



POOR ORIGINAL

PRC
APERTURE
CARD

FILE COPY
DO NOT SEND FROM OFFICE
ORIGINAL SENT TO SITE

DISCIPLINE COMMENTS
DUE BY 1/21/82

DESIGN	DISCIPLINE	ENGINEERING	
		CHK	APP
✓	MECHANICAL		
	CIVIL		
	CIVIL ARCH		
	ELECTRICAL		
✓	INSTRN		
	CONTROL		
	PLUMBING		
	HVAC		
	APPLIED PHYSICS		
	WTR TREAT		
	RADWASTE		
	SHIELDING		
	MATERIALS		
	APPLD MATH		
	CONSTR		
	LAB		
	PCB		
	ENVIRONMENTAL		
	CORROSION		

3240-2499 R1

WASHINGTON PUBLIC POWER
SUPPLY SYSTEM
WPPSS NUCLEAR PROJECT NO. 1

POCE E083 ITEM

NO COMMENTS PRINT TO VENDOR

COMMENTS AS NOTED FROM VENDOR

NO COMMENTS AS NOTED FROM VENDOR

NO COMMENTS AS NOTED FROM VENDOR

NO COMMENTS AS NOTED FROM VENDOR

NO COMMENTS AS NOTED FROM VENDOR

NO COMMENTS AS NOTED FROM VENDOR

NO COMMENTS AS NOTED FROM VENDOR

NO COMMENTS AS NOTED FROM VENDOR

ELEMENTARY WIRING DIAGRAM
SWITCH DEVELOPMENT

DATE: 1/13/82

ESASCO SERVICES INCORPORATED

**APPROVED
REFERENCE
DESIGN**

1. SWITCH DEVELOPMENTS ARE
FOR MICRO SWITCH TYPES:
CMC, PTS & PTK.

REV.	DESCRIPTION	BY	CHK	ENG.	PROJ.	REV.	DESCRIPTION	BY	CHK	ENG.	PROJ.
		DATE	DATE	DATE	DATE			DATE	DATE	DATE	DATE
03	INITIALLY RELEASED, UPGRADED TO ARI'S PER RE 3472, 23										

**POWER
SYSTEMS**

This drawing is the property of
DC POWER SYSTEMS
Corporation. It is loaned to
Washington Public Power Supply
System, Incorporated for use in
the making of drawings or other
work. It is to be returned to
DC POWER SYSTEMS Corporation
by the recipient upon completion.

CUSTOMER:
WASHINGTON PUBLIC POWER
SUPPLY SYSTEM
NUCLEAR PROJECTS UNIT

PROJECT NO.
324514

COMPONENT CODE

DRAWN BY: FOUNTAIN/LS/424 B-20-81

CHECKER

APPROVED BY: [Signature]

TITLE
ELEMENTARY WIRING DIAGRAM
SWITCH DEVELOPMENT

ENG. NO.
D-8973-414-063 03

SHEET 3 OF 4 REV

8.5

11

17

RIDS

8302230018

