

## Amendment 006

### Attachment 011

1. Are any further details available for the fiber cables?

Response: For Information for the 48 fiber cable refer to the specifications for PWGSC project "Design and Installation of CCTV System" Project No. R.012842. The fiber optic cable is in Division 28.23.00, Part 2.8.3 Fiber Optic Cables and Connectors on Page 18. The fiber optic cable is shown on "Design and Installation of CCTV System" drawing D-E3 project no. R.012843.045.

2. Please provide a methodology for the installation of P016 to the south pier lighthouse.

Response: Power to the south pier lighthouse is no longer supplied from the south tower MCC. The MCC circuit breaker that supplied the lighthouse now provides power to a 60 amp fused disconnect switch, 2kVA lighting transformer and distribution panel outside of the south span lock room. Route conduit P016 with 3-#8 AWG conductors from the south tower MCC to the local 60 amp disconnect for the lighting transformer. Conduit P016 can be routed along with conduits P020, P032, and P033 as shown on drawings E-79, E-80, and E-83. Label the existing distribution panel as LP-7.

3. Regarding drawing E-92 item #136 – "LP4", please provide the location of the panel.

Response: The 15 kVA (600 - 208/120V) transformer and LP4 (225 amp 120/208v) are outside the North Span Lock Room along with the local 30 amp transformer disconnect switch. The LP4 primarily supplies the North Pier, North Roadway and Tower Base Lighting as well as the North Camera.

4. Regarding drawing E-92 item #136 – "LP4", please provide feeder details etc.

Response: Provide three No. 10 AWG conductors and one No. 10 AWG ground in conduit P061 from the north MCC to the local 30 amp disconnect switch located outside of the North Span Lock Room as shown on drawings E-07, E-78 and E-86.