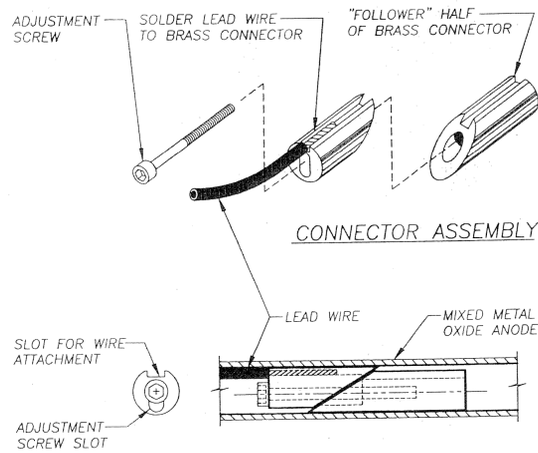


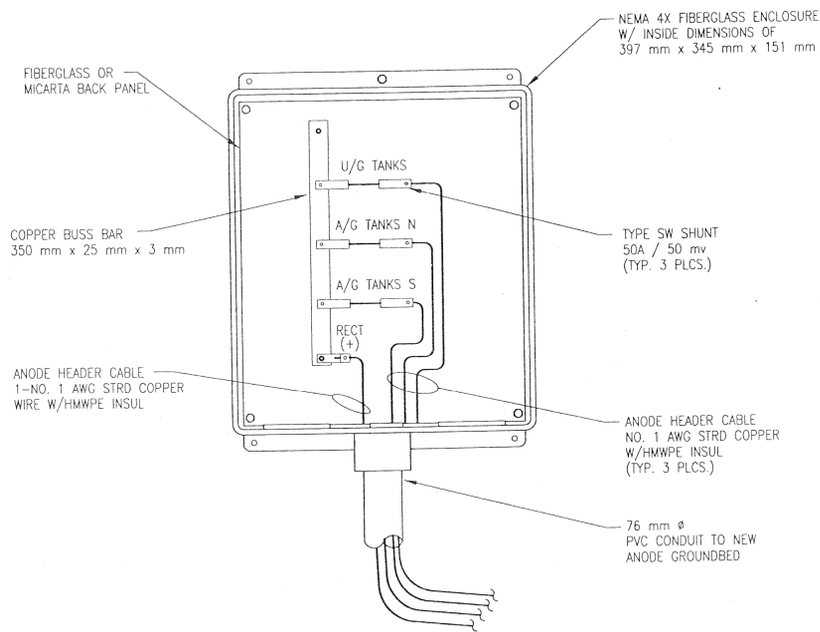
ANODE WIRE INSULATION NOTES:

- "HMWPE" IS AN INDUSTRY ABBREVIATION FOR HIGH MOLECULAR WEIGHT POLYETHYLENE.

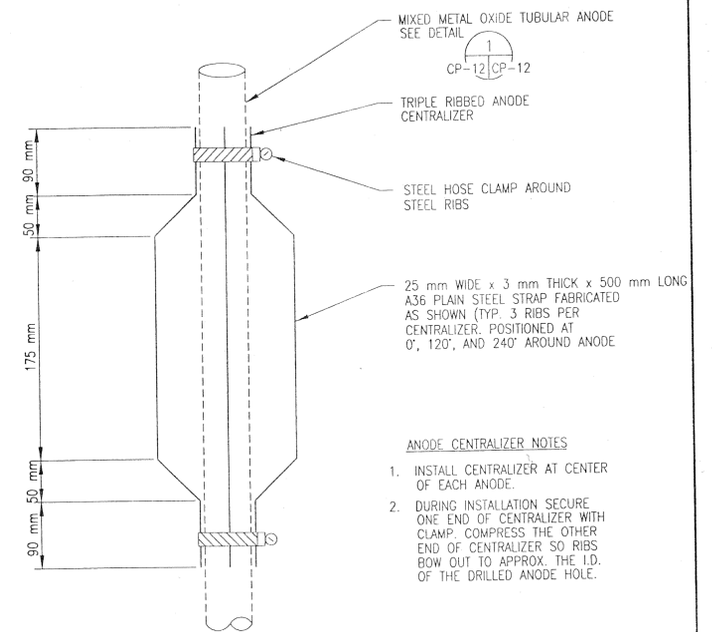
MIXED METAL OXIDE TUBULAR ANODE  
NOT TO SCALE CP-11, CP-12 CP-12



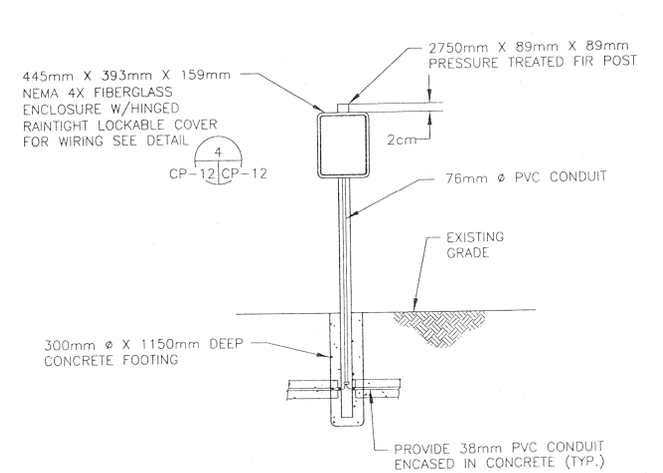
LEAD WIRE CONNECTION DETAIL  
NOT TO SCALE CP-12 CP-12



HEADER CABLE JUNCTION BOX  
NOT TO SCALE CP-12 CP-12



ANODE CENTRALIZER ASSEMBLY  
NOT TO SCALE CP-11 CP-12



HEADER CABLE JUNCTION BOX INSTALLATION  
NOT TO SCALE CP-4 CP-12



*No changes* AS-BUILT DRAWINGS  
*Revised by F. Latorre 3-15-00*

PSG Corrosion Engineering 8840 Complex Dr. Ste. 100 San Diego, CA 92123		DEPARTMENT OF THE NAVY NAVAL FACILITIES ENGINEERING COMMAND SOUTHWEST DIVISION SAN DIEGO, CALIFORNIA	
DES. CHK	DR. EC	CHK. PUR	DFSP ROOSEVELT ROADS
SUPV. COM	CH. ENG. RBJ	DATE	DESC. PROJECT FY 97, RRD 97-3
SUBMITTED BY		DATE	REPAIR CATHODIC PROTECTION SYSTEMS
FIRM MEMBER (TITLE) DISTRICT MGR.		DATE	DFSP ROOSEVELT ROADS
SW DIV. NPEC: RVD		BR. MGR.	ANODE, ANODE CENTRALIZER,
DFPE		PDE	AND JUNCTION BOX DETAILS
DIR		INBM	SIZE
APPROVED		DATE	CODE IDENT. NO.
SATSFACTORY TO		DATE	NAVYAC DRAWING NO.
TITLE		DATE	80091
FOR COMMANDER NAVFAC		DATE	8129792
SCALE		AS NOTED	CONST. CONTR. NO. N67811-98-C-5742
SPEC. 11-98-5742		SHEET 13 OF 15	