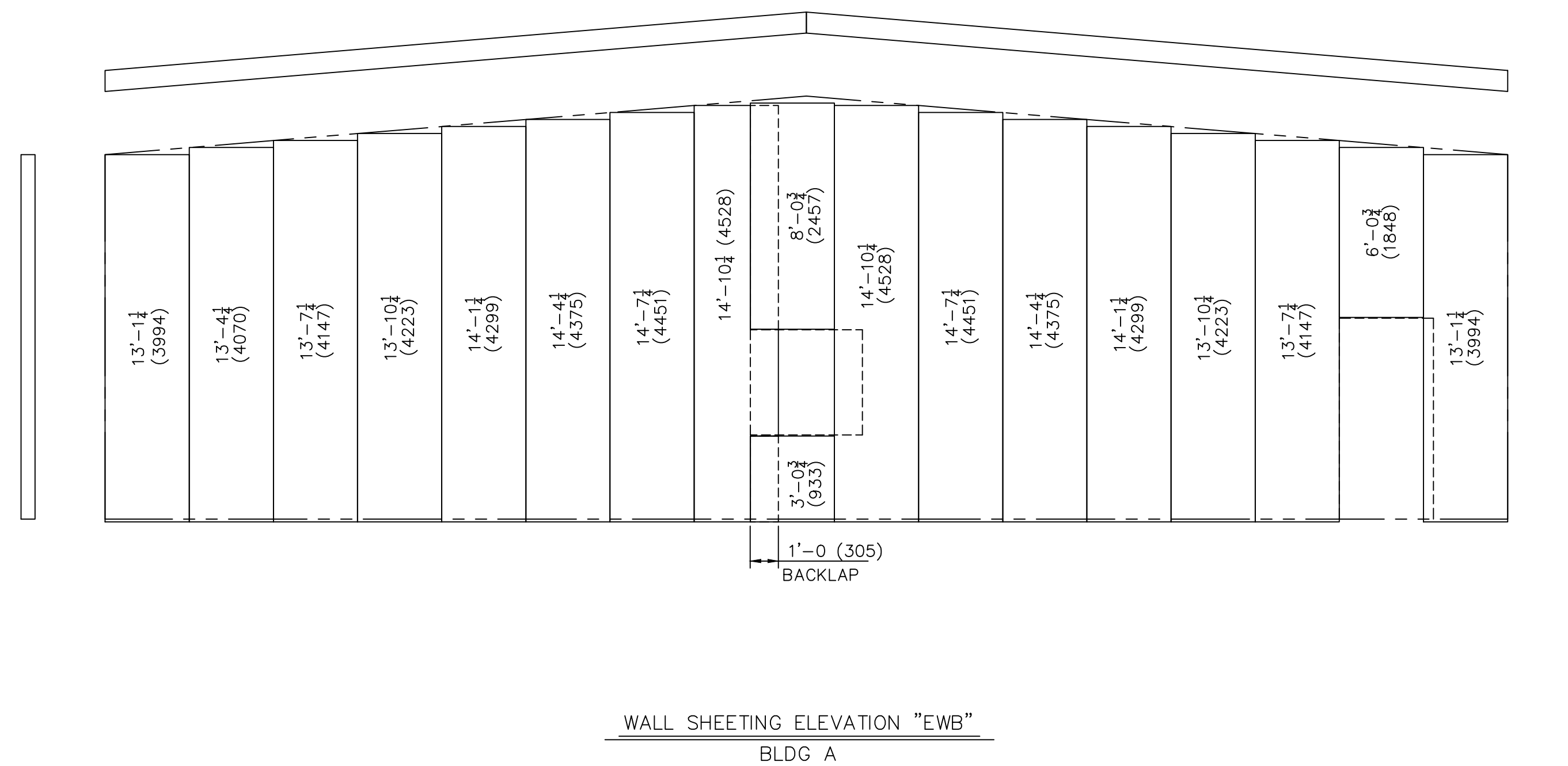
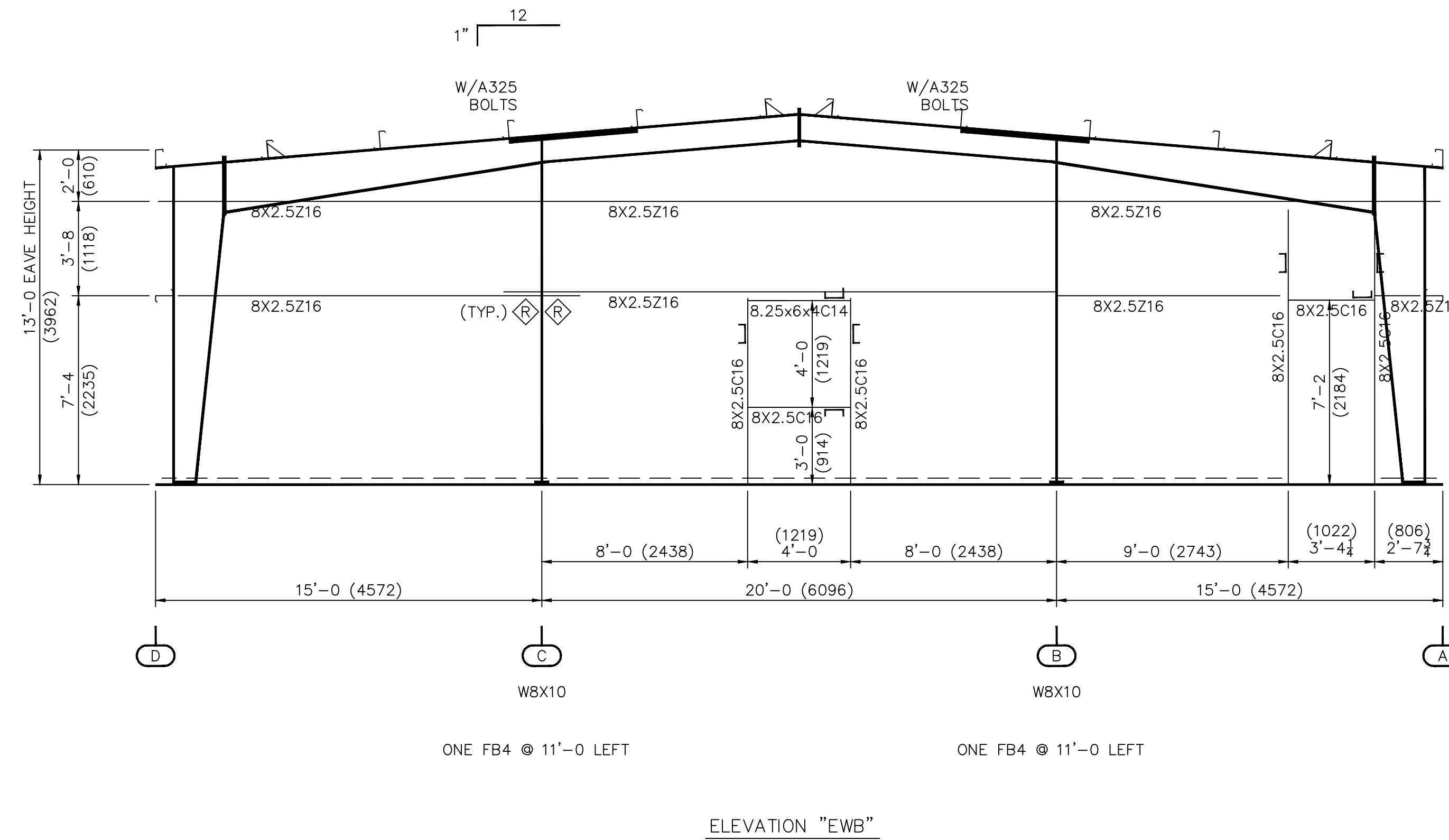


RIGID FRAME ENDWALL	
COLUMN TOP CONNECTION	SHEET #
TYPE I AT SLOPE W/PC64	18.34
TYPE I AT SLOPE W/PC65	18.35
TYPE I AT SLOPE W/PC71	18.36
TYPE I AT PEAK W/PC64	18.39
TYPE II AT SLOPE W/PC71	18.44
TYPE II AT SLOPE W/PC73	18.45
TYPE II AT PEAK W/PC71	18.44



PBR WALL PANELS
 PANEL COVERAGE = 3'-0" (914)
 COLOR = LIGHT STONE
 PANEL PKG. REQ'D. = PBS-1

Dr'd	By	Description	Date	Revision

FERRO BUILDING SYSTEMS
 103-19292 60TH AVENUE
 SURREY, BRITISH COLUMBIA, V5S 3W2
 PHONE # 604-530-3224 - FAX # 604-530-9851

Customer:
 FERRO BUILDING SYSTEMS LTD
 C/O ROYAL CANADIAN MOUNTED POLICE
 5600 11TH AVE
 REGINA, SK S4P 3J7, CN

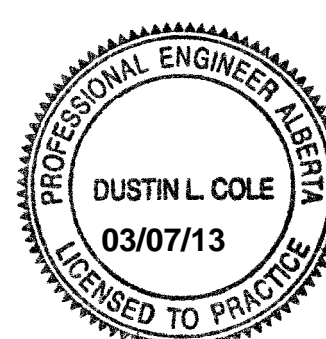
Project Name & Location:
 RCMP STEEL BUILDING, INNISFAIL AB
 HIGHWAY 2, EXIT 365 EAST
 INNISFAIL, AB T4G, 1S8, CN

Drawing Status:
 (Not For Construction)
 For Construction Permit
 For Approval
 For Erector Installation

Scale: NOT TO SCALE
 Drawn by: RJA 3/7/13
 Checked by: 2207 3/7/13
 Project Engineer: WWL
 Job Number: 12-B-93855
 Sheet Number: E6 of 10

The engineer whose seal appears hereon is an employee for the manufacturer for the materials described herein. Said seal or certification is limited to the products designed and manufactured by manufacturer only. The undersigned engineer is not the overall engineer of record for this project.

Dustin L. Cole, P.ENG
 Alberta P.ENG M86692



Z_SECTION LAP TABLE			
SYMBOL	LAP (LENGTH)	SYMBOL	LAP (LENGTH)
	0'-2" (318)		2'-4" (2'-5 3/4")
	1'-4" (1'-5 3/4")		3'-0" (3'-1 3/4")