Muhammed Hassan Ali, Planning Engineer



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Profile

An enthusiastic and dynamic Civil Engineer with more than 7 years' experience in Commercial Project, High rise building, housing projects,oil and gas Project. Driven and highly organized, with excellent communication skills and strong ability to take on independent initiative roles or work collaboratively in a team environment. With a vigorous and flexible approach to work, I am currently seeking a challenging and stimulating role in civil engineering to further my professional and personal development.

Education and Qualifications

Ned University of Engineering & Technology

B.E in Civil Engineering,

Graduation project: "Project Management of Bahria Town Project"

Employment History

Dorsch Holding GMBH (March 2020 to Present)

Planning Engineer-PMO: (ADNOC PMC)

Project: All Traditional Service Station in Al-Ain/Abu Dhabi All on the Go Station in Al-Ain/Abu Dhabi

- Reviewing the Baseline Programs for all the Projects
- Calculation of Resource requirements for the Project and instruct contractor for implementation
- Prepare Progress Reports for Vice President of Adnoc
- \bullet Assist in identifying delay events by analyzing the progress updates.
- · Analyze the delay events for the Extension of Time Claim.
- Analyze and review Time Impact Analysis for the Delay Events.
- · Evaluating Contractor Claims & Progress.
- Prepare the write-up for the Particulars of the Delay Events for Contractor as per Contractual Clause.
- · Dealing with OPEX and CAPEX in ordination with Retail and maintenance Department of ADNOC distribution

National Innovative General Company (Jan2019 to March2020) Planning Engineer: (Musanada Approved)

Project: Qasr Al bahr Civil Defense

Al Rahba Court

Renovation of Abu Dhabi Airport

- · Preparation of Baseline Program
- Calculation of Resource requirements for the Project
- Produce Histograms for Manpower.
- · Prepare Progress Reports
- · Assist in identifying delay events by analyzing the progress updates.
- · Analyze the delay events for the Extension of Time Claim.
- · Prepare the write-up for the Particulars of the Delay Events for Client & Consultant as per Contractual Clause.
- Prepare Time Impact Analysis for the Delay Events.
- Evaluating Subcontractor's Claims & Progress.
- · Conducting Weekly Presentation with client & Consultant.
- · Prepare Tender Program of various Project.

Darwish Engineering Emirates, (DEC 2017 to Jan2019) Resident Planning Engineer:

Project: International School for Creative Science (56 million AED)

Extension of Sahara Mall (400 million AED)

Development of Infrastructure at NAD AL SHEBA (63 million)

- Preparation of Baseline Program
- Calculation of Resource requirements for the Project
- · Produce Histograms for Manpower.
- Prepare Progress Reports
- Assist in identifying delay events by analyzing the progress updates.
- · Analyze the delay events for the Extension of Time Claim.
- Prepare the write-up for the Particulars of the Delay Events for Client & Consultant as per Contractual Clause.
- · Prepare Time Impact Analysis for the Delay Events.
- Evaluating Subcontractor's Claims & Progress.
- Conducting Weekly Presentation with client & Consultant.
- · Prepare Tender Program of various Project.

Pivot Project Management , (Oct 2016 to Sept 2017)

Civil Engineer:

Project: - Emaar Reef Tower (8.5 billion PKR) National Foods Industry (800 million PKR)

- Set work program and target milestones for each phase based on the project plan.
- Prepare Schedule as per BOQ & Tender Drawing.
- Monitor critical activities based on the project schedule and advise project management.

- Prepares and submit updated work program and cash flow showing actual progress and identify areas of weakness
 and establishes means and methods for recovery.
- Monitor day to day work progress and prepare the weekly and monthly program and
 - report. Maintain and record update of site work progress obtained from Project Manager.
- Prepares monthly report reflecting work progress summary.
- Report to the Project Manager about the current work progress and make comparison between plan and actual
 progress and study impact of alternative approaches to work.
- · Participate in project meetings and discussions with Client

Gulf Construction, (April 2015 to Sept 2016) Al-jubail, Saudi Arabia. Civil Engineer: Suadi Chevron Housing Project (800 million SAR)

- · Schedules, plans and oversees the entire program of work
- · Plans, organizes, and coordinates planning activities
- · Selects the most appropriate techniques and logical sequence of activities to complete project scope
- · Determines appropriate logistics solution in managing resources
- · Sets up alerts for all important contractual and milestone dates
- · Prepares cash flow, charts and histograms on planning projects
- Verifies critical path and interfaces between design/ engineering/ procurement / execution Monitors progress
 periodically and compares it with the baseline planning
- · Updates the schedule based on inputs received from project team
- · Prepares the monthly Progress reports
- · Prepares the monthly Labor histograms
- Accumulates, collects and analyses data and information required for planning

Principal Builder Pakistan, (Feb 2014 to March 2015) Site Engineer: Bahria Town Project(G+6)

Supervising and inspecting all the activities from sub structure to super structure

- Preparation of bar bending schedule.
- · Supervision and quantity estimation over different construction phase work partially with QS.
- Preparation of punch list items and instruct sub-contractors for necessary action & Involved in quality control and quality assurance.
- · Responsible for onsite different material testing.
- · Prepare progress reports on weekly basis.
- Coordination meeting with clients and consultants to discuss the project performance.

Skills and Attributes

IT Skills

- Primavera P6,MS Project
- Excellent working knowledge of Microsoft Office (Excel, Word, PowerPoint), AutoCAD
- software tool kits: CAD

Personal Effectiveness Skills

 Creative and innovative thinking under pressure and tight deadlines, demonstrated through Site Engineering duties; Came up with engineering solutions that assisted of completing tasks on time

- Energetic, maintain up to date knowledge within the engineering sector by attending tovarious engineering seminars
- Different Course on Project Management.

Personal Details

D. O. B.: 20 March, 1991

FATHERS NAME: Muhammed Ali Siddiqui

NATIIONALITY: Pakistan

MARITAL STATUS: Single

Languages: URDU, ENGLISH, ARABI