

**THE FEASIBILITY STUDY ON THE RURAL ROAD NETWORK DEVELOPMENT PROJECT
IN THE REPUBLIC OF THE PHILIPPINES**

PRESENT CONDITION AND PROPOSED IMPROVEMENT

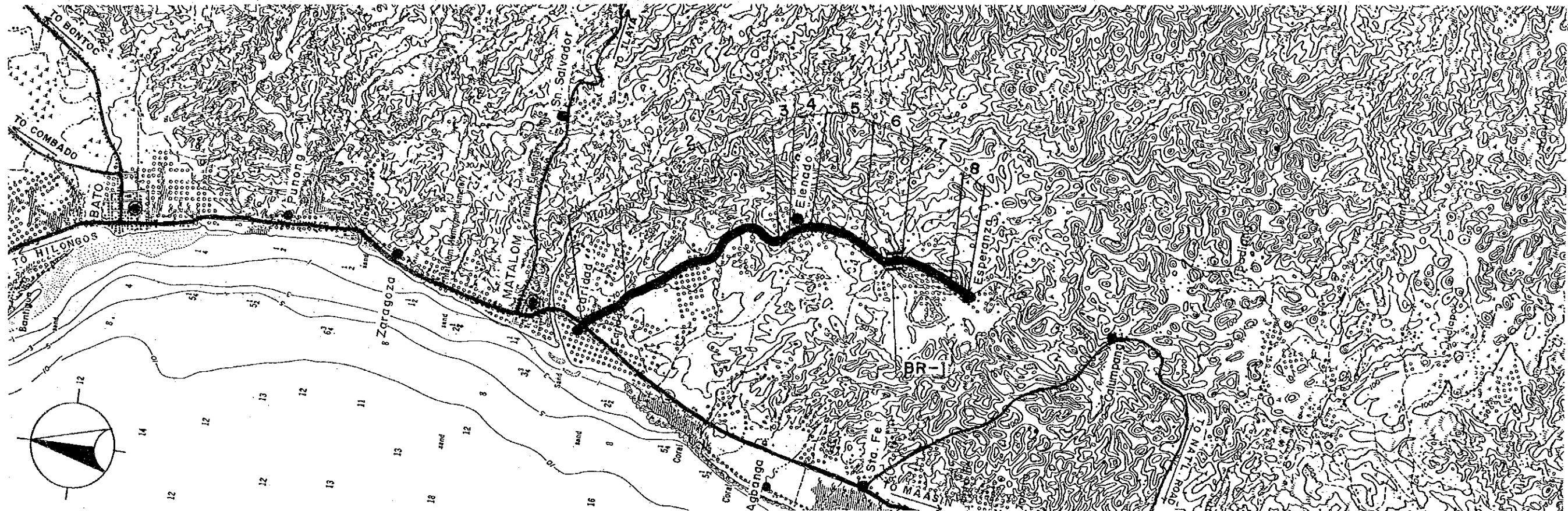
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Drawing No.

62

Road No: P36-1 Road Name: CARIDAD - ESPERANZA ROAD
Location: MATALOM, LEYTE



Road Classification	Minor Road (Provincial Road)							
Total Length	5.5 km							
Sub-section No.	1	2	3	4	5	6	7	8
Length (km)	.7	2.2	.1	.3	.7	.6	.7	.2
Terrain	Flat	Rolling	Rolling	Rolling	Rolling	Rolling	Rolling	Rolling
Existing Road Surface	4.5-GRV (Fair)	4.5-GRV (Bad)	4.5-GRV (Fair)	4.0-GRV (Bad)	4.0-EAR (Bad)	4.0-EAR (Bad)	4.0-EAR (Bad)	4.0-GRV (Bad)
Proposed Improvement	Widening Rehabil. Widening Rehabil. Impr.-1 Impr.-1 Impr.-1 Rehabil.							
Improvement Type	Widening Rehabil. Widening Rehabil. Impr.-1 Impr.-1 Impr.-1 Rehabil.							
Surface Type	Gravel	Gravel	Gravel	Gravel	Gravel	Gravel	Gravel	Gravel
Carriageway Width(m)	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0
Shoulder Width (m)	1.0	.5	.5	.5	.5	.5	.5	.5
Ref. Typical Section	TYPE 4-4	TYPE 1-6	TYPE 4-4	TYPE 1-6	TYPE 2-8	TYPE 2-8	TYPE 2-8	TYPE 1-6
Bridge No.	BR-1							
Existing Type	Bailey							
Length (m)	16							
Proposed Type	-							
Length (m)	-							
No. of Spans	-							

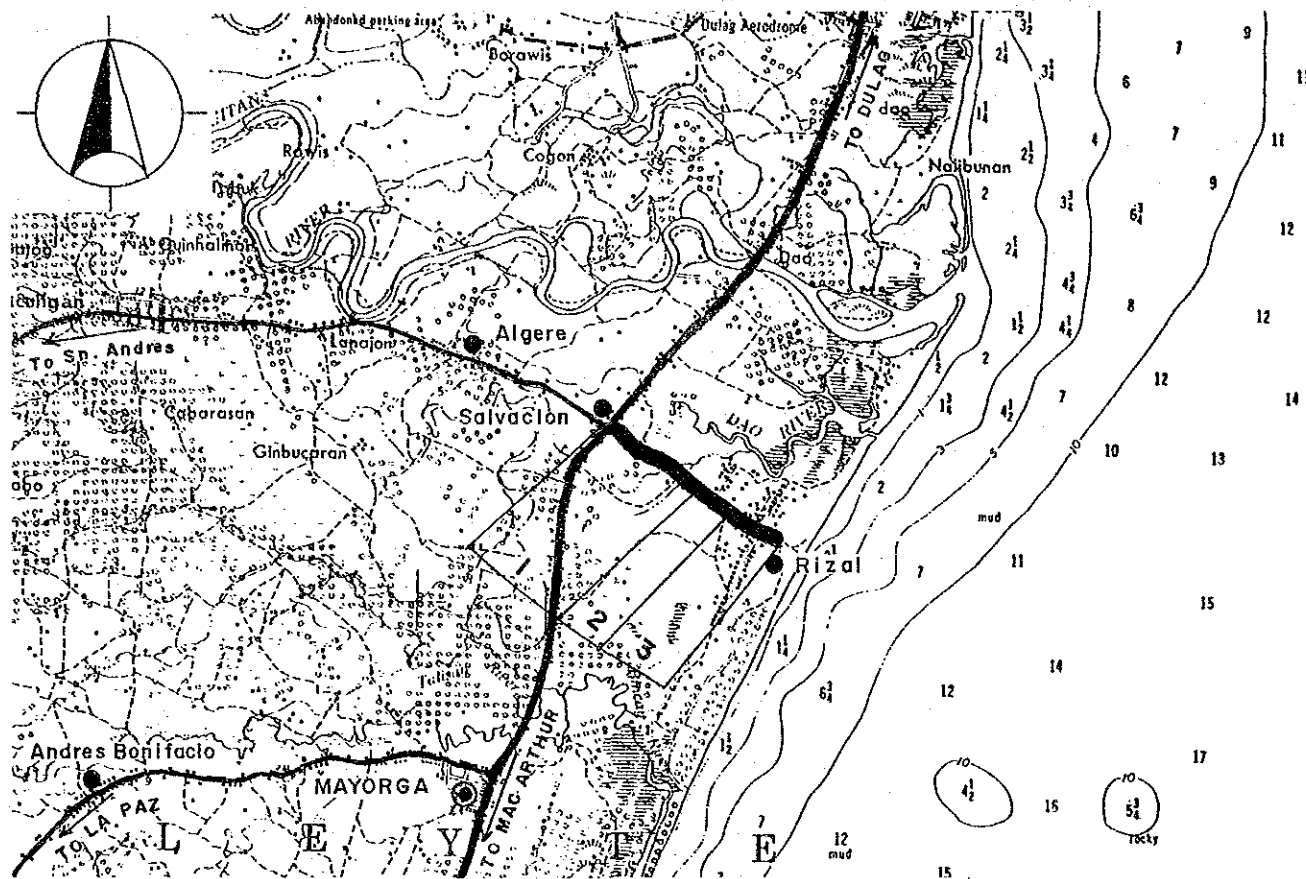
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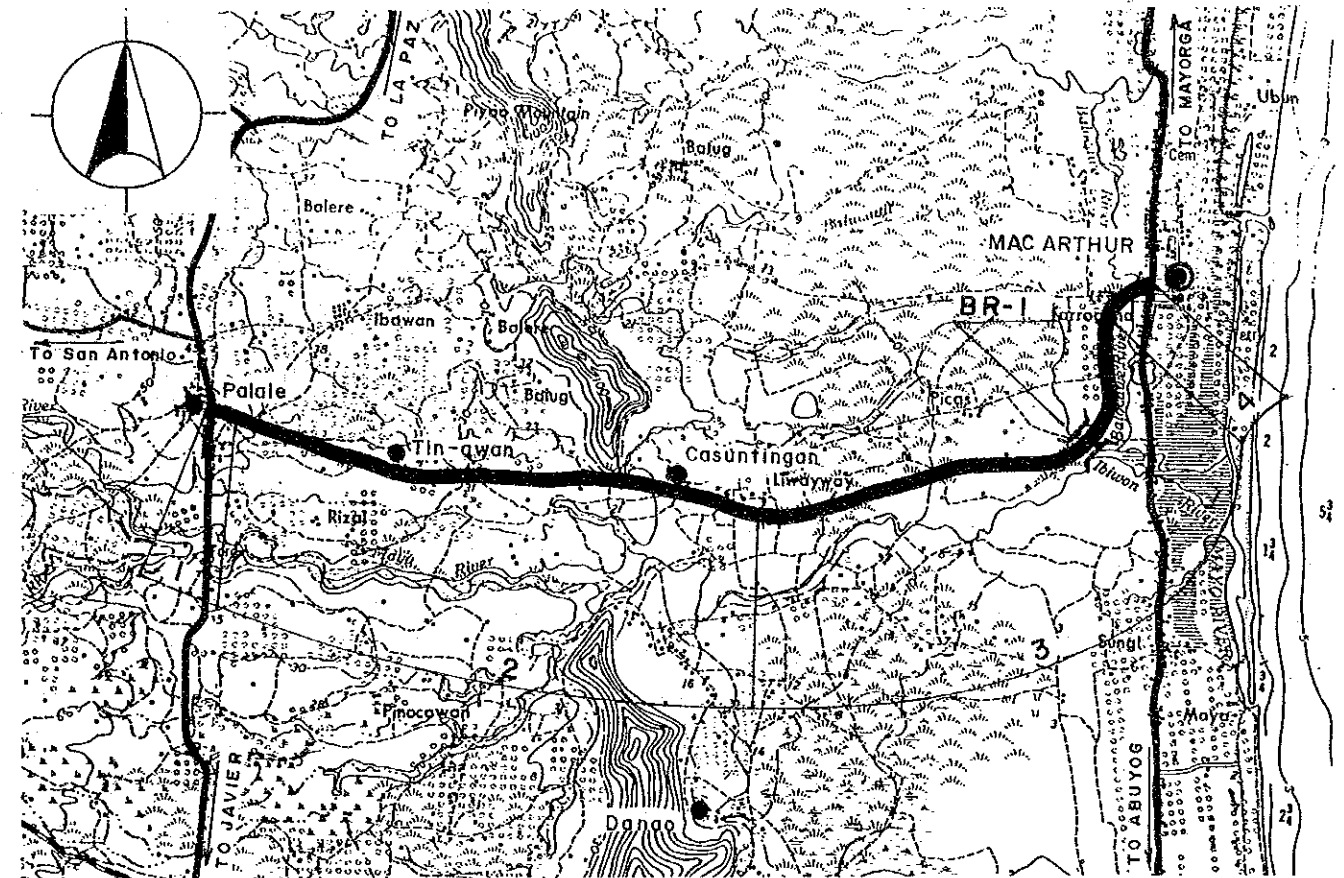
Drawing No.
63

Road No: P45-1 Road Name: JCT. NATIONAL ROAD - RIZAL ROAD
Location : DULAG, LEYTE



Road Classification	Minor Road (Provincial Road)		
Total Length	1.2 km		
Sub-section No.	1	2	3
Length (km)	.7	.3	.2
Terrain	Flat	Flat	Flat
Existing Road Surface	6.0-GRV (Fair)	5.5-GRV (Fair)	4.0-PCC (Good)
Proposed Improvement	Rehabil.	Widening	Widening
Improvement Type	Gravel	Gravel	PCC
Surface Type	Gravel	Gravel	PCC
Carriageway Width(m)	6.0	6.0	6.0
Shoulder Width (m)	1.0	1.0	1.5
Ref. Typical Section	TYPE 1-6	TYPE 4-4	TYPE 4-1

Road No: P53-1 Road Name: PALALE - MACARTHUR ROAD
Location : MACARTHUR, LEYTE



Road Classification	Minor Road (Provincial Road)			
Total Length	7.7 km			
Sub-section No.	1	2	3	4
Length (km)	.2	3.8	3.4	.3
Terrain	Flat	Flat	Flat	Flat
Existing Road Surface	6.1-PCC (Good)	6.0-GRV (Fair)	6.0-GRV (Fair)	5.5-GRV (Fair)
Proposed Improvement	-	Rehabil.	Rehabil.	Widening
Improvement Type	-	Gravel	Gravel	Gravel
Surface Type	-	Gravel	Gravel	Gravel
Carriageway Width(m)	-	6.0	6.0	6.0
Shoulder Width (m)	-	1.0	1.0	1.0
Ref. Typical Section	-	TYPE 1-6	TYPE 1-6	TYPE 4-4
Bridge No.	BR-1			
Existing Type	Timber			
Length (m)	7			
Proposed Type	2Lane-Br			
Length (m)	7			
No. of Spans	1			

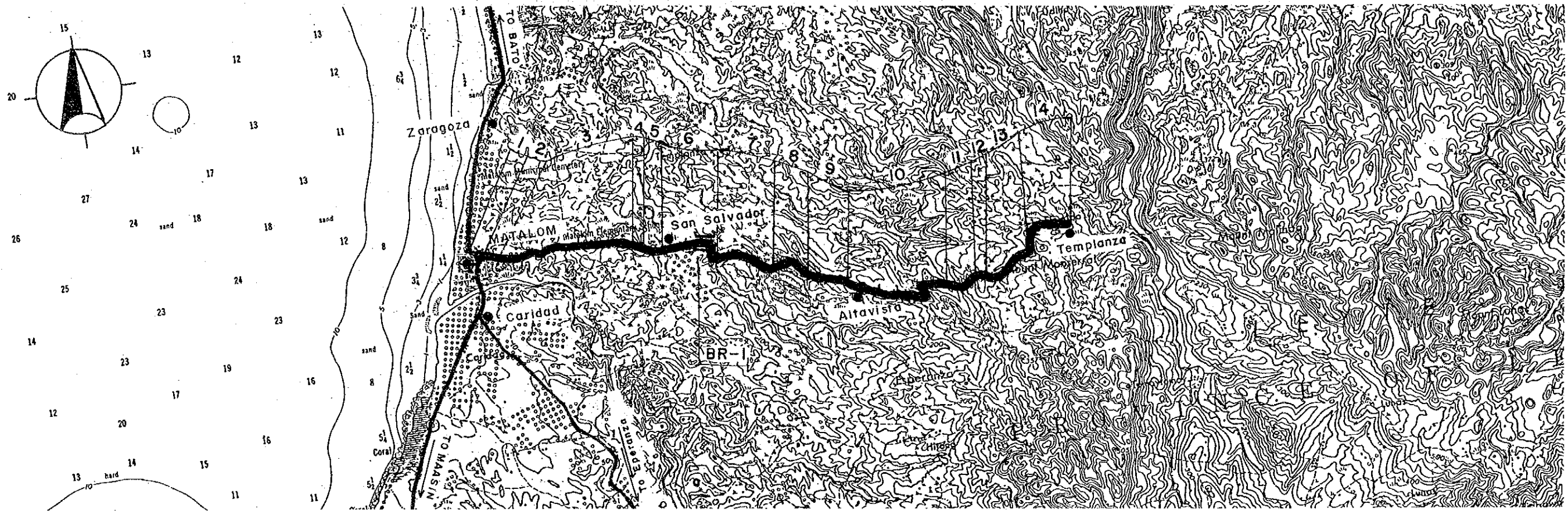
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Scale
1:50,000

Drawing No.
64

Road No: P56-1 Road Name: MATALOM - TEMPLANZA ROAD
Location: MATALOM, LEYTE



Road Classification	Minor Road (Provincial Road)													
Total Length	9.2 km													
Sub-section No.	1	2	3	4	5	6	7	8	9	10	11	12	13	14
Length (km)	.2	.2	1.8	.1	.3	.9	.8	.5	.5	1.7	.5	.1	.9	.7
Terrain	Flat	Rolling	Rolling	Rolling	Rolling	Rolling	Rolling	Rolling	Rolling	Mt'nous	Rolling	Rolling	Mt'nous	Rolling
Existing Road Surface	5.4-PCC (Fair)	4.5-GRV (Bad)	4.5-GRV (Bad)	4.5-GRV (Fair)	4.5-GRV (Bad)	4.5-GRV (Bad)	4.5-EAR (Bad)	4.5-EAR (Bad)	4.5-EAR (V.Bad)	4.5-EAR (Bad)	4.0-EAR (Bad)	4.0-EAR (Bad)	4.0-EAR (Bad)	4.0-EAR (V.Bad)
Proposed Improvement	Rehabil. Rehabil. Rehabil. Widening Rehabil. Rehabil. Impr.-1 Impr.-1 Impr.-1 Impr.-1 Impr.-1 Impr.-1 Impr.-1 Impr.-1													
Improvement Type	Rehabil.	Rehabil.	Rehabil.	Widening	Rehabil.	Rehabil.	Impr.-1	Impr.-1	Impr.-1	Impr.-1	Impr.-1	Impr.-1	Impr.-1	Impr.-1
Surface Type	PCC	Gravel	Gravel	Gravel	Gravel	Gravel	Gravel	Gravel	Gravel	Gravel	Gravel	Gravel	Gravel	Gravel
Carriageway Width(m)	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0
Shoulder Width (m)	1.5	.5	.5	.5	.5	.5	.5	.5	.5	.5	.5	.5	.5	.5
Ref. Typical Section	TYPE 1-1	TYPE 1-6	TYPE 1-6	TYPE 4-4	TYPE 1-6	TYPE 1-6	TYPE 2-8	TYPE 2-8	TYPE 2-8	TYPE 2-8	TYPE 2-8	TYPE 2-8	TYPE 2-8	TYPE 2-8
Special Treatment	-													
Steep Section Length	-	-	-	-	-	200	-	-	100	100	100	-	-	-
Bridge No.	BR-1													
Existing Type	Spillway													
Length (m)	9													
Proposed Type	-													
Length (m)	-													
No. of Spans	-													

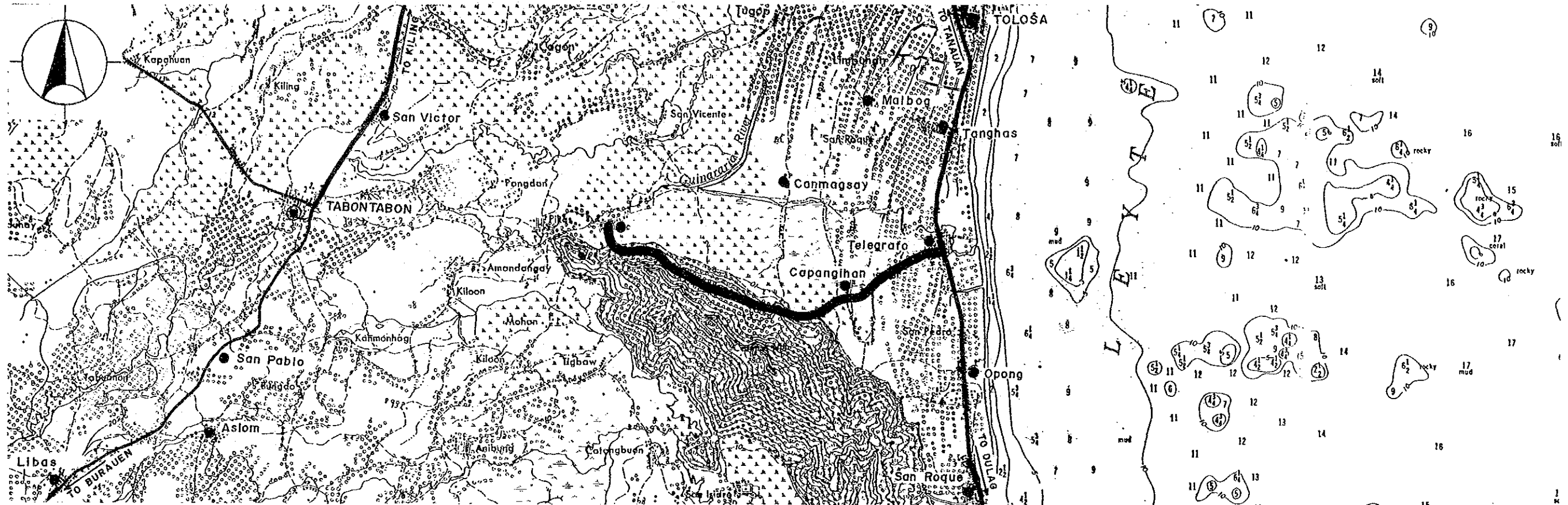
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Scale
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Drawing No.
65

Road No: P59-1 Road Name: TELEGRAFO - SAN VICENTE ROAD
Location: TOLOSA, LEYTE



Road Classification	Minor Road (Provincial Road)						
Total Length	4.6 km						
Sub-section No.	1	2	3	4	5	6	7
Length (km)	1.1	.2	.2	.7	.5	1.2	.7
Terrain	Flat	Flat	Flat	Flat	Flat	Flat	Rolling
Existing Road Surface	4.5-GRV (Fair)	4.0-GRV (Fair)	3.2-GRV (Bad)	3.2-GRV (Bad)	3.6-GRV (V.Bad)	3.2-GRV (V.Bad)	3.2-GRV (V.Bad)
Proposed Improvement	Widening						
Improvement Type	Widening						
Surface Type	Gravel	Gravel	Gravel	Gravel	Gravel	Gravel	Gravel
Carriageway Width(m)	6.0	6.0	6.0	6.0	6.0	6.0	6.0
Shoulder Width (m)	1.0	1.0	1.0	1.0	1.0	1.0	.5
Ref. Typical Section	TYPE 4-4	TYPE 4-4	TYPE 1-6	TYPE 1-6	TYPE 1-6	TYPE 1-6	TYPE 1-6

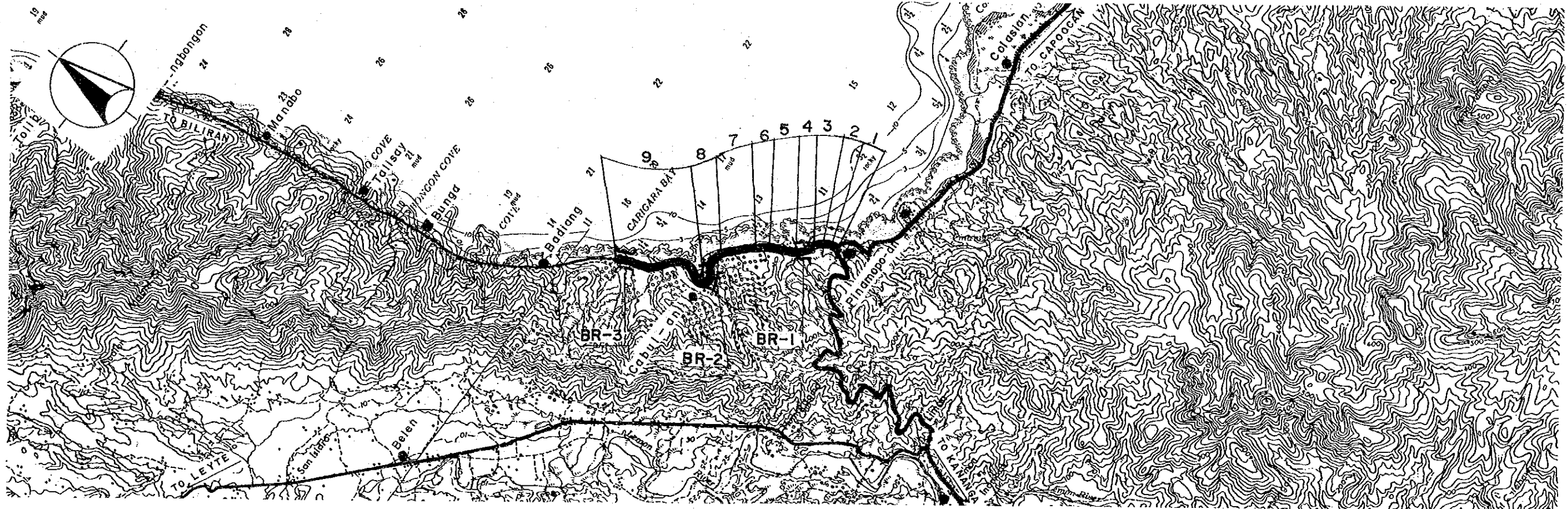
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Scale
1:50,000

Drawing No.
66

Road No: P63-1 Road Name: PINAMOPOAN - CABUL-AN ROAD
Location : CAPOOCAN ROAD



Road Classification	Minor Road (Provincial Road)								
Total Length	3.6 km								
Sub-section No.	1	2	3	4	5	6	7	8	9
Length (km)	.1	.1	.2	.2	.3	.2	.5	.5	1.5
Terrain	Flat	Flat	Rolling	Rolling	Rolling	Rolling	Rolling	Rolling	Rolling
Existing Road Surface	5.5-GRV (Bad)	4.5-GRV (V.Bad)	4.5-GRV (V.Bad)	4.0-GRV (V.Bad)	4.0-GRV (V.Bad)	4.0-GRV (V.Bad)	5.0-GRV (V.Bad)	3.2-GRV (V.Bad)	3.2-GRV (Impass)
Proposed Improvement Type	Rehabil.	Rehabil.	Rehabil.	Rehabil.	Rehabil.	Rehabil.	Rehabil.	Rehabil.	Rehabil.
Surface Type	Gravel	Gravel	Gravel	Gravel	Gravel	Gravel	Gravel	Gravel	Gravel
Carriageway Width(m)	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0
Shoulder Width (m)	1.0	1.0	.5	.5	.5	.5	.5	.5	.5
Ref. Typical Section	TYPE 1-6	TYPE 1-6	TYPE 1-6	TYPE 1-6	TYPE 1-6	TYPE 1-6	TYPE 1-6	TYPE 1-6	TYPE 1-6
Bridge No.	BR-1	BR-2	BR-3						
Existing Type	RCBC	RCBC	Ford-Cr.						
Length (m)	12	13	-						
Proposed Type	2Lane-Br	2Lane-Br	2Lane-Sp						
Length (m)	12	13	6						
No. of Spans	1	1	-						

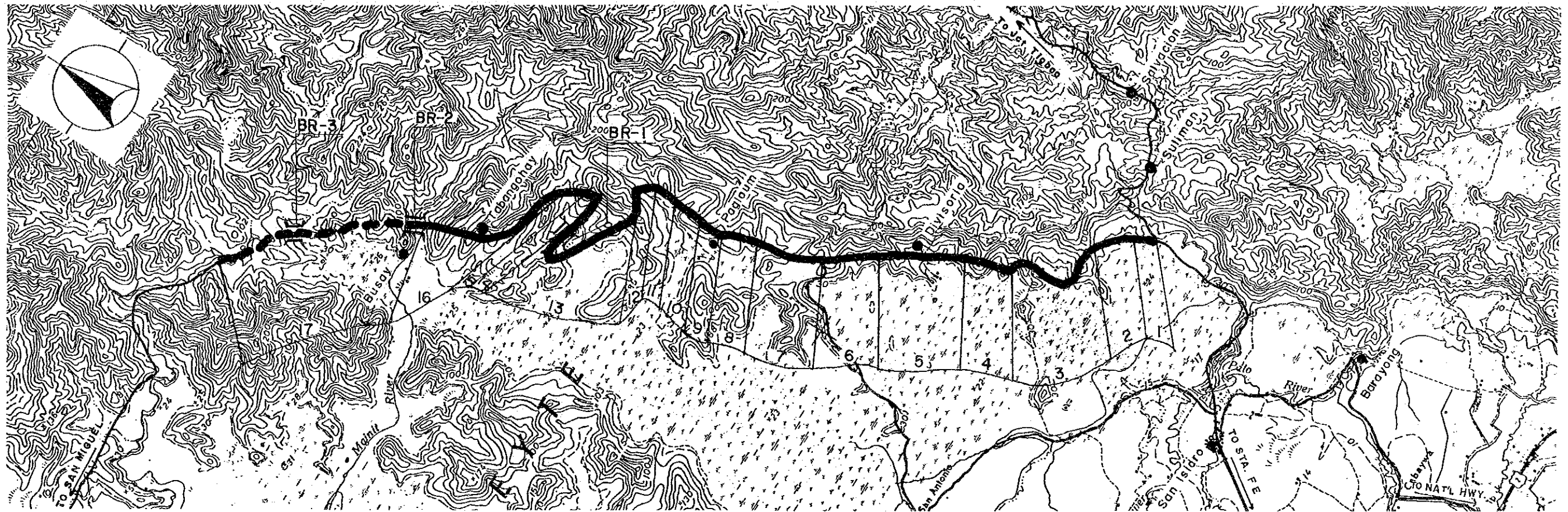
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PRESENT CONDITION AND PROPOSED IMPROVEMENT

Scale
1:50,000

Drawing No.
67

Road No: P66-1 Road Name: SAB-A BASIN ROAD
Location : STA. FE & ALANG-ALANG, LEYTE



Road Classification	Minor Road (Provincial Road)																
Total Length	15.8 km																
Sub-section No.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
Length (km)	.4	.6	1.4	.7	1.1	.8	.8	.4	.3	.4	.3	.7	1.7	.7	.4	2.6	2.5
Terrain	Flat	Flat	Rolling	Mt'nous	Rolling	Rolling	Rolling	Rolling	Rolling	Rolling	Rolling	Mt'nous	Mt'nous	Rolling	Rolling	Rolling	Rolling
Existing Road Surface	5.5-GRV (Fair)	5.5-GRV (Fair)	5.5-GRV (Fair)	5.5-GRV (Fair)	5.5-GRV (Bad)	5.5-GRV (Bad)	5.5-GRV (Bad)	4.5-GRV (Bad)	5.5-GRV (Fair)	4.5-GRV (V.Bad)	4.5-GRV (V.Bad)	3.2-GRV (V.Bad)	4.0-GRV (Fair)	4.0-GRV (V.Bad)	4.0-GRV (Bad)	4.0-GRV (V.Bad)	Non Ex-isting
Proposed Improvement	Widening																
Improvement Type	Widening	Widening	Widening	Widening	Rehabil.	Rehabil.	Rehabil.	Rehabil.	Widening	Rehabil.	Rehabil.	Rehabil.	Widening	Rehabil.	Rehabil.	Rehabil.	New Con.
Surface Type	Gravel	Gravel	Gravel	Gravel	Gravel	Gravel	Gravel	Gravel	Gravel	Gravel	Gravel	Gravel	Gravel	Gravel	Gravel	Gravel	Gravel
Carriageway Width(m)	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0
Shoulder Width (m)	1.0	1.0	.5	.5	.5	.5	.5	.5	.5	.5	.5	.5	.5	.5	.5	.5	.5
Ref. Typical Section	TYPE 4-4	TYPE 4-4	TYPE 4-4	TYPE 4-4	TYPE 1-6	TYPE 1-6	TYPE 1-6	TYPE 1-6	TYPE 4-4	TYPE 1-6	TYPE 1-6	TYPE 1-6	TYPE 4-4	TYPE 1-6	TYPE 1-6	TYPE 1-6	TYPE 5-4
Special Treatment	-																
Steep Section Length	-	-	420	-	200	-	-	-	-	-	-	-	-	-	-	-	-
Bridge No.	BR-1	BR-2	BR-3														
Existing Type	RCBC	RCBC	Ford-Cr.														
Length (m)	1	6	-														
Proposed Type	1cell-BC	2cell-BC	2Lane-Sp														
Length (m)	2	6	30														
No. of Spans	1	2	-														

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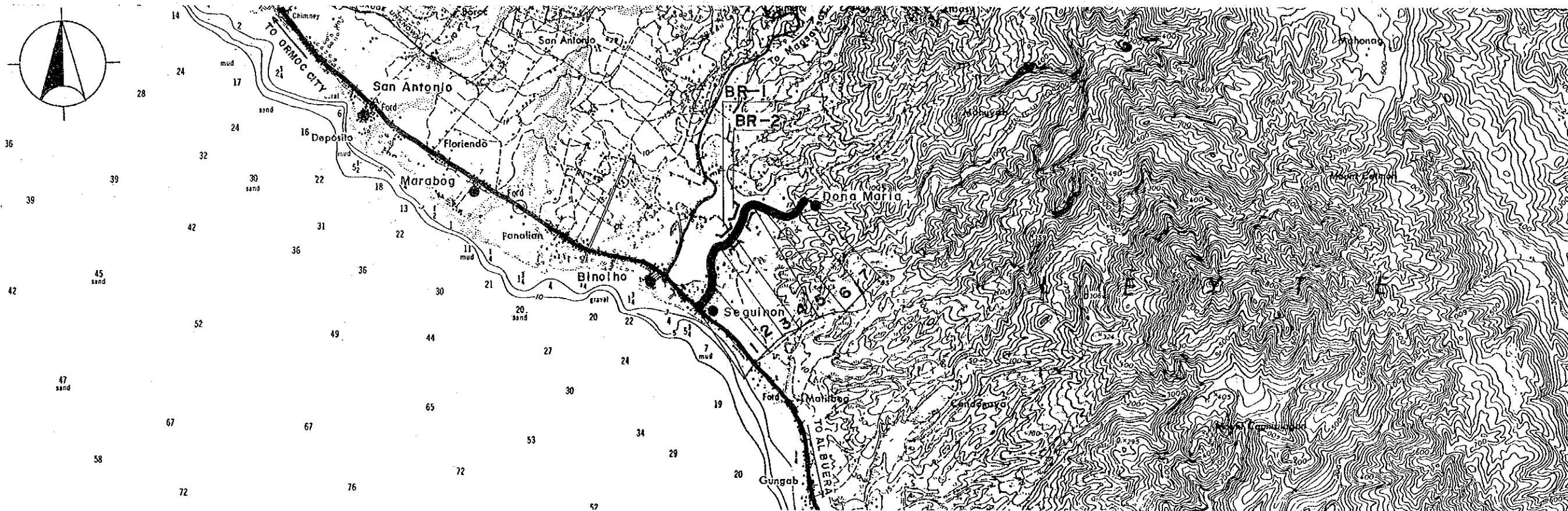
PRESENT CONDITION AND PROPOSED IMPROVEMENT

Scale
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Drawing No.
68

Road No: P70-1

Road Name: SEGUINON - DONA MARIA ROAD
Location: ALBUERA, LEYTE



Road Classification	Minor Road (Provincial Road)						
Total Length	2.5 km						
Sub-section No.	1	2	3	4	5	6	7
Length (km)	.3	.7	.2	.4	.2	.5	.2
Terrain	Flat	Flat	Flat	Flat	Rolling	Rolling	Rolling
Existing Road Surface	4.5-GRV (Bad)	4.5-GRV (Bad)	4.5-GRV (Bad)	4.5-GRV (Bad)	4.5-GRV (Bad)	4.5-GRV (Bad)	4.5-GRV (V.Bad)
Proposed Improvement	Rehabil.	Rehabil.	Rehabil.	Rehabil.	Rehabil.	Rehabil.	Rehabil.
Improvement Type	Rehabil.	Rehabil.	Rehabil.	Rehabil.	Rehabil.	Rehabil.	Rehabil.
Surface Type	Gravel	Gravel	Gravel	Gravel	Gravel	Gravel	Gravel
Carriageway Width(m)	6.0	6.0	6.0	6.0	6.0	6.0	6.0
Shoulder Width (m)	1.0	1.0	1.0	1.0	.5	.5	.5
Ref. Typical Section	TYPE 1-6	TYPE 1-6	TYPE 1-6	TYPE 1-6	TYPE 1-6	TYPE 1-6	TYPE 1-6
Bridge No.	BR-1	BR-2					
Existing Type	Ford-Cr.	Spillway					
Length (m)	-	9					
Proposed Type	2Lane-Sp						
Length (m)	10						
No. of Spans	-						

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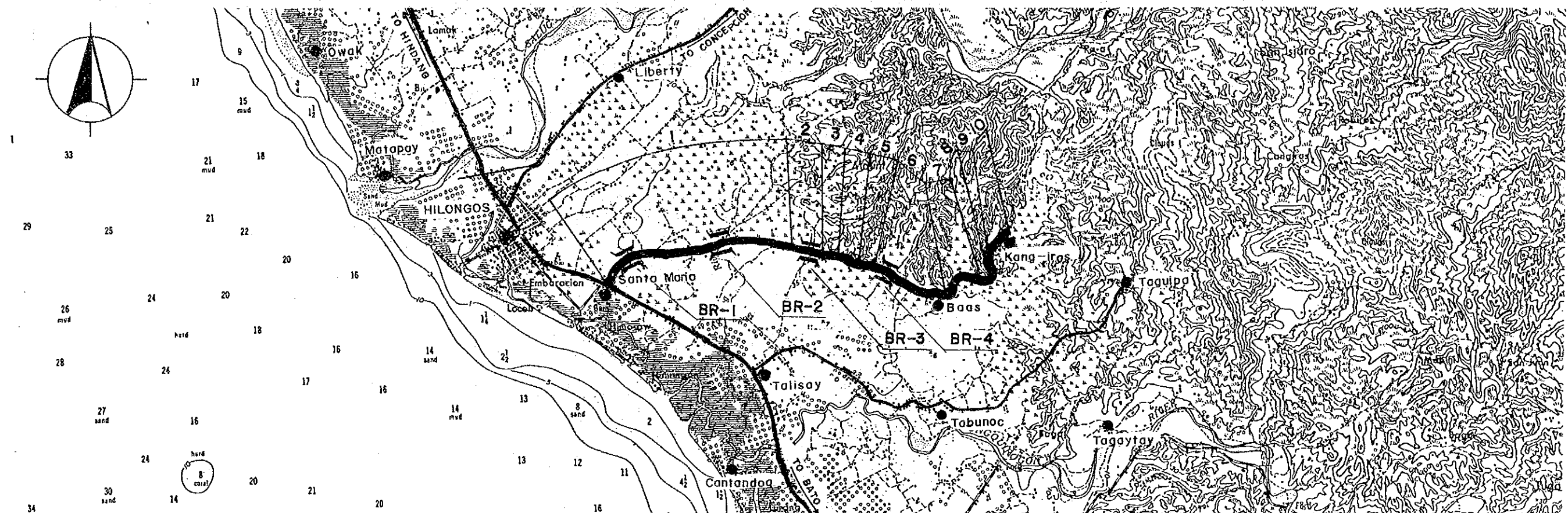
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Drawing No.

69

Road No: P72-1

Road Name: HILONGOS - KANG-IRAS ROAD
Location: HILONGOS, LEYTE



Road Classification	Minor Road (Provincial Road)									
Total Length	5.8 km									
Sub-section No.	1	2	3	4	5	6	7	8	9	10
Length (km)	2.4	.3	.2	.3	.2	1.1	.4	.4	.1	.4
Terrain	Flat	Flat	Flat	Flat	Flat	Flat	Flat	Rolling	Flat	Rolling
Existing Road Surface	4.5-GRV (Fair)	4.5-GRV (Fair)	4.5-GRV (Bad)	4.0-GRV (Bad)	4.0-GRV (Bad)	4.0-GRV (Bad)	4.0-GRV (Bad)	4.0-EAR (Bad)	3.6-EAR (Bad)	3.6-EAR (Bad)
Proposed Improvement	Widening	Widening	Rehabil.	Rehabil.	Rehabil.	Rehabil.	Rehabil.	Impr.-1	Impr.-1	Impr.-1
Improvement Type	Widening	Widening	Rehabil.	Rehabil.	Rehabil.	Rehabil.	Rehabil.	Impr.-1	Impr.-1	Impr.-1
Surface Type	Gravel	Gravel	Gravel	Gravel	Gravel	Gravel	Gravel	Gravel	Gravel	Gravel
Carriageway Width(m)	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0
Shoulder Width (m)	1.0	1.0	1.0	1.0	1.0	1.0	1.0	.5	1.0	.5
Ref. Typical Section	TYPE 4-4	TYPE 4-4	TYPE 1-6	TYPE 1-6	TYPE 1-6	TYPE 1-6	TYPE 1-6	TYPE 2-8	TYPE 2-8	TYPE 2-8
Special Treatment	-	-	-	-	-	-	-	-	-	-
Step Section Length	-	-	-	-	-	-	-	-	-	100
Bridge No.	BR-1	BR-2	BR-3	BR-4						
Existing Type	Timber	Timber	Timber	Timber						
Length (m)	7	4	11	9						
Proposed Type	2Lane-Br	2cell-BC	2Lane-Br	2Lane-Br						
Length (m)	7	4	11	9						
No. of Spans	1	2	1	1						

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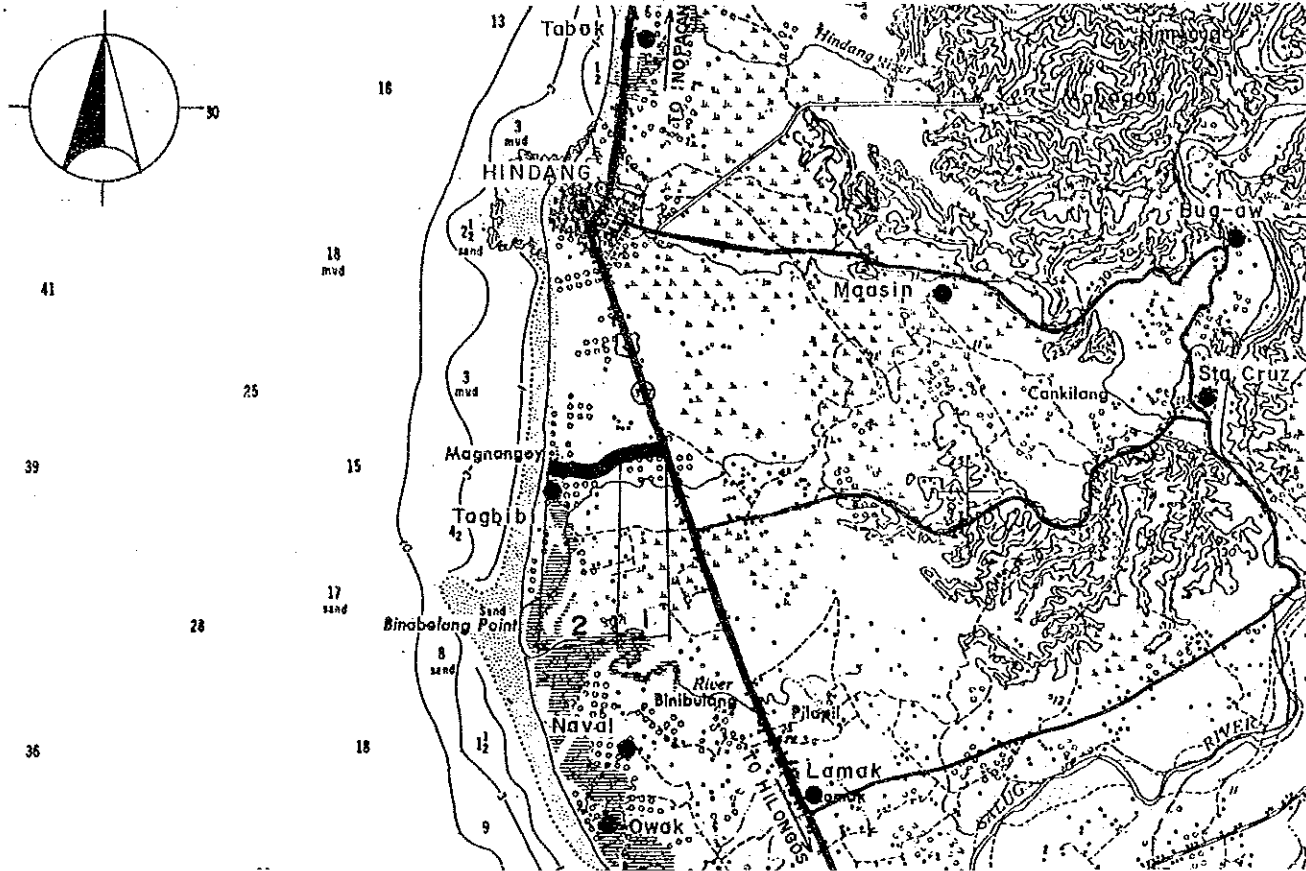
PRESENT CONDITION AND PROPOSED IMPROVEMENT

Scale
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Drawing No.
70

Road No: P73-1

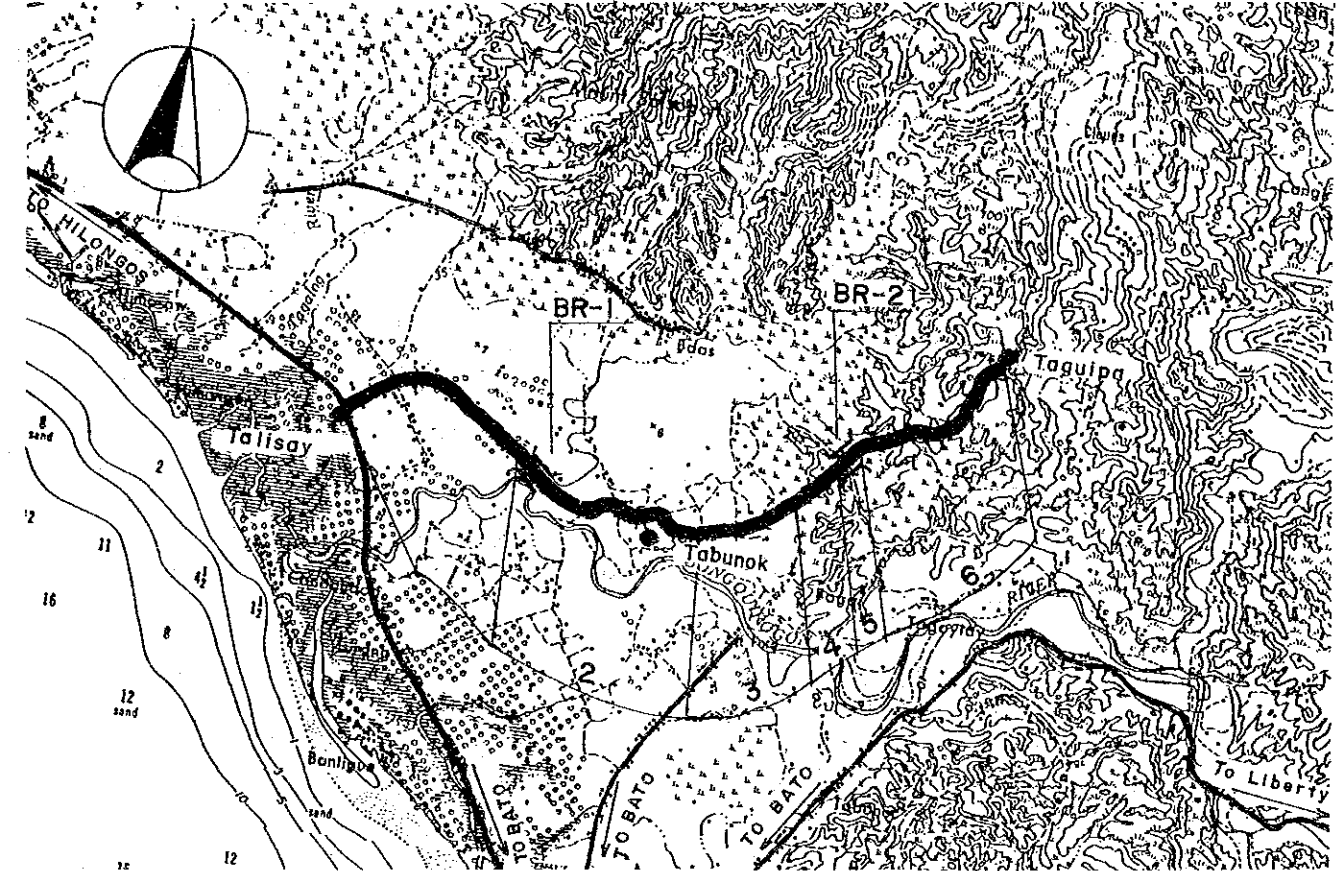
Road Name: JCT. N.R. - TAGBIBI ROAD
Location: HINDANG, LEYTE



Road Classification	Minor Road (Provincial Road)	
Total Length	.8 km	
Sub-section No.	1	2
Length (km)	.3	.5
Terrain	Flat	Flat
Existing Road Surface	4.5-GRV (Fair)	4.5-GRV (Bad)
Proposed Improvement	Widening	Rehabil.
Improvement Type	Gravel	Gravel
Surface Type	6.0	6.0
Carriageway Width(m)	1.0	1.0
Shoulder Width (m)		
Ref. Typical Section	TYPE 4-4	TYPE 1-6

Road No: P75-1

Road Name: TALISAY - TAGUIPA ROAD
Location: HILONGOS, LEYTE



Road Classification	Minor Road (Provincial Road)					
Total Length	5.8 km					
Sub-section No.	1	2	3	4	5	6
Length (km)	1.5	1.4	.8	.5	.1	1.5
Terrain	Flat	Flat	Flat	Rolling	Flat	Rolling
Existing Road Surface	5.5-GRV (Fair)	5.5-GRV (Bad)	4.5-GRV (Bad)	4.5-GRV (Bad)	4.5-GRV (Bad)	4.5-GRV (Bad)
Proposed Improvement	Widening	Rehabil.	Rehabil.	Rehabil.	Rehabil.	Rehabil.
Improvement Type	Gravel	Gravel	Gravel	Gravel	Gravel	Gravel
Surface Type	6.0	6.0	6.0	6.0	6.0	6.0
Carriageway Width(m)	1.0	1.0	1.0	.5	1.0	.5
Shoulder Width (m)						
Ref. Typical Section	TYPE 4-4	TYPE 1-6	TYPE 1-6	TYPE 1-6	TYPE 1-6	TYPE 1-6
Bridge No.	BR-1	BR-2				
Existing Type	Timber	Timber				
Length (m)	16	8				
Proposed Type	2Lane-Br	2Lane-Br				
Length (m)	16	8				
No. of Spans	1	1				

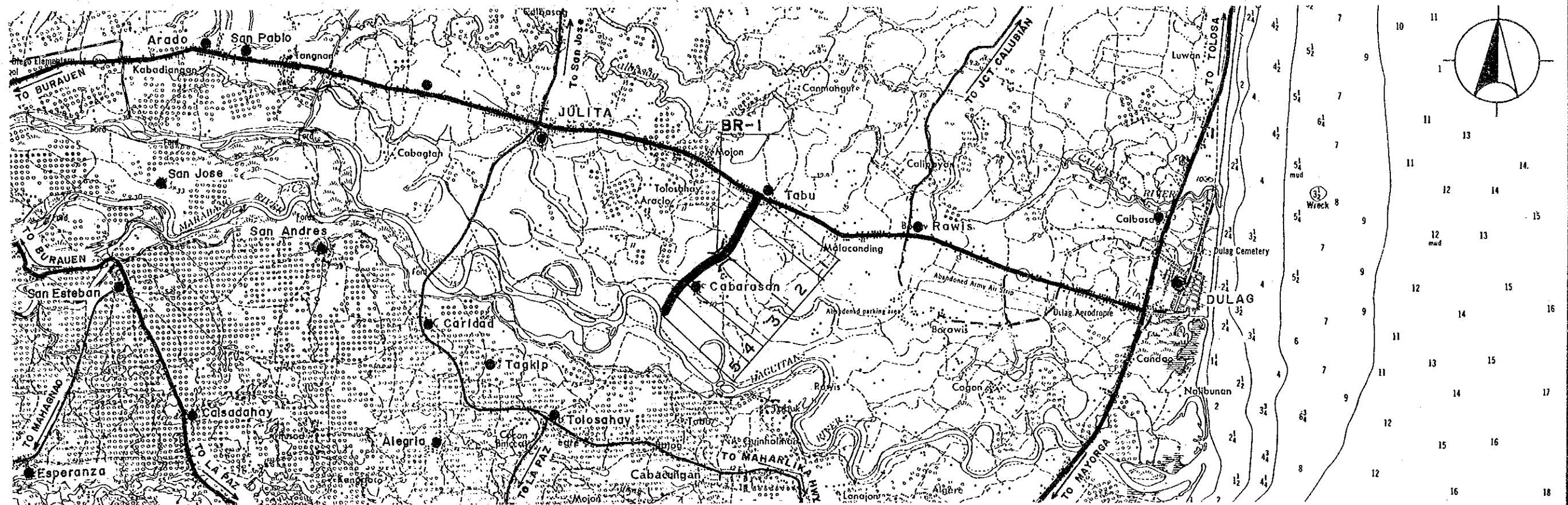
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Scale
1:50,000

Drawing No.
71

Road No: P77-1 Road Name: TABU - CABARASAN ROAD
Location : DULAG, LEYTE



Road Classification	Minor Road (Provincial Road)				
Total Length	2.2 km				
Sub-section No.	1	2	3	4	5
Length (km)	.3	.6	.7	.2	.4
Terrain	Flat	Flat	Rolling	Rolling	Rolling
Existing Road Surface	6.0-GRV (Bad)	6.0-GRV (Bad)	6.0-GRV (Bad)	5.5-GRV (Bad)	4.5-GRV (Bad)
Proposed Improvement	Rehabil.	Rehabil.	Rehabil.	Rehabil.	Rehabil.
Improvement Type	Gravel	Gravel	Gravel	Gravel	Gravel
Surface Type	6.0	6.0	6.0	6.0	6.0
Carriageway Width(m)	1.0	1.0	.5	.5	.5
Shoulder Width (m)	TYPE 1-6 TYPE 1-6 TYPE 1-6 TYPE 1-6 TYPE 1-6				
Ref. Typical Section	TYPE 1-6 TYPE 1-6 TYPE 1-6 TYPE 1-6 TYPE 1-6				
Bridge No.	BR-1				
Existing Type	Spillway				
Length (m)	6				
Proposed Type	-				
Length (m)	-				
No. of Spans	-				

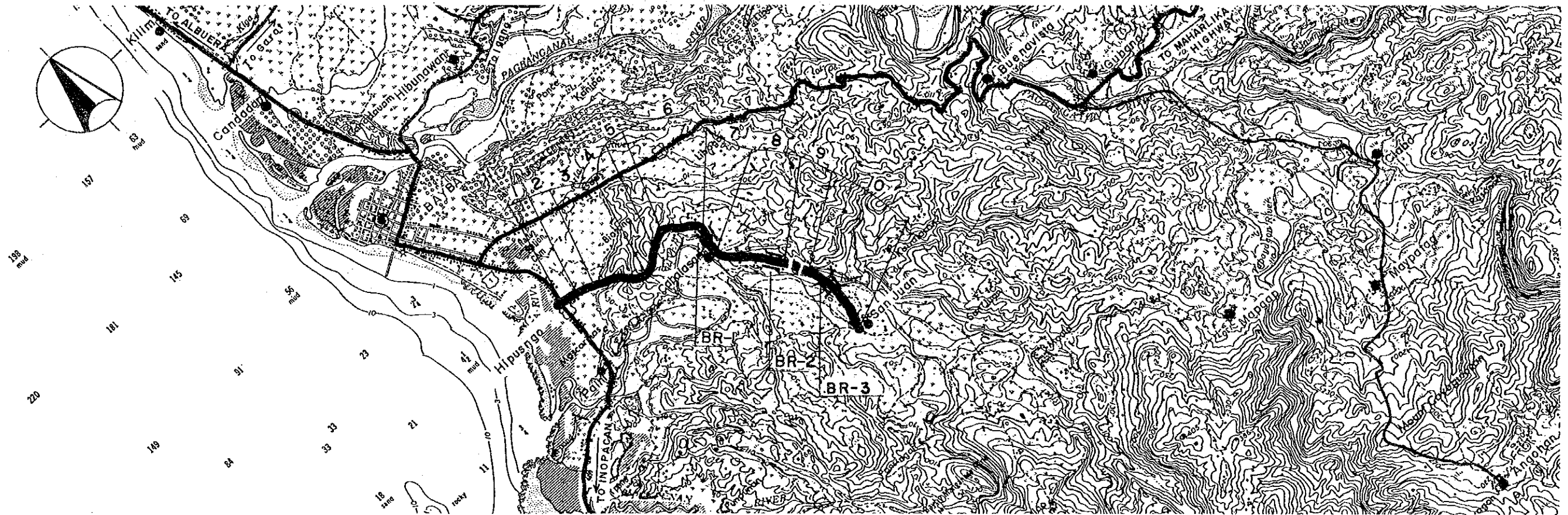
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Scale
1:50,000

Drawing No.
72

Road No: P84-1 Road Name: HIPUSNGO - SAN JUAN ROAD
Location : BAYBAY, LEYTE



Road Classification	Minor Road (Provincial Road)									
Total Length	4.7 km									
Sub-section No.	1	2	3	4	5	6	7	8	9	10
Length (km)	.2	.2	.8	.4	.2	.6	.3	.8	.3	.9
Terrain	Flat	Flat	Rolling	Flat	Rolling	Flat	Rolling	Flat	Flat	Flat
Existing Road Surface	4.5-GRV (Bad)	3.2-GRV (Bad)	3.2-GRV (V.Bad)	3.2-GRV (Bad)	3.2-GRV (V.Bad)	4.0-GRV (V.Bad)	4.0-GRV (Bad)	4.0-GRV (Bad)	Non Ex-isting	4.0-GRV (V.Bad)
Proposed Improvement Type	Rehabil.	Rehabil.	Rehabil.	Rehabil.	Rehabil.	Rehabil.	Rehabil.	Rehabil.	New Con.	Rehabil.
Surface Type	Gravel	Gravel	Gravel	Gravel	Gravel	Gravel	Gravel	Gravel	Gravel	Gravel
Carriageway Width(m)	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0
Shoulder Width (m)	1.0	1.0	.5	1.0	.5	1.0	.5	1.0	1.0	1.0
Ref. Typical Section	TYPE 1-6	TYPE 1-6	TYPE 1-6	TYPE 1-6	TYPE 1-6	TYPE 1-6	TYPE 1-6	TYPE 1-6	TYPE 6-4	TYPE 1-6
Bridge No.	BR-1	BR-2	BR-3							
Existing Type	Timber	Ford-Cr.	Ford-Cr.							
Length (m)	7	-	-							
Proposed Type	2Lane-Br	2Lane-Sp	2Lane-Sp							
Length (m)	7	150	7							
No. of Spans	1	-	-							

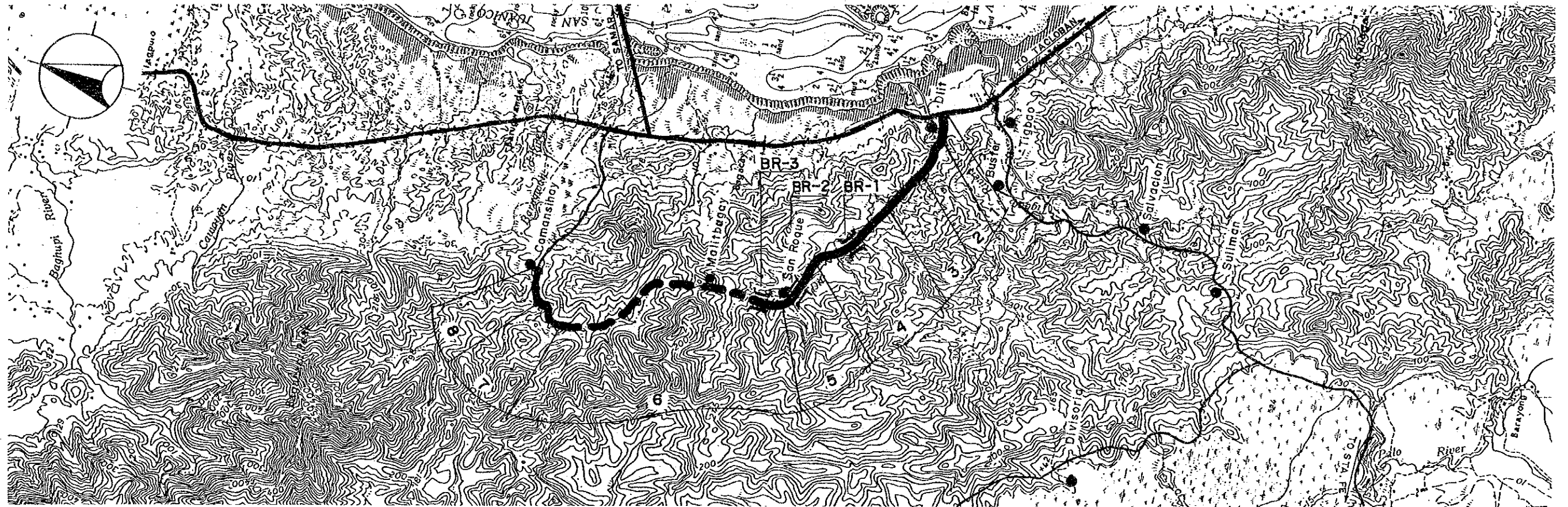
**THE FEASIBILITY STUDY ON THE RURAL ROAD NETWORK DEVELOPMENT PROJECT
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PRESENT CONDITION AND PROPOSED IMPROVEMENT

Scale
1:50,000

Drawing No.
73

Road No: B00-1 Road Name: DIIT - CAMANSIHAY ROAD
Location: TACLOBAN CITY, LEYTE



Road Classification	Minor Road (Barangay Road)							
Total Length	8.7 km							
Sub-section No.	1	2	3	4	5	6	7	8
Length (km)	.3	.4	.7	1.1	.7	4.4	.5	.6
Terrain	Flat	Flat	Rolling	Rolling	Rolling	Mt'nous	Rolling	Rolling
Existing Road Surface	5.5-GRV (V.Bad)	5.5-GRV (Bad)	5.5-GRV (Bad)	5.5-GRV (Bad)	4.5-GRV (Bad)	Non Ex-isting	4.0-GRV (V.Bad)	5.5-GRV (V.Bad)
Proposed Improvement	Rehabil.	Rehabil.	Rehabil.	Rehabil.	Rehabil.	New Con.	Rehabil.	Rehabil.
Improvement Type	Gravel	Gravel	Gravel	Gravel	Gravel	Gravel	Gravel	Gravel
Surface Type	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0
Carriageway Width(m)	1.0	1.0	.5	.5	.5	.5	.5	.5
Shoulder Width (m)	TYPE 1-6 TYPE 1-6 TYPE 1-6 TYPE 1-6 TYPE 1-6 TYPE 5-4 TYPE 1-6 TYPE 1-6							
Ref. Typical Section	-							
Special Treatment	-							
Steep Section Length	-							
Bridge No.	BR-1	BR-2	BR-3					
Existing Type	Timber	Ford-Cr.	Ford-Cr.					
Length (m)	5	-	-					
Proposed Type	2cell-BC	1Lane-Sp	1Lane-Sp					
Length (m)	6	12	12					
No. of Spans	2	-	-					

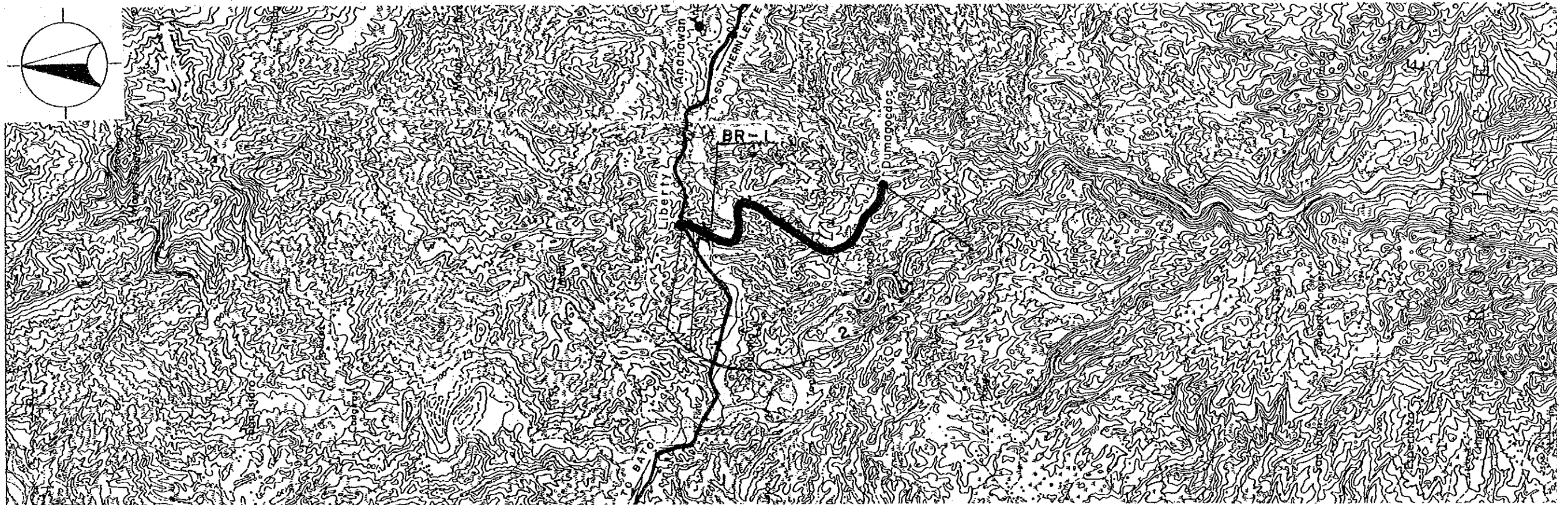
**THE FEASIBILITY STUDY ON THE RURAL ROAD NETWORK DEVELOPMENT PROJECT
IN THE REPUBLIC OF THE PHILIPPINES**

PRESENT CONDITION AND PROPOSED IMPROVEMENT

Scale
1:50,000

Drawing No.
74

Road No: B07-2 Road Name: LIBERTY - DUMAGOCDOC ROAD
Location : BATO, LEYTE



Road Classification	Minor Road (Barangay Road)
Total Length	4.0 km
Sub-section No.	1 2
Length (km)	.3 3.7
Terrain	Rolling Rolling
Existing Road Surface	3.6-GRV 3.6-GRV (V.Bad) (Impass)
Proposed Improvement	
Improvement Type	Rehabil. Rehabil.
Surface Type	Gravel Gravel
Carriageway Width(m)	4.0 4.0
Shoulder Width (m)	.5 .5
Ref. Typical Section	TYPE 1-6 TYPE 1-6
Bridge No.	BR-1
Existing Type	Ford-Cr.
Length (m)	-
Proposed Type	1Lane-Sp
Length (m)	25
No. of Spans	-

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PRESENT CONDITION AND PROPOSED IMPROVEMENT

Scale

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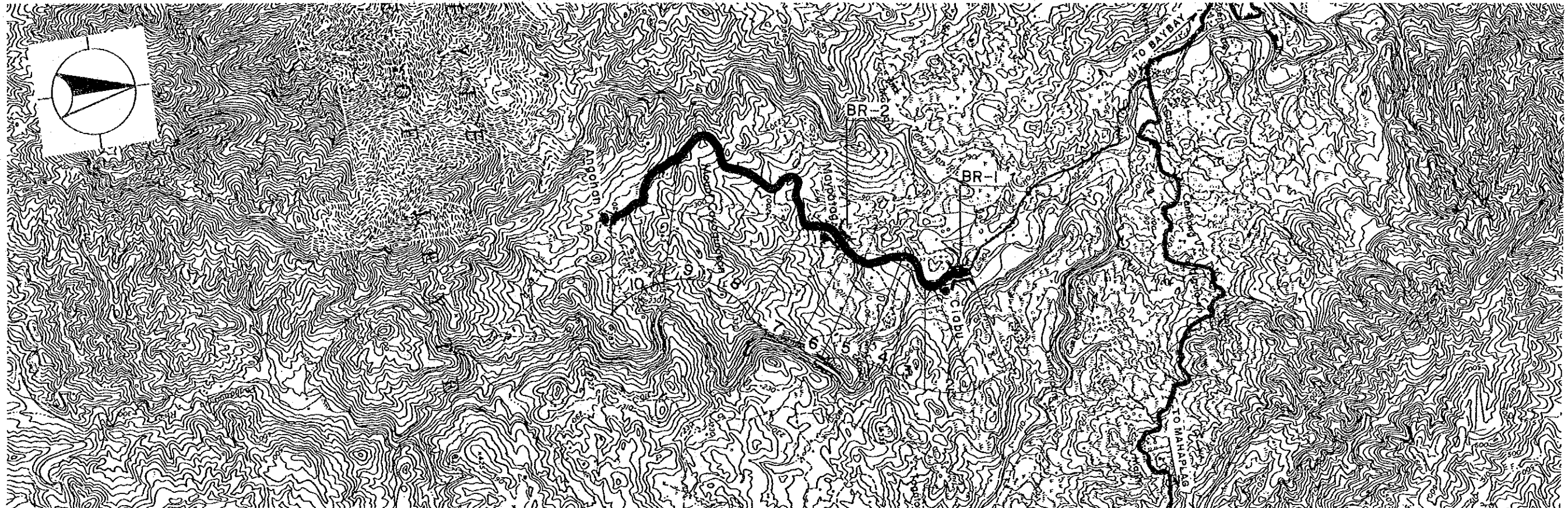
Drawing No.

75

Road No: B08-4

Road Name: CIABU - ANGOHAN ROAD

Location: BAYBAY, LEYTE



Road Classification	Minor Road (Barangay Road)									
Total Length	5.6 km									
Sub-section No.	1	2	3	4	5	6	7	8	9	10
Length (km)	.4	.1	.3	.2	.6	.2	.7	.9	1.2	1.0
Terrain	Flat	Flat	Flat	Flat	Rolling	Rolling	Rolling	Rolling	Mt'nous	Rolling
Existing Road Surface	Non Existing	4.0-GRV (Bad)	4.0-GRV (Bad)	4.0-GRV (Bad)	4.0-GRV (Bad)	4.0-GRV (Bad)	4.0-EAR (Bad)	4.0-GRV (Bad)	4.5-EAR (Bad)	4.5-EAR (Bad)
Proposed Improvement	New Con.	Rehabil.	Rehabil.	Rehabil.	Rehabil.	Rehabil.	Impr.-1	Rehabil.	Impr.-1	Impr.-1
Improvement Type	Gravel	Gravel	Gravel	Gravel	Gravel	Gravel	Gravel	Gravel	Gravel	Gravel
Surface Type	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0
Carriageway Width(m)	1.0	1.0	1.0	1.0	.5	.5	.5	.5	.5	.5
Shoulder Width (m)	TYPE 5-4 TYPE 1-6 TYPE 1-6 TYPE 1-6 TYPE 1-6 TYPE 1-6 TYPE 2-8 TYPE 1-6 TYPE 2-8 TYPE 2-8									
Ref. Typical Section	-									
Special Treatment	-									
Steep Section Length	-									
Bridge No.	BR-1	BR-2								
Existing Type	Ford-Cr.	Ford-Cr.								
Length (m)	-	-								
Proposed Type	1Lane-Sp	1Lane-Sp								
Length (m)	50	10								
No. of Spans	-	-								

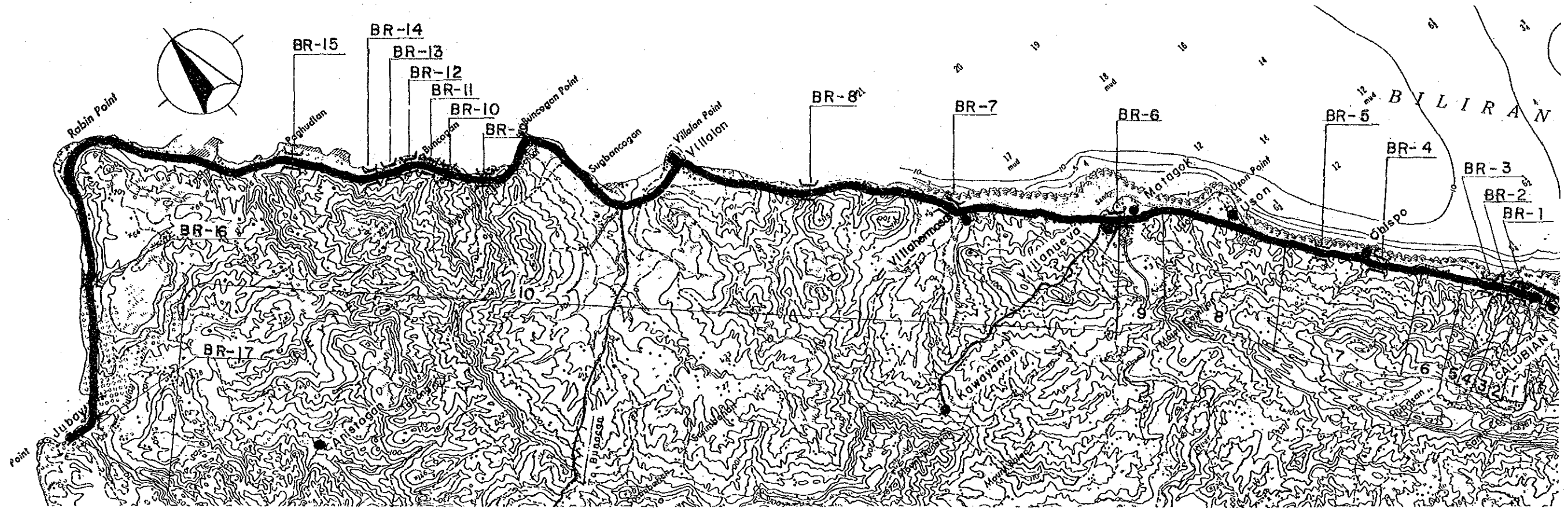
**THE FEASIBILITY STUDY ON THE RURAL ROAD NETWORK DEVELOPMENT PROJECT
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PRESENT CONDITION AND PROPOSED IMPROVEMENT

Scale
1:50,000

Drawing No.
76

Road No: B13-1 Road Name: CALUBIAN - JUBAY ROAD
Location : CALUBIAN, LEYTE



Road Classification	Minor Road (Barangay Road)																
Total Length	23.4 km																
Sub-section No.	1	2	3	4	5	6	7	8	9	10							
Length (km)	.1	.1	.2	.1	.5	.5	1.8	1.6	.6	17.9							
Terrain	Flat	Flat	Flat	Flat	Flat	Flat	Rolling	Rolling	Flat	Flat							
Existing Road Surface	6.0-PCC (Fair)	6.0-GRV (Bad)	6.0-PCC (Good)	6.0-GRV (Bad)	6.0-PCC (Good)	4.5-GRV (Bad)	4.5-GRV (V.Bad)	4.5-EAR (Bad)	4.5-GRV (Bad)	4.5-GRV (Impass)							
Proposed Improvement		Impr.-1		Impr.-1		Rehabil.	Rehabil.	Impr.-1	Rehabil.	Rehabil.							
Improvement Type	-	Impr.-1	-	Impr.-1	-	Rehabil.	Rehabil.	Impr.-1	Rehabil.	Rehabil.							
Surface Type	-	PCC	-	PCC	-	Gravel	Gravel	Gravel	Gravel	Gravel							
Carriageway Width(m)	-	4.0	-	4.0	-	4.0	4.0	4.0	4.0	4.0							
Shoulder Width (m)	-	1.5	-	1.5	-	1.0	.5	.5	1.0	1.0							
Ref. Typical Section	-	TYPE 2-2	-	TYPE 2-2	-	TYPE 1-6	TYPE 1-6	TYPE 2-8	TYPE 1-6	TYPE 1-6							
Bridge No.	BR-1	BR-2	BR-3	BR-4	BR-5	BR-6	BR-7	BR-8	BR-9	BR-10	BR-11	BR-12	BR-13	BR-14	BR-15	BR-16	BR-17
Existing Type	Timber	Timber	Timber	Timber	Timber	Bailey	Bailey	Bailey	Bailey	Timber	Timber	Timber	Timber	Timber	Timber	Ford-Cr.	Ford-Cr.
Length (m)	13	10	11	6	17	75	8	31	7	10	17	7	7	7	7	-	-
Proposed Type	1Lane-Br	1Lane-Br	1Lane-Br	2cell-BC	1Lane-Br	-	-	-	-	1Lane-Br	1Lane-Br	1Lane-Br	1Lane-Br	1Lane-Br	1Lane-Br	1Lane-Sp	1Lane-Sp
Length (m)	13	10	11	6	17	-	-	-	-	10	17	7	7	7	7	10	75
No. of Spans	1	1	1	2	1	-	-	-	-	1	1	1	1	1	1	-	-

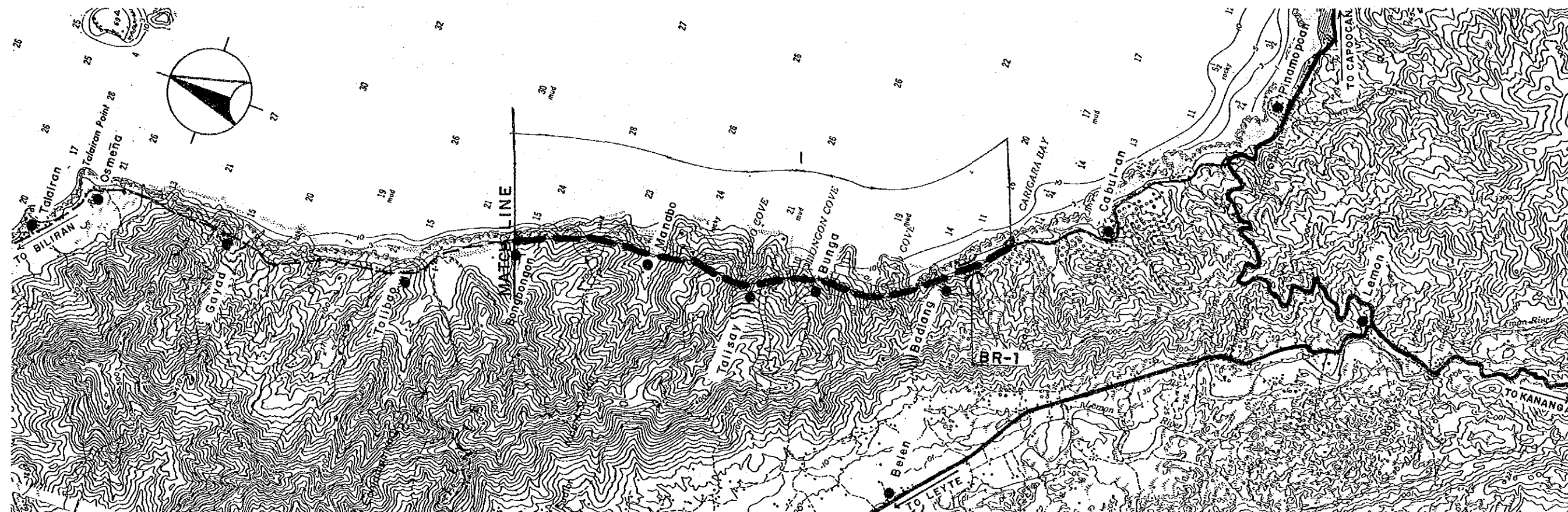
**THE FEASIBILITY STUDY ON THE RURAL ROAD NETWORK DEVELOPMENT PROJECT
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PRESENT CONDITION AND PROPOSED IMPROVEMENT

Scale
1:50,000

Drawing No.
77

Road No: B14-1 Road Name: PINAMOPOAN COASTAL ROAD
Location : CAPOOCAN, LEYTE



Road Classification	Minor Road (Barangay Road)
Total Length	19.2 km

Sub-section No.	1
Length (km)	6.1
Terrain	Rolling
Existing Road Surface	Non Existing
Proposed Improvement	
Improvement Type	New Con.
Surface Type	Gravel
Carriageway Width(m)	4.0
Shoulder Width (m)	.5
Ref. Typical Section	TYPE 5-4

Bridge No.	BR-1
Existing Type	Ford-Cr.
Length (m)	-
Proposed Type	1Lane-Sp
Length (m)	6
No. of Spans	-

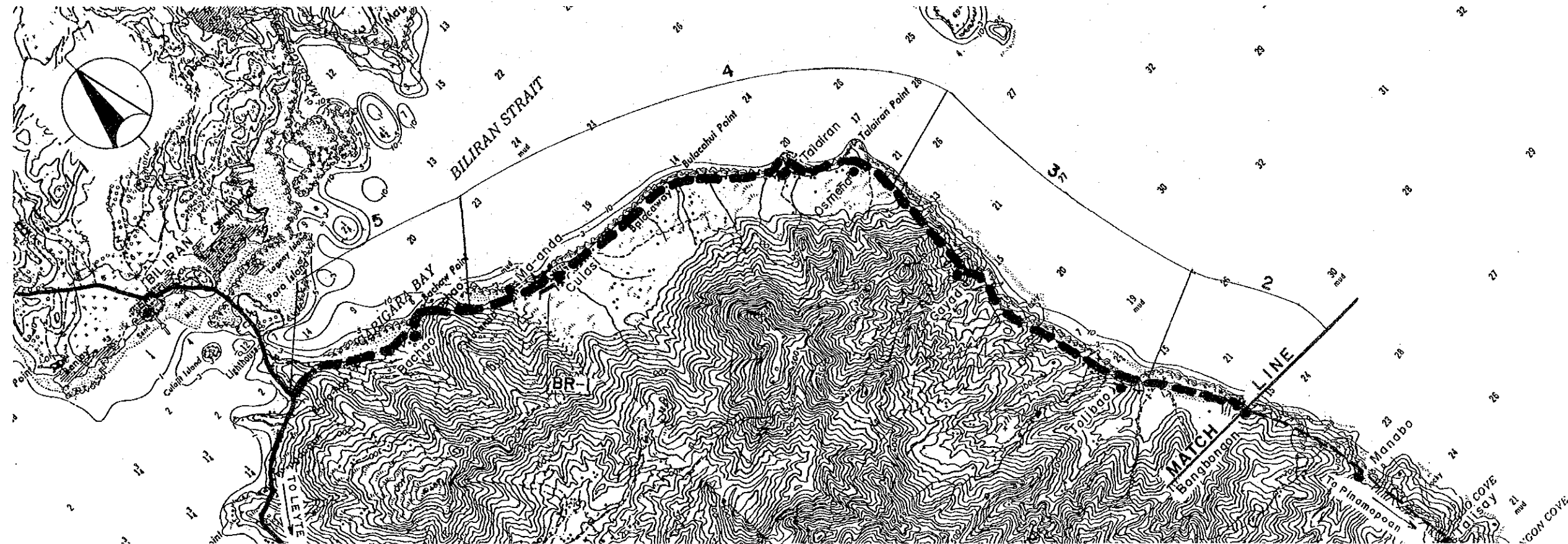
**THE FEASIBILITY STUDY ON THE RURAL ROAD NETWORK DEVELOPMENT PROJECT
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PRESENT CONDITION AND PROPOSED IMPROVEMENT

Scale
1:50,000

Drawing No.
78

Road No: B14-1 Road Name: PINAMOPOAN COASTAL ROAD
Location: CAPOOCAN, LEYTE



Road Classification				
Total Length				
Sub-section No.	2	3	4	5
Length (km)	1.1	4.0	5.5	2.5
Terrain	Flat	Rolling	Flat	Rolling
Existing Road Surface	Non Ex-isting	Non Ex-isting	Non Ex-isting	Non Ex-isting
Proposed Improvement	New Con.	New Con.	New Con.	New Con.
Improvement Type	New Con.	New Con.	New Con.	New Con.
Surface Type	Gravel	Gravel	Gravel	Gravel
Carriageway Width(m)	4.0	4.0	4.0	4.0
Shoulder Width (m)	1.0	.5	1.0	.5
Ref. Typical Section	TYPE 5-4	TYPE 5-4	TYPE 5-4	TYPE 5-4
Bridge No.	BR-2			
Existing Type	Ford-Cr.			
Length (m)	-			
Proposed Type	1 Lane-Sp			
Length (m)	12			
No. of Spans	-			

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Scale

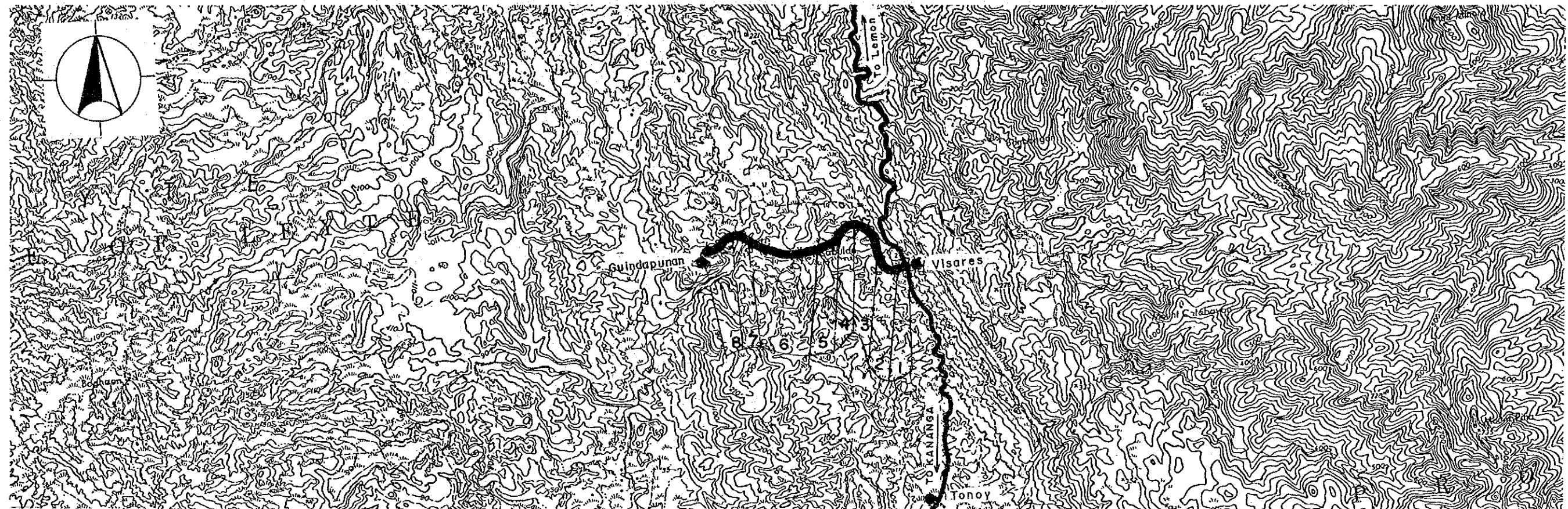
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Drawing No.

79

Road No: B14-2

Road Name: JCT. VISARES - KANANGA ROAD
Location : CAPOOCAN, LEYTE



Road Classification	Minor Road (Barangay Road)							
Total Length	3.0 km							
Sub-section No.	1	2	3	4	5	6	7	8
Length (km)	.1	.2	.5	.2	.3	.9	.3	.5
Terrain	Flat	Rolling	Rolling	Rolling	Rolling	Rolling	Rolling	Mt'nous
Existing Road Surface	4.5-GRV (Bad)	4.5-GRV (Bad)	5.0-GRV (Bad)	3.2-GRV (V.Bad)	3.6-EAR (Bad)	3.2-EAR (V.Bad)	3.6-GRV (V.Bad)	3.2-GRV (V.Bad)
Proposed Improvement	Rehabil. Rehabil. Rehabil. Rehabil. Impr.-1 Impr.-1 Rehabil. Rehabil.							
Improvement Type	Rehabil. Rehabil. Rehabil. Rehabil. Impr.-1 Impr.-1 Rehabil. Rehabil.							
Surface Type	Gravel	Gravel	Gravel	Gravel	Gravel	Gravel	Gravel	Gravel
Carriageway Width(m)	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0
Shoulder Width (m)	1.0	.5	.5	.5	.5	.5	.5	.5
Ref. Typical Section	TYPE 1-6	TYPE 1-6	TYPE 1-6	TYPE 1-6	TYPE 2-8	TYPE 2-8	TYPE 1-6	TYPE 1-6

**THE FEASIBILITY STUDY ON THE RURAL ROAD NETWORK DEVELOPMENT PROJECT
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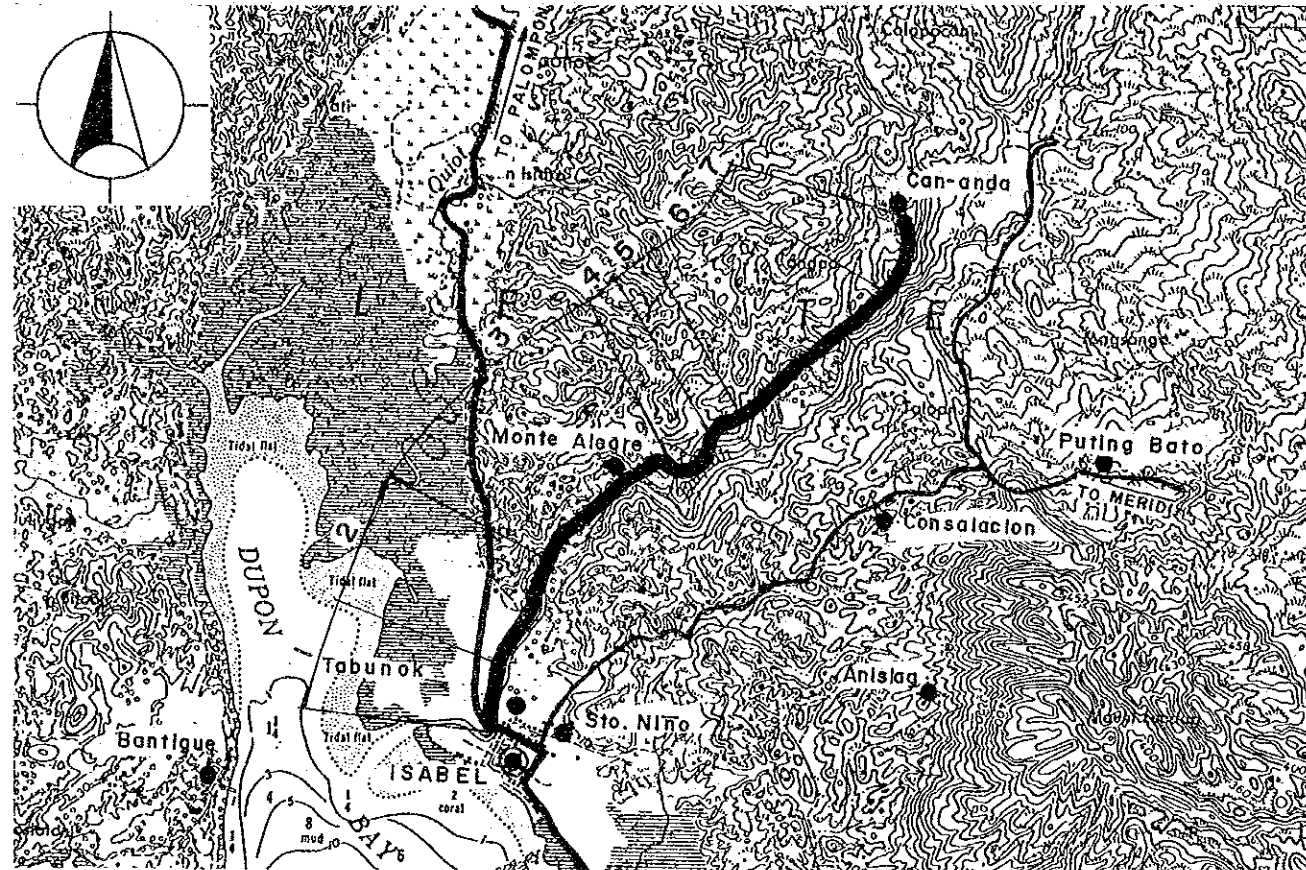
PRESENT CONDITION AND PROPOSED IMPROVEMENT

Scale
1:50,000

Drawing No.
80

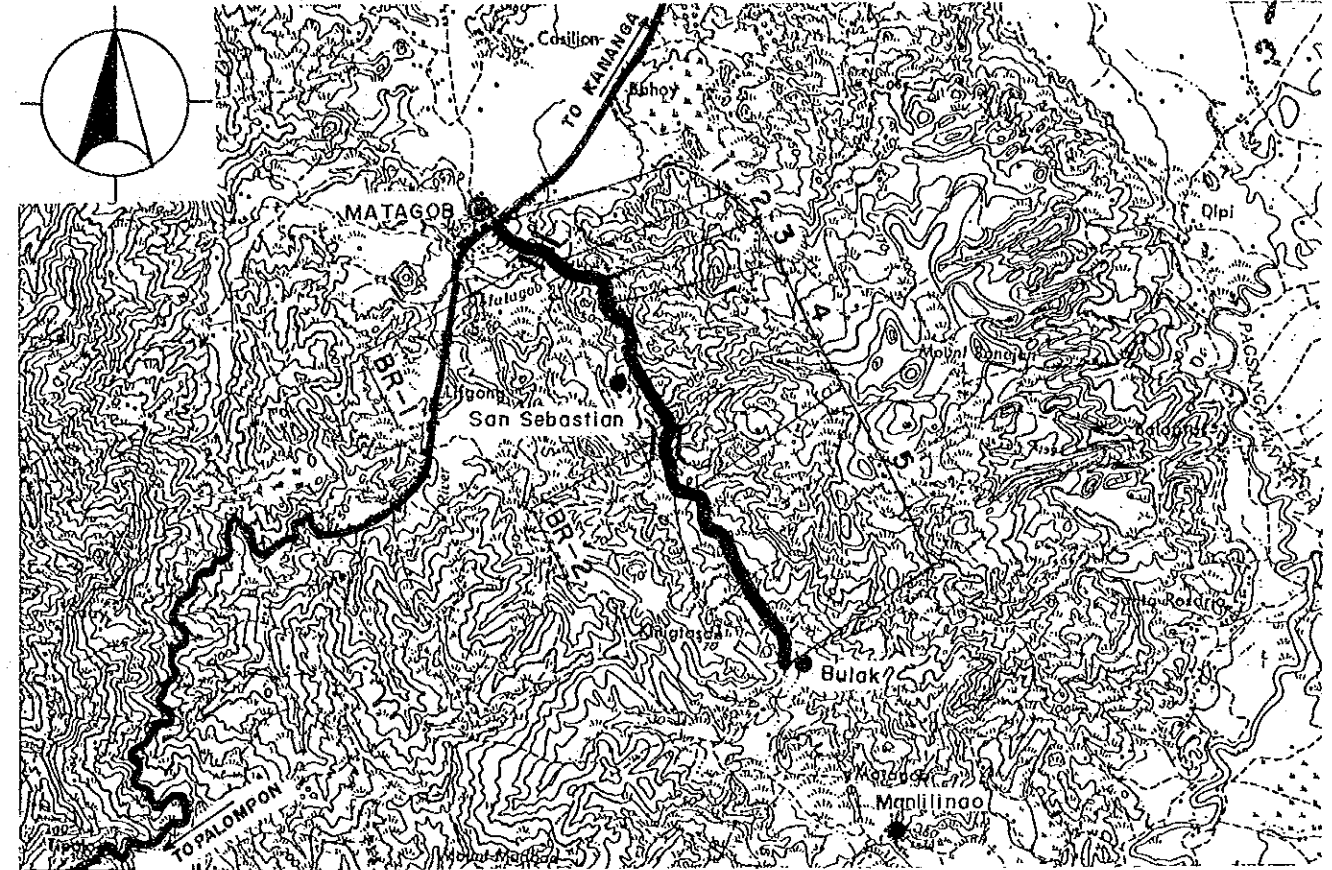
Road No: B22-2

Road Name: TABUNOK - CAN-ANDA ROAD
Location: ISABEL, LEYTE



Road No: B33-1

Road Name: MATAG-OB - BULAK ROAD
Location: MATAG-OB, LEYTE



Road Classification	Minor Road (Barangay Road)						
Total Length	4.8 km						
Sub-section No.	1	2	3	4	5	6	7
Length (km)	.4	.8	1.1	.4	.2	1.3	.6
Terrain	Flat	Mt'nous	Mt'nous	Rolling	Mt'nous	Rolling	Mt'nous
Existing Road Surface	4.0-GRV (Bad)	4.0-GRV (Bad)	3.2-EAR (V.Bad)	3.2-EAR (V.Bad)	3.2-EAR (V.Bad)	3.2-EAR (V.Bad)	3.2-EAR (V.Bad)
Proposed Improvement	Rehabil.	Rehabil.	Impr.-1	Impr.-1	Impr.-1	Impr.-1	Impr.-1
Improvement Type	Rehabil.	Rehabil.	Impr.-1	Impr.-1	Impr.-1	Impr.-1	Impr.-1
Surface Type	Gravel	Gravel	Gravel	Gravel	Gravel	Gravel	Gravel
Carriageway Width(m)	4.0	4.0	4.0	4.0	4.0	4.0	4.0
Shoulder Width (m)	1.0	.5	.5	.5	.5	.5	.5
Ref. Typical Section	TYPE 1-6	TYPE 1-6	TYPE 2-8	TYPE 2-8	TYPE 2-8	TYPE 2-8	TYPE 2-8
Special Treatment	-	100	100	-	60	300	-
Steep Section Length	-	100	100	-	60	300	-

Road Classification	Minor Road (Barangay Road)				
Total Length	4.2 km				
Sub-section No.	1	2	3	4	5
Length (km)	.5	.3	.1	1.5	1.8
Terrain	Flat	Flat	Rolling	Rolling	Rolling
Existing Road Surface	3.2-GRV (V.Bad)	4.0-GRV (V.Bad)	4.0-GRV (V.Bad)	3.2-EAR (V.Bad)	3.2-EAR (V.Bad)
Proposed Improvement	Rehabil.	Rehabil.	Rehabil.	Impr.-1	Impr.-1
Improvement Type	Rehabil.	Rehabil.	Rehabil.	Impr.-1	Impr.-1
Surface Type	Gravel	Gravel	Gravel	Gravel	Gravel
Carriageway Width(m)	4.0	4.0	4.0	4.0	4.0
Shoulder Width (m)	1.0	1.0	.5	.5	.5
Ref. Typical Section	TYPE 1-6	TYPE 1-6	TYPE 1-6	TYPE 2-8	TYPE 2-8
Special Treatment	500	300	-	-	-
Flood Section Length	500	300	-	-	-
Height	1.5	1.5	-	-	-
Steep Section Length	-	-	-	200	-
Bridge No.	BR-1	BR-2			
Existing Type	Spillway	Spillway			
Length (m)	12	12			
Proposed Type	-	-			
Length (m)	-	-			
No. of Spans	-	-			