

1. ALL DIMENSIONS IN MILLIMETRES, UNLESS SPECIFIED OTHERWISE.
2. ALL ELEVATIONS IN METRES.
3. DO NOT SCALE FROM DRAWINGS. USE DIMENSIONS INDICATED.
4. ALL WORK TO BE COMPLETED AS PER CANADIAN ELECTRICAL CODE C22.1-18.
5. EXACT LOCATION OF SPACE CONDUIT STUB UP SHALL BE LOCATED ON SITE WITH COORDINATION FROM THE HARBOUR AUTHORITY.
6. LAMACIODS FOR THE 60A, 125/240V RECEPTACLES AND FOR THE 60A, 125/240V RECEPTACLES SHALL SPECIFICALLY STATE THAT THEY ARE 120/240V AND ARE DIFFERENT THEN THE REST OF THE RECEPTACLES ON SITE.



PROVINCE OF NEWFOUNDLAND AND LABRADOR
PERMIT HOLDER
 This Permit Allows
MADERRA ENGINEERING
 To practice Professional Engineering in Newfoundland and Labrador under License No. **Y0253** which is valid for the year **2019** by Permit Holder (UIC No.) **52824**

revision	date	project
0	ISSUED FOR TENDER	19/09/15
B	ISSUED FOR 99% REVIEW	19/07/23
A	ISSUED FOR 33% REVIEW	19/06/19

FINGER PIER PHASE 2
CHARLOTTETOWN LABRADOR

NEW SITE PLAN

designed S.P.M
 date FEBRUARY 2019
 drawn S.P.M
 date FEBRUARY 2019
 approved R.F.
 date FEBRUARY 2019

020 Project Manager
 721683-011
 no. of sheets
E1 OF 2

