

NOTES:

- ALL DIMENSIONS ARE IN MILLIMETRES UNLESS STATED OTHERWISE.
- THIS DRAWING SHALL BE READ IN CONJUNCTION WITH DWG NUM HST/1100/002.
- THIS DRAWING SHALL BE READ IN CONJUNCTION WITH DWG NUM HST/1100/043.
- BLOCK PAVERS SHOULD HAVE A NOMINAL SIZE 200x100mm AND BE EITHER 60mm OR 80mm THICK.
- LAYING COURSE MATERIAL SHOULD BE CONSIST OF WELL-GRADED SAND, COMPLYING WITH THE GRADING ENVELOPE GIVEN IN BS 7533 PART 3, LAID 50mm THICK
- 6. BLOCKS SHALL BE LAID WITH A JOINT WIDTH OF 2 TO 5mm.
- NO BLOCK CUT TO LESS THAN ONE QUARTER OF ITS ORIGINAL SIZE SHALL BE USED. CUTTING MAY BE CARRIED OUT USING A DIAMOND TIPPED WET BLADE SAW OR BLOCK SPITTED GUILLOTINE.
- COMPACTION SHALL BE UNDERTAKEN WITH A PLATE VIBRATOR, CONFORMING TO THE REQUIREMENTS OF ANNEX F BS 7533 PART 3.
- FOR SURFACE COATED BLOCK PAVING THE COLOUR COATING SHALL COMPLY WITH BS EN 1436 FOR PAVEMENT PAINT.
- 10. SUBBASE SHALL BE INCREASED TO 150mm THICK IF AREA IS USED BY LIGHT TRAFFIC
- 11. SUBBASE SHALL BE ONE OF THE MATERIALS COMPLYING WITH CLAUSE 803 OR CLAUSE 891AR, 892AR, 893AR OR 894AR, AS SPECIFIED IN THE WORKS INFORMATION.
- 12. WHEN EXCAVATING TO FOOTWAY FORMATION LEVEL, THE FULL DEPTH OF EXISTING MATERIAL, INCLUDING TOPSOIL SHALL BE REMOVED, ANY ADDITIONAL DEPTH OF EXCAVATION RESULTING FROM THIS SHALL BE BACKFILLED WITH SUBBASE AS NOTE 11.



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

Revisions

A - FEB 20 REVISED DETAIL

В-

C -

Drawing Title

FOOTWAY TYPE 7
BLOCK PAVING
PEDESTRIAN AREAS

Dwg No:	HST/1100	/028		
Scale at A4 :	1:10			
Drawn	Appr	oved	Revised	
YS	' '	HH		Α
Checked	Date	1	Date	

JULY 11

FEB 20

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