



Concord Surveying Works W.L.L.

PO Box 30, Doha - Qatar | Call: +974 4456 8456



PRE-QUALIFICATION DOCUMENTS



CONCORD SURVEYING WORKS

P.O. Box 30 / 6th Floor Al Aqaria Tower, Al Muthaf Street, Old Salata, Doha Qatar

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Website: www.concordsurveying.com

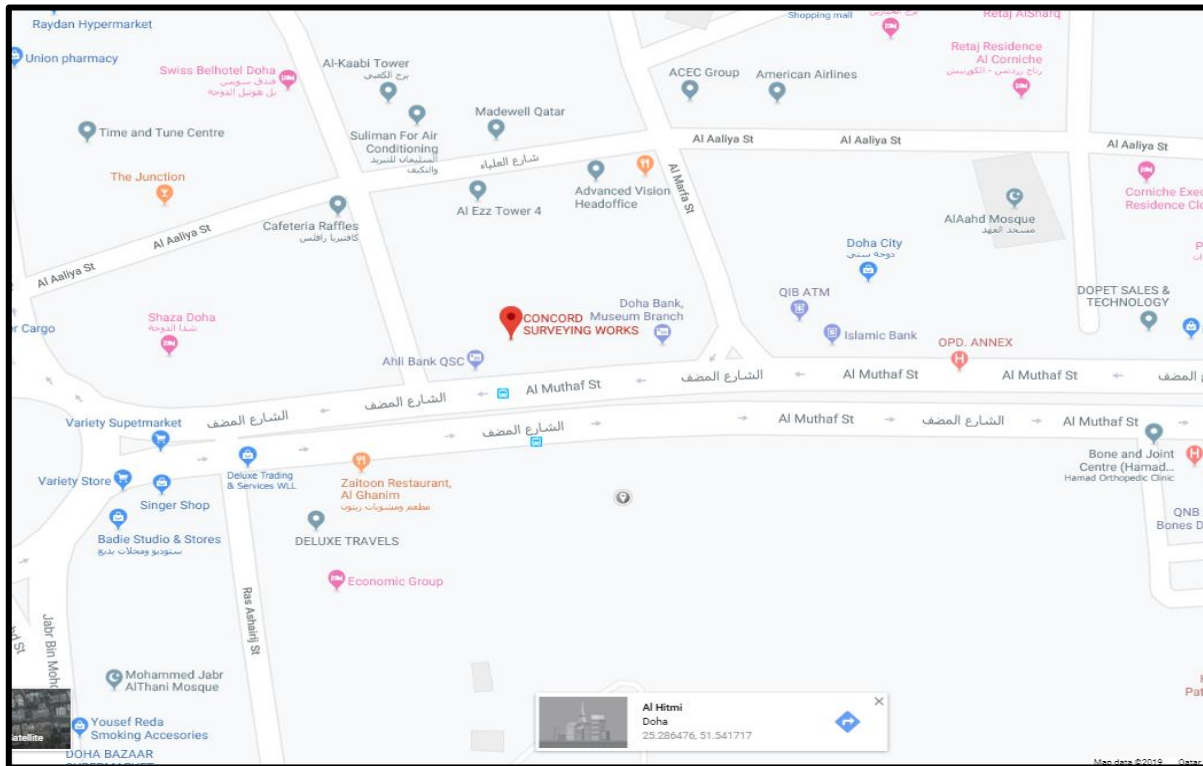




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Company Introduction

Vision

We dedicate ourselves to serve Qatar and the transition to the advancement, excellence and to be Unique in the world around us.

Mission

CSW is seeking to achieve:

- Doing our works and surveying services with the highest degree of accuracy.
- Meet the desires and needs of customers.
- Doing our works and surveying services with reasonable speed.
- Continuous improvement in performance to achieve the modern techniques.
- Human resources training to raise their efficiency according to the new technologies in the field of Surveying and GIS.



CONCORD
SURVEYING WORKS

INTRODUCTION

Concord Surveying Works (CSW) was established in 1997 to provide professional land surveying services. It specializes in Topographical, Underground, Cadastral, Engineering, Aerial and Lidar Land Survey projects throughout Qatar. Under the sponsorship and management of Qatari nationals, the company obtained its first registration during the first quarter of 1997, under the Ministry of Municipality Affairs and Agriculture in the state of Qatar.

From its humble beginning, CSW has since grown to be one of Qatar's leading and MMUP Grade A certified surveying company. CSW name become synonymous with reliability, quality and innovation. With combined years of experience, highly skilled personnel and up to date surveying instruments, many prestigious organizations in the country from small to large scale Construction Companies, Engineering companies, Real Estate/Property Developers, Architects, Private Land owners and government-owned companies and ministries have come to rely on our complete range of surveying skills in housing, industrial, roads & infrastructures, marine, agricultural sectors, etc.

In support to the increasing client's demand for superior performance, CSW Team hires the most qualified professionals with extensive experience in public and private site work and government projects of numerous size and complexity. The company utilizes an advance computerized techniques and electronic instruments/data collectors such as GPS, robotic total station, DGPS with Qatar CORS to provide fast, accurate and reliable solutions for surveying projects.

Aiming to provide best results to our clients, the company has implemented a Quality Management System in compliance with the International Organization for Standardization (ISO 9001).

The main Services that CSW Offers are:

1. Topographic Survey (Field Survey).
2. Underground Utility Detection.
3. Cadastral Survey.
4. Remote Sensing.
5. GIS Mapping.
6. Aerial Survey (Photogrammetry).
7. Strata Survey.
8. Bathymetric Survey.
9. Geodetic Surveying.
10. Building Surveying.





Services

Topographic Survey

A topographic survey is made to secure data from which may be made a topographic map indicating the shape of the terrain and the location of natural and human-made objects.

Underground

Surveying of underground utilities such as buried pipes could be done using the RD8000 device and other Radar penetrating waves. Buried pipes and Surveying utilizes the principles of control, land, geophysics, and topographic surveying to control, locate and map underground and surface pipes.

Cadastral

Cadastral Surveying is that branch of surveying which is concerned with the survey and demarcation of land for the purpose of defining parcels of land for registration in a land registry.

Remote Sensing

Is the science and art of obtaining information about an object, area, or phenomenon through the analysis of data acquired by a device that is not in contact with the object. The subject of remote sensing from space is rapidly changing one, with numerous countries. CSW uses the different satellite images (Spot, QB, WV2) with different resolution for many applications such as City planning, Classification of different objects, Environment, Digital mapping and for GIS applications.

G.I.S

Geographic information systems are computer based systems that can deal with virtually any type of information about features that can be referenced by geographical location. These systems are capable of handling both location data and attribute data about such features. Much of the power of a GIS comes from the database management system that is designed to store and manipulate these attribute data. CSW can apply all survey works not just in AutoCAD format but in GIS format with complete data base for decision makers.

Aerial Survey. Photogrammetry

One of the most common, versatile, and economical forms of remote sensing is aerial photography. Historically most aerial photography has been film based. In recent years, however, digital photography has become increasingly widely used. Aerial photography gives a bird's eye view of large areas, enabling us to see earth surface features in their spatial location. CSW now will use the UAV aerial photos technique. In this technique CSW can get a resolution of 1 cm with 100m flying height, and can build also the DTM directly with very accurate results

Strata Survey

How to define the boundary of Strata Unit? Distance of outer to outer that are not common wall to another unit or otherwise the median of wall is to be consider as boundary common to each other.

Unless otherwise is specifically required the boundaries of strata unit should follow features such as the inner surfaces, median plane, or outer surface walls, floors and ceilings

Hydrographic survey

Is the science of measurement and description of features which affect maritime navigation, marine construction, dredging, offshore oil exploration/drilling and related activities Strong emphasis is placed on soundings, shorelines, tides, currents, sea floor and submerged obstructions that relate to the previously mentioned activities. The term hydrograph is sometimes used synonymously to describe cartography of water bed, which in the final stages of the hydrographic process uses the raw data collected through hydrographic survey into information usable by the end user. Hydrographic survey is collected under rules which vary depending on the acceptance authority. Traditionally conducted by ships with a sounding line or echo sounding, surveys are increasingly conducted with the aid of aircraft and sophisticated electronic sensor systems in shallow waters.

Geodetic surveying

That type of surveying which takes into account the true shape of the earth is defined as geodetic surveying. The data of the various geodetic surveys are of great importance because they furnish precise points of reference (GCP), to which the multitude of surveys of lower precision may be need.

Building Surveying

Building 3D laser scanning

As-built surveys using 3D laser scanning technology, provide users with detailed point clouds which enable 3D modeling for diverse tasks including building reconstruction, plant layout and enhanced data presentation with augmented reality.

Measured Building Surveying

A building survey is created from measurements taken with a hand held laser distance measuring device and a tablet computer. An accurate as-built survey provides an important tool to manage the building as it is under construction and after it has been completed.

Building condition survey

A Condition Survey provides an assessment of physical property conditions, and to identify building deficiencies.

Interior components projection

Whether ceiling grid or project layout for floors or walls. We can projects your design onto any surface point for point.

SURVEY STRATA

Survey strata is the creation of lots that adjoin each other (single or grouped dwellings) with entitlement to a portion of the parent lot through a survey strata title. These lots may share common property such as driveways and also share utility connections. Existing dwellings may be retained on a survey strata lot

SURVEY STRATA SUBDIVISION PROCESS

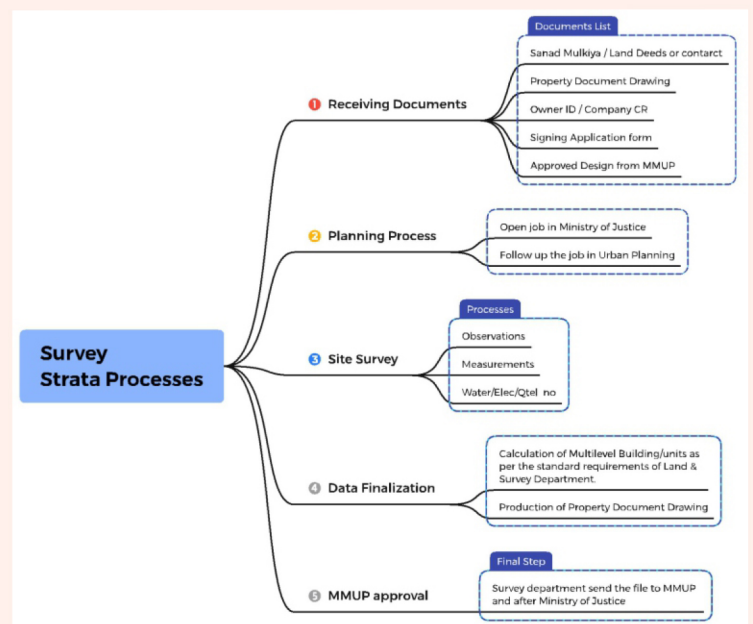
Here is an overview of both the planning and survey parts of the process. Please contact us with any questions you may have.

PLANNING PROCESS

- ❖ The Survey Strata subdivision requires planning approval from Ministry of Municipality and Urban Planning (MMUP). Therefore, we will need to carry out a site survey and prepare and submit an application to the MMUP. This survey will locate all existing dwellings and improvements on the property and enable us to create a subdivision design which will maximize the full potential of the property.
- ❖ The MMUP refers the application out to various authorities.
- ❖ If there are no difficulties or objections, then the MMUP will issue a subdivision approval which will be subject to certain conditions.

SURVEY PROCESS

- ❖ Following receipt of the MMUP approval, we can carry out the field survey to subdivide the lot.
- ❖ The next step is office calculations, Field Book preparation and drafting of the Survey Strata Plan to show the new lots and common property.
- ❖ We will then arrange for a Licensed Valuer to determine the Unit Entitlement for each Strata lot.
- ❖ Attend to clearance requests for the various MMUP conditions. At this point, you will need to pay the various costs involved and carry out the works required to fulfil the conditions.
- ❖ Following collection of the clearances, we will arrange for the Survey Strata Plan to receive final endorsement from the MMUP.
- ❖ Once the Survey Strata Plan has been signed off by the MMUP, we will lodge the Plan with Survey Section.
- ❖ Shortly thereafter, you will be able to apply for new titles. We advise that you engage a solicitor or settlement agent to attend to this aspect.
- ❖ Very simply put, strata titles allow individuals to have ownership of part of a property and share ownership of the remaining areas. Typical examples include apartments, units and townhouses where you own a living space and share ownership of the common driveways, gardens and land.
- ❖ Strata schemes (or plans) are the registered plans of a strata title property and are quite common in the residential, commercial and industrial sectors of Qatar.



BENEFITS

Benefits include being able to potentially purchase better quality buildings for less than non-strata freehold properties, on smaller, easy to manage lots in more desirable areas. Also, there are often shared cost benefits for things like painting, upkeep of grounds, fences and so on.

Strata property law actually originated in Australia and due to its unique benefits, has since been adopted by many other countries around the world. Over time, the property law concerning strata has evolved and been refined, meaning much more complexity.

Procedure To Follow During Work Execution

Project Manager

- Checking of the accuracy of all the survey instruments combined with surveyors calibrate the instrument in case any error in the instrument
- Explain to the surveyors the scope of work and assign each survey team the areas to be worked
- Collection of control station details from GIS
- Assigning of survey team to reconnaissance the project site and confirm availability of control station in site

Surveyors

Confirmation of control stations in the site and to carry out control survey to establish temporary benchmarks in the site by GPS observation or by traverse

Verification of GPS or traverse data processing method, result & accuracy

Site observation as per the standard of concerned department and as per the requirement of client

Data processing

Checking in the site with hard copy and rectify or amend the survey data as per the site checking result

Re-check the by surveyors and confirm all the comments from the site have been incorporated in the drawings

Cad Operators

Preparation of the preliminary drawing for site checking

Amend or rectify the the drawings as per the advise of surveyor and preparation of final drawing after collecting survey data from all surveyors

Quality Control Survey Team

Assign quality assurance survey team for the site checking for missing details and to check the accuracy of levels of topographical features and TBMs

Site checking by quality control survey team with hard copies of survey drawing. Spirit levelling for TBMs and random service monuments to confirm the accuracy of elevations of topographical details

Analysis of quality control surveyors comments and forward the report the concerned surveyors to incorporate the comments in the survey data

Incorporate the project engineers and quality control surveyors comments in the survey data by re-observation or re-processing of survey data

Incorporate the engineers and surveyors comments in the final survey drawing

Re-check by surveyors to confirm all the comments have been incorporated in the drawing

Final checking of the survey drawings and its presentations forwarding of digital data for the clients for verification

Incorporate any comments from client in the survey data

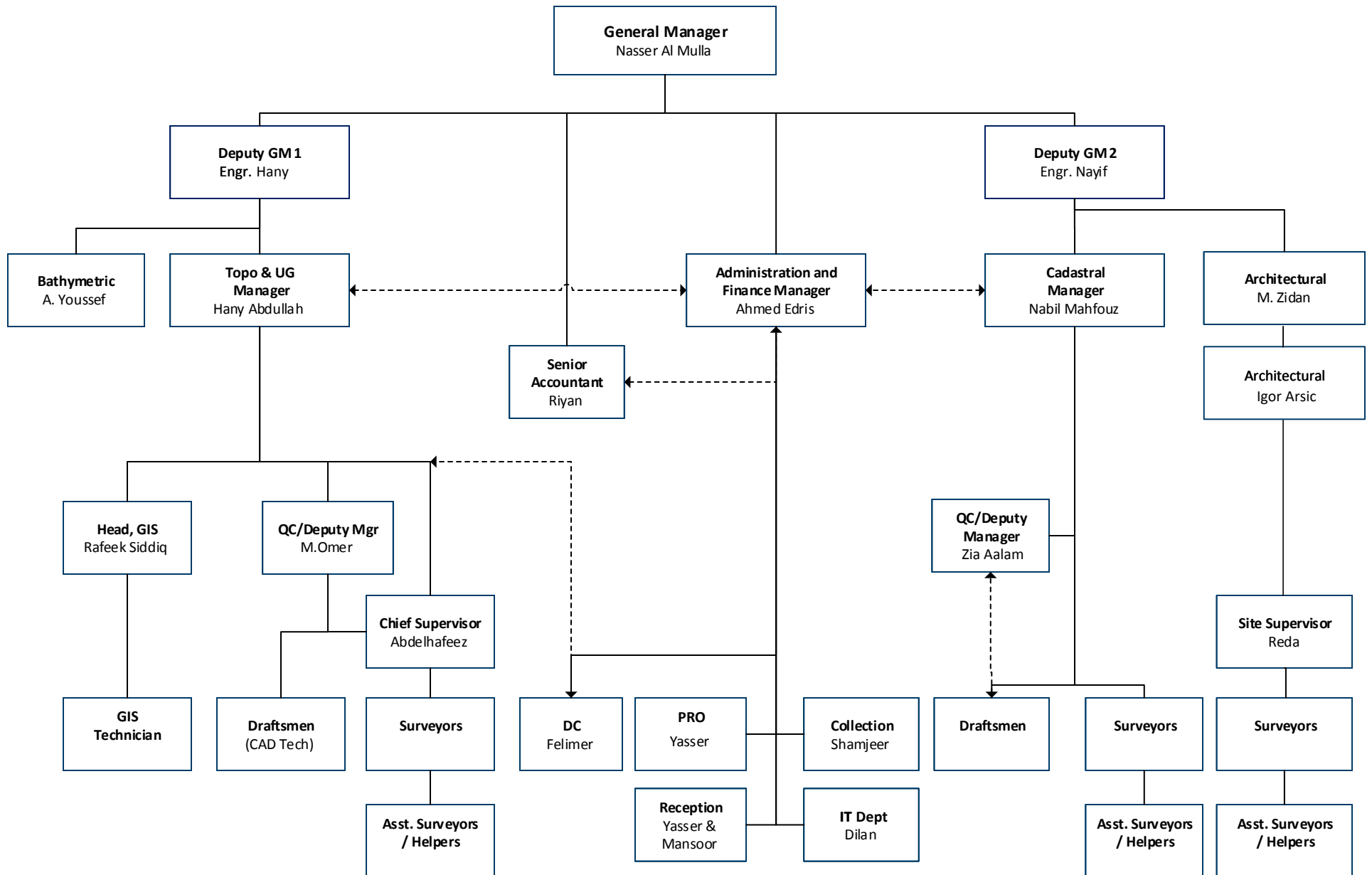
Incorporate the clients, surveyors comments in the final survey drawing

Checking by surveyors to confirm all the comments from the client have been incorporated in the drawing

Checking by surveyors to confirm all the comments from the have been incorporated in the drawing

Preparation of the survey report

Submission of deliverables to the client as per the project specification and agreement



Administration and Finance

S#	Employee Name	Profession	Nationality
1	AHMED MOSTAFA EDRIS SOLIMAN	Admin & Finance Manager	Egyptian
2	MOHAMED RIYAN MOHAMED ISMAIL	Accountant	Sri Lankan
3	SHAMJEER KUMBALAPARAMBIL	Accountant	Indian
4	MANSOOR HOSSAIN HAJI ESMAEIL	Admin	Iranian
5	YASSER MOSTAFA EDRIS SOLIMAN	Admin/PRO	Egyptian
6	DILAN LEKAMGE	IT Specialist	Sri Lankan
7	CHINTHAKA PRADEEP KUMARA	Helper	Sri Lankan
8	SHEKH BISMILLAH	Office Boy	Nepali

Operations - Architecture Section

S#	Employee Name	Profession	Nationality
1	MUHAMMED ZIDAN IBRAHIM HAMID	Building Surveying - Mgr	Egyptian
2	IGOR ARSIC	Building Surveying - Mgr	Serbian
3	MOHAMMED SHIYAM MOHIDEEN	Draftsman	Sri Lankan
4	SHARFAN SELLATHURAI	Draftsman	Sri Lankan
5	MAHMOUD ZEIDAN ZEIDAN AHMED	Surveyor	Egyptian
6	MOHAMED AHMED HAMZA HAMED	Surveyor	Egyptian

Operations - Cadastral

S#	Employee Name	Profession	Nationality
1	NABIL MAHFOUZ MAHFOUZ MOHAMED ALI	Cadastral Manager	Egyptian
2	ZIA AALAM	Cadastral Deputy Manager	Indian
3	REDA ELBARKY ABOU MESLLAM ELFAKHARANY	Cadastral Site Manager	Egyptian
4	INSAM SENUL ABDEEN	Draftsman	Sri Lankan
5	VIJIL THARAYIL PAVITHARAN	Draftsman	Indian
6	JITENDRA BAHARKHER YADAV	Helper	Nepali
7	THARANGA RUKMAL ADIKARI	Surveyor	Sri Lankan
8	NAMEES AHAMED MOHAMED NAHEEL	Helper	Sri Lankan
9	PATHUM SAMEERA	Helper	Sri Lankan

Operations - Topography

S#	Employee Name	Profession	Nationality
1	HANY ABDALLA ABDELMOHSEN	Topo / UG Manager	Egyptian
2	KUMBALAPPARAMBIL SIDDIQ RAFEEL	GIS Department Manager	Indian
3	MOHAMED OMER IBRAHIM IDRIS	Dep. Manager - Topo/UG	Sudanese
4	MOHAMED ABDELHAFEZ ABDELHAMED	Topo Site Manager	Egyptian
5	FELIMER TUGENIO CUSTODIO	Secretary	Phils
6	ABDULLA SHEREEF KALAPPURAKKAL	Draftsman	Indian
7	MANOUS SAMSUDEEN	Draftsman	Sri Lankan
8	SHAKKIR CHOZHIDAKATH SHAHU	Draftsman	Indian
9	SANJAY KUMAR	GIS Technician	Indian
10	SUNIL KUMAR RAJENDER	GIS Technician	Indian
11	ABDUL JAHUR	Surveyor	Nepali
12	BIBIN CLETUS CLEETUS JOSEPH	Surveyor	Indian
13	BIRUK MERID MAMUYE	Surveyor	Ethiopian

14	DADIRAM GHIMIRE	Surveyor	Nepali
15	GIRGIS SAAD MASSOUD	Surveyor	Egyptian
16	KARIM HUSSEIN SENOUSY KILANY	Surveyor	Egyptian
17	MD IMRAN KHAN	Surveyor	Indian
18	MD SARTAJ AALAM	Surveyor	Nepali
19	MOHAMED ABDELSALAM MOHAMED AMER	Surveyor	Egyptian
20	MOHAMED FAROUK HASSAN	Surveyor	Egyptian
21	MOHAMED HUSSEIN WASEF	Surveyor	Egyptian
22	MOHAMMAD ATIF MOHAMMAD MUSLIM	Surveyor	Indian
23	MUKESH KUMAR YADAV	Surveyor	Nepali
24	MUKESH MURALEEDHARAN MURALIDHARAN PILLAI	Surveyor	Indian
25	NASEERUDDIN MOHAMMED MASTAN	Surveyor	Indian
26	NUREDIN MOHAMMED JIMMAL	Surveyor	Ethiopian
27	TIJU THEPPARAMKUZHIYIL MOHAN	Surveyor	Indian
28	ZAYED EID ZAYED	Surveyor	Egyptian
29	CHANAKA MADUSANKA	Helper	Sri Lankan
30	JOHIRUL HAQUE ABDUS SHAHID	Helper	Bangladeshi
31	KAPURI THAKUR HAJAM	Helper	Nepali
32	KUMAR KAFLE	Helper	Nepali
33	MOHAMED RAHUMAN MOHAMED MALIK	Helper	Sri Lankan
34	NIRUJAN THARMAPALAN	Helper	Sri Lankan
35	OLIUR RAHMAN MUJIBUR RAHMAN	Helper	Bangladeshi
36	SATHUJAN KANAPATHIPILLAI	Helper	Sri Lankan
37	SHESH JIYAUH HAK	Helper	Nepali
38	SONALAL SAHANI	Helper	Nepali
39	THASNEEM AHAMAD MOHAMED THAWFEEK	Helper	Sri Lankan
40	ADITHYAN SURESH BABU	Surveyor	Indian
41	MOSTAFA AHMED MAHMOUD HASSAN	Surveyor	Egyptian
42	MD WASIM ANSARI	Surveyor	Indian



Company Registration Certificates



وزارة التجارة والصناعة
Ministry of Commerce and Industry



Registration and Commercial
Licenses Department

إدارة التسجيل
والتراخيص التجارية

مستخرج بعض بيانات السجل التجاري

تاريخ الطباعة: 2022/09/18



5000013607	رقم التسجيل الضريبي:	37129	رقم السجل التجاري:
	السمة التجارية:	كونكورد لاعمال المساحة	الأسم التجاري:
22/10/2023	تاريخ انتهاء السجل:	23/10/2007	تاريخ انشاء السجل:
400000	راس المال:	شركة ذات مسئولية محدودة	الشكل القانوني:
قطر	جنسية المنشأة:	نشط	حالة السجل:
		5	عدد الفروع:

معلومات الاتصال

+97474486240	أرقام الاتصال:	30	صندوق البريد:
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المالك

الجنسية	رقم السجل	رقم الإثبات	الأسم
قطر		26663401100	ناصر عبدالرحمن علي عبدالغنى الملا

المدرء (المخولون بالتوقيع)

الصفة (الصلاحية)	الجنسية	رقم السجل	رقم الإثبات	الأسم
صلاحيات كاملة ومطلقة - مالك	قطر		26663401100	ناصر عبدالرحمن علي عبدالغنى الملا



Page 1 of 2
رقم السجل : 37129



تشهد غرفة تجارة و صناعة قطر بان المنشأة المذكورة اعلاه سجلت لدينا

Qatar Chamber certifies that the above mentioned establishment has been registered



وزارة التجارة والصناعة
Ministry of Commerce and Industry



إدارة التسجيل
والتراخيص التجارية

Registration and Commercial
Licenses Department

مستخرج بعض بيانات السجل التجاري

الفروع

حالة الفرع	رقم السجل للفرع	اسم الفرع	الرقم التسلسلي
مشطوب	37129/1	كونكورد للخدمات الفنية	1
مشطوب	37129/2	العباسية للخياطة النسائية	2
مشطوب	37129/3	مطعم البيت الهندي	3
مشطوب	37129/4	العباسية للخياطة 2	4
مشطوب	37129/5	كونكورد للمجوهرات	5

الأنشطة التجارية

إسم النشاط	الرقم
اعمال المسح البحري	742122

إسم النشاط	الرقم
اعمال المسح البري	742121
اعمال المسح الجوي	742124



Page 2 of 2
رقم السجل : 37129



تشهد غرفة تجارة و صناعة قطر بان المنشأة المذكورة اعلاه سجلت لدينا

Qatar Chamber certifies that the above mentioned establishment has been registered

2022/10/10

No 1 of 1

تاريخ الطباعة:

صفحة رقم:



وزارة التجارة والصناعة

Ministry of Commerce and Industry

إدارة التسجيل
والتراخيص التجارية

Registration and Commercial
Licenses Department

رخصة تجارية



رقم الرخصة: 558
الأسم التجاري: كونكورد لاعمال المساحة
نوع المنشأة التجارية: شركة
السمة التجارية:
تاريخ اصدار الرخصة: 2014/10/22
تاريخ انتهاء الرخصة: 2023/12/04
رقم السجل التجاري: 37129

بيانات المدير المسؤول :

اسم المدير المسؤول: ناصر عبدالرحمن على عبدالغنى الملا
رقم الإثبات: 26663401100

بيانات الموقع :

جنسية المدير المسؤول: قطر
نموذج ختم المنشأة التجارية :
تصنيف الموقع: تجاري
نوع الموقع: مكتب تجاري
المنطقة: 18 اسلطة
الشارع: المرفأ
رقم الشارع : 970
عقار رقم: 34
رقم الدور/ الوحدة: 6
اسم مالك العقار : القطرية للاستثمارات العقارية
نوع الرخصة :
وصف العنوان : مبنى برج العقارية بجوار الدوحة سيتي

الأنشطة التجارية :

رقم النشاط	إسم النشاط
742122	اعمال المسح البحري

رقم النشاط	إسم النشاط
742121	اعمال المسح البري
742124	اعمال المسح الجوي



مدير إدارة التسجيل والتراخيص التجارية

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 قطر
QATAR CHAMBER

غرفة تجارة وصناعة قطر

هاتف : ٤٤٥٥٩١١١ فاكس : ٤٤٦٦١٦٩٧ - ٤٤٦٦١٦٩٣

ص.ب : ٤٠٢ ، الدوحة ، قطر

بريد إلكتروني : info@qcci.org | www.qatarchamber.com

شهادة عضوية MEMBERSHIP CERTIFICATE

عام : 2022

تشهد غرفة تجارة وصناعة قطر

بأن السادة كونكورد لاعمال المساحة

عضو منتسب لدى الغرفة برقم عضوية 01/14721 ولديهم عدد (0) فرعاً



الإدارة



التاريخ : 2022/10/18

الرجاء النظر خلف الشهادة

ملاحظة : هذه الشهادة سارية المفعول حتى 2023/10/22

أى كشط أو تعديل بهذه الشهادة تعتبر لاغية



09/07/2020

ضريبة
Dhareeba
tax portal



بطاقة ضريبة - 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:

TIN Number	5000013607	رقم التعريف الضريبي
Taxpayer Name:	كونكورد لاعمال المساحة concord surveying works	إسم المكلف:
Commercial Registration Number	37129	رقم السجل التجاري القطري
Address [Headquarter]:	Zone: 18 منطقة: 18 Building: المبنى: Street: المرفأ: شارع: Qatar - قطر	العنوان (المركز الرئيسي):
Main Activity:	545700 - التجاره فى اجهزه القياس 545700-Trade in measuring instruments	النشاط الرئيسي:
Legal Form:	شركة ذ.م.م مالکها شخص واحد LLC with One Person	الشكل القانوني:
Activity Commencement Date:	01/10/1997	تاريخ بدئ النشاط:
Number of Branches:	0	عدد الفروع:
Registered taxes :		الضرائب المسجلة :
Income Tax	REGISTERED - 01/10/1997 - مسجل	الضريبة على الدخل

الهيئة العامة للضرائب
GENERAL TAX AUTHORITY



هذه الوثيقة مستخرجة من النظام الآلي و ليس من الضروري التوقيع عليها

.This is a system generated document and does not require to be signed



**THE CERTIFICATION
INTERNATIONAL**

CERTIFICATE OF REGISTRATION

This is to certify that

CONCORD SURVEYING WORKS CO.

34, Al Marfaa St., Al Aqaria Building, Old Salata, 6th Floor,

P.O. Box: 30, Doha, State of Qatar

Has implemented a

Quality Management Systems

Which has been assessed for conformance with:

ISO 9001:2015

And has been found to be in compliance.

Scope of Registration:

Providing Surveying Works

Certificate No:

Q-0174

Issued:

09/11/2022

Valid through 1st Surveillance:

09/11/2023

Certified since:

11/12/2019



TCI

This certificate is the property of The Certification International and remains Valid until 08th November 2025, subject to timely and successful completion of surveillance audits as indicated above. To verify certification status: <https://tciglobe.com/data/>



Director :



CB-MS-501



The Certification International

www.tciglobe.com . info@tciglobe.com
18436 Hawthorne Boulevard, Suite 108
Los Angeles, California | USA





Engineering License



لجنة قبول وتصنيف المهندسين ومكاتب الاستشارات الهندسية



وزارة البلدية والبيئة

رقم قيد الشركة : ١٢٧ / م

لجنة قبول وتصنيف المهندسين ومكاتب الاستشارات الهندسية

تاريخ القيد : ٢٨ / ١٠ / ٢٠٠٩ م

شهادة قيد في سجل مكاتب الاستشارات الهندسية المحلية

يرخص للسادة : كونكورد لأعمال المساحة

بمزاولة مهنة الهندسة بالتخصصات التالية: هندسة المساحة

سارية حتى تاريخ : ٢٧ / ١٠ / ٢٠٢٣ م


رئيس اللجنة



صدرت في : ٢٧ / ١٠ / ٢٠٢١ م

تنبيه : استناداً للمادة رقم (١١) من القانون رقم (٢٠٠٥/١٩) يجب تجديد القيد خلال (٣٠) ثلاثون يوماً من انتهائه ويترتب على عدم التجديد شطب الاسم من السجل. تعتبر هذه الشهادة ترخيصاً وفق أحكام القانون رقم (١٩) لسنة ٢٠٠٥ بتنظيم مزاولة المهنة الهندسية





Quality Policy and HSE Requirements

Quality Assurance Policy



Concord Surveying Works Company (CSW) follows a strict quality assurance policy which is developed and is being implemented for all CSW activities to assure the best quality services and production (maps, . . . , etc.) and that all works done in accordance with the required relevant standards and specifications.

The quality assurance is based on quality planning for the operation and in process inspection. The use of correct instrument suitable for the accuracy and nature of work required.

CSW policy can be summarized in the following points:

- 1- Check lists must be prepared for all procedures.
- 2- Field and office work must be carried out by a qualified staff and technician and under the supervision of qualified and experienced engineers.
- 3- All activities must follow a clear system consists of procedures and working instructions.
- 4- In all procedures the quality assurance steps must be mentioned clearly in the procedure flow chart as well as in the procedure statement.
- 5- Quality assurance steps must be explained in details inside the different working instructions of the different procedures
- 6- Quality assurance activities must be reported, documented and audited.
- 7- Quality assurance concept and practice must be introduced to novices in training courses.
- 8- Each report issued by the project manager is checked and commented by the office manager.
- 9- A quality engineer is responsible for the implementation of the quality plan
- 10- The overall supervision and direction of the work will be carried out office manager.

Quality Assurance and Quality Control Procedures

Procedure Name: QAC for GPS ground control points Observations and calculations

Procedure Reference No. : CSW.QAC.GPS.GN001.R01

1-Quality Assurance Actions:

The following quality assurance actions must be done in the process of establishing, observing and calculating GPS ground control points:

1-1 Referencing all Temporary Bench Marks (TBM) to government Permanent Bench Marks (PBM) as close as possible to the site of the project.

1-2 improv the order of PBM (1 or 2) the better the accuracy acquired for TBM .

1-3 Location of TBM points must be chosen in such a way that it must be as far as possible of any strong electromagnetic fields (transmitting antennas, etc.).

1-4 Instrument height must be measured three times to assure that no blunders happen, and the average of the three observations must be calculated and considered.

1-5 Starting and closing times must be recorded and reviewed accurately.

2- Quality Control Actions :

The following quality control actions must be done in the process of establishing, observing and calculating GPS ground control points:

2-1 One of the government points of known coordinates must be used as a check point and its observed coordinates (after processing and adjustment) is to be compared to the known coordinates, the difference must not exceed the allowed tolerance according to the specifications of the project.

2-2 Height of instrument must be measured in meters and feet, then they are compared to control that no error happened in height measurement.

2-3 Points names, heights and known coordinates must be rechecked in office before processing.



HEALTH SAFETY & ENVIRONMENT PLAN

FRAMEWORK CONTRACT FOR SITE INVESTIGATIONS AND SURVEYORS

1.0 INTRODUCTION

Concord Surveying Work Co is committed to providing safe , best and qualitative services to its customers, operate in a preserved and environmentally friendly business system with the aim of actively preserving, promoting and enhancing the health, safety and welfare of all our stakeholders(clients, customers, helpers, subcontractors, visitors and the general public).

The purpose of this document is to define in a clear term the Environment, Health and Safety (EHS) vision, policies, responsibilities, processes, procedures, monitoring evaluation and continual improvement arrangements, as the core value of our business engagement.

2.0 SAFETY POLICY

Concord Surveying Work Co. shall adhere strictly to its SAFETY POLICY (Please see the attached Policy).

EHS ORGANIZATION AND RESPONSIBILITY DESCRIPTION

This shall be made clear and responsibilities spell out.

Organization chart & Responsibility Description

Qatar Labor law study Qatar environmental law & Customer requirements



OVERVIEW OF SCOPE OF WORK AND RISK MANAGEMENT

Environmental Land Survey:

1. Review projects for information on potential "problem" individuals. Make contact with property owners before entering property. If necessary, have legal staff make entry arrangements with the property owners and/or coordinate with local law enforcement.
2. Ensure first aid kit is available and stocked in the work vehicle.
3. Carefully observe the terrain to avoid holes and other trip hazards. Be aware of overhanging branches.
4. Ensure that supervisor is aware of the daily work plan, project location and anticipated daily finish time. Prior to ending the shift, occasionally communicate with the office as time and communications equipment allows.
5. Pay close attention to footing, avoid carrying equipment with both hands. Be especially cautious in soft or marshy areas.
6. Review projects for information on potential "problem" individuals. Make contact with property owners before entering property. If necessary, have legal staff make entry arrangements with the property owners and/or coordinate with local law enforcement.
7. Ensure first aid kit is available and stocked in the work vehicle.
8. Carefully observe the terrain to avoid holes and other trip hazards. Be aware of overhanging branches.
9. Ensure that supervisor is aware of the daily work plan, project location and anticipated daily finish time. Prior to ending the shift, occasionally communicate with the office as time and communications equipment allows.
10. Pay close attention to footing, avoid carrying equipment with both hands. Be especially cautious in soft or marshy areas.
11. Review projects for information on potential "problem" individuals. Make contact with property owners before entering property. If necessary, have legal staff make entry arrangements with the property owners and/or coordinate with local law enforcement.
12. Ensure first aid kit is available and stocked in the work vehicle.
13. Carefully observe the terrain to avoid holes and other trip hazards. Be aware of overhanging branches.
14. Ensure that supervisor is aware of the daily work plan, project location and anticipated daily finish time. Prior to ending the shift, occasionally communicate with the office as time and communications equipment allows.
15. Pay close attention to footing, avoid carrying equipment with both hands. Be especially cautious in soft or marshy areas.
16. Ensure that all field personnel have dependable radio or telephone communication when working alone in isolated areas in case of medical or other emergencies.
17. Look for and avoid farm animals in wilderness areas, make plenty of noise to alert animals. Avoid contact with wild animals showing signs of distemper or rabies.



18. Carefully observe ditches, swamps, and open water. Avoid soft bottoms or sinkholes. Use caution crossing ditches and streams.

19. Avoid snake infested and brushy areas until cleared and checked. Wear boots or snake leggings. Use insect repellent. Wear long sleeves, light clothing, and tuck pant legs in socks when traversing through tick infested areas. Seek immediate help in case of snake or spider bites. Report attached ticks to your supervisor. Avoid wasp or hornet nests.
20. Use sun block lotions and wear appropriate clothing to prevent sunburn. Know signs, symptoms, preventive measures, and treatment of heat exhaustion, dehydration, and heat stroke. Observe the Air Quality Index (AQI) and follow the recommended actions.
21. Use traffic signs and cones, retro reflective orange safety vests, and orange safety hats. Use extreme caution in traffic areas and park vehicles as far off roadway as possible.
22. Use care as instructed by controlling agency when working in areas of known or suspected biohazards or chemical hazards.



Boundary and Land Acquisition Surveying:

1. Review projects for information on potential "problem" individuals. Make contact with property owners before entering property. If necessary, have legal staff make entry arrangements with the property owners and/or coordinate with local law enforcement.
2. Carefully observe the terrain to avoid holes and other slip, trip and fall hazards.

Avoid carrying equipment with both hands. Be especially cautious in soft or marshy areas.

3. Look for and avoid farm animals. Note presence and demeanor of domestic animals in wilderness areas, Avoid contact with wild animals showing signs of distemper or rabies.
4. Keep vehicles well maintained. Drive defensively. Allow sufficient time to reach destination, perform work, and return. Do not drive when over tired.
5. Avoid snake infested and brushy areas until cleared and checked. Wear boots or snake leggings. Use insect repellent. Wear long sleeves, light clothing, and tuck pant legs in socks when traversing through tick infested areas. Report tick bites. Avoid wasp or hornet nests.
6. Use sun block lotions and wear appropriate clothing to prevent sunburn. Know signs, symptoms, preventive measures, and treatment of heat exhaustion, dehydration, and heat stroke. Observe the Air Quality Index (AQI) and follow the recommended actions.
7. Use traffic signs and cones, retro reflective orange safety vests, and orange safety hats when working near traffic or within 15 feet of the road shoulder. Use extreme caution in traffic areas and park vehicles as far off roadway as possible.
8. Work in teams or groups as scheduling and staffing allow.
9. Ensure that all field personnel or teams have dependable radio or telephone communication when working alone in isolated areas in case of medical or other emergencies.
10. Remain alert to changing weather. Avoid tall trees, antennas and high ground in case of lightning. Seek shelter in vehicles away from tall objects.
11. Avoid working under dead limbs and overhangs. Avoid working in wooded areas during high winds. Be careful in areas with briars, vines, and thick vegetation.
12. Use care when using brush-cutting tools. Keep tools well maintained, sharpened and clean.

7.0 SUBCONTRACTOR

All subcontractors working for the Concord shall be made legally bound to abide by all the EHS requirements. They shall be controlled & monitored by Concord EHS Engineer to ensure their 100% compliance.

8.0 EHS Training Plan

SAFETY TRAINING POLICY

Helpers and staff of the organization shall:



- 1) Be trained on general safety and work environment before starting any work with the company (new helper- induction training).
- 2) Be trained (both new and old helpers) when there is new project or work site.
- 3) Be trained periodically to be abreast of development (new technologies, project break through).
- 4) Be trained to refresh their memory and enhance their skill on the job. (OJT / REFRESHER).

9.0 PERSONAL PROTECTIVE EQUIPMENT (PPE)PROGRAM

Personal Protective Equipment (PPE) Matrix

Sr. No	Employee Type	Helmet/ Hard hats	Safety Shoes	Hand Gloves	Electric Safety Gloves	Viz Jacket	Fullbody Harness	Safety Goggles	Dust Mask
1	Suveyor/Site Sipervisor	Y	Y	Y	Y	Y	N	Y	Y
2	Suveyor/Site helpers	Y	Y	Y	Y	Y	N	Y	Y
3	Flagg man	Y	Y	Y	Y	Y	N	Y	Y
5	Masons	Y	Y	Y	Y	Y	N	Y	Y
6	Safety Officer	Y	Y	Y	N	Y	N	Y	Y

10.0 EMERGENCY

Emergency Response Plan

This Plan outlines the general procedures followed for all emergency situations and incidents that could occur as a result of site work or operations by natural causes, equipment failure or by human error. EHS representative will meet with the local emergency service personnel (fire, police, and EMS) to review and discuss the process.

11.0 ACCIDENT / INCIDENT INVESTIGATIONS AND REPORTING



After every accident or incident, the EHS Engineer or designee shall conduct a post incident evaluation to determine the following:

Suitability of the organization's structure, equipment, communication plans/system, adequacy of training, alarm systems, security, spill containment and recovery procedures, monitoring, etc.

12.0 WASTE MANAGEMENT

All wastes will be disposed as per Qatar's laws through a licensed waste management contractor. Concord-EHS Engineer shall coordinate with EHS RESPONSIBLE towards selecting appropriate & approved waste management contractor for the project when needed.

13.0 WORKPLACE INSPECTIONS PROGRAM

EHS site inspection form will be filled by Concord EHS site auditor including all the EHS precautions checklists (ie. Hazards at sites, waste management, and emergency response plan).

14.0 WELFARE

The management of Concord Surveying Work Co is committed to providing one of the best welfare packages in terms of accommodation, rest rooms and medical facilities and transportation system to its staff and helpers.



Instruments

(Calibration Certificates copy will be provided upon request)

Total Station & Auto. Level

N	Model	S/N	Manufacture Date
1	Trimble VX	93520270	2007
2	Set5503	81920220	2007
3	Set5503	81920242	2007
4	Set5503	81920207	2007
5	Set5503	81920317	2007
6	Set5503	81920323	2007
7	Set5503	81920218	2007
8	Set5503	81920314	2007
9	Leica B.502	911352	2008
10	Leica TS11	1610401	2008
11	Leica TS11	1610837	2008
12	Leica B502	911743	2008
13	CX-102	BC0193	2010
14	CX-102	BC0218	2010
15	CX-102	BC0171	2010
16	CX-102	BC0219	2010
17	CX-102	BC0221	2010
18	CX-102	BC0475	2010
19	CX-102	BC0476	2010
20	CX-102	BC0477	2010
21	CX-102	BC0478	2010
22	CX-102	BC0279	2011
23	SET2010	32817	2001
24	SET3030R	139522	2002
25	Runner24	431719	2005
26	AS-2C	677316	2005
27	B20	50017	2010
28	Sprinter 100M	2006103	2004
29	B20	100515	2010
30	NA532	C26684	2010

GPS

N	Model	S/N	Manufacture Date
1	Trimble-R6	5048456640	2011
2	Trimble-R6	5104460252	2011
3	Trimble-R6	5435477578	2007
4	Trimble-R6	5531425001	2007
5	Trimble-R8	5226491245	2007
6	Trimble-R8	5230492770	2007
7	Trimble-R8	5222489351	2007
8	Trimble-R8	5222489344	2007
9	Trimble-R8	5208483109	2007
10	Trimble-R8	5133470833	2007
11	Trimble-R8	5130469148	2007
12	Trimble-R8	4842159432	2007
13	Trimble-R8	4620114700	2007
14	Trimble-R8	4621115613	2007
15	Trimble-R8	4621115113	2007
16	Trimble-R8	4736138681	2007
17	Trimble-R8	4749141907	2007
18	Trimble-R8	4803143718	2007
19	Trimble-R8	4817151685	2007
20	Trimble-R8	4817151597	2007
21	Trimble-R8	749141907	2007
22	Trimble-R8	4803143718	2007
23	Trimble-R8	4817151685	2007
24	Trimble-R8	4817151597	2007
25	Trimble-R2	5633S04897	2006
26	Trimble-R2	5633S04985	2006
27	Leica GS15	1503670	2006
28	Leica GS15	1505818	2006
29	Leica GS15	1504581	2008
30	Leica GS15	1504310	2008
31	Leica GS15	1502374	2008

32	Leica GS15	1502375	2008
33	Leica GS15	1169-10060	2010
34	Leica GS15	673-01257	2009
35	Leica GS15	673-01666	2009
36	Leica GS15	673-1674	2010
37	Sokkia GRX2	633-01008	2011
38	Sokkia GRX1	633-01004	2011

Radio Detector

N	Model	Manufacture Date
1	RD8000	2007
2	RD8000	2007
3	RD8000	2007
4	RD8000	2007
5	RD8000	2007
6	RD8000	2007
7	RD8000	2007
8	RD8000	2007
9	RD4500	2002
10	RD1000	2004
11	RD8100SL	2015
12	RS8100SL	2015

Ground Penetrating Radar

N	Model	S/N	Manufacture Date
1	IDS Opera Duo GPR	01016000133	2016

Miscellaneous

N	Model	S/N	Manufacture Date
1	Echo Sounder - Bathy 500DF	B5DF0186	2007
2	FARO-Laser Scanner	LLS061202506	2010





Previous Similar Experiences

Project Related to Topographic & Underground Surveys

WORK ORDER	CLIENT	PROJECT DETAILS	DATE
CSWWOS/031/OCT/21	Redco Construction Al Mana	UG Scanning Survey Inside Education City	Oct-21
CSWWOS/027/OCT/21	PARSONS	Topographic Survey for Car Park Facilities- 3 Sites in Central Doha, 7 Sites West Bay	Oct-21
SWWOS/018/OCT/21	Takyeef Electromechanical WLL	UG Scanning survey Inside Duhail Stadium	Oct-21
CSWWOS/005/OCT/21	Qatar Museums	Topographic Survey, Foundation locations and Establishment of TBM for Proposal QMA-2021-3450	Oct-21
CSWWOS/030/SEP/21	LYSYS Technologies Integrator	UG Scanning Works for the Location of Camera Poles with 147 Units in total	Sep-21
CSWWOS/028/SEP/21	Al Wakeel Group	Topographic and Establishment of TBM for Road Improvement Work in South of Greater Doha Zones 90-95 Phase 7 PA-2020 for Messaid Area	Sep-21
CSWWOS/014/SEP/21	Qatar Free Zones Authority (QFZ)	Topographical and Measurement Surveys Contract No: RBF&UAH/012/2020/B	Sep-21
CSWWOS/009/SEP/21	Qatar Sand Treatment Plant	Topographic Survey and Volume Calculations in Salwa Road Exit 68	Sep-21
CSWWOS/019/AUG/21	Sketch Engineering Consulting Office	Topographic, UG Scanning and Architecture As-Built Survey for Night Market	Aug-21
CSWWOS/014/AUG/21	TADMUR CONTRACTING	Topographic, UG Scanning, Establishment of TBM for D & B of Security Development of Govt Buildings at Abu Samra Border	Aug-21
CSWWOS/007/AUG/21	AL DARWISH ENGINEERING CO	Topographic, TBM Establishment, Dilapidation and As-Built Survey of West Al Meshaf P09 [DJ755]	Aug-21
CSWWOS/006/AUG/21	BIN OMRAN TRADING & CONTRACTING	As Built Survey and GIS Works for Ras MULIJI (C2017/48)	Aug-21
CSWWOS/002/AUG/21	UCC - Infraroad JV	As Built Survey for Al Mearad and Southwest Muaiter Package 06	Aug-21
CSWWOS/001/JUL/21	METITO OVERSEAS QATAR	Topographic, UG Scanning and Establishment of TBM for 280211000 - DS143-P01 - R&I in Um Slal Ali, Um Ebairiya/Village, South Um Al Amad & North Bu Fessela	Jul-21
CSWWOS/008/JUN/21	ALCAT Contracting Co.	Data Collection and Uploading in Ashghal's GIS for ZF 050 Zonal Inspection for Outer Doha Project	Jun-21
CSWWOS/003/JUN/21	METITO OVERSEAS QATAR	Topographic, UG Scanning and Pre-construction Survey for 280202000 SR-124	Jun-21
CSWWOS/002/JUN/21	Bilfinger Tebodin Middle East Ltd	Topographic, UG Scanning, TBM, Trial Pit and Boundary Setting for 50370-7180194: Provision of Additional Power Supply at QSTP Southwest Yard	Jun-21
CSWWOS/023/MAY/21	Urbacon Trading & Contracting	UG Scanning Survey for Central Doha & Corniche Beautification Project - Package 4 (Work Order No. 4)	May-21
CSWWOS/001/MAY/21	Generic Engineering Technologies W.L.L (GET)	Topo, UG Scanning, BM and Condition Survey for DN120-P01 – Rough Grading Work in North of Semaisma-Package 1.	May-21
CSWWOS/023/APR/21	AL BALAGH TRADING & CONTRACTING	Topographic, UG Scanning and Establishment of TBM for GTC20101200 - EPIC for Groundwater System in Mesaieed	Apr-21
CSWWOS/016/APR/21	Larsen and Toubro Limited	Topographic, UG Scanning, TBM and As-Built Survey for 6 Routes	Apr-21
CSWWOS/021/MAR/21	Takyeef Electromechanical WLL	Topography, UG Scanning and Establishment of TBM for Duhail Stadium	Mar-21
CSWWOS/015/MAR/21	KG Electromec	UG Scanning Survey for External CCTV and External Fire fighting Network Route	Mar-21
CSWWOS/008/MAR/21	Larsen and Toubro Limited	Topographic, UG Scanning and Establishment of TBM for ANS & LZS Site	Mar-21

CSWWOS/006/MAR/21	Dar Al Handasah (Shair & Partners)	Topographic Survey for HIAEP-0058 Cargo Bridging Facilities & AVI at HIA	Mar-21
CSWWOS/031/FEB/21	UCC Bahadir Tedeschia JV (UBTJV)	Topographic and UG Scanning Survey for HIA Project (Approx. 16247 sq.m.)	Feb-21
CSWWOS/029/FEB/21	Dar Al Handasah (Shair & Partners)	UG Scanning Survey for Q21028 - Cargo Bridging Facilities & AVI (HIA)	Feb-21
CSWWOS/004/FEB/21	SHAKER Consulting Group	Topo and UG Scanning for Private Farm Umm Birkat Al Khor	Feb-21
CSWWOS/024/JAN/21	UCC Bahadir Tedeschia	Topographic and UG Scanning Survey for RTBF Connection Road	Jan-21
CSWWOS/018/JAN/21	TAIHAN Electric Wire Co. Ltd	Topographic, UG Scanning and As-Built Survey for KAHRAMAA GTC 956	Jan-21
CSWWOS/009/JAN/21	Urbacon Trading & Contracting	As Built Survey and GIS Works for PR 254 - Meshaf Project	Jan-21
CSWWOS/003/JAN/21	Energoprojekt Entel Ltd (EPE)	UG Scanning and Establishment of TBM for PWA/STC/011/2020 Consultancy Services for Updating Survey and GIS Database	Jan-21
CSWWOS/002/JAN/21	Larsen and Toubro Limited -	Topo, UG and Establishment of TBM for GTC 956/2019 New 220kV Cable routes - 3 Nos for KAHRAMAA	Jan-21
CSWWOS/002/DEC/20	GHD	Topographic Survey for Shell Ras Laffan Masterplan design services-Phase 2	Nov-20
CSWWOS/009/DEC/20	Takyeef Electromechanical WLL	Topographic and UG Scanning for Duhail Stadium	Dec-20
CSWWOS/032/NOV/20	Lotus Trading and Contracting Company	Topographic, House Connection and Condition Survey for Construction of Foul Sewer Network for Inner Doha-Package 3B (C816/3B) - As Built Survey of Manholes (Ashghal)	Dec-20
CSWWOS/032/NOV/20	Lotus Trading and Contracting Company	Topographic, House Connection and Condition Survey for Construction of Foul Sewer Network for Inner Doha-Package 3B (C 816/3B)	Nov-20
CSWWOS/030/NOV/20	Qatar Building Engineering Co.	Topo, UG Scanning and Establishment of TBM for Roads & Infrastructure in South of Al Meshaf	Nov-20
CSWWOS/013/NOV/20	MACE Qatar WLL	Topographic, UG Scanning and Establishment of TBM for SR95 Layout Plan with Existing Utilities	Nov-20
SWWOS/001/NOV/20	UCC - Infraroad JV	Topographic Survey for PJ-026 Central Doha & Corniche Beautification - Package 4 (Work Order No. 4)	Nov-20
CSWWOS/010/OCT/20	China Railway Construction Corp CRCC	Additional Topographic and UG Works for PPP School No. 6 New PIN 55748119 with Area 3.2 Hectares	Oct-20
CSWWOS/018/SEP/20	KG Electromec	As Built and GIS Works As per Drawing KG	Nov-20
CSWWOS/016/SEP/20	Sacyr-Medgulf JV	As Built Survey and GIS Works for Roads and Infrastructure in South of Al Meshaf-Package 01 (QS049-P01)	Oct-20
CSWWOS/014/SEP/20	HBK Contracting Co.	Additional Topographic and UG Works for PPP 2 Schools (13 & 14)	Oct-20
CSWWOS/012/SEP/20	Manateq Economic Zones Company, Qatar	LTC-11/2017: Call-Off Survey & Topographical Consultancy Services	Oct-20
CSWWOS/011/SEP/20	TAIHAN	Survey Works for KAHRAMAA GTC 950	Oct-20
CSWWOS/008/SEP/20	ASHGHAL	CONSULTANCY SERVICES FOR SURVEY WORKS ON CALL-OFF BASIS PWA STC/002/2020	Oct-20
CSWWOS/003/SEP/20	Energy Technical Services WLL	Topographic, UG Scanning and Establishment of TBM for BERTH 6 FIRE PROTECTION AT MIC	Sep-20
CSWWOS/023/AUG/20	UCC - Infraroad JV	As Built Survey and GIS Works for Kharaitiyat Project PJ021	Sep-20
CSWWOS/021/AUG/20	Salam Sice Tech Solutions	As Built and GIS Works for Traffic Signals inside Doha Area	Sep-20
CSWWOS/005/AUG/20	Urbacon Trading & Contracting	Survey Works for QS036 - PO1 (WUKAIR PROJECT)	Sep-20
CSWWOS/024/OCT/20	Urbacon Trading & Contracting	Topographic Survey for Al Dayyan Car Parking Project Scope Location Plan	Sep-20
CSWWOS/023/OCT/20	AG Middle East W.L.L.	UG Scanning Survey for Medical Commission Project	Sep-20

CSWWOS/015/OCT/20	Dar Al Handasah (Shair & Partners)	Topographic, UG Scanning and Establishment of TBM Within Wadi Al Sail Project (Q20101)	Sep-20
CSWWOS/009/OCT/20	METITO OVERSEAS QATAR	Topographic Survey for 280201700 - SR_123	Sep-20
CSWWOS/006/OCT/20	Qatar Alpha Beton	Volume Calculations for Area 50 Gate 149 and Mazrouh-SILO Measurement	Sep-20
CSWWOS/030/SEP/20	LYSYS Technologies Integrator	UG Scanning Survey for Lysys Project (As per Drawing attached)	Sep-20
CSWWOS/022/SEP/20	ACCOR	Survey Works for Fan Village information	Sep-20
CSWWOS/021/SEP/20	C.A.T. International Qatar W.L.L.	As built and GIS Works for CAT-Afjat Al Muaiter RPS and Associated Pipelines - GTC/899/2017	Aug-20
CSWWOS/020/SEP/20	Jak construction	As Built and GIS Works for RIW IN VARIOUS AREAS OF GREATER DOHA PHASE 6B	Aug-20
CSWWOS/004/AUG/20	UCC	Survey Works for Kharaitiyat and Izghawa-P2 site clearance	Aug-20
CSWWOS/020/JUL/20	MACE Qatar WLL	House Connection and Establishment of TBM for PWA/GTC/005/2019	Aug-20
CSWWOS/019/JUL/20	Almoayyed Air Conditioning	UG Scanning Survey for Qatar Sports Club, MPH, Aspire	Jul-20
CSWWOS/018/JUL/20	Digital Dynmics System	Establishment of 5 TBM in Lusail for Aerial Mapping	Jul-20
CSWWOS/017/JUL/20	El Sewedy Cables	Survey Works for DIA-DIC and DIF-DIG	Jul-20
CSWWOS/016/JUL/20	UCC-Infraroad	Survey Works for Central Doha & Corniche Beautification Project - Zone 17 West Early Works (PA 2019 C 079 I)	Jul-20
CSWWOS/015/JUL/20	HBK Contracting	Topographic Survey for THE QATAR PUBLIC PRIVATE PARTNERSHIP SCHOOLS DEVELOPMENT PROGRAM (PPP PROJECT) – PACKAGE 02 HBK Contracting Co.	Jul-20
CSWWOS/014/JUL/20	Al Sraiya Contracting	Under Ground Utility Detection (ASTC-MBS-NF-RFQ-2020-1322 Msheireb Bus Station)	Jul-20
CSWWOS/013/JUL/20	Qatar Mega Building Trading & Contracting	Topographic and UG Scanning Survey as per GDI-Onshore Rigs Temporary Stackyard Plan Qatar	Jul-20
CSWWOS/009/JUL/20	SACYR - UCC JV	Topographic Survey Works - QEZ1 Project - Worker Accomodation and DTS]	Jul-20
CSWWOS/010/JUN/20	AL-JERYAN HOLDING INVESTMENT	UG Scanning Survey for 9 Farms at Al Khor with Approximate Area 366,319	Jul-20
CSWWOS/013/MAY/20	SMEET WLL	UG Scanning Survey for QAF Duhailiyat	Jun-20
CSWWOS/005/MAY/20	Larsen and Toubro Limited	Topographic, UG Scanning, TBM and Cable Asbuilt covered under GTC/736A/2015-Phase 13 Cable Contract	May-20
CSWWOS/027/APR/20	UCC Bahadir Tedeschia JV (UBTJV)	Additional Topo and UG Scanning works for additional Area of HIAEP 0012 Western Taxiway and Stand Development Works	May-20
CSWWOS/014/APR/20	QDVC	As Built Survey of Roads and As built Drawings of Utilities for NOH WO 0863/0001/WO0020	Apr-20
CSWWOS/012/APR/20	Clydeside Surveys Middle East FZC	Topographic Survey for Intertidal Survey	Apr-20
CSWWOS/005/APR/20	AL JABER ENGINEERING CO	UG Scanning Survey for JOB 394 - PACKAGE NO. HIAEP-014- REMOTE TRANSFER BAGGAGE FACILITY BUILDING AT HIA	Apr-20
CSWWOS/029/MAR/20	Larsen and Toubro Limited	Topographic Survey and Establishment of TBM for Phase 13 project-QIF-New site	Apr-20
SWWOS/028/MAR/20	Larsen and Toubro Limited	Topographic and UG Scanning Survey for Phase 13-AL UDEID-1 132/11KV New Proposed Substation	Mar-20
CSWWOS/020/MAR/20	Black Cat Engineering & Construction (BCCES	Topo, UG, TBM and Trial Pit Survey for 18175-DPFU-Dukhan Production Facilities Upgrade Phase 1 - Package (QP)	Mar-20
CSWWOS/008/FEB/20	Larsen and Toubro Limited	Topographic Survey and Establishment of TBM for EHV Overhead Lines / Cables for Solar Power Plant and New Substations (KAHRAMAA)	Mar-20

CSWWOS/006/FEB/20	Galfar Al Misnad Master	Topo, UG Scanning and Trial Pit Survey for GC 19108100 - EPIC for Co2 QAG Injection Pilot Project at Dukhan (QP)	Feb-20
CSWWOS/012/JAN/20	AECOM	Topographic Survey and Establishment of TBM from QS058 to QS061 / QS060 (Farm inside the Plot will Observe outer boundary)	Feb-20
CSWWOS/013/JAN/20	ACTS	UG Utility Scanning Survey for UDEID BASE	Jan-20
CSWWOS/012/NOV/19	Urbacon Trading & Contracting	Survey works for HIA Western Taxiway project	Jan-20
CSWWOS/021/NOV/19	BIN OMRAN TRADING & CONTRACTING	Survey Works for FIFA Readiness - FRP - 05 - AL Luqta Including Huwar and OBK Underpasses	Nov-19
CSWWOS/005/SEP/19	Tekfen Construction and Installation	Additional Road Topo Survey Works	Nov-19 Sep-19
CSWWOS/014/SEP/19	ASCO QatarC Consulting Engineer	Professional Service for Storm Water at Hamad Bin Khalifa Medical City - Topographical Surve	Sep-19
CSWWOS/002/AUG/19	PARSONS	Topographic and Foul Sewer House Connections Survey for Doha Central	Aug-19
CSWWOS/006/JUL/19	Professional Partners Trading S.P.C	Surveying Works for Khalifa Warm-Up Track	Jul-19
CSWWOS/018/JUN/19	AL DARWISH ENGINEERING CO	Survey Works for Roads and Infrastructure in Al Ebb and Leabaib - Package 03 (DJ-746)	Jun-19
CSWWOS/030/MAY/19	Larsen and Toubro Limited	Topographic and UG Scanning Survey Works	May-19
CSWWOS/017/MAY/19	UCE	Survey Works For Falcon 3 AL Udeid Airbase	May-19
CSWWOS/019/APR/19	Urbacon Trading & Contracting	Survey Works For New orbital Highway Cycle path	Apr-19
CSWWOS/005/MAR/19	Urbacon Trading & Contracting	Survey Works For MUAITHER PROJECT LIMIT	Mar-19
CSWWOS/015/FEB/19	BIN OMRAN TRADING & CONTRACTING	SURVEY WORKS FOR AL MUAITHER PROJECT	Feb-19
CSWWOS/014/JAN/19	Larsen and Toubro Limited	Survey Works for PH 13 Cable routes	Jan-19
CSWWOS/016/JAN/19	Urbacon Trading & Contracting	Topographic Survey & Establishment of TBMs for MUAITHER PROJECT	Jan-19
CSWWOS/032/JAN/19	FERNAS CONST CO. INC.	Topographic Survey Works for GT18100400	Jan-19
CSWWOS/018/FEB/19	QDVC (Q.S.C.) - NEW ORBITAL HIGHWAY PROJECT	Topographic survey for TSE-D Line	Jan-19
CSWWOS/044/NOV/18	Parsons	Survey Works for Doha North DN121 – Roads and Infrastructure in Al Attoriya	Nov-18
CSWWOS/007/AUG/18	Local Roads & Drainage Programme - North Smisma Sub division	Topographic Survey - Local Roads & Drainage Programme - North Smisma Sub division	Aug-18
CSWWOS/011/NOV/17	Larsen and Toubro Limited	Design and Construction of Primary Electrical Power Substations and its Main Feed (HV Cables) in Ras Bufontas Economic Zone, Umm Al Houf Special Economic Zone and Al Wakrah Logistics Park (Package P1, P2, P3, P4 and P5) for the Cable Routes	Nov-17
CSWWOS/034/ NOV/17	Daewoo Engineering & Construction Co., Ltd.	Survey Works for Design and Construct New Orbital Highway & Truck Route (P03) Contract 4 : Truck Route - Dukhan Highway to Al Khor Link Road	Nov-17



Previous Authority Approvals

Ref: EK/20798/22

Date: October 20, 2022

Concord Surveying Works
P.O Box: 30
Doha, State of Qatar

Attention to Mr. Hany Abdullah

COMPLETION CERTIFICATE

Program: Topographical & Underground Survey

Project Code: APC26E

Dear Sir,

With reference to the above-mentioned subject and our work order Ref No. PO21-02550 carried out on December 15, 2021, we inform you that all work on this Contract has been satisfactorily completed and is accepted with the terms and conditions of the Contract and Specifications.

Yours Faithfully

Advanced Construction Technology Services



Ref: 
MNTQ/OUT/ILZ/2020/01526

Date: 27/08/2020

To/Concord Surveying Works
P.O Box: 30
Doha, State of Qatar
Attention to Mr. Hany Abdullah

Completion Certificate

Project Subject: Aerial Survey for Logistic Park LTC 11/2017
Project Code: MNT/OPS/CNTR/CNCD//COO/SO/1019/14

Dear Sir,

With reference to the above-mentioned subject and our Service order Ref No. MNT/OPS/CNTR/CNCD//COO/SO/1019/14 carried out on 15/10/2019 we inform you that is all work on this Contract has been satisfactorily completed and is accepted with the terms and conditions of the Contract and Specifications.

Yours Faithfully



Meshaal Mahjoob Al Hajaji
Operations Director



إيطال كونسلت ITALCONSULT

Ref: 134714/MZ/20

Date: 24th of August 2020

To/Concord Surveying Works
P.O Box: 30
Doha, State of Qatar
Attention to Mr. Hany Abdullah

Completion Certificate

Project: Topographic and Utilities Services for Roads and Infrastructure in
Wajba East – Package 2
Project Code: DW016-P02

Dear Sir,

With reference to the above-mentioned subject and our work order Ref No. 2019/0027903/5 issued by Ashghal on 21/11/2019, we inform you that all work related to Topographic and Utilities Services for the Project has been satisfactorily completed and is accepted with the terms and conditions of the Contract and Specifications.

Yours Faithfully,

م. زاحل
MAGDY H. ZAGHLOO
Acting Branch Manager



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ITALCONSULT Qatar Branch
P.O Box: 2573 Doha - Qatar
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F. (+974) 44353455
E. qatar@italconsult.com

شركة إيطال كونسلت فرع قطر
ص.ب ٢٥٧٣ الدوحة- قطر
تليفون: ٤٤٣٥٣٦٦٢ - ٤٤٣٥٣٦٥٢ (+٩٧٤)
فاكس: ٤٤٣٥٣٤٥٥ (+٩٧٤)

Ref. No.: EXW-P007-0104-CP-UIY-LT-00828

Date: 24th August 2020

Concord Surveying Works
P.O. Box 30,
Doha, State of Qatar

Project Name : Construction of Duhail Intersection and Al Gharrafa Street (P007 C7 P1)

Project ID : IA 2018 C 033 G

Subject : SCOPE OF SERVICES WORKS CERTIFICATE

Reference : PJ013/UIV/0008/2019

To Whom it may concern,

This certificate has been issued to M/s **Concord Surveying Works** confirming the Scope of Services provided to UCC InfraRoad Yuksel JV on the above-mentioned project for the Public Works Authority (ASHGHAL). The scope of services consists Temporary bench marks and Underground Survey works.

All services have been carried out professionally with no issues in respect to quality, safety, and schedule.

The issuance of this certificate is without any responsibility or obligation and in no way does it prejudice UCC InfraRoad Yuksel JV's rights under the conditions of the Scope of Services Agreement. This certificate has been provided as an acknowledgement of Concord Surveying Works' execution of the works.

On behalf of UCC INFRAROAD YUKSEL JV CO. W.L.L


Francisco Cervantes
Project Director





المؤسسة العامة للقطر والكهرباء والماء
Qatar General Electricity & Water Corporation

2020-03-31



DW/157/2020

DW/157/2020
31/03/2020
1441/08/07

M/s. Concord Surveying Works Co.
P.O. Box 30
Doha, Qatar

Attention : Mr. Hany Abdullah Abdelmohsen
Head of Topo & U.G Section

Project : GTC 724/2015 - CONSULTANCY SERVICES FOR MAPPING
UNDERGROUND UTILITIES

Subject : Final Completion Certificate

Dear Sir,

With reference to your letter # CSW-GTC724-039/20 dated 21st January, 2020 , please be informed that project trial pits and reinstatement works was inspected and found satisfactory by M/s Ashghal.

Please find attached project Final Completion Certificate copy and M/s Ashghal no objection letter with inspection report for your reference.

ENG'R. Fahad Yousuf Tolefat
Director, Water Networks Affairs

cc: WP,ENA GIS



Copy

Date: 23rd March, 2020


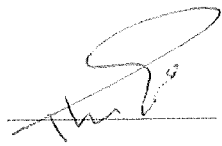
Final Completion Certificate

Contract : CONSULTANCY SERVICES FOR MAPPING UNDERGROUND UTILITIES
GTC No. : GTC 724/2015
Contractor : M/S. CONCORD SURVEYING WORKS CO.

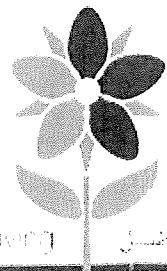
It is hereby certified that:

- 1) The whole of the works of the above-mentioned contract has been satisfactorily completed and maintained by the Contractor for a period of One Year after acceptance by the Water Networks Affairs. During this period, the Contractor has made good all defects found in accordance with the terms of Contract.
- 2) The Contractor has discharged all his obligations under the terms of the Contract. Retention Moines held under this Contract amounting to "QAR. 1,274,763.00" which is now due for payment in accordance with the accompanying Certificate.

Note: The issue of this certificate authorizes the Release of Retention Monies due on final completion.

<u>Checked By</u>		<u>Approved By</u>	
Head, GIS Section		Date	24/3/2020
Manager, Water Planning Dept.		Date	24/3/2020
		Director,	
		Water Networks Affairs	
		Date	31/3/2020

C.c.: DW, FN, WP, ENA GIS, The Contractor



10/03/2020 9:09:51 AM



2020/0006919/5

Dear: Fahad Yousuf Tolefat
Director, Water Network Affairs
Qatar General Electricity and Water Corporation
P.O. Box: <<Address>> - Doha,
Fax:

Subject: WORK COMPLETION CERTIFICATE

With reference to your requests, letter Ref: DW/45/2020 dated 28 January 2020, please be informed that the roads reinstatement for above referenced RO, carried out by M/s Concord Surveying works Co, has been inspected and found to be satisfactory.

Accordingly, there is no objection to issue the Work Completion Certificate, along with the inspections report.

Regards,

WNA Directorate		
Ref. WNA	180	
Rec. Date	11 MAR 2020	
<input type="checkbox"/> Routine	<input type="checkbox"/> Urgent	<input type="checkbox"/> Rush
To:	Cc:	Action / Reply
<input type="checkbox"/> WO	<input type="checkbox"/>	<input type="checkbox"/> Comments
<input type="checkbox"/> WM	<input type="checkbox"/>	<input type="checkbox"/> Discussion
<input checked="" type="checkbox"/> WP	<input type="checkbox"/>	<input type="checkbox"/> Follow-up
<input type="checkbox"/> Others	<input type="checkbox"/>	<input type="checkbox"/> Information
		<input type="checkbox"/> Noted
Sign:		

CM3 /

Ahmad Rashid M Al-Kubaisi
Roads Operation & Manintenance
Department Manager

Cc: ص.ب: ٢٢١٨٨، الدوحة - قطر، تليفون: +٩٧٤ ٤٤٩٥٠٠٠٠، فاكس: +٩٧٤ ٤٤٩٥٠٩٠٠
P.O. Box: 22188 Doha, Qatar - Tel. : +974 4495 0000 -Fax : +974 4495 0900



WP/ND/4990/2016
25/11/1437
29/08/2016
CONCORD SURVEYING WORKS
P.O. Box 30
Doha, Qatar

Attention : Engr. Mudher Noaman,
Project Manager,

Subject : GTC 724/2015 - SUBMISSION OF GAP ANALYSIS - DMA440.420.430
AND 460

Dear Sir,

With reference to the above mentioned subject and your letter Ref No. CSW-GTC724-011, dated 17th August, 2016, Please note that GAP Analysis reports for DMAs 440, 420, 430 and 460 are approved with minor comments. Please find attached CD containing the comments and error data related to the GAP Analysis of the above mentioned DMAs.

Yours Sincerely,

Engr. MOHD THANI E.J. AL-MAADEAD
Manager, Water Planning Department

Encl.: As stated.



WP/788/2017
11/05/1438
08/02/2017

M/s CONCORD SURVEYING WORKS
P.O. Box 30
Doha, Qatar

Attention : Engr. Mudher Noaman,
Project Manager.

Subject : GTC 724/2015 – Consultancy Services for Mapping Underground Utilities
Submission of Final Trial Pit Report for DMA 460

Dear Sir,

With reference to the above subject and your letter reference # CSW-GTC 724-048 dated 01st February, 2017, Please note that mentioned Trial Pit quantities are equivalent with our records and Trial Pit results are approved as per the technical meeting held on 11th January,2017

Yours Sincerely,

Engr. MOHD THANI E.J. AL-MAADEAD
Manager, Water Planning Department

Encl.: None



شهادة إنجاز (جزئي) PARTIAL COMPLETION CERTIFICATE

TO BE USED FOR FRAMEWORK CONTRACT SITE INVESTIGATIONS & SURVEYS - WORK ORDERS

Work Order Title:	Topographic Survey at Al Masluba ✓	اسم امر العمل: رقم امر العمل:
Work Order No:	Concord - 08 ✓	رقم العقد:
Contract No:	P 2013/44	رقم بند الموازنة:
Budget Ref:	1440023	المقاول:
Contractor:	Concord Surveying Works	
Work Order Completion Date:	23 January 2018 ✓	تاريخ الإنجاز لامر العمل:
Revised Completion Date:	N / A	تاريخ الإنجاز المعدل:
Actual Date of Completion:	23 January 2018 ✓	تاريخ الإنجاز الفعلي:

بناءً على ما ورد في الفقرة 48 من شروط العامة للعقد الاطارى المذكور، أشهد أن كل الأعمال الخاصة فى امر العمل المذكور قد أنجزت جوهرياً وتم تسليمها لصاحب العمل / المستخدم من التاريخ المذكور أعلاه ما عدا الأعمال المتبقية او العيوب المذكورة أدناه . كما أؤكد أنني قد تسلمت تعهد كتابي من المقاول يتعهد فيه بتنفيذ الأعمال المتبقية واصلاح العيوب خلال الفترة التي يتفق عليها الطرفان .

In accordance with the clause 48 of the Framework General Conditions of Contract, We certify that the WORKS for the above mentioned Work Order has been substantially completed and taken over for use by the Employer on the above date excluding the outstanding work and identified defects listed below. We further confirm having received the contractor's written undertaking to carry out all outstanding work and remedy all defects within a mutually agreed period of time.

Final Work Order Amount: QR 70,038.27 ✓

الأعمال المتبقية والعيوب التي يجب اصلاحها (التفاصيل مرفقة):

Appendix A

OUTSTANDING WORK (DETAILS ATTACHED): None

Appendix B

IDENTIFIED DEFECTS (DETAILS ATTACHED) : None

Supervision Consultant

The Engineer

PWA Dept. Manager

Distribution

- Original: ✓ Finance Department
Copies: ✓ Contractor
✓ Engineer's Rep
✓ Project File
✓ Finance Department



01st November 2016 – Revision 1



شهادة إنجاز (جزئي) PARTIAL COMPLETION CERTIFICATE

TO BE USED FOR FRAMEWORK CONTRACT SITE INVESTIGATIONS & SURVEYS - WORK ORDERS

Work Order Title:	Topographic Survey for Wadi Aba Seleel ✓	اسم امر العمل: رقم امر العمل:
Work Order No:	Concord - 01 ✓	رقم العقد:
Contract No:	P 2013/44	
Budget Ref:	1440023	رقم بند الموازنة:
Contractor:	Concord Surveying Works	المقاول:

Work Order Completion Date:	28 October 2014 ✓	تاريخ الإنجاز لامر العمل:
Revised Completion Date:	N / A	تاريخ الإنجاز المعدل:
Actual Date of Completion:	28 October 2014 ✓	تاريخ الإنجاز الفعلي:

بناءً على ما ورد في الفقرة 48 من شروط العامة للعقد الاطاري المذكور، أشهد أن كل الأعمال الخاصة في امر العمل المذكور قد أنجزت جوهرياً وتم تسليمها لصاحب العمل / المستخدم من التاريخ المذكور أعلاه ما عدا الأعمال المتبقية او العيوب المذكورة أدناه . كما أكد أنني قد تسلمت تعهد كتابي من المقاول يتعهد فيه بتنفيذ الأعمال المتبقية واصلاح العيوب خلال الفترة التي يتفق عليها الطرفان .

In accordance with the clause 48 of the Framework General Conditions of Contract, We certify that the WORKS for the above mentioned Work Order has been substantially completed and taken over for use by the Employer on the above date excluding the outstanding work and identified defects listed below. We further confirm having received the contractor's written undertaking to carry out all outstanding work and remedy all defects within a mutually agreed period of time.

Final Work Order Amount: QR 86,593.14 ✓

الأعمال المتبقية والعيوب التي يجب اصلاحها (التفاصيل مرفقة):

Appendix A

OUTSTANDING WORK (DETAILS ATTACHED): None

Appendix B

IDENTIFIED DEFECTS (DETAILS ATTACHED) : None

Supervision Consultant

The Engineer

PWA Dept. Manager

Distribution

- Original: ✓ Finance Department
Copies: ✓ Contractor
✓ Engineer's Rep
✓ Project File
✓ Finance Department



- الإدارة المالية ✓ : الأصل
المقاول ✓ : النسخ
ممثل المهندس ✓
ملف المشروع / التاريخ ✓
الإدارة المالية ✓



شهادة إنجاز (جزئي)
PARTIAL COMPLETION CERTIFICATE

TO BE USED FOR FRAMEWORK CONTRACT SITE INVESTIGATIONS & SURVEYS - WORK ORDERS

Work Order Title:	Topographic Survey for Integrated Workers Accommodation Community ✓	اسم امر العمل: رقم امر العمل:
Work Order No:	Concord - 02 ✓	رقم العقد:
Contract No:	P 2013/44	
Budget Ref:	1440023	رقم بند الموازنة:
Contractor:	Concord Surveying Works	المقاول:

Work Order Completion Date:	28 May 2015 ✓	تاريخ الإنجاز لامر العمل:
Revised Completion Date:	N / A	تاريخ الإنجاز المعدل:
Actual Date of Completion:	28 May 2015 ✓	تاريخ الإنجاز الفعلي:

بناءً على ما ورد في الفقرة 48 من شروط العامة للعقد الاطاري المذكور، أتشهد أن كل الأعمال الخاصة في امر العمل المذكور قد أنجزت جوهرياً وتم تسليمها لصاحب العمل / المستخدم من التاريخ المذكور أعلاه ما عدا الأعمال المتبقية او العيوب المذكورة أدناه . كما أؤكد أنني قد تسلمت تعهد كتابي من المقاول يتعهد فيه بتنفيذ الأعمال المتبقية واصلاح العيوب خلال الفترة التي يتفق عليها الطرفان .

In accordance with the clause 48 of the Framework General Conditions of Contract, We certify that the WORKS for the above mentioned Work Order has been substantially completed and taken over for use by the Employer on the above date excluding the outstanding work and identified defects listed below. We further confirm having received the contractor's written undertaking to carry out all outstanding work and remedy all defects within a mutually agreed period of time.

Final Work Order Amount: QR 470,095.74 ✓

الأعمال المتبقية والعيوب التي يجب اصلاحها (التفاصيل مرفقة):

Appendix A

OUTSTANDING WORK (DETAILS ATTACHED): None

Appendix B

IDENTIFIED DEFECTS (DETAILS ATTACHED) : None

Supervision Consultant

The Engineer

PWA Dept. Manager

Distribution

- Original: ✓ Finance Department
Copies: ✓ Contractor
✓ Engineer's Rep
✓ Project File
✓ Finance Department



إدارة مشاريع الطرق	✓	الإدارة المالية	✓	الأصل:
شؤون البنية التحتية	✓	المقاول	✓	النسخ:
Roads Projects Department	✓	ممثل المهنيين	✓	
Infrastructure Affairs	✓	ملف المشروع / تاريخ	✓	
DATE:		الإدارة المالية	✓	



Suite 601, 6th floor, Airport
Road, Al Jaidah Square,
Doha - Qatar
Tel: +974 -44655815 / 19
Fax: +974-44657002
P.O. Box: 10281

Mr. Alex Hanna
Director
Qatar
Tel: +974 4465 5815 / 19
Personal Email:
Alex.Hanna@Khatibalami.com

Reference Number: DH111401/DH/L/2236/18/AS

Date: 09 May 2018

Recipient Address: MR. HANY ABDULLAH
CONCORD SURVEYING WORKS
P.O. BOX 30, DOHA, QATAR
FAX NO. 4456 9456

PROGRAM: CONTRACT 2: GENERAL ENGINEERING CONSULTANCY SERVICES
FOR LOCAL ROADS AND DRAINAGE - QATAR

PROJECT: QN001 - ROADS IN AL SHAMAL CITY

SUBJECT: COMPLETION CERTIFICATE

Dear Sir,

With reference to the above mentioned subject and our letter reference DE1201/DH/L/6663/12/MQ dated 27 September 2012, we are pleased to inform you that all work on this Contract has been satisfactorily completed and is accepted with the terms and conditions of the Contract and Specifications.

Yours faithfully
for **KHATIB & ALAMI**
(Consolidated Engineering Co.)

ALEX HANNA



cc: DH111415
Finance

18 2236 ma





Suite 601, 6th floor, Airport
Road, Al Jaidah Square,
Doha - Qatar
Tel: +974 -44655815 / 19
Fax: +974-44657002
P.O. Box: 10281

Mr. Alex Hanna
Director
Qatar
Tel: +974 4465 5815 / 19
Personal Email:
Alex.Hanna@Khatibalami.com

Reference Number: DH111408/DH/L/2237/18/AS

Date: 09 May 2018

Recipient Address: MR. HANY ABDULLAH
CONCORD SURVEYING WORKS
P.O. BOX 30, DOHA, QATAR
FAX NO. 4456 9456

PROGRAM: CONTRACT 2: GENERAL ENGINEERING CONSULTANCY SERVICES
FOR LOCAL ROADS AND DRAINAGE - QATAR

PROJECT: QN021, QN071, QN075, QN077, QN086 & QN087

SUBJECT: COMPLETION CERTIFICATE

Dear Sir,

With reference to the above mentioned subject and our letter reference DE1208/DH/L/7980/12/MQ dated 24 December 2012, we are pleased to inform you that all work on this Contract has been satisfactorily completed and is accepted with the terms and conditions of the Contract and Specifications.

Yours faithfully
for **KHATIB & ALAMI**
(Consolidated Engineering Co.)

ALEX HANNA



cc: DH111408
Finance

18 2237 ma





Suite 601, 6th floor, Airport
Road, Al Jaidah Square,
Doha - Qatar
Tel: +974 -44655815 / 19
Fax: +974-44657002
P.O. Box: 10281

Mr. Alex Hanna
Director
Qatar
Tel: +974 4465 5815 / 19
Personal Email:
Alex.Hanna@Khatibalami.com

Reference Number: DH111413/DH/L/2238/18/AS

Date: 09 May 2018

Recipient Address: MR. HANY ABDULLAH
CONCORD SURVEYING WORKS
P.O. BOX 30, DOHA, QATAR
FAX NO. 4456 9456

PROGRAM: CONTRACT 2: GENERAL ENGINEERING CONSULTANCY SERVICES
FOR LOCAL ROADS AND DRAINAGE - QATAR

PROJECT: QN066 ROADS & INFRASTRUCTURE FOR AL KHOR CITY

SUBJECT: COMPLETION CERTIFICATE

Dear Sir,

With reference to the above mentioned subject and our letter reference DE1301/DH/L/1078/13/ESH dated 20 March 2013, we are pleased to inform you that all work on this Contract has been satisfactorily completed and is accepted with the terms and conditions of the Contract and Specifications.

Yours faithfully
for **KHATIB & ALAMI**
(Consolidated Engineering Co.)


ALEX HANNA


cc: DH111413
Finance

18 2238 ma

