
ADDENDUM NUMBER: ONE

**PROJECT: DND Tenant Fit - Up
REGINA, SK**

This Addendum forms part of the Contract Documents and amends the original Drawings and Specifications as noted below. This addendum consists of **1** page and **4** drawings as listed below.

Ensure that all parties are aware of all items included in this Addendum.

The following revised or additional Drawings accompany and form an integral part of this Addendum:

Dwg. No.	Title	Date of Issue
AR-1	Reception Desk Millwork	2013-06-10
ER-1	Partial Main Floor Plans – Power and Systems Layout	2013-06-06
M3.2R1	Secure Room Duct Opening – Security Bar Details	2013-06-07
M3.2R2	Partial Main Floor Plan – Revised Ventilation	2013-06-07

A1-1 REF. DRAWING A6.2

.1 Reference Millwork Elevation: Revise ‘Reception Desk Millwork Title’ (stainless steel letters on standoffs) to ‘Forces.ca’ as per attached drawing AR-1.

A1-2 REF. DRAWING M3.2

.1 “Add the following note: “Existing and new ductwork larger than 150mm penetrating the walls of Secure Rooms 105, 114 and 115 must have security bars installed in accordance with Drawing M3.2R1. This includes the following ducts: one existing 550x200, one existing 500mm, four existing 200mm, two new 200mm, one new 150mm, two new 250x200 & one new 300x250. Refer to drawing M3.2R2 for revisions to facilitate installation of security bars”

A1-3 REF. DRAWING M4.1

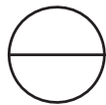
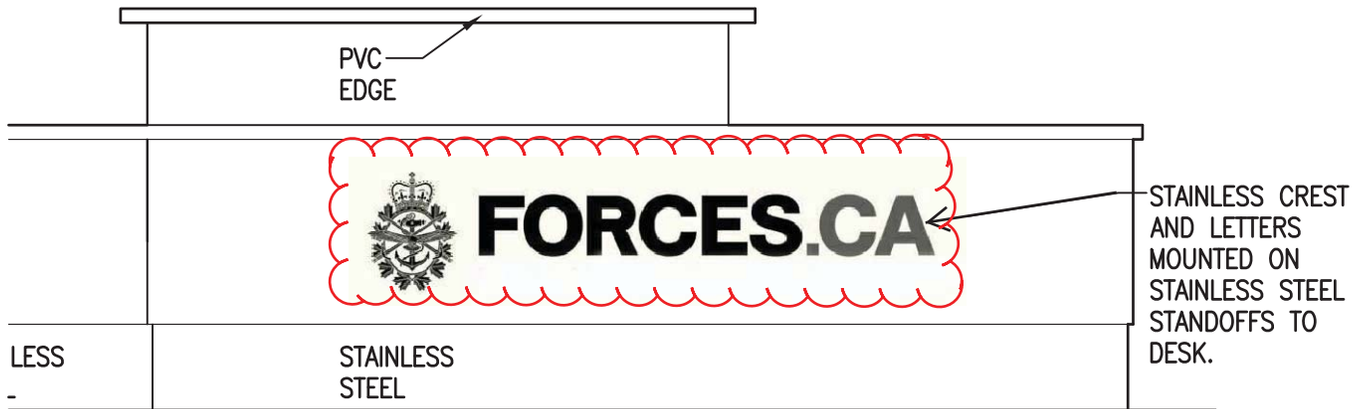
.1 Add the following note: “In accordance with NFPA 13 – 2013, any existing sprinkler heads noted for relocation are to have the head removed in its entirety and replaced with a new sprinkler head. Extend piping from current location to serve new sprinkler head.”

A1-4 REF. DRAWING E1.2

.1 Reference: Drawing E1.2 – Drawing Notes (see attached drawing ER-1)

1. Revise: Drawing Note description 15 shall be revised to note 14.
2. Revise: Drawing Note description 16 shall be revised to note 15.
3. Revise: Drawing Note description 17 shall be revised to note 16.
4. Revise: Drawing Note description 18 shall be revised to note 17.
5. Revise: Drawing Note description 19 shall be revised to note 18.
6. Revise: Drawing Note description 20 shall be revised to note 19.
7. Revise: Drawing Note description 21 shall be revised to note 20.
8. Revise: Drawing Note description 22 shall be revised to note 21.
9. Revise: Drawing Note description 23 shall be revised to note 22.
10. Revise: Drawing Note description 24 shall be revised to note 23.

END OF SECTION



RECEPTION DESK MILLWORK—ELEVATION

1:20

DO NOT SCALE DRAWINGS

Project title/Titre du projet

DND TENANT FITUP
2013-06-10
ALVIN HAMILTON BUILDING

Drawing title/Titre du dessin

RECEPTION DESK MILLWORK

Approved by/Approuvé par

RP

PWGSC Project Manager/Administrateur
de Projets TPSGC

Scale/Echelle

AS SHOWN

Designed by/Concept par

RP

PWGSC, Architectural and Engineering Resources Manager/
Ressources Architectural et de Directeur d'ingénierie, TPSGC

Date/Date

2013-06-10

Drawn by/Dessiné par

CT

Project No./No. du
projet

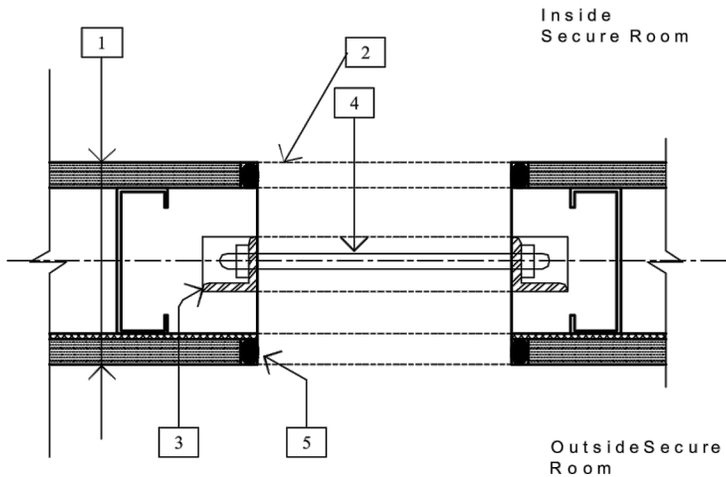
R.014563.003

Sheet/Feuille

AR-1

Revision/
Revision

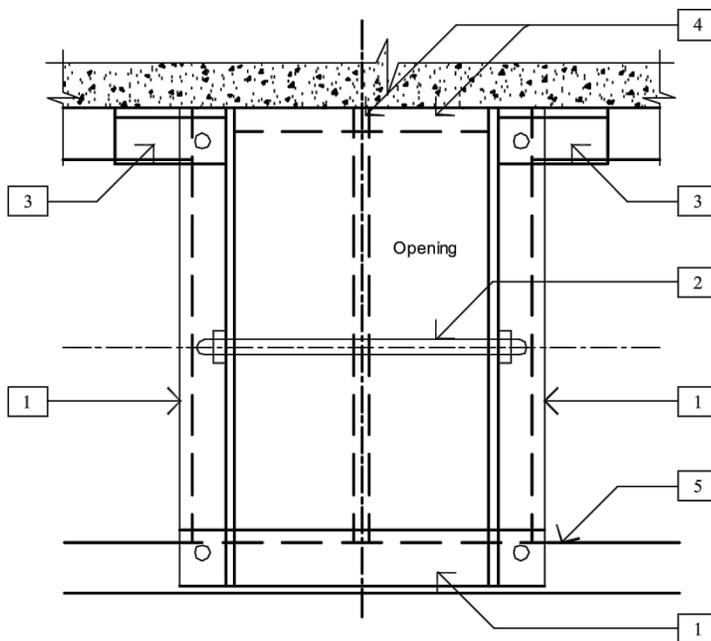




DRAWING NOTES

- 1 - Secure wall partition, refer to architectural.
- 2 - duct opening
- 3 - 35mm x 35mm x 6mm steel angle framing around duct
- 4 - 10mm steel rods at 150mm on center or through center of dimensions smaller than 300mm
- 5 - caulk and seal duct to wall

1 DUCT OPENING SECURITY BAR DETAIL - PLAN VIEW
N.T.S.



DRAWING NOTES

- 1 - 35mm x 35mm x 6mm steel angle framing around duct
- 2 - 10mm steel rods at 150mm on center or through center of dimensions smaller than 300mm
- 3 - steel brackets anchored to structural ceiling, refer to architectural
- 4 - reinforcing as required
- 5 - line of partition framing members beyond, refer to architectural.

2 DUCT OPENING SECURITY BAR DETAIL - SECTION
1:100

DO NOT SCALE DRAWINGS

Project title/Titre du projet

DND TENANT FITUP
2013-04-09
ALVIN HAMILTON BUILDING

Drawing title/Titre du dessin

SECURE ROOM DUCT OPENING
SECURITY BAR DETAILS

Approved by/Approve par

NFH

PWGSC Project Manager/Administrateur
de Projets TPSGC

Scale/Echelle

AS SHOWN

Designed by/Concept par

TKC

PWGSC, Architectural and Engineering Resources Manager/
Ressources Architectural et de Directeur d'ingénierie, TPSGC

Date/Date

2013-06-07

Drawn by/Dessine par

TKC

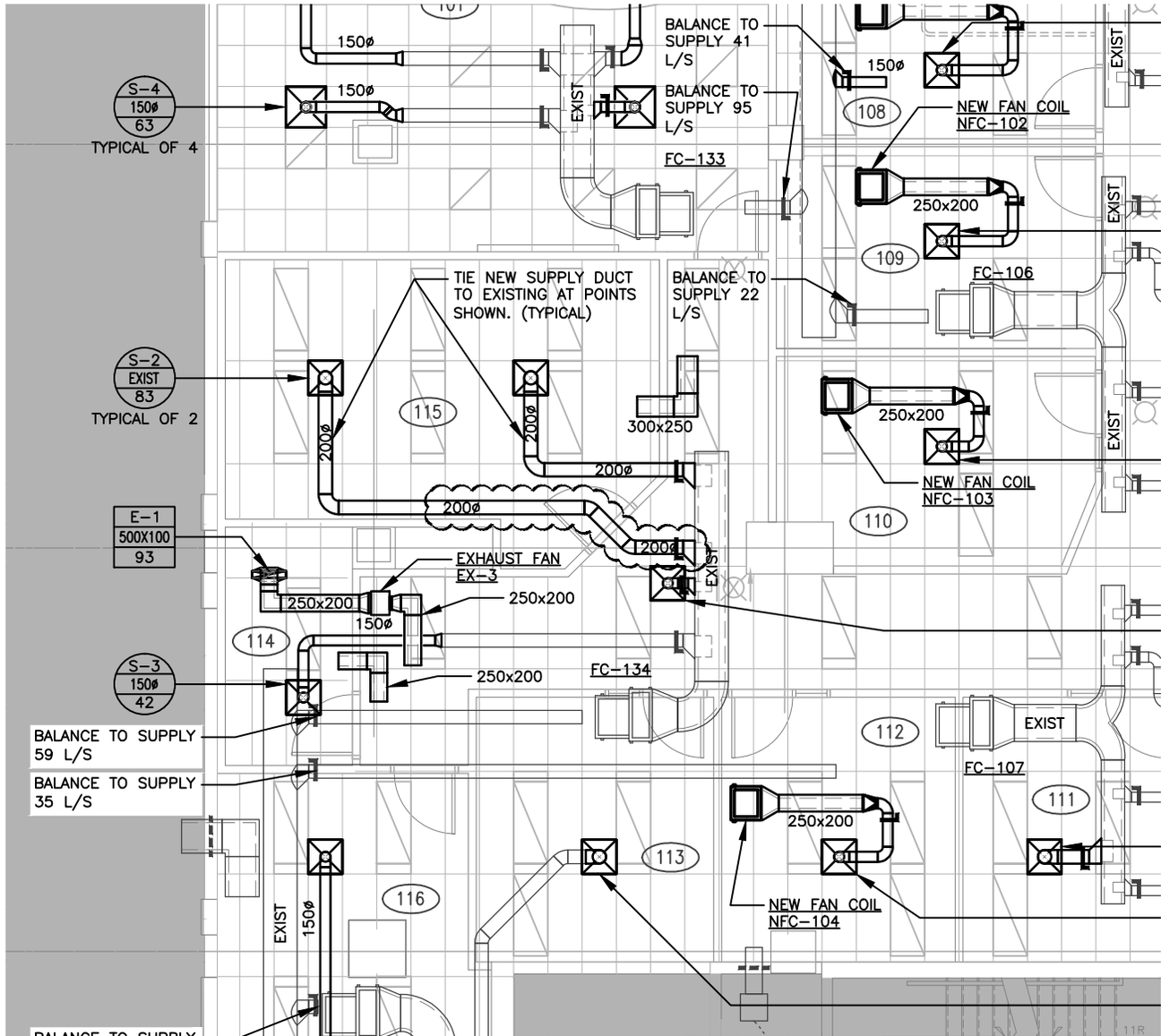
Project No./No. du
projet R.014563.003

Sheet/Feuille

M3.2R1

Revision/
Revision





1 PARTIAL MAIN FLOOR VENTILATION PLAN
1:100

DO NOT SCALE DRAWINGS

Project title/Titre du projet

DND TENANT FITUP
2013-04-09
ALVIN HAMILTON BUILDING

Drawing title/Titre du dessin

PARTIAL MAIN FLOOR PLAN
REVISED VENTILATION

Approved by/Approve par

NFH

PWGSC Project Manager/Administrateur
de Projets TPSGC

Scale/Echelle

AS SHOWN

Designed by/Concept par

TKC

PWGSC, Architectural and Engineering Resources Manager/
Ressources Architectural et de Directeur d'ingénierie, TPSGC

Date/Date

2013-06-07

Drawn by/Dessine par

JNM

Project No./No. du
projet R.014563.003

Sheet/Feuille

M3.2R2

Revision/
Revision



DRAWING NOTES

- ① PROVIDE NEW FIRE ALARM VOICE COMMUNICATION SPEAKER/STROBE DEVICE FLUSH MOUNTED IN ACCESSIBLE CEILING TILE AS SHOWN.
- ② RELOCATE EXISTING SURFACE MOUNTED PANEL. EXISTING PANEL FEEDER SHALL BE RE-ROUTED VIA BASEMENT CEILING SPACE (IN CONDUIT) AND RE-TERMINATE AT THE FINAL PANEL LOCATION. SPLICING OF PANEL FEEDER SHOULD NOT BE NECESSARY.

THIS PANEL CURRENTLY SERVES SEVERAL BRANCH CIRCUITS FROM THE ADJACENT SERVICE CANADA OFFICE SPACE THAT SHALL BE MAINTAINED DURING THE CONSTRUCTION PERIOD. THE RELOCATION OF THE EXISTING PANEL INCLUDING RE-ROUTING THE PANEL FEEDER IN THE BASEMENT AND CHANGE-OVER OF THE EFFECTED SERVICE CANADA BRANCH CIRCUITS SHALL BE CONDUCTED DURING AFTER BUSINESS HOURS OR DURING A WEEKEND PERIOD. SCHEDULING FOR THE RELOCATION OF THE PANEL SHALL BE COORDINATED THROUGH THE BUILDING MAINTENANCE MANAGER, 15 WORKING DAYS IN ADVANCE.
- ③ PROVIDE 'WATERFALL' TO SUPPORT CABLE FROM LADDER TRAY ABOVE THE DATA RACK.
- ④ INSTALL NEW 305MM WIDE STEEL LADDER TRAY INSIDE TELECOMMUNICATION ROOM.
- ⑤ INSTALL NEW 305MM WIDE BASKET TRAY FOR HORIZONTAL DISTRIBUTION OF COMMUNICATION CONDUCTORS RUN OUTSIDE THE TELECOMMUNICATION ROOM.
- ⑥ RELOCATE SC-DURESS ALARM KEYPAD/LCD ANNUNCIATOR PANEL. ANNUNCIATOR PANEL MAY BE RE-USED IF COMPATIBLE WITH NEW ALARM DURESS SYSTEM. REFER TO DURESS ALARM TYPICAL WIRING DIAGRAM FOR FURTHER DETAILS.
- ⑦ PROVIDE NEW SC-DURESS ALARM PANEL AS SHOWN. REFER TO DURESS ALARM TYPICAL WIRING DIAGRAM FOR FURTHER DETAILS.
- ⑧ CP CONSOLIDATION POINT AND CABLING TO THE EXISTING SERVICE CANADA EQUIPMENT RACK IN ELECTRICAL RISER ROOM 130A SHALL BE REMOVED. INCLUDE IN SEPARATE PRICE.
- ⑨ EXISTING CEILING MOUNTED FIRE ALARM SMOKE DETECTOR SHALL BE REMOVED.
- ⑩ EXISTING BARRIER FREE ACCESS BUTTONS AND CONTROL WIRING FROM THE BARRIER FREE ACCESS BUTTONS TO THE DOOR OPERATOR SHALL BE REMOVED.
- ⑪ RELOCATE CEILING MOUNTED FIRE ALARM SPEAKER STROBE AS SHOWN.
- ⑫ PROVIDE DOOR CONTACT AND INTERCONNECT WITHIN ANNUNCIATOR PANEL LOCATED IN OPEN SPACE. DOOR CONTACT SHALL BE FLUSH MOUNT IN DOOR FRAME AND DOOR.
- ⑬ ANNUNCIATOR PANEL SHALL PROVIDE AUDIBLE INDICATION UPON OPENING AND CLOSING OF DOOR 101A LOCATED IN RECEPTION AREA.
- ⑭ REMOVE SECTION OF EXISTING SPLINE CABLE TRAY AS SHOWN.
- ⑮ INSTALL FIRE ALARM RELAY MODULE TO DISRUPT POWER SUPPLY TO THE ELECTRIC DOOR STRIKE ON ACTIVATION OF THE FIRE ALARM SYSTEM.
- ⑯ DEVICES SHALL BE MOUNTED IN CEILING TILE.
- ⑰ POKE-THRU FLOOR BOX UNDER PODIUM. LOCATION OF FLOOR BOX WILL BE MARKED BY THE OWNER PRIOR TO CORING. PROVIDE A 21MM CONDUIT FOR POWER, A 27MM CONDUIT FOR DATA AND A 41MM CONDUIT FOR A/V EQUIPMENT FOR RECESSED FLOOR BOX. CONDUITS SHALL BE RUN IN CEILING SPACE OF FLOOR BELOW (BASEMENT) AND RISE UP TO LOCATIONS SHOWN ON DRAWING E1.3.
- ⑱ POKE-THRU FLOOR BOX UNDER MEETING ROOM TABLE. LOCATION OF FLOOR BOX WILL BE MARKED BY THE OWNER PRIOR TO CORING. PROVIDE A 21MM CONDUIT FOR POWER, A 27MM CONDUIT FOR DATA AND A 41MM CONDUIT FOR A/V EQUIPMENT FOR RECESSED FLOOR BOX. CONDUITS SHALL BE RUN IN CEILING SPACE OF FLOOR BELOW (BASEMENT) AND RISE UP TO LOCATIONS SHOWN ON DRAWING E1.3.
- ⑲ FAN COIL FC-136 LOCATED IN WAITING AREA WILL BE ROTATED AND RELOCATED AS SHOWN. THE ELECTRICAL CONTRACTOR SHALL DISCONNECT THE EXISTING POWER CONNECTION AND RECONNECT IN THE NEW LOCATION SHOWN.
- ⑳ GALVANIZED DUCT RACEWAY WITH SCREW ON COVER TO HOUSE AND SECURE EXISTING SC AREA CABLES.
- ㉑ INSTALL DATA OUTLETS UNDER THE RECEPTION DESK. DATA CABLING SOFT-WIRED AND SECURED WITHIN BASE ON DESK. PROVIDE A 35MM CONDUIT. CONDUIT SHALL BE RUN IN CEILING SPACE OF FLOOR BELOW (BASEMENT) AND RISE UP TO DND COMM(SR1) 114 AS SHOWN ON DRAWING E1.3.
- ㉒ INSTALL RECEPTACLES UNDER THE RECEPTION DESK. BX WIRING CONCEALED IN BASE ON DESK. PROVIDE A 21MM CONDUIT. CONDUIT SHALL BE RUN IN CEILING SPACE OF FLOOR BELOW (BASEMENT) AND RISE UP TO PANEL '1F2' LOCATION AS SHOWN ON DRAWING E1.3.
- ㉓ DISCONNECT 120 VOLT EMERGENCY CONNECTION FROM PANEL '1FCB' TO SMOKE DAMPER AND REMOVE FIRE ALARM CONTROL RELAY MODULE AT THE SMOKE DAMPER.



DRAWING NOTES-POWER & SYSTEMS LAYOUT

DO NOT SCALE DRAWINGS

Project title/Titre du projet DND TENANT FITUP 2013-04-09 ALVIN HAMILTON BUILDING		Drawing title/Titre du dessin PARTIAL MAIN FLOOR PLANS POWER & SYSTEMS LAYOUT	
Approved by/Approuvé par ALL	PWGSC Project Manager/Administrateur de Projets TPSGC	Scale/Echelle AS SHOWN	
Designed by/Concept par ALL	PWGSC, Architectural and Engineering Resources Manager/ Ressources Architectural et de Directeur d'ingénierie, TPSGC	Date/Date 2013-06-06	
Drawn by/Dessiné par ALL	Project No./No. du projet R.014563.003	Sheet/Feuille ER-1	Revision/ Révision