

REPORT ON PROPOSED NEW INTERIOR DESIGN SCHEME
OF METEOROLOGY INTERACTIVE GALLERY FOR
MALAYSIAN METEOROLOGICAL DEPARTMENT
AT NO. 252 JALAN TUN RAZAK
50400 KUALA LUMPUR

AMY FADZILAH IBRAHIM
2006110441

DEPARTMENT OF INTERIOR ARCHITECTURE
FACULTY OF ARCHITECTURE, PLANNING AND SURVEYING
UNIVERSITI TEKNOLOGI MARA
PERAK
SERI ISKANDAR CAMPUS

JULY 2010

ABSTRACT

The final project for the student of Diploma in Interior Design is a manifestation towards the student's knowledge about the whole aspect on interior design that had been learnt from basic to the final presentation on the proposed design. The project that had been chosen for the final project is to Propose New Interior Design Scheme Of Meteorology Interactive Gallery For Malaysian Meteorological Department At no.252 Jalan Tun Razak, 50400 Kuala Lumpur. This Meteorology Interactive Gallery is being developed to stimulate interest in the scientific fields of meteorology and its instrument, to provide a facility for people of all ages to learn about the weather, obtain weather safety information, and to look into the past at how weather was observed. The Weather Museum is a project of Malaysia Meteorology Department. Too many lives are lost and too much property destroyed due to the lack of weather safety information reaching the public. This gallery will distribute weather safety information as well as maintain exhibits and programs that increase knowledge about weather. The Weather Museum is an innovative, interactive, educational facility that will continue to grow in service to the community. Concept and image that had been chosen not only must be suitable with the clients as both of it would reflect the client itself, but at the same time it would give a positive impact and to increase the faith in the customers and the workers in Meteorology Interactive Gallery. Connected to that, the chosen design style for this project is based on modern and fun design, goes all the way with the client's needs as they want the gallery to attract more children to visit the first meteorology gallery in Malaysia. Before getting a desired design that is suitable with the client's needs, some data analysis should be done where these analysis is on types of customers to attend the session, types of services, spaces to be concluded in the proposed area, operation time and information about other gallery that use the same system in management. Some of the gained information of the study is through interviews, printed media, internet, observation, and through the result from the case study either locally or internationally.

ABSTRACT	i
ACKNOWLEDGEMENT	ii
TABLE OF CONTENTS	iii
LIST OF FIGURES	iv
LIST OF DIAGRAMS	v
LIST OF TABLES	vi
LIST OF ABBREVIATIONS	vii
LIST OF APPENDIXES	viii
CONTENT	PAGE
CHAPTER 1.0 INTRODUCTION	
1.1 PREFACE	2
1.1.1 museum definition	
1.1.2 type of gallery	3
1.1.3 common museum flow	6
1.2 PROJECT ISSUE	7
1.3 PROJECT AIM	8
1.4 PROJECT OBJECTIVES	9
1.5 PROJECT METHODOLOGY	10
1.6 PROJECT SCOPE	14
1.7 PROJECT LIMITATION	15
1.8 PROJECT SIGNIFICANCE	16
1.9 CONCLUSION	17

CHAPTER 2.0 CLIENT PROFILE	
2.1 CLIENT BACKGROUND	18
2.1.1 HISTORY OF METEOROLOGY DEPARTMENT	19
2.2 ORGANIZATION CHART	21
2.3 VISION AND MISSION	22
2.3.1 vision	22
2.3.2 mission	22
2.4 LOCATION PLAN, ADDRESS AND OPERATION HOUR	
2.4.1 location plan	24
2.4.2 address	25
2.4.3 operation hour	25
2.5 COPORATE IMAGE	
2.5.1 logo	24
2.5.2 display item	24
CHAPTER 3.0 RESEARCH AND ANALYSIS	26
3.1 INTRODUCTION	27
3.2 SITE AND LOCATION PLAN	29
3.3 SITE ANALYSIS	33
3.3.1 facilities	33
3.3.1.1 transportation amenities	36
3.3.1.2 parking amenities	37
3.3.1.3 accessibility	39
3.3.2 sun, wind and rain orientation	40

CHAPTER 1.0 INTRODUCTION

1.1 PROJECT BRIEF

This report is a comprehensive exercise design, where students have to prepare interior design scheme according to their final project. The title for my final project is Proposed New Interior Design Scheme Of Meteorology Interactive Gallery For Malaysia Meteorological Department at No. 252, Jalan Tun Razak, 50400, Kuala Lumpur. This is important proposed to a new interior design based on the client's needs and current issues.

This Meteorology Interactive Gallery is the first gallery that focus and being developed to stimulate interest in the scientific fields of meteorology and its instrument. The gallery provide a facility for people of all ages to learn about the weather, obtain weather safety information, and to look into the past on how weather was observed. The Meteorology Interactive Gallery is a project of Malaysia Meteorology Department. The Meteorology Interactive Gallery is an innovative, interactive, educational facility that will continue to grow in service to the community.