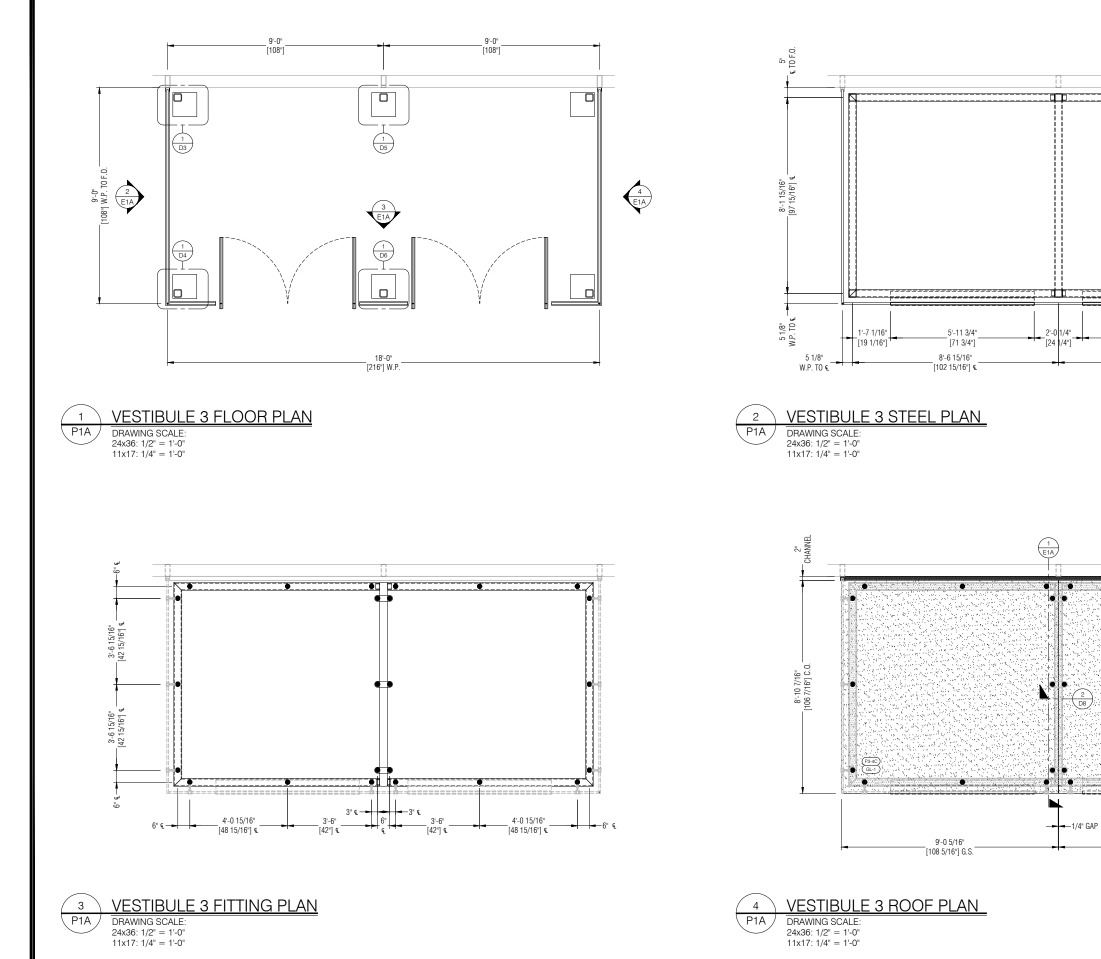
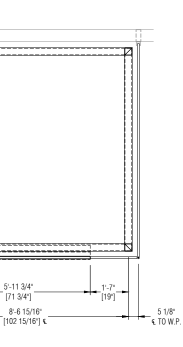


CT: GLASS + METAL CRAFT 48230 WEST ROAD WIXOM, MI 48393 P. 248.624.5050 F. 248.624.6988	GLASS+ METAL CRAFT	
VITTAL LOG	PROPRIETARY NOTICE: THIS DRAWING SHEET AND CONTENTS HEREIN	
VIII TAL LOG	ARE PROPERTY OF GLASS AND METAL CRAFT AND ITS CUSTOMERS. USE OF THESE DRAWINGS, ITS CONTENT AND DESIGN CONCEPTS ARE	
OGRESS REVIEW SUBMITTAL XX.XX.XX AL	INTENDED FOR THE USE OF THE INTENDED RECIPIENT. GLASS AND METAL CRAFT AND ITS CUSTOMERS ARE NOT RESPONSIBLE FOR USE BY	
	OTHER PARTIES.	
ET INDEX	SUBMITTED FOR PRELIMINARY REVIEW. FOR DESIGN REPRESENTATION ONLY. THIS SUBMITTAL HAS NOT BEEN ENGINEERED TO ACCOMMODATE SITE-SPECIFIC CONDITIONS FOR THIS SYSTEM.	
B PLAN VIEWS		
B ELEVATIONS DETAILS	REVISION DATE SI XX.XX.XX	
DETAILS	1 - 2 -	
	3 - 4 -	
	DRAWN BY: DATE:	
	AL XX.XX.XX ARCHITECT:	
REVIATIONS	ARCHITECTURE FIRM NAME	
	GMC SYSTEM TYPE:	
TATION (E1-1A) GLASS TAG	OSTIUM VESTIBULES - TYPE 3 PROJECT NAME:	
(GL-1) GLASS GL TYPE	PROJECT NAME	
ENING F.F FINISH FLOOR		
ENING V.I.F VERIFY IN FIELD	COVER SHEET	
NING O.H OPPOSITE HAND	SHEET:	
E SIM SIMILAR		
GLASS Ç - CENTERLINE		



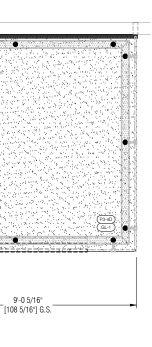


5'-11 3/4"

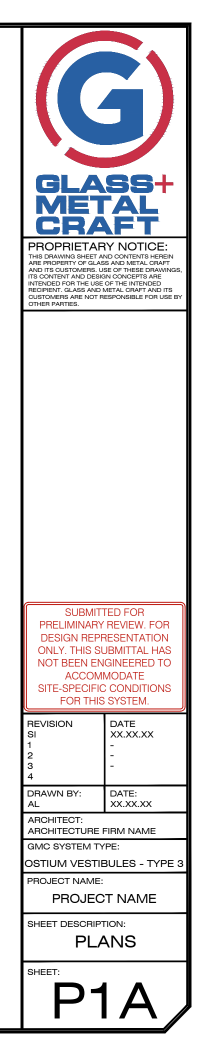
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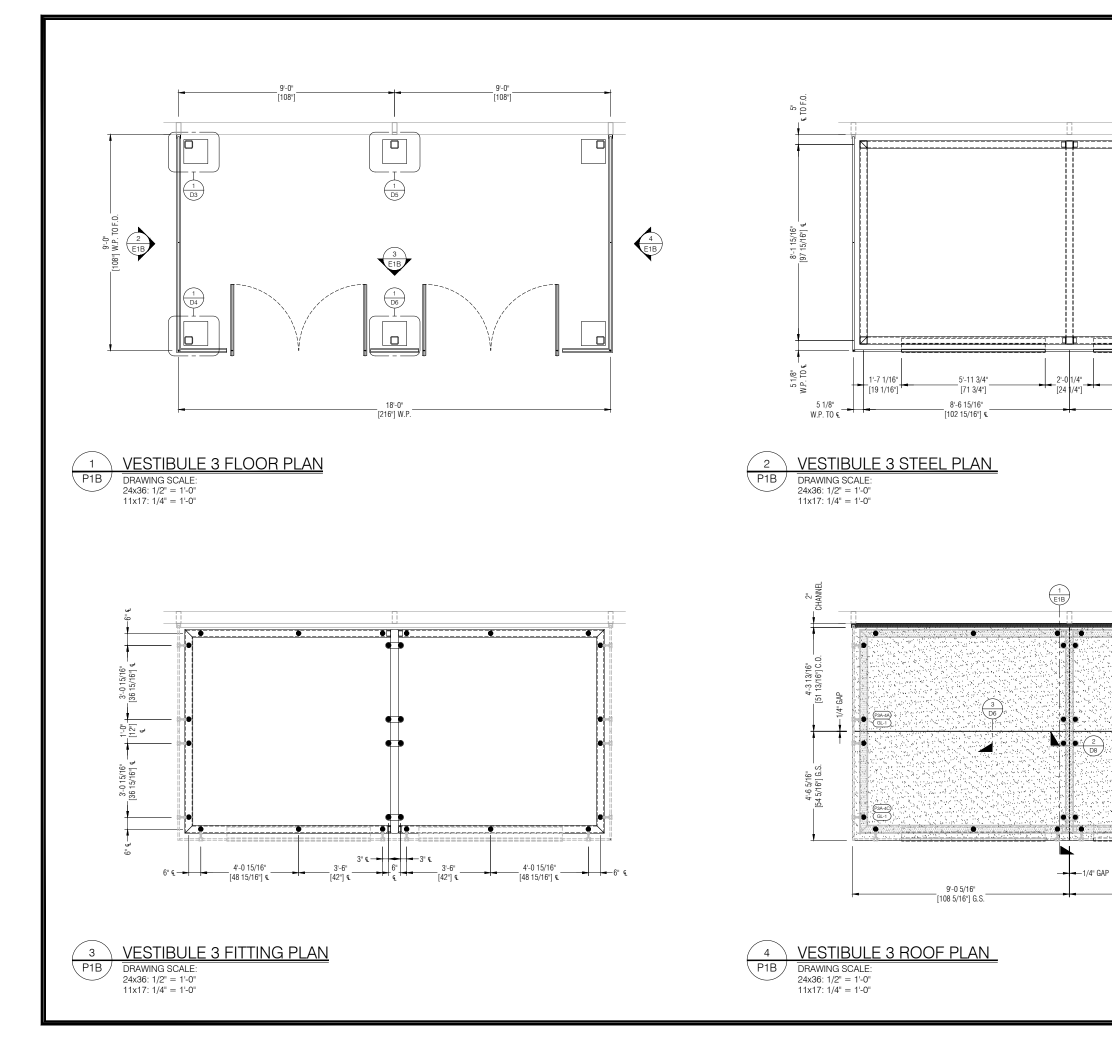
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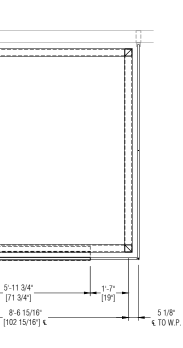
8'-6 15/16"



9'-0 5/16"



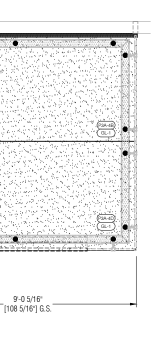




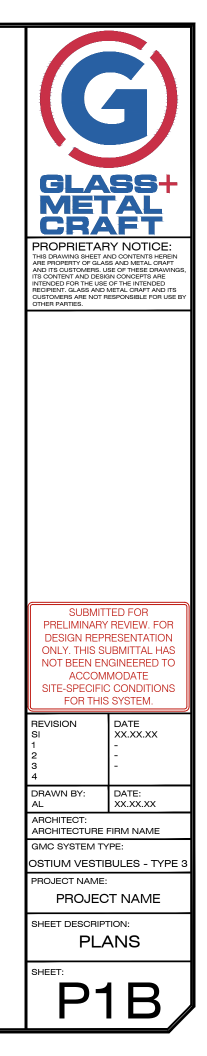
5'-11 3/4"

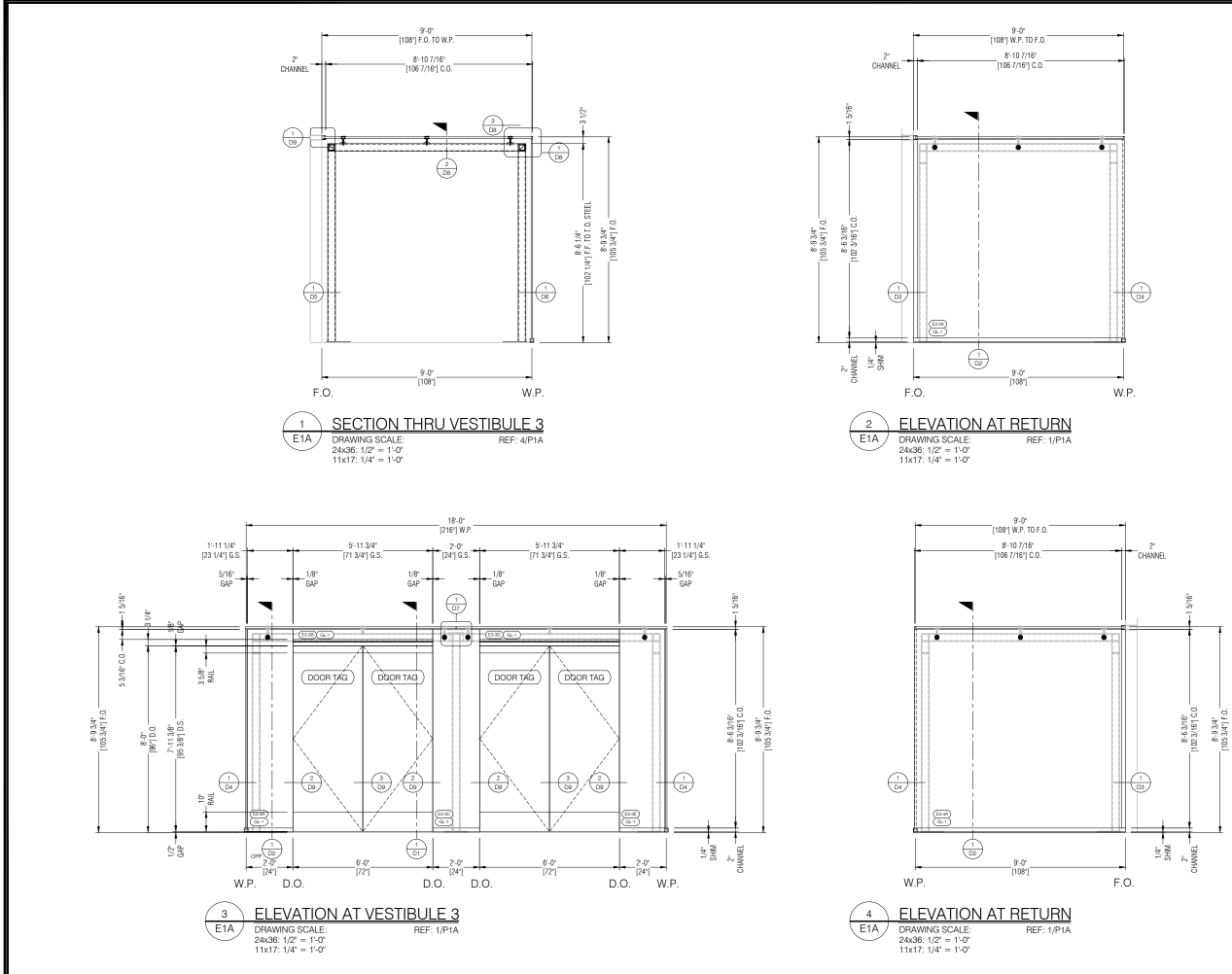
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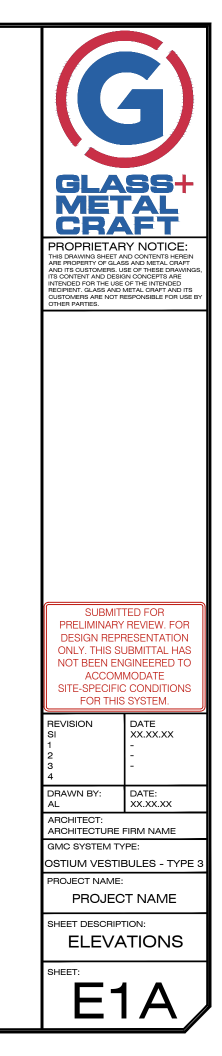
8'-6 15/16'

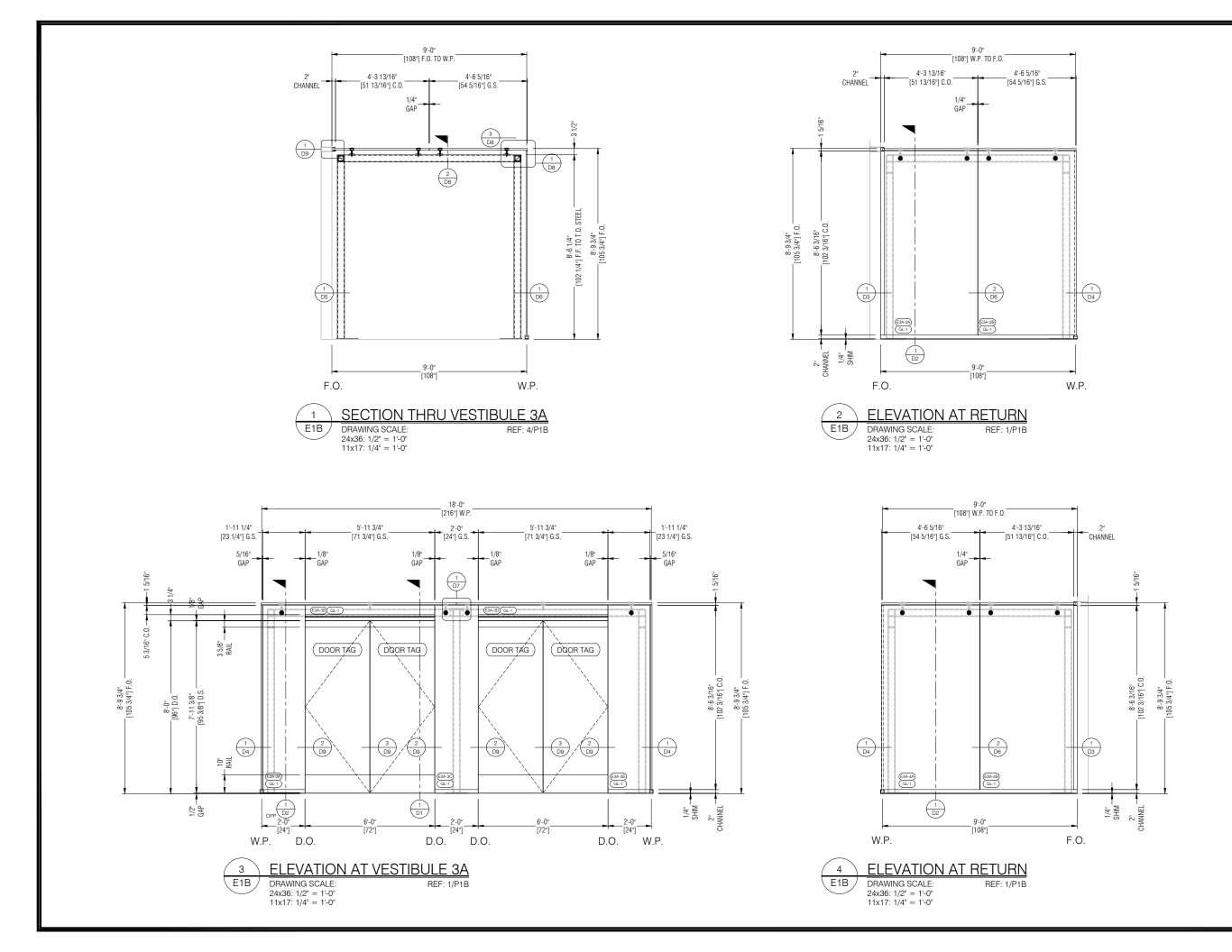


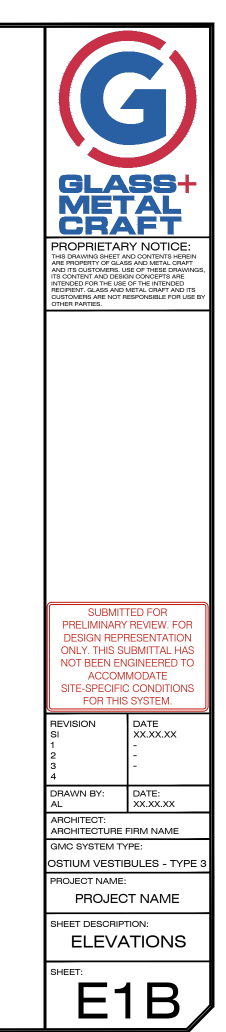
9'-0 5/16"

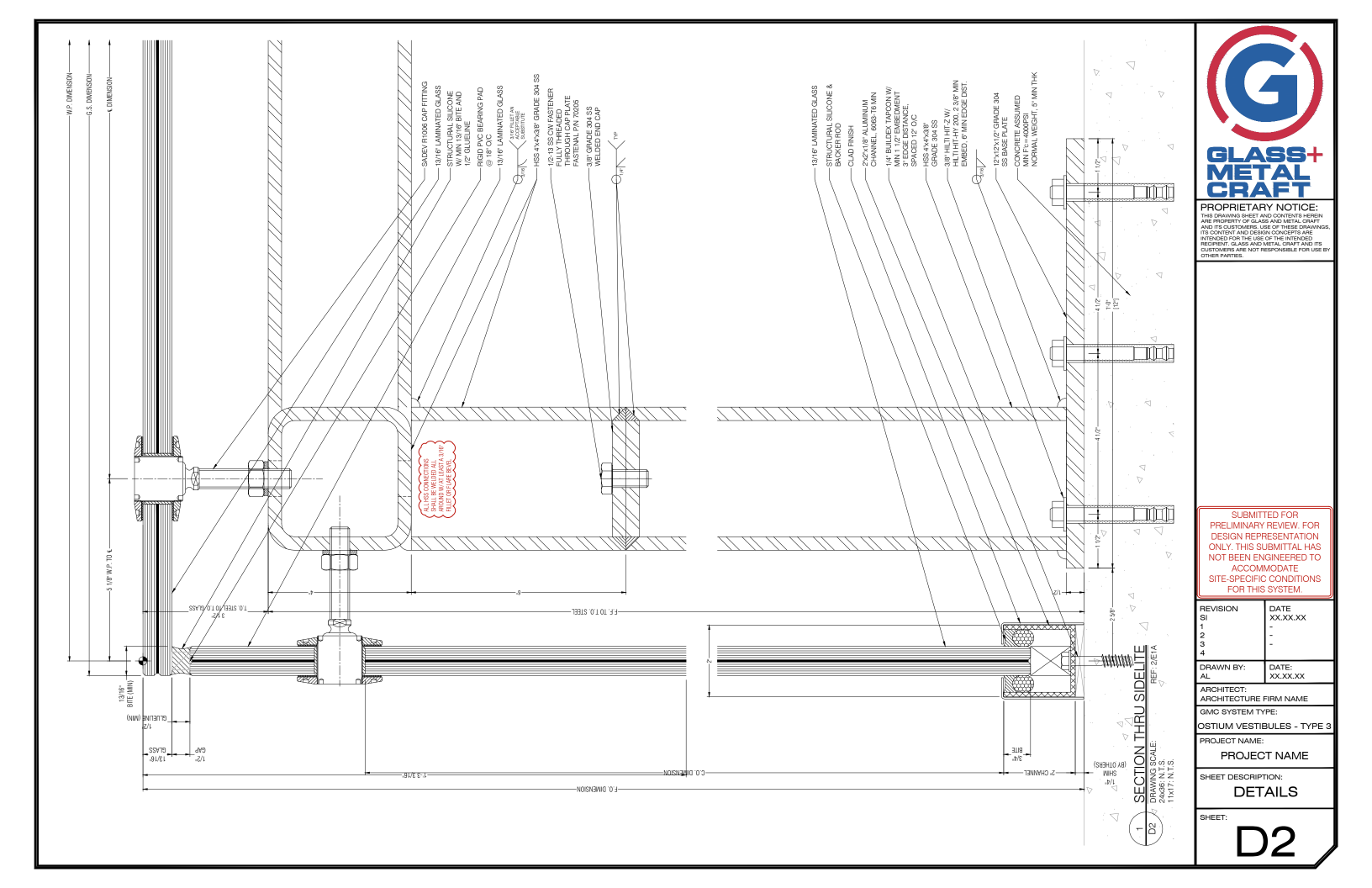


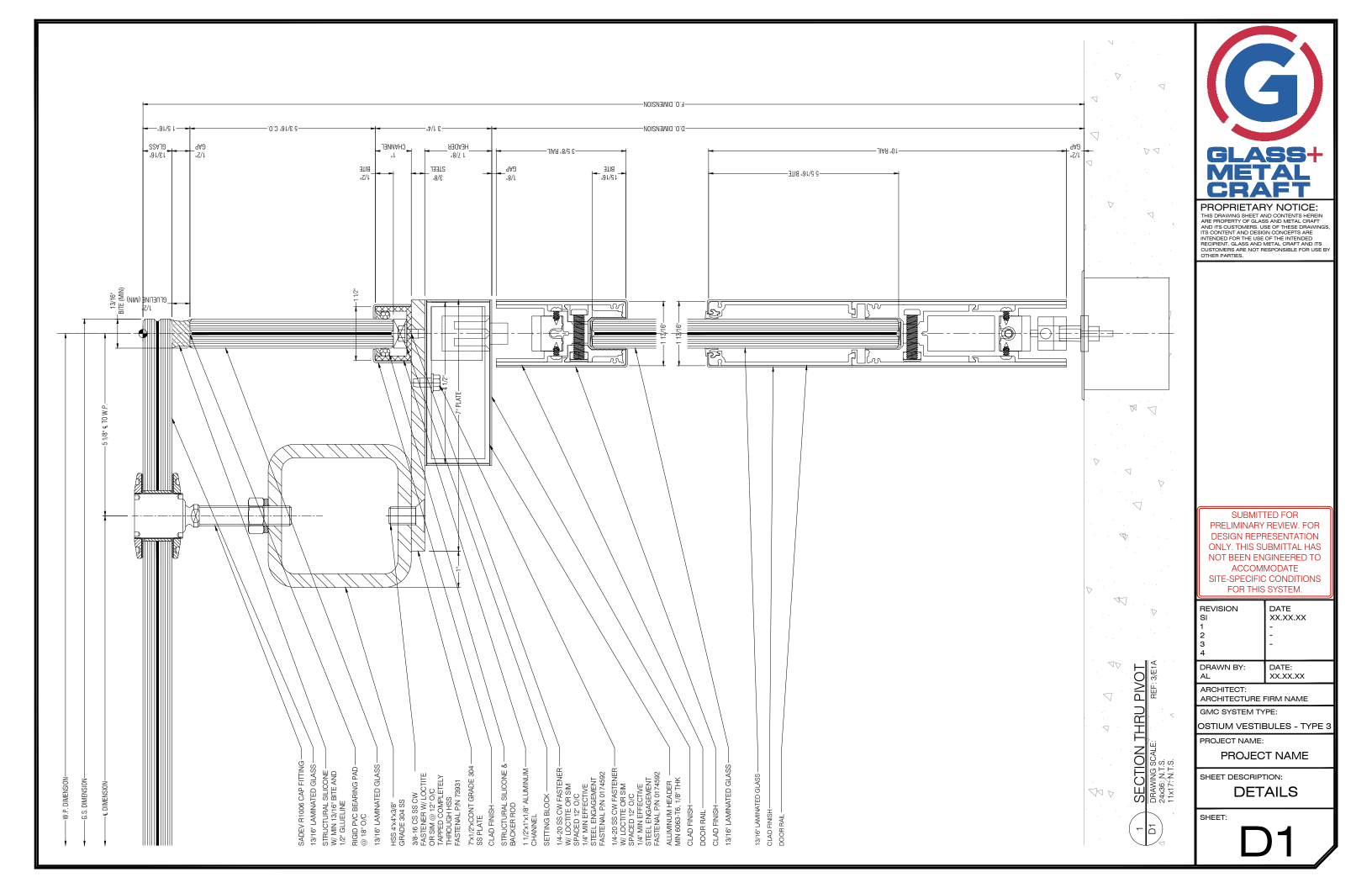


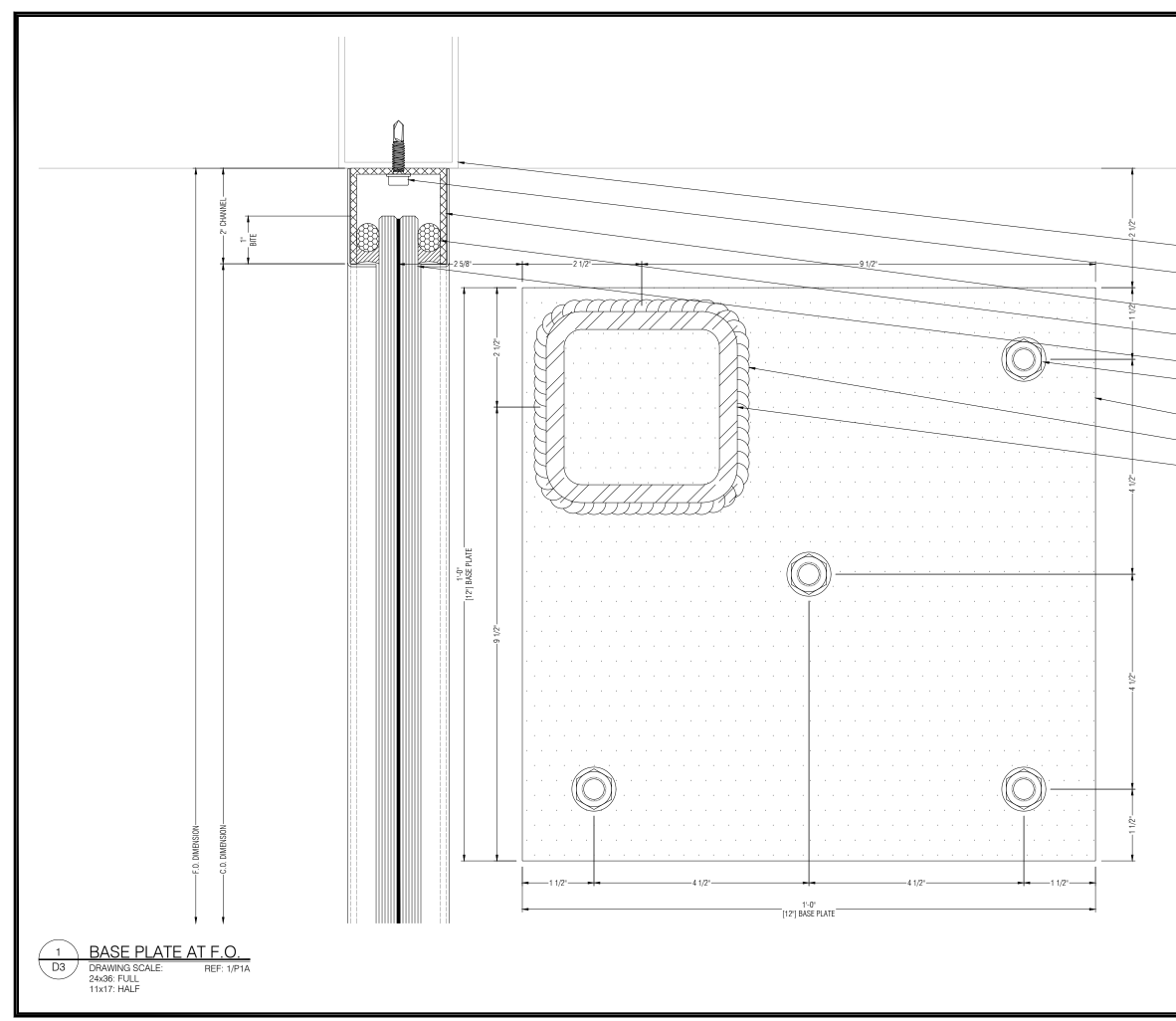




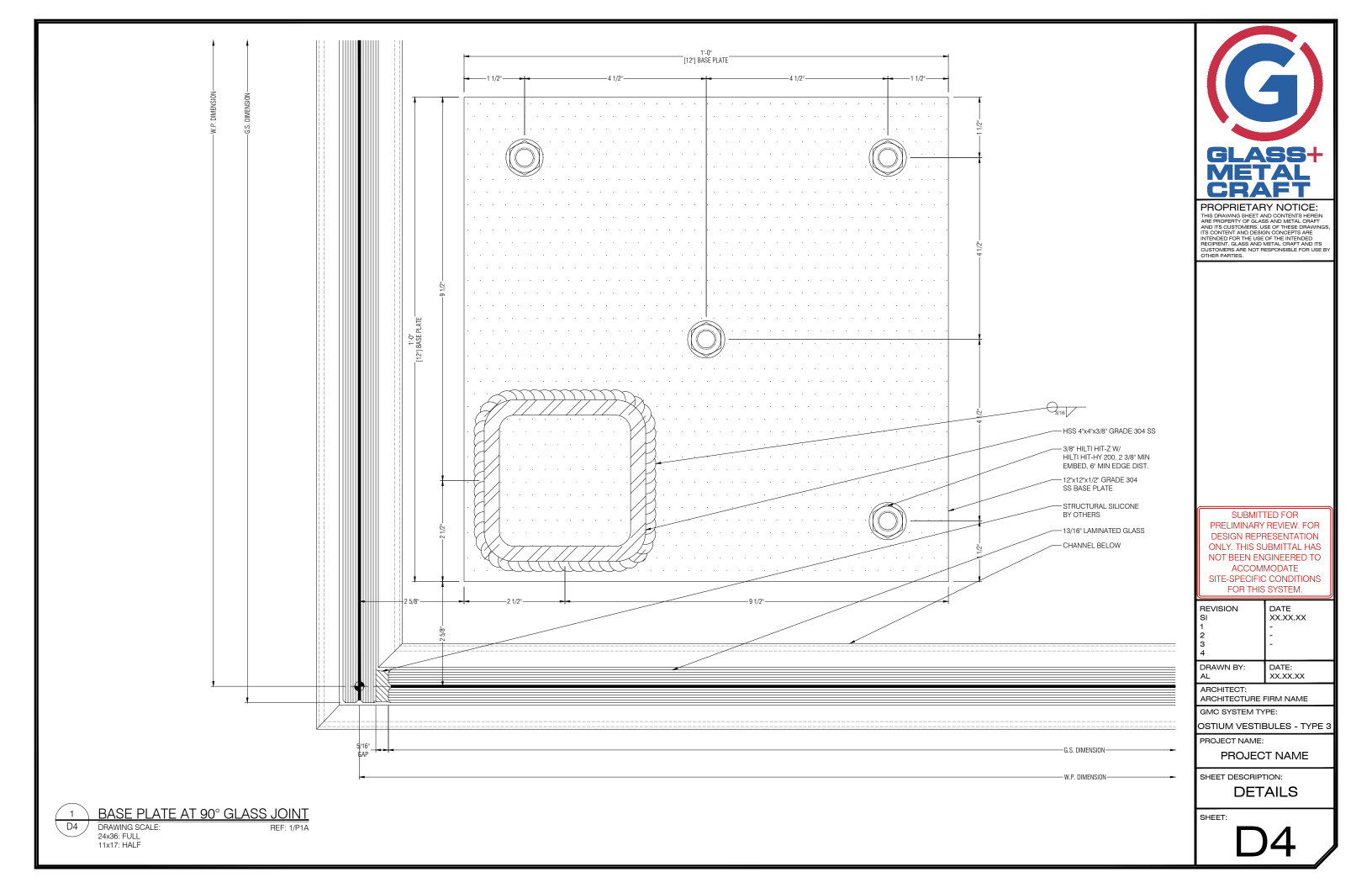


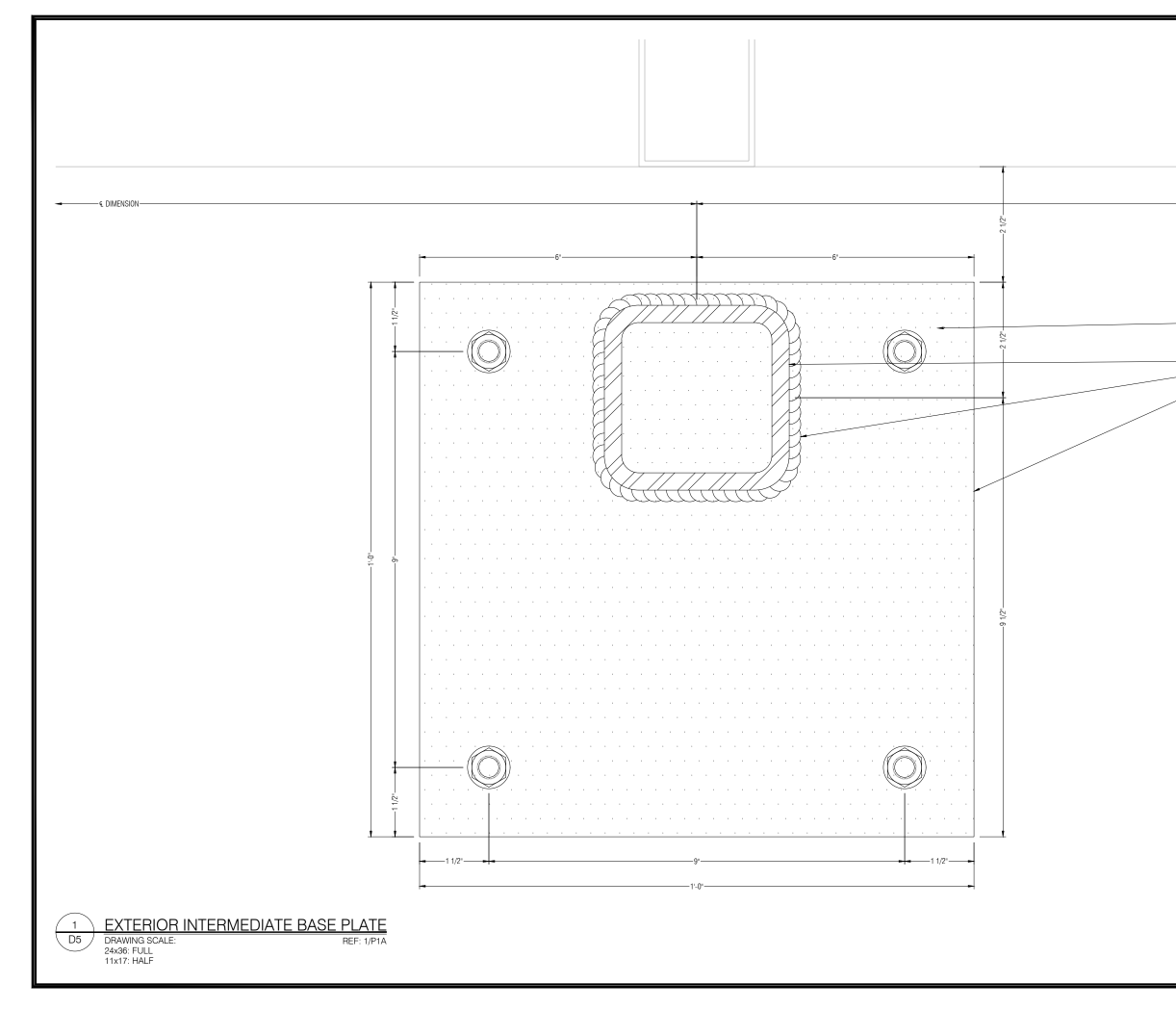


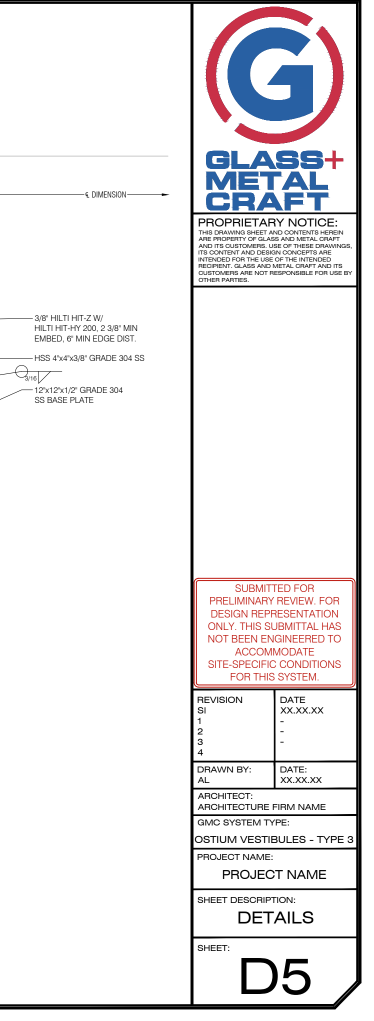




CW MULLION BY OTHERS MIN 6063-T6, 1/8" THK WALL 1/4-20 DRILFLEX FASTENER	RECIPIENT ADD DESC	ND CONTENTS HEREIN IS AND METAL CRAFT SE OF THESE DRAWINGS, IN CONCEPTS ARE OF THE INTENDED
(9 18" O/C, FULLY ENGAGED IN MULLION 2"x2"x1/8" ALUMINUM CHANNEL, 6063-T6 MIN STRUCTURAL SILICONE & BACKER ROD 13/16" LAMINATED GLASS 3/8" HILTI HIT-Z W/ HILTI HIT-HY 200, 2 3/8" MIN EMBED, 6" MIN EDGE DIST. 12"x12"x1/2" GRADE 304 SS BASE PLATE 3/16 HSS 4"x4"x3/8" GRADE 304 SS		VETAL ORAFI AND ITS ESPONSIBLE FOR USE BY
	PRELIMINARY DESIGN REPF ONLY. THIS SL NOT BEEN EN ACCOMI SITE-SPECIFIC FOR THIS REVISION SI 1 2	TED FOR REVIEW. FOR RESENTATION JBMITTAL HAS GINEERED TO MODATE CONDITIONS SYSTEM. DATE XX.XX.XX -
	3 4 DRAWN BY: AL	- DATE: XX.XX.XX
	ARCHITECT: ARCHITECTURE I	
	GMC SYSTEM TYPE: OSTIUM VESTIBULES - TYPE 3 PROJECT NAME: PROJECT NAME	
	SHEET DESCRIPTION: DETAILS	
		3







-1 1/2 -1 1/2 2 Ś P Ś 2'-0" -D.O. DIMENSION-[24"] G.S. INTERIOR INTERMEDIATE BASE PLATE 1 DRAWING SCALE: 24x36: FULL 11x17: HALF D6 REF: 1/P1A

