



PARIC CORPORATION
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REQUEST FOR INFORMATION DATE: June 27, 2017 NO.: RFI-577

To: Cannon Design

Attn: Kelvin Patel

From: Paric Corporation

Model # M41RGPV002D

Requested By: Ryan Tune

Project Name: 15051-Webster University Interdisciplinary Science
Building

Project No.: 15051

Subject: 120v Power for RO Skid Control Panel

Response Required By: July 04, 2017

Drawing / Spec Reference:

Information Requested:

The electrical drawings show the 480v for the DI-1 but does not show the 120v for the control panel. Please advise how this should be powered.

Response:

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ARCHITECT'S RESPONSE:

This information is provided as an interpretation of the Contract Documents for implementation. It is not an authorization for change to the Contract Sum or Contract Time. If this information results in a claim for a change to the Contract, the Contractor shall notify the [Construction Manager][Architect] of a change through the change process.

Per specification section 226700 article 2.2 paragraph A.3, the RO skid was specified to be 480V 3-phase. The basis of design was an Evoqua Water Technologies Model # M41RGPV002D system. The alternate equipment provided appears to have deviated from this requirement as it requires both 120V and 480V power. The alternate product will increase the electrical contractor's overall scope as follows:

Provide 20 amp branch circuit from spare 20A circuit breaker in Panel BNL1 and connect to RODI system control panel.

Answered By: Mark de la Fuente, WTA

Date: 7/03/2017