

# REXEL RIU B. ABADIANO

## Civil Engineer

Address: Villa 51, flat 2, Al Rolla St., Bur Dubai, U.A.E.

Contact: +971555622509

Email: [rexelriuabadiano123456789@gmail.com](mailto:rexelriuabadiano123456789@gmail.com)

Nationality: Filipino



## PROFESSIONAL SUMMARY

**R**esults-oriented Professional Civil Engineer with **4 years of remarkable experience** in supervision, developing cost estimation and highly skilled at planning and construction of infrastructure projects like Roads, Bridges, and High-rise Buildings.

**E**xcellent in public speaking and teamwork skills. Goal-driven Civil Engineer leader with dynamic management skills.

**D**etail-oriented team player with strong organizational skills. Ability to handle multiple projects simultaneously with a high degree of accuracy.

**H**ardworking and passionate job seeker with strong organizational skills eager to secure entry-level position, willing to undergo training and ready to help team achieve company goals.

**Position Applied for:** *Civil Engineer/ QA/QC Inspector/ Site Engineer/ Estimator*

## PROFESSIONAL WORK EXPERIENCE AND SIGNIFICANT ACHIVEMENTS

**Delta Al Emarate Building Contracting LLC**

**Dubai, United Arab Emirates**

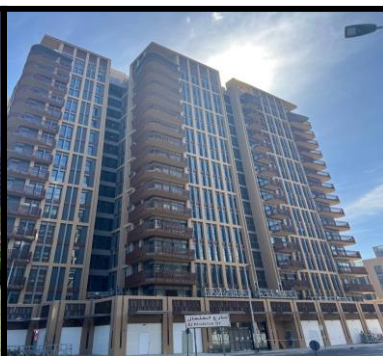
**(August 2024 – Till Present)**

**Position:** *Jr. QC Inspector*

**Projects:** DB55/ Deira Waterfront Development

### Project

- Ten Storey Residential Building (135 Flats)
- 1 Hotel Building (Mercure Dubai Deira)
- 1 Cinema Building
- 1 Car park Building



### **Duties and Responsibilities:**

- Ensuring that the Consultant/ Client inspection requests are implemented.
- Compilation of all necessary quality control checklists.
- Coordinating with the third party lab regarding tests and results
- The control of work performance by means checking the work before consultants' inspection and issuing ITRs & punch lists as necessary.
- Completion of documentary to verify the work performed.
- Controlling all inspection activities on-site in line with ITPs.
- Ensuring that all test equipment including surveying equipment is calibrated and suitable for use on-site.
- Ensure that all quality requirements are adhere to.

### **Syndtite Construction Corporation (Formerly RC Tagala Construction)**

#### **Palawan, Philippines**

**(January 2020 – July 2023)**

**Position: *Project Engineer***

**Projects: Department of Public Works and Highways (DPWH) and Riotuba Nickel Mining Corp. (RTN) Projects**

- **Construction of 30 mts. Bridge (Driven Piles/ Displacement Piles)**  
Sitio Cumahos, Brgy. Panalingaan, Rizal, Palawan, Philippines (March 2023 – July 2023)
- **Construction of 60 mts. Bridge (Bored Piles/ Replacement Piles)**  
Brgy. Canipaan, Rizal, Palawan, Philippines (June 2021 – March 2023)
- **Road Opening and Concreting of Brgy. Kemdeng – Brgy. Poblacion leading to San Vicente Airport (Sta. 0+000.00 – Sta. 5+831.60)**  
San Vicente, Palawan, Philippines (January 2020 – January 2021)
- **Road concreting of 11km. DPWH six lane project**  
Brgy. Malis- Brgy. Tubtob, Brookes Point Palawan, Philippines (January 2021 – June 2021)
- **Road opening of Brgy. Tabud – Brgy. Buliluyan (Sta. 0+000.00 – Sta. 13+000.00)**  
Brgy. Buliluyan, Bataraza, Palawan, Philippines (January 2021 – June 2021)
- **Eco-sports Tourism Project in Riotuba Nickel Mining Corp.**  
Riotuba, Bataraza, Palawan, Philippines (January 2021 – June 2021)
- **Construction of Evacuation Center, Municipality of Rizal, Palawan**  
Brgy. Punta Baja, Rizal, Palawan, Philippines (January 2021 – June 2021)



## **Duties and Responsibilities:**

- Managing the projects effectively such that they are completed within the time, cost, and quality requirements while adhering to the company's quality and HSE standards.
- Maintain strong relationships with Stakeholders and Supply Chain.
- Creating Out-of-the-Box environment within the Project Team to improve the construction process and minimize resources cost and time without jeopardizing the quality of the end product and safety standards.
- Closed supervision of 7 government projects and with average budgets of ₱100 million.
- Managing quality assurance and laboratory testing for concreting operations.
- Estimate quantities and material costs during project planning to support budgeting and costing.
- Visiting project sites during construction to monitor progress and consult with subcontractors and on-site engineers.
- Assists in bidding process by providing for on-site inspections and preparing take-offs.
- Drafting plans and reviewed construction schedules, environmental impact studies and project designs.
- Monitor and evaluate weekly progress report to be submitted to the government's Project Engineer.
- Implementing safe working procedure at site.
- Address any technical issues that arise during construction.
- Identify potential risks and develop mitigation strategies to ensure project success.
- Maintain job files and as-builts.

## **SKILLS**

---

- |   |  |
|---|--|
| • Project management                        | • Written and Verbal communication   |
| • Site construction supervision             | • Quantity Surveys   |
| • Budgeting                                 | • Problem-solving  |
| • Strategic planning and Time management    | • Calculations and Measurements  |
| • Team leadership                           | • Analytical and Critical Thinking   |
| • Cost Estimation and Specification reading | • Ability to work under pressure and manage multiple projects simultaneously |
| • Experienced and proficient in AutoCAD     | • Attention to detail  |
| • Primavera P6                              | • Operational Analysis   |
| • Microsoft Office Software                 |  |
| • Sketchup and V-RAY, Enscape, Lumion       |  |

## **EDUCATION ATTAINMENT/ CERTIFICATION**

---

### **Licensed Civil Engineer**

Philippines (November 2019)

### **Bachelor of Science in Civil Engineering** (June 2014 – April 2019)

Western Philippines University, Palawan, Philippines

### **Introduction to BIM using Revit Architecture** – CIM Technologies Inc.

Palawan, Philippines (January 2018)

## **CHARACTER REFERENCES**

---

***Engr. Angelus T. Bito-on***

*Civil Engineer*

*SYSTRA*

*Dubai, UAE*

*Contact# : +971 559856164*

***Engr. Nagaraj Veeran***

*Sr. QA/QC Engineer*

*Delta Al Emarate Building Contracting LLC*

*Dubai, UAE*

*Contact# : +971 567710667*

***Engr. Kevin S. Canilla***

*Quantity Surveyor*

*Saudi Concrete Technique Co. Ltd.*

*Riyadh City, KSA*

*Contact#: +966597735316*