



TYPICAL PERMEABLE BLOCK PAVING & EDGE DETAIL SHOWING SUDS INFILTRATION SYSTEM

NOTES

1. FORMPAYE ACQUASETT 'PURBECK' COMBINED PERMEABLE BLOCK PAVING LAID IN STAGGERED STRETCHER BOND PATTERN WITH 2-6.3MM GRANITE GRIT INFILL TO NOM. 12MM WIDE DRAINED JOINTS
2. 50MM BLOCK LAYING COURSE TO BE 2-6.3MM GRANITE GRIT AGGREGATE TO BS EN 13242:2002
3. SUB-BASE TO BE COMPRISED OF CLEAN 4-20MM COARSE GRADED AGGREGATE TO BS EN 1342:2002 COMPACTED IN 150MM LAYERS TO STRUCTURAL AND WATER INFILTRATION/STORAGE DEPTH REQUIREMENTS (REFER SUDS ASSESSMENT PP. 9-11)
4. MATCHING EDGING BLOCK SET IN CONCRETE HAUNCHING, MIN. 100MM THICKNESS TO BASE AND SIDES WITH SLOPING TOP EDGES ON WELL COMPACTED HARDCORE AGGREGATE
5. LANDSCAPING: GRASS/VEGETATION IN TOPSOIL, LEVEL NOM. 25MM BELOW TOP OF EDGING BLOCK
6. GEOTEXTILE FILTRATION MEMBRANE SUCH AS MT120 INSTALLED OVER SUB-BASE TO PREVENT GRIT AGGREGATE MIGRATION
7. NEEDLE-POINT POLYPROPYLENE LINING PROVIDING FULL CONTAINMENT TO BASE AND SIDES.



HARD LANDSCAPING DETAILS

PROPOSED 3NO MAISONNETTES

SITE ON CORNER OF ROSELEIGH CLOSE AND CAMBRIDGE PARK, EAST TWICKENHAM

SCALE: 1:50 @ A3

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DEON LOMBARD ARCHITECTS

63 RIVERMEADS AVENUE, TWICKENHAM TW2 5JF

deon@deonlombardarchitects.com

TEL: 07780958242

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