

# ENGR QAMMAR AHMED

QC Civil Engineer | Site Civil Engineer | Saudi Arabia  
Transferable IQAMA | Certified by Saudi Council of Engineers

**Phone:** +966-561478969

**Email:** eng\_qammar@outlook.com

**Location:** Saudi Arabia

## PROFESSIONAL SUMMARY

Specialized QC Civil Engineer & Site Engineer with 6+ years' experience across Saudi mega projects, including high-rise, infrastructure, and industrial projects. Skilled in QA/QC operations, ITPs, Method Statements, IR/MIR/NCR documentation, SBC/ACI/ASTM compliance, site execution, consultant coordination, and project reporting. Strong command of Saudi construction standards and quality requirements for large-scale projects.

## TECHNICAL SKILLS

• QA/QC Engineering • ITP & Method Statements • IR/MIR/NCR/SOR Documentation • Site Inspections (Structural/Finishing) • SBC, ACI, ASTM, MOT Standards • Civil QA/QC Reports • Subcontractor Monitoring • Project Coordination • AutoCAD • MS Project • BIM Awareness • Rebar Inspection • Concrete Quality Control • HSE & ISO Compliance

## EXPERIENCE

**QC Civil Engineer – Golden Polygon Contracting (GPC), Makkah | Nov 2023 – Present**

**Project name: King Abdullah third Saudi Expansion of Masjid al-Haram Makkah KSA**

**Main Contractor : Saudi Binladin Group**

**Project Consultant: Dar Al-Handasah**

- Performed QA/QC inspections for civil, structural & finishing works per SBC, ACI, ASTM.
- Prepared IR, MIR, NCR, SOR, ITP, Method Statements & QA/QC documentation.
- Reviewed shop drawings, material submittals & technical documents.
- Conducted rebar, concrete, formwork & finishing inspections.
- Coordinated daily with project Consultant Dar Al-Handasah for approvals & inspections.
- Maintained QC logs, checklists, daily reports & compliance records.
- Ensured subcontractor compliance with QA/QC & HSE standards.
- Develop and implement quality control plans and procedure.
- Ensure all civil works and testing-related records are properly retrievable for the final "as-built" drawings.
- Monitor concrete works including slump, temperature, curing, sampling, and coordinate cube tests.
- Inspect rebar works for spacing, lap lengths, cover, tying, and general compliance.
- Monitor site tests compaction test, FDT, concrete tests, pull-out tests.
- Ensure proper implementation of waterproofing systems roof, wet areas, basements.
- Verify drawings and specifications before execution to prevent quality issues.
- Support QA/QC manager in preparing quality reports, weekly summaries, and client documentation.

### **Civil Site Engineer – TScon Pvt Ltd, Islamabad | Nov 2019 – Dec 2022**

- Supervise daily site activities including excavation, formwork, rebar, concreting, masonry, plastering, tiling, and finishes.
- Execute work as per approved drawings, project specifications, and method of statement.
- Coordinate with consultants and clients for site inspections and approvals.
- Prepare daily progress reports (DPR) and submit to project management.
- Inspect reinforcement works for spacing, cover, lap lengths, and compliance with drawings.
- Check shop drawings and highlight discrepancies to avoid rework.
- Plan work schedules and monitor the site to ensure timely completion of activities.
- Manage site documentation including IRs, MIRs, checklist, and project logs.
- Resolve technical issues on site by coordinating with design and engineering teams.
- Attend weekly progress meetings with PM, consultants, and subcontractors.
- Supervise concreting operations including slump, temperature, curing, and cube sampling.
- Ensure proper manpower, materials, and equipment allocation to meet schedule targets.
- Monitored and inspected site activities to ensure alignment with design specifications and project schedules.

### **Civil Site Supervisor – AJJ Engineering | Sep 2018 – Oct 2019**

- Supervise and coordinate daily site activities, ensuring work aligns with project plans and specifications.
- Supervised foundations, columns, beams & slabs.
- Prepared BBS and technical documents.
- Coordinate with suppliers for timely delivery of materials.
- Managed drawings and site documentation.

### **Internee Civil Lab Technician – NLC Pakistan | Feb 2018 – Jun 2018**

- Conducted soil & concrete tests. • Ensured quality compliance and documented results.

## **EDUCATION**

- Bachelor degree in Civil Engineering & Technology – Sarhad University Pakistan
- DAE Civil – PBTE Lahore
- Matric (Science) – Mirpur Board

## **CERTIFICATIONS**

- Saudi Council of Engineers (Valid Membership)
- ISO 9001:2015 Lead Auditor
- ISO 45001:2018 Lead Auditor
- OSHA • Oracle Foundation
- Valid Saudi Driving License
- Iqama Profession Civil Engineer

## **SOFTWARE**

AutoCAD • MS Project • MS Excel • PowerPoint • Civil 3D • BIM Awareness

## **LANGUAGES**

English • Urdu • Arabic