

Direction des Services techniques intégrés
Ingénierie navale
101 Boulevard
Gatineau, QC K1A 0S6

NOTES

1. ALL CABLES ARE CROSS-LINKED POLYETHYLENE INSULATED PVC. IMPROVED RESISTANCE WITH RESISTANCE BURN RESISTANCE TO PULVERIZATION.
2. THE 115 VOLT LIGHTING DISTRIBUTION PANELS CONSIST OF THREE PHASES. AVE. AND B. AND C. ARE THE THREE PHASES. THE THREE PHASES ARE CONNECTED TO THE MAIN SWITCHBOARD ESSENTIAL SECTION. THE THREE PHASES ARE CONNECTED TO THE MAIN SWITCHBOARD ESSENTIAL SECTION. THE THREE PHASES ARE CONNECTED TO THE MAIN SWITCHBOARD ESSENTIAL SECTION.
3. THE 440V VOLTAGE DISTRIBUTION PANELS ARE THREE PHASES. AVE. AND B. AND C. ARE THE THREE PHASES. THE THREE PHASES ARE CONNECTED TO THE MAIN SWITCHBOARD ESSENTIAL SECTION. THE THREE PHASES ARE CONNECTED TO THE MAIN SWITCHBOARD ESSENTIAL SECTION. THE THREE PHASES ARE CONNECTED TO THE MAIN SWITCHBOARD ESSENTIAL SECTION.
4. THE 440V VOLTAGE DISTRIBUTION PANELS ARE THREE PHASES. AVE. AND B. AND C. ARE THE THREE PHASES. THE THREE PHASES ARE CONNECTED TO THE MAIN SWITCHBOARD ESSENTIAL SECTION. THE THREE PHASES ARE CONNECTED TO THE MAIN SWITCHBOARD ESSENTIAL SECTION. THE THREE PHASES ARE CONNECTED TO THE MAIN SWITCHBOARD ESSENTIAL SECTION.
5. THE 440V VOLTAGE DISTRIBUTION PANELS ARE THREE PHASES. AVE. AND B. AND C. ARE THE THREE PHASES. THE THREE PHASES ARE CONNECTED TO THE MAIN SWITCHBOARD ESSENTIAL SECTION. THE THREE PHASES ARE CONNECTED TO THE MAIN SWITCHBOARD ESSENTIAL SECTION. THE THREE PHASES ARE CONNECTED TO THE MAIN SWITCHBOARD ESSENTIAL SECTION.
6. THE 440V VOLTAGE DISTRIBUTION PANELS ARE THREE PHASES. AVE. AND B. AND C. ARE THE THREE PHASES. THE THREE PHASES ARE CONNECTED TO THE MAIN SWITCHBOARD ESSENTIAL SECTION. THE THREE PHASES ARE CONNECTED TO THE MAIN SWITCHBOARD ESSENTIAL SECTION. THE THREE PHASES ARE CONNECTED TO THE MAIN SWITCHBOARD ESSENTIAL SECTION.
7. THE 440V VOLTAGE DISTRIBUTION PANELS ARE THREE PHASES. AVE. AND B. AND C. ARE THE THREE PHASES. THE THREE PHASES ARE CONNECTED TO THE MAIN SWITCHBOARD ESSENTIAL SECTION. THE THREE PHASES ARE CONNECTED TO THE MAIN SWITCHBOARD ESSENTIAL SECTION. THE THREE PHASES ARE CONNECTED TO THE MAIN SWITCHBOARD ESSENTIAL SECTION.
8. THE 440V VOLTAGE DISTRIBUTION PANELS ARE THREE PHASES. AVE. AND B. AND C. ARE THE THREE PHASES. THE THREE PHASES ARE CONNECTED TO THE MAIN SWITCHBOARD ESSENTIAL SECTION. THE THREE PHASES ARE CONNECTED TO THE MAIN SWITCHBOARD ESSENTIAL SECTION. THE THREE PHASES ARE CONNECTED TO THE MAIN SWITCHBOARD ESSENTIAL SECTION.
9. THE 440V VOLTAGE DISTRIBUTION PANELS ARE THREE PHASES. AVE. AND B. AND C. ARE THE THREE PHASES. THE THREE PHASES ARE CONNECTED TO THE MAIN SWITCHBOARD ESSENTIAL SECTION. THE THREE PHASES ARE CONNECTED TO THE MAIN SWITCHBOARD ESSENTIAL SECTION. THE THREE PHASES ARE CONNECTED TO THE MAIN SWITCHBOARD ESSENTIAL SECTION.
10. THE 440V VOLTAGE DISTRIBUTION PANELS ARE THREE PHASES. AVE. AND B. AND C. ARE THE THREE PHASES. THE THREE PHASES ARE CONNECTED TO THE MAIN SWITCHBOARD ESSENTIAL SECTION. THE THREE PHASES ARE CONNECTED TO THE MAIN SWITCHBOARD ESSENTIAL SECTION. THE THREE PHASES ARE CONNECTED TO THE MAIN SWITCHBOARD ESSENTIAL SECTION.
11. THE 440V VOLTAGE DISTRIBUTION PANELS ARE THREE PHASES. AVE. AND B. AND C. ARE THE THREE PHASES. THE THREE PHASES ARE CONNECTED TO THE MAIN SWITCHBOARD ESSENTIAL SECTION. THE THREE PHASES ARE CONNECTED TO THE MAIN SWITCHBOARD ESSENTIAL SECTION. THE THREE PHASES ARE CONNECTED TO THE MAIN SWITCHBOARD ESSENTIAL SECTION.
12. THE 440V VOLTAGE DISTRIBUTION PANELS ARE THREE PHASES. AVE. AND B. AND C. ARE THE THREE PHASES. THE THREE PHASES ARE CONNECTED TO THE MAIN SWITCHBOARD ESSENTIAL SECTION. THE THREE PHASES ARE CONNECTED TO THE MAIN SWITCHBOARD ESSENTIAL SECTION. THE THREE PHASES ARE CONNECTED TO THE MAIN SWITCHBOARD ESSENTIAL SECTION.
13. THE 440V VOLTAGE DISTRIBUTION PANELS ARE THREE PHASES. AVE. AND B. AND C. ARE THE THREE PHASES. THE THREE PHASES ARE CONNECTED TO THE MAIN SWITCHBOARD ESSENTIAL SECTION. THE THREE PHASES ARE CONNECTED TO THE MAIN SWITCHBOARD ESSENTIAL SECTION. THE THREE PHASES ARE CONNECTED TO THE MAIN SWITCHBOARD ESSENTIAL SECTION.

CHARGE côtière, région du Québec
Ingénierie navale
Systèmes électroniques et informatiques
Systèmes électroniques et informatiques

Client:
Burrard Dry Dock Co. Ltd
Type 1200 ICEBREAKER

Electrical Key
Wiring Diagram

Approved for:
Date: 2016-03

222-900-1 0101

