

IRES MARJORIE L. NUICO

LAND SURVEYOR



+639851338551



imnuico@gmail.com



Mangga, Manalongon, Santa Catalina, Negros Oriental, Philippines

Professional Summary

Competent Engineering professional offering foundation in engineering project management and design. The 10 years of experience in Government project designs and quantity calculation. Detail-oriented with knowledge in Isolated land survey, topographic survey, hydrographic survey and autoCAD both in 2d and civil 3D. Works at fast pace to meet tight deadlines. Enthusiastic team player ready to contribute to company success. Analytical Land surveyor focused on applying sound engineering principles using both traditional and innovative methods. Hardworking and passionate job seeker with strong organizational skills eager to secure entry-level Land surveyor position. Ready to help team achieve company goals.

Work Experience

LAND SURVEYOR/GEODETIC ENGINEER 11/2013 - Present

Department of Public Works & Highways

- Conducting field surveys to establish accurate measurements of land boundaries, topography, and other relevant geospatial data.
- Processing and analyzing geospatial data collected from field surveys using specialized software tools.
- Utilize geodetic data to compute accurate quantities of construction materials required for various projects.
- Collaborate with road design teams to incorporate accurate geodetic measurements into road planning and construction projects. Provide critical input on alignment, elevation, and slope data to ensure optimal road design that adheres to safety and regulatory standards.
- Read/interpret construction blueprint.

Skills

- Land Surveying Techniques
- Cadastral Surveying
- Spatial Data Analysis and Interpretation
- Problem Solving and Critical Thinking
- Geodetic Software and Tools
- Attention to Detail and Accuracy
- Field Work Proficiency
- Time Management

Education

Bachelor of Science in Geodetic Engineering

University of Southern Philippines, Foundation

Salinas Drive, Lahug, Cebu City, Philippines