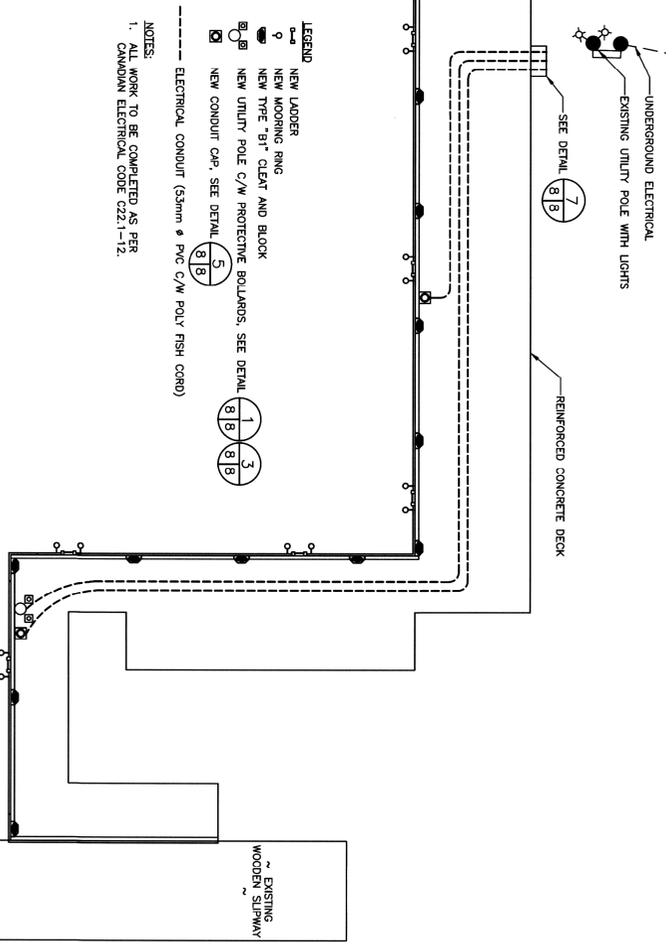
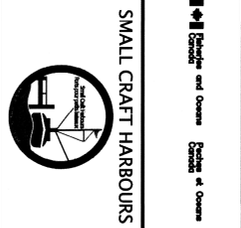
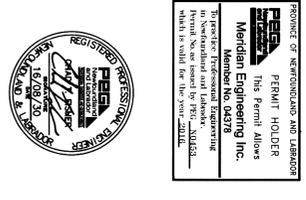


- GENERAL NOTES:**
1. ALL DIMENSIONS IN MILLIMETRES UNLESS SPECIFIED OTHERWISE.
 2. DO NOT SCALE FROM DRAWINGS. USE DIMENSIONS AS SHOWN.
 3. MINIMUM CONCRETE STRENGTH: 35 MPa @ 28 DAYS.
 4. REINFORCING STEEL YIELD STRENGTH 400 MPa.
 5. REINFORCING STEEL SPLICES SHALL CONFORM TO 423.3, LATEST EDITION, AND AS INDICATED BELOW:
 - A) 200mm LAP
 - B) ALL OTHER AREAS: 200mm LAP
 - C) 200mm LAP
 6. ALL REBAR TO HAVE MIN. COVER OF 75mm UNLESS OTHERWISE NOTED.

- NOTES:**
1. CRIBSEAT FOR CRIB #S 10 AND 11 ARE SHOWN AS STERILE AND DO NOT REQUIRE REINFORCEMENT. CRIB CONSTRUCTION TO REST ON HARD BOTTOM / ROCK TYPRESS AND FOLLOW THE BOTTOM OF CRIB TO A PREPARED FLAT BEDROCK SURFACE MAY BE REQUIRED. SEE SHEET 05.
 2. CONTRACTOR SHALL SUBMIT A CRIBSEAT ELEVATION PLAN TO THE DEPARTMENTAL REPRESENTATIVE FOR REVIEW/ APPROVAL.
 3. CRIB #11 TO BE FULL HEIGHT CRIB.
 4. OUTSIDE BAYS FOR CRIB #S 9 AND 10 TO BE FULL HEIGHT.



- LEGEND**
- NEW LADDER
 - NEW MOORING RING
 - NEW TYPE "B" CLEAT AND BLOCK
 - NEW UTILITY POLE C/W PROTECTIVE BOLLARDS. SEE DETAIL 2
 - NEW CONDUIT CAP. SEE DETAIL 5
 - ELECTRICAL CONDUIT (53mm PVC C/W POLY FISH CORD)
- NOTES:**
1. ALL WORK TO BE COMPLETED AS PER CANADIAN ELECTRICAL CODE C22.1-12.



revision	description	date
E	RE-ISSUED FOR TENDER	4/6/20
D	ISSUED FOR TENDER	4/6/20
C	ISSUED FOR 95% REVIEW	4/6/20
B	ISSUED FOR 65% REVIEW	4/6/20

no.	date	approved	checked
1	MARCH, 2016	R. SNOW	
2	MARCH, 2016		

MARGINAL WHARF RECONSTRUCTION LONG COVE. NL

DETAILS

Designed by: C. FISHER
Drawn by: R. SNOW
Checked by: R. SNOW
Approved by: R. SNOW

Project number: 721329
No. of sheets: 11
Sheet no.: C8 OF 11