



JUNVEL FRANCISCO

OSP Cad Operator

CONTACT

(+63) 9958726716

EMAIL

franciscojunvel03@gmail.com

ADDRESS

BLOCK 7 LOT 18 SUSANA
HOMES CALBAYOG ST.
BRGY.STO. TOMAS BINAN
CITY LAGUNA PHILIPPINES

OBJECTIVES

To attain a challenging job which offers opportunity to utilize my skills and expand my knowledge that would best fit my capabilities and let myself and my career grow build my future and be financially stable.

SKILLS

- > COMPUTER
- > AutoCAD 2014 – 2020
- > Microsoft office tools
- > Sketchup 3D

WORK EXPERIENCE

➤ Fiber Konstrukt Corp.

The JMT Corporate Condominium

ADB Avenue, Ortigas Center Pasig City Philippines.

OSP Cad Operator/Designer

June 11, 2018 – April 2, 2020

- Perform detailed survey of route of backbone, including the establishments existing telco and electric poles, km posts boundaries, etc.
- Prepare As-Plan and As-Built of Schematic Diagram, Geographical Plan, KMZ file and Single Line Diagram with existing and proposed location of handholes, service box, entry / exit and poles.
- Provided BOQ for as reference for implementation works.
- Prepare daily accomplishment report to the engineering manager.
- Performs other duties that may assigned from time to time .

➤ Platinum Product & Service Inc.

611 Shaw Blvd. Wack-Wack, Mandaluyong City, Metro Manila Philippines.

Estimator / Draftsman

April 13, 2015 – March 28, 2018

- Walk Through
- Roughing Installation
- Panel Installation
- Wiring Installation
- Document designs and provide associated drawings that project specification
- Provide detailed design drawing
- Adjust current drawing
- Review and interpret client specification

➤ Torque Builders Incorporated

Unit 1005 The Taipan Place, Emerald Avenue, Center, Pasig City Philippines.

Auto-Cad Operator

April 8, 2013 – February 24, 2015

- Preparing technical drawings of electrical wiring systems
- During the drawing process, I'm analyzing information (such as measurements and sketches) provided by engineers and architects
- Assemble documentation packages and produce drawing set which are then checked by an engineer or an architect
- Confer with engineering staff and other personnel to resolve problems
- Draft working drawings, wiring diagrams, wiring connection specification or cross-sections of underground cables, as required for instructions to installation crew
- Measure factors that affect installation and arrangement equipment, such as distances to be spanned by wire and cable.
- Study work order requests to determine type of service, such as lighting or power, demanded by installation.
- Visit proposed installation sites and draw rough sketches of location
- Determine the order of work and the method of presentation, such as orthographic or isometric drawing.

EDUCATIONAL BACKGROUND

- Primary
Lambes Elementary School A.Y. 2000-2006
- Secondary
Luciente II National High School A.Y. 2006-2010
- Vocational
Comprehensive Training on Practical Electricity May 16, 2010 – August 11, 2010
- Prepared Computer – Aided Drawings Leading to Technical Drafting NC II
(Using AutoCAD 2014 -2015)

- ELIGIBILITY
Autodesk Certified Professional Online Passer
AutoCAD 2014
Certified Professional No. 00380420
November 24, 2014

✚ TRAININGS / SEMINAR

- ❖ COSH- Construction Occupational Safety and Health

One Shangri-La Place Project, EDSA corner Shaw Blvd, Mandaluyong City.

February 01, 08, 15, 22, March 01, 2015

- ❖ Project Estimating and Coasting
IIEE – Institute of Integrated Electrical Engineers of the Philippines
#41 Monte De Piedad St. Brgy. Immaculate Conception, Cubao, Quezon City Philippines.

I hereby certify that above the information is truly and correct to the best of my knowledge and belief.

JUNVEL FRANCISCO
APPLICANT