DETAILED CONSTRUCTION/ INSTALLATION PLAN

EQUAL DISTRIBUTION

Materials
Tank Size .................. 1000 gal
Tank Material ............ Concrete
Drainfield ................. 7/8 x 2 1/2 Gravel
Distribution Box .......... Concrete

Elevations (ft)

<table>
<thead>
<tr>
<th>Location</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tank Inlet</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tank Outlet</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Distrib. Box</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Example

[Diagram showing layout with labels for neighbors' well, drive, house, replacement area, intermittent stream, setback, and test hole location.]
SERIAL DISTRIBUTION

10 ft min.

24 inches

24-36 inches*

Cover Material*

2 inches of gravel over pipe

6 inches of gravel under pipe

Back fill

* See permit conditions for trench depth and cover material specifications

EQUAL DISTRIBUTION

10 ft min.

24 inches

2 inches of gravel over pipe

Lateral piping at same elevation

6 inches of gravel under pipe

18-36 inches*

* See permit conditions for trench depth and cover material specifications

Example