RESUME

Position Applied For: Civil Engineer/Structural/Bridge Design engineer



Candidate's Name: Miss Thongsoi Srisawat

Personal Details

Gender	: Female
Date of Birth	: March 28, 1992
Age/DOB	: 30 year old
Nationality	: Thai
Current Location : Bangkok	
Language Skills : Fair	
Status	: Single
Mobile Telephone : 089-4360055	
E-mail : thongs	oi_srisawat
@hotma	ail.com

Education & Qualifications

• 2014 - 2021	Master of Engineering (Civil Engineering),
	Major in Structural Engineering, G.P.A 3.5
	Kasetsart University

2010 - 2014 Bachelor of Engineering (Civil Engineering),
G.P.A 3.37, Naresuan University

Employment History

• 03 May 2022 – Present

Employer: TEAM Consulting Engineering and Management Co.,Ltd.

Position : Structural Engineer

Responsibilities : Participate in improvement of bridge

structure details in "Standard Drawings for Highway"

Computer Skills

- LARSA 4D (Structural & Bridge Analysis Program)
- SAP (Structural & Bridge Analysis Program)
- ANSYS (Finite Element Analysis Program)
- AutoCAD
- Microsoft Office (Word, Excel, PowerPoint)

Training Experience/Professional Qualifications

Membership in Professional Associations:

• Registered Associate Civil Engineer, Council of Engineers, License no. 52193 (Level I)

Thesis Paper & Conference:

• Srisawat, T. (2021), "Fatigue Assessment and Life Extension of Orthotropic Deck", Master of Engineering Thesis, Kasetsart University, Bangkok

• Srisawat, T. and Chotickai, P. (2011), "Notch Stress Analysis of Rib-to-Deck Weld Connection at Rib Splice in Orthotropic Steel Deck", NC1TE 2021 Proceeding , bon Ratchathani Rajabhat University, 8th-9th March 2021, Paper No. CE_02

• Chotickai, P. and Srisawat, T. (2021). Stress Analysis of Rib-to-Deck Joints in Orthotropic Steel Deck Based on Nominal and Effective Notch Stress Approaches. Engineering Journal, 25(7), 17-30.