This is to signify that

TECHNICAL ENGINEERING LABORATORY
VILLA NO. 31, HITTEEN STREET, MUNTAZAH
NEAR AL-MUNTAZAH HEALTH CENTER
P.O. BOX 47428
DOHA, QATAR

Testing Laboratory TL-453
(Revised June 22, 2013)

has met the requirements of the IAS Accreditation Criteria for Testing Laboratories (AC89), has demonstrated compliance with ISO/IEC Standard 17025:2005, General requirements for the competence of testing and calibration laboratories, and has been accredited, commencing May 31, 2012, for the test methods listed in the approved scope of accreditation.

Patrick V. McCullen
Vice President

C.P. Ramani, P.E.
President

(see attached scope of accreditation for fields of testing and accredited test methods)
INTERNATIONAL ACCREDITATION SERVICE

SCOPE OF ACCREDITATION

Technical Engineering Laboratory TL-453
(Revised June 22, 2013)

Technical Engineering Laboratory
Villa No. 31, Hitteen St, Muntazah,
Near Al-Muntazah Health Center
P.O. Box 47428
Doha, Qatar

Mr. Badri Kumar, Manager
Mr. Mustafa Al Hawli, Quality Incharge
Mr. Hari Bhakta, Senior Technician
+974-44507437

FIELDS OF TESTING | ACCREDITED TEST METHODS
--- | ---
Concrete and aggregates | BS EN Standard 12390 Parts 3 and 7
Asphalt | BS Standard 598 Part 104; BS EN 12697-6, Section 9.2
Soil | BS Standard 1377 Part 2, Clause 9.2 and BS 1377 Part 4, Clause 3.6
Aggregate/Rock | ASTM Standard C 131; BS Standard 812 Parts 103, 105.1 and 105.2

May 31, 2012
Commencement Date

Print Date: 06/27/2013
Page 2 of 2