

1. STANDARD PWGSC FONT SIZE OF 2.5mm NOT IMPLEMENTED ON EMD DRAWINGS BY SPECIAL PERMISSION NOMINAL SIZE OF 2mm IS USED.
2. FOR ADDITIONAL ABBREVIATIONS, SEE ESD'S.

1. IN GENERAL, POWER SYSTEM COMPONENTS ARE NUMBERED IN A WAY TO FACILITATE IDENTIFYING THE POWER SOURCE WHICH SUPPLIES THEM, STARTING WITH VOLTAGE, AND FOLLOWED BY ONE OR MORE LOCATION, FUNCTION, OR ALPHANUMERIC DESIGNATORS AS FOLLOWS:

- 1.1 VOLTAGE DESIGNATORS: 12; 12.5/20; 6; 3.3/47/60; 4; 2.277/480V; 2; 120/208V
- 1.2 LOCATION DESIGNATORS: MS: MAIN SUBSTATION; ML: NORTH LANDING WAREHOUSE; PH: PUMPHOUSE; SC: SOUTH COMPRESSOR ROOM; SS: SOUTHSIDE SUBSTATION; MR(Y): - MURKIN HOLE
- 1.3 FUNCTIONAL DESIGNATORS: DS: DISCONNECT SWITCH (NOT PART OF A SWITCHBOARD OR MCC); FS: FUSED DISCONNECT SWITCH (SIMILAR TO DS); MC: MOTOR CONTROL CENTER; HFB: HARMONIC FILTER BANK; S: STANDBY POWER SYSTEM; SS: SOFT START; SC: SPEED CONTROL/FR.

① (NOT USED)
② (NOT USED)
③ (NOT USED)
④ DUPLICATED ITEM 'SC' FOR 'SPEED CONTROLLER' AND 'SOUTH COMPRESSOR ROOM'

825 ADMIRALS ROAD
ESQUIMALT, B.C. V9A 2P1

Consultant Signature Box Only

Designed by/Concept par

Designed by/Concept par

Drawn by/Dessine par

Drawn by/Dessine par

PWGSC Project Manager/A

PWGSC Project Manager/A

PWGSC, Regional Manager, Architectural and Engineering Services

PWGSC, Regional Manager, Architectural and Engineering Services

Drawing title/Titre du dessin

Drawing title/Titre du dessin

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