

Profile

1. longitudinal section
2. entry angle
3. exit angle
4. horizontal length of drilling
5. effective length of drilling
6. drill profile
7. cover
8. (vertical) curvatures
9. buildings or other utilities in the area of the trace
10. obstacles
11. Pipe information (material, grade, class, diameter, wall thickness, etc.)

Rig Site

1. Location of components (rig, cabin, pumps etc.)
2. drill entry hole co-ordinates
3. method of anchoring the rig
4. drill fluid preparation unit
5. Location and size of drill fluid storage basin, including containment berms.
6. access roads

Pipe Stringing Area

1. number of conveyors and supports
 2. position of the conveyors
 3. location of the conveyors in plan view
 4. drill exit point co-ordinates
 5. detailed drawing of the conveyors
- B. Pipes, including stress calculations for the conditions given in Section 1.9E below.
- C. Pipe deflections under short, medium and long term service conditions and pipe