

Amendment 002

Q1. Please clarify if camera 2 and 5 will be installed on the movable part of lift bridge, or should they be installed on the small rail bridge on the side of the fixed green structure of the tower?

A1. Camera 2 and 5 are to be mounted on fixed bridge structure.

Q2. As mentioned in the RFP Drawing, that the camera 2 and 5 are existing locations, then can we use the existing conduit and cable for the new cameras? What type of cable is currently used?

A2. All wirings and conduits must be new. Existing conduits can be used only if they are still in good condition.

Q3. Please confirm if 110-120 VAC power is available on the light poles. If not, whose responsibility is to provide 347 to 110-120 transformer sat the light poles?

A3. It is assumed that 120VAC is available at the bottom of the light poles.

Q4. Please confirm camera number 15 and 8 should be installed on the very top of the structure. If so, should be installed on the exterior wall?

A4. Camera 15 and 8 are existing to remain. No new cameras are required.

Q5. Please confirm if there is cable rout and conduit available from top of south tower to the control room, to connect the cameras 8, 9, 10 wired to the control room? Unless confirm if these camera must also connect wireless.

A5. Camera 8, 9 and 10 are to be connected wireless.

Q6. How is the access to the motor room and sheave room? Is there an elevator for staff or should we use the ladder?

A6. There are elevators to the motor rooms and sheave rooms. The ladders are to be used for emergency exit. You are required to have "working at heights" training certificate to access motor rooms and sheave rooms.