**GENERAL NOTES**

1. This inlet is to be used only in Traffic Separators Types IV and V; or, in separators constructed with Curbs Types D and F and sidewalk paving, which cannot accommodate Inlets Types 1, 2, 3, 4, 5 or 6. Use of this inlet on the through traffic side of the separator should be avoided in medians constructed with Curb Type D (Curb Inlets Types 9 or 10 are recommended). Locate inlet inside of pedestrian way.

2. All reinforcing to be Grade 60 bars with 2" min. cover unless otherwise shown. See Index No. 201 for equivalent area of welded wire fabric. Cut or bend bars out of way of pipe when necessary. Bars to clear pipe by 1".

3. Recommended maximum pipe sizes are 24" longitudinal and 30" transverse. For larger pipe, Inlets with All. B bottoms, Index No. 200 are recommended. Locate inlet outside of pedestrian way.

4. For supplemental details and notes see Index No. 201.

5. All dimensions are for both precast and cast-in-place Inlets unless otherwise shown. Separator should be avoided in medians constructed with Curbs Types D and F and sidewalk paving, which cannot accommodate.

6. Inlet to be paid for under the contract unit price for Inlets (Curb) (Type 8), Each.

**MODIFICATION WHEN USED AS A MANHOLE**

- 180° Hook (Typ.)
- #6 Bars
- 90° Hook (Typ.)
- #5 Bars
- 12" Ctrs.
- #4 Bars @ 12" Ctrs.
- Horiz. Wall Rein. (See Table 1)
- #6 Bars
- Horiz. Wall Rein. (See Table 1)

**SCHEDULE (TABLE 1)**

<table>
<thead>
<tr>
<th>WALL DEPTH</th>
<th>AREA (in²/ft.)</th>
<th>MAX. SPACING</th>
</tr>
</thead>
<tbody>
<tr>
<td>0' - 6'</td>
<td>0.20</td>
<td>6&quot;</td>
</tr>
<tr>
<td>6' - 10'</td>
<td>0.20</td>
<td>6&quot;</td>
</tr>
<tr>
<td>10' - 15'</td>
<td>0.20</td>
<td>6&quot;</td>
</tr>
<tr>
<td>15' - 20'</td>
<td>0.25</td>
<td>50&quot;</td>
</tr>
<tr>
<td>20' - 25'</td>
<td>0.25</td>
<td>50&quot;</td>
</tr>
</tbody>
</table>

**PLAN**

- Transition
- Pavement Depression

**SECTION CC**

**SECTION AA**

**SECTION BB**

**TOP SLAB OF INLET**

- Top Slab Rebar
- Hooks Required

**THROAT DETAIL (SECTION AA)**

- Horiz. Wall Rein.
- See Throat Detail and Reinforcing Diagram for Hook

**REINFORCING STEEL DIAGRAM**

- #6 Bar
- #5 Bar
- #4 Bar

**HORIZONTAL WALL REINFORCING SCHEDULE (TABLE 1)**

- #6 Bars ACI Std. Hooks Required
- Each End Of Straight Bars And Right End Of Bent Bars. 180°Hooks, Canted 60°(+), On Odd Bars; 90° Hooks, Down, On Even Bars Numbered From Throat Side.

**INDEX NO. 201**

- Construction Joints, Options See Optional Reinforcement
- Rebar Embedment
- For Bottom Slab Rebar Embedment Options See Optional Construction Joints, Index No. 201.