

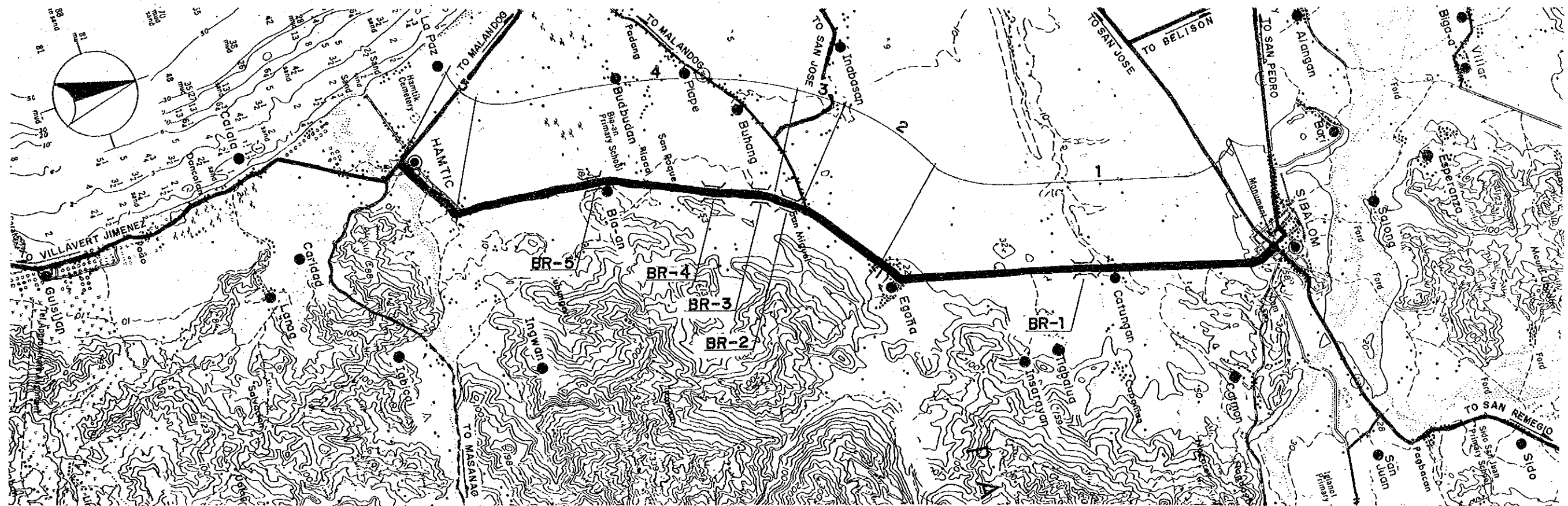
**THE FEASIBILITY STUDY ON THE RURAL ROAD NETWORK DEVELOPMENT PROJECT
IN THE REPUBLIC OF THE PHILIPPINES**

PRESENT CONDITION AND PROPOSED IMPROVEMENT

Scale
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Drawing No.
29

Road No: N3 Road Name: SIBALOM-HAMTIC ROAD
Location: SIBALOM & HAMTIC, ANTIQUE



Road Classification	Minor Road (National Road)				
Total Length	11.9 km				
Sub-section No.	1	2	3	4	5
Length (km)	4.9	1.1	.4	4.6	.9
Terrain	Flat	Flat	Rolling	Flat	Flat
Existing Road Surface	5.0-GRV (Good)	5.0-BTM (Fair)	5.0-GRV (Good)	5.0-GRV (Bad)	5.0-BTM (Fair)
Proposed Improvement	Widening Widening Widening Rehabil. Widening				
Improvement Type	Gravel	* BMP	Gravel	Gravel	* BMP
Surface Type	6.0	6.0	6.0	6.0	6.0
Carriageway Width(m)	1.0	1.5	.5	1.0	1.5
Shoulder Width (m)	TYPE 4-4 TYPE 4-3 TYPE 4-4 TYPE 1-6 TYPE 4-3				
Ref. Typical Section	BR-1	BR-2	BR-3	BR-4	BR-5
Bridge No.	Bailey	Bailey	RCBC	Bailey	Bailey
Existing Type	15	46	2	6	15
Length (m)	-	-	1cell-BC	-	-
Proposed Type	-	-	3	-	-
Length (m)	-	-	1	-	-
No. of Spans					

* DBST can be applied instead depending on conditions of subgrade, axle load, drainage, etc.

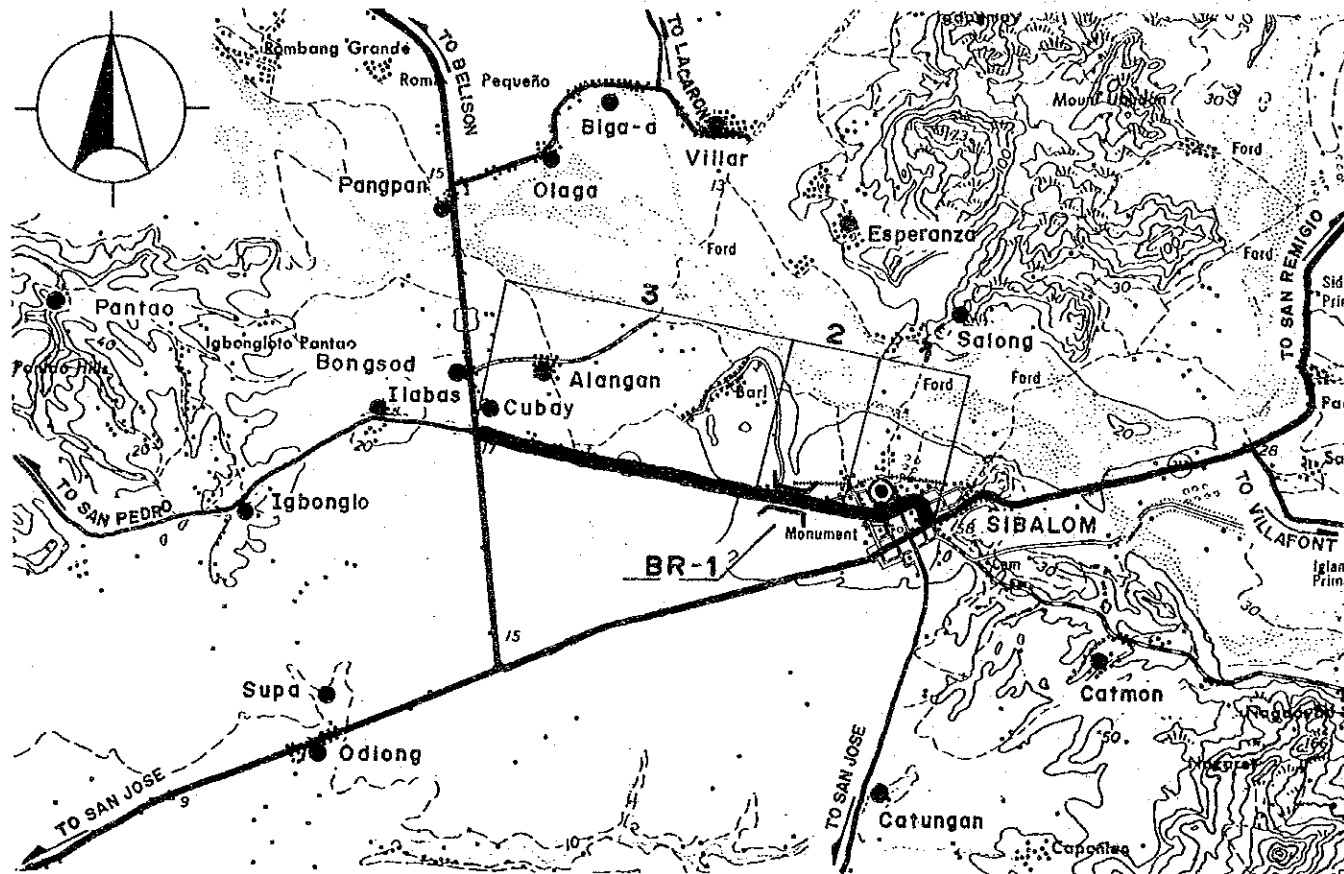
**THE FEASIBILITY STUDY ON THE RURAL ROAD NETWORK DEVELOPMENT PROJECT
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PRESENT CONDITION AND PROPOSED IMPROVEMENT

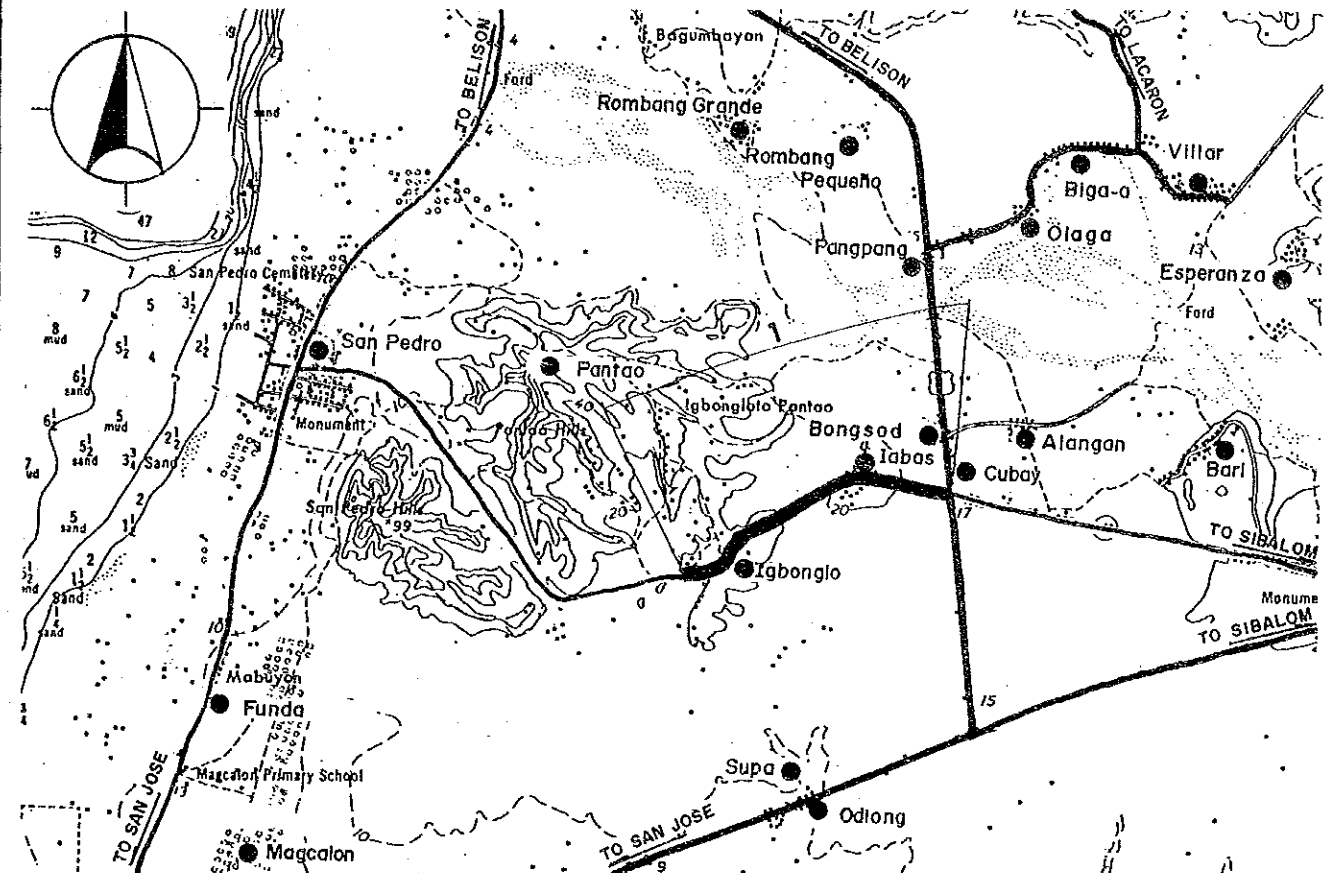
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Drawing No.
30

Road No: N7-1 Road Name: SIBALOM-CUBAY ROAD
Location : SIBALOM, ANTIQUE



Road No: N7-2 Road Name: CUBAY-JCT. IGBONGLO TO PANTAO ROAD
Location : SIBALOM & SAN JOSE ANTIQUE



Road Classification	Minor Road (National Road)		
Total Length	3.3 km		
Sub-section No.	1	2	3
Length (km)	.7	.6	2.0
Terrain	Flat	Flat	Flat
Existing Road Surface	6.0-GRV (Bad)	6.2-PCC (Good)	6.0-GRV (Bad)
Proposed Improvement	Rehabil.	-	Rehabil.
Improvement Type	Gravel	-	Gravel
Surface Type	6.0	-	6.0
Carriageway Width(m)	1.0	-	1.0
Shoulder Width (m)	TYPE 1-6		TYPE 1-6
Ref. Typical Section	BR-1		
Bridge No.	Concrete		
Existing Type	Length (m)		
Proposed Type	-		
	Length (m)		
	-		
	No. of Spans		
	-		

Road Classification	Minor Road (National Road)
Total Length	1.9 km
Sub-section No.	1
Length (km)	1.9
Terrain	Flat
Existing Road Surface	5.5-GRV (Bad)
Proposed Improvement	Rehabil.
Improvement Type	Gravel
Surface Type	6.0
Carriageway Width(m)	1.0
Shoulder Width (m)	TYPE 1-6
Ref. Typical Section	
Bridge No.	
Existing Type	Length (m)
Proposed Type	-
	Length (m)
	-
	No. of Spans
	-

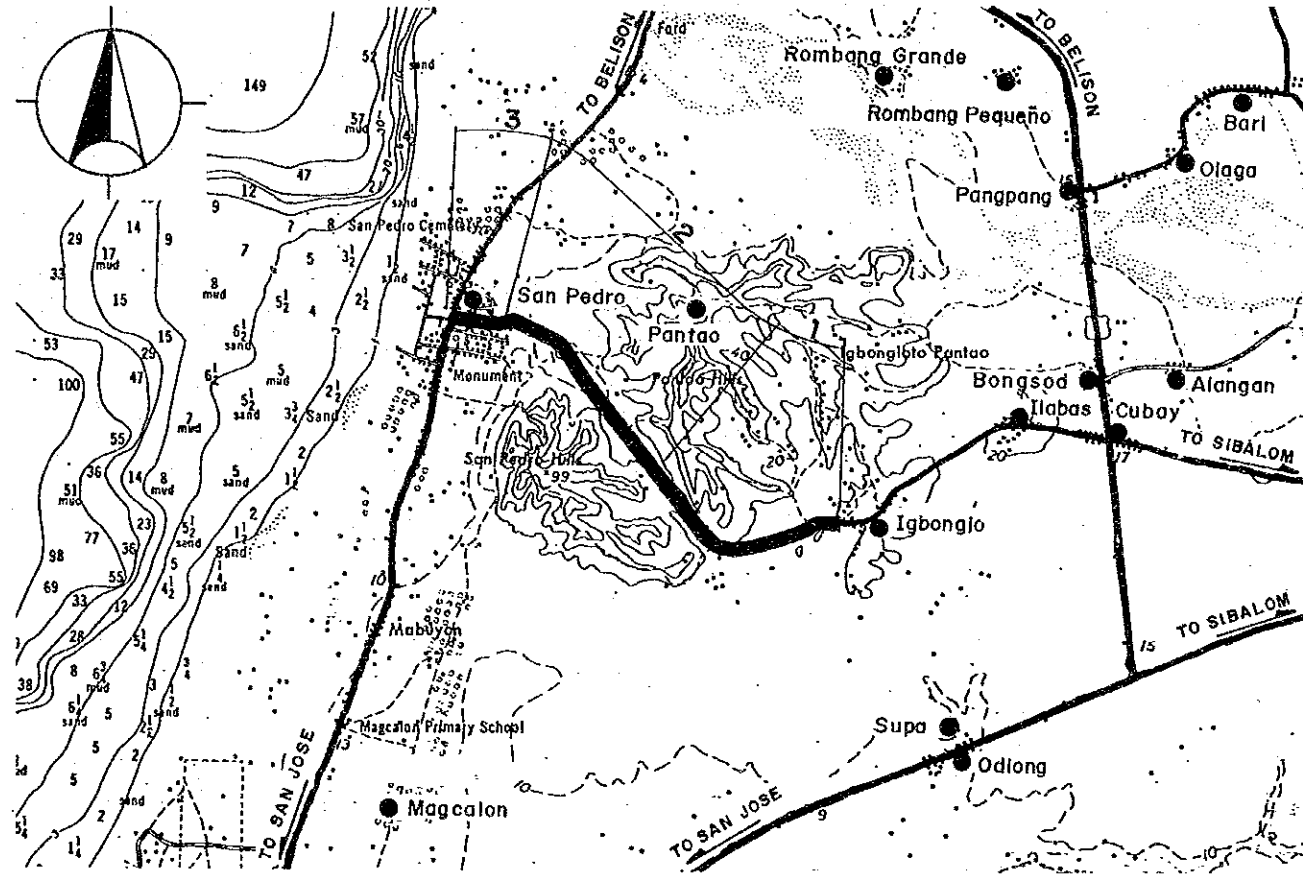
**THE FEASIBILITY STUDY ON THE RURAL ROAD NETWORK DEVELOPMENT PROJECT
IN THE REPUBLIC OF THE PHILIPPINES**

PRESENT CONDITION AND PROPOSED IMPROVEMENT

Scale
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Drawing No.
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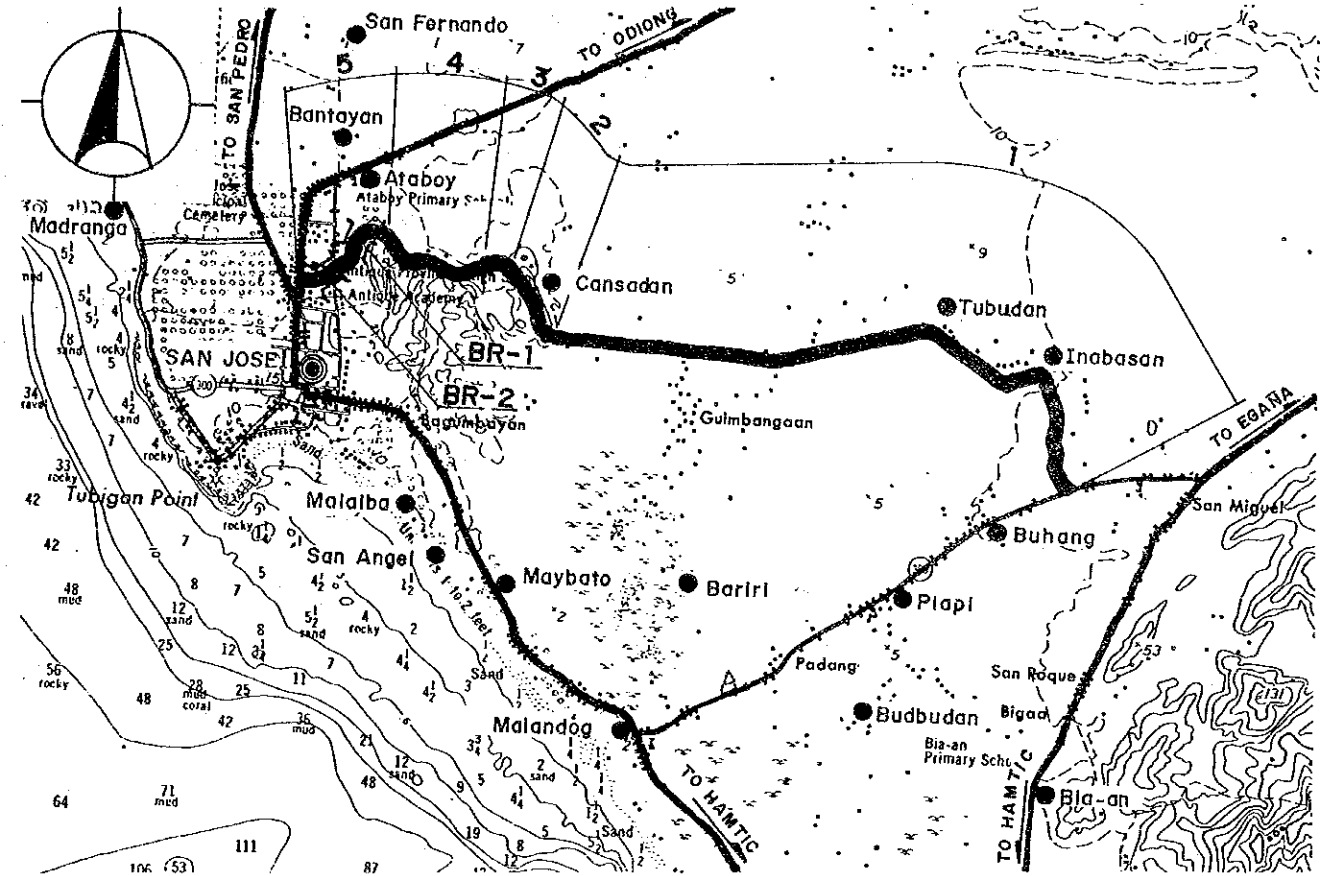
Road No: N7-3 Road Name: JCT. IGBONGLO TO PANTAO-SAN PEDRO ROAD
Location: SAN JOSE, ANTIQUE



Road Classification	Minor Road (National Road)		
Total Length	4.0 km		
Sub-section No.	1	2	3
Length (km)	2.0	1.6	.4
Terrain	Rolling	Flat	Flat
Existing Road Surface	5.5-GRV (Bad)	5.5-GRV (Bad)	5.0-BTM (Bad)
Proposed Improvement	Rehabil.	Rehabil.	Rehabil.
Improvement Type	Gravel	Gravel	* BMP
Surface Type	6.0	6.0	6.0
Carriageway Width(m)	.5	1.0	1.5
Shoulder Width (m)	TYPE 1-6	TYPE 1-6	TYPE 1-5
Ref. Typical Section			

* DBST can be applied instead depending on conditions of subgrade, axle load, drainage, etc.

Road No: N8 Road Name: INABASAN-ATABAY ROAD
Location: SAN JOSE, ANTIQUE



Road Classification	Minor Road (National Road)				
Total Length	7.6 km				
Sub-section No.	1	2	3	4	5
Length (km)	4.8	.6	.3	.8	1.1
Terrain	Flat	Rolling	Rolling	Rolling	Flat
Existing Road Surface	4.0-GRV (Bad)	4.0-GRV (Bad)	4.0-GRV (Bad)	4.0-GRV (Bad)	5.0-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	.5	.5	.5	1.0
Shoulder Width (m)	TYPE 1-6	TYPE 1-6	TYPE 1-6	TYPE 1-6	TYPE 1-6
Ref. Typical Section					
Bridge No.	BR-1	BR-2			
Existing Type	Bailey	Bailey			
Length (m)	15	31			
Proposed Type	-	-			
Length (m)	-	-			
No. of Spans	-	-			

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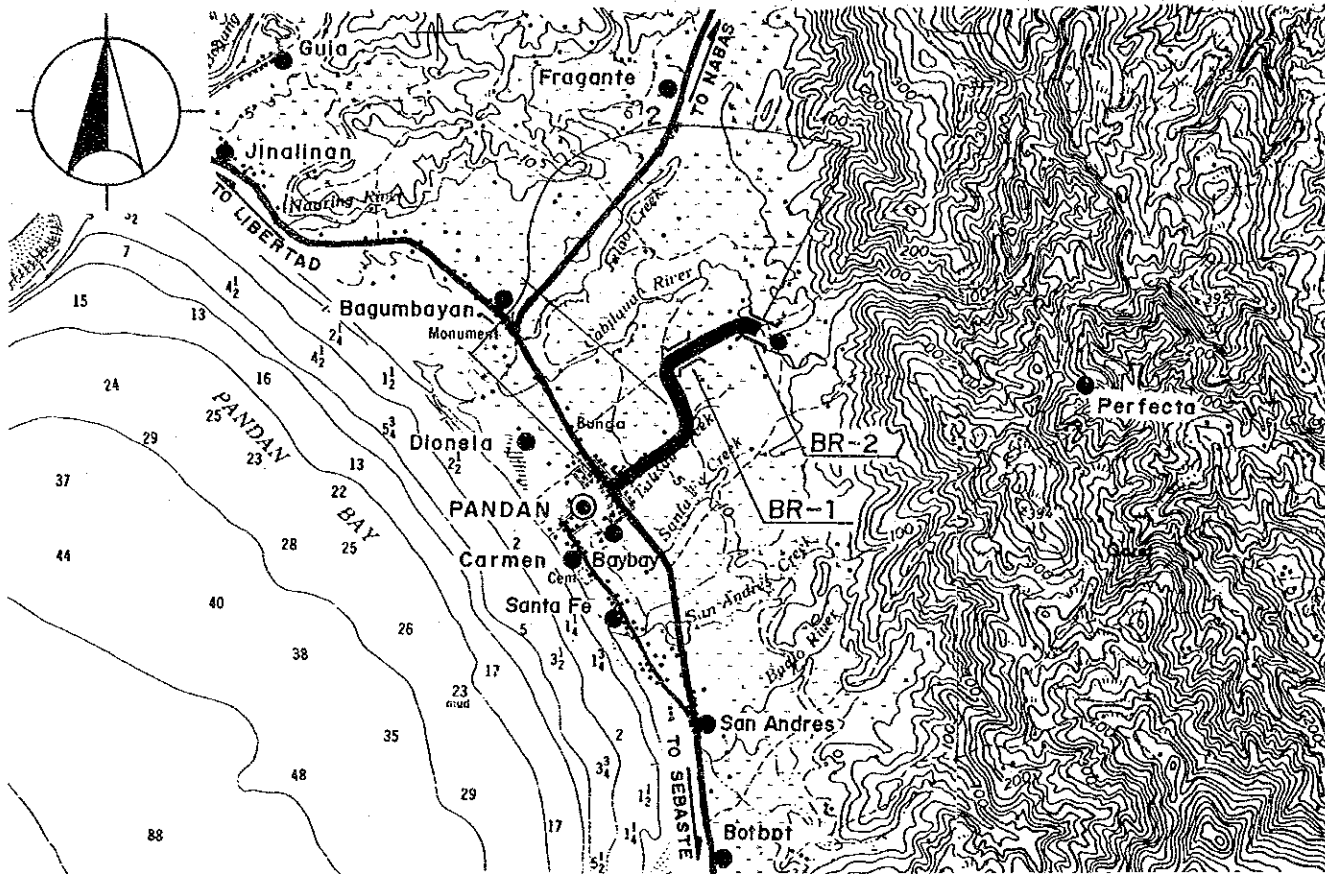
PRESENT CONDITION AND PROPOSED IMPROVEMENT

Scale
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Drawing No.
32

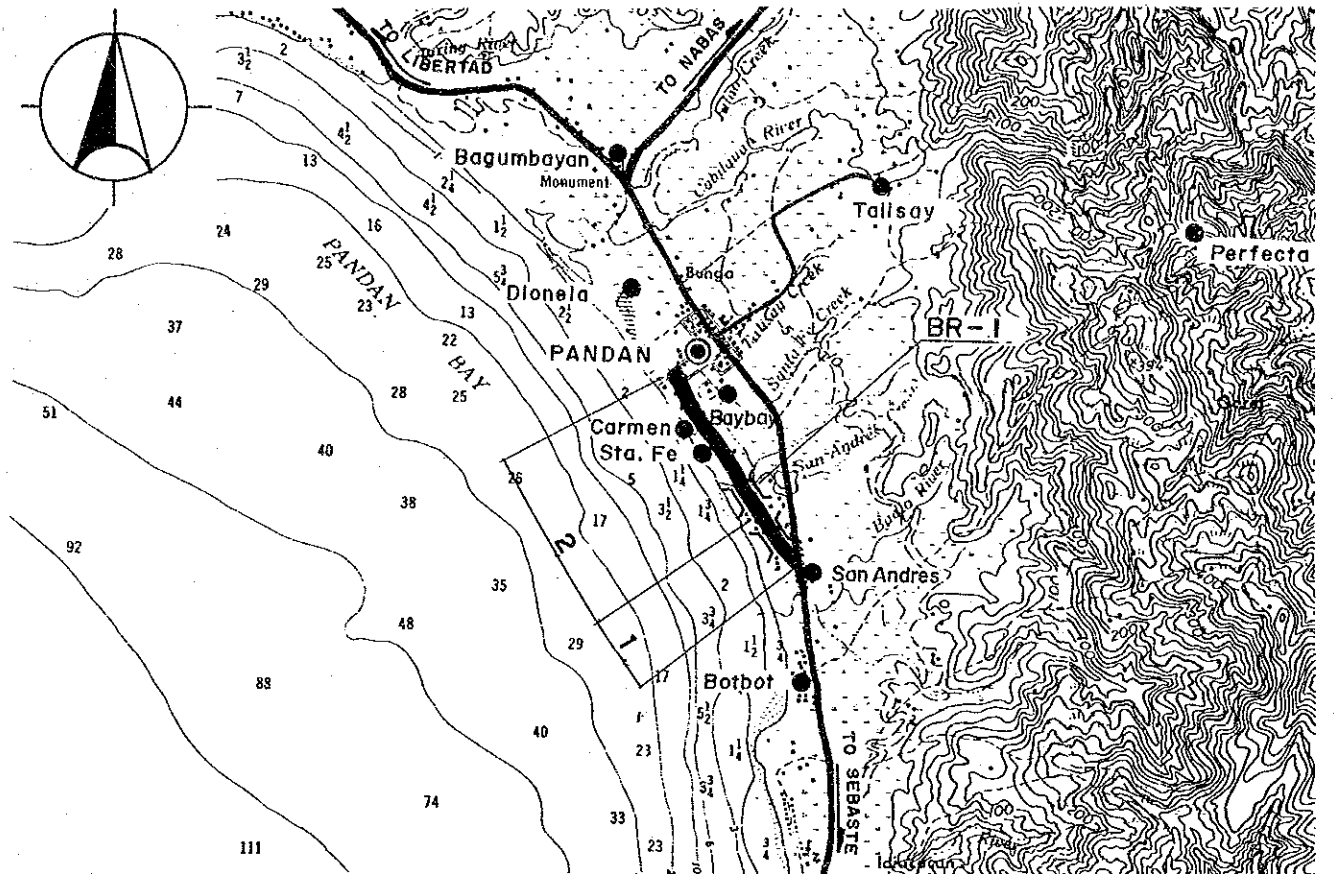
Road No: P4-1

Road Name: PANDAN-STA. ANA ROAD
Location: PANDAN, ANTIQUE



Road No: P4-2

Road Name: SAN ANDRES-BAYBAY ROAD
Location: PANDAN, ANTIQUE



Road Classification	Minor Road (Provincial Road)	
Total Length	1.9 km	
Sub-section No.	1	2
Length (km)	.7	1.2
Terrain	Flat	Flat
Existing Road Surface	4.0-GRV (Bad)	4.5-GRV (Fair)
Proposed Improvement	Rehabil.	Widening
Improvement Type	Gravel	Gravel
Surface Type	6.0	6.0
Carriageway Width(m)	1.0	1.0
Shoulder Width (m)	TYPE 1-6	TYPE 4-4
Ref. Typical Section	BR-1	BR-2
Bridge No.	Bailey	Bailey
Existing Type	16	16
Length (m)	-	-
Proposed Type	-	-
Length (m)	-	-
No. of Spans	-	-

Road Classification	Minor Road (Provincial Road)	
Total Length	2.0 km	
Sub-section No.	1	2
Length (km)	.3	1.7
Terrain	Flat	Flat
Existing Road Surface	3.6-GRV (Bad)	4.5-GRV (Fair)
Proposed Improvement	Rehabil.	Widening
Improvement Type	Gravel	Gravel
Surface Type	6.0	6.0
Carriageway Width(m)	1.0	1.0
Shoulder Width (m)	TYPE 1-6	TYPE 4-4
Ref. Typical Section	BR-1	
Bridge No.	Timber	
Existing Type	16	
Length (m)	2Lane-Br	
Proposed Type	16	
Length (m)	1	
No. of Spans		

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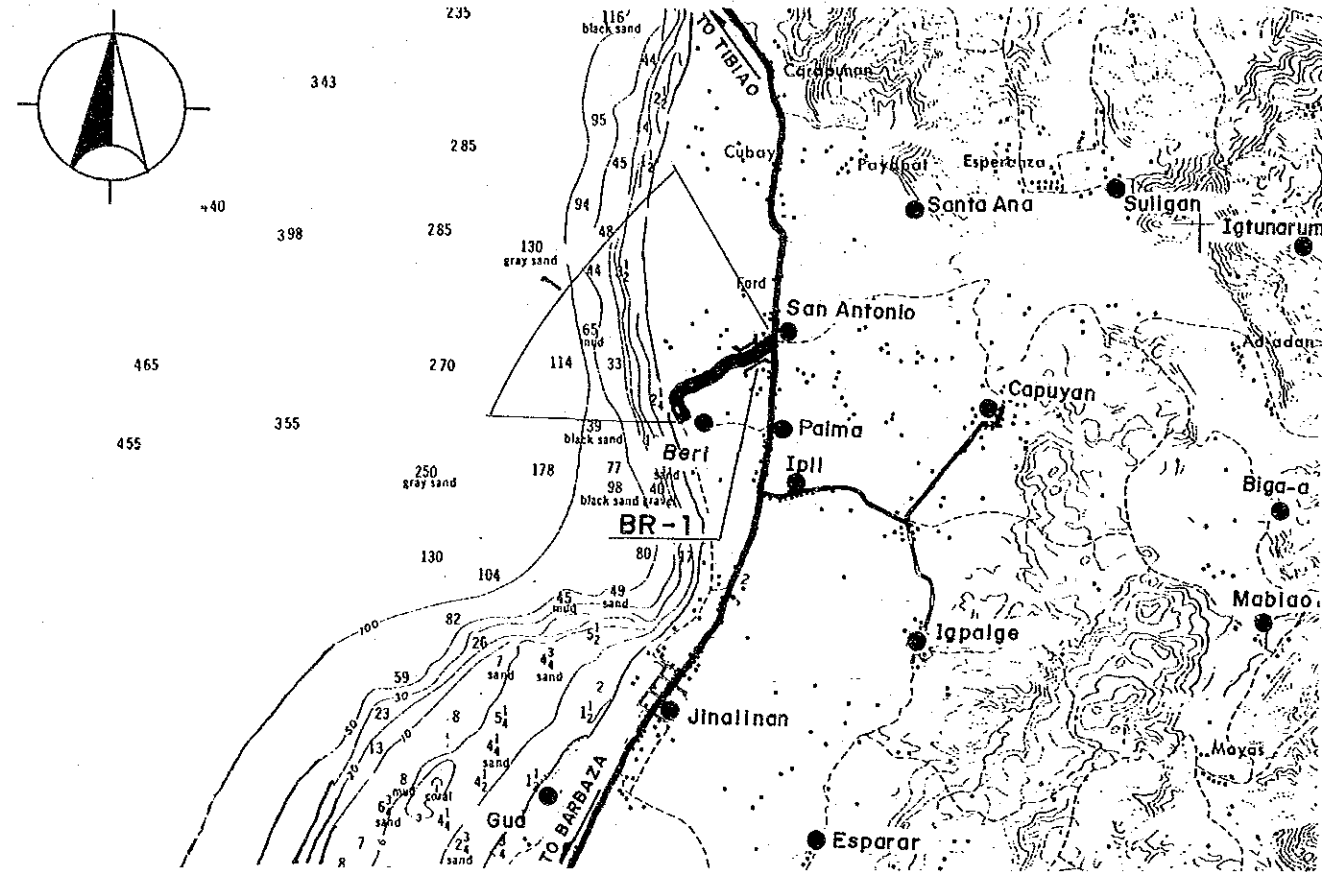
PRESENT CONDITION AND PROPOSED IMPROVEMENT

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Drawing No.
33

Road No: P9

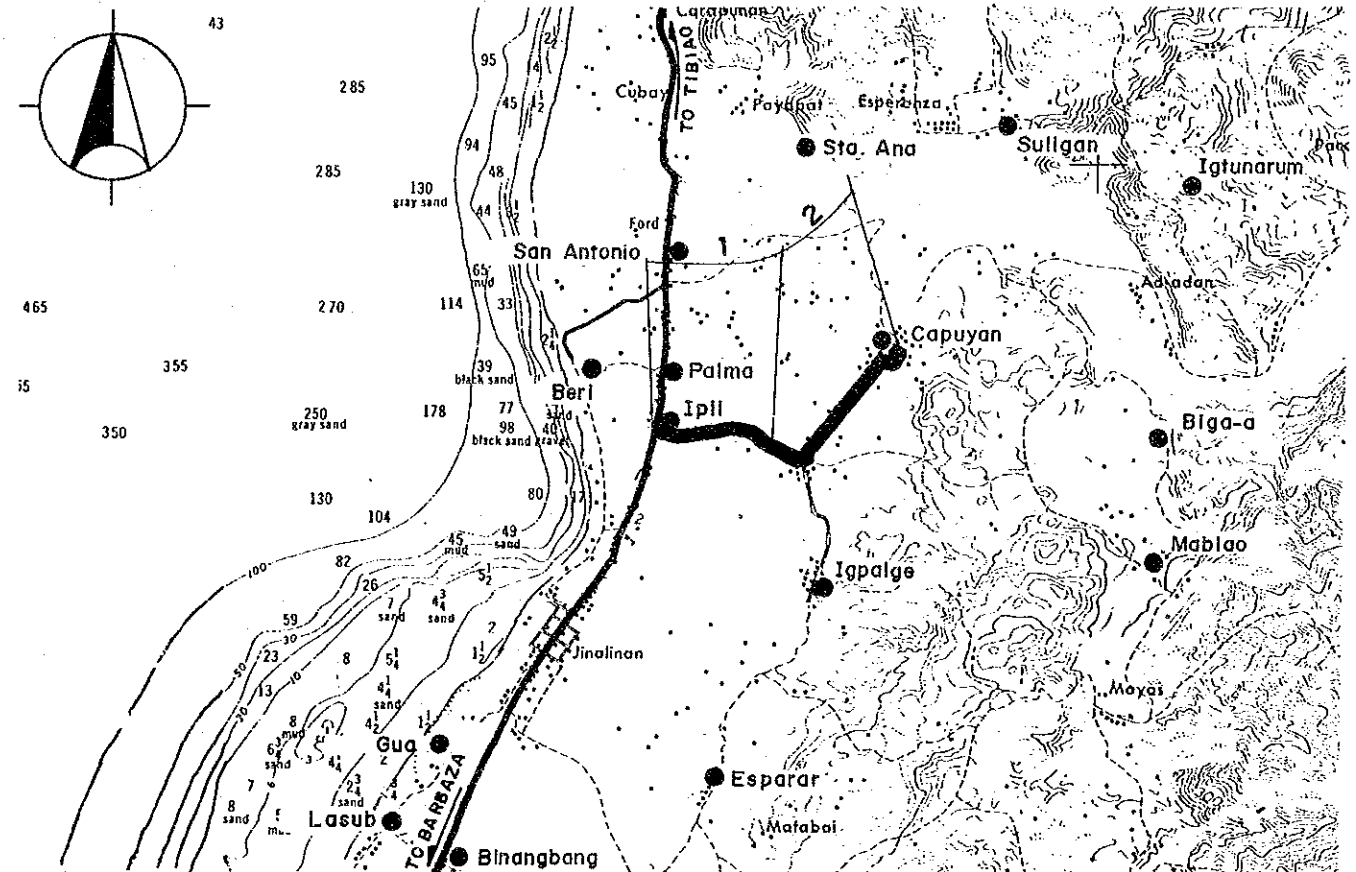
Road Name: BERI-SAN ANTONIO ROAD
Location: BARBAZA, ANTIQUE



Road Classification	Minor Road (Provincial Road)
Total Length	1.0 km
Sub-section No.	1
Length (km)	1.0
Terrain	Flat
Existing Road Surface	3.6-GRV (Bad)
Proposed Improvement	Rehabil.
Improvement Type	Gravel
Surface Type	
Carriageway Width(m)	6.0
Shoulder Width (m)	1.0
Ref. Typical Section	TYPE 1-6
Bridge No.	BR-1
Existing Type	Ford-Cr.
Length (m)	-
Proposed Type	2Lane-Sp
Length (m)	6
No. of Spans	-

Road No: P10

Road Name: PALMA-CAPUYWAN ROAD
Location: BARBAZA, ANTIQUE



Road Classification	Minor Road (Provincial Road)	
Total Length	2.3 km	
Sub-section No.	1	2
Length (km)	.8	1.5
Terrain	Flat	Flat
Existing Road Surface	4.5-GRV (Fair)	4.0-GRV (Bad)
Proposed Improvement	Widening	Rehabil.
Improvement Type	Gravel	Gravel
Surface Type		
Carriageway Width(m)	6.0	6.0
Shoulder Width (m)	1.0	1.0
Ref. Typical Section	TYPE 4-4	TYPE 1-6

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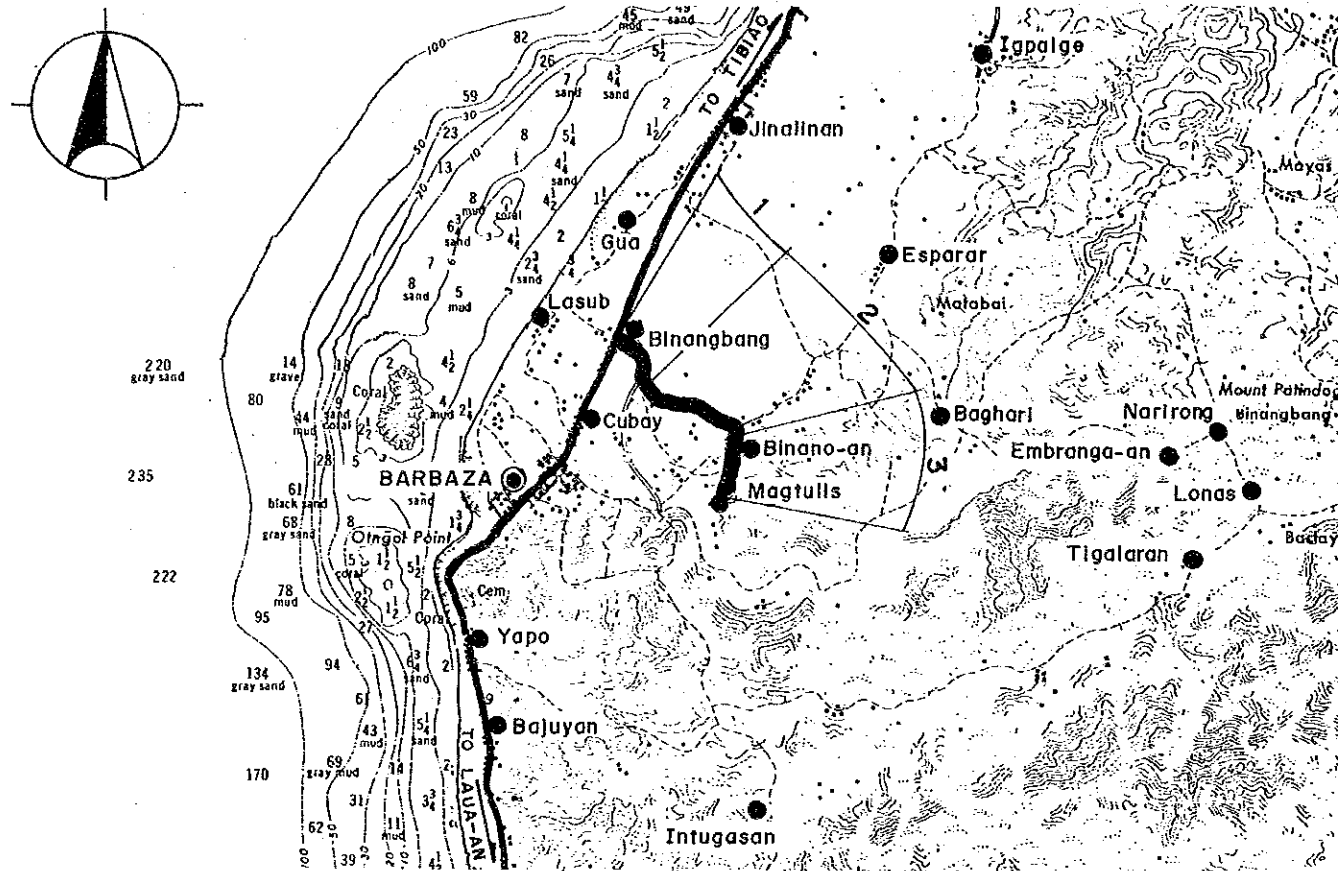
PRESENT CONDITION AND PROPOSED IMPROVEMENT

Scale
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Drawing No.
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Road No: P11

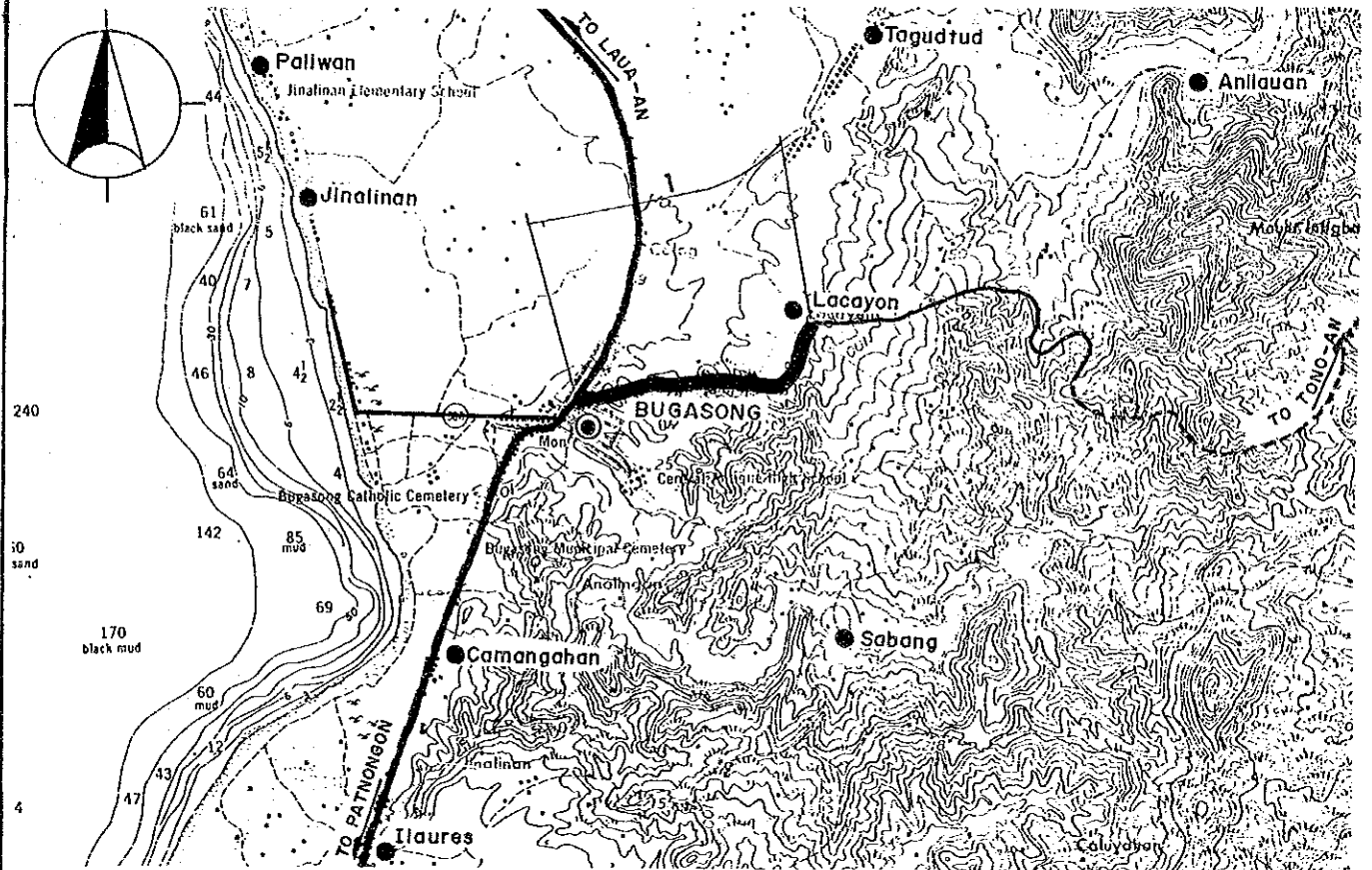
Road Name: BINANGBANG-MAGTULIS ROAD
Location: BARBAZA, ANTIQUE



Road Classification	Minor Road(Provincial Road)		
Total Length	1.5 km		
Sub-section No.	1	2	3
Length (km)	.4	.7	.4
Terrain	Flat	Flat	Rolling
Existing Road Surface	4.0-GRV (Fair)	3.2-GRV (Bad)	3.2-GRV (Bad)
Proposed Improvement	Widening	Rehabil.	Rehabil.
Improvement Type	Gravel	Gravel	Gravel
Surface Type	6.0	6.0	6.0
Carriageway Width(m)	1.0	1.0	.5
Shoulder Width (m)	TYPE 4-4	TYPE 1-6	TYPE 1-6
Ref. Typical Section			

Road No: P13

Road Name: BUGASONG-LACAYON ROAD
Location: BUGASONG, ANTIQUE



Road Classification	Minor Road (Provincial Road)
Total Length	1.3 km
Sub-section No.	1
Length (km)	1.3
Terrain	Flat
Existing Road Surface	3.6-GRV (V.Bad)
Proposed Improvement	Rehabil.
Improvement Type	Gravel
Surface Type	6.0
Carriageway Width(m)	1.0
Shoulder Width (m)	TYPE 1-6
Ref. Typical Section	
Special Treatment	
Flood Section Length	500
Height	1.0

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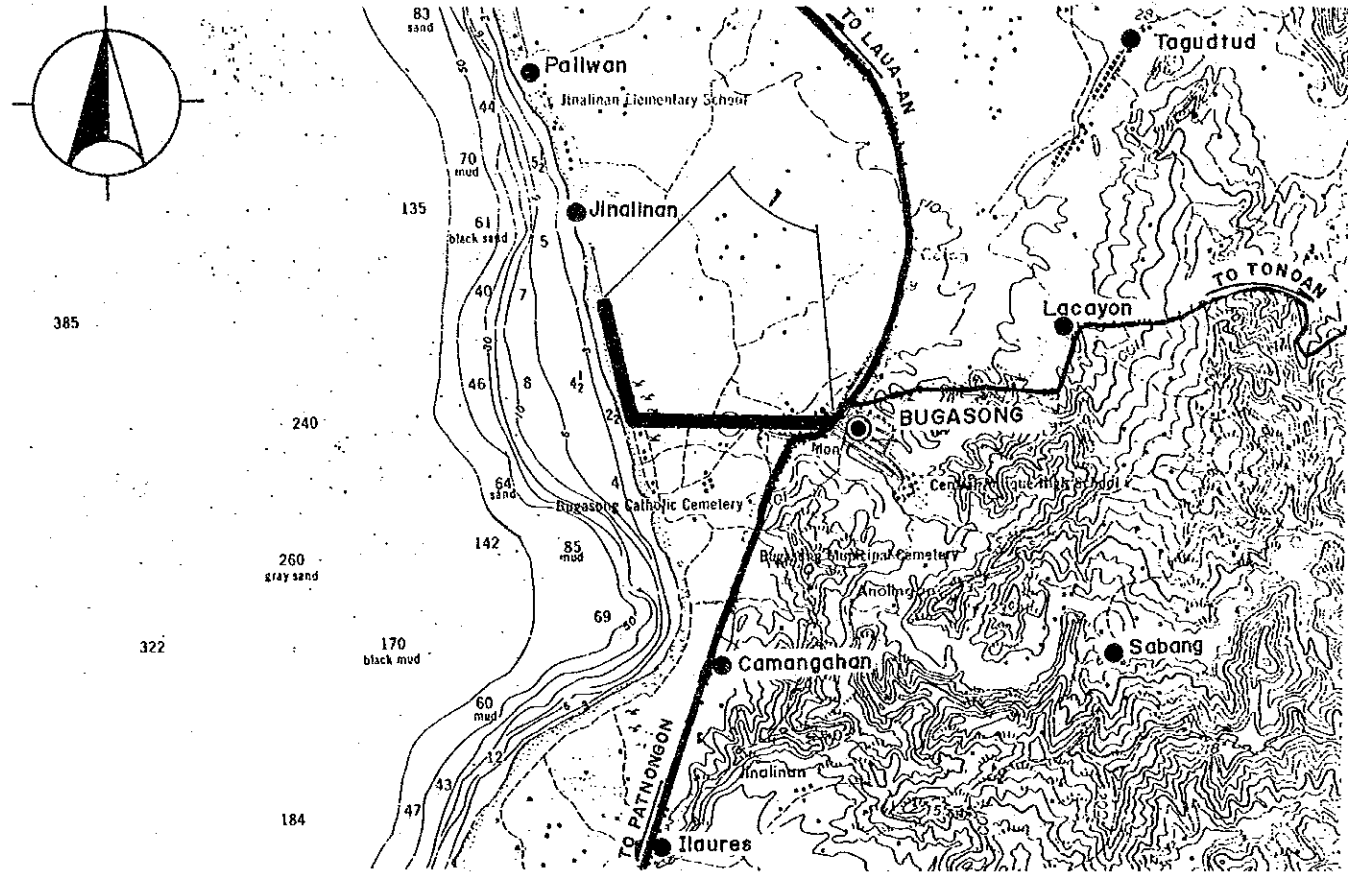
PRESENT CONDITION AND PROPOSED IMPROVEMENT

Scale
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Drawing No.
35

Road No: P14

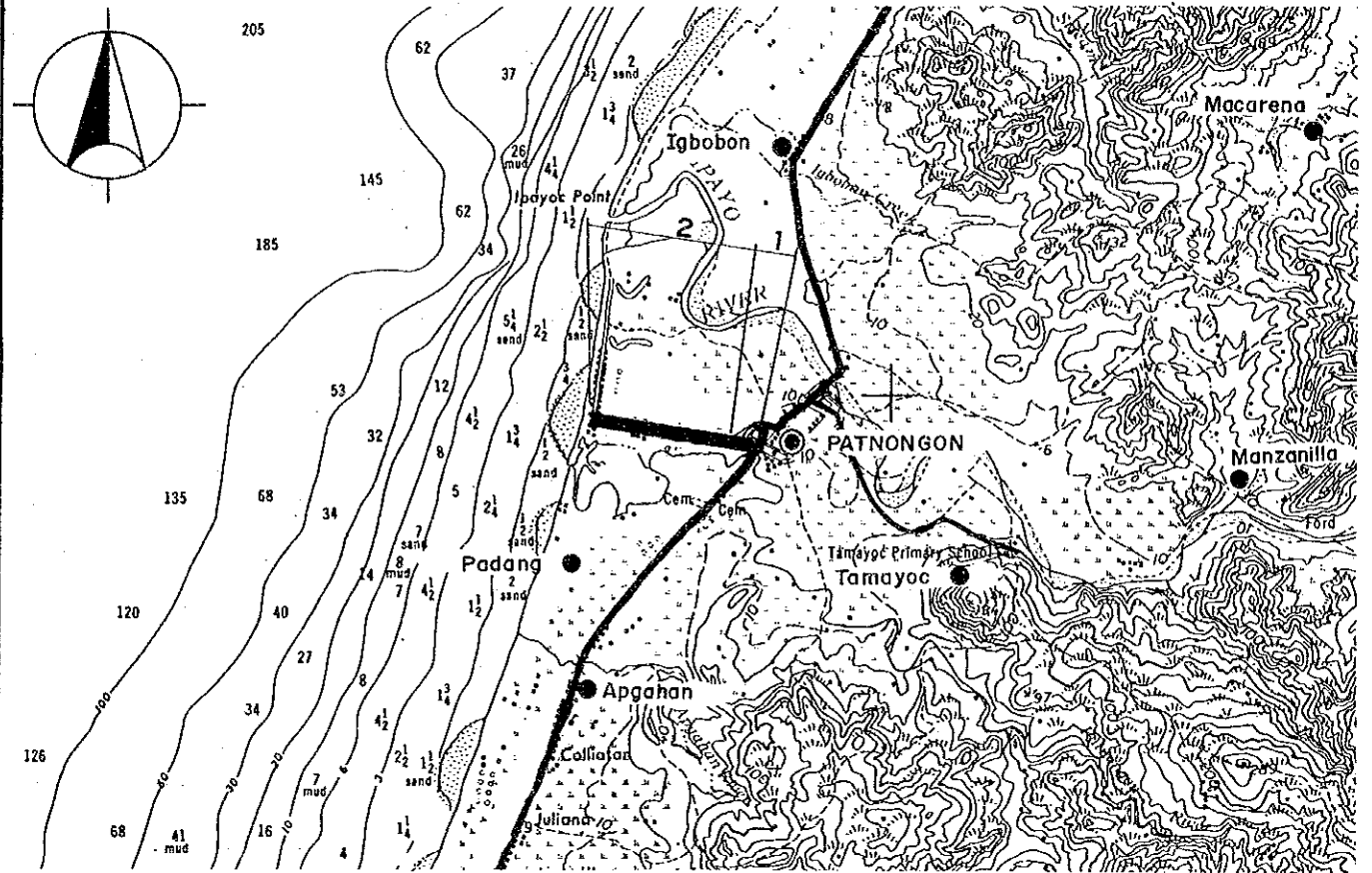
Road Name: BUGASONG BEACH ROAD
Location: BUGASONG, ANTIQUE



Road Classification	Minor Road (Provincial Road)
Total Length	2.4 km
Sub-section No.	1
Length (km)	2.4
Terrain	Flat
Existing Road Surface	5.5-GRV (Bad)
Proposed Improvement	
Improvement Type	Rehabil.
Surface Type	Gravel
Carriageway Width(m)	6.0
Shoulder Width (m)	1.0
Ref. Typical Section	TYPE 1-6
Special Treatment	
Flood Section Length	100
Height	1.5

Road No: P16

Road Name: C.R. BARRIENTOS ST., PATNONGON
Location: PATNONGON, ANTIQUE



Road Classification	Minor Road (Provincial Road)	
Total Length	1.2 km	
Sub-section No.	1	2
Length (km)	.1	1.1
Terrain	Flat	Flat
Existing Road Surface	4.5-BTM (V.Bad)	3.6-GRV (Bad)
Proposed Improvement		
Improvement Type	Rehabil.	Rehabil.
Surface Type	* BMP	Gravel
Carriageway Width(m)	6.0	6.0
Shoulder Width (m)	1.5	1.0
Ref. Typical Section	TYPE 1-5	TYPE 1-6

* DBST can be applied instead depending on conditions of subgrade, axle load, drainage, etc.

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Scale

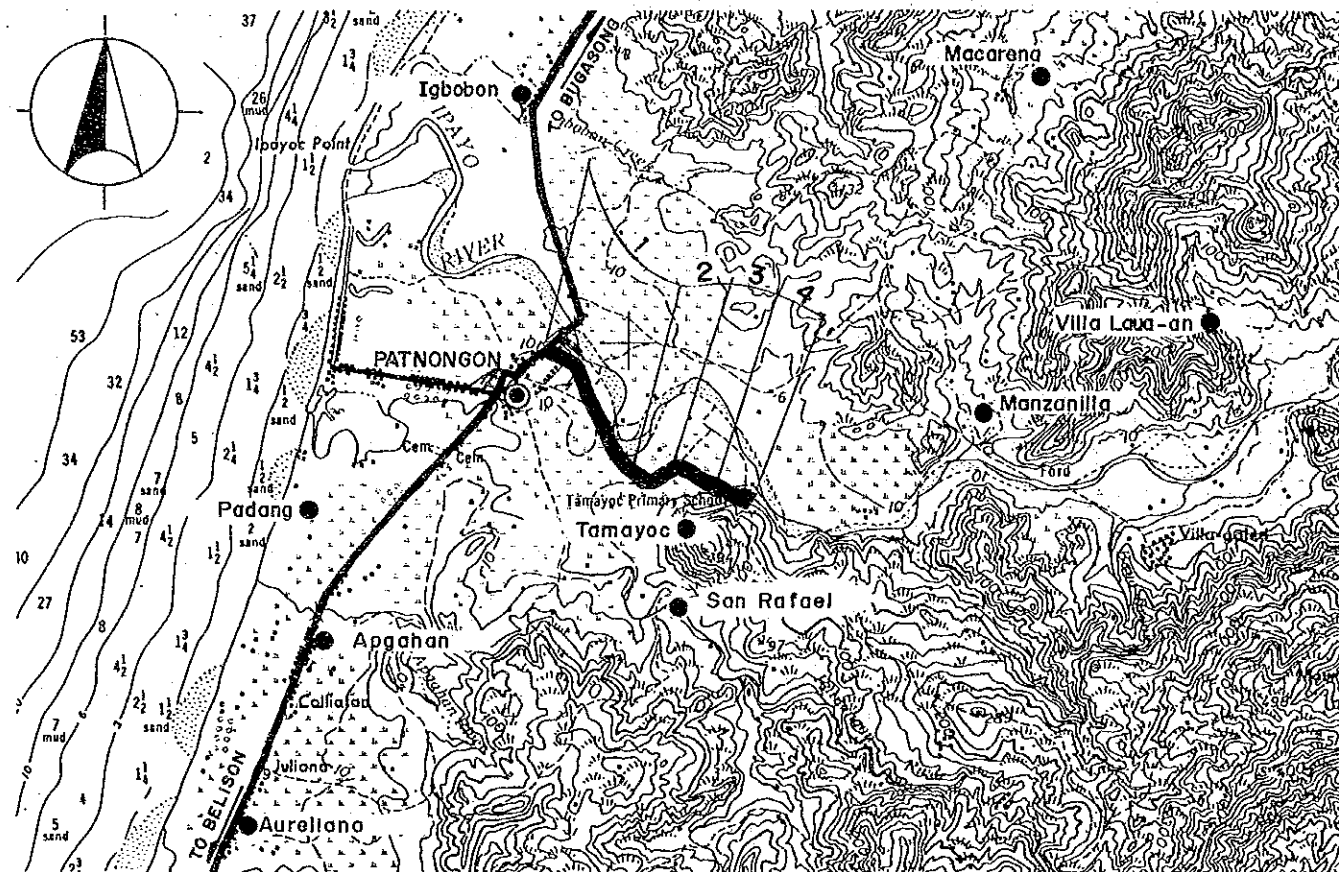
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Drawing No.

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Road No: P17

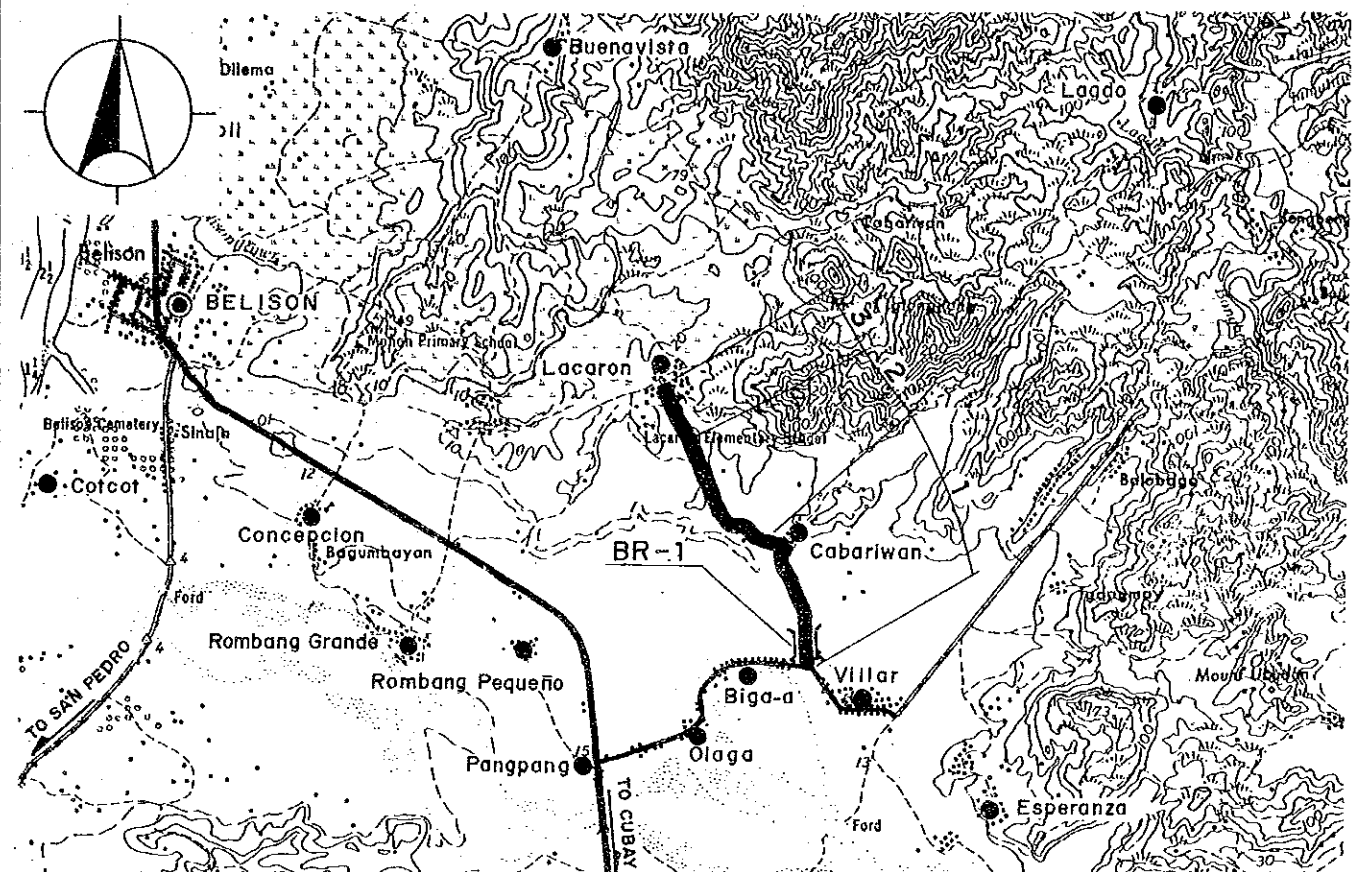
Road Name: PATNONGON-SAN RAFAEL ROAD
Location: PATNONGON, ANTIQUE



Road Classification	Minor Road (Provincial Road)			
Total Length	2.0 km			
Sub-section No.	1	2	3	4
Length (km)	1.0	.2	.4	.4
Terrain	Flat	Rolling	Rolling	Rolling
Existing Road Surface	4.0-GRV (Bad)	4.0-GRV (Bad)	4.0-GRV (Bad)	4.0-GRV (Bad)
Proposed Improvement	Rehabil.	Rehabil.	Rehabil.	Rehabil.
Improvement Type	Gravel	Gravel	Gravel	Gravel
Surface Type	6.0	6.0	6.0	6.0
Carriageway Width(m)	1.0	.5	.5	.5
Shoulder Width (m)	TYPE 1-6	TYPE 1-6	TYPE 1-6	TYPE 1-6
Ref. Typical Section	-	60	-	-
Special Treatment				
Steep Section Length				

Road No: P20

Road Name: VILLAR-LACARON ROAD
Location: SIBALOM, ANTIQUE



Road Classification	Minor Road (Provincial Road)		
Total Length	2.9 km		
Sub-section No.	1	2	3
Length (km)	1.2	1.1	.6
Terrain	Flat	Flat	Rolling
Existing Road Surface	3.4-GRV (Bad)	2.8-GRV (Bad)	2.8-GRV (Bad)
Proposed Improvement	Rehabil.	Rehabil.	Rehabil.
Improvement Type	Gravel	Gravel	Gravel
Surface Type	6.0	6.0	6.0
Carriageway Width(m)	1.0	1.0	.5
Shoulder Width (m)	TYPE 1-6	TYPE 1-6	TYPE 1-6
Ref. Typical Section	-	-	100
Special Treatment			
Steep Section Length	5	-	-
Slope Protection (Cut Slope)	5	-	-
Slope Protection (Embank't Slop)			
Bridge No.	BR-1		
Existing Type	Timber		
Length (m)	13		
Proposed Type	2Lane-Br		
Length (m)	13		
No. of Spans	1		

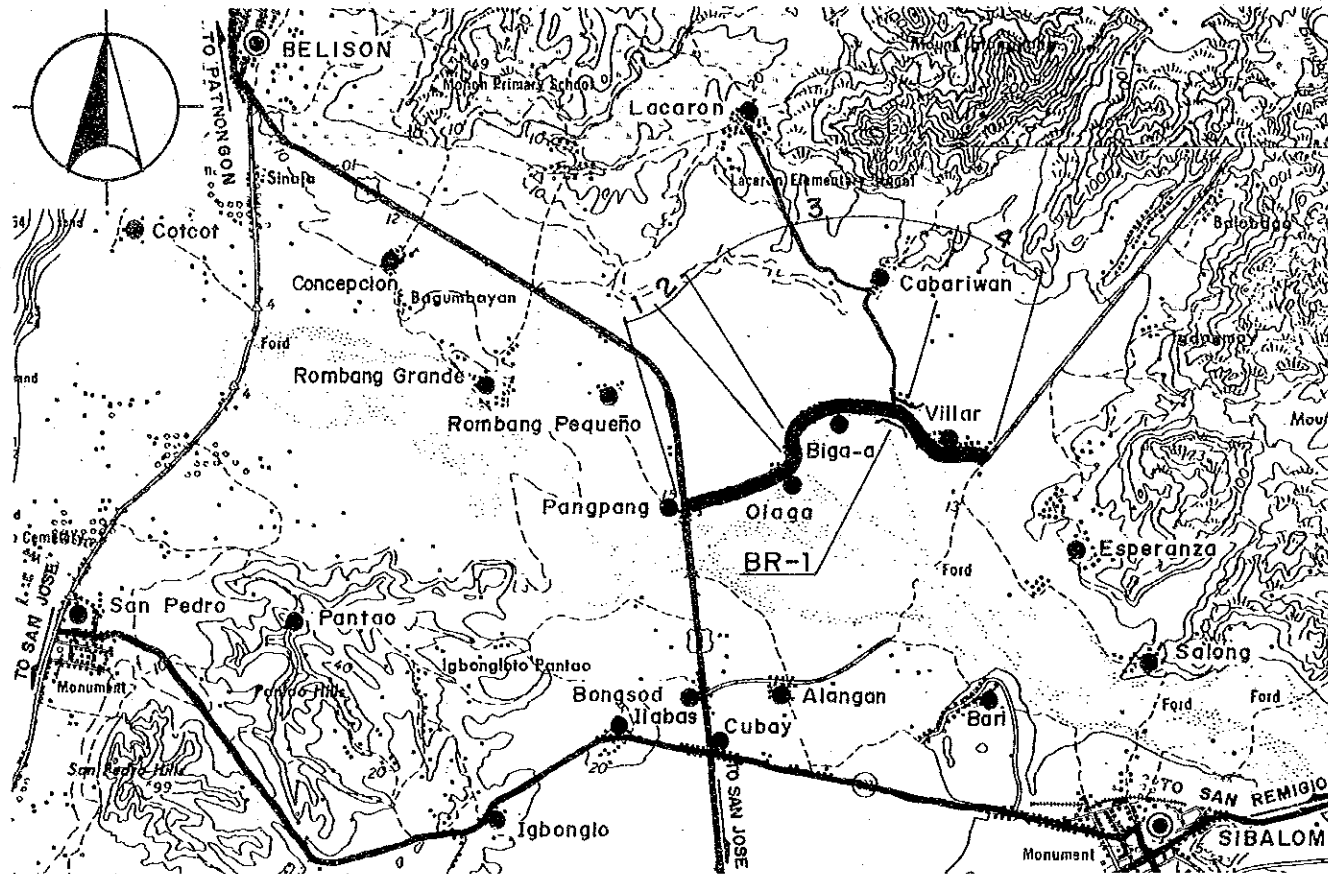
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PRESENT CONDITION AND PROPOSED IMPROVEMENT

Scale
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Drawing No.
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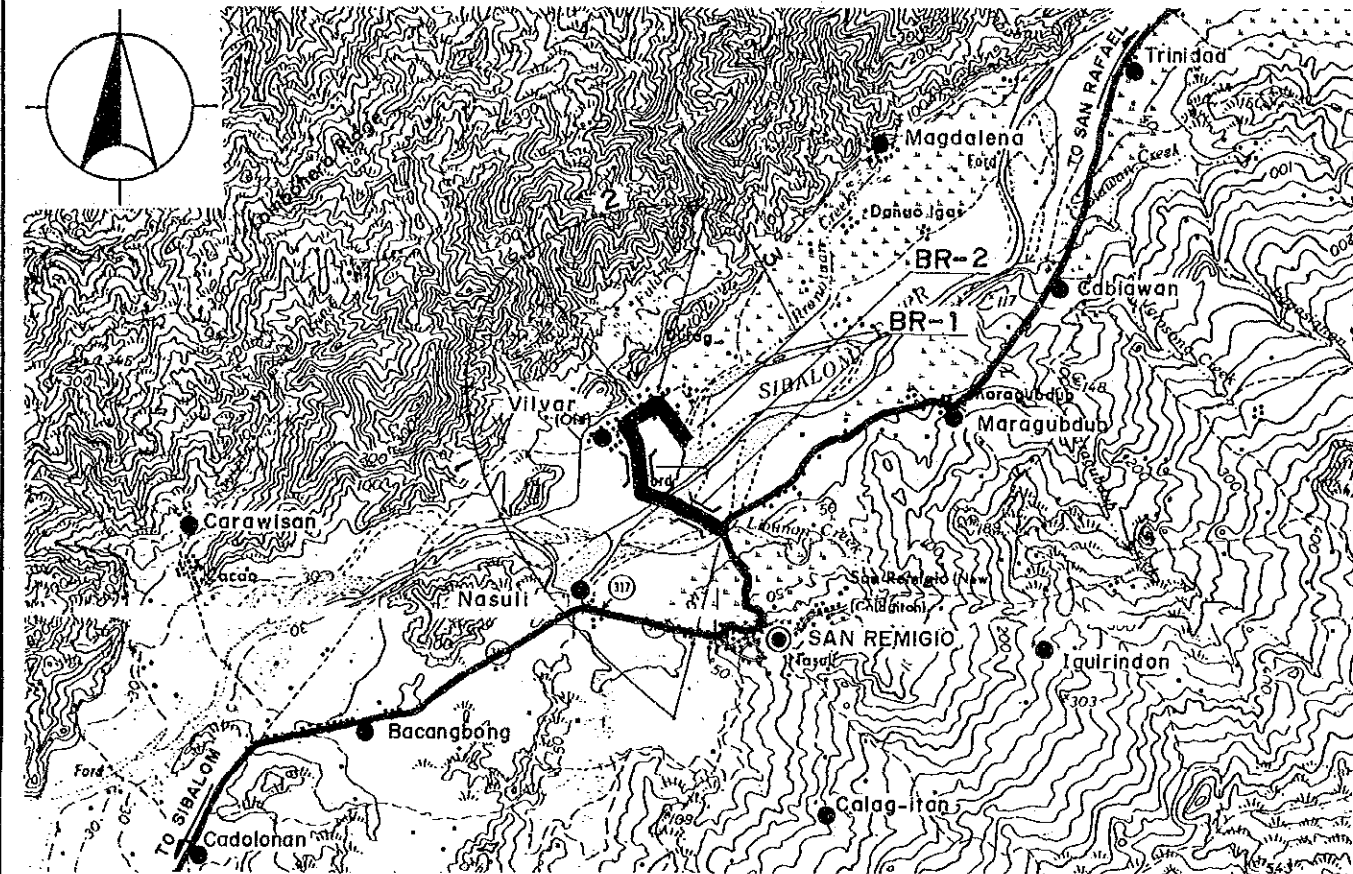
Road No: P21 Road Name: PANGPANG-VILLAR ROAD
Location: SIBALOM, ANTIQUE



Road Classification	Minor Road (Provincial Road)			
Total Length	2.8 km			
Sub-section No.	1	2	3	4
Length (km)	.9	.1	.9	.9
Terrain	Flat	Flat	Flat	Flat
Existing Road Surface	4.5-GRV (Bad)	4.5-GRV (Bad)	4.5-GRV (Bad)	3.5-BTM (V.Bad)
Proposed Improvement	Rehabil.	Rehabil.	Rehabil.	Rehabil.
Improvement Type	Gravel	Gravel	Gravel	* BMP
Surface Type	6.0	6.0	6.0	6.0
Carriageway Width(m)	1.0	1.0	1.0	1.5
Shoulder Width (m)	TYPE 1-6 TYPE 1-6 TYPE 1-6 TYPE 1-5			
Ref. Typical Section				
Bridge No.	BR-1			
Existing Type	Timber			
Length (m)	12			
Proposed Type	2Lane-Br			
Length (m)	12			
No. of Spans	1			

* DBST can be applied instead depending on conditions of subgrade, axle load, drainage, etc.

Road No: P22 Road Name: CALAG-ITAN(NEW SAN REMIGIO)-SAN REMIGIO
(OLD) ROAD
Location: SAN REMIGIO, ANTIQUE



Road Classification	Minor Road (Provincial Road)		
Total Length	1.9 km		
Sub-section No.	1	2	3
Length (km)	1.4	.1	.4
Terrain	Flat	Flat	Flat
Existing Road Surface	3.2-GRV (V.Bad)	3.2-GRV (V.Bad)	3.2-GRV (Bad)
Proposed Improvement	Rehabil.	Rehabil.	Rehabil.
Improvement Type	Gravel	Gravel	Gravel
Surface Type	6.0	6.0	6.0
Carriageway Width(m)	1.0	1.0	1.0
Shoulder Width (m)	TYPE 1-6 TYPE 1-6 TYPE 1-6		
Ref. Typical Section			
Special Treatment			
Flood Section Length	1000	-	-
Height	1.5	-	-
Bridge No.	BR-1	BR-2	
Existing Type	Ford-Cr.	Ford-Cr.	
Length (m)	-	-	
Proposed Type	2Lane-Sp	2Lane-Sp	
Length (m)	20	150	
No. of Spans	-	-	

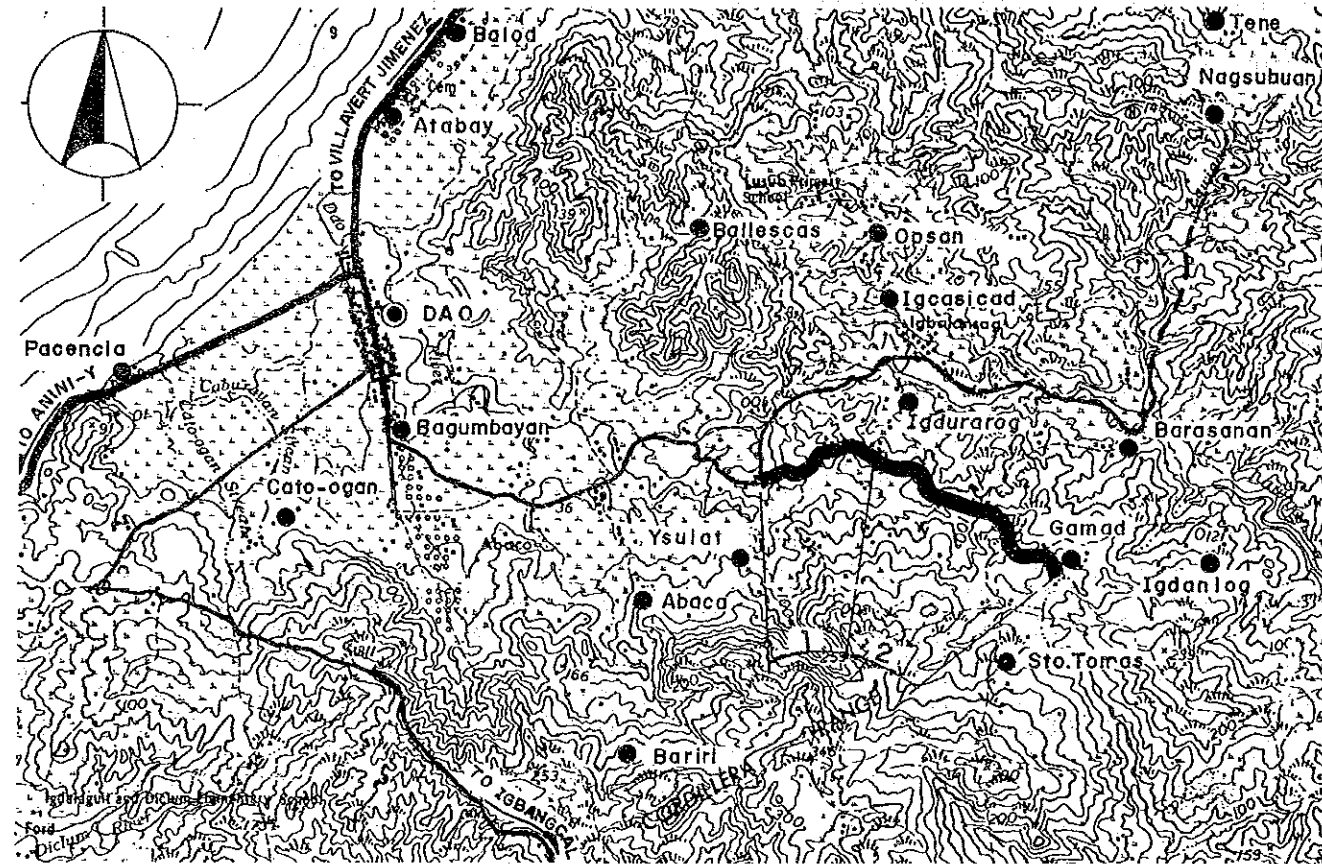
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Scale
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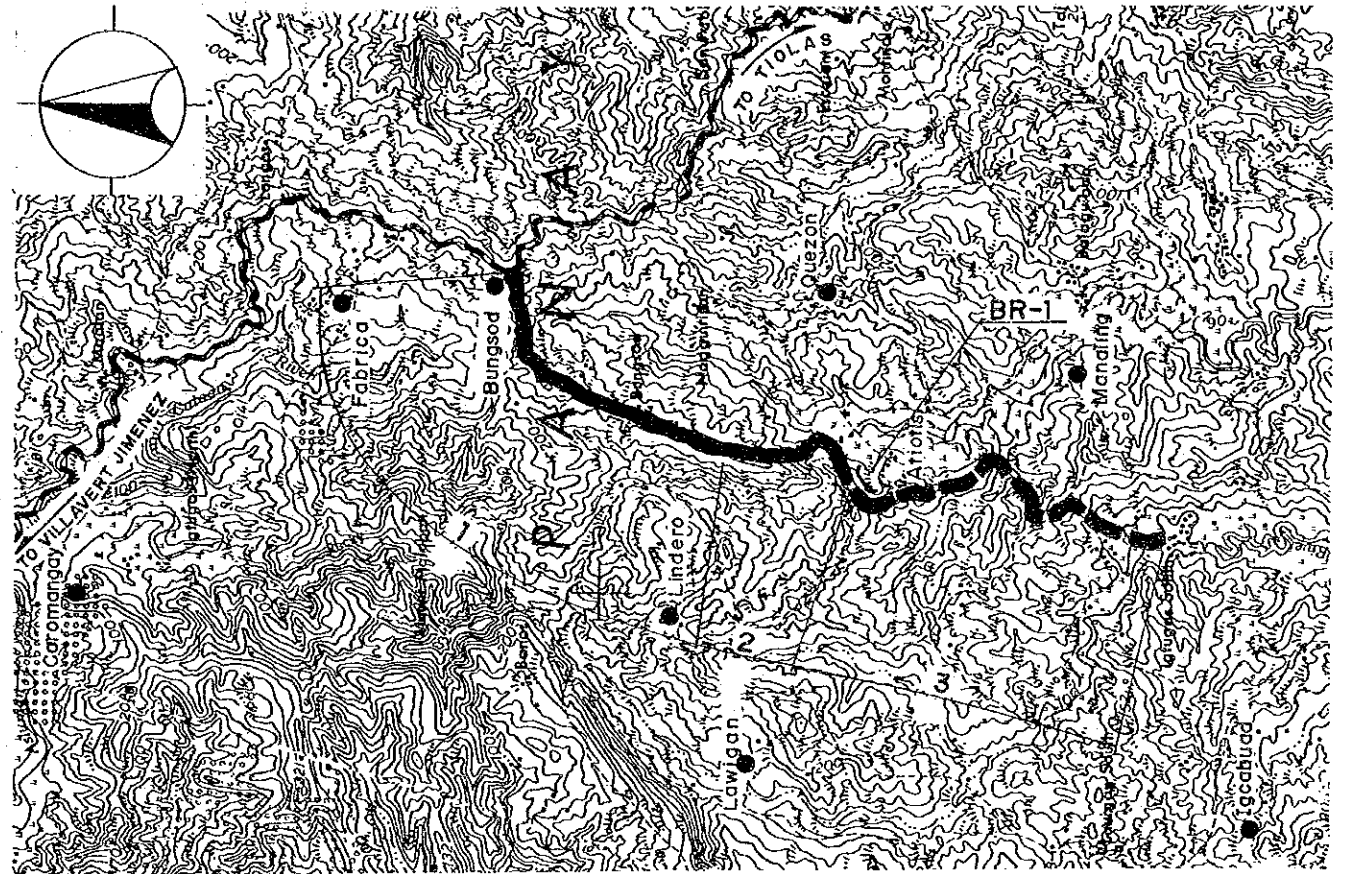
Drawing No.
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Road No: P31 Road Name: JCT. DAO-BARASANAN B TO GAMAD ROAD
Location : DAO, ANTIQUE



Road Classification	Minor Road (Provincial Road)	
Total Length	2.8 km	
Sub-section No.	1	2
Length (km)	1.0	1.8
Terrain	Rolling	Rolling
Existing Road Surface	5.0-GRV (Bad)	4.0-GRV (Bad)
Proposed Improvement	Rehabil.	Rehabil.
Improvement Type	Gravel	Gravel
Surface Type	6.0	6.0
Carriageway Width(m)	.5	.5
Shoulder Width (m)	TYPE 1-6	TYPE 1-6
Ref. Typical Section		
Special Treatment	-	100
Steep Section Length		

Road No: P32 Road Name: BUNGSOD-QUEZON-NAGSUBUAN ROAD
Location : DAO, ANTIQUE



Road Classification	Minor Road (Provincial Road)		
Total Length	6.8 km		
Sub-section No.	1	2	3
Length (km)	2.3	1.0	3.5
Terrain	Rolling	Mt'nous	Mt'nous
Existing Road Surface	3.2-GRV (Bad)	1.6-GRV (Impass)	Non Existing
Proposed Improvement	Rehabil.	Rehabil.	New Con.
Improvement Type	Gravel	Gravel	Gravel
Surface Type	6.0	6.0	6.0
Carriageway Width(m)	.5	.5	.5
Shoulder Width (m)	TYPE 1-6	TYPE 1-6	TYPE 5-4
Ref. Typical Section			
Special Treatment			
Slope Protection (Cut Slope)	20	-	-
(Embank't Slop)	5	-	-
Bridge No.	BR-1		
Existing Type	Timber		
Length (m)	12		
Proposed Type	2Lane-Br		
Length (m)	12		
No. of Spans	1		

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PRESENT CONDITION AND PROPOSED IMPROVEMENT

Scale

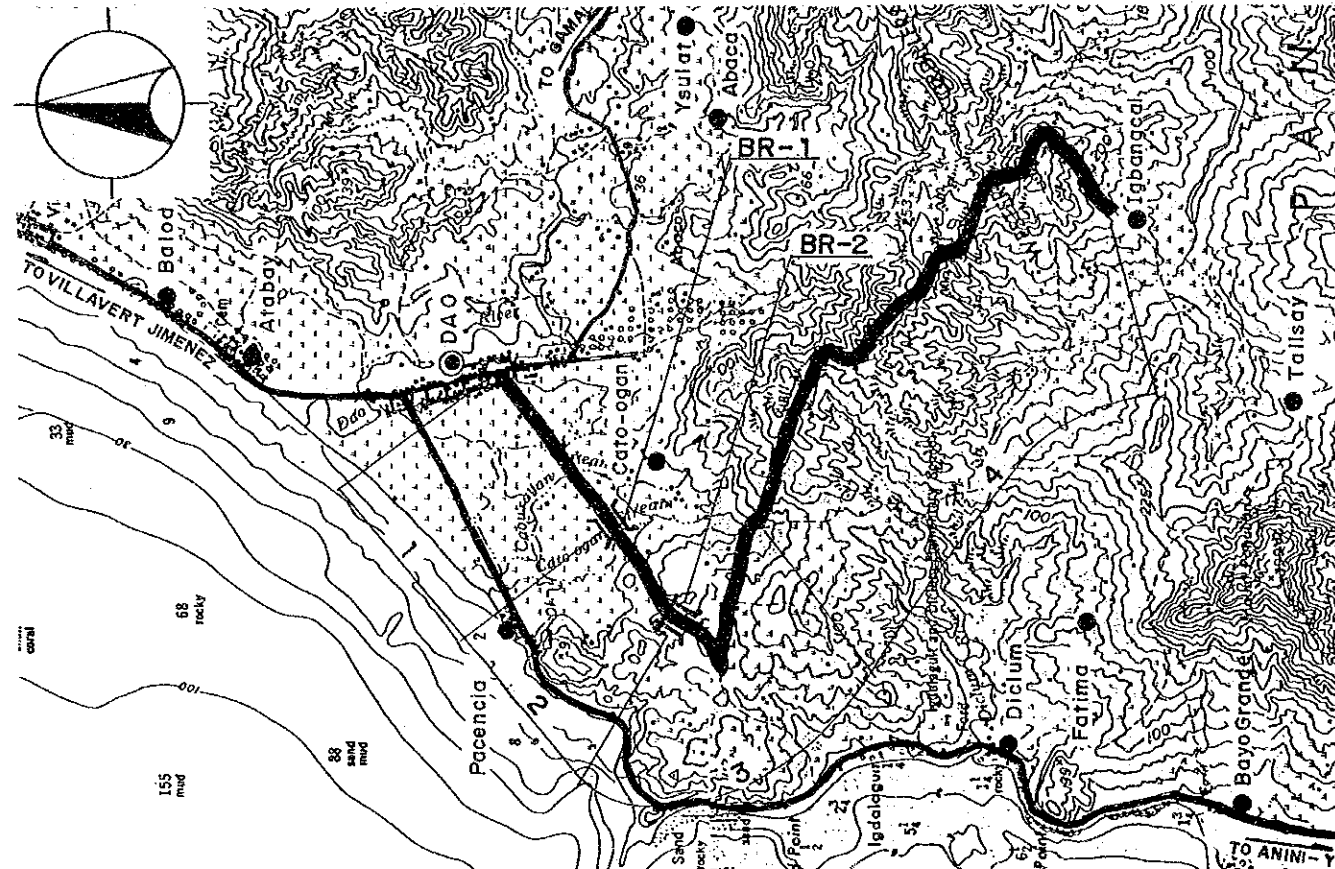
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Drawing No.

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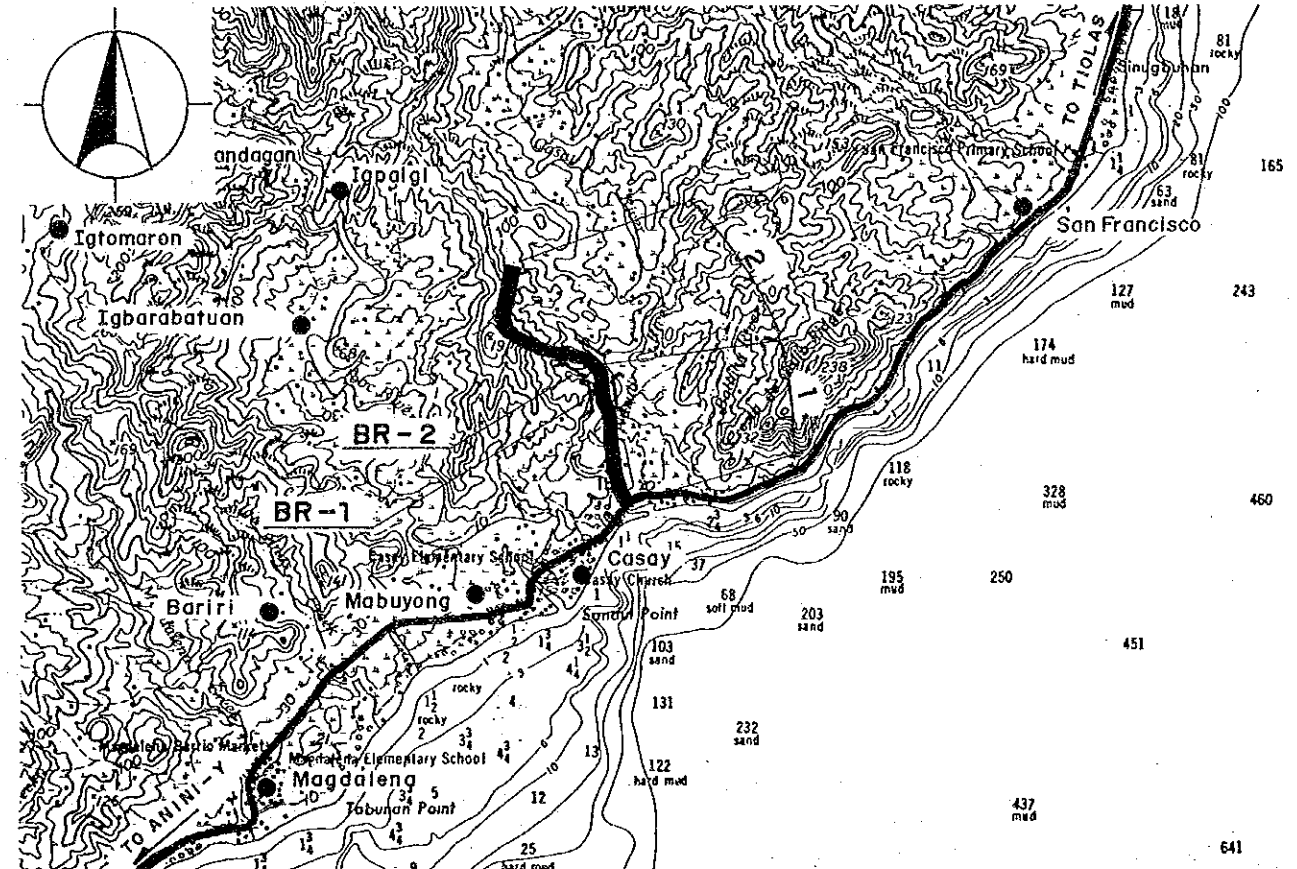
Road No: P33

Road Name: DAO-CATOOGAN-IGBANGCAL ROAD
Location: DAO, ANTIQUE



Road No: P34

Road Name: IBA-NASULI ROAD
Location: ANINI-Y, ANTIQUE



Road Classification	Minor Road (Provincial Road)			
Total Length	8.1 km			
Sub-section No.	1	2	3	4
Length (km)	1.4	.7	1.8	4.2
Terrain	Flat	Rolling	Rolling	Rolling
Existing Road Surface	4.0-GRV (Fair)	3.2-GRV (Bad)	2.4-GRV (Bad)	2.4-GRV (Bad)
Proposed Improvement	Widening	Rehabil.	Rehabil.	Rehabil.
Improvement Type	Gravel	Gravel	Gravel	Gravel
Surface Type	Gravel	Gravel	Gravel	Gravel
Carriageway Width(m)	6.0	6.0	6.0	6.0
Shoulder Width (m)	1.0	.5	.5	.5
Ref. Typical Section	TYPE 4-4	TYPE 1-6	TYPE 1-6	TYPE 1-6
Special Treatment				
Steep Section Length	-	200	100	200
Slope Protection (Cut Slope)	-	-	5	-
(Embank't Slop)	-	-	20	-
Bridge No.	BR-1	BR-2		
Existing Type	Bailey	Bailey		
Length (m)	6	18		
Proposed Type	-	-		
Length (m)	-	-		
No. of Spans	-	-		

Road Classification	Minor Road (Provincial Road)	
Total Length	2.0 km	
Sub-section No.	1	2
Length (km)	.9	1.1
Terrain	Flat	Rolling
Existing Road Surface	4.0-GRV (Fair)	4.0-GRV (Bad)
Proposed Improvement	Widening	Rehabil.
Improvement Type	Gravel	Gravel
Surface Type	Gravel	Gravel
Carriageway Width(m)	6.0	6.0
Shoulder Width (m)	1.0	.5
Ref. Typical Section	TYPE 4-4	TYPE 1-6
Special Treatment		
Steep Section Length	-	300
Bridge No.	BR-1	BR-2
Existing Type	Spillway	Bailey
Length (m)	7	18
Proposed Type	-	-
Length (m)	-	-
No. of Spans	-	-

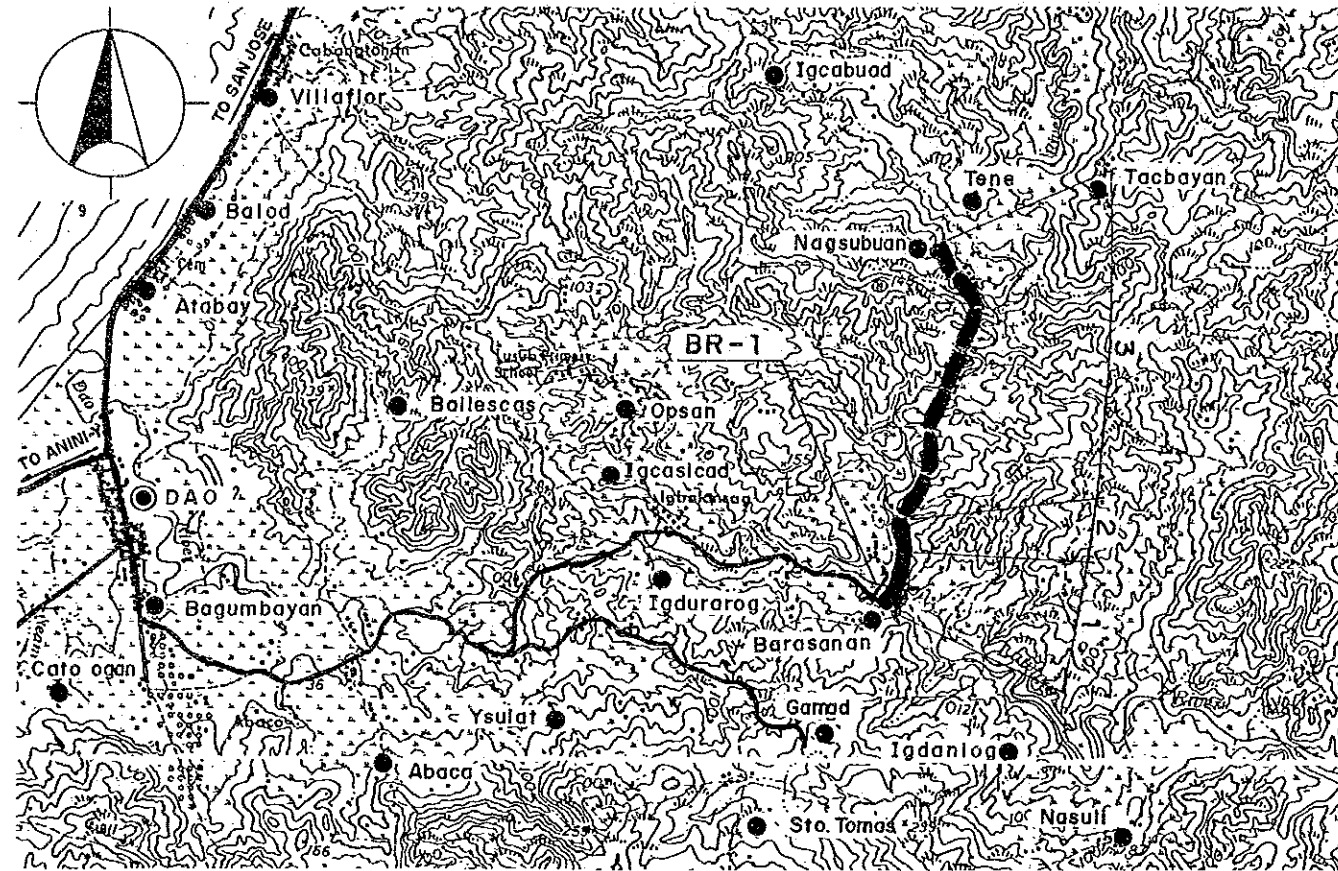
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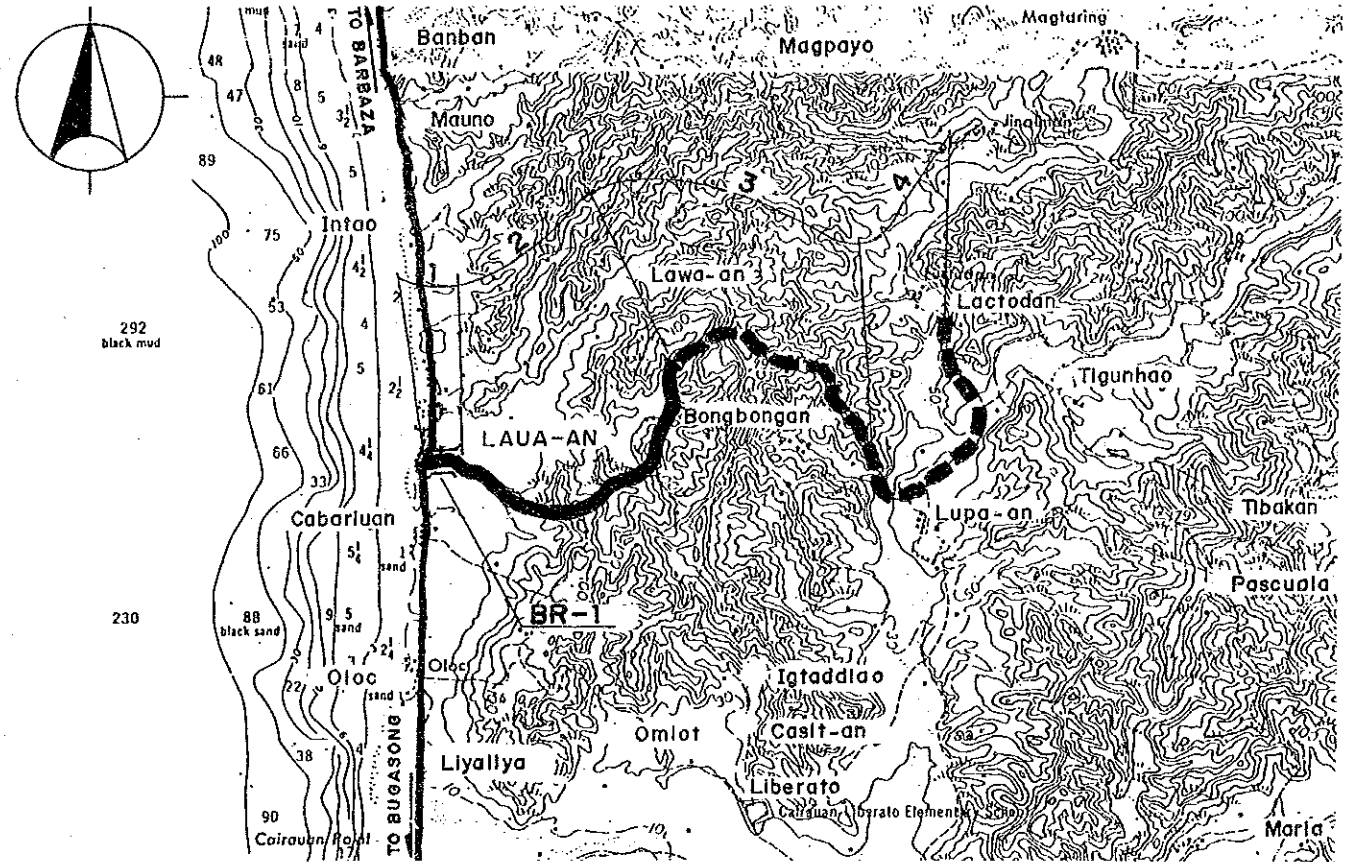
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Drawing No.
41

Road No. P36 Road Name: BARASANAN B-IGCALAWAGAN-NAGSUBUAN Road
Location : DAO, ANTIQUE



Road No: B9-3 Road Name: POBLACION-LACTODAN ROAD
Location : LAUA-AN, ANTIQUE



Road Classification	Minor Road(Provincial Road)		
Total Length	2.4 km		
Sub-section No.	1	2	3
Length (km)	.3	.1	2.0
Terrain	Rolling	Rolling	Mt'nous
Existing Road Surface	5.0-GRV (Bad)	2.4-GRV (Bad)	Non Ex-isting
Proposed Improvement			
Improvement Type	Rehabil.	Rehabil.	New Con.
Surface Type	Gravel	Gravel	Gravel
Carriageway Width(m)	6.0	6.0	6.0
Shoulder Width (m)	.5	.5	.5
Ref. Typical Section	TYPE 1-6	TYPE 1-6	TYPE 5-4
Bridge No.	BR-1		
Existing Type	Ford-Cr.		
Length (m)	-		
Proposed Type	2Lane-Sp		
Length (m)	45		
No. of Spans	-		

Road Classification	Minor Road (Barangay Road)			
Total Length	7.0 km			
Sub-section No.	1	2	3	4
Length (km)	.3	2.3	2.0	2.4
Terrain	Rolling	Flat	Flat	Rolling
Existing Road Surface	3.3-BTM (Fair)	3.4-GRV (V.Bad)	Non Ex-isting	Non Ex-isting
Proposed Improvement				
Improvement Type	Widening	Rehabil.	New Con.	New Con.
Surface Type	* BMP	Gravel	Gravel	Gravel
Carriageway Width(m)	6.0	4.0	4.0	4.0
Shoulder Width (m)	.5	1.0	1.0	.5
Ref. Typical Section	TYPE 4-3	TYPE 1-6	TYPE 5-4	TYPE 5-4
Special Treatment				
Flood Section Length	-	2300	-	-
Height	-	2.0	-	-
Bridge No.	BR-1			
Existing Type	Ford-Cr.			
Length (m)	-			
Proposed Type	1Lane-Sp			
Length (m)	16			
No. of Spans	-			

* DBST can be applied instead depending on conditions of subgrade, axle load, drainage, etc.

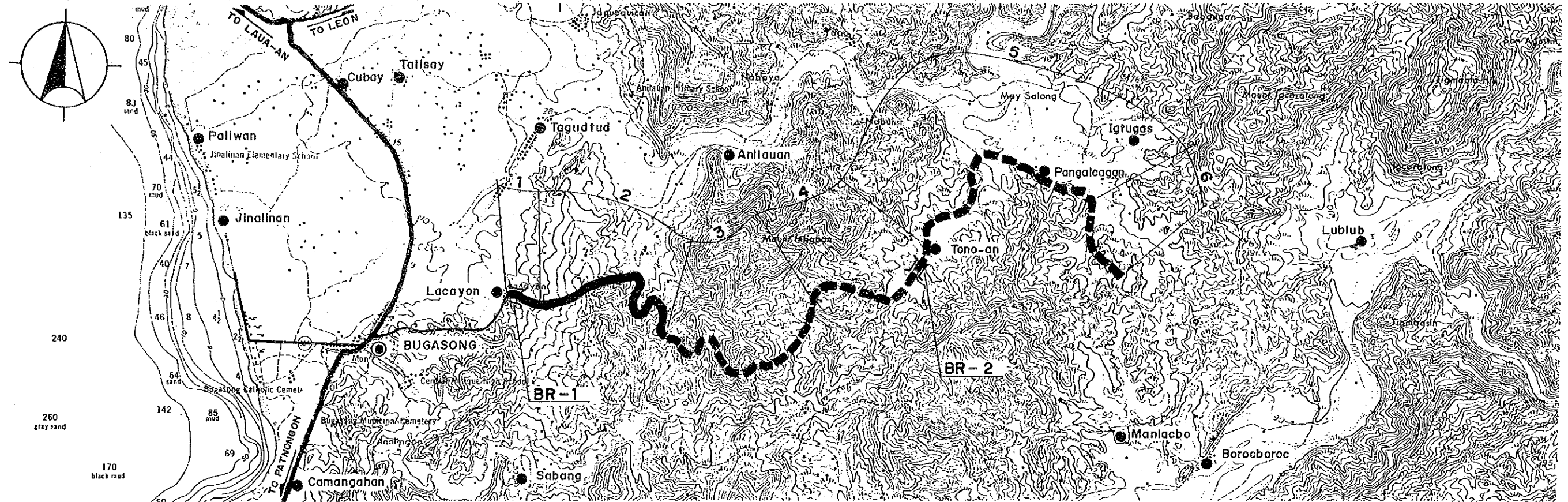
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Drawing No.
42

Road No: B04-1 Road Name: LACAYON-MARAY-MANLACBO ROAD
Location: BUGASONG & VALDERRAMA, ANTIQUE



Road Classification	Minor Road (Barangay Road)					
Total Length	12.0 km					
Sub-section No.	1	2	3	4	5	6
Length (km)	.4	2.6	3.0	2.0	3.0	1.0
Terrain	Flat	Rolling	Rolling	Flat	Rolling	Flat
Existing Road Surface	3.4-GRV (Bad)	2.0-EAR (Impass)	Non Ex- isting	Non Ex- isting	Non Ex- isting	Non Ex- isting
Proposed Improvement	Rehabil.	Impr.-1	New Con.	New Con.	New Con.	New Con.
Improvement Type	Gravel	Gravel	Gravel	Gravel	Gravel	Gravel
Surface Type	4.0	4.0	4.0	4.0	4.0	4.0
Carriageway Width(m)	1.0	.5	.5	1.0	.5	1.0
Shoulder Width (m)	TYPE 1-6 TYPE 2-8 TYPE 5-4 TYPE 5-4 TYPE 5-4 TYPE 5-4					
Ref. Typical Section	BR-1 BR-2					
Bridge No.	Ford-Cr. Ford-Cr.					
Existing Type	-					
Length (m)	1Lane-Sp 1Lane-Sp					
Proposed Type	15 30					
Length (m)	-					
No. of Spans	-					

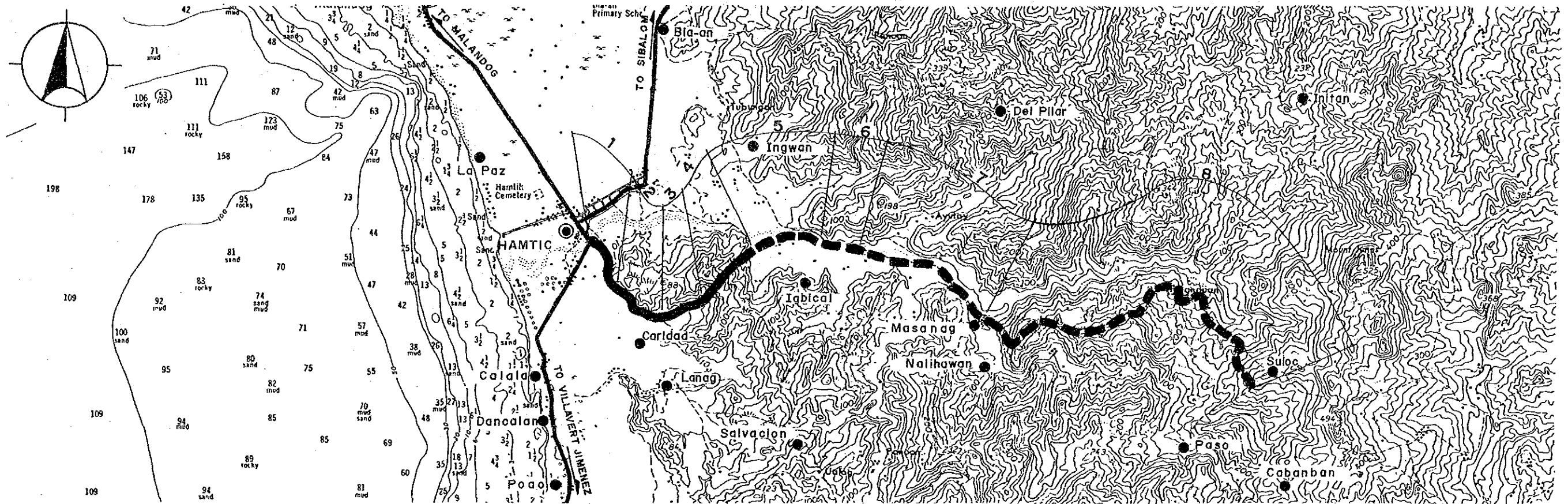
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Drawing No.
43

Road No: B08-3 Road Name: CARIDAD-PILI 1,2,3-PASO ROAD
Location: HANTIC, ANTIQUE



Road Classification	Minor Road (Barangay Road)							
Total Length	10.7 km							
Sub-section No.	1	2	3	4	5	6	7	8
Length (km)	.7	.8	.5	1.0	.8	.5	1.9	4.5
Terrain	Flat	Flat	Flat	Rolling	Flat	Rolling	Flat	Mt'nous
Existing Road Surface	3.6-GRV (Bad)	2.8-GRV (Bad)	1.6-GRV (Bad)	Non Ex- isting	Non Ex- isting	Non Ex- isting	Non Ex- isting	Non Ex- isting
Proposed Improvement	Rehabil. Rehabil. Rehabil. New Con. New Con. New Con. New Con. New Con.							
Improvement Type	Rehabil. Rehabil. Rehabil. New Con. New Con. New Con. New Con. New Con.							
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	1.0	1.0	.5	1.0	.5	1.0	.5
Ref. Typical Section	TYPE 1-6	TYPE 1-6	TYPE 1-6	TYPE 5-4	TYPE 5-4	TYPE 5-4	TYPE 5-4	TYPE 5-4
Special Treatment	Flood Section Length							
Flood Section Length	200	-	-	-	-	-	-	-
Height	1.0	-	-	-	-	-	-	-

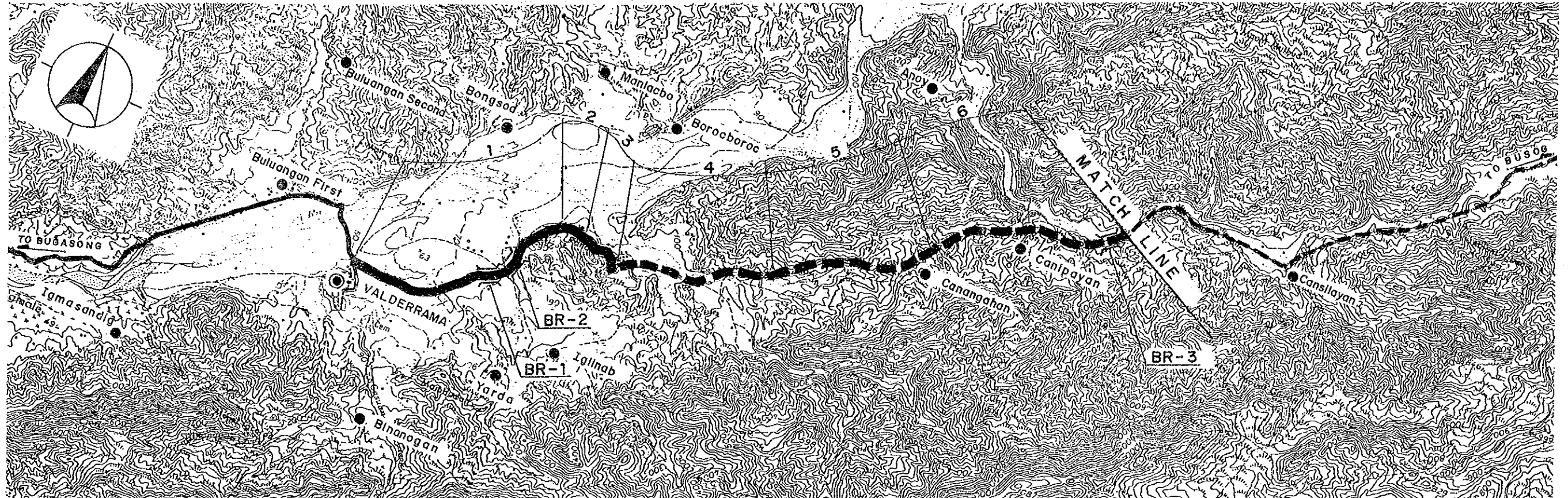
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Scale
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Drawing No.
46

Road No: B17-1 Road Name: POBLACION-PANDANAN- BUSOG ROAD
Location : VALDERRAMA, ANTIQUE



Road Classification	Minor Road (Barangay Road)					
Total Length	21.7 km					
Sub-section No.	1	2	3	4	5	6
Length (km)	2.9	.3	.5	2.0	2.0	2.5
Terrain	Flat	Rolling	Rolling	Flat	Rolling	Rolling
Existing Road Surface	2.9-GRV (Bad)	2.9-GRV (Bad)	2.9-GRV (Bad)	Non Ex- isting	Non Ex- isting	Non Ex- isting
Proposed Improvement	Rehabil.	Rehabil.	Rehabil.	New Con.	New Con.	New Con.
Improvement Type	Gravel	Gravel	Gravel	Gravel	Gravel	Gravel
Surface Type	Gravel	Gravel	Gravel	Gravel	Gravel	Gravel
Carriageway Width(m)	4.0	4.0	4.0	4.0	4.0	4.0
Shoulder Width (m)	1.0	.5	.5	1.0	.5	.5
Ref. Typical Section	TYPE 1-6	TYPE 1-6	TYPE 1-6	TYPE 5-4	TYPE 5-4	TYPE 5-4
Bridge No.	BR-1	BR-2	BR-3			
Existing Type	Ford-Cr.	RCBC	Ford-Cr.			
Length (m)	-	9	-			
Proposed Type	1Lane-Sp	2cell-BC	1Lane-Sp			
Length (m)	30	10	30			
No. of Spans	-	2	-			

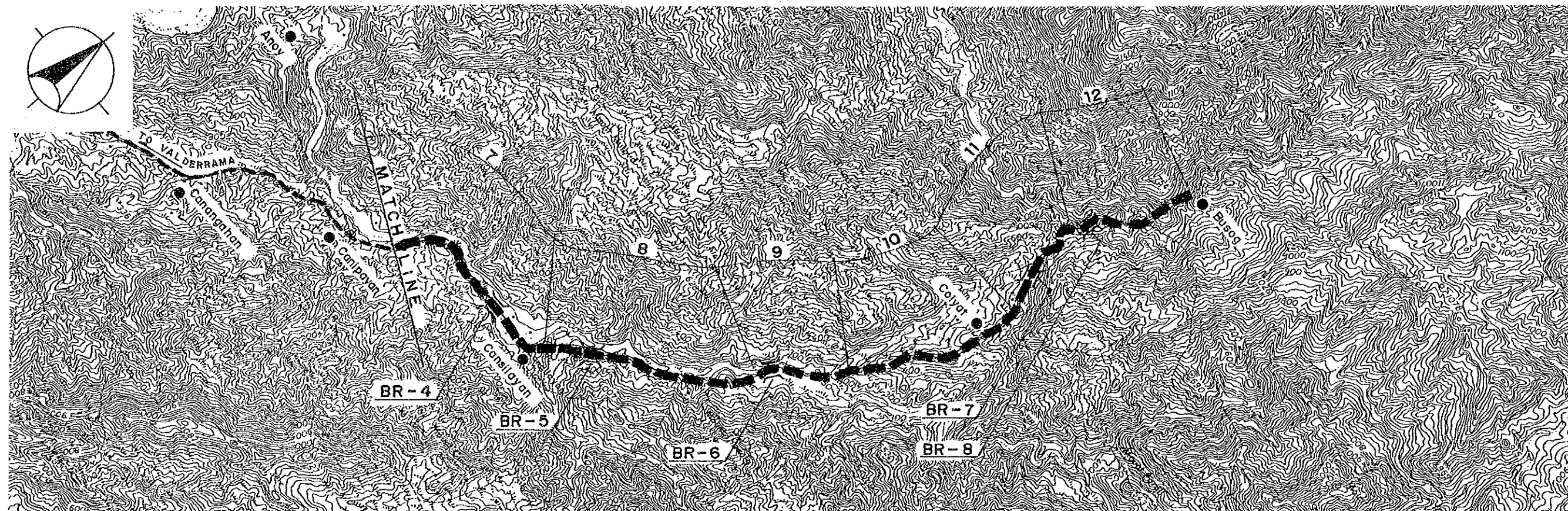
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Scale
1:50,000

Drawing No.
47

Road No: B17-1 Road Name: POBLACION-PANDANAN- BUSOG ROAD
Location : VALDERRAMA, ANTIQUE



Road Classification						
Total Length						
Sub-section No.	7	8	9	10	11	12
Length (km)	2.5	2.6	1.1	2.3	1.5	1.5
Terrain	Flat	Rolling	Flat	Rolling	Rolling	Mt'nous
Existing Road Surface	Non Ex-isting	Non Ex-isting	Non Ex-isting	Non Ex-isting	Non Ex-isting	Non Ex-isting
Proposed Improvement	New Con.					
Improvement Type	New Con.					
Surface Type	Gravel	Gravel	Gravel	Gravel	Gravel	Gravel
Carriageway Width(m)	4.0	4.0	4.0	4.0	4.0	4.0
Shoulder Width (m)	1.0	.5	1.0	.5	.5	.5
Ref. Typical Section	TYPE 5-4	TYPE 5-4	TYPE 5-4	TYPE 5-4	TYPE 5-4	TYPE 5-4
Bridge No.	BR-4	BR-5	BR-6	BR-7	BR-8	
Existing Type	Ford-Cr.	Ford-Cr.	Ford-Cr.	Ford-Cr.	Ford-Cr.	
Length (m)	-	-	-	-	-	
Proposed Type	1Lane-Sp	1Lane-Sp	1Lane-Sp	1Lane-Sp	1Lane-Sp	
Length (m)	30	30	30	20	20	
No. of Spans	-	-	-	-	-	

