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A Study on Implementation and effectiveness of Passive Fire Design at High Rise Building

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DISSERTATION REPORT
SESSION NOVEMBER 2005 – OCTOBER 2006

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ACKNOWLEDGEMENT

God willing and with the assistance of various people have make the completion and the deliverance of this dissertation. Foremost, I would like to express my greatest gratitude to my supervisor, Pn. Nor Rima binti Muhamad ariff for his words of wisdom, guidance and support from the beginning until the end of submission date.

I would also to express my appreciation to all those below for their precious time and cooperation given:-

- 1. En. Rosli bin Ismail (Building maintenance officer of Mesiniaga),
- En. Nasir (executive officer at properties department of Sime UEP/ emergency response officers).
- 3. En. Hamzah from maintenance department of Wisma Subang Jaya.
- 4. Department of fire prevention (Bomba) Bukit Jelutong.
- 5. Department of planning, Majlis Perbandaran Subang

Finally, I also would like to thank all others who have, in one way or other, given me invaluable help, assistance and advice especially to my friends who participated in this survey.

Never forgetting my beloved parent, who always give support and confidence towards my development in academic field and always be there for me,

Thank you very much,

Nur Fadiah Binti Muhammad

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ABSTRACT

The effective passive fire design is important for all building especially high rise building. It is represent a good planning, good design and sound construction which would enhance the chance of safety provide when active fire system failed to completing the other basic functions of building such as ventilation and circulation

This dissertation which titled " a study on implementation and effectiveness of passive fire design at high rise building" is carried out. This study comprises of 6 chapters. The general sense of fire will be discussed on first chapter as introduction. The related regulation also discussed to analyses whether the design that implemented on the case study is compliance with regulation or not. The three high rise building at Subang Jaya are selected to study the implementation of passive fire design on office building. The elements of means of escape were undertaken to highlight on the study. Analysis for this research is based on observation and interview was being found during on site visit. Other than this, the calculation will be done to proof the improvement of implementation passive fire design that applied on case study.

Based on finding and analysis of this study, it can conclude that most of design of means of escape that practice at high rise building is comply with building regulation that state on UBBL. However, some of practices still fail to fulfill the regulation. Other than this, the design for disabilities people also not provided.

It is recommended that for the future high rise building to accommodate facilities for disable people to give them second chance to escape safely in the event of fire.