SHOP DRAWINGS FOR: SAMPLE JOB

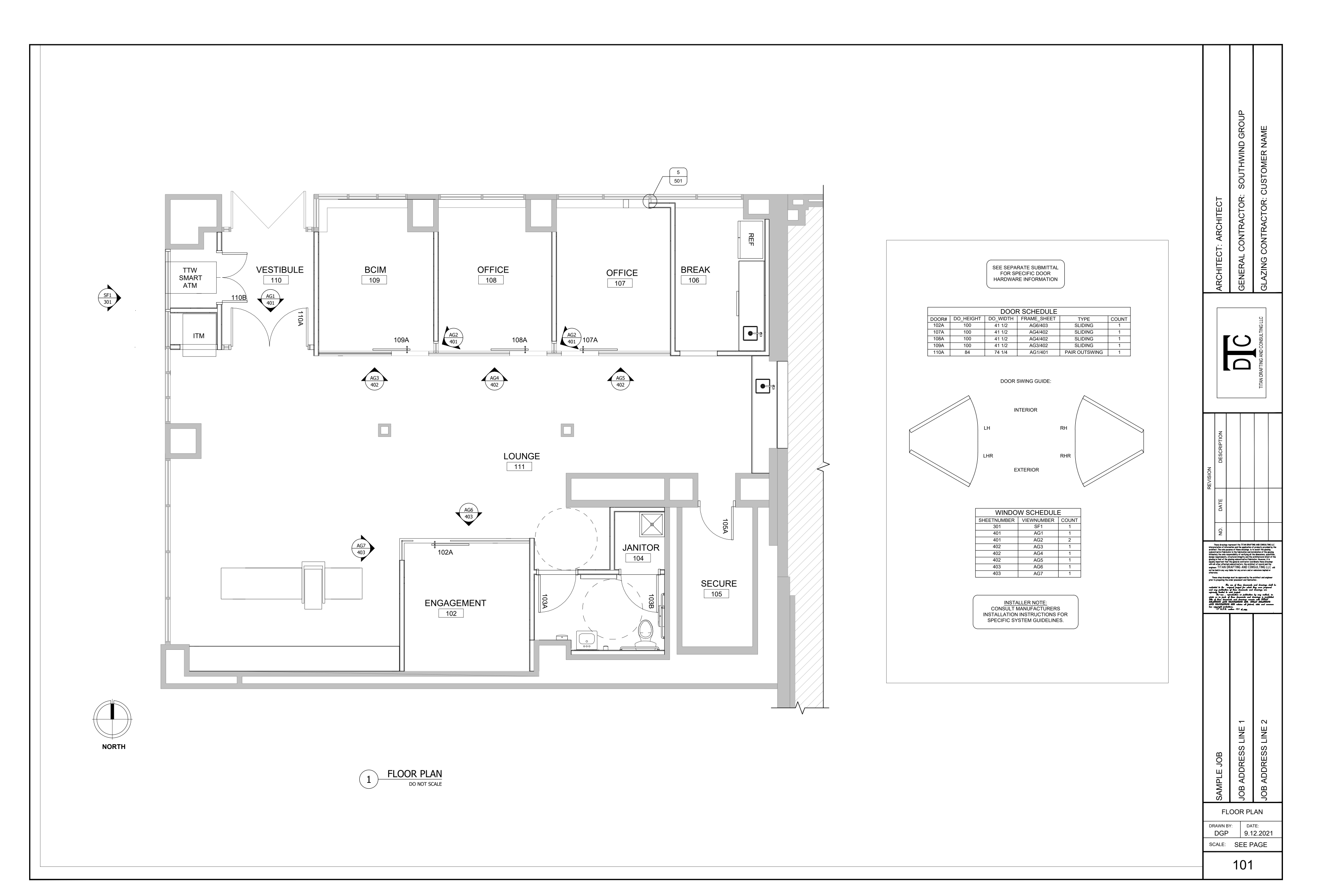
SHE	ET INDEX		GLASS SCH	HEDULE		GENERAL NOTES	3	ABBREVIATIONS
NO.	DESCRIPTION	SYMBOL	DESCRIPTION	ON		IAME WILL ASSUME NO RESPONSIBILITY THESE DRAWINGS BY OTHER TRADES.	FOR ERRORS RESULTING FROM	FINISHED WOOD PLYWOOD
100 101 301	COVER FLOOR PLAN - DOOR/WINDOW SCHE SF ELEVATION	D				INGS HAVE BEEN PREPARED IN ACCORD	DANCE WITH APPLICABLE	DIMENSION LUMBER BATT INSULATION FACE BRICK GROUT
401-403 501 601-603	ALL GLASS ELEVATIONS SF DETAILS ALL GLASS DETAILS	= 1" INSULATED	GLASS TO MATCH EXISTING		DEVIATIONS DRAWINGS. 4. THESE DRAW	VAL BY THE GENERAL CONTRACTOR CO TO THE CONTRACT DOCUMENTS MADE B VINGS REPRESENT CUSTOMER NAME' INT I OF PRODUCTS TO THIS PROJECT IN FUR	Y CUSTOMER NAME IN THESE ERPRETATION OF THE	RIGID INSULATION GLAZED TILE MARBLE CONCRETE ACOUSTICAL CEILING
		MP = 1" INSULATED	METAL PANEL		ARCHITECTS INTERPRETA	DRAWINGS AND SPECIFICATIONS. IT IS IT ION BE REVIEWED FOR FUNCTIONALITY NTENT, INTERFACING CONDITIONS, MATE	MPORTANT THAT THIS WITH RESPECT TO ACTUAL	CONCRETE BLOCK SHIM PACK STEEL IN SECTION ALUMINUM CAULKING
		B = 1/2" CLEAR TEI	<u>MPERED</u>		CONTRACTO 6. PROJECT MA CARDBOARD CONCRETE, S MATERIALS F	ONS SHALL BE <u>GUARANTEED</u> AND/OR AP R PRIOR TO GLASS ORDERING AND FABETERIALS MUST BE PROTECTED IMMEDIATED PAPER AND FROM THE ACTION OF HARS STUCCO, MORTAR OR PLASTER. THE SETE EQUIRES THE GENERAL CONTRACTOR TO PREVENT MARRING OR DISCOLORATION	RICATION. TELY FROM STAINING BY WET SH ALKALIS AND SAND IN TTING OF THE PROJECT TO CLOSELY SUPERVISE OTHER	DENOTES BLOCKING OR SHIM, NOT CONTINUOUS, NOT NECESSARILY ONE PIECE DENOTES BACKER ROD OR CAULK ROPE WIND LOAD ANCHOR
					BEADS SHOU RECOMMEND ADJOINING M		S SEALANT MANUFACTURER ATION AND COMPATIBILITY WITH	DEAD LOAD ANCHOR LOCATION FASTENER LOCATION DIMENSIONAL REFERENCE / ELEVATION
					OPERATIONS APPEARANCI	ND FINISHED MATERIAL MUST BE PROTE , FIREPROOFING OR ANY OTHER PROCE E OR PERFORMANCE OF THE PROJECT M OPENINGS PROVIDED MUST BE SQUARE	SS THAT MAY BE HARMFUL TO THE IATERIALS.	WORKING POINT S FIELD APPLIED SEALANT
					TOLERANCES 10. PERIMETER F REACTION FO BE RESPONS		APABLE OF WITHSTANDING LOAD. CUSTOMER NAME WILL NOT BSTRATES AND	SD SHOP DRILL FD FIELD DRILL 1 GLAZING INDICATION NUMBER
					RECEIVED IN	TO THE SCOPE OF WORK PROVIDED BY WRITING IN THE FORM OF A CHANGE OR WORK. THERE ARE NO EXCEPTIONS.		DETAIL NO.
					THOSE CERT INSTALLED O	AND CONTRACTOR PLEASE NOTE: ANY MIFIED BY BHMA TO CONFORM TO ANSI 15 N THIS PROJECT MAY NOT PROVIDE SUF ATCH A DOOR.	6.4 THAT IS SELECTED AND	1 DETAIL TITLE SCALE: ARCHITECTURAL SHEET NO. ARCHITECTURAL DETAIL NO.
	PRODUCTS USED	SEALA	NTS USED	FINISH	SCHEDULE	GLASS SIZI	E CALCULATION	FRAME ELEVATION TITLE
	PRODUCT DESCRIPTION PRODUCT WIDT		DESCRIPTION COLOR:	O MILL FINISH	DESCRIPTION:	PRODUCT	D.L.O.+ COMMENTS	SHEET SCALE REVISION NO.
2" TOP CH	R 451T CS SF 2" HANNEL AND 4" SIDELITE BASE VARI SLIDING DOOR VARI	4 1/2" DOW CORNING 790 ES VARIES		 BRUSHED STAINLESS @ ALL GLASS PAINT STOREFRONT TO MATCH EXISTING 		KAWNEER 451T CS SF 2" TOP CHANNEL AND 4" SIDELIT	3/4" E BASE 1"	MARK NUMBER OR SUB-MARK NUMBER ELEVATION LOCATION-VIEW POINT ELEVATION MARK/TITLE ELEVATION SHEET NUMBER
				CALCULATIONS		DESIGN C	RITERIA	MATERIALS AVAILABLE WHEN DRAWN
				URAL REVIEW <u>HAS NOT</u> BEEN PE ETER ANCHORAGE & MATERIAL, A	RFORMED ON THESE SHOP	WINDLOADS	ALLOWABLE DEFLECTION	YES NO MATERIAL LATEST ISSUE
	WA.	RM EDGE CER		FING AND CONSULTING, LLC WILL		CODE/STANDARD: WIND SPEED (MPH):	L/ MAXIMUM:	X ARCHITECTURAL DRAWINGS 05.21.2021
	EYTERIOR		A PRELIMINARY STRUCT	URAL REVIEW HAS BEEN PERFO	RMED ON THESE SHOP	RISK CATEGORY: EXPOSURE CATEGORY:	L<13'-6"=L/175 L>13'-6"=L/240 + 1/4"	X STRUCTURAL DRAWINGS
			TO MEET THE DESIGN C	W INCLUDED MATERIAL AND PER RITERIA SHOWN ON THIS SHEET.	TITAN DRAFTING AND	MEAN ROOF HEIGHT:		X ADDENDUMS
(CONVENTIONAL SUE	BSTRATE	· ———	<u>NOT</u> BE LIABLE FOR INSUFFICIEN /IATES FROM THAT SHOWN.	I SUBSTRATE AND/OR	DESIGN PRESSURE (PSF):	NOTES:	X SPECIFICATIONS NOTES:
			☑ FORMAL CALCULATIONS	WILL NOT BE SUBMITTED		TYPICAL WALL:		NOTES:
				(EXTERIOR ELEVATIONS ONLY), MITTED AFTER SHOP DRAWING A		CORNER ZONES: SNOW LOAD (PSF):		

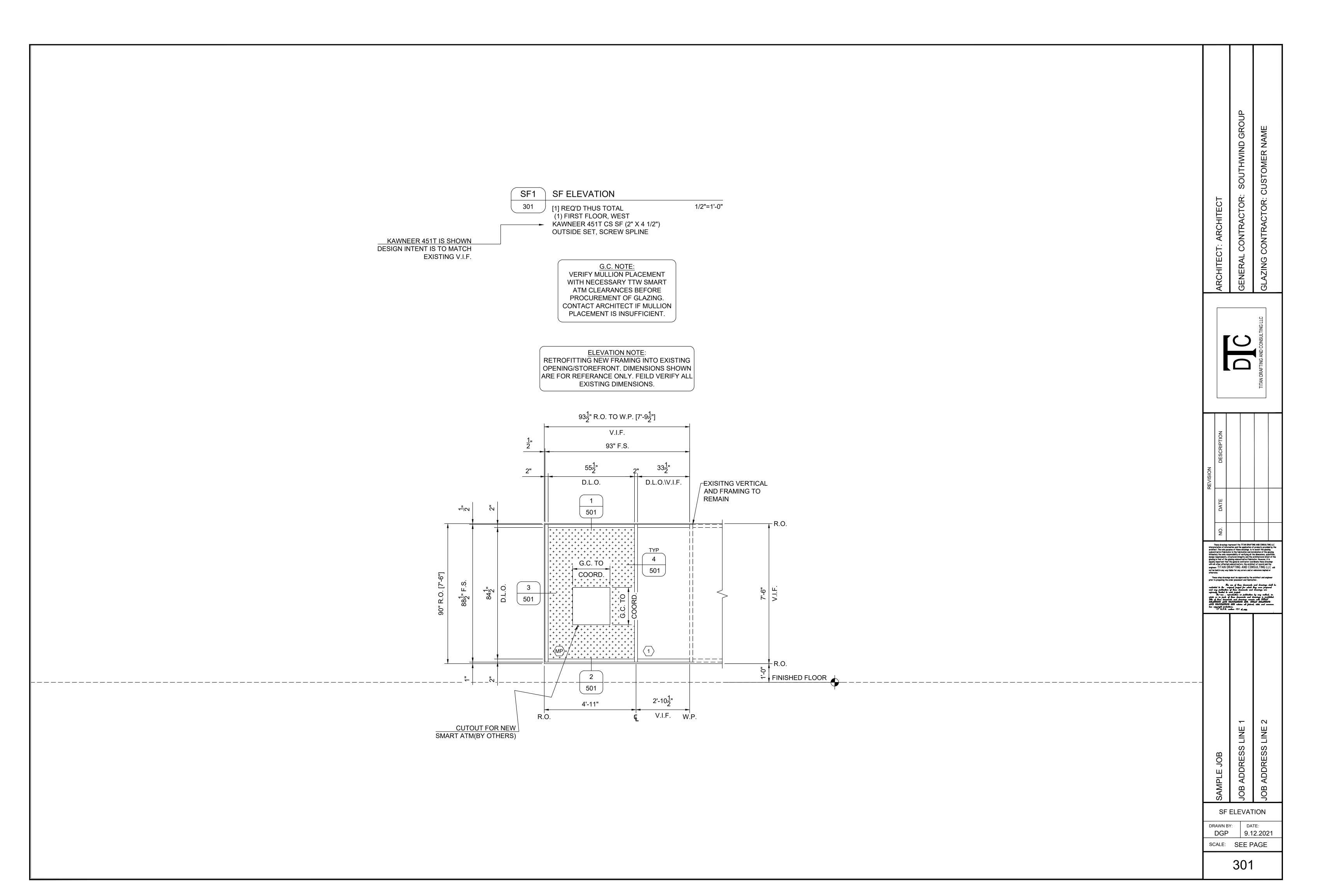
JOB ADDRESS LINE 1

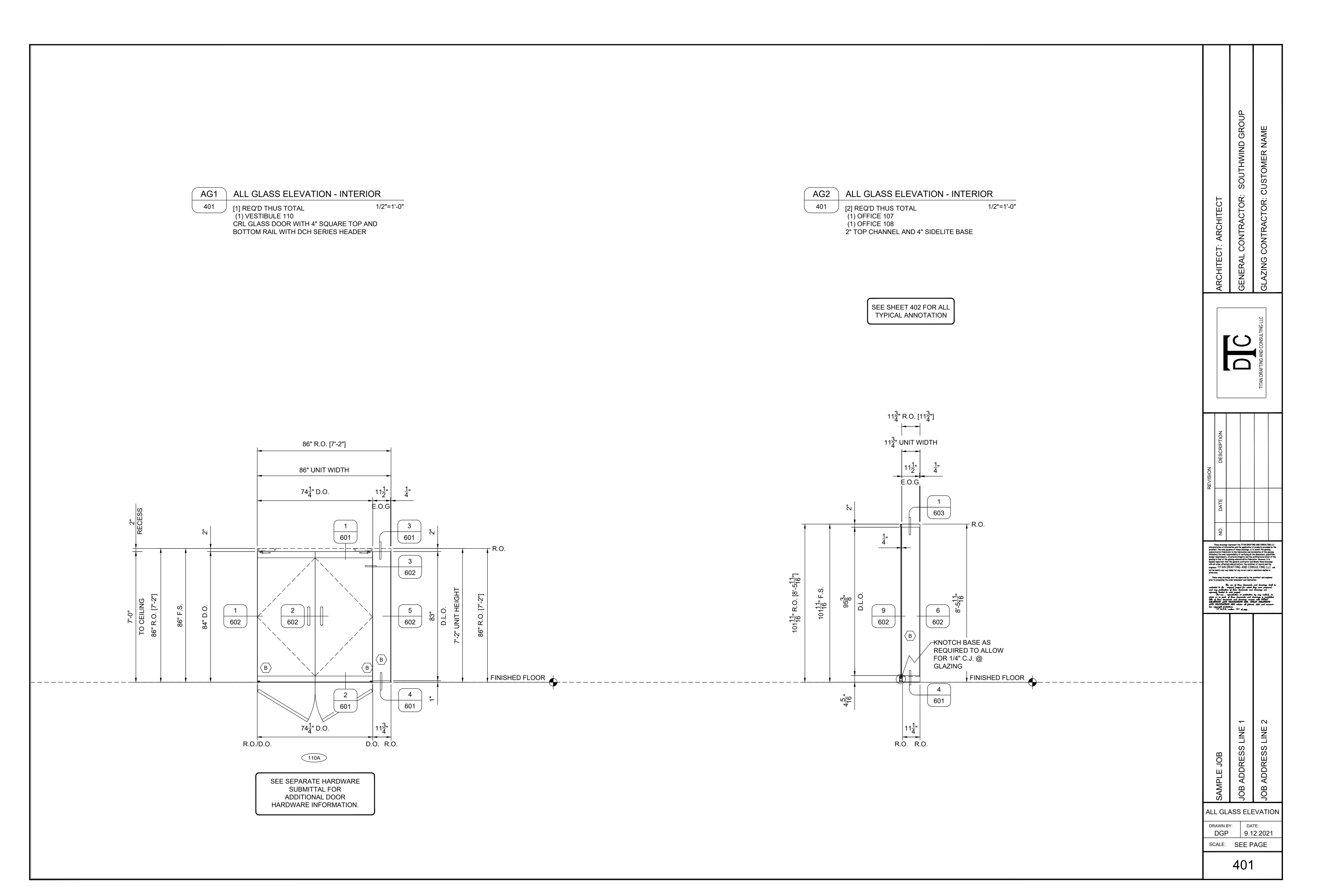
COVER

DRAWN BY: DATE: 9.12.2021

SCALE: SEE PAGE



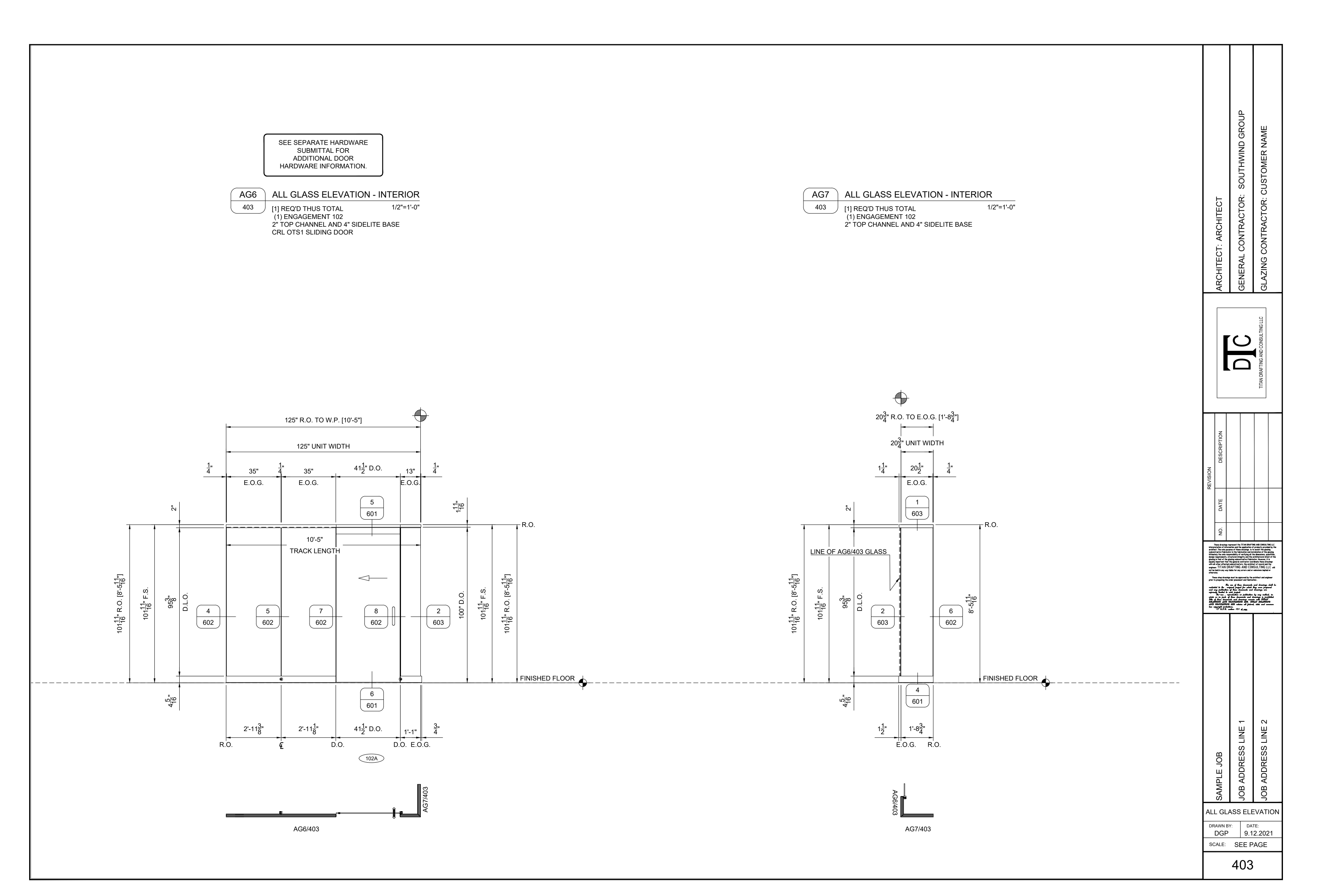


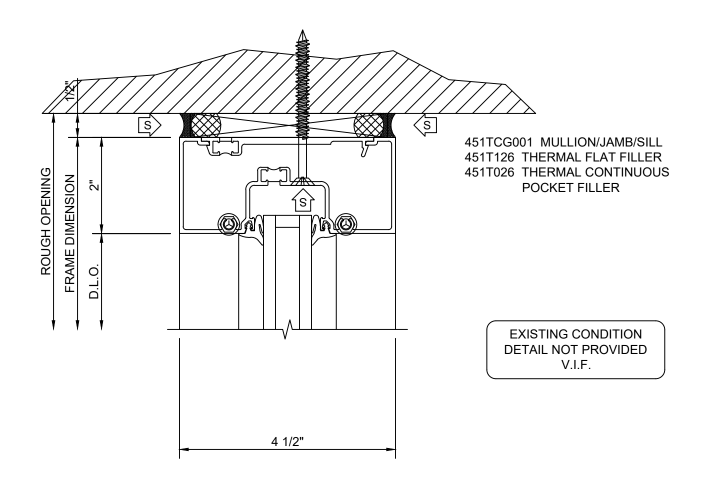


SEE SEPARATE HARDWARE SUBMITTAL FOR ADDITIONAL DOOR HARDWARE INFORMATION. ALL GLASS ELEVATION - INTERIOR ALL GLASS ELEVATION - INTERIOR 1/2"=1'-0" 1/2"=1'-0" [1] REQ'D THUS TOTAL [1] REQ'D THUS TOTAL (1) BCIM 109 (1) OFFICE 107 2" TOP CHANNEL AND 4" SIDELITE BASE 2" TOP CHANNEL AND 4" SIDELITE BASE CRL OTS1 SLIDING DOOR CRL OTS1 SLIDING DOOR ALL GLASS ELEVATION - INTERIOR 1/2"=1'-0" [1] REQ'D THUS TOTAL (1) OFFICE 108 2" TOP CHANNEL AND 4" SIDELITE BASE CRL OTS1 SLIDING DOOR 339" R.O. [28'-3"] 106" R.O. [8'-10"] 114" R.O. [9'-6"] 119" R.O. [9'-11"] 106" UNIT WIDTH 114" UNIT WIDTH 119" UNIT WIDTH CRL OTS1 HEAD SHOWN FULL 41<u>1</u>" D.O. $41\frac{1}{2}$ " D.O. $31\frac{1}{2}$ " $\frac{1}{4}$ " $31\frac{1}{2}$ " LENGTH BEHIND 2" CHANNEL - TYP 32" 36" 14" E.O.G. E.O.G. E.O.G. CENTER AG2/401 ON RETURN WALL 601 601 601 9'-5" TRACK LENGTH TRACK LENGTH TRACK LENGTH LS407BS AUXILIARY FLOOR / WALL MOUNT $\overline{}$ The way of these documents and drawings shall be restricted to the original people for which they were prepared and any publication of these documents and drawings are expressed from the to such people control of the such publication by any method, in what on its party of these documents and drawings to probability. The of these documents and drawings to probability. The of these documents and drawings was to probability. The original of the observations of the original state of the original state. The original state of the original state and communications of the original probabilities.

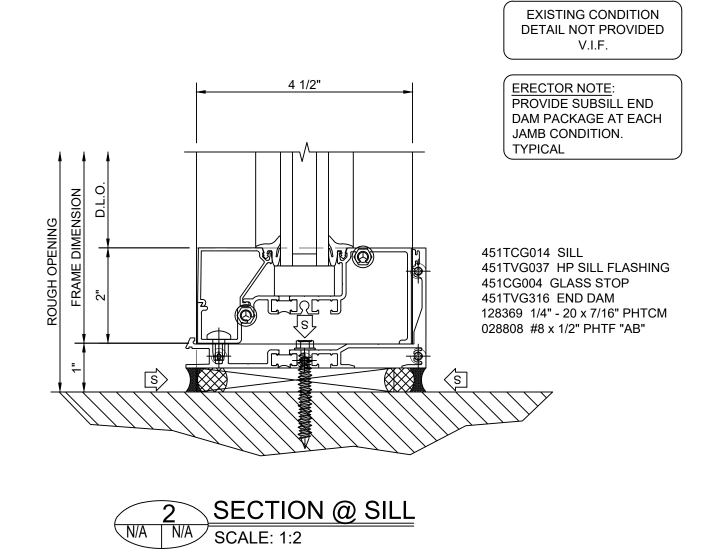
17 U.S.S. section 101 at seq. DOOR STOP MOUNTED 101<u>11</u>" R.O. [8' ON INTERIOR SIDE - TYP 101<u>11</u>" F.9 101<u>11</u>" F. 7 602 602 602 602 602 602 602 602 602 602 602 FINISHED FLOOR 4<u>5</u>" 601 601 601 41<u>1</u>" D.O. 3'-0<u>3</u>" 3'-01" 41<u>1</u>" D.O. 411" D.O. 2'-7<mark>5</mark>" ADDRESS LINE CRL OTS1 SIDELITE
BOTTOM - TYP 4" BASE D.O. D.O. D.O. (109A) (108A) (107A) ADJUSTED DIMENSION TO
ALLOW 34" CLEAR OPENING - TYP ALL GLASS ELEVATION DRAWN BY: DATE: AG5/402 AG3/402 AG4/402 DGP 9.12.2021 2'-10" SCALE: SEE PAGE

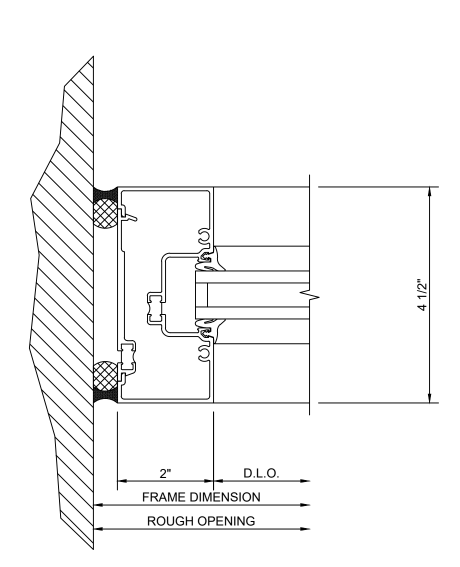
402





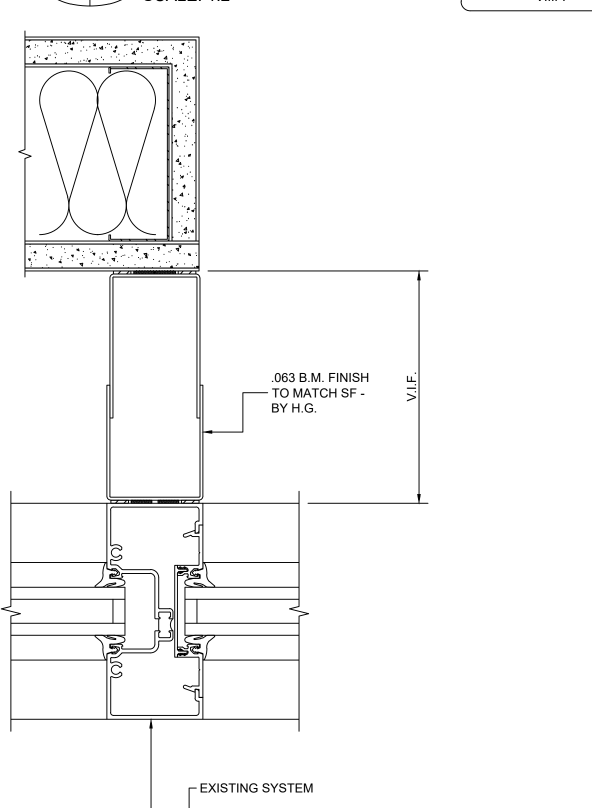




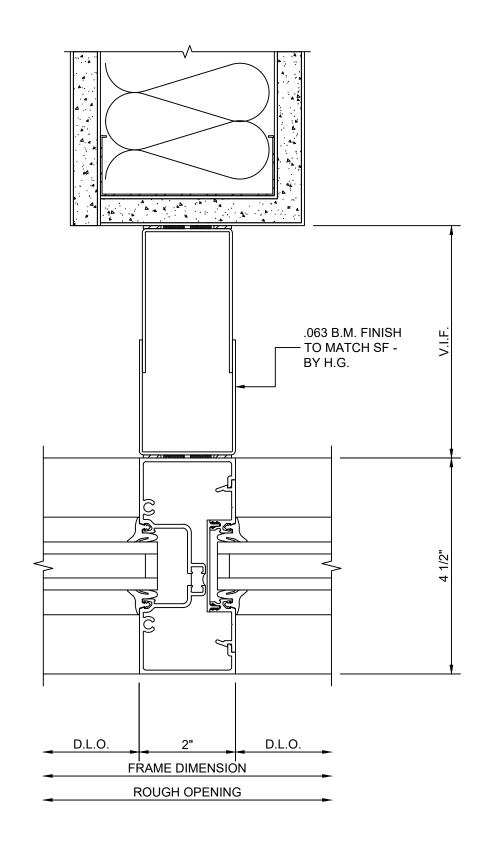




EXISTING CONDITION DETAIL NOT PROVIDED V.I.F.









These drawings represent the TITAN DRAFTING AND CONSULTING LLC interpretation of information and the application of products provided by the subcontract for Application of products provided by the subcontract for Application in the additional and the additional interest of the glassing in that of the glassing is the glassing is that of the glassing is the glassing is that of the glassing is the glassing in the

SF DETAILS

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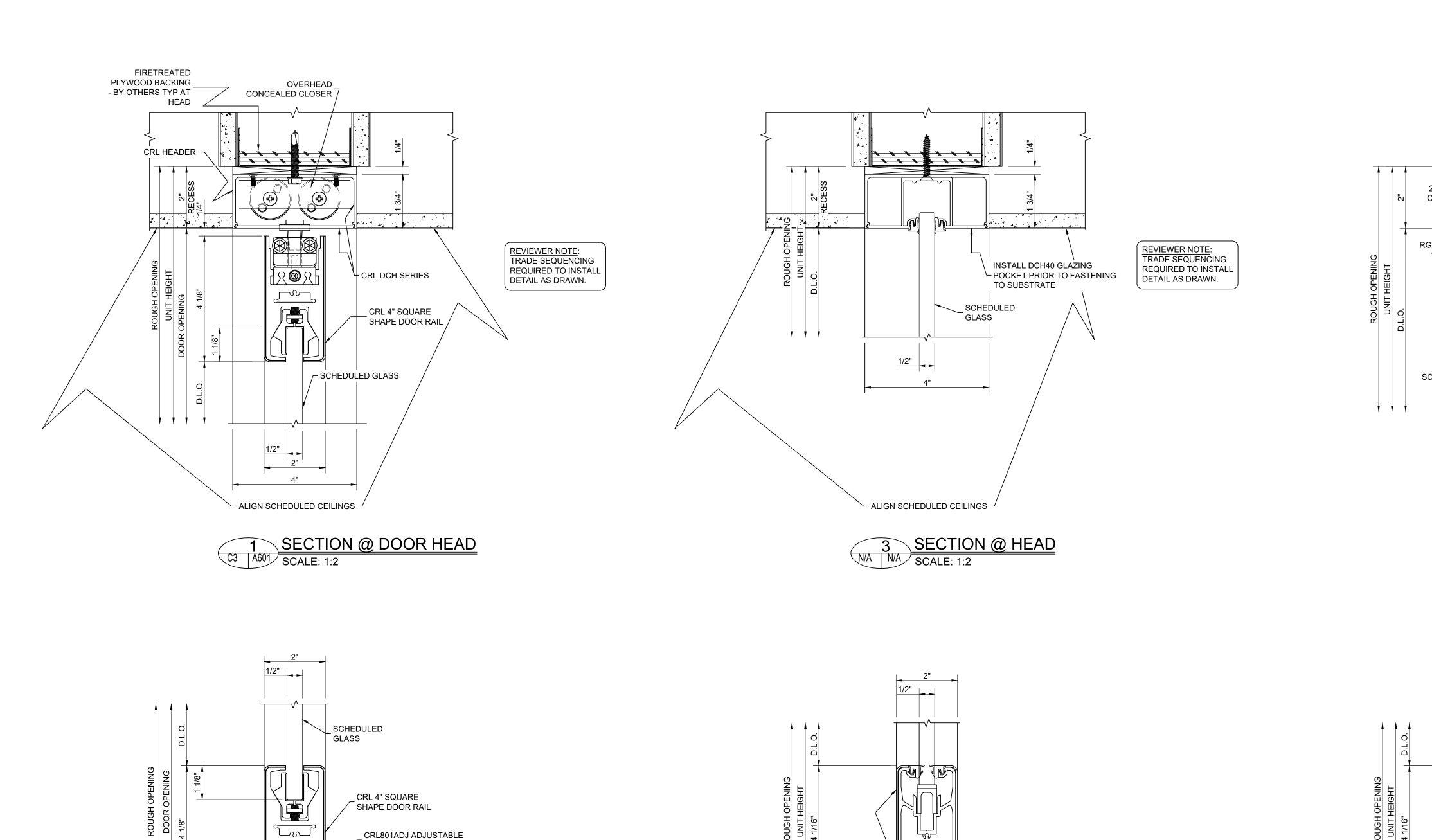
SCALE: SEE PAGE

501

SOUTHWIND GROI

ARCHITECT NOTE:
PERIMETER SUBSTRATE MUST BE
CAPABLE OF WITHSTANDING REACTION
FORCES IMPOSED BY WIND AND/OR
DEAD LOADS

PERIMETER SUBSTRATE SHOWN THAT IS NOT LABELED IS NOT BY THE GLAZING SUB CONTRACTOR



FLOOR

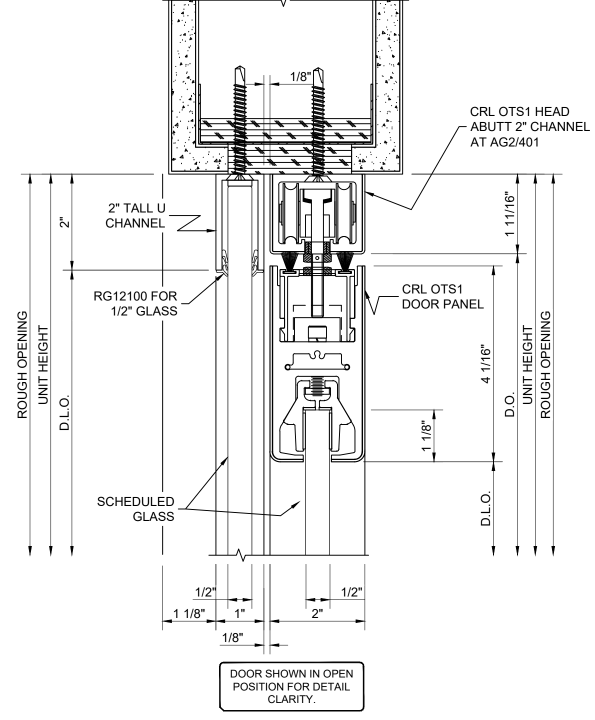
2 SECTION @ DOOR BOTTOM C3 A601 SCALE: 1:2 CRL OTS1 SIDELITE BOTTOM

FINISH

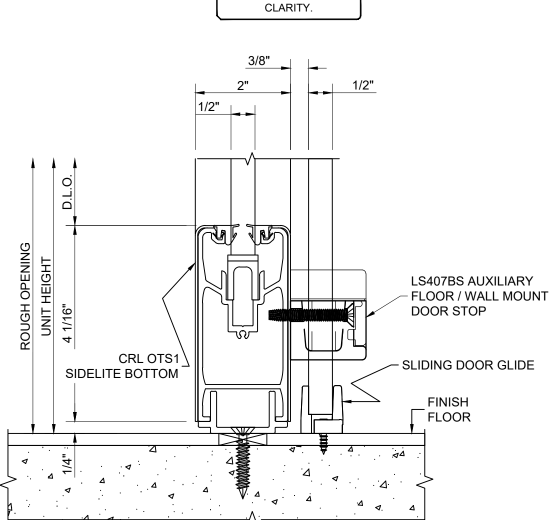
FLOOR

4 SECTION @ SILL

N/A N/A SCALE: 1:2







DOOR SHOWN IN OPEN POSITION FOR DETAIL



ARCHITECT NOTE:
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THAT IS NOT LABELED IS NOT BY
THE GLAZING SUB CONTRACTOR

ALL GLASS DETAILS

ORAWDBY: DATE:
DGP 9.12.2021

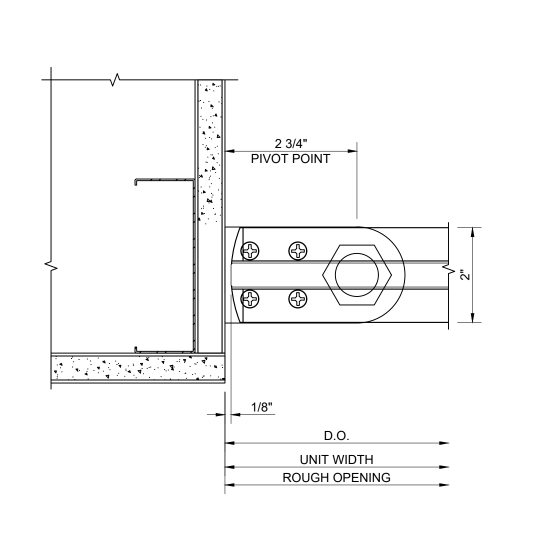
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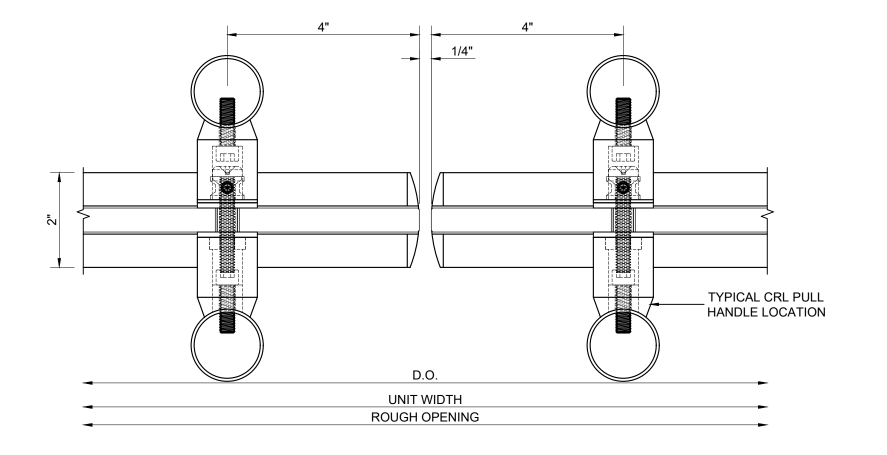
17 U.S.S. section 101 at seq.

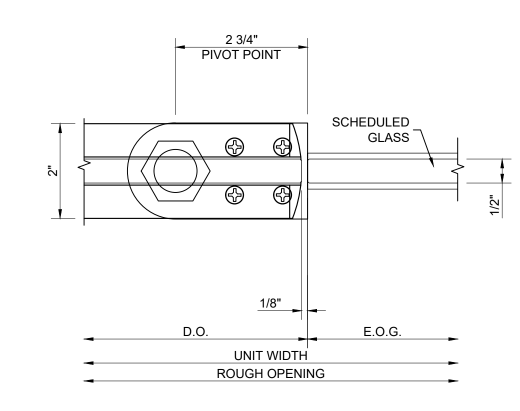
SOUTHWIND GRO

601

SCALE: SEE PAGE



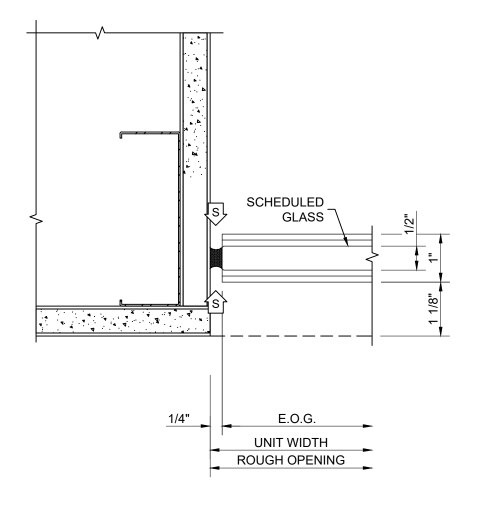


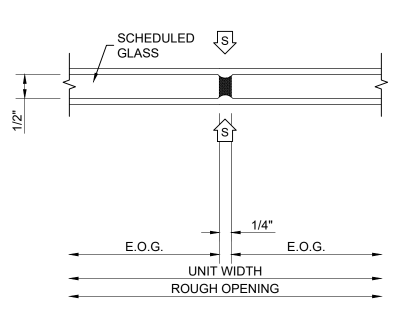


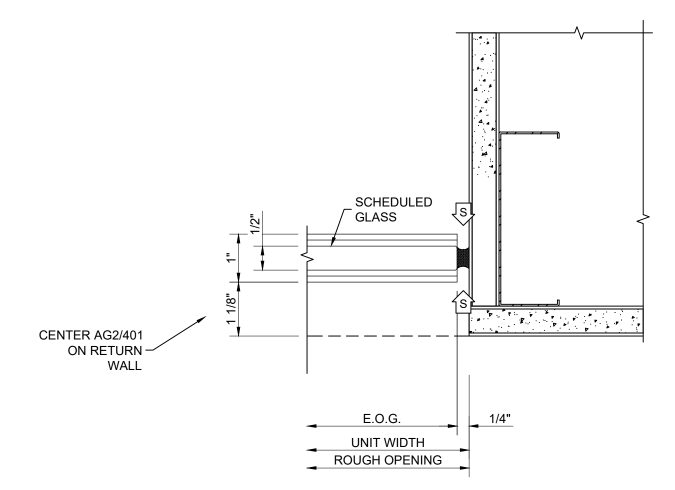








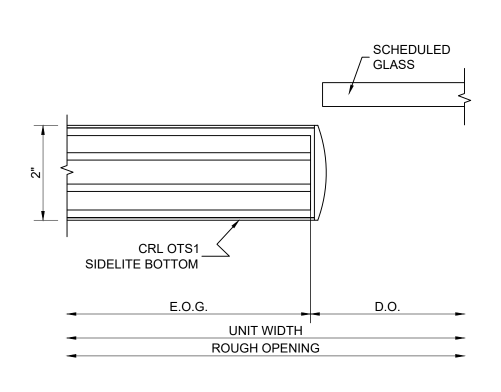


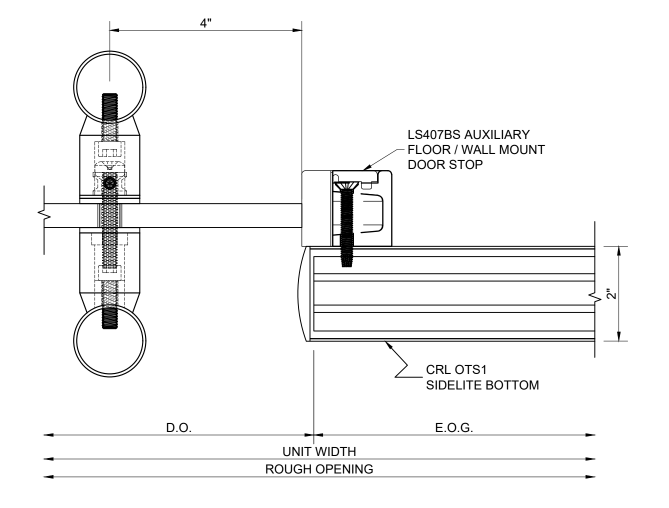


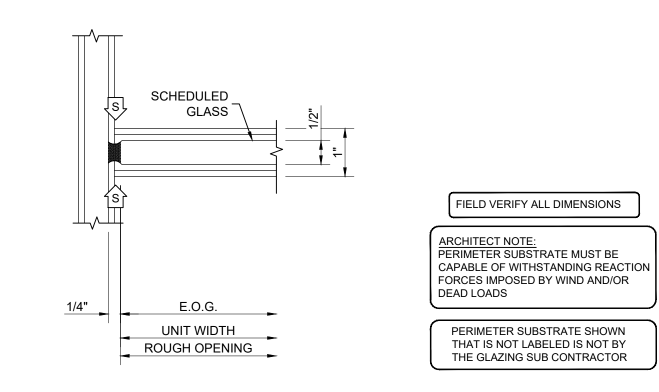




6 SECTION @ JAMB
N/A N/A SCALE: 1:2





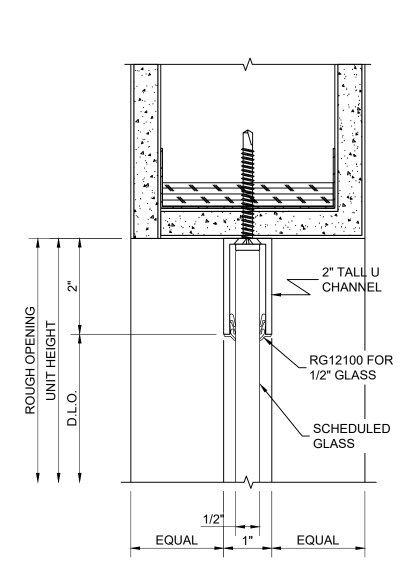


	7	SECTION @ DOOR OPENING
N/A	N/A	SCALE: 1:2

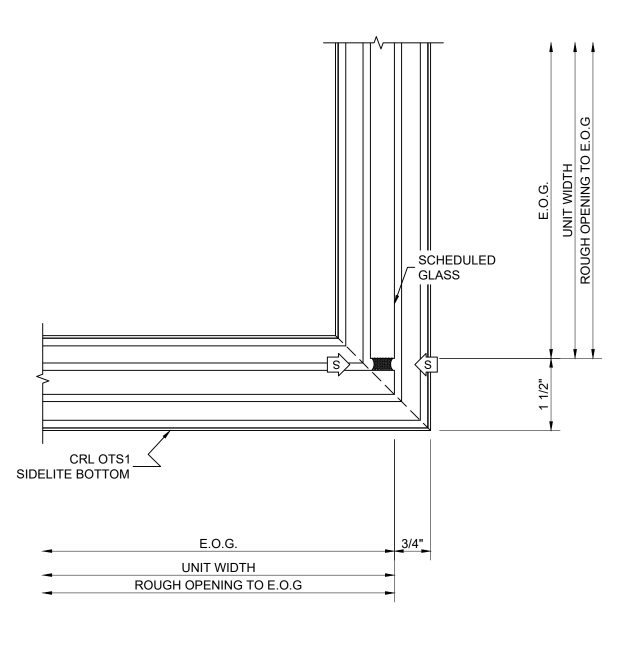




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			TITAN DRAFTING AND CONSULTING LLC	
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	SAMPLE JOB	JOB ADDRESS LINE 1	JOB ADDRESS LINE 2	
	SA	<u> </u>	<u> </u>	
Α	LL G	LASS D	ETAILS	
A		LASS D	ETAILS ATE: 12.2021	



1 SECTION @ HEAD N/A N/A SCALE: 1:2



SECTION @ CORNER

N/A N/A SCALE: 1:2

FIELD VERIFY ALL DIMENSIONS

ARCHITECT NOTE:
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DEAD LOADS

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)			urpose or mes- cator in the fat esponsibility oi structural inte e glazing subco at the general DRAFTING by liable for any ings must be ag e order placem the subcode of the original progre or of these de original progre					
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TE: 2.202 AGE	ETAIL	JOB ADDRESS LINE 2	and drawings they were prope drawings are by any methe				TITAN DRAFTING AND CONSULTING LLC	GLAZING CONTRACTOR: CUSTOMER NAME
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