

## **OSCAR BALOS GACUTAN**

**Land Surveyor/Assistant Land Surveyor**

1432 Wilson Avenue North York ON

E-mail: [ogacutan413@yahoo.com.ph](mailto:ogacutan413@yahoo.com.ph)

Cell: +1(437) 533 6650



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## **OBJECTIVES**

To provide continuing professional practice in my Land Surveyor profession coping to the latest surveying technologies, working with a company that gives challenging work atmospheres.

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## **WORK EXPERIENCE**

I have a total 20 year's experience in survey works such as earthworks, roads, isolated land surveys, cadastral survey, land titling, and mapping, construction survey for high rise buildings, topographic surveys, subdivision surveys, and with construction planning, drafting and project management skills, as well as the ability to drive early project completion.

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## **COMPETENCIES**

- More than 20 years experienced in Land Surveyor;
- Site Supervisor with strong background in supervising various structure;
- Excellent in AutoCAD 2D & Microsoft Office;
- Knowledgeable in Survey Works using Total Station and GPS

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## **EMPLOYMENT HISTORY**

### **CADG INTERNATIONAL Pte Ltd**

435 Orchard Road # 11-00 Wisma Atria, Singapore, 238877

Tel. +65 6887 2234 / Fax +65 6333 6621 / [www.cadg.com](http://www.cadg.com)

January 2015 to July 2023

Land Surveyor/Site Supervisor/Site Manager

### **Completed Projects/Position/Project Description:**

- **Tilenga Project Drilling Support Base**(Total Energy & Petroleum,Buliisa District, **Uganda, East Africa**) /Land Surveyor& Site Supervisor / Construction of ALS Workshop Warehouse, Drilling Group Workshop and Internal Road.
- **United Nation Covid Field Hospital**(World Health Organization, New By-Pass Road Adjacent to Ghana International Airport, Accra ,**Ghana, West Africa** ( Land Surveyor / Construction of Covid Field Hospital
- **Ghana Peace Mission Training Center Water Enhancement Project Bundase Training Camp** (Ghana Armed Forces, **Ghana, West Africa**) Land Surveyor &Site Manager / Construction of a water supply network Ghana Peace Mission Training Center.
- **C-130 Hangar and Taxiway Air Base 201**(United States Air Force, Manu Dayak Airport **Agadez, Niger, West Africa**) Land Surveyor &Site Supervisor / Construction of C-130 Hangar, Apron and Taxiway

- **Boat House and Boat Ramp** (Trans-Sahara Counterterrorism Partnership, **Cameroon, Central Africa**) / Land Surveyor & Site Supervisor / Construction of Boat Houses, Maintenance Facilities and Ramp in Region of Doula, Lago and Blangoua
- **Boat House and Boat Ramp** (Trans-Sahara Counterterrorism Partnership, **Chad, Central Africa**) / Land Surveyor & Site Supervisor / Construction of Boat Houses, Maintenance Facilities and Ramp in Region of Farcha and Bagasola
- **EUCAP Sahel Niger Security Upgrades** (EUCAP, Sahek, **Niamey, Niger, West Africa**) / Land Surveyor & Site Supervisor / Construction Of ECP (Entry Control Point), safe room with toilet, security OPS and 525 meters of 2.74 Hesco protection wall.
- **Construction of Super Camp and Helipads** (United Nations Multidimensional Integrated Stabilization Mission in Mali, **Timbuktu, Mali, West Africa**) / Land Surveyor / Land Development, earth works, primary and secondary utilities , helicopter hangar and Helipads.

### **Duties & Responsibilities:**

#### **Land Surveyor/ Site Supervisor:**

- Responsible to the Construction Manager in charge of the project on all survey works.
- Ensure that all setting out and layout of the project is as per the approved structural and architectural plan.
- Responsible for arranging regular spot checks on works and records and carrying out all necessary monitoring of existing and new works on site.
- Responsible for survey inspections for Clients and Consultant Engineers.
- Ensure regular spot checks on survey equipment in use to ensure that they are in proper adjustment.
- Responsible for the regular update for main control of line/level and issuing of latest information to Project Engineers and Construction Manager in charge.
- Conduct reconnaissance survey, site verification, and match approved plans and site condition before commencing any survey work on site.
- To secure and verify all necessary reference benchmarks which will be used in the project.
- Responsible for the establishment of secondary and tertiary control stations for the project, which will be inspected and approved by the government-concerned authorities.
- To implement the maximum tolerance of accuracy in any survey work activities.
- Topographic survey of the project site to be done for the purpose of designing the proposed project for the determination of cut and fill, piling etc. program of works and total cost of the project.
- Setting out of road centerlines, offsets, curves and road corners for construction purposes.
- Prepare necessary manpower and equipment to be deployed;
- Give instruction to Foreman on their specific task for proper coordination;
- Checks all necessary plans, permits, and papers before giving instruction to start;
- Prepare and construct safe temporary facilities;
- During construction period always monitor and implement safety working condition of both equipment and manpower by assigning right man for the right job;
- Always double check the scheduled work and try to make comparison;
- Prepare necessary papers for project documentation;

## **ADVANCED FOUNDATION CONSTRUCTION SYSTEMS CORPORATION**

12-B Petron Megaplaza Building 358 Sen. Gil Puyat Ave., Makati City

June 2010 to 2015

Land Surveyor/Site Supervisor

### **Completed Projects/Position/Project Description:**

- Replacement of Garit Bridge(DPWH) /Land Surveyor& Site Supervisor / Whole Project with PCCP
- Replacement of Luzon Bridge(DPWH) Land Surveyor &Site Supervisor / Whole Project with PCCP
- Widening of ILot Bridge (DPWH) Land Surveyor &Site Supervisor / Whole Project
- Widening of Buyon Bridge(DPWH) Land Surveyor &Site Supervisor / Whole Project
- Replacement of Sisim Bridge(DPWH) / Land Surveyor &Site Supervisor / Whole Project with PCCP
- Replacement of Lucban Bridge(DPWH) / Land Surveyor &Site Supervisor / Whole Project with PCCP
- Replacement of Namuac Bridge(DPWH) / Land Surveyor &Site Supervisor / Whole Project with PCCP
- Avida Towers Intima (MDC) / Land Surveyor / Foundation Works (1.50m & 1.80mØ Bored Piles)
- Celadon Park Tower III (MDC) Land Surveyor / Foundation Works (1.5m & 1.0mØ Bored Piles)
- Park Terraces (MDC) / Land Surveyor / Diaphragm Wall (Hydro mill) and Rock Anchoring
- The Grove by Rockwell / Land surveyor / Foundation Works (1.8m & 1.5mØ Bored Piles)
- The Techno Plaza 2 / Land Surveyor / Foundation Works (1.0mØ Bored Piles)
- The Admiral Bay suites / Land Surveyor / Foundation Works (1.8m & 1.5mØ Bored Piles)
- Wilcon Builders Depot / Land Surveyor / Tangent Piles (0.6mØ) & Retaining Wall

### **Duties & Responsibilities:**

#### **Land Surveyor:**

- Responsible to the Construction Manager in charge of the project on all survey works.
- Ensure that all setting out and layout of the project is as per the approved structural and architectural plan.
- Responsible for arranging regular spot checks on works and records and carrying out all necessary monitoring of existing and new works on site.
- Responsible for survey inspections for Clients and Consultant Engineers.
- Ensure regular spot checks on survey equipment in use to ensure that they are in proper adjustment.
- Responsible for the regular update for main control of line/level and issuing of latest information to Project Engineers and Construction Manager in charge.
- Conduct reconnaissance survey, site verification, and match approved plans and site condition before commencing any survey work on site.
- To secure and verify all necessary reference benchmarks which will be used in the project.
- Responsible for the establishment of secondary and tertiary control stations for the project, which will be inspected and approved by the government-concerned authorities.
- To implement the maximum tolerance of accuracy in any survey work activities.

- Topographic survey of the project site to be done for the purpose of designing the proposed project for the determination of cut and fill, piling etc. program of works and total cost of the project.
- Setting out of road centerlines, offsets, curves and road corners for construction purposes.
- Prepare necessary manpower and equipment to be deployed;
- Give instruction to Foreman on their specific task for proper coordination;
- Checks all necessary plans, permits, and papers before giving instruction to start;
- Prepare and construct safe temporary facilities;
- During construction period always monitor and implement safety working condition of both equipment and manpower by assigning right man for the right job;
- Always double check the scheduled work and try to make comparison;
- Prepare necessary papers for project documentation;

**Dutch Foundation & Concrete Processing CO. (L.L.C.)**

Sheikh Zayed Road, API Trio Tower - Office 1304 Sheikh Zayed Rd - Al Barsha 1 - Dubai - United Arab Emirates

May 2006 to March 2010

Land Surveyor

**Completed Projects/Position/Project Description:**

- **Palm Jumeirah Sofitel Resort Hotel** (Mirk Trading, East - Crescent Rd - The Palm Jumeirah - Dubai - United Arab Emirates / Land surveyor-Project Engineer /Shoring, Dewatering, Excavation, Pile Caps and Foundation Works (Mini Bored Piles)
- **Lam Tara Towers 3B+G+M+10 Parking Res. Tower: 7 Mech + 73, Office Tower: 6 Mech + 62** (Mr. Saeed Manana Ghedair Ejtebi, **Sheikh Zayed Road,Dubai, United Arab Emirates**) / Land Surveyor-Project Engineer /Secant Piles (Shoring) Foundation Works (1.5mØ and 1.8mØ Bored Piles)
- **Mina Al Fajer Resort Hotel** (Mina Al Fajer Real Estate, **Suwayfah - Al Fqait - Fujairah - United Arab Emirates** / Land Surveyor-Project Engineer/ Foundation Works (Mini Bored Piles, End Bearing Piles)
- **Diftah Cloverleaf Interchange**, Government of Sharjah Directorate of Public Works,**Masafi Fujaira,United Arab Emirates** /Project Engineer / Whole Project with PCCP
- **La Hoya Bay Business Village,2B+G+7F, La Hoya Bay Residence at Ras Al Khaima** Khoie Properties Ltd., **Al Marjan Island, Ras Al Khaimah, United Arab Emirates** /Land Surveyor-Project Engineer / Secant Piles and Foundation Works ( 1.2mØ and 1.3mØ Bored Piles and Mini Bored Files)
- **Dubai International Financial Center Cooling Tower**,Empower, **Sheikh Zayed Rd - Trade Centre - DIFC - Dubai - United Arab Emirates** / Land Surveyor- Project Engineer / Shoring (Contiguous Pile)
- **Hilton Hotel In Ras Alkhaima,**\_ WS Atkins & Partners Overseas, **Al Maareedh St - New Al Maireed - Ras al Khaimah - United Arab Emirates** /Land Surveyor /Excavation, Pile Caps and Foundation Works (Mini Bored Pile)

**Duties & Responsibilities:**

**Land Surveyor:**

- Responsible to the Construction Manager in charge of the project on all survey works.
- Ensure that all setting out and layout of the project is as per the approved structural and architectural plan.
- Responsible for arranging regular spot checks on works and records and carrying out all necessary monitoring of existing and new works on site.
- Responsible for survey inspections for Clients and Consultant Engineers.
- Ensure regular spot checks on survey equipment in use to ensure that they are in proper adjustment.
- Responsible for the regular update for main control of line/level and issuing of latest information to Project Engineers and Construction Manager in charge.
- Conduct reconnaissance survey, site verification, and match approved plans and site condition before commencing any survey work on site.
- To secure and verify all necessary reference benchmarks which will be used in the project.
- Responsible for the establishment of secondary and tertiary control stations for the project, which will be inspected and approved by the government-concerned authorities.
- To implement the maximum tolerance of accuracy in any survey work activities.
- Topographic survey of the project site to be done for the purpose of designing the proposed project for the determination of cut and fill, piling etc. program of works and total cost of the project.
- Setting out of road centerlines, offsets, curves and road corners for construction purposes.
- Prepare necessary manpower and equipment to be deployed;
- Give instruction to Foreman on their specific task for proper coordination;
- Checks all necessary plans, permits, and papers before giving instruction to start;
- Prepare and construct safe temporary facilities;
- During construction period always monitor and implement safety working condition of both equipment and manpower by assigning right man for the right job;
- Always double check the scheduled work and try to make comparison;
- Prepare necessary papers for project documentation;

#### **Duties & Responsibilities:**

#### **PROJECT ENGINEER:**

- Responsible in supervising and monitoring of all piling activities;
- Prepare necessary manpower and equipment to be deployed;
- Give instruction to Foreman on their specific task for proper coordination;
- Checks all necessary plans, permits, and papers before giving instruction to start;
- Prepare and construct safe temporary facilities;
- During construction period always monitor and implement safety working condition of both equipment and manpower by assigning right man for the right job;
- Always double check the scheduled work and try to make comparison;
- Prepare necessary papers for project documentation;
- Assist in doing pile testing such as Static Pile Test, Dynamic Test & Pile Integrity Test;
- Prepare cutting list and shop drawing to be submitted to designer for approval;

### **P-Line Surveying Services**

38 Purok 10, Pinget, Baguio City , Philippines

Tel./Fax No. (074) 305 6836

October 2002 to April 2006

Land Surveyor/Draftsman

### **Completed Projects/Position/Project Description:**

- **Cadastral Survey CAD-1090-D,Sabangan Cadastre** ,Bureau of Lands, Department of Environment and Natural Resources, **80 Diego Silang Street, Baguio City, Benguet, Philippines** / Land Surveyor /Establishing of Primary Control Station, Secondary Control Station,(B.L.L.M. and B.B.M. and Political Boundaries;
- **Baguio Town Site Survey Cad-1216 (Cadastral Type) Baguio City, Philippines Module 1 and 2.** (Bureau of Lands, Department of Environment and Natural Resources, **80 Diego Silang Street, Baguio City, Benguet,Philippines** / Land Surveyor /Lot Survey (Original and Old Survey);
- **Perimeter Survey of Masadi-it Ancestral Domain located at Salapadan,Bucloc, and Boliney Municipalities, all in Abra Province** under the contract with **the N.C.I.P. , Cordillera Administrative Region. 2/F Hillside Square, Km. 4, La Trinidad, Benguet Province, Philippines** / Land Surveyor / Perimeter Survey.
- **Public Land Subdivision of Barangay Boklaoan, Municipality of Kapangan,** (Bureau of Lands, Department of Environment and Natural Resources, **80 Diego Silang Street, Baguio City, Benguet,Philippines** / Land Surveyor /Lot Survey (Original Survey consisting of 565 lots of 300 hectares.
- **Isolated Survey, Relocation Survey, Subdivision Survey, Parcellary Survey, Construction Survey, Region -1, Region-2,Region-3 and C.A.R. Region, Philippines** / Land Surveyor/ Private Survey (Land Titling , Area Determination, Topographic Survey, Road Survey, Building lay-out and Bridge Lay-out).
- **Survey of Subdivision project for Housing,** Bureau of Lands, Department of Environment and Natural Resources , **80 Diego Silang Street, Baguio City, Benguet, Philippines** / Land Surveyor/ Land Survey of 307 Hectares raw land .

### **Duties & Responsibilities:**

#### **Land Surveyor:**

- Preparation of Survey Returns (Lot data computation, Traverse computation, Boundary computation, Field note cover, Solar observation computation, and Plan;
- Survey work includes establishment of control stations to be use in vertical and horizontal survey ;
- Topographic survey of the project site to be done for the purpose of designing the proposed road, for the determination of cut and fill, cross drain locations etc. program of works and total costs of the project;
- Setting out of road center lines, offsets, curves and road corners for construction purposes;
- Monitoring the required designed levels for every stationing especially the super elevations of spiral curves;
- To conduct as built survey for every accomplished structure.

## **EDUCATIONAL ATTAINMENT**

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- Tertiary : **Bachelor Of Science in Geodetic Engineering**  
**Mountain Province State Polytechnic College**  
**College of Engineering and Technology**  
Tadian, Mountain Province, Philippines  
2002
- Secondary : **Candon National High School**  
Candon City, Ilocos Sur, Philippines  
1989-1993
- Primary : **Langlangca Elementary School**  
Candon City, Ilocos Sur, Philippines  
1983 – 1989

## **PERSONAL PROFILE**

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Birthdate : April 13, 1976  
Birth Place : Langlangca Primero, Candon City, Ilocos Sur, Philippines  
Gender : Male  
Height : 162cm  
Weight : 89 kg.  
Civil Status : Married  
Religion : Roman Catholic  
Languages Spoken : English, Tagalog

## **REFERENCES:**

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Available upon request

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

**OSCAR BALOS GACUTAN**

Applicant