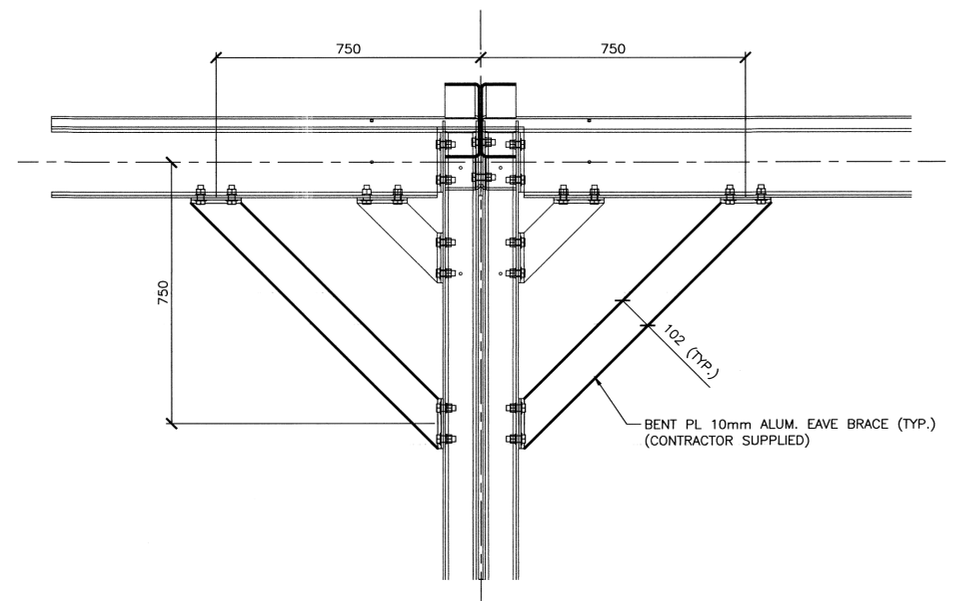
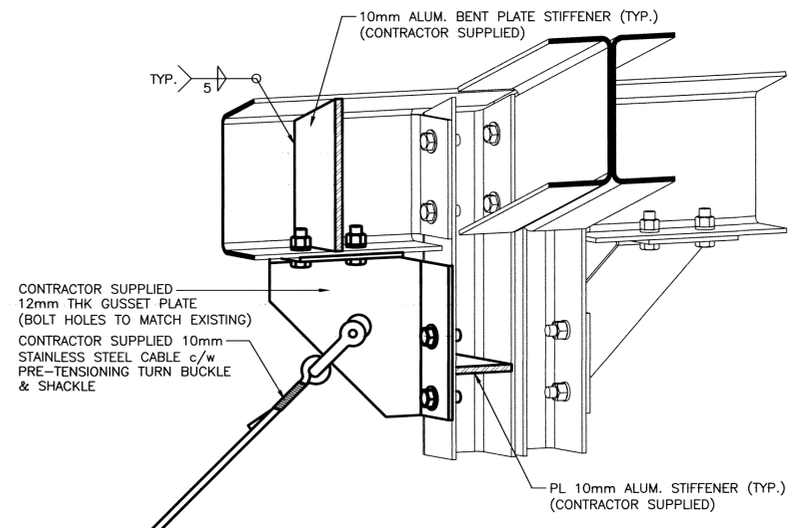


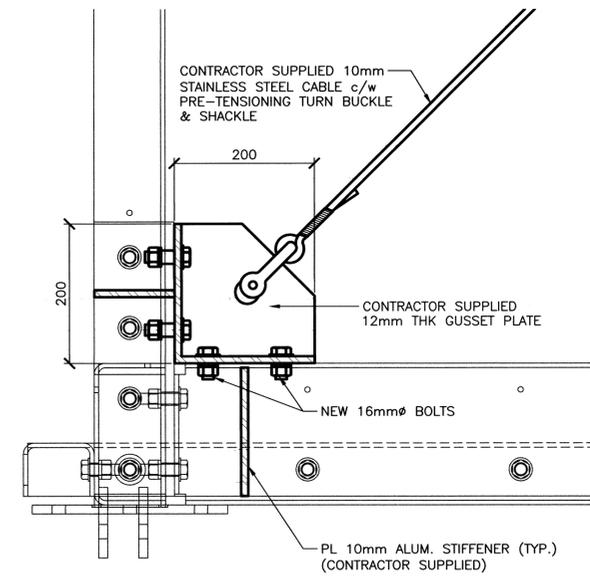
1
S03
BRACING ELEVATION
SCALE: 1:30
0mm 500mm 1000mm 1500mm 2000mm 2500mm 3000mm



2
S03
DETAIL - PLATE BRACE
SCALE: 1:10
0mm 100 200 300 400 500 600 700 800 900 1000mm



3
S03
DETAIL - CABLE BRACE
SCALE: 1:5
0mm 100mm 200mm 300mm 400mm 500mm



4
S03
DETAIL - CABLE BRACE (BOTTOM CORNERS)
SCALE: 1:5
0mm 100mm 200mm 300mm 400mm 500mm

NOTE:
1. PAINT ALL NEW GUSSET PLATES, STIFFENERS AND WELDS TO MATCH EXISTING PRIOR TO INSTALLATION OF WALL PANELS.



PROVINCE OF NEWFOUNDLAND AND LABRADOR
PEG PERMIT HOLDER
Newfoundland and Labrador This Permit Allows
REGULATED UNDER THE REGISTRY ACT
CBCL LIMITED
Member in Responsible Charge:
TODD PUDDICOME, P.Eng. No. 08215
To practice Professional Engineering in Newfoundland and Labrador, Permit No. as issued by PEGNL 00178 which is valid for the year 2018.

0	ISSUED FOR TENDER	AUG 8 2018
revisions		date

project
PRE-FABRICATED BUILDING - ASSEMBLY AND CONSTRUCTION PASS ISLAND, NL
project

drawing
BRACING ELEVATION AND DETAILS
dessin

designed	TODD PUDDICOME	conçu
date	MARCH 2018	
drawn	BRAD CROCKER	dessiné
date	MARCH 2018	
approved		approuvé
date		

Tender
Brad Crocker Sournjection
PWSSC Project Manager Administrateur de projets TPSSC

project number
F6879-194003
no. du projet

drawing no.
S03
no. du dessin