

MUHAMMAD TAIMOOR KHAN

Riyadh, KSA

+966 55 9630382 • taimoo.khan.ce@gmail.com

www.linkedin.com/in/muhammad-taimoor-khan-738987148/

Personal Details

08th April, 1991 • Male • Pakistani • Urdu, English and Punjabi • Saudi
Driving license • SCE Member

CIVIL SITE ENGINEER / PROJECT ENGINEER

EXPERT IN: Site Operations & Management • Engineering Procedures • Construction Project Management • Quality Assurance & Control • HSE Policies • Communication Skills • Team Leadership & Training • AutoCAD • Cost Reduction • Budgeting & Forecasting • Product Quality • Site Inspection Technical Issue Resolution • Safety Compliance • Structural Engineering • Formwork & Surveyor Inspection • Shop Drawings • Resource Allocation • Substation Construction • Compressor Shelter • Microsoft Excel • AutoCAD • Primavera P6

~ Performance-driven professional with over 8 years of experience in construction & site operations, quality assurance, and project engineering field. Well-versed in spearheading large engineering projects within budget and time constraints, while employing proactive management style to ensure operational efficiency and increase productivity levels. ~

■ PROFESSIONAL OVERVIEW

- Track record of overseeing entire the construction process from start to completion while liaising with project manager and engineers to enhance efficiency, safety, and quality.
- Adept at interpreting blueprints, coordinating with stakeholders, and implementing quality control measures to guarantee project success. Skilled in resolving conflicts at construction site and meeting clients' specifications.
- Proficient in formwork inspection, reinforced concrete foundation management, and ensuring adherence to quality standards. Collaborate effectively with consultants and QA/QC engineers to prepare RFI, NCR, and permits.
- Instrumental in directing all aspects of health and safety, while reducing running costs to maximize profits and productivity. Robust technical understanding with an outstanding reputation in HSE market.
- Keen eye for identifying potential issues and developing solutions to mitigate risks. Strong communicator and collaborator, able to build and maintain positive relationships with line managers, clients, vendors, and stakeholders throughout the project lifecycle.

■ PROFESSIONAL EXPERIENCE

BLUE RIBBON TRADING COMPANY	APR 2025 TILL DATE
AL JABER ENGINEERING & CONSTRUCTION, DOHA, QATAR (NFXP2-405-406)	Jan 2022 – Jan 2025
ASKARI STATE & BUILDERS	July 2021 – Dec 2022
ANAS BUILDERS (GOVERNMENT CONTRACTOR), SARGODHA, PAKISTAN	Apr 2020 – Jun 2021
ARABTEC ENGINEERING SERVICES LLC, DUBAI, UAE (DS188)	Aug 2018 – Jan 2020
ASKARI STATE & BUILDERS	Oct 2016 – July 2018

Civil Site Engineer

Render a keen eye for detail to supervise on-site civil engineering and de watering activities, approve submittals for consultant submission, and optimize project outcomes. Examine reinforcement and shuttering formworks to ensure optimal conditions for concrete pouring and enhance construction excellence. Streamline and administer waterproofing tasks for foundations, footings, columns, pedestals, and slabs regularly. Generate daily progress reports and submit RFIs to

the company and main contractor regularly. Create and present methods of statement and shop drawings to the consultant while coordinating with the QA/QC engineer. Administer tasks and maintain meticulous records to ensure high-quality standards and regulatory compliance.

KEY ACCOMPLISHMENTS

- Compliance with Standards and Regulations following DEWA and Ras Laffan standards.

Site Supervision & Execution

- Supervise **excavation in rocky or sandy terrain**.
- Ensure proper **bedding & backfilling** (often using imported materials due to poor local soil quality).
- Monitor **pipe laying & jointing** (commonly **HDPE, GRP, DI, or Steel pipes**).
- Oversee **thrust blocks & anchor blocks** (critical due to high-pressure systems in desalination networks).
- Manage **trench shoring & dewatering**.

Quality Control & Testing

- Conduct **hydrostatic pressure tests** as per standards.
- Verify **pipe coatings & linings** (critical for corrosion resistance in high-salinity areas).
- Ensure **third-party inspection (TPI)** and material certifications.
- Document **as-built drawings**.

Environmental & Safety Compliance

- Follow **OSHA & GCC safety standards**.
- Implement **dust control measures** (as per Saudi environmental laws).
- Ensure **proper disposal of construction waste** (no dumping in desert areas).
- Conduct **daily safety toolbox talks** (often in multiple languages for expat workers).
- Organized assignments among carpenters, masons, steel fixers, and lifting supervisors to optimize task management for efficient workflow and successful project execution.
- Assigned tasks and documented construction activities on site to resolve site-related matters through close collaboration with senior engineers for seamless project progress.
- Achieved exemplary safety outcomes in elevated, confined space, and excavation roles through the seamless implementation of precautionary measures.
- Consistently executed daily pre-excavation checks and surveying areas for underground utilities to enhance operational safety and compliance protocols.

■ EDUCATION

▶ **Bachelor of Science in Civil Engineering** from University of Wah, Wah Cantt Pakistan, 2016

▶ **Professional Training:** Primavera P6 Essential Training, LinkedIn Learning, 2024