

ARTITH WONGPUAN

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: September 5,1993











EDUCATION

Bachelor of Engineer (2012-2016)

Civil engineering, (GPA 3.11)

King Mongkut's University of Technology Thonburi

Project: Effects of NaOH on Strength and Chloride Penetration of Concrete Made from the Mixture of Calcium Carbide Residue and Fly Ash

Master of Engineer (2017-2019)

Structural engineering, (GPA 3.57)

King Mongkut's University of Technology Thonburi

Thesis: A Study of Factors Affecting Compressive Strength and Expansion due to Alkali-Silica Reaction of Fly Ash-Based Alkali Activated Mortar

WORK EXPERIENCE

Internship Program (2015)

Supalai Public Company Limited

Specialist in foundation work, estimation work

Concrete Technical Laboratory (2017-2019)

King Mongkut's University of Technology Thonburi

- Concrete technical testing in Concrete laboratory
- Teacher assistance on concrete laboratory

Engineers are responsible for the lives of others. So. consider everything carefully.

Characteristic: Enthusiasm, Open mind,

High responsibility

Computer Skills: AutoCAD, SAP2000, Sketch Up, Microsoft Office, Origin Lab

Engineering License: Licensed for

Professional Practice (Associate Civil Engineering)

Conference/Publication: Wongpaun, A.,

Tangchirapat, W. and Jaturapitakkul, C., 2018, "A study of factor affecting compressive strength and expansion due to alkali-silica reaction of alkali activated mortar made from fly ash mixture as a binder", The 23th National Convention on Civil Engineering, July 18-20, Nakhon Nayok, Thailand