

Door Schedule - 19th Floor								
DOOR			FRAME		HARDWARE		Notes	
Door No.	Type	Width\ Height\ Thickness	Material	Finish	Material	Finish		
1903a	D	1067 x 2438 x 44.45	Glazing	Clear tempered	Aluminum	T1 H3	By wall manufacturer	
1903b	A	1067 x 2438 x 44.45	Glazing	Clear tempered	Aluminum	T1 H3	By wall manufacturer	
1905	A	1067 x 2438 x 44.45	Glazing	Clear tempered	Aluminum	T1 H2	By wall manufacturer	
1906	A	1067 x 2438 x 44.45	Glazing	Clear tempered	Aluminum	T1 H2	By wall manufacturer	
1907	A	1067 x 2438 x 44.45	Glazing	Clear tempered	Aluminum	T1 H2	By wall manufacturer	
1910	A	1067 x 2438 x 44.45	Glazing	Clear tempered	Aluminum	T1 H2	By wall manufacturer	
1911	A	1067 x 2438 x 44.45	Glazing	Clear tempered	Aluminum	T1 H2	By wall manufacturer	
1912	A	1067 x 2438 x 44.45	Glazing	Clear tempered	Aluminum	T1 H2	By wall manufacturer	
1913	A	1067 x 2438 x 44.45	Glazing	Clear tempered	Aluminum	T1 H2	By wall manufacturer	
1916	D	1067 x 2438 x 44.45	Glazing	Clear tempered	Aluminum	T1 H3	By wall manufacturer	
1917	A	1067 x 2438 x 44.45	Glazing	Clear tempered	Aluminum	T1 H2	By wall manufacturer	
1918	A	1067 x 2438 x 44.45	Glazing	Clear tempered	Aluminum	T1 H2	By wall manufacturer	
1919	A	1067 x 2438 x 44.45	Glazing	Clear tempered	Aluminum	T1 H2	By wall manufacturer	
1920	A	1067 x 2438 x 44.45	Glazing	Clear tempered	Aluminum	T1 H2	By wall manufacturer	
1921	B	1067 x 2438 x 44.45	Glazing	Clear tempered	Aluminum	T1 H3	By wall manufacturer	
1922	A	1067 x 2438 x 44.45	Glazing	Clear tempered	Aluminum	T1 H2	By wall manufacturer	
1923	B	1067 x 2438 x 44.45	Glazing	Clear tempered	Aluminum	T1 H3	By wall manufacturer	
1924	A	1067 x 2438 x 44.45	Glazing	Clear tempered	Aluminum	T1 H2	By wall manufacturer	
1925	A	1067 x 2438 x 44.45	Glazing	Clear tempered	Aluminum	T1 H2	By wall manufacturer	
1927	A	1067 x 2438 x 44.45	Glazing	Clear tempered	Aluminum	T1 H2	By wall manufacturer	
1928	A	1067 x 2438 x 44.45	Glazing	Clear tempered	Aluminum	T1 H2	By wall manufacturer	
1929	A	1067 x 2438 x 44.45	Glazing	Clear tempered	Aluminum	T1 H2	By wall manufacturer	
1930	A	1067 x 2438 x 44.45	Glazing	Clear tempered	Aluminum	T1 H2	By wall manufacturer	
1931	A	1067 x 2438 x 44.45	Glazing	Clear tempered	Aluminum	T1 H2	By wall manufacturer	
1932	F	965 x 2438 x 44.45	Solid core-paned grade	P4	Pressed Steel Frame	P4 H1		
1934	A	1067 x 2438 x 44.45	Glazing	Clear tempered	Aluminum	T1 H2	By wall manufacturer	
1935	E	1067 x 2438 x 44.45	Glazing	Clear tempered	Aluminum	T1 H2	By wall manufacturer	
1936	C	1067 x 2438 x 44.45	Solid core-laminated finish	L4	Aluminum	T1 H3	By wall manufacturer	
1937	D	1067 x 2438 x 44.45	Glazing	Clear tempered	Aluminum	T1 H2	By wall manufacturer	
1938a	G	PR 457 x 2438 x 44.45	Solid core-paned grade	P4	Solid wood-paned grade	P4 H4		
1938b	G	PR 457 x 2438 x 44.45	Solid core-paned grade	P4	Solid wood-paned grade	P4 H4	--	
1938c	G	PR 457 x 2438 x 44.45	Solid core-paned grade	P4	Solid wood-paned grade	P4 H4	--	
1938d	G	PR 457 x 2438 x 44.45	Solid core-paned grade	P4	Solid wood-paned grade	P4 H4	--	
1940	E	1067 x 2438 x 44.45	Glazing	Clear tempered	Aluminum	T1 H2	By wall manufacturer	
1941	E	1067 x 2438 x 44.45	Glazing	Clear tempered	Aluminum	T1 H2	By wall manufacturer	
1942	E	1067 x 2438 x 44.45	Glazing	Clear tempered	Aluminum	T1 H2	By wall manufacturer	
1949	E	1067 x 2438 x 44.45	Glazing	Clear tempered	Aluminum	T1 H2	By wall manufacturer	
1950	E	1067 x 2438 x 44.45	Glazing	Clear tempered	Aluminum	T1 H2	By wall manufacturer	
1951a	D	1067 x 2438 x 44.45	Glazing	Clear tempered	Aluminum	T1 H3	By wall manufacturer	
1951b	D	1067 x 2438 x 44.45	Glazing	Clear tempered	Aluminum	T1 H3	By wall manufacturer	

1. It is the Contractor's responsibility to refer to all information in the Specification Document.
2. It is the Contractor's responsibility to read this drawing in conjunction with all other drawing in this package. Report any discrepancies between drawings to party for commencing work.
3. Contractor will hold responsibility for any damage due to existing partitions, ceiling, finish and all other components to remain and to adjacent spaces.
4. Door Hardware Schedule and Shop Drawings required for all hardware sets, doors and frames.
5. Contractor to prepare plans on D15, 35, 15 to 19 in partition type to ensure door frames are suited to partition thickness.
6. Removing existing door hardware and signage prior to painting existing doors and frames. Re-install once final paint coat has thoroughly dried.
7. Contractor to supply and install caulk suitable for painting around all doors/slaight frames, exterior and interior side of glass.
8. Acceptable spacing tolerance between finishes floor and bottom of door side to be maximum 13mm.
9. All glazing to be 6mm tempered glass, unless otherwise noted.
10. All existing door hardware to be removed and discarded. Refer to Door Schedule for new Hardware Set requirements.
11. Contractor to provide 610mm x 610mm knock-out window film pattern for Departmental Representative's approval. All window film to be installed on the interior side of room unless otherwise specified. Ensure all air bubbles are flattened/removed during installation.

3 Elevation - Door Type C  
34 34 Scale: 1:20

7 Elevation - Door Type C  
34 34 Scale: 1:20

11 Section - Door Type  
34 34 Scale: 1:5 c