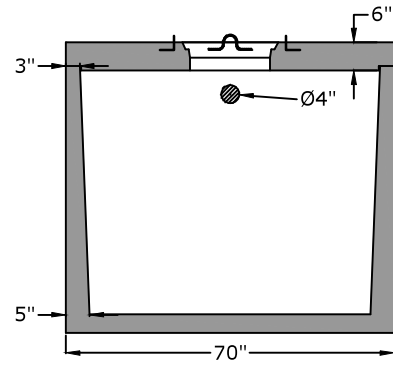
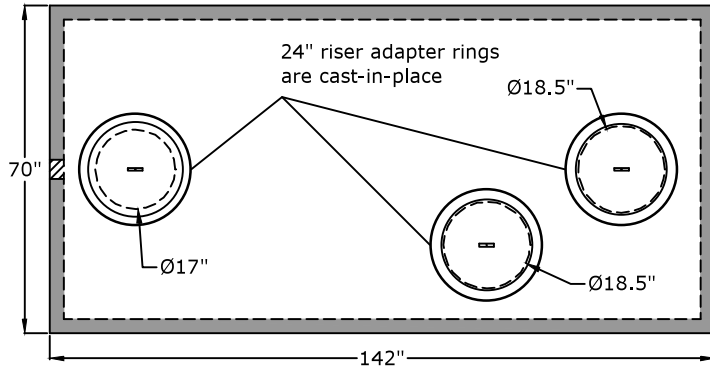
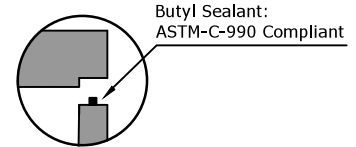
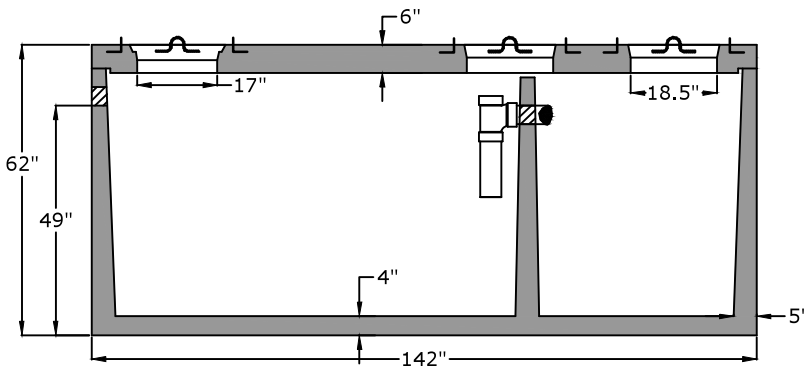


Top View



Side View



1. Structural engineered design (P.E. stamped)
2. Monolithic (one piece bottom and baffle wall) for superior strength
3. Tank seam is above the liquid level for added watertight protection
4. Typical 7,000 psi compressive strength, 5,000 psi minimum
5. Produced in an **NPCA Certified Plant** and **TDOT certified manufacturing facility**

Approved for Production

Project: _____ Date: _____

Quantity: _____ By: _____

Specifications

Concrete: 5,000 psi minimum strength; **7,000 psi** typical strength (28 day)
Reinforcing: Primary reinforcement will be rebar per certified **structural engineered design**.
Riser Adapter Ring: Cast in place.
Sealant: Sealant used in the seam of the tank will meet or exceed ASTM C990.
Pipe Penetrations: Inlet and outlets are fitted with seals that meet or exceed all ASTM C923 specifications.
Partition Wall: The partition wall is poured **monolithically**.
Tank Seam: Tank is a top seam tank with the seam of the tank above the liquid level.
Watertight: ASTM C 1227 latest revision. Tank must be tested within 3 working days of delivery.
Drawing: All measurements are accurate within ± 1 inch.
Warranty: See Terms and Conditions.



C.R. Barger & Sons, Inc.
 P.O. Box 370 - Kingston TN 37763
 Phone 888.882.5860 - BargerAndSons.com

Rarity Bay 1500 Pump Tank

Date: 10.162013 Drawn By: EB Approx. Vault Weight: 17,000 lbs.