

DEPARTMENT OF BUILDING SURVEYING FACULTY OF ARCHITECTURE, PLANNING AND SURVEYING UNIVERSITI TEKNOLOGI MARA

ASSESSMENT OF SAFETY DESIGN AND FACILITIES AT CHILD CARE CENTRE (TASKA)

This academic project is submitted in partial fulfillment of the requirement for the Bachelor Of Building Surveying (Hons.)

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ABSTRACT

Child Care Centre or Taska are the places where working parents send their children for oversee. In order to provide a better living, Child Care Centres should have high level of safety design facilities to prevent and decrease injury to the children.

To get a clear picture of issues and problems related to Child Care Centre, an assessment has been carried out at six case studies which were Taska Rehal, Taska Si Cilik, Taska Nafis NDD, Taska Intan Ceria, Taska Permata PKPS and Taska Impian Cemerlan UiTM. The locations were selected around Shah Alam, Selangor Darul Ehsan.

To achieve the objective, the assessment has been carried out using a checklist of guidelines taken from responsible bodies in Malaysia such as Local Authority, Welfare Community Department, Fire Bridget and Health Department to know whether the Child Care Centre complies with the existing safety requirements or not.

Finally, the findings are calculated using the manual system. The percentage is defined from the overall data gain from assessment safety guidelines. Then, recommendations are given according the problems regarding the safety design facilities and how to improve in order to achieve the objective of better living for the children in **Child Care Centre**.

TABLE OF CONTENT

<u>CHAPTER</u>		CONTENT	PAGES
1.0	INTRODUCTION		
	1.1	Introduction Of The Research	1-2
	1.2	Problem Statement	3-4
	1.3	Objectives Of Study	4
	1.4	Scope Of Study	5
	1.5	Limitation Of Study	5
	1.6	Methodology Of Study	6
		1.6.1 Primary Data	6
		1.6.2 Secondary data	7
		1.6.3 Writing and analyzing stage	7
		1.6.4 Conclusion and recommendation	7
	1.7	Chapter Organization And Synopsis	9
2.0	TASI	KA (<i>TAMAN ASUHAN KANAK-KANAK</i>)	
	2.0	Introduction	11
	2.1	Definition Of Taska	11-13
		2.1.1 Classification of Taska	13
	2.2	The Factors To Be Considered During Application A Taska	14
		2.2.1 Target Group	14
		2.2.2 Space Area For Taska	14
	2.3	Requirement To Be a Taska	15

2.4	APPLICATION TO PROPOSE A TASKA	15		
2.5	IDENTIFY TRUSTWORTHY TASKA	16		
2.6	RELEVENT ACT IN MALAYSIA	17		
	2.6.1 Akta Taman Kanak-Kanak 1984 (Act 308)	17-18		
	2.6.2 Care Centre Act 1993 (Act 506)	1 9-2 1		
	2.6.3 Town Planning and Rural Act 1976	22		
2.7	Safety Requirement at Taska			
	2.7.1 Bathroom	23		
	2.7.2 Living room	23		
	2.7.3 Bedroom	24		
	2.7.4 Window	25		
	2.7.5 Kitchen	25-26		
	2.7.6 Balcony and ladder	26		
	2.7.7 House yard	27		

3.0 **RESPONSIBLE BODY IN MALAYSIA**

3.1	Responsible Body In Malaysia		
	3.1.1	The Rule of Fire Bridged Department	2 9- 31
	3.1.Ż	The Rules of Healthy Department	32-33
	3.1.3	Requirements by Community Welfare Department	34-36
	3.1.4	Local Authority MBSA	37-49

4.0 CASE STUDY

4.1	Introdu	uction	50
4.2	Object	51	
4.3	Scope	51	
4.4	Metho	Methodology	
	4.4.1	Interviewing	51-52
	4.4.2	Observation	52
	4.4.3	Assessment	53
4.5	Durati	on Of Time	53
4.6	Tools	Used During Case Study	54
4.7	Backg	ground Of Case Study 1 (Apartment)	54-56
	4.7.1	Taska Rehal, Seksyen 7	57
	4.7.2	Condition Assessment Case Study 1	58
4.8	Backg	round Of Case Study 2 (Apartment)	58-60
	4.8.1	Taska Si Cilik, Seksyen 19	61
	4.8.2	Condition Assessment Case Study 2	62
4.9	Backgr	62-65	
	4.9.1	Taska Nafis Ndd Seksyen 18	66-67
	4.9.2	Condition Assessment Case Study 3	68
4.10	Backgr	round Of Case Study 4-Terrace House	68-70
	4.10.1	Taska Intan Ceria (Seksyen 7)	71
	4.10.2	Condition Assessment Case Study 4	72
4.11	Backgr	round Of Case Study 5	72-76
	4.11.1	Taska Permata Pkps (Seksyen 3)	76
	4.10.2	Condition Assessment Case Study 5	77

50