



Pumps and Related Accessories are Optional. Junction Box And Electrical Connections Installed By Others

General Notes

- 1. Steel Reinforcement Conforms to Latest ASTM Specifications: ASTM-A615 Grade 60 Rebar
- 2. Concrete: fc = 4,000 psi @ 28 Days Minimum
- 3. Flexible Sleeves Used On All Pipe Openings
- 4. Butyl Rubber Joint Sealant Provided
- 5. Internal PVC Baffles Available

Inlet: Shall Penetrate at Least 9" Below the Liquid Level, But Not Deeper Than the Outlet Baffle.

Outlet: Shall Extend Below the Surface of the Liquid Equal to 40% of the Liquid Depth (17").

- 6. "A" Liquid Level = 355 Gals/VF (30 Gals/In) "A" = 1,214 Gals "B" Liquid Level = 105 Gals/VF (9 Gals/In) "B" = 359 Gals "C" Liquid Level = 143 Gals/VF (12 Gals/In) <u>"C" = 476 Gals</u>
- Total = 2,049 Gals7. Flow-Through Opening Between Compartments A & B
- 8. HD Tanks: 3'-6' Cover Max, Non-Traffic

Est Weight: Top: 9,750 Lbs Base: 12,500 Lbs Total: 22,250 Lbs

Elevations:	
Rim:	
Invert In:	
Alarm On:	
Pump On:	
Pump Off:	
Inside Floor:	

Phoenix

Precast

Products

Phoenix	Small HD
Precast	3 Compartment
Products	Pump Tank
P/N·	

Concord, NH 03301

77 Regional Drive 20Mar14 Rev0 ews