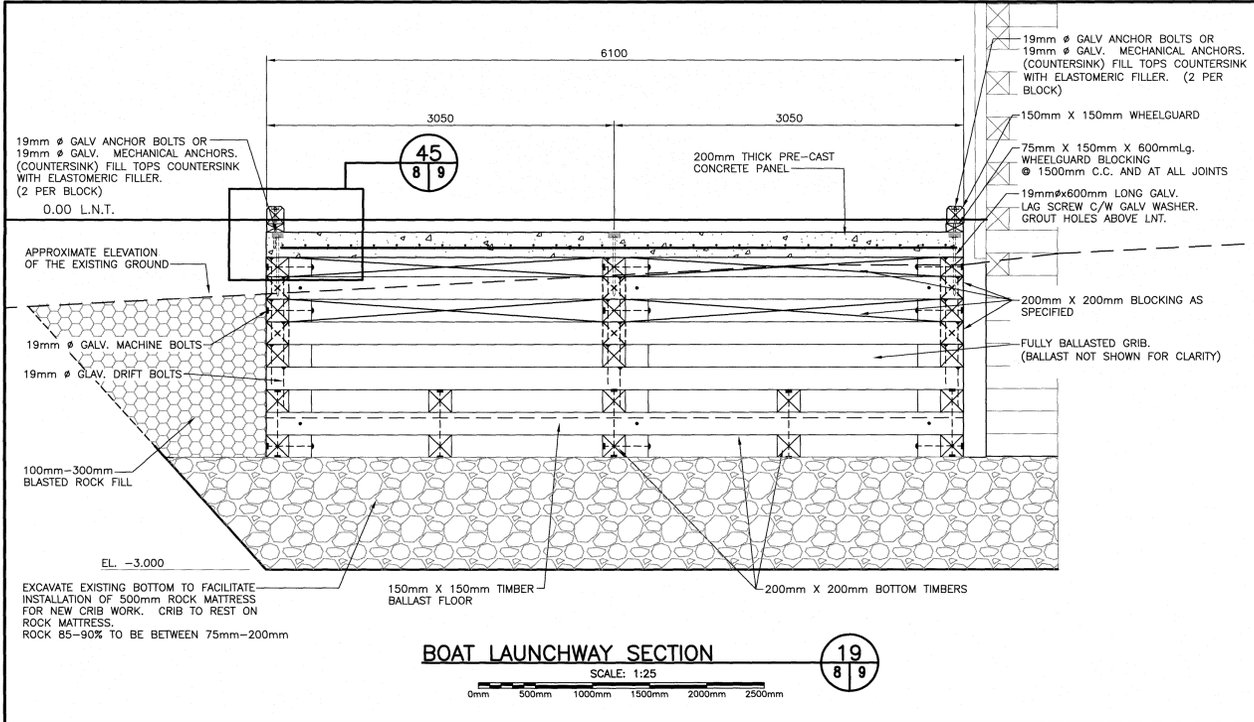
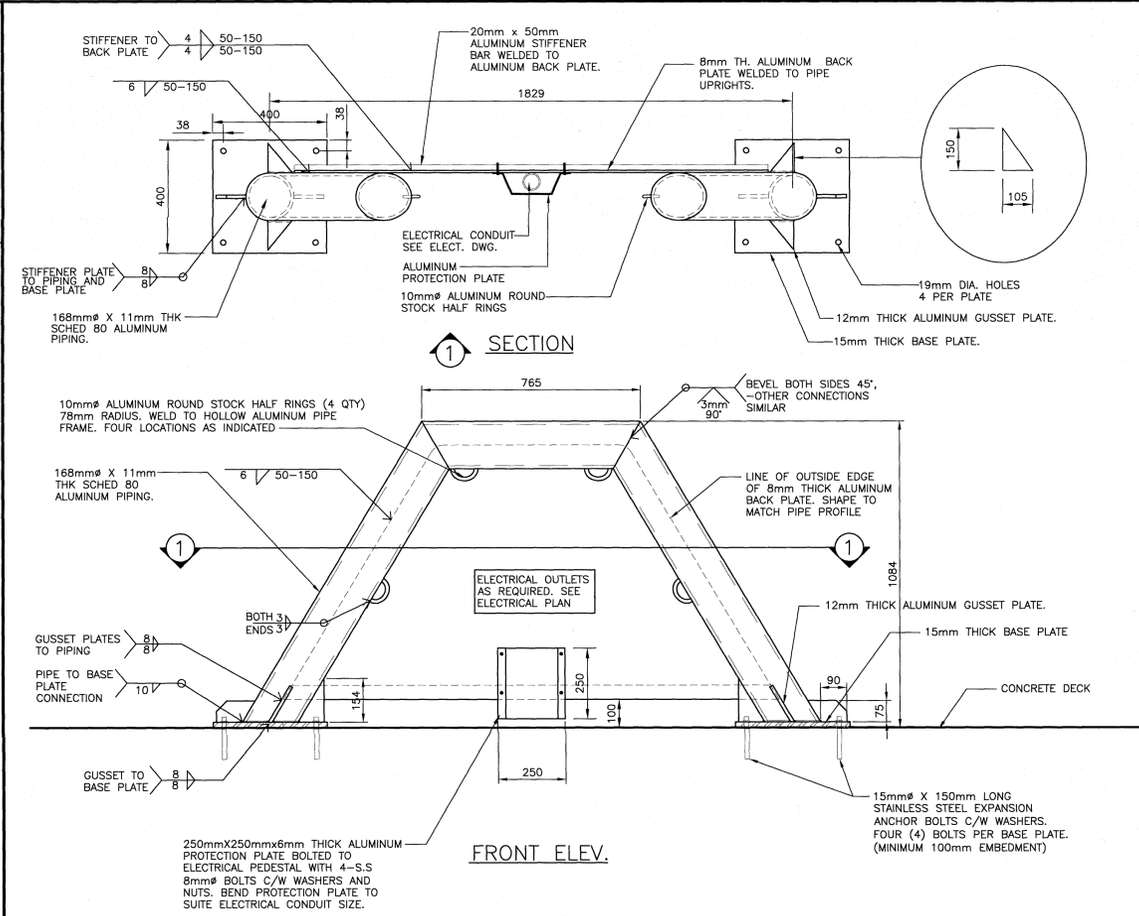


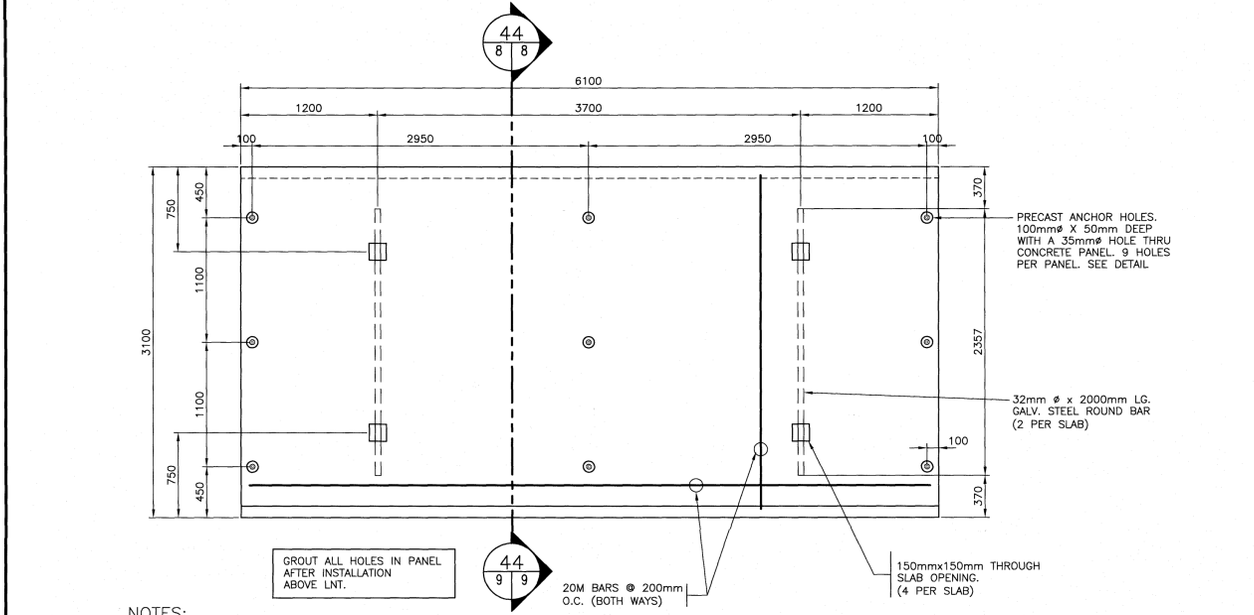
SMALL CRAFT HARBOURS



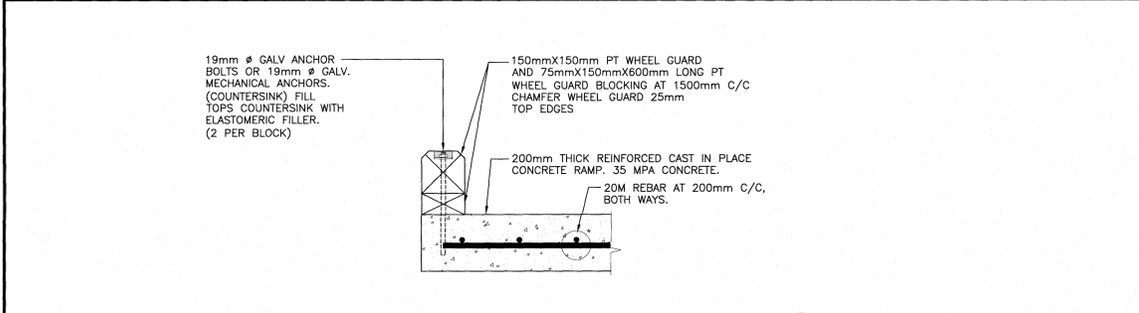
BOAT LAUNCHWAY SECTION
SCALE: 1:25



ELECTRICAL PEDESTAL DETAIL
SCALE: 1:10

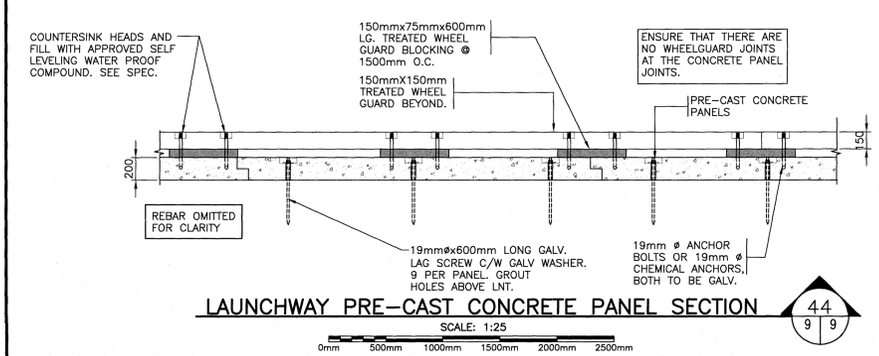


LAUNCHWAY PRE-CAST CONCRETE PANEL PLAN
SCALE: 1:25

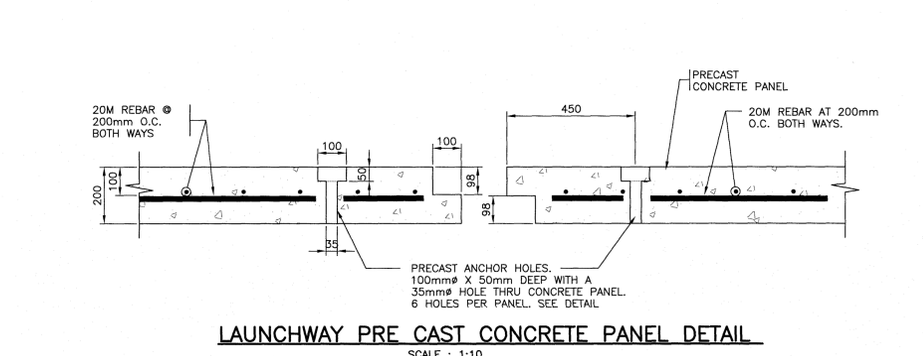


WHEEL GUARD TO CONCRETE SLAB DETAIL
SCALE: 1:10

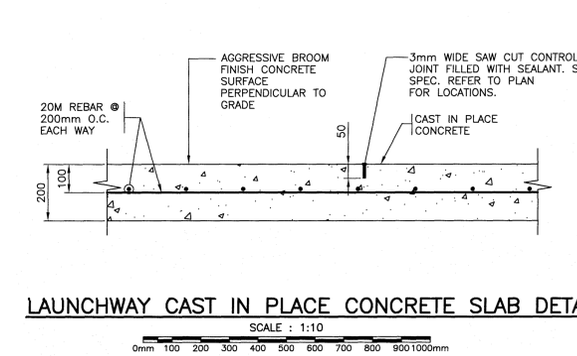
- NOTES:**
1. CONCRETE COMPRESSIVE STRENGTH: 35mpa @ 28 DAYS
 2. MIN. COVER FOR REINFORCING STEEL: 75mm
 3. BROOM FINISH CONCRETE PERPENDICULAR TO TRAFFIC DIRECTION
 4. CONSTRUCT TO CAN/CSA - A23.1
 5. OPENINGS TO BE FILLED WITH 50MPa GROUT AFTER PLACEMENT. (ABOVE L.N.T)



LAUNCHWAY PRE-CAST CONCRETE PANEL SECTION
SCALE: 1:25



LAUNCHWAY PRE CAST CONCRETE PANEL DETAIL
SCALE: 1:10



LAUNCHWAY CAST IN PLACE CONCRETE SLAB DETAIL
SCALE: 1:10

PROVINCE OF NEWFOUNDLAND
PERMIT HOLDER
This Permit Allows
ANDERSON ENGINEERING CONSULTANTS LTD.
to practice Professional Engineering
in Newfoundland and Labrador
Permit No. as issued by APECN 80092
which is valid for the year 2022.

REGISTERED PROFESSIONAL ENGINEER
W. J. ANDERSON
1972
PROVINCE OF NEWFOUNDLAND

0	ISSUED FOR TENDER	02/02/21
revisions	date	project

NEDDY HARBOUR DEVELOPMENT NORRIS POINT, NL.

LAUNCHWAY SECTION, CONCRETE DETAILS AND ELECTRICAL PEDESTAL DETAIL

designed	W.J.ANDERSON	concu
date	FEB. 2022	
drawn	R.S.H	dessine
date	FEB. 2022	
approved		approve
date		
revised		revision
DFG Project Manager		
project number	C2-00205	no. du projet
drawing no.	9 OF 16	no. du dessin