



LOW PRESSURE SECTION (A)

INTERMEDIATE PRESSURE SECTION (B)

HIGH PRESSURE SECTION (C)

HOTWELL
VOL. 110,000 GAL'S

REFERENCE DWG'S
WESTINGHOUSE DWG. #74J215 - CONDENSER OUTLINE
C-18146-C (S13) PIPING ARRANGEMENT
NOTES:
(1) FOR INSTRUMENTATION VALVE SCHEDULE SEE DWG. F45136C.
FOR N. POLES PERMIT INSTR. SEE DWG. #B-26941-C (S18-9)
LISTED CONNS. ARE ON NEAR AND FAR SIDES.
SPARE CONNS. NOT SHOWN, ALL W.E.
ARE BY WESTINGHOUSE
* PIPES CONNECTED TO TURBINE INSIDE COND.
* COMMON RVC AND POSITION LIGHTS FOR VACUUM BREAKER VALVES
SYSTEM AND PIPING DESIGNATIONS INDICATE
MHP, CO. PIPING AND MATERIAL
O FURNISHED WITH COMPUTER FOR PERFORMANCE CALCULATION

NOTES: THIS DRAWING WAS CREATED USING
COMPUTER AIDED DRAFTING
DO NOT MAKE MANUAL CHANGES

LR NOTE:
PLEASE REFER TO DRAWING LR-18000-C SHEETS 1 AND 2 FOR
LR BOUNDARY DRAWING NOTES, SYMBOLS, AND ACRONYMS.

CONSTELLATION ENERGY GROUP		STA	NINE MILE POINT NUCLEAR STATION UNIT NO. 1	
APP	APP	ACC		
CONDENSER CONNECTIONS				
CONDENSER SPRAY & WATER BOX FLUSH				
P & I DIAGRAM				
DES	DATE	CHK	DWG NO	INDEX
HDP	9/21/85	APP	LR-18029-C	3-N2-S16.2
REV	DATE	BY	REMARKS	CK

0056