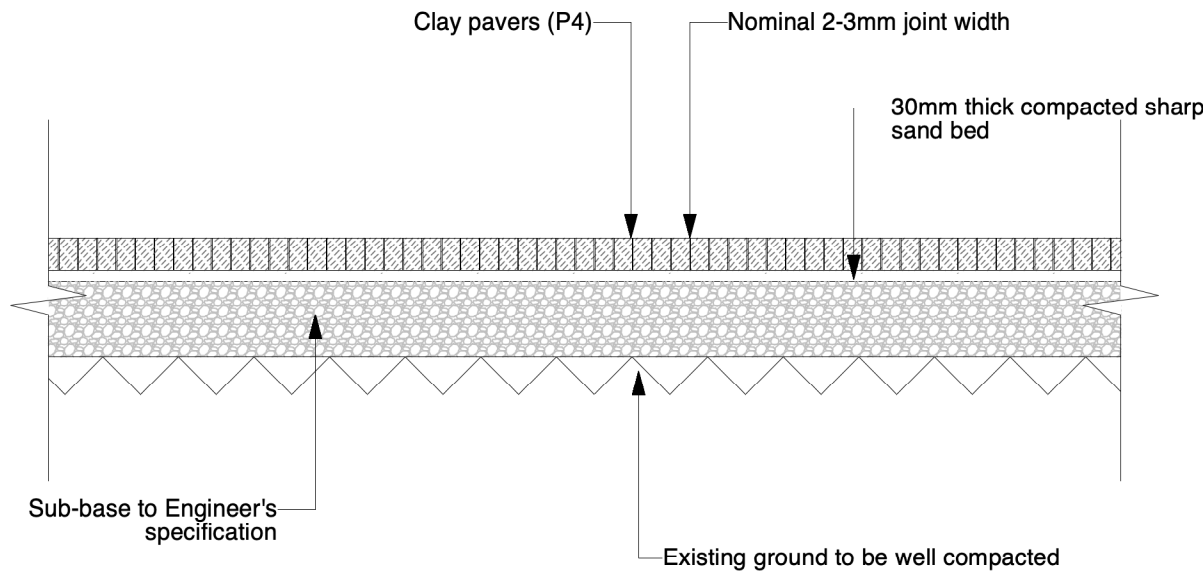


Typical Image Of Clay Pavers (P4)
Not To Scale



Typical Section Through Clay Pavers (P4)
Scale: 1:20 at A1

- NOTES**
1. All dimensions in millimetres unless otherwise shown.
 2. All levels in metres above Ordnance Datum (mAOD) unless otherwise shown.
 3. All dimensions to be checked on site and any discrepancies reported to Employer before pricing / work starts.
 4. Any ambiguities or discrepancies within this drawing and any other information given elsewhere must be reported to Camlins and the Employer for clarification before pricing work proceeds.
 5. All drawings to be read in conjunction with other Camlins drawings and specification information as appropriate.
 6. Refer to relevant Engineer's and Architect's information as appropriate for confirmation of all engineering and architectural details.
 7. All works to be carried out in accordance with the latest British Standards and appropriate codes of practice as a minimum.

NOTES

CLAY PAVERS (P4)
200x65mm on face x 80mm thick laid in a stretcherbond pattern.
Laid with sand bed and granular material to engineer's specifications.

Possible Supplier
Hardscape,
Ground Floor Front West, 1 Castle Lane
London, SW1E 6DR
Tel.: 02070 992500
Email: David Lowe - dlowe@hardscape.co.uk
www.hardscape.co.uk

Laying Of Clay Paving
Pavers to be laid so as to achieve an even and smooth pedestrian surface to the approval of the Employer. Clay pavers shall be laid in accordance with manufacturers advice and recommendations.

Clay Paving Joints
Fine dry jointing sand (2-4mm particle size). Nominal 2-3mm joint width. Joint width tolerance to be maximum 5mm. Where applicable joints to be staggered by minimum 50mm not including joint. Top of joints to be even throughout and nominally flush with absolutely minimal recess as necessary to accommodate any inconsistencies in paver shape.

Clay Paving Bed
The bedding course shall be 30-50mm thick after compaction and shall be true to line and level.

Sub-Base
Refer to Engineer's drawings for details.

Clay Paving Sealant
Resiblock 22 sealant / binder to be utilised in order to hold sand joints in place under road sweeping / cleaning. Sealant to be applied according to manufacturers recommendations. Sealant to be installed concurrently with pavement construction (immediately following joint installation and compaction). Sample area of sealant to be applied to finished paved surface for the approval of the Employer prior to application over significant areas.

Possible Supplier
Resiblock or similar.
www.resiblock.com

EMPLOYER APPROVAL
Samples of all paving materials to be submitted to the Employer for approval prior to ordering. Material samples submitted to the Employer are to be a true representation of that material type. Submitted samples to be retained by the Employer for reference.

In-situ sample panels of all proposed paved surfaces to be approved by the Employer prior to the laying of significant areas of that paving type. In-situ sample panels to be a minimum plan size of 1m x 1m and to demonstrate proposed laying method. Sample panel to be retained as a permanent reference of the agreed paving quality.