



## PROFILE

A highly skilled and results-driven Civil Inspector with over 19 years of experience in the civil engineering industry, specializing in cast-in-situ bored piles construction, piling load testing (dynamic and static), and quality control across diverse infrastructure projects. With a proven track record in managing large-scale construction projects such as bridges, roads, and building works, I have demonstrated expertise in ensuring compliance with safety, quality, and regulatory standards.

Throughout my career, I have successfully coordinated and overseen various construction activities, ensuring projects are delivered on time and within budget. I possess strong leadership abilities, having supervised cross-functional teams and collaborated with clients, consultants, and contractors to achieve seamless project execution. My technical proficiency, combined with a strong commitment to professional development, positions me to make a significant contribution to the success of any organization I worked with.

As I continue to grow in my career, my goal is to take on more strategic roles that allow me to lead innovative projects, mentor junior engineers, and contribute to the continuous improvement of construction practices within the industry. I am passionate about ensuring the highest standards of quality and safety, while supporting the long-term growth and success of the organization I served.

# MAQBOOL AHMED

## CIVIL SITE INSPECTOR

### WORK EXPERIENCE

**Employer:** AMMICO INTERNATIONAL CONTRACTING CO. SLTD, Saudi Arabia

Project: North West Transport Hub Lower Pleatue (NWTN), Qiddiyya, Riyadh, KSA.

**Designation:** Site Superintendent.

29 Jan 2025 – To Date

Key Responsibilities:-

Enabling Works - Performance of Shoring system (Contiguous Shoring piles using Anchors and deep excavation, capping beam and kingposts) including foundation bored piles

- Contiguous Shoring Piles (Contiguous Piles).
- Capping Beam
- Excavation Works
- Anchoring Works
- Shotcrete Works
- Working Piles (End Bearing Piles)
- Dynamic Tests, O cell Tests, Sonic & Integrity Tests.

Project: 00910 AL AROUS CANAL, EARTHWORKS, BRIDGES, RISING MAIN AND ANCILLARY WORKS PCMARINE Diaphragm Walls Project JEDDAH.

**Designation:** Site Superintendent

29 Jan 2025 – To Date

Key Responsibilities:-

- Diaphragm walls
- Test Piles

Project: soil improvement package (sip) for SB05, Ruo Al Madinah Pilling Project Madinah

Designation: Site Superintendent

29 Jan 2025 – To Date

Key Responsibilities: -

- Monitor Project Progress: Regularly tracked and assessed the progress of work to ensure alignment with project schedules, while upholding construction safety protocols and maintaining strict adherence to quality standards.
- Laboratory Testing Inspection: Oversaw and reviewed laboratory testing processes to ensure the proper analysis of materials, confirming compliance with quality standards and project specifications.
- Collaboration with Consultants and Clients: Coordinated effectively with consultants and clients to ensure seamless

## KEY STRENGTHS

- **Extensive Industry Experience:** Over 18 years of hands-on experience in civil inspection, construction management, and quality control across diverse infrastructure projects, including roads, bridges, piling, and building works.
- **Project Management Expertise:** Proven ability to manage and oversee large-scale construction projects, ensuring timely delivery, adherence to budgets, and compliance with safety and quality standards.
- **Strong Leadership & Team Coordination:** Demonstrated leadership in supervising and guiding multi-disciplinary teams, fostering collaboration among contractors, consultants, and clients to achieve project objectives efficiently.
- **Technical Proficiency:** In-depth knowledge of construction methodologies, materials, and testing procedures, including cast-in-situ bored piles, load testing, and structural integrity assessments.
- **Problem-Solving & Analytical Skills:** Skilled in identifying project challenges and providing innovative solutions that minimize risks, optimize processes, and ensure high-quality results.
- **Quality Control & Safety Focus:** Strong commitment to maintaining the highest standards of quality assurance and safety on-site, with a keen eye for detail and ensuring full compliance with local regulations and industry's best practices.
- **Effective Communication:** Excellent communication and interpersonal skills, with the ability to liaise effectively with stakeholders at all levels, including clients, contractors, and senior management.
- **Continuous Professional Development:** A proactive approach to learning, with a strong desire to stay updated on industry trends, new technologies, and construction practices to enhance personal and organizational growth.

communication, resolve any project-related issues, and align project objectives and expectations.

- **Construction Site Supervision:** Led the supervision of construction sites, overseeing day-to-day operations and ensuring efficient project execution in accordance with timelines, safety regulations, and quality control standards.
- Looking for work progresses according to schedule while maintaining construction safety protocols and quality standards.

### Employer: IVCC Engineering (pvt.) Limited, Pakistan

Project: Eighteen Society by Ora & Emaar Park Edge view Tower Islamabad and Karachi.

Designation: Construction Manager (Civil)

April 2023 – Jan 2025

Key Responsibilities: -

- **Retrofitting Work Inspection:** Conducted detailed inspections of retrofitting activities, ensuring the proper application of structural reinforcement techniques, including column, beam, and slab jacketing with epoxy, in accordance with engineering standards.
- **Grey Structure and Finishing Work of Villas:** Oversaw the construction of grey structures and the finishing work for villas of varying sizes (0.5 Kanal, 1 Kanal, 2 Kanal, 4 Kanal, and 8 Kanal), ensuring the timely completion and adherence to quality standards for both structural and aesthetic elements.
- **Structural Retrofitting (Epoxy Jacketing):** Supervised the retrofitting process involving column, slab, and beam jacketing with epoxy, as well as the construction of the Slab-on-Grade (SOG), ensuring all work met structural integrity and performance criteria.
- **Structural Retrofitting (Epoxy Jacketing):** Supervised the retrofitting process involving column, slab, and beam jacketing with epoxy, as well as the construction of the Slab-on-Grade (SOG), ensuring all work met structural integrity and performance criteria.
- **Retaining and Boundary Walls of Villas:** Managed the construction of retaining and boundary walls for residential villas, ensuring stability, durability, and compliance with project specifications and local regulations.
- **Inspection of Laboratory Testing:** Oversaw and reviewed laboratory testing procedures to verify the quality and integrity of construction materials and structural components, ensuring compliance with industry standards and project specifications.
- **Coordination with Consultants and Clients:** Facilitated communication and coordination between consultants, clients, and the project team, ensuring alignment on project goals, addressing any concerns, and ensuring smooth project execution.

### Employer: Shaheen Enclave Housing Society Lahore, Pakistan

Project: Road Work and Building, Sewerage Water Supply, Park Laying, Sargodha.

Designation: Senior Site Engineer and QC Inspector (Civil)

Mar 2018 – Mar 2023

Key Responsibilities: -

## PERSONAL INFORMATION

DOB: Jun 1986  
Nationality: Pakistani  
Marital Status: Married  
Languages: English, Urdu, Punjabi

## CONTACT

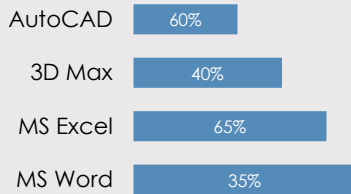
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## EDUCATION

GOVT College of Technology Rasul  
Mandi Bahaudin – Pakistan  
Duration: 2003 - 2006  
Diploma of Associate Engineer (DAE  
Civil)

BISE Gujranwala – Pakistan  
Duration: 1998 - 2003  
Matric in Science (8 Subjects)

## SKILLS



- Excavation and Backfilling Operations: Supervised excavation and backfilling activities, ensuring adherence to project specifications and safety standards. Ensured proper compaction and grading of the site to facilitate subsequent construction phases.
- Earthworks for Roads: Oversaw earthworks for road construction, including site preparation, subgrade stabilization, and grading to ensure a solid foundation for road structures. Monitored material quality and compaction processes to meet engineering requirements and project specifications.
- DST, TST, Asphalt, and Rigid Road Construction: Managed the execution of Dynamic Cone Penetrometer (DST), Standard Penetration Test (TST), and the construction of asphalt and rigid pavement, ensuring the proper application of materials, methods, and compliance with design specifications.
- Bridge, Box Culvert, and Pipe Culvert Construction: Directed the construction of bridges, box culverts, and pipe culverts, ensuring precise alignment, structural integrity, and functionality of water management systems in accordance with engineering designs.
- Piling, Structural Works, and Drainage Systems: Supervised piling operations, foundation works, and the construction of structural elements such as retaining walls and precast panels.
- I-Beams, Prestressing, and Post-Tensioning: Supervised the installation and construction of I-beams, as well as the prestressing and post-tensioning of structural elements, ensuring compliance with design specifications and engineering standards.
- Retaining Walls and Box Girders: Managed the construction of retaining walls and box girders, focusing on structural stability, quality control, and alignment according to project requirements.
- Deck Slab Construction: Oversaw the construction and installation of deck slabs, ensuring proper reinforcement, material quality, and adherence to project specifications.

### Employer: IVCC Engineering (pvt.) Limited, Pakistan

Project: Cherat cement & Coal Fire Power Plant Nowshera & Karachi.

Designation: Senior Site Engineer (Civil)

May 2014 – Feb 2018

Key Responsibilities: -

- Piling Works Inspection: Conducted thorough inspections of piling operations to ensure compliance with engineering specifications, standards, and safety protocols, verifying pile depth, alignment, and integrity.
- Test Piling Inspection: Oversaw the inspection of test piling activities, ensuring that the testing process followed established guidelines to assess pile performance and load-bearing capacity.
- Dynamic Load Test Inspection: Managed the inspection of dynamic load testing procedures, analyzing results to evaluate the behavior and stability of piles under varying load conditions.
- Static Load Test and SIT Inspection: Supervised the inspection of Static Load Tests (SIT), ensuring the accurate application of loads and proper monitoring of pile performance, to confirm the structural reliability and performance of foundation piles.

### Employer: SKB-& Albayrak, Pakistan

## HOBBIES

- Reading Books
- Playing Cricket

Project: BRTS LHR, Rehabilitation & Upgrading of Head Balloki Barrage, canal landing.

Designation: Senior Site Engineer (Civil)

Jul 2012 – Apr 2014

Key Responsibilities: -

- Piling Works Inspection: Conducted comprehensive inspections of piling operations, including the verification of pile integrity, alignment, and depth. Ensured that all piling activities adhered to engineering specifications, industry standards, and safety protocols, with a focus on structural stability and load-bearing capacity.
- Inspection of Structural and Architectural Works: Oversaw a wide range of structural and architectural tasks, including the inspection of foundations, beams, columns, slabs, and masonry. Ensured that all construction works were executed in compliance with design specifications, building codes, and safety regulations, maintaining the highest standards of quality and craftsmanship.
- Spillway Structure Inspection: Managed the inspection of spillway structures, ensuring the proper construction and functionality of water flow control systems. Evaluated structural components for strength and durability, ensuring that the spillway met design requirements and performed effectively under varying hydraulic conditions.

**Employer: M/S. J&K Builders (Pvt.) Limited, Pakistan**

Project: Qurtaba City Chakri, Rawalpindi.

Designation: Site Engineer (Civil)

May 2010 – Oct 2011

Key Responsibilities: -

- Road Work Inspection: Conducted thorough inspections of road construction activities, ensuring compliance with project specifications, safety standards, and quality control procedures. Monitored earthworks, subgrade preparation, asphalt paving, and final surface finishes.
- Drainage System Inspection: Oversaw the inspection of drainage works, including the construction of stormwater drainage systems, ensuring proper installation, alignment, and functionality. Verified the use of appropriate materials and adherence to design specifications to prevent flooding and optimize water flow management.
- Culvert Structure Inspection: Managed the inspection of culvert structures, ensuring they met structural, hydraulic, and safety standards. Assessed the quality of materials used and the proper execution of foundation works, concrete pouring, and finishing.

**Employer: M/S Tallat Enterpriser, Pakistan**

Project: construction of Govt, Girls College of Patika AJ & K.

Designation: Site Engineer (Civil)

Oct 2009 – Jan 2010

Key Responsibilities: -

- Inspection and Compliance: Conducted inspections of Structure level, underground drainage and concrete work, ensuring compliance with project standards.

- Project Planning and Execution Support: Assisted in the planning and execution of project phases, monitoring progress and addressing delays.
- Documentation and Record-Keeping: Maintained accurate records of work performed and materials used on-site.

**Employer: M/S Aaim Developers, Pakistan**

Project: Murree Hills Co-operative Housing Society, Rawalpindi.

Designation: Site Supervisor

Feb 2007 – Sep 2009

Key Responsibilities: -

- Inspection for Structural and Architectural Works: Managed various structural and architectural tasks on-site, ensuring quality and safety.
- Coordination and Communication: Coordinated with subcontractors for various trades, ensuring smooth workflow and communication.
- Report Preparation: Prepared daily site reports documenting progress and challenges encountered.