

CAMILLE BELANISO

CIVIL ENGINEER

CONTACT



+63 910 232 2634



ccbelaniso@gmail.com

ABOUT ME

Collaborative Civil Engineer with first-rate interpersonal and time management capabilities. Excellent understanding of structural, and plumbing design. Expertise in performing detailed analysis of projects and calculating project budget estimates.

TRAININGS

- JAN 18-19, 2020 Workshop on Design of Medium Rise RC Structures (8 - Storey Bldg.) Using Benthly Staad.Pro, SACD RCDC, & Staad Foundation in Accordance to NSCP 2015
- JULY 25-26, 2020 Building Information Modeling Autodesk Revit Structure for Civil Engineers and Structural Enigineers

REFERENCES

Engr. Jafel C. Faunillan

OIC-Section Chief DPWH Malita, Davao Occidental +63 933 811 2800

MRS. JOHAN T. YHUAN

DSWD KALAHI-CIDSS PAMANA IPCDD AREA COORDINATOR Kiblawan, Davao del Sur +63 928 219 1396

EDUCATION

Davao Christian High School

Primary - Secondary Education 2002-2012

University of SouthEastern Philippines

Bachelor of Science in Civil Engineering 2012-2018

WORK EXPERIENCE

Engineer I | Sept. 2022-Present

Departmen of Public Works and Highways

- Assist in Testing Samples from different projects.
- Witness Field Density Test
- Conduct Compaction, CBR, Specific Gravity, Gradation of Aggregates, Unit Weight and Breaking of Samples
- Witness Pouring Activities

Engineer | Feb. 2022 - July 2022

Departmen of Agrarian Regorm - Project SPLIT

- Conduct Field Validation
- Obtain the coordinates of the parcel of land in the CCLOA
- Plot the Parcel of land in AutoCAD

Technical Facilitator | Sept. 2020 - Dec. 2021

Department of Social Welfare and Development - KALAHI CIDSS PAMANA IPCDD

- Prepare Technical Documents such as Detailed Estimates, POW, Gannt, and Engineering Plans
- Site Validation for the approval of proposed Sub-Projects, where we determine if the site is fit for the Sub-Project
- Resource Person on topics of Construction Management and Procurement
- Conduct Procurement Activities

BIM Modeler | Dec. 2019 - April 2020

- Modeled Residential and High Rise Condominium using Autodesk Applications
- Extracted Quantities from Revit for the QTO
- Created scripts and learned python coding in Dynamo that made modeling easier.
- Handled Architecture, Structural and MEPF

Office Engineer | Jan - Oct. 2019 **Engineering Staff|2016-2017**

- Conceptualized and designed structural plans
- Conducted field visits
- Created scheduling reports in STAAD PRO & AutoCAD to give efficient and economical sections that adhere to the National **Building Code and NSCP**
- Minimized costs and maximized returns through well calculated cost estimates
- Calculated load levels and material stress factors using STAAD PRO to identify design constraints