TRAFFIC SIGNAL AT SOUTH KING STREET & CLUBHOUSE DRIVE

IFB NO. 18005-FY19-03 ADDENDUM #2 JULY 25, 2018

Questions and Answers:

- Question 1: Plan sheet 2A notes indicate additional details for the internally illuminated street name signs is located in the contract special provisions. Maybe I'm missing it, but I don't see that info posted.
- Answer 1: Details for the internally illuminated street name signs are provided on Sheet 2B of the contract drawings.
- Question 2: Are third party fabrication inspections required for the signal poles at the manufacturing location? If so, is the contractor responsible for coordination and cost for this item?
- Answer 2: The contractor is <u>not</u> responsible for coordination and cost of third party fabrication inspections for the signal poles at the manufacturing location.
- Question 3: Since we are using the existing pedestrian foundations and moving the controller to another location we do not feel that the existing conduit & wire will be long enough. How will this extra work be paid for?
- Answer 3: This is a unit price contract where payment will be based on actual quantities installed. Note 3 on Sheet 3 requires that new conduit be coupled to the existing conduit and extended to the junction box. The estimated quantities for this installation are included on the bid form.
- Question 4: The left turn loop going to Rt. 7 is going to be on what phase in the cabinet?

 Answer 4: The Town will provide a termination sheet to the contractor for inside the cabinet.
- Question 5: Why is there loops and video for this intersection?
- Answer 5: Sheet 1A Traffic Signal Replacement General Notes, Item F. Detectors, Note 7 indicates that video detection is required to compliment the loop detection.
- Question 6: Should the conduit run Y2 that is going across Rt. 15 be 2" bored conduit instead of 2" PVC?
- Answer 6: Yes, Conduit Y2 should be a bored conduit. The estimated quantity for this bored conduit is included in item 11 on the bid form.
- Question 7: Is the contractor responsible for providing third party inspections for concrete and asphalt placement on this project? Or will the Town Provide inspection of installation and materials onsite?
- Answer 7: The contractor will be responsible for providing third party testing of concrete and asphalt. The Town will provide on-site inspection of the placement of concrete and asphalt.

END OF ADDENDUM #2