



JERIEL G. DAEN

QC ARCHITECTURAL AND CIVIL INSPECTOR

ARAMCO SAP NO. 800002360

CONTACT ME



Address

90 Ortega Street Vista Verde Executive Village Cainta, Rizal. Philippines



Phone

+639760263461

+639934531352

(Philippines)



Email

arkitek07@yahoo.com

PERSONAL INFO

Nationality: Filipino

Civil Status: Married

Religion: Christian

Date of Birth: October 1, 1974

Birthplace: Manito, Albay, Philippines

Sex: Male

Height: 5' 7"

Weight: 156 lbs.

Passport No.: P8382645B

Saudi Driver's License: 2323064689

EDUCATION

Tertiary

Bachelor of Science in Architecture

Eulogio Rodriguez Institute of

Science & Technology Nagtahan

Road Sampaloc, Manila. Philippines

OTHER SKILLS

- Computer Literate
- MS Office Suite
- MS Project
- AutoCAD

OBJECTIVE

To develop further exposure to commercial development projects, including all phases of construction where my skills and loyalty will be rewarded with career advancement and guidance, and to enhance my ability to contribute accrued expertise towards the qualitative professionalism of the organization.

SUMMARY EXPERIENCE

In my 11 years of experience in the field of engineering and construction here in the Middle East, 6 years of experience in Aramco Projects as Quality Control/Quality Assurance. I was involved in Architectural, Civil & Precast works, Horizontal & Vertical projects such as high-rise Building, Residential, School Buildings, Medical Clinic and Mosque. Furthermore, I have a large scale in understanding of Engineering/Architectural disciplines and construction activities during the project sites.

WORK EXPERIENCE

COMPANY NAME: THABAT CONTRACTING CO. (former Al-Muhaidib Co.)

P.O. Box #9291, Jeddah – 21413

May 4, 2012, to March 2020

POSITION: QC Civil Inspector

QC Architectural Inspector

QC Precast Inspector

QC Landscape Inspector

FINISHED PROJECT: ARAMCO RESEARCH CENTER Thuwal 6 – KAUST

Project SITE PROJECT: Aramco Research Center Building

POSITION: QC Architectural/Civil Inspector

JUNE 2018 to FEBRUARY 2020

: KAUST RESEARCH PARK

INFRASTRUCTURE PHASE-2 ZONE 3 & 4

Saudi Aramco Project: Zone 3 & 4: QC

Civil/Precast/Landscape Inspector

DECEMBER 2017 to JUNE 2018

: MANFOUHA SEWAGE TREATMENT PLANT

4th Stream, Riyadh Project Riyadh KSA

: SBR01- SBR03

: QC Civil Inspector

JULY to DECEMBER 2017

: KAUST RESEARCH PARK SUPPORT

FACILITIES & INFRASTRUCTURE Saudi Aramco Project:

Administration Building, Maintenance,

Service Building & Mosque

: QC Civil/Precast Inspector/Aramco Approved

MARCH 2015 to JULY 2017

TRAINING AND SEMINARS

April 2015: Quality Management
System ISO 9001:2008
Seasons Restaurant Mohammad
Taweel St. Jeddah. KSA

November 2014: Estimated Cash
flow Forecast
PICE Western Region Saudi Arabia
Chapter Jeddah, Saudi Arabia

August 2014: Short Course Seminar
in Project Management Professional
Seasons Restaurant Mohammad
Taweel St. Jeddah. KSA

July 2005: Fire Fighting Training
Ramon Magsaysay Training
Center U. N Avenue, Metro Manila.
Philippines

June 2005: First Aid Training

REFERENCES

Engr. Ehab Hosawi
Saudi Aramco PMT
KAUST Research Park projects
ehab.hosawi@aramco.com
+966500127360

Engr. Ashraf AbuMwais
KAUST- E & PM
Aramco Research Center KAUST
Project
Ashraf.AbuMwais@KAUST.EDU.SA
+966540379668

Engr. Jaime F Aldaba
Saudi Aramco PID Al Hoty
KAUST Research Park &
Infrastructure
jaime.aldaba@aramco.com
+966541716928

Engr. Carolino Saldarriaga Jr.
Saudi Aramco PMT SRACO Jizan
Economic City
carolino.zadarriga@aramco.com
+966547057633

: THUWAL TOWN DEVELOPMENT PHASE I & II
CONSTRUCTION OF SEVEN SCHOOL, MEDICAL CLINIC & GRAND MOSQUE-
Saudi Aramco Project.

: Primary Boys School, Grand Mosque & Medical Clinic
: QC Architectural/Civil Inspector/Aramco Approved
May 2012 - March 2015

Duties And Responsibilities

- Checking and maintaining good quality of workmanship in every activity for all architectural, civil and structural works of the projects based on Approved Shop Drawings, Project Specification and International Codes and Standards.
- Responsible for conducting surveillance, monitoring, inspection and witness the work to ensure all work activities are complying with the IFC or Approved Shop Drawings, Scope of Work & Project Specifications, International Codes and Standards requirements.
- Responsible for reviewing all relevant documents, material certificates and non-conformance and verification of corrective action.
- Responsible for carrying out the internal inspection and witnessing the Construction Site Engineer request for verification and acceptance. And will raise RFI thru QMIS to Saudi Aramco Representative to witness/inspect the activities as per approved ITP & Checklist for Final Inspection and Acceptance as a proof of works or activities conforming to Project Specifications.
- Conducting required tests during concrete works & earth works.
- Responsible for checking all documents & test results reports and filed by the QA/QC Department for documentation.
- Contribute to facilitate the Quality Procedures, I.T. Ps and Checklists for various projects for Thabat Contracting Company (former Al-Muhaidib Contracting Company)
- Conduct snagging/punch list prior to handing-over of completed work.
- Daily coordination with production QC Engineer for the precast documents, drawings, materials for verification and acceptance as per Approved Shop Drawing, Scope of Works & Project Specification.
- Conduct mold checking in the absence of production QC Engineer.
- Conduct post-concreting inspection for casted precast elements.
- Coordinate with the laboratory department to check the comprehensive test result prior to de-molding of casted precast elements.
- Conduct final inspection of precast elements prior to delivery at site. And issuing rejection if the precast elements if the elements suffered structural cracks or heavy broken concrete in non-repairable.
- See to it that repairing precast elements must be according to the method statement and approved materials.
- Field monitoring involves ongoing checks and inspections during and after installation.
- Include checking for water leaks, air infiltration, and structural integrity over time
- Visual inspection for glass and curtain wall systems.
- Checking for any signs of damage or wear, such as cracks or gaps in the glass or misalignment of panels.
- Inspect seals and joints for proper sealing to protect air and water infiltration.
- To ensure that the glass and curtain wall systems continue to perform as intended.
- Ensure the safety and performance of the glass and curtain wall systems
- Inspects the contract maintenance of landscaped areas including, but not limited to, parks, slopes, medians, parkways, trails, and open spaces.
- Inspect new plant material prior to planting and approve layout locations according to plan. Monitors irrigation systems including water use audits, irrigation system scheduling, well systems, meter use reports, renovation and rehabilitation, and emergency repairs
- Conducts regular tree inspections and coordinates needed tree work with designated tree contractors.
- Inspect all irrigation failure repairs, approves related parts list and laborers used in the repairs, and landscape improvements.

COMPANY NAME: DUBAI CONSTRUCTING COMPANY LLC
P.O Box 324 Raz Al Khor, Dubai. UAE
POSITION: QA/QC Engineer
October 2007 - June 2011
FINISHED PROJECT: GUARDIAN TOWER
Residential & Office Tower Murr or Road, Abu Dhabi. UAE 014 TOWER
Office Tower
Business Bay, Abu Dhabi. UAE
CODE BUILDING
Office Tower
Al Barsha – 1, Dubai. UAE

Duties And Responsibilities

- Responsible for all aspects of the project related to Quality Assurance/Quality Control and overall implementation of the quality management system at site.
- Controlling all inspection activities at site-receiving, in-process, final take off, site inspection activities.
- Completion of necessary documentation to verify the work performed.
- Ensuring that inspection requests are implanted and relevant logs maintained
- Ensure all submittals are approved prior to work commencement.
- Ensuring that all test reports are verified to meet the contract requirements.
- Issuance of non-conformed reports and the necessary follow-up.
- Review of the sub-contractor's quality method statements.
- Improving project quality method statements, quality control procedures.
- Inspection & test plans and quality control checklist.
- Internal inspection of rebars prior to final inspection with consultant.
- Monitoring of concrete casting and sampling of concrete quality purposes
- Field monitoring involves ongoing checks and inspections during and after installation.
- Include checking for water leaks, air infiltration, and structural integrity over time
- Visual inspection for glass and curtain wall systems.
- Checking for any signs of damage or wear, such as cracks or gaps in the glass or misalignment of panels.
- Inspect seals and joints for proper sealing to prevent air and water infiltration.
- To ensure that the glass and curtain wall systems continue to perform as intended.
- Ensure the safety and performance of the glass and curtain wall systems

COMPANY NAME: EMIRATES MARBLE COMPANY LLC
P.O Box. 323 Ajman, Dubai. UAE
Site Engineer
March 2007 - September 2008
FINISHED PROJECT: JAFSA TOWER 17 &18
Commercial & Office Tower
Sheik Sayed Road Jebel Ali, Dubai

Duties And Responsibilities

- Ensure all materials submitted to be submitted to the consultant for approval.
- Checking the quality of materials supplied at the side.
- Making daily activity reports & production reports.
- Internal inspection of fixing marbles & granite prior for final inspection with the consultant.
- Completion of necessary documentation to verify the work performed.
- Controlling all inspection activities at site-receiving, in-process, final take off & site inspection activities
- Responsible for all aspects of the project related to Quality Assurance/Quality Control and overall
- Implementation of the quality management system at site.

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