

ZOHAIB SHOUKAT

Civil Engineer (QA/QC)

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Iqama Status: Valid & Transferrable

Summary

Highly experienced and skilled Civil Engineer with 6 years of industrial experience holding a Master degree, boasting a strong background in project management, cost estimation, and site supervision. Proficient in QA/QC engineering, with 3 years of building and 3 years of infrastructure development, including the design and execution of building projects, irrigation dams, river training works and canal rehabilitation. Proven ability to effectively manage projects from conception to completion, ensuring timely and within-budget delivery.

Professional Experience



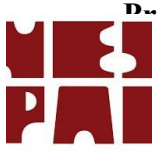
Project Name:	Commercial Building
Company:	Arail Construction & Industrial CO.LTD, KSA
Client:	Al-Faleh
Designation:	Civil QC Inspector
Duration:	12 Dec, 2022 – 28 Feb, 2025

The Commercial Building Project consists construction of Apartment Complexes, Hotel Apartments, Business Centre, Internal Road, 3 Nos Entrance Gates, Store Building, Sub Station Building, Mosque, RCC Boundary Wall, Parking area development & Shade, Sewerage and surface Water Drainage Network, External Lighting System, Soft Landscaping, etc

As a Civil QC Inspector my responsibilities include:

- Monitoring the Quality of works according to Project Specification and Contract documents.
- Maintain a current knowledge and act as liaison with Standards such as SAES, SAMSS, ASTM, ACI, etc. with respect to quality issues.
- Facilitating audits, inspections and surveillances in the field as requested by the QA/QC manager.
- Evaluate the structural designs and explain the project specifications to the workers.
- Maintain the QA/QC documents properly in accordance with the required project procedures.
- Complete supervision of sites according to technical specification of the project.

- Preparation of daily, weekly and monthly progress reports.
- Verification of contractor claims (Including IPCs and Escalation).
- Coordination Meetings with Field Supervisors and Contractor coordination.
- Verification of shop drawings.
- Bid Evaluation.



Project Name: Monitoring of Development Projects/ Program (ADP)
Company: National Engineering Services Pakistan (NESPAK), Pakistan
Client: Irrigation Department Punjab
Designation: Junior Civil Engineer
Duration: 05 Nov, 2018 – 29 Oct, 2022

The Project involves checking / review of the concept of scheme / PC-I, review of design proposal, review of Estimates, participation in tender opening, evaluation of tenderers bid / award process. Construction Supervision of ongoing Projects including rehabilitation of Canal Systems, Drainage Systems, Hill Torrent Management, Concrete Lining etc. It also includes design review and construction supervision of Hydraulic Structures, i.e. V.R Bridges, DR Bridges, Canal / Flood Embankments, River Training Works, Flood Protection works, Residential / Official Building Complex, Fall Structure, X-Regulators, Head Regulators, Escape Structures, System Storage Ponds, Small Dams.

As a Junior Civil Engineer my responsibilities include:

- Verification of baseline survey for Canals, Hydraulic Structures, Dams, Spillway and Flood Works
- To ensure execution of the works in accordance with drawings & specifications.
- Construction supervision of irrigation & drainage works, river training /flood works, hydraulic structures, bridges, concrete lining, dams and side protections.
- Review of PC-I, Engineer's Estimate & Variation Orders.
- Implement Quality Assurance & Control Procedures
- Compile monthly progress reports of ADP & PSDP schemes.
- To verify contractors' payment certificates as per standard format.
- Participate in tender openings, assist the Client in preparation of comparative statements and tender evaluations..

Education



University of Management and Technology Lahore, Pakistan

Master's degree, Civil Engineering 10/2019 – 09/2022



Sarhad University of Science and Information Technology Peshawar, Pakistan

Bachelor's degree, Civil Engineering 11/2014 – 09/2018

Professional Affiliation

- Pakistan Engineering Council (Civil/ 52168)

Skills

Professional skills

- AutoCAD
- Microsoft Office
- Etabs
- Project Estimation
- Problem Solving
- Creative Thinking
- Lateral Thinking
- Client Handling
- Project Management

Soft Skills

- Research
- Construction Management
- Life Cycle Assessment
- Energy Simulation
- Construction Site Management