Plan:

Concrete Pipe Length = A+M+L (L is Optional)
Corr. Pipe Length = B+C+E

Profile Grade:

Construction as specified in plans

Plan:

Possible Tabulation:

104-3

Diagram:

If bend is required, extend in the direction specified with skew measured from centerline of existing structure. Dimension Rt. or Lt. is measured at Lt. of pipe along laying length.

1. Refer to the following:
   - DR-201 for circular concrete.
   - DR-202 for low clearance concrete.
   - DR-203 for circular concrete with end wall.
   - DR-204 for arch metal.

2. Existing structure.

3. If less than 12 inch cover over pipe in median, install median pipe and dike.

4. Optional Type "D" Section only when specified in the tabulation.

5. Install C-3 adapter beyond proposed shoulder line. Flowline approximately 6 feet below shoulder elevation.

6. Bend may be accomplished by use of Type "D" Section or Concrete Elbow (DR-141) as specified.

7. Refer to the following:
   - DR-203 for the circular metal.
   - DR-204 for arch metal.

8. If NO Inlet Extension (Optional)