

# AHMAD MUSTAFA

Email: [ahmadmustafa.civil.engineer@gmail.com](mailto:ahmadmustafa.civil.engineer@gmail.com)

Phone: 0507267495 [WhatsApp](#)

Location: Eastern Province, Saudi Arabia

Iqama Number: 2629879111 (Transferable)

[LinkedIn Profile](#)

Availability: Immediately Available



## PROFESSIONAL SUMMARY

---

Solution Oriented Civil Site Engineer and Quality Control professional with Bachelor's Degree and over 6 years of progressive experience supervising high-rise building construction, civil infrastructure, road works, and bridge projects. Demonstrated expertise in site supervision, structural concrete and steel reinforcement quality control, subcontractor management, and full QA/QC documentation cycles. Experienced working under leading engineering consultancies including NESPAK.

## TECHNICAL KNOWLEDGE

---

- Structural Systems: Reinforced Concrete Frames, Pre-Stressed Concrete, Structural Steel, Deep Foundations, Pile Systems
- Civil Works: Road Construction, Earthworks, Asphalt Paving, Water Supply Networks, Sewerage Systems, Drainage Infrastructure
- Quality Tools: Inspection and Test Plans (ITP), Non-Conformance Reports (NCR), Material Inspection Requests (MIR), Requests for Information (RFI), Internal Audits
- Testing Methods: Concrete Cube Testing, Slump Testing, Compaction Testing, Field Density Testing, Sieve Analysis
- Standards and Codes: Saudi Building Code (SBC), Saudi Aramco Engineering Standards (SAES), ASTM, ACI, BS, ISO
- Safety Standards: HSE Management, OSHA Principles, Site Safety Inspections, Toolbox Talks, Permit to Work Systems

## KEY SKILLS

---

- Site Supervision and Daily Construction Management
- Structural Concrete Quality Control
- Steel Reinforcement Inspection and Verification
- Formwork Inspection and Approval
- Pre-Stressed Concrete Works and Girder Supervision
- Deep Foundation and Pile Works Supervision
- Subcontractor Coordination and Performance Management
- Road Construction and Asphalt Works Supervision
- Water Supply and Sewerage Network Supervision
- Drainage and Storm Water Infrastructure Works
- HSE Compliance and Zero Harm Safety Culture
- Technical Drawing and IFC Drawing Interpretation
- BOQ Reading and Quantity Verification
- Progress Reporting and Site Documentation
- Cost Estimation and Quantity Surveying
- Saudi Building Code (SBC) Knowledge

- Inspection and Test Plan (ITP) Management
- Non-Conformance Report (NCR) Issuance and Closure
- Material Inspection Request (MIR) Processing
- Request for Information (RFI) Management
- Concrete Cube Testing and Slump Testing
- ASTM, ACI, BS and ISO Standards Familiarity

## **SOFTWARE AND TOOLS**

---

- AutoCAD 2
- PlanSwift Professional (Quantity Take-Off and Cost Estimation)
- Microsoft Project (MS Project)
- Microsoft Office Suite: Word, Excel, PowerPoint
- Primavera P6 (Basic)

## **PROFESSIONAL EXPERIENCE**

---

**QC Site Inspector** | NESPAK (National Engineering Services Pakistan) | April 2025 to December 2025

- *Project: Chan Da Qila Flyover (750 meters) | Client: C&W Department | Contractor: WINTOSS Construction | Project Value: PKR 1.3 Billion |*

**QC Site Engineer** | Hasnat Brothers Construction Company | May 2024 to April 2025

- *Project: Celestia IT and Office Tower (4 Basements plus 19 Floors, 302 feet height) | Client: CBD Punjab | Consultant: NESPAK | Location: Lahore,*

**QC Site Engineer** | National Logistics Corporation (NLC) | March 2023 to April 2024

*Project: WAPDA City Phase 1 Infrastructure Development | Client: GEPCO | Project Value: PKR 1.2 Billion | Location: Gujranwala, Pakistan*

**Site Civil Engineer** | National Logistics Corporation (NLC) | February 2022 to April 2023

*Projects: Imamia Colony 8-Lane Flyover and Shahkaam Flyover | Client: National Highway Authority (NHA) | Consultant: NESPAK | Project Value: PKR 4 Billion | Location: Lahore, Pakistan*

**Site Supervisor** | IZHAR Construction Pvt. Ltd. | February 2020 to January 2022

*Project: Dolmen Mall Lahore (Total Built-Up Area: 75,000 square meters) | Client: Dolmen Group | Project Value: PKR 5 Billion Plus | Location: Lahore, Pakistan*

## **EDUCATION**

---

**Bachelor of Science in Civil Engineering and Technology ( January 2024)**

Punjab Tianjin University of Technology, Lahore, Pakistan

**Diploma of Associate Engineer in Civil Engineering (June 2019)**

Punjab Board of Technical Education. Lahore Pakistan

## **CERTIFICATIONS AND REGISTRATIONS**

---

- NTC Registered Civil Engineering Technologist, National Testing Council of Pakistan
- Construction Management Foundations Certificate
- Basics of Occupational Safety Certificate
- PlanSwift Professional Essential Training Certificate

## **LANGUAGES**

---

- English: Professional Working Proficiency
- Urdu: Native
- Arabic: Basic