Concrete Slab: Refer to structural drawings for details and rebar locations.

Two 6"x6"x3/4" plates sandwiching #4 or #5 rebar. Install the plate & rebar assembly above the bottom structural rebar mat.

Hanger spacing per engineer’s specifications.

Sanitary/storm drain pipe.

Hanger shall be within 18" of joint.

Galvanized or 300 series stainless steel all-thread hanger rod (length as required by invert).

Hub & spigot compression gasket or lead & oakum joint.

Note: The recommended pipe for use in suspending below grade applications is extra heavy cast iron soil pipe bearing the trademark of the cast iron soil pipe institute (cispf), and be listed by NSF international.

Minimum pipe slope per IPC:

<table>
<thead>
<tr>
<th>Diameter</th>
<th>Slope</th>
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<tbody>
<tr>
<td>2 1/4&quot; or less</td>
<td>1/4&quot;</td>
</tr>
<tr>
<td>3&quot; - 6&quot;</td>
<td>1/8&quot;</td>
</tr>
<tr>
<td>8&quot; or larger</td>
<td>1/16&quot;</td>
</tr>
</tbody>
</table>

Notice: The information on this page provides general guidelines. It should be used only as a reference and not as a guarantee of performance. Specific installation instructions and techniques may be required as a result of local plumbing and building codes, engineering specifications and instructions.

CPF-1

Underground H&S cast iron pipe suspended from slab.

Charlotte Pipe and Foundry Company