



ELECTRICAL POWER SOURCES

EQUIPMENT	POWER SOURCE	ELUM DING NO.
2RCS-P21A(A)-1	4KVS-2A B	5F
2RCS-P21A1	MCC-2-17 6D	6KS
2RCS-MDS501A-1	MCC-2-17 5A	6FB
2RCS-MDS501A-1	MCC-2-17 5C	6FA
2RCS-MDS501A-1	MCC-2-17 6A	6FD
2RCS-MDS501A-1	MCC-2-17 5F	6HU
2RCS-MDS501A-1	MCC-2-17 5G	6HX

TI APERTURE CARD

RECEIVED  
MAR 30 1983  
S & W ENGR CORP.  
12241

- NOTES:
1. ALL DUCUESNE LIGHT CO. VALVE NOS. AND TAG NUMBERS MARK NOS. ON THIS DWG ARE PRECEDED BY THE UNIT NO. AND SYSTEM DESIGNATION (2RCS-1) UNLESS OTHERWISE NOTED.
  2. \* DENOTES NUCLEAR SAFETY RELATED.
  3. FOR VSLD CONTINUATION SEE FIG 5-1.
  4. CONTROL ROOM ALARM FOR 2RCS-FIS490 ACTUATE A "LOOP RTD BYPASS FLOW LOW" ALARM.
  5.  $\frac{1}{2}$ " FLOW RESTRICTOR.
  6. REF DWG 10080-RN-75A.
  7. CONTROL ROOM ALARM FOR 2RCS-TE401 ACTUATE A "REACTOR FLANGE LEAKOFF TEMPERATURE HIGH" ALARM.
  8. BEST AVAILABLE CONTROL EQUIPMENT IDENTIFICATION NUMBERS ARE SHOWN IN SQUARES AND TAG NUMBERS IN CIRCLES WHERE THESE ARE DIFFERENT.

FIG. 5.1-2  
PIPING: REACTOR COOLANT SYSTEM  
BEAVER VALLEY POWER STATION - UNIT 2  
FINAL SAFETY ANALYSIS REPORT  
OPER MANUAL FIG NO 5-1A

PRELIMINARY

DUQUESNE LIGHT COMPANY ENGINEERING & CONSTRUCTION P. PITTSBURGH, PA.		VALVE OPER NO DIAG REACTOR COOLANT PIPING - SH 1	
SCALE	DATE 3/18/81	ARCH. APP.	BEAVER VALLEY POWER STATION NO 2
DRAWN BY JPK	ELECT. APP.	CHECKED	D.C. NO. 10080
INSPECTED	STRUCT. APP.	DATE	A.A. NO. 10080-OM-206-1A
STONE & WEBSTER ENGINEERING CORP. BOSTON, MASS.		S & W DWG. NO. 12241-OM-206-1A-1B	

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