

NOTES:
 1. ■ INDICATES G.E. EQUIPMENT NUMBER.
 2. ELECTRICAL WIRE AND CABLE NOTES
 STD-ME-1-7-3 AND STD-ME-1-8-2.

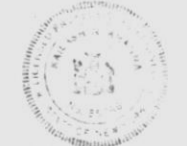
REFERENCES:
 1. GENERATOR ELECTRICAL OUTLINE
 GE-779E966
 S&W FILE -0001010-002-007

TI
 APERTURE
 CARD

CKT NO. 2EXSNO2
 2EXSNO4
 2EXSNI2.X01
 2EXSX03
 ALM 3979

ESK NO. 8EXS03.10
 8EXS03
 8EXS02
 8EXS04
 IOTHAS17

QA CAT II



APPROVED
 LICENSED PROFESSIONAL ENGINEER, NO. 55786
 STATE OF NEW YORK
 ALTERATION EXCEPT BY A LICENSED PROFESSIONAL ENGINEER IS ILLEGAL

WIRING DIAGRAM
 MAIN GENERATOR EXCITATION

NINE MILE POINT NUCLEAR STATION - UNIT 2
 NIAGARA MOHAWK POWER CORPORATION
 STONE & WEBSTER ENGINEERING CORPORATION
 BOSTON, MASS.

CH
 DRAWING NUMBER 12177-EE-2D-3
 Designed by T. BOHNER
 Drawn by V. BERTINO
 CHD by T. BOHNER

THE INFORMATION ON THIS DRAWING MAY NOT BE COPIED
 OR USED FOR OTHER THAN THE CONSTRUCTION,
 MAINTENANCE OR REPAIR OF THE PLANT FACILITY
 DESCRIBED IN THE TITLE BLOCK.

6	5	4	3	2	1
ISSUE	DESCRIPTION	CHD	COBR	APPR	DATE
ARCH	CONC	STEEL	L&P	INST.	M.D.A.V.
P.S.	S.A.	B.S.	ELEC.	LTR.	MATL.
90	SEE RECORD OF DWG. CHANGES BCE-2D-2				
80	SEE RECORD OF DWG. CHANGES BCE-2D-2				
90	ORIGINAL ISSUE				