



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

Connection to outlet, if required, is incidental and will not be paid for separately

- 1 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 (metal pipe only).
  - DR-205 for circular concrete with end wall.
  - DR-206 for low clearance concrete with end wall.
- Possible alignment if Type "D" Section or angle Tee is used.
- 3 Type"A" Diaphragm when specified, see DR-501.
- 4 Outlet structure.
- 5 Type "D" Section or angle Tee when specified.

Possible Tabulation: 104-3

