Abdulla Al Abadleh

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Amman, Al Karak, Jordan – Tel +962 797 484765

Personal Details:

Date of Birth: Jan. 08, 1983

Nationality: Jordanian

Academic Qualifications:

Bachelor Degree of Science in Civil Engineering

Mu'tah University, Jordan 2006

Work Experiences:

➤ Waheeb Medanat Consultant Engineers: August, 2020 – until now

Position: Project Manager

Project: Al Karak Gateway/ integrated touristic park and ride terminal and outdoor orientationand

Interpretation Park

Description: The project consists of:

- Main building consists of 7 floors with total area about 8,500 square meters.
- Public and touristic transportation yard
- Rehabilitation of existing historical tunnel with total length of 54 linear meters
- Soil stabilization systems for the project surrounding borders and tunnel exit walls using shoring systems include deep piles, post-tensioning soil anchors, soil nailing and shotcrete
- Land Scaping

Project Value: 6.0 Million JD

Muhammad Al Rawashdeh & Son's Contracting Company: May, 2020 – August, 2020

Position: Projects Manager

Project: Al Thaniah Basic Mixed School/ Al Karak – School for Knowledge Economy Project (SKEP)Package

2\Phase 2.

Project Value: 1.2 Million JD

Description: The school consists of five floors, with a total approximate area of 4151 square meter. In

addition to external site works (landscaping, car parking, Exercise Area, Guard House, Assembly Area, KG

outdoor play area).

Petra Fences Contracting Company: August, 2019 – April, 2020

Position: Projects Manager

Projects: Several projects in Arab Potash Company and Al Shoubak / Maan

Description: The executed projects are about buildings construction, landscape and general finishing in

Arab Potash Company. As for Al Shoubak, the project consists of box culverts construction, water

networks and soil stabilization such as Riprap and Gabions.

Total Projects Value: 1.0 Million JD

Noursan Establishment for Contracting: July, 2018 – July, 2019

Position: Projects Manager

Projects: Several projects in Arab Potash Company, Al Zarqa and Al Azraq

Description: the executed projects are:

Arab Potash Company: Demolishing of steel/concrete hanger used as electrical station with total

area about 300 square meter, general finishing for administration building with 1000 square meter

and soil stabilization such as Riprap

Administration Building rehabilitation (waterproofing, flooring, masonry work, plastering, tiling,

paints, roof system ... etc) in Al Zarqa as a sub-contractor with Al Masar Company. Thebuilding is

about 500 square meter contains maintenance work shop

Construction of maintenance workshop consists of two floors with total area about 1400 square

meter and maintenance ramps in Al Azraq as a sub-contractor with Teejan Company in the military

camp and training complex

Total Projects Value: 1.0 Million JD

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➤ Rukn Al -Urdon Consulting Engineers & Project Managers: April, 2016 – July, 2018 / Karak, Jordan.

Position: Resident Engineer

Project: Al Mushairfah and Thatras Schools construction project / Ministry of Education and ArwaBint

Abdelmutalib Rehabilitation project

Description: The project is about construction of two schools with total and strengthening/complete

rehabilitation work of one school as below:

Mushairfah School: The school consists of two floors, with a total area of 1500 square meter. In

addition to external site works (landscaping, car parking, Guard room, retaining walls and play area)

That Ras School: The school consists of three floors, with a total area of 2700 square meter. In

addition to external site works (landscaping, car parking, Guard room, retaining walls and play area)

Arwa Abd Mutalib School: The school consists of two floors, with a total area of 1800 square meter.

The project is about concrete strengthening using section enlargement for foundations, columns and

beams and expansion joints repair. In addition, a complete rehabilitation works for the building.

Project Value: 3.5 Million JD

➤ Kabbani Construction Group: Aug, 2007 – Jan, 2016 / Jeddah, KSA

From Jan, 2014 until Jan, 2016 - Technical Manager at INSPECTECH – a division of Kabbani

Construction Group providing the following duties and responsibilities:

Managing projects of structural strengthening and concrete repair

Review and approvals of all reports and submittals

Provide the required technical information and support to clients and staff

Provide training for the engineers and specialist about the services and technologies

Preparation of training/technical materials such as brochures, flyers, methodstatements,

presentations and training manual

- Research and Development to improve the business, services and introducing new

technologies

Quality Assurance/ Quality Control

Preparing evaluation reports for the staff, tools, services, vendors and clients

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- From May, 2010 until Jan, 2014 **Senior Engineer and Head of Condition Assessment team** at INSPECTECH a division of Kabbani Construction Group providing the following scope and duties:
 - Engineering evaluation and condition assessment for various types of structures
 - Tenders, specifications and BOQ's preparation and evaluation
 - Performing material testing and Non-Destructive Testing to evaluate the condition of the structures
 - Analysis, recommendation and specifications for structural repair methodologies, strengthening work and any other required actions to ensure the structure safety and durability
 - Technical Reports Preparation
 - Performing bridge /buildings load testing and Heavy lifting of structures
 - Geophysical investigation using advanced technologies like Electrical ResistivityTomography and underground utility detection
 - Asset Management BMS (Bridges Management Solutions/System)
 - Cost analysis for the projects
 - From August, 2007 until May, 2010 Contracts Engineer- CRES and Structural System –
 divisions of Kabbani Construction Group with the following responsibilities and duties:
 - Technical support and business development services for concrete repair and strengthening technologies
 - Supervision and execution of Concrete Repair Technologies: Repair the concrete and steel structures using strengthening methods such as FRP strengthening technologies, Concrete jacketing, Section enlargements, External Post-Tensioning, Soil injection, Structures Finishing, Micro piling, Rehabilitations of concrete surfaces using modified materials and various types of structural rehabilitations and strengthening
 - Technical support and business development services for Industrial Flooring Systems: Resin screeds and self-leveling screeds, Epoxy, polyurethane, stamped concrete... etc.
 - Protective Coatings, Waterproofing and Fire Protection technologies.

- Societa'Italiana per Condotte d'Acqua S.p.A Company Site & Planning Engineer 2007

 Amman, Jordan
 - King Abdullah II Special Operations Training Centre
- Nimer Allozi and Partners Contracting Company Site Engineer 2006, Aqaba, Jordan
 - Al Karama Neighborhood construction project
- Consolidated Contractors Company (CCC) Site Engineer 2006, Agaba, Jordan

Memberships

Jordanian Engineers Association

Training and Certifications:

- Conceptual Selling Certified of Sales Excellence by MILLER HEIMAN
- ACI Field Technician Certification. (Concrete

Field Testing Technician - Grade I).

- Safety Inspection of In-Service Bridges Certification from the National Highway Institute(NHI) Gulf Version
- Evaluation and Inspection of the structures and concrete repair methodsMunicipal and Rural Affairs Al Riyadh KSA
- Discovery Program from IKK Company for concrete repair, strengthening technologies and flooring systems.
- Microsoft Applications (Excel, Word, PowerPoint, Microsoft Project and Outlook), AUTOCAD.

Skills

Team Management, Technical Reports writing, Tender Preparation and Evaluation, Communication Skills, Team Player, Attention to Detail, Ability to Handle Pressure, Willing to learn, Problem-solving and time management

Languages:

English and Arabic very well spoken and written

References:

More references will be available upon request