

NO.	DATE	REVISIONS	BY	CH'K	ENGR.	SUPV.	GEN. SUPV.	INDEX			
								SHEET NO.	LATEST REV.	DESCRIPTION	
								17	7	CTRL RM EMER VENT FAN ON VLV'S	Q
								18A	4	EMER DG RM 1 & 2 SUPPLY FANS MODULATING DAMPERS	Q
								19	4	HTG SYS COMPRESSION TK N2 VLV	
								20	3	HTG SYS COMPRESSION TK MU VLV	
								21A	6	ANNULUS SPACE UNIT HTRS 2 STGS WITH 1 STG CTRL	
								21B	5	ANNULUS SPACE UNIT HTRS 2 STGS WITH 1 STG CTRL	
								22	7	BATTERY RM VENTL FANS	Q
								23	3	ECCS RM ISO DPR'S	Q
								24	6	CHLORINATOR RM PURGE FAN	
								25	6	LOW VOLTAGE SWGR RM 429 VENT DPR'S	Q
								26	4	LOW VOLTAGE SWGR RM 428 VENT DPR	Q
								27	3	RADIATION MONITOR AUXILIARY RELAYS	
								28	7	CC PMP RM VENT FAN BYPASS & IN DPR'S	Q
								29	9	CC PMP RM VENT FANS	Q
								29A	1	CCW PMP RM VENT FAN 1-1 (C75-1)	Q
								30	8	CC PMP RM O.A. LOUVERS	Q
								31	6	DELETED	Q
								32	6	BATTERY RM TO ATMOSPHERE DAMPERS	Q
								33	3	TURBINE BLDG. UNIT HEATER FAN	
								34	4	CTRM EMERG SYS STBY COND UNIT DMPR'S	Q
								35	4	REACTOR PRIMARY SYSTEM GRAB SAMPLING PANEL C-1705	
								36		DELETED	
								37	4	CTRM EMERG SYS STBY COND UNIT FANS	Q
								38	1	CHLORINATOR RM ELEC. HTR.	
								39	1	RADIATION MNTR AUX. RELAYS	Q
								39A	0	RADIATION MNTR AUX. RELAYS	Q
								40	3	MAKE-UP PUMP ROOM SPLIT SYSTEM A/C UNIT FAN	
								41	1	MAKE-UP PUMP ROOM A-C UNIT VLV'S	
								42	0A	STA HTG VENTL & CLNG SYS MAIN STM LINE AREA EXHAUST FANS	
								43	0A	STA HTG VENTL & CLNG SYS MAIN STM LINE AREA SUPPLY FAN	
								44	0A	STA HTG VENTL & CLNG SYS MAIN STM LINE AREA SF INLET DAMPER	
								45	2	LUNCH ROOM AND I&C SHOP A/C COND. UNIT	
								46	1	DWG. VOID	
								47	0	TELEPHONE EQUIP. ROOM A/C UNIT	

SHEET NO.	LATEST REV.	INDEX	
		DESCRIPTION	
50	3	SWP AREA EXHAUST FAN 3	Q
50A	2	SWP AREA EXHAUST FAN 4	Q
50B	2	SWP AREA EXHAUST FAN 1	Q
50C	1	SWP AREA EXHAUST FAN 2	Q
51	6	TRAVELING SCREEN AREA EXH. FAN	
52	3	TRAVELING SCREEN AREA O.A. LOUVERS	
56	1	STA HTG VENTL & CLNG SYS BATTERY RM 517A A/C COND UNIT	
57	0	STA HTG VENTL & CLNG SYS SPLIT SYS A/C AIR COOLED CONDENSING UNIT	

(FOR REV. SEE SHEET 1)
 (FOR REV. SEE SHEET 1)
 (FOR REV. SEE SHEET 1)
 (FOR REV. SEE SHEET 1)

FOR GENERAL NOTES AND REFERENCE DRAWINGS SEE DRAWING E-60B DWG. INDEX SH-1.

SCALE NONE	DESIGNED GB	DRAWN JFA	DATE 09-06-89
DAVIS-BESSE NUCLEAR POWER STATION UNIT NO. 1 <small>THE TOLEDO EDISON COMPANY</small>			
ELEMENTARY WIRING DIAGRAMS STA HTG, VENTL & CLNG SYS DRAWING INDEX			
DRAWING NO. E-60B			REV. 71
DWG. INDEX SHEET 2		71	

THIS DWG. WAS REDRAWN ON CAD & SUPERSEDES REV. 46