



Quality Construction
For Contracting &
Building Works Company L.L.C

Company Profile



The Construction Company for Contracts and Buildings is one of the leading regional companies in the construction and infrastructure sector as it was established in 1973 in the Hashemite Kingdom of Jordan and has executed since then many significant projects of different types, which gave her the experience and capability necessary for execution according to the highest specifications and standards.

In line with its ambitious plans, the company established the first branch thereof in 1984 in the Arab Republic of Egypt and is still one of the leading companies in the construction and real estate sector to date.

In 2013 the company established the GCC branch thereof in the United Arab Emirates in the name of Quality Construction Company for Contracts and Buildings complementing the expansive plans thereof.

The company received over the last four decades many certificates of appreciation and distinctive execution, the most prominent of which is:

European Market Forum Award of 1995

تعتبر الشركة الإنشائية للمقاولات و أعمال البناء من الشركات الاقليمية الرائدة في قطاع المقاولات الانشائية وأعمال البنية التحتية.

تم تأسيس الشركة في العام ١٩٧٣ في المملكة الاردنية الهاشمية حيث قامت منذ ذلك الحين بتنفيذ العديد من المشاريع الهامة وعلى إختلاف انواعها مما أكسبها

الخبرة والمقدرة على التنفيذ وفقاً لأدق المواصفات والمعايير ..

وتمشياً مع خططها الطموحة فقد قامت الشركة بافتتاح اول فرع لها في جمهورية مصر العربية في العام ١٩٨٤ ومازالت الى يومنا هذا من الشركات الرائدة في قطاع

الانشاءات والاستثمار العقاري .

وفي عام ٢٠١٣ تم تأسيس فرعها الخليجي استكمالاً لخططها التوسعية , تحت اسم شركة الجودة الإنشائية للمقاولات وأعمال البناء متخذة من دولة الامارات

العربية المتحدة مقراً لها . .

وعلى مدى اربعة عقود حصلت الشركة على العديد من شهادات التقدير والعمل المتميز في التنفيذ والتي تم انجازها وكان من ابرزها :

جائزة منتدى السوق الأوروبي بالعام ١٩٩٥م



The Construction Company for Contract and Building (CCCB)

CCCB was established in 1977 in the Hashimate Kingdom of Jordan, It is considered one of the major companies in The field of construction and contracting. Many Projects in several fields have been built by CCCB, The variety of Projects gave CCCB Wide experience and the capability to execute unique projects and leads CCCB to extend its activities to cover the Arab Republic of Egypt.

CCCB is registered in the Ministry of Industry and Trade in Jordan and classified in the Ministry of Public Works and Housing in the following categories:

First grade : Building Construction

First grade : Building Maintenance

First grade : Electro – mechanical Works

First grade : Maintenance of Electro – mech. Work

First grade : Supply Water and wastewater Networks

First grade : Wastewater treatment plants

Third grade: Roads



CCCB staff includes many brilliant experts in different fields. And the necessary equipment for executing projects.

In 1995 H. M. King Hussein awarded the “Kawkab Honor” to the chief of the board of CCCB, as the president of Jordan Contractors Association (J.C.A) as recognition of his performance in the field of construction.

H.M. King Abdullah II awarded the Shield of J.C.A. to the chief of the board of CCCB in recognition of his contribution to the development of the construction sector.

CCCB was also awarded the certificate of the European Market Salon for the year 1995 in addition to many appreciation certificates for its distinguished achievement.

CCCB always cope with the development of scientific systems as well as the administrative and the advanced Technology in order to render the best and recognized services.

CCCB is looking forward to increase its participation to support Jordanian economy. As well as expanding activates to cover neighboring countries.



Quality Construction
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Renovation & Repair Works of Commercial Building of Heirs of Mr. Saqer bin Hamdan Al Falahi - Abu Dhabi - On Going
Private Villa of Mr. Saeed Ahmed Hasaan Al Khoori - Abu Dhabi-Ongoing
Mr. Mohamed Ateeq bin Klaib Alhameli- Abu Dhabi-Completed

Royal Hashemite Court
Prime minister
Ministry of Public Works and Housing
Ministry of Water and Irrigation
University of Jordan
Al Hassan Industrial Estate

Yarmouk University
Hashemite University
Al-Hussein Bin Talal University
Jordan Institution for Standards and Metrology
Ministry of Education
Ports Corporation
General Organization for Housing and Urban Development
General Headquarter of the Armed Forces
University of Science and Technology
Haider Murad & Sons
Four Seasons Hotel
Jordanian-Egyptian Company for Real Estate Development and Investment
Green Crescent Hospital
Princess Muna College of Nursing - Hussein Medical City
Directorate of Public Security

الديوان الملكي العامر
رئاسة الوزراء
وزارة الأشغال العامة والإسكان
وزارة المياه والري
الجامعة الأردنية
جامعة اليرموك
الجامعة الهاشمية
جامعة الحسين بن طلال
مؤسسة المواصفات والمقاييس
وزارة التربية والتعليم
مؤسسة الموانئ
المؤسسة العامة للإسكان والتطوير الحضري
القيادة العامة للقوات المسلحة
جامعة العلوم والتكنولوجيا
حيدر مراد وأولاده
فندق فور سيزن
الشركة الأردنية المصرية للتعمير والإستثمار
العقاري مستشفى الهلال الأخضر - مصر
كلية الأميرة منى للتمريض
الأمن العام
مدينة الحسن الصناعية



Quality Construction
For Contracting &
Building Works Company L.L.C

The European Market Forum Award for the year 1995



Commercial License

رخصة تجارية

License No	:	CN-1667868	:	رقم الرخصة
ADCCI No	:	317720	:	عضوية الغرفة
Establishment Card MOHRE	:		:	وزارة الموارد البشرية والتوطين بطاقة المنشأة
Establishment Card GDRFA	:		:	الإدارة العامة للإقامة وشؤون الأجنبيات - بطاقة المنشأة
Legal Form	:	Limited Liability Company	:	شركة ذات مسؤولية محدودة
			:	شركة الجوده الانشائيه للمقاولات و اعمال البناء ذ.م.م
Trade Name	:	Quality Construction For Contracting & Building Works Company L.L.C.	:	الإسم التجاري
Establishment Date	:	29/08/2013	:	تاريخ تأسيس المنشأة
Issue Date	:	04/10/2018	:	تاريخ الإصدار
Expiry Date	:	03/10/2019	:	تاريخ الإنتهاء

الصلة Role	الجنسية Nationality	الملاك / الشركاء Owners / Partners	الرمز No.
شريك Partner	الإمارات العربية المتحدة United Arab Emirates	سلطان زايد صقر حمدان ZAYED SAQER HAMDAN	20064114
شريك Partner	الأردن Jordan	حمزه محمد عيسى مراد HAMZEH MOHAMMAD ISSA MURAD	41256076
شريك Partner	الأردن Jordan	الشركة الإنشائية للمقاولات واعمال البناء THE CONSTRUCTION CO.FOR CONTRACTS & BUILDINGS	41256194

Commercial Activities : الأنشطة التجارية

- * All kind building projects contracting
- * Metal construction contracting
- Onshore And Offshore Oil And Gas Fields And Facilities Services

The Contractor is not permitted to practice the activities marked with sign (*) unless these activities are classified and a Classification certificate is obtained for the department of Department of Urban Planning and Municipalities

لا يحق للمقاول ممارسة الأنشطة المشار إليها بعلامة (*) إلا بعد الحصول على شهادة التصنيف المعتمدة من دائرة التخطيط العمراني والبلديات.

Address : العنوان جزيرة أبوظبي, شارع الدفاع - شرق 18_2 - قطعة 106,107 - ميزانين 06, السيد / صالح مسلم المحرمي
(تم تحصيل رسوم خدمات الدفاع المدني)

وثيقة معتمدة وصادرة بدون توقيع أو ختم من دائرة التنمية الاقتصادية - أبوظبي. للتحقق من صحة البيانات الواردة في الرخصة برجاء زيارة الموقع <http://www.ded.abudhabi.ae>
Approved document issued without signature or stamp by the Department of Economic Development - Abu Dhabi. To verify the license kindly visit <http://www.ded.abudhabi.ae>

This Document is Considered As Commercial Register

تعتبر هذه الوثيقة بمثابة سجل تجاري





شهادة تصنيف مقاول
Contractor Classification Certificate

Registration Certificate Number :	5024-CRT	رقم شهادة التسجيل:
Issue Number :	2	رقم الإصدار:
Issue Date	21/12/2017	تاريخ الاصدار :
Expiry Date	21/12/2019	تاريخ الإنتهاء:

Firm Name :	QUALITY CONSTRUCTION FOR CONTRACTING & BUILDING WORKS COMPANY L.L.C.	اسم الشركة:	شركة الجودة الإنشائية للمقاولات و اعمال البناء ذ.م.م
Firm Legal Type:	Limited Liability Company	الشكل القانوني:	شركة ذات مسؤولية محدودة
Managin Director:	Hamza Mohammed Murad/حمزه محمد مراد	المدير المسنول:	
Trade License Number:	CN-1667868	الرخصة التجارية:	
Phone :	0508233449	الهاتف:	
Address :	جزيرة أبوظبي, شارع الدفاع - شرق 18_2 - قطعة 106,107 - ميزانين 06, السيد / صالح مسلم - المحرمي	العنوان:	

يعتبر المقاول مصنفًا بالفئات والتخصصات التالية طبقًا لنظام رقم (1) لسنة 2009 بشأن تصنيف المقاولين في اماره أبوظبي :
This is to certify that the **Contractor** is classified in the below specializations according to the regulation No (1) for the year 2009 for the classification of **Contractors** in the Emirate of Abu Dhabi .

Class	Specialization	التخصص	الفئة
Third	All Type of Buildings Contracting	مقاولات المباني بأنواعها	الثالثة
Third	Steel Structure Contracting	مقاولات المنشآت المعدنية	الثالثة

Total Specializations	إجمالي التخصصات
Third	الثالثة

Any change or alteration to the certificate will repeal it .

Authorities to make sure the existence and validity of the barcode and QR code.

أى كشط أو تغيير في الشهادة يلغيها

على جهات الاختصاص التأكد من وجود وصلاحيه الباركود و QR كود



Print Date:

24/12/2017

تاريخ الطباعة:



وثيقة الكترونية معتمدة وصادرة بدون توقيع من مكتب تصنيف الاستشاريين والمقاولين, لمراجعة صحة البيانات الواردة في الشهادة يرجى زيارة موقع البلدية

Approved electronic document issued without signature by the Classification Office of the Emirate of Abu Dhabi .

To verify the certificate, please visit the municipality website mentioned below

ص.ب 263 مدينة أبوظبي- الإمارات العربية المتحدة. هاتف 4919 2 677 +971, فاكس: 8888 2 678 +971 موقع : <https://dmat.abudhabi.ae/ar/DMA/Pages/Home.aspx>

بِسْمِ اللَّهِ الرَّحْمَنِ الرَّحِيمِ



وزارة الأشغال العامة والإسكان
دائرة العطاءات الحكومية

رقم التصنيف ٢٠٠
رقم التسجيل ٢٠١٨٨
نوع المعاملة تجديد
رقم الصادر ٢٠١٩/٧٣٤/٨٠٠
الرقم الوطني للمنشأة ٢٠٠٠٠٢٢٥٨

شهادة تصنيف المقاولين الإنشائيين



إستناداً الى المادة (٢٣) من نظام الأشغال الحكومية رقم (٧) لعام ١٩٨٦
وإلى تعليمات تصنيف المقاولين الصادرة عن مجلس الوزراء
وبناء على تنسيب لجنة التصنيف المختصة:



يُصنّف المقاول شركة الإنشائية للمقاولات وأعمال البناء

في الإختصاصات التالية:

فئة أولى إنشاء أبنية

فئة أولى صيانة أبنية

فئة أولى الكهروميكانيك والطاقة المتجددة

وزير الأشغال العامة والإسكان
المهندس فلاح عبدالله العموش

رئيس لجنة التصنيف المختصة
المهندس محمود هاشم خليفات

رئيس قسم التصنيف/ بالوكالة
المهندسة ديمة حجر

صدرت في عمان بتاريخ ٢٠١٩/٧/٢٨
وتعتبر هذه الشهادة صالحة

للعمل داخل المملكة لغاية ٢٠١٩/١٢/٣١



Commercial Building of Heirs of Mr.
Saqer bin Hamdan Al Falahi

Plot No.C1 Sector East 8, Abu
Dhabi Island, UAE

Ongoing





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Project



Private Villa of Mr. Saeed
Ahmed Hasaan Al Khoori

Plot No. 7A, Sector Al Maqta 3
Abu Dhabi UAE

Completed





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**Private Villa of Mr. Mohamed Ateeq
Bin Klaib Alhameli & Sons**

**South West 13 Plot A Khalifa City
A, Abu Dhabi UAE
Completed**





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Building Works Company L.L.C



Al Hassan Industrial Estate





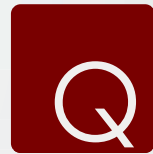
Quality Construction
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Project المشاريع



سنتر الأردنية
Jordan Mall

Egypt 2012 مصر



عمان سنتر
Amman Center

Egypt 2011 مصر





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جرش سنتر
Jerash Center

مصر 2010 Egypt



بترا سنتر
Petra Center

مصر 2009 Egypt





Quality Construction
For Contracting &
Building Works Company L.L.C

Project



Haider Murad & Sons

Amman Jordan





Quality Construction
For Contracting &
Building Works Company L.L.C

Project



Institution for Standards &
Metrology

Jordan





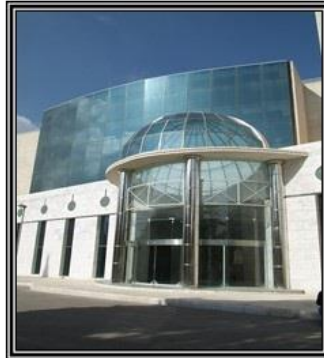
Quality Construction
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Building Works Company L.L.C

Project



King Abdullah II College for
Information & Technology -
Jordan University

Jordan





Quality Construction
For Contracting &
Building Works Company L.L.C

Project



Building Princess Muna
Nursing College

Jordan





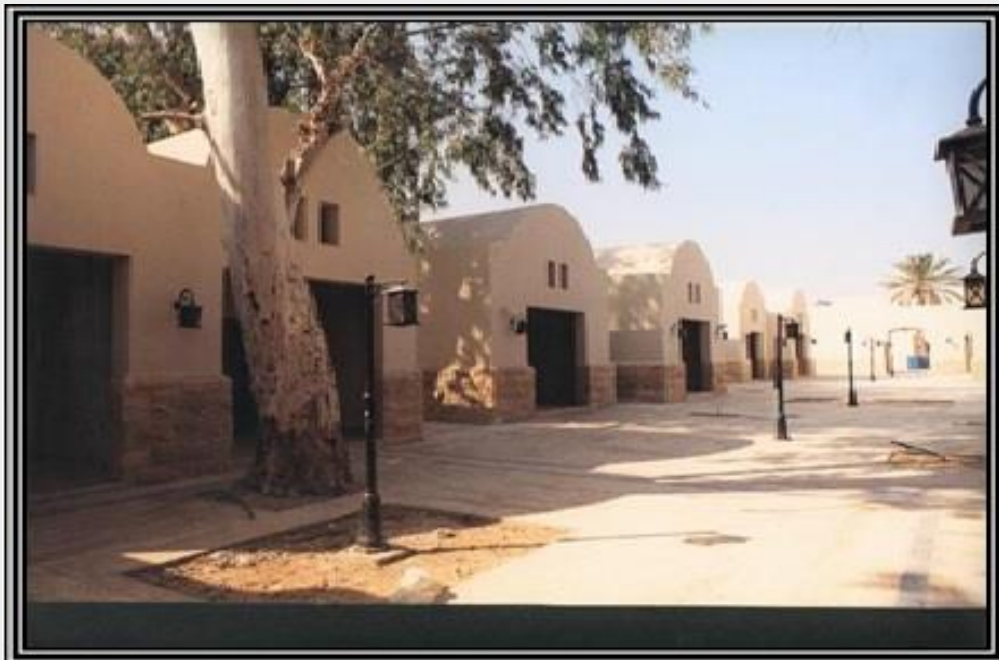
Quality Construction
For Contracting &
Building Works Company L.L.C

Project



Jesus Christ Baptism Place
Development Project

Jordan





Quality Construction
For Contracting &
Building Works Company L.L.C

Project



Four Season Hotel

Amman Jordan





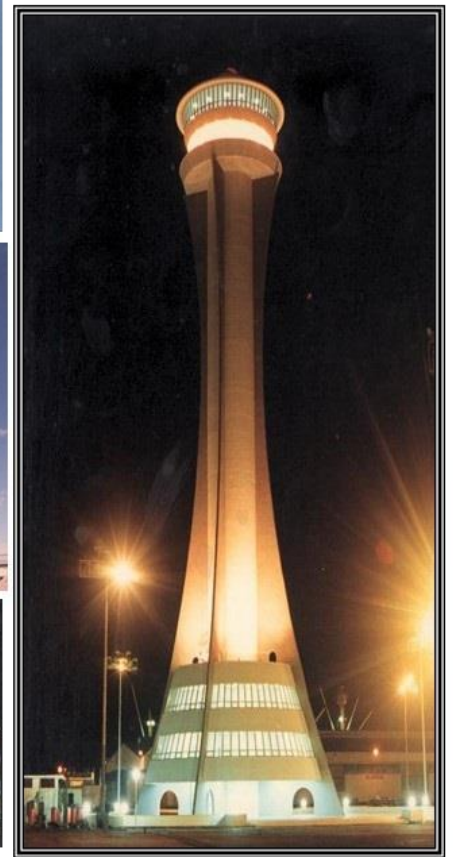
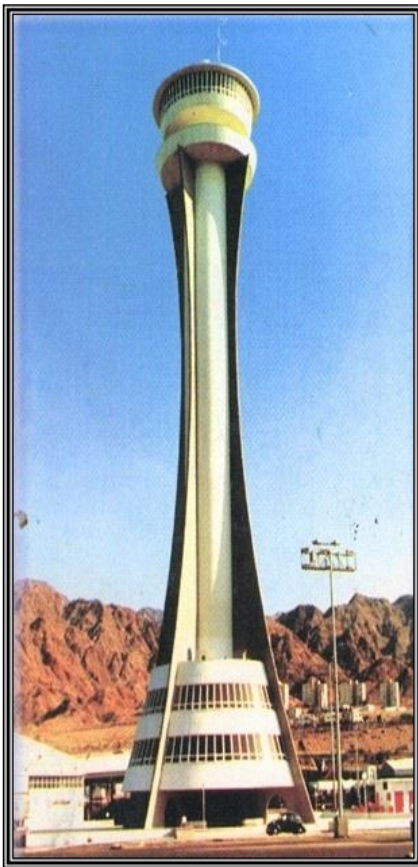
Quality Construction
For Contracting &
Building Works Company L.L.C

Project



The Control Tower Aqaba
Port

Jordan





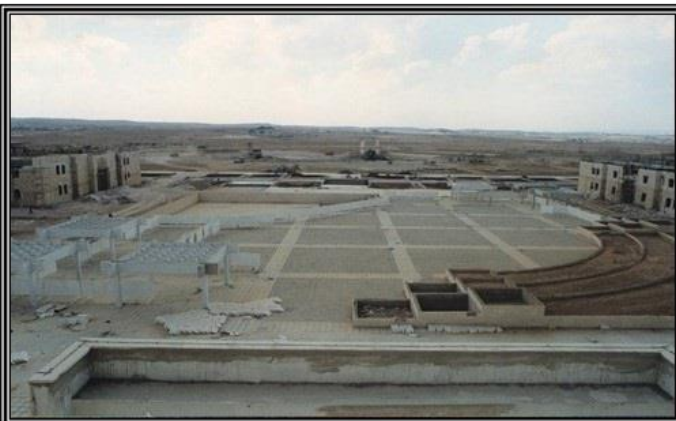
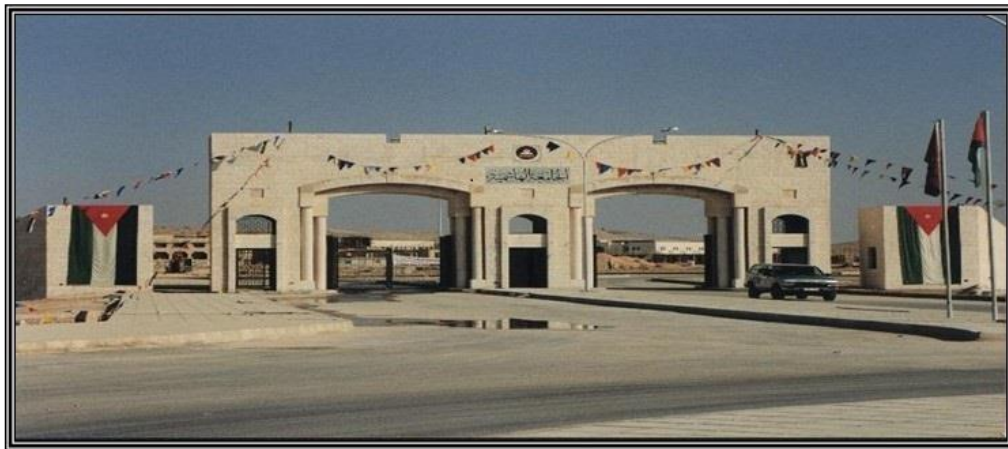
Quality Construction
For Contracting &
Building Works Company L.L.C

Project



Hashemite
University Building

Jordan



Private Villa of Mr. Faisal Seddiq M. Al Mutawa

Project Title : Private Villa of Mr. Faisal Seddiq M. Al
Mutawa

Location : Plot No. 57 Sector 22 Khalifa City A Abu Dhabi, UAE

Consultant : Future Engineering Design & Supervision L.L.C

Date of Commencement : May 2017

Tender value : 11,200,000.00 AED

Project Duration : 24 months

*** Project Description:**

- The project consists of Ground Floor + 1 Villa, Service Block, Majlis block and swimming pool. The total area of the project is 1,875 square meters.

Private Villa of Mr. Saeed Ahmed Hasaan Al Khoori

Project Title	: Private Villa of Mr. Saeed Ahmed Hasaan Al Khoori
Location	: Plot No. 7A Sector Al Maqta 3 Abu Dhabi, UAE
Consultant	: Future Engineering Design & Supervision L.L.C
Date of Commencement	: October 2016
Tender value	: 19,860,000.00 AED
Project Duration	: 24 months

*** Project Description:**

- The project consists of Ground Floor + 1 Villa and Service Block, Majlis block, swimming pool and basement floor Villa. The total area of the project is 3,850 square meters.

The project was constructed completely during the required period a certificate of good performance was issued by the owner.



Private Villa of Mr. Mohamed Ateeq bin Klaib Al Hameli

Project Title	: Private Villa of Mr. Mohamed Ateeq bin Klaib Al Hameli
Location	: South West 13 Plot A Khalifa City A Abu Dhabi, UAE
Consultant	: Future Engineering Design & Supervision L.L.C
Date of Commencement	: September 2014
Tender value	: 7,649,541.00 AED
Project Duration	: 18 months

*** Project Description:**

- The project consists of Ground Floor + 1 Villa and Service Block and majlis block Villa. The total area of the project is 2,200 square meters.

The project was constructed completely during the required period a certificate of good performance was issued by the owner.



Buildings for Jordan Institution for standards & Metrology

Project Title : Buildings for Jordan Institution for standards & Metrology

Location of the project : Amman

Owner : Association of standards & Metrology

Consultant : Dar Al-Umran /Engineering consultants

Commencement Date : 1/9/2004

Project awarded value : 7.9 million

Project Period : 735 days

*** Project Description:**

The Project consists of concrete skeleton with stone masonry elevations and distinguished curtain walls, as well as the finishing works and all electromechanical works.

The project consists of (2) two separate buildings with total area 20000m² each building contains (1) one basement and (4) four floors.

The buildings contain skylight openings in addition to the offices of managers & employees. It also contains labs, computer workshops, libraries, auditoriums, halls, and large saloons lobbies for customers. Project also contains all relevant equipment and full integrated electrometrical system. In addition to car parking areas, external works and general site works and landscape.



King Abdullah College for information & Technology

Project Title : King Abdullah College for information & Technology

Location : Inside the campus of the University of Jordan

Owner : University Of Jordan

Consultant : University Of Jordan

Commencement Date : 26/11/2003

Tender Value : 3818822.73 J.D

Project Duration : 600 days

Project Description:

The Project is located within the Campus of the University of Jordan as shown on the general site Plan with total area of 13272 m² and it consists of the following:

*** Ground Floor:**

- The main entrance hall tiled with Verdy and green, Italian tiles.
- Teaching hall, count (1).
- Internet hall, count (3), with different areas.
- Electrical belt, counts (2), from the main hall to the theater. (Skelton)
- College deanery office, vice – dean, meetings room, and its appendants



- The main auditorium with a capacity of 500 people.
- Other services such as; stairs, bathrooms, elevators, corridors, ... , etc.
- The total area of the auditorium and the deanery offices is 3137 m².

*** The Mezzanine floor**, Consists of the followings:

- Internet hall
- Large storehouse
- Standby generator room and the boiler room
- The security of the university offices and its services.
- Educational and administrative staff offices.
- The total floor area is about 1495 m².

*** First and Second Floor:**

1. (5) Teaching halls with services in each floor with different areas.
2. (7) Internet halls with services in each floor with different areas.
3. Lounge hall for male and female students.
4. (15) Faculty Offices.
5. Conference hall.
6. Main corridors and Ironware.
7. Stair Cases and the services for the whole building.
8. Elevators,
9. Electro Mechanical Works

*** Third Floor:**



Similar to the first and second floor regarding contents but it contains (3) Teaching rooms, (3) halls, (3) Internet hall, in addition to restaurant for the students, with relevant services. The total area of the first, second, and third floors equal (7340 m²). The location of the project is at the eastern side of Zarqa City.

*** Notations: The Project also contains the followings :-**

1. Curtain Walls, back and frontages.
2. Glass dome for the main entrance (Sky Light).
3. Steel main stairs.
4. Circular columns covered with stainless steel.
5. Big auditorium of capacity is (500) people.
6. Steel slabs of the main corridors (1300) m²
7. Loxan Slab for the corridors (650) M².
8. Stone Elevations.
9. External works include Stone Side walks, Asphalt paving , Retaining walls (Masonry & Concrete)

The total area of the project (13272 m²).including the steel slabs



Hussein Bin Talal University Buildings Stage I

Project Title : Hussein Bin Talal University Buildings Stage I-A

Consultant : Consolidated Consultants (CC).

Commencement Date : 10/12/2002

Tender Value : 6698654.882. J.D

Project Duration : 17 Months

*** Project Description:**

The Project Contains Building Construction with a total area of (27620) m², in addition to external works; which deemed to include but not limited to roads, pavements, sidewalks as follows:

1. Teaching halls consist of a basement floor, ground floor, first floor, and a roof. It includes classrooms, theater room, external yards and bathrooms
The total area equals (5747)m².
2. Computer Engineering Science and Information Technology Collage, consists of basement floor, ground floor, first, and second floor and in addition to theater, houses, laboratories, internal ground, and bathrooms.
3. Environment and Mining Collage, .consists of basement floor, mezzanine, ground, first, and second floors with total area of (12050)m², it also consists of teaching rooms, laboratories, offices, workshops halls theater external works which contain paved yards, corridors, side walks, car parks. Infra utilities, and landscaping works

*Forum Buildings for the Jordan University
of Science & Technology*

Project Title	:Forum Buildings for the Jordan University Of Science & Technology
Location	: Jordan University of Science & Technology / Irbid
Consultant	: Jordan University of Science & Technology / Irbid
Designer and Supervisor	: Dar Al- Omran
Commencement Date	: 16/3/2003
Tender value	: 6741874.675 J.D.
Project Duration	: 860 Days

*** Project Description:**

- The project is located with the campus of Jordan University of Science and Technology on Amman-Ramtha Highway.
- The project consists of constructing and maintenance of three adjacent buildings around a circular form with total area of (18511) m² in addition to Intermediate Celebration Courtyard with an area of (4400) m² and in addition to external works The work detailing for building is as follows :-

1. Central Library :-

The area of central library building equal (11388) m². It consists of the basement floor, ground, and first upto fourth floor with a roof



floor used for elevators the library is furnished with Building Management Systems (B.M.S)

2. Compound Halls Buildings

It contains of classrooms, laboratories, auditoriums, and offices for teaching staff. It consists of two floors: ground floor, and first floor. The Total area of all floors equals (4271) m²

3. Deanery of student's affairs.

The building contains classrooms, administration offices, Deanery office, balling room, showrooms games and music rooms with a total area of (2852) m², the building consists of two floors ground and first floor in addition to stair floor and roof for elevators .

4. Celebrating FORUM Courtyard.

The intermediate celebrating FORUM courtyard has an approximated area of (4400) m², it consists of precast concrete tiles, floor beds, and general site landscape.

Curtain walls with finishing of elevations:

four frontage elevations are built of stone masonry within sky lighting in some buildings.



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External Works: Contains courtyards, corridors, side pavements, car parks, electrical and mechanical rooms, in addition to the underground works and landscaping for public celebration .

Princess Muna College for Nursing Project– 2nd stage

Project Title	: Princess Muna College of Nursing – 2 nd stage
Location	: Inside the campus of Al- Hussein medical city.
Owner	: The Jordanian Armed Forces – Royal Medical Services Department.
Consultant	: The department of Military works & Housing.
Commencement Date	: 21/11/2000
Tender value	: 3393752.386 J.D
Project Duration	: 480 Days.
Completion date	: 2004

*** Project Description:**

Princess Muna Collage of Nursing, Consists of several buildings for multi purposes with area of (8900)m² in addition to external site works The building area . Project works and will be detailed as follows :-

1. The college of nursing. Consists of two floors with an area of (5937) m². The building includes an exposed internal courtyard, administration offices, rooms, laboratories, Auditorium with a capacity of (350) students, library, and Water Tank. In addition furnishing works for labs & auditorium .
2. The mess and kitchen: consists of one floor which includes a mess room for students and employees, storage for the kitchen, bathrooms, and furnishing the kitchen with heating systems, ovens, cooling systems, and all required operational services.
3. The lounge and amenity building; Consists of two floors with a total area of (1411) m². The ground floor includes a large hall for multi purposes usage,



4. kitchen for fast foods. A lounge for visitors, shops, and toilets. The first floor includes wide offices for social activities and cultural classes, computer rooms prepared for training, and sports with related services.
5. Gate building with an area of (102) m².
6. Training courtyard with approximated areas of (4900) m².
7. Roads paved corridors, Paved sidewalks , swimming pool, electrical and mechanical services, water drainage networks, irrigation networks, and landscaping.
8. Electro – Mechanical Works. Include Heating, Cooling systems , Building Management System, kitchen with all required equipment and devices, as well as the installation of Generators.

The External Works Includes for the following :

- Circular asphalted road around buildings and car park lots.
- Tiled courtyards and corridors with approximated area of (8000) m².
- Retaining walls and limed clay around the buildings with approximated length of (800) m².
- Installing two electrical transfer stations with power (400-1000) KVA. In addition to the external electrical network, tunnels, and columns.
- Telephone network from the university distribution division to the buildings.
- Firing pipe networks with approximated length (700) meter
- External water supply network.
- A UPVC pipe network for wastewater drainage with diameters (6-12) inch and approximated length of (1000) meter.

Infra Construction Utilities for Jabal Tareq Housing Project–Zarqa

Project Title	: The Construction of Utilities for Jabal Tareq Housing Project –Zarka.
Location	: East of Zarqa town .
Consultant	: Housing & Urban Development co-operation .
Date of Commencement	: 23/11/2001
Tender value	: 940221 J.D.
Project Duration	: 450 Day.

*** Project Description:**

The project consists of executing an infra Utilities of Jabal Tareq (2), in Zarqa . It consists of the following main elements:

- Servicing for (454) residential and commercial land pieces with total area of (22000)m²
- Water networking with house connection of diameters of polyethylene pipes of diameters (2-¾”) with approximate total length of (7400)m and ductile pipes of diameters (4-8) inch with total length of 2700 m

The project was constructed completely during the required period a certificate of good performance was issued by the owner .



Judges Housing Project

Project Title	: Judges Housing Project / Tareq. Amman- Jordan
Location	: Housing and Urban Development Corporation.
Commencement Date	: 23/11/2001.
Tender value	: 2443534.450 J.D
Project Duration	: 450 Days.

*** Project Description**

The project consists of the following main elements;

A- Buildings :-

1. (7) Buildings type “A” with (53) floors. Each floor consists of two apartments. The area of each Department is (138) m².
2. (3) Buildings type “B” with (20) floors. Each floor consists of two apartments. The area of each Department is (108) m².
3. (3) Buildings type “B” with (67) floors. Each floor consists of two apartments. The area of each Department is (92) m².
4. (3) Buildings type “D” with (34) floors. Each floor consists of two apartments. The area of each Department is (81) m².

The total number of all apartments are (174) and the total area of all buildings is (19976) m².

B-External Works:

- Retaining walls.
- Asphalt pavement for roads and car parks lot with approximate area of (1700) m².
- Side walks around the buildings
- Concrete curb stones with total length (605) meter run.
- Reinforced concrete stairs
- Drinking water network in different diameters with approximated length of (3000) meter
- Waste water network, consists of concrete pipes in different diameters with approximate length of (3000) meter in addition to the manholes.
- Rainfall drainage network.
- Electrical works for the whole site including electrical transfer room .

The project was executed within the scheduled duration a certificate for good performance was issued by the owner



Baptism Site Development

Project Title : Baptism Site Development.

Location : Eastern Bank of Jordan River at (10) km
North of
The Dead Sea.

Owner : Ministry of Water And Irrigation – Jordan Valley Authority.

Consultant : Consolidated Consultants (CC)

Commencement Date: 5/9/1999

Project actual value : 5.6 Million J.D

Designer : J.V. Italian Studio Strony & Consolidated
Consultants

*** Project Description : The Project consists of the followings :-**

1- The Buildings:

There are several buildings with total area of (5000) m². The buildings were designed in a traditional and architectural style to suit the functional performance of the project and its religious tourism purposes

The project is located on the eastern bank of the Jordan River at(10)kms north of the Dead Sea. It is constructed on a land with area of (6) k m².

2- Roads, Paved Yards & Side walks



- Paving the main roads with approximated length of (7) kms in addition to car park lots with area of (4000) m².
- Side walks for pedestrians with total length of (5.5) km with variant widths to connect the buildings with the different archeological sites and Jordan River.
- External courtyard tiled with marble around the buildings and in the two baptismal pools with a total area of (6000) m².

3-: Works of Water Delineation Plant and the Distribution Tanks:-

1. Water tank with a capacity of (600) m² with a pumping station to supply the buildings in the project and for firing purposes.
2. Water recycling tank with a capacity of (600) m² and with a pumping station to pump the water and return it into the canal to the tanks and then recycle it again.
3. A station that consists of two units of reverse osmoses used to delineate water with a capacity of (1000) m³. The station works on a continuous electrical current. There is also a standby electrical generator with a power of (360) KVA. This standby generator is used to operate the station incase if a cut in the electrical current is occurred. Also in this station there are two water tanks with a capacity of (600) m³ and a tank for saline water.
4. A suggested water tank to collect water with a capacity of about (1000) m³.

4-: Wastewater Treatment Plant to Serve the Project Buildings

- Waste water treatment plant to serve the project with the tanks and the required mechanical equipment.

5-: Networks of supplying water, wastewater, and rainfall drainage

- Drinking water network: Ductile pipes are used with diameters ranging from (80) mm to (200) mm, including the valves, pressure release, and all relevant works & accessories
- Wastewater and Rainfall drainage network for the buildings with total length of (3) km of ductile pipes of diameter (300) mm.
- Rainfall drainage system, using concrete pipes with diameter of (200) mm and a total length of (3.5) kms.
- Manholes for Water rainfall drainage with diameters ranging from (800) mm to (1200) mm.
- Fire resisting network with all required pipes, of diameter (100) mm welded together with length of (1.5) km.

6- : External lighting for the corridors, Site courtyards, Archeological sites, and baptismal sites.

7-: A metal fence, surrounding the site with approximate length of (9) km.

The project was executed completely with the scheduled period and in accordance with the specifications. A certificate for good performance was issued by the owner.

Wadi Mousa Water supply network

Project Title	: Wadi Mousa Water supply network
Location	: Wadi Musa / Ma'an
Commencement Date	: 2001
Tender value	: 1.64 million J.D.
Project Duration	: 550 days

Project Description:

- The project is located in Wadi Musa City in Ma'an governorate. It includes establishing water network and developing the existing water network of the city and especially in Petra region. The project consists of the following:
 - 1- Supply and laying of water mains. Ductile pipes with diameters ranging from (100 – 250) mm with total length of 50 Km.
 - 2- Supplying and laying of water mains polythlene pipes with diameters ranging from 100 mm to 250 mm with total length of 50 Km.
 - 3- Supply and laying of water mains, galvanized pipes for house connection with diameters ranging from 0.5 inch to 2 inch with a total length of 90 km.
 - 4- Supply and installing main valves along the main network with diameters ranging from 100 mm to 250 mm, in addition to constructing the required concrete manholes for the network.



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- 5- Supply and installing pressure releasing valves along the main networks, with six releasing pressure points, in addition to structural works.
- 6- Constructing pressure break down manholes on the network with constructing and assembling the required valves and devices.
- 7- Constructing air manholes and wash out points along the network with constructing and assembling the required valves and devices.
- 8- Supply & Installing six points of fire taps.

A certificate of good performance was issued from the owner.



Wadi Mousa Sewerage Network

Project Title	: Wadi Mousa Sewerage Network
Location	: Wadi Musa / Ma'an. Governorate
Commencement Date	: 2000
Tender Value	: 3.1 million J.D.
Project Duration (original)	: 550 days

Project Description:

- This project is located in Wadi Musa City in Ma'an governorate for establishing a new wastewater sanitary network. The project aims to develop the tourism in the governorate and especially in Petra region. The project consists of the following:
 - 1- Supply & Installation wastewater sanitary network with approximate length of 57 Km. The concrete pipe diameters are ranging 200 mm to 500 mm. The precast concrete pipes were installed with all required , valves, house connections, and concrete manholes
 - 2- Supply & Installation ductile pipes for the wastewater sanitary network with diameters ranging from 200 mm to 400 mm, all necessary protection works
 - 3- Constructing wastewater treatment plants
 - 4- Constructing precast concrete manholes with different types and with diameters ranging from 900 mm to 1200 m.

The project was executed within scheduled duration and in accordance with the specifications. A certificate of good performance was issued from the owner.

Cultural Center Building /Ras El-A'in

Project Title	: Cultural Center Building
Location	: Ras El-A'in – Amman
Owner	: Greater Amman Municipality
Consultant	: Greater Amman Municipality
Commencement Date	: 25 / 7 / 1998
Tender department	: 1860180,000 J.D.
Project Duration	: 270 days

Location :

The project is located to the eastern parts of Greater Amman Municipality buildings in Ras El-A'in – Amman.

Project Description:

The project consists of construction of the skeleton works, including reinforced concrete stone masonry elevations concrete block , and the internal partitions, plastering works, tiling and the foundation works for the electrical, mechanical, and sanitary. The total area of the project is about 12495 m². The project is divided into the following parts:

1- Cultural Center

It consists of five floors including car parking, centers for children, pedestrian's sidewalks, elevators, stairs, teaching rooms, galleries, restaurant, multi purposes rooms, music rooms, storages, and other services.



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2- Library

It consists of five floors including basement and cars parkings

3- Commercial market

It consists of one floor, including the storage, exposed courtyard, entrance and exist ramps, and corridors.

4- Theater

It consists of a auditorium with capacity of (600) people, services floor,

The project was constructed within the scheduled duration and in accordance with the specification. A certificate of good performance was issued by the owner.

Library Building Project

The Hashemite University, Tender Number 1/97

Project Title	: Library Building for Hashemite University
Location	:Khow region – east of – Zarka city
Owner	: The Hashemite University
Consultant	: Consolidated consultants
Commencement Date	: 3 / 5 / 1997
Tender value	: 2415000,000 J.D.
Project Duration	: 300 days

Location :

The project is located at Khow in the north, the eastern part of Zarka city besides the present first stage buildings of the university.

Project Description:

The project consist of (3) floors and first stage of the constructing the Hashimate University with total area of 11000 m². The works include cast in situe reinforced concrete, stone Masonary elevations , in addition to internal partitions, plastering works, car parking lots, internal unceiled courtyard, and required electro – mechanical works
The components of the floors are as follows :-



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- 1- The ground floor. It consists halls for meeting room, journals, microfilm, microfilm administration employee offices, general services, in addition to five staircases, and internal courtyard.
- 2- The first floor. It consists of the readings halls, journal room, employee offices, praying hall, services room, lobby, and staircases.
- 3- The second floor. :- It consists of readings halls, offices, general services room, and staircases.

The project was constructed completely within the scheduled duration and in accordance with the specifications. A certificate of good performance was issued from the owners.

Hashemite University Buildings stages I, II

Project Title	: Hashemite University Buildings stages 1+2
Location	: Khow region – east of – Zarka city
Owner	: The Hashemite University
Commencement Date	: 9 / 1996, 11 / 1997
Tender value	: 8856284,000 J.D.
Actual value	: 9171300,000 J.D.

Work Properties:

This project is assumed to be the first stage of hashemite University of buildings, It consists of eight buildings with total area of 39288 m². The buildings are constructed of reinforced concrete, stone masonry elevations internal partitions of the concrete blocks, plastering, painting & external works

- Classrooms building: the total area of this buildings 7108 m².It consists of two separated auditoriums, connected with the building by special corridors. The rest of the building consists of three floors and contains the restaurant, library, classrooms, Electro- mechanical works telephone network, and firing system.

- The building of deanery offices for the moral and scientific colleges:

The total area is 691 m². The building consists of three floors; including offices for deanery registration and employees. In addition to electro – mechanical works.



- Mathematical College building: The total area is 4519 m². The building consists of two floors including the offices for the heads of divisions, teachers', employee, classrooms, laboratories and electro – mechanical works.
- Boilers building: The total area is 352 m². The building consists of one floor .It includes boilers room, electrical generator room, an office, and maintenance room. In addition to supply & Installation two boilers with a power of 1.5 million Kcal for each boiler.
- Restaurant building: The total area is 6273 m². The building includes a wide kitchen and two restaurant rooms, guest rooms, and employee room. In addition to the sanitary units as well as the electro–mechanical, boiler system, central air condition.
- Social activity building: The total area is 7862 m². The building consists of two floors; ground floor includes on several stores: books selling, supermarket, bank, post office, pharmacy, coffee shop, the arts workshop, and student unions room. In addition to a balling hall, theater, and the general services. The first floor includes conference room, slideshow room, music room, and billiards room. In addition to the required electro – mechanical works used to operate the building.
- Student issues deanery building: The building consists of two floors with a total area of 2640 m². The building includes the offices of the student issues dean, university chief, managers of the centers, secretariats, heads of divisions and other centers, and the library. In addition to the required electro – mechanical works used to operate the total services of the building.



- Athletics activities building: The building consists of three floors with a total area of 7933 m². Most of the building has a space frame. The basement floor includes a boiler room, and the pool pumps room. The ground floor includes on the halls of the gymnasium, dancing, squash, tennis playgrounds, swimming pools, cloths changing rooms, bathrooms, and the storages. The first floor includes on the supervisors rooms, in addition to the required electro – mechanical works used to operate the swimming pool and the whole building.
- The external works, which consists of the followings:
 - Asphalt road works and cars park lots, with a total area of 13000 m².
 - The works of the tiled courtyard and the corridors, with a total area of 40000 m².
 - Retaining walls works, with a length of 1000 meter run.
 - Reinforced borders works with a length of 3000 meter run.
 - Rainfall drainage network. It consists of concrete pipes with diameters of (500 – 1200) mm and with a length of 1800 meter run, in addition to the manholes.
 - Irrigation network with a length of 3000 meter run.
 - Firing network with a length of 2000 meter run.
 - Drinking water network with a length of 1600 meter run.
 - External heater network with a length of 1600 meter run.
 - Importing and executing the transformer room (TR4).
 - External lighting poles.
 - Conducting the external computer network.
 - The external telephone cables network.
 - The external electrical cables network.



The issued variation orders and its reasons:

The issued variation orders have a value of 0.5 million J.D., this was due to the invention of new items such as: fixing and plastering the theater, adjusting the athletics activities building on the shop drawings, constructing a new concrete auditoriums, adjustments on the restaurant building, and conducting an air condition system for the deanery building. In addition to external works, such as: the irrigation network and external walls. The actual value of the project after executing the variation orders had reached 9171300 J.D.

The project was executed in the required period and according to the project specifications and the shop drawings. Accordingly, good execution certificate was achieved from the owner.

Sports Activities Complex/ Muta University

Project Title : Athletics Activities Complex

Location : Muta University

Actual Completion Date : 4 / 1996

Actual Project Cost : 2641500,000 J.D.

Project Description:

It is an integrated complex for the athletics activities with a total area of 8000 m² in addition to the external works, courtyards, and the auditoriums. The ground floor consists of a multi purposes large hall, fast food restaurant, a lounge for the guests, stores, and toilets. The first floor includes wide offices for the social activities and the social rooms, computers room equipped with training equipment, and the aerobic room. In addition to the required electro – mechanical works used to operate the building and the general services. The project consists of the followings:

- 1- Multi purposes athletic gymnasium that can hold about 2000 person
- 2- The Administration buildings, classrooms, and the supervisors' offices.
- 3- External playgrounds.
- 4- External auditoriums that can hold about 6000 person.
- 5- The sanitary and the electro – mechanical works of the building and the hall, which consists of the following:
 - a- Fire system
 - b- Central heating and air condition system
 - c- Acoustical system (Public address)



- 6- The external works of courtyards, asphalt roads, irrigation networks, water networks, sanitary network, and electrical and communication network.
- 7- Gate building and inspection department with an area of 102 m².
- 8- Practicing courtyard with an approximated area of 4900 m². The courtyard consists of concrete lands with small auditorium overtopped by a cover for the official celebrations.
- 9- The lounge and amenities building that has two floors.
- 10- External works, which consists of the following works: road, paved corridors, sidewalk pavements, swimming pool, electrical and mechanical services, water drainage networks, irrigation networks, landscaping engineering from planting and forestation.
- 11- Electro – mechanical works, which consists of heating and air condition systems, building management systems, and the kitchens works and its preparations with all necessary equipment and devices. In addition to providing and conducting the electrical generators.

The project was executed in the required period and according to the project specifications and the shop drawings. Accordingly, good execution certificate was achieved from the owner.

Girls Dormitories & Sports Complex / Muta University

Project Title	: housing buildings for female students
Location	: Muta University / Al Karak Municipality
Owner	: Muta University
Commencement Date	: 16 / 10 / 1993
Project Cost at awarding date	: 4177074,000 J.D.
Project Duration (original)	: 600 days
The actual execution date	: 6 / 1955
The final cost of the project	: 4364865,000 J.D.

Project Description:

The project consists of constructing six residential buildings, administration building, and the gate. The total area of the project is about 18000 m². Each building consists of three floors and a ground floor for services. The buildings consist of 270 rooms so that it can hold 1080 student. In other words, the one building has a capacity of 180 students, this in addition to the supervisors' rooms, the lounges, kitchens, and healthy units. In addition to the elector – mechanical works of the building; heating system, fire warning system, sonic system, and the followed service works for the building.

The external works, includes the followings:

- The circular asphalt circular road around the building and the cars park lots.
- Tiled corridors and courtyards with total area of 8000 m².
- Retaining walls and lime bricks around the building with a length of 800 meter run.



- Installing and executing two electrical transformation stations with a power of 400 and 1000 KVA. In addition to the external electrical network, tunnels, and the poles.
- Telephone network from the university distributor to the buildings
- Firing pipes networks with a length of 700 meter run
- External drinking water network
- Wastewater drainage network and its UPVC pipes with diameters of (6 – 12) inch and with a length of 1000 meter run.

Three building out of six buildings were executed after 11 months from Commencement date, and before nine months of project ending date. The other three buildings were executed within the limited period and according to the project specifications and shop drawings. Accordingly, a good Performance and an appreciation certificate were achieved from the owner.



المشرفق العربى للترجمة القانونية Arab Orient Legal Translation

Tel : 02 - 6263630
Fax : 02 - 6261613
P.O. Box 52082 - Abu Dhabi - U.A.E.
E-mail : arborint@emirates.net.ae
arborint@emirates.net.ae
info@araborient-tm.com
www.araborient-tm.com
الموقع الإلكتروني

Jordanian Construction Contractors Association

Amman - Jordan

Established in 1972

No.: 2013067034

Date: 23/6/2013

Membership No.: 110

His Excellency Director General of Government Tenders Department
Subject: Experience
Greetings!

Based on the abovementioned contractor's request, the Jordanian Construction Contractors Association's entries and records indicate that M/s. Quality Construction for Contracting & Building Works Company have already authenticated projects at the Jordanian Construction Contractors Association in the amount of JOD 70806536.9835 (seventy million, eight hundred and six thousand and five hundred and thirty six dinars and 983 fulus only) according to the authenticated statement attached hereto, which consists of two sections indicating the authenticated projects and non-authenticated projects.

Yours sincerely,

Chief Contractor

Ahmad Yusuf Al-Tarawnah

Signed and stamped



أشهد أنا الموقع على هذا المستند ، بصفتي مترجماً قانونياً مرخصاً من وزارة العدل ، بأن الترجمة المرفقة صحيحة ومطابقة للنص الأصلي ، the signatory to this document, as a legal translator duly licensed and sworn in by the Ministry of Justice, do hereby certify that the enclosed translation is correct and identical to the original text.



تأسست سنة ١٩٧٢

الرقم ٢٠١٣٠٦٧٠٣٤

التاريخ ٢٣ / ٦ / ٢٠١٣

رقم العضوية : 110

نقابة مقاولي الإنشاءات الأردنيين

عمان - الأردن



عطفية مدير عام دائرة العطاءات الحكومية المحترم

الموضوع : الخبرات

تحية طيبة وبعد ،،،

بناء على طلب المقاول المذكور ، تشير قيود و سجلات نقابة مقاولي الإنشاءات الأردنيين بأن السادة

الشركة الإنشائية للمقاولات و أعمال البناء

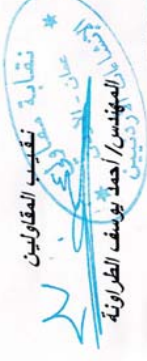
قد وثقوا مشواربع لدى نقابة مقاولاسي الانشاءات بقيمة

(70806536.9835) ديناراً (سبعون مليوناً و ثمانمائة و ستة آلاف و خمسمائة و ستة و

ثلاثون ديناراً و 983 فلوساً) فقط لا غير وفقاً للكشف المصدق المرفق المكون من شقين يبينان

المشاريع الموثقة و المشاريع غير الموثقة .

وتفضلوا بقبول فائق الاحترام ،،،



المملكة الاردنية الهاشمية
وزارة الأشغال العامة والإسكان
عمان - Amman
Ministry of
Public Works & Housing
Ministry of Jordan



أصادق على صحة توقيع مقاولي الإنشاءات
وهذه الوزارة غير مسؤولة عن محتويات
هذه الشهادة.
٢٠١٣/٧/٢٣
طبيب الأشغال العامة والإسكان

الصوتية - هاتف : ٥٢٦٢٤٢١١ - ٥٢٦٢٤٢١٢ - ٥٢٦٢٤٢١٣ - ٥٢٦٢٤٢١٤ - ٥٢٦٢٤٢١٥ - ٥٢٦٢٤٢١٦ - ٥٢٦٢٤٢١٧ - ٥٢٦٢٤٢١٨ - ٥٢٦٢٤٢١٩ - ٥٢٦٢٤٢٢٠
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نقابة مقاولي الإنشاءات الأردني

المملكة الأردنية الهاشمية
وزارة الأشغال العامة والإسكان
Amman - عمان
Ministry of
Public Works & Housing



شركة لإنشائه للمقاولات وأعمال البناء
جاري : 110

رقم	اسم العطاء	رقم العطاء	المالك	تاريخ العطاء	تخصص المقاول على العطاء	قيمة الإحالة	قيمة التغييرات الزيادة / النقصان	قيمة المقاولات الفرعية	القيمة النهائية المحسنة	مسدد العطاء	نوع العطاء	صاير كتاب توثيق	صفة المقاول	عضوية رئيسي	نسبة لانجاز
2603	صيانة الميناء الملكي العقبة	محلّي 23/92	وزارة لأشغال والإسكان العامة	30/05/1992	إنشاء أبنية	20250	0		20250	نعم	حكومي	نعم	رئيسي		
2604	إنشاء مبنى مكاتب في منطقة القصور الملكية العقبة	تزييم محلّي 71	وزارة لأشغال والإسكان العامة	01/07/1992	إنشاء أبنية	98503	0		98503	نعم	حكومي	نعم	رئيسي		
2605	صيانة صوامع موانئ موطفي كراجات القصور الملكية العقبة	117/92	وزارة لأشغال والإسكان العامة	30/07/1992	إنشاء أبنية	30328	0		30328	نعم	حكومي	نعم	رئيسي		
2606	إنشاء مدرستي النهارية وحى العقبة لاسلامية	68/92	وزارة التربية والتعليم	13/10/1992	كهرباء	963323	0		963323	نعم	حكومي	نعم	رئيسي		
2607	إنشاء مبنى كراج في قصر الحجر	219/92	وزارة لأشغال والإسكان العامة	16/10/1992	إنشاء أبنية	40080	0		40080	نعم	حكومي	نعم	رئيسي		
2608	لاعمال الخارجية في القصور الملكية العقبة	178/92	وزارة لأشغال والإسكان العامة	05/12/1992	إنشاء أبنية	222424	0		222424	نعم	حكومي	نعم	رئيسي		
2609	تكلفة الأعمال المدنية الكهروميكانيكية لمبنى الميوان الملكي	ق 7/93	كهروميكانيك	13/02/1993	كهروميكانيك	56997	0		56997	نعم	حكومي	نعم	رئيسي		
2610	دمج ش 4/92 مدرجات الملاعب الرياضية مع ش 12/92 (بجمع الانشطا	ش 12/92	جامعة مؤتة		إنشاء أبنية	2707148.29	0		2707148.29	نعم	حكومي	نعم	رئيسي		
2611	مشروع إنشاء مباني سكن الطالبات/جامعة مؤتة	ش 5/92	جامعة مؤتة		إنشاء أبنية	4177074	0		4177074	نعم	حكومي	نعم	رئيسي		
2612	مجمع قاعات التدريس للكلية الطبية/الجامعة لاردنية	أب/94/قرقاء	الجامعة لاردنية		إنشاء أبنية	1500000	0		1500000	نعم	حكومي	نعم	رئيسي		
2613	الجامعة الهاشمية/المرحلة الاولى	94/ب2	اللجنة الهاشمية		إنشاء أبنية	2955000	0		2955000	نعم	حكومي	نعم	رئيسي		
2614	الجامعة الهاشمية/المرحلة 2	94/ب2	اللجنة الهاشمية		إنشاء أبنية	6000000	0		6000000	نعم	حكومي	نعم	رئيسي		
11306	إنشاء برج العقبة	6/88	وزارة التربية والتعليم	28/05/1988	إنشاء أبنية	456113	0		456113	نعم	حكومي	نعم	رئيسي		
11307	إنشاء مدارس في ادر ونجم العمر والطيب	88/د/16	وزارة التربية والتعليم	05/05/1988	إنشاء أبنية	662424	0		662424	نعم	حكومي	نعم	رئيسي		
11308	المجمع اكتشفى الدائم في العقبة	88/د/23	وزارة التربية والتعليم	22/06/1988	إنشاء أبنية	367139.25	0		367139.25	نعم	حكومي	نعم	رئيسي		
12227	إنشاء مدرستي الطبية والصريح/التربوي السابح	88/د/46	وزارة التربية والتعليم	10/12/1988	إنشاء أبنية	885059.02	0		885059.02	نعم	حكومي	نعم	رئيسي		

نقابة مقاولي الإنشاءات الأردني

المملكة الأردنية الهاشمية
وزارة الأشغال العامة والإسكان
Amman - عمان
Ministry of
Public Works & Housing



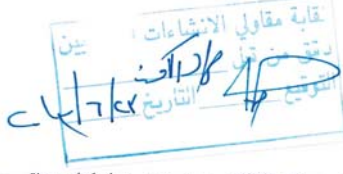
شركة لإنشائه للمقاولات وأعمال البناء
جاري : 110

رقم	اسم العطاء	رقم العطاء	المالك	تاريخ العطاء	تخصص المقاول على العطاء	قيمة الإحالة	قيمة التغييرات الزيادة / النقصان	قيمة المقاولات الفرعية	القيمة النهائية المحسنة	مسدد العطاء	نوع العطاء	صاير كتاب توثيق	صفة المقاول	عضوية رئيسي	نسبة لانجاز
12226	إنشاء مدرستي ابو تمام	88/د/47	وزارة التربية والتعليم	10/12/1988	إنشاء أبنية	915599	0		915599	نعم	حكومي	نعم	رئيسي		
12231	إنشاء مدرستي العمردم والمطارق/التربوي السابح	88/د/52	وزارة التربية والتعليم	14/02/1989	إنشاء أبنية	842556	0		842556	نعم	حكومي	نعم	رئيسي		
16127	شبكة صرف صحي وادي موسى	162/96	وزارة المياه والري	06/11/1997	مياه صرف صح	3085540	0		3085540	نعم	حكومي	نعم	رئيسي		
17594	مشروع مياه وادي موسى	114/97	سلطة المياه	25/02/1998	مياه صرف صح	1641885.5	0		1641885.5	نعم	حكومي	نعم	رئيسي		
18761	شقة سكنية ابو نصير W-3		مؤسسة القدس الكبرى - الشركة الانشائية	18/04/1998	إنشاء أبنية	240000	0		240000	نعم	خاص	نعم	رئيسي		
22682	مشروع تطوير مكان عماد السيد المسيح عليه السلام	7/99	وزارة المياه والري	30/06/1999	مياه صرف صح	4963096	0		4324605.3775	نعم	حكومي	نعم	رئيسي		
22839	إنشاء مبنى المكتبة/الجامعة الهاشمية	1/97	الجامعة الهاشمية	13/03/1997	إنشاء أبنية	2415000	0		2034000	نعم	حكومي	نعم	رئيسي		
24084	إنشاء اسكان لقضاء الجزء الاول والثاني بطارق/العاصمة	46/2000	المؤسسة العامة للإسكان والتطوير الحضري	18/05/2000	إنشاء أبنية	2443534.45	0		2443534.45	نعم	حكومي	نعم	رئيسي		
24861	إنشاء كلية لابردم بني للبريخ/المرحلة الثانية	ل ع 30/2000	القيادة العامة للقوات المسلحة لاردنية	20/08/2000	إنشاء أبنية	3393752.39	0		3393752.39	نعم	حكومي	نعم	رئيسي		
26567	تنفيذ مشروع اسكان جبل طارق (2) القسم الثاني/الزرقاء	64/2001	المؤسسة العامة للإسكان والتطوير الحضري	30/08/2001	إنشاء أبنية	940221	0		940221	نعم	حكومي	نعم	رئيسي		
27243	إنشاء كلية الملك عبد الله الثاني لتكنولوجيا المعلومات	13/2002	جامعة الحسين بن طلال	04/12/2001	إنشاء أبنية	3468863.7	0		3373711.2	نعم	حكومي	نعم	رئيسي		
2915724	تنفيذ مباني الجامعة للمرحلة الاولى (1)	ع 11/2001 (52/2001)	جامعة العلوم والتكنولوجيا لاردنية	10/10/2002	إنشاء أبنية	6698654	0		5278734.5	نعم	شركات	نعم	رئيسي		
2917360	إنشاء مبنى المكتبة المركزية ومجمع قاعات ومبنى عمادة شؤون الطلبة	ع 11/2001 (52/2001)	جامعة العلوم والتكنولوجيا لاردنية	21/05/2002	إنشاء أبنية	6741874.675	0		6741874.675	نعم	شركات	نعم	رئيسي		
2919676	مركزي/تنفيذ مبنى مؤسسة المواصلات والمقاييس والحجرات الحديدية	185/2003	مؤسسة المواصلات والمقاييس	21/06/2004	إنشاء أبنية	7957100.22	0		7957100.22	نعم	حكومي	نعم	رئيسي		
2932470	إنشاء وانجاز وصيانة مشروع مبنى مجمع حيدر مراد ولولاده		حيدر مراد ولولاده	14/08/2008	إنشاء أبنية	3389311.235	605199.832		3994511.067	نعم	خاص	نعم	رئيسي		

العطاءات المسجلة في انقضاء خلال الفترة
من تاريخ: 01/01/1970 إلى تاريخ: 23/06/2013

نقابة مقاولي الإنشاءات الأردني

كشف خبرات المقاول للعطاءات الموثقة



الشركة لإنشائه للمقاولات وأعمال البناء

نسبة عضوية الشركة الرئيسية لانجاز	نوع العقد	مسدد	القيمة النهائية المحتسبة	قيمة المقاولات الفرعية	قيمة التغييرات الزيادة / النقصان	قيمة لإحالة	تخصص المقاول على العطاء	تاريخ العطاء	المالك	رقم العطاء	إسم العطاء	
رئيسي	حكومي	نعم	2449049.044	1481.354	2447567.69	إنشاء أبنية	02/09/2009	مديرية الامن العام	ع م ر / 59 / 2009	انشاء مركز توفيق الكرك / محافظة الكرك	294	
			70.806.536.984				المجموع :					

العطاءات الموثقة : 70.806.536.984

بقيمة : 6.801.915.000 بتاريخ : 08/02/2004

خبرات قديمة من شركة : 110 الشركة لإنشائه للمقاولات وأعمال البناء
انتقلت إلى شركة : 2879 شركة سمير عيسى مراد وأولاده

المجموع النهائي : 64004621.9835



Form# qp091-3. rev a

Jordanian Construction Contractors Association

Tenders registered at the Association During the period from 01/01/1970 to 23/06/2013

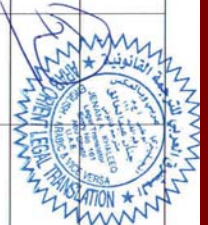
Statement of Contractor's Experience of Authenticated Tenders

Contractor: Quality Construction for Contracting & Building Works Company

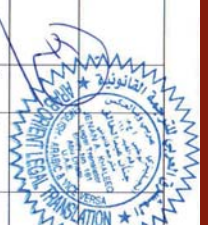
Tender Ser. No.	Tender Name	Tender No.	Owner	Tender Date	Specialization	Referral Amount	Change Amount	Subcontract Amount	Total Amount	Paid	Tender Type	Authenticated	Contract	Members	Completion
2603	Maintenance of Aqaba Royal Port	Local 92/23	Ministry of Public Works & Housing	30/05/1992	Buildings	20250	0		20250	Yes	Government	Yes	Main		
2604	Erection of an office building at the site of the royal palaces	Local Outsourcing 71	Ministry of Public Works & Housing	01/07/1992	Buildings	98503	0		98503	Yes	Government	Yes	Main		
2605	Maintenance of the royal palace garage staff accommodation	92/117	Ministry of Public Works & Housing	30/07/1992	Buildings	38328	0		38328	Yes	Government	Yes	Main		
2606	Building Al-Naharyyah and the Islamic Cemetery Neighborhood schools	92/68	Ministry of Education	13/10/1992	Electricity	963323	0		963323	Yes	Government	Yes	Main		
2607	Erection of a	92/219	Ministry of	16/10/1992	Buildings	40080	0		40080	Yes	Government	Yes	Main		



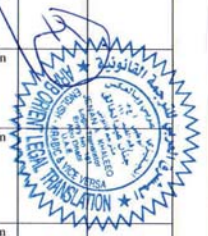
	garage building at Al Hummar Palace		Public Works & Housing													
2608	External works in the royal palaces	92/178	Ministry of Public Works & Housing	05/12/1992	Buildings	222424	0	222424	Yes	Government	Yes	Main				
2609	Completion of the electro-mechanical, civil works at the royal diwan building	Q93/7	Ministry of Public Works & Housing	13/02/1993	Electro-mechanics	56997	0	56997	Yes	Government	Yes	Main				
2610	Integration of Sh 92/4 Playground terraces with Sh 92/12 (Activity Complex)	SH92/12	Mutah University		Buildings	2707148.29	0	2707148.29	Yes	Government	Yes	Main				
2611	Female student housing building project / Mutah University	SH92/5	Mutah University		Buildings	4177074	0	4177074	Yes	Government	Yes	Main				
2612	Lecture hall complex for the medical colleges / University of Jordan		University of Jordan		Buildings	1500000	0	1500000	Yes	Government	Yes	Main				
2613	Hashemite University / First Stage	1B/94/Zarqa	Royal Committee of Hashemite University		Buildings	2955000	0	2955000	Yes	Government	Yes	Main				
2614	Hashemite	2B/94	Royal		Buildings	6000000	0	6000000	Yes	Government	Yes	Main				



	University / Second Stage		Hashemite Committee													
11306	Building Aqaba tower	88/6		28/05/1988	Buildings	456113	0	456113	Yes	Government	Yes	Main				
11307	Building schools in Adar and Tajamu Al-Umr and Al-Tiba	16/D/88	Ministry of Education	05/05/1988	Buildings	662424	0	662424	Yes	Government	Yes	Main				
11308	Permanent scout camp in Aqaba	23/D/88	Ministry of Education	22/06/1988	Buildings	367139.25	0	367139.25	Yes	Government	Yes	Main				
12227	Building Al-Tiba and Al-Sarh / Seventh Educational	46/D/88	Ministry of Education	10/12/1988	Buildings	88505902	0	88505902	Yes	Government	Yes	Main				
12228	Building Abu Tammam and Al-Rumayda schools / Seventh Educational	47/D/88	Ministry of Education	10/12/1988	Buildings	915599	0	915599	Yes	Government	Yes	Main				
12231	Building Al-Mardamah and Al-Matariq schools / Seventh Educational	52/D/88	Ministry of Education	14/02/1989	Buildings	842556	0	842556	Yes	Government	Yes	Main				
16127	Wadi Musa Sewage Networks	96/162	Ministry of Water and Irrigation	06/11/1997	Water & Sewage	3085540	0	3085540	Yes	Government	Yes	Main				
17594	Wadi Musa Water Project / Wadi Musa Water Network w-3	97/114	Water Authority	25/02/1998	Water & Sewage	1641885.5	0	1641885.5	Yes	Government	Yes	Main				



18761	Abu Nasir Apartments		Great Jerusalem Contracting Corporation / Quality Construction	18/04/1998	Buildings	240000	0		240000	Yes	Private Sector	Yes	Main		
22682	Jesus Christ Baptism Place Development Project	99/7	Ministry of Water and Irrigation	30/06/1999	Water & Sewage	4963096	0		4324605.3775	Yes	Government	Yes	Main		
22839	Building library building / Hashemite University	97/1	Hashemite University	13/03/1997	Buildings	2415000	0		2034000	Yes	Government	Yes	Main		
24084	Building judge houses / first and second parts IN Tariq / Capital	2000/46	Housing & Urban Development Corporation	18/05/2000	Buildings	2443534.45	0		2443534.45	Yes	Government	Yes	Main		
24861	Building Princess Muna Nursing College / Second Stage	LA/2000/30	General Command of the Jordanian Armed Forces	20/08/2000	Buildings	3393752.39	0		3393752.39	Yes	Government	Yes	Main		
26567	Gibraltar Housing Project Execution / Second Section / Zarqa	2001/64	Housing & Urban Development Corporation	20/08/2001	Buildings	940221	0		940221	Yes	Government	Yes	Main		
27243	Building King Abdullah II School for Information and Technology		University of Jordan	04/12/2001	Buildings	3468863.7	0		3373711.2	Yes	Government	Yes	Main		



2915724	Building University premises / the first stage (a)	2002/13	Al-Hussein Bin Talal University	10/10/2002	Buildings	6698654	0		6698654	Yes	Corporate	Yes	Main		
2917360	Building the Central Library building, Hall Complex and Deanship of Student Affairs building	GA/2001/11 (2001/52)	Jordan University of Science and Technology	21/05/2002	Buildings	6741874.675	0		6741874.675	Yes	Corporate	Yes	Main		
2919676	Central / building Jordan Institution for Standards and Metrology building and new labs	2003/185	Jordan Institution for Standards and Metrology	21/06/2004	Buildings	7957100.22	0		7957100.22	Yes	Government	Yes	Main		
2932470	Construction, completion, and maintenance of HaiderMurad Complex Building Project		HaiderMurad & Sons Investment Group	14/08/2008	Buildings	3389311.235	605199.832		3994511.067	Yes	Private Sector	Yes	Main		
2949278	Building Tawfiq Al-Karak Center / A - Karak Governorate	AMR/59/2009	Public Security Directorate	02/09/2009	Buildings	2447587.69	1481.354		2449049.044	Yes	Government	Yes	Main		
Total						72 734 418.420			70 806 536.984						





المشرق العربي للترجمة القانونية Arab Orient Legal Translation

Tel. : 02 - 6263630
Fax : 02 - 6261613
P.O. Box 52082 - Abu Dhabi - U.A.E.
E-mail : arborint@emirates.net.ae
: info@araborient-trn.com
Website : www.araborient-trn.com

تلفون : ٠٢-٦٢٦٣٦٣٠
فاكس : ٠٢-٦٢٦١٦١٣
ص.ب : ٥٢٠٨٢ - أبوظبي - ا.ع.م.
arborint@emirates.net.ae: بريد الكتروني
info@araborient-trn.com:
www.araborient-trn.com: الموقع الالكتروني

Authenticated Tenders	70.806.536.9 84			
Old experience from M/s.	110	Quality Construction for Contracting & Building Works Company		
Transferred to M/s.	2879	Samir IssaMurad & Sons Company	Amount: 6 801 915.000	Date: 08/02/2004
		Total Amount	64 004 621.9835	

Hashemite Kingdom of Jordan

Classification No.: 210

Ministry of Public Works & Housing

Registration No.: 6188

Government Tenders Department

Dealing Type: Renewal

Issue No.: 810/734/2013

National No.: 200002258



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I, the signatory to this document, as a legal translator duly licensed and sworn in by the Ministry of Justice, do hereby
certify that the enclosed translation is correct and identical to the original text.







P.O.Box : 35755 Abu Dhabi
United Arab Emirates
Te : +971 2 641 66 60
Fax. : +971 2 643 93 32
Email: info@qccbgroup.com
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