

Ministry of Communications,
Transport and Tourism Development
The Republic of Kiribati

No.

THE BASIC DESIGN STUDY REPORT
ON
THE PROJECT FOR EXPANSION OF BETIO PORT
IN
THE REPUBLIC OF KIRIBATI

JANUARY 2009

JAPAN INTERNATIONAL COOPERATION AGENCY

ECOH CORPORATION

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PREFACE

In response to a request from the Government of the Republic of Kiribati, the Government of Japan decided to conduct a basic design study on the Project for Expansion of Betio Port and entrusted the study to the Japan International Cooperation Agency (JICA).

JICA sent to Kiribati a study team from June 17 to July 24, 2008.

The team held discussions with the officials concerned of the Government of Kiribati, and conducted a field study at the study area. After the team returned to Japan, further studies were made. As this result, the present report was prepared.

I hope that this report will contribute to the promotion of the project and to the enhancement of friendly relations between our two countries.

I wish to express my sincere appreciation to the officials concerned of the Government of the Republic of Kiribati for their close cooperation extended to the teams.

January, 2009

Eiji Hashimoto
Vice-president
Japan International Cooperation Agency

January, 2009

Letter of Transmittal

We are pleased to submit to you the basic design study report on the Project for Expansion of Betio Port in the Republic of Kiribati.

This study was conducted by ECOH CORPORATION, under a contract to JICA, during the period from June, 2008 to January, 2009. In conducting the study, we have examined the feasibility and rationale of the project with due consideration to the present situation of Kiribati and formulated the most appropriate basic design for the project under Japan's Grant Aid scheme.

Finally, we hope that this report will contribute to further promotion of the project.

Very truly yours,

Yutaka Ochi
Project Manager,
Basic Design Study Team on
the Project for Expansion of Betio Port
ECOH CORPORATION

Summary

Summary

(1) Overview of Kiribati

Kiribati is located in the Pacific Ocean, comprising Gilbert Islands, Phoenix Islands and Line Islands, of which land area is 810.5 km². 33 atolls distribute widely in the vast water area of 4,500km from east to west and, 1,800km from north to south with an exclusive economic zone of the third place world. Kiribati is isolated geographically from the international market in the most prominent. Population derived from 2005 Census is 92,533, of which 83,683 people inhabit in Gilbert Islands. Population is concentrated in Tarawa of the Capital and 45,989 people corresponding to 50% of the gross population reside in southern Tarawa, where Betio Port is located. The Industry is limited to copra production and fishery industry. By geographical isolation, the national narrow nature, the lack of natural resources, the financial condition is experiencing a lasting deficit. The land area is so flat and limited that agriculture is not suitable for agriculture. Most of daily necessities including food must be imported from foreign countries. Maritime transportation, therefore, is performing as important lifeline to support the lives of the people and economic activities. And the port is an essential infrastructure of the international and domestic transportation base for cargo flow. GDP and GDP per capita of 2007 are A\$84,195,000 and A\$876/person, respectively.

(2) Background of the Project

The land area is so flat and limited that agriculture is not suitable. Most of daily commodities including food must be imported from foreign countries. Maritime transportation, therefore, is performing as important lifeline to support the lives of the people and economic activities. In the national development plan, sustainable economic development is of the target and the improvement of infrastructure including maritime transportation under the purpose is of the priority issue. And the port is an essential infrastructure of the international and domestic transportation base for cargo flow. Economic growth and poverty reduction is one of the priority issues and formulation identified in Kiribati Development Plan. Improvement of infrastructure, including maritime transportation is listed as important item.

Betio Port is functioning not only as the merely international gateway but also as the domestic transportation base connecting isolated outer islands such as London Wharf of Christmas Island and other internal islands. In 2000, Japan's Grant Aid comprising the wharf, container yards, administration office, container freight station and related facilities were implemented. These port facilities are utilized very well as transportation base for international and domestic cargoes and fishery base. Meanwhile, due to further advancement of international containerization, container cargo volume handled at Betio Port has increased to account for more than 90 percents of the entire cargo volume. Ocean liner container ship is forced to unload and load cargoes by off-shore transshipment by flat barges, not directly handled at the wharf, because the ocean liner can not berth alongside the existing wharf due to insufficient water depth and

berth extension. Container handling through off-shore transshipment causes the problem in terms of cargo handling safety and efficiency and attributes to raise the transportation costs. In addition, Betio Port is only the port of water depth less than 9.0 m and berth extension less than 100 m in neighboring countries, which can not cater the container ship to berth directly alongside the wharf. It is an urgent need to improve the berthing facility to enable the ocean liner container ship to berth directly alongside the wharf.

Considering the above circumstances, the Government of Kiribati requested a grant aids assistance in 2006 to develop the pier for medium-sized vessels of 9.0m water depth and provide cargo handling equipment. In response, the request has been examined by the preliminary study carried out from July to October, 2007 due to the large scale facilities, the location of the facilities, and the needs and appropriateness of the project. And concerns on the marine environment affected by the large scale construction of the pier are considered and countermeasures according to JICA Guidelines for Environmental and Social Consideration must be required by an appropriate response. Based on the preliminary study, the request has been justified and further assistance to obtain the Environmental License with renewal if the initial environmental examination report has included in the study.

In response to a request of the Government of Kiribati, the Government of Japan decided to conduct a Basic Design Study, and send the Basic Design Study Team as followings.

Basic Design Study: June 16 to July 26, 2008.

(3) Contents of the Project

This study aims to promote safety and efficiency of cargo handling operation by improving berthing facility and introduction of cargo handling equipment according to forthcoming cargo handling system so that the ocean liner container ships calling Betio Port can be berthed directly without offshore cargo handling.

The following 4 items are examined as project components. The relation of each component with Upper Plan and Project Objectives are shown as below.

- Installation of Pier
- Installation of Access Trestle
- Introduction of Port Cargo Handling Equipment
- Installation of Navigation Aids

1) Contents of the Pier

Two layout plans have been proposed in the request letter by Kiribati, comprising the plan extending to offshore up to the area of sufficient water depth without dredging and the plan installing in nearer area with the required water depth obtained by dredging. The offshore installation plan is employed, as same as the result of the preliminary study, from the view of necessity of future maintenance dredging and environmental aspects. The ship wreck confirmed

in the offshore area of the project area is decided not to remove because of interview survey results of container ship captains and other correspondents. For securing navigation safety, beacons will be installed to indicating the ship wreck.

Berth extension and the water depth of the pier can be planned in accordance with the specification of Kiribati Chief (13,668DWT) of Swire Shipping Service and South Islander (17,800DWT) of Greater Bali Hai Service, because other same size ship or bigger size ship have not been found so far. Based on the dimensions of the above two container ships, the water depth and extension of the quay is determined as -9.0 m and 200 m, respectively. The crown width of the pier is set as 18 m considering the condition of cargo handling operation.

Layout plan of the pier is examined based on the bathymetric chart conducted during the field survey. Offshore distance from the tip of the existing wharf is set as 280 m in the area of isobath distribution without maintenance dredging. And the steel pipe pile type open pier is adopted considering the maritime environment, which will minimizes the effect to current, wave and bathymetry.

2) Contents of the Access Trestle

The access trestle is important facility to connect the pier and the container yard. And the access trestle is planned to ensure smooth container traffic through with fully utilization of container handling functions carried out on the pier. Crown width of the trestle is changed from one lane to two lanes for 2 way traffic. And the space for future installation of pipelines to connect to the pier shall be secured beneath the sidewalk of the trestle. Structure type shall be steel pipe pile type open bridge as same as the pier from the view of environmental aspects.

3) Contents of Cargo Handling Equipment

The composition of cargo handling equipment will be changed according to the new berthing facilities. Cargo handling system will be shifted from offshore transshipment to direct loading and unloading on the pier. To meet the container cargo handling efficiency after the project completion, an appropriate number and capacity of the cargo handling equipment are introduced. The composition and type of cargo handling equipment is planned at minimum necessity, considering container loading and unloading efficiency of container ship.

4) Contents of Navigation Aids

According to the existing light buoys along the access channel which are aged or lost, the navigation aids are newly replaced. And minimum necessary navigation aids comprising beacons to indicate the location of ship wreck and the markers on the pier shall be installed.

Scope of the project in comparison with the request is shown as followings.

【Project Facility and Equipment】

Project Item	Request	Study	Remarks
Pier	200m (L)	200m (L)	18m (W), Steel Pipe Pile Type
Access Trestle	200m (L)	268m (L)	9.5m (W), Steel Pipe Pile Type
Cargo Handling Equipment			
Forklift	No Description	2 units	30.5 ton Capacity or more
Tractor & Trailer		4 units	20' Container Use
Top Lifter		1 units	20' & 40' Container Multi Use
		1 units	30.5 ton Capacity or more
Navigation Aids			
Light Beacon	No Description	6 units	Access: Channel 3units, Anchoring Area: 1units, Ship Wreck: 2units
Light Buoy		5 units	Access Channel: 5units
Beacon		2 units	Pier: 2units

(4) Implementation Plan and Project Cost

The total project cost by the responsibility of the Government of Kiribati is about 29 million Japanese Yen, when this project is implemented by Grant Aid Cooperation of the Government of Japan. However, this project cost is provisional amount before the content, which is further examined as the project cost of Grant Aid Program by the Government of Japan.

The implementation period takes 45 months in total, comprising 7 months for detail design and tender procedure and 38 months for construction and procurement.

(5) Project Evaluation

Project implementation agencies are Ministry of Communication, Transportation and Tourism Development as responsible agency and Kiribati Ports Authority as implementation agency. Betio Port is operated and managed appropriately by Kiribati Ports Authority. Project facilities and equipment, comprising pier, access trestle, cargo handling equipment and navigation aids are not so different from the existing port facilities and equipment, so that no further and higher techniques are required for operation and maintenance. Beneficiaries due to project implementation are port authority personnel and port users of direct beneficiaries and 92.5 thousand people of Kiribati nationals.

Following direct and indirect effects are expected by project implementation.

1) Direct Effects

i) Container Operation without Offshore Transshipment

Container ships of regular service to Tarawa can berth alongside the pier. Container can be loaded and unloaded directly to the pier without offshore transshipment. Cargo handling safety will be improved distinctly from the existing condition due to no offshore handling works.

ii) Less Transportation Distance of Containers

Transportation distance of the offshore transshipment is 700 m on sea and 200 m on land is reduced to 600 m on land due to direct loading and unloading.

iii) Less Cycle Time of Container Handling Operation

In the current offshore transshipment, cycle time comprising unloading, maritime transportation, lifting on wharf and land transportation to the container yard is 86 minutes for 10 loaded containers, 206 minutes for 30 empty containers and 126 minutes for 9 vehicles. After implementation of the project, cycle time of one loaded or empty container or one vehicle will be shortened as 10.2 minutes by on land transportation of tractor and trailer.

iv) Efficient Container Handling Operation

Number of handled container for each hour will be current 7.0 units for loaded container and 8.7 units for empty container to 29 units for loaded and empty container. Number of unloading vehicles will be current 5.7 units per hour to 29 units due to direct discharging through Ro-Ro Ramp of the ship to the pier.

v) Reduction of Port Time of Container Ship

Required port time of Kiribati Chief, in case of standard container unloading and loading, will be reduced current 93.8 hours to 25 hours after project implementation. Regarding another container ship of South Islander, her port time will be expected from current 38.2 hours to future 9.6 hours.

vi) Effective Use of Container Yard

Introduction of top lifter capable for 4 container stacking will improve container storing capacity by stacking three or four loaded container and four empty containers.

vii) Improvement of Ship Navigation Safety

Ship navigation safety along the existing access channel to the port set on complicated coral bathymetry will be improved by upgrade and replacement of lighted beacons. In case of ship accident in the access channel, port activities are seriously affected.

viii) Night Navigation and Emergency Evacuation

Night navigation will be allowed by introducing new navigation aids, so that adjustment of the ship schedule to enter or depart in daytime will not be necessary. In case of emergency, navigating ship in the vicinity area will be able to enter the port even in night time for evacuation.

ix) Elimination of Offshore Berth Waiting

Extension of berth will be increased by installation of the pier, so that offshore berth waiting time of ship will be reduced.

2) Indirect Effects

i) Reduction of Transportation Cost

Reduction of transportation cost will be expected by efficient cargo handling operation and

less port time of container ships.

ii) **Effects on Merchandise Price**

Merchandise price distributing in Kiribati will be less by reducing the transportation cost, which contributes to reduce the price index.

iii) **Improvement of Maritime Transport Services**

As to the effect to shipping companies, trip time of ocean liner ship will be reduced by less port time in Betio, which contributes to improve maritime transport service with more frequency of ship allocation.

(6) Recommendations and Actions

After the completion of the project facilities and equipment, followings are requested to consider for effective utilization of the project facilities and equipment and settling forthcoming issues.

1) Enhancement of Operation / Management Body and Relocation of Personnel

After the introduction of port facilities and equipment, management and operation institution of Kiribati Ports Authority will be expected according to the new cargo handling system. In other words, staff engaged in tugboats and crane operator will be reallocate to another section due to elimination of offshore transship operation. It is recommended that the operation and management structure will be modified or re-established beforehand for smooth transition to the new system.

2) Safety Management of Port Facility and Equipment

Regarding operation and management of the port facilities including maritime area, safety management with complete site arrangement to prevent accidents in port activities must be considered.

3) Appropriate Use and Maintenance of Facilities

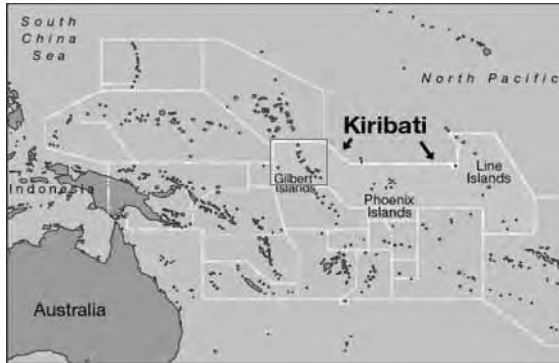
Appropriate use and proper maintenance of the project facilities and equipment is important to prolong the life year. It is important to respect the environment condition attached to the environmental licence and monitor water pollution.

4) Financial Soundness of Institution

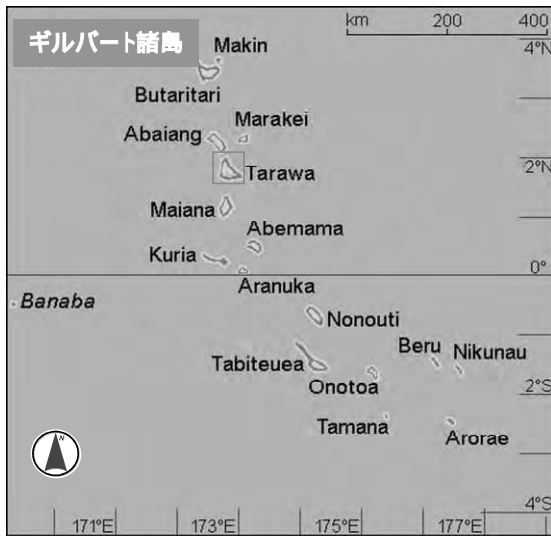
Financial condition of Kiribati Ports Authority is supposed to be less sound according to the financial statement available so far. Sound operation and management of the institution are established by appropriate balance of revenue and expenditure.

Preface	
Letter of Transmittal	
Summary	
Contents	
Location Map/Perspective	
List of Figures and Tables	
Abbreviations	
Chapter 1 Background of the Project-----	1-1
1-1 Background of the Project -----	1-1
1-2 Natural Conditions -----	1-5
1-3 Environmental and Social Considerations-----	1-18
Chapter 2 Contents of the Project-----	2-1
2-1 Basic Concept of the Project -----	2-1
2-1-1 Basic Concept of the Project -----	2-1
2-1-2 Examination of Project Components -----	2-5
2-2 Basic Design of the Requested Japanese Assistance -----	2-7
2-2-1 Design Policy -----	2-7
2-2-2 Basic Plan-----	2-8
2-2-2-1 Basic Plan of Pier -----	2-8
2-2-2-2 Basic Plan of Access Trestle-----	2-16
2-2-2-3 Basic Plan of Port Cargo Handling Equipment -----	2-18
2-2-2-4 Basic Plan of Navigation Aids -----	2-22
2-2-2-5 Project Outline-----	2-24
2-2-3 Basic Design Drawings -----	2-26
2-2-3-1 Design Condition -----	2-26
2-2-3-2 Basic Design Drawings -----	2-27
2-2-4 Implementation Plan-----	2-37
2-2-4-1 Implementation Policy-----	2-37
2-2-4-2 Implementation Condition -----	2-39
2-2-4-3 Scope of Works-----	2-42
2-2-4-4 Consultant Supervision -----	2-43
2-2-4-5 Quality Control Plan -----	2-47
2-2-4-6 Procurement Plan -----	2-47
2-2-4-7 Operational Guidance Plan-----	2-48
2-2-4-8 Implementation Schedule -----	2-49
2-3 Obligation of Recipient Country -----	2-51
2-4 Project Operation Plan-----	2-53

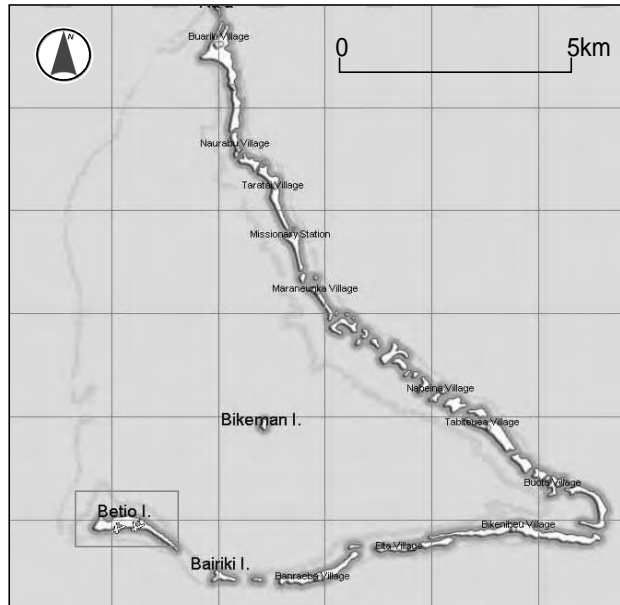
2-5 Project Cost Estimation	2-55
2-5-1 Initial Cost Estimation.....	2-55
2-5-2 Operation and Maintenance Cost.....	2-55
2-6 Other Relevant Issues.....	2-57
Chapter 3 Project Evaluation and Recommendations.....	3-1
3-1 Project Effect	3-1
3-2 Recommendations	3-5
3-2-1 Recommendation and Actions of the Recipient Country	3-5
3-2-2 Technical Cooperation and Collaboration with Other Donors.....	3-7
{ Appendices }	
1. Member List of the Study Team.....	A-1
2. Study Schedule.....	A-2
3. List of Parties Concerned in the Recipient Country	A-4
4. Minutes of Discussions.....	A-6
5. Answer for Comments on IEE Report from MELAD.....	A-17
6. Survey Result of IEE Report by MCTTD	A-37



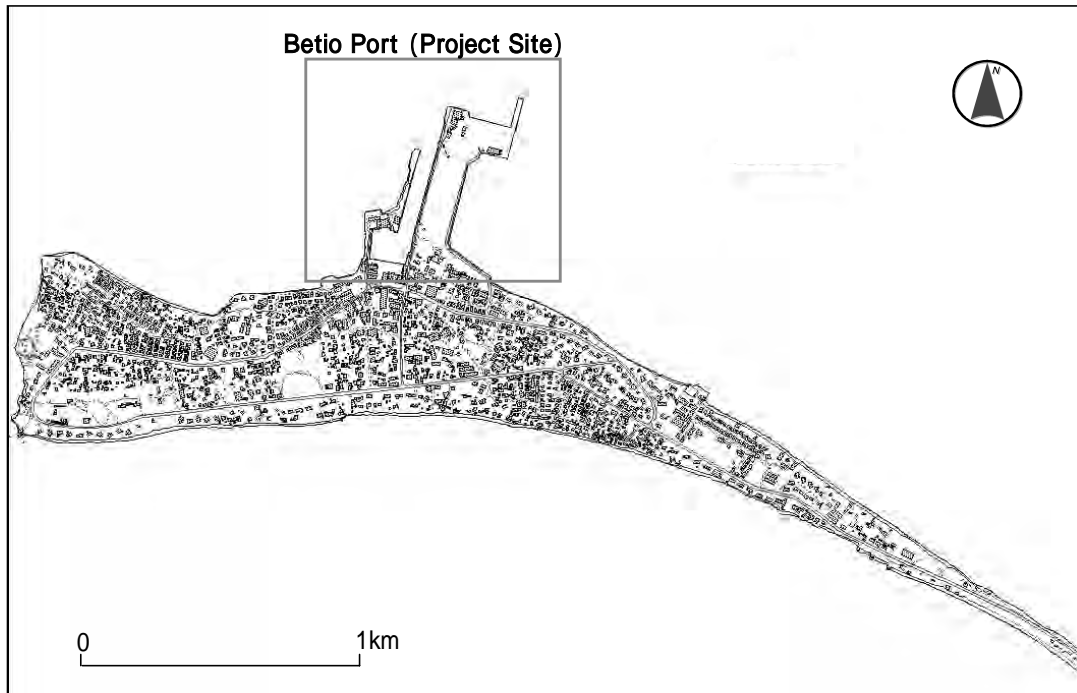
Location Map of Kiribati



Location Map of Tarawa Atoll



Location Map of Betio



Location Map of Betio Port



The Basic Design Study, JICA
The Project for Expansion of Betio Port in the Republic of Kiribati

List of Tables

【Chapter 1】

Table 1.1-1	Contents of Project Components.....	1-4
Table 1.2-1	Direction-wise Frequency Distribution of Wind Speed in Betio (2002 - 2007)	1-7
Table 1.2-3	Annual Average of Mean Sea level by SPSLCMP (2003 - 2006)	1-9
Table 1.2-4	Material Test Results.....	1-17
Table 1.3-1(a)	Results of Water Quality Survey (No. 1 – 3).....	1-21
Table 1.3-1(b)	Results of Water Quality Survey (No. 4 – 5).....	1-22
Table 1.3-2	Sediment Quality Analysis Result.....	1-23
Table 1.3-3	Composition of Environment Act of Kiribati.....	1-25
Table 1.3-4	Environmental Impacts to be Caused by Implementation of Project.....	1-29
Table 1.3-5	Mitigation Measures and Responsible Bodies	1-30

【Chapter 2】

Table 2.2.2-1	Dimension of Design Ships.....	2-8
Table 2.2.2-2(a)	Arrival Draft of Design Ship (Chief Container Service)	2-9
Table 2.2.2-2(b)	Arrival Draft of Design Ship (Greater Bali Hai Line)	2-9
Table 2.2.2-3	ISO Container Size and Max. Gross Weight.....	2-19
Table 2.2.2-4	Specification and Quantity of Port Cargo Handling Equipment.....	2-21
Table 2.2.2-5	Specifications of Navigation Aids.....	2-23
Table 2.2.3-1	Design Ship for Pier.....	2-26
Table 2.2.3-2	Design Water Depth and Tide Level for Pier	2-26
Table 2.2.3-3	Dimension of Design Wave in Atoll	2-26
Table 2.2.4-1	Consumer Price Index and Construction Price Index in Fiji.....	2-42
Table 2.2.4-2	Quality Control Item and Inspection Method	2-47
Table 2.2.4-3	Procurement Sources of Construction Materials.....	2-48
Table 2.2.4-4	Procurement Sources of Construction Machinery	2-48
Table 2.5.1-1	Estimated Cost for Obligation of Kiribati.....	2-55
Table 2.5.2-1	Berthing Fee Income after Construction of Pier	2-56
Table 2.5.2-2	Annual Operation and Maintenance Cost	2-57

【Chapter 3】

Table 3.1-1	Effects of Project Implementation and Extent of Improvement	3-1
-------------	---	-----

List of Figures

【Chapter 1】

Figure 1.2-1	Monthly Air Temperature in Betio (1996 - 2007)	1-5
Figure 1.2-2	Average Monthly Rainfall in Betio (1993 - 2007)	1-6
Figure 1.2-3	Annual Rainfall Amount in Betio (1993 - 2007).....	1-6
Figure 1.2-4	Wind Rose in Betio (2002 - 2007).....	1-7
Figure 1.2-2	Direction-wise Frequency of Wave Height Generated in Tarawa Atoll.....	1-8
Figure 1.2-5	Tide Level Relationship.....	1-9
Figure 1.2-6	Bathymetry adjacent to the Pier Site	1-10
Figure 1.2-7	Detailed Bathymetry off the Pier Site	1-11
Figure 1.2-8	Perspective View of Bathymetry adjacent to the Pier Site	1-11
Figure 1.2-9	Sketch of Ship Wreck	1-12
Figure 1.2-10	Bathymetric Change between July 2006 and June 2008	1-13
Figure 1.2-11	Magnetic Exploration Area.....	1-13
Figure 1.2-12	Bore Holing Points	1-14
Figure 1.2-13(a)	Bore Hole Logs along Access Trestle (Section a-a')	1-15

Figure 1.2-13(b) Bore Hole Logs along Pier (Section b-b')	1-16
Figure 1.2-14 Grain Size Distribution Curve	1-17
Figure 1.3-1 Survey Location of Coral Reef	1-19
Figure 1.3-2 Sampling Locations for Water Quality Survey and Bed Material Survey	1-20
Figure 1.3-3 Procedure for Development Consent in Kiribati	1-26

【Chapter 2】

Figure 2.1.1-1 Alternate Layout Plan of Pier	2-3
Figure 2.1.1-2 Ship Maneuvering Operation to Pier	2-3
Figure 2.1.1-3 Alternate Structural Type of Pier	2-4
Figure 2.2.1-1 Flow Chart for Planning of Pier and Access Trestle	2-7
Figure 2.2.2-1 Offshore Location of Pier	2-10
Figure 2.2.2-2(a) Berthing Condition of Design Ship (Kiribati Chief)	2-12
Figure 2.2.2-2(b) Berthing Condition of Design Ship (South Islander)	2-12
Figure 2.2.2-3(a) Traffic Line Alternative of Cargo Handling Equipment	2-13
Figure 2.2.2-3(b) Traffic Line Alternative of Cargo Handling Equipment	2-13
Figure 2.2.2-4 Revolution Capacity of 40ft Tractor and Trailer	2-14
Figure 2.2.2-5(a) Container handling work on Pier	2-15
Figure 2.2.2-5(b) Container handling work on Pier	2-15
Figure 2.2.2-5(c) Container handling work on Pier	2-15
Figure 2.2.2-6 Crown Width of Access Trestle	2-17
Figure 2.2.2-7 Cargo Handling System after construction of Pier	2-18
Figure 2.2.2-8 Operation Diagram of Tractor and Trailer	2-20
Figure 2.2.2-9 Installation Location of Navigation Aids for Access channel	2-22
Figure 2.2.2-10 Outline of Pier and Access Trestle	2-25
Figure 2.2.3-1 Layout Plan of Pier and Access Trestle	2-28
Figure 2.2.3-2 Plan View of Pier	2-29
Figure 2.2.3-3 Standard Cross Section of Pier	2-29
Figure 2.2.3-4 Longitudinal View of North Side of Pier	2-30
Figure 2.2.3-5 Longitudinal View of South Side of Pier	2-30
Figure 2.2.3-6 Structural Plan of Pier	2-31
Figure 2.2.3-7 Plan View of Access Trestle	2-32
Figure 2.2.3-8 Longitudinal View of Access Trestle	2-32
Figure 2.2.3-9 Cross and Longitudinal Section of Access Trestle	2-33
Figure 2.2.3-10 Lantern of Beacon(for reference only)	2-34
Figure 2.2.3-11 Light Buoy(for reference only)	2-34
Figure 2.2.3-12 Light Beacon on Pier(for reference only)	2-34
Figure 2.2.3-13 Sketch of Forklift (for reference only)	2-35
Figure 2.2.3-14 Sketch of Top Lifter (for reference only)	2-35
Figure 2.2.3-15 Sketch of Tractor (for reference only)	2-36
Figure 2.2.3-16 Sketch of Trailer for 20' Container(for reference only)	2-36
Figure 2.2.3-17 Sketch of Trailer for 20' &40' Container(for reference only)	2-36
Figure 2.2.4-1 Route of Construction Related Traffic and Allocation of Traffic Security	2-41
Figure 2.2.4-2 Implementation Schedule	2-50

List of Photos

【Chapter 2】

Photo 2.2.4-1 Key Places related to Construction	2-41
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ABBREVIATIONS

A		
	ADB:	Asian Development Bank
	A\$	Australian Dollar
	AIMS:	Australian Institute of Marine Science
	APHA:	American Public Health Association
B		
	BTC:	Betio Town Council
C		
	C.D.L.:	Chart Datum Level
	CPP:	Central Pacific Producer Limited
D		
	DWT:	Dead Weight Tonnage
E		
	EEZ:	Exclusive Economic Zone
	EIA:	Environment Impact Assessment
	E/N:	Exchange of Note
F		
	F. ton:	Freight Ton
G		
	GDP:	Gross Domestic Product
	GEF:	Global Environment Facility
	GNP:	Gross National Product
I		
	IEE:	Initial Environmental Examination
	IEER:	Initial Environmental Examination Report
	ISO:	International Organization for Standardization
K		
	KCM:	Kiribati Copra Mill Limited
	KCS:	Kiribati Copra Society
	KOIL:	Kiribati Oil Limited
	KPA:	Kiribati Ports Authority
	KSSL:	Kiribati Shipping Services Limited
L		
	Loa:	Length Overall
M		
	MCTTD:	Ministry of Communication, Transport and Tourism Development
	MELAD:	Ministry of Environment, Lands and Agricultural Development
	MFMRD:	Ministry of Fisheries and Marine Resources Development
	M.S.L.:	Mean Sea Level
P		
	P/Q:	Prequalification
	PUB:	Public Utility Board
S		
	SPSLCMP:	South Pacific Sea Level and Climate Monitoring Project
T		
	TEU:	Twenty Foot Equivalent Unit
	TNTC:	Too Numerical to Count
	TSKL:	Telecom Services Kiribati Limited

Chapter 1 Background of the Project

Chapter 1 Background of the Project

1-1 Background of the Project

(1) Project Background and Sequences

Kiribati comprising 33 atolls scattering widely in the vast waters area in the Pacific, is isolated geographically from the international market in the most prominent. The maritime transportation is the important life line to support people's life and economic activities and the port & harbor is the essential infrastructure as the base for the transportation handling import, export and domestic cargoes.

Betio Port is functioning not only as the merely international gateway but also as domestic transportation base connecting isolated islands such as London Wharf of Christmas Island and other islands scattering. Any expansion and rehabilitation of the port facilities have not carried out, since the construction of the former port for a small sized vessel in 1950. In 2000, Japan's Grant Aid comprising a wharf of 6.0m water depth and 80m extension, container yards of 17000m² area, an administration office, the container freight station and related facilities were implemented.

Due to further advancement of international containerization, container cargo volume of Betio Port has increased to account for more than 90 percent of the entire cargo handling volume. Ocean liner container ship is forced to unload and load the cargo by off-shore transshipment by flat barged not direct to the wharf, because the ocean liner, of which arrival draft is around 8.0m, can not berth alongside the existing wharf with insufficient water depth and berth extension. Container handling through off-shore transshipment causes the problem in terms of cargo handling safety and efficiency, which attributes to raise the transportation costs. In addition, Betio Port is the only port, which can not cater the container ship to berth directly alongside the wharf, in neighboring countries. It is an urgent need to improve the port facility to enable the ocean liner to berth alongside.

Considering the above circumstances, the Kiribati Government requested a grant aids assistance in 2006 to develop the pier for medium-sized vessels of 9.0m water depth and provide cargo-handling equipment. However, the request has been examined by the preliminary study carried out from July to October, 2007 due to the large-scale facilities, the location of the facilities, and the needs and appropriateness of the project. And concerns on the marine environment affected by the large-scale construction of the pier are considered and countermeasures according to JICA Guidelines for Environmental and Social Consideration must be required by an appropriate response. Based on the preliminary study, the request has been justified as followings.

- 1) Volume of containerized cargoes significantly increased by approximately 1.4 times out of the imported cargo volume between 2001 and 2005. 90 percents of the imported cargoes are transported by the medium-sized container ships, of which draft is 8 to 9m. However, the existing wharf can not cater for these medium-sized container ships due to the limited

water depth of 6.0m and extension. Off-shore transshipment operation using tag boats and flat barges is easily affected by the wind and wave actions, which attribute to the low efficiency of container handling works and the safety issues. In addition, the loading and unloading operation frequently suspended by adjusting the work cycle of the work boars and onshore cargo handling equipment. To improve the above situation, implementation of the project can be justified as significant.

- 2) Alternate plan of the current wharf extension with deepening water depth from current 6.0m to 9.0m by dredging the surrounding offshore area and the access channel route has some difficulty in maintaining the required water depth. Feasibility of the alternate plan is justified as low according to the following conditions.
 - i) Huge amount of dredging material and the disposal of the dredged material is deemed to be difficult, as well as significant impacts on the environment are concerned.
 - ii) the Kiribati government does not have capable dredgers for the maintenance dredging operation to remove deposited sediment in the offshore area.
- 3) Major cargo handling equipment owned the Kiribati Ports Authority is already aging. Minimum number and types of cargo handling equipment such as forklift and tractor & trailer deemed to be required to cater for new cargo handling system after the project completion.
- 4) Existing beacons are suffered by corrosion and deterioration due to aging and by significant damage. From view points of the navigation safety of calling ships, installation of the navigation aids is justified as reasonable.

In addition, this project is classified in category B according to the JICA's guideline of environmental and social considerations, so that under the support of the preliminary study team, Ministry of Communication, Transport and Tourism Development (MCTTD), the Kiribati government carried out the initial environmental examination (IEE) according to the environmental regulation. However, the agency responsible for environment (Ministry of Environment, Land and Agriculture Development: MELAD) requested to update the IEE to clear the affected intent based on the level of the basic design study including impact mitigation measures. Further support to MCTTD is required to carry out the IEE study of the Kiribati government portion and precede the environmental procedures for issuing the development certificate.

The basic design study is carried out aiming to re-confirm the necessity and appropriateness of the project based on the results of the preliminary study. Basic design of the requested facility and equipment according to the Japan's Grant Aid policy, formulation of the project implementation plan and project cost estimation are included in the study.

(2) Contents of Project

The outline of the plan and the contents of the requested facilities and equipment are shown as below.

1) Upper Goal

Maritime transportation routes of Kiribati will be secured.

2) Project Goal

Safe and efficient cargo handling operations will be realized.

3) Expected effects by Project Implementation

Betio Port will be extended.

4) Project Indicators

Numerical indicators: Improving the efficiency of cargo container operations
Shortening the port time of container ship

5) Action and Implementation Plan

i) Contents of the Requests to the Japanese Government

The outline of the plan and the contents of requested components of facilities and equipment are as shown below.

- Construction of New Pier with Access Bridge
- Improvement of Navigation Aids
- Introduction of Port Cargo Handling Equipment

The contents of the original requests for facilities and equipment and the altered components proposed by the preliminary study are summarized as shown in Table 1.1-1.

Table 1.1-1 Contents of Project Components

【Requested Facilities】

Component	Request	Preliminary Study	Remarks
Construction of New Pier			
New Pier	200 m	200 m	Crown Width 14m Steel Pipe Pile Structure
Access Bridge	200 m	275 m	Crown Width 5m Steel Pipe Pile Structure

【Requested Equipment】

Component	Request	Preliminary Study	Remarks
Introduction of Port Cargo Handling Equipment			
Forklift	N.A.	2 sets	25 to 30 ton Capacity
Tractor & Trailer		3 sets	25 feet
Top Lifter		1 set	35 ~ 30 ton Capacity
Improvement of Navigation Aids			
Light Beacons	N.A.	8 sets	

ii) Contents of Obligation of the Kiribati Government

- Removal of Existing Crawler Crane
- Removal and Processing of Unexploded Ordnance, if found

iii) Action Plan of the Kiribati Government

- Operation and Maintenance of Project Facility and Equipment

6) Project Area (Site)

The project site is indicated as following.

Betio Port, Tarawa Atoll

7) Beneficiaries

Beneficiaries due to the project implementation are indicated as followings.

- Direct Beneficiaries: Port Authority Personnel and Port User
- Indirect beneficiaries: 92.5 thousand people of all Resident in Kiribati

8) Project Implementation Organization

- Responsible Agency:
Ministry of Communication, Transportation and Tourism Development (MCTTD)
- Implementation Agency:
Kiribati Ports Authority (KPA)

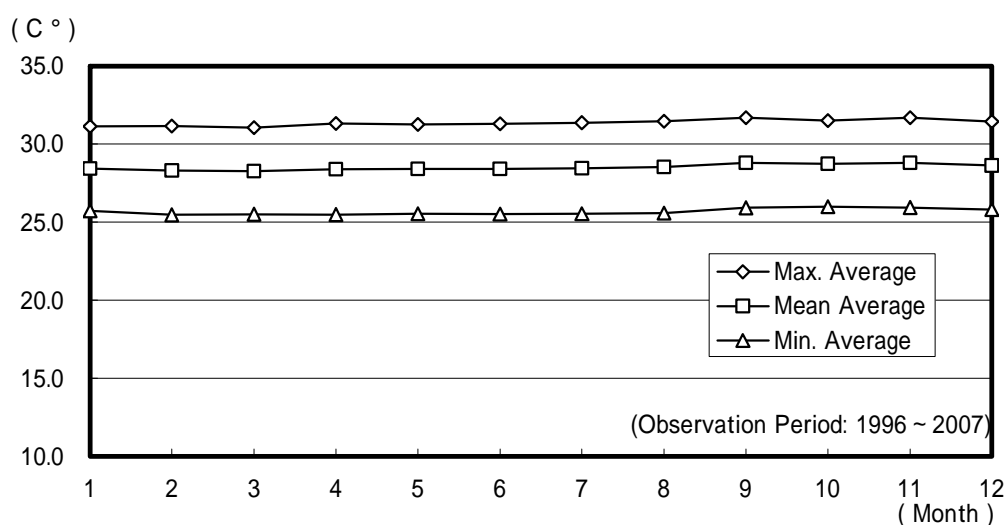
1-2 Natural Conditions

(1) Meteorological Conditions

The meteorological conditions observed at Meteorological Observatory located on the south side of Betio Port (latitude 1 ° 21 ', east longitude 172 ° 56') are mentioned as followings.

1) Air Temperature

Air temperature observed from 1996 to 2007 are shown in Figure 1.2-1. Average temperature in Betio throughout the year is less variation. The annual average temperature is 28.5 °C. Daily temperature difference is much smaller as 6.0 °C, where the highest and lowest average temperatures are 31.7 °C and 25.5 °C, respectively.



(Source: Meteorological Office, Kiribati)

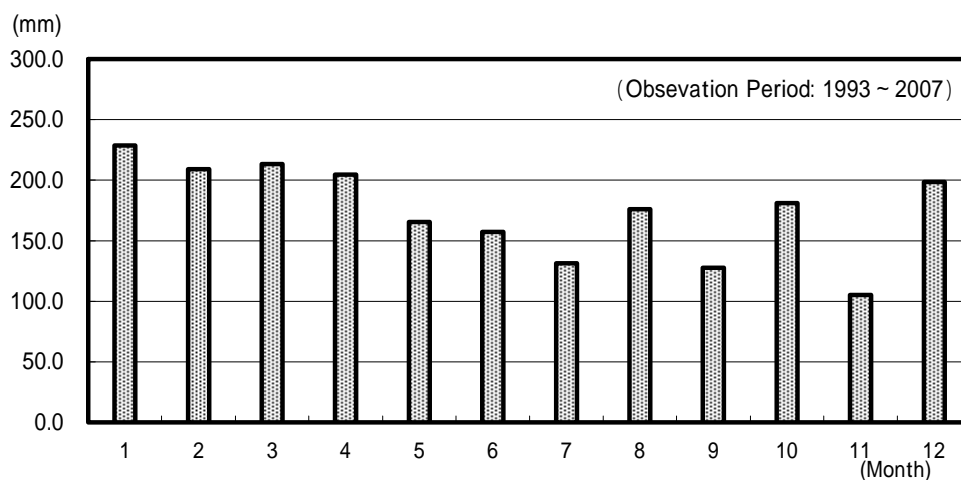
Figure 1.2-1 Monthly Air Temperature in Betio (1996 - 2007)

2) Humidity

Average humidity, the less change throughout the year is around 70 percent.

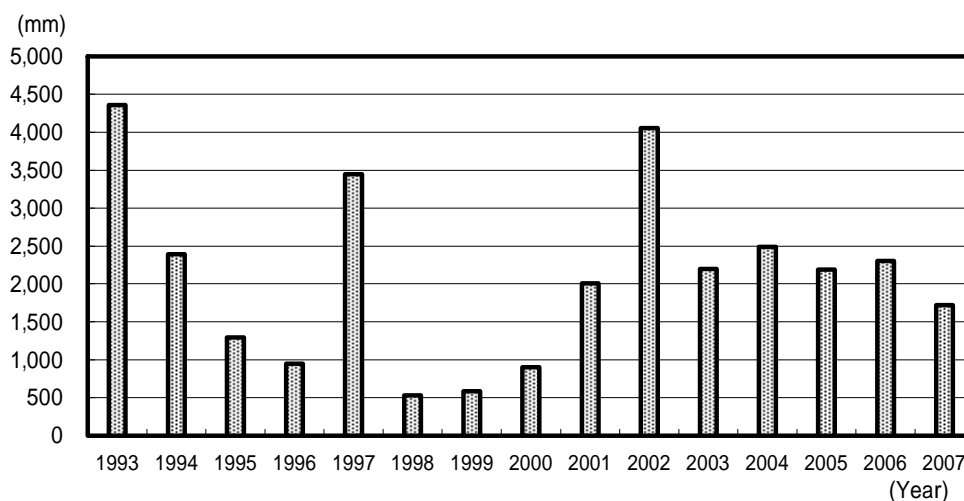
3) Precipitation

Monthly and annual changes in rainfall for 15 years from the years 1993 to 2007 are shown in Figure 1.2-2, 3. From variation of monthly rainfall amount, the period from December to May corresponds to rainy season and dry season is from January to April. Annual rainfall amount fluctuates very large, where the rainfall recorded about 500mm in 1998 and 1999 as draught year and more than 4,000mm in 1993 and 2002.. Average annual rainfall is the extent of 2,100mm.



(Source: Meteorological Office, Kiribati)

Figure 1.2-2 Average Monthly Rainfall in Betio (1993 - 2007)



(Source: Meteorological Office, Kiribati)

Figure 1.2-3 Annual Rainfall Amount in Betio (1993 - 2007)

4) Wind Direction and Speed

Wind observation records (8 observations / day, 3 hours each) at Betio are shown in Table 1.2-1 in six years from 2002 to 2007. Wind roses of direction-wise frequency and wind speed are indicated for each season in Figure 1.2-4.

Wind condition in Betio is relatively calm and the easterly wind is predominant throughout the year. Total occurrence of 3 wind direction of ENE, E and ESE occupies 61 percents in frequency rate. The frequency rates of the wind speed more than 6.0 m/s and 10.0 m/s are calculated as 19.2 and 0.9 percent respectively and the rate of emergence of strong winds is very low.

Table 1.2-1 Direction-wise Frequency Distribution of Wind Speed in Betio (2002 - 2007)

Observation: Jan., 2002 to Dec., 2007
 Location: Betio

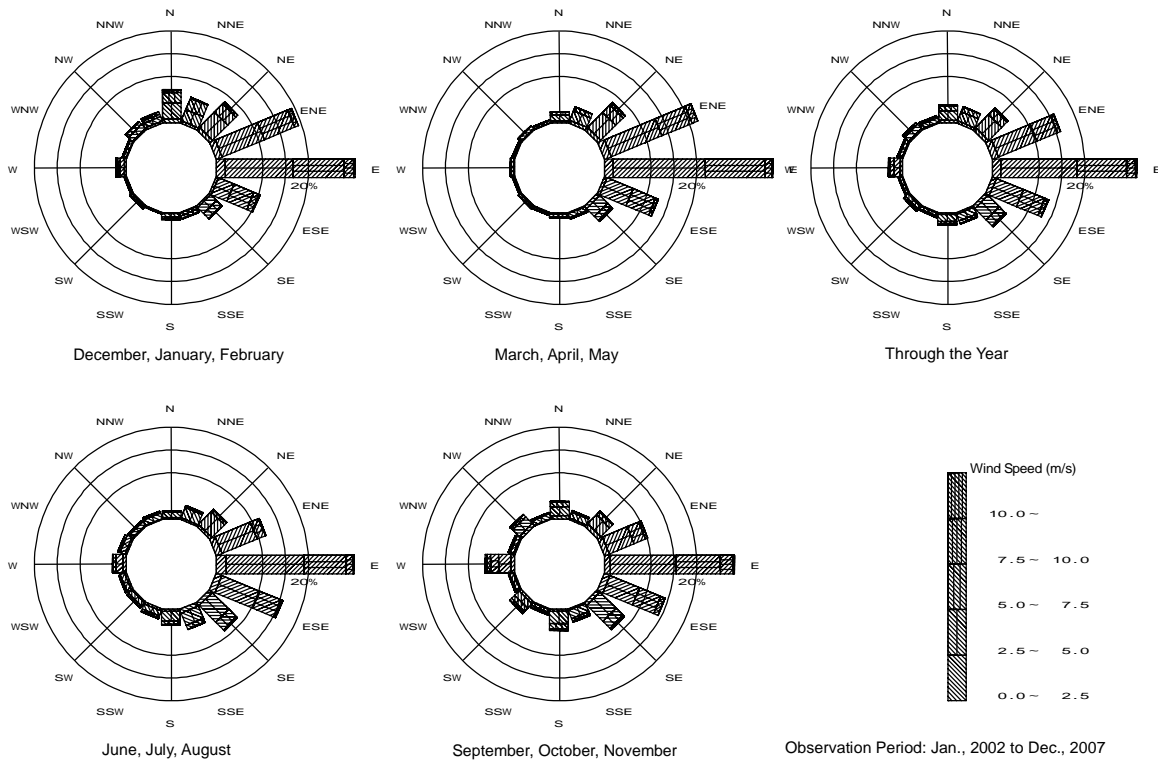
Wind Direction: 16 Direction
 Wind Speed: m/s

Direction Speed	NNE	NE	ENE	E	ESE	SE	SSE	S	SSW	SW	WSW	W	WNN	NW	NNW	N	total
0- 2	23 0.2	29 0.2	49 0.3	61 0.4	29 0.2	37 0.2	14 0.1	23 0.2	11 0.1	22 0.1	9 0.1	26 0.2	14 0.1	17 0.1	10 0.1	44 0.3	418 2.8
2- 4	273 1.8	495 3.3	983 6.6	1713 11.4	630 4.2	375 2.5	211 1.4	192 1.3	98 0.7	111 0.7	82 0.5	198 1.3	115 0.8	165 1.1	122 0.8	249 1.7	6012 40.1
4- 6	216 1.4	335 2.2	986 6.6	1939 12.9	891 5.9	386 2.6	121 0.8	110 0.7	39 0.3	72 0.5	43 0.3	118 0.8	47 0.3	104 0.7	73 0.5	203 1.4	5683 37.9
6- 8	63 0.4	131 0.9	325 2.2	828 5.5	353 2.4	129 0.9	47 0.3	58 0.4	24 0.2	33 0.2	16 0.1	74 0.5	15 0.1	27 0.2	34 0.2	71 0.5	2228 14.8
8- 10	9 0.1	30 0.2	70 0.5	168 1.1	76 0.5	28 0.2	10 0.1	11 0.1	8 0.1	17 0.1	7 0.0	35 0.2	5 0.0	10 0.1	15 0.1	21 0.1	520 3.5
10- 12	2 0.0	5 0.0	6 0.0	30 0.2	14 0.1	3 0.0	3 0.0	5 0.0	1 0.0	9 0.1	1 0.0	14 0.1	1 0.0	2 0.0	2 0.0	3 0.0	101 0.7
12- 14		3 0.0	1 0.0	4 0.0	4 0.0	1 0.0		6 0.0		1 0.0		4 0.0			4 0.0	4 0.0	32 0.2
14- 16				1 0.0				2 0.0		2 0.0		1 0.0		1 0.0			7 0.0
16- 18								1 0.0				1 0.0					2 0.0
18- 20																1 0.0	1 0.0
20- 22														1 0.0			1 0.0
22- 24																	
24- 26																	
26- 28																	
28- 30																	
- 30																	
total	586 3.9	1028 6.9	2420 16.1	4744 31.6	1997 13.3	959 6.4	406 2.7	408 2.7	181 1.2	267 1.8	158 1.1	471 3.1	197 1.3	327 2.2	260 1.7	596 4.0	15005 100.0

Availability of Data: 85.6 % Missing Observation: 252

Top: Observation Time Bottom: Frequency (%)

(Source: Meteorological Office, Kiribati)



Observation Period: Jan., 2002 to Dec., 2007

(Source: Meteorological Office, Kiribati)

Figure 1.2-4 Wind Rose in Betio (2002 - 2007)

(2) Sea Conditions

1) Wave Climate

Wave condition off Betio Port is examined based on the wave hindcasting data, since no wave observation data is available at site.

Waves generated in the area of Pacific Ocean are hindcasted by "One-point Spectrum Method", adopting the wind data provided by the Meteorological Agency, Japan.

The significant wave height ($H_{1/3}$) and wave period (T) of the maximum stormy wave are estimated as 2.2 m and 5 s, respectively. The maximum wave height (H_{max}) in the wave train is evaluated as 3.5 m by applying the relationship ($H_{max} = 1.60 H_{1/3}$) between significant wave height and maximum wave height.

The wind wave direction-wise distribution hindcasted off Betio Port by the winds generated in the central Pacific Ocean are shown in Table 1.2-2. Easterly wave is prevailing in the area of Betio Port and occurrence frequency of waves less than 50 cm in height is 90 percent.

Figure 1.2-2 Direction-wise Frequency of Wave Height Generated in Tarawa Atoll

W. DIRECTION	CALM	NNE	NE	ENE	E	ESE	SE	SSE	S	SSW	SW	WSW	W	WNW	NW	NNW	N	TOTAL
W. HEIGHT (M)																		
CALM	2086 14.4	0 .0	0 .0	0 .0	0 .0	0 .0	0 .0	0 .0	0 .0	0 .0	0 .0	0 .0	0 .0	0 .0	0 .0	0 .0	0 .0	2086 14.4
0.00 - 0.24	0 .0	217 1.5	351 2.4	681 4.7	1085 7.5	536 3.7	558 3.9	355 2.5	378 2.6	172 1.2	261 1.8	152 1.1	396 2.7	183 1.3	240 1.7	127 .9	223 1.5	5915 41.0
0.25 - 0.49	0 .0	201 1.4	341 2.4	946 6.5	1904 13.2	926 6.4	271 1.9	29 .2	8 .1	0 .0	3 .0	0 .0	69 .5	10 .1	79 .5	77 .5	239 1.7	5103 35.3
0.50 - 0.74	0 .0	100 .7	100 .7	309 2.1	404 2.8	147 1.0	7 .0	0 .0	0 .0	0 .0	0 .0	0 .0	1 .0	0 .0	5 .3	42 .3	67 .5	1182 8.2
0.75 - 0.99	0 .0	11 .1	18 .1	25 .2	36 .2	16 .1	1 .0	0 .0	0 .0	0 .0	0 .0	0 .0	0 .0	0 .0	0 .0	1 .0	3 .1	19 .9
1.00 - 1.24	0 .0	3 .0	1 .0	1 .0	4 .0	3 .0	0 .0	0 .0	0 .0	0 .0	0 .0	0 .0	0 .0	0 .0	0 .0	0 .0	4 .0	5 .1
1.25 - 1.49	0 .0	0 .0	1 .0	0 .0	1 .0	0 .0	0 .0	0 .0	0 .0	0 .0	0 .0	0 .0	0 .0	0 .0	1 .0	0 .0	0 .0	2 .0
1.50 - 1.74	0 .0	0 .0	0 .0	0 .0	0 .0	0 .0	0 .0	0 .0	0 .0	0 .0	0 .0	0 .0	0 .0	0 .0	0 .0	0 .0	0 .0	0 .0
1.75 - 1.99	0 .0	0 .0	0 .0	0 .0	0 .0	0 .0	0 .0	0 .0	0 .0	0 .0	0 .0	0 .0	0 .0	0 .0	0 .0	0 .0	0 .0	0 .0
2.00 - 2.24	0 .0	0 .0	0 .0	0 .0	0 .0	0 .0	0 .0	0 .0	0 .0	0 .0	0 .0	0 .0	0 .0	0 .0	0 .0	0 .0	0 .0	1 .0
2.25 - 2.49	0 .0	0 .0	0 .0	0 .0	0 .0	0 .0	0 .0	0 .0	0 .0	0 .0	0 .0	0 .0	0 .0	0 .0	0 .0	0 .0	0 .0	0 .0
2.50 - 2.74	0 .0	0 .0	0 .0	0 .0	0 .0	0 .0	0 .0	0 .0	0 .0	0 .0	0 .0	0 .0	0 .0	0 .0	0 .0	0 .0	0 .0	0 .0
2.75 - 3.00	0 .0	0 .0	0 .0	0 .0	0 .0	0 .0	0 .0	0 .0	0 .0	0 .0	0 .0	0 .0	0 .0	0 .0	0 .0	0 .0	0 .0	0 .0
3.00 -	0 .0	0 .0	0 .0	0 .0	0 .0	0 .0	0 .0	0 .0	0 .0	0 .0	0 .0	0 .0	0 .0	0 .0	0 .0	0 .0	0 .0	0 .0
TOTAL	2086 14.4	532 3.7	812 5.6	1962 13.6	3434 23.8	1628 11.3	837 5.8	384 2.7	386 2.7	172 1.2	264 1.8	152 1.1	466 3.2	193 1.3	326 2.3	253 1.8	556 3.8	14443 100.0

2) Tide Condition

Tide level at Betio Port has been observed at the Fishery Jetty by SPSLCMP (South Pacific Sea Level and Climate Monitoring Project) from December 1992. Mean sea level (MSL) is analyzed as +1.63 m above the datum level of SPSLCMP's Tide Gauge according to the results of harmonic analysis on tide level observation from 2003 to 2006.

Comparing the tide datum indicated on the Admiralty Marine Chart by Hydrographic Office, UK and the datum analyzed by the study, both datum levels and harmonic constants are very equivalent, so that the UK chart datum is employed as the datum for bathymetric survey. Figure 1.2-5 shows the tidal relationship between the SPSLCMP and the Admiralty Chart datum, in which the datum difference between the two sides is 0.46m.

Table 1.2-3 Annual Average of Mean Sea level by SPSLCMP (2003 - 2006)

Year	2003	2004	2005	2006	Average
Mean Sea Level (m) above tide gauge datum	1.65m	1.71 m	1.66 m	1.69 m	1.68 m

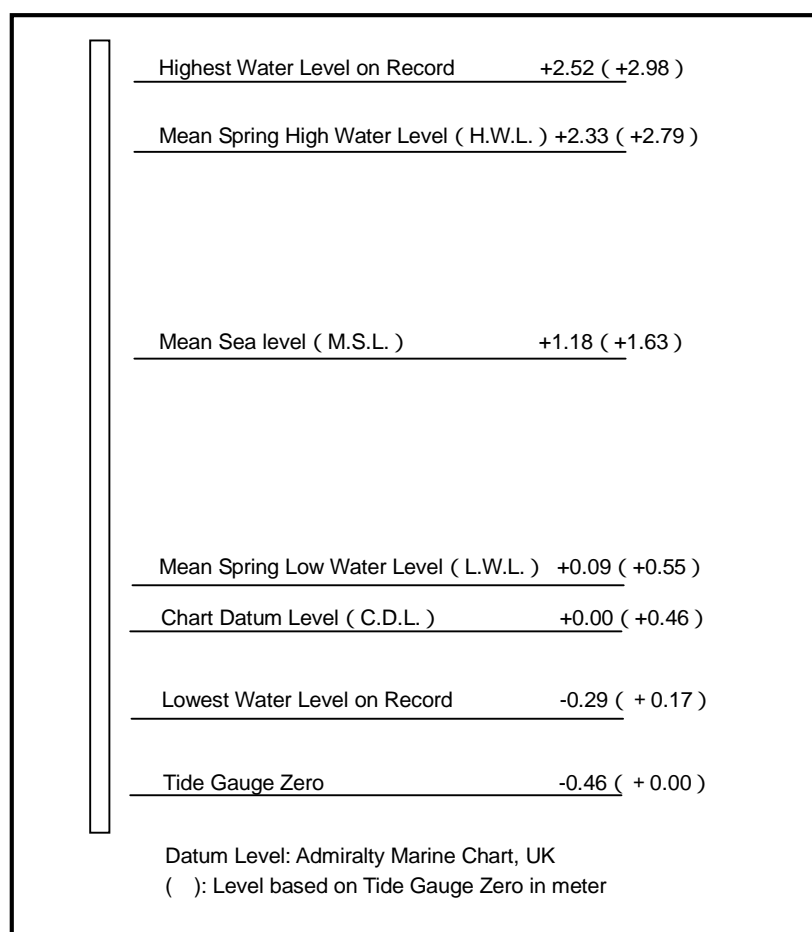


Figure 1.2-5 Tide Level Relationship

3) Tidal Current

During the field survey, tidal currents are observed by using the float tracking method at the point 300 m off the target area of the pier. Observation was carried out at the time of ebb tide and flood tide during spring and neap tide period. Tidal current pattern inside of the lagoon normally shows that the flows inward to the lagoon appear during flood tide and the flows outward open sea appear during ebb tide. However, only the currents outward to open sea from

the lagoon are observed both during ebb tide and flood tide. It is presumed that the surface current generated by easterly wind prevails rather than the tidal currents. The maximum and average current speeds observed are 0.27 m/s and 0.14 m/s, respectively.

(3) Bathymetric Survey

Sounding survey was conducted in the period of June 26 to June 28, 2008.. Figure 1.2-6 shows the bathymetry in adjacent area of the pier site. And detailed topography of the seabed is indicated in Figure 1.2-7. Figure 1.2-8, shows a perspective view of the bathymetry. In addition, the location of ship wreck and the distribution of -9.0 m contour line are confirmed by the bathymetric chart.

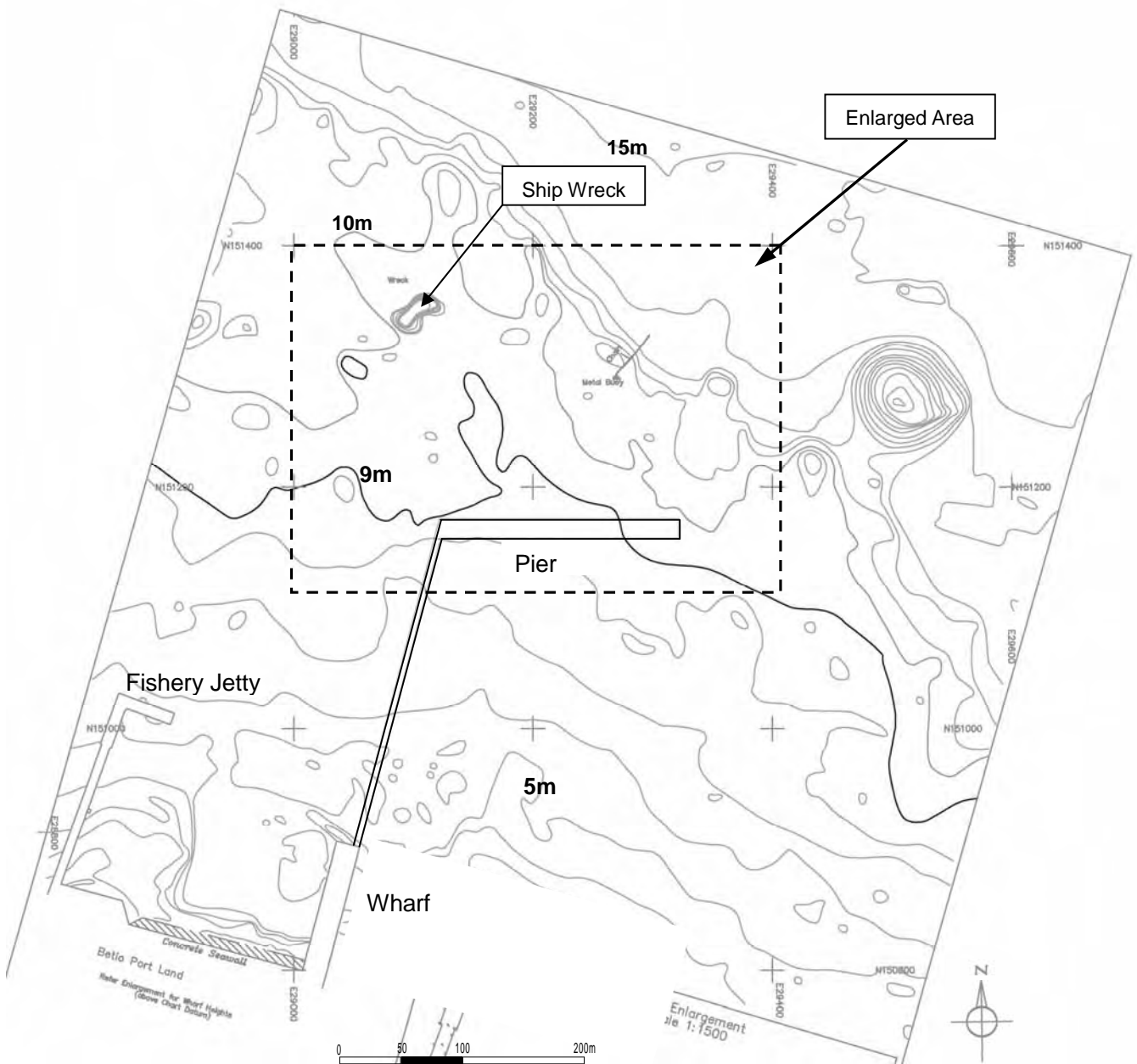


Figure 1.2-6 Bathymetry adjacent to the Pier Site

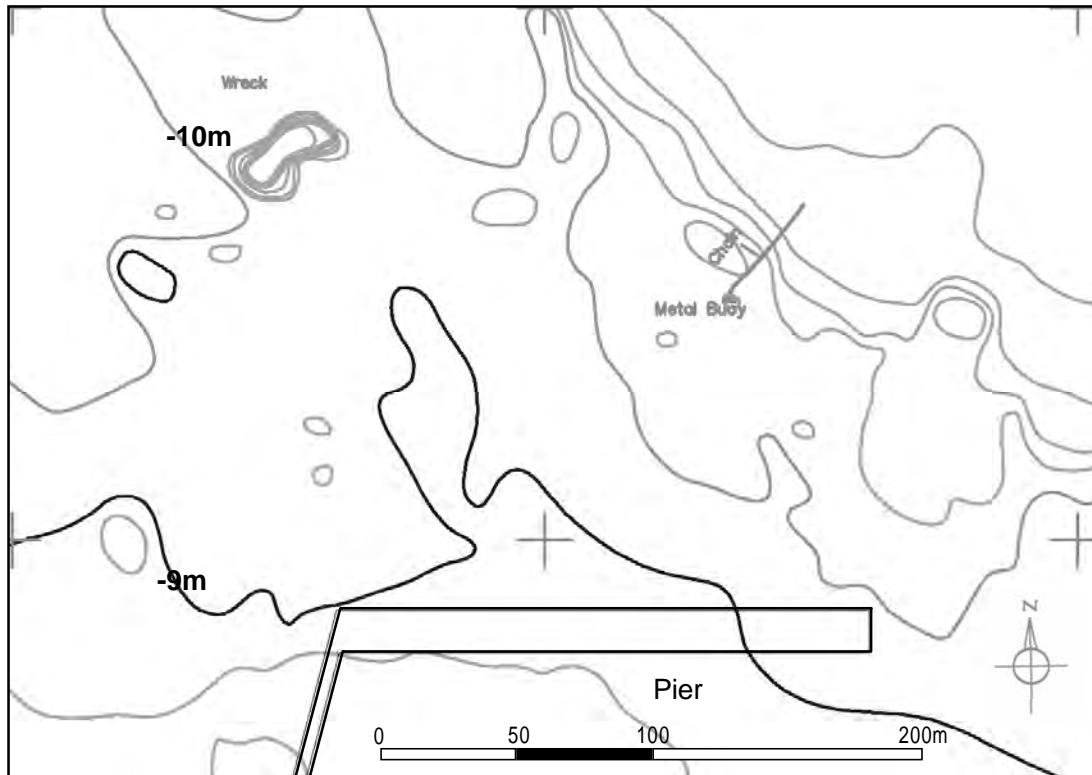


Figure 1.2-7 Detailed Bathymetry off the Pier Site

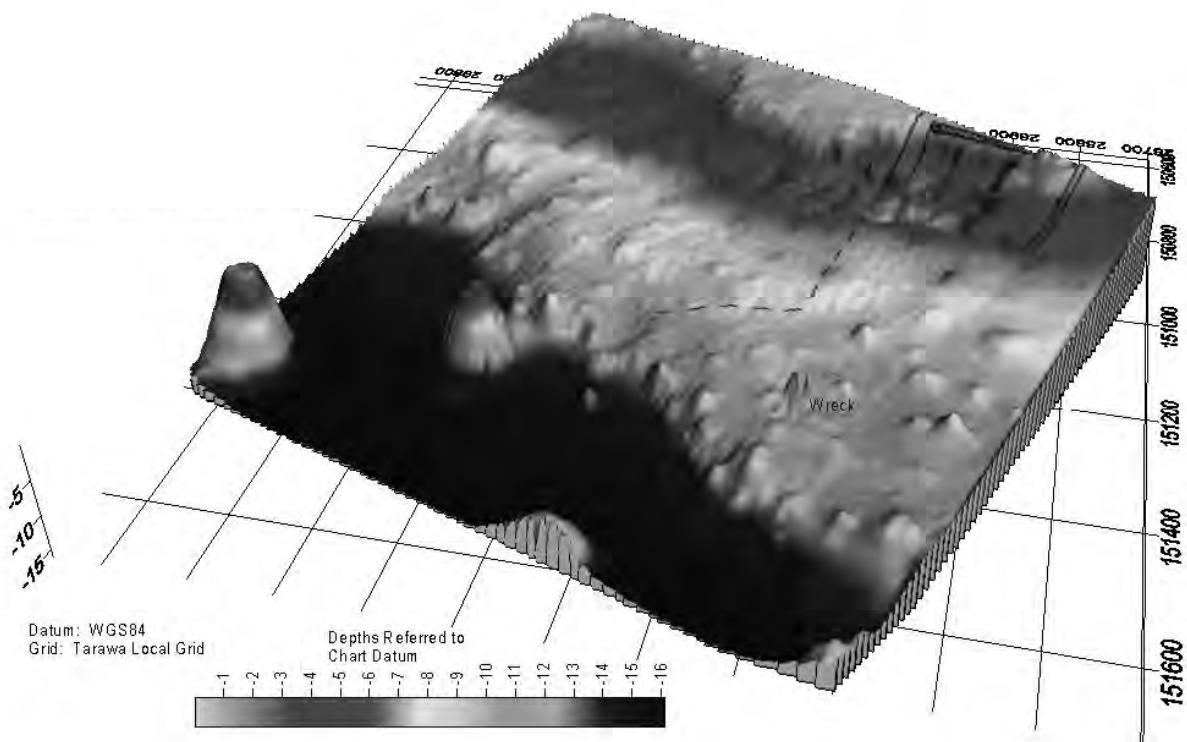


Figure 1.2-8 Perspective View of Bathymetry adjacent to the Pier Site

Ship wreck located off the pier site is observed as shown in Figure 1.2-9, in which the length is 43 m and the water depth in the bow of the ship is 4.0m below the water surface.

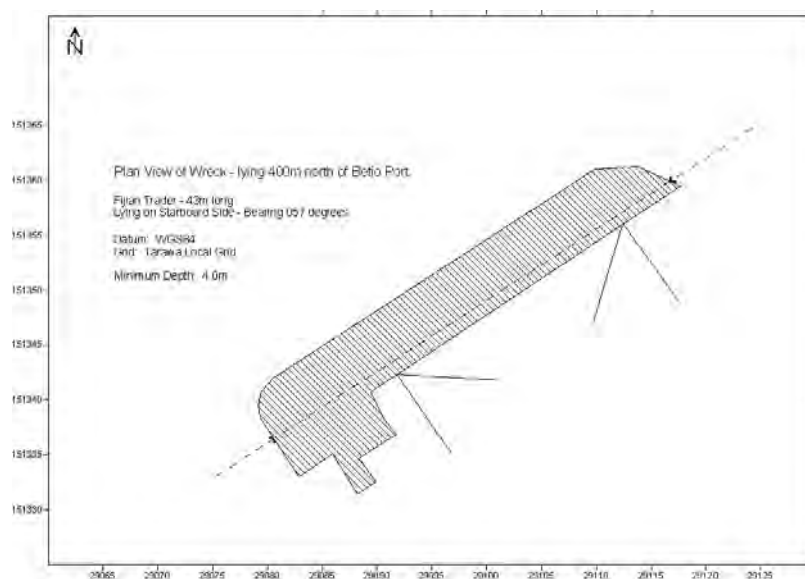


Figure 1.2-9 Sketch of Ship Wreck

In addition, bathymetric change and the condition of littoral drift are examined by comparing the isobath configuration changes in seabed topography in July 2006 and June 2008 of the study. Figure 1.2-10 shows the bathymetric changes from July 2006 to June 2008, in which green line means the deposition area and red line means the erosion area.

Focusing on the area of the ship wreck, erosion area appears in the east and deposition area appears in the west, which means sedimentation off Betio Port is presumed to move from east to west with consideration of the predominant wind direction from east to west. In the area of the pier construction side in the water depth of -9.0m, no significant bathymetric change is recognized, which means the condition of the sea bed is confirmed as very stable. Critical water depth for sediment movement is calculated at the area of 9.0 m water depth by adopting the in-situ sand particle diameter to the formula. As a result, the sand on the surface of seabed and the substance of sand layer are evaluated as 5.07 m and 2.54 m, respectively.

It is concluded by the field survey, the project area for pier installation is presumed as very stable bathymetry without significant water depth change due to littoral drift generated by wave actions.

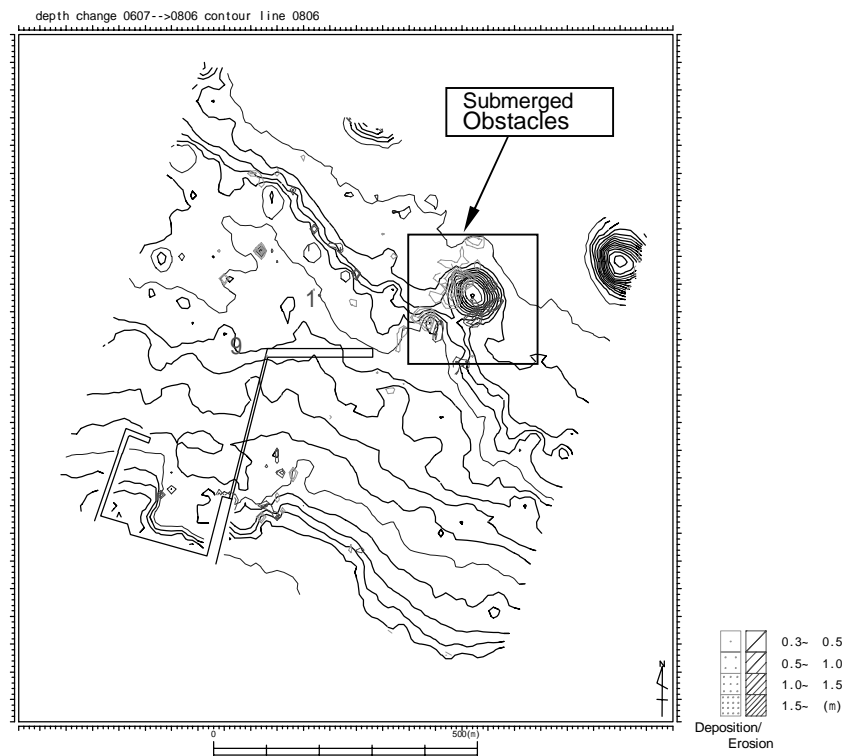


Figure 1.2-10 Bathymetric Change between July 2006 and June 2008

(4) Survey on Unexploded Ordnance by Magnetic Sounding

Magnetic sounding survey in the vicinity area of the pier site was carried out by divers as shown in Figure 1.2-11 in June, 2008. No unexploded ordnance was detected except a piece of metals, such as steel chip, cans, chains, metal buoy and ship wreck

Additionally, the visual observation carried out by divers have not found anything unusual like unexploded ordnance.

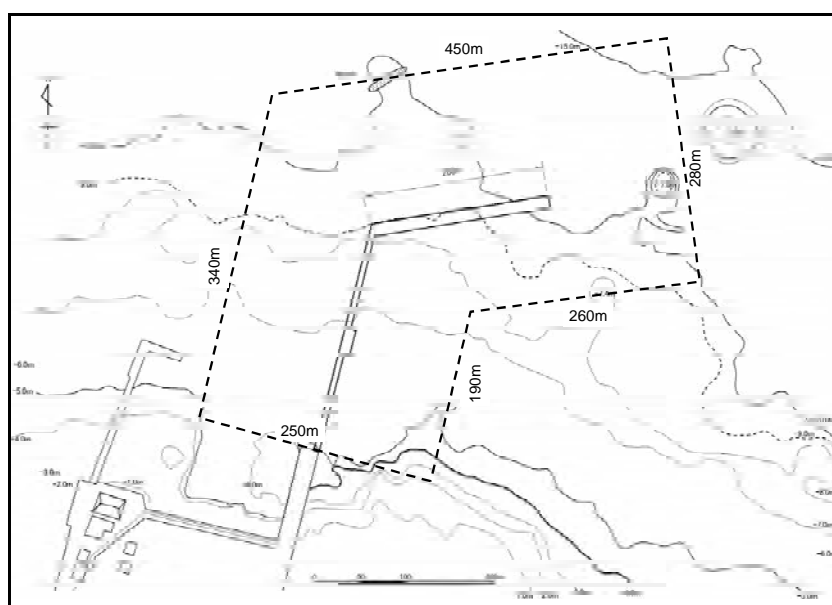
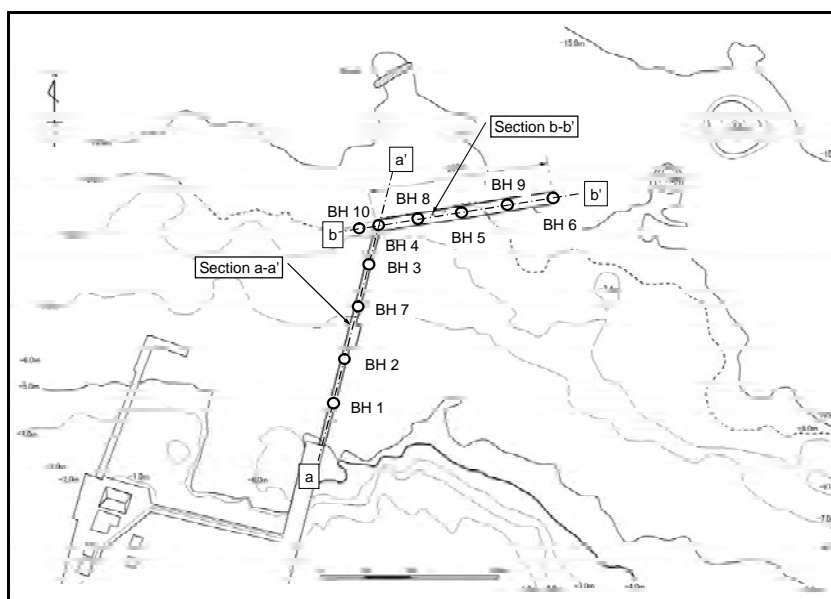


Figure 1.2-11 Magnetic Exploration Area

(5) Geological Survey

Geological condition of the project site was confirmed by marine bore drilling and laboratory test on 10 locations (BH1 to 10) indicated on Figure 1.2-12. Bore hole logs of each location are shown in Figure 1.2-13(a), (b). The soil condition along the pier and the access trestle are summarized as followings.



Map Figure 1.2-12 Bore Holing Points

1) Sub-soil Characteristics

Bore holing survey was conducted every 50m and 56m interval respectively along the longitudinal line of the pier and the access trestle.

Regarding the geological features, stratum drilled from surface to end at each point are composed mostly coral gravel and sandy gravel. N values of each point show $N > 20$, which means that the sub-soil condition of the project site is evaluated as good sandy soil. However, dispersion of N value for each bore hole log varies significantly.

In addition, uniformity coefficients ($U_c = D_{60}/D_{10}$) derived from a grain size distribution test of sub-soils show more than 10 at the whole project area, which means that sub-soil is composed of good grain size distribution.

2) Engineering Evaluation

Soil condition along the pier and the access trestle properties is concluded to be appropriate properties for their construction.

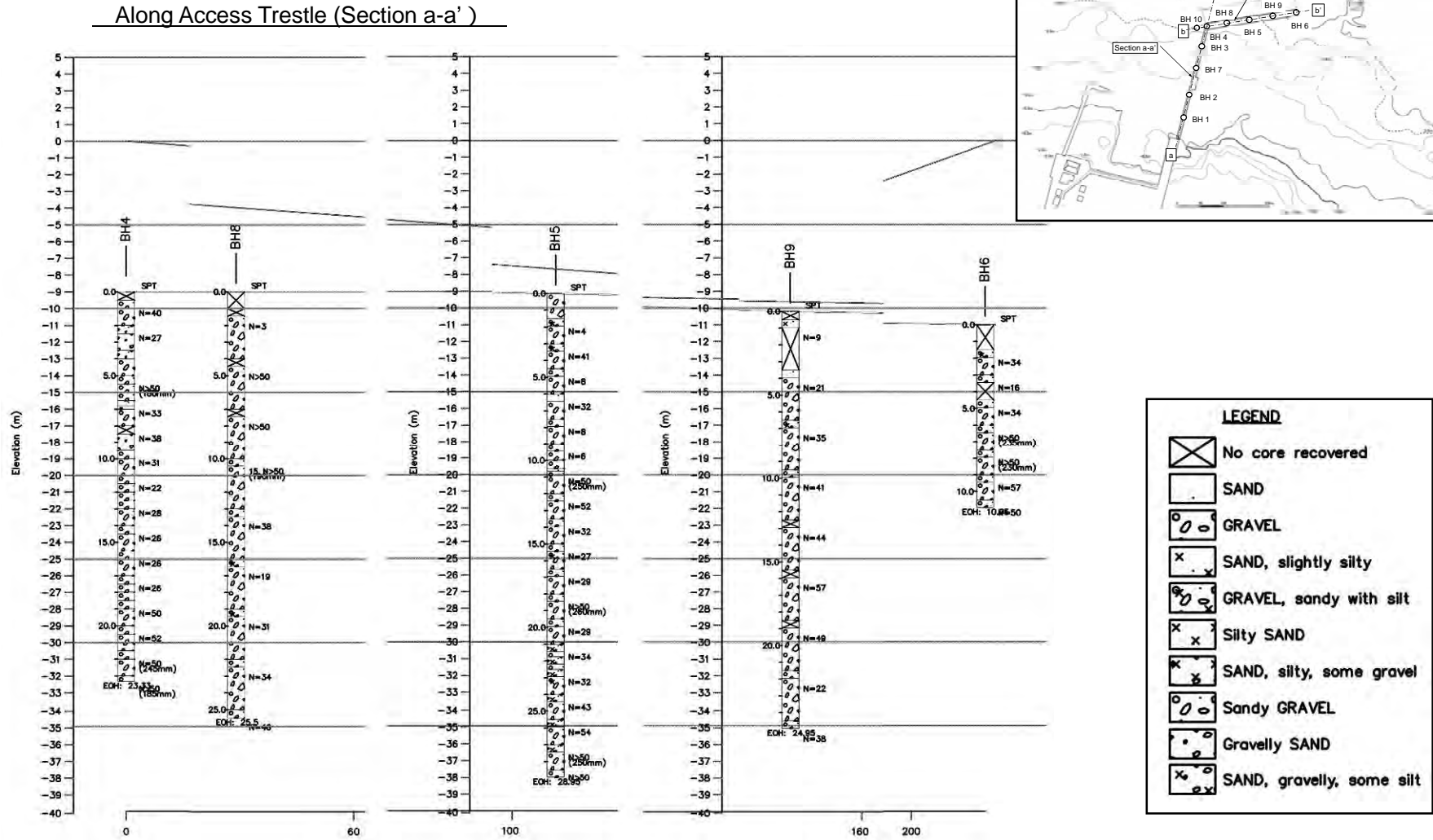


Figure 1.2-13 (a) Bore Hole Logs along Access Trestle (Section a-a')

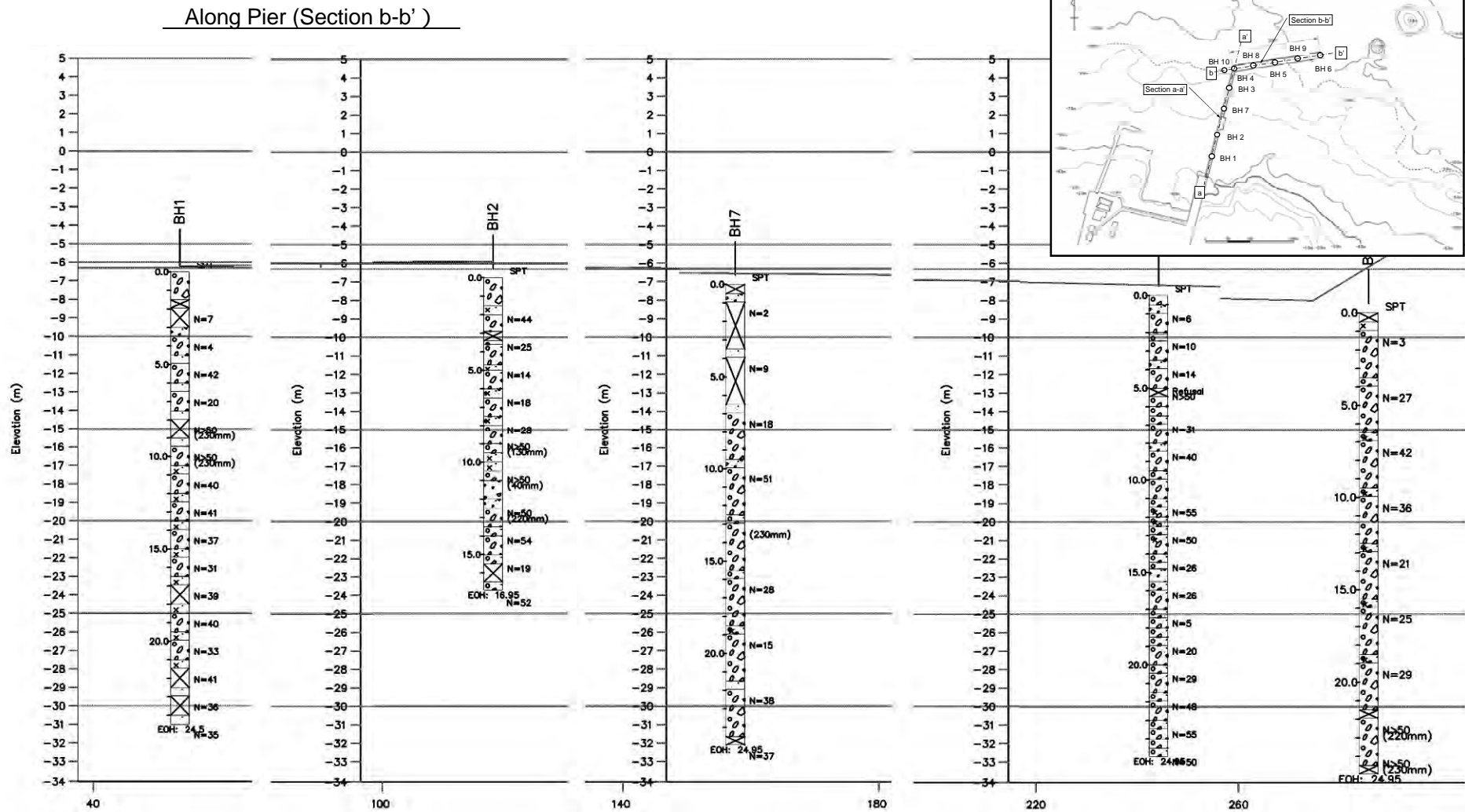


Figure 1.2-13 (b) Bore Hole Logs along Pier (Section b-b')

(6) Salinity Survey on Tap Water

Salinity survey on tap water for concrete mixing was carried out two times at water supply in KPA. Quantab Tests indicate less than measuring limit on the conversion table, which is concluded to be no affection for concrete mixing.

(7) Construction Material Survey

Concrete aggregate utilized for the project construction is sampled at Standard Concrete Industries in Suva, Fiji. Table 1.2-4 shows the property of the extracted samples of sand and gravel. According to the test results, sand and gravel is concluded to be appropriate for concrete aggregate. Grain size distribution curve is shown in Figure 1.2-14.

Table 1.2-4 Material Test Results

	Test Item	Results
Sand	Sieve Test	Ref. Figure 1.2-12
	Water Content	4.3%
	Specific Gravity	2.76 t / m ³
	Internal Friction Angle	f' = 47°
	Consolidation Test	Wet Density= 1.72 t / m ³ Dry Density= 1.65 t / m ³
Gravel (Max. Size 40mm)	Density	1670 kg/m ³
	Specific Gravity	2.77 t/m ³

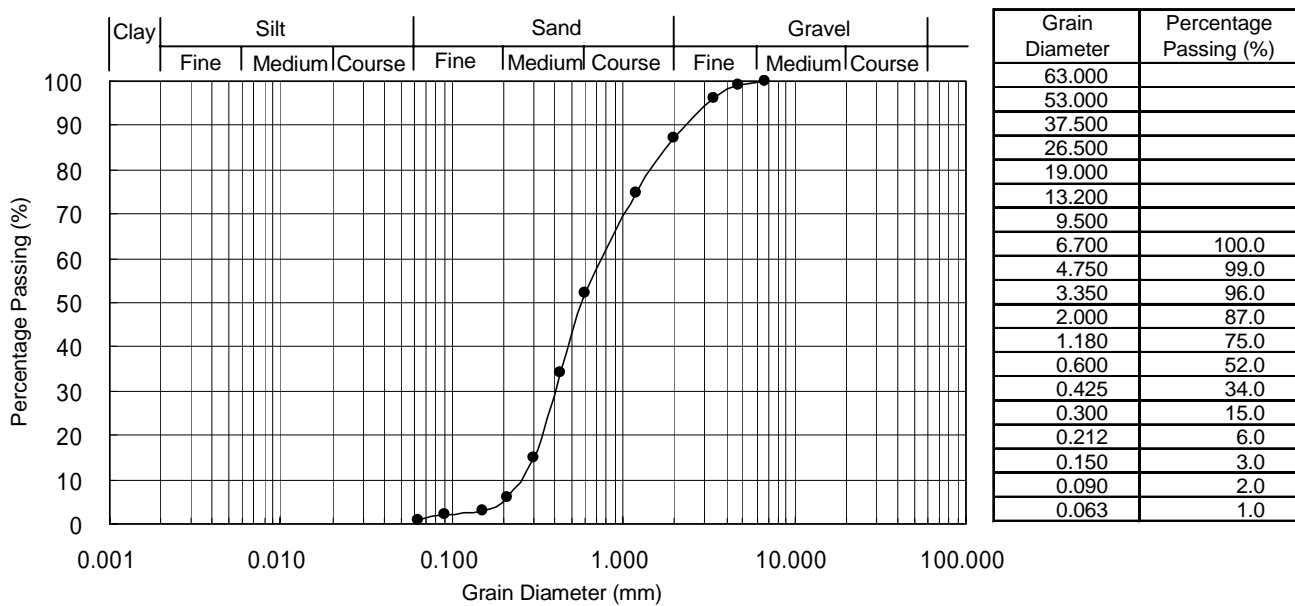


Figure 1.2-14 Grain Size Distribution Curve

1-3 Environmental and Social Considerations

The survey and examination on environmental and social considerations covered the followings:

- Baseline survey on the existing environment related to the planning of Betio Port expansion,
- Clarification of concerns of MELAD on environmental impacts by the Project, and
- Examination and assistance for the issuance of Environment Licence (E/L) for the Project.

(1) Surveys on Existing Environment

1) Survey on Coral Reef

a) Objective

Survey on coral reef is aimed at clarifying the distribution of coral reef in and around the project site of Betio Port expansion. The survey included the following tasks:

- Evaluation on seabed materials in the proposed port expansion area
- Evaluation on coral species, colony size and percent cover of coral life form
- Evaluation on coral bleaching with other useful information on siltation, coral disease and predation.

b) Methodology

Coral survey was carried out on SCUBA, i.e. submersible survey, and direct measurement during the period from June 27 to July 1, 2008. Six linear transects with a total length of 850 m were surveyed as shown on Figure 1.3-1. Seabed materials and coral species were recorded based on the Life form Category defined by the Australian Institute of Marine Science (AIMS). In addition, water quality was surveyed and marine organisms encountered were recorded to make clear the marine habitat environment.

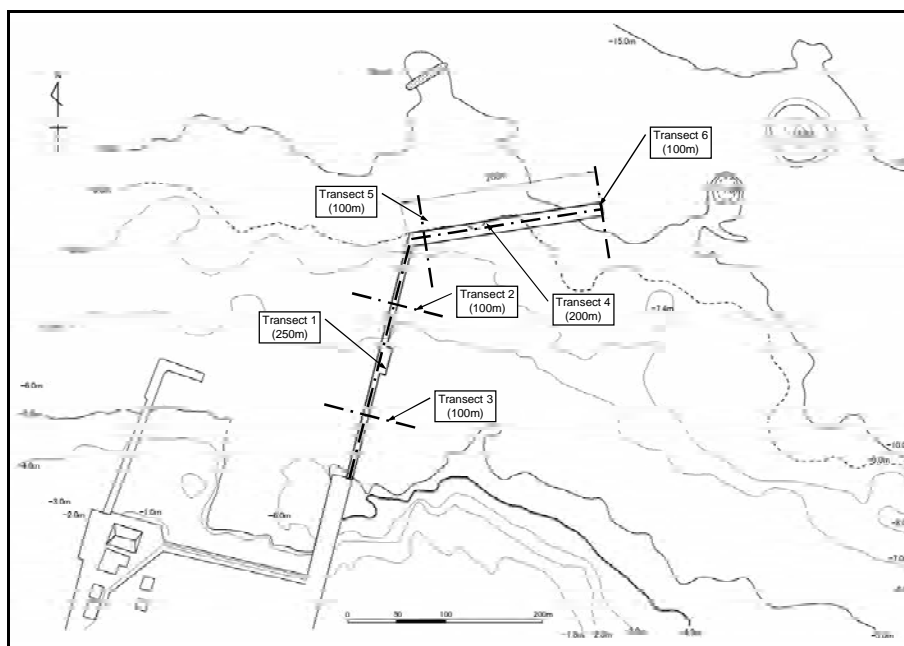


Figure 1.3-1 Survey Location of Coral Reef

c) Survey Results

Survey clarified that no live hard coral was identified in and around the proposed area of Betio Port expansion. Therefore, coral bleaching, coral disease or predation was not observed. The recorded substrate was Silt (categorized grain particle size : 0.002 ~ 0.05mm). The reason for no live hard coral is supposed to be that the survey area is heavily sedimented with silty / sandy materials, which is not suitable condition for coral habitat.

The recorded substrates were silty bare seabed and *Halimeda* Algae, and covered with a thin film of red *Filamentous* Algae in patches. Occasional clumps of sponges were observed on the seabed. Silty bare seabed is the dominant substrate type with a covering percentage of more than 95% and that of *Halimeda* Algae is less than 5%. *Halimeda* algae are calcareous and contribute to sand production in most sandy beaches. Red *Filamentous* Algae can indicate some form of nutrient enrichment.

Regarding other marine organisms, the identified fish along the transects includes Vagebond Butterflyfish (*Chaetodon Bagabundus*), Neon Damselfish (*Pomacentrus coelestis*), and Pufferfish, most likely Shortfin Puffer (*Torquigener brevipinnis*). Regarding invertebrates, only sand/tube anemones were common along the transects. All these species are common in the lagoon environment and no endangered or threatened marine species in the area were identified. Environmental water quality parameters such as temperature (29.0 – 29.5C), salinity(38 – 38.5‰), pH (8.4 – 8.8) and transparency (1.5 – 2.5m) are considered normal.

d) Evaluation of Survey Results

No live hard coral was recorded in and around the proposed area of Betio Port expansion. Very few fish and invertebrates were recorded, indicating the survey area is not rich marine ecosystem. More than 95% of substrates are covered by Silt. *Halimeda* Algae, red *Filamentous* Algae and

occasionally clumps of sponges were noticed on the seabed. The survey area is heavily sedimented with silty / sandy materials with low transparency of the sea water. The reason for this is that the proposed project site is located in the vicinity of the acting port with heavy boat/ship traffic which may cause poor degradation of water quality and turbidity by dispersion of seabed materials.

2) Water Quality Survey

a) Objective

Water quality survey is aimed at clarifying the sea water quality in and around the project site of Betio Port expansion so as to obtain baseline data for environmental monitoring.

b) Methodology

Sea water sampling for water quality survey was carried out on July 1, 2008 at the 5 locations shown on Figure 1.3-2, and laboratory analysis was finished on July 11. The sampling was done at the depth of 40 cm below the water surface. It was done two times, i.e., at both flood and ebb tides at each sampling location.

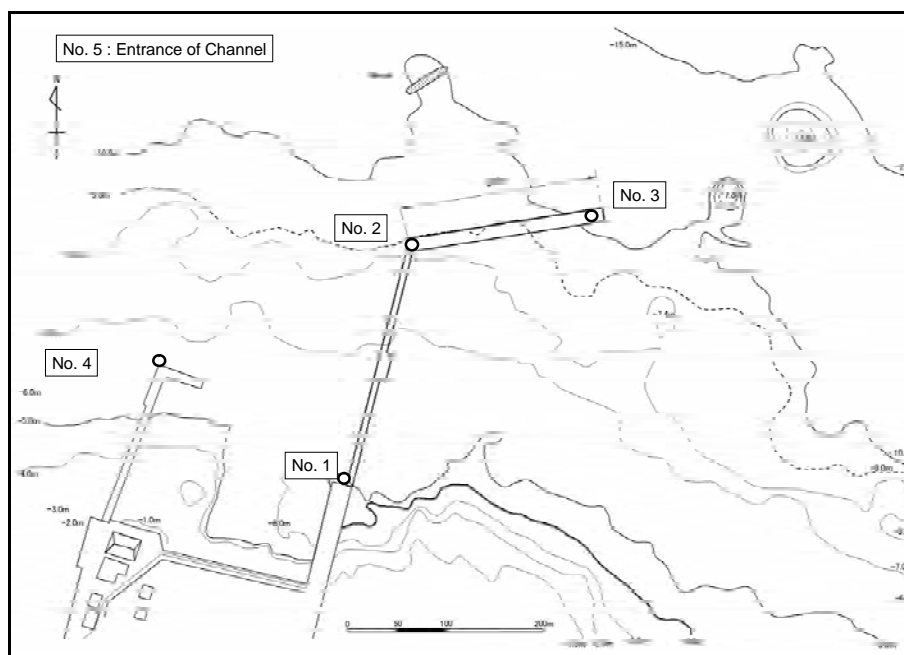


Figure 1.3-2 Sampling Locations for Water Quality Survey and Bed Material Survey

All water samples were air freighted to Fiji in a chilled container. Coliform samples were delivered to the University of the South Pacific, Institute of Applied Science in Suva, Fiji, while all other samples were air freighted to deliver to Hill Laboratories in Hamilton, New Zealand, for analysis. Laboratory analysis was conducted based on the analysis standards of American Public Health Association (APHA).

c) Survey Results

Table 1.3-1(a) and (b) show the analysis results, indicating that the water quality is a usual one in a lagoon on the whole except for n-Hexane Extraction Substances. Comparing the analysis results with the Water Quality Standard stipulated by Environment Regulations (2001) of Kiribati, water temperature and pH are consistent with the standard value. Regarding the other parameters, n-Hexane Extraction Substances exceeded the environmental standard of Japan (less than a detection limit: 0.5mg/l). Normal-Hexane Extraction Substances is an indicator to show the existence of oil in the environment. High value of it suggests a threat of oil contamination in the water in question. The possible cause of the high contents of oil includes drainage of waste water containing oil to the sea from the land and oil spill from ships and boats.

Transparency is varying in a range from 2.5 to 8.0 m. Survey points other than No.5 which is located the farthest from the land showed low values less than 5.0 m. This result is consistent with that of Coral Survey, which suggested the water quality degradation due to the dispersion of seabed materials.

As for coliform, the highest value was recorded at the tip of the existing Betio Port (Point No.1). The farther from the land, the less became the transparency, which suggests the sea water quality is affected from the land.

Table 1.3-1(a) Results of Water Quality Survey (No. 1 – 3)

Parameter	Unit	No. 1		No. 2		No. 3	
		Ebb tide	Flood tide	Ebb tide	Flood tide	Flood tide	Ebb tide
Sampling time	hr : min	8:00	10:20	8:10	10:10	8:20	10:05
Temperature	Celsius	28.1	29.7	28.4	29.3	28.2	29.0
pH	-	8.1	8.07	8.14	8.2	8.08	8.18
Dissolved Oxygen (DO)	mg/l	6.73	7.03	7.63	6.48	7.59	7.03
% Saturation of DO	%	87.0	93.7	98.8	88.5	98.8	94.6
n-Hexane Extraction Substances	mg/l	4.3	5.2	5	6	5.2	5.2
Suspended Solids (SS)	mg/l	< 3.0	< 3.1	< 3.0	< 3.0	< 3.0	< 3.0
Chemical Oxygen Demand (COD)	mg/l	2.1	1.9	1.8	1.8	2.1	1.9
Transparency	m	3	2.5	3	5	3	4
Total Coliform	MPN/100ml	79	170	8	49	27	2

Table 1.3-1(b) Results of Water Quality Survey (No. 4 – 5)

Parameter	Unit	No. 4		No. 5		Water Quality Standard*	Environmental Standard of Japan (Sea, Type A)
		Ebb tide	Flood tide	Ebb tide	Flood tide		
Sampling time	hr : min	8:30	9:55	8:45	9:30	-	-
Temperature	Celsius	28.6	28.7	28.7	28.6	30	-
pH	-	8.17	8.16	8.18	8.13	6.5 - 8.5	7.8 - 8.3
Dissolved Oxygen (DO)	mg/l	8.17	7.04	7.76	7.68	-	> 7.5
% Saturation of DO	%	91.2	93.7	99.2	99.5	-	-
n-Hexane Extraction Substances	mg/l	< 4.0	< 4.0	6.6	< 4.0	-	Detection Limit (< 0.5 mg/l)
Suspended Solids (SS)	mg/l	3.3	< 3.0	< 3.0	< 3.0	-	-
Chemical Oxygen Demand (COD)	mg/l	1.6	2.1	1.9	1.5	-	< 2.0
Transparency	m	4	3.5	6	8	-	-
Total Coliform	MPN/100ml	8	5	2	2	-	< 1,000MPN /100ml

*: Guidelines on Maximum Acceptable Limits of Certain Water Pollutants in the Coastal and Lagoon Waters of Kiribati, Environment Regulations (2001)

3) Sediment Quality Survey

a) Objective

Sediment quality survey was aimed at clarifying the heavy metal contents in the sea bed material and physical conditions of the seabed in and around the project site of Betio Port expansion so as to obtain baseline data for environmental monitoring.

b) Methodology

Sampling for the sediment quality survey was carried out on July 1, 2008 at the 5 locations (same as those for water quality survey) shown on Figure 1.3-2, and laboratory analysis was finished on July 24. The sampling was done in the sea bed with a tube with a diameter of 5 cm and a length of 50cm by inserting it into the seabed and taking bottom sediments.

All sediment samples were air freighted to deliver to Hill Laboratories in Hamilton, New Zealand, for analysis. Laboratory analysis was conducted based on the analysis standards of New Zealand Standard (NZS).

c) Survey Results

Table 1.3-2 shows the analysis results, indicating that the concentration of the heavy metals in the seabed materials is no problem at all in terms of contamination. Comparing the analysis results with the Standards for Soil Contamination stipulated by Environment Regulations (2001) of Kiribati, analysis results were far below the guidelines except for Chromium (Chromium VI and Total) of which standards

are not given in the Environment Regulations.

Table 1.3-2 Sediment Quality Analysis Result

Parameter	Unit	No. 1	No. 2	No. 3	No. 4	No. 5	Range (Max. – Min.)	Limits for Contamination*
Arsenic (As)	mg/kg	0.52	< 0.40	< 0.40	< 0.40	< 0.40	< 0.40 – 0.52	100
Cadmium (Cd)	mg/kg	0.084	0.045	0.05 6	0.04 9	0.05 7	0.045 – 0.084	20
Chromium (Total Cr)	mg/kg	4.2	3.6	3.9	3.7	3.1	3.1 – 4.2	-
Chromium (Cr+6)	mg/kg	< 2.0	< 2.0	< 2.0	< 2.0	-	< 2.0	-
Copper (Cu)	mg/kg	1.9	0.77	0.61	2.3	< 0.40	< 0.40 – 2.3	1,000
Lead (Pb)	mg/kg	1.8	1.2	0.46	3.3	< 0.080	< 0.080 – 3.3	300
Nickel (Ni)	mg/kg	4.6	5.1	5.6	6.2	6.4	4.6 – 6.4	600
Zinc (Zn)	mg/kg	6.2	5.7	1.2	2.8	< 0.80	< 0.80 – 6.2	7,000
Specific Gravity	t /m ³	2.77	2.77	2.78	2.82	2.82	2.77 – 2.82	-
Moisture Content	%	93.9	56.6	46.3	46.6	39.0	39.0 – 93.9	-
Grain Size Distribution	Gravel(%)	2	2	5	2	12	2 – 12	-
	Sand(%)	70	64	57	73	87	57 – 87	-
	Silt(%)	28	34	38	25	1	1 - 38	-

*: Guidelines on Maximum Acceptable Limits of Certain Soil Pollutants, Environment Regulations (2001)

(2) Procedures for Issuance of Environment License

1) Confirmation of Initial Environmental Evaluation (IEE) and Comments from MELAD

MCTTD conducted the IEE survey under the assistance of JICA Preliminary Study Team, dispatched in July 2007, who prepared and submitted the survey report on environmental potential impacts of the Project to MCTTD. The survey report consisted of the outlines of the project components, existing environment conditions, environmental impact assessment system in Kiribati and mitigation measures for potential impacts of the project. Based on the contents of the report, MCTTD made out and submitted the IEE report to MELAD on October 16, 2007.

MELAD examined the contents of the IEE report and issued the first comments, dated December 28, 2007, on environmental concerns in the implementation of the project as follows:

- (1)-a. Erosion anticipated from this project to adjacent areas,
- (1)-b. Disturbance to flora and fauna including fisheries resources within the vicinity,
- (1)-c. Increase of sedimentation that may affect coral conditions and other marine organisms further downstream,
- (1)-d. Marine pollution from unexpected oil spill from construction vehicles and other sources,
- (1)-e. Solid wastes that will be produced from construction debris, and

- (1)-f. Disturbance to marine habitats and fishing ground of local fishermen anticipated from the Project.

In response to the first comments of MELAD, MCTTD prepared the Preliminary Paper of the IEE report in February, 2008 to explain and clarify the environmental potential impacts and mitigation measures to be taken during the implementation of the project. In spite of the efforts of MCTTD to have prepared the Preliminary Paper, MELAD further issued the second comments on March 4 in the same year to MCTTD to show the environmental concerns as follows.

- (2)-a. Oil spill from construction equipments and the methods to remove and dispose of the waste oil,
- (2)-b. Clarification of the possibility of re-export of malfunctioned construction equipments and waste, and the responsible agency of it,
- (2)-c. Implementation of baseline survey on coral conditions in and around the Project site,
- (2)-d. Clarification of the scope of work including the quantity of materials, list of equipment required and responsible entity for the work,
- (2)-e. Confirmation and clarification of the major offshore dredging operation by MFMRD in the Betio Lagoon, and
- (2)-f. Water and power supply plan for the implementation of the Project.

2) Assistance of MCTTD in Preparation of Answer Report and Completion of IEE Process

JICA Study Team prepared a draft answer report in cooperation with officials of MCTTD based on the results of the surveys on existing environment. MCTTD submitted the draft answer report to an Environment Officer of MELAD, and the officer gave following inquiries/requests for finalizing the draft answer report.

- Although oil spill can be prevented by adopting a vibration hammer type or hydraulic hammer type pipe driver for steel pipe pile driving work, it is necessary to equip an oil boom to prepare for any contingency (unexpected oil spill).
- It is necessary to keep good maintenance of construction machinery and equipment to minimize noise from them.
- Although the contractor is primarily responsible for the management of construction waste management including reuse, recycle and disposal, MCTTD and the consultant to be hired should be in charge of waste management in terms of supervision of the construction work. It is necessary to clearly describe this point in the answer report.
- The description of waste management in the answer report is understandable. But how to guarantee for ensuring it is also needed to be described in the report.

Considering these comments, MCTTD finalized the answer report and submitted it to MELAD with the name of Secretary of MCTTD on July 18, 2008. The Answer Report was attached in the Appendix-2. a) Outline of Environmental and Social Considerations System for Development Projects in Kiribati

The most important legislation on environmental and social considerations system for development projects in Kiribati is Environmental Act (Law No.9, 1999), in which relevant procedures on environmental assessment for the projects is stipulated. Section 14 of the Act stipulates that any developer shall make application to the Minister and follow the procedures required for obtain a development consent. The following briefs the necessary procedures (refer to Figure 1.3-3):

Any developer shall prepare an application form for carrying out a prescribed development and submit it to the Environmental Conservation Division, MELAD.

MELAD shall notify the developer within 15 working days either necessity of initial environmental evaluation (IEE), necessity of environmental impact assessment(EIA), or approval of development without IEE/EIA.

In case that IEE is required, the developer shall describe the scoping result, alternatives, and TOR of environmental survey, etc. in the IEE report, and submit it to the Environmental Conservation Division, MELAD.

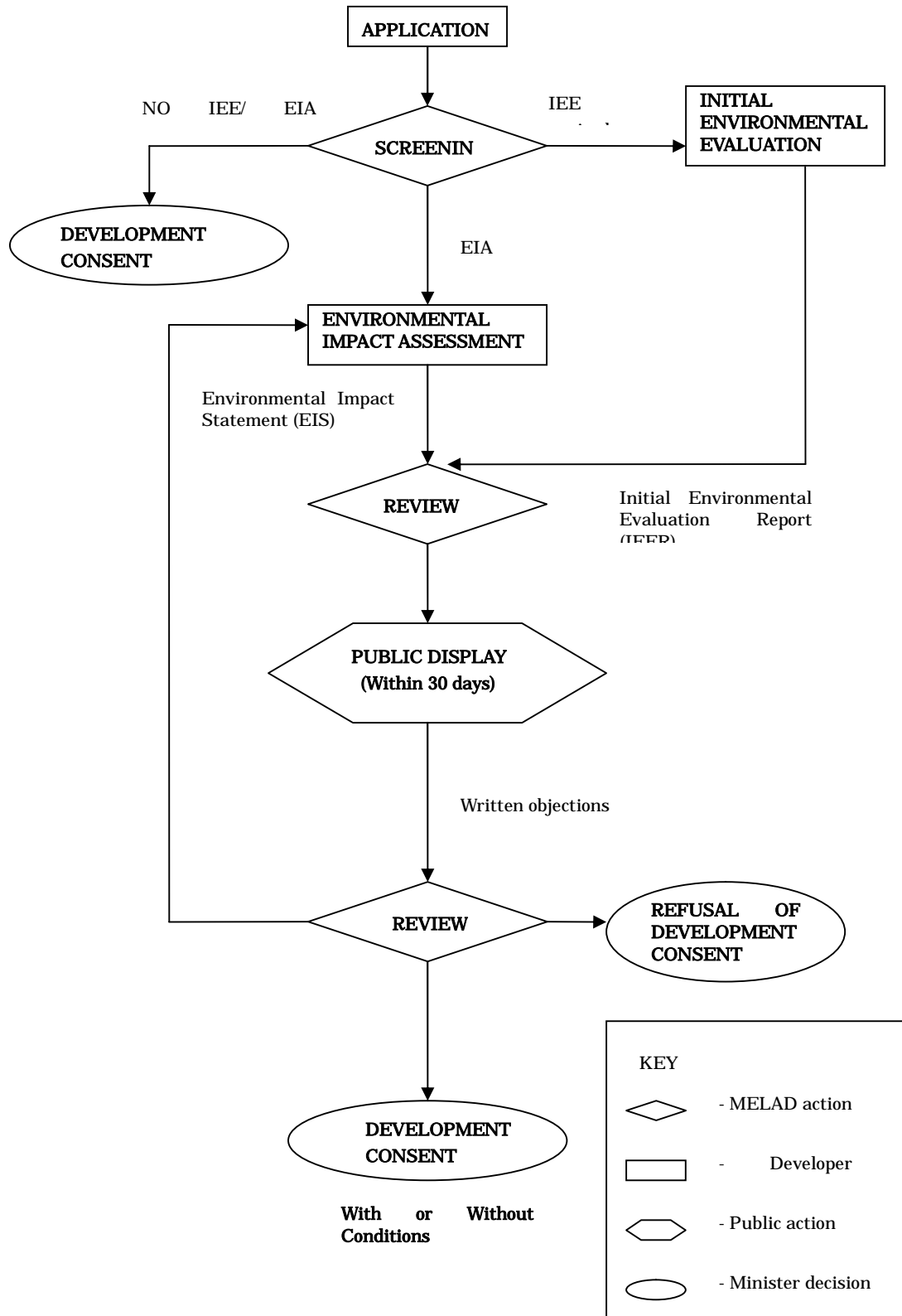
Environmental Commission established in MELAD will examine the report and return it to the developer with comments.

The finalized IEE report shall be published by the Minister to the attention of all public authorities and persons.

Based on the opinions from the public, the Environmental Commission shall examine the report again and the Minister shall notify the developer either consent or refuse to the prescribed development, or the necessity of environmental impact assessment.

The Environmental Act was amended and the amended Act (Law No. 1 , 2007) was provided in 2007, in which the procedures for the development consent were revised. The following are the main differences before and after the amendment:

- The term “development consent” for carrying out the prescribed development is no more used but changed to “environmental license.”
- Provisions on “Initial Environmental Evaluation” are no more stipulated, and therefore, the option of “necessity of IEE” in Figure 1.3-3 has been deleted.
- In screening process after development application, other than “environmental license” and “necessity of EIA,” “refuse to the prescribed development” option has been added.
- In screening process after development application, a stipulation on the time period for decision making(15 working days) has been deleted.
- Time limit for comments from the public on the IEE/EIA report was stipulated as 30 working days in the original Act (1999). In the amended Act (2007), however, no time limit is stipulated but Principal Environmental Officer may set a particular date.
- It was stipulated in the original Environmental Act that publication of prescribed development and IEE/EIA report should be done in an adequate and effective method while Principal Environmental Officer may require the publication be done in newspaper and radio, and the holding of public hearings, etc. be carried out in the amended Act.



Source: Preliminary Study Report (Oct. 2007)

Figure 1.3-3 Procedures for Development Consent in Kiribati (based on Environmental Act (Law No. 9 , 1999))

b) Application of the Environmental Act to the Betio Port Expansion Project

With this regard to the Betio Port Expansion Project, the original Environmental Act (1999) is applied because the amended Act was not provided yet at the time of development application of the Project. Accordingly, the Project shall follow the procedures shown in Figure 1.3-3 based on the stipulation in section 14 of the original Act.

In the screening process after development application, it was concluded that the Project would not cause significant impact but a certain degree of impact, and therefore IEE was required. Based on this judgment, MCTTD, including KPA, a competent authorities of the Project, carried out the survey, prepared IEE report and the publication of it.

The actual process carried out was as follows:

MCTTD made application of development in Sept. 2007. MELAD examined the application form and concluded the necessity of IEE based on the screening process. IEE report was prepared under the assistance of JICA Preliminary Study Team, and submitted it to MELAD on Oct. 16, 2007.

Examination result of IEE report, MELAD issued comments on it twice. The first comment was issued dated Dec. 28, 2007, and the second one was on Mar. 4, 2008. Upon receipt of the comments, MCTTD prepared and submitted answer reports to MELAD; firstly as “Supplementary Paper” in Feb. 2008, and secondly “Answer for the Comments” dated Jul.18, 2008, of which the second one was assisted by JICA Basic Design Study Team.

3) Necessity of Procedural Change due to Amendment of Environment Act

Environment Act of Kiribati was provided in May, 1999 and came into effect in March, 2000. After that, the act was drastically amended in 2007. The original Environment Act was composed of five parts, in which provisions on environmental impact assessment were given in part III, but after the amendment, they are given in part IV.

Table 1.3-3 Composition of Environment Act of Kiribati

	Original (Law No. 9, 1999)	After Amendment (Law No. 1, 2007)
Composition	Part I: Preliminary Part II: Administration Part III: Development Control, EIA, Review and Monitoring Part IV: Control of Pollution Part V: Miscellaneous	Part I: Preliminary Part II: Administration Part III: Obligations Part IV: Environment Liscence Part V: Conservation Part VI: Enforcement Part VII: Miscellaneous
Relevant Law / Regulation	Environment Regulations (2001)	Environment Regulations (2001) (Original Regulation has not been amended yet as of July, 2008)

The biggest difference between the original and amendment acts is that all the parts from III to V in the original act were amended and new parts from VI and VII were newly added in the amendment act. As for the EIA, two different levels of process, i.e., IEE and EIA were stipulated in the original act but EIA only was defined after the amendment. According to the Environment Officer of MELAD, however, although EIA only was stipulated after amendment, the concept and process of former IEE is still remained by means of using the expression “Basic EIA.” The Basic EIA will be stipulated in the Environment Regulations after its amendment. But it has not been amended yet as of July, 2008.

Regarding the project for expansion of Betio Port, the procedures for Environment Liscence for the

Project commenced based on the original Environment Act, and the IEE report of the project was prepared and submitted. As mentioned above, articles on IEE were deleted in the amendment Environment Act. Therefore, JICA Study Team inquired at MELAD about how the procedures for Environment License would be carried forward based on the amendment act. The Environment Officer of MELAD answered that the processes for Environment License will be completed by issuance of it from MELAD to MCTTD in response to submission of the Answer Report dated July 18, 2008. The Officer added that any of additional procedures on EIA based on the amendment Environment Act is not required.

Survey result of IEE by MCTTD is shown Appendix-6. And Environmental Impact and Mitigation Measures is shown 6).

4) Public Hearing or Public Consultation Meeting

JICA Study Team inquired at MELAD about whether Public Hearing or Public Consultation Meeting for the project would be needed or not. MELAD answered that it is not necessary to hold such meetings because Public Display for the project has finished as a procedure of IEE. The Public Display was carried out in the form of appearance in a newspaper and broadcasting on radio.

Although section No. 19 of Environmental Act (Law No. 9 of 1999) stipulates that publication of prescribed development and IEE/EIA report should be done in an adequate and effective method, there is no clear description about the method of publication. In the amended Environmental Act (Law No. 1 of 2007), however, it was stipulated in Section No. 36 that Principal Environmental Officer may require the publication be done in newspaper and radio and, the holding of public hearings, etc. be carried out.

Regarding the Betio Port Expansion Project, application for the approval of the Project and procedures of IEE were conducted pursuant to the original Environmental Act. Publication of the Project plan was done through newspaper and radio, and no comments and objections were given for the Project.

However, all the procedures for development consent of the Project have not been completed by the enforcement of the amended Environmental Act. It was, therefore, inquired to Principal Environmental Officer of MELAD by JICA Basic Design Study Team that whether or not the Project should follow the amended Environmental Act, specifically the conduct of public hearing or public consultation meeting. Eventually, MELAD denied the necessity of it.

Thus, the JICA Study Team concluded that the publication of the Project has been adequately conducted pursuant to Environmental Act (1999) and that it is not necessary to conduct public hearing or public consultation meeting because Principal Environmental Officer of MELAD does not require it.

5) Environmental Monitoring

Amended Environment Act stipulated that an environment licence may be subject to requiring the environmental monitoring (Part IV, Article 38, item(e)). However, the methodology of the environmental monitoring is not provided in the act. JICA Study Team, therefore, inquired at MELAD about the details of the monitoring. MELAD answered the following:

- Environmental monitoring in general requires the measurement of environmental quality such as water quality, air quality, noise, etc. during the period of implementation stage. In Kiribati, however, there is a constraint for accurate method of monitoring in terms of equipments and human resources, which gives difficulty for carrying out such monitoring of environmental quality as mentioned above.
- The monitoring stipulated in the Environment Act is rather to monitor whether the conditions attached in the Environment Licence (collaterals) is implemented or not.
- The monitoring on the implementation of conditional collaterals is basically to be carried out by MELAD but the implementing body of the Project is requested to arrange, coordinate and support MELAD in conducting the monitoring activities. The environmental monitoring for this Project will be required in this manner.

6) Environmental Impact and Mitigation Measures

a) Potential Environmental Impacts

Environmental impacts to be caused by the implementation of the Project and evaluation of the impacts were discussed in IEE report (Oct. 2007) and Supplemental Paper (Feb. 2008). However, the impacts and its evaluation were re-examined here based on the facilities plan in this Basic Design Study, and the results were summarized in the table below. The environmental elements other than those listed in the table below were evaluated as “no impacts.” It should be noticed that terms to indicate the environmental elements below are not always identical with those listed in the JICA Environmental and Social Considerations Guidelines since more adequate terms were used here based on the specified facilities and activities included in the Project.

Table 1.3-4 Environmental Impacts to be Caused by the Implementation of the Project

No.	Environmental Elements	Environmental Impacts and Impact Factors	Magnitude of Impacts*
1	Degradation of environmental sanitation	Degradation of environmental sanitation due to generation of liquid and solid wastes from temporary construction yard and office	B
2	Hazards (risk) of HIV/AIDS	Increase of hazards (risk) of HIV/AIDS due to intrusion of foreign workers during construction works	B
3	Tide, seabed erosion and sedimentation	Change of tidal flow due to the construction of port facilities (trestle and pier) and increase of seabed erosion and sedimentation	B
4	Coral reef and marine organisms	There is no live coral around the Project site. However, stirring up of seabed materials to be caused by construction works might happen and generate turbid water flow and sedimentation, which may cause temporary degradation of photosynthesis of aquatic flora and eventually impacts on marine ecosystem.	B

5	Terrestrial flora and fauna	The Project site is located inside the sea, and therefore there will be no impact on terrestrial fauna. Although temporary construction yard (approx. 1 ha) is located on land, there is no flora in it but bare land and no habit of flora and fauna.	C
6	Aesthetics	The Project site is near the harbor area, and therefore the port facilities such as pier and trestle to be constructed would be harmonized with surrounding landscape.	C
7	Air pollution, noise and vibration due to construction works	Emission of noise and vibration due to operation of construction machinery and vehicles.	B
8	Marine pollution from oil spill and impacts on marine resources	Possibility of marine pollution and impact on marine resources due to unexpected oil spill from floating pile driving barge depending on the type of pipe driving machine to be adopted.	B
9	Waste and soil contamination	Possibility of scattering of waste and soil contamination due to spoiled construction machinery and vehicles, and construction wastes.	B
10	Accidents during construction works	Possibility of emission of harmful substances during construction works and marine pollution, accidental fire, explosion, traffic accidents, and threatening of human life and environment due to natural disaster.	B

Note) Magnitude of impact (Rating) indicates those in case of no mitigation measure, as follows:

A: There is significant impact, B: Not significant but a certain degree of impact, C: Impact is minimal or negligible.

b) Mitigation Measures

As for the potential environmental impacts (Rating B) in the previous section, the following mitigation measures will be applied in the table below. Thus, the potential impacts will be minimized and the Project will contribute to the development of Kiribati and environmental conservation.

Table 1.3-5 Mitigation Measures and Responsible Bodies

No.	Environmental Elements	Environmental Impacts and Mitigation Measures	Responsible Body for the Mitigation Measures
1	Degradation of environmental sanitation	Waste water to be generated from temporary construction yard will be once stored in a septic tank and then entrusted to PUB for adequate treatment and disposal under the waste water treatment system in South Tarawa. Construction wastes to be generated during construction works will be adequately treated or disposed of, including recycling, based on the waste management plan (refer to "Answer to the Comments, 18/07/2008). Paper rubbish and organic rubbish will be entrusted to BTC for its waste collection and disposal under the waste disposal system in BTC.	Construction contractor is responsible for waste treatment. Consultant is responsible for supervision.
2	Hazards (risk) of HIV/AIDS	An appropriate training and education to prevent infectious diseases including AIDS will be given to all the construction workers including foreign workers of the Project.	Construction contractor is responsible for training and education. Consultant is responsible for

			supervision.
3	Tide, seabed erosion and sedimentation	<p>The analysis on critical traction based on the data on sand particles of the seabed at the location of the Betio Port Expansion indicated that basically there is very limited possibility for the sand particles to move with the wave agent under the existing depth of the sea, which means this area is featured with a relatively stable topography.</p> <p>In case the substructure of the new pier would be steel pipe pile type, almost no obstacle against tidal current flow and wave motion will be provided in the Project and the change in current is expected to be very limited.</p>	Consultant is responsible for detailed design of the port facilities.
4	Coral reef and marine organisms	<p>The results of coral survey at the Project site and its surrounding areas showed that there is no living coral, and therefore no impact would occur on coral reefs.</p> <p>In the Project, it is not proposed to conduct excavation/dredging, and accordingly there will be no disturbance or removal of marine organisms living on the seabed.</p> <p>As for the risk of waste oil leakage and marine pollution during the pile driving, such method that will not cause any oil spill or leakage, specifically, Vibro-hammer type or Hydraulic hammer type of pile driving at the floating barge will be adopted in the Project. Accordingly, no impact of waste oil contamination on marine biota will occur.</p>	<p>Consultant is responsible for selection of pile driver and implementation method of pile driving.</p> <p>Construction contractor is responsible for pile driving activities and Consultant is responsible for the supervision.</p>
5	Air pollution, noise and vibration due to construction works	<p>Emission gas, noise and vibration to be generated from operation of construction machinery and vehicles is inevitable as long as implementing the Project. However, the impacts of it would be minimized as follows:</p> <ul style="list-style-type: none"> - Selection of emission gas control vehicles for the construction works, - Keeping good maintenance for the construction machinery and vehicles to prevent from increasing emission gas attributed to un-adequate maintenance, - Providing through instruction to operators and drivers of construction machinery and vehicles for avoiding unnecessary idling away, goosing the accelerator, and sudden starting. etc. 	<p>Construction contractor is responsible for avoiding public pollution.</p> <p>Consultant is responsible for the supervision.</p>
6	Marine pollution from oil spill and impacts on marine resources	<p>As for the risk of waste oil leakage and marine pollution during the pile driving, such method that will not cause any oil spill or leakage, specifically, Vibro-hammer type or Hydraulic hammer type of pile driving at the floating barge will be adopted in the Project. Accordingly, no impact of waste oil contamination on marine biota will occur. Accordingly, the likely impact on marine habitat would be mitigated and thus the Project would avoid the impact on marine resources.</p> <p>An oil boom (fence) will be prepared for the unexpected oil spill accident for in case. In case of oil spillage accident, the spilled oil will be prevented from diffusing over the sea and will be removed using an absorption mat</p>	<p>Consultant is responsible for selection of pile driver and implementation method of pile driving.</p> <p>Construction contractor is responsible for avoiding marine pollution by oil leakage and Consultant is responsible for the supervision.</p>

		for collection. The collected waste oil will be entrusted to KOIL for an appropriate treatment and disposal.	
7	Waste and soil contamination	<p>Construction equipments and vehicles to be used for the construction works in the Project will be basically re-exported to Japan or procurement country. No scrap cars or equipments will be remained or disposed of in Kiribati.</p> <p>Wastes (liquid and solid) to be generated during construction works will be adequately treated or disposed of, including recycling, based on the waste management plan (refer to “Answer to the Comments, 18/07/2008).</p>	<p>Construction contractor is responsible for maintenance of construction machinery and waste management. Consultant is responsible for the supervision.</p>
8	Accidents during construction works	<p>An oil boom (fence) will be prepared, as mentioned above, for the unexpected oil spill accident for in case. The spilled oil and other harmful substances will be prevented from diffusing over the sea and will be removed using an absorption mat for collection.</p> <p>Regarding accidental fire and explosion during the construction works, worker will be provided with through training and education to prevent these accidents and other human disasters.</p> <p>Regarding the traffic accidents during the construction works, the possibility will increase if the vehicles pass through the inside of existing container yard. Accordingly the traffic line will be set up to avoid the inside but to use outer circumference route.</p> <p>Regarding the threatening lives and environment by natural disaster, “safety firstly” policy will be strictly applied to prevent accidents such as destruction on a barge and scattering and flowing out of hazardous materials during the works even under strong wind and high wave situations to keep planned implementation schedule.</p>	<p>Construction contractor is responsible for avoiding accidents during construction works. Consultant is responsible for the supervision.</p>

Chapter 2 Contents of the Project

Chapter 2 Contents of the Project

2-1 Basic Concept of the Project

2-1-1 Basic Concept of the Project

(1) Scope of the Study

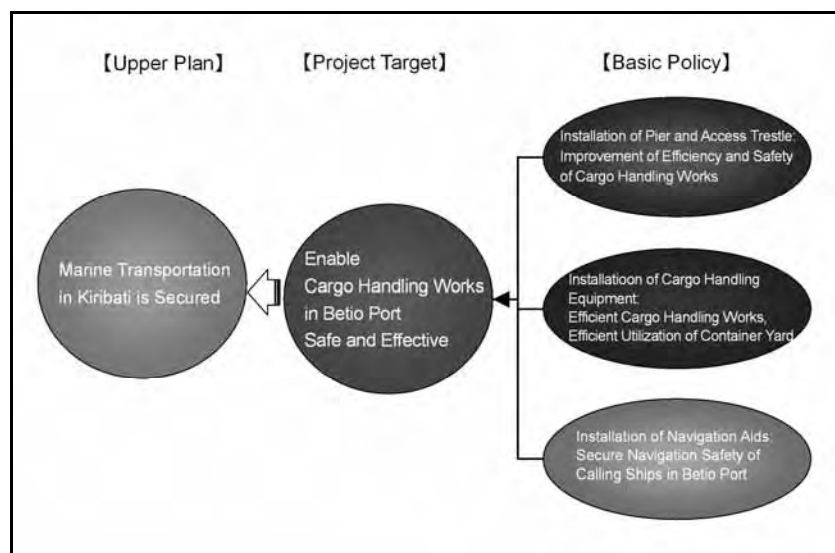
Betio Port has been functioned as the transportation base for domestic cargoes to connect outer islands as well as only the port to accept foreign cargoes in Republic of Kiribati. Over 90 % of the handling cargoes in the port have been occupied by containerized cargoes by further progress of international containerization, so that the improvement of port facilities becomes inevitable to receive container ships. However, as the water depth is 6.0m and the length of berth is 80m in present berthing facility, container ships can not be berthed alongside to the berth due to insufficient water depth, in which the cargo handling by offshore transshipment has been obliged. The offshore container transshipment creates many issues on operation safety and efficiency, as well as increase of marine transportation cost.

This study aims to promote safety and efficiency of cargo handling operation by improving berthing facility and introduction of cargo handling equipment so that the ocean liner container ships calling Betio Port can be berthed directly without offshore cargo handling. And, as the installation of new pier leads to changes of the cargo handling system with longer moving distance of containers, the effective port cargo handling equipment to meet with the new cargo handling system will be provided for the purpose of appropriate utilization of berthing facility. In respect of the navigation aids, ageing and deteriorated light buoys will be replaced and light beacons necessary and inevitable due to the installation of berthing facility will be provided for berthing and deberthing ships, which will contribute to the promotion of navigation safety of calling ships.

(2) Basic Concepts of the Study

The following 4 items are examined as project components. The relation of each component with Upper Plan and Project Objectives are shown as below.

- Installation of Pier
- Installation of Access Trestle
- Introduction of Port Cargo Handling Equipment
- Installation of Navigation Aids



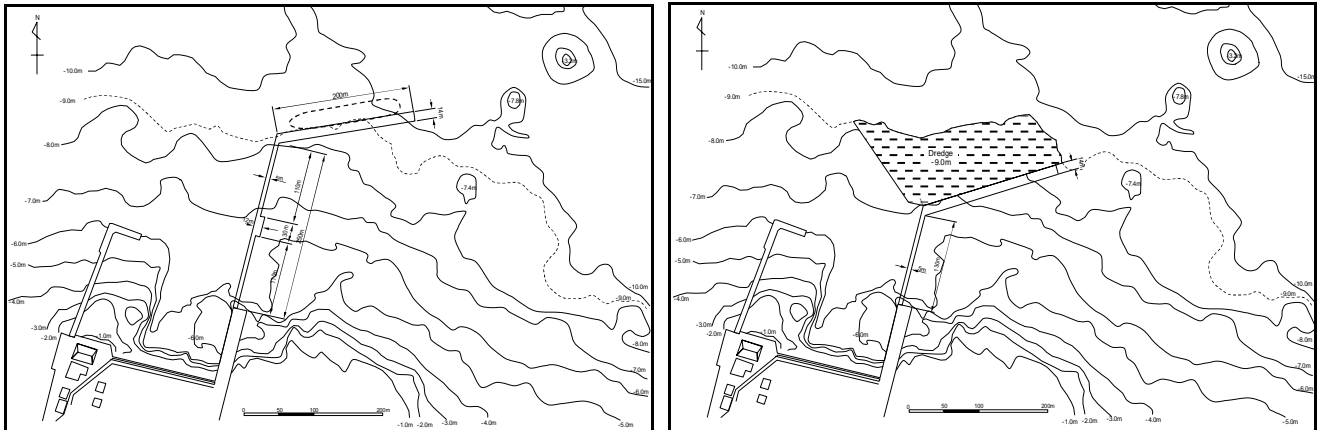
Planning and designing these components will be carried out incorporated with following 3 basic concepts.

- Safe Port
- Efficient Port
- Well Arranged Port

1) Basic Concept on Layout Plan of Pier

Two layout plans have been proposed in the request letter by the Government of Kiribati. One is that the location of the pier is extended to offshore up to the area of sufficient water depth without dredging. Another is that the location of the pier is set with the required water depth obtained by dredging at front area of the pier.

As the result of the preliminary study, which compared both ideas, water depth shoaling by sand sedimentation is predicted in the dredged water area from long term view, which means that the maintenance dredging will be inevitable. There is no dredging machinery and dredger in Kiribati, and no past experience of dredging in extensive area. From the view of maritime environment, water turbidity during dredged will create a negative effects to the environment. Therefore, the plan of Pier extending offshore up to the sufficient water depth without dredging has been selected as the basic layout plan.



Alternate (1): Offshore Extension w/o Dredging

Alternate (2): Nearshore Extension w/ Dredging

Figure 2.1.1-1 Alternate Layout Plan of Pier

2) Basic Concept for Ship Wreck Located off the Port

A ship wreck is confirmed in the offshore area of the project area, which is very important factor to establish the layout plan of the pier.

Ship maneuvering methods to approach to the proposed pier without demolishing ship wreck has been examined based on the interview survey results to captains of the container ship of the regular shipping service to Betio Port, comprising Swire Shipping Service and Greater Bali Hai Service. And at the same time, the hearings to the former port master of KPA who worked as a pilot and the deputy port master who is working as a pilot are conducted. As the result of these hearings, it was found that ships can come into the port and access to the pier from west side centering around the ship wreck, considering predominant wind from east side and can go out passing through east side as shown on Figure 2.1.1-2. Therefore, subject to securing necessary distance from the Pier, the ship wreck shall not be removed but the beacons to indicate the location of the ship wreck shall be installed.

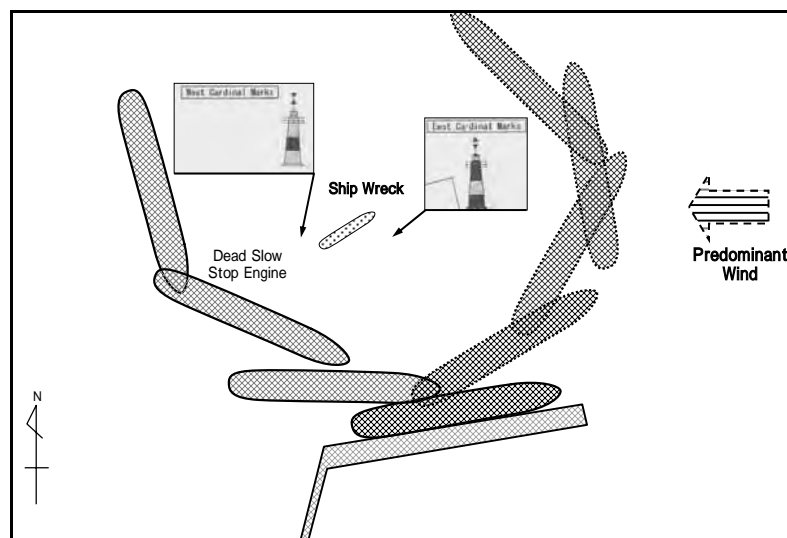


Figure 2.1.1-2 Ship Maneuvering Operation to the Pier

3) Basic Planning Concepts of the Pier

Liner Container ship calling to Betio Port is limited by two ships, one is Kiribati Chief (13,668DWT) of Swire Shipping Service and another is South Islander (17,800DWT) of Greater Bali Hai Service. Their alternate ships of these two ships are also their sister ships of the same class. According to the port registration records, other same size ship or bigger size ship have not been found so far. Therefore, the berth extension and the water depth of the pier can be planned in accordance with the specification of these container ships since the target ships can be specified in Betio Port. Additional space of future installation of pipeline for oil manifold in taking from tanker and loading copra oil which is main export product shall be secured on the pier. As there are many small cargo ships of berth waiting offshore, the south side of the pier shall be considered as the berthing facility for these small ships.

The steel pipe pile structure of the pier is indicated on the request letter. Two types as the jetty structure are classified as shown in Figure 2.1.1-3. One is the open type jetty with steel pipe piles which minimizes the effects against wave, current and littoral drift. And the other one is impermeable structure against the above, representing by existing wharf, with double steel sheet pile type.

In this study, steel pipe pile type open pier will be adopted considering the maritime environment, which will minimize the effect to current, wave and bathymetry.

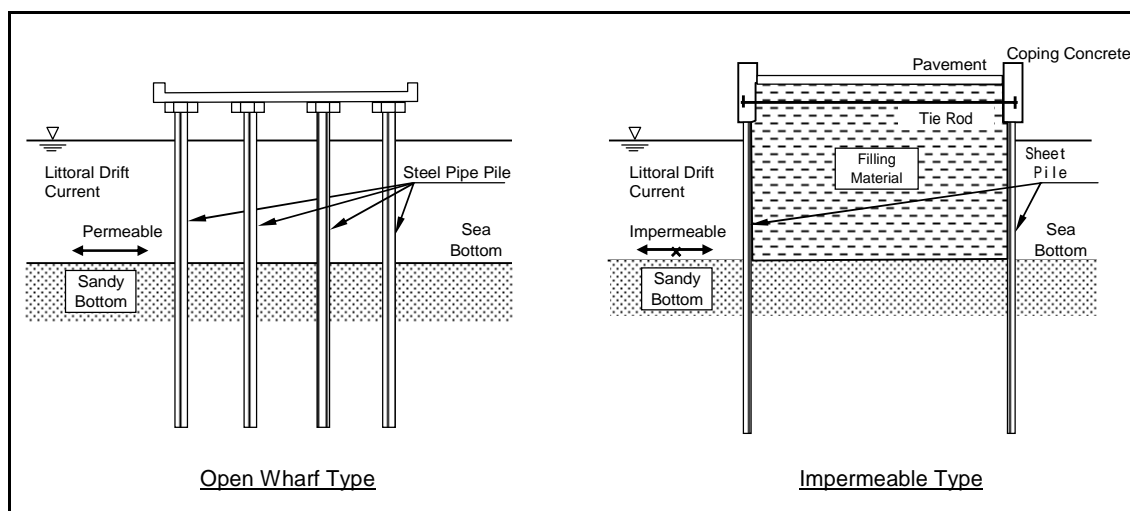


Figure 2.1.1-3 Alternate Structural Type of the Pier

4) Basic Concepts of Access Trestle

The access trestle is important facility to connect the pier located offshore and the container yard. And the access trestle should be planned to make container traffic such as tractor & trailer smoothly pass through with fully utilization of container handling functions carried out on the Pier. And the space for future installation of pipelines to connect to the pier shall be secured

beneath the sidewalk of the trestle.

As the access trestle shall be extended approx. 250m offshore and be located perpendicular to the coast, the structure type shall be steel pipe pile type open bridge as same as the pier from the view of environmental aspects.

5) Basic Concepts of Port Cargo Handling Equipment

The composition of cargo handling equipment will be changed according to the new berthing facilities. Cargo handling system will be shifted from offshore transshipment to direct loading and unloading on the pier. To meet the container cargo handling efficiency after the project completion, an appropriate number and capacity of the cargo handling equipment will be introduced. The composition and type of cargo handling equipment will be planned at minimum necessity, considering container loading and unloading efficiency of container ship.

Although most of the existing cargo handling equipment owned by KPA is aged more than 7 years of their durable year and deteriorated, the existing equipment which is usable with sufficient capability shall be effectively utilized as the backup of new granting equipment.

6) Basic Concepts of Navigation Aids

According to the existing light buoys along the access channel which are aged or lost, the navigation aids shall be newly replaced. And minimum necessary navigation aids comprising beacons to indicate the location of ship wreck and the markers on the pier shall be installed.

As there were some light buoys lost at entrance of the access channel, fixed type of beacon mounted on steel pile as well as floating type shall be considered.

2-1-2 Examination of Project Components

(1) Civil Engineering Facilities

1) Pier

The unloading / loading works from and onto container ship in Betio Port is conducted offshore using tugboat and barge, which results in very low efficiency of cargo handling works. As the operating cycle does not meet each other at on-land and on-ship cargo operation, there is much waiting time for loading and unloading, which affect the port time of container ship much longer. During loading / unloading operation from / onto container ship, the movement of barge is severe under rough wave condition, in addition to the sway of container ship. And as the cargo handling work is continued day and night for 24 hours, the safety issues especially in night time is quite questionable.

The efficiency and the safety of cargo handling works is expected to be dramatically improved by cargo handling system change from offshore cargo transshipment to direct handling on the pier by the installation of the pier. Existing cargo handling equipment such as mobile crane and forklift which is essential for container handling is getting old and deteriorated. The port function is stopped when main cargo handling equipment is troubled. Therefore, the

construction of the pier which enables direct cargo handling to and from container ship is extremely significant.

2) Access Trestle

As the pier is constructed offshore of the existing wharf, the access trestle to connect the pier and the container yard is justified as essential.

(2) Equipment

1) Cargo Handling Equipment

The construction of Pier makes cargo handling method change from offshore handling to direct handling on pier. In case of direct cargo handling, land cargo handling equipment to meet with the efficiency of container ship is required and the transportation distance between the Pier and container yard shall be longer thus the existing cargo handling equipment shall be inadequate. And, existing cargo handling equipment is already getting old and the time for renewal is getting closer.

The provision of port cargo handling equipment is understood necessary in view of new cargo handling system and its promotion of efficiency of cargo handling work.

2) Navigation Aids

Betio Port is located at end of the narrow and complicated access channel passing through coral shelf gap where the comparatively large size ships like liner container ships, refrigerated fish carriers and purse seiners enter and leave the port by using pilot service. The navigation aids to show the location of the access channel is essential from the aspect for securing safe navigation of ships.

As the existing navigation aids are badly ageing by deterioration and etc. and some were lost, the improvement of navigation aids is appropriate from the view point of security of safety for the navigation of ships. The installation of beacon indicating the ship wreck located at the turning basin and marker on the Pier marker are considered to be necessary in addition to the navigation along the access channel.

2-2 Basic Design of the Requested Japanese Assistance

2-2-1 Basic Policy

(1) Basic Policy of Pier and Access Trestle

The pier is designed in accordance with the total evaluation of the calling ships, such as ship size and arrival draft, as well as ship maneuvering method of berthing and deberthing. Water depth distribution defined by the bathymetric survey and the location of ship wreck, direction of predominant wind, wave conditions and so forth are also considered as the premise of the safe and secure port improvement. The study flow and factors considered in planning and designing of the pier are as per Figure 2.2.1-1, in which planning conditions comprising utilization and basic conditions are included.

The access trestle is designed with the consideration of utilization conditions such as the container traffic of tractor & trailer and the passage of labors including its additional functions. The design condition will be referred to the conditions of the pier such as the natural condition and others.

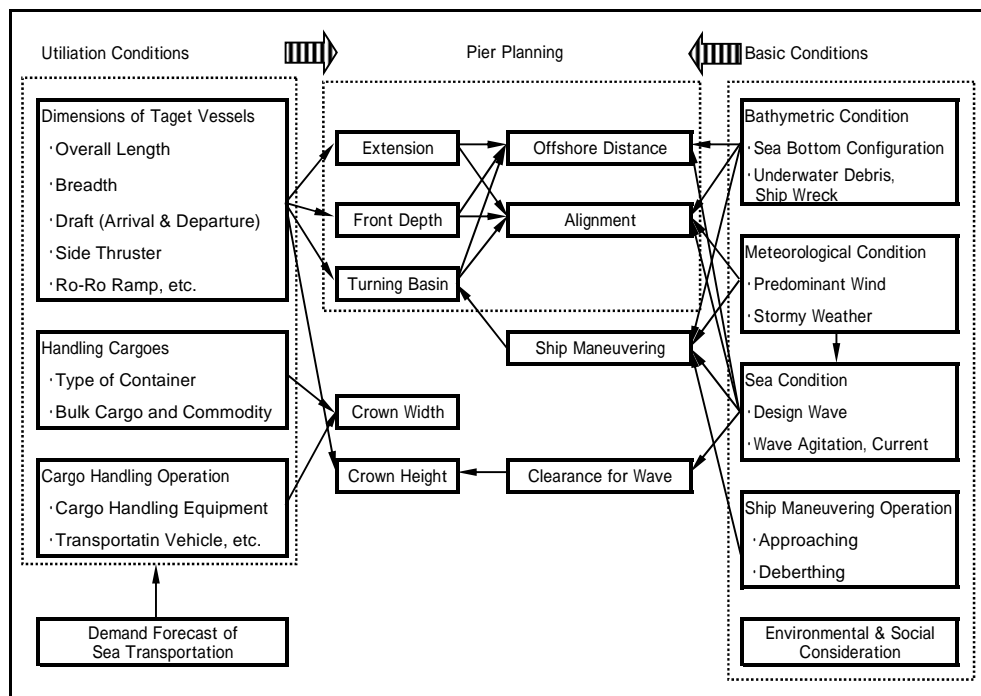


Figure 2.2.1-1 Flow Chart for Planning of Pier and Access Trestle

(2) Design Criteria

As there is no relevant design criterion in Kiribati, “Technical Standards for Port and Harbour Facilities in Japan” and other related Japanese standard are adapted for planning and designing these facilities.

2-2-2 Basic Plan

2-2-2-1 Basic Plan of Pier

(1) Basic Conditions

1) Dimensions of Design Ship

Design ships for the pier are set for Kiribati Chief and South Islander which are two largest container ships out of calling ships to Betio Port. Dimensions of each ship are shown on Table 2.2.2-1.

Table 2.2.2-1 Dimension of Design Ships

Shipping Company	Ship Name	Dead Weight (DWT)	Length Overall (Loa)	Full Draft (Draft)
Chief Container Service	Kiribati Chief	13,668 mt	158.1 m	8.4 m
Greater Bali Hai Service	South Islander	17,500 mt	160.7 m	9.2 m

Kiribati Chief is the full-container ship with the capacity of 876TEUs. South Islander is the multipurpose ship with container loading capacity of 912TEUs, equipping Ro-Ro Ramp for vehicles at her stern.

2) Design Water Depth of Pier

The design water depth for the pier is determined by the arrival or departure draft of each container ships when call Betio Port. Table 2.2.2-2 shows the arrival and departure draft in bow and stern of Kiribati Chief and South Islander. Pacific Islander II in the Table, which is the same size sister ship of South Islander was used to be in service before introduction of South Islander.

The arrival draft of Kiribati Chief is about 7.0m which is about 1.0m shorter than full draft. While, as South Islander and Pacific Islander II enter to Betio Port as the first calling port departing from Japan, the arrival draft is somewhat deeper than 8.0m in many times. According to the interview survey for each captain about the arrival draft, the draft can be adjustable by ballast water to lower the draft less than 8.0m. Therefore, the draft of the design ship is set as 8.0m.

Table 2.2.2-2(a) Arrival Draft of Design Ship (Chief Container Service)

Kiribati Chief						
Voy #	Arrival Draft (m)			Departure Draft (m)		
	Date	Fore	Aft	Date	Fore	Aft
88	2006/11/19	4.70	6.83	2006/11/22	3.70	6.05
89	2006/12/21	4.90	7.10	2006/12/22	4.90	6.00
90				2007/01/27	4.28	6.28
91	2007/03/01	5.88	7.96	2007/03/04	4.88	7.24
92	2007/04/04	5.52	7.20	2007/04/07	4.40	5.86
93	2007/05/08	4.40	7.26	2007/04/08	4.40	5.86
94	2007/06/12	5.80	6.80	2007/06/16	4.18	5.48
97				2007/09/30	4.70	5.90
99				2007/12/17	4.10	5.70
102	2008/03/21	6.58	7.21	2008/03/23	4.91	5.75
103	2008/04/25	4.72	6.44	2008/04/27	3.46	6.00
104	2008/05/27	5.67	7.19	2008/05/29	4.64	6.90
105	2008/07/06	7.60	7.80			
100	2008/01/15	4.68	7.01			

Table 2.2.2-2(b) Arrival Draft of Design Ship (Greater Bali Hai Line)

Pacific Islander II						
Voy #	Arrival Draft (m)			Departure Draft (m)		
	Date	Fore	Aft	Date	Fore	Aft
25	2007/03/02	5.75	8.25	2007/03/04	4.40	5.86
26	2007/05/03	6.15	8.35	2007/05/05	5.75	8.15
31	2008/03/05	6.45	7.85	2008/03/07	6.40	8.20

South Islander						
Voy #	Arrival Draft (m)			Departure Draft (m)		
	Date	Fore	Aft	Date	Fore	Aft
3	2008/04/16	6.86	8.10	2008/04/15	5.45	8.15
4	2008/06/21	7.13	8.00	2008/06/23	6.75	7.99

(2) Alignment Plan of Pier

The offshore location of the pier is set considering the vicinity area to secure design water depth of the pier and the positional relation with the ship wreck based on the result of sounding survey in this study. The direction of alignment line is set so as to lie in east and west to make it closer to the direction of the easterly predominant wind by the suggestions of the person well acquainted the ship maneuvering and bathymetry, such as captains of container ships, who are the frequent users of the port, deputy port master who is now working as pilot and former port master working as former pilot.

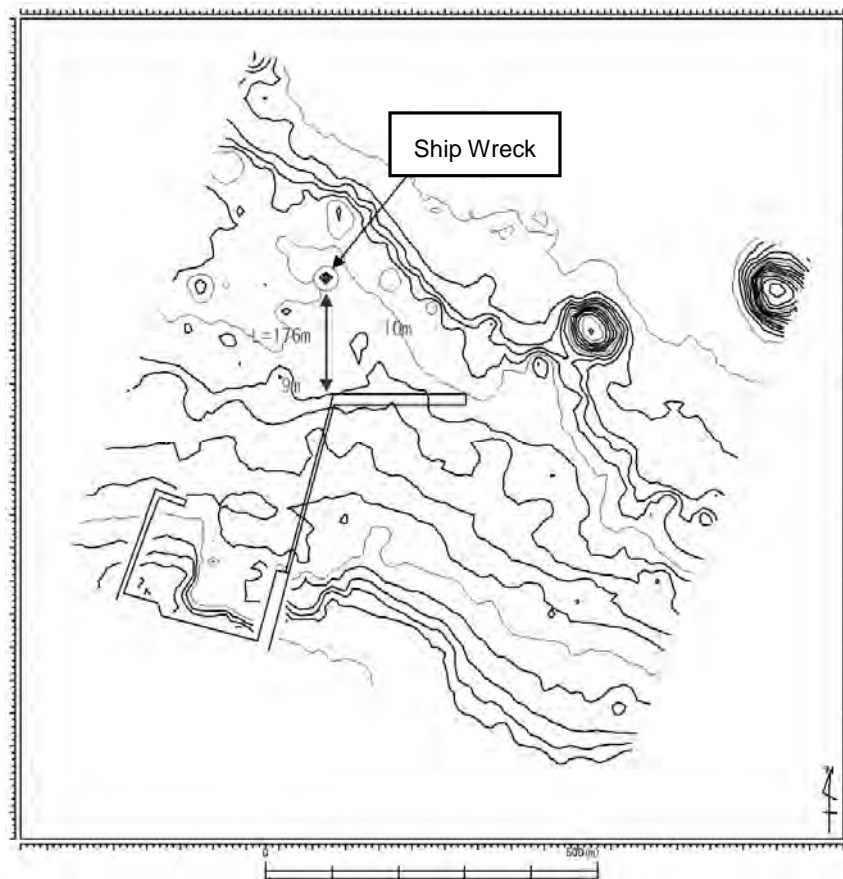
The design water depth of the pier is set by the draft of the design ships adding the marginal depth equivalent to about 10% of draft for ship movement at the pier.

$$\begin{aligned} \text{Water Depth} &= \text{Draft of Design Ship} + \text{Margin (10\% of Draft or more)} \\ &= 8.0\text{m} + 1.0\text{m} = 9.0\text{m} \end{aligned}$$

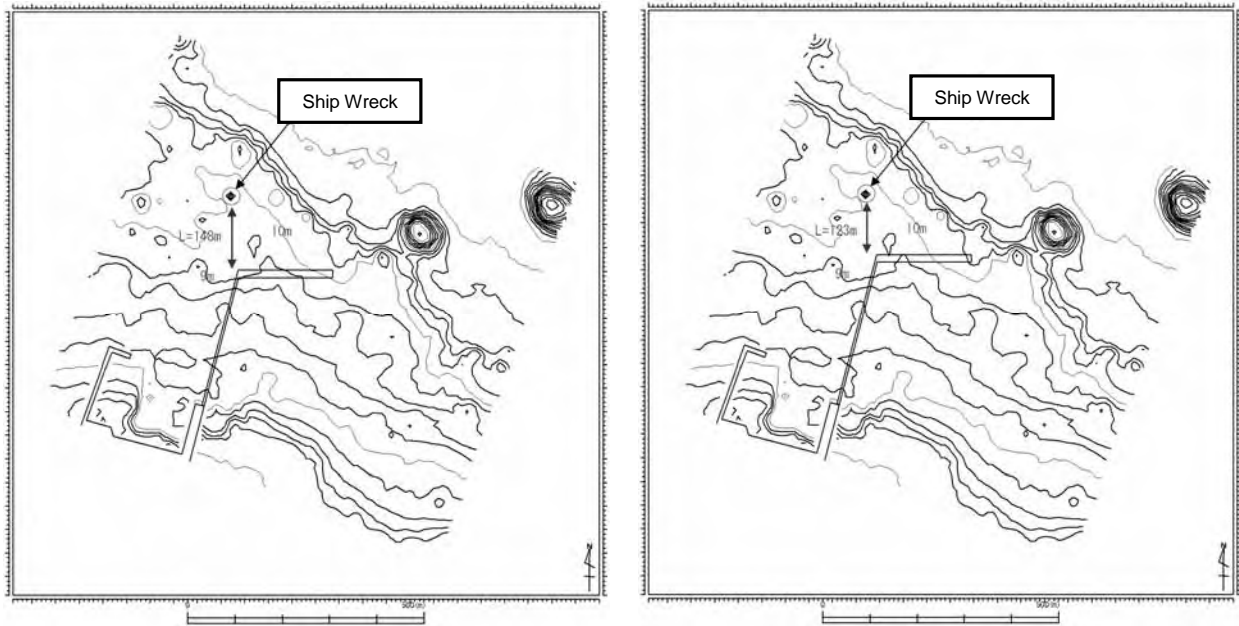
The water depth of the pier is set as 9.0m as per request. However, from view of the point of safety reason for calling ships, it is necessary to control the calling vessel with entering draft 8.0m at a maximum.

Figures 2.2.2-1 show the alignment alternatives of the offshore distance from the existing wharf of 280m, 300m and 330m, as laying the normal line of the pier from east to west. Contour line of the depth of -9.0m is configuring like tongue shape in the adjacent bottom of the pier. And water area shallower than -9.0m depth extends in further offshore. In order to secure the necessary water depth without dredging, it is necessary to make the distance in offshore longer than 330m. In that case, as the distance between the pier and the ship wreck will be closer, which affect seriously the safety of ship's operation. The alternative of 280m offshore from existing wharf has been selected to secure the necessary water depth of the design ships by the leveling works of sea bottom carried out so that the water depth will be 20-30cm deeper.

The water area of 4,000m² will be leveled with average thickness of 0.2m, in which about 800m³ of the bottom material will be removed.



(a) Pier Alignment of 280m offshore from Wharf



(b) Pier Alignment of 300m offshore from Wharf (c) Pier Alignment of 330m offshore from Wharf
Figure 2.2.2-1 Offshore Location of Pier

As the result of establishing the datum level of water depth based on the tide observation by Australia, the datum level of UK Admiralty Marine Chart is considered to be appropriate. Significant bathymetric change on sea bottom is not found with the record of the requested letter or the previous survey, comparing with our bathymetric survey map carried out during the field survey and the other past sounding maps converting at the same datum level.

(3) Extension of Pier

The length of the pier is set by the overall length of Kiribati Chief and South Islander of the design ships. Figure 2.2.2-2 shows berthing condition of each container ship. In case of the pier extension set as 200m as per request, the mooring space for berthing lines with about 20m in both bow and stern can be secured since the overall length of Kiribati Chief is 158.055m. While, South Islander equips Ro-Ro Ramp at her stern for loading and unloading vehicles, which require the space for Ro-Ro Ramp and shift the position of the ship to bow. In case of South Islander, the vehicle unloading space can be secured by shifting about 10m of the berthing position to bow side and also the space for mooring lines in bow side with about 10m can be secured. Therefore, even South Islander can be berthed with the pier of 200m extension.

As the vehicle unloading and container handling works are executed simultaneously on the pier, the ramp of 10m width will be the obstacle to the tractor and trailer traffic for container handling. From the view of container traffic and vehicle unloading, a vehicle handling zone is allocated at the end of the pier and is separated from trailer traffic by making the pier configuration as L shape. This space also can be utilized as swirling of cargo handling machinery or waiting zone.

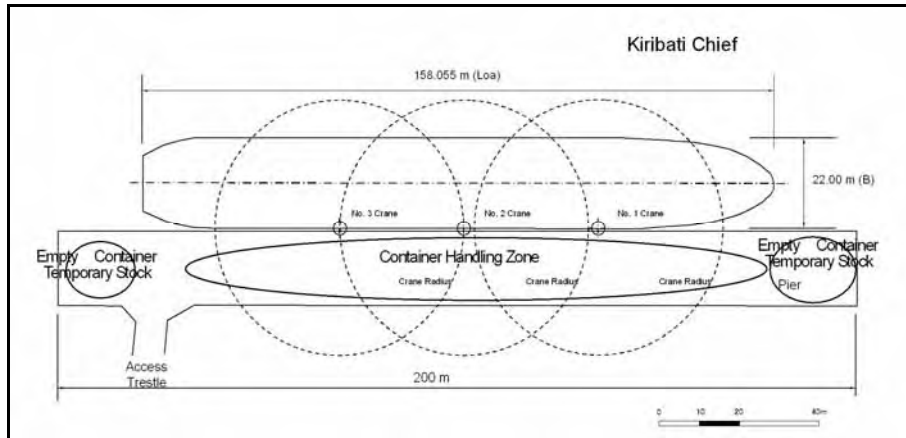


Figure 2.2.2-2(a) Berthing Condition of Design Ship (Kiribati Chief)

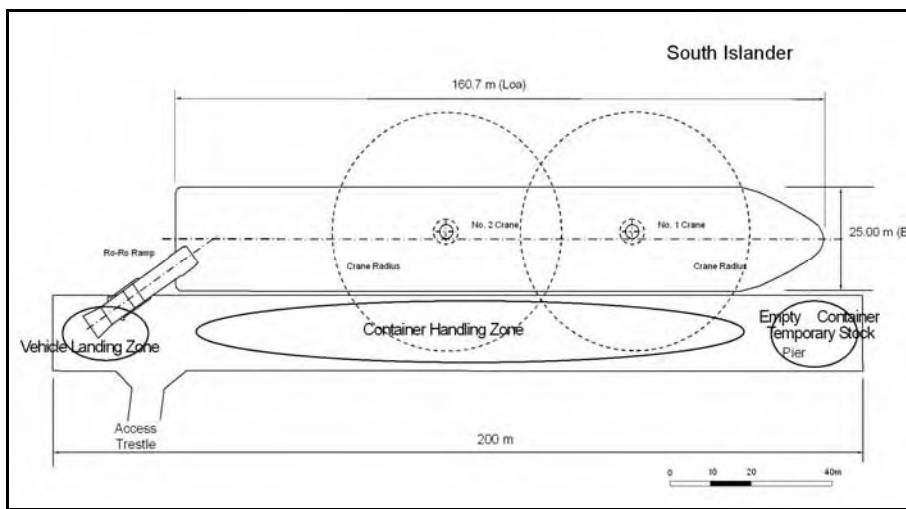


Figure 2.2.2-2(b) Berthing Condition of Design Ship (South Islander)

(4) Crown Width of Pier

The crown width of the pier is set considering evolution of tractor and trailer and the necessary working width for cargo handling by large sized forklift on the pier.

Figure 2.2.2-3 shows examples of traffic line of tractor and trailer in container handling. Tractor and trailer approaching to the unloading position after evolution on the pier is loaded containers by forklift and move to the container yard through the access trestle. Since Kiribati has adopted left-hand-traffic, the traffic line of tractor and trailer at fixed part area of access trestle is happen to be tangled. So it is necessary to induce some counter measure against safety like installing stop signs when entering the pier.

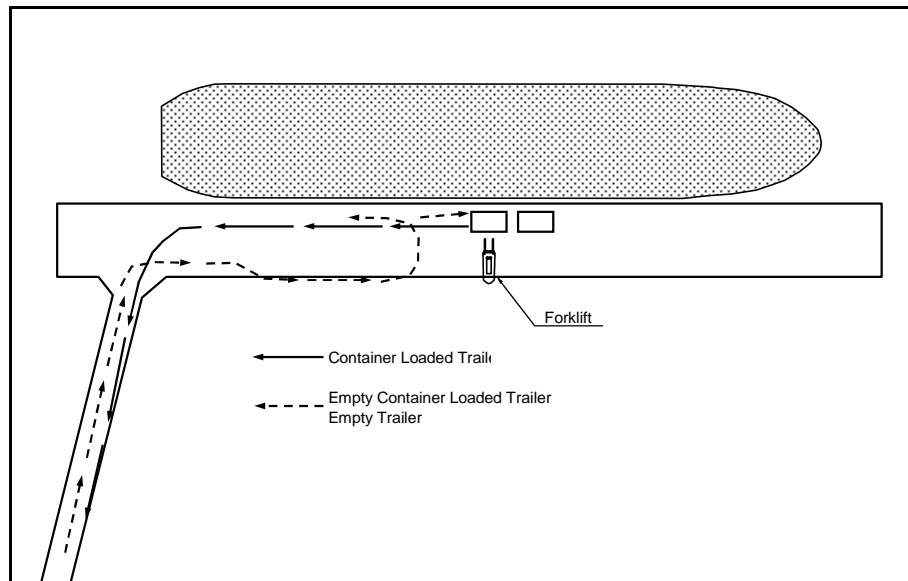


Figure 2.2.2-3(a) Traffic Line Alternative of Cargo Handling Equipment

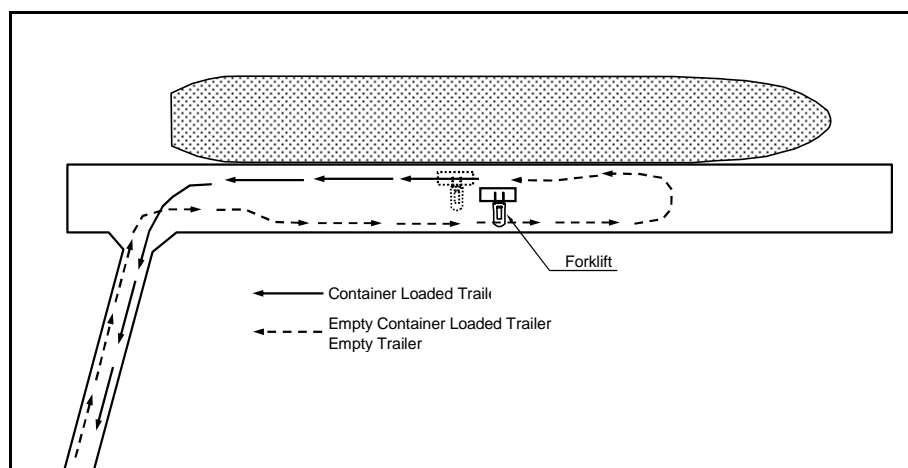


Figure 2.2.2-3(b) Traffic Line Alternative of Cargo Handling Equipment

Containers mainly handling in Betio Port are 20ft container, since there is the restriction of container weight due to capacity of the existing cargo handling equipment. However, after the project completion, 40ft containers are expected to be introduced and be handled although the quantity is not much. Figure 2.2.2-4 shows the minimum revolution area when tractor tows 40ft container trailer. The minimum revolution area needs the area of 13.7m x 30m since it starts turning after the complete stop. Therefore 16.0m length as the working width on the pier is considered to be necessary with adding about 1.0m marginal space at both ends.

$$\begin{aligned} \text{Working Area} &= \text{Revolution Width of Tractor and Trailer} + \text{Margin} \times 2 \text{ Ends} \\ &= 13.7\text{m} + 1.0\text{m} \times 2 = 15.7\text{m} = 16.0\text{m} \end{aligned}$$

And, about 16m as actual revolution width without complete stopping was confirmed according to the field observation of swirling activity of tractor and trailer handling 20ft container. Therefore, the crown width of 18m is considered to be appropriate including 1.0m as installation space of pier accessories such as bollards and curbing at both ends.

$$\begin{aligned} \text{Crown Width} &= \text{Working Area} + \text{Space of Curbing and Bollards} \times 2 \text{ Ends} \\ &= 16.0\text{m} + 1.0\text{m} \times 2 = 18\text{m} \end{aligned}$$

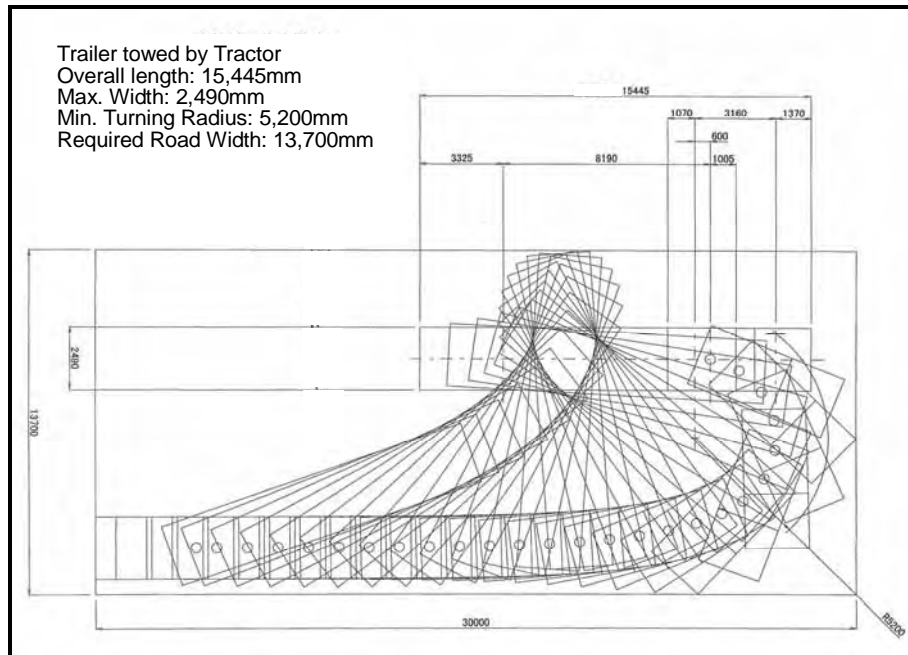


Figure 2.2.2-4 Revolution Capacity of 40ft Tractor and Trailer

Furthermore, the crown height is examined according to the container handling situation on the pier. Figure 2.2.2-5 shows the forklift operation of container handling on the pier. The container unloaded from container ship is temporary stored on the pier and after that containers are loaded onto trailer by forklift.

At the time of loading by forklift, position adjustment with folk pockets will be easier when the distance between forklift and container is longer as shown in Figure 2.2.2-5(a). In case that working area on the pier is 16.0m, as about 4.6m adjusting distance can be secured, the distance between the folk head and container will be about 2.0m and therefore the folk position adjustment is considered to be possible. Figure 2.2.2-5(b) and (c) shows container loading situation to trailer by forklift and trailer passing situation at backside of forklift. Each case shows that the work is possible securing minimum marginal width and therefore the crown width of the Pier is set as 18.0m.

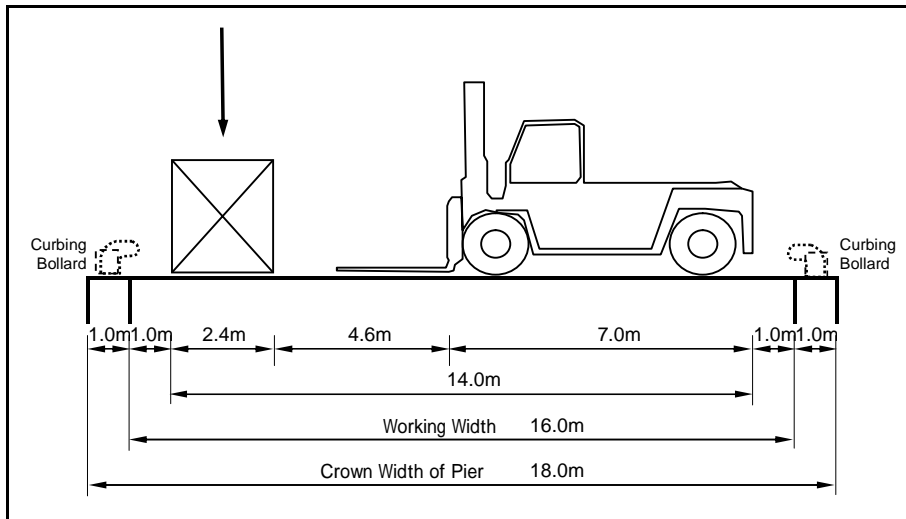


Figure 2.2.2-5(a) Container handling work on Pier

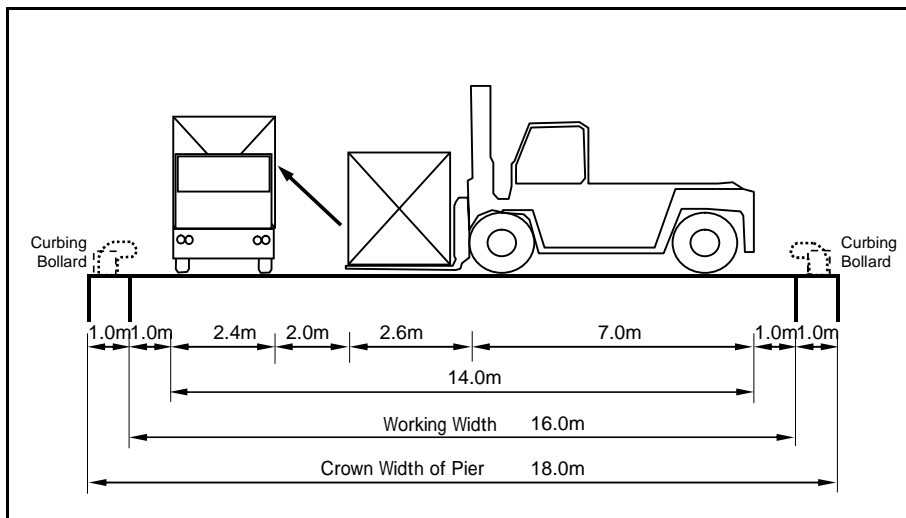


Figure 2.2.2-5(b) Container handling work on Pier

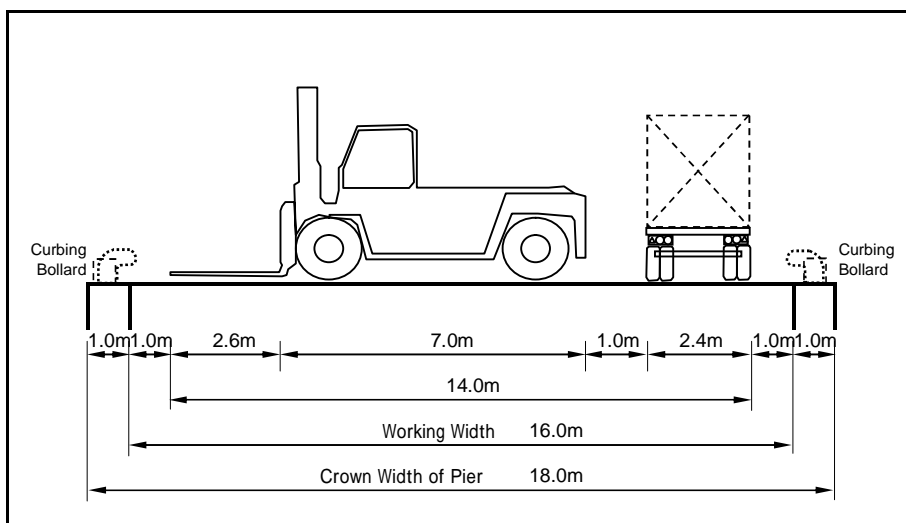


Figure 2.2.2-5(c) Container handling work on Pier

(5) Ancillary of Pier

The following items as ancillary of the pier are examined.

- Fender
- Bollard
- Curbing
- Lighting Facility and etc.

And the spaces for the apparatuses such as oil unloading manifold from tanker, loading manifold of copra oil pipe line and fuel and water supply units shall be secured on the pier.

2-2-2-2 Basic Plan of Access Trestle

(1) Basic Conditions

1) Design Vehicle

The access trestle is designed considering following vehicles and space

- Tractor and trailer (Container loaded condition)
- Forklift traffic (Empty)
- Passage of workers and related staff
- Spaces for pipe line (pipeline of oil from tanker, copra oil, water and fuel supply and electricity line)

2) Number of Traffic Lane

According to the observation results of cycle time of ship's crane of Kiribati Chief, container handling capacity is about 4 minutes/crane/container. The unloading / loading of container on the pier is conducted at the speed of two minutes for one unit by simultaneous operation of two or three ship cranes. In order not to stagnate containers on the pier, 30 units per hour are necessary to transport to the container yard through the access trestle from the pier. Therefore, during container handling operation, the 60 traffics of tractor and trailers back and forth are born on the access trestle.

According to the request, there existed a standby area on the way for traffic exchange with one lane in the access trestle however in that case, traffic jam and stagnation by tractors are expected to be happened and it will be the obstacle for smooth container transportation. As well as, the safety issues like traffic accident or downfall to water are also anticipated. Therefore, the access trestle is planned as two lanes.

In addition, for smooth turning of cargo handling vehicles, trapezoid area is installed in the connection area with the pier

(2) Extension of Access Trestle

The extension of the access trestle is set as 262m, subsiding the distance from the existing wharf front to the front face of the pier (280m) from the crown with of the pier (18m).

$$\begin{aligned} \text{Extension} &= \text{Offshore Distance of Pier Front from Wharf Front} - \text{Crown Width of Pier} \\ &= 280.0\text{m} - 18.0\text{m} = 262\text{m} \end{aligned}$$

(3) Crown Width of Access Trestle

Crown width of the access trestle is planned as 9.5m with securing 2 lane road for cross traffic of tractor and trailers as shown on Figure 2.2.2-6 including necessary width of side walk for labors and related staff with trench below for pipe line installation.

$$\begin{aligned} \text{Traffic Width} &= \text{Traffic Lane} \times 2 + \text{Center Strip} + \text{Side Buffer (w/ Curbing)} \times 2 \\ &= 2.5\text{m} \times 2 + 1.0\text{m} + 1.0\text{m} \times 2 = 8.0\text{m} \end{aligned}$$

$$\begin{aligned} \text{Crown Width} &= \text{Traffic Width} + \text{Side Walk (w/ Trench below)} \\ &= 8.0\text{m} + 1.5\text{m} = 9.5\text{m} \end{aligned}$$

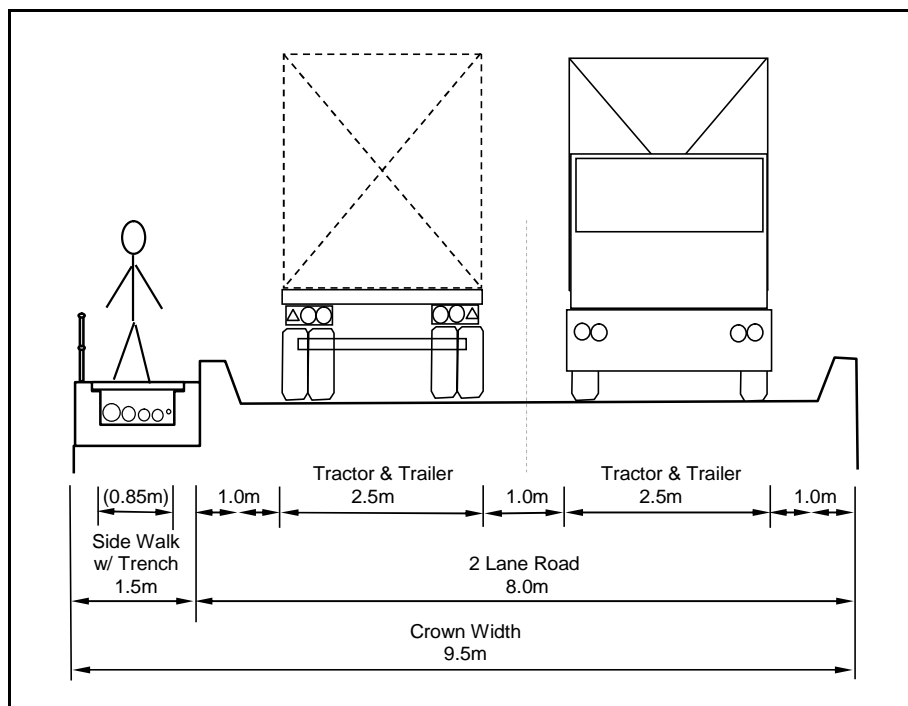


Figure 2.2.2-6 Crown Width of Access Trestle

The installations of pipe liens except for electricity supply to ancillary facility like lighting facility are responsible to be installed by each operator with their own account.

2-2-2-3 Basic Plan of Port Cargo Handling Equipment

(1) Basic Conditions

1) Cargo Handling System

Container ship becomes possible to berth to Pier after the construction and containers are loaded and unloaded by ship's crane directly on and from the Pier and loaded onto Tractor and Trailer by forklift and transported. The containers transported to container yard are unloaded from Tractor and Trailer by forklift and stored at the yard. Cargo handling system of imported container and exporting container are shown at Figure 2.2.2-7.

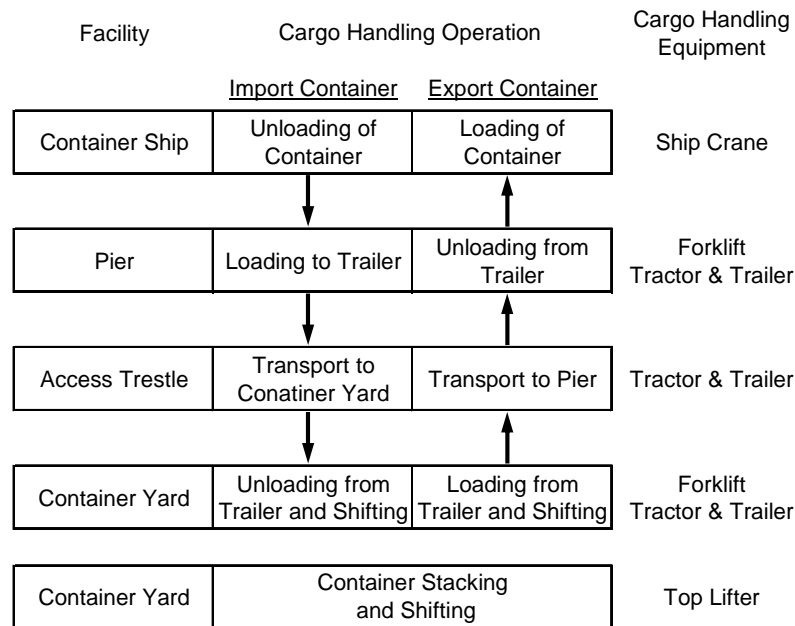


Figure 2.2.2-7 Cargo Handling System after construction of Pier

2) Container Handled in Betio Port

Container size and maximum gross weight which are distributing mostly in the world now are shown at Table 2.2.2-3.

Betio Port has accepted container with the weight less than 25 tons at a maximum due to the limited capability of cargo handling equipment. Most of handling containers are 20ft, but occasionally 40ft containers are handled. According to the hearing survey from the captain of Kiribati Chief, although 20ft containers are still main type of container judging from the situations of neighboring countries. But, 40ft containers are mixed now, which means that it will be expected to handle 40ft containers after the completion of the project. Therefore, for establishing the basic plan of the cargo handling equipment, handling operation of 40ft containers take into consideration.

Table 2.2.2-3 ISO Container Size and Max. Gross Weight

Type	Length		Width		Height			Max. Gross Weight	
	mm	ft in	mm	ft	mm	ft	in	kg	lb
1AAA	12,192	40	2,438	8	2,896	9	6	30,480	67,200
1AA	12,192	40	2,438	8	2,591	8	6	30,480	67,200
1CC	6,058	19 10 1/2	2,438	8	2,591	8	6	30,480	67,200

(2) Equipment Plan for Forklift and Top Lifter

Forklift and Top Lifter are container handling equipment for unloading and loading containers onto trailer and shift them at close range. The same class forklifts are used in KPA and the maintenance is considered to be easy. Top lifter is basically the same mechanics as forklift equipped spreader to hang upper part of container. The forklift is possible to cope with only 20ft container and the stacking height is up to two tiers loading. While, top lifter can cope both with 20ft and 40ft containers by adjusting the spreader and it is possible to tier multi loadings.

Since most of handling containers are 20ft containers in Betio Port and the 20ft containers will be main one after completion of the project. Number of 40ft containers will not be increased to significant quantity. Therefore, the selection of the port cargo handling equipment aims mainly to 20ft container.

1) Selection of Container Handling Equipment on Pier and in Container Yard

The main work in cargo handling operation on the pier and in the container yard is to transport containers at close range and loading and unloading onto/from trailer and no container stacking work in multi tiers is required. Therefore, forklifts that can handle 20ft containers and get used to operate and maintain due to the same class with existing equipment shall be allocated.

2) Selection of Equipment for Container Storage Operation

Container yard in Betio Port is planned at the target year of 2000. Container handling capacity has already exceeded because the quantity of the container is expected to be increased at the rate of 6.6% per year by the projection. Therefore, in the aspect of effective utilization of container yard, loading container with more tiers are required. Present container stacking conditions from the capacity of existing forklifts are loading container with two tiers for loaded containers and three tiers for empty containers. Container pool capacity is considered to be promoted by stacking containers with more multi tiers inducing a top lifter.

KPA expects to increase more than three or more stacking tiers for loaded container and four loading tiers for empty containers, which expectation is considered to be appropriate, judging from cargo handling situation and the confirmed case that the empty containers overflow from the container yard and are stored temporarily on all over in-port roads. Therefore, one top lifter that is possible to load containers with multi tiers is induced and select equipment to be able to load

containers with four tiers. The container pool capacity is considered to be increased by about 50% for loaded container and 33% for empty container.

3) Selection of Container Transportation Equipment

As the result of cycle time measurement of one ship geared crane of Kiribati Chief, the container handling capacity is about 4 minutes per one container. As three ship's cranes are equipped and two cranes are simultaneously operated, container is unloaded with the ratio of one unit in every two minutes onto the pier. Therefore, in order to keep no stagnation of container on the pier, it is necessary to transport 30 units of containers per hour to the container yard from the pier.

Cycle time was calculated with the assumption of about two minutes of loading efficiency to trailer by forklift, about one minute of unloading time at the container yard from trailer and 10 km/hr of traffic speed of tractor. Total cycle time of one trailer from loading to unloading will be 10.2 minutes adding one way transportation time of tractor of 3.6 minutes for 600m distance from the pier to the container yard. Therefore, as operation diagram in Figure 2.2.2-8 shows, 30 units of containers which equivalent to cargo handling efficiency of ship geared crane can be transported by the allocation of five sets of tractor and trailers.

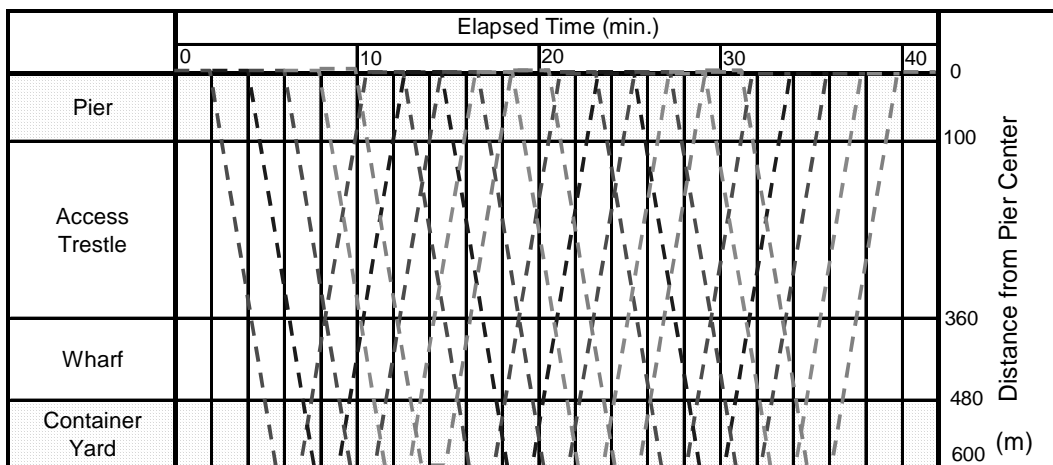


Figure 2.2.2-8 Operation Diagram of Tractor and Trailer

4) Cargo Handling Method of 40 ft Container

As a forklift and a set of tractor and trailer for 20 ft container can not handle 40 ft container, trailer that is possible to load 40 ft container will be provided. In addition, as the number of 40 ft containers is limited and the handling work for 40 ft containers shall be carried out when excess time is born like the time after completion of cargo handling for 20 ft containers. Handling methodology is as follows.

- Direct unloading onto trailer for 40 ft container from ship's crane.
- Transporting in container yard by tractor and trailer for 40 ft container
- Shifting in short distance to designated spot, unloading and stacking by top lifter.

Direct unloading onto trailer by ship's crane is required by careful work due to the up and down movement of container ship, however it will be possible taking present cargo handling situation in offshore into consideration. Therefore, one set of tractor and trailer of multi type of 20 ft and 40 ft containers shall be introduced out of 5 sets of tractor and trailers for 20 ft container.

5) Specification and Quantity of Port Cargo Handling Equipment

For the above study result, the specification and quantity of necessary port cargo handling equipment for new container handling after construction of Pier are as per Table 2.2.2-4.

These provisions of port cargo handling equipment lead to be able to handle up to 30.48 tons that is the maximum load of container defined by ISO Standard removing the load limit of 25 tons and can reduce the burden of transportation cost for cargo owners and consumers.

And, concerning top lifter, the training is considered to be necessary for the maintenance method of spreader operated by hydraulic pressure although the main part is the same as forklift.

Table 2.2.2-4 Specification and Quantity of Port Cargo Handling Equipment

Cargo Handling Equipment	No.	Specification	Utilization
Forklift	1	30.5t or more	Pier (Loading / Unloading to/from Trailer, Shifting)
Forklift	1	30.5t or more	Container Yard (Loading / Unloading to/from Trailer, Shifting)
Top Lifter	1	30.5t or more	Container Yard (Container Stacking, Shifting)
Tractor & Trailer	4	20' Container	Pier to Container Yard (Container Transportation)
Tractor & Trailer	1	20' · 40' Container	Pier to Container Yard (Container Transportation)

6) Spare Parts

New port cargo handling equipment except top lifters are the same as equipment that KPA now have and the maintenance is considered to be possible by their own. However, as the cargo handling work is stopped during the equipment is out of order as well as taking time to purchase the parts, critical trouble on cargo distribution will be occurred. Therefore, the spare parts to cover one year for each cargo handling equipment shall be provided. The amount of spare parts providing shall be up to 5% of the equipment amount.

2-2-2-3 Basic Plan of Navigation Aids

(1) Basic Plan of Navigation Aids for Access channel

Eight navigation beacons are installed in the access channel to Betio Port, all of which shall be replaced.

1) Location of Navigation Aids

Navigation aids shall be basically installed at the same location indicated on the marine chart shown as Figure 2.2.2-9. Wiskey Point is showing shallow water area located east end of the anchoring area in Betio Port where simple pile is installed serving as guidepost for the transect line of the access channel. Simple beacon is to be installed at Wiskey Point for the security of ship's navigation safety and indicating the transit line of the access channel.

According to the comments from the captain of Kiribati Chief, the points of installation are necessary to establish with having a discussion with a pilot and related organizations, since the locations of some light buoys are deviated from the exact location along the access channel indicated on the marine chart.

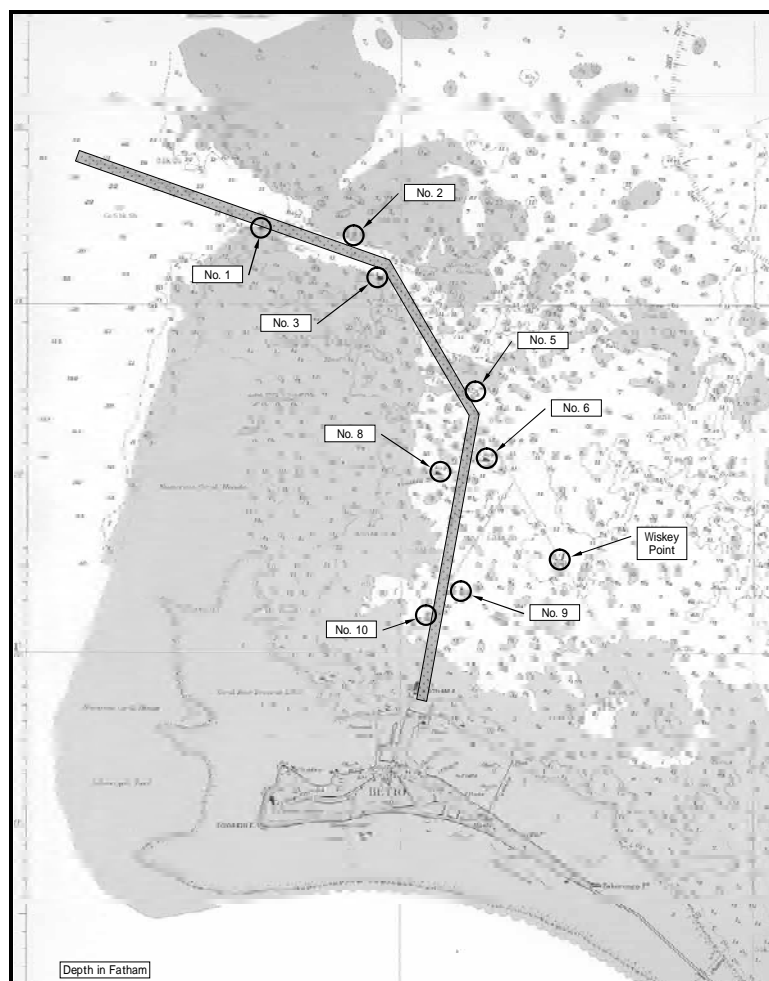


Figure 2.2.2-9 Installation Location of Navigation Aids for Access channel

2) Contents of Navigation Aids

There are two types of navigation aids, one is floating type to install navigation aids on buoy and the other is beacon type to install it on foundation like steel pile. As No.1 to No. 3 navigation aids located at port mouth is important to show the entrance of access channel, pile type beacon that are not floating type but pile type beacon that will not be washed away shall be provided at KPA requests. In addition, each navigation aids with luminescent lantern for the ships coming in and going out during night and emergency cases shall be installed. The lantern light range shall be 5 n. miles for No.1 and 2 at the access channel entrance and the range of others shall be 2 n. miles.

(2) Beacons on Pier and for Ship Wreck

As the ship wreck located offshore of the pier is the underwater obstacle, the location shall be instructed by cardinal marks. In addition, as there are many small boats and fishing boats are navigated in surrounding water area, beacons shall be installed at both ends of the pier in order to clearly specify the location of the during night.

Each signage shall have luminescent lantern device of the lighting range of 5 n-miles in beacon on the pier and 2 n-miles in cardinal marks.

For the access trestle, no beacons will not be installed, substituting security lightings installed along the trestle to show its location.

(3) Specifications of Navigation Aids

Each specification of navigation aids are as per Table 2.2.2-5.

Table 2.2.2-5 Specifications of Navigation Aids

Location	Name	No.	Type	Light Color	Lantern	Lighting Range
Entrance of Access Channel	No. 1 No. 2	2 Units	Light Beacon	Green Red	LED Solar Battery	5 n. mile
Along Access Channel	No. 3	1Unit	Light Beacon	Green	LED Solar Battery	2 n. mile
Along Access Channel	No. 5 to No. 8	5Units	Light Buoy	Green Red	LED Solar Battery	2 n. mile
Anchoring Area	Wiskey Point	1Unit	Light Beacon	Yellow	LED Solar Battery	2 n. mile
Around Ship Wreck	East & West Side	2Units	Light Beacon	Yellow	LED Solar Battery	2 n. mile
Pier	East & West Ends	2Units	Light Beacon	Yellow	LED Lantern Outer Supply	5 n. mile

2-2-2-5 Project Outline

The outline of facilities and equipment to be constructed and purchased in this project are shown below. And the outline of layout plan of the pier and the access trestle are as per Figure 2.2.2-10.

(1) Pier and Access Trestle

Facility	Dimension	Remarks
Pier	Alignment	East to West
	Extension	200m
	Crown Width	18.0m
	Water depth	9.0m
	Crown Height	D.L.+4.5m
Access Trestle	Extension	262m
	Crown Width	9.5m

(2) Port Cargo Handling Equipment

Cargo Handling Equipment	No.	Remarks
Forklift	2 sets	30.5t or more
Tractor & Trailer	4 sets	30.5t or more for 20' Container
Tractor & Trailer	1 sets	30.5t or more for 20' & 40' Container
Top Lifter	1 sets	30.5t or more

(3) Navigation Aids

Location	Type	No.	Lighting Distance of Lantern
Entrance of Access Channel	Light Beacon	2 Units	5 n. mile
Along Access Channel	Light Beacon	1 Units	2 n. mile
	Light Buoy	5 Units	2 n. mile
Anchoring Area (Wiskey Point)	Light Beacon	1 Units	2 n. mile
Around Ship Wreck	Light Beacon	2 Units	2 n. mile
Pier	Light Beacon	2 Units	5 n. mile

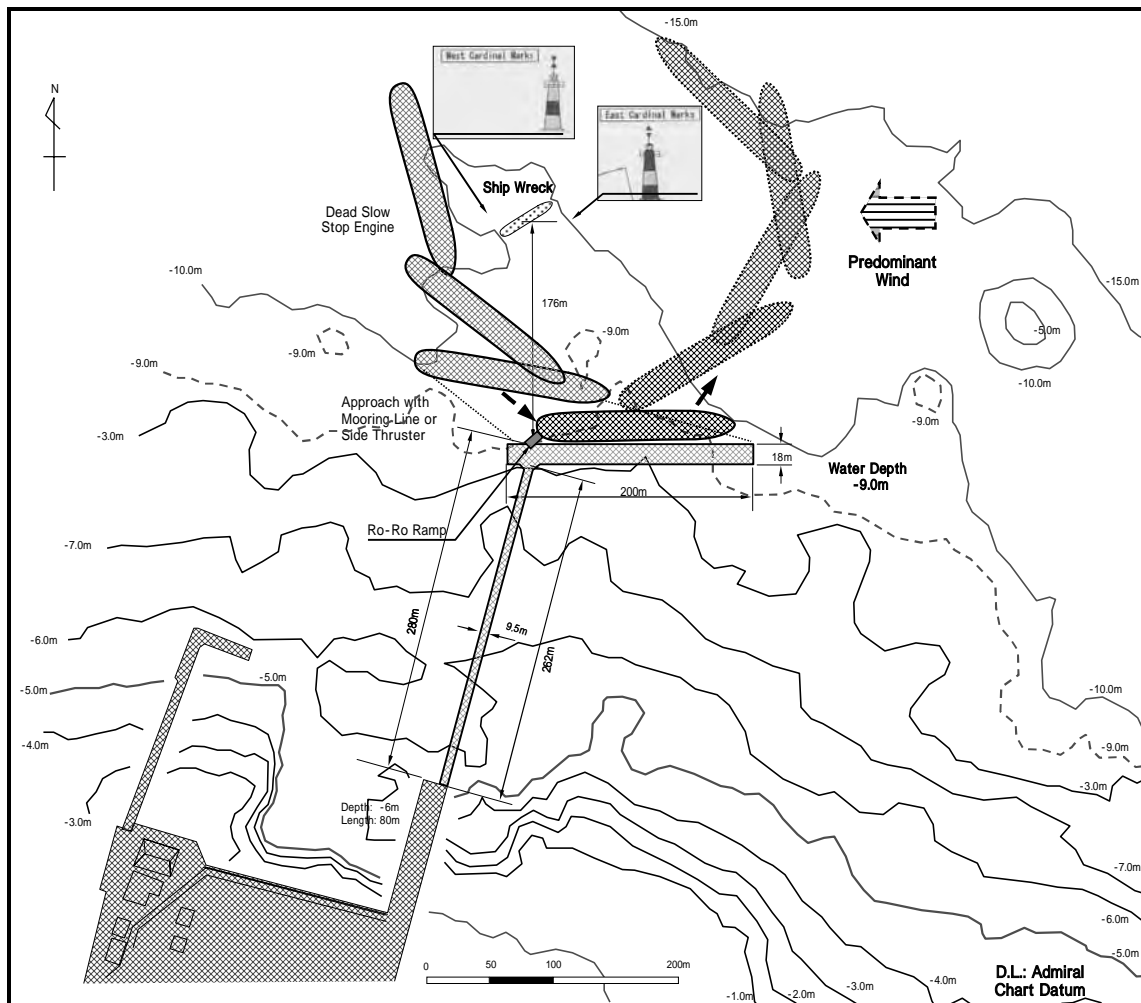


Figure 2.2.2-10 Outline of Pier and Access Trestle

2-2-3 Basic Design Drawing

2-2-3-1 Design Condition

Design conditions of the pier and the access trestle are as per shown below.

(1) Design Ship

Design ships for the pier are as per Table 2.2.3-1.

Table 2.2.3-1 Design Ship for Pier

Target Ship	Max. Design Ship (South Islander)	Min. Design Ship (Matangare)
Ship Length (Loa)	160.7m	68.64m
Breadth (B)	25.0m	11.8m
Design Draft (D)	8.00m	4.2m
Dead Weight Tonnage (DWT)	17,500 m ton	1,295m ton

(2) Design Water Depth and Tide Level

Design water depth and tide level for Pier are as per Table 2.2.3-2.

Table 2.2.3-2 Design Water Depth and Tide Level for Pier

Design Depth	D.L. -9.0m
Tide Condition	
H.W.L.	D.L. +2.33m
M.W.L.	D.L. +1.18m
L.W.L.	D.L. +0.09m

(3) Design Wave

Extreme storm wave in the atoll can be obtained by combining invading wave from outer ocean and wave generated in the atoll reef, as mentioned on Table 2.2.3-3.

Table 2.2.3-3 Dimension of Design Wave in Atoll

Design Wave	Lagoon
Significant Wave Height ($H_{1/3}$)	2.2m
Max. Wave Height (H_{max})	3.5m
Wave Period (T)	5s
Wave Direction	N

(4) Load Condition

Pier

Ship's Approaching Velocity :	0.1m/s
Vehicle Gross Weight :	43,780kg (Tractor and trailer with 40ft loaded container)
Traffic Load :	Truck (TT-43) Forklift (30.5t class)
Container Load :	30.5t (20ft, 40ft ISO container)

2-2-3-2 Basic Design Drawing

(1) List of Drawings of Facilities

- Figure 2.2.3-1 Layout Plan of Pier and Access Trestle
- Figure 2.2.3-2 Plan View of Pier
- Figure 2.2.3-3 Standard Cross Section of Pier
- Figure 2.2.3-4 Longitudinal View of North Side of Pier
- Figure 2.2.3-5 Longitudinal View of South Side of Pier
- Figure 2.2.3-6 Structural Plan of Pier
- Figure 2.2.3-7 Plan View of Access Trestle
- Figure 2.2.3-8 Longitudinal View of Access Trestle
- Figure 2.2.3-9 Cross and Longitudinal Section of Access Trestle
- Figure 2.2.3-10 Lantern of Beacon (for reference only)
- Figure 2.2.3-11 Light Buoy (for reference only)
- Figure 2.2.3-12 Light Beacon on Pier (for reference only)

(2) List of Drawings of Equipment

- Figure 2.2.3-13 Sketch of Forklift (for reference only)
- Figure 2.2.3-14 Sketch of Top Lifter (for reference only)
- Figure 2.2.3-15 Sketch of Tractor (for reference only)
- Figure 2.2.3-16 Sketch of Trailer for 20' Container (for reference only)
- Figure 2.2.3-17 Sketch of Trailer for 20' & 40' Container (for reference only)

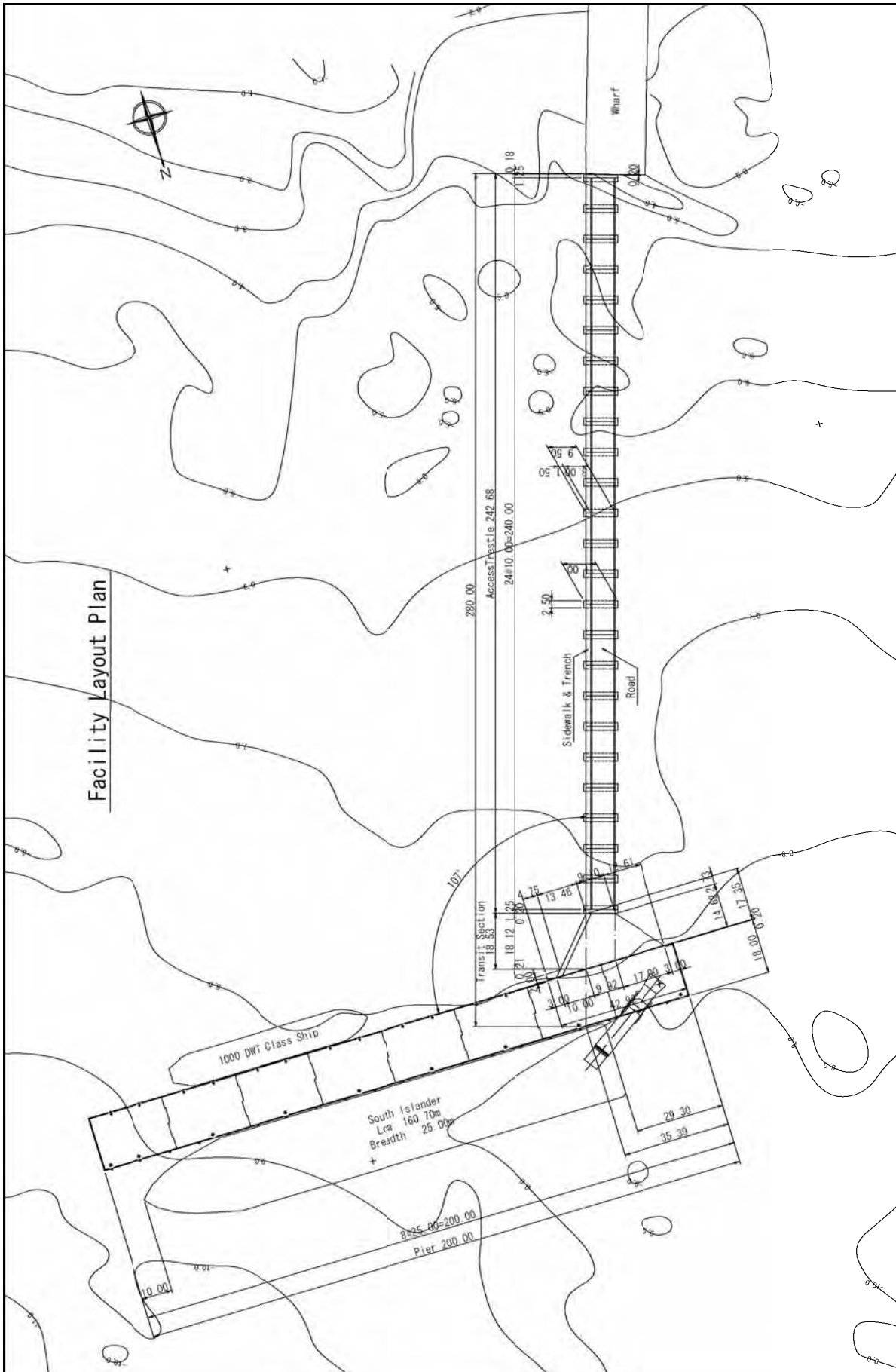


Figure 2.2.3-1 Layout Plan of Pier and Access Trestle

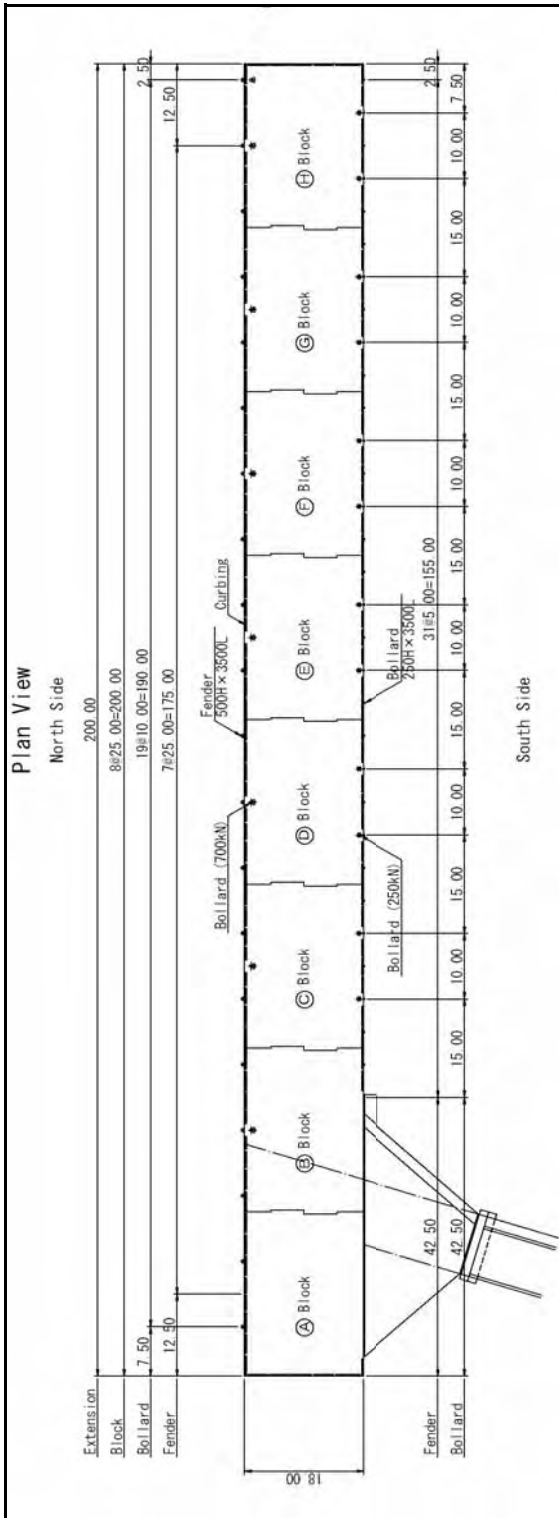


Figure 2.2.3-2 Plan View of Pier

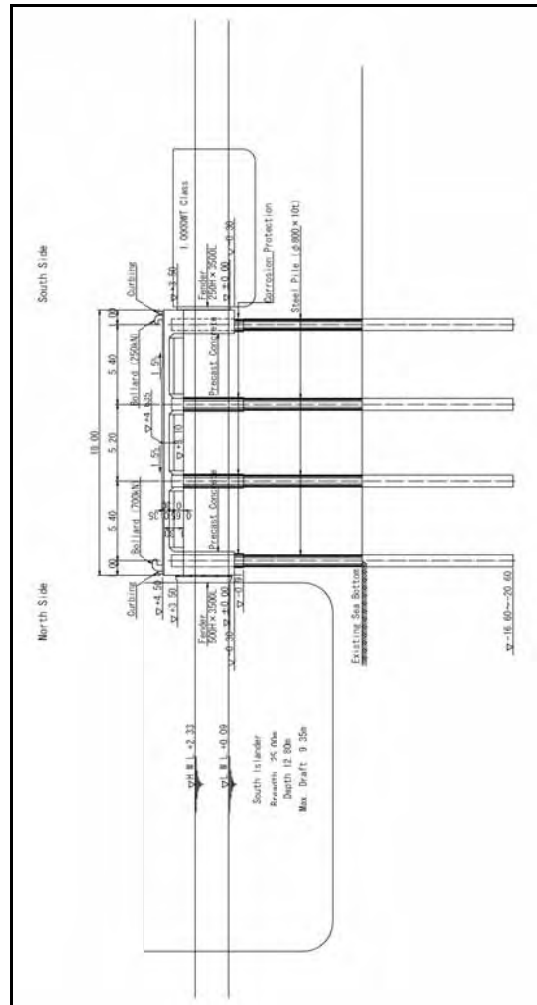


Figure 2.2.3-3 Standard Cross Section of Pier

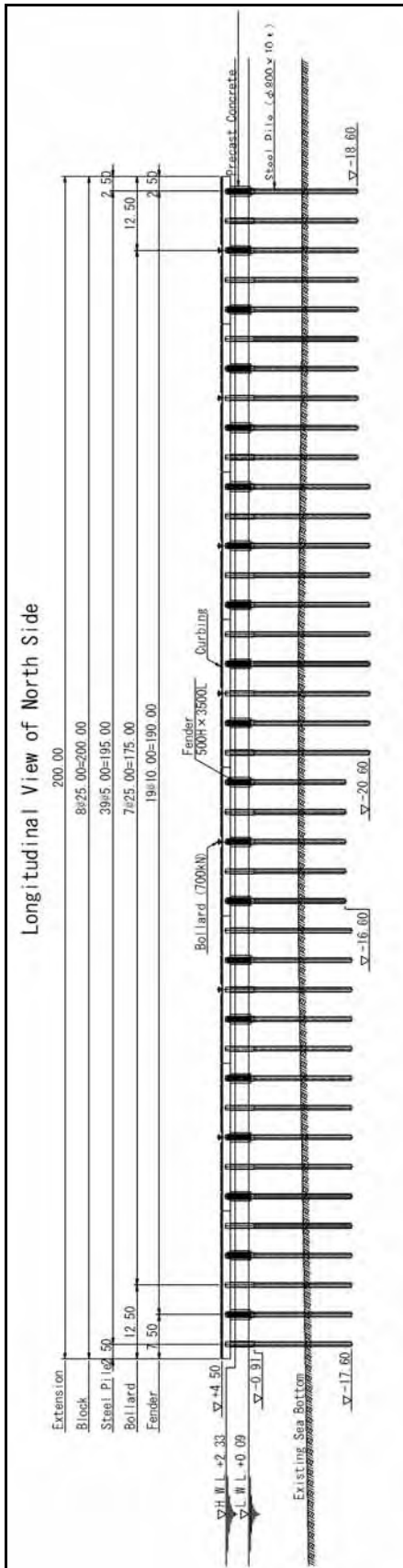


Figure 2.2.3-4 Longitudinal View of North Side of Pier

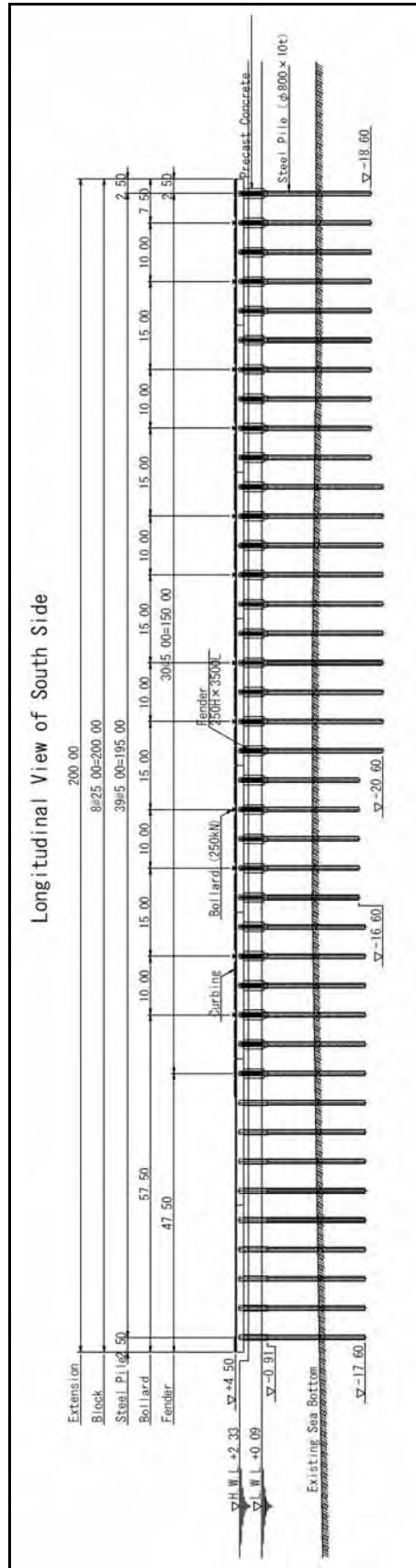


Figure 2.2.3-5 Longitudinal View of South Side of Pier

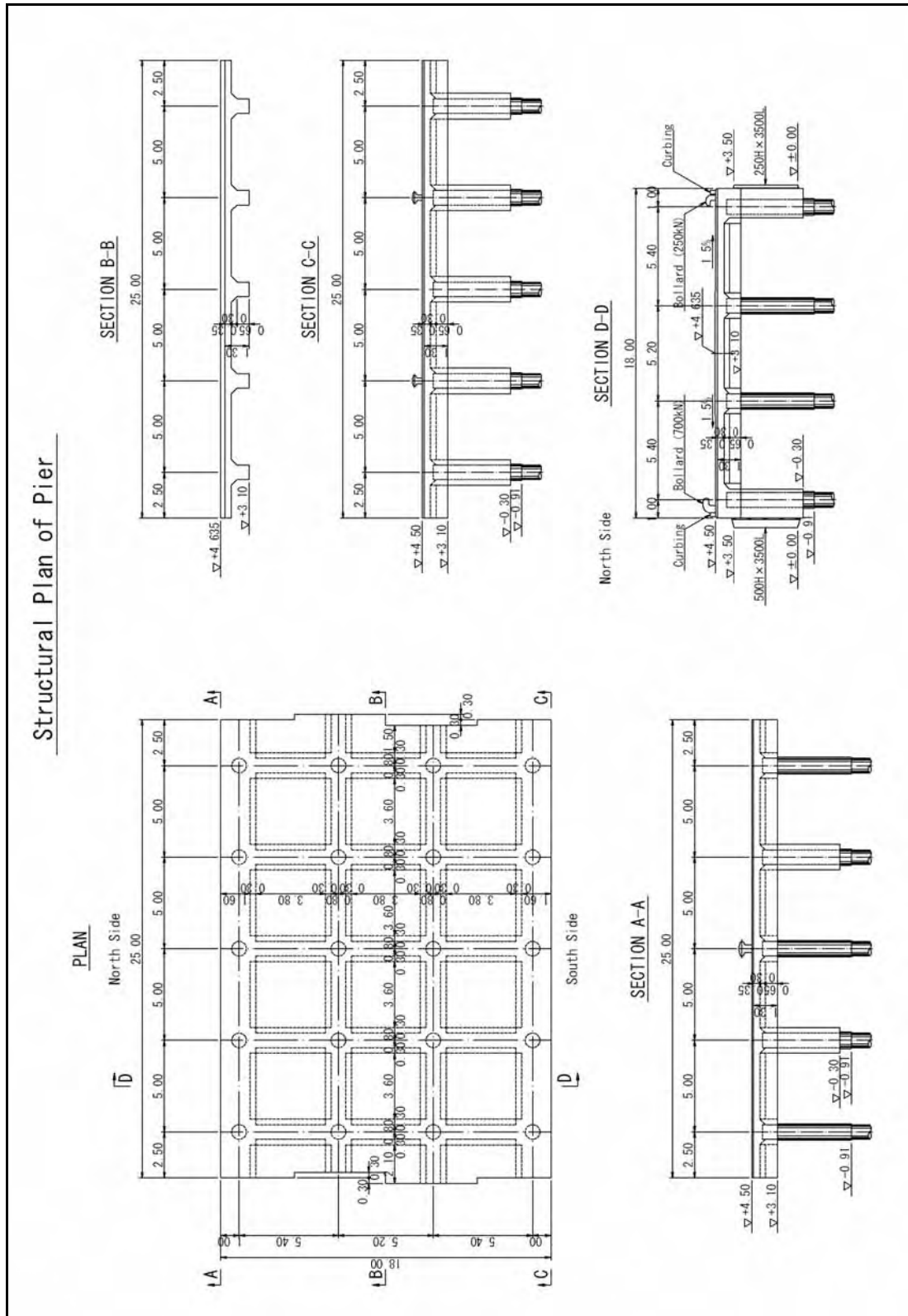


Figure 2.2.3-6 Structural Plan of Pier

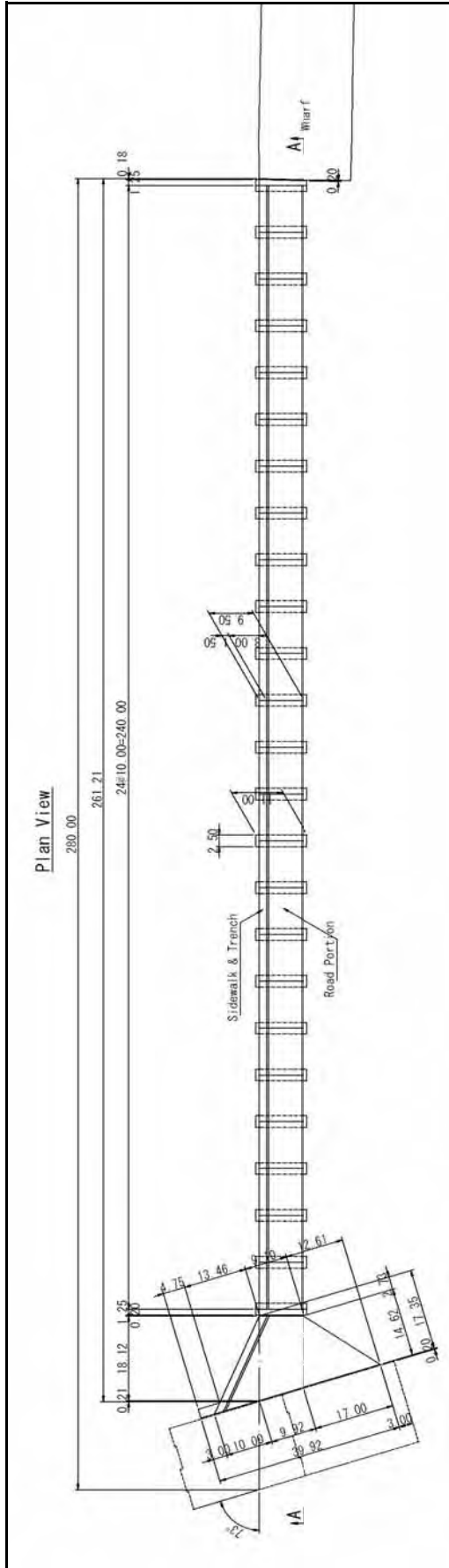


Figure 2.2.3-7 Plan View of Access Trestle

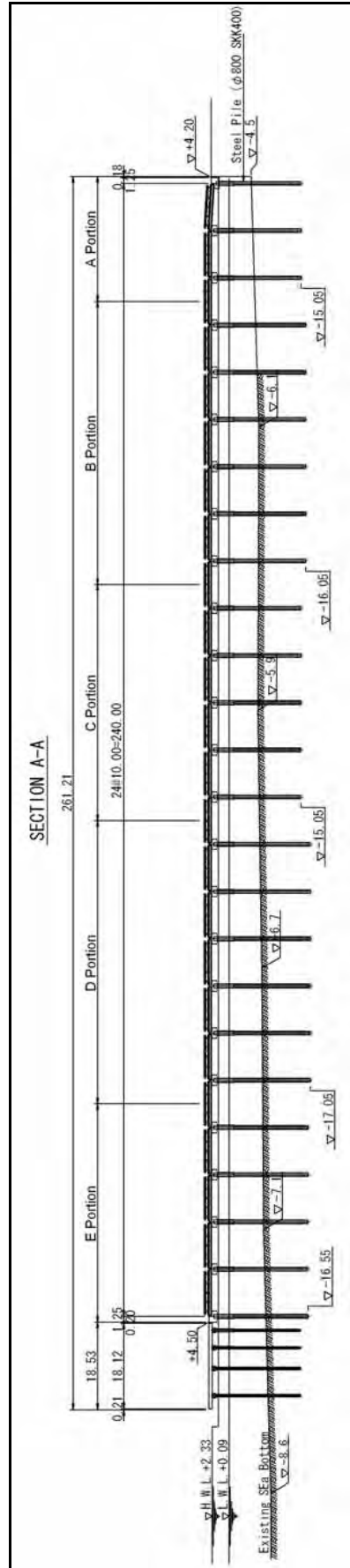


Figure 2.2.3-8 Longitudinal View of Access Trestle

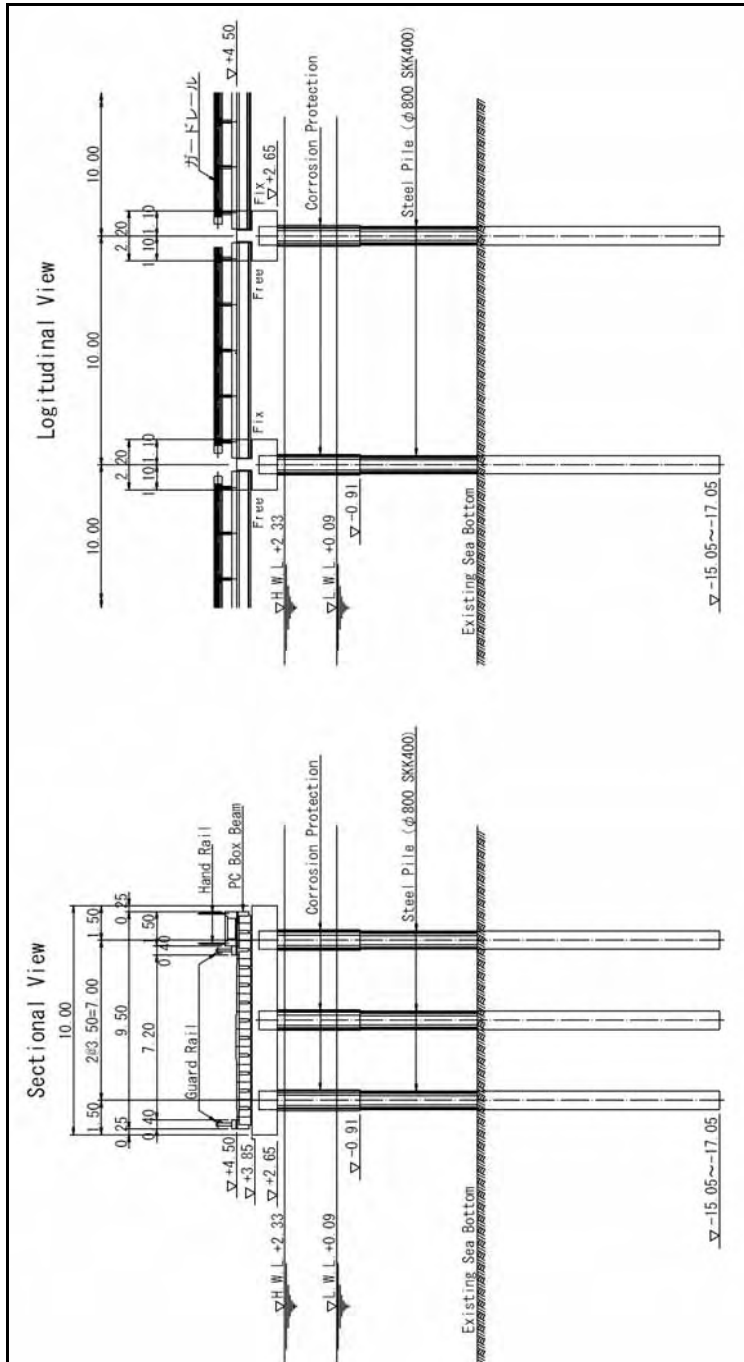


Figure 2.2.3-9 Cross and Longitudinal Section of Access Trestle

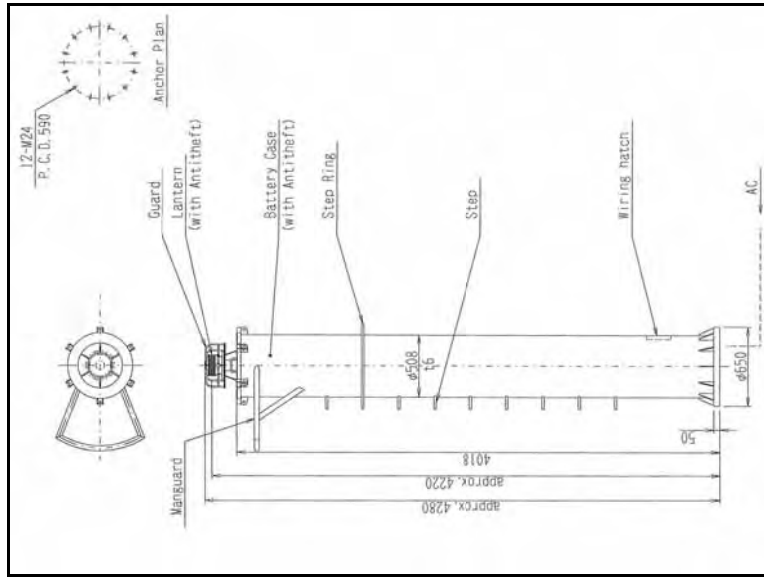


Figure 2.2.3-12 Light Beacon on Pier
(for reference only)

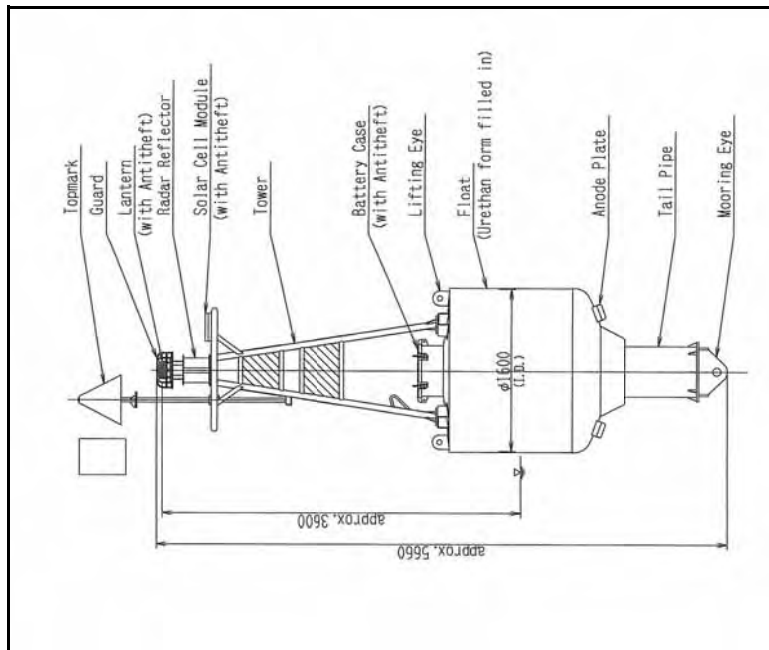


Figure 2.2.3-11 Light Buoy
(for reference only)

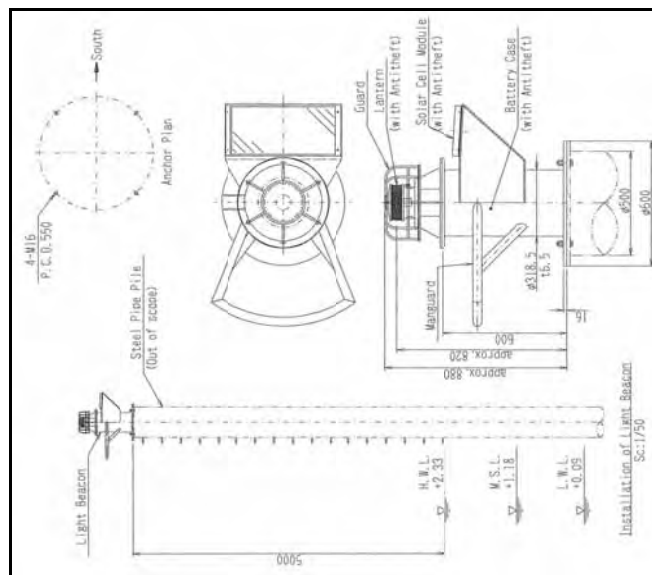


Figure 2.2.3-10 Lantern of Beacon
(for reference only)

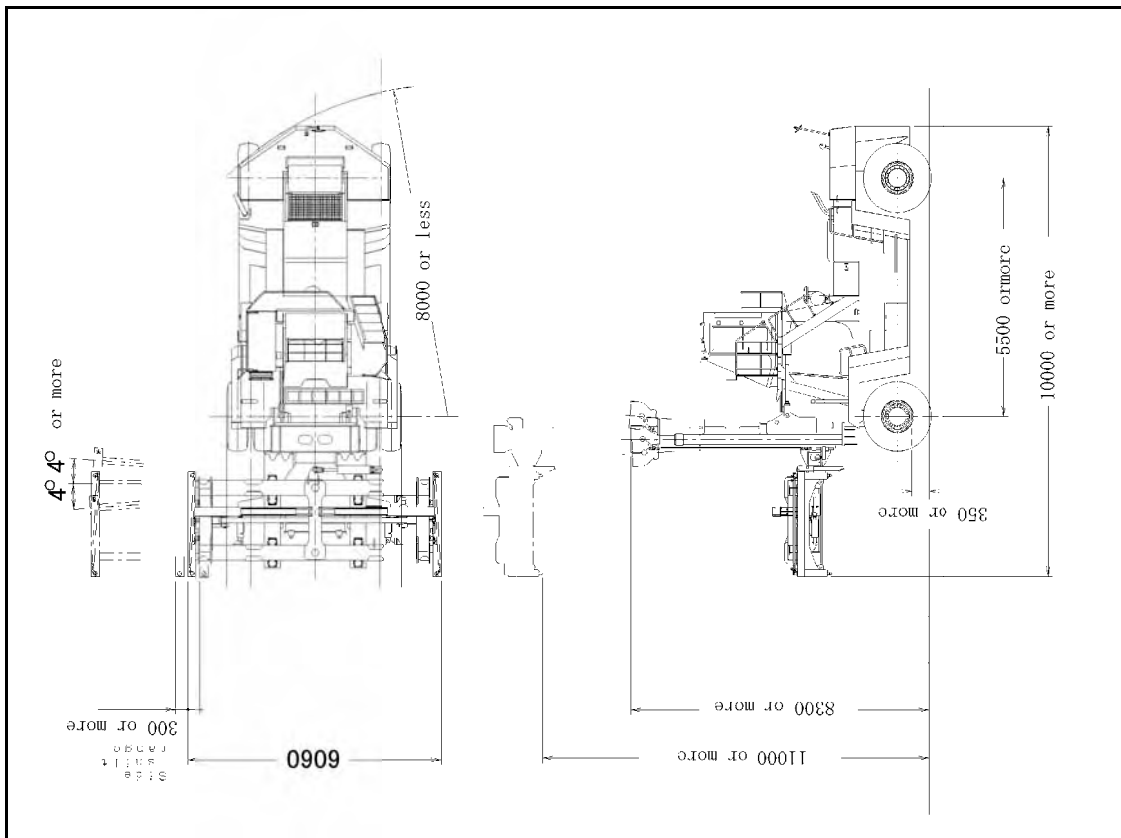


Figure 2.2.3-14 Sketch of Top Lifter (for reference only)

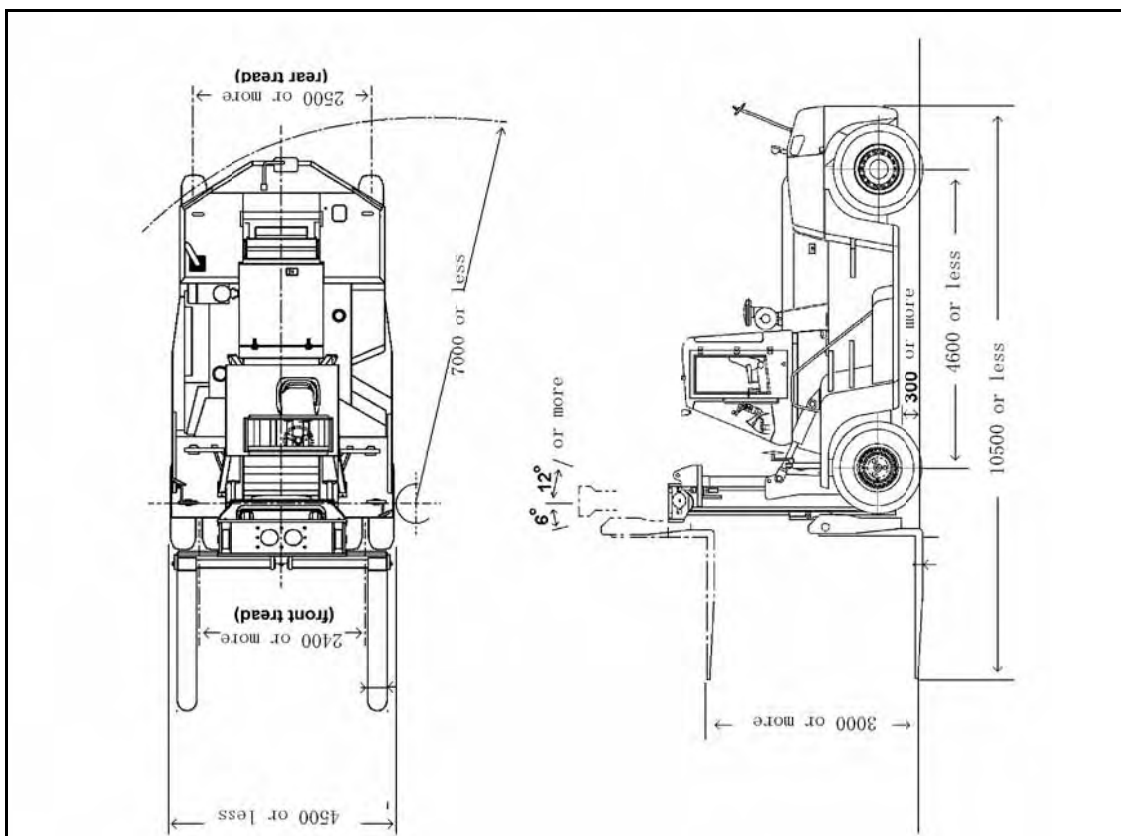


Figure 2.2.3-13 Sketch of Forklift (for reference only)

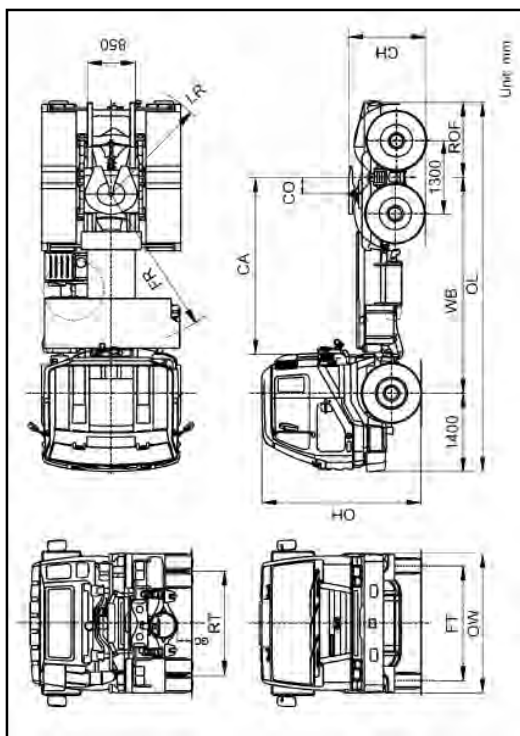


Figure 2.2.3-15 Sketch of Tractor (for reference only)

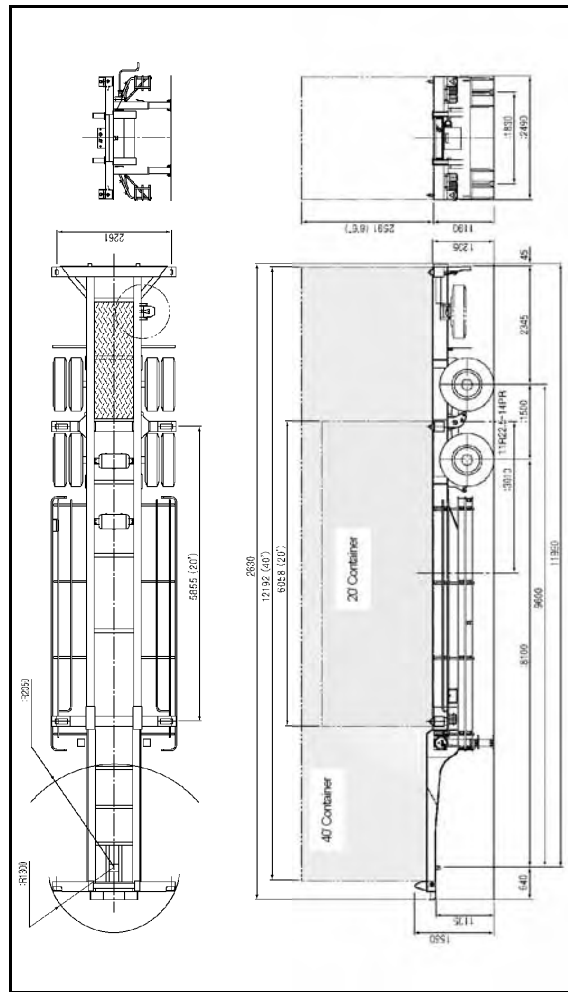


Figure 2.2.3-17 Sketch of Trailer for 20' & 40' Container (for reference only)

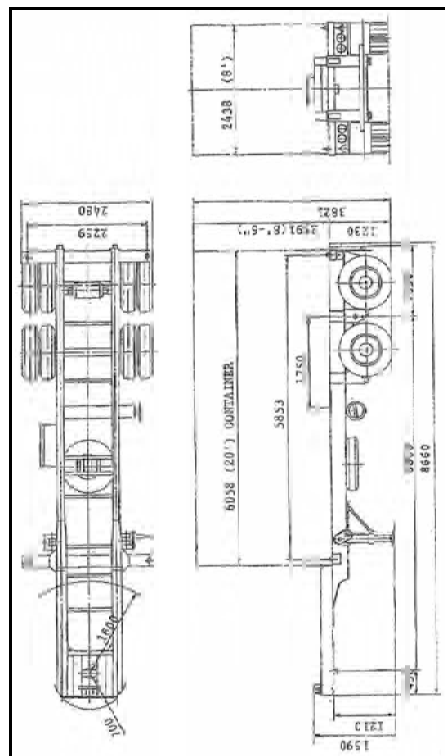


Figure 2.2.3-16 Sketch of Trailer for 20' Container (for reference only)

2-2-4 Implementation Plan

Construction and procurement plan are established as premises for the project will be carried out under Japanese Grant Aid Program, taking consideration of natural conditions and social conditions such as actual conditions of local industries and construction companies. The existing situation of Kiribati is that necessary construction materials and construction machinery for the construction project are all relied on import even for concrete aggregate of sand and gravel except water and electricity. The construction and procurement plan must be established by considering the special situation of Kiribati. It is important to carry out the construction work in accordance with appropriate construction plan such as construction methodology, procurement of construction materials and equipment, construction schedule and quality control program.

2-2-4-1 Implementation Policy

(1) Basic Procedures

1) Cabinet Approval

To implement this project under Japanese Grant Aid Program, firstly the project will be decided and approved by the cabinet meeting. Secondly, “Exchange of Notes” will be concluded by both governments. Then, the Government of Japan is formally commits the said project as the Japanese Grant Aid Program.

2) Subsequent to Exchange of Notes (E/N)

After concluding E/N, Contract on Detail Design and Construction Supervision will be concluded between the Consultant who has Japanese nationality and the Government of Kiribati. The detail design work will be promptly commenced according to the agreement. Necessary period for the detail design work from concluding the consultant agreement to concluding the construction contract with the contractor is expected to be about 7 months. Followings are approximate expected schedule of the subsequent procedure.

1 month after cabinet approval: E/N on A-type Government Bond for Detail Design Portion

2 months after cabinet approval: Consultant Agreement on Detail Design Portion

4 months after cabinet approval: Cabinet Meeting A-type Government Bond for Construction
Approval of Construction Drawing by Kiribati Government

5 months after cabinet approval: E/N on A-type Government Bond for Construction

6 months after cabinet approval: Consultant Agreement for Construction Supervision
Public Announcement of the Project

8 months after cabinet approval: Tender to Select the Contractor

10 months after cabinet approval: Commencement of Construction

3) Stage of Detailed Design to Tender

The Consultant prepares drawings and document necessary for construction, such as specifications, cost estimations and tender documents, as well as documents for construction contract. The tender will be conducted to select construction company who has Japanese nationality through pre-qualification of tenderers and selection procedures according to tender documents upon approval of the Government of Kiribati.

4) Tender Method

Concerning tender formality, the package tender is desirable in order to reduce construction cost and unite the responsibility of construction and procurement. As well as, the purpose of this project is to promote cargo handling efficiency by both construction of civil facilities and procurement of equipment, so that the confirmation of sound commissioning of granted equipment and initial operation training are considered to be needed. Additionally, the package tender has an advantage of reducing in number and maintain the tender.

5) Contract on Construction and Procurement

Construction work and procurement of equipment are conducted based on construction contract which will be concluded between the Government of Kiribati and the Contractor.

6) Shortening of Construction Period

To shorten the construction period, the construction method will be selected by comparing various considerable construction methods, since this construction work shall be in urgent need. As the construction material will be purchased all from overseas countries, it is important to arrange well in advance considering the purchasing procedure and transportation.

The construction work needs 38 months at a minimum.

(2) Construction Policy

1) Attention to Port Activities

This project includes construction work carried out within the port area presently in service, where the water way for small boats and barges for container handling of container ships is located. The existing wharf is also required to be used as loading and unloading facility of material and equipment for the construction works. Therefore, it is important to shorten construction period as possible and to secure the safety first by adjusting with the port activities.

2) Utilization of Local Construction Company

In view of creation of employment opportunity, promotion of technical transfer and vitalization of local economy, it is necessary to utilize local engineers and workers and construction materials and equipment to a maximum extent. Local construction company has no experience of large scale construction works including maritime construction works. Their

works are limited to general building work, utility work and road construction. Therefore, hiring common workers and unskilled labors included in the construction work can be utilized positively.

3) Necessity of Engineer's Dispatch

Chief engineer, operator and skilled labors for working vessels are required to be dispatched for the construction works of piling, reinforced bar assembling and formwork carpenter.

4) Transportation Plan of Construction Material and Equipment

It is integral to establish the transportation plan and schedule so as not to delay construction schedule, since the transportation of material and equipment is depended on liner cargo service from Japan by every other month and monthly service from Australia through Fiji..

2-2-4-2 Implementation Condition

(1) Concerns on Safety Management

The project site is facing to front water area of the existing port, where many fishing boats and small boats in addition to barges and tag boats for container handling are navigating around. It is desired to have enough safety measures such as putting security boat at the construction site of the pier and the access trestle and other surrounding water.

(2) Compliance of Related Regulation

1) Environmental Licence and Environmental Conservation

Environmental Licence related with this project is the prior condition for the implementation of construction work. Ministry of Communications, Transport and Tourism Development was submitted necessary documents for taking out Environmental Licence including comments from Ministry of Environment, Lands and Agricultural Development in July, 2008. And the Environmental Licence is issued in October, 2008. The comments incidental to Environmental License and environment related regulations is required to respect when construction work implemented and during construction.

2) Work Permit for Japanese Engineer

The application for work permit shall be submitted by the staff relevant to the project after entering Kiribati.

(3) Concerns on Construction Work

1) Preparation Work

At least about 6 months is necessary for the preparation work since the purchase of steel pipe pile takes 5 months for ordering and manufacturing and about 1 month for the transportation.

2) Site Clearance

Prior to implementing the construction work, the site clearance responsible by the recipient country must be completed. Meanwhile, crawler crane on the existing wharf has been removed during field survey period in June, 2008.

3) Temporary Construction Yard

Temporary construction yard for the construction works needs to secure enough area for storage of construction materials and equipment and stockpile of imported concrete aggregate. The vacant land located at south side of KPA yard and owned by the Government can be used for the purpose. Coordination among the government organizations for the use of the said land before the commencement of construction work is required.

4) Traffic Safety during Construction Period

Construction related vehicle can be possible to pass through inside of container yard of KPA. However as it is bonded area and congested by port cargo handling operation, the construction vehicle considers to pass through the in-port road allocated at periphery of container yard to access to the existing wharf. As shown on Figure 2.2.4-1, 3 points will be deemed to be congested by construction vehicles, port vehicles and public vehicles judging from the port utilization status in Betio Port. It is necessary to have special consideration for traffic safety of surrounding public traffic.

In addition, the existing wharf shall be separated in two areas with barricade where the east side is allocated for construction vehicles and the west side is for port operation.

Photo 2.2.4-1 shows key places on traffic flow planning related with construction work, waste disposal site in Betio District and waste recycle facility located nearby.

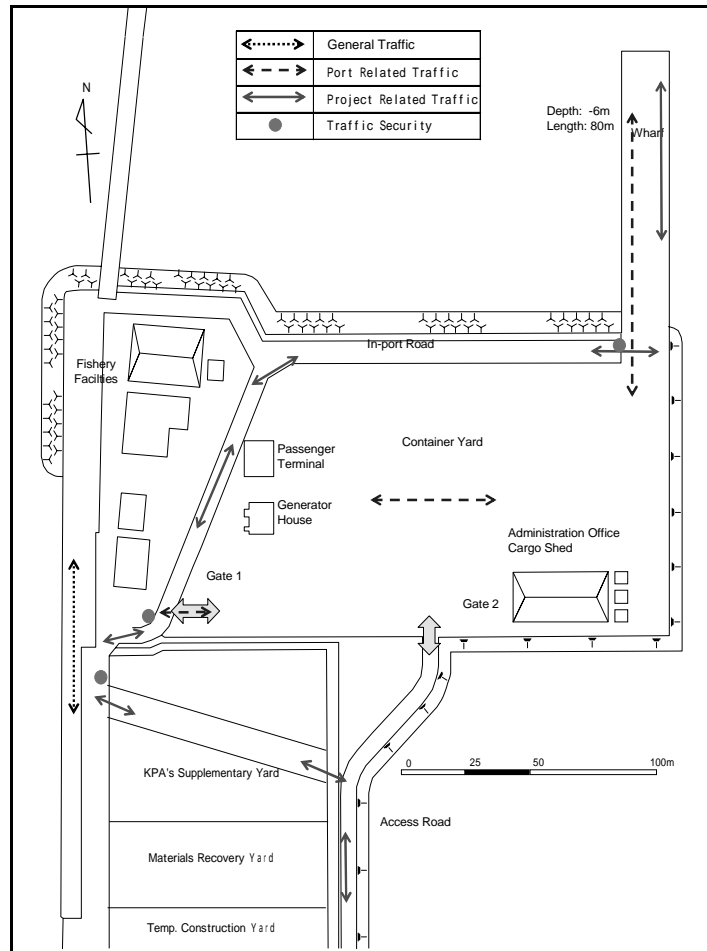


Figure 2.2.4-1 Route of Construction Related Traffic and Allocation of Traffic Security



Photo 2.2.4-1 Key Places Related to Construction

(4) Concerns on Procurement

1) Construction Machine

Main construction machineries and working boats to be used in the construction work shall be procured from Japan or other third countries, since there are no such machineries locally except road construction related machineries owned by Ministry of Public Works and Utilities for road maintenance.

2) Construction Material

All construction materials such as steel pipe pile, cement, steel reinforcing bar, wooden product and so forth can not be procured locally and must be imported from Fiji, Australia, Japan and other countries. And concrete aggregate such as sand and gravel shall be procured also from overseas from view of environmental preservation of Tarawa. In importing concrete aggregate, fumigation in export country before shipment is imposed for quarantine.

3) Construction Prices

Fiji is the potential sources of construction material judging from transportation distance. Consumer price index and construction price index in Fiji is as per Table 2.2.4-1, which indicates the recent upward trend in these years.

Table 2.2.4-1 Consumer Price Index and Construction Price Index in Fiji

Year	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007
Consumer Price Index	2.2	3.1	3.4	5.7	2.1	1.1	4.3	0.8	4.2	2.8	2.4	2.5	4.8
Construction Price Index	2.0	2.4	1.8	9.5	0.4	-2.6	2.8	0.1	2.7	2.4	6.0	4.3	4.5

Source : Department of Statistic, the Government of Fiji

2-2-4-3 Scope of Works

(1) Japanese Side

Consultant services for detail design, support to tender, construction supervision and etc.

Provision of all construction materials and labors being necessary for the construction work of Japanese side in this project.

Marine transportation and marine insurance necessary for importing material and equipment in the construction work and equipment procurement of Japanese side in this project.

Quality inspection being necessary for the construction work and equipment procurement of Japanese side in this project.

(2) Responsibility of Japanese side

- Construction of Pier
- Construction of Access Trestle
- Provision of Cargo Handling Equipment
- Installation of Navigation Aids

(3) Responsibility of Kiribati side

- Removal of crawler crane discarded in the wharf top (Removal was completed on June 27, 2008)
- Removal of UXO (unexploded ordinance) near or within the construction site of the project, if found. (No UXO was found by UXO survey carried out during the field survey)
- Reservation of temporary construction yards
- Port charges for importing construction materials and equipment such as Litterage, wharfage, loading and unloading charge, barge with tug hire cost for loading and unloading in Betio Port.

2-2-4-4 Consultant Supervision

In accordance with the policy of Grant Aid Cooperation by the Government of Japan, the Consultant who understands the details of Basic Design Study well shall conduct consistent and smooth implementation of detailed design and construction supervision.

At the time of construction supervision, the Consultant shall dispatch a resident engineer who has enough experience on construction works to supervise construction work and communicate with the related organization and the head office of the Consultant. In addition, the Consultant will dispatch expert to support inspection and supervision of construction work when necessary.

(1) Detailed Design and Construction Supervision

Main services conducted by the Consultant are as follows.

1) Tender Documents

According to the results of this basic design report, following documents are prepared and get approval from MCTTD, after executing Detailed Design for each facility.

- Design Report
- Design Drawings
- Tender Documents

2) Tender Works

MCTTD and KPA select the Contractor who holds Japanese nationality by executing Tender. The representative from the Government of Kiribati who attends this Tender and concludes the construction contract has to have approval authority for all the matters concerning construction contract and tender. The Consultant supports MCTTD and KPA for the following works.

- Tender Announcement
- Preliminary Qualification and Screening
- Tender and Tender Evaluation
- Contract Negotiation

3) Construction Supervision

Upon receiving the contract verification of the Japanese Government, the Consultant issues commencement of works to the Contractor and undertakes construction supervising work. In the supervising work, the Consultant reports construction progress directly to MCTTD and KPA and JICA Fiji Office. The consultant executes the administration works for construction progress, quality control, safety control and payment. As well as the technical improvement measures on construction works is instructed and proposed to the Contractor.

The Consultant executes one year after inspection from completion of construction supervision work to finalize the Consultant services.

(2) Supervision Policy and Concerns

1) Close Communication and Report with and to Concerned Parties

The Consultant closely communicates with the related government organizations of Kiribati and their persons in charge and reports to them in timely manner in order to complete the project facilities without undue delay based on construction schedule.

2) Positive Direction to the Contractor

The Consultant executes effective and proper directions to the Contractor aiming to construct the project facilities as per design drawings.

3) Technical Transfer

The Consultant tries to transfer the construction method and construction techniques and works on the project as Grant Aid Cooperation.

4) Advice on Maintenance

The Consultant properly advises and trains on the maintenance works after completion of facilities for smooth management and operation.

(3) Construction Supervision Works

1) Assistance on Construction Contracting

The Consultant executes selection of the Contractor, conclusion of the construction contract method, drafting of construction contract, detailed checking for breakdown of construction works and attesting to construction contracting.

2) Checking and Confirmation of Shop Drawing and Others

The Consultant checks shop drawings, construction materials, finishing condition and fixing material.

3) Supervision Works

The Consultant examines the construction plan and the construction schedule. And inspection of the construction works, instruction to the Contractor and reporting of the construction progress to the Client are included.

4) Assistance for Payment

The Consultant assists to check the invoices for the payment during construction works and after completion of the works according to the payment procedures.

5) Quality Control

As this project is the expansion works of existing port facility and marine construction works for the pier and the access trestle are main works, the quality control shall be executed by paying careful attention on the following points.

Main construction works comprises steel pipe piling and concrete works. The Consultant confirms the bearing capacity of steel piles for piling works, proper re-bars arrangement, concrete mixture rate, compaction of casting work for concrete works

Resident supervisor is selected from Japanese engineers who experienced supervision of marine construction or similar works and more than 3rd class person of JICA Engineer's classification.

The Contractor selects Japanese project manager who experienced supervision of marine works or similar works and more than 3rd class person of JICA Engineer's Classification.

The Consultant firmly executes the supervisions on acceptance inspection, stage inspections and final inspection in accordance with design drawings (Particular Specification, Drawings and Technical Specification) and attains qualifying construction achievement.

6) Construction Schedule Control

In order to secure the construction schedule, the Contractor takes care of necessity of skilled workers and stable supply of construction materials and equipment.

The Consultant directs and supervises the Contractor to establish construction management system that is flexible and realistic to utilize construction material and equipment including surrounding countries.

The Consultant makes the Contractor to arrange and allocate a security boat for marine works to instruct work stoppage or launch properly for the safety of calling ships to Betio Port.

The consultant makes the Contractor or the Supplier of the procured cargo handling equipment to manage so as to secure proper operation of each machine in the assembly, trial run and taking over of machines as well as paying attention to transportation plan.

7) Safety Control

Resident supervisor of the Consultant and the project manager and other management staff in the Contractor establish safety control system, taking marine construction work into consideration.

As temporary road connecting the temporary yard and the existing wharf is congested by existing public and port vehicles and additional construction related vehicles, construction management plan so as to place strict control on the safety including the third party is drawn up.

So as to eliminate unsafe activities of construction workers, the accident prevention is required by daily safety training before it happens.

As marine works itself is congested with the vessels using Betio Port, the safety measure such as security boat and so forth is arranged and the work stoppage during vessel's navigation is considered when necessary.

8) Inspection Works

The Consultant inspects the work at each progress stage during construction period as may be necessary and directs the Contractor. The Consultant completes the work upon confirming the performance of contractual coverage after completion of construction work and witness of taking over all the contractual objectives and obtaining acknowledgement of the Client.

In addition, the Consultant reports necessary issues to the concerned Japanese Government organizations regarding the work progress during construction, payment procedure and the taking over.

(4) Procurement of Cargo Handling Equipment

The followings are the points of concern regarding procurement of the cargo handling equipment.

Execution of procurement control by the Consultant

Execution of pre-shipment inspection by Third Party

Execution of taking over upon operation training cargo handling equipment

2-2-4-5 Quality Control Plan

The quality control methods how to arrange control items, control contents, control methods, quality standard, control frequency and the results concerning material quality control to be used in this project is in accordance with “Particular Specification (Tender Documents, Drawings, Questions and Answers and etc.)” and the “Criteria of Quality Control for Port Construction Work” stipulated in “Common Specifications for Port Construction Works in Japan”.

Table 2.2.4-2 Quality Control Item and Inspection Method

Major Construction Works		Quality Control	Control Items
Foundation Works	Pile Driving Works	Material	Chemical Contents, Physical Property, Apparent Condition, Feature Size
		Process	Driving Records, Elevation of Pile Head, Deviation of Pile Head, Inclination of Pile
Reinforced Concrete Works	Re-bar Works	Material	Chemical Contents, Physical Property, Feature Size
	Casting Works	Material	Property of Cement, Water, Aggregate
Process		Slump, Air Content, Compression Strength, Chloride Ion Content, Mixing, Casting & Curing Temperature	
Fender Setting Works	Fender	Material	Physical Property of Rubber, Feature Size
Bollard Setting Works	Bollard	Material	Chemical Contents, Physical Property, Feature Size

2-2-4-6 Procurement Plan

(1) Procurement of Construction Material

Most of construction materials are imported in Kiribati and the locally available material is quite limited. Main procurement sources of construction materials are as per Table 2.2.4-3.

Table 2.2.4-3 Procurement Sources of Construction Materials

Facility	Construction Material	Local	Japan	Third Country
Civil Facility	Steel Pipe Pile & Steel Products			
	Concrete Aggregate			
	Reinforcing Bar			
	Cement			
	Wooden Formwork, Lumber			
	Fuel (Gasoline, Diesel)			
Ancillary Facility	Navigation Aids			
	Fender			
	Bollard			

(2) Construction Machinery

In consideration of local procurement condition of construction machines, construction machines for main works are procured in Japan. Procurement sources of necessary construction machines are as per Table 2.2.4-4.

Table 2.2.4-4 Procurement Sources of Construction Machinery

Construction Machinery & Equipment	Local	Japan	Third Country
Crane Barge (40t,100t Crane)			
Flat Barge (200t,300t Capacity)			
Tag Boat (450PS)			
Anchor Boat			
Transportation Boat			
Sand Barge (300m ³)			
Backhoe (1.0m ³)			
Wheel Loader (15t)			
Dump Truck (10t)			
Bulldozer (15t Class)			
Wheel Crane (50t)			
Rough Terrain Crane (35t)			
Vibration Hammer (125kw)			
Tractor & trailer (20t)			
Batching Plant (30m ³ /hr)			
Agitator Truck (4.4 m ³)			
Clam Shell Bucket (0.8 m ³)			
Welding Machine			
Generator (400~25KVA)			

2-2-4-7 Operational Guidance Plan

Forklift and tractor and trailer provide as port cargo handling equipment are the equipment that KPA is actually using for container handling operation. The certain explanation for operation and maintenance is necessary and such instruction and explanation are considered

within as normal delivery service. Top lifter is basically the same as folk lift however, the part of spreader contains hydraulic system which is not equipped with folk lift and the initial operation training is necessary due to no operation and maintenance experience by KPA.

2-2-4-8 Implementation Schedule

In case that this project is implemented by Japanese Grant Aid Program by the Government of Japan (A-type Government Bond), agreement on detailed design services is concluded between the Government of Kiribati and Japanese Consultant after concluded Exchange of Notes (E/N). Based on this agreement, the Consultant executes Detailed Design and prepares tender documents.

And, again E/N for project implementation is concluded by both countries. The Government of Kiribati selects Japanese Consultant for main construction works and the construction supervision agreement is concluded between the Government and the Consultant. After that, a Japanese construction company and others are selected by Tender. Construction contract by the assistance of the Consultant is concluded by the Government and the Contractor. The project is completed through the construction works and procurement of equipment.

(1) Detail Design Work

The Consultant implements detail design works after concluding the consultant service agreement between the execution organization of Kiribati and Japanese Consultant through verification of the agreement by the Government of Japan. Detail design drawings, specification and tender documents like tender procedure and etc. are prepared in the detailed design works based on this basic design study report. During this time, the Consultant discusses the contents with the Government of Kiribati and finally the complete set of tender documents is approved by the Government of Kiribati. Necessary duration for detailed design works is about 7 months.

(2) Tender

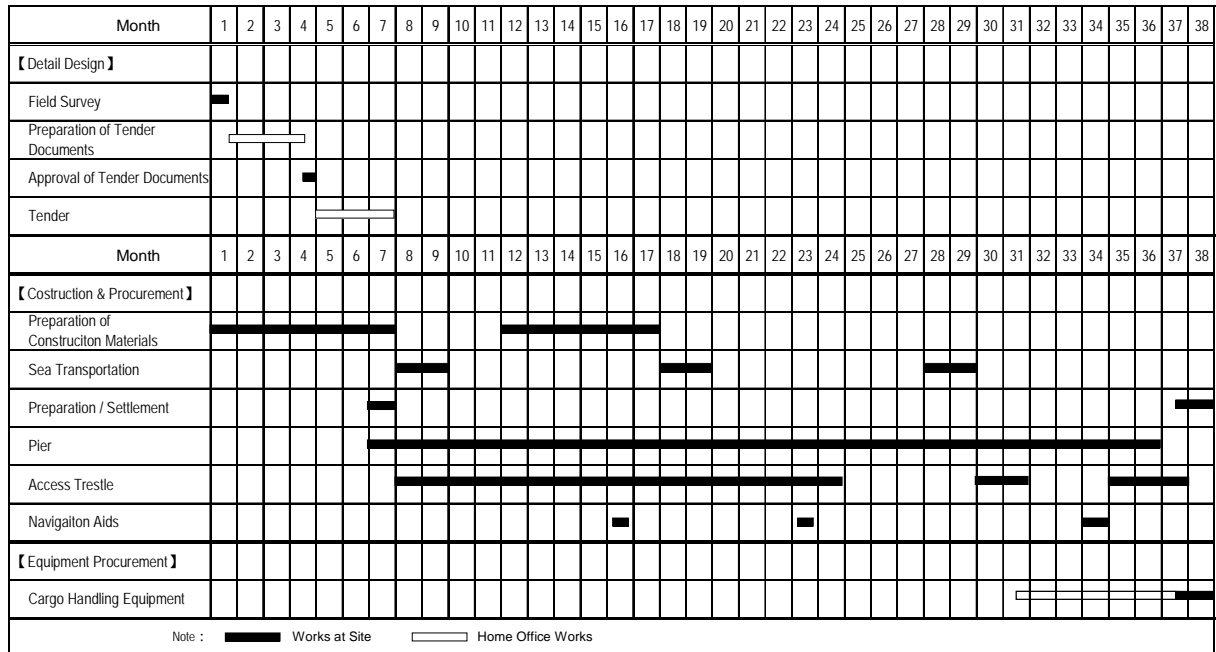
The Contractor (Japanese Construction Company) of this project is selected by the tender. The tender is executed in the order of Tender Announcement, Receipt of Concern, Preliminary Qualification Examination, Distribution of Tender Documents, Tender, Tender Evaluation, Nomination of the Contractor, Construction Contract. It takes 3 months.

(3) Construction Works

The Contractor implements construction work through verification of the contract by the Government of Japan after conclusion of construction contract. As the result of estimation of construction period based on the premise that there will be no causes beyond its control considering facilities size, content and local construction circumstances of this project, about 38 months construction period is necessitated.

Figure 2.2.4-2 shows implementation schedule of the project.

Figure 2.2.4-2 Implementation Schedule



2-3 Obligations of Recipient Country

The outline of obligation of recipient country confirmed by Minutes of Discussion (M/D) and others during Basic Design Study is as follows.

(1) Development Consent

In accordance with Environmental Law established by MELAD, the development of consent of this project is obtained.

(The development consent was already obtained in xxxx, 2008)

(2) Temporary construction Yard

The land for temporary construction yard being necessary in this project is leveled and provide with free cost.

(3) Exemption of Port Charges

Port handling charges (cargo handling charge by barge in offshore, loading charge onto wharf, cargo loading and landing fee, barge transportation and tug usage) concerning construction materials and equipment are exempted. The concerned cargos are all construction materials and equipment except stone, aggregate and cement when they are imported as loose cargo.

(4) Site Clearance

Crawler Crane discarded at the top of the existing wharf is removed. (This was already removed in June, 2008)

(5) Disposal of UXO

As the result of UXO (unexploded ordinance) survey at offshore area of the project site in Basic Design Study, UXO was not found so far. However, removal and disposal of UXO are executed in case that UXO is found during the construction works.

(6) Tax Exemption

During the implementation stage of the project, tax exemption procedure for imported materials and equipment is conducted based on the verified contract, and smooth customs clearance is guaranteed. Duty and tax imposed in domestic or other assessment are exempted for Japanese, Japanese Company and the third country person related with the project implementation.

(7) Banking Arrangement

Banking Arrangement is concluded and commission for Irrevocable Authorization to Pay (A/P) is born.

(8) Stay Permit

Entry permit or staying permit for construction work by Japanese and or the third country persons are obtained.

(9) Installation of Pipeline

This project provides the installation space for pipe lines of oil transportation from tanker, copra oil loading, water and fuel supply to ships. These installation works are conducted by KOIL, Kiribati Copra Mill Company, Ministry of Public Works and other related organization.

2-4 Project Operation Plan

(1) Operation and Maintenance Body

Betio Port is currently operated by KPA. And the operation of facilities and equipment except navigation aids in this project is operated and maintained by the responsibility of KPA. The navigation aids belongs to Marine Department, Ministry of Communication, Transport, Tourism Development. Therefore, there will not be necessary to establish new operation structure.

1) Pier and Access Trestle

The pier and the access trestle are designed with 50 years life time and basically the maintenance is not required. The bottom topography adjacent to the pier is considered much unchangeable judging from bathymetric change comparing current and past maps and wave condition of surrounding area. However, maintenance works such as periodical inspection and repair works of necessary part by KPA after the project is completed is requested since it is inevitable to find damages at early stage and treat it properly in order to maintain the pier and the access trestle into the future. KPA is possible to conduct simple repair work and yard pavement by himself though as there is no civil engineering staff, it is necessary to ask the cooperation of Ministry of Public Works when the repair work of facilities is necessary.

2) Cargo Handling Equipment

Existing cargo handling equipment is maintained and repaired by Stevedoring & Litterage Department of Operation Division, KPA. Cargo handling equipment provided by this project are maintained by each department. As cargo handling system is changed from the current one and there increase cargo handling equipment, it is necessary to relocate unnecessary crane operator and others and increase the number of operator for new equipment. Daily maintenance work of the cargo handling equipment is important and it is vital to enhance spare parts stock in preparation of unexpected troubles in addition to the execution of daily checkup before starting operation and periodical inspection.

3) Navigation Aids

Navigation Aids are maintained by Marine Department, Ministry of Communication, Transport, Tourism Development. Pilot of KPA board on vessels calling to Betio Port in most of the time and the daily monitoring by pilots is available. Navigation Aids are important facilities in the aspect of securing safety, so that immediate reporting by pilots to Marine Department is possible when damages, wash out and etc. are found.

(2) Maintenance Method

In maintenance of facilities and equipment in this project, management plan is drawn up with the following content and necessary action is taken when abnormal situation is occurred.

1) Pier and Access Trestle

Water Depth:	Water depth change of adjacent area of the pier, Confirmation of water depth D.L. -9.0m or more
Pipe Pile:	Damage, deformation, rust
Super Structure:	Crack, damage
Fender:	Crack, damage, fixing bolt
Bollard:	Crack, damage
Lighting Facility:	Damage, lighting condition

2) Port Cargo Handling Equipment

Maintenance and check-up in accordance with manual
Enhancement of spare parts stock and early supply

3) Navigation Aids

Body damage and lantern, lighting condition
Abrasion condition of mooring chain

2-5 Project Cost Estimation

2-5-1 Initial Cost Estimation

The total project cost by the responsibility of the Government of Kiribati is about 29 million Japanese Yen when this project is implemented by Grant Aid Cooperation of the Government of Japan. However, this project cost is provisional amount before the content, which is further examined as the project cost of Grant Aid Program by the Government of Japan.

In addition, this project cost estimation does not mean directly to show the grant amount limit on Exchange of Notes. Each breakdown of the cost based on the obligation demarcation between the Government of Japan and the Government of Kiribati as previously described are estimated as follows according to the estimation conditions.

(1) Obligation of Kiribati

Content, quantity and cost of obligation of Kiribati are shown at Table 2.5.1-1. Total cost of obligation is estimated to A\$295,400.

Table 2.5.1-1 Estimated cost for obligation of Kiribati
Project Cost Estimation About 29.3 million Japanese Yen

Items	Amount (A\$)	Amount (thousand Yen)
1. Bank Commission for Opening of Authorization to Pay and Payment	40,400	4,000
2. Exemption of Port Charges and Stevedoring Charges	108,000	10,700
3. Free Use of Construction Vessel (Flat Barges)	144,000	14,300
4. Demolishment of Crawler Crane on Wharf	3,000	300
Total	295,400	29,300

(2) Condition of Cost Estimation

- 1) Time of estimation: The time of cost estimation is the end of June, 2008, which is one month before the completion of local study in B/D.
- 2) Exchange Rate: 1A\$ = 99.06 yen, 1US\$=105.89 yen
- 3) Construction period: Schedule of detailed design and construction work is as per construction schedule.
- 4) Others : This project is implemented by Grant Aid Program of the Government of Japan.

2-5-2 Operation and Maintenance Cost

(1) Increase of Pot Revenue

Implementation of this project leads to change cargo handling system from existing loading and unloading in offshore to direct loading and discharging at the pier which shorten the port time

of calling ships considerably. In addition, port charges as well as wharfage accessed to calling ships become the port revenue.

Existing port charges are consisted of pilotage, berthing fee, port charge and wharfage. Out of the port charges, berthing fee can be expected as increasing port income by construction of the pier. According to the current port tariff of berthing fee set as A\$2.00/24 hours x Loa of ship, the berthing fee of Kiribati Chief and South Islander is estimated as per Table 2.5.2-1. Annual revenue of berthing fee becomes A\$5,402 subject to less than 24 hours berthing time by each ship.

Table 2.5.2-1 Berthing Fee Income after construction of Pier

Ship Name	Ship Length (Loa)	Berthing Fee / 24Hr	Annual Ship Call	Revenue
Kiribati Chief	158.1 m	A\$ 316	11	A\$ 3,476
South Islander	160.7 m	A\$ 321	6	A\$ 1,926
Total				A\$ 5,402

Berthing fee in Betio Port is set being cheaper than the one of Japanese main ports, so that it is considered to review it until the time of construction completion. And, as the tariff rate of cargo handling fee is set with the premise of cargo handling in offshore, a tariff rate is necessary to be renewed due to the new cargo handling system.

(2) Operation and Maintenance Cost

Maintenance cost to be necessary for the project facilities and equipment is as per shown below.

1) Electricity

Lighting Facility on Pier:	A\$100/day × 5 day/month =	A\$500/month
<u>Lighting Facility on Access Trestle:</u>	<u>A\$60/day × 30 day/month =</u>	<u>\$1,800/month</u>
Total		A\$2,300/month

2) Fuel

Forklift:	A\$50/hour × 120 hours/month × 2 =	A\$12,000/month
Top Lifter:	A\$60/hour × 240 hours/month × 1 =	A\$14,400/month
<u>Tractor:</u>	<u>A\$30/hour × 120 hours/month × 5 =</u>	<u>A\$18,000/month</u>
Total		A\$44,400/month

3) Maintenance Cost

Pier and access trestle: Maintenance cost will not be necessary for the time being for civil facilities. However, annual inspection cost for wharf water depth, pipe pile, super structure and ancillary

	facilities is allocated.
Cargo handling equipment:	5% of equipment cost is allocated
Navigation aids:	Cost is not allocated, as pilot usually monitor the condition.

As stated above, estimation of annual operation and maintenance cost by the implementation of this project is summarized as per Table 2.5.2-2.

Table 2.5.2-2 Annual Operation and Maintenance Cost

Items	Amount (A\$)
Electricity Charge	27,600
Fuel Charge	532,800
Maintenance Cost	165,000
Total	725,400

2-6 Other Relevant Issues

The following is the relevant issues for the smooth implementation of the project.

1) Consideration by Japan side

- Instruction to the Contractor for the compliance for environmental regulations

2) Consideration by Kiribati side

- Obtaining environmental license
- Provision of temporary yard
- Exemption of port cargo handling charge
- Disposal of UXB
- Speedy duty free custom clearance

Chapter 3 Project Evaluation and Recommendations

Chapter 3 Project Evaluation and Recommendations

3-1 Project Effect

Kiribati is located in the Pacific Ocean, comprising Gilbert Islands, Phoenix Islands and Line Islands. 33 atolls distribute widely in the vast water area of 4,500km from east to west and, 1,800km from north to south. Kiribati is isolated geographically from the international market in the most prominent. The land area is so flat and limited that agriculture is not suitable. Most of daily necessities including food must be imported from foreign countries. Maritime transportation, therefore, is performing as important lifeline to support the lives of the people and economic activities. And the port is an essential infrastructure of the international and domestic transportation base for cargo flow.

Betio Port is functioning as not only the merely international gateway but also the domestic transportation base connecting isolated islands such as London Wharf of Christmas Island and other internal islands. Any expansion and rehabilitation of the port facilities have not carried out, since the construction of the old port for a small sized vessel in 1950. In 2000, Japan's Grant Aid comprising the wharf of 6.0m water depth and 80m extension, container yards of 17000m² area, administration office, container freight station and related facilities were installed. These port facilities are well utilized as transportation base for international and domestic cargoes and fishery base.

Meanwhile, due to further advancement of international containerization, container cargo volume of Betio Port has increased to account for more than 90 percent of the entire cargo handling volume. Ocean liner container ship is forced to unload and load the cargo by off-shore handling by flat barged not direct to the wharf, because the ocean liner, of which arrival draft is around 8.0m, can not berth alongside the existing wharf with insufficient water depth and berth extension. Off shore container handling continues throughout day and night even under rough wave condition with strong wind, which causes the problem in terms of cargo handling safety and efficiency. Offshore container handling takes 3 or 4 days, more operation time than direct loading and unloading to wharf, which attributes to raise the transportation costs. Due to poor financial status of KPA, the existing cargo handling equipment and tugboat are aging and deteriorated with a lot of trouble and introduction of the cargo handling equipment is limited to be at second hand. In case of failure of key cargo-handling equipment such as cranes and forklifts, the loading and unloading operation of containers is ceased completely, which affects the people's life and economic activities due to disruption of commodity import.

In addition, Betio Port is only the port of water depth less than 9.0 m and berth extension less than 100 m in neighboring countries, which can not cater the container ship to berth directly alongside the wharf. It is an urgent need to improve the berthing facility to enable the ocean liner container ship to berth directly alongside the wharf.

Following direct and indirect effects are expected by installation of pier and access trestle,

introduction of port cargo handling equipment and replacement of navigation aids. Table 4.1-1 shows project effects for each project component.

(1) Direct Effects

1) Container Operation without Offshore Transshipment

Container ships of regular service to Tarawa can berth alongside the pier. Container can be loaded and unloaded directly to the pier without offshore transshipment. Cargo handling safety will be improved distinctly due to no offshore cargo handling works, as well.

2) Less Transportation Distance of Containers

Container unloading and loading operation will be shifted from offshore to the pier, so that the transportation distance to the container yard will be shortened. Transportation distance of the offshore transshipment is 700 m on sea and 200 m on land is shortened to 600 m on land of direct loading and unloading.

3) Less Cycle Time of Container Handling Operation

Container transport distance shortened by the elimination of offshore container transshipment will reduce cycle time of container handling operation from ship to container yard.

In the current offshore transshipment, cycle time comprising unloading, maritime transportation, lifting on wharf and land transportation to the container yard is 86 minutes for 10 loaded containers, 206 minutes for 30 empty containers and 126 minutes for 9 vehicles. After implementation of the project, cycle time of one loaded or empty container or one vehicle will be shortened as 10.2 minutes by on land transportation of tractor and trailer.

4) Efficient Container Handling Operation

Efficiency of container handling operation will be improved by reducing cycle time and introduction of 5 sets of tractor and trailer.

Number of handled container for each hour will be current 7.0 units for loaded container and 8.7 units for empty container to 29 units for loaded and empty container. Number of unloading vehicles will be current 5.7 units per hour to 29 units due to direct discharging through Ro-Ro Ramp of the ship to the pier.

5) Reduction of Port Time of Container Ship

Port time of the container ships will be reduced by improvement of container handling efficiency.

Required port time of Kiribati Chief, in case of 300 loaded container unloading and 300 empty container loading, will be reduced current 93.8 hours to 25 hours after project implementation. Regarding another container ship of South Islander, her port time will be expected from current 38.2 hours to future 9.6 hours for the case of 100 loaded container

unloading, 100 empty container loading and 30 vehicles. After the project, South Islander will finish her cargo handling operation within one day and will leave the port in the same day, expectedly.

6) Effective Use of Container Yard

Introduction of top lifter capable for 4 container stacking will improve container storing capacity by stacking three or four loaded container and four empty containers.

Container storing capacity will be increased 50 % for loaded container and 33 % for empty container.

7) Improvement of Ship Navigation Safety

Ship navigation safety along the existing access channel to the port set on complicated coral bathymetry will be improved by upgrade and replacement of lighted beacons. In case of ship accident in the access channel, port activities are seriously affected.

8) Night Navigation and Emergency Evacuation

Night navigation will be allowed by introducing new navigation aids, so that adjustment of the ship schedule to enter or depart in daytime will not be necessary. In case of emergency, navigating ship in the vicinity area will be able to enter the port even in night time for evacuation.

9) Elimination of Offshore Berth Waiting

Extension of berth will be increased by installation of the pier, so that offshore berth waiting time of ship will be reduced, which contributes to efficient utilization of calling ships.

(2) Indirect Effects

1) Reduction of Transportation Cost

Reduction of transportation cost will be expected by efficient cargo handling operation and less port time of container ships.

2) Effects on Merchandise Price

Merchandise price distributing in Kiribati will be less by reducing the transportation cost, which contributes to reduce the price index. Large amount of cargo will have an advantage to reduce transportation cost due to allowing to handle 40 footer container.

3) Improvement of Maritime Transport Services

As to the effect of shipping companies, trip time of ocean liner ship will be reduced by less port time in Betio, which contributes to improve maritime transport service with more frequency of ship allocation.

Table 3.1-1 shows direct and indirect effects due to project implementation and the extent of improvement of current situation.

Table 3.1-1 Effects of Project Implementation and Extent of Improvement

Current Status and Issues	Countermeasures	Direct Effects and Extent	Indirect Effects and Extent
Offshore transship work includes safety problem, particularly night time operation and operation under rough sea condition with strong wind.	Construction of pier and access trestle.	Direct unloading and loading operation on pier will be enabled.	Improve safety of cargo handling operation.
Low efficiency of cargo handling operation through offshore transshipment.	Construction of pier and access trestle.	Transportation distance between container ship and container yard will be shortened from 700 m on sea and 200 m on land to 600 m on land.	Improve cargo handling efficiency.
Port time increase of container ships due to inefficient offshore transshipment.	Construction of pier and access trestle. Introduction of cargo handling equipment.	Cycle time for container such as handling operation 86 min. of loaded container, 206 min. of empty container and 126 min. of vehicle will be reduced as 10.2 min. of each operation. Cargo handling efficiency of loaded and empty container will be improved from 7.0 to 8.7 units/hr respectively to both 29 units/hr. Unloading of vehicles will be increase from 5.7 units/hr to 29 units/hr. Port time of container ship will be reduced at modeled standard container volume from 93.8 hrs to 25 hrs to Kiribati Chief and from 38.2 hrs to 9.6 hrs for South Islander.	Contribute to reduce transportation costs. Contribute to reduce a price of imported goods.
Failure and incidents of large key cargo-handling equipment easily affect cargo handling operation and cause further trouble to port function such as outage of port.	Construction of pier and access trestle. Introduction of cargo handling equipment.	Cargo handling system will become consistent by introduction of pier and cargo handling equipment, because no more large sized crane and work boats with frequent trouble stop are required.	Vulnerability of cargo handling system will be improved. Imported goods will be supplied stably.
Shortage of container yard area.	Introduction of cargo handling equipment.	Container storing capacity of container yard will be improved 50 % for loaded container and 33 5 for empty container.	Expansion needs of container yard will be mitigated.
Navigation safety issue in access channel set on complicated coral reef bathymetry.	Installation of navigation aids.	Improve navigation safety in access channel to Betio Port. Decrease marine accidents in access channel.	Avoid impact of ship accident in access channel, such as closedown of port and cease of port activities.
Self-control of night navigation in access	Installation of navigation aids.	Improve night navigation	Departure and arrival of

channel.		safety. Allow night departure and arrival of ship. Allow emergency night entry to Betio Port.	ship at any given time. Improve navigation safety of ships sailing surrounding water.
Occurrence of offshore berth waiting ships.	Construction of pier	Increased extension of pier will provide additional berth for waiting ships. Waiting time will be reduced.	Convenience of passengers and cargo flows will be improved. Contribute to efficient utilization of ships.

3-2 Recommendations

After the completion of the project facilities and equipment, Kiribati Ports Authority, implementation agency and Ministry of Communication, Transport and Tourism Development, responsible agency will be requested to operate and manage Betio Port, considering effective utilization of the project facilities and equipment and settling forthcoming issues, as followings.

3-2-1 Recommendation and Actions of the Recipient Country

(1) Enhancement of Operation / Management Body and Relocation of Personnel

After the introduction of port facilities and equipment, enhancement of management and operation institution of Kiribati Ports Authority will be expected according to the new cargo handling system. In other words, staff engaged in tugboats and crane operator will be reallocated to another section due to elimination of offshore transship operation. It is recommended that the operation and management structure will be modified or re-established beforehand for smooth transition to the new system.

(2) Safety Management of Port Facility and Equipment

Regarding operation and management of the port facilities including maritime area, following items must be considered to keep for safety management with complete site arrangement to prevent accidents in port activities.

- Port regulation or guideline will be formulated to allow safe and secured ship call to receive necessary port services.
- Maneuvering of container for berthing and deberthing ships need careful attention for the ship wreck located off the pier. It is recommended to remove the ship wreck in early stage for ship's safety.
- During rough wave condition under stormy weather, the utilization of the pier must be prohibited and all the ships mooring along the pier must leave and evacuate in offshore anchoring area.

- Traffic lines of tractor and trailer are crossed at the connection of the pier and the access trestle, which must be informed to all the port staffs and users. Temporary stopping at the crossing point is preferable for the traffic safety.
- Number of cargo handling equipment will increase significantly in comparison with the current system. Special attention on the traffic accident in the port area will be required. Particularly in the pier and the access trestle, serious accident will be expected by falling down in the sea.

(3) Appropriate Use and Maintenance of Facilities

Appropriate use and proper maintenance of the project facilities and equipment is important to prolong the life year. .

- The pier is designed by load condition of a forklift with loaded container. Cargo handling equipment in excess of design load, such as a side lifter can not be induced. In addition, the access trestle is designed for the load of tractor & trailers with loaded container and forklifts with no load. Forklift loading a loaded or empty container can not pass through the access trestle. For future introduction of cargo handling equipment, load condition of the pier and the access trestle must be secured.
- It is considered that the sedimentation phenomenon is not significant in offshore of the pier and the access channel, because wave condition is very calm and the water depth is more than 8.0 m in the said area. However, periodical sounding survey in offshore area of the pier and the access channel is recommended to confirm the sufficient water depth for ship calls. In case of the area less than required water depth found, immediate actions and countermeasures including maintenance dredging is implemented.
- Beacon buoys installed as navigation aids are easily moved and washed away by collision of ships. Daily monitoring on the situation of buoys is recommended. As soon as defects or incident is recognized, appropriate action and countermeasure must be employed. As beacons installed offshore access channel is easily damaged by robbery, the reminder is required.
- In case of trouble of the cargo handling equipment, cargo handling operation have to be interrupted. Procurement system and efforts to stockpile spare parts is important to recover quickly and to shorten idle time.
- It is important to respect the environment condition attached to the Environmental Licence and monitor actions for water pollution, such as oil spill and etc.

(4) Financial Soundness of Institution

Financial condition of KPA is supposed to be less sound according to the financial statement available so far. Following items are considered for sound operation and management of the institution with appropriate balance of revenue and expenditure.

- Current main revenue of KPA depends on port charges of container ship and stevedoring fees of containers. After the completion of the project, the revenue based on the current tariff will be reduced by change of cargo handling system. Tariff table must be reviewed and reorganized by referring the port tariff and stevedoring charges of the adjacent international ports.
- Petroleum pipeline to connect tanker to the oil depot base and copra oil pipeline will be installed by the responsible bodies under the supervision of MCTTD and KPA. Occupancy charge of these pipelines may be imposed to each responsible body.
- Financial soundness of KPA is desirable to be secured by proper operation of project facilities and equipment.
- Although the container storing capacity of the container yard will be improved by introduction of a top lifter, expansion of the container yard is recommended to be considered for further increase of port demands.

(5) Recommendations on Environmental and Social Considerations

Although Environmental Act stipulates the necessity of environmental monitoring for development projects, there is no solid analysis technique or functional institution for the evaluation of environmental impacts such as ambient air, water quality, noise, etc. in Kiribati. With regard to the formulation of environmental monitoring plan for the Project, it is important to consider the fact mentioned above and determine monitoring parameters and set up a functional monitoring team in collaboration with competent authority of environmental conservation, MELAD, in Kiribati.

3-3 Project relevance

As shown below, the berthing facilities, navigation aids and provision of cargo handling equipment of Betio Port in this project are expected to implement under the Grant Aid Scheme and this project is considered to be relevant and significant judging from its implementation effect and character of planning. The survey result of project component and its effect, operation of facilities and equipment, possibility of maintenance management and etc. are summed up at appendix-5 as the outline of Basic Design Study.

- This project firstly benefits for 179 of KPA staff who engage in the port facilities provided

by this project, 45,989 residents in south Tarawa who receive the benefits from the supply of imported commodities through Betio Port. In addition, as it contributes for the commodity transportation to outer islands of Kiribati being Betio Port as the relay station, all the people of 92,533 are to receive the benefits.

- The enhancement of port function of Betio Port by this project contributes for the stable supply of commodities and cut back on transportation cost to the people of Kiribati and considers as the inevitable infrastructures to improve people's life.
- The components provided by this project are the pier, access trestle, port cargo handling equipment and navigation aids and as it will require the management and operation system by the same personnel and technique in similar way of the existing facilities, the excessive and high technique are not required.
- This project is to contribute to the efficient and effective maritime development and promotion when the port facilities are provided.
- The pier and access trestle provided by this project has adopted the method of pipe pile structures which has less impact against surrounding wave and current and the bottom topography considering costal water environment.
- Judging from the public nature in its providing facilities and the contents of project , it is considered to be able to implement without special difficulties under the Japan's Grant Aid scheme.

3-4 Conclusion

From the result of the above, this project shall secure the effective cargo handling works and its safety in the port by expansion of port facilities of Betio Port and be expected the great effect as described the above for KPA operating the facilities and the port users, residents in south Tarawa and all the people of Kiribati consequently. At the same time, as this project widely contributes for the promotion of people's BHN (Basic Human Need), the relevancy to implement Japan's Grant Aid Cooperation for a part of the project. Furthermore, it considers to be no problem in the operation and maintenance for this project since the recipient country has enough personnel and the fund.