

# QAMAR UZ ZAMAN

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Experienced and dedicated Civil Engineer with over 20 years of comprehensive expertise in infrastructure development, including 16.5 years in Saudi Arabia across large-scale projects involving highways, storm water drainage, water supply networks, building construction, and urban development. Proven track record of delivering projects for both consultancy and contracting firms, with strong proficiency in site supervision, civil inspection, surveying, and execution of roads, culverts, and utility networks. Adept in interpreting construction drawings, managing QA/QC protocols, handling RFI/NCR processes, and ensuring compliance with Saudi construction standards and safety regulations. Skilled in AutoCAD, MS Office, and field documentation, with a reputation for efficiency, quality assurance, and cross-functional coordination.

## EXPERIENCE

### Site Engineer

Mar 2021 – Apr 2025

Habib Construction Services Ltd., Pakistan

- Supervised infrastructure development and civil construction activities for road works and urban development projects.
- Oversaw daily construction operations, contractor supervision, and ensured adherence to project specifications.
- Conducted quantity takeoffs, progress tracking, and maintained quality control as per standards.
- Managed project documentation, inspection reports, and daily site activity logs.
- Coordinated with project stakeholders for timely completion and compliance with safety protocols.

### Site Inspector – Civil

May 2015 – Nov 2020

Omrana and Associates, Saudi Arabia

- Performed civil site inspections for roads, drainage systems, utilities, and building components in accordance with project specifications and codes.
- Reviewed IFC drawings and construction methodologies to ensure regulatory compliance and safety standards.
- Issued site observations and NCRs for non-compliance and ensured timely corrective actions.
- Verified contractor submittals, RFI responses, and material approvals through quality control protocols.
- Facilitated coordination meetings with consultants, contractors, and clients to resolve technical site issues.

### Site Engineer – Civil

Apr 2004 – May 2015

International Fedak Co., Saudi Arabia

#### Key Projects & Responsibilities:

- Riyadh Drainage Channel: Supervised execution of 7 km of storm water box culverts (3.6m × 1.8m) and pipelines (400mm–1200mm), including excavation, formwork, and backfilling.
- Al Naseem Storm water Culvert: Oversaw installation of twin-cell culverts (4.0m × 2.7m), backfilling, and asphalt paving.
- Al Kharj Industrial Roadwork: Managed civil roadwork construction including curbstones, interlock tiles, and street lighting infrastructure.
- Water Networks (Seeh 1 & 2): Executed water pipeline works (110mm–500mm) over 60 km with trenching, pipe laying, backfilling, and asphalt reinstatement.

- Residential Complex (Al Kharj): Led full-scope civil works including structural, architectural, and MEP coordination for villas, recreational buildings, and underground utilities.
- Army Industrial Area: Delivered roadway construction, traffic signal installations, storm water and sewerage lines, landscaping, and urban furniture.

## **EDUCATION**

- Bachelor of Technology (Honors) in Civil Engineering
- Diploma in Associate Engineering (Civil)
- Bachelor of Arts (BA)

## **CERTIFICATIONS**

- SCE Membership (Saudi Council of Engineers – Professional Civil Engineer)
- Diploma in Computer Applications (MS Office, Hardware Basics)
- AutoCAD – Civil & Engineering Drafting Proficiency

## **SKILLS**

Site Supervision, Civil Inspection, AutoCAD Drafting, Road Construction & Maintenance, Storm Water Drainage Systems, Water Supply Network Installation, Box Culvert Construction, Utility Infrastructure Development, Project Execution & Planning, QA/QC Compliance, Construction Drawing Interpretation, Asphalt Paving & Backfilling, Surveying & Leveling, Material Submittals & RFIs, Site Documentation & Reporting, Trench Excavation & Pipeline Laying, Stakeholder Coordination, Safety & Regulatory Compliance, Microsoft Office (Excel, Word), SCE Standards & Saudi Building Code, AutoCAD, MS Office (Word, Excel, PowerPoint), Computer Hardware Setup & Troubleshooting.

## **PERSONAL DETAILS**

- Languages: English – Fluent, Urdu – Native, Arabic – Conversational (Read, Write, Speak)
- Iqama: Transferable
- Valid Saudi Driving License
- SCE Membership No: 303870 (Professional Civil Engineer)