Hamza Bassam Alfuqaha

Civil Engineer

Career Objective

Dedicated individual with the ability of ensuring that a project is carried out in compliance with legal requirements and government regulation. Highly self-motivated and goal-oriented professional committed to pursuing a long-term career in the field of engineering. To secure a place in your esteemed organization where I can prove my interpersonal skills and perseverance to show result oriented performance in the best interest and growth of organization besides wishing a bright future and self-growth.

Working Experience

Project : Construction of D line TSE Pumping Station and

Transmission Main Qatar. (18 AUG 2019 – To Date)

Client : ASHGAL, the Public Work Authority, State of Qatar.

Contractor : Al Jaber Engineering LLC.

Projects Cost : 700 Million OR.

Project Role : Site Engineer (Aljaber Engineering).

➤ The scope of works has approx. 65KM of proposed TSE transmission mains, starting at the existing Doha South Sewage Treatment to AL Rakhiya Farm. ➤ 1200mm dia- DI Pipe in Trench 61000m ➤ Chambers (Air valve, Washout, Isolation 200Nrs.

Responsibilities

- Excavation of Trenches and chamber as per the proposed design.
- Pipe laying, surround and backfilling of DI-Pipe as per the QCS 2014 and Project Specs.
- Deal with all Concrete works of chambers and finishing works.
- ❖ Deal with the HSE requirements and recommendation in Site for safe work.

Project : Al-Rayyan Stadium SC2022 Support Works – Package 6

Qatar. (26 May 2018 - To 16 AUG 2019)

Client : ASHGAL, the Public Work Authority, State of Qatar.

Contractor : Al Jaber Engineering LLC.

Projects Cost : 300 Million QR.

Project Role : Site Engineer (Aljaber Engineering).

Responsibilities

➤ The Scope of works for the project comprises a new dual carriageway with a Right-In-Right-Out, a Roundabout, and Three Signal Junction. The main objective of this project is to provide access to the SCDL's World cup 2022 Al Rayyan Stadium from the existing Celebration Road.

- Excavation for all the infrastructure works and all utility services.
- > Deal with the entire project requirement, Excavation; Pipe laying, Road Works and Landscaping.
- Ensure quality of work as per the QCS Requirement and regulations.
- Ensure quality for the micro tunneling works of the project.
- Excavation for total of 36 deep shafts and pump station.
- Ensuring the safety rules and regulations are communicated to the workforce and are fully enforced as per the project HSE Plan.

Project : New Orbital Highway And Truck Route (P023) (Contract-03)

Qatar. (22 June 2015 – 25 May 2018)

Client : ASHGAL, the Public Work Authority, State of Qatar.

Contractor : Al Jaber Engineering LLC and Leighton Contracting Qatar WLL Joint Venture.

Projects Cost : 1.7 US Billion \$.

Project Role : Site Engineer (Aljaber Engineering).

Responsibilities

- Acting as the main technical adviser on a construction site for subcontractors, crafts people and operatives, to meet Project specifications and standards.
- Monitoring and quantity surveying for the material, which used in the project.
- Ensure project goals and objectives are integrated with the rest of the project.
- Ensuring work is executed in accordance with the contract specifications, drawings, agreed procedures and method statements.
- Ensuring that safety rules and regulations are communicated to the workforce and are fully enforced as per the project HSE Plan.
- Monitoring the work of sub-contractors.
- Monitoring the crushers in site and checking the quality and quantity of the material production, which will be used later in the site as back filling material for road works.

Duties and Responsibilities

- Build a strong team of staff and workers to execute the works.
- Maintain safe and clean working environment by enforcing procedures, rules and regulations.
- Maintain product and company reputation by complying with federal and state regulations.
- Ensure and enforce appropriate safety measures to protect, prevent and provide safety to both lives and properties on site.
- Prepare or present public reports, such as bid proposals, deeds, environmental impact statements, and property and right-of-way descriptions.

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Education background

Bachelor's Degree, Civil Engineer / Highway and bridge, Al-Balqa' Applied University Class of 2014-2015 with GPA Accepted.

Skills

Computer Skills, MSoffice.

AutoCAD.

- Prokon software taken course in JEA.
- Quantity Surveyor taken course in JEA.
- Reading Structural design and technical drawings.

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Languages

Arabic : Native language.

English: Very good in oral and written.

Personal Details

Name : Hamza Bassam Raja Alfuqaha Date and Place of Birth : $24^{\mbox{th}}$ Sep 1992 Amman, Jordan

Nationality : Jordanian.
Gender : Male.
Marital Status : Married.

Mobil : +97433334905

E-mail : hamza_alfuqaha@hotmail.com

Engineers Certificate : MMUP (UPDA) certified in Qatar.

Valid Visa ready to shift at any time, Qatar