

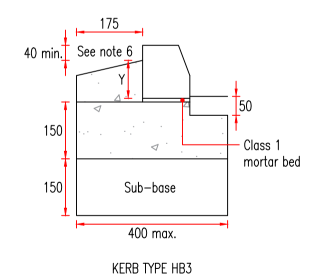
## See note 7 See note 6 Class 1 mortar bed Sub-base 400 max.

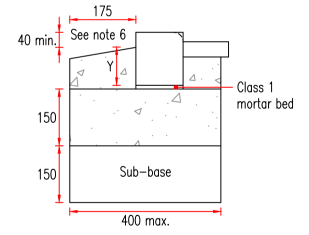
KERB TYPE HB2

## <u>NOTES</u>

- 1. These details are for kerbing laid in conjunction with new carriageway construction including haunching.
- 2. Concrete bed to be mechanically vibrated and the surface roughened to provide a key for backing.
- 3. The mortar bed may be omitted if method of laying kerbs direct onto wet concrete is approved by SCC. The backing concrete must be placed within one hour of laying the concrete bed. All concrete to be Mix ST1.
- 4. Kerb face heights to be as specified in Design Manual.
- 5. Kerbs laid to smooth horizontal and vertical alignment.
- 6. Y to be  $\frac{2}{3}$  rds kerb depth minimum unless otherwise specified.
- 7. Dowel reinforcement bar 250mm long, 16mm diameter at 450mm centres on radius and bus stop kerb.
- Depth of sub-base may increase depending on soaked CBR test.
- 9. Where paviors are to be laid adjacent to the kerbs, the kerbs and channel backing shall be adjusted accordingly.

## KERBS TYPES HB2 & SP





KERB TYPE BN

Suffolk County Council

Growth, Highways & Infrastruture Suffolk County Council Endeavour House 8 Russell Road Ipswich Suffolk IP1 2BX DRAWING TITLE

KERBS,FOOTWAYS,CYCLEWAYS AND PAVED AREAS
KERBING
KERB LAID IN TRENCH

)	REV.	DESCRIPTION	CHECKED	DATE	
J				J	

1	) (		INIT.	DATE	PROJECT TITLE	
		ORIGINATOR	RY	07/2024	STANDARD CONSTRUCTION DETAILS	
		CHECKER	SH	07/2024		DATE
		DESIGNER	RY	07/2024	DRAWING No.	
J		REVIEWER	TK	07/2024		

ORIGINAL SIZE: 44 BIL 21