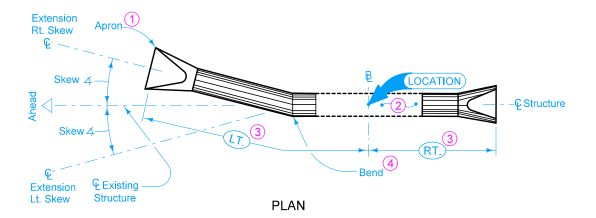


SECTION



DESIGNER INFORMATION

 \mathbb{E} is \mathbb{C} of roadway, dike, survey, or other as detailed on plans

Extend in the direction specified with skew measured from centerline of existing structure.

1 Refer to the following:

DR-201 for circular concrete.

DR-202 for low clearance concrete.

DR-203 for circular metal.

DR-205 for circular concrete with end wall.

DR-206 for low clearance concrete with end wall.

2 Existing structure.

A+B = Length

- ③ Dimension Rt. or Lt. is measured at **Q** of pipe along laying length.
- Bend may be accomplished by use of metal elbow, Adapter (DR-122), Type "D" Section, or Concrete Elbow (DR-141) as specified.

Possible Tabulation: 104-3

