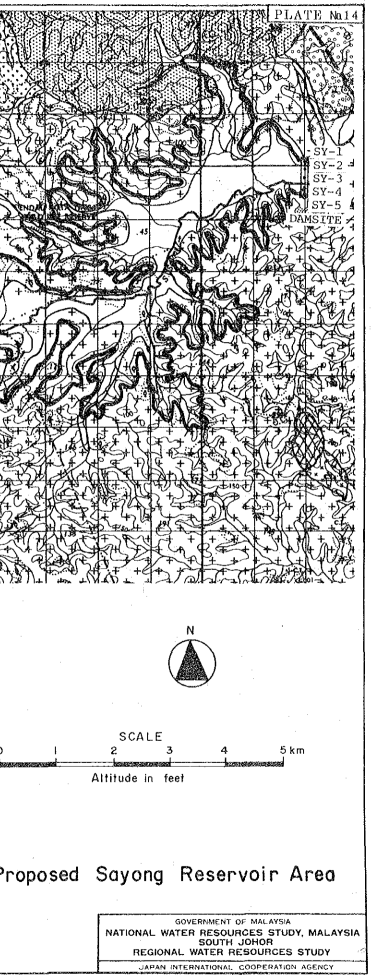
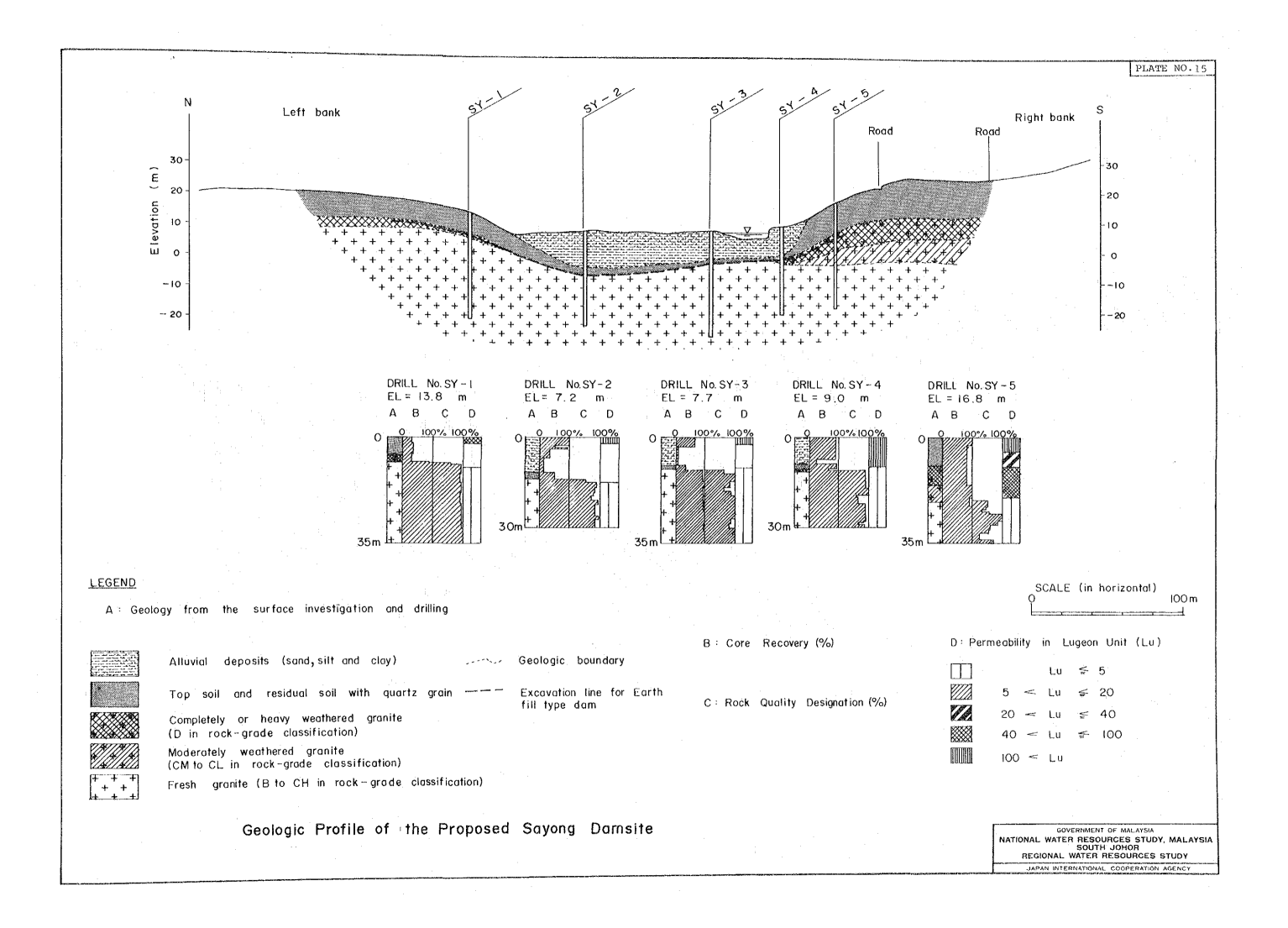
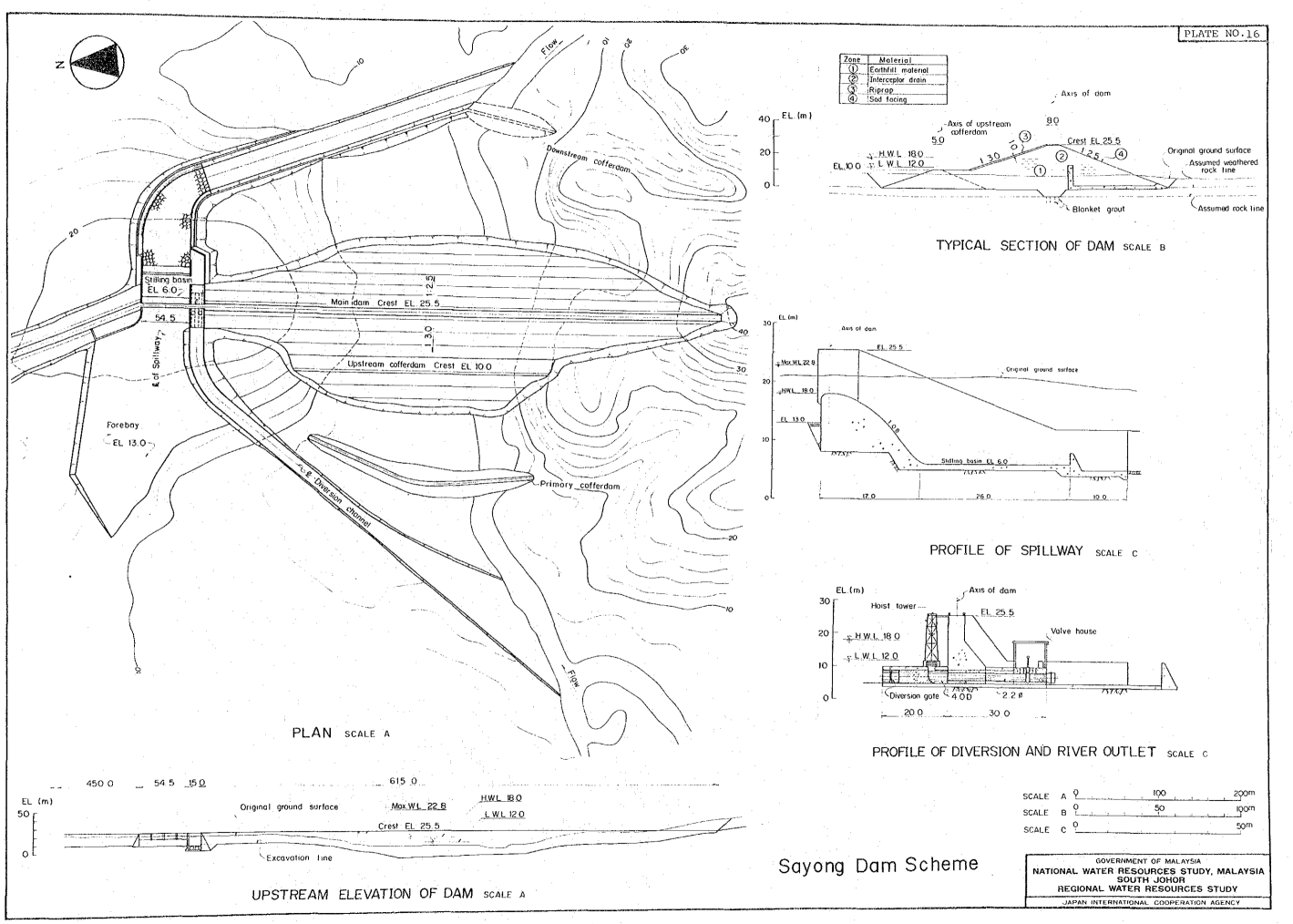


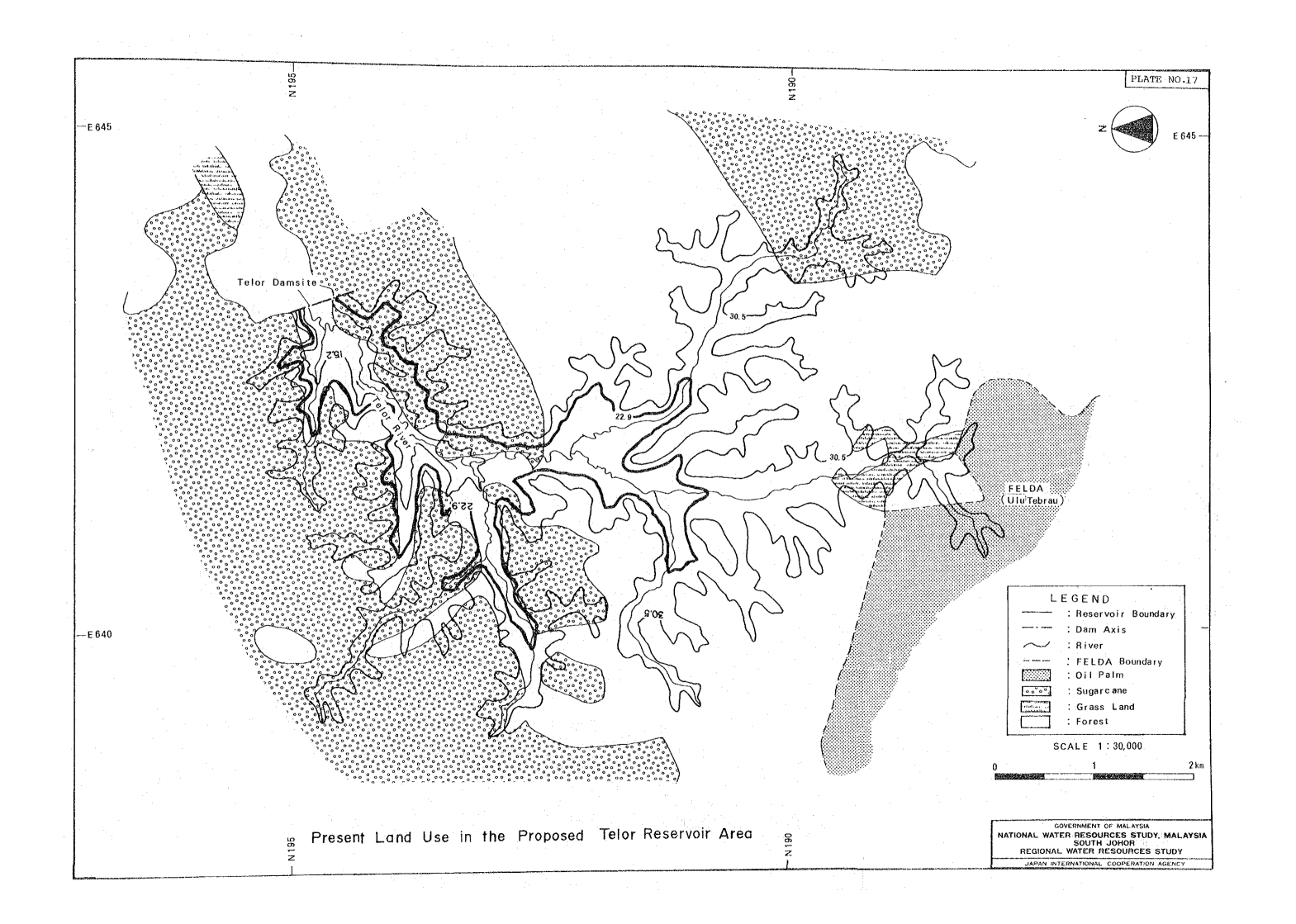
				والمتحاذ ومعاصر وتشتقت التحدي الأمتاذ فمحاف المتحاد	ويراري وجريد ورواب والمتحديد والترجي برين ومرواني والمتحد والمتحد والمتحد والمتحد والمتحد والمتحد والمتحد
GEOLOGIC AGE	FORMATION	-SYMBOL	DESCRIPTION & LITHOLOGY		
HOLLOCENE	ALLUVIUM		River and swamp alluvium Mainly sand, silt and clay		Boundary of Formation
PLEISTOCENE	TERRACE DEPOSITS		Mainly sand, silt with some gravel.	NCCY MARKETS COMMON	Fault
PLEISTOCENE (?)	LAYANG		Pengel: Sand member:quartz-feldspatic sand, sandy clay.		Inferred Fault
PLIOCENE	L AYANG FORMATION		Badak Shale member; soft shale, sandy clay, clay loam.	<u></u>	Strike and dip of Bedding Strike and dip of Joint
LOWER CRETACEOUS	TEBAK FORMATION		Massive cross-bedded sandstone with intercalations of mudstone and grit.	•	Drilling Hole
LOWER TRIASSIC	GRANITE	$\begin{bmatrix} + & + & + \\ + & + \end{bmatrix}$	Hornblende bearing adamellite ; a course-grained rock.	T	Reservoir Area

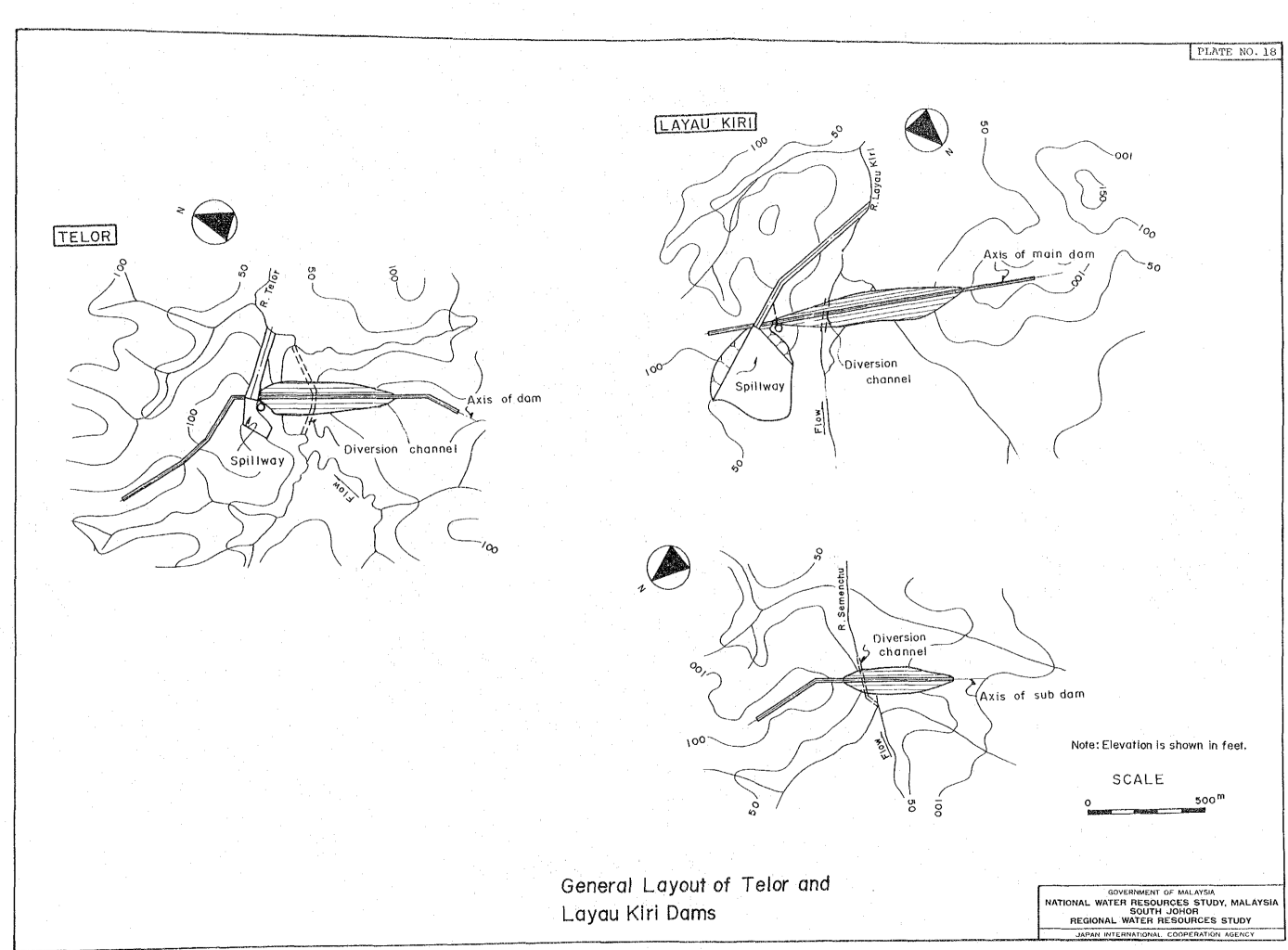
	× × × × × × ×	Microadamellite, fine-grained adamellite and microgranite: minor very fine-grained counterparts of the coarser grained granitic components of the batholith.	Geological Map (After the geological map	of the) Pr
		Diorite and monzonite: possibly granitized gabbro.	prepared by G.S.D)		











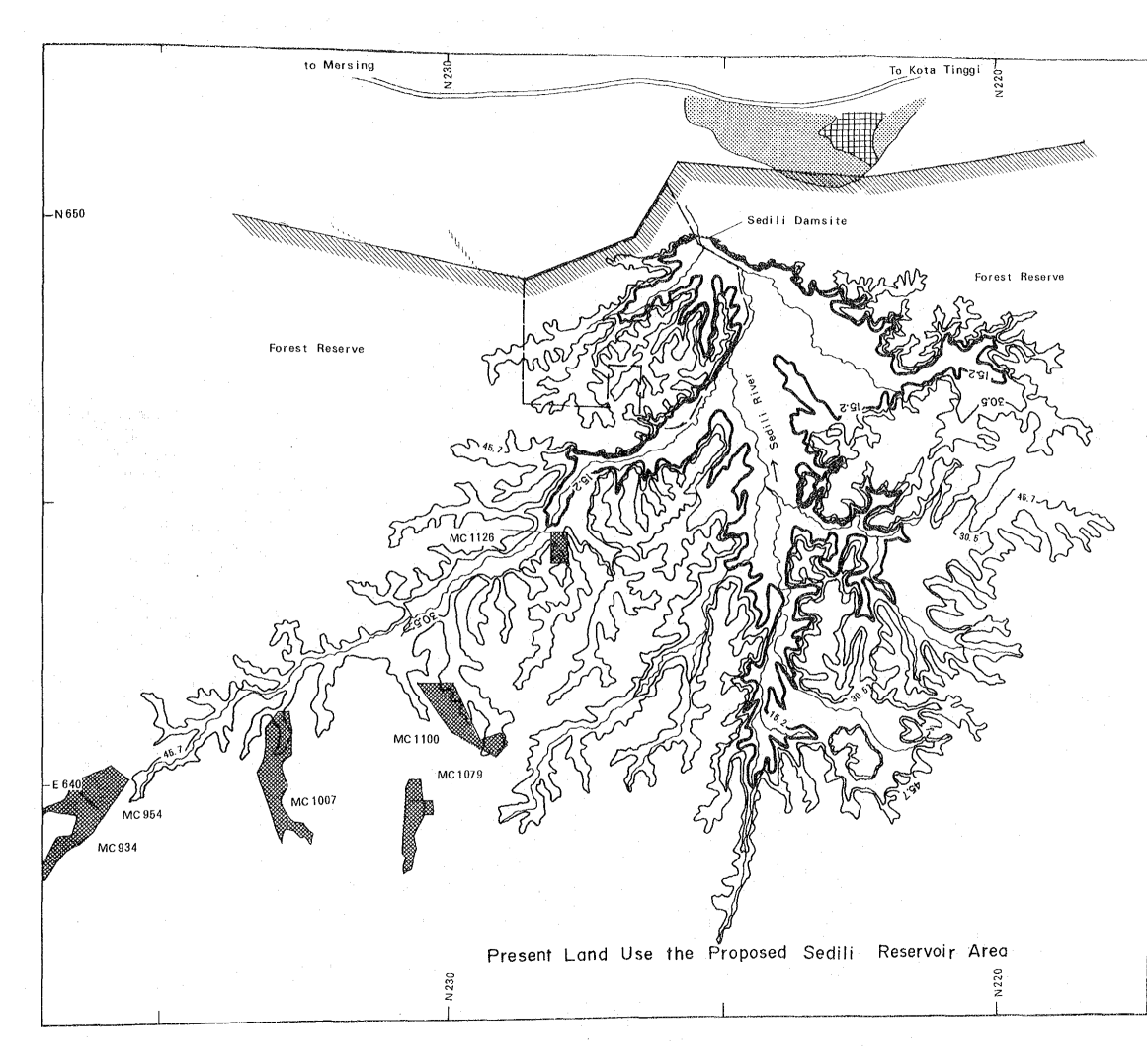


PLATE NO. 19	
N 650	
LEGEND 	
SCALE 1:63,360 0 1 2 3 4 km	
GOVERNMENT OF MALAYSIA NATIONAL WATER RESOURCES STUDY, MALAYSIA SOUTH JOHOR REGIONAL WATER RESOURCES STUDY JAPAN INTERNATIONAL COOPERATION AGENCY	

