



LEARNIE L. DE LA CRUZ

Licensed Civil Engineer

Gattaran Cagayan Philippines 3507

+639063486374 / +639991272635

delacruzlearnie01@gmail.com

WORK EXPERIENCE:

Hilmarc's Construction Corporation



Location: Gil Puyat Ave, Clark Freeport, Mabalacat, Pampanga
Project: **North-South Commuter Railway Extension Project CPN-05**
Position: **QA/QC Engineer-Inspector**
(February 14, 2023 – Present)

- Regular Inspection of Project Site and Implement necessary measures and procedures to ensure that all works are implemented in accordance with the plan.
- Performs inspection activities according to applicable specifications
- Inspects setting-out, concreting works (forms, rebars, concreting) and structural/civil works
- Inspects all Architectural Work to maintain the quality
- Inspects all of steel works to maintain the quality
- Closely monitors rectifications to be done on discrepancies noted in the quality of workmanship
- Prepares inspection report and submit to QC Supervisor prior to submission to the client
- Monitor, inspect and supervise all rectification works based an approved methodology to close out all Non-conformance report issued by Client's representative
- Handles the Hand over System work of the Project
- Maintains safe and clean working environment by enforcing procedures, rules, and regulations.
- Prepares Weekly Look Ahead Schedule to the Managers and Clients

Geoscience Technologies Inc.

Location: Makati Executive Tower 2,123 Dela Rosa Street, Makati,
Position: **Office Engineer**
(January 17, 2022 – February 10, 2023)



- Monitor Daily Manpower and Daily Activities on the Site
- Coordinates for materials and equipments needed/to be used on the site
- Responsible for Making Reports that will pass to Client
- Communicate and Provide Daily Activities, Weekly Accomplishment to Client/Manager
- Coordinates with Manager and Engineering team in reporting any issues encountered on site and that may hinder the efficient execution of planned activities
- Visiting Site Location to observe the facilities and to check the site in Actual
- Prepares the Documents needed in the Site
- Making as-built plans
- Create and maintains project schedule by monitoring project progress
- Prepares project status reports to the Owners

RRL Construction Corporation



Location: Congressional Ave., Brgy. Bahay Toro, Quezon City

Project:

1. Tiwi Substation Project
2. Calamba 230 KV Substation (Warehouse and Control Building)
3. MTD-A Building Cebu Project

Position: Project Engineer
(July 19, 2019 – October 5, 2021)

- Monitor Daily Manpower and Daily Activities on the Site
- Coordinates for materials and equipments needed/to be used on the site
- Inspected building foundations including conducting soil tests to ensure that stability and adequate support was provided by materials used
- Supervised engineering activities at project sites and ensured work was in accordance with specifications.
- Supervised production to ensure timely completion on or under set budget.
- Checking of Quality Works and satisfying NGCP Inspector requirements and verifies the output from the NGCP drawings.
- Monitoring and tracking of everyday progress in site.
- Doing reports to facilitate project evaluation and process improvement.
- Communicate and Provide Daily Activities, Weekly Accomplishment to Client/Manager

Whiteport Inc. (On-the-Job-Training)



Location: J&L BLDG, Epifanio de los Santos Ave, Mandaluyong, 1550

Project: Robinson Mall Tuguegarao

Position: Field Engineer
(June 15 – July 28, 2017)

- Completed 240 hours training @ Robinsons Place Tuguegarao
- Carried out day by day duties accurately and efficiently
- Actively listened to assigned trainer for the specific work or activity for the day.
- Monitoring and prepares Daily and weekly progress report.

TRAINING AND SEMINARS ATTENDED:

- CONSRUCTION OCCUPATIONAL SAFETY AND HEALTH
Certified trained safety Officer 2
Department of Labor and Employment (DOLE)
Actsafe, Health and Environmental Corp (40 hour webinar)
November 23-27,2020
- 3rd Regional Civil Engineering Students' Summit 2017
"Defining Sustainable and Innovation through Diversified Civil Engineering Education"
Red Eagle Gymnasium Cagayan State University – Carig Campus
January 30-31, 2017
- Construction Safety in High Rise Building
"Construction Personal Protective Equipment and Construction Site Premises"
Red Eagle Gymnasium Cagayan State University – Carig Campus
November 17, 2017
- 4th Regional Civil Engineering Students' Summit 2018
"Bracing Millennial Challenges through Civil Engineering Innovation Adaptation"
Red Eagle Gymnasium Cagayan State University – Carig Campus
March 12-13, 2018
- 2018 CSU Engineering Students' Summit 2018

“Aspire. Connect. Harness. Involve. Envision. Venture. Excel. “
Cagayan State University – Carig Campus, Tuguegarao City, Cagayan
March 26, 2018

- **5th Regional Civil Engineering Students’ Summit 2019**
“Civil Engineering: Disaster Mitigation by Integrating Resiliency for Sustainable Development”
Cagayan State University – Carig Campus, Tuguegarao City, Cagayan
February 7-8, 2019

TECHNICAL SKILLS:

- Knowledge in Microsoft Office (Word/ Excel/PowerPoint)
- Knowledge in Civil Engineering theories and principle
- Able to handle any given duties and responsibilities
- Has knowledge in applying engineering principles, guidelines, procedures and safety.
- Strong computer skills including Auto Cad
- Working Deadlines, often under continues pressure.
- Multi-Tasking.

EDUCATION



Cagayan State University Carig-Campus
Bachelor of Science in Civil Engineering
Carig Sur, Tuguegarao City, Cagayan
(2013-2018)

CHARACTER REFERENCES:

Engr. David Jayson Baltazar

Project Engineer
Phirst Park
09152656899

Engr. Gloremay Ann Alema

QA/QC Engineer
Hilmarc’s Construction Corp.
0992 720 3188

Engr. Mark Bustillos

Construction Manager
Hilmarc’s Construction Corp.
0917 593 2450

ENGR. LEARNIE L. DE LA CRUZ

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