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# CTLGroup Qatar | Who we Are



CTLGroup-Qatar is a 3rd party testing laboratory and specialty testing firm that provides various services and solutions related to engineering and material science. Backed by CTLGroup USA's century of experience in the cement and concrete industry, CTLGroup Qatar has an unparalleled capability to perform tests and evaluations ranging from routine QA/QC site testing of concrete to structural evaluations of various infrastructure projects.

With direct access to CTLGroup USA's consulting engineers, architects, and material scientists, CTLGroup-Qatar offers a full range of testing services for concrete, cementitious materials, aggregates, building systems, soils, and asphalt. In addition, the company offers several non-destructive testing, monitoring solutions and structural appraisal services as well as several training and accreditation programs. The company lab is ISO 17025:2017 and ISO 9001:2015 certified and supported by an internal Laboratory Management System. It has also acquired ISO 14001:2015 and OHSAS 18001:2007 and is an approved/enlisted laboratory by Public Work Authority (ASHGHAL) and Qatar General Organization for Standardization (QGOS).

CTLGroup-Qatar strives to be a leading laboratory for testing construction materials and to offer ethical solutions for various quality issues in the construction industry through the use of cutting-edge technology, testing equipment, qualified personnel, and industry knowledge. Concrete is an essential material to structures around the world. It is known for its strength,

durability, and performance in numerous applications from high rises to highways, providing shelter and spaces to conduct business. However, like most construction materials, concrete can be subject to performance issues stemming from design, environment, and usage-factors. CTLGroup-Qatar specializes in solving problems with concrete production and performance in existing concrete structures.

As a leading organization for testing construction materials, we offer reliable concrete solutions to the various quality issues of the construction industry through Non-Destructive Testing, In-Situ Testing, Laboratory Testing, Certification, and Training. We've developed a range of quality assurance programs and guidelines to ensure our clients receive the highest level of service and expertise. Our employees undergo extensive training and maintain certifications for testing based on the requirements of the construction and testing industry. Our staff has the appropriate education and practical experience to meet the challenges of complex engineering projects.

One of many ways that CTLGroup-Qatar demonstrates our commitment to providing clients with professional, quality service and satisfaction is by requiring our staff to receive and maintain certifications from recognized local and national industry organizations. We encourage our professionals to attend seminars, conferences and classes to keep abreast of changes in our industry, and we recognize them for their outstanding accomplishments in the field.

# CTLGroup Qatar | Vision, Mission, & Quality Policy

#### Vision

Our vision is to maintain and improve our leading position as a third-party engineering + material science firm whose reputation is built on the ability to satisfy customers by providing creative solutions to complex problems. As specialists in their respective fields, our team of professionals is dedicated to a standard of excellence for quality and performance, through continuous development, which will set standards in our industry.

#### Mission

At all times, it is the Company's intention to conduct its operations in a fair, ethical and professional manner, which reflects excellence in every aspect of our business. Being committed to the highest standards of integrity and performance, our target is to maintain market superiority through our superior quality services, continuous improvement and strategic alliances with key suppliers.



## Quality policy

CTLGroup-Qatar has assembled and maintains a robust Quality Management System (QMS) that enables us to consistently provide our clients with superior service and a valuable work product. Our dynamic QMS processes provide the framework for monitoring, measuring, and improving everything we do, ultimately translating to client satisfaction. Because of this, we have been able to attain QGOSM and ISO 17025 accreditations, ISO 9001 certification, US Army Corps of Engineers (the only validated laboratory in the Middle East).

CTLGroup-Qatar has the honor to be certified by ISO 17025 as well as ISO 9001, 14001 and 18001. The policy of CTLGroup-Qatar is to provide reliable testing and assessment services that solves customers concerns and meet their expectations. In the same retrospect, we consider that the internal implemented procedures and techniques ensure the achievement of the following goals:

- Pursue the highest level of Quality regardless of project scale.
- Consistently satisfy and support the Clients' requirements.
- Promote the qualities and achievements of the Company with the objective of attracting and expanding the Client/Project base, and encouraging a sense of pride and satisfaction among our employees.

To achieve these goals, the Company has:

- Developed and implemented a robust Internal Quality Management System in accordance with the ISO 17025:2017 requirements as well as that of ISO 9001: 2015 and ISO 14001:2015.
- Identified and continually provided relevant training and awareness to our staff.
- Given all the staff the opportunity to contribute to the continuous improvement of Quality and the Quality Management System.
- Required all our staff to perform their duties in compliance with the Quality Management System.
- Given the appropriate staff the responsibility and authority for ensuring that the policy is understood, implemented and maintained at all levels.
- Set up the necessary quality objectives that can improve internal systems.

The role of the Quality Assurance team in CTLGroup-Qatar is to look after the company's systems, procedures and records and determine if they are in conformance with its policy, procedures, agreed standard and appropriate regulatory requirements.



# CTLGroup Qatar | Laboratory Facilities

CTLGroup Qatar Facilities spread over 10,000 ft2 and is equipped with state-of-art tools and equipment that enable us to perform a wide range of testing services in cementitious materials, soil, asphalt, chemical admixtures, mortars and construction products. CTLGroup-Qatar's laboratory has direct access to CTLGroup's (USA) engineering, architectural, and scientific consultants to provide our clients with a full range of professional services. Such solutions cover petrographic testing, XRD, XRF, Railway testing, posttensioning cables and many others.

# Aggregate testing

CTLGroup-Qatar conducts aggregate testing that assist customers with assessing the characteristics and quality of aggregates for use in concrete, building, and/or construction in accordance with the Qatar Construction Specifications 2014.

# Soil testing

The foundation of any building or roadway begins with the earth, and correct analysis of soils is essential to ensuring serviceability of any structure. CTLGroup-Qatar is equipped with a variety of tools and instruments to provide our clients with analytic data and solutions relate to soil aspects.

## Asphalt testing

As an alternative roadway pavement, asphalt can offer excellent performance if proper placement and testing techniques are implemented. Add more text here so it becomes aligned with the picture and text shown on the left size.

#### Chemical testing

CTLGroup-Qatar's chemical services provide answers to our clients' complex questions. We can offer clients a single source for complete materials characterization with support from CTLGroup USA's full range of testing and consulting services, including physical testing.

#### Concrete testing

Stringent quality assurance and quality control procedures provide accurate results engineers can rely on as they consider recommendations, products, and materials to be used for their construction or repair projects.

## Masonry testing

CTLGroup-Qatar can solve problems involving all masonry materials and systems. Our clients include architects, structural engineers, contractors, facility owners, government agencies and material manufacturers. Our services include inspections and document review as well as historic restorations.

#### Mortar testing

CTLGroup-Qatar's Mortar Testing Lab is equipped to run various ASTM + BS EN tests using modern technology and methods. Our Mortar Testing Lab is the premier place to make sure your materials are the best they can be. Automated machinery ensures the most accurate results every time. Let us know what types of standardized tests or specialized mortar analysis our experienced staff can perform for you.







# CTLGroup Qatar | Laboratory Management System



CTLGroup-Qatar has assembled and maintains a robust Laboratory Management System (LMS) that enables us to consistently provide our clients with superior service and a valuable work product. Our dynamic LMS processes provide the framework for monitoring, measuring, and improving everything we do, ultimately translating to client satisfaction. Because of this, we have been able to attain QGOSM and ISO 17025 accreditations, ISO 9001 certification.

## ISO 17025 | Testing + Calibration Laboratory

General requirements for the competence of testing and calibration laboratories are the main ISO standard used by testing and calibration laboratories. In most major countries, ISO/IEC 17025 is the standard by which most labs must hold accreditation in order to be deemed technically competent. In many cases, suppliers and regulatory authorities will not accept test or calibration results from a lab that is not accredited.

# ISO 9001:2015 | Quality Management System

The ISO 9000 family of quality management systems standards is designed to help organizations ensure that customers and other stakeholder's needs are being met, while also meeting statutory and regulatory requirements related to a product or program. ISO 9001:2015 sets the criteria for a quality management system and is the only standard in the family that requires certification.

# ISO 14001:2015 | Environmental Management System

The ISO 14000 family of standards provides practical tools for companies and organizations of all kinds who want to manage their environmental responsibilities. ISO 14001 focus on environmental systems to achieve this. The standards in this area of ISO, focus on specific approaches such as audits, communications, labeling and life cycle analysis, as well as environmental challenges such as climate change.

## OHSAS 18001:2007 | Occupational Health + Safety Management System

OHSAS 18001, Occupational Health and Safety Assessment Series, (officially BS OHSAS 18001) is an internationally applied British Standard for occupational health and safety management systems. It exists to help all kinds of organizations implement demonstrably sound occupational health and safety performance.



# CTLGroup Qatar & CTLGroup USA Relationship

CTLGroup-Qatar W.L.L. is a privately owned company established under the rules and regulations of State of Qatar and conforms to the general requirement of material testing laboratory (Grade A laboratory) defined by Qatar General Organization for Standardization.

The company was established during 2014 after both (1) the owners and (2) CTLGroup USA entered a joint development agreement to establish and operate a laboratory in Qatar which enables the owners of CTLGroup-Qatar to use CTL brand name and benefit from CTL Group expertise/technical support. In addition, a licensing agreement and a laboratory management agreement has been made to govern the relation between both firms and set a clear road map for day-to-day operations. Currently, CTLGroup-USA performs monthly visits to oversee the lab operation, train the staff and help in business development.

All projects executed by CTLGroup-Qatar are governed by the Qatari law and thus all responsibilities and Liabilities related to such projects will be interpreted as per the terms/conditions defined within such laws.



# CTLGroup USA Firm Profile

We are an intentionally-recognized expert consulting engineering and materials science firm that provides engineering, architecture, testing, and scientific services to our clients across the globe and delivers a multidisciplinary approach to solve the most complex problems. With a corporate history that spans nearly 100 years, we serve clients across the following markets:

Buildings + Facilities • Civil Infrastructure • Industrial Infrastructure • Energy + Resources • Litigation + Insurance • Materials + Products • Transportation

Our engineering expertise is complemented by one of the largest and most comprehensive private material and structural testing laboratories in the world and our experts can address problems from the materials and structural perspectives to deliver an integrated solution.

We have been involved in the development of some of the most advanced materials, authored testing standards, contributed to the construction of global landmarks, and have been called on as experts for some of the most notorious catastrophes and disasters. Across the construction life-cycle, CTLGroup experts help define problems, avoid issues and provide repair resolutions.



# **Key Facts**

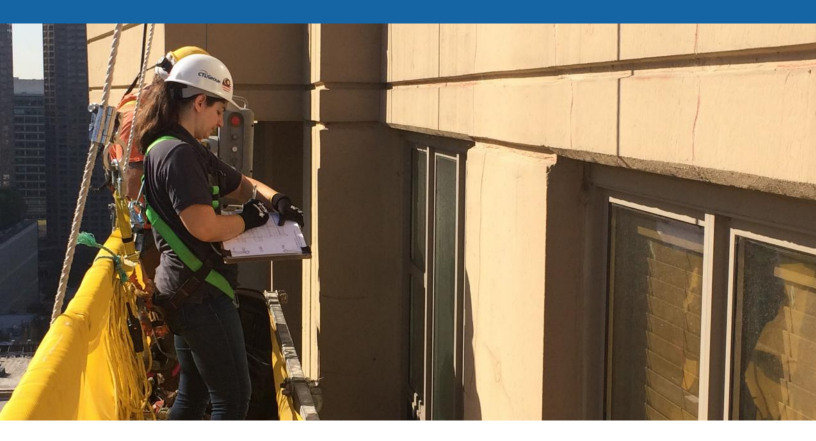
- 29% of staff hold professional licenses with over 10% holding Ph.D. degrees
- · ACI certified technicians
- Licensed in all 50 states
- 60,000 sf of material and structural testing laboratories
- Laboratories are validated by US Army Corps of Engineers and hold numerous QMS certifications
- Stadium® certified user

# **Quality Management System**

CTLGroup has one of the most demanding Quality Management Systems (QMS) for engineering consulting and laboratory testing of materials and structural components. Through our QMS, we have achieved various accreditations and certifications:

- IAS ISO 17025:2008 accredited
- AASHTO accredited
- 10 CFR 50, Appendix B/NQA-1 Compliant
- ISO 9001:2008 Bureau Veritas

# CTLGroup USA Firm Profile



### **Consulting Services**

Building practices, construction materials, evolving technology, and structural issues present a variety of complex challenges. Clients around the world turn to us for timely and reliable solutions. Our cross-disciplinary teams of engineers, architects, and scientists work together to deliver comprehensive results to almost any structural, material, or product-related problem. Few firms can match the powerful combination of our award-winning consulting teams and our renowned, world-class testing laboratories. Our consultants serve as trusted advisors and problem solvers.

### **Laboratory Services**

CTLGroup provides the analyses and collaboration clients need when making big performance decisions. We offer physical, chemical, and microscopic analyses of building materials and products. With one of the biggest private structural labs in the U.S., CTLGroup conducts large-scale testing of engineered systems and components (load capacity up to ten million pounds). Clients count on CTLGroup for the testing of metals, aggregates, building systems, concrete, and cement. The diversity of our standard tests is complemented by the development of custom and specialized tests.

# Expert insights, scientific solutions

As a leading expert in material sciences, CTLGroup provides engineering, architecture, testing, and scientific services to our clients across the globe. We deliver a multidisciplinary approach to solve the most complex problems across many markets.



CTLGroup's leadership team fosters a culture of success by emphasizing a unified, multi-disciplinary approach to all projects, and recognizing, developing and rewarding individual expertise. The corporate officers and senior managers that comprise the firm's leadership team partner with the practice group leaders to determine and implement the longterm strategic direction of the firm, and to set initiatives for the firm's growth across the multiple markets it serves. Leadership guides the firm's daily operations high-consequence problems.

1

## 100 Years of History With R&D Works

CTLGroup's legacy began in 1916 as the R+D labs of its parent organization, the Portland Cement Association (PCA). How have we changed? In some ways, we haven't. We are still thought leaders and problem solvers. We are still engineers, architects, scientists, and consultants. As the world around us has changed, we have evolved with it to continue to meet the needs of our clients.

2

#### Proven Track-Record of Delivering Results & Developing Solutions

Creative Solutions to Complex Problems in Engineering and Materials Science. It is more than just a tag line. It is why our clients come to us to work with them and solve some of the most complex problems they will ever face. Whether it is a nuclear facility, tall building, long bridge or big concrete pour, CTL Group will always work on providing solutions to help owners and clients solve their problems.

3

# State-of-Art Facility That Contains Latest Technological Instruments

CTLGroup's laboratory facilities are internationally respected as one of the most comprehensive testing and research facilities in cementitious materials, chemical admixtures, mortars, construction products and structural systems. The firm's 60,000 square feet of facilities consist of industry-leading:

- Materials Laboratories (Analytical Chemical, Mortar, Cement, Concrete, Physical Testing)
- Petrography Laboratory
- Creep + Shrinkage Laboratory
- Structural + Transportation Laboratory
- (One of the largest private structural labs in the U.S., conducting static or dynamic testing of full-scale engineered systems and components.)

4

#### Industry Finest Engineers, Scientists & Researchers

The success of CTLGroup depends solely on those who work here. We are driven to achieve greatness in our services, striving to produce results based on integrity and strength. The solutions that our clients have counted on us for are a direct result of hardworking, innovative people. We are dedicated to maintaining our reputation as a reliable firm that works to meet the needs of our clients.

5

#### Accreditations & Affiliations

CTLGroup is an internationally recognized expert consulting engineering and materials science firm. Our engineering expertise is complemented by one of the largest and most comprehensive private material and structural testing laboratories in the world. Our experts can address problems from the materials and structural perspectives to deliver an integrated solution. CTI GROUP QMS system meets the most demanding requirements for engineering consulting and testing of materials and structural components such as ISO/IEC, AASHTO, Corps of Engineers, Nuclear Industry Assessment Committee, Association of American Railroads and many others.

# Accomplishments & Rewards

CTLGroup and its employees have received many awards for their contributions to the building industry. CTLGroup's work has consistently been recognized by its clients and the industry for technical excellence in applied research, structural evaluations and repair design, and mass concrete. For decades, our experts have been acknowledge for their leadership in the development of nationally recognized tests and standards for construction and building materials and for raising the standards of the engineering profession for building and infrastructure construction. Below is a summary of the firm's awards over the past ten years.



25th Annual ICRI Project Award Unity Temple Restoration Award of Excellence in the Historic Category for the 2017 ICRI Project Awards Program



2017 Richard H. Driehaus Foundation Preservation Award. CTLGroup was among a team awarded for Restoration of Frank Lloyd Wright's Unity Temple.



2016 BD+C Giants 300 CTLGroup ranked on BD+C's Giants 300 Report



Indiana Ready Mixed Concrete Association 2015 Concrete Achievement Award Awarded to construction team for excellence in concrete construction for the Kern Road Interchange/ New US 31 By Pass.

#### **CERTIFICATIONS**

All CTLGroup physical testing technician personnel are American Concrete Institute (ACI) certified at various levels.

#### AASHTO/CCRL

All CTLGroup physical testing technician personnel are American Concrete Institute (ACI) certified at various levels. CTLGroup participates in Cement and Concrete Reference Laboratory (CCRL) and AASHTO Materials Reference Laboratory (AMRL) Proficiency Sample Programs.

#### **AFFILIATIONS**



STADIUM®

#### **STADIUM® SOFTWARE**

CTLGroup's laboratories are certified to provide testing services for input into the STADIUM (Software for Transport and Degradation In Unsaturated Materials)® service life modeling software. CTLGroup is a STADIUM® authorized company and STADIUM® Lab certified laboratory.

# **LICENSURE**

CTLGroup employs licensed engineers in all 50 United States, as well as several U.S. Territories and Canadian provinces.

















#### 2015

NASA 3D Printed Habitat Challenge: Best in Class Award for "Use of Space" Design Awarded for Best in Class award for "Use of Space" design as part of NASA's \$2.25 million competition to design and build a 3D printed habitat for deep space exploration. CTLGroup's design was selected as a top 30 finalist out of 162 submissions.

Indiana Ready Mixed Concrete Association: 2015 Concrete Achievement Award Awarded to construction team for excellence in concrete construction for the Kern Road Interchange/New US 31 By Pass.

#### 2014

National Aeronautics and Space Administration (NASA) Honor Awards, Group Achievement Award CTLGroup received NASA's "Group Achievement Award" for assisting the Jet Propulsion Laboratory with the evaluation of a Deep Space Network antenna pedestal near Madrid, Spain.

International Concrete Repair Institute Award of Excellence: Longevity Category Awarded for the 1993 repairs to the Paulina Street Parking Garage. The 1993 repairs have lasted 21 years with only localized repair patches and few if any tendon repairs since the early 1990s.

International Concrete Repair Institute Award of Excellence: Special Projects Category Awarded for the Roof Sundeck Rehabilitation at a Chicago Condominium Complex. The original roof sundecks were repaired, improving the durability and aesthetics of the sundecks significantly.

#### 2013

National Aeronautics and Space Administration (NASA) Honor Awards, Group Achievement Award Awarded to Carlton Olson, Ethan Dodge, David Drengenberg, and Peter Kolf for the Concrete evaluation and repair of the DSS-35 Beam Waveguide Antenna at Canberra Deep Space Communications Complex, Australia, October 2013.

The Concrete Industry Board/ACI New York City Chapter, Roger H. Corbetta Award Awarded to the Construction team for superior concrete work on The World Trade Center Transportation Hub Transit Hall. CTLGroup was the concrete consultant for the mass concrete thermal control plans, November 2013.

#### 2012

American Society of Civil Engineers (ASCE) T.Y. Lin Award Awarded to John Roller for the paper "Evaluation of Prestress Losses in High-Strength Concrete Bulb-Tee Girders for the Rigolets Pass Bridge," published in the PCI Journal, Winter 2011.

#### 2010

ASTM International - American Society for Testing and Materials Service Award Awarded to Howard Kanare commemorating more than 15 years of outstanding service.

#### 2008

American Society of Civil Engineers (ASCE) T.Y. Lin Award Awarded to John Roller for the paper "Fatigue Endurance of High-Strength Prestressed Concrete Bulb-Tee Girders," published in the PCI Journal, May-June 2007.



#### 2007

International Concrete Repair Institute (ICRI) Award of Merit Parking garage repairs at a Chicago condominium complex.

#### 2006

World of Concrete Most Innovative Building Product Awarded for The Rapid RH (Relative Humidity) Probe developed jointly by CTLGroup and Wagner Electronics.

#### 2005

International Concrete Repair Institute (ICRI) Award of Excellence Rehabilitation of two hyperbolic cooling towers at a power plant in Pennsylvania.

#### 2004

Post-Tensioning Institute (PTI) Best in Class, Strengthening/Rehabilitation category Strengthening of the Holcim Portland Plant Preheater Tower.

International Concrete Repair Institute (ICRI) Award of Excellence Strengthening of the Holcim Portland Plant Preheater Tower.

#### 2003

Structural Engineers Association of Illinois (SEAOI) Award of Merit, 2003 Excellence in Structural Engineering Awards Structural repair designs to the Catholic Church of St. Joseph, Menomonie, WI.

Oak Park Historic Preservation Commission Historic Preservation Award Rehabilitation of Unity Temple, Oak Park, IL.

National Council of Structural Engineering Associations Project Merit Award Awarded to John Vincent for structural repair designs to the Catholic Church of St. Joseph, Menomonie, WI.

International Concrete Repair Institute (ICRI) Award of Excellence Structural repair designs to the Catholic Church of St. Joseph, Menomonie, WI.

Engineering Society of Detroit Outstanding Achievement Award for Building Design and Construction Bridge Street Bridge Deployment Project, Southfield, MI.

American Society of Civil Engineers (ASCE) Public Involvement Award, Illinois Section Awarded to John Vincent for structural repair designs to the Catholic Church of St. Joseph, Menomonie, WI.

# CTLGroup's Global Presence

CTLGroup is an internationally recognized expert consulting engineering and materials science firm. Our engineering expertise is complemented by one of the largest and most comprehensive private material and structural testing laboratories in the world. Our experts can address problems from the materials and structural perspectives to deliver an integrated solution.

During the past decades, CTLGroup has been involved in several challenging projects. They have completed thousands of projects in all 50 U.S States and over 70 countries. Curretnly CTL Group has 5 remote offices in US in addition to their head offices in Skokie, CTL Group Qatar Offices is the most recent one and has been established to cater for the Qatari market specifically as well as covering projects in the middle east region.



# **Our locations**

\*Laboratory Services



# Skokie, Illinois\*

5400 Old Orchard Road Skokie, IL 60077 Phone: 847-555-2670 Toll Free: 800-522-2285 Fax: 847-965-6541



#### Houston, Texas

6225 Park Ten Place Suite 500 Houston, TX 77084 Phone: 713-338-3425 Fax: 713-338-3410



#### Austin, Texas

3451 Greystone Drive Suite 201 Austin, TX 78713 Phone: 512-219-4075 Fax: 512-219-4077



## Washington, D.C.

8403 Colesville Road Suite 1100 Silver Spring, MD 20910 Phone: 800-522-2285 Fax: 847-965-6541



#### Bradenton, Florida

305 15<sup>th</sup> Street West Bradenton, FL 34205 Phone: 941-238-1000 Fax: 941-238-1005



# Doha, State of Qatar\*

P.O.Box 40146 Al Kassarat Road, R/A 41 Industrial Area Doha, QA

Phone: +974 - 4037 0130 Fax: +974 - 4038 6147

# Doha, State of Qatar

P.O.Box 40146 Al Kassarat Road, R/A 41 **Industrial Area** Doha, QA Phone: +974 - 4037 0130 Fax: +974 - 4038 6147



#### FIELD INVESTIGATION OF CONCRETE STRUCTURES

The standard method of evaluating the quality of concrete or structures is to test specimens cast simultaneously for compressive, flexural, and tensile strengths. The main disadvantages are that results are not obtained immediately; concrete in specimens may differ from that in the actual structure as a result of different curing and compaction conditions and strength properties of a concrete specimen depend on its size and shape.

Several non-destructive test (NDT) methods of assessment have been developed to determine specific properties of placed and cured concrete. By using NDT assessments such as penetration tests and rebound tests, we can accurately measure concrete properties such as hardness, placement of reinforcement, voids, and crack depth.

CTLGroup-Qatar field investigation of concrete structures provides numerous methods for evaluating the performance of concrete structures, and provides evaluative data that indicates the structure integrity and performance.

#### Testing services

- Rebound Hammer Test: Assess quality and strength of site concrete
- Ultrasonic Pulse Velocity Test: Assess quality and strength of site concrete
- Concrete Core Extraction: Assess strength of concrete; for plumbing/electrical purposes
- Rebar Location + Cover-meter: Locating reinforcement in concrete
- Half-cell Potential Test/Resistivity Test: Reinforcement corrosion mapping
- Endoscopy/bore Scope: Inspect the in-accessible areas of structures, building components, Heritage structures, or pipes
- Load Test: Performance acceptance test for flexural members and bridges

#### Additional services

- Carbonation, Sulphate/Chloride Content Tests
- Calibration of Rebound Hammers

## **STRUCTURAL EVALUATION & REHABILITATION**

Clients call on us to evaluate the cause and extent of structural or architectural problems associated with design, construction methods, and materials performance. CTLGroup also conducts investigations of catastrophic events such as structural failure and collapse. CTLGroup's structural evaluation teams are composed of licensed professional engineers, working closely with our materials scientists and chemists, whose analytical and physical testing augments the engineering findings, opinions, and recommendations.

CTLGroup's services include condition assessments, structural integrity evaluation, failure analysis, structural retrofits and strengthening, investigation of material durability issues, new construction problem troubleshooting, and preservation of historic structures.

CTLGroup offers a complete package of rehabilitation services including design drawings and specifications, cost estimating, construction administration and observations, and design-build. CTLGroup offers a full range of structural and architectural evaluation services for:

- Buildings
- Facades and roofs
- Parking garages
- Bridges
- Industrial facilities
- Utility structures
- Water and wastewater facilities
- Dams and mass concrete structures
- Tunnels and pipelines
- Sports arenas and stadiums
- Pavements and civil structures
- Foundations and subsurface construction



#### **LOAD TESTING**

Load testing is a popular mean to demonstrate the capability of the structure to carry safely the design loads. The load testing can be applied on bridges, floor slabs, beams, etc. Typical situations that arise include:

- Uncertainties associated with current as-built conditions
- Suspect performance such as excessive creep deflection
- Structural strength unknown and analysis
- Impractical change of use involving a loading increase
- Bomb or fire damage
- Materials defect or structural deterioration
- · Handing over criteria for newly constructed bridge
- Quality Assurance Method used after completing the repair and strengthening works (used to verify the loading capacity of the structure and confirm its structural integrity)

For bridge load test, the common method used for load application is loaded trucks (moving or static) which is sufficient to trigger the needed behavior of the bridge. Monitoring the deflection is usually undertaken for bridge load tests using sensors installed on the structure. Other parameters may also be measured such as crack widths, strain, and temperature.

For slab load test, it is common to use cement bags to apply to desired load. The bags will be laid on top of the slab in a particular shape and number to achieve the desired load. Cement bags can be substituted by water bags that can be filled on site. Sensors, usually LVDTs attached to the bottom of the slab, record deflection. Parameters can also be measured, such as crack width, strain, and checking the post-tensioning.



#### **MATERIALS LABORATORY**

CTLGroup-Qatar's Laboratory provides support to our consulting and field inspection services while providing forensic and testing services to our clients nationwide. Stringent quality assurance and quality control procedures provide results that engineers can rely on as they consider recommendations, products, and materials to be used for construction or repair projects. Our clients include building owners, contractors, law firms, concrete producers, material manufacturers, engineering firms, government agencies, facility owners, and suppliers. CTLGroup-Qatar's laboratory can perform testing on the following materials: cement, fly ash, slag, calcium carbonates, metakaolin, aggregates, veneer stone, pavers, concrete masonry units (CMU), chemical admixture, concrete coating, epoxies, anchor systems, and concrete. CTLGroup USA's laboratory can also provide forensic services such as petrographic analysis of concrete.

CTLGroup employees are active members of ACI, ASTM, NRMCA, PCI, ICRI, and other relevant association. Our laboratory accreditation includes: ISO 17025:2008, ISO 9001:2015, ISO 14001:2015, & OHSAS 18001:2007.

All testing is carried out strictly in accordance with the relevant specifications, be it British or American standard by professionally-trained staff. Testing equipment is regularly calibrated and the laboratory participates in correlation testing with other laboratories and proficiency sample programs. Our laboratory services include:

#### Aggregate Testing

CTLGroup-Qatar conducts aggregate testing that will assist customers with assessing the characteristics and quality of aggregates for use in concrete, building, and/or construction. These tests are conducted in our well-equipped laboratory by trained, competent staff. Site services may also be arranged for any sampling and testing required on site

#### Testing concrete and precast concrete products

CTLGroup-Qatar has a range of concrete tests, which are conducted in our laboratory. We offer a wide range of compressive strength tests on concrete cubes, cores, and precast products. Concrete Mix designs and mix verifications can also be performed. Site sampling and testing required on-site, such as making of test cubes and coring of concrete are another of our services

# Chemical testing

Full Chemical Analysis of OPC & SRC, Cement, GGBFS, Micro Silica, Fly Ash, Admixture, Testing of water, hardened concrete, mortar, plaster, as well as aggregates can be performed by our competent staff when required

# Soil testing

Soil classification, CBR, proctor, field density, and plate load testing

# Asphalt testing

Designing and testing for mix design properties, site coring, and bitumen testing







#### **CONCRETE PERFORMANCE TESTING**

A great deal of time, effort and expense can be wasted on in-situ testing unless the aims of the investigation are clearly established at the outset. These will affect the choice of test method, the extent and location of the tests, and the way in which the results are handled—inappropriate or misleading test results are often obtained as a result of a genuine lack of knowledge or understanding of the procedures involved. If future disputes over the results are to be avoided, an objective third party is essential at an early stage in the formulation of a test program.

Engineering judgment provided by CTLGroup-Qatar is inevitably required when interpreting results, but uncertainties can often be minimized by careful planning of the test program. A full awareness of the range of tests available—and, in particular, their limitations and the accuracies that can be achieved—is critical in Determining appropriate testing methods to be used. Some methods may appear to be very simple, but all are subject to complex influences. The use of skilled operators and appropriately experienced engineer are vital. In-situ testing of existing structures is seldom cheap since complex access arrangements are often Necessary and procedures may be time-consuming. Ideally, a program should evolve sequentially in response to results obtained in order to provide the highest quality information with minimum cost and disruption. This approach requires ongoing interpretation and will facilitate modifications in objectives, which may arise during the course of an investigation.

#### Aims of in-situ testing

CTLGroup-Qatar services cover the three basic categories of concrete testing, identified herein:

- Control testing is normally carried out for the contractor or concrete producer to indicate adjustments necessary to ensure an acceptable supplied material.
- Compliance testing is performed by the engineer according to an agreed plan to judge compliance with the specification. Where specific engineering expertise is required, CTLGroup USA can offer additional professional services.
- 3. Secondary testing is carried out on hardened concrete either in or extracted from the structure. This may be required in situations where there is doubt about the reliability of control and compliance results or specimens are unavailable or inappropriate, e.g.: out-of-date, damaged, or [deteriorating structure]. Testing which is not planned before construction would likely be in this category.

#### NRMCA PLANT CERTIFICATIONS

To make certain our clients receive the highest level of service and expertise, CTLGroup-Qatar has developed a range of quality assurance programs and guidelines. The certifications we have, and the employees who uphold them, are yet another part of our overall quality assurance program and attests to our high level of professionalism and commitment to quality. CTLGroup-Qatar has Certified Green-Star Plant Auditors and Truck Inspectors in staff to conduct Ready Mix Concrete Production Facilities Certifications.

NRMCA Green-Star Certification is a certification system specifically for ready-mixed concrete plants based on the development and implementation of an environmental management system. The certification of a concrete plant to the NRMCA Green-Star standards is through the National Ready Mixed Concrete Association (NRMCA), for both member and non-member companies. And, the NRMCA Green-Star certification is open to ready mixed operations across the globe.

The NRMCA Green-Star certification program requires that you develop and implement an environmental management system based on a classic "plan-do-check-act" model that contains the following key components:

- Gap Analysis Part of the NRMCA Green-Star certification is identifying all of your positive and negative impact aspects.
- Environmental Policy Becoming an NRMCA Green-Star certified facility means having a sound environmental policy.
- Program for Continual Improvement The very basis of a successful environmental management system, and the NRMCA Green-Star program.
- Self-Evaluation Procedure How is your company performing? The NRMCA Green-Star program, like all other environmental management systems, is based on the continual improvement model, and requires regularly auditing your facility.
- Environmental Training Conducting environmental management system training is a vital, and necessary, component of the NRMCA Green-Star program.
- Staffing + Resource Commitment It's not enough to say you're participating in the NRMCA Green- Star program, you have to fully commit to it.
- Public Outreach A requirement of the NRMCA Green-Star program, but also a great way to proudly display your commitment to your employees, your community, and your environment.

In order to become NRMCA Green-Star certified, a concrete plant must have implemented an environmental management system through a minimum of one environmental management system cycle, and then be audited for conformance by an NRMCA Green-Star auditor.



#### **SOIL TESTING**

From Geotechnical engineering, used in abutment evaluation for dam and reservoir construction, to assessments for the foundations of houses, soil testing is a part of all forms of construction. The soil is in all of the construction.

Soil is a complex science that requires sound judgment, sharp technical skills, and up-to-date knowledge of construction practices. Let CTLGroup-Qatar's experts assist you with your on-site project needs. Scope of services includes:

- In-situ Density (non-nuclear)
- Plate Load
- Soil Classification
- CBR
- Stress/Strain of Soils
- Sieve Analysis
- Chloride Content
- Sulfate Content
- Laboratory Dry Density / Moisture Content Relationship
- Atterberg Limits
- Brazilian Test Rocks
- UCS + Modulus of Elasticity of Rocks

# **ASPHALT TESTING**

As an alternative to traditional Portland cement concrete pavements, asphalt pavements offer many improved benefits such as reduced crew size, equipment costs, and downtime of roadways. However, these benefits can be offset by improperly designed asphalt mixtures, out-of-date construction practices, and unreliable testing laboratories. CTLGroup-Qatar's experts can provide development of proper mix designs, guidance on construction practices, and knowledgeable technicians who can produce reliable results in the laboratory or in the field. Scope of services includes:

- Designing Asphalt Mixture (Marshall)
- Extraction of Bitumen (Centrifuge method)
- Extracting Asphalt Specimens (coring)
- Stability + Flow
- Theoretical Maximum Specific Gravity/Density
- Grading/Sieve Analysis of Asphalt Mixture
- Softening Point of Bitumen
- Water and Binder Content of Emulsified Asphalt
- Distillation of Bitumen
- Flash and Fire Points by Cleveland Open Cup Tester
- Solubility
- Saybolt Viscosity
- Residue by Distillation (Emulsion)
- Ductility
- Penetration of Bituminous Materials





#### **NON-DESTRUCTIVE TESTING**

We at CTLGroup-Qatar take pride in tackling the most difficult non-destructive evaluation (NDE) projects. Our NDE team often helps not only our own engineers and scientists, but also owners, designers, and contractors across the U.S. with their problems.

NDE is a relatively new and inexpensive way to determine the extent of damage or defective construction. Its use in civil engineering is analogous to the use of indirect sounding methods in medical examinations. Recent advances in testing techniques, equipment, and software have brought reliability and industry-wide acceptance to this discipline.

Non-destructive testing (NDT) can provide detailed information not obtainable from visual inspection or invasive sampling alone. This information is particularly beneficial in evaluating large concrete structures such as dams, bridges, and tall structures. The NDT data collected can be stored as a baseline for future studies, a useful resource in developing maintenance programs.

CTLGroup is a leader in designing and refining sophisticated NDE methods such as Impulse Response, Ultrasonic Tomography, Impact-Echo, and Impulse Radar. Our engineers have tested and proved these developments on sites throughout the world, and thus have stayed in the vanguard of the non-destructive evaluation industry.

The most complete investigation of structural problems is achieved through a careful mix of visual inspection, NDE, and minimally intrusive material sampling. Properly managed, this approach often costs less than a more traditional investigation while more clearly defining the problem. CTLGroup has the versatility, depth of knowledge, and breadth of experience to carry this out effectively. CTLGroup non-destructive testing services have many applications. Some of the most common include:

# Subsurface characterization

- · Locating tanks, utilities, and cavities
- Assessing foundation condition, pile length, and retaining wall depth

# Concrete structures

- Locating embedded steel and assessing corrosion
- Identifying concrete defects in thick and heavily reinforced concrete
- Monitoring and analyzing vibration

## Floor slabs and pavements

- Evaluating concrete quality, slab thickness, and support
- Locating dowel bars, subsurface voids, and internal delamination

# Masonry structures

- Evaluating presence of reinforcing bars and grout in CMU walls
- · Assessing in-situ stresses

#### STRUCTURAL HEALTH MONITORING

CTLGroup recently joined a select number of laboratories certified to provide testing services for input into the STADIUM® CTLGroup has pioneered the development of tools and techniques for monitoring structural performance. These performance-monitoring systems use arrays of sensors, integrated with remote computers and status alarms, to alert owners and engineers to the behavior of structures. While these systems have a variety of applications, they are suited particularly well for on-site structural behavior monitoring of buildings, bridges, roadways, stadiums, dams and monuments.

CTLGroup can design systems to monitor a structure's long-term health as it ages, as well as to measure the structural impact of near-site construction, seismic activity or other unforeseen events. Vibration monitoring systems are available for structures that are adjacent to construction sites where the use of heavy pile drivers and vibratory hammers can affect existing buildings. Because of their unparalleled expertise and experience, CTLGroup engineers and scientists are uniquely qualified to offer customized, comprehensive services, including: instrumentation planning; system installation and maintenance; data monitoring, interpretation and reporting services; and/ or custom software interfaces for data analysis. Clients can count on turnkey solutions tailored to their specific needs.

CTLGroup uses state-of-the-art technology to measure and monitor vibrations in structures and construction sites and to evaluate the dynamic (modal) characteristics of structures. Vibration monitoring systems can be configured to alert personnel automatically when established threshold values are exceeded. Our experts can design, supply, install and implement monitoring systems to serve a wide range of purposes.

#### Sensors and instrumentation

CTLGroup has designed and built sensors and measuring devices for more than 50 years. All CTLGroup sensors are custom designed for specific applications, and built with the highest quality materials and workmanship. All come with calibration sheets and provide NIST-traceable results.

#### Load cells

CTLGroup produces load rods ranging in capacity from 1 to 400 kips and load cells ranging from 5 to 2500 kips. Using the latest advancements in strain gage technology, CTLGroup experts can build load cells with less than 1% nonlinearity.

# Strain-gage-based sensors

Strain-gage-based sensors can be designed for any application – to measure strain in steel or plastic, or for embedment in asphalt or concrete. CTLGroup strain gages use a full-bridge configuration for long-term stability, high output and lower signal conditioning costs.

#### Multi-depth deflectometers

With the introduction of its new SnapMDD, CTLGroup has streamlined and simplified the design and use of the multi-depth deflectometer. The SnapMDD significantly reduces the time and cost of measuring the load-bearing performance of multi-layer strata and pavements.

CTLGroup provides remote access using hard-wired or cellular modems or through hard-wired or wireless network connections. The systems compare measured data to predetermined response values in real time, and then use dial-out modems to activate visual/ audible on-site alarms or send notification by phone or email.

#### Data storage/management options

Data from remote monitoring locations can be stored onsite for later retrieval or posted to a website for password-protected access.

#### **REPAIR DESIGN**

Because of our vast exposure to concrete deterioration and previously unsuccessful repairs, CTLGroup Qatar experts are able to customize our evaluation and repair programs to provide the most responsive, cost-effective solutions. With a wide range of performance deficiencies and client needs, each of our repair projects is unique.

CTLGroup Qatar has an in-depth knowledge of current and historic construction materials for historic restoration projects. We can investigate how the structure was originally designed and built, review repairs made over the life of the structure, analyze/design replacements to simulate obsolete construction materials, and develop repairs to restore the structure.

CTLGroup Qatar offers the most sophisticated suite of engineering, testing and consulting services to address concrete performance, durability and life-cycle serviceability with the most progressive repair and restoration techniques available in the construction industry today.



One of the most notable things about CTLGroup-Qatar is the fact that we operate under a wide umbrella that covers our numerous capabilities and vast array of professional services. That umbrella is expanding as we continue to expand into new markets and add strategic services to help our clients with both their challenges and opportunities.

Across the construction life-cycle, CTLGroup' experts help define root cause problems and propose repair solutions. We also lend crucial support to manufacturers in the development and testing of new products. Our engineers, architects, material scientists and technical specialists bring a multi-disciplinary approach to the complex challenges of our clients around the globe.

#### **BUILDINGS + FACILITIES**

Material cracks or discolorations bring our structural engineers into the field for evaluation and problem assessment. Suspected seepage sends our non-destructive testing (NDT) teams out to do infrared inspections. Surface peeling signals our petrographers to conduct core studies. Ambient vibration causes unique problems that we monitor and analyze, and for which we engineer solutions. CTLGroup-Qatar's maintenance plans and service-life projections keep our buildings and facilities clients in business.

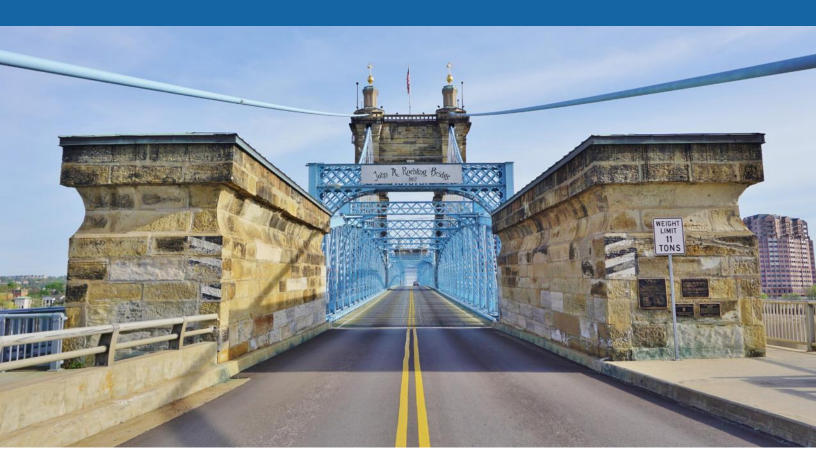
The needs of our Buildings + Facilities clients vary considerably. Whether it is a deteriorated structure, leaking basement or a fire damaged facility, we have you all covered. CTLGroup-Qatar expertise consistently brings value to each project, providing innovative and cost effective solutions. Our primary areas of practice include:

- Building envelope studies, maintenance, rehabilitation + repair programs
- Design + installation of structural monitoring systems
- Failure + forensic investigations
- Non-destructive field testing of structural assemblies + components
- Strength + service evaluation of existing building structures
- Development of practical solutions to address structural deficiencies
- Troubleshooting construction problems + techniques leading to improvements in safety and efficiency
- Geological + geotechnical considerations
- Concrete moisture investigations
- Flooring consulting + testing
- Green building, infrastructure, pavement + materials practices

CTLGroup's Buildings + Facilities Practice Group helps clients with complex structural and materials issues affecting:

- University + education buildings
- Healthcare + laboratory buildings
- Municipal buildings
- Historic buildings + landmarks
- High-rise commercial + residential buildings
- Parking garages + structures
- Stadiums
- Cultural + religious facilities
- Manufacturing + industrial plants





#### **TRANSPORTATION**

CTLGroup-Qatar has extensive experience in the structural evaluation and innovative improvement of bridges, tunnels, underpasses and culverts. Our project expertise worldwide encompasses the entire lifecycle of bridges, from design optimization and construction innovation; to construction planning, material testing and troubleshooting during construction; to structural health monitoring; load testing to extreme in-service event analysis; to extending service life and rehabilitation of aging structures.

The firm also has a long history of bridge engineering improvement. Our signature services include the inspection and evaluation of cable-supported bridges, as well as cable damping and non-contacting cable force measurement. Additionally, we perform suspension bridge and tied-arch hanger force measurement and ultrasonic flaw detection for cable anchorages. One of our most noted projects, the Hale Boggs Memorial (Luling) Bridge, involved a complete stay-cable replacement for the 1,221 foot long bridge.

Our integrated consulting and laboratory testing services, as well as our multi-disciplinary approach to all projects, allow us to provide a vast range of solutions for both new and existing bridges alike. For the evaluation, maintenance and upgrade of existing bridges, we have provided:

- Comprehensive non-destructive testing of post-tensioned and reinforced concrete
- Field inspection and condition assessment
- Failure analysis and investigation
- Remote wireless structural health monitoring systems
- Corrosion rate monitoring and service life assessment
- Post-tensioning tendon inspection and rehabilitation
- Service life modeling
- Bridge Load Testing (both Static and Dynamic)

#### **WATER & WASTEWATER**

CTLGroup-Qatar helps managers, contractors, government agencies and others in the water + wastewater sector by providing condition assessment, failure causation investigation, structural evaluation, materials consulting and repair/rehabilitation consulting. These types of projects often create unique challenges, related access limitations, safety and timing. Drawing upon experience gained from successful execution of hundreds of projects in the USA, we are well versed in handling such challenges.

Replacement or rehabilitation of existing infrastructure often requires considerable monetary resources. Therefore, many incentives exist to maximize the service life of our existing and future infrastructure components. In the past, many owners in the water + wastewater sector have made important decisions related to the disposition of an asset based on consideration of age or overall appearance (if readily visible). However, shortages in monetary resources have served to provide a strong incentive for taking a different approach to asset management. Implementing strategies for prolonging service life and building more sustainable infrastructures have now become a priority.

Like most other civil structures, water and wastewater structures are subject to deterioration with age. However, the mechanism(s) of deterioration can be somewhat different than most structures due to the unique circumstances under which they are constructed and operated. Concrete distress resulting from alkalisilica reactivity (ASR) and delayed ettringite formation (DEF) are examples of atypical deterioration mechanisms that can affect dams and levees. CTLGroup-Qatar's engineers and material scientists have the experience and resources needed to reliably diagnose these deterioration mechanisms and others, in order to provide clients with the valuable guidance needed to properly manage these important structures. CTLGroup-Qatar has experience with a significant number of water and wastewater structures including:

- Dams + Levees
- Pump Stations
- Pipes + Tunnels
- Tanks + Reservoirs

#### OIL & GAS

For the past three decades, CTLGroup USA has successfully completed various projects in the oil and gas sector— mainly assets related to industrial facilities. Our services involved everything from materials consulting to Non-Destructive Testing to design review to structural evaluation and rehabilitation. We have worked on piping, towers and main plant structures. We also evaluate and asses refineries, cooling towers, chimneys, sulfur pits and various others. CTLGroup prides themselves on their ability to provide practical, cost-effective solutions to any material or structural issue no matter how complex.

Industrial facilities operations involve several challenges and concerns including protection from deterioration and the serviceability of its assets. They also encounter the need to address all safety requirements as well as minimizing any discontinuation in operations. Thus, it can become critical for asset owners to handle all of these concerns in a timely manner without affecting the productivity of their facilities.

Our focus and experience in structural repair, maintenance, and upgrade of industrial infrastructure makes us the logical choice for demanding industrial projects. Our industrial teams recognize the need to ensure continuing plant operations. Our work is carried out under the highest safety standards while minimizing the impact on critical manufacturing or processing activities:

- Sulfur Pits
- Refineries
- Cooling Towers
- Silos + Warehouses
- Chimneys + Coker Drums



#### **ROADS & PAVEMENT**

CTLGroup-Qatar's laboratory facilities and pavement engineering staff provide clients with practical solutions for highway construction that maximize efficiency every step of the way. We provide testing and consulting services to concrete suppliers, contractors and transportation agencies on pavement projects nationwide. Combining expert material testing with experienced engineering and consulting services, we address complex issues anywhere in the pavement construction and maintenance cycle.

In the pre-bid and bidding stages, CTLGroup-Qatar works with clients to save time and money with material considerations, design and specifications review, risk analysis and various pavement design services, as well as many specialized services:

- Concrete mixture design optimization
- Hands-on consulting regarding aggregates, cement, cementitious materials, concrete
- workability, durability and every other mixture design consideration
- Identification of chemical admixture compatibility issues before they occur
- Consideration of sustainability throughout the process

We conduct chemical and physical testing of materials to identify potential adverse chemical reactions or to optimize the use of chemical admixtures, as well as testing to establish the workability and setting characteristics of paste, mortar and/or concrete. CTLGroup-Qatar also offers a comprehensive list of testing and consulting services to optimize efficiency in the pre-construction and construction phases:

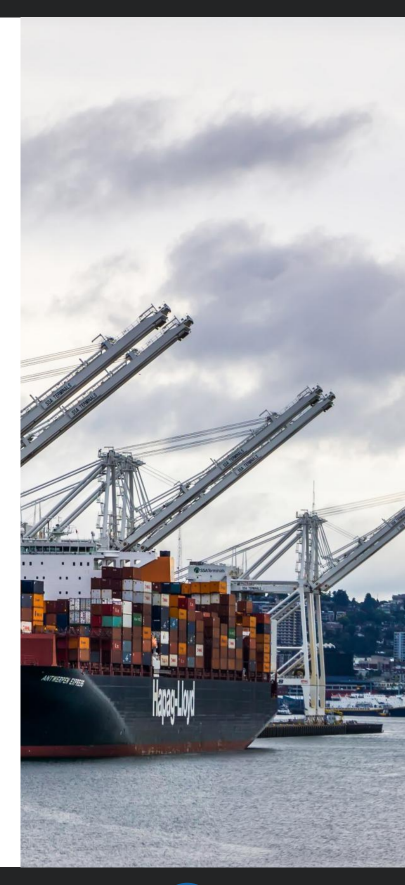
- Material evaluations
- Quality control testing
- Specifications review and changes for improved constructability and schedule
- Highly specialized trouble shooting services

#### **MARINE STRUCTURES**

A combination of aging and lack of funding are usually the main two factors that lead to accelerated deterioration of existing infrastructure assets. Today, thousands of marine structures (dams, jetties, ports) are in dire need of rehabilitation to meet current durability design and safety standards. CTL Group-Qatar's experts have been called on by both public and private owners and managers to help assess the concrete durability and develop repair and maintenance programs that help in extending the life-cycle of those structures as well as developing asset management practices.

Marine structures' owners, government officials, engineers, and emergency management professionals need to move towards a risk-based decision-making approach for the design, rehabilitation, and operation of dams. A risk-based approach will enable better utilization of limited funding, and will allow for a better prioritization of projects, by focusing on repairs and operational changes that allow for a better management of these critical assets.

Along our most advanced solutions offered for this sector are service life prediction models using STADIUM® Software. STADIUM® is sophisticated finite element analysis software which reliably predicts concrete degradation kinetics and time before the initiation of reinforcing steel corrosion. Unlike simplistic mathematical models, STADIUM® considers a wide range of physical and chemical phenomena that have a strong influence on long-term performance and overall service life.





#### **CEMENT FACTORIES**

CTLGroup's specialized consulting in process engineering addresses four intertwining aspects of cement production: quality, equipment performance, energy use and environmental compliance. In terms of Quality, we solve quality problems in:

- Raw mix design and optimization
- Clinker composition
- Finish grinding and cement performance
- Laboratory operations
- Calibration standards for raw materials

In terms of Equipment Performance, we recommend improvements that lower costs for:

- Raw mix preparation, including proportioning, blending and grinding
- Finish mill circuits, including presses, ball mills and separators
- Air flow, material and heat balances

In terms of Energy Use, a CTLGroup energy audit and pyroprocessing investigation assesses:

- Raw materials' and fuels' effects on internal volatilization cycles
- Alkali bypass efficiency
- Clinker granulation and dust formation
- Refractory life and kiln coating stabilization
- Preheater build-ups and plugging
- "Snowman" formation + "red rivers" in the grate cooler
- Cement kiln dust (CKD), alkali bypass dust and clinker cooler dust
- Burning zone conditions, combustion-burner pipe configuration and flame shape
- Effect of alternate raw materials and fuels on clinker formation and kiln operation
- Kiln operation stability, flushes, temperature cycling and coating loss

In terms of Environmental Compliance, CTLGroup experts assist cement manufacturers to comply with the provisions of the Clean Air Act by helping you:

- Reduce NOx, SOx, CO, HCl, hydrocarbon, opacity and PM -10, PM-215 and PM-1 emissions
- Improve efficiency of dust collectors
- Optimize mill air flow to control dust collector catch for enhanced production
- Improve versatility of dust collection systems to permit product enhancement
- Identify and control fugitive emissions

#### **READY-MIX COMPANIES**

We provide the ready mixed concrete industry with much more than just standard testing services. CTLGroup began its 95 year history as the Research and Development arm of the Portland Cement Association, and in that time we have provided research, engineering and consulting services to various clients, including ready mixed concrete suppliers, precast producers and contractors.

Our expertise includes developing specialized concrete mixture proportions to meet challenging placement requirements or modern performance specifications. We help improve overall concrete production quality, plant performance and environmental compliance, and we assist with on-site plant set up and qualification. Additionally, CTLGroup experts optimize proportions to help clients gain a competitive edge, meet performance based specifications and determine difficult mixture interactions in the field. CTLGroup provides products and services such as materials testing and new product development as well as education and training.

# Plant Services and Optimization

- On-Site Batch Plant Configuration and Troubleshooting
- Quality Control Evaluations, Equipment Performance Inspection and Plant Audits
- Energy Use Audits and Environmental Compliance Testing

# Mixture Proportion Consulting and Optimization:

- Review of Concrete Mixture Proportions and Specifications
- Aggregate Optimization and Void Space/Particle Packing Analysis
- Mixture Development for Creep and Shrinkage Performance
- Sustainable Concrete Mixture Development to Reduce Carbon Footprint

## Engineering and Problem Solving:

- Concrete Precooling and Thermal Analysis
- Extended Slump Life/Pumpability Troubleshooting
- Setting Time/Early Strength Troubleshooting and Maturity for Early Formwork Removal

- Low Heat Mass Concrete Mixture Optimization
- Fiber Reinforced Concrete (FRC)
- Flowable, Tremie and Self-Consolidating Concrete (SCC)
- Rapid Setting or High Early Strength Concrete
- Mixture Development for Durability/Service Life Requirements or Performance Based
- Specification Assistance
- Mixture Cost Optimization
- Formwork Pressure Assessment
- Admixture Cementitious Material Interaction and Fly Ash Troubleshooting



#### **NUCLEAR**

CTLGroup's extensive nuclear power industry experience, worldclass consulting and testing capabilities and NQA-1 capabilities are compelling reasons to engage us for critical activities across the construction /maintenance lifecycle. We will dedicate the right team and resources to each project to ensure that our track record of excellence, responsive service and quality results work to your advantage every time. Clients will always find that type of partnership in every instance where CTLGroup is engaged to assist in solving complex challenges in the nuclear power industry. CTLGroup has conducted over 100 projects for the nuclear industry. Some of the more notable projects include:

- Large scale multi-axial structural tests on prototype concrete containment to quantify structural behavior and serve as the basis for code design requirements.
- Development of specialized concrete mixture design placement techniques and quality control criteria
- Creep and shrinkage tests for nuclear power plant containment vessels
- Non-destructive testing and evaluation to assess concrete containment structures
- Mass concrete evaluation and thermal control planning
- Properties measurement of concrete cores extracted from various nuclear plats
- Material qualification tests and petrographic evaluation of in place concrete
- Peer review of the AP 1000 reactor design by Westinghouse

CTLGroup had developed and implemented one of the most demanding Quality management Systems in the world for testing materials and structural components. Through our QMS, CTLGroup has achieved various credentials from organizations throughout the United States and around the word, including:

- The CTLGroup Quality Management System received a satisfactory assessment (No Findings) by the Nuclear Industry Assessment Committee (NIAC). The results of the audit confirmed that the CTLGroup Quality Management System meets the requirements of 10 CFR 50, Appendix B and NQA-1.
- CTLGroup's laboratory is accredited y IAS to the ISO standard 17:025
- CTLGroup is also AASTHO accredited and validated by the U.S. Corps of Engineers





#### SUPERTALL BUILDINGS

In working with SuperTall structures, experience matters. Understanding construction requires comprehensive, expert knowledge at every stage. With nearly 100 years of industry experience, CTL PC has consistently taken concrete technology to higher levels with revolutionary advances in SuperTall materials science and construction practices. A unique cross-disciplinary mixture of specialized skills and techniques provides extraordinary breadth and depth to resolve even the most complicated issues.

As a proven worldwide leader in SuperTall concrete consulting and materials testing, CTL PC's core capabilities address some of the most critical but common concerns:

## Concrete Consulting

- Specification review and recommendations
- Mass concrete
- Sustainability
- Specialized mixture proportioning
- Laboratory trial mixture development
- Formwork pressure analysis
- Creep and shrinkage modeling
- Service life modeling

#### **Materials Testing**

- Fresh properties: slump, air content, temperature, density, yield, workability, pumpability and thermal control;
- Hardened properties: strength, stiffness, creep, shrinkage, and air void;
- Durability: permeability, alkali-silica reactivity (ASR) and sulfate resistance;

CTL PC's proven construction experience enables us to consistently provide state-of-the-art, cost-effective solutions to challenging demands of SuperTall structures that include:

# **Foundation Evaluation**

- Design/peer review
- Construction monitoring
- · Load and integrity testing

### Construction Quality Oversight

- Constructability reviews
- Formwork design and construction
- Reinforcement placement



#### **GREEN STRUCTURES**

Contractors, building owners + operators, engineering and architectural firms, as well as manufacturers, are looking for green solutions. We started decades ago at CTLGroup. Green building design is an integral part of our practice.

CTLGroup's green building consultants provide a comprehensive variety of engineering, consulting, research and testing services that support sustainability of the built environment:

- Efficient use of energy, materials and resources
- Solar Reflectance Index testing (SRI) for LEED compliance
- Environmental product declaration and third party verification for cements
- Low carbon cementitious materials and concrete mixture design

#### Additional services include:

- Building envelope engineering, including insulation, thermal mass, air barriers, vapour retarders, and moisture mitigation
- Energy code compliance
- Remaining service-life analysis, performance assessment and analysis of existing buildings and structures
- Thermal property testing
- Service-life assessment

CTLGroup has the depth of green building design experience matched by few and has been making the world a greener place, project by project, for over 30 years in several ways:

- Contributing to the development of ASHRAE/USGBC/IES Standard 189.1 Standard for the Design of High Performance Green Buildings (since 2006) and ASHRAE 90.1 Energy Standard for Buildings Except Low-Rise Residential Buildings (since 1990)
- Testifying at the International Green Construction Code Hearings (IGCC) in August 2010 and the International Energy Conservation Code Hearings (IECC) since 2002
- Helping owners keep their facilities in good, safe working condition





#### Chadi Y. Said

#### **GENERAL MANAGER + TECHNICAL COORDINATOR (CTLGROUP QATAR)**

Mr. Said has around 16 years of experience in the engineering and contracting industry with focus on condition assessment and repairs of old and deteriorated infrastructure facilities, building materials and concrete technology, construction of fast track projects and infrastructure asset management solutions. Prior to joining CTLGroup-Qatar, Mr. Said worked at IKK Group – Saudi Arabia where he co-founded a new engineering firm Inspectech that offered advanced civionic solutions to Asset Owners and Facility Managers through integrating state-of-art technology with assessment and maintenance methods. In 2016, he was assigned as R+D Manager for special projects where he led the development of several services offered by various business units at Kabbani Group including maintenance, testing, repair, waterproofing, flooring, and construction works.

#### **Industry Experience**

16 Years Industry Experience

#### Credentials

Master of Business Administration London Business School; 2016

B.Eng in Civil Engineering Lebanese American University; 2005

#### Training + Certifications

- Bullet Proof Manager CRESTCOM, 2015
- Conceptual + Strategic Selling Miller Heiman, 2012
- Strategic Project Management, 2011
  - Construction Contracts +
  - Contracting Management CMCS, 2010
- Occupational Health + Safety CMCS, 2009
- Safety Inspection of In-service Bridges – NHI, 2008

#### **Contact Information**

+974 5589 1624

CSaid@CTLGroupQatar.com

#### Relevant Project Experience

#### **Condition Assessment**

 Oversaw the execution of more than 350 projects related to Inspection, Testing and Appraisal for various infrastructures in GCC region including bridges, roads, buildings, industrial facilities, among many others

#### **Structural Health Monitoring Load Testing**

 Involved in the design, execution, engineering and testing monitoring of several automated monitoring and load solutions for buildings and bridges

#### Repair + Maintenance of Existing Structures

 Managed several critical projects that involved repair, strengthening and remedial waterproofing works for leaking basements, tunnels and buildings

#### **Construction of Fast Track Projects**

 Planned, supervised, coordinated and managed several construction activities contributing to successful completion and handing over of several landmark projects (Texas A+M Engineering College, NDIA Project, Al Barwa Residential Complex)

#### **R+D Projects**

- Collaborated with academic professors and institutions to develop a Bridge Management Software that helps governmental agencies (MOTs + Municipalities) to manage and optimize the lifecycle of their transportation structures
- Pioneered the development of inspection and maintenance solutions for several landmark projects (KAMC, MUST, NWAFH, DURP, KAUST, among others



#### Mahmoud Al Shboul

#### LABORATORY MANAGER (CTLGROUP QATAR)

Mr. Al Shboul oversees the day-to-day activities of the operation team as well as overall management of ongoing projects. In addition to his responsibilities towards ensuring quality and timely deliverables, Mahmoud is involved in several initiatives related to quality assurance and control programs such as NRMCA Inspection + Audits.

Prior to joining CTLGroup-Qatar, he was at Lafarge Ready Mix – Jordan where he was in charge of quality practices with focus on building materials and concrete technology. He has attended numerous training courses and acquired several certificates related concrete testing, inspection and quality control.

#### **Industry Experience**

10 Years Industry Experience

#### Credentials

Bachelor of Civil Engineering Jordan University for Science + Technology, 2011

Member of Qatar Engineers Association 2016

#### **Training + Certifications**

Plant Inspector Engineer (NRMCA), 2016

Measurement of Uncertainty, iAS, 2016

Concrete Field Testing - ACI, 2014

ISO 17025 – International Accreditation Service, 2011

STAAD pro Reinforcement Concrete Analysis + Design, Jordan Engineers Association (JEA), 2010

Primavera P6, (JUST) - 2010

#### **Contact Information**

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MAIShboul@CTLGroupQatar.com

#### Relevant Project Experience

#### **Material Testing**

- Planned, supervised, coordinated and managed several material testing activities for concrete, soil, asphalt, cement, mortar, chemistry, water
- Enhanced several practices and processes related to daily laboratory operations

#### **Condition Assessment**

 Oversaw the execution of more than 75 projects related to Inspection, Testing and Appraisal for various infrastructures including bridges, marine structures, buildings, industrial facilities

#### **Quality Assurance**

- Collaborated and Developed in line with Quality Manager several in-house quality procedures, standards and specifications
- Assured consistent quality of operations by developing and enforcing the policies, validating processes and documentation

#### **Concrete Technology**

- Designed concrete mixes from M5 Grade to M100 Grade
- Conducted numerous laboratory tests to determine the properties and performance of construction materials such as cement, stone, sand, and chemical mixtures

#### **Nondestructive Testing**

• Performed several nondestructive testing to identify extent of damage and corrosion in reinforced concrete structures including IP, IE, UPV, GP, etc.



#### Nemer El Hamra

#### **BUSINESS DEVELOPMENT MANAGER (CTLGROUP QATAR)**

Mr. El Hamra has around 11 years of experience in testing and instrumentation field and has been involved in more than 100 projects related to investigations, testing and assessment for various infrastructures. Mr. Hamra holds a bachelor degree in Management Information System and has completed several international training programs related to material testing, concrete technology and nondestructive testing.

Prior to joining CTLGroup-Qatar, Nemer worked as NDT specialist at INSPECTECH (a specialized engineering unit that provides advanced civionic solutions). During that time, he was involved in the successful execution of several challenging engineering projects related to field investigation, nondestructive testing, structural health monitoring and load testing.

#### **Industry Experience**

11 Years Industry Experience

#### Credentials

Bachelor of Science (Emphasis on Management Information Systems) American University for Science + Technology, 2009

#### **Training + Certifications**

Fundamentals of Concrete Training + Testing, ASTM + ASHGHAL, 2018

Nondestructive Testing Methods + Techniques, GSSI – Proceq + Germann Instruments, 2014

Discovery Program "Advanced in Concrete Repair + Assessment", KCG, 2013

#### **Contact Information**

+974 5591 9173

NElHamra@CTLGroupQatar.com

#### Relevant Project Experience

#### **Non-destructive Testing**

- Executed and managed more than 75 projects involving nondestructive methods such as Impact Echo, Impulse Response, Ground Penetrating Radar, Corrosion Rate + Potential Measurement, Schmidt Hammer and Ultrasonic Pulse Velocity
- Developed several quality procedures to enhance quality of deliverables related to NDT works

#### **Condition Assessment**

• Involved in the successful execution of numerous structural appraisal projects for various infrastructures in including bridges, roads, water tanks, marine structures, buildings, industrial facilities, and more

#### **Educational Workshops, Seminars, + Presentations**

 Participated in several international workshops and training programs related to concrete technology, nondestructive testing, concrete repair, remedial waterproofing and strengthening works

#### **Development of As-Built Drawings**

 Managed several projects that required verification and development of Structural As-Built Drawings which included providing geometry and dimensions of structure as well as number, spacing, overlaps and diameters of steel reinforcement

#### **Underground Utility Mapping**

• Participated in several projects that involved identification and mapping of several underground buried objects such as pipes, boxes, cables





### Industry Experience 14 Years Industry Experience

#### Credentials

B.Eng in Computer & Communication – Islamic University of Lebanon 2007

#### **Training & Certifications**

GPR Data acquisition and processing – Jeddah – May 2015
GSSI - Product Introduction
Seminar – Jeddah – Feb – 2014
NDE/NDT for Bridges & Highways
– New York – 2013

BDI - Product Conference – Colorado – Aug – 2013

Olsen Engineering – Seminar – New York – Aug – 2013

GSSI – Product Seminar – New Hamshire – Aug-13

SHM Systems – June 2013

GPR analysis Software (RDXPRO \_ RDXCAD)— January 2011

ACI Certification – Concrete Field Testing – Mar – 2009

Cathodic Protection CP1- Abu Dhabi – Jan 2009

#### Daher A. El Mokdad

#### **HEAD OF NDT & INSTRUMENTATION DIVISION**

Mr. Mokdad has 14 years of experience in the specialized engineering and testing industry with the focus on nondestructive testing, material evaluation, condition assessment, field instrumentation and data collection as well as concrete repair and strengthening. Prior to joining CTLGroup-Qatar, Mr. Mokdad has worked as Operations Manager for 8 years at INSPECTECH and 4 years as business development at STRUCTURAL (Specialized Companies within IKK-Group KSA). During this period he oversaw execution and successful handing over of several projects related to testing, assessment, monitoring, repair and strengthening of various infrastructures

#### Relevant Project Experience

#### **Condition Assessment/ Non-destructive Testing**

- Executed and managed more than 300 projects involving nondestructive methods (Impact Echo, Impulse Response, GPR, ERT, Corrosion Rate & Potential, Schmidt Hammer and UPV)
- Preparing Technical Proposals/Commercial Offers for New Projects.
- Managing a team of specialized engineers to execute granted projects (Site Works, Data Analysis & Report Preparation).
- Meeting Clients to insure their satisfaction on the executed projects and discuss/solve any problem that occurs during project execution.
- Involved in the successful execution of numerous structural appraisal projects for various infrastructures in including bridges, roads, water tanks, marine structures, buildings, industrial facilities, and more

#### **Structural Health Monitoring, Load Testing**

• Executed and managed various projects involving structural health monitoring, load testing for buildings and bridges.

#### Repair + Maintenance of Existing Structures

- Managed several critical projects that involved repair, strengthening and remedial waterproofing works for leaking basements, tunnels and buildings
- Generated new sales opportunities by developing relationships with new and existing clients.
- Prepared Repair Procedures/ Technical Specifications for different type of repair projects.
- Estimating & Pricing Concrete Repair / Strengthening projects.
- Providing Technical Support for obtained projects through preparing method statements, meeting consultants, proposing alternative repair solutions, etc....





#### Dennis McCann, Ph.D., P.E.

#### **CHIEF OPERATING OFFICER + VICE PRESIDENT (CTLGROUP USA)**

As CTLGroup's Chief Operating Officer, Dr. McCann is responsible for daily operations, but as a consultant, he specializes in failure investigation, performance evaluation, and risk assessment of structures and infrastructure. He has studied the cause of catastrophic structural collapses and has responded in the aftermath of several major natural disasters. He has also investigated design and construction defects or deterioration that has resulted in loss of performance or undesirable structural behavior, to which he has developed and implemented monitoring systems to assess the behavior and health of in-service structures and infrastructure. Dr. McCann also has a strong background in engineering mechanics with a specialty in structural dynamics and vibrations, as well as probabilistic analysis to support risk management and decision-making.

#### **Industry Experience**

7 Years with CTLGroup25 Years Industry Experience

#### Credentials

Ph.D. in Civil Engineering The Johns Hopkins University, 2001

M.S.E. in Civil Engineering The Johns Hopkins University, 2000

B.S. in Civil Engineering University of Notre Dame, 1993

#### Licensure/Certification

Professional Engineer FL, IL, IN, IA, KS, MI, MN, NC, OH, VA, WV, VA NCEES

#### **Affiliations**

American Association for Wind Engineering American Concrete Institute American Institute of Steel Construction

#### **Contact Information**

(847) 972-3266

DMcCann@CTLGroup.com

#### Relevant Project Experience

#### Failure Investigation + Disaster Response

- Investigated the collapse of a 10-story rack structure in Wisconsin, including field investigation and evidence retrieval, design review, and computational analyses to assess the stability of the structure.
- Managed the failure investigation of a box-girder bridge in New York that collapsed during a concrete deck pour. Conducted design review, assessed construction loads and performed finite element analyses.
- Managed the investigation of a partial roof collapse at an Illinois warehouse that occurred during a severe weather event. Evaluated roof structural and drainage systems design and construction.
- Coordinated the collapse investigation, including nondestructive examination, metallurgical studies, design review, and structural analysis of a form traveler used to construct a cable stayed bridge in Puerto Rico.
- Evaluated damage to residential, commercial and industrial properties following natural disasters including Hurricane Katrina, Hurricane Ike and Midwest flooding and tornadoes.
- Assisted chemical engineers with root cause analysis following several explosions by performing structural blast indicator analysis.

#### **Vibration Analysis + Mitigation**

- Managed a vibration study of large reactors at a chemical processing facility in Illinois. Performed modal testing, monitored vibrations during operations, conducted structural condition assessments and made recommendations to mitigate unwanted vibrations and improve long-term performance.
- Studied damage to residential structures in Texas reportedly caused by ground excitations from nearby natural resource exploration by performing statistical analysis of vibration records and reviewing typical dynamic response characteristics.

#### **Structural Monitoring**

- Prepared instrumentation, placed sensors, and analyzed vibration and displacement data for short-term structural monitoring program for municipal light rail support structure.
- Investigated monorail driveshaft failure in Nevada. Assisted with planning and installation of sensor network to monitor operating performance and analyze data.

#### **Structural Performance Assessment**

• Evaluated the impact of interior wall corrosion on the performance of two steel stacks at a chemical processing plant in Louisiana. Assisted plant managers with risk analysis and recommended repair alternatives.





#### Richard Kaczkowski, P.E., S.E.

#### **VICE PRESIDENT + GROUP MANAGER (CTLGROUP USA)**

Mr. Kaczkowski's professional experience encompasses construction problem investigation, building envelope leakage assessment, field and laboratory testing, repair design, structural analysis, code compliance evaluation, project management, construction product development and intellectual property consulting. Prior to joining CTLGroup, Mr. Kaczkowski served as Vice President at a national engineering consulting firm, where he oversaw the construction technology division and specialized in the evaluation and repair of building exterior envelope systems, structural failure investigations, and steel/timber/concrete design. He also spent nearly a decade in R+D for a leading building materials manufacturer, directing a laboratory group responsible for new building product development and code compliance evaluations.

#### **Industry Experience**

7 Years with CTLGroup33 Years Industry Experience

#### Credentials

M.S. in Civil/Structural Eng. University of Illinois, 1984B.S. in Civil/Structural Eng. University of Illinois, 1983

#### Licensure/Certification

Structural Engineer

Professional Engineer AR, FL, GA, ID, IL, IN, MI, MN, MS, MO, NE, NY, NC, PA, SC, SD, TN, UT, WI, WY

**NCEES** 

#### **Affiliations**

American Institute of Steel Construction ASTM International Structural Engineers Association of Illinois

#### **Contact Information**

(847) 972-3346

RKaczkowski@CTLGroup.com

#### Relevant Project Experience

#### Structural Evaluation + Repair

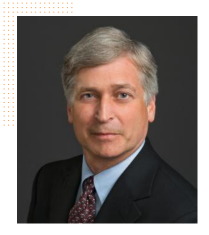
- Investigated structures subjected to storm damage, distress from settlement, foundation failures, failures during construction and damage from blast, vibration or impact.
- Designed and analyzed power and industrial facilities, including nuclear containment structures, piping, equipment, storage tanks and cranes.

#### **Building Envelope Assessment**

 Performed repair design for building exterior envelope systems, addressing: brick and stone masonry; wood and vinyl sidings; exterior insulation finish systems; portland cement plaster stucco; commercial and residential roofing; window assemblies; and curtain wall systems.

#### **Product Development + Testing**

- Developed new wall, floor, ceiling and roof products and building systems.
- Evaluated and tested building products for compliance to applicable requirements per codes and standards.
- Analyzed and evaluated company and competitor patents and intellectual property.



#### **Industry Experience**

32 Years with CTLGroup37 Years Industry Experience

#### Credentials

M.S. in Cvil Engineering University of Illinois, Urbana, 1981

B.S. in Civil Engineering University of Illinois, Urbana, 1980

#### **Affiliations**

American Concrete Institute
International Concrete Repair
Institute

#### **Contact Information**

(847) 972-3244

COlson@CTLGroup.com

#### Carlton Olson

#### PRINCIPAL + GROUP MANAGER (CTLGROUP USA)

Mr. Olson's expertise focuses primarily on the evaluation and condition assessment of various reinforced concrete structures, which include conventionally reinforced and prestressed concrete structures including foundations, dams, stadiums, parking structures, building facades, bridges, industrial structures, liquid containing structures, cooling towers, and several historic structures. His evaluations utilize specialized nondestructive testing techniques such as impulse radar, impulse response, impact-echo, optical fiberscope, and ultrasonic testing. At CTLGroup, Mr. Olson has supervised and performed numerous field and laboratory forensic investigations of materials performance issues. His contract reports include definitive findings regarding causes of damage and deterioration, materials testing, analysis and development of repair procedures, specifications, and drawings.

#### Relevant Project Experience

#### **Petrochemical Facilities**

- Das Island, Abu Dhabi: Field evaluation of corrosion-induced deterioration on reinforced concrete foundations supporting LNG process equipment.
- Coke Drum Support Structure, Norco, LA: Evaluation of concrete repairs for refinery coke drum support structure.

#### **Evaluation/Condition Assessment**

- DOE Rocky Flats Buildings 776/777 and 707, Golden, CO: Nuclear weapon processing buildings; assessment and durability evaluation of concrete slabs.
- NASA Michoud Assembly Building, New Orleans, LA: 34-acre roof: condition assessment of spalling channel slab roof panels.
- Goldstone Antenna, Goldstone, CA: Evaluation of deep space antenna pedestal exhibiting cracking and ASR distress.
- Rocky Flats Environmental Site, Golden, CO: Building 766/777 Condition Assessment.

#### **Historic Structures**

- Chicago Pumping Station Roof, Chicago, IL: Assessment of cinder concrete cast on wrought iron corrugated deck including replacement mix recommendations.
- Lincoln Memorial, Washington D.C.: Condition assessment and durability potential of reinforced concrete approach slabs.
- Putnam and Carroll County, IN: Evaluation and assessment of three historic reinforced concrete arched bridges.

#### **Nondestructive Testing**

- Indian Point, IL; Peekskill, NY: Nondestructive Radar Testing.
- Browns Ferry Unit 3, Athens, AL: Nondestructive Radar Testing.
- Crystal River Unit 3, Crystal River, FL: Nondestructive evaluation of Containment Building.
- Davis-Besse Nuclear Plant, Oak Harbor, OH: Nondestructive evaluation of Shield Building.



#### Jose Pacheco, Ph.D.

#### **SENIOR CONSULTANT + GROUP DIRECTOR (CTLGROUP USA)**

Dr. Pacheco has expertise in the development of high performance and conventional concrete mixtures for construction, troubleshooting and assessment of concrete durability issues, and service life of concrete structures. He is an expert in metallic corrosion, corrosion of steel reinforcement in concrete, and concrete degradation mechanisms. His other areas of technical work include characterization of cementitious materials, moisture and ionic transport properties of concrete, and field assessment of concrete structures and repairs. Dr. Pacheco specializes in providing solutions for asset owners and contractors on several issues, selection and evaluation of construction materials, durability performance of existing concrete and steel structures, and the selection of repair and mitigation techniques for extending service life.

#### **Industry Experience**

3 Years with CTLGroup 12 Years Industry Experience

#### Credentials

Ph.D. in Civil Engineering Delft University of Technology, The Netherlands, 2015

M.S. in Civil Engineering Delft University of Technology, The Netherlands, 2010

B.S.E. in Civil Engineering Universidad Autónoma de Nuevo León, Mexico, 2008

#### Licensure/Certification

Civil Engineer Mexico

#### **Affiliations**

American Concrete Institute
National Association of Corrosion
Engineers

International Concrete Repair
Institute (ICRI)

**RILEM** 

#### **Contact Information**

(847) 972-3162

JPacheco@CTLGroup.com

#### Relevant Project Experience

#### **Concrete Mixture Development**

- Development and evaluation of concrete mixtures for specialized performance such as low-temperature rise, high-early strength, enhanced workability and slump retention, and minimizing cracking potential.
- Development and evaluation of high-performance concrete mixtures for aggressive environmental conditions, i.e. chloride ion penetration resistance, electrical resistivity, sulfate resistance, etc.
- Internal curing of concrete mixtures for pavement and bridge deck elements

#### **Concrete Durability and Corrosion Protection Plans**

- Review of existing or development of concrete durability and corrosion protection plans with emphasis on constructability for concrete infrastructure.
- Assessment of the potential development and/or existing degradation mechanisms affecting concrete structures, i.e. carbonation, reinforcement corrosion, sulfate attack, microbially induced corrosion, etc.

#### **Design and Remaining Service Life**

- Developed modeling for service life predictions of concrete elements exposed to aggressive environmental conditions with deterministic and probabilistic models.
- Use of service life modeling for management of reinforced concrete and steel assets for optimization of repair and maintenance costs
- Utilized service life modeling for justifying performance of in-place elements for disputes, change of use, or repair.

#### **Offshore and Marine Structures**

- Measurement and modeling of atmospheric corrosion on metallic structures in accordance with ASTM and ISO methods.
- Materials consulting for construction, repair and rehabilitation of marine exposed concrete structures.

#### **Material Consulting on Concrete Repair**

- Surveyed the condition of existing and new cathodic protection systems on concrete structures in Europe
- Development of concrete mixtures for concrete repair, i.e. low volume change, compatibility between substrate and repair material, considerations for performance of areas adjacent to repairs.





#### Ethan Dodge, P.E.

#### **SENIOR ENGINEER (CTLGROUP USA)**

During his time at CTLGroup, Mr. Dodge has developed his skills in nondestructive testing (NDT) through extensive field experience and development of test methods for commercial application, as well as performing structural evaluations and failure investigations for a wide range of projects. Mr. Dodge has applied his NDT specialty on various kinds of structures, including commercial and residential buildings, bridges, pavement, tunnels, water treatment facilities and refinery structures. In addition to more than 20 conventional methods, he is experienced in signal processing and data interpretation in high-frequency Impulse Radar (GPR), Corrosion Rate Testing, Infrared Thermography and stress-wave-related techniques such as Ultrasonic Shearwave Tomography (UST), Impact-Echo (I-E), Impulse Response (IR), Pulse Echo, and full-scale load testing on elevated slabs and beams.

#### **Industry Experience**

16 Years with CTLGroup20 Years Industry Experience

#### Credentials

M.S. in Structural /Materials
Engineering
University of New Hampshire,

B.S. in Civil Engineering University of New Hampshire, 1996

#### Licensure/Certification

Professional Engineer IL, NH

#### **Affiliations**

American Concrete Institute

#### **Contact Information**

(630) 327-7558

EDodge@CTLGroup.com

#### Relevant Project Experience

#### **Concrete Repair Design**

- Newton, MA: Evaluation and repair of a parking garage affected by corrosion, design deficiencies and neglect
- Waterhouse, Lathrop, CA: Investigation of slab thickness, reinforcement placement and repair quality
- Bridge, Annapolis, MD: Evaluation of overlay bond, surface preparation, as-built construction and subsurface deterioration

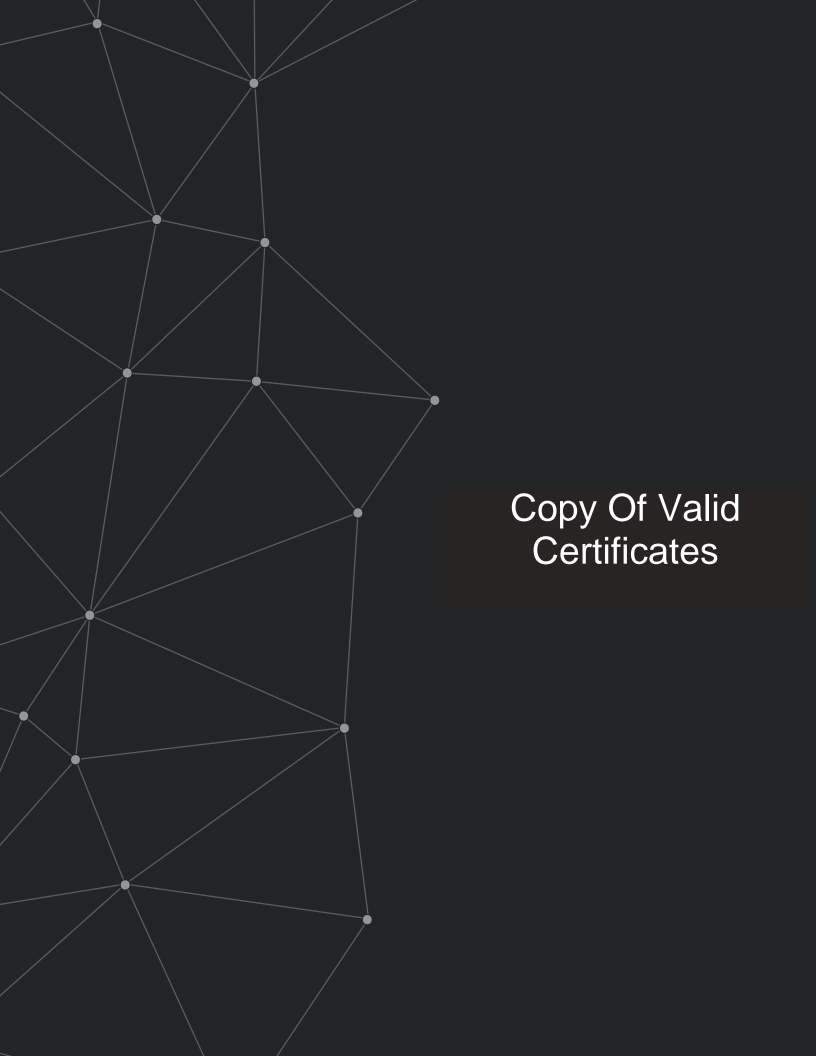
#### **Structural Evaluation**

- Bradenton, FL: Cortez Bridge nondestructive testing, material sampling and repair program
- Aqueduct, MA: Condition evaluation, special inspection, materials testing and repair protocols for concrete pipe
- Bridge, HI: Materials evaluation of systemic deterioration in precast concrete piles
- Digester Dome, Greer, SC: Condition evaluation, repair design and validation of subsurface repairs using destructive and nondestructive techniques

#### **Nondestructive Testing**

- Slip formed structures, TX + NC: Nondestructive evaluation of construction, definition of repair areas and verification of repair quality
- Garage Collapse, Atlantic City, NJ: Nondestructive evaluation of construction, litigation and repair support
- Viaduct, Cranston, RI: Nondestructive evaluation and documentation of posttensioned tendons
- Convention Center, Boston, MA: Nondestructive evaluation, documentation and repair of drainage for covered structural slabs
- Interstate Bridge, Ft. Lauderdale, FL: Nondestructive evaluation and documentation of post-tensioned tendons conditions in bridge decks.
- Davis-Besse Nuclear Power Station, Oak Harbor, OH: Nondestructive testing of shield building wall. Primary reviewer of impulse response, ground penetrating radar, and borescope inspection.









Registration and Commercial Licenses Department

#### مستخرج ببعض بيانات السجل التجارى

إدارة التسجيل والتراخيص التجاربة

تاريخ الطباعة: 2022/09/20



رقم السجل التجارب: 69008 (قم التسجيل الضريبي: 5000469239

الأسم التجارب: كونستركشن تكنولوجب لابروتوريز جروب السمة التجارية:

تاريخ انشاء السجل: 05/11/2014 تاريخ انتهاء السجل: 03/11/2023

الشكل القانونت: شركة ذات مسئولية محدودة راس المال: 200000 حالة السجل: نشط قطر جنسية المنشأة: قطر

عدد الفروع: 0

معلومات الاتصال

صندوق البريد: 11809 في المنطق (11809 +97455530020 أرقام الاتصال: 97455530020 +

#### الشركاء

| الحالة | النسبة | الجنسية  | رقم السجل | رقم الإثبات | الأسم                         |
|--------|--------|----------|-----------|-------------|-------------------------------|
| نشط    | 51     | قطر      |           | 29863405265 | محمد خالد المرزوقت            |
| نشط    | 49     | السعودية |           | R774711     | ريمه بنت طارق بن رشدي  الصفدي |

#### المدراء (المخولون بالتوقيع)

| الصفة (الصلاحية)           | الجنسية | رقم السجل | رقم الإثبات | الأسم                   |
|----------------------------|---------|-----------|-------------|-------------------------|
| طاحيات كاملة ومطاهة - مدير | الاردن  |           | 28840001027 | محمود مازن محمود الشبول |

Page 1 of 2 رقم السجل : 69008



تشهد غرفة تجارة و صناعة قطربان المنشاة المذكورة اعلاه سجلت كمينا

Qatar Chamber certifies that the above mentioned establishment has been registered





Registration and Commercial Licenses Department

#### مستخرج ببعض بيانات السجل التجارب

إدارة التسجيل والتراخيص التجارية

| صلاحيات كاملة ومطلقة - مدير | סصر   | 27481807181 | خالد زكربا صالح    |
|-----------------------------|-------|-------------|--------------------|
| صلاحيات كاملة ومطلقة - مدير | قطر   | 29863405265 | محمد خالد المرزوقت |
| صلاحيات كاملة ومطلقة - مدير | لبنان | 28342200171 | شادب پوسف سعید     |

#### الأنشطة التجاربة

| إسم النشاط                          | الرقم   |
|-------------------------------------|---------|
| اختبار و قياس المؤشرات البيئية      | 7120400 |
| مختبرات البيئة و القياسات الاشعاعية | 7120017 |
| مختبرات علمية                       | 2001746 |

| إسم النشاط                                  | الرقم   |
|---|---------|
| اعمال فحص واختبار مواد البناء               | 7120005 |
| مختبر تحليل المياه                          | 7120002 |
| التجارة فب الالات والمعدات المهنية والعلمية | 4773012 |



Page 2 of 2 رقم السجل : 69008

غــرفـــة قـطــر QATAR CHAMBER

تشهد غرفة تجارة و صناعة قطربان المنشاة المذكورة اعلاه سجلت لدينا

Qatar Chamber certifies that the above mentioned establishment has been registered

2022/12/12 No 1 of 1 تاريخ الطباعة: صفحة رقم:



Registration and Commercial Licenses Department

وزارة التجارة والصناعة Ministry of Commerce and Industry

إدارة التسجيل والتراخيص التجارية

#### رخصة تجاربة

2015/02/19

تاريخ اصدار الرخصة:

104641

رقم الرخصة:

2024/01/06

تاريخ انتهاء الرخصة:

كونستركشن تكنولوجه لابروتوريز جروب

69008

جنسية المدير المسئول:

رقم السجل التجارب:

ر ر ن در. شرکة

نوع المنشأة التجارية:

السمة التجارية:

#### بيانات المدير المسؤول :

شادي يوسف سعيد

اسم المدير المسئول:

28342200171

رقم الإثبات:

نموذج ختم المنشأة التجاربة:

لينان

263

عقار رقم:

تجارب

بيانات الموقع : تصنيف الموقع:

رقم الدور/ الوحدة:

مختبر

نوع الموقع:

. .. ...

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**ا**لمنطقة:

الدوله

اسم مالك العقار :

57 المنطقة الصناعية

الشارع:

. نوع الرخصة :

الكسارات

السارع.

بلدية الدوحة / المنطقة

بحيه احر الصناعية وصف العنوان :

125

رقم الشارع :

الأنشطة التجاربة :

| إسم النشاط         | رقم النشاط |
|--------------------|------------|
| مختبر تحليل المياه | 7120002    |
| مختبرات علمية      | 2001746    |

| إسم النشاط                          | رقم النشاط |
|-------------------------------------|------------|
| اعمال فحص واختبار مواد البناء       | 7120005    |
| مختبرات البيئة و القياسات الاشعاعية | 7120017    |



# 

# QATAR CHAMBER OF COMMERCE & INDUSTRY

Tel : 4455 9111 | Fax: 4466 1693 - 4466 1697 P. O .Box : 402 | Doha - Qatar E-mail: info@qcci.org | www.qatarchamber.com



غرفة تجارة وصناعة قطر

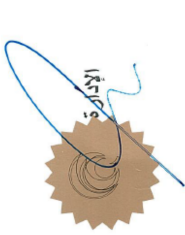
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عام : 2022

تشهد غرفة تجارة وصناعة قطر

بأن السادة كونستركش تكنولوجي لابروتوريز جروب

عضومنتسب لدى الغرفة برقم عضوية (20/05803 ولديهم عدد ( ر ا ا





التاريخ: 2022/09/28 الرجاء النظر خلف الشهادة

ملاحظة : هذه الشهادة سارية المفعول حتى 2023/11/03

أى كشط أو تحديل بهذه الشهادة تعتبر لا غية



Date:



#### بطاقة ضريبية - TAX CARD

The General Tax Authority of Qatar certifies that the entity is registered as per the following details:

تشهد الهيئة العامة للضرائب في دولة قطر أن الجهة أدناه مسجلة حسب البيانات التالية:

رقم التعريف الضريبى 5000469239 TIN Number

CONSTRUCTION TECHNOLGY LABORATORIES

GROU

Commercial

رقم السجل التجاري القطري Registration Number

العنوان :Building منطقة: 57 Building منطقة: 4ddress

[Headquarter]: شارع: 41 Street: 41 قطر - Qatar

النشاط الرئيسي: ٨ ٨ ٨ مختبرات علمية - **2001746** مختبرات علمية - 2001746

2001746-Scientific laboratories

الشكل القانوني: شركة ذات مسؤولية محدودة

Limited Liability Company

تاريخ بدئ النشاط: 05/11/2014

عدد الفروع: 0 Number of Branches:

Registered taxes : الضرائب المسجلة :

الضريبة على الدخل مسجل - REGISTERED - 05/11/2014 - مسجل







THE INTERNATIONAL CERTIFICATION NETWORK

# CERTIFICATE

Quality Austria has issued an IQNet recognized certificate that the organization:

#### Construction Technology Laboratories Group WLL Al Kassarat Road, Street 41, Industrial Area, Doha, Qatar, PO Box 12422

for the following scope:

Laboratory testing, consulting engineering & scientific analysis

EAC: 28

has implemented and maintains a

#### QUALITY MANAGEMENT SYSTEM

which fulfils the requirements of the following standard

ISO 9001:2015

This attestation is directly linked to the IQNet Partner's original certificate and shall not be used as a stand-alone document

Issued on:

2021-06-08

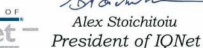
Validity date:

2024-05-10

Quality Austria certified since:

2015-05-11

Registration Number: AT-16336/0



Corella Cencer

Mag. Friedrich Khuen-Belasi Authorised Representative of Quality Austria



IQNet Partners\*

AENOR Spain AFNOR Certification France APCER Portugal CCC Cyprus CISQ Italy

CQC China CQM China CQS Czech Republic Cro Cert Croatia DQS Holding GmbH Germany EAGLE Certification Group USA

FCAV Brazil FONDONORMA Venezuela ICONTEC Colombia Inspecta Sertificinti Oy Finland INTECO Costa Rica

IRAM Argentina JQA Japan KFQ Korea MIRTEC Greece MSZT Hungary Nemko AS Norway NSAI Ireland NYCE-SIGE México PCBC Poland Quality Austria Austria RR Russia SII Israel SIQ Slovenia
SIRIM QAS International Malaysia SQS Switzerland SRAC Romania TEST St Petersburg Russia TSE Turkey YUQS Serbia





# **CERTIFICATE**

Quality Austria - Trainings, Zertifizierungs und Begutachtungs GmbH awards this **quality**austria certificate to the following organisation: This **quality**austria certificate confirms the application and further development of an effective

**Construction Technology Laboratories Group WLL** 

Al Kassarat Road, Street 41, Industrial Area, Doha, Qatar, PO Box 12422

Laboratory testing, consulting engineering & scientific analysis

The validity of the **quality**austria certificate will be maintained by annual surveillance audits and one renewal audit after three years.

The current validity of the certificate is documented exclusively on the Internet under http://www.qualityaustria.com/en/cert EAC: 28

QUALITY MANAGEMENT SYSTEM

complying with the requirements of standard

ISO 9001:2015

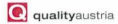
Registration No.: 16336/0

Date of initial issue: 11 May 2015

Valid until: 10 May 2024

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Vienna, 08 June 2021

Quality Austria - Trainings, Zertifizierungs und Begutachtungs GmbH, AT-1010 Vienna, Zelinkagasse 10/3

Konrad Scheiber General Manager

Dr. M Spec

Dr. Mag. Anni Koubek Specialist representative

documents

Ouality Austria is the Austrian member of IQNei (International Certification

registration details please refer to the applicable

Quality Austria - Trainings Zerufizierungs und Begutachtungs GmbH is accredited according to

the Austrian Accreditation Act by the BMWFW (Federal Ministry of Science, Research and

organisation for environmental verification by the BMLFUW (Federal

Quality Austria is authorized by the VDA (Association of the

Dok. Nr. FO\_24\_028 e6234944-cea0-43a8-98f2-27ff90d784a7





THE INTERNATIONAL CERTIFICATION NETWORK

# CERTIFICATE

Quality Austria has issued an IQNet recognized certificate that the organization:

Construction Technology Laboratories Group WLL Al Kassarat Road, Street 41, Industrial Area, Doha, Qatar, PO Box 12422

for the following scope:

Laboratory testing, consulting engineering & scientific analysis

EAC: 28

has implemented and maintains an

#### ENVIRONMENTAL MANAGEMENT SYSTEM

which fulfils the requirements of the following standard

ISO 14001:2015

This attestation is directly linked to the IQNet Partner's original certificate and shall not be used as a stand-alone document

Issued on:

2021-06-08

Validity date:

2024-07-13

Quality Austria certified since:

2015-07-14

Registration Number: AT-02878/0



Alex Stoichitoiu President of IQNet Mag. Friedrich Khuen-Belasi Authorised Representative of Quality Austria

Circle Cenen

qualityaustria Succeed with Quality

IQNet Partners\*:

AENOR Spain AFNOR Certification France APCER Portugal CCC Cyprus CISQ Italy

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# **Construction Technology Laboratories Group WLL**

Al Kassarat Road, Street 41, Industrial Area, Doha, Qatar, PO Box 12422

Laboratory testing, consulting engineering & scientific analysis

The validity of the **quality**austria certificate will be maintained by annual surveillance audits and one renewal audit after three years.

Dak, Nr. FO\_24\_028 2526dcf8-d437-4520b0d8-41f25ac02193

authorized by the VDA (Association of the Automotive Industry)

registration details please refer to the applicable

The current validity of the certificate is documented exclusively on the Internet under http://www.qualityaustria.com/en/cert EAC: 28

#### ENVIRONMENTAL MANAGEMENT SYSTEM

complying with the requirements of standard ISO 14001:2015

Registration No.: 02878/0

Date of initial issue: 14 July 2015

Valid until: 13 July 2024

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Vienna, 08 June 2021

Quality Austria - Trainings, Zertifizierungs und Begutachtungs GmbH, AT-1010 Vienna, Zelinkagasse 10/3

Konrad Scheiber General Manager DI Axel Dick, MSc Specialist representative





THE INTERNATIONAL CERTIFICATION NETWORK

# CERTIFICATE

Quality Austria
has issued an IQNet recognized certificate that the organization:

Construction Technology Laboratories Group WLL Al Kassarat Road, Street 41, Industrial Area, Doha, Qatar, PO Box 12422

for the following scope:

Laboratory testing, consulting engineering & scientific analysis

EAC: 28

has implemented and maintains an

# OCCUPATIONAL HEALTH AND SAFETY MANAGEMENT SYSTEMS

which fulfils the requirements of the following standard

ISO 45001:2018

Issued on:

2021-06-08

Validity date:

2024-06-07

Quality Austria certified since:

2021-06-08

This attestation is directly linked to the IQNet Partner's original certificate and shall not be used as a stand-alone document

Registration Number:

AT-01264/0



Alex Stoichitoiu President of IQNet Mag. Friedrich Khuen-Belasi Authorised Representative of Quality Austria

Circle Cluen



IQNet Partners\*

AENOR Spain AFNOR Certification France APCER Portugal CCC Cyprus CISQ Italy

CQC China CQM China CQS Czech Republic Cro Cert Croatia DQS Holding GmbH Germany EAGLE Certification Group USA

FCAV Brazil FONDONORMA Venezuela ICONTEC Colombia Inspecta Sertifioniti Oy Finland INTECO Costa Rica

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SIRIM QAS International Malaysia SQS Switzerland SRAC Romania TEST St Petersburg Russia TSE Turkey YUQS Serbia

<sup>\*</sup> The list of IQNet partners is valid at the time of issue of this certificate. Updated information is available under www.iqnet-certification.com





# **CERTIFICATE**

Quality Austria - Trainings, Zertifizierungs und Begutachtungs GmbH awards this qualityaustria certificate to the following organisation:

This qualityaustria certificate confirms the application and further development of an effective

#### **Construction Technology** Laboratories Group WLL

Doha, Qatar, PO Box 12422

Laboratory testing, consulting engineering &

The validity of the qualityaustria certificate will be maintained by annual surveillance audits and one renewal audit after three years.

The current validity of the certificate is documented exclusively on the Internet under http://www.qualityaustria.com/en/cert

Al Kassarat Road, Street 41, Industrial Area,

scientific analysis

Vienna, 08 June 2021

Registration No.: 01264/0

Valid until: 07 June 2024

Date of initial issue: 08 June 2021

Quality Austria - Trainings, Zertifizierungs und Begutachtungs GmbH, AT-1010 Vienna, Zelinkagasse 10/3

Eckehard Bauer, MSc General Manager Specialist representative

the Austrian Accreditation Act by the BMWFW

organisation for environmental verification by the BMLFUW (Federal

authorized by the VDA (Association of the

registration details please refer to the applicable

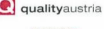
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OCCUPATIONAL HEALTH AND SAFETY MANAGEMENT SYSTEMS complying with the requirements of standard ISO 45001:2018







Konrad Scheiber



# Liquefied Natural Gas (LNG) Tanks

Kuwait Integrated Petroleum Industries Company (KIPIC) is in the process of constructing and operating a Liquefied Natural Gas (LNG) Import facility at Al-Zour offshore area in the State of Kuwait. KIPIC is a subsidiary of KPC set up by the State of Kuwait to manage refinery, petrochemicals and LNG import operations in the Al-Zour area. The project works were commenced in May 2016 and are expected to be completed on February 2021.

In the early months of year 2018, CTL Group Qatar was hired to perform a Non-Destructive Test by using the Impulse Response method in the base slab of the tanks to look for a suspected voids underneath the concrete.

By using a state of the art equipment and advanced computer software, CTL Group Qatar can pin-point the exact locations of the voids in random areas of all the inspected tanks. CTL Group Qatar also provided the client a contour map in each inspected tanks to make it easier to determine the locations of voids.

#### Client

Hyundai Engineering and Construction Company

#### Services

Non Destructive Testing by Impulse Response method for LNG tanks base slab.

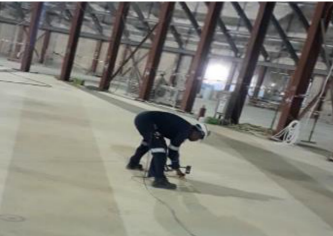
#### **Project Team**

Ethan Dodge Nemer Al Hamra Mahmoud Shboul Prinson Galicinao









# Concrete Plinths Marina Bridge LUSAIL, DOHA QATAR

Bridge CP04B is located at Lusail city, Qatar, Road A1, A6 Southern and Marina interchange and it has 424.5 meters span pre-stressed box section structure supported by 2 abutment walls + 6 pair of piers, on 27th December 2017 client noticed that PTFE damage at the two bearings on Pier No. 5. The bridge is under construction since 3 years ago and it's in final stage.

CTL Group Qatar has been contracted by M/s. Midmac Yuksel JV to perform Non-Destructive Testing + evaluation for the bridge Marina Pier 5 – CP04B. The main objective of study was to perform Non-De6structive Testing for top plinths at Bearing #1 + Bearing #3 and evaluate overall concrete quality found within these concrete plinths.

Accordingly, CTL Group Qatar intends to provide a summary of all the works performed, findings, analysis, and conclusion concerning the concrete plinths quality. It also includes a list recommended actions that have to be implemented to reinstate the structural integrity.

#### Client

MIDMAC - Yuksel JV

#### Services

Non Destructive Testing by Ground Penetrating Radar (GPR), Ultrasonic Pulse Velocity (UPV), Impulse Response and Impact Echo.

#### **Project Team**

Mahmoud Shboul Prinson Galicinao Saiju Simon









# Mowasalat Bus Showroom

The Site is located inside MOWASALAT Bus Showroom (Ain Khalid). Total build-up area of showroom around 45,000 squaremeter includes basement, ground floor and roof. Total parking slot 246 number of buses.(basement 104 buses, ground floor 58 buses and in roof 84 buses) can park.

In the early months of year 2018, CTL Group Qatar was hired to perform a Load Test by using the Structural Testing System and LVDT Displacement Transducer on the Precast Beam and HC Slab look for assessing the structural condition/integrity of the above elements and their ability to carry safely the suggested imposed load.

By using STS4 structural scanning system and advanced computer software, CTL Group Qatar conclusion that there are some area with durability concern and there was no immediate concern for structural failure. CTL Group Qatar Recommended location should be repaired to ensure the current strength will remains for the structure's service life.

#### Client

Smeet Precast W.L.L.

#### Services

Load Testing for Beam and Slab

#### **Project Team**

Nemer Al Hamra Mahmoud Shboul Fadhil Ahamed









## Naval Base in New Port Project

Naval Base is located at Mesaieed Road, New Doha Port Interchange. It has a total of 716 capping blocks with a 4296m in length and a total area of 25779m². The project is already completed and it is in maintenance (warranty) stage. In 2016, Both consultant and CHEC noticed many cracks in many different capping blocks and a repairing contractor was carried out the repair of cracks by epoxy injection method.

By the year 2017, China Harbour Engineering Company hired CTL Group Qatar to investigate the repaired shrinkage cracks. The aim of the NDT inspection is to identify the repaired cracks (epoxy injection) carried out by the sub-contractor if it's fully injected or not by using Ultrasonic Pulse Velocity (UPV-indirect method) for the injected cracks to determine if the epoxy injection has been totally closed and reach the total depth of the cracks.

#### Client

China Harbour Engineering Company

#### Services

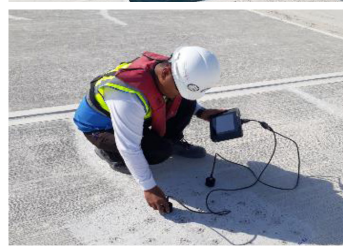
Non Destructive Testing by Ultrasonic Pulse Velocity (UPV)

#### **Project Team**

Mahmoud Shboul Prinson Galicinao









#### Pedestrian Bridge at Qatar University рона, датая

The pedestrian bridge is located inside of the Qatar University Campus. It was built in 1982 and has a dimension of (Length 47.00 meters, Width 7.69 meters and Height 3.69 meters). They've noticed defects in some parts of the bridge and wants to evaluate the condition of the existing bridge and to provide recommendations for repairing. At the time of the inspection, there are no previous documents about the bridge received from the client. CTLGroup Qatar scope of work was to evaluate the bridge and conducted the investigation based on a sampling + testing plan that was proposed and agreed with the client. NDT inspection was carried out by the methods of GPR scanning, Ultrasonic Pulse Velocity, Impulse Response and Half Cell Corrosion Potential. In the other hand, the material testing was carried out by the methods of Compressive strength, Rapid Chloride Penetration, Water Absorption, Water Soluble Chloride Content, Water Soluble Sulfate, Depth of Carbonation and pH value. CTLGroup Qatar was able to finish the project in 2 weeks.

#### Client

Jascon Engineering

#### Services

Non Destructive Testing and Condition Assessment

#### **Project Team**

Mahmoud Shboul Prinson Galicinao









# Qatar Internal Security Force (ISF) Camp Project DOHA, QATAR

The Internal Security Force of Qatar (ISF) is building a camp at on the outskirts of Doha. This camp, located in Dhulia area, will cover an impressive four million square meters in total. The ISF project features more than 330 individual building units made up of several different types of purpose-built facilities.

The camp is planned to have an ultimate resident population of more than 17,000 and it is expected overall completion date is in 2025. Besides residential buildings, the area will include post office, unit force offices, unit guardhouses, check points, a five-star hotel and a 10 000 spectator stadium. The project works were commenced in 2013 and are expected to be completed on February 2025.

In the early months of year 2018, CTL Group Qatar was hired to perform a Fresh concrete Sampling and Testing.

#### Client

Aktor - Al Jaber Engineering (JEC) J.V.

#### Services

Concrete Sampling Slump Testing Hardened Concrete Testing

#### **Project Team**

Mahmoud Al Shboul Saiju Simon









# Al-Udeid Air Base Project

Qatar's Ministry of Defense broke ground on new barracks for US and Coalition airmen stationed at Al Udeid Air Base (AUAB), part of a multibillion dollar expansion project for the base, located in Qatar. Qatar and the United States have long been strategic partners, as evidenced by Qatar's continued contributions to regional security and counterterrorism efforts through Al Udeid Air Base, which currently hosts approximately 10,000 US and Coalition members

The project works were commenced in 2017 and are expected to be completed in 2020.

In the early months of year 2018, CTL Group Qatar was hired to perform Site lab. Fresh concrete Sampling and Testing, harden concrete testing Soil Testing, Field Density test, plate load, asphalt.

#### Client

Al Seal Contracting & Trading Co.

#### Services

Fresh Concrete Sampling & Testing Harden concrete Testing Soil Testing Asphalt Testing Field Density Test

#### **Project Team**

Mahmoud Al Shboul Saiju Simon









#### Material Testing & Analysis of Ready-Mix Companies DOHA, QATAR

Ready-mix Companies as refers to concrete that is specifically batched or manufactured for customer's construction projects.

CTLGroup Qatar provides a wide range of testing services for fresh concrete, cementitious materials, aggregates in several Ready-mix around Qatar.

CTLGroup Qatar hired qualified ACI Certified technician to provide best testing service to our clients. Especially Ready-mix companies.



Gulf Ready-Mix Ready-Mix Qatar Al Wataniya Concrete Barzan Ready-Mix Sabea Ready-Mix

#### Services

Material Evaluation of Aggregate, Cement, Construction water, Concrete Specimen Testing

#### **Project Team**

Nemer Al Hamra Mahmoud Shboul Chandra kanta Chhatkuli









#### Condition Assessment & Repair Recommendation For Women's Sports Facility

DOHA, QATAR

The women's sports facility\_1 (D03 building) was built approximately 40 years ago. The building consists of three squash rooms, main hall, Gymnasium room, lobby, eight store rooms, clinic, electrical and maintenance rooms, kitchen and toilet facilities.

In the middle of year 2018, CTL Group Qatar was hired to perform a Non-Destructive Test by using the GPR scanning, Ultrasonic Pulse Velocity, Impulse Response and Half Cell Corrosion Potential method in the top slab  $(10m \times 6.4m)$  of the Squash room to evaluate the condition of slab and to provide recommendations for repairing.

By using a state of the art equipment and advanced computer software, CTL Group Qatar is noted that the concrete surface hardness is not homogenous due to corrosion in reinforcement. CTL Group Qatar Recommended location should be repaired to ensure the current strength will remains for the structure's service life.



**Qatar University** 

#### Services

Non Destructive Testing Condition Assessment

#### **Project Team**

Mahmoud Al Shboul Nemer El Hamra Fadhil Ahamed









# Burj Khalifa Consulting

In January 2010, Dubai announced the opening of the world's tallest building. The Burj Khalifa (formerly the "Burj Dubai"), a concrete skyscraper wrapped in glass and metal, stands above the clouds at a staggering 2,717 feet. CTLGroup played a pivotal role in the development of this recordbreaking structure.

CTLGroup's expert consultants and industry-leading testing services addressed a major issue facing any concrete-based construction effort: how to account for creep and shrinkage. Using its world-class laboratory, CTLGroup conducted the creep and shrinkage testing critical for the structural analysis of the building. Additionally, much of the technology used to design and analyze the high-strength concrete necessary for the project came from the extensive work CTLGroup did for other tall buildings.

Because of its international reputation for accuracy and notable contributions to other world-famous buildings, CTLGroup was considered the "go-to" firm for concrete materials technology for the project.

According to Bill Baker of Skidmore Owings + Merrill LLP, "CTLGroup was a great resource and made a major contribution to the success of Burj Khalifa."

#### Client

Skidmore Owings + Merrill

#### Services

Creep and Shrinkage Consulting Mix Design Consulting Construction Process Review

#### Reference

Ahmad Abdelrazaq Samsung Corp./Engineering + Construction 222-145-5190 ahmad.abdelrazaq1@samsung.com

#### **Completion Date**

June 2005









# Wilshire Grand Center

In 2014, the Wilshire Grand Tower was the site of the world's largest continuous concrete pour. CTLGroup played a vital role in the oversight and engineering of the "Grand Pour," which was certified as a record by the Guinness Book of World Records.

The Wilshire Grand Tower's foundation pour consisted of a total of 21,200 cubic yards of concrete over 18.5 hours using 19 separate pumps feeding 13 hoses to fill the site with roughly 82 million pounds of concrete.

CTLGroup engineered a cooling pipe system that internally cooled the foundation to ensure that it was below 160°F during curing and kept the temperature difference below a limit that was specifically engineered for the placement.

CTLGroup's cooling pipe system reduced the temperature in the foundation to near-ambient conditions within 10 days and was carefully engineered to avoid precooling of the concrete. The cooling process would have taken up to 100 days if the cooling pipes were not used.

#### Client

**Turner Construction Company** 

#### Services

Mass Concrete Consulting Thermal Control Plan On-site + Pour Consulting Cooling Pipe System

#### **Project Team**

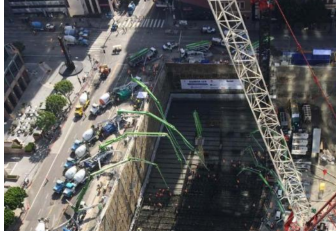
Jonathan Feld | Project Engineer

#### Reference

Dave Bushnell Turner Construction Company 312-447-6950 dbushnell@tcco.com

#### **Completion Date**

June 2015









# Holy Haram Makkah

CTLGroup was retained by the Binladin Concrete Solutions Company (BCS) to review temperature data from a concrete placement at the construction site during the expansion of the Holy Haram Makkah. The subject concrete placement was part of the third expansion of the Holy Haram Makkah and surrounding areas.

CTLGroup's scope of work included a review of the recorded concrete temperatures, discussion of the temperature differentials, and the effects of the maximum temperatures recorded in the element. The measured temperature and temperature differences reportedly exceeded the limits provided in the project specifications. CTLGroup prepared an alternative, performance-based temperature difference limit for the project.

#### Client

**Binladin Concrete Solutions Company** 

#### Services

Materials Consulting Construction Methods Consulting Construction Review Process

#### Reference

Confidential Reference

#### **Completion Date**

September 2011









# Oakland Bay Bridge cordova, california

CTLGroup assisted in the construction of the Oakland Bay Bridge by working on major mass concrete development for the foundation. The San Francisco-Oakland Bay Bridge's W2 foundation required specific and controlled procedures to avoid the overheating of the massive concrete placement.

CTLGroup installed a cooling system of more than 12,000 ft of the thermocouple wiring in the multiple pile, footing, and column placements to reduce cooling times and to speed up construction. There were 40 separate concrete placements over a 12-month period, each footing consisted of approximately 675 truckloads of concrete placed during a 36-hour period.

CTLGroup proposed and implemented a redundant system designed to insure quality, contiguous data, which was vital in the management of the construction site during the Bay Area's winter weather. Likewise, redundant sensors were installed to maintain integrity throughout the concrete placement and curing phase. Over the duration of the entire project, data was continuously logged and reported to the clients and the resident engineer to show that the temperatures and the temperature differences were not excessive.



C.C. Myers, Inc.

#### Services

Temperature Monitoring Mass Concrete Services

#### Project Team

David Drengenberg | Senior Engineer

#### Reference

George Delano C.C. Meyers, Inc. 916-635-9370

#### **Completion Date**

May 2007









# Gulf IntraCoastal Waterway

Located on the west bank of the Mississippi River near New Orleans, LA in the Gulf Intracoastal Waterway, the WCC will function as a major component of the Greater New Orleans Hurricane Storm Damage Risk Reduction System (HSDRRS). CTLGroup was retained to blend state-of-the-art concrete technology with advanced construction practices so that concrete could be easily placed, and durability achieved with almost no impact on the desired speed of construction. Large mass concrete placements were routine on this project and one of them consisted of a 9-foot-thick slab where 5,700 cubic yards of concrete was placed in 18 hours. CTLGroup provided world-class troubleshooting expertise, phase after phase, to the contractor, ensuring the delivery of a better quality structure with high-class durability.

#### Client

Gulf IntraCoastal Constructors

#### Services

Concrete Mix Development Thermal Modeling

#### **Project Team**

Jonathan Feld | Project Engineer Peter Kolf | Principal Structural Engineer

#### Reference

Chris Krumwiede Gulf IntraCoastal Constructors 224-374-5776

#### **Completion Date**

July 2011









# Olmsted Dam ohio river (BETWEEN KENTUCKY + ILLINOIS)

CTLGroup was contacted by Stantec Consulting Services, Inc. (Stantec) regarding a scope of work for laboratory investigation of Olmsted Dam tremie concrete during the replacement of locks and dam numbers 52 and 53 at the Olmsted Dam. The general scope was to evaluate the materials and properties of the Olmsted tremie concrete mixture to be placed in precast tainter gate bay shells and stilling basin shells. Prior to the construction of these shells, a test shell section was constructed to evaluate the performance of the tremie concrete mixture. During the placement of the test shell section, the tremie concrete mixture reportedly experienced early-age stiffening problems, and CTLGroup evaluated the concrete mixture to identify the cause and developed the correct concrete mixture that was needed for success.

#### Client

Stantec Consulting Services, Inc.

#### Services

Concrete Mix Development Replacement Design

#### **Project Team**

Jonathan Feld | Project Engineer

#### Reference

Barry Bryant
Stantec Consulting Services, Inc.
barry.bryant@stantec.com
859-422-3000

#### **Completion Date**

September 2011









# DC WASA Blue Plains Tunnel washington, DC

CTLGroup provided mass concrete engineering consulting services for the Blue Plains Screening and Dewatering Shafts DC Clean Rivers Project in Washington, DC. The DC Clean Rivers Project consisted of a network of tunnels designed as part of a plan to manage combined sewer overflows for the District of Columbia Water and Sewer Authority (DCWASA). The tunnels were designed to carry wastewater to the Blue Plains Advanced Water Treatment Plant. As part of the Blue Plains Project, large elements were to be constructed and the specifications required that the large elements be treated as mass concrete. The elements included base slabs ("dome slabs"), invert slabs, and walls.



Traylor/Skanska/JayDee Joint Venture

#### Services

Mass Concrete Consulting Thermal Control Plan

#### **Project Team**

Jonathan Feld | Project Engineer

#### Reference

Brett Zernich Traylor/Skanska/JayDee Joint Venture 812-447-1542 BZernich@traylor.com

#### **Completion Date**

November 2013









# Ohio River Crossing utica, indiana + Louisville, kentucky

CTLGroup provided engineering consulting services to the contractor for the tunnel concrete to verify compliance with the contract requirements. Our firm performed a critical review of the project specifications concrete mixture proportions for feasibility, thermal modeling, and mass concrete services.

A design approach review including pumpability, durability, and service life requirements was performed. Fire spalling resistance and extensive testing was carried out to characterize the concrete performance and support the consulting efforts, including fire, durability, and service life.

CTLGroup completed an explosive spalling fire exposure evaluation for large scale concrete panels which would be used in the tunnel liner. The new test method, based on similar European projects, was not within the capabilities of other North American fire laboratories. To meet the requirements, CTLGroup designed, built, and calibrated a fire testing furnace to assess the suitability of proposed tunnel lining concrete. Testing showed that explosive spalling of the concrete during a fire (before the deluge system extinguished the fire) would not jeopardize the safety of the fire respondents or the integrity of the structure.

#### Client

Walsh/Vinci Construction, JV

#### Services

Engineering Consulting Services Concrete Mix Design Review Service Life Evaluation

#### **Project Team**

Jonathan Feld | Senior Engineer Benjamin Birch | Project Engineer Jose Pacheco | Project Associate

#### Reference

Joe DeFiore Project Manager Walsh/Vinci Construction, JV 502-276-9182 jdefiore@wvb-eec.com

#### **Completion Date**

September 2016









#### James Jardine Water Purification Plant CHICAGO, IL

CTLGroup performed a condition assessment of thousands of precast concrete channel slabs that comprised the roof over a large filtration building. Deterioration observed during the visual review included spalled flanges with exposed corroded reinforcement, longitudinal cracking in the flanges, web spalls, and excessive web cracking. Based on the assessment. CTLGroup ultimately determined that replacement of distressed channel slabs was the only practical repair solution.

The City of Chicago commissioned a comprehensive removal and replacement program for the roof of the filtration building. As part of the program, CTLGroup was retained to design a more durable channel slab, which included a high performance concrete mix and enhanced concrete cover over the reinforcing steel. CTLGroup also performed submittal reviews and quality assurance reviews at the precast concrete fabrication plant.

#### Client

HDR Engineering, Inc.

#### Services

Structural Evaluation Structural Repair Design Concrete Mix Development

#### **Project Team**

John Vincent | Project Manager + Principal Structural Engineer Carlton Olson | Principal-In-Charge Alexis Brackney | Project Structural Engineer

#### Reference

Barry Kravitz, PE, SE Vice President HDR Engineering, Inc. 773-380-7940 Barry.Kravitz@hdrinc.com

#### **Completion Date**

September 2015









# Frank Lloyd Wright Unity Temple

Unity Temple was constructed in 1908-1909 and is a National Historic Landmark. CTLGroup's role in the restoration of Unity Temple was comprised of a comprehensive survey and evaluation of the concrete's condition and the development of an ongoing phased rehabilitation plan. CTLGroup evaluated the different types of concrete present in the structure, core samples were taken, studied, and the types of concrete were confirmed and characterized. CTLGroup designed cementitious materials that would be durable and visually match the original materials. It was mandatory that CTLGroup achieve the highest possible aesthetic standards, maintain strict historical accuracy, and protect the integrity of existing building features. Numerous field trial mock ups were performed to verify the material match.

A full condition survey and visual inspection was performed to assist in developing the scope of repairs. The results of the survey were used to develop repair documents and solicit pricing for the restoration work. CTLGroup performed construction observation services throught the repair phase and designed structural repairs as unforeseen conditions arose. The restoration project was awarded the International Concrete Repair Institute (ICRI) 2017 Award of Excellence Historic Category.



**Unity Temple Restoration Foundation** 

#### **SERVICES**

Historic Restoration Nondestructive Testing Concrete Mixture Development Petrography

#### **PROJECT TEAM**

CP Bok | Project Manager + Principal Structural Engineer Brian Frost | Senior Engineer John Vincent | Principal Structural Engineer Peter Kolf | Principal Structural Engineer Patrick Bruce | Senior Technician

#### REFERENCE

Unity Temple Restoration Foundation 708-303-8873

#### **COMPLETION DATE**

April 2017









# Middle East High-Rise

CTLGroup was retained to investigate cast-in-place concrete construction for a prominent high-rise in the Middle East. Our work included review of relevant project documents; a field investigation encompassing visual inspection, nondestructive testing, exploratory coring, observation of concrete placement activities; and laboratory testing of extracted samples. A discussion of our findings and recommendations were provided.

#### Client

**Confidential Client** 

#### Services

Nondestructive Testing Materials Consulting Structural Evaluation

#### **Project Team**

Ethan Dodge | Nondestructive Testing Engineer Hamid Lotfi | Senior Engineer Rich Kaczkowski | Principal Structural Engineer Peter Kolf | Principal Structural Engineer

#### Reference

Confidential Reference

#### **Completion Date**

September 2013









# CTLGroup Qatar | List of Executed Projects

|    | NON-DESTRU   | ICTIVE TESTI           | NG & STRUCTURAL                           | EVALUATION  |  |        |
|----|--|------------------------|---|-------------|--|--------|
| #  | Project Name   | Client                 | Consultant                                | Contractor  | Location                               | Date   |
| 1  | Strurctural Assessment - Qatar International<br>School   | Diwan<br>Architechs    | NA  | NA          | Qatar                                  | 2015   |
| 2  | Condition Assessment for a Private Villa at<br>Buraimi   | Private                | NA  | NA          | Oman                                   | Aug-15 |
| 3  | Building @ Industrial Area, Concrete Physical & NDT Test   | Clean Plus             | NA  | NA          | Industrial Area,<br>Qatar              | Mar-16 |
| 4  | Private Villa, Concrete Physical & NDT Test  | Tiles<br>Contracting   | NA  | NA          | Sayliya                                | Apr-16 |
| 5  | Residintial Building, Concrete Core Evaluation   | GRM                    | NA  | NA          | Bin Omran                              | Apr-16 |
| 6  | Site Survey, Visual Inspection, NDT & Repair<br>Recommendations  | Qatar Gas              | -   | QCTC        | Ras Laffan, Qatar                      | Jan-17 |
| 7  | Zublien @ Lusail, Pull of Test   | Sodamco-<br>Weber      | NA  | Jublin      | Energy City                            | Mar-17 |
| 8  | NDT & Material Testing for Central Market  | MOME                   | -   | -           | Doha, Qatar                            | Jun-17 |
| 9  | Material Sampling, NDT Testing & Evaluation for Al Waab Building - Part J  | QCTC                   | NA  | QCTC        | Doha, Qatar                            | Jun-17 |
| 10 | NDT testing Bahrain City Center  | City Centre<br>Bahrain | NA  | QCTC        | Manama,<br>Bahrain                     | Jun-17 |
| 11 | NDT & Material Evaluation for Some<br>Structural Elements at Al Wakrah Stadium   | QCTC                   | NA  | MIDMAC-PORR | Wakra, Qatar                           | Jun-17 |
| 12 | Residential building at Mansoura, Concrete<br>Core Compressive Strength, Ultrasonic Pulse<br>Velocity, Rebound Hammer Test, Concrete<br>Core Extraction, Ground Penetrating Radar<br>(GPR) | Private                | Edarat Al-Khebra for<br>Eng. Consultation | NA          | Residential<br>Building at<br>Mansoura | Jun-17 |
| 13 | Post Tension Scanning and locating on site,<br>Ground Penetrating Radar, Concrete Core<br>Extraction   | DSI Middle<br>East     | NA  | NA          | QIB Al Namaa<br>Hotel                  | Jul-17 |
| 14 | Material Evaluation & Pull Off Test  | Khalid Plastic         | NA  | NA          | Qatar                                  | Aug-17 |
| 15 | NDT Testing, Extraction of Concrete Core for<br>Compressive Strength<br>Testing, Impulse Response, Impact Echo   | Private                |   | ОСТС        | Lusail                                 | Aug-17 |
| 16 | Post Tension Scanning and locating - Al<br>Mazrooa Project   | DSI Middle<br>East     | NA  | DSI         | Doha, Qatar                            | Sep-17 |
| 17 | Post Tension Scanning and locating on site, NDT Testing with Impulse Response & Impulse Echo   | DSI Middle<br>East     | NA  | ОСТС        | Qatar                                  | Oct-17 |
| 18 | GPR scanning for Post Tension Cables on Site   | Aseel<br>Construction  | NA  | Ultracrete  | Al Hazem Mall                          | Oct-17 |

| 19 | Pull Off Test at People Mover System Project  | Medtel - W.N<br>wll              | NA                                   | NA   | Qatar             | Oct-17  |
|----|---|----------------------------------|--------------------------------------|--|-------------------|---------|
| 20 | Nondestructive Testing (Ultra-Sonic Testing (UPV), Impact echo (IE), Crack Monitoring) for Amphitheater - Barwa City                      | KCIC                             | NA                                   | NA   | Doha, Qatar       | Oct-17  |
| 21 | NDT Testing, Extraction of Concrete Core for<br>Compressive Strength<br>Testing, Impulse Response, Impact Echo                            | Lusail                           | NA                                   | QD-SBG                                       | Lusail, Qatar     | Oct-17  |
| 22 | Ultrasonic Pulse Velocity for various locations at Concrete bridge deck   | PWC                              | -                                    | MIDMAC /<br>Yuksel JV                        | Lusail, Qatar     | Nov-17  |
| 23 | GPR Scanning for Cold Joints and Voids for RC Walls   | Qatar Gas                        | -                                    | Galfar Al-Misnad<br>Engineering/<br>QCTC     | Ras Laffan, Qatar | Jan-18  |
| 24 | Crack Mapping & Nondestructive Testing  | Mawani Qatar<br>– Hamad Port     | -                                    | China Harbour<br>Engineering<br>Company      | Mesaieed, Qatar   | Jan-18  |
| 25 | Load Testing for various Structural Elements (beam & slabs)   | Mowasalat                        | -                                    | QCTC   | Doha, Qatar       | Apr-18  |
| 26 | Site Inspection & Survey, NDT, Material<br>Testing, Service Life Prediction, Modelling &<br>Analysis, Repair Recommendation               | Qatar<br>Petroleum               | Bilfinger                            | N/A  | Ras Laffan, Qatar | Apr-18  |
| 27 | Nondestructive Testing using Impulse Response & Repair Recommendation   | KIPIC                            | Wood (Amec Foster<br>Wheeler Iberia) | Hyundai<br>Engineering &<br>Construction     | Al Zour, Kuwait   | Apr-18  |
| 28 | Condition Assessment of Various RC<br>Structures including inspection, testing and<br>repair recommendations                              | Qatar<br>University              | -                                    | -  | Doha, Qatar       | Jul-18  |
| 29 | Nondestructive Testing using Impulse<br>Response Technique for various Concrete<br>Elements at Strategic Food Security Storage<br>Project | Hamad Port                       | Dorch Qatar                          | Al Jaber<br>Engineering                      | Wakra, Qatar      | Oct-18  |
| 30 | Relative Humidity Testing for Concrete Floor<br>Slab using in-situ probes— Western Green<br>Spine Pedestrian Underpass Project (WGSP)     | Qatar<br>Foundation              | PARSONS                              | Redco<br>International                       | Doha, Qatar       | Nov-18  |
| 31 | Material Testing and Non Destructive Testing for Structural Elements of Building  | Private<br>Engineering<br>Office | N/A                                  | QСТС   | Doha, Qatar       | Nov-18  |
| 33 | Condition Assessment & Evaluation for Al<br>Wakrah British School   | Artan Holding                    | N/A                                  | House of<br>Architecture &<br>Interior (HAI) | Wakrah, Doha      | Feb-19  |
| 34 | NDT and Slab Load Testing – Shield 5<br>Program, project555   | Ministry of<br>Defense           | US Corps of<br>Engineers/Parsons     | MIDMAC                                       | Al Rayyan,Qatar   | May-19  |
| 35 | Conditon Asessment & Monitoring for Noted<br>Cracks and Settlement at a Private Villa near<br>Landmark Mall                               | Private                          | N/A                                  | House of<br>Architecture &<br>Interior (HAI) | Doha, Qatar       | May-19  |
| 36 | Impulse Response Testing for Concrete Raft  | Private                          | CEC                                  | Ultracrete                                   | Ras Laffan, Qatar | May-19  |
| 37 | NDT (GPR scanning & UPV testing)  | Al Khulaify<br>Palace            | Al Kashaf<br>International           | Palmera<br>Landscape                         | Laqtifiya, Doha   | June-19 |
|    |   |                                  |                                      |  |                   |         |



| 38 | Development of As-Built Drawings &<br>Structural Assessment for Doha British<br>School                       | Artan Holding            |               | House of<br>Architecture &<br>Interior | Doha, Qatar       | 2019 |
|----|--|--------------------------|---------------|--|-------------------|------|
| 39 | Delamination Survey for Slab Soffit  | Artan Holding            |               | House of<br>Architecture &<br>Interior | Doha, Qatar       | 2019 |
| 40 | Slab Load Testing – Shield 5 Project   | Ministry of<br>Defense   | Parsons       | MIDMAC<br>Contracting                  | Doha, Qatar       | 2019 |
| 41 | Condition Assessment of noted settlement & cracks at private villa   | Private                  |               | House of<br>Architecture &<br>Interior | Doha, Qatar       | 2019 |
| 42 | Condition Assessment for 34 different structures-Refurbishment of Doha West Wastewater Treatment Project     | Public Work<br>Authority | STANTEC       | SUEZ/QCTC                              | Doha, Qatar       | 2019 |
| 43 | Development of As-Built Drawings for<br>Steel Structure at old showroom –<br>Industrial Area                 | Mannai                   | Petra Design  |  | Qatar             | 2019 |
| 44 | Development of As-Built Drawings & Revit Model for Art Mill Museum & Cultural Center                         | Qatar Museums            | KEO           |  | Ras Abu Abboud    | 2020 |
| 45 | Condition Assessment & Durability<br>Study for Bldg #08 - MOD  | Ministry of<br>Defense   | QECE          | Redco<br>Construction<br>Al Manaa      | Doha, Qatar       | 2020 |
| 46 | Laboratory Testing for Water Leakage<br>Investigation for LA24 Construction of<br>Pearl Showroom             | UDC                      | GHD Group     |  | Pearl, Qatar      | 2020 |
| 47 | Inspection, Testing & Assessment of Slab Areas (MJ-628)  | Qatar<br>Petroleum       |               | Medgulf                                | Ras Laffan, Qatar | 2020 |
| 48 | Material Testing & Nondestructive<br>Evaluation for NGL Structure #1   | Qatar<br>Petroleum       |               | TUV Rheinland<br>Gulf                  | Mesaieed, Qatar   | 2020 |
| 49 | Inspection & Material Testing<br>Ras Laffan Water Fall   | Qatar<br>Petroleum       | Jensen Hughes |  | Doha, Qatar       | 2020 |
| 50 | NDT & Materials Testing of Basement 2 & 3 (Qatar Petroleum District Project)                                 | Qatar<br>Petroleum       | Buro Happold  | Fugro                                  | Doha, Qatar       | 2020 |
| 51 | Condition Assessment Study for<br>Industrial Interchange   | ASHGHAL                  | CDM Smith     | MP JV<br>(Parsons)                     | Doha, Qatar       | 2020 |
| 52 | Condition Assessment for Transformer<br>Building - EPIC for Common Cooling<br>Seawater System Phase-3        | Qatar<br>Petroleum       | N/A           | Medgulf                                | Ras Laffan, Qatar | 2020 |
| 53 | Service Life Study & Quality Control for<br>Repair Works for Bldg #08 at Ministry<br>of Defense Headquarters | Ministry of<br>Defense   | QECE          | Redco<br>Construction<br>Al Manaa      | Doha, Qatar       | 2020 |
| 54 | Assessment of Various Structural<br>Elements – NTRF - DWSTP  | ASHGHAL                  | STANTEC       | SUEZ                                   | Doha, Qatar       | 2021 |
| 55 | Condition Assessment of Drum Screen Inspection inside CFF  | Qatar<br>Petroleum       | N/A           | Medgulf                                | Ras Laffan, Qatar | 2021 |
| 56 | GPR Scanning to detect embedded steel reinforcement in foundations   | Qatar<br>Petroleum       | N/A           | Medgulf                                | Ras Laffan, Qatar | 2021 |

| 57 | Condition Assessment of Residential<br>Building near Jarir Bookstore (Salwa<br>Road)                  | Private                                 | N/A                     | Tender<br>Contracting | Doha, Qatar       | 2021 |
|----|---|---|-------------------------|-----------------------|-------------------|------|
| 58 | Study Assessment Repair/Replace<br>Culverts – DCA   | QatarEnergy                             | Energo Projekt<br>Entel |                       | Dukhan            | 2021 |
| 59 | Impulse Response Testing for Concrete<br>Structural Elements – Doha Oasis<br>Project                  | Haloul Real<br>Estate                   | AECOM                   | IMAR /<br>CIVE Qatar  | Doha, Qatar       | 2021 |
| 60 | Third Party Inspection Services<br>New Gasoline and Jet Storage Facilities<br>Mesaied industrial city | QatarEnergy                             |                         | Rotary<br>Engineering | Mesaieed, Qatar   | 2022 |
| 61 | Load Testing for Roof Panel (Cultural<br>Center in Education City)                                    | Qatar<br>Foundation                     | ASTAD                   | Redco Al<br>Manaa     | Doha, Qatar       | 2022 |
| 62 | Capping Beam Concrete Assessment<br>Study for MIC Berths  | Qatar Energy                            |                         |                       | Mesaieed, Qatar   | 2022 |
| 63 | On-Call Consultancy Services for<br>Highway Structures  | ASHGHAL                                 | Louis Berger<br>(WSP)   |                       | Doha, Qatar       | 2022 |
| 64 | NDT Works for Existing Structures at QG1, RL1, RLTO   | QatarGas                                |                         | Chiyoda Al<br>Mana    | Ras Laffan, Qatar | 2022 |
| 65 | Investigation & Assessment of<br>Assessment   | Al Asmakh Real<br>Estate<br>Development |                         | Borog Trading         | Doha, Qatar       | 2022 |
| 66 | Material Testing & Evaluation for<br>Concrete Structure   | Qatar Steel                             |                         | TUV Rheinland         | Mesaieed, Qatar   | 2022 |

|    | CONCRETE AND AGGREGATE  |                                  |            |                |                           |                  |  |  |  |  |
|----|---|----------------------------------|------------|----------------|---------------------------|------------------|--|--|--|--|
| #  | Project Name  | Client                           | Consultant | Contractor     | Location                  | Date             |  |  |  |  |
| 1  | Evaluation of Material  | Sana Crushers                    | NA         | NA             | Qatar                     | 2015             |  |  |  |  |
| 2  | Testing of Aggregates & Cement  | Gulf Readymix                    | NA         | NA             | Industrial Area,<br>Qatar | Jan'15 to Dec'15 |  |  |  |  |
| 3  | Concrete Testing & Evaluation -<br>Batiniya Expressway  | МОСТ                             | NA         | L&T Oman       | Oman                      | Nov'15           |  |  |  |  |
| 4  | Material Testing & Evaluation   | Synaxis                          | NA         | NA             | Qatar                     | Sep'15           |  |  |  |  |
| 5  | Material Testing & Evaluation -<br>Umm Obariya Complex  | Man Enterprise                   | NA         | Man Enterprise | Qatar                     | Sep'15           |  |  |  |  |
| 6  | Evaluation of Material (20mm<br>Gabbro, 10mm Gabbro, 10mm<br>Lime Stone, Washed Sand)   | Synaxis                          | NA         | NA             | Qatar                     | Jan'16 to Dec'16 |  |  |  |  |
| 7  | Material Evaluation of Tiles<br>(Bending Strength & Stain Test)   | Granada                          | NA         | NA             | Qatar                     | Jan'16           |  |  |  |  |
| 8  | Concrete Quality Assessment (Physical and Chemical)   | Apollo                           | NA         | NA             | Qatar                     | Feb'16           |  |  |  |  |
| 9  | Concrete Quality Assesment ,<br>Integrity of Existing Jetty Structure<br>at Messaid NGL-2   | Penspen                          | NA         | NA             | Mesaaid, Qatar            | Oct'16           |  |  |  |  |
| 10 | Material Evaluation (Testing for<br>Aggregate, Soil & Concrete)   | GET                              | NA         | NA             | Qatar                     | Dec'16           |  |  |  |  |
| 11 | Material Evaluation of 20mm<br>Aggregate, 10mm Aggregate &<br>washed Sand   | Al Tasneem<br>Readymix           | NA         | NA             | Qatar                     | Jan-17           |  |  |  |  |
| 12 | Material Evaluation of 20mm<br>Gabbro, 10mm Gabbro, 10mm<br>Lime Stone, 5mm Lime Stone,<br>Washed Sand, Plaster Sand.   | KCIC (Block<br>Division)         | NA         | NA             | Industrial Area,<br>Qatar | Jan'17 to Dec'17 |  |  |  |  |
| 13 | Material Evaluation of Admixture,<br>20mm Gabbro, 10mm Gabbro,<br>Washed Sand & Brakish Water   | KCIC (RMC Division)              | NA         | NA             | Industrial Area,<br>Qatar | Jan'17 to Dec'17 |  |  |  |  |
| 14 | Material Evaluation   | New Touch General<br>Maintenance | NA         | NA             | Qatar                     | Jan-17           |  |  |  |  |
| 15 | Material Evaluation of Water Permeability of Concrete, Water Absorption of Concrete, RCP, Compressive Strength of Cubes, Acid Soluble Chloride & Sulphate                 | KCIC - RMC                       | NA         | NA             | Industrial Area,<br>Qatar | Jan'17 to Dec'17 |  |  |  |  |
| 16 | Material Evaluation, Extraction of Concrete Core  | Mr. Hosam Aldeen<br>Mustafa      | NA         | NA             | Qatar                     | Feb-17           |  |  |  |  |
| 17 | Lusail LRT, Compressive strength of Masonry units,  | QDVC                             | NA         | NA             | Qatar                     | Feb-17           |  |  |  |  |
| 18 | Evaluation of Material, Chemical<br>Test of Admixture, Hollow Block,<br>OPC & SRC Cement Chemical &<br>Physical Test, Concrete Tile, Fire<br>Resistance Block & Interlock | KCIC - Block                     | NA         | NA             | Industrial Area,<br>Qatar | Jan'17 to Dec'17 |  |  |  |  |
| 19 | Material Evaluation, Concrete Core<br>Extraction  | New Touch General<br>Maintenance | NA         | NA             | Industrial Area,<br>Qatar | Mar-17           |  |  |  |  |
| 20 | Material Evaluation of Fire resistance of concrete and masonry units  | Qatar Clay Bri<br>cks            | NA         | NA             | Industrial Area,<br>Qatar | Mar-17           |  |  |  |  |



| 21 | Material Evaluation   | Urbacon Trading<br>Company                      | NA | NA                        |                              | Mar-17              |
|----|---|---|----|---------------------------|------------------------------|---------------------|
| 22 | Evaluation of material, Activity<br>Index of Silica Fume, Water<br>Soluble Chromium   | Al Jabor Cement<br>Industries                   | NA | NA                        | Mesaaid, Qatar               | Mar-17              |
| 23 | Material Evaluation of 20mm Gabbro, 20mm Stevin Rock Limestone, 10mm Gabbro, 10mm Stevin Rock Limestone & Washed Sand   | Readymix Qatar                                  | NA | NA                        | Qatar                        | Apr'17 to Dec'17    |
| 24 | Material Evaluation, Compressive Strength of Concrete Core, Acid soluble chloride content of hardened concrete, Acid soluble sulphate content of hardened concrete  | QCTC  | NA | QCTC                      | HMC Womens<br>Hospital       | May-17              |
| 25 | Condition assessment, Concrete Core Compressive Strength, Acid Soluble Chloride, Acid Soluble Sulfate, Carbonation Depth, Ultrasonic Pulse Velocity, Rebound Hammer Test, Concrete Core Extraction                        | Ministry of<br>Environment                      | NA | NA                        | Doha, Qatar                  | Jun-17              |
| 26 | Material Evaluation, Compressive strength of concrete specimens (3d, 7d & 28days),  | Ultracrete LLC                                  | NA | NA                        | Precast,<br>Industrial Area  | Jul-17              |
| 27 | Material Evaluation of Fly Ash<br>Fineness, 45 micron Seive   | Gulf Additives & Chemical Factory               | NA | NA                        | Qatar                        | Aug-17              |
| 28 | Material Evaluation, Extraction Concrete Core   | Platinum Company                                | NA | NA                        | Airport Street               | Apr-17              |
| 29 | Material Evaluation, Fineness by the 45-µm Sieve of Fly Ash   | Buildex Trading &<br>Contracting                | NA | NA                        | Qatar                        | Aug-17              |
| 30 | NRMCA Training at Sohar Plant   | Al Tasneem<br>Readymix                          | NA | NA                        | Oman                         | Aug-17              |
| 31 | Material Testing of Hollow Block,<br>20cm, 5N, Limestone, Hollow<br>Block, 20cm, Gabbro, 20mm<br>Gabbro, 10mm Gabbro, 10mm<br>Limestone & Washed Sand,<br>Compressive strength of concrete<br>specimens (3d, 7d & 28days) | Group One for<br>Block,Interlock &<br>Kerbstone | NA | NA                        | Industrial Area,<br>Qatar    | Sep-17<br>(Ongoing) |
| 32 | Material Evaluation & Compressive strength of concrete specimens  | Khouzan Cement<br>Industries Complex            | NA | Ultracrete                | Precast Dukhan<br>& Al Owina | Sep-17              |
| 33 | Concrete Sampling, Testing &<br>Evaluation for Slabs and Walls  | ALMAJED GROUP                                   | NA | NA                        | Al Saad, Qatar               | Oct-17              |
| 34 | Construction Material Testing (cement, aggregate & concrete)  |   |    | Advanced Pipes<br>& Casts |                              | June-19 (Ongoing)   |
| 35 | Construction Material Testing (cement, aggregate & concrete)  | Sabea Ready Mix                                 | NA | NA                        | Industrial Area,<br>Qatar    | Dec-17 (Ongoing)    |
| 36 | Construction Material Testing (cement, aggregate & concrete)  | Barzan Ready Mix                                | NA | NA                        | Mesaieed,<br>Qatar           | Feb-18<br>(Ongoing) |
| 37 | Construction Material Testing (cement, aggregate & concrete)  | AL RAYYAN RMC                                   | NA | NA                        | Industrial Area,<br>Qatar    | Fe,Jun-18           |
|    |   |   |    |                           |                              |                     |



| 38 | Construction Material Testing (cement, aggregate & concrete) | SABEA HOLLOW-<br>CORE AND PRECAST | NA | NA | Industrial Area,<br>Qatar | Aug-17<br>(Ongoing) |
|----|--|-----------------------------------|----|----|---------------------------|---------------------|
| 39 | Durability Testing for Concrete                              | OMAN PORTOGESE<br>RMC             | NA | NA | Duqm, Oman                | Nov-18              |
| 40 | Construction Material Testing (cement, aggregate & concrete) | Al Wataniya Ready<br>Mix          | NA | NA | Doha, Qatar               | Mar-18<br>(Ongoing) |
| 41 | Concrete & Agregate Testing (ASTM & BS EN)                   | United Readymix                   | NA | NA | Doha, Qatar               | May-19<br>(Ongoing) |

|    |  | CHEN  | IISTRY     |                      |                           |                  |
|----|--|---|------------|----------------------|---------------------------|------------------|
| #  | Project Name   | Client  | Consultant | Contractor           | Location                  | Date             |
| 1  | Water Chemical Analysis - Water<br>Recycling Plant   | KCIC (Block Division)                                   | NA         | NA                   | Industrial<br>Area, Qatar | 2015             |
| 2  | Material Evaluation of Water Proofing<br>( Physical & Chemical Test, Pull off<br>Test)                   | ASPEC   | NA         | NA                   | Qatar                     | Jan'16 to Dec'16 |
| 3  | Evaluation of Material ( Admixture<br>Physical & Chemical Test, Hardened<br>Concrete & Reinforcment)     | Sodamco   | NA         | NA                   | Qatar & Oman              | Nov'16           |
| 4  | Material Evaluation of Lime Stone  | Urbacon   | NA         | NA                   | Qatar                     | Nov'16           |
| 5  | Full Chemical and Physical Analysis of<br>OPC Cement   | Al Khalij Cement  | NA         | NA                   | Umbab, Qatar              | Nov'16- Mar'17   |
| 6  | Material Evaluation of Lime Stone  | Urbacon   | NA         | NA                   | Qatar                     | Nov'16           |
| 7  | Evaluation of Material ( Chemical<br>Analysis of Chilled Water, Aggregate &<br>Cement)                   | Gulf Readymix   | NA         | NA                   | Industrial<br>Area, Qatar | Jan'17 to Dec'17 |
| 8  | Evaluation of Material, Chemical<br>Analysis & Physical Analysis of OPC &<br>SRC Cement                  | Al Khalij Cement  | NA         | NA                   | Umbab, Qatar              | Feb-17           |
| 9  | Evaluation of Material, Chemical<br>Analysis & Physical Analysis of OPC,<br>SRC, GGBFS, Fly Ash          | Gulf Additives &<br>Chemical Factory                    | NA         | NA                   | Qatar                     | Feb-17           |
| 10 | Material Evaluation of Water Proofing<br>( Physical & Chemical Test, Pull off<br>Test)                   | ASPEC   | NA         | NA                   | Qatar                     | Apr-17           |
| 11 | Material Evaluation of Sea Water   | Gulf Organization for<br>Research &<br>Development      | NA         | NA                   | Qatar                     | Apr-17           |
| 12 | Evaluation of material, Stainless Steel<br>Tensile Strength & Chemical Analysis                          | Style For Steel<br>Engineering & Metal<br>Casting W.L.L | NA         | NA                   | Qatar                     | Apr-17           |
| 13 | Material Evaluation, Washed Sand,<br>Chemical & Physical Analysis of OPC &<br>SRC, GGBS, Silica Fume     | Readymix Qatar  | NA         | NA                   | Qatar                     | Apr'17 to Dec'17 |
| 14 | Sea water analysis   | Gulf Organization for<br>Research &<br>Development      | NA         | NA                   | Qatar                     | Jul-17           |
| 15 | Material Evaluation, Full Chemical<br>Analysis of GGBFS and Physical Test                                | United Gulf Cement<br>Company                           | NA         | NA                   | Mesaaid,<br>Qatar         | Aug-17           |
| 16 | Evaluation of Material, sea water analysis   | Gulf Organization for<br>Research &<br>Development      | NA         | NA                   | Qater<br>Foundation       | Aug-17           |
| 17 | New Product Tetsing, Compressive<br>Strength and Setting Time of Gypsum                                  | Gulf Organization for<br>Research &<br>Development      | NA         | NA                   | Qatar                     | Oct;17 to Dec'17 |
| 18 | Evaluation of Material , Acid Soluble<br>Chloride and Acid Soluble Sulfate, core<br>compressive strength | Private   | NA         | MATTA<br>Contracting | Shahaniya,<br>Qatar       | Oct-17           |



|   | SOIL AND ASPHALT   |                       |                            |                       |                           |                     |  |  |  |
|---|--|-----------------------|----------------------------|-----------------------|---------------------------|---------------------|--|--|--|
| # | Project Name   | Client                | Consultant                 | Contractor            | Location                  | Date                |  |  |  |
| 1 | Material Evaluation of Soil Testing (Lab<br>Maximum Dry Density, Liquid Limit, Platic<br>Limit, Sieve Analysis, Petrography Test)  | QGPSM                 | NA                         | NA                    | Qatar                     | 2015                |  |  |  |
| 2 | Soil Sampling & Testing  | Private               | NA                         | Khalid<br>Contracting | Industrial Area,<br>Qatar | Jan'15 to<br>Dec'15 |  |  |  |
| 3 | Al Khor Camp, Material Evaluation of Backfill  | QEPCO                 | NA                         | NA                    | Al Khor, Qatar            | Jan'16              |  |  |  |
| 4 | Material Evaluation of Soil  | Royal Touch           | NA                         | NA                    | Qatar                     | April'16            |  |  |  |
| 5 | Material Evaluation of Concrete Core Extraction, Particle size distribution (Gradation), Modified proctor, California Bearing Ratio (CBR), Sand equivalent, Liquid Limit, Plastic Limit & Plasticity index, Fractured particles, Soundness by Magnesuim Sulfate, Resistance to degradation by LA machine, Acid / Water soluble Sulphate, Acid / Water soluble Chloride, pH value, Organic content for Subbase. | Khalid<br>Contracting | NA                         | NASCO                 | Doha,                     | Jan'17 to<br>Dec'17 |  |  |  |
| 6 | Soil Density Testing using Nuclear Density Gauge   | Al Khulaify<br>Palace | Al Kashaf<br>International | Palmera<br>Landscape  | Laqtifiya, Doha           | June-19             |  |  |  |

|   |   | TRAINING & (   | CERTIFICATION | S          |             |                       |
|---|---|----------------|---------------|------------|-------------|-----------------------|
| # | Project Name  | Client         | Consultant    | Contractor | Location    | Date                  |
| 1 | NRMCA Certification for Concrete Plants<br>& Delivery Trucks                      | Serka          | N/A           | N/A        | Oman        | Jan-18                |
| 2 | NRMCA Certification for Concrete Plants<br>& Delivery Trucks                      | Unibeton       | N/A           | N/A        | Doha, Qatar | Jan/Feb<br>2018       |
| 3 | NRMCA Certification for Concrete Plants<br>& Delivery Trucks                      | Sabea Readymix | N/A           | N/A        | Doha, Qatar | Jan/June<br>2018      |
| 4 | Training on Concrete Fundamentals & Testing (in collabortion with ASHGHAL & ASTM) | Various        | N/A           | N/A        | Doha, Qatar | March-18              |
| 5 | NRMCA Certification for Concrete Plants<br>& Delivery Trucks                      | Al Wataniya    | N/A           | N/A        | Doha, Qatar | April-Jul-Dec<br>2018 |
| 6 | Concrete Fundamentals Training (in collabortion with ASHGHAL & ASTM)              | Various        | N/A           | N/A        | Doha, Qatar | Apr-19                |
| 7 | Fresh Concrete Sampling & Testing (in collabortion with ASHGHAL & ASTM)           | Various        | N/A           | N/A        | Doha, Qatar | Apr-19                |
| 8 | NRMCA Certification for Concrete Plants<br>& Delivery Trucks                      | Barzan         | N/A           | N/A        | Doha, Qatar | Apr-19                |
| 9 | NRMCA Certification for Concrete Plants<br>& Delivery Trucks                      | Sabea          | N/A           | N/A        | Doha, Qatar | May-19                |



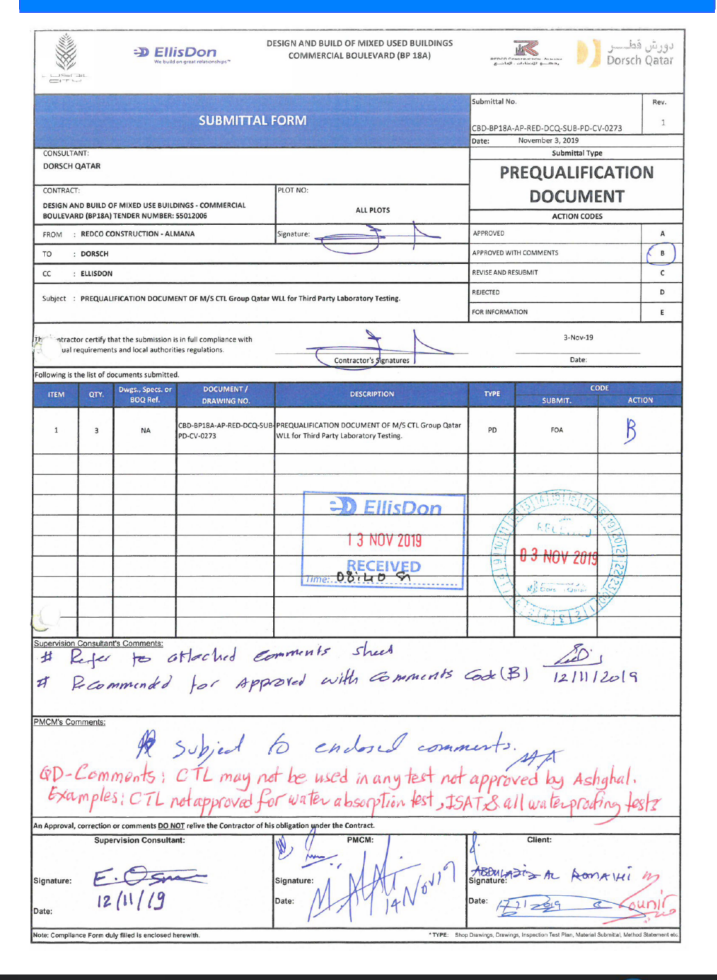
|    | MOBILE TESTING LABS   |   |                                     |                                     |                  |      |  |  |  |  |
|----|---|---|-------------------------------------|-------------------------------------|------------------|------|--|--|--|--|
| #  | Project Name  | Client  | Consultant                          | Contractor                          | Location         | Year |  |  |  |  |
| 1  | Site Mobile Lab for Construction<br>Works at Shield 5 Program<br>(Testing of Concrete,<br>Aggregates, Soil & Asphalt) | Qatar Ministry of<br>Defense /                      | US Corps of<br>Engineers            | AICI / Al Seal JV                   | Doha, Qatar      | 2018 |  |  |  |  |
| 2  | Testing of Concrete & Aggregates – Fresh Concrete Sampling & Testing) at ISF Camp                                     | Ministry of<br>Interior                             | Dar Al<br>Handasah                  | Aktor / Al Jaber<br>Engineering     | Duhail,<br>Qatar | 2018 |  |  |  |  |
| 3  | Sampling & Testing of various<br>Construction Material<br>(Concrete, Soil, Asphalt, Steel,<br>Water) - QIMC Tower     | Qatar Industrial<br>Manufacturing<br>Company - QIMC | Arab<br>Engineering<br>Bureau       | Redco<br>Construction Al<br>Manaa   | Doha, Qatar      | 2018 |  |  |  |  |
| 4  | Field Sampling & Testing for<br>ongoing Construction of Alar<br>Hotel Project   | Thornham<br>Qatar                                   | Shaker                              | MAN Enterprise                      | Doha, Qatar      | 2019 |  |  |  |  |
| 5  | Design & Construction of Duhail<br>Villa Project  | Private Owner                                       | Erga                                | UCC / Palmera<br>Landscape          | Doha, Qatar      | 2019 |  |  |  |  |
| 6  | 10 Residential Villas (G+F+PH)  | Private Owner                                       | JCP<br>Engineering                  | Al Madar<br>Contracting             | Doha, Qatar      | 2019 |  |  |  |  |
| 7  | Design and Build for Additional<br>Modification to (27) Schools –<br>Package 1 & 2                                    | Public Works<br>Authority                           | Engineering<br>Consultants<br>Group | Amana<br>Contracting                | Doha, Qatar      | 2019 |  |  |  |  |
| 8  | Umm Al Dome Improvement   | Public Works<br>Authority                           | Italconsult                         | Petroserve /<br>Strukton JV         | Doha, Qatar      | 2019 |  |  |  |  |
| 9  | Design and Build – Ministry of<br>Defense Headquarters  | Ministry of<br>Defense                              | Qatar Armed<br>Forces               | Redco<br>Construction Al<br>Manaa   | Qatar            | 2020 |  |  |  |  |
| 10 | HIAEP - Passenger Terminal –<br>Central Concourse Building  | Hamad<br>International<br>Airport                   | Hill - DAR                          | MIDMAC-TAV-<br>Taisei               | Doha, Qatar      | 2020 |  |  |  |  |
| 11 | Design & Build Works for Lusail<br>Plaza Towers Plot 1 & 2 (BP12A<br>& 12B)   | Lusail Real Estate<br>Development<br>Company        | Louis Berger-<br>QPM JV             | MIDMAC-MIC JV                       | Lusail, Qatar    | 2020 |  |  |  |  |
| 12 | Doha Live (Hotel + Retail)  | Al Baker<br>Investments                             | Al Baker<br>Architects              | Redco<br>Construction Al<br>Manaa   | Qatar            | 2019 |  |  |  |  |
| 13 | DW082 AI Sailiya & AI Hamm<br>Street Surface Water  | Public Works<br>Authority                           | Italconsult                         | Al Waha<br>Contracting &<br>Trading | Qatar            | 2019 |  |  |  |  |
| 14 | Al Baker Towers Hotel   | Al Baker<br>Investments                             | Al Baker<br>Architects              | Redco<br>Construction Al<br>Manaa   | Qatar            | 2020 |  |  |  |  |



| 15 | Design & Construction of Industrial &<br>Mubaireek Interchanges   | ASHGHAL                           | CDM Smith            | MIDMAC –<br>PORR JV               | Industrial Area,<br>Qatar     | 2020 |
|----|---|-----------------------------------|----------------------|-----------------------------------|-------------------------------|------|
| 16 | Main Works for FDTA Facility – Hamad<br>International Airport   | Hamad<br>International<br>Airport | DAR                  | Redco<br>Construction<br>AlMana   | Doha, Qatar                   | 2020 |
| 17 | Treated Sewage Effluent Polishing<br>Project - KATARA   | KATARA                            | KEO<br>International | MAN<br>Enterprise                 | Katara, Qatar                 | 2021 |
| 18 | Renovation & Extension of Shoura<br>Council Buildings (Pckg 1 & 3)  | Hamad Medical<br>City             | GHD Global           | Redco<br>Construction<br>Al Manaa | Doha, Qatar                   | 2021 |
| 19 | RC AlMana New HQ<br>Energy City Lusail  | Private                           | N/A                  | Redco<br>Construction<br>Al Manaa | Doha, Qatar                   | 2021 |
| 20 | Cultural Center Project in Education<br>City  | Education City                    | ASTAD                | Redco<br>Construction<br>Al Manaa | Doha, Qatar                   | 2021 |
| 21 | Data Center – Ras Abu Fountas Project   | Um Al Houl                        | Khatib & Alami       | AMANA<br>Contracting              | Doha, Qatar                   | 2021 |
| 22 | Material Sampling & Testing of Fresh<br>Concrete, Pull Off Test & Petrography<br>Examination (Mockup Rectification<br>Works for RLIC Seawater Return<br>Facility) | QatarEnergy                       | Jensen Hughes        | QСТС                              | Ras Laffan                    | 2021 |
| 23 | F&B District at Intercontinental Doha<br>Hotel & Residences   | Gulf Hotels<br>Company            | DAR                  | MAN<br>Enterprise                 | Doha, Qatar                   | 2022 |
| 24 | Third Party Material Testing For<br>Soil, Concrete, Asphalt & Steel<br>Testing (ALAR Grand Villas – N7)   | DAMSA<br>HOLDING                  | SHAKER               | MAN<br>Enterprise                 | Lusail, Qatar                 | 2022 |
| 25 | Roads and <u>Infra</u> in Al Mearad and<br>Southwest of Muaither - Package 3  | ASHGHAL                           | CDM Smith            | Petroserv<br>Limited              | Doha, Qatar                   | 2022 |
| 26 | CP28-Early Works (Enabling) for<br>Huzoom Lusail Early Works and Phase<br>1   | QDREIC                            | Parsons              | QD-SBG<br>Construction            | Lusail, Qatar                 | 2022 |
| 27 | Third Party Material Testing For<br>Soil, Concrete, Asphalt & Steel<br>Testing (Private Palace)   |                                   |                      | MAN<br>Enterprise                 | Al Khor, Qatar                | 2022 |
| 28 | 3 <sup>rd</sup> Party Material Testing – Concourse<br>D&E Expansion Works (HIAEP-0065)  | MATAR                             | DAR                  | MIDMAC                            | Doha, Qatar                   | 2022 |
| 29 | Design and Construction of New Light<br>Industrial Unit for City Neon   | Qatar Free Zone                   | KIEC                 | AMANA<br>Contracting              | Ras <u>Bufontas,</u><br>Qatar | 2022 |
| 30 | Design & Construction of Eight<br>Boutique Warehouses   | Qatar Free Zone                   | KIEC                 | AMANA<br>Contracting              | Doha, Qatar                   | 2023 |
|    |   |                                   |                      |                                   |                               |      |



#### CTLGroup-Qatar | Approvals on Previous Projects



Lusail-BP12 - A - Lusail Plaza Towers Plot No.01 - Main Work

Doha

23175 Qatar

MAIL NUMBER

Louis Berger - QPM Joint Venture

Jaidah Square, Suite 602A Airport Road

Doha

202401 Qatar Ph. +974 4 44015800

MAIL TYPE Workflow Transmittal

LBQPMJV-WTRAN-001149

REFERENCE NUMBER LBQPMJV-WTRAN-001149

Final (WF-002568) Construcion Submission for PMC Review / Approval -Company Pre-Qualification Approval Request for Third party Testing Laboratory -Construction Technology Laboratories Group

| From         | Evelyn   | Tingabngab - L   | ouis Berger - C   | PM Joint Venture   | MIDMAC - MIC Joint Venture (MMJV)<br>(PROJECT - 562-QLT)<br>Design & Build Works for Lusail Plaza Towe |                        |                          |  |
|--------------|--|------------------|---|--|--|------------------------|--------------------------|--|
| To (6)       | Mr Gral  | nam Davis - Lo   | uis Berger- QF  | M Joint Venture (+5 more)  | Plot 1 Plot 1 Plot 1   | ZA & BP 1,             | aza Towers<br>2B)<br>2 🖵 |  |
| Cc (21)      | Mr Chris   | stopher Bell - L | ouls Berger - C   | PM Joint Venture (+20 more   | Project Director  by Project Director  | INFO                   | ACTION                   |  |
| Sent         | Sunday   | 19 April 2020    | 1:09:29 PM GS   | ST (GMT +04:00)  | Project Manager<br>Construction  | =                      |                          |  |
| Status       | N/A  |                  |   |  | Design / Technical<br>Interface<br>Contract Administration   | =                      |                          |  |
| DOCUM        | ENT ATTACHMENTS  | (2)              |   |  | Planning<br>Survey Team  |                        |                          |  |
| (0 selected) |  |                  |   |  | QA/QC<br>Procurement   | _                      |                          |  |
| File         | Document No  | Revision         | Revision<br>Date  | Title  | Site Administration<br>Stores<br>MMJV Main Offices<br>Others   | Statu                  | S                        |  |
| ઢ            | PRS-QL-NS-000- 000 15/04/2020 Third party Testing Labora |                  | Company Pre-Qualification<br>Third party Testing Laborat<br>Technology Laboratories G | ory - Construction   | B -<br>Approv<br>with  |                        |                          |  |
| а            | 9204-BP12A-MMJV-<br>PRS-QL-NS-000-<br>OCS-00008          | 000              | 15/04/2020  | OCS_Company Pre-Qualific<br>Request for Third party Test<br>Construction Technology La | ting Laboratory -  | B -<br>Approve<br>with |                          |  |

#### MESSAGE

#### Workflow Review History

The attached documents have completed the "Construcion Submission for PMC Review / Approval - Company Pre-Qualification Approval Request for Third party Testing Laboratory - Construction Technology Laboratories Group" workflow with the following results:

This transmittel was autometically generated.





## HAMAD INTERNATIONAL AIRPORT EXPANSION PROJECT



#### SUBCONTRACTOR / SUPPLIER APPROVAL SUBMITTAL (SAS)

| CONTRACTOR: MIDMAC-TAV-TAISEI Joir   | nt Venture  |
|--|---|
| Contract Work Package: HIAEP-00013   | SAS No. ME-00013-A7120-CN-MTT-B-PQD-0001-R - REV.0  |
| Discipline: Composite, Multi-Discipline Do   | ocuments  |
| Sub-Contractor / Supplier Name   | Construction Technology Laboratories Group WLL  |
| Local Status   | Local Co. CR 69008  |
| Registered Address   | 11809   |
| Head Office Address  | Ind. Area-Al Kassarat Road-R/A 41   |
| Activity to be Undertaken  | Third Party Material Testing  |
| ISO Certification  | attached  |
| Specification/Contract Document Reference  | Sec. 220590   |
| Description of Attachments   | Prequalification Document (Company Profile)   |
| Comparison in case of Alternative Submittal  | MOMAC-TAV-TAISEL)   |
| Comments:  | Reviewed & Approved   |
| Contractor's Authorized Rep.:  | Signature & Company Stamp Date: 2 0 JAN 2020  |
| PMCM'S COMMENTS / RECOMMENDATION   | NIC.  |
|  |   |
| The proposed supplier  | (Doha Catar) (Poha Catar) (Poha Catar) (Poha Catar)   |
| Salisly the require-   |   |
| List of tests as a   |   |
| Circular Number 41-2   | 019 daka 29/12/2019. BY: Time. 11.7   |
| According he is reco<br>the s list of the<br>CLIENT / STAKEHOLDER'S COMMENTS (           | sts. Of   |
| approval does not relieve the Contractor of lacts, defaults and negligence by the Subcor | inager of his obligations under the Contract. Furthermore, an his obligations under the Contract and he shall be liable for all ntractor. This approval is only for those tests as approved by /12/2019 following the PMCMs recommednation above. |
| A- Approved  | omments   C-Revise and Re-submit   D-Rejected   |
| Client / Stakeholder Rep. S. SHAWYER   | Signature: Date: 06 02 2020   |
| PMCM'S APPROVAL:   |   |
| Approved for the a   | attached list as per Ashghal  |
|  |   |
| Circular number 41-  | 2019 dated 29/12/2019 only.   |
| Circular number 41-  | 3/4/15/16/17/18   |
| Circular number 41-  | 3/4/15/16/17/18   |
| Circular number 41-  | RECEIVED 18 18 18 18 18 18 18 18 18 18 18 18 18   |
| Circular number 41-  | RECEIVED 2020   |
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PQA-1114-02-08-FM Rev. 2 Date: 14-Jan-2020









#### DOCUMENT SUBMITTAL

| SUE | SMITTAL NO.: ABDL-RED  | D-PD-000     | GE-0106 REV:       | 1        |             |             | DATE: Feb                      | ruary 05,             | 2020             |
|-----|--|--------------|--------------------|----------|-------------|-------------|--------------------------------|-----------------------|------------------|
| PRO | DJECT NAME: DOHALIV  | E (HOTE      | L+ RETAIL)         |          |             |             | PROJECT N                      | O.: P-269             | )                |
|     | NSULTANT: AL BAKER   |              |                    | e la c   | W. A.       |             |                                | A R C H               | Live Project     |
| COI | NTRACTOR: REDCO CO   | NSTRUC       | TION ALMAN         | A        | S A         |             |                                |                       | Action Info      |
| SUE | BMITTAL TYPE   |              |                    |          |             |             |                                | PM<br>RE              | -,0              |
| □т  | echnical Submittals  | Method       | Statement          |          | Reports     |             | Preq                           | ualification o        | of subcontractor |
| □Р  | QP / ITP   | Schedule     | 2                  |          | Supplier    | Approv      | al □ Test                      | Reports               |                  |
| Пο  | &M Manual  | ] Certificat | tes                |          | Others      |             |                                | ID                    |                  |
| TRA | NSMITTED FOR   |              |                    |          |             |             |                                | Planner<br>Q.S,       |                  |
| ■ A | pproval  | Review 8     | & Comments         |          | Informat    | tion/Rec    | ords 🗆 As Re                   | quested               |                  |
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| SI  | DESCRIPTION  |              | Document<br>Pot No | Rev.     | For         | mat<br>Soft | No. of copies                  | 1                     | Remarks          |
|     | Prequalification Document  | of N//c      | Ref. No.           | No.      | Hard        | SOIL        | 2                              |                       |                  |
|     | CONSTRUCTION TECHNO  |              | PD-00GE-           |          |             |             | -                              |                       |                  |
|     | LABORATORIES GROU  | 2020         | 0106               |          |             |             |                                |                       |                  |
|     | (CTL GROUP QATAR)  |              |                    |          |             |             |                                |                       |                  |
|     | Third Party Testing Labora   | atory        |                    |          |             |             |                                |                       |                  |
|     | CONTRACTOR CONSULTANT  |              |                    |          |             |             |                                |                       |                  |
|     | CONTRACT   | OR           |                    |          |             |             | CONSULTAN                      | Т                     |                  |
|     | CONTRACT   | OR           | 1                  |          |             |             | CONSULTAN                      | Т                     |                  |
|     | CONTRACT   | OR           |                    |          |             |             | CONSULTAN                      | т                     |                  |
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l'roject Lone:

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### MINISTRY OF DEFENSE HEADQUARTERS DESIGN & BUILD (B-112-01)



#### Form No. : F03-R0 Contractor Client: MOD Englacer

| ☐ - Test Reports   | on Approval Pro-Qualification ad Statement Jule / Reports | Submittel No. : MOI Submittel Date : 07th Expected Response Di No. of Sets:  n.) Hardcopy b.) E-copy | January 202                             | 0<br>15th January :<br>Size;<br>Type:  | Rev.;                                  | Ö           |
|--|---|--|---|--|--|-------------|
| Description of Documents:  | -   |  | *************************************** |  |  | <del></del> |
| Pre-Qualification Document of CTL Group Quart<br>Design & Build (B-712-01) Project   | (3rd Party Tosting Laboratory & Sp                        | qclality Toeting Firm) for   | Ministry of Dela                        | ense Headquarto  | 75                                     |             |
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|  | T: Design &<br>Villa Projec  | Construction   | EMPLO         | OYER: Private       | Owner         | N°. UCC741-PAB-F           | PRQ-TS-L-00002 rev.0    |  |
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| CONTRA                                       | ACTOR:   |                | rg.           |                     | 7             | FEB 2020                   | RECEIVED 2 2 FEB 2020   |  |
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| Type of                                      | Submittal:   |                |               |                     |               |                            |                         |  |
| Docu   | ment 🗆   | Sketch/Dra     | wing          | Test Result         |               | Other 🖂                    |                         |  |
| Other  | (Specify):   | Pre-Qualific   | ation         |                     |               |                            |                         |  |
| Subcontractor: Palmera Agricultural Business |  |                |               |                     |               |                            |                         |  |
| Subject:                                     | Subject:  Pre-Qualification for CTL Group Qatar for Third Party Testing Laboratory |                |               |                     |               |                            |                         |  |
| Descripti                                    | Description of Document Submitted:   |                |               |                     |               |                            |                         |  |
|  |  |                |               |                     |               |                            |                         |  |
| Contract                                     | tor's Repres   | entative: I    | Feras Asa     | di – Project M      | anager        |                            | Date: 17-Feb-19         |  |
| COMME  | NTS: "   | W.             |               |                     |               |                            |                         |  |
| - Comp                                       | - Comply the comments on the attached comment sheet.  19 FEB 2020                  |                |               |                     |               |                            |                         |  |
|  |  |                |               |                     |               |                            |                         |  |
| Status:                                      | A: Approved  |                | AAN: Appr     | roved As Noted 다    | <u>CA</u> : C | Conditional Approval 🗌     |                         |  |
|  | RR: Revise &   | Resubmit 🗌     | R: Rejected   | I 🗆                 | NFD:          | Need Further Detail 🗌      | <u>N</u> : Noted □      |  |
| Engineer                                     |  | S              |               |                     |               |                            | 21/1/22                 |  |
| Approval s<br>Contract D                     | hall not relieve<br>Ocuments   | the Contractor | of his liabil | lities under the Co | ontract of    | r constitute authorization | on of any change to the |  |



Parsons International Limited

1st Fl., Financial Square Building no. 4, Al Muntazah Signal, P.O. Box 2091 | Doha, Qatar

P: +974.440.58444 | F: +974.443.77434 | www.parsons.com

بارسونز انترناشيونال ليمتد ، الطابق الأول ، بناية الساحة المالية رقم 4 ، إشارة المنتزه ، ص.ب. 2091 | دوحة، قطر +974.443.77434 :4 | +974.440.58444 :4

#### **External Document Transmittal**

Project: Expressway Transmittal No: EXW-P017-0001-QM-PAR-TN-01446

> EXW-P017-0001-TEK-PAR-TN-00064 References:

Project No: P017C2 - Construction Of Issue Date: 14 June 2018

East Industrial Road Between

Al-Muntazah Street and

PIL Filing Code: 08.51.08

West Corridor

Project ID No: IA/2017/C/006/G Reason for Review of Prequalification

Issue:

Contract No: C2017/90

Format: Hard Copy

To: Tekfen Construction & Installation Co.

P.O. Box 23584

Doha, Qatar

Attn: Ersin Cetinkaya

Issued By: Georgios Lampridis

**Project Manager** 

Senior Resident Engineer

Issue Method: By Hand

| Item | Document No./Title            | Rev | Status | Document Title  | Qty |
|------|-------------------------------|-----|--------|---|-----|
| 1    | EXW-P017-0001-QM-TEK-PQ-00018 | СВ  | Α      | Prequalification File of CTL Group Qatar<br>for Third Party Laboratory Testing –<br>(PQ-00018 CB) | 1   |
| 2    | EXW-P017-0001-QM-PAR-CR-00086 | СВ  | Α      | Comments Report Sheet No. CR-00086  | 1   |

Comments:

Approved

Please acknowledge receipt by returning a signed copy of Transmittal to originator.

ISSUED BY

RECEIVED BY:

**Georgios Lampridis** 

**PARSONS SIGNATURE** 

Ammar Jahangard Mahboub - Ashghal

Zainal Bapoo - Ashghal

km/fv





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# Stantec

# SUBMITTAL TO THE MANAGER OF DRAINAGE NETWORKS PROJECT DEPARTMENT

| Contrac  | Contractor's contract no: C2005/99   | SECTION  | N 1 (FOR C  | ION 1 (FOR CONTRACTOR'S USE)   | R'S USE)  |  |  | Consu  | tant's contrac  | Consultant's contract no: P2019/34   |
|--|--|--|---|--|---|--|--|--|---|--|
| DATE<br>07/Apr/20                                    | PROJECT NAME DOHA WEST SEWAGE TREATMENT WORKS EXTENSION NO.3 ANNEXURE NO.3 – REFURBISHMENT OF DOHA WEST STP OLD PLANT  | CONTRACT/ PROJECT No.<br>Contract No.: C2005/99<br>Project Code: CP627<br>Budget Ref: 1460120/61010  |   | LOCATION<br>Qatar  |   | ಸ <u>೮</u>                                   | SUBMITTALNUMBER Civil Project No. C P 6 2 7  | Category C I V   | Туре Т  | Seq. No. Rev. 0 5 0 3  |
| FROM   | SUEZ/MARUBENI JV<br>P.O. Box 24038, Salwa Road, Doha, Qatar<br>Tel.: +974 44502801 - Fax: +974 44502871  | <b>P</b>   | 7312, C-Ring F<br>1086333 - Fax   | STANTEC<br>P.O. Box 207312, C-Ring Road, Doha, Qatar<br>Tel.: +974 44086333 - Fax: +974 44950900   | otar<br>10  | 8  | PUBLIC WORKS AUTHORITY Mr. Salem Hakawati - DPD/IA Project Manager P.O. Box 22188 Tel.: +974 44950000 - Fax: +974 44317015 | THORITY<br>PD/IA Project IV<br>ax: +974 443170   | anager<br>5   |  |
| ITEM   |  |  | ACTION  |  |   |  |  | ì  | CONSU   | CONSULTANT USE   |
| NO.  | ITEM DESCRIPTION   | NOL  | CODE  | DOCUMENT TYPE  | T TYPE  | DOCUN  | DOCUMENT/DRAWING NO  | È  | STATUS  | SIGNATURE  |
| -  | Prequalification – CTL Group – Investigation of Structural Conditions of the Existing Structures   | ation of Structural  | FA  | Answer Sheet   | Sheet   | SEV-CV                                       | SEV-CW-000-SD-004-B-AS   | Soft Copy  | *   | PPCA   |
| This certifi   | This certifies that all items submitted herewith have been checked by the Contractor, QC / Designer and are in full conformance with the requirements of the contract documents, except as noted, and are approved by the Contractor   | checked by the Contractor, QC /  | Designer and  | are in full confor   | rmance with th  | e requireme                                  | ints of the contract docume  | nts, except as no  | ted, and are approv   | ved by the Contractor  |
| for this project.                                    | ject.  |  | This conhece  | ittel contains   | 200   | ON   | CONTRACTOR   | SOUTH THE PARTY OF | の経路   | 一 田 のは 田田 田田 田田 日本   |
| (Signature and Ti                                    | Signature and Title)   | A  | in a second   | deviation  | 2   | ×  | (Signature and Title)  |  |   | N. Control of the Con |
|  |  |  |   |  |   |  |  | Nonso  | Marubeni  | 25   |
|  |  |  | SECTI   | SECTION 2 (FOR ENGINEER'S USE)   | ENGINEER  | 'S USE)                                      |  | The Land Control of the La | t of Cona west o  | I Old Plant  |
| Correction<br>the item is<br>procedure<br>previous s | Corrections or comments made on the shop drawings during this review do not relieve Contractor from compliance with the requirements of the Contract. Review of a specific item shall not include review of an assembly of which the item is a component. Contractor is responsible for dimensions to be confirmed and correlated at the job site; information that pertains solely to the fabrication processes or to the means, methods, techniques, sequences and procedures of construction; coordination of its work with that of all other trades; and for performing all work in a safe and satisfactory manner. Review of this submittal does not include review of any of the matters referenced in the previous sentence, all of which are the exclusive responsibility of the Contractor. | ring this review do not relieve Co<br>mensions to be confirmed and or<br>hat of all other trades; and for per<br>sibility of the Contractor. | intractor from orrelated at the rforming all wo   | compliance with<br>e job site; inform<br>ork in a safe and   | the requirem<br>nation that per<br>satisfactory r                           | ents of the C<br>tains solely<br>nanner. Rev | Contract. Review of a sper to the fabrication processiview of this submittal does  | zific item shall not<br>ss or to the mean<br>not include revier  | include review of s, methods, techni<br>w of any of the mat | an assembly of which<br>ques, sequences and<br>tters referenced in the   |
| STATUS:  | A – NO OBJECTION WITH COMMENTS STANTEC C – REVISE AND RESUBMIT D – REJECTED RECEIVED DATE OF OU 22 E – FOR INFORMATION RIBUTION HITML  | A ACTION C   | Resubmission no<br>may proceed.<br>Resubmission rec<br>may proceed sub<br>Not to proceed w<br>Incomplete Subm | Resubmission not required. Manufacturing/Construction may proceed.     Resubmission required. Manufacturing/Construction may proceed subject to comments issued.     Not to proceed with manufacturing/construction. | facturing/Construction<br>aning/Construction<br>s issued.<br>Voonstruction. |  | By:  | A  | DATE (#) ENCLOSURE  | 14/4/ 1020<br>SURE   |
|  | CAN - CANCELLED (CAN)  | GAN-   | etained for infor<br>- Cancelled, Re  | E - Retained for information and records.<br>CAN - Cancelled, Resubmission not required  | ds.<br>equired.   |  | Stante   | · ·  |   | 3  |
|  | FILE REF   |  |   |  |   |  | Stantec UK Limited<br>P.O. Box 207312<br>Doha, Qatar   |  |   |  |



# ECG US CONSULTANTS GROUP S.A.



#### **DOCUMENT SUBMITTAL**

| SUB   | MITTAL NO.: AMA-  | PKG01-G  | EN-SOD-CI-C                   | 800    |        |          |                          | Re    | vision No   | . 01                                       |
|---|---|----------|-------------------------------|--------|--------|----------|--------------------------|-------|-------------|--|
| PRO   | JECT NAME: Design<br>To (27                                   |          | d for Modif<br>– Package :    |        |        |          | works-                   |       | OJECT NO    | D.:BA 2019 C 002I                          |
| CON   | SULTANT: M/S EC   | G        |                               |        |        |          |                          | DA    | TE: 28-Oc   | t-2019                                     |
| CON   | TRACTOR: Amana  | Qatar Co | ntracting                     |        |        |          |                          |       |             |  |
| DISC  | IPLINE: ☐ ARCH.   | ⊠CIV.    | □ STRU.                       | □ ELE. |        | IECH.    | □IN                      | TERIO | R DESIGN    | □ OTHER                                    |
| SUB   | MITTAL TYPE   |          |                               |        |        |          |                          |       |             |  |
| □Те   | chnical Submittals  | ☐ Meth   | od Statement                  |        | □ Rep  | orts     |                          |       | ☐ Test      | Results                                    |
| □ PQ  | P   | ☐ ITP    |                               |        | ☐ Cert | ificates |                          | -     | □ 0&N       | /I Manual                                  |
| □ Sch   | nedule/ Program   |          | alification of ractor/Supplie | r      | □ Oth  | ers      |                          | 1     |             |  |
| TRAI  | NSMITTED FOR  |          |                               |        |        |          |                          |       |             |  |
| ☑ Ap  | proval  | ☐ Revie  | w & Comment                   | s      | ☐ Info | rmation  | n/Recor                  | ds    | ☐ As R      | equested                                   |
| MET   | HOD OF TRANSMIS   | SION     |                               |        |        |          |                          |       |             |  |
| ☐ Hand ☐ Email ☐ Mail   |   |          |                               |        |        |          |                          | □Uplo | oad via FTP |  |
| Document Ref. No. Rev.  |   |          |                               |        |        |          | F                        |       | No. of      |  |
| SI  | SI DESCRIPTION Document Ref. No. Rev. Specs/BOQ Reference No. |          |                               |        |        |          | Hard                     | Soft  | Copies      | Remarks                                    |
| 1 Prequalification Document for M/s CTL Group Qatar Scope of works: Laboratory / Material Testing Services  AMA-J130-SOD-CI-PRQ-003 |   |          |                               | 1      | ✓      | <b>⊠</b> | 02 HC<br>01 Soft<br>copy | *     |             |  |
|   | CONTRAC   | CTOR     | //                            |        |        |          |                          | ONSUL | TANT        |  |
| Q.A   | A/QC Engineer   |          | Manager                       |        | R      | eceive   |                          |       |             | 2.00 PM<br>29   16   20   9<br>Date & Time |
| Cons  | ultant Comments:  | V        |                               |        |        |          | E E                      |       |             |  |
| + All Calebration Certificats show be updated in the spacific date and shall be comply with QCS                                     |   |          |                               |        |        |          |                          |       |             |  |
|   | pline Engineer:   | 40       |                               | RECEIV | 18/19  | >        |                          |       | 10.2        | □ D=Rejected                               |
|   | CONSULT   | ANT      | 11 01                         | I OCT  | 2019   | 22/2     | co                       | NTRAC | CTOR        | F 1  |
|   | oject Manager   |          | ate 6                         | J-1    | R      | ceive    | d By                     | 8     |             | Date ctor of his obligation                |







#### **DOCUMENT SUBMITTAL**

| SUB                                    | MITTAL NO.   | : AMA-P                  | KG02-GE               | N-SOD-CI-0                          | 05 🗸                     |                |                    |           | Rev                   | ision No.                            | . 01   |
|--|--|--------------------------|-----------------------|-------------------------------------|--------------------------|----------------|--------------------|-----------|-----------------------|--------------------------------------|--|
| PRO                                    | JECT NAME  |                          |                       |                                     |                          |                |                    | orks-     | PRC                   | JECT NO                              | .:BA 2019 C 003 I                                |
| CON                                    | ISULTANT:  | To (27)                  |                       | – Package 2                         | (8) Nos.                 | Schoo          | Is                 |           | DAT                   | Γ <b>Ε:</b> 28-Ος                    | t-2019   |
|  |  |                          |                       |                                     |                          |                |                    |           | DA                    | L. 20-00                             | 1-2015   |
| CON                                    | ITRACTOR:  | Amana                    | Qatar Col             | ntracting                           |                          |                |                    |           |                       |                                      |  |
| DIS                                    | CIPLINE:   A   | RCH.                     | ☑CIV.                 | □ STRU.                             | □ ELE.                   |                | IECH.              |           | TERIOF                | R DESIGN                             | □ OTHER  |
| SUB                                    | MITTAL TYP   | E                        |                       |                                     |                          |                |                    |           |                       |                                      |  |
| □Те                                    | chnical Submit   | tals                     | ☐ Metho               | od Statement                        |                          | □ Rep          | orts               |           |                       | ☐ Test                               | Results  |
| □ P(                                   | QΡ   |                          | □ ITP                 |                                     |                          | ☐ Cer          | tificates          |           |                       | □ 0&N                                | M Manual   |
| □ Sc                                   | hedule/ Progra   | ım                       |                       | alification of<br>ractor/Supplie    | r                        | □ Oth          | ers                |           | î                     |                                      |  |
| TRA                                    | NSMITTED I   | OR                       |                       |                                     |                          |                |                    |           |                       |                                      |  |
| ☑ A                                    | oproval  |                          | ☐ Revie               | w & Comment                         | s                        | ☐ Info         | rmation            | n/Record  | sk                    | ☐ As R                               | lequested  |
| ME                                     | THOD OF TR   | ANSMIS                   | SION                  |                                     |                          |                |                    |           |                       |                                      |  |
| ☑ Hand ☐ Email ☐ Mail ☐ Upload via FTP |  |                          |                       |                                     |                          |                | oad via FTP        |           |                       |                                      |  |
| Document Ref. No.                      |  |                          |                       |                                     | Rev.                     | For            | mat                | No. of    |                       |                                      |  |
| SI                                     | DES  | CRIPTION                 |                       | Specs/BOQ Reference                 |                          |                | No.                | Hard      | Soft                  | Copies                               | Remarks  |
| 1                                      | Prequalification M/s. CTL Group Scope of works Material Testin | Qatar<br>: Laborator     | 500.00 <u>.00</u> .00 | AMA-J131-S                          | OD-CI-PRO                | Q <b>-00</b> 3 | 01                 | Ø         | Ø                     | 02 Hard<br>Copy &<br>01 Soft<br>copy |  |
|  |  | CONTRAC                  | TOR _                 |                                     |                          |                |                    | C         | ONSUL                 | TANT                                 |  |
|  | A/QC Engin   | eer                      | Project               | Manager                             |                          |                | Receive            | ed By     |                       |                                      | 2.00P. M<br>2911012019<br>Date & Time            |
| Cor                                    | nsultant Con   | nments:                  |                       |                                     |                          |                |                    |           |                       | (L)                                  | 14   |
|  |  |                          |                       |                                     |                          |                |                    |           |                       |                                      |  |
| Act                                    | ion Code:  | □ <b>A</b> =App          | proved                | B=Appro                             | oved as I                | Voted          | □ C:               | =Revise   | e & Re                | submit                               | □ <b>D</b> =Rejected                             |
| Dis                                    | cipline Engli  | neer:                    |                       | >                                   |                          | CEIVE!         |                    | Date:     | 3                     | 1-10                                 | 2-2019   |
| 1                                      |  | CONSULT                  | TANT                  |                                     | H RE                     | net            | 2019               | C         | ONTRA                 | CTOR                                 |  |
|  | WING   | 7                        | 3111                  | 0/2016                              |                          | omono          | المان              |           |                       |                                      |  |
|  | roject Mana  | ager                     | D                     | ate                                 | 1                        | 1-10           | The state of       |           | ly .                  |                                      | Date   |
| For ti                                 | he contents of t<br>r the Contract,                            | his submit<br>and the Co | tal, approv           | al by the Cons<br>nall be solely re | ultant and<br>esponsible | for the        | Overree<br>soundne | r shall n | ot reliev<br>correctn | e the Cont<br>ess of the s           | ractor of his obligation<br>submitted documents. |
|  |  |                          |                       |                                     |                          |                |                    |           |                       |                                      |  |

CTL GROUP QATAR

| ADDITIO                  | <u>T:</u> CONSTRUG<br>ONAL FACILI<br>INITY COLLE | TIES FOR               |                     | IPLOYER:                                      | GH            |                                     | N°<br>DS : AMA-<br>Rev 0 | J132-PRQ-CI-002                            |
|--------------------------|--|------------------------|---------------------|---|---------------|-------------------------------------|--------------------------|--|
| CONTRA                   | DOCUMI   | ai e                   | Prg.                | <b>A</b> <sub>QATAR</sub>                     |               | RECEIVE<br>02 NOV                   | 2019                     | RECEIVED 0 6 NOV 2019                      |
| Type of S                | Submittal:                                       |                        |                     |   | 14            | 2/1/00                              | 55/53/                   | 8/1/8/8                                    |
| Docu                     | ment 🛛 🔝   | Sketch/Dra             | wing 🗆              | Test Result                                   |               | Ot                                  | her 🛛                    |  |
| Other (                  | Specify): P                                      | requalifica            | tion of sub         | contractor                                    |               |                                     |                          |  |
| ubject:                  | Prequalific                                      | eation of M            | SCTL G              | ROUP  |               |                                     |                          |  |
| Prequali<br>Scope : 1    | ion of Docum fication of M/ Third party la       | S CTL GI<br>boratory f | ROUP<br>for Testing |   | el,comp       | paction,b                           |                          | Date: 29-Oct-2019                          |
| COMME                    | NTS:   |                        |                     |   |               |                                     |                          |  |
| 1. CA<br>2. US<br>3. TE  | I BRATION<br>ON REPUES<br>STIMES KE              |                        | NEW/ST              | n THE BOU<br>M/S CTL<br>FE SHOULD<br>PREVIOUS |               | NT SHO<br>LAB SH<br>WITH M<br>JECTS |                          | TEL ALLD.<br>ENDUCTED ACCORD<br>SOUP DOING |
|                          |  | ******************     |                     |   |               |                                     | Ere                      | A-STRUCTURAL  OS.11.2019                   |
| Status:                  | A: Approved                                      | (                      | AAN: Appr           | oved As Noted                                 | <u>CA</u> : 0 | Conditional                         | Approval 🗌               |  |
|                          | RR: Revise & Ro                                  | esubmit 🗌              | R: Rejected         |   | NFD:          | Need Furtl                          | her Detail 🗌             | N: Noted                                   |
| Engineer                 | : (20)   |                        |                     |   |               |                                     | Date:                    |  |
| Approval s<br>Contract D | shall not relieve the                            | ie Contractor          | r of his liabil     | ities under the Co                            | ontract o     | r constitute                        | e authorization          | of any change to the                       |

FMR917-AMA-J132-PRQ-CI-002 Rev 0.doc D:V-132\Project Quality PlanVEIKGA\Submittals\Prequalification\AMA-J132-PRQ-CI-002 Rev 0\FMR917-AMA-J132-PRQ-CI-002 Rev 0.doc



Ref: No. NPP/0085/LT/JEC/2018/0358

Abdallah

Date: 17 December 2018

Al-Jaber Engineering L.L.C

P.O. Box 22801 Doha, Qatar

References: 1) NP

1) NPP0085-LTR-JEC-NPP-1027 dated 05 December 2018

2) NCR 0007/CIV

Attention:

Mr. Shadi Khashab

Project Director

Subject:

Hamad Port Project (HPP)

NPP/0085: Strategic Food Security Facilities

Non Compliance Report No. 0007-CIV

Dear Mr. Khashab,

| Strategic Food Security Facilities |      |      |  |  |  |  |  |
|------------------------------------|------|------|--|--|--|--|--|
| File No. NPF                       | >    |      |  |  |  |  |  |
| Date. 17-12                        | 2-18 |      |  |  |  |  |  |
| DIST.                              | ACT  | INFO |  |  |  |  |  |
| HO-Head Office                     |      | ,    |  |  |  |  |  |
| PD - Proj. Dr.                     |      | 1    |  |  |  |  |  |
| SPM-Sr.Proj. Mgr.                  |      | 1    |  |  |  |  |  |
| PM - Proj. Mgr.                    |      | 1    |  |  |  |  |  |
| MEP PM                             |      |      |  |  |  |  |  |
| Comm. Mgr.                         |      | 1    |  |  |  |  |  |
| PCM-Proj. Control Mgr.             |      |      |  |  |  |  |  |
| DO-Design Director                 |      |      |  |  |  |  |  |
| CM-Construction Mgr.               | 1    |      |  |  |  |  |  |
| QA/QC Mgr.                         | 1    |      |  |  |  |  |  |
| TM - Tech. Mgr.                    |      |      |  |  |  |  |  |
| HS Mgr.                            |      |      |  |  |  |  |  |
| Env. Mgr.                          |      |      |  |  |  |  |  |

AL JABER ENGINEERING

The HPP writes with reference to Al-Jaber Engineering (Contractor) letter Ref: 1 regarding the acceptance of the CV's for the specialists employed by M/s CTL Group Qatar who will be responsible for the assessment and recommendations for the affected works regarding the Ref: 2 NCR No. 0007/CIV.

The Contractor is hereby advised that the HPP has no-objection to the specialists' qualification to carry out the delegated task and proceed with the assessment works.

Also, the HPP would like to reiterate that M/s CTL Group Qatar shall be tasked to perform in their full capabilities including but not limited to:

- 1. conducting condition assessment,
- 2. structural integrity evaluation, and
- providing engineering/repair recommendations for the affected works which shall be free from any influence from the Contractor.

This is for your information and reference.

Yours faithfully

Jassim M. Al-Shiyawi

Project Executive Director

cc: HPP, PMC (DORSCH Qatar)

Encl.: None

Ph : +974 4406 4444

Fax: +974 4406 4422

17/12/18

Hamad Port Project P.O Box: 28333 Doha – QATAR

Page 1 of 1



#### Sub-Contractor Approval Request

| Document No. : | PWA-RPD-CON-FM-0302 |
|----------------|---------------------|
| Revision No. : | 04                  |
| Issue Date :   | 15 Jan. 2019        |

| Pro   | ject Details  |           |                                    |                         | Mirthay and | 38/3/14       |           |                            |
|---|---|-----------|------------------------------------|-------------------------|-------------|---------------|-----------|----------------------------|
| Dog   | cument No.:   | IA201     | 8-C031G/SCA                        | AR/027                  | Rev. No:    | 00            | Date: 16/ | 00/2019 19/10/7            |
|   | Project No.:  | IA201     | 8/C031G ( C2                       | 018/114)                | Area:       | DOHA, (       | QATAR     | RECEIVED                   |
| P   | roject Title:   | Umm       | Al Dome Impre                      | ovement                 |             |               | 2         | 17 SEP 2019                |
|   | Contractor:   | M/s.Po    | etroserv limited<br>uction & Tradi | d / Strukton<br>ng (JV) | GEC:        | ITALCO        | NSULT     | ITALCONSULT                |
| We<br>subi  | We request the approval of the following Sub-Contractor to undertake the section of work identified in this submittal |           |                                    |                         |             |               |           |                            |
| Part  | 1 - Particu   | ılars of  | the Sub-Con                        | tractor                 |             |               |           | THE KNETT                  |
| Company Name: M/s. CTL GROUP QATAR  |   |           |                                    |                         |             |               |           |                            |
|   | Address 1: STREET 41 AT KASSARAT ST. INDUSTRIAL AREA, PO BOX NO.14212, DO   |           |                                    |                         |             | .14212, DOHA  |           |                            |
| Address 2: N/A  |   |           |                                    | 10 11 12 13 14          |             |               |           |                            |
| Address 3: N/A  |   |           |                                    | (6)                     | RECEIVED    |               |           |                            |
|   | Address   | 4: N      | /A                                 |                         |             |               | 9         | 0 5 OCT 2019               |
|   | e-ma  | ail: N    | 'A                                 |                         |             |               | 104       | THE PERSON IN THE PARTY OF |
|   | Telephone N   | No: +9    | 74 44950200                        |                         | Fax No      | : +974 4      | 4951200   | होतिक हिंदि                |
| Confirm that the following pre-qualification documents are enclosed (tick to conform) |   |           |                                    |                         |             |               |           |                            |
| $\square$   | Covering Letters for the Covering   |           |                                    |                         |             | sing the Sub- |           |                            |
| $\checkmark$  | Commercial Register   |           |                                    |                         |             |               |           |                            |
|   | Compliance Statement with Qatar standard specification requirements (QCS 2014 or latest updates)                      |           |                                    |                         |             |               |           |                            |
| $ \mathbf{V} $  | International quality certification ( BS EN ISO and / or others) BSI Kite mark,                                       |           |                                    |                         |             |               |           |                            |
| $ \mathbf{V} $  | Company C   | Quality I | Manual / Inspe                     | ecting and Testing      | Plans       |               |           |                            |
| $\square$   | Summary of  | of Exper  | ience                              |                         |             |               |           |                            |
|   | Financial St  | tatus     |                                    |                         |             |               |           |                            |
| $\square$   | Details of w  | ork bei   | ng undertaken                      | in the Region           |             |               |           |                            |
| $\square$   | Details of work being undertaken in the Region  Company Staff details / Management Structure                          |           |                                    |                         |             |               |           |                            |

Sub-Contractor included In Tender Submission

Equipment owned by the Company

☑ Sub-Contractor is a GCC Company

 $\sqrt{\phantom{a}}$ 



#### Sub-Contractor Approval Request

Document No. : PWA-RPD-CON-FM-0302

Revision No. : 04

Issue Date : 15 Jan. 2019

| Part 2  | - Product              | t Deta | ails  |   | RETAIL THE CE                    |  |  |
|---------|------------------------|--------|---|---|----------------------------------|--|--|
| Subco   | Section<br>Ontracted W |        | Third Party Technical Laboratorie                       | s for Testing o                                   | f the Materials                  |  |  |
|         | Discipl                | line:  | Material Testing & Geotechnical E                       | erial Testing & Geotechnical Engineering services |                                  |  |  |
| Bill of | Quantities i           | tems   | to be supplied by the Subcontracto                      | r   |                                  |  |  |
| (a)     | Material T services    | Γestin | g & Geotechnical Engineering                            | BoQ Ref. :  | G1(P1)                           |  |  |
| (b)     |                        |        |   | BoQ Ref.:   |                                  |  |  |
| (c)     |                        |        |   | BoQ Ref. :  |                                  |  |  |
| (d)     |                        |        |   | BoQ Ref.:   |                                  |  |  |
| Part 4  | \3 - Contra            | actor  | Authorized Representative                               |   |                                  |  |  |
|         | Name:                  | SAL    | VADOR GERMAN  | Position:   | PROJECT MANAGER                  |  |  |
|         | Signature:             |        | PO Book   | Date:   | 16.09.2019                       |  |  |
| Part 5  | - GEC Re               | com    | mendation Comments                                      |   |                                  |  |  |
| То      | Contractor:            | My     | 's. CTL Group - Qatar<br>proved third party lak         | is includ   | led in Ashghal<br>. M.A. Ashghal |  |  |
| Action  | Code A:                |        | Can be recommended for Approv                           | -   | 6 011-110                        |  |  |
| Action  | Code B:                |        | Can be recommended for Appr<br>attached                 |   | ADDDUVEU                         |  |  |
| Action  | Code C:                |        | Revised & resubmitted in accordand/or comments attached | lance with the                                    | completion of corrections shown  |  |  |
| Action  | Code D:                |        | Rejected  |   |                                  |  |  |
|         | Name :                 | Ra     | PALCONSULT  | Position:   | RE                               |  |  |
| \$      | Signature :            |        | Resident Engineer                                       | Date:   | 3/10/19                          |  |  |
| Part 6  | - RPD Ve               | rifica | tion (if required)                                      |   |                                  |  |  |
|         | Name :                 |        |   | Position:   |                                  |  |  |
| 5       | Signature :            |        |   | Date:   |                                  |  |  |

CTL GROUP QATAR

| Project Logo: Project Name:  | QATAR INDUSTRIAL M   | ANUFACTURIN   | IG COMPANY                              | (QIMC) TOW   | ER                                  |
|--|--|---|---|--|-------------------------------------|
|  | B+G+M+POD+38F  |   |   | ,  |                                     |
| Project No. : F  | P-276 Project Manager:   | Consultant:   | Form No                                 | Contractor   | 3 Ref: P07-F14)                     |
| التحويلية  | HILL   | - I   | = =                                     | Commedia   |                                     |
| GIMC   | Hill Internation   | onal مندسیه   | تب العربي للشؤون ال<br>gineering Bureau | المذ   | MEDCO CONSTRUCTION - ALMANA  (2020— |
|  | DOCUMENT SUB   |   |   |  |                                     |
| Submittal Type :   |  | Cubmittal No.   | QIMC-RED-PD-                            | 00CE-0006  | Pour 0                              |
| - Technical Submittals - Procedure   | es - Others  | Submittal Date :  |   | 00GE-0006  | Rev.:0                              |
| - PQP / ITP - Supplier /   |  |   | cted Response Date                      | e:   |                                     |
| - Test Reports - Subcon A  | pproval  | No. of Sets:  |   |  |                                     |
| - Design Data - Method S   |  | a.) Hardcopy  | 2 Sets                                  | Size:  | A4                                  |
| - Certificates - Schedule  | / Reports  | b.) E-copy  | 2                                       | Type:  | CD                                  |
| Discipline: - Civil / Structural - Mechanical -  | Electrical - Architect / I   | nterior Design  | - Others                                |  |                                     |
| Description of Documents:  |  |   |   | 1108/  |                                     |
| PREQUALIFICATION DOCUMENT OF M/S CTL G<br>(Independent Geotechnical & Material Testing Laboration)   |  |   | 05 06                                   | The state of the s | <u></u>                             |
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| Submitted for:   |  |   | (57)                                    | 15-1-  |                                     |
| - G. (O)   | for Review & Approval  | - For Information   | & Records                               | 103/19/18/1  |                                     |
| Prepared by: Reviewed by: (Contract  | ntors Coordinator/ TM/ QA/QC or HSE)   |   | Recommended                             | for Submission by: (Cor  | ntrabers PM)                        |
| A I  | 0  |   |   | 1  |                                     |
| CONNIE/JOY CORTES  Narine / Sign / Date  Name  | ENG. WALEED GHARIB   |   | ENGR. OTHMA                             | Name / Sign / Date   | ABU HEJLEH                          |
| COMMENTS BY  | THE CONSULTANT (Use F  | Review Comment S  | heet When Neces                         | ssarv)   |                                     |
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| Labra Labra  * Subce  TTP  * Calibra   | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,  | wity.   | with pro                                | Prom to  | us & approve                        |
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| PROJECT: PROJECT ALA  |   | CONSULTA                     |                         | 27-02-2019 P.                           | o:<br>AL-MAN-ZALL-ALL   |               |  |  |
| DEVELOPME   | NT                                      | - PHQ                        | EB Zofg wo              | P                                       | D-QL-0003 REV.0         | 300000        |  |  |
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| Document [  | Sketch/D                                | Prawing ☐ Test               | Result 🗌                | Other 🗌                                 | INCOMING DISTRIB        | UTION<br>INFO |  |  |
| Other (Specif   | y):                                     |                              |                         |   | LIST ACT                |               |  |  |
|   |   |                              |                         |   | CONTRACTOR C            |               |  |  |
| Subject: PI   | REQUALIFICA                             | TION DOCUMEN                 | TS                      | *************************************** |                         |               |  |  |
| 186444  | *************************************** |                              |                         |   |                         |               |  |  |
| Description of I  | Ocument Submit                          | tted:                        |                         |   |                         |               |  |  |
| Prequalification documents of M/s CTL Group Qatar for Third Party Material testing Laboratory |   |                              |                         |   |                         |               |  |  |
|   |   |                              |                         | 8.                                      | /                       |               |  |  |
|   |   |                              |                         |   | FILE NO. TO 1/ Z        | 010_          |  |  |
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| Contractor's R  | epresentative: /                        | Andre Korkomaz               | - GHB                   | Dat                                     | e: 27-February-2019     | )             |  |  |
| COMMENTS:   |   |                              |                         |   |                         |               |  |  |
| please reper to the commands In the attached CRS.   |   |                              |                         |   |                         |               |  |  |
|   |   |                              |                         |   |                         |               |  |  |
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| Status: App   | roved 🗌                                 | B: Approved As Noted         | C: Revise ar            | nd Resubmit 🗌                           | <u>D</u> : Rejected □   |               |  |  |
| Engineer: M   | 30.                                     |                              |                         | Date                                    | : 09-03-19.             |               |  |  |
| Approval shall not<br>Contract Documen  | relieve the Contracts                   | tor of his liabilities under | the Contract or co      | onstitute authorizati                   | ion of any change to th | e             |  |  |
| <b>Document Submit</b> PAL-MAN-ZALL-ALL-PD-QL   |   | 1 4 3                        | MAR 2019  MAN  MAN  MAN |   |                         |               |  |  |

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|  |   | Document No. :                              | Document No.: PWA-RPD-QM-FM-028 |
|--|---|---|---------------------------------|
| Document Review Comment Sheet                      | iew Comment Sheet   | Revision No.:                               | 04                              |
| Unche All General public<br>Quan Deistres The Beet |   | Issue Date :                                | 20 Jan. 2019                    |
|  |   |   |                                 |
| GEC/ Contractor:                                   | Area/ Contract No.:   | Contract Title:                             | Title:                          |
| Italconsult / AI Waha Contracting & Trading Co WLL | DW082 / IA 2017 C023 G / PWA/GTC/049/2017   | Al Sailiya and Al Hamm Street Surface Water | Street Surface Water            |
| Document No.:                                      | Document Title:   | Transmittal No.:                            | Date of Submittal:              |
| DW082-ALW-CON-SAR-00017<br>Rev 00                  | PREQUALIFICATION CTL GROUP QATAR (THIRD PARTY MATERIAL LABORATORY TESTING OF ULTRA CRETE) | DW082-ITAL-ALW-TML-00392                    | 04 April 2019                   |
|  |   |   |                                 |

| Comment<br>No. | Section Reference | Reviewer | Position              | Comment  | Category<br>(R/S)    | Response | Responder | Position |
|----------------|-------------------|----------|-----------------------|--|----------------------|----------|-----------|----------|
| -              | General           | SS       | Material<br>Inspector | Material testing shall be carried out as per Ashghal approved list.  | Response required    |          |           |          |
| 2              | Calibration       | SS       | Material<br>Inspector | Valid calibration certificate of all testing equipment's shall be attached.  | Response<br>required |          |           |          |
| 3              | General           | NA       | Site<br>Engineer      | Contractor ensures that work carried out shall be strict accordance with contract and QCS requirements                       | Note                 |          |           |          |
| 4              | General           | NA       | Site<br>Engineer      | Contractor shall update record of all test reports, summaries and submit for review/approval and record shall be maintained. | Response<br>required |          |           |          |
| 2              | General           | NA       | Site<br>Engineer      | Previous project approvals shall be enclosed.  | Note                 |          |           |          |
| 9              | General           | NA       | Site<br>Engineer      | CV and qualification of persons shall be submitted as per organization chart.  | Response<br>required |          |           |          |
| 2              | Testing locations | NA       | Site<br>Engineer      | Test reports shall include coordinates of sampling and testing   | Note                 |          |           |          |



| : PWA-RPD-QM-FM-028 | 04                            | 20 Jan. 2019                   |
|---------------------|-------------------------------|--------------------------------|
| Document No. :      | Revision No.:                 | Issue Date :                   |
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|                     |                               | Asser Demonstra                |

|   | Note   |
|---|--|
| locations as per Ashghal technical circular no (8)2019. | GEC recommended to select one laboratory which is already approved due to logistics purpose. |
|   | Site<br>Engineer   |
|   | NA   |
|   | General  |
|   | ∞  |

Approved As Submitted Abbreviation:

R - Requirement S - Suggestion

C - Revised and Resubmit

✓ B - Approved with Comments

☐ D - Reject





# CERTIFICATE OF ACCREDITATION

This is to attest that

#### CONSTRUCTION TECHNOLOGY LABORATORIES GROUP WLL

STREET 125 AT KASSARAT ST. INDUSTRIAL AREA DOHA, STATE OF QATAR

#### **Testing Laboratory TL-651**

has met the requirements of AC89, *IAS Accreditation Criteria for Testing Laboratories*, and has demonstrated compliance with ISO/IEC Standard 17025:2017, *General requirements for the competence of testing and calibration laboratories*. This organization is accredited to provide the services specified in the scope of accreditation.

Expiry Date May 1, 2025 Effective Date October 25, 2022



President

International Accreditation Service, Inc.

3060 Saturn Street, Suite 100, Brea, California 92821, U.S.A. | www.iasonline.org

# CONSTRUCTION TECHNOLOGY LABORATORIES GROUP WLL

www.ctlgroupqatar.com

**Contact Name** Mahmoud Al-Shboul

**Contact Phone** +974-30337573

Accredited to ISO/IEC 17025:2017

Effective Date October 25, 2022

| Category   | Standard/<br>Method No. /<br>Date | Standard/<br>Method Title & Section   | Location /<br>Facility |
|------------|-----------------------------------|---|------------------------|
| Aggregates | AASHTO T304                       | Standard Method of Test for Uncompacted Void Content of Fine Aggregate  | CTL Lab                |
| Aggregates | ASTM C40                          | Standard Test Method for Organic Impurities in Fine Aggregates for Concrete   | CTL Lab                |
| Aggregates | ASTM C88                          | Standard Test Method for Soundness of<br>Aggregates by Use of Sodium Sulfate or<br>Magnesium Sulfate                                | CTL Lab                |
| Aggregates | ASTM C117                         | Standard Test Method for Materials Finer<br>than 75-µm (No. 200) Sieve in Mineral<br>Aggregates by Washing                          | CTL Lab                |
| Aggregates | ASTM C123                         | Standard Test Method for Lightweight Particles in Aggregate   | CTL Lab                |
| Aggregates | ASTM C127                         | Standard Test Method for Relative Density (Specific Gravity) and Absorption of Coarse Aggregate                                     | CTL Lab                |
| Aggregates | ASTM C128                         | Standard Test Method for Relative Density (Specific Gravity) and Absorption of Fine Aggregate                                       | CTL Lab                |
| Aggregates | ASTM C 131                        | Standard Test Method for Resistance to Degradation of Small-Size Coarse Aggregate by Abrasion and Impact in the Los Angeles Machine | CTL Lab                |
| Aggregates | ASTM C136                         | Standard Test Method for Sieve Analysis of Fine and Coarse Aggregates   | CTL Lab                |
| Aggregates | ASTM C142                         | Standard Test Method for Clay Lumps and Friable Particles in Aggregates   | CTL Lab                |
| Aggregates | ASTM C535                         | Standard Test Method for Resistance to Degradation of Large-Size Coarse Aggregate by Abrasion and Impact in the Los Angeles Machine | CTL Lab                |
| Aggregates | ASTM C566                         | Standard Test Method for Total Evaporable Moisture Content of Aggregate by Drying   | CTL Lab                |
| Aggregates | ASTM C702                         | Standard Practice for Reducing Samples of Aggregate to Testing Size   | CTL Lab                |
| Aggregates | ASTM C1252                        | Uncompacted Void Content of Fine Aggregate  | CTL Lab                |





#### International Accreditation Service, Inc.

| Category   | Standard/<br>Method No. /<br>Date | Standard/<br>Method Title & Section  | Location /<br>Facility |
|------------|-----------------------------------|--|------------------------|
| Aggregates | ASTM D546                         | Standard Test Method for Sieve Analysis of Mineral Filler for Asphalt Paving Mixtures  | CTL Lab                |
| Aggregates | ASTM D4791                        | Flat and Elongated Particles   | CTL Lab                |
| Aggregates | ASTM D5821                        | Standard Test Method for Determining the Percentage of Fractured Particles in Coarse Aggregate                                       | CTL Lab                |
| Aggregates | BS 812-2, 5.3                     | Testing aggregates. Methods for determination of density and Water Absorption (All larger than 10mm aggregate)                       | CTL Lab                |
| Aggregates | BS 812-2, 5.4                     | Testing aggregates. Methods for determination of density and Water Absorption (Method for aggregates between 40 mm and 5 mm)         | CTL Lab                |
| Aggregates | BS 812-2, 5.5                     | Testing aggregates. Methods for determination of density and Water Absorption (Method for aggregates 10 mm nominal size and smaller) | CTL Lab                |
| Aggregates | BS 812-102:1989                   | Sampling of Aggregates (From Heaps)  | CTL Lab                |
| Aggregates | BS 812-103.1:1985, 7.2            | Methods for determination of particle size distribution — Section 103.1 Sieve tests - Washing and sieving method                     | CTL Lab                |
| Aggregates | BS 812-103.1:1985, 7.3            | Methods for determination of particle size distribution — Section 103.1 Sieve tests - Dry sieving method                             | CTL Lab                |
| Aggregates | BS 812-105.1:1989                 | Testing aggregates. Methods for determination of particle shape. Flakiness index   | CTL Lab                |
| Aggregates | BS 812-105.2:1990                 | Testing aggregates. Methods for determination of particle shape. Elongation index of coarse aggregate                                | CTL Lab                |
| Aggregates | BS 812-109, Section 6             | Methods for determination of moisture content Definitive, oven-drying method   | CTL Lab                |
| Aggregates | BS 812-110                        | Methods for determination of aggregate crushing value (ACV)  | CTL Lab                |
| Aggregates | BS 812-111                        | Methods for determination of ten per cent fines value (TFV)  | CTL Lab                |
| Aggregates | BS 812-112                        | Methods for determination of aggregate impact value (AIV)  | CTL Lab                |
| Aggregates | BS 812-117                        | Testing aggregates. Method for determination of water-soluble chloride salts   | CTL Lab                |
| Aggregates | BS 812-117, App. C                | Testing aggregates. Method for determination of Acid-soluble chloride salts  | CTL Lab                |
| Aggregates | BS 812-118                        | Testing aggregates. Methods for determination of sulphate content  | CTL Lab                |
| Aggregates | BS EN 932-1                       | Tests for general properties of aggregates.  Methods for sampling  | CTL Lab                |



#### International Accreditation Service, Inc.

| Category                  | Standard/<br>Method No. /<br>Date   | Standard/<br>Method Title & Section  | Location /<br>Facility |
|---------------------------|-------------------------------------|--|------------------------|
| Aggregates                | BS EN 933-1                         | Tests for geometrical properties of aggregates. Determination of particle size distribution. Sieving method  | CTL Lab                |
| Aggregates                | BS EN 933-1                         | Tests for geometrical properties of aggregates. Determination of particle size distribution. Sieving method  Material finer than 0.063mm   | CTL Lab                |
| Aggregates                | BS EN 933-3                         | Tests for geometrical properties of aggregates. Determination of particle shape. Flakiness index   | CTL Lab                |
| Aggregates                | BS EN 933-4                         | Tests for geometrical properties of aggregates. Determination of particle shape. Shape index   | CTL Lab                |
| Aggregates                | BS EN 933-7                         | Tests for geometrical properties of aggregates. Determination of shell content. Percentage of shells in coarse aggregates  | CTL Lab                |
| Aggregates                | BS EN 933-9:2009<br>+A1:2013        | Tests for Geometrical Properties of<br>Aggregates Part 9: Assessment of fines -<br>Methylene Blue Test   | CTL Lab                |
| Aggregates                | BS EN 1097-2 CI.5                   | Determination of Los Angeles Abrasion  | CTL Lab                |
| Aggregates                | BS EN 1097-6                        | Tests for mechanical and physical properties of aggregates. Determination of particle density and water absorption   | CTL Lab                |
| Aggregates                | BS EN 1367-2                        | Determination of Magnesium Sulphate Soundness  | CTL Lab                |
| Aggregates                | BS EN 1367-4                        | Determination of Drying Shrinkage  | CTL Lab                |
| Aggregates                | BS EN 1744-1 2009,<br>Section 12    | Tests for chemical properties of aggregates.<br>Chemical analysis- Determination of acid<br>soluble sulfate in aggregate   | CTL Lab                |
| Aggregates                | BS EN 1744-5                        | Tests for chemical properties of aggregates -Part 5: Determination of acid soluble chloride salts  | CTL Lab                |
| Cementitious<br>Materials | ASTM C109                           | Standard Test Method for Compressive<br>Strength of Hydraulic Cement Mortars<br>(Using 2-in. or [50-mm] Cube Specimens)  | CTL Lab                |
| Cementitious<br>Materials | ASTM C183                           | Standard Practice for Sampling and the<br>Amount of Testing of Hydraulic Cement  | CTL Lab                |
| Cementitious<br>Materials | ASTM C187                           | Standard Test Method for Amount of Water<br>Required for Normal Consistency of<br>Hydraulic Cement Paste   | CTL Lab                |
| Cementitious<br>Materials | ASTM C191                           | Standard Test Methods for Time of Setting of Hydraulic Cement by Vicat Needle  | CTL Lab                |
| Cementitious<br>Materials | ASTM C311, Parts 10, 11, 12, 13, 14 | Standard Test Methods for Sampling and Testing Fly Ash or Natural Pozzolans for Use in Portland-Cement Concrete. Part 10 – Sulfate by C114 Part 17.1.2, Parts 11 & 12 - Moisture Content, Parts 13 & 14 – Loss on Ignition | CTL Lab                |



#### International Accreditation Service, Inc.

| Category                  | Standard/<br>Method No. /<br>Date | Standard/<br>Method Title & Section   | Location /<br>Facility |
|---------------------------|-----------------------------------|---|------------------------|
| Cementitious<br>Materials | ASTM C349                         | Compressive Strength of Cement Mortars  | CTL Lab                |
| Cementitious<br>Materials | ASTM C989                         | Standard Specification for Slag Cement for Use in Concrete and Mortars  | CTL Lab                |
| Cementitious<br>Materials | ASTM C1240                        | Standard Specification for Silica Fume Used in Cementitious Mixtures-Pozzolanic Activity Test                 | CTL Lab                |
| Cementitious<br>Materials | BS EN 196-1                       | Methods of testing cement. Determination of strength  | CTL Lab                |
| Cementitious<br>Materials | BS EN 196-2, CI 4.4.1             | Method of testing cement Part 2: Chemical analysis of cement-Determination of loss on ignition                | CTL Lab                |
| Cementitious<br>Materials | BS EN 196-2 CI 4.4.2              | Method of testing cement Part 2: Chemical analysis of cement- Determination of Sulfate                        | CTL Lab                |
| Cementitious<br>Materials | BS EN 196-2, Cl 4.4.3             | Method of testing cement Part 2: Determination of Residue Insoluble in Hydrochloric Acid and Sodium Carbonate | CTL Lab                |
| Cementitious<br>Materials | BS EN 196-2, Cl. 4.5.2            | Method of testing cement. Chemical analysis of cement. Impure Silica Content                                  | CTL Lab                |
| Cementitious<br>Materials | BS EN 196-2, Cl. 4.5.6            | Method of testing cement. Chemical analysis of cement. Pure Silica Content                                    | CTL Lab                |
| Cementitious<br>Materials | BS EN 196-2, Cl. 4.5.10           | Method of testing cement. Chemical analysis of cement. Ferric Oxide Content                                   | CTL Lab                |
| Cementitious<br>Materials | BS EN 196-2, Cl. 4.5.11           | Method of testing cement. Chemical analysis of cement. Aluminum Oxide Content                                 | CTL Lab                |
| Cementitious<br>Materials | BS EN 196-2, Cl. 4.5.12           | Method of testing cement. Chemical analysis of cement. Calcium Oxide Content                                  | CTL Lab                |
| Cementitious<br>Materials | BS EN 196-2, Cl. 4.5.13           | Method of testing cement. Chemical analysis of cement. Magnesium Oxide Content                                | CTL Lab                |
| Cementitious<br>Materials | BS EN 196-2 Cl. 4.5.19            | Method of testing cement. Chemical analysis of cement. Determination of Alkaly                                | CTL Lab                |
| Cementitious<br>Materials | BS EN 196-2, CI.<br>13.2&3        | Method of testing cement. Chemical analysis of cement. Silica Content   | CTL Lab                |
| Cementitious<br>Materials | BS EN 196-2, Cl. 13.6             | Method of testing cement. Chemical analysis of cement. Pure Silica Content                                    | CTL Lab                |
| Cementitious<br>Materials | BS EN 196-2, Cl. 13.10            | Method of testing cement. Chemical analysis of cement. Ferric Oxide Content                                   | CTL Lab                |
| Cementitious<br>Materials | BS EN 196-2, Cl. 13.11            | Method of testing cement. Chemical analysis of cement. Aluminum Oxide Content                                 | CTL Lab                |
| Cementitious<br>Materials | BS EN 196-25, CI.<br>13.14        | Method of testing cement. Chemical analysis of cement. Calcium Oxide Content                                  | CTL Lab                |
| Cementitious<br>Materials | BS EN 196-2, Cl. 13.15            | Method of testing cement. Chemical analysis of cement. Magnesium Oxide Content.                               | CTL Lab                |



#### International Accreditation Service, Inc.

| Category                  | Standard/<br>Method No. /<br>Date | Standard/<br>Method Title & Section   | Location /<br>Facility |
|---------------------------|-----------------------------------|---|------------------------|
| Cementitious<br>Materials | BS EN 196-2, Cl. 13.9             | Method of testing cement. Chemical analysis of cement. Total Silica Content                                 | CTL Lab                |
| Cementitious<br>Materials | BS EN 196-3, CI 5                 | Methods of testing cement. Determination of setting times and soundness.                                    | CTL Lab                |
|                           |                                   | Cement Standard Consistency   |                        |
| Cementitious<br>Materials | BS EN 196-3, CI 6                 | Methods of testing cement. Determination of setting times and soundness.                                    | CTL Lab                |
|                           |                                   | Determination of Cement Setting Time  |                        |
| Cementitious<br>Materials | BS EN 196-3, CI 7.0               | Methods of testing cement. Determination of setting times and soundness.                                    | CTL Lab                |
|                           |                                   | Determination of Soundness of Cement  |                        |
| Cementitious<br>Materials | BS EN 196-5                       | Methods of testing cement. Pozzolanicity test for pozzolanic cement   | CTL Lab                |
| Cementitious<br>Materials | BS EN 196-6                       | Fineness Test of Cement   | CTL Lab                |
| Cementitious<br>Materials | BS EN 196-7                       | Methods of testing cement. Methods of taking and preparing samples of cement.                               | CTL Lab                |
| Cementitious<br>Materials | BS EN 196-21:1992, Cl<br>4        | Methods of testing cement. Determination of the chloride, carbon dioxide and alkali content of cement       | CTL Lab                |
|                           |                                   | Determination of Chloride Content in cement   |                        |
| Concrete                  | ASTM C31                          | Standard Practice for Making and Curing Concrete Test Specimens in the Field                                | CTL Lab                |
| Concrete                  | ASTM C39                          | Standard Test Method for Compressive Strength of Cylindrical Concrete Specimens                             | CTL Lab                |
| Concrete                  | ASTM C42                          | Obtaining and Testing of Drilled Cores  | CTL Lab                |
| Concrete                  | ASTM C109                         | Compressive Strength of Hydraulic Cement Mortars  | CTL Lab                |
| Concrete                  | ASTM C138                         | Standard Test Method for Density (Unit Weight), Yield, and Air Content (Gravimetric) of Concrete            | CTL Lab                |
| Concrete                  | ASTM C143                         | Standard Test Method for Slump of Hydraulic cement Concrete   | CTL Lab                |
| Concrete                  | ASTM C172                         | Standard Practice for Sampling Freshly Mixed Concrete   | CTL Lab                |
| Concrete                  | ASTM C173                         | Standard Test Method for Air Content of Freshly Mixed Concrete by the Volumetric Method                     | CTL Lab                |
| Concrete                  | ASTM C231                         | Standard Test Method for Air Content of Freshly Mixed Concrete by the Pressure Method                       | CTL Lab                |
| Concrete                  | ASTM C232                         | Bleeding of Concrete  | CTL Lab                |
| Concrete                  | ASTM C305                         | Standard Practice for Mechanical Mixing of<br>Hydraulic Cement Pastes and Mortars of<br>Plastic Consistency | CTL Lab                |
| Concrete                  | ASTM C403                         | Time of Setting of Concrete Mixtures by Penetration Resistance  | CTL Lab                |



#### International Accreditation Service, Inc.

| Category             | Standard/<br>Method No. /<br>Date | Standard/<br>Method Title & Section  | Location /<br>Facility |
|----------------------|-----------------------------------|--|------------------------|
| Concrete             | ASTM C494                         | Chemical Admixtures for concrete   | CTL Lab                |
| Concrete             | ASTM C617                         | Standard Practice for Capping Cylindrical Concrete Specimens   | CTL Lab                |
| Concrete             | ASTM C900                         | Pullout Strength of Hardened Concrete  | CTL Lab                |
| Concrete             | ASTM C1064                        | Standard Test Method for Temperature of Freshly Mixed Hydraulic-Cement Concrete  | CTL Lab                |
| Concrete             | ASTM C1077                        | Standard Practice for Agencies Testing Concrete and Concrete Aggregates for use in Construction and Criteria for testing agency evaluation | CTL Lab                |
| Concrete             | ASTM C1202                        | Standard Test Method for Electrical Indication of Concrete's Ability to Resist Chloride Ion Penetration                                    | CTL Lab                |
| Concrete             | ASTM C1231                        | Standard Practice for use of unbonded caps in determination of compressive strength of hardened concrete cylinders                         | CTL Lab                |
| Concrete             | ASTM C1385                        | Sampling of Shotcrete  | CTL Lab                |
| Concrete             | ASTM C1611                        | Standard Test Method for Slump Flow of Self-Consolidating Concrete   | CTL Lab                |
| Concrete             | ASTM C1621                        | Passing Ability for self-Consolidating Concrete by J-Ring  | CTL Lab                |
| Concrete             | ASTM C1688                        | Density Determination of Pervious Concrete   | CTL Lab                |
| Concrete             | BS 1881-122                       | Water Absorption Test  | CTL Lab                |
| Concrete             | BS 1881-124, sec 12.1             | Acid soluble chloride in concrete  | CTL Lab                |
| Concrete             | BS 1881-124, sec 12.2             | Acid soluble sulfate in concrete   | CTL Lab                |
| Concrete             | BS 1881 Part 208                  | Initial Surface Absorption of conditioned (oven dry, non oven dry & site) conrete sample (ISAT)  | CTL Lab                |
| Concrete             | BS EN 445                         | Bleeding Test Of grout   | CTL Lab                |
| Concrete             | BS EN 445                         | Compressive Strength of grout  | CTL Lab                |
| Concrete             | BS EN 445                         | Fluid Density Of grout (Cone Method)   | CTL Lab                |
| Concrete             | BS EN 445                         | Fresh Density Of grout   | CTL Lab                |
| Concrete             | BS EN 445                         | Volume Change, Vertical Shrinkage of grout   | CTL Lab                |
| Concrete             | BS EN 12350-1                     | Testing fresh concrete - Part 1: Sampling  | CTL Lab                |
| Concrete<br>Concrete | BS EN 12350-2<br>BS EN 12350-5    | Testing fresh concrete - Part 2: Slump-test Testing fresh concrete - Part 5: Flow table test   | CTL Lab<br>CTL Lab     |
| Concrete             | BS EN 12350-6                     | Testing Fresh Concrete: Density  | CTL Lab                |
| Concrete             | BS EN 12350-7                     | Testing Fresh Concrete: Air Content by Pressure Methods  | CTL Lab                |
| Concrete             | BS EN 12350-9                     | V-Funnel test for Self-Compacting Concrete   | CTL Lab                |
| Concrete             | BS EN 12350-10                    | L-Box test for Self-Compacting Concrete  | CTL Lab                |
| Concrete             | BS EN 12390-1                     | Shape and Dimensions of Specimen   | CTL Lab                |
| Concrete             | BS EN 12390-2                     | Testing hardened concrete - Part 2: Making and curing specimens for strength tests   | CTL Lab                |
| Concrete             | BS EN 12390-3                     | Testing hardened concrete - Part 3: Compressive strength of test specimens   | CTL Lab                |
| Concrete             | BS EN 12390-7                     | Density of Hardened Concrete   | CTL Lab                |







#### International Accreditation Service, Inc.

| Category      | Standard/<br>Method No. /<br>Date                               | Standard/<br>Method Title & Section                  | Location /<br>Facility |
|---------------|---|--|------------------------|
| Concrete      | BS EN 12390-8   | Water Penetration Test                               | CTL Lab                |
| Concrete      | BS EN 12504-1   | Obtaining and Testing of Drilled Cores               | CTL Lab                |
| Concrete      | NT Build 492  | Chloride Penetration Test                            | CTL Lab                |
|               | APHA/AWWA 2130 B,<br>22nd Edition 2012, 23rd<br>Edition 2017    | Turbidity  | CTL Lab                |
|               | APHA/AWWA 2320-B  | Total Alkalinity                                     | CTL Lab                |
| Environmental | APHA/AWWA 2320-B  | Phenolphthalein Alkalinity                           | CTL Lab                |
| Environmental | APHA/AWWA 2320-B  | Bicarbonate  | CTL Lab                |
| Environmental | APHA/AWWA 2320-B  | Carbonate  | CTL Lab                |
|               | APHA/AWWA 2340-C,<br>22nd Edition 2012, 23rd<br>Edition 2017    | Total Hardness                                       | CTL Lab                |
|               | APHA/AWWA 2510-B  | Electrical Conductivity                              | CTL Lab                |
| Environmental | APHA/AWWA- 2540 B,<br>22nd Edition 2012, 23rd<br>Edition 2017   | Total solids   | CTL Lab                |
| Environmental | APHA/AWWA 2540-C,<br>22nd Edition 2012, 23rd<br>Edition 2017    | Total Dissolved Solids (TDS)                         | CTL Lab                |
| Environmental | APHA/AWWA 2540-C,<br>22nd Edition 2012, 23rd<br>Edition 2017    | Total Volatile Dissolved Solids (TVDS)               | CTL Lab                |
| Environmental | APHA/AWWA 2540-D,<br>22nd Edition 2012, 23rd<br>Edition 2017    | Total Suspended solids                               | CTL Lab                |
| Environmental | APHA/AWWA 2540-D,<br>22nd Edition 2012, 23rd<br>Edition 2017    | Total Volatile Suspended solids                      | CTL Lab                |
| Environmental | APHA/AWWA 2540-F  | Settleable Solids                                    | CTL Lab                |
| Environmental | APHA/AWWA 2540 G  | Total, Fixed Solids in Solids and Semisolids samples | CTL Lab                |
|               | APHA/AWWA 2540 G  | Volatile Solids in Solids and Semisolids samples     | CTL Lab                |
| Environmental | APHA/AWWA 3500-Ca<br>B, 22nd Edition 2012,<br>23rd Edition 2017 | Calcium  | CTL Lab                |
| Environmental | APHA 3500-CrB, 22nd<br>Edition 2012, 23rd<br>Edition 2017       | Chromium (vi)  | CTL Lab                |
|               | APHA/AWWA 3500 Mg,<br>22nd Edition 2012, 23rd<br>Edition 2017   | Magnesium Concentration by Calculation               | CTL Lab                |
| Environmental | APHA/AWWA 4500-CI,<br>22nd Edition 2012, 23rd<br>Edition 2017   | Free Chlorine  | CTL Lab                |



#### International Accreditation Service, Inc.

| Category         | Standard/                         | Standard/                       | Location / |
|------------------|-----------------------------------|---------------------------------|------------|
|                  | Method No. /<br>Date              | Method Title & Section          | Facility   |
| Environmental    | APHA/AWWA 4500-CI,                | Total Chlorine                  | CTL Lab    |
|                  | 22nd Edition 2012, 23rd           |                                 | 0.22       |
|                  | Edition 2017                      |                                 |            |
| Environmental    | APHA/AWWA 4500-CI                 | Chloride                        | CTL Lab    |
|                  | B, 22nd Edition 2012,             |                                 |            |
|                  | 23rd Edition 2017                 |                                 |            |
| Environmental    | APHA/AWWA 4500 F,                 | Fluoride                        | CTL Lab    |
|                  | 22nd Edition 2012, 23rd           |                                 |            |
|                  | Edition 2017                      | -11                             | OTI Lab    |
| Environmental    | APHA/AWWA 4500 H+                 | pH                              | CTL Lab    |
| Environmental    | APHA/AWWA 4500                    | Nitrite Nitrogen                | CTL Lab    |
| Liviloiiiieiitai | NO <sub>2</sub> B, 22nd Edition   | Thate Madgett                   | OTE LAD    |
|                  | 2012, 23rd Edition 2017           |                                 |            |
| Environmental    | APHA/AWWA 4500-                   | Nitrate Nitrogen                | CTL Lab    |
|                  | NO <sub>3</sub> D, 22nd Edition   | Ŭ                               |            |
|                  | 2012, 23rd Edition 2017           |                                 |            |
| Environmental    | APHA/AWWA 4500-O                  | Dissolved Oxygen                | CTL Lab    |
|                  | G, 22nd Edition 2012,             |                                 |            |
|                  | 23rd Edition 2017                 |                                 |            |
| Environmental    | APHA/AWWA 4500-P,                 | Phosphorous (total)             | CTL Lab    |
|                  | 22nd Edition 2012, 23rd           |                                 |            |
| Environmental    | Edition 2017<br>APHA/AWWA 4500-   | Sulphate                        | CTL Lab    |
| Environmental    | SO4, 22nd Edition                 | Supriate                        | CTL Lab    |
|                  | 2012, 23rd Edition 2017           |                                 |            |
| Environmental    | APHA/AWWA 4500S2                  | Sulphide                        | CTL Lab    |
|                  | E or F                            |                                 |            |
| Environmental    | APHA/AWWA 5210B,                  | Biochemical Oxygen Demand (BOD) | CTL Lab    |
|                  | 22nd Edition 2012.Test-           |                                 |            |
|                  | APHA/AWWA 4500-                   |                                 |            |
|                  | OC, 23rd Edition 2017             |                                 |            |
|                  | APHA/AWWA 5520 B                  | Oil & grease                    | CTL Lab    |
| Environmental    | APHA/AWWA 5220 D,                 | Chemical oxygen Demand          | CTL Lab    |
|                  | 22nd Edition 2012, 23rd           |                                 |            |
| Environmental    | Edition 2017<br>APHA/AWWA 5520 D, | Oil & grease                    | CTL Lab    |
| Liviloiiiieiitai | 22nd Edition 2012, 23rd           | Oil & grease                    | CTE LAD    |
|                  | Edition 2017                      |                                 |            |
| Environmental    | APHA/AWWA- 9223B,                 | E-Coli                          | CTL Lab    |
|                  | 22nd Edition 2012, 23rd           |                                 |            |
|                  | Edition2017, IDEXX                |                                 |            |
|                  | method                            |                                 |            |
| Environmental    | APHA/AWWA- 9223B,                 | Fecal Coliform                  | CTL Lab    |
|                  | 22nd Edition 2012, 23rd           |                                 |            |
|                  | Edition2017, IDEXX                |                                 |            |
| F                | method                            | T-1-1-O-1%                      | OTLAN      |
| ∟nvironmental    | APHA/AWWA- 9223B,                 | Total Coliforms                 | CTL Lab    |
|                  | 22nd Edition 2012, 23rd           |                                 |            |



#### International Accreditation Service, Inc.

| Category                      | Standard/<br>Method No. /<br>Date    | Standard/<br>Method Title & Section  | Location /<br>Facility |
|-------------------------------|--------------------------------------|--|------------------------|
|                               | Edition2017, IDEXX method            |  |                        |
| Geotechnical                  | ASTM D1196                           | Plate Load Test  | CTL Lab                |
| Geotechnical                  | BS 1377 Part 9-Sec. 4.1              | Plate Load Test  | CTL Lab                |
| Masonry                       | ASTM C140, CI 8                      | Water Absorption for Interlocks  | CTL Lab                |
| Masonry                       | BS 6073 Part 1                       | Compressive Strength of Concrete Masonry Blocks  | CTL Lab                |
| Masonry                       | BS 6717:2001, Annex B                | Measurement of Dimensions of Paving Blocks   | CTL Lab                |
| Masonry                       | BS 6717:2001, Annex E                | Tensile splitting Strength of Paving Blocks  | CTL Lab                |
| Masonry                       | BS EN 771 Part 1 cl<br>5.2.4 & 5.3.4 | Compressive Strength of Clay Masonry Blocks  | CTL Lab                |
| Masonry                       | EN 771-3                             | Water Absorption for Masonry Blocks  | CTL Lab                |
| Masonry                       | BS EN 772-1                          | Compressive Strength of Concrete Masonry Blocks  | CTL Lab                |
| Masonry                       | EN 772-11                            | Determination of water absorption of aggregate concrete  | CTL Lab                |
| Masonry                       | BS EN 1338 Annex E                   | Water Absorption of Paving Blocks  | CTL Lab                |
| Masonry                       | BS EN 1338 Annex F                   | Tensile Strength of Paving Blocks  | CTL Lab                |
| Masonry                       | BS EN 1339 Appendix<br>E             | Water Absorption for Concrete Paving Flags/Slabs   | CTL Lab                |
| Masonry                       | BS EN 1339 Appendix F                | Transverse Strength of Concrete Paving Flags/Slabs   | CTL Lab                |
| Masonry                       | BS EN 1340 Annex C                   | Measurement of Dimensions of Kerbs   | CTL Lab                |
| Masonry                       | BS EN 1340 Annex E                   | Water Absorption for Kerbs   | CTL Lab                |
| Masonry                       | BS EN 1340 Annex F                   | Transverse Strength of Kerbs   | CTL Lab                |
| NDT                           | ASTM C805                            | Rebound Hammer Test for Concrete   | CTL Lab                |
| NDT                           | ASTM D4541                           | Coating Pull off test  | CTL Lab                |
| NDT                           | BS 1881-204                          | Concrete Cover Determination   | CTL Lab                |
| NDT                           | BS EN 12504-4                        | Ultrasonic Pulse Velocity  | CTL Lab                |
| NDT                           | Gauge manaual                        | Crack width gauge  | CTL Lab                |
| Road and<br>Pavement<br>Tests | ASTM D5                              | Standard test method of Penetration of Bituminous Materials  | CTL Lab                |
| Road and<br>Pavement<br>Tests | ASTM D979                            | Standard Practice for Sampling Bituminous Paving Mixtures  | CTL Lab                |
| Road and<br>Pavement<br>Tests | ASTM D2041                           | Standard Test Method for Theoretical<br>Maximum Specific Gravity and Density of<br>Asphalt Mixtures              | CTL Lab                |
| Road and<br>Pavement<br>Tests | ASTM D2172                           | Standard Test Methods for Quantitative<br>Extraction of Bitumen From Bituminous<br>Paving Mixtures               | CTL Lab                |
| Road and<br>Pavement<br>Tests | ASTM D2726                           | Standard Test Method for Bulk Specific<br>Gravity and Density of Non-Absorptive<br>Compacted Bituminous Mixtures | CTL Lab                |



#### International Accreditation Service, Inc.

| Category                      | Standard/<br>Method No. /<br>Date | Standard/<br>Method Title & Section  | Location /<br>Facility |
|-------------------------------|-----------------------------------|--|------------------------|
| Road and<br>Pavement<br>Tests | ASTM D2995                        | Standard Practice for Estimating Application<br>Rate and Residual Application Rate of<br>Bituminous Distributors                                   | CTL Lab                |
| Road and<br>Pavement<br>Tests | ASTM D3549                        | Standard Test Method for Thickness or<br>Height of Compacted Asphalt Mixture<br>Specimens  | CTL Lab                |
| Road and<br>Pavement<br>Tests | ASTM D5361                        | Standard Practice for Sampling Compacted Asphalt Mixtures for Laboratory Testing   | CTL Lab                |
| Road and<br>Pavement<br>Tests | ASTM D5444                        | Standard Test Method for Mechanical Size<br>Analysis of Extracted Aggregate1   | CTL Lab                |
| Road and<br>Pavement<br>Tests | ASTM D6926                        | Standard Practice for Preparation of Asphalt Mixture Specimens Using Marshall Apparatus  | CTL Lab                |
| Road and<br>Pavement<br>Tests | ASTM D6927                        | Standard Test Method for Marshall Stability and Flow of Bituminous Mixtures  | CTL Lab                |
| Road and<br>Pavement<br>Tests | BS EN 1426                        | Bitumen and bituminous binders. Determination of needle penetration  | CTL Lab                |
| Road and<br>Pavement<br>Tests | BS EN 12697-2                     | Bituminous mixtures. Test methods. Determination of particle size distribution   | CTL Lab                |
| Road and<br>Pavement<br>Tests | BS EN 12697-5                     | Bituminous mixtures - test methods. Determination of the maximum density   | CTL Lab                |
| Road and<br>Pavement<br>Tests | BS EN 12697-6                     | Bituminous mixtures. Test methods for hot mix asphalt. Determination of bulk density of bituminous specimens                                       | CTL Lab                |
| Road and<br>Pavement<br>Tests | BS EN 12697-8                     | Bituminous mixtures. Test methods.  Determination of void characteristics of bituminous specimens  | CTL Lab                |
| Road and<br>Pavement<br>Tests | BS EN 12697-13                    | Bituminous mixtures. Test methods. Temperature measurement   | CTL Lab                |
| Road and<br>Pavement<br>Tests | BS EN 12697-27                    | Bituminous mixtures. Test methods.<br>Sampling   | CTL Lab                |
| Road and<br>Pavement<br>Tests | BS EN 12697-28                    | Bituminous Mixtures - Test Methods for Hot Mix Asphalt - Part 28: Preparation of Samples for Determining Binder Content, Water Content and Grading | CTL Lab                |
| Road and<br>Pavement<br>Tests | BS EN 12697-29                    | Bituminous mixtures - Test methods for hot mix asphalt - Part 29: Determination of the dimensions of a bituminous specimen                         | CTL Lab                |
| Road and<br>Pavement<br>Tests | BS EN 12697-36                    | Bituminous mixtures Test methods for hot mix asphalt Part 36: Determination of the thickness of a bituminous pavement                              | CTL Lab                |



#### International Accreditation Service, Inc.

| Category | Standard/<br>Method No. /<br>Date | Standard/<br>Method Title & Section  | Location /<br>Facility |
|----------|-----------------------------------|--|------------------------|
| Soil     | ASTM C702                         | Reducing Samples to Testing Size   | CTL Lab                |
| Soil     | ASTM D854                         | Standard Test Method for Specific Gravity of Soil Solids by Water Pycnometer   | CTL Lab                |
| Soil     | ASTM D1140                        | Satandard test method for determining the amount of Materials Finer than No. 0.075mm (No.200) Sieve in soil by washing                                       | CTL Lab                |
| Soil     | ASTM D1556                        | Standard Test Method for Density and Unit<br>Weight of Soil in Place by Sand-Cone<br>Method  | CTL Lab                |
| Soil     | ASTM D1557                        | Standard Test Methods for Laboratory<br>Compaction Characteristics of Soil Using<br>Modified Effort  | CTL Lab                |
| Soil     | ASTM D1883                        | CBR of Lab Compacted Soils   | CTL Lab                |
| Soil     | ASTM D2216                        | Determination of Moisture Content  | CTL Lab                |
| Soil     | ASTM D2419                        | Standard Test Method for Sand Equivalent Value of Soils and Fine Aggregate   | CTL Lab                |
| Soil     | ASTM D3740                        | Standard Practice for Minimum Requirements for Agencies Engaged in Testing and/or Inspection of Soil and Rock as Used in Engineering Design and Construction | CTL Lab                |
| Soil     | ASTM D4318                        | Standard Test Methods for Liquid Limit, Plastic Limit, and Plasticity Index of Soils   | CTL Lab                |
| Soil     | ASTM D4429                        | In Place California Bearing Ratio (CBR)  | CTL Lab                |
| Soil     | ASTM D4718                        | Standard Practice for Correction of Unit Weight and Water Content for Soils Containing Oversize Particles1   | CTL Lab                |
| Soil     | ASTM D4944                        | In Place Moisture Content (Calcium Carbide Tester)   | CTL Lab                |
| Soil     | ASTM D6913                        | Particle Size Distribution   | CTL Lab                |
| Soil     | ASTM D6938                        | Standard Test Methods for In-Place Density and Water Content of Soil and Soil-Aggregate by Nuclear Methods (Shallow Depth)                                   | CTL Lab                |
| Soil     | BS 1377-2: Sec. 3.2               | Determination of Moisture Content (Oven Drying)  | CTL Lab                |
| Soil     | BS 1377-2: Sec. 4.3               | Determination of Liquid Limit (Cone Penetrometer)  | CTL Lab                |
| Soil     | BS 1377-2: Sec. 4.5               | Determination of Liquid Limit (Casagrande method)  | CTL Lab                |
| Soil     | BS 1377-2 sec 5.0                 | Determination of Plastic Limit & Plasticity index  | CTL Lab                |
| Soil     | BS 1377-2 sec 9.2                 | Determination of Particle size distribution (wet sieving method)   | CTL Lab                |
| Soil     | BS 1377-2: Sec. 9.3               | Particle Size Distribution (Dry Sieving Method)  | CTL Lab                |
| Soil     | BS 1377-3: Sec. 4                 | Determination of Organic Matter Content  | CTL Lab                |



#### International Accreditation Service, Inc.

| Category | Standard/<br>Method No. /<br>Date                   | Standard/<br>Method Title & Section  | Location /<br>Facility |
|----------|---|--|------------------------|
| Soil     | BS 1377-3:1990 Sec. 5.2                             | Determination of Acid Soluble Sulphate Content   | CTL Lab                |
| Soil     | BS 1377-3:1990 Sec. 5.3/5.5                         | Determination of Water Soluble Sulphate Content  | CTL Lab                |
| Soil     | BS 1377-3: Sec. 7.3/5.5                             | Determination of Acid Soluble Chloride Content   | CTL Lab                |
| Soil     | BS 1377-3:2018 Sec. 7.3 & 7.6                       | Determination of Water Soluble Sulphate Content  | CTL Lab                |
| Soil     | BS 1377-3: Sec. 7.9 & 7.6                           | Determination of Acid Soluble Sulphate Content   | CTL Lab                |
| Soil     | BS 1377-3: Sec. 9.2                                 | Determination of Water Soluble Chloride Content  | CTL Lab                |
| Soil     | BS 1377-3:1990 Sec. 7.2                             | Determination of Water Soluble Chloride Content  | CTL Lab                |
| Soil     | BS 1377-4: Sec. 3                                   | Determination of dry density/moisture  | CTL Lab                |
| Soil     | BS 1377-4: Sec. 7                                   | Determination of California Bearing Ratio (CBR)  | CTL Lab                |
| Soil     | BS 1377-9: Sec. 2.1                                 | In-Situ Density Test (Sand Replacement Method-Small Pouring Cylinder)  | CTL Lab                |
| Soil     | BS 1377-9: Sec. 2.2                                 | In-Situ Density Test (Sand replacement method suitable for fine-, medium- and coarse-grained soils (large pouring cylinder method) | CTL Lab                |
| Soil     | BS EN 933-8   | Sand Equivalent Value  | CTL Lab                |
| Steel    | ASTM A370   | Tensile Strength Test of steel   | CTL Lab                |
| Steel    | ASTM A931   | Tension Testing of Wire Ropes and strand   | CTL Lab                |
| Steel    | ASTM A1061  | Testing multi wire steel prestressing strand   | CTL Lab                |
| Steel    | ASTM E415   | Analysis of Carbon and Low-Alloy Steel by Spark Atomic Emission Spectrometry   | CTL Lab                |
| Steel    | ASTM E1086  | Analysis of Austenitic Stainless Steel by Spark Atomic Emission Spectrometry   | CTL Lab                |
| Steel    | BS 4449 Sec. 7.2.5                                  | Bend Test & Rebend Test  | CTL Lab                |
| Steel    | BS EN 10002-1, BS EN<br>6892-1 CL 11, 12, 20,<br>21 | Tensile Strength Test of steel   | CTL Lab                |
| Steel    | BSEN ISO 15630-3                                    | Tensile test of high tensile steel prestressing strand   | CTL Lab                |
| Steel    | BS EN ISO 15630-1 CI<br>5                           | Tensile Strength Test of Reinforcement bars, wire rods and wires   | CTL Lab                |
| Steel    | BS EN ISO 15630-1 CI<br>6 & 7                       | Bend & Rebend Test   | CTL Lab                |





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#### **QATAR CHAMBER OF COMMERCE & INDUSTRY**

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#### غرفة تجارة وصناعة قطر

هاتف : ١١١١ ٥٤٥٥ فاكس : ١٦٩٧ ٢٤٥٦ ٦٩٣٠ ٢٤٤١ ص.ب : ٤٠٢ ، الدوحة ، قط برید الکترونی :www.qatarchamber.com | info@qcci.org

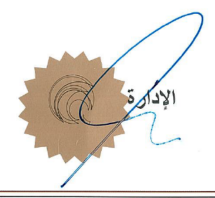
# **MEMBERSHIP**

عام: 2022

تشهد غرفة تجارة وصناعة قطر

بأن السادة كونستركشن تكنولوجي لابروتوريز جروب

عضومنتسب لدى الغرفة برقم عضوية 02/05803 ولديهم عدد ) فرعاً





التاريخ: 2022/09/28

الرجاء النظر خلف الشهادة

ملاحظة - هذه الشهادة سارية المفعول حتى 2023/11/03

أى كشط أو تعديل بهذه الشهادة تعتبر لا غية



This Certificate is issued to:

#### CONSTRUCTION TECHNOLGY LABORATORIES GROUP

Commercial Registration Number: 69008 | Address: AL KASSARAT STREET STREE 41

#### **ICV Certification Details**

Certificate Number

Certifier

Financial Year

10000566

Kreston SVP Chartered Accountants

31 December 2021

Issue Date

**Expiry Date** 

**Download Date** 

19 June 2022

19 June 2023

19 June 2022

#### **ICV Score & Contribution**

Valid

|                     |                                | and his house of the property of the property of the party of the part |
|---------------------|--------------------------------|--|
|                     | A. Goods & Services            | 19.17%   |
| ICV Score<br>31.07% | B. Workforce Training          | 0.00%  |
|                     | C. Supplier Development        | 0.00%  |
|                     | D. Investments in Fixed Assets | 11.91%   |
|                     | D. Investments in Fixed Assets | 11.91%   |

On behalf of CONSTRUCTION TECHNOLGY 19 June 2022

On behalf of

Accountants

19 June 2022

LABORATORIES GROUP

Full Name

**Kreston SVP Chartered** 

Full Name Sheji Valiyakath

Chadi Y. Said

Position

Position

General Manager

Managing Partner

Signature

Signature

Notes 1) This ICV Certificate is an extraction from Kreston SVP Chartered Accountants's full ICV report dated 19/06/2022 and should be read in confunction with the cover letter and factual findings report relevant to the ICV score in the full

- 2) This full ICV report is issued vide an engagement letter between Kreston SVP Chartered Accountants and CONSTRUCTION TECHNOLGY LABORATORIES GROUP dated 23/05/2022. Kreston SVP Chartered Accountants does not accept or assume any liability, responsibility or duty of care for any use of or reliance on this document by anyone, other than the intended recipient to the extent agreed in the engagement letter.
- 3) In the case any information included in the ICV Certificate requires further validation, contact should be made with Tawteen.

2021-03-24 تاريخ الطباعة :

AM 11:15 وقبت الطباعة : رقــم الطلـب : CAC21000208



وزارة الداخليسة الادارة العامة للدفاع المدنى ادارة الوقاية

#### ـــهادة

: صلاحية نظام الوقاية ومكافحة الحريق (تجارى) نوع الشهادة

<u>بيانات المنشأة</u>

كونستركشن تكنولوجي لابروتوريز جروب الاسم التجاري

رقم الرخصة التجارية 104641: 69008: رقم السجل التجارى

940 : 14-9103-00 : رقم قيد المنشأة

بيانات صاحب الشهادة

محمود مازن محمود الشبول الاسم

الهاتف الجوال 28840001027: الرقم الشخصى

> 30337573: الجوال

> > تفاصيل العنوان

125: 57: رقم الشارع رقم المنطقة

263: الكسارات رقم المبنى اسم الشارع

رقم الوحدة رقم قطعة الارض

تفاصيل الشهادة

1. يجب تنفيذ جميع أحكام قانون الدفاع المدنى رقم (25) لسنة 2015 والالتزام التام به

2. يجب الحصول على موافقات الجهات المختصة للنشاط المراد مزاولته

ره مزاولته العامة للدفاع/ العامة للدفاع العامة المدفاع المدفاع العامة المدفاع المدفا تاريخ انتهاء الشهادة : 24-03-2023 تاريخ اصدار الشهادة : 24-03-2021





#### CTLGroup Qatar | Accreditation & Certification



هيئـــة الأشفـــال العــامــة Public Works Authority

منكرة داخلية. Memorandum

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| فضا | ــق الأ |     | hā |

| From:    | ادارة الجودة والسلامة  | من:      |
|----------|--|----------|
| То:      | شوون الدعم الفني   | الى:     |
| Subject: | قائمة أشغال للاختبارات المعتمدة لدى المختبرات المحايدة رقم (2017/10) | الموضوع: |
| Date:    | 2017/10/01   | التاريخ: |

Dear All ,,,

With reference to memorandum No. 28 - 2016 and regular assessment carried out by the Quality and Safety Dept. inspection team, you will find attached the updated list of approved tests, which used in Public Works Authority (Ashghal) projects. The basic amendments can be summarized as follows:

 Construction Technology Laboratories Group is added to the list based on their compliance with ISO 17025 and Ashghal quality requirements.

The list of approved tests can be downloaded from Ashghal website: www.ashghal.gov.qa.

For further information, please contact Quality and Safety Dept. through: تحية طيبة وبعد،

بناءً على التعميم رقم 28 لسنة 2016 وعلى التقييم الدوري لفريق مراقبة المختبرات التابع لإدارة الجودة والسلامة، نرفق لسيادتكم تحديث قائمة الاختبارات المعتمدة في مشاريع هيئة الأشغال العامة.

أهم التحديثات التي تمت هي:

1- تمت إضافة مختبرات كونستركشن تكنولوجي إلى قائمة أشغال للاختبارات المعتمدة بعد التأكد من توافقهم مع اشتراطات ISO 17025 ومتطلبات هيئة الأشغال العامة للجودة.

يمكنكم الاطلاع والحصول على نسخة من قائمة الاختبارات المعتمدة من خلال موقع الهيئة www.ashghal.gov.qa

لمزيد من المعلومات يمكنكم الاتصال بإدارة الجودة والسلامة على:

ت: 44950200 فاكس: 44951200

Tel: 44950200 - Fax: 44951200

خالد محمد العمادي Quality & Safety Department Manager

# REGISTRATION

#### REGISTRATION CERTIFICATE

#### شهادة تسجيل مختبر خاص

وفقاً للائحة الصادرة بقرار وزير البلدية والبيئة رقم (٣٥٦) لسنة ٢٠١٧ According to the Ministerial Decree No. (356)/2017

RL001 -19

Date of Issue:

07.07.2022

تاريخ اصدار الشهادة:

Date of Expiry:

06.07.2023

الصلاحية حتى:

Lab Name:

كونستركشن تكنولوجي لابروتوريز جروب Construction Technology

اسم المختبر:

Laboratories Group WLL

المنطقة الصناعية، منطقة ٤٧، شارع ١٢٥، مبنى ٢٦٣، ص.ب: ٢١٢٤١، الدوحة فطر

مبنی ۲۹۳، ص.ب: ۱۴۲۱۲، الدوحه فطر Industrial Area, Zone 57, Street 125,

العنوان:

Building 263, P.O.BOX: 14212, Doha-

Qatar

CR No:

Address:

69008

رقم السجل التجاري:

Activity:

Testing (Material)

النشاط:

Scope of Registration:

Attached Scope of accreditation No:

TL-651

مرفق مجال الاعتماد شهادة رقم:

مجال التسجيل:

Notes:

1. QS has no any responsibility for poor performance by this lab during the validity period.

2. This certificate will remain valid for the period specified, subject to compliance with the Technical Regulations.

3. This certificate is invalid without the attached scope of accreditation

3. It is important to apply two months before expiry date of validity for renewal of this conformity certificate.

4. The required fee for this certificate has been stated according to the decision No. (112)/2019

Jel

Recommended by Head of CC Section

Authorized by:

y. P

Approved by:

PRESEDENT, QGOS

# Thank You

