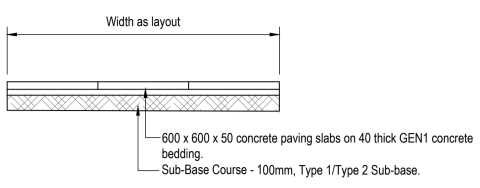


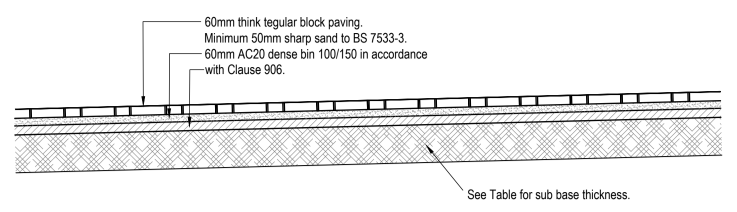
PRIVATE DRIVE AND PARKING BAY CONSTRUCTION DETAILS

Scale 1:25
For alternative materials, see current NHBC guidance, Chapter 10.2.



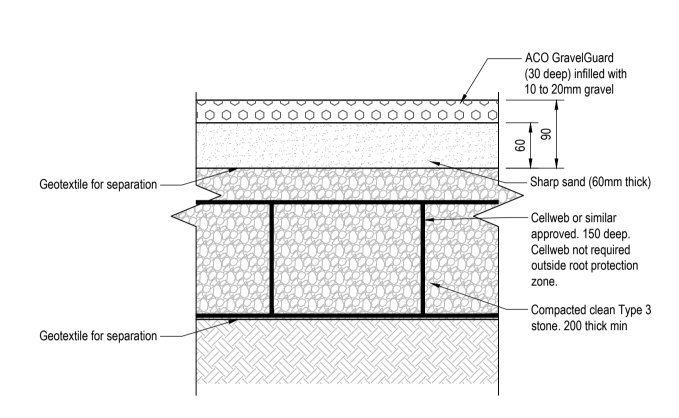
PATIO SLAB CONSTRUCTION

Scale 1:25



TYPICAL SECTION THROUGH PRIVATE BLOCK PAVED DRIVEWAY CONSTRUCTION

Scale 1.25



Capping / Sub-Base Table				
Minimum thickness.				
CBR <2%	Subgrade requires improvement.			
CBR 2-3%	325			
CBR >3-5%	250			
CBR >5-7%	150			
CBR >7-20%	100			

ACO GRAVELGUARD INSTALLATION TYPICAL DETAIL

(Detail based on detail from Aco website)

SCALE 1:5

Н	Tegular block dimensions updated.		PWAH	26.03.2025
G	Reference to SANG removed from Cellweb detail.		AMC	11.03.2025
F	Minor amends to notes. Text to CBR table amended. Cellweb added to SANG car park detail at client request.		AMC	11.09.2024
E	Tegular block thickness amended to 60mm at Client instruction. Note re abeyance list deleted.		AMC	31.07.2024
D	ACO GravelGuard detail for SANG carpark added.	CD	PWAH	02.07.2024
С	Note re abeyance list amended.	PWAH	CAT	17.04.2024
В	Sub base table added. Concrete slab bedding amended to full bed of GEN1 concrete as per NHBC standards.	PWAH	AMC	27.03.2024
Α	First issue.	PWAH	AC	23.02.2024
REV	DESCRIPTION	SIG	CHK	DATE

CALA HOMES (THAMES) LIMITED

BROOKLANDS COLLEGE WEYBRIDGE

GENERAL NOTES

spec for highway works.

specification.

course unless it is to be covered within 6 weeks.

than 2%, for alternative construction thickness.

The formation, whether in cut or fill, shall be prepared, profiled and THOROUGHLY COMPACTED as required by clauses 612 and 616 of the DOT Specification for Highway

Over excavation below road formation is to be backfilled with Type 6F2 granular material, well compacted in layers not exceeding 225mm in accordance with the DOT

Blast furnace slag and limestone aggregate are not allowed in the carriageway binder

No material within 450mm of the finished road surface shall be frost susceptible

Materials used in capping layers shall be in accordance with the specification for Highway Works Table 6/1 (and any additional requirements of the adopting highways authority) The materials shall be sampled in the frequency stated in the Specification and tested to demonstrate that it has and in-situ value of 15% (or equivalent test result). The

A CBR greater than 2% has been assumed for the capping layer, which is to be

This drawing is to be read in conjunction with all relevant Eastwood Consulting Engineers' drawings prefixed 48174 as well as all relevant Cala Homes' drawings.

Developer should provide information that the tested materials comply with the required

confirmed at the start of Works on Site. Eastwood & Partners are to be consulted if less

See table for capping/sub base layer thickness, to be used with tested formation CBR

PRIVATE AREAS:
CONSTRUCTION DETAILS





St Andrew's House 23 Kingfield Road Sheffield, S11 9AS T: 0114 255 4554
E: mail@eastwoodce.com

ECE PROJECT No SCALE AT A1 Drawing Status

48174 AS SHOWN CONSTRUCTION H

, , , ,

SA00394-3142-C-SW-SP