

## RIVERFRONT COMMONS PHASE 1 – PLAZA

### Addendum 8

1. The completion date of the project has changed from 180 calendar days to a fixed completion date of October 1, 2020.
2. How are the Foundations for the Light Poles to be installed on the Landings? Per the Lighting Fixture Schedule on sheet C802, Fixture PT3, reference to Note 3: Embed anchor bolts in landing at depth per manufacturer recommendations.
2. Where is the detail and scope for BR #74 [I was not able to connect with my Electrical Designer to determine this answer.]
3. What are the 47 locations for BR#3 – Bid Item 3 “Remove Utility/Light Pole” refers to Keynotes 4 & 19 on sheets C100, C101, and C110, and Keynote 1 on C111. There are 29 total locations. The quantity has been updated on the Bid Item list. **PLEASE SEE THE ATTACHED UPDATED BID ITEM LIST.**
4. Fixture CL1 is shown on sheet C800 but not on fixture schedule or bid form. I don't have details on the light type yet, but have added a surface mounted fixture to the Bid Items.
5. Single line does not indicate wire size from MDP-3 to PC-1. Similar to keynote 18 on C800, provide (3)#4, #8G from MDP-3 to PC-1.
6. #4 conductors are indicated from PC-1 to PC-2 but no overcurrent device is indicated **TBD**
7. What is the intent for concrete bases for poles PT3? Details shown 8ft depth in soil, locations of these is on elevated deck Per the Lighting Fixture Schedule on sheet C802, Fixture PT3, reference to Note 3: Embed anchor bolts in landing at depth per manufacturer recommendations.
8. Note 16 on sheet C800 indicates Homeland security camera, nothing on bid form. This is a relocation of an existing camera. Price to be included under Bid Item 96, Misc Relocations.
9. Assume all conduit & wiring, no matter what size, gets lumped together for unit price on bid form **Correct.**
10. Clarification item from previous RFI. If the contractor chooses to use the Armorex product as one of the stabilization options from the Geotech, the rip rap on the

Landscape Plans are still anticipated for use. This rip rap is separate from the 7' thick layer of rip rap as part of the stabilization options. To prevent rock slippage on top of the Armorex product, the rock at the toe of the slope shall be keyed into a 30"x30" key.