



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

**SAFETY PROCEDURE AT CONSTRUCTION SITE
RUMAH KELUARGA BLOK A32 DI PANGKALAN TLDM LUMUT, PERAK DARUL
RIDZUAN.**

**MOHAMAD ZAIDI BIN ZAMHURI
2012934435
DIPLOMA IN BUILDING SURVEYING**

**PRACTICAL TRAINING REPORT
JUNE 2015 – OKTOBER 2015**

DECLARATION:

I hereby admit that this report is the result of my own efforts, except for the certain parts that are attached from sources that specified in reference chapter.

Prepared By:

.....
(MOHAMAD ZAIDI BIN ZAMHURI)

Date:

Approved By:

.....
(SR. NURUL FADZILA ZAHARI)
Supervising Lecturer

Date:

ACKNOWLEDGEMENT

Alhamdulillah first of all, I want to express our highest gratitude to ALLAH S.W.T forgive me he strength and bless to complete our task on time. Without His bless, it impossible for us to finish the assignment.

A special thanks goes to my final project coordinator, Sr. Nurul Fadzila Zahari whose help, stimulating suggestions and encouragement, helped me to coordinate my project especially in writing this report

Besides, I would also like to acknowledge with much appreciation the crucial role of the company of Pembinaan & Letrik Mals Sdn Bhd, who gave the permission to use all required machinery and the necessary material and information to complete this Final Report. A part from that, special thanks goes to my office mate, owner of the company because they give me permission to practical training at Pangakalan TLDM Lumut, Perak.

For my friends at site, thanks to give me the advice and instruction about of the report to help me finish my practical training report. Furthermore, they share brilliant ideas to information to me to finish the practical training report.

Lastly, I also would like to express our thanks to all those who have given the assistance and cooperation in many forms whether it is terms of physically or technically to completion of this report successfully.

Thank you.

i. ABSTRACT

In a nutshell, this practical training report is about the process and method that involved for the construction of the safety procedure at construction site. I have made this practical training report based on my experiences for 4 months on the site. This practical training report have some parts, it is divided with the company background and my case study background. Based on my experience and observation at the site, the safety first should be important for all any workers, machinery, public or building at site. This can make safe and smoothly during work when to identify hazards and control risks that can arise at construction sites. Before start the work at site, preparing for work is best procedure to follow because it can key to achieving safety and health working conditions is to ensure that safety and health issues are planned, organized, controlled, monitored and reviewed. There have many methods that must to be doing and process to construct the personal protective equipment (PPE) to ant workers doing works at construction site. Besides that, a successful corprate safety programme should include a clear statement of policy by the client or owner, expreely showing management support for meeting safety objective and the involvement of different stakeholders in the management ssystem. If the contractor also cannot follow the standard operating procedure (SOP) at the construction site, it can give danger or injuries for workers, vehicles, machinery and public surrounding if there is not follow the procedure. This practical training report has been including with the comment and recommendation from my opinion that can solve the problem that arise. In conclusion, I has done cam=n explain with detailed to all the reader about the safety procedures at construction sites.

ii. TABLE OF CONTENT

No.	Title	Page
1.	Acknowledgement	1
2.	Abstract	2
3.	Table of content	3
4.	List of table	4
5.	List of figure	5-6
6.	List of chart	6
7.	Chapter 1 – Intro <ul style="list-style-type: none"> • Introduction to final report 	7-8
8.	Chapter 2 – Company Background <ul style="list-style-type: none"> • Profile company background • Certificate • Quality manual • Department of company • Organization chart • Current project 	9-23
9.	Chapter 3 – Literature Review <ul style="list-style-type: none"> • Construction industry development board (CIDB) • Introduction of safety in construction • The importance of safety in construction • Failure factors in safety implementation • Introduction of safe work practice and procedure • Duties of the workers • Function and structure for safety and health • Incident investigation • Safety operating procedures (SOP) 	24- 50
10.	Chapter 4 – Case Study <ul style="list-style-type: none"> • Case study • Project details • Guidelines of safety at construction site • Safety at site • Implementation of safety procedure at site 	51-66
11.	Chapter 5 –Comment and Suggestion	67-72
12.	Conclusion	74
13.	Reference	75
14.	Appendix	76