



CONSTRUCTION LEGEND	
SYMBOL	DESCRIPTION
	EXISTING PARTITION TO REMAIN
	NEW PARTITION TO BE CONSTRUCTED
	PARTITION TO BE SLAB TO U/S OF CEILING (96mm) 1 LAYER OF 16mm GYPSUM BOARD, ACOUSTIC CAULKING TOP & BOTTOM, 64mm METAL STUDS @ 406mm O.C. WITH ATTENUATION BATTS IN CAVITY, 1 LAYER OF 16mm GYPSUM BOARD, ACOUSTIC CAULKING TOP & BOTTOM.
	PARTITION TO BE SLAB TO U/S OF CEILING CW GYPSUM BOARD BAFFLE (96mm) 1 LAYER OF 16mm GYPSUM BOARD, ACOUSTIC CAULKING TOP & BOTTOM, 64mm METAL STUDS @ 406mm O.C. WITH ATTENUATION BATTS IN CAVITY, 1 LAYER OF 16mm GYPSUM BOARD, ACOUSTIC CAULKING TOP & BOTTOM. PLENUM BAFFLE TO MATCH PARTITION CONSTRUCTION.
	PARTITION TO BE SLAB TO SLAB (103mm) 1 LAYER OF 13mm GYPSUM BOARD ONE SIDE, ACOUSTIC CAULKING TOP & BOTTOM, 92mm METAL STUDS @ 406mm O.C., WITH ATTENUATION BATTS IN CAVITY, 2 LAYERS OF 13mm GYPSUM BOARD, ACOUSTIC CAULKING TOP & BOTTOM.
	PARTITION TO BE SLAB TO SLAB & ACCOMMODATE FHC CABINET (±/- 229mm) 1 LAYER OF 13mm GYPSUM BOARD ONE SIDE, ACOUSTIC CAULKING TOP & BOTTOM, 92mm METAL STUDS @ 406mm O.C., WITH ATTENUATION BATTS IN CAVITY, 2 LAYERS OF 13mm GYPSUM BOARD, ACOUSTIC CAULKING TOP & BOTTOM.
	PARTITION TO BE SLAB TO SLAB CW WIRE MESH (140mm) 2 LAYERS OF 16mm GYPSUM BOARD ONE SIDE, ACOUSTIC CAULKING TOP & BOTTOM, 19mm #10 (18ga) ROLLED AND FLATTENED METAL MESH FASTENED TO STUDS WITH 5mm STEEL POP RIVETS AND FENDER WASHER AT 200mm O.C., 92mm METAL STUDS @ 406mm O.C., WITH ATTENUATION BATTS IN CAVITY, 1 LAYER OF 16mm GYPSUM BOARD, ACOUSTIC CAULKING TOP & BOTTOM.
	DEMOUNTABLE PARTITIONS WITH BLACK MULLIONS (GLAZED FACADE PARTITIONS) REFER TO SPECIFICATIONS FOR STC REQUIREMENTS GYPSUM BOARD BAFFLE ABOVE TO MATCH PARTITION TYPE P2
	DEMOUNTABLE PARTITIONS (SOLID FACADE PARTITIONS) REFER TO SPECIFICATIONS FOR STC REQUIREMENTS GYPSUM BOARD BAFFLE ABOVE TO MATCH PARTITION TYPE P2
	DEMOUNTABLE (MOVEABLE) PARTITIONS WITH BLACK MULLIONS (SOLID FACADE CW CLERESTORY GLAZING) REFER TO SPECIFICATIONS FOR STC REQUIREMENTS GYPSUM BOARD BAFFLE ABOVE TO MATCH PARTITION TYPE P2 IF APPLICABLE
	INDICATES DOOR #, SEE DOOR SCHEDULE
	INDICATES ROOM #
	INDICATES DETAILS OR ELEVATIONS SEE DETAILS SHEETS

- NOTES:
PRIOR TO CONSTRUCTION ENSURE ALL MULLIONS ARE CLEANED.
- CONCEALED 19mm PLYWOOD BLOCKING WITHIN PARTITION TO SUPPORT MONITORS (BY OTHERS) AT BRICK WALL LOCATIONS. PLYWOOD IS NOT REQUIRED. BRICK NEEDS TO BE DRILLED TO ALLOW FOR MOUNTING HARDWARE. REFER TO DEPARTMENTAL REPRESENTATIVE DRAWINGS FOR LOCATIONS AND MOUNTING HEIGHTS AND PROPORTIONS.
 - FLOOR DRAIN UNDER BANQUETTE TO HAVE A NEW GRATE IN BLACK FINISH. REFER TO MECHANICAL DRAWINGS.
 - CLEAN, PATCH, AND REPAIR ALL EXPOSED SIDES AND EDGES OF EXISTING BASE BUILDING BRICK ELEMENTS TO BE LEFT EXPOSED IN NEW DESIGN.
 - CONCRETE COLUMNS TO BE CLEANED ON ALL EXPOSED SIDES AND EDGES. PATCHED REPAIR FOLLOWING PARTITION OR FURRING REMOVAL. FILL IN UNUSED PENETRATIONS MATCHING CONCRETE MIXTURE.
 - CLEAN, PATCH AND REPAIR ALL EXPOSED SIDES AND EDGES OF EXISTING BASE BUILDING CONCRETE ELEMENTS TO BE LEFT EXPOSED IN NEW DESIGN.
 - ELECTRICAL CABLE TO BE BROUGHT THROUGH EXISTING SERVER ROOM INTO MEN'S WASHROOM. REMOVAL & PATCHING TO BE DONE TO EXISTING BRICK IN SERVER ROOM AND DRYWALL ABOVE CEILING ON 8TH FLOOR. REFER TO ENGINEER'S DRAWINGS FOR SCOPE OF WORK.
 - FHC CABINET- REFER TO MECHANICAL DRAWINGS.
 - EXISTING WOOD COMPONENTS OF RAILINGS ALONG ENTIRE PERIMETER TO BE REMOVED, SANDED & RE-STAINED TO MATCH PL1. DEPARTMENTAL REPRESENTATIVE TO APPROVE SAMPLE.
 - PARTIALLY FILLED WALL TO BE COMPLETELY PATCHED, MADE GOOD & PAINTED.
 - NEW WINDOW SHADES TO BE INSTALLED ON ENTIRE PERIMETER. TYPICAL WINDOW OPENING BETWEEN MULLIONS IS 1423MM WIDE BY 2032MM HIGH- TO BE VERIFIED ON SITE.

Canada
Public Works and Government Services Canada / Travaux publics et services gouvernementaux Canada
Real Property Branch / Direction générale des biens immobiliers

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THE UNDERSIGNED HAS REVIEWED AND TAKES RESPONSIBILITY FOR THIS DESIGN AND FOR THE ACCURACY OF THE INFORMATION AND REQUIREMENTS SET OUT IN THIS OFFICIAL BUILDING CODE TO DESIGN WORK SHOWN ON THE ATTACHED DOCUMENTS.

4TE DCM # 2010
QUALIFICATION INFORMATION
NAME: Chantal Royer-Cashey
SINCE: 1998
SIGNATURE: [Signature]
Chantal Royer-Cashey
APOIC: Membre ordinaire #2218

Contractor to verify all dimensions & conditions on site and immediately notify the departmental representative.

revisions	description	date
05	RE-ISSUED FOR TENDER	21/01/08
04	RE-ISSUED FOR TENDER	20/03/07
03	ISSUED FOR TENDER	19/12/10
02	ISSUED FOR 99% REVIEW	19/05/07
01	ISSUED FOR 66% REVIEW	19/04/23

project: PSC Swing Space 9th Floor
drawing: PDP1 - 50 RUE VICTORIA

9TH FLOOR CONSTRUCTION PLAN

Designed By	LM	Conçu par	LM
Date	23/09/2019	(yyyy/mm/dd)	
Drawn By	LM	Dessiné par	LM
Date	23/09/2019	(yyyy/mm/dd)	
Reviewed By	CE/CG	Examiné par	CE/CG
Date	23/09/2019	(yyyy/mm/dd)	
Approved By		Approuvé par	
Date		(yyyy/mm/dd)	
Tender		Soumission	
Project Manager	FR	Administrateur de projets	
Project no.		No. du projet	
			R.097053
Drawing no.		No. du dessin	
			ID-04

SCALE: 1:75

