



HISTORY

Founded in 1954, the growth of General Contracting Company (GCC) from a small contracting company to its present status has been parallel to the development of the Hashemite Kingdom of Jordan in which GCC has been heavily involved.

GCC has executed many projects in various areas such as construction of the King Hussein Sport City in Amman; development of Aqaba city; military bases

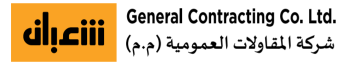
and buildings across Jordan; Ma'an Housing Project; Wadi Seer Vocational Training Center for UNRWA; Amman Surgical Hospital; Wadi Hassan Wastewater Treatment Plant in Irbid; Amman Airport; Amman – Naour – Dead Sea Highway; Amman – Zarqa Highway; Salt – Arda Highway; as well as many other projects.

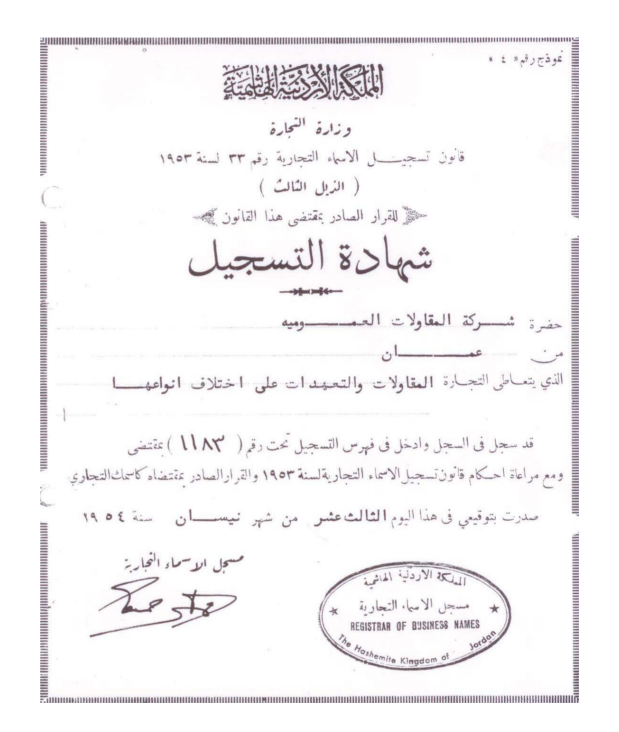
Clients include the Ministry of Public Works and Housing, Ministry of Irrigation, Jordan Valley Authority, Jordan Water Authority, Greater Amman Municipality, Ministry of Transport, Ministry of Municipal and Rural affairs, Natural Resources Authority, Civil Aviation Authority, Jordan Phosphate Company, Aqaba Town Planning Committee, Natural Resources Investment and Development Corporation, Jordan Youth Organization, private developers, and regional and international contractors.



CERTIFICATIONS & LICENSES

REGISTRATION CERTIFICATE







CLASSIFICATION CERTIFICATE

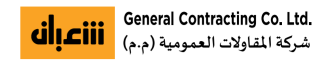
GCC is classified by the General Tenders Directorate Under the Classification No. 59 in the following Specializations:

- First Class Highway Construction
- First Class Water and Waste Water Networks
- First Class Asphalt Mixes
- First Class Excavation / Minnig Excavation
- First Class Concrete Works / Bridges, Intersections and Tunnels
- Second Class Building Construction
- Second Class Electromechanics and Renewable Energy



General Contracting Co. Ltd. شركة المقاولات العمومية (م.م)

JCCA MEMBERSHIP CERTIFICATE







SCGCC began with a very simple commitment to excellence: to strive for quality in every job, regardless of the size of the project, the budget or the timeframe. This strong foundation of integrity, trust, and mutual respect helped the business to grow, and the projects increased in scope and complexity. By focusing on each and every client, and developing custom solutions to their building challenges. SiteCast is specialized Company, using innovative concrete construction systems and technology, and is today one of the most sought-after contractors in the region.

SUBSIDIARY COMPANIES

SiteCast General Contracting Co. (SCGCC) / Jordan

SiteCast General Contracting Company (SCGCC) is a leading international contracting company, based in Amman, Jordan, regional and international in geographic scope. The pride and energy put into the work has elevated the company to be one of the premier builders in the Middle East region.





SCGCC's CERTIFICATES



CHAMBER OF COMMERCE REGISTRATION CERTIFICATE



COMPANIES CONTROL DEPARTMENT REGISTRATION CERTIFICATE



EXEMPTED COMPANY REGISTRATION CERTIFICATE



SISTER COMPANIES

Arabian Technical Construction Co. (ATCC) / KSA

Arabian Technical Construction Company (ATCC) is a Saudi General Contracting Company was established in 1984. The Company has acquired solid reputation over the past three decades for the outstanding experiences in the fields of Architecture, Site Development and Civil Works. ATCC has successfully completed many projects in Saudi Arabia and other GCC Countries as the following main scopes:

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- Industrial Projects
- Government Projects
- Infrastructure and Transportation Projects
- Hospitality Projects
- Institutional Projects
- Commercial Complex
- Residential Projects

In 2013, ATCC has partnered with the General Contracting Company (GCC), a Jordanian General Contracting Company established in 1954, involved in construction business covering a wide range of construction activities mainly highway and roads, bridges and infrastructure.

ATCC is adopting the latest construction technologies, green approaches and project management techniques in their all projects types as a part of our vision of excellence.







ZAKAH CERTIFICATE

REGESTRATION CERTIFICATE

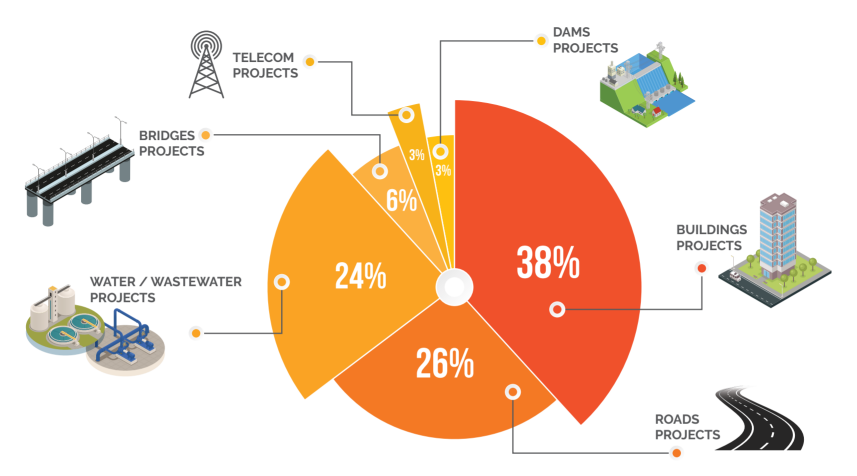
ATCC'S CERTIFICATES



SERVICE INVETMENT LICENSE



CHAMBER OF INDUSTRY AND COMMERCE CERTIFICATE



COMPANY GENERAL EXPERIENCE

The Company's main activity includes Roads, Bridges and Infrastructure Projects, Water and Sewage, Buildings, and Industrial Projects using Steel Structures, Precast Works and Tilt Up method of Construction.

GCC has expanded to include several subsidiaries, augmenting GCCs regional and international status.

Stretching across 5 countries in Middle East (Jordan, Palestine, KSA, Qatar and UAE), GCC has been setting its grounds on a proud history and is building its future on a very strong foundation

Experience of the Company indicated in the infographic above shows the various percentages related to the different types of works carried out by the company.





AMMAN - NAUR - DEAD SEA HIGHWAY SECTION (2)

Location: Amman - Jordan

Client: Ministry Of Public Works & Housing

Consultant: JV Jouzy and Parsons & Brinckerhoff



4-Lane Carriageway about 9.0 Km in length. The works include earthworks, pavement, Two major interchanges & Two overpasses together with R.C. Box culverts, Pipe culverts, high retaining walls, storm water drainage, interchange lighting & tunnel lighting and all relevant finishing works such as riprap, ditch lining, curbstone, sidewalks, traffic signs, traffic paint, guard rails and concrete road barrier. The works also include relocation of many services such as telecommunications cables & poles, and water supply routes.









INFRASTRUCTURE FOR KING ABDALLAH BEN ABDEL AZIZ CITY -PHASE (2) - ZONE (4)

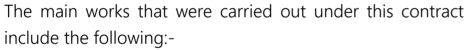
Location: Zarqa - Jordan

Client: MAWARED

Consultant: SIGMA Consulting Engineers

The works comprise the construction, completion and maintenance of Infrastructure works for the Master plan of King Abdallah Ben Abdel Aziz City in Zarka-Jordan.





- Construction of 5 km 4 Lane carriageway with all associated Earthworks and Pavement together with Curbstones, Medians, Sidewalks, Traffic Signs, Traffic Paint etc...
- Construction of about 6.5 km of D.I. Pipes and HDPE Pipes for Main Water Supply and Fire Networks.
- Construction of about 7.5 km of Sewer Trunk Lines and Sewer Networks of D.I. and R.C. Pipes up to 600mm diameter with all relevant Works of Manholes, Riprap and Gabions.
- Construction of 1 km of Ø1500mm Pipe Culvert and its related works.



- Construction of about 2 Km of double cell box culvert.
- R.C. Retaining Walls up to 7 ms high and 2.5 km long.
- Storm Water Network 1 km long of different R.C. Pipes diameters together with all relevant Manholes Catch Basins etc ...
- Removal and Relocation of Utilities Obstructions.
- Telecommunications and Electrical Networks with all associated works
- Five Electrical Substations.
- Street Lighting Works.
- Landscape area of about 32,000 m2 with all associated works such as fountains, flower boxes, walkways, gardens etc.

ROADS PROJECTS

Project	Azrak-Iraqi Border Highway– Section C–Part (2)/Contract No. 91/59.	Aradani North Ghor Road-Jordan Valley/Contract No. 93/96.	Azraq-Iraqi Border Highway- Climbing lanes/Contract No. 95/126.	
Location	Al-Azraq - Jordan	Ghor - Jordan	Azraq - Jordan	
Client	MPWH	Jordan Valley Authority MPWH		
Consultant	Rukn Al Handasa	MPWH	MPWH	
Description	Construction of 30 Km road including earthworks, pavement, with all storm water drainage, box culverts, pipe culverts, bridge (slab type bridge) and all relevant finishing works.	Construction of 30-Km road in a very difficult expansive clay and landslide terrain with many underground water seepage flows & water springs. The works located along Jordan river include earthworks and pavement together with R.C box culverts, pipe culverts, storm water drainage, earth slide treatments, slide protection and all relevant finishing works such as riprap, ditch lining, curbstone, sidewalks, traffic signs, traffic paint, guard rails, and concrete road barriers.	Construction of 30 Km climbing lanes with traffic signs and traffic paint. The works include Earthworks, Base, Sub base, Topping and Asphalt Layers together with culverts and storm drainage.	

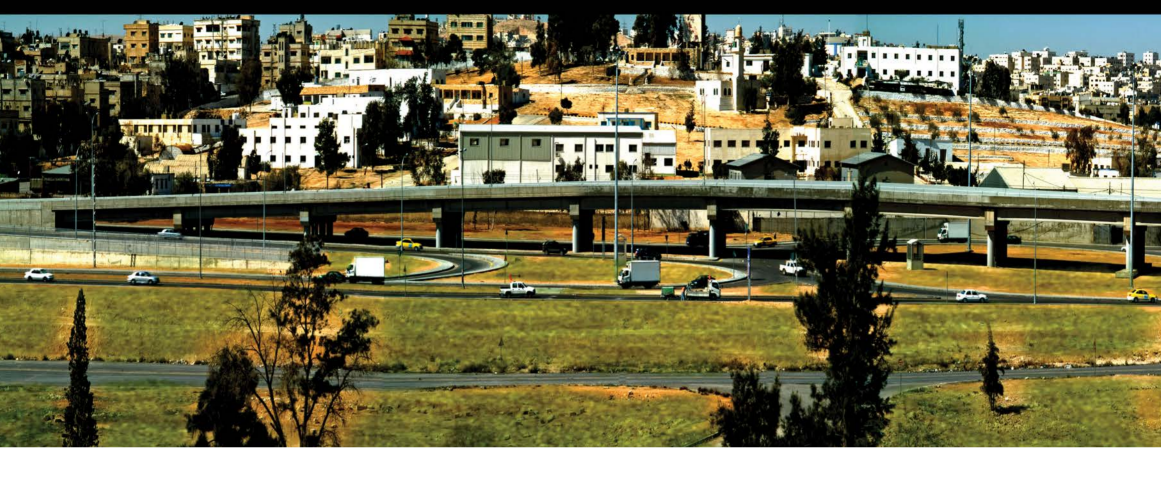
ROADS PROJECTS

Project	Adasiya Landslide Treatment Project Contract No 17-2003	Salt-Arda Highway-Part (1) Contract No. 88/39.	Amman-Zarqa Highway/Contract No. 91/87.	
Location	Naur - Jordan	Salt - Jordan	Azraq - Jordan	
Client	MPWH	MPWH	MPWH MPWH	
Consultant	Consolidated Consultant for Engineering and environment	Masar Engineering	MPWH	
Description	Construction of treatment measures required to stabilize Al-Adasiya highway landslides, the works include earth works, pavement layers, shifting of existing highway, construction of subsurface filters, sub drains, riprap and installation of inclinometer for earth movement measurement, pipe culverts, storm drainage, milling and rehabilitation of existing asphalt and NJ road barriers	4-Lane Carriageway about 8.0 Km in length. The works include earthworks, pavement, two major interchanges (Curved Box girder slab bridge and post-tensioned girder bridge) together with R.C box culverts, pipe culverts, high retaining walls max. 11.0 ms., storm water drainage, water supply, lighting, sewage and all relevant finishing works such as riprap, ditch lining, curbstone, sidewalks, traffic signs, traffic paint, guard rails and concrete road barrier. The works also include relocation of many services such as telecomm. cables & poles, water supply, electricity cables & masts.	Construction of additional 2-Lanes to the existing highway, new median and shoulders with full surfacing of the 30KM highway together with all relevant finishing works.	

ROADS PROJECTS

Project	Rehabilitation of AL- Shuhada'a Street – Hebron - West Bank/Jordan – Contract No. (294-C-00-97-0022- 00).	Beit Sahour – Ubaidaih Road – Contract No. (B2000/IS/TT-5A)	Jerusalem – Hebron Road 2nd Phase / Bethlehem - Contract No (B2000/IS/TT1-2)	Solomon Pools – Artas/Bethlehem Roads– Contract No. (B2000/IS/TT12)
Location	Hebron - West Bank/Jordan	Beit Sahour - West Bank/Jordan	Hebron - West Bank/Jordan	Bethlehem - West Bank/Jordan
Client	Palestinian Authority	Palestinian Authority	Bethlehem 2000 Project Authority	Bethlehem 2000 Project Authority
Consultant	CCC	CEC	CCC	ССС
Description	Rehabilitation and Reconstruction of 2.2 Km of AL-Shuhada'a Street Pavement layers and the Construction of Water and Sewer Pipe lines, Box Culverts, Retaining Walls and Curb stones.	Rehabilitation and Reconstruction of 5.4 Km Beit Sahour – Ubaidaih Road Pavement layers and the Construction of infrastructure works	Rehabilitation and Reconstruction of 2.8 Km Jerusalem-Hebron Road Pavement layers and the Construction of Water and Sewer Pipe lines, Box Culverts, Retaining Walls and Curb stones	Rehabilitation and Reconstruction of 11 Km Road Pavement layer and the Construction of Water and Sewer Pipe lines, Box Culverts, Retaining Walls and Curb stones along the road





SHU'ULEH INTERSECTION AT KING ABDULLAH BIN ABDEL AZIZ CITY

Location: Zarqa - Jordan

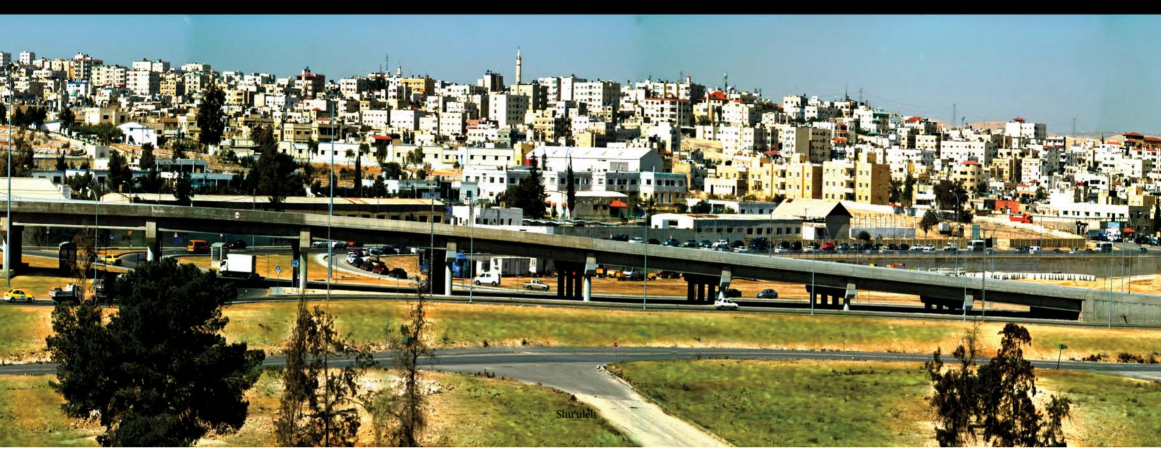
Client: Ministry Of Public Works & Housing

Consultant: Engicon



The project consists of the following:

- The construction of a post-tensioned bridge (Flyover) consisting of 16 spans connecting Khaw Highway with Al-Jaish street with a total length of 385 m, a total of 128 girders, 900 m of its associated wing walls, fifteen piers and two abutments.
- Construction of roundabout beneath the bridge with 3- lanes and 85 m diameter which links to the four approaches of the intersection and the service roads.



Construction of a railway underpass beneath the roundabout
with a width of 15 m and height of 9 m to accommodate the
new lowered level of the existing railway and the future
Two-Light Rail system between Amman and Zarqa cities, complete with earthworks pavement layers, ballast and underground pumping chamber.

The total covered length of the under pass is 260 m and the total approach length is 1,160 m length with a total length of 1,300 m of High retaining walls up to 12 m high.

- Construction of all 4-Lanes carriageways and service roads connecting the project with the nearby existing roads with a total length of 4.9 Km.
- Construction of 4-Lane detour with a total length of 1.7 Km including Earthworks, topping, sub base, binder and wearing courses together with signs, road paint, NJ barriers, three Traffic Lights, curb stones, pipe culverts, etc...
- Construction and removal of railway detour with a total length of 1,100 m with all earthworks, sub base, base, ballast layers and ditches.

SHU'ULEH INTERSECTION AT KING ABDULLAH BIN ABDEL AZIZ CITY

- Removal of all water supply networks and reconstruct new DIP water supply networks of diameters 700, 400, 300 mm together with all associated valves, chambers etc...
- Relocation of all other utilities such as high and medium tension electrical cables, electrical substations, medium voltage poles, street lighting poles, telecommunication lines, sewage lines of 800 mm RCP diameter with the necessary deep manholes.
- Construction of storm water drainage network.
- Construction of all miscellaneous related works such as road signs, curb stones, traffic paint, road markers, NJ barriers, steel pedestrian fences and barriers, street bumps, sidewalks, street lightening and high masts.
- Milling, rehabilitation, repair and resurfacing of the Al-Jaish road connecting to the project with a total length of 2.5 Km.









AQABA NORTH TRUCK TERMINAL ENTRANCE INTERCHANGE PROJECT

Location: Aqaba- Jordan

Client: Ministry Of Public Works & Housing

Consultant: Dar Al Omran, Planners,
Architects, & Engineers



The project consists of the upgrading, rehabilitation, construction, completion,

- and maintenance of a trumpet interchange at the entrance of the new truck terminal which consist of about 22m wide 4-lanes post-tensioned girder bridge with all necessary loops, ramps and widening of existing carriageway on Amman—Aqaba Desert Highway. The works also include all other incidental
- works, drainage structures, retaining walls and other related works.



The main items of works carried out under this Contract include:

- Clearing and grubbing of the area over which the new embankment and other works were constructed.
- All earthworks necessary for the completion of the works, including embankment, roadway excavation, excavating and disposing away surplus and unsuitable materials including existing asphalt layers, borrow excavation, ditches, sub-grade preparation, backfilling, filling, and slope cutting/ finish.
- Construction of reinforced concrete drainage structures and retaining walls.

- Construction of a post-tensioned Reinforced Concrete Bridge.
- Construction of aggregate sub-base and crushed aggregate base courses.
- Construction of bituminous prime and tack coats, binder and wearing courses.
- Construction of all miscellaneous related works such as curbstones, concrete tiles, guard rails, steel parapets, road signs, pavement markings, etc.

AQABA NORTH TRUCK TERMINAL ENTRANCE INTERCHANGE PROJECT











THE EMBASSY OF IRELAND

Location: Amman - Jordan Client: The Embassy of Ireland Consultant: ASALI Architects



The scope of works included: renovation and rehabilitation of the existing building to meet the security requirements and functionality of an Embassy while creating a sleek and unique architectural design. The Free Standing Wall erected on the building's facade was structurally re-designed as precast panels which were cast at an offsite facility and transported to the project location, which were then erected and fixed in place in record time. GCC presented the solution to design the precast panels in an effort to reduce the construction impact, such as noise pollution and road closures, on surrounding neighbors.











QATAR ACADEMY AL KHOR

Location: Al Khour - Qatar Client: Qatar Foundation

Consultant: DIWAN Al Omara - BDP. JV



The scope of works covered included, Value Engineering, Structural Re-Design and Skeleton Construction of all 56,000 m2 of precast buildings consisting of of nine two storey teaching clusters buildings in addition to an administration building. The Method used for construction was Tilt Up Technology

























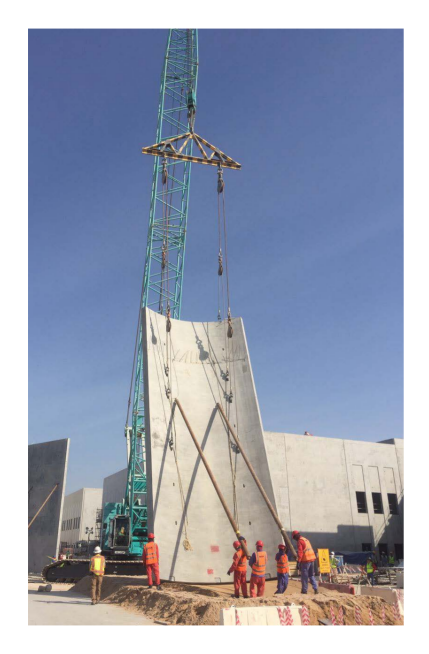
QATAR ACADEMY AL WAKRA

Location: Al Wakra - Qatar Client: Qatar Foundation

Consultant: DIWAN Al Omara - BDP. JV



The scope of works includes, Value Engineering, Structural Re-Design for the whole building of a built up area of ~52,500 m2 and Skeleton Construction consisting of the use of insulated tilt walls for the envelope of the buildings, the interior structure consisted of solid tilt-up shear walls, precast columns, steel beams and joists topped by metal sheet decking and concrete topping. structural steel girders and beams for recreation (spans up to 32m) loaded on Insulated Tilt Up load bearing walls for the two gyms, swimming pools and Cafeteria areas. Corrugated sheets and concrete topping and foams were used for roofs. Duration for the Design-Build of Structure – 10 Months

























AL KHOR RECREATION CENTER

Location: Al Khour - Qatar Client: Qatar Foundation

Consultant: DIWAN Al Omara - BDP. JV



The scope of works includes, Value Engineering, Structural Re-Design for the whole building of a built up area of 13,670 m2 and Skeleton Construction consisting of structural steel columns and beams for small spans and low roofs with Steel girders for spans of 25 & 30 m loaded on Insulated Tilt Up Load Bearing Walls for the Two Gyms, swimming pools and Cafeteria areas. Corrugated sheets and concrete topping and foams were used for roofs









AKOYA PARK - ROCHESTER, BELHAM, TRINITY CLUSTERS

Location: Dubai - UAE

Client: DAMAC Crescent Properties Company LLC

Consultant: CONNIN

DAMAC

Construction of precast skeleton works using Tilt Up method of Construction for TH-M & TH-M1 Types of Four Villas Cluster totaling 34 clusters consisting of 68 Villas/TH-M and 68 Villas/TH-M1, and Three Villas Cluster totalling 41 clusters consisting of 82 Villas/TH-M and 41 Villas TH-M1.







AMMAN SURGICAL HOSPITAL

Location: Amman - Jordan

Client: Amman Surgical Hospital Co.
Consultant: Hassan Ghneim & Partners

Thy and Che Kitch

Design and Construction of 84 beds/ 4- storey Steel Structural Skeleton Building Hospital about 3,500 m² spanned about 27 m over the existing two storey building.







EXTENSION OF SHA'BAN BUILDING

Location: Amman - Jordan Client: Mr. Omar Sha'ban

Consultant: Diran & Masri Consulting Engineers

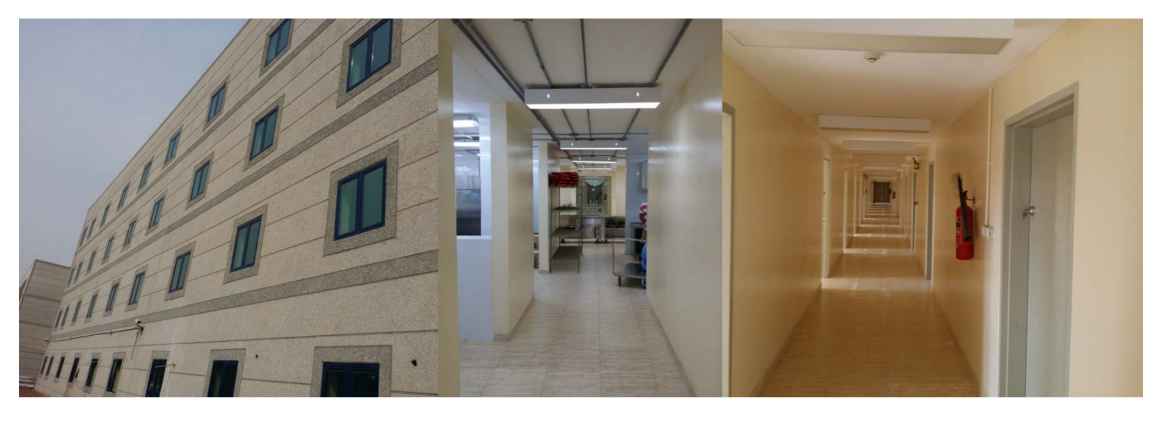
Construction of offices Building about 6000 m² /8 storeys with all associated finishing works, Electro-Mechanical works and Furnishing works.











STAFF ACCOMMODATION FOR AL KUHAIMI GROUP

Location: Dammam - KSA Client: Al Kuhaimi Group

Consultant: GAP Engineering Consultants

مجمـــوعـــة الكحيمـــي Al Kuhaimi Group Construction of 4-Storey Building of 2,400 m² with all associated finishing, Electro-Mechanical & Central Kitchen and external works



EXTENSION OF ALKUHAIMI STEEL DOORS FACTORY

Location: Dammam - KSA Client: Al Kuhaimi Group

Consultant: GAP Engineering Consultants

مجم وعــة الكحيمــي Al Kuhaimi Group Construction of $2,500 \text{ m}^2 - 16 \text{ ms.}$ high steel structure extension to an existing factory with all finishing, Electro-Mechanical, overhead cranes, rehabilitation of Electrical works for the existing factory, external works and rigid pavement for external areas



EXTENSION OF AL KUHAIMI STEEL DOORS FACTORY AND OFFICE BUILDING

Location: Dammam - KSA Client: Al Kuhaimi Group

Consultant: GAP Engineering Consultants

مجمــوعــة الكحيمــي Al Kuhaimi Group Construction of 854 m² –steel structure extension to an existing factory.

Construction of Office Building of 3 storeys of 3000m² and basement store with 1420m² with all finishing, Electro-Mechanical, Overhead cranes, Retaining walls and External Works for the Project.



AL KUHAIMI GROUP STORES AND FACTORY

Location: Dammam - KSA Client: Al Kuhaimi Group

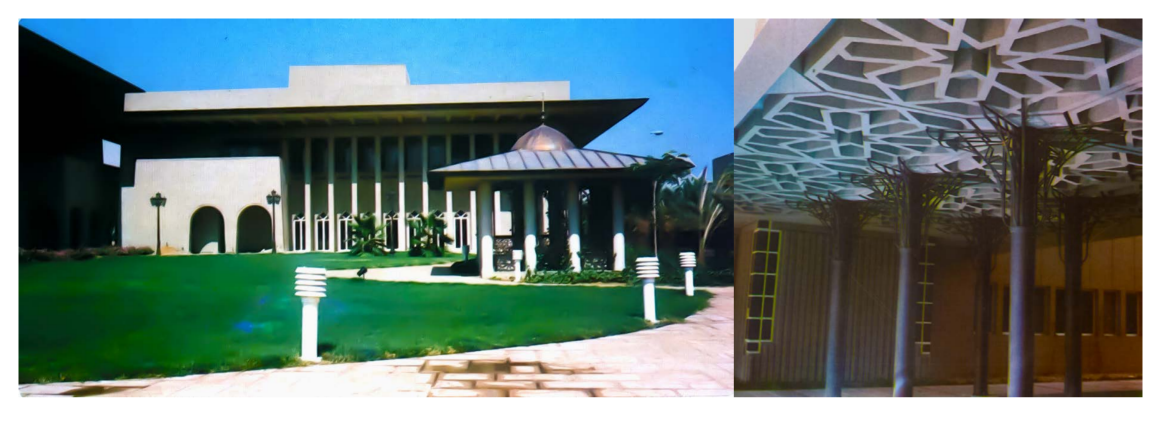
Consultant: GAP Engineering Consultants

مجموعــةالكحيمــي Al Kuhaimi Group Construction of 9333 m²-steel structure consisting of 5,000m2 factory, and the remaining area for Stores. In addition the works include the construction of office Building of 3 storeys of 2400m², 40,000 m² of paved areas and 350 m of Precast Boundary Wall together with all finishing, Electro-Mechanical, overhead cranes and external works for the Project.



AL RUSHAID PALACE

Location: Al Khobar - KSA Client: Abdullah Al Rushaid Consultant: Private Sector Basement and 2 floors, 4,500 m² closed area palace construction with servants' quarter and guest suits, indoor swimming pool, Jacuzzi, HVAC, complete plumbing, telecommunication, medium and low voltage power installation, landscaping, irrigation, interior decoration.



TURKISH EMBASSY

Location: Riyadh - KSA

Client: Turkish Embassy, Riyadh

Consultant: Private Sector

12,000 m² closed area Embassy construction which includes 3 floors Chancery, 2 floors Residence, 2 floors Staff Housing, underground garage, 4 units of Personnel Housing with basement and 3 floors. Scope of work was general construction with Civil, Electrical, Mechanical, Finishing and Decoration Items.



LEADS MELTING FACTORY

Location: Riyadh - KSA

Client: National Industrialization Company

Consultant: Lurgi

2 steel building, one for administration and other for production. The installation and erection of the production facilities and equipment were done by ATCC under surveillance by Lurgi of Germany.



CLEVELAND BRIDGE AL RUSHAID

Location: Industrial Area, Jubail - KSA

Client: Cleveland Bridge
Consultant: Private Sector

Workshop Building -46212.9 SQ.M Pre-engineered building - Including finishing and electromechanical works

Two story administration building -2076 SQ.M Including finishing - And electromechanical works Prayer /Ablution &Canteen &Anther facilities

- -544,24 SQ.M Including Finishing and electromechanical works.
- -Site Development of 69810 SQ.M which include Fence, Asphalt, Roods walkways Landscaping, Irrigation, Sewer, Cabling, Switchgear & Transformer



FLOWSERVE AL RUSHAID Al Rushaid Oilfield Center

Location: Dhahran Road - KSA Client: Al Rushaid Investment Co.

Consultant: Private Sector

Pre engineered Building Workshop, Utility Buildings and Site Development.

Total Area = 35, 000 m2 – Turnkey Project

OTHER BUILDINGS PROJECTS KSA



8 STOREY COMMERCIAL / RESIDENTIAL COMPLEX



PETROLEUM CENTER



H.R.H. PRINCE ABDULLAH BIN MOHAMMAD AL SAUD PALACE



AL TATHEEB PRIVATE SCHOOL BUILDING



BEACH HOUSE DIWANIYAH BUILDING



ABDULLAH AL RUSHAID BEACH GUEST HOUSES



AL RUSHAID VILLAGE 4

OTHER BUILDINGS PROJECTS Jordan



Clinic Building



Sample Villa 1



Sample Villa 3



Apartment Building



Sample Villa 2



Sample Villa 4



Al Muhsenin Mosque





WADI HASSAN WASTE WATER TREATMENT PLANT

Location: Irbid - Jordan

Client: Water Authority of Jordan (WAJ)

Consultant: JV Sigma of Jordan

DAR of Germany



Construction of a large Waste Water Treatment Plant, Pumping Station and 45 Km of DIP force main connecting Pumping Station with the Main Plant. The project civil works mainly involved water retaining structures (circular and rectangular) reinforced concrete, industrial buildings, landscaping, Road works, and external works

JV With Bilfinger + Berger / Germany







AZMI MUFTI SEWAGE STATION AND DI

Location: Irbid - Jordan

Client: Water Authority of Jordan (WAJ)

Consultant: Sigma



Construction of Azmi Mufti Sewage Station and DI with all associated Electro-Mechanical works, Operation Building, roads, retaining walls and about 4.5 km of D.I Force Main. Civil Engineering works which mainly involve in earthworks and the construction of Pumping Station with 500 m3 capacity R.C Storage Tank, and all related Electro-Mechanical works such as Instrumentations, Control Panels, standby Generator Set, stainless steel pipe works, ventilation and two main centrifugal horizontal Pumps of 252 m3/hr capacity with a total head of 80 ms.



Force Main of Ductile Iron Pipe of approx. 4,450 ms. pressure pipe line connecting the Pumping Station and the Existing Wadi Hassan Pumping Station. The works includes construction of cast-in-situ chambers and facilities for air release and wash-outs. Operation Building with all facilities, Process Control panels, Standby Generator and all other Electro-Mechanical and Civil Works.

Other construction such as 1.25 km Access Road, yards and car parks, Footpaths, Retaining Walls, Fence, external pipe works for water and sewage, storm water drainage with associated Manholes and other External Works.

OTHER WATER & WASTEWATER PROJECTS

Project	Construction of Rehabilitation of Aqaba Water Facilities in JV With Sorensen Gross Construction Co. Inc. USA - Tender No. (2003/2)	Jenin Villages Water Transmission System – Contract No. (294-C-96-90560-30 / Jenin)	Rehabilitation of Sewer Network / Hebron - West Bank/Jordan – Contract No. (PMO/WU/039- WB).
Location	Aqaba - Jordan	Jenin - West Bank/Jordan	Hebron - West Bank/Jordan
Client	Water Authority of Jordan (WAJ)	Palestinian Authority	Palestinian Authority
Consultant	JV Montgomery Watson Americas & Arabtec Jardaneh	Jenin Municipality	Hebron Municipality
Description	Construction of five Reservoirs of capacities up to 5,000 m3 each, with all Related Mechanical works	Construction of 11 Km Ductile Iron Pipe lines for the domestic water supply of diameter 200-500 mm including Valves, Chambers, etc,,,	Construction of 4 Km UPVC pipe lines of diameter 200-500 mm.
Project	Ein Al-Sultan Refugee Water Distribution System Contract No. (IFB294-2000-005)	Bireh / West Bank / Waste Water Treatment Plant in Joint Venture with Passavant of Germany	Hebron Sewage Projects- AlHawous Area – Contract No. (PMOIMSP/09-A- WB+PM0/MSP/09-B-WB)
Location	Ein Al-Sultan - West Bank/Jordan	Bireh - West Bank/Jordan	Hebron - West Bank/Jordan
Client	Palestinian Authority	Palestinian Authority	Palestinian Authority
Consultant	Jericho Municipality	Bireh Municipality	BIKDAR
Description	Construction of 10 Km HDPE water networks of different diameters 75- 200 mm, construction of reinforced concrete water tank of 750 m3 capacity with all necessary pumps	Construction of 6,000 m3/day WWTP, Pumping Station and DIP Force Main with all associated civil works and R.C. structures, industrial buildings, Administration building and other finishing and miscellaneous works	Construction of 9 Km UPVC pipes of 200-500 mm diameters, the work includes the construction of precast 1.5m diameter Manholes of 4 m deep





WADI ABU BURQA DAM PROJECT

Location: Aqaba - Jordan

Client: Jordan River Foundation

Consultant: Dar Al Omran



The Project is located in Wadi Araba Area to the south of the Dead Sea. The site comprises the dam, its appurtenant structures and facilities. The works include construction of a pervious embankment with reinforced concrete crust and lining protection and its associated structures such as flip bucket, deep cut off walls, draw off works including steel pipelines and valve chambers. The works also include performance monitoring instrumentation system, ground investigation, grouting works, a farm with an administration building, steel structures barns for sheep and camels, roads, sidewalks, irrigation system and other related works.





NATIONAL BROADBAND NETWORK AMMAN, MIDDLE AND NORTH REGIONS

Location: Amman, Middle and
North Regions/Jordan
Client: Jordan Telecom Co. (JTC)
Consultant: Jordan Telecom Co. (JTC)



Installation and pulling of optical fiber cables with total length of 195 km, with different capacities 6F (88Km), and 12F (107Km) fibers of both duct cable type (105Km) and direct buried cable type (90Km).

Installation of optical fiber accessories: Indoor Cables, Joint, Optical Distribution Frames (ODFs).

Executing of Civil Works for trenching, backfilling and reinstatement works for 90Km, together with all associated Manholes and Hand holes.



HEALTH, SAFETY AND ENVIRONMENT POLICY

GCC considers accident prevention to be of primary importance in all phases of operations and administration, including subcontractor operations. The goal of the company's top management is to provide a safe and healthy working environment to its employees and subcontractors, establishing and insisting upon safe work practices at all times.

GCC Management considers compliance with health and safety regulations of the utmost importance and value to establishing a safe and healthy work environment. Compliance is the cornerstone for success for this project. Questions of interpretation and applicability will be reviewed, considered, and resolved as needed by SiteCast Project Management.

The prevention of accidents is an objective affecting all levels of the organization and its activities. All managers and supervisors, whether a GCC's or a subcontractor employee, will make the safety of workers an integral part of their regular management function. Each employee will be encouraged to accept and follow established safety regulations and procedures. GCC will provide proper direction for its employees, partners and subcontractors' employees and will document that subcontractor safety representatives are properly trained.

- GCC shall strive to maintain full compliance with our company's Health and Safety Requirements Manual. The goal during the startup phase period is to provide the equipment and methods needed to save lives and to train the workforce in working safely and using the correct Personal Protective Equipment (PPE).
- In order to assist in achieving this goal, the following interim standards developed by GCC shall be used (as a minimum acceptable standard). Subcontractors shall provide these standards in Arabic to their Iraqi workforce and shall provide training as needed to ensure worker awareness. A full and detailed copy of our Safety and Health Manual will be furnished upon request.

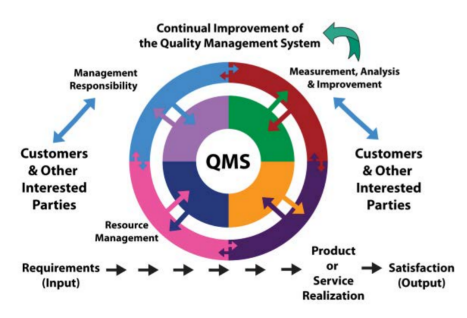




QUALITY CONTROL / QUALITY ASSURANCE POLICY

Regardless of how fast and if the project is completed on time; the real measure of success for any project will be if the project meets the client's expectations and is constructed in a safe manor using quality materials and workmanship. To ensure that this happens, GCC has implemented a detailed Quality Control / Quality Assurance program.

Quality Control / Quality Assurance (QC/QA) program operates on the philosophy that focuses on customer satisfaction, employee training, proper field documentation and continuous improvement. It aims at minimizing problems such as lack of teamwork and communication, poorly defined work, and inadequate project leadership.



Quality Management System



QC/QA program is based on ISO 9001 guidelines and includes the following key areas:

- Internal communications
- Follow-up activities
- Documented procedures
- The effectiveness of management review meetings
- Customer feedback systems
- Training programs, e.g. for management or for internal auditors

Checking quality in craftsmanship and abiding by the management practices established to maintain that quality is important in any industry. But even more in the concrete construction industry as it is the foundation of structural support.



TILT UP AWARDS

TILT-UP ACHIEVEMENT AWARDS

CONGRATULATIONS

QATAR ACADEMY PROJECT - QATAR





One Million Safe Man Hours Award

▶ LEED compliance Award "GOLD"

▶ 15% Cost Saving After Using -Tilt-Up

The Tilt-Up Pioneers of the Middle East and Africa.

SiteCast has been able to deliver successfully on Time and on Budget more than 3 million Sqft of Tilt Up buildings and structures in the Middle East & Africa.

Today, SiteCast GCC is evolved into becoming the sought-after specialized Tilt Up contractor for skeleton works (structure) in the Middle East & Africa region; banking on a successful track record, high business values and conduct, sincere and honest advice, recommendations, and solutions provided by our team of professional experts and offered to our clients.



2 Amman – Jordan

Phone: +962 79 771 7305

Email:k.younis@sitecastjordan.com

www.gccjo.net

• Number of Panels: 481 panels

• Tilt-Up Wall Area: 274,634 sq ft (25,513 sq m)
• Total Floor Area: 595,155 sq ft (55,290 sq m)
• Project Footprint: 332,295 sq ft (30,870 sq m)
• Tallest Panel: 40 ft 5 in (12.32 m)
• Widest Panel: 34 ft 1 in (10.39 m)
• Largest Panel: 993 sq ft (92.2 sq m)

• Heaviest Panel: 116,600 lbs (52,889 kg)

TILT UP AWARDS

28TH ANNUAL TILT-UP ACHIEVEMENT AWARD

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QATAR ACADEMY AL KHOR

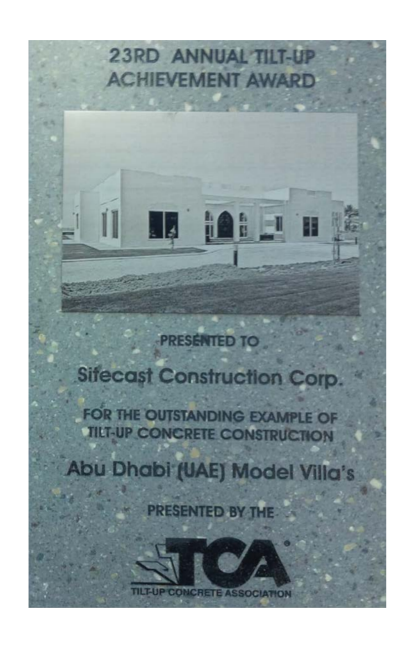


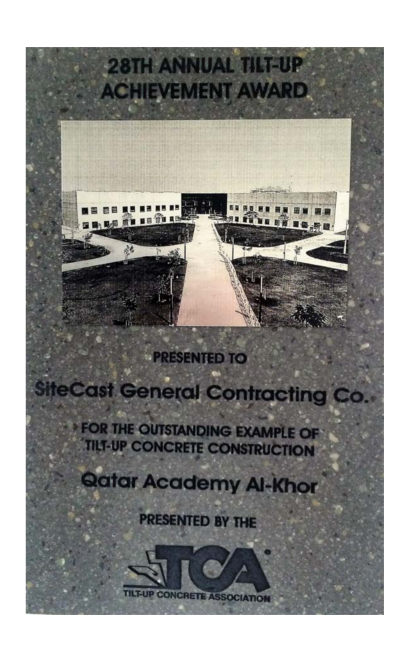
PRESENTED BY:



TILT UP AWARDS

ANNUAL TILT-UP ACHIEVEMENT AWARD







General Contracting Co. Ltd. شركة المقاولات العمومية (م.م)

Shaban Building 7th Circle Amman – Jordan

Tel: +962 6 582 4232 | Fax: +962 6 582 5230

P.O.Box: 675 Amman 11118 Jordan

gcc@sts.com.jo www.gccjo.net



| /generalcontractingco.jo

