ACCESS PIT

1. Set out point at centre of chamber.
2. Pit cover to match finished surface slope.
3. Core to be strength class A for footings and structure.
4. Cell base in drop access pits must enter below lower unit.
5. Where access pit is located in a car park, a covering must be provided.
6. Core to be strength class A for footings and structure.
7. Rail mesh to top cover.
8. Access pit base to be 200 mm thick.
9. Chamber depth to be 1200 and less than 2400 to be precast taper unit.
10. Core to be strength class A for footings and structure.

<table>
<thead>
<tr>
<th>Nom. Dia.</th>
<th>Max. Depth 1200</th>
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<tbody>
<tr>
<td>1200</td>
<td>&gt;600</td>
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<tr>
<td>1050</td>
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Connecting pipes without step joints.

Precast taper unit.

NOTE: Victor Spacing 2500.

Precast rest platform for manholes 6000 OH.