

WINBERT DE GUZMAN

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CAREER SUMMARY

Civil Engineer (Estimator) / Quantity Surveyor

With more than eight (8) years of work experience in the construction industry as an Estimator / Quantity Surveyor for various projects from horizontal to Vertical construction.

Started working as a Civil Engineer (Estimator and Office Engineer) on January 2014 to September 2017 for D. M. Consunji, Inc. (DMCI) for the Infrastructure Business Unit of the company for tendering works as well as Post Contract works and had been exposed in various infrastructure projects such as at-grade roads, bridges, railway viaducts and train stations, drainage systems in the Philippines.

Self-motivated, reliable, efficient and a versatile Quantity Surveyor possessing the ability to work independently with minimum supervision or as a team player and can communicate effectively with clients, developers, consultants and other contractors.

Currently, he joined AECOM Philippines Consultants Corporation (PCC) where he is engaged in the largest integrated hotel, resort and casino project in the Philippines, the Okada Manila, and is currently part of the quantity surveying (Post Contract) team for fit-out works and Logistics portion related to construction to deliver the project.

EMPLOYMENT HISTORY

AECOM Philippines, Philippines Consultants Corporation Quantity Surveyor October 2017 – Present

D. M. Consunji Inc. Civil Engineer II (Estimator) January 2014 – September 2017

QUALIFICATIONS

Philippine Institute of Certified Quantity Surveyors (PICQS) Provisional Member August 2019 - present

Bachelor of Science in Civil Engineering Bulacan State University City of Malolos, Philippines AY 2007-2010 & 2011-2013

Professional Regulations Commission Licensed Civil Engineer December 2013 – present

SOFTWARES / APPLICATIONS

Microsoft Office (Word, Excel, PowerPoint) Planswift Basic AutoCAD (2D)

SEMINARS AND TRAININGS ATTENDED

PHILIPPINE INSTITUTE OF CERTIFIED QUANTITY SURVEYORS (PICQS) -PICQS Think Tank Training (P3T) -PICQS APC Training Program (PAP1)

DEEDS CONSTRUCT PLUS CO.

-PERT/CPM and Labor Cost Analysis

D.M. CONSUNJI, INC.

- -Engineers Development Program Series 200
- -Engineers Development Program Series 100
- -Project Schedule Management
- ISO 9001;2008, ISO 14001:2004, OHSAS 18001:2007 (Orientation)

DETAILED PROJECT EXPERIENCE

A. AECOM

Project Name:	Okada Manila (Formerly Manila Bay Resort)
Project Location:	Parañaque City– Pasay, City
Client:	Tiger Resort Leisure and Entertainment Inc.
Brief Project Description:	Integrated Hotel, Resort and Casino Project
Designation:	Quantity Surveyor
Description of	Assess variation costs, prepare interim valuations for contractor's progress claim
tasks performed:	Interpret architectural or engineering drawings and specifications to prepare project costs
	Measure and take off quantities for architectural and structural works.
	Coordinate with client and suppliers for Owner Supplied Materials (OSM).
	Administer pre and post contract and consultancy work
	Compile contract documents for execution
	Establish client's requirements and undertake feasibility studies
	• Attend onsite and consultants' meetings and liaise with clients, architects and associate consultants in the administration of projects
	Understand and adhere to the statutory building regulations
	Undertake cost analysis for repair and maintenance of project work
	Maintain awareness of different building contracts in current use
	Valuing completed work and arrange payments

B. D.M. CONSUNJI, INC.

Project Name:	Tarlac-Pangasinan-La Union Expressway
Project Location:	Pangasinan-La Union
Client:	Private Infra Development Corporation
Brief Project Description:	An expressway passing through the provinces of Tarlac, Pangasinan and La-Union with a combination of roads and bridges.
Designation:	Civil Engineer II (Estimator)
Description of tasks performed:	 Quantity estimates of structural components and Civil Works. Prepare requests for information, clarification and verification of project details from the client and consultants. Outsource qualified subcontractors and suppliers for the project; Evaluate proposals from subcontractors and suppliers; Prepare unit price analysis for every item included on the project Bill of Quantities; Prepare bidding documents for the project as required by the client.

Project Name:	C5 Link Expressway Project
Project Location:	Taguig City
Client:	Cavitex Infrastructure Corporation
Brief Project Description:	An expressway extension of the existing Cavite Expressway traversing above the existing skyway connecting with C5 road.
Designation:	Civil Engineer II (Estimator)
Description of tasks performed:	 Quantity estimates of structural components and Civil Works. Prepare requests for information, clarification and verification of project details from the client and consultants. Outsource qualified subcontractors and suppliers for the project; Evaluate proposals from subcontractors and suppliers; Prepare unit price analysis for every item included on the project Bill of Quantities; Prepare bidding documents for the project as required by the client.

Project Name:	Light Rail Transit Line 2 East Extension Project – Package 2 (Design and Build of two Stations)
Project Location:	Santolan, Pasig City to Antipolo, Rizal
Client:	Department of Transportation-DOTr (Formerly Department of Transportation and Communications-DOTC)
Brief Project	Train Stations strategically located at the areas of Masinag, Antipolo and
Description:	Pasig City along Marcos Highway.
Designation:	Civil Engineer II (Estimator)
Description of tasks performed:	 Quantity estimates of structural components and Civil Works. Prepare requests for information, clarification and verification of project details from the client and consultants. Outsource qualified subcontractors and suppliers for the project;
	Evaluate proposals from subcontractors and suppliers;
	 Prepare unit price analysis for every item included on the project Bill of Quantities;
	• Prepare bidding documents for the project as required by the client.

Project Name:	NLEx-SLEx Connector Road
Project Location:	Metro Manila
Client:	Manila Tollways Corporation / Metro Pacific Tollways Corporation
Brief Project	A proposed elevated highway above and/or beside the existing right-of-way
Description:	of Philippine National Railways connecting the Metro Manila Skyway Stage 3 at the City of Manila area and R10 of North Luzon Expressway at C3 area Caloocan City.
Designation:	Civil Engineer II (Estimator)
Description of tasks	Quantity estimates of structural components and Civil Works.
performed:	• Prepare requests for information, clarification and verification of project details from the client and consultants.
	Outsource qualified subcontractors and suppliers for the project;
	• Evaluate proposals from subcontractors and suppliers;

Project Name:	Central Luzon Link Expressway Phase 1 Packages 1, 2 and 4
Project Location:	Province of Tarlac
Client:	Department of Public Works and Highways (DPWH)
Brief Project	A 30-km expressway eastward to Central Luzon from the existing north end
Description:	of Subic-Clark-Tarlac Expressway (SCTEx)
Designation:	Civil Engineer II (Estimator)
Description of tasks	Quantity estimates of structural components and Civil Works.
performed:	• Prepare requests for information, clarification and verification of project details from the client and consultants.
	Outsource qualified subcontractors and suppliers for the project;
	Evaluate proposals from subcontractors and suppliers;
	 Prepare unit price analysis for every item included on the project Bill of Quantities;
	• Prepare bidding documents for the project as required by the client.

Project Name:	Light Rail Transit Line 2 East Extension Project – Package 1 (Viaduct)
Project Location:	Santolan, Pasig City to Antipolo, Rizal
Client:	Department of Transportation-DOTr (Formerly Department of Transportation and Communications-DOTC)
Brief Project Description:	A 3.9-kilometer viaduct extension of the existing Light Rail Transit Line 2 above Marcos Highway going to Antipolo, Rizal.
Designation:	Civil Engineer II (Estimator)
Description of tasks performed:	 Quantity estimates of structural components and Civil Works. Prepare requests for information, clarification and verification of project details from the client and consultants. Outsource qualified subcontractors and suppliers for the project; Evaluate proposals from subcontractors and suppliers; Prepare unit price analysis for every item included on the project Bill of Quantities;
	 Prepare bidding documents for the project as required by the client.

Project Name:	Metro Manila Skyway Stage 3 Project
Project Location:	Buendia, Makati City to Balintawak, Quezon City
Client:	Citra Central Expressway Corporation
Brief Project Description:	A 14.8-kilometer six-lanes elevated highway above the cities of Makati, San Juan, Manila and Quezon in Metro Manila connecting the existing north bound end of Skyway at Buendia, Makati and North Luzon Expressway at Balintawak, Quezon City which is the portal to the North of the Philippines.
Designation:	Civil Engineer II (Estimator & Office Engineer)
Description of tasks performed:	 Quantity estimates of structural components and Civil Works. Prepare requests for information, clarification and verification of project details from the client and consultants. Outsource qualified subcontractors and suppliers for the project; Evaluate proposals from subcontractors and suppliers; Prepare unit price analysis for every item included on the project Bill of Quantities; Prepare bidding documents for the project as required by the client. Process and prepare recommendation for progress payment of subcontractors;