

CURRICULUM VITAE

NAME: Engr. Jaymar B. Bulusan, CE, RMP
DATE OF BIRTH: October 19, 1989
EMAIL ADDRESS: jaymarbulusan1019@gmail.com
MOBILE NUMBER: +966591402524

CAREER OBJECTIVE

Seeking a Civil Engineering position with more than 10 years of experience in the Philippines and overseas, specifically 8 years of experience as QA/QC Civil Engineer in the Kingdom of Saudi Arabia, preparing Project Quality Plan, Inspection & Test Plan, Checklist & Method Statements and working on General Construction & Infrastructure projects like airports, airbases, buildings & drainages with a good experience in earthworks, concrete works, asphalt works, civil works and architectural works.

EDUCATION

UNIVERSITY:

Bachelor of Science in Civil Engineering
Saint Louis University, Baguio City, Philippines
2005-2011

PROFESSION:

- ❖ Civil Engineer
- ❖ Registered Master Plumber

MEMBERS OF PROFESSIONAL BODIES:

- ❖ PICE-WRSA (Philippine Institute of Civil Engineers - Western Region Saudi Arabia Chapter)
- ❖ Saudi Council of Engineers

WORK EXPERIENCES:

TOTAL WORK EXPERIENCE: 10+ YEARS

Project: **West Runway & Taxiway B Development Project**

King Fahd International Airport, Dammam, KSA

Position: **Lead QC Engineer**

Company: Almagbani General Contractors

Consultant: Projacs/Egis

Duties and Responsibilities:

- Prepare Project Quality Plan (PQP) including Inspection and Test Plan, Checklist and Method Statements.
- Review quality of all materials at the site and ensure compliance with all project specifications and quality and collaborate with departments for maintain a quality of materials
- Attend all necessary inspections as identified in the approved Inspection and Test Plan (ITP)
- Checks and reviews the plans and specifications for the proper construction and quality implementation at job site
- Inspect materials using gauges, calipers and micrometers as well as operating electronic inspection equipment to ensure that all necessary procedures and products are inspected to a high standard
- Check the documents certifying the tests, controls and inspection carried out • Maintain standards of safety and comply with company HSE Management system
- Follow and maintain company standards of quality in accordance with company quality system requirements
- Executes the specific inspections on materials, construction/installation activities on site
- Accountable for the quality of every activity, precise knowledge of all aspects of engineering construction relating to Civil, Architectural and Structural Discipline
- Develop and determine all standards to perform inspections and test on all procedure, oversee all testing methods and maintain high quality standards for all processes.

Project: **Saudi Arabian Airlines Flight Operations Building (SARED)**

Jeddah, Saudi Arabia

Position: **QA/QC Engineer (Civil/Architectural)**

Employer: Almagbani General Contractors

Consultant: Zuhair Fayes Partnership

Duties and Responsibilities:

- Communicate QA/QC procedures and documentation to the contractors on site and ensure all relevant individuals are aware of the procedures that affect their work
- Review the contractor's QA/QC Plan and agree on any revisions with the contractor prior to commencement of the works
- Conduct QC inspection and testing (Architecture/Finishes- walls, false ceiling, dry walls, doors, windows) based on Inspection and Test Plan, Checklist, Method Statement and Works Procedures.
- Conduct periodic quality assurance / quality control inspections on the contractors and subcontractors on site and check compliance to the client's and the organization quality policies, procedures, and standards
- Identify quality non-conformance issues, summaries findings in periodic quality audit reports and recommend corrective action plans
- Ensure that all QA/QC documents are filed in an organized manner.
- Executes the specific inspections on materials, construction/installation activities on site

- Accountable for the quality of every activity, precise knowledge of all aspects of engineering construction relating to Civil, Architectural and Structural Discipline
- Develop and determine all standards to perform inspections and test on all procedure, oversee all testing methods and maintain high quality standards for all processes.

Project: Construction of Naval Technical Training and Dammam Marina Facilities, KSA
Dammam, KSA

Position: QA/QC Engineer (Architectural)

Employer: Almabani General Contractors

Consultant: BAE Systems

Duties and Responsibilities:

- Review quality of all materials at the site and ensure compliance with all project specifications and quality and collaborate with departments for maintain a quality of materials
- Attend all necessary inspections as identified in the approved Inspection and Test Plan (ITP)
- Checks and reviews the plans and specifications for the proper construction and quality implementation at job site
- Inspect materials using gauges, calipers and micrometers as well as operating electronic inspection equipment to ensure that all necessary procedures and products are inspected to a high standard
- Check the documents certifying the tests, controls and inspection carried out • Maintain standards of safety and comply with company HSE Management system
- Follow and maintain company standards of quality in accordance with company quality system requirements
- Executes the specific inspections on materials, construction/installation activities on site
- Accountable for the quality of every activity, precise knowledge of all aspects of engineering construction relating to Civil, Architectural and Structural Discipline
- Develop and determine all standards to perform inspections and test on all procedure, oversee all testing methods and maintain high quality standards for all processes.

Project: Rehabilitation of Military Runway at King Abdulaziz Air Base
Dhahran, KSA

Position: QA/QC Engineer (Civil)

Employer: Almabani General Contractors

Consultant: Royal Saudi Air Force (RSAF)

Duties and Responsibilities:

- Responsible for QA/QC documents of the complete project, including certificates, calibration, test results, inspection requests, non-compliance reports and site instruction/observations, permanent materials delivered, and other important QA/QC documents.
- Develop and determine all standards to perform inspections and tests on all procedures, oversee all testing methods, and maintain high-quality standards for all processes.
- Review the quality of all materials at the site, ensure compliance with all project specifications and quality, and collaborate with the department for all material procurement and quality materials.
- Check the documents certifying the tests, controls and inspection carried out • Maintain standards of safety and comply with company HSE Management system
- Follow and maintain company standards of quality in accordance with company quality system requirements
- Accountable for the quality of every activity, precise knowledge of all aspects of engineering construction relating to Civil, Architectural and Structural Discipline

Project: Expansion of Apron 6C and Related Facilities, King Abdulaziz International Airport
Jeddah, KSA

Position: QA/QC Engineer (Civil)

Employer: Almabani General Contractors

Consultant: General Authority of Civil Aviation (GACA)

Duties and Responsibilities:

- Responsible for QA/QC documents of the complete project, including certificates, calibration, test results, inspection requests, non-compliance reports and site instruction/observations, permanent materials delivered, and other important QA/QC documents.
- Develop and determine all standards to perform inspections and tests on all procedures, oversee all testing methods, and maintain high-quality standards for all processes.
- Review the quality of all materials at the site, ensure compliance with all project specifications and quality, and collaborate with the department for all material procurement and quality materials.
- Check the documents certifying the tests, controls and inspection carried out • Maintain standards of safety and comply with company HSE Management system
- Follow and maintain company standards of quality in accordance with company quality system requirements
- Accountable for the quality of every activity, precise knowledge of all aspects of engineering construction relating to Civil, Architectural and Structural Discipline

Project: The Philippine Area Project
Bulacan, Philippines

Position: Project Engineer

Employer: Hilmarc's Construction Corporation (HCC)

Consultant: Hanwha Engineering and Construction Corp

Duties and Responsibilities:

- Identifying the works requirements and constraints
- Taking part in the project planning and scheduling
- Ensuring Quality of work by verification of actual work with IFC drawings, training of Foremen etc.
- Preparing the construction plan, defining the construction procedures, the logistics, the scheduling of activities, the tools and modalities for the control of activities
- Preparing Daily and weekly activity report, Report on Actual Vs Scheduled tasks, reason for deviations, NCRs and status of corrections, Implementation of Corrective/Preventive action etc.
- Taking part in the project review meetings, to make sure that the construction requirements have been duly complied with
- Ensuring the preparation and verification of the Purchase Requisitions and of the Technical Evaluations falling within his sphere of responsibility
- Coordinating the Site Acceptance Test/Third Party inspection for equipment
- Preparation of necessary operation & maintenance manuals

I hereby certify that the above-mentioned information are true and correct to the best of my knowledge and authority of the undersigned.

Jaymar B. Bulusan