Gully grating			Corresponding kerb overflow weir					
Туре	Size (mm)	Drg. no.	Ty Horizontal Slots	pe Vertical Slots	Kerb type	Drg. no.		
GA1 - 450	Double triangular 517 x 432	H3116 H3117 H3118B	K1-450H	K1-450V	К1	Н 3121 Н 3123А		
			К2-450Н	K2-450V	К2	H 3125 H 3126A		
			PR-450H	PR-450V	Conc. barrier	H 3127 H 3128/1		
			N/A	PRS-450V	Conc. barrier at sag sections of expressway	Н 3128/2		
GA2 - 325	Rectangular 447 x 325	H3119 H3120	КЗ-325Н	K3-325V	К3	H 3122 H 3124A		
			PR-325H	PR-325V	Conc. barrier	H 3127 H 3128/1		
			N/A	PRS-325V	Conc. barrier at sag sections of expressway	Н 3128/2		

Notes :

- 1. Refer to RD/GN/035 and its associated supplementary guidance / guidelines 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.

		Notes 1 revised PRS-450V, PRS-325V added		Original signed	Sep 15	
		Information in Note 1 updated		-	Oct 13	
	А	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	HIGHWAYS DEPARTMENT					
		REFERENCE		DRAWING No. CAD		
TYPES OF GULLY GRATINGS AND KERB OVERFLOW WEIRS	SCALE		H á	3104	С	