

ATEF Bel HadjAmeur 01 / 07 / 1979, Abu Dhabi Tunisian Muslim Married engineer.atefbelhadj@gmail.com +971509900165 B.Sc. Civil Engineering, National School of ENGINEERS of Tunis,

Language: Arabic, English, French

CAREER:

High knowledge of roads and infrastructure standards and practice in Abu Dhabi and Dubai, multi-task engineer familiar with almost of Civil engineering scope of works including and not limited to heavy concrete structures, pavement construction, earthwork, pipe line such as storm water, sewer etc.., piling, MEP and utilities work such as Electrical network-Etisalat- cctv, traffic management (detour design and implementation), tendering, pricing, production / cost control / quality control,

Hard worker, highly focused engineer, love the civil engineering field and love the continuous learning and gaining new area of expertise.

Like to deal with transparency with all parties / colleagues / management / stakeholders, in addition of strong challenger attitude and excellent English language and communication.

WORK EXPERIENCE:

1- UAE experience:

1-1 Working with DX CONTRACTING company from January 2018 to till date:

1- From January 2018 to March 2018. Project Name: Al Qusais Development Project

Value: 115,000,000 AED

Project duration: 1 year, Phase-A and 6 month Phase-B (Not yet started)

Status: On going. Client: AL WASL. Consultant: DMF.

Position: Construction Manager. Responsibly:

Managing a manpower comprising of:

2 site Engineers. + 1 material Engineer + 2 techniccian. + 10 foreman and 145 labors. + 1 safety Engineer and 2 safety officers. + More than 18 heavy machines mainly dozers and excavators, and above 10 six wheel / trailers. Planning the required manpower resources, material and necessary machine to execute the works within the time frame and budget. Supervising the whole team and project, and construction problem solving as necessary Coordinate with project manager in tracking the project plan and cost.

Reporting to Project Manager.

2- From March 2018 to till date:

Project Name: International City projects (3 contracts)

Project Value: 33,000,000 AED

Project duration: 1 year. Status: On going.

Client: NAKHEEL. Consultant: DAR.

Position: Project Manager.

Responsibly

Managing a manpower comprising of:

1 site Engineer+ 1 material Engineer + 2 techniccian. +5 foreman and 80 labors.

+ 3 draftsman + 1 QS + 1 safety Officer + More than 10 heavy machines mainly dozers and excavators, and above 10 six wheel / trailers.

Planning the required manpower resources, material and necessary machine to execute the works within the time frame and budget.

Supervising the whole team and project, and construction problem solving as necessary Leading the engineering works, including planning, material submittal, shop drawings, RFI, preparing all draft letters and sending to head office prior submitting client.

Notifying of any variation works and recommend the estimation of the related works.

Company representative with client and consultant.

Reporting to CCAO.

3- Second Project Name: Ibn Battouta expansion project

Project Value: 30,000,000 AED

Project duration: 10 months. Status: On going.

Client: NAKHEEL. Consultant: DAR.

Position: Project Manager. Responsibly:

Managing a manpower comprising of:

1 Construction Manager +2 site Engineers +1 material Engineer +4 draftsman +1 QS +1 safety Officer. - 1 General foremen and 6 foreman and 75 labors + more than 10 heavy machines mainly excavators / JCB/ Wheel excavator/ crane, and above 5 six wheel / trailers. Planning the required manpower resources, material and necessary machine to execute the works within the time frame and budget.

Supervising the whole team and project, and construction problem solving as necessary Leading the engineering works, including planning, material submittal, shop drawings, RFI, preparing all draft letters and sending to head office prior submitting client.

Coordination with authority and more than 11 sub-contractors and planning the works each according to project need.

Notifying of any variation works and recommend the estimation of the related works.

Company representative with client and consultant.

Reporting to CCAO.

1-2 Working with BATCO company from November 2016 to January 2018:

1- Project Name: THE ADDRESS Fujairah Resort and Spa, Grading and marine package.

Project Value: 73,000,000 AED

Project duration: 1 year. Status: Completed. Client: Eagle Hills.

Consultant: RWArmstrong. Position: Construction Manager.

Responsibility:

Studying the project at early stage before the LOA and plan for the mobilization, project program, necessary equipment and personnel, shop drawing and method statement preparation. Follow up with site team and submission of inspection requests, Closing of NCR and all technical issues for the project.

The project consists on grading, mountain blasting / scaling and protection, marine work (by sub-contractor) consist on construction of 2 break waters, 1 marina and beach development. Reporting to Project Manager.

1-3 Working in Khalaf Sultan General Contracting Establishment from November 2014 to till date:

- Cost/price estimation for sub-contract, following the project from Pricing until handing over to client.
- Preparation of tender bid for main contract with ADM / WRM (more than 12 tenders –of roads and infrastructure- with ADM / WRM as of January 2016), including project study, estimation and pricing, technical bid and all tender requirement.

- In addition of the projects listed below:
- 1- Project name: Framework agreement for asphalt pavement repair and runway remarking in ADAC airports

Project Value: 28,000,000 AED (work order projects)

Project duration: 3 years.

Status: On going.

Client: ADAC.

Position: Project Manager.

Responsibility:

Cost control, quality control, safety, sub-contractor /supplier control, site
management, method statement preparation, shop drawings preparation, daily
reports, replying to all correspondence.

Main work is Asphalt milling and overlay with PMB Asphalt in life Runway in Sir Ban Yas Airport (Western region).

- Reporting to Division Manager.
- 2- Project name: Smart Dynamic Traffic Monitoring Enforcement Tower Project (SDTME Tower project)

Project Value: 9,500,000 AED.

Project duration: 6 months.

Status: 90% completed.

Client: ALLIANCE Traffic.

End user: AD Police dpt.

Position: Project Manager.

Responsibility:

 Cost control, quality control, safety and sub-contractor /supplier control, site management, method statement preparation and shop drawings preparation, daily

reports, replying to all correspondence; company representative with client. The work consist on piling, pile cups and traffic management (2 to 3 high way lanes closures) for 140 piles (average depth between 7 to 15 meter) 50% along with Dubai road and 50% with Al Ain road.

- Managing a team of 2 site engineers, 1 office engineer, 2 draftsman, 1 material engineer + 4 foremen.
- Reporting to Division Manager.
- 3- Project Name: Design and built of downtown road in Madinat Zayed.

Project Value: 10,000,000 AED.

Project duration: 6 months.

Status: On going

Client: WRM Municipality.

End user: WRM Municipality.

Position: Project Manager.

Responsibilities:

- Project Estimation and full bid preparation (previously in tender stage).

- Cost control / quality /progress control.
- Managing a team of planning engineer / material engineer / 2 site engineers and 3 draftsman / document controller /2 surveyor.
- All kind of reporting to client / consultant.
- Site management.

1-4 Working in Desert man general Transporting from August 2013 to October 2014:

As Senior project engineer in charge of project management in all terms, safety, production control, cost control, handing over to client in time based on time schedule, Invoices and quantities calculation, material, manpower and machinery requisition based on site work, details drawings and method statement submittal, dealing with Clients, consultant, other third parties and subcontractors.

In addition of tendering, determining the base line of projects according to drawing and specification, pricing, and Preparation of project bid (with Abu Dhabi and Al Ain Municipality).

Reporting to Operation Manager.

The main business is the earthwork + road work including excavation, backfilling, grading work, transportation, embankment fill, Utilities excavation and backfilling + general cut to fill, Gas line berm with GASCO, road work etc...

Main Clients:

- 1- DODSAL (GASCO project): Construction of 52" DI gas pipe berm (62 km).
- **2-** ATHENA co (AL DAR project): Excavation and backfilling of sewer and storm water line (46km length) and general backfilling.
- 4- **L&T-DELMA JV:** Road work including preparation of ground, embankment fill etc..(8km, 750000 m³ of fill).

1-5 Working in Saif Bin Darwich Company from February 2008 to August 2013

Details as follow:

> From April 2011 to August 2013:

Project: The development of Al Shamkha South, lot-4.

The project consist on 129 km of roads + 170 km of storm network 120 of Sewer network + 140 km of water line + MEP work which comprises street lighting system, LV and HV network and around 50 substation and CCTV system.

Project duration: 3 years.

Project value: 1.775 billion AED.

Client: Mussanada / Abu Dhabi Municipality.

Consultant: Aecom.

Management: Parson International Limited.

Responsibility:

Engineer in charge and involved on the following:

- Assistance on the planning revision, coordination with other team (of utilities work) prior to work commencement.
- Checking the addenda related to the project for technical clarification.
- Site management and production control.
- Cut to fill activities and general fill. (4 million cubic meter)
- Preparation of existing ground prior to fill.
- Embankment fill with machine control system.
- Road excavation and preparation of existing ground.
- Sub-base and road base construction.
- (Execution with machine control system).
- Sewer work, including, shaft installation, backfilling, back-drop, cut off walls, pipe line, hydrostatic test, lamination, cover and frame etc..
- Storm water work, including excavation, pipe laying, GRP, UPVC, RCP,

design change based on site condition, testing (air test, deflection and leakage

test, HDPE liner welding for RC pipes),manholes installation, repairing of structures, waterproofing, interior epoxy painting for structures, cover and frames casting, etc...

- In charge of whole storm water work (35 km RCP, 100km upvc, 35km GRP) which producing daily 100m RCP,120M GRP main line 240m upvc surface drainage line,15 cover and frame,10 MH type IV installation, 3 type V wall in situ casting, 6 manholes benching in addition of the handing over work including structures repairing and painting, pipe cleaning and testing.
- Planning for the above activities, weekly basic.
- Reporting to PM.

> From September 2010 to April 2011

Project: Al Salam Street Tunnel.

Project duration: 3 years.

Project value: 2.3 billion AED.

Client: Abu Dhabi Municipality.

Consultant: Parson International Limited.

Responsibility:

Road engineer responsible of the following:

- Curbstone and related work over and out of tunnel.
- Backfilling of storm water trenches prior to formation preparation.
- Sub-base and road base construction.
- Asphalt construction.
- Street lights piling and raft foundations.
- Reporting to Section Manager / Construction Manager.

> From January 2009 to September 2010

Project: Sheikh Khalifa Bin Zayed Bridge (Saadiyat Bridge and Mina Link Road)

Project duration: 3 years.

Project value: 770 Million AED.

Client: TDIC.

Consultant: Parson International Limited.

Responsibility:

Utilities Engineer responsible of Site supervision and management, shop Drawings

preparation and quantity calculation. Scope of work as follows:

 Utilities work including protection, future ducts, relocation of electrical lines, construction of ETISALAT chambers, Street light pole foundation, dealing with different agencies such as ETISALAT, ADDC and TRANSCO etc.

- Surface drainage system.

- Construction and erection of concrete barriers, including repairing.

 Supervision of subcontractor of Piling, Electrical subcontractor and ETISALAT subcontractor (in charge of casting of JRC chambers), Irrigation

system and CCTV system.

- Gantry and cantilever sign including foundation construction.

- Detour design and construction, dealing with police department for permission obtaining.

- Miscellaneous work such as tiles and curbstone.

Reporting to PM.

>From December 2009 to June 2010:

Project: Upgrading of Northern Ring Road and Improvement of its Intersection.

Project duration: 3 years.

Project value: 700 Million AED.

Client: AL AIN Municipality.

Management: HILL management.

Consultant: Engineering Associate.

Responsibilities:

Site Engineer in Heavy Structure work, Fly Over Bridge (2 span 53 meter each, box girder) and WADI Bridge (4 span 15 meter each) + concrete barriers fabrication and erection.

Main activities was:

- Excavation for foundation and blinding including safety precaution of manpower and existing utilities.

- Supervision of subcontractor for piling. Scope of work includes piling, reinforcement and concreting.
- Supervision of subcontractor of Steel fabrication and fixing and formwork, using PERI formwork.
- Construction in precast of barriers + repairing and erection on wadi bridges, 400 meter.
- Safety measures of huge steel fixing activities and excavation.
- Supervision and planning of heavy concrete curing and coordination between laboratory consultant concrete plants. Piers, abutments, pile cups, foundations, around 1400 cubic meter total, ggbs.
- Method statements preparation.
- Reporting to PM structure.

> From February 2008 to January 2009

Project: Plant wide site preparation (CC-1019) and Access Road, 8 km (CC-8808).

Project duration: 1 year.

Project Value: 270 million AED.

Client: EMAL (Emirate Aluminum).

Consultant: SNC Lavalin.

Responsibilities:

Site Engineer in charge of the execution of Pavement of 2 km Road, including preparation of formation, sub grade, sub base, Road Base, Asphalt paving.

- + 3.3 million cubic meter of general fill. Responsibility as follow:
- Safety site management, which comprise: safety access and traffic management for site vehicles (more than 100 trailers excluding light vehicles).
- Organization of Earthwork gang and machinery, which comprise 30 machines and 90 workers (approx.) as per schedule.
- Production control.
- Attending daily progress meeting with the consultant and client for the execution of site instructions.
- Submission of daily reports and inspection requests.
- Reporting to PM and /or Work Manager.

2- Tunisian Experience:

From January 2005 to December 2007 Working in Building construction company,

Trabelsi Frere co.

Project: Construction of 10 Buildings (4 floors).

Project duration: 2 years.

Project value: 10 Million DT (around 30 Million AED).

Client: "BANK DE L HABITAT" (Housing Bank)

Responsibility:

Site Engineer and quantity surveyor for the project.

Main responsability was:

- Site supervision and management of: excavation for foundations, foundations curing, Steel fabrication, fixing and concreting of structures of buildings including beams columns, deck slabs, foundations etc...
- Construction and finishing of brick walls.
- Quantity estimation and planning of project.

Preparation of bills of quantities and submission to the consultant prior to payment.

SKILLS:

- 1. Self-motivated civil Engineer.
- 2. Language:
 - a. Arabic: fluent.
 - b. French: fluent.
 - c. English: excellent.
- 3. Computer:
 - a. Operating system.
 - b. Internet.
 - c. Autocad.
 - d. Ms Office programs.
- 4. Valid UAE & TUNISIA driving license.
- 5. Safety Training courses: first aider, fire fighting, confined space and H2S training.
- 6. ISO awareness: ISO 9001-2015; ISO 14001-2015 and OHSAS 18001-2007.
- 7. PTW training (ADCO requirement).
- 8. Primavera planning management course.