

Past Experiences: Structural Design and development

1. Singapore sport hub.



2. Landmark Yangon



3. Amari Pattaya : Renovation and Build New building and new facility



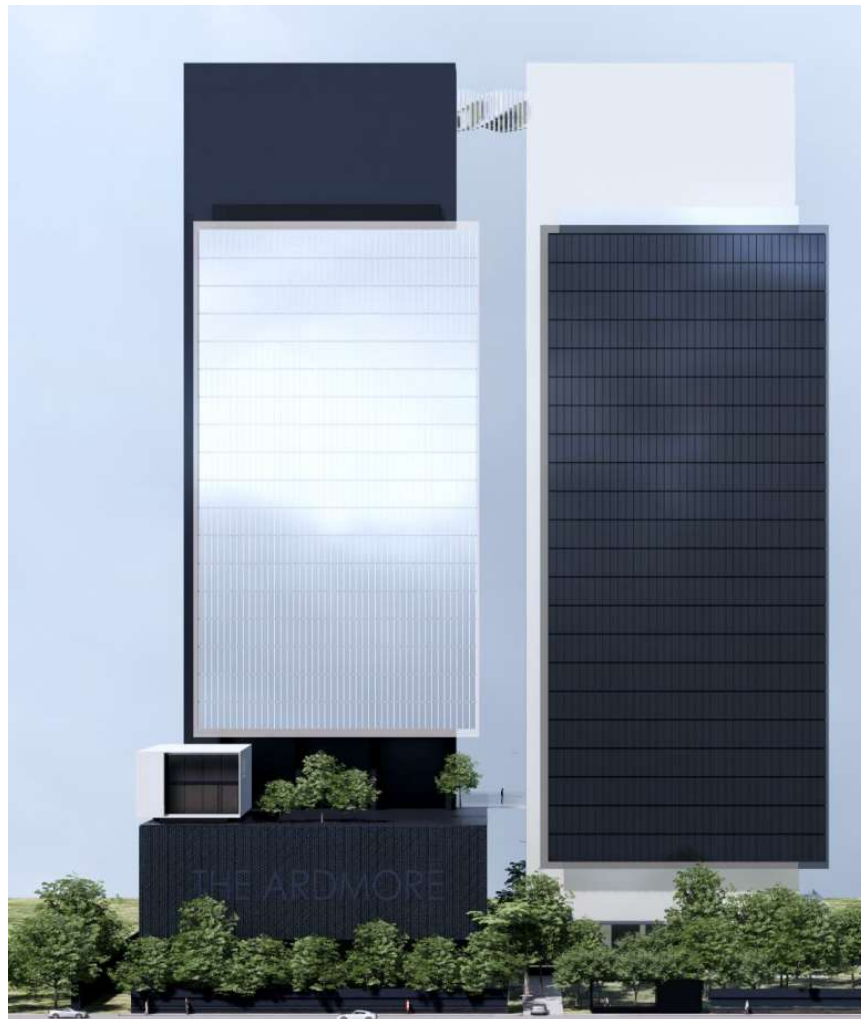
4. Bumrungrad Hospital: Seismic evaluation and rehabilitation



5. OZO Water gate Bangkok Project: Renovation hotel



6. S38 Ardmore: 36 stories Luxury Condominium

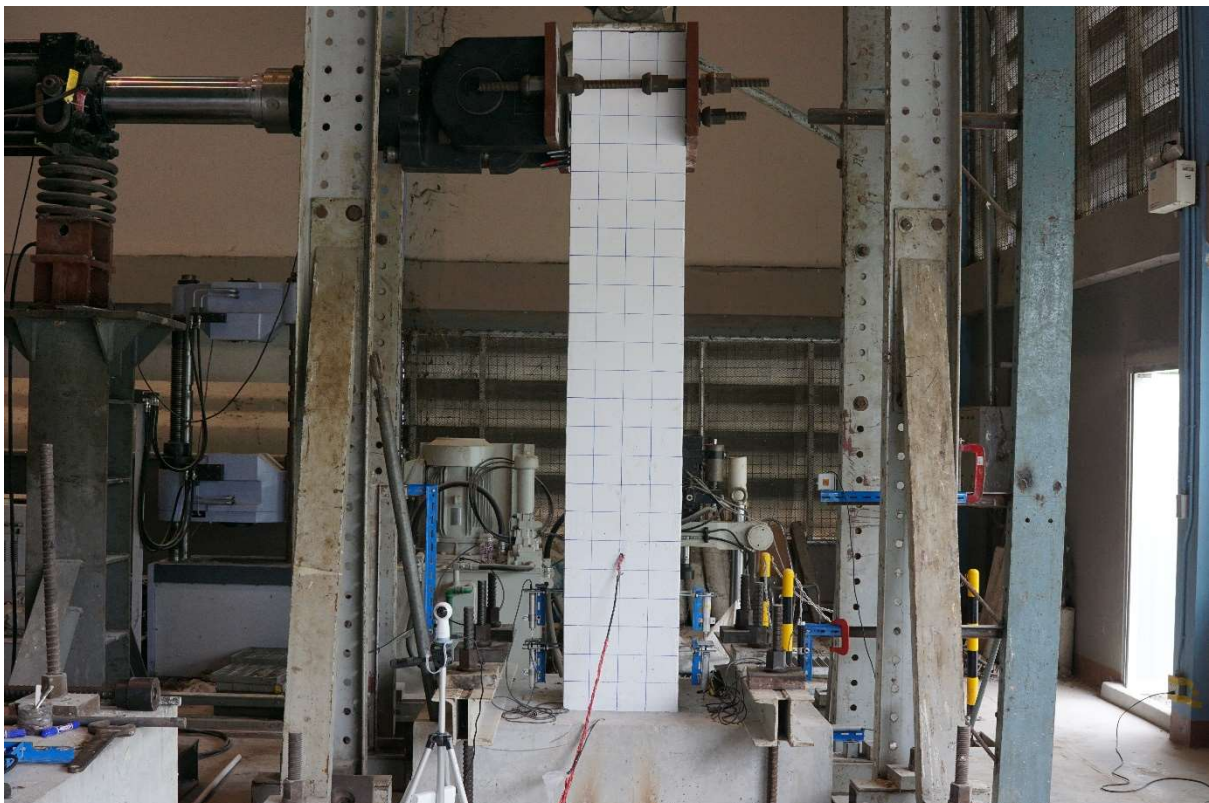


Past Experience: Laboratory testing.

1. โครงการทดสอบต่อม่อะพาน



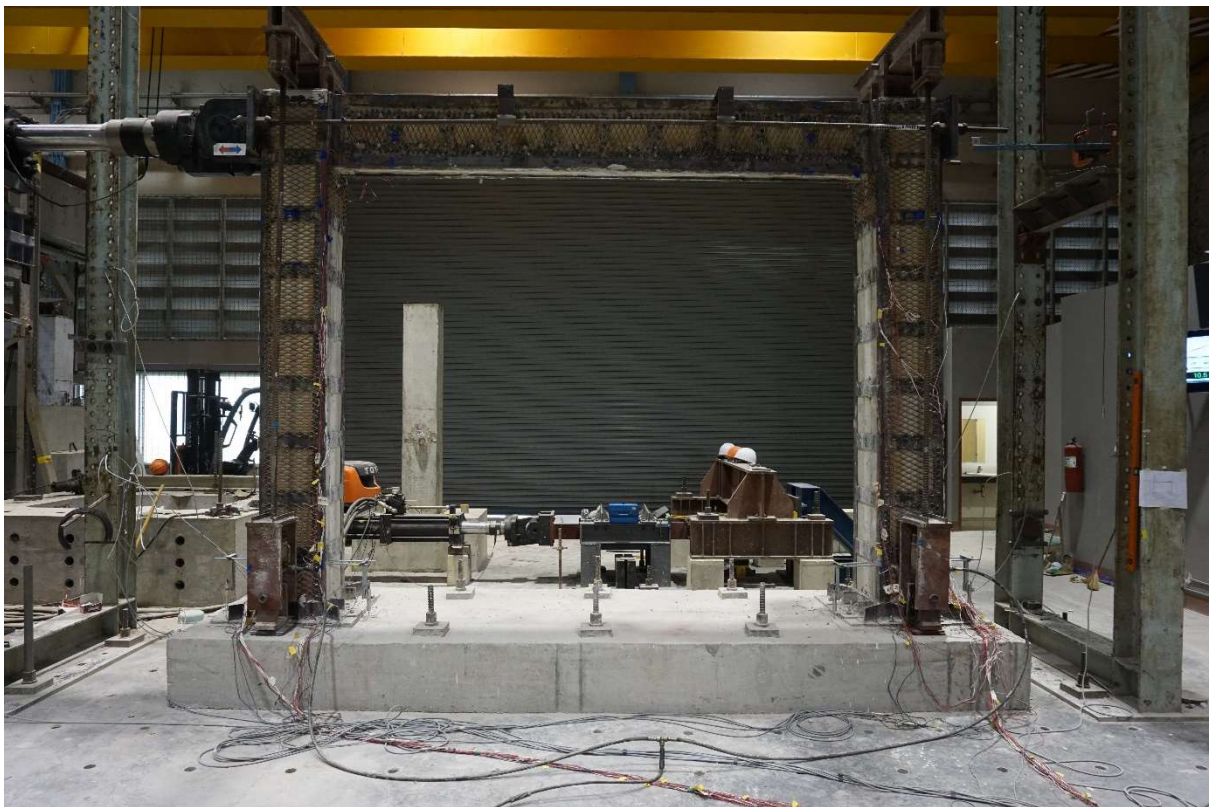
2. โครงการทดสอบเสาโครงสร้างสะพานรับแรงแผ่นดินไหว



3. โครงการทดสอบกำแพงสำเร็จรูป (Precast wall) รับแรงแผ่นดินไหว



4. โครงการทดสอบโครงสร้างเฟรมโดยเสริมกำลังด้วยโครงเหล็กฉีก



5. โครงการทดสอบโครงสร้างเสาและกำแพงอิฐมวลเบา และอิฐมวลเบา



Transcript:



CHIANG MAI UNIVERSITY, CHIANG MAI, THAILAND.

OFFICIAL TRANSCRIPT




NAME **Mr. APHICHART WONGDEE** DATE ADMITTED **June 2, 2008**
 STUDENT CODE **510610591** DATE OF BIRTH **September 1, 1989** FACULTY **ENGINEERING**
 MAJOR **CIVIL ENGINEERING**
 DEGREE **B.ENG. (CIVIL ENGINEERING)** DATE GRANTED **March 13, 2012**

2008 - 1st Semester				2010 - 1st Semester (Continue)			
203-103	GENERAL CHEMISTRY I	3	D	252-282	FUNDAMENTALS OF ELEC ENG	3	C+
203-107	GEN CHEM LAB I	1	B	254-282	FUNDAMENTAL OF MECH ENGR	3	A
206-161	CAL ENG I	3	C	510610591	22 22 22 3.25		
207-105	PHYS ENG AND AGRO STUD I	3	C+	2010 - 2nd Semester			
207-115	PHYS LAB ENG AND AGRO I	1	C	251-313	REINFORCE CONCRETE DESIGN	4	A
259-104	ENGINEERING DRAWING	3	B	251-332	TRANSPORTATION ENG	3	B
259-106	WORKSHOP TECHNOLOGY	1	C+	251-341	ENGINEERING SURVEY II	4	I
510610591	15 15 15 2.20			251-363	ENGINEERING HYDROLOGY	3	C
2008 - 2nd Semester				251-371	SOIL MECHANICS	3	B+
001-103	FOUNDATION ENGLISH I	3	W	251-372	ENGINEERING SOIL TESTS	1	B
203-104	GENERAL CHEMISTRY II	3	D	510610591	18 14 14 3.18		
203-108	GEN CHEM LAB II	1	D+	2010 - Summer Session			
206-162	CAL ENG II	3	D	251-341	ENGINEERING SURVEY II	4	C
207-106	PHYS ENG AND AGRO STUD II	3	D+	259-300	ENGINEERING TRAINING	3	I
207-116	PHYS LAB ENG AND AGRO II	1	C+	510610591	7 4 4 2.00		
259-100	ORIENTATION TO ENGR PROF	1	C+	2011 - 1st Semester			
259-102	INTRO TO ENV MANAGEMENT	1	C+	011-100	MAN AND PHILOSOPHY	3	C+
259-103	ENGINEERING MATERIALS	3	C	251-418	PRESTRESS CONCRETE DESIGN	3	A
259-107	ENGINEERING MECHANICS I	3	D	251-422	TIMBER AND STEEL DESIGN	4	A
510610591	22 19 19 1.50			251-431	HIGHWAY ENGINEERING	3	C+
2009 - 1st Semester				251-432	HIGHWAY ENGINEERING LAB	1	C+
001-103	FOUNDATION ENGLISH I	3	A	251-461	HYDRAULIC ENGINEERING	3	D+
205-275	GEOLOGY FOR ENGINEERS	3	C+	251-471	APPLIED SOIL MECHANICS	3	C+
206-261	CAL ENG III	3	C	259-300	ENGINEERING TRAINING	3	S
208-263	ELEMENTARY STATISTICS	3	C	510610591	23 23 20 2.88		
251-211	STRENGTH OF MATERIALS I	3	B	2011 - 2nd Semester			
259-201	COMP PROGRAM FOR ENGI	3	B	103-271	MUSIC APPRECIATION	3	B+
259-203	ENGI MECHANICS II	2	C	251-417	BUILDING DESIGN	3	A
510610591	20 20 20 2.68			251-429	TOPICS IN STRUCT ENG	3	A
2009 - 2nd Semester				251-451	CONSTR TECHQ & MNGT	3	A
001-102	READING AND WRITING IN ENGL	3	C+	251-452	CONSTR EST & SPEC	3	B+
206-362	APPLIED DIFF EQN FOR ENGR	3	C	251-499	CIVIL ENGINEERING PROJECT	3	A
251-213	THEORY OF STRUCTURES	3	A	259-107	ENGINEERING MECHANICS I	3	A
251-214	STRENGTH OF MATERIALS II	2	A	510610591	21 21 21 3.86		
251-241	ENGINEERING SURVEY I	4	D+	== END OF RECORD ==			
251-261	HYDRAULICS	3	B+	TOTAL CREDIT EARNED = 162			
510610591	18 18 18 2.78			GRADE POINT AVERAGE = 2.82			
2009 - Summer Session							
001-203	ENGL FOR ACAD PURPOSE	3	B				
013-103	GENERAL PSYCHOLOGY	3	B+				
176-101	INTRODUCTION TO LAW	3	B+				
510610591	9 9 9 3.33						
2010 - 1st Semester							
001-205	ENGL FOR SCIENCE & TECH	3	B				
079-444	SPEC LECT IN INDUS ED	3	B				
206-355	NUMERICAL METHOD	3	B				
251-311	STRUC MAT & TESTING	3	B+				
251-312	STRUCTURAL ANALYSIS	3	A				
251-361	HYDRAULICS LAB	1	C+				

T. Pichaiya

(ASST.PROF.TODSAPORN PICHAIYA)
 REGISTRAR
 March 30, 2012

 <p>CHULALONGKORN UNIVERSITY BANGKOK 10330 THAILAND</p>	NAME	Mr. Aphichart Wongdee	SEX	Male	STUDENT ID	567 04560 21
	IDENTIFICATION NO.	1 5799 00261 14 7	BIRTHDATE	Sep 1, 1989	RELIGION	Buddhism
	NATIONALITY	Thai	BIRTHPLACE	Chiangrai		
	ADMISSION	May 29, 2013 (B.E. 2556)	GRADUATION	Aug 7, 2015 (B.E. 2558)		
	PREVIOUS DEGREE	B.Eng. / Mar 13, 2012				
	FACULTY	Engineering				
	DEPT/PROGRAM	Civil Engineering				
	FIELD OF STUDY	Civil Engineering				
	DEGREE	Master of Engineering				

COURSE NO.	ABBREVIATED NAME	CREDIT	GRADE	COURSE NO.	ABBREVIATED NAME	CREDIT	GRADE	COURSE NO.	ABBREVIATED NAME	CREDIT	GRADE
1ST SEMESTER 2013											
2101601	ADV STRUCT THEORY	3	B+								
2101607	ADV MECH OF MATS	3	B+								
2101614	BEHAV STEEL STRUCT	3	A								
2101680	APPLIED MATH I	3	B								
2101793	GRAD SEM CE	0	S								
12 12	3.50	12 12	3.50								
2ND SEMESTER 2013											
2101510	COMP METHOD FOR CE	3	B+								
2101606	DYN AND VIBRATIONS	3	A								
2101611	MATR ANA OF STRUC	3	A								
2101618	FIN ELE MET FOR CE	3	B								
2101793	GRAD SEM CE	0	S								
12 12	3.63	24 24	3.56								
1ST SEMESTER 2014											
2101619	SEISMIC DES OF STR	3	B+								
2101793	GRAD SEM CE	0	S								
2101804	BHV RC STRUC	3	A								
2101811	THESIS	6	S								
2101833	SOIL DYNAM EQ ENG	3	A								
9 9	3.83	33 33	3.64								
2ND SEMESTER 2014											
2101793	GRAD SEM CE	0	S								
2101811	THESIS	6	S								
0 0	0.00	33 33	3.64								
CA	CG	GPA	CAX	CGX	GPAX		GPX				
Total credits registered = 45 Total credits earned = 45 Cumulative grade point average = 3.64 ***** <i>N.Wong.</i>											
2101811 THESIS GOOD											
TITLE : BEHAVIORS OF REINFORCED CONCRETE BUILDINGS UNDER TSUNAMI AND FLOOD LOADS											

A = 4.00 B+ = 3.50 B = 3.00 C- = 2.50 C = 2.00 D+ = 1.50 D = 1.00 F = 0.00	I = INCOMPLETE M = MISSING P = IN PROGRESS S = SATISFACTORY U = UNSATISFACTORY V = VISITOR W = WITHDRAWN X = NO REPORT	CA = CREDIT ATTEMPTED CG = CREDIT GRANTED GPA = GRADE POINT AVERAGE CAX = CUMULATIVE CA CGX = CUMULATIVE CG GPAX = CUMULATIVE GPA GPX = CUMULATIVE GRADE POINT	CERTIFIED TRUE COPY <i>Vallapa P. Jell</i> (Assoc. Prof. Vallapa Prakobphol) REGISTRAR DATE Aug 28, 2015 (B.E. 2558)
GRADUATION THESIS : GPAX OF 3.00 IS REQUIRED : VERY GOOD, GOOD, PASS, FAILURE			NOT VALID WITHOUT UNIVERSITY SEAL