

ADDITIONAL SYMBOLS:

 BATTERY CHARGER.

◇ CUBICLE ONLY, ACB NOT PROVIDED.

① INDICATES CONTINUATION ON REFERENCE DWG
WITH MATCHING SYMBOL.

GENERAL NOTES:

1. PANELBOARD ARRANGEMENT PER SPECIFICATION
NMP2 - FQ14T

2. SAFETY RELATED COLOR CODING :
 (-G) INDICATES GREEN COLORED DIV I & CHANNEL A I
 (-Y) INDICATES YELLOW COLORED DIV II & CHANNEL B I
 (-P) INDICATES PURPLE COLORED DIV III

3. THE FOLLOWING ARE NON - STANDARD ABBREVIATIONS:
 NA - NON - AUTOMATIC

REFERENCES:

ONE LINE DIAGRAM SYMBOLS	STD-ME-10-1 THRU 10-9
SYSTEM CODES	CORP STD C1
EQUIP IDENTIFICATION CODES	CORP STD C3

APERTURE
CARD


NUCLEAR SAFETY RELATED
QA CAT I & II



APPROVED Angelo Attali
 LICENSED PROFESSIONAL ENGINEER, NO. 052899
 STATE OF NEW YORK
 ALTERATION EXCEPT BY A LICENSED PROFESSIONAL ENGINEER IS ILLEGAL

ONE LINE DIAGRAM
EMERGENCY AND VITAL BUS
POWER DISTRIBUTION
NINE MILE POINT NUCLEAR STATION - UNIT 2
NIAGARA MOHAWK POWER CORPORATION
STONE & WEBSTER ENGINEERING CORPORATION
BOSTON, MASS.

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.

10-CH  DRAWING NUMBER 12177-EE-ICA-4

PKG	Designed by A. TACCARD Des. Child by C. HENDERSON
-----	--

Engineer
K. KHANNA

[illegible]