## ACCIDENTS AT CONSTRUCTION SITE: WHO BEARS THE LIABILITY?

By

ABDUL HARIS NAWI 2004614386 NURFARIZAN TUMIN 2004215786 SHARIFUDDIN LIWAN 2004614560

Submitted in Partial Fulfillment of the Requirements for the Bachelor of Legal Studies (Hons)

Universiti Teknologi MARA Faculty of Law

September 2006

The students/authors confirm that the work submitted is their own and that appropriate credit has been given where references has been made to the work of others.

## ACKNOWLEGMENT

Alhamdulillah praise to Allah, the most merciful and most benevolent for the health and wisdom given to us in completing this research, it would have been impossible to have courage and time to complete this study without the grace and help from Him. Especially in the holy month of Ramadhan, may all our efforts are credited by Him.

In this special page, we would like to convey our heartiest appreciation to a few persons that had work together with us throughout this journey. First and foremost our appreciation goes to Prof Madya Hamidah Marsono, our dearest supervisor for attentively assisting us from the A to Z. Without your direction and encouragement, we would be lost. We pray so that your diligence will continue.

Then we would like to extent our gratitude to Puan Norha Abu Hanifah and En Haris Rani for helping us in the initial stage of this research especially in proposal part. Without a strong foundation, we would collapse in the middle of the way.

Next to all our interviewees, thank you for all your cooperation. The information that we had gathered is so precious in helping us to complete this research.

Last but not least to all the group members, for patience and efforts that we had endured will hold dearly in our hearts and only Allah could compensate that.

Thank You.

## **ABSTRACT**

Rapid development of Malaysian construction industry is plaque with industrial accidents! Whether we realize it or not, the numbers of accidents in construction site has increased. The need for a greater development project is compensated with injuries and lost of lives of the innocent that pull all their strength to make our homes a batter home. That is the reality and danger that the workers are facing day by day.

The sad story does not stop there, it affect the public too. This happens when the victim is the member of the public who were happened to be at the site. Accident struck! The issues here is, whether the society realize the threat?

This phenomena needs to be curbed in order maintain the safety of these innocent people. Thus promoting better safety and prevention method would invade accidents at construction site.

## TABLE OF CONTENTS

Ackr Abst	i ii					
Table of Figures						
List of Abbreviations						
List	v					
List	vii					
СНА	PTER (	ONE:	INTRODUCTION			
1.1	Intro	duction		1		
1.2	Back	2				
1.3	Prob	6				
1.4	Obje	7				
1.5	Signi	8				
1.6	Liter	9				
1.7	Limi	13				
1.8	Meth	13				
1.9	Conc	lusion		13		
СНА	PTER 7	ΓWO:	ENTITIES IN CONSTRUCTION			
2.0	Intro	15				
	2.1	Owne	r	15		
			Definition of Owner	16		
		2.1.2	Duties of Owner	18		
	2.2	2.2 Occupier		18		
		-	Definition of Occupier	19		
		2.2.2	Control	20		
		2.2.3	Duties of Occupier	20		
	2.3	2.3 Contractor		21		
		2.3.1	Definition of Contractor	21		
		2.3.2	Contractors Responsibility	24		
		2.3.3		25		
		2.3.4	Sub-Contractors Responsibilities	26		
	2.4	2.4 Consultants				
		2.4.1	Architect	27		
			2 4 1 1 Who Is An Architect?	28		

			Engineer Duties of Designers		
			Quantity Surveyors		
		2	2.4.5.1 Duties of Quantity Surveyors	29 29	
	2.5	Government Agency			
			Ministry of Human Resource (MOHR)	30	
			2.5.1.1 Department of Occupational Safety and Health (DOSH)	30	
			2.5.1.1.1 Social Security Organization (SOCSO)	31	
			2.5.1.1.2 National Institute of Occupational Safety and Health (NIOSH)	31	
		2.5.2	Ministry of Works (MOW)	32	
			2.5.2.1 Public Works Department (PWD)	32	
			2.5.2.2 CIDB	33	
		2.5.3	Local Authority	34	
			2.5.3.1 Majlis Bandaraya Shah Alam (MBSA)	36	
	2.6	Overview			
CHA	PTER T	HREE:	ACCIDENTS AT CONSTRUCTION SITE		
3.0	Introduction				
	3.1	Accide	nts Theory	37	
			The Domino Accidents Causation Theory	38	
			Human Factor Theory	40	
	3.2	Causes of Accidents			
	3.3	Effects of Construction Site Accidents			
	3.4	Goals For Engineering Safety			
	3.5	OSHA	1994	42	
		3.5.1	Objective of OSHA 1994	44	
			Safety & Health Committee At Workplace	44	
		3.5.3	Duties of Safety Officer	45	
		3.5.4	Safety and Health Policy	47	
		3.5.5	Employer's Duty	49	
		3.5.6	Employee's Duty	51	
		357	Duties As A Designer Formulator Manufacturer	52	