

UNIVERSITY TEXTS OF COLORS MARA

FACULTY OF CIVIL ENGINEERING

INDUSTRIAL TRAINING REPORT

MUHAMMAD SHAMSUSYAZWAN BIN SHAMSUDIN (2015632568)

> JABATAN KERJA RAYA (JKR). DAERAH MUAR, JALAN OTHMAN, TAMAN SRI TANJUNG, 84000 MUAR, JOHOR

> > JUN 2017

ABSTRACT

Assalamualaikum w.b.t. My name is Muhammad Shamsusyazwan Bin Shamsudin. I am study at UITM Pasir Gudang for Faculty of Civil Engineering. The main reason engineering students need to do Industrial Training (IT) is to expose students to work emvironment in their chosen field. It is an opportunity for us to apply what we have learned at university to work in the kind of real-life situations that 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, which is 8 weeks. The place I having my industrial training is at Jabatan Kerja Raya (JKR) Daerah Muar. The reason I choose this place for my industrial training is because JKR is among the place that all construction company in Malaysia will refer so it will be various knowledge I can learn here. I believe I will gain a lot of experiences which is related to my course. It is also a great chance for me to learn and develop new sets of skills for my work in engineering field.

Next, my experience in JKR Muar show me to environment work and working attitude in an organization. This report consist of four chapters that are introduction, training attended, technical report and conclusion. For introduction I will tell about my company background, organization charts and nature of business in this company. In chapter two, I will share about summarize of my activity weekly based on my logbook that I have write daily. For chapter three, it is about a technical report that I have investigate. All about the test on the site, documents and more also have been explained in this report. Lastly, chapter four is about what I have gained throughout my industrial training. That all I can share about my report and I hope all information in this report will make benefit to all engineering students.

ACKNOWLEDGEMENT

Alhamdulillah, I would like to express my grateful to Allah S.W.T for giving me the health and strength in preparing and completing this report. First of all, my special appreciation goes to my Industrial Training Coordinator, Sir Mohammad Johan Bin Mohamed Ibrahim for giving me a lot of support to arrange my intership with the company. I also want to dedicate my appreciation to my industrial supervisor, Mr Muhammad Hanafi Bin Selamat for helping me to adapt with this organisation and sharing many useful knowledge regarding this report.

Secondly, I would like to express my sincerity to Mr Mohd Rashid Bin Md Rasidin as site supervisor, for his cooperation, knowledge in helping me getting information for my technical report. His cooperation indeed helping me make my work easier and faster.

Then, I would like to extend my gratitude to Ir Rahmat Bin Rashib, District Engineer of JKR Daerah Muar for his kindness and give me opportunity to do my industrial training here. Not to forget, sincerely thanks to Mr Mohd Zaharudin Bin Ayeb and Mrs Rinna Binti Misnon and Mrs Faziah Binti Ayub as senior engineer for giving a guideline during working process in the site construction and share a lot of new information throughout my industrial training. My acknowledgement also goes to all the officer and office staffs of JKR DAERAH MUAR 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, and also giving idea in finishing this report

. TABLE OF CONTENT

NO	TITTLE			PAGE
1	Abstract		2	
I	Acknowledg	emen	t	3
	Table of Cor			4-5
	List of Table		6	
	List of Figur		7	
	List of Photo		8	
2				
	CHAPTER		INTRODUCTION	
			Introduction	9
			Background of the	
			company	10-11
			Out of the state o	
			Organizational Structure	12
I			Nature of the Business	13
			Products	14
			Market Strength	15
			Conclusion	15
3				
	CHAPTER	2.0	TRAINING ATTENDED	
		2.1	Introduction	16
		2.2	Exposure Level	16-17
		2.3	Conclusion	18
4				
	CHAPTER	3.0	TECHNICAL REPORT	
		3.1	Introduction	19
		3.2	Experience Gained	
		3.3	Problem Encountered and Solving	20-23
		3.4	Conclusion	24
				25

5			
	CHAPTER 4.0	CONCLUSION	
	4.1	Introduction	26
	4.2	Lessons Learned	27
	4.3	Knowledge Gained	28
	4.4	Suitability of Organization Limitations and	
	4.5	Recommendations	29
			30
6	REFERENCES		31
7	APPENDICES		36