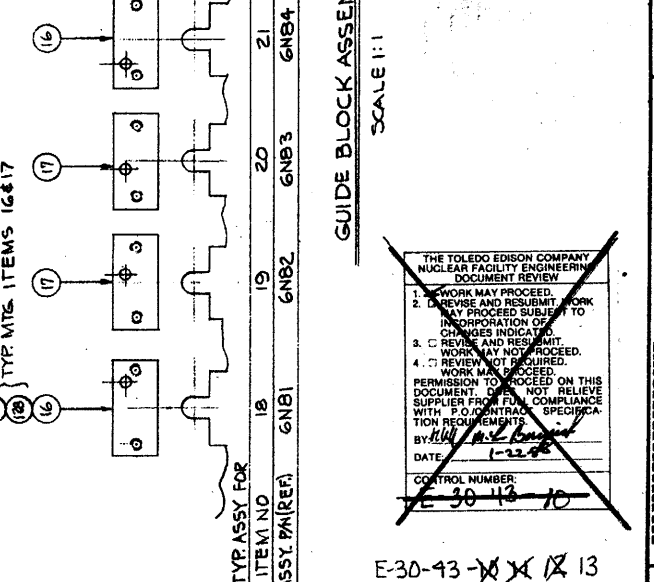


REVISIONS			
ZONE/LTR	DESCRIPTION	DATE	APPROVED
2	REVISED PER N4725	6/27/73	[Signature]
1	SEE SHEET 1	6/27/73	[Signature]

NOTES (CONTINUATION)
 2. THE POWER SUPPLY MAY BE EITHER ITEM 62 OR ITEM 324. ONE POWER SUPPLY AND ASSOCIATED MOUNTING HARDWARE IS REQUIRED PER CHANNEL.

NO.	DATE	REVISIONS	BY	CHK	SUPV
T3	4/6/77	INC DCN E-30-43-7 PER FPR 94-0140-901	DMS	AW	MCS



NOTE 1: ONLY ADD DIODE & STANDOFF TO FOLLOWING:
 CABINET 9N16-1: K11E, K12L, K21D, K33C, K25C, K27I, K51D, K28L, K12B, K31C, K22D, K33D, K24C, K27J, K28H, K28M, K12G, K31E, K24C, K42E, K27K, K27L, K28I, K28N, K12H, K31F, K24D, K43A, K27G, K27L, K28J, K28C, K12L, K32A, K45E, K27H, K51C, K28K, K29D.
 CABINET 9N16-2: K11E, K31C, K24D, K43E, K27G, K51C, K28F, K29D, K12C, K31E, K32A, K25C, K27H, K51D, K28H, K12D, K31F, K33C, K24C, K27I, K28A, K28I, K12E, K21D, K53D, K27A, K27J, K28B, K28J, K12F, K22D, K42E, K27B, K27K, K28K, K12L, K24C, K43A, K27E, K27L, K28D, K29C.
 CABINET 9N16-3: K11E, K31C, K24D, K45E, K27I, K28H, K28N, K12B, K31E, K32A, K25C, K27J, K28I, K29C, K12G, K31F, K33C, K24C, K27K, K28J, K29D, K12H, K21D, K33D, K27K, K27L, K28K, K12I, K22D, K42E, K27G, K51C, K28L, K12L, K24C, K43A, K27H, K51D, K28M.
 CABINET 9N16-4: K11E, K31C, K24D, K45E, K27G, K51C, K28F, K29D, K12C, K31E, K32A, K25C, K27H, K51D, K28H, K12D, K31F, K33C, K24C, K27I, K28A, K28I, K12E, K21D, K53D, K27A, K27J, K28B, K28J, K12F, K22D, K42E, K27B, K27K, K28K, K12L, K24C, K43A, K27E, K27L, K28D, K29C.

NO.	DATE	REVISIONS	BY	CHK	ENGR	ENGR GEN SUPV
T2	9/2/72	INC DCN E-30-43-L PER MDD 87-1298 SUP. O.	[Signature]	[Signature]	CUB	CER
T1	5/19/72	INC DCN E-30-43-4 PER MDD 90-0006 SUPD AND GEN UPDATE ADD DWG REF. E-30-44	[Signature]	[Signature]	[Signature]	CER

QTY REQ FOR BARR RD.	ITEM NO.	NOMENCLATURE OR DESCRIPTION	DWG SIZE	PART OR IDENTIFYING NO.	SPECIFICATION	MATERIAL OR NOTE	REMARKS
LIST OF MATERIAL							
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES X XX ANGLES ±.03 ±.01 ±.006 ±.1/32" FRACTIONS ± ALL MACH. SURFACES ✓ RMS DRILL HOLES PER ANSI B31.1 BURRS & SHARP EDGES PER J23.115 45° CHAMFER FIRST THREAD TOLERANCES PER UNAS-135-196 GO/M TOL APPLY TO STOCK SIZES							
MATERIAL:				FINISH:			
NEXT ASSY				USED ON			
APPLICATION				E-30-43-X72-13			
SIZE		CODE IDENT NO.		SCALE		WT. GROSS	
D		02750		1/4		9N16	
SHEET 3 of 4							

THE TOLEDO EDISON COMPANY
 NUCLEAR FACILITY ENGINEERING
 DOCUMENT REVIEW
 WORK MAY PROCEED
 2. REVIEW AND RESUBMIT WORK MAY PROCEED SUBJECT TO INCORPORATION OF CHANGES INDICATED
 3. C REVIEW NOT REQUIRED. WORK MAY NOT PROCEED. PERMISSION TO PROCEED ON THIS DOCUMENT, OR NOT RELIEVE SUPPLIER FROM FULL COMPLIANCE WITH P.O. CONTRACT SPECIFICATION REQUIREMENTS
 BY: [Signature]
 DATE: 1-22-78
 CONTROL NUMBER
 E-30-113-10