

PRG
APERTURE
CARD

POOR ORIGINAL

FILE COPY

DISCIPLINE COMMENTS
DUE BY 1-21-82

DESIGN	FOR	FORM	INC	C	DISCIPLINE	ENGINEERING		
						INT	COMM	NO C
					MECHANICAL			
					CIVIL - A-S			
					CIVIL - C-H			
					CIVIL - ARCH			
					ELECTRICAL			
					SYSTEMS			
					CONTROLS			
					PLUMBING			
					HEVAC			
					APPLIED PHYSICS			
					WTR TREAT			
					RA/WASTE			
					SHIELDING			
					MATERIALS			
					CONSTR			
					QA/E			
					POAF			
					SAFETIES			
					STEEL ERECTION			
					CORROSION			

3240-8825 Ro

WASHINGTON PUBLIC POWER
SUPPLY SYSTEM
WPPSS NUCLEAR PROJECT NO. 3

PO CE 2083 IT2M

NO COMMENTS PRINT TO VENDOR
COMMENTS AS NOTED, PRINT TO VENDOR
DRAWING NOT APPLICABLE
PRINT TO VENDOR
NO COMMENTS, NO PRINT TO VENDOR
FOR INFORMATION ONLY

NO FURTHER REPRODUCIBLE REQUIRED
FURTHER REPRODUCIBLE REQUIRED
FURTHER REPRODUCIBLE BY VENDOR
FURTHER REPRODUCIBLE

ELEMENTARY WIRING DIAGRAM
SOLENOID OPERATED VALVES

DATE: 1-21-82

BY: M. J. [Signature]

ERASCO SERVICES INCORPORATED
AGENT
2 RE 100 ST. NEW YORK, N.Y. 10003

APPROVED
REFERENCE
DESIGN

CONTACT CYCLES VALVE
ON AISA 4000 COILS
FOR CYCLES DEVELOPMENT SEE
FOR CYCLES VALVE EXECUTION
ON AISA 4000 COILS
CONTACT CYCLES VALVE
IS OPEN IN TOWER TANK POSITION.
CONTACT CYCLES VALVE
IS OPEN IN TOWER POSITION.

KEY WIRING DIAGRAM
SOLENOID OPERATED VALVES

11

11

5.8

8.5

11

17

RIDS

8302250459

