



DETAIL OF PRISING SLOT
1:2

Notes : SECTION B-B

1. Dimensions are in millimetres.
2. All corners are to be rounded to approximately 2mm radius.
3. The smooth corner of the grating immediately adjacent to the kerb line is to be against the direction of the flow. Two separate sets of frame are needed to allow for the different direction of flow.
4. Cast Iron for frames and gratings is to conform with grade EN-GJL-150 of BS EN 1561.
5. The markings shall be raised 4mm above normal surface.

C	Note 4 Revised	Original signed	Nov 21
B	Remove longitudinal gap at outer edge and extension of slots of the outer frame	-	May 10
A	The markings of contract number and manufacturer's name and Note 5 added	-	Jun 04
	Former Drg. No. H3011/3 with general revision	-	Jun 94
REF.	REVISION	SIGNATURE	DATE

HIGHWAYS DEPARTMENT

GULLY GRATING TYPE GA1-450 -
517x432 DOUBLE TRIANGULAR ORIENTATION

REFERENCE H. O. 7/1/6	DRAWING No.	CAD
SCALE 1:5 or As Shown	H 3118C	