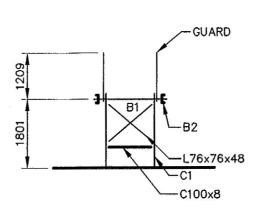


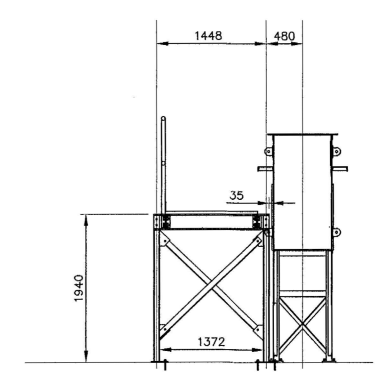
1 CATWALK FRAMING SECTION
S8 SCALE 1:100

CATWALK MEMBER SIZES

B1	C200 x 21
B2	C200 x 21
C1	76 x 76 x 6.4 HSS

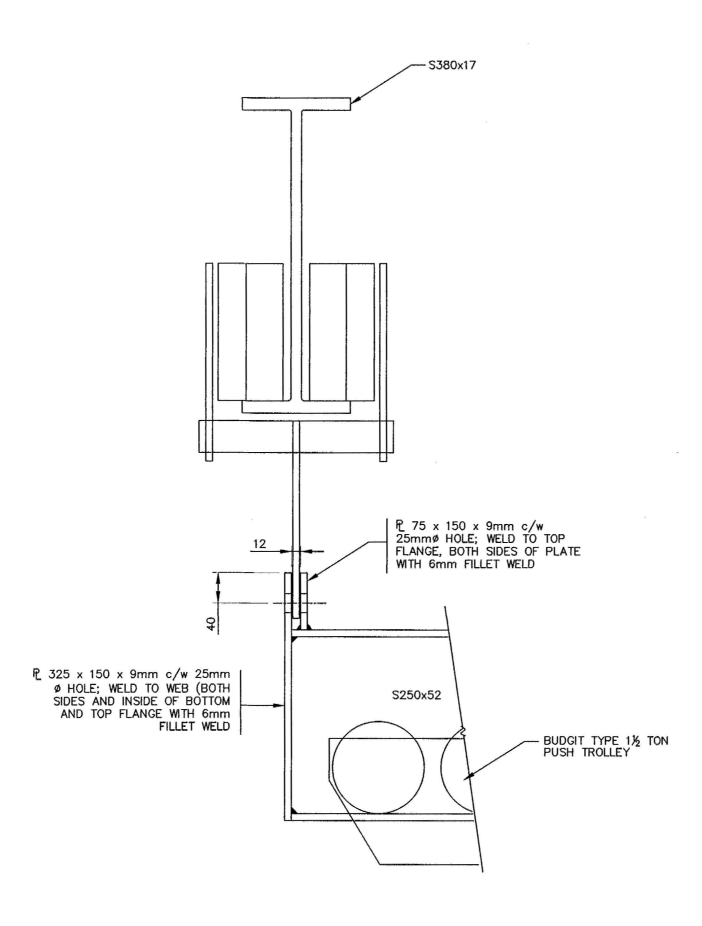


2 CATWALK FRAMING SECTION
S8 SCALE 1:100



TYPICAL SECTION AT CHANNEL CATWALK

S8 SCALE 1:50



5 SECTION
S8 SCALE 1:10

X:\Land Desktop\300031281 Rankin Inlet -Phase 2\dwg\031281 RANKIN INLET SEWAGE TREATMENT PLANT UPGRADE - S-8.dwg
May 24, 2013 - 12:14pm

~— 2—19mmø A325 BOLTS

PL. 8x154x240

TOP PL. 6x76x76

6 TYP. COLUMN CONNECTION
SS SCALE 1:10

--- 4--10mmø EXPANSION ANCHORS EMBEDDED 89mm INTO CONCRETE

6 HOIST RAIL CONNECTION
SCALE 1:5

 This drawing is the exclusive property of Nuna Burnside and the reproduction of any part without prior written consent of this office is strictly prohibited. 		Issue / Revision	Date	PERMIT TO PRACTICE Nuna Burnside Engineering and Environmental Ltd. Signature Appawic Date May 27/13	
	1	ISSUED FOR 99% SUBMISSION	JANUARY 2013		
The contractor shall verify all dimensions, levels, and datums on site and report any discrepancies or omissions to this office prior to construction.	2	ISSUED FOR TENDER	FEBRUARY 2013		
	3	REVISED AS PER ADDENDUM 1 TO 4 AND ISSUED FOR CONSTRUCTION	APRIL 2013		
This drawing is to be read and understood in conjunction with all other plans and documents applicable to this project,				PERMIT NUMBER! P 535 The Association of Professional Engineers,	
4. Do not scale the drawings.				Geologists and Geophysicists of NWT/NU	
	_			1	

Muna Burnside

Nuna Burnside Engineering & Environmental LTD. 106B Scurfield Blvd., Winnipeg, Manitoba telephone (204) 949-7110 fax (204) 949-7111 web www.neeganburnside.com GOVERNMENT OF NUNAVUT COMMUNITY & GOVERNMENT SERVICES
RANKIN INLET
SEWAGE TREATMENT PLANT

CATWALK
LOCATION AND DETAILS

 Drawn By
 Checked By
 Drawing No.

 W. WHITEDUCK
 C. JONES

 Scale
 Project No.

 NTS
 300031281