



CHESTER DE GUZMAN FERNANDEZ

ADDRESS: SAN CARLOS CITY, PANGASINAN, PHILIPPINES

PHONE NUMBER: +639271596874

EMAIL ADDRESS: skateosiris25@yahoo.com

PROFILE:

Certified and results driven LAND SURVEYOR skilled at performing accurate field surveys, operating various professional equipment and tools, developing detailed sketches, and analyzing maps and other documents. Offers proficient use of multiple land surveying software programmed, extensive multitasking skills, and significant ability to work in team environment.

WORK EXPERIENCE:

SURVEYOR

C.M PANCHO CONSTRUCTIONS INC. , 10 MARCH 2022 – PRESENT

NCC TO AIRPORT ROAD

- . Accurately calculates heights, depths, positions, property lines, and others characteristics of worksite terrain.
- . Prepares accurate field data, notes, charts, plots, maps, records and documents related to surveys for construction purposes.
- . Verifies quality and accuracy of survey data , including measurements and calculations, coordinates findings with construction site management.
- . Accurately reads, interprets and analyzes engineering drawings, produces accurate as-built drawings.
- . Sets elevations and grades for roads, utilities construction and concrete works.
- . Prepares and maintains maps reports and legal descriptions of surveys to describe work performed.

SURVEYOR

AL JABER ENGINEERING COMPANY, 2014 JULY - 2020 AUGOST

(GTC600/2013) PIPELINES FOR MEGA RESERVOIRS, CORRIDOR MAIN-1, PACKAGE-C, NEW ORBITAL HIGHWAY and SFSF PROJECT)

- . Prepare and maintain sketches, maps, reports, and legal description of surveys in order to describe, certify, and assume liability for work performed.
- . Develops new data from photogrammetric records.
- . Determines methods and procedures for establishing or reestablishing survey control.
- . Keeps accurate notes, records, and sketches to describe and certify work performed.
- . Coordinates findings with work of engineering and architectural personnel, clients, and other concerned with project.
- . Assumes legal responsibility for work and licensed by state.

- . Verify the accuracy of survey data, including the measurements and calculations conducted at survey site.

SURVEYOR

AL-JEHAT COMPANY (JATCO), 2010-2013

DENTAL EXTENSION, (10 Storey Building)

- . Plans, organises, and directs work of one or more survey parties engaged in surveying earth's surface to determine precise location and measurements of points, elevation, lines, areas, and contours for construction, mapmaking, land division, titles, mining or other purposes.
- . Develops new data from photogrammetric records.
- . Determines methods and procedures for establishing or reestablishing survey control.
- . Keeps accurate notes, records, and sketches to describe and certify work performed.
- . Coordinates findings with work of engineering and architectural personnel, clients, and other concerned with project.
- . Assumes legal responsibility for work and licensed by state.

SITE ENGINEER

E. GARDIOLA CONSTRUCTION, 2008-2009

C5-SUCAT EXTENSION ROAD, BRIDGE, ASPHALT OVERLAY OF MANILA-BATANGAS

- . Preparing reports as required;
- . Resolving any unexpected technical difficulties and other problems that may arise.
- . Day-to-day management of the site, including supervising and monitoring the site labor force and the work of any subcontractors.
- . Planning the work and efficiently organizing the plant and site facilities in order to agreed deadlines.
- . Overseeing quality control, health and safety matters on site.
- . Liaising with any consultants, subcontractor, supervisors, planner, quantity surveyor and the general workforce involved in the project;
- . Test soils and materials to determine the adequacy and strength of foundations, concrete, asphalt, or steel.

SITE ENGINEER

METROSTONERICH, 2008

TEXAS INSTRUMENT, (4 Storey Building)

- . Acting as the main technical adviser on a construction site for subcontractors, crafts people and operatives.
- . Checking plans, drawings and quantities for accuracy of calculations.
- . Ensuring that all materials used and work performed are as per specifications.
- . Overseeing the selection and requisition of materials and plant.
- . Preparing reports as required;

SITE ENGINEER

KWDM Construction, (2007-2008)

Texas Instrument, 4 Story Building

- . Estimate quantities and cost of materials, equipment, or labor to determine project feasibility.
- . Checking and preparing site reports, designs and drawings.
- . Ensuring projects meet agreed specifications, budget or timescales.
- . Overseeing building work.

SITE ENGINEER

MUNICIPAL ENGINEERS OFFICE, (2005-2006)

MUNICIPALLY OF MALASIQUI, PANGASINAN, (2 Story Building)

- . Liaising with the local authority to ensure compliance with local construction regulations and by-laws.
- . Checking plans, drawings and quantities for accuracy of calculation.
- . Overseeing quality control, health and safety matters on site.
- . Ensuring that all materials used and work performed are as per specification.

EDUCATIONAL BACKGROUND:

TERTIARY Bachelor of Science in Civil Engineering
University of Pangasinan
Dagupan City, Pangasinan
1999-2004

SECONDARY University of Pangasinan
Dagupan City, Pangasinan
1995-1999

PRIMARY Tandoc Elementary School
San Carlos City, Pangasinan
1989-1995

SEMINARS:

Computer Aided Structural Analysis and Design of Structures

By Engr. Perfecto Padilla
Nursing Review Center
University of Pangasinan, Arellano St. Dagupan City Pangasinan
March 13 2003

Industrial Safety

By Engr. Onesimo M. Pangalinan and Engr. Diego C. Ranido
Safety Engineer Mirrant
Sual, Pnagasinan
Nursing Review Center
University of Pangasinan, Arellano St. Dagupan City Pangasinan
Aug. 29, 2003

Training on Basic Administrative Management

Training on Office of the City Engineer

Achievements & Extra Curriculum Activities

Member of PHILIPPINE INSTITUTE of CIVIL ENGINEER (PICE)
University of Pnagasinan Chapter

Member of UNIVERSITY of PANGASINAN CIVIL ENGINEERING STUDENTS
ASSOCIATION (UPCESA) 1999-2004

PERSONNEL INFORMATION:

Birth date: September 17, 1982

Height: 5'5"

Birthplace: San Carlos City Pangasinan
Weight: 135 lbs.

Religion: Roman Catholic

Citizen: Filipino

CHARACTER REFERENCES:

Engr. Nathaniel P. Rodas
Project Engineer
E. Gardiola Construction

Engr. Felix M. Gallardo
Project Manager
E. Gardiola Construction

Engr. Diego de Guzman
General Manager
JIGS Construction and Associates

I hereby certify that all the information given is true and complete to the best of my knowledge.

Chester de Guzman Fernandez
Applicant