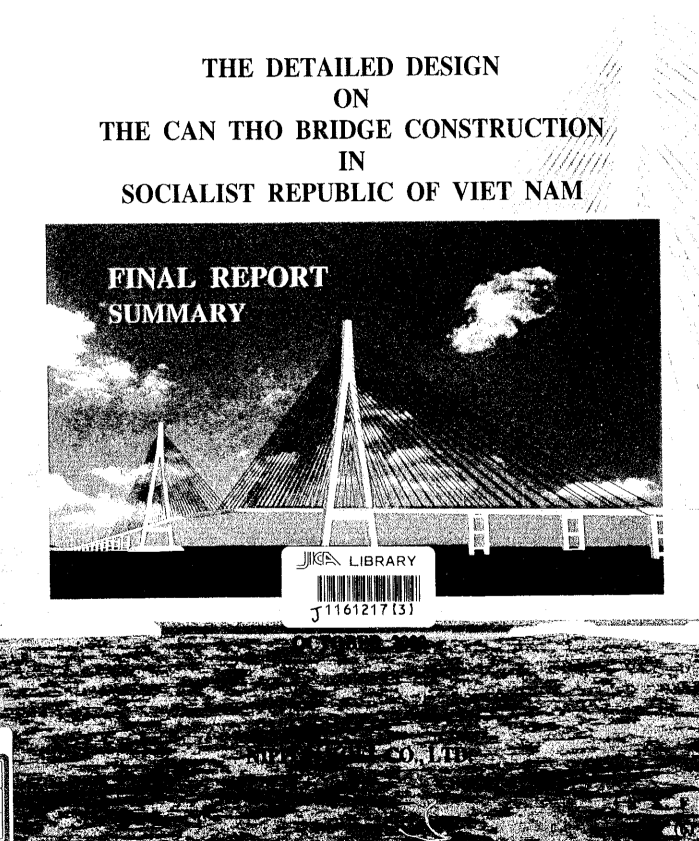
No. 32

JAPAN INTERNATIONAL COOPERATION AGENCY (JICA) MINISTRY OF TRANSPORT SOCIALIST REPUBLIC OF VIET NAM



JAPAN INTERNATIONAL COOPERATION AGENCY (JICA) MINISTRY OF TRANSPORT SOCIALIST REPUBLIC OF VIET NAM

THE DETAILED DESIGN ON THE CAN THO BRIDGE CONSTRUCTION IN SOCIALIST REPUBLIC OF VIET NAM

FINAL REPORT

SUMMARY

OCTOBER 2000

NIPPON KOEI CO., LTD.



1 US Dollar = 108 Japanese Yen = 14,100 Vietnamese Dong

PREFACE

In response to the request from the Government of Socialist Republic of Viet Nam, the Government of Japan decided to conduct a detailed design study on the Can Tho Bridge Construction Project and entrusted the study to the Japan International Cooperation Agency (JICA).

JICA selected and dispatched a study team headed by Mr. Koji Enomoto of Nippon Koei Co., Ltd. to Viet Nam 3 times between April 1999 and August 2000.

The team held discussions with the officials concerned of he Government of socialist Republic of Viet Nam and conducted field surveys at the study area. Upon returning of Japan, the team conducted further studies and prepared this final report.

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

Finally, I which to express my sincere appreciation to the official concerned of the Government of Viet Nam for their close cooperation extended to the Team.

October 2000

Kunihiko Saito President Japan International Cooperation Agency

Mr. Kunihiko Saito President Japan International Cooperation Agency (JICA) Tokyo, Japan

Letter of Transmittal

Dear Sir:

We are pleased to submit you the Final Report on the Detailed Design on the Can Tho Bridge Construction in Socialist Republic of Viet Nam.

Based on the contract with your agency (JICA), the Study was implemented from April 1999 to October 2000. Considering the present condition of the Socialist Republic of Viet Nam, the basic design, the detailed design, and the planning of the implementation programme were confirmed in the report.

We wish to take this opportunity to express our sincere gratitude to your agency (JICA), the Ministry of Foreign Affairs, the Ministry of Construction of the Government of Japan, Japan Bank for International Cooperation (JBIC), and Infrastructure Development Institute of Japan.

We also wish to express our deep gratitude to the Ministry of Transport, Project Management Unit My Thuan, other concerned agencies of the Government of Viet Nam, JICA Vietnam Office, JBIC Representative Office in Hanoi, and the Embassy of Japan for the close cooperation, assistance, and advice extended to us during our study.

We do hope this report will contribute to the improvement of the traffic conditions and the development of not only Mekong Delta, but also Viet Nam.

Very truly yours,

October, 2000

Koji Enomoto

Team Leader The Detailed Design on The Can Tho Bridge Construction in Socialist Republic of Viet Nam

National Highway No.1 is an arterial road running about 2,300 km through Viet Nam from China in the north to Nam Can in the south. The rehabilitation and improvement of Highway No.1 is the top priority project in the infrastructure development strategy of Viet Nam from now to the year 2010. At present, upgrading work being carried out on this road includes the World Bank (WB) and the Asian Development Bank (ADB) funded road rehabilitation and improvement projects and the Japan Bank for International Cooperation (JBIC) funded bridge improvement and rebuild projects. There still remains one unsolved large river-crossing in the southern section of Highway No.1: the Can Tho crossing of the Hau River. My Thuan Bridge striding over Tien River that is the another large river was completed in May 2000, mainly with grant aid by the Government of Australia.

For the smooth traffic flow for the whole of highway No.1 before 2010, as in the Transport Development Strategy, and to meet the transport demand for promoting socio-economic development of Cuu Long (Mekong) Delta and Indochina, it is now necessary to construct the Can Tho Bridge.

Can Tho City, the study area of the project is located at the center of the Mekong Delta, and about 167km from Ho Chi Minh City in the southwest direction. The farm products harvested from Mekong Delta are gathered and transported through this city.

Considering the possibility of the economical and social improvement of Mekong Delta, the construction of Can Tho Bridge is regarded as one of the national project for not only the surrounding area but also the whole nation.

Outline of the Study

1.

Given this situation, the Government of the Socialist Republic of Viet Nam (hereinafter referred to as "GOV") made a request on December 1996 for conducting the Feasibility Study for Can Tho Bridge.

In response to the request by the Government of Viet Nam, the Government of Japan (hereinafter referred to as "GOJ") decided to implement the Feasibility Study on the Can Tho Bridge Construction in the Socialist Republic of Viet Nam in accordance with the relevant laws and regulations in force in Japan.

Accordingly, Japan International Cooperation Agency (hereinafter referred to as "JICA"), the official agency responsible for implementation of technical cooperation programs of the GOJ, undertook the Feasibility Study, in close

cooperation with the authorities concerned of the GOV. Project Management Unit My Thuan (hereinafter referred to as "PMU My Thuan") of the Ministry of Transport (hereinafter referred to as "MOT") acted as the counterpart agency to the Study Team of JICA, and also acted as the coordinating body with other relevant organizations for the smooth implementation of the Feasibility Study on behalf of MOT. The Feasibility Study was implemented from August 1997 to September 1998.

Following the implementation of the Feasibility Study in response to a request of GOV, GOJ decided to conduct the Detailed Design of the Can Tho Bridge Construction Project in the Socialist Republic of Viet Nam.

JICA undertook the Detailed Design Study again in close co-operation with the authorities concerned of GOV from March 1999 to October 2000.

In the future, pre-tendering, tendering, and construction will be scheduled to be implemented funded by JBIC (JAPAN BANK FOR INTERNATIONAL COOPERATION).

Survey of Natural Condition

2.

The following surveys for the Detailed Design were studied based on the results of the Feasibility Study:

(1) Geotechnical Survey

Boring with SPT

Cone Penetration Test (CPT)

- Pressure Meter Test

Laboratory Soil Test

(2) Topographical Survey

- Primary Control Survey

Secondary Control Survey

Detailed Survey as follows:

- Bridge & ROW

Major Structures

Service Areas

Interchanges

Resettlement Areas

S - 2

Cross Sections

(3) Material Survey

Capacity of Supply, Quality of the following material were surveyed and tested in the laboratories:

- Earth Material for Embankment
- Aggregates for Concrete
- Aggregates for Pavement
- (4) Hydrological and Hydraulic Survey

The following surveys were studied:

- Hydrographic and Hydrological Data Collections
- Hydrographic and Hydrological Surveys
- Hydrological and Morphological Studies including Numerical Modeling of the Hau River around the bridge site
- Riverbed Material Sampling and Analysis
- (5) Environmental Impact Assessment (EIA)

Natural and Socio-Economic Impact Assessments as shown in the following were field-investigated or studied, and the Mitigation Measures for the Negative Impacts were proposed:

<Natural Impact Assessment>

- Land and Soil
 - Water Resources and Hydrological System
 - Water Quality
- Terrestrial and Aquatic Ecology
- Noise
- Vibration
- Air Quality
- Excavation and Transportation of Construction Material
- Wastes
- Environmental Health and Safety
- Excavated Soils and Mud for the Construction of the Bridge Foundations

<Socio-Economic Impact Assessment>

- Land Acquisition and Resettlement
- Schools and Other Public Facilities
- Increase in Prices of Land and Construction Materials
- Public Health and Others
- Local Economic Activities
- Hazards and Risk

3. Basic Design

(1) Design Criteria and Specification

Basically, the Vietnamese Standards and AASHTO Specifications were utilized for the design, and the Japanese Standards were also applied for the items not defined on the former two standards in detail.

(2) Basic Design Condition for Road Alignment

Design Vehicle Speed	: 80km/hr	
Arrangement of Road Cross	: 4 traffic lanes and paved should	ler
Section	for the light vehicles a pedestrian	nd
Water Level for the	: 5% frequency	
Navigational Clearance	(20 years return period)	

(3) Basic Design of Highway

Based on the results of the field and topographic surveys, the final alignment was decided, and the effects on the present social conditions were tried to be mitigated.

At the beginning point, the connection with the expressway from Ho Chi Minh City to Can Tho city in the future scheme was considered in the design of alignment.

The vertical alignment of the bridges including the connecting portion of the earthworks was decided based on the Vietnamese Standard, TCVN 4054-1998.

Four intersections were planned and design in the project road, and the types & the structures of these intersections were decided based on the results of the discussion with Vietnamese side as follows. Semi-Y type and Diamond Type of interchanges were applied because of the fewer earthworks.

	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	and the second second	<u>isterio de la contra de la constante de la cons</u>
N.H. No. 1	at	the :	Interchange (Semi-Y Type)
Beginning Poin			
N.H. No. 54	·· .	•	Interchange (Diamond Type)
N.H. No. 91B	1		Interchange (Diamond Type)
N.H. No. 1 a	t the	End :	Intersection (3 branch Intersection)
Point			

(4) Basic Design of Main Bridge

The center span length of Main Bridge was decided as 550m based on the annual change and movement of riverbed, and the navigational clearance.

Based on the required center span length (550m), the comparison of the bridge type was studied. Consequently, "Hybrid (PC and Steel) Cable Stayed Bridge" was adopted.

As the construction method of superstructure, precast segmental method was adopted to reduce the construction period and to maintain the high quality and accuracy.

For the type of foundation for the pylon of Cable Stayed Bridge, the comparison of the "Open Caisson Foundation (Dia. 10.0m)" and the "Cast in Place Concrete Piles (Dia. 3.0m)" was studied. Considering the facility of construction, the Cast in Place Concrete Piles was adopted.

Based on the designed structure, the wind tunnel test was studied. Under the experimental conditions, no serious flutter or vortexexcited vibration was observed.

(5) Basic Design of Minor Bridges (Bridges in the Approach Roads)

The following three types of superstructure types were adopted based on the present condition of the construction in Viet Nam, and the construction cost. The span lengths of these bridges were mainly decided based on the required navigational clearance of the rivers or canals.

PC I beam		(Span Length: 24.5m ~ 37.0m)
PC Box Girder	:	(Center Span Length: 57m & 75m)
PRC Hollow Slab		(For the Interchange Viaducts)

(6) Basic Design of Resettlement Areas

Resettlement Areas for the residents who will lose their dwellings were planned and designed on both of Vinh Long and Can Tho side, based on the results of EIA surveys, and the discussions with local agencies, residents, and counterparts.

1 area was planned on Vinh Long side, and 2 areas on Can Tho side.

4. Detailed Design

Main Bridge:

The Project Outline decided in the Detailed Design was as shown in the following:

Project Route: 3.2km downstream from the navigation of Can Tho Ferry.

Total Project Length: 15,850m including total 2,750m length of "Main & Approach Span Bridge".

Cross Section: 4 traffic lanes and paved shoulder for the light vehicles and pedestrian.

Hybrid Cable Stayed Bridge with 550m of center span length, and 1,090m of total bridge length, to stride over the Hau River (1km width at the crossing point).

Approach Span Bridge: PC I beam with Cast in Place Concrete Piles were adopted for the Approach Span Bridges connected to the Main Bridge at the both sides.

Minor Bridges: 10 bridges were planned and designed to stride over the crossing rivers at both of Vinh Long and Can Tho sides. The maximum bridge length was 316m for Large Tra Va Bridge.

Intersections:Interchange:Vinh Long side:2 pointsCan Tho side:1 pointAt grade Intersection:Can Tho side:1 pointService Area:Vinh Long side:1 areaCan Tho side:1 area

Construction Packages:

(Location of each package is shown on "STUDY AREA".)

Package-1:	Approach Road on Vinh Long side (ICB)
Package-2:	Main and Approach Span Bridges (ICB)
Package-3:	Approach Road on Can Tho side (ICB)

Package-4: Resettlement Area on Vinh Long side (LCB)

Package-5: Resettlement Area on Can Tho side (LCB)

Project Cost: (Package-1 ~ 3)

Construction Cost:

28,726 million J. Yen

Other Expenses *:

9,905 million J. Yen

Total Project Cost:

38,631 million J. Yen

Other Expenses includes, "Engineering Cost", "Land Acquisition and Compensation Cost", "Contingencies", etc.

Construction Planning

5.

6.

Construction Period for Package-2 (Main and Approach Span Bridges) was estimated as 55 months and 47 months for Package-1, 52 months for Package-3, respectively.

Most of the construction materials were planned to be procured domestically, however, some of the specific materials, namely, PC steels, Reinforcement steel bar with large diameters, and some of the structural steels, etc. were planned to be imported.

Several construction yards were planned for each package. Mainly, the construction yards were planned for the production of the precast segment of superstructures. 2 yards for Package-1, 3 yards for Pacakge-2, and 1 yard for Package-3 were planned, respectively.

Temporary access roads and bridges were necessary for the construction works, because of the lack of exiting roads that are available for the transportation of materials and equipment.

Financial Analysis

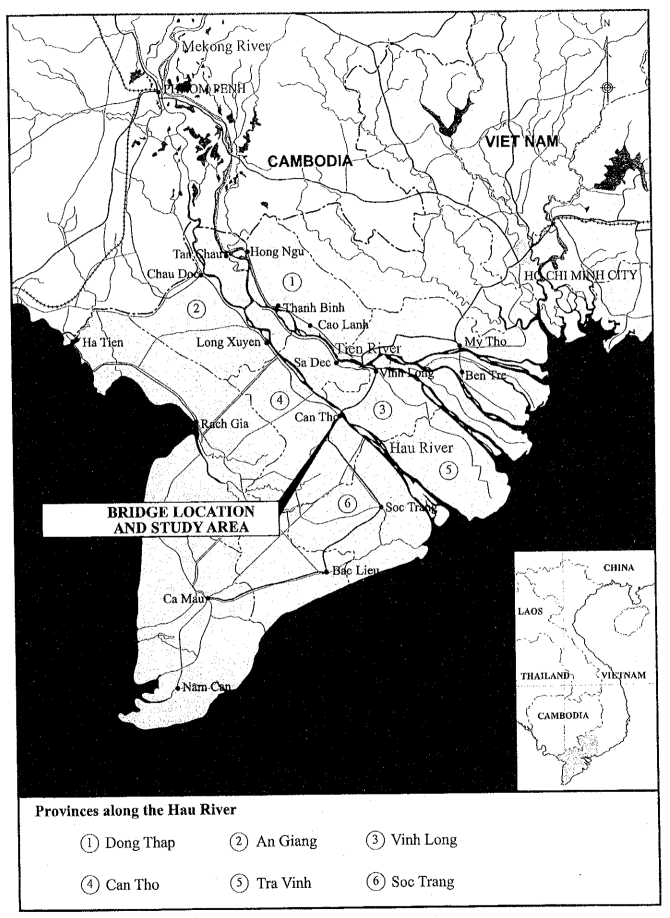
The financial analysis proved that the Project is feasible under the long term loan and governmental subsidy. It was assumed that the long-term loan covers 85% of the project costs of packages 1,2, and 3 with an interest rate of 1.8% per annum and 30-year repayment period including 10-year grace period. The subsidy was assumed to apply to the costs of package 4 and 5 and the remnant costs of packages 1,2, and 3. The calculated pay back periods are as following.

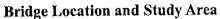
20 years (1.5 times higher charge level than Can Tho Ferry)

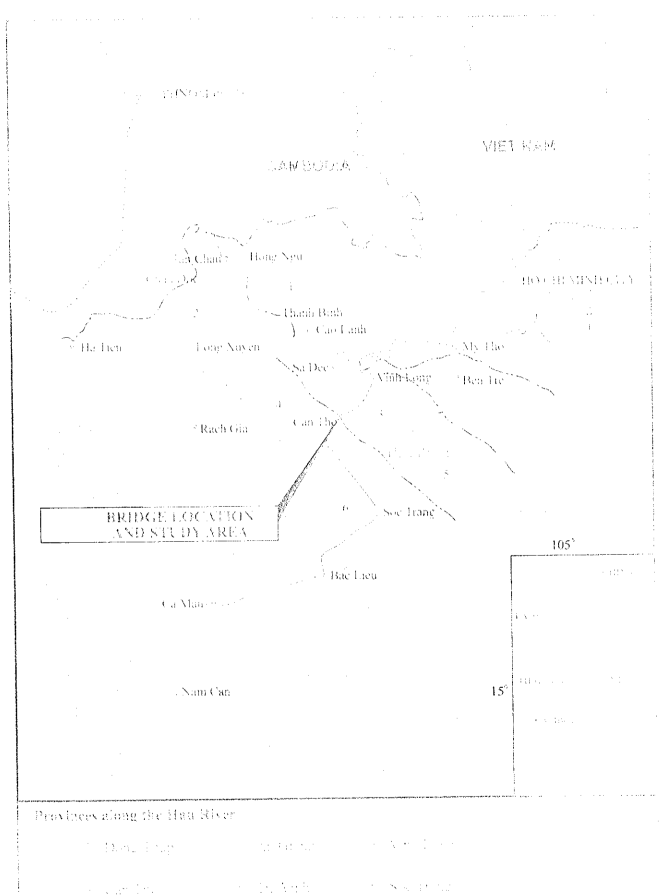
23 years (60% of the forecast traffic volume, 1.5 times higher charge level than Can Tho Ferry)

7. Recommendation

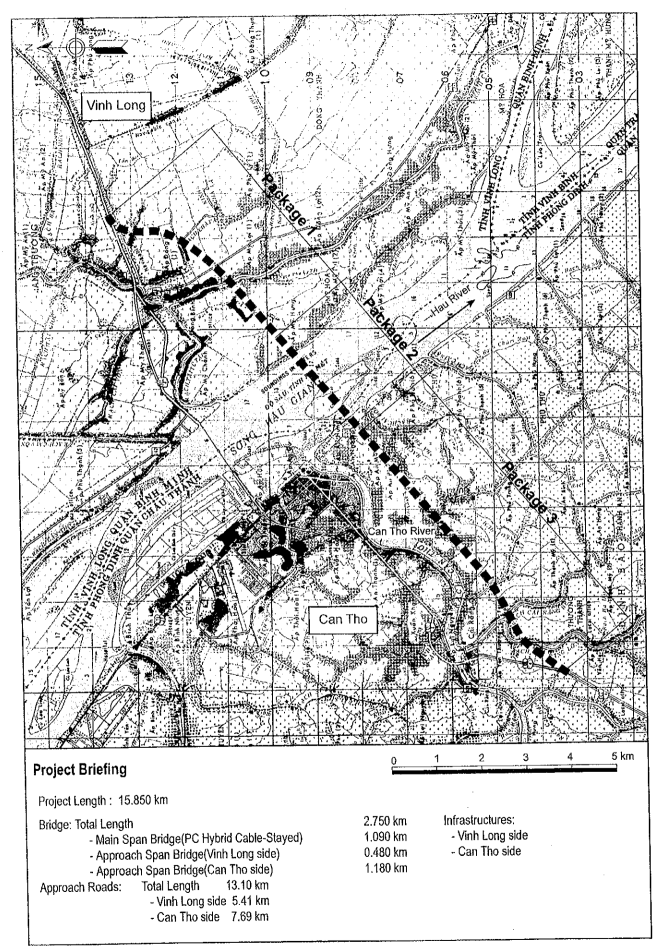
At the end of the Detailed Design Stage (September and October 2000), a flood occurred at the Mekong Delta, and large areas including the Project site were affected. The review of this flood data at the beginning of the next stage is strongly suggested. Moreover, if necessary, the design works will be amended after considering this flood data before the pre-construction procedures.







Bridge Energian and Study Acco.



STUDY AREA

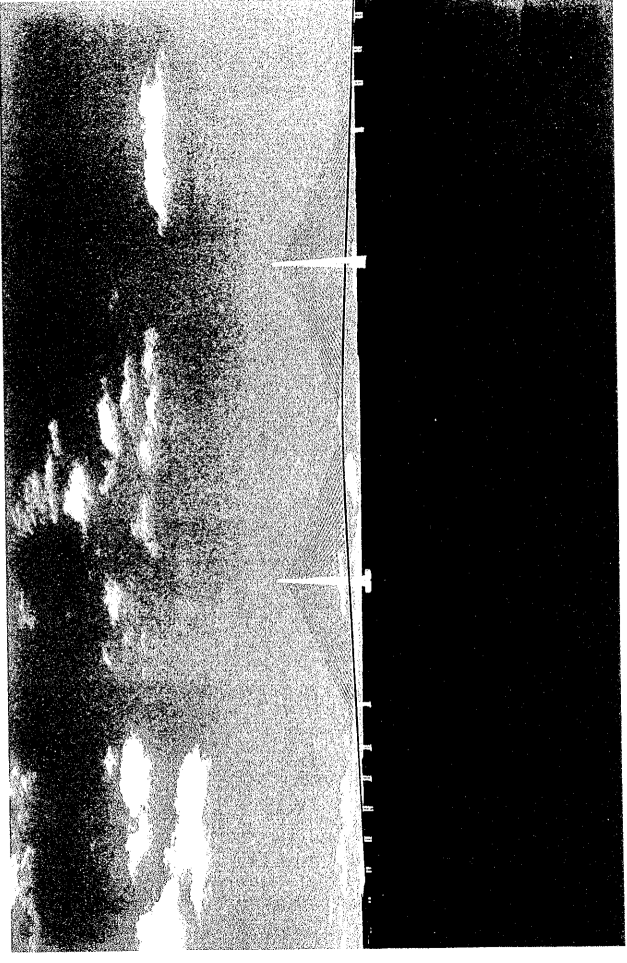


Image of Main Bridge

Abbreviations and Acronyms

AASHTO	American Association of State Highway and
4 75 73	Transportation Officials
ADB	Asian Development Bank American Society for Testing and Materials
ASTM	Biochemical Oxgen Demand
BOD	California Bearing Ratio
CBR	Compression Index
Cc CCLA	Committee of Compensation for Land Acquisition
CCP	Cast-in-place Concrete Pile
CLA	Committee of Compensation for Land Acquisition
COD	Chemical Oxgen Demand
CPT	Cone Penetration Test
Cs	Coefficient of skewness
CSU	Colorado State University
CU	Consolidated, Undrained
Cv	Coefficient of variation
DCF	Discounted Cash Flow
D/D	Detailed Design
deg.	Degree
DO	Dissolved Oxgen
DOSTE	Department of Science, Technology and Environment
DWT	Dead Weight Tonnage
EIA	Environmental Impact Assessment
EIRR	Economic Internal Rate of Return
EPC	Environmental Protection Center
FM	Fineness Modulus
F/S	Feasibility Study
GOJ	Government of Japan
GOV	Government of Viet Nam
GPS	Global Positioning System
ha.	Hectare
HCMC	Ho Chi Minh City
HWL	High Water Level
Hz	Hertz
JBIC	Japan Bank for International Cooperation
JICA	Japan International Cooperation Agency
LRFD	Load and Resistance Factor Design (AASHTO 1998
	Code)
MDD	Maximum Dry Density
MM	Modified Mercalli Seismic Intensity Scale
MOC	Ministry of Construction
MOSTE	Ministry of Science, Technology and Environment
MOT	Ministry of Transport

1 (m)	
MPI	Ministry of Planning & Investment
MSK	MSK Seismic Intensity Scale
MSL	Mean Seal Level
MWD	Maximum Wet Density
NEMS	National Environmental Monitoring System
N.H.	National Highway
NPV	Net Present Value
ODA	Official Development Assistance
OECF	Overseas Economic Cooperation Fund of Japan
OM	Operation and Management
OMC	Optimum Moisture Content
Pa	Pascal
PAP	Project Affected People
Pc	Preconsolidation Pressure
PC	Prestressed Concrete
PDA	Pile Driving Analyzer
PE	Polyethylene
PGA	Probability Maximum Ground Acceleration
pH	Potential of Hydrogen
PMU	Project Management Unit
PPC	Province People's Committee
PPID	Provincial Planning & Investment Department
PRC	Prestressed Reinforced Concrete
PTA	Provincial Transport Authority
PVD	Prefabricated Vertical Drain
R.A.	Resettlement Area
RAP	Resettlement Action Plan
RC	Reinforced Concrete
RCB	Radio Control Boat
RITST	Research Institute for Transportation Science and
	Technology
ROI	Return on Investment
R.O.W.	Right of Way
RRMU	Regional Road Management Unit
RS	Resettlement Site
SHB-JRA	Standard Specification of Highway Bridges of Japan
ODT	Road Association
SPT	Standard Penetration Test
SS	Suspended Soils
TCVN	Vietnamese Standard
TDMA	Tri-Diagonal Matrix Algorithm
TSPM	Total Suspended Particulate Matter
UNPD	United Nations Development Programme
USA	United States of America
UU	Unconsolidated, Undrained
UXO	Unexploded Ordnance

VAT	Value Added Tax
VCL	Vertical Curve Length
VITTEP	Viet Nam Institute for Tropical Technology and
	Environment Protection
VFM	Value for Money
VOC	Vehicle Operation Cost
VRA	Viet Nam Roads Administration
WB	World Bank
W/C	Water Cement Ratio
W.T.P	Water Treatment Plant

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FINAL REPORT ON THE DETAILED DESIGN OF THE CAN THO BRIDGE CONSTRUCTION IN SOCIALIST REPUBLIC OF VIET NAM

(SUMMARY)

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INTRODUCTION CHAPTER 1

Background 1.1

National Highway No.1 is an arterial road running about 2,300 km through Viet Nam from China in the north to Nam Can in the south. The rehabilitation and improvement of Highway No.1 is the top priority project in the infrastructure development strategy of Viet Nam from now to the year 2010. At present, on such road the World Bank (WB) and the Asian Development Bank (ADB) funded road rehabilitation and improvement projects and the Japan Bank for International Cooperation (JBIC) funded bridge improvement and rebuild projects are being carried out. There still remains one unsolved large river-crossing in the southern section of Highway No.1: the Can Tho crossing of the Hau River. My Thuan Bridge was completed in May 2000, mainly with grant aid by the Government of Australia.

For the smooth traffic flow for all of Highway No.1 before 2010 as in the Transport Development Strategy and to meet the transport demand for promoting socio-economic development of Cuu Long (Mekong) Delta and Indochina, it is necessary to construct the Can Tho Bridge.

In such situation, the Government of the Socialist Republic of Viet Nam (hereinafter referred to as "GOV") made a request to the Government of Japan (hereinafter referred to as "GOJ") in December 1996 for conducting the Feasibility Study for the Can Tho Bridge.

In response to the request by GOV, GOJ decided to implement the Feasibility Study on the Can Tho Bridge Construction in accordance with the relevant laws and regulations in force in Japan. The Feasibility Study (F/S) was implemented by Japan International Cooperation Agency (JICA) under the technical cooperation programs of the Government of Japan.

Introduction

Following the implementation of the F/S, in response to a request of GOV, GOJ decided to conduct the Detailed Design of the Can Tho Bridge Construction Project in the Socialist Republic of Viet Nam (hereinafter referred to as "the Study" and "the Project") in accordance with the relevant laws and regulations in force in Japan.

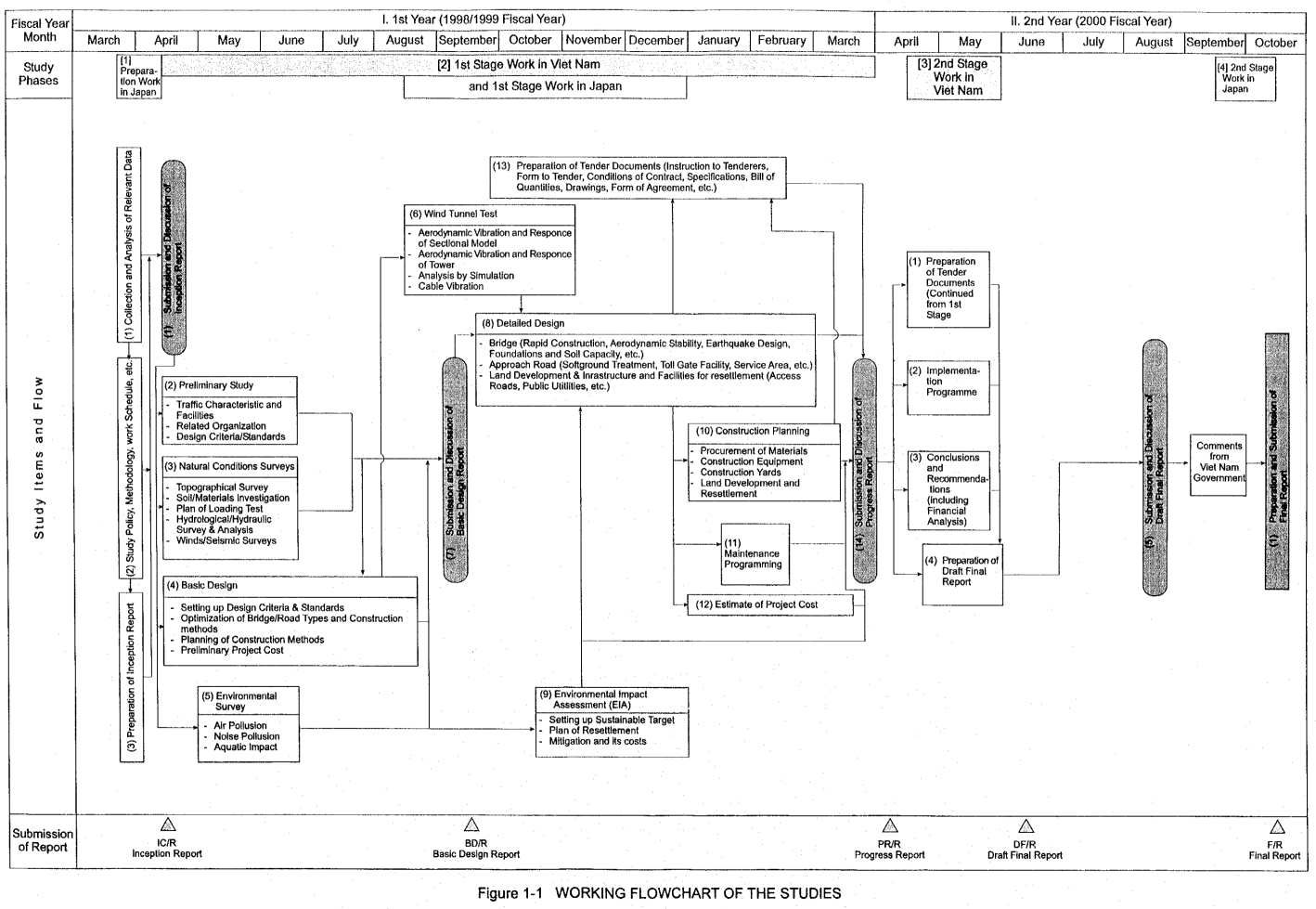
IICA, the official agency responsible for the implementation of the technical cooperation programs of GOJ, undertook the Study in close cooperation with the authorities concerned of GOV.

1.3 Scope of the Study

The detailed design was divided into three stages of work in Japan, including preparatory work, and two stages in Viet Nam as follows:

I. 1st Year (1998/1999 Fiscal Year)

- [1] Preparation Work in Japan
 - (1) Collection and Analysis of Relevant Data
 - (2) Study Policy, Methodology, Work Schedule, etc.
 - (3) Preparation of the Inception Report
- [2] 1st Stage Work in Viet Nam and 1st Stage Work in Japan
 - (1) Submission and Discussion of the Inception Report
 - (2) Preliminary Study
 - (3) Natural Condition Surveys
 - (4) Basic Design
 - (5) Environmental Survey
 - (6) Wind Tunnel Test
 - (7) Submission and Discussion of Basic Design Report
 - (8) Detailed Design
 - (9) Environmental Impact Assessment (EIA)
 - (10) Construction Planning
 - (11) Maintenance Program
 - (12) Estimate of Project Cost
 - (13) Preparation of Tender Documents
 - (14) Submission and Discussion of the Progress Report
- II. 2nd Year (2000 Fiscal Year)
 - [3] 2nd Stage Work in Viet Nam
 - (1) Preparation of Tender Documents (continued from 1st Stage)
 - (2) Implementation Program
 - (3) Conclusions and Recommendations, including Financial Analysis
 - (4) Preparation of Draft Final Report
 - (5) Submission and Discussion of Draft Final Report
 - [4] 2nd Stage Work in Japan
 - (1) Preparation and Submission of the Final Report



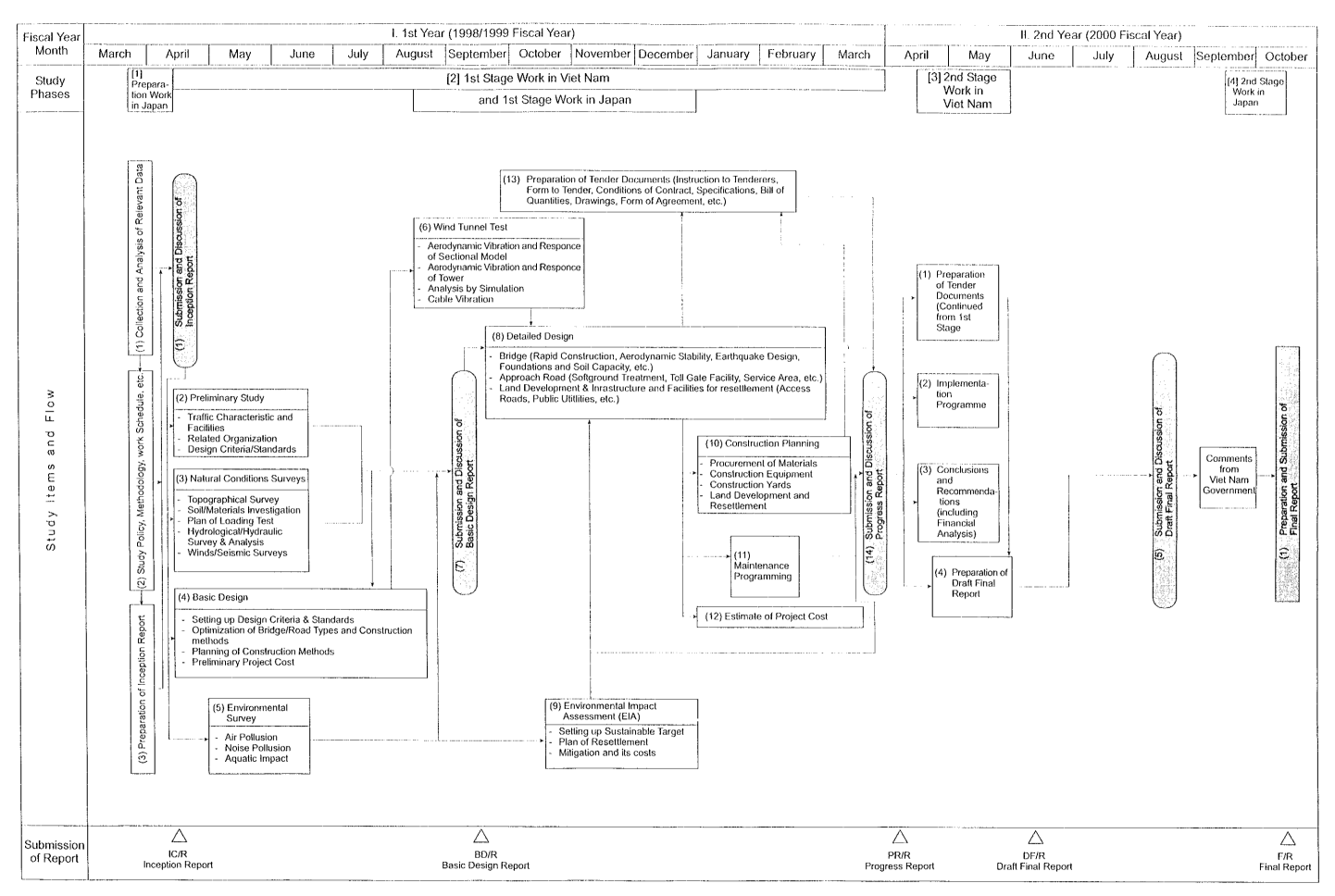


Figure 1-1 WORKING FLOWCHART OF THE STUDIES

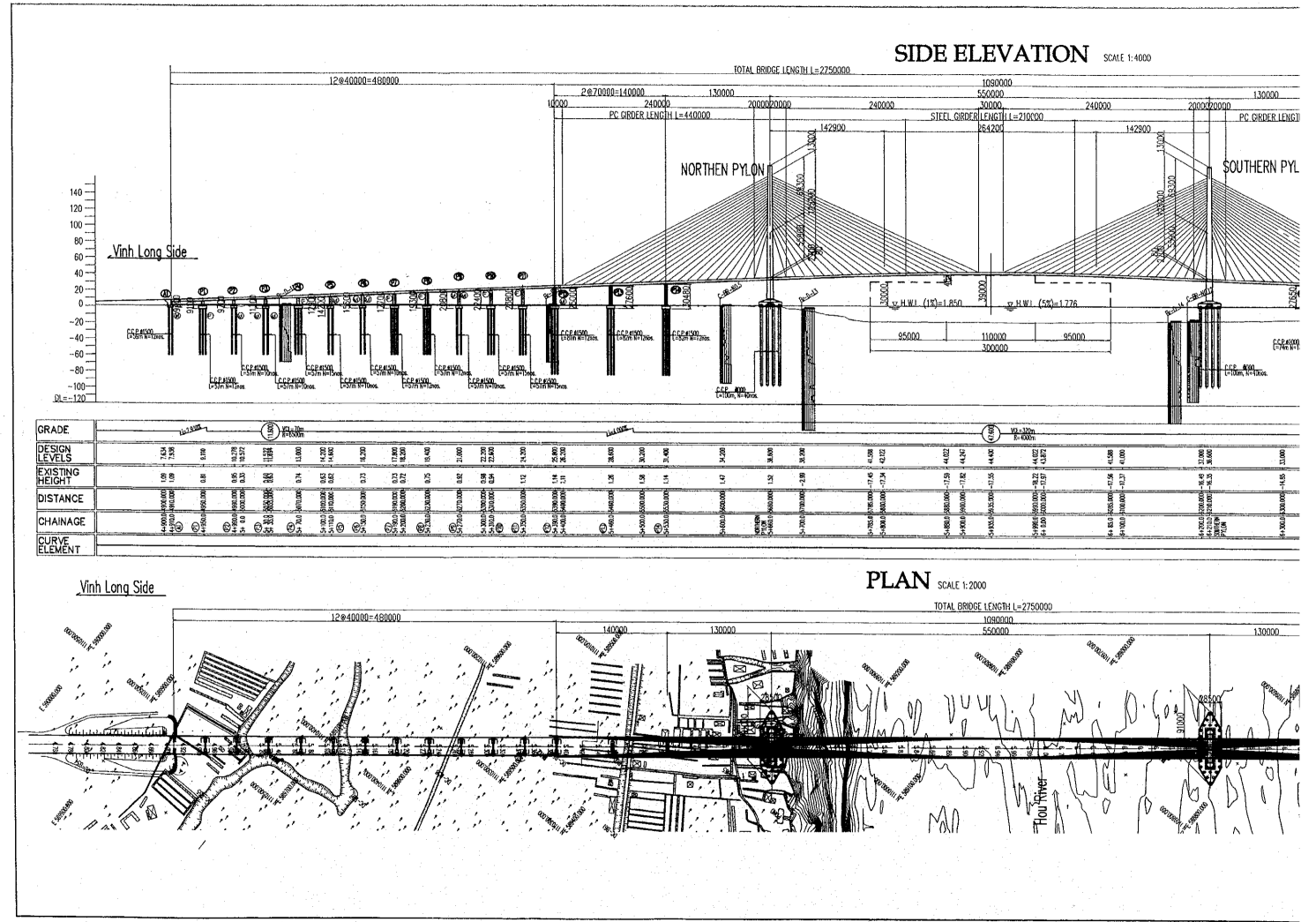
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1.4 Project Outline

	(1)	Brid	ge Location : 3.2km downs	stream from the existing ferry line				
	(2)	Proje	ect Length	: 15,850m				
	(3)	Brid	Bridge Feature					
		a)	Total Bridge Length	: 2,750m				
			 Main span bridge Vinh Long side approa Can Tho side approach (Including 180 m of the 	h span bridge : 1,180m				
		b)	Bridge Width (4 - lane carr	iageway) : 23.1m				
۰.,		c)	Main Span Bridge					
 			 Superstructure Type: Foundation Type: 	Hybrid (Steel and Prestressed Concrete) Cable-Stayed Girder 2@70m + 130m + 550m + 130 m + 2@70m = 1,090 m Cast in place RC Pile				
		d)	Approach Span Bridge	1				
			Vinh Long Side - Superstructure Type:	Connected PC I Girder 12 @ 40.0m = 480m				
· · · ·			- Foundation Type:	Cast in place RC pile				
	• • • • •		Can Tho Side - Superstructure Type: - Foundation:	Connected PC I Girder 19 @ 40.0m = 760m Prestressed Concrete Cantilever Box 50m + 3 @ 80+ 50m = 340m Connected PC I Girder 2 @ 40.0m = 80m Total: 1,180m Cast in place RC Pile.				
	(4)	Ann	proach Roads					
	(*)		l Length : 13,100 Vinh Long Side : 5,410 Can Tho Side : 7,690) m				
	(5)	Inter	rsections (Interchanges)					
	· .	-	.	emi-Y Type (NH.1) iamond Type (NH. 54)				

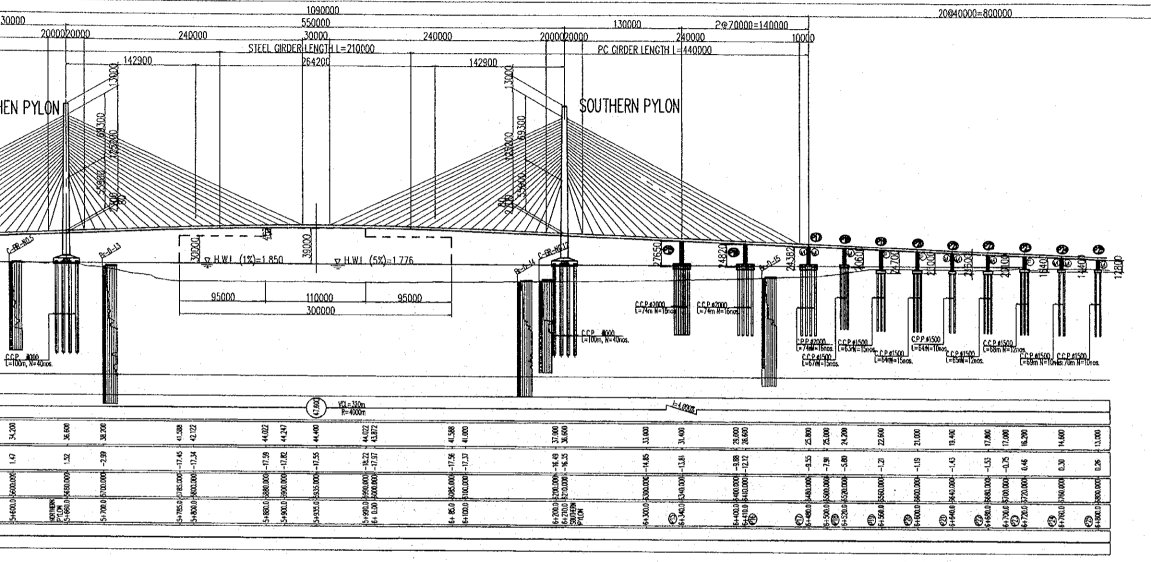
	-	Can Tho Side :	Diamond Type 3 – Branch Inte	e (NH.91B) ersection (NH.1)	
(6)	Serv	vice Area		()	· .
	- -	Vinh Long Side : Can Tho Side :	21,000 m ² 21,000 m ²		
(7)	Toll	Gate and Management C	office : 11	ocation	
(8)	Con	struction Period :	55 months		
(9)	Pacl	kages: (Location of each p	ackage is shown	n on "STUDY A	REA".)
	-	Package – 2: Main Spar Package – 3: Approach Package – 4: Infrastruct	n and Approach Road Section fo ture and Facility	or Can Tho side	side
(10)	Con	struction Cost	. · · · · ·		
. '	Proj	ect cost (Package 1, 2 & 3)			
	1) 2) 3) 4) 5) 6) 7) 8) 9) 10)	Construction cost 1-1) Package-1 1-2) Package-2 1-3) Package-3 Engineering cost (consulta Administration cost 3-1) Administration cost 3-2) Maintenance equipme Land acquisition and comp Environmental monitoring Price escalation Physical contingency UXO cost Interest during construction Duty Tax Total (Project cost)	nt pensation cost	28,726,000,000 (2,800,000,000 (22,394,000,000 (3,532,000,000 1,721,000,000 216,000,000 1,158,000,000 22,000,000 587,000,000 1,466,000,000 1,155,000,000 2,873,000,000 38,631,000,000	JP Yen) JP Yen)
	Proj	ect cost (Package 4 & 5)			
	1)	Construction cost		: 230,000,000	JP Yen
	2)	Environmental monitoring	/	: 4,000,000	JP Yen
	3)	Contingency (Physical Con	ntingency)	: 23,000,000	JP Yen
	4)	UXO cost Total (Project cost)		: 2,000,000	JP Yen
		rotar (rroject costj	1 .*	: 259,000,000	JP Yen

(1US\$=108JP Yen=14,100VND)



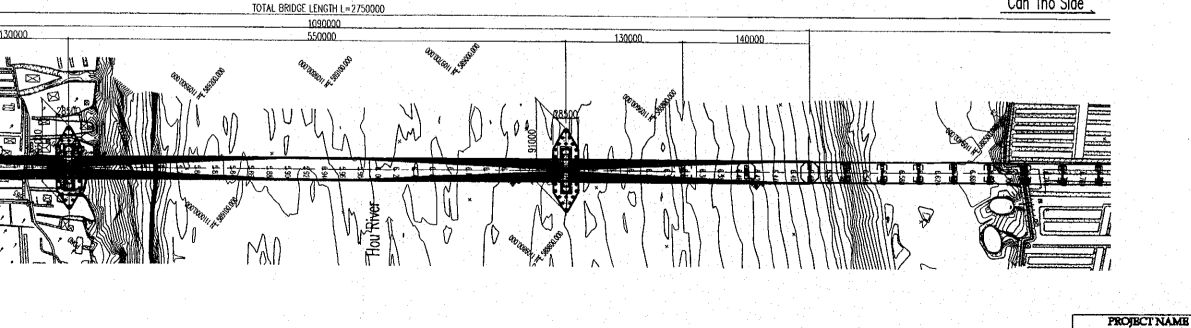
GENERAL VIEW (1/2)

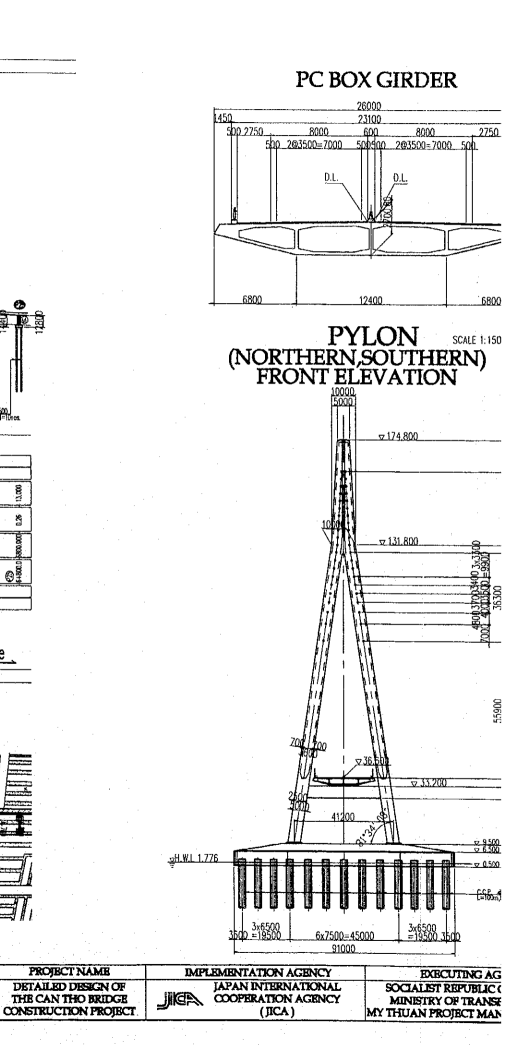




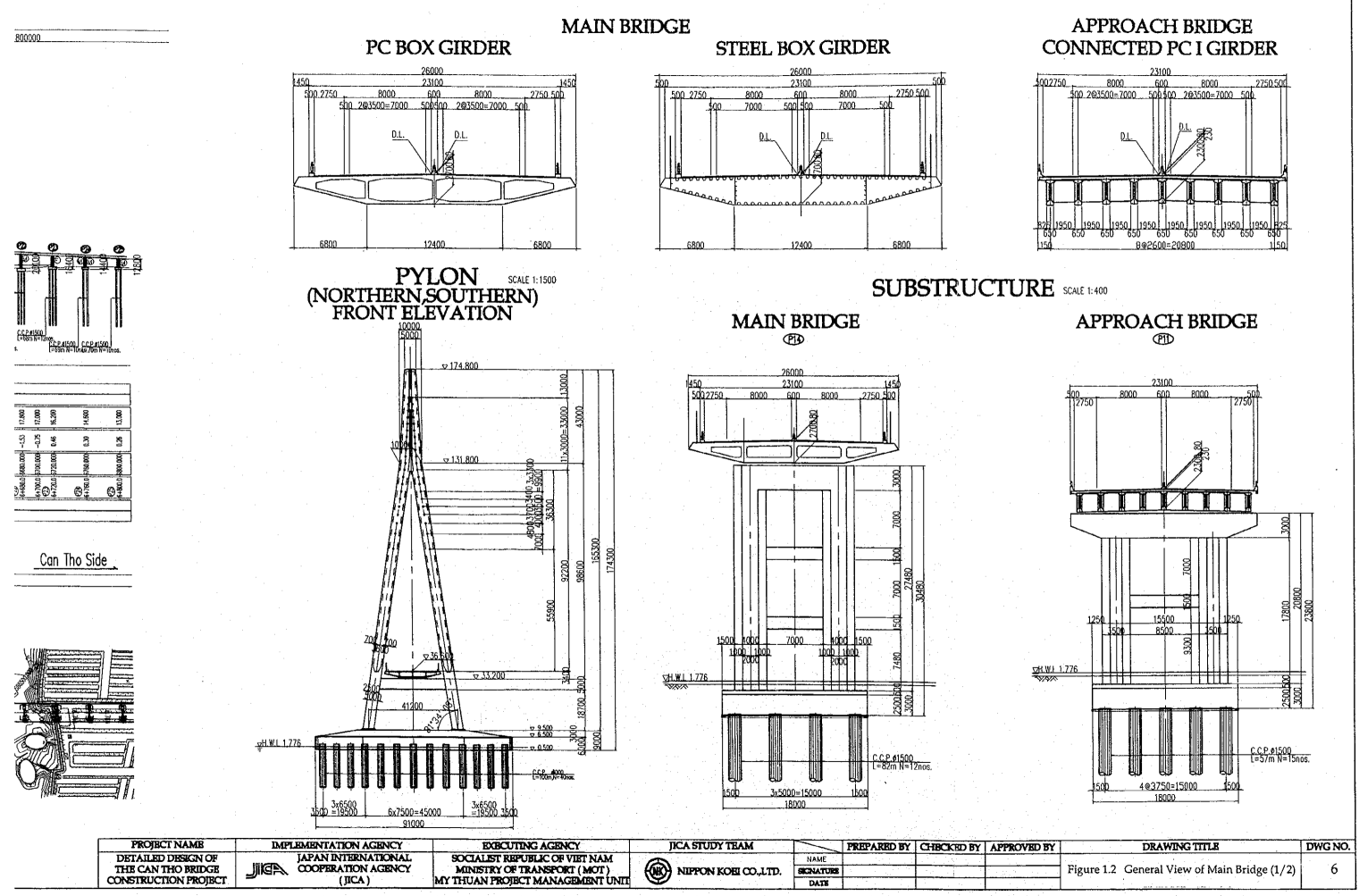


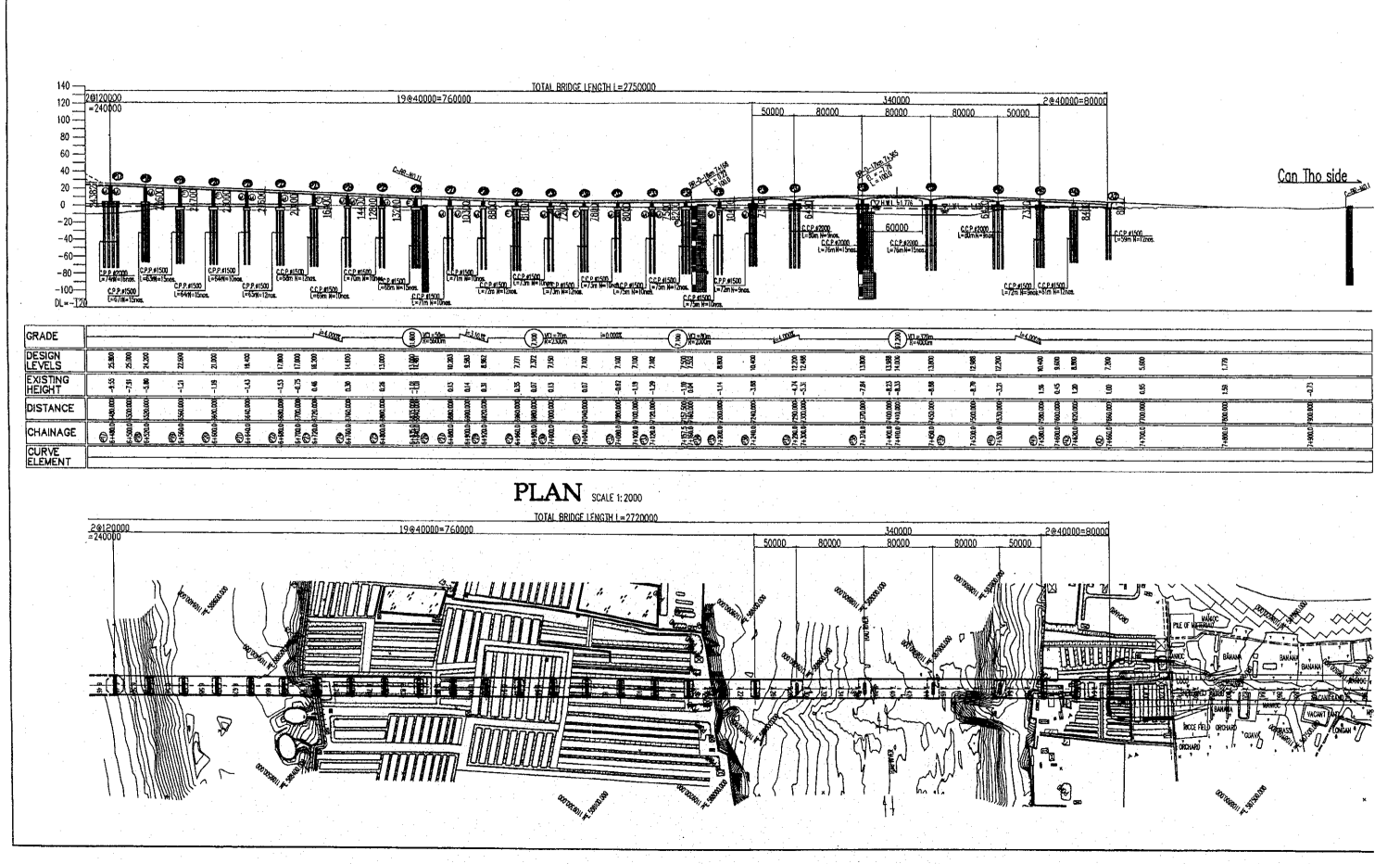
Can Tho Side





SUPERSTRUCTURE SCALE 1: 300



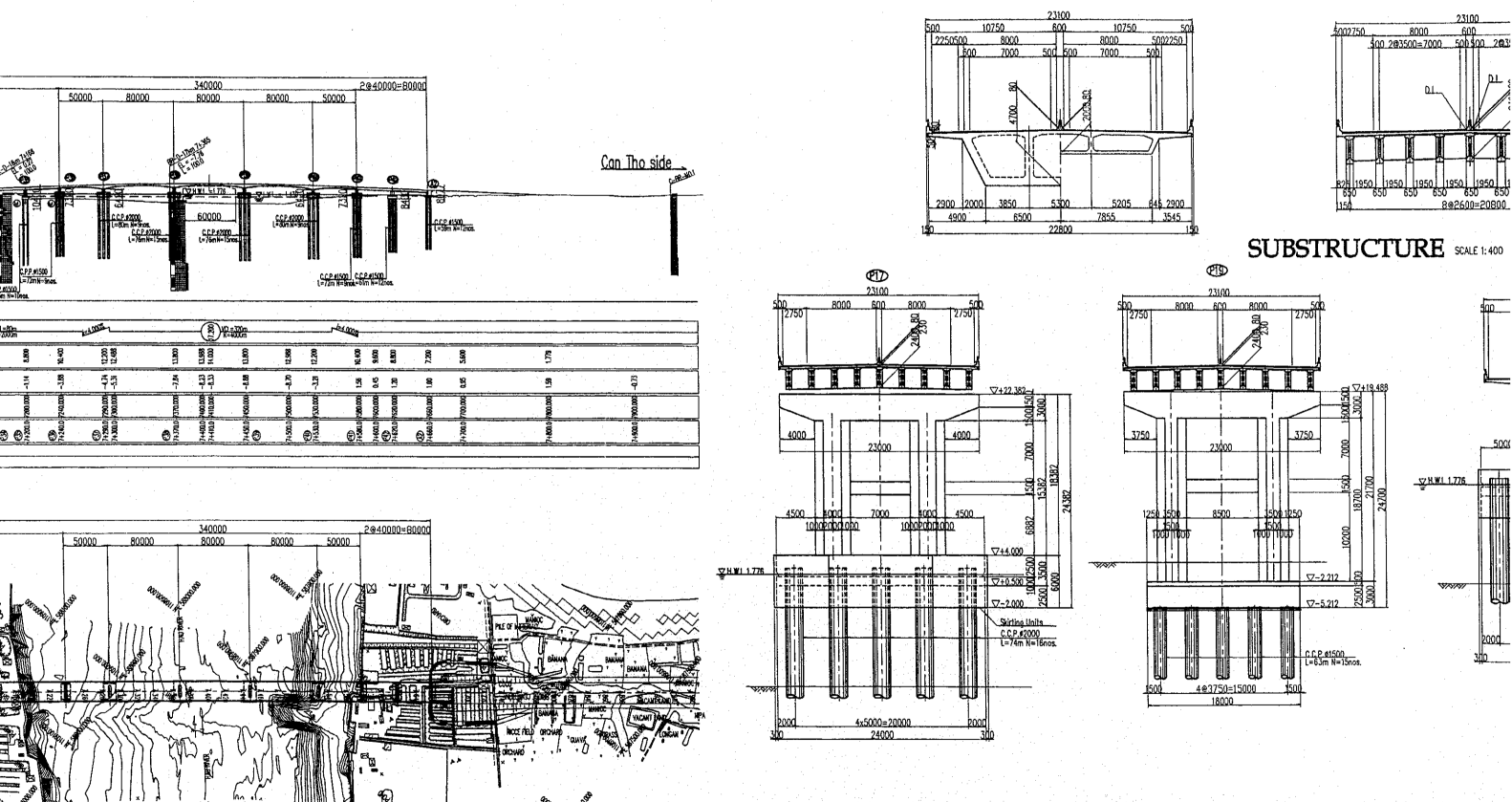


SIDE ELEVATION SCALE 1: 4000

Gl

GENERAL VIEW (2/2)

MAIN BRIDGE OF SUB-STREAM PC BOX GIRDER



PROJECT NAME DETAILED DESIGN OF

THE CAN THO BRIDGE CONSTRUCTION PROJECT ADIL

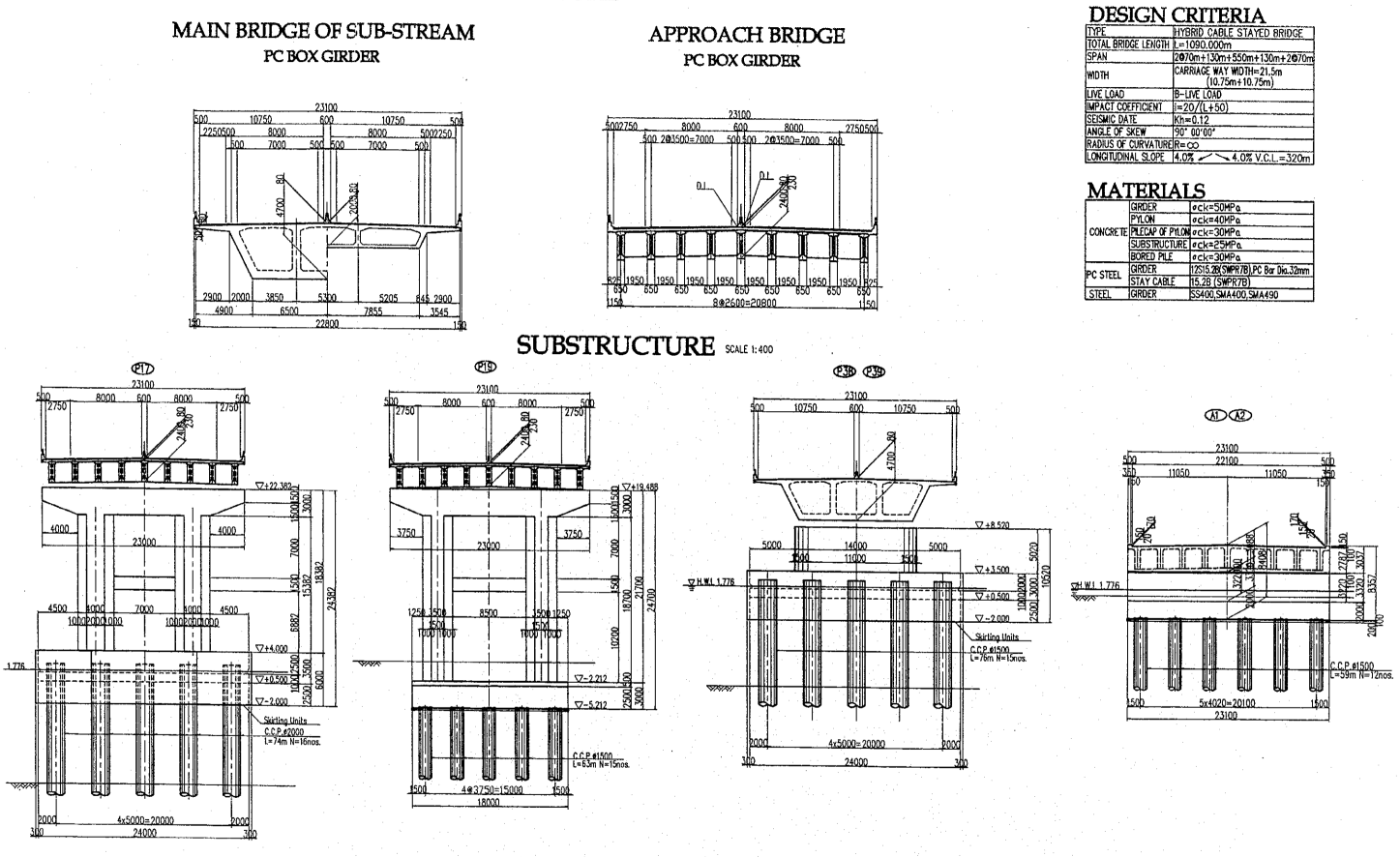
SUPERSTRUCTURE SCALE 1: 300

APPROACH B PC BOX GIRD

JAPAN INTERNATIONAL SOCIALET REPUBLIC OF VIET NAM MINISTRY OF TRANSPORT (MOT) (JICA) MY THUAN PROJECT MANAGEMENT UNIT	IMPLEMENTATION AGENCY	EXECUTING AGENCY	JICA STUDY TRA
	JAPAN INTERNATIONAL COOPERATION AGENCY (JICA)		NIPPON KOEL

'RAL VIEW (2/2)

SUPERSTRUCTURE SCALE 1: 300



	PROIBCT NAME					1. A. M. A.				
		IMPLEMENTATION AGENCY		EXECUTING AGENCY	JICA STUDY TRAM		PREPARED BY	CHECKED BY APPROVED 1	APPROVED BY	N I
•	DETAILED DESEGN OF THE CAN THO BRIDGE	INCON LA	APAN INTERNATIONAL	SOCIALIST REPUBLIC OF VIET NAM	8	NAME	S. Kiguchi	K.Matsumoto	K. Enomoto	<u>+</u>
	CONSTRUCTION PROJECT	JIAN C	COPERATION AGENCY (TECA)	MINISTRY OF TRANSPORT (MOT) MY THUAN PROJECT MANAGEMENT UNIT	NIPPON KORI CO., LTD.	SIGNATURE	S.Kyrah	K. Hatentet	V: Land	Figure 1
<u>-</u>				MI INUAN PROJECT MANAGEMENT UNIT	<u> </u>	DATE	20/9/2000	29/9/2000	5/10/2000	1-0
									· · · · · · · · · · · · · · · · · · ·	

	CRITERIA
	HYBRID CABLE STAYED BRIDGE
LENGTH	L=1090.000m
	2070m+130m+550m+130m+2070m
	CARRIAGE WAY WDTH≈21.5m (10.75m+10.75m)
	B-LIVE LOAD
TICIENT	i=20/(L+50)
	Kh=0.12
EW	90° 00'00*
IRVATURE	
. SLOPE	4.0% - 4.0% V.C.L.=320m

RDER	øck=50MPa
	øck=40MPa
LECAP OF PYLON	øck=30MPa
UBSTRUCTURE	¢ck=25MPa
ORED PILE	ock=30MPa
RDER	12S15.2B(SWPR7B),PC Bar Dia.32mm
	15.2B (SWPR7B)
	SS400, SMA400, SMA490

DRAWING TITLE DWG NO	gure 1.3 General View of Main Bridge (2/2)	7
	DRAWING TITLE	DWG NO.