

For laboratory use only			
Submission Request No. (SRN)			
Test Request No. (TRN)			

TESTING REQUEST FOR (CLAY / CONCRETE / NATURE ROCK / ARTIFICIAL GRANITE)* PAVING (BLOCKS / SLABS / SETTS)*

Account No. (if available)	Customer Test Request Ref. No. (Please limited to 14 characters including insert "R" after the Customer Test				
(Please provide the following project information	if account no. is not available)	Request Ref. No. if the sample submitted as re-test.)			
Customer (Works Dept/Office) Job Title Work/Site Location		Contract No. Job No.			
Method (Select appropriate box)	Test	Description	PWLTM no.	No. of sample(s)	
BS 6717:2001 Annex B: B1-B3		precast, unreinforced concrete paving	BRK 2.7	sampic(s)	
GS 2006 App. 11.1	blocks and complementary fittings Determination of characteristic co	mpressive strength of paving blocks	BRK 2.3		
GS 2020 App. 11.1		mpressive strength of paving blocks	BRK 2.3(a)		
Annex D of BS EN 1341:2001	Determination of Unpolished Skid natural stone for external paving	BRK 5.2			
AS/NZS 4456.14:1997, AS/NZS 4456.2:1997 and Clause 11.88 (4) of GS 2006	Determination of water absorption test) of masonry units and segmen	BRK 2.6(b)			
AS/NZS 4456.14:2003, AS/NZS 4456.2:2003 and Clause 11.88 (4) of GS 2020	Determination of water absorption test) of masonry units and segmen	BRK 2.6(c)			
BS 7263-1:2001 Annex B: B1-B3		precast, unreinforced concrete paving flags	BRK 2.8		
Annex B and D of BS EN 1344:2002		transverse breaking load of clay pavers	BRK 2.9		
BS EN 1338:2003 Annex C:C.1-C.3	Determination of dimensions for c		BRK 2.10		
BS EN 1339:2003 Annex C:C.1-C.3	Determination of dimensions for c		BRK 2.11		
☐ BS EN 1344:2013 Annex B and D ☐ BS EN 1340:2003 Annex C and F	Determination of dimensions and dimensions are discoursed as a discourse dimension and dimensions are discoursed as a discourse dimension and discourse disc	BRK 2.12 BRK 2.13			
BS6677:Part 1:1986	concrete kerbs Determination of skid resistance v flexible pavements	BRK 5.1			
BS6677:Part 1:1986	Determination of dimensions and	transverse breaking load	BRK 2.5		
☐ BS6073:Part 1:1981 App. B	Compressive strength of concrete		BRK 2.1		
BS 7263-1:2001 Annex E	artificial granite paving flags	n of precast, unreinforced concrete or	BRK 3.2		
☐ BS EN 1341:2001	Determination of dimensions for r natural granite blocks	BRK 3.3			
BS EN 1339:2003 Annex F		and breaking load of concrete paving flags	BRK 3.5		
Appendix A of AS 4586-2013	materials under wet conditions (exprocedures and in-situ testing)	aracteristics of new pedestrian surface sclude carpets, ageing or wear testing	BRK 5.3		
☐ BS EN 1338:2003 Annex I	paving blocks	Resistance Value (USRV) of concrete	BRK 5.4		
BS EN 14231:2003 Cl. 8.3 in conjunction with BS EN 1342:2012 Cl. 4.6.1	Determination of Slip Resistance external paving in wet test condition	Value (SRV) of setts of natural stone for on	BRK 5.5		
BS EN 1342:2001 Annex C	Determination of Unpolished Skid natural stone for external paving	BRK 5.5(a)			
CEN/TS 16165:2012 Annex C in conjunction with BS EN 1344:2013 Cl. 4.2.5	Determination of Unpolished Slip, pavers	BRK 5.6			
BS EN 1344:2002 Annex F	Determination of Unpolished Skid	BRK 5.6(a)			
Tel./Fax No. :/	by(1) Test Sign Nan Post Tel.	(or his delegate). t(s) requested by ⁽²⁾ nature : ne : t : /Fax No. :			
Date :	-mail address to which the test		"To be collect	ted" if the	

Fax No.:



For laboratory use only	
Submission Request No. (SRN)	
Test Request No. (TRN)	

SAMPLE(S) INFORMATION

Contract No.:				Customer Test Request Ref. No.:				
PWLTM no.	Customer sample no.(s)	Number of sample(s)	Sample description	Nominal sample size (mm)	Grade / Class of sample(s)	Date of manufacture / Date of production:	Source of material(s) / Manufacturer(s)	Other information ⁽³⁾

Additional sample/testing information: