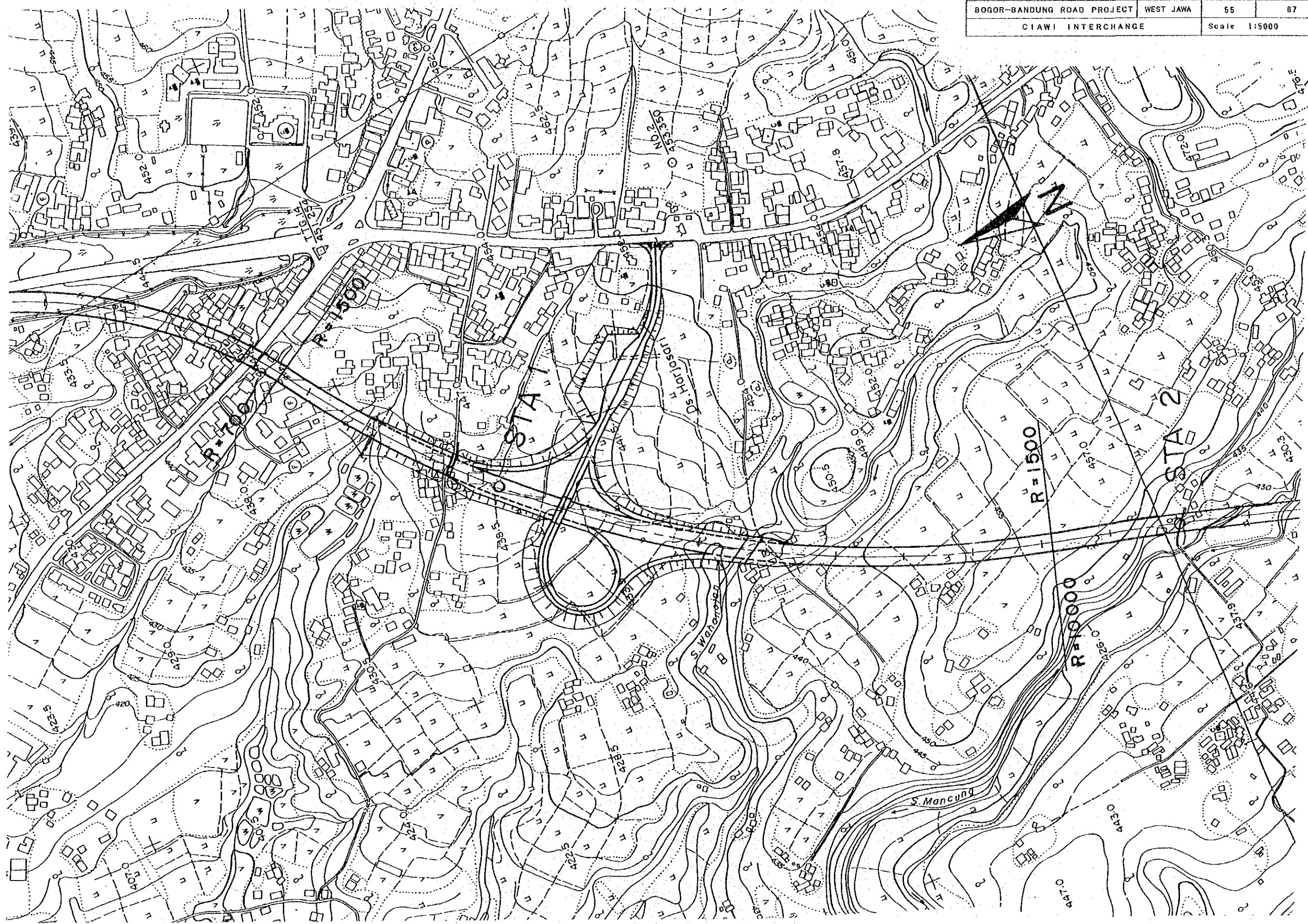
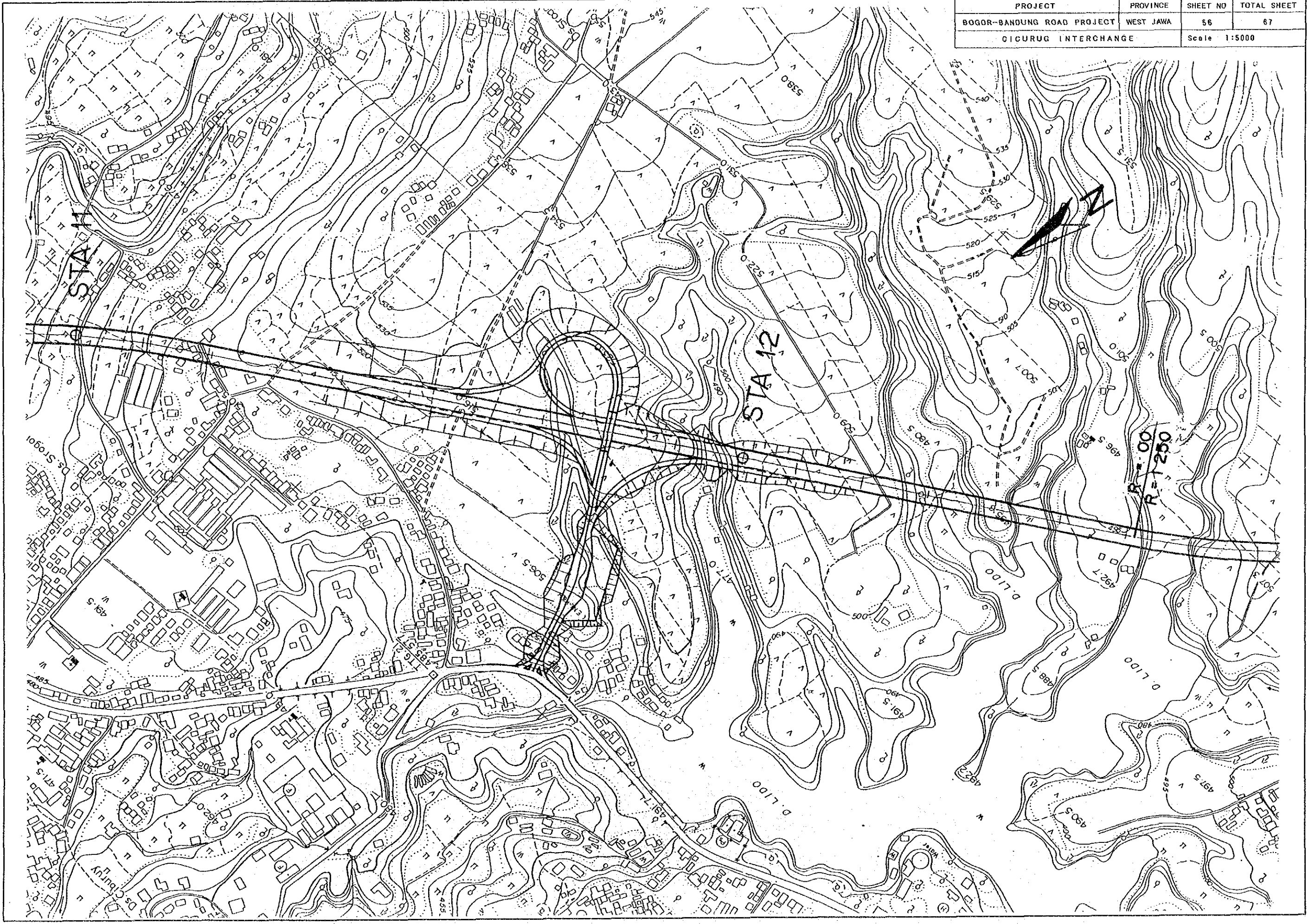


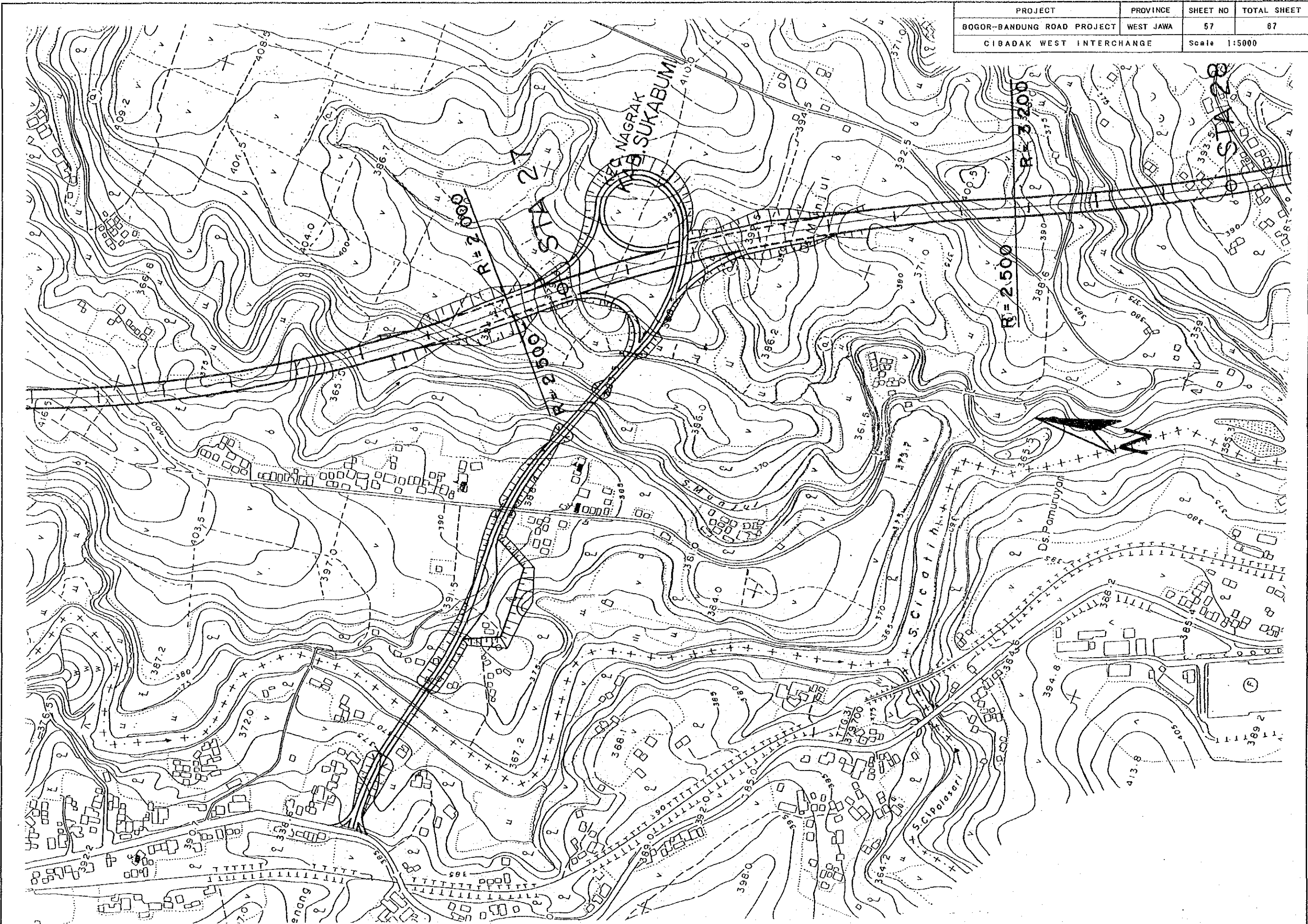
PROJECT	PROVINCE	SHEET NO	TOTAL SHEET
BOGOR-BANDUNG ROAD PROJECT	WEST JAWA	55	87
CIAWI INTERCHANGE		Scale 1:5000	



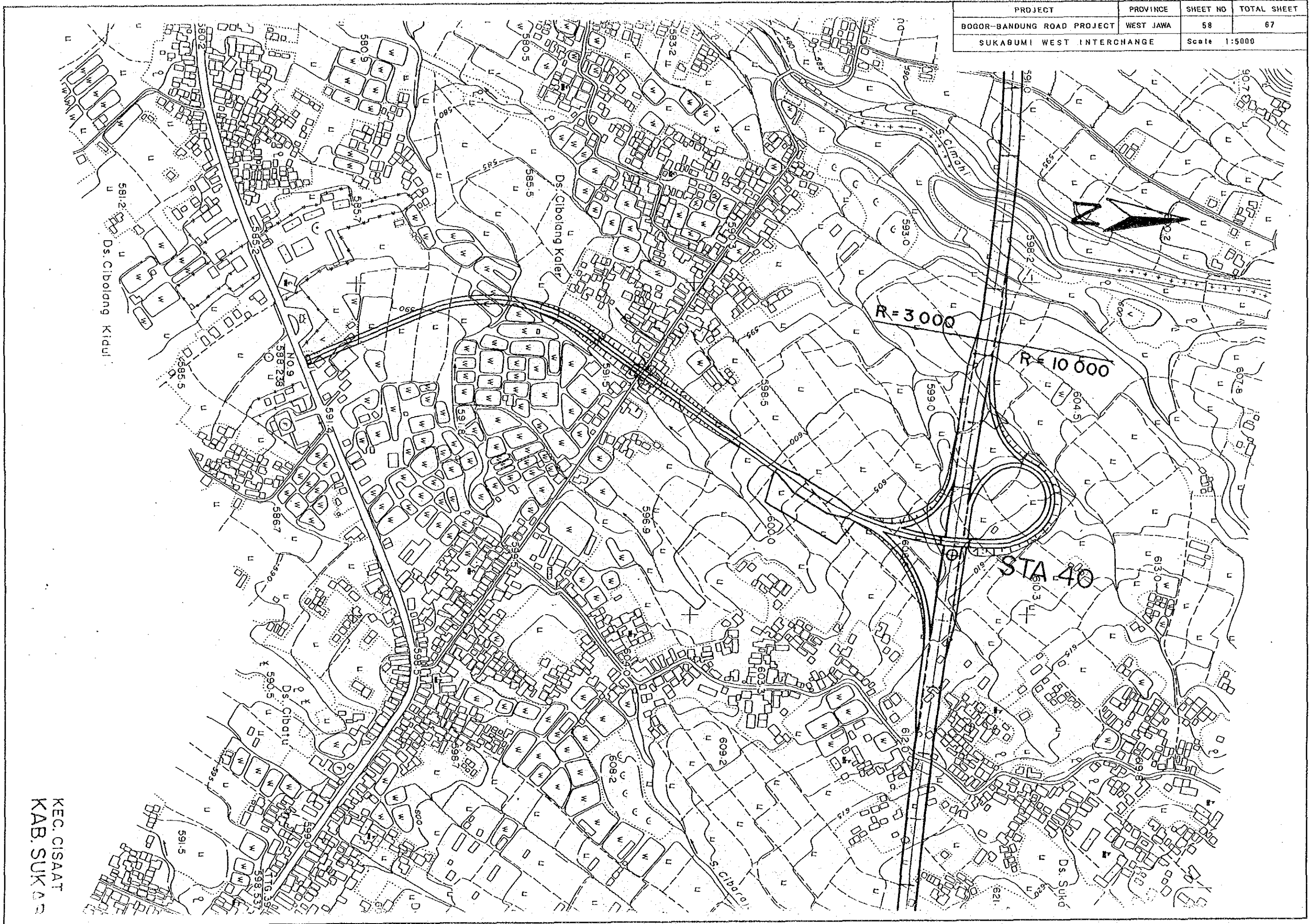
PROJECT	PROVINCE	SHEET NO	TOTAL SHEET
BOGOR-BANDUNG ROAD PROJECT	WEST JAWA	56	67
CICURUG INTERCHANGE		Scale 1:5000	



PROJECT	PROVINCE	SHEET NO	TOTAL SHEET
BOGOR-BANDUNG ROAD PROJECT	WEST JAWA	57	67
CIBADAK WEST INTERCHANGE		Scale 1:5000	

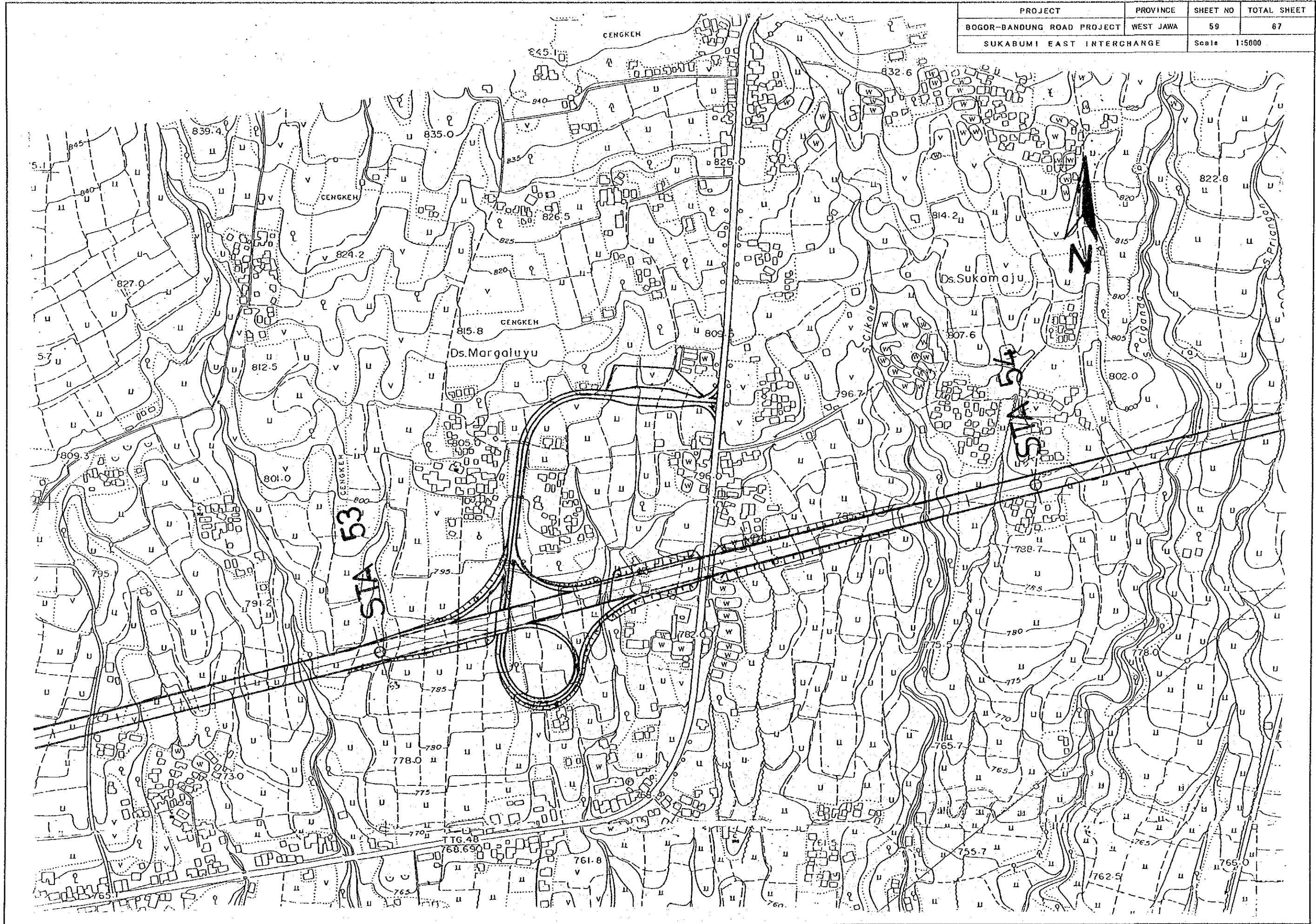


PROJECT	PROVINCE	SHEET NO	TOTAL SHEET
BOGOR-BANDUNG ROAD PROJECT	WEST JAWA	58	67
SUKABUMI WEST INTERCHANGE		Scale 1:5000	

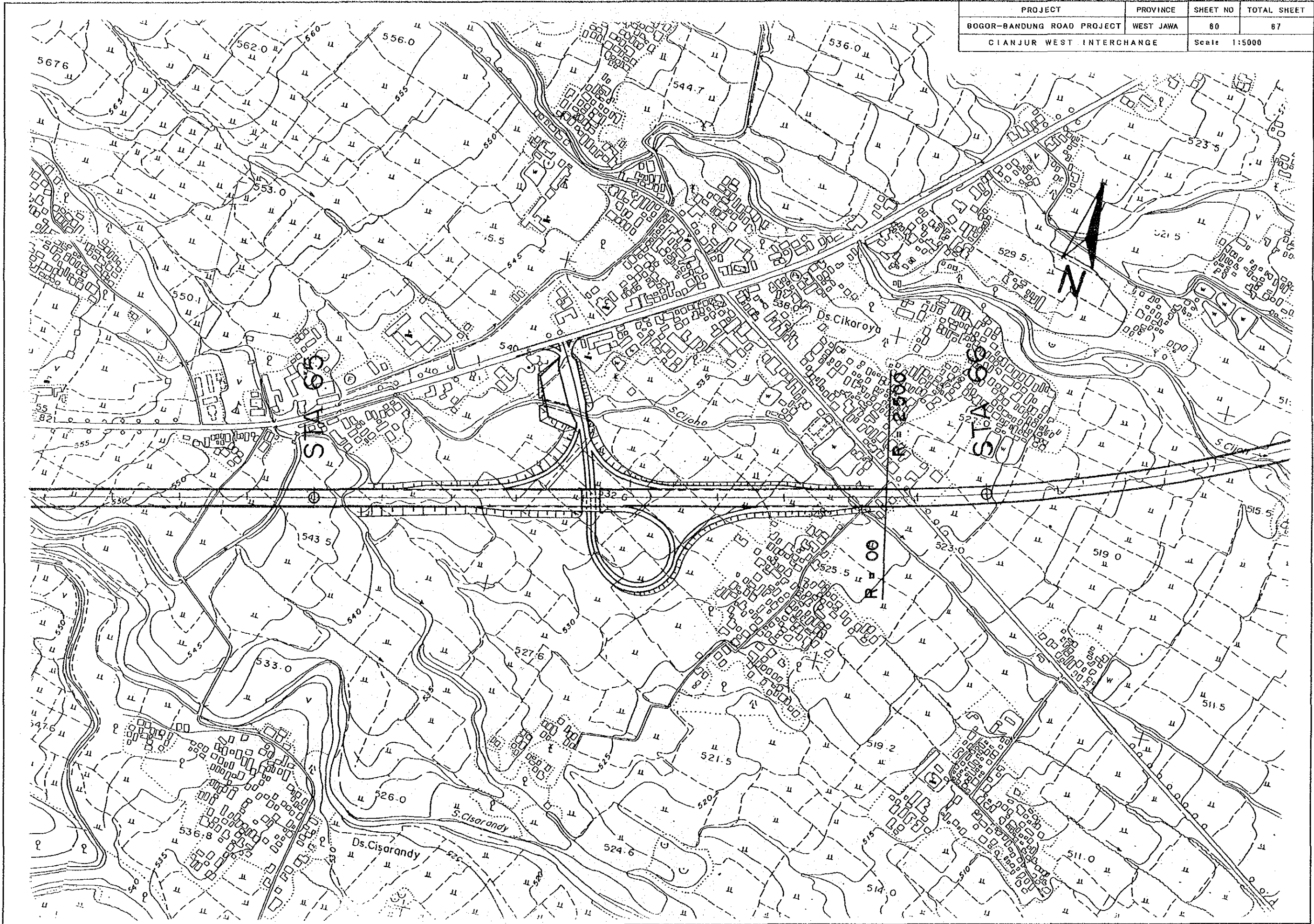


KEC. CISAAT  
KAB. SUKAB

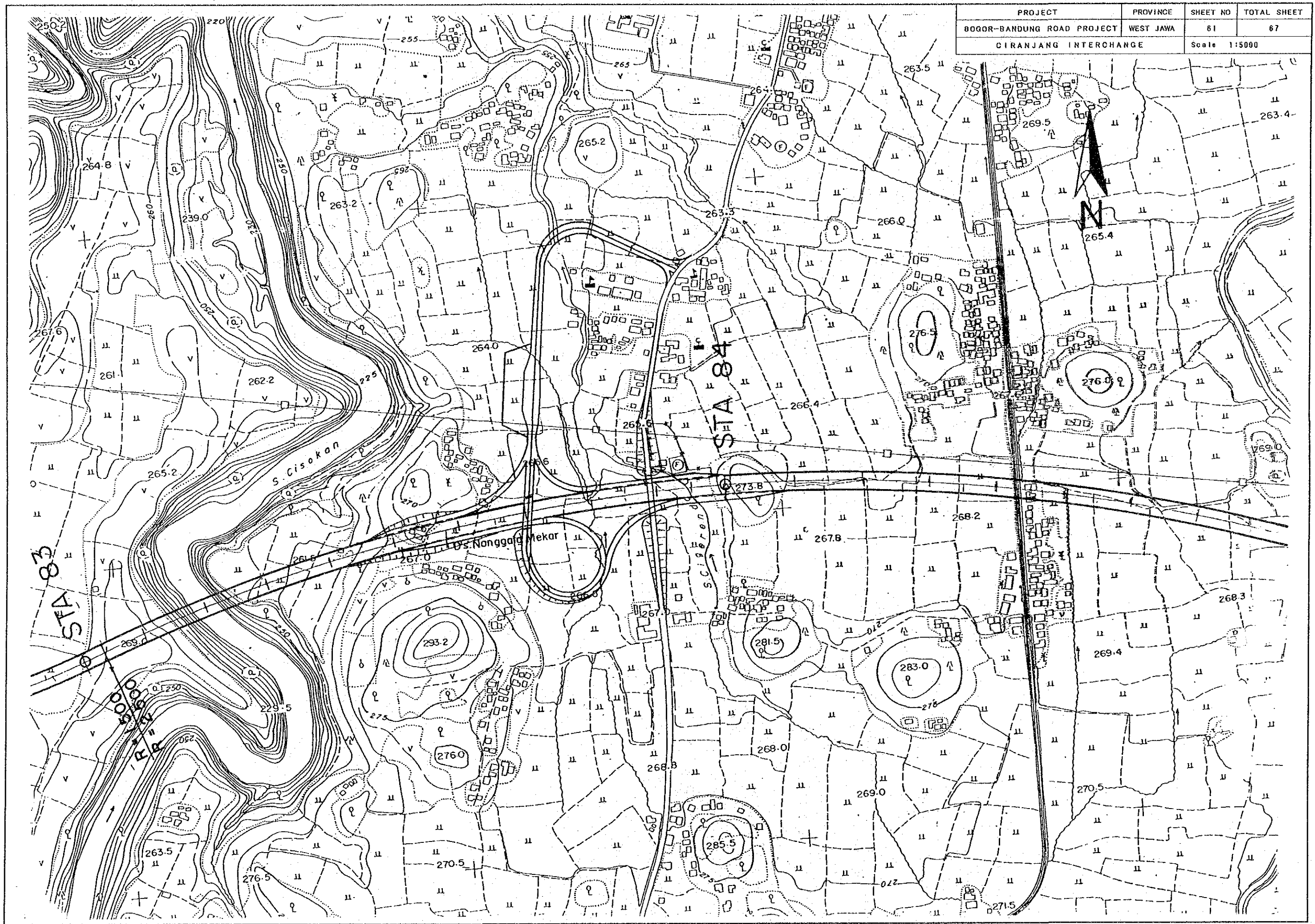
PROJECT	PROVINCE	SHEET NO	TOTAL SHEET
BOGOR-BANDUNG ROAD PROJECT	WEST JAWA	59	67
SUKABUMI EAST INTERCHANGE		Scale 1:5000	



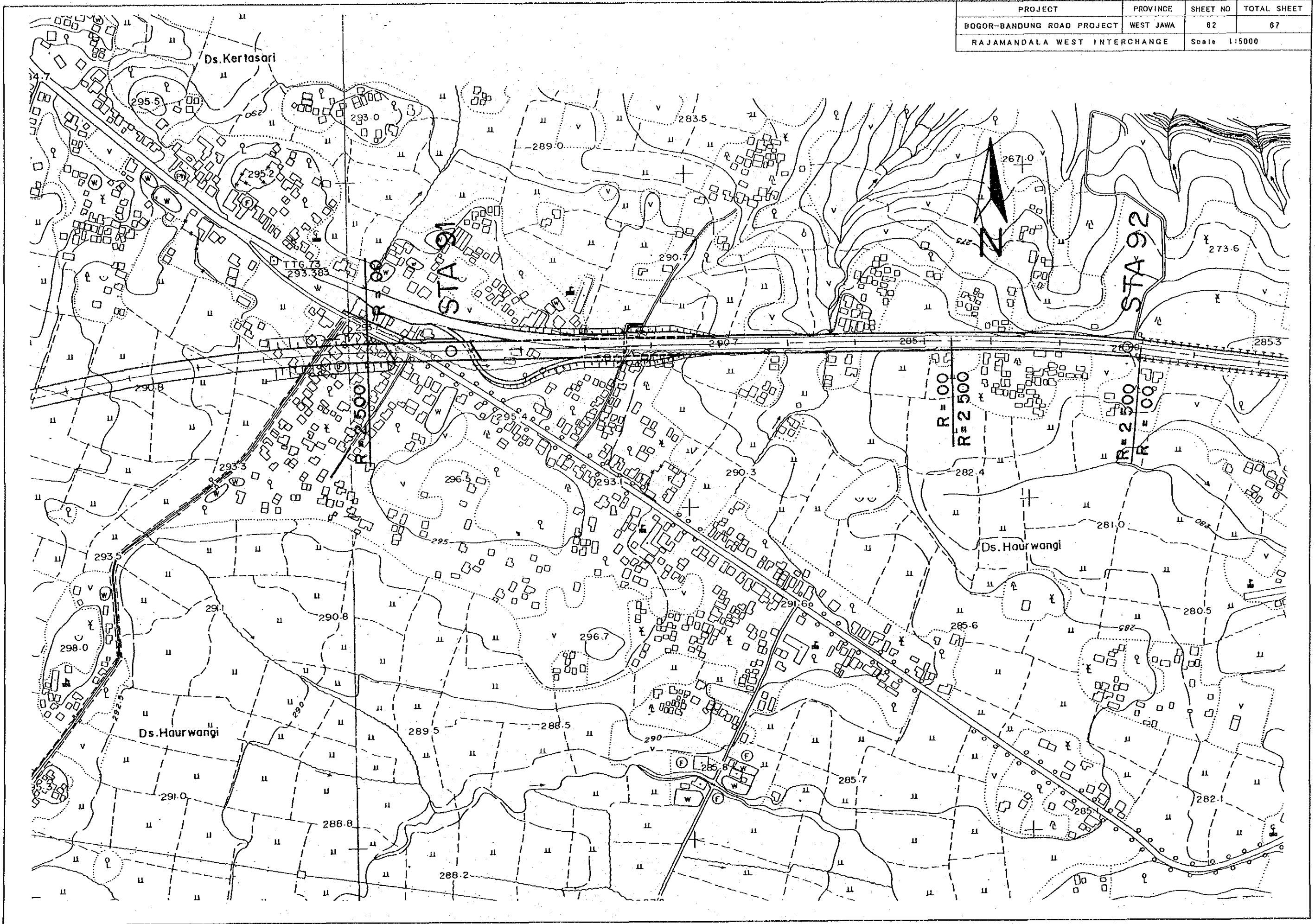
PROJECT	PROVINCE	SHEET NO	TOTAL SHEET
BOGOR-BANDUNG ROAD PROJECT	WEST JAWA	60	67
CIANJUR WEST INTERCHANGE		Scale 1:5000	



PROJECT	PROVINCE	SHEET NO	TOTAL SHEET
BOGOR-BANDUNG ROAD PROJECT	WEST JAWA	61	67
CIRANJANG INTERCHANGE		Scale 1:5000	

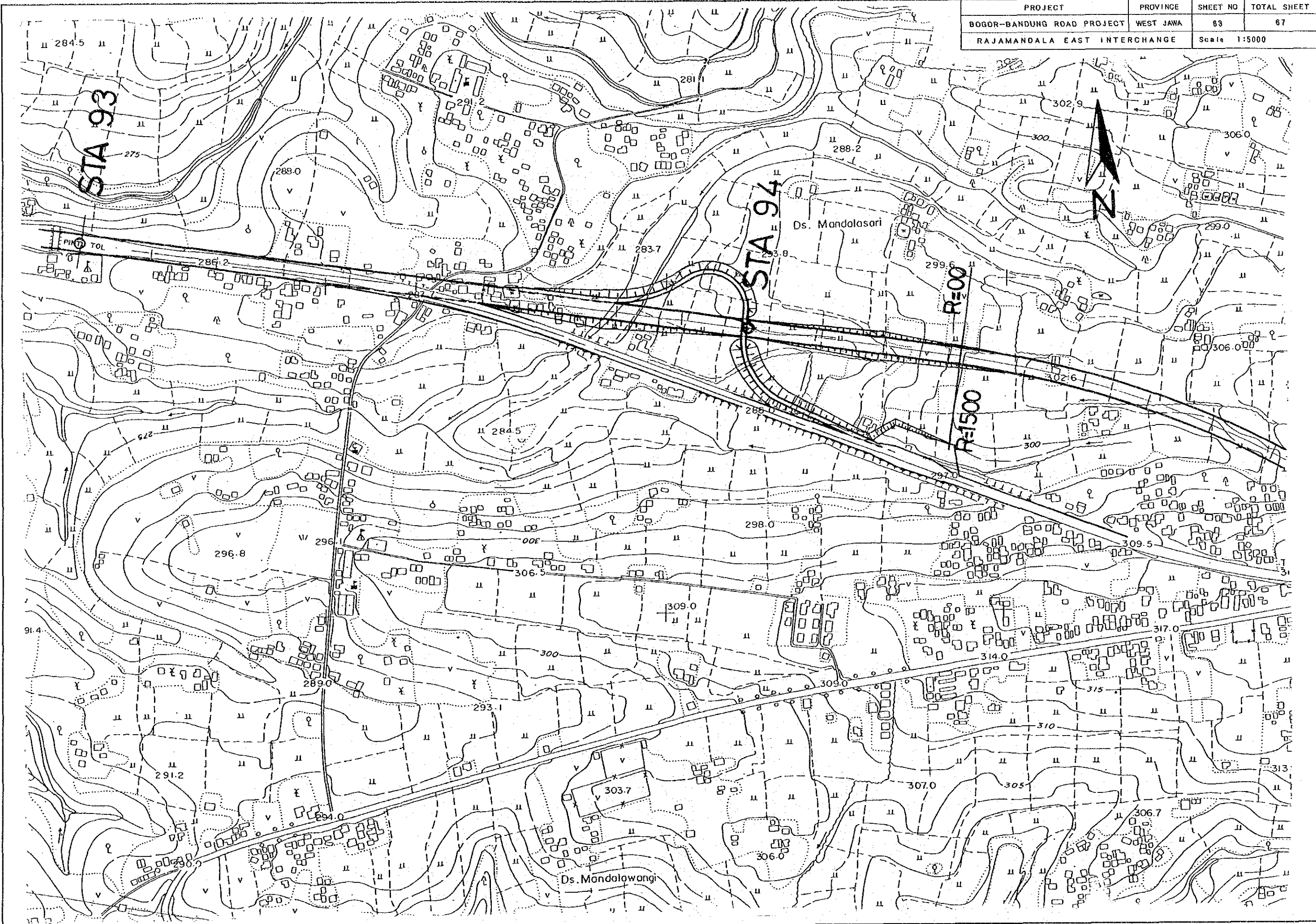


PROJECT	PROVINCE	SHEET NO	TOTAL SHEET
BOGOR-BANDUNG ROAD PROJECT	WEST JAWA	62	67
RAJAMANDALA WEST INTERCHANGE		Scale 1:5000	





PROJECT	PROVINCE	SHEET NO	TOTAL SHEET
BOGOR-BANDUNG ROAD PROJECT	WEST JAVA	83	87
RAJAMANDALA EAST INTERCHANGE		Scale 1:5000	

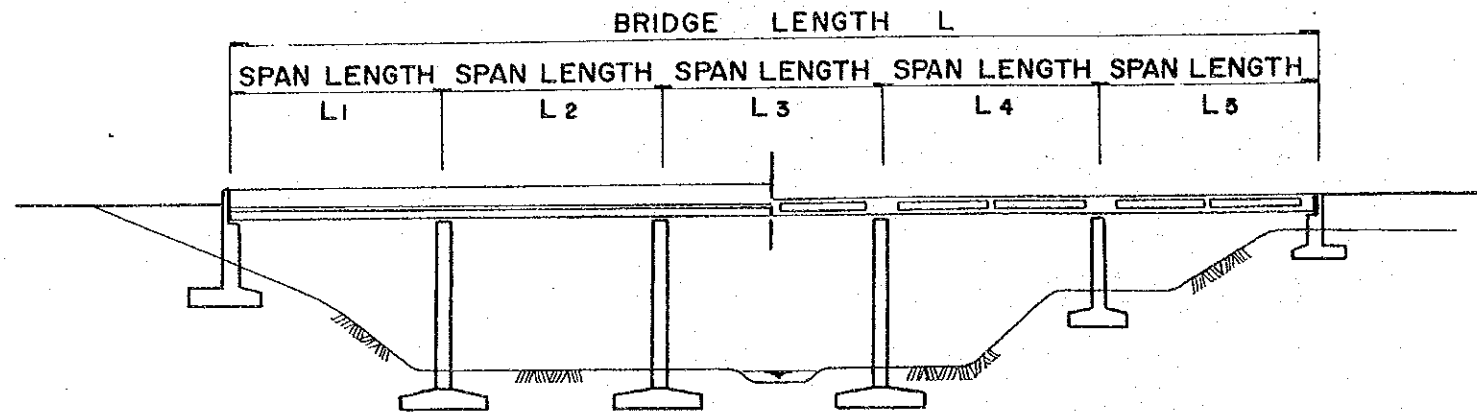


PROJECT	PROVINCE	SHEET NO	TOTAL SHEET
BOGOR-BANDUNG ROAD PROJECT	WEST JAWA	84	87
GENERAL VIEW OF RC BRIDGE		Scale 1:500, 1:400	

## RC BRIDGE

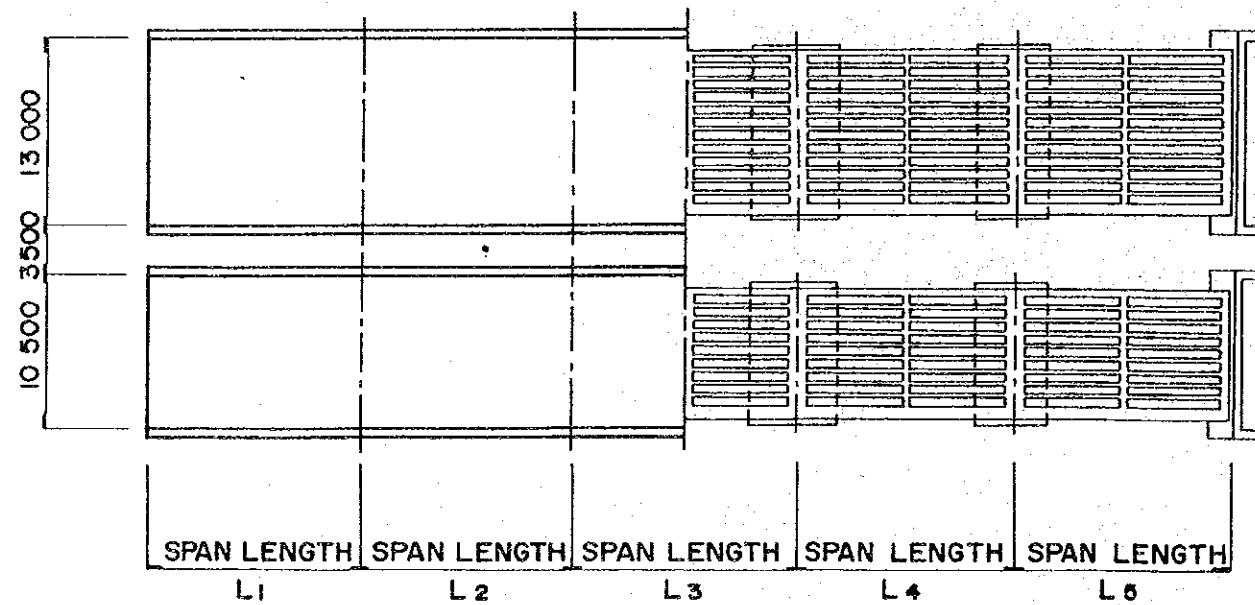
### ELEVATION

Scale. 1 : 500



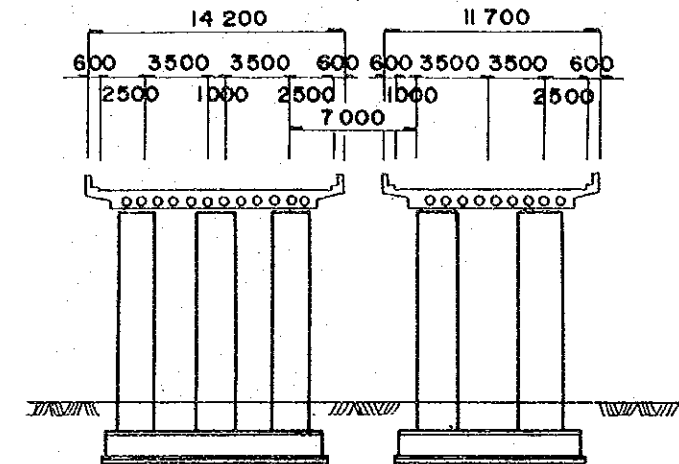
### PLAN

Scale. 1 : 500



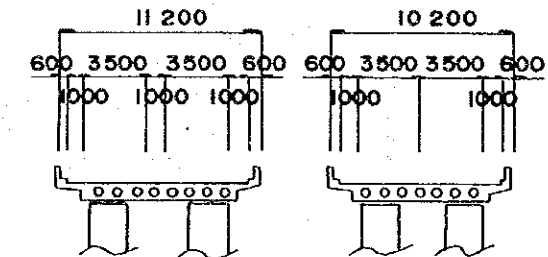
### SECTION

Scale. 1 : 400  
( SHORT BRIDGE )



### SECTION

Scale. 1 : 400  
( BRIDGE OVER 100 meters )



- NOTES :
1. SUPERSTRUCTURE TYPE IS SHOWN RC HOLLOWSLAB.
  2. SIZE AND NUMBER OF SUPER AND SUBSTRUCTURES ARE SHOWN FOR PRELIMINARY ONLY.
  3. GENERALLY RC HOLLOWSLAB BRIDGES SHALL BE APPLIED THOSE HAVING A SPAN LENGTH OF LESS THAN 20 METERS.
  4. ALL DIMENSIONS ARE SHOWN IN MILIMETERS.

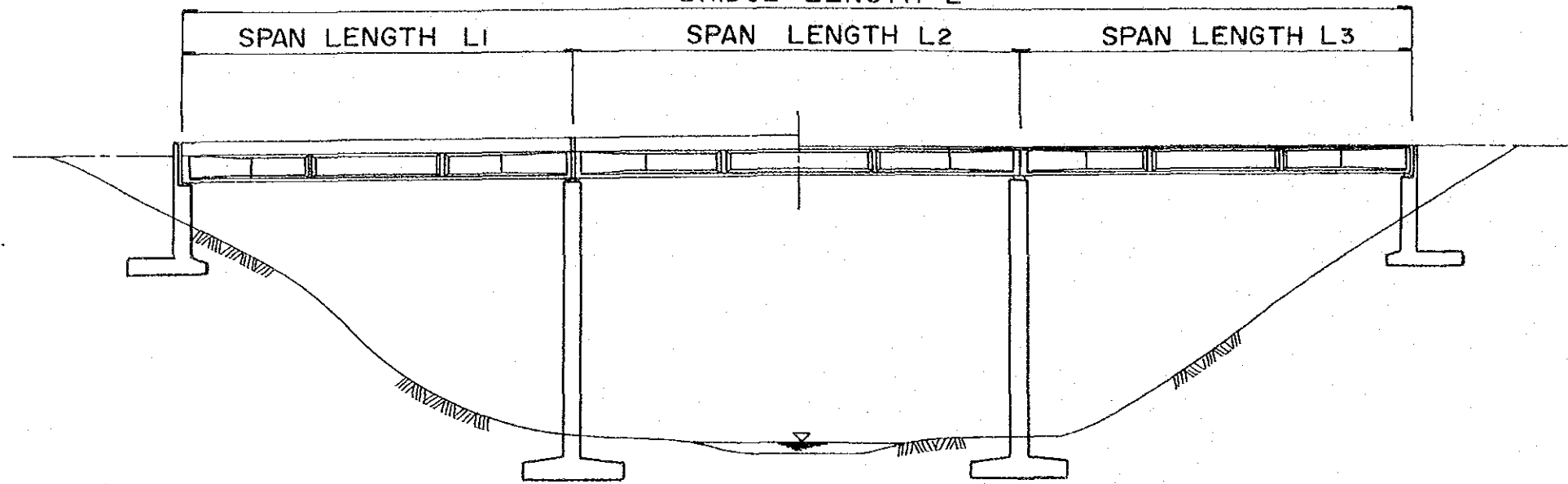
PROJECT	PROVINCE	SHEET NO	TOTAL SHEET
BOGOR-BANDUNG ROAD PROJECT	WEST JAWA	65	67
GENERAL VIEW OF PC BRIDGE		Scale 1:600, 1:400	

# PC BRIDGE

## ELEVATION

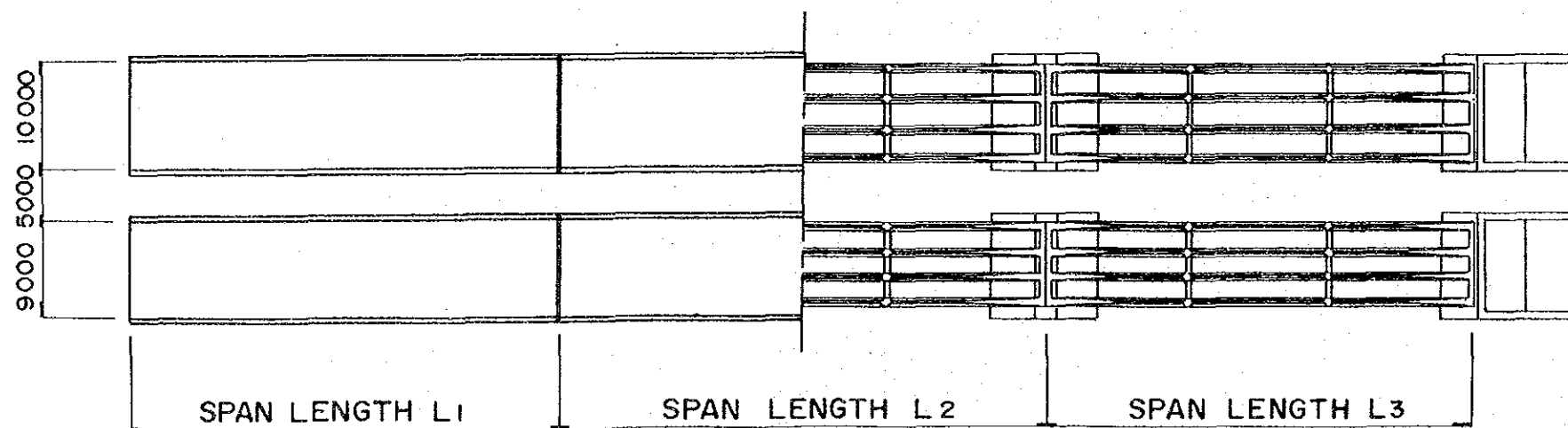
Scale. 1 : 600

BRIDGE LENGTH L



## PLAN

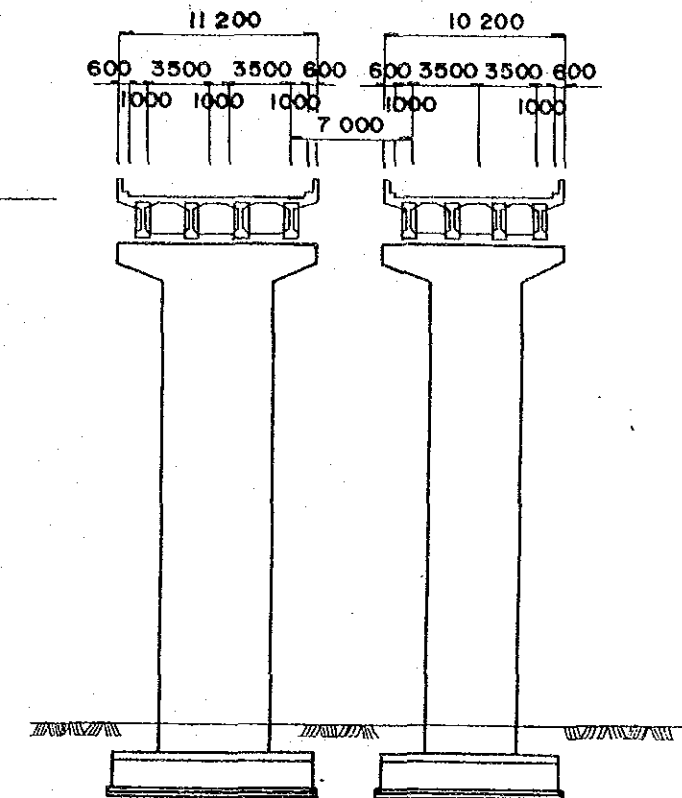
Scale. 1 : 600



## SECTION

Scale. 1 : 400

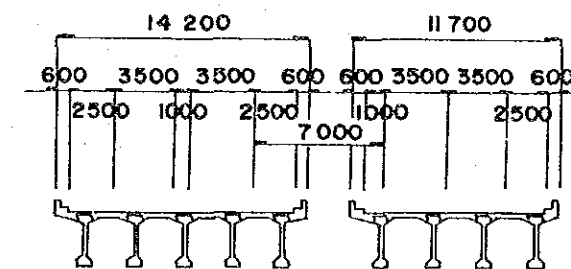
( BRIDGE OVER 100 meters )



## SECTION

Scale. 1 : 400

( SHORT BRIDGE )



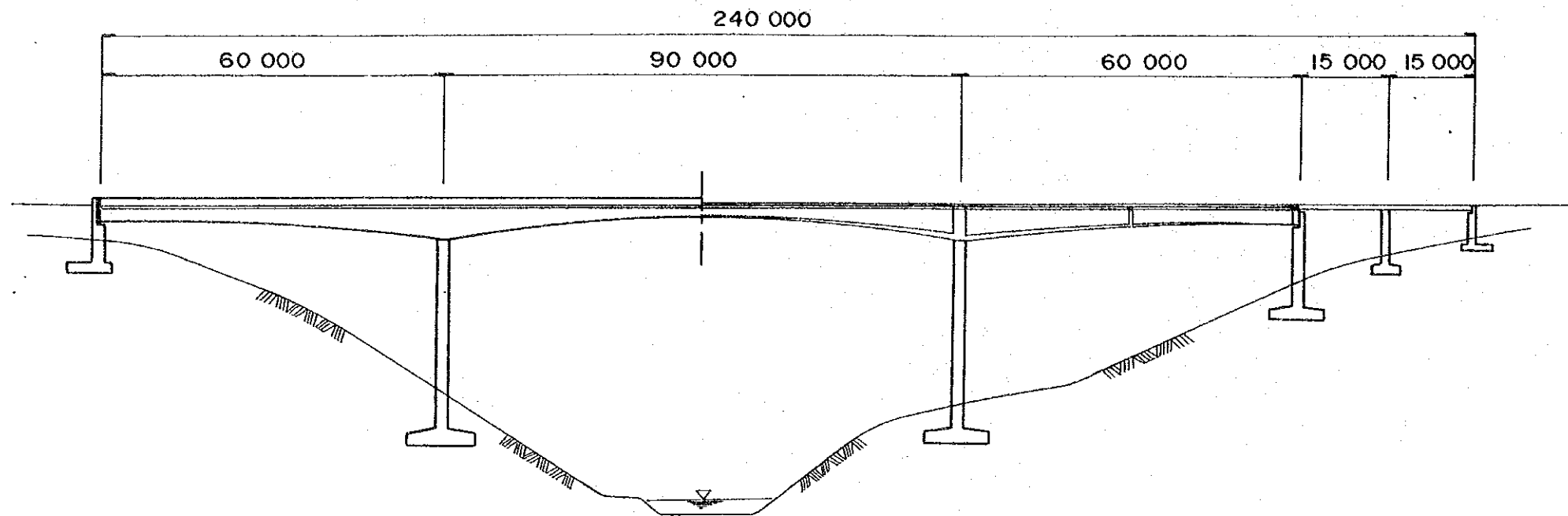
- NOTES :
1. SUPERSTRUCTURE TYPE IS SHOWN POST-TENSIONED PRESTRESSED CONCRETE BEAMS.
  2. SIZE AND NUMBER OF SUPER AND SUBSTRUCTURES ARE SHOWN FOR PRELIMINARY ONLY.
  3. GENERALLY PRESTRESSED CONCRETE BEAM BRIDGE SHALL BE APPLIED THOSE HAVING A SPAN LENGTH OF OVER THAN 20 METERS.
  4. ALL DIMENSIONS ARE SHOWN IN MILIMETERS.

# CIKERETEG BRIDGE

PROJECT	PROVINCE	SHEET NO	TOTAL SHEET
BOGOR-BANDUNG ROAD PROJECT	WEST JAWA	66	67
GENERAL VIEW OF CIKERETEG BRIDGE			Scale: 1:1,000, 1:400

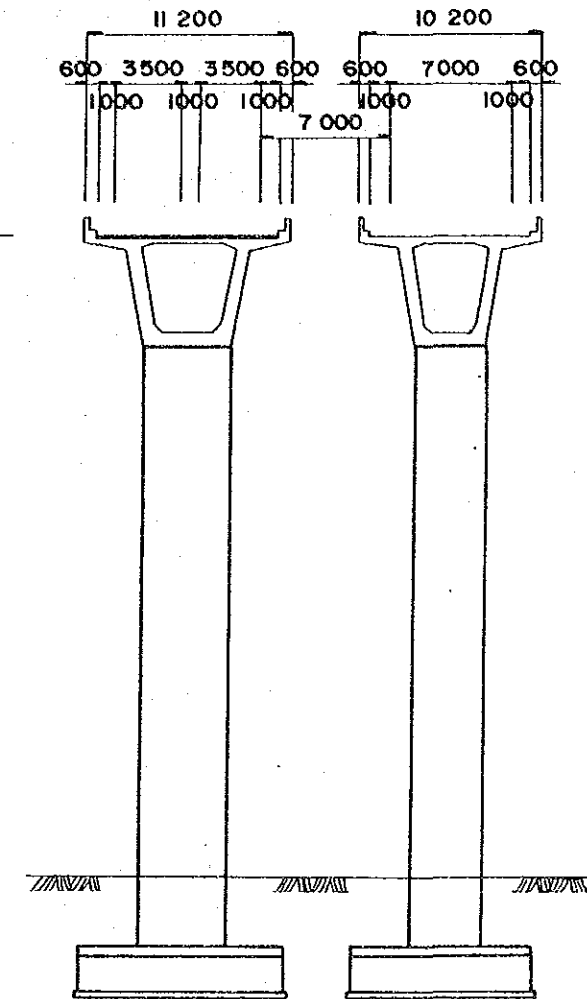
## ELEVATION

Scale . 1 : 1000



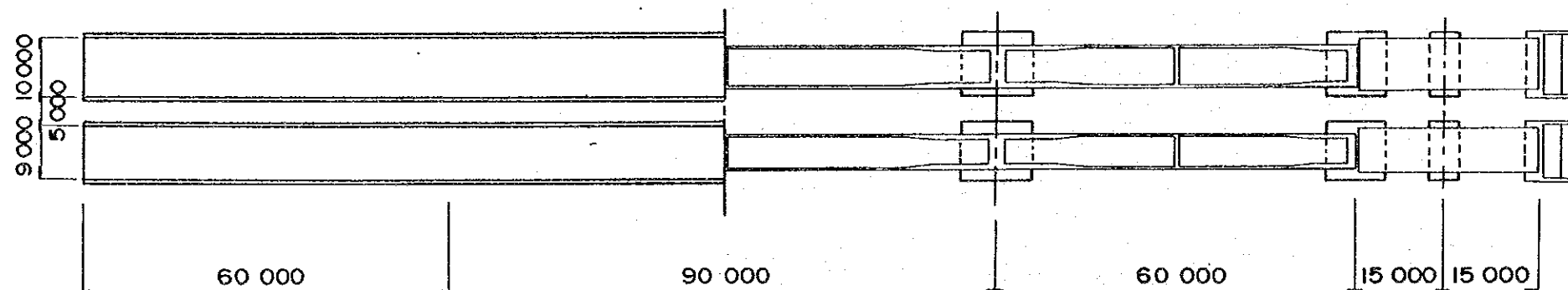
## SECTION

Scale . 1 : 400



## PLAN

Scale . 1 : 1000



NOTES : 1. SUPERSTRUCTURE TYPE IS SHOWN 3-SPAN CONTINUOUS PC BOX-GIRDER AND 2-SPAN CONTINUOUS RC HOLLOW SLAB.

2. SIZE AND NUMBER OF SUPER- AND SUBSTRUCTURES ARE SHOWN FOR PRELIMINARY ONLY.

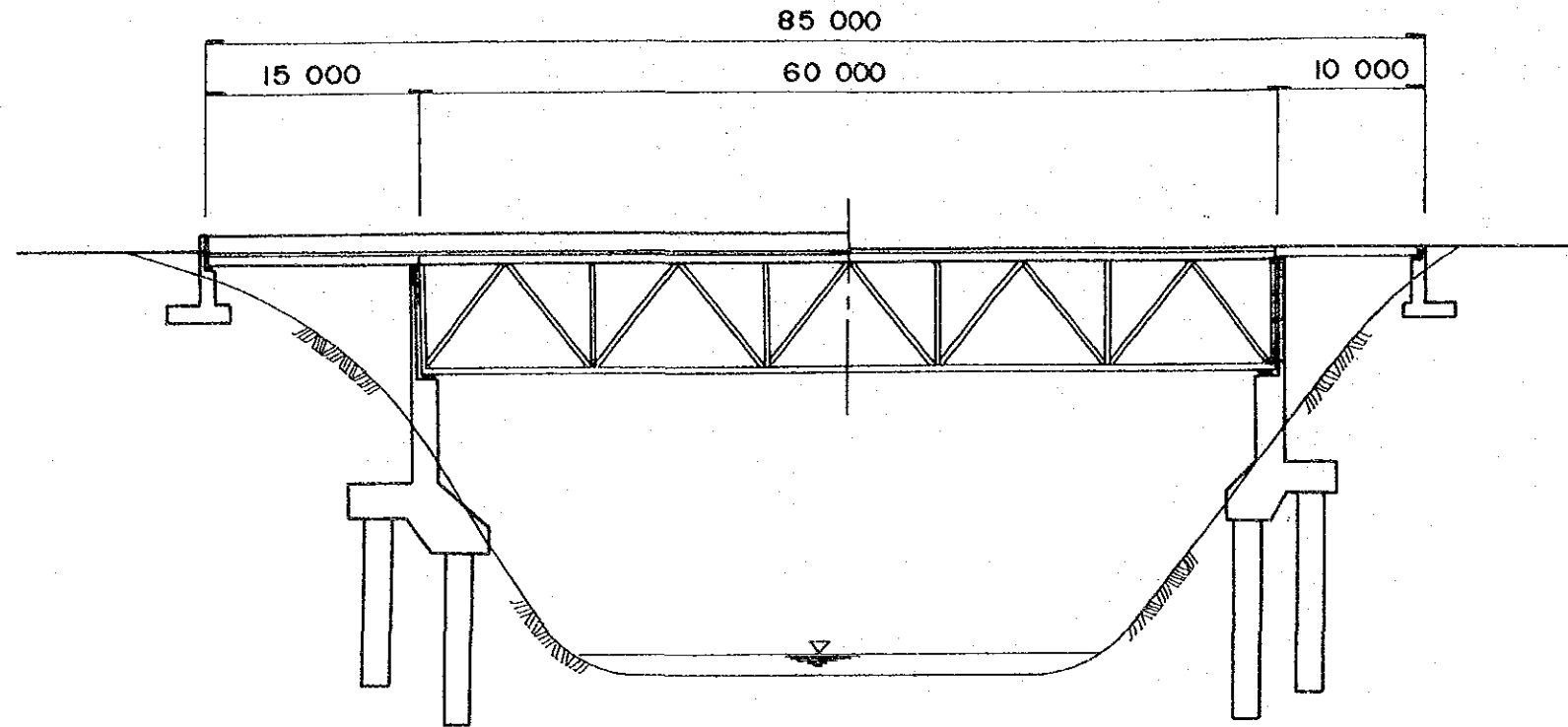
3. ALL DIMENSIONS ARE SHOWN IN MILLIMETERS.

PROJECT	PROVINCE	SHEET NO	TOTAL SHEET
BOGOR-BANDUNG ROAD PROJECT	WEST JAWA	67	67
GENERAL VIEW OF CISOKAN BRIDGE		Scale 1:500, 1:400	

# CISOKAN BRIDGE

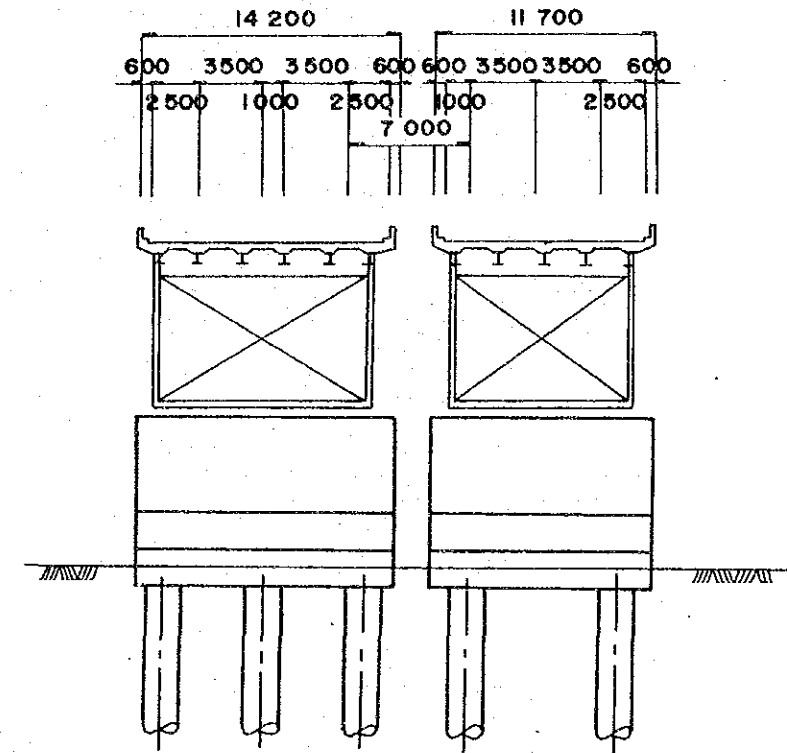
## ELEVATION

Scale. 1 : 500



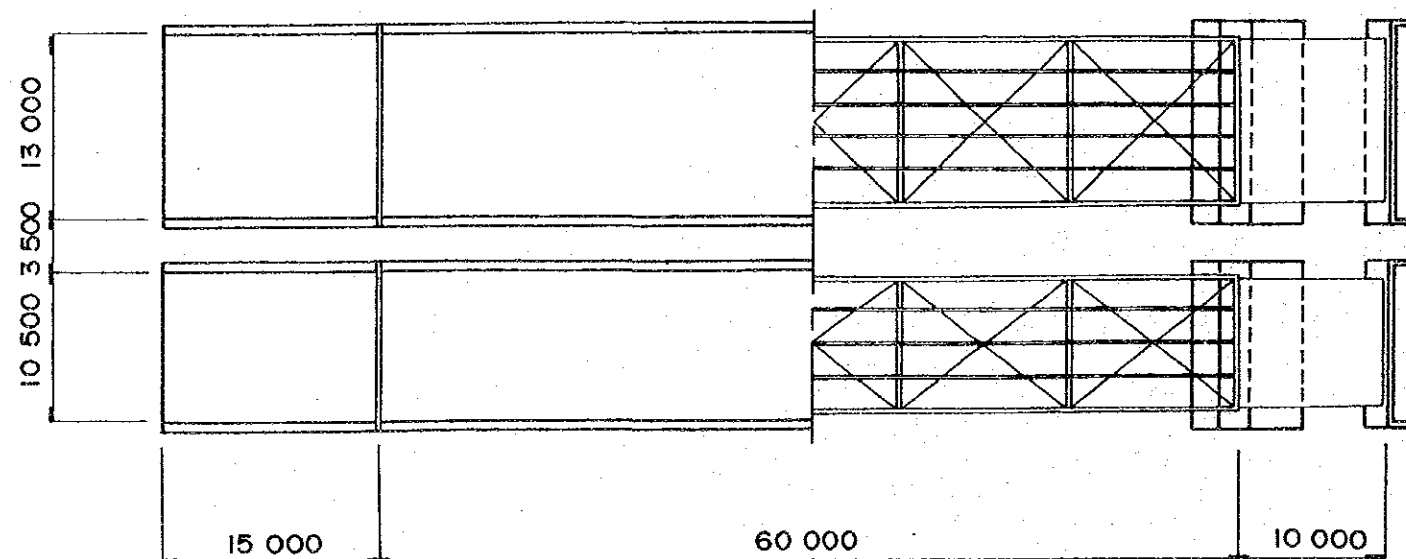
## SECTION

Scale. 1 : 400



## PLAN

Scale. 1 : 500



### NOTES :

1. SUPERSTRUCTURE TYPE IS SHOWN SIMPLE STEEL TRUSS AND SIMPLE RC HOLLOWSLAB.
2. SIZE AND NUMBER OF SUPER AND SUBSTRUCTURES AND FOUNDATION PILES ARE SHOWN FOR PRELIMINARY ONLY.
3. ALL DIMENSIONS ARE SHOWN IN MILLIMETERS.