

REISSUED FOR TENDER

23 MAY 2019



Public Works and Government Services Canada

Travaux publics et services gouvernementaux Canada

Fit-up for Transport Canada

C.D.HOWE BUILDING, LEVEL C2

235 QUEEN ST., OTTAWA, ONTARIO

Public Works and Government Services Canada / Travaux publics et services gouvernementaux Canada

Canada

PETER J. KINDREE ARCHITECT

79 Hinton Avenue N. Ottawa K1Y 0Z7 (613) 860-1530



Goodkey Weedmark Consulting Engineers

GODDKEY WEEDMARK & ASSOCIATES LIMITED



L'ENTREPRENEUR DEVRA VÉRIFIER TOUTES LES DIMENSIONS ET LES CONDITIONS SUR LE CHANTIER ET AVISER SANS DÉLAI LE REPRÉSENTANT DU MINISTÈRE DE TOUTE ANOMALIE.

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

Table with 3 columns: description, date, and status. Includes entries for 'ISSUED FOR TENDER' and 'ISSUED FOR 100% REVIEW'.

Table with 3 columns: A, B, C. Includes sub-tables for 'A detail no.', 'B location drawing no.', and 'C drawing no.'.

C.D. HOWE BLDG. LEVEL C2 FIT-UP 235 QUEEN ST., OTTAWA, ONTARIO

LEGEND; ASSEMBLY SCHEDULE

Table with columns for 'Designed By', 'Date', 'Drawn By', 'Date', 'Reviewed By', 'Date', 'Approved By', 'Date', 'Tender', 'Project Manager', 'Project no.', 'Drawing no.'. Includes project number R.100325.004 and drawing number A002.

DRAWING LEGEND

- AREA NOT IN SCOPE
INTERIOR PARTITION - TYPE REF. TO ASSEMBLY SCHEDULE
ROOM NUMBER
ELEVATION MARKER ABOVE FINISHED FLOOR
ELEVATION MARKER
SHEET-SPECIFIC DRAWING NOTES
STRUCTURAL GRID LINE REFERENCE
REVISION REFERENCE
FINISH TYPE REFERENCE
DETAIL REFERENCE
SECTION REFERENCE
ELEVATION REFERENCE
EXISTING CONSTRUCTION CUT BY DRAWING PLANE TO REMAIN
EXISTING CONSTRUCTION/OBJECTS TO BE REMOVED
PLAN/SECTION CUT THROUGH NEW CONSTRUCTION (CONSTRUCTION TYPE AS INDICATED)
SWING DOOR AND FRAME. REFER TO DOOR SCHEDULE.
DOOR NOTE (E FOR EXISTING) ROOM NUMBER
SLIDING DOOR AND FRAME. REFER TO DOOR SCHEDULE.
DOOR NOTE (E FOR EXISTING) ROOM NUMBER

ASSEMBLY SCHEDULE

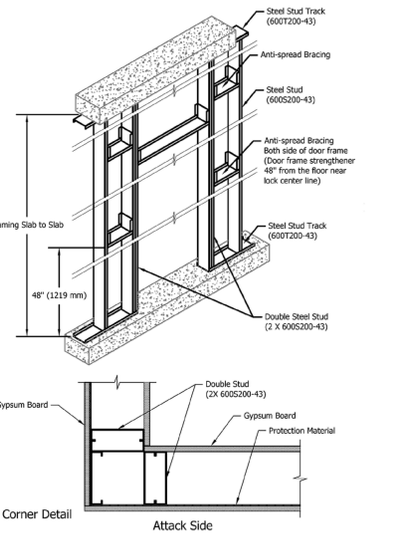
- FLOOR TO SLAB PARTITION
FLOOR TO SLAB PARTITION; 1 HOUR FIRE RESISTANCE RATING (ULC W453)
FLOOR TO SLAB PARTITION WITH WALL TILE
FLOOR-TO-UNDERSIDE CEILING, PLENUM BARRIER ABOVE CEILING
FLOOR-TO-UNDERSIDE CEILING PARTITION

PARTIAL HEIGHT PARTITION

- PARTIAL HEIGHT PARTITION FOR HEIGHT, SEE SPECIALTY DETAILS A506
PARTIAL HEIGHT PARTITION FOR HEIGHT, SEE SPECIALTY DETAILS A506
PLUMBING PARTITION - FLOOR TO SLAB -CAVITY WALL
PLUMBING PARTITION - FLOOR TO SLAB -CAVITY WALL
PLUMBING PARTITION - FLOOR TO SLAB WITH SECURE WALL CONSTRUCTION (SSR)
PLUMBING PARTITION 2B - FLOOR TO SLAB
1 HOUR FIRE-RATED SHAFT WALL (TO ULC W452 SYSTEM A) AFFIXED TO EXISTING CONSTRUCTION
PLENUM BARRIER OVER EXISTING GRANITE VENEER WALL ASSEMBLY
FLOOR TO SLAB ACOUSTIC PARTITION (STC 52)
FLOOR-TO-SLAB SECURE PARTITION (SSR) STC 52

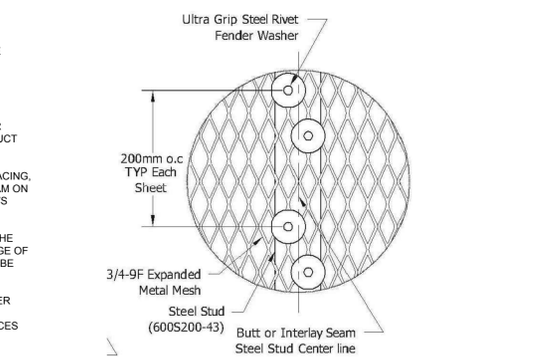
FEATURE WALL - FLOOR TO UNDERSIDE OF CEILING

- FEATURE WALL - FLOOR TO UNDERSIDE OF CEILING
TYPICAL PERIMETER FURRING
PERIMETER FURRING FOR PLUMBING
PLENUM BARRIER OVER NEW SLIDING GLASS DOOR ASSEMBLIES AND EXISTING GRANITE VENEER WALL ASSEMBLIES
PLUMBING PARTITION - FLOOR TO SLAB
PLUMBING PARTITION - FLOOR TO SLAB-TILE BOTH SIDES
PLUMBING PARTITION - FLOOR TO SLAB-TILE BOTH SIDES
PLUMBING PARTITION 2B - FLOOR TO SLAB
1 HOUR FIRE-RATED SHAFT WALL (TO ULC W452 SYSTEM A) AFFIXED TO EXISTING CONSTRUCTION
PLENUM BARRIER OVER EXISTING GRANITE VENEER WALL ASSEMBLY
FLOOR TO SLAB ACOUSTIC PARTITION (STC 52)
FLOOR-TO-SLAB SECURE DEMISING WALL OR PLENUM BARRIER (SSR)

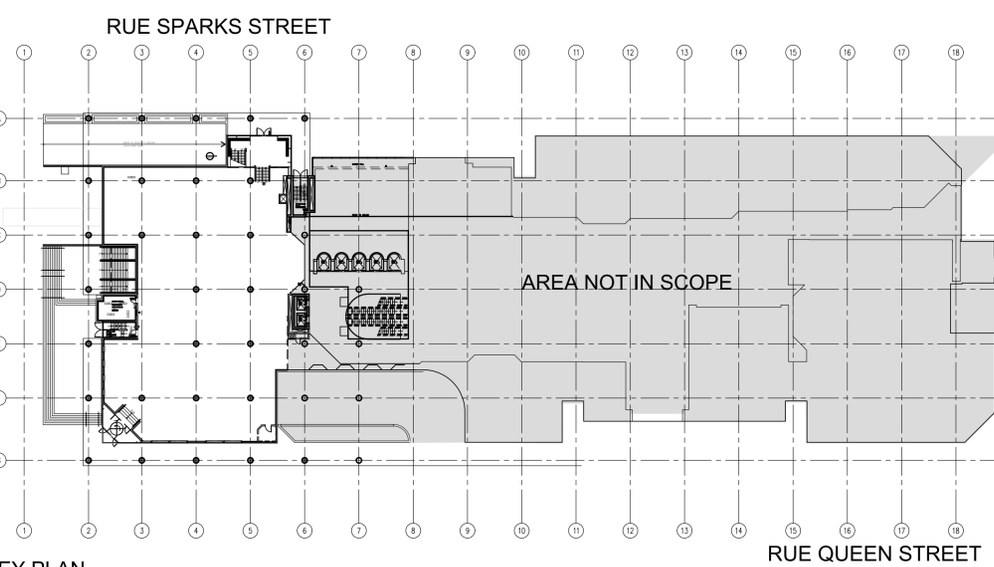


SECURE ROOM 111 FRAMING DETAILS

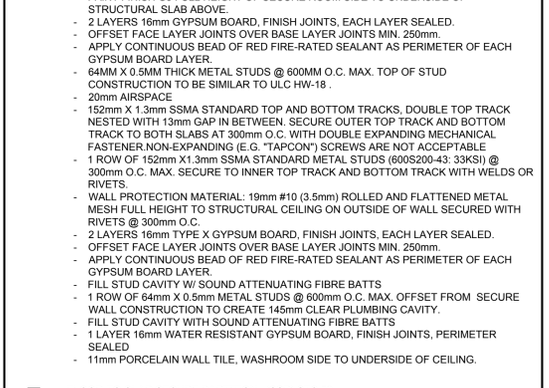
ADDITIONAL NOTES FOR ALL SECURE FLOOR TO SLAB PARTITIONS SURROUNDING SECURE ROOM 111
DESIGN TO RCMP G13-01 SECURE STORAGE ROOMS (SSR).
INSTALL DOUBLE (JAMB) STUDS AT THE DOOR FRAME OPENING. INSTALL ANTI-SPREAD BRACING APPROXIMATELY 1200 MM FROM THE BOTTOM OF THE WALL BETWEEN THE DOOR FRAME DOUBLE STUD AND THE ADJACENT STUD ON BOTH SIDES OF THE FRAME.



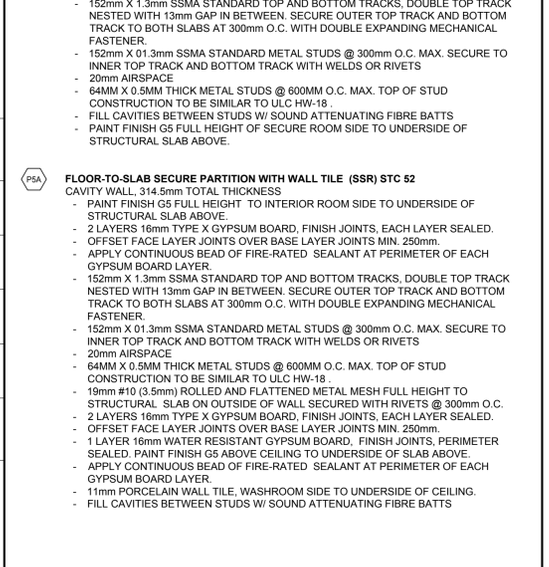
SECURE ROOM 111 RIVETING



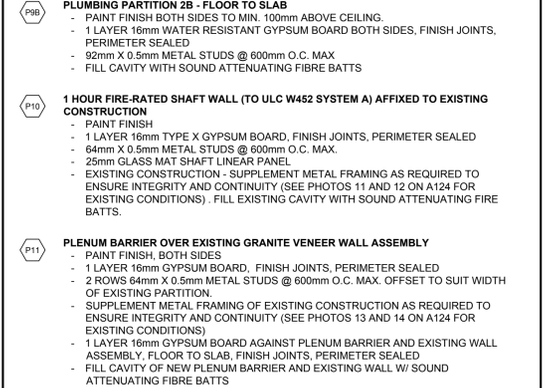
KEY PLAN



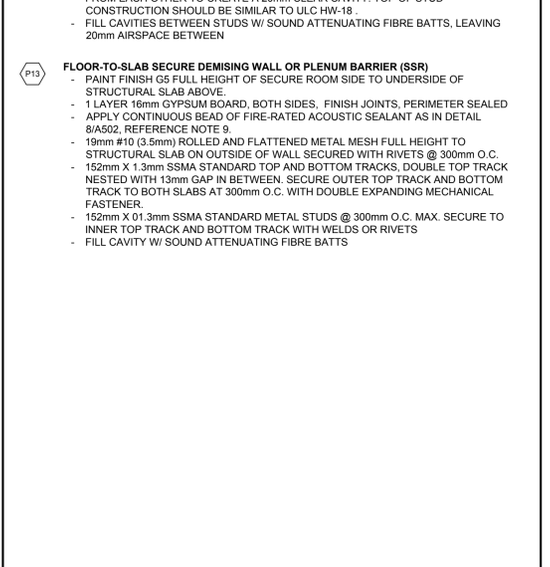
SECURE ROOM 111 RIVETING



FLOOR-TO-SLAB SECURE PARTITION WITH WALL TILE (SSR) STC 52



FLOOR TO SLAB ACOUSTIC PARTITION (STC 52)



FLOOR-TO-SLAB SECURE DEMISING WALL OR PLENUM BARRIER (SSR)