

LEGEND

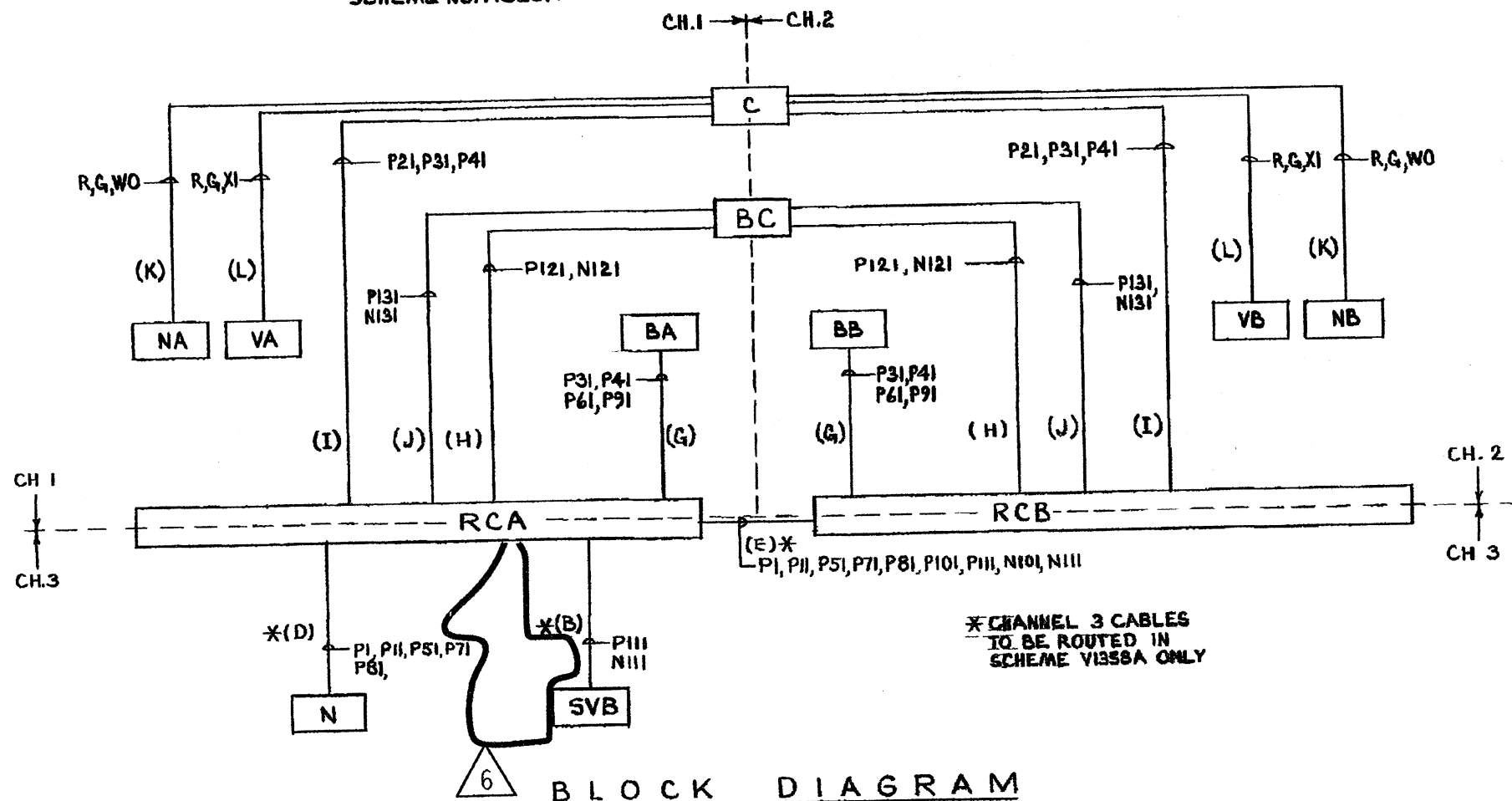
SCHEME NO	S U NO	CHANNEL	WIRE PREFIX AT MAIN CTRL BD	CS	EQUIPMENT												DESCRIPTION	
					C	RCA	RCB	SVA	SVB	N	BA	BB	BC	NA	NB	VA		VB
VI358A	11	1	AOC	HIS1358A	C5710	RC3701	---	NOTE 6	SVI358B	NVI358	---	BE1501	---	BEF15	NVI358A	---	V1358 (ZS1358)	CTMT AIR CLR 1-3 OUTLET
VI358B		2	ADD	HIS1358B		---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

■ CONTROLLED VALVE IS DESIGNATED VI358

6

SCHEME NO. VI358A

SCHEME NO. VI358B



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.

6

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

DB 01-07-14

DFN: F/SCHEME/E48BSH33C.DGN/TIF

2.8.14	SAC	DR	DATE	CHK	SUPV	CHIEF	PROJ	OWNER	
4-18-98	JN	APC	8/13/73	MC/KS	50/S	CS/SAL	7449	7449	
4-18-98	JN	APC	8/13/73	MC/KS	50/S	CS/SAL	7449	7449	
INC. DUN 04-0212-003-01 REV. 00 (REDRAWN)									
"AS-BUILT" FOR FOR 79-280 REV. C SUPP. B. NC DC NE E-48B-111									
ISSUED FOR CONSTRUCTION									
6	Q	0	5	DESCRIPTION					
G-231-D									