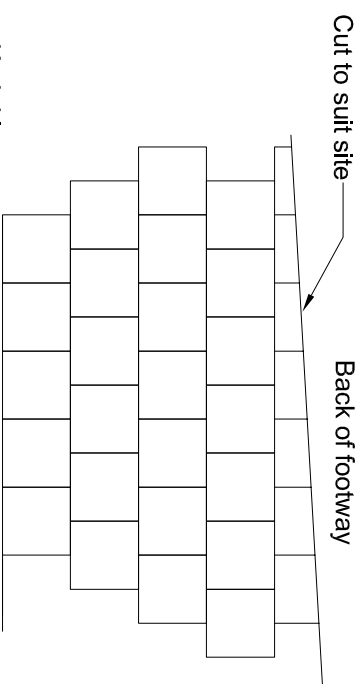
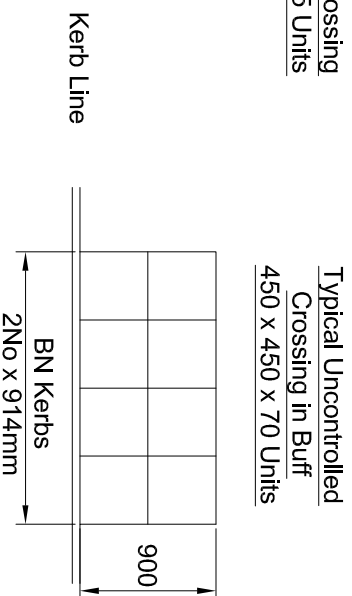
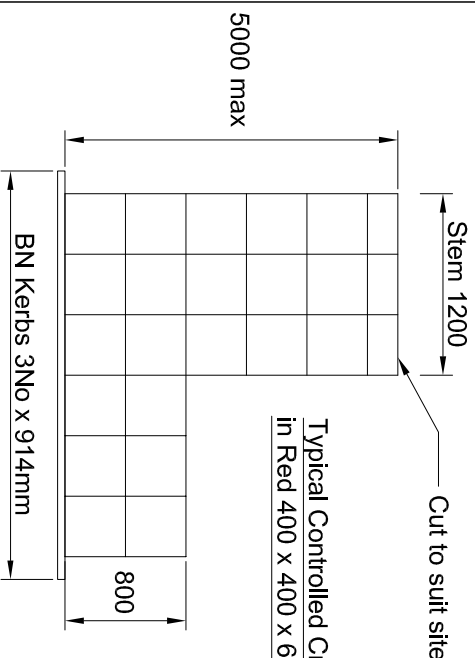


Paving Unit	Tactile – Red Controlled crossings including zebra crossings	Tactile – Buff Uncontrolled crossing	PCC Flags Natural Coloured Standard Pimple
Size (mm)	400 x 400 x 65	400 x 400 x 65	450 x 450 x 70 characterised c/cgls
Joint size and filling	Joint width typically 2 to 5mm Sand so forming to BS 7533-7 Annex C C 1.3		
Laying Course thickness and material	25mm after final compaction H&L 13mm Sand so forming to BS 7533-7 Annex C C 1.2 Laid to BS 7533-4 E 1 per a) Spread the material in one layer and compact this layer using a plate compactor and then the top 10 mm should be possessed using a rake. OR b) Alternatively 25 mm of laying course material should be screeded out compacted and then a further 10 mm of rose material screeded out.		
Sub-base thickness and material	100mm, +5mm /- 0mm Unbound sub-base type 1 to SHW Clause 803		

- Notes:**
- At dropped crossings the rear edge of footway is to be lowered so that its profile matches the dropped kerbs and provides a uniform crossfall of approx 1 in 33.
 - Where surface mounted tactile paving is specified, these should be installed in accordance with the manufacturers instructions.
 - Refer to standard detail SD-1100-18 for further details on tactile paving.



Dimensions in millimetres unless stated otherwise



Standard Detail Tactile and Footway Paving Not exceeding 450mm x 450mm

Version	A	Kerb width updated	11/05/17
Checked By:	R.Harman	Drawing Number:	SD-1100-17
Drawn By:	Oct 16	Version:	A