Width min. = O.D. + 4 (100)
Width max. = 12 (300)

<table>
<thead>
<tr>
<th>Width max.</th>
<th>Width min.</th>
</tr>
</thead>
<tbody>
<tr>
<td>18 (450)</td>
<td>10 (250)</td>
</tr>
<tr>
<td>24 (600) R</td>
<td>12 (300)</td>
</tr>
</tbody>
</table>

SECTION A-A (PCC SHOULDER)
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Section A-A (HMA SHOULDER)

Width min. = 12xO.D. + 6 (150)
Width max. = 28 (700)

SECTION C-C (Sag locations)

TRENCH FOR CORRUGATED POLYETHYLENE TUBING ALTERNATE

EXISTING CONSTRUCTION

GENERAL NOTES

See Standard 601001 for details of concrete headwall.

See Standards 482001, 482006 and 483001 for details of shoulders not shown.

The 24 (600) radius on the drainage fitting is only a minimum, larger radii meeting the approval of the Engineer may be substituted.

All dimensions are in inches (millimeters) unless otherwise shown.

PIECE UNDERDRAINS

STANDARD 601001-05