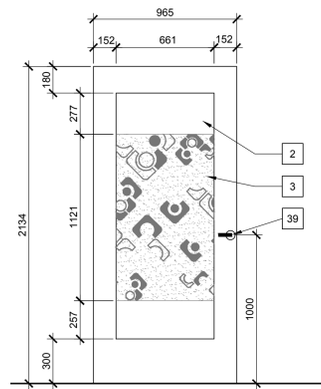


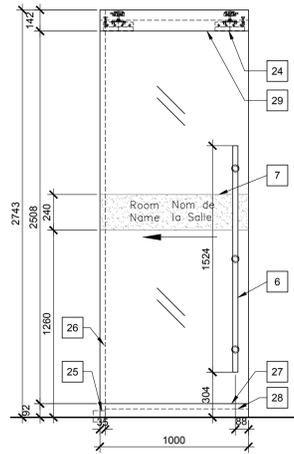
DOOR SCHEDULE

Door #	From	To	DOOR Type	W	H	Th	Material	Finish	FRAM Type	Material	Finish	Operation	Hand	Fire Resist Rating	Hardware
D101	Mall concourse	101	1	965	2134	45	Hollow Metal/TG lite	Paint	A	Pressed Steel	Paint	Swing	LHR	n/a	1
D102	101	100	1	965	2134	45	Hollow Metal/TG lite	Paint	B	Pressed Steel	Paint	Swing	LHR	n/a	1
D103	100	103	2	1000	3048	10	Tempered Glass (TG)	Clear	C	Alum Track	Anodized Black	Slide	LH	n/a	3
D104	100	104	2	1000	3048	10	Tempered Glass (TG)	Clear	C	Alum Track	Anodized Black	Slide	LH	n/a	3
D105	100	105	2	1000	3048	10	Tempered Glass (TG)	Clear	C	Alum Track	Anodized Black	Slide	RH	n/a	3
D106	100	106	2	1000	3048	10	Tempered Glass (TG)	Clear	C	Alum Track	Anodized Black	Slide	RH	n/a	3
D107	100	107	3	965	2134	45	Hollow Metal	Paint	D	Pressed Steel	Paint	Swing	RH	45 min.	4
D109	100	109	3	965	2134	45	Hollow Metal	Paint	D	Pressed Steel	Paint	Swing	LHR	n/a	5
D110	129	110	2A	1000	2743	10	Tempered Glass (TG)	Clear	C	Alum Track	Anodized Black	Slide	LH	n/a	3
D111	111.1	111	3	965	2134	45	Hollow Metal	Paint	D	Pressed Steel	Paint	Swing	LH	n/a	11
D111.1	129	111.1	3	965	2134	45	Hollow Metal	Paint	D	Pressed Steel	Paint	Swing	LH	n/a	11
D112	101	112	3	965	2134	45	Hollow Metal	Paint	D	Pressed Steel	Paint	Swing	RH	n/a	7
D113.E	101	113	3	965	2134	45	Hollow Metal	Paint	A	Pressed Steel	Paint	Swing	LH	1.5 hr.	10
D114.E	101	114	Existing	Existing	Existing	Existing	Existing	Repaint	Existing	Existing	Repaint	Swing	RH	45 min.	Existing
D115	101	115	3	965	2134	45	Hollow Metal	Paint	D	Pressed Steel	Paint	Swing	LH	n/a	7
D116	118	116	3	965	2134	45	Hollow Metal	Paint	D	Pressed Steel	Paint	Swing	LH	n/a	8
D122	121	122	3	965	2134	45	Hollow Metal/TG lite	Paint	D	Pressed Steel	Paint	Swing	LH	n/a	6
D123	121	123	2A	1000	2743	10	Tempered Glass (TG)	Clear	C	Alum Track	Anodized Black	Slide	LH	n/a	3
D124	121	124	2A	1000	2743	10	Tempered Glass (TG)	Clear	C	Alum Track	Anodized Black	Slide	RH	n/a	3
D125	121	125	2A	1000	2743	10	Tempered Glass (TG)	Clear	C	Alum Track	Anodized Black	Slide	LH	n/a	3
D126	121	126	2A	1000	2743	10	Tempered Glass (TG)	Clear	C	Alum Track	Anodized Black	Slide	RH	n/a	3
D127*	127	Street	4	2 x 965	2134	45	Alum/TG Security Film	Clear Anodized	F	Aluminum	Clear Anodized	Swing	n/a	n/a	9
D129	129	Closest	5	2 x 1000	2134	45	Hollow Metal	Paint	G	Pressed Steel	Paint	Swing	n/a	n/a	2

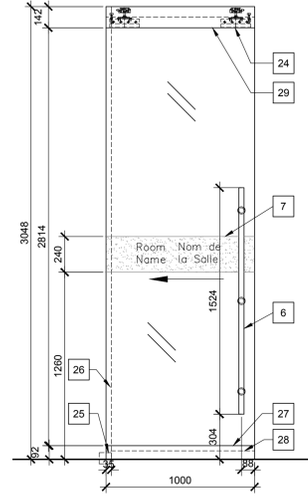
Note* see detail 4 on A508 for Door D127 and Frame Type F
Type 2 and 2A doors and hardware and Type C frames by Section 08 42 26.13 Sliding Door Assemblies



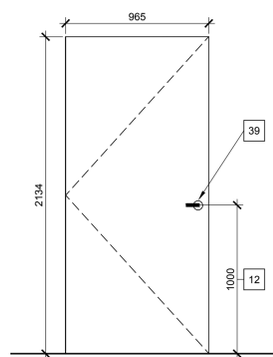
DOOR TYPE 1



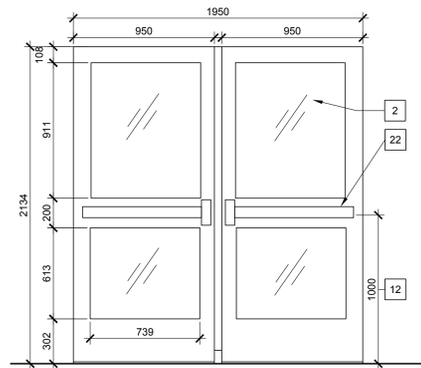
DOOR TYPE 2



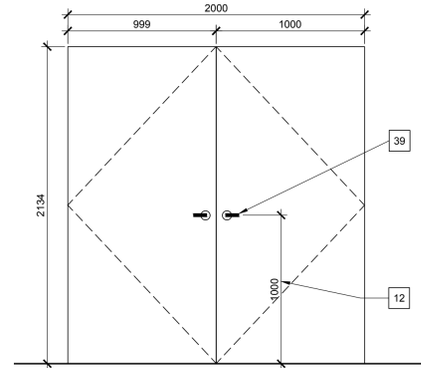
DOOR TYPE 2A



DOOR TYPE 3

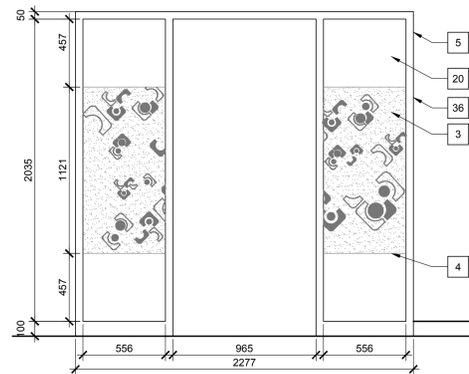


DOOR TYPE 4

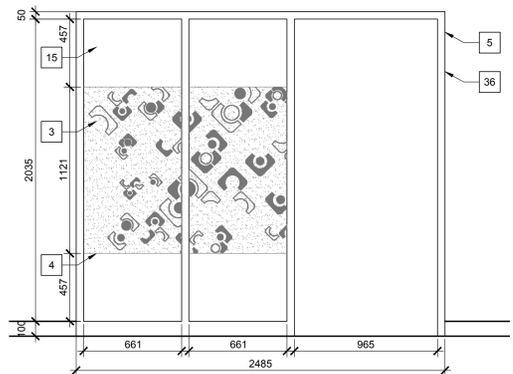


DOOR TYPE 5

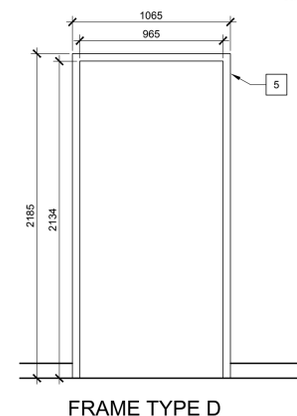
6 TYPICAL DOOR TYPE ELEVATIONS (REF. DOOR SCHEDULE)
SCALE / ÉCHELLE 1:20



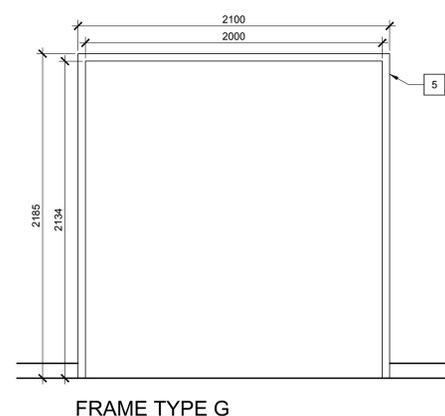
FRAME TYPE A



FRAME TYPE B

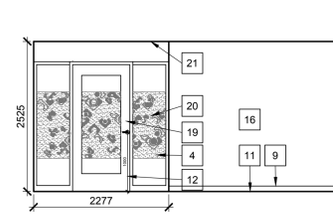


FRAME TYPE D

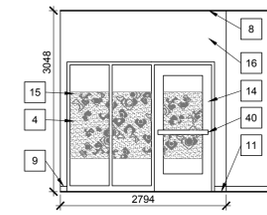


FRAME TYPE G

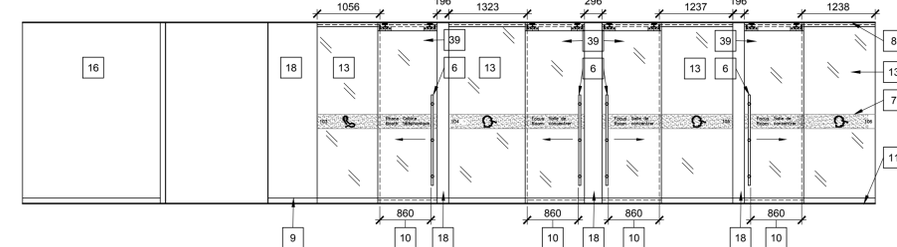
7 TYPICAL DOOR FRAME ELEVATIONS (REF. DOOR SCHEDULE)
SCALE / ÉCHELLE 1:20



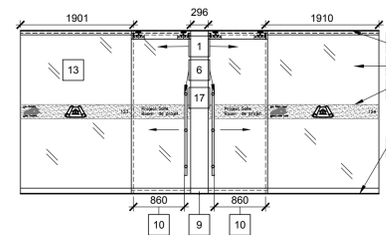
1 MALL ENTRY VESTIBULE EAST ELEVATION
SCALE / ÉCHELLE 1:50



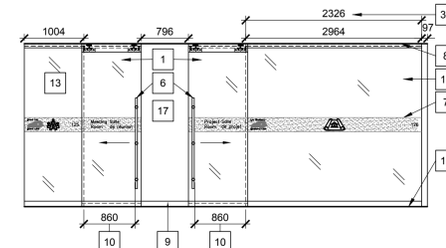
2 ENTRY VESTIBULE NORTH ELEVATION
SCALE / ÉCHELLE 1:50



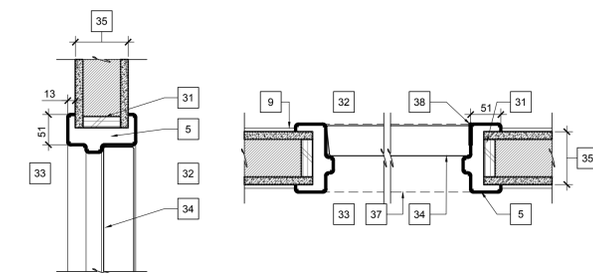
3 ENTRY AND FOCUS ROOMS WEST ELEVATION
SCALE / ÉCHELLE 1:50



4 PROJECT ROOM EAST ELEVATION
SCALE / ÉCHELLE 1:50



5 MEETING ROOM SOUTH ELEVATION
SCALE / ÉCHELLE 1:50



8 TYPICAL DOOR HEADER AND JAMB SECTIONS (REF. DOOR SCHEDULE)
SCALE / ÉCHELLE 1:5

DRAWING NOTES, A507

- DOOR TYPE 2: REFER TO DOOR SCHEDULE FOR DIMENSIONS AND MATERIAL.
- 6mm CLEAR TEMPERED GLAZING IN FRAME OR DOOR AS INDICATED.
- CUSTOM PATTERNED PRIVACY FILM. ARTWORK TO BE PROVIDED BY DEPARTMENTAL REPRESENTATIVE.
- ALIGN TOP AND BOTTOM OF PRIVACY FILM ON SIDELITES WITH FILM ON DOOR.
- PRESSED STEEL FRAME.
- DOOR PULL BY SLIDING GLASS DOOR ASSEMBLY SUPPLIER.
- VINYL FILM STRIP BAND APPLIED TYPICALLY TO SLIDING GLASS DOOR ASSEMBLIES. SEE SIGNAGE DRAWINGS FOR DETAILS WITH TEXT AND IMAGES.
- SUSPENDED LAY-IN ACOUSTICAL TILE.
- RESILIENT BASE TYPICAL.
- SLIDING GLASS DOOR TO MAINTAIN A CLEAR WIDTH OF MIN 860mm WITH HARDWARE INSTALLED BY SLIDING GLASS DOOR ASSEMBLY SUPPLIER.
- FLOOR FINISH. REFER TO A1411 FLOOR FINISH PLAN.
- MAXIMUM DOOR LEVER HANDLE HEIGHT
- MATCHING TEMPERED GLASS SIDELIGHT BY SLIDING GLASS DOOR ASSEMBLY SUPPLIER.
- ENTRY DOOR, D101. SEE DOOR SCHEDULE, A507.
- ENTRY SIDELIGHT, DOUBLE GLAZED 6mm TEMPERED GLASS, WITH PRIVACY FILM AS SHOWN. PRESSED STEEL FRAME, PAINT FINISH.
- FLOOR TO SLAB PARTITION. SEE ASSEMBLY SCHEDULE A002.
- FLOOR TO UNDERSIDE OF CEILING PARTITION WITH FLENUM BARRIER. SEE ASSEMBLY SCHEDULE A002.
- FLOOR TO UNDERSIDE OF CEILING PARTITION. SEE ASSEMBLY SCHEDULE A002.
- MAIN ENTRY DOOR, D100. SEE DOOR SCHEDULE A507.
- MAIN ENTRY SIDELIGHT (TYP.) DOUBLE GLAZED 6mm TEMPERED GLASS WITH SECURITY & PRIVACY FILM AS SHOWN. 16 GA PRESSED STEEL FRAME, PAINT FINISH.
- UNDERSIDE OF EXISTING MALL CONCOURSE CEILING.
- EXIT DEVICE. SEE DOOR HARDWARE SCHEDULE.
- EXTERIOR ENTRY DOOR, D127. SEE DOOR SCHEDULE A507.
- SLIDING GLASS DOOR ASSEMBLY: TRACK HUNG SLIDING DOOR HARDWARE.
- SLIDING GLASS DOOR ASSEMBLY: SLIDING DOOR FLOOR GUIDE HARDWARE.
- EDGE OF GLASS PARTITION P8 BEHIND.
- SLIDING GLASS DOOR ASSEMBLY: LOWER PREFINISHED ALUMINUM FRAME HARDWARE OF SLIDING GLASS DOOR.
- SLIDING GLASS DOOR ASSEMBLY: BOTTOM EDGE OF TEMPERED GLASS DOOR PANEL WITHIN FRAME HARDWARE.
- SLIDING GLASS DOOR ASSEMBLY: PREFINISHED ALUMINUM TRACK COVER.
- DIMENSION AT ROOM 110 SIDELIGHT.
- BLOCKING AS REQUIRED
- ROOM INTERIOR
- CORRIDOR SIDE
- HOLLOW METAL DOOR. REFER TO DOOR SCHEDULE
- THICKNESS AS PER PARTITION TYPE. SEE ASSEMBLY SCHEDULE, A002
- CONTINUOUS FRAME FOR DOOR AND SIDELITE ASSEMBLY
- LINE OF HEADER ABOVE
- HEAVY DUTY HINGE
- DOOR HARDWARE, SEE DOOR SCHEDULE

GENERAL NOTES, A507

- SLAB TO SLAB HEIGHT: 3886mm±
- ALL SIDELIGHTS TO BE DOUBLE GLAZED.



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L'ENTREPRENEUR DEVRA VÉRIFIER TOUTES LES DIMENSIONS ET LES CONDITIONS SUR LE CHANTIER ET AVISER SANS DÉLAI LE REPRÉSENTANT DU MINISTÈRE DE TOUTE ANOMALIE.
Contractor to verify all dimensions and conditions on site and immediately notify the departmental representative of all discrepancies.

4	ISSUED FOR TENDER	2019/05/23
3	ISSUED FOR TENDER	2019/05/03
2	ISSUED FOR 100% REVIEW	2019/04/08
1	ISSUED FOR 99% REVIEW	2019/03/19

revisions	description	date
A	A detail no. no. du détail	
B	B location drawing no. sur dessin no.	
C	C drawing no. dessin no.	

project CD HOWE BLDG. LEVEL C2 FIT-UP
235 QUEEN ST., OTTAWA, ONTARIO

DOOR SCHEDULE; ELEVATIONS

Designed By	AN/DL	Conçu par
Date	(yyyy/mm/dd)	
Drawn By	AN/PJKA	Dessiné par
Date	(yyyy/mm/dd)	
Reviewed By	DL	Examiné par
Date	2019/05	(yyyy/mm/dd)
Approved By	PK/DL	Approuvé par
Date	(yyyy/mm/dd)	
Tender		Soumission
Project Manager	ISMAT BEGUM	Administrateur de projets
Project no.		No. du projet
	R.100325.004	
Drawing no.		No. du dessin
	A507	