

LEGEND

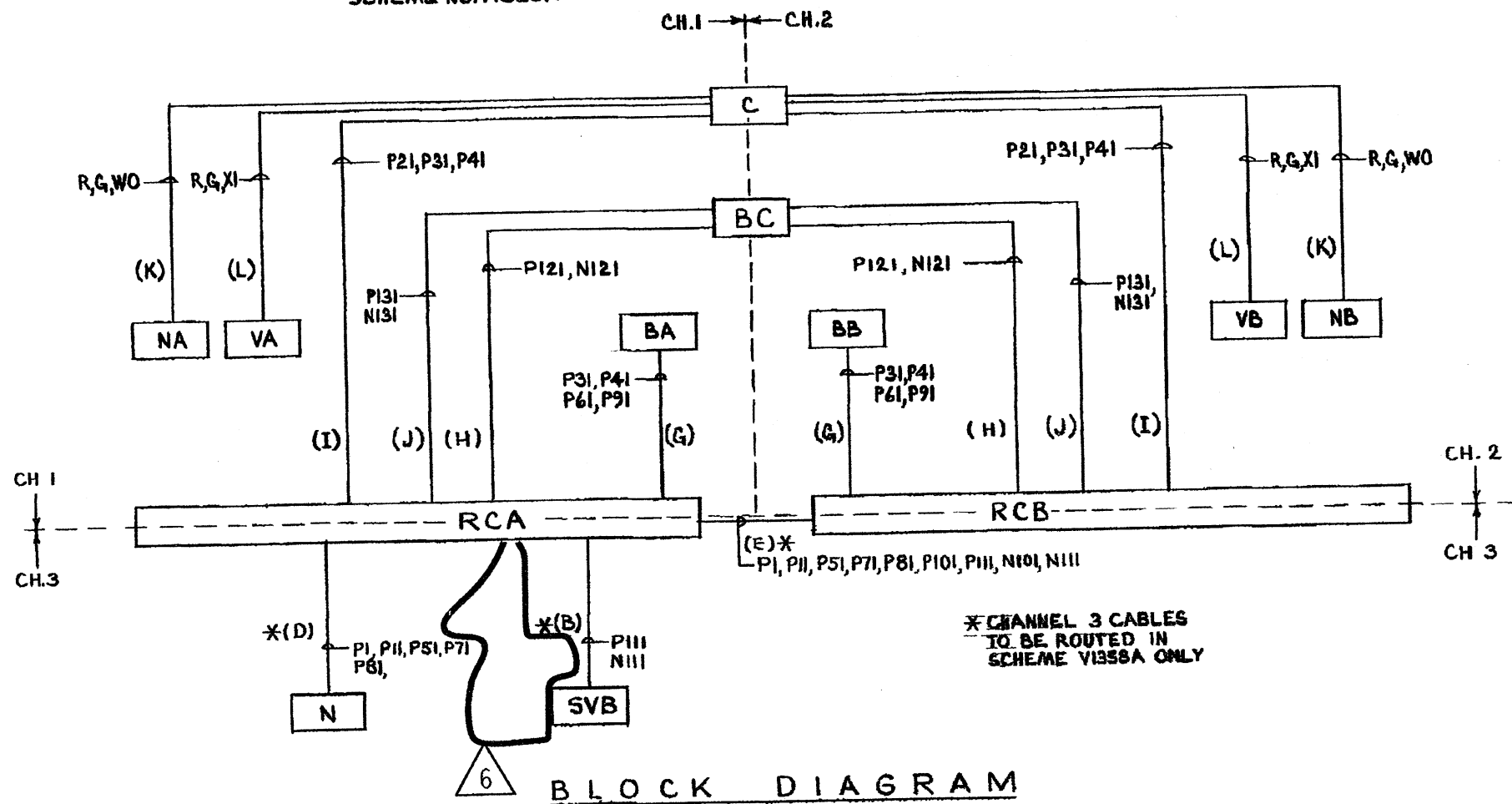
SCHEME NO	S U NO	CHANNEL	WIRE PREFIX AT MAIN CTRL BD	CS	EQUIPMENT												DESCRIPTION	
					C	RCA	RCB	SVA	SVB	N	BA	BB	BC	NA	NB	VA		VB
VI358A	11	1	AOC	HIS1358A	C5710	RC3701	---	NOTE 6	SVI358B	NVI358	---	BE1501	---	BEF15	NVI358A	---	V1358 (ZS1358)	CTMT AIR CLR 1-3 OUTLET
VI358B		2	ADD	HIS1358B		---	RC3702	---	---	---	---	BF1501	---	---	NVI358B	---	V1358 (ZS1358A)	

■ CONTROLLED VALVE IS DESIGNATED VI358



SCHEME NO. VI358A

SCHEME NO. VI358B



* CHANNEL 3 CABLES TO BE ROUTED IN SCHEME VI358A ONLY

NOTES

1. FOR GENERAL NOTES SEE DWG E-48B INDEX SHEET.
2. FOR DETAILS OF CONTROL SWITCH (CS) SEE DWG E-30B SH 7 FIG 7C.
3. FOR DETAILS OF LOCAL INDICATING LIGHTS SEE DWG E-30B SH.7 TYPES 4.
4. FOR VALVE LIMIT SWITCH CONTACT DESIGNATION SEE DWG. E-30B SH. B
5. LOCAL PUSHBUTTONS SHALL BE REES CAT # 00294-002 FOR 'OPEN' PB AND CAT # 00294-003 FOR 'CLOSE' PB.
6. SVA HAS BEEN REMOVED AND ITS CABLE HAS BEEN DETERMINATED AT THE RELAY CABINET AND VALVE JUNCTION BOX AND SPARED IN PLACE.



THIS DWG. WAS REDRAWN/SCANNED ON CAD AND SUPERSEDES REVISION 5.

DAVIS-BESSE NUCLEAR POWER STATION

THE TOLEDO EDISON COMPANY
THE CLEVELAND ELECTRIC ILLUMINATING COMPANY

ELEMENTARY WIRING DIAGRAMS

LAKE WATER SYSTEM

CTMT AIR CLR 1-3 OUT VLV

BECHTEL COMPANY	JOB NO.	DRAWING NO	REV.
	7749	E-48B SH. 33C	6

REV	DESCRIPTION	DATE	DR	CHK	SUPV	CHIEF	PROJ	OWNER
6	ISSUED FOR CONSTRUCTION	4-18-98	JN	MS	MS	MS	MS	MS
5	"AS-BUILT" FOR 79-280 REV. C SUPP. B. NC DC NE 48B-111	8-13-73	APC	MS	MS	MS	MS	MS
0	ISSUED FOR CONSTRUCTION	4-18-98	JN	MS	MS	MS	MS	MS