



DEPARTMENT OF BUILT ENVIRONMENT STUDIES & TECHNOLOGY
COLLEGE OF BUILT ENVIRONMENT
UNIVERSITI TEKNOLOGI MARA
PERAK BRANCH

INTEGRATED FINAL PROJECT (BSR330)
CASE STUDY:
NATIONAL CANCER INSTITUTE, PUTRAJAYA

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DIPLOMA IN BUILDING SURVEYING

SEMESTER
OCTOBER 2023 – FEBRUARY 2024

DECLARATION OF SUPERVISOR



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I am hereby pronounced this Integrated Final Project report is fully recommended for revision purpose as the originality and its prospect is being accredited by the departments through my supervision.

Supervised by:

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(NORAZURA MIZAL AZMI)

ACKNOWLEDGEMENT

First and foremost, all praises to Allah the Almighty who had given us the strongest ability to finish this assignment until the end. This assignment cannot be done without his endless blessings towards us. We are so grateful that all things went smoothly during the process and towards the end. Our heartfelt thanks go to our parents and whole families, who have always been our rock and inspired us to work hard and focus on what we do, especially our education. We may not be able to accomplish our duty if they do not love and care for us. Our next thanks go to SR. DR. NORAZURA BINTI MIZAL AZMI and TS. DR. HASNAN BIN HASHIM , respected lecturers for Integrated Final Project (BSR330) subject. We are really grateful to have them as our instructor who are very pleasant and understanding individual. They constantly makes certain that we comprehend each chapter and carefully leads us. Their explanation in class offers us a strong comprehension of the subject and motivates us to try our best on this task.

TABLE OF CONTENT

ACKNOWLEDGEMENT	3
TABLE OF CONTENT	4
CHAPTER 1: THE DETAIL OF PROPERTY	9
1.1 INTRODUCTION AND ORGANIZATION BACKGROUND.....	10
1.5 SUMMARY	38
CHAPTER 2: MAINTENANCE MANAGEMENT ORGANIZATION	39
2.1 INTRODUCTION	40
2.1.1 MINISTRY OF HEALTH MALAYSIA	40
2.1.2 MALAYSIAN PUBLIC WORKS DEPARTMENT	41
2.1.3 AMBANG WIRA SDN BHD	42
2.2 ORGANIZATION OBJECTIVES.....	43
2.3 ORGANIZATION STRUCTURE	44
2.3.1 NATIONAL CANCER INSTITUTE ORGANIZATION CHART	44
2.3.3 AMBANG WIRA SDN BHD FACILITIES MANAGEMENT ORGANIZATION CHART	45
2.4 SCOPE AND RESPONSIBILITY.....	47
2.5 SUMMARY	52
CHAPTER 3: MAINTENANCE POLICY AND PLANNING.....	53
3.1 INTRODUCTION	54
3.2 ORGANIZATION MAINTENANCE DIVISION, VISION AND MISSION BASED ON M.O.H	55
3.2.1 VISION	55
3.2.2 MISSION	55
3.2.3 MAINTENANCE POLICY CHART.....	56
3.3 MAINTENANCE POLICY AND QUALITY POLICY	57
3.3.1 SAFETY AND HEALTH POLICY	57
3.3.2 ENVIRONMENTAL POLICY	58
3.3.3 BIOMEDICAL POLICY	59
3.3.4 LINEN AND LAUNDRY POLICY	60
3.3.5 MECHANICAL SERVICES POLICY	61
3.3.6 FIRE PROTECTION SYSTEM POLICY.....	62
3.4 MAINTENANCE STANDARD AND QUALITY STANDARD	64
3.4.1 SERVICE STANDARD.....	64

1.1 INTRODUCTION AND ORGANIZATION BACKGROUND

Figure 1.1 NCI Building



Table 1.1 Building Name and Address

BUILDING NAME	National Cancer Institute
ADDRESS	4, Jalan P7, Presint 7, 62250 Putrajaya, Wilayah Persekutuan Putrajaya, Malaysia

In 2003, the Ministry of Health Malaysia (MOH) reported that cancer constituted 9.34% of all deaths in Malaysia, a notable increase from 7.37% in 1975. According to the findings from the First Report of the National Cancer Registry, the risk of developing cancer in Malaysia is estimated at 1 in 4. Consequently, the establishment of the National Cancer Institute (NCI) is anticipated to cater to the needs of cancer patients in the country.

The construction project of the National Cancer Institute has long been awaited and signifies the government's commitment to provide top-notch healthcare, aligning with the vision of 2020 to transform Malaysia into a developed nation.

The National Cancer Institute, designed as a specialized medical facility, will offer advanced treatment and medication facilities tailored for cancer patients, addressing the growing concerns related to cancer issues in the nation.