

From: Miles Campbell <milescampbell@johnmcampbellcompany.com>
Sent: Friday, April 15, 2022 2:54 PM
To: John M Campbell Company
Subject: Fw: Embassy at Morehead City - RFI-6 Electrical Gear Clarification

Question:

1. There is no panel schedule for CR3 that I can find
2. There are schedules for K2, and K3 however we don't see either panel on the riser.
3. The breaker in swbd MDSB feeding panel N3 is 225A and the schedule shows a 225A main breaker. The riser shows a 400A breaker feeding a 400A main breaker panel.
4. Panel N3 - Same situation as N9
5. Panel CRDP Riser shows 225a MLO, schedule shows 225a MB
6. The breaker in panel CRDP feeding panel CR1 is a 100A and the schedule shows a 100A main breaker. The riser shows a 225a breaker feeding a 225a main breaker panel.
7. The breaker in panel EQDP feeding panel EQ5 is a 100A and the schedule shows a 100A main breaker. The riser shows a 225A breaker feeding a 225A main breaker panel.

Attachments:

None

All Replies

Answered By:

David Falcinelli (David Sims & Associates)

Date:

Fri Apr 15, 2022 at 01:22 pm EDT

Response:

1. Panel CR3 is not used and will be removed from single line
2. K2 and K3 have been added to the single line with 225AF/225AT-LSI-ST CB and 225A Feeder feeding K2 and a 60AF/60AT CB and 60A Feeder feeding K3
3. 225A is correct and will be corrected on single line
4. 225A is correct and will be corrected on single line
5. CRDP is MLO and will be changed on the panel schedule
6. CR1 is a 100A panel with a 100A main CB, Panel CR2 is a 225A panel with a 150A main CB - single line will be updated to reflect this.
7. EQ5 is a 100A panel with a 100A main CB, Panel EQ2 is a 225A panel with a 225A main CB - single line will be updated to reflect this.