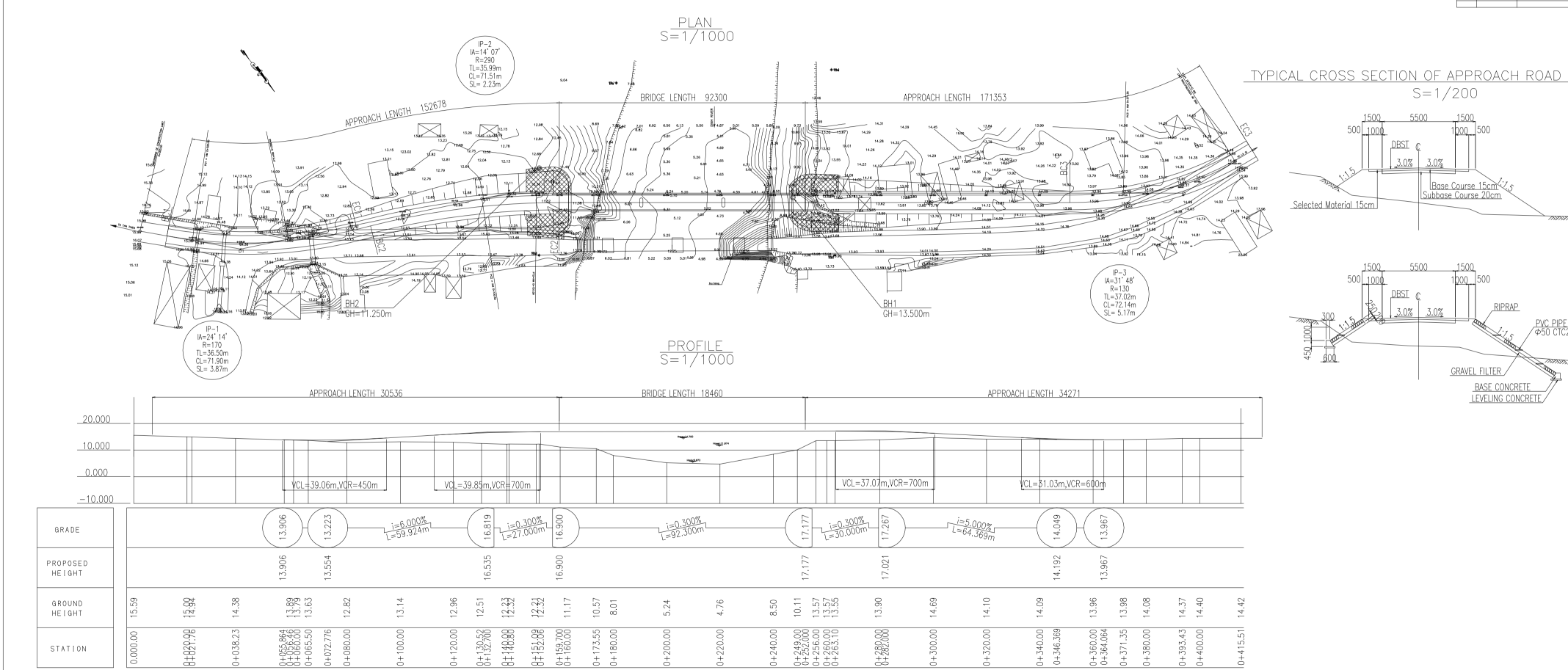


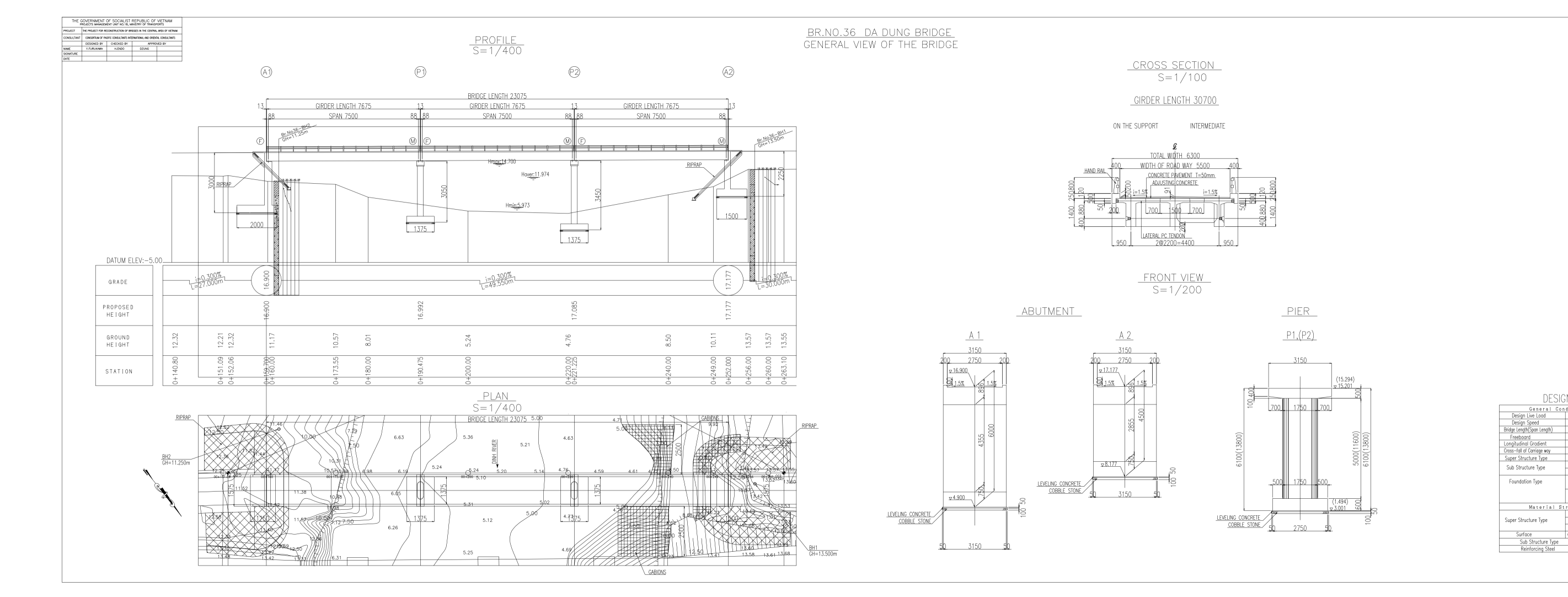
		DESIGNED BY CHECKED BY APPROVED BY		
PROJECT	THE PROJECT FOR RE			
CONSULTANT	ONSULTANT CONSORTIUM OF PACIFIC CONSULTANTS INTERNATIONAL AND ORIENTAL CONSULTANTS			
	DESIGNED BY	CHECKED BY	APPRO	VED BY
NAME	Y.FURUKAWA	H.ENDO	DZUNG	
SIGNATURE				

## BR.NO.36 DA DUNG BRIDGE GENERAL VIEW OF THE SITE

SECTION	SCALE	DRAWING NO.	SHEET NO.		
	1/200 ,1/1000	C-1	1 OF 1		
DRAWING TITLE	ROAD PLANNING (BR.NO.36 DA DUNG BRIDGE)				
REV.NO.	DATE	DESCRIPTION	SIGNATURE		
-					

BASE CONCRETE
LEVELING CONCRETE





DESIGN CRITERIA

H13,X60 V=40km/h

92.30m(30.00m+30.00m+30.00m)

Prestressed Concrete

Abutment Reinforced Concrete
Pier Reinforced Concrete

Abutment A1:Rc Pile 0400x400

Girder	σ 28=35N/mm²
Cross Beam	σ 28=30N/mm²
Slab	σ 28=30N/mm²
Curb, Handrail	σ 28=21N/mm²
σ 28=21N/mm²	
SD295(py=295N/mm²)	

A2:Spread foundation

P1:Spread foundation
P2:Spread foundation

General Condition

Material Strength

Surface Sub Structure Type

