Possible Contract Items:

- Aprons, Unclassified Entrance Pipe
- Culvert, Unclassified Entrance Pipe
- Excavation, Class 10

Possible Tabulation:

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<th>Item</th>
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Possible Pavement

- Culvert, Unclassified Entrance Pipe
- Excavation, Class 10

Earthwork and material used for construction of entrances are included in estimate of quantities.

1. Locate entrance pipe culverts to coincide with the line of the toe of back slopes as shown. Some special shaping of ditches may be required to fit culvert. Refer to tabulation of entrance pipe culverts and cross sections for details of installation.

2. Smooth transition to 6:1 at ROW line. If foreslopes of existing entrance are 6:1 or flatter, transition to existing entrance foreslopes.

3. Smooth transition from 6:1 to existing foreslope if existing foreslope steeper than 6:1.

4. Smoothly shape and round surface and slopes of entrances where practical to provide minimal hazard to an out of control vehicle from through roadway.

5. Locate entrance pipe culverts to coincide with the line of the toe of back slopes as shown. Some special shaping of ditches may be required to fit culvert. Refer to tabulation of entrance pipe culverts and cross sections for details of installation.

6. Smooth transition to 6:1 at ROW line. If foreslopes of existing entrance are 6:1 or flatter, transition to existing entrance foreslopes.

7. Smooth transition from 6:1 to existing foreslope if existing foreslope steeper than 6:1.

8. 3:1 for new entrance. Existing slope for existing entrance.

9. 3% for new entrance. Existing slope for existing entrance.