



PROFILE

A Professional, highly motivated, skilled & enthusiastic Qa/Qc (Civil Engineer) with six years of Professional experience of working on various diversified projects in Pakistan, the United Arab Emirates & the kingdom of Saudi Arabia, seeking a challenging position in a prestigious organization, where I will be able to show my expertise in quality control & assurance and general site construction related works. I offer excellent analytical & organizational skills & can work in highly pressure environments. I am physically & mentally strong, hardworking & a good team player.

CONTACT

Email: Muhsinwazir312@gmail.com

Mobile: (+966) 558399069

NOTICE PERIOD

IMMEDIATE

KEY SKILLS

Proficient in MS Project and Oracle Primavera P6, AutoCAD, and Excellent Command over Microsoft Office (Word, Excel, Power Point)

ENGR MUHSIN KHAN

Quality Control Engineer (SCE APPROVED)

SCE Membership ID :1123577

EDUCATION

University of Engineering and Technology Peshawar, KPK, PAKISTAN.
(BSc) Bachelor of Science in Civil Engineering (2014-18)

WORK EXPERIENCE

Reef Danan Contracting Company



DEC, 2024 TO DATE

CONSULTANTS: **KEO INTERNATIONAL & Rider Lavett Bucknall**

CLIENTS: **Kun International & Royal Commission of Al Ula**

PROJECT: **AHR Resort Fence 3.9km, AHR Residence Fence 4.2km, Offsite Farm Fence 1.7km, Landscaping & maintenance of Link roads.**

Location: **Aman Hegra ,Malsan, AL ULA**

QUALITY CONTROL ENGINEER

DEC ,2024 TO DATE

Project Overview:

The Aman Hegra project is planned to be akin to an intimate retreat built with the warm hospitality of a gracious private home. The initiative underscores a strategic move towards diversifying the Kingdom's economic reliance on oil, drawing visitors to the ancient city of Al Ula and its spectacular rock formations, tombs, and monuments that date back thousands of years.

Duties and responsibilities:

- I make sure that applicable check points in approved ITP are completed as per specifications and report these to Construction & QC Manager for verification.
- To coordinate all the site inspections and ensure that they are completed by the relevant personnel and by raising the WIR through necessary coordination with Client Representative.
- To maintain quality records in an orderly and easily accessible manner.
- Necessary coordination with DC to maintain and keep the record along with the updated log of raised and CLOSED WIRs.
- To prepare and compile the most concrete and relevant method statement vis-à-vis activity.
- To raise and document site non-conformances and report it to QC Manager.
- Daily surveillance to site for proper monitoring the ongoing construction activities is an essential part.
- Assessing the construction and assembly of structures to ensure that they meet design specifications and safety standards.
- Ensuring that the construction activities adhere to local building codes, regulations, and industry standards.
- Overseeing and conducting various tests on materials and structures, such as concrete strength tests & compaction tests.

SA BAYTUR Contracting Company**DEC, 2023 TO DEC, 2024****CONSULTANTS: KEO INTERNATIONAL & Rider Lavett Bucknall****CLIENTS: Kun International & Royal Commission of Al Ula****PROJECT: Construction of Mock-Up Pavilion for Private Resort In AlUla****Location: Aman Hegra project, Malsan, ALULA****Quality Control Engineer(Civil)****DEC, 2023 to DEC, 2024****Project Overview:**

The Aman Hegra project is planned to be akin to an intimate retreat built with the warm hospitality of a gracious private home. The initiative underscores a strategic move towards diversifying the Kingdom's economic reliance on oil, drawing visitors to the ancient city of Al Ula & its spectacular rock formations, tombs, & monuments

Duties and responsibilities:

- To revise and review all the shop drawing related to the project before execution
- To raise and submit the WIRs within the specific timeframe of the project when the activity begins to execute
- To identify and close the SORs and NCRs within the specific time without affecting the project schedule.
- To conform with the proper handover and pre-commissioning of the project at the end without affecting the scope of quality assurance and quality control.
- Necessary coordination with DC to maintain and keep the record along with the updated log of raised and CLOSED WIRs.

NAEL GENERAL CONTRACTING LLC

- **CONSULTANTS: OBERMEYER ENGINEERING**
- **CLIENT: ALDAR PROJECTS**
- **PROJECT: AL RIYADH CITY SCHOOL**
- **Location: ABU DHABI, THE UAE**

Quality Control Inspector (Civil)**NOV, 2022 to OCT, 2023****Project Overview:**

- AL RIYADH CITY SCHOOL PROJECT was a one-year building project including Parking Lots, Signboards, Light poles and Substations and GRP Water Tank.

Duties and responsibilities:

- I make sure that applicable check points in approved ITP are completed as per specifications and report these to Construction & QC Manager for verification.
- To ensure all the activities take place within the scope of the approved method statement and risk-assessment plan.
- To verify and approved all the prequalification for the sub-contractor or any third-party pertaining material submittal.
- To review and revise all the material submittal before the delivery of material to the site.
- To verify and approved all the MIRs, when the materials reached the site.

نايل للإنشاءات



MAPA GROUP



CONSULTANTS: **CDM SMITH**

CLIENT: **Dubai Road and Transport Authority**

PROJECT: **Upgradation of Dubai-Al Ain Road**

Location: **Dubai-Al Ain junction, THE UAE**

QA/QC Inspector (Civil)

JUNE, 2020 to JULY 2022

Project Overview:

Dubai-al Ain Road is a 10km long highway. The project was to upgrade the existing highway connecting Dubai and Al Ain, for the Dubai Road and Transport Authority

Duties and responsibilities:

- I am making sure that applicable check points in approved ITP are completed as per specifications and report these to Construction & QC Manager for verification.
- To coordinate all the site inspections and ensure that they are completed by the relevant personnel and by raising the WIR through necessary coordination with Client Representative.
- To maintain quality records in an orderly and easily accessible manner.
- Necessary coordination with DC to maintain and keep the record along with the updated log of raised and CLOSED WIRs.
- To ensure that external and internal testing schedule conducted and test results are reviewed for compliance.

ZK AND ASSOCIATES



CONSULTANTS: **Choudary Fida Hussain Engineering**

CLIENT: **AJ&K Communication & Works Department**

PROJECT: **Thalair-Kotli Bridge Construction**

Location: **Kotli District, AJK, Pakistan**

QA/QC Inspector (Civil)

Nov, 2018 to March 2020,

Project Overview:

- The Thalair-Kotli Bridge is 136m long and 9m wide RCC Bridge location on Tattapani Road across Tattaani River in Kotli district Azad Jammu & Kashmir, Pakistan. It was constructed with financial help of Asian Development Bank (ADB), supporting the efforts of the Government of Pakistan for rehabilitation and reconstruction of infrastructure in the sector of transport.

Duties and responsibilities:

- To ensure the safety and security of material quality within the site.
- To raise and submit the WIRs within the specific timeframe of the project when the activity begins to execute
- To identify and close the SORs and NCRs within the specific time without affecting the project schedule to raise and document site non-conformances and report them to QC Manager.
- Daily surveillance to site for proper monitoring the ongoing construction activities is an essential part.

Membership no.:1123577

عضوية رقم: 1123577

In accordance with the Regulations of Saudi Council of Engineers by Royal Decree M/36 Date 26/9/1423H and the Engineering Professions Practice Regulation by Royal Decree M/36 Date 19/4/1438 H. SCE has approved:

استناداً إلى نظام الهيئة السعودية للمهندسين الصادر بالمرسوم الملكي رقم م/٣٦ وتاريخ ٢٦/٩/١٤٢٣هـ ونظام مزاولة المهن الهندسية الصادر بالمرسوم الملكي م/٣٦ وتاريخ ١٩/٤/١٤٣٨هـ ولائحته التنفيذية فقد قررت الهيئة اعتماد:

MUHSIN KHAN MIR AHMED

Membership Category: Engineer

Specialization: Civil Engineering

Membership Start Date: 2/27/2025

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This Certification is valid until:

27 February 2026

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هذه الشهادة صالحة إلى تاريخ:



الأمين العام Secretary General

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