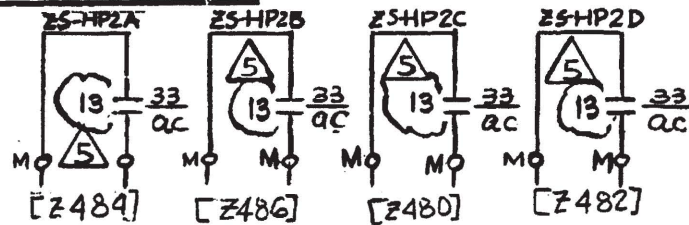


10-24-88	10-24-88	10-24-88	10-24-88	10-24-88	10-24-88	10-24-88	10-24-88	10-24-88	10-24-88	10-24-88	10-24-88	10-24-88	10-24-88	10-24-88	10-24-88	10-24-88	10-24-88	10-24-88
DATE	DR	CHK	SUPV	CHIEF	PROJ	OWNER	OWNER	OWNER	OWNER	OWNER	OWNER	OWNER	OWNER	OWNER	OWNER	OWNER	OWNER	OWNER

SCHEME NO.	MCC	S.U. NO.	CHANNEL	WIRE PREFIX	CS	EQUIPMENT NUMBERS								SA OUTPUT RELAYS		DESCRIPTIONS		
						C	CD	B	E	M	N	SA1	SA2	SA3	SA4		KA	KB
BF1139	F11C	52	2	HIC	H15HP02A	C5716	CD F11C	BF1139	EVHP02A	MVHP02A	NVHP02A	—	C5755D	—	C5756C	K21 B	K21 B	HP INJ 2-1 VLV
BF1141	F11C	52	2	HTD	H15HP02B	C5716	CD F11C	BF1141	EVHP02B	MVHP02B	NVHP02B	—	C5755D	—	C5756C	K21 C	K21 C	HP INJ 2-2 VLV
BE1103	E11A	52	1	HIA	H15HP02C	C5716	CDE11A	BE1103	EVHP02C	MVHP02C	NVHP02C	C5762D	—	C5763C	—	K21 B	K21 B	HP INJ 1-1 VLV
BE1105	E11A	52	1	HIB	H15HP02D	C5716	CDE11A	BE1105	EVHP02D	MVHP02D	NVHP02D	C5762D	—	C5763C	—	K21 C	K21 C	HP INJ 1-2 VLV

COMPUTER INPUTS



DAVIS-BESSE NUCLEAR POWER STATION

THE TOLEDO EDISON COMPANY
THE CLEVELAND ELECTRIC ILLUMINATING COMPANY

ELEMENTARY WIRING DIAGRAMS

REACTOR COOLING SYSTEM
HP INJECTION LINE VALVES

BECHTEL COMPANY	JOB NO.	DRAWING NO.	REV.
	7749	E52B SH26B	5