UNIVERSITI TEKNOLOGI MARA

ANALYSIS ON COMMENCEMENT FOR MARINE CADASTRE AND ENDING OF THE LAND CADASTRE IN PERLIS USING GIS APPLICATION

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Faculty of Architecture, Planning and Surveying Geomatics

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AUTHOR'S DECLARATION

I declare that the work in this thesis was carried out in accordance with the regulations of Universiti Teknologi MARA. It is original and is the results of my own work, unless otherwise indicated or acknowledged as referenced work. This thesis has not been submitted to any other academic institution or non-academic institution for any degree or qualification.

I, hereby, acknowledge that I have been supplied with the Academic Rules and Regulations for Undergraduate, Universiti Teknologi MARA, regulating the conduct of my study and research.

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ABSTRACT

Marine cadastre is a system to enable the boundaries of maritime rights and interests to be recorded, spatially managed and physically defined in relationship to the boundaries of other neighbouring or underlying rights and interests. In addition, the shoreline settlement in Malaysia receiving a prompt improvement for an active economic generator and a fresh structure if marine administration has been produced for public benefits. Plus, in Marine Cadastre and Hydrology highlight that the essential of tidal datum. It is also the basis for beginning confidentially owned land and a standard height demarcation by a certain phase of the tide. State owned land, territorial sea, exclusive economic zone, and high seas boundaries. However, the final product for this study is to obtain the verification from the Jabatan Ukur dan Pemetaan Malaysia (JUPEM) in identifying the commencement of marine and ending of land cadastre. To reach the aim and the objectives, this study are need to: (i) determining the separation point of land to marine cadastral in Kuala Perlis by applying of GIS. (ii) Redefine the cadastral application of land ownership at the maritime. (iii) Defines the point of highest and lowest watermark referring to the demonstration of remote sensing image. The study area is at Kuala Sanglang. Two variables such as likelihood and severity data will be used. To accomplish the objective, this software; ArcGIS and ERDAS are used to process digital data. This study able to give benefit to the local administrator and others governments' agencies to make finalize the delineation between land and marine in Perlis.

TABLE OF CONTENT

CONFIRMATION BY PANEL OF EXAMINERS			4		
AUTHOR'S DECLARATION			5		
SUPERVISOR'S DECLARATION			6		
ABSTRACT			7		
ACK	(NOW)	LEDGMENTS	8		
TAB	LE OF	CONTENT	9		
LIST	r of f	IGURES	13		
СНА	PTER	ONE INTRODUCTION	15		
1.1	l IN'	TRODUCTION	15		
1.2	2 RE	SEARCH BACKGROUND	15		
1.3	B PR	OBLEM STATEMENT	16		
1.4	4 MC	DTIVATION	16		
1.5	5 RE	SEARCH QUESTION	17		
1.6	5 AI	M AND OBJECTIVES	17		
1.6.1 AIM			17		
	1.6.2	OBJECTIVES	17		
1.7	7 SC	OPE AND LIMITATION	17		
1.8	SIC	SIGNIFICANCE OF STUDY			
1.9) EX	EXPECTED OUTCOMES			
2.0) SU	MMARY	19		
CHA	PTER	TWO LITERATURE REVIEW	20		
2.1	l IN'	FRODUCTION	20		
,	2.1.1	MARINE AND COASTAL ADMINISTRATION	20		
-	2.1.2	GIS APPLICATION IN CADASTRAL SCOPE	21		
-	2.1.3	LITTORAL ZONE IN MARINE CADASTRE	21		

2.	1.4	MARINE CADASTRAL ACTIVITIES	22
2.	1.5	OWNERSHIP OF LAND IN MARITIME	23
2.	1.6	HIGHEST AND LOWEST WATERMARK	24
2.1.7		MARINE ALIENATION	25
2.	1.8	TIDAL CHART IN MARINE CADASTRE	25
CHAI	PTER	THREE METHODOLOGY	27
3.1	INT	RODUCTION	27
3.2	ME	THODOLOGY	27
3.3	PRO	DJECT PLANNING	29
3.	3.1	STUDY AREA	29
3.	3.1.1	KUALA PERLIS	29
3.	3.1.2	KUALA SANGLANG	29
3.	3.2	INSTRUMENT AND SOFTWARE USED	31
	3.3.2.	1 ESRI ArcGIS 10.7	31
	3.3.2.2	2 ERDAS Imagine 2015	31
3.4	DA	TA ACQUISITION	32
3.5	SEC	CONDARY DATA	32
3.	4.1	NDCDB PERLIS	32
3.	4.2	SHORELINE DATA	32
3.	4.3	SENTINEL – 2 SATELLITE IMAGE	33
3.	4.4	TIDAL CHART FOR LANGKAWI ISLAND.	33
3.5	DA	TA PROCESSING	34
3.6	SUI	MMARY	34
CHAI	PTER	FOUR RESULT AND ANALYSIS	35
4.1	INT	RODUCTION	35
4.2	HIC	GHEST AND LOWEST WATERMARK ALONG KUALA SANGLANG	
INT	O KU	ALA PERLIS	35