

# ENGR. KIMUEL V. SUYAT, msead

0541 Narra St. Mabiga

Mabalacat City, Pampanga

Mobile No.: +639368423324

E-mail address: [ksuyat@reinforcemen.com](mailto:ksuyat@reinforcemen.com)



## CAREER OBJECTIVE:

To be a professional who upholds the highest standards of excellence in the practice of the civil engineering profession in any field for the good of his clients and humanity in general.

## ELIGIBILITY

---

### LICENSED CIVIL ENGINEER

#### **3RD PLACER - CIVIL ENGINEERING LICENSURE EXAMINATION**

**Rating: 96.50%**

November 23 & 24, 2013 Civil Engineer Licensure Examination

Professional Regulation Commission

#### **AUTHOR**

Civil Engineering Review – Black Book

ISBN: 978-621-95347-5-8, 2016

#### **ASSOCIATE MEMBER**

Structural Engineers Association of Davao, Inc. (SEAD)

## WORK EXPERIENCE

### **PRESIDENT & CHIEF STRUCTURAL ENGINEER**

ReinforceMen Consultancy & Design

April 2016 - Present

## NOTABLE PROJECTS

Project: **Proposed 33-Storey Mixed Use Building**

Location: Manila City

Client: Wanxiang

Involvement: Structural Analysis and Design

Project: **Hyundai Angeles City**

Location: Angeles City

Client: Hyundai Philippines

Involvement: Retrofitting Analysis and Design

Project: **4-Storey 129 Bed Hospital**

Location: Dipolog City

Client: Allied Care Experts (ACE) Medical Center – Dipolog, Inc.

Involvement: Structural Analysis and Design

Project: **4-Storey with Roof deck Sta Cruz General and Specialty Hospital**  
Location: Sta. Cruz, Laguna  
Client: ARCHAO Architects  
Involvement: Structural Analysis and Design

Project: **Structural Investigation of Philippine Public School Teachers Association Building 2**  
Location: Quezon City  
Client: Philippine Public School Teachers Association  
Involvement: Structural Investigation and Retrofitting Design

Project: **Structural Investigation of IHC Building**  
Location: Caloocan City – North  
Client: Dr. Joey Manalo  
Involvement: Structural Investigation and Retrofitting Design

Project: **Structural Investigation of Sinag Tagalog Building**  
Location: Malolos City, Bulacan  
Client: Mr. Charles Ong  
Involvement: Structural Investigation and Retrofitting Design

Project: **Structural Investigation of Strumms Building**  
Location: Makati City  
Client: Sangay Architects  
Involvement: Structural Investigation and Retrofitting Design

Project: **San Simon Government Complex**  
Location: San Simon, Pampanga  
Client: Architect Frankie Adviento  
Involvement: Structural Analysis, Design and Consultancy

Project: **Nanay Lilia Hall (Pampanga Provincial Hall)**  
Location: San Simon, Pampanga  
Client: Architect Frankie Adviento  
Involvement: Structural Analysis, Design and Consultancy

Project: **Ciriaco Hotel**  
Location: Calbayog City  
Client: Ciriaco Hotel  
Involvement: Structural Investigation, Retrofitting Analysis & Design

Project: **Asia Ceramics Corporation**  
Location: Sto Tomas City  
Client: Asia Ceramics Corporation  
Involvement: Structural Investigation, Retrofitting Analysis & Design

Project: **Santa Clara Building**  
Location: Holy Angel University, Angeles City  
Client: Holy Angel University  
Involvement: Structural Investigation

Project: **Azure North**  
Location: San Fernando Pampanga  
Client: NSMangio and Associates  
Involvement: Civil Design of Road Networks

Project: **Atlas Fertilizer Corporation**  
Location: Toledo City, Cebu  
Client: RMB Retrobuild Corporation and MJ Canete Structural Engineering and Consultancy  
Involvement: Structural Retrofit

Project: **Puregold Lucena**  
Location: Lucena, Quezon City  
Client: Puregold Price Club, Inc.  
Involvement: Structural Analysis, Design and Consultancy

Project: **Donggwang Dormitory Building**  
Location: Clark Freeport, Pampanga  
Owner: Donggwang Clark Corporation  
Involvement: Structural Analysis and Design

Project: **Smartlab Diagnostic and Dialysis Center**  
Location: New Panaderos St. Sta. Ana, Manila  
Owner: Dr. Ferjenel Biron  
Involvement: Structural Analysis and Design

Project: **Sasmuan Warehouse**  
Location: Sasmuan, Pampanga  
Client: Architect Marlon Sicangco  
Involvement: Structural Analysis and Design

Project: **Equipment Shed**  
Location: Paraiso, Tarlac  
Client: Architect Marlon Sicangco  
Involvement: Structural Analysis and Design

Project: **Ford Calamba**  
Location: Brgy. Milagrosa, Calamba City, Laguna  
Owner: Dearborn Motors Company, Inc. and MJ Canete Structural Engineering and Consultancy  
Involvement: Structural Detailing

Project: **Ford Laguna**  
Location: Alaminos, Laguna  
Owner: Dearborn Motors Company, Inc. and MJ Canete Structural Engineering and Consultancy  
Involvement: Structural Detailing

Project: **ATI Interlocking Bricks Project**  
Location: Gawad Kalinga, NHA - Nationwide  
Developer: ATI  
Involvement: Structural Analysis and Detailing

---

**REVIEW INSTRUCTOR – ATLAS CPED REVIEW CENTER**

**2018 - Present**

**Subjects Handled**

- Structural Concepts

**SCIENCE RESEARCH SPECIALIST II****Main Activities and Responsibilities**

- Conduct structural analysis, design and investigation;
- Conduct fieldwork such as bridge inspection and surveys;
- Assist in the generation of final reports;
- Produce research papers and other outputs;

---

**SY^2 + Associates, Inc.****May 2014 – April 2016****Structural Engineers**

(formerly Aromin &amp; Sy + Associates, Inc.)

Makati City, Philippines

**STRUCTURAL DESIGN INSPECTOR**

May 2014 – June 2014

**STRUCTURAL DESIGN ENGINEER**June 2014 – April 2016

---

**EDUCATIONAL ATTAINMENT**

<b>Graduate</b>	<b>Master of Science in Civil Engineering (Structural Engineering), Mapua Institute of Technology</b> (Completed Academic Requirements)
<b>Tertiary</b>	<b>Bachelor of Science in Civil Engineering, Holy Angel University</b> <b>GWA: 1.5625</b> Angeles City, Pampanga, 2008 – 2013

**AWARDED**

- **MOST OUTSTANDING CIVIL ENGINEERING STUDENT;** Philippine Institute of Civil Engineers Angeles City Chapter, 2013
- **OUTSTANDING COLLEGE OF ENGINEERING AND ARCHITECTURE STUDENT;** College of Engineering and Architecture, Holy Angel University, 2013

**SEMINARS AND TRAININGS ATTENDED**

- **3<sup>rd</sup> INSTITUTION OF SPECIALIST STRUCTURAL ENGINEERS OF THE PHILIPPINES TECHNICAL CONFERENCE,** Jan 20-21, 2022
- **20<sup>TH</sup> ASSOCIATION OF STRUCTURAL ENGINEERS OF THE PHILIPPINES INTERNATIONAL CONVENTION,** Manila, May 2021
- **THE 2<sup>nd</sup> INTERNATIONAL CONFERENCE ON CONCRETE AND STEEL TECHNOLOGY, ENGINEERING AND DESIGN,** Manila, October 2020
- **INTERNATIONAL SEMINAR ON EARTHQUAKE ENGINEERING,** Royce Hotel, Angeles City, August 2019
- **DISASTER-RESILIENT STRUCTURES FOR SUSTAINABLE DEVELOPMENT,** Fontana, Clark Freeport Zone, August 30 – Sept 1, 2018
- **PHILIPPINE INSTITUTE OF CIVIL ENGINEERS 16<sup>TH</sup> REGION III TECHNICAL CONFERENCE,** Subic Bay Freeport, 2018
- **PHILIPPINE INSTITUTE OF CIVIL ENGINEERS MIDYEAR CONVENTION,** Pasay City, 2017
- **SEMINAR ON UPDATES OF THE NATIONAL STRUCTURAL CODE OF THE PHILIPPINES, VOL. 1, 7<sup>TH</sup> EDITION,** ASEP, Pasig City, 2017
- **6<sup>TH</sup> ASIA CONFERENCE IN EARTHQUAKE ENGINEERING, ASEP,** Cebu City, 2016
- **MIDAS CIVIL;** MIDAS IT Philippines, Legaspi Towers 200, Makati City
- **CODE BASED DESIGN OF DIAPHRAGM, SLABS, CHORDS, SHEAR FRICTION AND COLLECTOR BARS;** Sy2 + Associates, Inc. Makati City, 2014

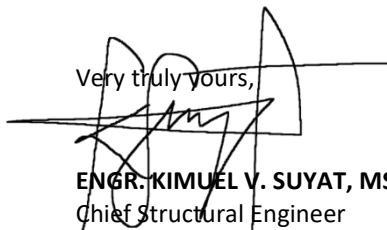
- **URBAN PLANNING**, Philippine Institute of Civil Engineers, Holy Angel University, 2012

### **PRESENTATIONS AND PUBLICATIONS**

- **STRUCTURAL ANALYSIS AND REHABILITATION OF EXISTING STRUCTURES**, American Concrete Institute Technological Institute of the Philippines, November 2020
- **STRUCTURAL INVESTIGATION**, Bulacan State University, Bulacan, March 2019
- **STRUCTURAL ANALYSIS AND REHABILITATION OF EXISTING STRUCTURES**, National Civil Engineering Students' Conference, November 2018
- **STRUCTURAL INVESTIGATION**, De La Salle University, Dasmariñas, April 2018
- **STRUCTURAL ANALYSIS AND REHABILITATION OF EXISTING STRUCTURES**, Mapúa University, 2017

I hereby declare that the details furnished above are true and correct to the best of my knowledge and belief and I undertake to inform you of any changes therein, immediately:

Very truly yours,



**ENGR. KIMUEL V. SUYAT, MSEAD**

Chief Structural Engineer

ReinforceMen Consultancy & Design

[www.reinforcemen.com](http://www.reinforcemen.com)