



ROW	LIMIT SWITCH CONTACT DEVELOPMENT			FUNCTION	REFERENCE
	VALVE POSITION	A	B		
1	FULLY OPEN			BYPASS	
2				SPARE	
3				GREEN LT	THIS DWG
4				OPEN LIMIT	
5				BYPASS	
6				SPARE	
7				SPARE	
8				SIGNAL ISOLATOR	E-1100 SH. 3
9				SPARE	
10				SPARE	
11				SPARE	
12				SPARE	
13				SPARE	
14				SPARE	
15				RED LIGHT	THIS DWG
16				SPARE	

- NOTES:
1. ALL EQUIPMENT LOCATED AT RESPECTIVE MCC EXCEPT AS NOTED
 2. APPLICABLE LOGIC DIAGRAM LSK-26-4
 3. CIRCUIT NO. TO PRECEDE WIRE NO.
 4. TORQUE SWITCHES TQS-O & TQS-C STOP MOTOR IF MECHANICAL OVERLOAD OCCURS DURING OPENING OR CLOSING CYCLE.
 5. FOR LOCATION REFERENCE SEE E-25
 6. THIS CIRCUIT WAS PREVIOUSLY ON E-6RB

NUCLEAR SAFETY RELATED

CS	CONT DET	DWG	SPARES
1-SISNE	"R"	E-3B	L2, R2

ELEMENTARY DIAGRAM-ABOV MCC CKTS
 SAFETY INJECTION SYSTEM VALVES
 BEAVER VALLEY POWER STATION-UNIT 2
 DUCUESNE LIGHT COMPANY
 STONE & WEBSTER ENGINEERING CORPORATION
 12241-E-6UT

7	6	5	4	3	2	1
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 APERTURE
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PDR RIDS

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