

RFI 1: The specifications call for ADA Power Operators, 087100 page 8, 2.10. Neither the door scheduled nor the hardware sets refer to any operators. Are there any being used on this project?

Response: There are no Power Door Operators in the project.

RFI 2: Who will be supplying the new 500KVA pad mount transformer as shown in riser diagram note #6 is it in our scope to furnish and install it or is it by National Grid see note #9 in the Three Phase Transformer detail on drawing ES5.1.

Response: The new 500 KVA transformer and all associated accessories shall be provided by the Contractor. Note #9, indicated above, shall be deleted.

RFI 3: Section 071353-Elastomeric Sheet Waterproofing is listed in the table of contents, but not in the project manual.

Response: Section 071353 is not required for this project. Attached, please find revised Table of Content.

RFI 4: Refer to wall section 4/A3-1.2 . Will the wall directly adjacent to basement corridor be cast prior to the wall of lesser height?

This would allow waterproofing of the full height wall from footing to top of wall. If not, the process would become more difficult. If done as drawn, pre-applied membrane would have to be applied beneath the frost wall footing prior to its' casting, and then the post applied membrane would have to be applied to the frost wall after it is cast.

Response: The basement wall will be cast prior to the wall of lesser height.

RFI 5: Could you please provide the location and manufacturer of "MCC" and "MCCE" shown on the riser diagram on drawing ES4.0. I need feeder length for the Chiller and AHU with return fan.

Response: 'MCC' and 'MCCE' are located on wall at existing column line 4, between existing column lines E and F.