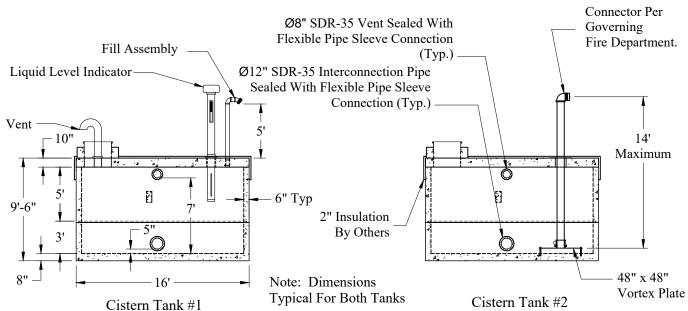


Edge of Roadway

Est Weights: (Each Tank) Top Slab: 16,000 Lbs 5' Riser: 18,050 Lbs 22,850 Lbs Base: Total: 56,900 Lbs

Total: 11,000 Gallons

Precast Products



Foundation And Backfill Notes:

- 1. Foundation Material Shall Be ³/₄" Crushed stone, Minimum 12" Thick, Compacted.
- 2. 1-½" Bank Run Gravel Shall Be Used For Backfill Operations Surrounding Tank, Backfill Shall Be Placed in Maximum 12" Loose Lifts. All Compaction Shall Be Done With Hand Operated Equipment.
- 3. Tank Excavation Shall Be Kept Dewatered Throughout Installation and Backfill Operations.
- 4. All Area Between Tanks Shall Be Filled To A Minimum Of 12" Above Crown Of Interconnection Pipe With \(\frac{3}{4} \)" Crushed Stone. 1-½" Bank Run Gravel May Be Used Above This Elevation.

General	Notes:
Other ar	Tiutes.

- 1. Concrete: fc = 5,000 psi @ 28 Days Minimum Type III Cement
- 2. Reinforcing Steel: ASTM-A615 Grade 60 Black Deformed Bars
- 3. Design Loading: AASHTO-HS20-44, ASTM C-890-06 Design Specified As: ASTM C-1227-08, ASTM C-913-08
- 4. Butyl Rubber Joint Sealant Provided
- 5. Includes Exterior Dampproofing
- 6. Detail Drawings Provided Upon Request

Phoenix **Precast Products**

10,000 Gallon HS-20 Cistern Assembly (2 Tanks)

P/N: Custom As Required

Concord, NH 03301

77 Regional Drive