



UNIVERSITI TEKNOLOGI MARA

FACULTY OF CIVIL ENGINEERING

INDUSTRIAL TRAINING REPORT

AHMAD FARIS BIN RAMLI

(2015811636)

M.A.J. TRADE ENGINEERING

NO/ 32-1, JLN SERI EMAS 2

TAMAN SERI TELOK MAS,

75460 MELAKA

JUN 2017

## **Abstract**

This internship report has 4 chapters which include two month of my internship at M.A.J Trade & Engineering, Melaka. The content of all chapters was broadly explained. This report was wrote according to the format given by coordinator of industrial training, Sir Firdaus bin Akhbar.

Firstly, students give details about the company background including vision and mission. M.A.J. Trade & Engineering is a specialist in sport facility maintenance in Malaysia. There are less than 10 company that are possible to run the business.

Second chapter is the chapter that explains about my overall internship activity in 8 weeks. In this chapter I had recorded all activities that my company had been run in 8 week. It will explain precisely about the skills, technique and experience that I acquire at M.A.J. Trade & Engineering including overall aspect of civil engineering such as structure, management and geotechnical aspect.

On the third chapter I had explained about the projects that I have carried during my industrial training. Besides, in this chapter I also explains about my experience on how to deals with problem I have faced during two month of internship.

So the final chapter students conclude about the experienced that I have gained during my industrial training at M.A.J. Trade & Engineering. This final chapter students conclude all about the three chapter that the I have write earlier.

## **Acknowledgement**

I would like to express the deepest appreciation to my supervisor Mr. Khairulnizam bin Ahmad, director at M.A.J Trade & Engineering who has the attitude and the substance of a genius: he continually and convincingly assisting me in working and educate me in term of engineering knowledge, and an excitement in regard to teaching. Without his guidance and persistent help this dissertation would not have been possible.

I would like to thank Sir Hazizi bin Jamal, Ketua Pusat Pengajian Fakulti Kejuruteraan Awam, Uitm Kampus Pasir Gudang, Sir Saiful bin Firdaus, Industrial training coordinator and Sir Saiful bin Jumali, whose working hard to demonstrated to me what real life engineer job is. He also always engage with students to make sure the industrial training smooth and solve problem face by student.

In addition, a thank you to my parent, who always support me to become a successful engineer, and whose enthusiasm for the good morals that and provide me good vibes every day. Without their support I definitely be lost in search for knowledge. I would like to thank Universiti Teknologi MARA for permission to carry the Industrial training for 2 month. This real job experience that very useful for my future as the knowledge of civil engineering is beyond classroom. I also thank M.A.J Trade & Engineering for permission to include drawing, plan and catalogue in my report.

## TABLE OF CONTENT

<b>Title</b>	<b>Page</b>
Abstract	i
Acknowledgement	ii
List of Figures	iii
List of Appendix	iv
<b>Chapter 1 (Introduction)</b>	
• Introduction	1
• Background of company	2
• Organizational structure	3
• Nature of business	4
• Market strength	5
• Conclusion	6
<b>Chapter 2 (Training Attended)</b>	
• Introduction	7
• Exposure level	8-14
• Conclusion	15
<b>Chapter 3 (Technical Report)</b>	
• Introduction	16
• Problem encountered and how to overcome it	16-17
• Experience gained	18
• Conclusion	18
<b>Chapter 4 (Conclusion)</b>	
• Introduction	19
• Lesson learned	19
• Knowledge gained	20
• Suitability of organization	20
• Limitations and recommendation	20
<b>Reference</b>	<b>21</b>
<b>Appendices</b>	<b>22-28</b>
Appendix A	29
Appendix B	30
Appendix C	31

## List of Appendices

<b>Title</b>	<b>Pages</b>
<b>Appendices</b>	21-28
<b>Appendix A: Form / Letter</b>	29
• FKA LI 01	
• FKA LI 02	
• FKA LI 03	
• FKA LI 04	
• FKA LI 05	
• FKA LI 06	
<b>Appendix B: Assessment</b>	30
• FKA LI 07	
• FKA LI 08	
• FKA LI 09	
• FKA LI 10	
<b>Appendix C: Course outcome</b>	31