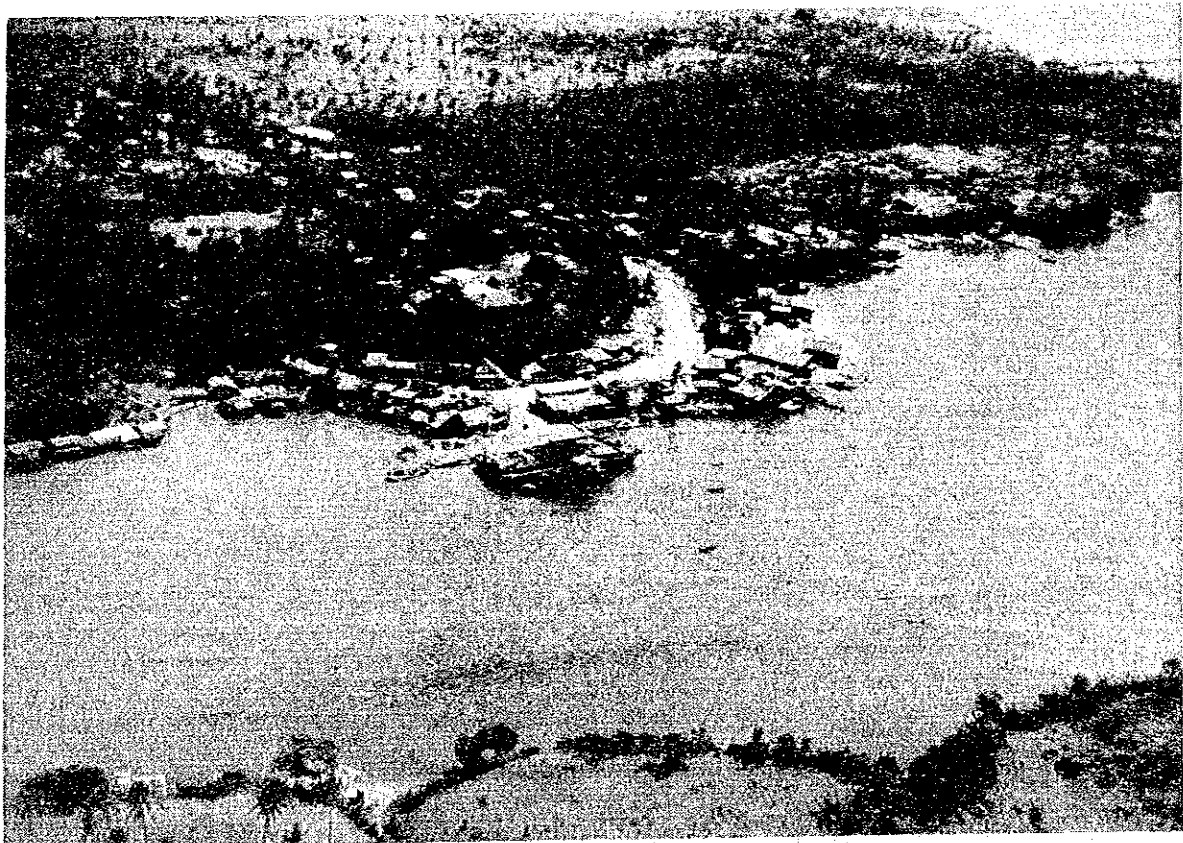
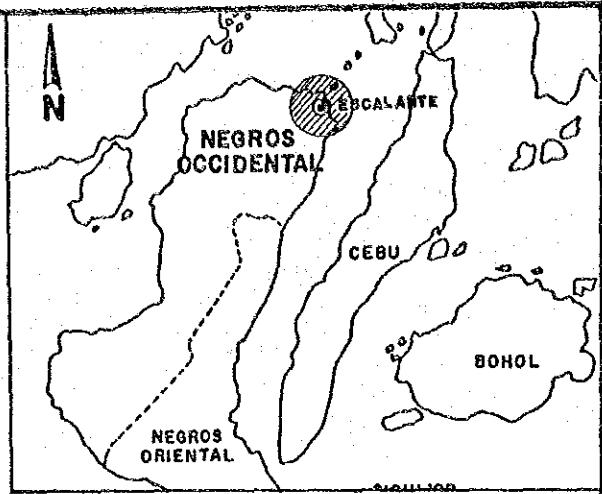


**28 PORT OF DANAŌ**  
 ESCALANTE, NEGROS OCC.



Location : Northeastern coast of Negros Occidental, 7.0 kms east of New Escalante (Balintawak)

Population : 72,685 Municipality of Escalante

Access : 2.0 kms from the main road; 1 km paved and 1 km unpaved; 2 lanes

Hinterland : Escalante

Neighboring Ports : Port of San Carlos, 43.0 km South

Neighboring Towns : Cadiz with population of 119,772; San Carlos with population 105,713

Management : (2 ports side by side)  
 Port A: PPA  
 Port B: Private

**Port A**

**1. Port Traffic**

Shipping Routes : Danao to any point in Visayas  
Vessels : Barges  
Principal Commodities : Sugar, molasses, bottles  
bottles and sugar

**2. Berthing Facility**

Length (m) : 48  
Width (m) : 12  
Controlling Water Depth (m) : -1.9  
Types of Structure : Portion concrete, portion earth filled, no causeway  
Present Condition : Damaged berthing area but undergoing improvement

**3. Supporting Facility**

Port Area (sq.m.) : 7,400 (Port A & B)  
Transit Shed (sq.m.) : None  
Passenger Terminal (sq. m.) : None  
Open Storage (sq. m.) : None  
Parking Area (sq. m.) : 500  
Lighting System : 2 lighting post  
Water Supply : None  
Oil Supply : None  
Communication System : None

**4. Ro/Ro Facility** : None

**5. Cargo Handling Equipment** : None

**6. Other Services** : None

**Port B**

**1. Port Traffic**

Shipping Routes : Danao Port (Escalante) - Tuburan  
Vessels : MV Palawan Trader (RoRo)  
Principal Commodities : Passenger buses, bottled cargo and sugar

**2. Berthing Facility**

Length (m) : 6  
Width (m) : 10  
Controlling Water Depth (m) : -0.5  
Types of Structure : 2 RoRo rock filled ramps  
Present Condition : Poor condition

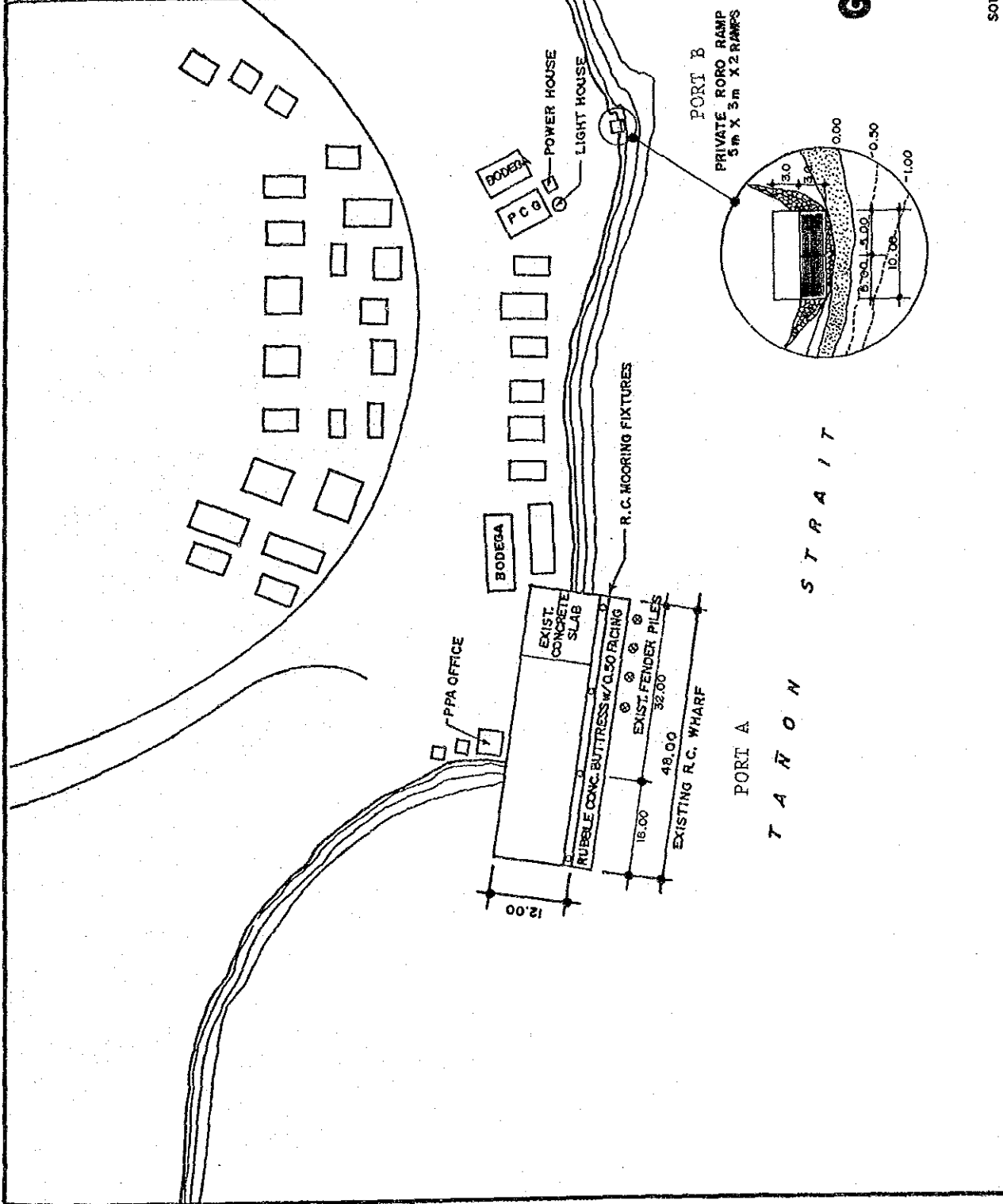
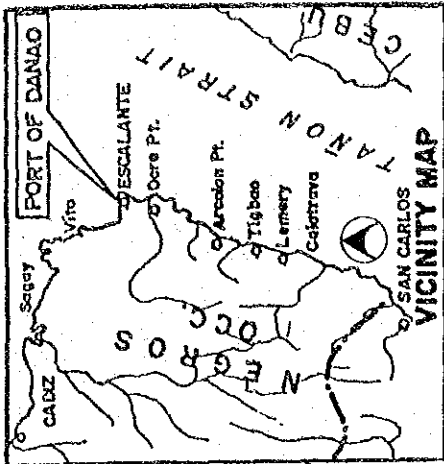
**3. Supporting Facility**

Port Area (sq.m.) : 7,400 (Port A & B)  
Transit Shed (sq.m.) : None  
Passenger Terminal (sq. m.) : 60  
Open Storage (sq. m.) : None  
Parking Area (sq. m.) : 500  
Lighting System : Lighted passenger terminal  
Water Supply : None  
Oil Supply : None  
Communication System : None

**4. Ro/Ro Facility** : 2 ramps (side by side), one for high tide (5.50 x 7.0m); one for low tide (7.0 x 9.0m)

**5. Cargo Handling Equipment** : None

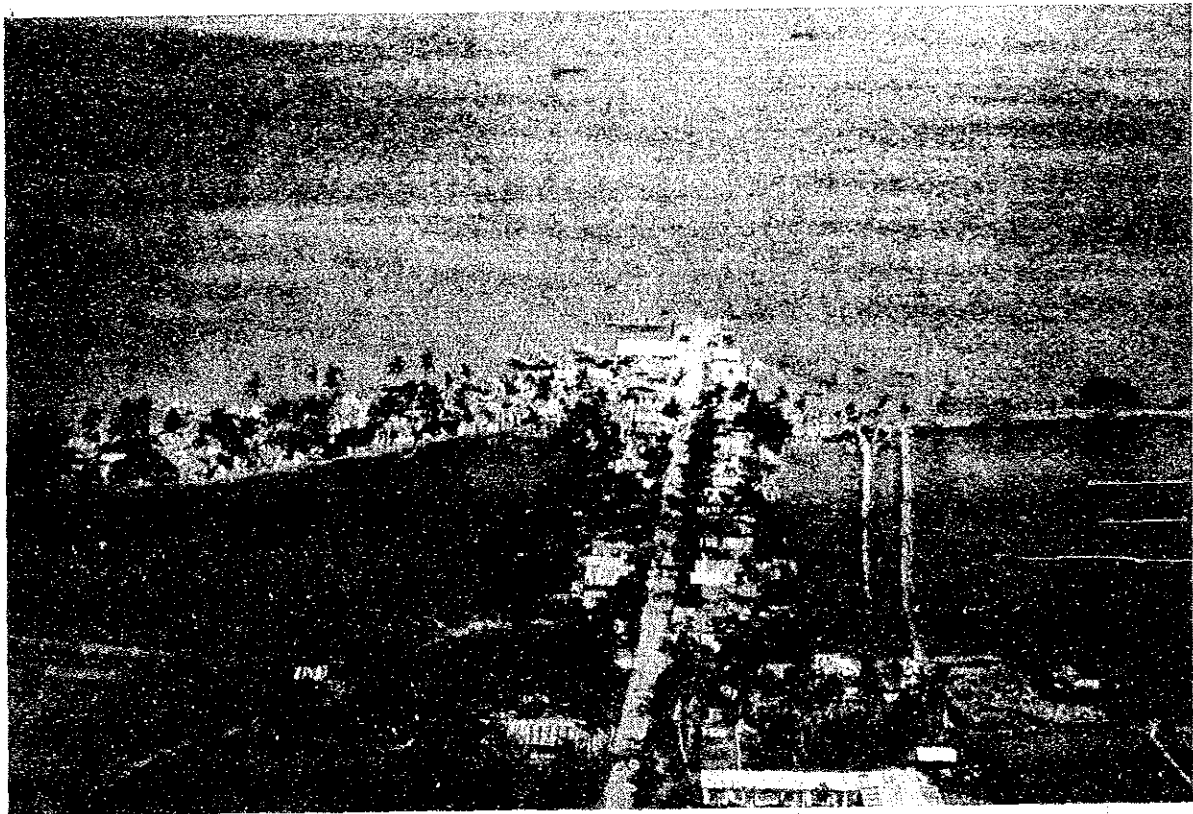
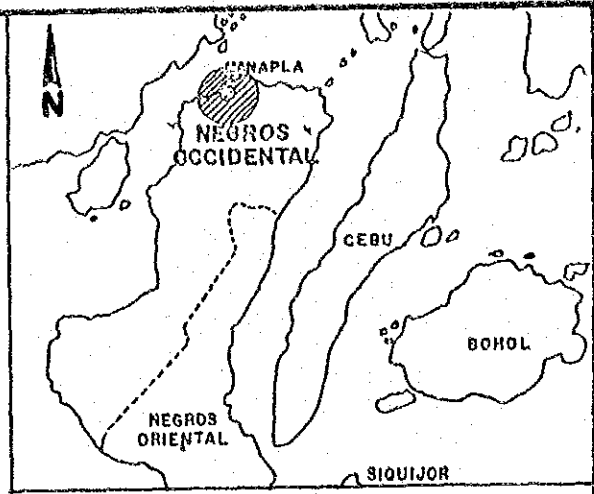
**6. Other Services** : 1 lighthouse



**GENERAL PLAN**  
**PORT OF DANAEO**  
 ESCALANTE, NEGROS OCC.

SOURCE : PHILIPPINE PORTS AUTHORITY

**29 PORT OF MANAPLA**  
 MANAPLA, NEGROS OCC.



Location : Northern coast of Negros Occidental, 41 km northeast of Bacolod City

Population : 40,095 Municipality of Manapla

Access : 100 m 2-lane good concrete road, from town proper

Hinterland : Local area of Manapla

Neighboring Ports : Victorias, 6 km Southwest of Manapla

Neighboring Towns : Silay City with population of 101,031; Cadiz City with population of 119,772

Management : Municipal Port Personnel of Victorias

**1. Port Traffic**

Shipping Routes : Pala-pala-Manapla (around 4-5 vessels)  
Cadiz-Manapla (around 1-2 vessels)  
Ajuy-Manapla (around 1-2 vessels)

Vessels : Motorized wooden bancas

Principal Commodities : Fish

**2. Berthing Facility**

Length (m) : No berthing area

Width (m) :

Controlling Water Depth (m) : (shallow)

Types of Structure : Seawall with concrete stairs

Present Condition : Good

**3. Supporting Facility**

Port Area (sq.m.) : Seawall only

Transit Shed (sq.m.) : None

Passenger Terminal (sq. m.) : None

Open Storage (sq. m.) : None

Parking Area (sq. m.) : None

Lighting System : None

Water Supply : None

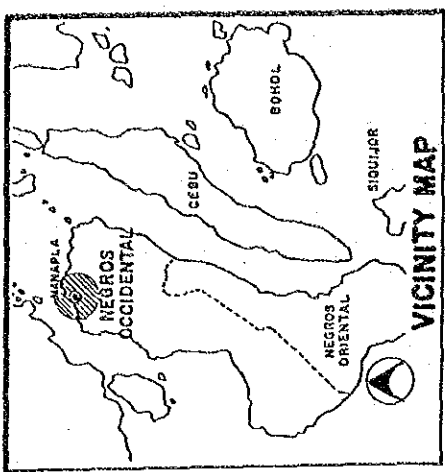
Oil Supply : None

Communication System : None

**4. Ro/Ro Facility** : None

**5. Cargo Handling Equipment** : None

**6. Other Services** : None

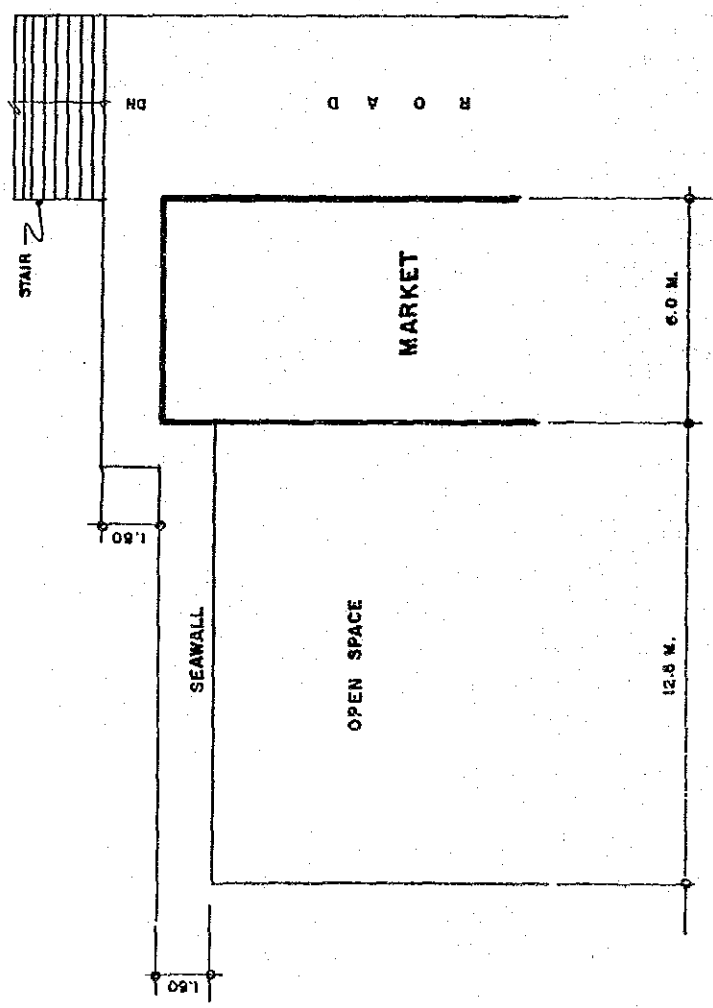


# GENERAL PLAN PORT OF MANAPLA MANAPLA, NEGROS OCC.

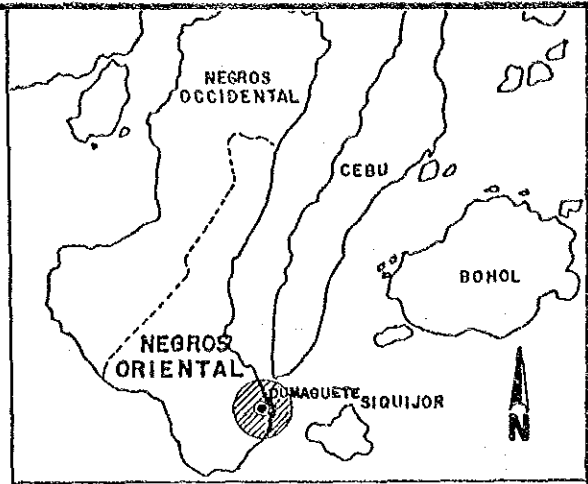
SOURCE: JICA STUDY TEAM

WATER IS 700 TO 1000 M.  
AWAY FROM THE WHARF.

2.0 m. HT.FROM GROUND  
TO BUTTOM



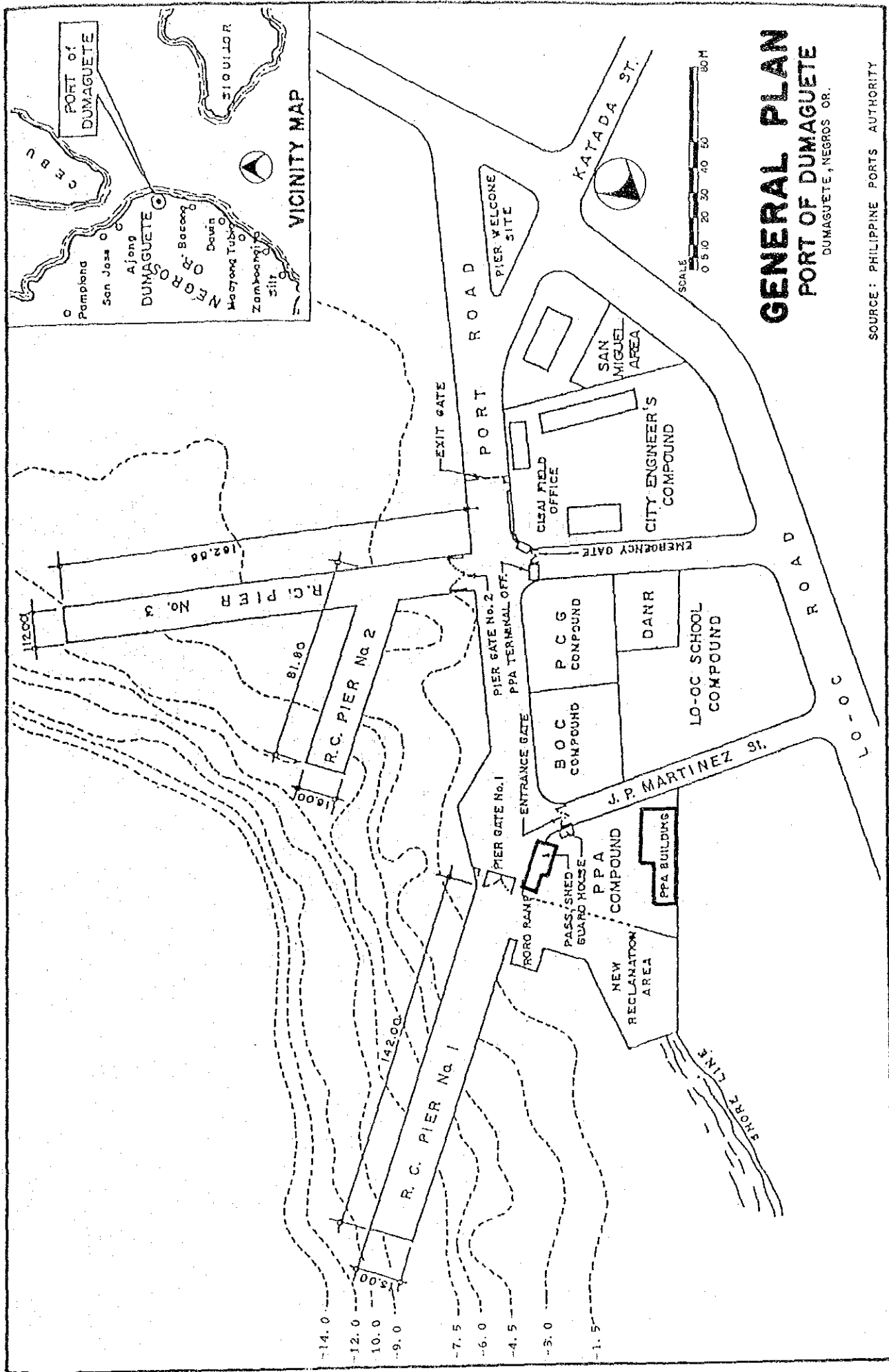
**30 PORT OF DUMAGUETE**  
DUMAGUETE, NEGROS OR.



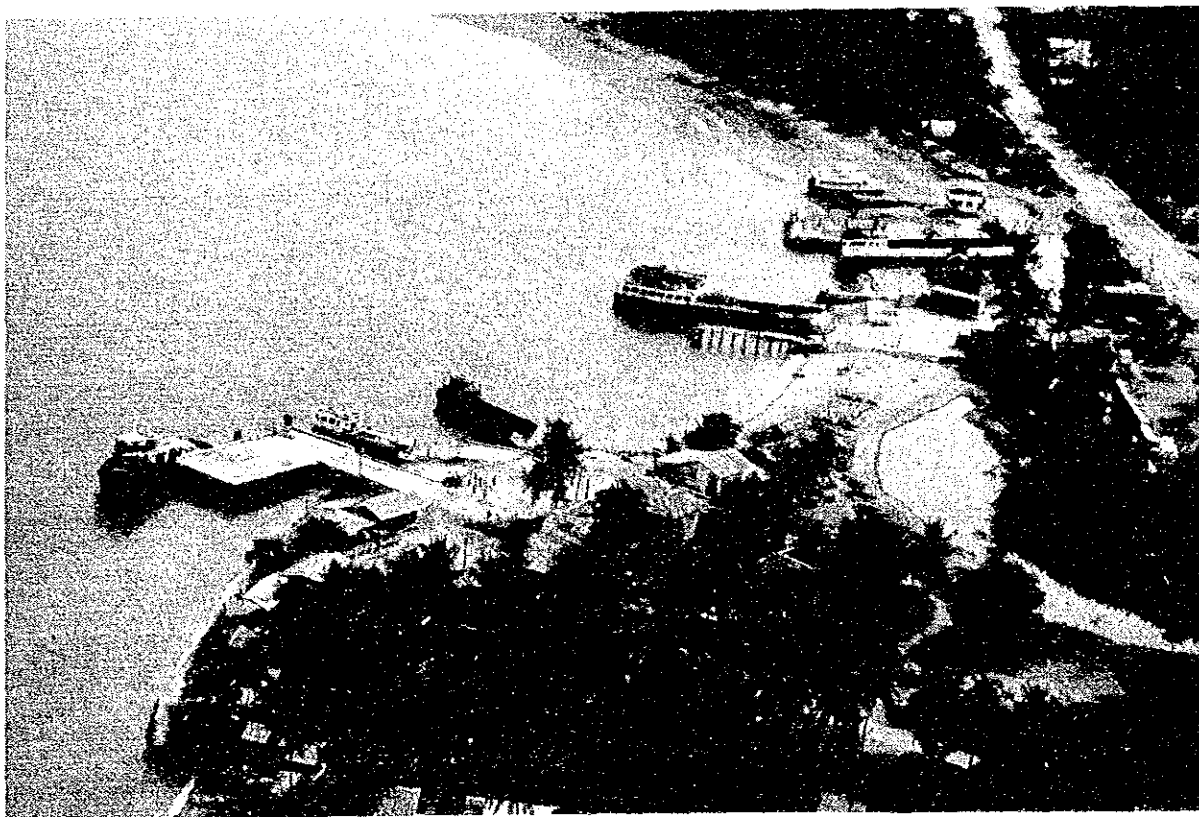
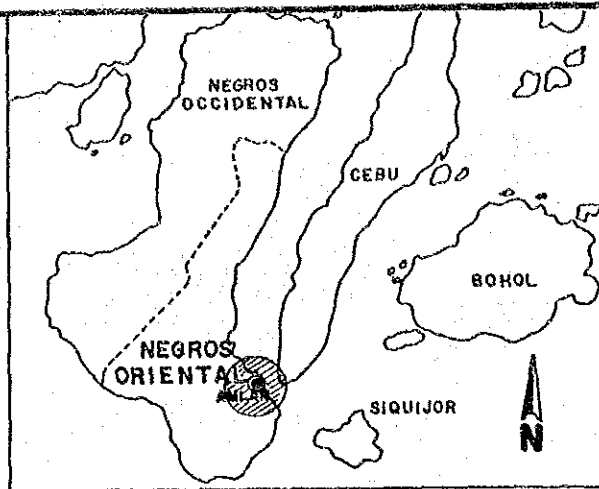
Location : Southeastern coast of Negross Oriental  
 Population : 80,262 Dumaguete City  
 Access : The port is accessible through 3 main roads, namely: J.P. Martinez; Dumaguete Port Road; Looc Road, roads are 2 lanes of good concrete 2 lanes  
 Hinterland : Local area of Dumaguete City  
 Neighboring Ports : Sibulan, 23 km South  
 Neighboring Towns : Sibulan with a population of 27,172; Bacong with a population of 16,294  
 Management : PPA



1. **Port Traffic**
  - Shipping Routes : Cebu-Dumaguete-Dipolog-Zamboanga  
Manila-Dumaguete-Cagayan  
Manila-Dumaguete-Dipolog
  - Vessels : Ferry and cargo vessels
  - Principal Commodities : Import - cereals, fertilizer, foods,  
flour, general cargo; export-copra,  
livestock
  
2. **Berthing Facility**
  - Length (m) : Pier I- 142.0; Pier II-81.8; Pier  
III-162.6
  - Width (m) : Pier I-18; Pier II-16; Pier III-12
  - Controlling Water : -3 to -6  
Depth (m)
  - Types of Structure : Reinforced concrete pingor pious
  - Present Condition : Under rehabilitation
  
3. **Supporting Facility**
  - Port Area (sq.m.) : 11,922
  - Transit Shed (sq.m.) : None
  - Passenger Terminal : 175  
(sq. m.)
  - Open Storage (sq. m.) : 2,292
  - Parking Area (sq. m.) : 720
  - Lighting System : 15 lighting posts
  - Water Supply : 2.5" water pipe line (G.I.)  
(Pier I and Pier II)
  - Oil Supply : None
  - Communication System : None
  
4. **Ro/Ro Facility** : 1 ramp (9m x 11m)
  
5. **Cargo Handling Equipment** : 15 ton forklift - 2  
9 ton forklift - 1  
various capacities forklift - 8
  
6. **Other Services** : 1-lighthouse



**31 PORT OF TANDAYAG**  
 AMLAN, NEGROS OR.



Location : Eastern coast of Negros Oriental, 18 kms North of Dumaguete City  
 Population : 12,855 Municipality of Amlan  
 Access : 200 meters from National Highway, 2-lane roadway in fair condition  
 Hinterland : Local area of Amlan  
 Neighboring Ports : San Jose, 6 km south; Tanjay, 12 km north  
 Neighboring Towns : San Jose with population of 9,760; Tanjay with population of 23,375  
 Management : PPA

**1. Port Traffic**

Shipping Routes : Tandayag, Amlan, Negros Oriental to  
Talisay, Santander, Cebu;  
Tandayag, Amlan, Negros Oriental to  
Bato, Samboan, Cebu

Vessels : LCM James Arnold, ML ABC, ML John  
Carl, LCT Conqueror, ML Mary Beth

Principal Commodities : Fish, fruits, animal feeds, bottled  
cargo, lumber, furniture, Iron and  
steel, transport equipment

**2. Berthing Facility**

Length (m) : 23.7

Width (m) : 11.7

Controlling Water  
Depth (m) : -3

Types of Structure : Concrete/slab with reinforced  
concrete piles and concrete slipway

Present Condition : Serviceable/good condition

**3. Supporting Facility**

Port Area (sq.m.) : 1,540

Transit Shed (sq.m.) : None

Passenger Terminal  
(sq. m.) : 28

Open Storage (sq. m.) : 240

Parking Area (sq. m.) : 140

Lighting System (sq.m.): 5 Lighting posts

Water Supply : None

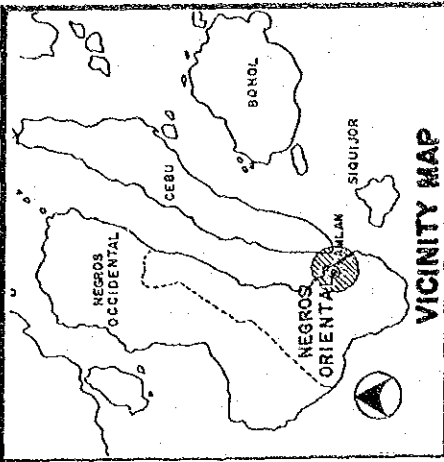
Oil Supply : None

Communication System : None

**4. Ro/Ro Facility** : One unit concrete ramp (22m x 18.6m)

**5. Cargo Handling Equipment** : None

**6. Other Services** : None

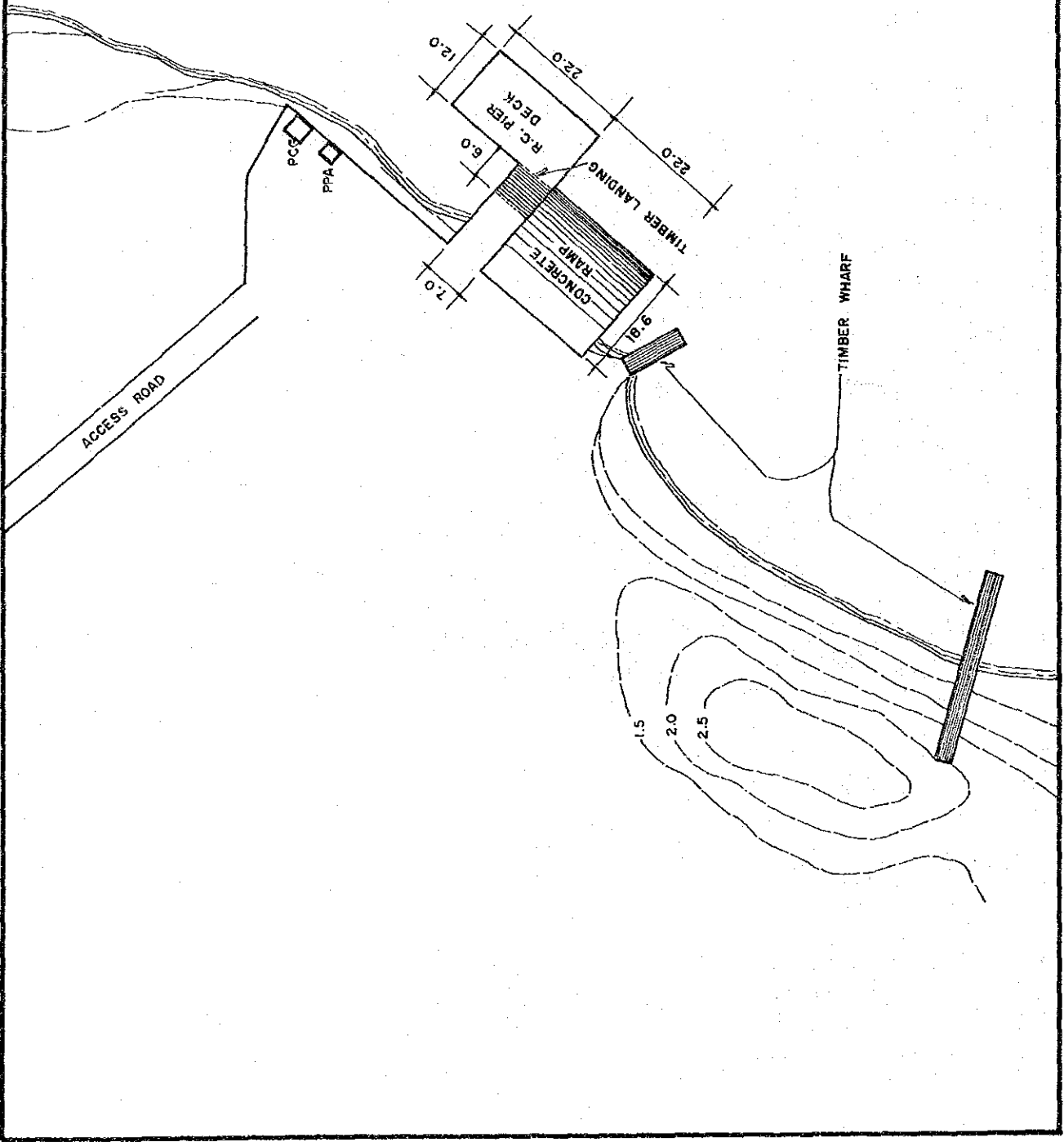


# GENERAL PLAN

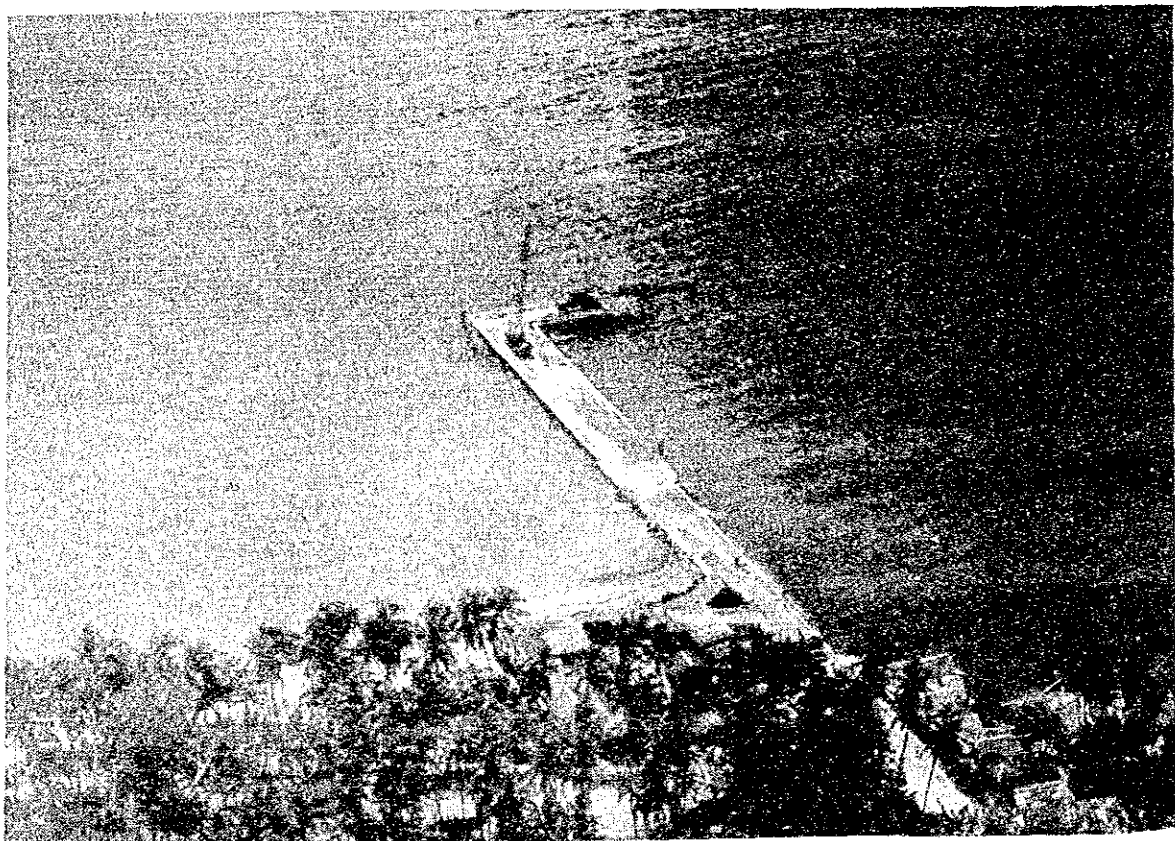
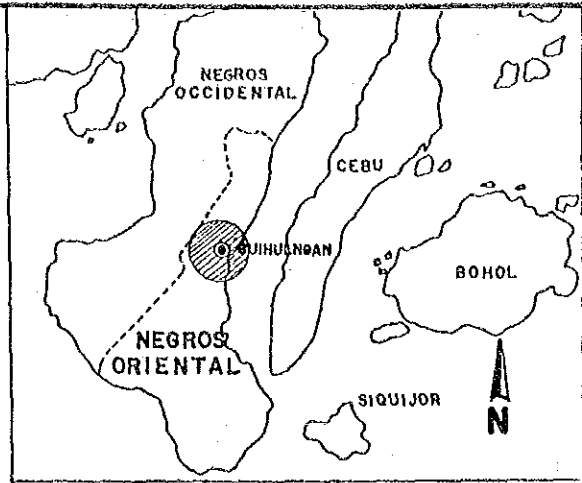
## PORT OF TANDAYAG

AMLAN, NEGROS ORIENTAL

SOURCE: PHILIPPINE PORTS AUTHORITY



**32 PORT OF GUIHULNGAN**  
 GUIHULNGAN, NEGROS OR.



- Location : Northeastern coast of Negros Oriental; 1.5 km South of Guihulngan
- Population : 74,493 Municipality of Guihulngan
- Access : 150 meters from the highway, asphalt road in poor condition, 6.0 meters wide, 2-lane
- Hinterland : Local area of Guihulngan
- Neighboring Ports : San Carlos, 48 km North
- Neighboring Towns : Canlaon City with a population of 37,295; San Carlos City with a population of 105,713
- Management : PPA

**1. Port Traffic**

Shipping Routes : Guihulngan-Dumanjug (Tangil)  
Vessels : ML Tan (Rodriguez Lines)  
ML Sta. Maria (Paces Line)  
MB Mecrix Trader  
Principal Commodities : Coco shells, Goats, Pigs

**2. Berthing Facility**

Length (m) : 22.5  
Width (m) : 7  
Controlling Water Depth (m) : - 4.7  
Types of Structure : Rock mound with concrete pavement  
Present Condition : Fair

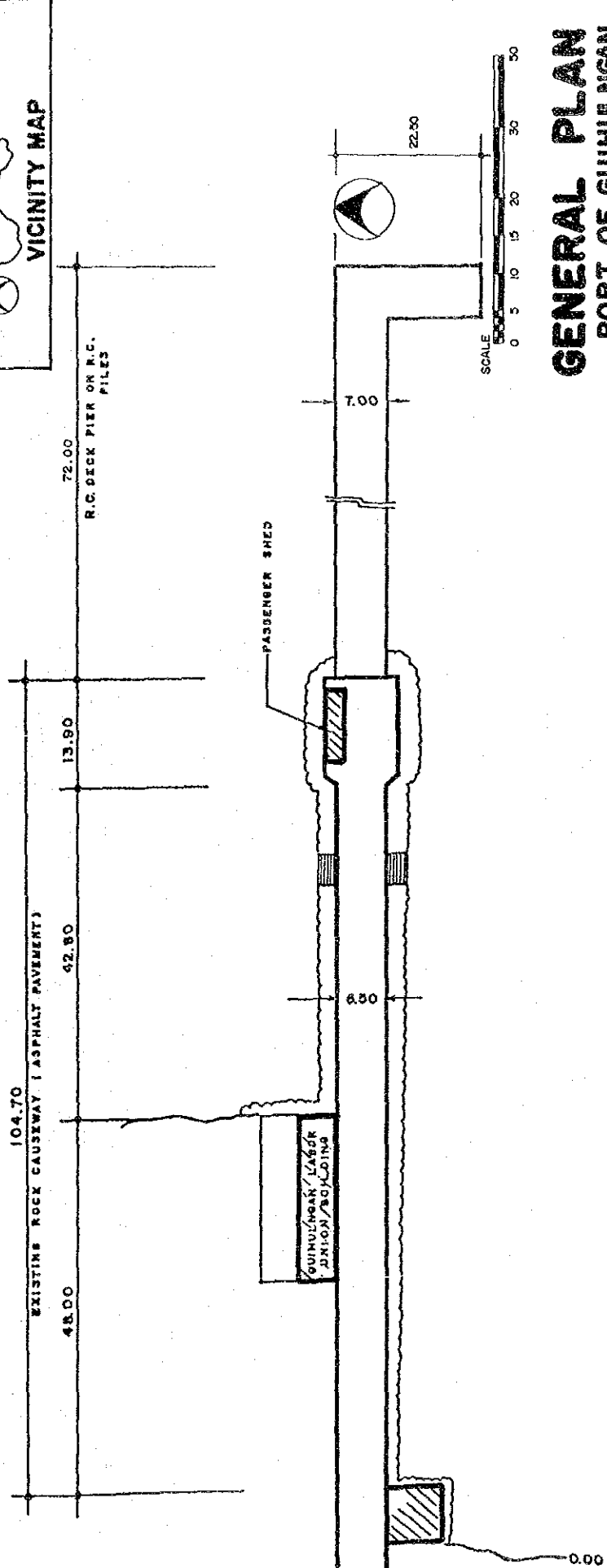
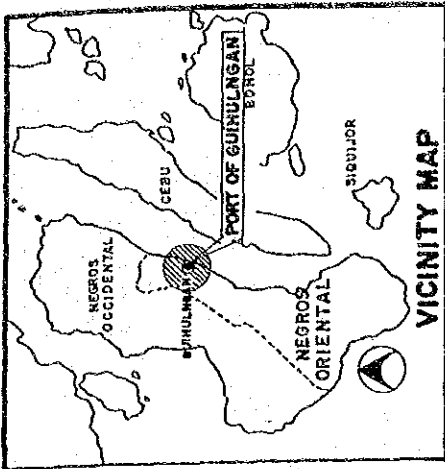
**3. Supporting Facility**

Port Area (sq.m.) : Only causeway and pier  
Transit Shed (sq.m.) : None  
Passenger Terminal (sq. m.) : None  
Open Storage (sq. m.) : None  
Parking Area (sq. m.) : None  
Lighting System : 3 Lighting posts  
Water Supply : None  
Oil Supply : None  
Communication System : Navy Radio

**4. Ro/Ro Facility** : No RoRo Ramp

**5. Cargo Handling Equipment** : None

**6. Other Services** : 6 fender piles  
Coast Guard building

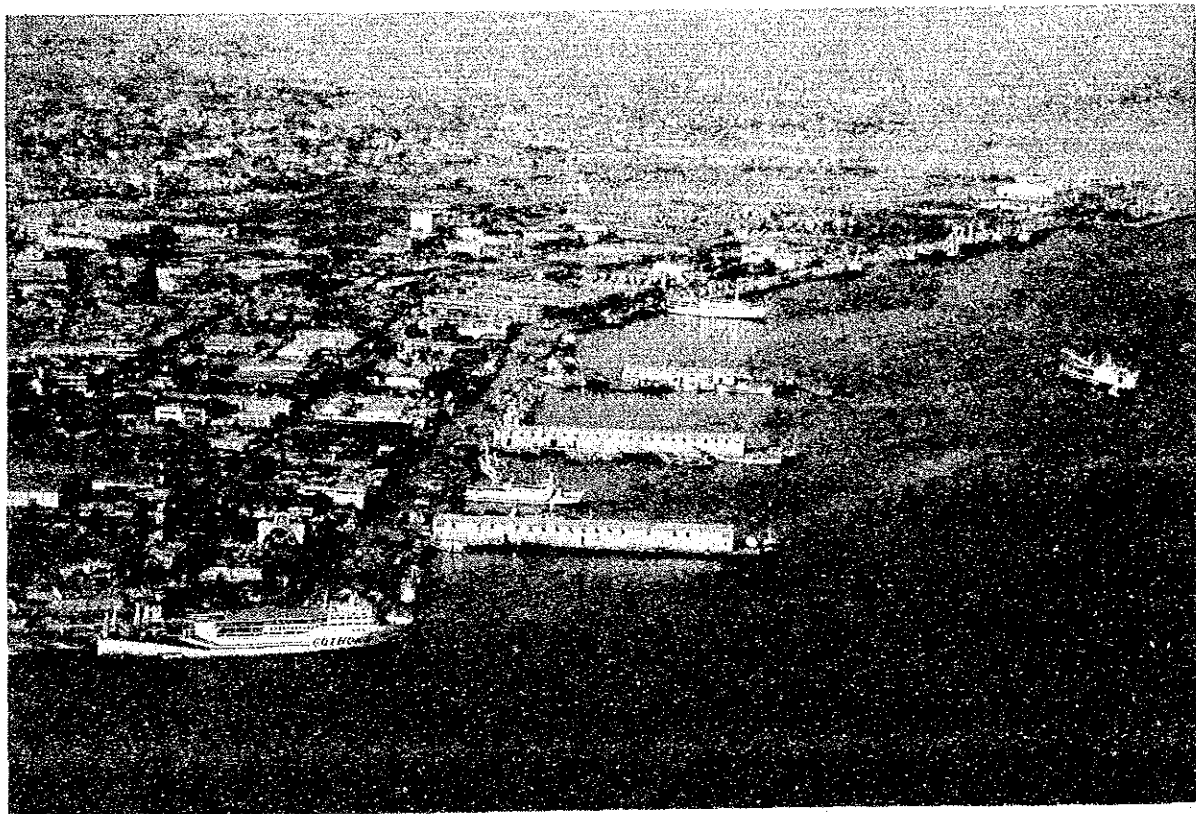
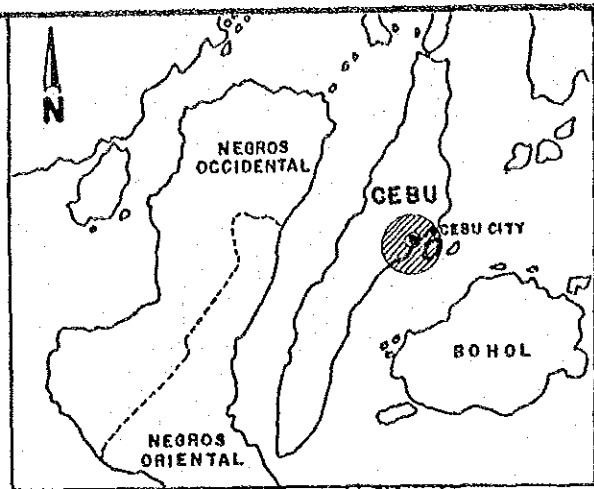


**GENERAL PLAN**  
**PORT OF GUIHULNGAN**  
 GUIHULNGAN, NEGROS OR.

SOURCE: PHILIPPINE PORTS AUTHORITY



**33 PORT OF CEBU**  
 CEBU CITY, CEBU



- Location : Along the narrow frontage between Cebu City and the strait facing Mactan Island
- Population : 610,417 City of Cebu
- Access : Access to the port can be, either through the congested CBD or along the paved 3rd Ave. of the north reclamation area which is connected to Cebu and Mandaue by trunk road.
- Hinterland : Cebu City
- Neighboring Ports : Port of Mandaue City, 5 km North; port of Lapu-Lapu City, 10 km East
- Neighboring : Mandaue City with population of 180,285; Lapu-lapu City with population of 146,194
- Management : PMO

1. Port Traffic

Shipping Routes : All over the Philippines and some parts of the world

Vessels : All types

Principal Commodities : Agricultural products, marine products, handicraft products and livestock

2. Berthing Facility

Length (m) : CIP South-70m ; T.O. 21-A - 933.75m  
CIP North-70m ; T.O. 21-B - 965.2 m  
T.O. 21-C -1042.2 m  
T.O. 21-D -1307 m

Width (m) : Finger piers - 32.8

Controlling Water Depth (m) : - 9

Types of Structure : Pier/CIP = RC Deck, RZ Berth = Conc. Quay wall

Present Condition : CIP = good; domestic = fair

3. Supporting Facility

Port Area : Domestic = 40 ha.

Transit Shed (sq.m.) : Pier 1 = 18.43 x 141.8 = 2,613.74 m<sup>2</sup>  
Pier 2 = 18.43 x 141.8 = 2,613.74 m<sup>2</sup>  
Pier 3 = 18.50 x 74.80 = 1,383.00 m<sup>2</sup>

Passenger Terminal (sq. m.) : 720

Open Storage (sq. m.) : Domestic -342,000

Parking Area (sq. m.) : Included in open storage area

Lighting System : Main switchboard 4.16 kvm; 10 compartments; 385 sq.m. generator set at 12.5 kva

Water Supply : 2 underground water reservoir, each with a capacity fo 300 cu.m.

Oil Supply : Bunkering from Caltex Phil. Inc., Petrophil and Filipinas Shell

Communication System : VHF, SSB, PLDT

4. Ro/Ro Facility

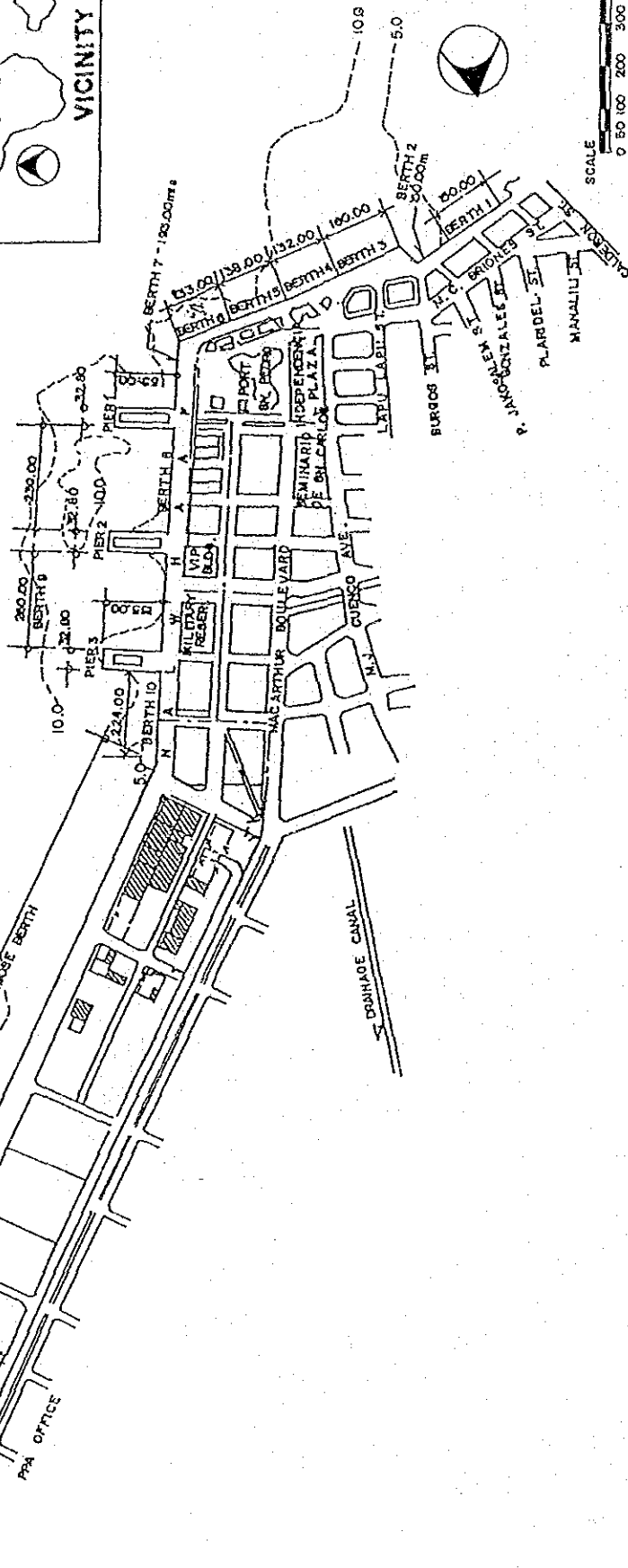
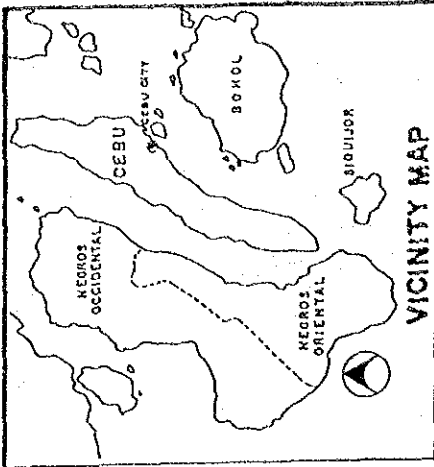
: None

5. Cargo Handling Equipment

: 2 unit gantry crane (LLC) 35T and 25T  
2 unit forklift (Top loader)

6. Other Services

: Pilot house



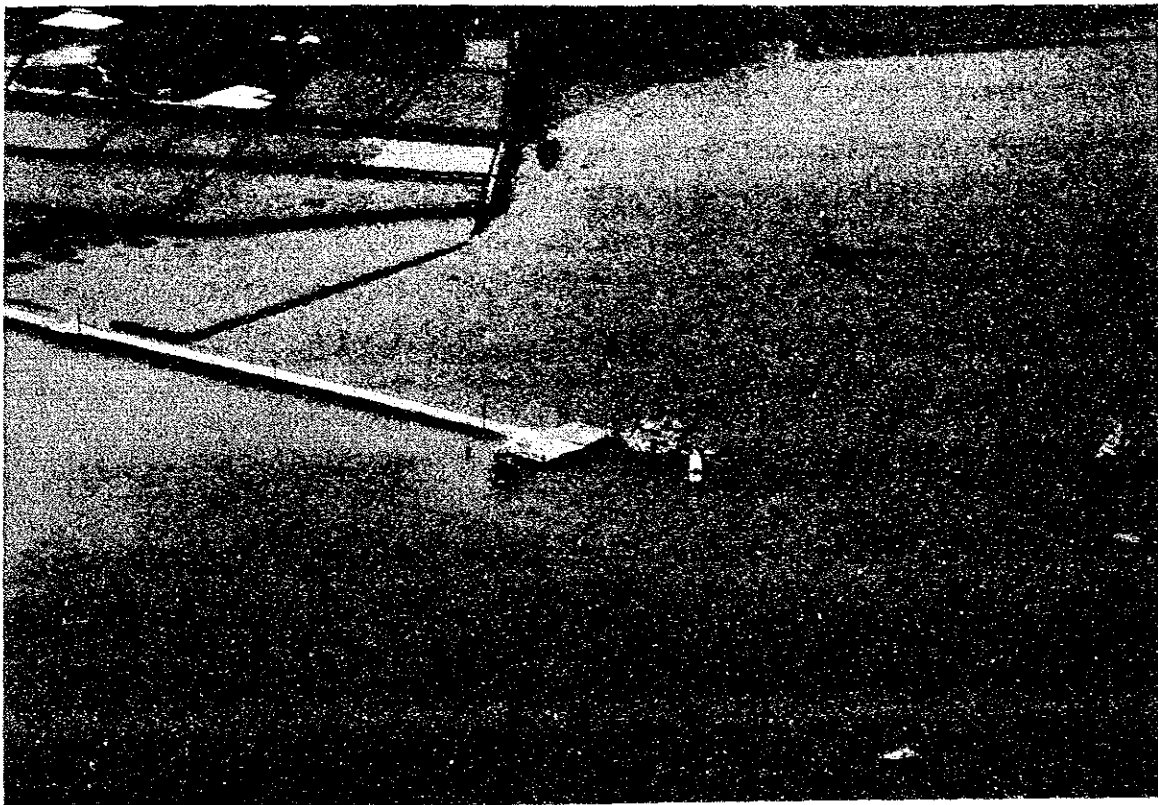
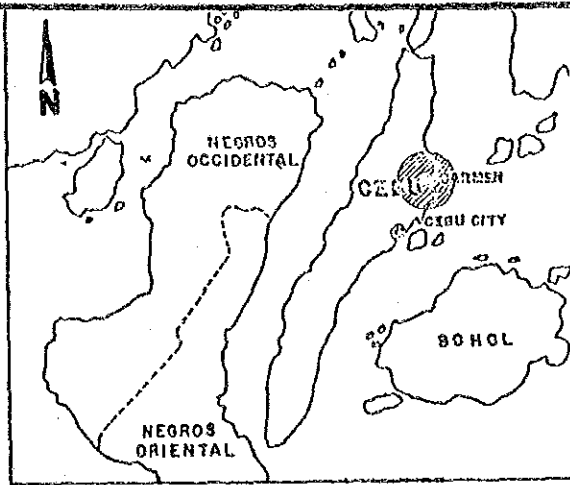
# GENERAL PLAN

## PORT OF CEBU

CEBU, CEBU

SOURCE: PHILIPPINE PORTS AUTHORITY

**34 PORT OF CARMEN**  
CARMEN, CEBU



Location : Northeastern coast of Cebu, 41.3 km north of Cebu City  
 Population : 29,265 Municipality of Carmen  
 Access : 1.0 km gravel surfaced road (6.0 m wide - 2 lane) from the national road  
 Hinterland : Local area of Carmen  
 Neighboring Ports : Danao, 8.2 km South  
 Neighboring Towns : Danao City with population of 73,358  
 Management : PPA

**1. Port Traffic**

Shipping Routes : Carmen - Isabel route was introduced in Jan. 1989, stopped operation since May, 1990

Vessels : MV Badjao, MV Maharlika (both has been scrapped)

Principal Commodities : Marine products

**2. Berthing Facility**

Length (m) : 30

Width (m) : 16

Controlling Water Depth (m) : -0.5 to -1.0

Types of Structure : Gravel surfaced rock causeway with concrete curb

Present Condition : Partially damaged but generally fair

**3. Supporting Facility**

Port Area (sq.m.) : 2,670

Transit Shed (sq.m.) : None

Passenger Terminal (sq. m.) : None

Open Storage (sq. m.) : None

Parking Area (sq. m.) : None

Lighting System (sq.m.): 4 light posts

Water Supply : None

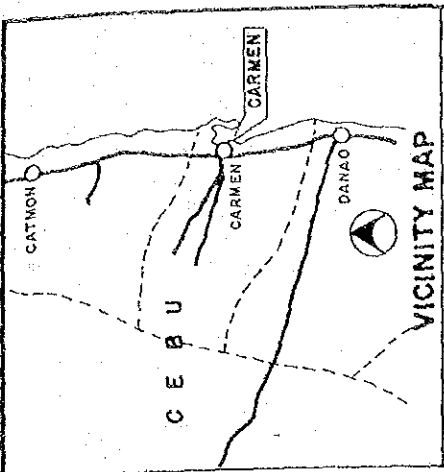
Oil Supply : None

Communication System : None

**4. Ro/Ro Facility** : Earth mound (7.2m x 8.95m) on top of the landing pier

**5. Cargo Handling Equipment** : None

**6. Other Services** : None

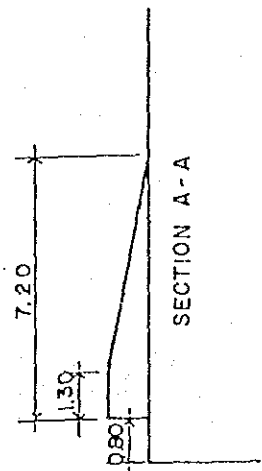
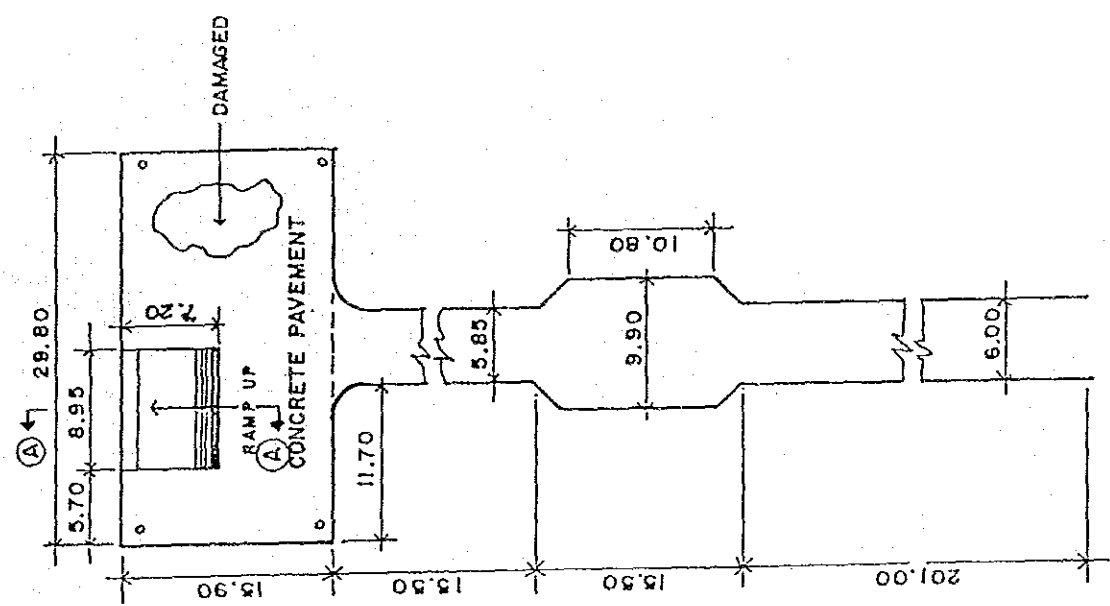


# GENERAL PLAN

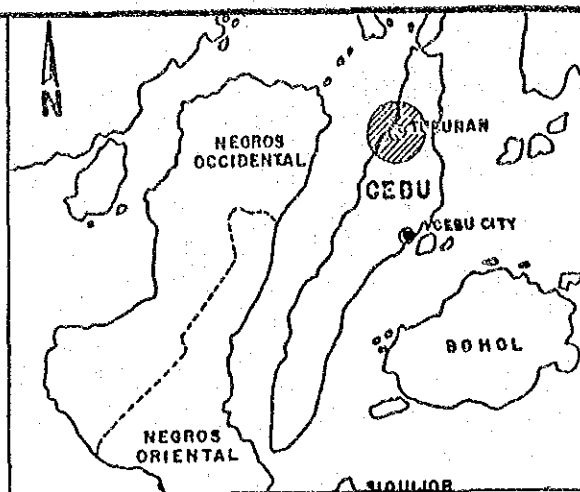
## PORT OF CARMEN

CARMEN, CEBU

SOURCE : JICA STUDY TEAM



**35 PORT OF TUBURAN**  
TUBURAN, CEBU



Location : Northwestern coast of Cebu 104 km NW of Cebu City  
 Population : 43,078 Municipality of Tuburan  
 Access : 50 meters unpaved road from municipal street  
 Hinterland : Area North Cebu between Catmon and Balamban  
 Neighboring Ports : Port of Toledo, 46 km South  
 Neighboring Towns : Tabuelan with a population of 15,515; Asturias with a population of 30,404  
 Management : PPA

**1. Port Traffic**

Shipping Routes : Tuburan - Danao (Escalante)  
Vessels : MV Palawan Trader  
Principal Commodities : Inbound - rice; Outbound - prawns

**2. Berthing Facility**

Length (m) : 46.5  
Width (m) : 9.8  
Controlling Water Depth (m) : -3  
Types of Structure : Concrete slab supported concrete pile  
Present Condition : Slab cracking, piles are damaged and causeway is partially damaged

**3. Supporting Facility**

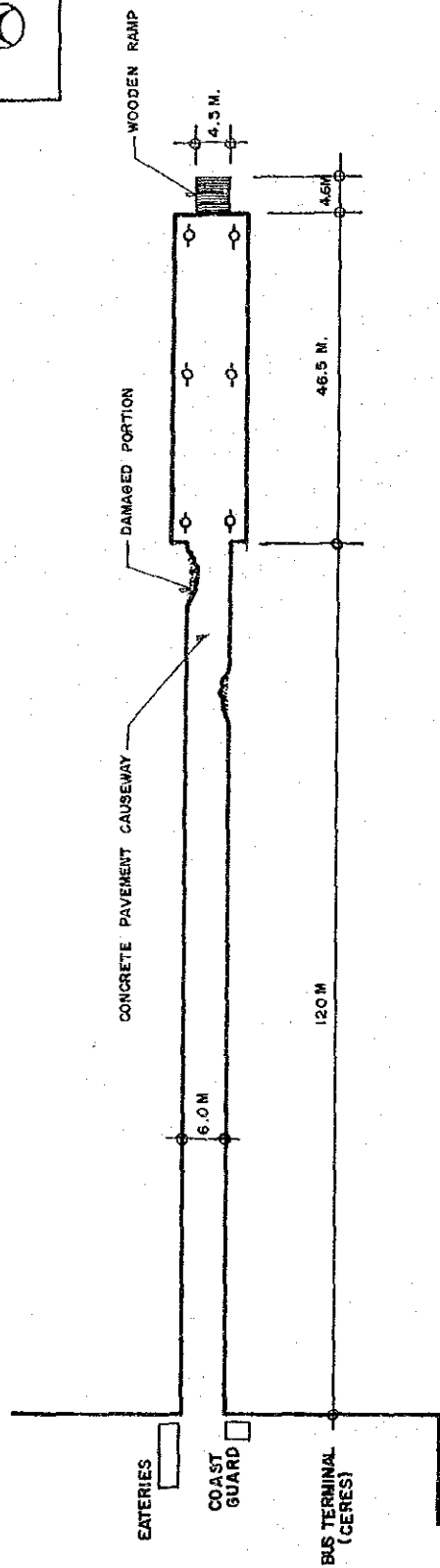
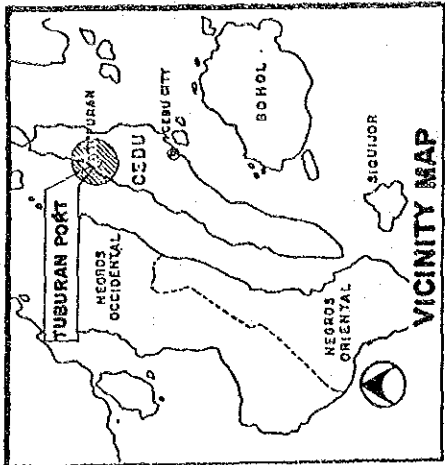
Port Area (sq.m.) : 30,000  
Transit Shed (sq.m.) : None  
Passenger Terminal (sq.m.) : None  
Open Storage (sq.m.) : None  
Parking Area (sq.m.) : 2,000 (Ceres Bus Private Terminal)  
Lighting System : 12 lighting posts  
Water Supply : 3" pipe  
Oil Supply : None  
Communication System : Marine radio

**4. Ro/Ro Facility** : 1 wooden ramp (4.6m x 4.5m slope 10%)

**5. Cargo Handling Equipment** : None

**6. Other Services** : None





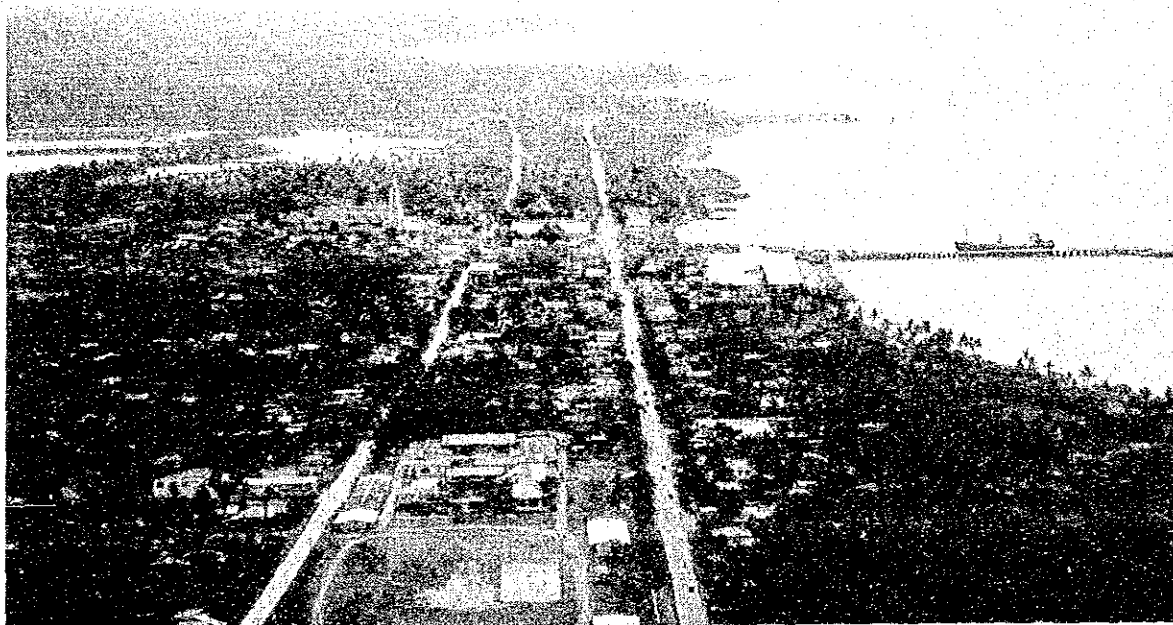
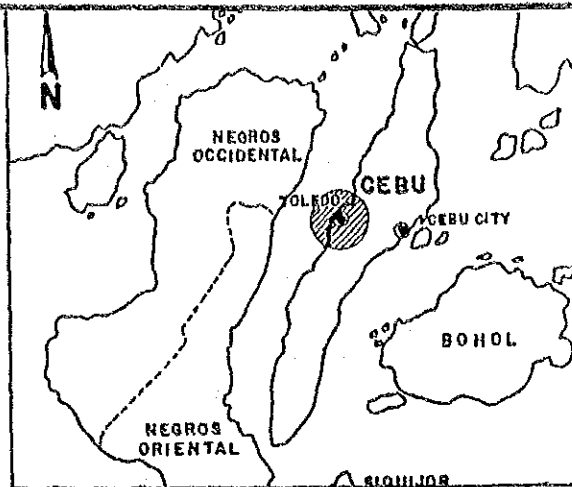
# GENERAL PLAN

## PORT OF TUBURAN

TUBURAN, CEBU

SOURCE: JICA STUDY TEAM

**36 PORT OF TOLEDO**  
TOLEDO, CEBU



Location : Western coast of Cebu, 59 km west of Cebu City  
 Population : 119,970 City of Toledo  
 Access : 75 meters concrete paved road from the main road, 2-lane, 10.0 meters wide  
 Hinterland : Western Cebu are between Balamban and Pinamungahan  
 Neighboring Ports : Dumanjug, 43.0 km South; Tuburan, 46.0 km North  
 Neighboring Towns : Balamban with a population of 40,026  
 Management : PPA

**1. Port Traffic**

Shipping Routes : Toledo-San Carlos  
Vessels : RoRo  
Principal Commodities : Rice, corn, grits, flour, feeds,  
prawns, fertilizer

**2. Berthing Facility**

Length (m) : 200  
Width (m) : 12  
Controlling Water Depth (m) : -4  
Types of Structure : Concrete slab supported concrete pile  
Present Condition : Ship landing in poor condition, all  
the rest in good condition

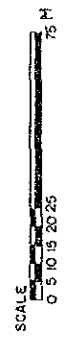
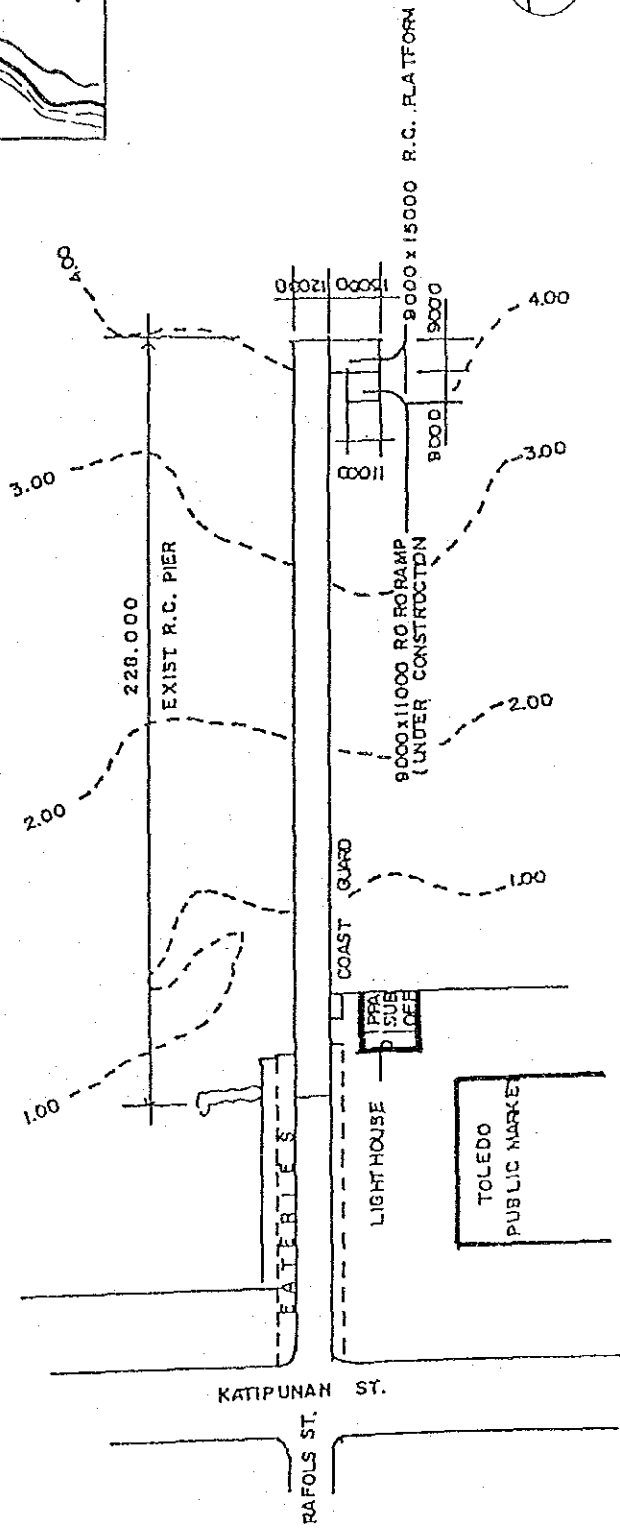
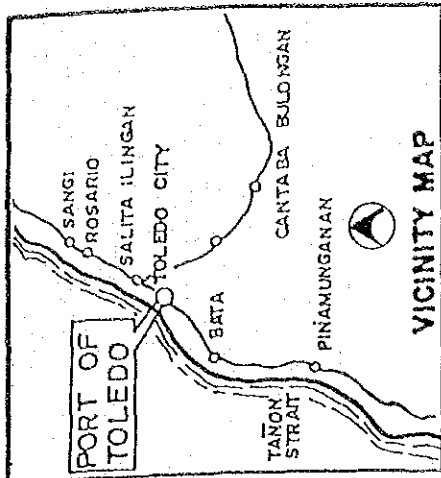
**3. Supporting Facility**

Port Area (sq.m.) : Causeway and pier only  
Transit Shed (sq.m.) : None  
Passenger Terminal (sq.m.) : None  
Open Storage (sq.m.) : None  
Parking Area (sq.m.) : None  
Lighting System : 1 lighting post  
Water Supply : None  
Oil Supply : None  
Communication System : Telephone

**4. Ro/Ro Facility** : One concrete ramp (11.0 x 9m)

**5. Cargo Handling Equipment** : Tarpaulins, gangplanks, pallet  
boards

**6. Other Services** : 1 light beacon



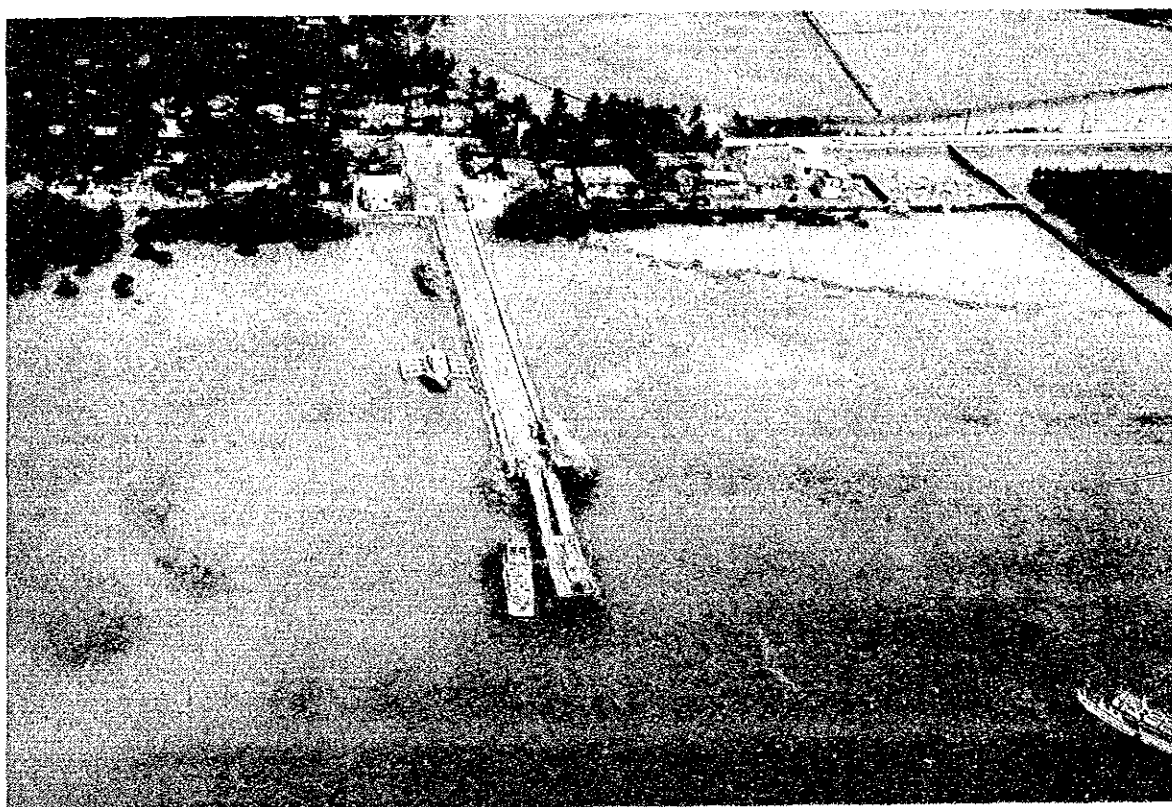
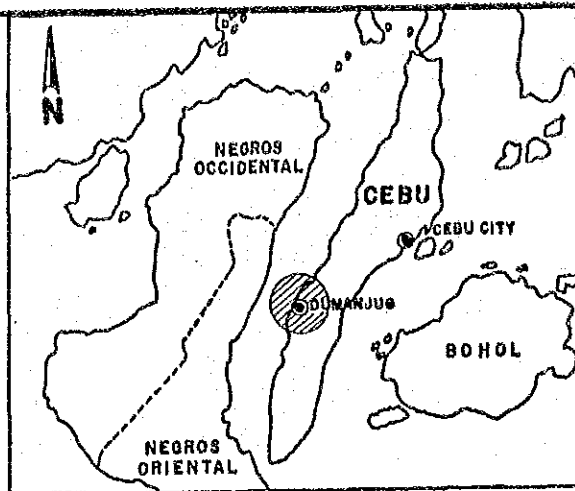
# GENERAL PLAN

## PORT OF TOLEDO

TOLEDO, CEBU

SOURCE: PHILIPPINE PORTS AUTHORITY

**37 PORT OF DUMANJUG**  
 DUMANJUG, CEBU



Location : Southwestern coast of Cebu; 3.0 km north of Dumanjug proper  
 Population : 31,932 Municipality of Dumanjug  
 Access : Approximately 80m long, 2-lane unpaved road to the highway  
 Hinterland : Dumanjug  
 Neighboring Ports : Toledo City, 43 km North; Bato, Santander, 66 km South  
 Neighboring : Moalboal, with a population of 20,041; Carcar, with a population of 70,841  
 Management : PPA

**1. Port Traffic**

Shipping Routes : Dumanjug-Guihulngan  
Vessels : ML Tana  
ML Sta. Maria  
MB Mecrix Trader (pass/cargo)  
Principal Commodities : Livestocks

**2. Berthing Facility**

Length (m) : 44.5  
Width (m) : 6.4  
Controlling Water Depth (m) : -3  
Types of Structure : Causeway is rock mound and the berthing facility is made of timber  
Present Condition : Causeway - fair; berthing area - poor

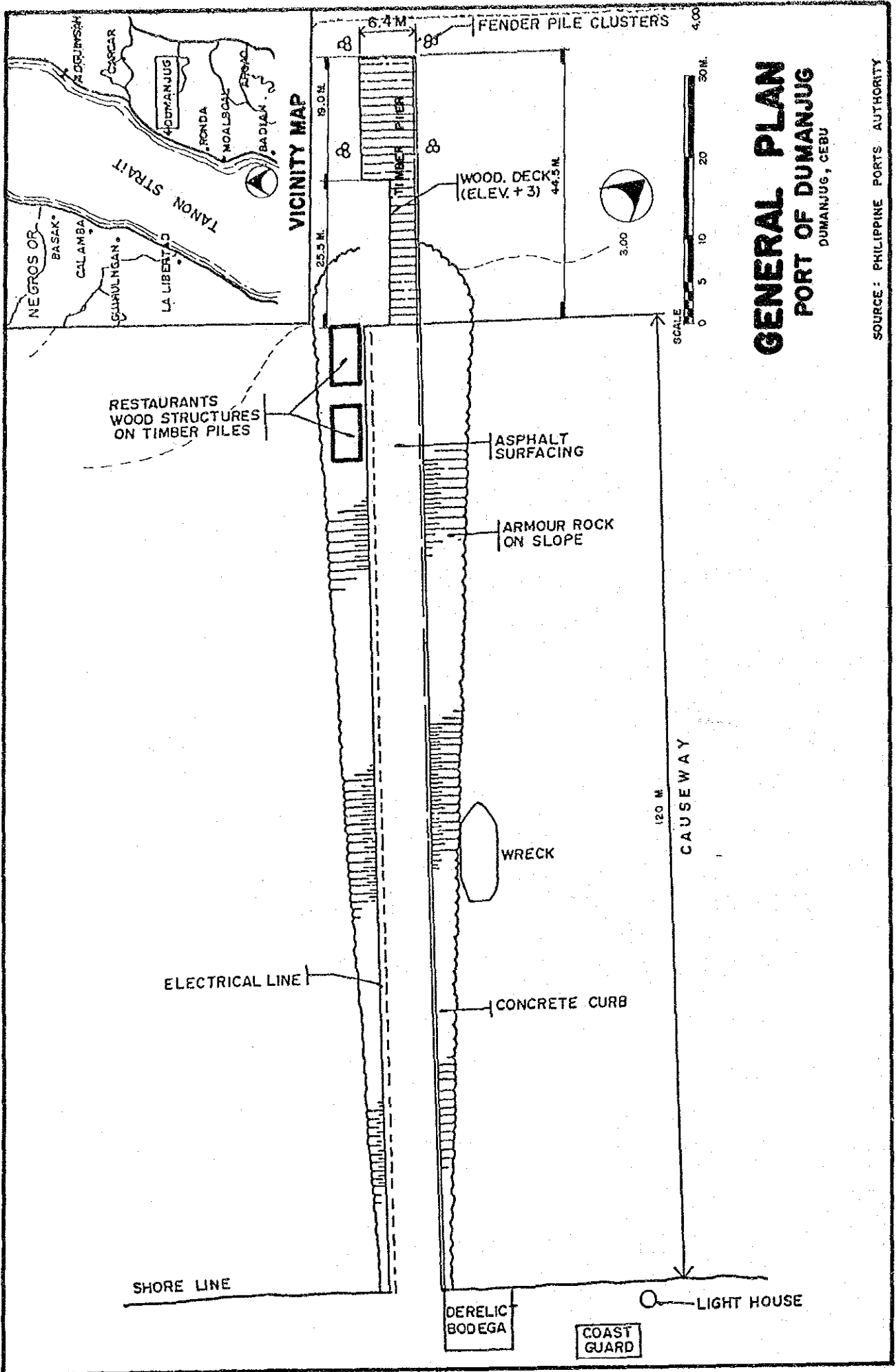
**3. Supporting Facility**

Port Area (sq.m) : 285 (causeway and pier)  
Transit Shed (sq.m.) : None  
Passenger Terminal (sq.m.) : None  
Open Storage (sq.m.) : None  
Parking Area (sq.m.) : None  
Lighting System (sq.m.): 4 lighting posts  
Water Supply : None  
Oil Supply : None  
Communication System : None

**4. Ro/Ro Facility** : None

**5. Cargo Handling Equipment** : None

**6. Other Services** : 1 lighthouse



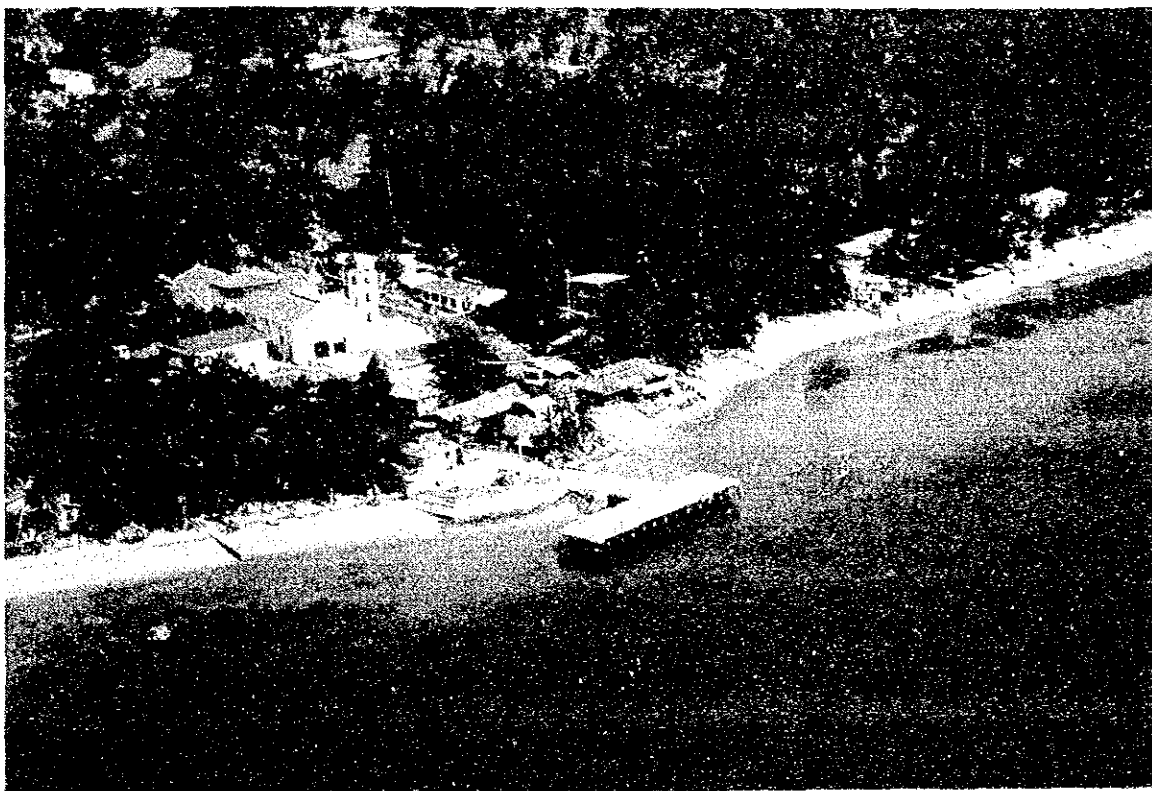
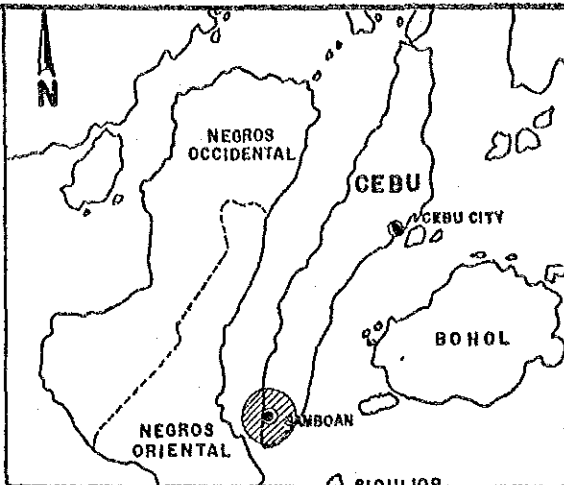
# GENERAL PLAN

## PORT OF DUMANJUG

DUMANJUG, CEBU

SOURCE: PHILIPPINE PORTS AUTHORITY

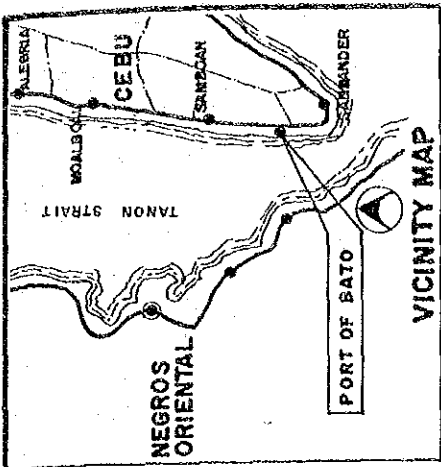
**38 PIER 1  
PORT OF BATO**  
SAMBOAN, CEBU



**Location** : Southwestern coast of Cebu; South of Samboan and 1.3 kms from Pier 3 (Bato Port)  
**Population** : 15,005 Municipality of Samboan  
**Access** : 100 meters concrete pavement from the highway  
**Hinterland** : Samboan and Santander  
**Neighboring Ports** : Pier 2, 0.8 km South; Pier 3, 1.3 km South  
**Neighboring Towns** : Municipality of Santander with population of 11,831  
**Management** : Municipality of Samboan



1. **Port Traffic**
  - Shipping Routes : No Traffic (Dead Port)
  - Vessels :
  - Principal Commodities :
2. **Berthing Facility**
  - Length (m) : 39.2
  - Width (m) : 9
  - Controlling Water Depth (m) : -4.9
  - Types of Structure : Concrete
  - Present Condition : Fair
3. **Supporting Facility**
  - Port Area (sq.m.) : Causeway and Pier
  - Transit Shed (sq.m.) : None
  - Passenger Terminal (sq. m.) : None
  - Open Storage (sq. m.) : None
  - Parking Area (sq. m.) : None
  - Lighting System : None
  - Water Supply : None
  - Oil Supply : None
  - Communication System : None
4. **Ro/Ro Facility** : None
5. **Cargo Handling Equipment** : None
6. **Other Services** : None

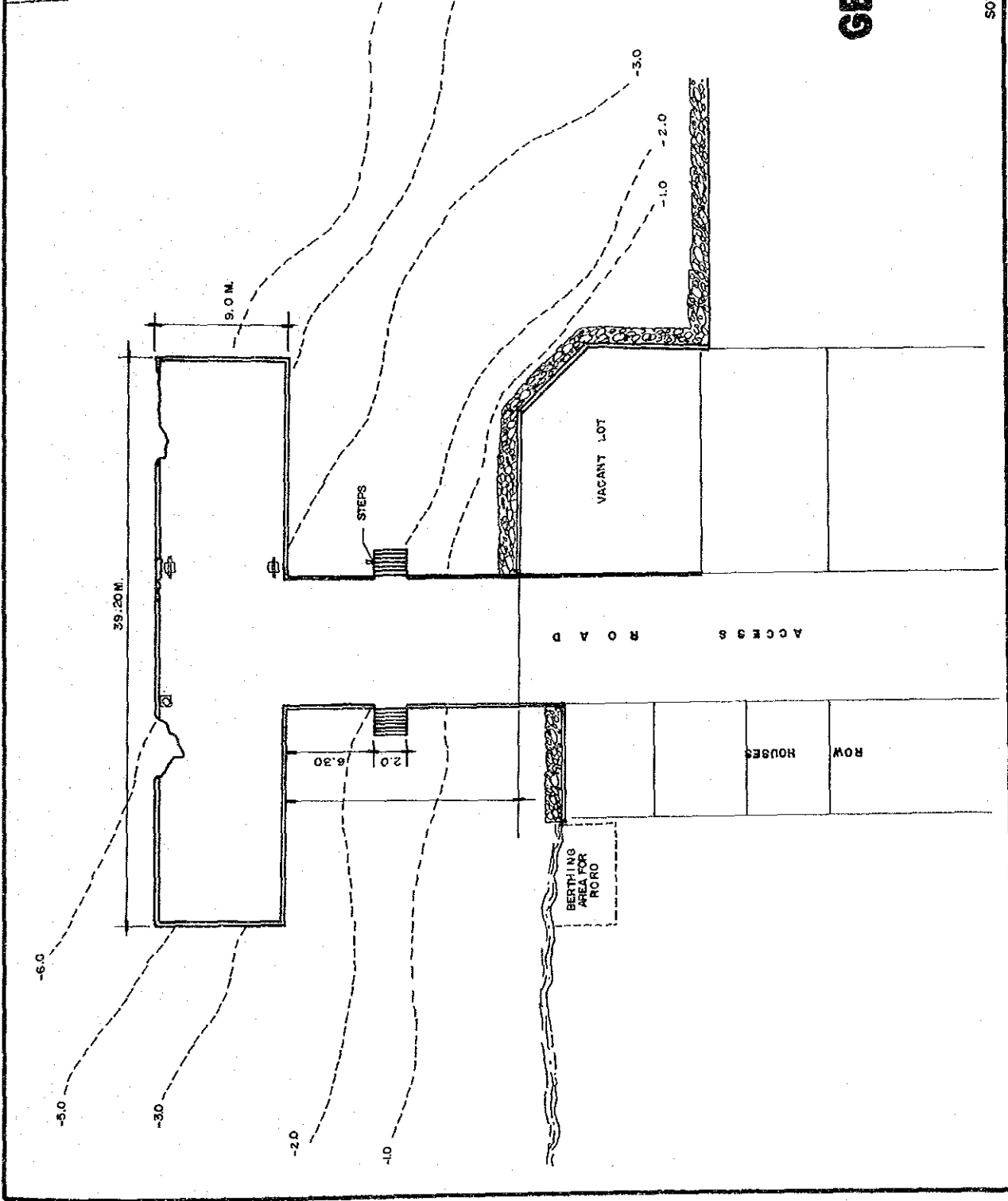


# GENERAL PLAN

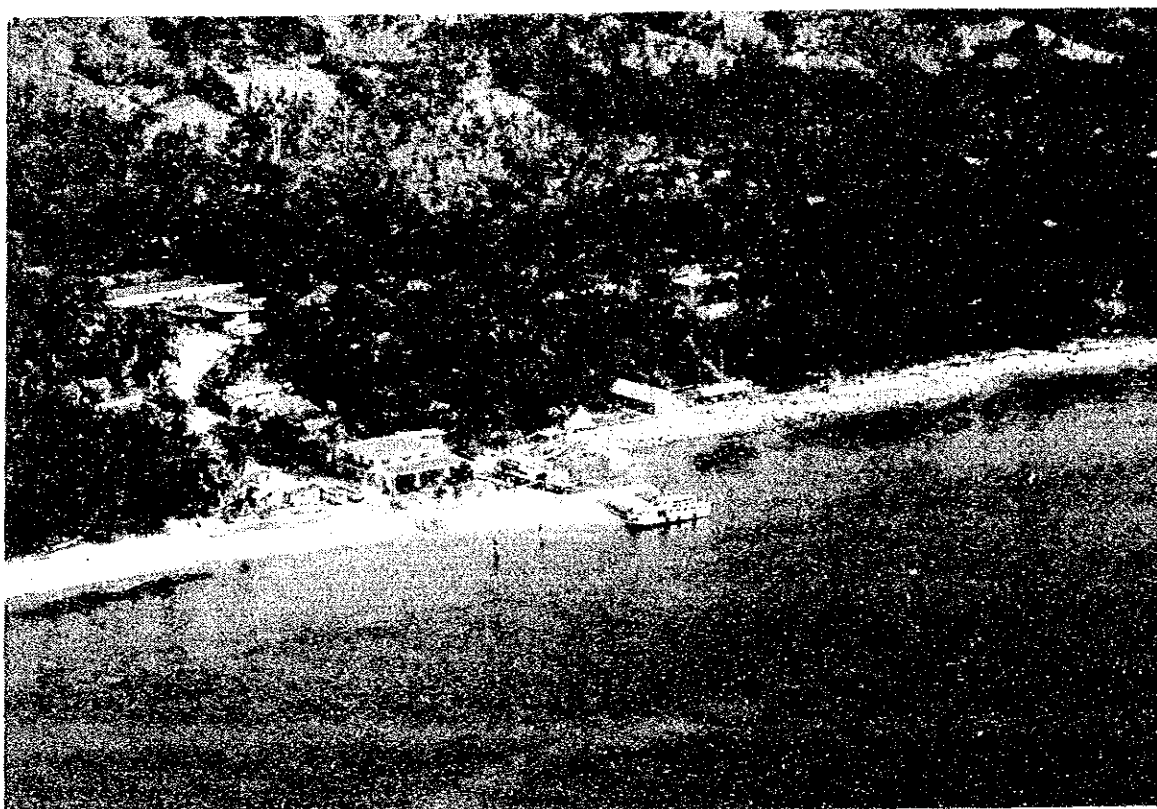
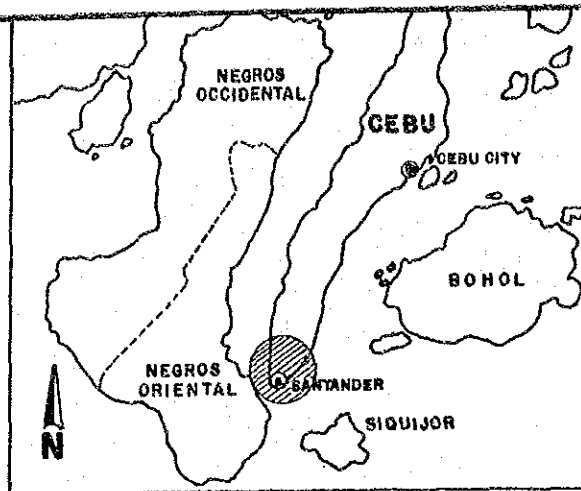
## PORT OF BATO

(PIER 1)  
SAN SEBASTIAN, SAMBOAN, CEBU

SOURCE: JICA STUDY TEAM



38 PIER 3  
**PORT OF BATO**  
 SANTANDER, CEBU



- Location : Southwestern coast of Cebu; 7.0 kms North of Santander
- Population : 11,831 Municipality of Santander
- Access : 100 meters down-slopped unpaved road from the highway, approximately 20 meters wide
- Hinterland : Santander and Samboan
- Neighboring Ports : Pier 1, San Sebastian, Samboan, Cebu, 1.30 km North; Pier 2, Bato, Santander, Cebu, 0.5 km North
- Neighboring Towns : Municipality of Samboan with a population of 15,005
- Management : Private Port, Cong. Crisologo Abenes-owner

**1. Port Traffic**

Shipping Routes : Bato, Santander-Tandayag, Amlan  
Vessels : LCM James Arnold; ML ABC; LCT Conqueror; ML Mary Beth  
Principal Commodities : Fish, fruits, animal feeds, bottled cargo, lumber furnitures, iron/steel, transport equipment

**2. Berthing Facility**

Length (m) : 16.1  
Width (m) : 6  
Controlling Water Depth (m) : - 3  
Types of Structure : Concrete  
Present Condition : Fair

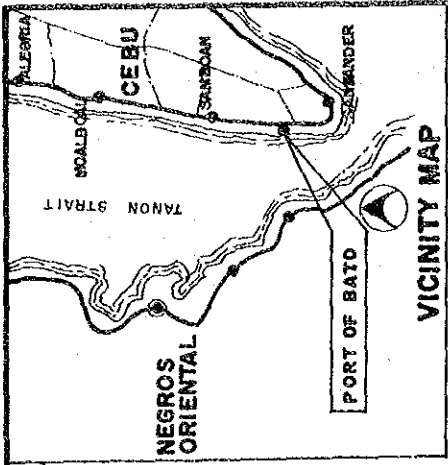
**3. Supporting Facility**

Port Area (sq.m.) : 1,028  
Transit Shed (sq.m.) : None  
Passenger Terminal (sq. m.) : 60  
Open Storage (sq. m.) : None  
Parking Area (sq. m.) : 336.0  
Lighting System : 1 lighting post  
Water Supply : None  
Oil Supply : None  
Communication System : None

**4. Ro/Ro Facility** : Temporary RoRo ramp (Earthfilled)

**5. Cargo Handling Equipment** : None

**6. Other Services** : None

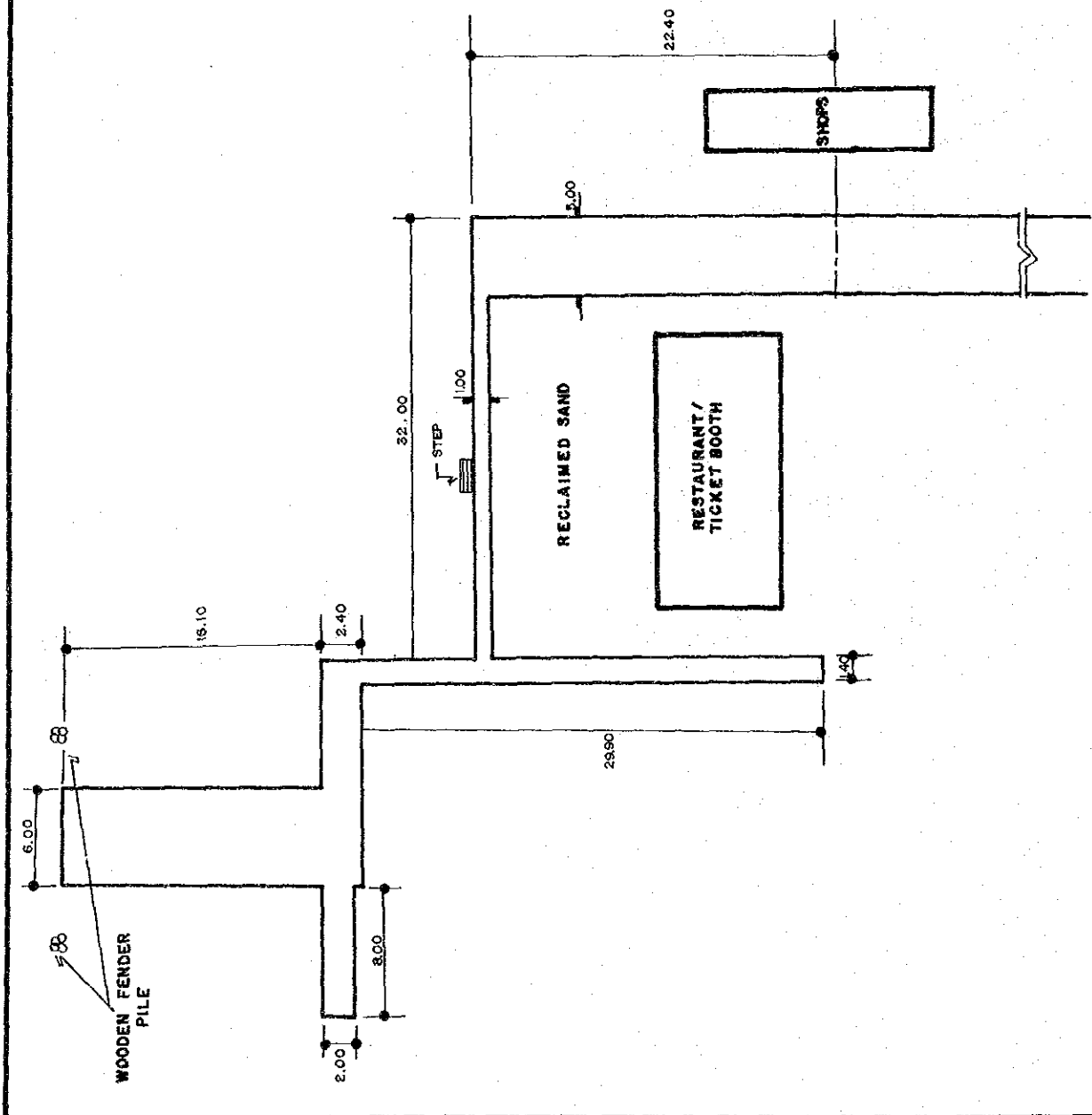


# GENERAL PLAN

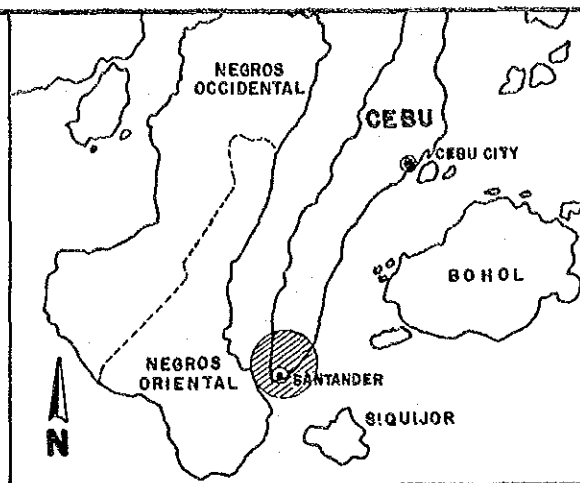
## PORT OF BATO

(PIER 3)  
SANTANDER, CEBU

SOURCE : JICA STUDY TEAM



**39 PORT OF SANTANDER**  
SANTANDER, CEBU



Location : Southern coast of Cebu, 4 km north of town proper  
 Population : 11,831 Municipality of Santander  
 Access : 1.0 km, 2-lane unpaved road from the highway  
 Hinterland : Santander  
 Neighboring Ports : Port of Bato, Santander, 3.0 km north  
 Neighboring Towns : Samboan with a population of 15005; Oslob with a population of 19782  
 Management : None

**1. Port Traffic**

Shipping Routes : Liloan, Santander-Sibulan, Negros Occidental

Vessels : MB San Antonio; MB Jeffrey; MB Flying Fish II; MB Annaverpaul; MB Jethel I; MB Jethel II; MB Joydexton I; MB Joydexton II

Principal Commodities : Livestock, daily goods

**2. Berthing Facility**

Length (m) : -

Width (m) : -

Controlling Water Depth (m) : -2

Types of Structure : Natural beach with rock formation

Present Condition : No port

**3. Supporting Facility**

Port Area (sq.m.) : None

Transit Shed (sq.m.) : None

Passenger Terminal (sq.m.) : None

Open Storage (sq.m.) : None

Parking Area (sq.m.) : None

Lighting System : None

Water Supply : None

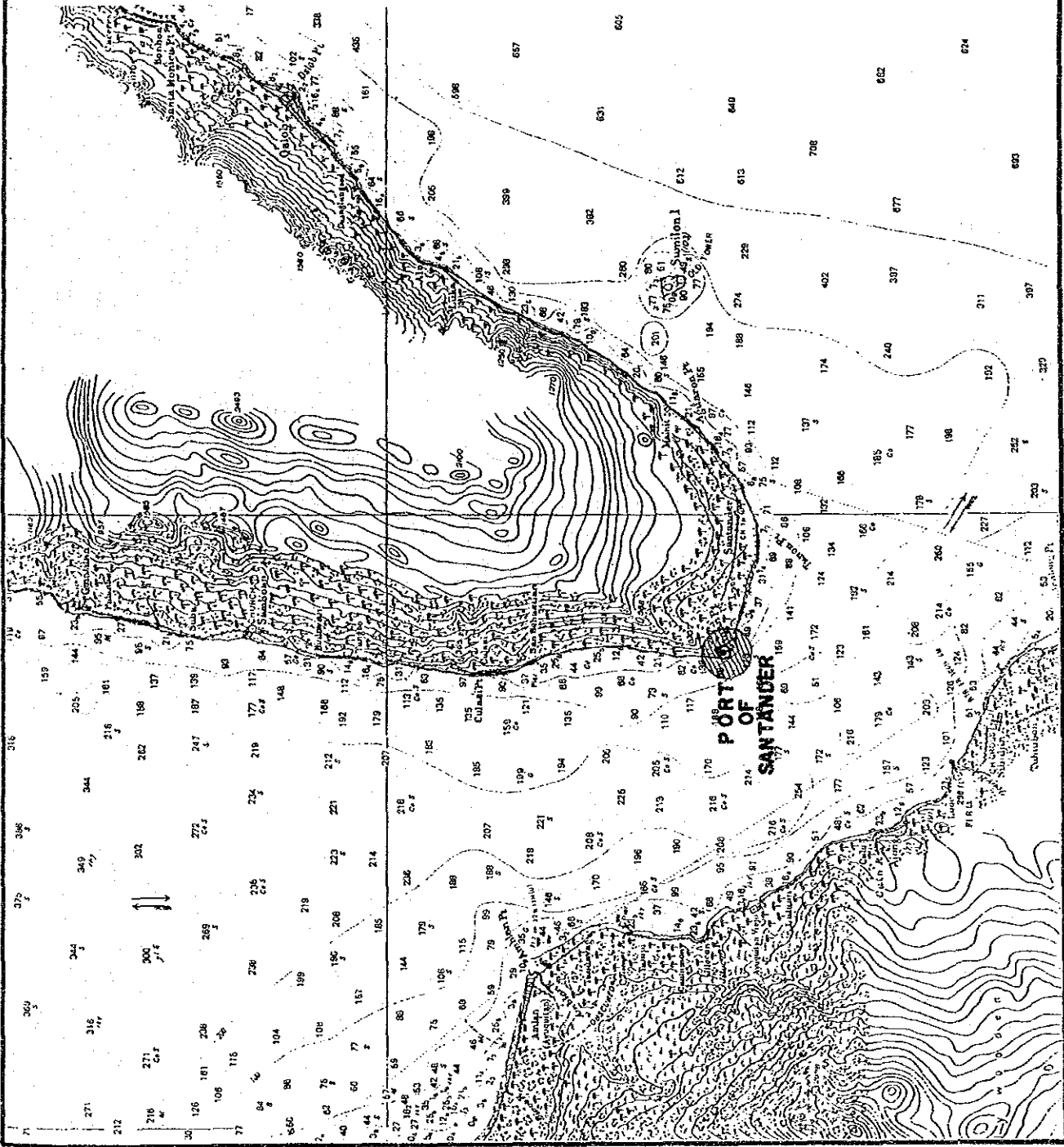
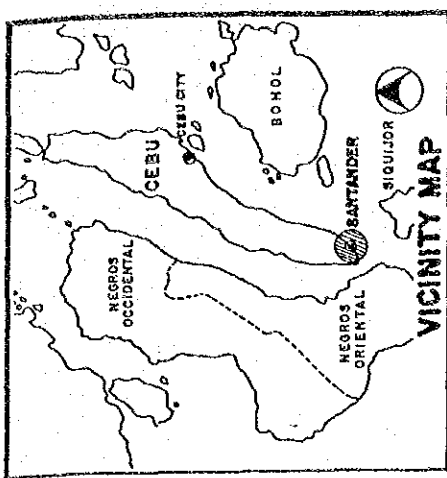
Oil Supply : None

Communication System : None

**4. Ro/Ro Facility** : No RoRo ramp

**5. Cargo Handling Equipment** : None

**6. Other Services** : None

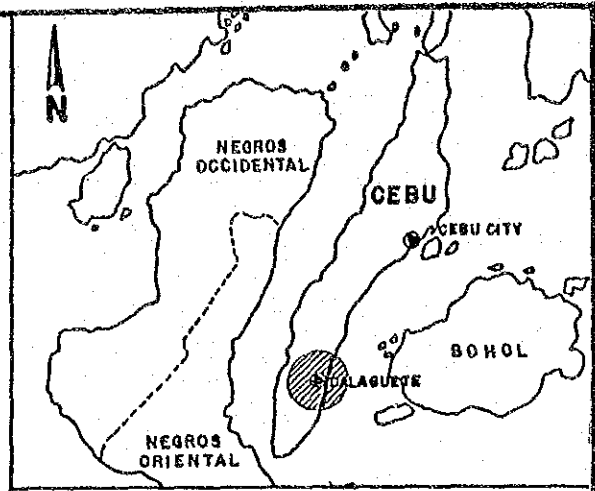


**LOCATION MAP**  
**PORT OF SANTANDER**  
SANTANDER, CEBU

SOURCE : NAMRIA



**40 PORT OF DALAGUETE**  
DALAGUETE, CEBU



- Location : East coast of Cebu province, 85 km south of Cebu City
- Population : 45,545 Municipality of Dalaguete
- Access : 300 meters from town hall, 6.0 m wide, 2-lane road, some portion concrete and some unpaved
- Hinterland : Local area of Dalaguete
- Neighboring Ports : Argao port, 18.2 km North; Alcoy, 7.7 km South
- Neighboring : Argao with a population of 52,157; Alcoy with a population of 10,485
- Management : PPA

**1. Port Traffic**

Shipping Routes : Misamis Oriental  
Masbate  
Samar  
Surigao

Vessels : Lct. Manuel D. Remo  
Lct. Robin

Principal Commodities : Coal, Ipil-ipil lumber

**2. Berthing Facility**

Length (m) : Tip of the causeway is being utilized  
as temporary berths

Width (m) : -

Controlling Water : -2  
Depth (m)

Types of Structure : Rock mound

Present Condition : Deteriorated

**3. Supporting Facility**

Port Area (sq.m.) : 345

Transit Shed (sq.m.) : None

Passenger Terminal : None  
(sq.m.)

Open Storage (sq.m.) : None

Parking Area (sq.m.) : None

Lighting System : None

Water Supply : None

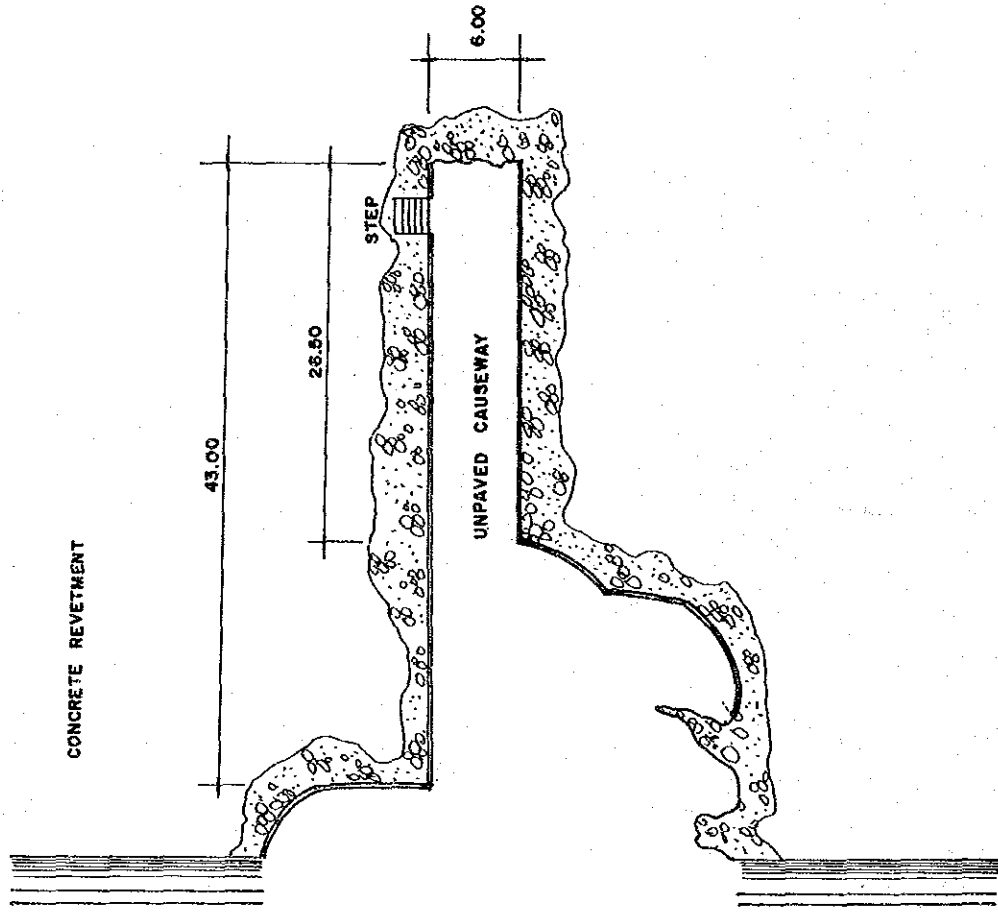
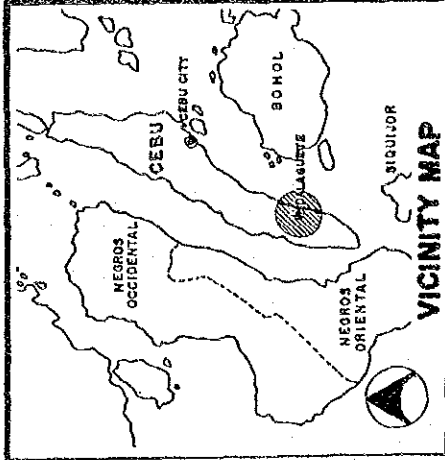
Oil Supply : None

Communication System : None

**4. Ro/Ro Facility** : None

**5. Cargo Handling Equipment** : None

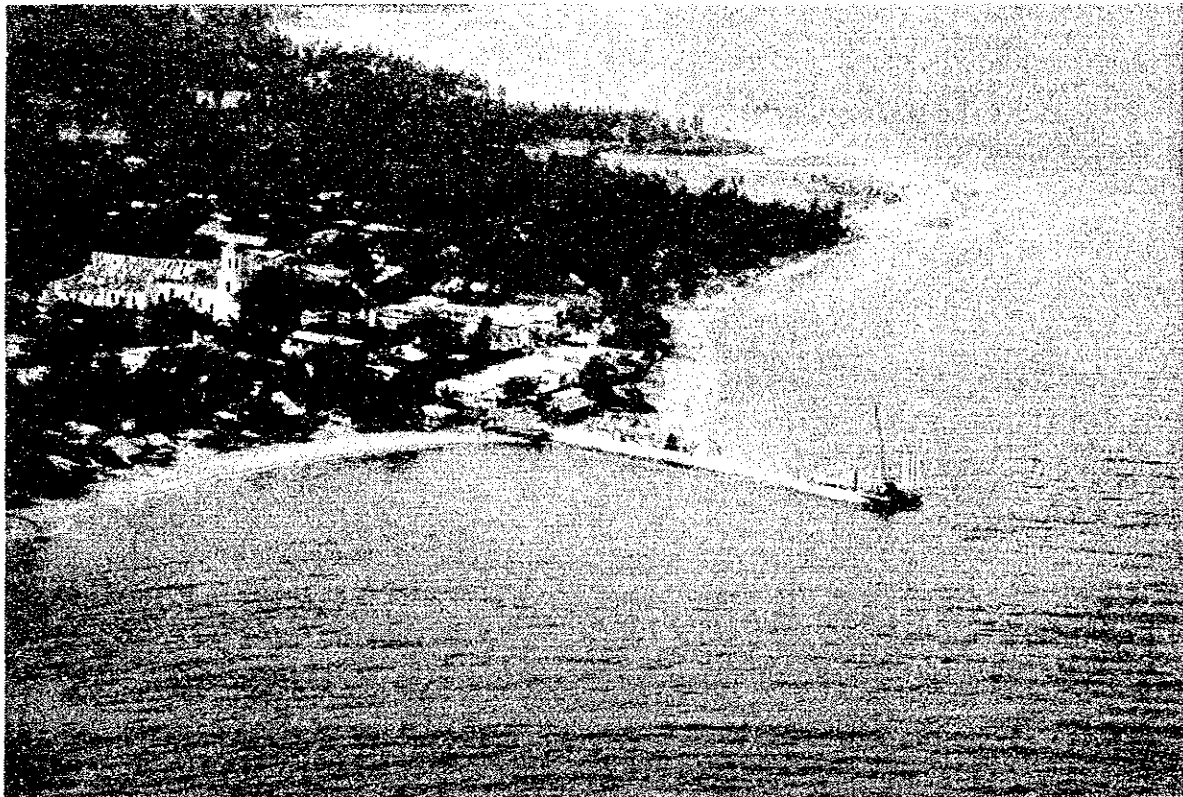
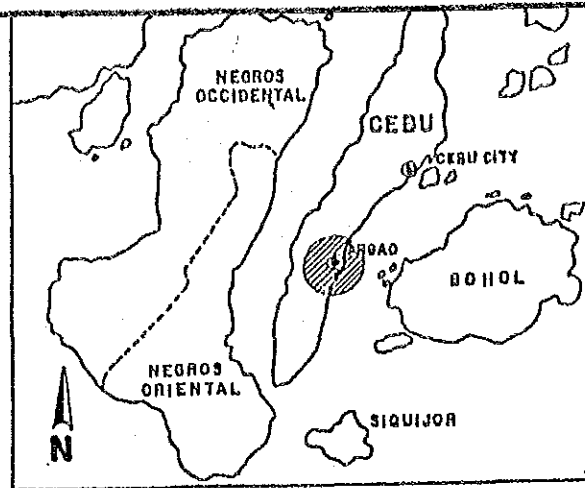
**6. Other Services** : None



**GENERAL PLAN**  
**PORT OF DALAGUETE**  
 DALAGUETE, CEBU

SOURCE: JICA STUDY TEAM

**41 PORT OF ARGAO**  
ARGAO, CEBU



Location : Eastern coast of Cebu, 67 km south of Cebu City  
 Population : 52,157 Municipality of Argao  
 Access : A 2-lane unpaved municipal street 150 m from national highway  
 Hinterland : Local area of Argao  
 Neighboring Ports : Dalaguete port, 18 km South  
 Neighboring Towns : Dalaguete, with a population of 45,545 Sibonga, with a population of 32,935  
 Management : PPA

1. Port Traffic

Shipping Routes : Argao-Loon  
Vessels : MV Canlaon Ferry (stopped operation since June, 1990 sank off the coast of Escalante)  
Principal Commodities : Coal and firewoods

2. Berthing Facility

Length (m) : 8.8  
Width (m) : 7.5  
Controlling Water Depth (m) : -1.5  
Types of Structure : Rock causeway, reinforced concrete slab on reinforced concrete piles  
Present Condition : Under construction

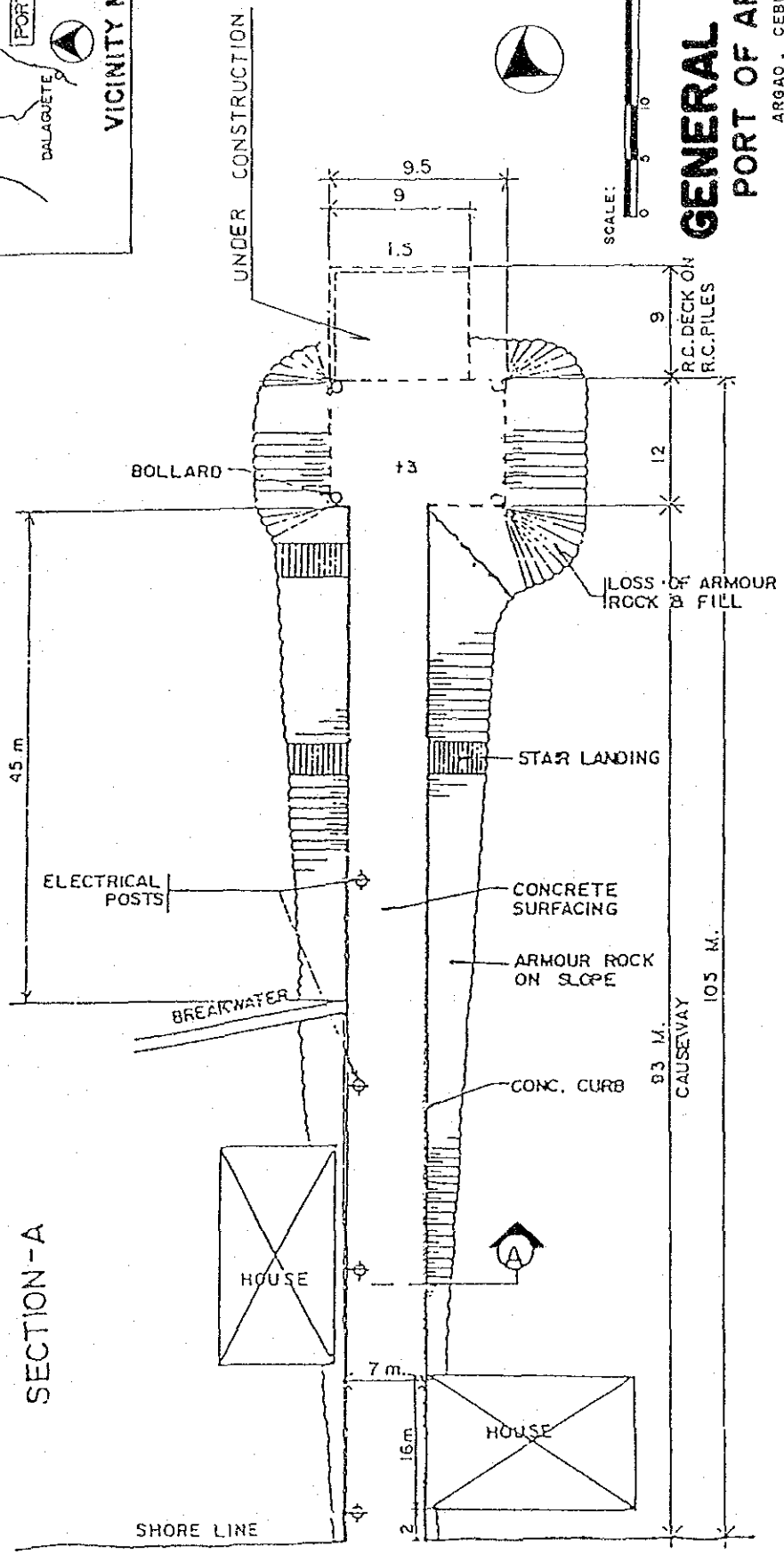
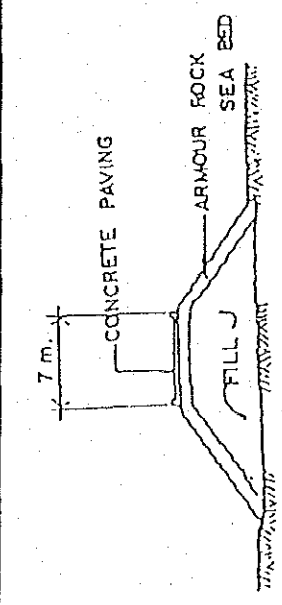
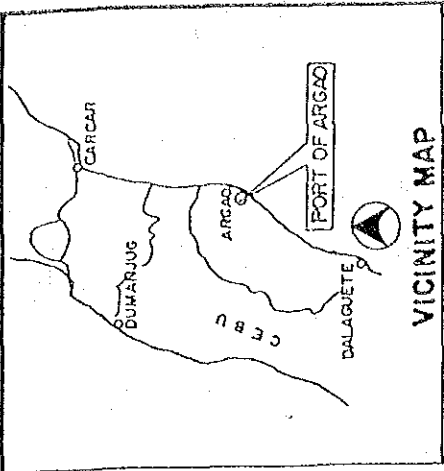
3. Supporting Facility

Port Area (sq.m.) : Causeway (108.4m x 6.4m), Rockfill reclamation (14.0m x 12.3m) and Pier (8.3m x 8.3m)  
Transit Shed (sq.m.) : None  
Passenger Terminal (sq.m.) : None  
Open Storage (sq.m.) : None  
Parking Area (sq.m.) : None  
Lighting System : None  
Water Supply : None  
Oil Supply : None  
Communication System : None

4. Ro/Ro Facility : None

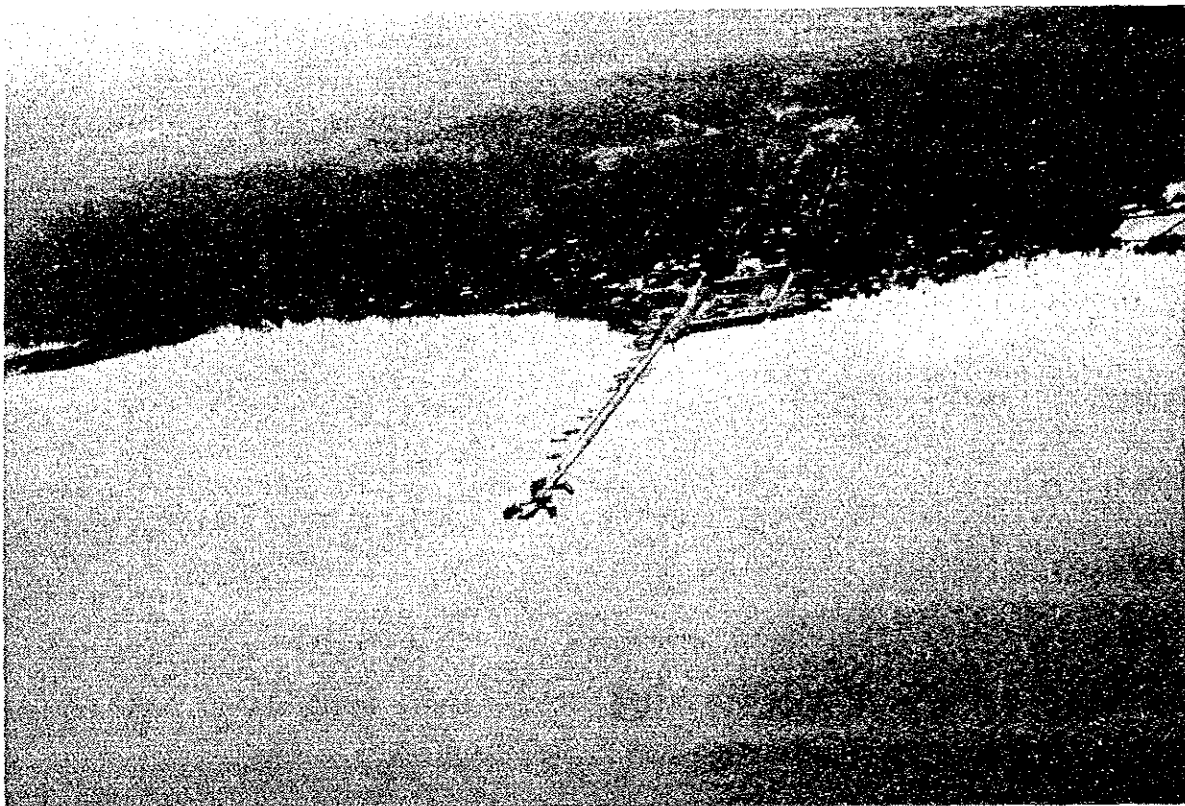
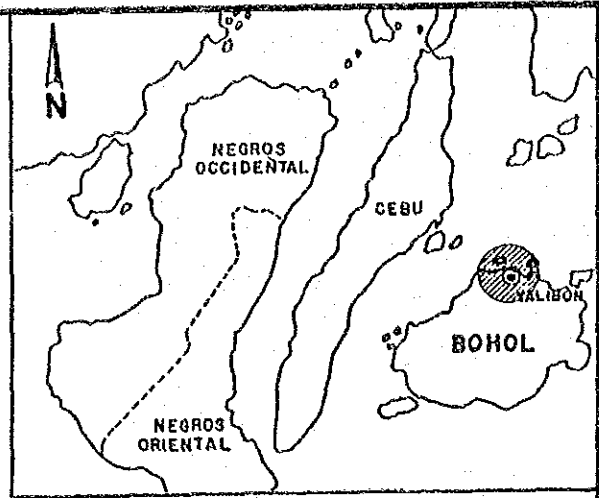
5. Cargo Handling Equipment : None

6. Other Services : None



SOURCE: PHILIPPINE PORTS AUTHORITY

**42 PORT OF TALIBON**  
TALIBON, BOHOL



Location : Northern coast of Bohol  
Population : 41,873 Municipality of Talibon  
Access : Directly connected to the main road  
Hinterland : Local area of Talibon  
Neighboring : Ubay, 30 km East Southeast Tubigon  
Ports  
Neighboring : Trinidad, with a population of 19,945; Jetafe, with  
Towns : a population of 21,135  
Management : PPA

**1. Port Traffic**

Shipping Routes : Talibon-Cebu, tramping vessel;  
Talibon - any port of destination

Vessels : Passenger/cargo vessels

Principal Commodities : Inbound cargo - fertilizer, cement,  
construction materials, salt, corn,  
rice, flour, bottled products, animal  
feeds, sugar, oil (cooking).  
Outbound cargo - rice, copra, fish,  
cassava starch, prawn, live animals

**2. Berthing Facility**

Length (m) : 125

Width (m) : 7.5

Controlling Water  
Depth (m) : -2

Types of Structure (m) : Rock and corals mound with concrete  
pavement

Present Condition : Fair

**3. Supporting Facility**

Port Area (sq.m.) : 1,878.5 (causeway only)

Transit Shed (sq.m.) : None

Passenger Terminal  
(sq.m.) : None

Open Storage (sq.m.) : None

Parking Area (sq.m.) : None

Lighting System : 5 mercury lamps

Water Supply : 1" pipe supply for PPA office only

Oil Supply : None

Communication System : PLDT toll

**4. Ro/Ro Facility** : 1 RoRo ramp (8m x 10m)

**5. Cargo Handling Equipment** : Pallets boards, tarpaulin, gangplank,  
push carts

**6. Other Services** : Lighthouse