

17"

11"

8.5"

8.5"

11"

17"

17"

11"

8.5"

8.5"

11"

17"

\* 1 CONDUCTOR OF THE 3/C CABLE WILL BE SPARE

PANEL NO. 1D12  
CHANNEL A

AUX. BLDG  
ELEV. 6'4"0"  
COL. K & 59

NO.	BREAKER		CABLE SIZE	DESTINATION	SCHEME CABLE NO.	SERVICE DESCRIPTION
	FRAME	TRIP				
01	100	100	3/C#2/0#	1C231	IAD1201A	DIESEL GEN (IGU) CNTRL CAB
02	100	100	2/C#2		IAD1202A	SPARE
03	100	100	2/C#2		IAD1203A	
04	100	70	2/C#2		IAD1204A	
05	100	70	2/C#2		IAD1205A	
06	100	50	2/C#6		IAD1206A	
07	100	50	2/C#6		IAD1207A	
08	100	50	2/C#6		IAD1208A	
09	100	50	2/C#6		IAD1209A	
10	100	50	2/C#6		IAD1210A	
11	100	30	2/C#6	1J557	IAD1211A	CONTROL RM. EMERG. LIG. Ⓢ
12	100	30	2/C#6		IAD1212A	SPARE
13	100	30	2/C#6		IAD1213A	
14	100	20	3/C#10	1C31	IAD1214A	POST ACCIDENT MON. PNL.
15	100	20	3/C#10	1C11	IAD1215A	AFW SYS. VLV. (XV-3088)
16	100	20	2/C#10		IAD1216A	SPARE
17	100	20	2/C#10	1C453 CAB#1	IAD1217A	DIGITAL ISOLATION CAB. 193 Ⓢ
18	100	20	2/C#10		IAD1218A	SPARE
19	100	20	2/C#10		IAD1219A	
20	100	20	2/C#10		IAD1220A	

\*NOTE:  
TO FACILITATE TERMINATION OF 2/0 CABLE TERMINATE WITH #2 CABLE BY USING BURNDY REDUCING ADAPTER Y262 CR AND BURNDY BARREL SPLICE Y526 AND INSTALL ACCORDING TO MANUFACTURERS INSTRUCTION. INSULATE THE CONNECTION WITH RAYCHEM WCSF-N SHRINK TUBE.

2-25-82 INCORP FCN E-5461  
7/3/82 CKT II WAS SPARE, INC. DCN #7  
8-15-78 ISSUED FOR CONSTRUCTION

DATE	REVISIONS	BY	CHKD	GROUP	DATE	GROUP	DATE	CHKD	GROUP	DATE

SCALE: 1"=10'

DESIGNED: R.E. MASON

DRAWN: A.W.L.

JOB No. 7220

DRAWING No. E-33(0) SH.17

REV. 5

16X

CERTIFICATE OF MICROFILMING

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 the contractor for filming, by Bechtel Power Corporation.

DATE: 9-14-82  
 \_\_\_\_\_  
 CAMERA OPERATOR  
 \_\_\_\_\_  
 SUPER.  
 CONTRACTOR

PRC APERTURE CARD

RIDS RIDS

8302030476

