MOHAMMED ABDUL WAHEED

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mawaheed@engineer.com

Covering Letter.

Dear Sir or Madam,

I have an experience in Civil engineering. I have operated with diversified domain projects in Civil Engineering ranging from medium to large scale industries which gave me an in depth understanding for handling various domain areas in Civil Engineering. I have handled various critical and challenging projects from design stage to implementation stage and ensured that the projects gets implemented as per specification in stipulated time with quality. Having equipped and expertise with various latest engineering tools and techniques, tools which I applied in my professional career to produce cost-effective solutions for the organization I worked with. I can handle high pressure environments with ease and open mind and also a good team player. I have efficient communication skill to present my points precisely to listeners.

Mohammed Abdul Waheed.

CURRICULUM VITAE

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Objective : To seek challenging career in the field

Construction to Progressive organization offering the opportunity utilize my past experience and

skills.

Summary of

Qualification

: Diploma in Civil Engineering

Certificates : PMP from Project Management Institute UK.

Passed examination of 35 credit hours.

Computer Skills : Knowledge of AutoCAD, Primavera, Microsoft Office.

Work Experience : 16 Years and Having a Valid UAE,KSA Driving License.

<u>DETAILS OF EXPERIENCE IN DESCENDING ORDER OF TIME</u> <u>September 2016 to till date.</u>

Working as a QA Civil Engineer in Eram Engineering.

- Perform all daily inspection and test of the scope and character necessary to achieve the quality of construction required in the drawings and specifications for all works under the contract performed ON or OFF site.
- Cary out inspection and checking for all quality related procedures in the site and ensures activity at the site are as per approved method statement and inspection test plan.
- Coordinate with the Contractors representative and Site In-charge for inspection and meeting about quality problems including the closure of Non-Compliance Report.
- Report to the QA/QC Manager, control, and monitor all activities related to Quality Management system.
- Taking care of QA/QC documents of the entire project including certificates, calibration, test results, inspection requests, noncompliance reports and site instruction/observations, permanent materials delivered and other QA/QC documents.
- Responsible for the closure of Non-conformance, NCR and ISR'S.
- Responsible for the quality and workmanship of every activity, thorough knowledge of all phases of engineering construction relating to Civil, Architectural and Structural discipline interfacing the multidisciplinary operations.
- Review and approve Shop drawings as per project specification.
- Review and approve MSS and MOS as per project specification.

October 2012 to till date.

Working as a Lead Project Engineer with Nesma and Trading Contracting Company, Jaddah. KSA

Project : King Abdullah University of Science and

Technology Work : Booster Pump Construction, Maintenance of

several areas of campus, Storm Water line construction.

Client : KAUST
Project Management : ARAMCO

- Reports to the Project Director on the day by day schedules and progress aspects, quality matters, special in case of nonconformance activities.
- Responsible for all construction activities.
- Identifying any potential problem areas and take corrective actions.
- Ensuring that quality management system are in place to enable all activities to be constructed strictly in accordance with Saudi Aramco standards and the applicable SATIP and SAIC.
- Coordinating the execution between Civil, Electromechanical, HVAC, fabrication & Subcontractor.
- Monitor the actual progress of the executed work and compare it with the schedule program in coordination with the cost & planning.
- Supervise and approve all activities of site.
- Interact/advise .direct technical reference data & instruction to the superintendent and all site engineers, and ensure that they are properly implemented.
- Take all update site instruction records, milestones and change orders according to Saudi Aramco requirements from the project manager and communicate them to relevant parties involved.
- Liaise with the Saudi Aramco on all construction matters. ② Attended Saudi Aramco meetings as required.

October 2009 to Sept 2010.

Worked as Project Engineer and Training Co-ordinator with Al Jaber General Contracting Abu-Dhabi-U.A.E

Project : Saadiyat Island.

Storey : Luxurious Residential Villas

Client : TDIC (Tourism Development Investment Company).

Consultant : TDIC, Abu-Dhabi.

- Supervise site mobilization and demobilization for each and every activity.
- Preparing work breakdown structures and document subcontractor packages including estimates of man hours and cost.
- Oversee and administer foremen's daily report to ensure direct labor efficiency.
- Ensuring time and cost effective completion of site activities.
- Supervise, monitor and report the progress, cost and efficiency.
 Ensuring that periodic reports are transmitted to Project Manager.
- Track and report material delivery.
- Ensuring safety requirements are maintained.
- Coordinating with sub-contractors to ensure interface problems are avoided and maximum quality work achieved.
- Preparing, controlling, and administrating inspections and test plans, method statement, checklists and any other quality requirement in conjunction with the project Quality engineer and or Quality manager.
- Ensuring that the requirements of the company quality procedures are followed and adhered to it.
- Raise and process non-conformance report.
- Assist the CM in preparing the sub-contractors payment certificates.

Feb 2007 to October 2009.

Worked as Project Engineer with Al Ghafly General Contacting W.L.L. Dubai-U.A.E

Project : K.I.B Development.

Storey : 7 storeys. (Residential & commercial)
Client : AL FUTTAIM REAL ESTATE, Dubai-U.A.E
Consultant : Shadid Engineering Consultant, Dubai.

- Executed RCC Piling, shoring, shearwall, framed and load bearing structures.
- Reporting directly to the Project Manager and Construct Manager.
- Taking off from demarcation, setting out the site, supervision of all day to day activities, allocating responsibilities to Site Engineers, Foreman and Charge hands and providing necessary back up for the Project Manager.
- Preparation of the Project Schedule, Interim valuations, shop drawings and Method statements for approval of the consultants.
- Liaison with consultants, subcontractors and suppliers in ensuring proper Progress at site.
- Prepared estimates of material and manpower requirements at site
- Reviewed and approved sub-contractors invoices and certifying for payments.
- Follow up with Dubai Municipality, DEWA, ETISALAT and RTA.

June 2006 to Feb 2007

Worked as Site Engineer with Al Ghafly General Contacting W.L.L. Dubai-U.A.E

Project : PALM ISLAND (8th Wonder), Frond {L}, 150

villas. Client : NAKHEEL, Dubai-U.A. Consultant : KEO Consultancy, Dubai.

NATURE OF WORK:

- Executed load bearing structures.
- Taking off from demarcation, setting out the site, supervision of all day to day activities, allocating responsibilities to Site Engineers, Foreman and Charge

hands and providing necessary back up for the Project Manager.

- Preparation of the Project Schedule, Interim valuations, shop drawings and method statements for approval of the consultants.
- Liaison with consultants, subcontractors and suppliers in ensuring proper Progress at site.
- Prepared estimates of material and manpower requirements at site
- Reviewed and approved sub-contractors invoices and certifying for payments.

January 2006 to June 2006.

Worked as a Site Engineer with M/s. Ali Moosa & Sons Contracting, Dubai – U.A.E.

Project : Discovery Gardens – Package ZEN –1, 17 Building

Client : Nakheel, Dubai – U.A.E.

Project Manager: Turner Construction International

Consultant : Engineering Consultant Group (ECG) Dubai – U.A.E.

NATURE OF WORK:

- Executed RCC framed and load bearing structures.
- Reporting directly to the Project Manager.
- Taking off from demarcation, setting out the site, supervision of all day to day activities, allocating responsibilities to Site Engineers, Foreman and Chargehands and providing necessary back up for the Project Manager.
- Preparation of the Project Schedule, Interim valuations, shop drawings and method statements for approval of the consultants.
- Liaison with consultants, subcontractors and suppliers in ensuring proper progress at site.
- Prepared estimates of material and manpower requirements at site

February 2004 to Jan 2006.

Worked as a Site Engineer with M/s. Ali Moosa & Sons Contracting Sharjah U.A.E.

Project : Jumeirah Island 416 Villas. Client : Nakheel, Dubai – U.A.E.

Project Manager: Clifton Coney Group (CCG) Dubai.

Consultant : Development in Arab Region (DIAR) Dubai – U.A.E.

Project

NATURE OF WORK:

- Supervised directly a workforce of about 350 workers, carpenters, masons, steel fixer and etc including placing and allocating work.
- Resolved day to day problems at site.
- Responsible for timely execution and within budget
- Planning programming and procurement of materials.
- Surveying, Quantity Surveying, Controlling of foreman, Charge hands and subcontractors.
- Supervision of execution of the work at site with quality Control and Assurance Liaison with Consultants and clients Municipality & Etisalat.
- Preparing and submitting the weekly and monthly records of the staff to the superiors.
- Checking out the materials as per the Standard specifications.
- Preparing Bar Bending schedules and estimation of quantities.
- Keep and maintain proper site records for site auditing & accounting

Dec 2002 to Feb 2004

Worked as a Site Engineer with NICE (National India Contractors and Engineers)

Mumbai, India.

- Supervised directly a workforce of about 100 workers, carpenters, masons, steel fixer and etc including placing and allocating work.
- Surveying, Quantity Surveying, Controlling of foreman, Charge hands and Subcontractors
- Keep and maintain proper site records for site auditing & accounting.

PERSONAL INFORMATION

Date of Birth : 31st May 1981

Nationality : Indian Marital Status : Married.

Home Address : Nanded, Maharashtra, India.