



BY COCHRANE CORPORATION
 BY OTHERS
 PIPING 2" & ABOVE TO BE 125# FLANGED

This drawing, property of COCHRANE CORPORATION is conditionally loaned to the customer and/or his authorized engineers, who by receiving it, agree not to reproduce or copy it, in whole or in part, or to make any use of it that is, or may be injurious to COCHRANE CORPORATION and to return it upon request.
 COCHRANE CORPORATION

DISTRICT PUBLIC WORKS OFFICE
 NAVAL BASE NORFOLK, VA.
APPROVED For LAYOUT ONLY
 SUBJECT TO THE REQUIREMENTS OF
 NOY 93544
 CONTRACT NO. SPEC 49928
 APPROVAL OF MATERIALS AND/OR EQUIPMENT INDICATES COMPLIANCE WITH SPECIFICATION REQUIREMENTS ONLY - THE CONTRACTOR SHALL BE RESPONSIBLE FOR PROVIDING PROPER PHYSICAL DIMENSIONS & WEIGHTS, COORDINATION OF TRADES, ETC., AS REQUIRED.
 W. SIKLER
 Rear Admiral, CEC, USN
 District Public Works Officer
 DATE 8-3-56

S.O. 3202-56 DATE JUL 26 1956
 THIS DRAWING IS FOR APPROVAL
 RETURN ONE PRINT IMMEDIATELY
 TO AVOID DELAY IN FABRICATION
 CERTIFIED CONSTRUCTION DRAWING
 FOR YOUR ORDER NO.
 SPEC. 49928
 J. J. Haussner
 DESTROY PREVIOUS COPIES
 THIS PRINT DUPLICATES PRINTS PREVIOUSLY
 FORWARDED YOU EXCEPT FOR CHANGES AS
 SPECIFIED IN REVISION BLOCK

FLOW DIAGRAM
 U.S. MARINE CORPS
 CAMP LEJEUNE
 NORTH CAROLINA

COCHRANE CORPORATION
 MANUFACTURING ENGINEERS
 PHILADELPHIA 32 PENNSYLVANIA

DESIGNERS AND MANUFACTURERS OF
 HOT PROCESS SOFTENERS-DEAERATING HEATERS-DEMINERALIZERS
 ZEOLITE SOFTENERS-STEAM SPECIALTIES-DEALKALIZERS
 FILTERS-CONDENSATE DRAINAGE CONTROL UNITS-REACTORS
 CONTINUOUS BLOWDOWN SYSTEMS

SCALE	DRAWN	DATE	CHKD.	FIRST USED ON S.O.	APPD.	LTR.	DATE	REVISION	DFT. APP.	ENG. APP.	SIZE	NUMBER	CHG. LTR.
	MEB	5-20-56		3202-56							E	110130	A

