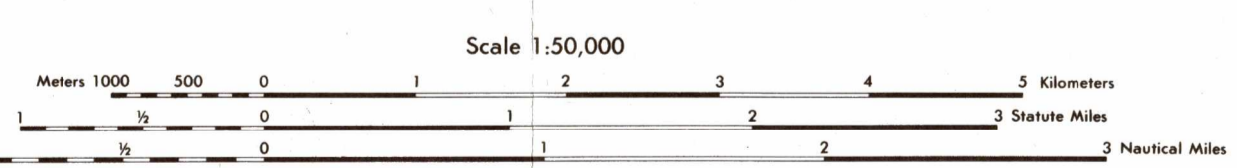


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LEGEND
COMPILED IN 1984 FROM BEST AVAILABLE SOURCE
THE NUMBER IN PARENTHESES SHOWN BESIDE VILLAGE NAME INDICATES THAT MORE THAN ONE VILLAGE IS SO NAMED WITHIN THE MAP SHEET AREA
A LANE IS CONSIDERED AS BEING A MINIMUM OF 2.4 METERS (8 FEET) IN WIDTH



ROADS	BOUNDARIES	LANDS	SPHEROID
Dual highway	International (with marker)	1 LANE	1,000 METER UTM ZONE 49 (BLACK-NUMBERED LINES)
All weather, hard surface, two or more lanes wide	First-order administrative division	2 LANES	TRANSVERSE MERCATOR
All weather, loose or light surface, two or more lanes wide	Area name	3 LANES	VERTICAL DATUM
All weather, hard surface, one lane wide	LA NA	4 LANES	MEAN SEA LEVEL AT HA TIEN
All weather, loose or light surface, one lane wide	Area name	5 LANES	INDIAN DATUM 1960
Fair or dry weather, loose surface	Spot elevation in meters	6 LANES	APPROXIMATE LEVEL OF LOWEST LOW WATER
Can track road	Highest on sheet	7 LANES	
Tree-track road	Frontmost	8 LANES	
Route marker: International, National, Secondary	Normal	9 LANES	
Road on levee	School; Destroyed building; Mine, quarry	10 LANES	
RAILROADS	Church; Chapel; Shrine or landmark cross	11 LANES	
Normal gauge, 1 meter (3 3/4")	Located along Temple, Pagoda	12 LANES	
Narrow gauge	Massive dam (earth dam); Levee	13 LANES	
Railroad tunnel	Wreck; Sunk; Exposed	14 LANES	
Power line: Single, two or more	Depth curves in meters	15 LANES	
Precinct wall; fence	Flat; seawall	16 LANES	
Woodland; Orchard; plantation	Unweirred stream	17 LANES	
Nipa; Mangrove	Submerged reef; Sand	18 LANES	
Rice; Scrub	Reef; Swamp	19 LANES	
	Anchorage	20 LANES	
	Fauna bar	21 LANES	
	Well; Spring	22 LANES	

BOUNDARIES	LANDS	SPHEROID
International (with marker)	1 LANE	1,000 METER UTM ZONE 49 (BLACK-NUMBERED LINES)
First-order administrative division	2 LANES	TRANSVERSE MERCATOR
Area name	3 LANES	VERTICAL DATUM
LA NA	4 LANES	MEAN SEA LEVEL AT HA TIEN
Area name	5 LANES	INDIAN DATUM 1960
Spot elevation in meters	6 LANES	APPROXIMATE LEVEL OF LOWEST LOW WATER
Highest on sheet	7 LANES	
Frontmost	8 LANES	
Normal	9 LANES	
School; Destroyed building; Mine, quarry	10 LANES	
Church; Chapel; Shrine or landmark cross	11 LANES	
Located along Temple, Pagoda	12 LANES	
Massive dam (earth dam); Levee	13 LANES	
Wreck; Sunk; Exposed	14 LANES	
Depth curves in meters	15 LANES	
Flat; seawall	16 LANES	
Unweirred stream	17 LANES	
Submerged reef; Sand	18 LANES	
Reef; Swamp	19 LANES	
Anchorage	20 LANES	
Fauna bar	21 LANES	
Well; Spring	22 LANES	

CONTOUR INTERVAL 20 METERS
SUPPLEMENTARY CONTOURS 10 METERS

SPHEROID: 1,000 METER UTM ZONE 49 (BLACK-NUMBERED LINES)
PROJECTION: TRANSVERSE MERCATOR
VERTICAL DATUM: MEAN SEA LEVEL AT HA TIEN
HORIZONTAL DATUM: INDIAN DATUM 1960
HYDROGRAPHIC DATUM: APPROXIMATE LEVEL OF LOWEST LOW WATER
PRINTED BY: DMAHTC 5-85

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GRID CONVERGENCE 0°25' (7 MILES) FOR CENTER OF SHEET

UTM GRID ZONE 49

1985 G-M ANGLE 1/2° (1/2 MILES)

TO CONVERT A MAGNETIC AZIMUTH TO A GRID AZIMUTH ADD G-M ANGLE

TO CONVERT A GRID AZIMUTH TO A MAGNETIC AZIMUTH SUBTRACT G-M ANGLE

