PROJECT NAME

GLASS TYPE: 1/2" CLEAR TEMPERED

NOTES

ALL STRUCTURAL FRAMING BY OTHERS. GENERAL CONTRACTOR TO PROVIDE SURROUNDING CONDITIONS SUFFICIENT TO WITHSTAND LOADS IMPOSED BY THE GLASS ENTRANCE SYSTEM.

CLIENT ASSUMES NO RESPONSIBILITY FOR ERRORS RESULTING FROM THE USE OF THESE DRAWINGS BY OTHER TRADES.

FINAL APPROVAL CONSTITUTES ACCEPTANCE OF ALL FINISHES, CONNECTIONS, DIMENSIONS AND DEVIATIONS DETAILED ON THESE DRAWINGS. ALL DIMENSIONS MUST BE FIELD VERIFIED.

THESE APPLICATION DRAWINGS REPRESENT OUR INTERPRETATION OF THE APPLICATION OF ALL-GLASS ENTRANCE SYSTEM PRODUCTS TO THIS PROJECT IN FUNCTIONAL COMPLIANCE WITH THE ARCHITECTS DRAWINGS & SPECIFICATIONS. APPLICATION DRAWINGS ARE TO BE REVIEWED DIMENSIONALLY & FUNCTIONALLY WITH RESPECT TO ACTUAL ARCHITECT'S INTENT, INTERFACING CONDITIONS & MATERIALS, AND JOBSITE CONDITIONS.

ALL SETTING BLOCKS, SPACER BLOCKS, MOUNTING BOLTS, SCREWS, ANCHORS, AND GLASS FILM (IF APPLICABLE) ARE BY OTHERS.

CONTENTS					
C1 R1 A1 A2 D1 D2	COVER SHEET REFERENCE FLOOR PLAN ELEVATIONS & PLAN VIEWS ELEVATIONS & PLAN VIEWS DETAILS DETAILS TOTAL NUMBER OF SHEETS: 6				

PARTS LIST	
MANUFACTURER / DESCRIPTION	FINISH
CRL 4-1/2" x 36" SINGLE DOOR HEADER	SATIN ANODIZED
CRL 4-1/2" X 72" DOUBLE DOOR HEADER	SATIN ANODIZED
CRL ADJUSTABLE SPRING POWER 90° NHO 3/4" LONG SPINDLE OVERHEAD CONCEALED CLOSER	N/A
CRL 1/2" GLASS 4" TAPERED TOP DOOR RAIL WITHOUT LOCK 35-3/4" LENGTH	SATIN ANODIZED
CRL END CAP FOR 4" TAPERED 1/2 GLASS WEDGE-LOCK® DOOR RAIL	SATIN ANODIZED
CRL BLUMCRAFT - RHR & LHR RAIL MOUNT KEYED ACCESS "FS" EXTERIOR TOP SECURING ELECTRONIC	-
EGRESS CONTROL HANDLE	BRUSHED STAINLESS
CRL DUAL-PURPOSE FLOOR MOUNTED PIVOT FOR USE WITH 1" DEEP BOTTOM DOOR RAIL APPLICATIONS	N/A
CRL 4-1/2" HEADER CHANNEL - 120"	SATIN ANODIZED
CRL POCKET SNAP-IN CHANNEL - 120"	SATIN ANODIZED
CRL 4" TAPERED SIDELITE RAIL W/ 1/4 SADDLE	SATIN ANODIZED
CRL ESK1BS ELECTRIC STRIKE KEEPER FOR SINGLE DOORS - FAIL SECURE	BRUSHED STAINLESS
CRL ESK2BS ELECTRIC STRIKE KEEPER FOR DOUBLE DOORS - FAIL SECURE	BRUSHED STAINLESS

ABBREVIATIONS

	SYMBOLS				
A GLASS PANEL IDENTIFIER					
1	ELEVATION				
01	DOOR IDENTIFIER				
A-A	VERTICAL SECTION DETAIL				
1	HORIZONTAL SECTION DETAIL				
A A	VERTICAL SECTION CUT				
1	PLAN SECTION CUT				
1	REVISION				

			ADDITEVIATIONS
		ADJ.	ADJUSTABLE
_		A.F.F.	ABOVE FINISHED FLOOR
		C/L	CENTER LINE
		DOH	DOOR OPENING HEIGHT
\dashv		DOW	DOOR OPENING WIDTH
		DPH	DOOR PANEL HEIGHT
_		DPW	DOOR PANEL WIDTH
		FDH	FINISHED DOOR HEIGHT
_		F.F.	FINISHED FLOOR
		FOH	FINISHED OPENING HEIGHT
		FOW	FINISHED OPENING WIDTH
		FPH	FIXED PANEL HEIGHT
		FPW	FIXED PANEL WIDTH
		NHO	NON HOLD OPEN
		SOW	SIDELITE OPENING WIDTH
		TYP.	TYPICAL
		V.I.F.	VERIFY IN FIELD
		W/	WITH
		W.O	WITHOUT
	JL		

7					
DRAWING SUBMITTAL REVIEW					
☐ APPROVED (NO EXCEPTIONS TAKEN)					
□ APPROVED AS NOTED (NO RESUBMISSION REQUIRED)					
□ REVISE AND RESUBMIT					
□ NOT APPROVED					
SIGNATURE:					
PRINTED NAME:					
DATE:					
COMPANY:					

CLIENT	CLIENT NAME	PROJECT	PROJECT PROJECT NAME			OOVEN OHEET	
REVISIONS							
	NO. DATE						
		AW	/N	BY	,		
	DATE XX.XX.XX SHEET C1						

CLIENT

REFERENCE FLOOR PLAN COFFEE BAR 2214 HUDDLE 2253 CONFERENCE ROOM 2248 2214 CORRIDOR (2276) 2276 **ELEVATOR LOBBY** ELEVATOR 2310 2312 HUDDLE 2340 PASS -THRU 2439 2437 2340 CORRIDOR CORRIDOR 2437 2438

CLIENT LOGO

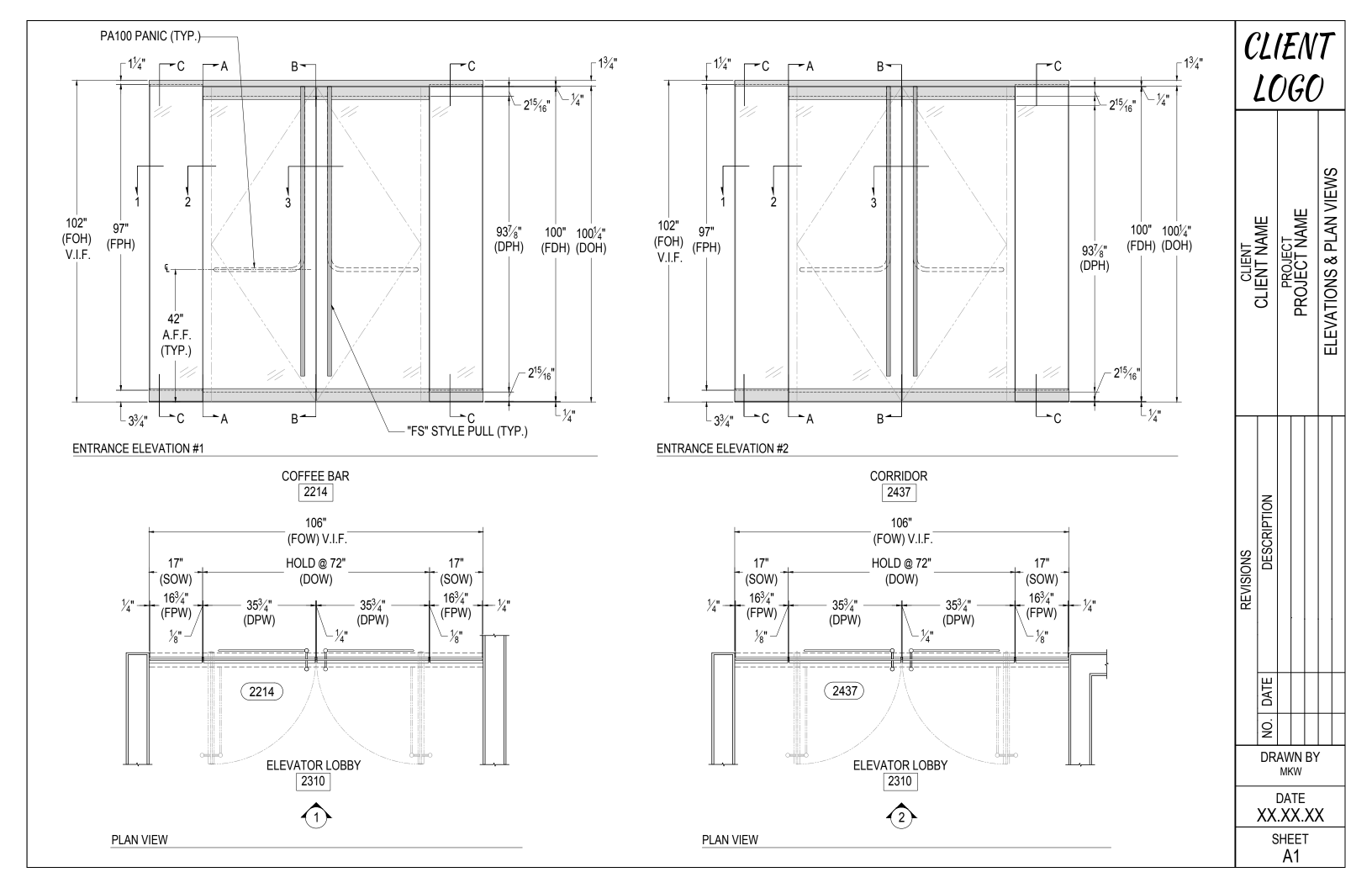
CLIENI	CLIEN I NAME	PRO,IFCT	PRO IFCT NAME	DEFEDENCE EL OOD DI AN	
	PTION				

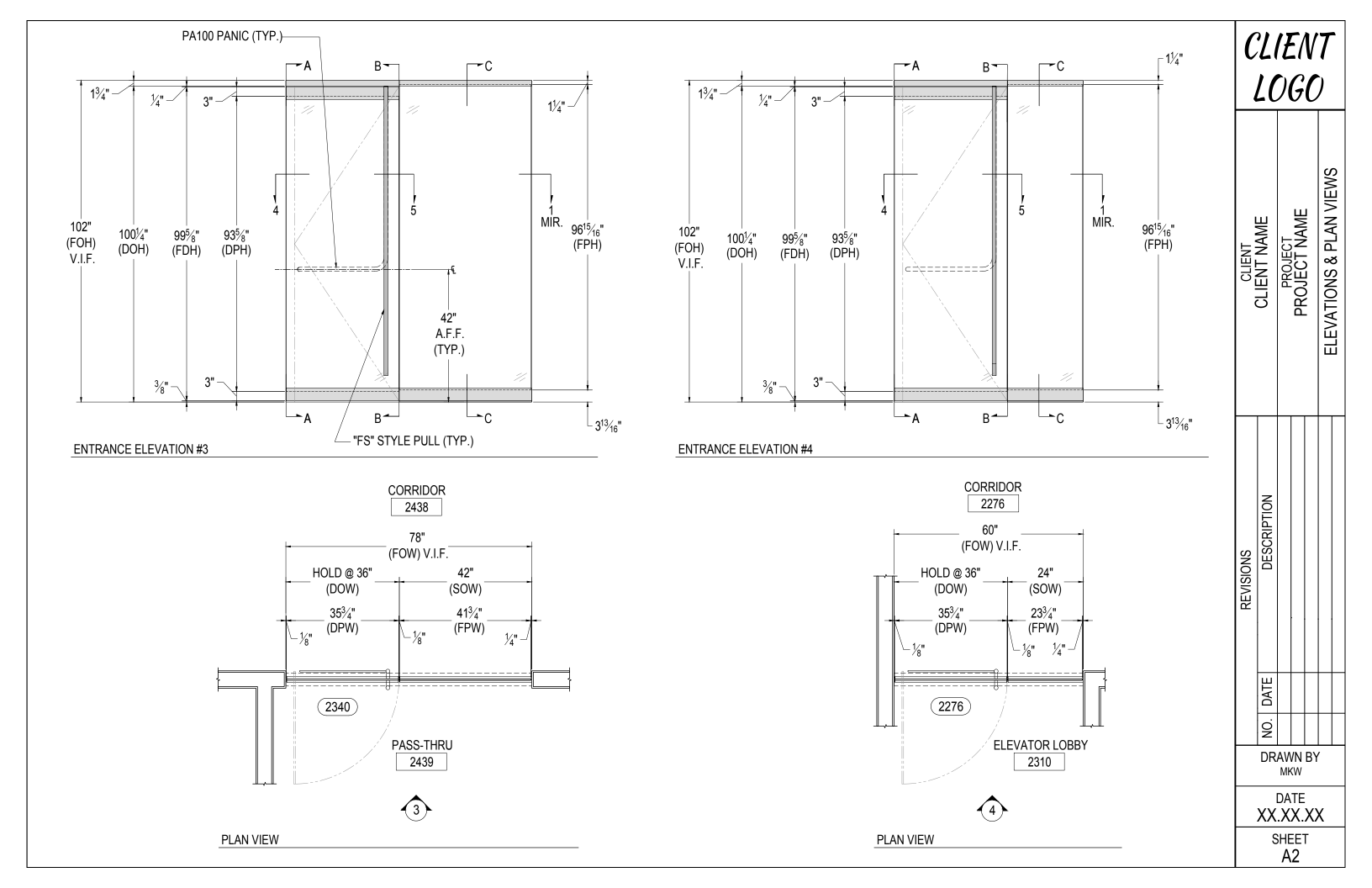
NO. DATE DESCRIPTION

DRAWN BY MKW

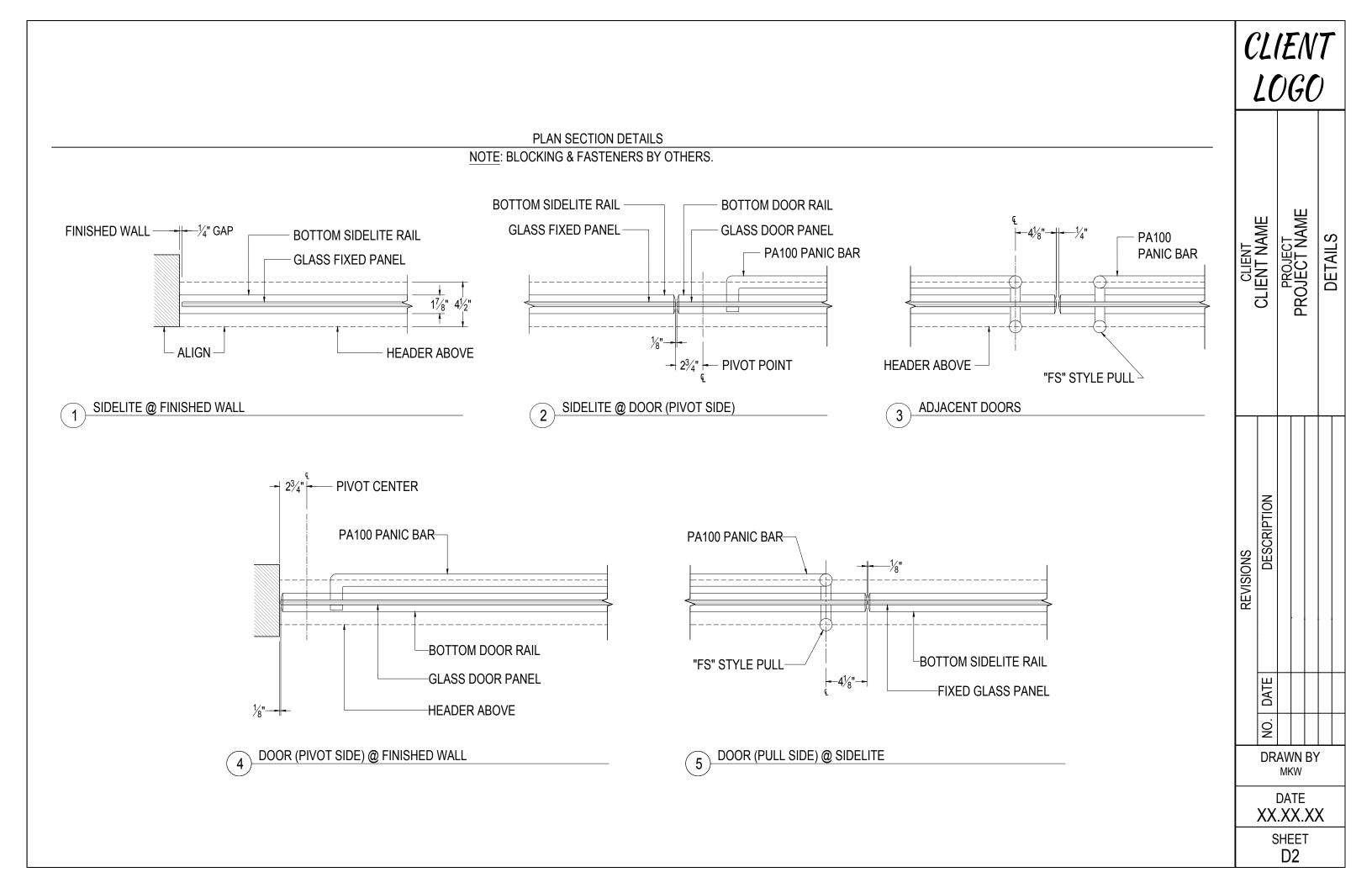
DATE XX.XX.XX

> SHEET R1

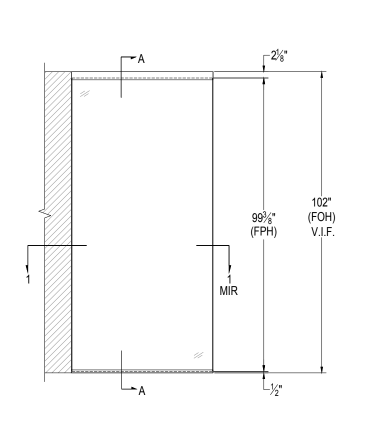




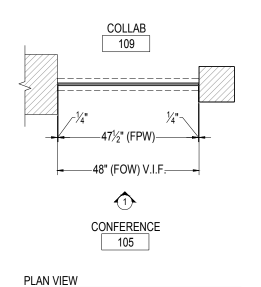
CLIENT **VERTICAL SECTION DETAILS** LOGO NOTE: BLOCKING & FASTENERS BY OTHERS. 13/4"-_[−1³/₄" FINISHED SOFFIT FINISHED SOFFIT FINISHED SOFFIT 4-1/2" DOOR HEADER 4-1/2" DOOR 4-1/2" HEADER W/90° NHO OVERHEAD HEADER W/ FLAT CAP PROJECT PROJECT NAME CLIENT CLIENT NAME **CHANNEL W/ POCKET CONCEALED CLOSER** DETAILS **SNAP-IN CHANNEL ELECTRIC** L_{1½6"} ^L1½₁₆" STRIKE & KEEPER 4" TAPERED TOP **GLASS FIXED PANEL** 4" TAPERED **DOOR RAIL** TOP DOOR RAIL **GLASS DOOR PANEL** FINISHED OPENING HEIGHT (FOH) FINISHED OPENING HEIGHT (FOH) FINISHED OPENING HEIGHT (FOH) DOOR OPENING HEIGHT (DOH) DOOR OPENING HEIGHT (DOH) FINISHED DOOR HEIGHT (FDH) FINISHED DOOR HEIGHT (FDH) "FS" STYLE PULL DOOR PANEL HEIGHT (DPH) FIXED PANEL HEIGHT (FPH) DOOR PANEL HEIGHT (DPH) **GLASS DOOR PANEL** DESCRIPTION PA100 PANIC BAR REVISIONS 4" TAPERED BOTTOM DOOR RAIL W/ DUAL 4" TAPERED PURPOSE ADJ. 4" TAPERED **BOTTOM SIDELITE** DATE **FLOOR PIVOT** ₋½" **BOTTOM DOOR RAIL** RAIL W/ 1/4" SADDLE-NO. FINISHED FLOOR FINISHED FLOOR-FINISHED FLOOR-DRAWN BY L1/4" L1/4" MKW DOOR END VIEW @ PIVOT SIDE SIDELITE SECTION DOOR END VIEW @ PULL SIDE DATE (B-B) XX.XX.XX SHEET D1

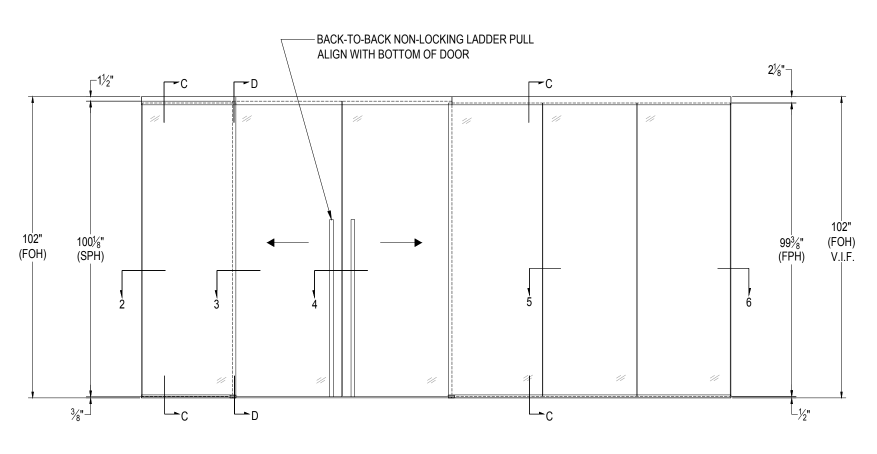


SAMPLE DRAWING ALL GLASS ENTRANCE SYSTEMS PROJECT NAME **ABBREVIATIONS SYMBOLS PARTS LIST** CONTACT INFORMATION SHE ADJUSTABLE ADJ 1 CONTACT: | CONTACT'S NAME **ELEVATION** MANUFACTURER: DORMA A.F.C. ABOVE FINISHED CEILING COVER FINISH: CLEAR ANODIZED (101) A.F.F. ABOVE FINISHED FLOOR TITLE: | CONTACT'S TITLE BOTTOM OF 111 DOOR NUMBER **BACK TO BACK** · 4-1/8" SINGLE DOOR HEADER W/ RTS88 OVERHEAD CONCEALED DOOR CLOSER 90° NHO BTB EMAIL: CONTACT'S EMAIL C/L CENTER LINE PT-22 TOP PATCH FITTING **CLEAR OPENING WIDTH** COW CONTACT'S CELL PHONE PT-10 BOTTOM PATCH FITTING W/ 355.5 FLOOR PIVOT (A-A)VERTICAL SECTION DETAIL DIA. DIAMETER AR20 PATCH LOCK DLO DAYLIGHT OPENING HEIGHT CONTACT'S OFFICE PHONE DOH DOOR OPENING HEIGHT 4-1/8" DRI-FIT® SIDELITE HEADER W/ GLAZING POCKET (1 DOW DOOR OPENING WIDTH HORIZONTAL SECTION DETAIL FAX: | CONTACT'S FAX 1" x 1" DRI-FIT® BOTTOM U-CHANNEL DOOR PANEL HEIGHT DPH POLYCARBONATE GLAZING STRIPS DPW DOOR PANEL WIDTH **-** A CONTACT'S ADDRESS MUTO PREMIUM XL150 MANUAL SLIDING DOOR SYSTEM ELEV. **ELEVATION** FDH CITY, STATE, ZIP: CONTACT'S CITY, STATE, ZIP FINISHED DOOR HEIGHT VERTICAL SECTION CUT F.F. FINISHED FLOOR MANUFACTURER: ASSA ABLOY FOH FINISHED OPENING HEIGHT FINISH: SATIN STAINLESS FOW FINISHED OPENING WIDTH ROCKWOOD RM3301 - MEGATEK 60" BACK-TO-BACK NON-LOCKING LADDER PULLS SYSTEM INFORMATION FIXED PANEL HEIGHT **ROCKWOOD 441 - LOW DOME STOP FPW** FIXED PANEL WIDTH PLAN SECTION CUT G.C. **GENERAL CONTRACTOR** GLASS TYPE: 1/2" CLEAR TEMPERED L.P. LONG POINT MIR. **MIRRORED** TOTAL NUMBER OF SHEETS: 8 HO HOLD OPEN NON HOLD OPEN [A]**GLASS PANEL IDENTIFIER** REV. **REVISION** R.O.H. **ROUGH OPENING HEIGHT** R.O.W. **ROUGH OPENING WIDTH** REVISION ROT. ROTATED SOW SIDELITE OPENING WIDTH NOTES SPH SLIDING PANEL HEIGHT **SPW** SLIDING PANEL WIDTH ALL STRUCTURAL FRAMING BY OTHERS. GENERAL CONTRACTOR TO PROVIDE SURROUNDING CONDITIONS SUFFICIENT TO WITHSTAND LOADS IMPOSED BY THE GLASS ENTRANCE SYSTEM. T.O. TOP OF ВУ TOH TRANSOM OPENING HEIGHT CLIENT ASSUMES NO RESPONSIBILITY FOR ERRORS RESULTING FROM THE USE OF THESE DRAWINGS BY OTHER TRADES. TOW TRANSOM OPENING WIDTH TPH TRANSOM PANEL HEIGHT **TPW** TRANSOM PANEL WIDTH FINAL APPROVAL CONSTITUTES ACCEPTANCE OF ALL FINISHES, CONNECTIONS, DIMENSIONS AND DEVIATIONS DETAILED ON THESE DRAWINGS. ALL DIMENSIONS MUST BE FIELD VERIFIED. DATE TYP. **TYPICAL** XX.XX.XX V.I.F. **VERIFY IN FIELD** THESE APPLICATION DRAWINGS REPRESENT OUR INTERPRETATION OF THE APPLICATION OF ALL-GLASS ENTRANCE SYSTEM PRODUCTS TO THIS PROJECT IN FUNCTIONAL COMPLIANCE WITH THE ARCHITECTS DRAWINGS & **DRAWN BY** W/ WITH SPECIFICATIONS, APPLICATION DRAWINGS ARE TO BE REVIEWED DIMENSIONALLY & FUNCTIONALLY WITH RESPECT TO ACTUAL ARCHITECT'S INTENT, INTERFACING CONDITIONS & MATERIALS, AND JOBSITE CONDITIONS. MKW **SHEET** ALL SETTING BLOCKS, SPACERS BLOCKS, MOUNTING BOLTS, SCREWS, ANCHORS, AND GLASS FILM (IF APPLICABLE) ARE BY OTHERS.

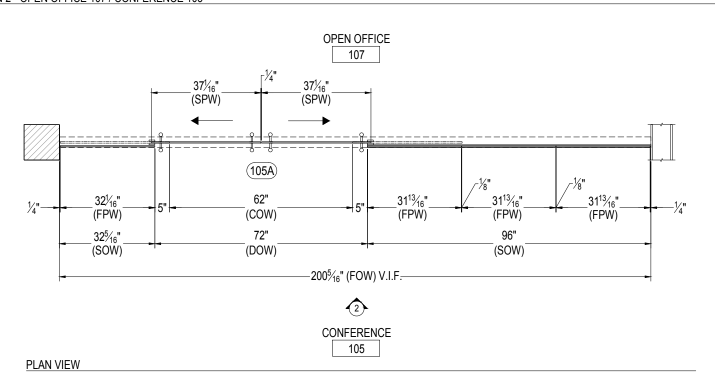








ELEVATION 2 - OPEN OFFICE 107 / CONFERENCE 105



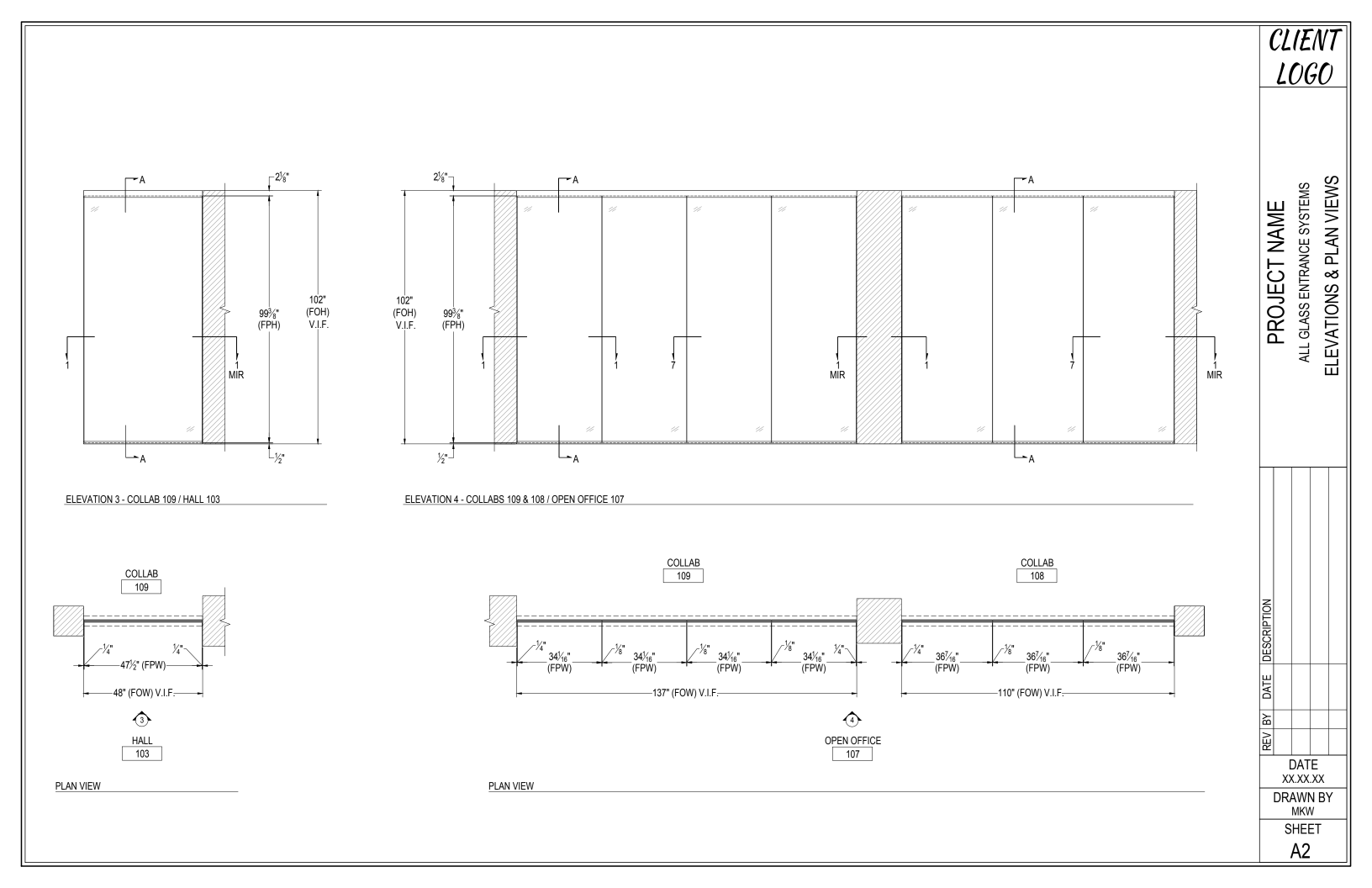
PROJECT NAME

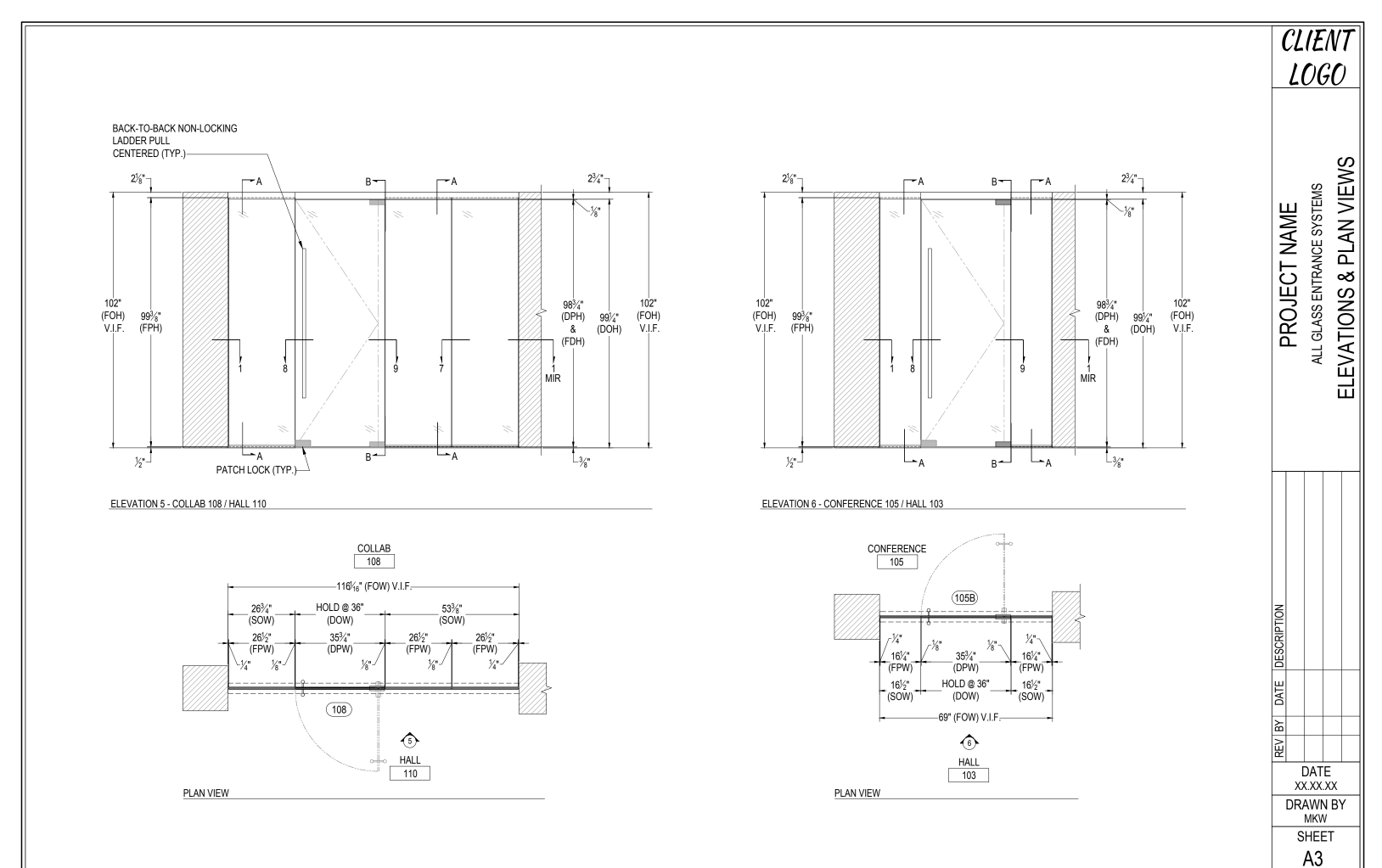
ALL GLASS ENTRANCE SYSTEMS

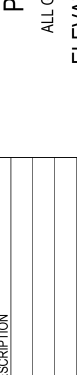
ELEVATIONS & PLAN VIEWS

DATE XX.XX.XX DATE DESCRIBLION MKW

SHEET







DATE

XX.XX.XX

DRAWN BY MKW

SHEET

A4

