



# BRICK & MORTAR RESEARCH LABORATORY

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**TEST CERTIFICATE NO 7042**

**DATE: 7/5/07**

SLIP RESISTANCE OF STONE PAVERS

CLIENT: Sandstone Australia International  
7 Disney Ave  
Keilor East Vic 3033

SAMPLE: Sandstone paving samples

SAMPLER: Client

RECEIVED: 19/4/07

DATE OF TESTING: 4 May 2007

TEST

METHOD OF TEST

Determination of:

Slip resistance classification of new pedestrian surface materials

AS/NZS 4586-2004 Appendix A

**SLIP RESISTANCE OF NEW PEDESTRIAN SURFACES**

Type of test: Unfixed test specimens  
Location of test: Austral Bricks, Scoresby Test rubber: TRL  
Laboratory temperature: 20°C

Specimen label	Grampian Sand	Coffee Ranges	Pink Lady	Brown Silk	Moccachino
British Pendulum No.	67	68	66	70	75

Mean British Pendulum No.: 69 Classification: V

Contribution of the floor surface to the risk of slipping when wet: very low.

NATA Accredited Laboratory Number 658

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