

**NATIONWIDE ROLL-ON ROLL-OFF
TRANSPORT SYSTEM DEVELOPMENT STUDY
IN THE REPUBLIC OF THE PHILIPPINES**

VOLUME 4

PORT INVENTORY

AUGUST 1992

FINAL REPORT

JAPAN INTERNATIONAL COOPERATION AGENCY

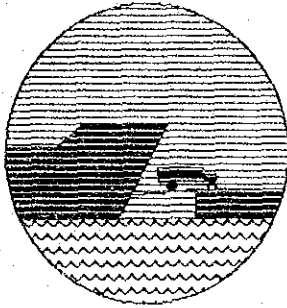
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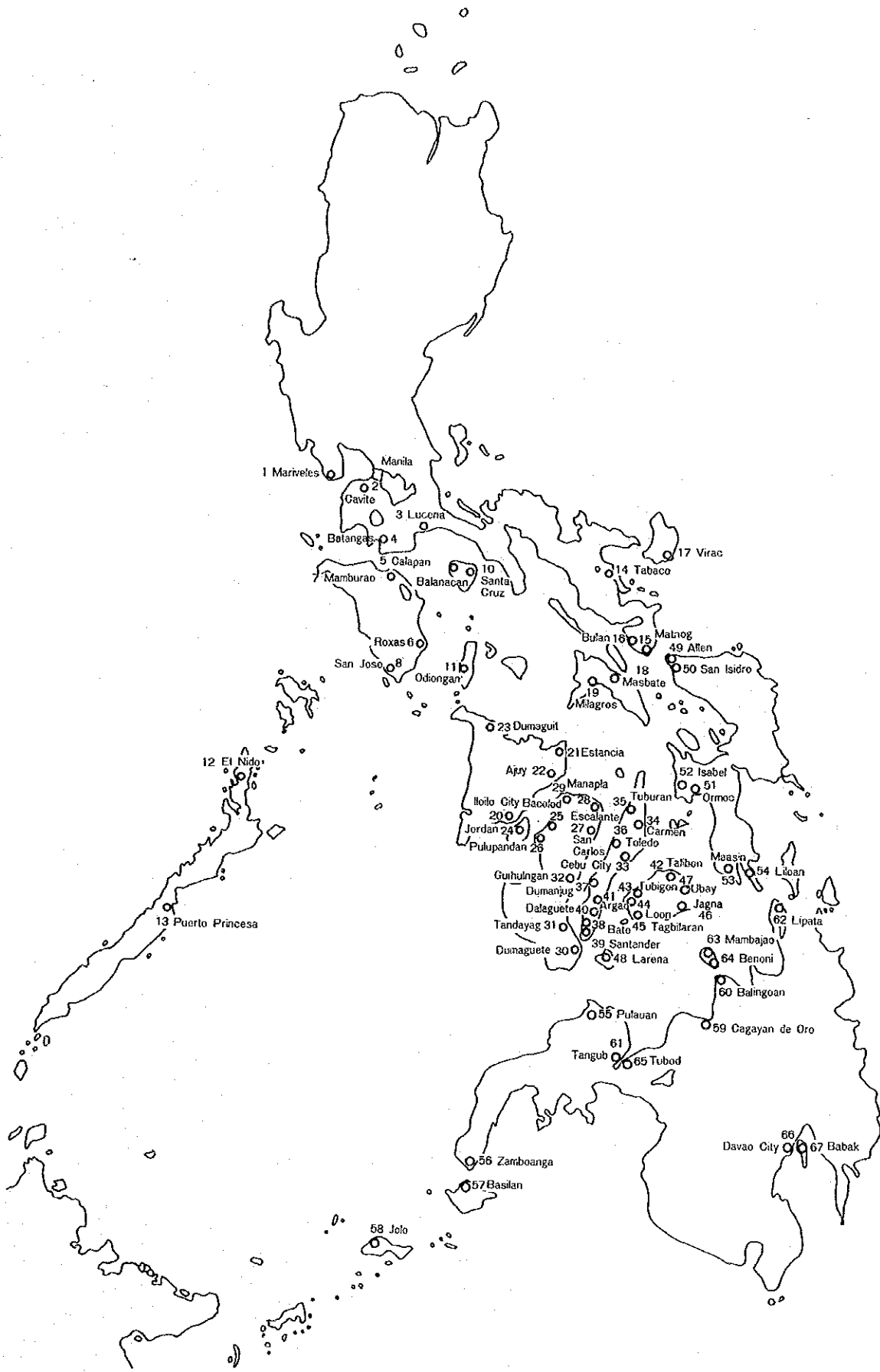
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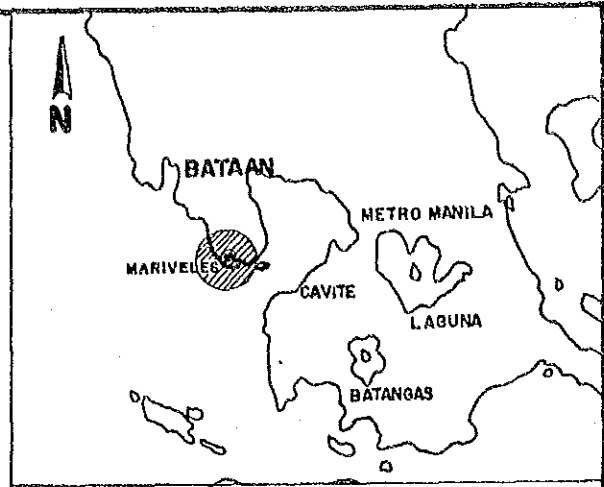


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1 PORT OF MARIVELES

MARIVELES, BATAAN



Location : South Eastern coast of the Bataan province
Population : 60,761 Municipality of Mariveles
Access : 2-lane unpaved road in fair condition
Hinterland : Local area of Mariveles
Neighboring : Port of Lamao, Limay, 25 km South
Ports
Neighboring : Limay with population of 32,629
Town
Management : PPA

1. Port Traffic

Shipping Routes : Manila-Corregidor-Mariveles
Last voyage: Feb. 25, 1990

Vessels : Island cruiser I and II

Principal Commodities : Fresh fish, Industrial (temporary)
ammonium nitrate and scrap metals

2. Berthing Facility

Length (m) : 19.4

Width (m) : 6.5

Controlling Water Depth (m) : -7.5

Types of Structure : Reinforced concrete deck and
reinforced concrete piles

Present Condition : Fair

3. Supporting Facility

Port Area (sq.m.) : 759.2

Transit Shed (sq.m.) : None

Passenger Terminal (sq. m.) : None

Open Storage (sq. m.) : None

Parking Area (sq. m.) : 676 (along causeway)

Lighting System : None

Water Supply : Deepwell

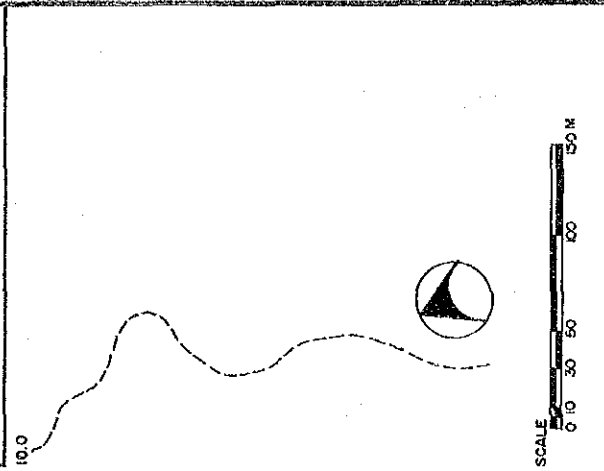
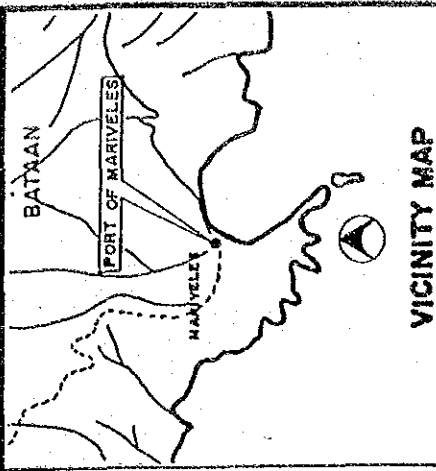
Oil Supply : None

Communication System : None

4. Ro/Ro Facility : None

5. Cargo Handling Equipment : None

6. Other Services : 1 Beacon Light

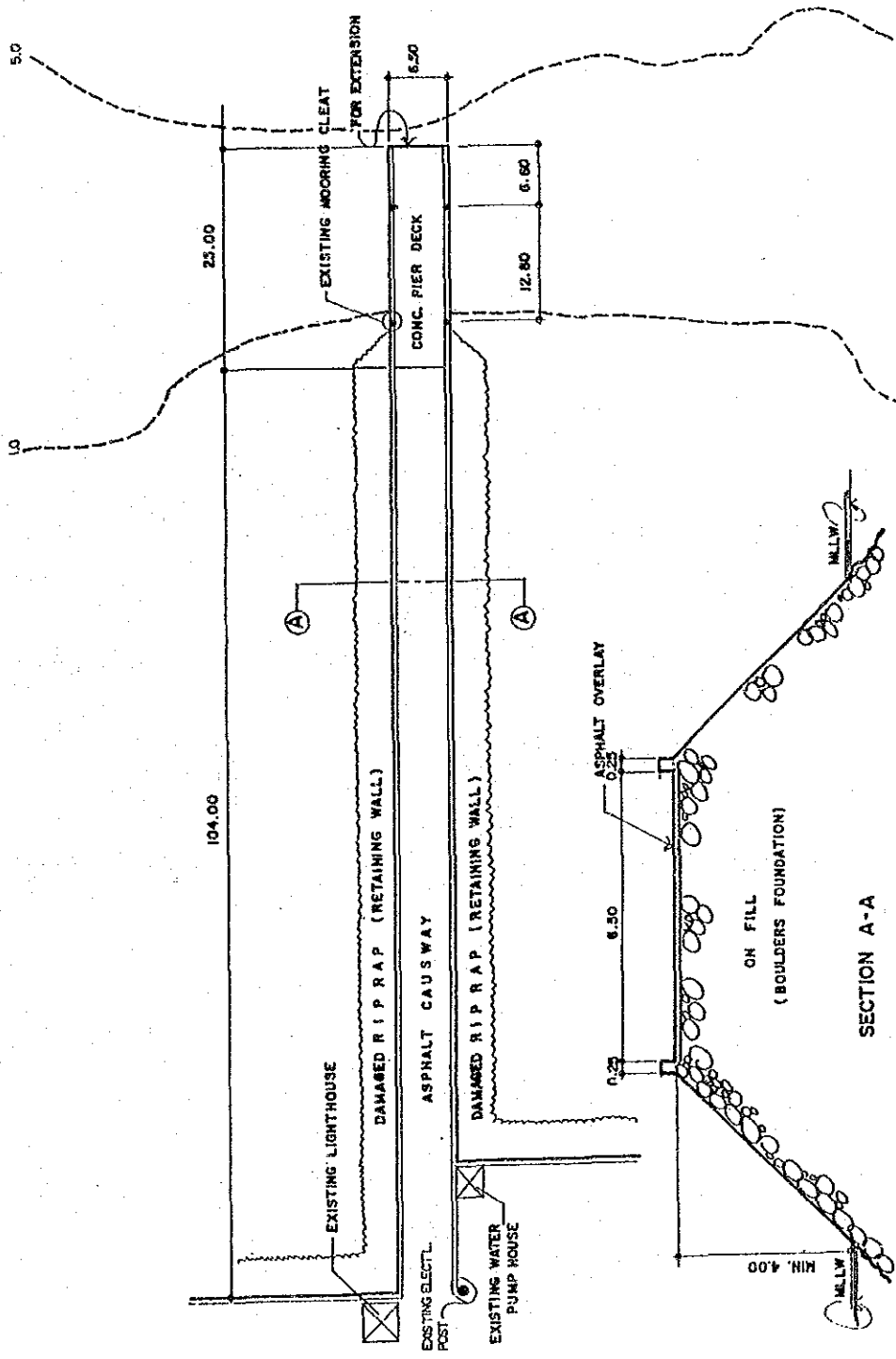


GENERAL PLAN

PORT OF MARIVELES

MARIVELES, BATAAN

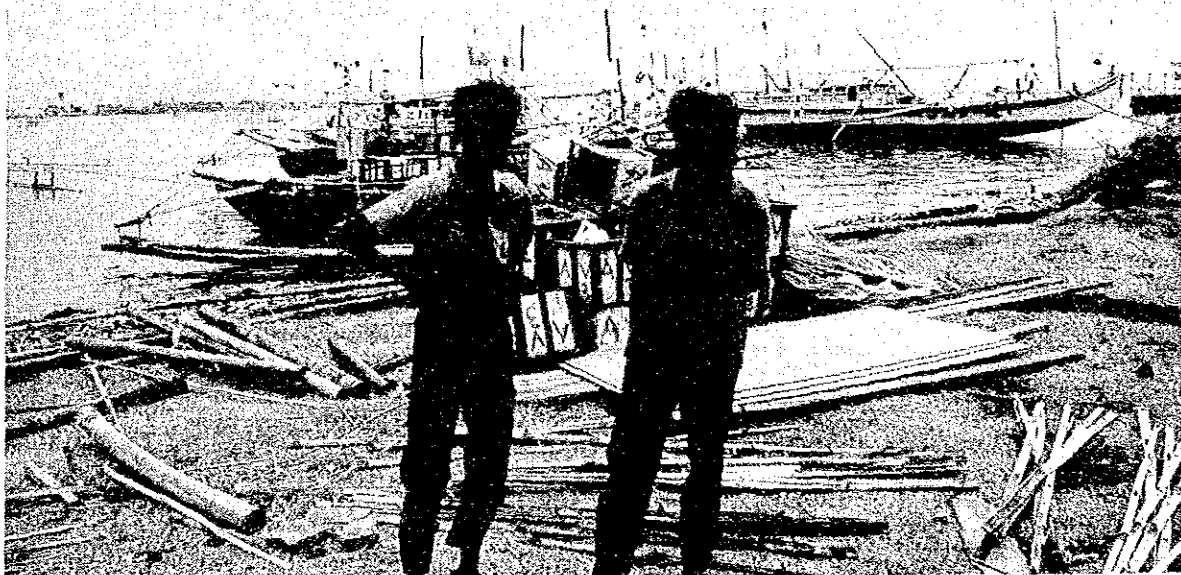
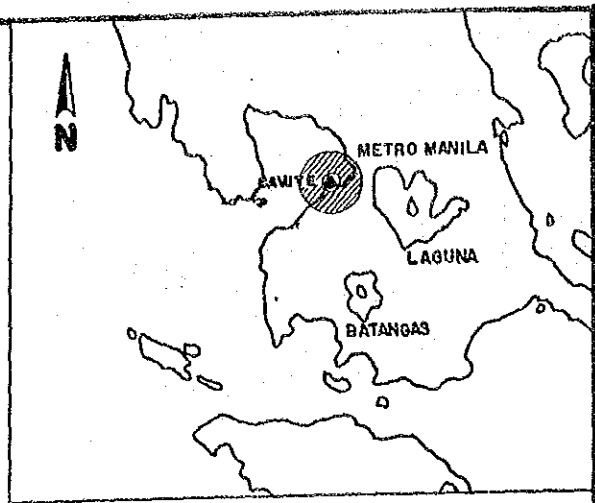
SOURCE: PHILIPPINE PORTS AUTHORITY



SECTION A-A

2 PORT OF CAVITE

CAVITE CITY, CAVITE



Location : Within the Phil. Naval Installation (Fort San Felipe) in Cavite City, Luzon Island

Population : 91,641 City of Cavite

Access : 2-lane paved city road

Hinterland : Local area of Cavite City and Manila

Neighboring Ports : Sangley point, Naval Base, Port of Noveleta

Neighboring Towns : Noveleta, with population of 20,409; Kawit, with population of 47,755

Management : Philippine Navy

1. Port Traffic

Shipping Routes : Cavite City-Manila (Luneta)
Vessels : Naval Ferry Boat
Principal Commodities : None

2. Berthing Facility

Length (m) : No available data
Width (m) : No available data
Controlling Water Depth (m) : - 2.4
Types of Structure : Wooden Structures
Present Condition : Fair

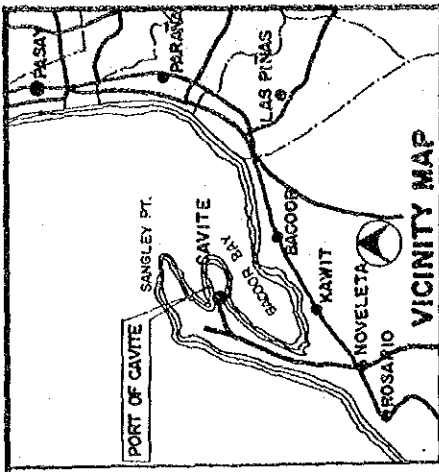
3. Supporting Facility

Port Area (sq.m.) : No available data
Transit Shed (sq.m.) : None
Passenger Terminal (sq. m.) : None
Open Storage (sq. m.) : None
Parking Area (sq. m.) : No available data
Lighting System : No available data
Water Supply : MWSS
Oil Supply : Military depot
Communication System : Radio Tranceivers/VHF

4. Ro/Ro Facility : None

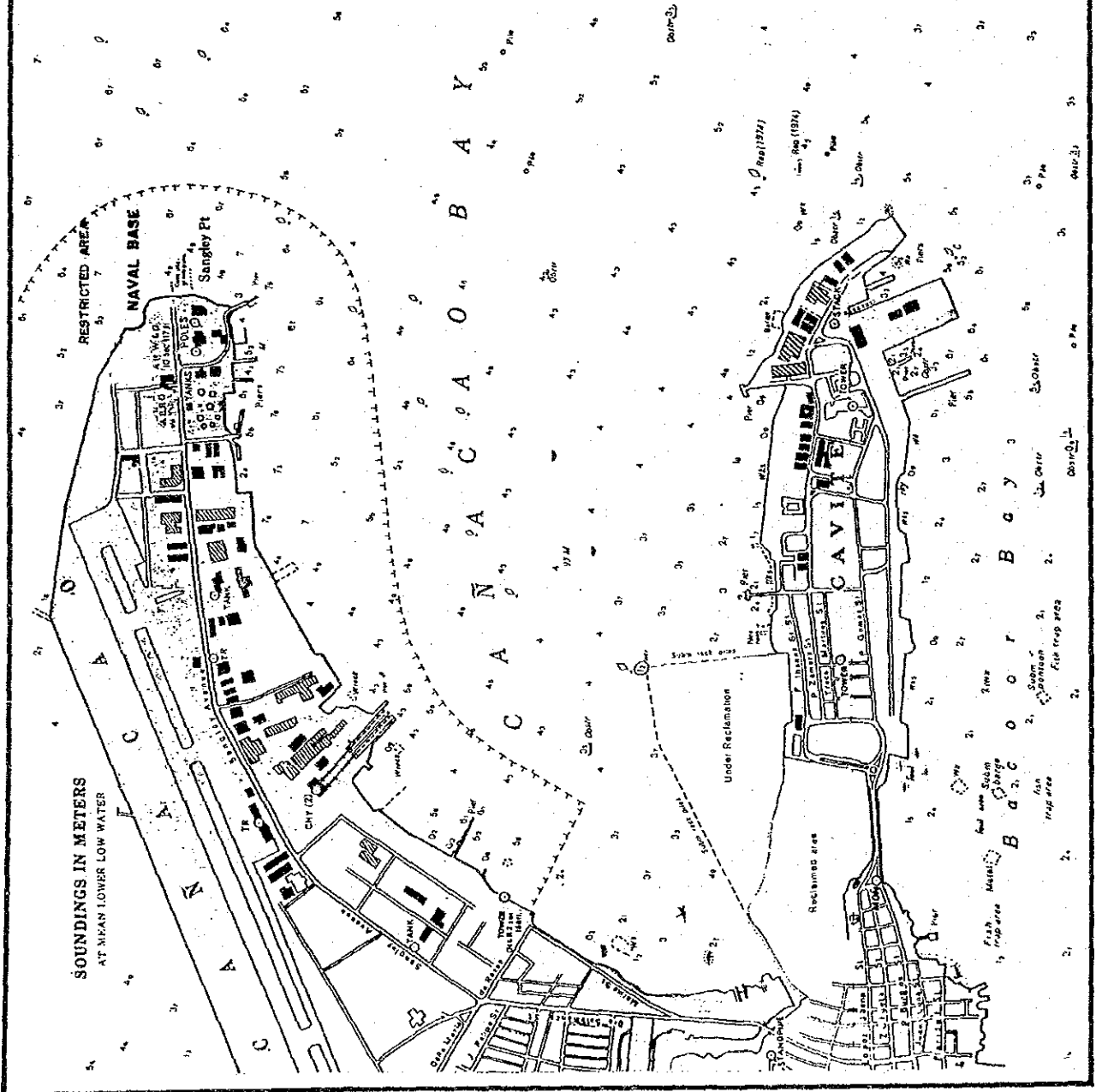
5. Cargo Handling Equipment : None

6. Other Services : No available data

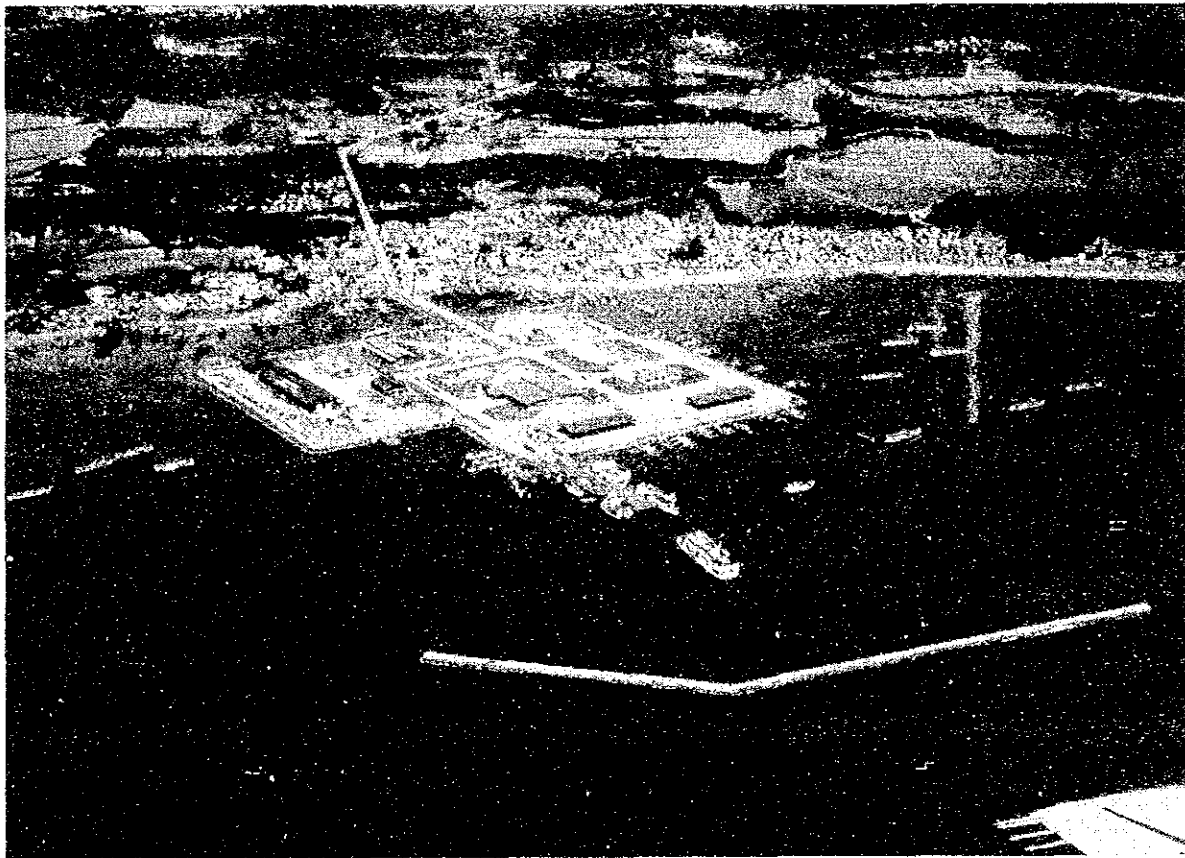
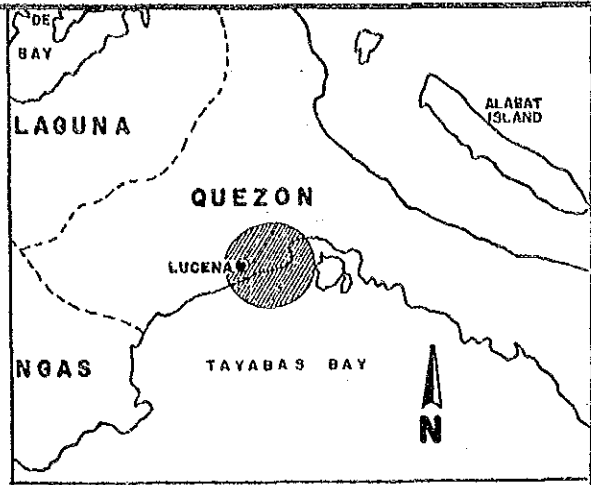


**GENERAL PLAN
PORT OF CAVITE
CAVITE, CAVITE**

SOURCE: NAMRIA



3-1 PORT OF DALAHICAN
LUCENA, QUEZON



Location : Southern coast of Quezon province
 Population : 150,624 City of Lucena
 Access : Lucena Dalahican port road: 2-lane concrete road, in very good condition
 Hinterland : Local area of Lucena
 Neighboring Ports : Port of Cotta, 5 km Southwest of Lucena
 Neighboring Town : Sariaya with population of 91,081
 Management : PPA

1. Port Traffic

Shipping Routes : Dalahican-Balancoan
Dalahican-Sta. Cruz
Dalahican-Romblon

Vessels : RoRo and Ferry vessels

Principal Commodities : Copra, rice, vegetables, grocery
items, livestock, construction
supplies and steel

2. Berthing Facility

Length (m) : 105

Width (m) : 13.5

Controlling Water
Depth (m) : -3.5

Types of Structure : Concrete deck with reinforced
concrete piles

Present Condition : Good

3. Supporting Facility

Port Area (sq.m.) : 1,417.5

Transit Shed (sq.m.) : None

Passenger Terminal
(sq. m.) : None

Open Storage (sq. m.) : None

Parking Area (sq. m.) : 3,000

Lighting System : Pole mounted mercury lights

Water Supply : Underground reservoir

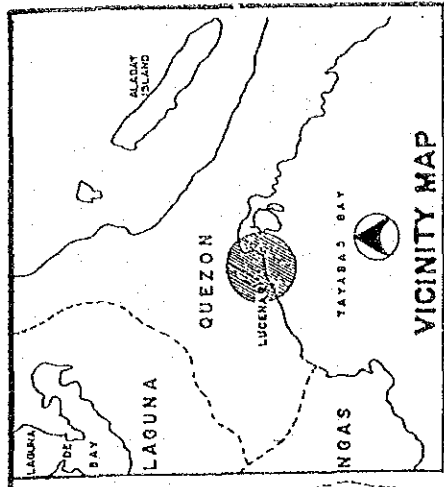
Oil Supply : None

Communication System : None

4. Ro/Ro Facility : None

5. Cargo Handling Equipment : None

6. Other Services : 2 solar powered beacon light

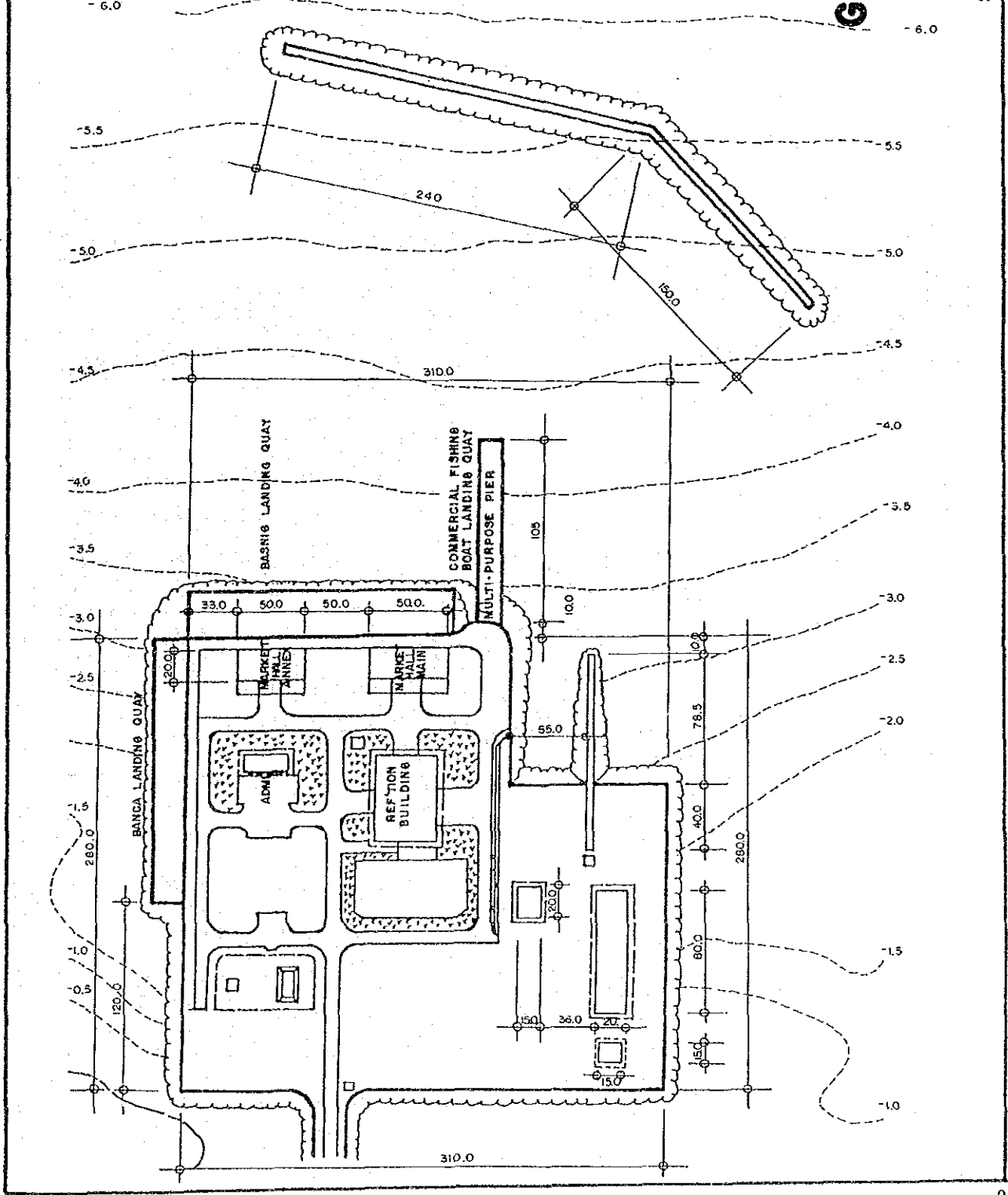


GENERAL PLAN

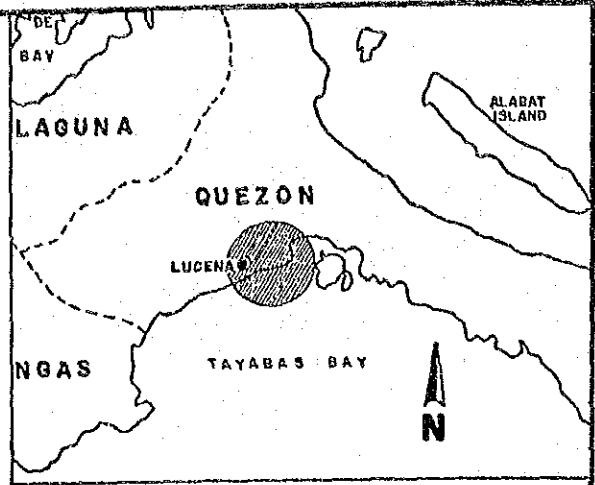
PORT OF DALAHICAN

LUCENA, QUEZON

SOURCE : POMO FISHING PORT



3-2 PORT OF COTTA
LUCENA, QUEZON



Location : Southern coast of Quezon Province
 Population : 150,624 City of Lucena
 Access : 2-lane asphalt road in good condition
 Hinterland : Local area of Lucena City
 Neighboring Ports : Port of Dalahican, 7 km Southeast of Lucena City
 Neighboring Towns : Sariaya with population of 91,081
 Management : PPA

1. Port Traffic

Shipping Routes : Lucena-Balanacan
Lucena-Sta. Cruz
Lucena-Romblon

Vessels : RoRo and ferry vessels
Note: All shipping operations were transferred to the port of Dalahican due to heavy siltation

Principal Commodities : Copra, rice, vegetables, grocery items, livestock and construction materials

2. Berthing Facility

Length (m) : 90

Width (m) : 6

Controlling Water Depth (m) : -1

Types of Structure : Reinforced concrete deck supported by reinforced concrete piles

Present Condition : Good

3. Supporting Facility

Port Area (sq.m.) : No available data

Transit Shed (sq.m.) : None

Passenger Terminal (sq. m.) : None

Open Storage (sq. m.) : Within the port area

Parking Area (sq. m.) : Within the port area

Lighting System : Fluorescent lights

Water Supply : None

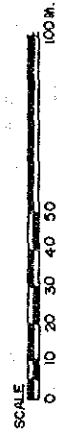
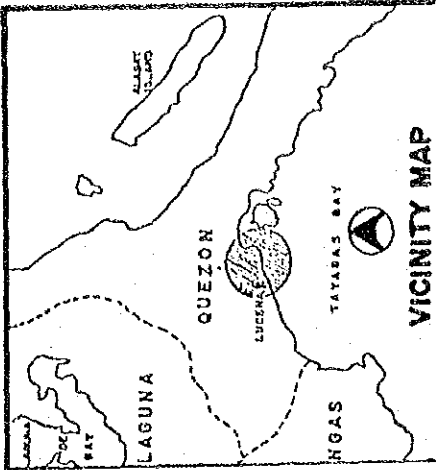
Oil Supply : VHF/Radio transceivers

Communication System : None

4. Ro/Ro Facility : None

5. Cargo Handling Equipment : None

6. Other Services : None

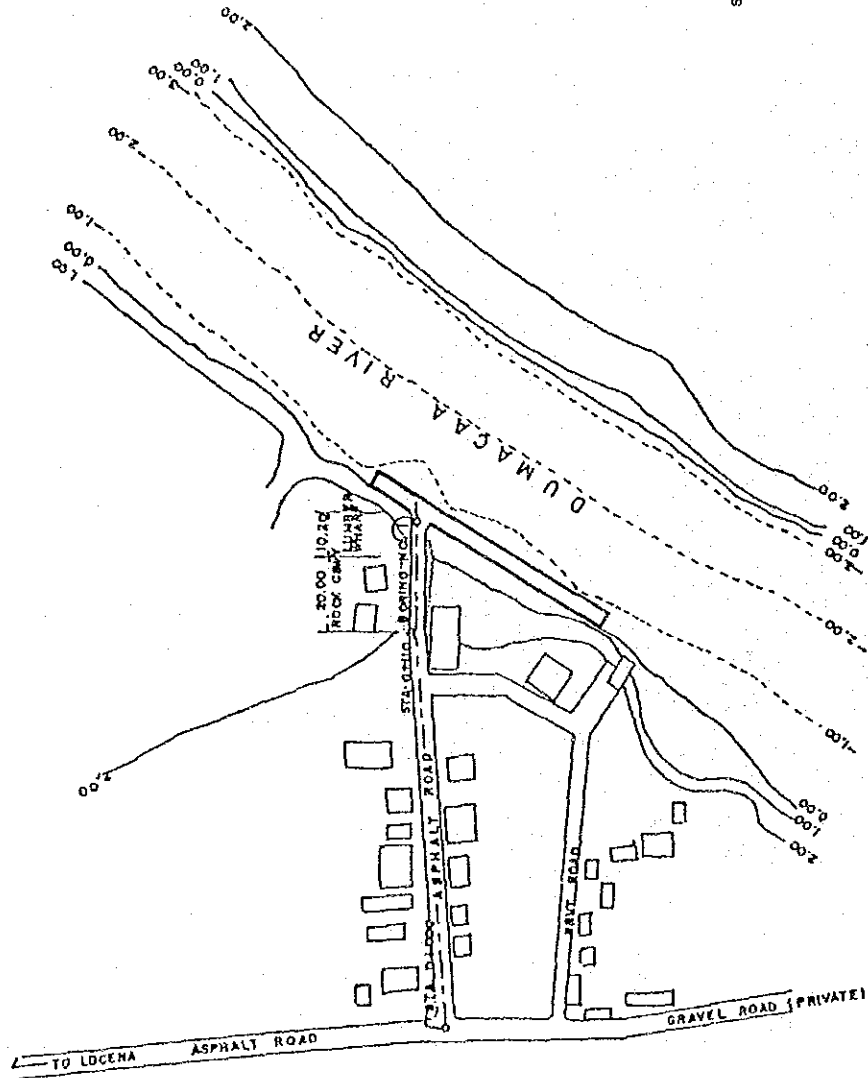


GENERAL PLAN

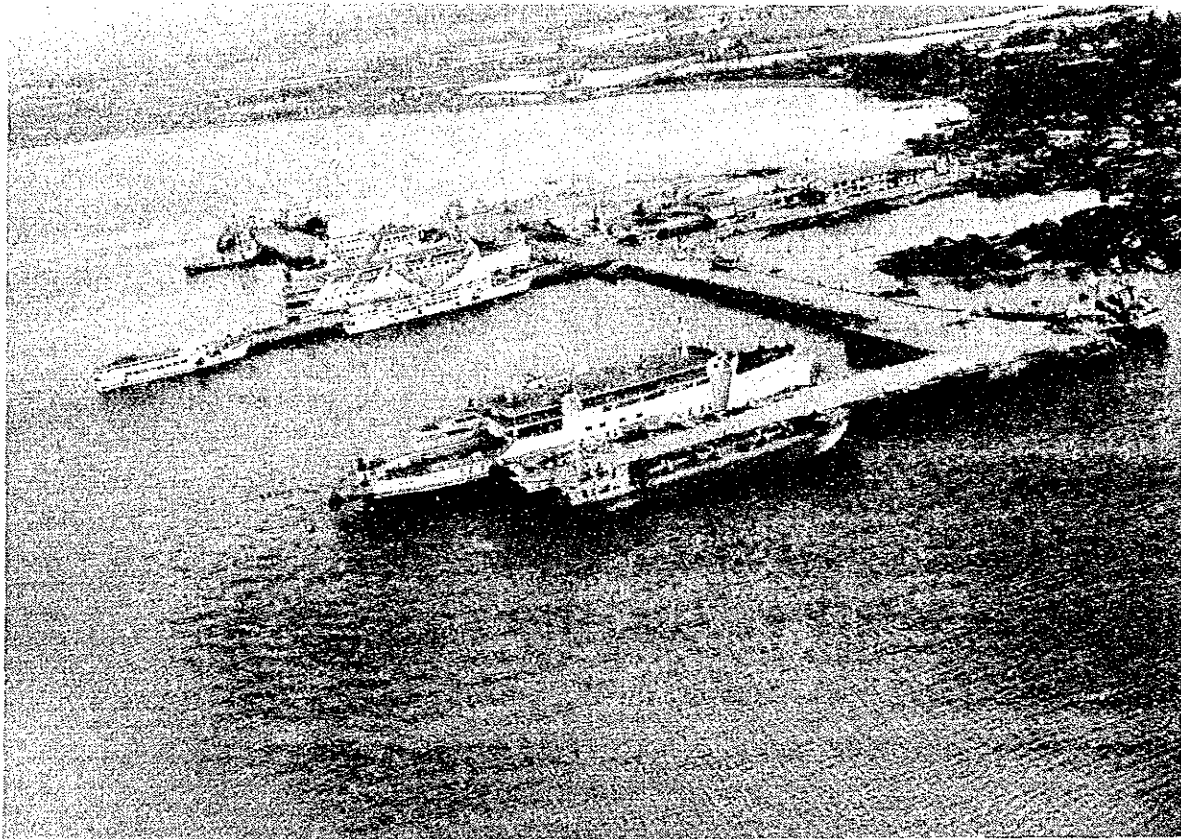
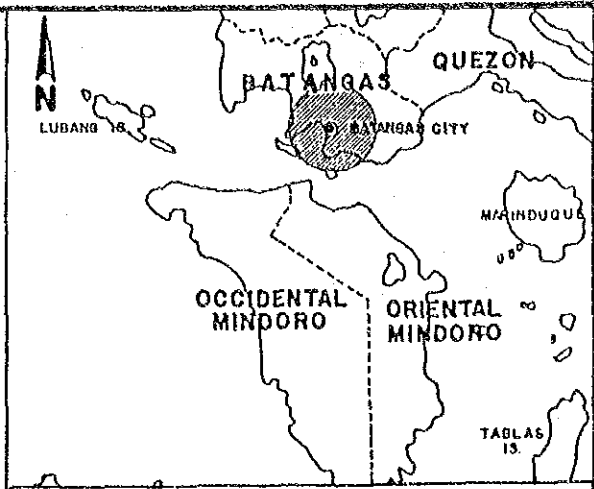
PORT OF COTTA

LUCENA CITY, QUEZON

SOURCE: PHILIPPINE PORTS AUTHORITY



4 PORT OF BATANGAS
 BATANGAS CITY, BATANGAS



- Location : Southern coast of Batangas facing the Batangas Bay
- Population : 184,970 City of Batangas
- Access : Approximately 5 km away from the center of Batangas City, accessible through a 2-lane well paved (concrete) roadway
- Hinterland : The province of Batangas
- Neighboring Ports : Bauan, 8 km West
- Neighboring Towns : Lipa City with population of 160,117; Bauan with population of 59,258
- Management : PPA

1. Port Traffic

Shipping Routes : Batangas-Calapan
Batangas-Abra de Ilog
Batangas-Puerto Galera
Batangas-San Jose
Batangas-Odiongan
Batangas-Sablayan
Batangas-Mamburao

Vessels : Viva Shipping - 4 RoRo; MISC - 3
RoRo; Sto. Domingo - 1 RoRo; Batels

Principal Commodities : Agricultural product, bottled
cargoes, cement, hardwares,
fertilizers, cattle, etc.

2. Berthing Facility

Length (m) : Pier I-135; Pier II-105; Pier III-109

Width (m) : 15

Controlling Water Depth (m) : -4 to -8

Types of Structure : Concrete Deck supported by reinforced
concrete piles

Present Condition : Fair

3. Supporting Facility

Port Area (sq.m.) : 25,000

Transit Shed (sq.m.) : None

Passenger Terminal (sq. m.) : 450 including canteen

Open Storage (sq. m.) : None

Parking Area (sq. m.) : 3,600

Lighting System : Floodlights

Water Supply : Piped water from Batangas district

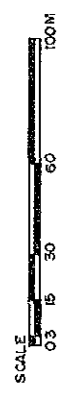
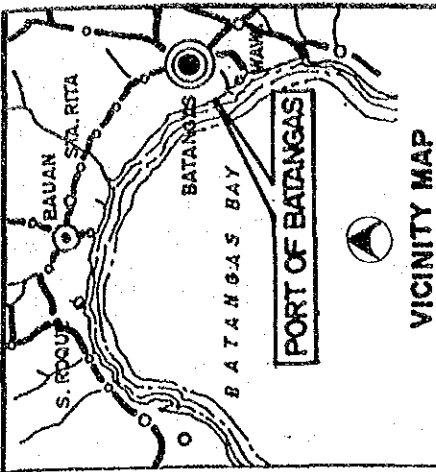
Oil Supply : Tanker

Communication System : Tel. Radio, transciever

4. Ro/Ro Facility : 5 ramps of -7m X 7m fixed concrete
type

5. Cargo Handling Equipment : 1 forklift

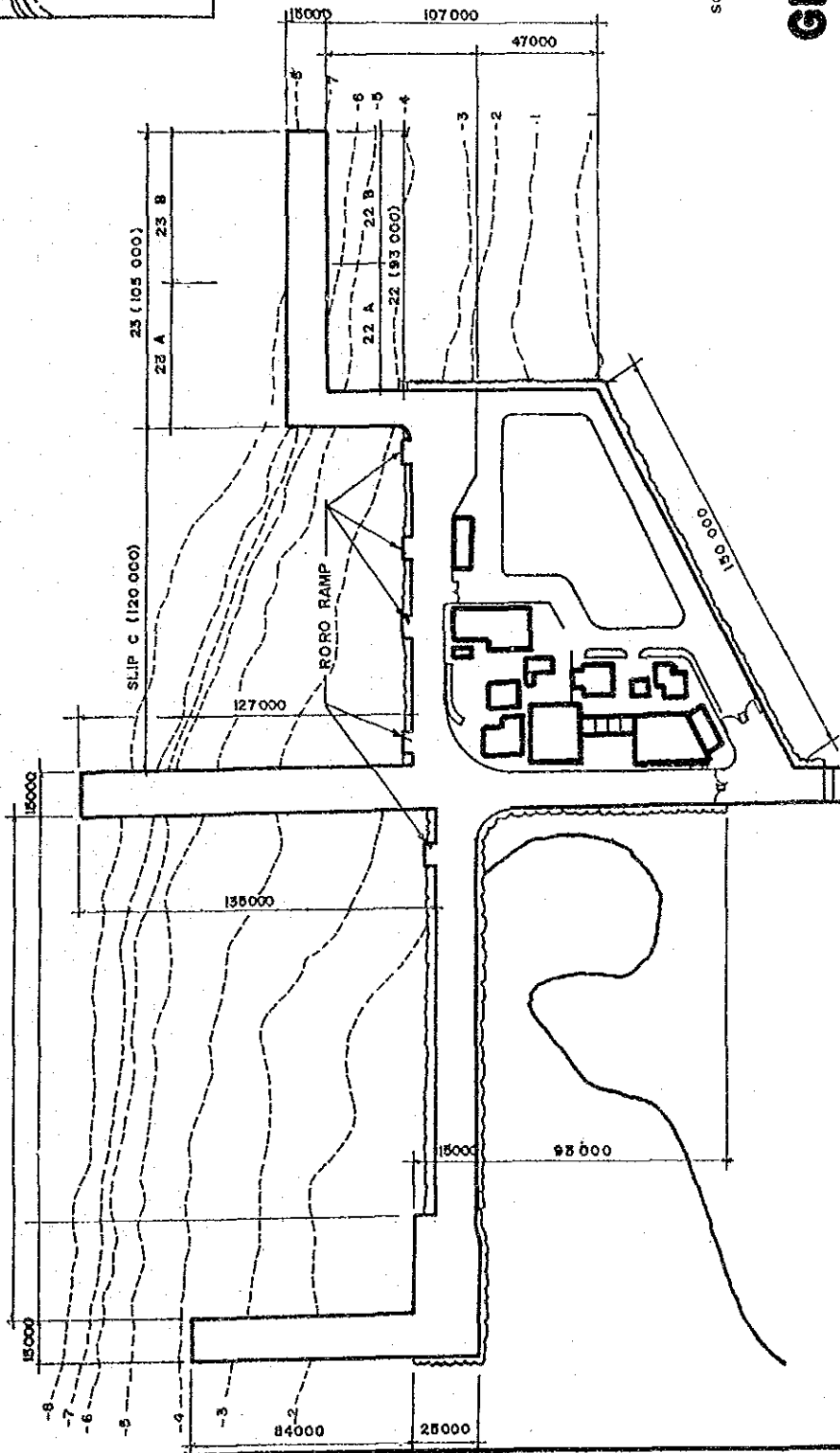
6. Other Services : 1 beacon light



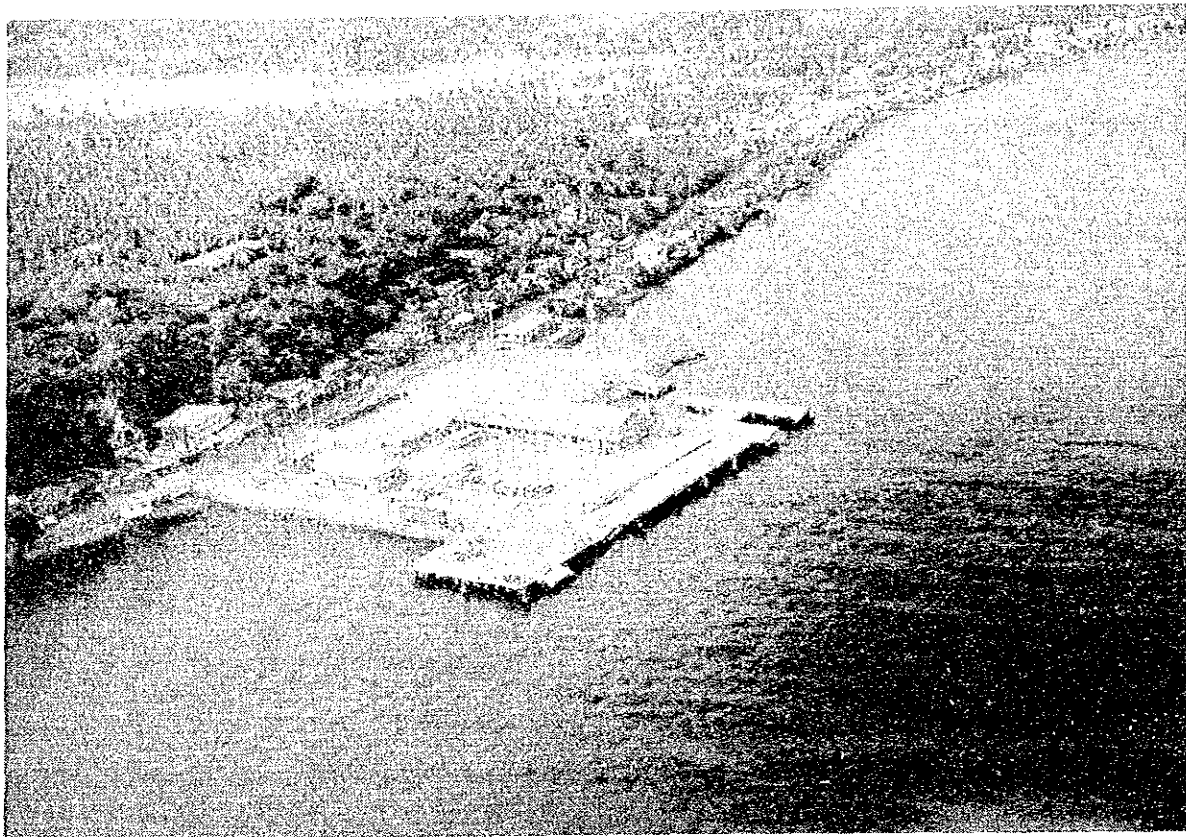
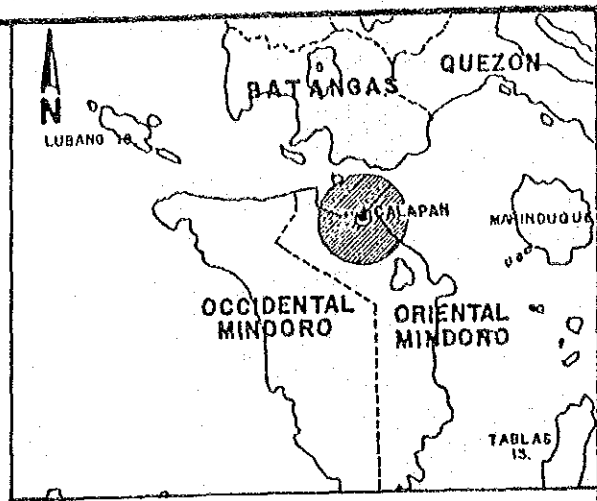
GENERAL PLAN PORT OF BATANGAS

BATANGAS, BATANGAS

SOURCE: PHILIPPINE PORTS AUTHORITY



5 PORT OF CALAPAN
 CALAPAN, OR. MINDORO



Location : Northern coast of the province of Oriental Mindoro

Population : 85,898 Municipality of Calapan

Access : 2-lane well paved road (concrete)

Hinterland : The province of Oriental Mindoro

Neighboring Ports : Puerto Galera, 53 km West; Nauhan, 23 km South East

Neighboring Towns : Puerto Galera, with population of 17,200; Nauhan, with population of 72,203

Management : PPA

1. **Port Traffic**
 - Shipping Routes : Calapan-Batangas
 - Vessels : Viva Shipping Lines (RoRo)
MISCL (RoRo)
 - Principal Commodities : Agricultural products, bottled
cargoes, etc.

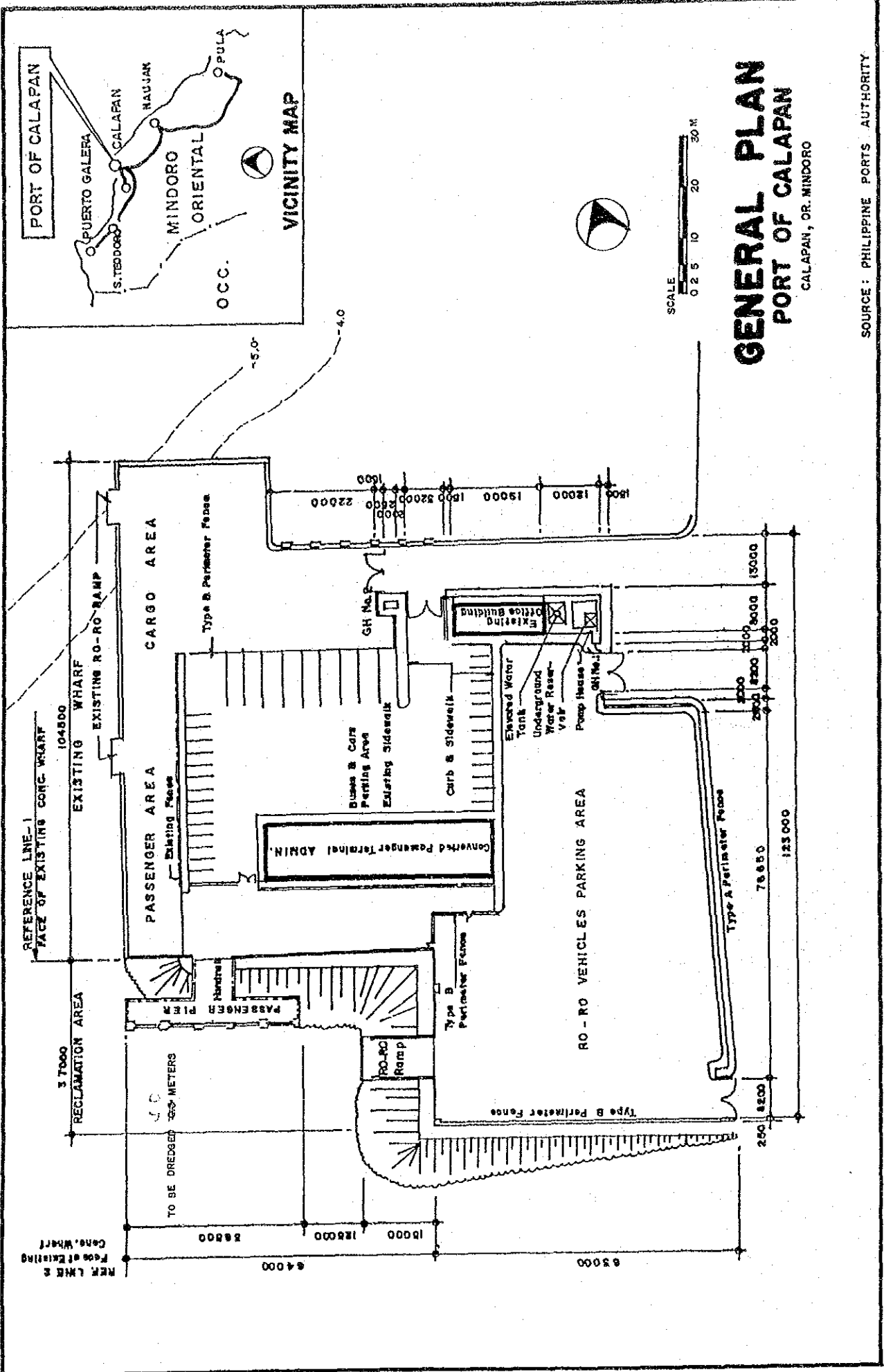
2. **Berthing Facility**
 - Length (m) : 104
 - Width (m) : -
 - Controlling Water
Depth (m) : 5
 - Types of Structure : Wharf with reinforced concrete
structures
 - Present Condition : Good condition

3. **Supporting Facility**
 - Port Area (sq.m..) : 12,100
 - Transit Shed (sq.m.) : None
 - Passenger Terminal
(sq. m.) : 576
 - Open Storage (sq. m.) : 12,965
 - Parking Area (sq. m.) : 4,800
 - Lighting System : 7-pole mounted, flood light
 - Water Supply : Piped Calapan water
 - Oil Supply : None
 - Communication System : None

4. **Ro/Ro Facility** : 3-fixed concrete RoRo ramps

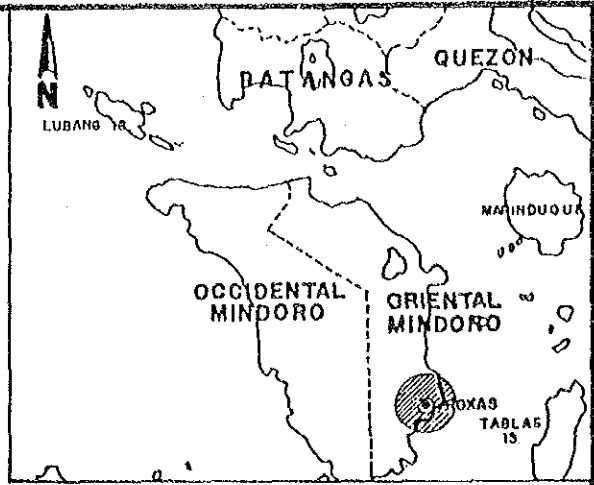
5. **Cargo Handling Equipment** : None

6. **Other Services** : Beacon light and lighthouse



SOURCE: PHILIPPINE PORTS AUTHORITY

6 PORT OF DANGAY
 ROXAS, OR. MINDORO



Location : Eastern coast of Oriental Mindoro
 Population : 33,178 Municipality of Roxas
 Access : 6 m. wide 2-lane unpaved road, in bad condition
 Hinterland : Local area of Roxas
 Neighboring : Bulalakao, 40 km Southwest
 Ports
 Neighboring : Bongabong with population of 50,213; Mansalay
 Towns : with population of 27,515
 Management : PPA

1. Port Traffic

Shipping Routes : Dangay-Odiongan
Dangay-Looc
Dangay-Boracay

Vessels : MB Robert; MB Glory
MB RGL; MB Flor
MB Joelyn

Principal Commodities : Rice, corn, livestock

2. Berthing Facility

Length (m) : 47 already constructed

Width (m) : 4.42

Controlling Water Depth (m) : -0.5

Types of Structure : Rock causeway

Present Condition : Good condition

3. Supporting Facility

Port Area (sq.m.) : 2,000

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 : Water pump

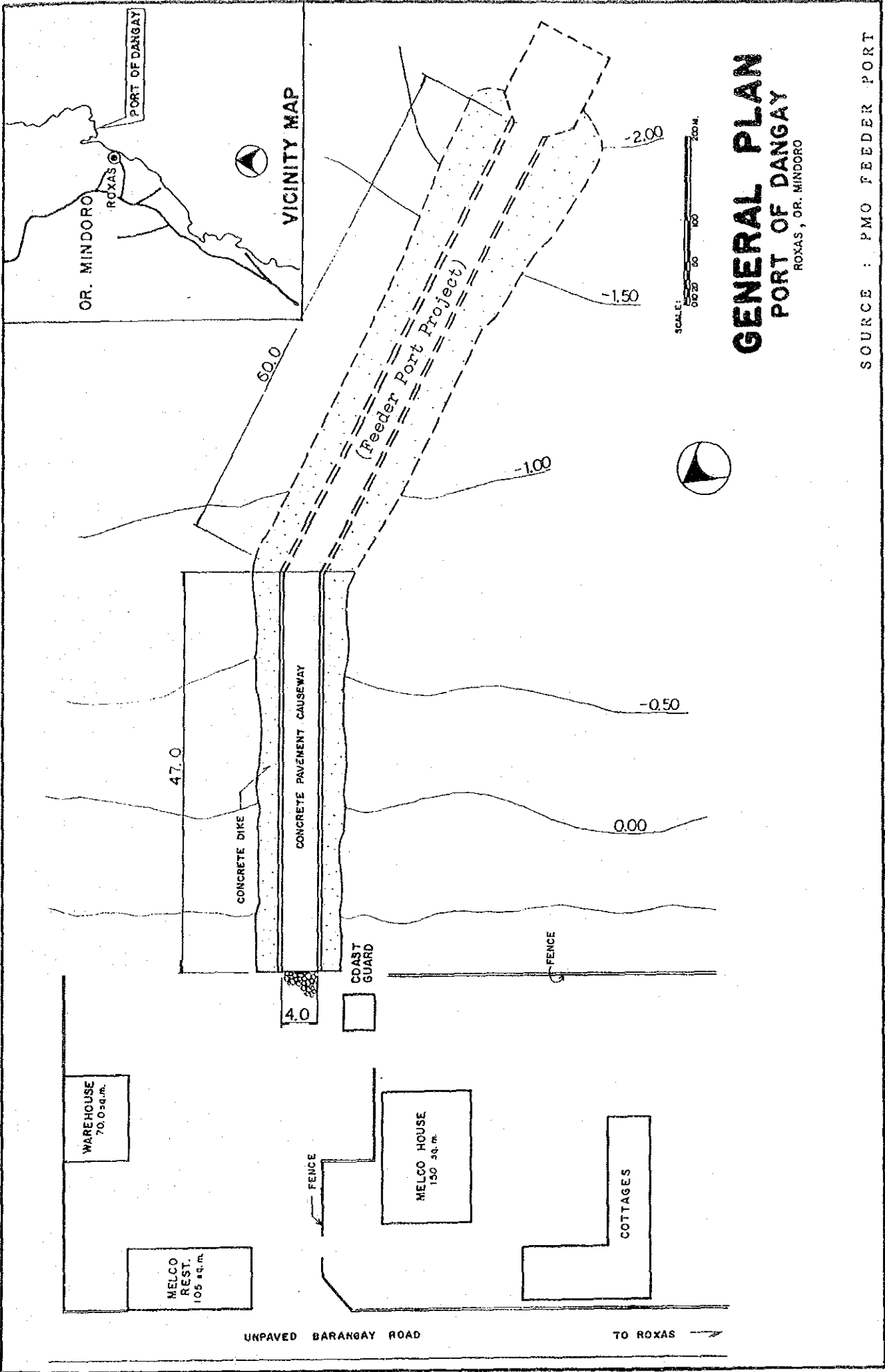
Oil Supply : None

Communication System : None

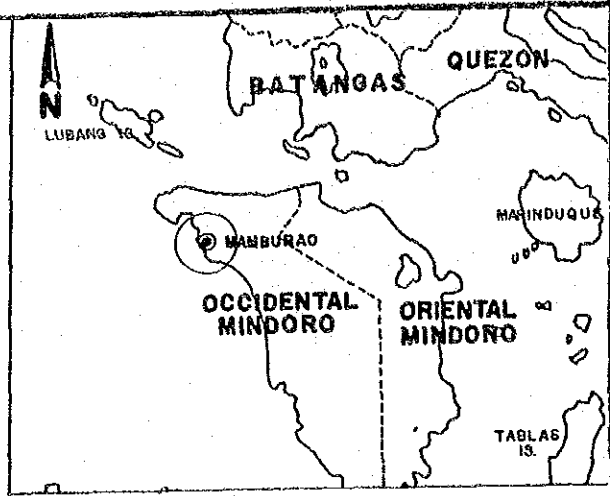
4. Ro/Ro Facility : None

5. Cargo Handling Equipment : None

6. Other Services : None



7-1 PORT OF TAYAMAAN
 MAMBURAO, OCC. MINDORO



Location : Western coast of Occidental Mindoro
 Population : 24,824 Municipality of Mamburao
 Access : 2-lane unpaved road in fair condition
 Hinterland : Local area of Mamburao
 Neighboring Ports : Port of Abra de Ilog, 23 km North
 Neighboring Towns : Paluan with a population of 7,549; Sta. Cruz with a population of 16,675
 Management : PPA Terminal Office

1. Port Traffic

Shipping Routes : Manila-Tayamaan
Batangas-Tayamaan

Vessels : Motorized bancas

Principal Commodities : Hardwares, construction materials,
consumer goods, livestocks, fruits
and vegetables

2. Berthing Facility

Length (m) : 16.50

Width (m) : 9

Controlling Water Depth (m) : -2 to -3

Types of Structure : Concrete slab supported by reinforced
concrete piles

Present Condition : Fair

3. Supporting Facility

Port Area (sq.m.) : 1,560

Transit Shed (sq.m.) : None

Passenger Terminal (sq. m.) : None

Open Storage (sq. m.) : 800 including parking area

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

Lighting System : None

Water Supply : None

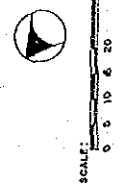
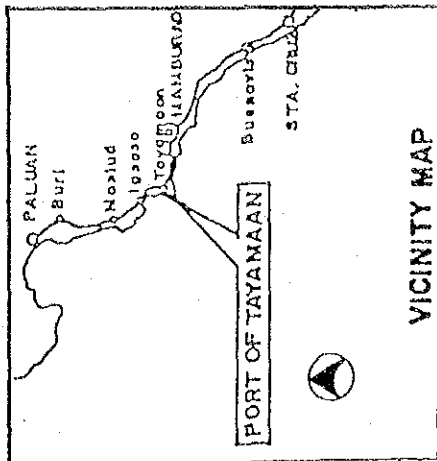
Oil Supply : None

Communication System : None

4. Ro/Ro Facility : None

5. Cargo Handling Equipment : None

6. Other Services : None

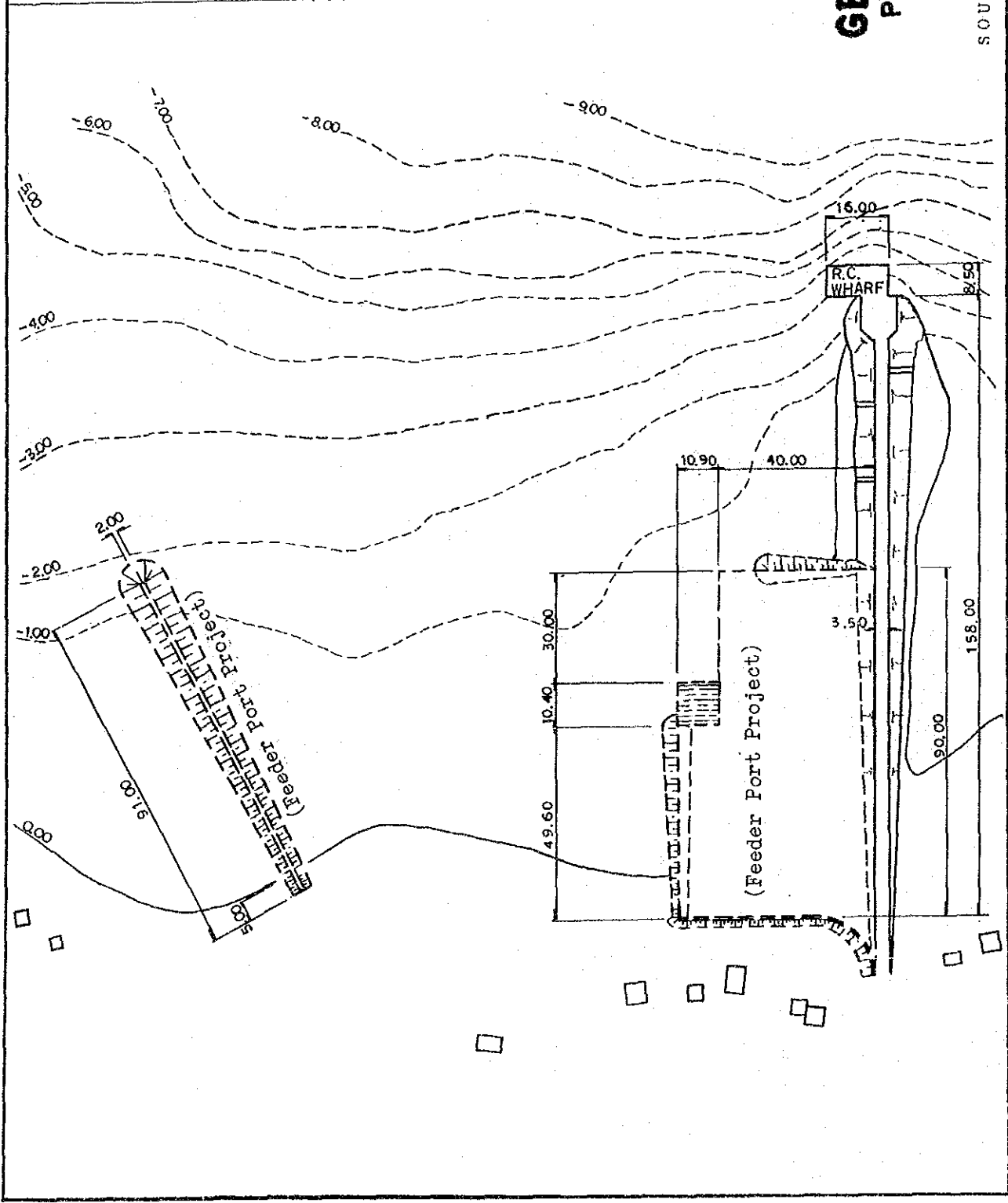


GENERAL PLAN

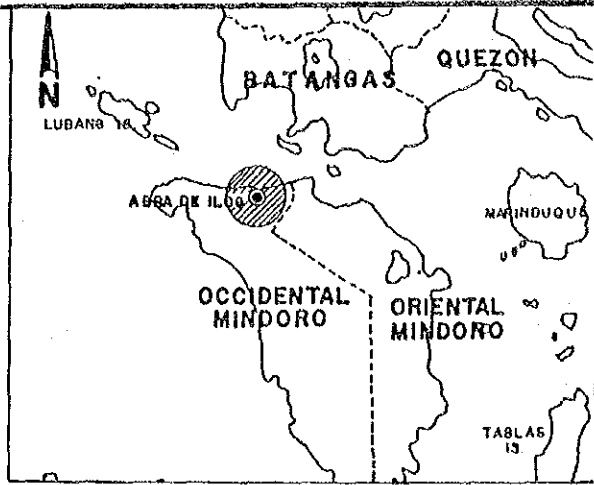
PORT OF TAYAMAAN

MAMBURAO, OCC. MINDORO

SOURCE : PMO FEEDER PORT



7-2 PORT OF ABRA DE ILOG
 ABRA DE ILOG, OCC. MINDORO



Location : Northern coast of Occidental Mindoro
 Population : 13,609 Municipality of Abra de Ilog
 Access : 2 lane roadway of varying condition, from good concrete to very poor unpaved road
 Hinterland : Local area Abra de Ilog
 Neighboring : Mamburao, 23 km South
 Ports
 Neighboring : Mamburao with population of 21,781
 Towns
 Management : PPA

1. Port Traffic

Shipping Routes : Batangas-Abra de Ilog
Vessels : MV Penafrancia (RoRo)
MB Don Vicente (Ferry boat)
Principal Commodities : Rice, cement, bottled cargoes, fish,

2. Berthing Facility

Length (m) : 60
Width (m) : 9
Controlling Water Depth (m) : -4
Types of Structure : Reinforced concrete slabs & piles with fixed RoRo ramp. Wooden steps for ferryboat.
Present Condition : Fair

3. Supporting Facility

Port Area (sq.m.) : 650
Transit Shed (sq.m) : None
Passenger Terminal (sq. m.) : None
Open Storage (sq. m.) : Within the Port area but no designated place
Parking Area (sq. m.) : Within the Port area but no designated place
Lighting System : None
Water Supply : Deep well
Oil Supply : None
Communication System : None

4. Ro/Ro Facility : 7m X 4m - Fixed concrete ramp

5. Cargo Handling Equipment : None

6. Other Services : None

CALAVITE PASSAGE

PORT OF ABRA DE ILOG

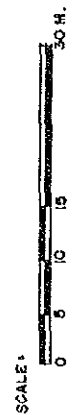
ABRA DE ILOG

MINDORO STRAIT

PALUAN

BARBURAC

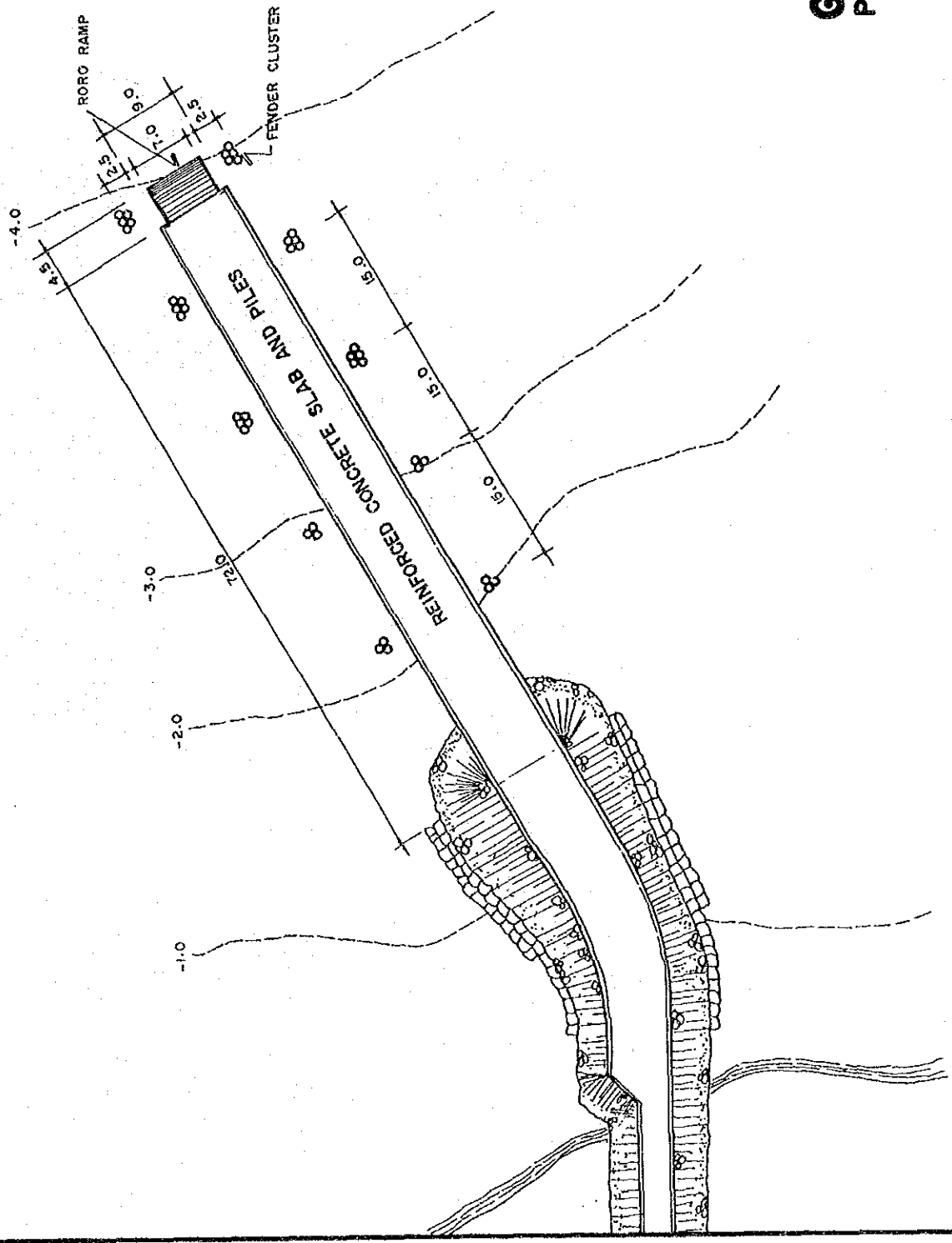
VICINITY MAP



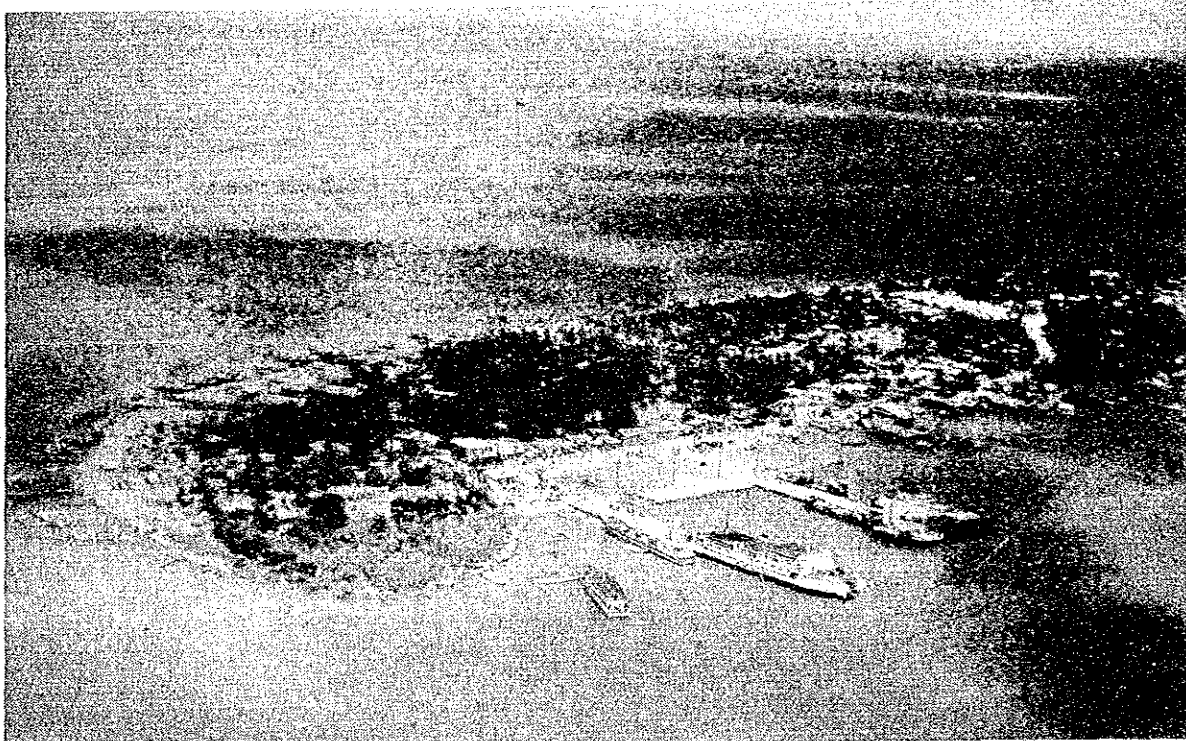
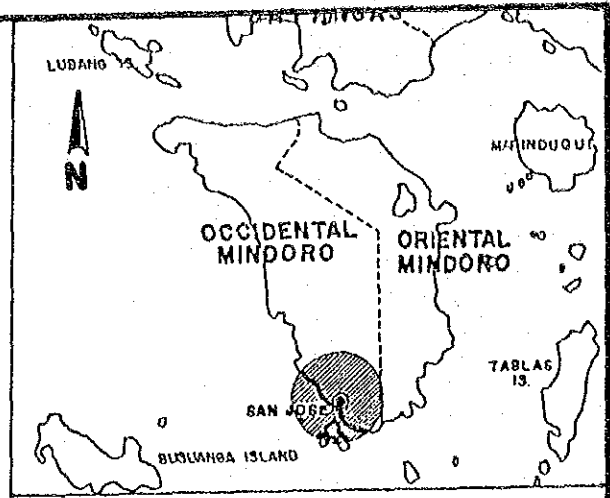
GENERAL PLAN PORT OF ABRA DE ILOG

ABRA DE ILOG, OCC. MINDORO

SOURCE: DPWH



8 PORT OF SAN JOSE
 SAN JOSE, OCC. MINDORO



Location	: Southwestern coast of Mindoro Island
Population	: 87,520 Municipality of San Jose
Access	: 6 m wide, 2 lane unpaved roadway
Hinterland	: Local area of San Jose
Neighboring Ports	: Sablayan Port
Neighboring Towns	: Magsaysay with population of 21,580; Calintaan with population of 18,117
Management	: PPA

1. Port Traffic

Shipping Routes : San Jose-Batangas
San Jose-Manila

Vessels : MV Marian Queen
MB Asuncion XII

Principal Commodities : Rice and palay, cement, flour,
softdrinks, beer, fruits, vegetables,
marine products, grocery items.

2. Berthing Facility

Length (m) : Old pier = 42; new wharf = 60+74

Width (m) : Old pier = 15

Controlling Water Depth (m) : -5.0

Types of Structure : Concrete slab supported by concrete
piles

Present Condition : On going reconstruction is being done
on the whole port.

3. Supporting Facility

Port Area (sq.m.) : 12,336

Transit Shed (sq.m.) : On going construction

Passenger Terminal (sq. m.) : 750

Open Storage (sq. m.) : 1,224.15 including Parking Area

Parking Area (sq. m.) : 900

Lighting System : 13 Floodlights poles

Water Supply : 16,000 liter elevated water tank;
underground water reservoir and pump
house

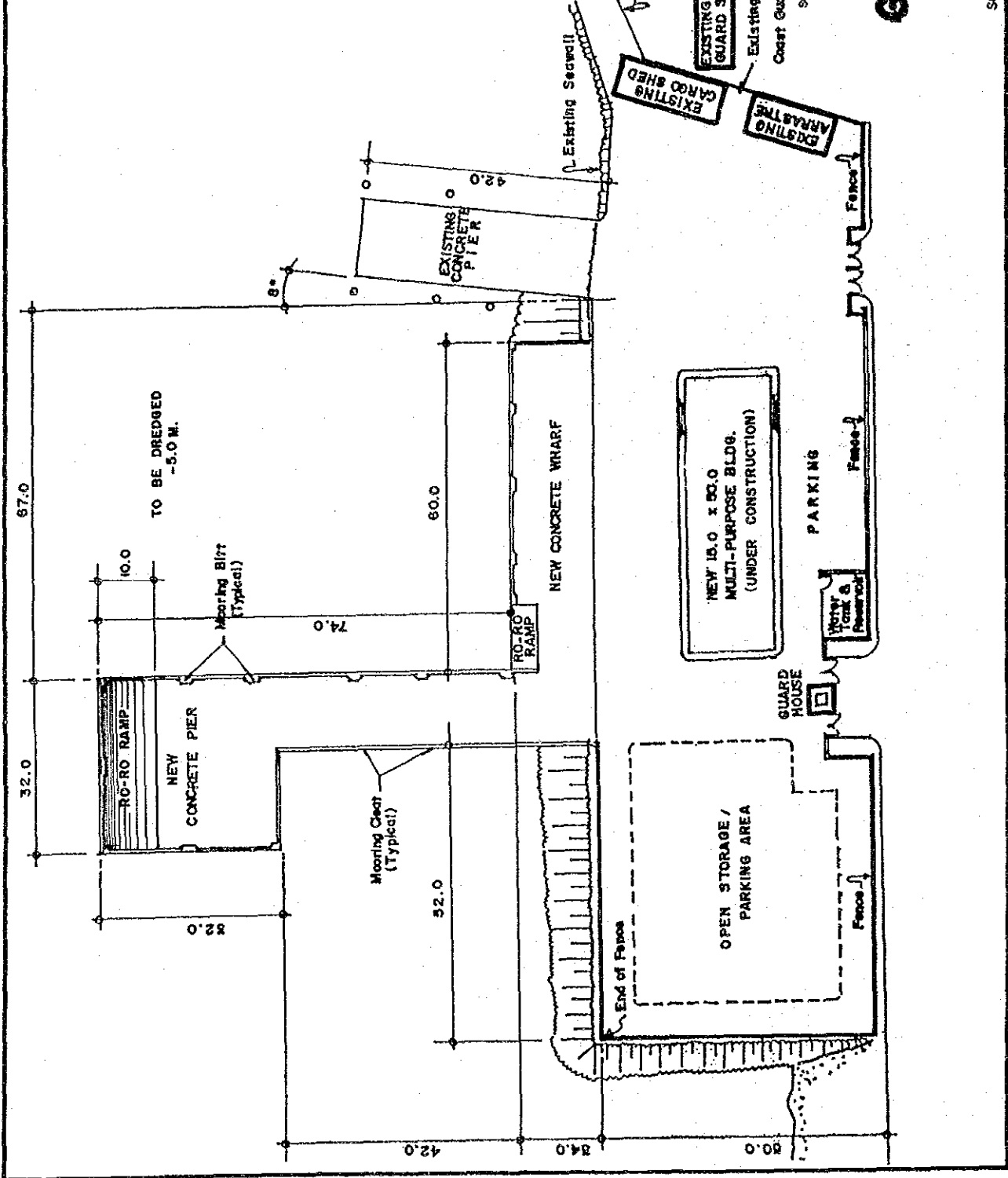
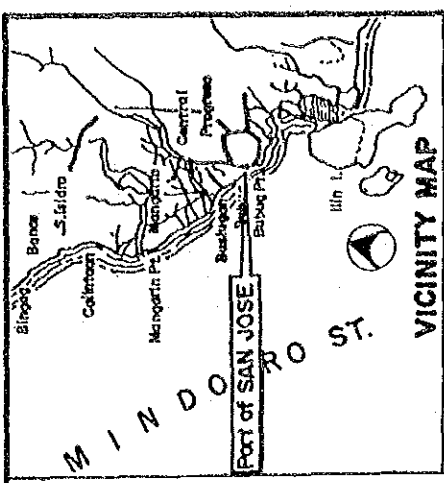
Oil Supply : 785 metric tons/mo. delivery

Communication System : None

4. Ro/Ro Facility : 3 fixed concrete type RoRo ramps

5. Cargo Handling Equipment : 1 forklift (2.5 ton); Pulleys;
Tarpaulins, Gang planks, sliding
boards

6. Other Services : None



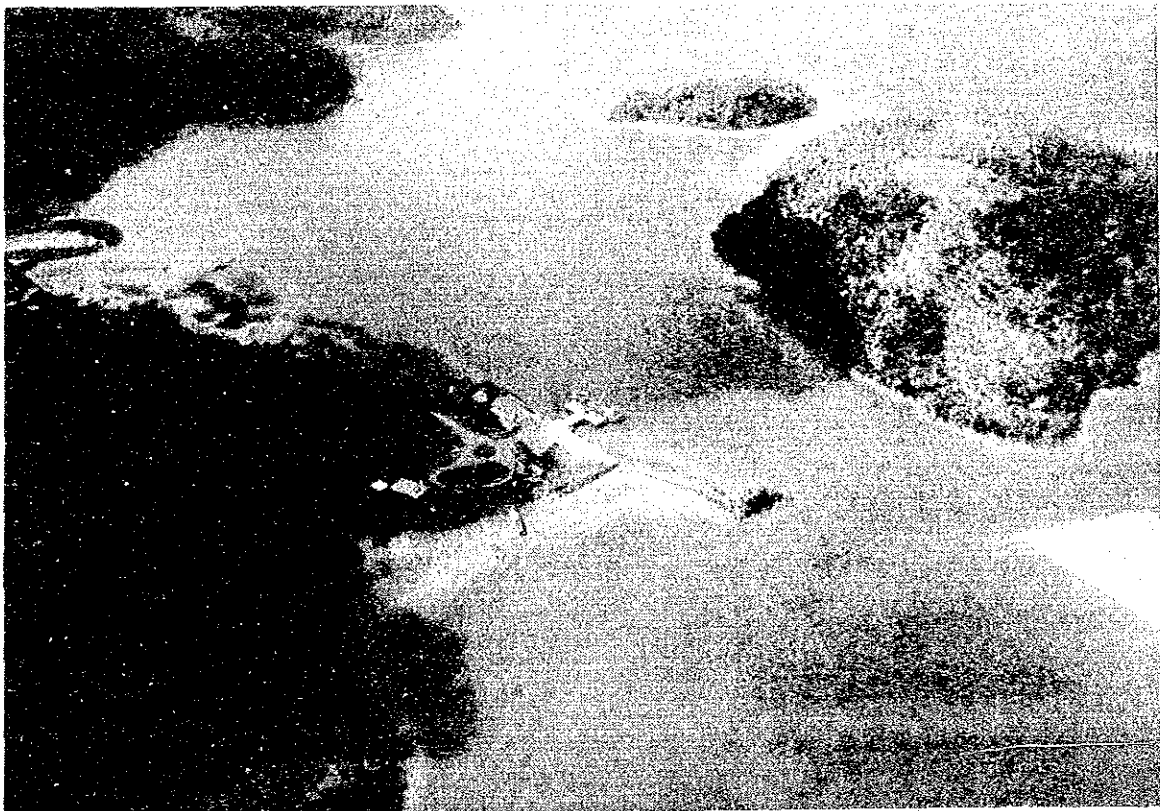
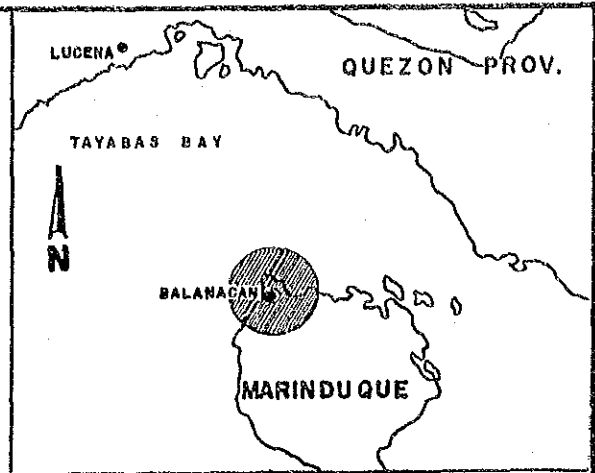
GENERAL PLAN

PORT OF SAN JOSE

SAN JOSE, OCC. MINDORO

SOURCE: PHILIPPINE PORTS AUTHORITY

9 PORT OF BALANACAN
BALANACAN, MARINDUQUE



Location : Northern coast of Marinduque
 Population : 25,337 Municipality of Mogpog
 Access : 2-lane unpaved roadway in poor condition
 Hinterland : Province of Marinduque
 Neighboring : Sta. Cruz, 21 km East
 Ports
 Neighboring : Boac with population of 41,034
 Towns
 Management : PPA

1. Port Traffic

Shipping Routes : Balanacan-Dalahican
Vessels : Viva Shipping RoRo vessel
Batel/Cargo vessel
Principal Commodities : Rice, bottled cargoes, cement,
hardware; export - copra, vegetables
softdrinks, beer, fruits, vegetables,

2. Berthing Facility

Length (m) : 35
Width (m) : 9
Controlling Water Depth (m) : -4
Types of Structure : Concrete deck with reinforced
concrete piles
Present Condition : Good

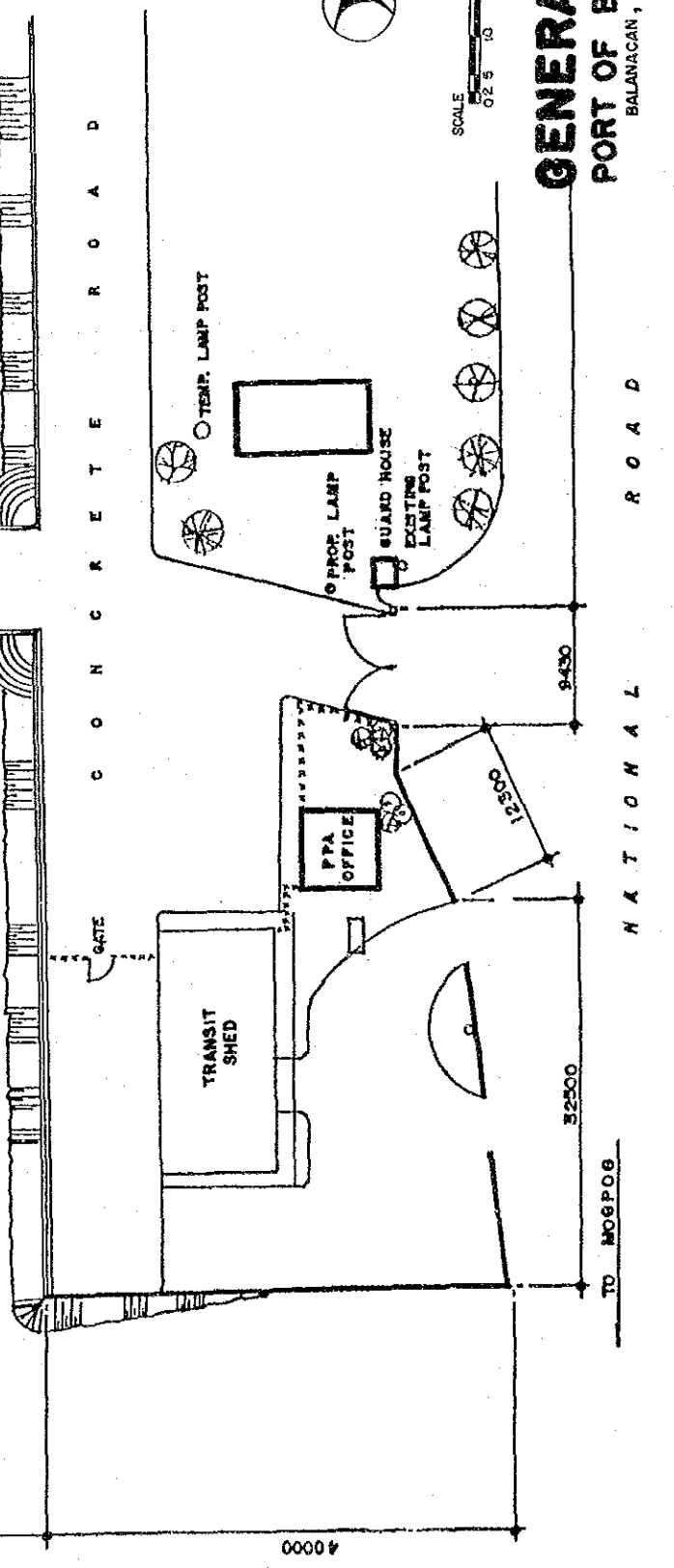
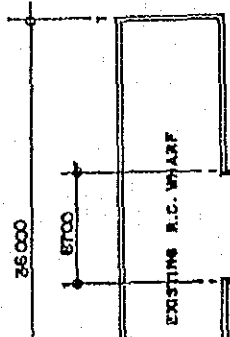
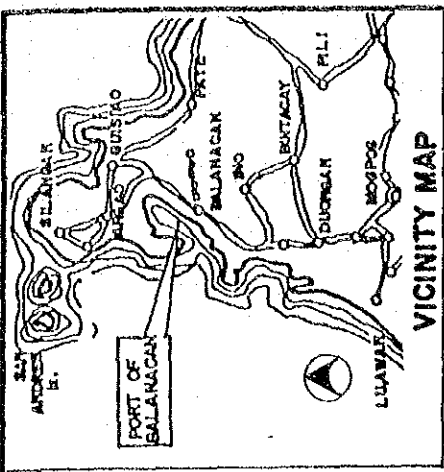
3. Supporting Facility

Port Area (sq.m.) : 4,655
Transit Shed (sq.m.) : 200
Passenger Terminal (sq. m.) : None
Open Storage (sq. m.) : 4,000.00 including Parking Area
Parking Area (sq. m.) : Included in parking area
Lighting System : Temporary
Water Supply : None
Oil Supply : None
Communication System : None

4. Ro/Ro Facility : No RoRo landing ramp (Pier deck is
utilized as landing ramp)

5. Cargo Handling Equipment : None

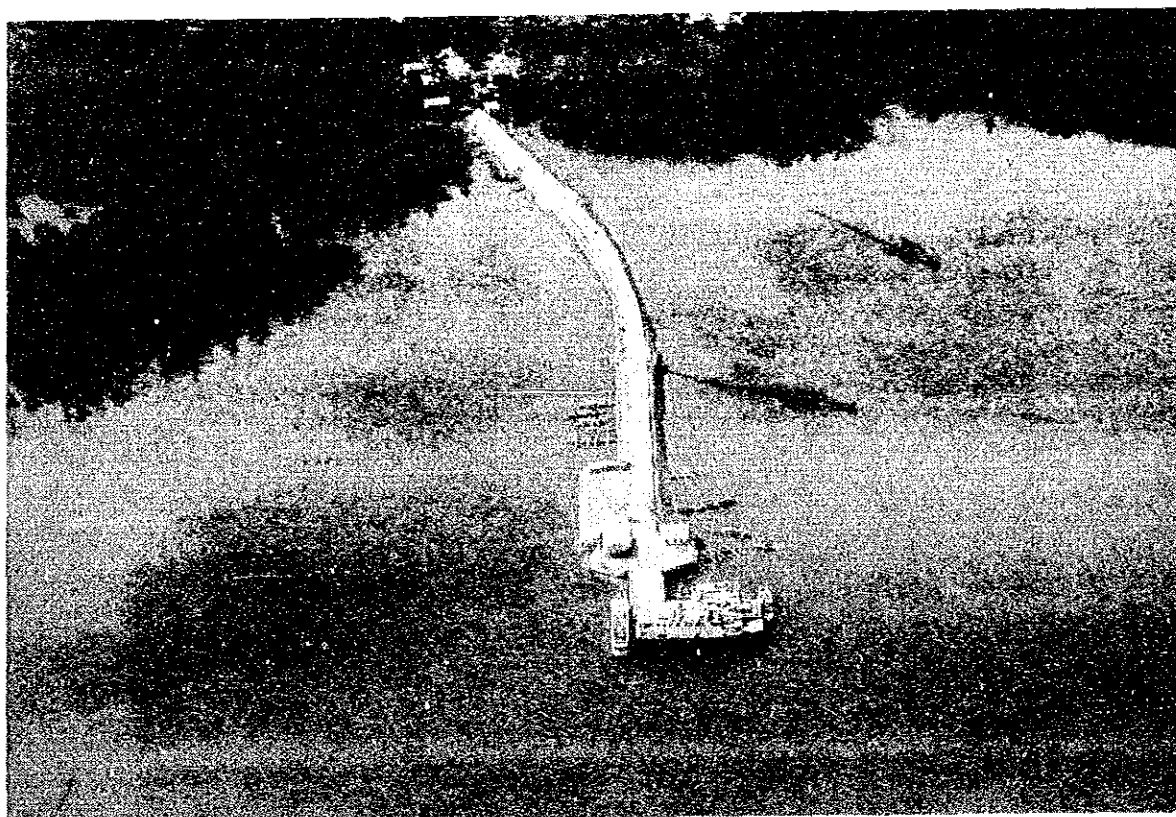
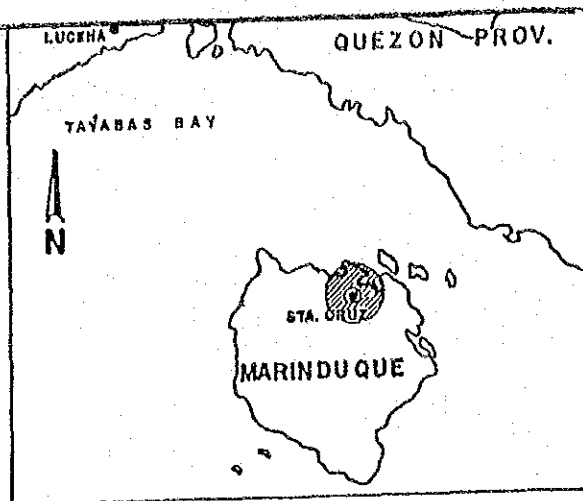
6. Other Services : None



GENERAL PLAN
PORT OF BALANACAN
 BALANACAN, MARINDUQUE

SOURCE: PHILIPPINE PORTS AUTHORITY

10 PORT OF STA. CRUZ
 STA. CRUZ, MARINDUQUE



Location : North eastern area of the province of Marinduque
 Population : 52,926 Municipality of Sta. Cruz
 Access : 2-lane concrete causeway in good condition
 Hinterland : Area, local
 Neighboring : Balanacan, 24 km Northwest
 Ports
 Neighboring : Mogpog, with a population of 25,337
 Towns
 Management : PPA

1. Port Traffic

Shipping Routes : Dalahican-Sta. Cruz (passenger)
Cotta-Sta. Cruz (cargoes)

Vessels : Viva Antipolo (Ferry boat)
Motor Boats/pump boats (wooden)

Principal Commodities : Cement, rice, bottled cargoes,
fertilizer, lumber, groceries

2. Berthing Facility

Length (m) : 70

Width (m) : 9

Controlling Water
Depth (m) : -3 to -4

Types of Structure : Reinforced concrete with RC piles

Present Condition : Good/newly constructed

3. Supporting Facility

Port Area (sq.m.) : 3,847

Transit Shed (sq.m.) : 72

Passenger Terminal
(sq. m.) : None

Open Storage (sq. m.) : 1,110 including parking area

Parking Area (sq. m.) : 1,110 including open storage

Lighting System : 2 Flood lights

Water Supply : None

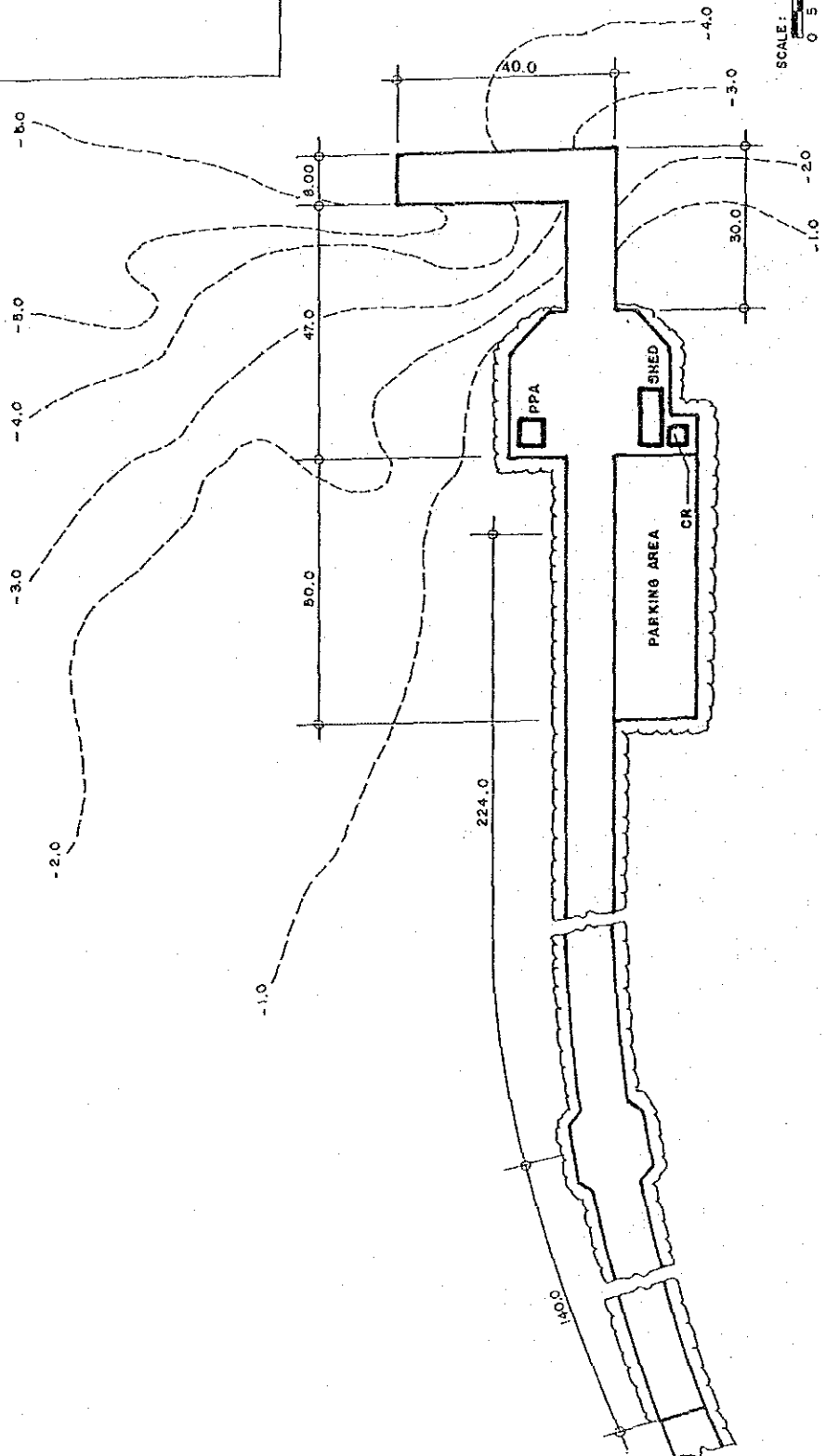
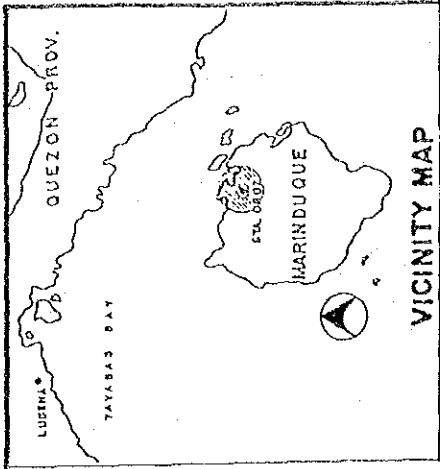
Oil Supply : None

Communication System : None

4. Ro/Ro Facility : None

5. Cargo Handling Equipment : None

6. Other Services : None



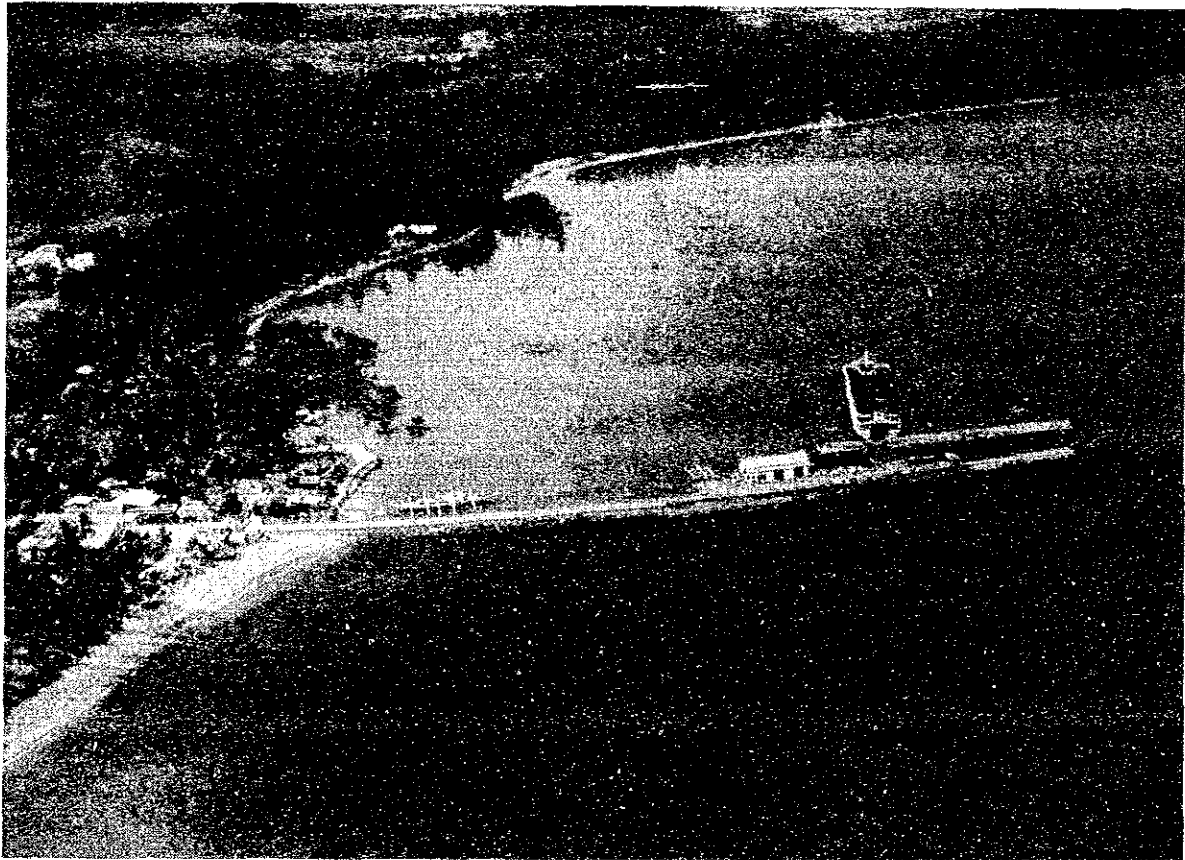
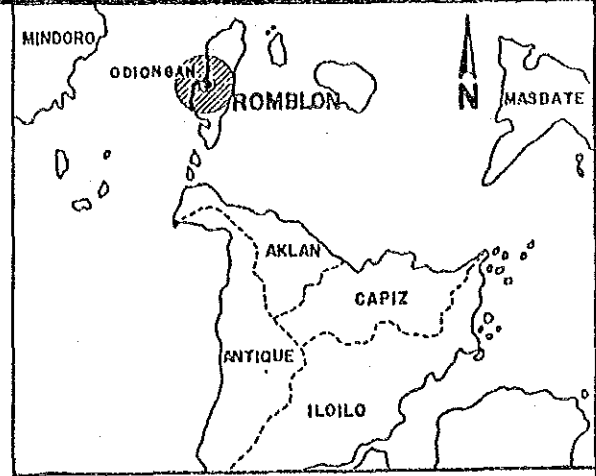
GENERAL PLAN

PORT OF STA. CRUZ

STA. CRUZ, MARINDUQUE

SOURCE: PHILIPPINE PORTS AUTHORITY

11 PORT OF POCTOY ODIONGAN, ROMBLON



Location : Western part of Tablas island, 3 km SW Odiongan
Population : 80,000 Municipality of Odiongan
Access : 2-lane concrete road in good condition
Hinterland : Local area of Odiongan
Neighboring Ports : San Agustin, 54 kms North
Looc, 23 kms South
Neighboring Towns : San Andres with population of 11,570; Looc with population of 19,285
Management : PPA

1. Port Traffic

Shipping Routes : Odiongan-Dangay, Roxas Or. Mindoro
Odiongan-Manila
Odiongan-Batangas

Vessels : MB Robert; MB Jim; MB Rojelyn & RGL
MV Salve; MV Christopher

Principal Commodities : Rice, copras, livestocks

2. Berthing Facility

Length (m) : 79.5

Width (m) : 9

Controlling Water Depth (m) : -4 to -6

Types of Structure : Concrete slab supported by reinforced concrete piles

Present Condition : Slab cracking

3. Supporting Facility

Port Area (sq.m.) : 1,500

Transit Shed (sq.m.) : None

Passenger Terminal (sq. m.) : 250

Open Storage (sq. m.) : 700

Parking Area (sq. m.) : 900

Lighting System : 3 Light posts with 4 floodlights each

Water Supply : None

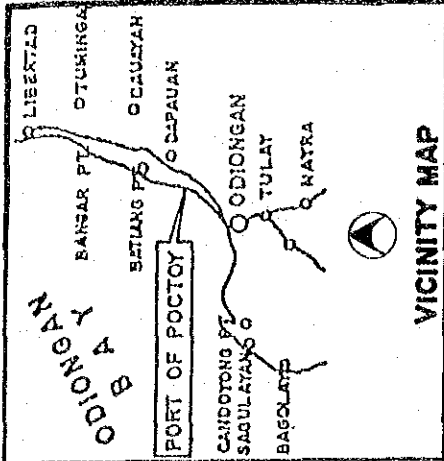
Oil Supply : None

Communication System : PT&T, RCPI

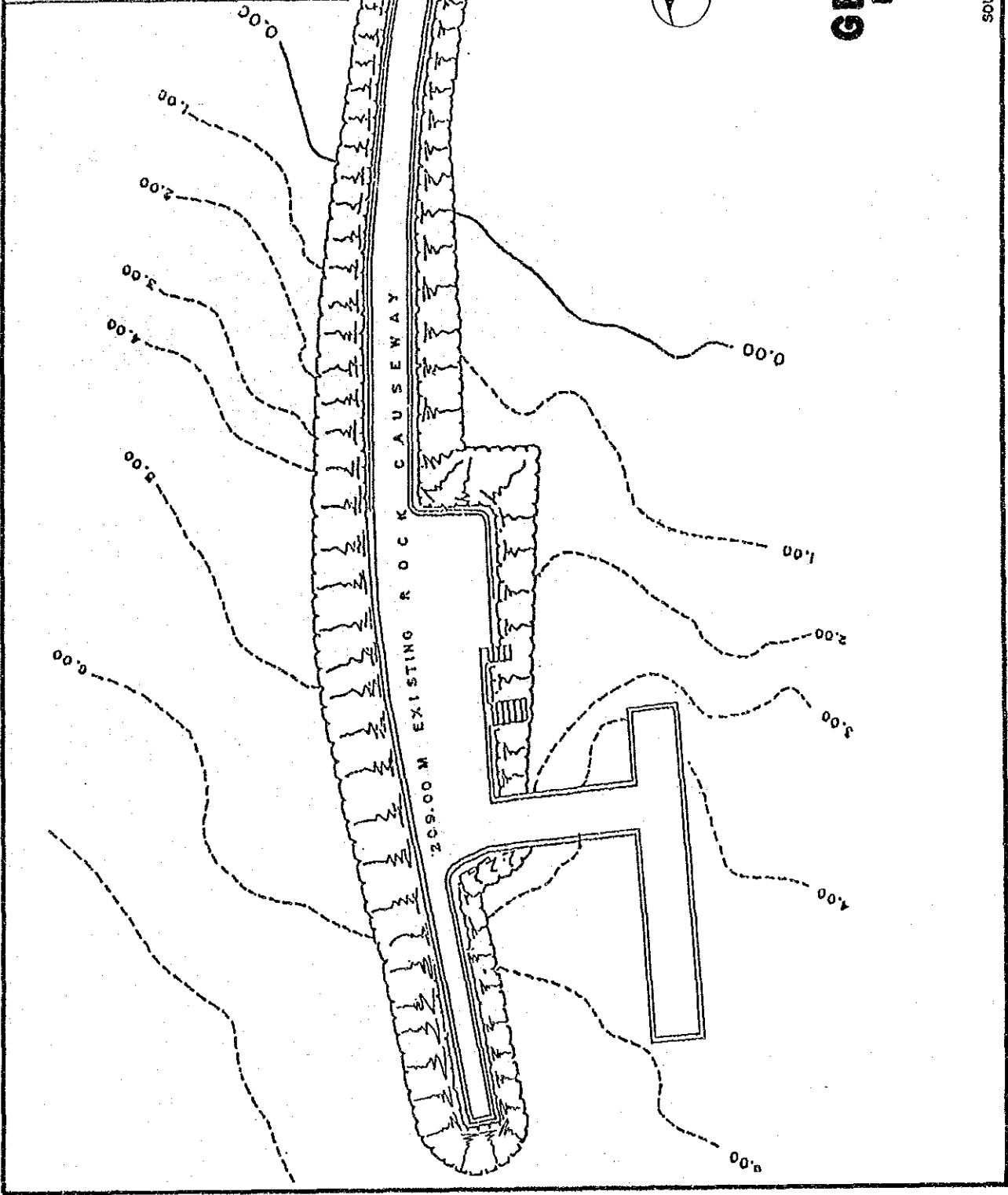
4. Ro/Ro Facility : None

5. Cargo Handling Equipment : None

6. Other Services : Public toilet



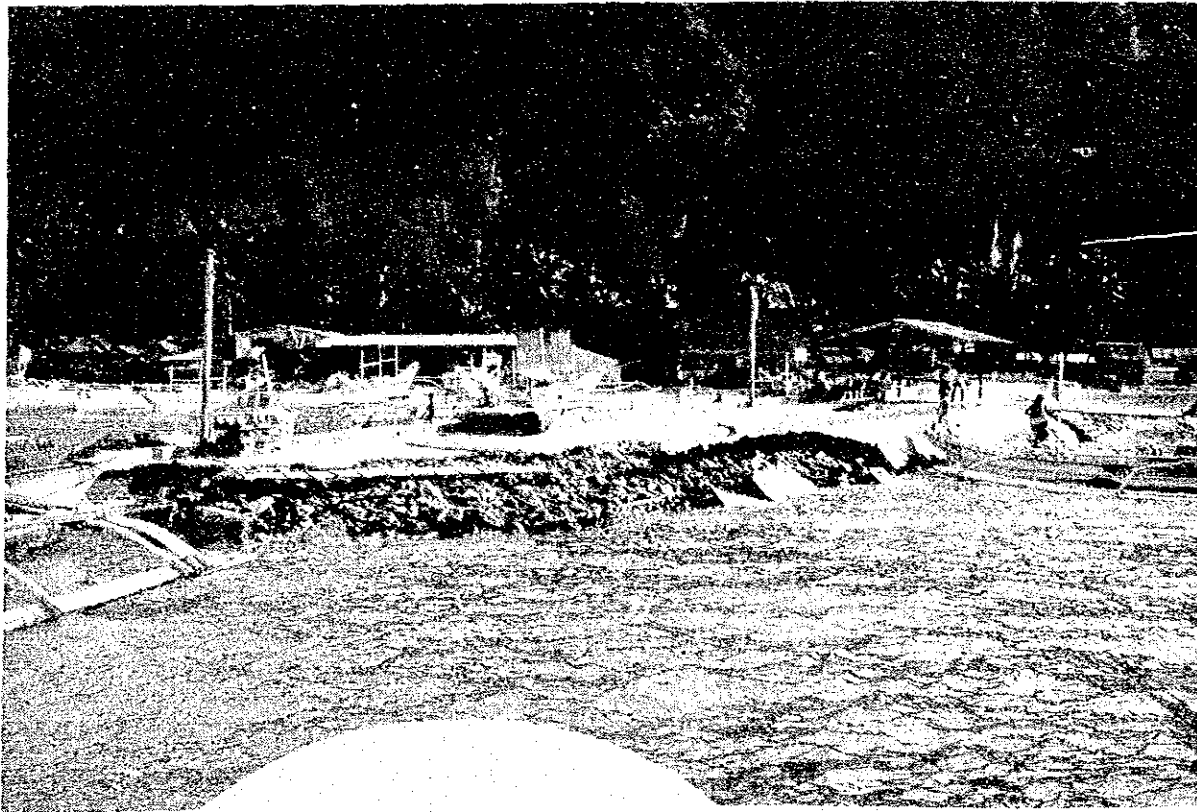
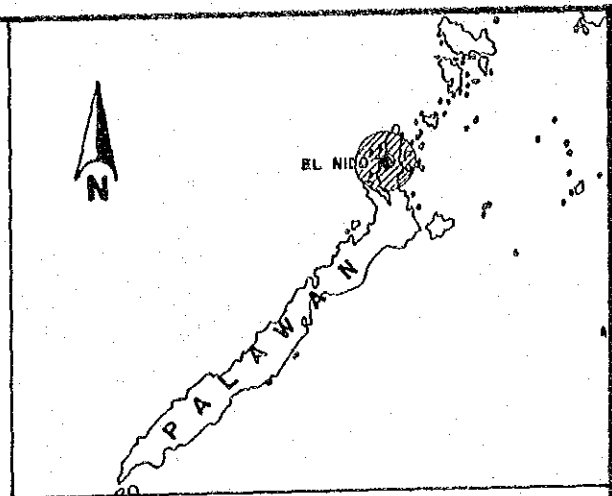
VICINITY MAP



GENERAL PLAN
PORT OF POC TOY
 ODIONGAN, ROMBLON

SOURCE: PHILIPPINE PORTS AUTHORITY

12 PORT OF EL NIDO
 EL NIDO, PALAWAN



Location : Northern part of the Palawan Island. El Nido port exists at the west shore of the province.

Population : 18,852 Municipality of El Nido

Access : Causeway of the El Nido is connected to provincial road. Provincial road is single 2 lane, and 200 m from the port is paved with concrete.

Hinterland : Local area of El Nido

Neighboring : Taytay, 50 km South

Ports

Neighboring : Taytay with population of 38,435

Towns

Management : Municipal port

1. Port Traffic

Shipping Routes : Manila - El Nido
Vessels : MV Assuncion IV; MB Emma
Principal Commodities : Food and bottled drink, construction materials, fuel, gas, marine fuel , insulated box with ice

2. Berthing Facility

Length (m) : 130
Width (m) : 6
Controlling Water Depth (m) : -1.0
Types of Structure : Rock mound type
Present Condition : Tip of causeway has been damaged. The causeway is not paved.

3. Supporting Facility

Port Area (sq.m.) : 780 (causeway and pier)
Transit Shed (sq.m.) : None
Passenger Terminal (sq. m.) : 30
Open Storage (sq. m.) : None
Parking Area (sq. m.) : None
Lighting System : 4 electric poles (not operational)
Water Supply : None
Oil Supply : None
Communication System : None

4. Ro/Ro Facility : None

5. Cargo Handling Equipment : several wooden carts and wagons only

6. Other Services : None