



Addendum No. 1

DOUBLE DIAMOND TANK 1 ALTITUDE VALVE INSTALLATION

TMWA Bid No.: 2017-008
TMWA Capital Project No.: 14-0012
April 13, 2017

The following information, clarifications, changes and modifications are by reference incorporated into the bid documents for the above referenced project. Any work item or contract provision not changed or modified will remain in full force and effect. The bid date and time and construction schedule remain the same.

Question No. 1: Please Clarify/Confirm the following:


Vault Sump: Sheet M100 drawing plan view calls out a “12” SQ. Gravity Sump W/ GS Grate See Detail M455/TYP.” However, detail M455 shows a 24”X24” Grate and opening. Would you like to use the TMWA standard 13”x13” Polylok Grate and Through Sump?

Response to Question No. 1: TMWA standard 13” x 13” Polylok Grate with through sump is acceptable.

Question No. 2: Coatings: Will TMWA Standard Sonneborn HLM5000T Waterproofing Membrane coating be equal to the specified on specification 09900. No coating will be applied to the interior.

Response to Question No. 2: TMWA Standard Sonneborn HLM5000T Waterproofing Membrane coating is acceptable. Interior concrete coating will not be required on the valve vault.

Question No. 3: Bid item 2.1 calls for 16” GATE valves, but the callout #2 on sheet M100 calls for 16” BFV. Please verify.



Response to Question No. 3: Bid item 2.1 is correct. 16” Gate Valve will require bevel gear actuator per specifications section 15100 2.2 C.

Question No. 4: The specs call for the altitude valve to be a model 211-16 and callout #1 on sheet M100 calls for it to be a 210-02. Please verify.

Response to Question No. 4: The specifications are correct, provide Model 211-16.

End of Addendum #1