

CENTRE OF STUDIES FOR BUILDING SURVEYING
FACULTY OF ARCHITECTURE, PLANNING AND SURVEYING
UNIVERSITI TEKNOLOGI MARA

BUILDING RELATED ILLNESS IN FACULTY ART AND DESIGN
UITM SHAH ALAM ADMINISTRATIVE OFFICE

MOHAMMAD FAYSAL BIN RAMLI

Academic Project submitted in partial fulfilment of the requirements
for the degree of
Bachelor of Building Surveying (Hons)
Centre of Studies for Building Surveying
Faculty of Architecture, Planning & Surveying

June 2014

ABSTRACT

This dissertation contains six chapters that explain about Building Related Illness in Institutional Building Faculty Art and Design UiTM Shah Alam Administrative Office. This dissertation explained overall and general information about Building Related Illness (BRI). It will be explained in literature review. It also will reveal about research methodology for this dissertation. BRI case study are focused on Faculty Art and Design UiTM Shah Alam Administrative Office. This dissertation have data analysis and from there the results and discussion are being explained. It have conclusion and recommendation for the BRI solution.

ACKNOWLEDGEMENT

Praise to Almighty God with the blessing from the God, I have finish this assignment on time. Thanks to Almighty God for his blessing. My appreciation to my supervisor- Puan Julaida Binti Kaliwon for her help and fully supported. Also a special thanks to my parents that have taken good care for me and guide me until adults. Besides that, I want to thanks specifically to En. Mohd Shahidzul and En. Ahmad Faizal from the Faculty Art and Design UiTM Shah Alam Administrative Office maintenance office for the cooperation during the interview session. Those who involved either directly or indirectly to help this project complete, thanks a lot and may God bless all our days.

The research has been done at UiTM Shah Alam Administrative Office, Selangor as my case study. At first, I have to study about design at the chosen building as the main subject to discuss. Maybe, there is no problem along in my research to finish the project but at the last minute, I got a little problem that need to settle up and Alhamdulillah, I have done my best and this is my report for course Academic Project II (BSS 658).

Maybe I still have done some weakness in this project because I am not totally perfect but I have tried my best and give a lot of commitment in this course. I hope that this research will help me to improve my knowledge as future building surveyor. Once again, a lot of appreciation to all who are involve in this case. The best is from God, the weakness is from me. Thank you.

CONTENTS

PAGES

DECLARATION

ABSTRACT

ACKNOWLEDGEMENT

TABLE OF CONTENT

LIST OF TABLES

LIST OF FIGURES

CHAPTER 1.....1

INTRODUCTION.....1

1.1 GENERAL BACKGROUND.....1

1.2 BUILDING BACKGROUND.....2

1.3 ISSUE OF THE TOPIC / PROBLEMS STATEMENT.....3

1.4 AIM.....4

1.5 OBJECTIVES.....4

1.6 SCOPE OF STUDIES AND LIMITATIONS.....4

1.7 RESEARCH METHODOLOGY.....5

1.8 PROPOSED CHAPTER.....7

CHAPTER 2.....8

LITERATURE REVIEW.....8

INTRODUCTION.....8

2.1 DEFINITION OF INDOOR ENVIRONMENTAL QUALITY (IEQ).....8

2.2 DEFINITION OF SICK BUILDING SYNDROME (SBS).....9

2.3 DEFINITION OF BUILDING RELATED ILLNESS (BRI).....10

2.4 DEFINITION OF INSTITUTIONAL BUILDING.....11

2.5 DEFINITION OF ADMINISTRATIVE OFFICE.....	11
2.6 DEFINITION OF RELATIVE HUMIDITY (RH).....	11
2.7 DEFINITION OF TEMPERATURE.....	11
2.8 SICK BUILDING SYNDROME SYMPTOMS.....	12
2.9 BUILDING RELATED ILLNESS SYMPTOMS.....	13
2.10 SPECIFIC ILLNESS.....	14
2.11 NON - SPECIFIC ILLNESS.....	14
2.12 CLASSIFICATION OF BUILDING RELATED ILLNESS : SPECIFIC ILLNESS.....	15
2.13 CLASSIFICATION OF BUILDING RELATED ILLNESS : NON-SPECIFIC ILLNESS.....	16
2.14 SICK BUILDING SYNDROME CAUSES.....	17
2.15 BUILDING RELATED ILLNESS CAUSES.....	18
2.16 SICK BUILDING SYNDROME & BUILDING RELATED ILLNESS SOLUTIONS.....	19
2.17 ADMINISTRATIVE OFFICE TASK.....	20
2.18 TYPES OF INSTITUTIONS.....	21
2.19 RELATIVE HUMIDITY LEVEL RECOMMENDATION FOR OCCUPIED SPACES.....	23
2.20 TEMPERATURE LEVEL THAT CONSIDERED AS A COMFORT FOR MALAYSIANS.....	24
2.21 GUIDELINE VALUES FOR SPECIFIC PHYSICAL PARAMETERS FOR OFFICE.....	27
2.22 COMFORT RANGE FOR MALAYSIANS.....	27
 CHAPTER 3.....	 28
RESEARCH METHODOLOGY.....	28
3.1 INTRODUCTION.....	28
3.2 PROCESS OF METHODOLOGY STUDIES.....	29