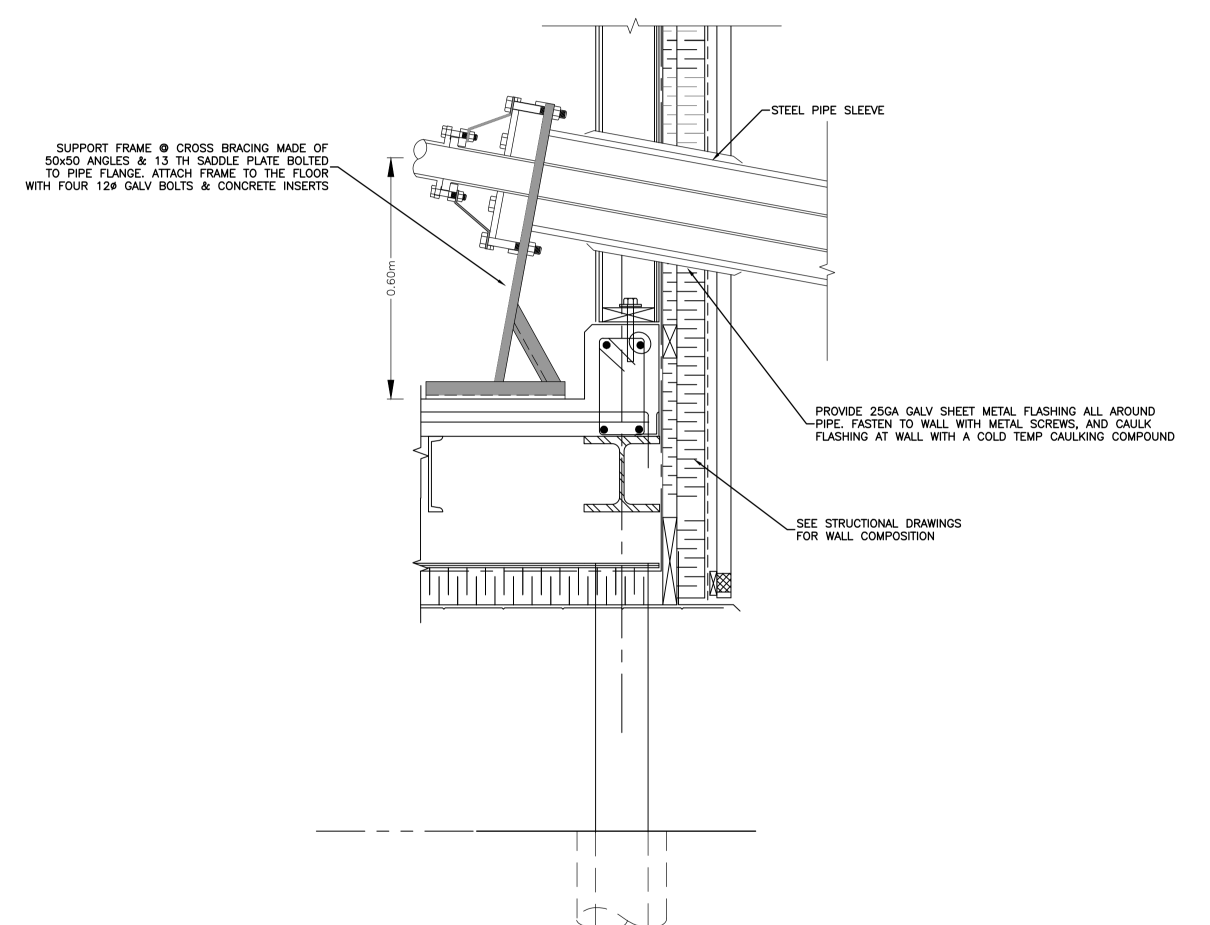
2 PUMP SKID DETAIL



19 SS ROD
6@6x25x50 SS
PLATE DRILL HOLE TO
USE WITH PULL CABLE

2@150 SS HOSE
CLAMP INSTALLED EACH
SIDE OF PLATE

2@3x100x200 SS
PLATE BENT TO SUIT
PUMP OUTSIDE RADIUS
3 THICK BY Ø149
NEPRINE GASKET

PUMP BOTTOM

FULL STRENGTH
(TYPICAL)

PUMP SKID SECTION

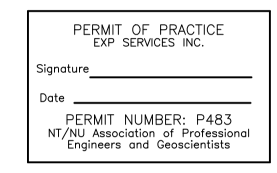
3

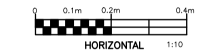
FLOOR BRACE
DETAIL



## NOTES:

- 1. CONTRACTOR TO REMOVE EXISTING CONCRETE PAD FOUNDATION AND DISPOSE OF OFF-SITE. GRANULAR BASE TO BE PLACE AND COMPACTED BENEATH PROPOSED STRUCTURE TO PROVIDE POSITIVE DRAINAGE AWAY FROM SITE.
- EXISTING ACCESS WAY TO BE RE-GRADED USING 150mm GRANULAR 'A'.
- 3. COMPACTED GRANULAR BASE TO BE ESTABLISHED UNDER PROPOSED GRADE OF WATER INTAKE PIPES.





1	90% SUBMISSION	11/12/13	IPC	SAE
0	75% SUBMISSION	28/03/13	SAB	SAI
No.	DESCRIPTION	DATE	BY	APP
'	REVISIO	N S		



GOVERNMENT OF NUNAVUT
DEPARTMENT OF COMMUNITY AND
GOVERNMENT SERVICES

REPULSE BAY, NUNAVUT

NEW WATER PUMP HOUSE

PROJECT: 12-3002

TITLE

DETAILS

ign by	S.A.D.	project no. OTT-208308-A
wn by	S.A.B.	drawing no.
cked by	S.A.D.	<u> </u>
е	APR 2013	