

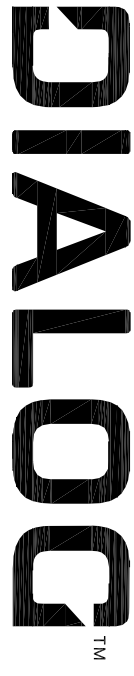
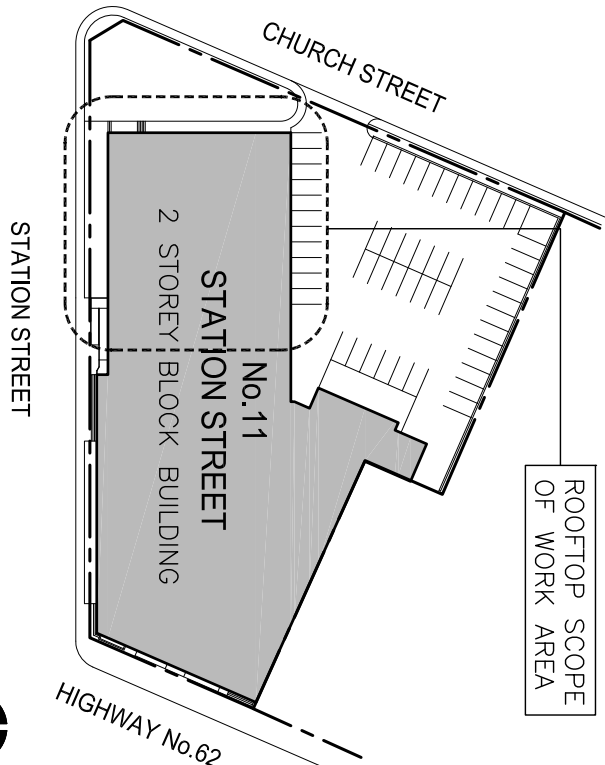
KEY NOTES

- EXISTING WOOD STAIR AND LANDING TO REMAIN AS IS
- STEEL COLUMN FOR ACOUSTIC PANEL SUPPORT, IN PITCH PAN BASE
- PREFABRICATED ACOUSTIC PANEL
- 2X914x2436 INSULATED HOLLOW METAL DOOR PANEL AND FRAME--ALL PAINTED  
-1 LEVER HANDLE PASSAGE SET  
-1 EXTENSION FLUSH BOLTS TOP AND BOTTOM  
-8 BUTT HINGES  
250x1828 WOOD BOX TREAD 127 HIGH BOTH SIDES OF THRESHOLD
- EXISTING WOOD BOARDWALK AND GUARD RAIL TO REMAIN
- REMOVE PORTION OF GUARD RAIL FOR MECHANICAL UNIT ACCESS, RE-FRAME AS REQUIRED TO MATCH EXISTING
- ALL ROOFING, CURBS TO BE RE-INSTATED TO EXISTING CONDITION
- PROVIDE ENGINEERED OUTDOOR SILENCER
- REFER TO SILENCER SCHEDULE A3.01

AREA OF ENCLOSURE IS 58m<sup>2</sup>. MAXIMUM TRAVEL DISTANCE FROM ANY POINT INSIDE ENCLOSURE TO DOOR IS 20.5m

ACOUSTIC PANELING SYSTEM DETAILING FOR REFERENCE ONLY, WHEN PROPRIETARY SYSTEM TENDERED GENERAL CONTRACTOR TO SUBMIT STAMPED ENGINEERED ACOUSTIC PANEL SYSTEM DRAWINGS FOR REVIEW

REFERENCE PLAN



04		
03	ISSUED FOR BID	2013.05.17
02	ISSUED FOR BID	2013.04.12
01	FOR REVIEW	2013.03.01
revision		date

Do not scale drawings.  
Verify all dimensions and conditions on site and immediately  
notify the Departmental Representative of all discrepancies.



project title  
titre du projet  
Rooftop Chiller Enclosure  
Government of Canada Building  
11 Station Street  
Belleville, Ontario

drawing title  
titre du dessin  
PARTIAL ROOF PLAN

drawn by dessiné par	SA
designed by conçue par	RN
approved by approuvé par	JA
bid offre	IA
project date date du projet	2012-06-08
project no. no. du projet	DIALOG NO. 09769T0100 R.049400.003
drawing no. dessiné no.	A2.01