# THE APPLICATION OF GEOGRAPHIC INFORMATION SYSTEM (GIS) FOR SHOP HOUSES DATA STORAGE AT JALAN KESUMA 3/6 AND JALAN KESUMA 3/7, BANDAR TASIK KESUMA, SEMENYIH, SELANGOR DARUL EHSAN

BY

## MUHAMAD HUSAINI BIN MUHAMAD MOKHTAR

### DEPARTMENT OF TOWN AND REGIONAL PLANNING

## FACULTY OF ARCHITECTURE,

PLANNING AND SURVEYING UNIVERSITI TEKNOLOGI MARA,

PERAK BRANCH SERI ISKANDAR CAMPUS

#### FEBRUARY 2020

## DEPARTMENT OF TOWN AND REGIONAL PLANNING

### FACULTY OF ARCHITECTURE,

## PLANNING AND SURVEYING UNIVERSITI TEKNOLOGI MARA,

## PERAK BRANCH SERI ISKANDAR CAMPUS

**FEBRUARY 2020** 

This Planning Project Paper Is Prepared

By

Muhamad Husaini bin Muhamad Mokhtar

#### TITLE

The Application Of Geographic Information System (GIS) For Shop Houses Data Storage At Jalan Kesuma 3/6 And Jalan Kesuma 3/7, Bandar Tasik Kesuma, Semenyih, Selangor Darul Ehsan

Accepted in partial fulfillment of the requirements for a

**Diploma in Town and Regional Planning** 

Supervisor : En. Muhamad Azrul Azwan Bin Azman

TPS352 Coordinator : Dr. Nor Eeda Hj. Ali

Programme Coordinator : Dr. Norainah Abdul Rahman

## ACKNOWLEDGMENT

"In the Name of Allah, the Most Beneficent, the Most Merciful. All the praises and thanks be to Allah, the Lord of the 'Alam in (mankind, jinn's and all exists)" First, I am thankful to ALLAH ALMIGHTY, who bless me sound health abilities and gives me courage to perform and complete my final year report study in a successful manner and without the help of ALLAH I was not able to do my training completely. I also thanks to my parents and people around me who supports, encourages and prayed for my great success. It's all turn into easier with their kind blessings and good wishes for me and my futures. Now I would like to thank Mr. Muhamad Azrul Azwan Azman as my supervisor in my final year study and who gave me an opportunity to do my final studies, willing to spend time, gave advice and useful command in making this assessment and I got learn experiences and get more knowlegdments during my final year studies.

Next, I would like to thank for Miss Ana Kashfi Muhamad and Dr. Noor Eeda Hj. Ali for working hard to teach and manage all affairs of TPS 352 as my entry and all my friends. Thanks you for your advice and information that both of you share with me and all my friends throughout the learning period. Before I finish, I would like to thank our Program Coordinator for Town and Regional Planning who is Dr Norainah Abdul Rahman, who manages a lot of academic matters and has devised better plans to improve the quality of town and regional planning student production.

## ABSTRACT

Now days, each area must have same problems which is vacant shop houses and don't have a complete data storage about shop houses. Geographic Information System (GIS) is the fast and effective search information is important for systems that involve large data. To address the problem of shop houses data storage which is using geographic information system (GIS) commercial activities management system at shop houses involving dozens or hundreds of shop houses. So without using the GIS it very difficult to find or search the specific information of shop houses and don't have or can't show the data visually. This system focuses on finding the shop houses information using geographical position. The new system also provides mapping and deployment functions, panning, data identification, buffer requests to facilitate the management of manipulating existing data. The use of data disclosure in Geographic Information System (GIS) can help management get faster and more interactive data.

## TABLE OF CONTENT

CONTENT	PAGES
ACKNOWLEDGMENT	i
ABSTRACT	ii
TABLE OF CONTENT	iii
LIST OF TABLE	V
LIST OF FIGURE	vi
LIST OF ABBREVIATION	vii
CHAPTER 1	1
1.0 INTRODUCTION	1
1.1 GEOGRAPHIC INFORMATION SYSTEM	1
1.2 PROBLEM STATEMENT	3
1.3 GOAL AND OBJECTIVE	3
1.4 SCOPE OF STUDY	4
1.5 STUDY AREA	5
1.5.1 LOCATION PLAN, KEY PLAN AND SITE P	PLAN 8
1.6 SUMMARY	11
CHAPTER 2	12
2.0 LITERATURE REVIEW	12
2.1 INTRODUCTION	12
2.2 GEOGRAPHIC INFORMATION SYSTEM (GIS)	12
2.3 TYPE OF GIS DATA	14
2.4 E – R DIAGRAM DESIGN	15
2.5 KEY VARIABLE	17
2.5.1 COMMERCIAL ACTIVITIES	17
2.5.2 TYPE OF COMMERCIAL ACTIVITIES	17
2.5.3 VACANT AND ABANDON COMMERCIAL	23
BUILDING	
2.5.4 INFORMAL SECTOR CODING	23
2.5.5 TYPES OF BUILDING USE	24
2.5.6 BUILDING CONDITION	26
2.6 CONCLUSION	27