Notes:
1. Pipe Size Is To Be Determined Per Hydraulics Study. Minimum Pipe Inner Diameter Is 12”.
2. For Pipe Materials, See Drawing 1082.
4. Fill Slopes and Culvert End Bevels Shall Be Per Tabe On Drawing 1082.
5. Metal Pipe Requires Coating Where Contact With Concrete May Occur At Headwalls.
6. Shoulder And Approach Shall Be Graded To Drain Runoff To The Ditch.
7. Headwall Concrete Shall Be Oregon Standard Commercial Grade Concrete Per Section 05440.