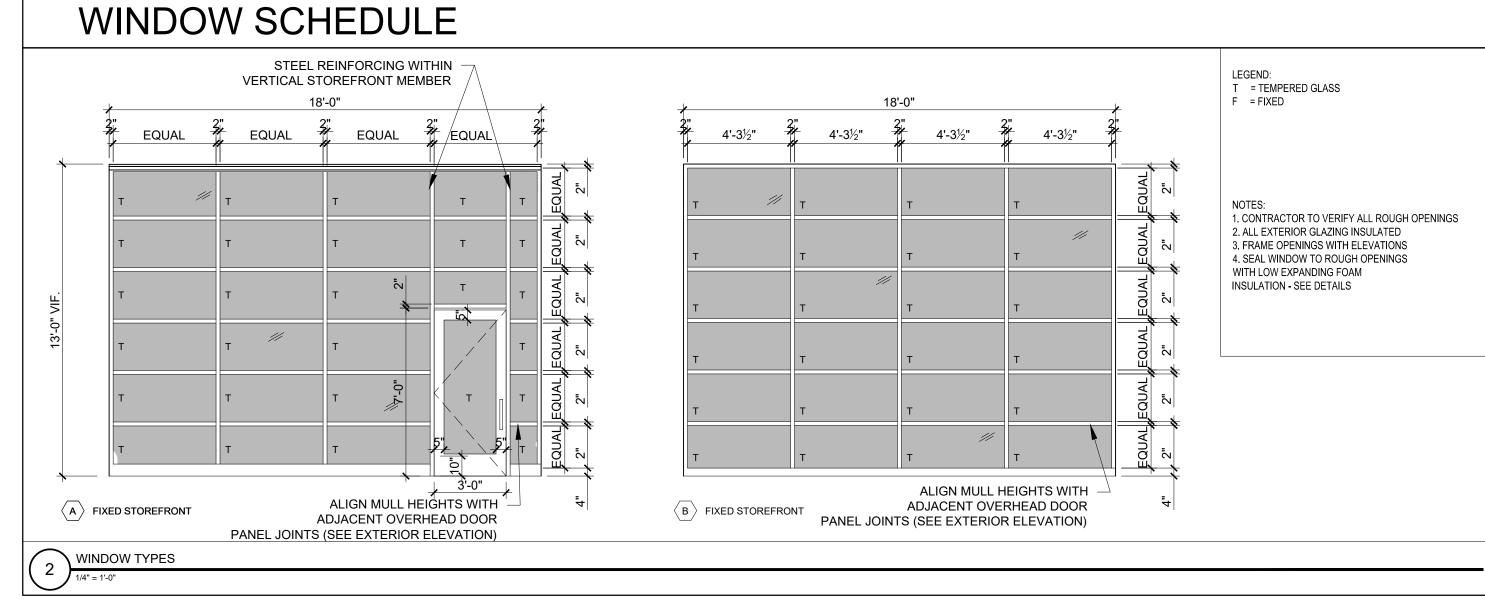
	DOOR SCHEDULE																
	DOOR FRAME															GENERAL	
	SIZE									DETAILS						HARDWARE KEY  MLS - MORTISE LOCK SET  ABBREVIATION KEY  STL - STEEL	
DOOR NO.	ТҮРЕ	WIDTH	HEIGHT	THICKNESS	MATERIAL	FINISH	INSULATED	ТҮРЕ	MATERIAL	THRESHOLD	HEAD	JAMB	SILL	CLOSER	FIRE RATING (MINUTES)	HARDWARE	LS - LOCK SET WD - WOOD PR - PRIVACY SET AL - ALUMINIUM PS - PASSAGE SET ANO - ANNODIZED LP - LEVER PULL PTD - PAINTED PH - PEEPHOLE LENSE STR - STOREFRONT REMARKS
110.1	Α	15'-0"	13'-0"	1-3/4"	AL	ANO	Υ	-	AL		-	-	-	Υ	-	-	OVERHEAD DOOR WITH AUTOMATIC OPERATOR, BY OVERHEAD DOOR, 521 SERIES, FINISH TO MATCH ADJACENT STOREFRONT
110.2	В	3'-0"	7'-0"	1-3/4"	AL	ANO	Υ	-	AL		-	-	-	Υ	-	-	
111.1	EX	3'-0"	7'-0"		-	-	-	-	-	-	-	-	-	ı	-	-	EXISTING DOOR, PROVIDE PANIC HARDWARE
111.2	EX	3'-0"	7'-0"		-	-	-	-	-	-	-	-	-	ı	-	-	EXISTING DOOR, PROVIDE PANIC HARDWARE
120.1	EX	3'-0"	7'-0"		-	-	-	-	-	-	-	-	-	-	-	-	EXISTING DOOR, PROVIDE PANIC HARDWARE



									WINDOW SCHEDULE	
KEY	ACTION	ROUGH * OPENING (WxH) VIF	R.O. HEAD HEIGHT FROM SUB FLOOR		DETAIL	SILL	MATERIAL	FINISH	FOR TEMPERED GLASS LOCATIONS SEE WINDOW ELEVATION TYPES FOR MASONRY OPENING DIMENSIONS COORDINATE COURSING WITH EXTERIOR ELEVATION SHEETS AND PLAN AND SECTION DETAIL SHEETS REMARKS	
Α	STORE	18'-0" x 13'-0"	-	-	-	-	AL	ANO	OLDCASTLE SERIES 3000 THERMAL MULTIPANE CENTER SET - THERMALLY BROKEN STOREFRONT WINDOW SYSTEM - PROVIDE STEEL REINFORCING WITHIN MEMBERS AS REQURED	
В	STORE	18'-0" x 13'-0"	-	-	-	-	AL	ANO	OLDCASTLE SERIES 3000 THERMAL MULTIPANE CENTER SET - THERMALLY BROKEN STOREFRONT WINDOW SYSTEM - PROVIDE STEEL REINFORCING WITHIN MEMBERS AS REQUIRED	

## STOREFRONT INFORMATION

- 1.) ALL STOREFRONT TO BE THERMALLY BROKEN WITH INSULATED GLAZING UNITS WITH LOW-E COATING ARGON FILLED UNITS
- 2.) TEMPER ALL GLASS AS REQUIRED BY BUILDING CODE
- 3.) PROVIDE SUB SILLS WITH DRAINED PANS WITH END AND BACK DAMS, PROVIDE COMPRESSION HEAD SLIP TRACKS
- 4.) PROVIDE FINISH TO MATCH ADJACENT EXISTING STOREFRONT, PROVIDE SAMPLE AND SHOP DRAWINGS FOR OWNER AND ARCHITECT APPROVAL PRIOR TO ORDER
- 5.) FOR STOREFRONT FRAME GEOMETRY AND ARRANGEMENTS SEE EXTERIOR BUILDING ELEVATIONS
- 6.) G.C. TO FIELD MEASURE ALL STOREFRONT UNITS PRIOR TO ORDER
- 7.) PROVIDE STANDARD HEAD COMPENSATING RECEPTORS (DEFLECTION HEAD)



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**REVISIONS:** 

DATE: AUGUST 31, 2016 PROJECT No. DRAWN BY:

CHECKED BY: SCALE: AS NOTED

SHEET TITLE:

DOOR AND WINDOW SCHEDULE