

ROLAND JHANNE L. AQUINO, RCE

CIVIL ENGINEER



Education

Bachelor's/College Degree Year: 2015 – 2020

Holy Angel University, Angeles City Pampanga

- 2018 - Dean's Lister 4th year college (1st sem)
- 2019 - Dean's Lister 5th year college (1st sem)
- 2020 - Dean's Lister 5th year college (2nd sem)

High School Diploma Year: 2011 – 2015

Magalang Christian Ecumenical School Inc., Magalang Pampanga

Seminars and Participations

- 2018 – CEngkatibe Dam Building Competition
- 2019 – Brigada Eskwela with the theme, “Matatag na Bayan Para sa Maunlad na Paaralan”
- 2020 – Professional Development Workshop I and II “Resume Tutoring and Impressing at Interviews”
- 2020 – Ceminar: An Earthquake Awareness Seminar

Skills

- Knowledgeable in reading set of plans
- Estimates and quantity take-off (Horizontal and Vertical structures)
- Knowledgeable in computer aided drafting softwares
- Computer literate (Microsoft Office)
- Good interpersonal and communication skills
- Can work under pressure

Experience

On-the-job training • Engineering Dept. • St. Catherine Realty Corporation

April 2019 - June 2019

- Checking the sites and managing materials and equipments
- Updating land development plans using AutoCad
- Organizing and overseeing material and human resources
- Reading set of plans for construction using AutoCad

Contact Tracer • Department of Interior and Local Government

November 2020 – December 2020

- Place phone calls to newly diagnosed patients and potentially exposed people during Covid19 pandemic
- Ask questions that help someone remember who they've been in close contact with
- Educate contacts on approved protocol to reduce the risk of spread
- Protect patient privacy

Objective

To widen my scope, explore new challenges, meet new people, apply my knowledge and learnt skills and abilities as a Civil Engineer and gain new experiences in the industry.

Contact

 241 San Nicolas 2nd Magalang, Pampanga

 09633869781 / 09552215678

 aquinoroland29@gmail.com

Tools and Softwares

- AutoCad
- Sketchup
- Revit
- Planswift
- Microsoft Office
- Spreadsheet

Licenses

- Nov 2021 - Licensed Civil Engineer

QA/QC & Site Engineer • JLO & Daughsons, Inc.**March 2022 – December 2022**

- Monitor all quality related activities on project
- Overseeing building work and ensuring the quality of work
- Analyzing and qualifying materials to be used to ensure it meets quality standards
- Organizing materials and ensuring sites are safe and clean
- Organizing and overseeing material and human resources
- Ensuring the plans, drawings and quantities are accurate using Microsoft Excel and Planswift
- Planning work efficiently and adapting to any setbacks or difficulties to keep projects on schedule and within budget
- Reporting progress and other updates back to clients
- Reading set of plans for the construction using AutoCad

Quantity Surveyor • Credibuild Development Corp.**February 2023 – July 2023**

- Reviewing plans using Autocad and prepare quantity needs with the use of Microsoft Excel and Planswift
- Responsible in monitoring and controlling the project cost and schedule
- Updating any changes/variations to quantity of materials, budget, and schedule baseline of the project
- Provides support to Project Management team to keep cost overruns within planned acceptable limits.
- Coordinates, directs, and leads estimating efforts to ensure optimum costing and coordination of projects
- Ensure that the construction project is completed within its projected budget.
- Analyzing existing budgets and making improvements, reviewing plans, and preparing quantity estimates

Civil Engineer • Donggwang Clark Corporation**August 2023 – Present**

- Developing detailed design for roads, parking lots, storm drainage systems, sewers, retaining walls, and slope protections
- Preparing cost estimates for proposed projects, taking into account labor, materials, equipment and other associated expenses
- Working with equipment providers to ensure the availability of necessary machinery and tools
- Overseeing the daily activities on construction sites to ensure that work is progressing as planned
- Supporting the site engineers and surveyors by providing them with accurate working drawings and design specifications