EFFECT OF ENVIRONMENTAL TEMPERATURE ON A THERMAL-PROPERTY TESTING BOX MADE OF EPS FOAM

METH RAVIREAK

MASTER OF ARCHITECTURE
IN ARCHITECTURE

ลิขสิทธิ์มหาวิทยาลัยเชียงใหม

EFFECT OF ENVIRONMENTAL TEMPERATURE ON A THERMAL-PROPERTY TESTING BOX MADE OF EPS FOAM

METH RAVIREAK

A THESIS SUBMITTED TO THE GRADUATE SCHOOL IN
PARTIAL FULFILLMENT OF THE REQUIREMENTS
FOR THE DEGREE OF
MASTER OF ARCHITECTURE

IN ARCHITECTURE

ลิขสิทธิ์มหาวิทยาลัยเชียงใหม

Copyright THE GRADUATE SCHOOL University
CHIANG MAI UNIVERSITY
FEBRUARY 2011 C C C

EFFECT OF ENVIRONMENTAL TEMPERATURE ON A THERMAL-PROPERTY TESTING BOX MADE OF EPS FOAM

METH RAVIREAK

THIS THESIS HAS BEEN APPROVED

TO BE A PARTIAL FULFILLMENT OF THE REQUIREMENTS

FOR THE DEGREE OF MASTER OF ARCHITECTURE

IN ARCHITECTURE

EXAMINING COMMITTEE	THESIS ADVISOR
Hachui. CHAIRPERSO	5. Sothbyle
Dr. Ekkachai Mahaek	Asst. Prof. Dr. Sethapong Sethabouppha
S. Sethbyl MEMBER	IVERS
Asst. Prof. Dr. Sethapong Sethabouppha	

Tanut Warconkun MEMBER

Asst. Prof. Dr. Tanut Waroonkun

MEMBER

Asst. Prof. Dr. Anusit Anmanatarkul

21 February 2011

hiang Mai University

© Copyright by Chiang Mai University

ACKNOWLEDGEMENTS

First of all, I would like to express my deep gratitude to my thesis supervisor, Asist. Prof. Dr. Sethapong Sethabouppha, for his useful and valuable guidance for my study and thesis writing. I would also express my sincere gratitude to Dr. Anusit Anmanatarkul, the member of my thesis committee, for his useful suggestion and comments for this thesis.

I am sincerely thankful to Dr. Ekkachai Mahaek dean of Faculty of Architecture at Chiang Mai University and my academic advisor and Assoc. Prof. Dr. Sombat Thiratrakoolchai, who firstly provided me the great opportunity to get scholarship to attend the higher education in the professional development at the Faculty of Architecture, Chiang Mai University (FACMU).

I am also deeply thankful to Asist. Prof. Dr. Tanut Waroonkun, Asist. Prof. Dr. Apichoke Lekagul, Dr. Nawit Ongsavangchai, Dr. Sant Suwatcharapinun who provided me the outstanding guidance and critic while allowing driving the direction during studying in this research. Furthermore, I am also thankful to academic staffs, Aj. Komson Teeraparbwong and Ms. Nattikarn Khammune, for their kind helpfulness in every aspect on the procedure documents and administrative matter. I would like to thank to Aj. Ruht Tantachamroon for laboratory instruments and advisories in my process of the experiments.

In Cambodia, many thanks go to Mr. Ching Chhom Mony dean of Faculty of Architecture at Royal University of Fine Arts (RUFA) and other lecturers, who cared and supported me for studying and living in Chiang Mai.

Many thanks also go to my friendly classmates and both of Cambodian and foreigner friends, particularly Miss Krittawan, Mr. Anucha, Mr. Tong An, Mr. Nikan, Mr. Karno, Mr. Po Peou, Mr. Prem, Mr. Layhout, Mr. Layheng, Ms. Mountha, Mr. Siphat, Mr. Sokhom, Miss Sokha, Mr. Dyna, Miss Sophea, Mr. Thihan, Miss Yuyu, Mr. Krittipong, Miss Oil, Mr. Ton, Miss Yok, Mr. Hui, Mr. Tong and others for sharing friendship, knowledge and a social environment during my studied in Chiang Mai.

Finally, I would like to express my grateful thanks to my family, especially, thank go to my loving parent Mr. Noun Sothara and Ms. Cham Reoun Chan Lavy for supporting and advising me with love and care. I also thank to my grandmothers, sister, and brother for their loving support and care when I was away from my hometown. Great thanks to Miss Orachanit Kijsilwattana for her great care and encouragement me during my studied period in Chiang Mai.

