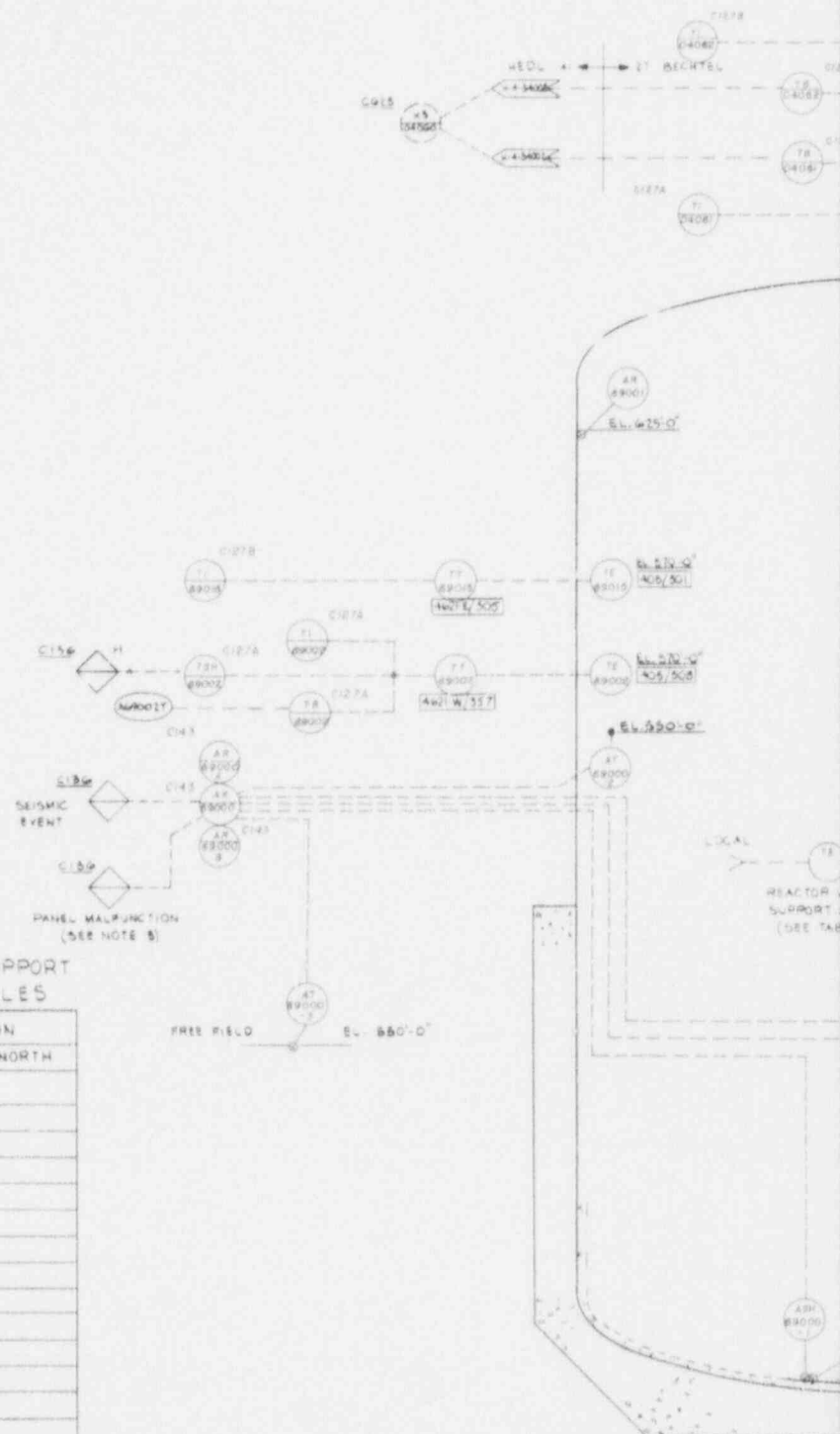
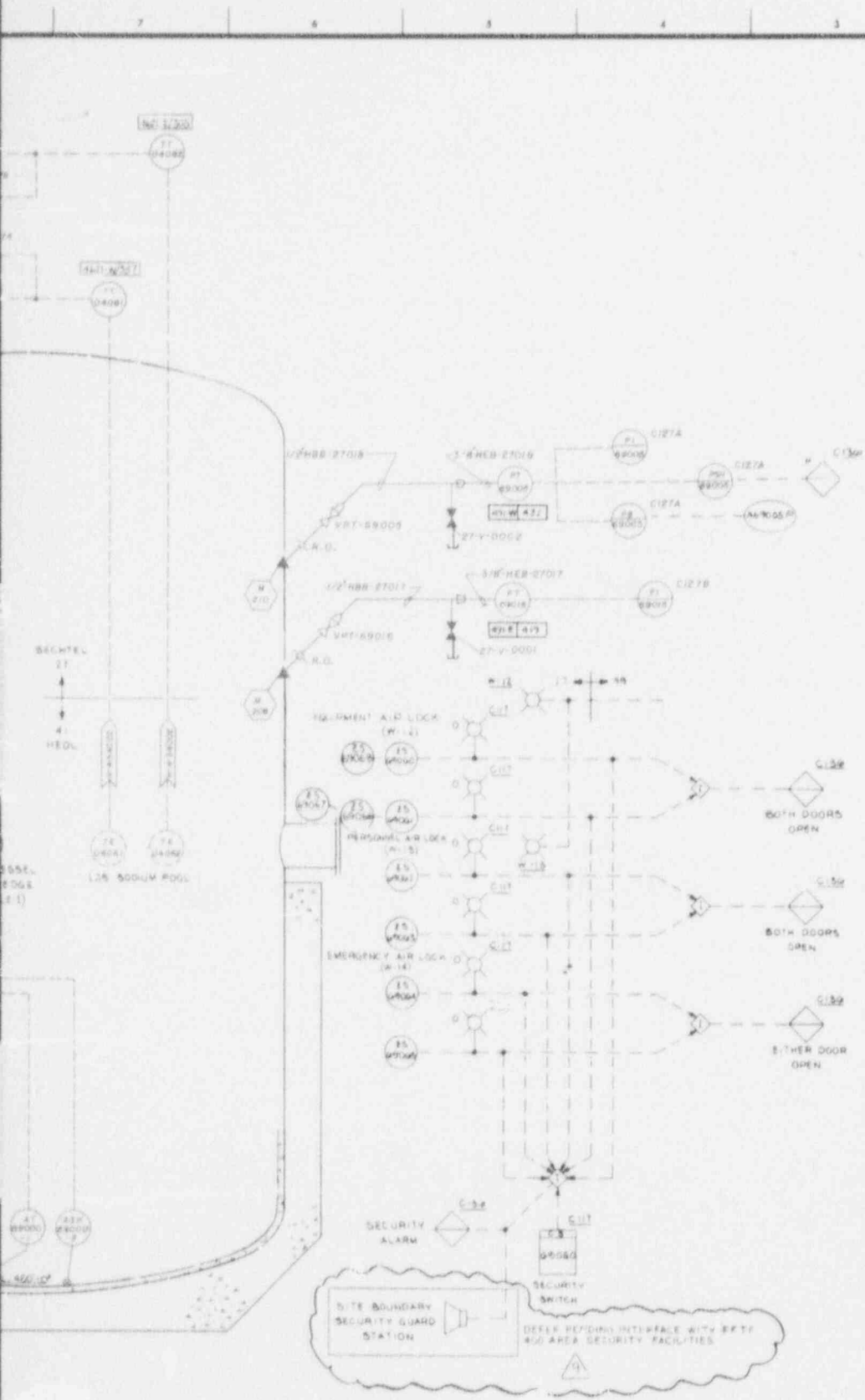


TABLE I  
REACTOR VESSEL SUPPORT  
LEDGE THERMOCOUPLES

THERMOCOUPLE NO.	LOCATION
	ANGLE FROM NORTH
TE-GR-01	90°
TE-GR-03	90°
TE-GR-04	90°
TE-GR-06	90°
TE-GR-07	180°
TE-GR-08	SEE NOTE 5
TE-GR-09	130°
TE-GR-10	180°
TE-GR-11	217°
TE-GR-112	217°
TE-GR-113	217°
TE-GR-114	217°
TE-GR-115	217°
TE-GR-116	217°
TE-GR-117	191°
TE-GR-118	191°
TE-GR-119	191°
TE-GR-120	191°
TE-GR-121	90°
TE-GR-122	90°
TE-GR-123	90°



8001110614



REFERENCE DRAWINGS	
H-4-11140	REID- REACTOR CONTAINMENT VACUUM RELIER VALVE MONITORING INSTRUMENTATION
H-4-34002	IDS P & I FLOW DIAGRAM SODIUM SYSTEM
H-4-12151	LOGIC DIAGRAM- REACTOR CONTAINMENT
SP-HBB-2701750	CTMT M20B TO PT6906 SYS 27
SP-HBB-2701850	CTMT M20C TO PT6906 SYS 27

### NOTES:

- SEE DPGS H-4-1095, TARI H-4-1096, H-4-1098 AND H-4-1099 FOR SYMBOL IDENTIFICATION AND LEGEND.
- CONTAINMENT VACUUM RELIER VALVE MONITORING INSTRUMENTATION IS SHOWN ON DRAWING H-4-11140.
- THE PANEL CHAS MALFUNCTION ALARM CONSISTS OF THE FOLLOWING PANEL ALARMS: (1) END OF MAGNETIC TAPE, (2) LOSS OF AC POWER, AND (3) HIGH PANEL TEMPERATURE.
- THE CONTAINMENT POST ACCIDENT PRESSURE TRANSMITTERS UTILIZE THE PRESSURE CONNECTION ON THE CONTAINMENT DRAIN PENETRATIONS.
- THERMOCOUPLE TE WHOB IS ADDED PER SAR-9548.

REV	DATE	DESCRIPTION	BY	CHKD
1	8-1-75	REVISED FOR H-1095	9	
2	8-1-75	REVISED FOR H-1095	8	
3	8-1-75	REVISED FOR H-1095	7	
4	8-1-75	REVISED FOR H-1095	6	
5	8-1-75	REVISED FOR H-1095	5	
6	8-1-75	REVISED FOR H-1095	4	
7	8-1-75	REVISED FOR H-1095	3	
8	8-1-75	REVISED FOR H-1095	2	
9	8-1-75	REVISED FOR H-1095	1	
10	8-1-75	REVISED FOR H-1095	0	
11	8-1-75	REVISED FOR H-1095	0	
12	8-1-75	REVISED FOR H-1095	0	
13	8-1-75	REVISED FOR H-1095	0	
14	8-1-75	REVISED FOR H-1095	0	
15	8-1-75	REVISED FOR H-1095	0	
16	8-1-75	REVISED FOR H-1095	0	
17	8-1-75	REVISED FOR H-1095	0	
18	8-1-75	REVISED FOR H-1095	0	
19	8-1-75	REVISED FOR H-1095	0	
20	8-1-75	REVISED FOR H-1095	0	
21	8-1-75	REVISED FOR H-1095	0	
22	8-1-75	REVISED FOR H-1095	0	
23	8-1-75	REVISED FOR H-1095	0	
24	8-1-75	REVISED FOR H-1095	0	
25	8-1-75	REVISED FOR H-1095	0	
26	8-1-75	REVISED FOR H-1095	0	
27	8-1-75	REVISED FOR H-1095	0	
28	8-1-75	REVISED FOR H-1095	0	
29	8-1-75	REVISED FOR H-1095	0	
30	8-1-75	REVISED FOR H-1095	0	
31	8-1-75	REVISED FOR H-1095	0	
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33	8-1-75	REVISED FOR H-1095	0	
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89	8-1-75	REVISED FOR H-1095	0	
90	8-1-75	REVISED FOR H-1095	0	
91	8-1-75	REVISED FOR H-1095	0	
92	8-1-75	REVISED FOR H-1095	0	
93	8-1-75	REVISED FOR H-1095	0	
94	8-1-75	REVISED FOR H-1095	0	
95	8-1-75	REVISED FOR H-1095	0	
96	8-1-75	REVISED FOR H-1095	0	
97	8-1-75	REVISED FOR H-1095	0	
98	8-1-75	REVISED FOR H-1095	0	
99	8-1-75	REVISED FOR H-1095	0	
100	8-1-75	REVISED FOR H-1095	0	

ENGINEERING RELEASE  
BY HEDL  
REV. 1 DATE 5-15-72  
ERO B-0800

THIS DRAWING IS CONTAINED  
IN SDG-1, PART 1  
ALL CHANGES TO THIS DRAWING  
MUST BE PROCESSED USING THE  
SDG REVISION PROCESS.

U. S. ATOMIC ENERGY COMMISSION RICHLAND OPERATIONS OFFICE SANFORD ENGINEERING DEVELOPMENT LABORATORY	
DESIGNED BY: KARADI	
CHECKED BY: KARADI	
REACTOR CONTAINMENT MONITORING INSTRUMENTATION SYSTEM-27	
FAST FLUX TEST FACILITY	
SCALE: NONE	DATE: 5-15-72
H-4-2254	