



ENGR. KARL VINCENT CODASTE

Geodetic Engineer

☎ +63 966 8638 376
✉ codastekv@gmail.com
📍 San Jose, Antipolo,
Rizal, 1870

EDUCATION

Bachelor of Science in Geodetic Engineering

2020 - 2024

Caraga State University - Main
Campus

Ampayon, Butuan City, 8600

CERTIFICATIONS

Civil Service Eligible

- Professional Level

Safety Seminar

- Safety Awareness

Professional Regulation Commission (PRC)

- Geodetic Engineer

SKILLS AND PROFICIENCIES

- Computer Literacy
- Data collection, Processing and Analysis
- Surveying, Control Surveys, Leveling
- Knowledgeable in ArcGIS / QGIS and AutoCAD
- Proficient in MS Office
- Interpersonal and Intrapersonal skills
- CAD Operator (Subdivision Plans and Other plan of Land)

REFERENCES

Engr. Arturo G. Cauba, Jr., MSc.

Chairperson, Caraga State University
Ampayon, Butuan City
+63 905 5318 665 | agcauba@carsu.edu.ph

Engr. Jonel Vernante

AVE Compañeros Land Surveying and Mapping Services
10th St., Guingona Subdivision, Brgy. JP Rizal, Butuan City
+63 945 960 1653

ABOUT ME

I am a newly licensed Geodetic Engineer and recent graduate with a Bachelor of Science in Geodetic Engineering. Passionate and goal-driven, I am eager to contribute my knowledge and skills to the profession while continuously learning and growing. I have developed proficiency in surveying techniques and the use of surveying instruments. My intrinsic determination, keen insight, and strong communication skills enable me to effectively support organizational goals and collaborate toward success. Committed to excellence, I am enthusiastic about gaining hands-on experience and advancing my capabilities in geodetic engineering.

WORK EXPERIENCE

On-The-Job Trainee (Surveyor and CAD Operator)

BPA Abatayo Land Surveying Services

Libertad, Butuan City, 8600

Field Surveyor Intern at BPA Abatayo Land Surveying Services Completed 240 hours of internship, contributing to various survey types, including relocation, verification, subdivision, and original surveys.

Geodetic Engineer

Nabaja Land Corporation

San Jose, Antipolo, Rizal

Responsible for conducting precise measurements and utilizing advanced surveying techniques to determine the exact positions and measurements of points on the Earth's surface. Also responsible for creating subdivision and other lot plans, submitting plans to the DENR, and ensuring that all submitted requirements adhere to standards and are accurate.

TRAININGS AND SEMINARS

Geodetic Engineering Student Conference

UP Geodetic Engineering Club

UP Diliman, Quezon City

Attended a National Geodetic Engineering Summit x Geodetic Engineering Student Conference. About the current situation of Geodetic Engineers in the field of research and science to the advancement of geomatics.