



- Notes:
1. Number of Masking Units – Minimum to be as shown on plan, positions shown are representative.
 2. Spacing of masking units – Nominally 15 to 16 ft o.c.
 3. Number of Functional Groups – Minimum 7:
Group 1: Open Office Areas Interior
Group 2: Open Office Areas Perimeter
Group 3: Acoustic Privacy
Group 4: Closed Offices
Group 5: Small Meeting Rooms
Group 6: Medium & Large Meeting Rooms
Group 7: Other
 4. Each Functional Group is to be divided into multiple zones with a maximum of 2 speakers per zone.
 5. Cabling: Plenum Rated
 6. Adjust Speak Layout and Levels to compensate for return grilles.
 7. Position one speaker within 1 metre of every meeting room and office doors.
 8. Install all equipment in a single telecom/electrical room as selected by Client.
 9. Suspend all units from slab using dedicated suspension system. Do not use ceiling tile t-bar grid.
 10. Coordinate Control Panel and Room Keypad locations with Electrical Engineer.
 11. Rooms without furniture should be S3 if office or S4 or S5 if meeting room.


- Sound Masking Functional Groups
- Ⓐ Open Office Interior
 - Ⓑ Open Office Perimeter
 - Ⓒ Acoustic Privacy
 - Ⓓ Closed Offices
 - Ⓔ Small Meeting Rooms
 - Ⓕ Medium & Large Meeting Rooms
 - Ⓖ Other



Public Works and Government Services Canada



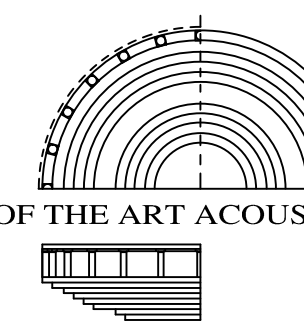
Travaux publics et services gouvernementaux Canada



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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.

1	ISSUED ADDENDA NO.1	2015/01/07
revisions	description	date

A

C

A detail no. no. du détail

B location drawing no. sur dessin no.

C drawing no. dessin no.

A

B

C

project1W FIT-UP & M&E UPGRADEprojet

OTTAWA, ONTARIO

drawingdessin

SOUNDMASKING
SPEAKER LAYOUT

Designed ByConçu par

DateDEC/14(yyyy/mm/dd)

Drawn ByJFDessiné par

DateDEC/14(yyyy/mm/dd)

Reviewed ByCFExaminé par

DateDEC/14(yyyy/mm/dd)

Approved ByCFApprouvé par

DateDEC/14(yyyy/mm/dd)

TenderSoumission

STEPHANIE CORMIER

Project ManagerAdministrateur de projets

Project no.No. du projet

R.064703.002

Drawing no.No. du dessin

AK01