

GILBERT M. BERMUNDO
Construction Supervisor / QAQC Engineer

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SUMMARY OF SKILLS AND QUALIFICATIONS

- Fourteen years of accumulated experiences in civil engineering works, specifically in Civil Roads and Infrastructure Projects, underground utilities such as Storm drainage, Box Culvert Structure, Sewer Lines, Water lines (potable and irrigation), Electrical & Telecom lines and Street lighting.
- Construction Inspection, Monitoring & Supervision of the construction activities with an over-all responsibility for successful and timely project delivery.
- Strong background in technical documentation, billings and contract proposals. Prepares quantity takeoff, cost estimate based on the drawings & project specifications & prepare Bill of quantities.
- With planning knowledge like prepares Bar-Chart & S-Curve for monthly and Weekly Activity Schedule.
- With capability in drafting plans and detailing drawings thru AUTOCAD.
- Self starter, pro active, highly motivated results oriented, enthusiastic team player with sound judgment and prioritization skills. Adoptability to new concepts, hardworking and work effectively and independently, ability to adopt fast paced environment
- Working knowledge in Microsoft (Word, Excel), AUTOCAD and Primavera Project Planner.

SKILLS AND EXPERIENCES

PRESENT EMPLOYER : MEGAWIDE CONSTRUCTION CORPORATION
No. 20 N. Domingo street Barangay Valencia Quezon City, Philippines

PROJECT NAME : 88MLD LAS PINAS WATER RECLAMATION FACILITY

POSITION : QA/QC ENGINEER

LOCATION : PAMPLONA UNO LAS PINAS CITY, PHILIPPINES

DATE EMP. : November 06, 2018 to Present

Nature of Work : Monitoring materials for testing to maintain company product in terms of quality. Include checking monitoring and conduct inspections of civil works, architectural & steel structural works for final inspection & acceptance of the completed works.

PREVIOUS EMPLOYER : IPM CONSTRUCTION AND DEVELOPMENT CORPORATION

PROJECT NAME : PUREFOODS INDUSTRIAL PROJECTS

POSITION : QA/QC ENGINEER

LOCATION : GENERAL TRIAS CAVITE CITY, PHILIPPINES
DATE EMP. : June 02, 2017 to September 15, 2017
Nature of Work : Checking, monitoring and conduct inspections of civil works, architectural & steel structural works for final inspection & acceptance of the completed works.

PREVIOUS EMPLOYER :

EMPLOYER : WS ATKINS & PARTNERS OVERSEAS - Construction supervision consultant

PROJECT NAME : ROADS & INFRASTRUCTURE IN RAWDAT ABAL HEERAN MMUP
PH2 PKG8N (DW015-PACKAGE 2)

POSITION : WORKS UTILITY / DRAINAGE INSPECTOR

LOCATION : RAWDAT ABAL HEERAN, QATAR

DATE EMP. : November 29, 2015 to May 25, 2017

Nature of Work:

Conduct inspection / monitoring for on-going construction activity to maintain the safety and quality of work within contractor responsibility as per the Project Contract Specifications.

PROJECT NAME : **SAUDI ARABIAN PARSONS LTD.**
(Kingdom of Saudi Arabia – Riyadh, Al-kharj)

PROJECT NAME : HOUSING PROGRAM - INFRASTRUCTURE PROJECTS
(UNDER MINISTRY OF HOUSING - MOH)

POSITION : INFRASTRUCTURE INSPECTOR

LOCATION : Al Kharj, Kingdom of Saudi Arabia

DATE EMP. : June 25, 2014 to November 24, 2015

Nature of Work:

Conduct Site monitoring and inspections for all underground utilities to maintain Quality/Safety of work based on the Project Contract Specifications.

- Acting as the main technical adviser on a construction site for subcontractors, crafts people and operatives.
 - Checking plans, drawings and quantities for accuracy of calculations.
 - Ensuring that all materials used and work performed are as per specifications.
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EMPLOYER : AL SAYEGH CONSTRUCTION AND COMPANY
(Kingdom of Saudi Arabia – Riyadh & Al-Qassim Buraydah)

PROJECT NAME : INFRASTRUCTURE PROJECTS FOR SANITARY LINES DEVELOPMENT
(UNDER MINISTRY PROJECTS)

POSITION : PROJECT ENGINEER

LOCATION : Al Qassim, Buraydah KSA

DATE EMP. : September 15, 2012 to January 18, 2014

Nature of Work:

1. Conduct Site inspections concerning Manhole & Chamber structures and pipe laying works as per project contract specifications.
2. Prepare daily construction schedule and provide manpower for proper implementation on site construction activities.
3. Prepare the materials list to be use on site and withdraw from our company warehouse.
4. Check the approve plans on site to be able to identify the elevation and slope of pipes to be used for proper execution.
5. Check the surveyor's data to make sure our designed plans meet the requirements and check actual survey pipe elevation.
6. Communicate consultant for site inspection and to conform for acceptance or approval of accomplished project.

EMPLOYER : AL HARBI TRADING & CONTRACTING CO., LTD.
(Kingdom of Saudi Arabia – Riyadh)

PROJECT NAME : DESIGN DEVELOPMENT OF INFRASTRUCTURE FOR
LAND BLOCKS C1 AND C1A
(UNDER ROYAL COMMISION PROJECTS)

POSITION : Civil Engineer/QS /Civil Engineering Design Staff

LOCATION : Yanbu Al Bahar KSA (Royal Commision)

DATE EMP. : May 11, 2010 to June 12, 2012

Nature of Work:

1. Conduct daily site inspections for Infrastructure projects.
2. Checking the quality of the structure such as box culvert, storm drainage manhole, electrical/telecom, chamber for main water lines, open channel based on the project specifications.
3. Also prepares quantity takeoff for roads such as asphalt, concrete, steel bar the volume of earthworks to be cut & fill including the different utilities covered by the projects such as Electrical, Telecom, Potable & Irrigation, Sanitary & Industrial lines and each fitting's to be used.
4. Preparing the Bill of quantities including back-up documents to be submitted every end of the month to claim for the Payments.
5. Prepare Bar-Chart & S-Curve for monthly and Weekly Activity Schedule for reporting presentation.
6. Checking the Bill of Quantity (BOQ) of the projects to make sure that all quantity are complete and based on the Contract and Project Specifications.
 - a) If there are changes of the quantity for additional, we are preparing for appropriate back-up to secure our claim for additional quantity and submit to Royal Commission for their reference of checking.
 - b) For deduction of quantity under BOQ we are to submit also a back-up documents to shown that mentioned quantity is not included in the contract drawings.

Additional works covered:

1. Preparing Bar Bending Schedule (BBS) for structural steel bar reinforcement also to know the total quantity of steel bars to be used in the construction.
2. Purchasing for cutting list of Steel Bars to be use in actual structural construction

3. Also making Shop Drawings – Structural Details such as, Manholes for electrical, telecom, Chamber's for Potable and Sanitary & Industrial GRP Manholes, Box Culverts, and Road section details.
 4. Checking and also designing the elevations needed to align the utilities such as Box Culverts, Storm Drainage, Ditch, Open and Closed Channel, Potable Irrigation and Sewer Lines, Electrical duct bank and Telecom lines.
 5. Preparing data for the designed Road profile and assigning coordinates for all the utilities needed by the surveyor.
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EMPLOYER : MAYNILAD WATER SERVICES INC.
POSITION : Project Inspector
LOCATION : Malabon / Navotas Area, Manila-(Philippines)
December 18, 2007 to December 31,2008

Nature of Work:

1. Serves as a Project Inspector to Supervise actual constructions.
 2. Maintaining high quality of company standards and implemented by the contractors.
 3. Giving instructions to the contractor what is to be prioritized on site condition.
 4. Preparing bill of materials of the contractor based on their completed accomplishment.
 5. Checking As-built plans or drawings in Autocad based on Maynilad Standard drawings and Specifications.
 6. Checking final quantity/documentations at the end of the of the projects and sign for final approval by our office prior to the contractor.
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SUB-CONTRACT with the following company

June 5, 2005 to September 20, 2007

- 1- CYBERNETICS CONST. INC.
* Pipe laying Projects under Manila Water Company Inc. (MWCI)
From June 2005 to November 2005
- 2- LOPEZ PLUMBING CONST.
* Pipe laying Projects under Manila Water Company Inc. (MWCI)
From November 2005 to February 2006
- 3- GRD CONST. INC.
* Laying and installation of PLDT pipe lines including restoration of concrete and asphalt pavement
* Pipe laying Projects under Manila Water Company Inc. (MWCI)
From February 2006 to May 2006
- 4- TWIN POST CONST. INC.
* Pipe laying Projects under Manila Water Company Inc. (MWCI)
From November 2005 to February 2006

Part time work: Renovation of two storey residential building -
includes electrical layout and architectural finishing
From December 2005 to February 2006

Nature of Work:

1. Supervises actual construction
 2. Making estimates for pipe laying works & various activities awarded by the contractor
 3. Preparing the weekly accomplishments of my manpower and submit to the contractor for a weekly billing.
 4. Making Asbuilt plan through Autocad
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EMPLOYER : ZMR Const. Inc
POSITION : Assistant Site Supervisor, Site Eng'r., Draftsman
Auto Cad operator and Safety Officer
PROJECTS : Pipe Laying / Installation of Manhole's, pressure regulating valve, air & butterfly valve
OWNER : MANILA WATER COMPANY INC.
March 10, 2003 to March 25, 2005

Nature of Work:

1. Supervises construction.
2. Prepare materials to be used on site before leaving the office & secure the equipment is complete for our daily work.
3. Making estimates for pipe laying works & various activities awarded by the contractor
4. Preparing the weekly accomplishments of my manpower and submit to the contractor for a weekly billing.
5. Making Asbuilt plan through Autocad

EDUCATIONAL QUALIFICATION :

COLLEGE :

June 1997 to October 2002

University of Nueva Caceres, Naga City
BACHELOR OF SCIENCE IN CIVIL ENGINEERING

PROFESSIONAL QUALIFICATION :

AUTOCAD Drafting 2D & 3D, 3D Max, Primavera, computer literate

LANGUAGES : *a. Tagalog-fluent, b. English-fair c. Arabic - fair*