

CURRICULUM VITAE – CIVIL INSPECTOR or ENGINEER

Name : MOHAMMED FAIZUDDIN
Email : faizmohd1629@gmail.com
Phone : +966552636562
Position : Civil Inspector or Engineer

Objective:

Seeking a challenging career in a quality environment where my technical skills and qualifications can be shared and enriched and make a significant contribution to organization with strong work ethics and diligence.

Career Summary:

Having overall 12 plus years of experience as Civil QA/QC Inspector & Engineer with Engineering/ technical exposure, acquired extensive experience in residential, commercial buildings, infrastructure works, earthworks, road works, underground dry & wet utilities & well experienced in oil & gas projects, Knowledge of Quality Management System & Schedule Q requirements across Saudi Arabia. My expertise lies in the intersection of construction management, risk mitigation. Throughout my career, I have specialized in navigating the complexities of large-scale developments, I prioritize energy-efficient solutions and strategic planning to ensure projects are delivered on time, within budget, and to the highest safety & quality standards.

Certification & Training

- Saudi Council of Engineers (**SCE**) Membership (1205847)
- Quality Management Systems ISO 9001:2015 Lead Auditor CQI IRCA Certified
- ARAMCO Projects Approval
- NEOM Approval
- Royal Commission Approval

Professional Work Experience

Organization : Salini Saudi Arabia (WeBuild Group)

Project : Saudi Arabian National Guard (SANG) Housing, Riyadh, KSA
Position : Civil QA/QC Inspector
Duration : Jan 2023 – Till date (3yrs. 1 Mos.)
Client : Saudi Arabian National Guard (SANG)

Organization : Golden Connect Company LTD.

Project : East West Residential Buildings Compound Pump Station#3, KSA
Position : Civil QA/QC Inspector
Duration : Oct 2021 – Dec 2022 (1 yr. 3 mos.)
Client : Sino hydro Corporation & Saudi Aramco

CURRICULUM VITAE – CIVIL INSPECTOR or ENGINEER

Organization : Fields Modern Solutions Trading & Contracting Co.

Duration : Apr 2018 to Sep 2021 (3 Yrs. 6 Mos.)

Project : Neom Office Buildings Project, KSA

Position : Civil QA/QC Engineer

Duration : Jan 2021 – Sep 2021

Client : NEOM

Project : Royal Commission Ras Al Khair Site Development, KSA

Position : Civil QA/QC Inspector

Duration : Nov 2020 – Dec 2020

Client : Royal Commission of Jubail & Yanbu

Project : Bauxite RSA Cell-3, KSA

Position : Civil QA/QC Inspector

Duration : Nov 2019 – Oct 2020

Client : Ma'aden Aluminium

Project : Sour Water Disposal Unit and Arabiya Condensate Handling Facilities
(Wasit Gas Plant), KSA

Position : Civil QA/QC Inspector

Duration : May 2019 – Oct 2019

Client : Saudi Aramco

Project : Clean Fuels at Rastanura Refinery, KSA

Position : Civil QA/QC Inspector

Duration : Apr 2018 – Mar 2019

Client : Saudi Aramco

Organization : Cem Estero S.P.A

Project : Riyadh Metro Station, KSA

Position : Civil QA/QC Engineer

Duration : Oct 2017 – Mar 2018 (6 Mos.)

Client : Ar Riyadh Development Authority (ADA)

Organization : Global Vision Saudi Contracting Co.

Project : Expansion of Saudi Aramco Gas Pump stations BGCS-1,3 & 5 , KSA

Position : Civil QA/QC Inspector

Duration : Sep 2015 – Sep 2017 (2 Yrs. 1 Mos.)

Client : Saudi Aramco

Organization : S.S. Designers & Planners

Project : Residential & Commercial Buildings (5 Floors)

Position : Civil QA/QC Inspector

Duration : Jul 2014 – Jun 2015 (1 Yr.)

CURRICULUM VITAE – CIVIL INSPECTOR or ENGINEER

Roles & Responsibilities

- Preparing RFI (Request for Inspection) for all civil activities like Excavation, Backfilling, FDT (Field Density Test), Lean concrete, Reinforced concrete, Curing, Moisture test, Surface preparation, Concrete coating, DFT, under ground dry & wet utility trenches, manholes & HD Covers to FFL.
- Surveillance inspection of all civil ongoing activities at project site.
- Coordinating with construction engineers and PMT (Project Management Team) & Project Inspection Department (PID) for inspection of each activity for client approval.
- Witnessing of the testing of compressive strength of concrete at the 3rd party laboratory.
- Witnessing Field testing like Compaction test FDT (Field Density Test) and Dry film thickness (DFT).
- Coordinate with the Consultant regarding the site activities as per standard.
- Inspection of concrete finishing and building finishing according to standard and specification.
- Inspection of all formwork and Reinforcement steel work as per standard.
- Deep ability to read and interpret building plans, specifications and building codes; make mathematical computations rapidly and accurately.
- Great ability to communicate clearly and concisely, both orally and in writing.
- Reporting all related activities to QA/QC manager.
- Reviewing all quality related activities & preparing all quality related reports on site.
- Preparing a Weekly report of project related to project Quality Management.
- Issuing the NCR (Non-Conformance Report) for any nonconformance.
- Reviewing third party laboratory inspection.
- Conducting material inspections for all CIVIL items delivered at the site.
- Documentation of all RFI's (Request for Inspection) after signed by the consultant witnessing and sentencing of all site inspections within their disciplines.
- Coordinate all site inspections with the site subcontractors.
- Ensure that all inspection reports are accurate and that all attached documents are approved.
- Ensure all work is correctly prepared prior to any inspection being undertaken.
- Review all inspection reports for compliance.
- Assist the site QC manager in the organization, maintenance and control of the quality system.
- Liaise with the site construction engineers and provide assistance when requested.
- Prepare nonconformance reports to the QA manager and assist in developing corrective actions.
- Assist the QC manager and construction manager in resolving any discrepancies and ambiguities.
- Coordinate with the Client QC inspectors for the resolution of site problems.

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Coordinate with the site subcontractors to ensure that communications exist and are maintained.

- Assist the site subcontractors in the resolution of drawing interpretation.
- Attend the weekly QC meetings and review work procedures and method statements for compliance with good work practices and the customers' contract specializations.
- The issuance of nonconformance reports in conjunction with the site QC manager.
- Completion of QC site instructions and coordinate their closure the review of inspection test packages during the course of construction activities in compliance with the site's quality & HSE regulations.

Organization : First Point Consultants

Project : Residential & Commercial Buildings (G+3 Floors) Hyderabad, India
Position : Civil Site Engineer
Duration : Jun 2013 – Jul 2014 (1 Yr. 2 Mos.)

Roles & Responsibilities

- Checking plans, drawings and quantities for accuracy of calculations.
- Ensuring all materials used and work performed are as per specifications.
- Managing, monitoring and interpreting the contract design documents supplied by the client/architect/designer
- Liaising with any consultants, sub-contractors, supervisors, planners, quantity surveyors and the general workforce involved in the project.
- Liaising with the local authority to ensure compliance with local construction regulations and by-laws.
- Liaising with clients and their representatives (architects, engineers and surveyors), including attending regular meetings to keep them informed of progress.
- Day-to-day management of the site, including supervising and monitoring the site labor force and the work of any subcontractors.
- Planning the work and efficiently organizing the site facilities in order to meet agreed deadlines.

Academic Qualification

- Bachelor in Civil Engineering from JNTUH, India.

Personal Profile

Name : Mohammed Faizuddin
Marital Status : Single
Iqama Status : Transferable
Nationality : Indian