



Existing partitions to remain

**Partition Type 1 - Partial Height**  
 Partition to be 52mm metal stud at 410mm C/w. with 44mm HSS fastened to slab at 762mm O.C. and 15mm gypsum board both sides and top from raised floor to 10'0" finish A.F.F. use 350mm high resin panel. Refer to Section. Finish partition ready to receive paint unless otherwise noted.

**Partition Type 2 - Partial Height Finished One Side ONLY**  
 Partition to be 86mm metal stud at 410mm O.C. studs to be placed at 15mm O.C. from adjacent partition here to provide finished dimension of 152mm. Partition to receive 15mm gypsum board one side from slab to 9'10" finish A.F.F. Provide top cap consisting of 13mm solid stock on 13mm plywood over ledger stud anchored to adjacent partition at 410mm O.C. Refer to Section. Finish partition ready to receive paint unless otherwise noted.

**Partition Type 3 - Raised Floor to Us-T-Bar**  
 Partition to be 52mm metal stud at 410mm O.C. with 15mm gypsum board both sides from slab to top of suspended T-Bar ceiling at approximately 2400mm A.F.F. Finish partition ready to receive paint unless otherwise noted.

**Partition Type 4 - Slab to Us-T-Bar**  
 Partition to be 52mm metal stud at 410mm O.C. with 15mm gypsum board both sides from slab to suspended T-Bar ceiling at approximately 2400mm A.F.F. Cavity of partition to receive 52mm sound attenuation blankets suitable for metal stud application. Finish partition ready to receive paint unless otherwise noted.

**Partition Type 5 - Slab to us-T-Bar Finished One Side ONLY**  
 Partition to be 52mm metal stud at 410mm O.C. with 15mm gypsum board one side from slab to top of suspended T-Bar ceiling at approximately 2400mm A.F.F. Cavity of partition to receive 52mm sound attenuation blankets suitable for metal stud application. Finish partition ready to receive paint unless otherwise noted.

**Partition Type 6 - Slab to us-T-Bar w/Plenum Barrier**  
 Partition to be 52mm metal stud at 410mm O.C. with 15mm gypsum board both sides from slab to us of suspended T-Bar ceiling at approximately 2400mm A.F.F. Cavity of partition to receive 52mm sound attenuation blankets suitable for metal stud application. Finish partition ready to receive paint unless otherwise noted. Contractor to provide partition from top of suspended T-Bar ceiling to us of slab, minimum studs and sound attenuation blankets as above. Install 15mm gypsum wallboard both sides. Paint all joints and seal around electrical and mechanical penetrations in plenum.

**Partition Type 7 - Partial Height w/Top Cap**  
 Partition to be 56mm metal stud at 410mm O.C. with 44mm HSS fastened to slab at 762mm O.C. and 15mm gypsum board both sides from slab to 9'10" finish A.F.F. Provide top cap consisting of 13mm solid stock on 13mm plywood over ledger stud anchored to adjacent partition at 410mm O.C. Refer to Section. Finish partition ready to receive paint unless otherwise noted.

**Partition Type 8 - Movable (Component Based) Partition System**  
 Gypsum panel Movable (Component Based) Partition, refer to specification.

**Plenum Barrier above Movable (Component Based) Partition System**  
 Contractor to provide partition from top of suspended T-Bar ceiling to us of slab to provide 15mm gypsum board on 410 O.C. with 13mm gypsum board both sides. Cavity of partition to receive 64mm sound attenuation blankets suitable for metal stud application. Treat all joints and seal around electrical and mechanical penetrations in plenum.

Intel blocking as required to support millwork and wall-mounted equipment components. Contractor to confirm height and extent of blocking with Department Representative prior to construction.

Door number

Room Number

New or relocated door - see door schedule.

New or relocated door & sidelight - see door schedule.

Existing door, frames, hardware and components to remain.

New Movable (Component Based) Partition System sliding doors - see door schedule.

Full Height Glazing - Movable (Component Based) Partition System  
 Refer to specification.

Glazing Type: 102mm AFB  
 Glazing Type: 227mm AFM

**Glazing Type B - Transom**  
 13mm tempered glass cw 51mm hollow metal frame  
 Sill Height: 1300mm AFB  
 Head Height: 2321mm AFB

- 1 Existing window to remain.
- 2 Remove existing drop box and all related components. Patch, repair and make ready to receive new paint finish Tenant side, laminate finish Corridor side.  
Finish to be continuous from existing paint line.
- 3 Demote area of raised flooring c/w ramps. Refer to Specification. Ramp slope not to exceed 1:20.
- 4 Folding partition, to be specification. Partition to have variable surface from 150mm AFR to 188mm from both sides.
- 5 Angled window extending from finished floor to u/s of 1-bolt ceiling. Refer to elevation and section.
- 6 Resin panel, refer to elevation.
- 7 Contractor to provide concealed plywood blocking between studs, floor to suspended ceiling where folding partition makes gypsum partition.
- 8 Contractor to supply and install 51mm x 1219mm stainless steel corner guard with rounded edges. No exposed fasteners.
- 9 Contractor to supply and install five fixed shelves, evenly spaced.
- 10 Contractor to provide 150mm stud wall to accommodate new recessed fire hose cabinet in this location. Wall construction as noted with exception of stud sizing. Refer to Mechanical drawings.
- 11 Contractor to modify existing opening to accommodate the reinstallation of existing cabinet at all related components level with new raised floor. Patch, repair and make ready to receive new paint finish as indicated on Wall Finishes Plan ID 07.
- 12 Contractor to provide infill partition. Stippled stucco finish to intimate adjacent corridor wall.
- 13 Contractor to size partition stud to accommodate required conduits noted on electrical drawings. Remaining construction as noted.

1. Check all partition locations and obtain approval from Departmental Representative prior to installing metal track and studs.
2. Contractor to refer to millwork drawings. Contractor to coordinate required blocking or concealed components within partitions for proper millwork support.
3. All dimensions are to the centerline of partitions, except to the face of core walls, unless otherwise noted.
4. Ensure that all piping, ducting and any openings that run through new partitions or plenum barriers are properly sealed with acoustic caulking as indicated on Mechanical Drawings.
5. Wall construction including plenum barriers to be continuous over all glazing, doors and sidegirts.
6. Door frames to be located 100mm from partition, unless otherwise noted.
7. DO NOT cut main T's to accommodate full height partitions.
8. Contractor to refer to Mechanical drawings and co-ordinate required openings in plenum barriers.
9. All partitions to be built at a 90 degree angle per plan unless noted otherwise.
10. Remove corner bead on existing partitions and columns when aligning new partition with existing corners. Typical
11. Where new partition butts up against existing concrete column, column to remain.