

CURRICULUM VITAE

MOHAMMED MUDASSIR AHMED

BE Civil Engineering

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Objective

To be affiliated with a professional organization, where I could seek opportunities and challenges to impart best of my potentials and where I could give expressions to my individual way of thinking in achieving the organizational goals.

Profile

Self-motivated and enthusiastic NEOM Approved Civil Engineer with **6 years** of experience in the construction industry, Proficient in **Cubic Cost 5D, CostX, Bluebeam Ruv, Planswift, Civil 3D, Primavera P6 and MS-Office.**

Professional Experiences

Company : Safari Group
Position : Civil Engineer
Duration : February 2025 to Till Now
Project Name : New International Airport - Jazan
Client : Cluster²
Consultant : Euro Consult for engineering consultancy
Contractor : Safari Group

Roles & Responsibilities

- Supervised and inspected daily site activities to ensure compliance with project specifications, engineering standards, and safety regulations.
- Monitored contractor performance and ensured timely execution of works within project timelines.
- Carried on the work of structural/Architectural activity as per IFC drawings and participated in inspection of formwork, reinforcement, and concrete pouring for foundations, columns, beams, slabs, waterproofing, backfilling, block work, plastering, painting, false ceiling, granite, tile fixing, cladding works, curtain wall, hand rails, high decorative flooring works and epoxy works etc.

- Carrying out surveillances and scheduled inspections as per the inspection schedule and the latest approved ITPs.
- Ensuring that all inspected works comply with applicable codes, standards and project specifications.
- Initiating the Work Inspection Request (WIR) notice to QA/QC Department for all “Hold” and “Witness” inspection points as per applicable ITP.
- Coordinating with third party lab for the testing of soil, aggregates, steel, field density test, concrete crushing, etc.
- Following quality processes to help ensure that products, executed work meet required standards of quality, reliability, and performance.
- Reviewing and updating method statements and ITPs as per project specification and standards.
- Reporting inspection status on daily and weekly basis to QC supervisor and Manager.
- Providing guideline to the construction team to follow the applicable requirements and conducting toolbox talks as and when necessary
- Acting on NCRs, Site Quality walkthrough observations and reviews in conjunction with project QA/QC Mangers.
- Ensuring satisfactory resolution of any Non-compliance in a timely manner.
- Daily task briefing is ensured as per the approved method statement to all concerned teams.
- Coordinating with multiple departments including specialists, labs and MEP coordinators to ensure the work progress is with the workflow and there are no delays and concerns.
- Eliminating wastes in all forms including materials, labors, plant and equipment, especially targeting the prevention of rework by getting it right the first time.
- Follow up RFI closure with client inspection team.
- Follow up actions for the closure of client issued NCRs and site observation till closure.
- Making sure that only approved materials are utilized.
- Performing the planned activities to meet the operational and development targets as per delivery schedules.
- Utilizing the resources effectively to achieve objectives within efficient cost and time.
- Meeting and maintaining good relation with the team members and workmen every day to ensure that what works to complete for the day going as per look ahead of week.
- Maintaining detailed records of work progress, inspections, material deliveries, and rental labors and equipment’s log sheets.
- Prepared daily and weekly progress reports and coordinating with consultants, contractors, and project managers for smooth workflow.

Company : United Maintenance and Contracting Company (UNIMAC)

Position : Civil Engineer

Duration : November 2023 to January 2025.

Project Name : OXAGON (Retaining Wall).

Client : NEOM

Consultant : Parsons

Contractor : United Maintenance and Contracting Company

Roles & Responsibilities

- Reviewing the design plans and receiving approved shop drawings.
- Obtaining all necessary work permits and gate passes from authorities before work begins.
- Need to conduct vehicles 3rd party inspection which we are using at the site and getting approved stickers on vehicles.
- Attending the safety inductions classes and arranging induction classes for manpower.
- Overseeing the site preparation of cleaning, excavation and grading.
- Monitoring and guiding all works of reinforcement, concreting, all testing's related to concrete, surface preparations, waterproofing, backfilling and etc.
- Ensuring that all materials required for the work-related activities are well sourced and delivered on time.
- Coordinating with survey team for as-built of the area where the work has to be executed and marking the levels according to the design drawings.
- Coordinating with Qs, to prepare an execution plan for the desired area of work.
- Carefully observing that the executed work meets the desired standards and implementing the quality control procedures and also completing the work as per planned activities.
- Monitoring and achieving the work date completion according as per given look ahead schedule keeping informed to stakeholders about progress, issues and changes in project scope
- After the execution of work, rising the IRs for the activity of work executed & coordinating the IR related issues with Quality team, Surveying Team for approval of activity
- Working closely with structural engineers, architects which are related to design issues or modifications.
- Coordinating with Engineering, subcontractors & other Constructions to liaise with the Client on detail engineering requirements.
- Maintaining the site record and preparing the daily report according to the records.
- Preparing Cost Analysis of Indirect Cost & Direct cost for Weekly & Monthly Reports.
- Maintaining one log sheets of monthly reports for rental manpower and rental equipment's & calculating the wages as per agreed contract.
- Coordinating with Engineering and Construction and liaise with the Client on detail engineering requirements.

Company : **United Maintenance and Contracting Company (UNIMAC)**

Position : Civil Engineer

Duration : November 2022 to October 2023

Project Name : Riyadh Metro Project Package-2 (Line 3).

Contractor : Ar-Riyadh New Mobilty (ANM)

Consultant : Riyadh Metro Transit Consultants (RMTC)

Client : Ar-Riyadh Development Authority

Roles & Responsibilities

- Receiving the approved design shop drawings and reviewing the same.
- Overseeing site works according to approved drawings, ensuring accuracy and compliance with design requirements.
- Supervising the asphalt / concrete work, including quality control and coordination with suppliers and contractors to ensure high standards.
- Conducting daily inspections of executed works in collaboration with the Quality Control team and consultants, identifying and addressing any issues or deviations.
- Preparing progress reports to document project status, milestones achieved, and any challenges or delays encountered.
- Collaborating with the Construction Manager to prepare and implement construction plans.
- Following up with the procurement department to ensure timely availability of materials, coordinate deliveries, and manage inventory.
- Preparing all necessary permits and gate passes for the staff, manpower and equipment's passes.
- Coordinating with Engineering and Construction and liaise with the Client on detail engineering requirements.

Company : Bader Ibrahim Al Hajri Company for Contracting (BIHCO)

Position : Civil Engineer.

Duration : April 2021 to October 2022

Project : ADDAR Specialty Chemicals

➤ Worked as “Rental Civil Engineer”.

Roles & Responsibilities

- Meeting the client requirements in scheduling and putting up a daily target to supervision.
- Monitor and control project execution and preparation of daily progress reports.
- Promote quality and safety consciousness among workers and secure all work permits.
- Analyzing the work schedule to complete the work in the given time line.
- Coordinating with MEP contractors for their work and taking part in the survey in checking all the consistency of works as per approved drawings.
- Supervising execution of works in line with the approved shop drawings for the works including, excavation, backfilling, pile capping, RCC works, block works etc.
- Investigating all field work related problems and devising solutions to overcome them.
- Coordinating with engineering and construction and liaise with the client on detail engineering requirements.
- Review evaluate and monitor the daily & weekly reports from the sub-contractors.

Company : KNR Constructions Ltd, HYD, IND.
Position : Civil Engineer.
Duration : June 2019 to March 2021.
Project : Construction of Foreby, open Pump House, Pressure Mains and delivery cistern.
Client : Govt of Telengana

Roles & Responsibilities

- Responsible for carrying out structural markings and general site supervising.
- Preparing BBS and checking out reinforcement details according to design and specification.
- Participated actively in weekly/monthly site meetings to discuss, Project construction progress, Construction schedule, and safety precautions.
- Responsible for all planning functions and reporting to management which includes the daily and weekly schedule updates, issuance of look ahead schedules & Review of contractor reports and verification of progress.
- Meeting the client requirements in scheduling and putting up a daily target to supervision
- Maintaining accurate records, documentation, and reports related to construction Activities, progress, expenditures, and issues encountered is crucial.
- Coordinate with various departments regarding work forces to continuous progress of Construction work.
- Sampling of materials and testing as Inspection and test plan & Conducting inspections and tests as per approved Method statements.
- Material verification based on approved MAR and sample board Ensured compliance with standard and regulations. Collaborated with project management and sub-contractors Identified and resolved issues promptly ensured that all necessary valid documentations available at the point of use.
- Conducting training and evolutions for subcontractors, supplies and site execution Team based on method statement, ITP and checklist.

Academic Profile

- Bachelor of Technology Degree (B. Tech) in Civil Engineering, from Jawaharlal Nehru Technological University, Hyderabad, India.
- Intermediate Education in M.P.C, from Sri Chaitanya Jr College, Khammam.
- S.S.C, from Terveni Talent School, Khammam.

Skills

- Cubic Cost 5D, CostX
- Bluebeam Revu
- Primavera P6
- Planswift

- Civil 3D
- PMWeb
- MS-Office

Certifications

- Diploma in Quantity Surveying
- Quality Assurance & Quality Control
- Participated in the Training Program of Total Station by IIT Bombay, India.

Personal Details

- Nationality : Indian
- Marital Status : Single
- Languages Known : English, Hindi, Urdu, Telugu, Tamil & Arabic (Intermediate)
- Iqama Status : Transferable
- Driving License : Yes (Valid KSA DL)
- Present Location : Riyadh, KSA

Declaration

I hereby declare that the above furnished information is true and correct to the best of my knowledge and belief.

MOHAMMED MUDASSIR AHMED