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

Optional Type "D" section or elbow for vertical drop only when specified in tabulation.

1. Refer to the following and specify if inlet or outlet:
   - DR-201 for circular concrete.
   - DR-202 for low clearance concrete.
   - DR-203 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.

Possible Tabulation:

<table>
<thead>
<tr>
<th>DR-122 Adapter</th>
</tr>
</thead>
</table>

Reference the following and specify if inlet or outlet:

- DR-201 for circular concrete.
- DR-202 for low clearance concrete.
- DR-203 for circular concrete with end wall.
- DR-206 for low clearance concrete with end wall.

Refer to the following and specify if inlet or outlet:

- DR-122 Adaptor

Pipe Extension - Adding Lanes

[Diagram and text as per the description]