Fire Safety In Mixed-Use Developments
A Case Study Of Suntec City

By

Lim Min Zhen
HD991295x

Dissertation Submitted to Department of Architecture
on September 2001 In Partial Fulfillment of the
Requirements for the
Degree of Master of Architecture

Abstract

In an age of technological advancement, complexes with building scale much larger than yesteryears have become the norm. Innumerable complexities and conflicts arise from having larger building enclosures and mixing of multiple users. To what extent can the ideals of architectural design concepts, under such circumstances, be married with the principles of fire safety. By considering the inherent dangers with regard to fire safety in large-scale complexes, this study attempts to explore an 'integrative approach' in the design process, using the Suntec City as a case study.

Dissertation Supervisor: Teh Kem Jin
Title: Associate Professor