

22"

22"

17"

17"

11"

11"

8.5"

8.5"

8.5"

8.5"

11"

11"

17"

17"

22"

22"

The drawings and the design of this drawing are the property of WESTINGHOUSE. They are made under license and are not to be reproduced, stored, transmitted, or disseminated, in any form, or by any means, without the prior written permission of Westinghouse Electric Corporation.

B - A Class IE instrumentation, control, or power scheme associated with Load Group II or protection system Channel B. The color designator for separation group B is green.

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

D - A Class IE instrumentation or control scheme associated with protection Channel D. 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. (Balance of Plant). The color designator for separation group N is black.

1.3 Scheme Code

1.3.1 The scheme code first character(s) is designated as follows:

- A-601-14,000V system
- B-200-600V system
- C-Communication
- D-DC system
- PW - Feedwater, Condenser and Condensate Systems
- G-Generator, Driver, and Excitation

DATE	REVISION	BY	CHK	APP
11/18/88	ISSUED FOR CONSTRUCTION	...	...	...

WESTINGHOUSE  
WINDLAND PLANT UNITS 1 & 2  
CONSUMERS POWER COMPANY  
SYMBOLS AND GENERAL NOTES  
FOR SYMBOLS, UNITS AND EQUIPMENTS

TERA APERTURE CARD

16X

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.



RIDS

811120847

