VENTUS WINDSCREEN

72" SYSTEM HEIGHT, 54" POST HEIGHT PRE-ENGINEERED ARCHITECTURAL SYSTEMS ARCHITECT:

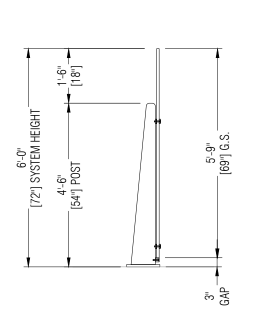
ARCH, NAME

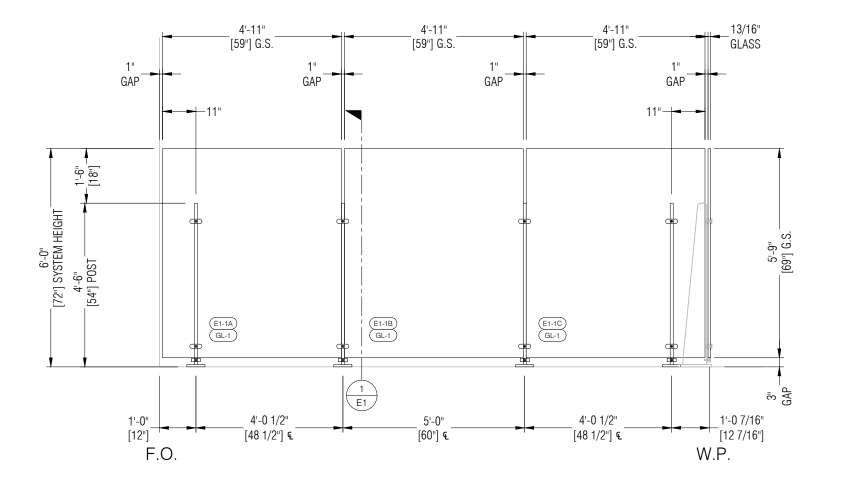
ARCH. ADDRESS 1 ARCH. ADDRESS 2 ARCH. CONTACT # GLASS + METAL CRAFT

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



THE ENGINEERIED AND INTEGRAL OF CHEVIO				CRAFT
GLAZING SCHEDULE	SYSTEM NOTES	DESIGN CRITERIA	SUBMITTAL LOG	PROPRIETARY NOTICE: THIS DRAWING SHEET AND CONTENTS HEREIN ARE PROPERTY OF GLASS AND METAL CRAFT AND ITS CUSTOMERS. USE OF THESE DRAWING
TYPE: GL-1 GL-1 13/16" LAMINATED GLASS			1 PROPOSAL / PROGRESS REVIEW SUBMITTAL XX.XX.XX AL	ITS CONTENT AND DESIGN CONCEPTS ARE INTENDED FOR THE USE OF THE INTENDED RECIPIENT. GLASS AND METAL CRAFT AND ITS CUSTOMERS ARE NOT RESPONSIBLE FOR USE
SURFACE MAKEUP:" TEMPERED GLASS 1 23 4 0.060" CLEAR INTERLAYER			2	OTHER PARTIES.
부 원 NOTES: 방법 (EXPOSED EDGES TO BE FLAT POLISHED			4	
EXTERIOR INTERIOR LAMINATED LOGO: NO LOGO: *TEMPERING LOGO AVAILABLE UPON REQUEST			5	
			6	
				SUBMITTED FOR PRELIMINARY REVIEW. FOR
			OUEET INIDEX	DESIGN REPRESENTATION ONLY. THIS SUBMITTAL HAS
METAL FINISH			SHEET INDEX	NOT BEEN ENGINEERED TO ACCOMMODATE
101217 (21111011			C1 COVER SHEET E1 ELEVATIONS	SITE-SPECIFIC CONDITIONS FOR THIS SYSTEM.
			D1A THRU D2B DETAILS	REVISION DATE XX.XX.XX
				1
				4 DRAWN BY: DATE:
				AL XX.XX.XX ARCHITECT:
			ABBREVIATIONS	ARCHITECTURE FIRM NAME GMC SYSTEM TYPE:
			GLASS GLASS ORIENTATION (E1-1A) GLASS TAG	VENTUS WINDSCREE
			WORKPOINT GL-1 GLASS GL TYPE	PROJECT NAME: PROJECT NAME
			F.O FINISH OPENING W.P WORK POINT R.O ROUGH OPENING F.F FINISH FLOOR	SHEET DESCRIPTION:
			C.O CLEAR OPENING V.I.F VERIFY IN FIELD	COVER SHEET
			D.O DOOR OPENING O.H OPPOSITE HAND	SHEET:
			G.S GLASS SIZE SIM SIMILAR D.S DOOR SIZE EQ EQUAL	1 C1
4			E.O.G EDGE OF GLASS Ç - CENTERLINE	





WINDSCREEN SECTION DRAWING SCALE: 24x36: 3/4" = 1'-0" 11x17: 3/8" = 1'-0"

WINDSCREEN ELEVATION DRAWING SCALE: 24x36: 3/4" = 1'-0" 11x17: 3/8" = 1'-0" E1



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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:

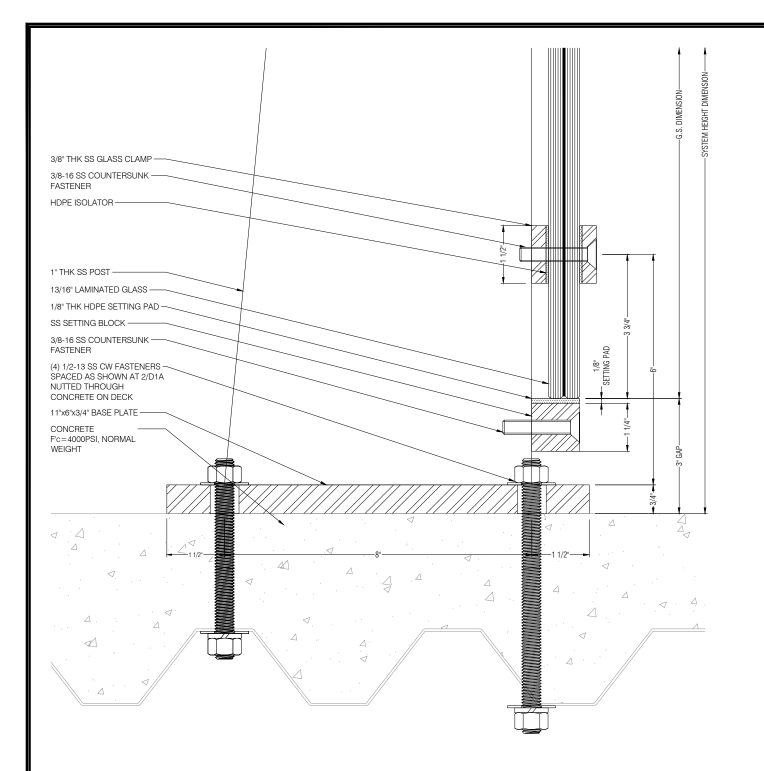
VENTUS WINDSCREEN

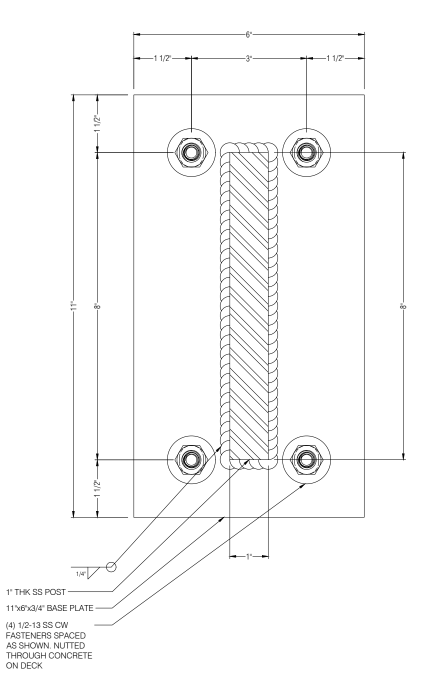
PROJECT NAME:

PROJECT NAME

SHEET DESCRIPTION:

ELEVATIONS





BASE PLATE SECTION DRAWING SCALE: 24x36: FULL

11x17: HALF

BASE PLATE PLAN

DRAWING SCALE: 24x36: FULL 11x17: HALF

REF: 1/E1



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DRAWN BY:	DATE:
AL	XX.XX.XX

ARCHITECT:

ARCHITECTURE FIRM NAME

GMC SYSTEM TYPE:

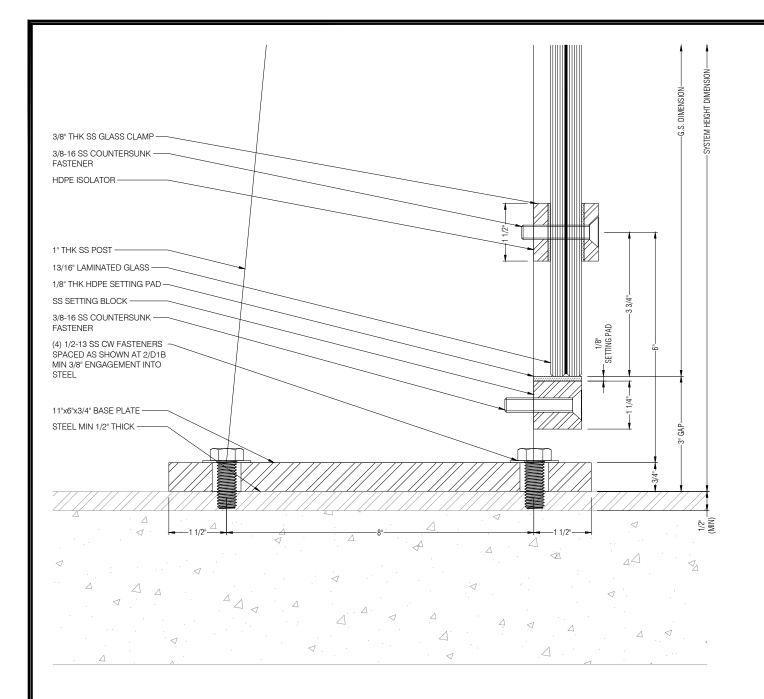
VENTUS WINDSCREEN

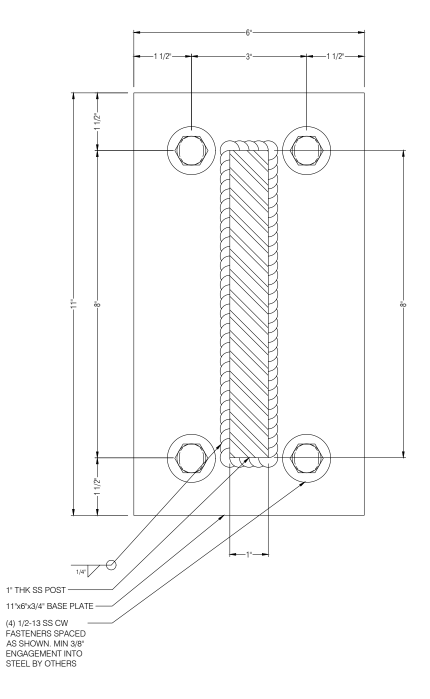
PROJECT NAME:

PROJECT NAME

SHEET DESCRIPTION:

DETAILS







BASE PLATE PLAN

DRAWING SCALE: 24x36: FULL 11x17: HALF

REF: 1/E1



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