

Door Schedule								
Door Number	Door Type	Door			Frame		Hardware Set No.	Notes
		Width/Height/Thickness	Material	Finish	Material	Finish		
001	Existing	PR 915 x 2134 x 44.5	Existing	P2	Existing	P3	Existing	Refer to note #8
002	A	PR 915 x 2134 x 44.5	Solid core-paint grade	P2	Reused	P3	H1	Refer to note #3 and #8
003	Existing	PR 915 x 2134 x 44.5	Existing	P2	Existing	P3	Existing	Refer to note #7 and #8
004	Existing	PR 915 x 2134 x 44.5	Existing	P2	Existing	P3	Existing	Refer to note #8
005	Existing	915 x 2134 x 44.5	Existing	P2	Existing	P3	Existing	Refer to note #8
006	B	915 x 2134 x 44.5	Solid core-paint grade	P2	Metal-paint grade	P3	H2	Refer to note #4 and #8
007	Existing	915 x 2134 x 44.5	Existing	Existing	Existing	Existing	Existing	--
008	Existing	915 x 2134 x 44.5	Existing	Existing	Existing	Existing	Existing	--
009	Existing	915 x 2134 x 44.5	Existing	Existing	Existing	Existing	Existing	--
010	D	915 x 2134 x 44.5	Heavy cold rolled - paint grade	P2	Metal-paint grade	P3	H3	3/4 Hr fire rated door and frame. Refer to note #13, #14 and #17
166	C	915 x 2134 x 44.5	Solid core-paint grade	P2	Metal-paint grade	P3	H4	--
167	C	915 x 2134 x 44.5	Solid core-paint grade	P2	Metal-paint grade	P3	H4	--
168	C	915 x 2134 x 44.5	Solid core-paint grade	P2	Metal-paint grade	P3	H4	--
169	C	915 x 2134 x 44.5	Solid core-paint grade	P2	Metal-paint grade	P3	H4	--
170	C	915 x 2134 x 44.5	Solid core-paint grade	P2	Metal-paint grade	P3	H4	--
171	C	915 x 2134 x 44.5	Solid core-paint grade	P2	Metal-paint grade	P3	H4	--
172	C	915 x 2134 x 44.5	Solid core-paint grade	P2	Metal-paint grade	P3	H4	--
173	Existing	915 x 2134 x 44.5	Existing	P2	Existing	P3	Existing	--
174	Existing	915 x 2134 x 44.5	Existing	P2	Existing	P3	Existing	--
175	Existing	915 x 2134 x 44.5	Existing	P2	Existing	P3	Existing	--
176	Existing	915 x 2134 x 44.5	Existing	P2	Existing	P3	Existing	--
177	C	915 x 2134 x 44.5	Solid core-paint grade	P2	Metal-paint grade	P3	H4	--
178	C	915 x 2134 x 44.5	Solid core-paint grade	P2	Metal-paint grade	P3	H4	--

Hardware Notes:

- All hardware to match Base Building standard, unless otherwise noted.
- Ensure all door hardware is installed per Manufacturer's instructions.
- Reuse existing metal frame and door hardware D01 retained from demolition. New door leaves required. Refer to Demolition Plan on Sheet ID04.
- Reuse existing metal frame and door hardware D04 retained from demolition. Refer to Demolition Plan on Sheet ID04.
- Reuse existing door leaves #D02, D03, D04, D06 and D07 on Demolition Plan on Sheet ID04 in good condition where possible instead of purchasing new.
- Reuse existing door hardware #D02, D03, D04, D06 and D07 on Demolition Plan on Sheet ID04 where possible instead of purchasing new. Existing orbital knobs to be replaced with lever handles.
- Existing orbital door knob to be removed and replaced with lever handle. Style and standard finish to suit Unican lock. Ensure compatibility.
- Paint new, existing and reused solid core wood door and steel frame #001, 002, 003, 004, 005 and 006 on all exposed edges and both sides.
- Paint all new, existing and reused enclosed office doors on all exposed edges and both sides.
- Ensure all new and reused steel door frame depth suit partition type.
- All surplus door hardware to be turned over to Tenant.
- New lock cylinder to be by Tenant.
- Install and reconnect to new door #010 security alarm retained from demolition. Ensure the security alarm work is completed by a Contractor that is familiar with the type as it is an older system and no longer available in North America. Refer to Demolition Notes, Note #4.
- Additional notes regarding door and door hardware H3 as follows:
 - Dead bolts must have at least 25mm throw and conform to Building Code
 - Door frame is to be braced horizontally half way up on either side between studs and frame to prevent force entry
 - Door hinges should be located on the interior, otherwise exterior hinges must be tamper-proof or pinned
 - Have an STC rating of 51 unless a vestibule is constructed
- Existing door stop for door #001, 003 and 005 may need to be relocated to suit new adjacent partition location.
- All metal doors and frames to be painted with paint suitable for metal application. Properly prepare metal door and frame as required and ensure no peeling, etc...
- Heavy cold rolled door and metal frame for door #010 to be painted with Gloss, Level 1 finish.
- Supply and install caulking suitable for painting around all door frame inside and outside of room.

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Canada

ARCHITECTURAL INTERIORS

211-2141 Thurston Drive
Ottawa ON K1G 6C9

T 613-739-3699
F 613-739-3965

info@LWG-ai.com

LWG-ai.com

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 noted herein with the conditions on the site and report any discrepancy to the designer. Do not scale this drawing.

Key Plan

Project
North

Contractor to verify all dimensions
& conditions on site and immediately
notify the engineer of all discrepancies.

BW	Issued for Tender	13.12.09
BW	Issued for Final Client Review	13.11.22
BW	Issued for Final Client Review	13.11.08
BW	Issued for Final Client Review	13.06.19
BW	Issued for 99% Client Review	13.04.03
BW	Issued for 66% Client Review	13.03.13
revisions	description	date

A

C

A detail no.
no. du detail
B location drawing no.
sur dessin no.
C drawing no.
dessin no.

A

B

C

project

project

OPS Fit-up
Leitrim

drawing

dessin

Door Schedule
and Elevations

Scale 1:100

Designed By
CSD
2013-01-09

Conçu par
(yyyy/mm/dd)

Drawn By
CSD
2013-03-06

Dessiné par
(yyyy/mm/dd)

Reviewed By
BW
2013-12-09

Examiné par
(yyyy/mm/dd)

Approved By
-

Approuvé par
(yyyy/mm/dd)

Tender
-

Soumission

Project Manager
-

Administrateur de projets

PWGSC Project no.
R.050134.002

TPSGC No. du projet

Drawing no.
ID09

No. du dessin

1 Elevation at Door Type A
Scale:1:20

2 Elevation at Door Type B
Scale:1:20

3 Elevation at Door Type C
Scale:1:20

PWGSC A1 (841x594)

0 10 20mm 40 60 80 100 120 140 160 180 200mm