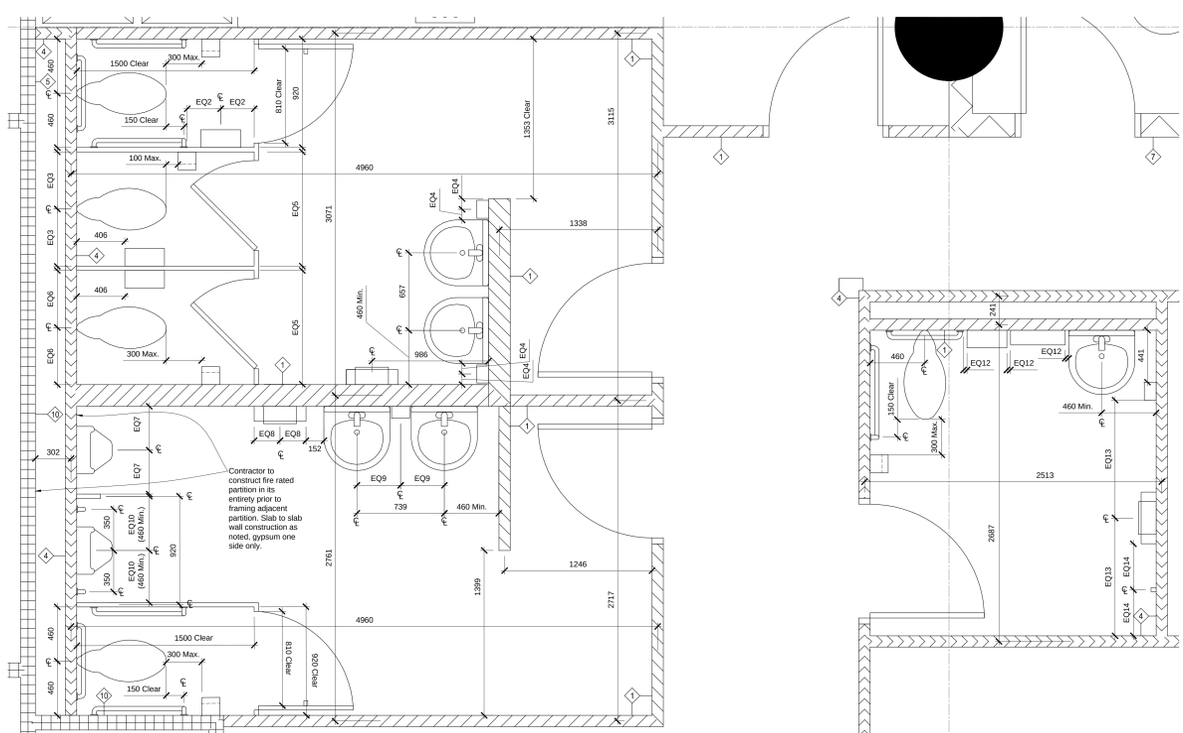


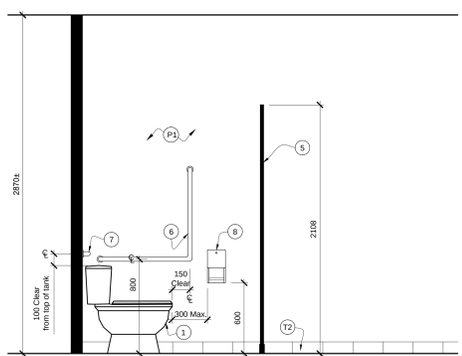
This drawing shall not be used for construction purposes until signed by the Departmental Representative. Do not scale the drawings.



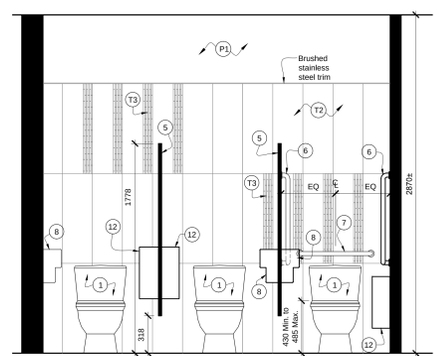
1 Plan Detail - Washrooms
Scale: 1:20



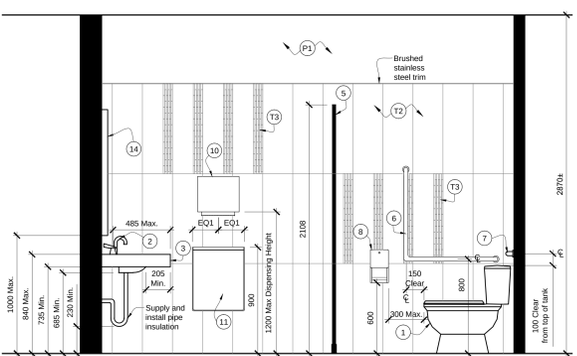
2 Plan Detail - Washrooms Accessories
Scale: 1:20



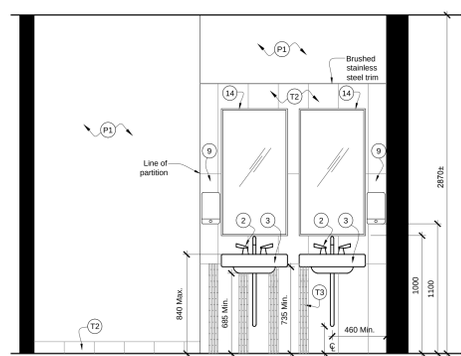
3 North Elevation - Women's Washroom
Scale: 1:20



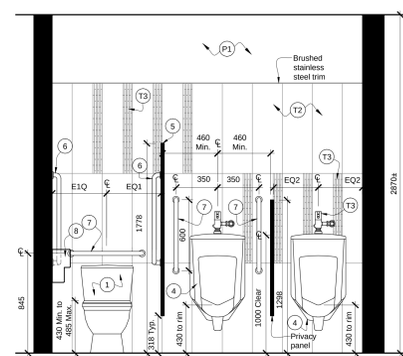
4 West Elevation - Women's Washroom
Scale: 1:20



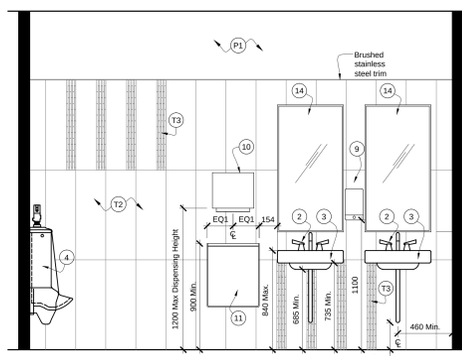
5 South Elevation - Women's Washroom
Scale: 1:20



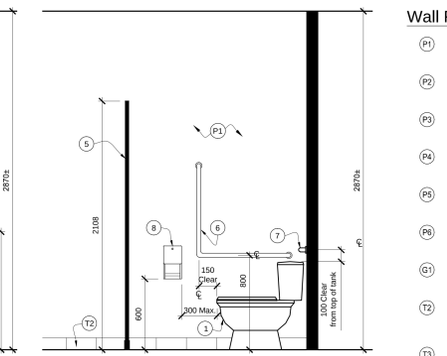
6 East Elevation - Women's Washroom
Scale: 1:20



7 West Elevation - Men's Washroom
Scale: 1:20



8 North Elevation - Men's Washroom
Scale: 1:20



9 South Elevation - Men's Washroom
Scale: 1:20

Wall Finish Legend:

- (P1) Paint - General (White)
Colour: White
Finish: Gloss level 3
- (P2) Paint - Accent (Light Gray)
Colour: Gray
Finish: Gloss level 3
- (P3) Paint - Accent (Blue)
Colour: Blue
Finish: Gloss level 3
- (P4) Paint - Doors (Dark Gray)
Colour: Dark Gray
Finish: Gloss level 6
- (P5) Paint - Ceiling (White)
Colour: White
Finish: Gloss level 1
- (P6) Paint - Corridor (Gray)
Colour: Purple/Gray
Finish: Gloss level 3
- (G1) Back Painted Glass (Corridor)
Finish: 12mm, low iron, tempered glass
Colour: Back painted white
- (T2) Ceramic Tile (Corridor)
Colour: Light Green
Size: 254mm x 762mm
Installation: Solder Staggered
- (T3) Ceramic Tile with Metal Finish
Colour: Stainless steel
Size: 138mm x 102mm
Installation: Staggered
- (T4) Porcelain Tile (Corridor)
Colour: Beige
Size: 610mm x 610mm
Installation: Staggered

Millwork Legend:

- (L1) Plastic Laminate
Pattern: Wood grain
Colour: Brown Oak
- (L2) Plastic Laminate
Pattern: Small textured circle pattern
Colour: Green/Beige
- (L3) Plastic Laminate
Colour: Satin Brushed Aluminum
- (L4) Plastic Laminate
Colour: Sculpted White
- (L5) Plastic Laminate
Colour: Beige Granite
- (F1) Window Film (Maple Leaf pattern)
Departmental Representative to provide EPS film for film design. Refer to 24/10/10 for design.
- (F2) Window Film (Safety)
Note: Security film to be bonded to window frame.

↔ Indicates direction of "wood grain"

Millwork General Notes:

1. Contractor to ensure all surfaces under countertop/worksurface are sanded smooth to prevent harm to clothing.
2. Refer to Partition Plan on ID04 for plywood blocking location within partition cavity.
3. Countertops to be 19mm plywood, finished with plastic laminate, unless otherwise noted.
4. Cabinets to be 16mm high density particle board, finished with plastic laminate, unless otherwise noted.
5. Shelves to be 16mm high density particle board.
6. Interior surfaces of closed cabinets, drawers and adjustable shelves to be finished with standard white melamine.
7. It is the Contractor's responsibility to provide hardware connection to all equipment supplied/installed by Others, including any electrical and/or plumbing.
8. Refer to Mechanical Drawings for connection of plumbing fixtures and equipment.
9. Refer to Plan Details and Elevations for millwork material joint/trim locations.
10. Contractor to finish edge of tiles with brushed stainless steel square edge trim.
Note:
- Thickness of trim to suit application
11. Open shelving to be finished with plastic laminate as required faces.
12. Additional blocking to be provided in partition cavity as exposed to support millwork.
13. Supply of equipment including: Refrigerators, Microwave Ovens, Coffee Machines, Photocopiers, Facsimile Machines and Printers, is by Departmental Representative.

Millwork Drawing Notes:

1. Supply and install new water closet.
2. Supply and install new lever faucet. Refer to Mechanical Drawings.
3. Supply and install new wall hung sink. Refer to Mechanical Drawings.
4. Supply and install new wall mounted urinal. Refer to Mechanical Drawings.
5. Supply and install new floor mounted toilet partition.
Ambulatory stall door requirements as follows:
- Capable of being latched from the inside with a mechanism that is operable using a closed fist.
- When the door is in an open position have a clear opening of at least 810mm for the ambulatory stall.
- Provided with a spring type or gravity hinge in order for the door to close automatically.
- Provided with a door pull on both sides of the door, near the latch side of the door, located at a height not less than 900 mm and not more than 1100 mm A.F.F.
Custom: Ambulatory door width, grab bar reinforced panels
Site dimension required.
6. Supply and install new stainless steel "L"-shaped grab bar.
Length: 760mm long horizontal and vertical components.
Specification: Grab bar to be 35mm Min. - 40mm Max. dia. and have a fascia of 40mm clearance from partition.
Finish: Slip resistant metal surface
Provide reinforced partition to suit. Resistance load of at least 1.3kN applied vertically or horizontally.
7. Supply and install new stainless steel 600mm long grab bar.
Length: 600mm
Specification: Grab bar to be 35mm Min. - 40mm Max. dia. and have a fascia of 40mm clearance from partition.
Finish: Slip resistant metal surface
Provide reinforced partition to suit. Resistance load of at least 1.3kN applied vertically or horizontally.
8. Supply and install new toilet tissue dispenser. Mounting height: 600mm - 800mm A.F.F.
9. Supply and install new soap dispenser. Mounting height: 1100mm A.F.F.
10. Supply and install new surface mounted paper towel dispenser. Mounting height: 1200mm A.F.F.
11. Supply and install new surface mounted garbage disposal. Mounting height: 900mm A.F.F.
12. Supply and install surface mounted sanitary napkin disposal. Mounting height: 900mm A.F.F.
13. Supply and install new wall mount coat hook.
Colour: Brushed metal
Mounting height: Mounted not more than at 1200mm A.F.F. on a side partition and projecting not more than 40mm from partition fascia.
14. Supply and install new mirror. Mounting height: 1000mm A.F.F.
15. Supply and install wall mounted shelf.
Size: 200mm x 400mm
Shelf to be located not more than 200mm above the top of the lavatory and not more than 1100mm A.F.F. and project not more than 200mm from the wall.



01	Issued For Tender	2016-10-20
revisions	description	date

project
**CIC Fit-Up
CD Howe Building
Commercial Level C3**
235 Queen Street, Ottawa ON

drawing
**Washroom Plan Details
and Elevations**

Designed By	LC	Concu par
Date	2015-09-02	(yyyy/mm/dd)
Drawn By	BM	Dessiné par
Date	2015-09-02	(yyyy/mm/dd)
Reviewed By	BW	Examiné par
Date	2015-09-02	(yyyy/mm/dd)
Approved By	[Signature]	Approuvé par
Date		(yyyy/mm/dd)
Tender	IB	Soumission
Project Manager	Administrateur de projets	Project no.
		No. du projet
		R.068270.006
Drawing no.		No. du dessin
		ID11