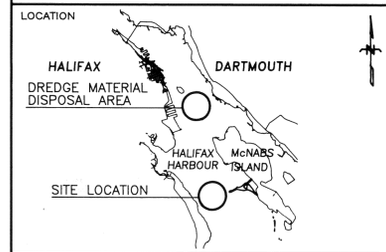
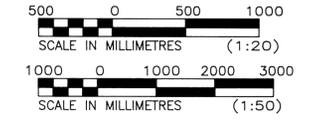
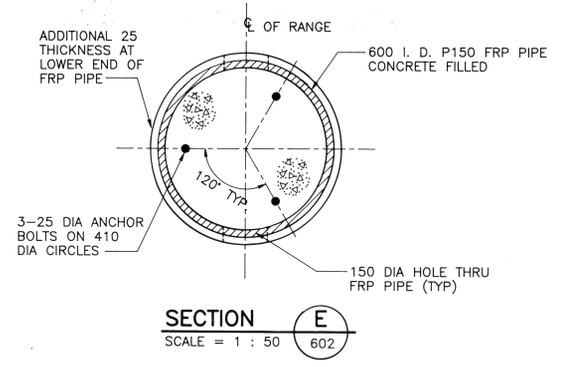
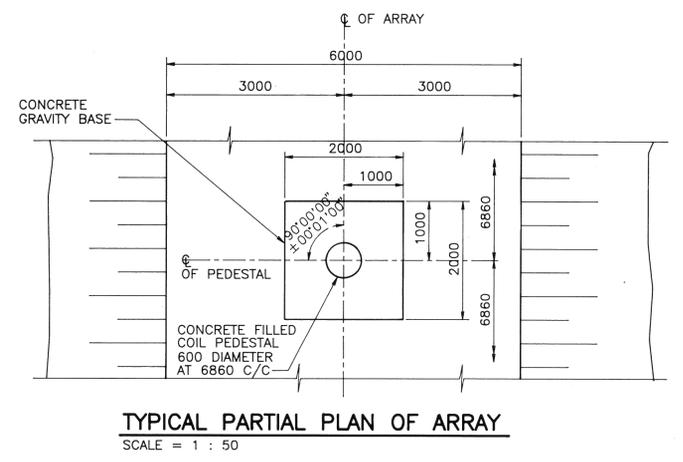
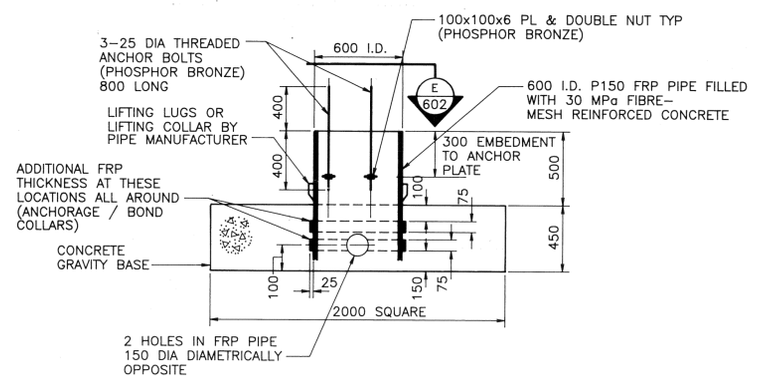
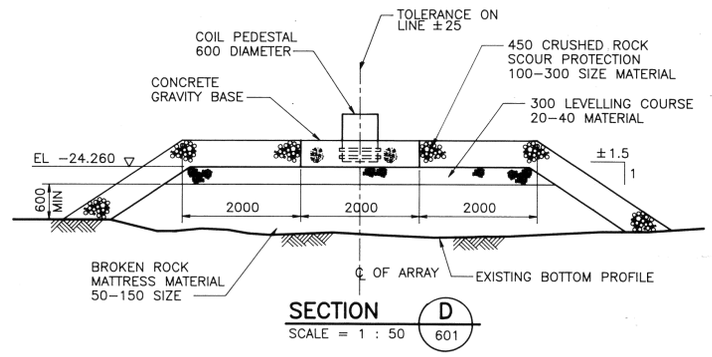
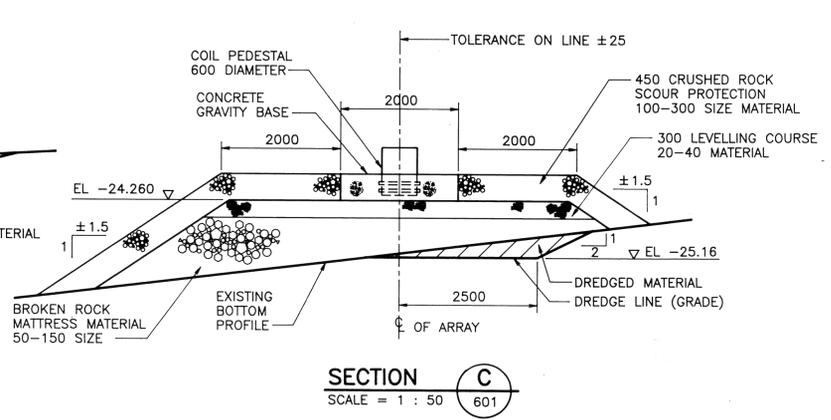
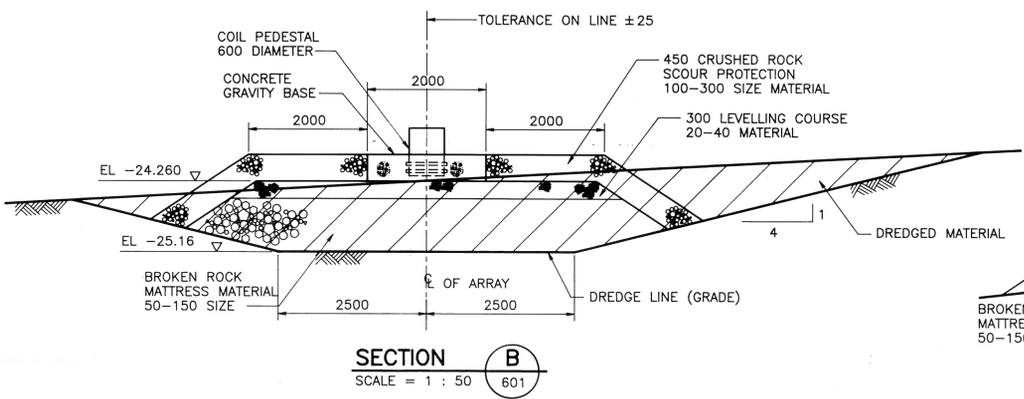


FRP COIL SUPPORT UNIT AND CABLE

AS EARLY AS POSSIBLE THE CONTRACTOR WILL SUPPLY THE FRP COIL SUPPORT UNITS C/W CLAMP TYPES "A" AND "B" AND THE SPECIFIED CABLE. THE OWNER WILL MOUNT THE COILS AND CABLES AND CONNECT THE INDIVIDUAL COILS (ON CONTRACTORS BARGE) PRIOR TO THE CONTRACTOR MATING THE COIL ASSEMBLIES TO THE PEDESTALS. THE CABLE WILL BE LAID OUT TO LIE ON THE HARBOUR BOTTOM FROM FERGUSON'S COVE PULL BOX (ON SHORE) DIRECTLY BELOW THE CONTROL BUILDING TO THE RANGE LOCATION. OWNER WILL MAKE CONNECTION TO PULL BOX. SEE SPECIFICATION.



- NOTES:**
- FOR GENERAL NOTES SEE DRAWING C-F12/2-2001/1-601
 - ANCHOR BOLTS TO BE HELD FIRMLY IN PLACE DURING CASTING OF PEDESTALS TO ENSURE RIGID POSITIONING. PHOSPHOR BRONZE TYPE 510A TO ASTM B139 (Fy=81KSI)



No.	DATE	REVISION	APPR.



SCALE - ECHELLE AS SHOWN
PROJECT - PROJET MARITIME COMMAND HEADQUARTERS

DEEP WATER DEGAUSSING RANGE
HALIFAX HARBOUR C.F.B. HALIFAX, N.S.
TRADE - METIER CIVIL DATE 1992-05-
SUBJECT - SUJET

STRUCTURAL DETAILS

PRODUCTION	CONCURRENCE - ASSENTIMENT
DESIGNED JBY, RY ETUDIE	PROJECT OFFICER DESIGN OFFICER
DRAWN GPH DESSINE	R. Blomonds
CHECKED MS VERIFIE	FIRE MARSHAL
2 SHEET OF 4	REVIEWED / REVU SSODE

DWG. NO. / DESSIN NO. C-F12/2-2001/1-602