



ENGR.OWAIS KHAN
Bachelor of Science in Civil Engineering
Position Applied for Civil Site Engineer
Phone: (+966) 539756324
Email: Engr.owaiskhan22@gmail.com

PROFESSIONAL SUMMARY

Results-driven Civil Engineer with **6+ years of progressive experience** in construction supervision, site execution, quality control, and project coordination within the Kingdom of Saudi Arabia. Skilled in managing multidisciplinary site activities, ensuring compliance with **Project Specifications, Shop Drawings etc** requirements. Strong ability to work with consultants, subcontractors, and project stakeholders to ensure timely and cost-effective project delivery.

CORE COMPETENCIES

- Site Supervision & Execution
 - Civil Construction Management
 - QA/QC Implementation
 - Project Coordination
 - Safety Compliance (NEOM IGC)
 - ISO 9001:2015 Quality Procedures
 - Drawings Review (IFC/Shop Drawings)
 - Reporting & Documentation
 - Subcontractor Management
 - Problem Solving & Decision Making
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PROFESSIONAL EXPERIENCE

Experience Records in (KSA):

- Duration : 2023 – *Present.*
- Employer : **Saudi ICON Company – KSA.**
- Position : **Site Engineer.**
- Projects : **Red Sea Project.**
- Location : **AMAALA.**

- Direct supervision of civil works including structural, architectural, and finishing activities.
- Surveillance, witness & inspections of different site activities i.e., Sub Structure & Super Structure i.e. Excavation and compaction, preparation for blinding concrete, waterproofing works, screed concrete, steel reinforcement for foundation/walls/columns & slab, formworks alignment, concrete pre pouring, pouring of concrete & DE shuttering as per approved drawings.
- Conducting Inspection for Pre pour/Post Pour and Repair as per approved method statement and approved material where Repair needed.

- Daily Inspection of all Deep & Shallow utilities lines like Storm Water Line, Sewerage Line Irrigation Line, Potable Water Line, Fire Fighting line, Ducts, Chambers, Sewerage Manholes, Storm Water Manholes, and Water proofing for Underground Sub Structure, Lamination. Inspection for all kinds of gravity and pressure lines tests like Pressure test,
- Hydrostatic Test, water leak test, deflection test, Air leak test, mirror test.
- Ensured compliance with Project specification, standards, approved shop drawings, method statements etc.
- Conducted site inspections, method statement reviews, and progress monitoring.
- Coordinated with consultants and subcontractors to ensure timely execution.
- Prepared daily, weekly, and monthly progress reports.

Experience Records in (KSA):

- Duration : 2020 – 2023.
- Employer : **Saudi Arabian Baytur Company – KSA.**
- Position : **Site Engineer.**
- Project : **MASAR Project.**
- Location : **Makkah, Saudi Arab.**

- Executed infrastructure project including cutting/filling, utilities work and road construction as per project specifications, approved shop drawings, method statements etc.
- Inspection for all boreholes, structures concrete pouring and shuttering and Reinforcement of columns, slabs, and Beams.
- Keeping a daily record of site checks, reports performed and maintaining daily diary and report to ARE & RE.
- Responsible for the schedule and quality of the works and supervised and directed the site engineers and another subcontractor.
- Reviewed drawings and implemented construction activities accordingly.
- Ensured proper implementation of QA/QC procedures and safety protocols.
- Assisted in project planning, scheduling, and resource allocation.
- Resolved site issues in coordination with Construction Manager.
- Coordinate with surveyor department, QS, Planning, QAQC Team etc for proper execution of the site work without delay.

Experience Records in (KSA):

- From : 2018 – 2020.
- Employer : **Wajda International – KSA.**
- Position : **Junior Site Engineer.**
- Project : **Villas Project.**
- Location : **Dammam, SA.**

- Supervised daily site operations for civil construction works.
- Maintain of latest project progress marked on drawing and excel sheet.
- Ensuring procured material is as per approved material submittals.
- Respond to Contractors inspection notifications.
- Monitoring the position, line, and level of the constructed works.
- Survey the new areas and find their defects and make the strategy how to

- rectify them and add value to the current process, at our best.
- Check the safety conditions at site and inform safety engineers about any hazards and risks.
- To check whether it's going according to approved shop drawings and specifications.
- Check all as-built drawings for the completed work to comply with that on site.
- Monitored labour productivity, material usage, and work quality.
- Ensured site safety compliance and coordinated with safety representatives.
- Supported engineers in preparing daily progress reports.

EDUCATION

Bachelor of Civil Engineering

Iqra University, Peshawar, Pakistan

- **NEBOSH IGC Safety Standard**
- **IOSH**
- **OSHA**
- **ISO 9001:2015 Lead Auditor**

TECHNICAL SKILLS

- AutoCAD
 - MS Office (Excel, Word, PowerPoint)
 - Primavera (Basic)
 - Quantity Estimation
 - Site Reporting Tools
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LANGUAGES

- English – Fluent
 - Urdu – Native
 - Pashto – Native
 - Arabic – Basic Communication
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PERSONAL INFORMATION

- Nationality: Pakistani
- Marital Status: Single
- Iqama: Valid & Transferable
- Passport:
- Current Location: Saudi Arabia Yanbu