MATERIALS NEEDED FOR PIPE INSTALLATION

Pipe Material: CMP ( ) Steel ( ) Aluminum ( ) Other__________ ( )
Coating Type: Galvanized ( ) Aluminized ( ) Polymer Coated ( )
Seam Type: Helical ( ) Annular, Caulked & Close Riveted ( )
Corrugations: 2½" x 1/2" ( ) 3" x 1" ( ) Other________ ( )

1. Riser
   _____ ft._____ dia._____ ga. including tee ______ long ______" dia. welded 8" from bottom
2. Barrel: (Excluding tee section) _____ ft._____ dia._____ ga
3. Connecting Bands:
   _____ each watertight flanges, welded to ends of pipe and bolted together.
   _____ each watertight corrugations wide _____ ga, with 4 rods and lugs per band.
   Galvanized ( ) Aluminized ( ) Polymer coated ( ) Welded Joints ( ) Aluminum ( )
4. Anti-Seep collars: Galvanized ( ) Steel ( ) Aluminum ( ) Polymer Coated ( )
   _____ each. _____ x______,_____ ga, or ______" thick.
5. Asphalt Mastic with Fibers Reinforced, _____gal.
6. Structural Steel
   Trash Rack
   Guard Rail
      (1) Rectangular Type________ lbs.
      (2) Conical Type________ lbs.
      (1) Pipe _________ lin. ft.
      (2) Angle Iron _________ lbs.
7. Baffle
   Galvanized CMP ( ) Aluminized CMP ( ) Polymer Coated CMP ( ) Aluminum ( )
   _____ x_____,_____ ga or _____" thick
8. Concrete:_____ cubic yards
9. Reinforcing steel, 1/2" dia. (1/2" dia rebar = 0.688 lbs per ft.)
   _____ ft. or _____ lbs
   Cut steel to:_____ bars ______ long
10. Pipe Support: ( ) Yes ( ) No

Construction And Material Specifications:

Notes:

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Landowner | Location | Not To Scale