

UNIVERSITI TEKNOLOGI MARA FACULTY OF CIVIL ENGINEERING INDUSTRIAL TRAINING REPORT

NUR'ARIFAH BINTI ABDUL KARIM

(2012616454)

TEAMCOAT ENGINEERING SDN.BHD NO.2, JALAN 6, SELAYANG PANDANG 69100 BATU CAVES, SELANGOR

JUNE 2014

ABSTRACT

Industrial training is a compulsory requirements for students in certain programs at all levels of higher education in institution of Higher Learning (IHL). To increase the level of graduates able to work, industrial training program was introduced to strengthen the competencies required. Industrial training courses give students learning opportunities in the world of work to receive practical experience in order to improve the reability of the market.

Industrial Training refers to expose student to real-life experiences of the engineering works and to get them involved in civil engineering projects before graduation. The technical and non-technical outcomes of the course may be assessed and evaluated through this industrial training.

As i was supervised by Miss Hasyida as my supervisor, my marks are depending on the quality of works, diciplinary, punctuality and how i am dealing with the task given. Eventually or voluntary, i must get involved in every project conducted by Miss Hasyida. This is because, i have to assist her in every project and it is a must to know the progress and details about the project. Otherelse, i can simply help to easier the flow of the project as i get evaluated in my weekly report.

Technical or non-technical, i can experienced something that i can used to get involved in this civil engineering industries. Technically, i learn many things at outdoor works such as at site where i was incharged. For example, i learn how to control and give orders for my workers according to the specification and regulation stated for the project. My supervisor supervised my work using my daily report which i hand up to her after i get back from the site.

The backgound of the company which they have many experienced staffs in civil engineering can teach me to overcome many problems according to the scope. This gives me valuable and memorable experiences in working at Teamcoat Engineering Sdn. Bhd.

ACKNOWLEDGEMENT

A big thanks to Teamcoat Engineering company for give me opportunity to work with them. Thanks to my supervisor, Miss Hasyida Binti Mohd Noor who are very generous at giving me the best knowledges and experiences. I also thank you to Faculty of Civil Engineering in Pulau Pinang to let me experience about civil engineering before graduation.

This company gives me valuable and memorable experiences which i can not have in other company. Their effectiveness and efficiency of work make me proudly promoted this company to any construction or authorities. Thank you for let me handle a project which they have trust in me no matter how zero i am.

I do not know how to thank them and Faculty of Civil Engineering for expose students to industrial training for civil engineering. This can be easier for student to find a job after graduation after knew the scope of work of civil engineering.

TABLE OF CONTENT

NO.	CONTENT	PAGES
1	Chapter 1 : Introduction	
	1.1 Introduction	1
	1.2 Background	1-8
	1.3 Experience	9-12
	1.4 Products	12-14
	1.5 Conclusion	14
2	Chapter 2 : training Attended (weekly summary)	
	2.1 Introduction	15
	2.2 Exposure Level	15-19
	2.3 Conclusion	19
3	Chapter 3 : Technical Report	
	3.1 Introduction	20
	3.1.1 Background	20
	3.1.2 Work in Progress	20-21
	3.2 Problem Encountered and How to Overcome	21
	3.3 Experience Gained	21
	3.4 Conclusion	22
4	Chapter 4 : Conclusion	
	4.1 Introduction	23
		23
	4.2 Lesson Learned	23
	4.2 Lesson Learned 4.3 Knowledge Gained	23

LIST OF TABLES

CONTENT	PAGES
Table 1.2.2 Board of Directors	5
Table 1.2.3 Project and Technical Staffs	6-7
Table 1.2.4 Management Staffs	8
Table 1.3.1 Nature Of Business	9-12

LIST OF FIGURES

CONTENT	PAGES
Figure 1.2.1 Teamcoat Group Of Companies	4
Figure 1.4.1 Pictures of Completed Project	12-14