

DEPARTMENT OF BUILDING SURVEYING FACULTY OF ARCHITECTURE, PLANNING AND SURVEYING UNIVERSITI TEKNOLOGI MARA CAWANGAN PERAK KAMPUS SERI ISKANDAR

SERVICING AIR CONDITIONING FAN COIL UNIT (FCU) IN ROOM 309 AT IMPIANA HOTEL IPOH, PERAK

NOR ATIKAH BINTI ABD HALIM (2014442156) DIPLOMA IN BUILDING SURVEYING

PRACTICAL TRAINING REPORT DECEMBER 2016 – MARCH 2017

DECLARATION:	
I hereby admit that this report is the result of my own efforts, except for the that are attached from sources that specified in reference chapter.	e certain parts
Prepared By:	
(NOR ATIKAH BINTI ABD HALIM)	Date:
Approved By:	
(SR SURIANI NGAH ABDUL WAHAB)	Date:

ACKNOWLEDGEMENT

I would like to depress my deepest appreciation to all who was helped me to complete this report. A special gratitude I give to my Engineering Department Manager, Mr Gregory Peris whose contribution in giving some suggestion and inspiration helped me to finish in writing this report.

Furthermore, I would like also to give an appreciation to all engineering department staff Mr Kamarul and Mr Azman as my supervisor, Mrs Sharmeen as my coordinator, my operation team and boilerman who gave the permission to use all required equipment, allowed me to all rooms or space in this hotel and give a good cooperation while doing my report.

Last but not least, many thanks go to my lecturer supervisor Puan Suriani Ngah Abdul Wahab whose have invested her full effort in guiding me to achieve the goals.

TABLE OF CONTENT

NO.	CONTENT	PAGE
1.	Abstract	i
2.	Acknowledgement	ii
3.	Chapter 1: Introduction	1
	1.1 Introduction Of Impiana Hotel Ipoh, Perak	2
	1.1.1 Company Background Profile	
	1.1.2 Logo of Impiana	
	1.1.3 Location Plan	
	1.1.4 Surrounding Building	
	1.1.5 Vision and Mission	
	1.1.6 Organization Chart	
	1.1.7 Service and Facilities	
	1.2 Introduction Of Maintenance Department	11
	1.2.1 Background of Maintenance Department	
	1.2.2 Mission, Vision and Objectives of Maintenance	
	Department	
	1.2.3 Organization Chart of Maintenance Department	
	1.2.4 Scope of work Maintenance Department	
	1.2.5 Standard Operating Procedure	
4.	Chapter 2: Literature Review (Air Conditioning	20
	System)	
	2.1 Introduction	21
	2.2 Types Of Air Conditioning System	22
	2.2.1 Window air conditioner	
	2.2.2 Split Air Conditioner	
	2.2.3 Packaged Air Conditioner	
	2.2.4 Centralized Air Conditioning System	
5.	Chapter 3: Case Study (Servicing on Air Conditioning	43
	Fan Coil Unit Room 309)	
	3.1 Introduction	44
	3.2 Component In Fan Coil Unit (FCU)	49
	3.3 Method of Servicing Fan Coil Unit (FCU)	51
6.	Chapter 4: Problem and Recommendation	57
7.	Conclusion	60
8.	References	61
9.	Appendix	62

ABSTRACT

This report explore about air conditioning system in hotel, how the mechanical ventilation are functioning, the type of air conditioning, and the component of air conditioning. Through this report we will learn many things about air conditioning system in hospitality building. For example, the process on servicing fan coil unit (FCU) in guestroom. All the procedure must be followed to get a good practical work in servicing.