

DEPARTMENT OF BUILDING SURVEYING FACULTY OF ARCHITECTURE, PLANNING SURVEYING UNIVERSITE TENNOLOGI MARA SYAH ALAM, SELANGOR

PROVISION FOR STORAGE OF SCHEDULED WASTE IN PLEGIFONIC FACTORY

TUN AFZA BINTI ABDUL MANAP SS114794

BACHELOR OF BUILDING SURVEYING (HONS)

AFRIL 2001

ACKNOWLEDGEMENT

Thanks to Allah S.W.T, I have completely done to finish my thesis on time. I would like to express my gratitude's to firstly, my supervisor, Puan Suriani Binti Ngah Abdul Wahab, for all her guidance and advices throughout the study.

Secondly, my gratitude's to various party who given me their cooperation and help towards the completion of this thesis.

- Encik Mohd Nazim Bin Che Meh , Assistant General Manager , Factory Maintenance Division , Canon Opto (Malaysia) Sdn Bhd, Shah Alam ,Selangor.
- Encik Suhaimi , Assistant Engineer of Environmental and Safety
 Department , Canon Opto (Malaysia) Sdn Bhd, Shah Alam
 ,Selangor.
- Encik Rosli Bin Zul , Scheduled Waste Unit , Headquarters ,
 Ministry Of Science , Technology And Environmental , Kuala
 Lumpur.

- 4. Puan Monaliza Bnti Yusof, Department of Environmental, Ministry Of Science, Technology And Environmental, Shah Alam.
- 5. Tuan Hj. Ishak Bin Mohamed, Security And Safety Section, Sin Etsu (Malaysia) Sdn Bhd.
- 6. Encik Baharum, Officer, Fire Safety Department, Shah Alam.

And few other in the these departments, who had give their full cooperation and help most willingly to my friends, I thank them for their encouragement and also thanks for helps me to complete my thesis.

Lastly to my parents and family, me grateful for their encouragement and financial support in order for me to carry out this study.

ABSTRACT

Scheduled waste is a dangerous things and give affects to human been, flora and fauna. Mostly, many scheduled waste generated by the factories. All parties must involved and take consideration about scheduled waste management in the factory. Storage of scheduled waste in the factory is important work to be done.

Generally, a few waste generator do not implement with the procedures and regulation given by the government for scheduled waste storage in factory. A few waste generator just think about profit from production from factory. The waste generator must think the best way how to manage their money for the disposal of scheduled waste.

The best way to reduce cost for disposal of scheduled waste is buying a machine to reduce weight of the scheduled waste or recycle any scheduled waste to used back in the factory.

Government must changed any regulation under legislation and give further information how to manage the scheduled waste properly in the factory.

CONTENTS

				PAGE NO
ACKNOWLEDGEMENT	*			i
ABSTRACT	e-			ii
CONTENTS	×		1	iii
LIST OF FIGURES	a .	t		iv
LIST OF PICTURES		ь		▼
LIST OF APPENDIXES	*.	£		vi
PERIODICAL ABBREVIATIONS				vii

CHAPTER ONE: PREFACE

1.1	Introduction	1 - 5
1.2	Methodology	5 - 8
1.3	Investigation Objectives	• • • • • • • • • • • • • • • • • • •
1.4	Problem Statement	9 - 10
1.5	Investigation Scopes	10

CHAPTER TWO: SCHEDULED WASTE STORAGE

2.1	Introduction	11 - 12
2.2	Scheduled Waste	e e
	2.2.1 Definition	13 - 14
70	2.2.2 Scheduled Waste Classification	14 - 16
	2.2.3 Characteristics Of Scheduled Waste	16 - 20
2.3	Storage Of Scheduled Waste	
t	2.3.1 Definition	21
	2.3.2 Types Of Site Storage Scheduled Waste	21 - 22
73	2.3.3 Criteria For Design Storage Of Scheduled Waste	22 – 25