Finish level of asphalt shall be 1" above grate.

Heavy duty inlet frame and grate shall be Campbell Foundry Phase II storm water compliant bicycle safe grate pattern No. 3425, Made in U.S.A.

Catch basin trap assembly shall be as per Table, or approved equal.

Apply top of frame elevation at C of catch basin.

Adjust to required grade with minimum 2 courses of brick.

1" cement parging inside and outside, all sides.

8" solid concrete blocks, all sides blocks must be laid as shown or with joints horizontal (Max. corbel 2" per block) at contractor's option.

Class "A" concrete.

Table for catch basin trap assembly:

<table>
<thead>
<tr>
<th>Pipe Size</th>
<th>Campbell Foundry Pattern Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>10&quot;</td>
<td>2563</td>
</tr>
<tr>
<td>12&quot;</td>
<td>2563</td>
</tr>
<tr>
<td>18&quot;</td>
<td>2565</td>
</tr>
</tbody>
</table>

Notes:

1. Dimension "A" shall be consistent with the invert elevation shown on contract drawings. When no invert elevation is specified, dimension "A" shall be adequate to provide a minimum of 2'-0" of cover over pipe.

2. Increase wall thickness to 12" for those portions of wall at depth greater than 8 feet. Inside dimensions to remain the same. Footing size to be increased 8".

Scale = N.T.S.