

CURRICULUM VITAE



PERSONAL DATA

Name : JOVITO BALONES CUENCA
Profession : Civil Engineer/Survey Engineer
Passport No. : P1321994B
Validity : 01 April 2029
Nationality : Filipino
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E-mail Address : jovitocuenca@gmail.com

Civil Status : Married
Date of Birth : March 26, 1970
Place of Birth : Southern Leyte, Philippines
Language Spoken : English, Tagalog, Bisaya
Current Employer : Qatar Engineering Laboratory

EDUCATIONAL BACKGROUND

Elementary : Butuan Central Elementary School
Butuan City, Philippines

High School : Agusan National High School
Butuan City, Philippines

College : Father Saturnino Urios University
Butuan City, Philippines

Bachelor's Degree : Bachelor of Science in Civil Engineering

Key Qualification

Proficient in the use of the following survey equipment:

GPS - Leica 500 and 1200 Series
Garmin GPS (Hand held – for Navigation)
Total Station - Topcon 229, 207 and 230
Leica TPS800
Level - Leica Automatic Level
Leica Digital Level (DNA03)
Underground Detector - RD 4000

Ground Penetrating Radar – GSSI 350 Hyperstack Antenna

Certification: Licensed to practice Engineering Profession in Qatar
Registered No. 2781
Dated: 08/06/2011

Computer Skills:

Proficient in the use of the following software:

- Microsoft Office (Word, Excel, Powerpoint presentation)
- Microsoft Project
- Primavera P6
- AutoCad 2015
- LiecaGeo Office
- MapInfo GIS Software
- ArcView 3.1
- Civil 3D 2014
- Infraworks 2014
- Global Mapper
- Magnet Software

EMPLOYMENT RECORD

Position: **Survey Manager in Operation**
Duration: May 2017 to Present
Company: **Qatar Engineering Laboratory (QEL)**
Company Industry: Consultancy and Material Testing
Location Bahrain
Department: Survey
Job Description: **LEAD SURVEYOR** – QEL provides survey services in **ALBA-BENCHTEL POTLINE 6 EXPANSION PROJECT** - Act as the primary point of contact for all survey related activities, verify secondary control points provided by the working contractor before any construction starts, supervise multiple survey crews and personnel, provide comprehensive technical direction to survey crews when required, Reviews and maintains safe work conditions, Performs survey quality checks on working contractor as required, Responsible to ensure that ALBA-Bechtel Procedures, Project Procedures, and Management Instructions are fully implemented and adhered to by QEL personnel and subcontractor, Assign survey work requests to survey crews, Review and approve survey data from assigned crews, Plans and schedules own work selecting and utilizing methods, procedures, tools, equipment, and standards to effectively meet targets, Responsible to audit all survey equipment and calibration records, Provide construction survey engineering support to all projects as required, monitor all survey activities to ensure that survey work is properly performed, Responsible to all Topographic Surveys, 3D Modeling for Volume Calculations and provide drawings using Civil 3D, Perform random audits of contractor survey results & documentation and record surveillance reports to retain as quality documents, Adheres to Alba-Bechtel's safety program.

Projects Undertaken:

Settlement Monitoring – SULB Project
Settlement Monitoring – Boys School Bldg at Muharaq
Tilt Monitoring Residence Bldg at Muharaq
Tilt and Verticality of Column 30,31,32 of Causeway Bridge IKA Project
Topographic Survey at Wadi Souq Site Area – AECOM Project
Topographic Survey TUBLI TSE – STANTEC Project
Topographic Survey Askar Dump Site – SEPCO Project

Position: **Area Lead Surveyor**
Duration: October 30 2015 - 30 April 2017
Company: **Bechtel**
Company Industry: Construction
Location: Riyadh, KSA
Department: Survey - Tracks & Depots (RMP) -
Job Description: Oversee the overall performance of survey crew in Line1&Line2 Tracks and Depots. Conduct site visits in regard to survey activities. Monitor the calibration expiry date of the instrument used in the field. Oversee the data creation from xml to Civil3d towards to the implementation in the site. Monitor the safety as well as the behavior of the crew towards to its team mates and client in the performance of the services. Conduct closing of the Survey Work Request.

Position: **Survey Supervisor**
Duration: December 15, 2013 - July 2015
Company: **SCHEMA Konsult Inc.**
Company Industry: Consulting and Designed
Location: Solimaniyah, Kurdistan Region, Iraq
Department: Survey
Job Description: Supervised and monitor the local Surveyors in the Field. Ensuring the safety of the survey team before going to conduct topographic survey. Taking care of gathering Base maps especially Mine Map and overlay to project area map in order to have idea where to conduct survey jobs.

Involved of the Following Projects:

32 KM DUAL CARRIAGE WAY ROAD (Designed)

Tapa Tolaka - Marzi Zusme near the Boarder of Iran
Solimaniyah, Kurdistan

65 KM DUAL CARRIAGE WAY ROAD (Designed)

Sitak to Penjween near the Boarder of Iran
Solimaniyah, Kurdistan

Position: **Senior Survey Engineer**
Duration: Jan 1, 2009 - November 30, 2013
Company: **FUGRO PENINSULAR**
Company Industry: Consulting (Science, Engineering & Technical)
Location: Qatar
Department: Survey
Job Description: Conduct Site Investigation for underground utilities, Topographic Survey, Established control Points for any Pre-Construction Phase. Stake-out Survey points. QA, QC of survey works in construction Pipeline, Roads, Buildings and other related to Oil and Gas construction, Maintenance and Early Site Work. Verification of bench marks.

Project
Undertaken:

Early Site Works of 2000 meters by 1800 meters
Barzan Area, Ras Laffan.

**Remove and Installed New Diesel Tank,
Ras Gas Processing Area.**

Ras Laffan,

Survey for the Installation of Fiber Optic Project
in Dukhan.

Assessment of Quarry Deposit

Using Volumetric Method of Qatar National Cement
Company. Dukhan.,

Renovation Water Treatment Plant of KAHARAMA,
Umbab Area.

Position: **Surveyor/RTK-GPS Technician**

Duration: Aug 2, 2007 - Aug 2, 2008

Company: **Consortium of Japan and Algeria (COJAAL)**

Company Industry: Construction / Building

Location Algeria

Department: Earth Work Team

Job Description: Conducts locate and install Designed Centerline point or Stake-out of points. Monitor and supervise the local surveyor. Conduct cross section or topographic survey using RTK-GPS. Locate and Install Fence line in Barrow pit and Disposal Areas of the Project. Assist and Monitor the use of mm-GPS in Bulldozer, Grader and Compactor Machine to achieve the desire elevation of the project. Conduct cross section or topographic survey after of Cutting and Filling for progress reporting. Download the data and process in AutoCAD software to update the cross section drawing. Check and submit to Site Manager.

Project Undertaken:

1400 Km Auto-route from Algeria to Morocco

Constantaine, Algeria

Position: **Site Planner/Scheduler**

Duration: Oct 1, 2006 - Dec 23, 2006

Company: **Fitcner Lilama**

Company Industry: Oil / Gas / Petroleum

Location Vietnam

Department: Planning Dept.

Job Description: Input the list of activity of the construction and Schedule the activity to the site and check the progress and report using management software. (PRIMAVERA AND MS PROJECT)

Project Undertaken:

CA MAO POWER PLANT
Ca Mao, Vietnam

Position: **Site Planner/Scheduler/Site Supervisor**
Duration: Dec 31, 2006 – Aug 1, 2007
Company: **JCT Architects and Associates**
Company Industry: Construction / Building
Location Philippines
Department: Planning Dept.
Job Description: Oversee the activities before and after the execution as per plan of three-week look ahead schedule. In-charge of over-all materials inspection, Site Inspection and Material approval. Oversee the activities before and after the execution as per plan of three-week look ahead schedule. In-charge of over-all materials inspection, Site Inspection and Material approval.

Position: **Draftsman/ GIS Technician**
Duration: Jun 8, 1994 - Oct 1, 2006 (12.3 yrs)
Company: Local Government Unit
Company Industry: **Government**
Location Butuan City. Philippines
Department: Office of The City Planning & Dev't Coordinator
Job Description: Performing detailed engineering drafting work utilizing computer assisted drafting methods; preparing detailed maps, records and related documents; maintaining engineering records. Prepares, designs, creates, updates and maintains electrical system, construction, property, street, zoning and related maps utilizing computer assisted drafting methods and equipment; Utilizes electronic scanner to convert hand drawn maps and files;

TRAININGS/SEMINARS

Date	Topic/Course Title
Jan 22, 2011	HELICOPTER UNDERWATER ESCAPE Venture Gulf Training Centre, Doha, Qatar
Nov 1, 2009- Nov 27, 2009	Project Management Course College of the North Atlantic - Qatar Qatar, Qatar
Feb 1, 2007- Feb 5, 2007	Primavera 5.0 Enterprise for Project Management CIM Technology Makati City, Philippines
Mar 28, 2005- Apr 29, 2005	Geomatica's Users Training Geo-Surveys and Mapping Inc. Butuan City, Agusan del Norte, Philippines
Aug 6, 2002- Aug 15, 2002	Technical Workshop: Geographic Information System (GIS) Implementation for LGUs Phil-Canada Local Government Support Program(LGSP) Grand Regal Hotel, Davao City
Jul 26, 2000- Jul 27, 2000	Geographic information System (GIS) Operationalization Strategic Planning Workshop RDC-XIII, NEDA-XIII, ARD-GOLD Butuan City, Agusan del Norte, Philippines
Aug 23, 1999- Aug 28, 1999	Geographic information System (GIS) Training - Module 2 Phil-Canada Local Government Support Program and NEDA Butuan City, Agusan del Norte, Philippines
Jul 29, 1999- Jul 31, 1999	Consultation on the GIS Use in LGUs Philippine Business for Social Progress Bayview Park Hotel, Manila City
Jul 19, 1999- Jul 25, 1999	Geographic information System (GIS) Training - Module 1 Phil-Canada Local Government Support Program and NEDA Butuan City, Agusan del Norte, Philippines
Oct 8, 1997- Oct 10, 1997	Information Systems Planning Seminar-Workshop NCC-Mindanao Office and CIDA-Assisted Local Government Support Program Carl Patrick's Hotel, Butuan City
Jan 7, 1997- Jan 11, 1997	GIS MapInfo Digital Wireless Systems Corp. Butuan City, Agusan del Norte, Philippines