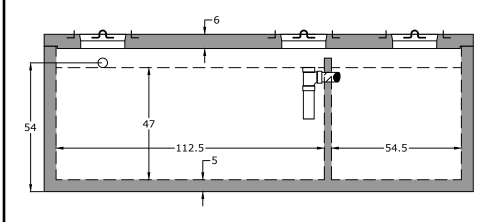
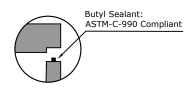


End View

Top View

Notes 4" Inlet (Standard) 2/3 - 1/3 Compartment Capacity





Side View

Specifications

Concrete: 5,000 psi minimum strength (28 day)

Reinforcing: Primary reinforcement will be rebar.
Risers: Grade rings and manhole frames and covers sold separately.
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, if present, is poured monolithically. Drawing: All measurements are accurate within $\pm \, 1$ inch.

Tank Warranty: See Terms & Conditions.

Centroid(s): Lid (90, 39), Base (90, 39)

RECAST

<u>Weights</u>

Top - 6,726 lb Bottom - 17,907 lb

Anti-Float Protection

22" of water

Installation: The tank hole is not to be more than 18 in. longer and wider than the tank. There shall be a minimum of 6" of 3/4" stone bedding. Do not install across path of vehicles or heavy equipment. This tank is designed for one hundred fifty pounds per square foot (150 lb/ft2) uniform loading on the top of the tank with a max backfill cover of 36" and a minimum of 6".

2,100 Gallon Pump Tank **Watts Bar RH**

Date: 3.252013

Drawn By:

Eric Barger

Updated:

7.312024

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