

Engr. JAYSON BINUYA CANLAS

Civil Engineer

Registered: December 4, 2006

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OBJECTIVE:

Seeking for a challenging position as a Civil engineer, where I can use my planning designing and overseeing skills in construction and help grow the company to achieve its goal.

SEMINARS ATTENDED:

1. 16th Region III Technical Conference PICE
PICE - April 14, 2018
2. MICROCADD Institute Seminar San Fernando Pampanga
STADD PRO V8i (35Hrs) April 2 to May 7, 2017
2. Construction Manpower Development Foundation
Department of Trade and Industry (Jan. 24 to 25, 2006)
 - A. Formworks
 - B. Rebar works
 - C. Concreting works
3. Trace Computer & Business College
 - A. AUTOCADD 2D & 3D (May 1 to 31, 2005)
4. Jacob Engineering Singapore
 - A. Certificate of Recognition Safety Supervisor (Jan. 18, 2008)

WORK EXPERIENCES:

1. Project Engineer

Tong Lung (Phil) Metal Industry Co. Inc.

#11 Aim High Ave. Cor. Commitment St. SBGP Phase-1, SBFZ

January 13, 2021 – present

DUTIES AND RESPONSIBILITIES:

- Provide project design engineering on specific scopes or phases.
- Determining project responsibilities by identifying project phases and elements, assigning personnel to phases and elements and reviewing bids from contractors.
- Determine project specifications by studying product design, customer requirement and performance standards.
- Coordinate bill of materials issuance for construction and equipment.
- Minimize non-recoverable and risk management issues of the company.
- Negotiate with every Contractor for the project.

- Commence project work from civil stage to plant commissioning.
- Execute whole project in a cost and time effective manner.

2. Project Manager

FFP Concept Planning Solution Corporation

July 8, 2020 – Sept. 24, 2020

DUTIES AND RESPONSIBILITIES:

- Oversee construction projects from beginning to end
- Manage the budget and estimate costs
- Determine the necessary equipment, materials, and manpower needed
- Keep track of inventory, tools and equipment
- Ensure supplies and equipment are ordered and delivered according to schedule
- Resolve any problems that may arise
- Evaluate risks
- Train and mentor construction workers and construction laborers depending on the size of the project
- Collaborate with subcontractors, engineers, architects and key team members of the project team
- Obtain the appropriate permits and licenses from authorities for construction sites
- Plan construction operations
- Ensure all deadlines are met
- Delegate responsibilities
- Allocate and manage resources to ensure that they are available when they are needed throughout the construction projects
- Keep all stakeholders aware of the progress on projects and prepare progress reports regularly
- Handle any environmental or local community issues that may come up during a project
- Conduct site checks to monitor progress and quality standards

3. Chief Site Engineer/Construction Manager

Sumitomo Mitsui Construction Co. LTD Thailand

Phnom Penh Teachers Education College (Cambodia)

May 16, 2019 – May 16, 2020

DUTIES AND RESPONSIBILITIES:

- Coordinates the engineering team, assigning short and long-term goals for successful completion of the project's plans.
- Ensures safety of the worksite during the course of development.
- Reviews safety standards for the finished product.
- Makes sure all projects and undertakings stay on budget and within the projected time schedule.
- Manages the engineering team and oversees training of new employees.
- Allocates resources effectively including personnel, materials, and time.

- Determines project responsibilities by identifying project phases and elements; assigning personnel to phases and elements
- Maintains project schedule by monitoring project progress; coordinating activities; resolving problems
- Controls project plan by reviewing design, specifications, and plan and schedule changes, recommending actions
- Prepares project status reports by collecting, analyzing, and summarizing information and trends and recommending actions

4. Project Manager

FFP Concept Planning Solution Corporation

A. Roman Express way road widening construction (6.22 km)

B. 2 story Residential House

March 5, 2018 – May 13, 2019

DUTIES AND RESPONSIBILITIES:

- Preparation of designs, reports and drawings.
- Making detailed calculations about loads and stresses.
- Considering the strength of the materials used and determine how their use will affect the structural design.
- Carefully examine structures that are in danger of collapsing and come up with ideas on how to improve their structural integrity.
- Using Computer Aided Design (CAD/ STAAD) technology to create simulations.
- Develops project objectives by reviewing project proposals and plans; conferring with management
- Determines project responsibilities by identifying project phases and elements; assigning personnel to phases and elements
- Determines project schedule by studying project plan and specifications; calculating time requirements; sequencing project elements
- Maintains project schedule by monitoring project progress; coordinating activities; resolving problems
- Controls project plan by reviewing design, specifications, and plan and schedule changes, recommending actions
- Prepares project status reports by collecting, analyzing, and summarizing information and trends and recommending actions

5. Site Engineer

Inter Asia Outsource Inc. Joint WBHO

Siguiri, Guinea, West Africa

Ashanti Anglo Gold Mining

Area: Mill Area

August 12- October 1, 2017

DUTIES AND RESPONSIBILITIES:

- Plans, assigns, instruct assists and evaluates the workers
- Coordinate structural design with mechanical and electrical components.
- Observe of safety requirements

- Checking materials and work in progress for compliance with the specified requirements.
- Providing data in respect of variation order and site instruction
- Preparing record drawing, technical reports, site diary
- Preparing work schedule
- Supervision formworks (includes quantity of forms)
- Supervision of rebar works (includes bar bending schedule and quantity of kg.)
- Concreting works includes supervision, implement of pouring and vibrating procedure in beam, slab, column, shear wall, Footings and foundation.
- Estimate volume concrete formworks, rebar and finishing.
- Tool box meeting among worker

6. Sr. Civil Site Engr./Civil Site Engr./Rebar Engr./Concreting Engr.

Inter Asia Outsource Inc. Joint Venture First Quantum Minerals
Republic of Panama

A. Paco Power Plant Project Republic of Panama

Area: coal yard, copper concentrate, filtration, turbine 1 and B.

B. Minera Panama Project

Area: Three Vault Tunnel 21,000m³ Volume of concrete

May 2015 to April 2016

DUTIES AND RESPONSIBILITIES:

- Resolving technical issues with employer representative, suppliers, Subcontractors and statutory authorities.
- Plans, assigns, instruct assists and evaluates the workers
- Coordinate structural design with mechanical and electrical components.
- Observe of safety requirements
- Checking materials and work in progress for compliance with the specified requirements.
- Supervising and counseling junior or trainee engineer
- Providing data in respect of variation order and site instruction
- Preparing record drawing, technical reports, site diary
- Preparing work schedule
- Preparing man power loading
- Supervision formworks (includes quantity of forms)
- Supervision of rebar works (includes bar bending schedule and quantity of kg.)
- Concreting works includes supervision, implement of pouring and vibrating procedure in beam, slab, column, shear wall, Footings and foundation.
- Estimate volume concrete formworks, rebar and finishing.
- Tool box meeting among worker

7. Sr. Civil Site Engr. /Civil Site Engr. /Rebar Engr. /Concreting Engr.

Inter Asia Outsource Inc. Joint Venture First Quantum Minerals

Kansanshi, Zambia

Smelter Project (Kansanshi Mining Plc)

Area: reagent handling and bunker, oxygen plant, oxygen substation, concentrate substation, diesel tank area, reagent substation, isa converter, isasmelt building, converter iesle, copper concentrate, concentrate offloading, strong acid area, acid plant.

February 11, 2013 to January 30, 2015

DUTIES AND RESPONSIBILITIES:

- Resolving technical issues with employer representative, suppliers, Subcontractors and statutory authorities.
- Plans, assigns, instruct assists and evaluates the workers
- Coordinate structural design with mechanical and electrical components.
- Observe of safety requirements
- Checking materials and work in progress for compliance with the specified requirements.
- Supervising and counseling junior or trainee engineer
- Providing data in respect of variation order and site instruction
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- Supervision formworks (includes quantity of forms)
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- Estimate volume concrete formworks, rebar and finishing.
- Tool box meeting among worker

8. Civil Site Engineer/ Quantity surveyor

F. L. Ramos Construction Co., Inc.

Silver Finance Holding Project (8-story bldg.)

June 29, 2012 – February 11, 2013

DUTIES AND RESPONSIBILITIES:

- Preparing of bar bending schedule
- Material Quantity Take-off
- Preparing of manpower loading
- Preparing work schedule
- Supervising formworks, rebar works, concrete works and architectural works.
- Managing parts of construction project
- Ensuring project meet agreed specification, budget or timescales
- Conduct toolbox meeting among workers
- Problem solving
- Undertaking cost analysis for repair and maintenance project work
- Allocating work to subcontractor

9. Civil Site Engr. / Quantity Surveyor/Rebar Engr.

SKI Construction Group, Inc. Joint Venture Medroc Ethiopia Project Office Blue Nile Resort Hotel Project

Area: Block-A 2storey bldg., Block-B 3storey bldg., Block-C 3storey bldg.

March 11, 2010 - March. 10, 2012

DUTIES AND RESPONSIBILITIES:

- Preparing of bar bending schedule
- Material Quantity Take-off
- Preparing of manpower loading
- Preparing work schedule
- Supervising formworks, rebar works, concrete works and architectural works.
- Managing parts of construction project
- Ensuring project meet agreed specification, budget or timescales
- Conduct toolbox meeting among workers
- Problem solving
- Undertaking cost analysis for repair and maintenance project work
- Allocating work to subcontractor

10. Civil Site Engineer/Rebar Engr.

SKI Construction Group, Inc.
Ampelos Tower (12storey bldg.) Phase-1
February 2, 2009 - March 8, 2010

DUTIES AND RESPONSIBILITIES:

- Preparing bar bending schedule
- Material quantity take-off
- Supervising formworks, rebar works and concrete works
- Managing parts of construction project
- Ensuring project meet agreed specification, budget or timescales
- Conduct toolbox meeting among workers
- Checking and preparing site report, designs and drawings
- Preparing work schedule
- Preparing of man power loading
- Problem solving

11. Civil Site Engineer

Sumitomo Mitsui Construction Group Co.
Wyeth Philippines Dryer - 3 (8 storey bldg.)
April 15, 2008 - January 30, 2009

DUTIES AND RESPONSIBILITIES:

- Preparing bar bending schedule
- Material quantity take-off
- Supervising formworks, rebar works, concrete works and architectural works.
- Managing parts of construction project
- Ensuring project meet agreed specification, budget or timescales
- Conduct toolbox meeting among workers
- Checking and preparing site report, designs and drawings
- Preparing work schedule

- Preparing of man power loading
- Problem solving
- Providing technical advice

12. Civil Field Engineer/Rebar Engr.

SKI Construction Group, Inc.

Wyeth Philippines Dryer - 3 (8 storey bldg.)

July 17, 2007 - February 20, 2008

DUTIES AND RESPONSIBILITIES:

- Preparing of bar bending schedule
- Material quantity take-off
- Supervising formworks, rebar works and concrete works
- Managing parts of construction project
- Ensuring project meet agreed specification, budget or timescales
- Conduct toolbox meeting among workers
- Checking and preparing site report, designs and drawing
- Problem solving
- Providing technical advice
- Ensuring site safety

13. Civil Field Engineer

SKI Construction Group, Inc.

North Triangle Commercial Center (5storey bldg.)

Quezon City Philippines

January 23, 2007 - July 6, 2007

DUTIES AND RESPONSIBILITIES:

- Material quantity take-off
- Supervising formworks, rebar works and concrete works
- Managing parts of construction project
- Ensuring project meet agreed specification, budget or timescales
- Conduct toolbox meeting among workers
- Checking and preparing site report, designs and drawings
- Providing technical advice
- Ensuring site safety

EDUCATIONAL BACKGROUND

Tertiary : **Bachelor of Science in Civil Engineering**
 Nueva Ecija University of Science and Technology 2001 –2006

Secondary : **St. Paul School**
San Antonio Nueva Ecija
1994 — 1998

Primary : **San Antonio Central School**
San Antonio Nueva Ecija
1987 – 1993

PERSONAL INFORMATION:

Date of Birth : January 14, 1982
Place of Birth : San Antonio, Nueva Ecija
Gender : Male
Civil Status : Married
Religion : Roman Catholic
Citizenship : Filipino

CHARACTER REFERENCES:

1. Engr. Edwin L. Badiang
Civil Superintendent
Inter Asia Outsource Inc.
Contact # 0949-699-1835

2. Marc Mariano
Staff of Inter Asia Outsource Inc.
Inter Asia Outsource Inc.
Contact # 812-4805
Fax # 812-4865

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

Engr. Jayson B. Canlas
Applicant

