



SCOPE OF ACCREDITATION TO ISO/IEC 17025:2005

QC LABORATORIES, INC.  
 10810 Northwest Freeway  
 Houston, TX 77092  
 Karl Dahm Phone: 713 695 1133

Valid To: May 31, 2012

Certificate Number: 1127.01

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

**CONSTRUCTION MATERIALS ENGINEERING**

ASTM: E329 (concrete, bituminous, soils), C1077 (concrete), D3666 (bituminous), D3740 (soils), E543 (NDE)

**CONSTRUCTION MATERIALS TESTING**

Concrete:

ASTM:	C31 (except 10.1.2)*	C39	C42	C78	C109	C138*	C143*
	C157 C172* C173*	C174	C192	C231*	C293	C495	C513*
	C567 C617 C642	C823*	C1040*	C1064*	C1140*	C1231	
TXDOT:	414A 415A 416A	417A	418A	422A	424A	448A	447A
	450A						

Aggregates:

ASTM:	C29	C40	C70	C117	C127	C128	C136	C142	C566
	C702 (Method B & C)			D75*					
TXDOT:	200-F	201-F	400A	401A	402A	403A	406A		

Soils:

ASTM:	D421	D422	D558	D559	D698	D854	D1140	D1556	D1557
	D1633	D1883	D2216	D2487	D2488	D2937*	D3282	D4318	D4643
	D4718	D4959	D4647	D6938*					
TXDOT:	113E	120E	121E						

Masonry:

ASTM:	C109	C780
-------	------	------

Bituminous:

ASTM:	D5	D75*	D546	D979*	D1188	D1560	D1856	D2041(F)	
	D2171	D2172	(Method B & E)		D2726	D2950*	D3549	D3665	D4013
	D5361	D5444	D6926	D6927					
TXDOT:	206F	207F	208F	210F	211F	227F	205F	236F	

*Peter Abney*  
 Page 1 of 2

Fireproofing:

ASTM: E605\* E736\*

Nondestructive:

ASTM: E94\* E164\* E165\* E709\*

Steel:

Field: AWS D1.1\*, D1.3\*, D1.4\*, Visual Weld Inspection\*, AISC Bolt Torque\*

Shop: AISC Fabrication\*, AWS D1.1 Fabrication\*, Visual\*

\*Site Test



World Class Accreditation

The American Association for Laboratory Accreditation

# *Accredited Laboratory*

A2LA has accredited

## **QC LABORATORIES, INC.**

*Houston, TX*

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 3<sup>rd</sup> day of June 2010.



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

President & CEO  
For the Accreditation Council  
Certificate Number 1127.01  
Valid to May 31, 2012

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