NOTES:
1. "H" is the difference in elevation between the outlet pipe flow line and the normal grade line undepressed of the curb face.
2. For "H" wall thickness, see Table A below.
3. Height of curb opening will vary with the type of curb and the depth of the local depression.
4. Reinforcement not required when "H" is 6" or less and the unsupported length or depth is 1" or less.
5. Step stops may be substituted for the bar stops. Step stops shall comply with local industrial safety requirements. See Standard Plan D74C for step details.
6. When shown on the project plans, place a 1/8" plain round protection bar horizontally across the length of the opening and bend back 4" into the inlet wall on each side.
7. Pipes (s) can be placed in any wall.
8. Curb end wall shall match adjacent curb.
9. Step stops used as junction boxes, basin floor shall have a minimum slope of 1:10 from all directions toward outlet pipe and shall have a woodrowed finish.
11. Complete joint penetration butt welds may be substituted for the fillet welds on all anchors.
13. Concrete square, hexagon, round or equivalent headed anchors may be substituted for the right angle hooks on the anchors shown on this plan.
14. Cost in-place inlet to be formed around all pipes/steel intersecting the inlet, and complete jointed in one continuous operation. Precast inlets shall have proper connections conforming to details for Type G05 inlet shown on Standard Plan D78A. See Standard Specifications for more composition.

TABLE A

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<thead>
<tr>
<th>CONCRETE QUANTITIES</th>
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1. Based on NEC.
2. Table based on 8" floor slab, no deduction for pipe openings, 7" curb openings, and curb type using highest quantity of concrete. No deductions or adjustments are to be made to these quantities because of pipe openings, different floor alternatives, different curb types or different height of curb openings.