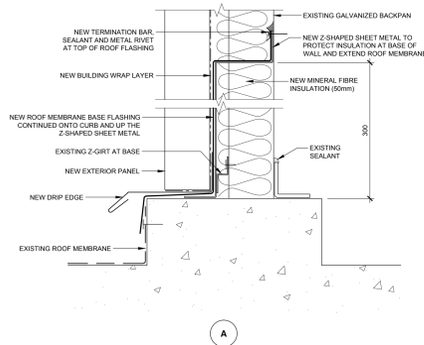
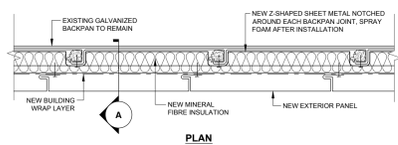
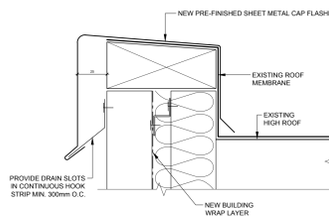


NOTES:
1. CONTRACTOR TO PROVIDE ENGINEERED SHOP DRAWINGS FOR NEW CLADDING SECUREMENT.
2. ALL CLADDING TO RESIST WIND LOADS OF 1.86 kPa FOR BURLINGTON ONTARIO AS OUTLINED IN SECTION 07 46 19. PROVIDE ENGINEERED STAMPED SHOP DRAWINGS FOR REVIEW.

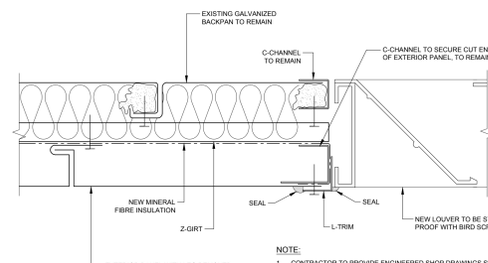
PD-1 TYPICAL WALL SECTION



PD-2 SECTION AT BASE OF WALL WITH FOOTING

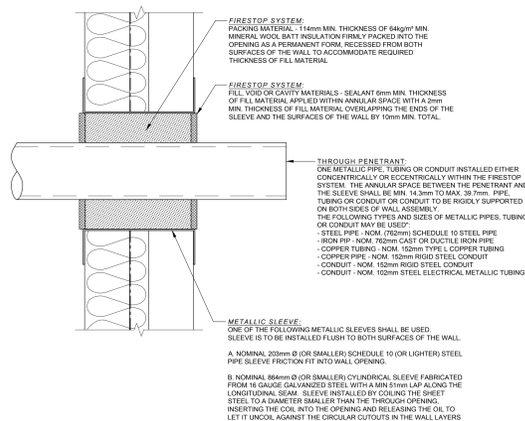


PD-3 SECTION AT TOP OF WALL

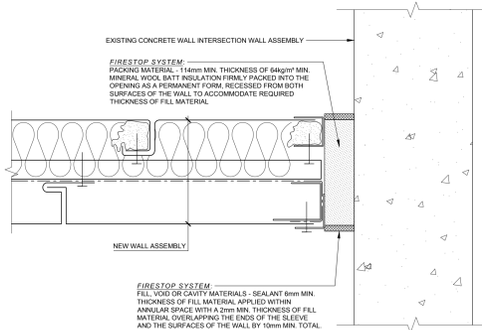


PD-4 SECTION AT LOUVER

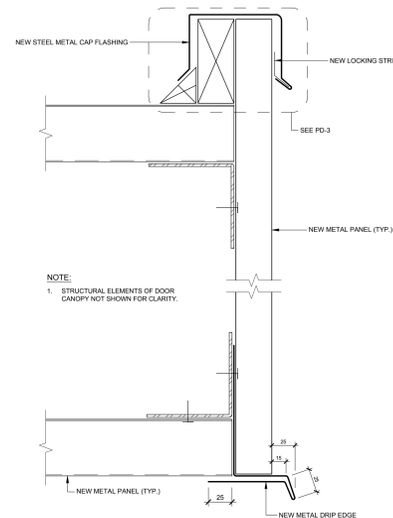
NOTE:
1. CONTRACTOR TO PROVIDE ENGINEERED SHOP DRAWINGS SHOWING LOUVER ANCHORAGE DETAILS AND INTERFACE WITH CLADDING PANELS.



PD-5 TYPICAL PIPE PENETRATION

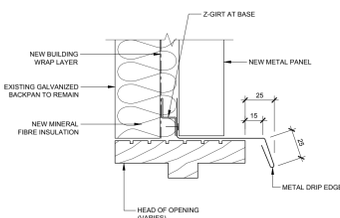


PD-6 WALL INTERSECTION

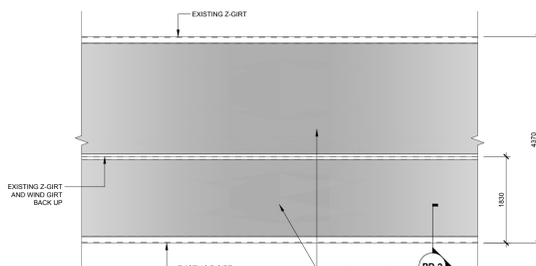


PD-8 SECTION AT OVERHEAD DOOR CANOPY

NOTE:
1. DESIGN TO WIND LOAD OUTLINED IN SECTION 07 46 19.
2. ALL CLADDING TO RESIST WIND LOADS OF 1.86 kPa FOR BURLINGTON ONTARIO AS OUTLINED IN SECTION 07 46 19. PROVIDE ENGINEERED STAMPED SHOP DRAWINGS FOR REVIEW.



PD-7 SECTION AT HEAD OF OPENING



PD-9 TYPICAL ELEVATION VIEW OF WALL PANEL

NOTE:
1. CONTRACTOR TO FIELD VERIFY ALL DIMENSIONS.



CCIW-004-J2959

04		
03		
02		
01	ISSUED FOR TENDER	15 May 2014
revision		date

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

A	Detail No.	No. du détail
B	drawing no. - where detail required	dessin no. - où détail requis
C	drawing no. - where detailed	dessin no. - où détaillé

project title
04 du projet
BURLINGTON Ontario
CANADA CENTRE FOR INLAND WATERS
867 LAKESHORE ROAD

METAL CLADDING REPLACEMENT

drawing title
04 du dessin
PROJECT DETAILS

drawn by
dessiné par
SGU

designed by
conç. par
GJM

approved by
approuvé par
EC

job title
poste
project manager
administrateur de projet
A.M.

project date
date du projet
2014-05-15

project no.
no. du projet
CCIW-004-J2959

drawing no.
dessiné no.
A-3

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