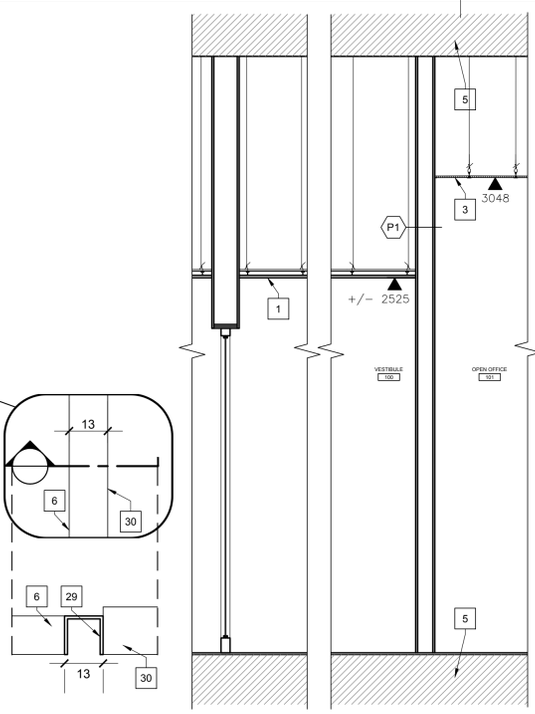
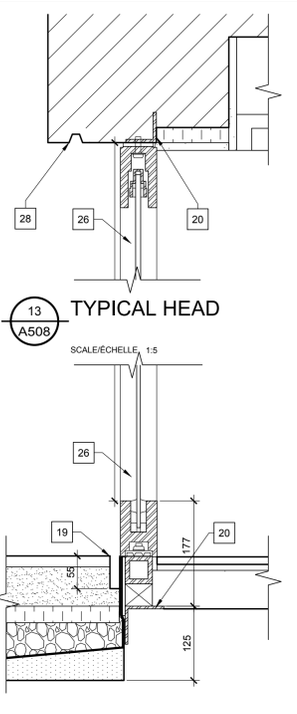


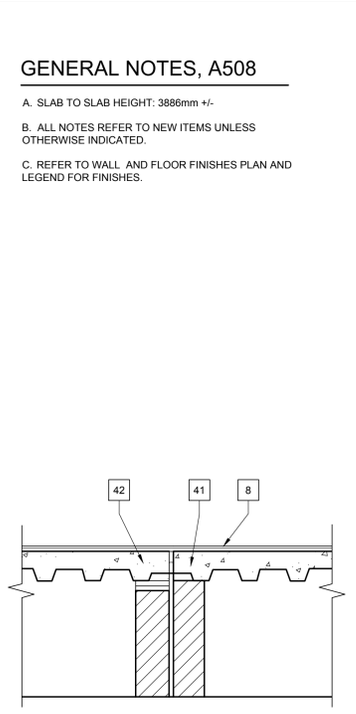
1 SECTION @ SOUTH LANTERN STAIRS
SCALE/ECHELLE 1:20



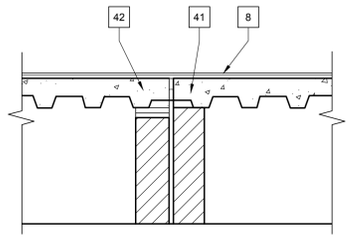
2 SECTION @ VESTIBULE
SCALE/ECHELLE 1:20



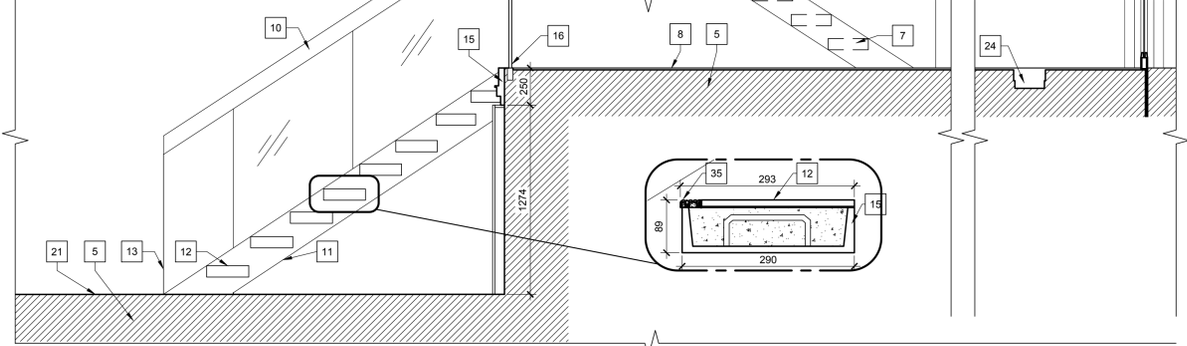
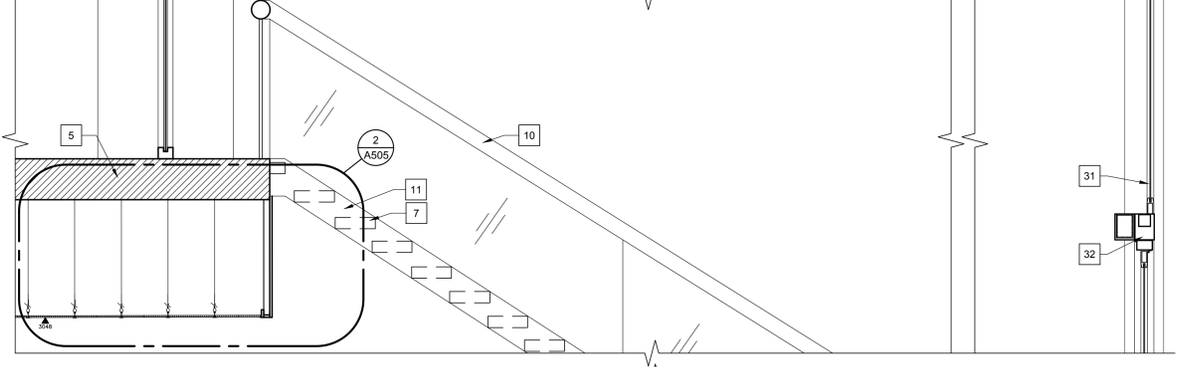
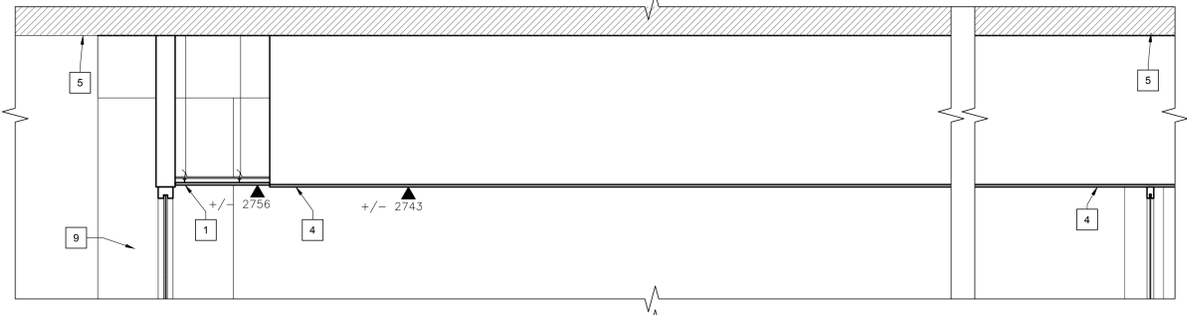
13 TYPICAL HEAD
SCALE/ECHELLE 1:5



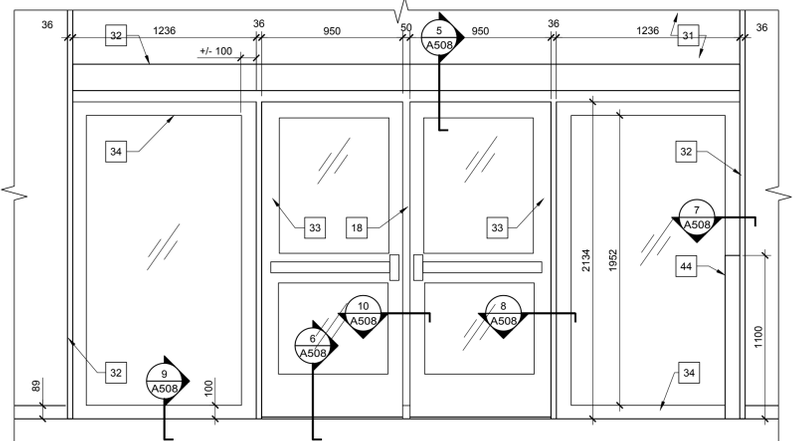
14 TYPICAL SILL
SCALE/ECHELLE 1:5



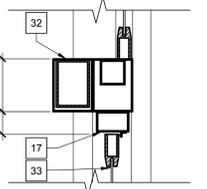
15 FLOOR STRUCTURE @ QUEEN ST. LANTERN
SCALE/ECHELLE 1:10



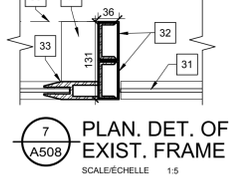
3 SECTION THROUGH NORTH LANTERN
SCALE/ECHELLE 1:20



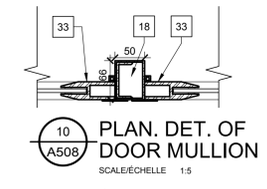
4 ELEVATION NORTH EXIT DOORS
SCALE/ECHELLE 1:20



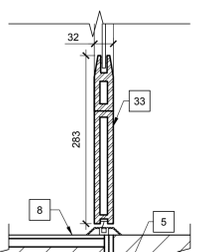
5 SECT. DET. @ NORTH DOORS
SCALE/ECHELLE 1:10



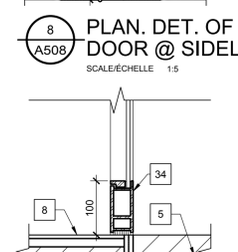
7 PLAN. DET. OF EXIST. FRAME
SCALE/ECHELLE 1:5



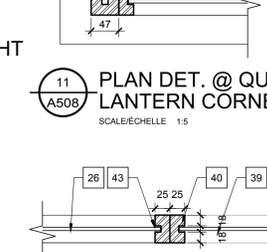
10 PLAN. DET. OF DOOR MULLION
SCALE/ECHELLE 1:5



6 SECT. DET. @ DOOR FRAME
SCALE/ECHELLE 1:5



9 SECT. DET. @ SIDELITE FRAME
SCALE/ECHELLE 1:5



11 PLAN DET. @ QUEEN LANTERN CORNER
SCALE/ECHELLE 1:5



6 SECT. DET. @ DOOR FRAME
SCALE/ECHELLE 1:5



9 SECT. DET. @ SIDELITE FRAME
SCALE/ECHELLE 1:5



12 PLAN DETAIL OF JOINT @ QUEEN LANTERN EXT. WALL
SCALE/ECHELLE 1:5

GENERAL NOTES, A508

- A. SLAB TO SLAB HEIGHT: 3886mm +/-
- B. ALL NOTES REFER TO NEW ITEMS UNLESS OTHERWISE INDICATED.
- C. REFER TO WALL AND FLOOR FINISHES PLAN AND LEGEND FOR FINISHES.

DRAWING NOTES, A508

1. 13mm GYPSUM BOARD ON DRYWALL SUSPENSION SYSTEM, PAINT FINISH
2. LINEAR DIFFUSER. REFER TO MECHANICAL.
3. SUSPENDED LAY IN ACOUSTICAL TILE CEILING SYSTEM; REFER TO CEILING PLANS.
4. REMOVE EXISTING GYPSUM CEILING AND REPLACE WITH NEW 16mm GYPSUM BOARD ON EXISTING SYSTEM.
5. EXISTING EXTERIOR CONCRETE PAVING TO REMAIN. INVESTIGATE TO CONFIRM SLOPE AWAY FROM BUILDING. REPORT RESULTS TO THE DEPARTMENTAL REPRESENTATIVE.
6. EXISTING GRANITE VENEER ON EXISTING METAL FRAME TO REMAIN.
7. EXISTING SLATE SLAB STAIR TREADS TO REMAIN. RESET THREE DISLODGED SLABS AT THE LANDING LEVEL.
8. CARPET TILE FINISH. PREPARE SUBSTRATE TO RECEIVE NEW CARPET FINISH WITH SELF LEVELING COMPOUND IN AREA OF REMOVED SLATE TILE.
9. EXISTING CONCRETE COLUMN AND CAPITAL TO REMAIN.
10. EXISTING GUARD RAIL AND HANDRAIL ASSEMBLY TO REMAIN. PROTECT DURING CONSTRUCTION.
11. EXISTING STAIR STRINGER TO REMAIN. PAINT P5 BLACK.
12. REMOVE EXISTING SLATE STAIR TREAD FINISH, AND INSTALL NEW PORCELAIN TILE.
13. EXISTING GLASS STAIR GUARDS TO REMAIN. PROTECT DURING CONSTRUCTION.
14. 13mm GYPSUM WALL BOARD LAMINATED TO CONCRETE.
15. EXISTING STEEL PROFILE, FILLED W/ CONCRETE, TO REMAIN. PAINT PROFILE P5 BLACK.
16. CAREFULLY REMOVE EXISTING SLATE TILE FROM AROUND GLASS RAILINGS AND PREPARE SUBSTRATE TO RECEIVE NEW CARPET TILE. CLEAN ALL RESIDUE OFF OF GLASS.
17. CONCEALED OVERHEAD CLOSER IN NEW ALUMINUM FRAME.
18. FIXED MULLION.
19. OPEN JOINT.
20. NEW STEEL ANGLE TO MEET AND MATCH ADJACENT STEEL ANGLE TO SUPPORT NEW GLAZING UNITS.
21. ADJUST LEVEL OF CONCRETE SLAB WITH A SELF-LEVELING COMPOUND TO ENSURE CONSISTENT HEIGHT OF ALL STEPS.
22. INSTALL NEW HAND RAIL ON GRANITE VENEER WALL TO MEET CAN/CSA B651 REQUIREMENTS.
23. REUSE EXISTING FASTEN POINTS.
24. FILL EXISTING TRENCH IN CONCRETE SLAB AROUND NEW DOORS ONLY WITH CONCRETE TO BE LEVEL WITH ADJACENT SURFACES. MAKE READY FOR LEVELING COMPOUND TO RECEIVE NEW CARPET TILE FINISH.
25. HEIGHT FROM EDGE OF TREAD.
26. SUPPLY AND INSTALL NEW STRUCTURAL GLASS AND FRAMING TO ENCLOSE SOUTH WEST CORNER.
27. EXISTING GLASS FINIS TO REMAIN. PROTECT DURING CONSTRUCTION.
28. EXISTING DRIP EDGE TO REMAIN.
29. 13mm REVEAL JOINT WHERE NEW GYPSUM WALL BOARD MEETS GRANITE VENEER WALL.
30. NEW GYPSUM WALL BOARD.
31. EXISTING TEMPERED STRUCTURAL GLAZING TO REMAIN. REMOVE EXISTING PAINT FROM INTERIOR SURFACE TYPICAL.
32. EXISTING ALUMINUM FRAME, HEADER AND REINFORCING STRUCTURE TO REMAIN.
33. NEW ANODIZED ALUMINUM AND TEMPERED GLASS DOUBLE DOORS WITH CLEAR ANODIZED ALUMINUM FRAME AND FIXED ASTRAGALS.
34. NEW 6mm TEMPERED GLASS SIDE LIGHTS WITH CLEAR ANODIZED ALUMINUM FRAME.
35. NEW STEEL STAIR TREAD TRIM, PREFABRICATED WITH REMOVABLE RUBBER NOSING.
36. FACE OF ALUMINUM FRAME ABOVE.
37. FILL EXISTING TRENCH IN FLOOR WITH STEEL FRAME, METAL PAN AND CONCRETE ASSEMBLY TO ACHIEVE CONTINUITY OF FLOOR BEARING CAPACITY, AND FINISH UNDERLAYMENTS TO BE LEVEL WITH ADJACENT SURFACES. MAKE READY FOR LEVELING TOPPING TO RECEIVE CARPET TILE. PROVIDE ENGINEERED SHOP DWGS.
38. TYP GYPSUM BULKHEAD, PROVIDE LATERAL BRACING FOR BULKHEAD ASSEMBLY AS REQUIRED BY ENGINEERED SHOP DRAWINGS AND IN COORDINATION WITH RELATED ARCH/MECH/ELEC WORK AND EXISTING CONDITIONS.
39. EXISTING STRUCTURAL GLASS WALL TO REMAIN.
40. NEW CLEAR ANODIZED ALUMINUM FRAME.
41. EXISTING CONCRETE-FILLED STEEL PAN FLOOR STRUCTURE SUPPORTED BY EXISTING LIGHTWEIGHT MASONRY UNITS.
42. DESIGN NEW CONCRETE-FILLED STEEL PAN TO CARRY A LIVE LOAD OF 250 P.S.F. AND A WHEEL LOAD OF 12000 LBS TO SPAN EXISTING MASONRY AND CONCRETE STUB WALLS. ALIGN STRUCTURE TO MATCH ADJACENT SURFACE TO ALLOW FOR CONTINUITY OF FLOOR FINISH AND SEAL JOINT. REFER TO 3/A121 FOR PLAN. PROVIDE ENGINEERED SHOP DRAWINGS INCLUDING CONNECTION OF NEW STRUCTURE TO EXISTING STUB WALLS.
43. ALIGN NEW STRUCTURAL GLASS WALL WITH EXISTING.
44. CUSTOM ALUMINUM ENCLOSURE FOR FIRE ALARM PULL STATION AND CONDUIT.



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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.

revisions	description	date
4	REISSUED FOR TENDER	2019/05/23
3	ISSUED FOR TENDER	2012/05/03
2	ISSUED FOR 100% REVIEW	2019/04/08
1	ISSUED FOR 99% REVIEW	2019/03/19

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

project **CD HOWE BLDG. LEVEL C2 FIT-UP**
235, RUE QUEEN, OTTAWA, ONTARIO

drawing **MISCELLANEOUS DETAILS**
dessin

Designed By **DL** Conçu par
Date (yyyy/mm/dd)
Drawn By **AP/PJKA** Dessiné par
Date (yyyy/mm/dd)
Reviewed By **DL** Examiné par
Date **2019/05** (yyyy/mm/dd)
Approved By **PK/DL** Approuvé par
Date (yyyy/mm/dd)
Tender **ISMAT BEGUM** Soumission
Project Manager **Administrateur de projets**
Project no. **R.100325.004** No. du projet
Drawing no. **A508** No. du dessin