

ODEH SHAYEB



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- Ramallah, Palestine
- Jordanian
- 1992

EDUCATION

BACHELOR OF ENGINEERING CIVIL ENGINEERING

An-Najah National University
Nablus-Palestine

2010 - 2014

TECHNICAL SKILLS

- AutoCAD.
- MS Project.
- MS Excel.
- Post-Tension Slab Systems.
- Construction Materials & Methods.
- Waterproofing & Insulation Systems.
- Formwork Systems (Doka, MEVA, TMS)

PERSONAL SKILLS

- Construction Knowledge.
- Project management skills.
- Team leadership skills.
- Decision-Making.
- Construction Cost Monitoring.
- Lean Construction.
- Visionary Thinking.
- Negotiation skills.
- Stakeholder Management.
- Technical Communication.
- Analytical Thinking
- Attention to Detail.
- Time management.
- Resource allocation
- adaptability.

PROFILE

Highly organized and detail-oriented Project Engineer with over 10 years of experience in civil engineering and construction. Proven expertise in post-tension systems, utility relocation, and construction cost monitoring. Successfully led site teams in delivering high-rise buildings, large-scale infrastructure, and specialized facilities across Qatar and Palestine. Key projects include works with Hamad International Airport, Ashghal (Public Works Authority), Kahramaa (Qatar General Electricity & Water Corporation), and Dar Al Shifa Pharmaceutical Warehouses. Achieved significant cost and time savings through innovative solutions, such as 8m single-pour retaining walls.

EXPERIENCE

PROJECT MANAGER

Nino Engineering & Consulting Office

May 2023 - Present

Pharmacare P.L.C. Warehouse, Ramallah - Palestine

- Client: Pharmacare P.L.C.
- Contractor: Al-Khalili Contractors

Key Responsibilities:

- Led all phases of project execution, ensuring full compliance with design specifications, safety regulations, and quality standards.
- Reviewed and approved shop drawings, material submittals, and method statements—especially for **post-tension slab systems; supervised post-tensioning execution on-site.**
- Conducted regular site inspections, including **tendon placement, strand layouts, and rebar installation**, to verify adherence to technical specifications.
- Evaluated contractor schedules and verified claims, variations, and additional works to ensure control over project costs and timelines.
- Coordinated closely with the structural design team for timely clarifications and design modifications to mitigate delays.
- Prepared comprehensive progress reports, inspection records, and documentation related to tensioning activities.
- Provided on-site technical support and guidance to promptly resolve construction issues and ensure smooth workflow.
- Performed post-execution inspection of water tank, focusing on waterproofing integrity, toe-rod details, and leak detection.
- Oversaw the **waterproofing of underground tanks and structural elements** using **Polyurea coating**, ensuring superior durability, flexibility, and protection against leakage and environmental damage.
- Successfully implemented a concrete additive strategy that enabled a single-pour, 8-meter-high retaining wall, enhancing both quality and cost efficiency.**

MEMBERSHIP & CERTIFICATE

- Attendance Certificate of Lean Construction Education Program (May 2022).
- MMUP/UDPA (Urban Planning and Development Authority license (August 2021).
- OSHA - Construction Industry 10 Hours (March 2019).
- Jordanian Engineering Association (since August 2014).
- Palestinian Engineering Association (since August 2014).

INTERSET & HOBBIES

- Swimming
- Outdoor Running
- HIIT workout

REFERENCES

Available upon request

PROJECT CIVIL ENGINEER

InfraRoad Trading & Contracting

Dec 2020 - Nov 2022

Central Doha & Corniche Beautification Project, Doha – Qatar

- Client: Ashghal - Public Work Authority.
- Consultant: CDM Smit

Key Responsibilities:

- Supervised daily site operations, including subcontractor activities, ensuring full compliance with safety and quality standards.
- Resolved unforeseen technical issues and coordinated solutions to prevent schedule delays.
- Planned and organized site logistics, plant operations, and resource allocation to meet project milestones.
- Oversaw finishing works for underpasses and plazas, including **paving, GRC, marble, tiles, ceilings, painting, handrails, escalators, and elevators.**
- Managed QA/QC procedures and enforced compliance with design specifications and material standards.
- Prepared and submitted daily, weekly, and productivity reports to project management.
- Represented the contractor in meetings with clients, consultants, and site engineers to track progress and resolve site concerns.
- Supervised the construction of **three elevated platforms** distributed along the Corniche, ensuring the proper pile foundation installation.
- Coordinated the installation and finishing of these elevated platforms as integrated elements of the Corniche beautification project, maintaining focus on quality, safety, and alignment with overall design.

SENIOR CIVIL ENGINEER

InfraRoad Trading & Contracting

Jan 2020 - Dec 2020

Hamad Inter. Airport - Western Taxiway and Stand Development, Qatar

- Client: Hamad International Airport;
- Consultant: Dar Al Handasah Consultants

Key Responsibilities:

- Executed major civil works, including:
 1. Installation of a **dewatering system.**
 2. Relocation of wet and dry utility networks.
 3. Demolition and reconstruction of tunnel ramp using heavy jack hammers, **coring machines,** and **diamond wire saw.**
 4. **Secant pile shoring system** installation.
- Supervised the casting of **exposed concrete tunnel walls with architectural form liner textures,** ensuring surface consistency and compliance with design specifications.
- Reviewed shop drawings and coordinated with the technical department on design modifications.
- Supervised and controlled a 200-worker team (steel fixers, carpenters, scaffolders), ensuring productivity and safety.
- Planned and tracked weekly and 4-month lookahead schedules aligned with project milestones.
- Prepared material requisitions, ensuring timely delivery and avoiding site delays.
- Oversaw the implementation of specialized systems:
 1. Waterproofing (**SIKAPROOF A+ 12 & SIKAPROOF P-12).**
 2. Crack inducer system (**RASCOtec).**
- **Delivered Southern Tunnel works ahead of schedule, outperforming the approved baseline program.**

CIVIL ENGINEER

Consolidated Contractors Company (CCC)

Dec 2017 - Dec 2019

Musheireb Downtown Project – Phase #4, Doha – Qatar.

- 650,000,000 USD
- Client: MSHEIREB PROPERTIES
- Consultant: CEG

Key Responsibilities:

- Executed **6 basements and 3 high-rise** superstructures, totaling **33 floors**, as part of a major mixed-use development.
- Supervised and coordinated a workforce of over 400 workers (steel fixers, carpenters, scaffolders, riggers) in line with CCC productivity and safety norms.
- Planned and tracked progress using **weekly schedules and 3-month lookahead plans** aligned with project milestones.
- Managed procurement of construction materials, ensuring timely availability in accordance with site needs.
- Monitored and inspected comprehensive finishing works: **blockwork, plaster, painting, tiles, marble, glazing, louvers, GRC, skylights, and elevators.**
- Took full responsibility for all **GRC works**, including material inspection, approval processes, installation supervision, and work planning to ensure timely and high-quality execution.
- Implemented **waterproofing systems** across structural elements.
- Oversaw installation of **Building Maintenance Unit (BMU)** systems for a 19-floor tower and **monorail system.**
- Supervised lifting and installation of **structural steel trusses** (each ~50 tons).
- Utilized **Doka flooring systems** and **TMS formwork** for vertical and horizontal structural elements.

CIVIL ENGINEER

Consolidated Contractors Company (CCC)

Feb 2016 - Dec 2017

Construction of Water Mega Reservoir Project, Al Khor – Qatar.

- 400,000,000 USD
- Client: KAHRAMA
- Consultant: HYDRE international (ARCADIS)
- PM: ENERGOPROJEKT

Key Responsibilities:

- Planned and coordinated site activities in collaboration with section heads, managing deployment of cranes and supervising over 300 workers (steel fixers, carpenters, scaffolders, riggers).
- Monitored daily progress, manpower productivity, and milestone achievements, preparing detailed reports for project tracking.
- Managed procurement and ensured timely delivery of materials to prevent workflow disruptions.
- Supervised installation of waterproofing systems for large-scale concrete reservoirs, ensuring compliance with project specifications.
- Supervised the installation of a section of the **subsurface drainage network** beneath the reservoirs, utilizing **perforated clay pipes** within an overall system length of approximately 11 km per reservoir.
- Oversaw casting of a **no-fines concrete** layer above the drainage network to facilitate effective water drainage and protect the system from structural loads.

- Employed **MEVA formwork system** for efficient and precise execution of structural concrete works.
- Ensured strict adherence to safety standards and quality control throughout all site activities.

SITE ENGINEER

Consolidated Contractors Company (CCC)

Jun 2015 - Feb 2016

Doha Port - Container Terminal (DPCT), Mesaieed- Doha

- 7,400,000,000 USD
- Client: MWANI QATAR
- Consultant: Dar Al Handasah Consultants
- PM: AECOM and Worley Parsons

Key Responsibilities:

- Planned and scheduled site activities in coordination with section heads, overseeing a team of 100 workers (steel fixers, carpenters, scaffolders, and riggers).
- Supervised daily construction operations to ensure adherence to technical standards, timelines, and safety protocols.
- Prepared structured reports on site activities, manpower utilization, and progress milestones for senior engineers and stakeholders.
- Managed material requisitions and coordinated timely site delivery to avoid work disruptions.

DESIGN ENGINEER

Centre for Engineering & Planning (CEP), Ramallah, Palestine

Jan 2015 - May 2015

Key Responsibilities:

- Designed a **38 km sewer collection network** and a **wastewater treatment plant** for Arrabeh Town, Jenin, Palestine.
- Prepared comprehensive design documentation, including **technical drawings, standard details, technical specifications, and bills of quantities (BOQ)**.
- Ensured designs complied with local infrastructure standards and coordinated with relevant municipal requirements.

CIVIL ENGINEER

Aqua Consulting Center (ACC), Nablus, Palestine

Jun 2014 - Dec 2014

Key Projects:

- **Irrigation Design Conveyance Systems**—Designed irrigation infrastructure to support agricultural resilience in Area C (Jenin, Nablus, Tubas, Jericho), focusing on improving water availability and distribution.
- **Jenin Water Reuse & Food Security Project**—Developed the design of critical components, including a **storage pond, pump station, main and feeder pipelines**, and **recycled wastewater (RWW) distribution network**.