



VALVE NO.	DESCRIPTION	CONTROL SWITCH DI SW. NO. LOC
RC-446	HP COOLER ISOLATION	MS-446 CONTROL ROOM
-447		MS-447
-448		MS-448
-449		MS-449
-450		MS-450
-451		MS-451
-452		MS-452
RC-453	HP COOLER ISOLATION	MS-453 CONTROL ROOM

APPROVED
REFERENCE
DESIGN

LOGIC DIAGRAM
SHOW KEY LOCKED SWITCH
PLEASE VERIFY WHICH
IS CORRECT

1. FOR L.S. DEVELOPMENT SEE FIG 063 SH-1 DEV 16, FOR ESCUTCHEON FIG 063 SH-2 DEV 1
2. FOR OI SWITCH DEVELOPMENT SEE FIG 063 SH-1 DEV 16, FOR ESCUTCHEON FIG 063 SH-2 DEV 1
3. VALVE IS REQUIRED TO BE KEY LOCKED OPEN. KEY REMOVABLE IN SAID POSITION.

NOT AN ORIGINAL

IR-563

DATE	BY	APP	DESCRIPTION
11/19/77	WJA	WJA	WPPSS-EMERG GROUP
			REVISION

WPPSS-EMERG GROUP
MAY 17 1977
RECEIVED

POOR ORIGINAL

FOR YOUR REVIEW AND COMMENT
DUE 6-24-77

FILE COPY
DO NOT SEE ORIGINAL
PROPOSED APERTURE CARD

DESIGN FOR INFO COMM	DISCIPLINE	ENGINEERING	
		FOR INFO COMM	NC C
	MECHANICAL		
	CONC-HYD		
	ARCH		
	STRUCT		
	INST'N		
	CONTROLS		
	PLUMBING		
	HVAC		
	ELECTRICAL		
	WTR TREAT		
	RADWASTE		
	STRESS		
	SHIELDING		
	MATERIALS		
	CONST		
	LICENSING		

3240-932 R2 1/4

WASHINGTON PUBLIC POWER SUPPLY SYSTEM
WPPSS NUCLEAR PROJECT NO. 3

P.O. CE 2000

REV.	DESCRIPTION	BY & DATE	CHK'D DATE	ENG. APP'D	DATE
1	ADDED (MC) - (MO) INVERTER REVISIONS TO WPPSS DES'G REQ. REV. REQ. SYSTEM	WJA 5/17/77	WJA 5/17/77	WJA	5/17/77

POWER SYSTEMS

THIS DRAWING IS THE PROPERTY OF COMBUSTION ENGINEERING, INC. WINDSOR CONN. AND IS NOT TO BE REPRODUCED OR USED TO FURNISH ANY INFORMATION FOR MAKING OF DRAWINGS OR SPECIFICATIONS EXCEPT WHERE PROVIDED FOR BY AGREEMENT WITH SAID COMPANY.

AGS STANDARD DISTRIBUTION

REVIEWED BY: WJA DATE: 5/17/77

DRW. DIV. DATE TO COMPLY: 5/17/77

EBCO SERVICES, INCORPORATED
2 RECTORY ST., NEW YORK, N.Y., 10005

REV.	DESCRIPTION	BY & DATE	CHK'D DATE	ENG. APP'D	DATE
1	ADDED (MC) - (MO) INVERTER REVISIONS TO WPPSS DES'G REQ. REV. REQ. SYSTEM	WJA 5/17/77	WJA 5/17/77	WJA	5/17/77

88-75
ELEMENTARY WIRING DIAGRAM
MOTOR OPERATED VALVES
COMP. CODE NO. 14-04-300
B-51580-44-351
SHEET 2 OF 2

11

11

5'8

5"

11"

17"

RIDS

8302220560

