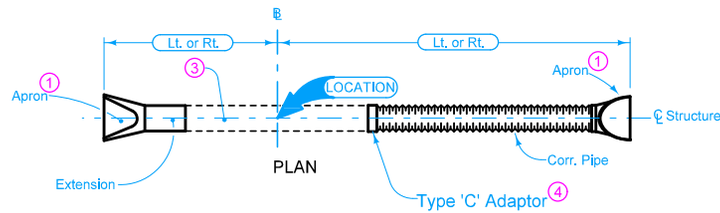


A = Concrete Pipe Length  
 B+C+E = Corr. Pipe Length



$\varnothing$  is  $\varnothing$  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.

- ① See DR-201 for concrete, DR-203 for metal.
- ② Optional Type "D" section only when specified in tabulation.
- ③ Existing structure.
- ④ See DR-122.

Possible Tabulation:  
 104-3

<b>IOWA DOT</b>	REVISION	
	New	4-21-15
<b>STANDARD ROAD PLAN</b>		<b>DR-625</b>
		SHEET 1 of 1
REVISIONS: New. Replaces Detail 1305.		
<i>Brian Smith</i> APPROVED BY DESIGN METHODS ENGINEER		
<b>PIPE EXTENSION LETDOWN STRUCTURE WITH METAL APRON</b>		