



The American Association for Laboratory Accreditation

World Class Accreditation

Accredited Laboratory

A2LA has accredited

MAYES TESTING ENGINEERS, INC.

Portland, OR

for technical competence in the field of

Construction Materials Testing

This laboratory is accredited in accordance with the recognized International Standard ISO/IEC 17025:2005 *General Requirements for the Competence of Testing and Calibration Laboratories*. This accreditation demonstrates technical competence for a defined scope and the operation of a laboratory quality management system (*refer to joint ISO-ILAC-IAF Communiqué dated 8 January 2009*).



Presented this 15th day of January 2010.

A handwritten signature in black ink, appearing to read "Peter Mayes".

President & CEO
For the Accreditation Council
Certificate Number 1002.03
Valid to October 31, 2011

For the tests or types of tests to which this accreditation applies, please refer to the laboratory's Construction Materials Scope of Accreditation.



SCOPE OF ACCREDITATION TO ISO/IEC 17025:2005

MAYES TESTING ENGINEERS, INC.
7911 NE 33rd Drive, Suite 190
Portland, OR 97211
Mark A. Galusha Phone: 503 281 7515

Valid To: October 31, 2011

Certificate Number: 1002.03

In recognition of the successful completion of the A2LA evaluation process, accreditation is granted to this laboratory for:

CONSTRUCTION MATERIALS ENGINEERING

ASTM: E329 (materials), C1077 (concrete), D3740 (soil), D3666 (bituminous)

CONSTRUCTION MATERIALS TESTING

Concrete:

ASTM: C31* C39* C42* C78* C138* C143* C172* C173* C192
C231* C617* C1064* C1231*

Aggregates:

ASTM: C29 C40 C117 C127 C128 C136 C142 C566 C702
D75* D2419 D4791 D5821

Soils:

ASTM: D421 D698* D1140 D1557* D2216 D4318 D4718* D6938*

Bituminous:

ASTM: D979* D2041 D2726 D2950 D3203 D3665* D5361* D5444 D6307
D6925

Cement:

ASTM: C472 (compression only)

Unit Masonry:

ASTM: C109 (compression only) C140 C780 (compression only) C1019* C1107
C1314* C1552

Fireproofing:

ASTM: E605* E736*

Steel* (Field & Shop):

AWS: D1.1 D1.3 D1.4 D1.5 D1.8 (Fabrication & Erection – Visual Welding)

AISC: Manual of Steel Construction (Fabrication & Erection, Visual & Bolting)

* This laboratory meets A2LA R104 – *General Requirements: Accreditation of Field Testing and Field Calibration Laboratories* for these tests or calibrations.