

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

CONSTRUCTION OF RC STAIRCASE FOR FIRE EXIT ROUTE AT PETRONAS RESEARCH SDN BHD, BANGI

> MUHAMMAD BADRI BIN MAAROF 2014404086 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 certain parts that are attached from sources that specified in reference chapter.

Prepared By:

(MUHAMMAD BADRI BIN MAAROF)

Date:

Approved By:

(SR DR ALIA ABDULLAH SALEH)

Date:

## ACKNOWLEDGEMENT

The internship opportunity I had with Grand Teknik Bina Sdn Bhd was a great chance for learning and professional development. Therefore, I consider myself as a very lucky individual as I was provided with an opportunity to be a part of it. I am also grateful for having a chance to meet professionals who led me though this practical training period.

Bearing in mind previous I am using this opportunity to express my deepest gratitude and special thanks to the Managing Director of Grand Teknik Bina Sdn. Bhd., Dato' Ir Abdul Manaf bin Hanafi who in spite of being extraordinarily busy with his duties, took time out to hear, guide and keep me on the correct path and allowing me to carry out my project at their esteemed organization and extending during the training.

I express my deepest thanks to my supervisor, En. Rahmat Salim, Project Manager and En. Faisal, Project Engineer for taking part in useful decision & giving necessary advices and guidance and arranged all facilities on completing my training. I choose this moment to acknowledge his contribution gratefully.

Great deals appreciated go to the contribution of Department of Building Surveying. My grateful thanks to Sr. Nazhatulzalkis Jamaludin as my coordinator and Sr. Dr Alia Abdullah Saleh that take responsibility for this internship training for their careful and precious guidance which were extremely valuable for my study both theoretically and practically. Not forget to my other lecturer that always give support and motivation to undergo this internship.

Lastly, to my family and friends that also give me strength and guide to continue my journey as a trainee and complete my internship. Thank you to all of you that involve as direct or indirect to make sure this programme smooth and clear.

## ABSTRACT

Staircase have been created to ease on access from one to one point in different height. The role of the staircase is on connecting different levels in the shortest and yet convenient way possible. The materials used are depends on client's request. Most commonly used are wooden and RC staircase. Types of staircase are also differ such as Straight, Spiral, Winder, 2 Quarter Winder, 2 Quarter Landing, Curved, Half Landing and Double Winder.

This report is a study on constructing a Straight type RC Staircase for fire escape purpose at Petronas Resarch Sdn. Bhd. (PRSB), Bangi. Some aspect needs to be considered are Personal Protective Equipment of the workers. There are several requirements or laws that need to be followed according to Universal Building By-Law (UBBL).

The objective of the study is to obtain the process and step-by-step of constructing a staircase with according to client's need. Also, not ignoring the safety of the workers, standards and laws related to the construction of staircase. This study will also explain on the elements of the staircase.

## CONTENTS

ACKNOWLEDGEMENT i
ABSTRACTii
CONTENTSiii
LIST OF FIGURES
LIST OF TABLE
CHAPTER 1: COMPANY BACKGROUND 1
1.1 Introduction of Company1
1.2 Company Background
1.3 Key Plan & Location Plan
1.4 Company's Vision and Mission 4
1.5 Organization Chart
1.6 Business Activities
1.7 Safety & Health Policy 10
1.8 Registration With Relevant Authorities11
1.9 List of Major Clients 15
1.10 Other Clients
CHAPTER 2: LITERATURE REVIEW 17
2.1 Introduction
2.2 Types of Staircase
2.2.1 Straight Staircase
2.2.2 Dog-Leg Staircase
2.2.3 Quarter Turn/ L Shaped Staircase