CURRICULUM VITAE



PERSONAL DATA

Name: Fares Ahmed Jawad

Nationality: Syrian

Date of birth: 22/05/1975

Marital status: Married

Profession: Highway Engineer

Address: Muscat, Oman, Al Khuwair fares jawad2001@yahoo.com

Contact no.: +968 - 98667287

Headlines: A civil engineer with more than 22 years' experience in

Internal Roads, Highways, and Infrastructure Construction, Supervision with Consultants and Project Management in Government Departments. Distinguished leadership of the team work, ability of control the projects, in addition to adopting the principle of

transferring knowledge to others.

Scientific Grade: 1- M.Sc in civil engineering, Al-Mustansyriah University,

Baghdad, Iraq, 2000.

2- B.Sc in civil engineering, Al-Mustansyriah University,

Baghdad, Iraq, 1997.

Membership: 1- Jordan Engineers Association since 1997.

2 - Iraqi Engineers Association since 1997.

Courses and Workshops: 1- FIDIC CERTIFIED ADJUTICATOR Programme, Arab

Center for Arbitration, January 2023.

2- FIDIC CERTIFIED CONTRACT MANAGER

Programme, Arab Center for Arbitration, March 2023.

- 3- FIDIC Module 1, Practical Use of the FIDIC Contracts, FIDIC Academy, 2023.
- 4- FIDIC Module 2, Management of Claims and Disputes Resolution under the FIDIC Contracts, FIDIC Academy, 2023.
- 5- FIDIC Module 3, Understanding DABs, FIDIC Academy, 2023.
- 6- FIDIC Module 4, Management and Administration of FIDIC Contracts, FIDIC Academy, 2023.
- 7- Projects Scheduling and Controls, Frontiers Center, 2022.
- 8- Advanced Projects Scheduling and Controls, Frontiers Center, 2022.
- 9- Disputes in Construction Contracts (CMP 4), Frontiers Center, 2022.
- 10- Professional Certificate Program for the Qualification and Preparation of Arbitrators, (GCC COMMERCIAL ARBITRATION CENTRE) in cooperation in cooperation with the Ministry of Justice in the Sultanate of Oman (2019).
- 11- Professional Certificate in Engineering Arbitration and Contracting Contract (Construction) in the light of FIDIC, (GCC COMMERCIAL ARBITRATION CENTRE) in cooperation the Ministry of Housing in the Sultanate of Oman (2020).
- 9-Certified Islamic Arbitrator and Expert, (International Islamic Center for Reconciliation And Arbitration).
- 12- IOSH Managing Safely (2019).
- 13- NEBOSH Award in Health and Safety at Work HSW2.
- 14- Management of Confined Spaces for Construction.
- 15- Investigations at the Accident Scene.
- 16- Microsoft Project 2010.
- 17- Safe Use of Lifting Equipment and Lifting accessories.
- 18- Scaffolding.
- 19 Basic Training of the "Abu Dhabi Street Design Manual".
- 20 International Computer Driving License Syllabus Version 4.0 (ICDL).
- 21- Project Management Information System (PMIS).

Expertises:

April 2022 up to date:

Senior Roads Project Manager

Ministry of Transport, Communication & Information Technology, Directorate of General of Roads and Land Transport, Road Construction Department.

September 2013 up to April 2022: Senior Highway Engineer / Projects Manager

Ministry of Transport & Communication / Directorate of General of Roads and Land Transport / Projects Department

Projects (Direct Rule):

- 1- Dualization of Jabrin Ibri Road Project (Section 1) (KM. 32+000 To KM. 75+000) (35,296,515 Rial Omani.).
- 2- Dualization of Jabrin Ibri Road Project (Section 2) (KM. 75+000 To KM. 121+000) (34,466,117 R.O.).
- 3- Upgrading of Falaj Al-Qabail Roundabout (17,484,403 R.O.).
- 4- Construction of Batinah Expressway (Package no.1) (KM. 00+000 To KM. 45+550) (162,368,013 R.O.).
- 5- Construction of Batinah Expressway (Package no.2) (KM. 45+550 To KM. 90+300) (142,884,773 R.O.).
- 6- Construction of Batinah Expressway (Package no.3) (KM. 90+300 To KM 136+500) (122,346,807 R.O.).
- 7- Construction of Batinah Expressway (Package no.4) (KM. 136+500 To KM 187+043) (135,658,402 R.O.).
- 8- Construction of Batinah Expressway (Package no.5) (KM. 187+043 To KM. 228+043) (130,000,000 R.O.).
- 9- Construction of Batinah Expressway (Package no.6) (KM. 228+043 To KM. 273+043) (125,000,000 R.O.).
- 10- Construction of grade separated junctions along existing Batinah Highway (stage 3) part 2 (17,554,655 R.O.).
- 11- Construction of Suhar Gate (Free Zone Link Road) (2,970,294.51 R.O.).

12- Construction of Suhar Industrial Estate Diamond Interchange (2,953,500 R.O.).

13- Design & Construction of Batinah Expressway (Package no.7), 5 Interchanges plus 3 Link Roads, (78,970,735.40 R.O.).

Responsibilities:

Follow up the projects, monitoring the progress at site, follow up the delayed and changed designs, prepare the internal monthly reports, prepare different technical report to top management, check and approved the variation orders, approved the consultant supervision staff, approved consultants and contractors payments, attending all relating meetings, coordinate with all stock holders of the project, coordinate with all utilities agents in the project, meeting all customers (locals and other private/ government clients) and try to fulfill their demands, participating in the handing over committees, prepare training programs to Trainees engineers, sharing effectively in the workshops and technical presentations, contributing in develop/ improve the specifications/terms of references/ work environment and engineers skills, assisting in material approval process, attending and witness tests at third party international labs.

July 2007 up to September 2013:

Senior Engineer / Projects Manager

Al Ain Municipality/ Infrastructure and Municipal Asset Sector /Interior Roads and Infrastructure Division/Execution Section.

Projects (Direct Rule):

- 1- Minor Roads and Parkings in Al Ain City stage 2.
- 2- Roads and Parkings around Masageds, Schools, and Public Buildings.
- 3-Inerior Roads in different areas in Al Ain City stage 15.
- 4- Improvement of Roads Network and Interchanges at Al Rawda Palace.
- 5- Inerior Roads in different areas in Al Ain City stage 16.
- 6- Upgrading Traffic and Intersections in Downtown area in Al Ain City.
- 7- Upgrading of Shabat Al Wata Residential area.
- 8- Improving & Developing the Traffic Movement at the Schools Area in Al Ain.
- 9- Camel Race Track at Al Rwaidah Khatm Al Shikklah.
- 10- Infrastructure Works for Residential Plots in Shuiabah North of Wadi.

Projects (Supervisor):

- 1- Al Yahar and Al Salamat Residential Area.
- 2- Abu Samra Residential Area.
- 3- Heli Commercial Buildings Compound.

Responsibilities:

Follow up the projects, monitoring the progress at site, follow up the delayed and changed designs, prepare the internal monthly reports, prepare different technical report to top management, check and approved the variation orders, approved the consultant supervision staff, approved consultants and contractors payments, attending all relating meetings, coordinate with all stock holders of the project, coordinate with all utilities agents in the project, meeting all customers (locals and other private/ government clients) and try to fulfill their demands, participating in the handing over committees, prepare training programs to Trainees engineers, sharing effectively in the workshops and technical presentations, preparing an ideas to develop/ improve the specifications/terms of references/ work environment and engineers skills.

Administrative Tasks

- 1- Student and Junior Engineers trainer.
- 2- ISO 9001_Representative of Execution Section.
- 3- PBR Representative of Execution Section.
- 4- IMS Representative of Execution Section.
- 5- Internal Auditing Representative of Execution Section.

April 2006 up to 30/06/2007:

Project Coordinator/Services Coordinator
Engineering Associates, Al Ain, U.A.E

Project name:

Upgrading Of Northern Ring Road of Al Ain City and Improvement of Its Intersections (Phase I & II)

This project consists of four Interchanges from Al Ain Dubai road up to Al Ain Airport road in addition to 6 km four lane dual carriage way. Two of these intersections are Underpasses and the others are mix of Bridges and Box Culverts.

Note: the project is in design stage now.

Responsibilities:

1-Contacting/coordinating with all utilities agents regarding to shifting or protecting their services at project area which are affected by new work.

2-Superimpose the existing utilities on the proposal work and study their effects on the alignments and intersections.

3-Following all Town Planning Department matters.

4- Contacting/coordinating with the other consultants whom working in interference areas with our project.

5-Collecting the necessary information regarding to the work from the Municipality and other consultants.

6-Helping the designers in some specific matters.

December 2003 up to March 2006: Assistant Resident Engineer (ARE)

Engineering Associates Al Ain, U.A.E

Project name: Priority Roads and Parking in Al-Ain-stage 3. UAE.

This project consists of 23 sites at different places in Al Ain region, and comprises Asphalt roads (4.0m, 5.0m, 6.0m, and 7.3m), 8.0cm & 6.0cm tiles work, special trucks in Al AIN AVIATION CLUB for {aero sports, remote cars, 4 wheels motorbikes, GO KART cars, and Motocross bikes}, Box Culvert, and a lot of parking areas.

Responsibilities:

1-Supervise the surveying work and design for each different site.

2-Supervise the construction of each site.

3-Following the TPD approvals of each site.

4-Coordinate the work between Owners, client, and contractor.

August 2001 up to December 2003: <u>Roads and Highways Inspector</u> with WS Atkins & Partners Overseas consultant.

Project name:

Al-Ouha (Foah) development project M24A, Al-Ain, UAE.

This project comprises Asphalt roads, (6.0m, 7.3m about 35 km, dual carriage way {2 lanes} 2.5km, and dual carriage way {3 lanes} 1.0km), street lighting (about 2500 poles), car parking area, 6cm foot path tiles & 8cm tiles for drive ways, RC, GRP, uPVC, Storm water pipe lines, VC & GRP Sewerage pipes,

And 4 cells **Box Culvert** (32m×16m) at wade area under the dual carriage way.

Responsibilities:

1-Soil works (Excavation and foundations, Embankment, Subgrade, Subbase, footpath & Shoulders.

2-Concrete works (Kerbstones and flush kerbstones, all kinds of services ducts {water, irrigation, electrical, street light, and telephone}, Protection slabs and Falaj protection slabs).

3- Asphalt work (Asphalt Base Course and Wearing Course).

4- Tiles work (at gate, entrances, and footpath).

5- Box Culvert (Supervising the construction of 4 cells Box Culvert (32m×16m) at Al-Ouha wade).

June & July 2001: <u>Sewer and Storm Water Inspector</u> with STIPE

EMIRATES consultant.

Project name: Construction of Road in Zakher Housing Area (Stage I) Al-

Ain, UAE.

This project comprises Asphalt roads about 20km (6.0m, 7.3m width), street lighting, car parking areas, 6cm footpath tiles, RC, GRP, uPVC, Storm water pipe lines, and VC, GRP Sewerage pipe

lines.

Responsibilities: 1-Excavations work.

2-All kinds of pipe lying: uPVC, GRP, RC for different diameters.

3- In-situ tests for different pipes.

4-Concrete works for Manholes, Chambers, and pipes Encasement.

September 2000 up to April 2001: *Implementation Engineer* with "Subhi Nahia" Company and

Partners for **Housing Projects**.

Project name: "Al-Naser" 7, 8, and 9 Housing Development Projects.

Responsibilities: 1- Complete Skeleton construction.

2- Finishes work (Tilling, Marbling, Plastering, False Ceiling,

Painting, Carpentering works, Electrical works ... etc.).

<u>LANGUAGES:</u> Arabic (mother Tongue).

English (Good).