

# Abdallah Yousef Amireh

## Project Engineer (Civil)

### PROFILE

I am a civil engineer with 7 years' experience in construction projects, I have got a good experience in infrastructure and commercial projects, I have skills and qualification to do the civil works in good quality and short time and within budget Full knowledge of QCS and ASGHAL specifications and requirements.

### PERSONAL INFORMATION

NATIONALITY: JORDANIAN  
RESIDENCE: QATAR – DOHA  
DATE OF BIRTH: 28<sup>TH</sup> May, 1996  
MATERIAL: Single

### CONTACT

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### LICENSE:

- Registered in MME under number 26707
- Member of Jordan Engineers Association under number 144717

### LANGUAGES:

- Arabic: Fluent (Native language)
- English: Very Good.

### SKILES

- Auto-Cad (Very Good).
- Microsoft Office

### EDUCATION

**Al-Balqa' Applied University**  
2014 - 2018  
Bachelor of Civil Engineering, (Good)

**Al Yubeel Thahabee School**  
2013 - 2014

### WORK EXPERIENCE

#### **International Heavy Equipment Transport and Contracting IHE – QATAR** **Project Engineer (Civil).**

Feb, 2023 – Up to date

#### **Projects:**

#### **UPGRADING THE SURROUNDING ROADS OF THE LUSAIL SPORT CIRCUIT.**

#### **Project Engineer (Feb 2023 – Present).**

#### **Main responsibilities: -**

- Construction of Micro-tunneling Storm water network (3.5KM) including Shaft excavation, Shaft construction & installation of all accessories (Handrail, GRP step & SS Safety Chain) (Micro tunneling of RC pipe Dia from 500mm to 2400mm).
- Construction of Micro-tunneling Sewage water network (12.5KM) including Shaft excavation & Shaft construction & installation of all accessories (Ventilation pipe, Sealing Plate, Rodding eye plug Handrail, GRP step & SS Safety Chain) (Micro tunneling of RC pipe Dia from 400mm to 1000mm).
- Construction of TSE Network Dia from 250mm to 315mm HDPE pipe & 600mm GRP pipe (excavation, pipe laying, backfilling & chambers installation including all fittings).
- Construction of PW Network 150mm, 200mm, 300mm & 400 DI pipe (excavation, pipe laying, backfilling & chambers installation including all fittings).
- Construction of open trench Storm water network (excavation, pipe laying manhole installation and finishing & backfilling).

- Construction of open trench Sewerage network (excavation, pipe laying, manhole installation and finishing & backfilling).
- Construction of dry utility network CRA & UGN (excavation, pipe laying, backfilling & chambers installation).
- Road works including all road accessories (Soft & Hard Land Scope).
- Street Lighting System.
- Construction of 16 EFA's lagoon including excavation, Geotextile laying, HDPE liner & Stone Pitching.

## **InfraRoad Trading & Contracting – QATAR Project Engineer (Civil).**

Dec, 2019 – Feb, 2023

### **ROAD & INFRASTRUCTURE IN AL MEARAD AND SOUTH WEST OF MUAITHER - PACKAGE 06.**

**Project Engineer (Sep 2022 – Feb 2023).**

#### **Main responsibilities: -**

- Construction of Storm water network of HDPE pipe Dia from 300mm to 560mm, uPVC Dia from 100mm to 300mm and GRP pipes Dia from 300mm to 700mm.
- Construction of Sewerage Network Dia from 200mm to 400mm GRP pipe.
- Construction of Community Septic Tanks & Soak away.
- Construction of TSE Network Dia from 125mm to 300mm HDPE pipe.
- Road works including all road accessories.
- Street Lighting System.

After awarding Stage:

- Technical review for drawings and specification and preparing RFI (Request for information)
- Preparation of material and packages take off
- Reviewing the technical submissions for sub-contractors and suppliers, and preparing the technical comparisons.
- Reviewing the contractors and scope matrix for the sub-contractors.
- Reviewing the material submittal before the submission, and coordination with the suppliers.
- Reviewing the pre-qualification before submission.
- Supporting the technical team for shop drawing preparation.

### **DESIGN AND BUILD CONTRACT FOR FIFA READINESS PROJECT 3B SURFACE AND GROUND WATER NETWORK AT AL- THUMAMA.**

**Sr. Site Engineer (July 2021 – Sep 2022).**

### **Main responsibilities: -**

- Supervising the construction of storm water manhole and network (cast insitu or precast) in accordance to the drawings and specifications including all excavation, backfilling, reinforcement and shuttering, pouring concrete and curing for concrete, benching, waterproofing & epoxy paint as per technical specifications.
- Specialist in applying all types of Asphalt including Crumb Rubber Modified Bitumen (CRMB), Polymer Modified Bitumen (PMB), Recycled Asphalt Pavement (RAP) & Conventional Bitumen (60/70).
- Managing Asphalt laying using multiple pavers, feeders & rollers at same time.
- Coordination with all sub-contractors and company teams working on site.
- Coordination with consultants, Subcontractors, Supervisors, Planners, Quantity Surveyors and the general workforce involved in the project.
- Adhered to the quality and executed the work as per the specification and drawings.
- Carried out work as per the QCS, meeting QA/QC regularly.
- Allocating different resources on site activities as scheduled (manpower, equipment & material).
- Monitoring & controlling hours spent by manpower and equipment compared to budget norms.
- Report progress of works to planning department on weekly basis.
- Attend weekly meetings to discuss progress and raise any concerns.
- Adhere and enforce safety protocols as per company's procedure including daily toolbox talks for the manpower.

### Function:

#### Technically:

- Preparing Method Statements
- Checking the design and following the comments and notes with designers

## **ROADS & INFRASTRUCTURE IN SOUTH OF AL MESHAF PACKAGE-3SCOPE.**

### **Site Engineer (Dec 2019 – June 2021).**

(Storm water pump station, several pipeline networks (foul water, potable water, storm water and TSE) 5 Km of ductile iron pipe 800 mm diameter, 45 km GRP pipe 500 mm diameter pipeline and 150 Nos MH).

### **Main responsibilities: -**

- Construction of pumping station in accordance to the drawings and specifications.
- Construction of hard standing concrete pavement and re-construction of boundary wall including excavation, backfilling, disposal, reinforced concrete works, block

masonry works, construction joints, sub base, separation membrane JRC, compaction, curing complete in all respects as per drawings and QCS2014.

- Raise inspection requests for completed works.
- Monitoring the quality of performed works.
- Plan for coming activities with site team in coordination with planning department based on the project schedule.
- Preparation of material requests based on IFC drawings and site requirements, and then follow up with procurement department for status of requested material & delivery dates to site.
- Preparing productivity reports for manpower and equipment on daily / weekly basis.
- Coordination with technical team for issues related to implementation of works at site and then issue request for information if required.
- Preparation of daily construction and productivity reports to monitor the manpower and equipment.
- Coordination with cost control department for allocation of spent resources on proper cost codes.

## **HAWARI CONTRACTING COMPANY, AMMAN JORDAN.**

### **Civil Site Engineer.**

May, 2018 – May, 2019

#### **Main responsibilities: -**

- Construction of commercial complex consisting of 6 buildings each one with an area of 2000 m<sup>2</sup> (Post tension slab, Steel box Slab and Ribbed slab ). including the excavation for each structural element, backfilling, reinforcement and shuttering for foundations, columns and slabs, pouring concrete and curing for concrete as following the technical specifications.
- Ensuring all the required civil tests as CBR, Abrasion, Sieve Analysis, Atterberg limits, Compaction Test, Proctor Test, Thickness Test, and Survey Inspections.
- Ensuring all the civil activates are verified with the project specifications.
- Preparing all the requested documents as RFI (request for inspection), DR (daily report), concrete test report, compaction test report and all the required reports.