

17"  
11"  
8.5"  
8.5"  
11"  
17"

17"  
11"  
8.5"  
8.5"  
11"  
17"

16X

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.


REV.	LOAD DESCRIPTION	EQUIP. No.	MCC CUBICLE No.	CONT. Dwg. No.	SCHEME No.	BREAKER				STARTER		WIRE SIZE (AWG)	LOAD KVA	FULL LOAD AMPS.	CONT. AMPS.	
						FRAME SIZE	TRIP CONT. RATING AMP.	INST. TRIP SETTING	FL POS.	SIZE	TYPE					MARKS
0	UNIT 1 SUPPLY CHANNEL A DISCONNECT DEVICE (1863)	—	OB6901	80	1A86305	100	100	—	—	—	—	—	—	—	—	—
1	UNIT 2 SUPPLY CHANNEL A DISCONNECT DEVICE (2863)	—	OB6902	80	2A96305	100	100	—	—	—	—	—	—	—	—	—
6	DISCHARGE VALVE TO COOLING POND OMO-1809	OMO1809	OB6903	E-195	0A86903	100	100	—	—	—	—	—	—	—	—	—
4	DISCHARGE VALVE TO COOLING TOWER OMO-1810	OMO1810	OB6904	E-193	0A86904	100	100	1	2C1	—	—	#14	.66HP	2.3	—	—
9	ISOLATION VALVE TO HYPOCHLORINATION OMO-1871	OMO1871	OB6905	E-200	0A86905	100	100	1	2C1-3	—	—	#10	.33HP	.75	—	—
4	SPACE HEATER DISCONNECT	—	OB6906	E-80	0AY8523	100	15	—	—	—	—	#14	—	—	—	—
1	SERVICE WATER BLDG. MCC OB65 SUPPLY	OB65	OB6907	E-80	0A86907	100	100	—	—	—	—	#14	—	—	—	—
7	INSTRUMENT TRANSFORMER OX-93	OX-93	OB6908	E-97	0A86908	100	50	—	—	—	—	#14	—	—	—	—
3	S.W. SYSTEM LOOP ISOLATION VALVE OMO-1826-1	OMO1826-1	OB6909	E-192	0A86909	100	5	1	2C1	—	—	#14	.66HP	2.3	—	—
3	S.W. SYSTEM LOOP ISOLATION VALVE OMO-1826-3	OMO1826-3	OB6910	E-192	0A86910	100	5	1	2C1	—	—	#14	.66HP	2.3	—	—
4	(SPACE REMOVED)	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—

This drawing and its design it covers are the property of BECHTEL. They are hereby loaned and on the borrower's express agreement that they will not be reproduced, copied, loaned, exhibited, or used except in the limited way and for the purpose permitted by any written consent given by the lender to the borrower.

11-12-77 INCORP. DEN # 14 REVISE STR. SIZE ISSUED FOR CONSTRUCTION

1	2
A	A
OB6902	OB6904
B	B
OB6903	OB6905
C	C
OB6904	OB6906
D	D
OB6905	OB6907
E	E
OB6906	OB6908
F	F
OB6907	OB6909
G	G
OB6908	OB6910

CLASS IE 460V MOTOR CONTROL CENTER No. OB69  
 LOCATION: SERVICE WATER BUILDING EL 634'-6"  
 REF. DWG: 7220-E7-140  
 NOTE: 1. BREAKER PROVIDED WITH KIRK KEY  
 2. CIRCUIT BREAKER WITH REMOTE OPERATOR.

BECHTEL ANN ARBOR, MICHIGAN		
MIDLAND PLANT UNITS 1 & 2 CONSUMERS POWER COMPANY		
CLASS IE 460V MOTOR CONTROL CTR. SCHEDULES UNIT 2 & COMMON		
	JOB No.	DRAWING No.
	7220	E-18(Q)SH23
		REV.
		9

PRC  
 APERTURE  
 CARD

RIDS

8302030298

