

WASIM UR RAHMAN

Civil Engineer

PEC No: CIVIL/74471

Iqama: Transferable

Location: Jeddah, Saudi Arabia

Nationality: Pakistani

Phone: +966535260649

E-Mail: enr.wasiim@gmail.com



Professional Overview

- Worked as Trainee Engineer in M/S Sahib Khan & Co (Pvt) Ltd.
- Worked as Jr. Planning Engineer in The Vale Engineering.
- Worked as QC Civil Engineer in Bin Dayel Contracting Limited
- Worked as QC Civil Engineer in Darat Al-Dewaniya Contracting EST

Career Objective

I am a professional and hardworking civil engineer (having almost 5 years of experience) to utilize my skills and engineering knowledge and look for opportunities to enhance my career growth and personality.

Skills/Softwares

- Plan swift
- Bluebeam
- AutoCAD/ Revit
- Microsoft Office
- Primavera, P6
- Project Management Skills
- Communication Skills

WORK EXPERIENCE:

DARAT AL-DEWANIYA CONTRACTING EST

April 2023 – Dec 2024

QC Civil Engineer

Duties and Responsibilities:

- Managing all the activities on site and work breakdown structures for the workers.
- Carrying out inspections and checking for all the quality-related procedures on site and ensuring activities are performed at the site as per approved IFC drawings, Project specifications and inspection test plan (ITP).
- Reviewing the subcontractor's quality plans.
- Checking the quality of all incoming materials at the site and ensuring compliance with all the project specifications and quality and collaborating with the department for all materials procurement and maintaining the quality of materials.
- Coordinating with the consultant's representative and the site in-charge for carrying out the site inspection.
- Preparation of RFI AND MIR Reports.
- Preparing NCR in case the work performed was not complying with the required standards and specifications of the project.
- BBS and BOQ preparation were also my responsibility.
- Reinforcement check

Duties and Responsibilities:

- To implement QA/QC procedures and test inspection plan for the project. And ensure that the work is done as per approved drawings.
- Inspection of daily construction activities against the actual schedule of inspection for the particular activities.
- Prepares & reports all QC concerns to the QC supervisor
- Coordinate with Saudi Aramco Representative (PMT & PID).
- Coordination with third-party agencies for testing.
- To conduct daily surveillance on site.
- Monitor sub-contractor inspection, testing & construction activities.
- Co-ordination with Electrical, Mechanical & HVAC Discipline before pouring of concrete or execution of other works.
- Excavation, Back-filling inspection and Monitoring of field density test as per client specification.

THE VALUE ENGINEERING

Oct 2020 – Nov 2021

Jr. Planning Engineer

Duties and Responsibilities:

- Calculating the quantity of the material used in the building, Working alongside a team, noting any design changes and their effect on cost.
- used expertise to estimate the costs associated with various project elements, such as materials, labour, equipment, and overheads. These estimates serve as benchmarks for comparing actual costs during reporting.
- Worked in pre-bidding alongside a team in some of the highlighted projects:
- Maintained tendering process, assisting in the preparation of tender documents, evaluating bids, and negotiating contracts with suppliers and contractors. Their expertise in procurement ensures that contracts are awarded to competent vendors at competitive rates.
- Used different softwares, such as Planswift, AutoCad, Microsoft office for the Quantity estimation.

M/S SAHIB KHAN & CO (PVT) LTD.

July 2020 - Sep 2020

Trainee Engineer

Duties and Responsibilities:

- Worked as Site Supervisor in order to execute different construction activities as per requirement.
- . Communicating work progress between the subcontractor and main contractor by preparing weekly schedules
- Making sure all the pre inspection checks as part of QA/QC are done based on the ITPs
- Organising and directing site labour, deliveries, plant, equipment and machinery.
- Preparing detailed cost plans and estimates and keeping a record of all the costs on site
- Keep track of all the labour site inductions.

EDUCATION:

BACHELOR OF CIVIL ENGINEERING

(Grades: 3.48/4 CGPA With B Grade)

National University of
Science & Technology
(NUST), Pakistan

Intermediate in Pre-Engineering BISE Peshawar (year 12)

(Grades: 75.91% with A Grade)

The Brilliant College of Science Dalazak Campus, Peshawar

Matric: BISE Saidu Sharif Swat (year 10)

(Grades: 86.18% with A+ Grade)

Al-Farooq Public School & College Dandai Shangla

MAJOR COURSES:

- Structural Engineering
- Concrete Technology
- Project management
- Geo-Technical Engineering
- Transportation Engineering
- Environmental Engineering