**RONALD**

[**RONALD.365994@2freemail.com**](mailto:RONALD.365994@2freemail.com)

**Career Objective**:

To be part of company where I can upgrade and further develop my knowledge and experience through surveying. To perform my duties with professionalism, and contribute for a fast and excellent completion of the project.

**Work Experience**

Company : **Global Estate Resort Inc. (GERI)**

Project : **Boracay New Coast Integrated Tourism Estate**

Client/Location : Boracay Island, Malay Aklan

Position : Sr. Geodetic Engineer

Inclusive date : June 30, 2016 to March 31, 2017

Responsibilities:

* Conduct inspection of survey done by subcontractor.
* Conduct topographic survey, as built survey, stake-out survey.
* Gather raw data on site (Engineering survey) and process to be used in planning and construction.
* Established horizontal and vertical control throughout the project site to be used during construction.

Company : **Daelim Saudi**

Project : **SADARA ISOCYANATES**

Client/Location : SADARA/Jubail II Industrial Area, KSA

Position : Piping Supervisor

Inclusive date : September 2014 to November 2015

Responsibilities:

* Close-in monitoring of the progress and implementation by subcontractor insuring that work had quality and within schedule.
* Supervision of work, insuring that material, workmanship and procedure are within the drawing and standard.
* Making progress report, updating drawing, generate as-built drawing
* Assist sub-contractor for any aid we can give to expedite the progress

Company **: Raymond Saudi Arabia Ltd.**

Inclusive date : **August 2008 to August 2014**

* During my stay in Raymond Saudi Arabia Ltd. I was assign in different position. Below is the list of Project I attended.

**PROJECT ATTENDED DURING MY STAY IN RAYMOND SAUDI ARABIA**

Project : **Luberef Expansion Project**

Client/Location : Saudi Aramco

Subcontractor under Samsung Saudi Arabia/ Yanbu Industrial City, KSA

Position : Geodetic Engineer / Land Surveyor

Inclusive Date : October 2013 to August 2014

Responsibilities:

* Establishing ground control point(vertical and horizontal) for easy access and implementation of the project
* Staking of piping route, close-in monitoring of vertical and horizontal location of pipe during working, conduct and prepare as-built survey
* Prepare report required for QA/QC inspection.

Project : **Yasref (Potable and Sanitary Sewage line)**

Client/Location : Techint Engineering & construction / Yanbu Industrial Area, KSA

Position : Geodetic Engineer/ Surveyor

Inclusive Date : September 2013 to May 2014

Responsibilities:

* Establish secondary control point to be used in staking of piping route, excavation depth .
* Monitoring of work progress with respect to position accuracy during working.
* Prepare survey and submit survey report as well as as-built survey

Project : **Rabigh Expansion Project (Power Plant)**

**-U/G Piping installation**

Client/Location : Subcontractor under GS Saudi Arabia/ Rabigh KSA

Position : Geodetic Engineer/ Surveyor

Inclusive Date : February 2013 to September 2014

Responsibilities:

* Establish control point within the piping alignment and route.
* Closely monitor the depth of excavation and piping alignment while work is in progress
* Staking of piping alignment and excavation boundary
* Prepare and submit report for inspection purposes

Project : **Storm water and fire water underground piping installation**

Client/Location : Saudi Aramco

Subcontractor under Daelim Saudi / Yanbu Industrial Area

Position : Geodetic Engineer/Piping Supervisor

Inclusive Date : January 2012 to October 2012

Responsibilities :

* Execute piping plan as per ISO drawing
* Supervised and monitor installation crew for daily production and progress
* Prepare work schedule for execution of work
* Prepare and submit daily progress report to client
* Fabricate spool at fabrication shop ready for installation at site

Project : **Boiler Modification at Ghazlan Power Plant**

Client/Location : Saudi Consolidated Electric Company (SCECO)/ Dammam KSA

Position : Geodetic Engineer/Land Surveyor

Inclusive Date : June 2010 to December 2010

Responsibilities :

* Conduct stake –out survey, foundation lay-out, and topographic survey
* Conduct and establish traverse line and control point for vertical and horizontal reference
* Monitor structure elevation
* Prepare as built drawing and submit report

Project : **Sea Water Laterals of Supply and Return Line underground piping**

Client/Location : Chevron / Jubail KSA

Position : Geodetic Engineer/Land Surveyor

Inclusive Date : January 2010 to June 2010

Responsibilities :

* Conduct alignment survey, relocation survey, and center line profile of pipe bottom
* Conduct and establish traverse line and control point for vertical and horizontal reference
* Monitor Pipe alignment and elevation
* Prepare as built drawing and submit report

Project : **Sea Water Header, Supply and Return Line Underground Piping**

Client/Location : Chevron / Jubail KSA

Position : Geodetic Engineer/Land Surveyor

Inclusive Date : August 2008 to January 2010

Responsibilities :

* Conduct alignment survey, relocation survey, and center line profile of pipe bottom
* Conduct and establish traverse line and control point for vertical and horizontal reference
* Monitor Pipe alignment and elevation
* Prepare as built drawing and submit report

Company : **DMI CONSULTANT**

Client/Location : DPWH, and other Company

Position : Geodetic Engineer/Land Surveyor

Inclusive dated : June 2006 to July 2008

Project : **Road Survey**

**Hydrographic Survey**

**Flood Control Survey**

**Parcellary Survey**

**Road Lay-out, stationing and monumenting**

Client/Location : Department of Public Work and Highway, Philippines

Responsibilities:

* Conduct field survey for parcellary survey, Relocation Survey, Topographic Survey, Centerline profile and alignment for Road and River, Stake-out Survey, Subdivision Survey et al.
* Prepare, submit and follow-up document from DENR office for the status of survey returns.

**Training and Seminar Attended**

* AutoCadd 2009(40hrs)

Institution : MicroCadd Technologies

Address : Araneta Center Cubao, Philippines

* OSHAA 18001

Trainer : S.Saravanan

* Geodetic Engineer of the Philippines Seminar

42nd Annual Regional Convention

February 26-27, 2016

**Skills/Relevant Experience**

* Advance Knowledge in Microsoft Office/Spreadsheet calculation and computation
* Average Knowledge in Civil 3d,AutoCAD drawing (2D and 3D)
* With relevant experience in Oil and Gas
* Advance Knowledge in Total Station and Automatic Level

I hereby affirm that above information are true and correct to the best of my knowledge.