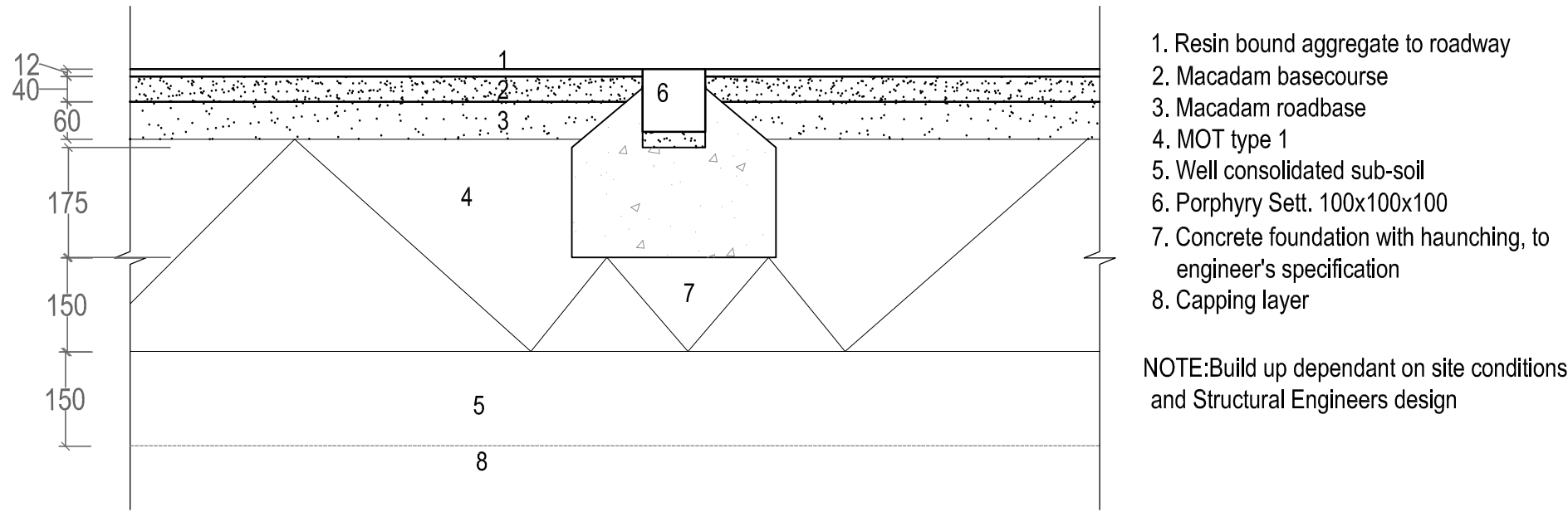


DETAILS SHEET 1: Paving details- Front driveways



1. Resin bound aggregate to roadway
2. Macadam basecourse
3. Macadam roadbase
4. MOT type 1
5. Well consolidated sub-soil
6. Porphyry Sett, 100x100x100
7. Concrete foundation with haunching, to engineer's specification
8. Capping layer

NOTE:Build up dependant on site conditions and Structural Engineers design

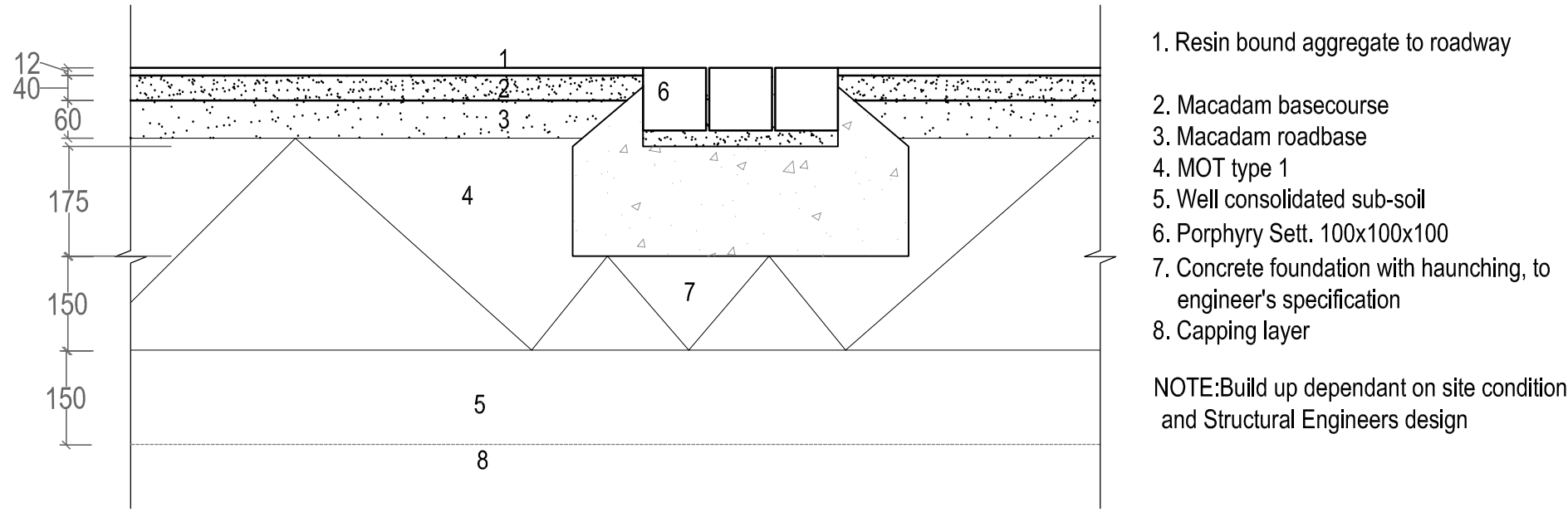


Precedent image: Porphyry setts



Precedent image: Resin bound gravel

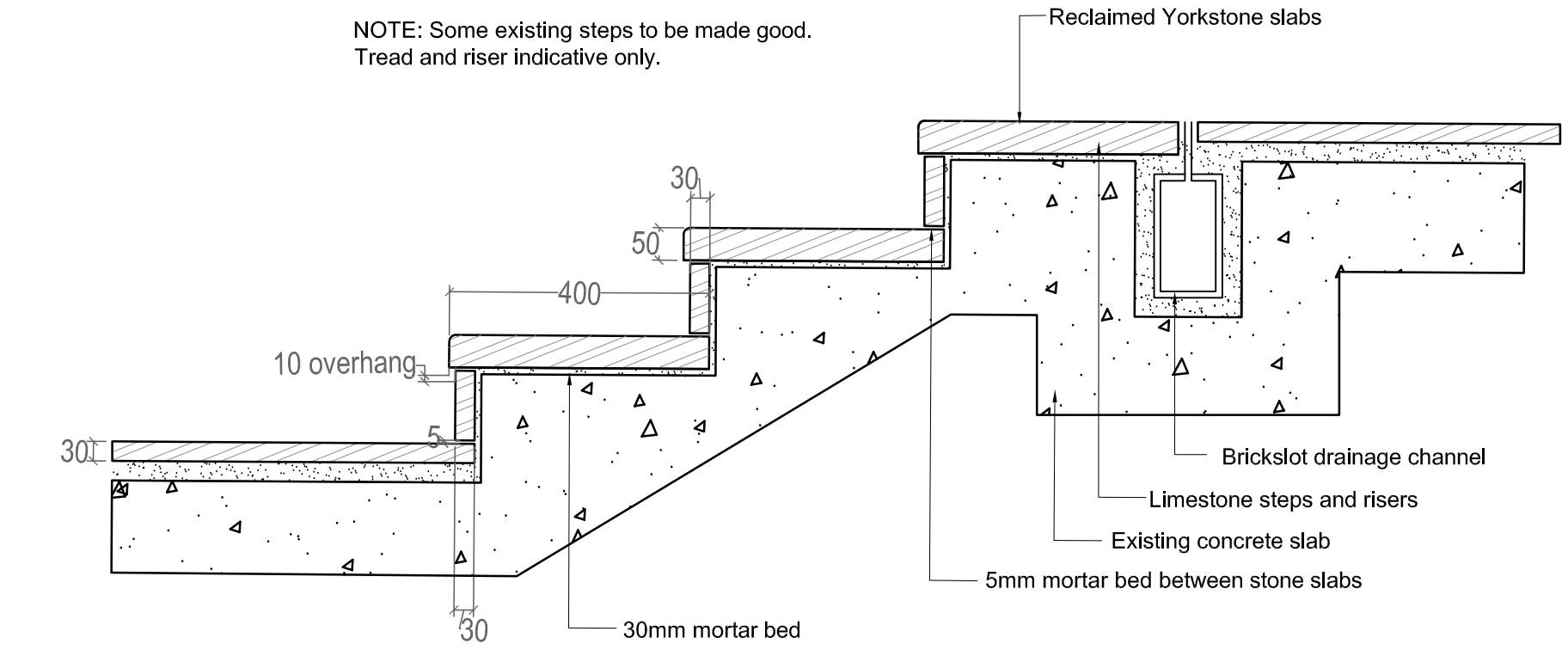
**H1** Roadway surface- Resin bound with Porphyry Sett trim  
Scale 1:10



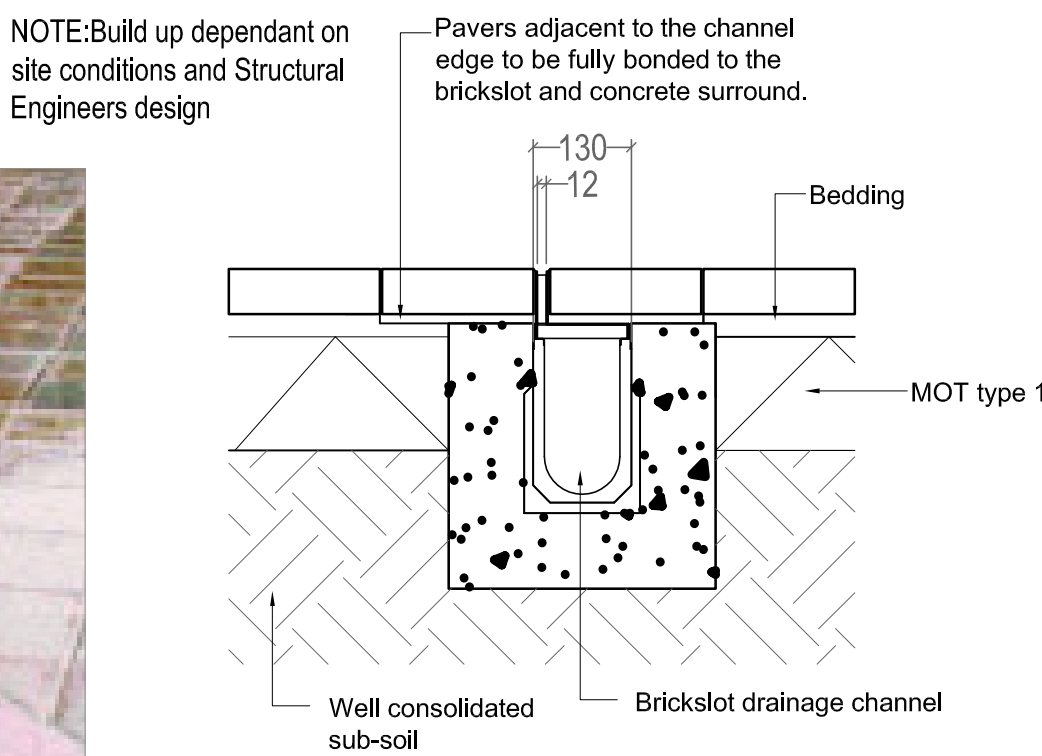
1. Resin bound aggregate to roadway
2. Macadam basecourse
3. Macadam roadbase
4. MOT type 1
5. Well consolidated sub-soil
6. Porphyry Sett, 100x100x100
7. Concrete foundation with haunching, to engineer's specification
8. Capping layer

NOTE:Build up dependant on site conditions and Structural Engineers design

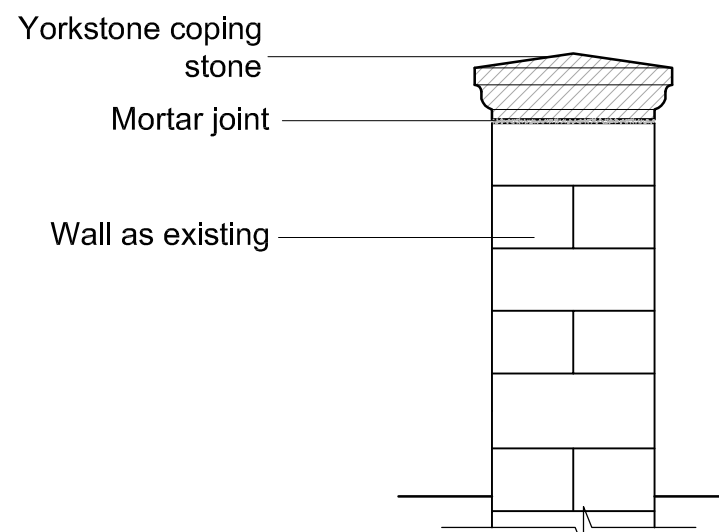
**H2** Roadway surface- Resin bound with triple Porphyry Sett trim  
Scale 1:10



**H3** Steps: Reclaimed Yorkstone  
1:10

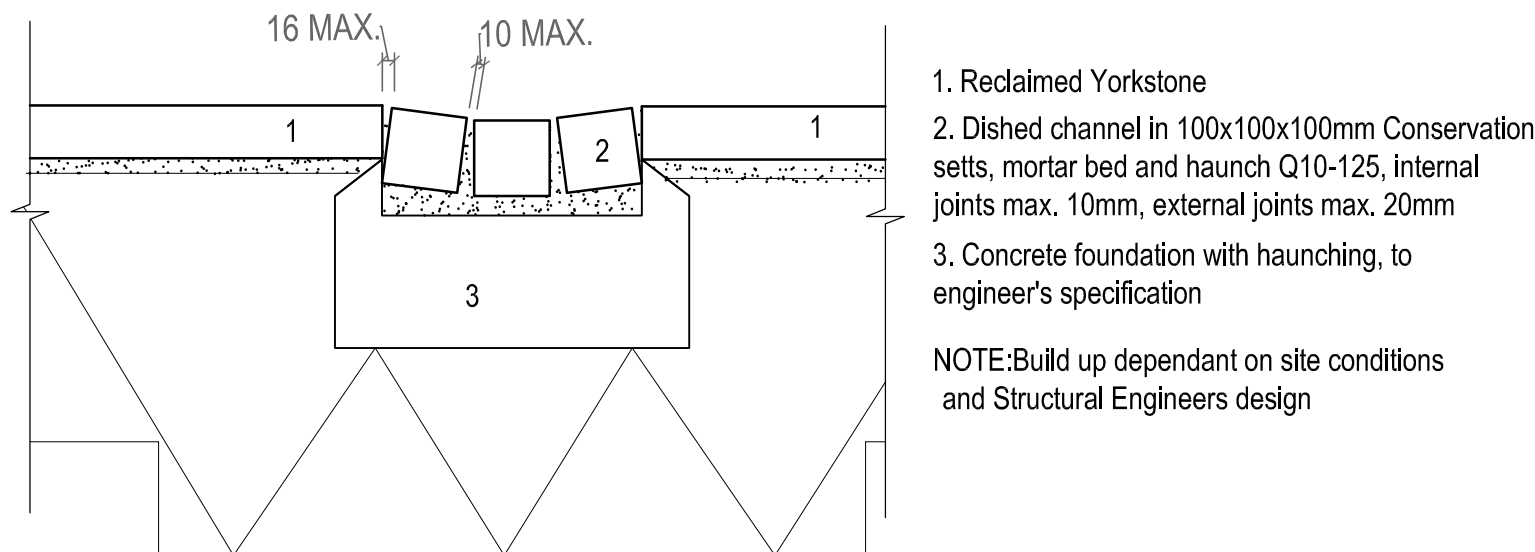


**H18** Drainage: Slot Drain in Paving  
1:10

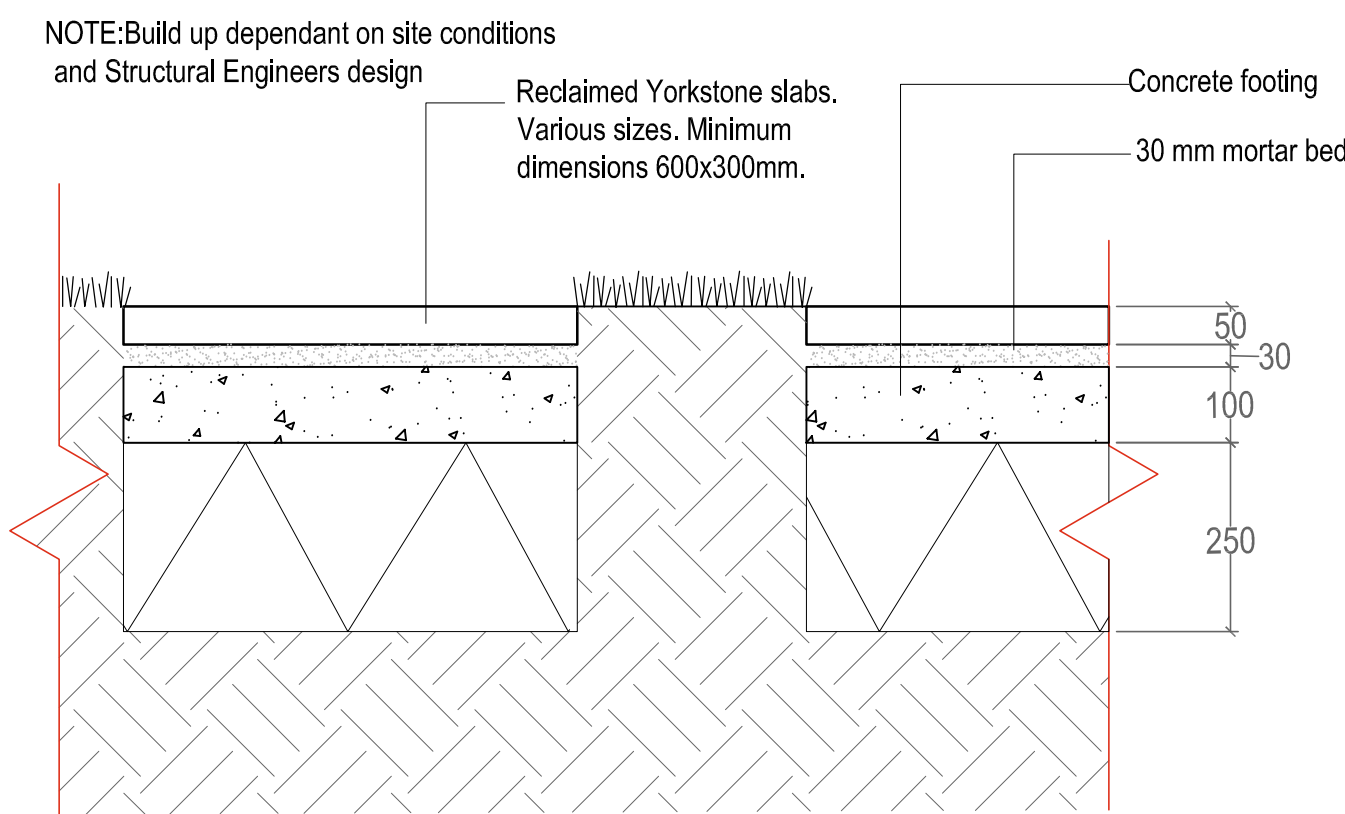


**H4** Piers: Yorkstone coping  
1:10

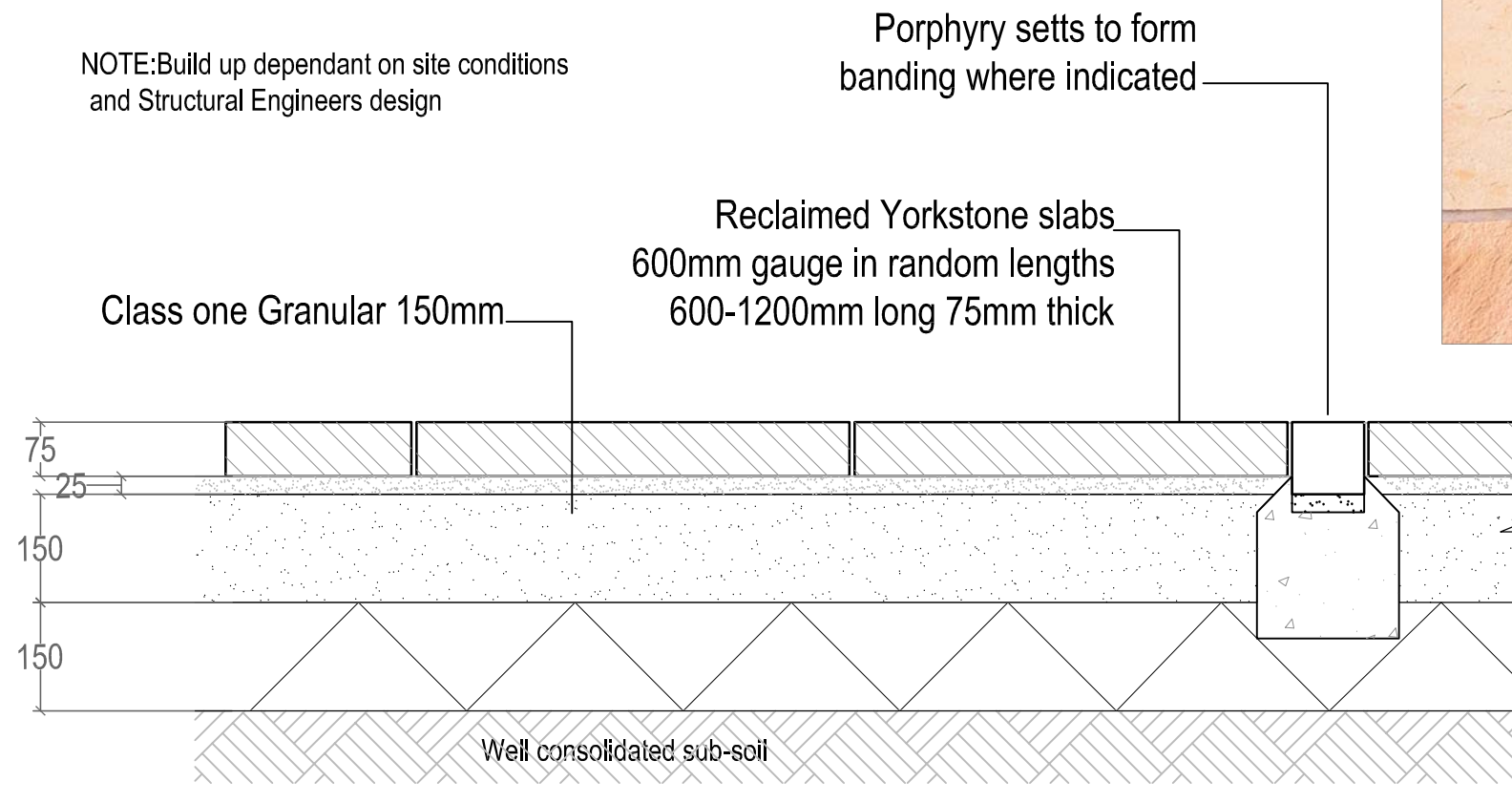
DETAILS SHEET 1: Paving details- Backgardens



**H6** Channel Drain: Porphyry Sett in Reclaimed Yorkstone  
Scale 1:10



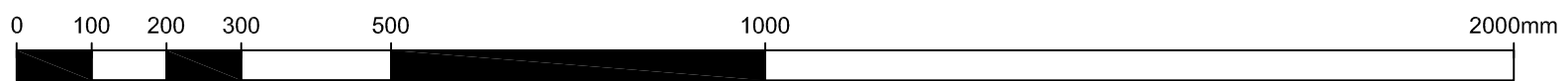
**H7** Stepping Stones: Reclaimed Yorkstone  
Scale 1:10



**H8** Reclaimed Yorkstone with Porhpyry Sett trim  
Scale 1:10



Precedent image: Yorkstone paving



Revision C	Date 10-03-09	Drawn by AP	Authorised by KN
Amended Text			
Revision B	Date 02-02-09	Drawn by TB	Authorised by KN
Slot detail added.			
Revision A	Date 19.09.08	Drawn by CP	Authorised by TT
Revision to notes			
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Client			
Project Telegraph Hill			
Drawing Details Sheet 1 Paving Details			
Scale 1:10 @ A1	Job No. 883		
Date 08-08-22	Drawn CP		
Checked TT	Authorised TT		
Purpose of Issue: 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. 883-030-001	Revision No. C		