

UNIVERSITI TEKNOLOGI MARA
FACULTY OF CIVIL ENGINEERING
INDUSTRIAL TRAINING REPORT

NUR NADIA BINTI ASHARI (2012427578)

IRA TEKNIK CONSULTING ENGINEERS

(CIVIL & STRUCTURAL CONSULTING ENGINEERS)

NO. 357E-1, PERINGGIT CENTRE, TAMAN PERINGGIT JAYA,

75400 MELAKA

JUN 2014

ACKNOWLEDGEMENT

Praise to Allah for His blessings, I have finished this report as it is are requirement for me to get the Diploma of Civil Engineering. A handful of thanks I bid to a principal company Ira teknik, En. Ir. Alias Bin Hussin as my task evaluator, teacher, senior and everything and the staff of Ira Teknil who had helped me a lot by giving me useful information and for pointing out my errors so that my work will give out an excellent result.

A special thanks I bid to **Prof. Dr. Azmi bin Ibrahim** the chairman of Commitee for industrial training faculty of Civil Engineering in UITM Pulau Pinang, for without him allowing the industrial practice to be held, the will be no field experience for us. Not to forget my academic advisor **Mohd Azrizal bin Fauzi**, coordinator of the industrial practice and lecturers who made this all possible for us by teaching us from the basic of civil engineering to the advance knowledge of the subject. I am thankful for that because without any knowledge given to us earlier, we will not be able to do anything due tour lack of information about how civil engineering works. I am nothing without my parents.

Therefore, I would like to thank them for giving me the push and support I needed to finish this course especially when it comes to moral and financial support. Many thanks I bid also to my fellow friends for giving me the spirit and showing me some things that I did not know during the period of this industrial practice. As a conclusion, this report will not be possible if I had not received help from all the persons above. I will be forever in debt to their good deeds that they have done to me.

Table of content

Content	Page
Chapter 1 : Introduction	1
1.1 Introduction	1
1.1.1 Preliminary	1
1.1.2 Objectives	2
1.2 Background of company	3
1.2.1 Company's Mission	3
1.2.2 Principal of the Company	4
1.3 Organizational structure	8
1.4 Nature of the Business	9
1.5 Products	10
1.6 Market Strength	17
1.7 Conclusion	18
Chapter 2: Training Attended	19
2.1 Introduction	19
2.1 Weekly summary	20
2.2 Conclusion	25
Chapter 3: Technical Report (road construction)	26
3.1 Introduction	26
3.1.1 Design the On Site Detention	26
3.1.2 General Design Considerations	27
3.1.3 Open Storage	29
3.1.4 Design Consideration	31
3.1.5 Preliminary Design Procedure for Storage System	32
3.2 Problem encountered and how overcome it	35

3.3 Experience gained		36
3.3.1 Tender sale process		36
3.4 Conclusion		37
Chapt	er 4 : Conclusion	38
Reffer	rences	40
Appen	adicess	41
Appen	dix A: placement form / letter	
1.	Industrial training placement information form	
2.	Industrial training application letter	
3.	Example of resume (CV)	
4.	Industrial training placement confirmation form	
5.	IT report duty form	
6.	Current location	
Appen	dix B: Assesment	
1.	IT report evaluation form	
2.	IT logbook evaluation form	
3.	Industrial Supervisor evaluation	
4.	Faculty Supervisor form	
Appen	ndix C	

1. Course outcomes – programme outcome matrix

ABSTRACT

The construction have many company to involve before the building finish. The company that involves are mechanical and electrical, civil and structure, architect, planner, interiol design and contractor. Mechanical and electrical function for the design the follow of current, make the wire safe from human, and connect the Bomba detected. Civil and structure, design for the manhole of sewerage must submit the IWK (Indah Water Konsortium). Design the drainage calculation invert level. Design the rainfall intensity, design structure such as roof, piling for column and pipe of sewerage.