GENERAL SIGN NOTES
- All dimensions in millimetres (U.N.O.).
- Refer to BS 10501 (Sheets 1 and 2) for structural notes.
- Refer to BS 10503 for graphic notes.
- Refer to BS 10504 for standard sizes and example layouts.
- Refer to BS 10506 for ordinance signage details.
- Refer to BS 10507 for pictogram suite details.

SIGNAGE PANEL
- Panels to be 1.6 mm thick aluminium sheeting.
- Corners of panel to have 5 mm radius with all corners / edges to be free of burrs.
- Anti-graffiti clear film or similar product to finished surface of panel.
- Refer to BS 10503 and BS 10504 for sizes of sign panels, typical layouts and graphic notes.

SIGNAGE STIFFENING RAILS
- Refer to Department of Transport and Main Roads drawing 1369 for details of sign rail
  extrusions.
- Sign rail to be 44 mm wide x 40 mm deep and 3.5 mm thick (Type 2A as per Transport and Main
  Roads drawing 1369).
- Sign rail to be pop riveted to sign using 'HENDRE' self piercing riveting system or similar
  approved, at a spacing between 250-300 mm apart depending on best placement in relation
  to sign design / panel combinations.
- Sign rails are to be typically positioned 100 mm from top and bottom edge of sign and
  50 mm from side edges of sign. In some cases this is to vary to ensure sign text and
  graphics are unobstructed by fixing holes.

SIGNAGE POSTS
- Signs are to be attached to posts using standard (API Brand or Approved Similar) saddle
  brackets. To suit size of post. Saddle brackets to be stainless steel with stainless
  steel nuts and bolts.
- Black plastic caps to be installed to end of posts. End caps to suit post size as specified.

TYPICAL POST, FOOTING AND EMBEDMENT SIZES FOR STANDARD SIGNS SHOWN ON BSD – 10504

<table>
<thead>
<tr>
<th>SIGNAGE PANEL SIZES</th>
<th>CONSTRUCTION DETAILS</th>
<th>FOOTING</th>
<th>EMBEDMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>HEIGHT x WIDTH</td>
<td>POST (STEEL)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>DAMETER x THICKNESS</td>
<td>FOOTING</td>
<td>EMBEDMENT</td>
</tr>
<tr>
<td>900x1200</td>
<td>2</td>
<td>76.1x3.2 CHS</td>
<td>300 Dia (2 FOOTINGS)</td>
</tr>
<tr>
<td>1200x900</td>
<td>2</td>
<td>76.1x3.2 CHS</td>
<td>300 Dia (2 FOOTINGS)</td>
</tr>
<tr>
<td>600x900 (MAX 2</td>
<td>2</td>
<td>60.3x2.9 CHS</td>
<td>450 Dia</td>
</tr>
<tr>
<td>600x900 (MAX 3</td>
<td>2</td>
<td>60.3x2.9 CHS</td>
<td>450 Dia</td>
</tr>
<tr>
<td>600x400 (x2 Panels)</td>
<td>1</td>
<td>76.1x3.2 CHS</td>
<td>300 Dia</td>
</tr>
<tr>
<td>400x400 (MAX 3</td>
<td>1</td>
<td>76.1x3.2 CHS</td>
<td>300 Dia</td>
</tr>
<tr>
<td>30x300 (x3 Panels)</td>
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<td>60.3x2.9 CHS</td>
<td>300 Dia</td>
</tr>
<tr>
<td>200x200 (x3 Panels)</td>
<td>1</td>
<td>60.3x2.9 CHS</td>
<td>300 Dia</td>
</tr>
</tbody>
</table>

CONCRETE FOOTING DETAIL

FIXING DETAILS

CONCRETE FOOTING DETAIL

LOCATIONS

BORNE CITY COUNCIL STANDARD DRAWING
PARK SIGNAGE - TYPICAL INSTALLATION DETAILS AND NOTES

BSD–10502
A3
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