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5 INDUSTRIAL WA PORTLAND MAINE

3.) SEAL EXTERIOR DOORS TO ROUGH OPENING WITH LOW EXPANDING FOAM INSULATION - SEE DETAILS

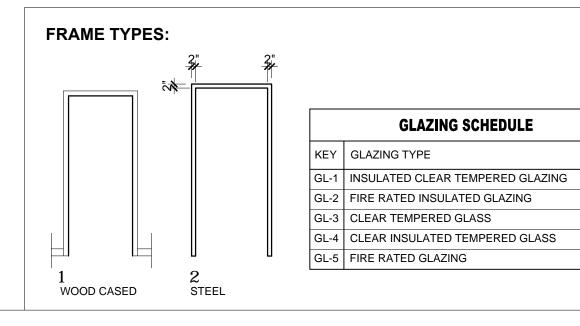
1.) ALL EXTERIOR GLAZING TO BE LOW-E ARGON FILLED INSULATED GLAZING UNITS

4.) ALL DOOR HARDWARE TO BE 'LEVER' TYPE

2.) FRAME ALL OPENINGS WITH ELEVATIONS

DOOR NOTES:

5.) ALL EXTERIOR DOORS TO BE WEATHERSTRIPPED



A - STOREFRONT DOOR

											DC	OR	SCHE	DUL	.E				
	DOOR								FRAME										GENERAL
	DOOR NO.	ТҮРЕ	WIDTH	SIZE Handler	THICKNESS	MATERIAL	FINISH	INSULATED	ТҮРЕ	MATERIAL	THRESHOLD	HEAD	DETAIL	LS 		CLOSER	FIRE KATING (MINUTES)	F.O.B. ACCESS	HARDWARE KEY MLS - MORTISE LOCK SET LS - LOCK SET PR - PRIVACY SET PS - PASSAGE SET WD - WOOD LP - LEVER PULL PH - PEEPHOLE LENSE REMARKS MATERIALS KEY FINISH KEY PTD - PAINTED ANO - ANODIZED ALUMINUM STN - STAINED STN - STAINED
LANDLORD PROVIDED DOOR (VIF)	100.1	Α	3'-0"	_	1-3/4"	_	ANO	Υ	2	AL	AL	-	-	-	١	Y	-	-	PANIC AND LATCHING HARDWARE
	100.2	В	2'-6"	7'-0"	1-3/4"	STL	PTD	Υ	1	STL	-	-	-	-		-	-	-	-
LANDLORD PROVIDED DOOR (VIF)	107.1	B	3'-0"	7'-0"	1-3/4"	STL	PTD	Y	1	STL		-	-	-	\	Y	-	-	1 HR FIRE RATED DOOR WITH PANIC AND LATCHING HARDWARE

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CONSULTANTS:

REVISIONS:

DATE: DECEMBER 14, 2017 PROJECT No. DRAWN BY:

CHECKED BY: AS NOTED SCALE:

SHEET TITLE: DOOR SCHEDULE