Price bid for "Bridge End Drain, DR-402" is full compensation for furnishing, installing, and constructing the Bridge End Drain as shown.

1. Continue 4 inch sloped curb to edge of flume per section B-B. Refer to BR-201, BR-202, BR-203, BR-204, or BR-205 for details of 4 inch curb.
2. DI-1 and DI-2 distances measured from center of Bolt Pattern.
3. Extend rock flume to toe of backslope. If no backslope exists, extend rock flume a minimum of 4 feet beyond the toe of foreslope.

Possible Contract Items:
- Paved Shoulder, Portland Cement Concrete (Paved Shoulder Panel for Bridge-End Drain)
- Bridge End Drain, DR-402
- Modified Subbase
- Polymer Grid
- Erosion Stone
- Macadam Stone Base Material
- Engineering Fabric
- Excavation, hauling, and disposing of material

Possible Tabulation:
- '104-8A

PCC SHOULDER PANEL LOCATIONS
(Skewed Bridge)

PCC SHOULDER PANEL LOCATIONS
(Non-Skewed Bridge)
1. Continue 4 inch sloped curb to edge of flume per section B-B. Refer to BR-201, BR-202, BR-203, BR-204, or BR-205 for details of 4 inch curb.

2. Extend flume to toe of backslope. If no backslope exists, extend rock flume a minimum of 4 feet beyond the toe of foreslope.

3. Install modified subbase and polymer grid under PCC shoulder panels as shown in Section A-A on BR-201, BR-202, or BR-203, BR-204 or BR-205.

4. Transitions from 2 inches at edge of pavement to 8 inches within 3 feet.

5. Transition the flume flow line depth from 8 inches at the toe of slope to 0 inches with an approximate transition rate of 2 inches per 1 foot horizontal.