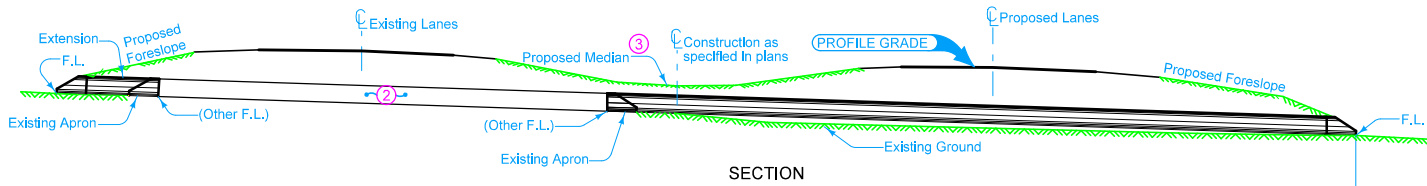
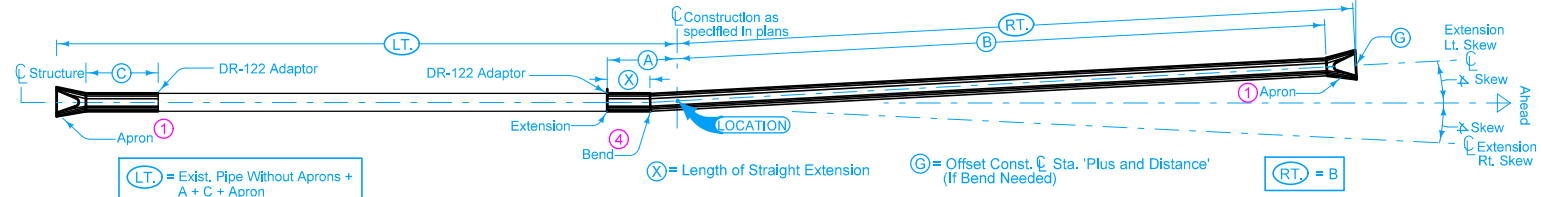


Extend in the direction specified with skew measured from centerline of existing structure. Dimension Rt. or Lt. is measured at \bar{C} of pipe along laying length.

- ① Refer to the following and specify if inlet or outlet:
 DR-201 for circular concrete.
 DR-202 for low clearance concrete.
 DR-205 for circular concrete with end wall.
 DR-206 for low clearance concrete with end wall.
- ② Existing structure.
- ③ If less than 12 inch cover over pipe in median, install median pipe and dike.
- ④ Bend may be accomplished by use of Adaptor (DR-122), Type "D" Section, or Concrete Elbow (DR-141) as specified.



SECTION



PLAN

$A+B+C = \text{Extension Length}$

LT = Exist. Pipe Without Aprons + A + C + Apron

X = Length of Straight Extension

G = Offset Const. \bar{C} Sta. 'Plus and Distance' (if Bend Needed)

RT = B

Possible Tabulation:
104-3

IOWA DOT	REVISION	
	2	10-15-19
STANDARD ROAD PLAN		DR-628
		SHEET 1 of 1
REVISIONS: Changed RF-2 Adaptor to DR-122 Adaptor.		
<i>Handwritten Signature</i>		
APPROVED BY DESIGN METHODS ENGINEER		
PIPE EXTENSION BOTH ENDS HORIZONTAL BEND (OPTIONAL) - ADDING LANES		