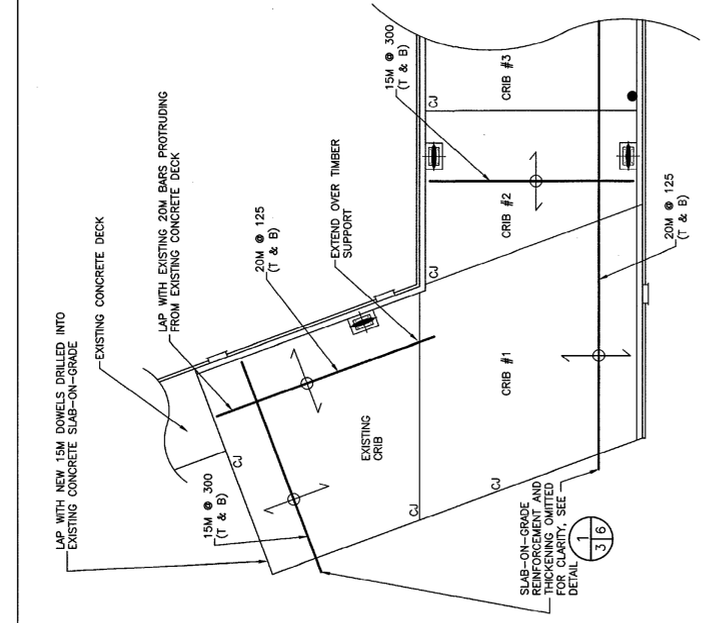
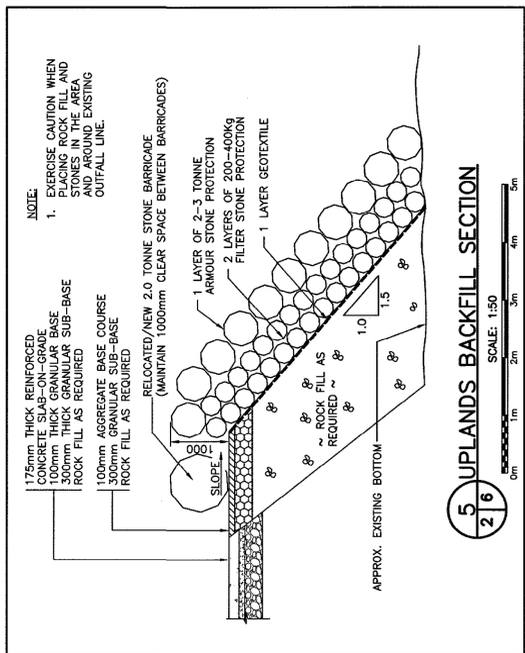




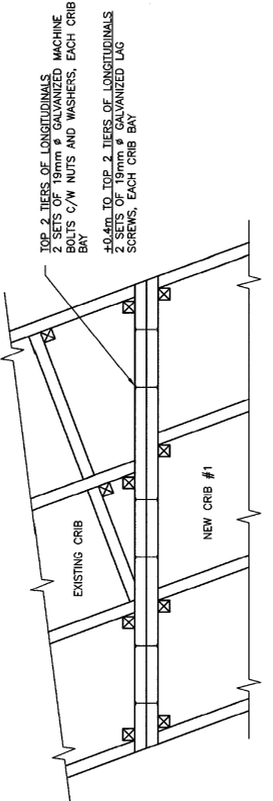
- GENERAL NOTES:**
1. ALL DIMENSIONS IN MILLIMETRES UNLESS SPECIFIED OTHERWISE.
 2. ALL ELEVATIONS IN METRES.
 3. DO NOT SCALE FROM DRAWINGS. USE DIMENSIONS AS SHOWN.
 4. REFER TO ELECTRICAL DRAWINGS FOR ALL ELECTRICAL DETAILS.
 5. MINIMUM CONCRETE STRENGTH 35 MPa @ 28 DAYS.
 6. REINFORCING STEEL YIELD STRENGTH 400 MPa.
 7. ALL DIMENSIONS SHALL CONFORM TO 423.3, LATEST EDITION, AND AS INDICATED BELOW:
 8. ALL REBAR TO HAVE MIN. COVER OF 75mm UNLESS OTHERWISE NOTED.
- A.) STRUCTURAL DECK:**
 - 20M @ 100mm LAP
 - 15M @ 500mm LAP
- B.) ALL OTHER AREAS:**
 - 20M @ 125 (T & B)
 - 15M @ 850mm LAP



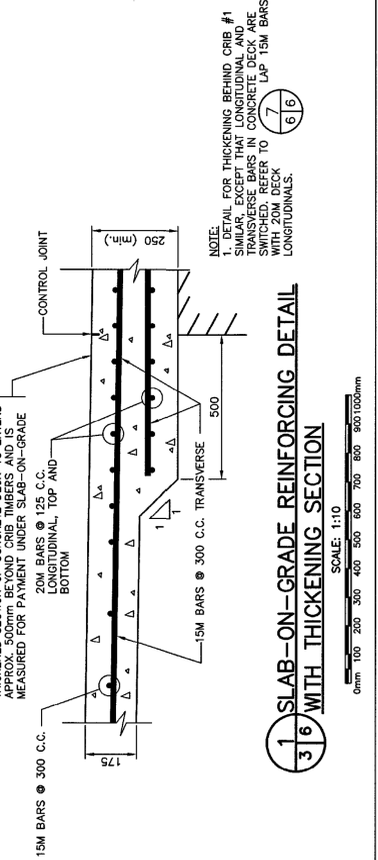
7 PARTIAL DECK-REINFORCEMENT PLAN
 SCALE: 1:100
 0m 1m 2m 3m 4m 5m 6m 7m 8m 9m 10m



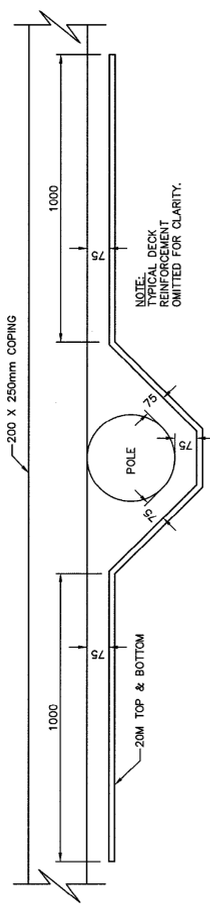
5 UPLANDS BACKFILL SECTION
 SCALE: 1:50
 0m 1m 2m 3m 4m 5m



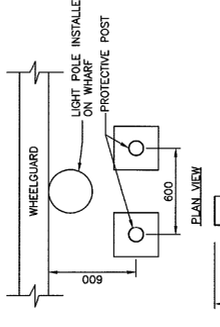
6 CONNECTION BETWEEN EXISTING AND NEW CRIBWORK
 SCALE: 1:50
 0m 1m 2m 3m 4m 5m



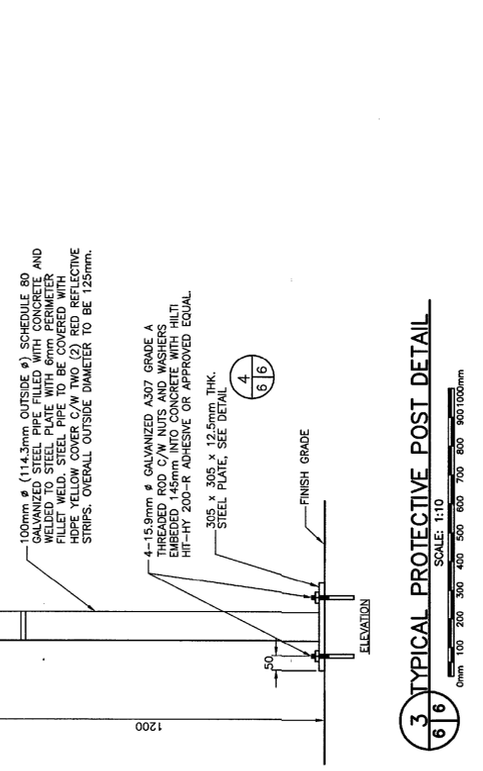
3 SLAB-ON-GRADE REINFORCING DETAIL WITH THICKENING SECTION
 SCALE: 1:10
 0m 100 200 300 400 500 600 700 800 900 1000mm



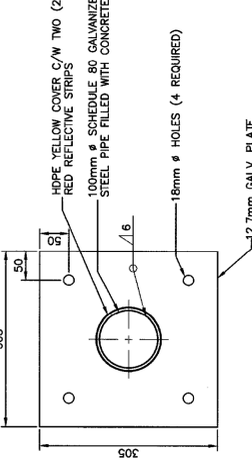
2 ADDITIONAL DECK REINFORCING AT LIGHTING POLE
 SCALE: 1:10
 0m 100 200 300 400 500 600 700 800 900 1000mm



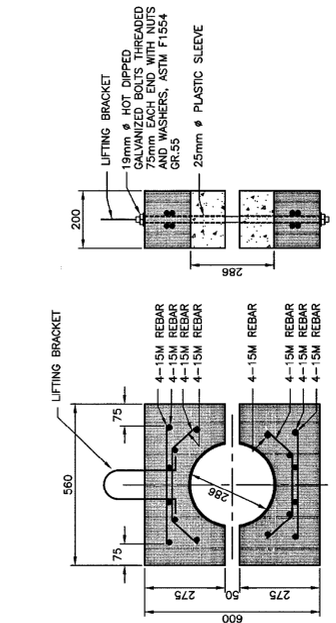
4 BASE PLATE DETAIL
 SCALE: 1:5
 0m 100mm 200mm 300mm 400mm 500mm



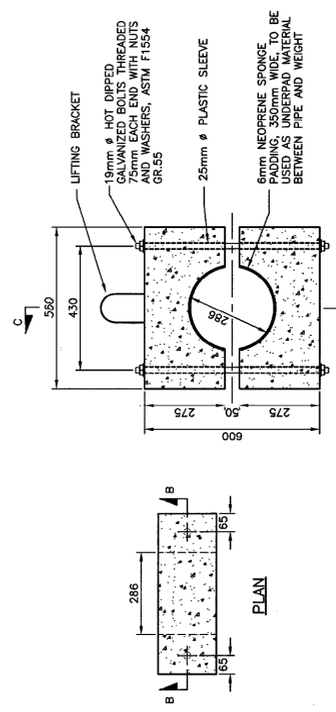
3 TYPICAL PROTECTIVE POST DETAIL
 SCALE: 1:10
 0m 100 200 300 400 500 600 700 800 900 1000mm



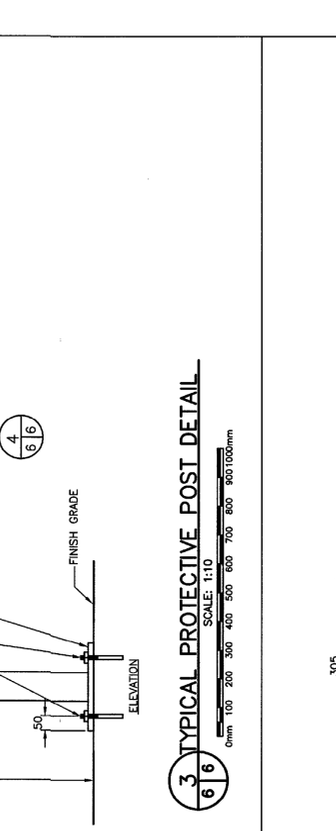
4 BASE PLATE DETAIL
 SCALE: 1:5
 0m 100mm 200mm 300mm 400mm 500mm



8 CONCRETE BALLAST BLOCK DETAILS
 SCALE: 1:10
 0m 100 200 300 400 500 600 700 800 900 1000mm



6 CONNECTION BETWEEN EXISTING AND NEW CRIBWORK
 SCALE: 1:10
 0m 100 200 300 400 500 600 700 800 900 1000mm



8 CONCRETE BALLAST BLOCK DETAILS
 SCALE: 1:10
 0m 100 200 300 400 500 600 700 800 900 1000mm

- NOTES:**
1. CONCRETE BALLAST BLOCKS TO BE INSTALLED ON THE NEW HDPE PIPE AT 500mm O.C. AND ON EACH END.
 2. NEW OUTFALL HOPE PIPE TO BE 250mm @ DR17. REFER TO SPECIFICATIONS.

SECTION B-B
SECTION C-C



PROVINCE OF NEWFOUNDLAND AND LABRADOR
 PERMIT HOLDER
 This Permit Allows
Meridian Engineering Inc.
 Member No. 08255
 To practice Professional Engineering
 in Newfoundland and Labrador
 19/08/02
 which is valid for the year 2011.

revision	date	project
A	19/08/02	project
B		
C		
D		

**FINGER PIER
 PHASE 2
 CHARLOTTETOWN
 LABRADOR**

**DETAILS
 SHEET 2**

designer C.F.	date	checked
	DECEMBER 2018	
drawn R.B.S.	date	designed
	DECEMBER 2018	
approved	date	approved

Tender: *Amir Mohamed*
 DFO Project Manager / Administrateur de projets MPO
 project number: **721683-011**
 no. du projet
 drawing no.: **C6 OF 7**
 no. du dessin