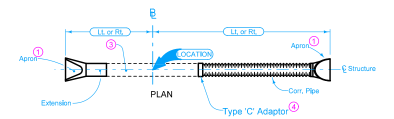


A = Concrete Pipe Length B+C+E = Corr. Pipe Length



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

Extend on line of existing structure to Lt., Rt., or both as specified. Adaptors may be required, see DR-122.

Refer to the following:

DR-201 for circular concrete.

DR-202 for low clearance concrete.

DR-203 for circular metal. DR-204 for arch metal.

DR-205 for circular concrete with end wall.

DR-206 for low clearance concrete with end wall.

Optional Type "D" section only when specified in tabulation.

3 Existing structure.

4 See DR-122.

Possible Tabulation:

