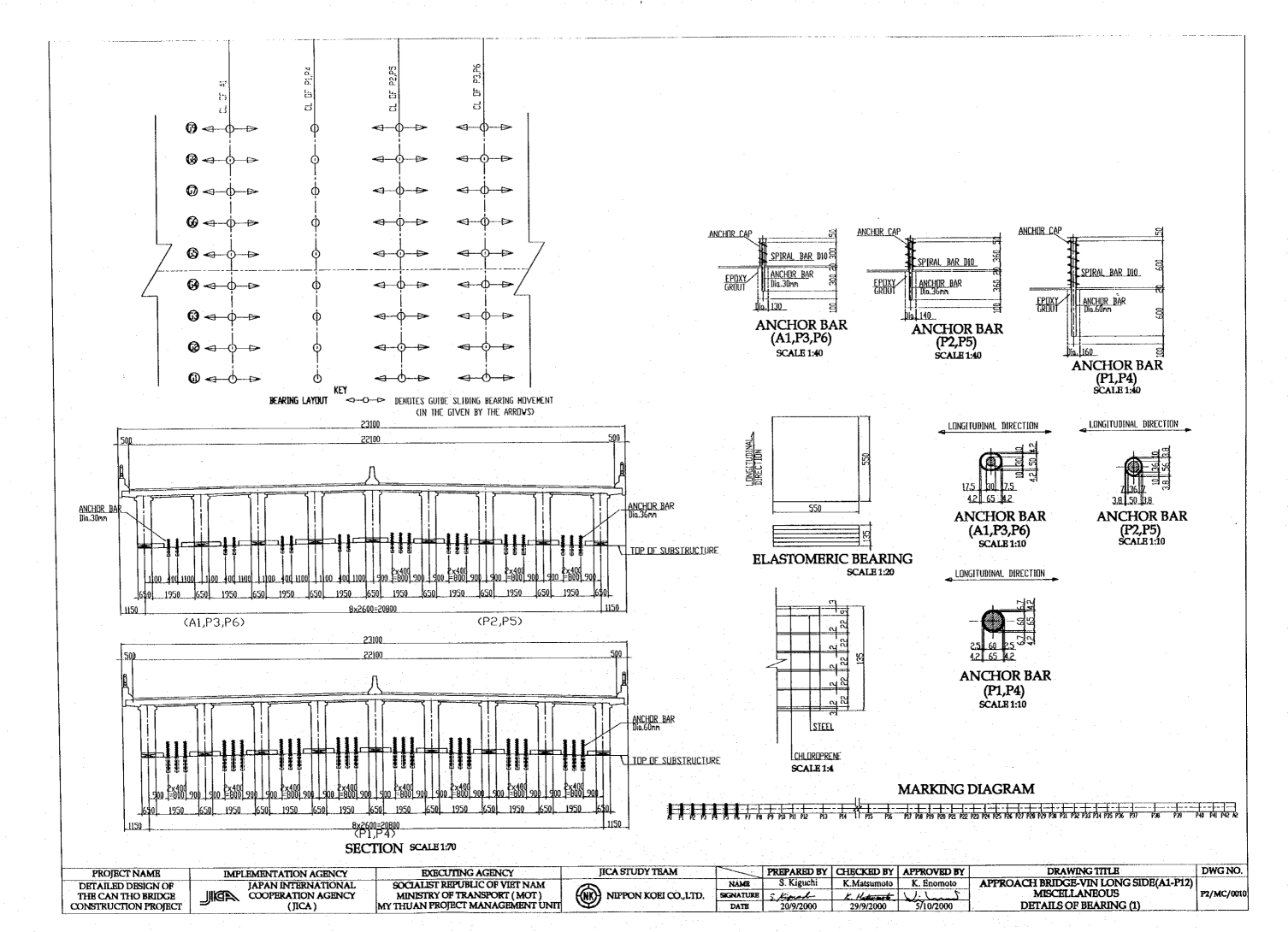
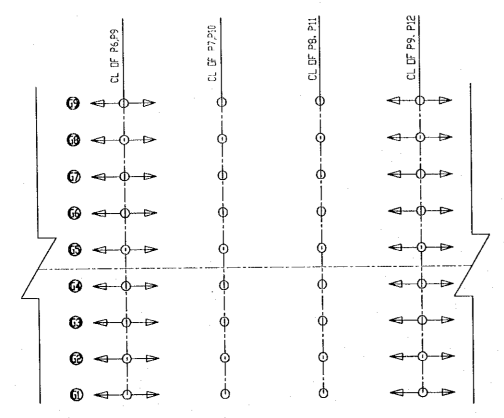
VI.MISCELLANEOUS



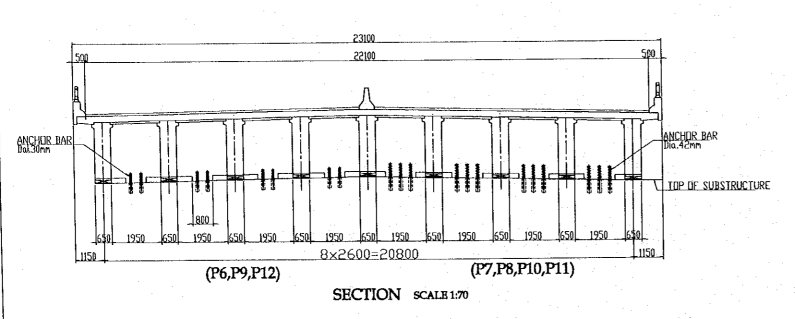


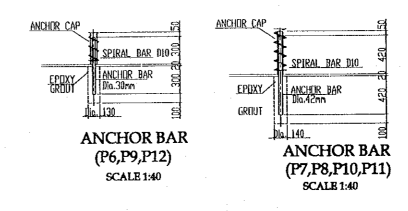
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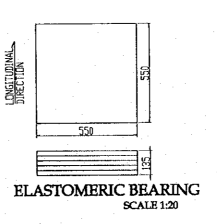
→ DENOTES GUIDE SLIDING BEARING MOVEMENT

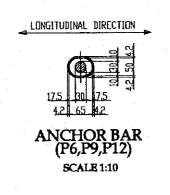
(IN THE GIVEN BY THE ARROWS)

BEARING LAYOUT

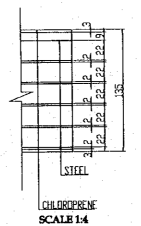








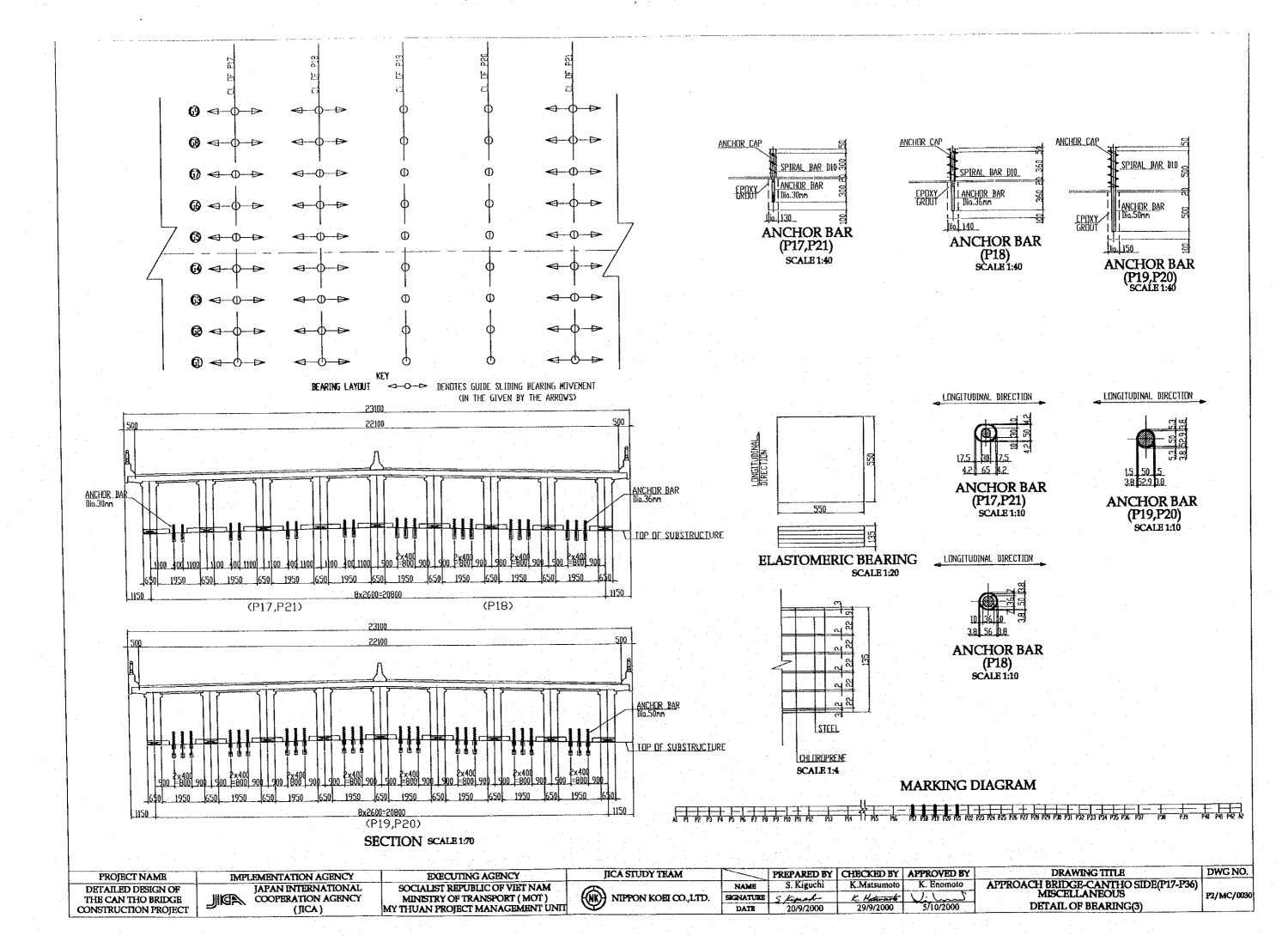


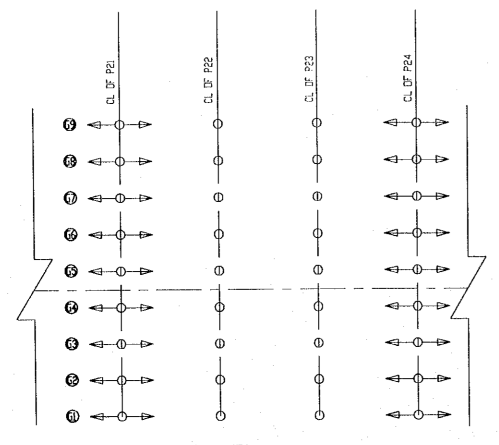


MARKING DIAGRAM

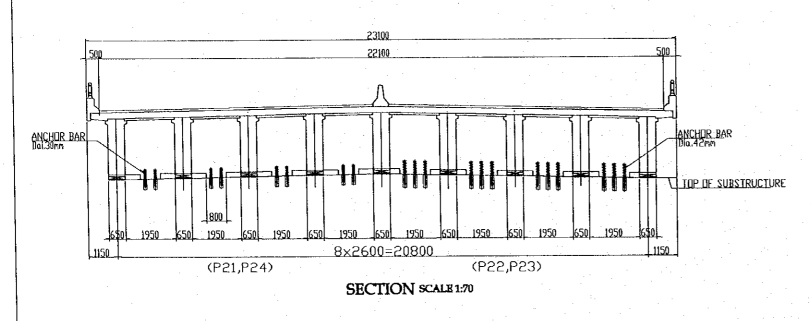
	Н		
P 70 P1 712 P13 P14	11 PIS PIS PIS PIS PIS POS POS POS POS POS POS POS POS POS PO	7 P28 P29 P30 P31 P32 P33 P34 P35 P36 P37	P38 P39 P40 P41 P42 A2

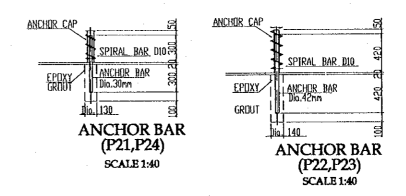
PROTECT NAME	IMPLEMENTATION AGENCY	EXECUTING AGENCY	IICA STUDY TEAM		PREPARED BY	CHECKED BY	APPROVED BY	DRAWING TITLE	DWG NO.
DETAILED DESIGN OF	IAPAN INTERNATIONAL	SOCIALIST REPUBLIC OF VIET NAM	•	NAME	S. Kiguchi	K.Matsumoto	K. Enomoto	APPROACH BRIDGE-VIN LONG SIDE(A1-P12)	
THE CAN THO BRIDGE	COOPERATION AGENCY	MINISTRY OF TRANSPORT (MOT)	(NK) NIPPON KOEI CO.,LTD.	SIGNATURE	5 Kipash	K. Hatemat	Viland	MISCELLANEOUS	P2/MC/0020
CONSTRUCTION PROJECT	(JICA)	MY THUAN PROJECT MANAGEMENT UNIT	9	DATE	20/9/2000	29/9/2000	5/10/2000	DETAILS OF BEARING (2)	

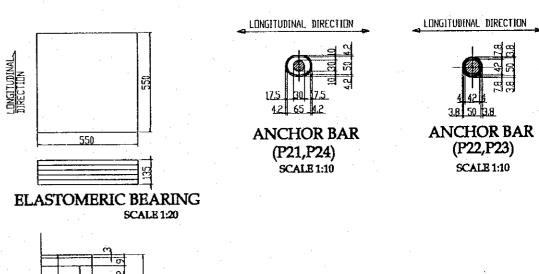


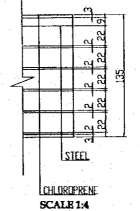








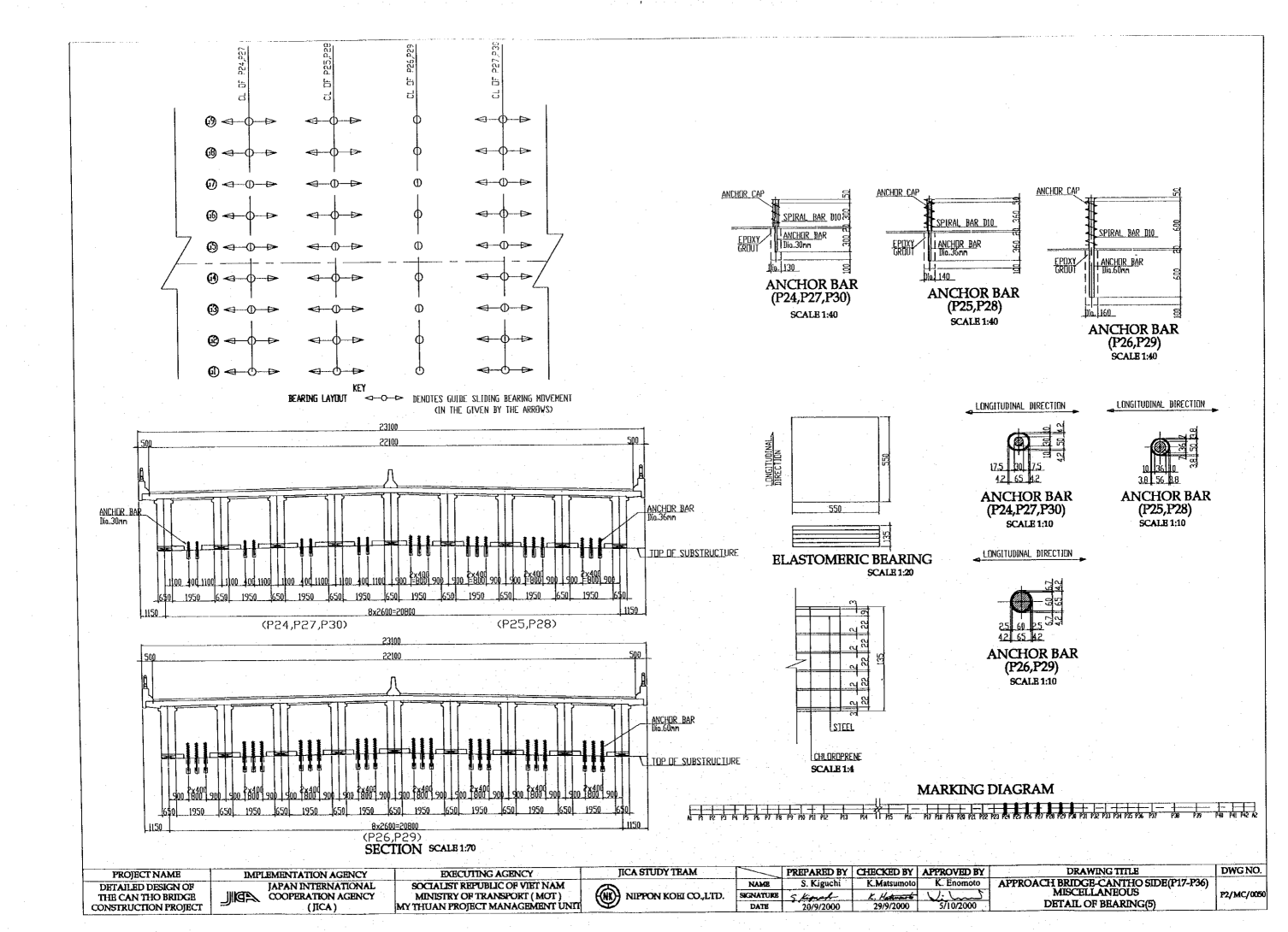


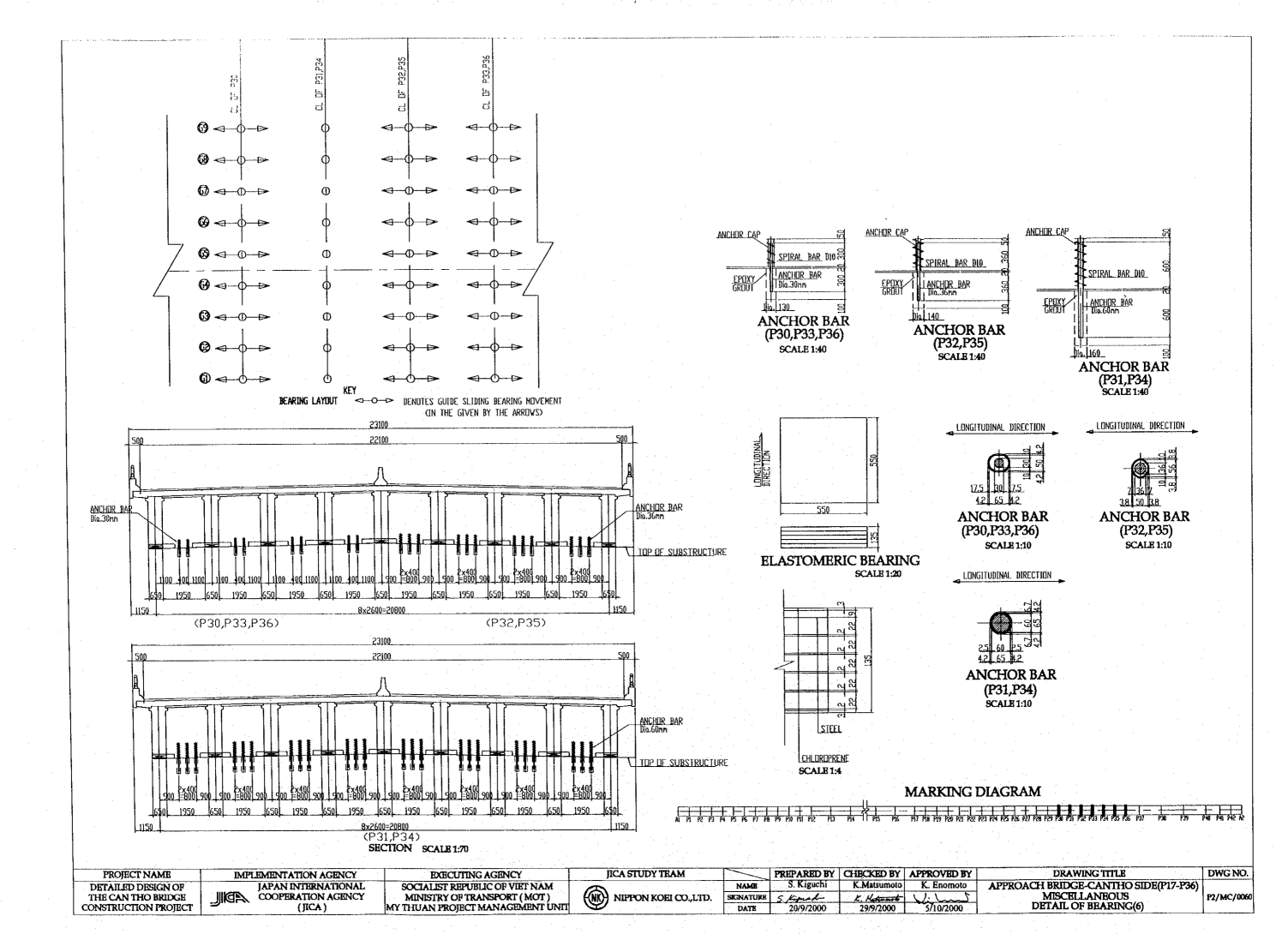


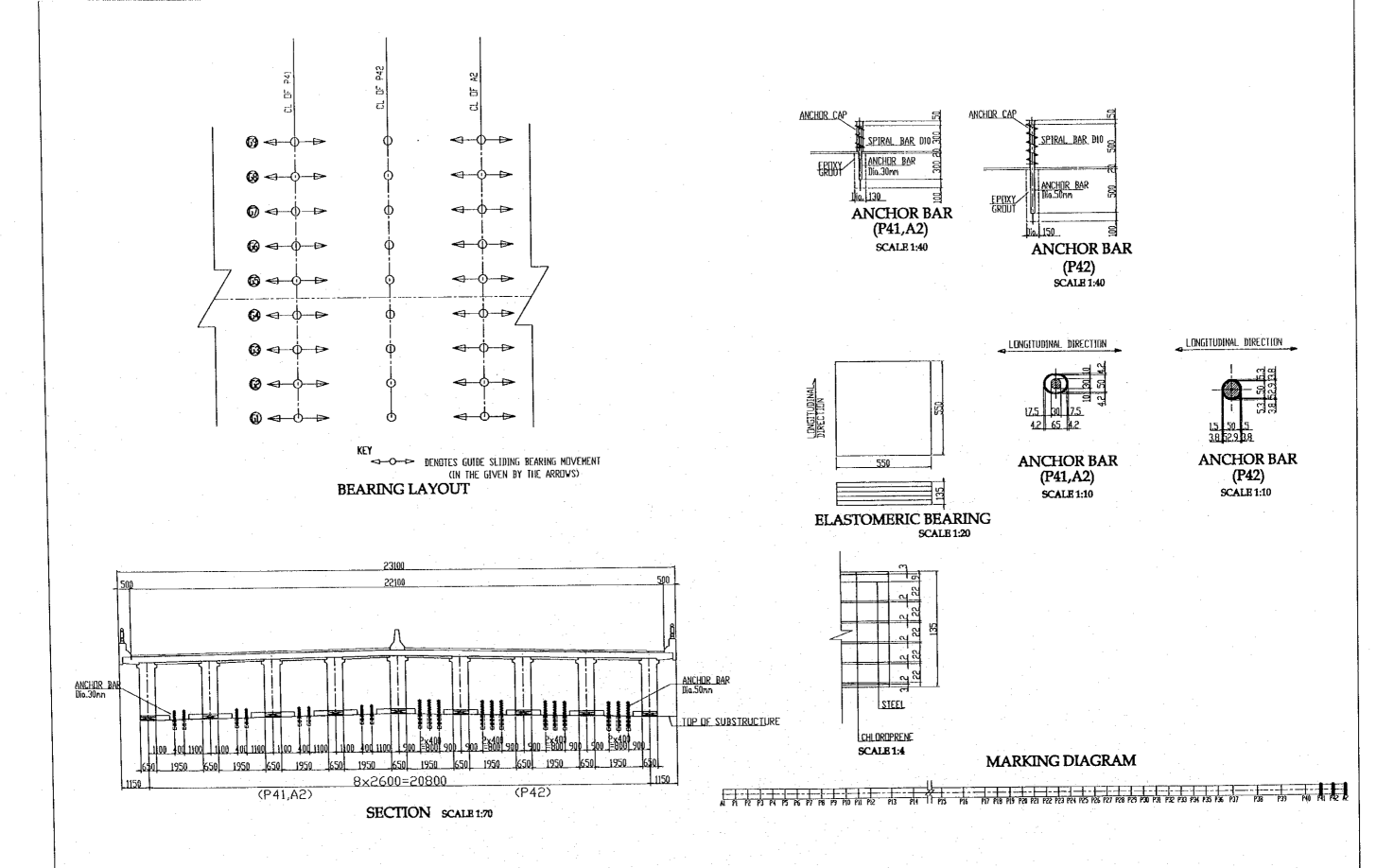
MARKING DIAGRAM

	(I	
	PIS PI6 PI7 PIB PI9 PO PZI PZZ PZ3 PZ4 PZ5 PZ6 PZ7 PZ8	
AL PI 92 P3 P4 P5 P5 P7 P8 P9 P50 P11 P12 P13 P14	i Pris Pris Pris Pris Pris Pris Pris Pro Przi Przz Przs Przs Przs Przs Przs Przs Przs	P36 P39 P40 P41 P42 AC

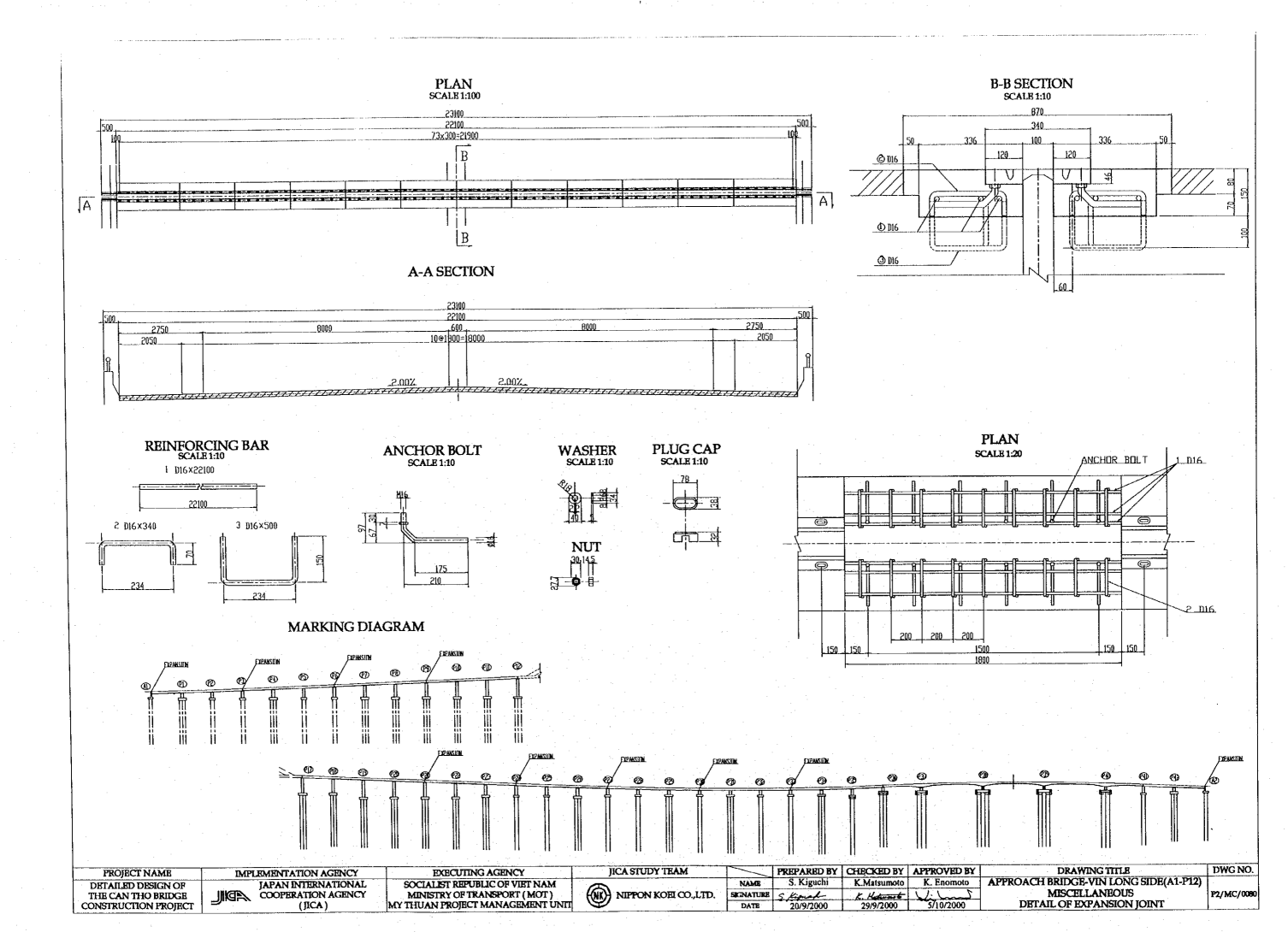
PROJECT NAME IMPLEMENTATION AGENCY EXECUTING AGENCY JICA STUDY TEAM PREPARED BY CHECKED BY APPROVED BY	DRAWING TITLE DWG NO.
DETAILED DESIGN OF IAPAN INTERNATIONAL SOCIALIST REPUBLIC OF VIET NAM NAME S. Kiguchi K. Matsumoto K. Enomoto APPR	CH BRIDGE-CANTHO SIDE(P17-P36)
THE CAN THO BRIDGE COOPERATION AGENCY MINISTRY OF TRANSPORT (MOT) (NK) NIPPON KOEI CO., LTD. SIGNATURE S. K. Hattard V. L.	MISCELLANEOUS P2/MC/0040
CONSTRUCTION PROJECT (IICA) MY THUAN PROJECT MANAGEMENT UNIT	DETAIL OF BEARING(4)

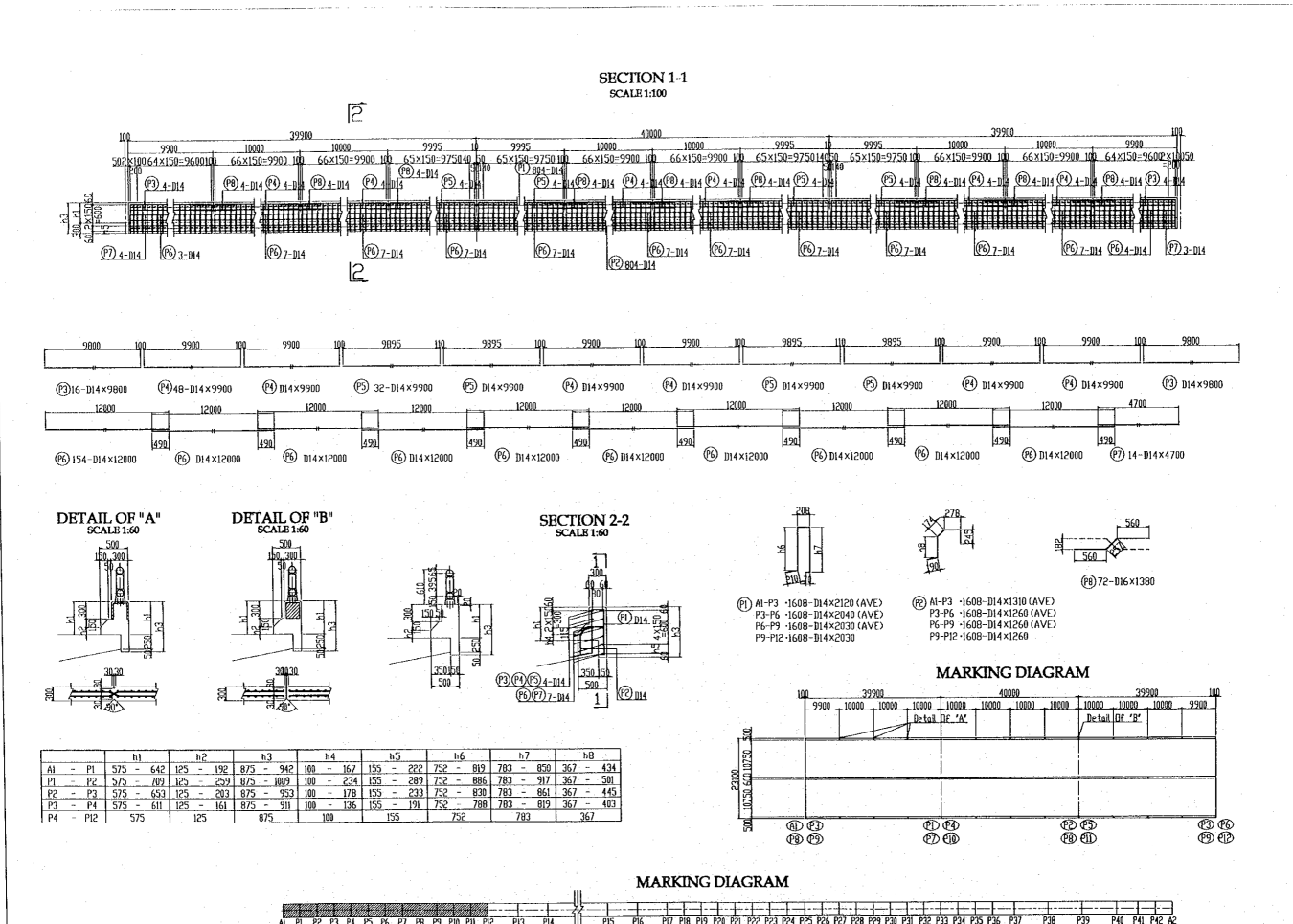




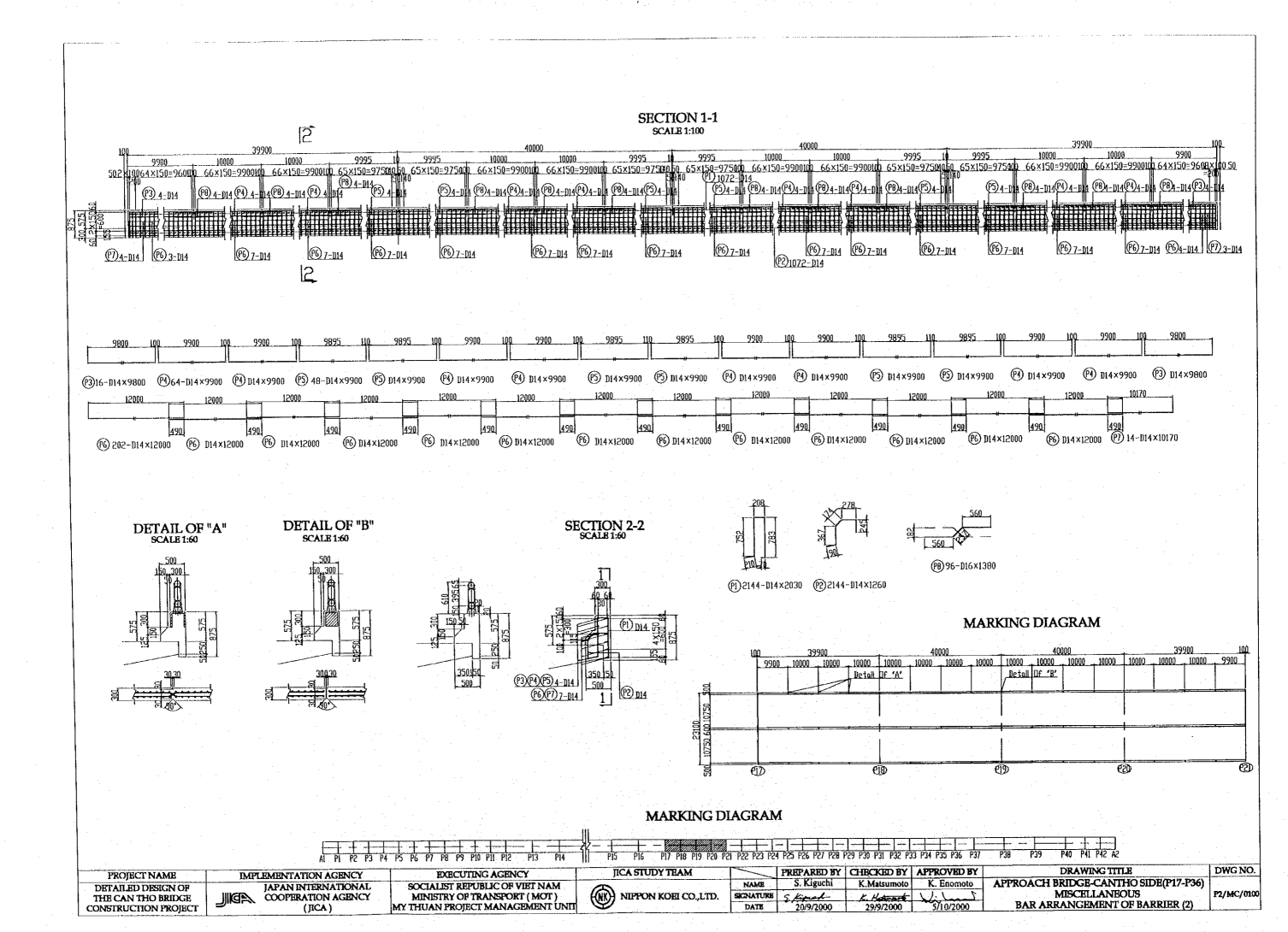


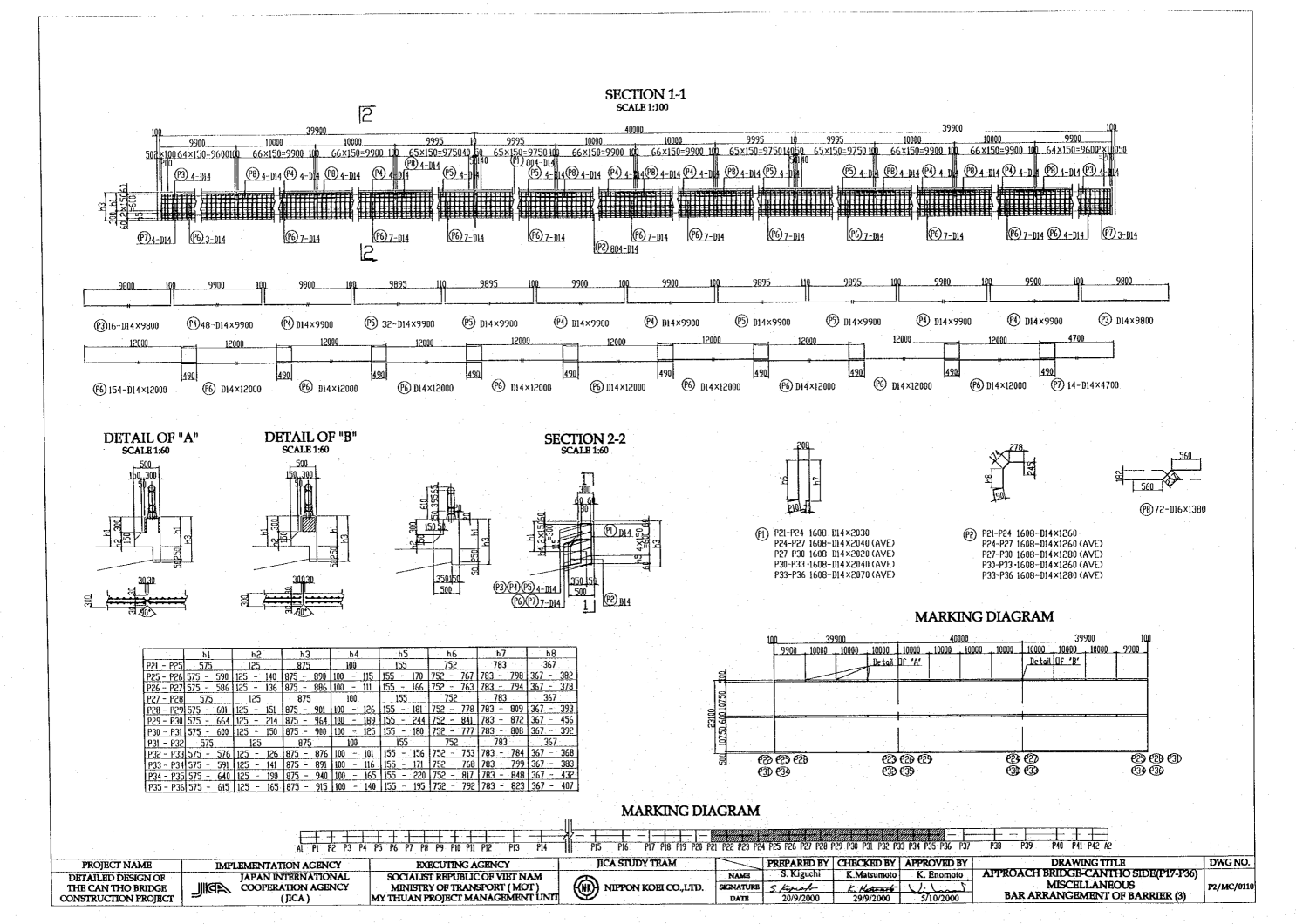
PROIECT NAME	IMPLEMENTATION AGENCY	EXECUTING AGENCY	JICA STUDY TEAM		PREPARED BY	CHECKED BY	APPROVED BY	DRAWING TITLE	DWG NO.
DETAILED DESIGN OF	IAPAN INTERNATIONAL	SOCIALIST REPUBLIC OF VIET NAM		NAME	S, Kiguchi	K.Matsumoto	K. Enomoto	APPROACH BRIDGE-CANTHO SIDE(P41-A2)	
THE CAN THO BRIDGE	COOPERATION AGENCY	MINISTRY OF TRANSPORT (MOT)	(NK)) NIPPON KOEI CO.,LTD.	SKINATURB	1 3:7.7.	K. Hetunot	1	MISCELLANEOUS DETAIL OF BEARING(7)	P2/AC/0070
CONSTRUCTION PROJECT	(JICA)	MY THUAN PROJECT MANAGEMENT UNIT	9	DATE	20/9/2000	29/9/2000	5/10/2000	DETAIL OF BEARING(7)	



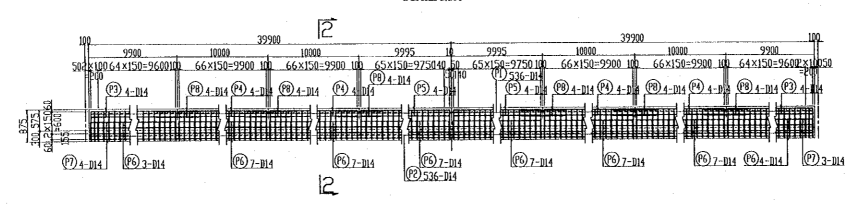


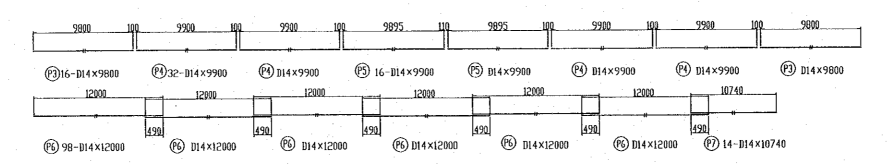
JICA STUDY TRAM DWG NO. PREPARED BY CHECKED BY APPROVED BY DRAWING TITLE EXECUTING AGENCY PROJECT NAME IMPLEMENTATION AGENCY APPROACH BRIDGE-VIN LONG SIDE(A1-P12) MISCELLANEOUS BAR ARRANGEMENT OF BARRIER (1) S. Kiguchi NAME K. Enomoto JAPAN INTERNATIONAL SOCIALIST REPUBLIC OF VIET NAM K.Matsumoto DETAILED DESIGN OF NIPPON KOEI CO.,LTD. THE CAN THO BRIDGE COOPERATION AGENCY MINISTRY OF TRANSPORT (MOT) SIGNATURE P2/MC/0090 MY THUAN PROJECT MANAGEMENT UNIT CONSTRUCTION PROJECT (JICA) DATE

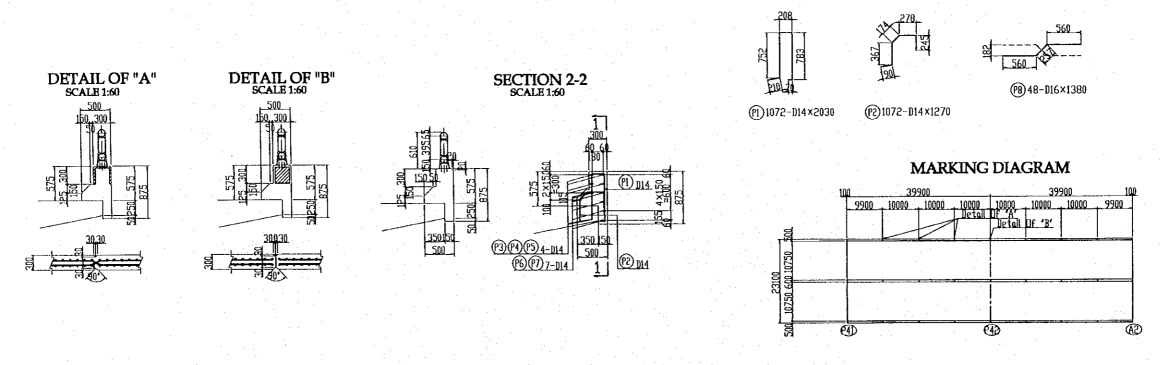




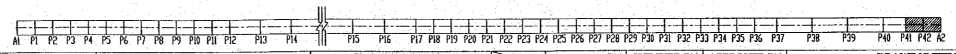
SECTION 1-1 SCALE 1:100



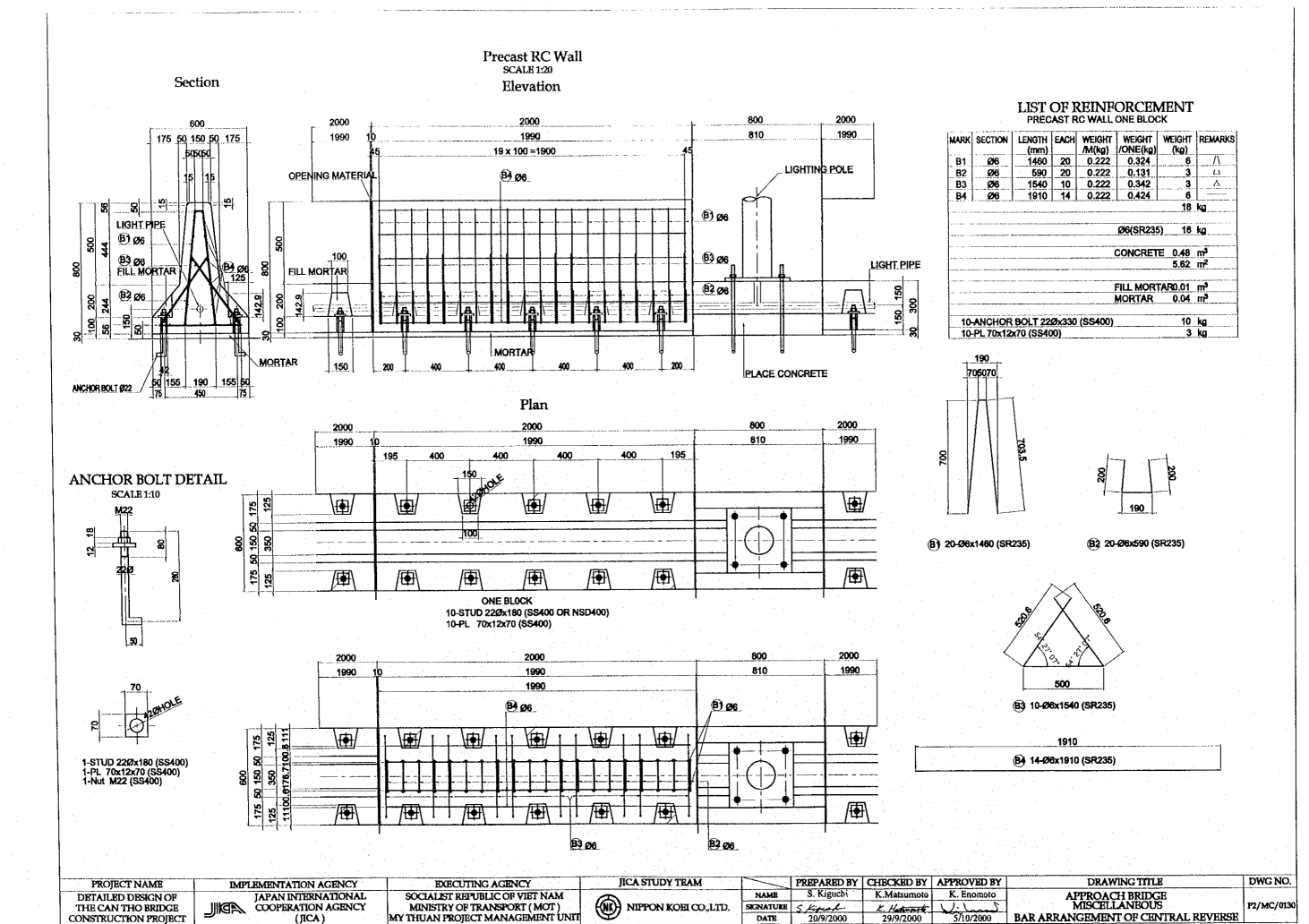




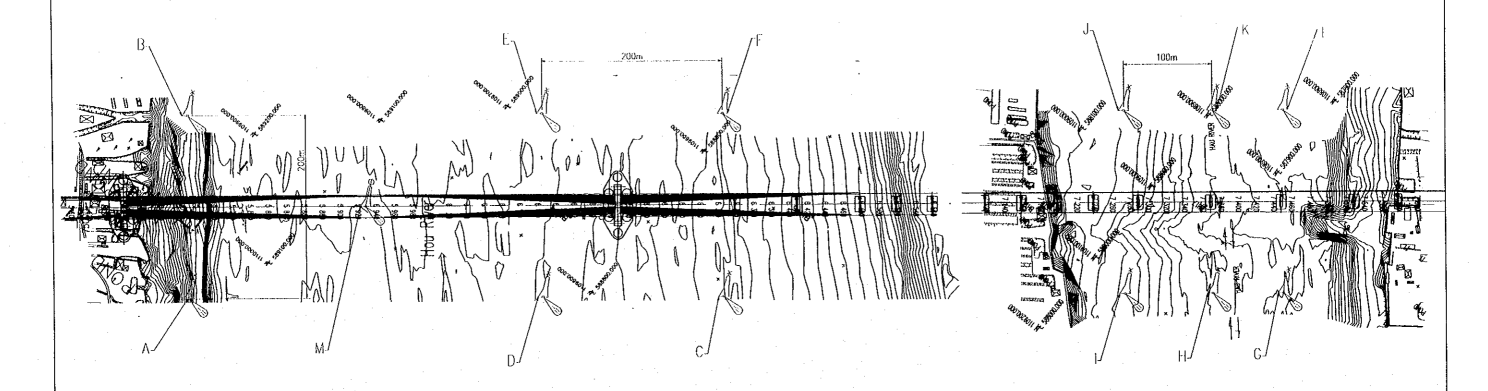
MARKING DIAGRAM

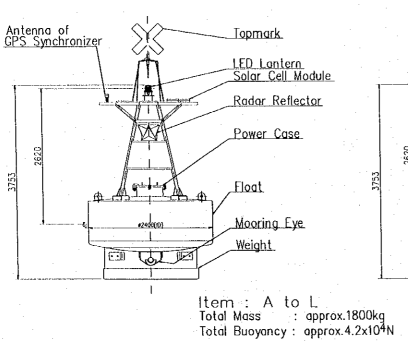


PROJECT NAME	IMPLEMENTATION AGENCY	EXECUTING AGENCY	JICA STUDY TRAM		7 A A A A A A A A A A A A A A A A A A A		APPROVED BY	DRAWING IIILE	DWG NO.
DETAILED DESIGN OF	JAPAN INTERNATIONAL	SOCIALIST REPUBLIC OF VIET NAM	A	NAME	S. Kiguchi	K.Matsumoto	K. Enomoto	APPROACH BRIDGE-CANTHO SIDE(P41-A2)	
THE CAN THO BRIDGE	COOPERATION AGENCY	MINISTRY OF TRANSPORT (MOT)	((NK)) NIPPON KOEI CO.,LTD.	SKINATUKE	5 Kinch	K. Haturet	V: L.	MISCELLANEOUS	P2/MC/0120
CONSTRUCTION PROJECT	(JICA)	MY THUAN PROJECT MANAGEMENT UNIT		DATE	20/9/2000	29/9/2000	5/10/2000	BAR ARRANGEMENT OF BARRIER (4)	
		<u> </u>							



PLAN





Main Material : Steel

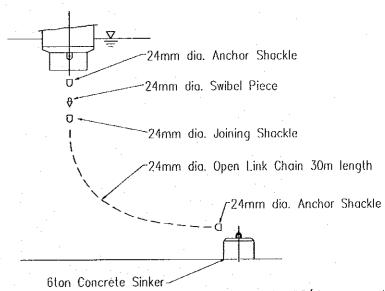
Scale 1:70

Topmark LED Lantern Solar Cell Module Radar Reflector Power Case Floot Mooring Eye Weight

Item : M Total Mass : approx.1800kg Total Buoyancy: approx.4.2x10⁴N

Main Material : Steel

Scale 1:70

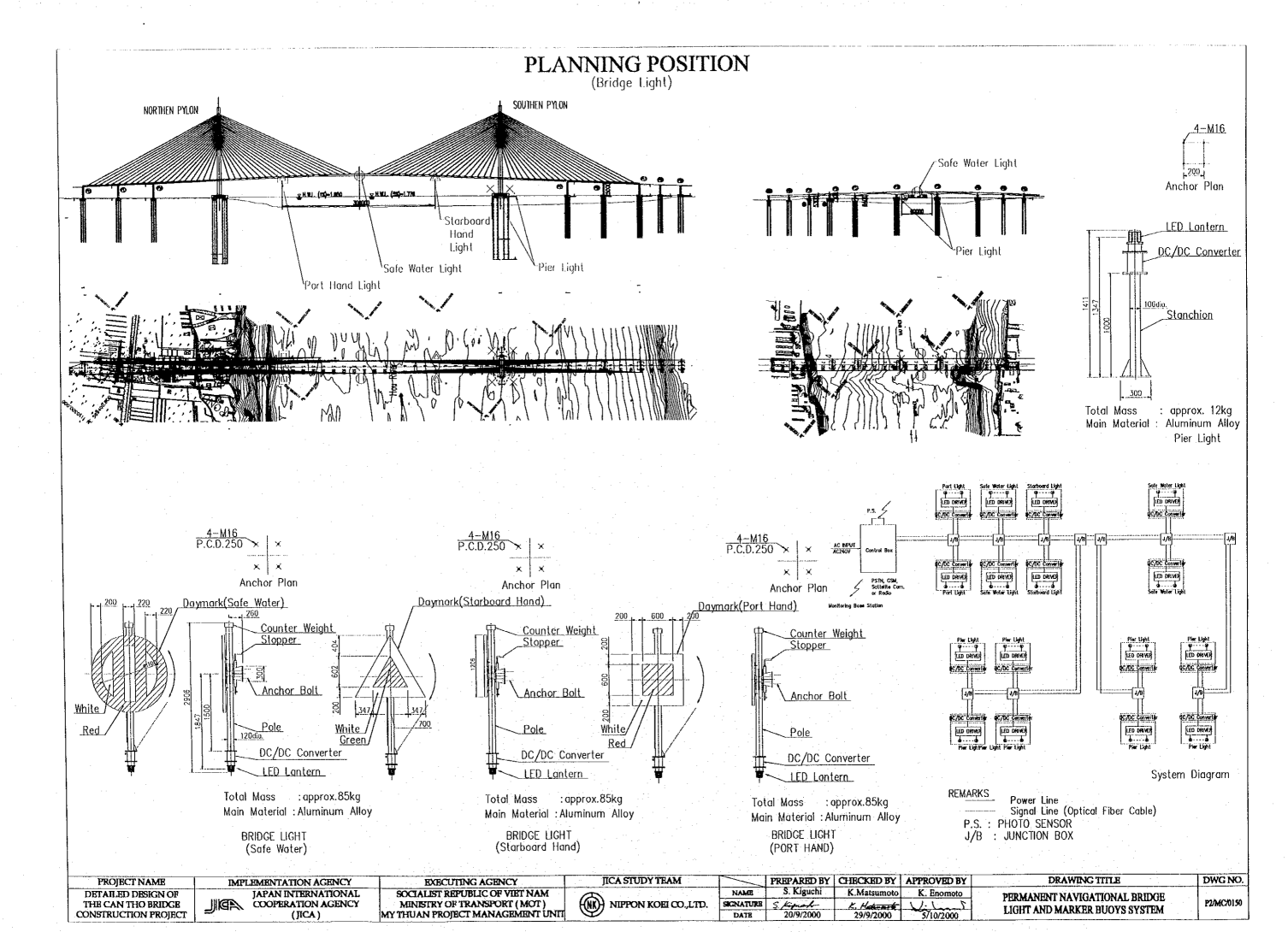


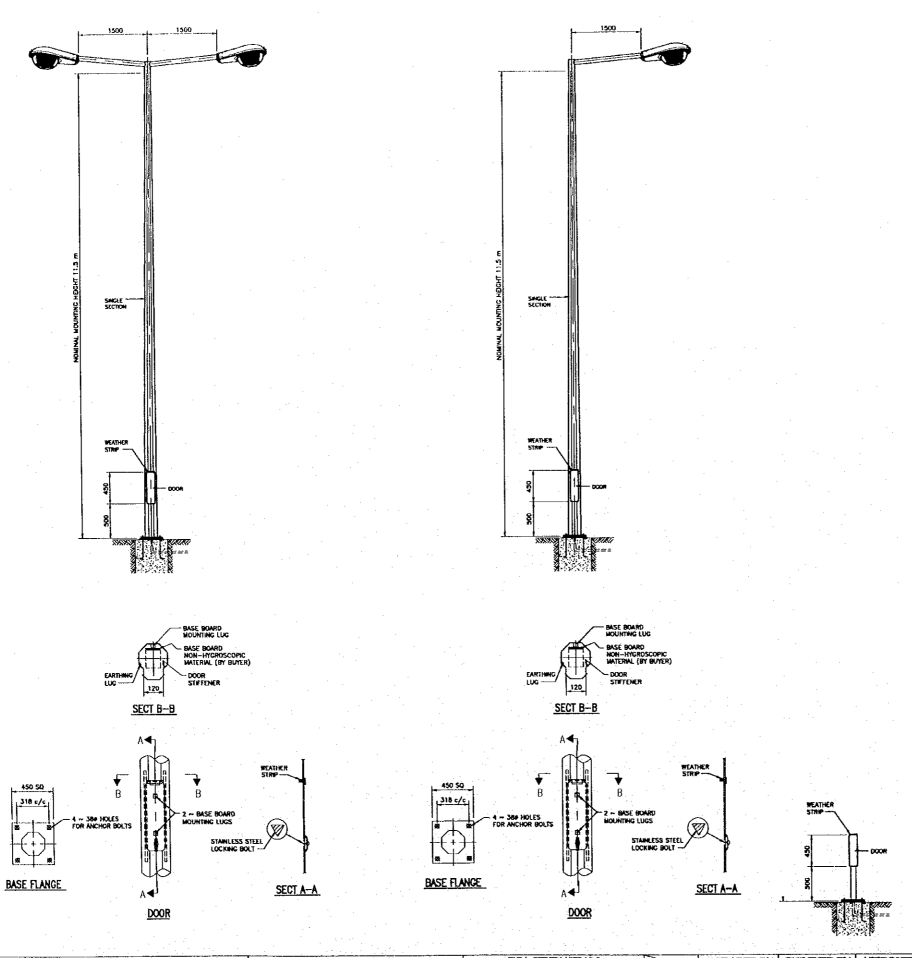
Note: 1. Chain are made in accordance with JIS(Japanese In Grade 2 or equivalent.

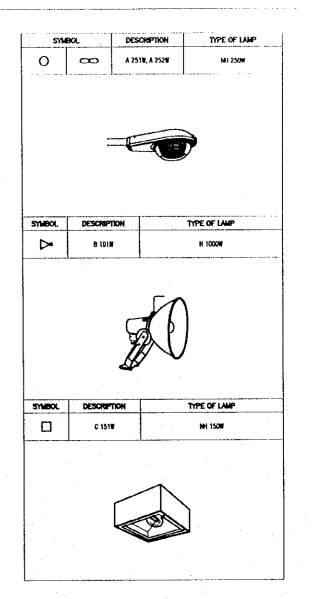
2. End links shall be so precessed as to clear body the same nominal diameter.

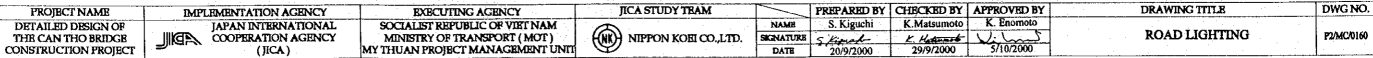
3. The shackle pin shall be fixed by a bent stainless with the shackle body.

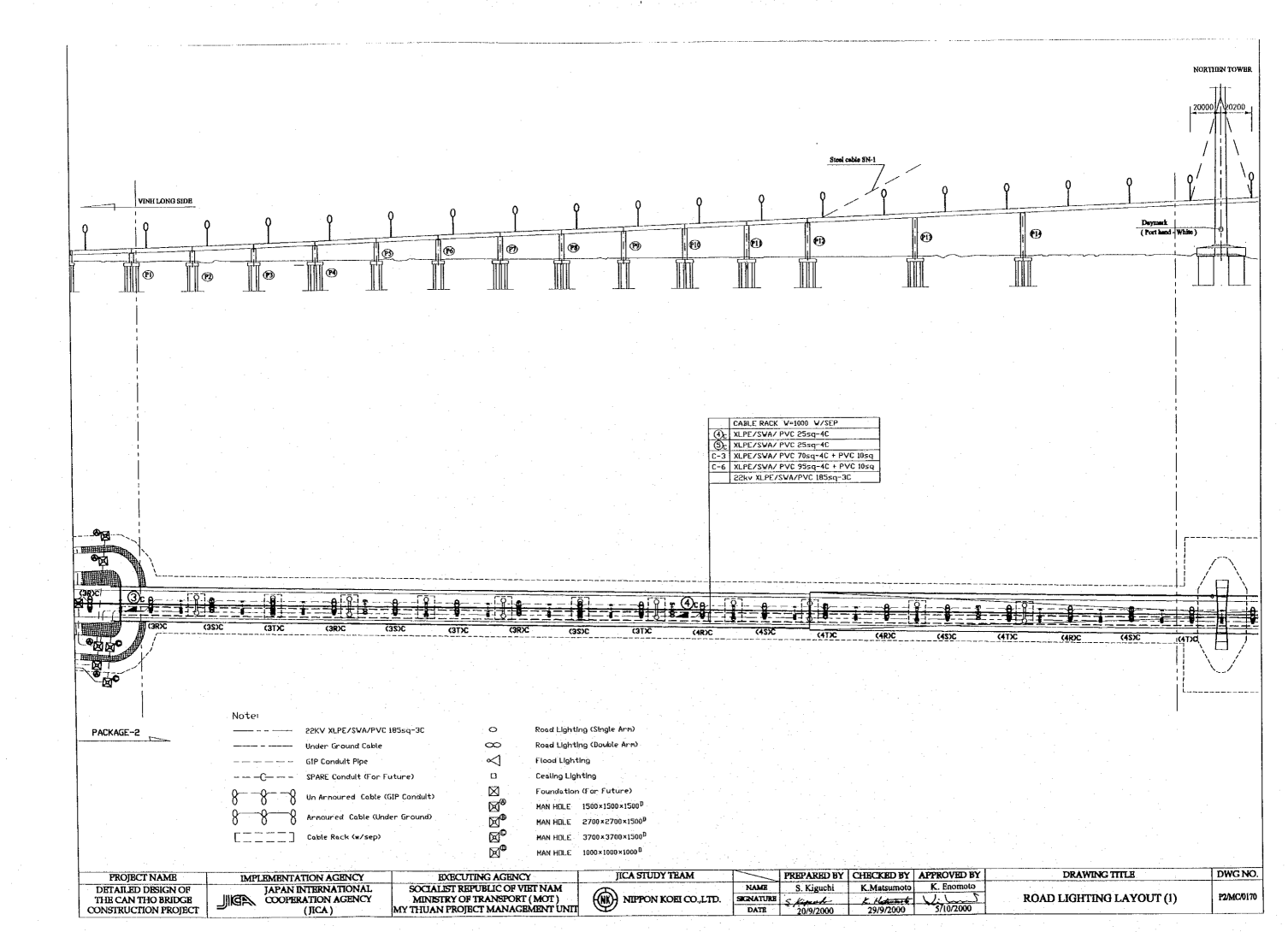
PROJECT NAME	IMPLEMENTATION AGENCY	EXECUTING AGENCY	JICA STUDY TEAM		PREPARED BY	CHECKED BY	APPROVED BY	DRAWING TITLE	DWG NO.
DETAILED DESIGN OF	JAPAN INTERNATIONAL	SOCIALIST REPUBLIC OF VIET NAM	A	NAME	S. Kiguchi	K.Matsumoto			
THE CAN THO BRIDGE	COOPERATION AGENCY	MINISTRY OF TRANSPORT (MOT)	(NK) NIPPON KOEI CO.,LTD.	SIGNATURE	S. Kimah	K. Hatento	Lund	TEMPORARY NAVIGATION MARKER BUOYS SYSTEM	A P2/MC/0140
CONSTRUCTION PROJECT	(JICA)	MY THUAN PROJECT MANAGEMENT UNIT	9	DATE	20/9/2000	29/9/2000	5/10/2000		

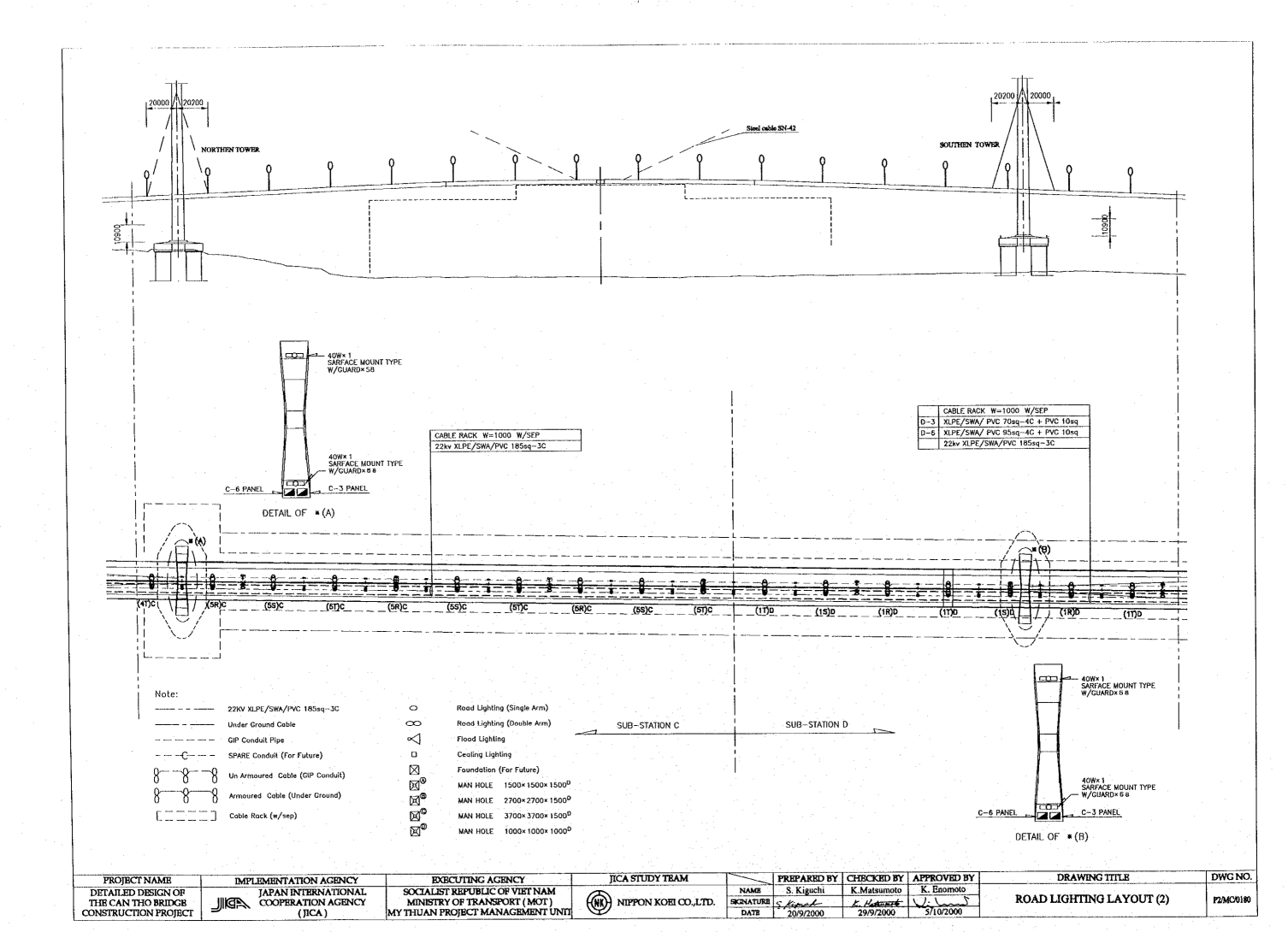


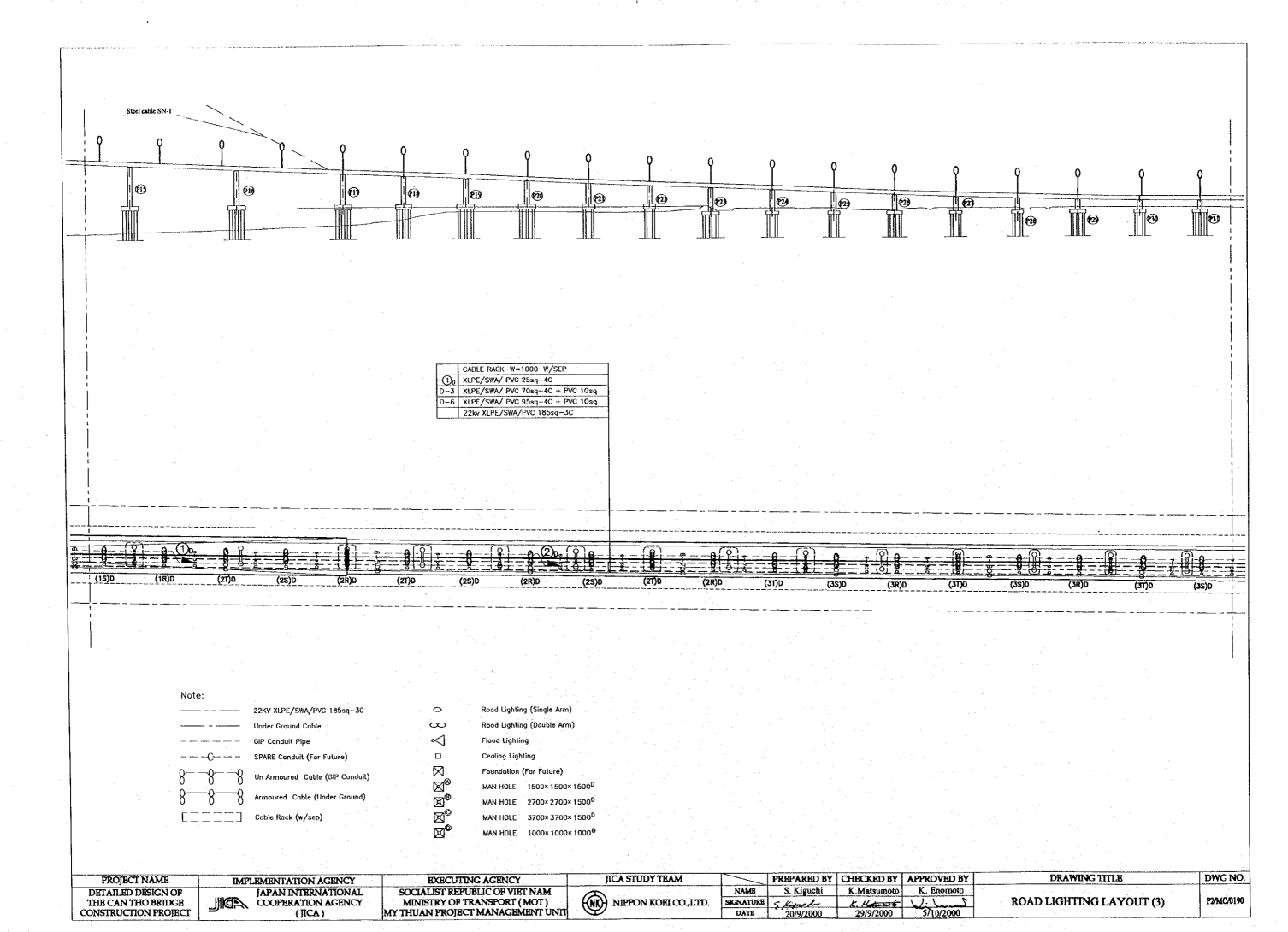


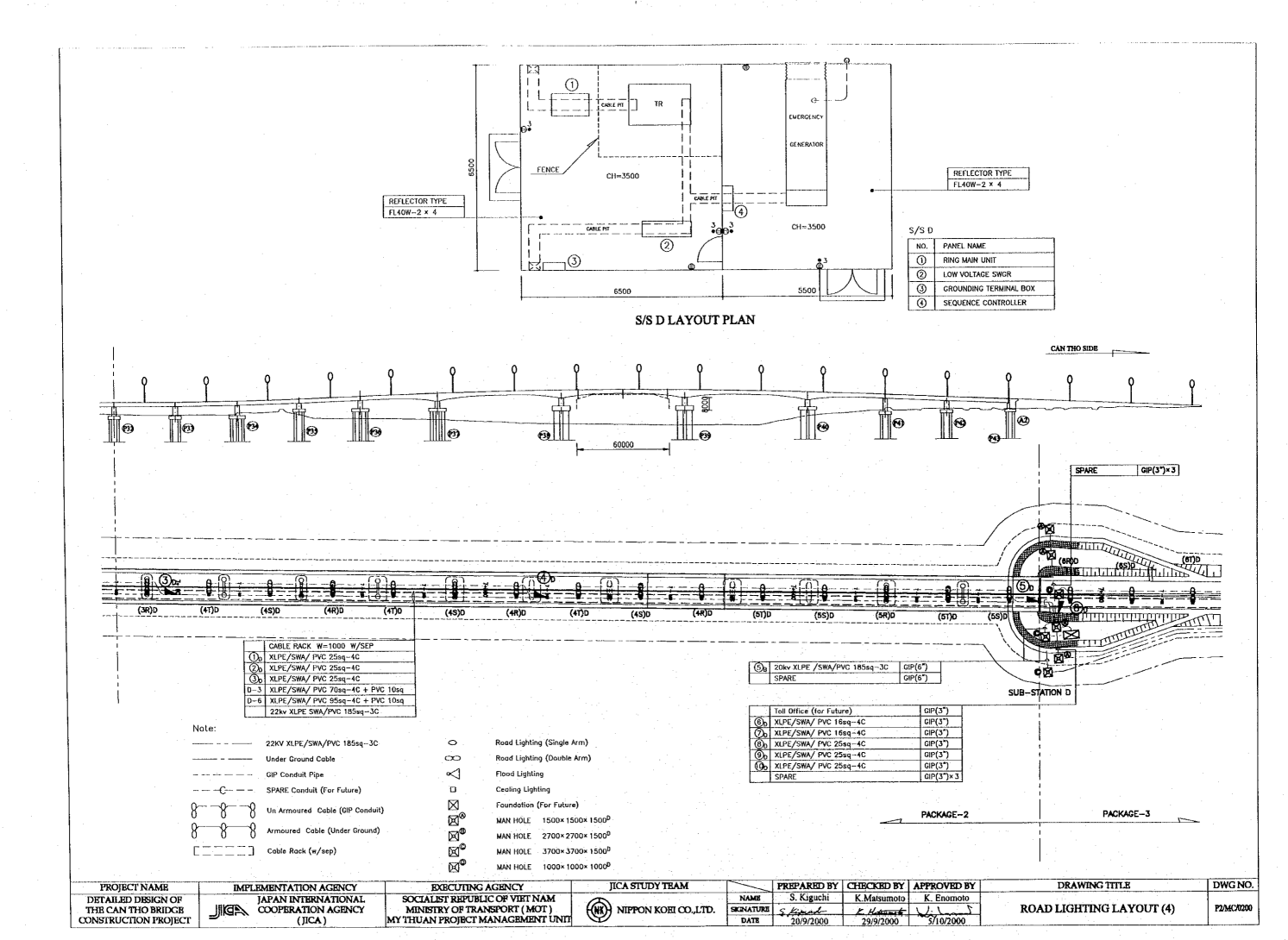




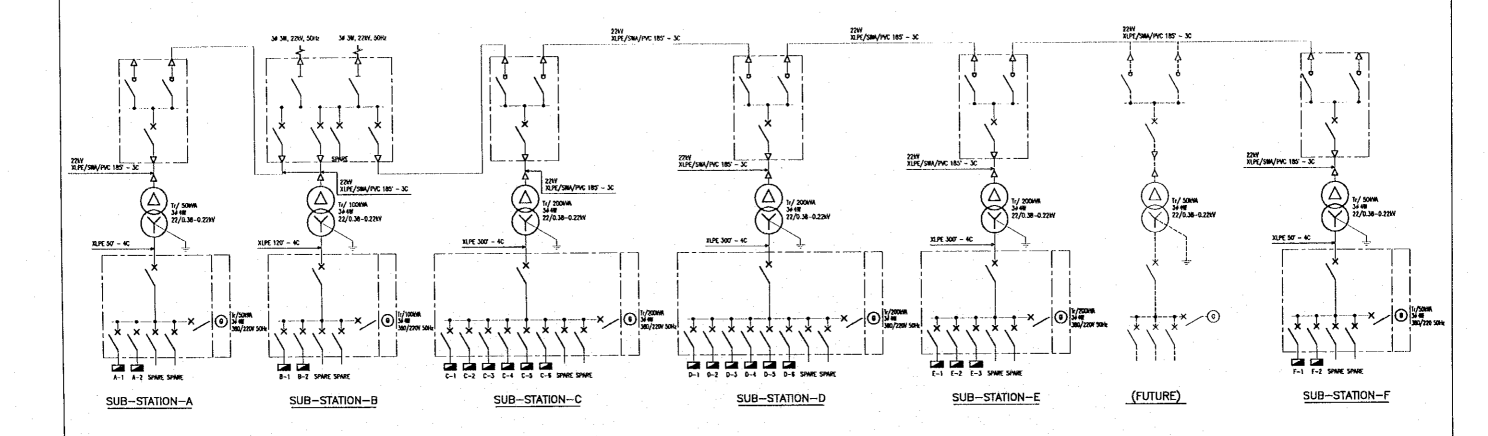


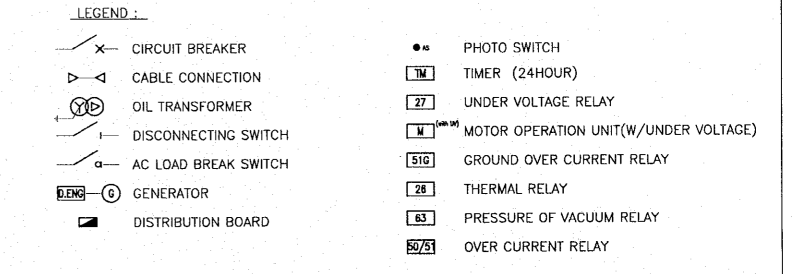




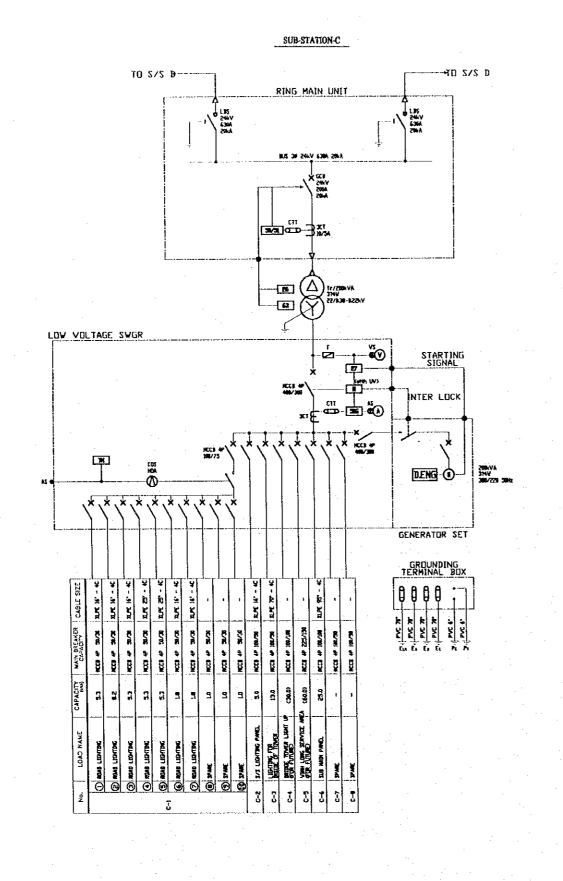


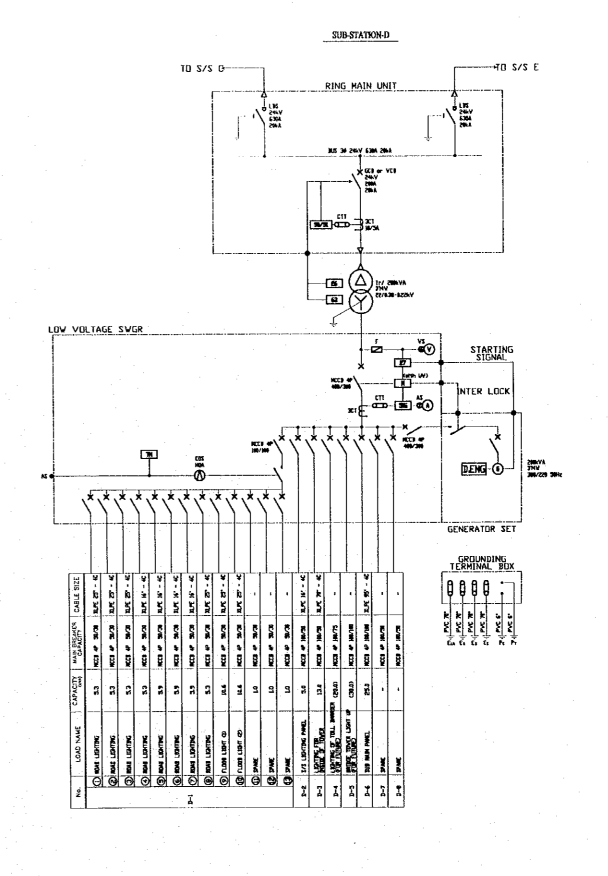
SINGLE LINE DIAGRAM





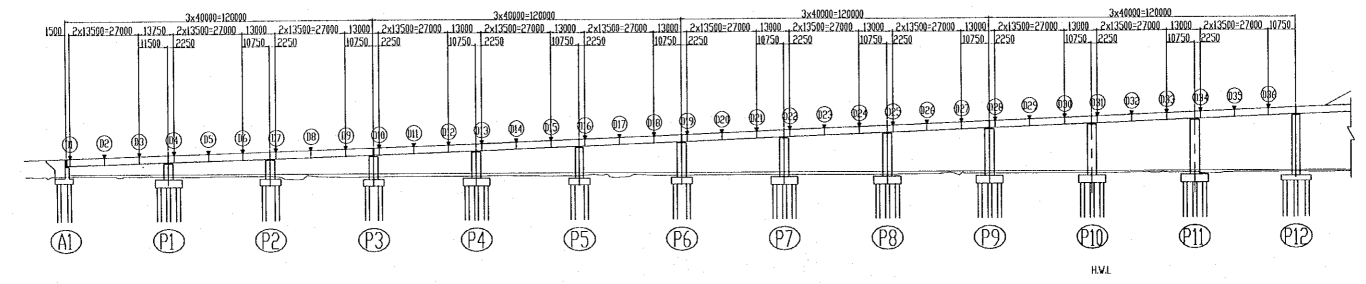
Ī	PROJECT NAME	IMPLEMENTATION AGENCY	EXECUTING AGENCY	JICA STUDY TRAM			CHECKED BY APPROVED B	DRAWING TTILE	DWG NO.
	DETAILED DESIGN OF	IAPAN INTERNATIONAL	SOCIALIST REPUBLIC OF VIET NAM		NAME	S. Kiguchi	K.Matsumoto K. Enomoto		
	THE CAN THO BRIDGE	JIMEN COOPERATION AGENCY	MINISTRY OF TRANSPORT (MOT)	((NK)) NIPPON KOEI CO.,LTD. SEC	NATURE	5. Kimah	K. Hadavart V.	POWER RECEIVING SYSTEM	P2/MC/0210
- 1	CONSTRUCTION PROJECT	(JICA)	MY THUAN PROJECT MANAGEMENT UNIT	9	DATE	20/9/2000	29/9/2000 5/10/2000		i



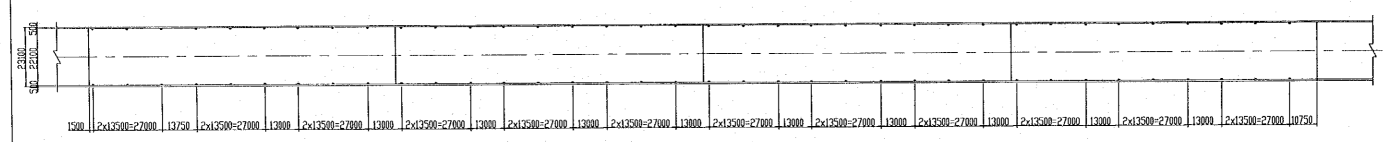


PROJECT NAME	IMPLEMENTATION AGENCY	EXECUTING AGENCY	JICA STUDY TRAM		PREPARED BY	CHECKED BY	APPROVED BY	DRAWING TITLE	DWG NO.
DETAILED DESIGN OF	IAPAN INTERNATIONAL	SOCIALIST REPUBLIC OF VIET NAM	A	NAME	S. Kiguchi	K.Matsumoto	K. Enomoto	APPROACHI BRIDGE	
THE CAN THO BRIDGE	COOPERATION AGENCY	MINISTRY OF TRANSPORT (MOT)	((NK)) NIPPON KOEI CO.,LTD.	SKINATURE	5. Kipush	K. Hatumet	W. Land	MISCELLENOUS	P2/MC/0220
CONSTRUCTION PROJECT	(JICA)	MY THUAN PROJECT MANAGEMENT UNIT	9	DATE	20/9/2000	29/9/2000	5/10/2000	DETAIL OF POWER RECEIVING SYSTEM	<u> </u>

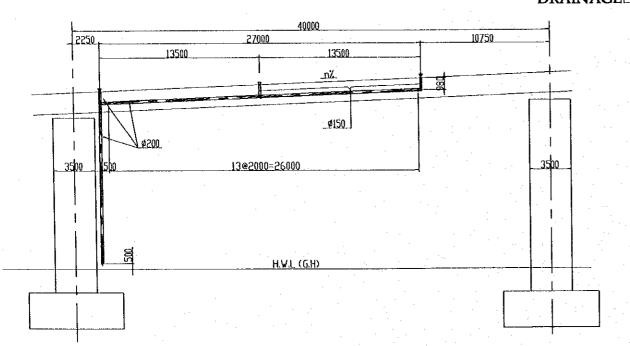
ELEVATION SCALE 1:700

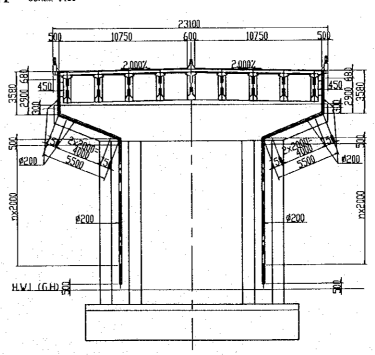


PLAN SCALE 1:700

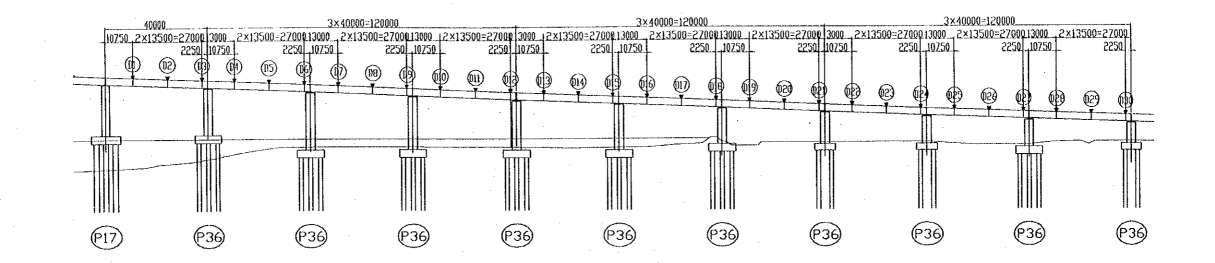


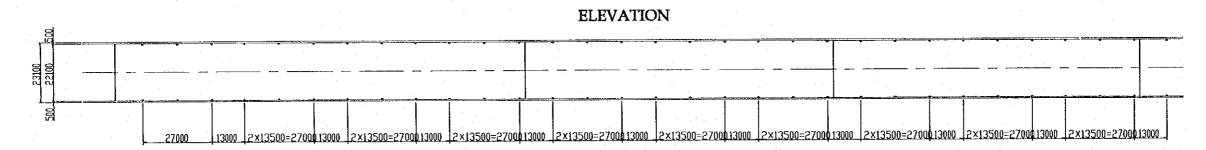
DRAINAGE ARRANGEMENT SCALE 1450





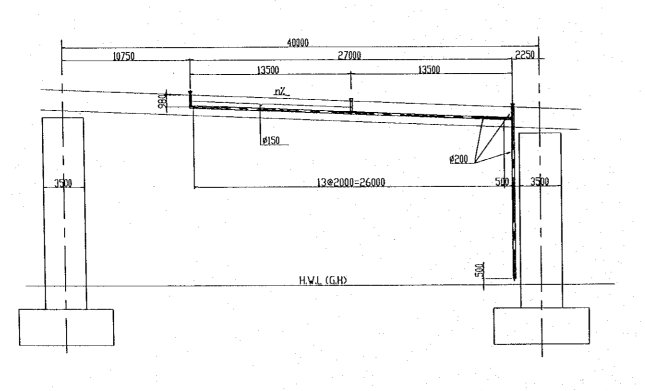
_										
-	PROJECT NAME	IMPLEMENTATION AGENCY	EXECUTING AGENCY	JICA STUDY TRAM		PREPARED BY	CHBCKED BY	APPROVED BY	DRAWING TITLE	DWG NO.
	DETAILED DESIGN OF	JAPAN INTERNATIONAL	SOCIALIST REPUBLIC OF VIET NAM	A	NAME	S. Kiguchi	K.Matsumoto	K. Enomoto	APPROACH BRIDGE	
	THE CAN THO BRIDGE	COOPERATION AGENCY	MINISTRY OF TRANSPORT (MOT)	(NK)) NIPPON KOEI CO.,LTD.	SIGNATURE	5 Kimah	K. Hataumot	June 1	TAIL BEIMATOOD	P2/MC/0230
	CONSTRUCTION PROJECT	(JICA)	MY THUAN PROJECT MANAGEMENT UNIT	Θ	DATE	20/9/2000	29/9/2000	5/10/2000	LAYOUT OF DORAINNAGE (1)	

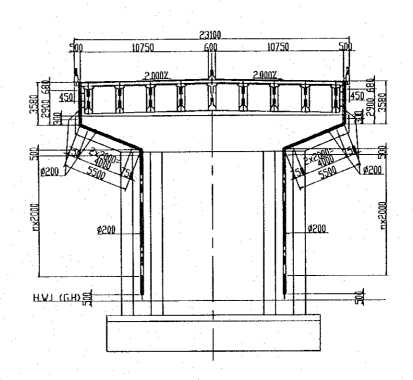




PLAN

DRAINAGE LAYOUT SCALE 1700

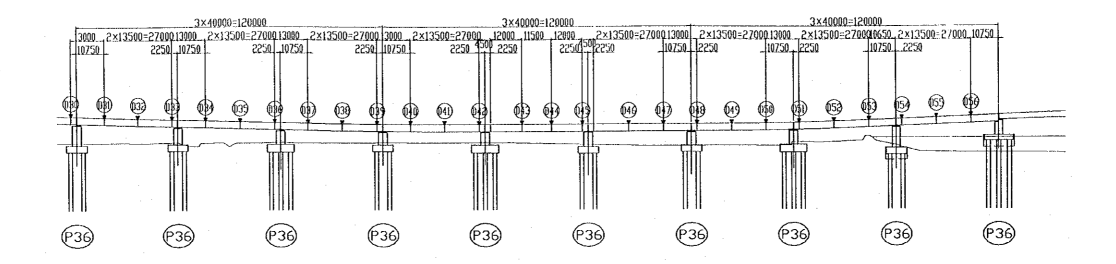


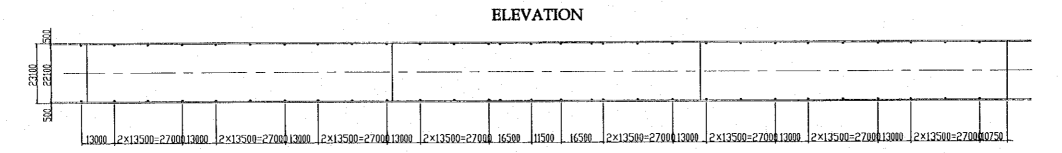


DRAINAGEDARRANGEMENT

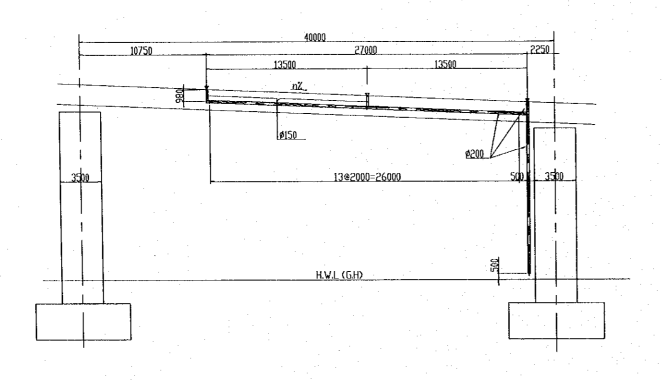
SCALE 1:150

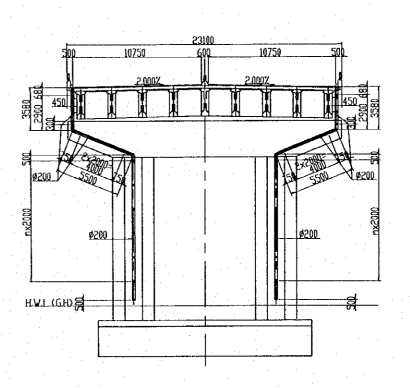
PROJECT NAME	IMPLEMENTATION AGENCY	EXECUTING AGENCY	JICA STUDY TEAM		PREPARED BY	CHECKED BY /	APPROVED BY	DRAWING ITILE	DWG NO.
DETAILED DESIGN OF	JAPAN INTERNATIONAL	SOCIALIST REPUBLIC OF VIET NAM	A	NAME	S. Kiguchi	K Matsumoto	K. Enomoto	APPROACH BRIDGE	
THE CAN THO BRIDGE	COOPERATION AGENCY	MINISTRY OF TRANSPORT (MOT)	(NK) NIPPON KOEI CO.,LTD.	SICNATURE	5 Kinch	K. Hatermet	Lind	1122 CZ Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	P2/MC/0240
CONSTRUCTION PROJECT	(JICA)	MY THUAN PROJECT MANAGEMENT UNIT	<u> </u>	DATE	20/9/2000	29/9/2000	5/10/2000	LAYOUT OF DORAINNAGE (2)	<u> </u>





PLAN
DRAINAGE LAYOUT SCALE 1700

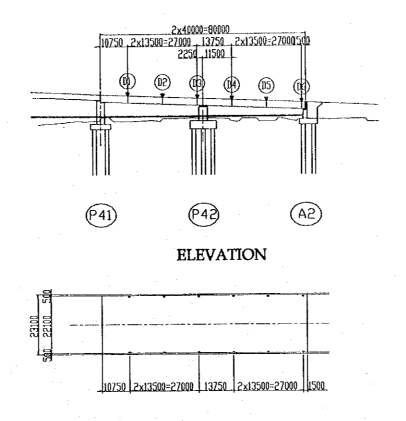




DRAINAGEDARRANGEMENT

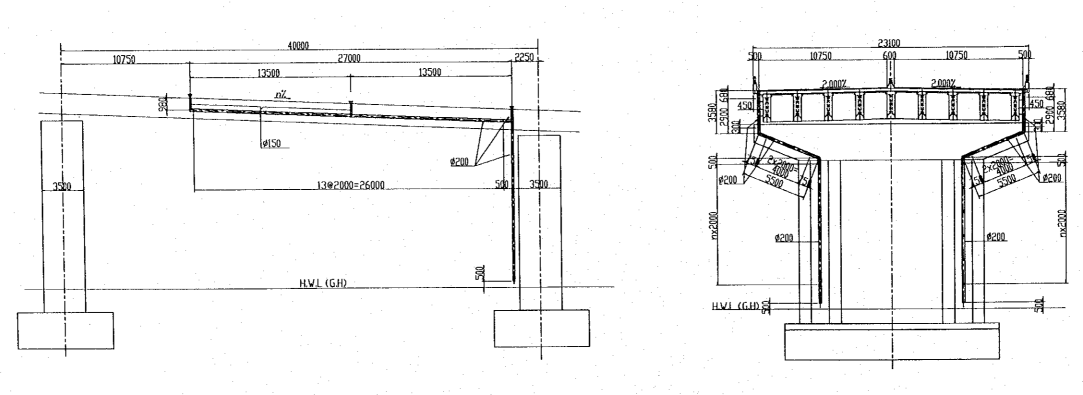
SCAL	E	1:1	50

PROJECT NAME	IMPLEMENTATION AGENCY	EXECUTING AGENCY	JICA STUDY TRAM		PREPARED BY	CHECKED BY	APPROVED BY	DRAWING TITLE	DWG NO.
DETAILED DESIGN OF	JAPAN INTERNATIONAL	SOCIALIST REPUBLIC OF VIET NAM	8	NAME	S. Kiguchi	K.Matsumoto	K. Enomoto	APPROACH BRIDGE	
THE CAN THO BRIDGE	COOPERATION AGENCY	MINISTRY OF TRANSPORT (MOT)	(MIC) NET ON ROLL CO., ETB.	SIGNATURE	5 Kiprah	K. Hatumat	1	MISCELLENOUS	P2/MC/0250
CONSTRUCTION PROJECT	(JICA)	MY THUAN PROJECT MANAGEMENT UNIT	<u> </u>	DATE	20/9/2000	29/9/2000	5/10/2000	LAYOUT OF DORAINNAGE (3)	



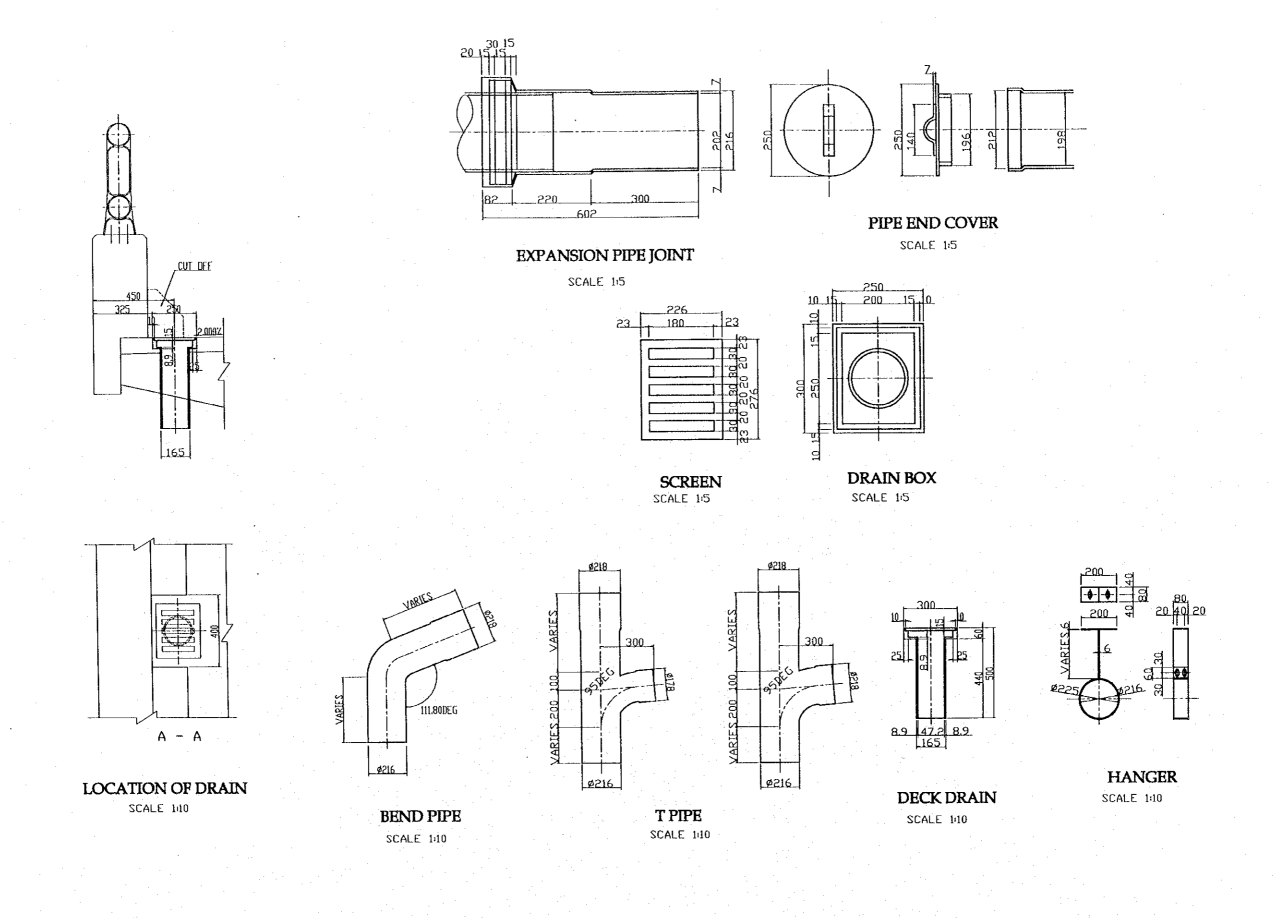
PLAN

DRAINAGE LAYOUT



DRAINAGE ARRANGEMENT

PROJECT NAME	IMPLEMENTATION AGENCY	EXECUTING AGENCY	JICA STUDY TEAM	PREPARED	Y CHECKED BY	APPROVED BY		DRAWING TITLE	DWG NO.
DETAILED DESIGN OF	IAPAN INTERNATIONAL	SOCIALIST REPUBLIC OF VIET NAM	A	NAME S. Kiguchi	K.Matsumoto	K. Enomoto		APPROACH BRIDGE	1 : 1
THE CAN THO BRIDGE	JIMEN COOPERATION AGENCY	MINISTRY OF TRANSPORT (MOT)	((NK)) NIPPON KOEI CO.,LTD.	SKINATURE S Kinned	K. Hoterate	2.		MISCELLENOUS	P2/MC/0260
CONSTRUCTION PROJECT	(JICA)	MY THUAN PROJECT MANAGEMENT UNIT	9	DATE 20/9/2000	29/9/2000	5/10/2000	L.A	YOUT OF DORAINNAGE (4)	



Ī	PROJECT NAME	IMPLEMENTATION AGENCY	EXECUTING AGENCY	JICA STUDY TEAM		PREPARED BY	CHECKED BY	APPROVED BY	DRAWING TITLE	DWG NO.
ł	DETAILED DESIGN OF	JAPAN INTERNATIONAL	SOCIALIST REPUBLIC OF VIET NAM	A	NAME	S. Kiguchi	K.Matsumoto	K. Enomoto	APPROACH BRIDGE	
ŀ	THE CAN THO BRIDGE	COOPERATION AGENCY	MINISTRY OF TRANSPORT (MOT)	((NK)) NIPPON KOBI CO.,LTD.	SIGNATURE	Skund	K. Hetauset	W. Lund	MISCELLENOUS	P2/MC/0270
- 1	CONSTRUCTION PROJECT	(JICA)	MY THUAN PROJECT MANAGEMENT UNIT		DATE	20/9/2000	29/9/2000	5/10/2000	DETAIL OF DRAINAGE FACILITY	<u> </u>





