



STONE & WEBSTER ENGINEERING CORPORATION										MANUFACTURER'S DRAWING DATA FORM									
NINE MILE POINT NUCLEAR STATION - UNIT 2 NIAGARA MOHAWK POWER CORPORATION J. O. 12177																			
<input checked="" type="checkbox"/> INSTRUCTIONS TO SUPPLIER (E2) <input checked="" type="checkbox"/> <b>COMMENTS AS NOTED</b> APPROVED _____ AS DEFINED IN _____ APPROVED AS REVISED _____ SPECIFICATION _____ RELEASED FOR FABRICATION _____ RELEASED FOR MATERIAL PURCHASE _____										RESP ENG. <b>PAUL TUCKER</b> (E1) RESP DES. ENG. _____ (E1) <b>C. LANE</b> <input checked="" type="checkbox"/> INSTRUCTIONS TO DESIGN (E1)									
SUPPLIER TO RESUBMIT Q REVISD PRINTS N REVISD MICROFILM T APERTURE CARDS Y _____ FOR REVIEW FOR RECORD NONE REQUIRED										I-O INFORMATION ONLY P-L PRELIMINARY LAYOUT P-S PRODUCTION STUDIES R&C REVIEW AND COMMENT F-D FINAL DETAILS NEW NEW <input checked="" type="checkbox"/> REV REVISED									
NOTES:										DATE TO DESIGN (C) <b>N/A</b> REQUIRED RETURN DATE (E1) <b>N/A</b> DESIGN ENGINEER'S DATE STAMP (D) IN: _____ DESIGN GROUP ROUTING (D)									
(E1) <input checked="" type="checkbox"/> FOR INFORMATION ONLY RETURN TO SUPPLIER NOT REQUIRED										ROUTE <input checked="" type="checkbox"/> ARCHITECTURE CIVIL CONCRETE STEEL BUILDING SERVICE INSTRUMENT MECHANICAL PIPE SUPPORT STRESS MACHINE DESIGN/VESSEL ELECTRICAL LIGHTING MODEL SHOP EXTENSION OFFICE CONTROL									
INSTRUCTIONS TO DESIGN (D) (E1) I-O P-L P-S R&C F-D NEW <input checked="" type="checkbox"/> REV DESIGN ENGINEER'S DATE STAMP (D) OUT: <b>N/A</b> INITIALS OF SELECTED REVIEWERS <b>GCKB.</b> RESP. ENGINEER'S DATE STAMP (E2) <b>NOTED MAR 5 1992 P.M. TUCKER</b>										REQUIRED <input checked="" type="checkbox"/> PRINT MAC									
SUPERSEDES S&W FILE NO. (E1) (25-38) (35-38) <b>1010171213101104118</b> REMARKS (C) (LIMIT TO 22 CHARACTERS & BLANKS) (53-74) <b>DIA</b>																			
S & W EQUIP. I.D. CODE (E1) (25-38) AREA DESIGNATION CODES (E1) (75-80) <b>2RCIS</b> <b>4</b>																			
MFR'S. DWG. NO. (C) (LIMIT TO 24 CHARACTERS & BLANKS) (57-80) <b>761E791TY SH.26 REV.2</b>																			
MFR'S. NAME (C) (LIMIT TO 20 CHARACTERS & BLANKS) (61-90) <b>GENERAL ELECTRIC</b>																			
DATE MONTH YEAR (17-25-30) DWG. TYPE (E1) (31) MAX. DAYS IN DESIGN (E1) (30-33) <b>RECD 03 09 92 (C) 15</b>																			
FUNCTIONAL TITLE (E1) (LIMIT TO 44 CHARACTERS & BLANKS) <b>REACTOR RECIRCULATION SYS. ELEM DIAG.</b>																			
S & W FILE NO. (E1) (11-20) (21-24) <b>20001713101104118</b>																			
JOB ORDER NO. <b>12177 00</b> (14-10)										(C) PROJECT CLERK (D) RESP. DESIGN ENGINEER (E1) RESP. ENGINEER - ON DWG RECEIPT (E2) RESP. ENGINEER - AFTER DWG REVIEW MAC - MICROFILM APERTURE CARD * RVB - REVIEWER INITIALS									