

CURRICULUM VITAE

GILLIAN DAPROZA FERRER

Binmaley, Pangasinan

Mobile No.: +63 9076553211



PERSONAL BACKGROUND

Date of Birth : May 3, 1981
Place of Birth : Dagupan City
Marital Status : Married
Citizenship : Filipino
Gender : Male
Height : 5'7"
Weight : 130 lbs
Mother's Name : Edna D. Ferrer
Father's Name : Gil S. Ferrer
Name of Wife : Jay-Pee S. Ferrer
Name of Daughter : Gilliana Edna S. Ferrer

EDUCATIONAL BACKGROUND

Lyceum Northwestern University	BS Civil Engineering, 2002
Binmaley Catholic High School	Secondary, 1997
Binmaley Central School	Primary, 1993

PASSPORT DETAILS

Passport No. : P0065952C
Issuing Date : May 14, 2022
Date of Expiry : May 13, 2032
Place of Issue : DFA Calasiao

QATARI DRIVING LICENSE

License No : 28160821743
First Issue : 29-12-2016
Validity : 28-12-2021 (Expired)
Place of Issue : Doha

TRAINING/SEMINAR & JOB DESCRIPTION

WELFARE & CAMP HSE OFFICER

April 20th 2015 up to Present

JOANNOU & PARASKEVAIDES (OVERSEAS) LIMITED QATAR W.L.L.

- Supervise and Inspecting all Camps and Accommodation of J&P and Sub-Contractors
- Monthly inspection and reports for Fire Safety
- Inspecting Catering Facilities
- Welfare Facilities
- Maintain records of noncompliance reports
- Ensure carrying out toolbox task imparts HSE Training
- Direct involved on the conducting emergency drill conducting by the company and the client.

DEPARTMENT OF PUBLIC WORKS & HIGHWAYS

Engineering Assistant

August 1, 2013 to February 15, 2015

- Supervise and monitor all on-going projects at 2nd District and 4th District of Pangasinan.

URBAN ROADS PROJECT OFFICE

DEPARTMENT OF PUBLIC WORKS & HIGHWAYS – MANILA

Engineering Assistant

June 1, 2011 – December 31, 2012

- Supervise and monitor all on-going projects

DEPARTMENT OF PUBLIC WORKS AND HIGHWAYS

Engineering Assistant

July 1, 2007 – May 31, 2011

- Supervise and monitor all on-going projects

SAFETY ENGINEER

JUMA AL MAJID Concrete Products, UAE DUBAI

April 6, 2007 – June 6, 2007

- Implementing HSE policy by ensuring the compliance with HSE standards and regulations at all levels.
- Undertake daily inspection tour in area of responsibility to ensure implementation and adhere to the procedure set out in the HSE site plan, group and HSE manual and additional projects specification requirements.
- Take necessary action to rectify breaches of procedure or newly identified hazards, to ensure safe working conditions, report more complex issue to a more senior HSE authority.
- Liaise with advice construction representatives of all disciplines to ensure full understanding of and adherence to HSE standards.
- Maintain records of noncompliance reports.
- Auditing and reporting on site HSE practices and systems through a periodical through with the main contractor safety supervisor and operation in-charges.

OSH TRAINING FOR CONSTRUCTION SITE SAFETY OFFICERS

Enerlink Management and Consultancy, Inc.

August 20-24, 2007

- Observing physical conditions of work and the work practices and procedures followed by the workers.

- Direct involved on the conduction emergency drill conducting by the company and the client.
- Complete daily activities report, bringing to attention actions taken or identified matters of concern and issue requiring resolution by higher authorities.

SAFETY SUPERVISION WORKSHOP

The Harry Pound Company

May12-14, 2006

- Participate in rotation programs and attends formal training to further develop HSE expertise in all areas of project activity.
- Maintain records of noncompliance reports.

SAFETY TRAINING FOR SAFETY PERSONNEL

- Perform gas testing for confined space excavations/trenches, vessels and other limited space that may contain gases.
- Ensure carrying out toolbox talk imparts HSE Training, incident investigation and reporting, environment control and monitoring, TW, confined space, BA testing etc.

CONSTRUCTION SAFETY INSPECTION

Amtek Consulting

March 16-17, 2004

- Ensuring the use of PPE at all times during work execution at all personnel investigating and documenting all accidents, near misses and advising the concerned departments to adopt safety measures to avoid reoccurrences.
- Advice about prevention of injury to personnel and damage to plant equipment.
- Advice about further improvements in existing working methods.
- Advice about suitability from a safety viewpoint of new and hired plant and equipment and validity of all appropriate test certificates.
- Advice about the site/work area safety organization and fire precautions required.

REFERENCES:

ENGR. ELPIDIO DC. PARAGAS

District Engineer

Department of Public Works and Highways

Lingayen, Pangasinan

ENGR. FERNANDO M. VALDEZ

Department of Public Works and Highways

Urban Road Project Office (UPRO)

Manila