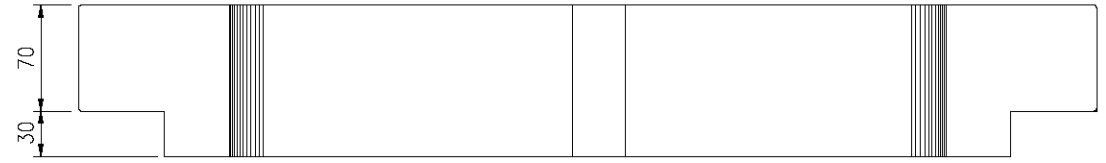
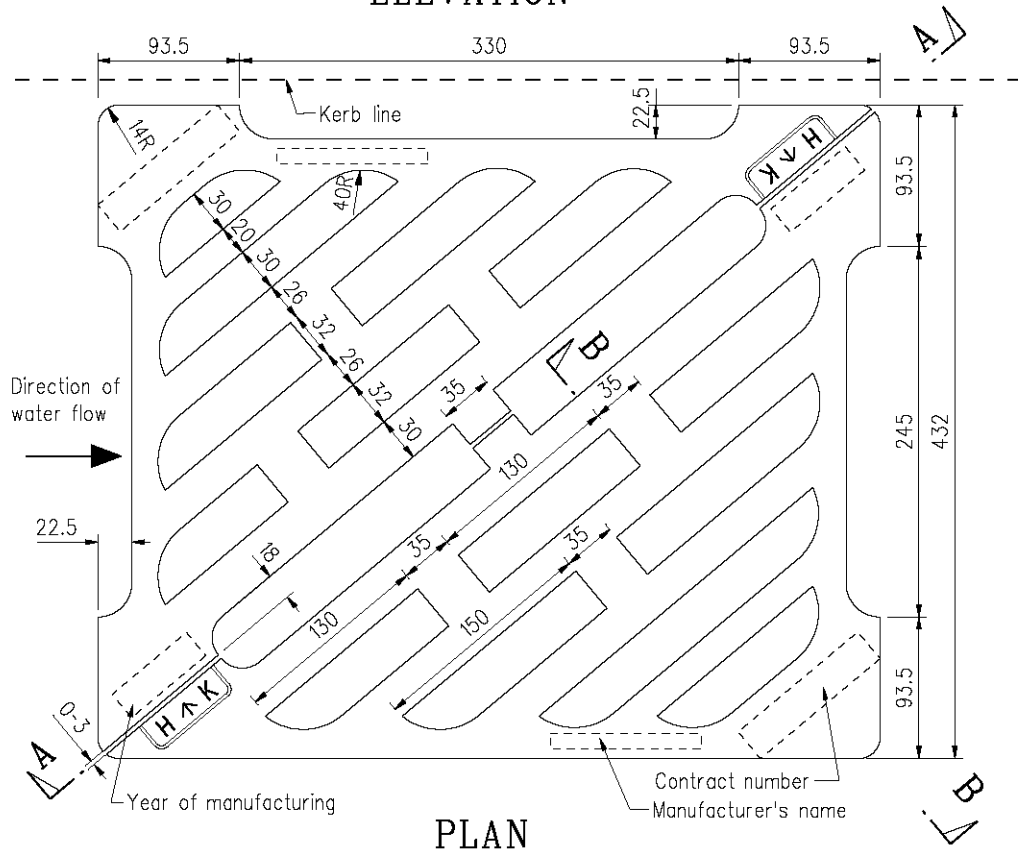


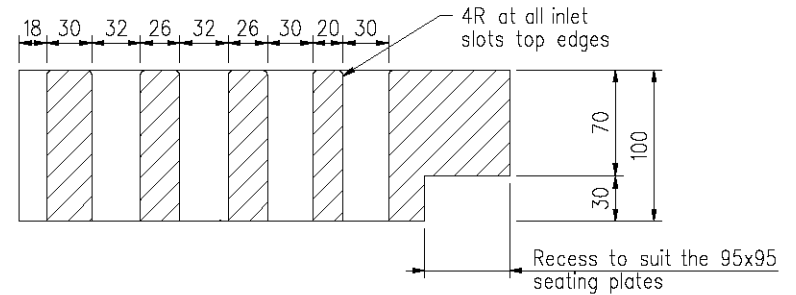
ELEVATION



VIEW A-A



PLAN



SECTION B-B

Notes :

1. Dimensions are in millimetres.
2. Frames and gratings shall be made of compound materials complying to the Specifications of the Contract or otherwise approved by the Engineer.
3. Top edges of inlet slots shall have 4mm radius. All others corners are to be rounded to approximately 2mm radius.
4. The smooth corner of the triangular 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.
5. The markings shall be raised 4mm above normal surface.
6. Refer to Drg. No. H3118 for cast iron gully grating Type GA1-450.

A	Add year of manufacturing, and stud at central slot, revise the inlet slot top edge radius		Apr 12
	New issue		Aug 10
REF.	REVISION	SIGNATURE	DATE

HIGHWAYS DEPARTMENT

COMPOUND MATERIALS GULLY GRATING  
TYPE GA1-450 - DOUBLE TRIANGULAR

REFERENCE H. O. 7/1/6	DRAWING No.	CAD
SCALE 1:5 or As Shown	H 3153A	