
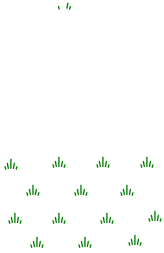




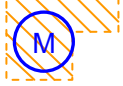





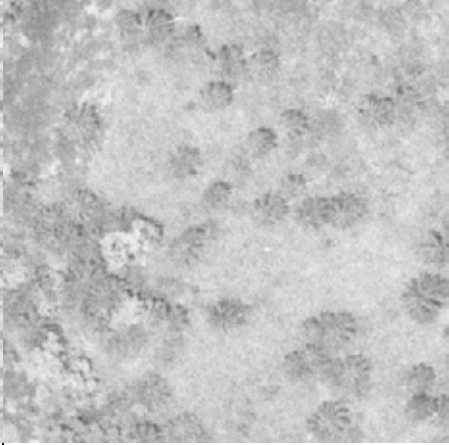
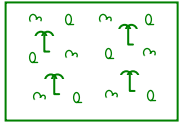


## Photo Interpretation Key

Name of Map Symbol :      Grass land		Classification Code: 6311
Stereoscopic Photographs		Symbol
L7-121 (L)	L7-122 (R)	
		
Terrestrial Photograph	Existing Map	
		
Description		
<p>It is hard to interpret on the photograph. Usually the pattern of grass land is fine texture.</p>		

## Photo Interpretation Key


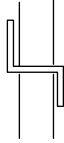


Name of Map Symbol :      Market		Classification Code:3505/3005
Stereoscopic Photographs		Symbol
L2-022 (L)	L2-021 (R)	
		
Terrestrial Photograph	Existing Map	
		
Description		
<p>During the plotting, all houses can be digitized as independent houses and buildings. Data editing will be carried out following the symbol specification during the digital editing.</p>		

## Photo Interpretation Key

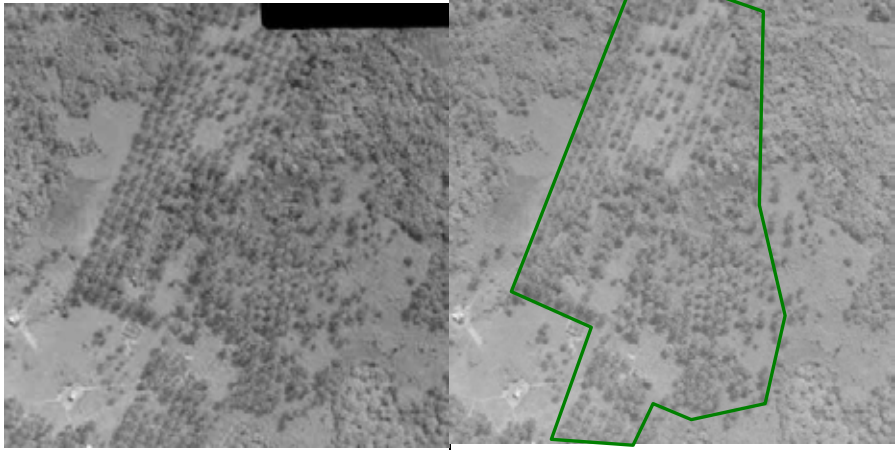
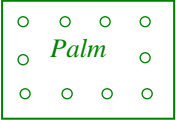


Name of Map Symbol :	Mixed Forest (Broadleaf, Bushes and Palm)	Classification Code:6309/6310/
Stereoscopic Photographs		Symbol
L9-164 (L)	L9-165(R)	
		
Terrestrial Photograph	Existing Map	
		
Description		
Mixed forest will be expressed with placing the individual tree symbol. Especially Coconuts tree symbol can place approximate center position of coconuts tree group.		






## Photo Interpretation Key

Name of Map Symbol :      Pedestrian Overpass		Classification Code: 2228
Stereoscopic Photographs		Symbol
L2-021(L)	L2-020 (R)	
		
Terrestrial Photograph	Existing Map	
		
Description		
Ho comment. May be only one exits.		

## Photo Interpretation Key






Name of Map Symbol :	Plantation (Palm)	Classification Code:6308
Stereoscopic Photographs		Symbol
L5-070(L)	L5-071(R)	
		
Terrestrial Photograph	Existing Map	
		
Description		
<p>Tree crown is round and right alignment. The plantation area is quite large usually.</p>		

## Photo Interpretation Key

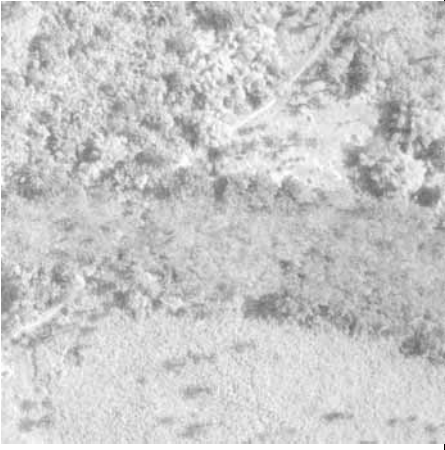



Name of Map Symbol :      Road under 3m or equal		Classification Code: 2118
Stereoscopic Photographs		Symbol
L9-169 (L)	L9-170 (R)	
Terrestrial Photograph		Existing Map
		
Description		
Road under 3m or equal will be expressed as motorable track symbol.		



## Photo Interpretation Key


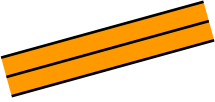

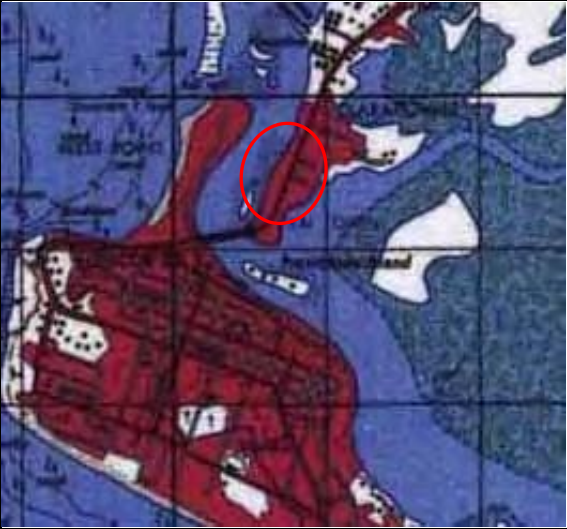
Road Name of Map Symbol : (Unpaved, width of 3m or more)	Classification Code: 2103
Stereoscopic Photographs	
L7-113 (L)	L7-114(R)
	
	
Terrestrial Photograph	Existing Map
	
Description	
All weather type road width is more than 3m is shown as double lined road at scale.	

## Photo Interpretation Key



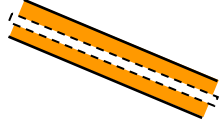


Name of Map Symbol :      Plantation (Rubber)		Classification Code:6308												
Stereoscopic Photographs		Symbol												
L9-164 (L)	L9-165(R)													
		<div style="border: 1px solid green; padding: 5px; display: inline-block;"> <table style="border-collapse: collapse; margin: 0 auto;"> <tr> <td style="padding: 2px 5px;">○</td> <td style="padding: 2px 5px;">○</td> <td style="padding: 2px 5px;">○</td> <td style="padding: 2px 5px;">○</td> </tr> <tr> <td style="padding: 2px 5px;">○</td> <td style="padding: 2px 5px;"><i>Rubber</i></td> <td style="padding: 2px 5px;">○</td> <td style="padding: 2px 5px;">○</td> </tr> <tr> <td style="padding: 2px 5px;">○</td> <td style="padding: 2px 5px;">○</td> <td style="padding: 2px 5px;">○</td> <td style="padding: 2px 5px;">○</td> </tr> </table> </div>	○	○	○	○	○	<i>Rubber</i>	○	○	○	○	○	○
○	○	○	○											
○	<i>Rubber</i>	○	○											
○	○	○	○											
Terrestrial Photograph	Existing Map													
														
Description														
<p>The crown of rubber plantation is unclear but it is aligned rightly. The area is large and there should access road.</p>														



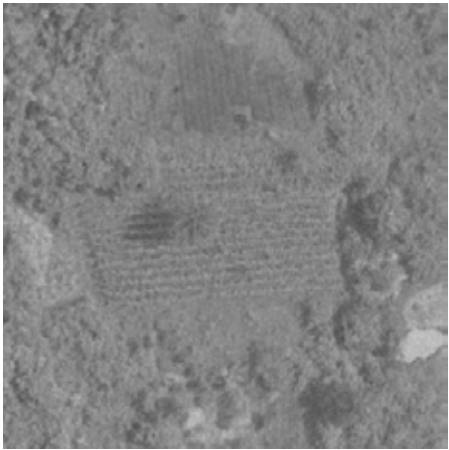
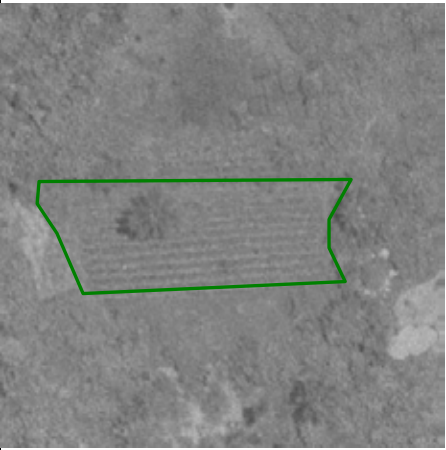
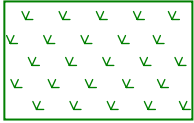


## Photo Interpretation Key

Name of Map Symbol : Pavement Road with center divider (Road Separator Symbol)	Classification Code: 2115	
Stereoscopic Photographs		
L2-022 (L)	L2-023 (R)	
		Symbol  
Terrestrial Photograph	Existing Map	
		
Description		
Road Separator shall be shown as symbols. It can be identified on the photographs. Even a width of separator is close to 3meters, it shall be shown as single line symbol.		

## Photo Interpretation Key

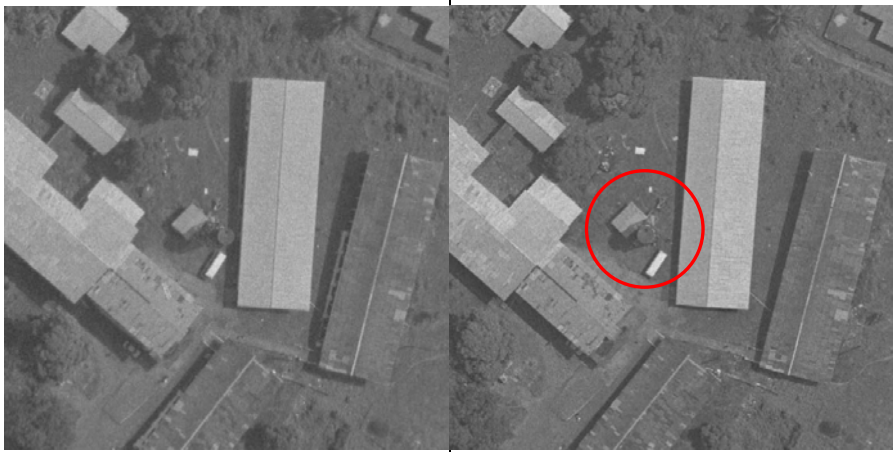



Name of Map Symbol : Pavement Road with center divider (at scale)	Classification Code: 2115	
Stereoscopic Photographs		
L2-022 (L)	L2-023 (R)	
		Symbol  
Terrestrial Photograph	Existing Map	
		
Description		
<b>When a road separator is larger, it shall be expressed with 6302, Boundary and territory zone.</b>		

## Photo Interpretation Key





Name of Map Symbol : Crop Land/Agricultural Land		Classification Code: 6304
Stereoscopic Photographs		Symbol
L8-147(L)	L8-146(R)	
		
Terrestrial Photograph	Existing Map	
		
Description		
Cultivated land is shown as crop land. It can be identified with manmade pattern image.		




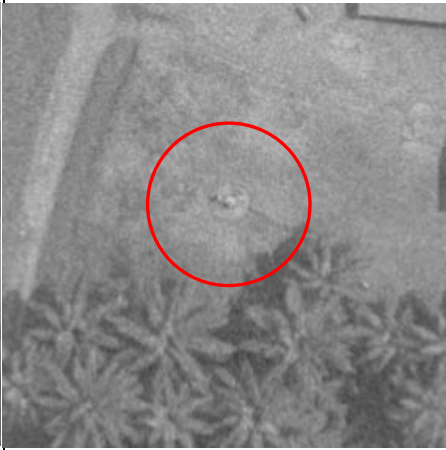


## Photo Interpretation Key

Name of Map Symbol :      Water Tank		Classification Code: 4205
Stereoscopic Photographs		Symbol
L8-135 (L)	L8-134 (R)	
		
Terrestrial Photograph	Existing Map	
		
Description		
<p>It is hard to identify them on the photo. But if it is visible and identifiable, it can be digitized only.</p>		

## Photo Interpretation Key





Name of Map Symbol :      Well (Large scale)		Classification Code:
Stereoscopic Photographs		Symbol
L6-096 (L)	L6-095 (R)	
		
Terrestrial Photograph	Existing Map	
		
Description		
<p>It is hard to identify on the photos. Only identifiable well will be digitized.</p>		

## Photo Interpretation Key





Name of Map Symbol :      Well (Large scale)		Classification Code: 4207
Stereoscopic Photographs		Symbol
L6-108 (L)	L6-107 (R)	
		● Well
Terrestrial Photograph		Existing Map
		
Description		
It is hard to identify on the photos. Only identifiable well will be digitized.		



## Photo Interpretation Key

Name of Map Symbol :      Well (small scale)		Classification Code: 4207
Stereoscopic Photographs		Symbol
L7-117 (L)	L7-118 (R)	
		● Well
Terrestrial Photograph	Existing Map	
		
Description		
It is hard to identify on the photos. Only identifiable well will be digitized.		

# Photo Interpretation Key

Name of Map Symbol :      Wreck		Classification Code: 5213
Stereoscopic Photographs		Symbol
L1-044 (L)	L1-045 (R)	
		
Terrestrial Photograph	Existing Map	
		
Description		