

Masters Swimming SA PO Box 213 North Adelaide SA 5006

Attention: Robert Harris

Dear Sir

RE: 25 metre pool certification - St Peters College Pool

I, Franco Rea a Surveyor licensed by the surveyors Board of South Australia hereby certify that I surveyed the above pool at the St Peters College 7th June 2011 at approx 9.30am.

The instrument used was a Leica TS30. I have attached a copy of its calibration certificate.

The surveys were made to the face of the tiles at approximately water level and at approx 0.3m above water level at the centre of each lane.

The certified length of each lane was as follows:

Location	Length of Pool Measured at Approx Water Level	Length of Pool Measured at Approx 0.3m above Water Level
Lane 1	25.045	25.044
Lane 2	25.048	25.044
Lane 3	25.052	25.049
Lane 4	25.048	25.045
Lane 5	25.039	25.038
Lane 6	25.034	25.033
Lane 7	25.028	25.035
Lane 8	25.025	25.029

Yours Faithfully

ALEXANDER SYMONDS PTY LTD

Franco Rea Licensed Surveyor



Producer Inspection Certificate M

in accordance with DIN 55350-18-4.2.2

Product:

TS30 0.5"

Article no.:

757130

Serial no.:

361142

Inspection date:

July 08, 2010

/July 05, 2010

/July 05, 2010

/June 08, 2010

Ordered by:

Your order number:

2004-0000

Customer:

1. Specifications:

a) Distance Measurement to reflector (circular prism)

Standard deviation of a single measurement (ISO 17123-4): 0.6 mm + 1 ppm

b) Distance Measurement without reflector

Distance standard deviation of a single measurement:

2 mm + 2 ppm

c) Angle Measurement

Standard deviation (ISO 17123-3):

0.15 mgon

2. Test results:

a) Distance Measurement to reflector (circular prism)

Distance Standard Deviation mo:

0.18 mm

Distance Linearity:

± 0.4 mm

b) Distance Measurement without reflector

Distance Standard Deviation mo:

0.6 mm

Distance Linearity:

± 1.4 mm

c) Angle Measurement

Standard deviation Hz:

0.13 mgon

Standard deviation V:

0.13 mgon

3. Certificate:

We hereby certify that the product described has been tested and complies with

the specifications and test results as stated above.

The test equipment used is traceable to national standards or to recognized procedures. This is established by our Quality Management System, audited to

ISO 9001:2000 by an independent national accredited body.

Leica Geosystems AG

July 08, 2010



Falko Henning

Product Management

Holger Strack

Quality Management

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- when it has to be **right**

