

Engr. Shoaib khan

Civil Qc Engineer



PERSONAL INFORMATION

- Registered Engineer – National Technology Council (NTC) Pakistan
- Address: Riyadh Saudi Arabia
- Email: engrshoaib221@gmail.com
- Call & WhatsApp: 0559083886
- Practical Experience: 7 years
- Iqama Status: Valid Transferable
- Driving License: Valid (KSA)

EDUCATIONAL QUALIFICATIONS

- Bachelor of Technology in Civil Engineering Indus University, Karachi, Pakistan
- Diploma of Associate Engineering (DAE) – Civil Board of Technical Education, Peshawar, Pakistan
- Secondary School Certificate (Science) BISE Malakand, Peshawar, Pakistan

TECHNICAL SKILLS

- NEBOSH IGC.
- IOSH Managing safely.
- AutoCAD 2D.
- MS Office (Word, excel, Power point).
- Basic knowledge of Internet Usage.

ACHIEVEMENT

Dedicated Civil Engineer with strong dual expertise in Site Execution and Quality Control, committed to delivering projects in full compliance with ITPs, SORs, and international standards. Skilled in supervising site activities, resolving NCRs through root-cause analysis, and ensuring high-quality workmanship across all construction phases. Focused on achieving zero rework, maintaining safety and quality benchmarks, and supporting project success through proactive coordination, documentation, and technical excellence.

PROFESSIONAL WORK EXPERIENCE

- Project: Gondola Project AL Khubar Saudi Arabia
- Client: Destination Development Company (DDC) Al Khubar Saudi Arabia
- Company: Ahmadiyah Contracting & Trading Co., KSA Avenues Khyber External Road
- Improvement Duration: Feb, 2022 to 10/OCT/2025
- Position: Site Civil Engineer

- Project: Elite Estate EIGHTEEN Islamabad.
- Client: ORA Developers Egypt Group
- Company: Principal Construction Company (Pvt Ltd).
- Duration: march, 2020 to Jan, 2022

- Position: Site Civil Engineer
- Project: Bahria Town Karachi Bahria Sport City.
- Client: Bahria Town
- Company: Paragon Construction Company (Pvt Ltd)
- Duration: Feb, 2018 to Feb 2020
- Position: Civil Site Supervisor

RESPONSIBILITIES OF SITE ENGINEER & QC

- Responsible for the site and for the safety of every person on the site.
- Oversee daily construction activities, ensuring work is executed as per drawings, specifications, and safety standards.
- Implement and enforce project quality plans, standards (ISO, ASTM, ACI, BS, etc.), and client specifications.
- Liaise between project managers, subcontractors, and workers to maintain workflow and resolve technical issues.
- Coordinate with Client and Consultant for drawings & approvals.
- Inspection of work in initial and during the work.
- Maintain records of inspections, test results, calibration certificates, and approvals.
- Non-Conformance Reports (NCRs) Identify deviations from specifications, issue NCRs, and follow up on corrective/preventive actions.
- Preparation and submission of daily site inspection activities. Dimensional checking of the structures with drawings.
- Site Observation Reports (SORs) Record observations, highlight potential risks, and recommend improvements.
- Method Statements Review and approve method statements to ensure safe and compliant execution of works.
- Coordinate with safety department while lifting the structural beams and columns.
- Raise the RFI for the final inspection of structural assembly.
- Responsible for preparing daily material request needed as per the requirement on site.
- Managing and supervising project site.
- Review Quality Control records and ensure correctness.
- Supervision of Civil works, taking out Quantities, Quality Control of materials for use, Preparing Progress reports.
- Preparation and submission of daily site inspection activities.
- Preparation of documents required for inspection according to the applicable codes and standards.
- Experience the field activities such as excavation, foundation works, and rebar works concrete pouring, masonry and finishing work.
- Arrangement for the staff and labor camp for the company employ and rental.
- Attend weekly meeting with the Construction Manager and Project Manager.
- Arrangement for the site offices, canteen, etc. for the client and consultant.
- Check the detailed survey & Lay-out of structures before the execution of construction activities.

AREA OF EXPERIENCE

- Villas Project

- High-rise Building Projects
- Underground utility like Excavation Back-filling, leveling and Compaction work.
- Monitoring & inspection of the Road work from Sub-grade to Wearing Course.
- Finishing activities (floor tiles, walls tiles, Ceiling, waterproofing on roof, Plastering & concrete finishing).

LANGUAGES

English, Arabic, Urdu, Pashto,