Standard Access Way - Bituminous Construction

Verge (check layout for width)

Car Parking (check layout)

Highway Construction

- Surface Course: 35mm HSCA Wearing course to 903.2 with 10mm aggregate.
- Binder Course: 55mm Dense Bitumen Macadam to 903.
- Road Base: 100mm of Dense Roadbase Macadam to 902.
- Sub-Base: 300mm min. of Type 1 granular material to 801. For exact thicknesses of sub-base and capping layers, please refer to table.

<table>
<thead>
<tr>
<th>CBR</th>
<th>Sub-Base Type</th>
<th>Capping Material</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;2%</td>
<td>150</td>
<td>600</td>
</tr>
<tr>
<td>2-5%</td>
<td>150 or 350</td>
<td>400</td>
</tr>
<tr>
<td>5-15%</td>
<td>150 or 225</td>
<td>250</td>
</tr>
<tr>
<td>&gt;15%</td>
<td>150</td>
<td>-</td>
</tr>
</tbody>
</table>

Notes

Client
Project
Job
Revision
Drawing No.
Project No./Discipline
Drawn
Checked
Date
Scale

Coffee Hall, Milton Keynes.
MKMA
Highway Construction

MW
22.11.12

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D:\Cistec\1127E_MKMA,Coffee Hall, Milton Keynes - Mohammed Ageli\Civil Engineering\Drawings\1127-SD-HW-12P1 - Car Park Construction Details - Blacktop.dwg, Layout1 (2), 22/11/2012 10:23:11, ISO full bleed A3 (420.00 x 297.00 MM), 1:1