

RFI Clarifications

Please find the consolidated/merged response listing of answers that were replied to, with "See Amendment 0001" for your use.

- 1.1.5 On Drawing EL2.1, Rooms 106 and 107, the two lighting fixture types in question are not shown on the lighting fixtures schedule of EE5.3. Please advise.
[ORA] See 8.5 & 8.6 Below.
- 1.1.6 On Drawing EL2.1, Room 102, there are two lighting fixtures labeled as Type P3. Please confirm that these are indeed a Type P3D fixture.
[ORA] See 8.7 below.
- 8.4. Drawing 225-EL2.0; at column lines C.6/1.0, there is a quantity of one (1) light fixture Type "WB8." This fixture type does NOT appear on the Light Fixture Schedule shown on Drawing Sheet 225-EE5.3. Please provide.
[ORA] Same at Type "EG8" except mounted on wall at 8' AFF.
- 8.5. Drawing 225-EL2.1; at Column lines C.6/1.6, there is a quantity of one (1) light fixture Type "WB4." This fixture type does NOT appear on the Light Fixture Schedule shown on Drawing Sheet 225-EE5.3. Please provide.
[ORA] Same at Type "EG8" except mounted on wall/ structure at 8' AFF / approx 8' above landing surface.
- 8.6. Drawing 225-EL2.1; at Column lines D.5/2.8, there is a quantity of two (2) light fixtures Type "A2P." This fixture type does NOT appear on the Light Fixture Schedule shown on Drawing Sheet 225-EE5.3. Please provide.
[ORA] Lay-in type same as type "A2" except provide with plaster frame to accommodate hard ceiling mounting.
- 8.7. Drawing 225-EL2.0; at Column lines D.5/1.1, there is a quantity of two (2) light fixtures Type "P3." This fixture type does NOT appear on the Light Fixture Schedule shown on Drawing Sheet 225-EE5.3. Please provide.
[ORA] Same as type "P3D" except furnish with standard (non-dimming) ballast.

Additional Clarifications

1. The gas service pad (provided by the gas service) location shown on the plans is approximate in nature. The exact location (as determined by the VA) may vary by approximately 50 feet.
2. The contractor shall provide 3D Coordination Drawings for conflict resolution. The Drawings shall include all fire protection, plumbing, mechanical and structural items. Additionally, the Drawings shall include all electrical equipment, lighting, racks of conduits, and all individual conduits 2 inches and over.
3. Revise boxed notes on Sheets 225-EP1.0 and 225-EP1.1, beginning "THE INTENT OF THE CONTRACT DOCUMENTS ..." to delete the word "Chillers." Extent of Base Bid work related to chillers is addressed by Keyed Notes 801, 803, 804 and 805 on Sheet 225-EP1.1.
4. Revise Specification Section 26 29 11, 1.01, A, to read "Enclosed motor starters and variable speed motor controllers, excluding those furnished integral with equipment or otherwise specified under other sections to be furnished with specific motor driven items of equipment."
5. Please see attached revised schedules for Motor Control Centers "NH2A," "NH2B," "SH2A" and "SH2B."
6. Please make the following changes to provide consistency in junction box tags between Detail 1/EP3.3 and Details 1, 2 and 3, Sheet EP1.2.
 - a) Sheet EP1.2, Keyed Note 916, revise "PB-10L" to read "PB-6."
 - b) Sheet EP3.3, Detail 1, revise "PB-0" to read "PB-3."
 - c) Sheet EP3.3, Detail 1, revise "PB-2" to read "PB-6."
 - d) See attached revised Misc. Conduit Schedule reflecting the consistent designations. Also note that Conduits P08, P09 and P10 previously not scheduled have been added to the schedule.
7. On Sheet 225-ES1.1, in table titled "Outside Plant Communications Cabling," revise General Note to read "Contractor shall base his bid on an estimated pull length of 400 feet from MH 'C1' to termination point within Building 90. Contractor shall also include an allowance of 100 feet additional cable length per building from outside wall to termination points within buildings 17, 189, 221 and 225.
8. Sheet EP1.1, Keyed Notes 947 and 948: Detail reference should be 9/EP4.1.
9. Sheet EP1.1: Revise Pull Box Designation PB "CB" to PB "C1."