

ARVIN S BENEDICTO LEAD LANDSCAPE ARCHITECT

Personal, Educational and Language Details:

Filipino Landscape Architect, graduated BSc in Architecture in 2004 from the Eulogio Amag Rodriguez Institute of Science and Technology, Philippines with more than 20 years continuous professional experience in architecture and landscape architecture and over 12 years in the Middle East. Mother tongue is Filipino and fluent in written and spoken English.

Key Skills:

Over 15 years' experience in the design and detailing of landscaping works including open spaces both natural and built environment. Experience in the preparation and presentation of detailed plans and working drawings and specifications for the project using computer-aided (CAD) packages, dealing with enquiries and negotiating amendments to the final design. Experience in construction supervision of buildings including architectural, structural and plumbing works.

Experience:

2012-present: Fahd Alireza Engineering Consultants, Saudi Arabia – Lead Landscape Architect:

Lead Landscape Architect in charge for all landscaping design work in Al Khobar office. Responsible for the design of landscape projects, presentation of proposals to Client and coordinates with other disciplines for details related to architectural, structural, civil utilities and electrical to avoid conflict/clashes with the landscape design.

Projects undertaken include Mutrafiah Fringe Park Landscaping detailed design and irrigation including amenity lighting, sculptures, pergolas, children play areas etc for BCEG Contractor, EPC contract for owner SABIC; Jubail City Centre Landscaping Overall Concept Detailed Design including irrigation and amenity lighting for RC Jubail; Family Housing Landscaping detailed design for neighbourhood, Haii Al Nakheel, RC Jubail; Exhibition Park Landscaping for RC Jubail; Bachelor Housing Landscaping detailed design for neighbourhood, Jazan for RC Yanbu; Education Facilities Landscaping, Haii Al Shatti, RC Jubail; Daireen East Beach Development Landscaping detailed design for 50ha coastal water front park including complete landscape design, beach front recreation, trails and paths, amenity lighting and irrigation for RC Jubail; Jalmudah and Sudair Shoreline Development, Shoreline Protection and Landscaping detailed design including irrigation and amenity lighting for RC Jubail.

2010-2012: Fahd Alireza Engineering Consultants, Saudi Arabia – Snr Site Architect:

Responsible for the construction supervision of 81 villas in Tilal Al Dammam Housing Project. Site Architect responsible for the review and approval of construction drawings and specifications; inspection and acceptance of works; review and processing of progress payments; inspection and preparation of punch lists; and the review and certification of as-built drawings.

2007-2010: Suhaimi Design, Saudi Arabia – Site Architect:

Responsible for the construction supervision of Customs, Immigration and Admin Buildings; Al Iman School and Al Damegh Housing; and 18 villas in MADA Housing Project. Site Architect responsible for the review and approval of construction drawings and specifications; inspection and acceptance of works; review and processing of progress payments; inspection and preparation of punch lists; and the review and certification of as-built drawings.

2007: RCDG Construction Corporation, Philippines – Project Architect:

Project Architect responsible for the overall supervision of architectural, structural and plumbing, works, materials submissions, quantity estimation, manpower allocation and preparation of shop drawings and details.

2005-2006: MB Ganigan Construction, Philippines – Project Architect:

Project Architect responsible for the overall supervision of architectural, structural and plumbing, works, materials submissions, quantity estimation, manpower allocation and preparation of shop drawings and details.

1999-2003: Steel Design Construction, Philippines – Project Architect:

Project Architect responsible for supervising the quality of the works, preparation of shop drawings and materials estimation.