TEERAPOOM LIMROW

CIVIL ENGINEERING



CONTACTS

ADDRESS: 247/1/1 Prachaneramit Rd., Bangkhla, Bangkhla, Chachoengsao, 24110, Thailand.

TELEPHONE NUMBERS: +6696-842-4243 **EMAIL ADDRESS**: poom22041997@gmail.com

PERSONAL DETAILS

BIRTH DATE: April 22, 1997

AGE: 23 years old GENDER: Male

MARITAL STATUS : Single MILITARY STATUS : Exempted

EDUCATION

BACHELOR'S DEGREE: Civil

Engineering (International program) King Mongkut's University of Technology Thonburi, Thailand | 2016-2020.

GPAX: 3.09

IELTS SCORE: Overall band 5.5 (Writing

6 and Speaking 5.5)

PROFESSIONAL QUALIFICATION:

ภย. 76802

SKILLS

COMPUTER SKILLS: Microsoft Office(Ex. Word, Power point, and Excel), Revit, Auto cad, A beam, and Building information modeling for civil engineering (BIM) for presentation, estimation, and design.

LANGUAGE SKILLS: Speaking, listening, reading and writing well in English. CIVIL SKILLS: Management, design, and concrete technology(Bottom and Fly ash).

OBJECTIVES

To obtain extremely experienced skills of Civil engineering work to precisely solve every problem and beneficially select alternative for stakeholders and environment.

To enhance my background knowledge in order to be the value engineering.

EXPERIENCE

INTERNSHIP: Sino-Thai Construction and Engineering (Thailand) | 4 June - 27 July, 2019 EDUCATION AT SITE: Yellow line project of MRT monorail (Ladprao-Samrong) to learn Installing method for pile, foundation, precast and cast in place columns, precast and cast in place crossbeam, post-tension the structure, guideway beam, sheet pile, diaphragm wall, crane and lifting plan, and then estimated quantity and cost of the roof structure.

CURRENT JOB: CH.Karnchang Public Co., Ltd. (Civil engineer at head office)| 1 October 2020 - Present

ACADEMIC PROJECT

A study of concrete properties containing ground bottom ash with different finenesses to know the fineness effect on the normal concrete properties that consist of physical and mechanical properties, compare the material cost of concrete between the use of ground bottom ash at different percentage replacement and fineness versus the use of fly ash from the same source (Mae-Moh) and 100% cement and then calculate the CO₂ emission among the use of 100% cement, bottom ash and fly ash by Sigma program. Advised by Prof. Dr. Chai Jaturapitakkul.