

# UNIVERSITI TEKNOT, OCH MARA FACULTY OF CIVIL, ENGINEERING TADUSTRIAI, TRAINING REPORT

MORATA INAMEDIATE MORIAMBAD ARINYI (2014977638)

IMYA CMT SDI BID PLOT SI, LESDERAYA KAMPIRKI JAWA. HEMD BAYAN J.GPAS, PULAU KIMANG.

JUN 2017

## **ABSTRACT**

All students in Diploma of Civil Engineering are compulsory to undergo the Industrial Training at least EIGHT (8) weeks during the semester break at the end of the third year student for the semester 4 and above. In Industrial Training, the students will be monitored with their industrial supervisor in the company. The Daya CMT Sdn Bhd is my Industrial Training was done that situated in Bayan Lepas, Penang. I was placed in the B589 of B Braun Medical Industries Sdn Bhd, Penang as my site office. I choose Daya CMT Sdn Bhd for my Industrial Training because it near from my house and the transportations are easily to get.

In this report for the chapter one are consists the background of the company, organization chart, vision and mission of the company. Next, for the chapter two is about weekly summary based on the logbook that I wrote every day and was signed by my supervisor. Besides that, for the chapter three, it all about the technical report that I had gained along Industrial Training and the problem encountered and how to overcome it. Finally, for the last chapter is about the conclusion I had got through my Industrial Training. The project on the B Braun Medical Industries Sdn Bhd are to proposed extension to existing manufacturing facility at Campus 1 comprising of:

- New 6 story production and car parks B9 building
- New 4 story office and plant room B9 Spine building
- New 2 story cafeteria B5 Building
- New 8 story with sub-basement B8 office building

## **ACKNOWLEDGEMENT**

In complete this Industrial Training Report, I would to express my special thanks of gratitude to Coordinator of Industrial Training, Encik Mohd Firdaus B Mohd Akhbar who give me the opportunity in process before and after my Industrial Training. Secondly I would also like to thank my parents and friends who helps me a lot in finalizing this Industrial Training, that give me a lot of information in completing the report.

Furthermore, I would like to thanks to my supervisor, Encik Muhammad Firdaus B Idris that helps and guide me along my Industrial Training and also my faculty supervisor, Encik Muhammad Khairul Azhar Bin Ismail that give me information how to improve my report and contain of the log book before submit. Thanks to DAYA CMT Sdn Bhd for allowing me to join this company and give me the chances to exposed the real-live experience during my Industrial Training.

I would like to express my deepest appreciation to another staff in site office of DAYA CMT that teach me a lot of new things in Industrial Training. Most thanks to my group for helps and give information during Industrial Training. Finally, with the help of everyone I was able to complete this Industrial Training and the final report.

# TABLE OF CONTENT

| NO | TITLE   | PAGE  |
|----|---|-------|
| 1. | CHAPTER 1: INTRODUCTION                                 |       |
|    |   |       |
|    | Introduction  | 6     |
|    | Background of the Company                               | 7     |
|    | Organizational Structure                                | 8-11  |
|    | Natural of Business                                     | 12    |
|    | Mission and Vision                                      | 13    |
|    | Market Strength   | 14    |
|    | Conclusion  | 15    |
|    |   |       |
| 2. |   |       |
|    | CHAPTER 2:TRAINING ATTENDED                             |       |
|    | Introduction  | 16    |
|    | Exposure Level  | 17-24 |
|    | Conclusion  | 25    |
| 3. |   |       |
|    | CHAPTER 3: TECHNICAL REPORT                             |       |
|    |   |       |
|    | Introduction  | 26-27 |
|    | Problem Encountered and How Overcome It                 | 28    |
|    | Experience Gained                                       | 29    |
|    | Conclusion  | 30    |
| 4. |   |       |
|    | CHAPTER 4 : CONCLUSION                                  |       |
|    |   |       |
|    | Introduction  | 31    |
|    | <ul> <li>Lesson Learned and Knowledge Gained</li> </ul> | 32    |
|    | Suitability of Organisation                             | 33    |
|    | Limitations and Recommendations                         | 34    |
| 5. | REFERENCE   | 35    |
| 6. | APPENDICES  | 36    |

# LIST OF APPENDICES

| No | Title  |  |
|----|--|--|
| 1. |  |  |
|    | APPENDIX A : FORM / LETTER                             |  |
|    | Industrial Training Placement Information Form         |  |
|    | (UiTM.FKA.LI-01)                                       |  |
|    | Industrial Training Application Letter                 |  |
|    | (UiTM.FKA.LI-02)                                       |  |
|    | • Example of Resume (CV) (UiTM.FKA.LI-03)              |  |
|    | Industrial Training Placement Form (UiTM.FKA.LI-04)    |  |
|    | IT Report Duty Form (UiTM.FKA.LI-05)                   |  |
|    | Current Location Information Form (UiTM.FKA.LI-06)     |  |
|    |  |  |
| 2. | APPENDIX B:  |  |
|    |  |  |
|    | IT Report Evaluation Form (UiTM.FKA.LI-07)             |  |
|    | IT Log Book Evaluation Form (UiTM.FKA.LI-08)           |  |
|    | Industrial Supervisor Evaluation Form (UiTM.FKA.LI-09) |  |
|    | Faculty Supervisor Evaluation Form (UiTM.FKA.LI-10)    |  |
|    |  |  |
| 3. | APPENDIX C:  |  |
|    | Course Outcomes- Programme Outcomes Matrix             |  |
| 4. | APPENDIX D:  |  |
|    | • Picture  |  |
|    | List of the Drawing B9 Building of the B Brraun        |  |