


Syed Zohaib Hussain Shah

(Civil QC Inspector)

(+966) 501643507 
Shahzohaib953@gmail.com 

Detail-oriented and highly skilled **Civil QC Inspector** with **[10] years** of experience in quality control and assurance for large-scale construction, infrastructure, and industrial projects. Proven ability to ensure compliance with project specifications, international standards, and client requirements. Strong background in inspections, documentation, material verification, and quality reporting. Adept at coordinating with engineering teams, contractors, and consultants to achieve high standards of workmanship and safety.

Experience:

April 2025 to ^{Continue:} (ALI AL-ABDULLAH AL-TAMIMI SONS, KSA)

Client: ROYAL COMMISSION (RC)
Project Name: Alujain PDH/PP/UTOS Plant Project Yanbu
Position: Civil Quality Inspector

August 2024 to March 2025: (ALI AL-ABDULLAH AL-TAMIMI SONS, KSA)

Client: NEOM
Main Contractor: 20K Persons Neom Residential Community Project
Name: Project at OXAGON (NRC Oxagon Plot D.)
Position: Civil Quality Inspector

September 2023 to July 2024 (ALI AL-ABDULLAH AL-TAMIMI SONS, KSA)

Client: NEOM
Main Contractor: TAMIMI
Project Name: The Line Hub Offices Project.

POSITION: CIVIL QUALITY INSPECTOR

RESPONSIBILITIES:

- Supervision of Site grading activity including cutting and filling on Gas Lift Wells and plant
- My job responsibilities include all civil work activities according to standards, such as inspection of stone columns, witness of load test, witness of CPT test and other activities like excavation, backfilling and compaction test, witness of all type of concrete work according to approved ITP and IFC Drawings.
- To carry out all inspections, witnessing, monitoring, surveillance, as per requirement of the inspection.
- Ensure that all project related documents are approved and implemented.
- Checking binding of steel, fixing and Alignment of molds, form work different members, like, beams, columns, hollow core and solid slabs. Foundations of towers, claddings, wall panels with architectural finish.
- Conducts pre-inspection of all pre-cast elements that were delivered at site.
- Positive material identification and material receiving inspection for all steel structures and other miscellaneous steel structure such as access and aggress, handrails, platform structures.
- Inspection all deliveries of raw materials and mill certificates in proper handling as per required specifications.
- Monitor carried out inspection of alignment, plumpness, tightness and levelness of all erected structures.
- Stickers on all equipment as per Required standard requirement.
- Review of QA/QC plan and procedure to implement them at site project.
- Review of Contract and Project specifications staring to project requirements, I got duties on different structures, coordinate with the consultant from time to time for material approval to be reflected from drawing.
- Checks randomly that the QA/QC document controller files the hard copies and soft copies with the nature of the document and the activity.
- I was responsible to raise WIR, s for the inspection time to time. Supervision of foundation for pre-cast building structures & pre-cast boundary walls. Supervision of post-concrete, concrete pouring, curing, repairing, water proofing & backfilling etc.
- Familiar with the erection of pre-cast members.
- Arrangement of the rebar, formwork related material.
- Pouring of concrete and coordination with the concrete plant.
- I also did job for erection and other activities of pre-cast elements.
- I inspected activities like Tamping, Grouting of erected elements. Making sure that all the activities are going on within the parameters set by Consultant through approved method statements, ITP and Approved Drawings.
- To keep and maintain all records of the same. I did a core role in final
- Inter-department inspections for alignment & surface finishing prior to hand-over to finishing department.
- Supervision of Power Supply Building and all Civil Activities on Wells and plants.
- Monitor and ensure all QA/QC activities are performed timely and in accordance with approved ITPs.
- Organizing and ensuring that all necessary resources are available for execution of work to meet schedule.

- Responsible for planning and coordination of daily work activities and notifying the next day's work plan to all concerned including the QA/QC department.
- Ensuring the safe system of work in place and workforce is briefed on site safety.
- Keep record of site diaries and daily progress.
- Provide input to weekly and monthly progress reports.

Skills:

- MS Office 2007, 2010, (MS Excel, MS Word)
- Certificate in Computer Applications & Auto CAD.

Experience:

March 2019 to April 2020: I. B Employees Cooperative Housing Society

Client: IBECHS
CONSULTANT: AL-KAMAL CONSTRUCTION COMPANY
POSITION: CIVIL QUALITY INSPECTOR
PROJECT I.B EMPLOYEES COOPERATIVE HOUSING SOCIETY

Feb 2014 to Mar 2018: M/S Bahria Town Pvt. Ltd. (Pakistan)

Client Bahria Town Islamabad
Position Site Supervisor
PROJECT DEVELOPMENT OF ROAD WORK IN BAHARIA TOWN

Responsibilities:

- Ensured compliance with quality standards through regular inspections and evaluations of construction activities.
- Verified and approved construction materials, ensuring adherence to project specifications and industry regulations.
- Maintained accurate documentation of inspections, tests, and quality reports for project accountability.
- Collaborated with project managers, architects, and contractors to address quality concerns and implement best practices.
- Conducted site inspections to monitor construction processes, ensuring safety regulations and quality benchmarks were met.
- Identified and documented non-conformance issues, recommending corrective actions for resolution. Provided training and guidance to site personnel on quality control procedures and compliance requirements.
- Ensured alignment of all construction activities with local building codes and environmental standards.

- Contributed to continuous improvement initiatives, fostering a culture of quality excellence within the team.

Education:

- Diploma of Associate Engineer (DAE)
- ISO (9001-2015) Quality Management System (QMS)

Reference will be provided on request.