

YARD GULLY FOR USE IN NON-ADOPTED AREAS

Notes

1. Contractors must check all dimensions on site. Only figured dimensions are to be worked from. Discrepancies must be reported to the Architect or Engineer before proceeding. © This drawing is copyright

Surface Course

- 60mm P.C.C. block pavers, 200X100 rectangular chamfered, joints filled with jointing sand to refusal over several passes
- 50mm Compacted thickness catagory 2 sand Sub-Base
- 150mm Type 1 granular material to
- Clause 803 of the Specification. To be increased where CBR values are less than 5%
- Geotextile Terram 1000 or similar approved at formation level as sub-base/ sub-grade separator (where CBR is less than 2.5% only)

Note- Blockwork colour and pattern to be in accordance with landscape architect's layout.

BLOCK PAVING FOOTPATH

 Grasscrete GC2 formers 150mm deep with A252 mesh
 Base 20mm sharp sand
 Sub-Base - 275mm Type 1 granular material sub base (based on 4.5% CBR TBC)
Geotextile Terram 1000 or similar approved at formatic

Terram 1000 or similar approved at formation level as sub-base/ sub-grade separator

Note- Construction/ installation to be in

GRASSCRETE DETAIL

(Or similar approved)

Revision	Desciption							Checked	Date	
	Preliminary	Information		Tender		Construct	ion	As Built		
Woods Hardwick Architects, Engineers and Development Consultants										
-	AMP ROAD	D							17 Goldington Road Bedford MK40 3NH United Kingdom	
Details VILLAGE CENTRE NORTH TYPICAL CONSTRUCTION DETAILS								T. +44 (0)1234 268862 F. +44 (0)1234 353034 mail@woodshardwick.com www.woodshardwick.com		
Scale: N.T.	S@A1 Date:	AUGUST 2018	Drawn:	AT	Chk: JF	:				
Please consider the environment before printing this drawing								HEYF/5/249		