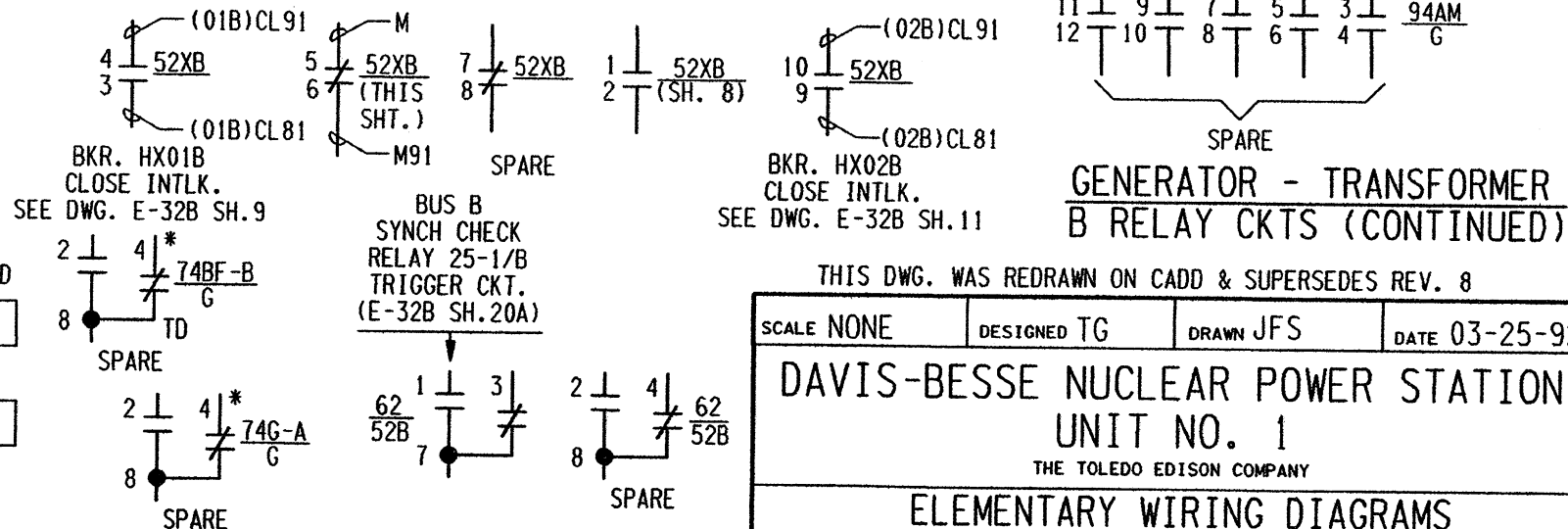


SCHEME NO. GX02 (CONTINUED) - CHANNEL B  
START-UP SYS. NO. 087/098

NOTES: (CONT'D)

5. 4TSBT-RLY-1 AND 2 CONTACTS WHICH HAVE 2 OUT OF 3 LOGIC CLOSE WHEN ALL STOP VALVES ARE CLOSED AND EACH COMBINED INTERMEDIATE VALVE HAS EITHER THE INTERMEDIATE STOP VALVE OR THE INTERCEPT VALVE CLOSED WILL ENERGIZE RELAY 94AM/G (NO STEAM PATH THROUGH THE HIGH PRESSURE AND LOW PRESSURE TURBINES).



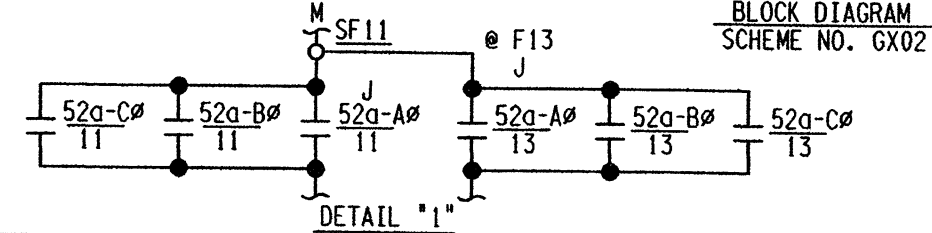
GENERATOR - TRANSFORMER B RELAY CKTS (CONTINUED)

THIS DWG. WAS REDRAWN ON CADD & SUPERSEDES REV. 8

SCALE NONE	DESIGNED TG	DRAWN JFS	DATE 03-25-92
DAVIS-BESSE NUCLEAR POWER STATION UNIT NO. 1 THE TOLEDO EDISON COMPANY			
ELEMENTARY WIRING DIAGRAMS GENERATOR AND TRANSFORMER PROTECTION TRIPPING AND LOCK-OUT RELAY CKTS			
DRAWING NO. E-31B SH.9			REV. 16

NO.	DATE	REVISIONS	BY	CHK'D	ENGR.	ENGR. SUPV.	GEN. SUPV.
15	6/12/14	INC. DUN 05-0140-004-141 REV.00					
14	1/31/05	INC. DCN E-31B-200 PER ECR 04-0152-00 (CR 02-04591)					
13	1-23-03	INC. DCN E-31B-174 PER EWR 01-0101-00; DCN E-31B-146 PER MOD 90-0002 SUP.02 & GEN. UPDATE CORRECT SPELLING IN REDRAWN NOTE "SUPERSEDES"					
16	7/23/97	INC. DUN 14-0422-001-002 REV.00	SBW				

CONTINUED FROM SH. 8



NOTES:

1. FOR GENERAL NOTES & LOCATION DESIGNATIONS SEE DWG. INDEX E-31B.
2. SEE SH.12, & SH.15 FOR RELAY CONTACT ASSIGNMENTS.
3. EACH TURBINE VALVE POSITION SWITCH IS SHOWN WITH BOTH BECHTEL AND GE DESIGNATIONS, THE LATTER IS SHOWN IN PARENTHESIS.
4. \*4 NOT USED - SEE GE INSTRUCTIONS GEI 10190G.

