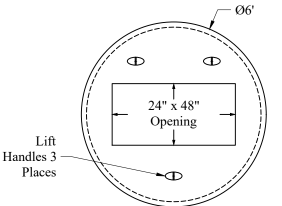
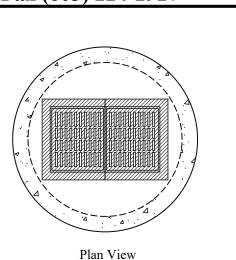
1-800-639-2199

Fax (603) 224-2927



Plan View - Top Slab



Optional Cast Iron Frame & Grate 8" 1'-1" Adjust to Grade Top Slab As Required Pavement 5' Dia Available Riser 1Ft - 6Ft Note 9 Note 5 Sump Available As Req'd 1Ft - 6Ft Sump 8' Notes 3 & 4 **General Notes** Concrete: fc = 4,000 psi @ 28 Days Minimum, Type III Cement 2. HS-20 Design Loading Conforms to Latest Specifications ASTM C478, AASHTO M199 Precast Reinforced Concrete Manhole Sections 3. One Pour Monolithic Base Section 4. Steel Reinforcement Conforms to Latest ASTM Specification: Est Weights: Top Slab: ASTM A-615, Grade 60 Black Deformed Bars ASTM A-185 Welded Wire Fabric 2,375 Lbs 0.15 Sq. In./Lineal Ft. And 0.12 Sq. In.(Both Ways) Base Bottom Wt/VF: 1.280 Lbs Butyl Rubber Joint Sealant Provided Conforms to ASTM C-990 1,939 Lbs Floor: And Federal Spec SS-S-210A 6. 147 Gallons/VF 7. Holes & Elevations TBD Phoenix Sections Available in Increments of 6" 5' Diameter Booted Pipe Connections (If Used) Conform to ASTM C-923. 9 Maximum Booted Connection Pipe Size is 30" Precast Double 10. Maximum Pipe OD is 44" (36" RCP) 11. Plastic Manhole Steps (If Required) are Steel Reinforced Products Catch Basin Conforming to ASTM C-478 P/N: None Concord, NH 03301 77 Regional Drive

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