

152 MRR St. Pineda Pasig City , +639168490546 onielricafrente@gmail.com Birth date: May 01, 1970 Personal Statement

"Commitment to engineering, Quality Assurance/Quality Control excellence and continuous professional development."

Achievement on:

CCC

"Provided engineering design expertise enabling to close out numerous structural calculations, drawings, RFI, WIRs and other engineering related documents"

Lindenberg

"Successfully delivered the construction scope of the project in accordance to qa/qc, contract's requirement and engineering standard."

System

"Effectively supervised the Construction department, engineering department and manage qa/qc and structural related matters.

OGER

"Effectively supervised the construction department, engineering department and manage qa/qc related matters."

ONIEL D. RICAFRENTE

Building Engineer

QUALIFICATION & CERTIFICATION

Project Management Professional

- Institution: Project Management Institute
- Attained on: December 24, 2013 Civil Engineer
- Institution: Far Eastern University, Philippine
- Attained on: May 1995

Professional Development Certification

- Lead Auditor Quality Management Systems(ISO9001:2008)
- Revit Structure, Staad Pro
- Project Management

EDUCATIONAL QUALIFICATION

Bachelor of Science in Civil Engineering

- Institution: Far Eastern University, Philippine
- Attained on: May, 1996

PROFESSIONAL ENGINEERING EXPERIENCE (UAE)

Al Ghandi & Consolidated Contractors International Co. (L.L.C)

Senior Structural Engineer (February 2018 to Present) Project's Handled:

• Midfield Terminal Building, Abu Dhabi Airport Terminal

Lindenberg Emirates, L.L.C.

Senior QA/QC Engineer (January 2013 to July 2017) Project's Handled:

- Transco Permanent Water Connection for CUP-1 & CUP-2 International Airport
- Reinforcement of 33KV Network in Al Ain City Area
- Water Supply to ADCO & GASCO Facilities at Buhasa & Habshan, Abu Dhabi

System Construct, L.L.C.

QA/QC Engineer (June 2011 to November 2012) Project's Handled:

 Ruwais Housing Complex Expansion Phase 2 & 3 Married Staff Accommodation, Facilities & Related Infrastructure

OGER ABU DHABI LLC

QA/QC Engineer (September 2008 to May 2011 Project's Handled:

Sowwah Square, Al Maryah Island, Abu Dhabl

DETAILED SKILLS & QUALIFICATION

- 1. 23 years of construction, structural engineering and quality experience on prestigious buildings projects, mixed use developments and high rise structure projects.
- 2. Software knowledge in Revit, STAAD, AutoCAD.
- 3. Detailed knowledge of construction methodology, installation, materials and authority regulations, codes and standards.
- 4. Attained engineering degree and project management certification.
- 5. Knowledge of temporary structure design.
- 6. Ability to produce shop drawings and bar bending schedule.
- 7. Serve as the site representative for all matters related to construction quality assurance of structural works.
- 8. Monitor the structural works for conformance with the provisions of the contract documents and the procedures manual.
- 9. Review, approve and process all structural submittals.
- 10. Coordinate and supervise the work of all structural activities and operations.
- 11. Liaise with local authorities and ministerial agencies having jurisdiction over the project.
- 12. Review contractors claims related to structural works. Prepare recommendations for claims approval or rejection.
- 13. Assist in negotiations with contractors regarding the value of claims or changes in schedules.
- 14. Approve the contractors' as-built drawings.
- 15. Assist with the final inspection and completion of the work.
- 16. Mentors Junior Engineers and performs other related duties as may be required by the management.
- 17. Competent at writing reports can present views clearly and concisely in good written English.
- 18. Knowledge of health and safety requirements for all aspects of construction.
- 19. Detailed knowledge of construction techniques.
- 20. Ability to generate site audit reports and evaluation of quality of the installed components.
- 21. Participating to implement quality management system as per ISO 9001:2008 STANDARDS.

- 22. Reviewing method statement, inspection test plan and quality control checklist.
- 23. Maintaining records of technical submittals, engineering instructions, and monitoring logs.
- 24. Conducting site inspections of multiple disciplines (civil, structural and architectural) and material deliveries as per approved plans, method statements and specifications. If deviations exist, Non Conformance Report (NCR) is issued.
- 25. Monitoring the daily activities and coordinates with the Project Engineers regarding actual accomplishments and to maintain the projected construction schedule of the project.
- 26. Coordinating with the consultants regarding corrective actions for closure of any non-conformances.
- 27. Witnessing laboratory testing of construction materials.
- 28. Preparing daily inspection reports.
- 29. Preparing and monitoring closure of punch list.
- 30. Reviewing warranties, operation and maintenance manuals from the subcontractors and listing / monitoring assets registers for the Client.
- 31. Reviewing of Field Record drawings as basis for As-Built drawings submitted by Subcontractors against actual site conditions and existing issues like NCRs and Site Instructions.
- 32. Prepare Monthly Report for QHSE Manager.
- 33. Work closely with the client and the consultant and proactively managing their complain.
- 34. Gasco Buhasa Job Originator.
- 35. Ensure the Supplier & Sub contractor meet the agreed technical specification by implementing the relevant quality checks, in coordination with the project manager and project engineer.
- 36. Preparation and Requesting the required concrete next day.