

**BSR 330 INTEGRATED FINAL PROJECT
NATIONAL CANCER INSTITUTE**



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

INTEGRATED FINAL PROJECT (BSR330) CASE

STUDY:

**INSTITUT KANSER NEGARA (IKN), WILAYAH PERSEKUTUAN
PUTRAJAYA**

PREPARED BY:

DURRATUL SOBIROH BINTI NORMA TAMBI

2021449916

NUR DEENA ARISA BINTI MOHAMAD ZAILAN

2021611812

MUHAMMAD AMMAR IKHWAN BIN MOHD ZAMAKHSYARI

2021233534

DANISH ASYRAFF BIN KHALIB

2021826018

DIPLOMA IN BUILDING SURVEYING

SEMESTER OCTOBER 2023-FEBRUARY 2024

DECLARATION OF SUPERVISOR

**BSR 330 INTEGRATED FINAL PROJECT
NATIONAL CANCER INSTITUTE**



Diploma in Building Surveying

Department of Built Environment Studies & Technology

College of Built Environment

Universiti Teknologi MARA Perak Branch

INTEGRATED FINAL PROJECT (BSR330)

OCT 2023 – FEB 2024

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:

.....
**(SR DR NORAZURA BINTI MIZAL AZZMI)
ACKNOWLEDGMENT**

First and foremost, we would want to sincerely thank everyone who gave us the chance to finish this study. Without any of themselves, not even the details provided in this report could be considered complete. We would also want to express our thanks to Ts. Dr. Hasnan Bin Hashim, our integrated final project supervisor, and Sr. Dr.NorAzura Binti Mizal Azzmi, whose inspiring ideas and support enabled us to successfully oversee our project—particularly the preparation of our final manuscript. Additionally, we would like to express our gratitude to the staff members who played a critical role in the completion of the project and case investigation, including Puan Sabriah, Head of Engineering Unit, Mr. Muhd Firdaus, Head of Facility NCI, and Head of Management Company Ambang Wira Sdn.Bhd., who granted acceptance to use all necessary materials, including documents, data, and other files. We would especially want to thank our teammates Durratul, Deana, Ammar, and Danish for their assistance with part assembly and suggestions throughout the entire chapter. Finally, we would want to express our gratitude to the other Nasional Cancel Institute, in direct as well as indirect ways, for their unwavering dedication in helping our team reach the goal. We must be grateful for the advice and comments from panels and other supervisors, particularly about our endeavour's presentation, which has helped us to enhance our presenting abilities.

**BSR 330 INTEGRATED FINAL PROJECT
NATIONAL CANCER INSTITUTE**

TABLE OF CONTENTS

ACKNOWLEDGMENT	3
TABLE OF CONTENT.....	4
ABSTRACT	8
1.1 INTRODUCTION AND ORGANIZATION	
BACKGROUND.....	10
1.1.1 BUILDING HISTORY.....	11
1.2.2 BUILDING ORIENTATION	
.....	15
1.2.4 PUBLIC UTILITY.....	16
1.2.5 ADJACENT BUILDING.....	19
1.2.5 :KEY PLAN.....	22
1.2.6 LOCATION PLAN.....	23
1.2.7 SITE PLAN.....	23
1.2.8 BUILDING ELEVATION.....	24
1.3 PROJECT BRIEF.....	26
1.4.1 DEFINITIONS OF GFA, MFA, NLA, EFA & AFA.....	28
1.4 FACILITIES AND BUILDING SERVICES.....	35
1.5.2 BUILDING AMENITIES.....	39
1.5.3 LIF OF SERVICES	

ABSTRACT

This report consists of the interpretation of all activities that we have been learn and observe during the trip to our case study National Cancer Institute (NCI) at located Wilayah Persekutuan Putrajaya, Malaysia. This study covers the topic that we have learn throughout the semesters but mainly focusing on the maintenance of this building in terms of the management, operation and financial by the facility management team of

The content of this report is based on the requirements which all information and data are collected to fulfil all the required chapters. Based on the requirement, it must be including the study of detail of property, maintenance management organization, maintenance policy and planning, building design and structural design, building condition assessment, maintenance strategy, legal aspect, financial aspect and the problem and recommendation. The report will be ended with the conclusion on overall study.

All the writing on the analysis, explanation and classification are from the point of view of us students of Diploma in Building Surveying. The data presented are from the primary source from the maintenance department, internet and on our observations of the National Cancer Institute (NCI)). The maintenance management is considered as a vital of every building to ensure the quality of any aspect related to the building will be reserved to the best condition, extend the building life cycle, minimize inconvenience and to provide the comfort, safety and security for the tenants and users. We are hoping for the explanation on the overall contents in this report will satisfy the reader.