Kerb overflow weir

ELEVATION

434 or 504 depending on the opening width of the existing weirs

PLAN

Subject to approval of the engineer, the horizontal bar may be fixed onto adjacent concrete kerb with M8 S.S. anchor bolt as an alternative.

Notes:
1. Dimensions are in millimetres.
2. All corners are to be rounded to approximately 2 mm radius.
3. The nuts and bolts shall be hot dip galvanized or stainless steel.
4. Other than bolts and nuts, material is to be cast iron grade 150 of B.S.1452.

DETAILS OF C.I. CLIP

The horizontal bar may be cast monolithically with the weir as an alternative.

BAR FOR MAINTENANCE OF EXISTING WEIRS ONLY

BAR FOR NEW OVERFLOW WEIRS - PLAN

<table>
<thead>
<tr>
<th>REF.</th>
<th>ALTERNATIVE FIXING DETAILS OF HORIZ. BAR ADDED</th>
<th>NOV 12</th>
</tr>
</thead>
<tbody>
<tr>
<td>FORMER D.R. NO. H3014A WITH GENERAL REVISION</td>
<td>JUNE 94</td>
<td></td>
</tr>
</tbody>
</table>

BAR FOR KERB OVERFLOW WEIR

HIGHWAYS DEPARTMENT

REFERENCE | DRAWING No. | CAD
---|---|---
H 3129A | | |