When culverts which are less than 1 foot below the trench bottom are encountered within a tabulated subdrain, stop the trench 3 feet from the culvert and resume 3 feet beyond the culvert.

On new construction projects, place the subdrain after the special backfill, if required, and prior to granular or paved shoulder material.

Except for backslope installations, if the Contract's operations result in a trench, place and compact granular shoulder material in the trench to be level with the adjacent surface prior to opening lanes to traffic.

1. Perforated Subdrain (Corrugated Polyethylene Tubing).
2. Porous Backfill for Subdrain (compacted).
4. 2 foot section of corrugated metal pipe of diameter 2" larger than subdrain or 2 foot section of double-walled PE or PVC pipe of the same diameter as subdrain. Pipe will be paid for as "Subdrain Outlet (DR-303)."
5. Connect PE or PVC outlet with an appropriate coupler. Connect CMP outlet one of two ways: (1) Inside-fit reducer coupler (1 foot minimum fit inside CMP); or (2) insert 1 foot of the 4 inch subdrain into 6 inch CMP and fully seal entire opening with grout.
6. Place porous backfill in direct contact with a minimum of 2 inches of pavement and continuous to shoulder material as per note 10 or 11.
7. If the trench is inadvertently carried over the culvert, repair the trench as detailed on this sheet. If obstruction is 1 foot or more below trench bottom, carry subdrain line over in continuous alignment. No payment will be made for trench repair.
8. 10 inches for 4 inch subdrain, 12 inches for 6 inch subdrain.

Possible Contract Items:
- Subdrain, Longitudinal (Bsoleslope)
- Subdrain, Longitudinal (Shoulder)
- Subdrain Outlet (DR-303)
- Subdrain Outlet (DR-306)

Possible Tabulation:

104-9
Perforated Subdrain (Corrugated Polyethylene Tubing).
2. Porous Backfill for Subdrain (compacted).
3. Place porous backfill in direct contact with a minimum of 2 inches of pavement and continuous to shoulder material as per note 11 or 12.
4. Install subdrain as cut proceeds.
5. On existing Granular or Earth Shoulders, replace with 4 inch minimum depth granular shoulder material.
7. Cut "V" notch just prior to subbase (if proposed) or pavement placement to assure uncontaminated contact.
8. On existing Granular or Earth Shoulders, replace with 4 inch minimum depth granular shoulder material.
9. Note 11 or 12.
10. Place porous backfill in direct contact with a minimum of 2 inches of pavement and continuous to shoulder material as per note 11 or 12.
11. Install subdrain as cut proceeds.
12. On existing Granular or Earth Shoulders, replace with 4 inch minimum depth granular shoulder material.
14. Cut "V" notch just prior to subbase (if proposed) or pavement placement to assure uncontaminated contact.
15. Place porous backfill in direct contact with a minimum of 2 inches of pavement and continuous to shoulder material as per note 11 or 12.
16. Install subdrain as cut proceeds.
17. On existing Granular or Earth Shoulders, replace with 4 inch minimum depth granular shoulder material.
19. Cut "V" notch just prior to subbase (if proposed) or pavement placement to assure uncontaminated contact.