

17"

11"

8.5"

8.5"

11"

17"

17"

11"

8.5"

8.5"

11"

17"

10X

I certify that the image contained on this frame was made in the normal and regular course of business, on the date stated below and that it is an accurate reproduction of the document submitted to reprographics.

A		7.2		PANEL NO. 2Y13		AUX. BLDG.	
ELEV. 614'-0"		2Y13 2222		CHANNEL - C		FIELD TO INSTALL FUSES	
CIRCUIT NO.	FUSE	CABLE SIZE	DESTINATION	SCHEME CABLE NO.	SERVICE DESCRIPTION		
01	50	2/C#6	2041	2CY1301A	NT-FPS SUBSYSTEM 3		
02	20	2/C#10	2043	2CY1302A	ESFAS ANALOG SENSORS		
03	20	2/C#10	2030	2CY1303A	RCP PUMER MONIT SYS. INSTR.		
04	20	2/C#10	2049	2CY1304A	ECCAS ANALOG SUBSYSTEM "C"		
05	20	2/C#10	20166	2CY1305C	BOP-ESF (FOXBORO) INSTR.		
06	20	2/C#10	2C-14	2CY1305A	AUX FEED WTR ISOLATION RELAYS		
07	20	2/C#10	2046	2CY1307A	ISOLATION RELAY CABINET		
08	20	2/C#10	2032	2CY1308A	SAFETY RELATED DISPLAY CABINET		
09	20	2/C#10	2047	2CY1309A	ISOLATION RELAY AUX. PRR. SPLA		
10	20	2/C#10	2R170419	2CY1310B	RADIATION MONITOR		
11	20	2/C#10	DR1765138	2CY1311A			
12	20	2/C#10	2R1772476	2CY1312A			
13	20	2/C#10	20447C	2CY1313A	ARTS CABINET CH."C"		
14	20	2/C#10		2CY1314A	SPARE		
15	20	2/C#10		2CY1315B			
16	20	2/C#10		2CY1316A			
17	20	2/C#10		2CY1317A			
18	20	2/C#10		2CY1318A			

  

0/19/8	OKT IS WAS SPARE, REV. CKT. 13	BY	CHK	DATE	10/10/80
0/21/8	DEL. CKY. 13	BY	CHK	DATE	10/10/80
0/21/7	ISSUED FOR CONSTRUCTION	BY	CHK	DATE	10/10/80
NO.	DATE	REVISIONS	BY	CHK	DATE
SCALE	DESIGNED BY	DRAWN BY	DATE	DATE	DATE
ORIGIN	120V AC DISTRIBUTION PANELS MIDLAND PLANT UNIT #2 AND COMMON			JOB NO.	T220
				DRAWING NO.	E-32(0)SH.7
				REV.	13

PRO APERTURE CARD

RIDS

8302030450

