NOTES:

1. EXCAVATE BED TO PROPER WIDTH, AND PROPER
   DEPTH AS REQUIRED BY STATE AND LOCAL CODES.

2. SMOOTH IRREGULARITIES IN THE EXCAVATION. A LEVEL,
   FLAT SURFACE IS REQUIRED.

3. LAY SEPTIC STACK PIPES IN BED AND ASSEMBLE AS REQUIRED.
   VOIDPIPESARETOBEPLACED"BUTTED"NEXTTOONEANOTHER.
   THE DISTRIBUTION PIPEISCONNECTEDBETWEENADJACENT
   BUNDLESBYABELLCOUPLETHEROVID.

4. ONCETHEPIPESARELAIDINTHEBEDANDCONNECTED,LAY
   A FILTER FABRIC COVERING THE ENTIRE SYSTEM.

<table>
<thead>
<tr>
<th>PRODUCT</th>
<th>PRODUCT WIDTH</th>
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<tbody>
<tr>
<td>9-BUNDLE</td>
<td>23.5&quot; (597mm)</td>
</tr>
<tr>
<td>11-BUNDLE</td>
<td>28.5&quot; (724mm)</td>
</tr>
<tr>
<td>13-BUNDLE</td>
<td>33.5&quot; (851mm)</td>
</tr>
</tbody>
</table>

NOTES:

5. BACKFILL SEPTIC STACK PIPES WITH SUITABLE NATIVE MATERIAL
   (COARSE SAND OR FINE GRAVEL MAY ALSO BE USED, NO HEAVY
   CLAYS, SILTS, OR DEBRIS SHALL BE INCLUDED.

6. WALK IN PLACE TO COMPACT SOIL ALONG SIDES AND INTERIOR
   SOIL COLUMNS FIRST.

7. COVER SEPTIC STACK TO A MINIMUM OF 6" OF COVER AND A MAXIMUM OF 24".
   NO HEAVY OR HIGHWAY VEHICULAR TRAFFIC OVER TOP OF BED IS
   ALLOWED. AVOID LARGE ROCKS OR DEBRIS IN COVER MATERIAL.