

TYPICAL SECTION THROUGH FORMPAVE AQUAFLOW ATTENUATION SYSTEM



(STANDARD ROAD CONSTRUCTION TO AQUAFLOW TRANSITION)

TYPICAL ORIFICE CONTROL CHAMBER WITH OVERFLOW



(DRIVEWAY CONSTRUCTION)



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STORM WATER SOURCE CONTROL SYSTEM Aquaflow paving.
TYPE(S) OF PAVING Permeable concrete block paving
REFERENCE Aquaflow
SIZE 100 x 200 x 80 Thick
COLOURS Red brindle, Golden brindle, Natural, Charcoal, Burnt red.
SETTING OUT Aquaflow and Aquasetts: 90Ø herringbone with double stretcher course around all perimeters.
KERBS Standard kerb system or Forest Edging: both to be haunched with concrete
LAYING COURSE* 50mm depth of 5mm. single size clean crushed stone to BS882.
GEOTEXTILE Inbitex Geotextile as noted
SUB-BASE SPECIFICATION* The granular sub-base material shall comprise crushed rock or concrete possessing well defined edges. It must be sound, clean, non friable and free from clay or other deleterious matter.
The material must be non plastic when tested in accordance with BS1377 Test No 4 *The crushed stone used for the laying course and sub-base must have a minimum 10% fines value of 150kN when tested in accordance with BS812 Part 111.
The selected test samples not be over dried and should be soaked in water at room temperature for 48-hours before the test. The 100mm deep upper layer of sub-base material should be graded 20mm-5mm to BS882.
The 63-10mm material should be graded as follows:- BS Sieve size %passing 100mm 100
63mm 90-100 37.5mm 60-80 20mm 15-30
10mm 0-5 DEPTH OF SUB-BASE
It is recommended that a sub-base depth of 350mm should be used. The depth of sub-base may be varied at the discretion of the engineer.
Intergrid(S) * - SC Intergrid ASPHALT RUNNING COURSE
To be 20mm dense bitumen base course manufactured with 125pen bitumen to BS4987.
SURFACE FINISH The blocks should be vibrated with a vibrating plate Type DVP75/22" or similar. Following the first pass with a vibrating plate a light dressing of 3mm single size clean stone should be applied to the surface and brushed in, approximately 2kg per m2. (available from Formpave in 40 kg bags). Blocks should again be vibrated and any debris brushed off.
- FIIST ISSUE 10 18.07.2016 Rev. No. Revision Drawn By Date
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Project 7 GREVILLE PLACE
FORMATION AND CONSTRUCTION DETAILS
Scale Date Drawn Checked Approved N.T.S 18.07.2016 TU JL JL
FSC3649 D100 -