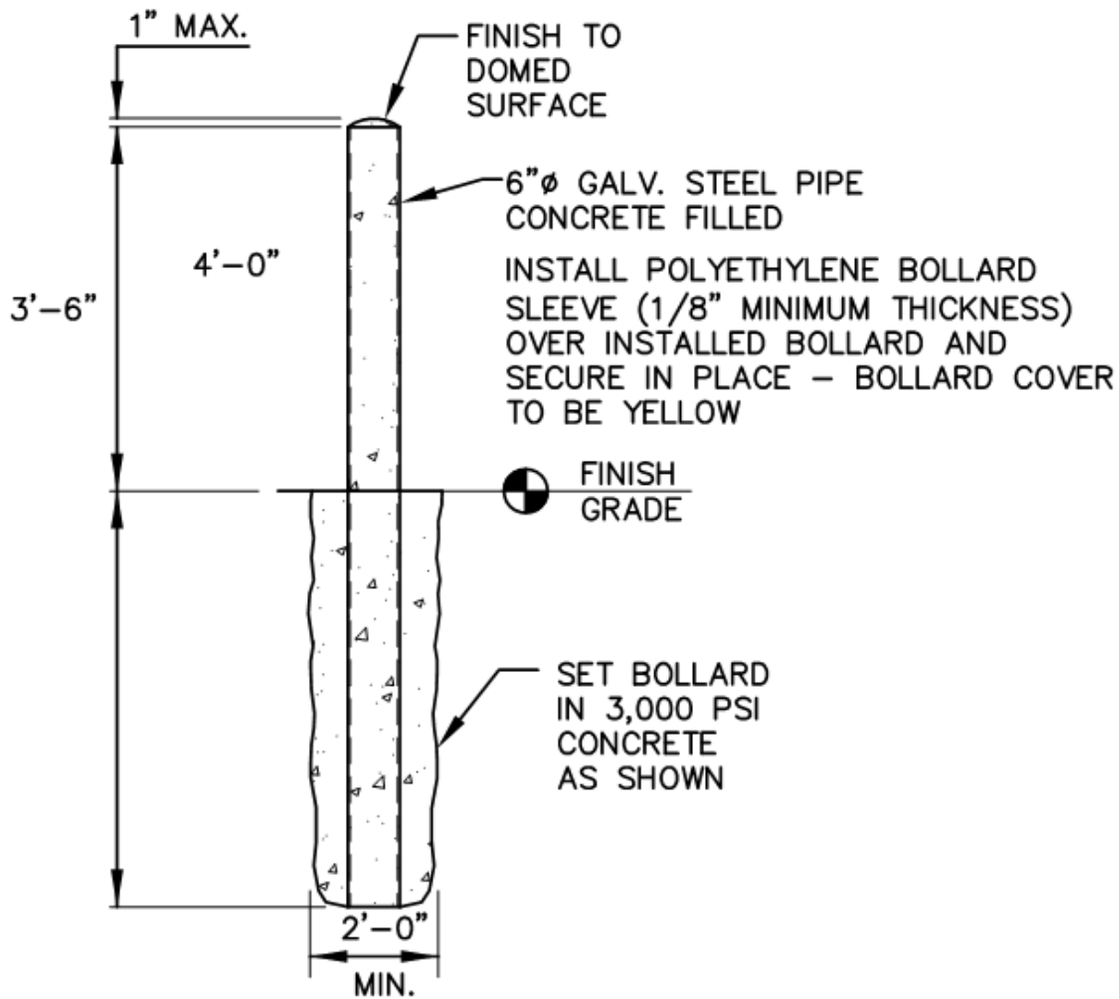


	RFI	AE Response	VA Response
1.	Are the mechanical, plumbing and electrical drawings date 6/23/16 that were included in the bid set of documents the correct drawings?	Drawings dated 6/23/16 are correct. Revised drawings, with the correct date, have been provided to the VA for distribution. No changes were made to the drawings other than the date.	
2.	There are several specification sections included in the specification index that are not included in the specifications. <ol style="list-style-type: none"> 1. 33 01 30 Sewer and Manhole testing 2. 33 05 13 Manholes and Structures 3. 33 11 16 Site Water Utility Distribution Piping 4. 33 13 00 Disinfection of Water Utility Distribution 5. 33 41 11 Site Storm Utility Drainage Piping 	The specifications listed are no longer part of the contract documents. A revised TOC is attached.	
3.	There are several specification sections included in the specification that are not included in the specification index. <ol style="list-style-type: none"> 1. 33 10 00 Water Utilities (the heading of this section is 33 10 00 but the bottom of the page is 33 10 11) 2. 33 30 00 Sanitary Sewer Utilities 3. 33 40 00 Storm Sewer Utilities 4. 33 51 00 Natural Gas Distribution 	The listed specifications are included in the contract documents. A revised TOC is attached.	
4.	Will the Veterans Administration be responsible for contracting with a commissioning agent directly or will the General Contractor be responsible for all commissioning?	No commissioning will be required for this project.	
5.	Detail 4/A201 says the foundation for the tank is designed and installed by the manufacturer. Drawing D200 note 2 states: Water tank foundation design is by the contractor by PA registered	The foundation design has been designated as a delegated design to the contractor and/or tank manufacturer, due to varying requirements based on final tank selection. Shop drawings for tank shall include structural calculations performed and	

	engineer. We can't bid the tank foundation without the design.	stamped by a licensed engineer in the state of Pennsylvania.	
6.	<p>Drawing A101 Keynotes:</p> <p>#20 states: Emergency generator, provide thickened slab. How much thickened should the slab be?</p> <p>#21 steel encased concrete bollard. See 6/C501 for detail. This detail is a concrete curb section. Is there a detail that we should reference?</p>	<p>#20 – The emergency generator may be removed from project. No thickened slab will be necessary.</p> <p>#21 – See attached drawing for detail of concrete bollard.</p>	
7.	Is there a geo-technical report available for this site?	Yes, a geotechnical report is available and is attached.	
8.	Will you provide photos of the manhole and access to the water tank that is going to be abandoned in place?		See attached.
9.	Is the gas tie-in with the gas company the responsibility of the VA or the general contractor?		The EEPG Project will provide a capped stub at the northwest corner of this Project Site.
VA Generated Items			
10.	Emergency Generator	The emergency generator may be removed from the scope of work. Contractor shall connect equipment on emergency power to the future emergency generator currently under construction.	See attached narrative from Electrical Engineer
11.	Telecom/Network	VA to verify if spare fiber in the current EEPS project is available and appropriate for use in the water tank project.	Omit 12-strand multimode fiber. Install 2" conduit per E101 detail #10. Disregard term "new rack", route conduit to enclosure provided by EEPG Project. Complete work per drawings & specifications.
12.	Physical Access Control System	Contractor to connect to panel currently being installed as part of EEPS project. Contractors to contact national representative from Stanley for additional security scope.	Clarification to Security Riser note. Contractor will be required to furnish (3) additional Freedom Bridges to provide enough connectivity for Project. Stanley Access Technologies is the Sole Source Vendor for the Security System.



6 PIPE BOLLARD
NOT TO SCALE

ERIE WATER TANK

Items for the removal of the natural gas generator

- Delete the 40 KW natural gas emergency generator and the sound attenuated enclosure.
- Delete the generator grounding system.
- Delete the emergency generator annunciator panel and all associated conduit and conductors.
- Delete the 4-#4 and 1 #10 ground in the 1 ¼" conduit from the generator to the 60 ampere circuit breaker (delete the circuit breaker) and the conduit and conductors from the circuit breaker to the automatic transfer switch.
- Delete the conduit, conductors and the respective circuit breakers in Panel – 'L1' for the generator battery charger and block heater.
- Delete the generator exhaust system in its entirety.
- Delete the 1 ½" empty conduit from the emergency generator and tagged 'to the future Emergency Generator Building'.
- Provide 4-#4 and 1#10 ground in a 1 ½" conduit from the Automatic Transfer switch to the circuit breaker that will be in the new Emergency Switchboard labeled 'Future Water Tank Connection'. Switchboard and circuit breaker provided under the Emergency Power project.
- Extend the generator start signal conduit and conductors from the Automatic Transfer Switch to the Emergency Switchgear, provided under the Emergency Power project.

