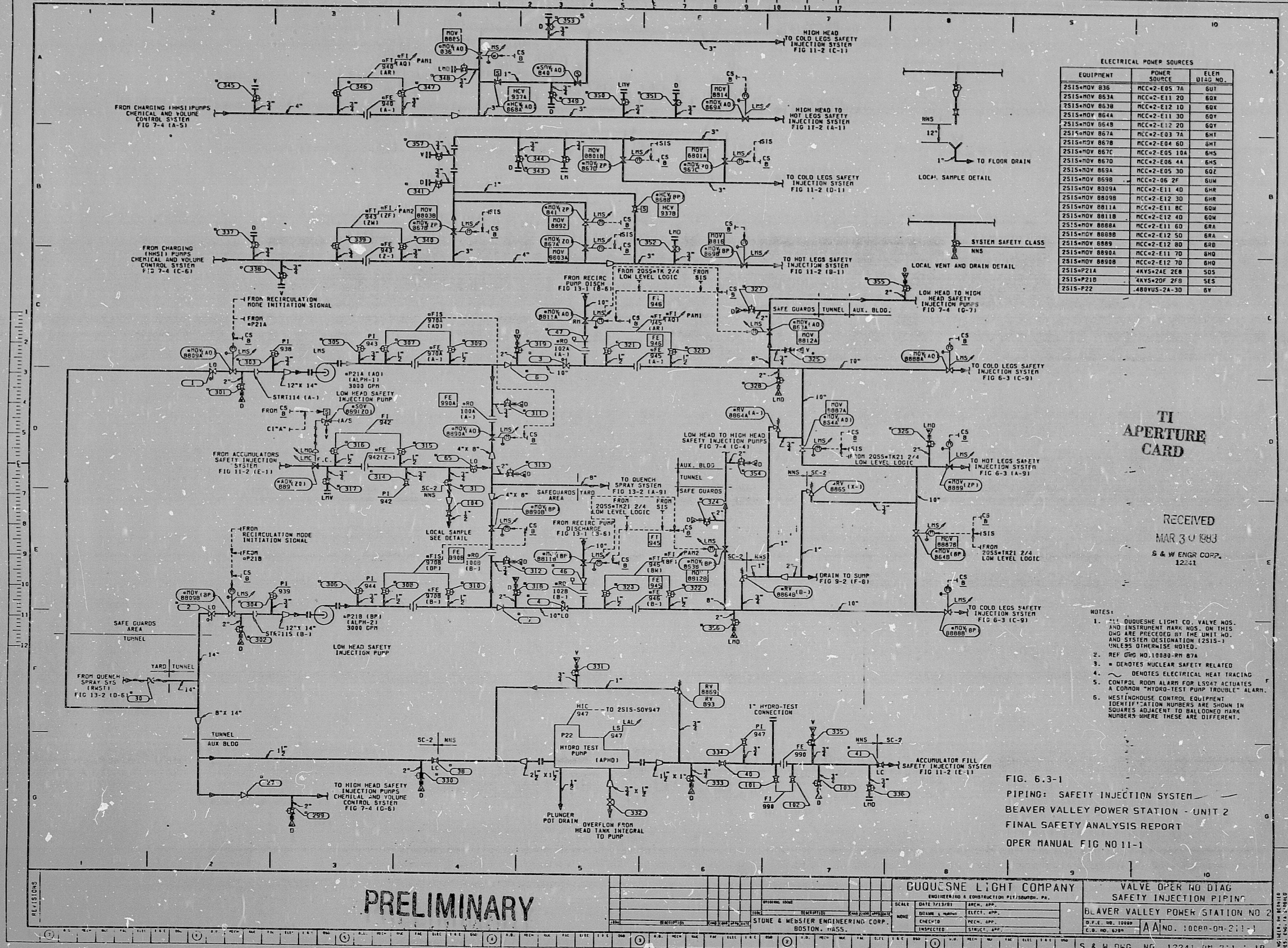


NO. 10080-0M-11-1



ELECTRICAL POWER SOURCES

EQUIPMENT	POWER SOURCE	ELEM DIAG NO.
2S15=NOV 836	MCC+2-E05 7A	6U1
2S15=NOV 837	MCC+2-E11 20	60A
2S15=NOV 838	MCC+2-E12 10	60V
2S15=NOV 844	MCC+2-E11 30	60T
2S15=NOV 848	MCC+2-E12 20	60Y
2S15=NOV 867A	MCC+2-E03 7A	6M1
2S15=NOV 867B	MCC+2-E04 6D	6M2
2S15=NOV 867C	MCC+2-E05 10A	6M3
2S15=NOV 867D	MCC+2-E06 4A	6M4
2S15=NOV 869A	MCC+2-E05 30	6Q1
2S15=NOV 869B	MCC+2-E06 2F	6UW
2S15=NOV 8809A	MCC+2-E11 4D	6HR
2S15=NOV 8809B	MCC+2-E12 3D	6HR
2S15=NOV 8811A	MCC+2-E11 8C	6QW
2S15=NOV 8811B	MCC+2-E12 4D	6QW
2S15=NOV 8868A	MCC+2-E11 6D	6RA
2S15=NOV 8868B	MCC+2-E12 5D	6RA
2S15=NOV 8889	MCC+2-E11 0D	6RD
2S15=NOV 8890A	MCC+2-E11 7D	6RD
2S15=NOV 8890B	MCC+2-E12 7D	6RD
2S15=P21A	4KYS+24E 2EA	S05
2S15=P21B	4KYS+20F 2FB	SES
2S15-P22	480VUS-2A-3D	6V

TI APERTURE CARD

RECEIVED  
MAR 30 1983  
S & W ENGR CORP.  
12241

- NOTES:
1. "L" QUOQUSE LIGHT CO. VALVE NOS. AND INSTRUMENT MARK NOS. ON THIS DWG ARE PRECEDED BY THE UNIT NO. AND SYSTEM DESIGNATION (2S15-1) UNLESS OTHERWISE NOTED.
  2. REF DWG NO. 10080-RM 87A
  3. "N" DENOTES NUCLEAR SAFETY RELATED
  4. "N" DENOTES ELECTRICAL HEAT TRACING
  5. CONTROL ROOM ALARM FOR L5547 ACTUATES A COMMON "HYDRO-TEST PUMP TROUBLE" ALARM.
  6. WESTINGHOUSE CONTROL EQUIPMENT IDENTIFICATION NUMBERS ARE SHOWN IN SQUARES ADJACENT TO BALLOONED MARK NUMBERS WHERE THESE ARE DIFFERENT.

FIG. 6.3-1  
PIPING: SAFETY INJECTION SYSTEM  
BEAVER VALLEY POWER STATION - UNIT 2  
FINAL SAFETY ANALYSIS REPORT  
OPER MANUAL FIG NO 11-1

PRELIMINARY

DUQUESNE LIGHT COMPANY		VALVE OPER NO DIAG	
ENGINEERING & CONSTRUCTION, PITTSBURGH, PA.		SAFETY INJECTION PIPING	
SCALE	DATE 7/13/81	APPROV.	
DRAWN BY		ELECT. APP.	
CHECKED BY		MECH. APP.	
INSPECTED BY		STRUCT. APP.	
STONE & WEBSTER ENGINEERING CORP. BOSTON, MASS.		BEAVER VALLEY POWER STATION NO 2	
		DWG. NO. 10080	
		REV. NO. 0700	
		S & W DWG. NO. 12241-0M-11-1-18	

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PDR RIDS

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