



211-241 Thurston Drive
Ottawa ON K1G 0C9
LWS inc.
F 613-739-3669

This drawing is the property of the designer. Copyright is reserved. No reproduction may be made without prior consent of the designers and such copies must bear their names.
This drawing shall not be used for construction purposes until signed by the designer.
The contractor is to verify dimensions and data-related items with the conditions on the site and report any discrepancy to the designer. Do not close this drawing.

Door Schedule - 17th Floor								
Door No.	Type	DOOR		FRAME		Hardware	Notes	
		Width/ Height/ Thickness	Material	Finish	Material			Finish
1703a	D	1067 x 2438 x 44.45	Glazing	Clear tempered	Aluminum	T1	H3	By wall manufacturer
1703b	D	1067 x 2438 x 44.45	Glazing	Clear tempered	Aluminum	T1	H3	By wall manufacturer
1705	A	1067 x 2438 x 44.45	Glazing	Clear tempered	Aluminum	T1	H2	By wall manufacturer
1706	A	1067 x 2438 x 44.45	Glazing	Clear tempered	Aluminum	T1	H2	By wall manufacturer
1709	A	1067 x 2438 x 44.45	Glazing	Clear tempered	Aluminum	T1	H2	By wall manufacturer
1710	A	1067 x 2438 x 44.45	Glazing	Clear tempered	Aluminum	T1	H2	By wall manufacturer
1711	A	1067 x 2438 x 44.45	Glazing	Clear tempered	Aluminum	T1	H2	By wall manufacturer
1712	A	1067 x 2438 x 44.45	Glazing	Clear tempered	Aluminum	T1	H2	By wall manufacturer
1715	A	1067 x 2438 x 44.45	Glazing	Clear tempered	Aluminum	T1	H2	By wall manufacturer
1716	D	1067 x 2438 x 44.45	Glazing	Clear tempered	Aluminum	T1	H3	By wall manufacturer
1717	A	1067 x 2438 x 44.45	Glazing	Clear tempered	Aluminum	T1	H2	By wall manufacturer
1718	A	1067 x 2438 x 44.45	Glazing	Clear tempered	Aluminum	T1	H2	By wall manufacturer
1719	A	1067 x 2438 x 44.45	Glazing	Clear tempered	Aluminum	T1	H2	By wall manufacturer
1720	A	1067 x 2438 x 44.45	Glazing	Clear tempered	Aluminum	T1	H2	By wall manufacturer
1721	B	1067 x 2438 x 44.45	Glazing	Clear tempered	Aluminum	T1	H2	By wall manufacturer
1722	A	1067 x 2438 x 44.45	Glazing	Clear tempered	Aluminum	T1	H2	By wall manufacturer
1723	B	1067 x 2438 x 44.45	Glazing	Clear tempered	Aluminum	T1	H2	By wall manufacturer
1724	A	1067 x 2438 x 44.45	Glazing	Clear tempered	Aluminum	T1	H2	By wall manufacturer
1725	A	1067 x 2438 x 44.45	Glazing	Clear tempered	Aluminum	T1	H2	By wall manufacturer
1727	A	1067 x 2438 x 44.45	Glazing	Clear tempered	Aluminum	T1	H2	By wall manufacturer
1728	A	1067 x 2438 x 44.45	Glazing	Clear tempered	Aluminum	T1	H2	By wall manufacturer
1729	A	1067 x 2438 x 44.45	Glazing	Clear tempered	Aluminum	T1	H2	By wall manufacturer
1730	A	1067 x 2438 x 44.45	Glazing	Clear tempered	Aluminum	T1	H2	By wall manufacturer
1731	A	1067 x 2438 x 44.45	Glazing	Clear tempered	Aluminum	T1	H2	By wall manufacturer
1732	F	965 x 2438 x 44.45	Solid core-paint grade	P4	Pressed Steel Frame	P4	H1	By wall manufacturer
1734	A	1067 x 2438 x 44.45	Glazing	Clear tempered	Aluminum	T1	H2	By wall manufacturer
1735	E	1067 x 2438 x 44.45	Glazing	Clear tempered	Aluminum	T1	H2	By wall manufacturer
1736	C	1067 x 2438 x 44.45	Solid core-laminate finish	L4	Aluminum	T1	H3	By wall manufacturer
1737	F	965 x 2438 x 44.45	Solid core-paint grade	P4	Pressed Steel Frame	P4	H1	By wall manufacturer
1738a	G	PR 457.5 x 2438 x 44.45	Solid core-paint grade	P4	Solid wood-paint grade	P4	H4	--
1738b	G	PR 457.5 x 2438 x 44.45	Solid core-paint grade	P4	Solid wood-paint grade	P4	H4	--
1738c	G	PR 457.5 x 2438 x 44.45	Solid core-paint grade	P4	Solid wood-paint grade	P4	H4	--
1738d	G	PR 457.5 x 2438 x 44.45	Solid core-paint grade	P4	Solid wood-paint grade	P4	H4	--
1740	E	1067 x 2438 x 44.45	Glazing	Clear tempered	Aluminum	T1	H2	By wall manufacturer
1741	E	1067 x 2438 x 44.45	Glazing	Clear tempered	Aluminum	T1	H2	By wall manufacturer
1745	E	1067 x 2438 x 44.45	Glazing	Clear tempered	Aluminum	T1	H2	By wall manufacturer
1749	E	1067 x 2438 x 44.45	Glazing	Clear tempered	Aluminum	T1	H2	By wall manufacturer
1750	E	1067 x 2438 x 44.45	Glazing	Clear tempered	Aluminum	T1	H2	By wall manufacturer
1751	D	1067 x 2438 x 44.45	Glazing	Clear tempered	Aluminum	T1	H3	By wall manufacturer
1751b	D	1067 x 2438 x 44.45	Glazing	Clear tempered	Aluminum	T1	H3	By wall manufacturer

Door Schedule - 19th Floor								
Door No.	Type	DOOR		FRAME		Hardware	Notes	
		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	D	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
1909	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
1915	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-paint grade	P4	Pressed Steel Frame	P4	H1	By wall manufacturer
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-laminate finish	L4	Aluminum	T1	H3	By wall manufacturer
1937	F	965 x 2438 x 44.45	Solid core-paint grade	P4	Pressed Steel Frame	P4	H1	By wall manufacturer
1938a	G	PR 457.5 x 2438 x 44.45	Solid core-paint grade	P4	Solid wood-paint grade	P4	H4	--
1938b	G	PR 457.5 x 2438 x 44.45	Solid core-paint grade	P4	Solid wood-paint grade	P4	H4	--
1938c	G	PR 457.5 x 2438 x 44.45	Solid core-paint grade	P4	Solid wood-paint grade	P4	H4	--
1938d	G	PR 457.5 x 2438 x 44.45	Solid core-paint grade	P4	Solid wood-paint 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
1948	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

Door Schedule - 20th Floor								
Door No.	Type	DOOR		FRAME		Hardware	Notes	
		Width/ Height/ Thickness	Material	Finish	Material			Finish
2003a	D	1067 x 2438 x 44.45	Glazing	Clear tempered	Aluminum	T1	H3	By wall manufacturer
2003b	D	1067 x 2438 x 44.45	Glazing	Clear tempered	Aluminum	T1	H3	By wall manufacturer
2005	A	1067 x 2438 x 44.45	Glazing	Clear tempered	Aluminum	T1	H2	By wall manufacturer
2006	A	1067 x 2438 x 44.45	Glazing	Clear tempered	Aluminum	T1	H2	By wall manufacturer
2009	A	1067 x 2438 x 44.45	Glazing	Clear tempered	Aluminum	T1	H2	By wall manufacturer
2010	A	1067 x 2438 x 44.45	Glazing	Clear tempered	Aluminum	T1	H2	By wall manufacturer
2011	A	1067 x 2438 x 44.45	Glazing	Clear tempered	Aluminum	T1	H2	By wall manufacturer
2012	A	1067 x 2438 x 44.45	Glazing	Clear tempered	Aluminum	T1	H2	By wall manufacturer
2015	A	1067 x 2438 x 44.45	Glazing	Clear tempered	Aluminum	T1	H2	By wall manufacturer
2016	D	1067 x 2438 x 44.45	Glazing	Clear tempered	Aluminum	T1	H3	By wall manufacturer
2017	A	1067 x 2438 x 44.45	Glazing	Clear tempered	Aluminum	T1	H2	By wall manufacturer
2018	A	1067 x 2438 x 44.45	Glazing	Clear tempered	Aluminum	T1	H2	By wall manufacturer
2019	A	1067 x 2438 x 44.45	Glazing	Clear tempered	Aluminum	T1	H2	By wall manufacturer
2020	A	1067 x 2438 x 44.45	Glazing	Clear tempered	Aluminum	T1	H2	By wall manufacturer
2021	B	1067 x 2438 x 44.45	Glazing	Clear tempered	Aluminum	T1	H3	By wall manufacturer
2022	A	1067 x 2438 x 44.45	Glazing	Clear tempered	Aluminum	T1	H2	By wall manufacturer
2023	B	1067 x 2438 x 44.45	Glazing	Clear tempered	Aluminum	T1	H3	By wall manufacturer
2024	A	1067 x 2438 x 44.45	Glazing	Clear tempered	Aluminum	T1	H2	By wall manufacturer
2025	A	1067 x 2438 x 44.45	Glazing	Clear tempered	Aluminum	T1	H2	By wall manufacturer
2027	A	1067 x 2438 x 44.45	Glazing	Clear tempered	Aluminum	T1	H2	By wall manufacturer
2028	A	1067 x 2438 x 44.45	Glazing	Clear tempered	Aluminum	T1	H2	By wall manufacturer
2029	A	1067 x 2438 x 44.45	Glazing	Clear tempered	Aluminum	T1	H2	By wall manufacturer
2030	A	1067 x 2438 x 44.45	Glazing	Clear tempered	Aluminum	T1	H2	By wall manufacturer
2031	A	1067 x 2438 x 44.45	Glazing	Clear tempered	Aluminum	T1	H2	By wall manufacturer
2032	F	965 x 2438 x 44.45	Solid core-paint grade	P4	Pressed Steel Frame	P4	H1	By wall manufacturer
2034	A	1067 x 2438 x 44.45	Glazing	Clear tempered	Aluminum	T1	H2	By wall manufacturer
2035	E	1067 x 2438 x 44.45	Glazing	Clear tempered	Aluminum	T1	H2	By wall manufacturer
2036	C	1067 x 2438 x 44.45	Solid core-laminate finish	L4	Aluminum	T1	H3	By wall manufacturer
2037	E	1067 x 2438 x 44.45	Glazing	Clear tempered	Aluminum	T1	H2	By wall manufacturer
2038a	G	PR 457.5 x 2438 x 44.45	Solid core-paint grade	P4	Solid wood-paint grade	P4	H4	--
2038b	G	PR 457.5 x 2438 x 44.45	Solid core-paint grade	P4	Solid wood-paint grade	P4	H4	--
2038c	G	PR 457.5 x 2438 x 44.45	Solid core-paint grade	P4	Solid wood-paint grade	P4	H4	--
2038d	G	PR 457.5 x 2438 x 44.45	Solid core-paint grade	P4	Solid wood-paint grade	P4	H4	--
2040	E	1067 x 2438 x 44.45	Glazing	Clear tempered	Aluminum	T1	H2	By wall manufacturer
2041	E	1067 x 2438 x 44.45	Glazing	Clear tempered	Aluminum	T1	H2	By wall manufacturer
2048	E	1067 x 2438 x 44.45	Glazing	Clear tempered	Aluminum	T1	H2	By wall manufacturer
2049	E	1067 x 2438 x 44.45	Glazing	Clear tempered	Aluminum	T1	H2	By wall manufacturer
2050	E	1067 x 2438 x 44.45	Glazing	Clear tempered	Aluminum	T1	H2	By wall manufacturer
2051	D	1067 x 2438 x 44.45	Glazing	Clear tempered	Aluminum	T1	H3	By wall manufacturer
2051b	D	1067 x 2438 x 44.45	Glazing	Clear tempered	Aluminum	T1	H3	By wall manufacturer

Door Hardware Legend:

Hardware Set H1 (Passage Function):
 - Lever lockset, passage function
 - Heavy duty door closer
 - Heavy duty ball bearing hinges, 1 1/2 pair per door
 - Clear rubber door silencers
 - Floor mounted door stop to suit floor finish

Hardware Set H2 (Passage Function - Sliding Barn Door by Movable Partition System manufacturer):
 - Ladder pull, passage function
 - Sliding door track and hardware
 - Door seal
 - Integrated door stop to suit floor finish

Hardware Set H3 (Passage Function - Sliding by Movable Partition System manufacturer):
 - Ladder pull, passage function
 - Heavy duty ball bearing hinges, 1 1/2 pair per door
 - Door seal
 - Floor mounted door stop to suit floor finish

Hardware Set H4 (Passage Function - Pivot):
 - 762mm Ladder pull, passage function
 - Roller latch
 - Heavy duty ball bearing hinges, 1 1/2 pair per door
 - Clear rubber door silencers
 - Floor mounted door stop to suit floor finish and frame

Door Finish Legend:

Paint - Accent
 Colour: Medium Grey
 Finish: Gloss Level 5

Movable Partition System
 Colour: Manufacturer's metal finish, silver

Movable Partition System Door Finish
 Colour: White

Window Film Legend:

WF1 Window Film

Door Hardware General Notes:

- It is the Contractor's responsibility to refer to all information in the Specification Document.
- It is the Contractor's responsibility to read this drawing in conjunction with all other drawings in this package. Report any discrepancies between drawings to prior to commencing work.
- Contractor will be held responsible for any damage done to existing partitions, ceiling, finishes and all other corners to remain and to adjacent spaces.
- Door Hardware Schedule and Shop Drawings required for all hardware sets, doors and frames.
- Contractor to prepare all doors and frames ready to receive hardware as specified in Door Schedule. Refer to Partition Plan on ID15, 16, 17, 18 for partition types to ensure door frames are suited to partition thickness.
- Remove existing door hardware and signage to remain prior to painting existing doors and frames. Re-install once final paint coat has thoroughly dried.
- Contractor to supply and install caulking suitable for painting around all door/side/height frames, on exterior and interior side of room.
- Acceptable spacing tolerance between finishes floor and bottom of door slab to be maximum of 13mm.
- All glazing to be 6mm tempered glass, unless otherwise noted.
- All existing door hardware to be removed and discarded. Refer to Door Schedule for new Hardware Set requirements.
- Contractor to provide 610mm x 610mm mock-up of window film type pattern for Departmental Representative's approval. All window film to be installed on the interior side of room unless otherwise noted. Ensure all air bubbles are flattened/removed during installation.

Door Schedule 21st Floor								
Door No.	Type	DOOR		FRAME		Hardware	Notes	
		Width/ Height/ Thickness	Material	Finish	Material			Finish
2103a	D	1067 x 2438 x 44.45	Glazing	Clear tempered	Aluminum	T1	H3	By wall manufacturer
2103b	D	1067 x 2438 x 44.45	Glazing	Clear tempered	Aluminum	T1	H3	By wall manufacturer
2106	A	1067 x 2438 x 44.45	Glazing	Clear tempered	Aluminum	T1	H2	By wall manufacturer
2109	A	1067 x 2000 x 44.45	Glazing	Clear tempered	Aluminum	T1	H2	By wall manufacturer
2110	A	1067 x 2438 x 44.45	Glazing	Clear tempered	Aluminum	T1	H2	By wall manufacturer
2111	A	1067 x 2438 x 44.45	Glazing	Clear tempered	Aluminum	T1	H2	