

FOXBORO ORDER NO. 77N-61277 DWG. NO. RL-887

	1	2	3	4	5	6	7	8	9	10	11	
1												1
2	1	2	3	4	5	6	7	8	9	10	11	2
	2LOS-LSLX126	2LOS-LSHX126	2LOS-LSLX127	2TME-PSLX103	2YYY-TSHX372	2GML-TSHX103	2GML-TSH103	2CEC-HCB96	2TMI-TT127	2TMI-TT129	2CEC-JX887D	
	2LOS-LSLY126	2LOS-LSHX127	2LOS-LSLY127	2TME-PSLX107	2ARC-TSHX20A	2YYY-TSHX373	2YYY-TSH371	2AT-SBU	2TMI-TT128	2YYY-TT274		
	2AO-L2C-R(ECEP 10273)	2AO-L2C-R(ECEP 10273)	2AO-L2C-R(ECEP 10273)	2AP+ALM-AR	2AI-I3V	2AI-I3V	2AI-I3V	2AI-I3V	2AI-I3V	2AI-I3V	2AI-I3V	2AX+DPIO
3	1	2	3	4	5	6	7	8	9	10	11	3
	2LOS-PwRS126	2LOS-LSL126	2LOS-LSH126	2LOS-LSL127	2TMB-PwRS105	2TME-PwRS15A	2TME-PwRS103	2TME-PSL103	2TML-PwRS112	2CWS-FY47A	2CEC-JX887C	
	2LOS-PwRS127	2LOS-LSL126	2LOS-LSH127	2LOS-LSL127	2CNM-I/E137	2TME-PwRS15B	2TME-PwRS107	2TME-PSL107	2CWS-PwRS47A			
	2AI-I3V	2AP+ALM-AR	2AP+ALM-AR	2AP+ALM-AR	2AI-I3V	2AI-I3V	2AI-I3V	2AP+ALM-AR	2AI-I3V	2AP+SQE	2AX+DPIO	
4	1	2	3	4	5	6	7	8	9	10	11	4
	2TME-PwRS108	2YYY-TSH370	2GMC-TT134	2GMC-TC134	2GMC-TX134	2GMC-TT134	2GMC-FY134	2GMO-PwRS103	2TMS-PwRS151	2CEC-JX887B		
	2TML-PwRS109	2ARC-TSH20A	2ARC-TT20A				2GMC-FY134	2GMO-PwRS104	2DFR-T/E106			
	2AI-I3V	2AP+ALM-AR	2AI-P2V	2AC-T+A5+MI	2AC+AM	2AC+AM	2AO-V3I	2AI-I3V	2AI-I3V	2AI-I3V	2AX+DPIO	
5	1	2	3	4	5	6	7	8	9	10	11	5
	2GMC-I/E110	2FWS-TT64A	2YYY-TT375	2GMH-T/E105	2GMH-TT156	2GMH-TC156	2GMH-FY156	2DFR-PwRS137	2DFR-FY137	2DFR-PwRS106	2CEC-JX887A	
	2GMC-I/E111	2FWS-TT64B	2YYY-TT376	2GMH-T/E117	2GML-TT103		2YYY-FY369	2DFR-E/I137		2DFR-E/I106		
	2AI-I3V	2AI-P2V	2AI-P2V	2AI-I3V	2AI-P2V	2AC+A5	2AO-V3I	2AS-I3I	2AP+SQE	2AS-I3I	2AX+DPIO	
6	1	2	3	4	5	6	7	8	9	10	11	6
	2CEC-PWRS 905											
2ARPS-A6												
7	1	2	3	4	5	6	7	8	9	10	11	7
	2CEC-PWRS 887											
2ARPS-A6												

(FRONT VIEW)

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

INFORMATION ONLY  
NUCLEAR

S & W RACK No. 2CEC-PNL887.

REVISION				REFERENCE DRAWINGS			
APP	NO.	DATE	BY	REASON	NO.	DATE	BY
RJ	1	1/14/78	JW	ADDED DIMENSIONS			
RS	2	2/20/78	JW	ADDED 2AX+T APERTURES			
WJ	3	3/16/78	WJ	REV. PER CUST. DWG.			
WJ	4	4/12/78	WJ	REV. PER CUST. CHANGE			
WJ	5	4/12/78	WJ	REV. PER CUST. CHANGE			
WJ	6	4/12/78	WJ	AS-BUILT			
WJ	7	4/20/78	WJ	REV. TAG NO'S NS-SI			
WJ	8	5/1/78	WJ	CUST REV'S			
WJ	9	5/1/78	WJ	ADDED SPACE TAG NOS.			

DESIGNED BY	J. WU	DATE	5/1/78
CHECKED BY	A. D.	DATE	3/16/78
APPROVED BY	J. WU	DATE	5/1/78

CUSTOMER ORDER NO.	NMP2-COT2L
PROJECT NO.	J. O. NO. 12177
FOXBORO ORDER NO.	77N-61277 B
DWG. NO.	RL-887

SI APERTURE CARD

STONE & WEBSTER ENGINEERING CORPORATION  
NINE MILE POINT NUCLEAR STATION - UNIT 2  
NIAGARA MOHAWK POWER CORPORATION  
J. O. 12177

INSTRUCTIONS TO SUPPLIER (E2)

APPROVED AS REVISED AS DEFINED IN SPECIFICATION

RELEASED FOR FABRICATION

RELEASED FOR MATERIAL PURCHASE

SUPPLIER TO RESUBMIT

REVISED PRINTS

REVISED MICROFILM APERTURE CARDS

FOR REVIEW

FOR RECORD

NONE REQUIRED

NOTES:

(E1) FOR INFORMATION ONLY RETURN TO SUPPLIER NOT REQUIRED

INSTRUCTIONS TO DESIGN (OR CHECKER) (E1)

DESIGN ENGINEER'S DATE STAMP (D)

INITIALS OF SELECTED REVIEWERS

RESPONSIBLE ENGINEER'S DATE STAMP (E2)

MAY 17 1985

SUPERSEDES S & W FILE NO. (E1) (23-34) (35-38)

REMARKS (C) (LIMIT TO 22 CHARACTERS & BLANKS) (53-74)

SWEC CHANGE

S & W EQUIP. I.D. CODE (E1)

AREA DESIGNATION CODES (E1) (75-80)

MFR'S. DWG. NO. (C) (LIMIT TO 24 CHARACTERS & BLANKS) (57-60)

MFR'S. NAME (C) (LIMIT TO 20 CHARACTERS & BLANKS) (61-80)

DATE MONTH DAY (YR) (23-30) DWG. TYPE (E1) (81-84)

FUNCTIONAL TITLE (E1) (LIMIT TO 44 CHARACTERS & BLANKS) (87-90)

RACK LOADING RACK #13-P887

S & W FILE NO. (E1)

ORDER NO. 12177 00

9305100013

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