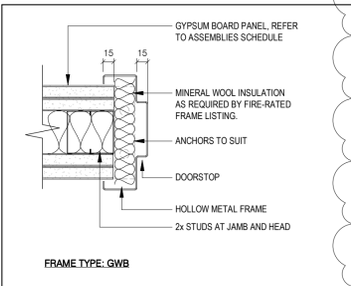
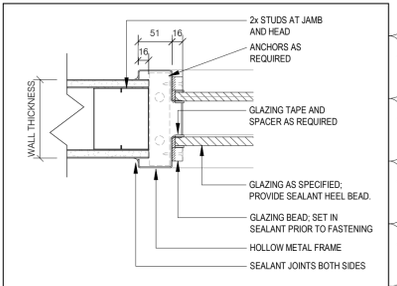


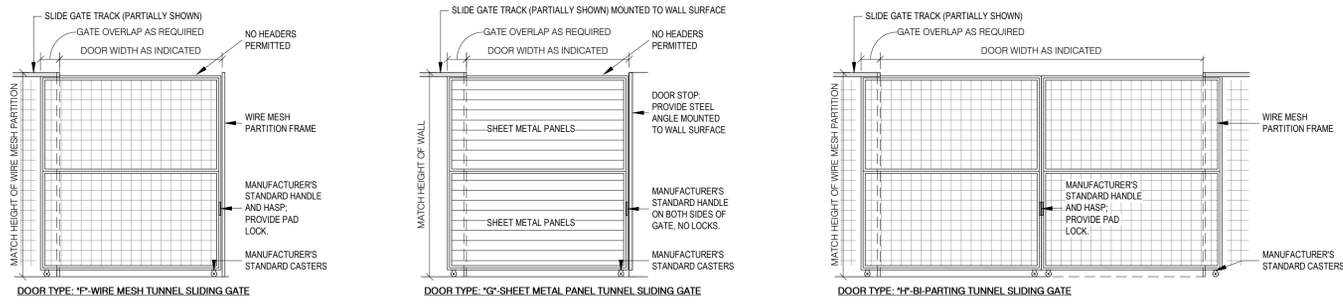
4 WINDOW W01 ELEVATION
A005 1 : 25



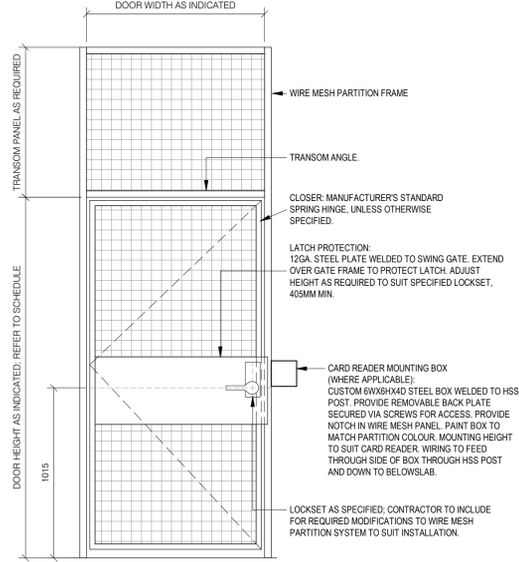
2 DOOR FRAME TYPE GWB
A005 1 : 5



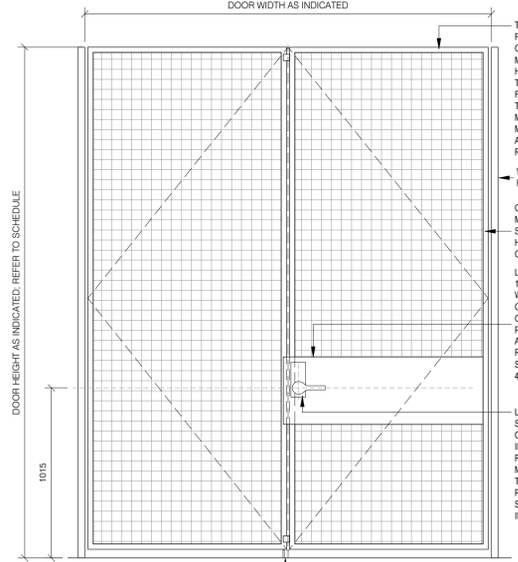
3 WINDOW W01 FRAME DETAIL
A005 1 : 5



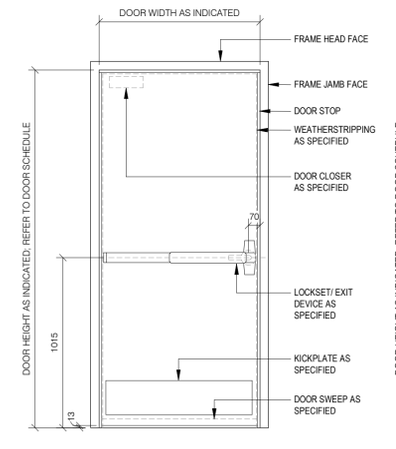
DOOR TYPE: 'P' WIRE MESH TUNNEL SLIDING GATE
DOOR TYPE: 'Q' SHEET METAL PANEL TUNNEL SLIDING GATE
DOOR TYPE: 'H' BI-PARTING TUNNEL SLIDING GATE



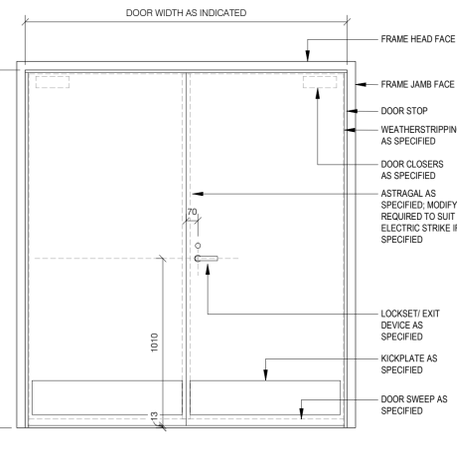
DOOR TYPE: 'D' WIRE MESH SWING GATE



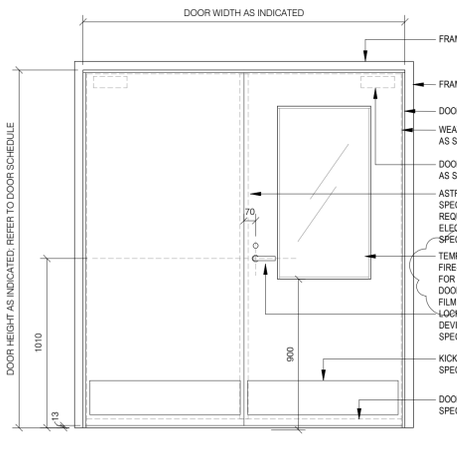
DOOR TYPE: 'E' WIRE MESH DOUBLE SWING GATE



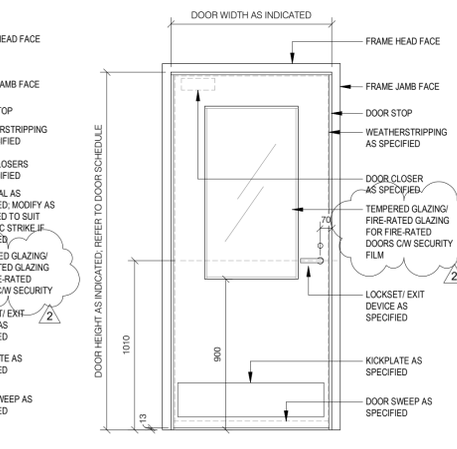
DOOR TYPE: 'C'



DOOR TYPE: 'B2'



DOOR TYPE: 'B'



DOOR TYPE: 'A'

DOOR SCHEDULE											
NO.	DOOR TYPE	DOOR MATERIAL	DOOR FINISH	DOOR WIDTH	DOOR HEIGHT	DOOR THICKNESS	DOOR & FRAME FIRE RATING	FRAME TYPE	FRAME MATERIAL	FRAME FINISH	COMMENTS
D101	D	MESH		1065	2135	10					
D102	E	MESH		2440	3050	10					
D103	E	MESH		2440	3050	10					
D104	D	MESH		1065	2135	10					
D105	D	MESH		1065	2135	10					
D106	D	MESH		1065	2135	10					
D107	D	MESH		1065	2135	10					
D108	D	MESH		1065	2135	10					
D109	D	MESH		1065	2135	10					
D110	D	MESH		1065	2135	10					
D111	D	MESH		1065	2135	10					
D112	D	MESH		1065	2135	10					
D113	D	MESH		1065	2135	10					
D114	D	MESH		1065	2135	10					
D115	D	MESH		1065	2135	10					
D116	F	MESH		2390	3050	10					
D117	D	MESH		1065	2135	10					
D118	D	MESH		1065	2135	10					
D119	E	MESH		2425	2440	10					
D120	D	MESH		1220	2440	10					
D121	D	MESH		1220	2440	10					
D125	D	MESH		1120	2440	10					
D126	D	MESH		1065	2440	10					
D127	D	MESH		1065	2440	10					
D128	C	HM	PT2	915	2080	45			HM	PT2	
D130	H	MESH		3660	3050	10					
D201	D	MESH		1065	2135	10					
D202	D	MESH		1065	2135	10					
D203	D	MESH		915	2135	10					
D204	D	MESH		1065	2135	10					
D205	E	MESH		3050	3050	10					
D206	E	MESH		2745	3050	10					
D207	D	MESH		915	2135	10					
D208	A	HM	PT2	1065	2135	45	1.5HR		HM	PT2	MAGLOCK REQ. SEE HARDWARE SCHEDULE
D209	A	HM	PT2	965	2135	45	1.5HR		HM	PT2	
D210	D	MESH		1525	2440	10					
D211	A	HM	PT2	965	2135	45	1.5HR		HM	PT2	
D212	F	MESH		2440	3050	10					PROVIDE PAD LOCK
D213	E	MESH		2745	3050	10					
D214	C	HM	PT2	915	2135	45			HM	PT2	
D215	B	HM	PT2	1830	2135	45	0.75HR		HM	PT2	
D216	E	MESH		3050	3050	10					
D217	E	MESH		2745	3050	10					
D218	D	MESH		1220	2135	10					
D219	D	MESH		1220	2135	10					
D220	C	HM	PT2	915	2135	45			HM	PT2	
D221	D	MESH		1220	2135	10					
D222	B	HM	PT2	1830	2135	45	0.75HR		HM	PT2	
D224	A	HM	PT2	965	2135	45	1.5HR		HM	PT2	
D225	B	HM	PT2	1830	2135	45	0.75HR		HM	PT2	
D226	HM	PT2		915	2135	45			HM	PT2	PAINT EXISTING DOOR TO REMAIN
D227	D	MESH		1220	2135	10					
D228	A	HM	PT2	965	2135	45	1.5HR		HM	PT2	
D229	A	HM	PT2	965	2135	45	1.5HR		HM	PT2	
D230	E	MESH		3050	3050	10					
D231	B2	HM	PT2	2440	2440	45			HM	PT2	
D232	A	HM	PT2	965	2135	45			HM	PT2	
D233	D	MESH		1220	2120	10					
D234	G	MESH		2540	3050	10					
D235	D	MESH		1065	2135	10					
D236	A	HM	PT2	965	2135	45	1.5HR		HM	PT2	
D237	B2	HM	PT2	2135	2135	45			HM	PT2	
D238	C	HM	PT2	1065	2135	45			HM	PT2	

- GENERAL NOTES:**
1. SITE VERIFY ALL DIMENSIONS PRIOR TO FABRICATION.
 2. REFER TO SPECIFICATIONS.
 3. ALL CYLINDERS TO BE KEYED TO BUILDING STANDARD, CONTRACTOR TO COORDINATE W/ OWNER SECURITY.
 4. DOORS AND FRAMES TO BE REINFORCED FOR DOOR CLOSERS AS REQUIRED.
 5. HM FRAMES: ONE-PIECE WELDED THROAT SIZED TO SUIT WALL THICKNESSES.
 6. DOOR AND FRAME CONSTRUCTION, INSTALLATION AND DOOR HARDWARE INSTALLATION TO COMPLY WITH NFPA 80.
 7. FOR ALL DOORS SPECIFIED WITH ELECTRIC LOCKING DEVICES: COORDINATE W/ ELECTRICAL REQUIREMENTS FOR WIRING, DOOR CONTACTS, AUDIBLE ALARMS, CARD READERS ETC.
 8. COORDINATE W/ OWNER FOR DOOR SIGNAGE REQUIREMENTS.
 9. CONTRACTOR TO COORDINATE W/ OWNERS FOR SECURITY VENDOR REQUIREMENTS.

NO.	DATE	ISSUED FOR TENDER	ISSUED
2	2024/11/25	ARCH-ADD#5	
1	2024/10/02	ISSUED FOR TENDER	

CONTRACTOR MUST CHECK AND VERIFY ALL DIMENSIONS SHOWN ON DRAWINGS WITH SITE CONDITIONS, PRIOR TO THE WORK AND NOTIFY THE ARCHITECT OF DIFFERENCES. AWAIT CLARIFICATION BEFORE CONTINUING.

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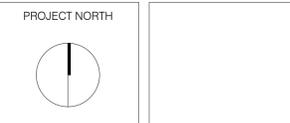


ARCHITECT:
CARTER M
DAVID CARTER ARCHITECTS INC.

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QUASAR
CONSULTING GROUP

STRUCTURAL ENGINEERING:
HONEYCOMB

HWP WAREHOUSE
UPGRADE
145 Harry Walker Parkway
Newmarket, ON L3Y 7B3



DOOR SCHEDULE

ENTERED: LT.
CHECKED: D.C.
DATE: SEP 2024
PROJECT NO.
DRAWING NO.
A005
22-136

1 DOOR ELEVATIONS
A005 1 : 20