OSTIUM VESTIBULES - TYPE 2

PRE-ENGINEERED ARCHITECTURAL SYSTEMS

ARCHITECT:

ARCH, NAME

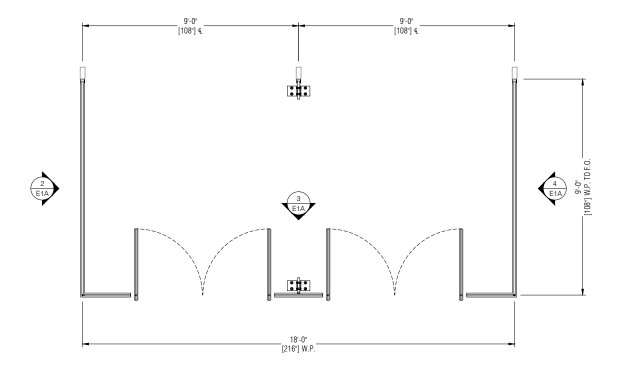
ARCH. ADDRESS 1 ARCH. ADDRESS 2 ARCH. CONTACT #

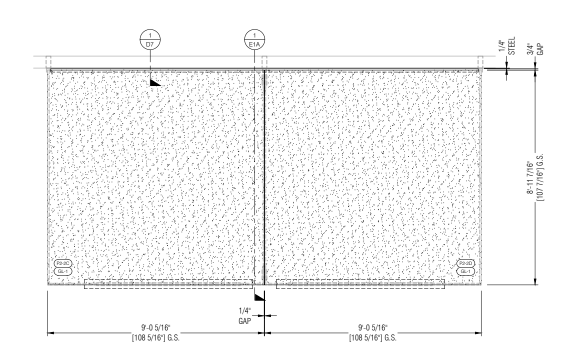
GLASS + METAL CRAFT

48230 WEST ROAD WIXOM, MI 48393 P. 248.624.5050 F. 248.624.6988



SYSTEM NOTES **DESIGN CRITERIA** GLAZING SCHEDULE SUBMITTAL LOG HIS DRAWING SHEET AND CONTENTS HEREI RE PROPERTY OF GLASS AND METAL CRAFT S CONTENT AND DESIGN CONCEPTS ARE TYPE: GL-1 (GL-1 NTENDED FOR THE USE OF THE INTENDED RECIPIENT. GLASS AND METAL CRAFT AND ITS 13/16" LAMINATED GLASS PROPOSAL / PROGRESS REVIEW SUBMITTAL CUSTOMERS ARE NOT RESPONSIBLE FOR USE E OTHER PARTIES. TEMPERED GLASS 0.060" CLEAR SGP INTERLAYER _/_" ___ TEMPERED GLASS NOTES: EXPOSED EDGES TO BE FLAT POLISHED LAMINATED LOGO: V NO LOGO: TYPE: GL-2 GL-2 1 1/4" LAMINATED GLASS MAKEUP: 3/8" TEMPERED GLASS 0.060" CLEAR SGP INTERLAYER 3/8" ____ TEMPERED GLASS 0.060" CLEAR SGP INTERLAYER TEMPERED GLASS NOTES: EXPOSED EDGES TO BE FLAT POLISHED LAMINATED LOGO: V NO LOGO: EXTERIOR *TEMPERING LOGO AVAILABLE UPON BEQUEST SUBMITTED FOR PRELIMINARY REVIEW. FOR **DESIGN REPRESENTATION** ONLY. THIS SUBMITTAL HAS SHEET INDEX NOT BEEN ENGINEERED TO **METAL FINISH** ACCOMMODATE SITE-SPECIFIC CONDITIONS FOR THIS SYSTEM. P1A THRU P1B PLAN VIEWS **REVISION** DATE E1A THRU E1B **ELEVATIONS** XX.XX.XX D1 THRU D7 DETAILS DRAWN BY: DATE: XX.XX.XX **ABBREVIATIONS** ARCHITECT: ARCHITECTURE FIRM NAME GMC SYSTEM TYPE: GLASS | GLASS ORIENTATION E1-1A) GLASS TAG OSTIUM VESTIBULES - TYPE PROJECT NAME: → WORKPOINT GL-1) GLASS GL TYPE PROJECT NAME F.O. - FINISH OPENING W.P. - WORK POINT R.O. - ROUGH OPENING F.F. - FINISH FLOOR SHEET DESCRIPTION: **COVER SHEET** C.O. - CLEAR OPENING V.I.F. - VERIFY IN FIELD D.O. - DOOR OPENING O.H. - OPPOSITE HAND G.S. - GLASS SIZE SIM. - SIMILAR D.S. - DOOR SIZE EQ. - EQUAL F.O.G. - FDGF OF GLASS C - CENTERLINE







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REVISION SI 1 2 3 4	DATE XX.XX.XX - -
DRAWN BY: AL	DATE: XX.XX.XX

ARCHITECT:

ARCHITECTURE FIRM NAME

GMC SYSTEM TYPE:

OSTIUM VESTIBULES - TYPE 2

PROJECT NAME:

PROJECT NAME

SHEET DESCRIPTION:

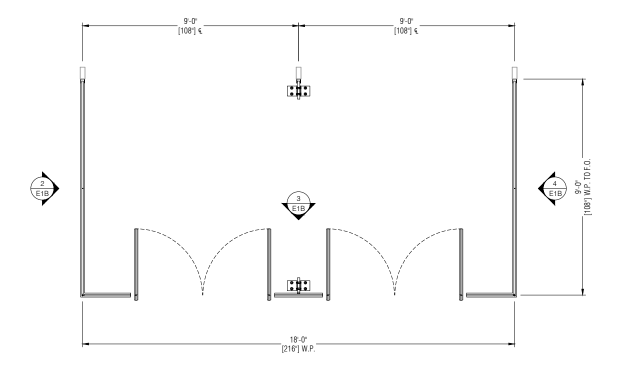
PLANS

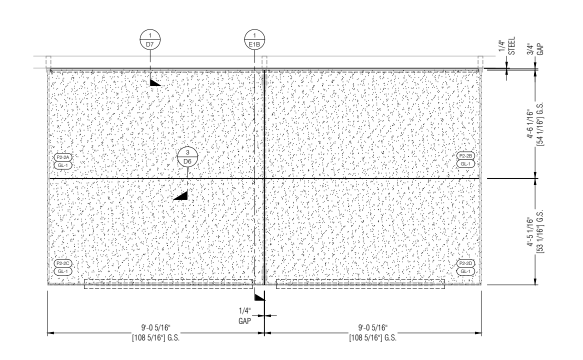
VESTIBULE 2 FLOOR PLAN DRAWING SCALE: 24x36: 1/2" = 1'-0" 11x17: 1/4" = 1'-0" ∖ P1A

P1A

VESTIBULE 2 ROOF PLAN

DRAWING SCALE: 24x36: 1/2" = 1'-0" 11x17: 1/4" = 1'-0"







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ARCHITECT:

ARCHITECTURE FIRM NAME

GMC SYSTEM TYPE:

OSTIUM VESTIBULES - TYPE 2

PROJECT NAME:

PROJECT NAME

SHEET DESCRIPTION:

PLANS

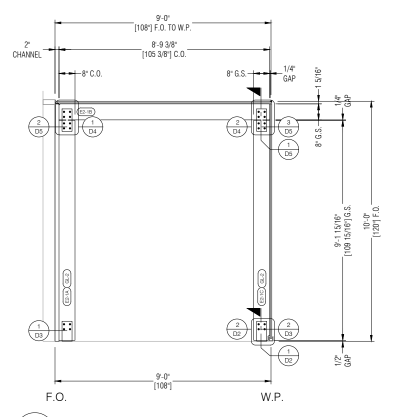
VESTIBULE 2 FLOOR PLAN P1B

DRAWING SCALE: 24x36: 1/2" = 1'-0" 11x17: 1/4" = 1'-0"

P1B

VESTIBULE 2 ROOF PLAN

DRAWING SCALE: 24x36: 1/2" = 1'-0" 11x17: 1/4" = 1'-0"



SECTION THRU VESTIBULE 2 E1A DRAWING SCALE: REF: 2/P1A

DRAWING SCALE: 24x36: 1/2" = 1'-0" 11x17: 1/4" = 1'-0" 2" [1120"] F.O. [116 7716"] C.O. SHIM [1801] D.O. [116 7716"] C.O. [1801] D.O. [1801] D.O.

CHANNEL

2 ELEVATION AT RETURN

DRAWING SCALE: 24x36: 1/2" = 1'-0" 11x17: 1/4" = 1'-0"

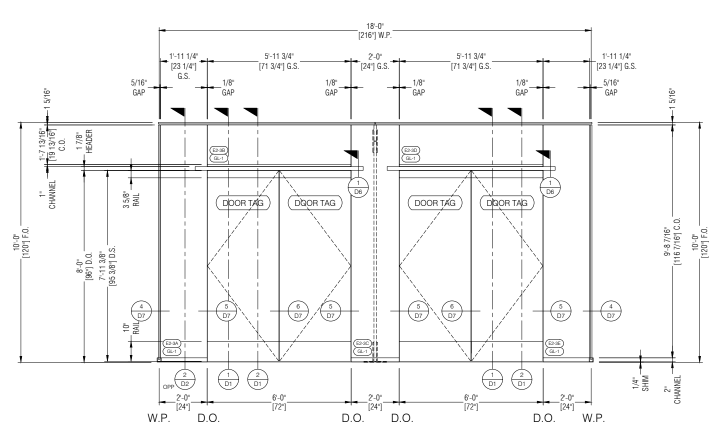
REF: 1/P1A

9'-0" [108"] F.O. TO W.P. W.P.

9'-0" [108"] F.O. TO W.P.

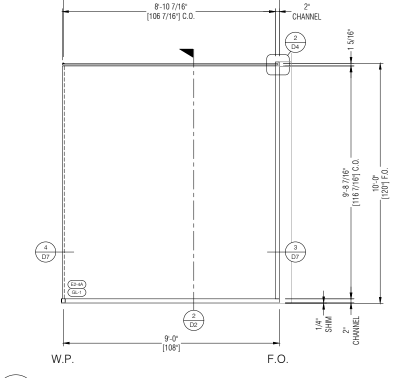
8'-10 7/16"

[106 7/16"] C.O.



3 ELEVATION AT VESTIBULE 2
E1A DRAWING SCALE: REF: 1/P1A

DRAWING SCALE: 24x36: 1/2" = 1'-0" 11x17: 1/4" = 1'-0"



ELEVATION AT RETURN

DRAWING SCALE: 24x36: 1/2" = 1'-0" 11x17: 1/4" = 1'-0"

E1A

EF: 1/P1A



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DRAWN BY: AL	DATE: XX.XX.XX

ARCHITECT:

ARCHITECTURE FIRM NAME

GMC SYSTEM TYPE:

OSTIUM VESTIBULES - TYPE 2

PROJECT NAME:

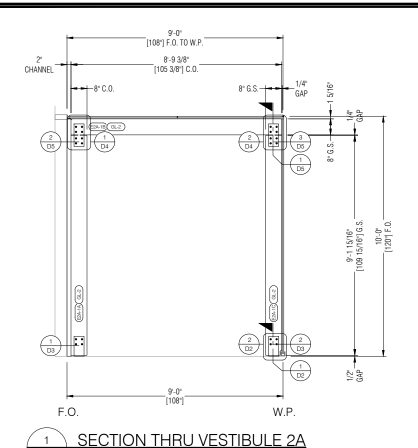
PROJECT NAME

SHEET DESCRIPTION:

ELEVATIONS

SHEE

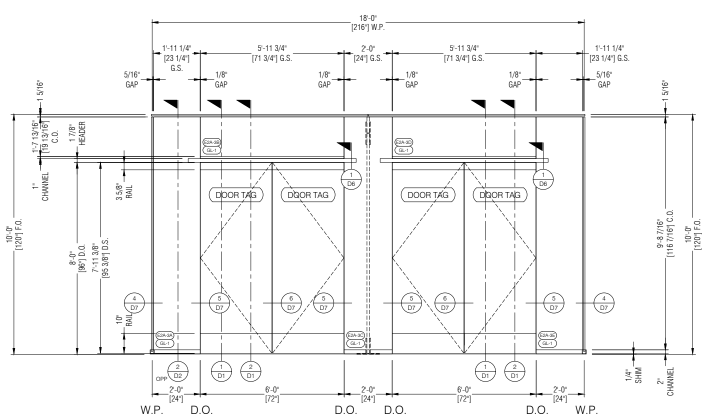
E1A



9'-0" [108"] F.O. TO W.P. 4'-5 1/16" 4'-5 1/16" [53 1/16"] G.S. CHANNEL [53 1/16"] C.O. GAP 9'-8 7/16" [116 7/16"] C.O. 10'-0" [120'] F.O.⁻ 2 D6 GL-1 2 D2 1/4" SHIM 9'-0" [108"] F.O. W.P.

ELEVATION AT RETURN

DRAWING SCALE: 24x36: 1/2" = 1'-0" 11x17: 1/4" = 1'-0"

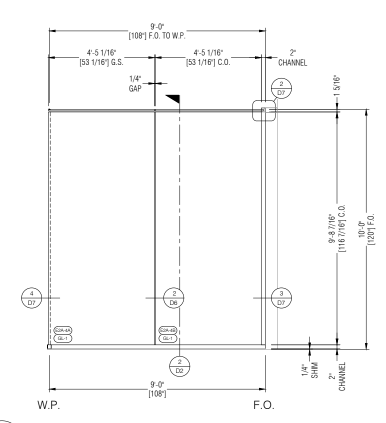


E1B

DRAWING SCALE: 24x36: 1/2" = 1'-0" 11x17: 1/4" = 1'-0"

DRAWING SCALE: 24x36: 1/2" = 1'-0" 11x17: 1/4" = 1'-0"

ELEVATION AT VESTIBULE 2A



ELEVATION AT RETURN E1B

DRAWING SCALE: 24x36: 1/2" = 1'-0" 11x17: 1/4" = 1'-0"



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ARCHITECT:

ARCHITECTURE FIRM NAME

GMC SYSTEM TYPE:

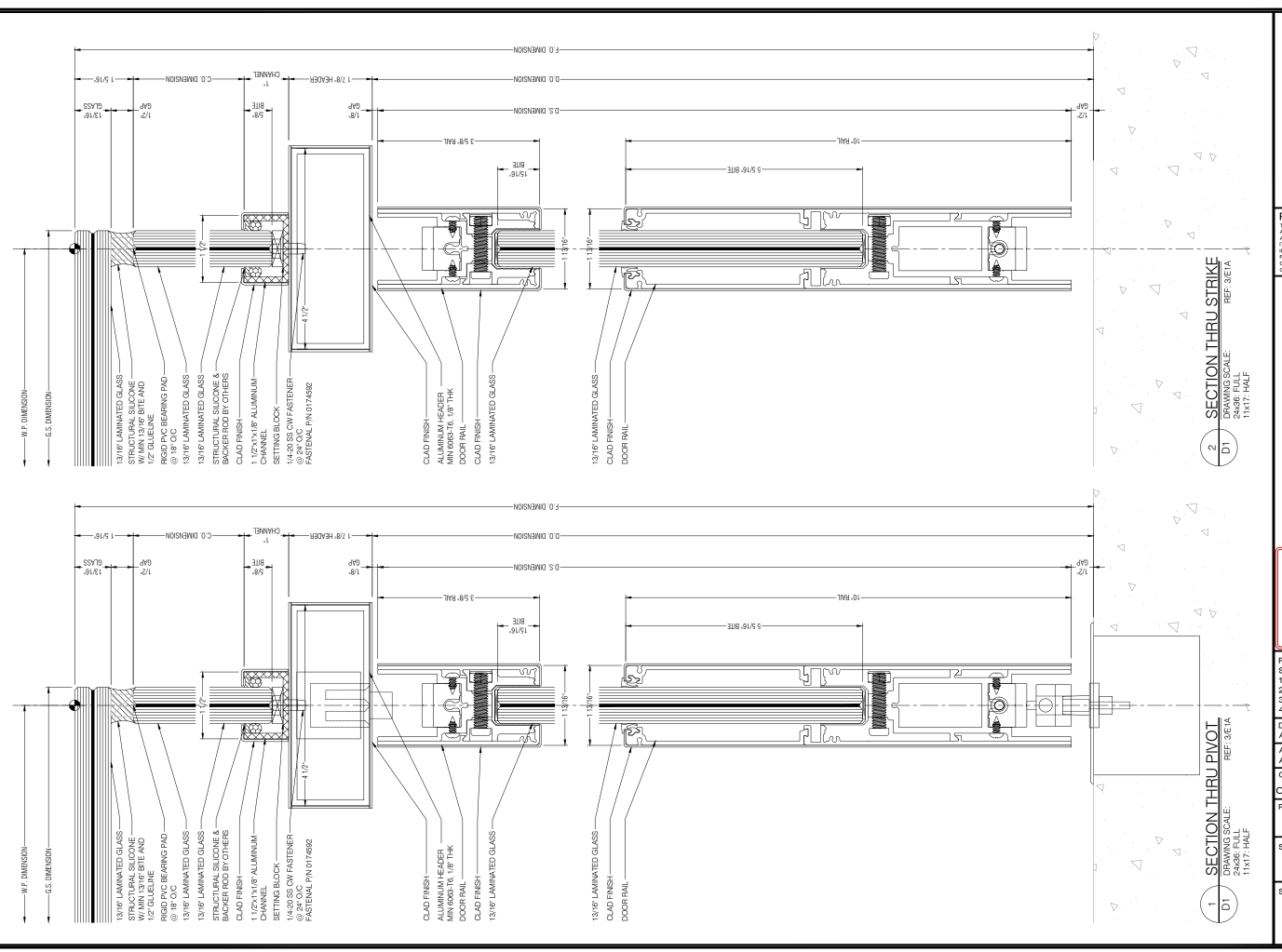
OSTIUM VESTIBULES - TYPE 2

PROJECT NAME:

PROJECT NAME

SHEET DESCRIPTION:

ELEVATIONS





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DRAWN BY: AL	DATE: XX.XX.XX
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ARCHITECT:

ARCHITECTURE FIRM NAME

GMC SYSTEM TYPE:

OSTIUM VESTIBULES - TYPE 2

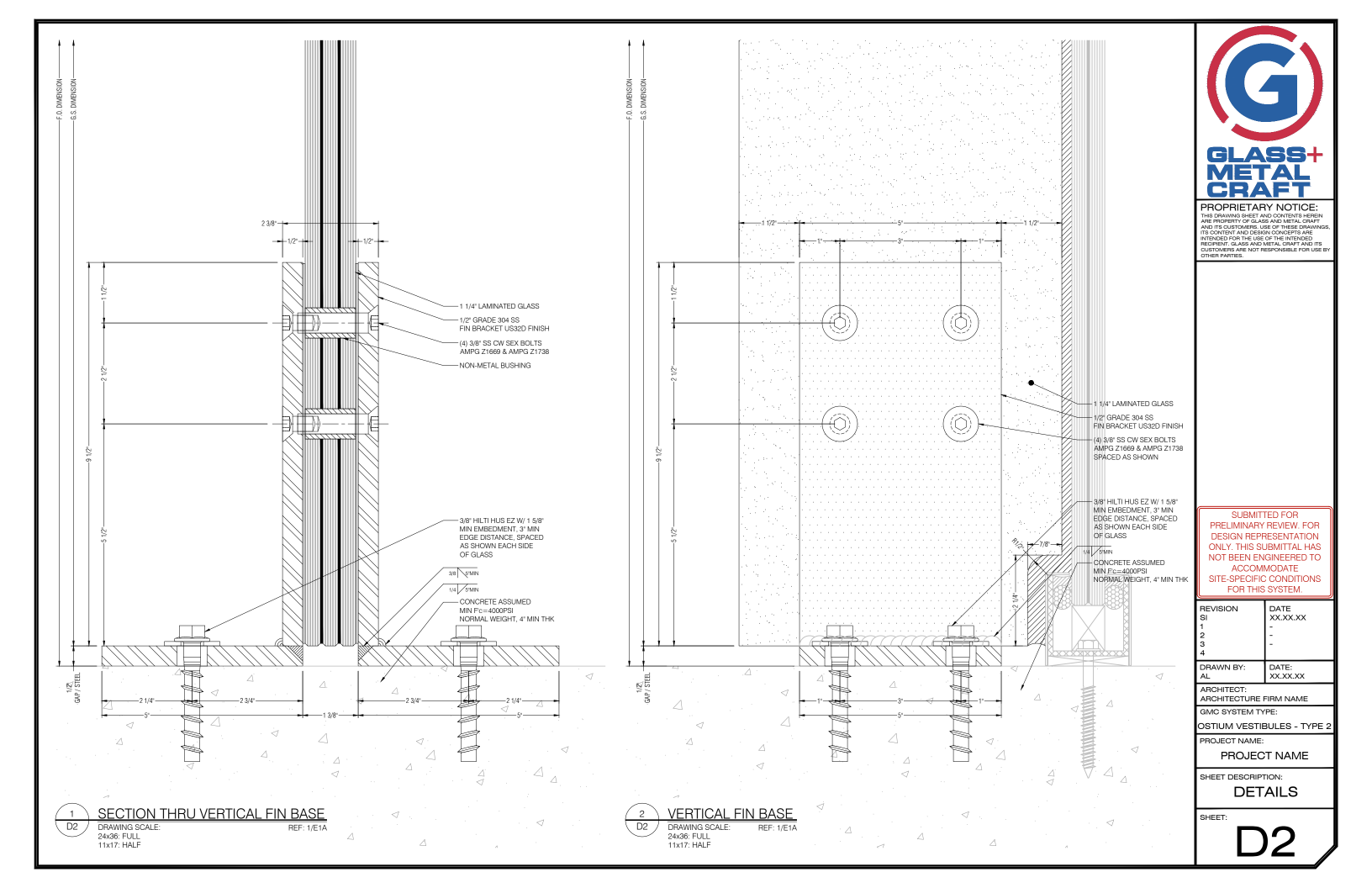
PROJECT NAME:

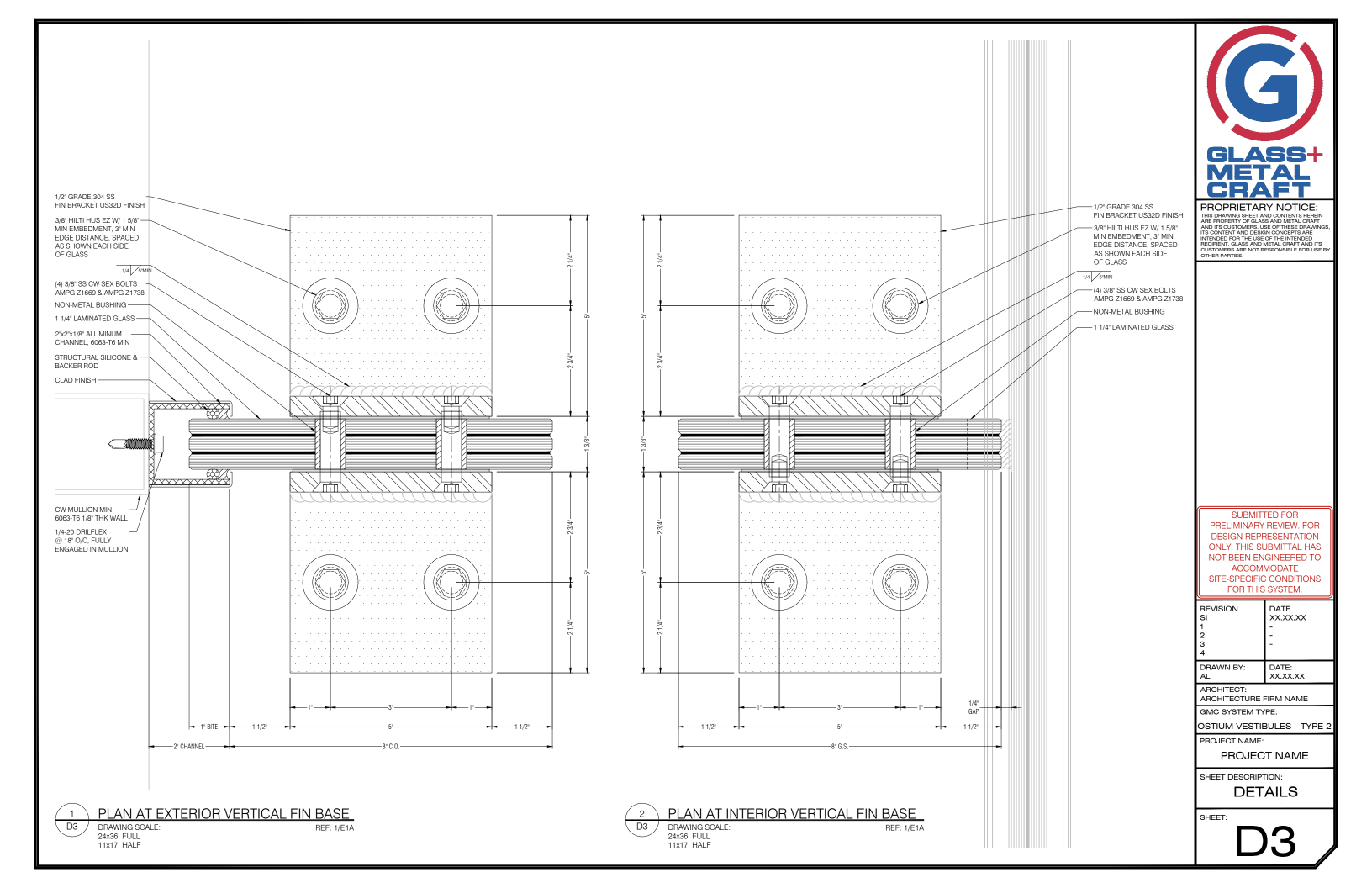
PROJECT NAME

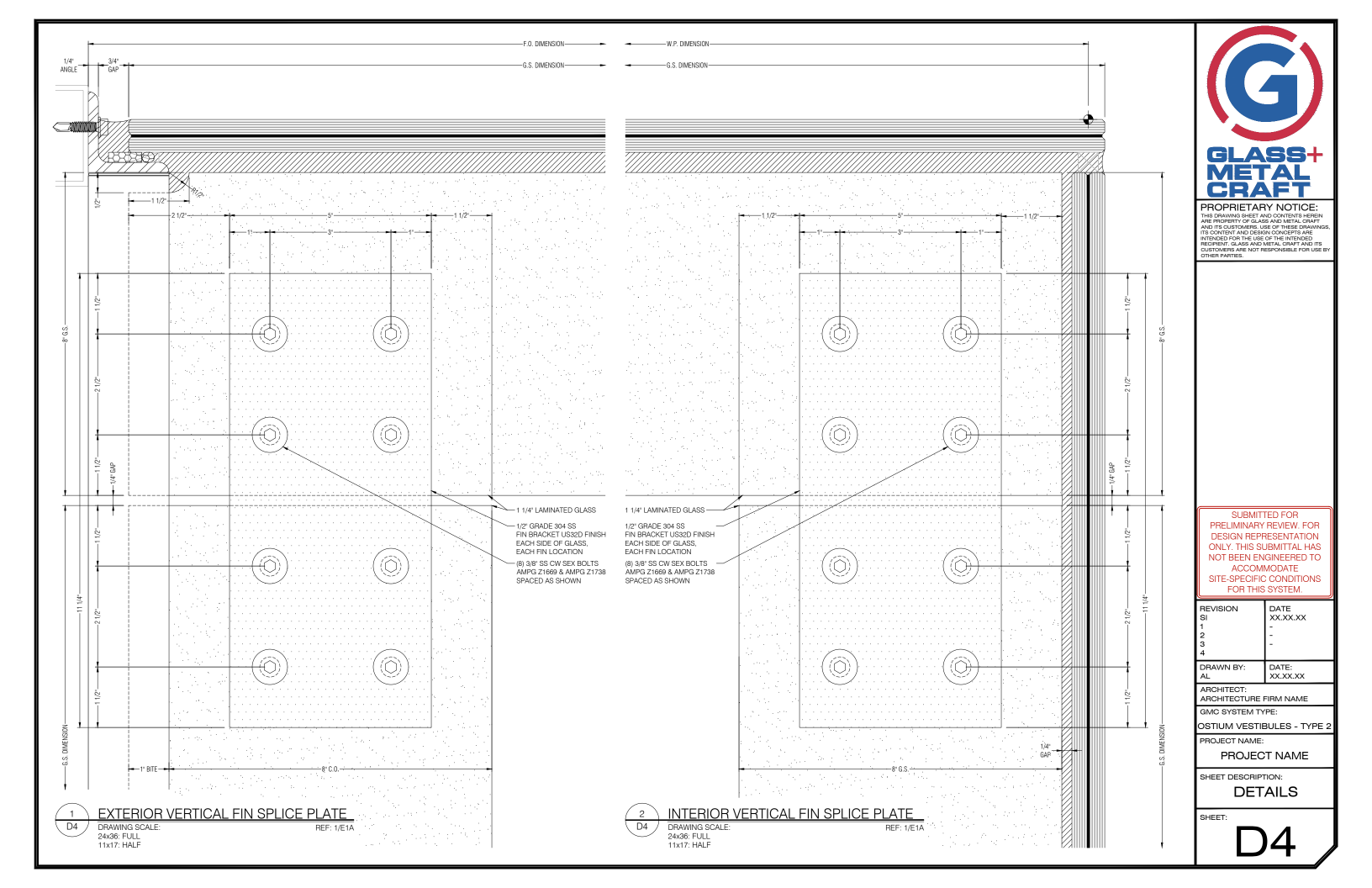
SHEET DESCRIPTION:

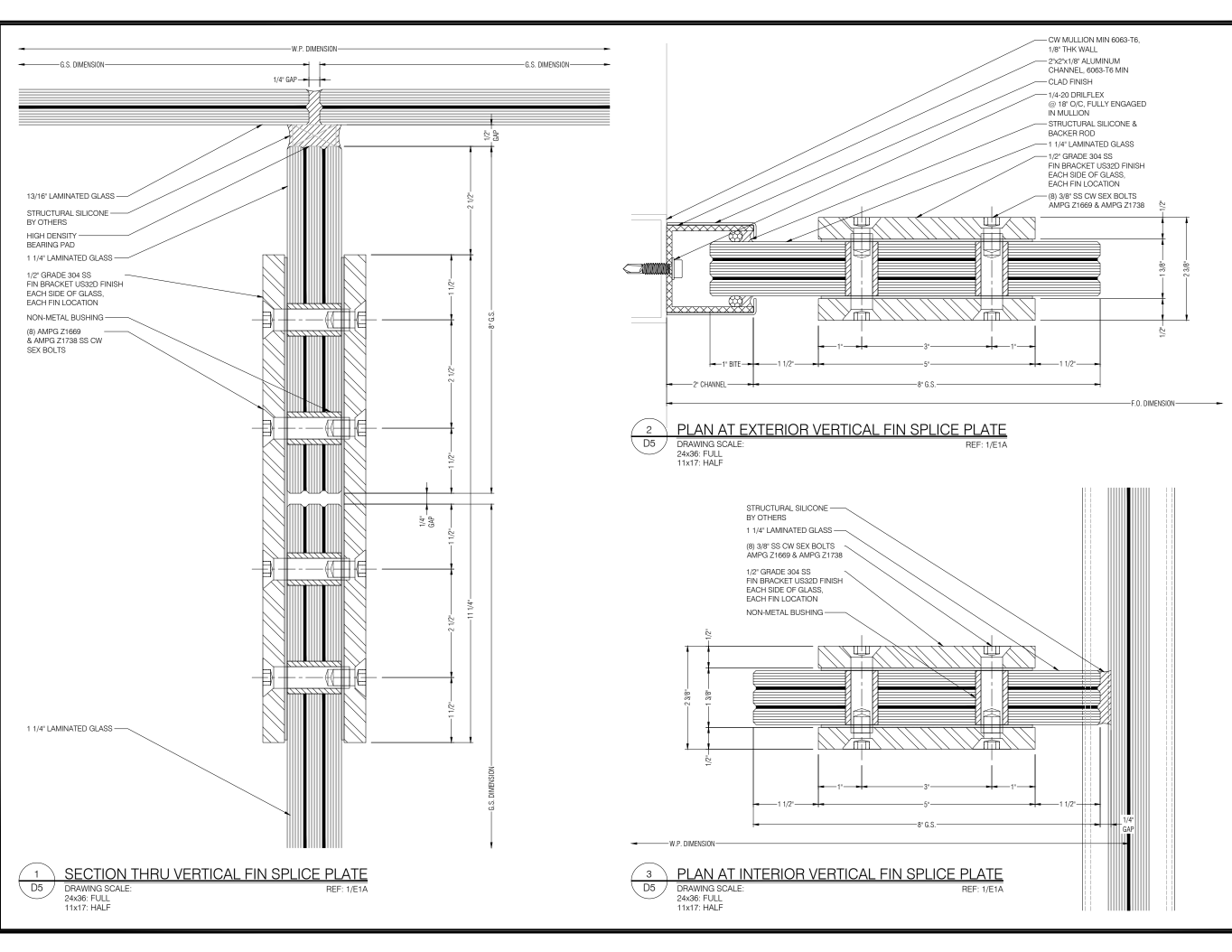
DETAILS

SHEET:











FINOPHIE LAMY NOTICE:
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ARCHITECT:

ARCHITECTURE FIRM NAME

GMC SYSTEM TYPE:

OSTIUM VESTIBULES - TYPE 2

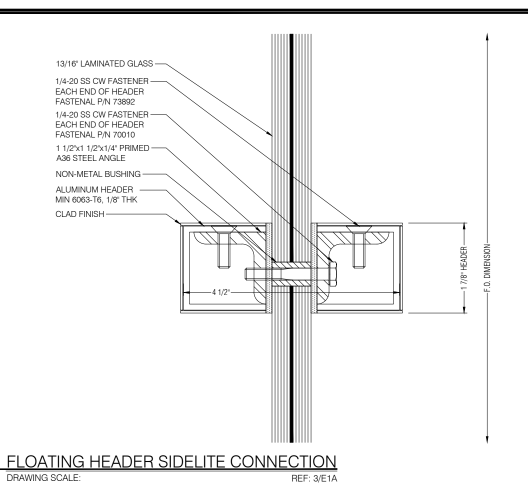
PROJECT NAME:

PROJECT NAME

SHEET DESCRIPTION:

DETAILS

SHEET:



D6

24x36: FULL 11x17: HALF

GLASS JOINT

REF: 2/P1B

DRAWING SCALE:

24x36: FULL 11x17: HALF

D6

G.S. DIMENSION

13/16' LAMINATED GLASS

STRUCTURAL SILICONE

CHANNEL BELOW

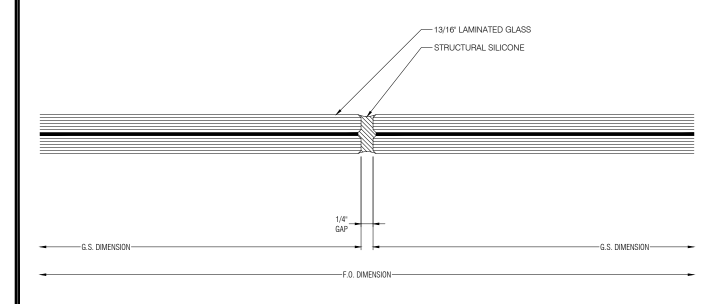
1/4"

GAP

G.S. DIMENSION

F.O. DIMENSION

2 GLASS JOINT
D6 DRAWING SCALE: REF: 2/E1B
24x36: FULL
11x17: HALF



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GLASS+

PROPRIETARY NOTICE:

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OSTIUM VESTIBULES - TYPE 2

PROJECT NAME:

PROJECT NAME

SHEET DESCRIPTION:

DETAILS

SHEE

D6

