



## CONSTANCIO BALODACO ABIERA JR.

I am a fully experienced Civil Engineer with over 15 years of professional experience in the Gulf region and Philippines. I have a strong background in project/construction management, Civil works, Architectural, Structural/ Concrete & Steel works, Infrastructure, underground utilities, finishing works/Fit out and overseeing a wide range of knowledge and skills in civil engineering projects.

### EDUCATION

Bachelor of Science in Civil Engineering–  
University of Mindanao  
Matina, Davao City, 2004

### NATIONALITY

Filipino

### LICENSE

Driver License Validity  
Validity until 28-11-2021

### MEMBERSHIP

Philippine Institute  
of Civil Engineers  
(PICE – Qatar Chapter)

### LANGUAGES

English & Moderate Arabic

### PROFESSIONAL EXPERIENCE

**RAMCO TRADING & CONTRACTING, Doha Qatar**

QA/QC Engineer November 15, 2018 – Present

January 2016- March 2018

### PROJECTS :

- 🇧🇭 14-STOREY AL HUWAILAH TOWER – CORNICHE
- 🇧🇭 48-STOREY AL MANA HOTEL EDITION - WESTBAY
- 🇧🇭 G+M+5Floors RESIDENTIAL & COMMERCIAL BUILDING- UMM MHUGAILINA
- 🇧🇭 (MILAHA LOGISTIC CITY WAREHOUSES & INFRASTRUSCTURE)

### *Duties and Responsibilities*

- Ensures that inspection activities are coordinated and carried out to specified requirements.
- To prepare Inspection Test Plans and check lists for all major activities and Method Statements.
- Monitor subcontractor's performance for compliance with quality requirements.
- Necessary assistance for getting approvals from the consultant for day to day project works.
- To arrange / ensure timely inspection and approval of all materials / equipment delivered / completed installations at site by Consultants and maintain records
- To ensure timely action on any comments / complaints by the Consultant/ Client and closing of NCRs, if any
- To ensure that all testing and measuring instruments are calibrated as per standard requirements.
- Ensure implementation of quality standards and control.
- Safekeeping of all quality manuals, procedures, work instructions, work standards, forms, records and other quality related documents relevant to the project.
- Attend all Quality Control meetings with Client, Project Management, and Consultants as applicable.
- Review the shop Drawing submittals/ Material submittals and

## TRAINING & SEMINARS

Quality Assurance Quality Control  
Road Construction

Material Testing & Design  
Potable Water

Network Planning & Design  
Fundamentals of Material Testing  
Wastewater Design

Project Management Professional  
(PMP)

Internal audit  
Quality Management System  
ISO 9001:2008, ISO 14001  
& OHSAS 18001: 2007

STAAD 2005  
Structural Modeling, Analysis and  
Design

Green Building Design &  
Construction

Contract Administration

approve the same in terms of drawing numbering system and general presentation and whether the drawings incorporate all relevant procedural.

**DSP- Design Stainless Steel Project - Doha , Qatar**  
QA/QC Engineer- ARCHITECTURAL FIT-OUT  
May 01, 2018 – September 10, 2018

## PROJECTS :

 **(REDLINE NETWORK UNDERGROUND & ELEVATED)** (QATAR UNIVERSITY STATION, LUSAIL STATION, AL BIDDA, AL QASSAR, DECC, KATARA, CORNICHE, LEGTAIFIYA STATION)

### *Duties and Responsibilities*

- Perform all daily inspection and test of the scope and character necessary to achieve the quality of construction required in the drawings and specifications for all works under the contract performed ON or OFF site.
- Carry out inspection and checking for all quality related procedures in the site and ensures activity at the site are as per approved method statement and inspection test plan.
- Coordinate with the consultant's representative and Site In-charge for inspection and meeting about quality problems including the closure of Non-Compliance Report.
- Report to the QA/QC Manager, control, and monitor all activities related to Quality Management System.
- Taking care of QA/QC documents of the entire project including certificates, calibration, test results, inspection requests, non-compliance reports and site instruction/observations, permanent materials delivered and other QA/QC documents.
- Responsible for the closure of Non-conformance, NCR and Site Instruction,
- Responsible for the quality and workmanship of every activity, thorough knowledge of all phases of engineering construction relating to Civil and Architectural discipline interfacing the multidisciplinary operations
- Develop method statement for the activity including risk assessment and job safety environmental analysis and Inspection Test Plan and Checklist based on specifications of the project.

**AL JABER & PARTNERS** - *Doha , Qatar*  
QA/QC Engineer ( Civil & Architectural)  
September 28, 2014 – December 31, 2015

**PROJECTS :**

- ✚ LUSAIL NURSERY OFFICES, GREENHOUSE, SHADE AREA, WAREHOUSES, & INFRASTRUCTURE) – CP10i1 PROJECT

*Duties and Responsibilities*

- Monitoring and checking quality works of various activities as per Consultant's requirement.
- Monitoring and inspection working methodology of various activities as per Consultant requirement.
- Reviewing and checking structural and architectural works if it's in accordance to the approved shop drawings and project specification requirement prior to the Consultant's approval.
- Reviewing all related approved document such as Method Statement (MS) & Inspection & Test Plan (ITP) by the Consultant prior for implementation on Construction site.
- Checking delivered materials on site if it's in accordance to the approved material and shop drawing by the Consultant and Project Specification.
- Surveillance on possible Internal Non-Conformance Report at Project Site and solving problem thru agreed Corrective Action by the Construction Team to avoid receiving Non-Compliance Report from Consultant office.
- Closing Non-Conformance Report issued by the Consultant as per approved Corrective-Preventive Action (CPA) for Consultant Satisfaction.
- Conducting Snagging List & De- Snagging to be cleared for the area that ready for handing over to the Consultant as Completed Inspection Request Form (CIRF) thru SNAG-R system.

**ABVROCK GROUP COMPANY LTD. – Riyadh, Saudi Arabia**  
QA/QC Engineer ( Civil and Architectural)  
July 28, 2012 – September 27, 2014

**PROJECTS:**

 **(KING SAUD UNIVERSITY & MEDICAL RESEARCH COLLEGE) MEDICAL HOSPITAL**

*Duties and Responsibilities*

- Prepare and submit Inspection Request to the consultant for the on-going activities.
- Reviewing customer requirements and making sure they are met.
- Looking at ways to reduce waste and increase in efficiency.
- Monitoring performance by gathering relevant data and reports.
- Monitor the execution of the approved site Quality Control plan.
- Prepare agenda of Internal Quality Control coordination meeting.
- All technical documents relative to the site quality control are of current status and updated.
- Prepare Daily progress report and business correspondence.
- Safety precautions for the workers on site.
- Monitor and witness the required samples and necessary tests.
- Maintain all controlled document files and test records in a timely and accurate manner
- Evaluate quality control problems and make initial recommendations for possible corrective action.
- Approves incoming materials by confirming specifications, conducting visual test, rejecting and returning unacceptable materials.
- Submit Inspection Request to the consultant for the on-going activities.
- Conduct Material Inspection Request on all incoming materials.
- Prepare and conduct Internal Quality Control inspection of the project which base on approved method statement.
- Monitor the progress accomplishment of the project in daily, weekly and monthly basis.
- Control all non- conformance reports and undertake for remedial action.
- Conducting Quality Observation Report for all nonconforming work on site.
- Check and Review Method Statement for the implementation of the project.
- Making suggestions for changes and improvement for the Quality.

**ALMADAR OFFICE FOR SURVEYING WORKS – Riyadh, KSA**  
QA/QC CIVIL & ARCHITECTURAL  
March 30, 2010 – June 12, 2012

**PROJECT:**  
AL-GHAT HOUSING

*Duties and Responsibilities*

- Check materials used according to approved plans and specifications.
- Monitor the quality of works at all times.
- Prepare and submit Inspection Request to the consultant for the on-going activities.
- Responsible and Conduct Material Inspection Request on all incoming materials.
- Prepare and control all non- conformance reports and undertake for remedial action.
- Monitor and witness the required samples and necessary tests.
- Safety precautions for the workers on site.

**VICENTE T. LAO CONSTRUCTION – Davao City, Philippines**  
February 2, 2009 – March 15, 2010  
SITE ENGINEER

*Duties and Responsibilities*

- Prepare and submit Inspection Request to the consultant for the on-going activities.
- Daily coordination meeting with all subcontractors including solving technical issue on site.
- Site supervision and providing best advice to the workers regarding construction.
- Time and proper management so that we can meet the daily target accomplishment.
- Monitor the progress accomplishment of the project in daily, weekly and monthly basis.
- Review Method Statement and Inspection and Test Plan for the implementation of the project.
- Handover meeting to the next shift to continue the work and other priorities to be completed.
- All technical documents relative to the site quality control are of current status and updated.
- Prepare Daily progress report and business correspondence.
- Daily monitoring in the project regarding quality work.
- Monitor and witness the required samples and necessary tests.
- Maintain all controlled document files and test records in a

- timely and accurate manner.
- Safety precautions for the workers on site.

**GLOBE TELECOM – MAKATI, PHILIPPINES**

**CIVIL WORK ENGINEER**

March 10, 2007 – December 31, 2008

- Member of the survey team which conducts site hunting for possible Globe Cellsite location/installation nationwide prior to Globes standards and specifications.
- Member of the team who decides on which tower type and accessories will be provided for every specific locations.
- Determining the mode of transportation, power connections and all other details required for it to be operational.
- Prepares cost estimates for all possible variations that may occur prior to cellsite construction.
- Conducts inspections prior to concrete pouring based on the design parameters stated.
- Validates the Bill of quantities submitted by the contractors.
- Preparing conceptual drawing/plans and some specifications for proposed site locations.
- Drafts towers which in need for enhancement.
- Modifying cabin location for the new installation of telecom materials.
- Design SWAT and wall mounted site based on the structure existed and guarantee that this will not affect the view of the building.

**TERP ASIA Construction Corporation – Quezon City, Philippines**

**COST CONTROL ENGINEER**

June 2004 – February 2007

*and Responsibilities*

- Responsible to control and monitor project total expenditure including verifying and checking of invoices and claims from suppliers, vendors and subcontractors to ensure that all project expenditures are captured and properly recorded.
- Provide planning and cost controlling support for all projects which includes variation reporting, monitoring of milestone progress to the preparation of customer billing processes, etc
- Perform and manage project activity scheduling and monitoring.
- Perform technical and commercial review of EPCI long time tenders (subcontractor's quotations) for the preparation of Service agreements
- Ensure effective project implementation and utilize productive reports from the creation of WBS with the use of project management system to monitor the status of all purchases, invoicing and delivery up to the closure of the project.

- Prepare monthly vessel movement report for the monitoring of the vessel activities on a daily basis and register all downtime, consumptions and vessel related issues relating to the project promptly to the project manager and management.
- Coordinate and work with the project management team to resolve project issues to ensure the delivery/completion of the project work.
- Attend project meetings and discussions with the PMT and external clients
- Perform project costing related reporting to the team and management's review on a monthly basis to ensure that expenditures are kept within the project budget.
- Provide cost control and planning advice to the internal PMT team as and when required.
- Undertake any other ad-hoc duties as required.