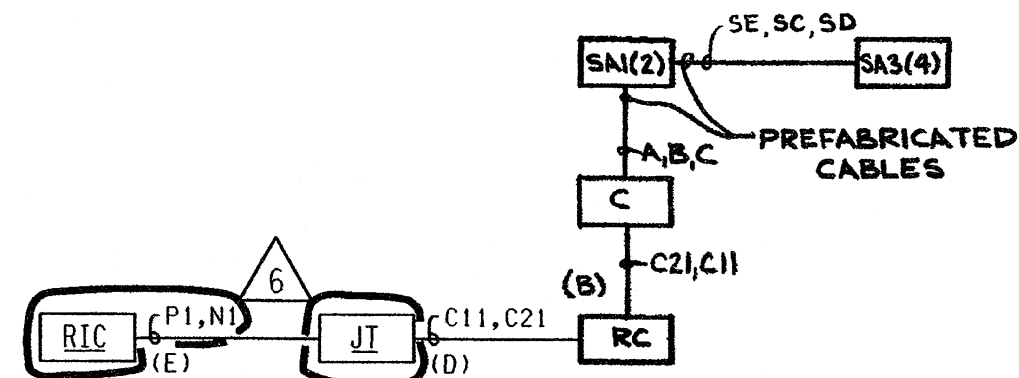
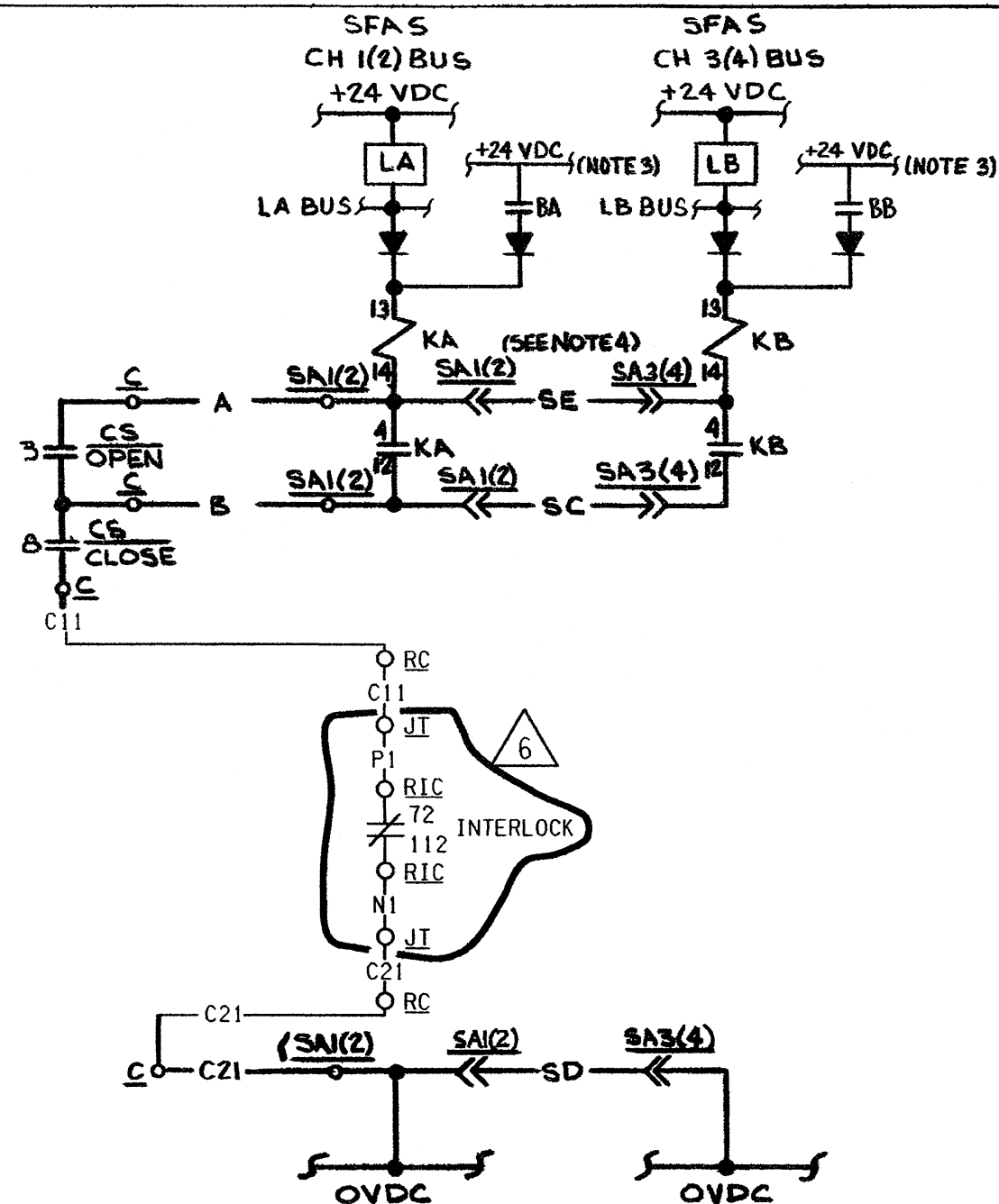


8	INC. DUN' S: 04-0006-003-015 & 04-0006-004-015 BOTH REV. 01, 04-0006-012-001, 04-0006-013-001, 04-0006-014-001 & 04-0006-015-001 ALL REV. 00 (REDRAWN)	4/19/14	SBW SBW	gke	RJC	—	—	—	—
5	INC. DCN E-608-116 FOR MOD 90-0014 SUPP. DCN E-608-150-191 FOR MOD 90-0006 SUPP.	5/28/92	FOR	gke	gke	—	—	—	—
0	ISSUED FOR CONSTRUCTION	8-26-74	CM	gke	gke	—	—	—	—
REV.	DESCRIPTION	DATE	DR	CHK	SURV	CHIEF	PROJ	OWNER	OWNER



BLOCK DIAGRAM

NOTES

- 1) FOR GENERAL NOTES SEE DWG E-608 INDEX SHEET.
- 2) DELETED
- 3) BYPASS VOLTAGE IS DERIVED FROM THE STATION BATTERY SEE DWG. E-30-339.
- 4) FOR VENDOR DWG. REFER TO E-17B. SEE VENDOR DWG. FOR SFAS INTERNAL WIRING.
- 5) DELETED
- 6) INTERLOCK CONTACT OPENS ON HIGH RAD AT STA. VENT.



SCHEME NO.	SU NO.	CH	WIRE PREFIX AT MAIN CTRL BD	CS	EQUIPMENT								
					C	RIC	JT	RC	SA1	SA2	SA3	SA4	
SF1713	28	1	ISL	HIS5301	C5717	RIC4598AA-2	JT6750	RC3706	C5762C	——	C5763D	——	
SF1723	28	2	ISL	HIS5311	C5717	RIC4598BA-2	JT6751	RC3703	——	C5755C	——	C5756D	


EQUIPMENT			SA OUTPUT RELAY		DESCRIPTION
	RT	RTA	KA	KB	
6	——	——	K12L	K12L	CTRL RM AIR HANDLING UNIT 1
	——	——	K12L	K12L	CTRL RM AIR HANDLING UNIT 2

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 DIAGRAM
STA HTG VENTL & CLG SYS
CTRL RM AIR HANDLING VLV'S 1 & 2

BECHTEL COMPANY 	JOB NO.	DRAWING NO.	REV
	7749	E-60B SH-14D	6