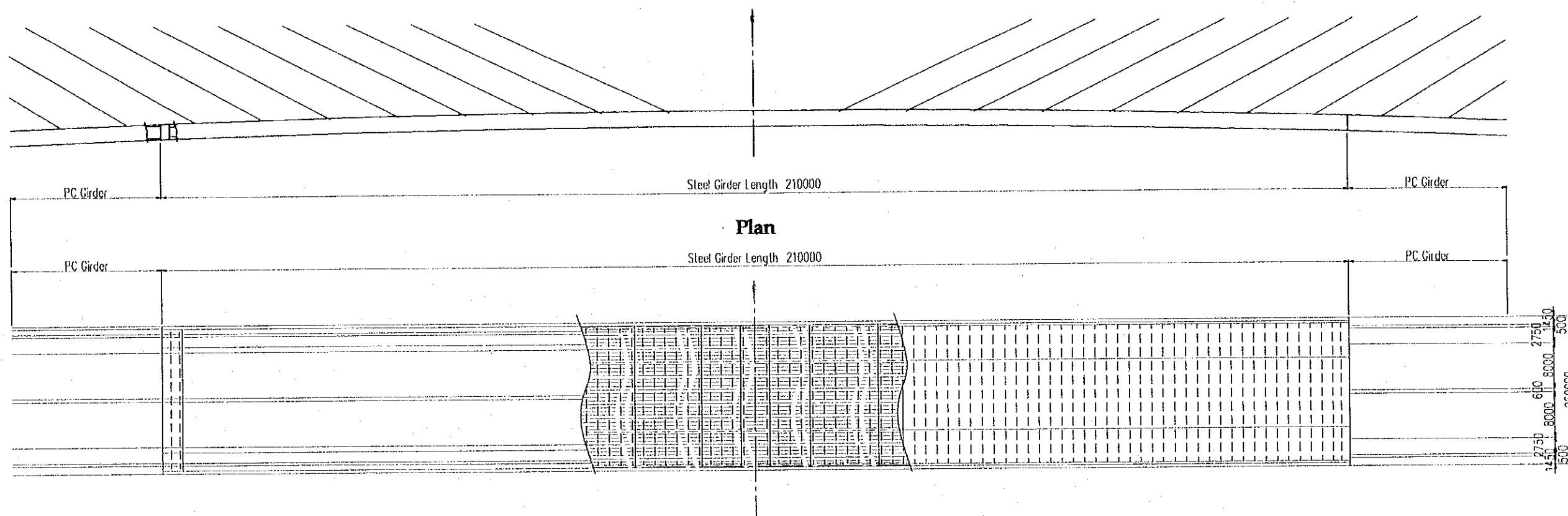


## **II. SUPERSTRUCTURE - 2**

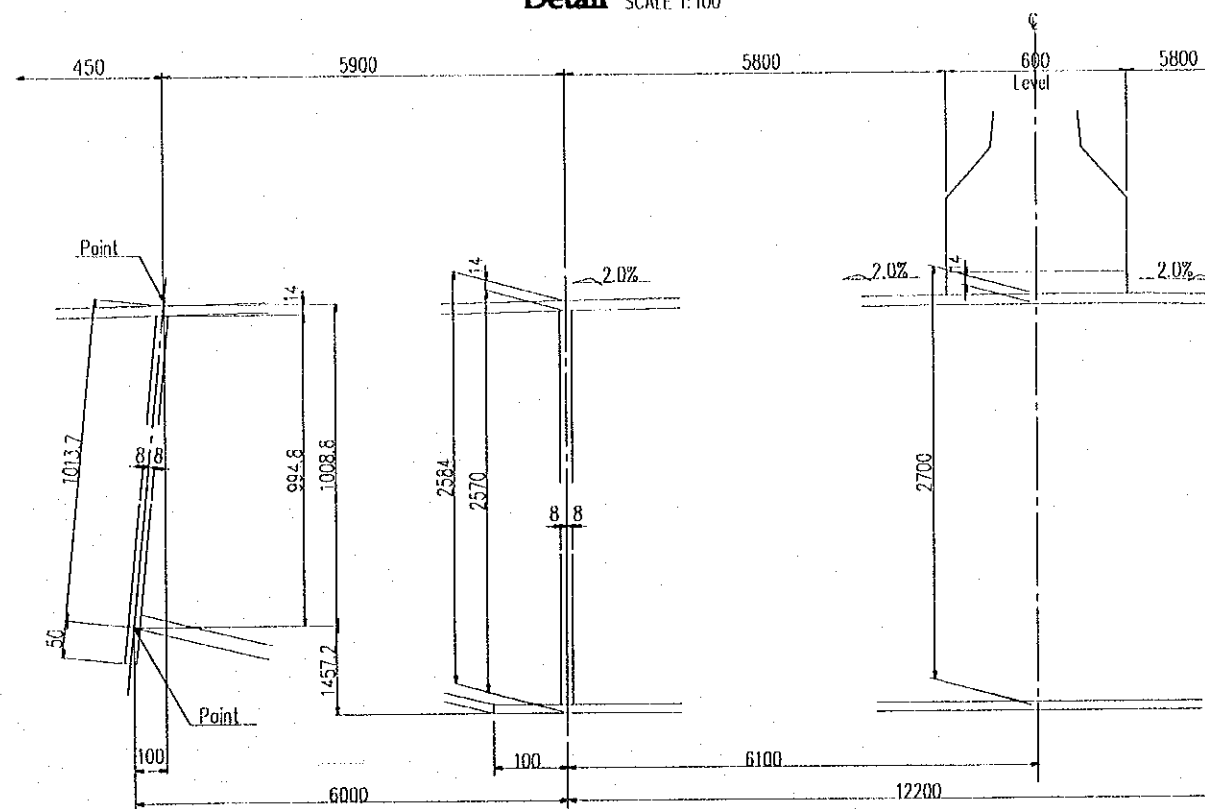
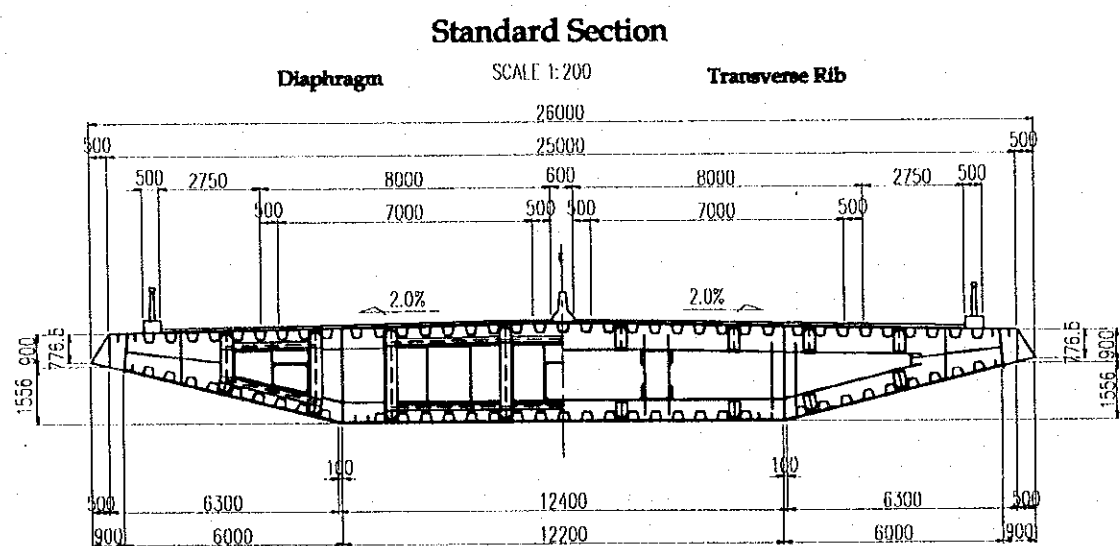
### **( STEEL BOX GIRDER )**

# GENERAL VIEW OF STEEL GIRDER

SCALE 1:800  
Side View

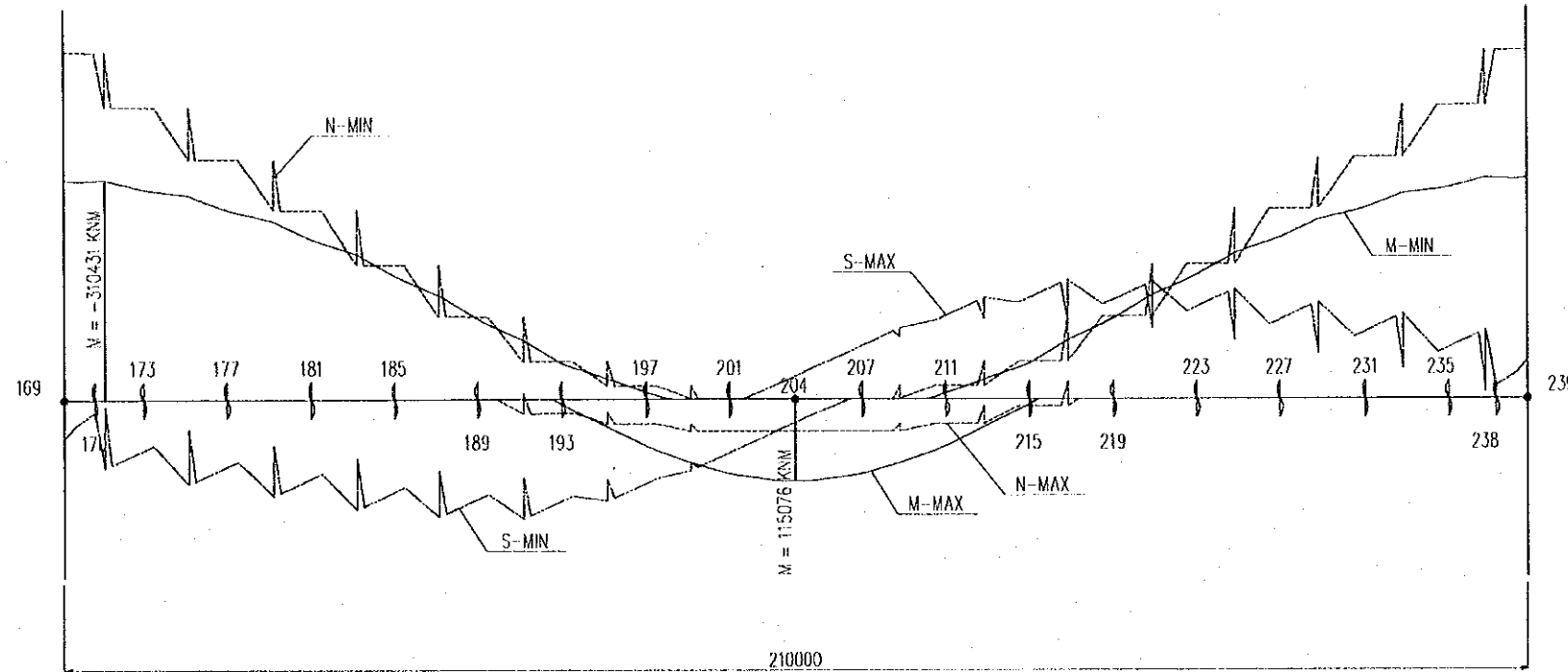


Detail SCALE 1:100



PROJECT NAME	IMPLEMENTATION AGENCY	EXECUTING AGENCY	JICA STUDY TEAM	PREPARED BY	CHECKED BY	APPROVED BY	DRAWING TITLE	DWG NO.
DETAILED DESIGN OF THE CAN THO BRIDGE CONSTRUCTION PROJECT	JICA JAPAN INTERNATIONAL COOPERATION AGENCY (JICA)	SOCIALIST REPUBLIC OF VIET NAM MINISTRY OF TRANSPORT (MOT) MY THUAN PROJECT MANAGEMENT UNIT	(NK) NIPPON KOEI CO.,LTD.	S. Kiguchi 20/9/2000	K. Matsumoto 29/9/2000	K. Enomoto 5/10/2000	CABLE STAYED BRIDGE SUPER STRUCTURE GENERAL ARRANGEMENT OF STEEL GIRDER (1)	P2/CS/1010

# SECTION COMPOSITION OF STEEL GIRDER



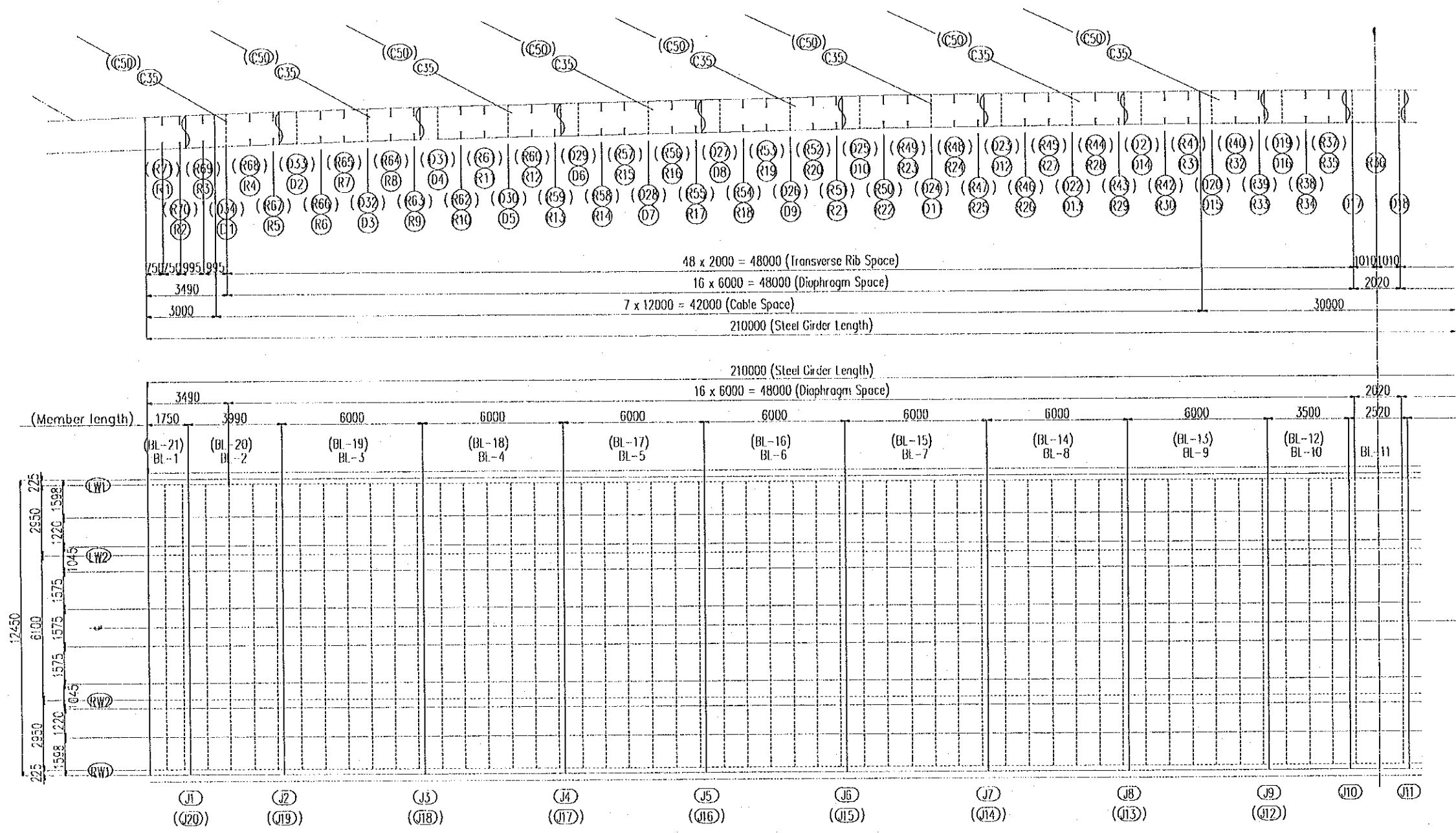
**SIDE VIEW**

		SPAN 500000							
		STEEL GIRDER LENGTH 210000							
		PC GIRDER						PC GIRDER	
DIAPHRAGM POSITION	6980	16 x 6000 = 96000			4040	16 x 6000 = 96000			6980
	5027980	7 x 2000 = 14000			2000	7 x 2000 = 14000			7980
SECTION NO.	SEC-1	SEC-2	SEC-3	SEC-4	SEC-3	SEC-2	SEC-1		
Deck PL	19 (SMA570W)	19 (SMA570W)	14 (SMA570W)	14 (SMA490W)	14 (SMA570W)	19 (SMA570W)	19 (SMA570W)		
WEB PL	16 (SMA570W)	16 (SMA570W)	16 (SMA490W)	16 (SMA490W)	16 (SMA490W)	16 (SMA570W)	16 (SMA570W)		
LFLG PL	34 (SMA570W)	25 (SMA570W)	19 (SMA490W)	12 (SMA490W)	19 (SMA490W)	25 (SMA570W)	34 (SMA570W)		
U RIB	320x240x6 (SMA570W)	320x240x6 (SMA570W)	320x240x6 (SMA490W)	320x240x6 (SMA490W)	320x240x6 (SMA490W)	320x240x6 (SMA570W)	320x240x6 (SMA570W)		
PL RIB	180 x 19 (SMA570W)	180 x 19 (SMA570W)	180 x 19 (SMA490W)	180 x 19 (SMA490W)	180 x 19 (SMA490W)	180 x 19 (SMA570W)	180 x 19 (SMA570W)		

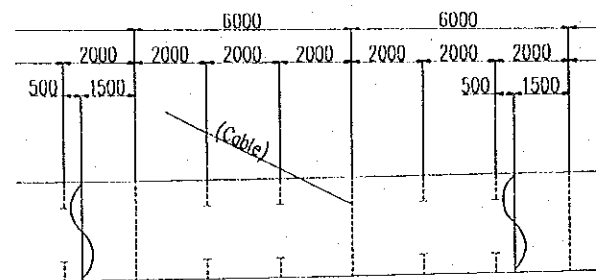
	SEC-1	SEC-2	SEC-3	SEC-4
DECK PL	19	19	14	14
WEB PL	16	16	16	16
LFLG PL	34	25	19	12
U RIB	320x240x6	320x240x6	320x240x6	320x240x6
PL RIB	180x19	180x19	180x19	180x19
MATERIAL OF DECK	SMA570W	SMA570W	SMA570W	SMA490W
MATERIAL	SMA570W	SMA570W	SMA490W	SMA490W
σ DECK	198.9 < 255.0	176.7 < 255.0	147.6 < 255.0	-118.4 < 210.0
σ WEB	-210.8 < 233.5	-219.2 < 230.3	-174.4 < 193.2	-110.4 < 190.6
σ LFLG	-216.0 < 255.0	21.9 < 255.0	-176.7 < 210.0	-149.9 < 175.8
τ MAX	47.6 < 145.0	64.1 < 145.0	71.3 < 120.0	91.3 < 120.0
Combined Stresses	0.72 < 1.20	0.78 < 1.20	0.80 < 1.20	0.75 < 1.20
Biaxial stress condition	DECK	0.99 < 1.20	0.77 < 1.20	0.70 < 1.20
	LFLG	0.94 < 1.20	0.97 < 1.20	1.08 < 1.20
Biaxial in plane stress condition	DECK	0.96 < 1.00	0.71 < 1.00	0.88 < 1.00
	LFLG	0.95 < 1.00	0.90 < 1.00	0.84 < 1.00

<b>PROJECT NAME</b>	<b>IMPLEMENTATION AGENCY</b>	<b>EXECUTING AGENCY</b>	<b>JICA STUDY TEAM</b>	<b>PREPARED BY</b>	<b>CHECKED BY</b>	<b>APPROVED BY</b>	<b>DRAWING TITLE</b>	<b>DWG NO.</b>
DETAILED DESIGN OF THE CAN THO BRIDGE CONSTRUCTION PROJECT	JAPAN INTERNATIONAL COOPERATION AGENCY (JICA)	SOCIALIST REPUBLIC OF VIET NAM MINISTRY OF TRANSPORT (MOT) MY THUAN PROJECT MANAGEMENT UNIT	NIPPON KOEI CO.,LTD.	NAME: S. Kiguchi SIGNATURE: <i>S. Kiguchi</i> DATE: 20/9/2000	NAME: K. Matsumoto SIGNATURE: <i>K. Matsumoto</i> DATE: 29/9/2000	NAME: K. Enomoto SIGNATURE: <i>K. Enomoto</i> DATE: 5/10/2000	CABLE STAYED BRIDGE SUPER STRUCTURE GENERAL ARRANGEMENT OF STEEL GIRDER(2)	P2/CS/1020

# GENERAL DIMENSION OF STEEL GIRDER SCALE 1:400



## Main Span Arrangement SCALE 1:200

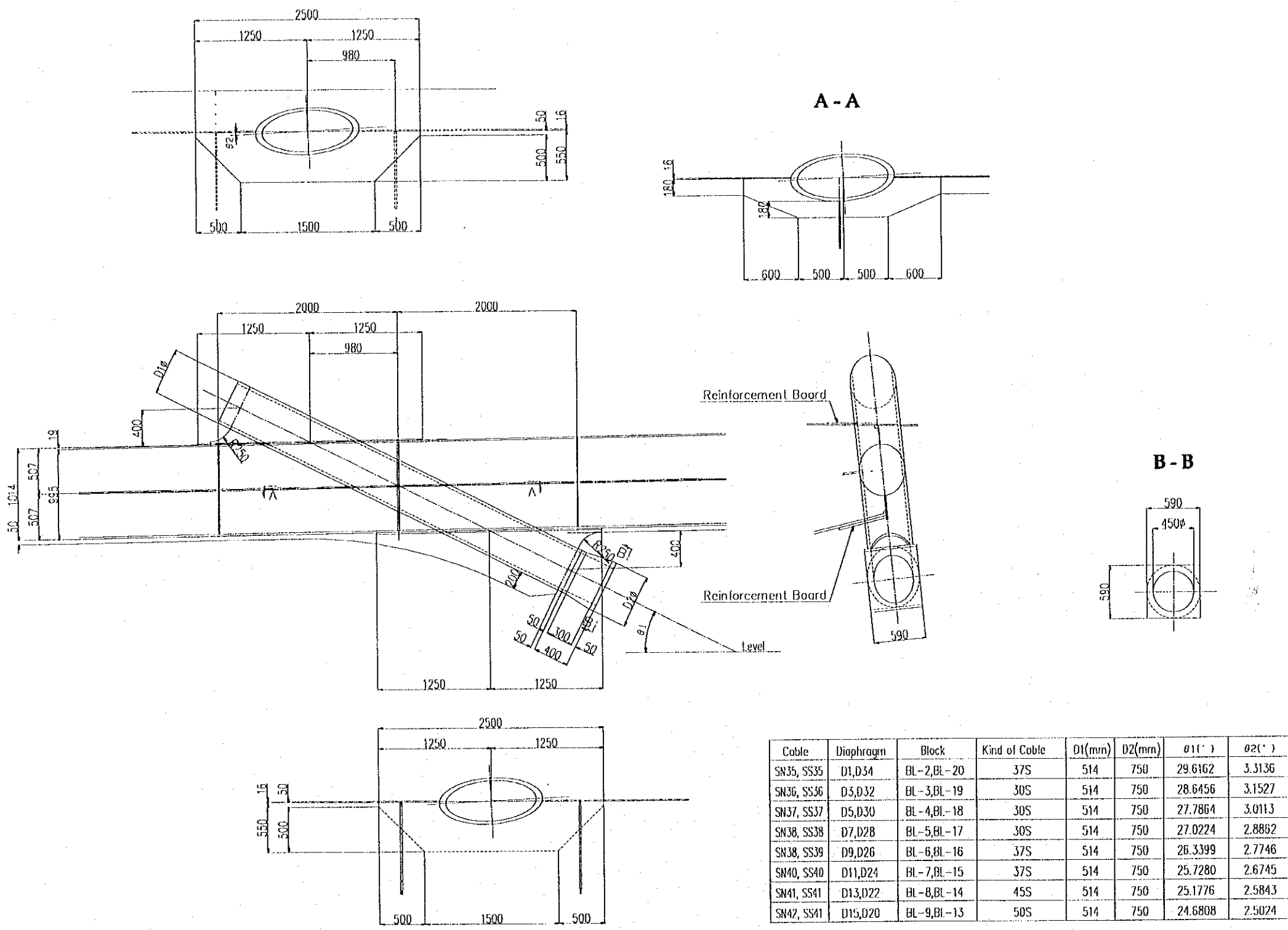


PROJECT NAME	IMPLEMENTATION AGENCY	EXECUTING AGENCY	JICA STUDY TEAM	PREPARED BY	CHECKED BY	APPROVED BY	DRAWING TITLE	DWG NO.
DETAILED DESIGN OF THE CAN THO BRIDGE CONSTRUCTION PROJECT	JAPAN INTERNATIONAL COOPERATION AGENCY (JICA)	SOCIALIST REPUBLIC OF VIETNAM MINISTRY OF TRANSPORT (MOT) MY THUAN PROJECT MANAGEMENT UNIT	NIPPON KOEI CO., LTD.	NAME: S. Kiguchi SIGNATURE: <i>S. Kiguchi</i> DATE: 20/9/2000	NAME: K. Matsumoto SIGNATURE: <i>K. Matsumoto</i> DATE: 29/9/2000	NAME: K. Enomoto SIGNATURE: <i>K. Enomoto</i> DATE: 5/10/2000	CABLE STAYED BRIDGE SUPER STRUCTURE GENERAL ARRANGEMENT OF STEEL GIRDER (3)	P2/CS/1030



# CABLE ANCHORAGE WEB PIPE INSTALLATION

SCALE 1:50

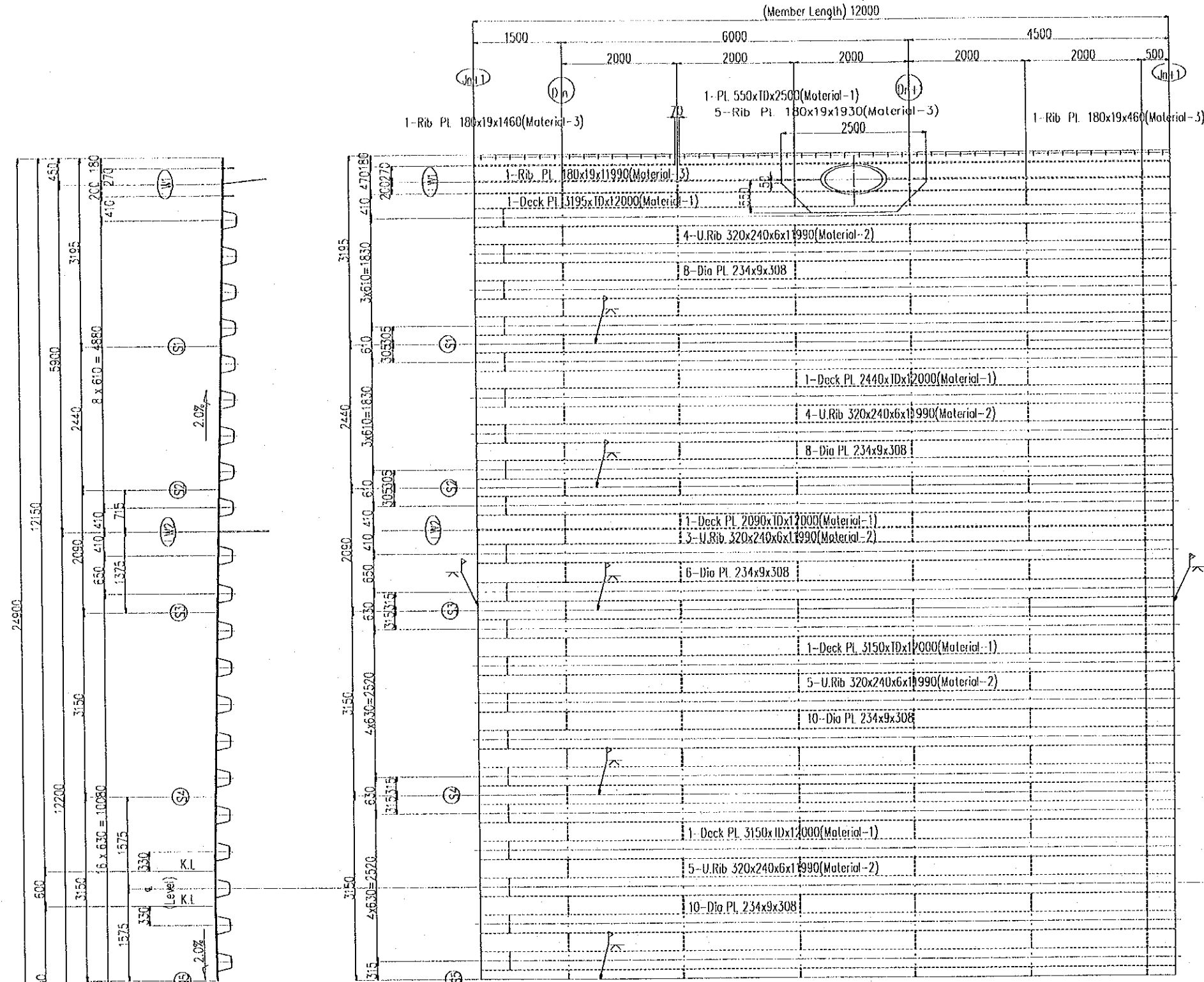


PROJECT NAME	IMPLEMENTATION AGENCY	EXECUTING AGENCY	JICA STUDY TEAM	PREPARED BY	CHECKED BY	APPROVED BY	DRAWING TITLE	DWG NO.
DETAILED DESIGN OF THE CAN THO BRIDGE CONSTRUCTION PROJECT	JICA JAPAN INTERNATIONAL COOPERATION AGENCY (JICA)	SOCIALIST REPUBLIC OF VIET NAM MINISTRY OF TRANSPORT (MOT) MY THUAN PROJECT MANAGEMENT UNIT	NIPPON KOBİ CO.,LTD.	S. Kiguchi	K. Matsumoto	K. Enomoto	CABLE STAYED BRIDGE SUPER STRUCTURE GENERAL ARRANGEMENT OF STEEL GIRDER (5)	P2/CS/1050

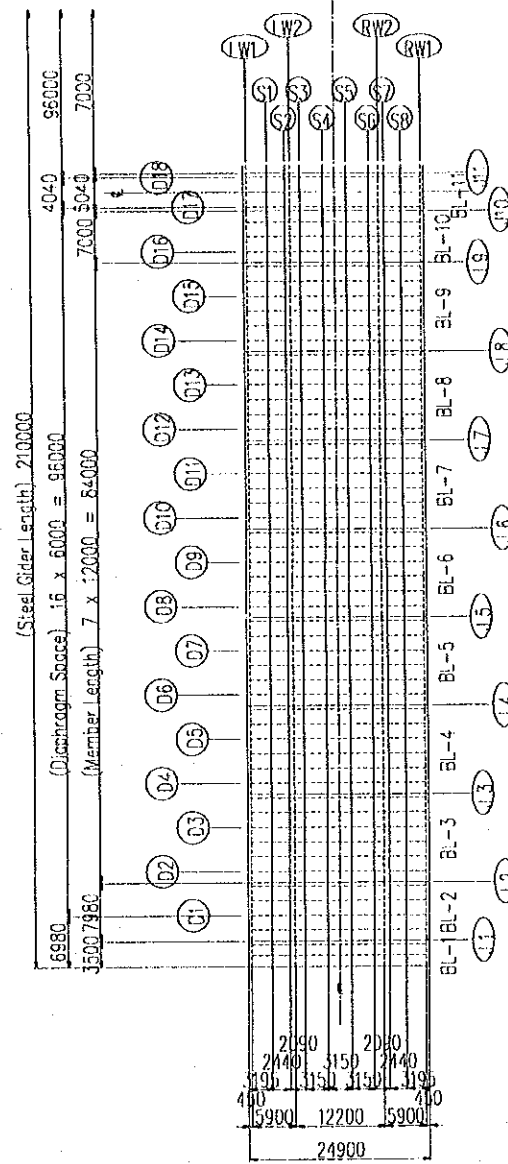


# STEEL DECK (2)

SCALE 1:150



## Key Plan



	J 2 ~ J 5	J 5 ~ J 6	J 6 ~ J 9
D 1 (mm)	19	14	14
Material - (1)	SMA570W	SMA570W	SMA490AW
Material - (2)	SMA570W	SMA490AW	SMA490AW
Material - (3)	SMA570W	SMA490BW	SMA490BW

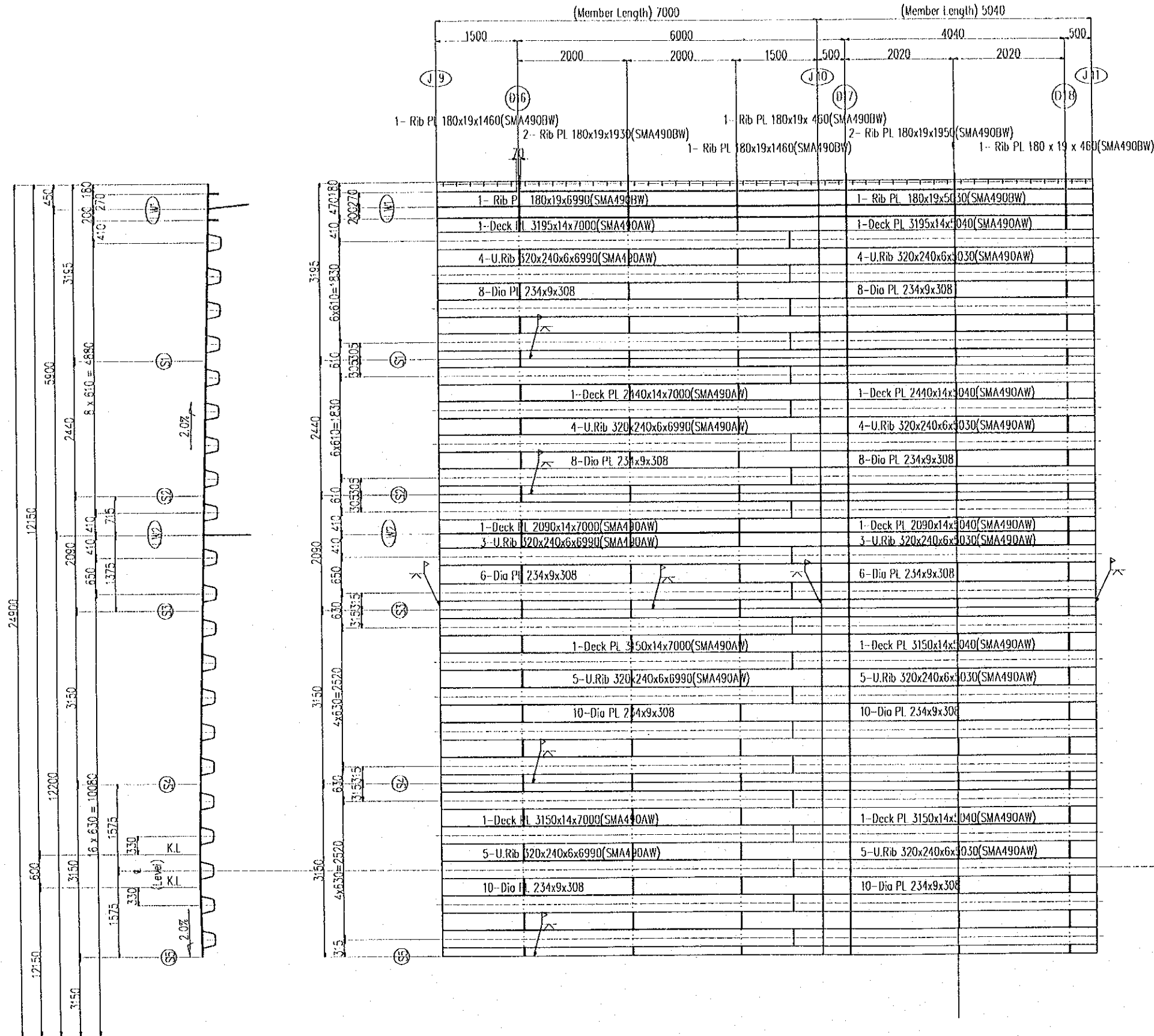
Remarks  
 1. As long as not being specified, all materials shall be SMA400AW.  
 1. As long as not being specified, all Scallops shall be 35R.

PROJECT NAME	IMPLEMENTATION AGENCY	EXECUTING AGENCY	JICA STUDY TEAM	PREPARED BY	CHECKED BY	APPROVED BY	DRAWING TITLE	DWG NO.
DETAILED DESIGN OF THE CAN THO BRIDGE CONSTRUCTION PROJECT	JICA JAPAN INTERNATIONAL COOPERATION AGENCY (JICA)	SOCIALIST REPUBLIC OF VIET NAM MINISTRY OF TRANSPORT (MOT) MY THUAN PROJECT MANAGEMENT UNIT	(NK) NIPPON KOEI CO., LTD.	NAME: S. Kiguchi SIGNATURE: S. Kiguchi DATE: 20/9/2000	NAME: K. Matsumoto SIGNATURE: K. Matsumoto DATE: 29/9/2000	NAME: K. Enomoto SIGNATURE: K. Enomoto DATE: 5/10/2000	CABLE STAYED BRIDGE SUPER STRUCTURE DETAIL OF STEEL GIRDER (2)	P2/CS/1070

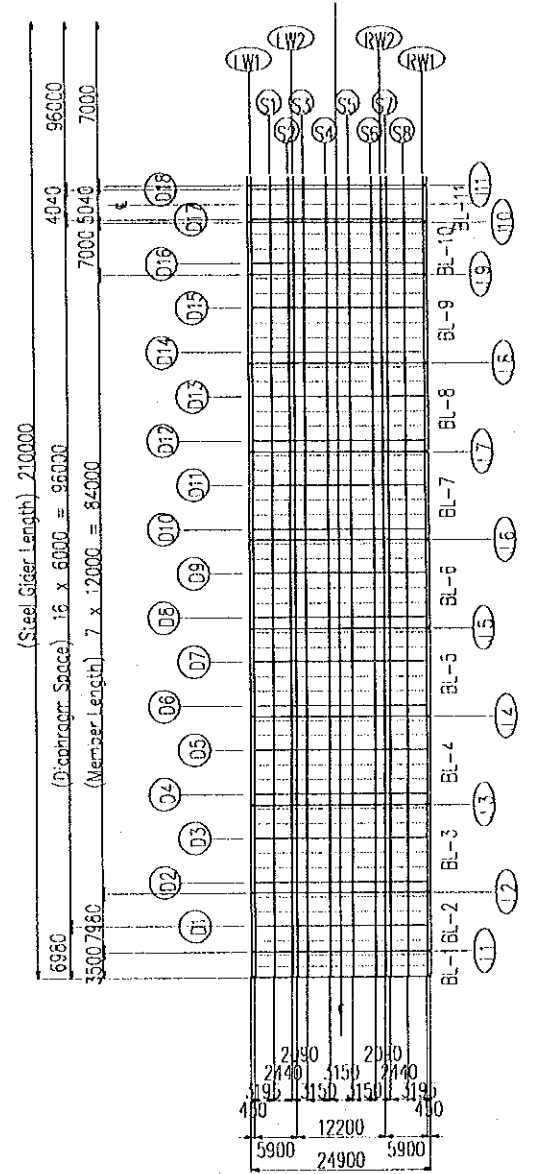


# STEEL SECK(3)

SCALE 1:150



Key Plan

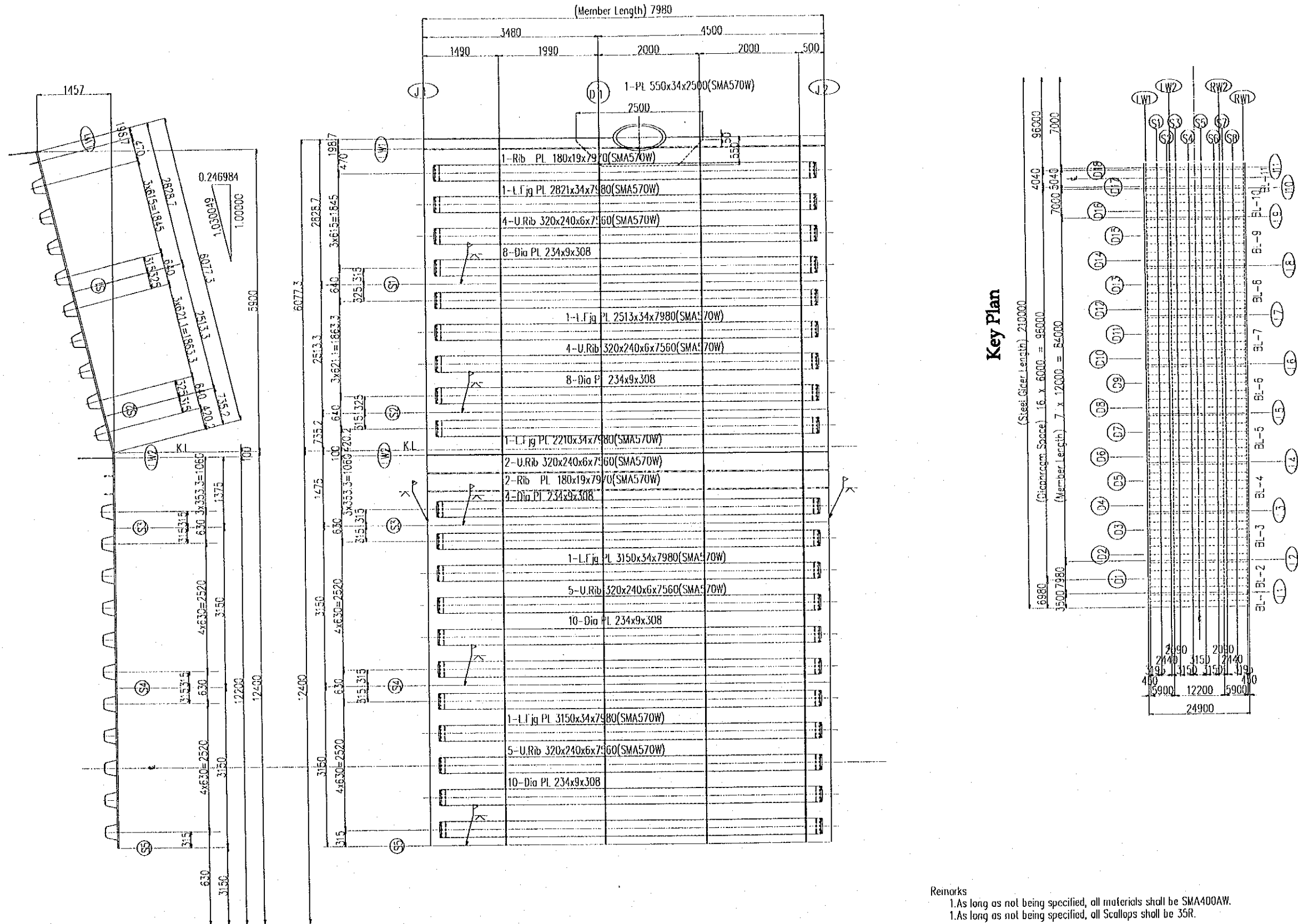


Remarks  
1.As long as not being specified, all materials shall be SMA400AW.  
1.As long as not being specified, all Scollops shall be 35K.

PROJECT NAME	IMPLEMENTATION AGENCY	EXECUTING AGENCY	JICA STUDY TEAM	PREPARED BY	CHECKED BY	APPROVED BY	DRAWING TITLE	DWG NO.
DETAILED DESIGN OF THE CAN THO BRIDGE CONSTRUCTION PROJECT	JICA JAPAN INTERNATIONAL COOPERATION AGENCY (JICA)	SOCIALIST REPUBLIC OF VIET NAM MINISTRY OF TRANSPORT (MOT) MY THUAN PROJECT MANAGEMENT UNIT	NIPPON KOBEL CO.,LTD.	S. Kiguchi	K. Matsumoto	K. Enomoto	CABLE STAYED BRIDGE SUPER STRUCTURE DETAIL OF STEEL GIRDER (3)	P2/CS/1080
				DATE: 20/9/2000	DATE: 29/9/2000	DATE: 5/10/2000		

# LOWER FLANGE (1)

SCALE 1:150



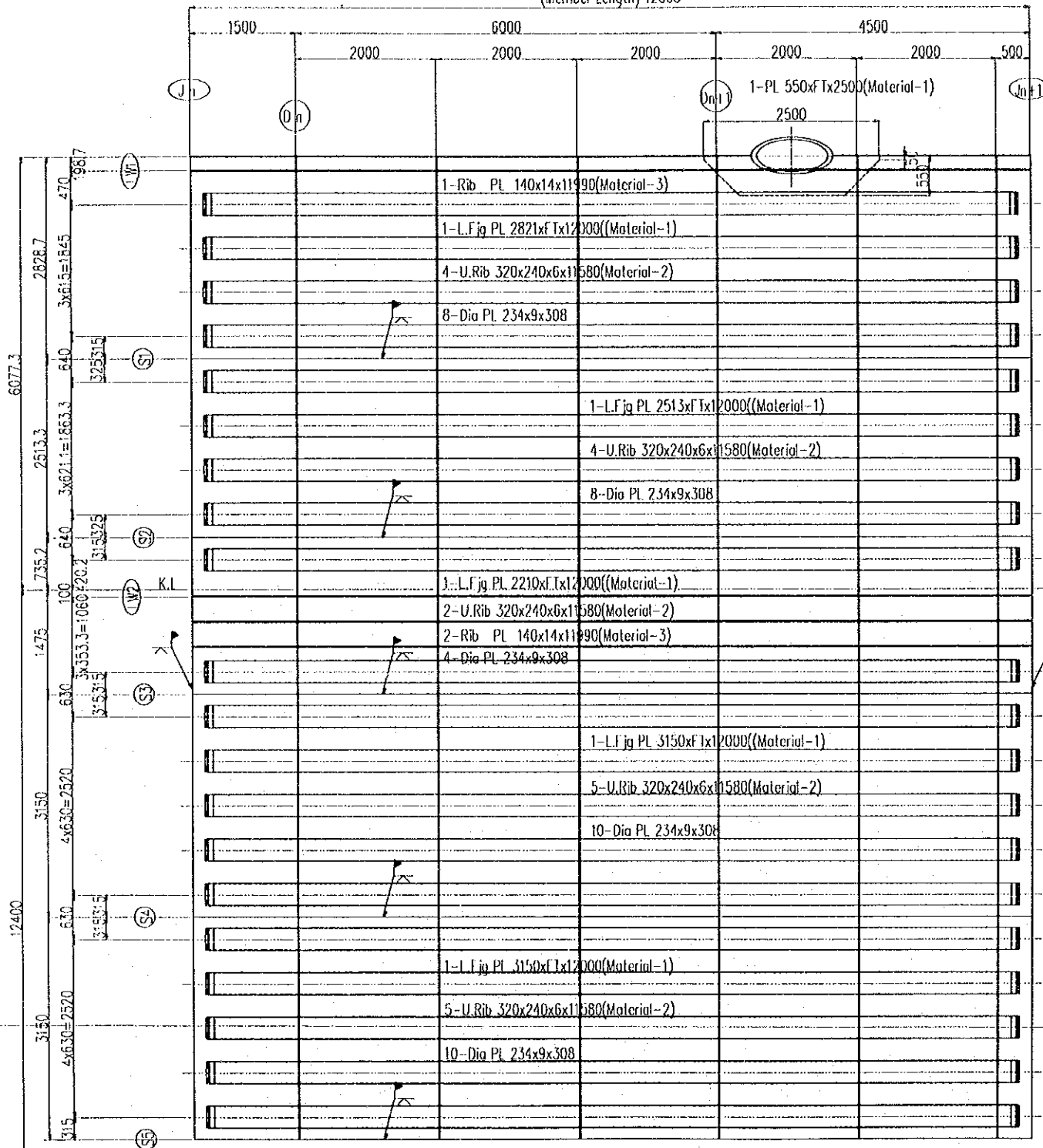
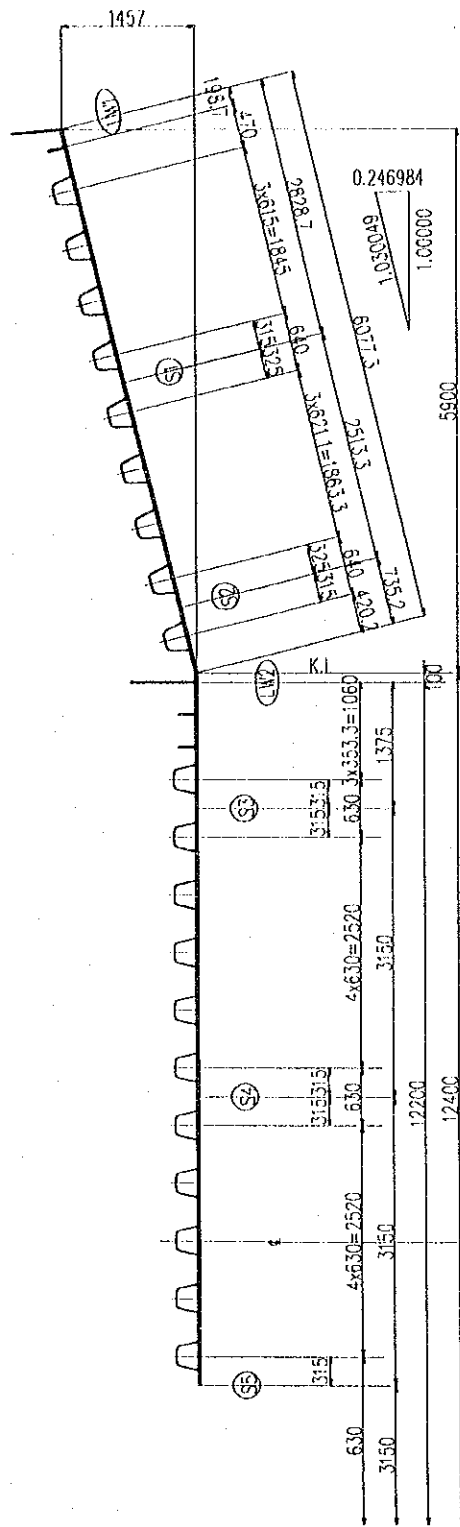
Remarks  
 1. As long as not being specified, all materials shall be SMA400AW.  
 1. As long as not being specified, all Scalops shall be 35R.

PROJECT NAME	IMPLEMENTATION AGENCY	EXECUTING AGENCY	JICA STUDY TEAM	PREPARED BY	CHECKED BY	APPROVED BY	DRAWING TITLE	DWG NO.
DETAILED DESIGN OF THE CAN THO BRIDGE CONSTRUCTION PROJECT	JICA JAPAN INTERNATIONAL COOPERATION AGENCY (JICA)	SOCIALIST REPUBLIC OF VIET NAM MINISTRY OF TRANSPORT (MOT) MY THUAN PROJECT MANAGEMENT UNIT	(NK) NIPPON KOEI CO.,LTD.	NAME S. Kiguchi SIGNATURE S. Kiguchi DATE 20/9/2000	NAME K. Matsumoto SIGNATURE K. Matsumoto DATE 29/9/2000	NAME K. Enomoto SIGNATURE K. Enomoto DATE 5/10/2000	CABLE STAYED BRIDGE SUPER STRUCTURE DETAIL OF STEEL GIRDER (4)	P2/CS/1090

# LOWER FLANGE (2)

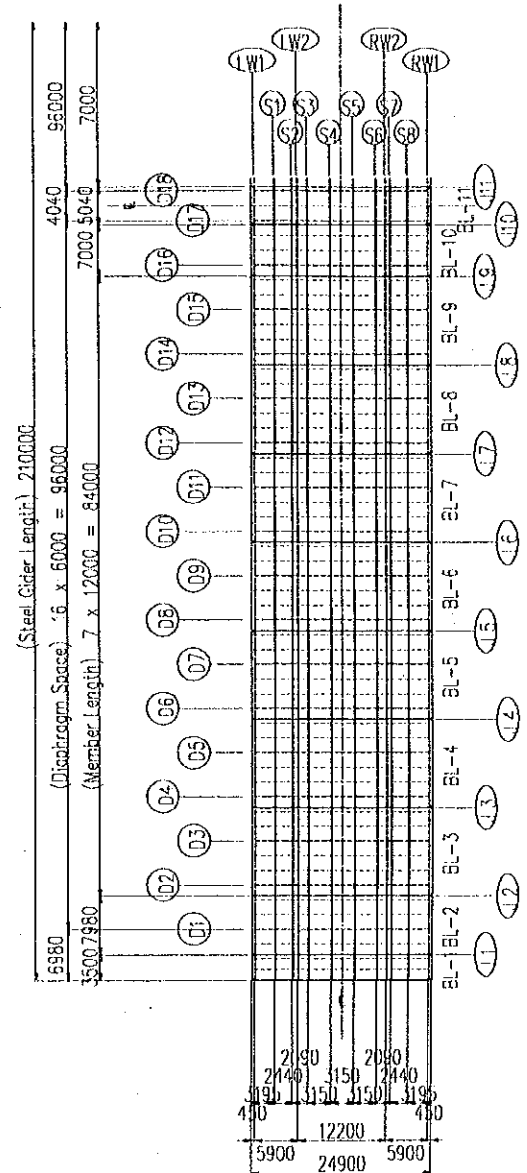
SCALE 1:150

(Member Length) 12000



	J2~J3	J3~J7	J7~J9
F T (mm)	13	10	13
Material-(1)	SMA490AW	SMA490AW	SMA490AW
Material-(2)	SMA490AW	SMA490AW	SMA490AW
Material-(3)	SMA490AW	SMA490AW	SMA490AW

## Key Plan

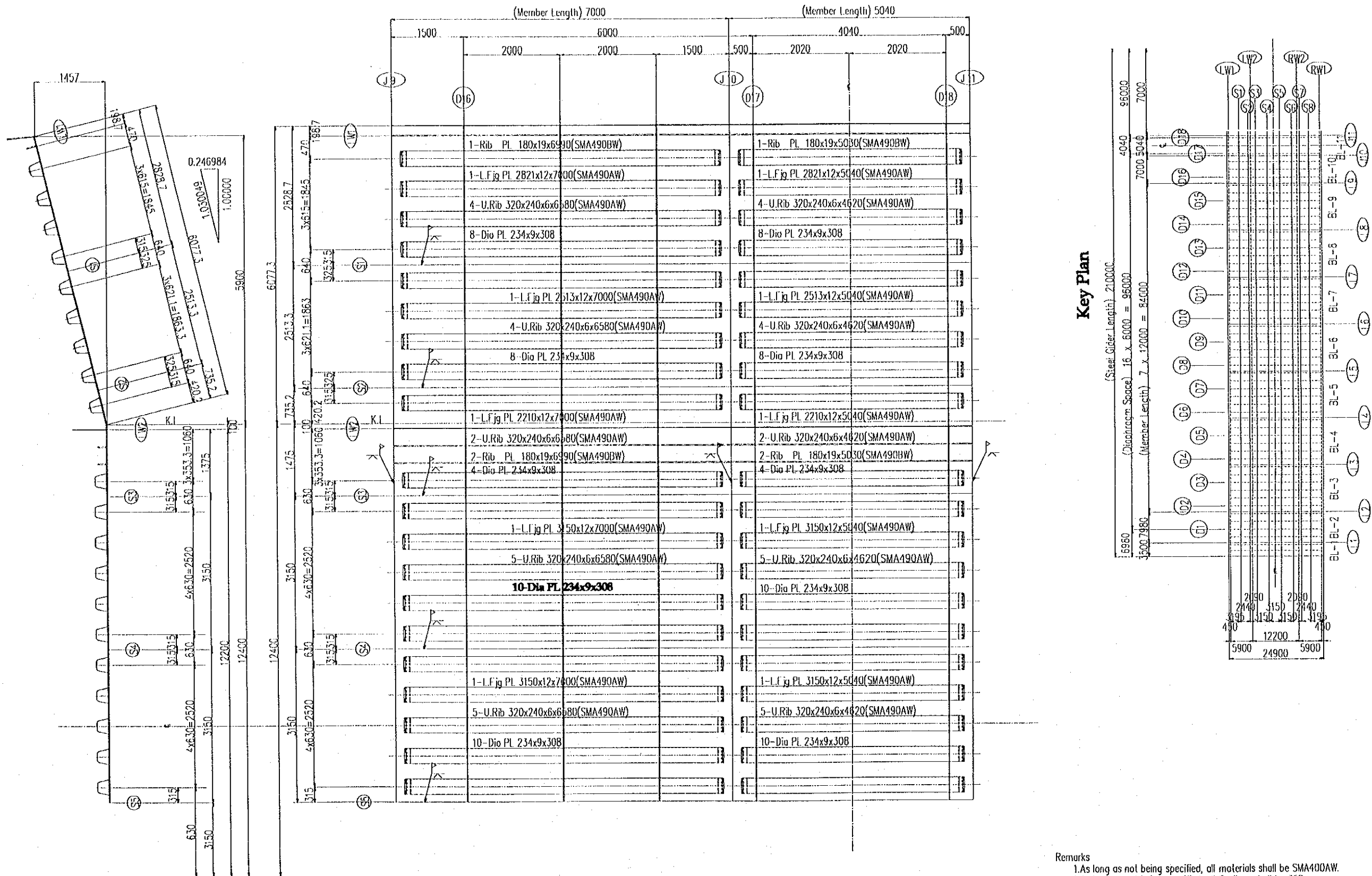


Remarks  
 1.As long as not being specified, all materials shall be SMA490AW.  
 1.As long as not being specified, all Scallops shall be 35R.

PROJECT NAME	IMPLEMENTATION AGENCY	EXECUTING AGENCY	JICA STUDY TEAM	PREPARED BY	CHECKED BY	APPROVED BY	DRAWING TITLE	DWG NO.
DETAILED DESIGN OF THE CAN THO BRIDGE CONSTRUCTION PROJECT	JICA JAPAN INTERNATIONAL COOPERATION AGENCY (JICA)	SOCIALIST REPUBLIC OF VIET NAM MINISTRY OF TRANSPORT (MOT) MY THUAN PROJECT MANAGEMENT UNIT	NIPPON KOEI CO.,LTD.	S. Kiguchi	K. Matsumoto	K. Enomoto	CABLE STAYED BRIDGE SUPER STRUCTURE DETAIL OF STEEL GIRDER (5)	F2/CS/1100
				DATE 20/9/2000	DATE 29/9/2000	DATE 5/10/2000		

# LOWER FLANGE (3)

SCALE 1: 150



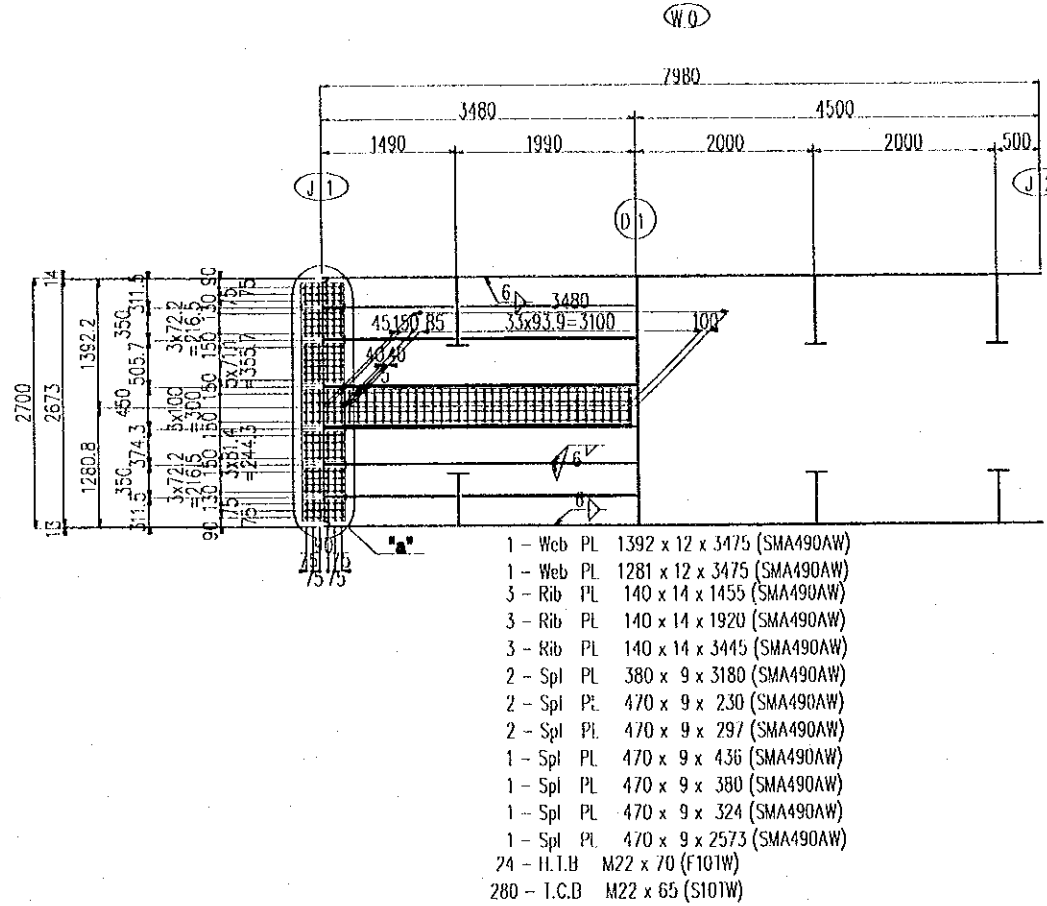
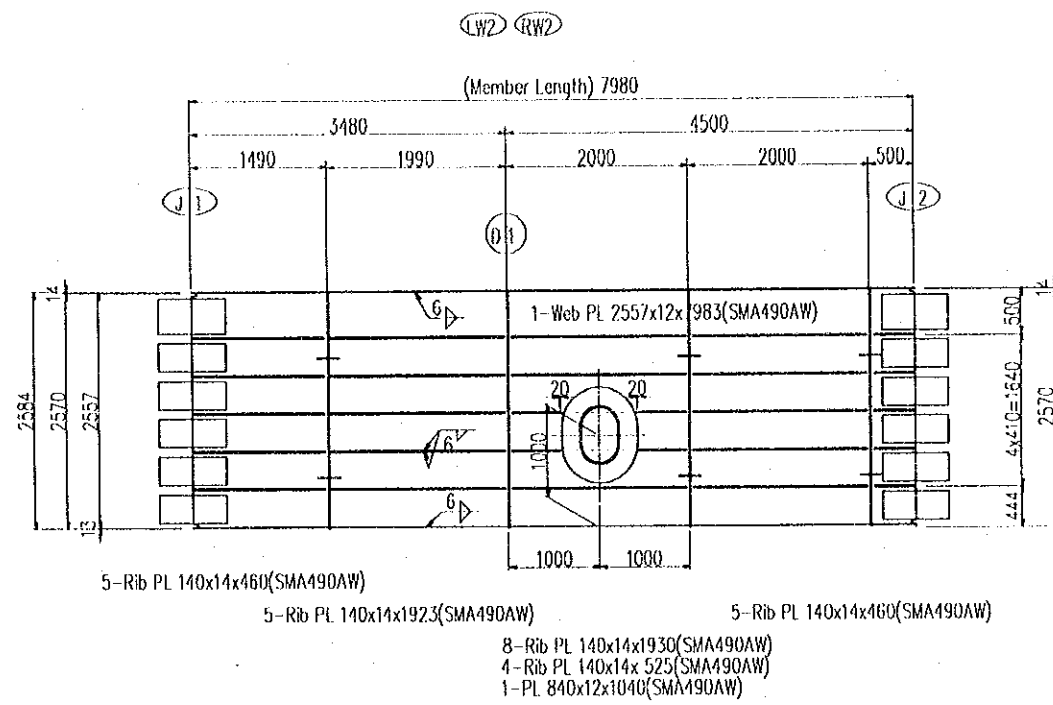
**Remarks**

- 1. As long as not being specified, all materials shall be SMA490AW.
- 1. As long as not being specified, all Scallops shall be 35R.

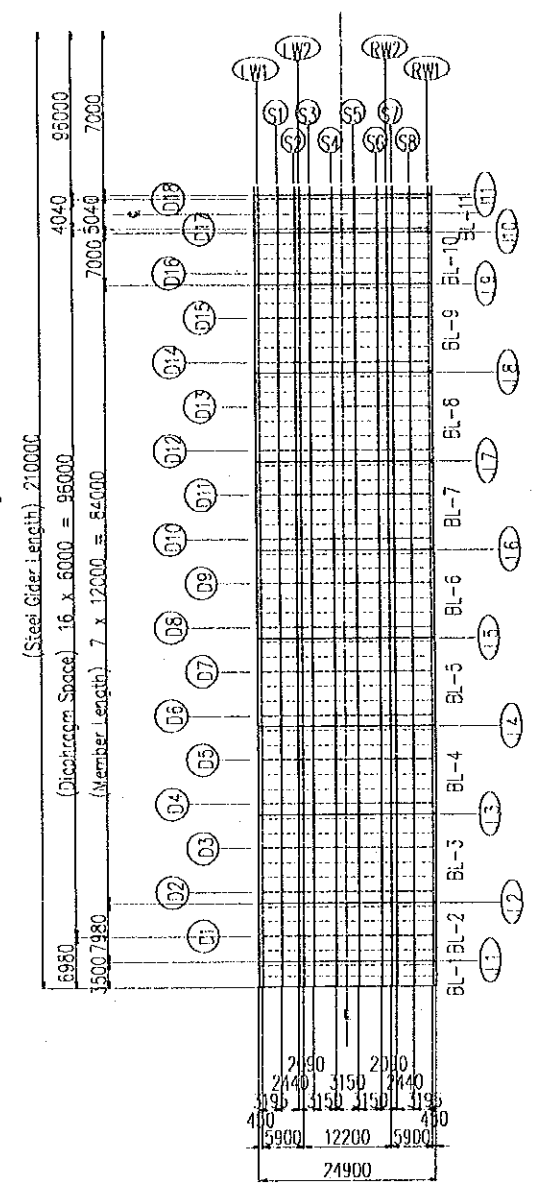
PROJECT NAME	IMPLEMENTATION AGENCY	EXECUTING AGENCY	JICA STUDY TEAM	PREPARED BY	CHECKED BY	APPROVED BY	DRAWING TITLE	DWG NO.
DETAILED DESIGN OF THE CAN THO BRIDGE CONSTRUCTION PROJECT	JICA JAPAN INTERNATIONAL COOPERATION AGENCY (JICA)	SOCIALIST REPUBLIC OF VIET NAM MINISTRY OF TRANSPORT (MOT) MY THUAN PROJECT MANAGEMENT UNIT	NIPPON KOEI CO., LTD.	NAME: S. Kiguchi SIGNATURE: <i>S. Kiguchi</i> DATE: 20/9/2000	NAME: K. Matsumoto SIGNATURE: <i>K. Matsumoto</i> DATE: 29/9/2000	NAME: K. Enomoto SIGNATURE: <i>K. Enomoto</i> DATE: 5/10/2000	CABLE STAYED BRIDGE SUPER STRUCTURE DETAIL OF STEEL GIRDER (6)	P2/CS/1110

# WEB PLATE (1)

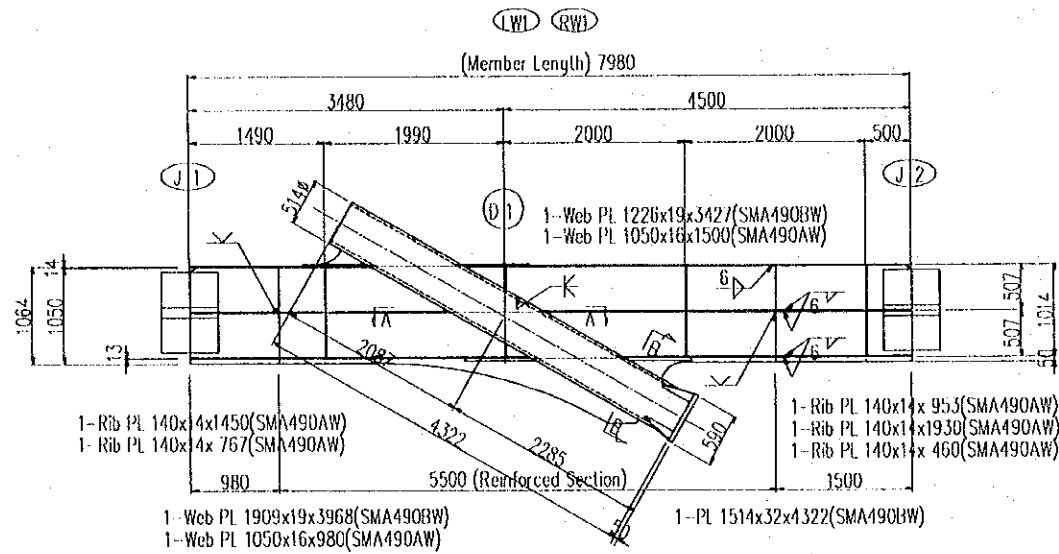
Center Web SCALE 1:150



Key Plan

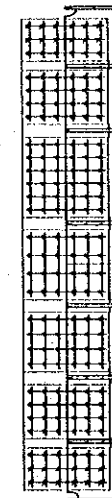


## Side Web

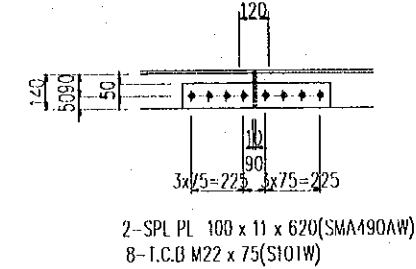


## Detail of "a"

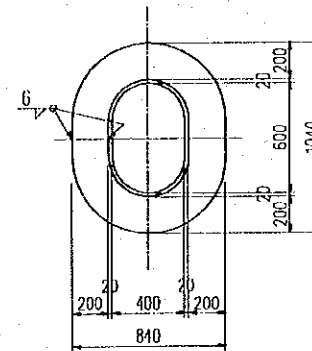
⊕ : I.C.B (S101W) \* : H.T.B (F101W)



## Detail of Rib-Joint Splice



## Detail of Manhole

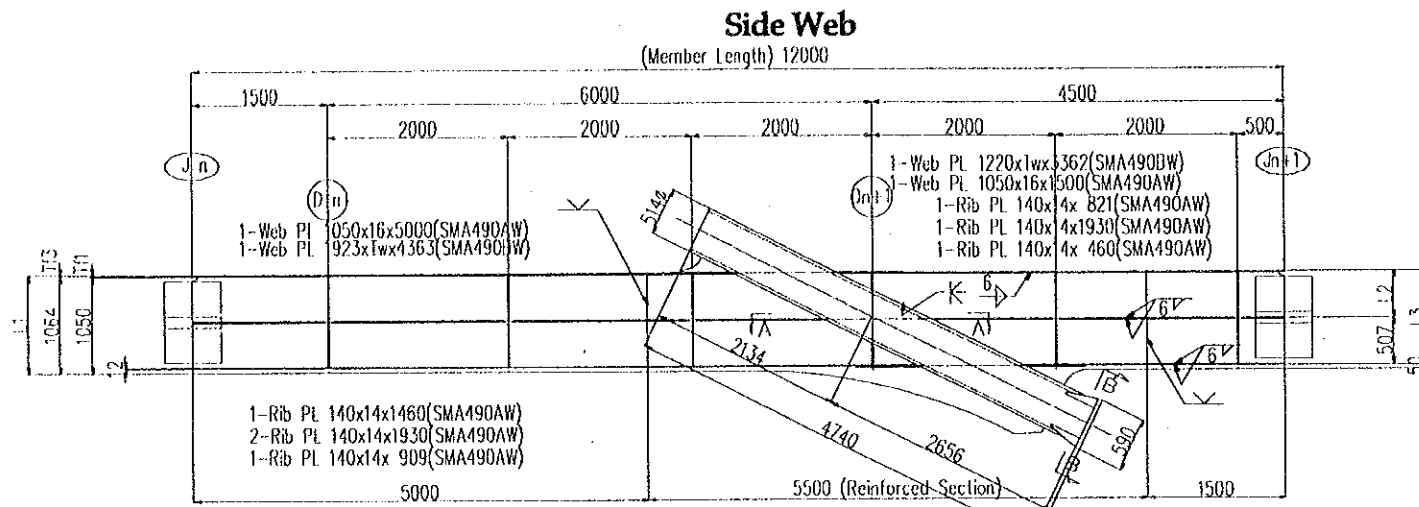


Remarks  
 1.As long as not being specified, all materials shall be SMA400AW.  
 1.As long as not being specified, all Scallops shall be 35R.

PROJECT NAME	IMPLEMENTATION AGENCY	EXECUTING AGENCY	JICA STUDY TEAM	PREPARED BY	CHECKED BY	APPROVED BY	DRAWING TITLE	DWG NO.
DETAILED DESIGN OF THE CAN THO BRIDGE CONSTRUCTION PROJECT	JICA JAPAN INTERNATIONAL COOPERATION AGENCY (JICA)	SOCIALIST REPUBLIC OF VIET NAM MINISTRY OF TRANSPORT (MOT) MY THUAN PROJECT MANAGEMENT UNIT	NIPPON KORI CO.,LTD.	S. Kiguchi	K. Matsumoto	K. Enomoto	CABLE STAYED BRIDGE SUPER STRUCTURE DETAIL OF STEEL GIRDER (7)	P2/CS/1120
				DATE: 20/9/2000	DATE: 29/9/2000	DATE: 5/10/2000		

# WEB PLATE(2)

SCALE 1:150

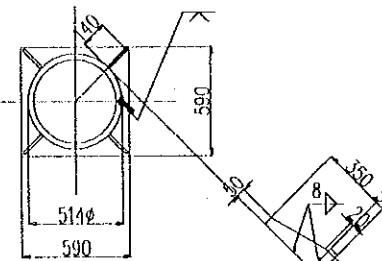


	T11	T12	T13	L 1	L 2	L 3
J 2 ~ J 3	14	13	0	1064	507	1014
J 3 ~ J 7	14	10	0	1064	507	1014
J 7 ~ J 9	17	13	3	1067	510	1017

	lw
J 2 ~ J 3	20
J 3 ~ J 4	27
J 4 ~ J 6	26
J 6 ~ J 7	24
J 7 ~ J 8	26
J 8 ~ J 9	28

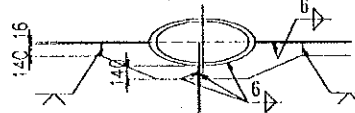
1- PL 1514x32x1740(SMA490BW)

## Section B-B



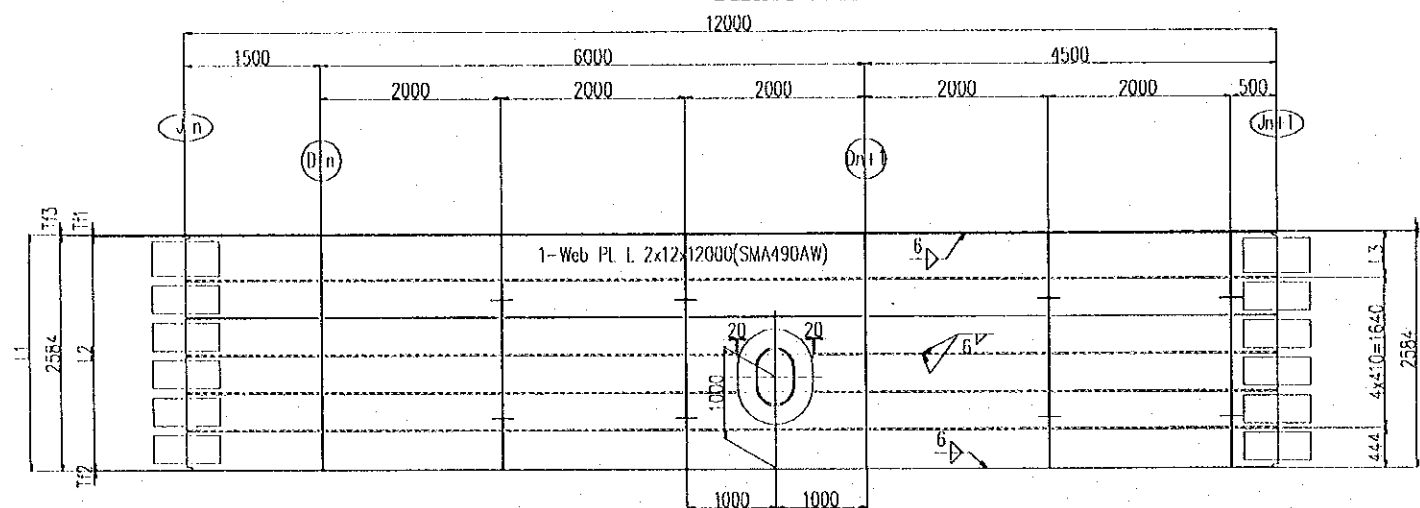
1- PL 590x50x590(SMA400CW)  
4-Rib PL 140x14x 350(SMA490AW)

## A-A



1-Rib PL 389x14x1047(SMA490AW)  
1-Rib PL 389x14x1134(SMA490AW)

## Center Web



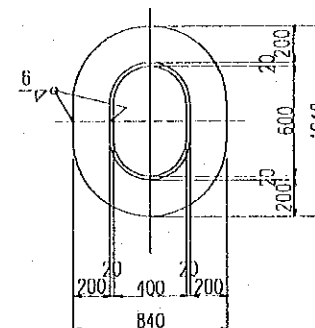
5-Rib PL 140x14x1460(SMA490AW)

23-Rib PL 140x14x1930(SMA490AW)  
4-Rib PL 140x14x 525(SMA490AW)  
1-PL 840x12x1040(SMA490AW)

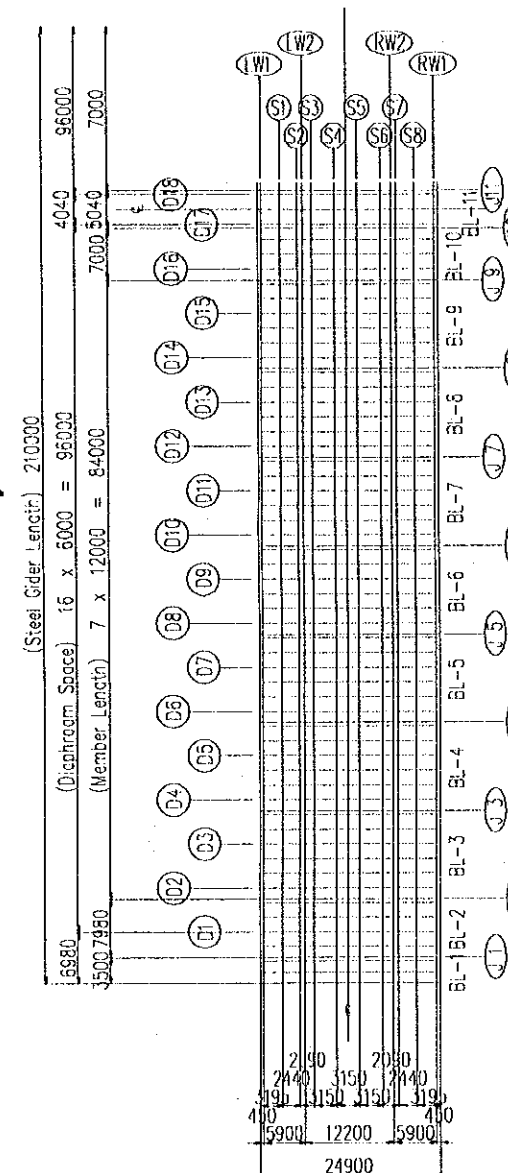
5-Rib PL 140x14x 460(SMA490AW)

	T11	T12	T13	L 1	L 2	L 3
J 2 ~ J 3	14	13	0	2584	2557	500
J 3 ~ J 7	14	10	0	2584	2560	500
J 7 ~ J 9	17	13	3	2587	2557	503

## Detail of Manhole



## Key Plan



## Remarks

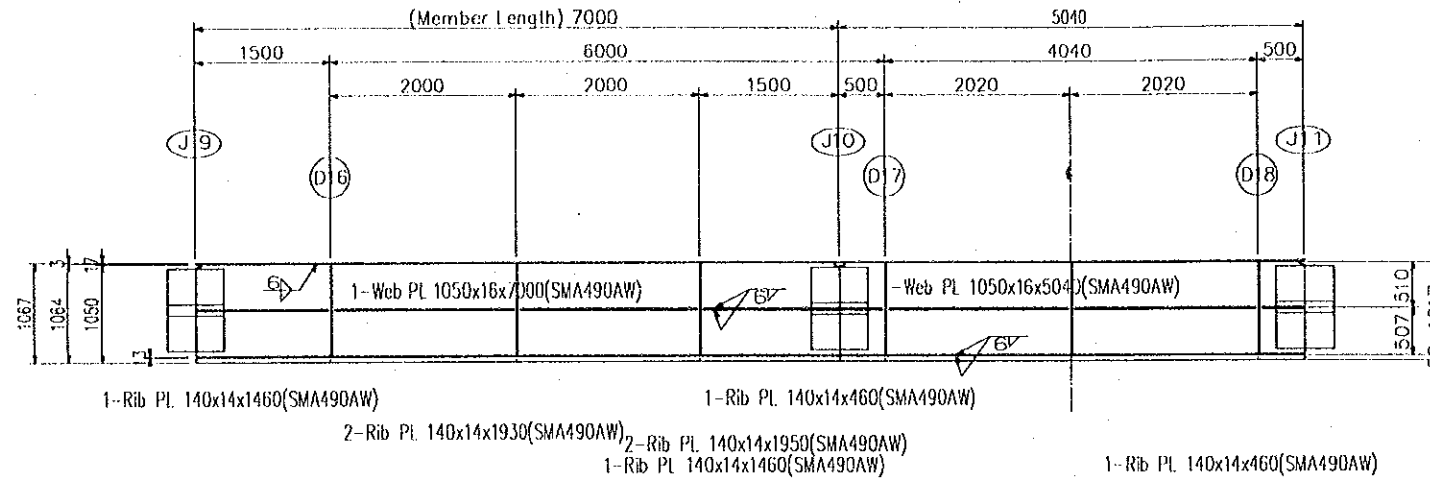
- 1.As long as not being specified, all materials shall be SMA400AW.
- 1.As long as not being specified, all Scotlops shall be 35R.

PROJECT NAME	IMPLEMENTATION AGENCY	EXECUTING AGENCY	JICA STUDY TEAM	PREPARED BY	CHECKED BY	APPROVED BY	DRAWING TITLE	DWG NO.	
				NAME	S. Kiguchi	K. Matsumoto			K. Enomoto
DATE	20/9/2000	29/9/2000	5/10/2000	DETAILED DESIGN OF THE CAN THO BRIDGE CONSTRUCTION PROJECT JAPAN INTERNATIONAL COOPERATION AGENCY (JICA) SOCIALIST REPUBLIC OF VIET NAM MINISTRY OF TRANSPORT (MOT) MY THUAN PROJECT MANAGEMENT UNIT NIPPON KOEI CO.,LTD. CABLE STAYED BRIDGE SUPER STRUCTURE DETAIL OF STEEL GIRDER (8)					P2/CS/1130

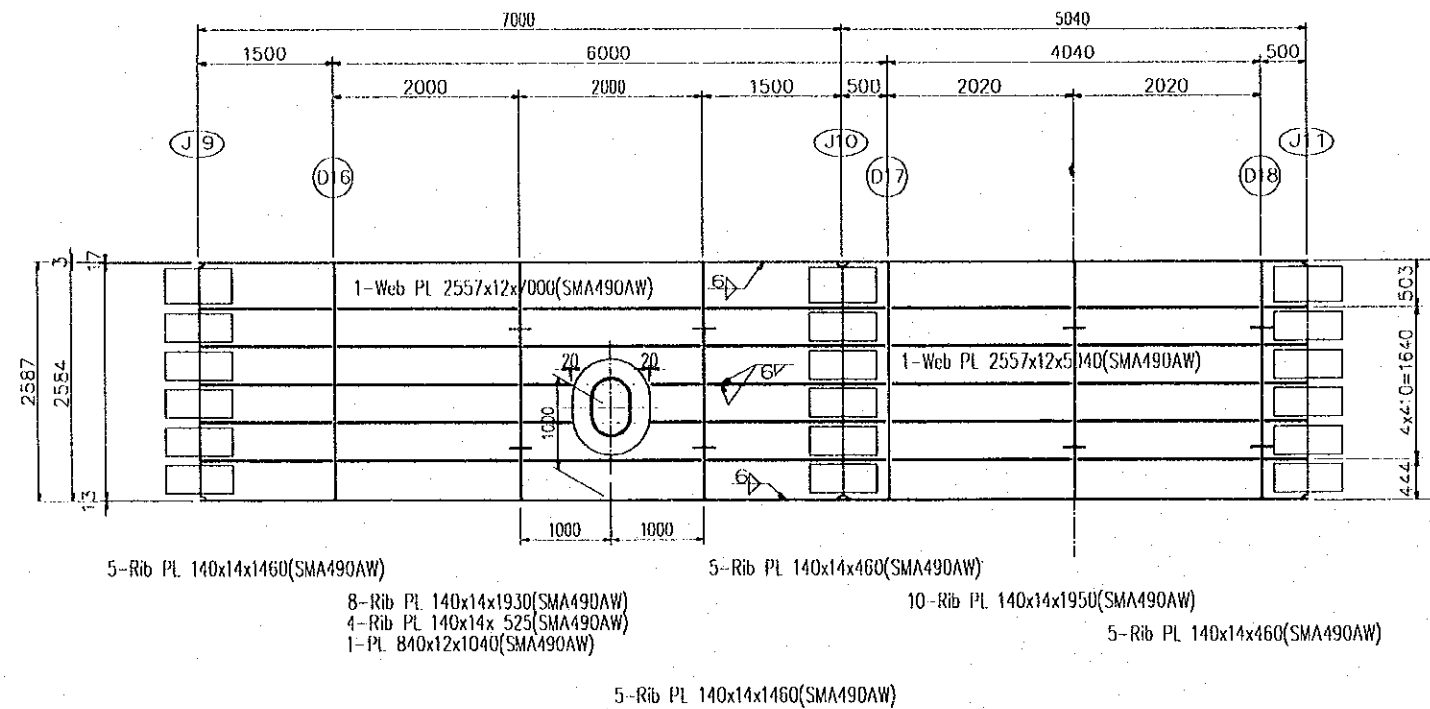
# WEB PLATE (3)

SCALE 1:150

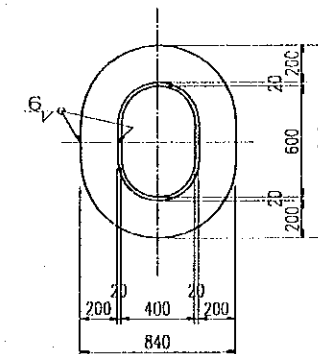
## Side Web



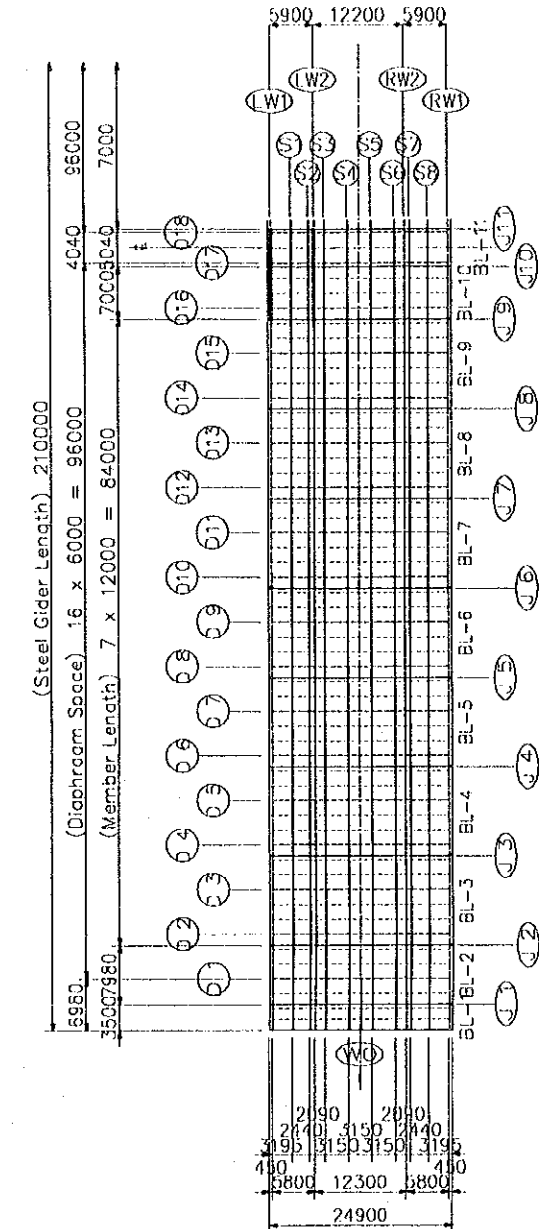
## Center Web



## Detail of Manhole



## Key Plan



## Remarks

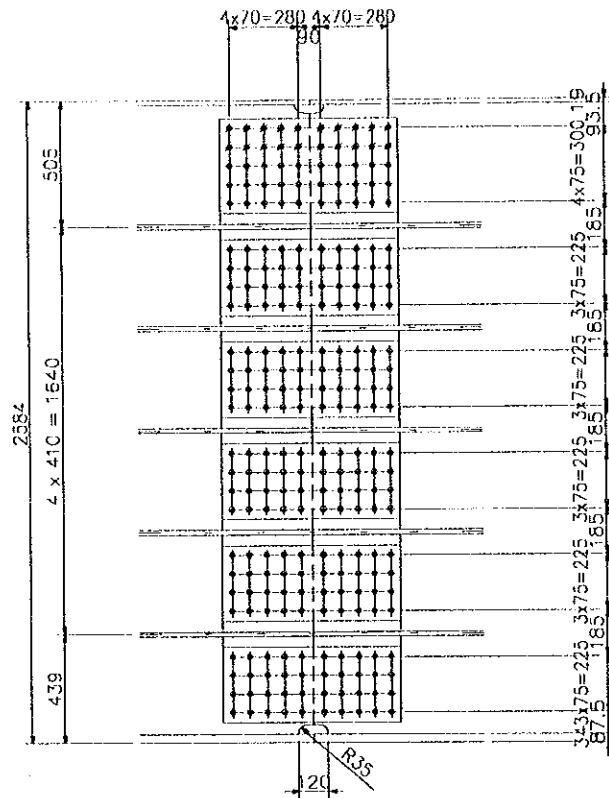
- 1.As long as not being specified, all materials shall be SMA400AW.
- 2.As long as not being specified, all Scallops shall be 35R.

PROJECT NAME	IMPLEMENTATION AGENCY	EXECUTING AGENCY	JICA STUDY TEAM	PREPARED BY	CHECKED BY	APPROVED BY	DRAWING TITLE	DWG NO.
DETAILED DESIGN OF THE CAN THO BRIDGE CONSTRUCTION PROJECT	JICA JAPAN INTERNATIONAL COOPERATION AGENCY (JICA)	SOCIALIST REPUBLIC OF VIET NAM MINISTRY OF TRANSPORT (MOT) MY THUAN PROJECT MANAGEMENT UNIT	(NK) NIPPON KOHICO.,LTD.	S. Kiguchi	K. Matsumoto	K. Enomoto	CABLE STAYED BRIDGE SUPER STRUCTURE DETAIL OF STEEL GIRDER (9)	P2/CS/1140
				SIGNATURE: S. Kiguchi	SIGNATURE: K. Matsumoto	SIGNATURE: K. Enomoto		
				DATE: 20/9/2000	DATE: 29/9/2000	DATE: 5/10/2000		

# DETAIL OF JOINT SPLICE

SCALE 1:300

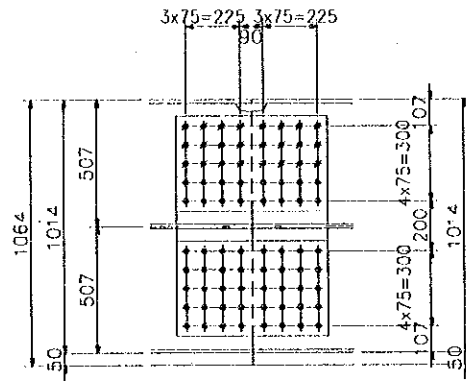
### Detail of C.Web-Joint Splice



- 1-SPL PL 2430 x 10 x 730(Material)
- 1-SPL PL 380 x 10 x 730(Material)
- 5-SPL PL 305 x 12 x 730(Material)
- 20-H.T.B M22 x 80(F10TW)
- 230-T.C.B M22 x 75(S10TW)

	T f1	T f2	L 1	L 2	L 3	Material
J1, J2, J19, J20	19	34	2584	505	87.5	SMA570W
J3, J4, J17, J18	19	25	2584	505	96.5	SMA570W
J5, J16	14	19	2579	500	102.5	SMA570W
J6~J15	14	12	2579	500	109.5	SMA490AW

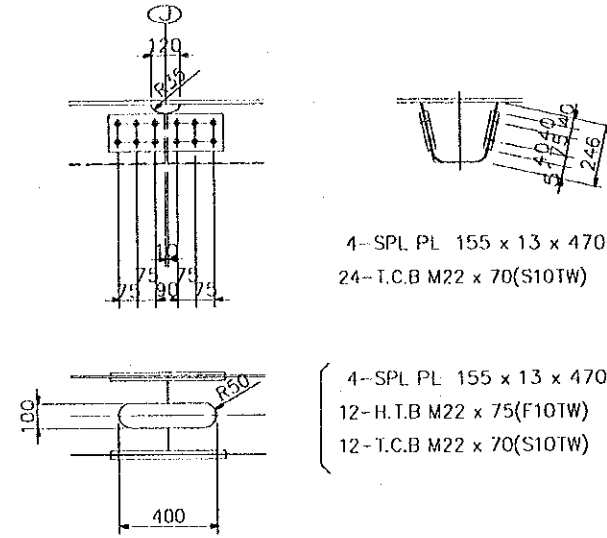
### Detail of Side Web-Joint Splice



- 1-SPL PL 880 x 14 x 620(Material)
- 2-SPL PL 380 x 16 x 670(Material)
- 24-H.T.B M22 x 90(F10TW)
- 56-T.C.B M22 x 85(S10TW)

	Material
J1~J4, J17~J20	SMA570W
J5 ~ J16	SMA490AW

### Detail of U.Rib-Joint Splice

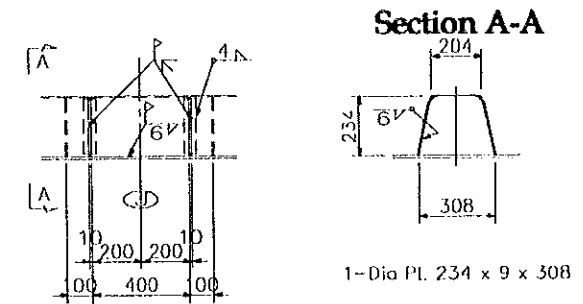


- 4-SPL PL 155 x 13 x 470(Material)
- 24-T.C.B M22 x 70(S10TW)

- 4-SPL PL 155 x 13 x 470(Material)
- 12-H.T.B M22 x 75(F10TW)
- 12-T.C.B M22 x 70(S10TW)

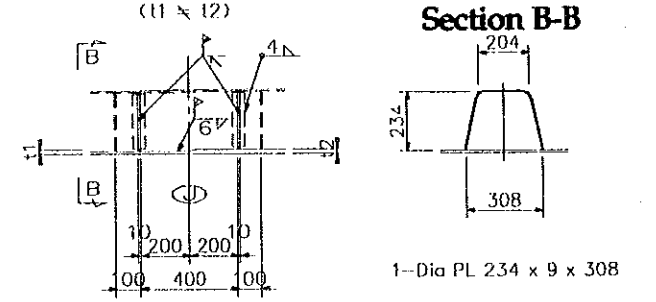
	Material
J1~J4, J17~J20	SMA570W
J5 ~ J16	SMA490AW

### Detail of Closed Rib-Joint Splice



- 1-Dia PL 234 x 9 x 308

- 1-U.Rib 320 x 240 x 6 x 400(Material)
- 2-PL 50 x 6 x 640

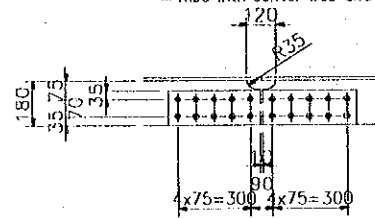


- 1-Dia PL 234 x 9 x 308

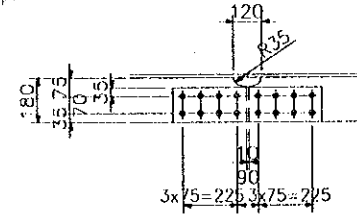
- 1-U.Rib 320 x 240 x 6 x 400(Material)
- 2-PL 50 x 6 x 640

### Detail of Rib-Joint Splice

\* Ribs with center web and side web have no scallops.

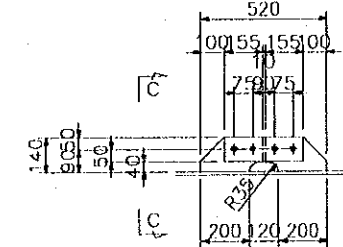


- 2-SPL PL 140 x 14 x 770(SMA570W)
- 20-T.C.B M22 x 85(S10TW)



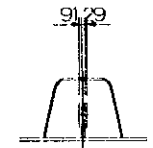
- 2-SPL PL 140 x 14 x 620(SMA490AW)
- 16-T.C.B M22 x 85(S10TW)

### Detail of Strong Back



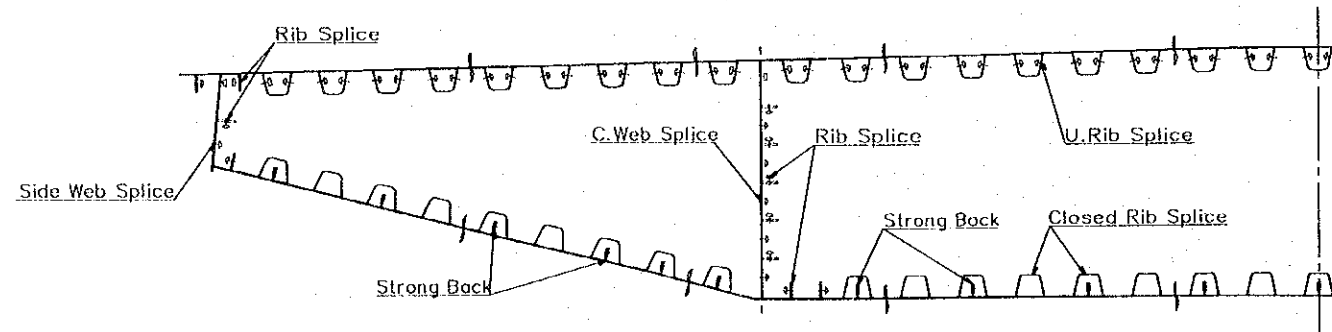
- 2- PL 140 x 12 x 255
- 2-SPL PL 100 x 9 x 320
- 4-T.C.B M22 x 65(S10TW)

### Section C-C



### Spectional Location

-D : T.C.B (S10TW) -H : H.T.B (F10TW)



Remarks

- 1.As long as not being specified, all materials shall be SMA400AW.
- 1.As long as not being specified, all Scallops shall be 35R.

PROJECT NAME	IMPLEMENTATION AGENCY	EXECUTING AGENCY	JICA STUDY TEAM	PREPARED BY			DRAWING TITLE	DWG NO.
				NAME	CHECKED BY	APPROVED BY		
DETAILED DESIGN OF THE CAN THO BRIDGE CONSTRUCTION PROJECT	JICA JAPAN INTERNATIONAL COOPERATION AGENCY (JICA)	SOCIALIST REPUBLIC OF VIET NAM MINISTRY OF TRANSPORT (MOT) MY THUAN PROJECT MANAGEMENT UNIT	NIPPON KOBEICO, LTD.	S. Kiguchi	K. Matsumoto	K. Enomoto	CABLE STAYED BRIDGE SUPER STRUCTURE DETAIL OF STEEL GIRDER (10)	P2/CS/1150
				SIGNATURE	S. Kiguchi	K. Matsumoto		
				DATE	20/9/2000	29/9/2000	5/10/2000	

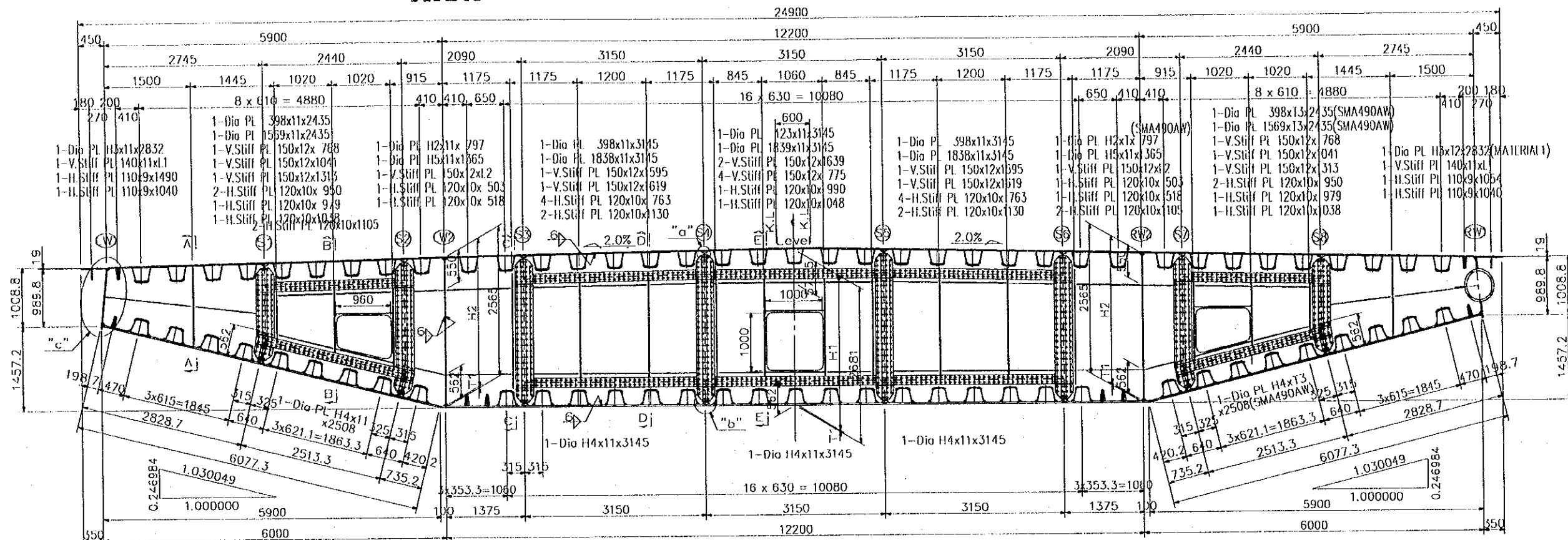


# STANDARD DIAPHRAGM

**Standard  
TYPE-A**

SCALE: 1:50

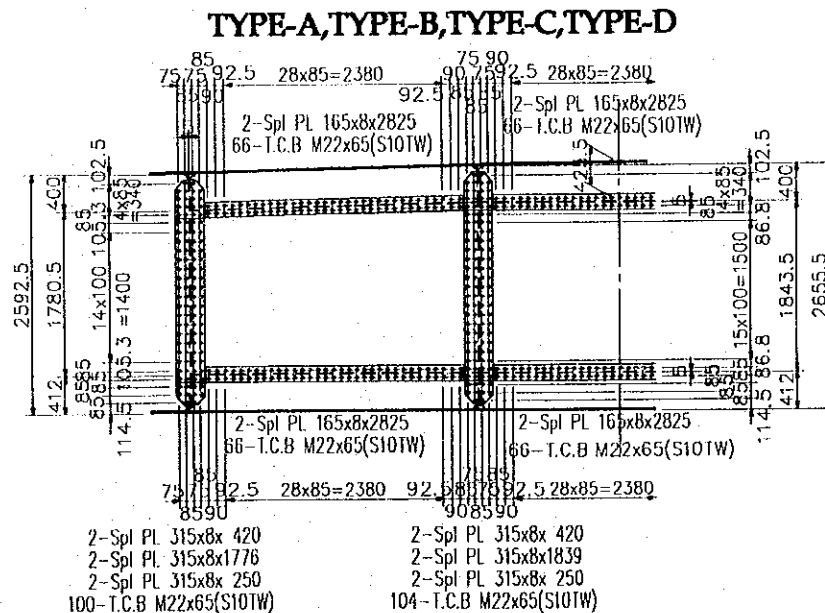
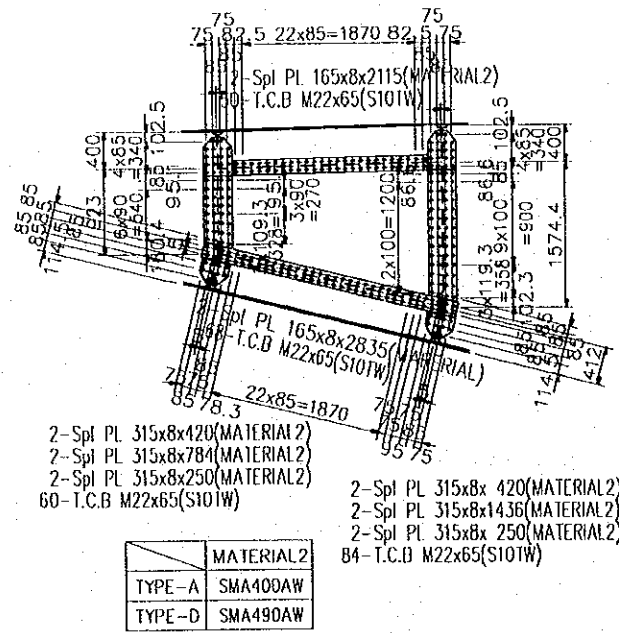
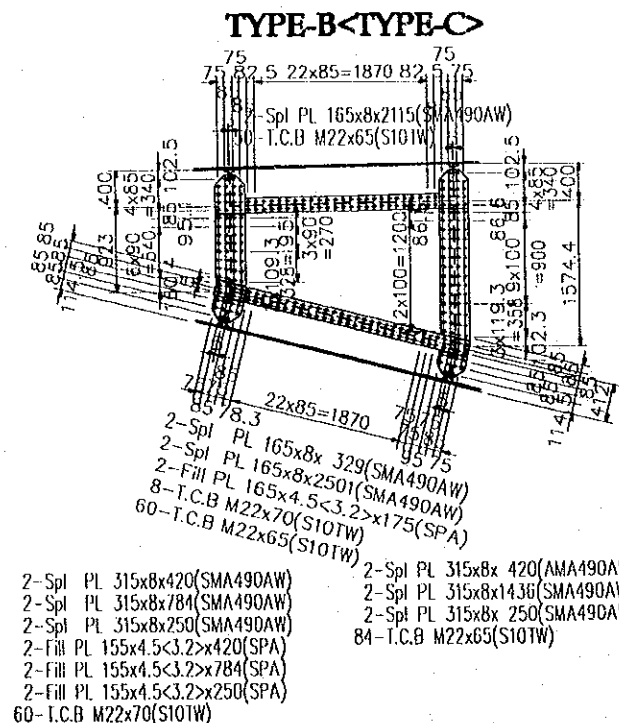
**Anchorage  
TYPE-B,TYPE-C,TYPE-D**



Diaphragm NO.	H1	H2	H3	H4	H5	T1	L1	L2
TYPE-A								
D2,D33	2647	2531	1689	376	2558	34	1310	1954
D4,D4,D29,D31	2656	2540	1698	385	2567	25	1319	1963
D8,D27	2662	2546	1704	391	2573	19	1325	1969
D10,D12,D14,D16,D17,D18,D19,D21,D23,D25	2669	2553	1711	398	2580	12	1333	1976

Diaphragm NO.	H1	H2	H3	H4	H5	T1	T2	T3	L1	L2	MATERIAL
TYPE-B											
D1,D34	2647	2531	1689	376	2558	34	19	12	1310	1954	SMA490BW
D3,D32	2647	2531	1689	376	2558	34	19	11	1310	1954	SMA490BW
TYPE-C											
D5,D7,D28,D30	2656	2540	1698	385	2567	25	19	11	1319	1963	SMA490BW
D9,D26	2662	2546	1704	391	2573	19	19	11	1325	1969	SMA490BW
D11,D24	2669	2553	1711	398	2580	12	19	11	1333	1976	SMA490BW
TYPE-D											
D13,D15,D20,D22	2669	2553	1711	398	2580	12	11	11	1333	1976	SMA490AW

## Detail of Joint TYPE-A,TYPE-D

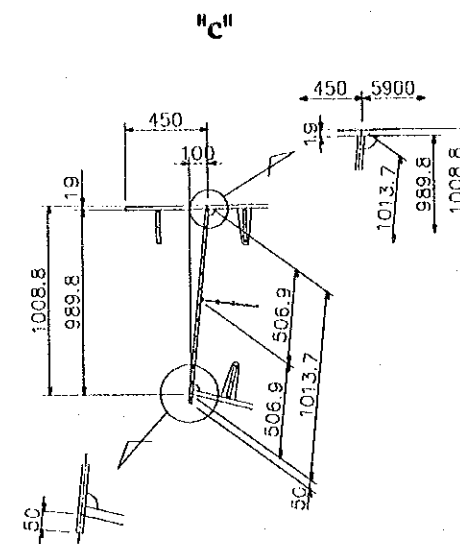
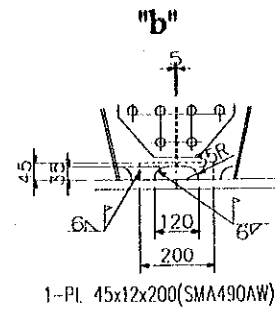
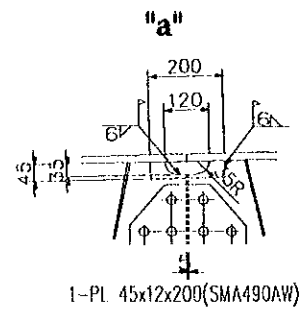
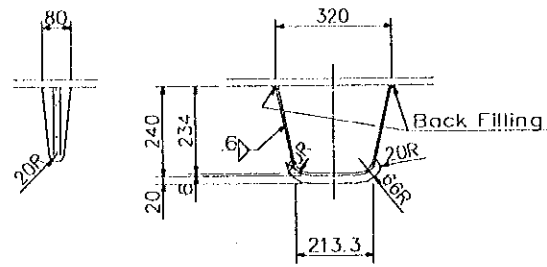


Remarks  
1. As long as not being specified, all materials shall be SMA490AW.  
1. As long as not being specified, all Scollops shall be 35R.

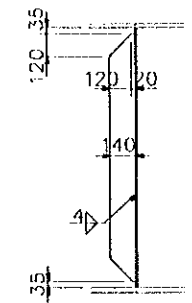
PROJECT NAME	IMPLEMENTATION AGENCY	EXECUTING AGENCY	JICA STUDY TEAM	PREPARED BY	CHECKED BY	APPROVED BY	DRAWING TITLE	DWG NO.
DETAILED DESIGN OF THE CAN THO BRIDGE CONSTRUCTION PROJECT	JAPAN INTERNATIONAL COOPERATION AGENCY (JICA)	SOCIALIST REPUBLIC OF VIET NAM MINISTRY OF TRANSPORT MY THUAN PROJECT MANAGEMENT UNIT	NIPPON KOEI CO., LTD.	S. Kiguchi	K. Matsumoto	K. Enomoto	CABLE STAYED BRIDGE SUPER STRUCTURE DETAIL OF STEEL GIRDER (11)	P2/CS/1160

# DETAIL OF DIPHRAGM

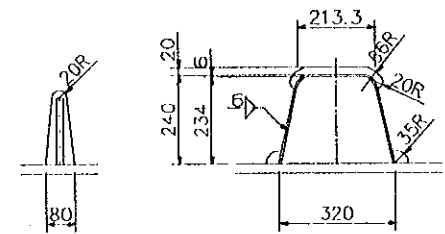
## Detail of Longitudinal Rib Upper Longitudinal Rib



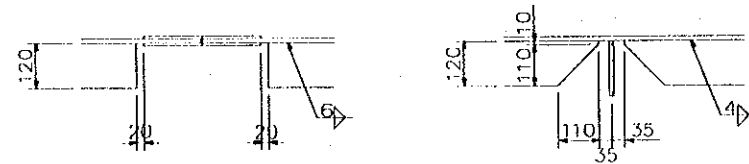
## Section A-A



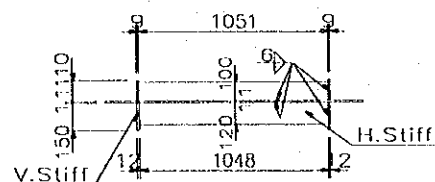
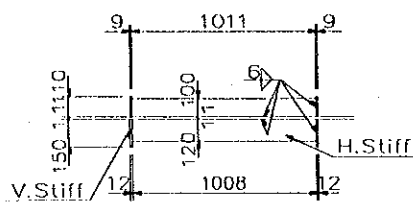
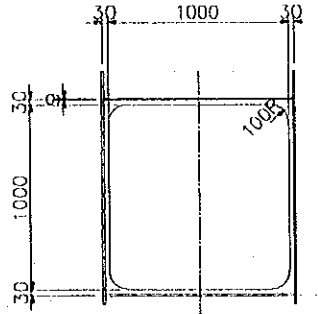
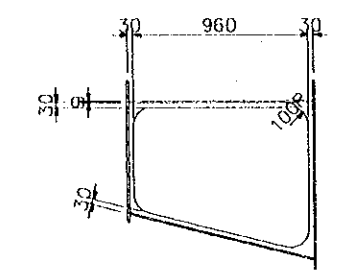
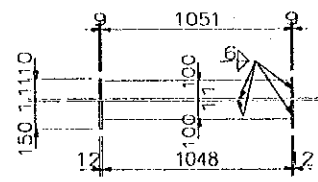
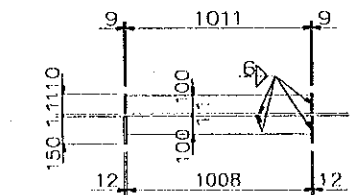
## Lower Longitudinal Rib



## Detail of Horizontal Stiffener S=1:20



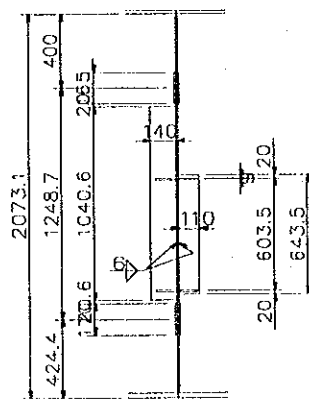
## Detail of Open Section



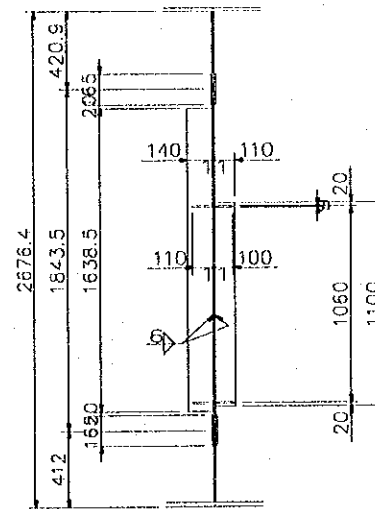
- 1-PL 110x9x 644
- 1-PL 110x9x 895
- 1-PL 100x9x1011
- 1-PL 100x9x1008
- 1-PL 100x9x1041

- 2-PL 110x9x1100
- 2-PL 100x9x1051
- 1-PL 100x9x1048

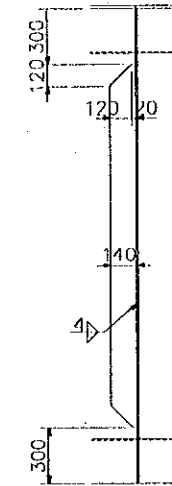
## Section B-B



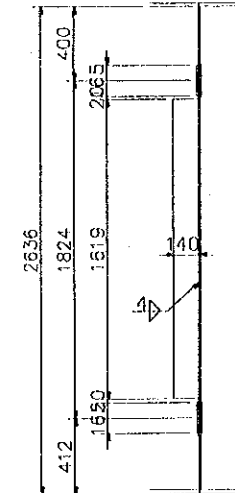
## Section E-E



## Section C-C



## Section D-D

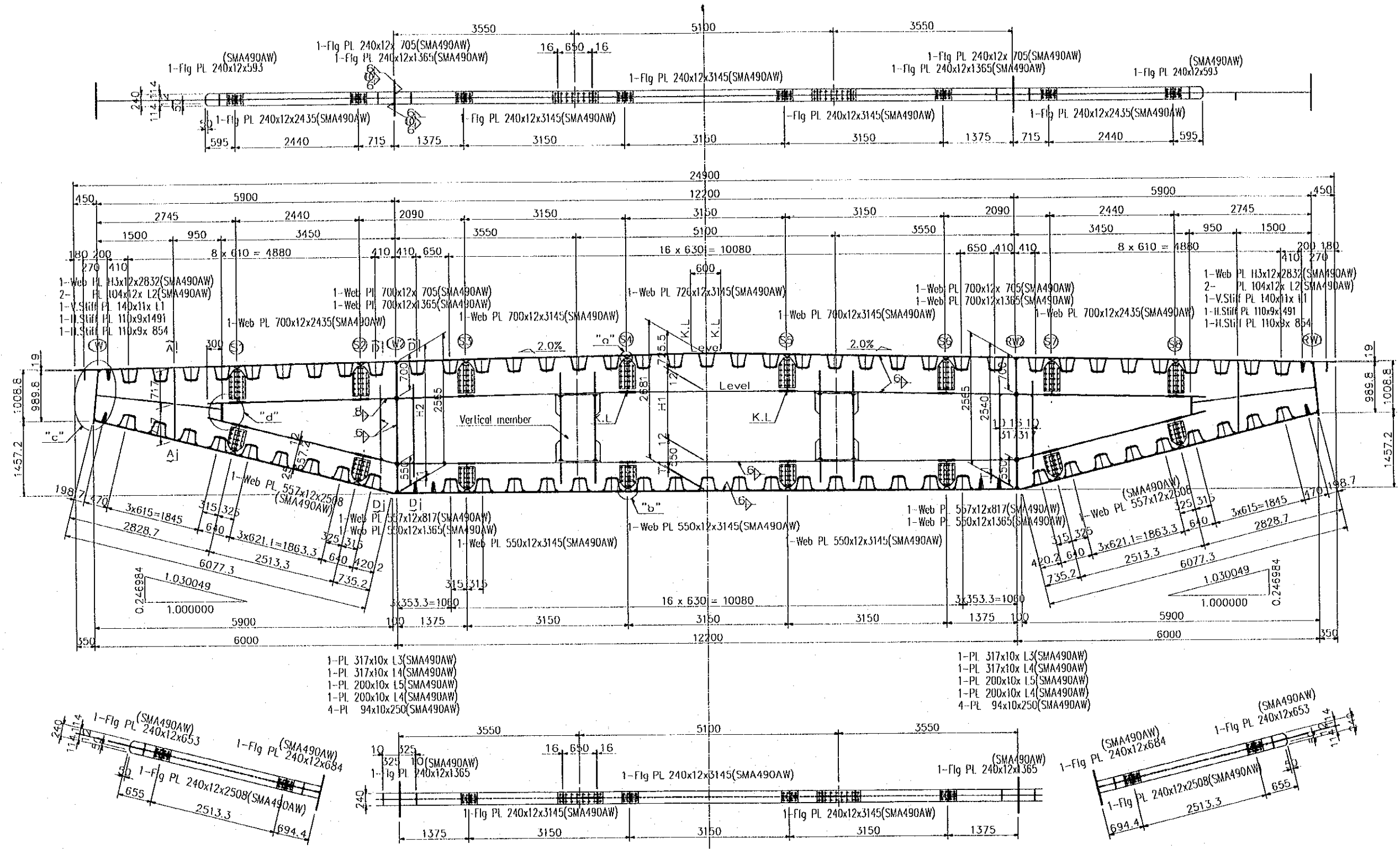


### Remarks

- 1.As long as not being specified, all materials shall be SMA400AW.
- 1.As long as not being specified, all Scallops shall be 35R.

PROJECT NAME	IMPLEMENTATION AGENCY	EXECUTING AGENCY	JICA STUDY TEAM	PREPARED BY	CHECKED BY	APPROVED BY	DRAWING TITLE	DWG NO.
DETAILED DESIGN OF THE CAN THO BRIDGE CONSTRUCTION PROJECT	JICA JAPAN INTERNATIONAL COOPERATION AGENCY (JICA)	SOCIALIST REPUBLIC OF VIET NAM MINISTRY OF TRANSPORT (MOT) MY THUAN PROJECT MANAGEMENT UNIT	(NK) NIPPON KOBICO.,LTD.	NAME: S. Kiguchi SIGNATURE: <i>S. Kiguchi</i> DATE: 20/9/2000	NAME: K. Matsumoto SIGNATURE: <i>K. Matsumoto</i> DATE: 29/9/2000	NAME: K. Enomoto SIGNATURE: <i>K. Enomoto</i> DATE: 5/10/2000	CABLE STAYED BRIDGE SUPER STRUCTURE DETAIL OF STEEL GIRDER (12)	P2/CS/1170

# STANDARD TRANSVERSE RIB SCALE 1:150



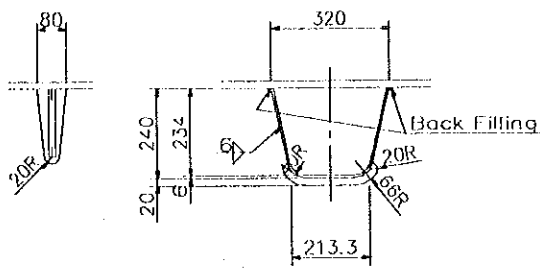
Transverse Rib NO.	H1	H2	H3	T1	L1	L2	L3	L4	L5
R1~R9, R63~R71	1247.5	2531	1689	34	1310	330	1255	1263	1170
R10~R17, R55~R62	1256.5	2540	1698	25	1319	339	1264	1272	1179
R18~R21, R51~R54	1362.5	2546	1704	19	1325	345	1270	1278	1185
R22~R50	1369.5	2553	1711	12	1333	352	1277	1285	1192

Remarks  
 1.As long as not being specified, all materials shall be SMA400AW.  
 1.As long as not being specified, all Scallops shall be 35R.

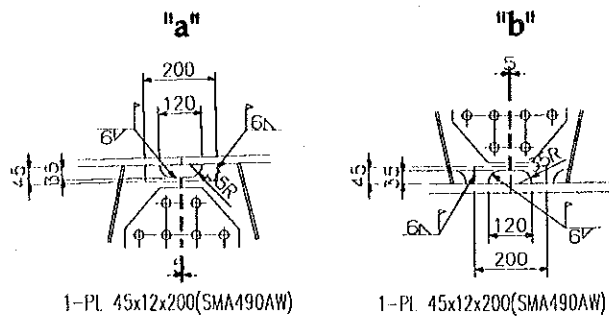
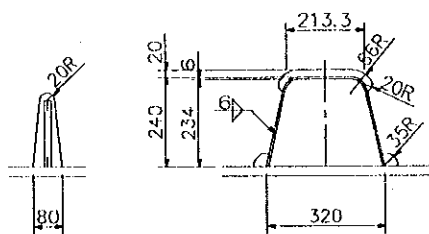
PROJECT NAME	IMPLEMENTATION AGENCY	EXECUTING AGENCY	JICA STUDY TEAM	PREPARED BY	CHECKED BY	APPROVED BY	DRAWING TITLE	DWG NO.
DETAILED DESIGN OF THE CAN THO BRIDGE CONSTRUCTION PROJECT	JICA JAPAN INTERNATIONAL COOPERATION AGENCY (JICA)	SOCIALIST REPUBLIC OF VIET NAM MINISTRY OF TRANSPORT (MOT) MY THUAN PROJECT MANAGEMENT UNIT	NIPPON KOBICO, L.TD.	S. Kiguchi 20/9/2000	K. Matsumoto 29/9/2000	K. Enomoto 5/10/2000	CABLE STAYED BRIDGE SUPER STRUCTURE DETAIL OF STEEL GIRDER (13)	P2/CS/1180

DETAIL OF TRANSVERSE RIB

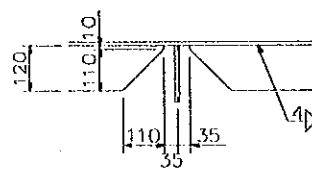
Detail of Longitudinal Rib  
Upper Longitudinal Rib



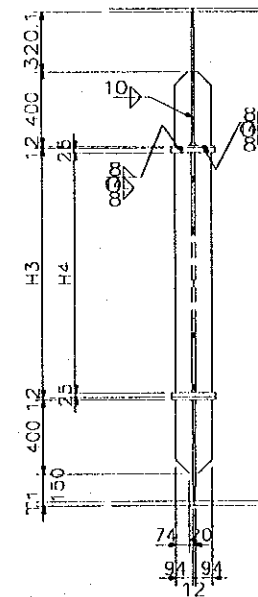
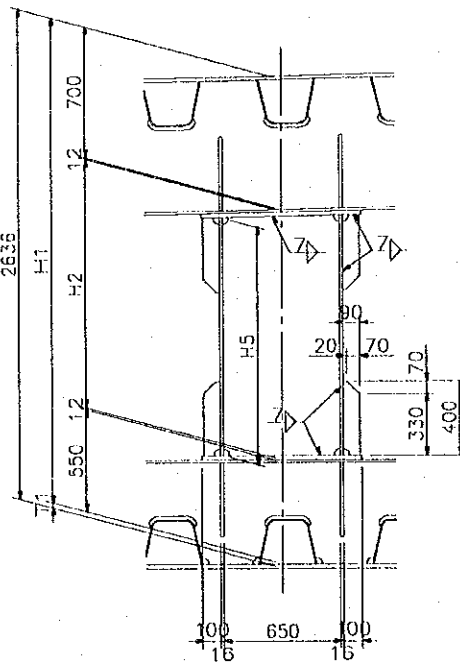
Lower Longitudinal Rib



Detail of Horizontal Stiffener S=1:20



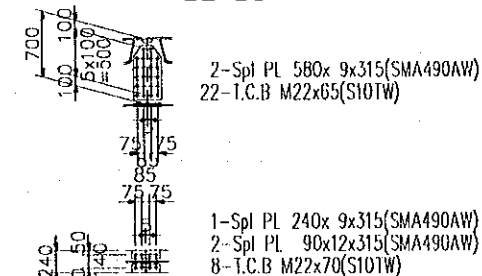
Detail of Vertical member



- 2-Base PL 240x25x882(SMA490BW)
- 1-Flg PL 200x16x H5(SMA490AW)
- 1-Flg PL 200x16x H4(SMA490AW)
- 1-Web PL 650x22x H4(SMA490BW)
- 3-Rib PL 90x22x400(SMA490BW)
- 1-Rib PL 90x22x402(SMA490BW)
- 8-Rib PL 94x16x400(SMA490Aw)
- 32-T.C.B M24x80(S10TW)

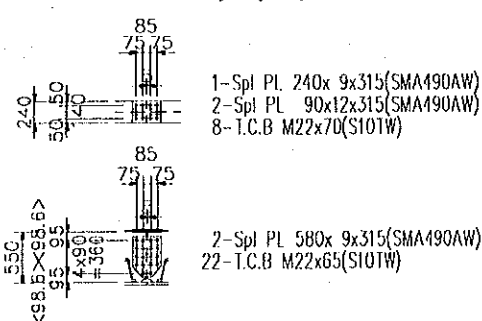
Transverse Rib NO	T1	H1	H2	H3	H4	H5
R1~R9,R63~R71	34	2602	1328	1334	1284	1271
R10~R17,R55~R62	25	2611	1337	1343	1293	1280
R18~R21,R51~R54	19	2617	1343	1349	1299	1286
R22~R50	12	2624	1350	1356	1306	1293

Detail of Transverse Rib Joint  
Upper Transverse Rib S1~S8



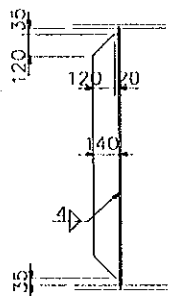
- 2-Spl PL 580x 9x315(SMA490AW)
- 22-T.C.B M22x65(S10TW)
- 1-Spl PL 240x 9x315(SMA490AW)
- 2-Spl PL 90x12x315(SMA490AW)
- 8-T.C.B M22x70(S10TW)

Lower Transverse Rib S3~S6<S1,S2,S7,S8>

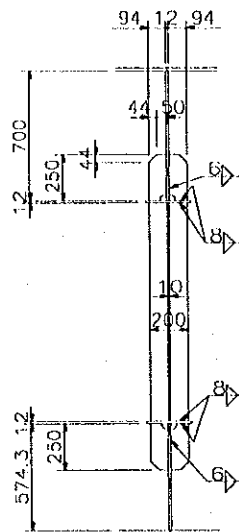


- 1-Spl PL 240x 9x315(SMA490AW)
- 2-Spl PL 90x12x315(SMA490AW)
- 8-T.C.B M22x70(S10TW)
- 2-Spl PL 580x 9x315(SMA490AW)
- 22-T.C.B M22x65(S10TW)

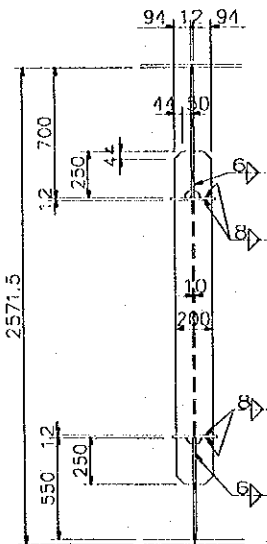
Section A-A



Section B-B



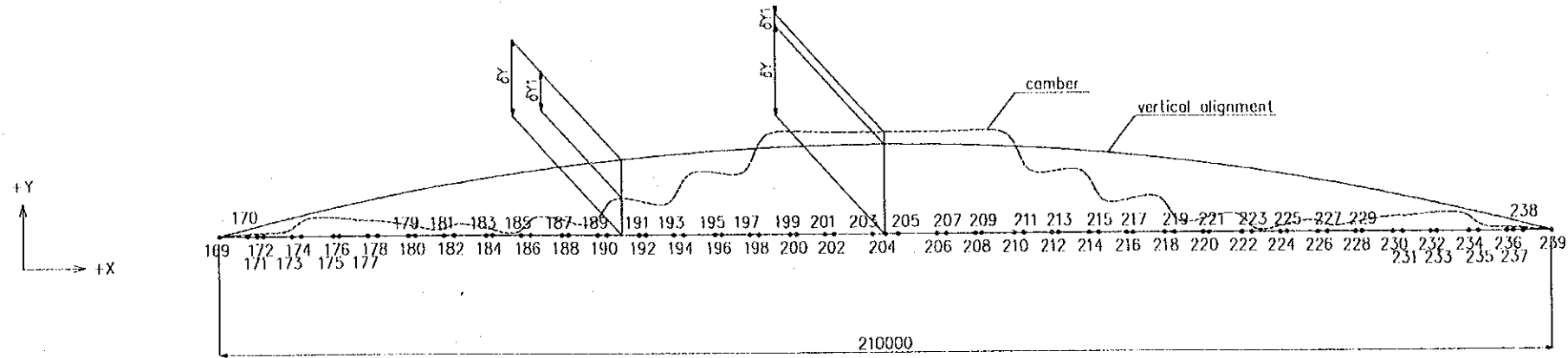
Section C-C



Remarks  
1.As long as not being specified, all materials shall be SMA490AW.  
1.As long as not being specified, all Scallops shall be J5R.

PROJECT NAME	IMPLEMENTATION AGENCY	EXECUTING AGENCY	JICA STUDY TEAM	NAME	S. Kiguchi	K. Matsumoto	K. Enomoto	DRAWING TITLE	DWG NO.
DETAILED DESIGN OF THE CAN THO BRIDGE CONSTRUCTION PROJECT	JICA JAPAN INTERNATIONAL COOPERATION AGENCY (JICA)	SOCIALIST REPUBLIC OF VIET NAM MINISTRY OF TRANSPORT (MOT) MY THUAN PROJECT MANAGEMENT UNIT	(NK) NIPPON KOBICO, L.T.D.	SIGNATURE	<i>S. Kiguchi</i>	<i>K. Matsumoto</i>	<i>K. Enomoto</i>	CABLE STAYED BRIDGE SUPER STRUCTURE DETAIL OF STEEL GIRDER (14)	P2/CS/1190
				DATE	20/9/2000	29/9/2000	5/10/2000		

# CAMBER DIAPHRAGM



	169	170	171	172	173	174	175	176	177	178	179	180	181	182	183	184	185	186
X (THE ABSCISSA)	0	4490	6000	6990	11490	12990	18000	18990	23490	24990	30000	30990	35490	36990	42000	42990	47490	48990
δY (VERTICAL ALIGNMENT)	0	115	155	177	285	320	432	453	548	578	675	693	774	800	882	897	965	986
CAMBER	δX1	-8	-9	-9	-10	-4	-6	-7	-9	-12	-15	-16	-19	-18	-20	-21	-23	-15
	δY1	0	-76	-107	-128	-239	-15	-146	-175	-318	-334	-509	-546	-726	-574	-767	-808	-999

	187	188	189	190	191	192	193	194	195	196	197	198	199	200	201	202	203	204	
X (THE ABSCISSA)	54000	54990	59490	60990	66000	66990	71490	72990	78000	78990	83490	84990	90000	90990	95490	96990	102990	105000	
δY (VERTICAL ALIGNMENT)	1053	1065	1119	1136	1188	1197	1238	1250	1287	1293	1320	1328	1350	1353	1367	1370	1377	1378	
CAMBER	δX1	-18	-18	-20	-10	-11	-11	-13	-3	-4	-4	-4	4	3	3	3	0	0	0
	δY1	-818	-857	-1038	-505	-662	-694	-841	-225	-331	-352	-447	269	235	229	204	195	187	187

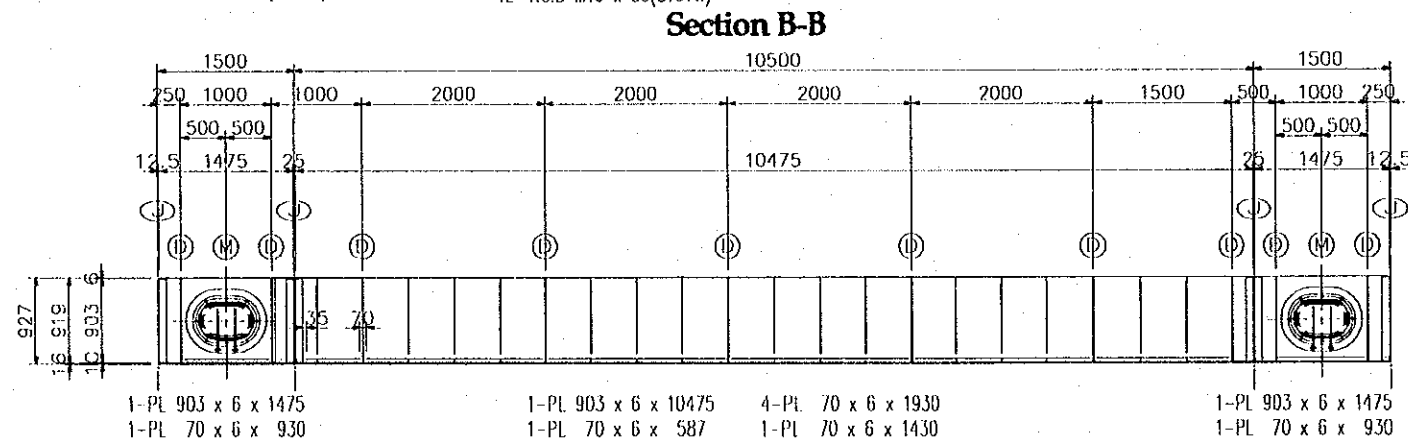
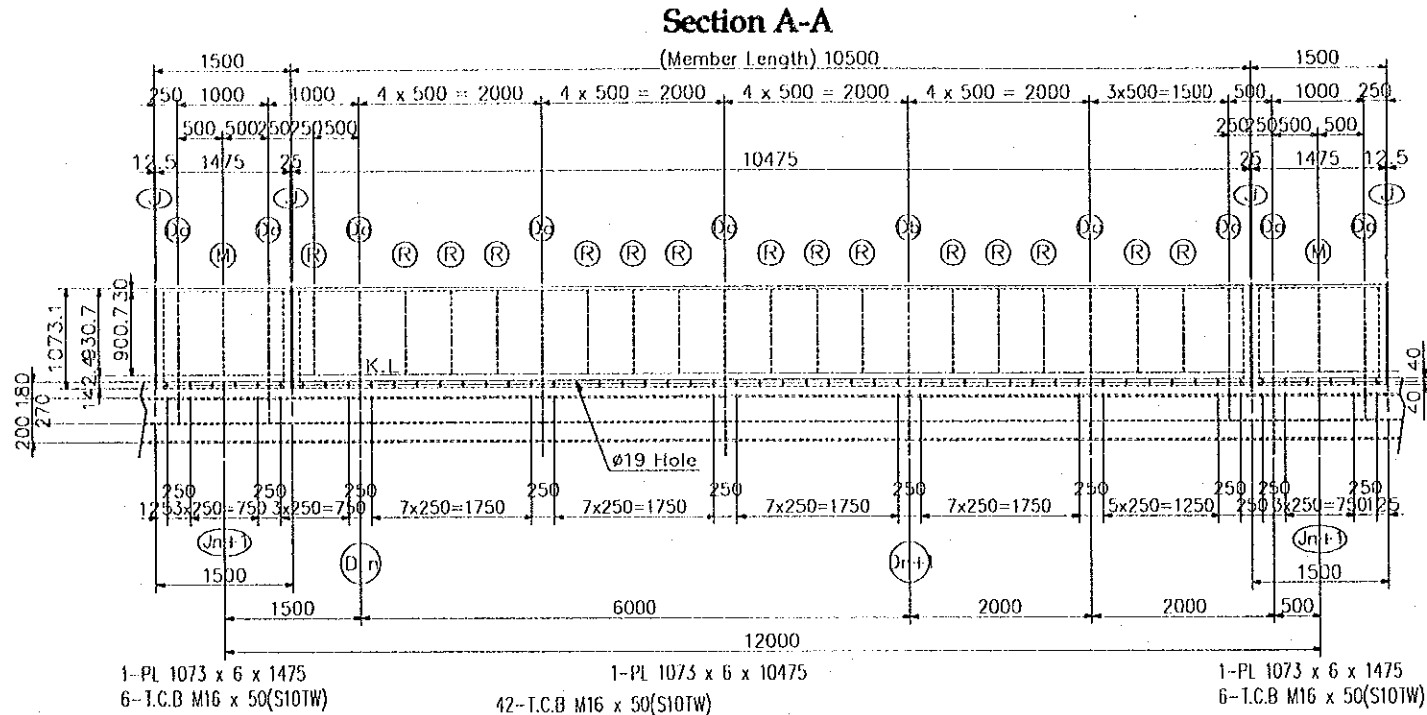
	205	206	207	208	209	210	211	212	213	214	215	216	217	218	219	220	221	222	
X (THE ABSCISSA)	107010	113010	114510	119010	120000	125010	126510	131010	132000	137010	138510	143010	144000	149010	150510	155010	156000	161010	
δY (VERTICAL ALIGNMENT)	1377	1370	1367	1353	1350	1328	1320	1293	1287	1250	1238	1197	1188	1136	1119	1065	1053	986	
CAMBER	δX1	0	0	-3	-3	-3	-4	4	4	4	3	13	11	11	10	20	18	18	15
	δY1	187	195	204	229	235	269	-447	-352	-331	-225	-841	-694	-662	-505	-1038	-857	-818	-630

	223	224	225	226	227	228	229	230	231	232	233	234	235	236	237	238	239
X (THE ABSCISSA)	162510	167010	168000	173010	174510	179010	180000	185010	186510	191010	192000	197010	198510	203010	204000	205510	210000
δY (VERTICAL ALIGNMENT)	965	897	882	800	774	693	675	578	548	453	432	320	285	177	153	115	0
CAMBER	δX1	24	21	20	18	19	16	15	12	9	6	4	12	10	9	9	8
	δY1	-999	-808	-767	-575	-726	-546	-509	-334	-318	-174	-145	-15	-239	-128	-106	-76

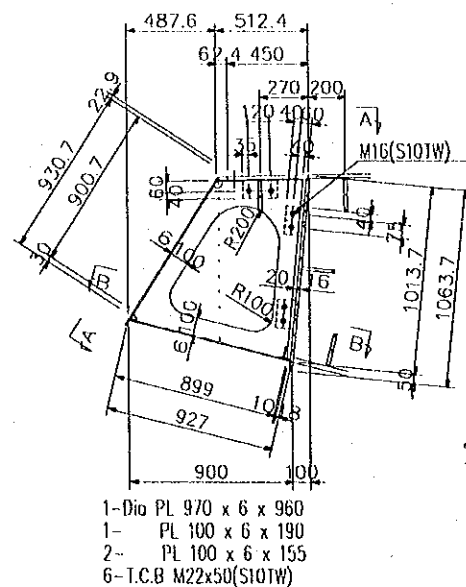
PROJECT NAME	IMPLEMENTATION AGENCY	EXECUTING AGENCY	JICA STUDY TEAM	PREPARED BY	CHECKED BY	APPROVED BY	DRAWING TITLE	DWG NO.
DETAILED DESIGN OF THE CAN THO BRIDGE CONSTRUCTION PROJECT	JICA JAPAN INTERNATIONAL COOPERATION AGENCY (JICA)	SOCIALIST REPUBLIC OF VIET NAM MINISTRY OF TRANSPORT (MOT) MY THUAN PROJECT MANAGEMENT UNIT	NIPON KOBICO, LTD.	S. Kiguchi	K. Matsumoto	K. Enomoto	CABLE STAYED BRIDGE SUPER STRUCTURE DETAIL OF STEEL GIRDER (15)	F2/CS/1200
				SIGNATURE: <i>S. Kiguchi</i> DATE: 20/9/2000	SIGNATURE: <i>K. Matsumoto</i> DATE: 29/9/2000	SIGNATURE: <i>K. Enomoto</i> DATE: 5/10/2000		

# FENDER

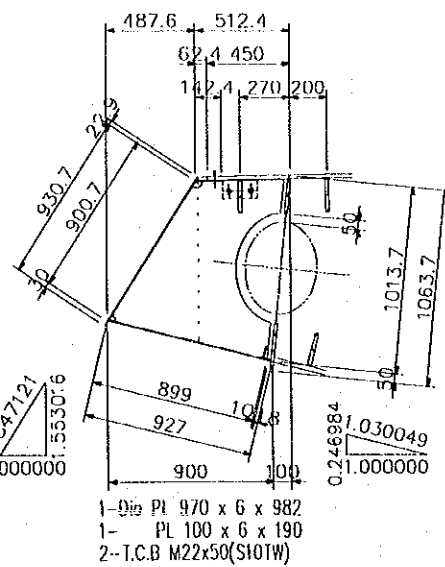
SCALE 1:150



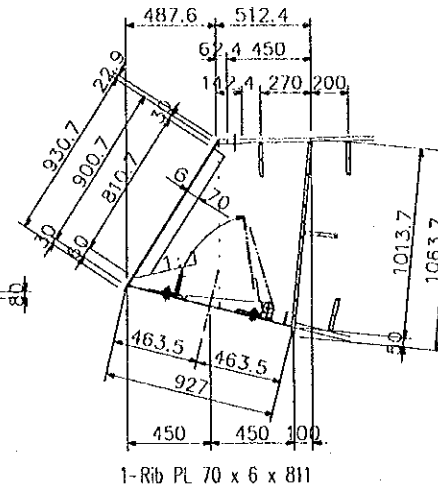
**Detail of Da**



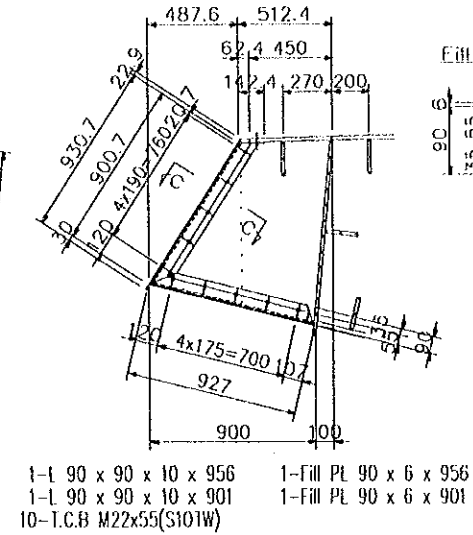
**Detail of Db**



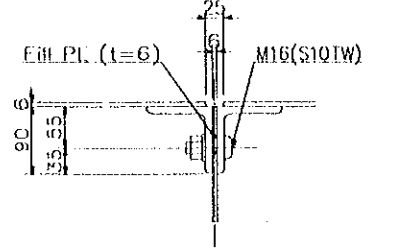
**Detail of M**



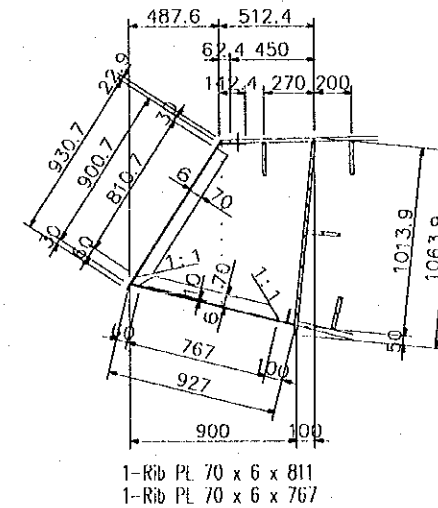
**Detail of J**



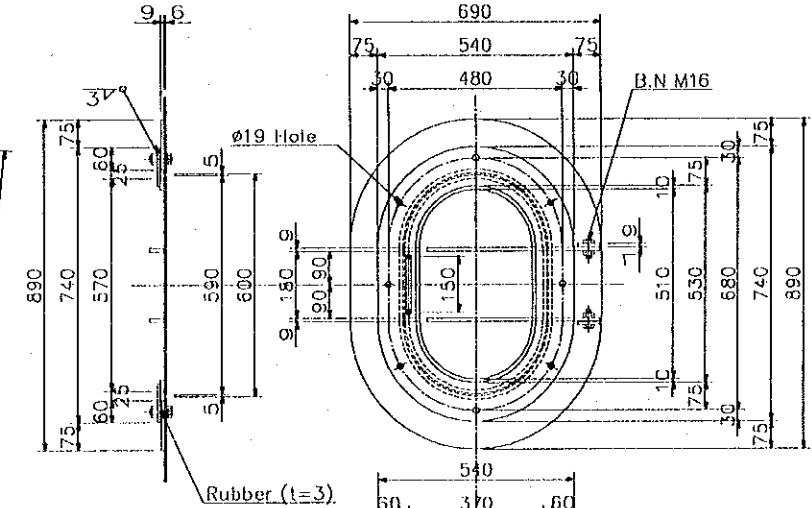
**Section C-C**



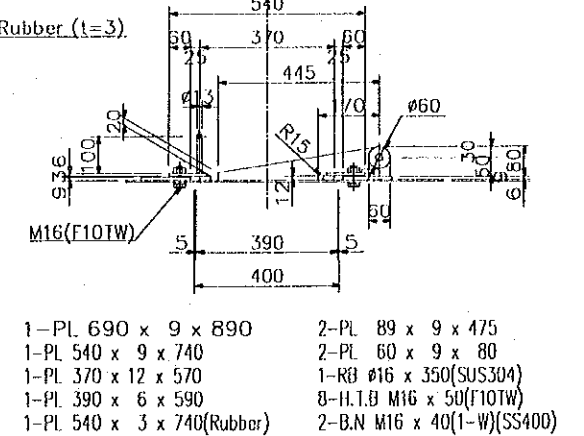
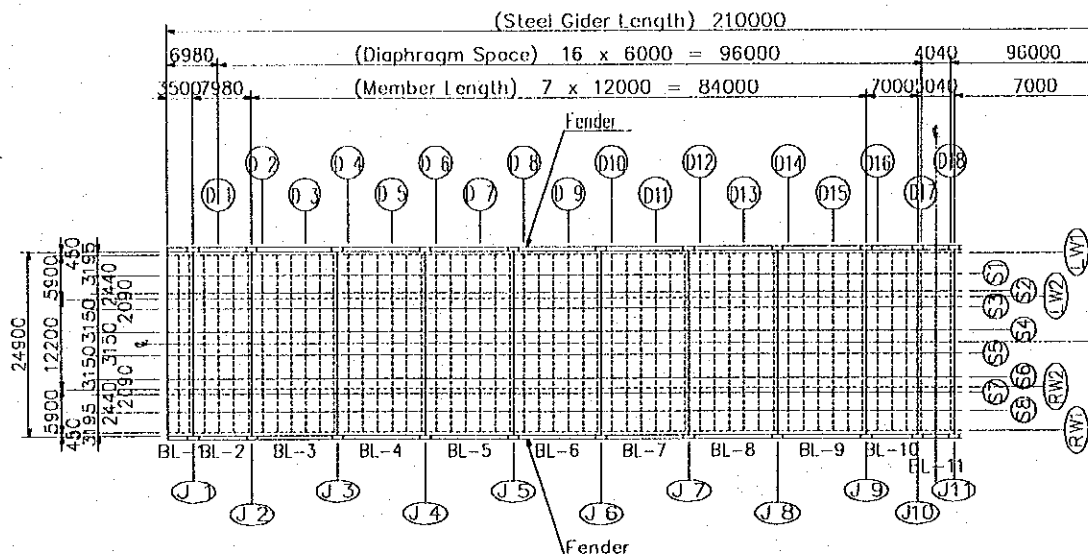
**Detail of R**



**Detail of Manhole**



**Key Plan**



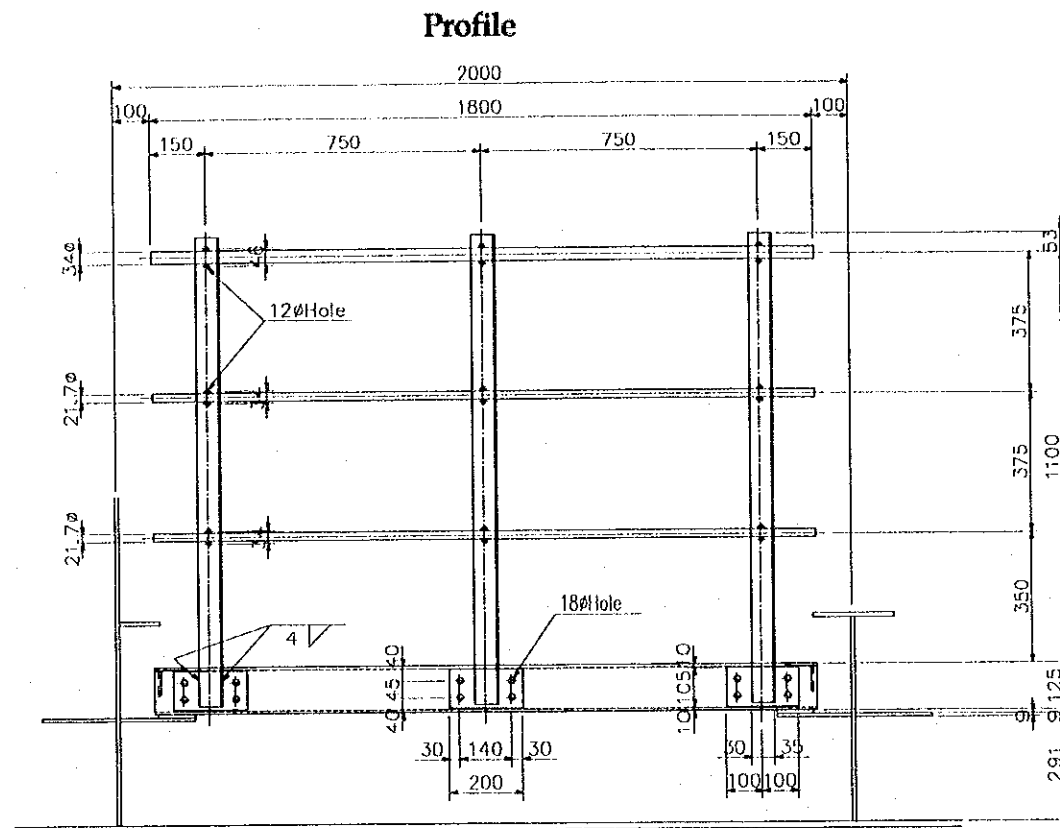
**Remarks**

- 1.As long as not being specified, all materials shall be SMA400AW.
- 1.As long as not being specified, all Scallops shall be 35R.

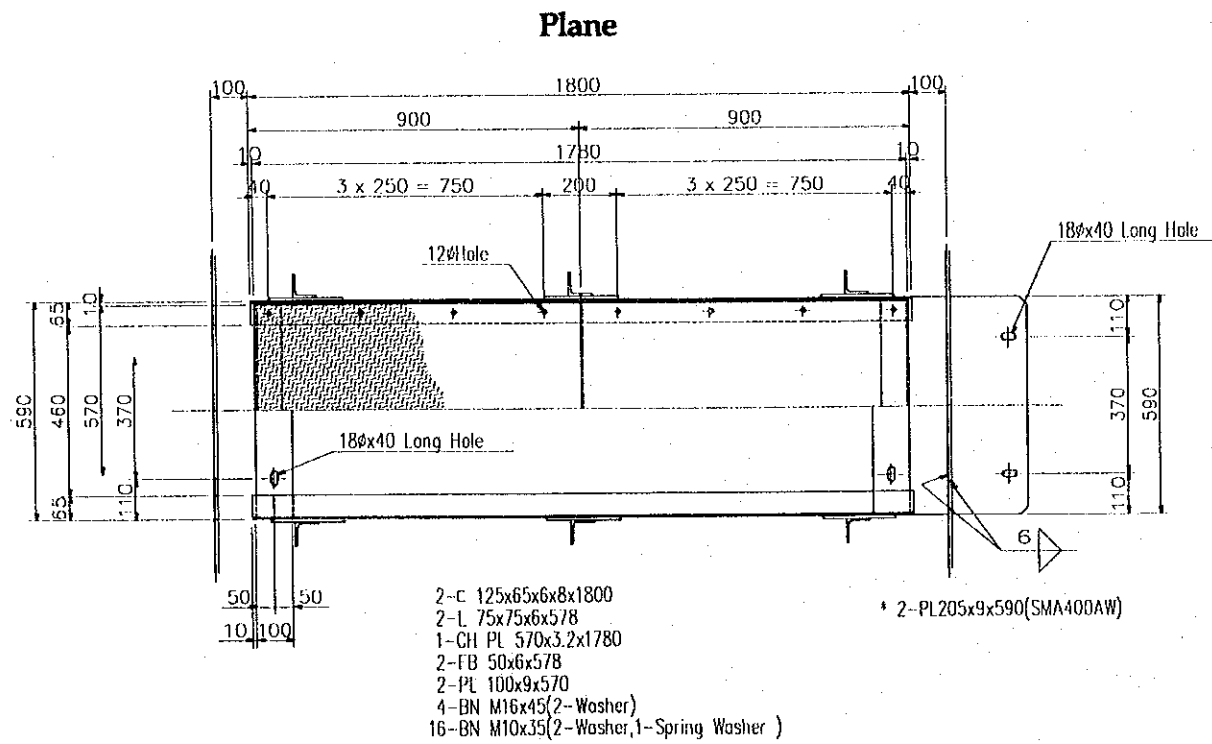
PROJECT NAME	IMPLEMENTATION AGENCY	EXECUTING AGENCY	JICA STUDY TEAM	PREPARED BY	CHECKED BY	APPROVED BY	DRAWING TITLE	DWG NO.
DETAILED DESIGN OF THE CAN THO BRIDGE CONSTRUCTION PROJECT	JICA JAPAN INTERNATIONAL COOPERATION AGENCY (JICA)	SOCIALIST REPUBLIC OF VIET NAM MINISTRY OF TRANSPORT (MOT) MY THUAN PROJECT MANAGEMENT UNIT	NIPPON KOBICO.,LTD.	S. Kiguchi	K. Matsumoto	K. Enomoto	CABLE STAYED BRIDGE SUPER STRUCTURE DETAIL OF STEEL GIRDER (16)	P2/CS/1210

# DETAIL OF INSPECTION IN GIRDER

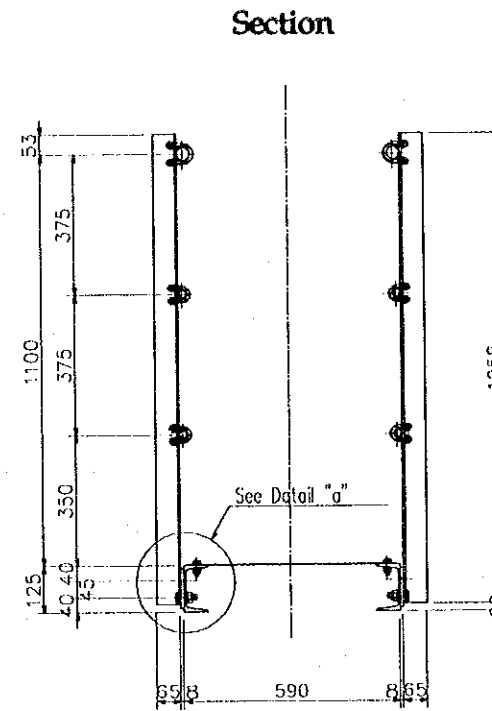
SCALE 1:200



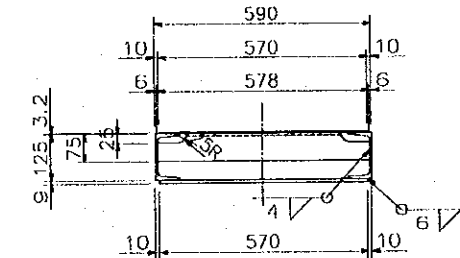
- 3-L 65x65x6x1258
- 2-Pipe 34φx2.3x1800(STK400)
- 4-Pipe 21.7φx1.9x1800(STK400)
- 6-PL 105x8x200
- 24-BN M16x45
- 6-U-Bolt M10x156 (Type C)
- 12-U-Bolt M10x123 (Type C)
- 3-L 65x65x6x1258



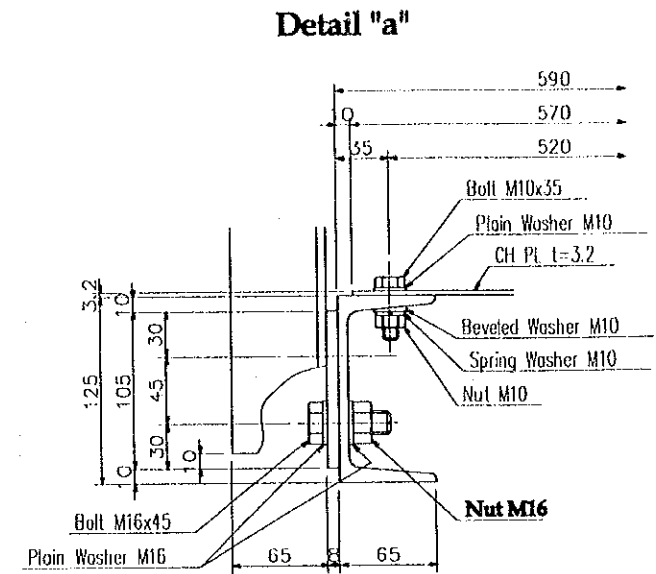
- 2-C 125x65x6x8x1800
- 2-L 75x75x6x578
- 1-CH PL 570x3.2x1780
- 2-FB 50x6x578
- 2-PL 100x9x570
- 4-BN M16x45 (2-Washer)
- 16-BN M10x35 (2-Washer, 1-Spring Washer)
- 2-PL 205x9x590 (SMA400AW)



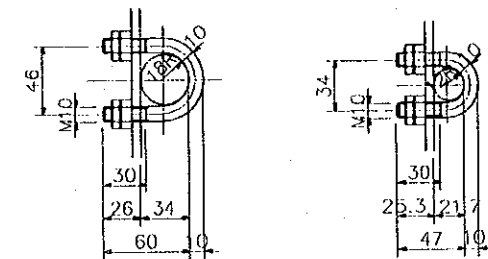
Section of Inspection Way End



Section of Inspection Way Center



Detail of U-Bolt

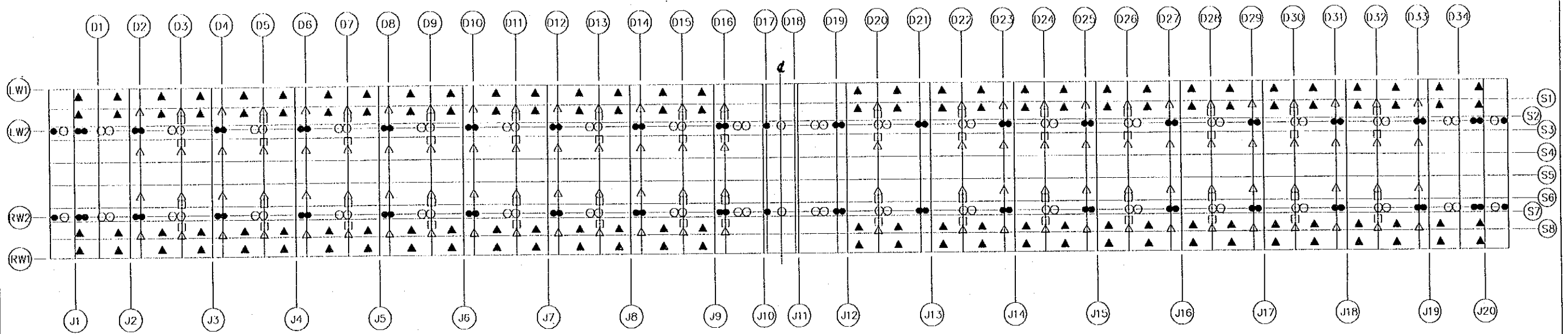


Remarks  
 1. As long as not being specified, all materials shall be SS400.  
 2. All materials shall be galvanized, without "4".

PROJECT NAME	IMPLEMENTATION AGENCY	EXECUTING AGENCY	JICA STUDY TEAM	PREPARED BY	CHECKED BY	APPROVED BY	DRAWING TITLE	DWG NO
DETAILED DESIGN OF THE CAN THO BRIDGE CONSTRUCTION PROJECT	JAPAN INTERNATIONAL COOPERATION AGENCY (JICA)	SOCIALIST REPUBLIC OF VIET NAM MINISTRY OF TRANSPORT (MOT) MY THUAN PROJECT MANAGEMENT UNIT	NIPPON KOEICO, LTD.	S. Kiguchi	K. Matsumoto	K. Enomoto	CABLE STAYED BRIDGE SUPER STRUCTURE DETAIL OF STEEL GIRDER (17)	P2/CS/1220
				SIGNATURE: S. Kiguchi	SIGNATURE: K. Matsumoto	SIGNATURE: K. Enomoto		
				DATE: 20/9/2000	DATE: 29/9/2000	DATE: 5/10/2000		

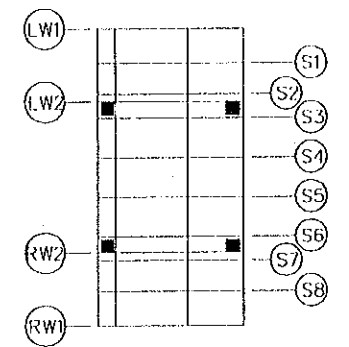
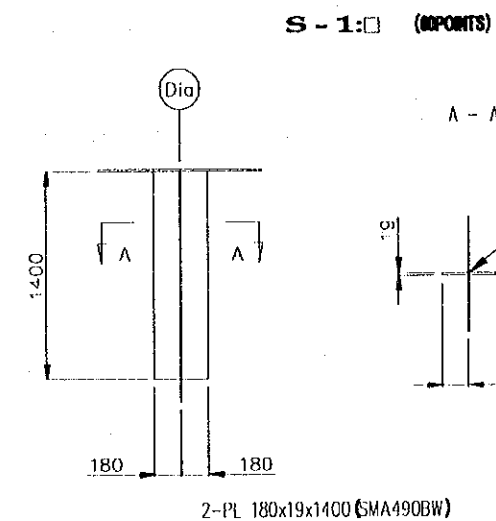
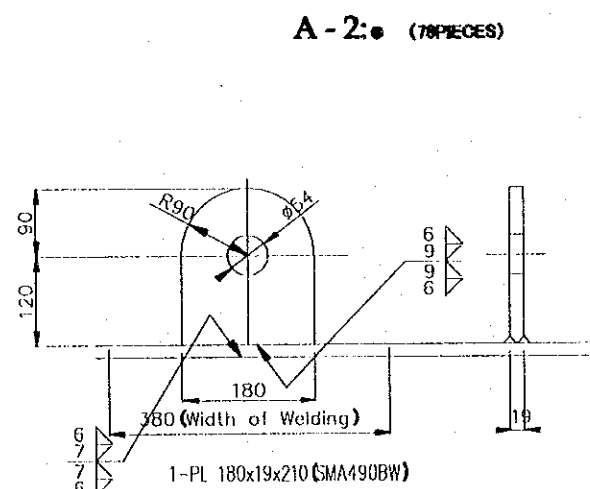
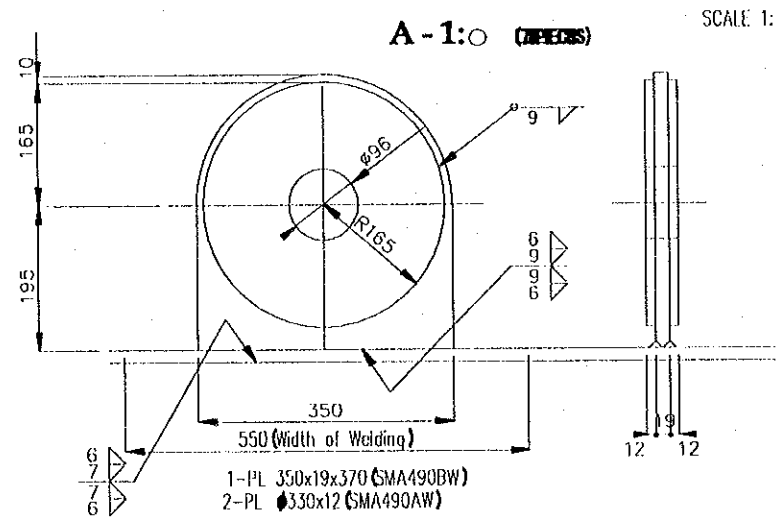
# DETAIL OF EYEPLATE AND REINFORCE STIFFNER FOR ERECTION

Plane



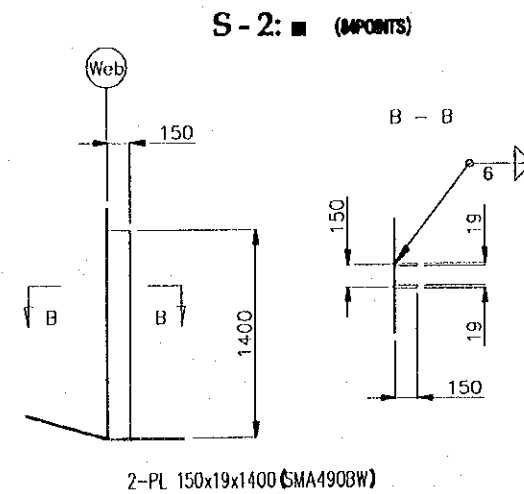
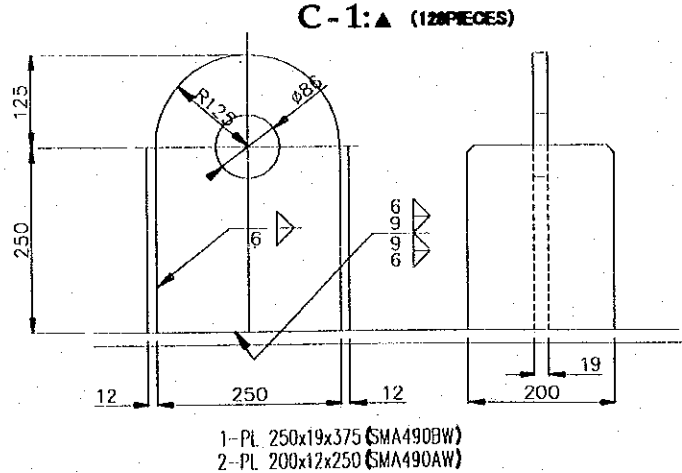
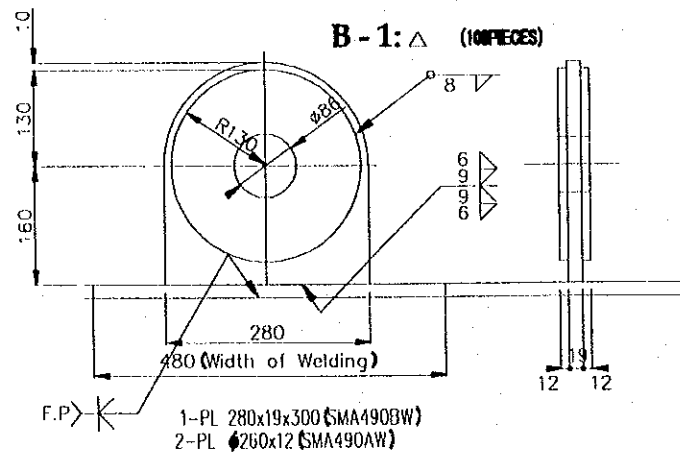
**Detail of Lifting Eye Plate**

**Detail of Reinforce Stiffner**



**Detail of Erection Nose Lifting Eye Plate**

**Detail of Scaffolding Lifting Eye Plate**



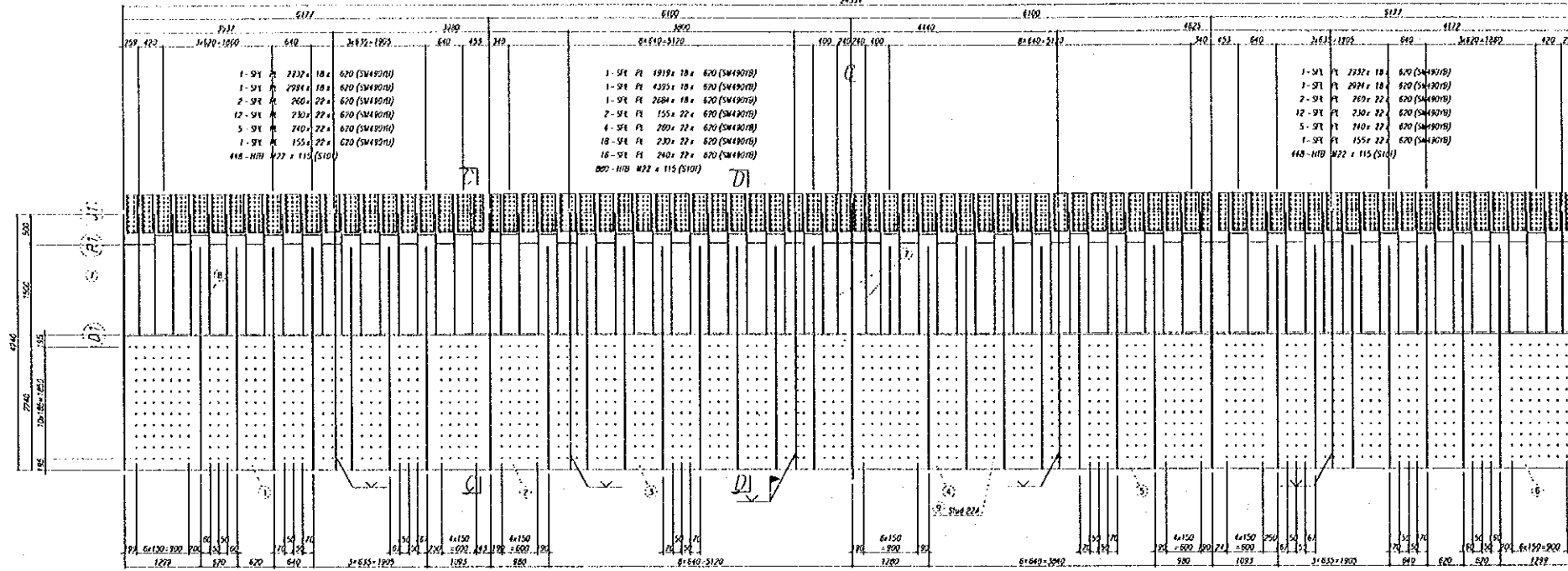
■ It needs examination by contractor

PROJECT NAME	IMPLEMENTATION AGENCY	EXECUTING AGENCY	JICA STUDY TEAM	PREPARED BY	CHECKED BY	APPROVED BY	DRAWING TITLE	DWG NO.
DETAILED DESIGN OF THE CAN THO BRIDGE CONSTRUCTION PROJECT	JICA JAPAN INTERNATIONAL COOPERATION AGENCY (JICA)	SOCIALIST REPUBLIC OF VIET NAM MINISTRY OF TRANSPORT (MOT) MY THUAN PROJECT MANAGEMENT UNIT	(NK) NIPPON KOBICO.,LTD.	S. Kiguchi 20/9/2000	K. Matsumoto 29/9/2000	K. Enomoto 5/10/2000	CABLE STAYED BRIDGE SUPER STRUCTURE DETAIL OF STEEL GIRDER (18)	P2/CS/1230

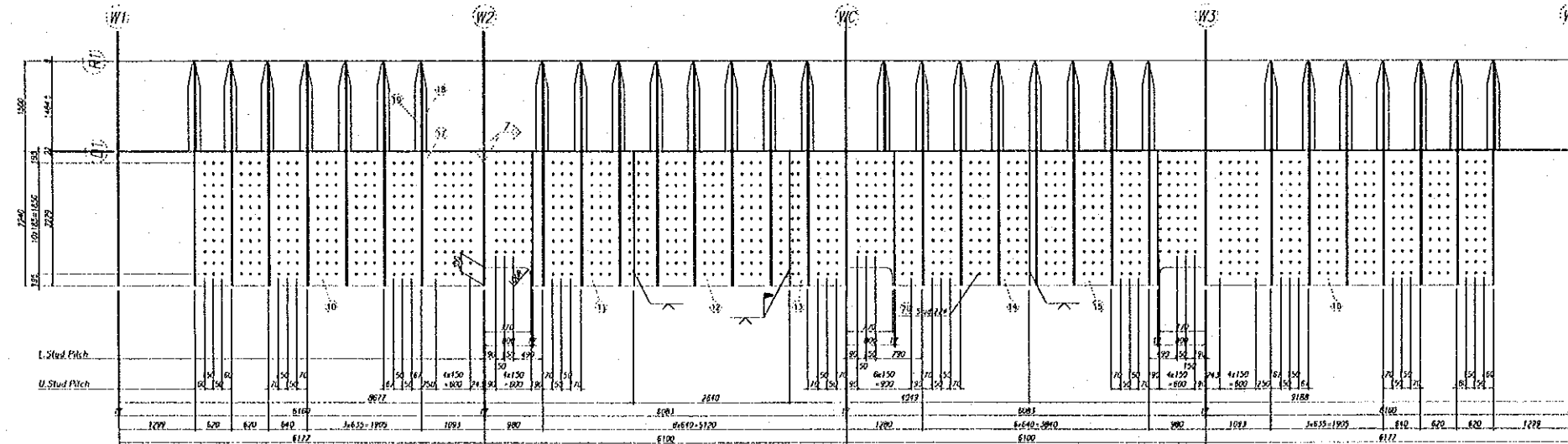




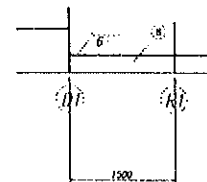
**A-A**  
SCALE 1:100



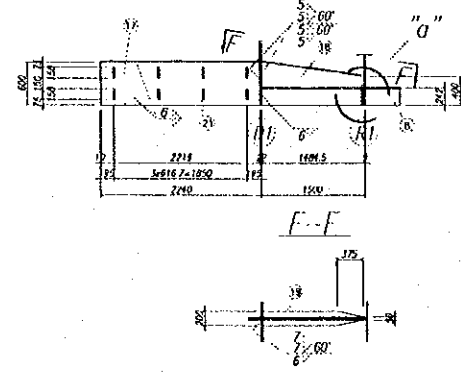
**B-B**



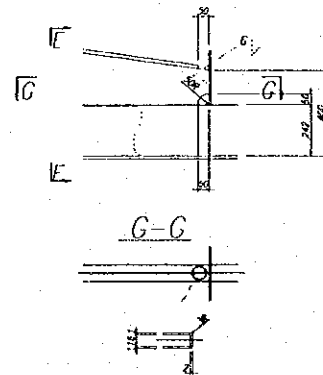
**C-C**



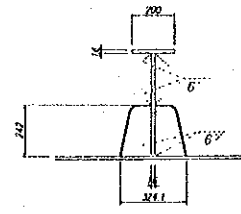
**D-D**



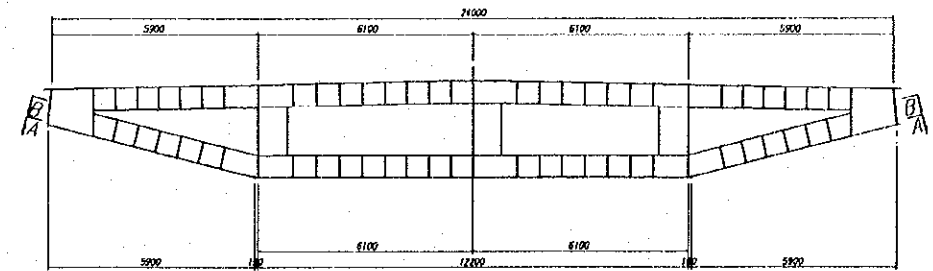
**Detail of "a"**



**E-E**



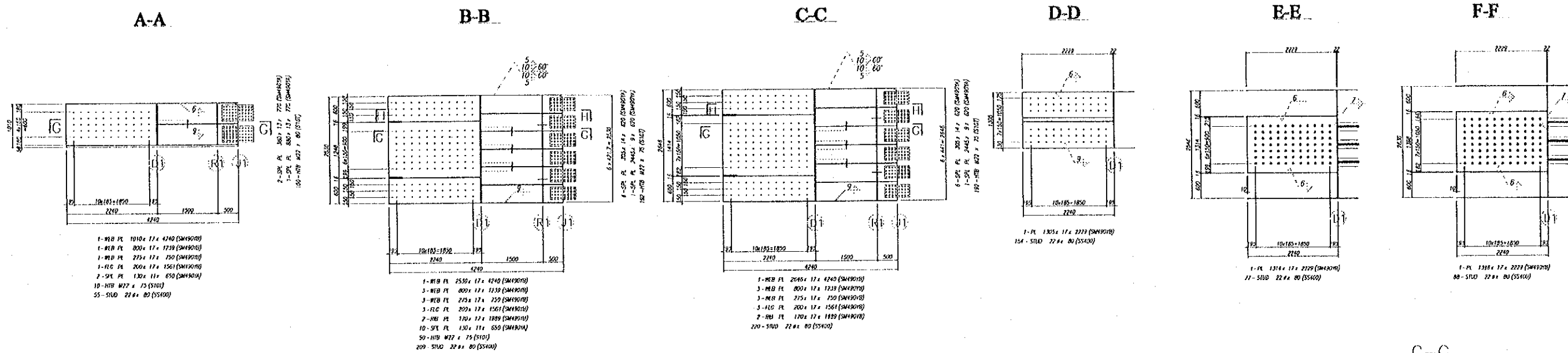
**Cross Section**



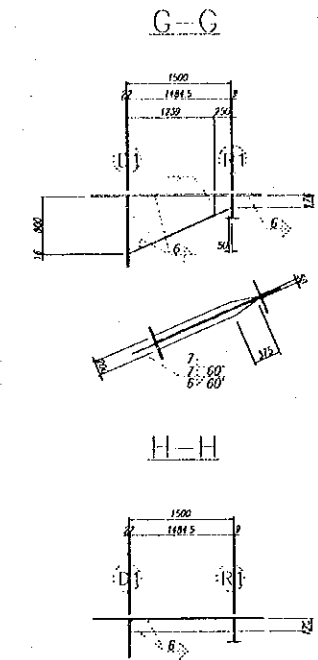
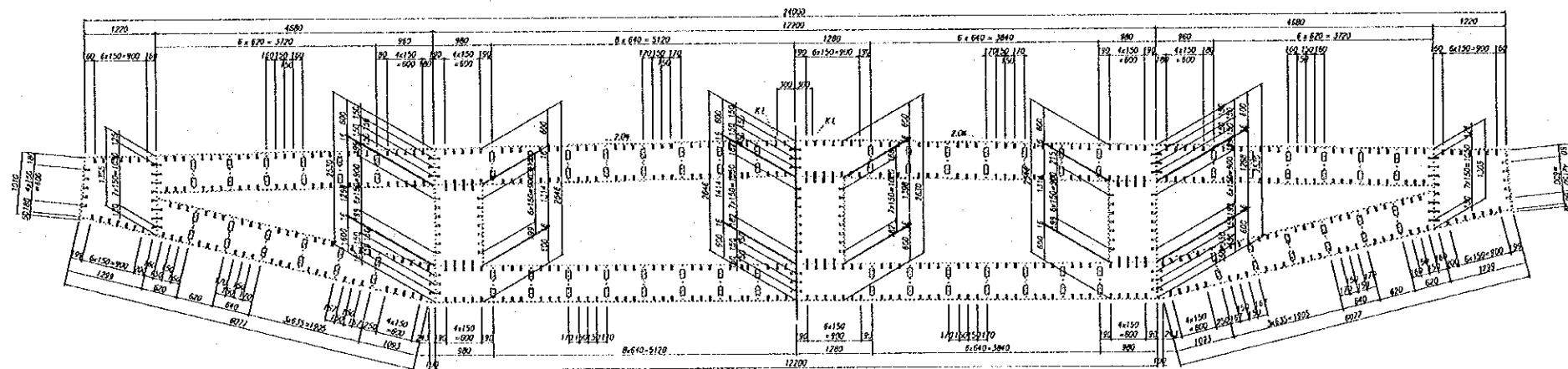
- ① 1-L1CPL 3528x36x420 (SM490TB)
- ② 1-L1CPL 3900x36x420 (SM490TB)
- ③ 1-L1CPL 4000x36x420 (SM490TB)
- ④ 1-L1CPL 4400x36x420 (SM490TB)
- ⑤ 1-L1CPL 4620x36x420 (SM490TB)
- ⑥ 1-L1CPL 4820x36x420 (SM490TB)
- ⑦ 4-UB PL 170x17x1980 (SM490TB)
- ⑧ 36-UB 320x240x6x1589 (SM490TB)
- ⑨ 1307-S100 22x60 (S100)
- ⑩ 1-FLC PL 4061x18x2229 (SM490TB)
- ⑪ 1-FLC PL 2492x18x2229 (SM490TB)
- ⑫ 1-FLC PL 2460x18x2229 (SM490TB)
- ⑬ 1-FLC PL 3528x18x2229 (SM490TB)
- ⑭ 1-FLC PL 3001x18x2229 (SM490TB)
- ⑮ 1-FLC PL 3001x18x2229 (SM490TB)
- ⑯ 1-FLC PL 4551x18x2229 (SM490TB)
- ⑰ 27-FL 600x16x2219 (SM490TB)
- ⑱ 30-FL 600x16x1485 (SM490TB)
- ⑳ 30-FL 200x16x1448 (SM490TB)
- ㉑ 20 (2L1-S100) 22x60 (S100)
- ㉒ 437-FL 28x28x150 (SM490TB)
- ㉓ 36-UB 320x240x6x1589 (SM490TB)
- ㉔ 144-S10 PL 155x8x420 (SM490TB)
- ㉕ 804-HWB 222x65 (S10)
- ㉖ 36-UB PL 221x5x308 (SM490TB)
- ㉗ 36-UB PL 50x6x657 (S100)
- ㉘ 8-SP PL 130x18x620 (SM490TB)
- ㉙ 40-HWB 222x25 (S10)

<b>PROJECT NAME</b> DETAILED DESIGN OF THE CAN THO BRIDGE CONSTRUCTION PROJECT	<b>IMPLEMENTATION AGENCY</b> JICA JAPAN INTERNATIONAL COOPERATION AGENCY (JICA)	<b>EXECUTING AGENCY</b> SOCIALIST REPUBLIC OF VIET NAM MINISTRY OF TRANSPORT (MOT) MY THUAN PROJECT MANAGEMENT UNIT	NIPPON KOEI CO.,LTD.	<b>PREPARED BY</b> NAME: S. Kiguchi SIGNATURE: <i>S. Kiguchi</i> DATE: 20/9/2000	<b>CHECKED BY</b> NAME: K. Matsumoto SIGNATURE: <i>K. Matsumoto</i> DATE: 29/9/2000	<b>APPROVED BY</b> NAME: K. Enomoto SIGNATURE: <i>K. Enomoto</i> DATE: 5/10/2000	<b>DRAWING TITLE</b> CABLE STAYED BRIDGE SUPER STRUCTURE DETAIL OF CONNECTION GIRDER (2)	<b>DWG NO.</b> P2/CS/1250
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SCALE 1:100



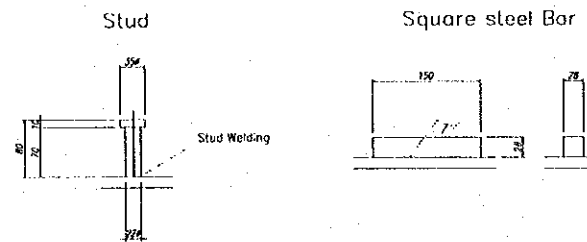
Installation Position of Studs



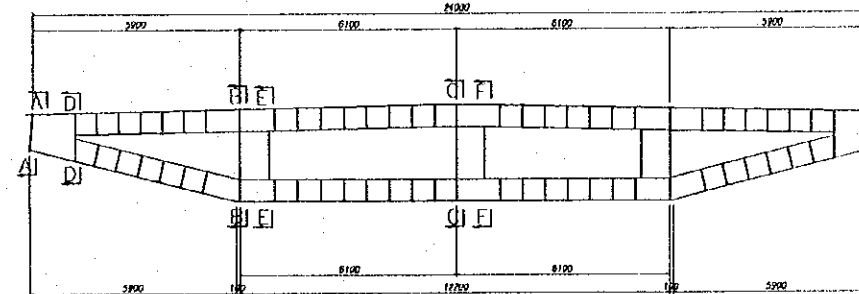
Installation position of square steel bars (S=1:10)



Detail of Studs



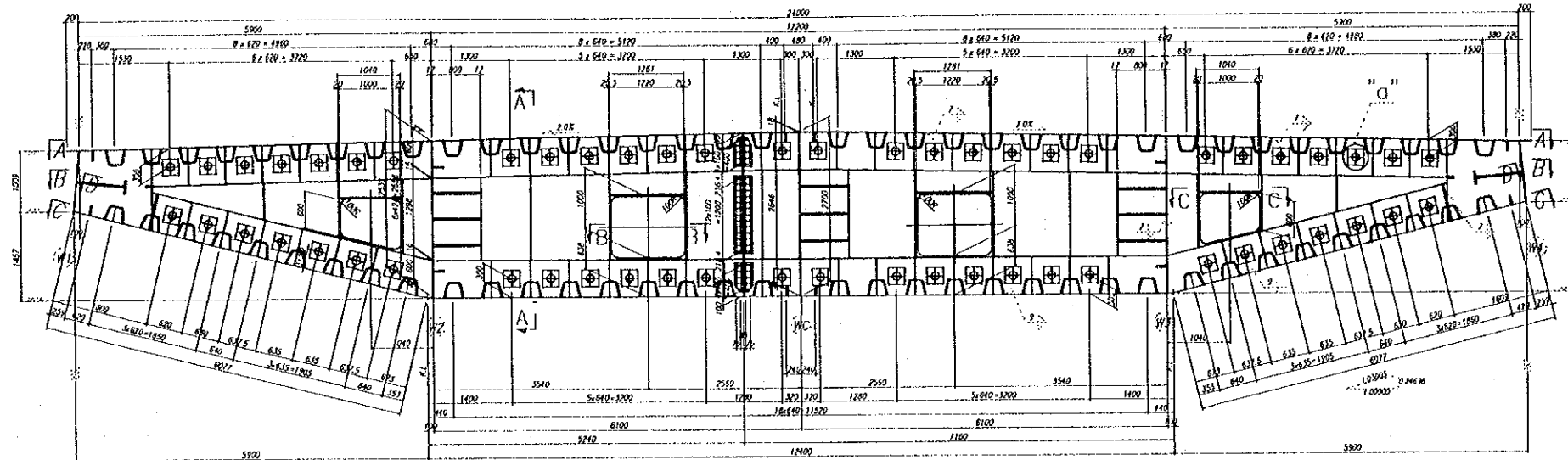
Cross Section



PROJECT NAME DETAILED DESIGN OF THE CAN THO BRIDGE CONSTRUCTION PROJECT	IMPLEMENTATION AGENCY JICA JAPAN INTERNATIONAL COOPERATION AGENCY (JICA)	EXECUTING AGENCY SOCIALIST REPUBLIC OF VIET NAM MINISTRY OF TRANSPORT (MOT) MY THUAN PROJECT MANAGEMENT UNIT	JICA STUDY TEAM NIPPON KOEI CO.,LTD.	PREPARED BY	CHECKED BY	APPROVED BY	DRAWING TITLE CABLE STAYED BRIDGE SUPER STRUCTURE DETAIL OF CONNECTION GIRDER (3)	DWG NO. P2/CS/1260	
				NAME	S. Kiguchi	K. Matsumoto			K. Enomoto
				SIGNATURE	<i>S. Kiguchi</i>	<i>K. Matsumoto</i>			<i>K. Enomoto</i>
DATE	20/9/2000	29/9/2000	5/10/2000						

# DIAPHRAGM D1

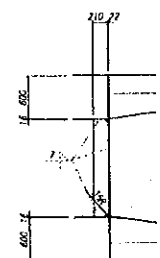
SCALE 1:100



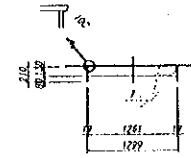
- 1-DM FL 2530x 22x 5853 (SM49010)
- 1-DM FL 2635x 22x 5132 (SM49010)
- 1-V-SHFL FL 210x 19x 580 (SM49010)
- 1-V-SHFL FL 210x 19x 305 (SM49010)
- 1-V-SHFL FL 210x 19x 1195 (SM49010)
- 1-V-SHFL FL 210x 19x 1356 (SM49010)
- 1-V-SHFL FL 210x 19x 1305 (SM49010)
- 1-V-SHFL FL 210x 19x 1410 (SM49010)
- 1-FL 130x 11x 1040 (SM49010)
- 1-FL 130x 11x 1261 (SM49010)
- DM - MAT W10 (SUS304)
- 4-SL FL 400x 12x 315 (SM49010)
- 2-SL FL 1200x 12x 315 (SM49010)
- 05-HH M22 x 05 (S101)

- 1-DM FL 2530x 22x 5853 (SM49010)
- 1-DM FL 2635x 22x 5132 (SM49010)
- 1-DM FL 2635x 22x 5132 (SM49010)
- 1-V-SHFL FL 210x 19x 305 (SM49010)
- 1-V-SHFL FL 210x 19x 305 (SM49010)
- 1-V-SHFL FL 210x 19x 1195 (SM49010)
- 1-V-SHFL FL 210x 19x 1305 (SM49010)
- 1-V-SHFL FL 210x 19x 1305 (SM49010)
- 1-V-SHFL FL 210x 19x 1410 (SM49010)
- 1-V-SHFL FL 210x 19x 1410 (SM49010)
- 1-V-SHFL FL 210x 19x 1415 (SM49010)
- 1-FL 130x 11x 1040 (SM49010)
- 1-FL 130x 11x 1261 (SM49010)
- DM - MAT W10 (SUS304)

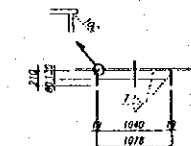
**A - A**



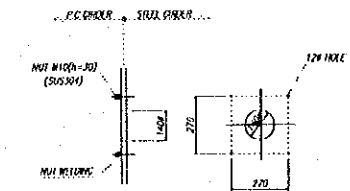
**B - B**



**C - C**



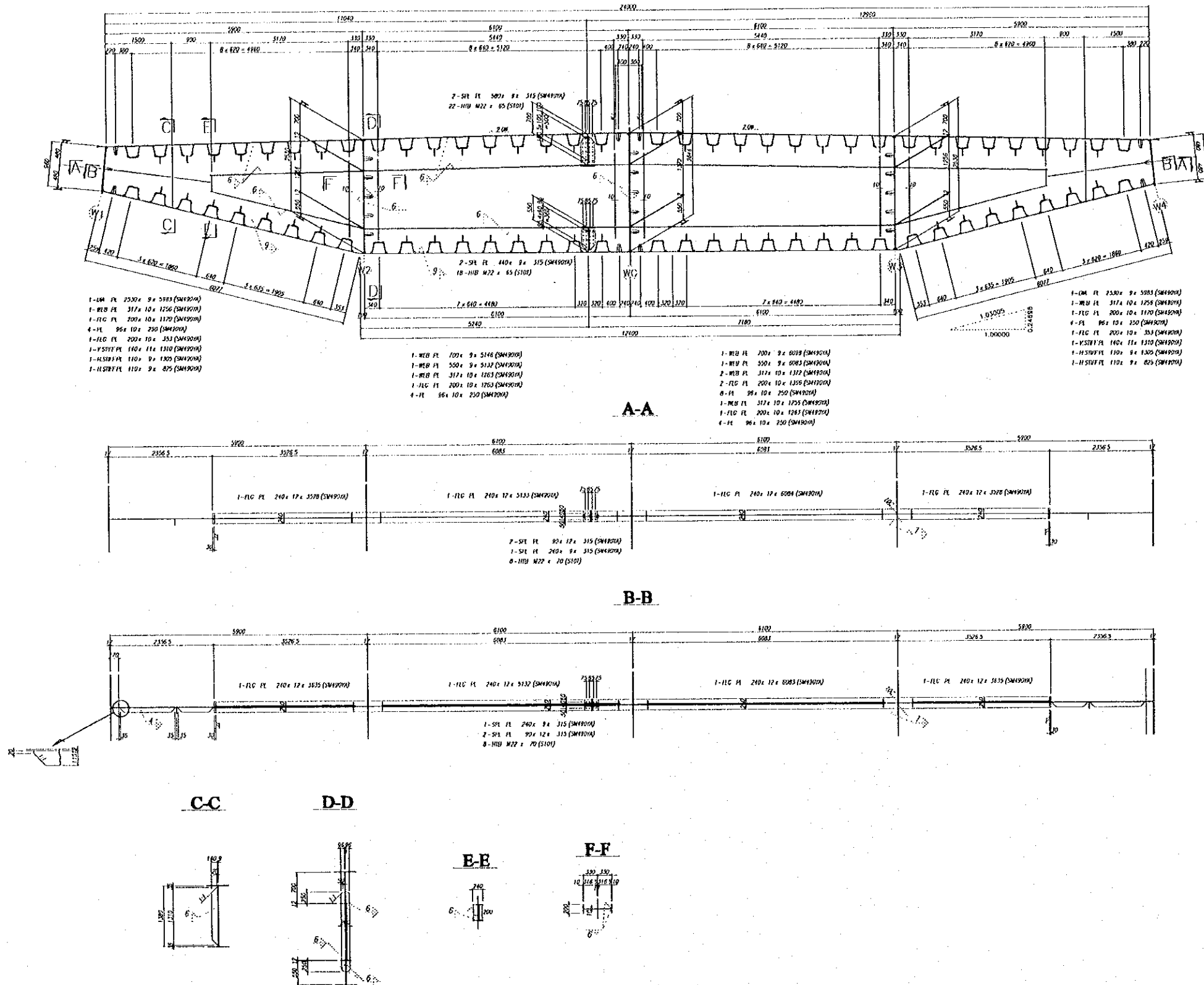
**Detail of "a"**



PROJECT NAME	IMPLEMENTATION AGENCY	EXCUTING AGENCY	JICA STUDY TEAM	PREPARED BY	CHECKED BY	APPROVED BY	DRAWING TITLE	DWG NO.
DETAILED DESIGN OF THE CAN THO BRIDGE CONSTRUCTION PROJECT	JICA JAPAN INTERNATIONAL COOPERATION AGENCY (JICA)	SOCIALIST REPUBLIC OF VIET NAM MINISTRY OF TRANSPORT (MOT) MY THUAN PROJECT MANAGEMENT UNIT	NIPPON KOEI CO.,LTD.	S. Kiguchi 20/9/2000	K. Matsumoto 29/9/2000	K. Enomoto 5/10/2000	CABLE STAYED BRIDGE SUPER STRUCTURE DETAIL OF CONNECTION GIRDER (4)	P2/CS/1270

# TRANSVERSE RIB (R)

SCALE 1:100



PROJECT NAME	IMPLEMENTATION AGENCY	EXECUTING AGENCY	JICA STUDY TEAM	PREPARED BY	CHECKED BY	APPROVED BY	DRAWING TITLE	DWG NO.
DETAILED DESIGN OF THE CAN THO BRIDGE CONSTRUCTION PROJECT	JICA JAPAN INTERNATIONAL COOPERATION AGENCY (JICA)	SOCIALIST REPUBLIC OF VIET NAM MINISTRY OF TRANSPORT (MOT) MY THUAN PROJECT MANAGEMENT UNIT	NIPPON KOEI CO.,LTD.	S. Kiguchi	K. Matsumoto	K. Enomoto	CABLE STAYED BRIDGE SUPER STRUCTURE DETAIL OF CONNECTION GIRDER (5)	P2/CS/1280
				NAME	NAME	NAME		
				SIGNATURE	SIGNATURE	SIGNATURE		
				DATE	DATE	DATE		
				20/9/2000	29/9/2000	5/10/2000		