Skew angle is the angle which one end of the pipe is ahead (by stationing) of a line perpendicular to the F.L.
(Example: Skew Rt. ahead 30 degrees)

Standard type joint couplings are required. See Materials I.M. 441.

1. Refer to the following:
   - DR-201 for circular concrete.
   - DR-202 for low clearance concrete.
   - DR-205 for concrete with end wall.
   - DR-206 for low clearance concrete with end wall.

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

3. See DR-121.

4. See DR-122.

5. Optional "D" section only when specified in the tabulation. Refer to DR-141.

Possible Tabulation:

104-3

Refer to the following:

- Type C-3 Adaptor
- Corrugated Pipe

Modified dimension in S.S. Plan view.

APPROVED BY DESIGN METHODS ENGINEER

STANDARD ROAD PLAN

CONCRETE/CORRUGATED PIPE
CULVERT LETDOWN STRUCTURE
WITH METAL APRON