

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

BUILDING CONDITION SURVEY REPORT CASE STUDY AT KUALA KRAI DISTRICT

SITI NUR HASIBAH BINTI AZLANI
2012819446

DIPLOMA IN BUILDING SURVEYING

PRACTICAL TRAINING REPORT

DECEMBER 2014 – APRIL 2015

DECLARATION:	
I hereby admit that this report is the result of my own efforts the certain parts that are attached from sources that reference chapter.	
Prepared By:	
(SITI NUR HASIBAH BINTI AZLANI)	Date:
Approved By:	
(SR MARIATY BINTI BAHARI) Supervising Lecturer	Date:

ACKNOWLEDGEMENT

I would like to grab this opportunity to thank to those people who help me to finish this industrial training and also to those people who had involved helping me finish this report completely.

First of all, I would like to thank to Allah that most helping me in finishing this report and complete my industrial training by giving me healthy body for me to work. Thank to Allah for giving me strength and opportunity to get experience from my practical training. I am also thankful to Allah S.W.T for open my mind to be more communicate to the staff and give me a lot of patient in through this hardship in finishing my report completely. Also thank to my parent that was help me a lot for sending me to work in early morning and pick me up after work in the evening. I would like to thank them for sacrificing their time and energy for their daughter.

I want to thanks to my industrial supervisors, En Azhar and En Razaman, for helping me by giving me an advised, courage, and for guiding me in work. Also to En Shamsudin bin Abdullah, thank for giving me a lot of knowledge about building that I would never get through study and also trained me as a worker. I am thankful for getting the experience as a worker. That has encouraged me to be much better and diligently. I also want to thank to the staff for helping and treat me well me during my internship.

ı

ABSTRACT

Practical training or also known as industrial training outside the institution is a condition that all student need to get through. Some other course, their industrial training is on semester 4 or semester 5. After that they need to continue their study as usual. But for course building surveying, the industrial training is for the last semester.

The procedure of applying the place of training is before the second last semester had end. So the student needs to confirm their place of industrial training as soon as possible to avoid any unwanted things happen. The company for industrial training must be related with the course. So the student can learn more and get more experience about the course. Also learn and look how the surveyors work.

During the training, the student must write a simple written report in log book that was given by the lecturer. What are the student do every day must be write in the log book by write and also picture for the evidence. The students also need to do the report during the training. The title of the report must be the project that the company is currently doing. The report must be submit at the end of the industrial training.

TABLE OF CONTENT

NO	CONTENT	PAGES
1	Acknowledgement	I
2	Abstract	III
3	Table of Content	IV
4	List of Figure	VI
5	List of Tables	VII
5	Chapter 1.0 - Introduction Of Practical Training &	
	Information Of Company.	1
	1.1 Introduction of Practical Training	2
	1.2 Aim and Objectives of Practical Training	4
	1.3 Background of Company	5
	1.4 Location plan	7
	1.5 Building View	8
	1.6 Organization Chart	9
	1.7 Mission and Vision of Company	11
	1.8 Company Logo	13
	1.9 Scope of Work	15
	1.10 Facilities Provided in Company	17
6	Chapter 2.0 – Literature Review	19
	2.1 Literature Review About Condition Survey	20
	2.2 Defect	26
7	Chapter 3.0 – Case Study At Kuala Krai	53
	3.1 Introduction	54
	3.2 Scope Of Work Of Case Study	55
	3.3 Tools And Equipment Used	56
	3.4 The Legend Of Defect	58
	3.5 Pertubuhan Peladang Kawasan, Stong	60
	3.6 Jabatan Penerangan Kuala Krai	71
	3.7 Analysis Defect	83
8	Chapter 4.0 – Problem, Recommendatiom & Conclusion	84
	4.1 Problem and recommendation	85
	4.2 Conclusion	88
12	References	90
13	Appendix	91