

145x145x915mm MARSHALLS CONSERVATION EDGING TO LANDSCAPE ARCHITECTS SPECIFICATIONS TO BS EN 1340	 drawings and specifications. 2. Do not scale from this drawing. All details and dir checked by the contractor prior to commencemend discrepancies are to be reported to the Engineer. 3. All levels are in meters & dimensions in millimete 4. Diversion and abandonment of services associated 	nensions and levels are to be nt of construction. Any rs unless noted otherwise. ed with these designs by others.
<u>006/401</u> <u>USH KERB</u> NG TO HARD LANDSCAPING) To Architects		
BS EN 13242:2002		
holes through on an orthogonal grid of 750mm		
ggregate (CGA) GA) to BS EN 13242:2002, see grading table		
efer to specification table	<u>Geomembrane Info</u>	ormation
es 600	Property	
o BS EN 13242:2002	Thickness, mm ±10%	1.0
	Density g/cm³ min	0.9
	Tensile stress at break min N/mm ²	18
	Puncture Resistance min N	>700
	Tear Resistance min N	60
	Dimensional stability % change max	±2.0
	Stress crack resistance	100% Polypropylene
	Note: 1. Geomembrane to be installe manufacturer's instructions 2. Joints to be fusion welded w	ed to
	overlap of 120mm	
ick 4mm - 15mm angular ects specification. /1 CL 805 (subject to level requirements) rator or similar approved		
LT AS PER CTS SPECIFICATION -graded asphalt concrete surface Clause 912 Asphalt Concrete W CL 803	T02 STAGE 4 REVISED ISSUE T01 PHASE 1 - STAGE 4 ISSUE Rev: Description:	22.03.19 NH L 15.03.19 NH L Date: By: Ch
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	Structures • Civils • Environmental • Infrastructure • Transport Planning Birmingham • Bristol • Cardiff • Douglas • Dublin • Edinburgh • Glasgow • Kendal • L	Sustainability • Expert Advisory Services eeds • Liverpool • London • Manchester • Notting
	Status: STAGE 4	
ColouredResin Bound Gravel to Landscape Architects details. Binder Course - 60mm Dense Asphalt Concrete Type 1 Sub-base - 150mm to MCHW CL 803	SHREDDED WHEAT, METROPOLITAN	
nsulation to ects details.	PROPOSED CONSTRUCTION DETAILS PHASE 1	
dium	Size: Date: Drawn By:	Designed By: Checked By:
UND GRAVEL TO PODIUM	Scale: NTS N.HICKMAN	L.GLAZA L.GLAZA
RMEABLE)	Project No: Originator: Zone: Level: Type: I	Discipline: Category / Number: Rev
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GENERAL NOTES:

This drawing is to be read in conjunction with all relevant Architects and Engineers