

**UPDATE LOG FOR SECTION 13312  
BOLTED STEEL TANKS FOR WATER STORAGE**

Date	Item(s) Changed	Page #
11/18/13	<p>1.03 SUBMITTALS (3<sup>rd</sup> paragraph)</p> <p><del>Each bidder shall furnish with his bid</del> After award of the contract and prior to any construction, the Contractor shall furnish a complete set of design drawings (including fabrication and shop drawings) that shows the tank configuration on the site which Contractor proposes to erect, including tank diameter, height, and roof type. <del>After award of the contract and prior to any construction,</del> The Contractor shall furnish the required drawings of the tank foundation for construction, all fabrication drawings of the tank and appurtenances, and all equipment data for approval by the Engineer. Design calculations for the tank foundation, the tank shell, tank roof, interior tank structural system, tank overflow, tank vent, and all related tank appurtenances shall also be submitted for approval. The tank overflow shall be designed for the flow as shown on the contract drawings, as specified in the Special Conditions, or as required by the Engineer to accommodate the tank inlet line capacity.</p>	2/3

**Change Legend:**

**Added**

~~Strike-out~~