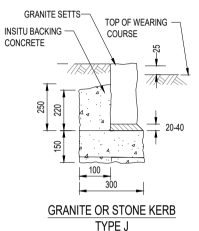
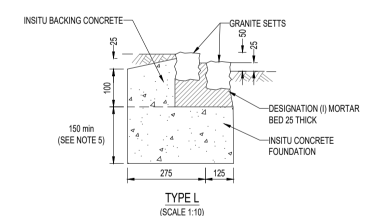


KERB CONSTRUCTION - TYPE M

- A. CARRIAGEWAY EDGE PERMITTING VEHICLE OVERRUN.
- B. CONSTRUCTION USING MORTAR BED ON NEW CONCRETE FOUNDATION ADJACENT TO FLEXIBLE/COMPOSITE PAVEMENT CONSTRUCTION.



(SCALE 1:10)



KERB CONSTRUCTION - TYPE L

- A. USING DOUBLE ROW OF SETTS.
- B. NORMAL CARRIAGEWAY EDGE.
- C. CONSTRUCTION USING MORTAR BED ON NEW CONCRETE FOUNDATION ADJACENT TO FLEXIBLE/COMPOSITE PAVEMENT CONSTRUCTION.
- D. ALTERNATIVELY, THE HIGHEST ROW OF SETTS MAY BE BEDDED INTO CONCRETE WHILST PLASTIC.

NOTES:

- ALL DIMENSIONS ARE IN MILLIMETRES UNLESS
 STATED OTHERWISE.
- SETTS SHALL COMPLY WITH BS 435 AND BE OF SIZE 100MMX125MM. LENGTH 150MM TO 250MM. GRANITE.
- 3. FOUNDATION AND BACKING CONCRETE TO BE GEN2
- SETTS SHALL BE JOINTED IN DESIGNATION (I) MORTAR.
- 5. (I) WHEN DEPTH FROM TOP OF FOUNDATION CONCRETE TO TOP SURFACE OF SUB-BASE MATERIAL IS 150 OR MORE, THE FOUNDATION CONCRETE SHALL EXTEND TO THE WHOLE OF THIS DEPTH.

 (II) WHEN DEPTH FROM TOP OF FOUNDATION CONCRETE TO TOP SURFACE OF SUB-BASE MATERIAL IS LESS THAN 150, THE FOUNDATION CONCRETS SHALL BE 150 THICK AND THE SUB-BASE MATERIAL SHALL BE EXCAVATED TO OBTAIN THE FOUNDATION DIMENSIONS.
- FOR TREATMENT AT GULLIES SEE SCHEME DRAWINGS.
- DRAINAGE HOLES OR PIPES THROUGH CONCRETE ARE AS DESCRIBED IN THE CONTRACT.
- 8. THICKNESS AND EXTENTS OF SUB-BASE UNDER KERB FOUNDATIONS IS AS SHOWN TO THE OUTLINES STATED IN THE CONTRACT.
- KERB "TYPE" REFERENCE USED IN BILL OF QUANTITIES ITEM DESCRIPTION ARE UNIQUE FOR EACH COMBINATION OF SETTS FOUNDATION SIZE AND CONDITIONS/LOCATION.



COUNTY HALL
Pegs Lane
Hertford, Herts
SG13 8DN
Phone: 01992 555555

Revisions

A - FEB 20 REVISED DETAIL

В-

C-

Drawing Title

DRESSED NATURAL STONE SET CARRIAGEWAY EDGE APPLICATIONS

Dwg No:	HST/1100/017		
Scale at A4 : 1:10			
Drawn	А	pproved	Revised
YS		HH	A
Checked		Date	Date
KK		JULY 11	FEB 20