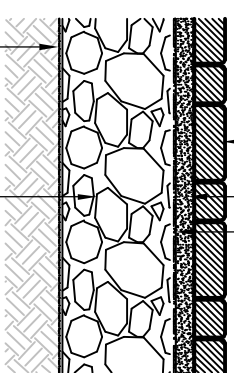


200x100x60Hk OSA CONC BLOCK PAVOURS  
(Brett Omega Flow Or Equal), LAID IN STANDARD  
90 Deg PATTERN.

30mm DEPTH OF BEDDING COURSE.  
AGGREGATE GRADING 2/6-3mm.

FILTER GEOTEXTILE, 300g.



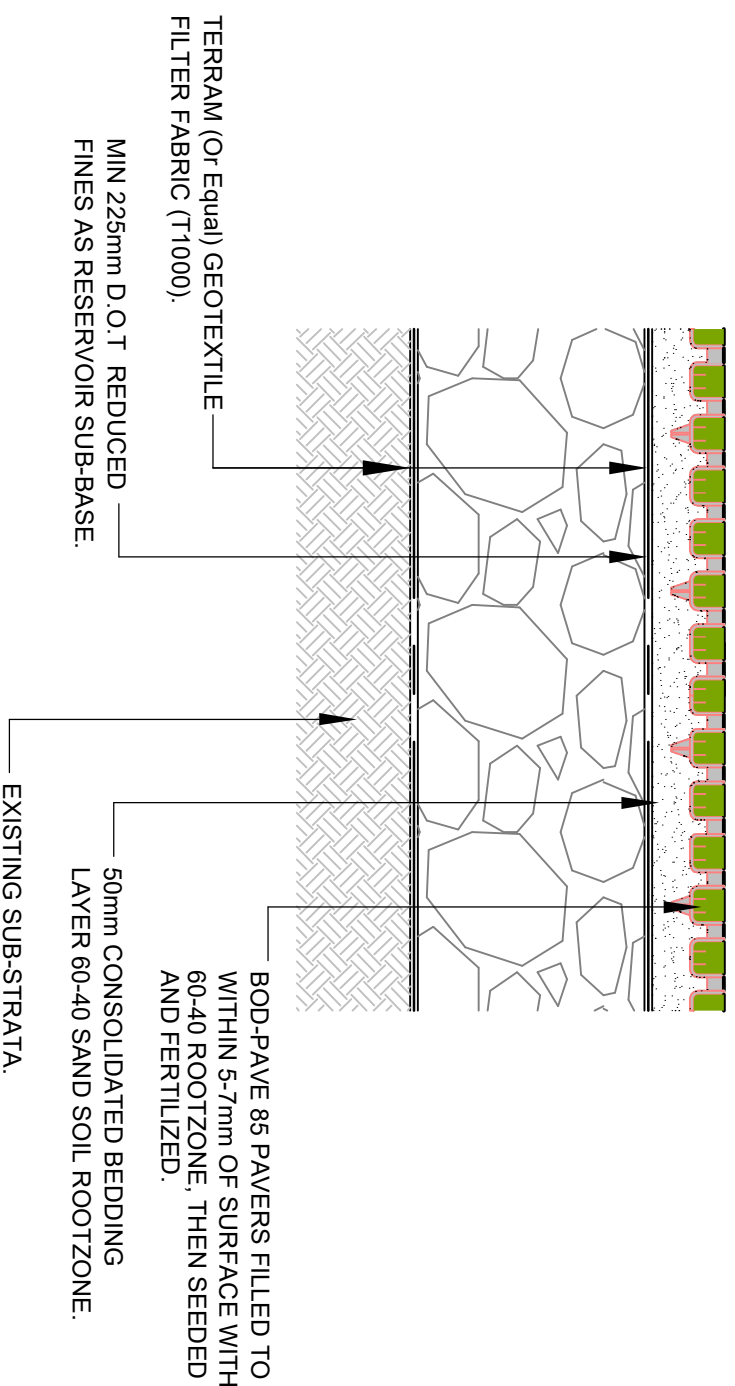
ALL SIDES AND BASE OF PERMEABLE  
PAVING CONSTRUCTION TO BE WRAPPED  
WITH FILTER GEOTEXTILE 300g, NON-WOVEN,  
NEEDLE PUNCHED. ALL SIDES ARE TO BE  
BROUGHT TO THE SURFACE.

225 DP SUB-BASE RESERVOIR, OPEN GRADED  
CRUSHED ROCK (OGCR) OR OPEN GRADED  
CRUSHED GRAVEL (OGCG) WITH POROSITY  
OF AT LEAST 0.32 AND VOIDS OF A MINIMUM  
30%. GRADING REQUIREMENT 4/20mm.

### TYPICAL PERMEABLE BLOCK PAVED AREA DETAIL

SCALE 1:20

ENSURE THE MEMBRANES TO TOP  
AND BOTTOM ARE LAPPED UP  
AT KERB POSITIONS AND ABUTMENTS  
WITH A CHANGE OF CONSTRUCTION  
(NON-PERMEABLE AREAS). SEE  
SPECIALIST SUPPLIERS DETAILS).



TERRAM (Or Equal) GEOTEXTILE  
FILTER FABRIC (T1000).

MIN 225mm D.O.T REDUCED  
FINES AS RESERVOIR SUB-BASE.

EXISTING SUB-STRATA.

BOD-PAVE 85 PAVERS FILLED TO  
WITHIN 5-7mm OF SURFACE WITH  
60-40 ROOTZONE, THEN SEEDED  
AND FERTILIZED.

50mm CONSOLIDATED BEDDING  
LAYER 60-40 SAND SOIL ROOTZONE.

### TYP PERMEABLE CONSTRUCTION DETAIL

(Alternative Option To Block Paving).

SCALE 1:10

PROJECT NEW VEHICLE ACCESS AND RETAINING WALLS TO 54 BROOK STREET, COLNE ENGINE, ESSEX, C06 2JB.	
CLIENT MR L MURTON.	
TITLE TYPICAL CONSTRUCTION DETAILS SHEET 2.	
SCALE 1:20, 1:10.	DATE 06/23
JOB No. LM/54BR/2023	DRG No. PL08
	REVISION .