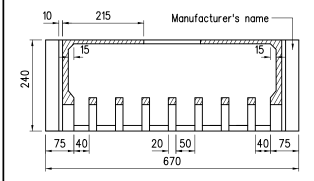
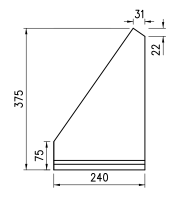


FRONT ELEVATION (TYPE PRS-450V)



SECTION A-A



SIDE VIEW
(TYPE PRS-450V &
TYPE PRS-325V)

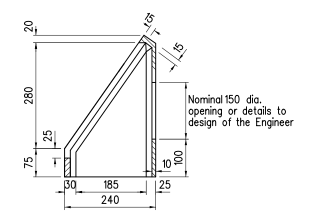
Notes :

- 1. Dimensions are in millimetres.
- 2. All corners are to be rounded to approximately 2 mm radius.
- 3. Material is to be cast iron grade EN-GJL-150 of BS EN 1561.
- Contingency discharge drain hole may be provided at rear of overflow weir. Shapes other than circular may be adopted for the drain hole subject to design of the Engineer.

	10 180	Manufacturer's	s name —
240	15		15 1
	75 40	20 50 600	40 75

(TYPE PRS-325V)

SECTION B-B



SECTION C-C (SECTION D-D SIMILAR)

	Α	Note 3 Revised	Original signed	Nov 21
		New issue	-	Sep 15
	REF.	REVISION	SIGNATURE	DATE
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KERB OVERFLOW WEIRS
TYPE PRS-450V AND
TYPE PRS-325V

HICHWAYS	DEPARTMENT
HILDIII	

REFERENCE	DRAWING No.	CAD
SCALE 1 : 10	Н 3128/2	2A