

11

11

5.8

5.8

8.5

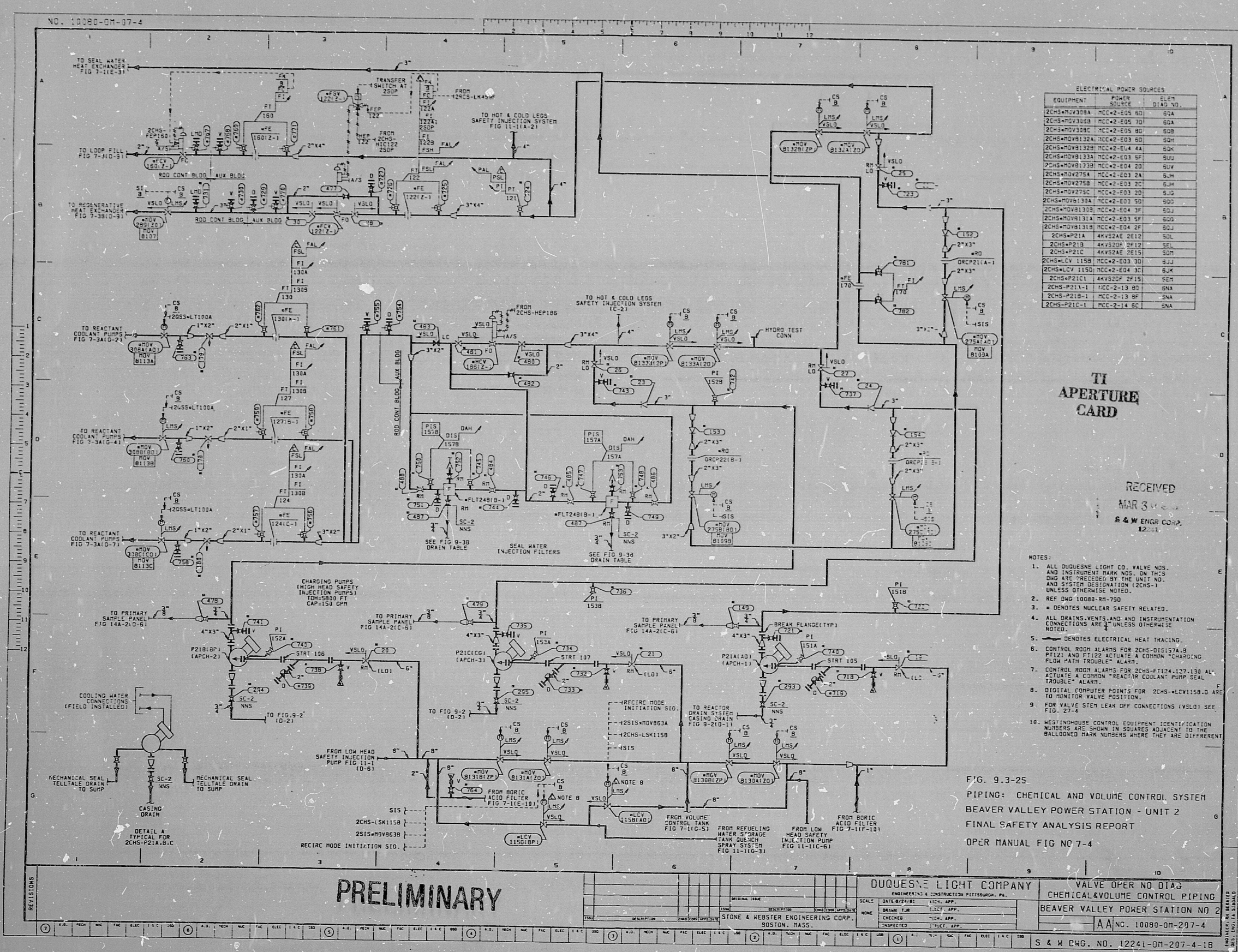
8.5

11

11

17

17



**ELECTRICAL POWER SOURCES**

EQUIPMENT	POWER SOURCE	ELEV.	DWG. NO.
2CHS-MV308A	MCC-2-E05 6D	62A	
2CHS-MV308B	MCC-2-E05 7D	62A	
2CHS-MV308C	MCC-2-E05 8D	62B	
2CHS-MV312A	MCC-2-E03 6D	62H	
2CHS-MV312B	MCC-2-E04 4A	62H	
2CHS-MV313A	MCC-2-E03 5F	62J	
2CHS-MV313B	MCC-2-E04 2D	62J	
2CHS-MV275A	MCC-2-E03 2A	62H	
2CHS-MV275B	MCC-2-E03 2C	62H	
2CHS-MV275C	MCC-2-E03 2D	62J	
2CHS-MV318A	MCC-2-E03 5D	62D	
2CHS-MV318B	MCC-2-E04 3F	62J	
2CHS-MV313A	MCC-2-E03 5F	62D	
2CHS-MV313B	MCC-2-E04 2F	62J	
2CHS-MV21A	4KV32AE 2E12	5DL	
2CHS-MV21B	4KV32DF 2F12	5EL	
2CHS-MV21C	4KV32AE 2E15	5DM	
2CHS-MV21D	MCC-2-E03 3D	62J	
2CHS-MV21E	MCC-2-E04 3C	62K	
2CHS-MV21F	4KV32DF 2F15	5EM	
2CHS-MV21G	MCC-2-E13 8D	62A	
2CHS-MV21H	MCC-2-E13 8F	62A	
2CHS-MV21I	MCC-2-E14 8C	62A	

**TI APERTURE CARD**

RECEIVED  
MAR 3 1968  
S & W ENGR CORP.  
12-61

- NOTES:**
1. ALL DUQUESNE LIGHT CO. VALVE NOS. AND INSTRUMENT MARK NOS. ON THIS DWG ARE PRECEDED BY THE UNIT NO. AND SYSTEM DESIGNATION (2CHS-1) UNLESS OTHERWISE NOTED.
  2. REF DWG 10080-RN-750
  3. \* DENOTES NUCLEAR SAFETY RELATED.
  4. ALL DRAINS, VENTS AND INSTRUMENT CONNECTIONS ARE "UNLESS OTHERWISE NOTED."
  5. --- DENOTES ELECTRICAL HEAT TRACING.
  6. CONTROL ROOM ALARMS FOR 2CHS-DIG157A-B, P212 AND P2122 ACTIVATE A COMMON "CHARGING FLOW PATH TROUBLE" ALARM.
  7. CONTROL ROOM ALARMS FOR 2CHS-FT124, 127, 130 AL ACTIVATE A COMMON "REACTOR COOLANT PUMP SEAL TROUBLE" ALARM.
  8. DIGITAL COMPUTER POINTS FOR 2CHS-LCV115B-D ARE TO MONITOR VALVE POSITION.
  9. FOR VALVE STEM LEAK OFF CONNECTIONS (VSLQ) SEE FIG. 27-4
  10. WESTINGHOUSE CONTROL EQUIPMENT IDENTIFICATION NUMBERS ARE SHOWN IN SQUARES ADJACENT TO THE BALLOONED MARK NUMBERS WHERE THEY ARE DIFFERENT

FIG. 9.3-25  
PIPING: CHEMICAL AND VOLUME CONTROL SYSTEM  
BEAVER VALLEY POWER STATION - UNIT 2  
FINAL SAFETY ANALYSIS REPORT  
OPER MANUAL FIG NO 7-4



PDR RIDS

8411190481

