

## CURRICULA VITAE

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Proposed Position	<b>Site Engineer</b>
Family Name	Sangnakorn
First Name	Sipang
Nationality	THAI
Date of Birth	02 Oct 1989
Languages	Thai, English
Education	<b>Bachelor of Science (Occupational Health and Safety)</b> , 2016, Sukhothai Thammathirat Open University, Thailand <b>Bachelor of Engineering in Geotechnology</b> , 2012, Suranaree University of Technology, Thailand
Present Position	<b>Geologist</b>

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### Experience Record:

#### 2014 to Present

#### ALFA GEOTECH COMPANY LIMITED

Thailand

- Project Site Engineer Responsible for Investigate the current subsoil conditions of the project site through soil investigation for GSRC Power Plant Project, Sriracha, Chonburi province
- Project Site Engineer Responsible for Investigate the current subsoil conditions of the project site through soil investigation for Propylene Oxide Project, Map ta Phut Industrial Estate, Rayong province
- Site Engineer Responsible for Downhole Seismic Test, Electric Resistivity Test, and Soil Investigation for CEL II - 150MW Coal Power Plant Project, Sihanoukville, Cambodia
- Site Engineer Responsible for Seismic Test for LANDMARK Project, Yangon, Myanmar
- Site Engineer Responsible for Downhole Seismic Test for PTTLNG LNG Receiving Terminal Expansion Project Phase II, Map ta Phut Industrial Estate, Rayong province
- Site Engineer Responsible for Dynamic Pile Load Test for PTTLNG LNG Receiving Terminal Expansion Project Phase II, Map ta Phut Industrial Estate, Rayong province
- Assistant Geotechnical Engineer for responsible for Report GEOTECHNICAL ASPECTS OF FUEL HYDRANT RECTIFICATION WORKS AT KLIA2 (STAGE I EVALUATION REPORT)
- Site Engineer Responsible for Groundwater Drilling for TOSTEM THAI CO.,LTD., Navanakorn
- Site Engineer Responsible for Settlement Plate Survey for Nakhon Si Thammarat Airport, Nakhon Si Thammarat Province
- Site Engineer Responsible for Piezometer Installation (with 9 points) for Nakhon Si Thammarat Airport, Nakhon Si Thammarat Province
- Site Engineer Responsible for Soil Investigation (with 10 boreholes) for DAT Prachinburi Project, Rojana Industrial Park, Prachin Buri Province

- Site Engineer Responsible for Seismic Test for Christiani and Nielsen (Thai) Co., Ltd. (Public), Bangna
- Site Engineer Responsible for Seismic Test for PTTLNG LNG Receiving Terminal Expansion Project Phase II, Map ta Phut Industrial Estate, Rayong province
- Site Engineer Responsible for Field Density test, Sa Kaeo province
- Site Engineer Responsible for Resistivity test for Rojana Industrial Estate, Rayong province
- Site Engineer Responsible for Soil Investigation (with 3 boreholes) for 300 Rai Reservoir Project, Phra Nakhon Si Ayutthaya Province
- Site Engineer Responsible for Soil Investigation (with 3 boreholes) and field vane shears test for SUZUYO NEW WARE HOUSE Project, Samut Prakan Province
- Site Engineer Responsible for Observation well Installation (with 2 boreholes) for U Thai Power Plant Project, Rojana Industrial Park, Phra Nakhon Si Ayutthaya Province
- Site Engineer Responsible for Geotechnical Investigation (with 32 boreholes) for PTTLNG LNG Receiving Terminal Expansion Project Phase II, Map ta Phut Industrial Estate, Rayong province

### **2013 to 2014**

#### **EARTH EXPLORATION AND ENGINEERING COMPANY LIMITED**

**Thailand**

- Responsible for Report of Geotechnical Investigation

#### **OTHERS**

- Graphic Design Programs (Visio, Sketch up and Solid Works)
- Microsoft Office (Word, Excel, PowerPoint, Visio)