



GARRY G. ALVIENTO

ADDRESS:

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E-MAIL ADDRESS:

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EDUCATION:

Pamantasan ng Lungsod ng Maynila, Manila City

Masters of Engineering in Civil Engineering, Specialization in Structural Engineering (Academic Units)

De La Salle University, Manila City (2007)

Masters of Engineering in Civil Engineering Specialization in Construction Management and Technology

Mapua Institute of Technology, Manila City (1998)

Bachelor of Science in Civil Engineering

PERSONAL DATA:

Birthdate:

September 12, 1976

Place of Birth:

Manila

PROFESSIONAL PROFILE

- Proficient in the use of STAAD, ETABS, SAP2000, SAFE and PCA Column for structural Design
- Basic knowledge in the use of Microsoft Project and Primavera P6 for project management
- Familiar in the use of Autocadd, Civil 3D and TEKLA for drafting,
 Microsoft Office application for reports and presentations
- Mastered the use of surveying instruments and its applications
- Experienced project management consultant for various civil and structural engineering projects

PROFESSIONAL EXPERIENCE

VNR VILLASEÑOR AND ASSOCIATES (2000 – Present)

Consultant

- Structural integrity of Petron Corporation for Davao and Bawing Depot
- Structural integrity evaluation of Batangas Bay Terminal Port and the existing Oilink Multi Pipeline Bridge & Himmel Berthing Facilities of Oceaneering Contractors Inc.
- Structural design of water tank for Avida Towers, Makati City
- Proposed bridge beside MITC Compound, Makati City
- Petron Tank & Foundation, Makati City

FEDERAL BUILDERS (2013 - Present)

Operations Manager

MAPUA INSTITUTE OF TECHNOLOGY (1998 – Present) **Faculty,** School of Civil Engineering and Environmental & Sanitary Engineering

1993 CITY CONSTRUCTION DEVELOPMENT CORP (2011 - 2012)

Consultant

- 400m Zip Line, AMANA Water Park, Pandi Bulacan
- Pandi Shopping Center
- Planning of Pandi commercial center
- Four Storey with Roofdeck Bellevue Condominium in Fairview, Quezon City



OLYMPIC ENGINEERING INC. (2008)

Consultant

 Structural Integrity Evaluation of the existing Chevron Berthing facilities of Oceaneering Contractors, Inc. Batangas City

RIVIERA FILIPINA INC. (2008)

Project Management Consultant

Various RFI projects, Metro Manila and Nearby Provinces (2008)

MATSUYAMA CORPORATION (2007 - 2009)

Consultant

Undertaken the following of the existing Malaysian Embassy Building, Tordesillas St., Makati City: structural integrity evaluation, civil/structural consultant, as well as project management consultant for renovation

AVG GLOBAL IMPACT SOLUTIONS (2007)

Engineering Manager / Consultant

MEMBERSHIPS

- Association of Structural Engineers of the Philippines
- Philippine Institute of Civil Engineers
- National Association of Mapua Alumni
- American Concrete Institute Philippine Chapter

COMMITTEES

MIT CE-EnSE Alumni Association

Director

PROFESSIONAL DEVELOPMENT

Speaker for Philconstruct Technoforum

- Design and Analysis of Breasting and Mooring Dolphins (2008)
- High Performance Concrete Pervious Concrete (2004)
- Interpreting Test Results for Concrete

Seminar / Training Participant

- TEKLA Structures V15 Basic Training (2009)
- Appreciation Courses on Non- Destructive Testing Applicable in Civil Engineering, Heritage Hotel, Pasay City (2009)
- Seismic Design of Highway Bridges, Mapua Institute of Technology (2001)

LICENSES/CERTIFICATIONS

Registered Civil Engineer

CE 82613