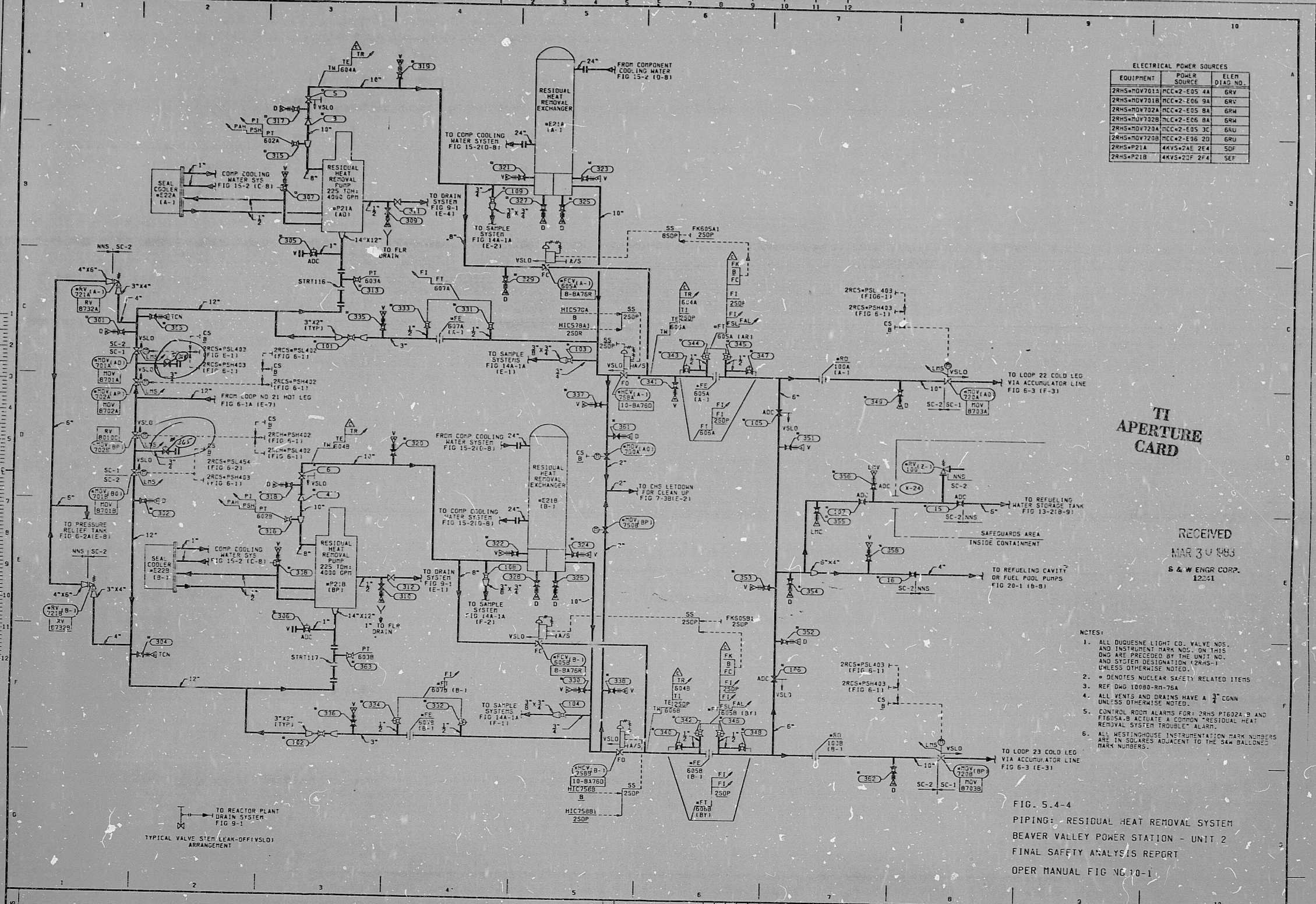


NO. 10080-01-10-1



EQUIPMENT	POWER SOURCE	ELEN DIAG. NO.
2RHS-MOV7015	MCC-2-E05 4A	GRV
2RHS-MOV7016	MCC-2-E06 0A	GRV
2RHS-MOV7024	MCC-2-E05 0A	GRV
2RHS-MOV7028	MCC-2-E06 0A	GRV
2RHS-MOV7204	MCC-2-E05 3C	GRV
2RHS-MOV7208	MCC-2-E06 2D	GRV
2RHS-P21A	4KV5-2AE 2E4	SDF
2RHS-P21B	4KV5-2CF 2F4	SEF

TI APERTURE CARD

RECEIVED
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S & W ENGR CORP.
12251

- NOTES:
1. ALL DUQUESNE LIGHT CO. VALVE NOS. AND INSTRUMENT MARK NOS. ON THIS DWG ARE PRECEDED BY THE UNIT NO. AND SYSTEM DESIGNATION (2RHS-1) UNLESS OTHERWISE NOTED.
 2. * DENOTES NUCLEAR SAFETY RELATED ITEMS
 3. REF DWG 10080-NR-754
 4. ALL VENTS AND DRAINS HAVE A 2" CONN UNLESS OTHERWISE NOTED.
 5. CONTROL ROOM ALARMS FOR: 2RHS P1632A, B AND FIG 5.4-B ACTUATE A COMMON RESIDUAL HEAT REMOVAL SYSTEM TROUBLE* ALARM.
 6. ALL INSTRUMENTATION MARK NUMBERS ARE IN SQUARES ADJACENT TO THE 3/4" BALLEEED MARK NUMBERS.

FIG. 5.4-4
PIPING - RESIDUAL HEAT REMOVAL SYSTEM
BEAVER VALLEY POWER STATION - UNIT 2
FINAL SAFETY ANALYSIS REPORT
OPER MANUAL FIG NG 10-1

PRELIMINARY

DUQUESNE LIGHT COMPANY

VALVE OPER NO DIAG

RESIDUAL HEAT REMOVAL PIPING

BEAVER VALLEY POWER STATION

D.P.E. NO. 10080
I.C. NO. 4289

AA NO. 10080-01-10-1

S & W ENGR. NO. 12241-01-210-1-18

8411190485

REVISIONS

NO.	DATE	DESCRIPTION	BY	CHKD

SCALE	ENGINEERING & CONSTRUCTION	PITTSBURGH, PA.

DESIGN	REVISIONS	DATE	BY	CHKD

SCALE	ENGINEERING & CONSTRUCTION	PITTSBURGH, PA.

DESIGN	REVISIONS	DATE	BY	CHKD

SCALE	ENGINEERING & CONSTRUCTION	PITTSBURGH, PA.

DESIGN	REVISIONS	DATE	BY	CHKD

PDR RIDS

8411190485

