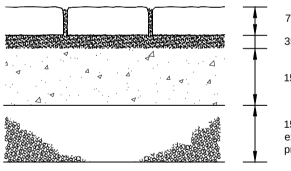
Type of construction:	Rigid:	Flexible:	
Size of Yorkshire:	Length x width x 75mm (length (up to 1.2m) and width (up to 0.6m) as specified elsewhere)	Length x width x 75mm (length (up to 1.2m) and width (up to 0.6m) as specified elsewhere)	
Joint width:	8mm	3mm	
Joint material:	Jointing Mortar BS7533-7: 2010 5.2.2 and Table C.5	Silica sand to BS 7533-7 Annex C, C.1.3	
Joint sealer:	Not applicable	Clear liquid resin	
Laying Course:	Modified Fine Concrete - Type B Mortar BS7533 -7 :2010 5.1.2.2.1 and Table C.4 Moist mix	Sands to BS7533-7 Annex C C.1.2	
Concrete base:	Concrete Class ST4 Contraction joint / crack inducer required at 10m centres. Expansion required at 30m centres. Concrete base must achieve 15N/mm² prior to placing laying course and setts	None	
Sub-base:	Sub-base Type 1 to Clause 803 Or Use existing footway foundation if present and suitable	Sub-base Type 1 to Clause 803	

## Rigid Construction



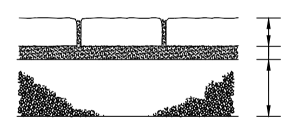
75mm Yorkstone

35mm Laying course

150mm Concrete base

150mm Sub base type 1 or use existing footway foundation if present and suitable

## Flexible Construction



75mm Yorkstone

35mm Laying course

150mm Sub base type 1

Drawing Titl

Standard Detail
Yorkstone Paving Flags and Setts
Concrete Block and Clay Paving (Flexible)

Version	n Amendment		Date
Date Iss	Batham	SD-1100-15	Version: