

Engr. Sylvester R. Oquendo

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Summary

Skilled Project Engineer with 7 years of experience and 5 years as a Materials Engineer for quality control and quality assurance and holds a Bachelor Degree in Civil Engineering. Strong multitasker with exceptional skill in functioning well in a high-pressure work environment. Capable of working independently with minimum supervision, and committed to providing high quality service to every project. Advanced software skills in AutoCAD User (2D drafting, 3D Modeling & Rendering) & CAD Design.

Professional Experience

Jan 2012 up to Jan 2019

**A R Lustre Construction Corporation
(PCAB Category "AAA"), Philippines**

Project Engineer

- Responsible for planning, estimating, and preparing of technical documents of procured projects.
- Responsible for scheduling, conducting and coordinating the technical and management aspects of projects.
- Undertake technical and feasibility studies including site investigations
- In regular contact with assigned project clients.
- Liaise with clients and a variety of personnel and representative of local government unit
- Assist in the preparation of engineering project proposals.
- Resolve design and development problems
- Budget monitoring and trend tracking.
- Manage budgets and project resources.
- Schedule material and equipment purchases and deliveries
- Compile job specs and supervising tendering procedures
- Quality Control on materials and workmanship.
- Make sure the project complies with legal requirements, especially health and safety
- Participate in Client/contractor meetings and resolving Client/engineering and management project issues.
- Assess the sustainability and environmental impact of projects
- Ensure projects run smoothly and structures are completed within budget and on time.

Materials Engineer

- Ascertain that all materials incorporated into the work pass the requirement of the Philippine Department of Public Works and Highways Standard Specification for Highways, Bridges and Airports and to strictly comply with the schedule of minimum testing requirement.
- Advise the Project Engineer on the acceptance or rejection of construction materials intended for use in the project, based on test results;
- Recommend to the Project Engineer remedial measures for the correction of unsatisfactory condition of materials
- To prepare the design mixes for the concrete and bituminous mixtures;
- To ensure the samples are properly cured by standard procedures;
- Acquaint himself fully with the standard procedures of sampling, testing and quality control of materials;

Projects Handled, Assigned and Assisted

- 16E00080 - ROAD UPGRADING (GRAVEL TO PAVED) OF PUERTO PRINCESA SOUTH ROAD BACUNGAN-TALAUDYONG ROAD; STA. 11+997 - STA. 15+900. Appropriation: Php 119,769,878.25; Date Completed: January 12, 2017
- 16EG0008 – CP-01-16 Asphalt Overlay along Malvar Road K0002+1005 – K0002+1784 and Asphalt Overlay along Puerto Princesa South Road, K0002+300 to K0002+567, PPC. Appropriation: Php 14,716,201.56; Date Completed: April 26, 2016
- 15EG0079-Asphalt Overlay of Bridge Deck Approaches of Gen. Luna (B00175PW) Along Puerto Princesa South Road PPC. Appropriation: Php 737,580.00; Date Completed: April 01, 2016
- 14EO0053 – Widening of Puerto Princesa North Road, Puerto Princesa City, Palawan Sta. 005+080 – Sta. 11+580 (Original Plan) Sta. 003+(-233) – Sta. 5+480 (Supplemental Plan) PPCity Appropriation: Php 173,859,657.10; Date Completed: April 15, 2016
- 14EG0057 – Repair /Rehab./Improvement (Asphalt Overlay) K0001+(-460) to K0001+(000), Int. Section, Capitol – Canigaran Road, PPCity . Appropriation: Php 1,233,700.00; Date Completed : January 23, 2015
- 14EG0056 - Repair /Rehab./Improvement (Asphalt Overlay) PPSR K0002+567to K0002+776, With Exceptions, PPCity

- Appropriation: Php 6,106,815.00; Date Completed: March 03, 2015
- 13EO0029 – Const./widening/Upgrading/Rehab./Conc. Of PPNR Bacungan – Talaudong Road (Sta. 8+060 to Sta. 13+330.33) PPCity. Appropriation: Php 141,170,766.37; Date Completed: April 28, 2014
- 12EG0054 – Asphalt Overlay of Puerto Princesa South Road K0002+300 to K0002+567, PPC
Appropriation: Php 4,470,715.92; Date Completed: February 27, 2013
- 12EG0053 – Asphalt Overlay of Malvar Road K0002+(-665) to K0002+(-095) and K0002+(-095), PPC
Appropriation: Php 16,884,174.23; Date Completed: February 27, 2013

Other Engineer Experience

- Five (5) Rooms Residential Building With Attic
Perspective (AutoCAD)
Complete Architectural Plans, Structural Plans,
Details, Plumbing and Electrical Layout.
- Three (3) Rooms & Two Bathroom Residential Building With Attic
Complete Architectural Plans, Structural Plans,
Details, Plumbing and Electrical Layout.
- Four (4) units Studio Flat Two Storey Residential Building
Perspective (AutoCAD)
Complete Architectural Plans, Structural Plans,
Details, Plumbing and Electrical Layout.
- Fire Plan of The Two (2) School Buildings of Holy Trinity University
Detailed Floor Plan With Fire Exit Routes

Education

2011 Bachelor of Science in Civil Engineering
Holy Trinity University, Palawan, Philippines

IT Skills

MS Word, MS Excel, MS Power Point, Photoshop, Troubleshooting Etc.
AutoCAD User (2D drafting, 3D Modeling & Rendering)
CAD Design, Estimate, Planning

Certification

2015 Passed the DPWH-Computer Literacy Test (CLE)

Professional Licenses & Eligibilities

2017 Contractors/ Consultant's Materials Engineer II (DPWH Accredited)
2013 Contractors/ Consultant's Materials Engineer I (DPWH Accredited)
2011 Professional Civil Engineer
2011 Career Service Professional Eligibility

Personal Information

Nationality: Filipino
Date of Birth: October 21, 1988
Marital Status: Married
Birth Place: Puerto Princesa City, Palawan, Philippines
Present Address: Al Waha Building, Al Mankhool, Burj Dubai, Dubai
Visa Status: Visit Visa