



**The following questions were received in response to the solicitation:**

1. What is the voltage, watts, amps and HP of the stormwater pump called out as note 6 on drawing C103?

**Response:** The existing pump is a GRUNDFOS Model SE50, rated ½ horsepower, 230 volt, 60 hertz, single phase, 6.2 amperes. Note that only project work involving the pump station is to raise the manhole top an additional 12”.

2. What is the working pressure or GPM of the water line crossing the Building site as shown on drawing C103?

**Response:** Water pressure of the water line is approximately 50 psi.

3. Can we get a PDF copy of drawing T101 from the Multi-Mission project set?

**Response:** Yes. It was not included in the reference drawings since it did not contain information specifically relevant to the project. It does not reflect what will be the final construction under that project as conditions have now changed due to modifications to the demolition plan under that project. Telecommunications requirements should be based on 01158, 1.14.6 and 1.14.7.

4. Will the government consider adding 90 days to the project completion?

**Response:** The government is unable to respond to this RFI regarding extending the schedule 90 days due to the limited schedule provided only covering design phase activities. Please provide anticipated durations for major work activities and material lead time for construction phase work supporting your position that it will be difficult to complete the project in the 320 day contract period.

5. Will the armory store ordnances and be required to have a fire suppression system UFC 3-600-01?

**Response:** The armory will not store ordnance or require a fire suppression system.

6. Referring to section 01158 paragraph 1.13.2.6.2.2, which reads in part “Provide exterior building mounted wall pack lighting for all illumination of all building entries and for adjacent approaches and sidewalks.” It indicates lighting mounted to the building but does not indicate lighting requirement of ramp which is approximately 82 feet long, which could not be served by building mounted wall packs. Please verify if ramp is to be lit.

**Response:** Yes, the ramp walkway needs to be illuminated as it is the primary approach to the building and presents a potential safety hazard if unlit.

Add the following paragraph to section 01158:

1.13.2.6.2.3 Provide illumination of the ramp walkway. Fixtures required for illumination of the ramp may be located on the building and/or on the ramp structure; fixtures mounted on the ramp structure shall be mounted no higher than 12 feet above the ramp walkway.

**NOTE**

**Failure to acknowledge amendments may be cause for rejection of your offer.**