

CATHODIC PROTECTION LEGEND	
	RECTIFIER R-5 CATHODIC PROTECTION SYSTEM SEE DETAIL
	NEW CATHODIC PROTECTION TEST STATION WELDED TO STRUCTURE USING THE EXOTHERMIC WELD PROCESS SEE DETAIL
	EXOTHERMIC WELD TO PIPE SEE DETAIL

NOTES:

- TANKS NO. 214 AND 215 ARE CONCRETE CUT AND COVER. THESE TANKS ARE OUT OF SERVICE. THE 12" AVGAS LINE IS ABANDONED IN PLACE.
- INSTALL NEW MONITORING TEST STATIONS ON PIPING AS SHOWN.

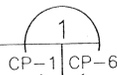
AS-BUILT DRAWINGS

Revised by
F. Carter
3-15-00

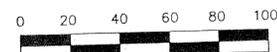


RECTIFIER R-5 SITE PLAN

SCALE: 1:1200



SCALE IN FEET



SCALE IN METERS

IF SHEET IS LESS THAN
594 X 841
IT IS A REDUCED PRINT
SCALE REDUCED ACCORDINGLY

THE CONTRACTOR SHALL BE RESPONSIBLE
FOR COORDINATING THE WORK AMONG
THE VARIOUS TRADES AS NECESSARY TO
AVOID CONFLICTS AND TO INSURE THE
INSTALLATION OF ALL WORK WITHIN THE
AVAILABLE SPACE.

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 CKM DR EC CHK PJR	DFSP ROOSEVELT ROADS PROJECT FY 97, RRD 97-3 REPAIR CATHODIC PROTECTION SYSTEMS DFSP ROOSEVELT ROADS
SUBMITTED BY DATE DISTRICT MGR.	RECTIFIER R-5 SITE PLAN
SW DIV NPEC-RVD DIR	SIZE CODE IDENT. NO. NAVFAC DRAWING NO. D 80091 8129758
APPROVED	CONST. CONTR. NO. N67811-98-C-5742 SPEC. 11-98-5742 SHEET 7 OF 15

CP-6	SATISFACTORY TO	DATE
	TITLE	