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SHEET NO.	LATEST REV.	DESCRIPTION	Q
64	1	DEAR STRG TK LEVEL AUX RELAYS	
65	1	DEAR FD VALVES	
66	1	STEAM & CONDENSATE DEAR HTR NON RETURN VLV'S	
66A	4	TURB BYPASS VALVES	
66B	1/95	TURB BYPASS VALVES	
67	1	STEAM & CONDENSATE TURB TRIP AUX RELAY	
68	0	VOID	
69	1	VOID	
70	2	VOID	
71	6	AFPT MN STM IN ISO VLVS	Q
75	2	VOID	
75A	2	VOID	
77	1	MDFP-POSITION INDICATION FOR MANUAL GATE VALVES	
78A	3	STEAM CONDENSATE SG ATM VENT VALVES	Q
78B	2	STEAM CONDENSATE SG ATM VENT VALVES	Q
79A	3	STEAM CONDENSATE SG ATM VENT VALVES	Q
79B	3	STEAM CONDENSATE SG ATM VENT VALVES	Q
81	4	STM & CONDENSATE ANNUN POINT P012 REFLASH	
82	3	STM & CONDENSATE ANNUN POINT P012 REFLASH	
83A	0	RELAY KP011 FOR ANNUN/COMP PT P011 AFPT1 STM IN LP	
83B	0	RELAY KP012 FOR ANNUN/COMP PT P012 AFPT2 STM IN LP	
84	1	TURBINE BYPASS CONDENSATE BLOWDOWN VALVES	
88	0	INDICATING LIGHTS FOR MS738	
89	0	MOISTURE SEPARATOR DRAIN DEMINERALIZER	Q/95

FOR GENERAL NOTES AND REFERENCE DRAWINGS  
SEE DRAWING E-46B DRAWING INDEX SH.1.

THIS DRAWING WAS REDRAWN ON CAD AND SUPERSEDES REVISION 64.

SCALE NONE	DESIGNED	DRAWN JLH	DATE 12-22-89
DAVIS-BESSE NUCLEAR POWER STATION UNIT NO. 1 <small>THE TOLEDO EDISON COMPANY</small>			
ELEMENTARY WIRING DIAGRAMS STEAM & COND. DRAWING INDEX			Q
DRAWING NO.			REV.
E-46B SH.3			95