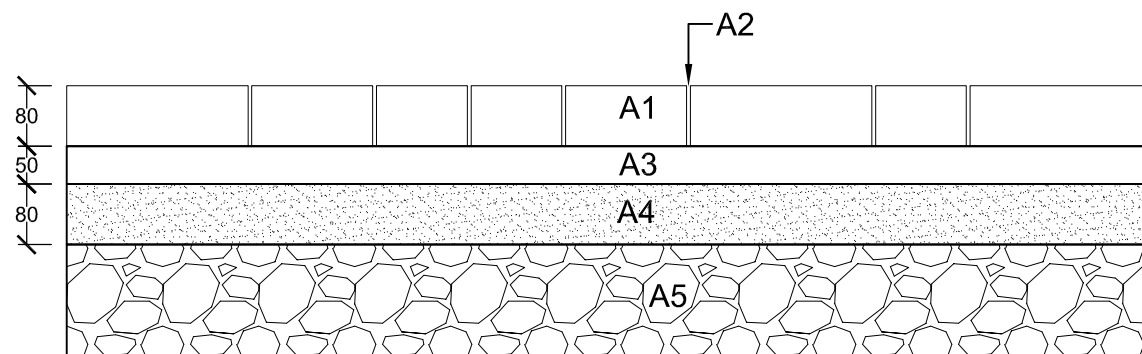
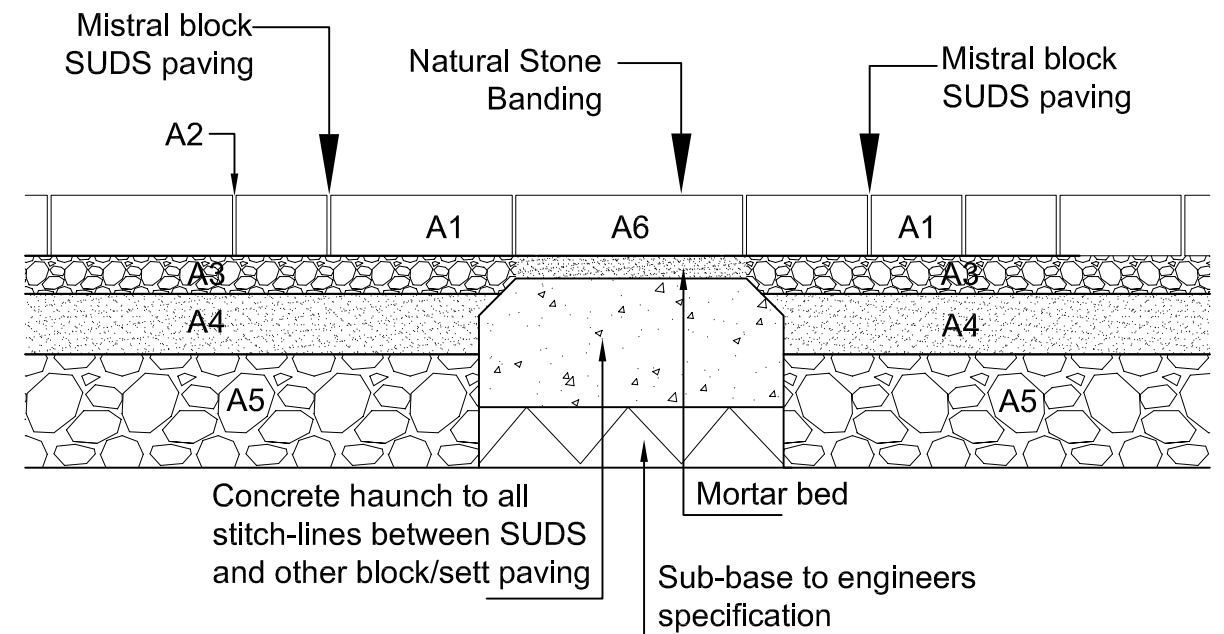


H17 SUDS Paving: Herringbone Laying Pattern
Scale 1:20



- A1. Marshalls' Mistral Priora Permeable block paving. Silver grey & Pennant grey. Riven finish. Herringbone layout. Block sizes 240x160x80mm, 160x120x80mm.
- A2. Permeable joint filled with 6mm Priora aggregate.
- A3. Laying course using 6mm Priora aggregate.
- A4. Dense Bitumen Macadam punctured layer with 30-50mm diameter holes at 1 meter centres filled with laying course materials.
- A5. Sub-base to engineers specification.
- A6. Natural Stone Slabs

H17 SUDS Paving: Mistral Priora Paving - Section AA
Scale 1:10



Note: Wherever an interface between SUDS and Mistral occurs, a concrete haunch to be installed along the interface's length, to prevent movement due to different build-up of adjoining surfaces.

H17 SUDS Paving: Interface Detail
Scale 1:10

Revision A	Date 16-03-09	Drawn by AP	Authorised by OR
Amedments to paving			
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Client	Telegraph Hill		
Project	Detail Sheet 5 SUDS Paving Detail		
Scale	1:10 @ A3	Job No.	883
Date	10th March 2009	Drawn	AP
Checked	AP	Authorised	OR
Purpose of Issue.	FOR PLANNING		
Do not scale from drawing. Contractors must verify all dimensions on site before commencing any work or shop drawings. Figured dimensions are to be used in preference to scaled dimensions. If this drawing exceeds the quantities taken in any way the architects are to be informed before work is initiated. © Randle Siddeley Associates			
Drawing No.	883_030_006	Revision No.	A