55 ... 55... 8 - A Class IE instrumentation, control, or
power schame associated with load Group II
of protection system Channel 3. The color
designator for separation group 8 is green.

C - A Class IE instrumentation or control
scheme associated with protection Channel C.
The color designator for separation group C is crange.

D - A Class IE instrumentation or control scheme
2
associated with protection Channel E. The
color designator for separation group D is blue.

E - A Class IE control, or power scheme
associated with Load Group E. The color
designator for separation group E is yellow.

N - A non-class IE control or power scheme
associated with Load Group N or protection
system Channel N. (Salance of Plant). The color
designator for separation group N is black.

3 Scheme Code

1.3.1 The scheme code first charactor(s) is designated
as follows:
A-601-13,000W system
3-200-600W system
C-Communication .. 11 .. 11 .. 11 44 11 ..G.8 " e.8 G-Cenerator, Driver, and Excitation

DEN NO. 2.

AS CACHAN

FOR CONSTRUCTION

CONSIDERS POWER OF CONTROL

CONSIDERS POWER COMPANY

SYMBOLS AND CENERAL SOURCE

FOR STRUCTURE LTD AND CENERAL SOURCE

SYMBOLS AND CENERAL SOURCE

FOR STRUCTURE LTD AND CENERAL SOURC 8.5" 8.5" 11" 11" TERA APERTURE CARD 17" 17" 1611 22"

I certify that the image contained on this frame was made in the normal and regular course of business, on the date stated below and that it is an accurate reproduction of the document submitted to reprographics.

22"

Rids

8111120847

