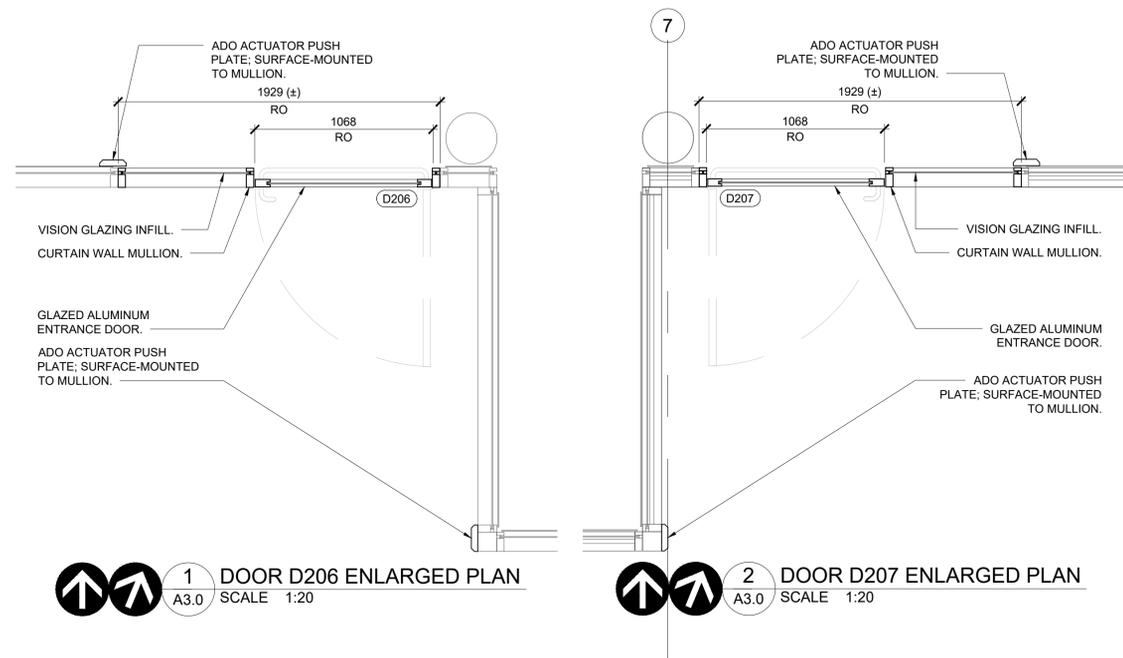


CLIENT



CONTRACTOR

FOR TENDER ONLY
 NOT TO BE USED FOR CONSTRUCTION



1 DOOR D206 ENLARGED PLAN
 A3.0 SCALE 1:20

2 DOOR D207 ENLARGED PLAN
 A3.0 SCALE 1:20

BUILDING NAME	DOORS							FRAMES:				STC	FIRE RATING	HDWE CODE	REMARKS
	DOOR NO.	DOOR SIZE	TYPE	MATL	FINISH	LIGHT	TYPE	MATL	FINISH	LIGHT					
MILLENNIUM LIBRARY	D101	914 X 2134	4	PS	PT	GL-2	EXISTING DOOR FRAME TO REMAIN					90 MINUTE	1.0	NEW DOOR PANEL	
MILLENNIUM LIBRARY	D201	914 X 2134	3	PS	PT	GL-2	EXISTING DOOR FRAME TO REMAIN					45 MINUTE	2.0	NEW DOOR PANEL	
MILLENNIUM LIBRARY	D202A / D202B	EXISTING DOOR PANELS TO REMAIN					EXISTING DOOR FRAME TO REMAIN					45 MINUTE	3.0		
MILLENNIUM LIBRARY	D203A / D203B	EXISTING DOOR PANELS TO REMAIN					EXISTING DOOR FRAME TO REMAIN					45 MINUTE	4.0		
266 GRAHAM	D204A / D204B	EXISTING DOOR PANELS TO REMAIN					EXISTING DOOR FRAME TO REMAIN					45 MINUTE	5.0		
266 GRAHAM	D205	EXISTING DOOR PANELS TO BE REMOVED. DOOR PANELS SHALL BE STORED IN DESIGNATED AREA BY COW CONTRACT ADMINISTRATOR.					EXISTING DOOR FRAME AND SIDELIGHTS TO REMAIN					-	-	PROVIDE FACE PLATE(S) TO COVER HOLES LEFT AFTER REMOVAL OF EXISTING DOOR PANELS/HARDWARE. FINISH TO MATCH EXISTING FRAME	
266 GRAHAM	D206	1068 X 2235	1	ALUM	ANOD	GL-1	A	ALUM	ANOD	GL-1		-	7.0	NEW DOOR: KAWNEER 350 MEDIUM STILE STANDARD ENTRANCES OR APPROVED EQUAL. NEW FRAME: KAWNEER VERSAGLAZE 451 OR APPROVED EQUAL	
266 GRAHAM	D207	1068 X 2235	1	ALUM	ANOD	GL-1	A	ALUM	ANOD	GL-1		-	11.0	NEW DOOR: KAWNEER 350 MEDIUM STILE STANDARD ENTRANCES OR APPROVED EQUAL. NEW FRAME: KAWNEER VERSAGLAZE 451 OR APPROVED EQUAL	
266 GRAHAM	D208	914 X 2134	3	PS	PT	GL-2	EXISTING DOOR FRAME TO REMAIN					90 MINUTE	10.0	NEW DOOR PANEL	
266 GRAHAM	D209	914 X 2134	3	PS	PT	GL-2	EXISTING DOOR FRAME TO REMAIN					90 MINUTE	10.0	NEW DOOR PANEL	
266 GRAHAM	D210	EXISTING DOOR PANELS TO BE REMOVED. DOOR PANELS SHALL BE STORED IN DESIGNATED AREA BY COW CONTRACT ADMINISTRATOR.					EXISTING DOOR FRAME AND SIDELIGHTS TO REMAIN					-	-	PROVIDE FACE PLATE(S) TO COVER HOLES LEFT AFTER REMOVAL OF EXISTING DOOR PANELS/HARDWARE. FINISH TO MATCH EXISTING FRAME	
266 GRAHAM	D211	2 X 914 X 2134	2	PS	PT	GL-2	EXISTING DOOR FRAME TO REMAIN					45 MINUTE	9.0	NEW DOOR PANELS	

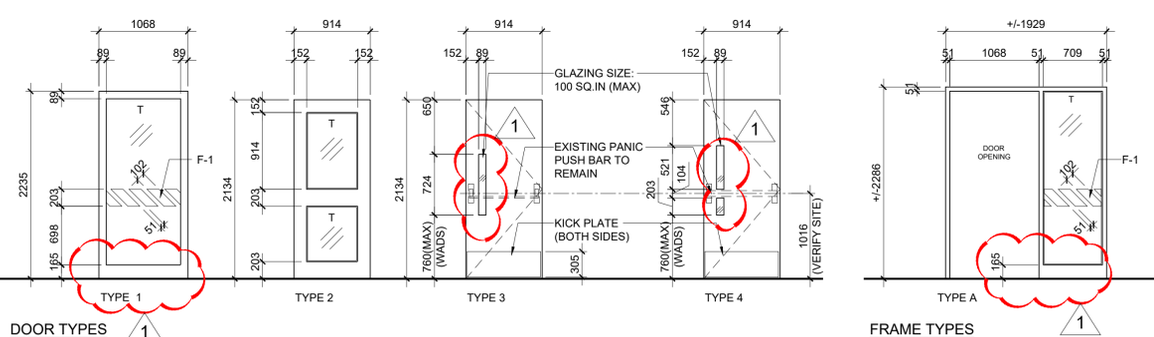
LEGEND

- GL-1 DUAL TEMPERED GLAZED UNIT; INSULATING GLASS, 25MM OVERALL THICKNESS OR AS REQUIRED FOR DOOR FRAMING. GLASS: 6MM THICK TEMPERED.
- GL-2 SINGLE PANEL WIRED GLAZED UNIT; 6MM THICK FIRE RATED GLAZING (PRODUCT: WIRELITE NT OR APPROVED EQUAL)
- HM HOLLOW METAL
- UL FIRE RATINGS
- PS PRESSED STEEL
- PT PAINT FINISH
- STC SOUND TRANSMISSION CLASS (Non-tested)
- F-1 DECORATIVE STICKER FILM. FINAL COLOUR TBD.

* GLAZING TO BE FIRE RESISTIVE-RATED GLAZING TO MAX SIZES BY NBC

HARDWARES

- REFER HARDWARE SETS TO SPECIFICATIONS.
- ALL DOOR OPERATORS AND CLOSERS REQUIRE FORCE TO BE ADJUSTED TO NOT MORE THAN 66 N (13.8 LB.) TO STOP DOOR MOVEMENTS IN ACCORDANCE WITH WADS SECTION 3.1.3 AND ENSURE PROPER SELF-LATCHING IN RATED CONDITIONS

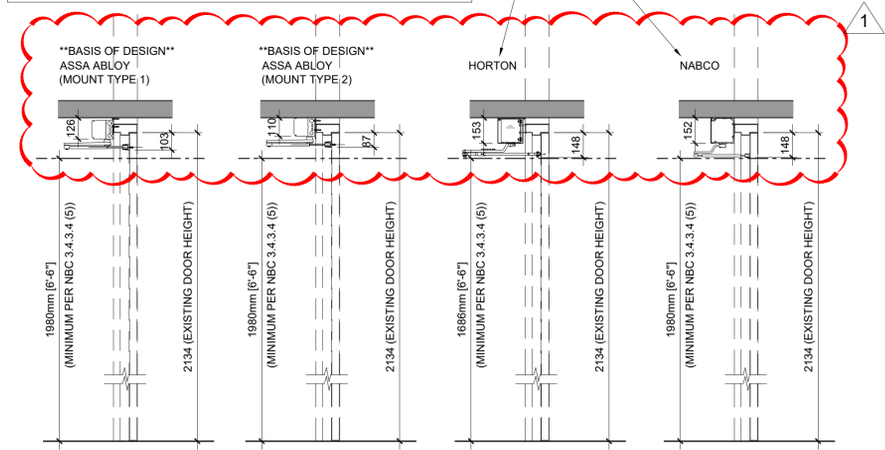


DOOR TYPES

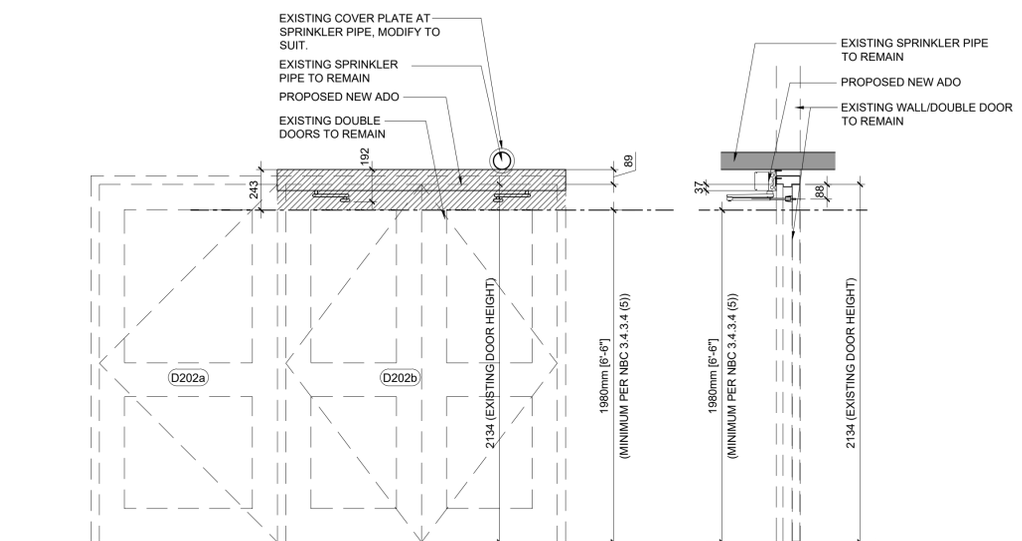
FRAME TYPES

****NOTES TO APPROVED EQUIVALENTS:**

- THE OPERATOR CAN FIT UNDER THE PIPES ON DOORS D202A/B WITHOUT SACRIFICING HEAD SPACE. SECTION DRAWING (RA 02) SHOWS ADO'S FROM HORTON AND NABCO ARE BIGGER IN COMPARISON TO THE ADO FROM ASSA ABLOY. THE HEADER (HORTON 4100) WILL HAVE TO MOUNT LOWER AND HUNG INTO THE OPENING FURTHER. MANUFACTURER TO CONFIRM THAT THE EXISTING HEAD SPACE (BETWEEN EXISTING STANDPIPE AND DOOR FRAME) WILL BE ENOUGH TO MOUNT THE ADO. EXISTING FIRE STANDPIPE TO REMAIN IN PLACE.
- THE OPERATOR CAN ACHIEVE AN INFINITE HOLD-OPEN PERIOD WITHOUT TIMING OUT AND CLOSING OR REQUIRING RESET - REQUIREMENT FOR THE CARD ACCESS HALLWAY DOORS. THE "TIME OUT" FUNCTION OF THE DOOR OPERATOR MUST ACHIEVE THE INFINITE HOLD-OPEN REQUIRED.
- IT IS THE CONTRACTORS / MANUFACTURER / SUPPLIERS RESPONSIBILITY TO CONFIRM COMPLIANCE TO ABOVE AND UNLESS THE CONDITIONS ABOVE ARE MET, THE PROPOSED MATERIAL WILL NOT BE CONSIDERED APPROVED EQUAL.



4 DOORS D202a AND D202b SECTION (INCLUDING ADDED EQUAL REQUEST)
 A3.0 SCALE 1:20



3 DOORS D202a AND D202b SECTION AND ELEVATION
 A3.0 SCALE 1:20

#	DATE	REVISION/ISSUANCE
0	2022/02/22	ISSUED FOR TENDER
1	2022/03/02	ISSUED FOR ADDENDUM 2

DATE ISSUED
 FEBRUARY 22, 2022

SEALS

f-BLOK architecture inc.

SHEET TITLE
DOOR SCHEDULE, ENLARGED PLANS, DOOR AND FRAME TYPES

SHEET NUMBER

A3.0

PROJECT # **2132**
 PROJECT NAME **WEATHER PROTECTED WALKWAY SYSTEM, ACCESSIBILITY UPGRADES GRAHAM AVE, WINNIPEG, MB**