

| Gully grating | | | Corresponding kerb overflow weir | | | |
|---------------|--------------------------------|----------|----------------------------------|-------------------|---------------|------------------|
| Type | Size (mm) | Drg. no. | Type | | Kerb type | Drg. no. |
| | | | Horizontal Slots | Vertical Slots | | |
| GA1 - 450 | Double triangular 517 x 432 | H3116 | K1-450H | K1-450V | K1 | H 3121 H 3123 |
| | | H3117 | K2-450H | K2-450V | K2 | H 3125 H 3126 |
| | | H3118 | PR-450H | PR-450V | Conc. barrier | H 3127 H 3128 |
| GA2 - 325 | Rectangular 447 x 325 | H3119 | K3-325H | K3-325V | K3 | H 3122 H 3124 |
| | | H3120 | PR-325H | PR-325V | Conc. barrier | H 3127 H 3128 |

Notes :

1. Refer to Road Note 6 to determine if weir is required at a particular location, and, if required, which type of weir (with horizontal or vertical slots) should be used.
2. For details of kerbs refer to drg. no. H1118.
3. GA2-325 gullies can be used for highway structures and cycle tracks as necessary.

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|------|---|-----------|---------|
| A | Inclusion of cycle tracks in Note 3 | | May 10 |
| | Former drg. no. H3001/2 with general revision | | June 94 |
| REF. | REVISION | SIGNATURE | DATE |

**REFERENCE TABLE FOR DIFFERENT
TYPES OF GULLY GRATINGS AND
KERB OVERFLOW WEIRS**

HIGHWAYS DEPARTMENT

REFERENCE

DRAWING No.

CAD

SCALE

H 3104A