

Elfe March Cesar R. Madrazo



OBJECTIVE

Dedicated CAD Designer / Engineer with over 15 years of experience in EPC and project management / supervision for civil/structural, Petrochemical/Refinery, Oil and Gas, architectural/interior, infrastructure projects in the Philippines, Saudi Arabia, Bahrain, Qatar and Oman. Well-organized and able to meet deadlines, pro-active and takes ownership of the tasks involved & is self-motivated. Have technical abilities and experiences to ensure delivery of the project to the best interest of the client. Has an extensive knowledge and expertise in modern construction methods, project management and quality control of the project.

CAREER EXPERIENCE

Designation : **AutoCAD Draftsman** – Technical Department
Infrastructure (Wet & Dry Utilities), Roads & Transportation Projects (KHARAMAA & ASHGHAL Related)

Company : **National Industrial Contracting Company**

Country : Doha, Qatar

Date : May 2022 - Present

Skills / Proficiency :

- Autodesk AutoCAD (2D / 3D)
- SketchUp Pro
- Autodesk Civil 3D
- Autodesk Revit
- Vray
- Lumion
- MS Office
- 3DS Max 5 & 6
- Staad Pro
- Freehand Sketch

Interests :

- Reading Modern Designs and Mega Structures
- Reading Modern Architecture
- Listening to Music
- Outdoor and Trekking
- Playing Basketball (Athletics)
- Cycling & Running (Athletics)
- Playing Guitar (Music)
- Painting – Acrylic on canvas

Duties and Responsibilities :

- Reviewed and checked the previously approved drawings against the newly issued IFC (Issued for Construction) drawings with regards to infrastructure related works concerning its impact at site due to variations.
- Reviewed and checked the quantities of the materials (pipes & fittings, manholes, valve chambers, etc.) from the previous contract which were executed at site, against the newly issued IFC and its impact and prepared a summary report through spread sheets and coordinates with the Quantity Surveyors for cost implications.
- Prepared and applied a systematic order of drawings and documents for easy access and classifications.
- In-charge of preparing site inspection requests including the preparation of attachments and significant documents for approval prior to inspection and coordinates with site team for further information.
- In-charge in preparing material inspection requests and preparing HSE related drawing layout as per the needed requirements.
- Reviews and coordinates with the surveying team regarding site survey data and emphasizes specifically the points need for references and evaluation with the aid of CAD / BIM software.
- Ensures the correctness and thoroughly checked the details stated in the technical drawings which have been issued at site for execution.
- In-charge in survey-related data both incoming and outgoing either for submission or execution at site which were checked and taken from CAD/BIM software.
- In-charge and prepares overall technical drawings for infrastructure scope of works from underground utilities for both dry and wet utilities, pressurized and gravity pipes, inspection and valve chambers, roads (paved and unpaved areas).

Projects :

- **Al Waab City District Project Phase 1 – Roads & Infrastructure**
ASHGHAL Infrastructure Affairs
Consultant : CEG International
Client : Al Waab City

Contact No. :
+974 70464639 Qatar
+63 950 429 8434 Phil.

Email ID :
e50iron_march@yahoo.com

Address :
Masilakon 2, Brgy. Poblacion,
Lugait, Misamis Oriental,
Philippines

Current Address :
Flat 12 4/F, Bldg. 83, Zone 38,
St. 910, Al Sadd, Doha,
Qatar

Date of Birth :
March 03, 1979

Place of Birth :
NMRTH, Cagayan de Oro City
Philippines

Nationality :
Filipino

Languages :
English (Fluent)
Filipino (Native)

Designation : **Sr. CAD** – Technical Design Department
*Infrastructure (Wet & Dry Utilities), Roads & Transportation Projects
KHARAMAA, ASHGHAL Projects*

Company : **InfraRoad International Trading & Contracting Co. (UCC-IR JV)**
Country : Doha, Qatar
Date : Jul 2020 – Mar 2022

Duties and Responsibilities :

- Ensures technical support to the construction team by providing detailed and accurate drawings and information.
- Ensures and review shop drawings comply with the QCS, PWA, QNBN standards.
- Review & conducts clash check analysis for utilities to be laid prior to commencement at site.
- Raising RFI's whenever there are information or details that weren't clear enough or needs to be verified to the consultant for the making of sketches and shop drawings prior to approval.
- Coordinates with vendors or suppliers for fabrication and precast items ensuring precise measurements and levels as required.
- Reviews technical specifications and implement on the shop drawings.
- Reviews BOQs for references and verification pertaining to items added and omitted therein.
- Ensures the correctness of Material Take-offs reflected in the shop drawings.
- Coordinates with other department (e.g. QA/QC, QS, HSE and Construction Team) whatever is necessary in the commencement of the project.
- Carries out material take off for proposed lines pertaining to pipes and fittings.
- Prepares schedule of pipes and fittings including valves and chambers with corresponding levels, lengths, and related specifications thereof.
- Utilizes advance dynamic blocks and attributes in CAD software to minimize time and maximize production of work.
- Carries out technical drawings for wet and dry utilities network including layouts, profiles, cross sections and details.
- Carries out 3D (three-dimensional) drawings for presentation and over view of fittings, valves, chamber structure and opening including D.I. covers.
- Updates weekly log for drawing status and submittals.
- Updates data for As-built both the drawing files and the .csv files taken from survey team for the incorporation on surface model.

Projects :

- **GEC – Doha West – DW044 Roads & Infrastructure in Al Mearad & SouthWest of Muaiter** – ASHGHAL Infrastructure Affairs
Consultant : [CDM Smith](#)
Client : [ASHGHAL, KHARAMAA \(KMW / KME\)](#)

Designation : **Architectural Draftsman** – Architectural Design Dept.
Towers (High Rise Buildings), High-end Villa Projects

Company : **Ramaco Trading & Contracting Co.**
Country : Doha, Qatar
Date : Sept. 2019 – July 2020

Duties and Responsibilities

- Carries out architectural drawings with layout plans, elevations and sections for each and every project.
- Provides detailed drawing scheme by incorporating specifications in the drawings.
- Carries out permit drawings with the instruction of the design director.
- Coordinates with civil department pertaining to civil / structural works specially foundation and other structural member against architectural elements.
- Ensures full technical details and specifications were implemented in the drawings.
- Carries out drawings from concept, detailed design, until as built drawings of the project.
- Utilizes dynamic blocks for easy block modification at drawing space.

Projects :

- **CP1-FGGC / Floresta Garden Gated Compound A, B, & C Project**,
Pearl Qatar
Consultant : [Khatib & Alami Consolidated Engineering Co.](#)
Client : [UDC United Development Co.](#)
- **Floresta Gardens Tower Project - (2B + G + 2 Podium + Tech. Mezz. + Amenities + 15F + 3Pent + Roof Deck)**
Pearl Qatar
Consultant : [Khatib & Alami Consolidated Engineering Co.](#)
Client : [UDC United Development Co.](#)
- **Giardino village AP-12 Project - (62 Villas)**
Pearl Qatar
Client : [Mr. Ali Al Fardan](#)

Designation : **Sr. Technical Designer** – Engineering & Planning Dept.
Structural design, Architectural, Aluminum, Fabrication

Company : **Gulcrafts Co. WLL**

Country : New Industrial Area, Doha, Qatar

Date : Nov. 2018 – Sept. 2019

Duties and Responsibilities

- Design and detailing of suspended, projected, wall-mounted signages, free standing pylons and totems as desired by the client following the standard requirements and codes that may apply as per the State of Qatar Codes on UPDA (Urban Planning and Development Authority and MMUP (Ministry of Municipality and Environment) and provisions from the QCS standards.
- Provides preliminary details on structural design that will be given to the certified Structural design consultants for checking and certification for the analysis and design of the structures to meet and satisfy the governing codes.
- Coordinates with project coordinators for the requested structures and signages pertaining to its location for mounting and fixation.
- Ensures the stability of the structure that were being fixed on the foundation and mounting/anchoring surfaces are safe and feasible at site.
- Ensures environment, safety and health measures were always observed and implemented once in the site.

- Meeting with Structural Engineers and other concern person pertaining to structural issues and solutions for the feasibility of the design without spoiling its aesthetic view considering obstructions and other factors affecting it.
- Meeting with Architects pertaining to aesthetics of the signages regarding issues and solutions in compliance with the requirements imposed with the governing bodies and authorities.
- Conducts site inspections for the feasibility and installation of suspended signage structures, projected signages, and free-standing signages. Conducts actual site measurement as well for levels and set-backs references.

Projects :

- **Qatar Integrated Railway Project** – *DOHA Metro – Qatar Railways Company*
- **Al Rayyan Stadium Precinct Project** – *Supreme committee for Delivery and Legacy*
- **MSHEIREB Downtown Doha Phase 4 Project** – *GENSLER*
Consultant : *CEG International*

Designation : **Sr. CAD Designer** – Engineering Department
Sewage / Water Treatment Plant, Structural, Piping, P&ID

Company : **VA Tech WABAG Phil**

Country : Philippines

Date : Jun. 2018 – Oct. 2018

Duties and Responsibilities

- Detailing and drafting of GA Drawings, 3D Structural – Mechanical / Piping drawings, Process Flow Diagrams, Pipe and Instrument Diagrams (P&ID), Hydraulic Profiles, and Layout Drawings.
- Detailing and drafting of electrical connections and other components for Low Voltage & Medium Voltage Switchgear, duct bunks, cable trenches, cable trays and raceways.
- Oversees detail and drafting works of other CAD Technicians for quality output and ensures correctness of details as required.
- Plotting of structural layout with coordinates to be fed to site for layout execution as per requirements.

Projects :

- **La Mesa Dam Treatment Plant Project** – *P&ID, Process Flow Diagrams, GA Drawings, Hydraulic Profile Drawings*
- **University of the Philippines – Sewage Treatment Plant Project**
Chlorine Contact Tanks, Slodge Pumping Stations, IPS Wet Well, Pre-Treatment Plant
P&ID, Process Flow Diagrams, Hydraulic Profiles, GA Drawings, Details & Sectional Drawings

Designation : **CAD Engineer / Safety Inspector** – Engineering Department
Civil / Structural – Concrete Works Project

Company : **MAMSAR Construction**

Country : Iligan City, Philippines

Date : Feb. 2018 – May 2018

Duties and Responsibilities

- Site in-charge for all civil / structural works from foundation and super structures.
- Ensures the correctness of details as per sections and elevations of IFC drawings.
- Bill of quantities and materials, work permits, scaffolding erections.
- Assists on the establishment of survey points for the making of river dike for flood control.
- Freelance designer for architectural / interior design / MEPF detailing and drawing jobs for residential and commercial offices.

Projects :

- **PKI Pilipinas Kao Incorporated – PFM Project Package 2**
Civil / Structural Concrete Works

Designation : **Sr. CAD Designer / Civil Engineer** – Structural & Architectural
Design Department

Buildings & Facilities, Design & Supervision

Company : **Arkan Majan International LLC**

Country : Muscat, Sultanate of Oman

Date : Nov. 2014 – Dec. 2017

Duties and Responsibilities

- Ensures proper coordination of the drawings between architectural and structural alignments, elevations, locations of sub-structures and as well as super-structures with respect to other utilities and services.
- Obtain and assemble data to complete architectural designs, structural details, by visiting job sites to compile measurements as necessary and performs free-hand sketches and converts it into computer-aided design drawings for approval of the governing bodies.
- Represents design department on construction sites and meetings, ensuring builder compliance with design specifications were met and advising design corrections under the design head's supervision.
- Create and designing of 2D and 3D models for a more visualized and detailed drawings through computer-aided design applications.
- Ensures the correctness of the reinforcements installed by checking properly at site prior to inspection and casting.
- Ensures correctness of elevation on sub-structures by checking the elevations of PCC (plain cement concrete) and as well as foundation.
- Ensures high quality drawing output in order to meet and satisfy site requirements and as well as clients.
- In-charge of creating profile sections and elevations for roads, utilities & other services that has to be expedited in the project.
- Analyzes technical implications of the design concept against structural and architectural aspects, utilities and other services.
- In-charge in plotting and checking of coordinates, levels and maintains design standards as stipulated in the specifications.

- Performs actual site measurement and inspections for the issuance of shop drawings whenever there are obstructions as per site condition.
- Supervise, coordinate, and inspect the works of draftspersons, technicians on the construction projects.
- Carries out quantity take off for finishes and materials.
- In-charge of giving geographical locations, control points, bench marks, elevations, datum to site personnel and coordinates with the surveyors for the establishment and demarcation of it the said data.
- In-charge of issuing and reviewing data and drawings to all earthwork activities like sub-structures & other underground utilities.
- Coordinates with scaffolding and formworks subcontractors for the preparation prior to casting and erection of structures.
- Prepares scaffolding and formworks shop drawing for consultant's review and approval.

Projects :

- **Mabrouk Deep Phase III Project – PETROLEUM DEVT. OMAN (PDO)**
Arabian Industries Projects LLC
Closed Drain Vessel P-2170A (Civil/Structural Works)
Closed Drain Pit P-2170B (Civil/Structural Works)
Substations (Civil/Structural Works)
- **Birba Project – PETROLEUM DEVT. OMAN (PDO)**
Arabian Industries Projects LLC JV. Worley Parsons
Auxiliary Building (Civil/Structural Works)
Control Building (Civil/Structural Works)
- **NIMR – OGC Project – OMAN GAS COMPANY (SAOC)**
Arabian Industries Projects LLC
Staff Accommodation NIMR Site (Architectural, Civil/Structural Works)
Site Development (External Works) (Architectural, Civil/Structural Works)
- **AL MAWALEH MOSQUE Project**
- **REMAL CASTLE Project**
- **INTERNATIONAL LOGISTICS HUB Project (Phase 1 & 2) – 6 Warehouses**
- **MUSSANAH TECHNICAL COLLEGE Project (Ministry of Education)**
- **AL ANSAB SCHOOL FOR GIRLS Project (Ministry of Education)**

Designation : **Sr. CAD / Estimator / Quantity Survey – Estimation & Design Dept.**
Infrastructure, EHV 220 KV, Sewer, Water, Telecom Projects

Company : **Nael & Bin Harmal HydroExport WLL - Qatar**

Country : Doha, Qatar

Date : May 2011 – Dec. 2013

Duties and Responsibilities

- Carries out quantity take off for Tender stage projects like water supply system, lighting system, EHV, HV, MV, LV cabling including civil works for substations, joint bays, excavations, etc.
- Helps the quantity surveyors on the preparation of Tender stage projects along with the design and estimation team.

- Utilizes knowledge of engineering practices as per standard and performs calculations for design purposes on road profiles, pipeline profiles, cable line profiles in relation to slopes, gradients and elevations.
- Carries out the computations for reinstatements of asphalt roads, concrete and interlocking block pavements, CBS and FTB backfilling quantities, and other earthwork jobs that were variation orders and were not included in the BOQ.
- Carries out the conversion of survey data by extraction into drawing files for plotting as per site condition.
- Coordinates with the chief surveyor and site surveyors pertaining to the need of data on proposed projects by conducting site surveys and incorporate it on the working drawing file for quantity take off and detailing.
- Meets with site engineers for sketch plans and converts them into shop drawings for approval as per site instructions.
- Does the as built drawings for the 220KV EHV submarine cable link from two super substations under PRYSMIAN CABLE LINK contractor.
- Feeds coordinates to surveyors pertaining to damaged laid 220KV cables to make excavation easier for the repair.
- Organizes and maintains the file folders pertaining to incoming and outgoing documents either shop drawings, data, and as built drawings for easy future references.

Projects :

- **Establishment of 220KV Submarine Cable Link between Ras Abu Aboud & West Bay Super Substation Project – *KAHRAMAA***
- **Doha & Rayyan Sewerage Project – *ASHGHAL Public Works Authority (PWA) – Infrastructure Affairs***

Designation : **Sr. CAD Designer (Lead)** – Engineering / Design Dept.
Architectural & Interior Design and Supervision – Building & Offices

Company : ***Murano Design & Build***

Country : Muharraq, Kingdom of Bahrain

Date : Mar. 2009 – May 2011

Duties and Responsibilities

- Carries out the preparation of quantity take-off for the preparation of Ministry Tender Projects related to interior design and architecture.
- Ensures and monitors the costs which contractors reflect on their billing by conducting site measurements and quantity surveys.
- Performs site visits to ensure that drawings were followed.
- Coordinates with the MEP contractors pertaining to the services that will not affect the design of the ceiling, wall, floor, and other features that were recessed, suspended or built-in.
- Performs and carries out shop drawings and as built drawings for piping / plumbing works including water supply system, drainage system, fire alarm and fire fighting system for buildings.
- Performs and carries out site inspection requests (SIR) for every enclosures, installations, paving, delivery of materials and equipment, and also drawing and document transmittals.

- Carries out the preparation of Operations and maintenance Manuals for Mechanical and Electrical scopes with the data gathered from suppliers and it's specifications. Assists pre-testing and commissioning for chillers, pump room, air handling units and air balancing for ducts.
- Carries out layout and installation details for L-20 photo cameras, HPSV's, fire alarm and fire fighting system in tunnels and underpasses for the road and transport projects.
- Performs necessary tasks on modifying / revising the design as per site condition with regards to obstructions and provides drawings to subcontractors for fabrication and installation at site.
- Performs the joinery works design and details through computer-aided design software in 2D and 3D approach.
- Maintains document log for organized future references.
- Carries out punch listing / snag list and as built drawings.

Projects :

- **Bahrain Science Center** – *Ministry of HR and Social Development*
- **Bahrain Camber for Dispute Resolution New Offices** – *Ministry of Justice*
- **Bahrain Airport Company Offices** – Bahrain Airport Company
- **VIP Lounge - Bahrain International Airport** – Bahrain International Airport
- **Yazi Capital Offices** – Yazi Capital
- **Hamad Fakhro Villas** – Mr. Hamad Fakhro
- **Al Kooheji Villas** – Mr. Abdullah Al Kooheji
- **Lamar Dental Clinic**

Designation : **Sr. CADD** – MEG (Mono Ethylene Glycol Plant) Engineering Dept.
Petro-Chem / Refinery Project, Oil & Gas, ARAMCO Project

Company : **Mohammad Al Mojil Group**

Country : Rabigh Project Site, Kingdom of Saudi Arabia

Date : Oct. 2006 – Oct. 2007

Duties and Responsibilities

- Performs WELD MAPPING and spooling schedules for isometric drawings from vendor drawings with pipe materials such as stainless steel, carbon steel, low alloy pipes, RTR and FRP's.
- Performs cutting pipe lengths and locations for pipe shoes and supports on the main pipe racks.
- Carries out fabrication drawings for flanges for hydro-testing, pipe and vent manifolds, lifting bars.
- Performs the preparation of repair methodologies for FRP pipes underground.
- Prepares presentation drawings for lifting of pre-cast beams on main pipe racks along with the pouring of concrete.
- Prepares RIGGING / LIFTING PLAN (heavy lift) for vessels, equipment, tank and pre-fabricated steel structures involving some design calculations and factors of safety on main and tailing cranes to be used and the object to be lifted to its mounting points.
- Performs 2D / 3D drawings for fabrication and presentation drawings for mechanical piping and electrical & instrumentations including fire alarm systems.
- Carries out road leveling / profile drawings, computation for slopes and elevations for road pavements.

- Prepares isometric piping drawings for nitrogen carbon, instrument air pipeline for Bins from valve stations including bins and swivel chute purging.

Projects :

- **Saudi Iron and Steel Company Melt Shop Expansion SE / CCM 2 –**
Saudi Iron and Steel company / Saudi Voest Alpine
- **Rabigh Petrochemical 2 Monomer Project – Mono Ethylene Glycol Plant –**
Consultant : *Mitsui Engineering & Ship Building Co., Ltd. (MESAR)*
Client : Rabigh Refining and Petrochemical Company

Designation : **Autocad Operator** – Engineering / Design Dept.
Water Supply System Project, Roads & Infrastructure Projects

Company : **Geo-Transport & Construction Inc.**

Country : Cebu City, Philippines

Date : Jul. 2000 – May 2006

Duties and Responsibilities

- Carries out drafting and detailing for electro-mechanical and civil works mainly on Sump and Booster Pump stations, reservoirs, and pump houses.
- Prepares detailed shop drawings for piping system involving pipes and fittings as per actual site conditions with the approval of the engineer in-charge.
- Prepares as built drawings for piping plan and profiles, plan and elevations and sections for booster pumps, reservoirs, generator rooms, guard house and walls.
- Prepares fabrication drawings for concrete and steel pipe supports on bridges, culvert and river crossings, and pipe encasements.
- Prepares standard drawing references in compliance with the DPWH
- and LWUA requirements for future references.

H. Electrician (Electro-Mechanical Works)

- Installation of lighting fixtures and convenience outlets for all indoor and outdoor lightings including the termination up to the breaker and to the meter.
- Termination of cables on gensets (generators) for every booster pump stations and pump houses.
- Termination of dry type pad mounted transformer supplying the booster pump stations and reservoirs.
- Installation and wiring of street lighting and perimeter lightings including street lights.
- Installation and termination of earth cables and rods.
- Fixing and installation of cable trays and race ways on trenches, walls and above ceiling.

Projects :

- **Lateral Improvement Project (800mmØ, 600mmØ, 400mmØ & 300mmØ Transmission Lines)**
Client : *Cagayan de Oro City Water District (COWD)*
Local Water Utilities Administration
- **COWD Water Supply System Expansion / Improvement Project Phase III –**
Client : *Cagayan de Oro City Water District (COWD)*
Local Water Utilities Administration

EDUCATION

Tertiary / Collegiate

- **Bachelor of Science in Civil Engineering**
University of Cebu (Main Campus)
Osmena Blvd., Cebu City, Philippines - March 2016
- **Bachelor of Science in Industrial Ed. major in Industrial Arts**
MSU-IIT (Mindanao State University – Iligan Institute of Technology)
Iligan City, Philippines - 1996 - 2001

Secondary

- **La Salle Academy**
Pala-o, Iligan City, Philippines - 1992 – 1996

Elementary

- **Lugait Central School**
Poblacion, Lugait, Misamis Oriental, Philippines - March 1992

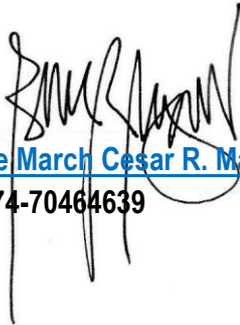
TRAININGS & CERTIFICATES

- **Autodesk Civil 3D Essentials Training** – 15 Hrs.
KEACADD BIM & CAD Consultancy (Doha, Qatar) – Oct. 08 – Nov. 05, 2021
- **Project Management Professional (PMP)** - 36 Hrs. PMP Preparation Course
Watershed Management Consulting (Doha, Qatar), Aug. 25 – Sept. 19, 2019
- **Construction Occupational Safety & Health (COSH)** - 40 Hrs. DOLE-OSHC / BWC
Tamkene Phils. Inc., Dec. 2,3,9,10-2017
- **Autodesk Revit Structure 2014 Essentials** – 32 Units of Continuing Professional Development (CPD), PICE (Philippine Institute of Civil Engineers) Oman Chapter, Sept. 15 - Nov. 3, 2017
- **Electrical Works (Alternating Current / Direct Current)** - LGU – TESDA (Tech'l Education & Skills Authority) – Oct. 1 – 30, 2002
- **Shielded Metal Arc Welding (SMAW)** - LGU – TESDA (Tech'l Education & Skills Authority) - Aug. 15 – Sept. 4, 2002
- **Certificate of Eligibility** – Career Service Sub-Professional - Civil Service Commission - October 20, 2002
- **Introduction to BIM & Revit** – 2Hrs Continuing Professional Development (CPD), PICE (Philippine Institute of Civil Engineers) Oman Chapter, September 8, 2017
- **Quality Assurance in Construction Industry** – 3.0 Continuing Professional Development (CPD) Units - PICE (Philippine Institute of Civil Engineers) Oman Chapter, August 11, 2017
- **Introduction to Project Management** – 2.0 Units Continuing Professional Development (CPD), PICE (Philippine Institute of Civil Engineers) Oman Chapter, Aug. 11, 2017

- **Highways & Bridge Construction Technology, and Bridge Construction Methodology** – 4Hrs Continuing Professional Development (CPD), PICE (Philippine Institute of Civil Engineers) Oman Chapter, May 20, 2016
- **AutoCAD Training** – 40Hrs Training COBSAT – TESDA (Tech'l Education & Skills Authority) Mar. 3 – 7, 2014
- **Electrical Works (Alternating Current / Direct Current) - LGU** – TESDA (Tech'l Education & Skills Authority) – Oct. 1 – 30, 2002
- **Shielded Metal Arc Welding (SMAW) - LGU** – TESDA (Tech'l Education & Skills Authority) - Aug. 15 – Sept. 4, 2002
- **Certificate of Eligibility** – Career Service Sub-Professional - Civil Service Commission - October 20, 2002

AFFILIATIONS

- **PICEQ - Philippine Institute of Civil Engineers Qatar Chapter**
Associate Member – ID No. 3376
International Chapter I-03 (Qatar Chapter)
Doha, State of Qatar
- **Philippine Institute of Civil Engineers**
Associate Member – RFID Member No. 17-I-4-A1869
(National Membership)
- **Philippine Institute of Civil Engineers**
Associate Member – ID No. 170
International Chapter I-04 (Oman Chapter)



Elfe March Cesar R. Madrazo

+974-70464639