Curriculum Vitae

**Applied: *Project Civil Engineer/Site Engineer,***

***Site Superintendent/Supervisor***

**Anthony**

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Nationality : Filipino

Date of Birth : September 02, 1962

Status : Married

Religion : Roman Catholic

Profession : CIVIL ENGINEER

* **COMPETENCIES:**
* Experienced in Quality Control, Project Engineering and Design
* Experienced in project execution and commissioning
* Experienced in project management
* Experienced in handling multiple projects
* Adept in MS Word, Excel and Power point
* Knowledge in SAP System
* Knowledge in MS Project
* Knowledge in handling blast resistant design and construction.
* Experience in Building Construction.
* Experience in Structural Fabrication and erection.
* Experience in Roads and Grounds (Infrastructures)
* **PROFILE SUMMARY**

A certified Civil Engineer with 31 years of excellent work experience in various projects that includes; infrastructure, horizontal and high rise building and oil & gas facilities with strong leadership and technical experience in Quality Control, Project Engineering, FEED package preparation, Blast Building, procurement, cost estimation, scheduling, project study, and construction supervision gained from Philippines and overseas.

Ensured that all quality of works are carried out in accordance with specifications, statutory requirements, laws, rules, regulations and other contractual requirements with due regards to safety, operability and maintainability.

* **CAREER ACHIEVEMENT IN OIL and GAS PROJECTS in SAUDI ARAMCO MOBIL REFINERY, YANBU K.S.A.**
* Successfully completed the removal and replacement of corroded concrete pipe sleepers in all refinery and concrete columns of pipe line.
* Successfully completed the repair works for vertical and horizontal equipment concrete foundation.
* Successfully completed the repair and replacement of damaged water proofing membrane, wall joint, grout and plastering in aeration and water basin (Turn Around).
* Successfully completed the refurbishment of Offshore Trestle Road at Oil Port.
* Successfully handed-over the completion for the construction of new blast resistance ALKY+ FCC operator shelter, Construction of New PSC & Training Building.
* Successfully handed-over the completion for the construction of new blast resistance building at Á1, A2, B1, B2 & GR operator Shelters.
* Successfully completed the upgrading and Modification of all existing buildings in the refinery to Blast Resistant for SAMREF AND YANPET refinery projects.
* Successfully completed the Construction of GRP pipe line and Aeration Basin inside Samref refinery 2 km.
* Successfully completed the completion of refurbishment of berth in

Dammam Port -3 KM.

* **WORK EXPERIENCE:**

1. Inclusive dates August 19, 2015 to Feb.29,2016

Company: **BIG BUILDERS AND SUPPLY LTD.**

**P.O.Box 950, Waigani, Port Moresby,**

**NCD, Papa New Guinea**

Position: Site Civil Engineer

Project: 2nd floor Residential Building, Seven Day Adventist

Church

Responsibilities

* Conduct feasibility study, technical assessment and conceptual design
* Supervise all civil and structural works in all site.
* Provides civil technical leadership and expertise during detail and revision design.
* Ensure the projects are carried out with correct specification and compliance to SHE and company standards.
* Provide technical support during execution.
* Monitoring & controlling of scope, Schedule, Cost & Quality throughout all stages.
* Responsible for all site under construction
* Direct reporting to the Manager Director of the company.
* Monitoring all works of civil works, steel fixing and bar bending schedule and structural.
* Supervise the fabrication in structural yard.

1. Inclusive dates: June 25, 2014 to March 25, 2015

Company: **FIRST QUANTUM MINIRALS LTD. (FQML) CONSTRUCCION Y DESERROLO, S.A.**

**Panama, Central America**

Position : Site Civil Engineer Supervisor- 2

Project: Construction of Power plant and Batching Plant

Responsibilities:

* Conduct feasibility study, technical assessment and conceptual design
* Supervise all civil works in the site.
* Provides civil technical leadership and expertise during detail and revision design.
* Ensure the projects are carried out with correct specification and compliance to SHE and company standards.
* Provide technical support during execution, answer and resolution contractor’s technical queries.
* Monitoring & controlling of scope, Schedule, Cost & Quality throughout all stages.
* Responsible for the Construction of Batching Plant and Power Plant
* Direct reporting to the Consultant project Engineer.
* Monitoring all works of civil works, mechanical, steel fixing and bar bending schedule.
* Supervise the fabrication structural yard for all embedded structure.
* Supervise the Roads and Grounds inside the Power Plant. (Asphalting & Concreting).

1. Inclusive dates: Jan-2013 to Mar-2014

Company: **DAR AL- RIYADH CONSULTANCY**

Position : **Project Civil Engineer**

Project: Yanbu Petrochemical Refinery (YANPET)

Project Development Department (PDD)

Yanbu, K.S.A.

Responsibilities:

* Conduct feasibility study, technical assessment and conceptual design
* Carry out Front End Engineering Design (FEED) & Detailed Engineering packages.
* Provides civil technical leadership and expertise during detail design.
* Ensure the projects are carried out with correct specification and compliance to SHE and company standards.
* Provide technical support during execution, answer and resolution contractor’s technical queries.
* Carry out bid evaluation & clarify technical queries during procurement stage.
* Monitoring & controlling of scope, Schedule, Cost & Quality throughout all stages.
* Responsible for the Construction of 3 New blat resistant warehouse inside the process.
* Direct reporting to the Exxon Blast Engineer.
* Submit all design, computation, and engineering details, to Exxon Engineer for approval.
* All blast requirement shall base in blast study and to 04-03-02 (Blast design)
* Upgrading and Modification of all existing refinery buildings to comply the blast study (04-03-01).

1. Inclusive dates: Mar-2009 to Jan-2013

Company: **DAR AL- RIYADH CONSULTANCY**

Position:  **Sr. Project Engineer**

Project:Saudi Aramco Mobil Refinery (SAMREF)

Engineering Department- Project section, Yanbu, K.S.A.

Responsibilities:

* Conduct feasibility study, technical assessment and conceptual design
* Carry out Front End Engineering Design (FEED) & Detailed Engineering packages.
* Provides civil technical leadership and expertise during detail design.
* Ensure the projects are carried out with correct specification and compliance to SHE and company standards.
* Review, evaluate and advise contractor’s on civil engineering & design deliverables.
* Provide technical support during execution, answer and resolution contractor’s technical queries.
* Participate in Risk Assessment and HAZOP review.
* Responsible for the procurement and sourcing of required project materials.
* Carry out bid evaluation & clarify technical queries during procurement stage.
* Monitoring & controlling of scope, Schedule, Cost & Quality throughout all stages.
* Attend Pre-Start up Safety Reviews (PSSR)
* Participate in Turn around Job, supervised civil works as assigned.
* Responsible for supervision of the Construction of 7 New operator Shelter inside the process.
* Direct reporting to the Exxon Mobil Blast Civil Engineer.
* Submit all design, computation, and engineering details, to Exxon Engineer for approval.
* All blast requirement shall base in blast study and to 04-03-02 (Blast design)
* Upgrading and Modification ofall existing refinery buildings to comply the blast study (04-03-01).

1. Inclusive date: October, 2006 to January 10, 2009

Company: **Rawabi Specialize Contractor Company**

Position: **Site Civil Engineer**

Project: GRP and Aeration Basin

Saudi Aramco Mobil Refinery (SAMREF)

Yanbu, Kingdom of Saudi Arabia

**Responsibilities**:

* Supervise of Structural support fabrication and erection.
* Responsible as a QA/QC manager/Structural Engineer of GRP & AERATION BASIN.
* Planning, scheduling and managing the work of the engineering department to make best use of resource and ensuring timely delivery to clients.
* To manage and approved the site design changes originated by construction /installation reason.
* Control and monitor the construction activities.
* Conduct weekly meeting to the sub-contractors.
* Study and evaluate the plans.
* Coordinate to the clients for the good of the projects.
* Supervise day to day activities of the project to ensure that assigned project meet their objectives.
* Prepare project change/ Variation order and obtain necessary approval
* To efficiency supervise and coordinate all the engineering site activities with the objective to support the site construction manager.
* To ensure that during construction and mechanical completion of onshore plant all aspects related to engineering have been included and coordinate with the other area of the project.
* To complete the contractor detailed design approval and develop additional site engineering as the case could be.
* To verify and manage the interface engineering of the packages design by the different contractors.
* Lay-out, Fabrication and installation of Temporary Support as per Client approved design.
* Installation of water proofing.
* Prepare of civil and Mechanical test plan and packages.
* To ensure that all technical queries (TQ) and site queries (SQ) are timely resolved and properly manage.
* To verify the availability of the valid of the “valid for construction drawings in order not to jeopardize of the construction activities as scheduled.
* To verify the completeness and correctness of the as built drawings and manage all the final project documentation to ensure the ultimate handover to the client.
* Project reporting in respect of our client

1. Inclusive date: : October 2000 to April 2006

Company: **Nijebu Construction Company**

Position:  **Field Civil Engineer**

Project: Roads and Medium High Rise Buildings

(Land Development)

Roxas City, Capiz Philippines

Responsibilities:

* Assigning Engineers to respective site.
* Monitor all roads projects and commercial building.
* Conduct weekly meeting for all Sub-Contractor.
* Calculate all accomplishment for every sub-contractor.
* Prepare all plans, drawings and specifications for the new road project;
* Analyze and evaluate all survey and design;
* Conduct field survey verification;
* Conduct miscellaneous survey works;
* Implement safety program in order to anticipate related Construction accident;
* Assigned as Project Engineer in the construction of roads component.

1. Inclusive date: Nov.-1992 to March-2000

Company: **Saudi Oger Ltd.**

Position: **Site Civil Engineer**

Project: Construction of King Fahd Palace, Riyadh KSA

Responsibilities:

* Repair and renovation of concrete as per client request;
* Repair of water proofing facilities (Roof, Concrete Ceiling and Swimming Pool).
* Asses the condition of the damage/deteriorated reinforced concrete Structures;
* Evaluate concrete damages due to reinforcement corrosion;
* Performing and signing an internal quality audit report and non-Conformity report (NCR).
* Controlled shop drawings and distributed to the responsible Engineers;
* Random inspection to verify that jobs have been completed correctly and according to relevant drawings and specifications;
* Submit inspection report to the superintendent
* Implement quality control programs and procedures;
* Perform quantity estimate for new projects;
* Conduct trade test and training for the newly hired workers.

1. Inclusive dates: May 1989 - Sept 1991

Company**: Saudi Arabian Trading and Construction Company (SATCO)**

Position: **Site Civil Engineer** (Roads and Grounds)

Project: Al-Deffie& Al Fanateer, Royal Commission, Jubail KSA

Responsibilities:

* Performs engineering computation for horizontal and vertical construction;
* Conduct miscellaneous survey works;
* Prepare quantity estimate and program of works;
* Submit progress report to Royal Commission every week;
* Coordinate with the sub-contractors to ensure quality of works;
* Conduct quality control;
* Conduct site inspection based thru reports of Royal Commission Field Engineers.

1. Inclusive dates: Sept.1984 – May1989

Company: **Department of Public Works and Highways**

**District Office, Roxas City, Philippines**

Philippine Government Agency

Position: **Civil Engineer 2**

Project:Roads and Bridges

Province of Capiz, Philippines

Responsibilities:

* Checks projects for adherence to plan and specifications.
* Prepare form reports on accomplishment and progress of works.
* Perform Engineering computation.
* Assist in Hydrographic or Survey works.
* Plans organize and direct reconnaissance, preliminary and location survey.
* Prepare estimate, bills of materials ans program of works.
* Design determinate structures.
* Supervise and checks various Construction project. (Roads, Bridge, Medium Buildings).
* Draw working plans of small timber bridges, Irrigation Structure, Reinforced concrete pipes and buildings.
* **EDUCATIONAL BACKGROUND:**

College Level : Colegio de la Purísima Concepción, Roxas City, Philippines

Bachelor of Science in Civil Engineering (B.S.C.E.), 1984

Secondary Level : Capiz Institute of Technology, Roxas City, Capiz

: 1975-1979

* **TRAININGS / SEMINARS COMPLETED/ ATTENDED:**
* FAHSS/TUV -ISO 9001 AWARENESS (Y-2000)

Dammam, Saudi Arabia

December 16, 2006