



Sample Number: Z45596/4 Page 1 of 1

Scheme	Stone testing	Lab. Scheme Number: 10991	
Product for Test:	PORPHYRY	Client Ref n/a	
Date received	15 December 2008	Date Tested: 20 January 2009	
Test Procedure:	Determination of slip resistance by means of the pendulum tester BS EN 14231:2003		
Results:			
Slip Resistance Value (TRL slider)			
	Dry	Wet	
1	92.4	71.2	
2	90.8	69.6	
3	90.0	69.7	
4	90.3	70.5	
5	91.6	71.4	
6	91.0	70.1	
Mean	91.0	70.4	
Test temperature (°C):	21.2	20.5	
Test temperature (°C):	21.2	20.5	

Remarks

The specimens were tested on a riven finish The results apply only to the sample tested

## End of Report

## Distribution

Consorzio Cavatori Produttori

Porfido	
Via S. Antonio, 106	Authorised By:
38041 Albiano (TN)	Approved Signatories
Italy	I.G.L.Valentine, Technical Manager ()
	PG Shrubsole () Principal Materials Engineer
fao Matteo Paolazzi	D.J.Green, Laboratory Manager ()
	Date: 22/01/2009

Jacobs Engineering U.K. Limited, Registered Office: Jacobs House, 427 London Road, Berkshire, Berkshire RG6 IBL, UK. Registered in Engand and Wales No.259504 Note: Jacobs only accepts responsibility for the accuracy of the results contained in this report. No responsibility can be accepted for the results being representative of the material or items sampled unless sampling has been carried out by the Jacobs Staff. This result cannot be reproduced either in part or in full without the written consent of Jacobs.