Typ Median Barrier
1½" Bituminous Joint Filler (Typ)

6" For Panel Depth ≤ 10'
1¼ For Panel Depth > 10'
(Panel Depth includes 3½ Exit Panel)

2½" Std. Pipe

2½" x 8" Std. Pipe Sleeve

2½" x 3½" Std. Pipe Sleeve

6 ½" holes in 2½" Std. Pipe and 2½" x 3½" Pipe Sleeve for ½" x 3½" Bolt and Welded Nut

2½" x 3½" Countersunk Bolt, Cut Washers and Hex Nuts

½" Holes

½" Hole

Weld nut to sleeve

Elect. Wire in PVC Conduit (See Note)

Electrical wire shall be placed in PVC conduit and secured away from bolt tip (See traffic plans for more details)

Plan

Typ Median Barrier

Barrier Transition

See Project Plans

Typ Median Barrier

See Project Plans

4½" x 4½" Forged Pedestal Integral on Drilled Shaft

Pedestal Included in Foundation Pay Item

1½" Slope (Max)

4½" x 4½" Forged Pedestal Integral on Drilled Shaft

Pedestal Included in Foundation Pay Item