



UNIVERSITI TEKNOLOGI MARA

FACULTY OF CIVIL ENGINEERING

INDUSTRIAL TRAINING REPORT

NIK SITI NURUL AIN FATIAH BINTI NIK MAHMOOD

(2013683906)

UNIT KEJURUTERAAN DAN PENYELENGGARAAN,

HUSM KUBANG KERIAN,

16150 KOTA BHARU,

KELANTAN

JUN 2015

ABSTRACT

I carried out my industrial training at Unit Kejuruteraan dan Penyelenggaraan (UKP), Hospital Universiti Sains Malaysia (HUSM). HUSM is divided into being Healthy Campus completed as a Knowledge and Specialist Development Centre besides education, research and service facilities provided for all staffs and students. It also offers industrial training opportunities to the students in need of education about medicine, machine, construction, accounting and other related course.

About the Unit Kejuruteraan dan Penyelenggaraan (UKP), is the departments under USM Health Campus that are responsible on engineering and maintenance works for campus and hospital. During my industrial training period a number of approaches and exposure methods were used which included repairing, replacement, renovation, and servicing.

I was assigned to different works such as measuring, administration, maintenance and construction work. This helped me to interact with different people, clients and also helped me how to deal a certain projects with them. I gain knowledge on how to overcome a problem at a site visit. It also give an opportunity for me to learn and familiarise with the industry of their discipline and acquire interpersonal skills through meeting with professionals in my field of study.

In conclusion, this was an opportunity to develop and enhance skills and competencies in preparation for my career field as civil engineering which actually achieved.

ACKNOWLEDGEMENT

With great pleasure, I would like to extend my sincere gratitude and appreciation to all those people directly or indirectly involved in my training program.

Firstly, a special thanks to my industrial supervisor, Ir. Suwandie Bin Makhtar, for his invaluable suggestions, motivation, guidance and encouragement and helped me in writing this report during my training in HUSM. I have benefited greatly from his willingness to discuss the problems occurred especially on terms used and problem handling method in medical/hospital environment. Without his help and support, this report will not complete. As a supervisor, Ir. Suwandie shown a great depth of knowledge in civil engineering work and I have appreciated the skill and idea that he had taught especially on real situation in working environment.

I would also like to acknowledge with much appreciation the crucial role of the staff of Unit Kejuruteraan dan Penyelenggaraan (UKP), Hospital Universiti Sains Malaysia (HUSM), for given me the opportunity to undertake my seven weeks industrial training. It was a very good learning experience for me to have worked at this company. I had learnt a lot of things and procedures in dealing with medical's environment in order to conduct and finish the works (involved civil's work). I am very thankful to all the staffs of UKP with their good corporation and teach me with during the industrial training period. Without all of this, maybe could not do my industrial training as well as good.

Last but not least, I express my immense pleasure and deep sense of gratitude to my family and all my friends for their full supports either in technical supports or morale support. I am thankful to my friends for giving me a lot of ideas in finishing my logbook and report. They also share a lot of knowledge about works that we have done and also about civil engineering works. Finally, not forgotten to any individual

TABLE OF CONTENT

CHAPTER		PAGE
	TITLE PAGE	i
	DECLARATION	ii
	ABSTRACT	iii
	ACKNOWLEDGEMENT	iv
	TABLE OF CONTENT	v
	LIST OF FIGURES	viii
	LIST OF APPENDICES	ix
1)	INTRODUCTION	1
	1.1 Introduction	1
	1.2 Background of the Company	3
	1.3 Introduction to ‘Unit Kejuruteraan dan Penyelenggaraan’	5
	1.4 Mission	6
	1.5 Philosophy	6
	1.6 Organizational Structural	7
	1.7 Job Specification of UKP’s Sections	15
	1.7.1 Administration and Financial Management (Pentadbiran dan Operasi)	15

CHAPTER	PAGE
1.7.2 Clinical/Biomedical Works Maintenance (Kejuruteraan Biomedikal)	15
1.7.3 Civil/Structural Works Maintenance (Kejuruteraan Awam)	15
1.7.4 Mechanical Works Maintenance (Kejuruteraan Mekanikal)	16
1.7.5 Landscape and Compound Maintenance and Pest Control (Kejuruteraan Persekitaran)	17
1.7.6 Engineering and Project Management (Pengurusan Projek)	17
1.8 Nature of the Business	18
1.9 Products	18
1.10 Market Strength	18
1.11 Conclusion	19
2) TRAINING ATTEND	20
2.1 Introduction	20
2.2 Exposure Level	21
2.3 Conclusion	32
3) TECHNICAL REPORT	33
3.1 Introduction	33
3.1.1 Definition to Building Maintenance	33
3.1.1.1 General & Preventative Maintenance	34
3.1.1.2 Keys and Locks	34
3.1.1.3 Electronic Building Access Control	34
3.1.1.4 Fire/Security Alarm System	35
3.1.1.5 Environmental Control System (Heating and Air Conditioning)	35
3.1.1.6 Elevator Maintenance	35