## jmc-gc@johnmcampbellcompany.com

From: Sent: To: Subject:	Miles Campbell <milescampbell@johnmcampbellcompany.com> Friday, April 15, 2022 2:54 PM John M Campbell Company Fw: Embassy at Morehead City - RFI-6 Electrical Gear Clarification</milescampbell@johnmcampbellcompany.com>
Question:	<ol> <li>There is no panel schedule for CR3 that I can find</li> <li>There are schedules for K2, and K3 however we don't see either panel on the riser.</li> <li>The breaker in swbd MDSB feeding panel N3 is 225A and</li> </ol>
	the schedule shows a 225A main breaker. The riser shows a 400A breaker feeding a 400A main breaker panel.
	<ul><li>4. Panel N3 - Same situation as N9</li><li>5. Panel CRDP Riser shows 225a MLO, schedule shows 225a MB</li></ul>
	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:	<ol> <li>Panel CR3 is not used and will be removed from single line</li> <li>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</li> <li>225A is correct and will be corrected on single line</li> <li>CRDP is MLO and will be changed on the panel schedule</li> <li>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.</li> </ol>

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.