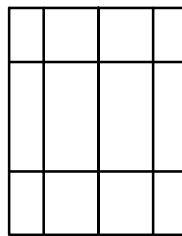
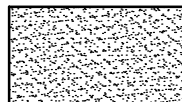


LEGEND



NEW SUSPENDED LAY-IN
ACOUSTICAL TILE CEILING
SYSTEM.



NEW DRYWALL
CEILING/BULKHEAD

DRAWING NOTES, A132-B

1. LINE OF GYPSUM WALLBOARD BULKHEAD
2. ALIGN BULKHEAD TO PARTITION.
3. SUSPENDED GYPSUM BOARD BULKHEAD (LOBBY), PAINT FINISH. 2475mm± AFF. SEE 1/A501
4. SUSPENDED GYPSUM BOARD BULKHEAD (CORRIDOR), PAINT FINISH. 2330mm± AFF. SEE NOTE 11
5. CONTINUOUS PLENUM BARRIER ABOVE RETRACTABLE PARTITION: 260MM±
6. SUPPLY AND INSTALL RETRACTABLE SUN SHADE AROUND PERIMETER OF WORK AREA. SEE 3/A503. TYPICAL.
7. ALIGN THIS GRID ELEMENT WITH NORTH SOUTH LINE IN CARPET TILE. INSTALL REMAINING GRID IN ALL DIRECTIONS FROM THIS POINT. REFER TO A141-A.
8. CENTRE SUSPENDED CEILING TILE AND GRID IN CORRIDOR.
9. ALIGN SUSPENDED CEILING GRIDS
10. REMOVE AND REINSTATE CEILING TILES FOR CONDUIT INSTALLATION, REFER TO E7
11. DENOTES AREA WITH LOWER CEILING THAN REST OF PUBLIC CORRIDOR.
 - SUSPENDED GYPSUM BOARD BULKHEAD, PAINT FINISH: 2330mm± AFF.
 - SUSPENDED CEILING TILE: 2255mm±

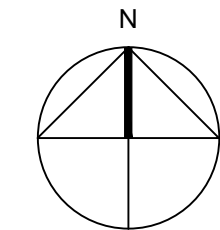
GENERAL NOTES, A132-B

- A. TYPICAL OFFICE AREA SUSPENDED CEILING TILE HEIGHT IS: 2642mm±
- B. TYPICAL OFFICE AREA PERIMETER BULKHEAD HEIGHT IS: 2590mm±
- C. PUBLIC CORRIDOR SUSPENDED GYPSUM BOARD CEILING HEIGHT IS: 2590mm±
- D. PUBLIC CORRIDOR SUSPENDED CEILING TILE HEIGHT IS: 2515mm±
- E. LOBBY SUSPENDED GYPSUM BOARD CEILING HEIGHT IS: 2475mm±
- F. LOBBY SUSPENDED CEILING TILE HEIGHT IS: 2400mm±
- G. PUBLIC CORRIDOR SUSPENDED GYPSUM BOARD CEILING HEIGHT IS: 2330mm± SEE NOTE 11
- H. PUBLIC CORRIDOR SUSPENDED CEILING TILE HEIGHT IS: 2255mm± SEE NOTE 11



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

Contractor to verify all dimensions
& conditions on site and immediately
notify the engineer of all discrepancies.

revisions	description	date
5	RE-ISSUED FOR TENDER	2014/11/04
4	ISSUED FOR TENDER	2014/10/20
3	ISSUED FOR 100% REVIEW	2014/10/02
2	ISSUED FOR 99% REVIEW	2014/08/15
1	ISSUED FOR 66% REVIEW	2014/07/09

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

project project

1W FIT-UP & M&E UPGRADE

OTTAWA, ONTARIO

drawing dessin

REFLECTED CEILING PLAN - CONSTRUCTION-B

Designed By Date	PK JUN./14	Conçu par (yyyy/mm/dd)
Drawn By Date	KE/JB JUL./14	Dessiné par (yyyy/mm/dd)
Reviewed By Date	PK OCT./14	Examiné par (yyyy/mm/dd)
Approved By Date	PK OCT./14	Approuvé par (yyyy/mm/dd)
Tender		Soumission
Project Manager Project no.	STEPHANIE CORMIER Administrateur de projets R.064703.002	No. du projet
Drawing no.	A132-B	No. du dessin