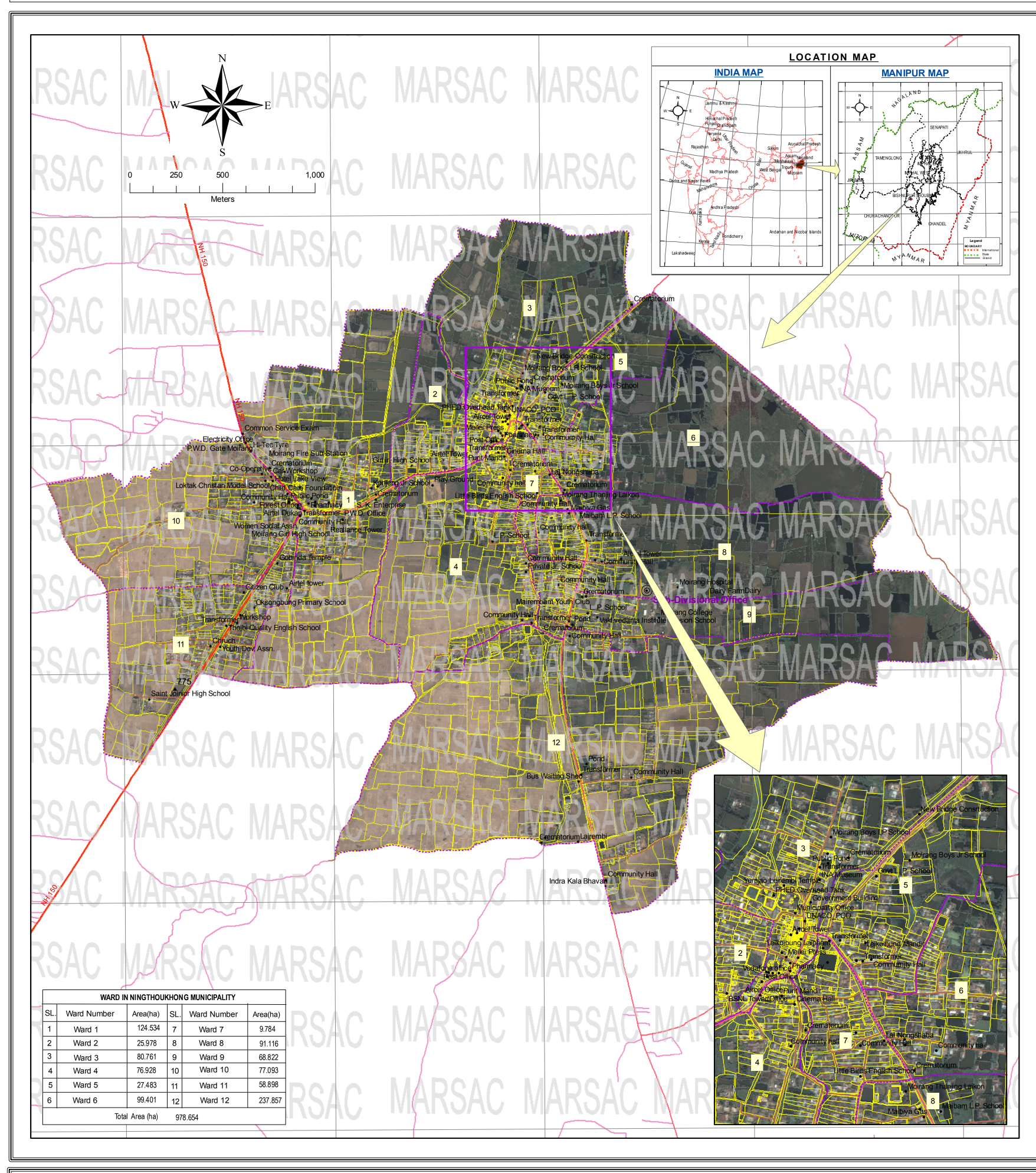
CADASTRAL MAP SUPPERIMPOSED ON QUICK BIRD SATELLITE IMAGE

MOIRANG MUNICIPALITY, BISHNUPUR DISTRICT, MANIPUR



		LEGEND			
LEVEL I	LEVEL II	LEVEL III	COLOUR	AREA (ha) LENGTH (Km	
	BT- Metalled -	National Highway		1.765 Km	
Road	Double Lane	State Highway			
	BT- Metalled - Single Lane	District Road	4	4.146 Km	
		Municipality Road	4	25.462 Km	
	Kutcha	Inter Village Road	_ـــــــــــــــــــــــــــــــــــــ		
PARTICULAR	COLOUR SYMBOL	PARTICULAR	COLO	JR SYMBOL	
Cadastral		Sub Division HQ		(
Village Boundary		Elevation in Meters		A	
Ward Boundary	5333				

			11	NE)E	EX	[VI A	٩F)			
					S	N/B UB						}	
			S	JB JB	INI DIV	JPI /IS	JR ON			1	<u>></u>		
	The state of the s	7	- No.		B E	RA			- ママエ	3			
					7	2	¥.	- Arr	3) 			

BISHNUPUR DISTRICT-CODE 04 (BASED ON CENSUS 2001					
Sub Division	Nambol	Bishnupur	Moirang	Total	
Area (in Sq. Km)	114	166	216	496	
Total Population	5,3571	54,361	1,00,436	2,08,36	
Total number of Town	2	2	3	7	
Total number of Villages	24	16	24	64	
Distance from District HQ(in Km)	15	0	15		
Code Number	0001	0002	0003		

Moirang Municipality is Located between

	Latitude	:-	24°28'36.362"N	to 24°30'38.949"N
	Longitude	:-		
	3		93°45'6.479"E t	o 93°48'7.301"E

NAME OF THE PROJECT	Pilot Project on Integrated Land Management and Administrative Planning (ILMAP) for 4 Valley District of Manipur State
Sponsored by	Department of Information Technology, Govt. of India, New Delhi
Prepared by	Manipur Remote Sensing Applications Centre (an autonomous organisation under the Department of Science & Technology, Govt. of Manipur)
Administrative Agency	Department of Science & Technology, Govt. of Manipur
Sources :-	

- 1. Satellite Data ----- Quick Bird Image (06,Mar&09,Apr) of 61cm resolution 2. Toposheet - SOI ----- Elevation
- 3. Census of India 2001 - Village List
- 4. PWD - - Road Classification
- 5. Directorate of Settlement & Land Record, G.O.M. - Cadastral Map of 1960

MAP Projection :- -UTM Zone 46 N Datum :- -----WGS 84

Map is prepared in the scale of 1:4,000. This map is printed in the scale of 1:12,000