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|  |  |  |
| --- | --- | --- |
| **NAME** |  | Mark  |
| **POSITION** |  | Civil Engineer |
| **EMAIL** |  | Mark.384969@2freemail.com  |
|  |  |  |  |
|  |  |

**CAREER SUMMARY**

* 2017

Project Civil Inspector-DCCD Engineering Corporation CITADEL Data Building Center – Cavite, Philippines

* January 2015-September 2016

Quantity Surveyor – El Seif Engineering and Construction Ltd.

Ministry of Interior Headquarter Building Project – Jeddha, Saudi Arabia

* June 2013 - October 2013

QS Engineer – SB Construction and Water Treatment Corporation RPM2 Petron Refinery Project – Bataan, Philippines

* April 2011 − February 2013

Quantity Surveyor – Hyundai Engineering and Construction Ltd. (QALUS) Qatar Lusail Expressway Project Package 1

Section Engineer (Staff) – Head Office Building, Seoul South Korea

* July 2007 – May 2009

Quantity Surveyor – Saudi Oger Ltd. Alkafji (Site), Saudi Arabia

* September 2004 – October 2006

Civil Engineer – Abad Al Abbad and Sons Company, Alkhobar, KSA

* January 2003 – September 2004

Project Engineer – Ceramic Plaza Inc. Manila, Philippines

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**WORK EXPERIENCES**

1. Name of Company : DCCD Engineering Corporation

Site Location : Gateway Business Park, Brgy. Javelera, Gen. Trias Cavite Inclusive date :

**PROJECT HANDLED:**

1. Project Name : CITADEL Data Building Center
2. Date: 2016

Type of Project: Building Construction

Client

: Globe Telecom

Position

: Civil Site Inspector

Duties and Responsibilities:

* Responsible for supervising draftman and implement proper guidance,standard procedure and requirements on all engineering works.
* Supervise on-going construction. Inspect daily work accomplished by contractor/subcontractor
* Prepare forms for bidding purposes for owner supplied materials
* Conduct and evaluate canvass materials for bidding
* Evaluate work progress for billing and reporting purposes
* Review contractors Quality Control and Safety Program for implementation.
1. Name of Company : El Seif Engineering and Construction Company

Location Dhaban Area, Jeddha, Kingdom of Saudi Arabia

Inclusive date January 2015-September 2016

**COMPANY PROFILE:**

The contract includes full design, engineering, procurement, construction, fitout works, finishing, electromechanical works and testing & commissioning.

**PROJECT HANDLED:**

1. Project Name : MOI Ministry of Interior Headquarter Building
2. Date: 2016

Type of Project: Building Construction

Client

: Ministry of Interior

Position

: Quantity Surveyor

PROJECT DESCRIPTION

MOI Ministry of Interior is also in charge of all infrastructure works including potable and irrigation water supply, fire water supply, chilled water supply, surface water drainage, foul water drainage, MV electrical supply, LV electrical distribution, ELV services, utilities,

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earthworks, roads, car parks, hard and soft landscaping, fencing, external works as well as all relevant site development and infrastructure works.

Duties and Responsibilities:

* Preparing interim payment Certificate documentation with Contarct Manager’s for consultant review and approval, manageable site measurement for application on payment certificate for subcontractors check its claim submission.
* Risk analysis pertaining action plan for change order request made both by Client’s representative and Main Contractor.
* Submission of Site Method Statement, Quality Standard Procedure and Safety Plan and Risk Management Program to ensure completed task submit timely along with monthly report request by Consultant planning procedure.
* Site activities log and site situation to be able to submit Site deliverable report, monthly progress.
1. Name of Company: SB Construction and Water Treatment Corporation

Location : Bataan, Philippines

Inclusive date : June 2013 – October 2013

**COMPANY PROFILE:**

SB Construction is a PCAB License contractor for construction of petrochemical on various project for local and overseas project headed by major works of main contractor Dealim Ltd. leading Korean construction company.

**PROJECT HANDLED:**

1. Project Name : RPM2 Petron Refinery Project
2. Date: 2013

Type of Project: Petrochemical Project

Client : Petron Corporation

Position : Quantity Surveyor Engineer

PROJECT DESCRIPTION:

Construction in civil phase for pedestal, structural footing and construction of pipe local support. Pavement work for Power plant construction are scope of work for construction of Petron power plant producing 10 MW.

Duties and Responsibilities:

* Verified quantity work execution for monthly progress report on interim progress payment. Quantified for material request and produced quantity calculation needed by planning department for monthly executed work, Verified thru Petron/Exxon standard of materials to be installed in site. Directly report to planning manager for evaluation of equipment/materials, produce method statement procedure for site work execution.

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1. Name of Company: Hyundai Engineering and Construction Ltd.

Country : Civil and Environmental Division

Gye-Dong, Jongho-gu, Seoul,

South Korea

Inclusive date

: June 2012 – February 2013

G. Project Name : Lusail Expressway Project (QALUS-P3) – Tender Stage

Date : 2013

Type of Project : Highway Roads and Bridges

Client : Public Works Authority (PWA-QATAR)

Position : Section Engineer

Duties and Responsibilities:

* Assist Senior Engineer on preparing tender documents for Lusail Expressway Project - Qatar under supervision of Civil and Environmental Division – Overseas Team.
* Responsible for Method Statement, Quality Standard Procedure and Safety Plan and Risk Management Program to ensure completed task submit timely along with tender document procedure.
* Deliverables of document necessary on project tenders such as project execution plan, working procedure and deliverable schedules.

H. Project Name

Date

Type of Project

Client

Position

: Lusail Expressway Project (QALUS-P3)

: Currently In Progress

: Road and Highway Project

: Public Works Authority (Ashgal)

: Assistant Procurement Engineer / Quantity Surveyor

PROJECT DESCRIPTION:

Brief description for this major project comprising of construction, rehabilitation and community improvement of 9.5 km expressway with three major interchange (Wahda Interchange, Onaiza Interchange and Pearl Interchange) as well as connecting two bridges as the North and South Canal Bridge). Phase I for construction of temporary facilities and temporary road route. Phase II and III were the construction of three major interchange and tunnels until present construction.

Duties and Responsibilities:

* Assist Procurement Engineer to procure construction materials by preparing material approval request and all relevant document according to QCS (Qatar Construction Standards) Specification for consultant’s and Client’s approval. Quantify and coordinate from quality engineer to ensure quality standard material and subject for quality procedure in order to promote safety standard, well organize and keep this quality material base on the safety standard procedure.
* Conduct estimation for 9.5 kilometers ductile iron pipe rehabilitation along Lusail Expressway Project.
* Preparation of Subcontract document, re-measurement details and updated payment certificate for on every variation-claims raised by subcontractor.

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1. Name of Company: Saudi Oger Ltd.

Country : AL-KHAFJI Field Office, K.S.A.

Inclusive date : July 2007–May 2009

**COMPANY PROFILE:**

Project Name : CONSTRUCTION OF OFFICE PARK PACKAGE 8446 – Contract # 394-PC-03 owned by AL-KHAFJI JOINT OPERATIONS (a partnership between ARAMCO GULF OPERATIONS and KUWAIT GULF OIL COMPANY).

**A.**

Date : 2009

Type of Project: Various Building Project (Headquarter building)

Client : KJO (Kuwait Joint Operation)

Position : Quantity Surveyor

PROJECT DESCRIPTION:

The project includes the construction, inspection, testing, commissioning and upgrading/remedying defects of the 32 buildings spread over three (3) phases having a total site area of approximately 244,000 sq.m.; Phase I (SR 140,773,175) comprising of the Main/HQ Bldg., Chiller Plant & seven Coast Guard facilities; Phase II (SR 30,263,498) comprising of the IT, ISD Bldg., & three related facilities; Phase III (SR 76,912,066) comprising of 18 industrial buildings/facilities in Zone 3. Construction started on 28-November-2004 and project finish 24-September-2008.

Duties and Responsibilities:

* + Performs QS functions for a fast paced high volume contracting industry operations ensuring that the administration of contracts by project is carried out in accordance with the company policies and procedures; monitors the performance of awarded subcontracts, checking and agreeing the accuracy of monthly payment applications during the life of the contract and at the completion of the work; formulates change orders to existing subcontracts for change of scope and/or pricing; assists the SCA in the review and settlement of any claims as maybe raised by the subcontractors; prepares change orders to the prime contract between company and client (KJO); prepares in close coordination with the Planning and QA/QC Department the company’s monthly payment application with the client.
1. Project Name: CONSTRUCTION OF COMMUNITY PACKAGE 8451 – Contract # 398 PC-04 (a Joint Venture of ARAMCO GULF OPERATIONS and KUWAIT GULF OIL COMPANY).

PROJECT DESCRIPTION:

The project includes the construction for over 300 Villas, Intermediate and Elementary Schools having a total site area of 300,000 sq. m. The total contract amount of 514,000,000 SR; Phase I (SR 218,864,196 ).Residential Villas, Mosques and Chiller Plants .Phase II (SR

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267,740,666) Kindergarten School for Boys and Girls, HRD building, Phase III (SR

29,921,938) Aljazeera Building Complex and Cottage.

Date : July 2007–May 2009

Type of Project : Residential Villas

Client : KJO (Kuwait Joint Operation)

Position : Quantity Surveyor

6. . Name of Company: Abbad Al Abbad and Sons Trading and Contracting Collective Company

**TRAININGS AND SEMINARS ATTENDED**

* Computer Aided Design of Air Conditioning for Load Calculation using HAP ver. 4.10 by Carrier Airconditioning Co. CHVAC by Elite Software Development Corporation Crescent Technologies (CHED Recognized)

Philippines, December 2010

Manual Calculation Procedure establish by American Society Of Heating, Refrigerating andAir Conditioning Engineers (ASHARAE,INC)

Crescent Technologies (CHED Recognized)

Philippines, December 2010

* Auto Desk Civil 3D 2011,

MicroCADD Technologies (Tesda Accredited) Philippines, December 2010

* AutoCAD 2007 w/ color Rendering Level I and II Course MicroCADD Technologies (Tesda Accredited) Philippines, February 2007
* Advance AutoCad 2013

MicroCADD Technologies (Tesda Accredited) Autodesk Inc. Recognized Philippines, May 2013

* Computer Technician Course Interface Computer College Philippines, November 1997
* Computer – Aided Construction Project Management (using Primavera 3.0) Crescent Technologies (CHED Recognized) Philippines, February 2004
* Computer Aided Cost Estimating

Crescent Technologies (CHED Recognized) Philippines, June 2011

* Staad Pro. Version 8.1 (Structural Computation) MicroCADD Technologies (Tesda Accredited) Phiippines, April 2013
* Lecture on Overview on Project Scheduling and Rehabilitation of Deteriorated RC Structures in Arabian Gulf

Philippine Institute of Civil Engineers, Eastern Province Chapter,. Kingdom of Saudi Arabia, December 2006

* Technical Seminar on Manifa Causeway Project Special Interest Items AACE and Entrepreneurship, November 2008

PICE – EPSA, Kingdom of Saudi Arabia,

* Orientation Seminar for Rebar Works

CMDF (Construction Manpower Development Foundation)

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Dasmarinas Cavite, Philippines, November 2001

* Time Management Adamson University,

Manila Philippines, December 2001

* Basic and Advance Nihongo New Era University,

Manila Philippines, August 2010

COMPUTER LITERACY :

* Primavera (P3.1V, P6.0 Version)
* Autocadd (2017)
* MS Office (MS Microsoft Word, MS Excel, MS Power point)
* STAAD (Structural Aided Design) pro.

**PERSONAL INFORMATION**

|  |  |  |  |
| --- | --- | --- | --- |
| Date of Birth |  | : | October 25, 1980 |
| Age |  | : | 38 |  |
| Place of Birth |  | : | Tondo, Manila |
| Citizenship |  | : | Filipino |
| Religion |  | : | Catholic, Christian |
| Civil Status |  | : | Single |
| Height |  | : | 5’ 11” |
| Weight |  | : | 140 lbs or 70 kgs. |
| Language |  | : | English, Filipino (Tagalog, Cebuano) |
| **EDUCATIONAL ATTAINMENT** |  |
| Secondary | : |  | St. Martin de Porres Academy |
|  |  |  | Poblacion, Daanbantayan, Cebu |
|  |  |  | (SY: 1993-1997) |
| College | : |  | Adamson University |
|  |  |  | Ermita, Manila |
|  |  |  | (SY: 1990 - October 2002) |
| Course | : |  | **Bachelor of Science in Civil Engineering** |
| PRC License | : |  | Passed the Licensure Examination for **Civil** Engineer |
|  |  |  | License No. 0093968 |

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