

FOXBORO ORDER NO. 77N-61277B RL-884												
1	1	2	3	4	5	6	7	8	9	10	11	1
	2MSS-FSLX6A	2MSS-PSLX103	2WTS-LSHX243	2FOF-LSLX101	2MSS-PSLX104	2MSS-PSLX101	2MSS-PSHX104	2YYY-PSLX955	2MSS-PSHX104	2CEC-HCBB3	2CEC-JX884	
	2D5M-LSHX78A	2MSS-PSLX103	2DSR-LSHX68A	2DSR-PSHX178A	2CNS-LSHX8A	2CNS-LSHY8A	2YYY-PSHX354	2YYY-PSLX356	2YYY-PSHX353			
	2AO-LZC-R(ECEP10273)	2AC-LZC-R(ECEP10273)	2AO-LZC-R(ECEP10273)	2AO-LZC-R(ECEP10273)	2AO-LZC-R(ECEP10273)	2AP+ALM-AR	2AT-SB4	2AX+DP10				
2	1	2	3	4	5	6	7	8	9	10	11	2
	2MSS-TT24A	2ASS-PWR56A	2ASS-FY6A	2ASS-FSL6A	2YYY-FY352	2YYY-FY351	2MSS-PC22A	2MSS-PSL104	2DSR-PWR578A	2CNS-LSH8A	2CEC-JX884E	
	2YYY-TT357	2DSR-PWR5103		2DSM-LSH78A	2MSS-E122A		2DSR-PSHX178A	2CNS-PWR58A	2CNS-LSHX8A			
	2AI-T2V+T	2AI-I3V	2AP+SQE	2AP+ALM-AR	2AX+DIO	2AC-V3I	2AC+A5	2AP+ALM-AR	2AI-I3V	2AP+ALM-AR	2AX+DP10	
3	1	2	3	4	5	6	7	8	9	10	11	3
	2CRS-PWR51A	2CRS-PWR53A	2CRS-PWR519A	2ESS-PWR54A	2ESS-PWR512A	2ESS-PWR525A	2HRS-PWR57A	2HRS-PWR59A	2HRS-PWR520A	2DSR-LSH68A	2CEC-JX884D	
	2CRS-PWR524	2CRS-PWR516A	2ESS-PWR51A	2ESS-PWR57A	2ESS-PWR517A	2ESS-PWR531A	2HRS-PWR58A	2MSS-PWR524A	2MSS-PWR552A	2MSS-PSL101		
	2AI-I3V	2AI-I3V	2AI-I3V	2AI-I3V	2AI-I3V	2AI-I3V	2AI-I3V	2AI-I3V	2AI-I3V	2AP+ALM-AR	2AX+DP10	
4	1	2	3	4	5	6	7	8	9	10	11	4
	2DSM-PWR58A	2DSM-LC75A	2DSM-LYX75A	2DSM-LYX75A	2DSM-LYX75A	2DSM-PWR58A	2DSM-PWR58A	2DSM-PWR58A	2DSM-LC75A	2CEC-JX884C		
	2AS-I3I	2AC-T+A5+MI+LS	2AC+AM	2AC+AM	2AC+AM	2AC+AM	2AC-V3I	2AC-V3I	2AS-I3I	2AC+A5+LS	2AX+DP10	
5	1	2	3	4	5	6	7	8	9	10	11	5
	2DSR-PWR66A	2DSR-LC65A	2DSR-LYX65A	2DSR-LYX65A	2DSR-LYX65A	2DSR-PWR66A	2DSR-PWR66A	2DSR-PWR66A	2DSR-LC65A	2CEC-JX884B		
	2AS-I3I	2AC-T+A5+MI+LS	2AC+AM	2AC+AM	2AC+AM	2AC+AM	2AC-V3I	2AC-V3I	2AS-I3I	2AC+A5+LS	2AX+DP10	
6	1	2	3	4	5	6	7	8	9	10	11	6
	2MSS-PWR5101	2MSS-PSL103	2MSS-PWR5104	2WTS-LSHX243	2WTS-PWR243	2CNS-I/E72A	2CNS-PWR5190	2MSS-PE24A	2MSS-E/E24B	2CEC-JX884A		
	2MSS-PWR5103	2MSS-PSL103	2FOF-PWR5101	2FOF-LEL101	2WTS-E/E243	2CNS-I/E72C	2CNS-PWR5131					
	2AI-I3V	2AP+ALM-AR	2AI-I3V	2AP+ALM-AR	2AS-I3I	2AI-I3V	2AI-I3V	2AP+SQC	2AP+SQC	2AX+DP10		
7	1	2	3	4	5	6	7	8	9	10	11	7
	2CEC-PWR5 884											
	2ARPS-A6											
	(FRONT VIEW)											

NOTES:
 1. REFERENCE LITERATURE: ECEP 10273, SEE SI I-01526
 2. ALL NESTS ARE 2ANU-D

S&W RACK No. 2CEC-PNL884

REVISION				REFERENCE DRAWINGS			
APP	NO.	DATE	BY	REASON			
	1	1/18	JW	ADDED TAGS, DELETED LOUPE	RACK LOADING RACK H13-P884		
	2	2/15	JW	ADDED PART	NINE MILE POINT NUCLEAR STATION		
	3	2/15	JW	REV. PER CUST. COMMENT	UNIT 2		
	4	2/15	JW	REV. PER CUST. COMMENT	NIAGARA MOHAWK POWER CORP.		
	5	2/15	JW	REV. PER CUST. COMMENT	THE FOXBORO COMPANY FOXBORO, MASSACHUSETTS, U.S.A.		
	6	2/15	JW	REV. PER CUST. COMMENT	DESIGNER: J. WU	CUSTOMER ORDER NO.: NMP2-COT21	SIZE: C
	7	2/15	JW	REV. PER CUST. COMMENT	APP: A.D.	PROJECT NO.: J.O.-NO.12177	REV: 1
	8	2/15	JW	REV. PER CUST. COMMENT	DATE: 2/15/84	ISSUE NO.: 77N-61277B	REV: 1
	9	2/15	JW	REV. PER CUST. COMMENT			REV: 1

INFORMATION ONLY

SI APERTURE CARD

MANUFACTURER'S DRAWING DATA FORM	
RESP ENG	B. SINHA
RESP ENG	N/R
INSTRUCTIONS TO DESIGN (ET)	
INFORMATION ONLY	
PRELIMINARY LAYOUT	
PRODUCTION STUDIES RECEIVED	
REVIEW AND COMMENT	
FINAL DETAILS	
NEW	NEW
REV	REVISED
DATE TO DESIGN	REQUIRED RETURN DATE
01	N/R
ET1	N/R
DESIGN ENGINEER'S DATE STAMP (D)	
DESIGN GROUP ROUTING (D)	
DESIGN ENGINEER'S DATE STAMP (D)	
ROUTE	
REQUIRED	
DATE	
DETAILS OF SELECTED REVIEWERS	
ARCHITECTURE	
CIVIL	
CONCRETE	
STEEL	
BUILDING SERVICE	
INSTRUMENT	
MECHANICAL	
FIRE SUPPORT	
STRESS	
MACHINE DESIGN/VESSEL	
ELECTRICAL	
LIGHTING	
MODEL SHOP	
EXTENSION OFFICE	
CONTROL	
PROJECT CLEAR	
DESIGN ENGINEER	
REVISION RECEIVED	
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 SWEC REV.
 2CEC-PNL884
 RL-884 REV. J
 FOXBORO
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 RACK LOADING RACK # H13-P884
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