

CURRICULUM VITAE

PROPOSED POSITION : Project Manager /Assistant Project Manager
Site / Project Engineer (Civil)
Survey Engineer

NAME : TINNAPHAT YEELANSUWAN

DATE OF BIRTH : 21 August 1979 (43 Years Old)

NATIONALITY : Thai

EDUCATION : B. Eng. (Civil Engineer), Rajamangala University Of
Technology Krungthep, Thailand, 2015

OTHER TRAINING : Training on natural disasters from storms and the
preparation of engineers ,Ramada Plaza by
Wyndham Bangkok Menam Riverside ,August 2020
Building Inspector Training Program, Class 51 ,
council of engineers, September 2020
Training on road construction supervision and
pavement structure ,council of engineers(video-
conference),May 2021
Training on Autodesk Revit for Architectural,
Suranaree University of Technology,January 2023

EXPERIENCE/EXPERTISE : Management the contractor's construction according
to the contract design.
Supervision Consultant for civil construction and
surveying in the Project
Coordinate with agencies in the project
Property Survey for Land Acquisitions
Ground Survey for the Design and Construction
Global Positioning System (GPS)
Global Navigation Satellite System (GNSS)
Geographic Information System (GIS)
Digital Photogrammetry
Satellite Surveying
Remote Sensing
Image Processing & Analysis
Relational Data Base Management System

LANGUAGE AND DEGREE
OF PROFICIENCY : English, good
Thai, mother tongue

PROFESSIONAL ASSOCIATIONS : Member of Council of Engineers
• Ordinary Member No. 252738
• License Sor.Yor. 15029

EMPLOYMENT RECORD:

(June 2004 – Present)

3rd EMPLOYER: CHAROEN POKPHAND ENGINEERING CO., LTD, Bangkok**POSITION HELD AND DESCRIPTION OF DUTIES:**

Site / Project Engineer (Civil)– January 2021 to Present

Responsible for:

- Coordinate project activities, relocate utilities and Expropriation Land.
- Assist in the coordination, scheduling of meetings and overseeing other members of the project team
- Negotiating with suppliers and keeping the project within budget
- Helping with the documentation of each phase of the project, as well as making summary reports
- Cooperate with designers to summarize the scope of work before starting work.
- Define work plans and distribute jobs to our team.
- Management, problem analysis and problem-solving skills to achieve the tasks set.
- Check the accuracy of the information received before submitting to the designers

2nd EMPLOYER: DYNAMIC ENGINEERING CONSULTANTS CO.,LTD.,Bangkok
(July 2018– December 2020)**POSITION HELD AND DESCRIPTION OF DUTIES:**Construction Supervision Consultants for Thailand - China High - Speed Railway Project
(Contact NO.2-1 SI KHIU- KUT CHIK), (July 2018– December 2020)

Site / Project Engineer (Civil):

Responsible for:

- Supervised engineering activities at project sites and ensured work was in accordance with specifications
- Documented project progress and wrote technical reports that included project specifications.
- Determined strength and availability of materials used in infrastructure projects by testing the required materials.
- Checking the construction drawing of contractor in accordance with the contract drawing

Construction Cost	: 3,114 Million Baht
Project Owner	: State Railway of Thailand (SRT)

1st EMPLOYER: : Asian Engineering Consultants Corp., Ltd. (Jun. 2004 - Jun. 2018)**POSITION HELD AND DESCRIPTION OF DUTIES:**Construction Supervision Consultants for Track Doubling Project: Map Kabao-Thanon Chira
Junction Section. (Contract I Map Kabao - Klong Kananjit), (Feb 2017 – Jun 2018)

Site / Project Engineer (Civil):

Responsible for:

- Supervised engineering activities at project sites and ensured work was in accordance with specifications
- Documented project progress and wrote technical reports that included project specifications.
- Determined strength and availability of materials used in infrastructure projects by testing the required materials.

- Checking the construction drawing of contractor in accordance with the contract drawing
- Following workflow and flow-chart from contractor
- Intensive survey work from contractors

Construction Cost : 7,560 Million Baht
Project Owner : State Railway of Thailand (SRT)

Terminal D1 D2 and D3 Laemchabang Port, Thailand for Port Authority of Thailand),
(Mar 2015 - Jan 2017)

Site / Project Engineer (Civil):

Responsible for:

Supervised engineering activities at project sites and ensured work was in accordance with specifications

- Documented project progress and wrote technical reports that included project specifications.
- Determined strength and availability of materials used in infrastructure projects by testing the required materials.
- Checking the construction drawing of contractor in accordance with the contract drawing
- Following workflow and flow-chart from contractor
- Intensive survey work from contractors

Construction Cost : 3,798 Million Baht
Project Owner : Port Authority of Thailand

Facility improvement project to solve traffic problems within Laem Chabang Port for Port Authority of Thailand,
(Jul 2014 – Feb 2015)

Senior Survey Engineer /Assistant Survey Specialist:

Responsible for:

Supervised engineering activities at project sites and ensured work was in accordance with specifications

- Documented project progress and wrote technical reports that included project specifications.
- Determined strength and availability of materials used in infrastructure projects by testing the required materials.
- Checking the construction drawing of contractor in accordance with the contract drawing
- Following workflow and flow-chart from contractor
- Intensive survey work from contractors

Construction Cost : 1,036 Million Baht
Project Owner : Port Authority of Thailand

Urgent flood problem solving project, Pratumthani Road, 1021. Highway 1 intersection,
Highway 3261 junction for Department of Rural Roads
(Nov 2012 – Jun 2014)

Senior Survey Engineers:

Responsible for:

Supervised engineering activities at project sites and ensured work was in accordance with specifications

- Documented project progress and wrote technical reports that included project specifications.
- Determined strength and availability of materials used in infrastructure projects by testing the required materials.
- Checking the construction drawing of contractor in accordance with the contract drawing

- Following workflow and flow-chart from contractor
 - Intensive survey work from contractors
- Construction Cost : 1,225 Million Baht
Project Owner : Department of Rural Roads

Bangkok Mass Rapid Transit Project Extension Silom Taksin-Phetkasem for Mass Rapid Transit Authority of Thailand
(Mar 2010- Oct 2012)

Senior Survey Engineers:

Responsible for:

Supervised engineering activities at project sites and ensured work was in accordance with specifications

- Documented project progress and wrote technical reports that included project specifications.
- Determined strength and availability of materials used in infrastructure projects by testing the required materials.
- Checking the construction drawing of contractor in accordance with the contract drawing
- Following workflow and flow-chart from contractor
- Intensive survey work from contractors

Construction Cost : 1,225 Million Baht
Project Owner : Bangkok

Construction of Map Ta Phut Pier No.5 for Port Authority of Thailand
(Aug 2008 - Feb 2010)

Senior Survey Engineer /Assistant Survey Specialist:

Responsible for:

Supervised engineering activities at project sites and ensured work was in accordance with specifications

- Documented project progress and wrote technical reports that included project specifications.
- Determined strength and availability of materials used in infrastructure projects by testing the required materials.
- Checking the construction drawing of contractor in accordance with the contract drawing
- Following workflow and flow-chart from contractor
- Intensive survey work from contractors

Construction Cost : 3,500 Million Baht
Project Owner : Port Authority of Thailand

Construction of Map Ta Phut Pier No 3 and 4 for Port Authority of Thailand
(May 2006-Jul 2008)

Senior Survey Engineer /Assistant Survey Specialist:

Responsible for:

Supervised engineering activities at project sites and ensured work was in accordance with specifications

- Documented project progress and wrote technical reports that included project specifications.
- Determined strength and availability of materials used in infrastructure projects by testing the required materials.
- Checking the construction drawing of contractor in accordance with the contract drawing
- Following workflow and flow-chart from contractor
- Intensive survey work from contractors

Construction Cost : 7,200 Million Baht
Project Owner : Port Authority of Thailand

Industrial Ring Bridge Construction Project for Department of Rural Roads
(June 2004 -April 2006)

Senior Survey Engineers:

Responsible for:

Supervised engineering activities at project sites and ensured work was in accordance with specifications

- Documented project progress and wrote technical reports that included project specifications.
- Determined strength and availability of materials used in infrastructure projects by testing the required materials.
- Checking the construction drawing of contractor in accordance with the contract drawing
- Following workflow and flow-chart from contractor
- Intensive survey work from contractors

Construction Cost : 8,739 Million Baht

Project Owner : Department of Rural Roads