Collin B. Legaspina

KSA Mobile/IMO/WhatsApp: +966 53 276 2634 PH Mobile: +63 918 268 6219 collin_legaspina@yahoo.com Skype: collin.legaspina

Riyadh, Kingdom of Saudi Arabia

SUMMARY

• Profile : Male

Nationality : Filipino (Philippines)Current Location : Riyadh, Saudi Arabia

• Language Proficiency : Very Fluent in English

WORK EXPERIENCE

Mar 05, 2017 – present

Zahran Operation & Maintenance Company

Riyadh, Saudi Arabia

Zahran Operations & Maintenance represents the starting point of the Zahran Holding empire. Opening for business almost 40 years ago, the company has done nothing but expand since.

Today, Zahran O&M is the largest company in Saudi Arabia in the field of Operations and Maintenance services. The company provides full operational guidance and maintenance services (mechanical, electrical, housekeeping, landscaping, etc.) across all industries. Zahran O&M headcount exceeds 22,000 employees kingdom wide.

Quality Control Manager

- 1. Manages and ensures that maintenance procedures are correctly implemented in all trades.
- 2. Ensures that all aspect of QA/QC policy and procedures are properly implemented.
- 3. Manages and verifies method for testing, instrument calibration and evaluation of all equipment assets used in the operation of the building facilities.
- 4. Responsible for management of daily maintenance and operational activities inspection and verify that work orders, preventive maintenance, service request and work orders done are in accordance with the approved operation and maintenance methods and specifications.
- 5. Make sure that approved Method Statements are followed.
- 6. Prepare QC reports, schedule and coordinate testing procedures and attend all weekly status meetings, site visits, and pre-final/final Inspections.
- 7. Provide quality control management for all active material deliveries.
- 8. Responsible for ensuring full compliance with all safety requirements.

On-Going Project:

Princess Noura University Riyadh, Kingdom of Saudi Arabia

Project Description:

Princess Noura University is the world's largest and most modern women's institution of higher education. The university has a size of 13million sq.m. in size. The building and structure are housed of the latest building machinery and methodologies. The campus has 600 high-tech, smart building, large-capacity dormitories, state-of-the-art recreation center, school buildings, convention centers, and hospitals and using a modern plant and machineries. These facilities are manage and operated by Zahran Operation and Maintenance Company.

G2 Global started in construction industry dealing primarily with the importation and trading of material as well as construction of real estate and residential resorts. G2 Global Inc. is now the mother organization of several prestigious developers in the Philippines including the C5 Mansions Development Corp., Tagaytay Grassland Company Inc. (the developer of the widely-known Canyon Woods and Canyon Cove), Gilmore Tower Inc., First Noveleta Realty and Development Corp., Polo Del Sur Development Corp., and the Palo Alto Landholding Inc.

The developer recognized that the fundamentals of resort development, namely, the change of setting and provision for lodging and activities must be present. In view of this, the inclusion of various products supportive to this drive conveys the developer's long-term commitment to provide end-usage alongside capital appreciation.

Chief Engineer

- 1. Lead the Engineering Team in the day-to-day engineering and maintenance operations of the hotel, including service standards, equipment schedules, and work schedules
- 2. Communicate with Housekeeping to coordinate and prioritize maintenance activities for Guest rooms and public areas.
- 3. Develop systems and procedures to ensure the health and safety of Guests and Team Members, as well as the proper conditions for plants, machinery, and property.
- 4. Communicate with Government agencies to ensure full compliance with statutory regulations.
- 5. Prepare Capital and Repairs and Maintenance budgets for Engineering.
- 6. Perform daily checks around the hotel.
- 7. Conduct lift emergency release procedures as required
- 8. Diagnose, maintain, and repair mechanical equipment within the hotel.
- 9. Maintenance of all hotel fixtures and fittings to ensure they are in safe condition and take action when any unsafe situations arise.
- 10. Develop, implement, and direct all emergency programs.
- 11. Develop, implement and manage energy conservation programs for the property to minimize expenses.

Project:

Canyon Cove Hotel & Spa Nasugbu, Batangas, Philippines

Project Description:

Situated along the shores of Nasugbu, Canyon Cove Hotel and Spa features an outdoor pool, a children's playground, business center. It boasts a private beach area where guests can enjoy water sports activities such as snorkelling, kayaking and scuba diving.

Featuring a private balcony, centralized air-conditioned rooms are elegantly furnished with a wardrobe, fridge, a flat-screen cable TV and sofa seating area. Electric kettle and minibar are also included.

Jun 18, 2013 – Jun 15, 2016

Horizon Contracting Company

Riyadh, Saudi Arabia

Since 1978, Horizon Contracting Company is one of the National Companies which has played a great role in the field of buildings and constructions in the Kingdom of Saudi Arabia. To date, with its adaptation of the markets latest technic and technology in construction field, it is still playing this role which is a source of pride for the interest of the Kingdoms development. From its beginning, the company carried out several large projects which witnessed the rapid development of the Kingdom in the construction of several government and private sectors infrastructure.

Quality Control Manager

1. Manages and executes projects Quality Control Plan.

- 2. Make sure that Quality Management System is implemented and all staff is in compliance with the system.
- 3. Responsible for management of daily site inspection and verify that the materials and workmanship are in accordance with the approved construction drawings, shop drawings, material submittals and technical specifications.
- 4. Make sure that approved Method Statements are followed.
- 5. Prepare QC reports, schedule and coordinate testing procedures and attend all weekly status meetings, site visits, and pre-final/final Inspections
- 6. Responsible to prepare and coordinate material submittal sheets and shop drawing submittals.
- 7. Provide quality control management for all active material deliveries.
- 8. Responsible for ensuring full compliance with all safety requirements.

Completed Project:

Air Defence Bn, Military Police Bn, Training Center & TSMDU Proj. Saudi National Guard, Al Hassa Kingdom of Saudi Arabia

Project Description:

The Project Cost USD80 Million. The project are divided in 3 sites with a total area of 90 hectares development. Its complete package state of the art Military Defense Facilities composed of road networks, site development, and medium rise building facilities, pre-engineered structures and recreational facilities. This project is managed by United States Army Corps of Engineer and are handed over to the enduser (Saudi National Guard) on completion.

Feb 06, 2012 – Feb 24, 2013 Will Decena and Associates, Inc.

Quezon City, Philippines

Will Decena and Associates, Inc. is a continuously growing company that specializes in building construction such as civil works, architectural works, sanitary/plumbing works, mechanical works, electrical works, and interior fit-out works.

Project Superintendent

- 1. Responsible for managing the progress of work and make sure construction activities are proceeding according to plan, schedule and budget.
- 2. Evaluates, selects, and applies construction engineering techniques, procedures, and criteria, using solid engineering judgment in making decisions.
- 3. Provides construction engineering and technical support.
- 4. Prepare an RFI, Request for Information, and submit to the designer for comment and resolution.
- 5. Responsible for the compilation of daily project activity reports and highlighting the milestone of each activity.
- 6. Check, inspect and monitor the project's quality control plan and inspection test plan prepared by the site engineer and make sure that it is done accordingly.
- 7. Responsible in organizing construction staff and crew to allocate work according to schedule.
- 8. Responsible for coordination of activities among other trade activities.
- 9. Responsible in performing quality checks regularly to control over the staff.
- 10. Review the performance of site staff and workers.
- 11. Responsible for insuring all the safety measures are adhered.
- 12. Oversee that the workers and staffs are safe and healthy to do the job.

Completed Project:

Fairview Terraces – Pittsburg Mall Project Quirino Highway cor. Maligaya Drive, Brgy. Pasong Putik Novaliches, Quezon City, Philippines

Project Description:

The Project cost PHP100 Million. It's a multi storey commercial building covering 22 hectares land at North Fairview, Philippines. The project amenity includes shopping center, corporate center, a supermarket and a business process outsourcing (BPO) center. The company involvement in this project are basically

on the construction of reinforce structural concrete and architectural work. The scope was completed at record time of one year.

July 25, 2011 – Jan. 2012

KHA Construction & Road Building Corporation

Kabul, Afghanistan

KHA specialized in infrastructure development in construction and road building, the main business is to assist in the rehabilitation of Afghanistan to take an active part in reconstruction activities inside Afghanistan such as execution of road construction and rehabilitation, large industrial building, warehouse, multi-story offices, residential building and through direct cooperation with existing local community, authority's shares and donor's agencies.

Project Engineer

- 1. Responsible for managing the progress of the projects and make sure that works are according to plan and schedule.
- 2. Evaluates, selects, and applies construction engineering techniques, procedures, and criteria, using solid engineering judgment in making decisions.
- 3. Reports to the Construction Manager and to the Client regarding the progress of the projects.
- 4. Responsible for identifying issues regarding execution of the projects and discuss with the client for resolutions.
- 5. Provides construction engineering and technical support.
- 6. Prepare an RFI, Request for Information, and submit to the designer for comment and resolution.
- 7. Responsible for the compilation of daily project activity reports and highlighting the milestone of each activity.
- 8. Check, inspect and monitor the project's quality control plan and inspection test plan prepared by the site engineer and make sure that it is done accordingly.
- 9. Responsible for resolving the health, safety and environmental issues of the projects.

Nov. 2007 - July 2011

Murray & Roberts Construction

Johannesburg, South Africa

Murray & Roberts Construction is a South African based construction contractor, located in Johannesburg, South Africa and is listed on the JSE Securities Exchange. Murray & Roberts is South Africa's leading engineering, contracting and construction services company, with a primary focus on the resources-driven construction markets in industry & mining, oil & gas and power & energy in Africa, Middle East, Southeast Asia, Australasia and North and South America. The company offers civil, mechanical, electrical, mining and process engineering, general building and construction and road construction.

Site Engineer

- 1. Responsible in managing bulk earthworks, formworks, steel fixing works, and structural concrete works.
- 2. Responsible for managing site labor force and sub-contractors.
- 3. Responsible for the progress of work and ensure that it is carried out completely in accordance with the plans and specification.
- 4. Provides construction engineering and technical support.
- 5. Evaluates, selects, and applies construction engineering techniques, procedures, and criteria, using solid engineering judgment in making decisions.
- 6. Ensure that works are according to projects Quality Control Plan/Inspection Test Plan.
- 7. Coordinate with project consultants and client engineer representative to insure proper project implementation.
- 8. Responsible for keeping records of daily activity reports.
- 9. Responsible for health and safety in the project.

Completed Projects:

Earthworks and Concrete Structural Works of 4800MW Medupi Coal-Fired Power Station Project Lephalale, Limpopo, South Africa

Project Description:

Medupi Power Station is a dry-cooled coal-fired power station. The project is biggest coal-fired power plant in the northern hemisphere. It has a capacity of 4800 MW of power. It cost RAND154 Billion to complete the project in 2013.

Feb. 2002 – July 2007

Naval Construction Brigade

Taguig City, Philippines

The Naval Construction Brigade (NCBde), more popularly known as the "SeaBees", is tasked with naval construction and combat engineering operations. It primarily performs construction and rehabilitation of piers, harbors and beach facilities, harbor clearing and salvage works, construction of roads, bridges and other vital infrastructures.

Construction Engineer in Civil Works

- 1. Monitoring the progress of work of the contractor and determine if works are according to the plan and schedule.
- 2. Record the actual progress of work and compare to the approved baseline schedule.
- 3. Monitor the activities of the contractor regarding progress, design compliance and quality daily.
- 4. Monitor contractor productivity, take corrective action to re-establish required productivity to complete work as planned.
- 5. Responsible for the approval of Quality Control Plan and/or Inspection Test Plan and method statements.
- 6. Ensure all data pack quality documentation of the works is in order and signed off for handover.
- 7. Making sure that handover of works are met according to the required date.
- 8. Identify date requirements to hand over the works.
- 9. Prepare a catch up schedule and corrective actions to recover activities delayed activities/works.
- 10. Follow the approved project safety specification
- 11. Review all drawings and notify relevant person should there be impractical, flaws or design deficiencies.
- 12. Raise request for information for unclear design, unspecified materials, or discrepancy in the design.
- 13. Discuss all deficiencies with the contractor in order to provide an opportunity to rectify the situation.
- 14. Highlight to the construction manager when a contractor is not fulfilling their duty, which prevents achieving the schedule progress
- 15. Compile a weekly report which indicates the milestones on all major activities.
- 16. Compile a daily activity reports highlighting major activities.
- 17. Ensure sub-ordinates are following correct procedures and objectives are being met.
- 18.Responsible for all health, safety and environmental (HSE) related construction issues.

Feb. 1997 – Jan. 2002

MEGAWORLD Corporation

Makati City, Philippines

MEGAWORLD Corporation is Real Estate Development Company listed in the Philippine Stock Exchange Composite Index and is primarily engaged in developing large-scale mixed-use planned communities, incorporating residential, commercial, educational, and leisure components. Additionally, it engages in activities such as project design, construction oversight, and property management.

Site Engineer

- 1. Responsible for the progress of work of the contractor and ensure that it is carried out completely in accordance with the plans, specifications and schedule.
- 2. Responsible for checking construction drawing then raise the issues to the designer if found to have conflicts or deficiencies.
- 3. Prepare an RFI, Request for Information, and submit to the designer for comment and resolution.
- 4. Record the actual progress of work and compare to the approved baseline schedule.
- 5. Monitor the activities of the contractor regarding progress, design compliance and quality daily.
- 6. Monitor contractor productivity, take corrective action to re-establish required productivity to complete work as planned.
- 7. Responsible for the approval of Quality Control Plan and/or Inspection Test Plan and method statements.
- 8. Ensure all data pack quality documentation of the works is in order and signed off for handover.
- 9. Making sure that handover of works are met according to the required date.
- 10. Identify date requirements to hand over the works.
- 11. Prepare a catch up schedule and corrective actions to recover activities delayed activities/works.
- 12. Follow the approved project safety specification
- 13. Responsible for coordinating work sequence with other trade contractor to ensure there will be no conflict of construction sequence.
- 14. Responsible for the preparation of daily activity reports and site activity record keeping.
- 15. Responsible for the health, safety and environmental issues in the project.

Completed Projects:

37 Storey Land Bank Plaza Headquarters M.H. Del Pilar St., cor Quintos St., Malate Manila, Philippines

Project Description:

Project Cost PHP1.0 Billion. It's a 37 Storey office building with 5 basement as parking area including the first 10 storey as podium. The project is located nearby Manila Bay which make it challenging to complete the foundation work.

EL Jardin Del President 12, 8, & 6 Storey Condo & Commercial Bldg. Bohol Ave., cor Scout Bayoran St., South Triangle Quezon City, Philippines

Project Description:

Project Cost Php700 Million. It's a mixed used residential and commercial building. The building are in 3 clusters on top of the 3 basement parking.

June. 1996 – Feb. 1997

EIGentech Engineering Consultancy Services and Construction Corporation

Quezon City, Philippines

EIGenTech Corporation provides quality multi-disciplined engineering services through a competent personnel and the full utilization of state-of-the-art engineering technology. The company business is in the fields of building and civil construction, structural and geotechnical consultancy services.

Assistant Project Engineer

- 1. Responsible for the progress of work of the contractor and ensure that it is carried out completely in accordance with the plans, specifications and schedule.
- 2. Responsible for checking construction drawing then raise the issues to the designer if found to have conflicts or deficiencies.

- 3. Prepare a RFI, Request for Information, and submit to the designer for comment and resolution.
- 4. Record the actual progress of work and compare to the approved baseline schedule.
- 5. Monitor the activities of the contractor regarding progress, design compliance and quality daily.
- 6. Monitor contractor productivity, take corrective action to re-establish required productivity to complete work as planned.
- 7. Responsible for the approval of Quality Control Plan and/or Inspection Test Plan and method statements.
- 8. Ensure all data pack quality documentation of the works is in order and signed off for handover.
- 9. Making sure that handover of works are met according to the required date.
- 10. Identify date requirements to hand over the works.
- 11. Prepare a catch up schedule and corrective actions to recover delayed activities/works.
- 12. Follow the approved project safety specification.
- 13. Responsible for coordinating work sequence with other trade contractor to ensure there will be no conflict of construction sequence.
- 14. Responsible for the preparation of daily activity reports and site activity record keeping.
- 15. Responsible for the health, safety and environmental issues in the project.

Completed Projects:

Relay Station of Radio Communication of the Philippines, Inc. – Bayan Tel., ABS CBN

Mt Guihian, Barrio Impasugong

Malaybalay, Bukidnon.

Relay Station of Radio Communication of the Philippines, Inc. – Bayan Tel., ABS CBN

Mt Kitanglad, Barrio Pinamangguhan

Malaybalay, Bukidnon.

May 1994 – June 1996

PHILEX Mining Corporation

Pasig City, Philippines

PHILEX Mining Corporation was incorporated in the Philippines in 1955 and is listed in the Philippine Stock Exchange. The Company is primarily engaged in large-scale exploration, development and utilization of mineral resources.

Jr. CAD Operator

1. Responsible for producing working drawings for use in the field by resident geologist.

COMPUTER LITERACY

•	PRIMAVERA Project Planner 3.1	Intermediate
•	AUTOCAD 2007	Expert
•	MS Excel 2007	Expert
•	MS Power Point 2007	Advanced
•	MS Project	Intermediate
•	Sketch Up 5	Advanced
•	STAAD 3.1	Beginner

PROFESSIONAL AFFILATION

Saudi Council of Engineers Riyadh, Kingdom of Saudi Arabia

1996 – present	Professional Civil Engineer Rating: 81.05 % PRC Registration No. 0076293	Professional Regulation Commission Manila City, Philippines
2013 – present	Member	Philippine Institute of Civil Engineers KSA-Riyadh Region Chapter, IC#02
		Riyadh, Kingdom of Saudi Arabia
1996 – present	Member	Philippine Institute of Civil Engineers Quezon City , Philippines
1991 – present	Civil Service Sub-Professional Rating: 83.10 %	Civil Service Commission
EDUCATION	runing . 05.10 /0	Quezon City, Philippines
1996	Bachelor of Science in Civil Engineering	University of the East Caloocan City, Philippines
TRAINING/SEMINA	RS	
Feb. 21 and 28, 2014	Advanced Structural Design	Philippine Institute of Civil Engineer
		KSA-Riyadh Region Chapter Riyadh, Kingdom of Saudi Arabia
Sept. 13, 2013	Quality Management	Philippine Institute of Civil Engineer
		KSA-Riyadh Region Chapter Riyadh, Kingdom of Saudi Arabia
Sept. 20, 2013	Concrete Knowledge Lecture – A Way To Become an "ACI	Philippine Institute of Civil Engineer
	Concrete Construction Inspector"	KSA-Riyadh Region Chapter Riyadh, Kingdom of Saudi Arabia
Feb. 2011 – Mar. 2011	AUTOCAD 2011	Lephalale FET College Onverwacht, Lephalale, Limpopo South Africa
July 27 – July 28, 2010	Hazard Identification And Risk Assessment (HIRA) Training	International Risk Control Academy (IRCA) Global
	Course	Process House, 279 Kent Avenue, Randburg, South Africa
Nov. 2006 – Jan. 2007	Computer Aided Structural Analysis and Design (using STAAD 3.1)	MicroCADD Computer System, Inc. Aurora Blvd., Quezon City, Philippines
May 2006	Project Management Seminar and Workshop	Ancilla Enterprise Dev't Consulting Naval Sea System Training Center Fort San Felipe, Cavite City, Philippines
July 2003	Construction Safety and Health Course for Safety Officer	Technical Education and Skills Development Authority Taguig City, Philippines
July 2002	Construction Project Environmental and Safety Management	Department of Trade and Industry/Construction Manpower and Development Foundation Taguig City, Philippines

Aug. 1999	Computer Aided Construction Project Management	Quality Computer System, Inc. Quezon City, Philippines
Feb. 1993	Construction Project Management	Philippine Institute of Civil Engineers – Student Chapter Manila City, Philippines

UNIVERSITY OF THE EAST

UPON THE RECOMMENDATION OF THE FACULTY AND THE DEAN BY VIRTUE OF THE AUTHORITY VESTED IN IT BY LAW AND THE BOARD OF TRUSTEES OF THE UNIVERSITY HAS CONFERRED ON

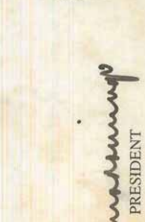
COLLIN B. LEGASPINA

THE DEGREE OF

BACHELOR OF SCIENCE IN CIVIL ENGINEERING

WITH ALL THE RIGHTS, PRIVILEGES AND HONORS
THEREUNTO APPERTAINING

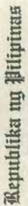
day of Given in Metro Manila, Philippines, on the Twenty-sixth in the year of our Lord, nineteen hundred and ninety-six.











REPUBLIC OF THE PHILIPPINES

Komisyon sa Regulasyon ng mga Propesyon

Cupon ng Inhingerya Sibil PROFESSIONAL REGULATION COMMISSION

BOARD OF CIVIL ENGINEERING

Bapat malaman ng lahat na si Be it known that

na nakatupad sa lahat ng mga pangangailangang iniatka ng Kanas Kepublika Blg. 544, ngayon ay itinala na arving complied with all the requirements prescribed by Republic Act No. 544, is hereby registered as

Inhingeryo Sibil

CIVIL ENGINEER

na may kapangyarihang humawak ng naturang titulo, lakip ang kaukulang mga karapatan at pribilehiyo, sa bisa and entitled to practice as such in accordance with Laws, Rules and Regulations of the Board

and empowered to assume such title, with all the rights and privileges thereto appertaining, by ng pahintulot ng Kepublika ng Pilipinas.

and under the authority of the Republic of the Philippines.

Katunayan nito, alinsunod sa mga tadhana ng Atas ng Pangulo Tlg. 223, taglay ang sagisag ng Cupon,

ang Katthayan Blg. 76293, ay tpinagkakaloob sa kanya sa Maynila, ngayong tka- 19 araw

ng Humyy , twon ng ating Panginoon labinsiyam na raan at siyamnapu't Ammur

Chairman

Kanamad Member

Pinagtibag: Approved



Commissioner



(29/10/34)

خطاب تعریف Introduction Letter

TO WHOM IT MAY CONCERN

Saudi Council of Engineers hereby certifies that Engineer

COLLIN BOJOS LEGASPINA

has been registered with SCE as follows: Identity No . 3737129423 Membership ID: 142140 Registered degree

Engineer Validity: 8/14/2016 12:00:00 AM

This certification is issued upon his request without any liabilities towards the Council.

Best regards,

الى من يهمه الامر

التاريخ

بهذا تشهد الهيئة السعودية للمهندسين بأن المهندس

COLLIN BOJOS LEGASPINA

تم تسجيله في الهيئة وفقا للبيانات التالية: رقم الهوية/ الاقامة: 3737129423 رقم العضوية: 142140 الدرجة المهنية

مهندس صلاحية التسجيل حتى: 8/14/2016 AM 12:00:00

وقد اعطيت هذه الشهادة بناء على طلبه وبدون دني مسؤولية تجاه الهيئة.

وتقبلوا خالص تحياتنا،

الأمين العام

د. غازي بن سعيد العباسي



التطفية الترفية - الدمياه صيب ۲۹۸۹ الندميام ۲۹۸۹ ماتند، ۲/۸۱۲۹۲۸ ، فاکس: ۲/۸۱۲۹۲۸ ۲۰

Eastern Region - Dammam P.O. Box 2689 Dammam 31461 Tel. 03/8439288 - Fax 03/8439286 www.saudieng.sa - cast@saudieng.sa منطقة مكال الكرم ما جائزة المنافقة مكال الكرم ما المنافقة المنافق

Makkah Region - Jeddah P.O. 8ox 54344 Jeddah 21514 Tel. 02/2844242 - Fax 02/2843377 www.saudieng.sa - west@saudieng.sa

الرقم الموحد: 20 Unified No.: 9200 20 820

المفلك لل الغرب لية النام ودي لا عن به ١٤٠٤١ الروال الالالا عائشة ٢١/٢١ - هاكس: ١١/٢٠٥٧٢ ا

Kingdom of Saudi Arabia P.O. Box 85041 Riyadh 11691 Tel. 011/2405777 - Fax 011/2405855 www.saudieng.sa info@saudieng.sa



Republic of the Philippines Professional Regulation Commission Manila

CERTIFICATION

This is to certify that according to the records of this Commission, the following appear:

Name of Examinee

COLLIN B. LEGASPINA

Examination Taken

CIVIL ENGINEER

Name of Board

Board of Civil Engineering

Date of Examination

May, 1996

Examination Number

29620898

SUBJECTS	RATINGS
Mathematics and Surveying	92
Design and Construction	85
Hydraulics	58
GENERAL AVERAGE RATING	81.05% PASSED

Manila, Philippines December 15, 2010

> MARILOU A. BRILLANTES Assistant OIC

Records Management Division

SEAL

O.R. No:

1245363

DATE:

12-15-10

Verified and typed by:

NII DAG TUGADE

NOTE:

The minimum passing general rating required for the above-named

examination is 70% with no rating below 50% in any subject.

REC/VAU

MAB/ngt

ANY ERASURE OR ALTERATION HEREON NULLIFIES THIS CERTIFICATION.

NOT VALID WITHOUT DRY SEAL AND METERED DOCUMENTARY STAMP.





Republic of the Philippines CIVIL SERVICE COMMISSION Quezon City

900668

TO WHOM IT MAY CONCERN

This is to certify that LEGASPINA, COLLIN B. qualified in the CS (SUBPROFESSIONAL) examination held in QUEZON CITY on JULY 28, 1991 with a rating of 83.10

Issued upon the request of MR. LEGASPINA

His/her name was listed as N/A

O.R. #: 1331180 Date : 05/12/95 Line : 5681 Page : 226 Book : CS(SP) 1981

Rella a Chitia BELLA A. MITRA Officer in Charge Exam. & Placement Ser. Din.

National Capital Region



شركة الأفـق للمقـاولات®

۵.م.م

المركز الرئيسي الرياض - الدائري الشرقي - مخرج ١١ - شرق كبري العروبة س ت: ١١٠ - منويسة الغرفسة التجاريسة رقم: ٨٧٤٩

التاريخ: ١٤٣٧/٠٩/١٠هـ

Date: 15/06/2016

شهادة خسبرة Experience Certificate

Horizon Contracting & Information's Technology Company

Certify that: Collin Bojos Legaspina

Nationality: Filipino

ID Number: 2351326729

Work as: Quality Control Systems Manager

with total Salary of 10200 SR

On the period from 18/06/2013 To 15/06/2016

He has done all tasks and responsibilities assigned to him during that period.

He received all his dues on 15/06/2016

The Reason for Leaving: End of Contract

This certificate was given to him under his own request Without being liable on the company.

بهذا تشهد شركة الأفسق للمقاولات وتقنية المعلومات

بأن : كولين بوهوس ليقسبينا

الجنسية : فلبيني

هوية رقم: ٢٣٥١٣٢٦٧٢٩

قد عمل في وظيفة مدير ضبط الجودة

بأجر اجمالي 10200 ر.س

في الفترة من ٢٠١٣/٠٦/١٨ وحتى ٢٠١٦/٠٦/١٥

وقد قام بأداء ما أسند إليه من مهام طيلة تلك الفترة.

وأستلم كافة مستحقاته بتاريخ ٢٠١٦/٠٦/١٥

سبب ترك العمل: نهاية عقد

وقد تم منحه هذه الشهادة بناء على طلبه دون أدنى مسئولية على الشركة .

Mr. Raed Abdullah Alsuhaibani CEO



P.O. Box 40267 Riyadh 11499 Tel.: +966 11 4977779 - 2921050 Fax: +966 11 4973407 - 4792375 C.C. No. 8749 - C.R.1010023333

www.horizon.sa













CERTIFICATE OF SERVICE

Murray & Roberts Construction (Pty) Ltd

Hereby certify that

Collin Bojos Legaspina

Passport Number

SS0038944

was employed by us on a Limited Duration Contract

from the 15th day of November 2007

to the 18th day of July 2011

as a Site Engineer

At termination of employment his salary was

R 380 892.00 per annum (Total fixed employment cost)

Farhana Jadoo

1800

Payroll Administration Clerk

Date: 18 July 2011



MEGAWORLD CORPORATION

28/F The World Centre, 330 Sen. Gil Puyat Avenue, Makati City 1200, Philippines
Tels: (632) 867-8826 to 40
www.megaworldcorp.com • E-mail: infodesk@megaworldcorp.com

CERTIFICATION

This is to certify that Mr. Collin B. Legaspina was employed with Megaworld Corporation as Site Engineer 3 under the Operations Division for the period of 24 February 1997 to 07 January 2002.

This certification is being issued upon the request of Mr. Legaspina for whatever legal purpose it may serve.

Given this 4th day of July 2007 at Makati City, Philippines.

RITCHYL P.HERNANDEZ Senior HRD Manager





HUKBONG DAGAT NG PILIPINAS Punonghimpilan ng Brigadang Payariang Dagatnin (Headquarters Naval Construction Brigade)

BNS, Fort Bonifacio, Taguig City

CERTIFICATE OF EMPLOYMENT

This is to certify that LTJG COLLIN B LEGASPINA PN was assigned to the Naval Construction Brigade for the period of 16 January 2002 to 31 July 2007.

Designations with inclusive date and unit assignment of LTJG LEGASPINA PN are as follows:

Designation	Inclusive date	Unit
Commanding Officer, HHC	May 10, 2005 to July 31, 2007	1NCB, NCBde
Chief, Project Mngmt. Branch	Feb. 03, 2003 to June 28, 2004	NFECG, NCBde
Chief, Eng'g & Arch Branch	Aug. 03 2002 to Feb. 02, 2003	NFECG, NCBde
Ass't Chf., Proj Mngmt. Branch	Feb 01, 2002 to Aug. 02, 2002	NFECG, NCBde

This certification is being issued upon request of LTJG LEGASPINA PN for whatever purpose it may serve.

Issued this 17th day of September 2007 at Bonifacio Naval Station, Fort Bonifacio, Taguig City.

MARIANITÓ R CONCEPCION II LTJG PN Acting AC of S for Personnel, CB-1

NOT VALID WITHOUT SEAL

APPOINTMENT

24 June 1996

COLLIN B. LEGASPINA 30-Z-7 Malaya Avenue, Diliman Quezon City

Dear Mr. Legaspina:

By virtue of the authority vested in me as PRESIDENT of EIGenTech , I hereby appoint you

ASST PROJECT ENGINEER (Construction Division)

on a probationary basis and at a composite pay of SEVEN THOUSAND PESOS (P 7,000.00) per month effective

JULY 1, 1996

with all the rights and privileges as well as the duties and obligations attached to the position, subject pertinent company policies and regulations.

MANUEL L GOROSPE, C.E. President

ACCEPTED :

COLLIN B. LEGASPINA

cc: General Manager



PHILEX MINING CORPORATION

PHILEX BUILDING, BRIXTON & FAIRLANE STS., PASIG CITY, PHILIPPINES P.O. BOX 2398, M.C.C. MAKATI CITY, P.O. BOX 3394, MANILA TELS. (632) 631-13-81 TO 88, FAX NO. (632) 631-94-94 (Executive), 631-95-01 (Purchasing), PHILEX PM, CABLE: PHILEXMINE, MANILA

CERTIFICATE OF EMPLOYMENT

This is to certify that Mr. Collin B. Legaspina was employed by Philex Mining Corporation from May 3, 1994 up to June 28, 1996 as Jr. CAD Operator in our Exploration/Central Engineering Department.

This certification is being issued upon request of Mr. Legaspina for whatever purpose it may serve.

Issued this 1st of July, 1997 at Pasig City, Philippines.

AGNES A. MENDAROS Human Resource Supervisor



PHILIPPINE INSTITUTE OF CIVIL ENGINEERS, INC.

International Charter No. 2 Kindom of Saudi Arabia Riyadh Region Chapter





Awarded this

CERTIFICATE OF PARTICIPATION

COLLIN B. LEGASPINA

for having successfully completed the

12-hours training and seminar on

"Advanced Structural Design"

dated February 21 & 28, 2014

given this 28th day of February, 2014 - White Palace Hotel - Riyadh, Kingdom of Saudi Arabia



Vice President - Education TEDDY R. MANZANO









PHILIPPINE INSTITUTE OF CIVIL ENGINEERS, INC.

International Charter No. 2 Kindom of Saudi Arabia Rivadh Region Chapter



Certificate of Participation

Awarded to

Engr. COLLIN B. LEGASPINA

for having successfully completed the seminar

"OUALITY MANAGEMENT"

(QUALITY AWARENESS & PRACTICE UNDER ISO 9001:2008 CRITERIA) dated September 13 & 20, 2013

given this 20th day of September 2013

White Palace Hotel

Riyadh, Kingdom of Saudi Arabia

ENGL. REY R. MAGLUYAN, CE Vice President - Education

Engr. EUGENIO G. TTEM, CE
Registered & Certified Auditor, United Kingdom - IRCA # 01199243 Engr. EUGENÍO G. ITEM, CE

Internal Auditor -IRCA QMS 2008 (ISO 9001:2008) ROA Provisional Auditor –IRCA EMS 1350 140011

Engr. CARLITO R. SAPIDA, CE

Engr. DEXTER V. DURON, CE Vice President - Membership



PHILIPPINE INSTITUTE OF CIVIL ENGINEERS, INC.

KSA - Riyadh Region Chapter, International Charter No. 2 Order of Filipino Civil Engineers in Riyadh

www.pioe-riyadh.com



Certificate of Attendance

The Philippine Institute of Civil Engineers in Riyadh Chapter sertifies that

Engr. COLLIN B. LEGASPINA

technical seminar entitled

"Concrete Knowledge Special Lecture - a way to become a ACI Concrete Construction Inspector"

on 20th day of September 2013

at White Palace Hotel, King abdul-Aziz road Al-Malaz Riyadh, Kingdom of Saudi Arabia

Given on this 20th day of September 2013

Engr. CRISTINO M. TAGACA Jr., CE ACI Certified Personnel - ID No. 01194646

Resource Speaker

ACI Certified Personnel / ID No. 01194639 Engr. RONALD C. RABO CE

Assistant Resource Speaker

Engr. CARLITO R. SAPIDA, CE

Engr. REY R. MAGLUYAN, CE



Quality Computer Systems, Inc.

Accredited PRC CPE Provider No. 02

AWARDS THIS

Certificate of Attendance

10

Collin B. Legaspina

for having participated in the seminar on

COMPUTER-AIDED CONSTRUCTION PROJECT MANAGEMENT

(No. of Hours = 20)

held at 5th Floor National Irrigation Administration, EDSA,

Given this 21st day of August nineteen hundred and ninety nine Quezon City (near GMA) on August 20-21, 1999

at Quezon City, Philippines.







DEPARTMENT OF TRADE and INDUSTRY CONSTRUCTION MANPOWER DEVELOPMENT FOUNDATION

Awards this

CERTIFICATE OF COMPLETION

2

2LT. COLLIN B. LEGASPINA

for having successfully completed the 10-hour seminar on

CONSTRUCTION PROJECT ENVIRONMENTAL AND SAFETY MANAGEMENT

a management capability build-up program of the Construction Manpower Development Foundation Held at the NCBde Multi - Purpose Hall, BNS, Fort Bonifacio, Taguig, Metro Manila on July 10-11,2002 Given this 11th day of July 2002 at Manila, Philippines

FLORENCIO G. SISON

Acting Executive Director



CERTIFICATE

This is to certify that

C B LEGASPINA

ID No.: 550058944

Successfully completed the

HAZARD IDENTIFICATION AND RISK ASSESSMENT (HIRA) TRAINING COURSE

NQF Credits 2 (proposed) & NQF Level 3 (proposed)

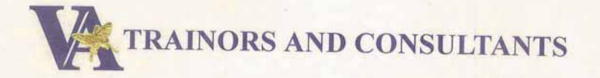
- Guide to Hazard Identification and Risk
- Mathematical Evaluations for Controlling Hazards Baseline Risk Assessment Criteria
- · Hazard and Risk Exposure Inventory Workplace Checklists
 - · Ergenomics
- Practical Risk Assessment Assignment Feedback on Practical Assignment
 - Practical Exercises

27 - 28 July 2010

Course Leader

Certificate No RTB00611/2010

Managing Director



Certificate of Achievement

This certifies that

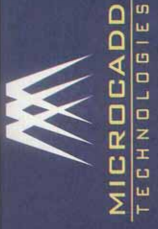
Collin B. Legaspina

has successfully completed the

Customer Service Enhancement Training Program

October 20, 2000

IAN B. VISCO Managing Partner



This

Certificate of Completion

is awarded to

COLLIN B. LEGASPINA

Microcadd Technologies Company Inc.,

for Computer - Aided Architecture,

Engineering and Visual Arts.

is a Professional Training Center

for having satisfactorily completed a short course in

STAAD. PRO

Computer-Aided Struct'I. Analysis & Design

held on November 25-January 6, 2007 for 30 training hours given this 6th day of January, 2007





Arch MA TERESA D CRUZ Na. Jours 18. Com Training Officer









Lephalale FET College

(Formerly Ellisras FET College)

Sertifikaat van Erkenning



Certificate of Recognition

SKILLS CENTRE

Hierby word verklaar dat/This is to certify that

LEGASPINA CB

550038944

die kursus bygewoon en geslaag / attended and passed the course with distinction

AUTOCAD

01 February - 10 March 2011

A var evanveld
Prinsipaal/Principal

16 March 2011

Datum/Date



This CERTIFICATE OF PARTICIPATION

is awarded to

LTJG COLLIN B LEGASPINA O-133571 PN

for having successfully completed the



PHILIPPINE NAVY

Project Management Seminar and Workshop

held on

2-4 May 2006

given this

4th day of May 2006

at the

NAVAL SEA SYSTEMS TRAINING CENTER Naval Sea Systems Command Fort San Felipe, Cavite City

TITA D. PUANGCO Chief Executive Officer

ANCILLA ENTERPRISE
DEVELOPMENT CONSULTING

JOSE A BERTO IX ELASCO

COMMANDER, NAVAL SEA SYSTEMS COMMAND



Republic of the Philippines Department of Trade and Industry

CONSTRUCTION MANPOWER DEVELOPMENT FOUNDATION

BWC: Accreditation No. 1030-099026

Awards this

CERTIFICATE OF COMPLETION

2

ENS. COLLIN B. LEGASPINA

for having successfully completed the prescribed subject of study and related work assignments for the forty hours (40) Supervisory Course entitled:

CONSTRUCTION SAFETY AND HEALTH COURSE FOR SITE SAFETY OFFICER

as promulgated by the Bureau of Working Conditions,

Department of Labor and Employment (DOLE) in compliance with the
pertinent implementing rules and regulations of the

Held at Naval Construction Brigade, Fort Bonifacio, Taguig, Metro Manila from July 7-11, 2003 Labor Code of the Philippines (Presidential Decree No. 442) as amended.

Given this 11th day of July 2003 at Taguig, Metro Manila, Philippines.

RICARDO C. FERNANDEZ
Acting Deputy Executive Director

FLORENCIO/G. SISON Acting Executive Director

