

Saifullah Bhutto

Location: **Al-Madinah Saudi Arabia.**

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Work Experience

Abdul Ali Al Ajmi, Al-Madinah Saudi Arabia

July 2024 – Present

Senior Civil Site Engineer

Project: RUA Al Madinah - Main Infrastructure Mega Package Project Cost: 4 billion SAR

Client: RUA Al Madinah

- Construction of the Infrastructure Projects includes (Road construction, storm drainage system, box culverts, intersections, and pipeline network) - Project budget of 40 billion SAR).
- The project's covered area is 1,5000,000 Sq./m and it belongs to RUA Al Medina Holding and consists of the main tunnel, Concrete Structure Service Buildings, earthwork, infrastructure Works, and General Site Development. The Duration of the project is 40 Months & it is situated in Madinah.
- Review project scope, design, shop drawing, materials, and method statement of work. • Supervising the excavation works for the tunnels.
- site inspections to ensure civil works comply with project specifications, standards, and safety regulations.
- Supervising the diversion and transfer of the existing networks (sewage, potable water, storm, MV cable, HV cables) out of the excavation areas.
- Reviewing design deliverables and technical studies, i.e., BCA reports, dewatering reports, Geotechnical studies, etc.
- Supervising for the shoring piles, Capping beam, Anchors, and Stressing.
- Oversee and verify execution of concrete lining works, ensuring compliance with project specifications, approved method statements, and QA/QC inspection protocols, including formwork checking, curing, finishing, and dimensional tolerance.
- Proactively issued and managed Site Instructions (SI), Non-Conformance Reports (NCR), and Quality Assessment Observation Reports (QAOR), ensuring timely corrective actions and continuous improvement in Construction Quality.
- Supervising the soil improvement works (CMC).
- Supervising the backfilling works around the tunnels.
- Tunnel support systems, including fully cement grouted rock bolting, steel fiber reinforced and plain shotcrete, wire mesh, lattice girders, I-beams, and ahead-of-face support with spilling bolts.

Abdul Rehman AL Otaishan Sons Group, Saudi Arabia ARAMCO

Feb 2021- Jan 2024

Civil Site Engineer

Project: ARAMCO Oil & Gas Maintenance Projects (Khurais Aramco Central Producing Plant, Riyadh Aramco Refinery Plant, Qurayyah Aramco Plant Marafiq Plant). (Mega Project).

- Plan, design, and manage civil engineering projects, including site preparation, infrastructure development, and construction.
- Prepare the Quotation, Estimation, and Material Request.
- Inspected and verified steel reinforcement installation as per approved Bar Bending Schedules (BBS).
- Coordinate and communicate with project teams, clients, and subcontractors
- Following up with the main contractor for materials like steel bars, formwork & anchor bolts.
- Extensively involved in execution work & daily progress documentation.
- Ensure that all materials used and work performed are in accordance with the specifications.
- To verify the reinforcement, Formwork, anchor bolts, concrete foundations, walls, slabs, columns, beams, paving slab activities as per the IFC Drawing.
- Inspecting all QC tests of concrete work & asphalt activities.
- Precast concrete installation, erection, and alignment inspection.
- Issuing internal site observation reports to subcontractors.
- Construction of Foundation, Footings, RCC Columns, Beams, and Slabs.
- Witnessing concrete pouring and its relative tests.
- Check the Electric Work, Plumbing Work, and Finishing Works.
- Participate in project meetings and provide technical input on construction methods and materials.

Lateef Builder s Developer, Karachi Pakistan

Feb 2016 - Dec 2019

Civil Site Engineer

Project: Basement + 8th Floor & Basement + 5th Floor Commercial Project.

- Planning & Design – Architects and engineers prepare drawings, layouts, cost estimates, and timelines.
- Site Preparation – Clearing land, leveling, soil testing, and laying out the foundation.
- Foundation Work – Building the base (footings, piles, or slabs) that supports the entire structure.
- Enclosure – Installing walls, windows, doors, and roofing to make the structure weatherproof.
- Mechanical, Electrical & Plumbing (MEP) – Wiring, water supply, drainage, ventilation, HVAC, etc.
- Finishes – Flooring, plastering, painting, ceilings, and interior fittings.
- Inspection & Handover – Ensuring safety standards, codes, and quality are met before occupancy.
- Inspect all materials for compliance with submittals and drawings.
- Monitor the performance of all control activities and tests on architectural/civil components of buildings.
- Organizes with engineering on constructability and design issues, including quality, safety, progress, and coordination problems, and escalates appropriately. Review, assist, and facilitate the daily report process, and keep an updated daily report.

Prime Engineering s Construction Company, Karachi Pakistan

July 2014 - Jan 2016

Civil Site Engineer

Project: Tunnel, Utilities & Infrastructure Projects

- Underground excavations using conventional techniques (Drill & Blast) for Grouting Galleries, Diversion Tunnels, Flushing Tunnels, and conveyor belt Tunnels.
- Ensuring quality and Safety requirements & timely completion of the project.
- Responding and providing feedback to Request for Inspections (RFI), Contractor’s Design Change Request (DCR) & Site Instructions, Meetings with all relevant trades, including the client.
- Liaise with any consultant, subcontractors, supervisor, planners in projects.
- Supervise pile load tests and non-destructive tests to ensure proper quality work.
- Worked on designs, drawings, and the construction of drainage systems and components. • Checking of plans, drawings, estimation, and quantities for accuracy of the calculations.
- Construction of Drains, culverts, and manhole Work.
- Laying of Water Supply Line, Pipe Sleeve Crossing & Sewerage line. • Resolving problems & implementing improvement.
- Install manholes and inspection chambers at designated locations. • Conduct pressure testing to ensure the integrity of the system.

EDUCATION

Bachelor of Science in Civil Engineering

Sir Syed University of Engineering and Technology

- Registered Engineer with Pakistan Engineering Council **(35937)**
- Membership with Saudi Council of Engineers **(917260)**

Professional Certifications and Skills:

- Advance General Safety Course, ISO 9001 Lead Auditor, OSHA 30 Hour, IOSH, First Aid, Fire Fighting Auto Cad 2D, Civil 3D, Word, Excel, Power Point

PERSONAL INFORMATION

- Material Status - Married
- Date of Birth - 05/OCT/1991
- Nationality - Pakistani
- Saudi Arabia Driving License - 2585105188
- Pakistani Driving License - 4550113236199
- Passport - CP-3176193