Abdullah Al-Sharawi

Skilled Quality Control Engineer with more than 2 years knowledge of civil work inspection and material testing, detail-oriented and observant. Worked on 4 different projects with contrasting specifications and standards. Highly-educated with a constant desire to learn and improve.

Experience

DEC 2020 - PRESENT

Quality Control Engineer / Source Machinery Contracting, Riyadh, Saudi Arabia National Guard Housing Project

- -Issuing Request for Inspection for Infrastructure and Roadworks
- -Site inspections on daily bases to ensuring work quality and safety.
- -Handling Material Inspection Requests, Material Approval Requests and Transmittals
- -Quantity take-off for Road Works, Sewer, Irrigation and Storm Networks.
- -Planning the areas to prioritize to keep the workflow fluid and continuous.
- -Produced method of statement and risk assessment for the work.
- -Handling Lab Reports for tested materials.

Al-Bujairy Car Park Project

- -Issued Work Inspection Request, Night and Holiday Permits, and coordinated with Sub-contractor on resolving issues.
- -Produced Daily and Weekly reports detailing material delivery, manpower, planning and excavation rate.
- -Produced Monthly Environmental Report detailing the environment of the project and testing for noise and environmental hazards.
- -Handled Site Instructions, SOR and NCR Issues solving and documentation.
- -Developed an extensive and comprehensive HSE Plan.
- -Produced method of statement and risk assessment for the work.

JAN 2020 - DEC 2020

Quality Control Engineer / Soil and Foundation Company, Riyadh, Saudi Arabia. Al-Bujairy DGDA Infrastructure Project

- -Worked as a 3rd party consultant for a 1250 Manpower project.
- -Examined the excavation areas, determining the proper shoring design for each section, based on soil type and excavation depth.
- -Supervised the shoring inside the trenches
- -Guided the contractor on implementing the shoring as designed.
- -Solved multiple problems in the shoring and gave instructions to the contractor.
- -Ensured the safety of the working area using OSHA Standards.

Lab Quality Control Engineer

- -Tested soils and materials to determine the adequacy and strength of foundations, concrete, asphalt, or steel.
- -Prepared reports for the conducted tests, showing results using Microsoft Excel and Word with graphs and schedules.
- -Used GEOSYSTEM Software to calculate grain size distribution.

SEP 2017 - APR 2018

Site Civil Engineer / Khatib & Alami, Riyadh, Saudi Arabia.

Clemenceau Medical Center Project

- -Supervised civil steel works.
- -Supervised concrete pouring.
- -Supervised architectural works.
- -Used AutoCAD blueprints to navigate locations and make sure the work is built as designed.
- -Signed RFIs for columns, slabs, slopes, beams and concrete slump tests.

Certifications & Courses

- Certified Construction Engineer Saudi Council of Engineers
- Certified Civil Engineer Jordanian Engineers Association
- Foundations of Project Management Google
- CEFR C1 Advanced English Proficiency Certification British Council
- Advanced Revit Course Technical and Vocational Training Corporation
- CSI Etabs, Safe, SAP Courses Technical and Vocational Training Corporation
- LEED GA+AP Course Prince Sultan University
- Project Management Course Elearning College
- Construction Management Course Elearning College
- Interior Design Course Elearning College
- IMS (ISO 9001, 14001 & 45001) Internal Auditor
- OSHA 30 Hour Health and Safety

 OSHAcademy
- Certified Fire Warden OSHAcademy
- Certified CPR/AED/First Aid Saudi Commission for Health Specialties
- Primavera P6 Training Course Prince Sultan University
- Industrial Safety Course Prince Sultan University

Education

MARCH 2018

Bachelor's Degree in Construction Engineering Management/Prince Sultan University, Riyadh, Saudi Arabia

References

Contacts:

- -Eng. Alzahid Ibrahim Source Machinery Senior QC Engineer 00966 546400157
- -Eng. Omar Alasfar SAFCO Supervisor 00966 502838597
- -Eng. Sameh Dadoush Khatib & Alami Consultant Supervisor 00966 545161302

Certifications are available upon request.