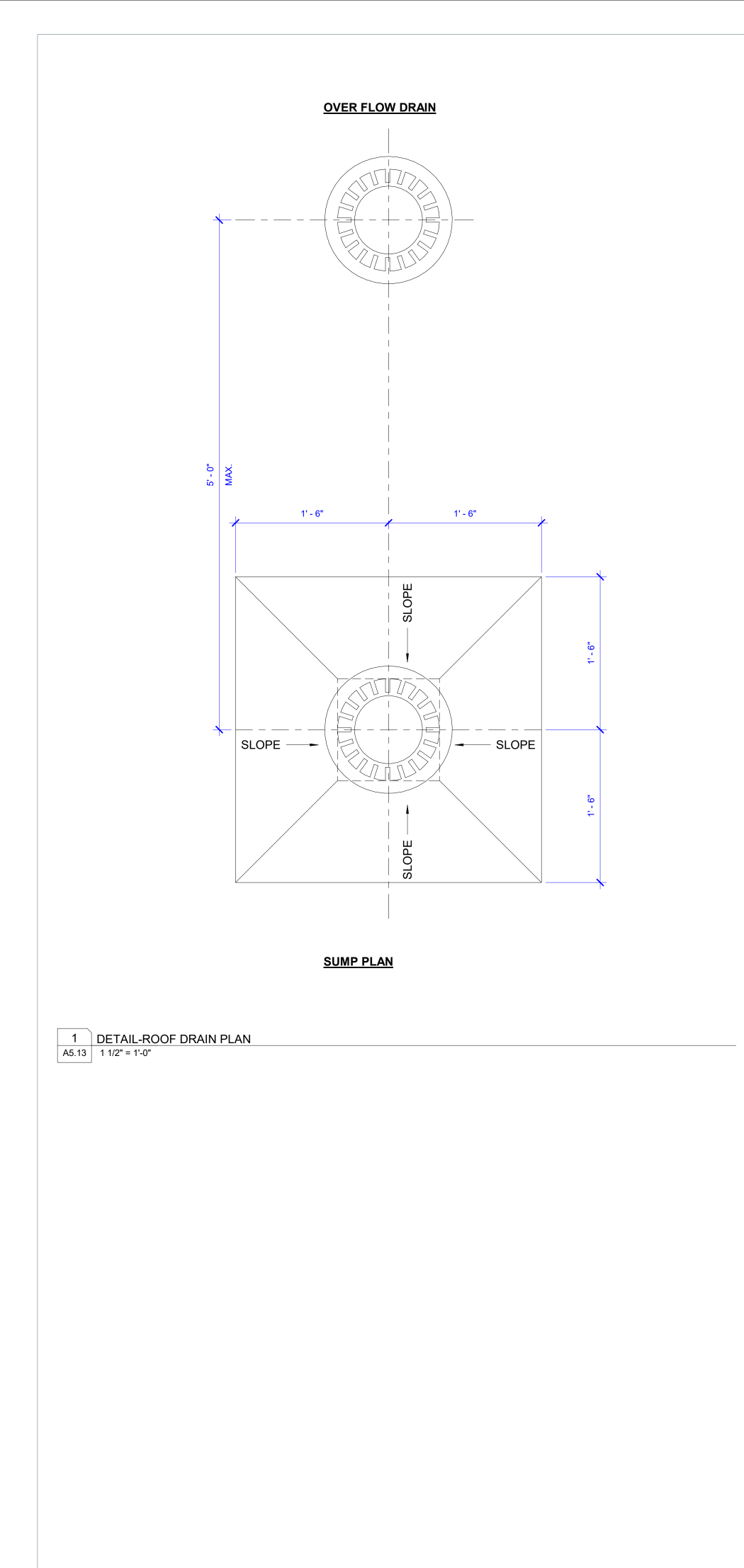
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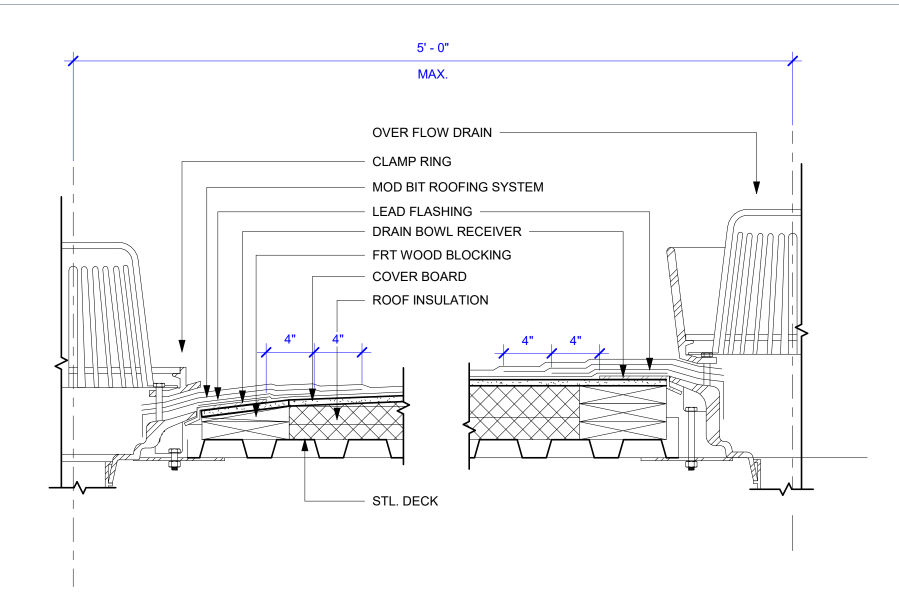
sheet contents EXTERIOR SECTION DETAILS





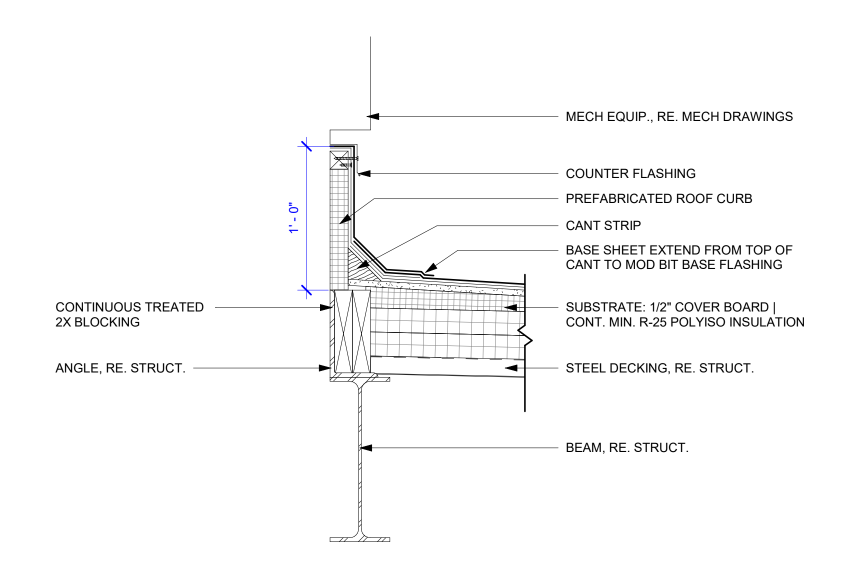


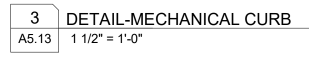


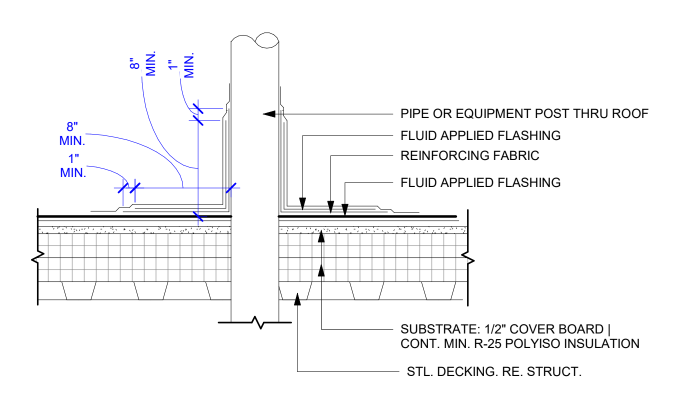


SECTION

2 DETAIL-ROOF DRAIN SECTION A5.13 1 1/2" = 1'-0"







4DETAIL- VENT PIPE OR EQUIPMENT POSTA5.131 1/2" = 1'-0"



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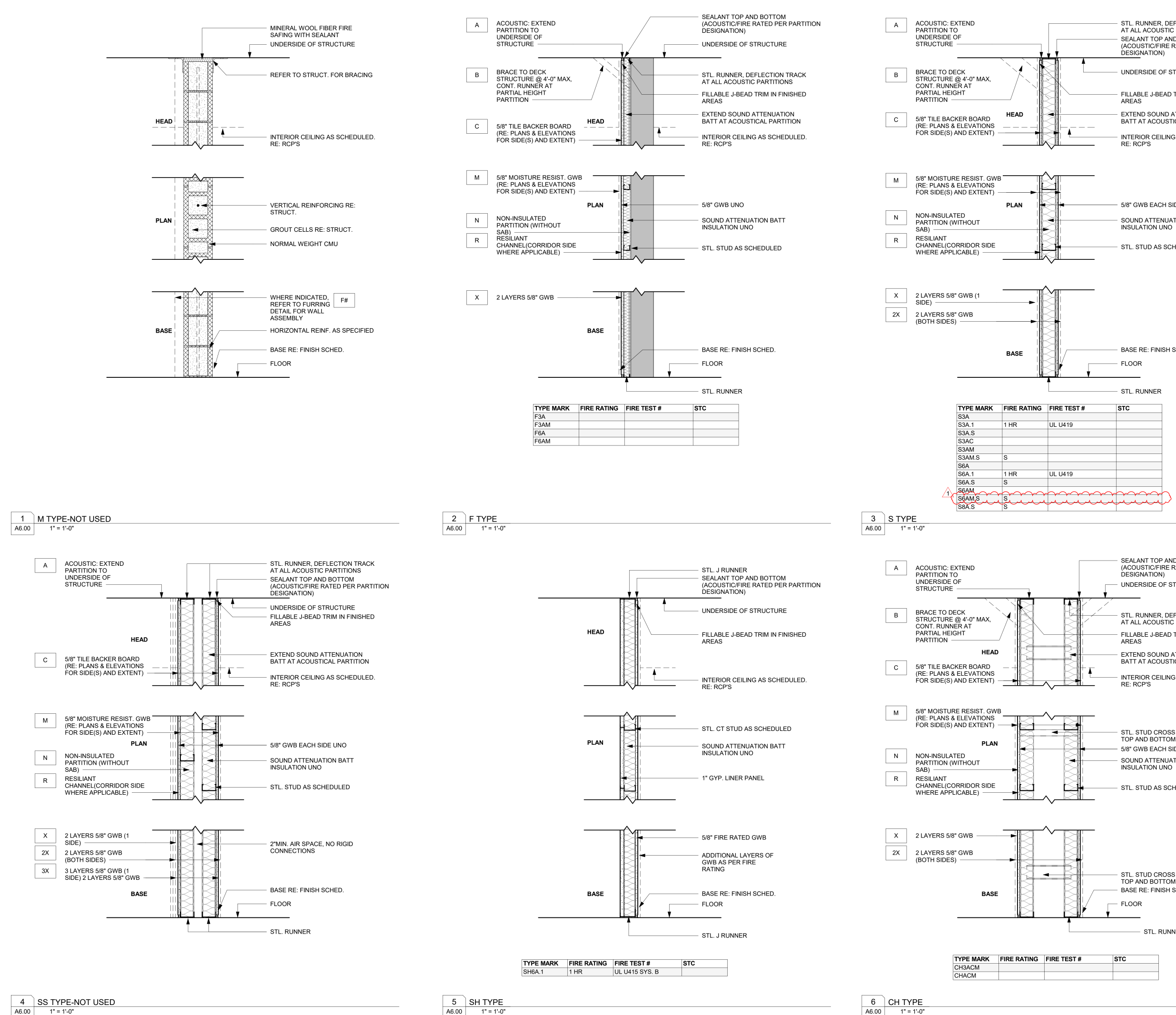
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sheet contents EXTERIOR SECTION DETAILS





A6.00 1" = 1'-0"

STL. RUNNER, DEFLECTION TRACK AT ALL ACOUSTIC PARTITIONS SEALANT TOP AND BOTTOM (ACOUSTIC/FIRE RATED PER PARTITION

UNDERSIDE OF STRUCTURE

FILLABLE J-BEAD TRIM IN FINISHED

EXTEND SOUND ATTENUATION BATT AT ACOUSTICAL PARTITION

INTERIOR CEILING AS SCHEDULED.

5/8" GWB EACH SIDE UNO SOUND ATTENUATION BATT

STL. STUD AS SCHEDULED

BASE RE: FINISH SCHED.

SEALANT TOP AND BOTTOM (ACOUSTIC/FIRE RATED PER PARTITION

UNDERSIDE OF STRUCTURE

STL. RUNNER, DEFLECTION TRACK AT ALL ACOUSTIC PARTITIONS FILLABLE J-BEAD TRIM IN FINISHED

EXTEND SOUND ATTENUATION BATT AT ACOUSTICAL PARTITION

INTERIOR CEILING AS SCHEDULED.

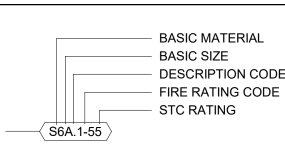
STL. STUD CROSS BRACE, TYP TOP AND BOTTOM 5/8" GWB EACH SIDE UNO SOUND ATTENUATION BATT INSULATION UNO

STL. STUD AS SCHEDULED

STL. STUD CROSS BRACE, TYP TOP AND BOTTOM BASE RE: FINISH SCHED.

STL. RUNNER

PARTITION SYMBOL TYPES:





GENERAL NOTES:

- 1. UNLESS NOTED OTHERWISE STUDS SHALL BE SPACED AT 24" O.C. AND 16" O.C. FOR WALLS RECEIVING TILE. RE: SPECS FOR DEFELCTION REQUIREMENTS.
- 2. ALL STUDS SHALL EXTEND TO UNDERSIDE OF STRUCTURAL DECK UNLESS NOTED OTHERWISE.
- 3. ALL METAL STUD WALLS TO HAVE INSULATION UNLESS NOTED OTHERWISE.
- ALL CORRIDOR AND STAIR PARITIONS SHALL 4 HAVE ABUSE RESISTANCE GYP. (CORRIDOR SIDE ONLY) AT 48" HIGH UNLESS NOTED OTHERWISE.
- ALL RESTROOMS AND WET AREAS SHALL 5. RECEIVE MOLD AND MOISTURE RESISTANT GYP. UNLESS NOTED OTHERWISE.
- 6. ALL WALLS RECEIVING TILE FINISH SHALL RECEIVE TILE BACKER BOARD UNLESS NOTED OTHERWISE.
- 7. FOR NON ACOUSTIC WALLS (SEE A DESCRIPTION CODE AND P-TYPE) GYP. BD. CAN STOP 6" MIN. ABOVE FINISHED CEILING.

BASIC MATERIAL:

- F FURRING
- S METAL STUD SS STAGGERED STUD
- SHAFT WALL SH CH CHASE, METAL STUD
- M MASONRY, CMU C CONCRETE

NOMINAL SIZE:

4

6

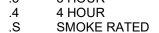
- 0 7/8" FURRING CHANNEL
- 1 5/8" METAL STUD 2 1/2" METAL STUD
- 3 5/8" METAL STUD
- 4" CONCRETE, MASONRY, STUD OR SHAFTWALL 6" CONCRETE, MASONRY, STUD OR SHAFTWALL 8 8" CONCRETE MASONRY OR STUD

DESCRIPTION CODE:

- ACOUSTIC: SAB/SAFB, PARTION TO UNDERSIDE А
- OF DECK BRACE TO UNDERSIDE OF STRUCTURE R
- TILE BACKER BOARD SEE PLANS & INTERIOR С ELEVATIONS FOR SIDE(S) AND EXTENT
- EXISTING EXTERIOR WALL FURRING
- MOISTURE AND MOLD RESISTANT BOARD SEE Μ PLANS & INTERIOR ELEVATIONS FOR SIDE(S) AND EXTENT
- NON-INSULATED PARTITION RESLIENT CHANNEL (CORRIDOR SIDE OF WALL R WHERE APPLICABLE)
- 2 LAYERS OF GWB 1 SIDE
- 2 LAYERS OF GWB BOTH SIDES 2X 3X 3 LAYERS OF GWB 1 SIDE, 2 LAYERS GWB OTHER SIDE

FIRE RATING CODE: SEE TABLE FOR UL NUMBER - TYPICAL

.1	1 HOUR
2	2 HOUR
3	3 HOUR



<u>STC RATING:</u> SEE TABLE FOR STC RATING DESCRIPTION

-50

Donald Fant ARCHITECT A.I.A, LEED AP
New Orleans, Louisiana
OCUMENTS

sheet contents PARTITION TYPES



								DOOR SC	CHEDULE							
Door				C	Door				Card				Frame			
Number	Туре	Width	Height	Thickness	Material	Finish	Fire Rating	Hardware	Access	Hold Open	Material	Finish	Head	Jamb	Floor	Comments
100A	FF	6' - 0"	7' - 0"	0' - 1 3/4"	WD- WHITE BIRCH	CLR, FACTORY FINISH	S	1	No	Yes	HM	PT	3/A6.20	4/A6.20	E	
100B	FF	6' - 0"	7' - 0"	0' - 1 3/4"	WD- WHITE BIRCH	CLR, FACTORY FINISH	60	1	No	Yes	НМ	PT	3/A6.20	4/A6.20	E	
101A	SF-2	6' - 2"	<mark>8' - 5</mark> 1/2"	0' - 1 3/4"	ALUM	CLR ANO		2	No	No	ALUM	CLR ANO	5 <mark>/A6.2</mark> 1	6 <mark>/A6.2</mark> 1	F	
101B	SF-2	6' - 2"	<mark>8' - 5</mark> 1/2"	0' - 1 3/4"	ALUM	CLR ANO		2	No	No	ALUM	CLR ANO	5 <mark>/A6.2</mark> 1	6 <mark>/A6.2</mark> 1	F	
101C	SF-2	6' - 2"	<mark>8' - 5</mark> 1/2"	0' - 1 3/4"	ALUM	CLR ANO		3	Yes	No	ALUM	CLR ANO	5 <mark>/A6.2</mark> 1	6 <mark>/A6.2</mark> 1	F	
102	FF	4' - 0"	7' - 0"	0' - 1 3/4"	WD-WHITE BIRCH	CLR, FACTORY FINISH	45	5	No	No	HM	PT	1/A6.20	2/A6.20	D	
103	F	3' - 0"	7' - 0"	0' - 1 3/4"	WD- WHITE BIRCH	CLR, FACTORY FINISH	S	6	No	No	HM	PT	1/A6.20	2/A6.20	A	
104	F	3' - 0"	7' - 0"	0' - 1 3/4"	WD- WHITE BIRCH	CLR, FACTORY FINISH		6	No	No	HM	PT	1/A6.20	2/A6.20	A	
105	F	3' - 0"	7' - 0"	0' - 1 3/4"	WD- WHITE BIRCH	CLR, FACTORY FINISH		6	No	No	HM	PT	1/A6.20	2/A6.20	A	
106A	FF	6' - 0"	7' - 0"	0' - 1 3/4"	WD- WHITE BIRCH	CLR, FACTORY FINISH		7	No	No	HM	PT	1/A6.20	2/A6.20	С	
106B	F	3' - 0"	7' - 0"	0' - 1 3/4"	WD- WHITE BIRCH	CLR, FACTORY FINISH	S	8	No	No	HM	PT	1/A6.20	2/A6.20	С	
107	FF	6' - 0"	7' - 0"	0' - 1 3/4"	WD- WHITE BIRCH	CLR, FACTORY FINISH	S	9	No	No	HM	PT	1/A6.20	2/A6.20	D	
108	F	3' - 0"	<mark>7' - 0</mark> "	0' - 1 3/4"	MTL	CLR, FACTORY FINISH	S	12	No	No	HM	PT	3 <mark>/A6.2</mark> 1	4 <mark>/A6.2</mark> 1	F	
109	F	3' - 0"	7' - 0"	0' - 1 3/4"	WD- WHITE BIRCH	CLR, FACTORY FINISH	S	15	No	No	HM	PT	1/A6.20	2/A6.20	D	
110	F	3' - 0"	7' - 0"	0' - 1 3/4"	WD- WHITE BIRCH	CLR, FACTORY FINISH	S	8	No	No	HM	PT	1/A6.20	2/A6.20	A	
112	F	3' - 0"	7' - 0"	0' - 1 3/4"	WD- WHITE BIRCH	CLR, FACTORY FINISH		8	No	No	НМ	PT	1/A6.20	2/A6.20	A	
113	G	3' - 0"	7' - 0"	0' - 1 3/4"	WD- WHITE BIRCH	CLR, FACTORY FINISH	60	11	No	No	HM	PT	1/A6.20	2/A6.20	С	
114A	SF-2	6' - 2"	<mark>8' - 5</mark> 1/2"	0' - 1 3/4"	ALUM	CLR ANO		2	No	No	ALUM	CLR ANO	5 <mark>/A6.2</mark> 1	6 <mark>/A6.2</mark> 1	F	
114B	SF-2	6' - 0"	<mark>8' - 5</mark> 1/2"	0' - 1 3/4"	ALUM	CLR ANO		2	No	No	ALUM	CLR ANO	5 <mark>/A6.2</mark> 1	6 <mark>/A6.2</mark> 1	F	
115	F. C. C.	3' - 0"	7'-0"	0' - 1 3/4"	WD-WHITE BIRCH	CLR, FACTORY FINISH	60	15			HM	PT	1/A6.20	2/A6.20 2/A6.20		
200	FF	6' - 0"	7'-0"	0' - 1 3/4"	WD- WHITE BIRCH	CLR, FACTORY FINISH	45	9	No	No	HM	PT	1/A6.20		B	
200A	F	2' - 0"	7' - 0"	0' - 1 3/4"	WD- WHITE BIRCH	CLR, FACTORY FINISH		16	No	No	HM	PT	1/A6.20	2/A6.20	G	
203	F	2' - 6"	7' - 0"	0' - 1 3/4"	WD- WHITE BIRCH	CLR, FACTORY FINISH		6	No	No	HM	PT	1/A6.20	2/A6.20	A	
204	F	2' - 6"	7' - 0"	0' - 1 3/4"	WD- WHITE BIRCH	CLR, FACTORY FINISH		10	No	No	HM	PT	1/A6.20	2/A6.20	D	
205A	F	3' - 0"	7' - 0"	0' - 1 3/4"	WD- WHITE BIRCH	CLR, FACTORY FINISH	S	8	No	No	HM	PT	1/A6.20	2/A6.20	D	
205B	FF	6' - 0"	7' - 0"	0' - 1 3/4"	MTL	PTD	S	4	No	No	HM	PT	1 <mark>/A6.2</mark> 1	2 <mark>/A6.2</mark> 1	F	
206	F	3' - 0"	7' - 0"	0' - 1 3/4"	WD- WHITE BIRCH	CLR, FACTORY FINISH		11	No	No	НМ	PT	1/A6.20	2/A6.20	С	
207	F	3' - 0"	7' - 0"	0' - 1 3/4"	WD- WHITE BIRCH	CLR, FACTORY FINISH		8	No	No	НМ	PT	1/A6.20	2/A6.20	D	
208	F	3' - 0"	7' - 0"	0' - 1 3/4"	WD- WHITE BIRCH	CLR, FACTORY FINISH		14	No	No	НМ	PT	1/A6.20	2/A6.20	A	
209	F	3' - 0"	7' - 0"	0' - 1 3/4"	WD- WHITE BIRCH	CLR, FACTORY FINISH		11	No	No	НМ	PT	1/A6.20	2/A6.20	С	
210	F	3' - 0"	7' - 0"	0' - 1 3/4"	WD-WHITE BIRCH	CLR, FACTORY FINISH	60	13	No	No	HM	PT	1/A6.20	2/A6.20	С	

DOOR THRESHOLDS/ TRANSITION STRIPS

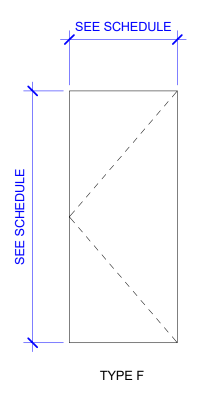
A. FLOOR TRANSITION FROM EP-1 TO P. CON-1; TRANSITION STRIP: 1/8" METAL L-DIVIDER STRIP.

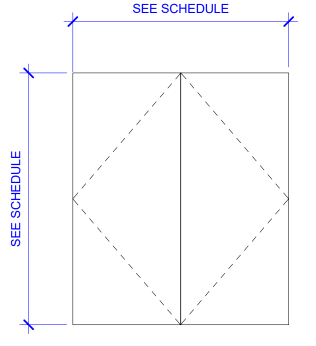
B. FLOOR TRANSITION FROM LVT-1 TO EP-1; TRANSITION STRIP: TARKETT SLIM LINE TRANSITION STRIP C. FLOOR TRANSITION FROM LVT-1 TO P. CON-1; TRANSITION STRIP: TARKETT SLIM LINE TRANSITION STRIP

D. NO TRANSITION STRIP NEEDED

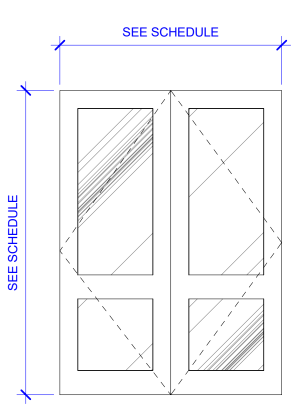
E. FLOOR TRANSITION FROM P. CON-1 TO EXISTING GYM FLOOR; TRANSITION STRIP: PEMKO 2749 SADDLE THRESHOLD, MILL FINISH ALUMINUM F. EXTERIOR DOOR THRESHOLD WITH THERMAL BARRIER

G. FLOOR TRANSITION FROM SEALED CONCRETE TO EP-1 SHALL BE A REDUCER STRIP



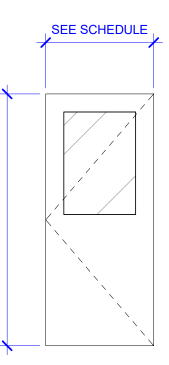


TYPE FF



TYPE SF-2: DOUBLE

LEGEND - DOOR TYPES 3/8" = 1'-0"



TYPE G

6" STL. BOX HEADER – RE: STRUCT. W/ BATT INSULATION WOOD BLOCKING CAULK —

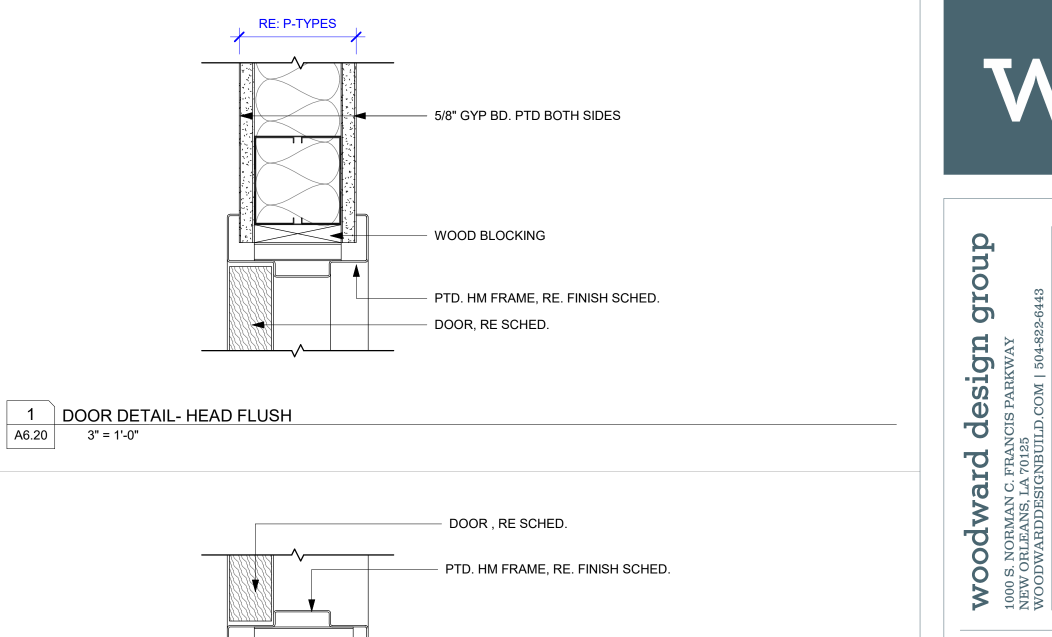
A6.20 3" = 1'-0"

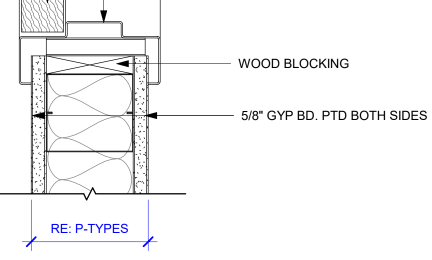
HM FRAME, PTD., RE. SCHED. DOOR, RE SCHED.

3DOOR DETAIL- HEAD FLUSH GYMA6.203" = 1'-0"

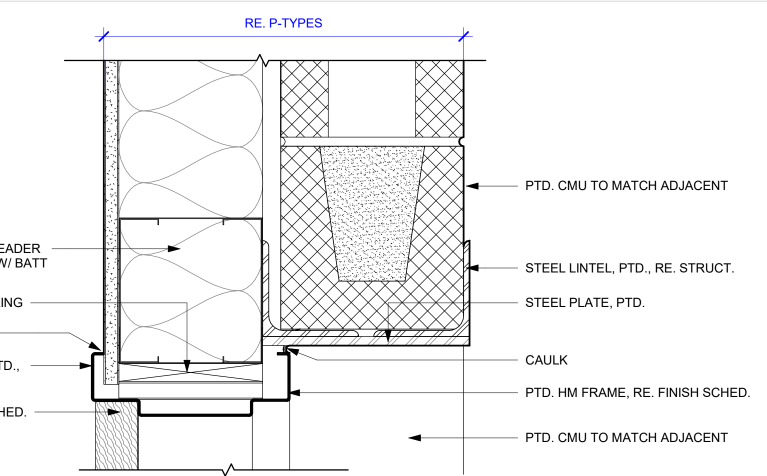
DOOR, RE. SCHED. -HM FRAME, PTD., RE. SCHED. CAULK WOOD BLOCKING

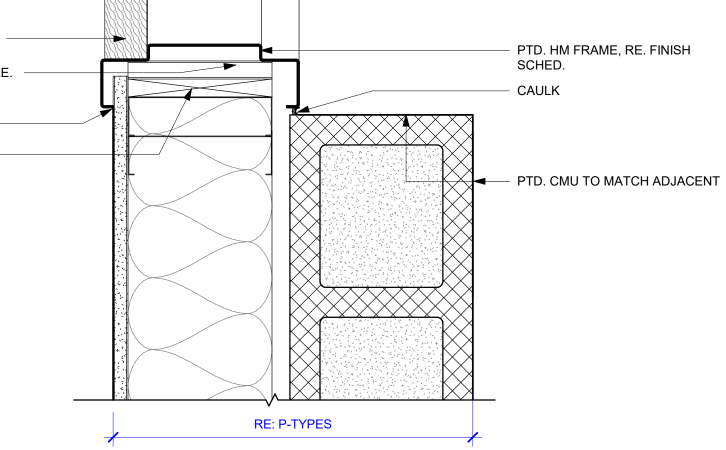
4DOOR DETAIL- JAMB FLUSH GYMA6.203" = 1'-0"













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FIELDHOUSE

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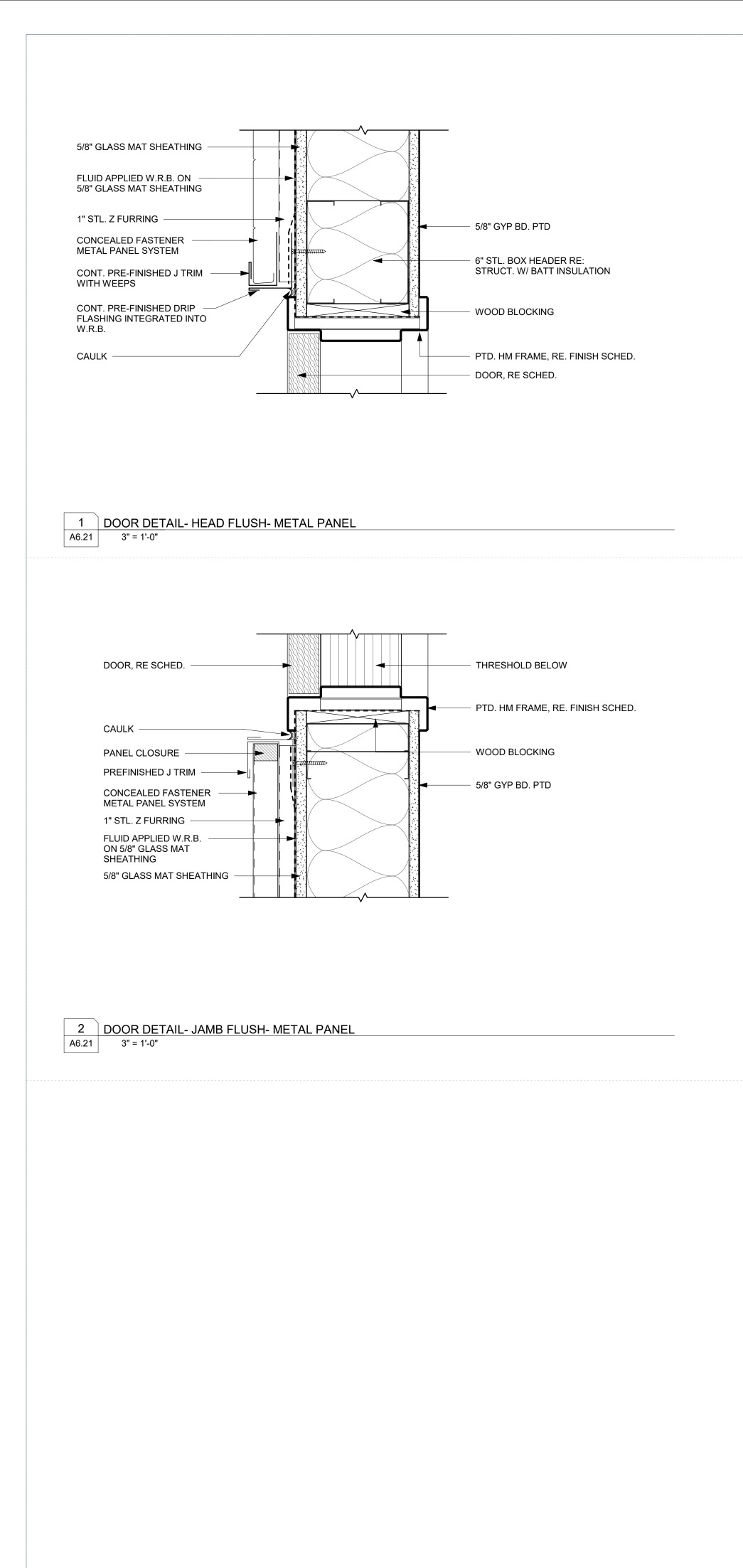
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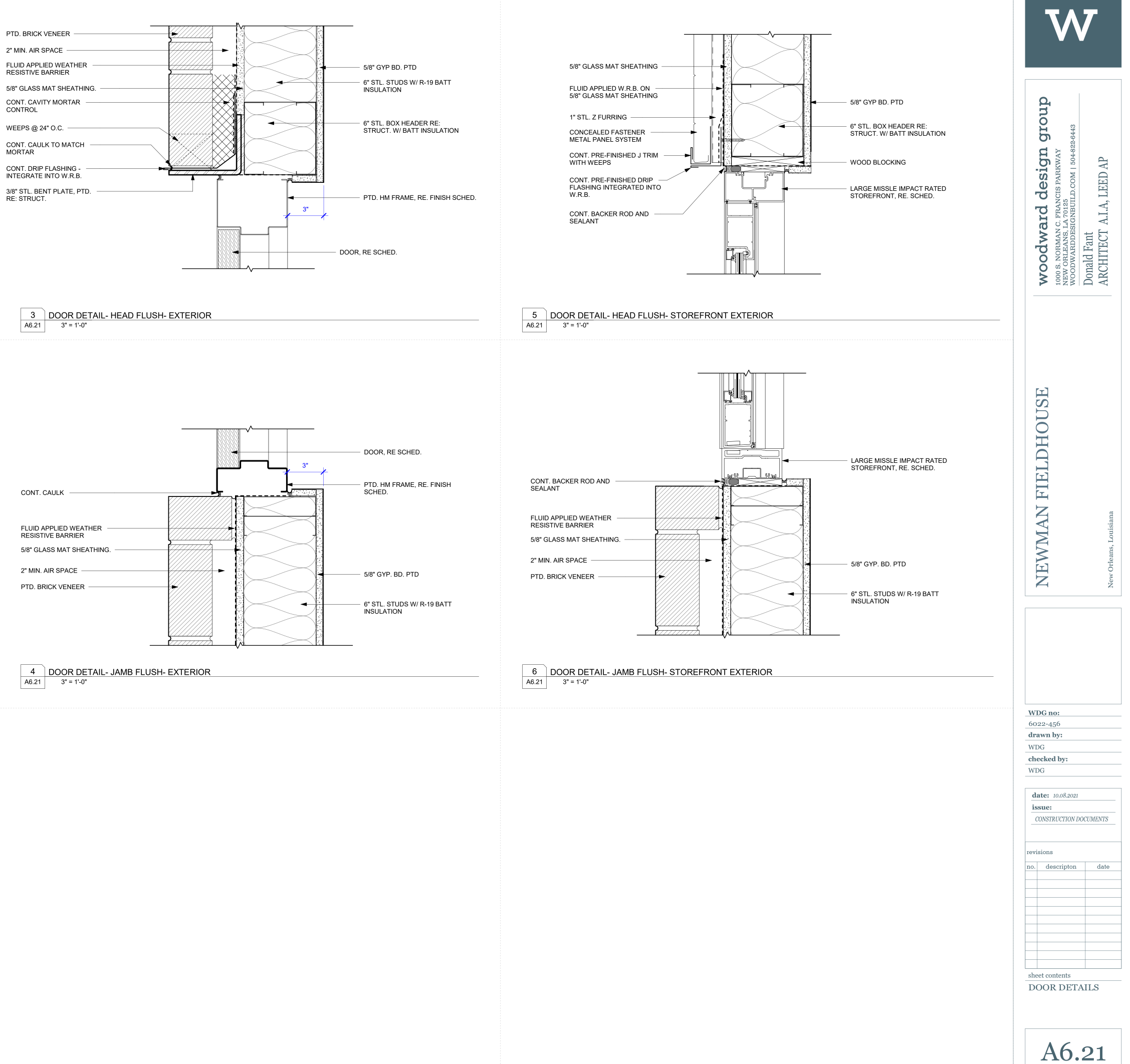
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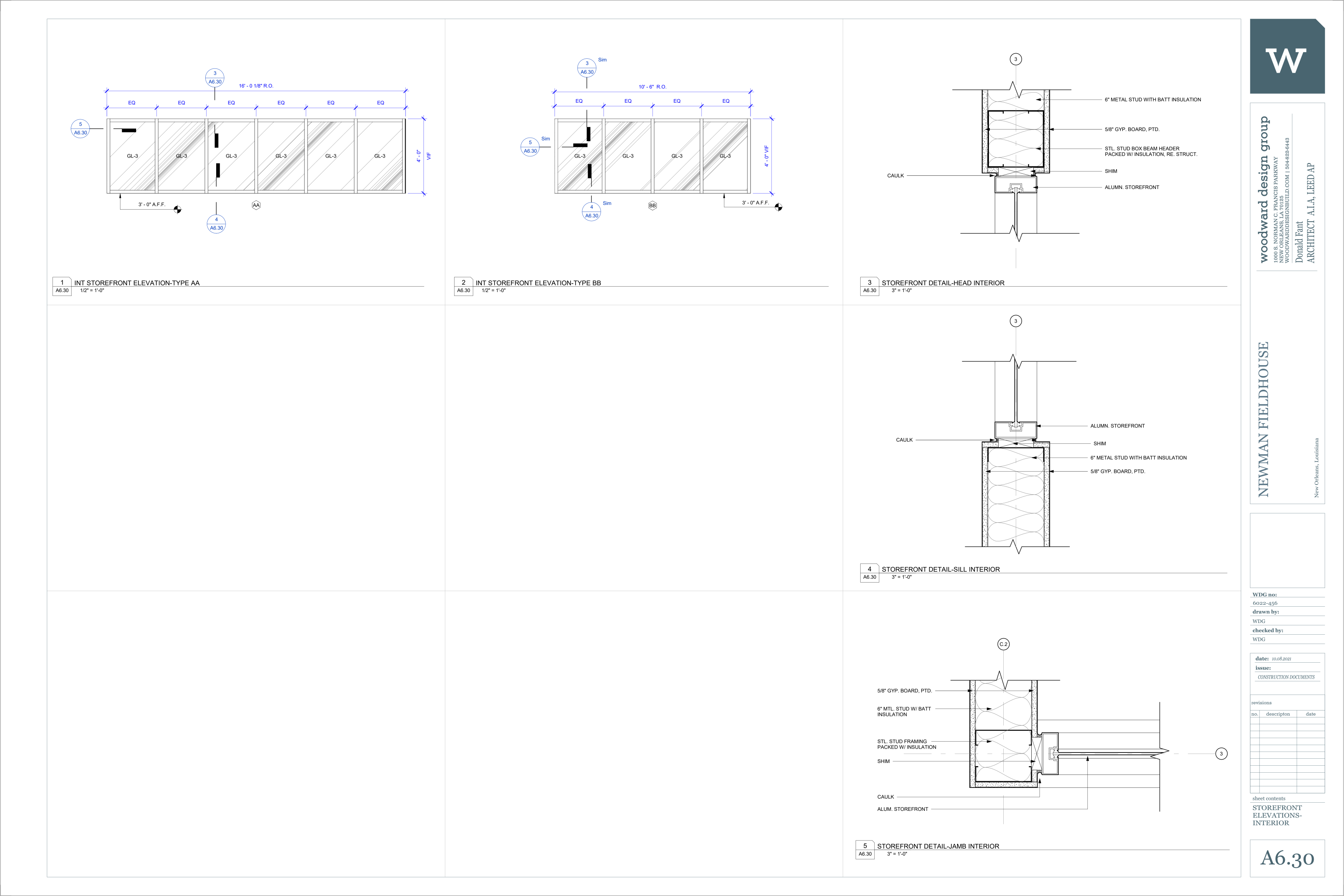
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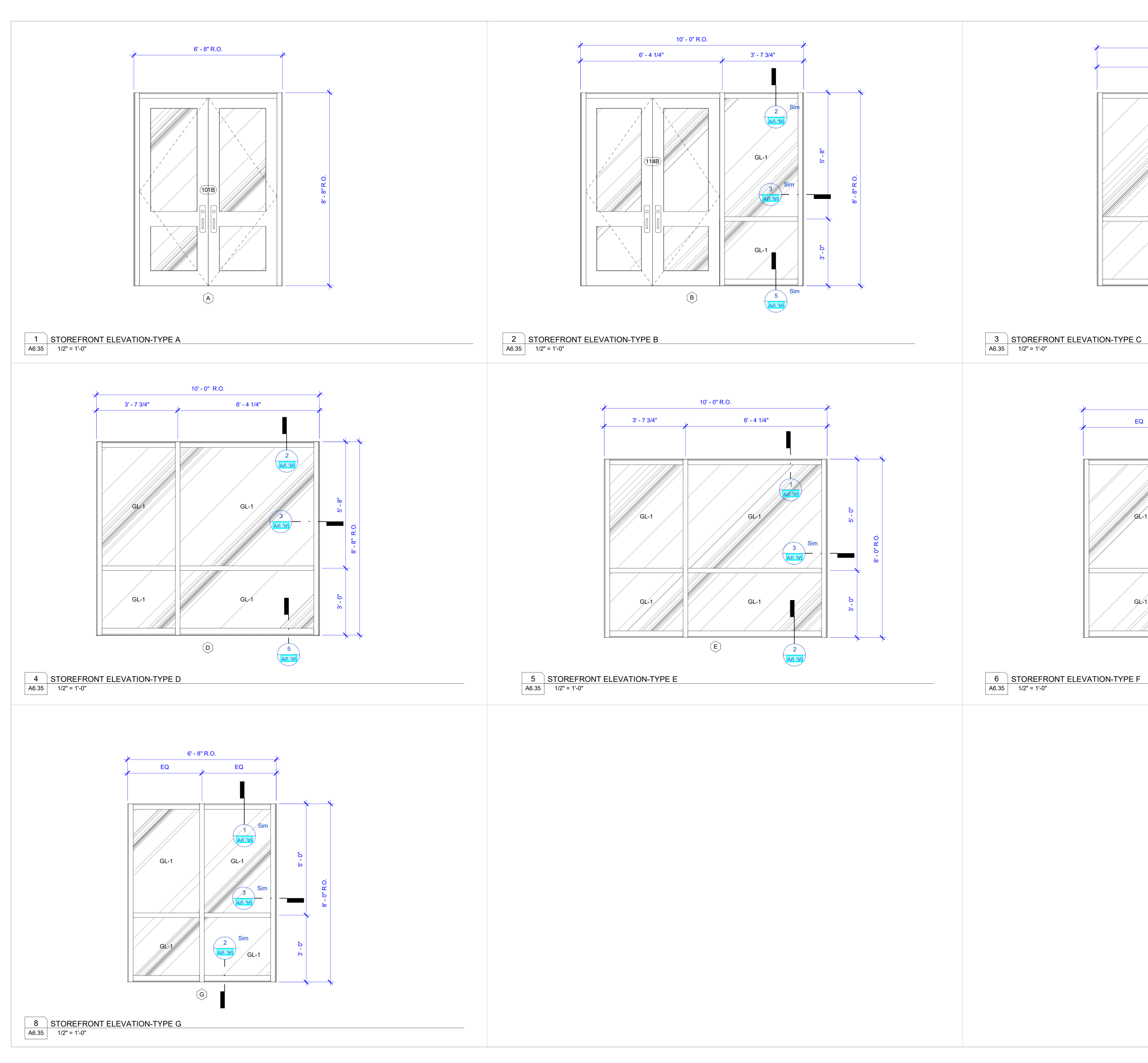
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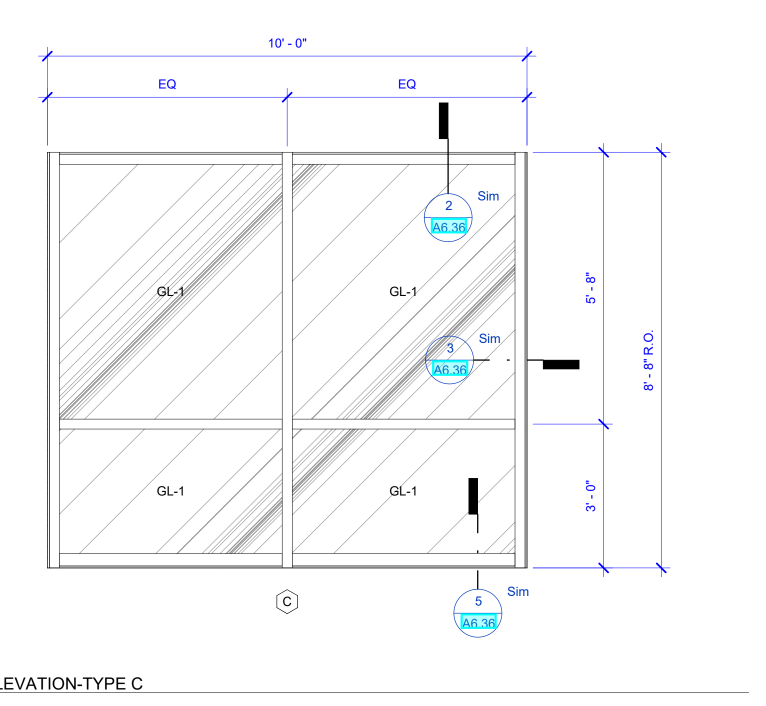
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 NEWMAN FIELDHOUSE
 woodward

 1000 S. NORMAN C. FRAN

 NEW ORLEANS, LA 70125

 WOODWARDDESIGNBUII

 Donald Fant

 New Orleans, Louisiana

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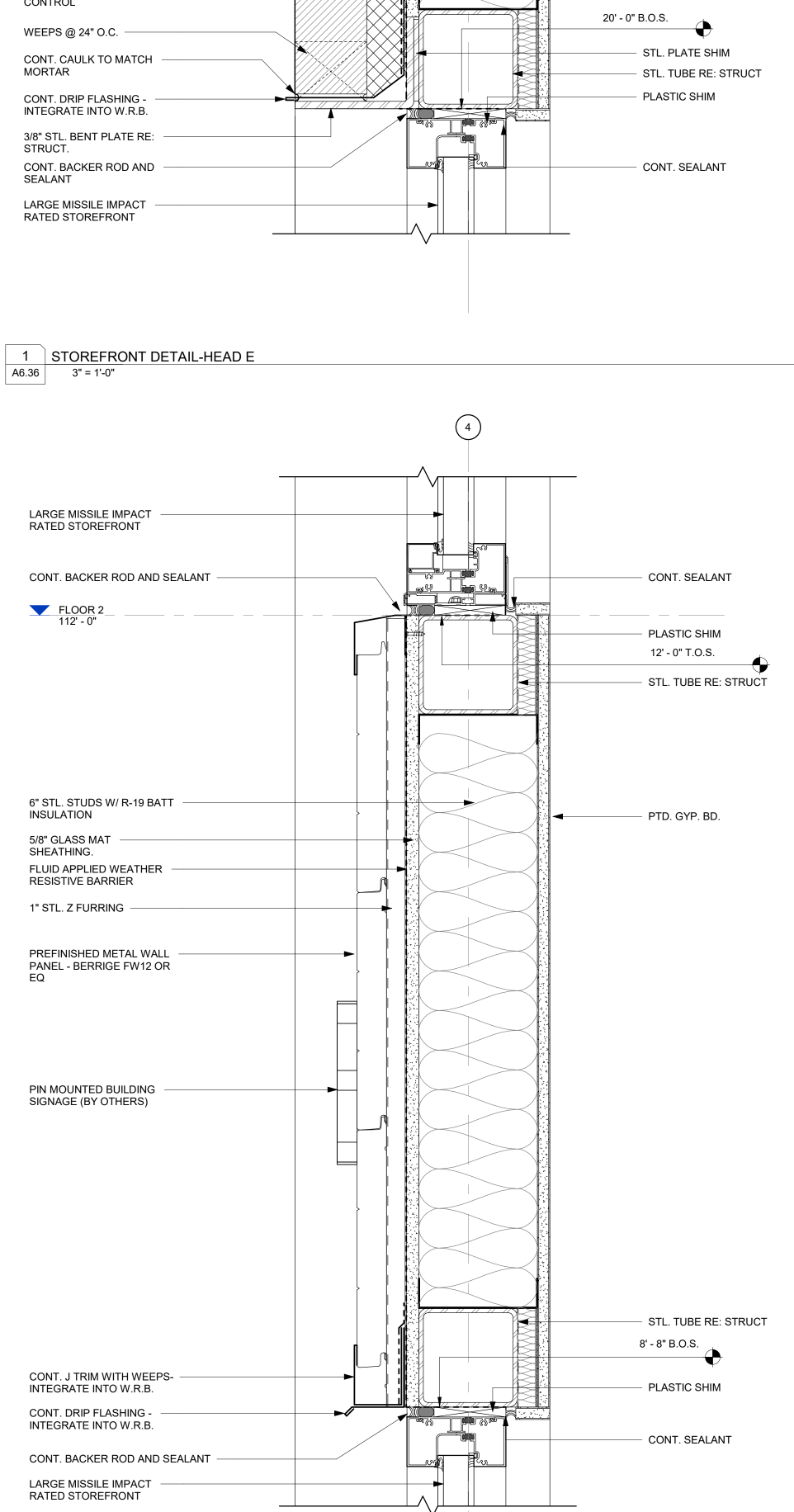
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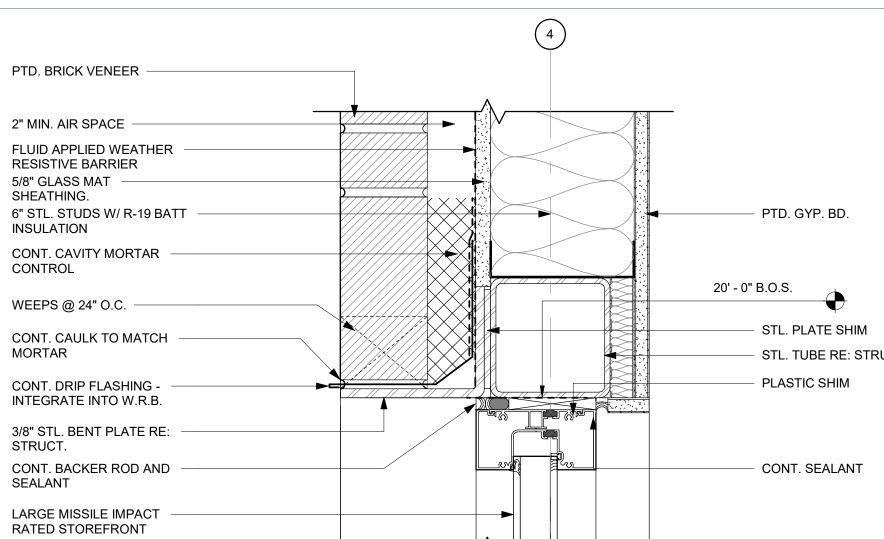
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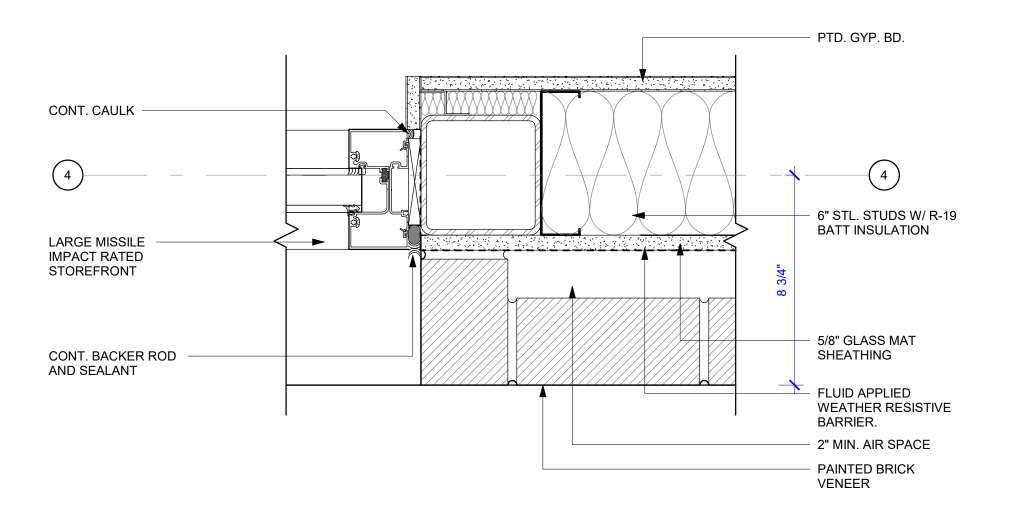
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STOREFRONT ELEVATIONS-EXTERIOR

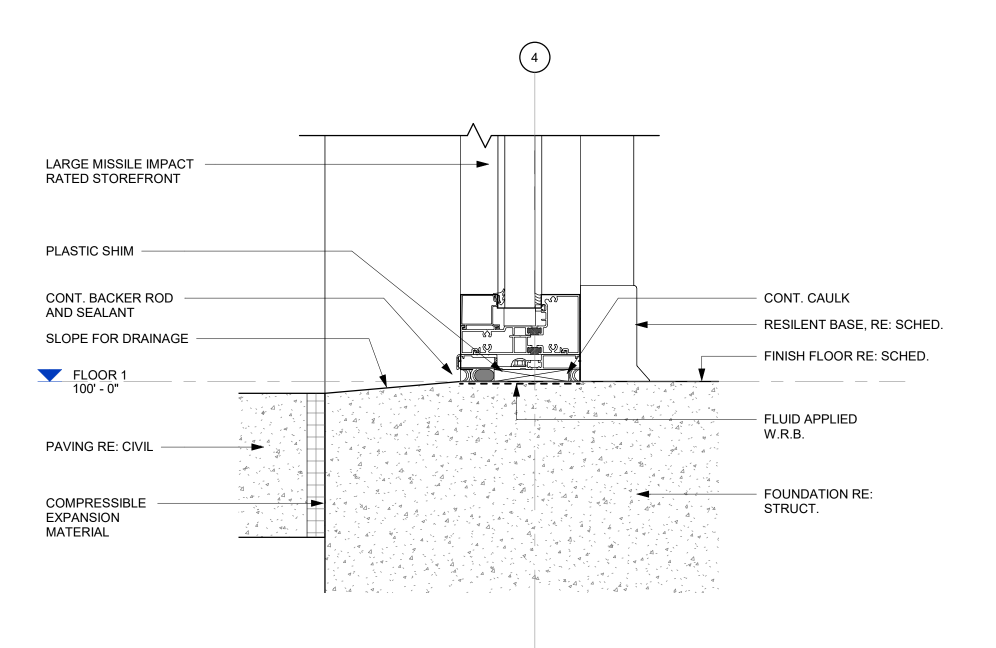








3 STOREFRONT DETAIL-JAMB D HIGH





AP _ LEED. N ILD A.I.A, woodwa Donald Fant ARCHITECT

dnoıb design MAN C. FRAN

FIELDHOUSE MAN NEW

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STOREFRONT DETAILS



		Ceiling					Wall Finishes			
Number	Name	Finish	Height	Floor Finish	Base Finish	North	South	East	West	Comments
100	(E) GYM	EXIST.		EXIST.	EXIST.	EXIST.	EXIST.	EXIST.	EXIST.	
101	ENTRY PAVILION	ACT-1	9' - 0"	P. CON-1	RB-1	PT-1	PT-1	PT-5	PT-1	4, 6
101.1	CORRIDOR A	ACT-1	9' - 0"	P. CON-1	RB-1	PT-1	PT-1	PT-1	PT-1	
102	RISER CLOSET	EXPOSED	0' - 0"	EP-1	EP-1	PT-1	PT-1	PT-1	PT-1	
103	ADA UNISEX	GYP-2, PT-1	9' - 0"	EP-1	EP-1	PT-1, TL-1, GR-1	PT-1	PT-1	PT-1	1
104	ADA UNISEX	GYP-2, PT-1	9' - 0"	EP-1	EP-1	PT-1, TL-1, GR-1	PT-1	PT-1	PT-1	1
105	UNISEX	GYP-2, PT-1	9' - 0"	EP-1	EP-1	PT-1, TL-1, GR-1	PT-1	PT-1	PT-1	1
106	MULTI-PURPOSE ROOM	ACT-1	9' - 0"	LVT-1	RB-1	PT-1	PT-1	PT-1	PT-1	
107	CHAIR STORAGE	ACT-1	9' - 0"	P. CON-1	RB-1	PT-1	PT-1	PT-1	PT-1	
108	CORRIDOR B	ACT-1	9' - 0"	P. CON-1	RB-1	PT-1	PT-1	PT-1	PT-1	
109	PE STORAGE	ACT-1	9' - 0"	P. CON-1	RB-1	PT-1	PT-1	PT-1	PT-1	
110	MS TEAMS LOCKER ROOM	ACT-1	9' - 0"	LVT-1	RB-1	PT-1	PT-1	PT-3	PT-1	
111	TOILETS	GYP-2, PT-1	9' - 0"	EP-1	EP-1	PT-1	PT-1	PT-1, TL-1, GR-1	PT-1, TL-1, GR-1	1
112	PE LOCKERS	ACT-1	9' - 0"	EP-1	EP-1	PT-1	PT-1	PT-1	PT-1	
113	PE OFFICE	ACT-1	9' - 0"	LVT-1	RB-1	PT-1	PT-1	PT-1	PT-1	
114	TWO-STORY ENTRY	ACT-1	21'-0"	P. CON-1	RB-1	PT-1	PT-1	PT-1	PT-1	2,5
115	PE STORAGE	ACT-1	9' - 0"	P. CON-1	RB-1	PT-1	PT-1	PT-1	PT-1	
200	FOOTBALL STORAGE & LAUNDRY	ACT-1	9' - 0"	EP-1/ SEAL. CONC.	EP-1	PT-1	PT-1	PT-1	PT-1	
201	VARSITY LOCKER ROOM	ACT-1	9' - 0"	LVT-1	RB-1	PT-1	PT-1	PT-1	PT-1	3
202	SHOWERS	GYP-2, PT-1	9' - 0"	EP-1	EP-1	PT-1	PT-1	PT-1, TL-1, GR-1	PT-1, TL-1, GR-1	1
203	RESTROOM	GYP-2, PT-1	9' - 0"	EP-1	EP-1	PT-1, TL-1, GR-1	PT-1. TL-1, GR-1	PT-1	PT-1, TL-1, GR-1	1
204	ELEC/ DATA	EXPOSED		P. CON-1	RB-1	PT-1	PT-1	PT-1	PT-1	
205	CORRIDOR C	ACT-1	9' - 0"	P. CON-1	RB-1	PT-1	PT-1	PT-1	PT-1	
206	OFFICE	ACT-1	9' - 0"	LVT-1	RB-1	PT-1	PT-1	PT-1	PT-1	
207	CORRIDOR D	ACT-1	9' - 0"	P. CON-1	RB-1	PT-1	PT-1	PT-1	PT-1	
208	TOILETS	GYP-2, PT-1	9' - 0"	EP-1	EP-1	PT-1	PT-1	PT-1, TL-1, GR-1	PT-1	1
209	OFFICE	ACT-1	9' - 0"	LVT-1	RB-1	PT-1	PT-1	PT-1	PT-1	
210	ATHLETIC CONFERENCE ROOM	ACT-1	9' - 0"	LVT-1	RB-1	PT-1	PT-1	PT-1	PT-1	
211	OBSERVATION	ACT-1	9' - 0"	P. CON-1	RB-1	PT-1	PT-1	PT-1	PT-1	

GENERAL NOTES

1. ELEVATOR CAB FLOOR SHALL BE LVT-1

COMMENTS:

REFER TO RESTROOM ENLARGED PLANS AND INTERIOR ELEVATIONS FOR TILE LOCATION AND PATTERN. STAIR TREADS AND RISERS SHALL BE RF-1 1.

CUSTOM "N" INLAY INTO LVT FLOORING. COORDINATE DESIGN WITH LVT MANUFACTURER. CUSTOM "N" STENCILED INTO CONCRETE FLOORING. COORDINATE WITH CONCRETE STAINING MANUFACTURER. SOUTH WALL SHALL HAVE LEVEL 5 FINISH. WEST WALL SHALL HAVE LEVEL 5 FINISH 4.

5. 6.

			FINISH LEGEND (BASIS OF DESIGN)			
Key Name	Description	Manufacturer	Model, Name & Color	Size & Spec	Pattern	Comments
BASE						
RB-1	RESILIENT BASE	TARKETT	4", COLOR: MANUFACTERS STANDARD RANGE OF COLOR	4"		
CASEWORK						
PL-1	PLASTIC LAMINATE	FORMICA	PREMIUM GRADE HPL			
CEILING						
ACT-1	ACOUSTICAL CEILING TILE	ARMSTRONG	2X2X3/4 ULTIMA LAY-IN, WHITE WITH PRELUDE 15/16" SUSPENSION SYSTEM, BLIZZARD WHITE			
GYP-1	SUSPENDED DRYWALL CEILING	ARMSTRONG	DRYWALL GRID			
GYP-2	SUSPENDED DRYWALL CEILING	ARMSTRONG	DRYWALL GRID- MOISTURE RESISTANT GYP			
PT-2	PAINT	SHERWIN WILLIAMS	COLOR: TBD, FLAT			
EXTERIOR						
MP-1	METAL PANEL	BERRIDGE	COLOR: TBD MANUFACTURER STANDARD RANGE OF COLOR			
FLOORS						
EP-1	EPOXY FLOORING	TBD	CUSTOM COLOR: TBD; INTEGRATED 4" COVE BASE			
LVT-1	LUXURY VINYL TILE	TBD	TARKETT, COLOR: TBD, MANUFACTERS MID RANGE OF COLOR	COMMERICAL 30 MIL WEAR LAYER		
P. CON-1	STAINED/POLISHED CONCRETE	TBD	STAIN COLOR: TBD, MANUFACTERS MID RANGE OF COLOR			
RF-1	RESILENT FLOORING	NORA	NORAMENT, COLOR: MANUFACTERS STANDARD RANGE OF COLOR			STAIR TREADS AND RISERS
MISCELLANC	EOUS					
GR-1	GROUT	TBD	COLOR: TBD MANUFACTURER STANDARD RANGE OF COLOR			WALL GROUT
WALLS						
PT-1	PAINT	SHERWIN WILLIAMS	COLOR: TBD, EGGSHELL			
PT-3	PAINT	SHERWIN WILLIAMS	COLOR: TBD, EGGSHELL			
PT-4	PAINT	SHERWIN WILLIAMS	COLOR: TBD, SEMI-GLOSS			DOOR FRAME
PT-5	PAINT	SHERWIN WILLIAMS	COLOR: TBD, EGGSHELL			ACCENT WALL COLOR
TL-1	CERAMIC TILE	DALTILE	COLOR: TBD, PRICE GROUP 4	6x18	TBD	

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FIELDHOUSE MAN NEW

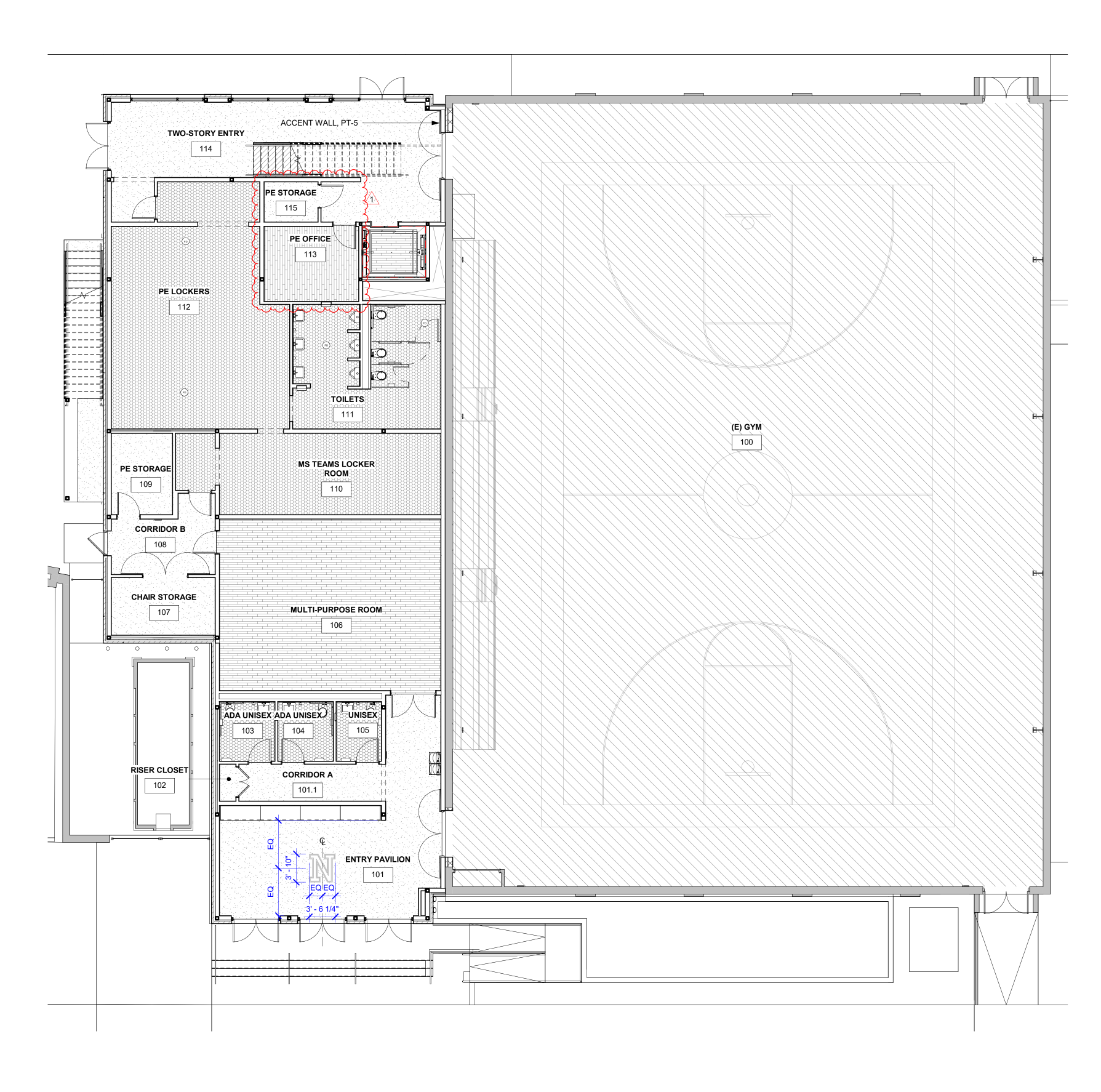
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1	R-01	10.22.21
2	R-03	01.18.22

FINISH SCHEDULE





GENERAL NOTES- FINISH PLAN

1. REFER TO SHEET A5.60 FOR FINISH SCHEDULE AND FINISH LEGEND INFORMATION.

FINISH FLOOR PLAN LEGEND

EP-1: EPOXY FLOORING

LVT-1: LUXURY VINYL TILE

P.CON-1: POLISHED CONCRETE

S. CON-1: SEALED CONCRETE

RF-1: RESILIENT TREADS AND RISERS

EXISTING TO REMAIN

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NEWMAN FIELDHOUSE

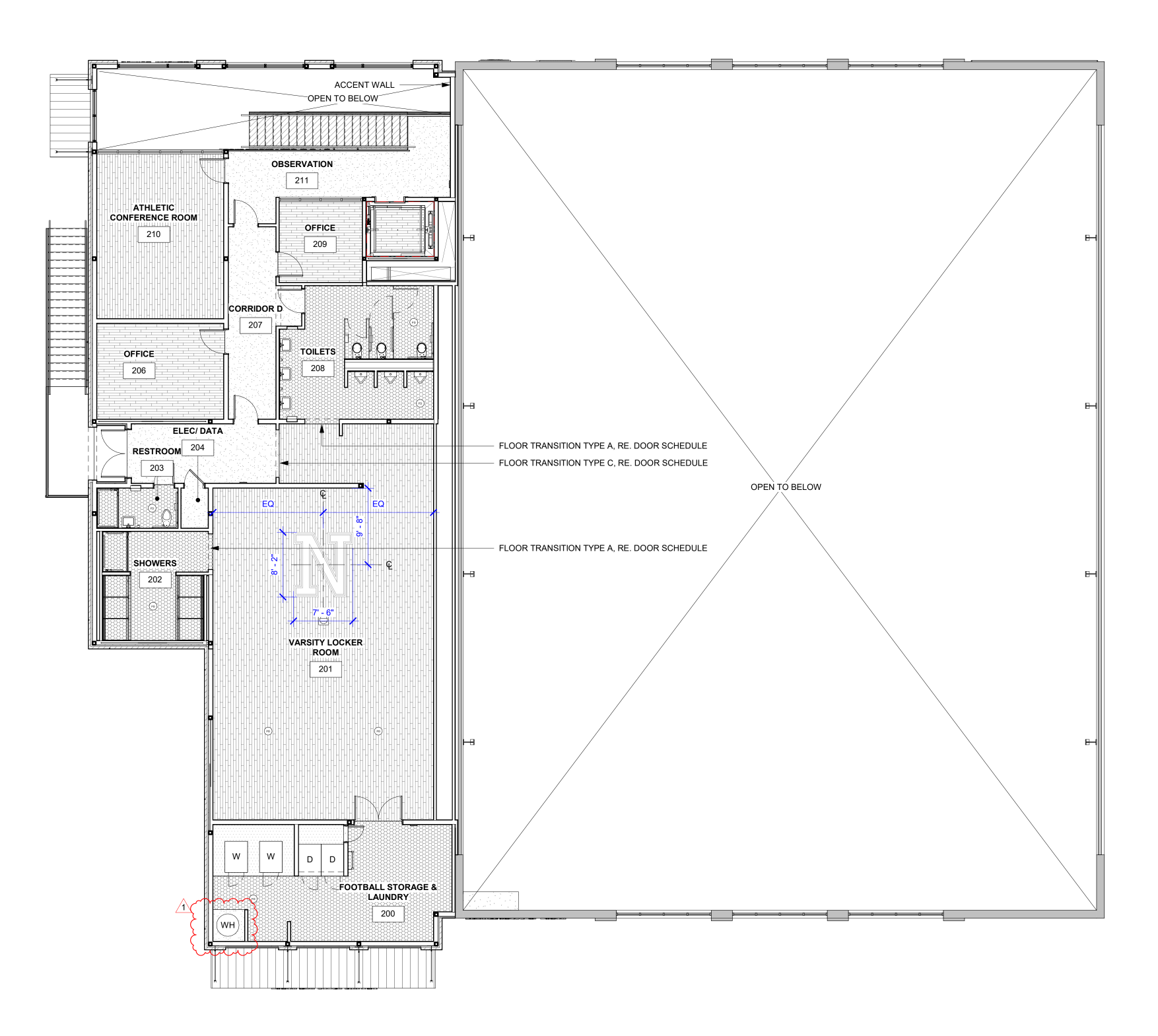
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FLOOR 1 - FINISH PLAN







GENERAL NOTES- FINISH PLAN

1. REFER TO SHEET A5.60 FOR FINISH SCHEDULE AND FINISH LEGEND INFORMATION.



FINISH FLOOR PLAN LEGEND

	EP-1: EPOXY FLOORING	
	LVT-1: LUXURY VINYL TILE	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	P.CON-1: POLISHED CONCRETE	
	S. CON-1: SEALED CONCRETE	
	RF-1: RESILIENT TREADS AND RISERS	
	EXISTING TO REMAIN	

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MAN FIELDHOUSE NEW

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FLOOR 2 - FINISH PLAN





 1
 FLOOR 1-RCP

 A7.01
 1/8" = 1'-0"

RCP LEGEND

	ACT-1: 2x2 ACOUSTICAL CEILING	
	GB-1: GYP. BOARD CLG GB-2: MMR GYP. BOARD CLG	
$ \begin{array}{c} \sum_{i=1}^{n} \left(\frac{1}{i_{i_{i_{i_{i_{i_{i_{i_{i_{i_{i_{i_{i_{$	STUCCO CEILING	
Ø	RECESSED CAN LIGHT	
	RECESSED LINEAR LIGHT	
	2x4 LIGHT FIXTURE	
	2x2 SUPPLY REGISTER	
	2x2 RETURN REGISTER	
	EXHAUST REGISTER	
	3X3 CASSETTE	
	LINEAR DIFFUSER	
	VANITY LIGHT FIXTURE	

FIRE SPRINKLER

RCP GENERAL NOTES

- REFER TO SPECIFICATIONS AND ROOM FINISH SCHEDULE FOR CEILINGS TILES AND GRID MANUFACTURER.
- FOR ALL INTERIOR FINISHES REFER TO FINISH SCHEDULE. 2.
- LIGHTING TYPES AND PLACEMENTS: REFER TO ELECTRICAL DRAWINGS
- ALL CEILING HEIGHTS SHALL BE 9'-0" UNLESS OTHERWISE NOTED, RE. FINISH SCHEDULE

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WDG checked by: WDG

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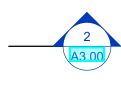
FLOOR 1 - RCP

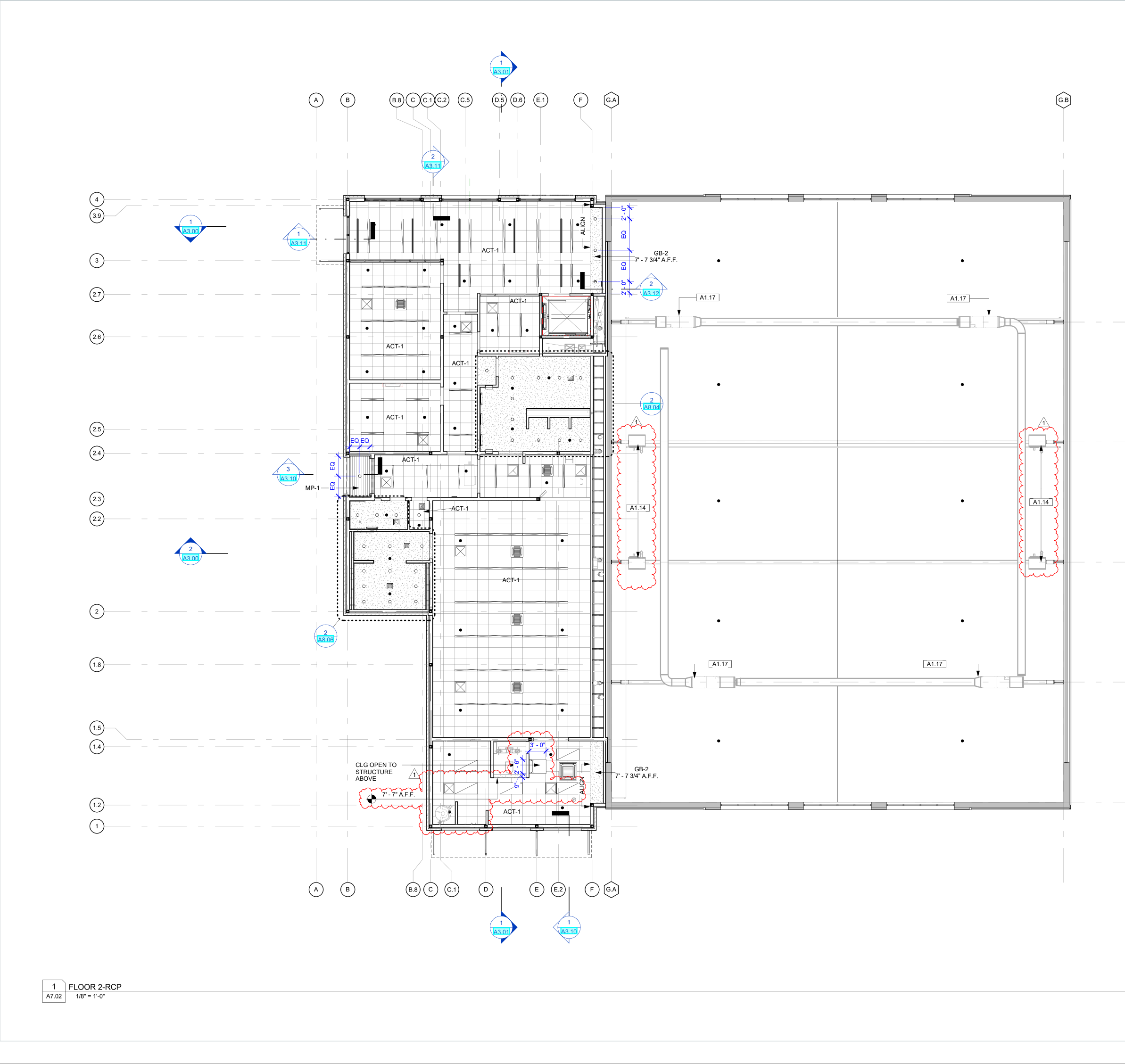






(G.3)





RCP LEGEND



RCP GENERAL NOTES

- REFER TO SPECIFICATIONS AND ROOM FINISH SCHEDULE FOR CEILINGS TILES AND GRID MANUFACTURER.
- 2. FOR ALL INTERIOR FINISHES REFER TO FINISH SCHEDULE.
- 3. LIGHTING TYPES AND PLACEMENTS: REFER TO ELECTRICAL DRAWINGS
- 4. ALL CEILING HEIGHTS SHALL BE 9'-0" UNLESS OTHERWISE NOTED, RE. FINISH SCHEDULE

KEYNOTES - ARCHITECTURE

1 A1.14 SUSPENDED UNIT HEATERS, RE. MECHANICAL A1.17 SUSPENDED MECHANICAL UNITS, RE. MECHANICAL

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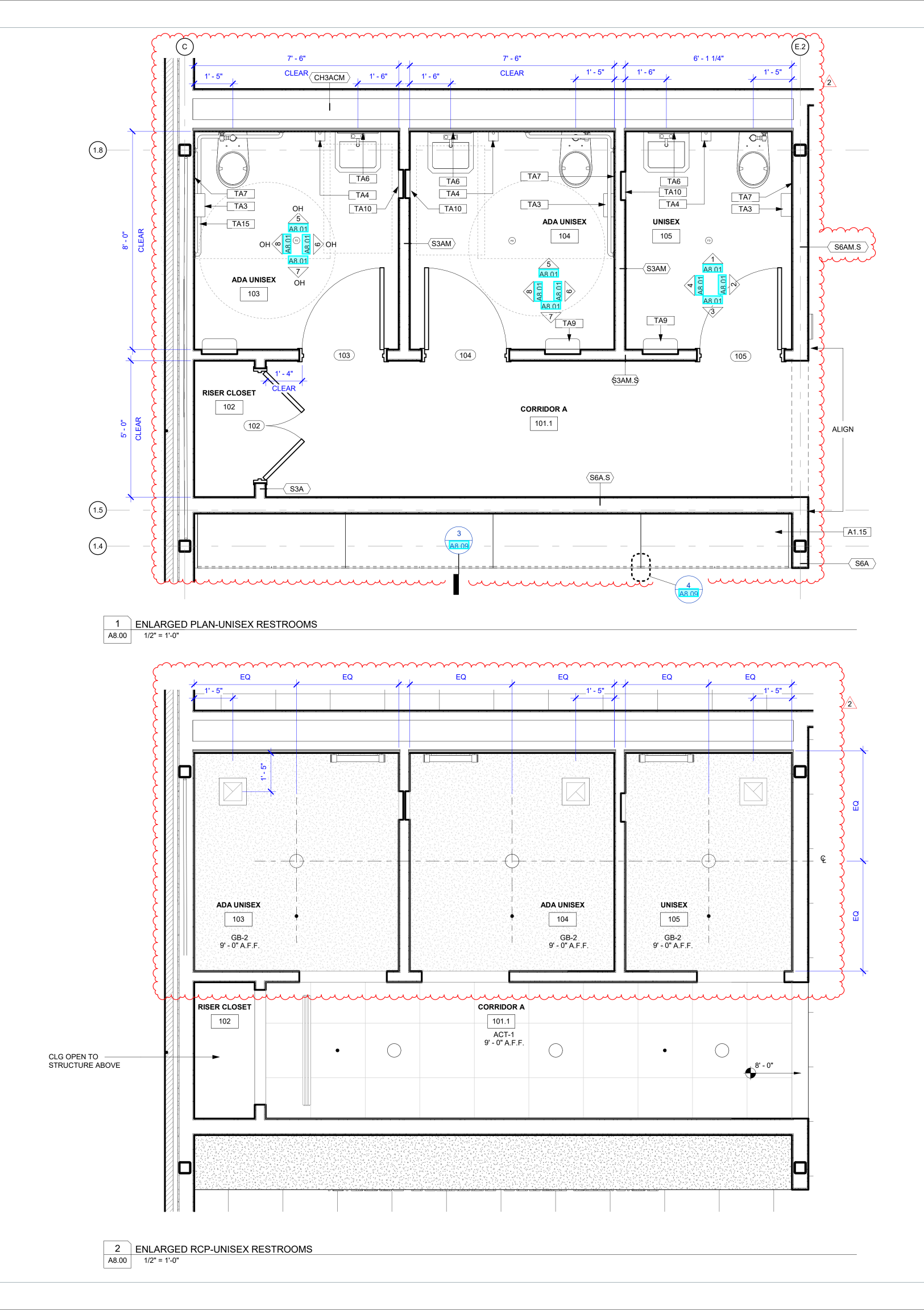


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2 A3.00

G.2

(G.1)



GENERAL NOTES SEE PROJECT INFO. SHEET G0.01 FOR ALL GENERAL NOTES PERTAINING TO PROJECT.

- REFER TO SHEET A6.00 FOR PARTITION 2. TYPES.
- 3. REFER TO SHEET A6.20 FOR DOOR TYPES.
- REFER TO SHEET A6.30 AND A6.31 FOR 4. STOREFRONT TYPES. DIMENSIONS ARE FROM FINISHED FACE OF 5.
- WALL TO FINISHED FACE OF WALL. 6. ALL DOORS ARE 6" CLR. FROM FINISHED FACE
- OF WALL U.N.O. 7. ALL DOUBLE DOORS ARE EQUALLY SPACED BETWEEN WALLS U.N.O.

RCP GENERAL NOTES

- REFER TO SPECIFICATIONS AND ROOM FINISH 1. SCHEDULE FOR CEILINGS TILES AND GRID MANUFACTURER.
- 2. FOR ALL INTERIOR FINISHES REFER TO FINISH SCHEDULE.
- LIGHTING TYPES AND PLACEMENTS: REFER TO 3. ELECTRICAL DRAWINGS
- 4. ALL CEILING HEIGHTS SHALL BE 9'-0" UNLESS OTHERWISE NOTED, RE. FINISH SCHEDULE

RCP LEGEND

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ACT-1: 2x2 ACOUSTICAL CEILING

GB-1: GYP. BOARD CLG GB-2: MMR GYP. BOARD CLG

STUCCO CEILING

- RECESSED CAN LIGHT \oslash
- RECESSED LINEAR LIGHT
 - 2x4 LIGHT FIXTURE
 - 2x2 SUPPLY REGISTER
 - 2x2 RETURN REGISTER
 - EXHAUST REGISTER
 - 3X3 CASSETTE
 - LINEAR DIFFUSER
- VANITY LIGHT FIXTURE 0 0
- FIRE SPRINKLER

KEYNOTES - TOILET ACCESSORIES

TA3	SURFACE MOUNTED TOILET PAPER DISPENSER, BRADLEY MODEL 5424
TA4	SURFACE MOUNTED SOAP DISPENSER, OFCI.
TA6	18X30 MIRROR, BRADLEY MODEL 781
TA7	SANITARY NAPKIN DISPOSAL, BRADLEY MODEL
TA9	SEMI-RECESSED WASTE RECEPTACLE, BRADLEY MODEL 344-10
TA10	SEMI-RECESSED PAPER TOWEL DISPENSER, BRADLEY MODEL 244-10
TA15	STAINLESS STEEL ADA L-SHAPE GRAB BAR; PROVIDE BLOCKING IN WALL

KEYNOTES - ARCHITECTURE

A1.15 CUSTOM BUILT WOOD VENEER TROPHY CASE WITH LOCKABLE SLIDING GLASS DOORS, ADJUSTABLE SHELVES, AND INTERNALLY ILLUMINATED.

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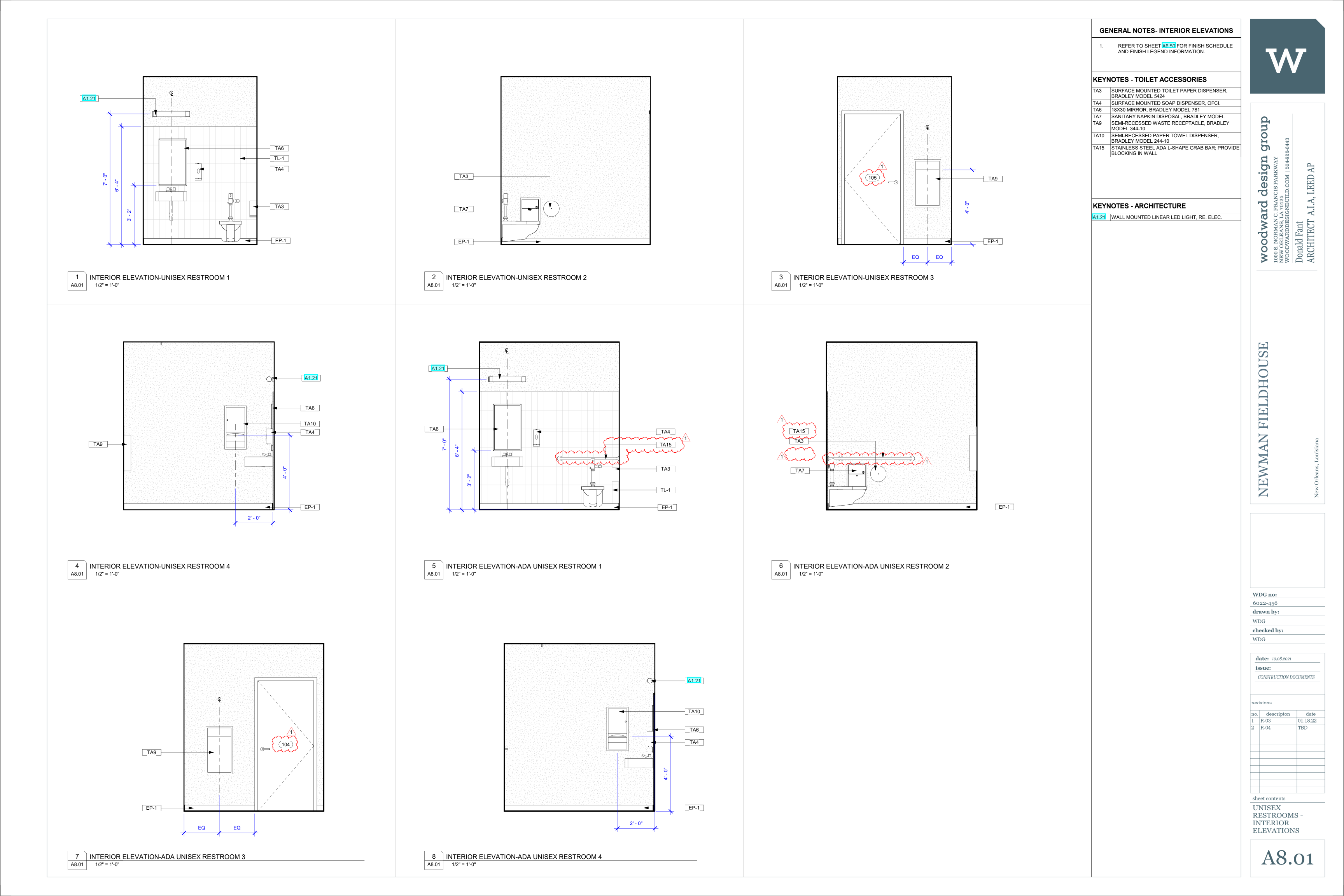
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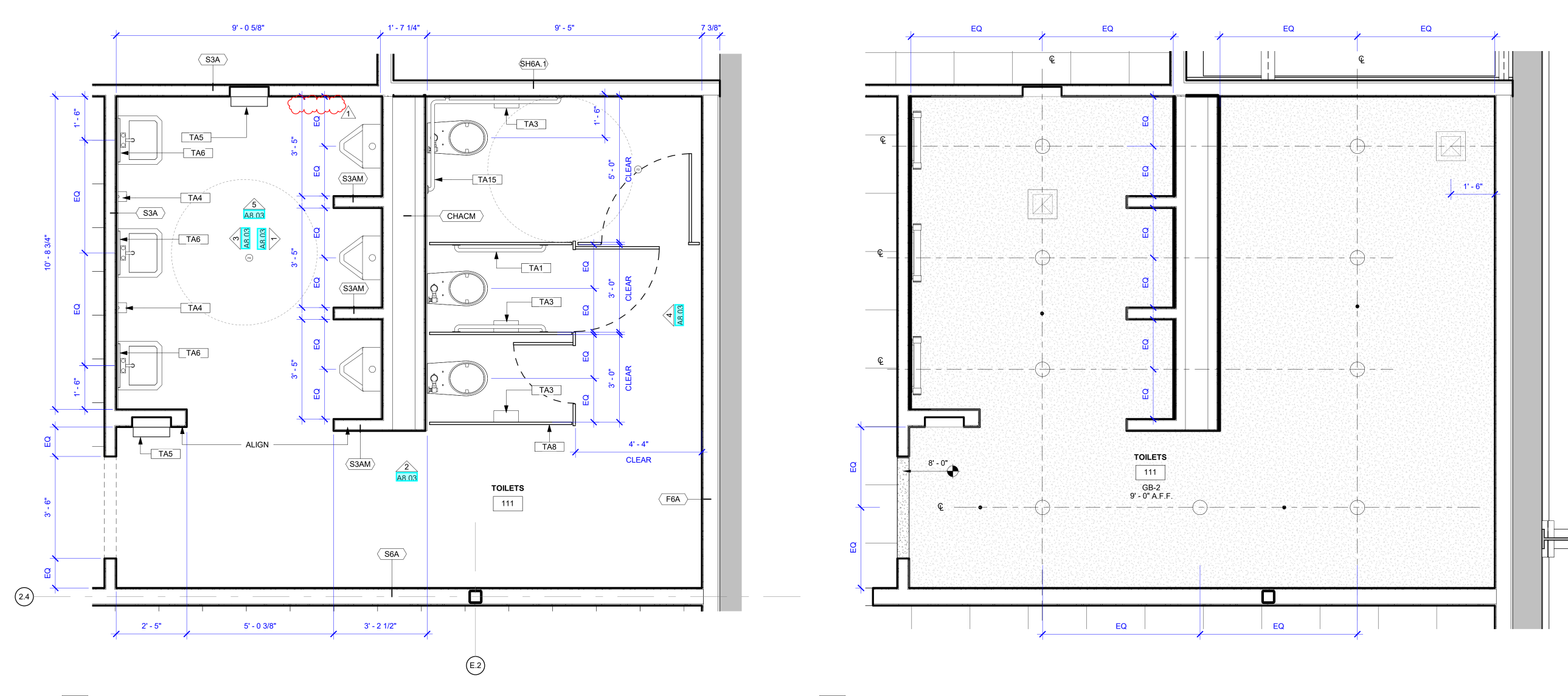
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1	R-01	10.22.21
2	R-03	01.18.22

UNISEX RESTROOMS -ENLARGED PLANS







 1
 ENLARGED PLAN-TOILETS RM 111

 A8.02
 1/2" = 1'-0"

2 ENLARGED RCP- TOILETS RM 111 A8.02 1/2" = 1'-0"

GENERAL NOTES

- 1. SEE PROJECT INFO. SHEET G0.01 FOR ALL GENERAL NOTES PERTAINING TO PROJECT.
- 2. REFER TO SHEET A6.00 FOR PARTITION TYPES.
- 3. REFER TO SHEET A6.20 FOR DOOR TYPES.
- 4. REFER TO SHEET A6.30 AND A6.31 FOR STOREFRONT TYPES.
- 5. DIMENSIONS ARE FROM FINISHED FACE OF WALL TO FINISHED FACE OF WALL.
- 6. ALL DOORS ARE 6" CLR. FROM FINISHED FACE OF WALL U.N.O.
- 7. ALL DOUBLE DOORS ARE EQUALLY SPACED BETWEEN WALLS U.N.O.

RCP GENERAL NOTES

- 1. REFER TO SPECIFICATIONS AND ROOM FINISH SCHEDULE FOR CEILINGS TILES AND GRID MANUFACTURER.
- 2. FOR ALL INTERIOR FINISHES REFER TO FINISH SCHEDULE.
- 3. LIGHTING TYPES AND PLACEMENTS: REFER TO ELECTRICAL DRAWINGS
- 4. ALL CEILING HEIGHTS SHALL BE 9'-0" UNLESS OTHERWISE NOTED, RE. FINISH SCHEDULE

RCP LEGEND

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ACT-1: 2x2 ACOUSTICAL	CEILING

- GB-1: GYP. BOARD CLG GB-2: MMR GYP. BOARD CLG
- STUCCO CEILING
- RECESSED CAN LIGHT
- RECESSED LINEAR LIGHT
- 2x4 LIGHT FIXTURE
- 2x2 SUPPLY REGISTER
- 2x2 RETURN REGISTER
- EXHAUST REGISTER
- 3X3 CASSETTE
- LINEAR DIFFUSER
- VANITY LIGHT FIXTURE n_____n
 - FIRE SPRINKLER

KEYNOTES - TOILET ACCESSORIES

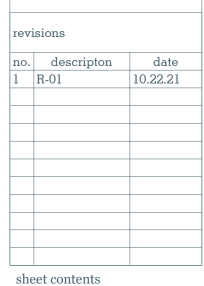
TA1	36" STAINLESS STEEL ADA GRAB BAR; PROVIDE BLOCKING IN WALL
TA3	SURFACE MOUNTED TOILET PAPER DISPENSER, BRADLEY MODEL 5424
TA4	SURFACE MOUNTED SOAP DISPENSER, OFCI.
TA5	RECESSED COMBINATION PAPER TOWEL
	DISPENSER/WASTE RECEPTACLE, BRADLEY MODEL
	234
TA6	18X30 MIRROR, BRADLEY MODEL 781
TA8	SOLID PLASTIC TOILET PARTITIONS
TA15	STAINLESS STEEL ADA L-SHAPE GRAB BAR; PROVIDE
	BLOCKING IN WALL

KEYNOTES - ARCHITECTURE

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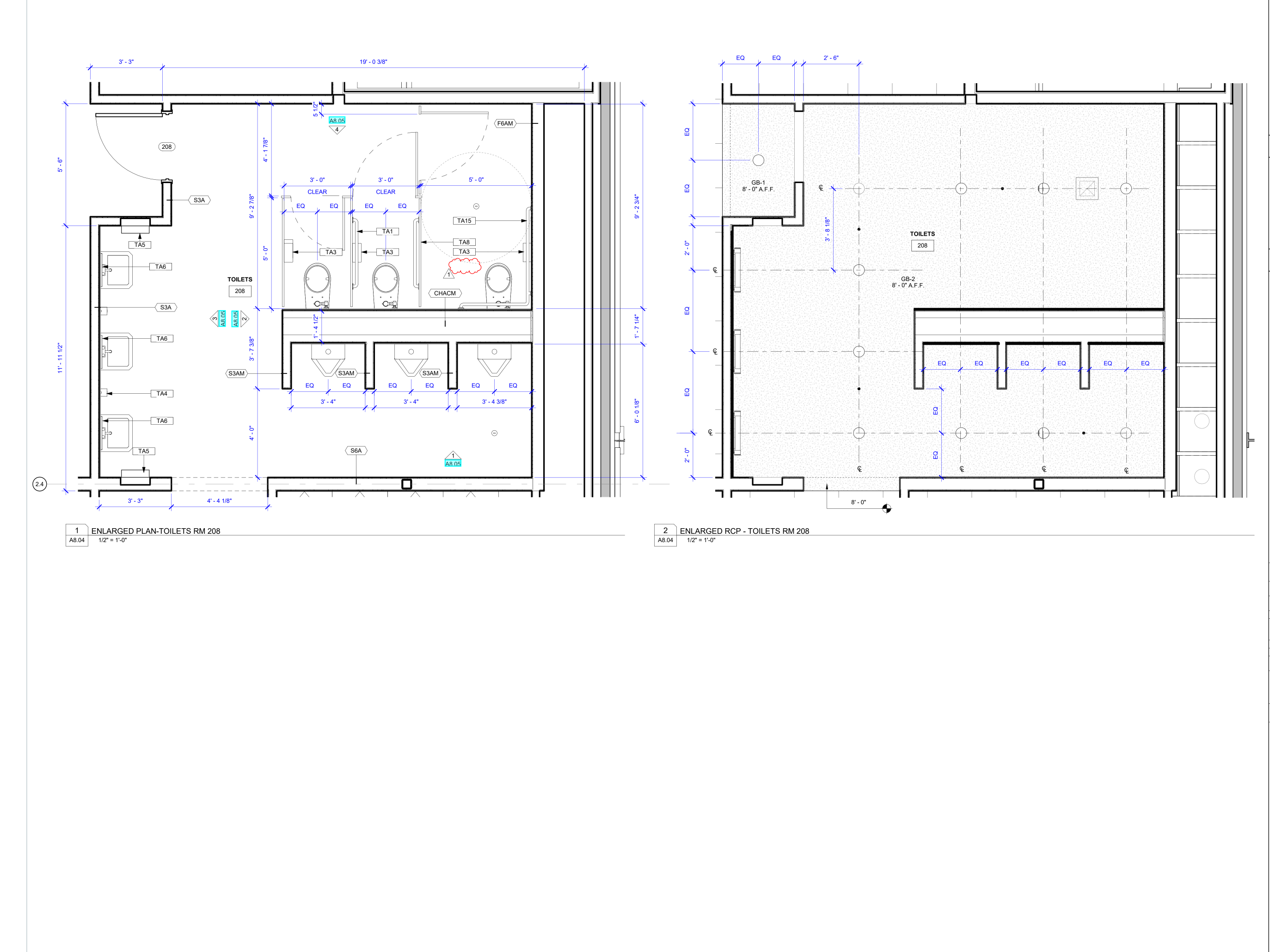
CONSTRUCTION DOCUMENTS



TOILET RM 111 -ENLARGED PLANS







GENERAL NOTES

- SEE PROJECT INFO. SHEET G0.01 FOR ALL GENERAL NOTES PERTAINING TO PROJECT.
 REFER TO SHEET A6.00 FOR PARTITION TYPES.
 REFER TO SHEET A6.20 FOR DOOR TYPES.
 REFER TO SHEET A6.30 AND A6.31 FOR STOREFRONT TYPES.
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- 3. LIGHTING TYPES AND PLACEMENTS: REFER TO ELECTRICAL DRAWINGS
- 4. ALL CEILING HEIGHTS SHALL BE 9'-0" UNLESS OTHERWISE NOTED, RE. FINISH SCHEDULE

RCP LEGEND

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- ACT-1: 2x2 ACOUSTICAL CEILING
- GB-1: GYP. BOARD CLG GB-2: MMR GYP. BOARD CLG
- STUCCO CEILING
- RECESSED CAN LIGHT
- RECESSED LINEAR LIGHT
 - 2x4 LIGHT FIXTURE
 - 2x2 SUPPLY REGISTER
 - 2x2 RETURN REGISTER
 - EXHAUST REGISTER
 - 3X3 CASSETTE
 - LINEAR DIFFUSER
 - VANITY LIGHT FIXTURE

FIRE SPRINKLER

KEYNOTES - TOILET ACCESSORIES

TA1 36" STAINLESS STEEL ADA GRAB BAR; PROVIDE BLOCKING IN WALL
TA3 SURFACE MOUNTED TOILET PAPER DISPENSER, BRADLEY MODEL 5424
TA4 SURFACE MOUNTED SOAP DISPENSER, OFCI.
TA5 RECESSED COMBINATION PAPER TOWEL DISPENSER/WASTE RECEPTACLE, BRADLEY MODEL 234
TA6 18X30 MIRROR, BRADLEY MODEL 781
TA8 SOLID PLASTIC TOILET PARTITIONS
TA15 STAINLESS STEEL ADA L-SHAPE GRAB BAR; PROVIDE BLOCKING IN WALL

KEYNOTES - ARCHITECTURE

woodward design group 1000 S. NORMAN C. FRANCIS PARKWAY NEW ORLEANS, LA 70125 WOODWARDDESIGNBUILD.COM 504-822-6443	Donald Fant ARCHITECT A.I.A, LEED AP
NEWMAN FIELDHOUSE	New Orleans, Louisiana
WDG no: $60 \ge 2-456$ drawn by: WDG checked by: WDG date: 10.08.2021 issue: CONSTRUCTION 1 revisions no. descripton 1 R-01 2 2 4 3	

sheet contents TOILET RM 208 -ENLARGED PLANS





GENERAL NOTES- INTERIOR ELEVATIONS

1.	REFER TO SHEET A6.50 FOR FINISH SCHEDULE
	AND FINISH LEGEND INFORMATION.

KEYNOTES - TOILET ACCESSORIES

TA1	36" STAINLESS STEEL ADA GRAB BAR; PROVIDE BLOCKING IN WALL
TA3	SURFACE MOUNTED TOILET PAPER DISPENSER, BRADLEY MODEL 5424
TA4	SURFACE MOUNTED SOAP DISPENSER, OFCI.
TA5	RECESSED COMBINATION PAPER TOWEL DISPENSER/WASTE RECEPTACLE, BRADLEY MODEL 234
TA6	18X30 MIRROR, BRADLEY MODEL 781
TA15	STAINLESS STEEL ADA L-SHAPE GRAB BAR; PROVIDE BLOCKING IN WALL
TA22	PIPE WRAP ADA COMPLIANT LAVATORY COVER

KEYNOTES - ARCHITECTURE

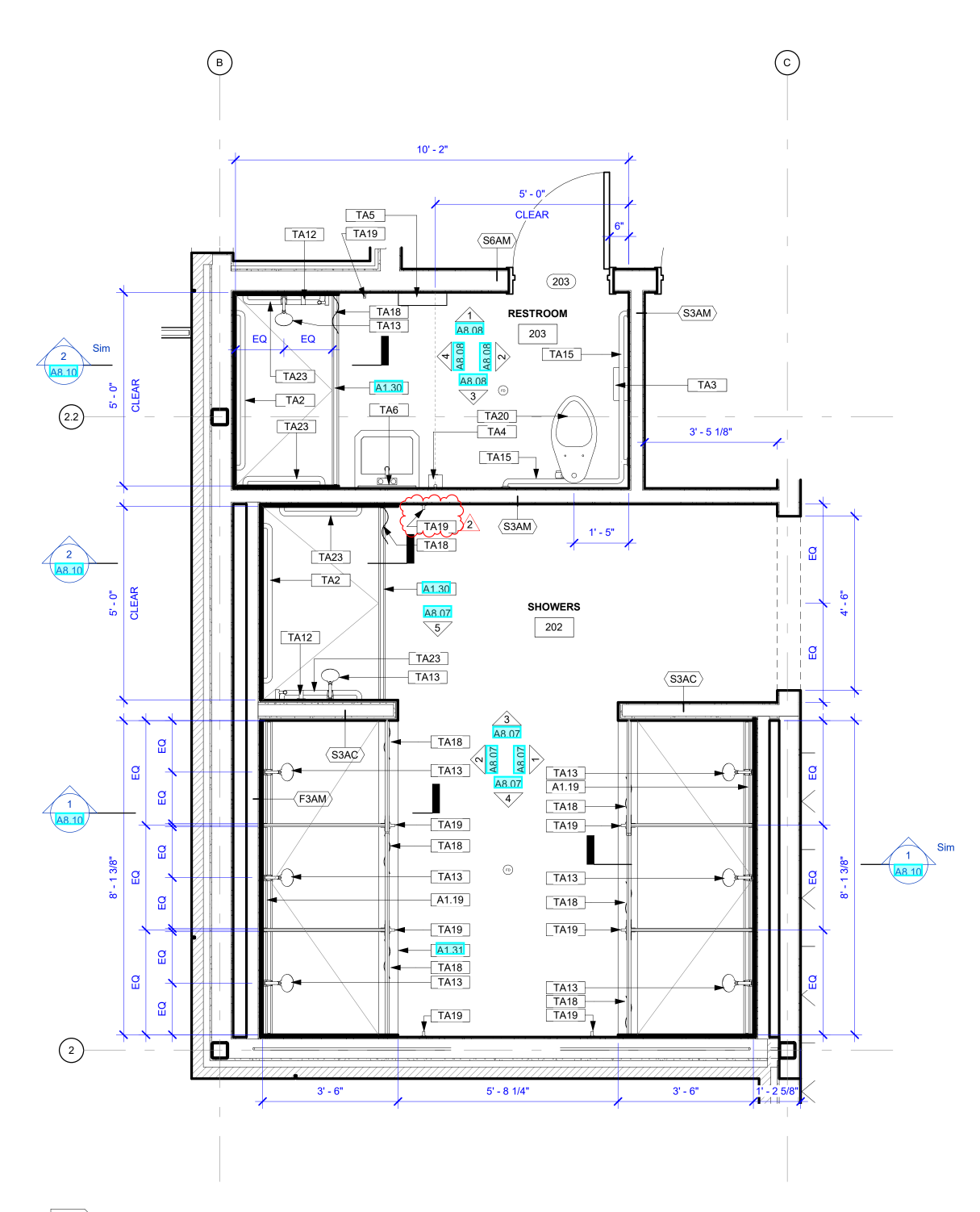
A1.21 WALL MOUNTED LINEAR LED LIGHT, RE. ELEC.

woodward design group	1000 S. NORMAN C. FRANCIS PARKWAY NEW ORLEANS, LA 70125 WOODWARDDESIGNBUILD.COM 504-822-6443	Donald Fant ARCHITECT A.I.A, LEED AP
NEWMAN FIELDHOUSE		New Orleans, Louisiana
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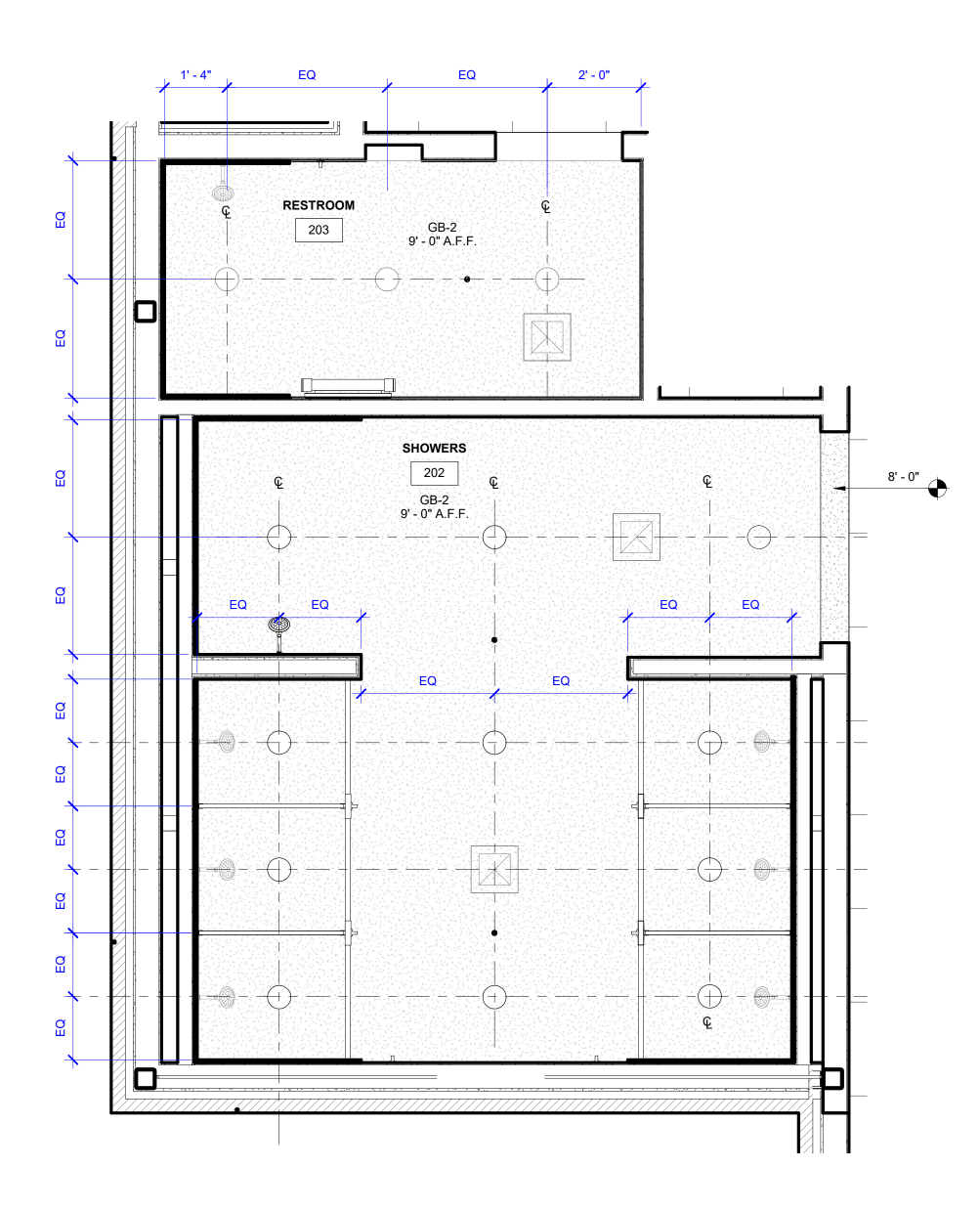
TOILET RM 208 -INTERIOR ELEVATIONS





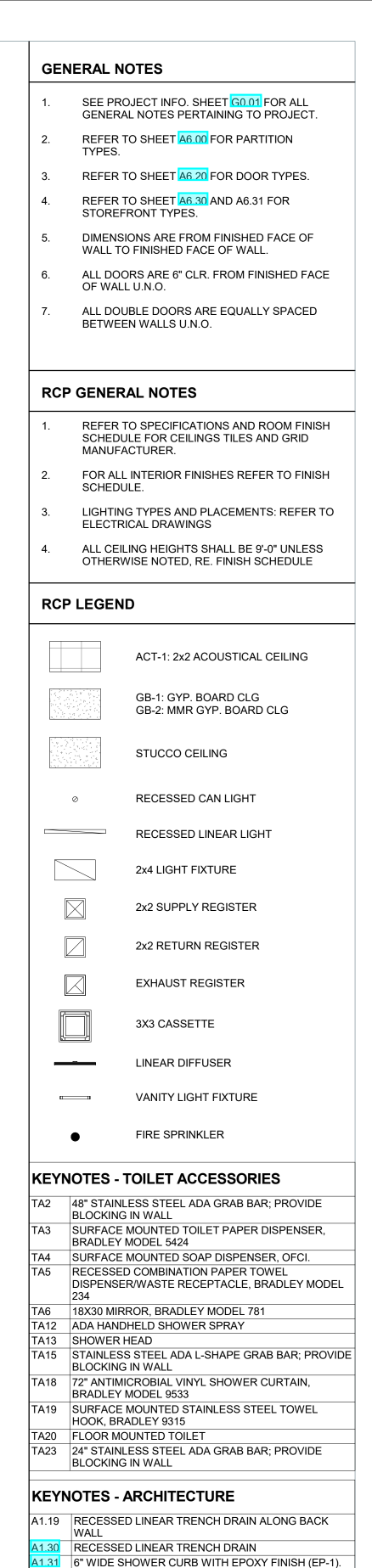
 1
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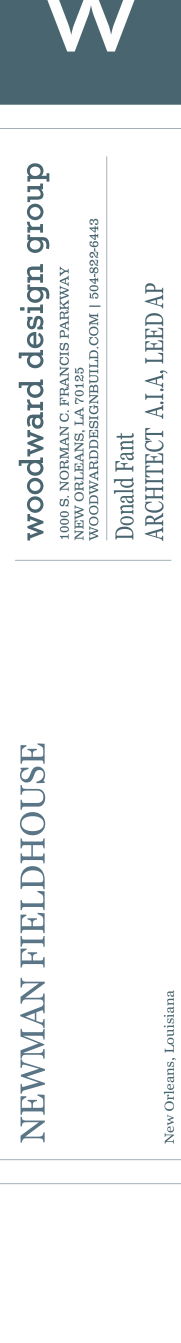
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 1/2" = 1'-0"



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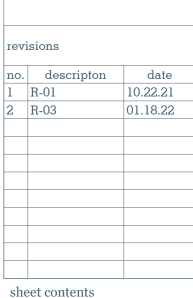
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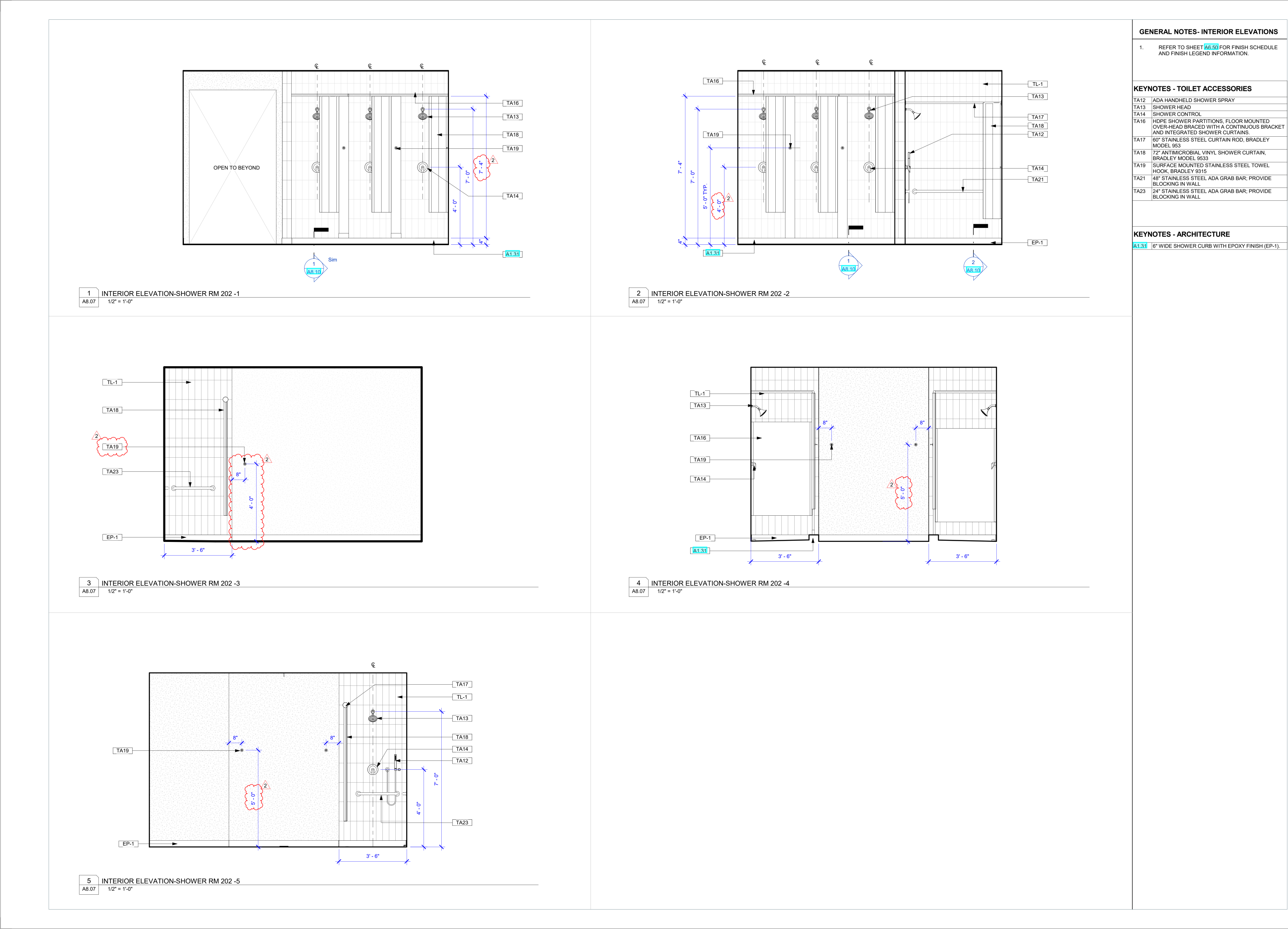
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RM 202 & RM 203 -ENLARGED PLANS





GENERAL NOTES- INTERIOR ELEVATIONS

KEYNOTES - TOILET ACCESSORIES

TA17 60" STAINLESS STEEL CURTAIN ROD, BRADLEY

TA18 72" ANTIMICROBIAL VINYL SHOWER CURTAIN,

TA19 SURFACE MOUNTED STAINLESS STEEL TOWEL

TA21 48" STAINLESS STEEL ADA GRAB BAR; PROVIDE

TA23 24" STAINLESS STEEL ADA GRAB BAR; PROVIDE

A1.31 6" WIDE SHOWER CURB WITH EPOXY FINISH (EP-1).

TA12 ADA HANDHELD SHOWER SPRAY

TA13 SHOWER HEAD TA14 SHOWER CONTROL

MODEL 953

BRADLEY MODEL 9533

HOOK, BRADLEY 9315

BLOCKING IN WALL

BLOCKING IN WALL

KEYNOTES - ARCHITECTURE

1. REFER TO SHEET A6.50 FOR FINISH SCHEDULE AND FINISH LEGEND INFORMATION.



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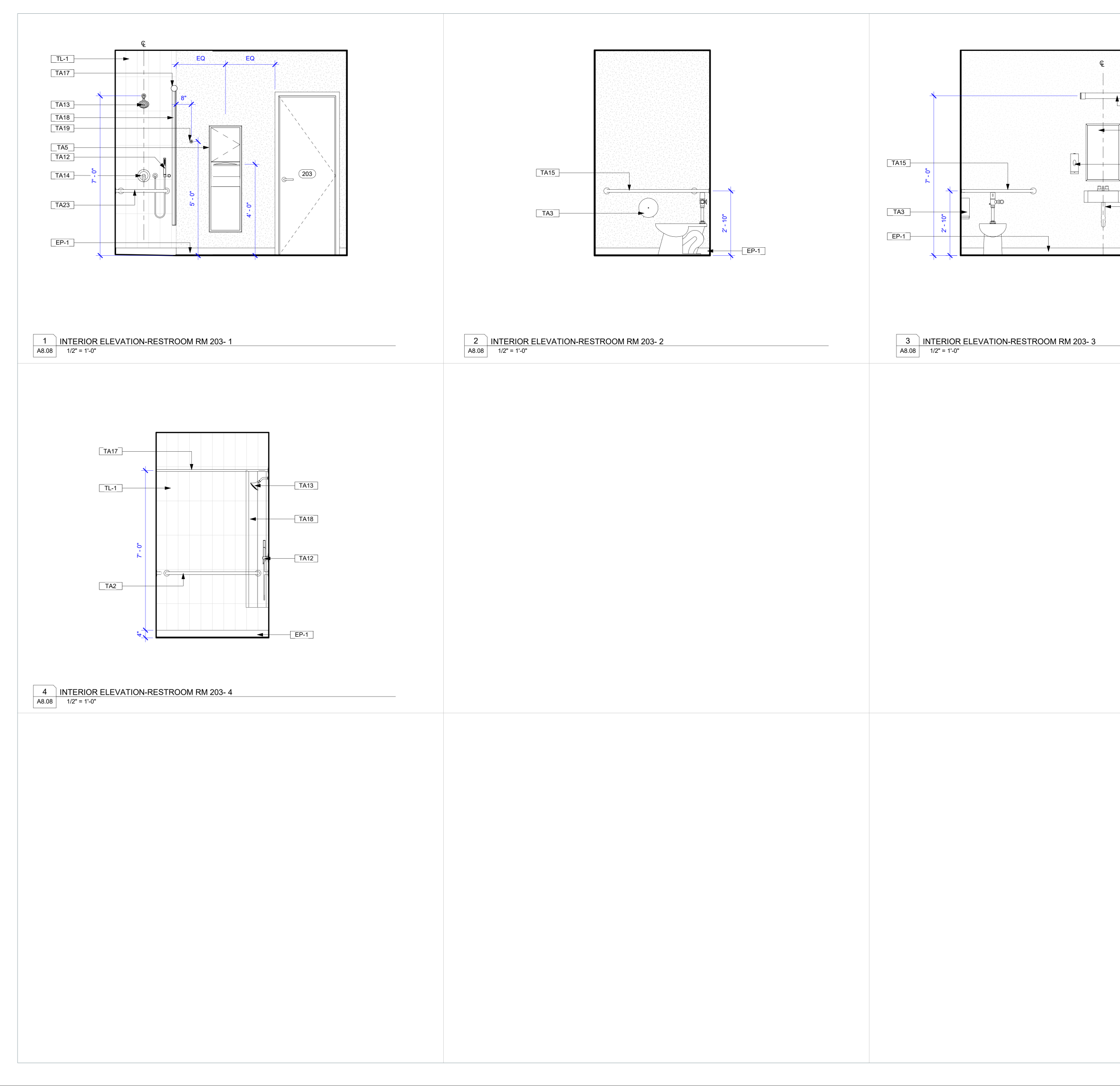
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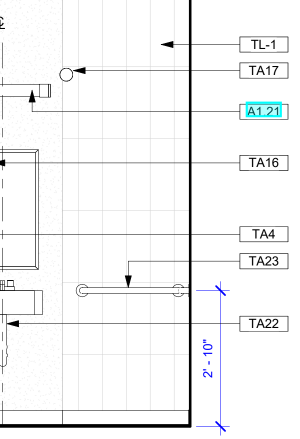
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2	R-03	01.17.22
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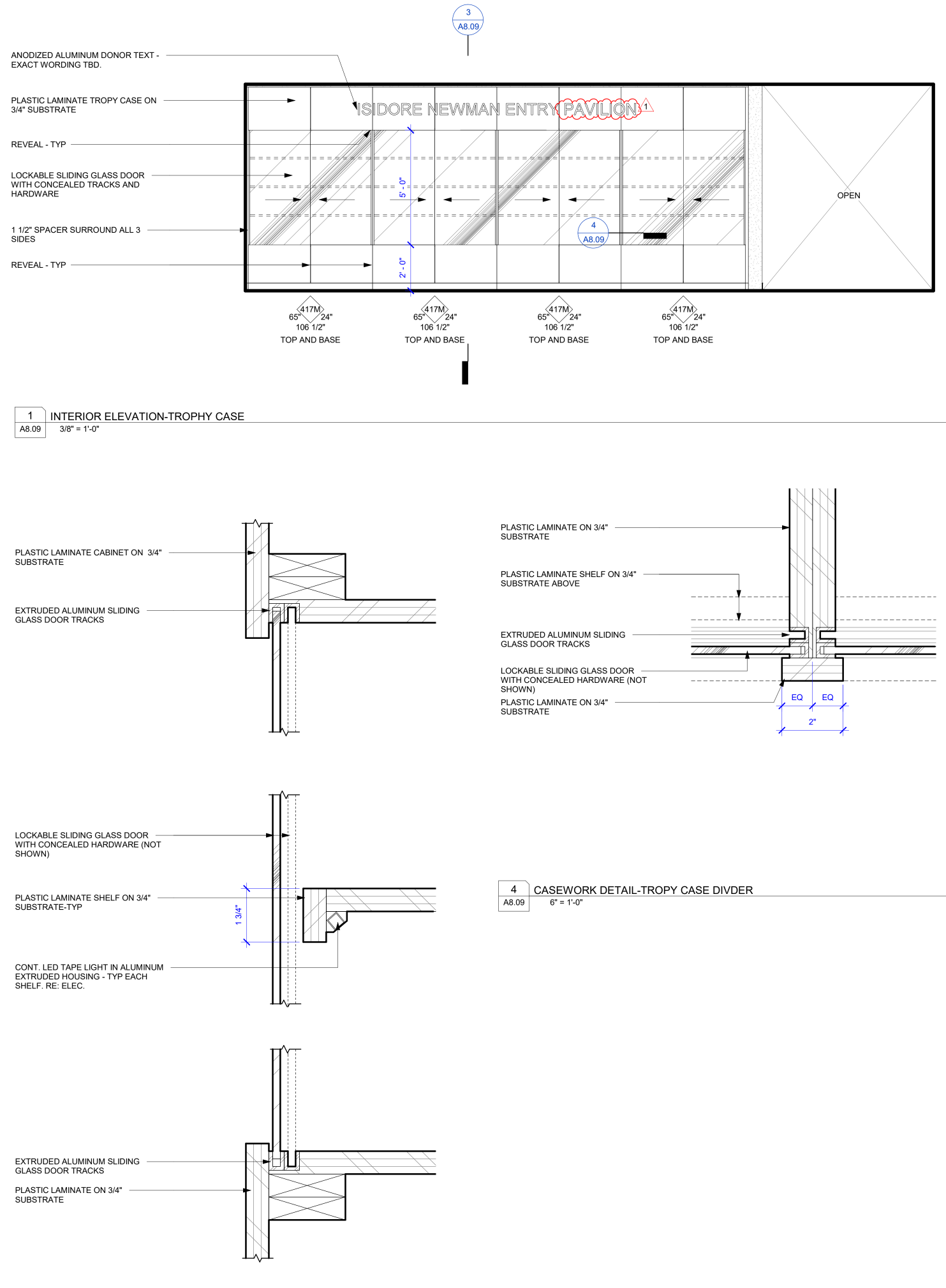


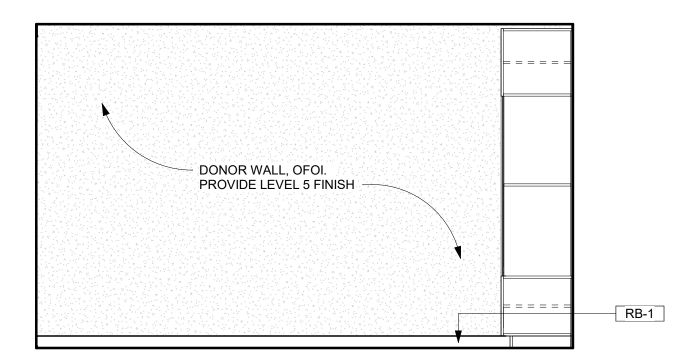


GENERAL NOTES-INTERIOR ELEVATIONS



TA2 TA3 TA4	NOTES - TOILET ACCESSORIES		
TA2 TA3 TA4			
TA4	48" STAINLESS STEEL ADA GRAB BAR; PROVIDE BLOCKING IN WALL		
	SURFACE MOUNTED TOILET PAPER DISPENSER, BRADLEY MODEL 5424		
TA5	SURFACE MOUNTED SOAP DISPENSER, OFCI. RECESSED COMBINATION PAPER TOWEL	group	
17.0	DISPENSER/WASTE RECEPTACLE, BRADLEY MODEL 234	110	
TA12 TA13	ADA HANDHELD SHOWER SPRAY SHOWER HEAD	× J G	
TA14 TA15	SHOWER CONTROL STAINLESS STEEL ADA L-SHAPE GRAB BAR; PROVIDE	KWA 1 504-	AP
TA16	BLOCKING IN WALL HDPE SHOWER PARTITIONS, FLOOR MOUNTED OVER-HEAD BRACED WITH A CONTINUOUS BRACKET	desig: vcis parkwe	A.I.A, LEED AP
TA17	AND INTEGRATED SHOWER CURTAINS. 60" STAINLESS STEEL CURTAIN ROD, BRADLEY	d a b nucis s s f utb.	A, LF
TA18	MODEL 953 72" ANTIMICROBIAL VINYL SHOWER CURTAIN,	LITO . FRA A 7013 GNBU	A.I.A
TA19	BRADLEY MODEL 9533 SURFACE MOUNTED STAINLESS STEEL TOWEL	VO IAN C NS, L DESI	F .
TA22	HOOK, BRADLEY 9315 PIPE WRAP ADA COMPLIANT LAVATORY COVER	VORD VARD	nald Fant CHITECT
TA23	24" STAINLESS STEEL ADA GRAB BAR; PROVIDE BLOCKING IN WALL	woodward design ground and the second stream of the second stream of the second stream of the second stream	Jonald Fant RCHITECT
			A]
KEYN	NOTES - ARCHITECTURE		
A1.21	WALL MOUNTED LINEAR LED LIGHT, RE. ELEC.		
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		A8.	08





2 INTERIOR ELEVATION-ENTRY PAVILLION WEST A8.09 3/8" = 1'-0"



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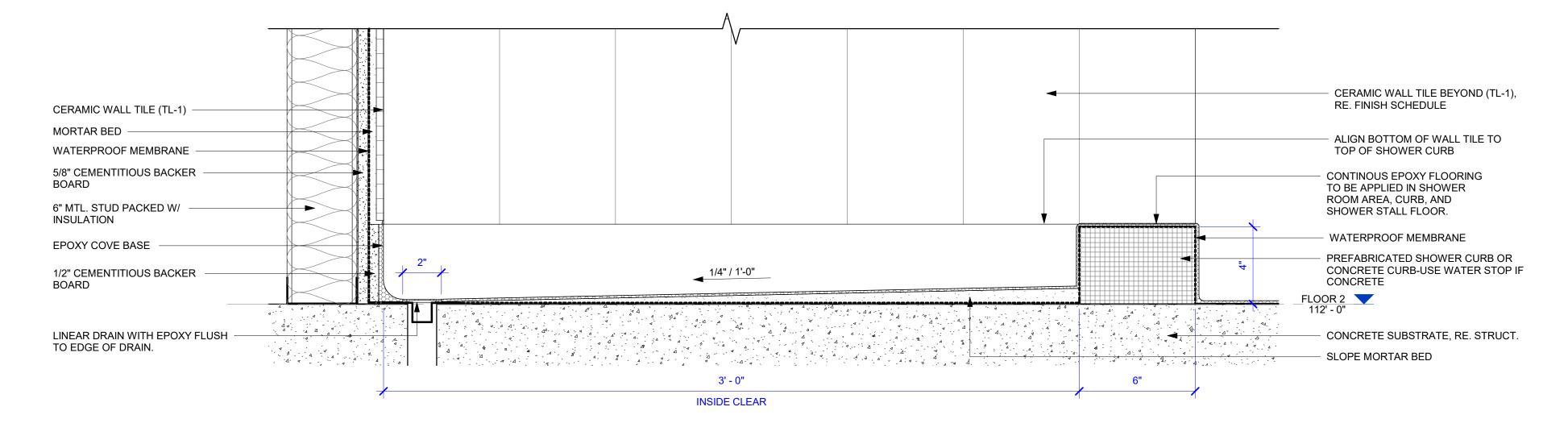
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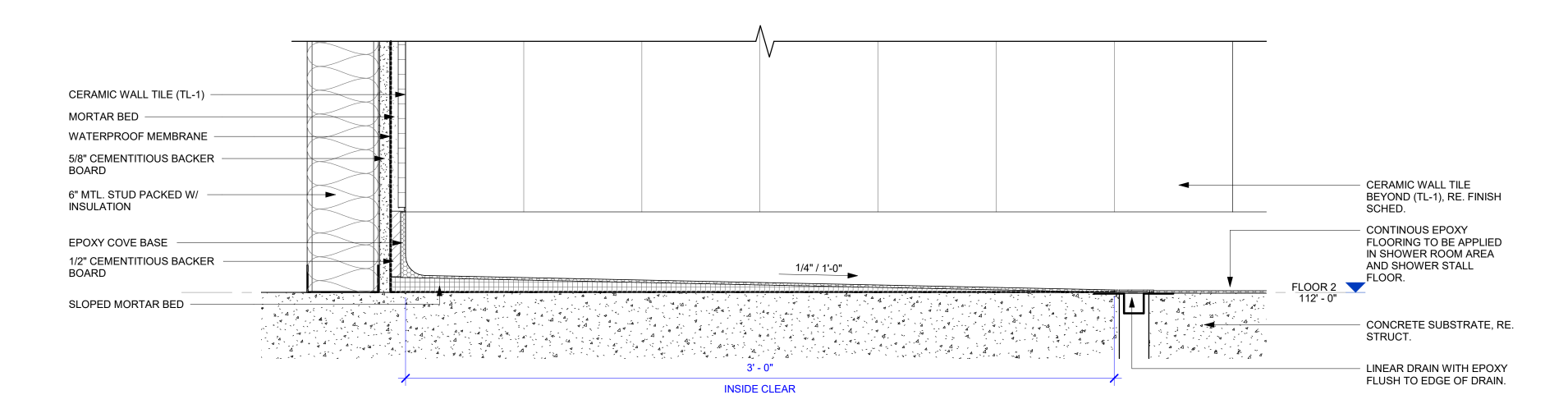
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sneet conte RM 101 - INTERIOR ELEVATIONS





1 SHOWER CURB DETAIL- TYP. A8.10 3" = 1'-0"



2 ADA SHOWER CURB DETAIL- TYP. A8.10 3" = 1'-0"



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INTERIOR DETAILS



			AST-IN-PLACE CONCRETE
	ENERAL INFORMATION	1.	Concrete shall be designed and detailed in
1.	All work shall conform to the "2015 International Building Code" and to all other applicable Federal, State, and Local	_	(ACI 318 latest edition), and constructed in
~	regulations.	2.	All concrete shall have a minimum 28-day o
2.	In case of conflict between the General Notes and details, the most stringent requirements shall govern.		percent in all exposed concrete work.
3.	Work not indicated on a part of the drawings but reasonably implied to be similar to that shown at corresponding	3.	All concrete shall be normal weight concret
	places shall be repeated.		Maximum aggregate size shall be 1-1/2 inc
•	The structural drawings shall govern the work for all structural features, unless noted otherwise. The architectural drawings shall govern the work for all dimensions	4.	All second upper floors concrete shall be lig
	Prior to fabrication and/or erection of any materials, the Contractor shall field verify all pertinent existing dimensions,	5.	Submit to Architect/Engineer reinforcing ste
	elevations, and conditions and shall report any discrepancies to the Structural Engineer of Record or the Architect	0	any concrete.
	immediately upon discovery.	6.	Arrangement and bending of reinforcing ste
	If the existing field conditions do not permit the installation of the work in accordance with the details shown, the	7.	Reinforcing steel shall be new and all bars
	Contractor shall notify the Architect/Engineer immediately and provide a sketch of the condition with his proposed	8. 9.	Placing of concrete shall not start until the p Unless noted otherwise, bar laps shall be C
	modification of the details given on the Contract Documents. Do not commence work until condition is resolved and	9.	the schedule, where splices are required in
	modification is approved by the Architect.	10.	Provide suitable wire spacers, chairs, ties,
	Verify the location of all existing utilities before commencing any work. Any interference shall be brought to the	10.	placing concrete. Do not "wet stick" dowels
	attention of the Structural Engineer.	11.	Typical minimum concrete protective cover
	Where alterations involve the existing supporting structure, the Contractor shall provide shoring and protection		surfaces in contact with the earth and 3" at
	required to ensure the structural integrity of the existing structure.	12.	Xypex waterproofing shall be installed at ele
	Shop drawings for all structural materials to be submitted to Architect for review prior to the start of fabrication or	12.	as a surface treatment to either the interior
	commencement of work. Review period shall be a minimum of two weeks	13.	All welded wire fabric shall conform to AST
).	All materials shall be stored to protect them from exposure to the elements.	14.	Bonding agent shall be used where new co
	All columns shall be centered on grid lines unless noted otherwise.	14.	Chamfer all exposed concrete corners unle
2.	All column footings and pile caps shall be centered on columns unless noted otherwise.	16.	The concrete slabs shall be finished flat and
3.	All wall footings shall be centered on walls unless noted otherwise.		Contractor shall provide the means by which
1.	Unless otherwise noted or detailed, concrete pads for mechanical equipment shall be 8" thick (minimum) and		and verified during and after the placing and
	reinforced with #4 @ 12" o.c. each way centered.	17.	Early drying out of concrete, especially duri
5.	Substitution of expansion or adhesive anchors for embedded anchors shall not be permitted unless specifically		shall be moist cured or protected using a m
	approved in writing by the Structural Engineer of Record prior to pouring the concrete containing the anchors.		membrane curing agent is used, exercise c
6.	Backfill both sides of all foundation and retaining walls equally until low side is up to finish grade. Do not backfill any	18.	Cold weather concreting shall be in accorda
	walls until concrete has reached its specified 28-day compressive strength.		ACI-305R.
7.	Permanent stability of the building and components is not provided until the erection is completed as shown on the	19.	Throughout construction, the concrete work
	AISC Code of Standard Practice for Buildings and Bridges. Per Sect 7.10.3 of "Temporary supports, such as		construction equipment, materials or metho
	temporary guys, braces, falsework, cribbing or other elements required for the erection operation will be determined,	20.	Prepare concrete test cylinders from each o
	furnished and installed by the erector."		concrete in accordance with ASTM C172.
3.	Weights of mechanical equipment shown on the structural plans are for units specified by the Mechanical Engineer.	21.	Retain laboratory to provide testing service.
	Contractor shall verify weights and any substitutions that result in increased weight shall be approved by the		tests per ASTM C31 and C39. One (1) set
	Structural Engineer of Record.		of all tests to be submitted to the Architect.
).	The contractor shall ensure that no construction load exceeds the design live loads indicated on the structural drawings and that these loads are not put on the structural members prior to the time that all framing members and	22.	Locations and sizes of openings, sleeves, e
	drawings and that these loads are not put on the structural members prior to the time that all framing members and their connections are in place.	00	placing concrete.
).	The size and location of equipment pads and penetrations through the structure for mechanical, electrical, and	23.	All slots, sleeves, trenches, and other embe
).	plumbing work shall be verified by the Contractor. Openings and penetrations not specifically shown on the structural		concrete is placed. See Architectural, Elec
	drawings shall be subject to approval by the Structural Engineer of Record.	24	locations.
	Isolate the sides and top of anchored veneer from the structure so that lateral seismic and wind forces resisted by the	24.	As part of the submittal process, the Electri
•	structure are not imparted to the veneer. See architectural plans and specification for joints in the veneer and		all pipes, conduits, or other devices to be el locations of all proposed embed items refer
	attachments to the walls.	25.	
2.	Waterstops shall be Waterstop-RX Volclay waterproofing by American Colloid Company or approved equal unless	25.	Conduits and pipes embedded in concrete maximum outside diameter) and shall have
••	noted otherwise.		Regardless of diameter, the minimum clear
3.	Expansion Joint Filler shall be non-extruded premolded material composed of fiberboard impregnated with asphalt	26.	No aluminum conduits, devices, or fixtures
<i>J</i> .	conforming to the requirements of ASTM D1751 unless noted otherwise.	20.	contact with the concrete.
ŀ.	If additional information or details are deemed as required by the contractor or subcontractors, or if	27.	No conduits shall be placed in slabs within
	discrepancies arise and require a clarification either in these plans or specifications, it is the responsibility of	28.	Corner bars shall be provided for all horizor
	the contractor to request additional information or clarification in writing to the Architect/Engineer as	20.	beams, and walls unless noted otherwise.
	promptly as possible.		reinforcing they connect. See Typical Detail
5.	Refer to Architectural drawings for additional information to be coordinated with the structural drawings.	29.	Saw cuts shall be made as soon as the cor
			hours from the start of the concrete pour).
а н		7.0 S	TRUCTURAL STEEL
	ARTHWORK Befor to "Foundations" contign in these Constal Notes for bearing values and referenced Costochnical report, as	<u>1.</u>	Fabrication and erection of structural steels
	Refer to "Foundations" section in these General Notes for bearing values and referenced Geotechnical report, as		Fourteenth Edition, American Institute of St
	applicable. All soil preparation shall be in accordance with the recommendations given in the referenced Geotechnical Report,		Structural Steel Buildings, Specification for
	All soil preparation shall be in accordance with the recommendations given in the referenced Geotechnical Report, as applicable.		AISC Code of Standard Practice.
	as applicable. Strip area of all gravel, surface vegetation, topsoil, and any debris. Remove all existing structures, foundations,	2.	All welding shall be performed by certified w
	and below grade site features.		ANSI/AWS D1.1-92", American Welding So
	The Geotechnical Engineer may be present during proof rolling and shall inspect the sub grade prior to any fill	3.	Wide flange and S- shapes:
	operations. All compacted fill shall be continuously inspected by the Owner's selected independent testing	4.	Structural C and L shapes & plates:
	laboratory.	5.	Steel pipe:
	·····	<u>^</u>	Steel tubing (square or rect.).

- If the soil at the bearing elevations shown is of questionable bearing value, the Structural Engineer of Record or Architect shall be notified immediately.
- Where fill material is required over in-situ sub grade, scarify sub grade to a minimum depth of 6" and adjust moisture content to equal optimum moisture content, or as required by geotechnical report. Compact scarified sub grade using the same requirements listed below for compacted structural fill, as applicable.
- All fill material under structure shall comply with requirements stated in Geotechnical Report unless specifically noted otherwise. As a minimum, all fill material under structure shall be sandy clay or clayey sand exhibiting a liquid limit less than 35. Fill material shall be placed in loose lifts not to exceed 8" and compacted to a density of not less than 95% of Modified Proctor Maximum Dry Density (ASTM D-1557) at or slightly wet of optimum moisture content. In place moisture and density of each lift shall be determined by in-situ field tests prior to placing additional
- Satisfactory fill materials are those complying with ASTM D2487, groups GW, GP, GM, SM, SW, and SP. After excavations are completed and before placing concrete, the excavated areas shall be inspected and approved by the Owner's selected independent testing laboratory.
- 10. A 6-mil minimum polyethylene film vapor retarder, meeting the requirements in the specifications, shall be placed below all slabs-on-grade, unless noted otherwise. Lap 12" to accomodate pouring direction.

3.0 FOUNDATIONS

- Remove 6-mil vapor retarder and earth fill where concrete will bear on top of pile cap or spread footing. Piling shall be treated timber and shall conform to ASTM D25 with a minimum tip diameter of 6 inches and minimum butt diameter of 8 inches (Class 5). The tip of all piles shall be driven to an elevation of 44 ft. Design Load = 11 tons as
- established by the pile load test performed by Southern Earth Sciences, INC and dated May 14, 2021. A minimum of one (1) in-situ load test shall be optional in accordance with ASTM D1143 procedures for piles under static axial compression load
- Testing requirements are as per the timber pile design and shall be approved by the Structural EOR. Tests should be performed, unless otherwise specified, by the Timber Pile Installer.
- Trenching and other excavation coordination for foundations with Pile Foundations shall be the responsibility of the General Contractor.
- The Contractor shall coordinate the drilling and testing schedules with the Structural Engineer and shall give a minimum of 48 hours advance notice prior to beginning operations.
- The report of the Geotechnical Engineer or pile load test report shall be forwarded to the Architect and the Structural Engineer of Record for review
- Contractor is to notify "LA One Call" a minimum of 48 hours before pile driving operations commence. All piles shall be treated to 0.8 CCA or approved equivalent.

4.0 SHEETING AND SHORING

Sheeting, shoring, and associated excavation shall be performed in accordance with OSHA guidelines.

5.0 ADHESIVE SET ANCHORS AND DOWELS

- Unless noted otherwise, Hitli HIT-HY 270 epoxy system shall be used for an adhesive anchor in hollow brick
- Unless noted otherwise, Hilti HIT-HY 200 epoxy system shall be used for an adhesive anchor or dowel in concrete or concrete masonry
- Where base material is hollow block brick or other material containing pockets or voids, a screen tube, per manufacturers recommendations, shall be employed in the system
- Where embedment depths are not specifically called out on the drawings, notify the Structural Engineer of Record for depth required. A minimum depth required to develop the yield strength of the rod or reinforcing bar will be considered the minimum acceptable without written instructions stating otherwise. Follow manufacturer's requirements for minimum depth of base material, minimum edge distances, and minimum
- bolt/bar spacing. Anchor capacity used shall be based on the technical data published by Hilti or such other method approved by the EOR. Substitution requests for alternate products must be approved in writing by the EOR prior to use. Contractor shall provide calculations demonstrating that the substituted product is capable of achieving the performance values of the specified product. Substitutions will be evaluated by their having and ICC ESR/ESL showing compliance with the relevant building code for seismic, load resistance, installation category, and availability of comprehensive installation instructions. Adhesive anchor evaluations will also consider creep, in-service
- temperature and installation temperature. The contractor shall arrange an anchor manufacturer's representative to provide on-site isntallation training for all of the anchoring products specified. The EOR must receive documented confirmation that all of the contractor's personnel who install anchors are trained prior to the commencement of installing anchors.
- Existing reinforcing bars in the concrete structure may conflict with the specific anchor locations. Unless noted otherwise on the drawings that the bars can be cut, the contractor shall review the existing structural drawings and shall locate the position of the reinforcing bars at the locations of the concrete anchors by the use of Hilti Ferroscan, Hilti PS 1000, ground penetration radar, x-ray, chipping or other approved means.

The General Contractor and Steer Elector sha
erection errors or deviations and receive writte
Alternate connection details may be used if su
approval. However, the engineer shall be the
anticipate the use of those details shown on the
design of such alternate details which he prop
Main support members for the metal deck are
shop drawings, any additional angles or misce
metal deck at the required elevation shall be p
All steel shall be painted with shop standard p
Steel angles and plates along with bolts and v
and all exterior exposed structural steel, shall
Spandrels and columns adjacent to masonry
Use low-hydrogen electrodes when welding to
The steel structure is a non-self-supporting st
metal roof deck and attachment to the mason
seismic forces. Provide all temporary support

- 38. All dissimilar metals shall be treated or properly separated to prevent galvanic and/or corrosive effects All handrails shall be designed per IBC Chapter 16 including a 200 lb concentrated point load and, in public spaces, a 50 pound per linear foot line load. See Chapter 16 for all design requirements for handrails. Stamped calculations by an Engineer licensed in the State where the project is located shall
- be provided by the Fabricator. 40.
 - All vehicle barriers shall be design per IBC Chapter 16 including a 6000 lb concentrated point load. See Chapter 16 for all design requirements for vehicle barriers. Stamped calculations by an Engineer licensed in the State where the project is located shall be provided by the Fabricator.

letailed in accordance with the Building Code Requirements for Structural Concrete tructed in accordance with the CRSI Manual of Standard Practice. 1 28-day compressive strength of 4,000 psi. Air entrainment shall be 4 to 6

ht concrete (144 pcf +) with all cement conforming to ASTM C150, Type I. e 1-1/2 inches for footings and 3/4" for walls and slabs, conforming to ASTM C33. shall be lightweight concrete (±110 pcf) with all cement conforming to ASTM C330. forcing steel shop drawings for approval and mix designs for review prior to placing

- forcing steel shall be in accordance with ACI 315 Detailing Manual, latest edition. d all bars shall be deformed and shall conform in ASTM 615 Grade 60. until the placement of reinforcing has been approved by the Inspection Agency. shall be Class B tension laps and shall be lapped with minimum lengths as listed in
- eauired in reinforcina. airs, ties, brickettes etc. for supporting reinforcing steel in the proper position while ck" dowels.
- tive covering for reinforcement shall be 1-1/2"; minimum cover shall be 2" on and 3" at earth-formed surfaces.
- alled at elevator pits as an admixture in the concrete at the batch plant or applied e interior or exterior of the structure
- m to ASTM A-185 and shall be lapped a minimum of (2) wire spaces.
- re new concrete is placed against existing concrete. rners unless noted otherwise on Architectural Drawings.
- ed flat and level within tolerance, to the elevation indicated on the drawings. The ns by which the maximum and minimum concrete slab thickness can be monitored
- lacing and finishing operations. cially during the first 24 hours, shall be carefully guarded against. All surfaces
- using a membrane curing agent applied as soon as forms are removed. If exercise care not to damage coating. in accordance with ACI-306. Hot weather concreting shall be in accordance with
- crete work shall be adequately protected against damage due to excessive loading, s or methods, ice, rain, snow, excessive heat, and freezing temperatures. om each day's pour. Cylinders shall be properly cured and stored. Sample fresh
- g service. Slump per ASTM C143I air content per ASTM C231 or C173, cylinder ne (1) set of six (6) cylinders for each 50 cubic yards for each mix used. Reports
- sleeves, etc. required for other trades must be verified by these trades before
- ther embedded items shall be set and secured against movement before the tural, Electrical, Mechanical, Plumbing, and Vendor drawings for sizes and

the Electrical and Mechanical Contractor(s) shall submit a proposed routing plan for es to be embedded in the concrete. The submittal shall show specific sizes and tems referencing proximity to beam, column, and slab edges.

- concrete slabs may be no larger than 1/3 of the slab thickness (based on the shall have a center-to-center spacing no less than three (3) conduit diameters. num clear spacing between conduits or reinforcing shall be one (1) inch. r fixtures may be embedded into the concrete so that the aluminum is in direct
- bs within 12 inches of column face or face of bearing wall. all horizontal reinforcing bars at the intersections and corners of all strip footings,
- herwise. Corner bars shall be of the same size and grade as the horizontal ical Details for more information.
- as the concrete can support the saw without damaging the surface (maximum (8)

ural steel shall conform to "The Manual of Steel Construction", itute of Steel Construction (AISC) including Specifications for cation for Structural Joints Using ASTM A325 or A490 Bolts, and

- certified welders and shall conform to "Structural Welding Code
- Velding Society (AWS). ASTM A992 or A572, Grade 50
 - ASTM A36
 - ASTM A53, Grade B (35 ksi yield) ASTM A500, Grade B (46 ksi yield) ASTM A501
 - ASTM A123

Steel tubing (square or rect.):

Galvanized structural steel:

Structural shapes and rods

Bolts, fasteners and hardware

Steel tubing (round):

Record for review.

noted otherwise.

shll be allowed.

around with a ¼" fillet weld.

root pass and on the finished weld.

approval of the Structural Engineer

complying with ASTM E164.

design capacities.

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36. 37.

- ASTM A153 Anchor rods shall conform to ASTM F1554, unless noted otherwise
- Anchor bolts shall be headed with a nut and washer at the lower end.
- Steel members shown on plan shall be equally spaced unless noted otherwise. All connections shall be "Framed Beam Connections" designed in accordance with the AISC Manual and the ends reactions from the "Uniform Load Tables", but not less than 6 kips. Provide double angle connections or knife plates connections for full depth of supporting beam, unless otherwise approved. Minimum two (2) bolts per connection. Unless otherwise noted, composite beams to be designed for 80 percent of the "total" uniform load capacity. Single angle connections are not acceptable. All beam
- to column connections shall be designed for the minimum shear reaction indicated above in combination with a 10 kip axial force (acting in both tension and compression). The Fabricator shall be responsible for the design and adequacy of all connections that are not
- designed or fully detailed on the Contract Documents. Shop Drawings, depicting the configuration and fabrication details, along with calculations sealed by a Registered Professional Engineer licensed to practice in the state in which the project is located, shall be submitted to the structural Engineer of
- All bolted connections shall be with ASTM A325 high strength bolts, 3/4" minimum diameter, unless
- Field test bolted connections and shear studs in accordance with AISC. Where possible, all bolt holes in structural steel shall be drilled or punched in the shop. Any holes required to be made a the project site shall be mechanically drilled or punched. No burning of holes
- All connections shall be symmetrical about the axis of the member connected. Provide only one grade of bolt for each bolt diameter to be used in the connections. Do not mix grades of bolts.
- Unless noted otherwise, all cap and base plates shall be welded to the columns continuously all Welding electrodes shall be E70XX for manual arc welding and F7X-EXXX for submerged arc welding. All welders shall be certified by the AWS. Minimum weld size shall be 3/16" unless noted otherwise.
- Existing framing requiring welding shall be thoroughly cleaned to ensure proper welding. Provide temporary shoring when welding to existing steel. Use low-hydrogen electrodes when welding to existing steel.
- Field welded surfaces within 4 inches of weld shall be cleaned and ground smooth. After welding coat the exposed area with appropriate primer/paints as specified. Visually inspect all fillet welds. 10 percent of all field fillet welds in primary connections and multi-pass
- welds shall be tested by the magnetic particle method, complying with ASTM E709, performed on the
- 100 percent of full penetration welds shall have ultrasonic inspection, complying with ASTM E164. 100 percent of welds in beam and column moment connections shall have ultrasonic inspection,
- Unless noted otherwise, every weld shall develope the full strength of the lesser of the members it joints. All butt, groove, or bevel welds shall be complete, full pentration.
- Erector shall provide a Ceritfied Welding Inspector and Quality Control Expert (AWS Certified). Submit shop drawings for fabrication and erection of structural steel. Clearly indicate coordinated dimensions of mechanical unit and roof penetration sizes. Shop and Erection drawings must show all shop/floor and field welds. Initial shop drawing submittal shall include proposed connection details and job standards. Provide signed and sealed calculations for all non-standard connection details showing
- Splices in structural steel not shown on the structural drawings will not be accepted withough specific The General Contractor and Steel Erector shall notify the Structural Engineer of any fabrication or
 - itten approval before any field corrections are made. such details are submitted to the engineer for review and sole judge of acceptance and the Contractor's bid shall the drawings. The Contractor is responsible for the
 - re shown. During preparation, submission, and review of ellaneous attachment details required to support the provided by the Structural Steel Contractor. primer unless noted otherwise.
 - washers, in direct contact with exterior finish masonry, Il be hot-dipped galvanized per ASTM A123 and A153. / shall have adjustable masonry ties.
- o existing steel. teel frame and is dependent upon diaphragm action of the nry walls for stability and for resistance to wind and orts required for stability and for resistance to wind and seismic forces until these elements are complete and are capable of providing this support.

8.0 STEEL JOISTS

- Steel joists and accessories (including bridging) shall be fabricated and erected in accordance with the manufacturer's and Steel Joist Institute's latest specifications and requirements.
- The joist manufacturer shall confirm that all roof joist can safely withstand net uplift pressure of 22 psf (ASD). Bridging shall be specified and placed as required for lateral support of the bottom chords. The bridging requirments as well as any additional bracing or increase in members sizes for this loading shall be
- determined and provided by the joist manufacturer. 4 Strut joint are noted on the plan as "SJ" and shall have bottom chord members same as top chord. Do not
- connect bottom chord to beam or columns until floor or roof load is in place on joist. Items imposing concentrated loads on steel joists shall be placed at joint panel points. Where items are not at joist panel point, the joist shall be reinforced to distibute the load. See Typical Details for section.

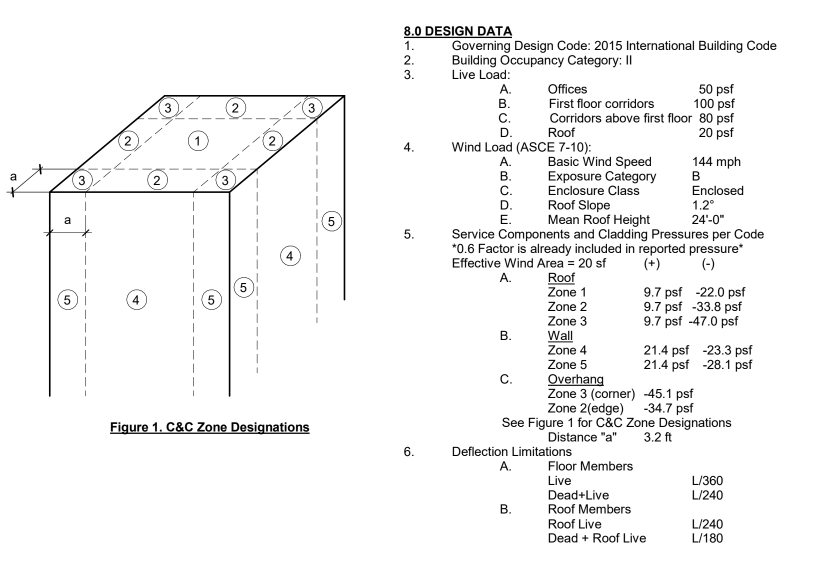
9.0 METAL DECK

- Metal deck shall be designed and detailed in accordance with the "Design Manual for Floor Decks and Roof Decks" of the Steel Deck Institute (SDI), latest edition. All composite steel floor deck shall be in conformance with the "Specifications for Composite Steel Floor Deck" of the SDI, latest edition
- Deck properties are based on products manufactured by New Millenium. Decks by other manufacturer's may be supplied provided load carrying capacity based on manufacturer's standard load tables, deflection characteristics. and UL fire ratings equal or exceed those of materials specified and if approved by the Architect and Structural
- Engineer Install in accordance with SDI suggested Specifications unless noted otherwise on the drawings. Individual deck
- sheets shall extend over at least three spans, with laps to be placed over supports. Deck supplier shall provide all additional framing, closure angles and plates, pour stops, screed angles, and roof sump pans as required at the edges of all openings and at all slab depressions, or changes of deck direction,
- including those which have not been detailed. Roof and non-composite decks shall be attached to steel supports, including the edge support parallel to the deck span with powder actuted fasteners equal to Hilti X-HSN 24 for attachment to bar joist and Hilti X-ENP19 for
- attachment to other steel elements at 12 inches OC interior (36/4 pattern) and 6 inches OC at edge of deck sheet. Fasten side laps with #10 self-tapping screws at 36 inches OC maximum spacing. Steel deck supplier shall submit shop drawings indicating the shear stud placement if shear studs are present. Prior to and during concrete placement, the floor deck shall be planked to prevent damage to the deck.
- Concentrated and impact loads shall be avoided. All beam shear studs shall be 3/4"Ø x 3-1/2" long Nelson S3F or an approved equal. Minimum spacing of studs
- shall be 4-1/2" longitudinally and 3" transversely. Steel roof and floor deck shall be supported around all opening, columns, roof penetrations, hips, and valleys. Roof and floor deck openings larger than 12" which are not shown on the drawings shall be brought to the attention 10.
- of the EOR. 11 No mechanical or electrical piping, fixtures, units or systems may be hung directly from the roof deck. The installer that will be using the tools to attach the powder-actuated frame fasteners shall be trained and certified 12. by fastener manufacturer's representative on the general use of powder-actuated technology and fastening guidelines for the attachment of steel deck. The installer that will be using the tools to attach the screw fasteners shall be trained by fastener manufacturer's representative on the proper tools and fastening guidelines for the attachment of steel deck.

10.0 COLD FORMED FRAMING

- Light gage metal framing shall be designed and detailed according with the "Specification for the Design of Cold-Formed Steel Structural Members", American Iron and Steel Institute, latest edition. All stud and/or joist framing members shall be of the type, size, and gage as required by design. Size and gage shall
- not be less than shown on drawings All cold-formed framing shall be designed by an Engineer registered in the State that project is located. Engineer Stamped Shop Drawings and calculations showing member sizes, locations, and connection details shall be
- submitted to the project EOR for approval. Light gage metal framing properties are based on products manufactured by Clark Dietrich. Members by other manufacturer's may be supplied provided load carrying capacity based on manufacturer's standard load tables, and
- deflection characteristics equal or exceed those of materials specified and if approved by the Architect and Structural Enginee All galvanized studs, joists, track, bridging, and accessories, 12, 14, and 16 gage, shall be formed from steel that
- corresponds to the requirements of ASTM A653, Grade 50, with a minimum yield of 50,000 psi. All galvanized studs, joist, and track, bridging and accessories, 18 and 20 gage, shall be formed from steel that corresponds to the requirements of ASTM A653, Grade 33, with a minimum yield of 33,000 psi. All studs, joist, and accessories, shall be formed from steel having a G60 galvanized coating in conformance with
- ASTM C955 Light gage metal roof framing (purlins and girts) properties are based on products manufactured by MBCI. Members by other manufacturer's may be supplied provided load carrying capacity based on manufacturer's standard load tables, and deflection characteristics equal or exceed those of materials specified and if approved by the Architect
- and Structural Engineer All galvanized purlins and girts (cee and zee shapes) 12, 14, and 16 gage, shall be formed from steel that
- corresponds to the requirements of ASTM A570, Grade 55, with a minimum yield of 55,000 psi. Unless noted otherwise, all cold-rolled elements shall be connected with #10 AISI-1022 steel screws having a
- minimum diameters out to out of threads = 0.190". Cutting of steel framing shall be by saw, shear or plasma cutting equipment only.
- Temporary bracing shall be provided until erection is complete and all attached adjacent framing is complete.
- Insulation shall be placed in components inaccessible to the insulation contractor after their installation. -13. Splices in axially loaded studs are not permitted. 14
- Where splicing of track is necessary between stud spacing, a piece of stud shall be placed between adjacent tracks and fastened by welds or screws to each side of the track, each end.
- Studs shall be plumbed, aligned, and securely attached to the flanges or webs of both upper and lower tracks. Axially loaded studs shall be installed in a manner which will assure that ends of the studs are positioned against the 17 inside track web, prior to stud and track attachment. Studs shall be squarely cut and positively clamped and positioned until properly fastened.
- 18. Wall stud bridging shall be attached in a manner to prevent stud rotation. Bridging, of the type and spacing shown on the Contract or Shop Drawings shall be installed prior to loading. Bridging spacing shall be as required by design but shall not exceed 5'-0" OC.
- 19. Provision for structure vertical movement shall be provided where indicated on the plans using vertical slide clips or other means. Frame both sides of expansion joints with separate studs; do not bridge the expansion joints with stud system components
- Framed wall openings shall include headers and supporting studs as shown on the plans and shop drawings. Provide 20. additional jack and king studs as required at all openings which exceed 24 inches.
- Joists shall be located directly over bearing studs or a load distribution member to be provided at the top track. Provide an additional joist under parallel, non-load bearing partitions that run more than 1/3 the span of the joist.
- Connections shall be by welding, riveting, bolting or other approved fastening devices or methods providing positive
- attachment and resistance to loosening. Fasteners shall be of compatible material. Welded connections shall be performed in accordance with AWS Specification for Welding Sheet Steel in Structures, D1.3.
- Contractor shall refer to installation instructions published by the screw manufacturer and ASTM C954 for minimum 25. spacing and edge distances requirements and torgue requirements.
- Standard cold-rolled number designations are as follows per AISA/SSMA: 26.

A <u>MEMBER DEPTH:</u>	<u>MEMBER LABEL:</u> 600 S 162 - 54 600 = 6" DEPTH X 100	GAGE	THICKNESS (MILS)
B MEMBER TYPE:	S - STUD OR JOIST	10 GA.	118
- <u></u>	T - TRACK	12 GA.	97
	U - CHANNEL F - FURRING CHANNEL	14 GA.	68
C FLANGE WIDTH:	$162 = 1.5/8" = 1.62" \times 100$	16 GA.	54
D MATERIAL	54 = 0.054" X 1000	18 GA.	43
THICKNESS IN MILS		20 GA.	33



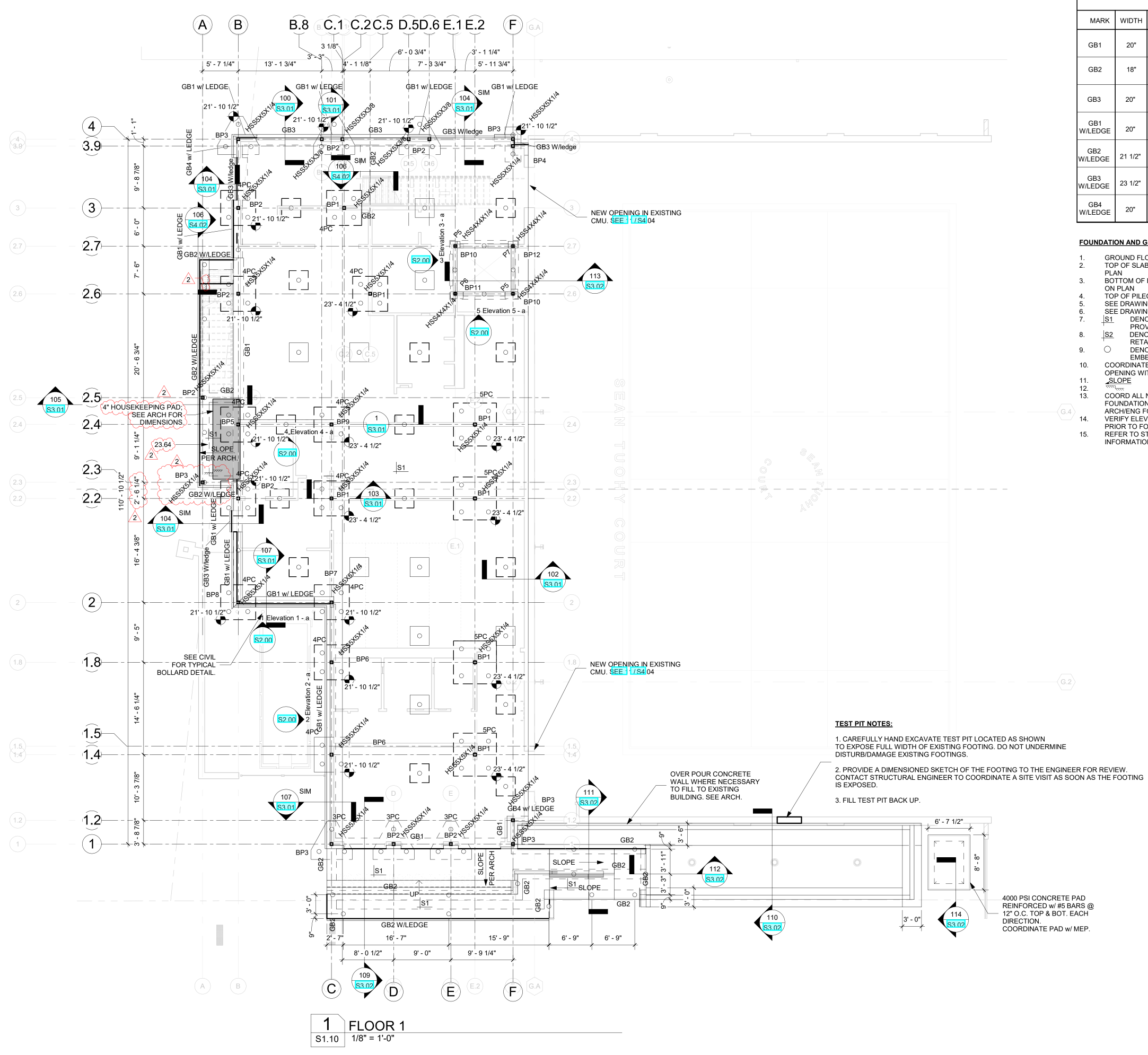
Sheet Number	Sheet Name	Current Revision	Current Revision Date	Current Revision Description
				Decemption
S0.00	GENERAL NOTES			
S1.10	FOUNDATION PLAN			
S1.11	PILE PLAN			
S1.20	SECOND FLOOR FRAMING PLAN			
S1.30	ROOF FRAMING PLAN			
S2.00	X BRACING ELEVATIONS			
S2.01	FACADE FRAMING ELEVATION			
S3.00	TYPICAL FOUNDATION DETAILS & SECTIONS			
S3.01	FOUNDATION DETAILS I			
S3.02	FOUNDATION DETAILS II			
S4.00	SECOND FLOOR FRAMING DETAILS I			
S4.01	SECOND FLOOR FRAMING DETAILS II			
S4.02	STAIR DETAILS			
S4.03	ROOF FRAMING DETAILS			
S4.04	TYPICAL STEEL FRAMING DETAILS			
S5.00	TYPICAL COLD-FORMED FRAMING DETAILS			

woodward design group	1000 S. NORMAN C. FRANCIS PARKWAY NEW ORLEANS, LA 70125 WOODWARDDESIGNBUILD.COM 504-822-6443	Nicholas C. Mannix, P.E	
NEWMAN FIELDHOUSE			
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GENERAL NOTES

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GRADE BEAM SCHEDULE				
MARK	WIDTH	THICKNESS	REINFORCEMENT	LEDGE B x H
GB1	20"	24"	(3) #6 TOP & BOTTOM W/#4 STIRRUPS @ 12"O.C	
GB2	18"	18"	(3) #5 TOP & BOTTOM W/#4 STIRRUPS @ 12"O.C	
GB3	20"	24"	(3) #5 TOP & BOTTOM W/#4 STIRRUPS @ 12"O.C	SLOPE TO DRAIN
GB1 W/LEDGE	20"	24"	(3) #6 TOP & BOTTOM W/#4 STIRRUPS @ 12"O.C	6 1/4"x2 3/4"
GB2 W/LEDGE	21 1/2"	18"	(3) #5 TOP & BOTTOM W/#4 STIRRUPS @ 12"O.C	3 1/2"x4"
GB3 W/LEDGE	23 1/2"	24"	(3) #5 TOP & BOTTOM W/#4 STIRRUPS @ 12"O.C	3 1/2"x4"
GB4 W/LEDGE	20"	24"	(3) #5 TOP & BOTTOM W/#4 STIRRUPS @ 12"O.C	3 1/8"x2 3/4"

FOUNDATION AND GROUND FLOOR PLAN NOTES

1.	GROUND FLOOR SLAB ELEVATION IS REFERENCED AS ELEVATION (100'-0").
2.	TOP OF SLAB ELEVATION IS AT DATUM UNLESS NOTED THUS X'-XX" ON
	PLAN
3.	BOTTOM OF BASE PLATE ELEVATION IS 99'-6" UNLESS NOTED THUS [X'-XX"]
	ON PLAN
4.	TOP OF PILECAP ELEVATION IS AS NOTED (X'-XX") ON PLAN
5.	SEE DRAWING S000 FOR GENERAL NOTES.
6.	SEE DRAWINGS S200, S201, 202, 203, 204 FOR TYPICAL DETAILS.
7.	S1 DENOTES 6" SLAB w/ #5 BARS @ 12" O.C. AT MIDHEIGHT.
	PROVIDE VAPOR RETARDER BELOW SLAB.
8.	S2 DENOTES 4" SLAB w/4x4-6/6 W.W.F AT MIDHEIGHT. PROVIDE VAPOR
	The RETARDER BELOW SLAB.
9.	O DENOTES SINGLE GRADE BEAM OR SLAB PILE. CLASS 5, 40FT
	EMBEDMENT. DESIGN CAPACITY OF 11 TONS
10.	COORDINATE SLAB DEPRESSIONS, EMBEDMENT REQUIREMENTS AND
	OPENING WITH ARCH AND MEP DWGS
11.	SLOPE DENOTES SLOPE TO LOW POINT
12.	DENOTES CHANGE IN ELEVATION
13.	COORD ALL NEW AND EXISTING UNDERGROUND UTILITIES WITH
-	FOUNDATIONS AND SUBMIT ALL-PURPOSED SLEEVE LOCATIONS TO
	ARCH/ENG FOR REVIEW.
14.	VERIFY ELEVATOR PIT DIMENSIONS WITH ELEVATOR SHOP DRAWINGS
	PRIOR TO FORMING.
15.	REFER TO STRUCT SPECS, GENERAL NOTES, AND SCHEDULES FOR OTHER
10.	INFORMATION NOT SHOWN.



4000 PSI CONCRETE PAD REINFORCED w/ #5 BARS @ - 12" O.C. TOP & BOT. EACH DIRECTION. COORDINATE PAD w/ MEP.



D olg design P.E. C. Mannix, woodward (1000 S. NORMAN C. FRAN NEW ORLEANS, LA 70125 WOODWARDDESIGNBUII Nicholas C. Mannix,

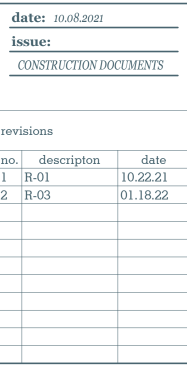
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WEG no:

5775-007 drawn by: AOC

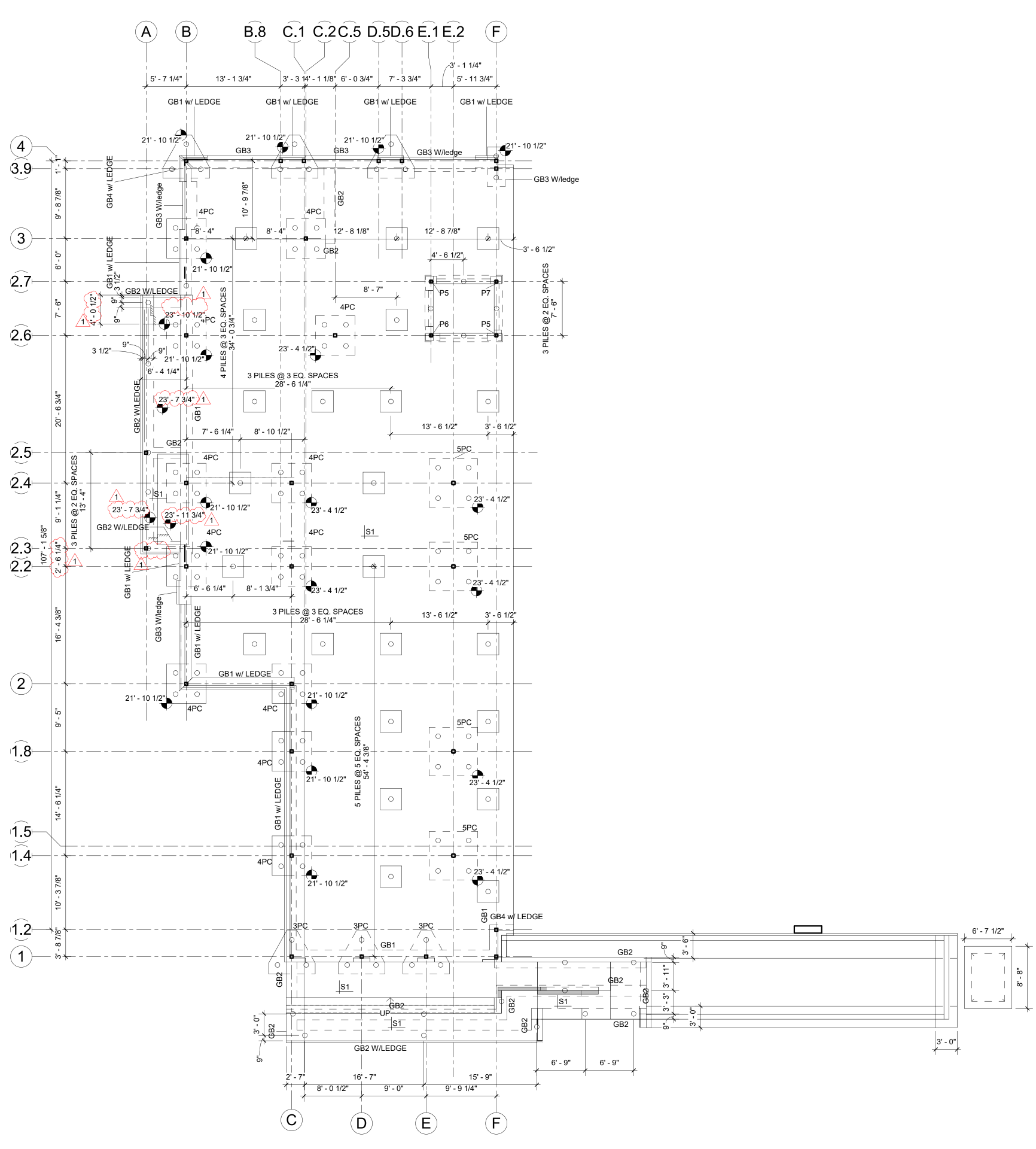
checked by: NCM

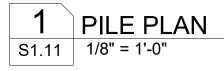


sheet contents FOUNDATION

PLAN

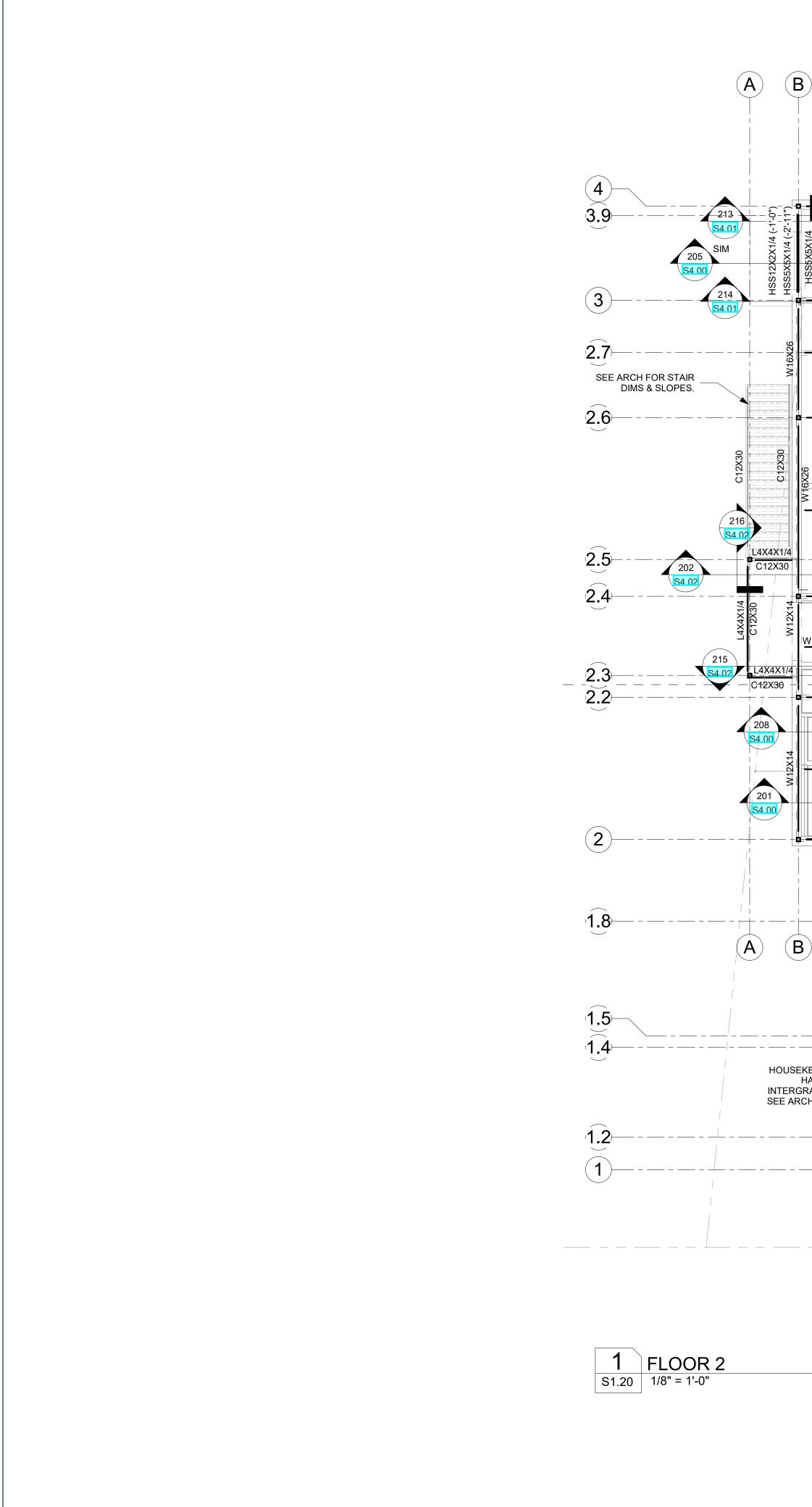






NEW PIELDHOUSE NEW Orleans, Louisiana New Orleans, L			
WEG no: 5775-007 drawn by: Author checked by: Checker date: 10.08.2021 issue: CONSTRUCTION DOCUMENTS revisions	woodward design group	1000 S. NORMAN C. FRANCIS PARKWAY NEW ORLEANS, LA 70125 WOODWARDDESIGNBUILD.COM 504-822-6443	Nicholas C. Mannix, P.E
5775-007 drawn by: Author checked by: Checker date: 10.08.2021 issue: CONSTRUCTION DOCUMENTS revisions	NEWMAN FIELDHOUSE		New Orleans, Louisiana
no. descripton date	5775-00 drawn Author Checker date: issue: CONST	D7 by: d by: 10.08.2021 RUCTION D	DOCUMENTS

S1.11



 (\mathbf{F}) B.8 C.1 C.2C.5 D.5D.6 E.1E.2 206 SS5X5X1/4 HSS5X5X1/4 HSS5X5X1/4 ■ **□ ____ 0** <u>Ψ</u> - ")_ _ ___HSS5X5X1/4(-2' - 11") _ _ **□** <u>↓</u> ■ **d** - **d** HSS5X5X1/4 (-2' - 11") W14X22 217 (218 \ C15X33.9 C15X33.9 S4.02 SEE NEW LINTEL C15X33.9 W12X14 SCHEDULE V16X26 W14X22 1⁻/S4 04 W16X26 W16X26 W14X22 ≤ W14X22 S2.00 ? BEAMS OFFSET 1" W16X26 - ₩16X26 -W16X26 5-Elevation 5 -POST UP -SEE ARCH FOR SHAFT OPENING. W16X26 W16X36 W16X36 207 W16X45 4 Elevation 4 -W12X14 V12X14 W12X14 _____ W12X14 W16X45 3' - ' 3" LW|Concrete on 2 VLI Vulcraft W12X14 W16X36 W16X36 200 W16X36 W12X14 W16X36 1 Elevation 1 - a 201 ____W16X36__ _____ W16X36 W16X36 203 S2.00 POST UP S4.00 W16X40 _____ 4" CONCRETE HOUSEKEEPING PAD. USE HAIRPINS TO MAKE — INTERGRAL w/ STRU SLAB. SEE ARCH FOR LOCATION. 8' - 0 7/8" 🕇 <u>W16</u>X40 W16X40 ₩12X**1**4 ∑ W14X22 204 \$4.00 $(E) \stackrel{\frown}{\text{E.2}} (F)$ \bigcirc D

8.

FRAMING PLAN NOTES:

TOP OF FINISHED FLOOR ELEVATION IS 112'- 0" UNLESS NOTES THUS X'-XX" ON PLAN FROM DATUM. TOP OF STEEL ELEVATION IS 111'- 6 1/2" UNLESS NOTES THUS (X'-XX") ON PLAN FROM DATUM. BOTTOM OF STEEL ELEVATION IS NOTED THUS [X'-XX"] ON PLAN FROM DATUM.

- SEE DRAWING S000 FOR GENERAL NOTES.
- SEE DRAWINGS S4.03 FOR TYPICAL DETAILS.
- SEE SCHEDULE FOR TYPICAL LINTEL INFORMATION.

DENOTES SPAN OF 3½" LIGHT WEIGHT CONCRETE OVER 2VLI VULCRAFT GALVANIZED 20 GA STEEL FLOOR DECK. REINFORCE WITH 6x6-W2.1xW2.1 WWF. TOTAL SLAB DEPTH IS 5 1/2". DENOTES SLOPE TOP LOW POINT

SLOPE



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FIELDHOUSE **MAN** NEW

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5775-007 drawn by: AOC

checked by: NCM

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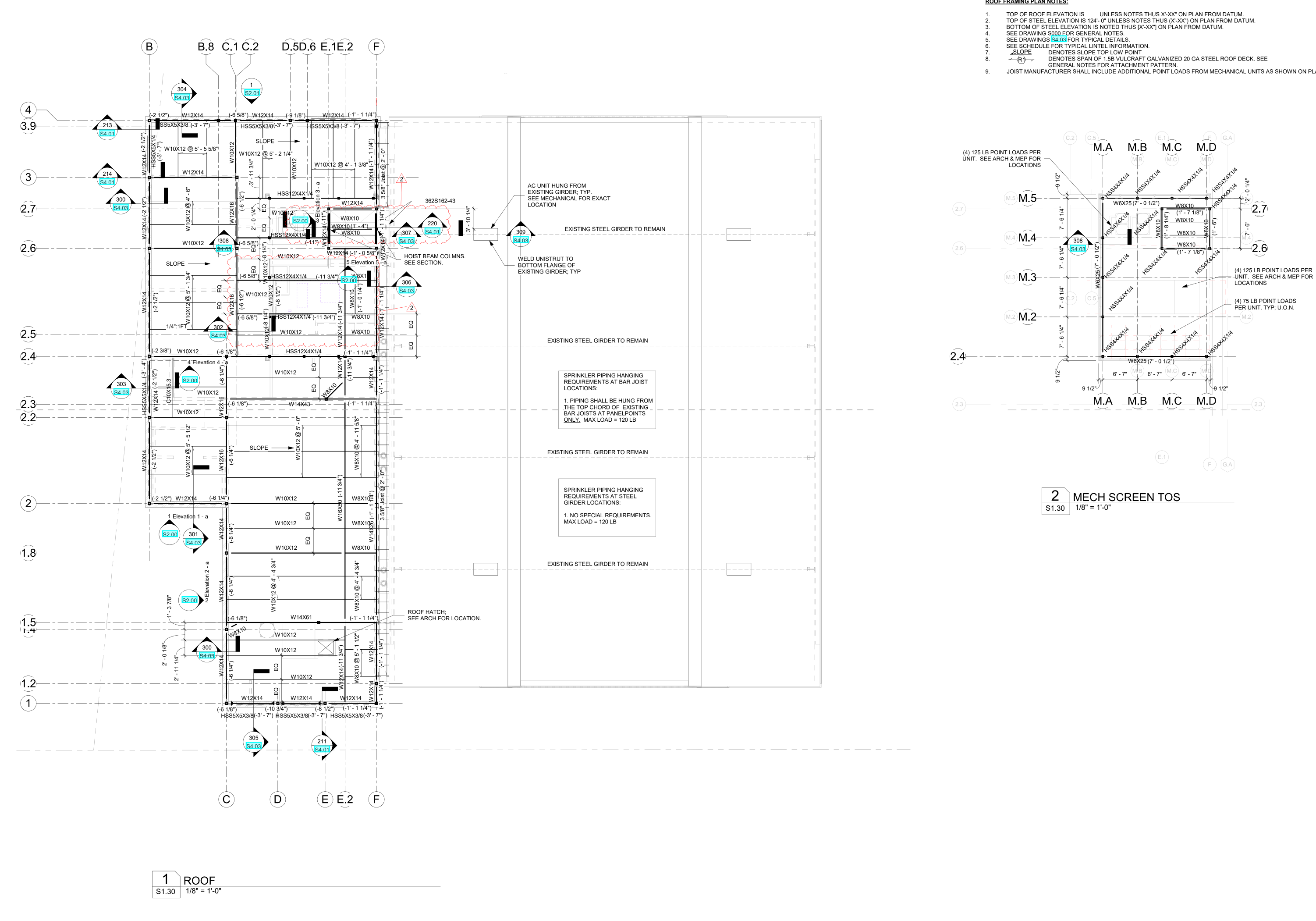
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sheet contents

SECOND FLOOR FRAMING PLAN

S1.20

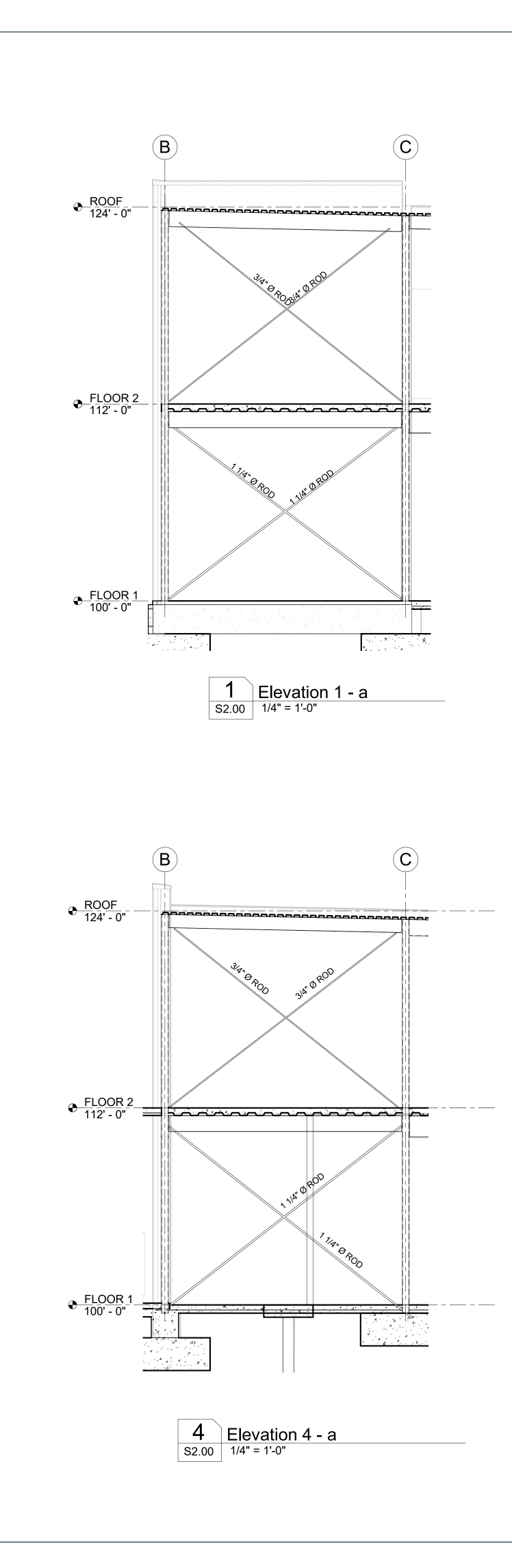


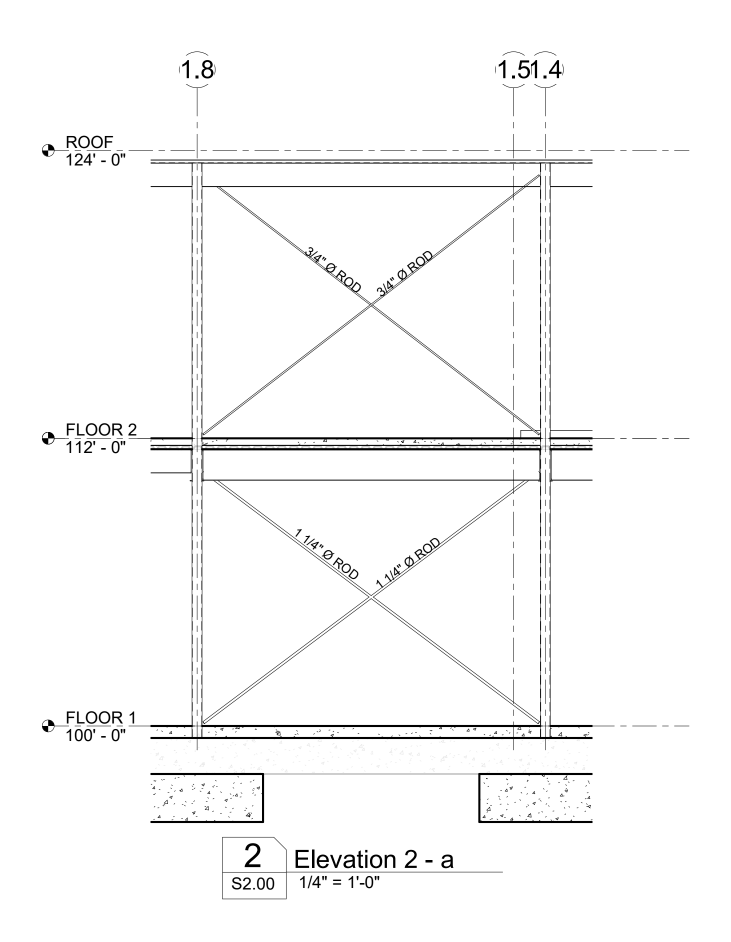
ROOF FRAMING PLAN NOTES:

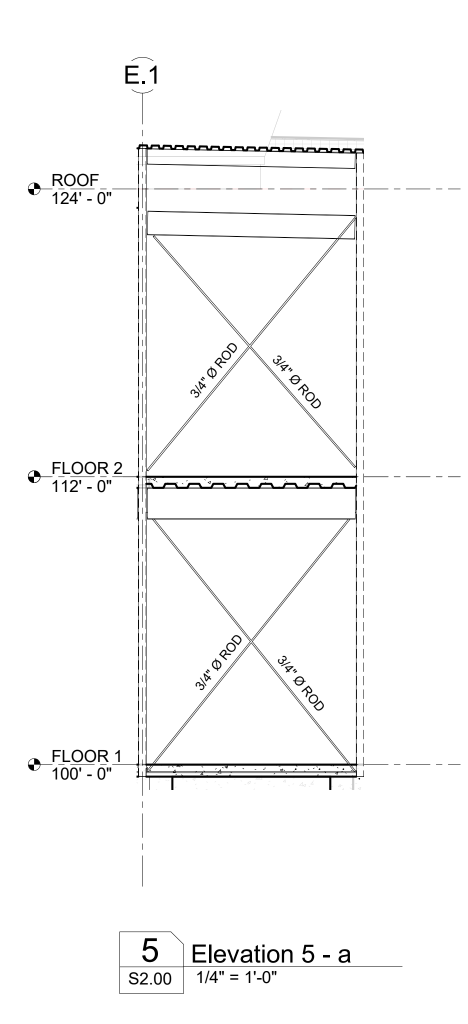
JOIST MANUFACTURER SHALL INCLUDE ADDITIONAL POINT LOADS FROM MECHANICAL UNITS AS SHOWN ON PLAN

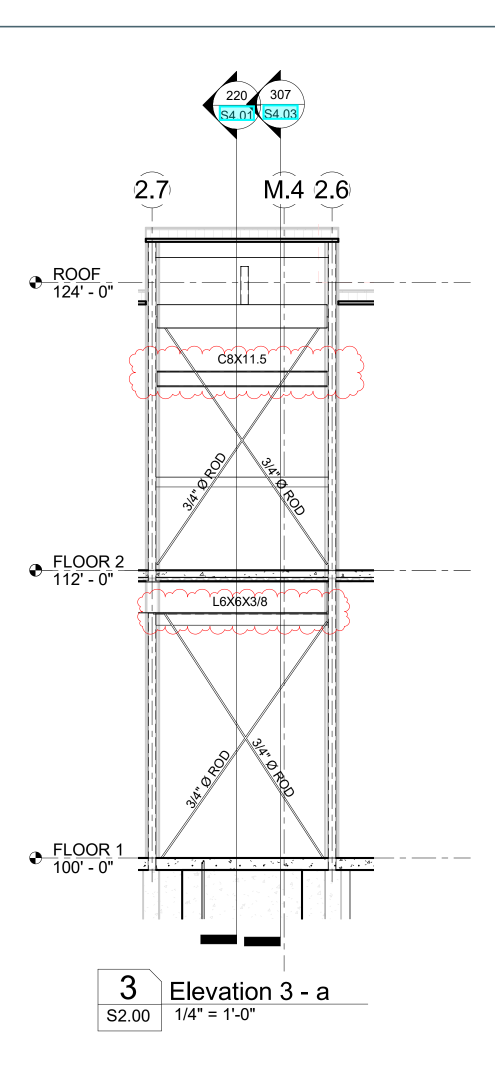
woodward engineering group	1000 S. NORMAN C. FRANCIS PARKWAY NEW ORLEANS, LA 70125 WOODWARDDESIGNBUILD.COM 504-822-6443	Nicholas C. Mannix, P.E.	
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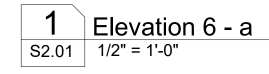


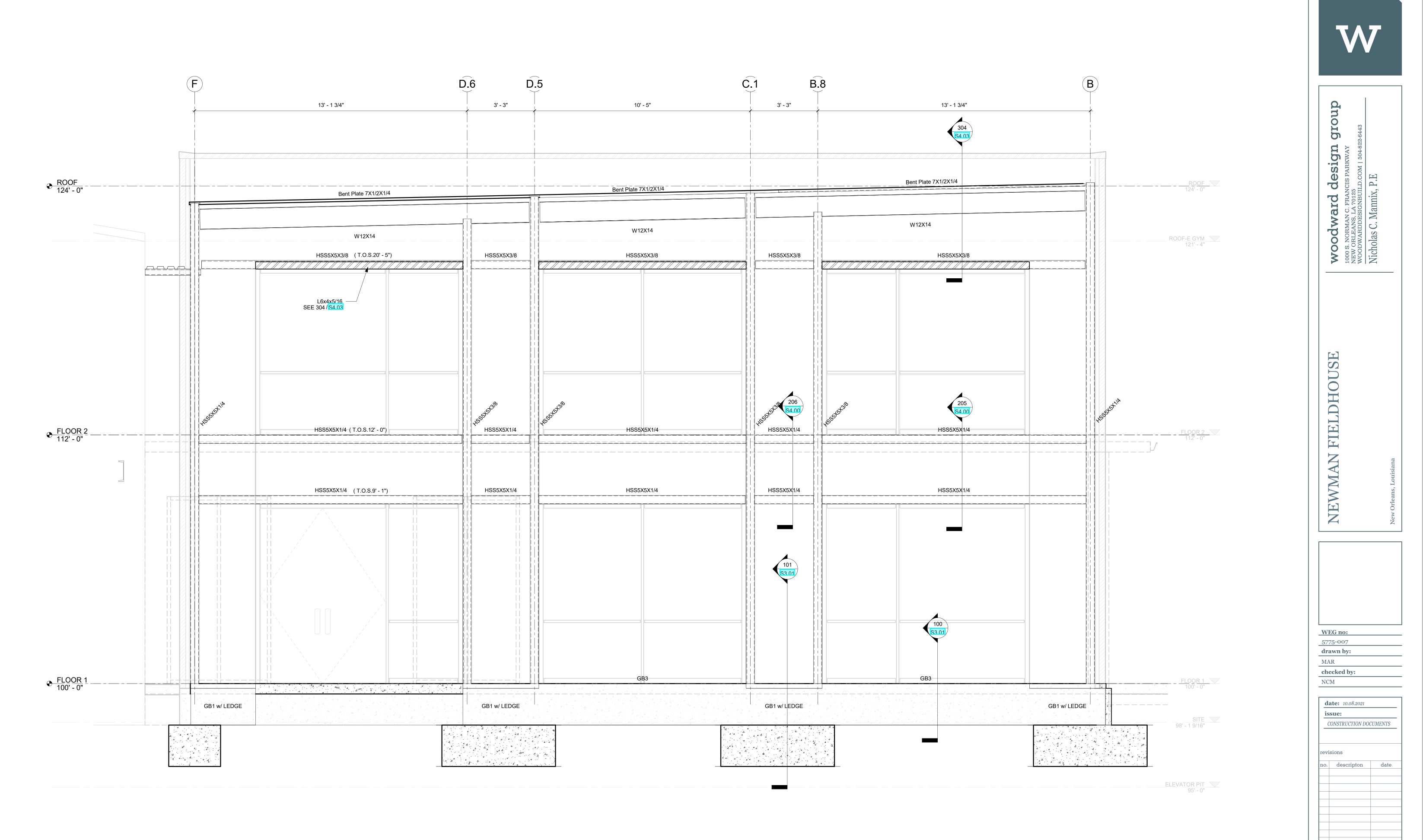




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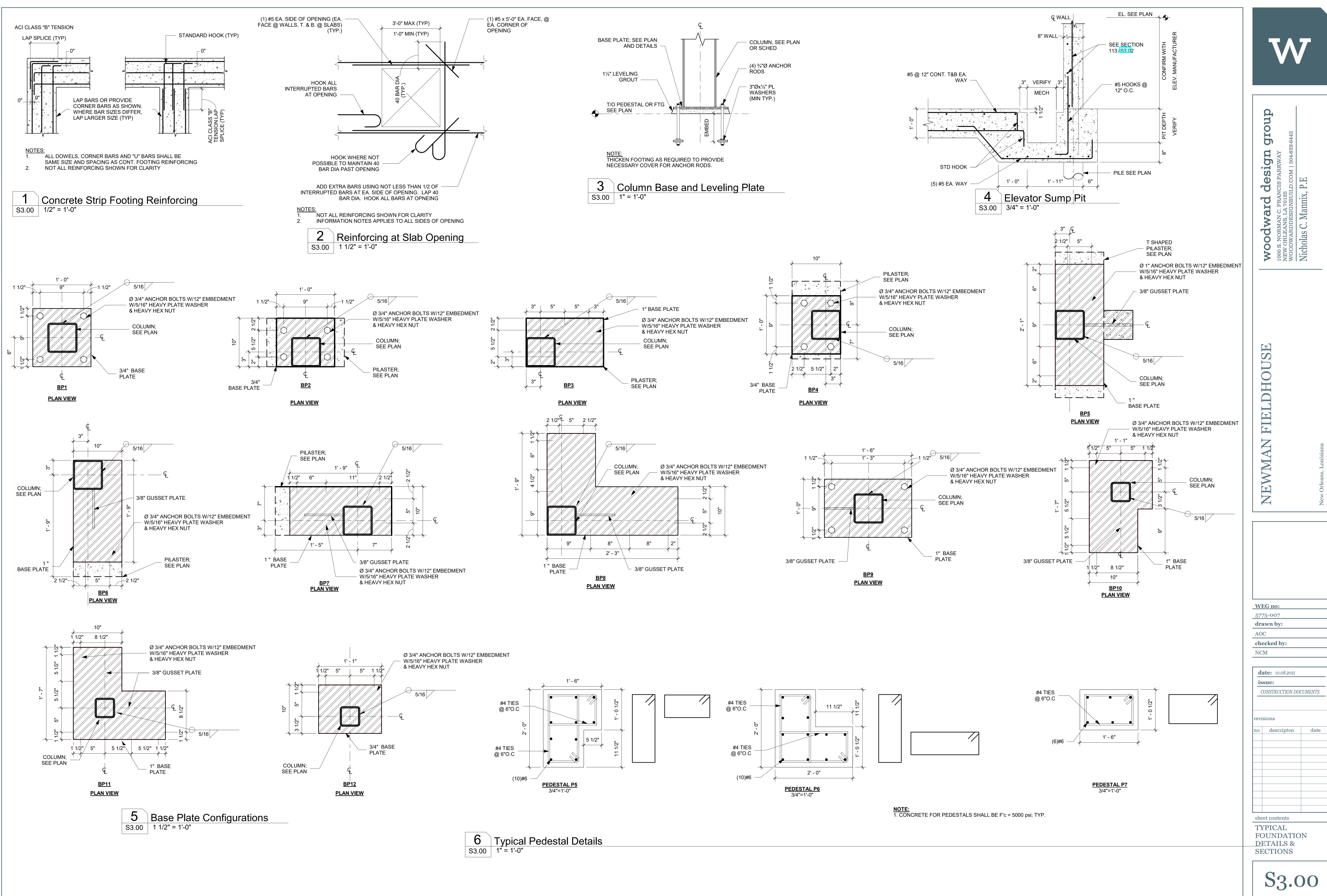
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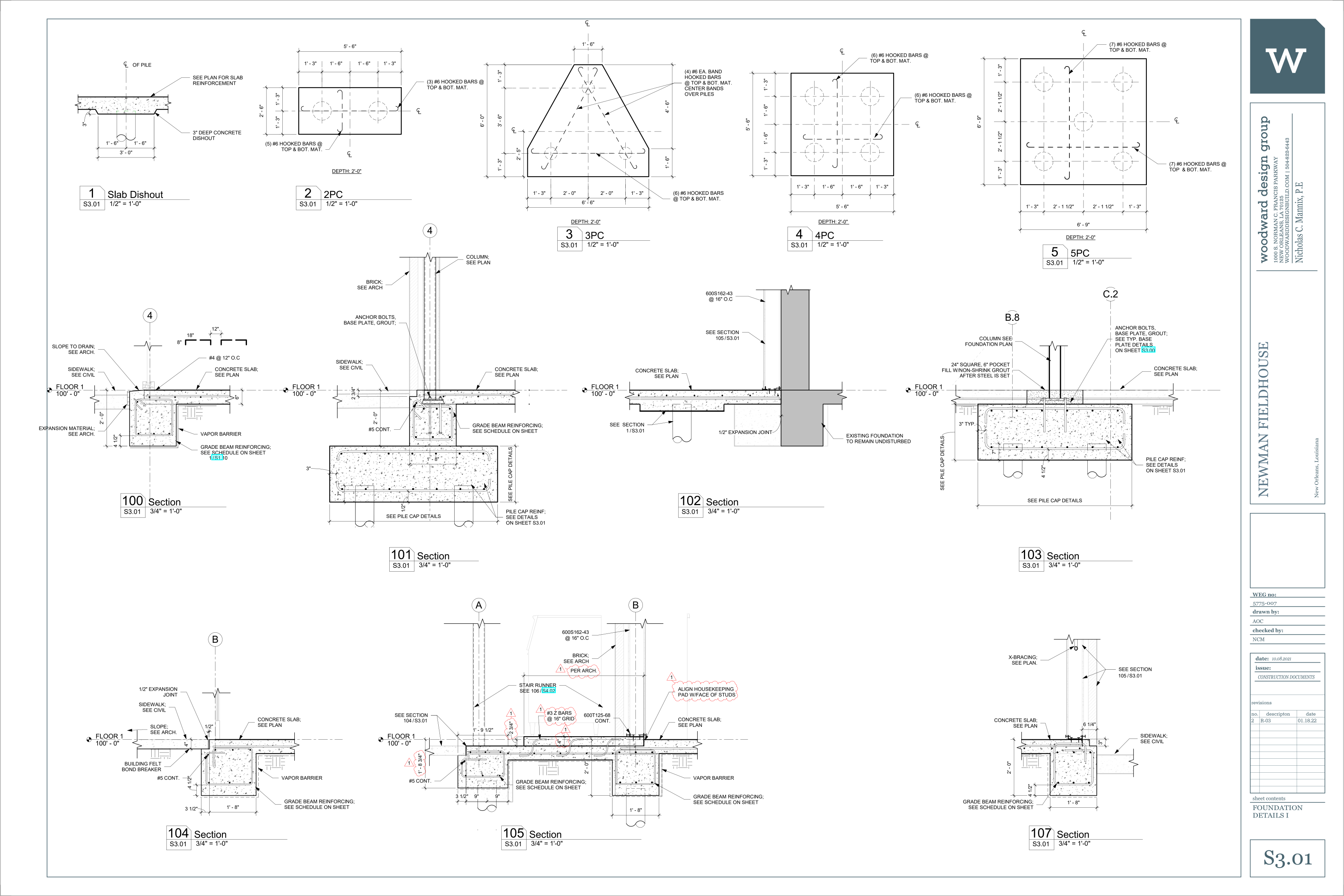


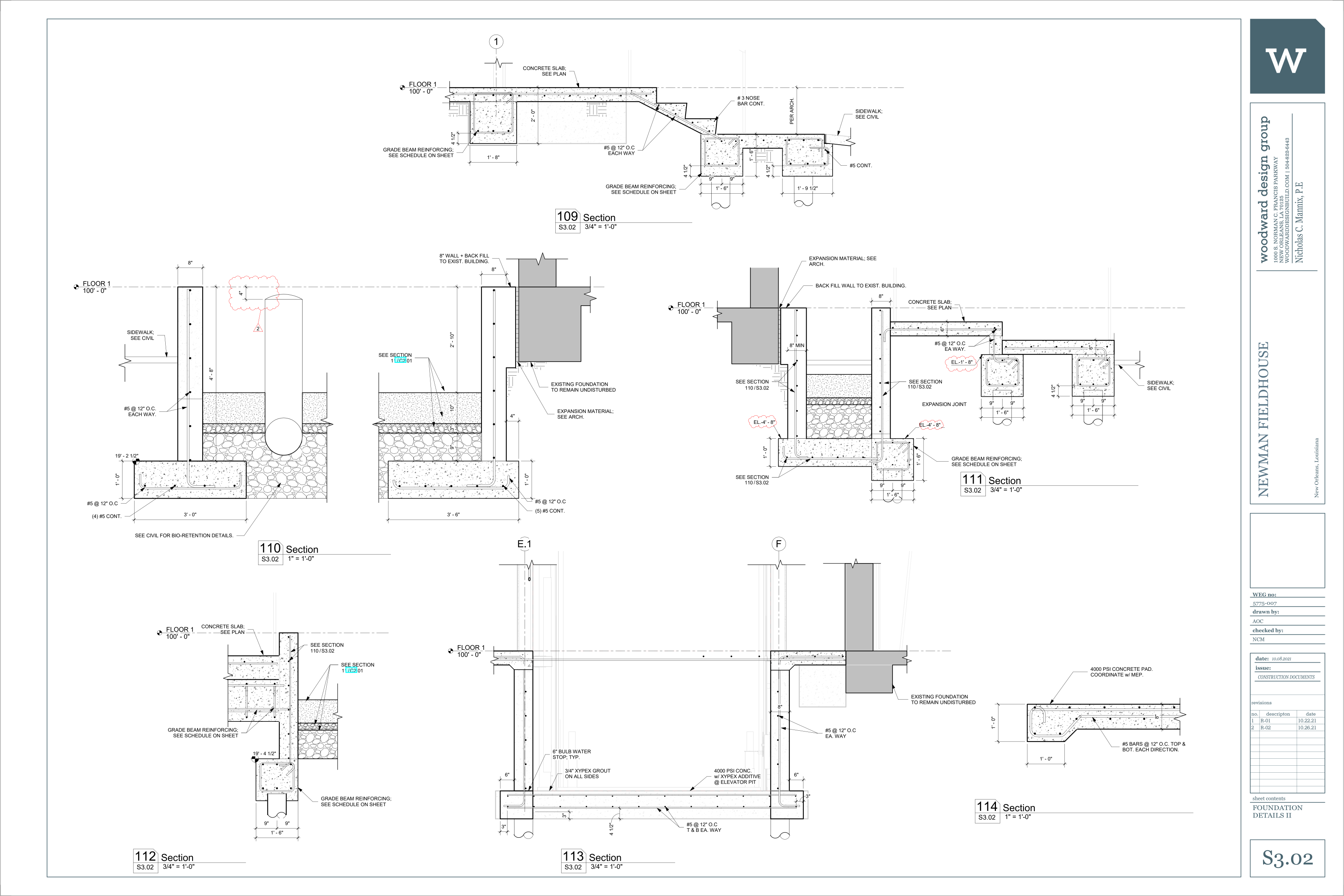


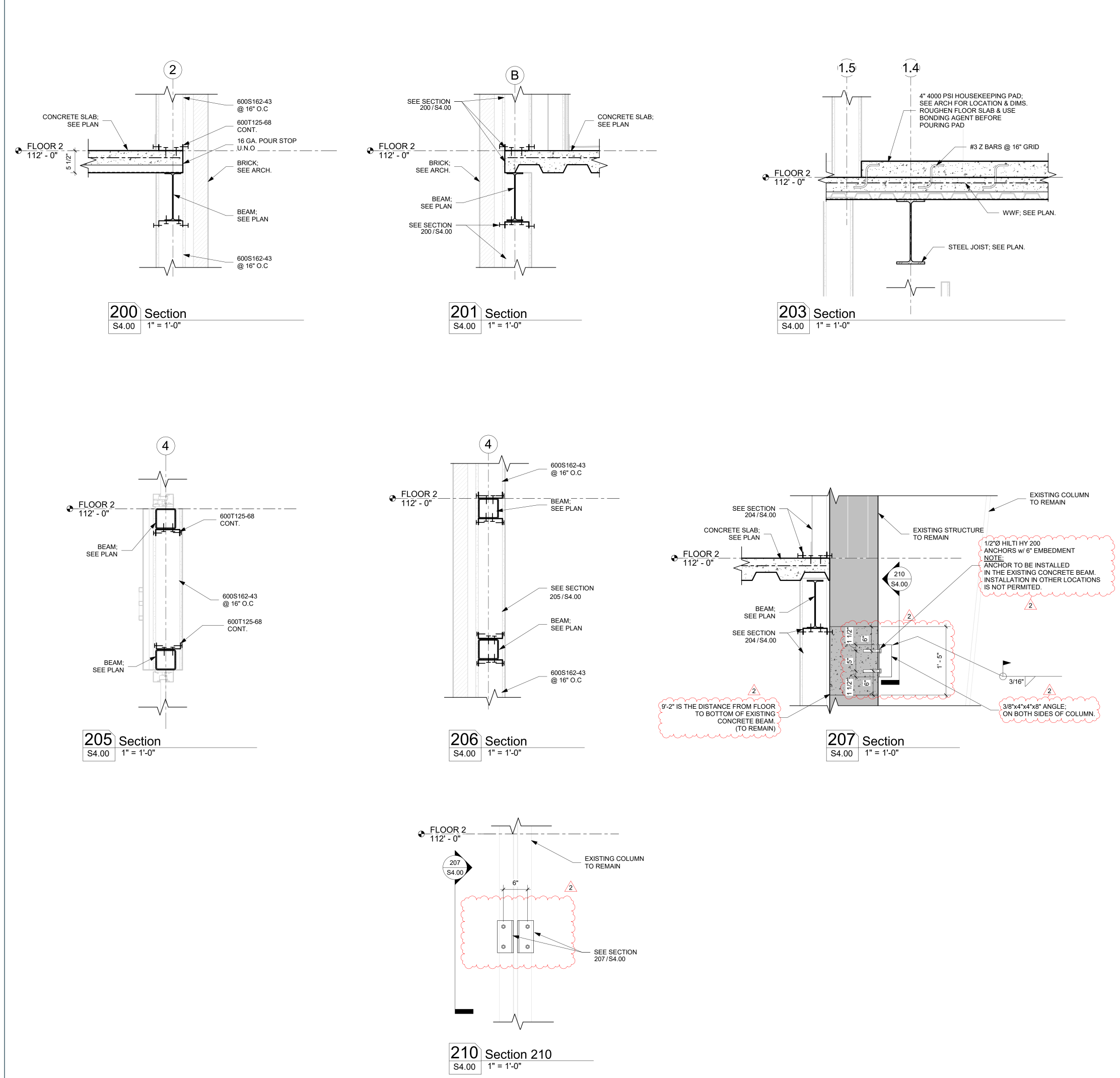
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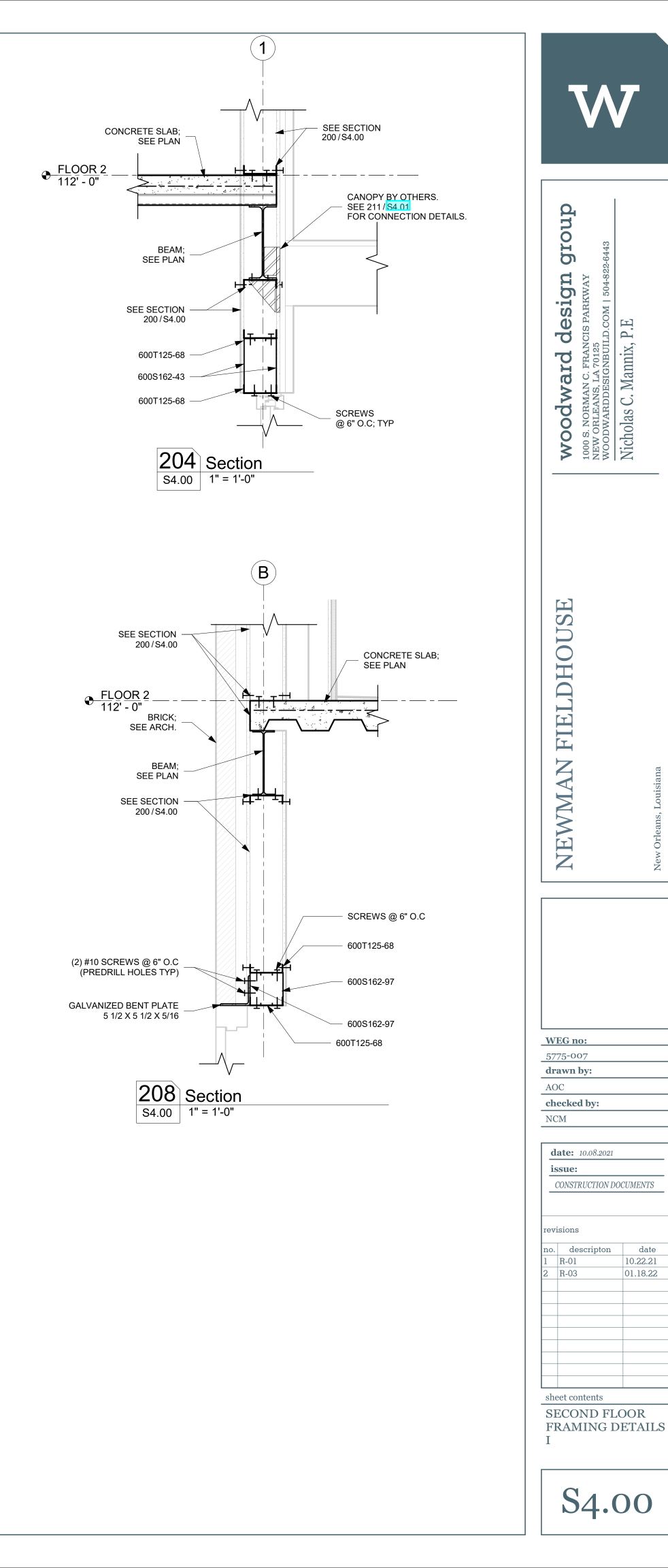


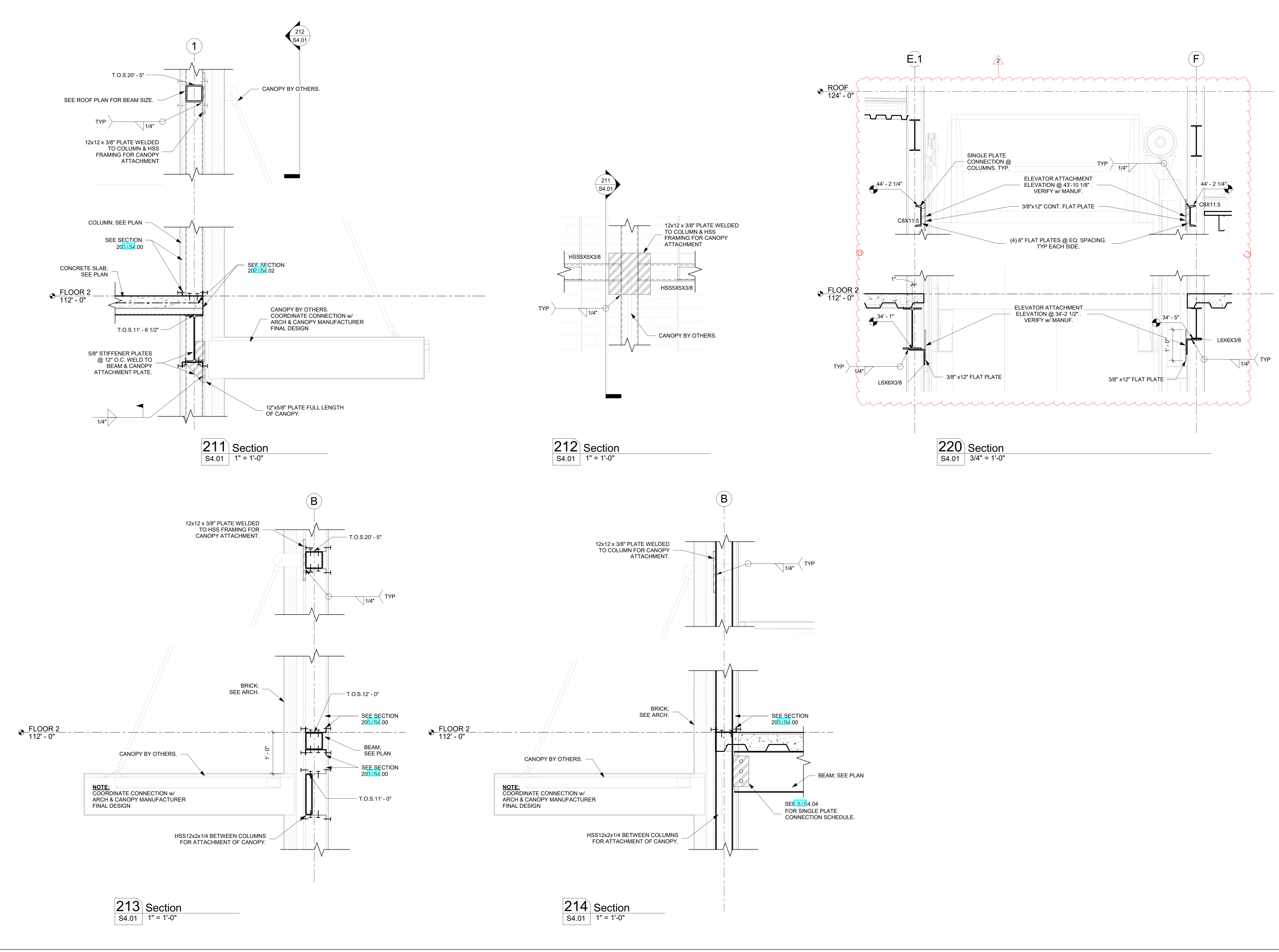












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