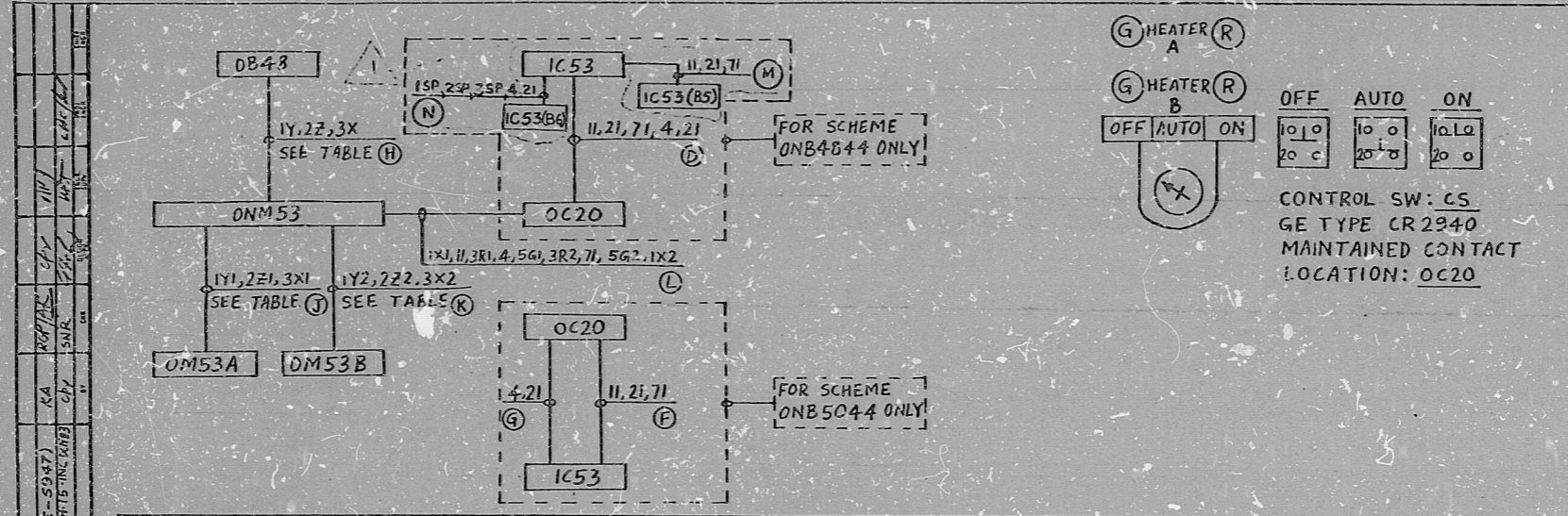


This drawing and the design it covers are the property of BECHTEL. They are merely loaned and on the borrower's express agreement that they will not be reproduced, copied, loaned, exhibited, or used except in the limited way and private use permitted by any written consent given by the lender to the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



(G) HEATER (R) A  
 (G) HEATER (R) B  
 OFF AUTO ON  

10 10	10 0	10 10
20 c	20 a	20 o

 CONTROL SW: CS  
 GE TYPE CR2940  
 MAINTAINED CONTACT  
 LOCATION: OC20

DESCRIPTION	TANK NO.	HEATER NO.	SCHEME #	TEMP INT'L'K RELAY			LOW LOW LVL INT'L'K RLY			CABLE		LOCATIONS					SU DESIG	KW	
				RELAY #	SCHEME #	DWG #	RELAY #	SCHEME #	DWG #	H'	J' & X								
PRIMARY WTR STORAGE TANK HEATER	OT-54	OM-53A&B	ONB-844	OTYH&L 4917	ONI184	T-349 SH-11	OLYLL-4916	INI181	J-349 SH-2	3/4#2	3/4#6	OB48	ONM53	OM53A	OM53B	OC20	IC53	O-BLA	36,36
UTILITY WTR STORAGE TANK HEATER	OT-15	OM-54A&B	ONB5044	OTYH&L 4909	ONI185	J-349 SH-12	OLYLL-4908	INI182	J-349 SH-3	3/4#6	3/4#10	OB50	ONM54	OM54A	OM54B	OC20	IC53	O-BLB	15,15

PRIMARY WATER STORAGE TANK HEATER OM53A&B  
 SCHEME ONB4844  
 SU DESIG O-BLA

NOTES:  
 1. FIELD TO DISCONNECT RELAY RI N.C. CONTACT FROM TERMINALS 9, 10 AND CONNECT N.O. CONTACT OF THIS RELAY TO TERMINALS 9, 10. THIS IS A 4PDT RELAY.

PRC  
 APERTURE  
 CARD

BECHTEL  
 ANN ARBOR, MICHIGAN  
 MIDLAND PLANT UNITS 1 & 2  
 CONSUMERS POWER COMPANY  
 SCHEMATIC DIAGRAM  
 PLANT WATER STORAGE & TRANSFER SYSTEM

JOB No.	DRAWING No.	REV.
7220	E-487(Q) SH-15A	1

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.

RIDS

8302090373

