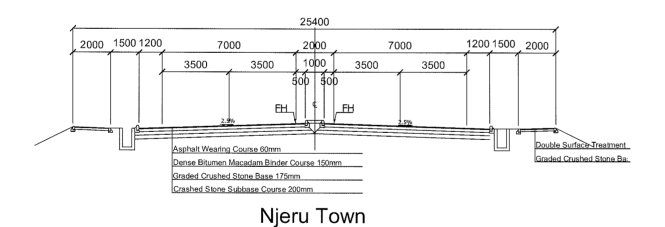
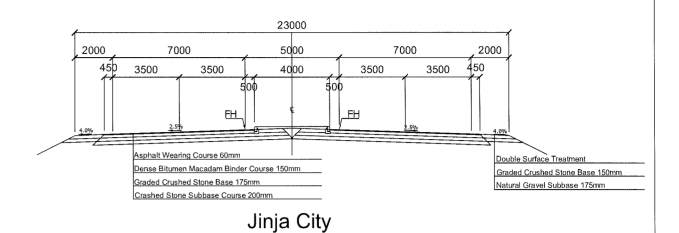
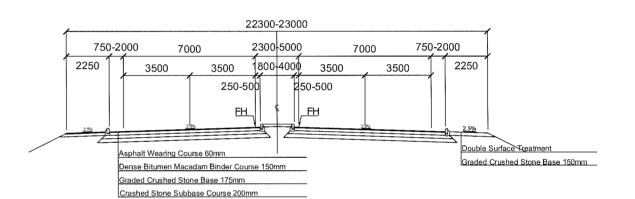


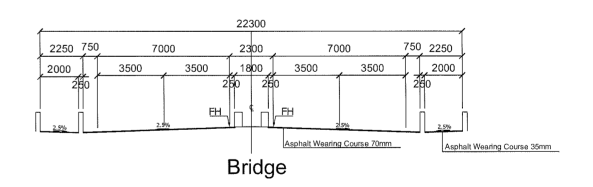
Bridge Approach-1



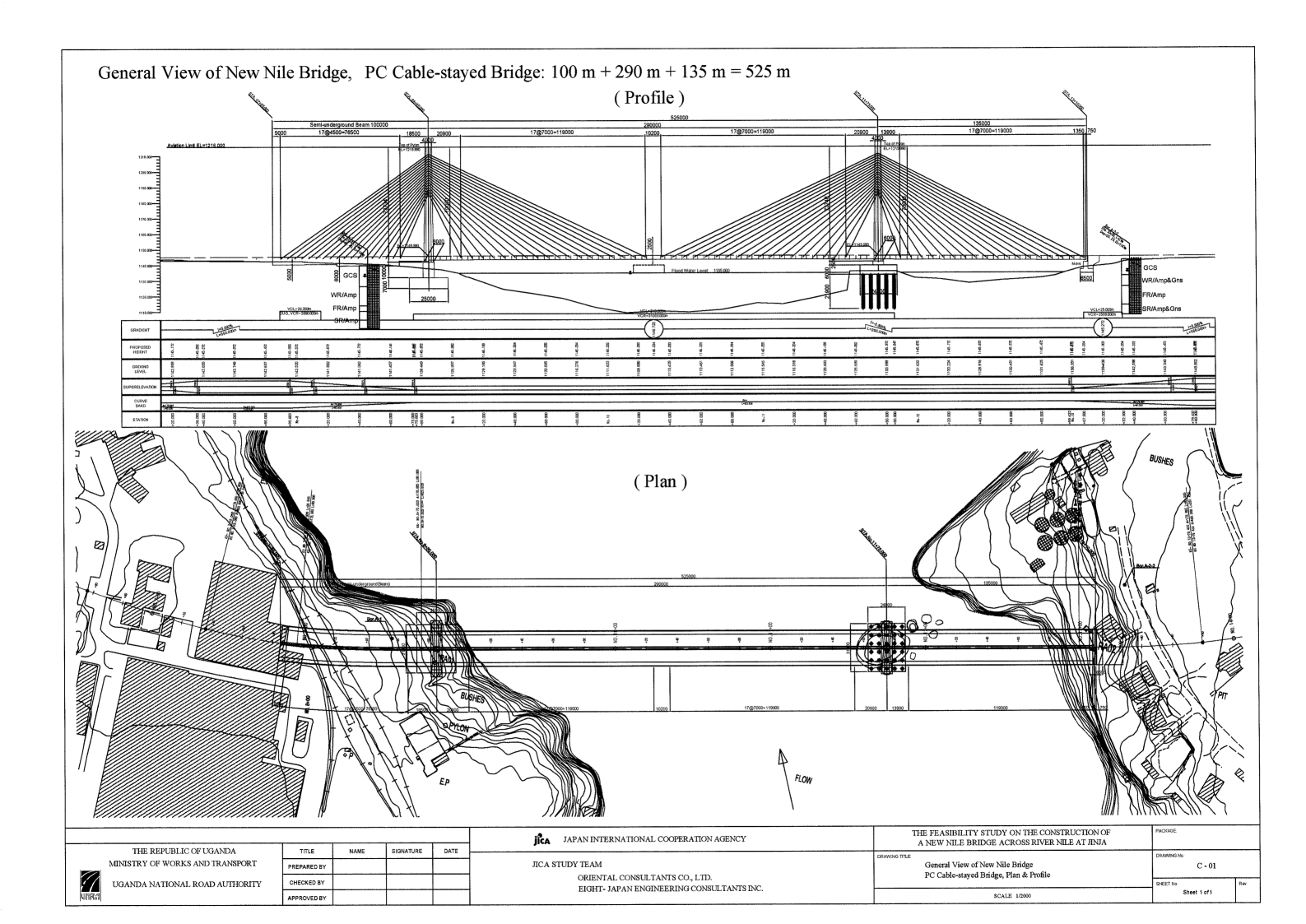




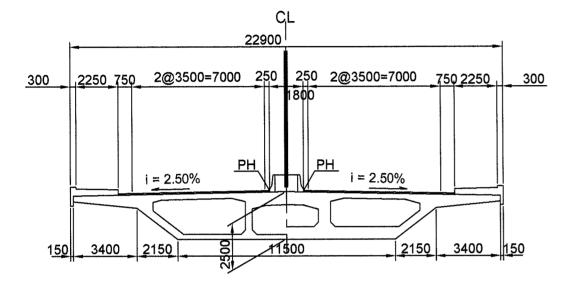
Bridge Approach-2



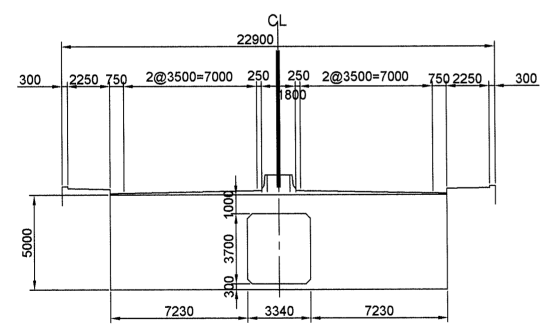
				,I	Jica JAPAN INTERNATIONAL COOPERATION AGENCY	THE FEASIBILITY STUDY ON THE CONSTRUCTION OF A NEW NILE BRIDGE ACROSS RIVER NILE AT JINJA	PACKAGE:
THE REPUBLIC OF UGANDA MINISTRY OF WORKS AND TRANSPORT UGANDA NATIONAL ROAD AUTHORITY	TITLE	NAME	SIGNATURE	DATE		DRAWING TITLE:	DRAWING No.:
	PREPARED BY				JICA STUDY TEAM		B-14
	CHECKED BY				ORIENTAL CONSULTANTS CO., LTD.	Typical Cross-Section	
	APPROVED BY				EIGHT JAPAN ENGINEERING CONSULTANTS CO., LTD.	SCALE 1/200	Sheet 1 of 1



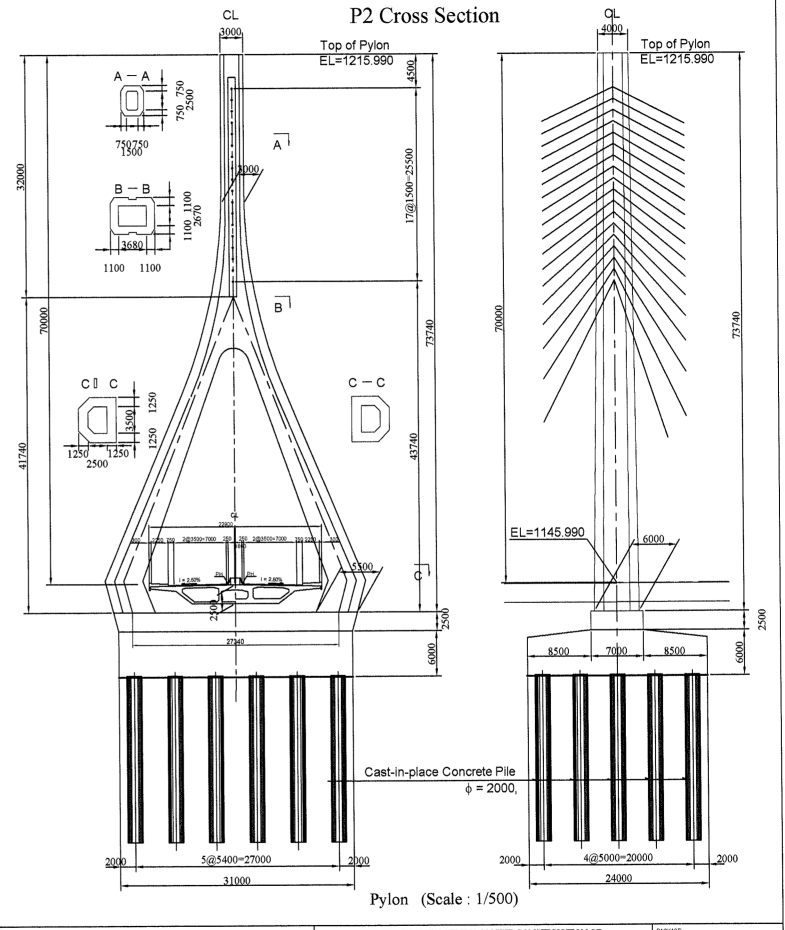
General View of Girder, Semi-underground Beam and P2



Prestressed Concrete Box Girder (Scale: 1/200)



Cross Section of Semi-underground Beam for Side Span (of A1Side) (Scale: 1/200)

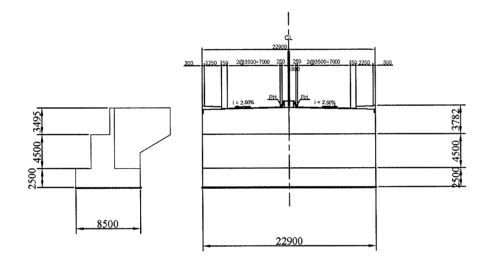


	T		T	I	jica Japan international cooperation agency	THE FEASIBILITY STUDY ON THE CONSTRUCTION OF A NEW NILE BRIDGE ACROSS RIVER NILE AT JINJA	PACKAGE	
THE REPUBLIC OF UGANDA	TITLE	NAME	SIGNATURE	DATE		DRAWING TITLE	DRAWING No:	ļ
MINISTRY OF WORKS AND TRANSPORT UGANDA NATIONAL ROAD AUTHORITY UTRA	PREPARED BY				ЛСА STUDY TEAM	General View of Girder, Semi-underground Beam and P2	C - 02	
	CHECKED BY				ORIENTAL CONSULTANTS CO., LTD. EIGHT- JAPAN ENGINEERING CONSULTANTS INC.		SHEET No.	Rev.
	APPROVED BY					SCALE: AS SHOWN	Sheet 1 of 1	

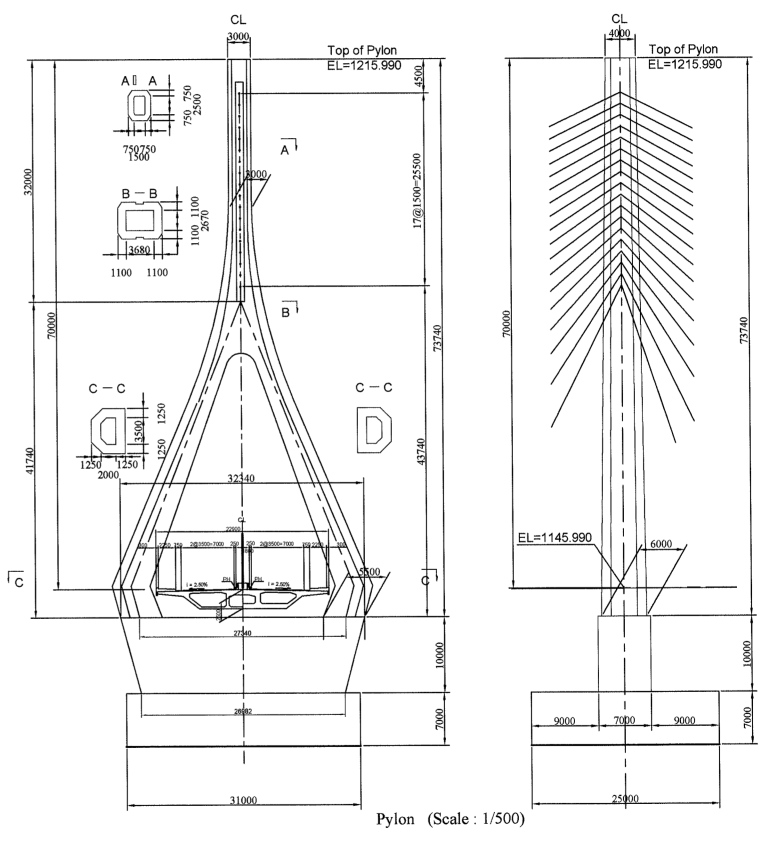
General View of P1 and A2

P1 Cross Section

A2 Cross Section



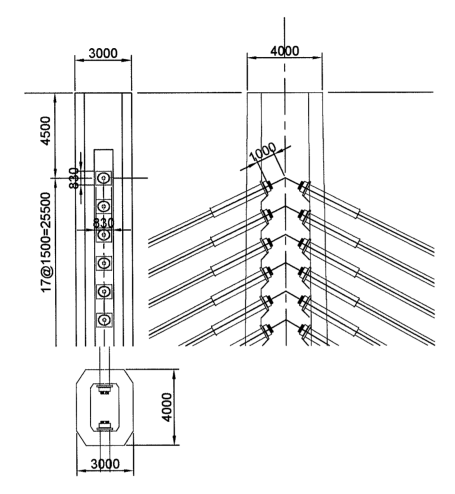
(Scale: 1/500)



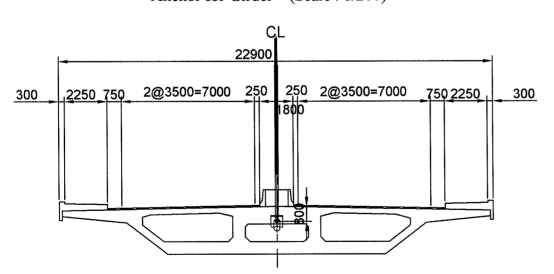
					jica Japan international cooperation agency	THE FEASIBILITY STUDY ON THE CONSTRUCTION OF A NEW NILE BRIDGE ACROSS RIVER NILE AT JINJA	PACKAGE.	
THE REPUBLIC OF UGANDA	THE REPUBLIC OF UGANDA TITLE	NAME	SIGNATURE	DATE		DRAWING TITLE	DRAWING No.:	
MINISTRY OF WORKS AND TRANSPORT UGANDA NATIONAL ROAD AUTHORITY	PREPARED BY				JICA STUDY TEAM	General View of P1 and A2	C - 03	
	CHECKED BY				ORIENTAL CONSULTANTS CO., LTD. EIGHT- JAPAN ENGINEERING CONSULTANTS INC.			Rev:
	APPROVED BY				EGIT- WILLIAM ENGINEERING CONSULTATION	SCALE: AS SHOWN	Sheet 1 of 1	

Arrangement of PC Cable and Anchor of Stay-cable

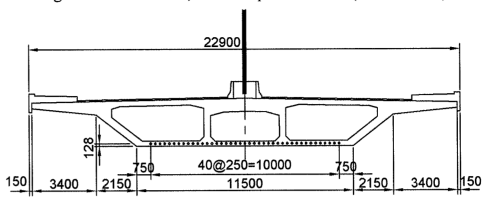
Anchor for Pylon (Scale: 1/200)

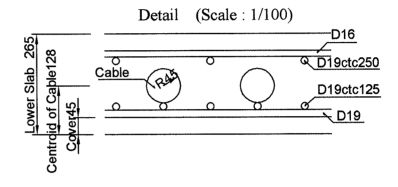


Anchor for Girder (Scale: 1/200)

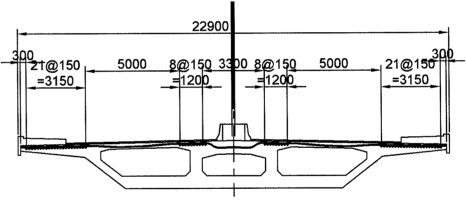


Arrangement of PC Cable, Middle Span Portion (Scale: 1/200)

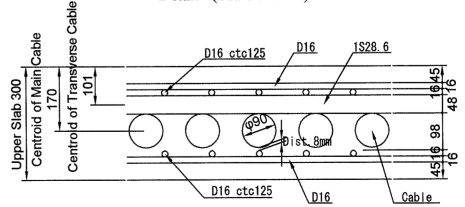




Arrangement of PC Cable, Pylon portion (Scale: 1/200)



Detail (Scale: 1/100)



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THE REPUBLIC OF UGANDA MINISTRY OF WORKS AND TRANSPORT UGANDA NATIONAL ROAD AUTHORITY	NEDODT	TITLE PREPARED BY	NAME	SIGNATURE	DATE	JICA STUDY TEAM ORIENTAL CONSULTANTS CO., LTD. EIGHT- JAPAN ENGINEERING CONSULTANTS INC.	DRAWING TITLE Arrangement of PC Cable and Anchor of Stay-cable	DRAWING No.: C - 04	
	-	CHECKED BY						SHEET No. Rev.	Rev:
	A	APPROVED BY					SCALE: AS SHOWN		i