



UNIVERSITI TEKNOLOGI MARA

FACULTY OF CIVIL ENGINEERING

INDUSTRIAL TRAINING REPORT

**AIDA AQILA BINTI JAFRI
(2016492728)**

**UEM EDGENTA PROPEL BERHAD
PEJABAT SEKSYEN 3,
KM 2 JALAN MUAR,
83700 YONG PENG, JOHOR.**

JULY 2018

Abstract

Assalamualaikum w.b.t. My name is Aida Aqila Binti Jafri. I am from the Faculty of Civil Engineering UiTM Pasir Gudang. The main reason engineering students need to do Industrial Training (IT) is so we are well prepared for a graduate job in their chosen field. It is a chance for us to put what we have learned at university to work in the kind of real-life situations we will face when we start our career.

First of all, this report is about my industrial training that I have been going through for two month. The place where I having my industrial training is at UEM Edgenta Propel Berhad. I choose this place as my location for industrial training is because I was attracted with their projects that has been completed when I searched the company for industrial training. The reason I choose to do my internship locally because I believe that I will gain a lot of experiences which I have yet to explore whether it is related with my course or anything that related to real life as an engineer. This internship is a great experience for me to learn and improve as well as to develop new sets skills.

Nevertheless, my experience having an industrial training at the UEM Edgenta Propel Berhad really teach me about working condition and the working attitude in the organization itself. This report consist of four main chapters. In this report, I will tell about my company background which is for me is a very basic thing to have in a report. This report also consists of organization chart, vision and mission of the company. All about the company is in the chapter one while in the chapter two consists of weekly summary based on my logbook that I have to write it every day during my industrial training. In chapter three, it is about a technical report. In that chapter, I tell about working construction in site and others. Last but not least, in the chapter four is about the conclusion of my report, which is about what do I get from undergo through the industrial training. That is all about my report that I can share about. I hope this information can really taught you a little bit about working area in civil engineering.

Acknowledgement

Alhamdulillah, all praises to Allah for the strength and His blessing in completing this report exactly within given time. First and foremost, special appreciation goes to my faculty supervisor, Mr Mohd Johan bin Mohamed Ibrahim who had taken a lot of efforts to arrange our industrial training between us and our employer. Not forgotten, my appreciation to my industrial supervisor Mr Mohd Norddin Bin Salleh, for his support and knowledge regarding this report.

Next, I would like to express my sincerity to Mr. Zul Izwan Bin Mohd Daud as site engineer for their cooperation, knowledge and endless patience in letting me “shadow” them around during fieldwork. Their cooperation indeed help me and my work became easier and faster.

Besides, I would like to extend my gratitude to the Section Manager S3(SM), Mr.Hamidi Bin Rauf from PLUS and Mr. Zaid Tahir as Head of Section S3 (HOS) of UEM Edgenta Propel Berhad for their kindness and their trust for giving me the opportunity to practical training there. At the same time, a deepest thankful given to all workers at the site who had taken a lot of effort to give a guideline during working process in the site construction and answering all my doubtfull indesigining structures. My acknowledgement also goes to all the officer and office staff of UEM Edgenta Propel Berhad, PLUS and police highway management for their cooperation.

Last but not least, I would like to express my heartfelt gratitude to my family, friends and also lecturer for their support, constructive suggestion and also helpful criticism.

Table of content

No	Title	Page
1	Abstract	2
	Acknowledgement	3
	Table Of Content	4
	List Of Figure	6
	List Of Appendices	7
2	Chapter 1	
	1.0 Introduction	
	1.1 Introduction	8
	1.2 Background of the Company	9
	1.3 Organizational Structure	11
	1.4 Nature of the Business	12
	1.5 Products	16
	1.6 Market Strength	17
	1.7 Conclusion	19
3	Chapter 2	
	2.0 Training attended	
	2.1 Introduction	20
	2.2 Exposure Level	20
	2.3 Conclusion	30
4	Chapter 3	
	3.0 Technical Report	
	3.1 Introduction : Slope	31
	3.2 Problem Encountered and How Overcome It	37
	3.1.1 Introduction : Pavement	41
	3.2.1 Problem Encountered and How Overcome It	45
	3.3 Experience Gained	48
	3.4 Conclusion	49
5	Chapter 4	
	4.0 Conclusion	
	4.1 Introduction	50
	4.2 Lessons Learned	51

List of figures

• Figure 3.2.1.....	37
• Figure 3.2.2.....	38
• Figure 3.2.3.....	38
• Figure 3.2.4.....	39
• Figure 3.2.5.....	39
• Figure 3.2.6.....	40
• Figure 3.2.7.....	40
• Figure 3.2.8.....	40
• Figure 3.2.9.....	40
• Figure 3.2.10.....	45
• Figure 3.2.11.....	46
• Figure 3.2.12.....	46
• Figure 3.2.13.....	46