



PRC  
APERTURE  
CARD

REV	DATE	BY	CHKD	APPD	DESCRIPTION
1	01/21/82	W			DESIGN CHG
2	01/21/82	W			DESIGN CHG
3	01/21/82	W			DESIGN CHG
4	01/21/82	W			DESIGN CHG
5	01/21/82	W			DESIGN CHG
6	01/21/82	W			DESIGN CHG
7	01/21/82	W			DESIGN CHG
8	01/21/82	W			DESIGN CHG
9	01/21/82	W			DESIGN CHG
10	01/21/82	W			DESIGN CHG
11	01/21/82	W			DESIGN CHG
12	01/21/82	W			DESIGN CHG
13	01/21/82	W			DESIGN CHG
14	01/21/82	W			DESIGN CHG
15	01/21/82	W			DESIGN CHG
16	01/21/82	W			DESIGN CHG
17	01/21/82	W			DESIGN CHG
18	01/21/82	W			DESIGN CHG
19	01/21/82	W			DESIGN CHG
20	01/21/82	W			DESIGN CHG
21	01/21/82	W			DESIGN CHG
22	01/21/82	W			DESIGN CHG
23	01/21/82	W			DESIGN CHG
24	01/21/82	W			DESIGN CHG
25	01/21/82	W			DESIGN CHG
26	01/21/82	W			DESIGN CHG
27	01/21/82	W			DESIGN CHG
28	01/21/82	W			DESIGN CHG
29	01/21/82	W			DESIGN CHG
30	01/21/82	W			DESIGN CHG
31	01/21/82	W			DESIGN CHG
32	01/21/82	W			DESIGN CHG
33	01/21/82	W			DESIGN CHG
34	01/21/82	W			DESIGN CHG
35	01/21/82	W			DESIGN CHG
36	01/21/82	W			DESIGN CHG
37	01/21/82	W			DESIGN CHG
38	01/21/82	W			DESIGN CHG
39	01/21/82	W			DESIGN CHG
40	01/21/82	W			DESIGN CHG
41	01/21/82	W			DESIGN CHG
42	01/21/82	W			DESIGN CHG
43	01/21/82	W			DESIGN CHG
44	01/21/82	W			DESIGN CHG
45	01/21/82	W			DESIGN CHG
46	01/21/82	W			DESIGN CHG
47	01/21/82	W			DESIGN CHG
48	01/21/82	W			DESIGN CHG
49	01/21/82	W			DESIGN CHG
50	01/21/82	W			DESIGN CHG
51	01/21/82	W			DESIGN CHG
52	01/21/82	W			DESIGN CHG
53	01/21/82	W			DESIGN CHG
54	01/21/82	W			DESIGN CHG
55	01/21/82	W			DESIGN CHG
56	01/21/82	W			DESIGN CHG
57	01/21/82	W			DESIGN CHG
58	01/21/82	W			DESIGN CHG
59	01/21/82	W			DESIGN CHG
60	01/21/82	W			DESIGN CHG
61	01/21/82	W			DESIGN CHG
62	01/21/82	W			DESIGN CHG
63	01/21/82	W			DESIGN CHG
64	01/21/82	W			DESIGN CHG
65	01/21/82	W			DESIGN CHG
66	01/21/82	W			DESIGN CHG
67	01/21/82	W			DESIGN CHG
68	01/21/82	W			DESIGN CHG
69	01/21/82	W			DESIGN CHG
70	01/21/82	W			DESIGN CHG
71	01/21/82	W			DESIGN CHG
72	01/21/82	W			DESIGN CHG
73	01/21/82	W			DESIGN CHG
74	01/21/82	W			DESIGN CHG
75	01/21/82	W			DESIGN CHG
76	01/21/82	W			DESIGN CHG
77	01/21/82	W			DESIGN CHG
78	01/21/82	W			DESIGN CHG
79	01/21/82	W			DESIGN CHG
80	01/21/82	W			DESIGN CHG
81	01/21/82	W			DESIGN CHG
82	01/21/82	W			DESIGN CHG
83	01/21/82	W			DESIGN CHG
84	01/21/82	W			DESIGN CHG
85	01/21/82	W			DESIGN CHG
86	01/21/82	W			DESIGN CHG
87	01/21/82	W			DESIGN CHG
88	01/21/82	W			DESIGN CHG
89	01/21/82	W			DESIGN CHG
90	01/21/82	W			DESIGN CHG
91	01/21/82	W			DESIGN CHG
92	01/21/82	W			DESIGN CHG
93	01/21/82	W			DESIGN CHG
94	01/21/82	W			DESIGN CHG
95	01/21/82	W			DESIGN CHG
96	01/21/82	W			DESIGN CHG
97	01/21/82	W			DESIGN CHG
98	01/21/82	W			DESIGN CHG
99	01/21/82	W			DESIGN CHG
100	01/21/82	W			DESIGN CHG

T# 1405 MAY 25 1982

STONE & WEBSTER ENGINEERING CORPORATION NINE MILE POINT NUCLEAR STATION - UNIT 2 NIAGARA MOHAWK POWER CORPORATION 4012177		MANUFACTURER'S DRAWING DATA FORM	
INSTRUCTIONS TO SUPPLIER (E2) APPROVED AS REVISED RELEASED FOR FABRICATION RELEASED FOR MATERIAL PURCHASE		RESP. ENG. <b>E. Epstein</b> (E1) RESP. DES. ENG. <b>F. Roddy</b> (E1)	
SUPPLIER TO RESUBMIT QTY N Y		INSTRUCTIONS TO DESIGN (E1) I-O INFORMATION ONLY P-L PRELIMINARY LAYOUT P-S PRODUCTION STUDIES R-C REVIEW AND COMMENT F-D FINAL DETAILS NEW NEW REV REVISED	
NOTES: (E1) FOR INFORMATION ONLY RETURN TO SUPPLIER NOT REQUIRED		DATE TO DESIGN (C) <b>7-21-82</b> REQUIRED RETURN DATE (E1) <b>8-11-82</b> DESIGN ENGINEER'S DATE STAMP (P1) IN. <b>NOTED JUL 23 1982</b>	
DESIGN ENGINEER'S DATE STAMP (P1) OUT. <b>NOTED JUL 23 1982</b> INITIALS OF SELECTED REVIEWERS RESPONSIBLE ENGINEER'S DATE STAMP (E2) <b>NOTED JUL 30 1982</b>		ROUTE ARCHITECTURE CIVIL CONCRETE STEEL BUILDING SERVICE INSTRUMENT MECHANICAL <b>NOTED JUL 22 1982</b> PIPE SUPPORT STRESS MACHINE DESIGN/VESSEL ELECTRICAL LIGHTING MODEL SHOP <b>NOTED JUL 23 1982</b> EXTENSION OFFICE CONTROL	
SUPERSEDES S & W FILE NO. (E1) (25-34) (35-38) <b>00072311001025C</b> <b>5/25/82 F-1405</b> S & W EQUIP. I.D. CODE (E1) <b>ARMO</b> MFR'S. DWG. NO. (LIMIT TO 24 CHARACTERS & BLANKS) (37-60) <b>791E406TY Rev. 7</b> MFR'S. NAME (LIMIT TO 24 CHARACTERS & BLANKS) (61-80) <b>E.E.</b>		FUNCTIONAL TITLE (E1) <b>REACTOR MAN. CONTROL SYS.</b> S & W FILE NO. (E1) <b>00072311001025D</b> JOB ORDER NO. <b>12177 100</b>	
(C) PROJECT CLERK (E1) RESP. DESIGN ENGINEER (E2) RESP. ENGINEER - ON DWS RECEIPT (E3) RESP. ENGINEER - AFTER DWS REVIEW MAC - MICROFILM APERTURE CARD RVW - REVIEWER INITIALS		ATTACH TO MFR'S. DRAWING	