

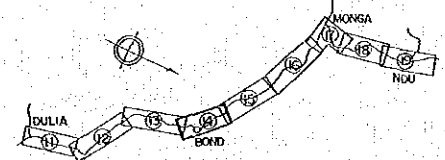
TRANSFRICAN HIGHWAY
ROUTE TRANSAFRICAINNE

Section
Tronçon

KISANGANI - BANGASSOU

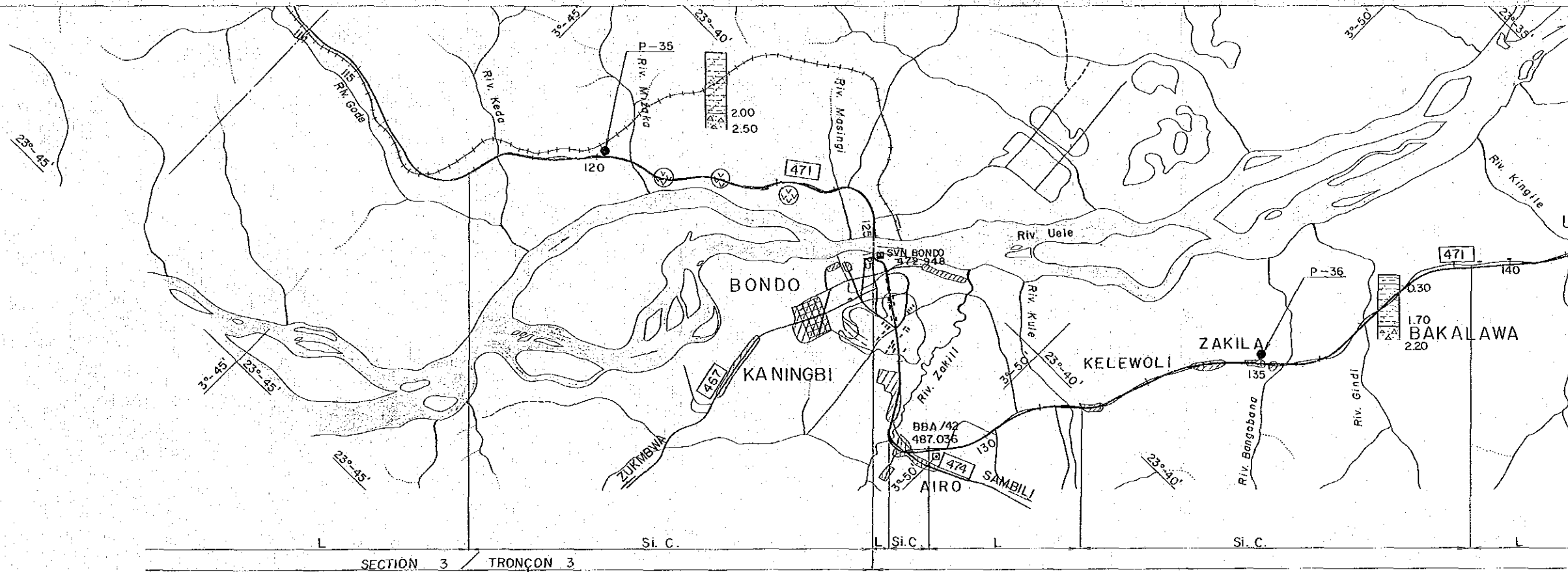
ROUTE MAP
CARTÉ DE LA ROUTE

Scale 1:50,000
Echelle

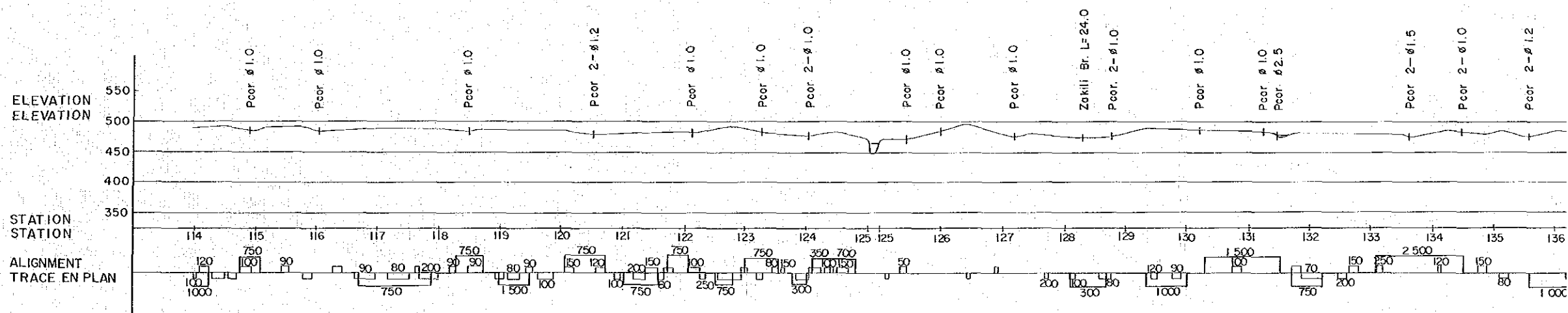


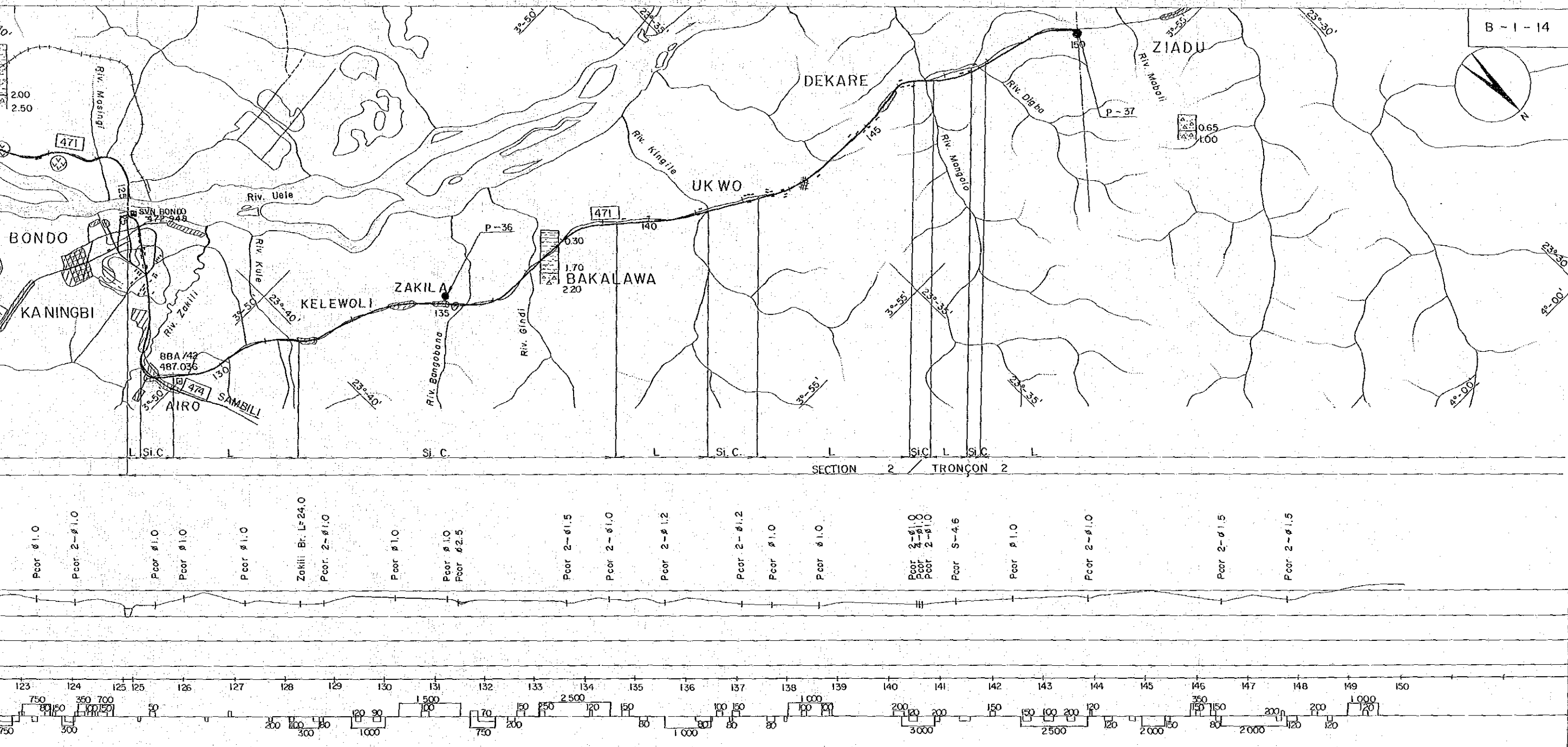
LEGEND / LEGENDE

- | | | | |
|---------------------------------|-------|-------------------------|----|
| Ferry / Bac | --- | River / Rivière | |
| Railway / Chemin de fer | ----- | Highland / Colline | |
| Village / Village | | Plantation / Plantation | PL |
| House / Maison | ••• | Lowland / Terres Basses | |
| Existing Road / Route Actuelle | — | | |
| Improved Road / Route Améliorée | == | | |



SECTION 3 / TRONÇON 3





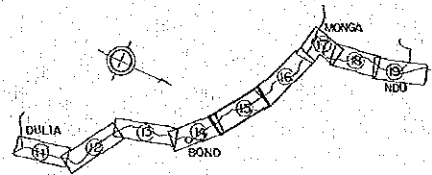
TRANSAFRICAN HIGHWAY
ROUTE TRANSAFRICAINNE

Section
Tronçon

KISANGANI-BANGASSOU

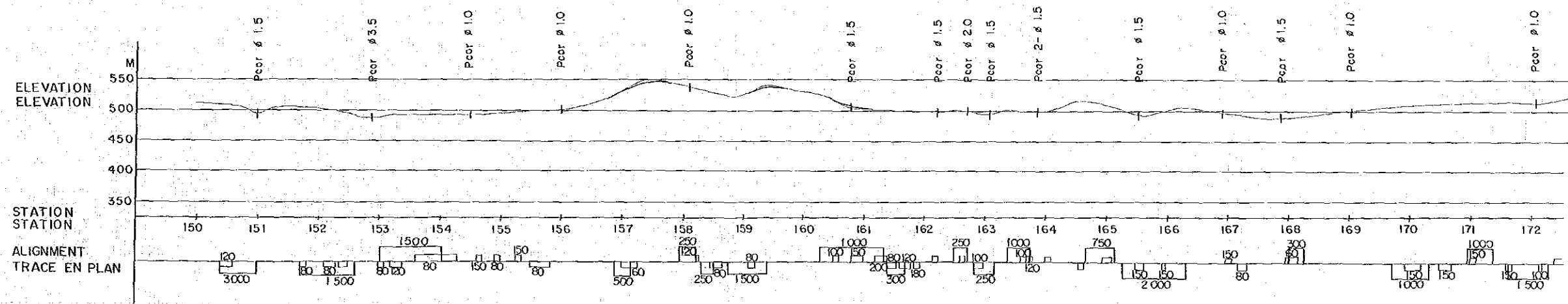
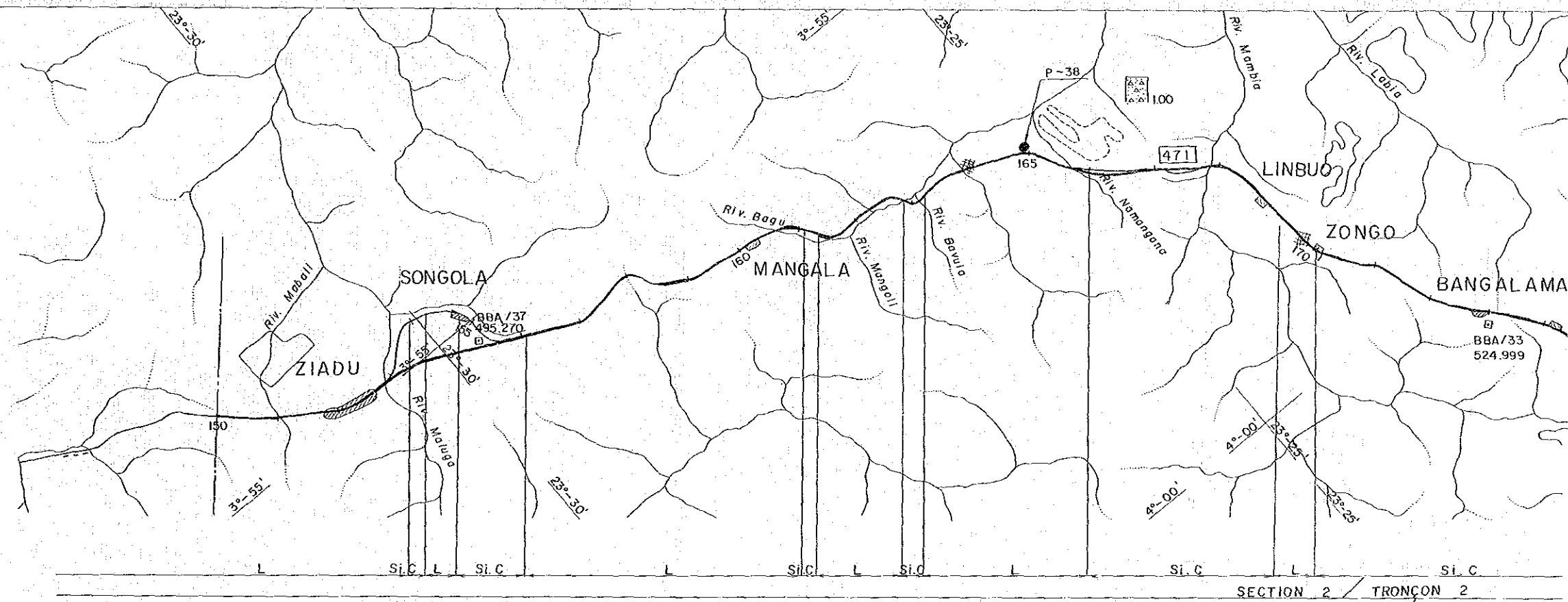
ROUTE MAP
CARTE DE LA ROUTE

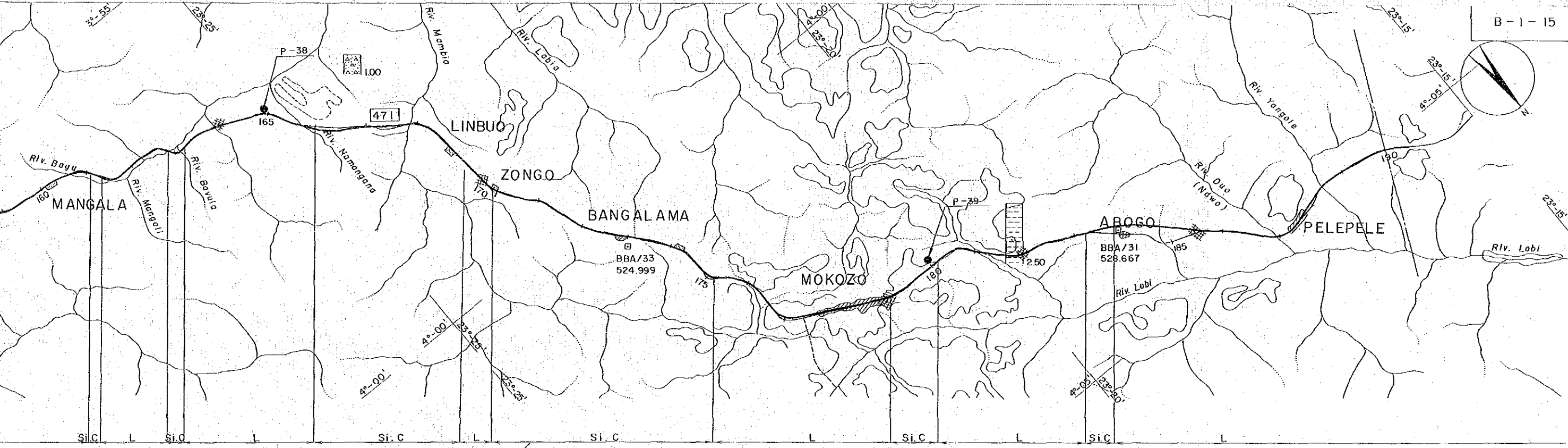
Scale
Echelle 1 : 50,000



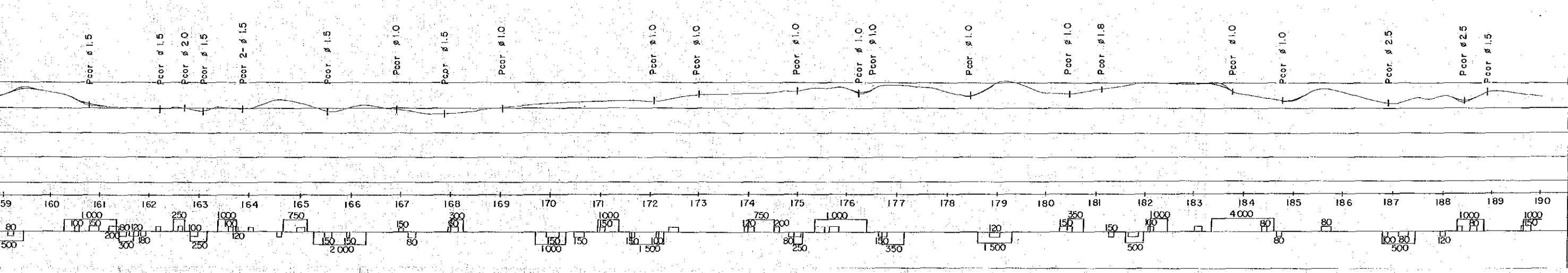
LEGEND / LEGENDE

Ferry / Bac	—	River / Rivière	
Railway / Chemin de fer		Highland / Colline	
Village / Village		Plantation / Plantation	Pl.
House / Maison		Lowland / Terres Basses	
Existing Road / Route Actuelle	- -		
Improved Road / Route Améliorée			





SECTION 2 / TRONÇON 2



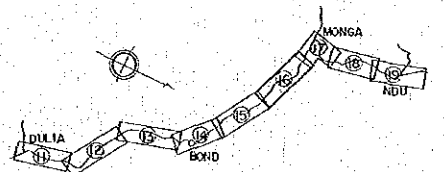
TRANSAFRICAN HIGHWAY
ROUTE TRANSAFRICAINNE

Section
Tronçon

KISANGANI – BANGASSOU

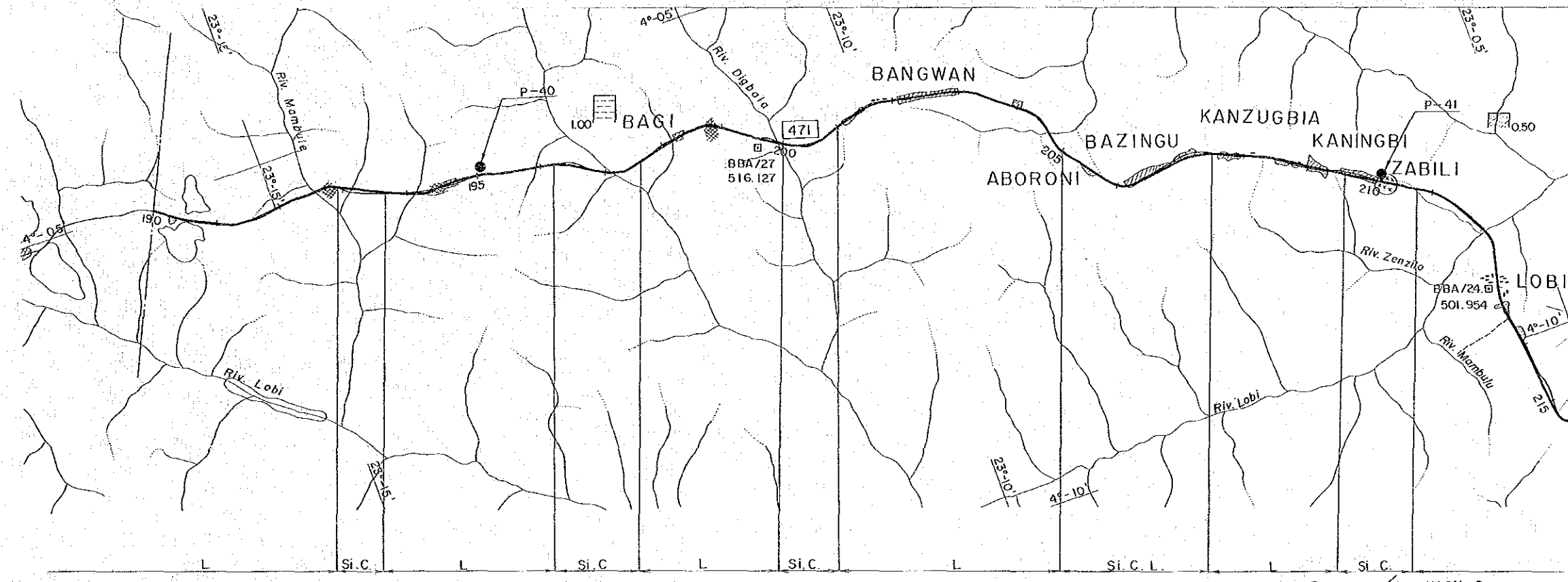
ROUTE MAP
CARTE DE LA ROUTE

Scale
Echelle 1 : 50,000

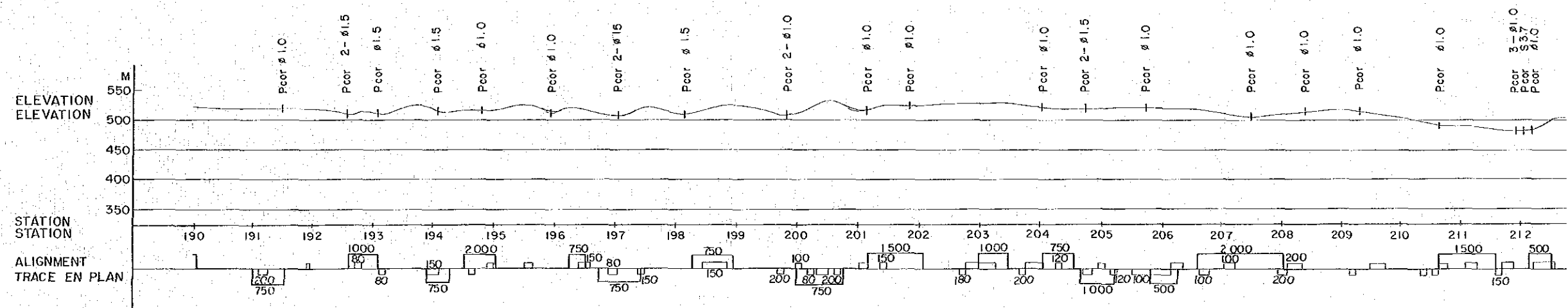


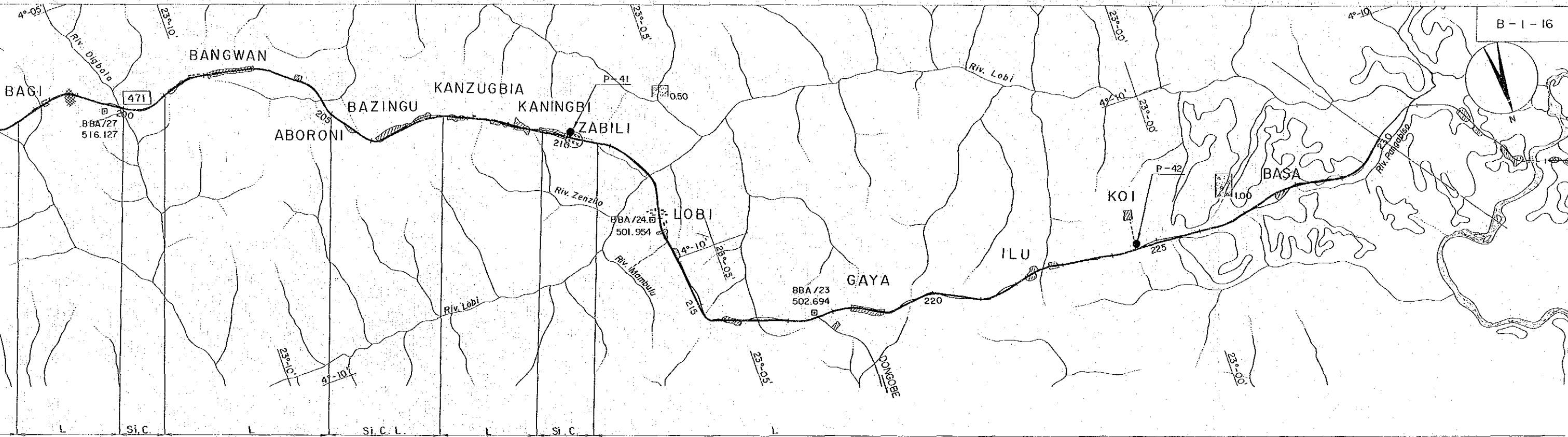
LEGEND / LEGENDE

- | | | | |
|---------------------------------|---------|-------------------------|-------|
| Ferry / Bac | --- | River / Rivière | ~ ~ ~ |
| Railway / Chemin de fer | —+—+—+— | Highland / Colline | ▒ |
| Village / Village | ▒ | Plantation / Plantation | PL |
| House / Maison | •• | Lowland / Terres Basses | ○ |
| Existing Road / Route Actuelle | — | | |
| Improved Road / Route Améliorée | — | | |

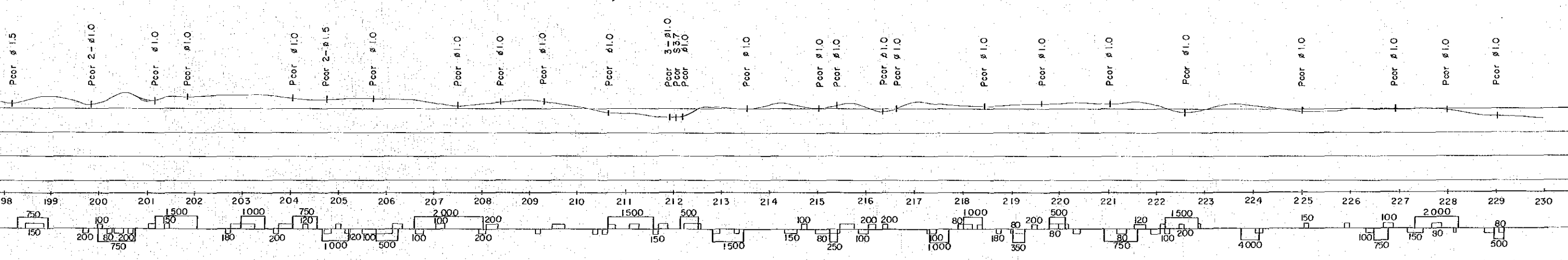


SECTION 2 / TRONÇON 2





SECTION 2 / TRONÇON 2



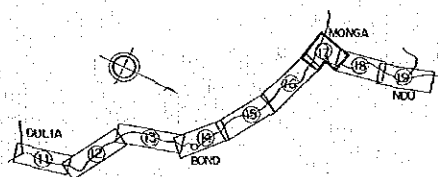
TRANSFRICAN HIGHWAY
ROUTE TRANSFRICAINE

Section
Tronçon

KISANGANI-BANGASSOU

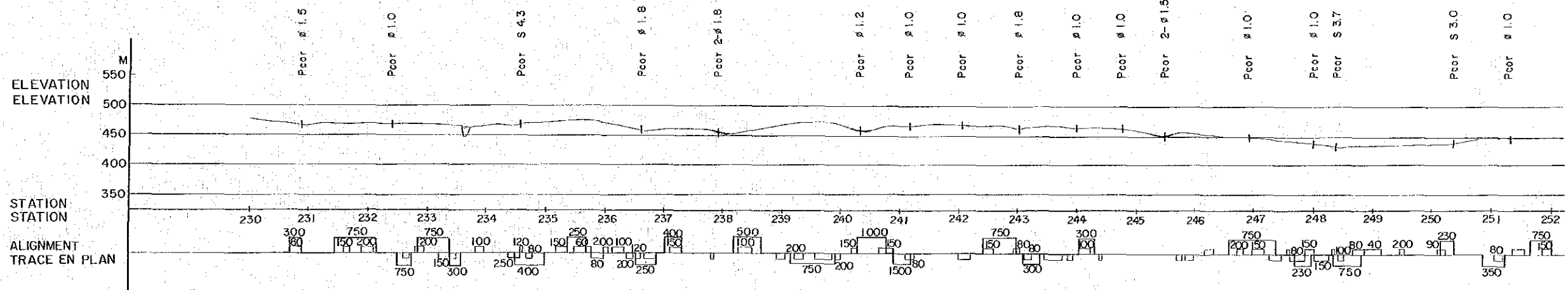
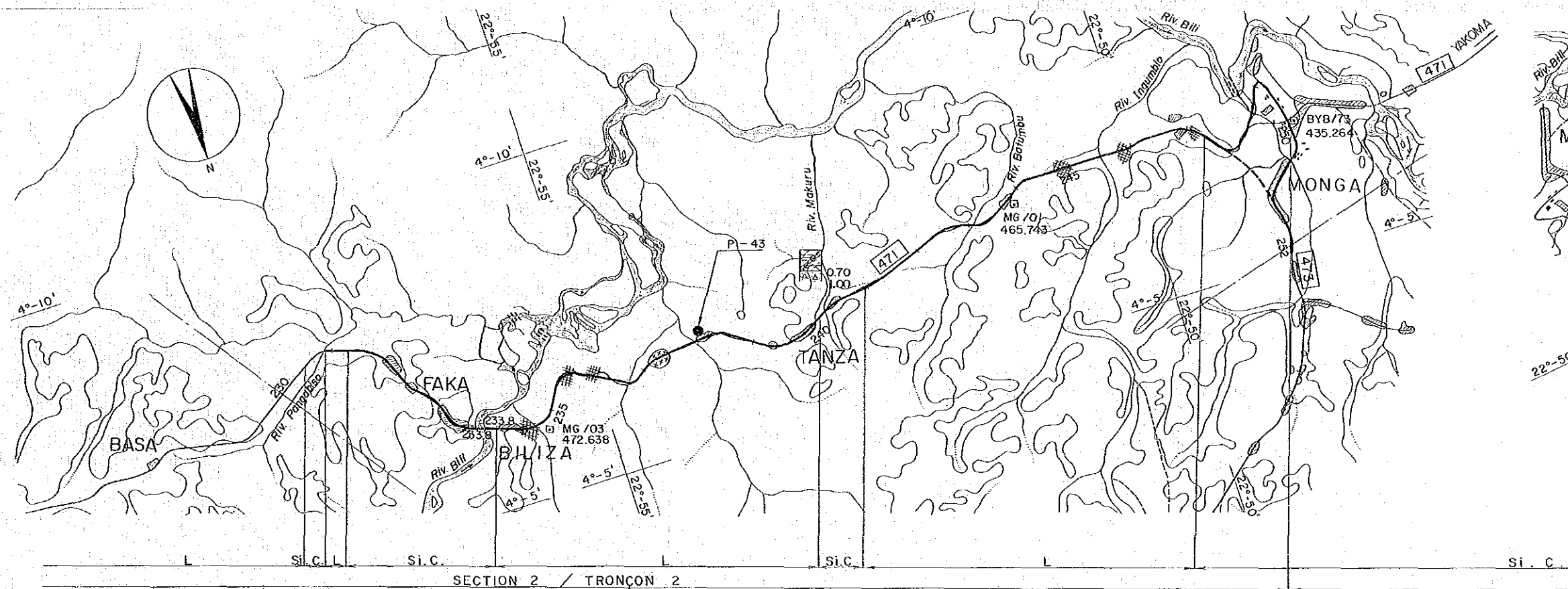
ROUTE MAP
CARTE DE LA ROUTE

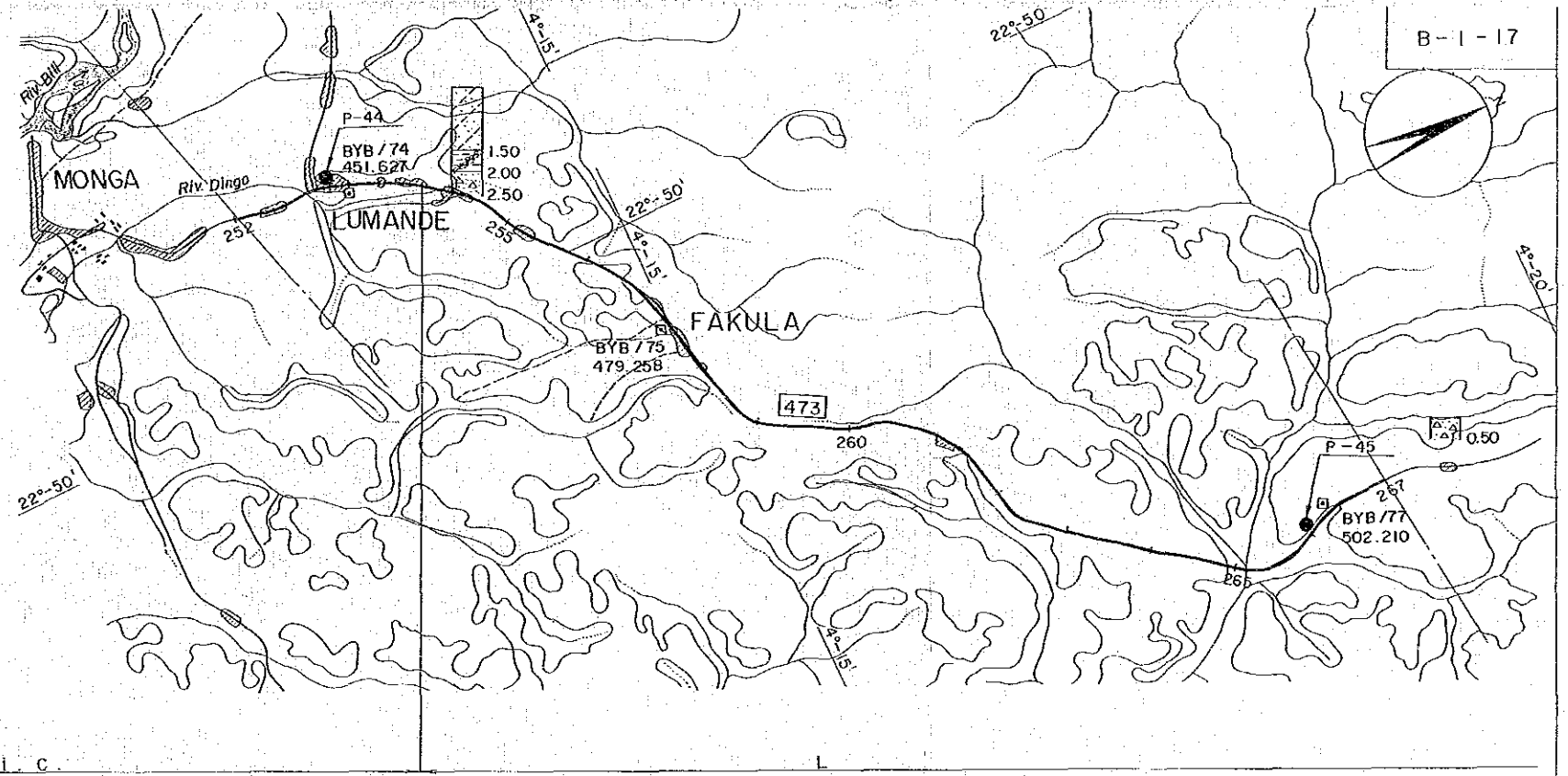
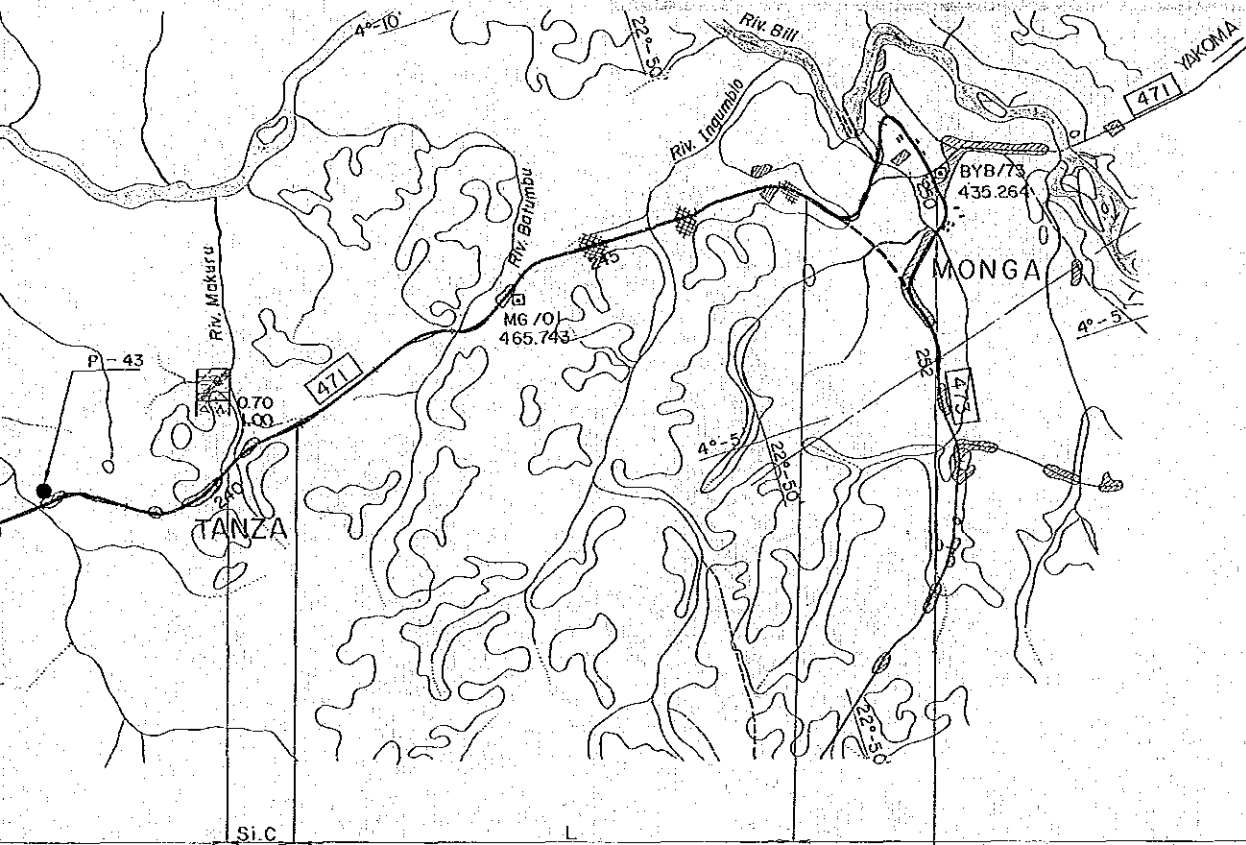
Scale
Echelle 1 : 50,000



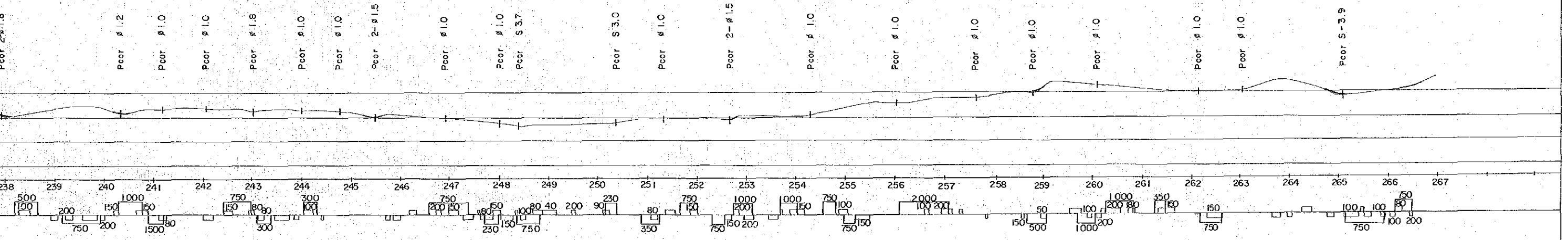
LEGEND / LEGENDE

- | | | | |
|---------------------------------|------|-----------------------|----|
| Ferry / Bac | --- | River / Rivière | |
| Railway / Chemin de fer | ---- | Highland/Colline | |
| Village / Village | | Plantation/Plantation | PL |
| House / Maison | | Lowland/Terres Basses | |
| Existing Road / Route Actuelle | | | |
| Improved Road / Route Améliorée | | | |





SECTION I / TRONÇON I



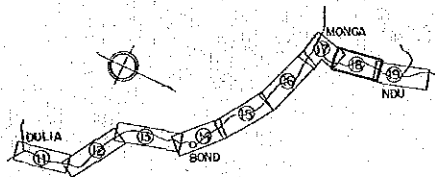
TRANSAFRICAN HIGHWAY
ROUTE TRANSAFRICAINNE

Section
Tronçon

KISANGANI-BANGASSOU

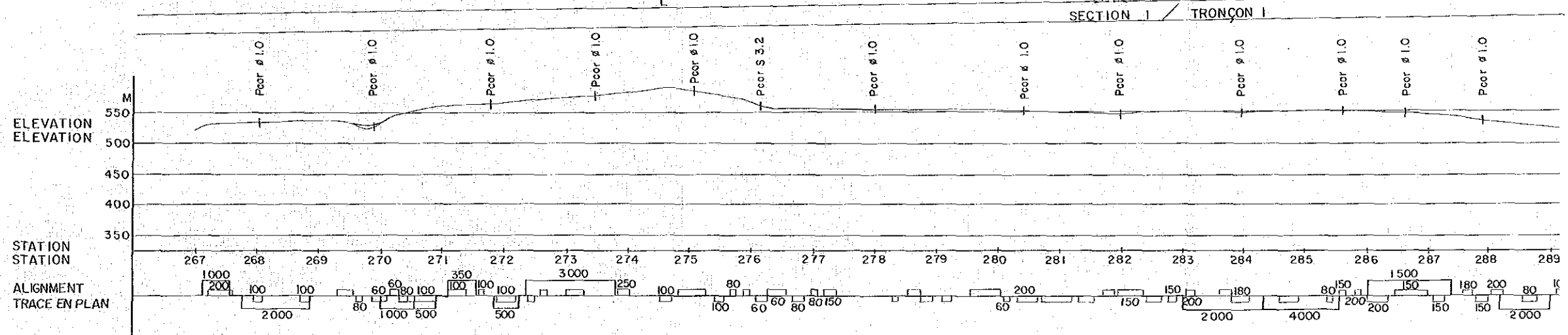
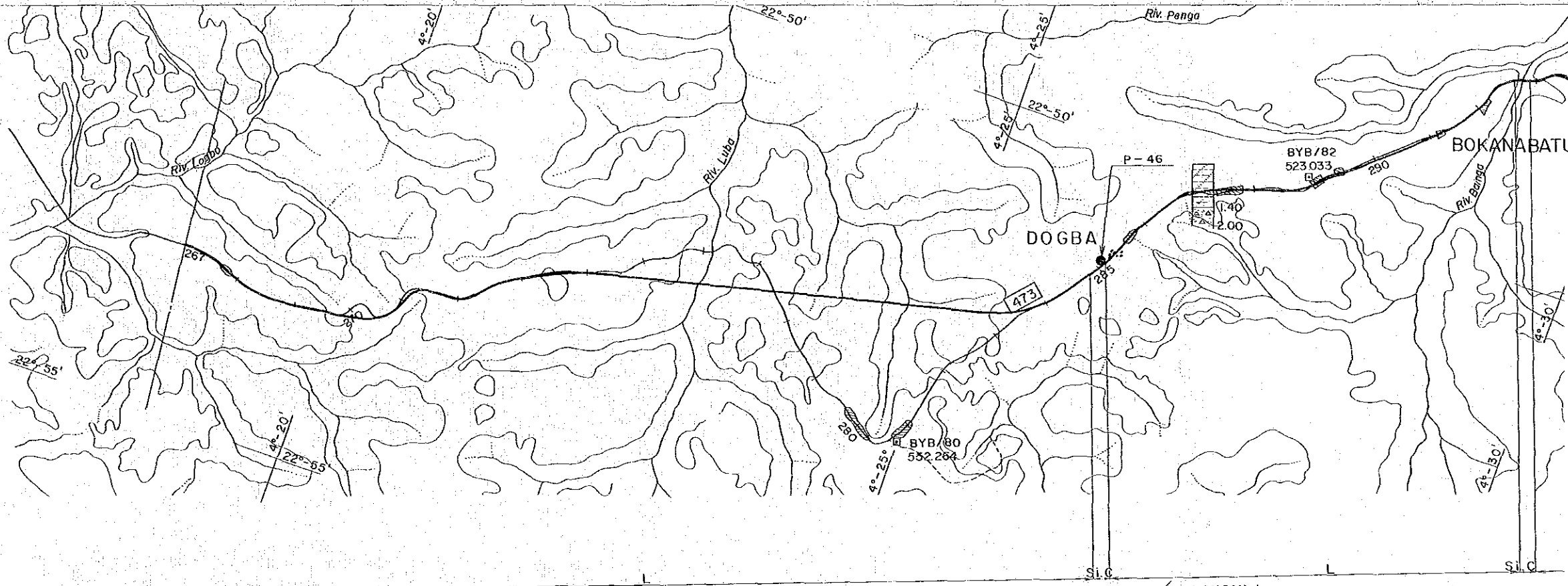
ROUTE MAP
CARTE DE LA ROUTE

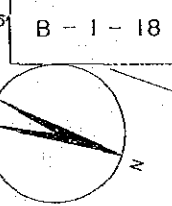
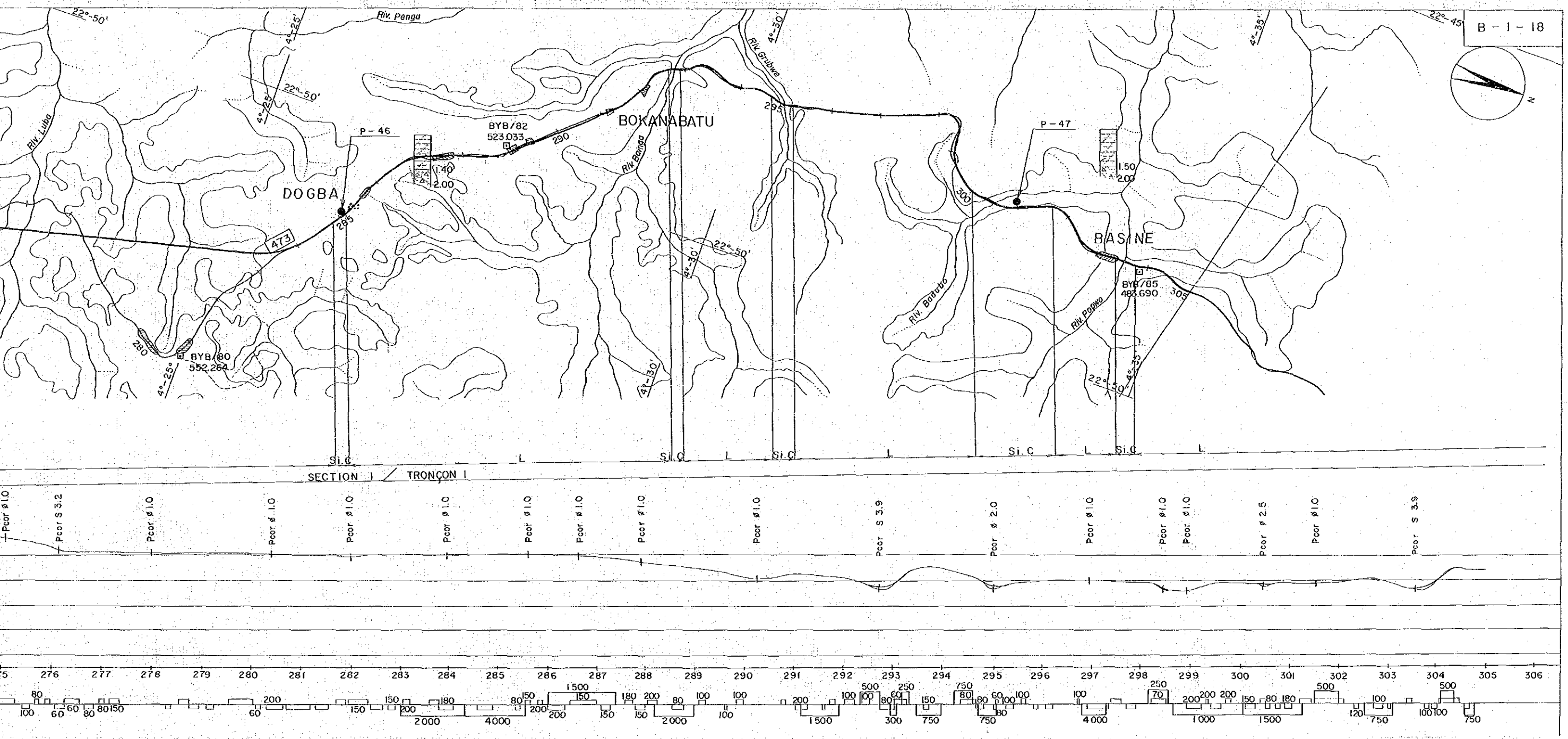
Scale
Echelle 1 : 50,000



LEGEND / LEGENDE

Ferry / Bac	—	River / Rivière	
Railway / Chemin de fer	—+—+—+—	Highland / Colline	
Village / Village		Plantation / Plantation	PL
House / Maison		Lowland / Terres Basses	
Existing Road / Route Actuelle	- - -		
Improved Road / Route Améliorée	—		





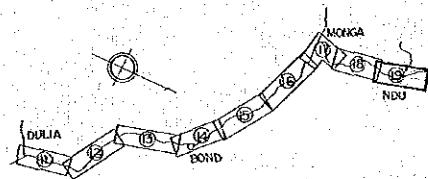
TRANSAFRICAN HIGHWAY
ROUTE TRANSAFRICAINNE

Section
Tronçon

KISANGANI - BANGASSOU

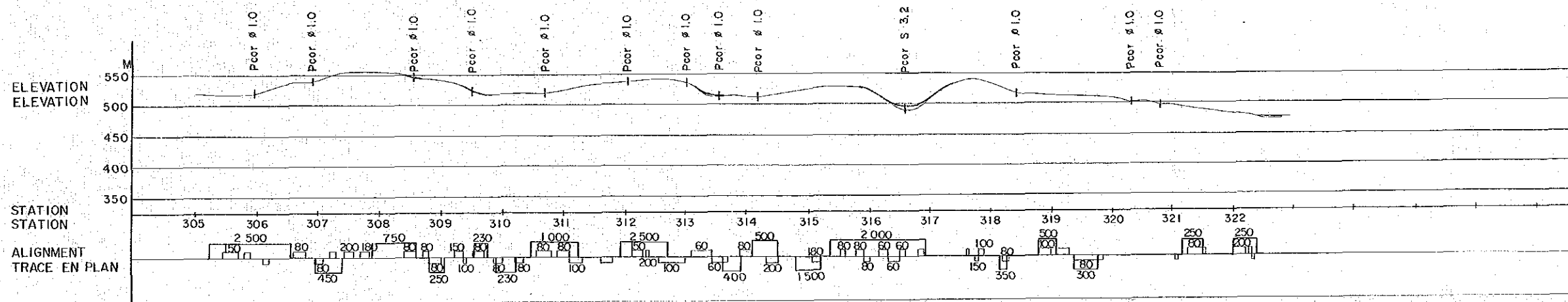
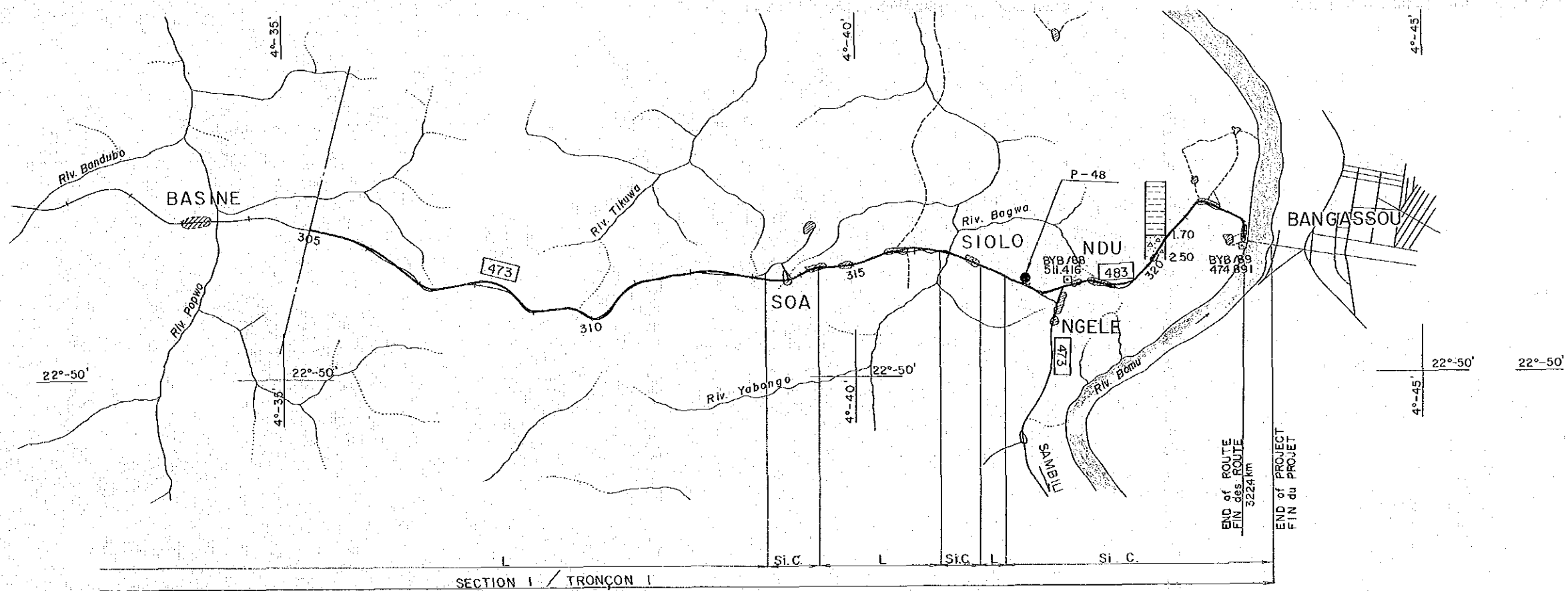
ROUTE MAP
CARTE DE LA ROUTE

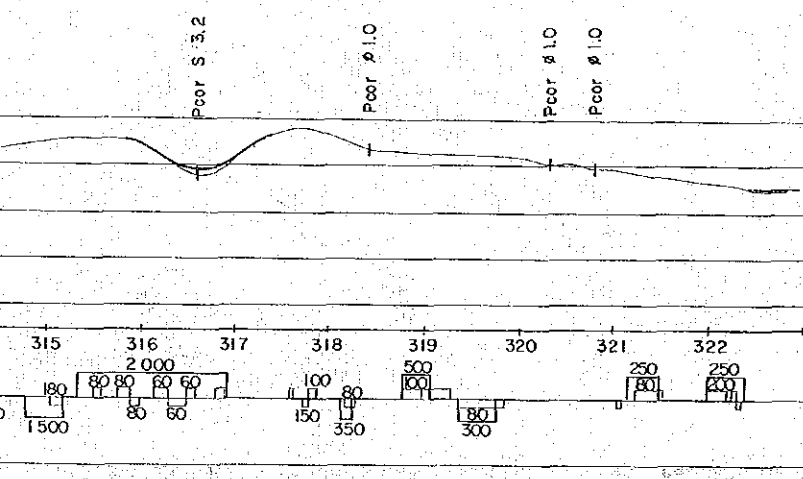
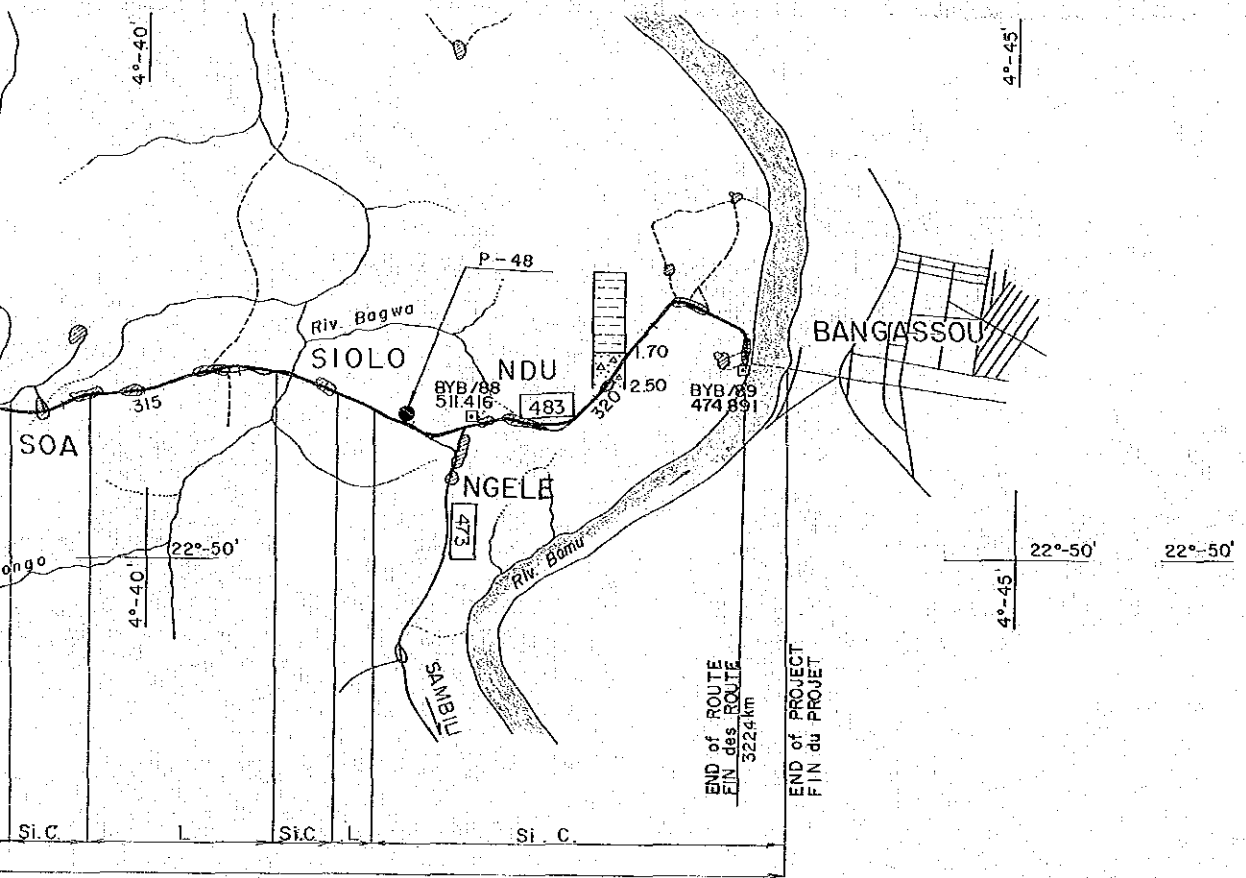
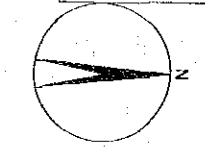
Scale
Echelle 1 : 50,000



LEGEND / LEGENDE

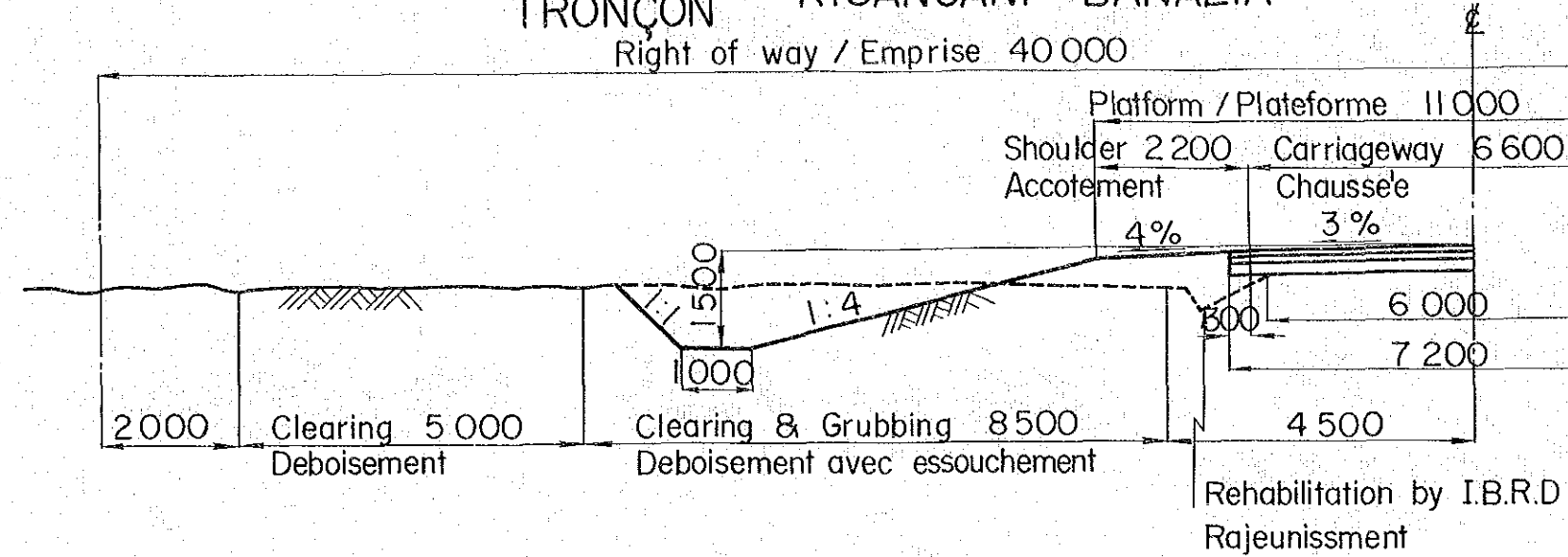
- | | | |
|---------------------------------|-----------------------|------------------|
| Ferry / Bac | River / Rivière | Highland/Colline |
| Railway/Chemin de fer | Plantation/Plantation | PL |
| Village / Village | Lowland/Terres Basses | |
| House / Maison | | |
| Existing Road / Route Actuelle | | |
| Improved Road / Route Améliorée | | |



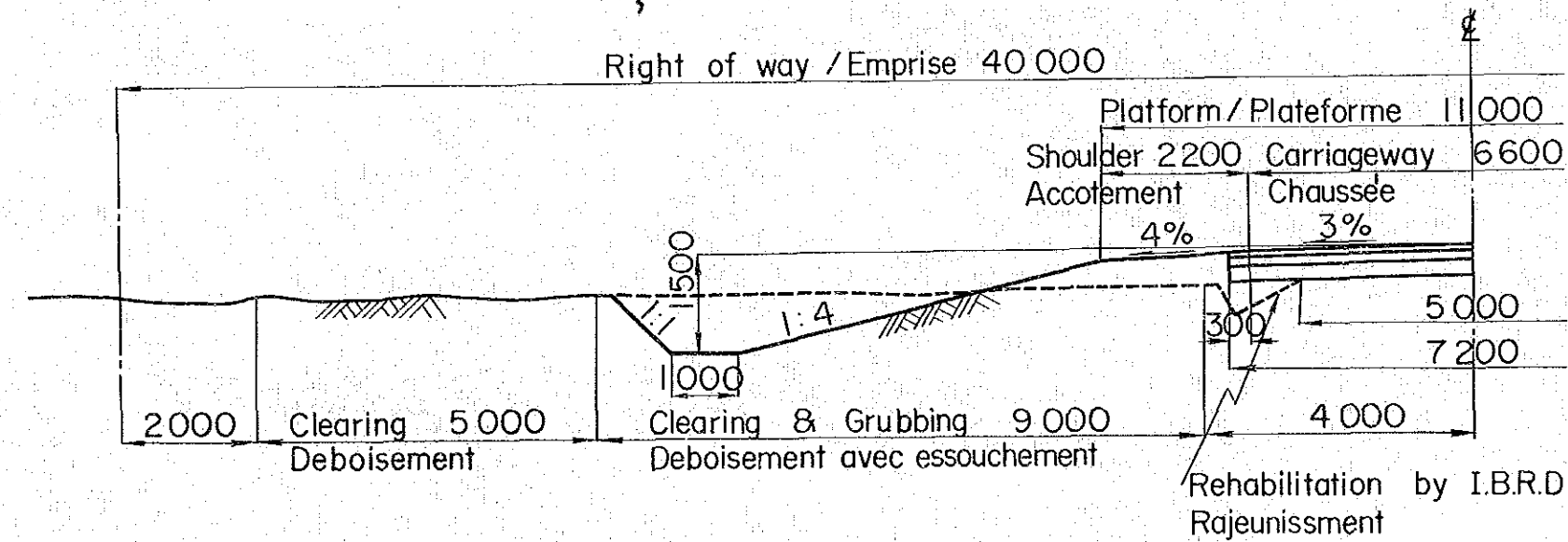


SECTION TRONÇON KISANGANI - BANALIA

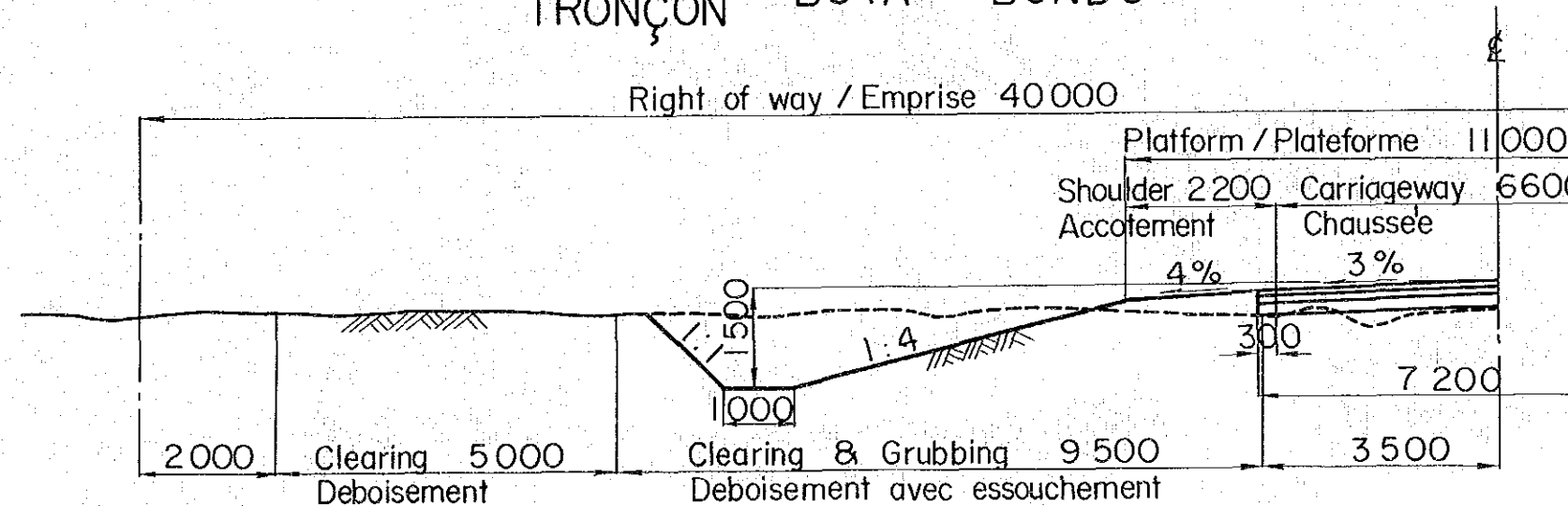
Unit / Unité : mm



SECTION TRONÇON BANALIA - BUTA



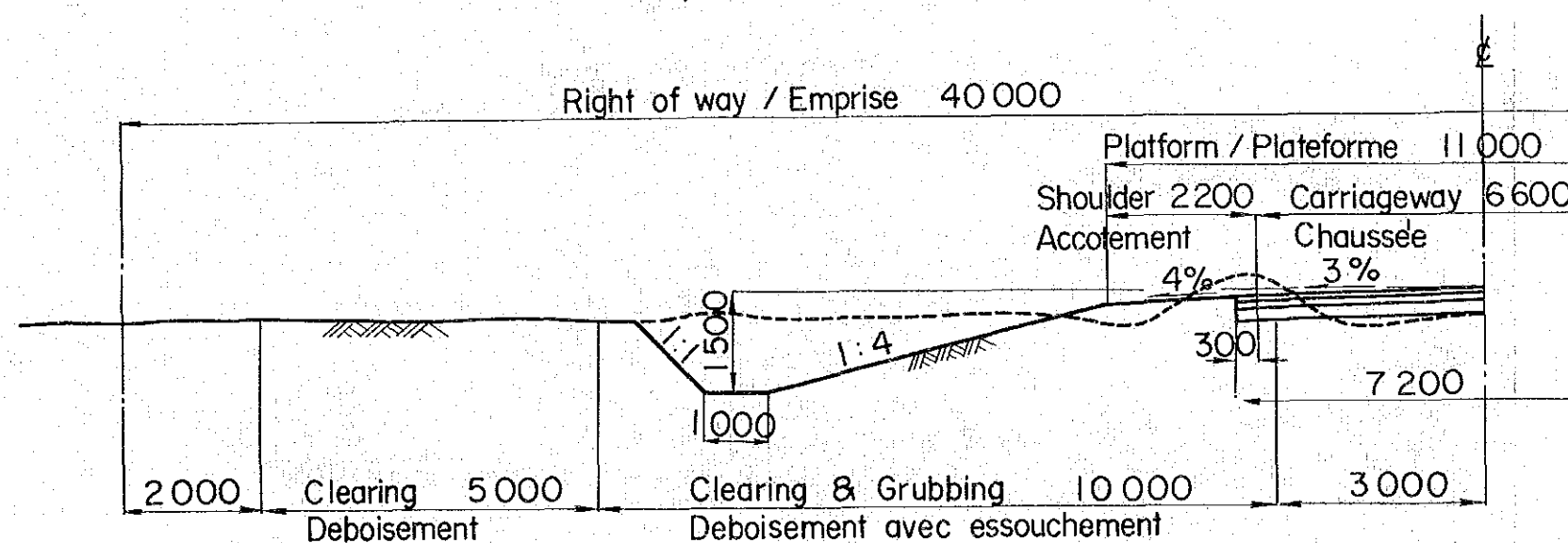
SECTION TRONÇON BUTA - BONDO



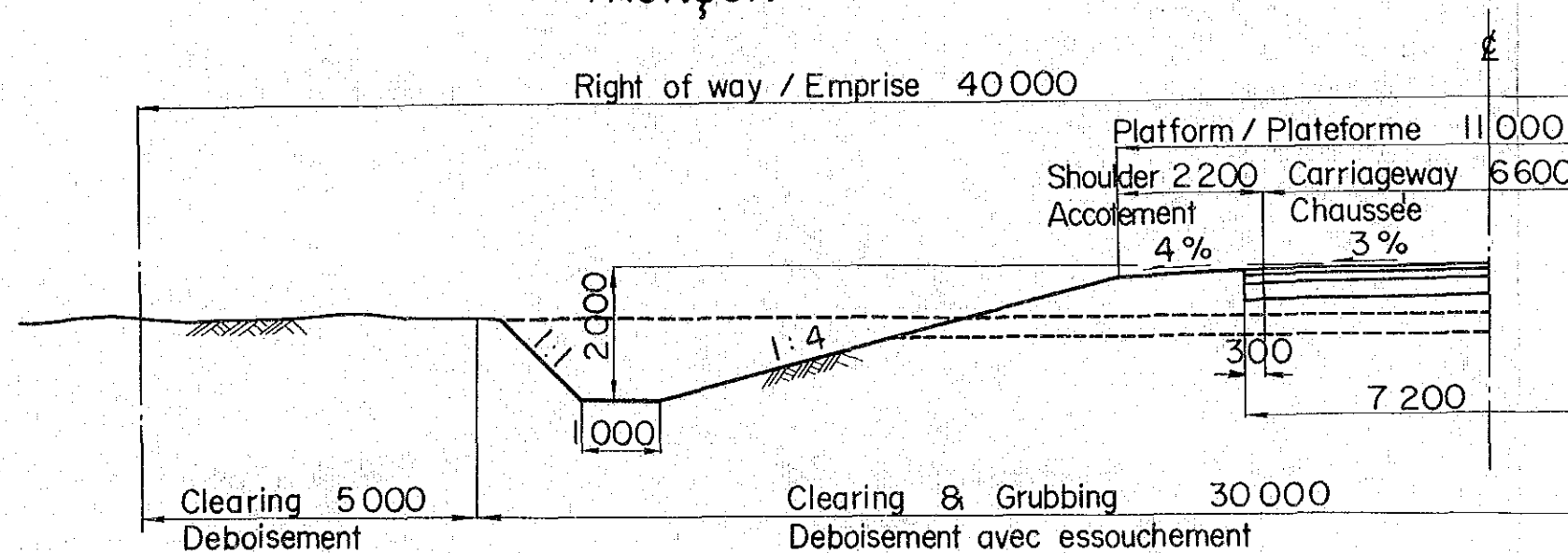
ALTERNATIVE -I
 ALTERNATIVE -I

TYPICAL CROSS SECTIONS / PROFILS EN TRAVERS TYPE

SECTION TRONÇON BONDO - NDU

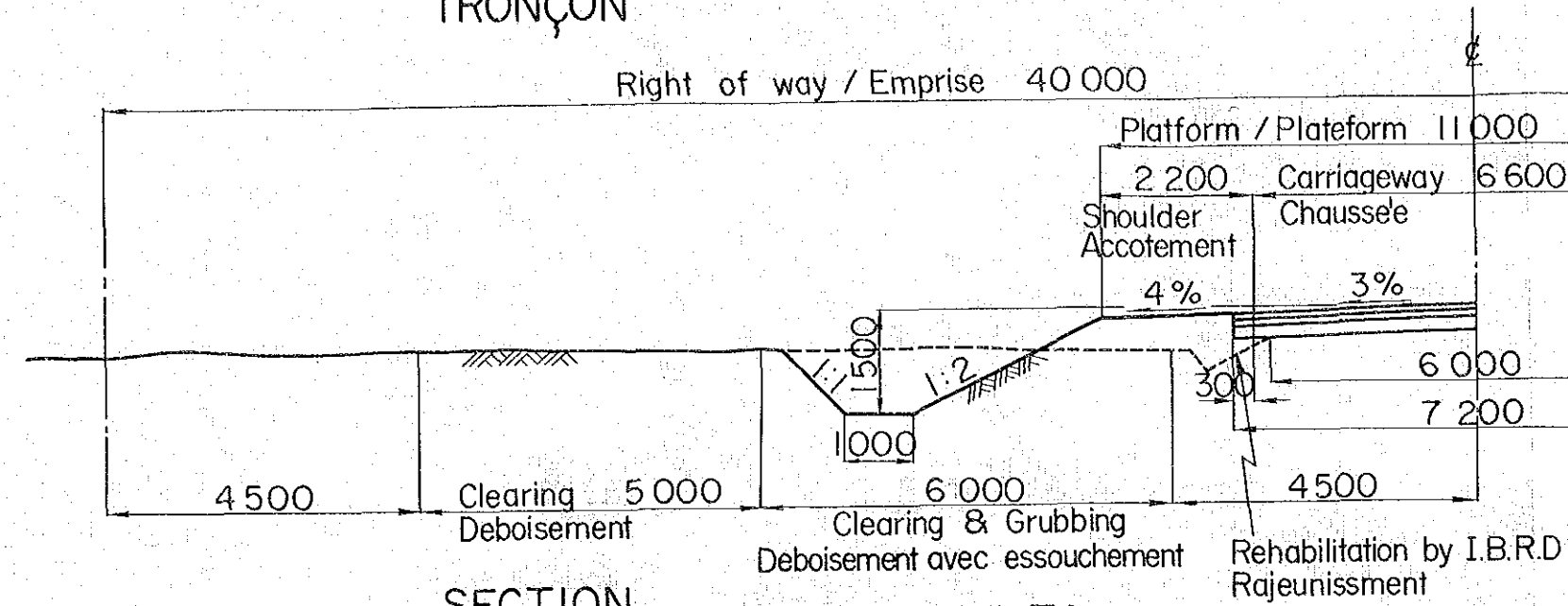


SECTION TRONÇON NEW ALIGNMENT

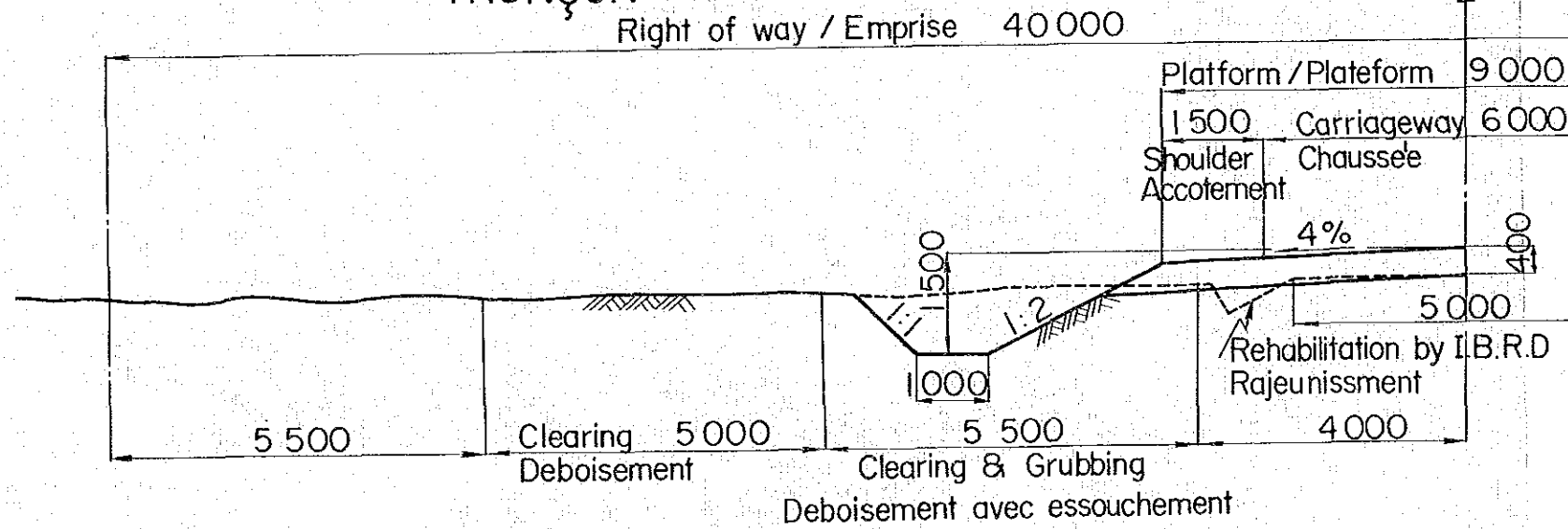


SECTION TRONÇON KISANGANI - BANALIA

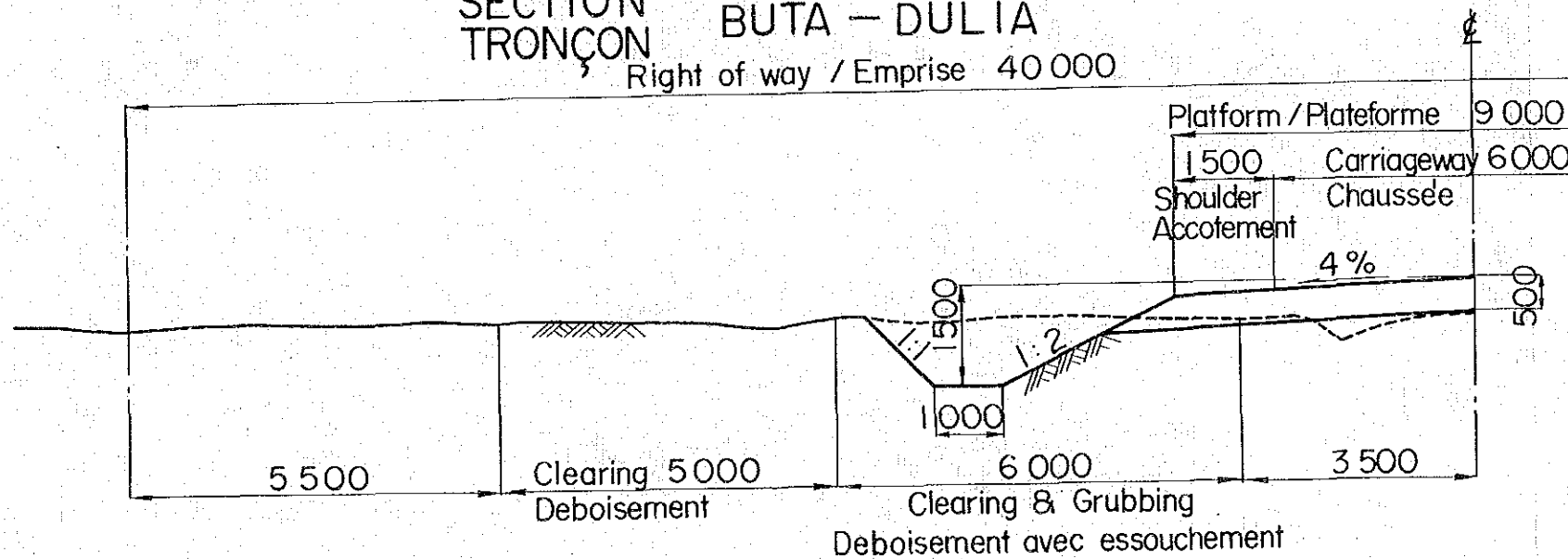
Unjt / Unité : mm



SECTION TRONÇON BANALIA - BUTA



SECTION TRONÇON BUTA - DULIA

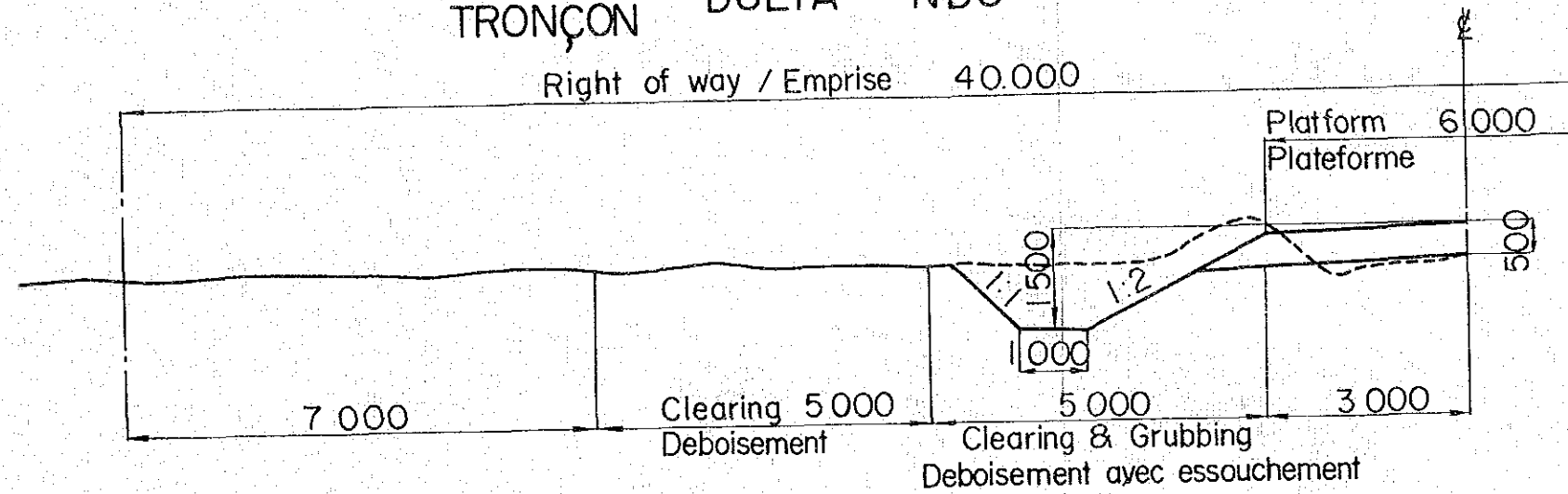


ALTERNATIVE - II
 ALTERNATIVE - II

TYPICAL CROSS SECTIONS / PROFILS EN TRAVERS TYPE

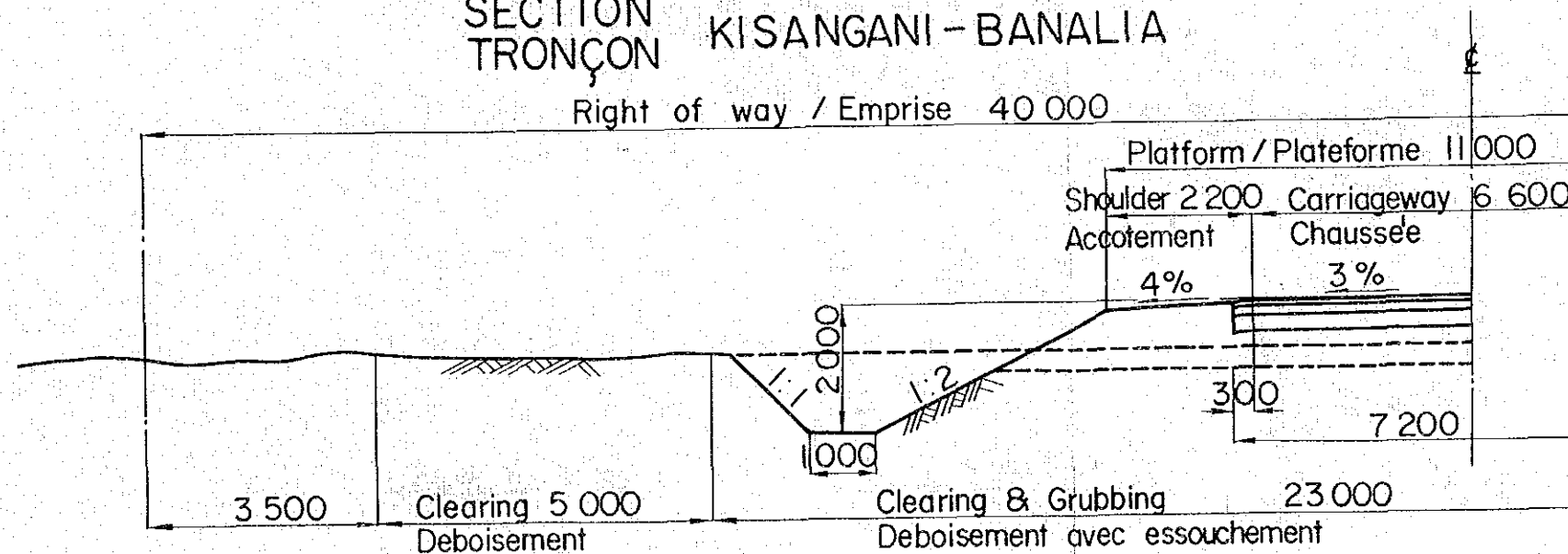
PLATE B-3-2
 PLANCHE B-3-2

SECTION TRONÇON DULIA - NDU



NEW ALIGNMENT

SECTION TRONÇON KISANGANI - BANALIA

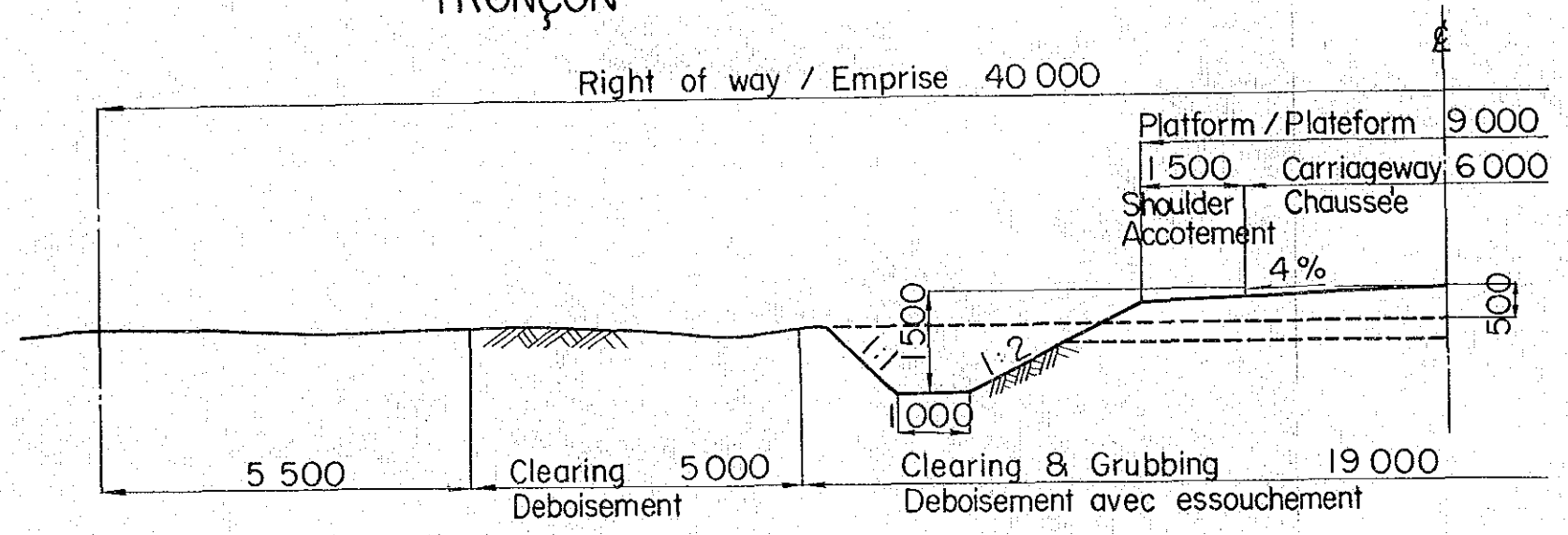


ALTERNATIVE - II
 ALTERNATIVE - II

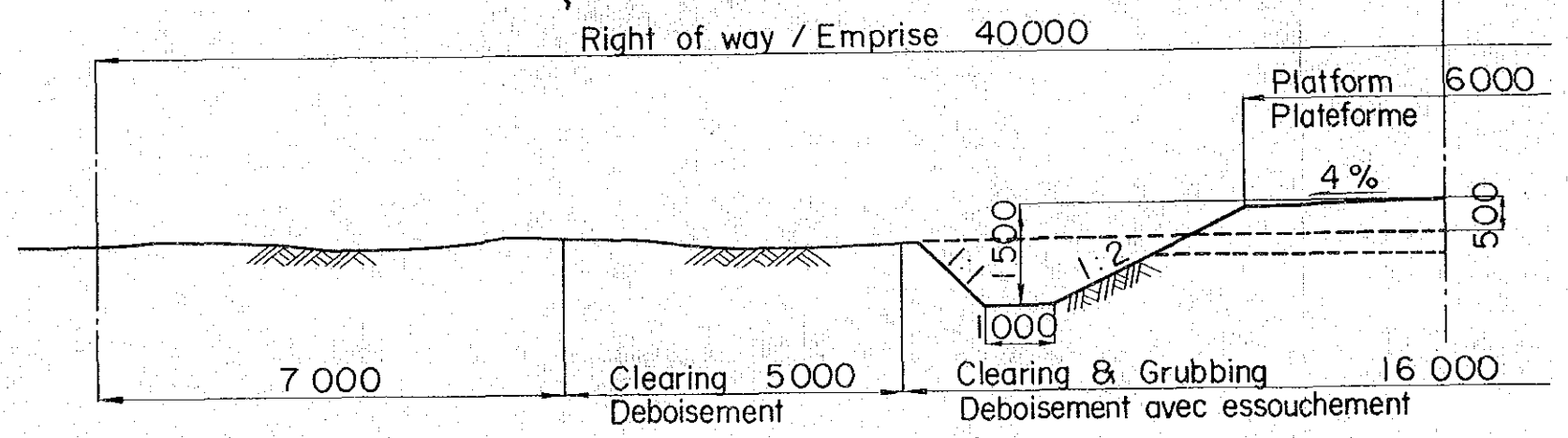
TYPICAL CROSS SECTIONS / PROFILS EN TRAVERS TYPE

NEW ALIGNMENT

SECTION TRONÇON BANALIA - DULIA



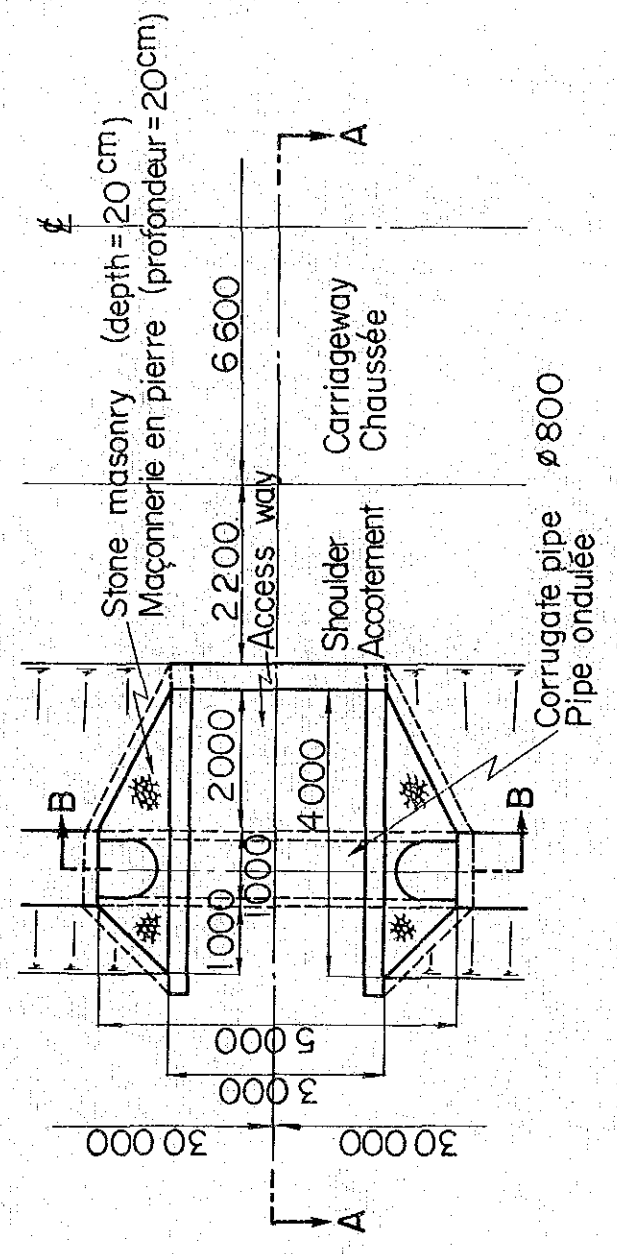
SECTION TRONÇON DULIA - NDU



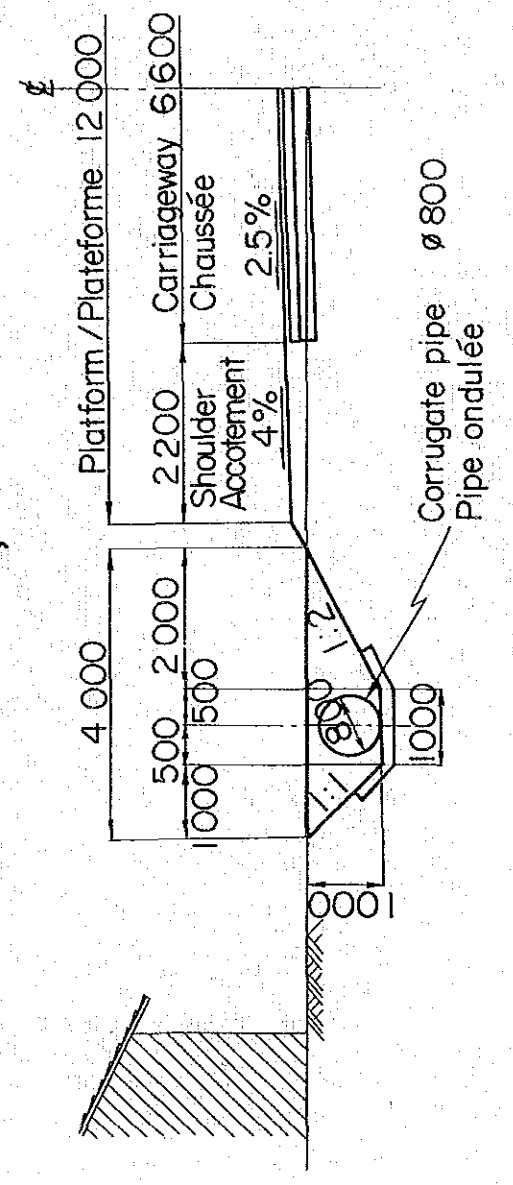
ALTERNATIVE - I SIDE-DITCH IN VILLAGE AREA & ACCESS WAY
 ALTERNATIVE - I CONTRE-FOSSÉ VILLAGE ET VOIE D'ACCÈS

Unit / Unifé : mm

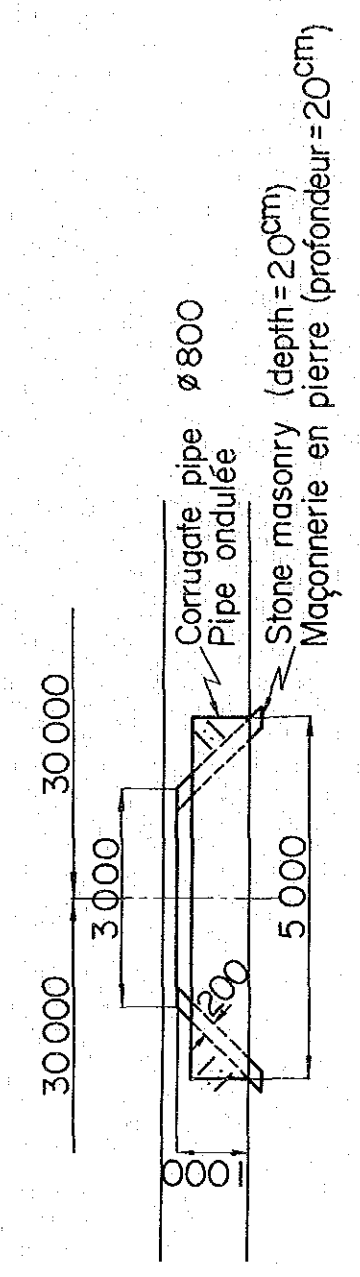
PLAN



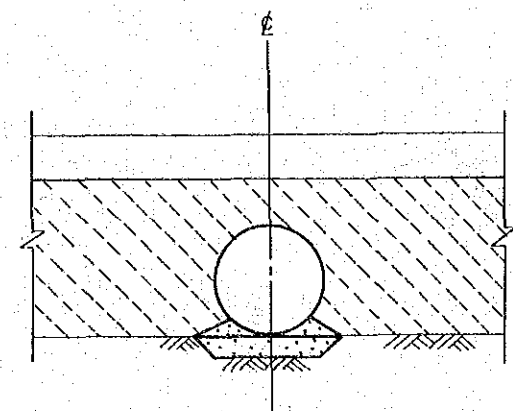
SECTION A - A
 TRONÇON



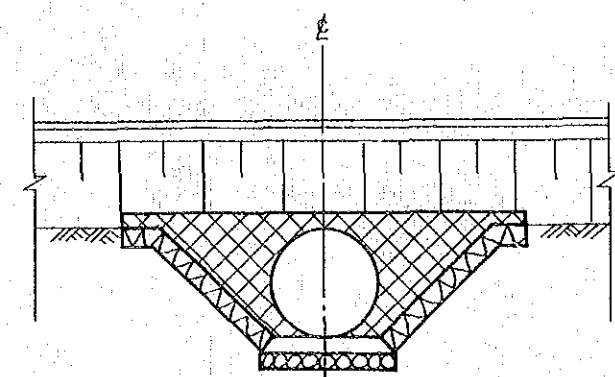
SECTION B - B
 TRONÇON



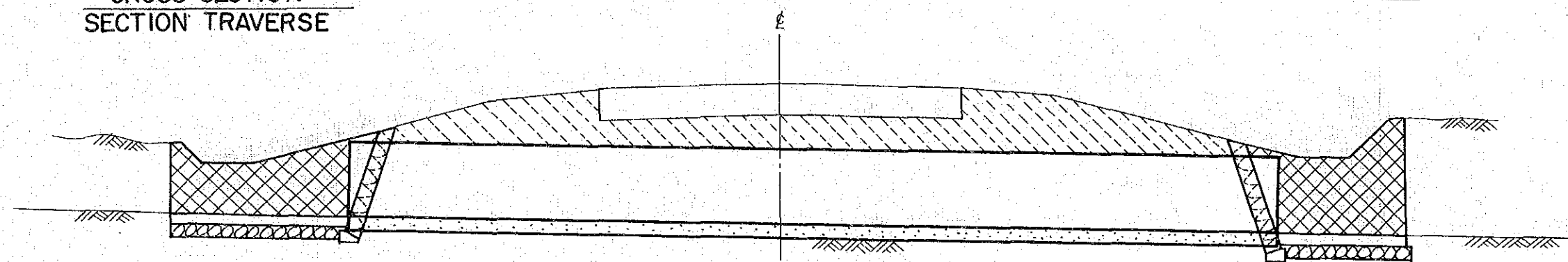
PIPE CULVERT BUSE



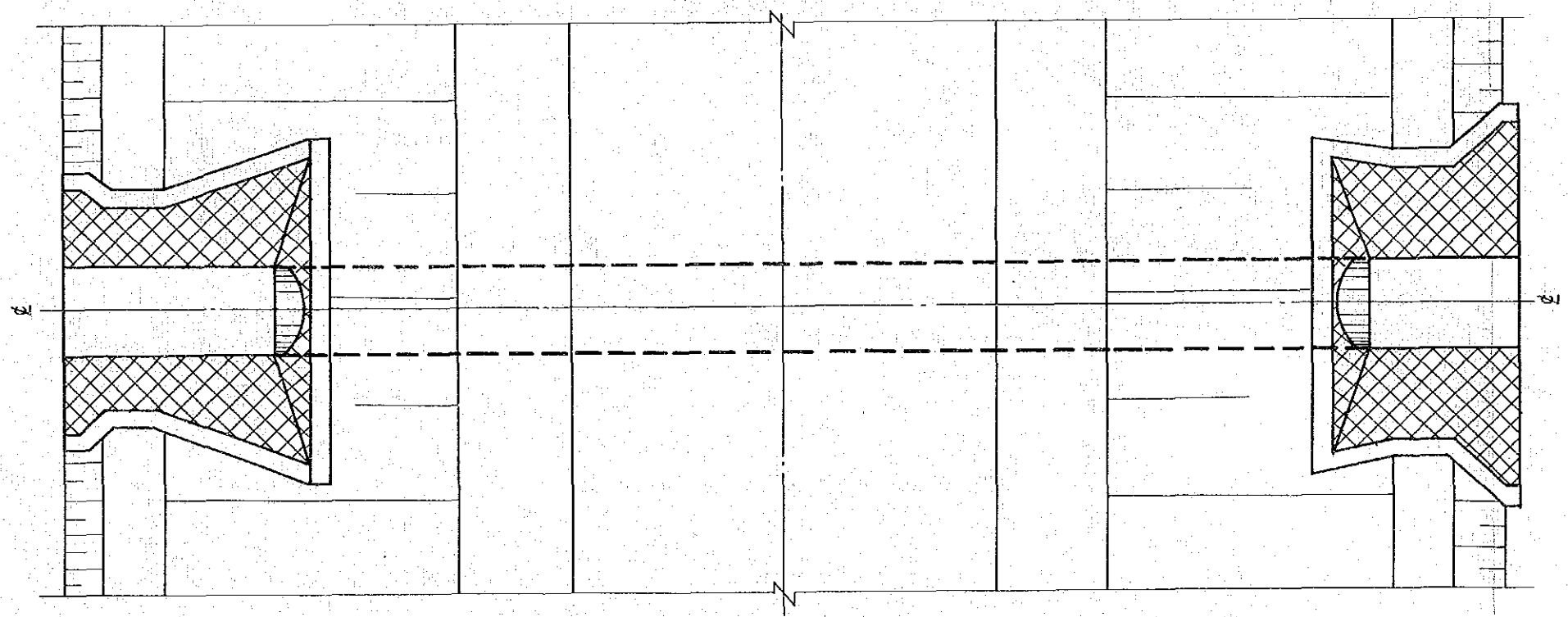
CROSS SECTION
SECTION TRAVERSE



ELEVATION

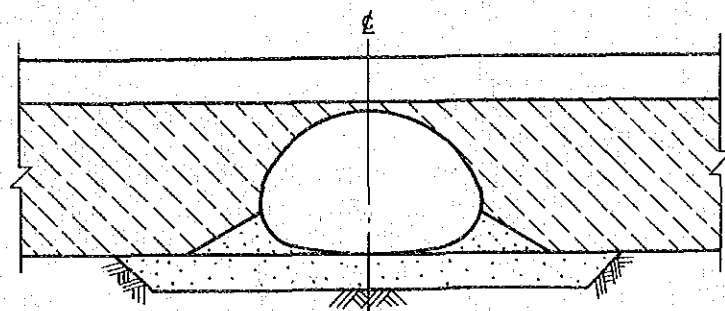


LONGITUDINAL SECTION
SECTION LONGITUDINALE



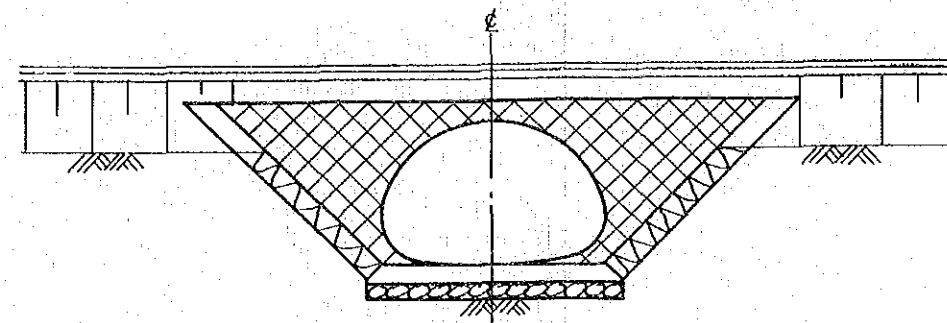
PLAN

PIPE CULVERT
(ARCHED TYPE)

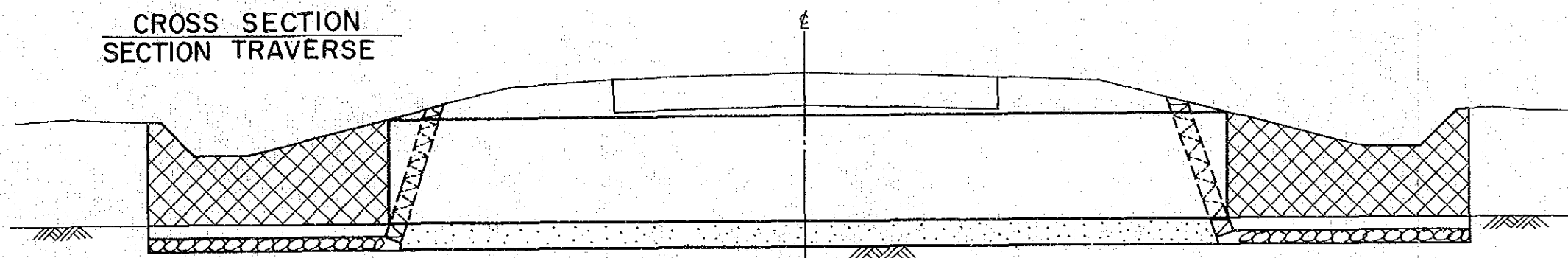


CROSS SECTION
SECTION TRAVERSE

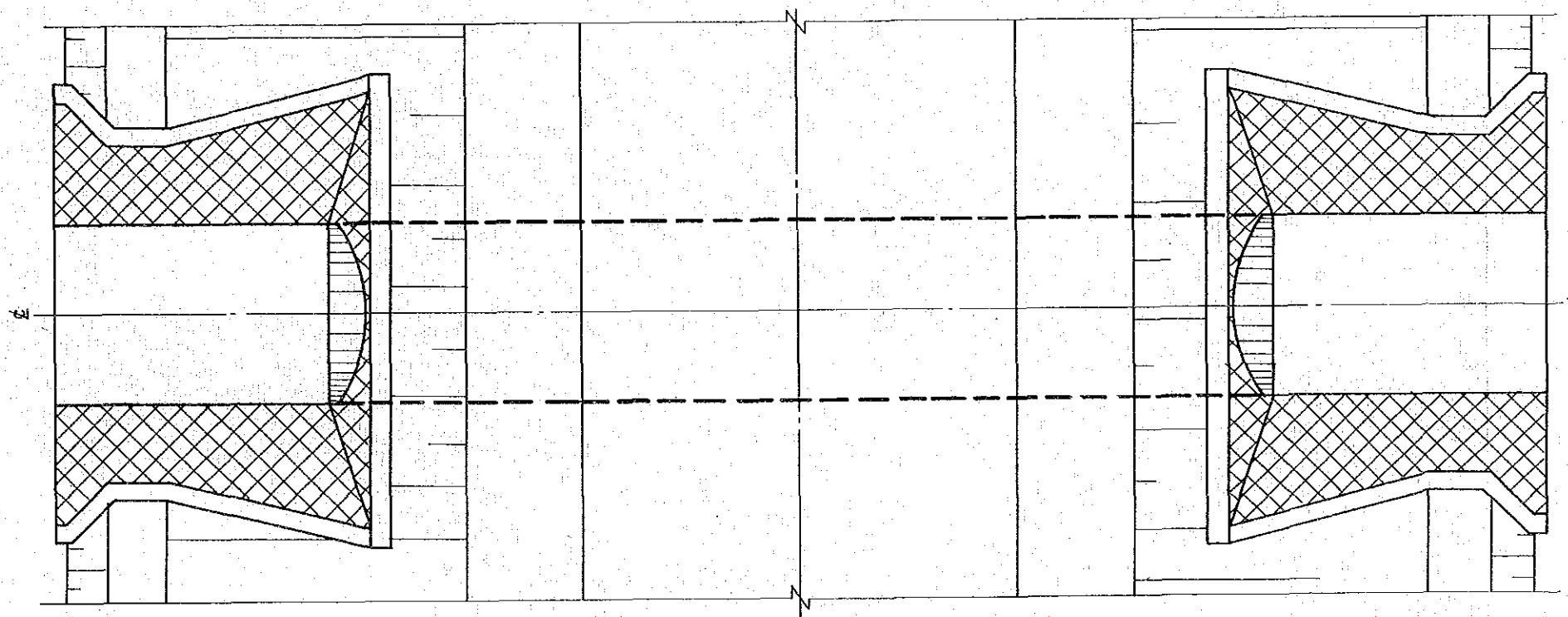
BUSE
(TYPE D'ARCHE)



ELEVATION



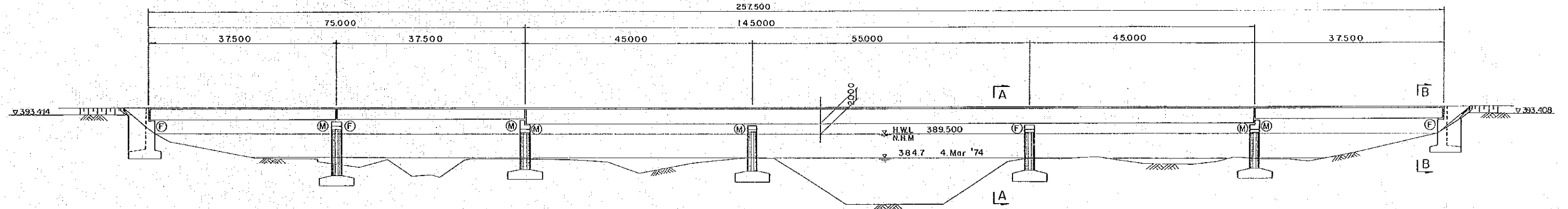
LONGITUDINAL SECTION
SECTION LONGITUDINALE



PLAN

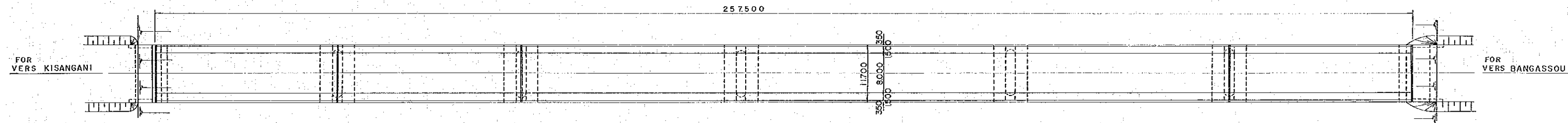
SIDE ELEVATION
VUE DE CÔTE

SCALE
ECHELLE 1:400



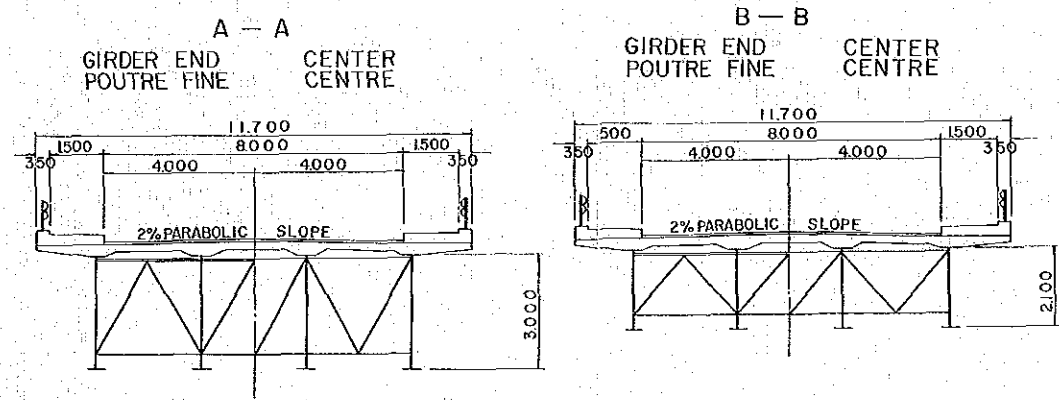
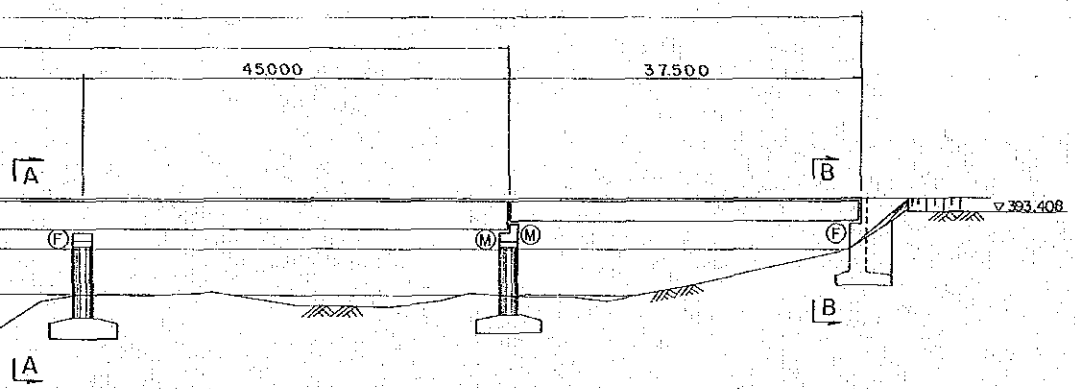
SLOPE TALUS	LEVEL NIEAU					
PROPOSED HEIGHT OF PAVEMENT ELEVATION DE REVÊTEMENT PROPOSÉ	395.100	395.100	395.500	395.100	395.100	395.100
GROUND HEIGHT ELEVATION DU TERRAIN	393.5	393.5	394.5	394.5	394.5	393.5

PLAN SCALE
ECHELLE 1:400



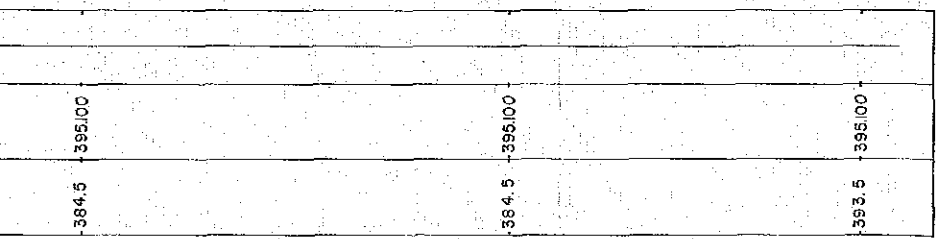
TYPICAL CROSS SECTIONS
 VUE EN COUPE TYPIQUE

SCALE
 ECHELLE 1:100



TRANSAFRICAN HIGHWAY
 ROUTE TRANSAFRICAIN

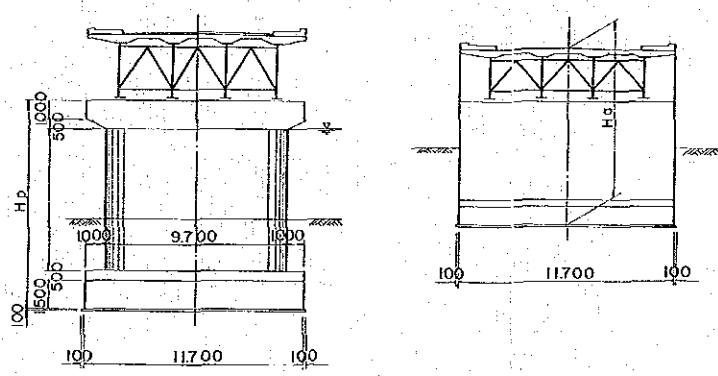
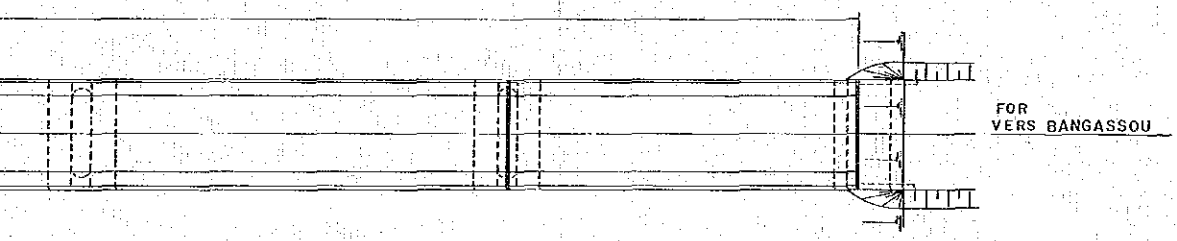
KISANGANI ~ BANGASSOU



A - A

SCALE
 ECHELLE 1:200

B - B

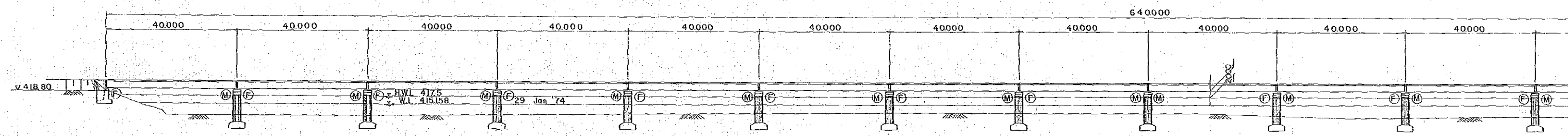


GENERAL VIEW
 VUE D'ENSEMBLE

LINDI BRIDGE
 PONT

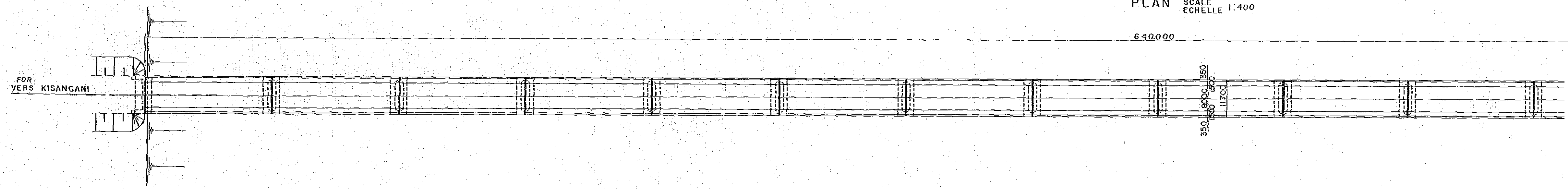
SIDE ELEVATION
VUE DE CÔTÉ

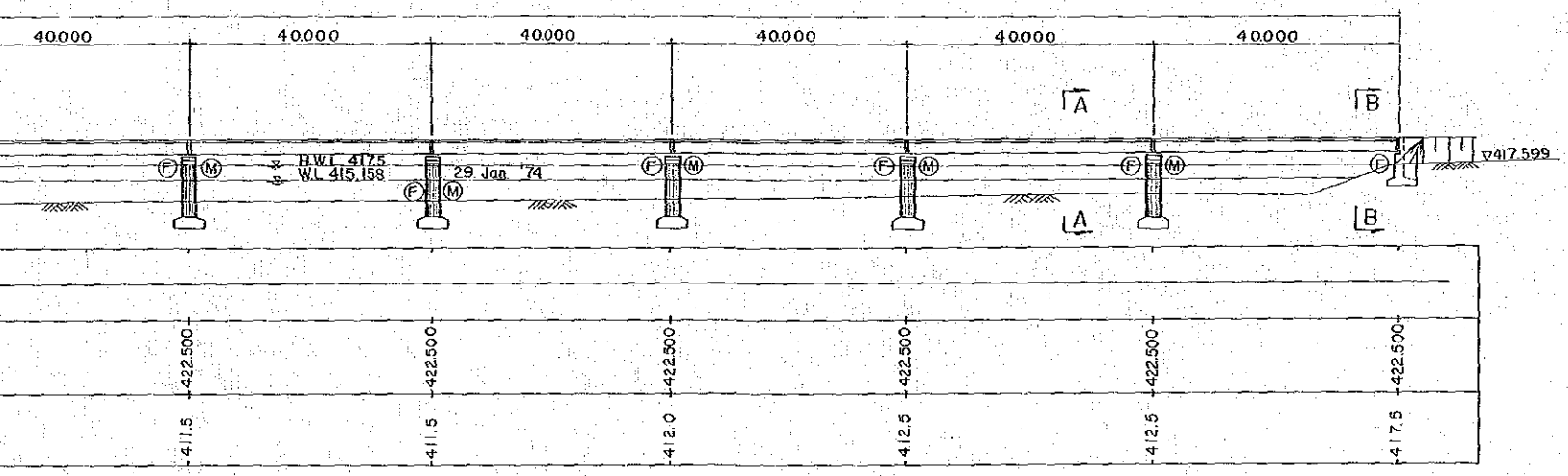
SCALE
ECHELLE 1:400



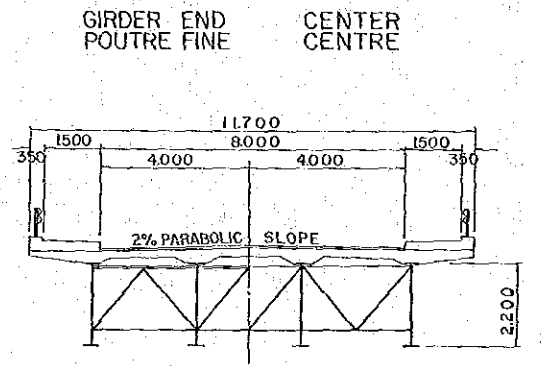
SLOPE TALUS	LEVEL NIVEAU												
PROPOSED HEIGHT OF PAVEMENT ELEVATION DE REVÊTEMENT PROPOSÉ	422.500	422.500	422.500	422.500	422.500	422.500	422.500	422.500	422.500	422.500	422.500	422.500	422.500
GROUND HEIGHT ELEVATION DU TERRAIN	419.0	411.5	411.5	411.5	412.0	412.5	412.5	412.5	412.5	412.5	412.0	411.5	411.5

PLAN
SCALE
ECHELLE 1:400

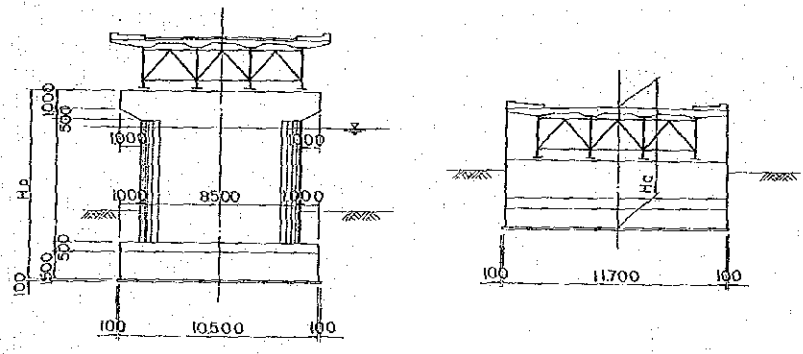




TYPICAL CROSS SECTIONS
 VUE EN COUPE TYPIQUE SCALE 1:100
 ECHELLE 1:100



A - A SCALE 1:200
 ECHELLE 1:200 B - B

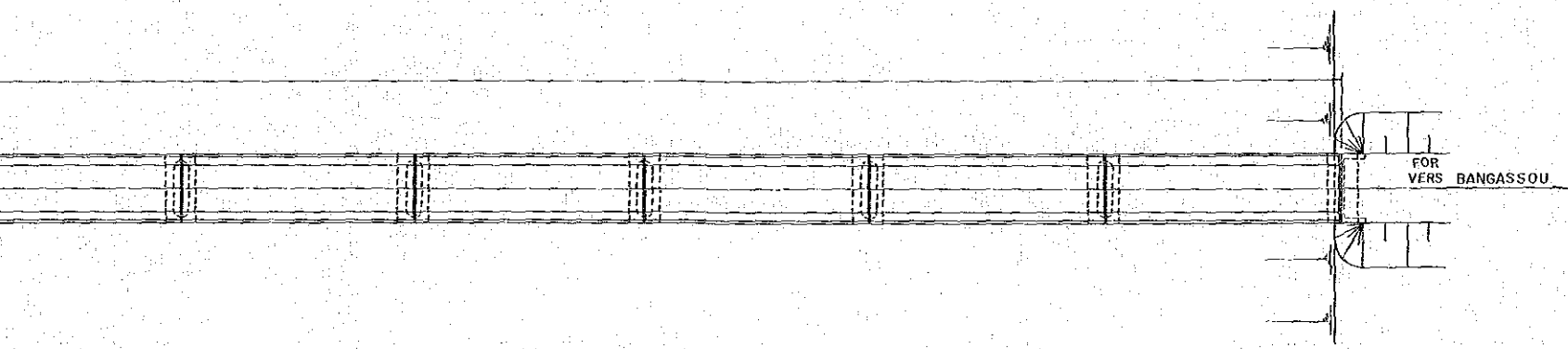


TRANSAFRICAN HIGHWAY
 ROUTE TRANSAFRICAIN

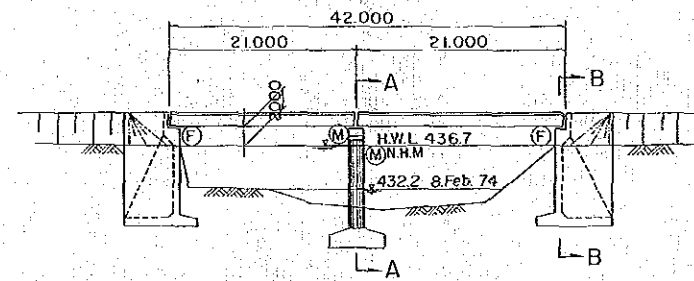
KISANGANI ~ BANGASSOU

GENERAL VIEW
 VUE D'ENSEMBLE

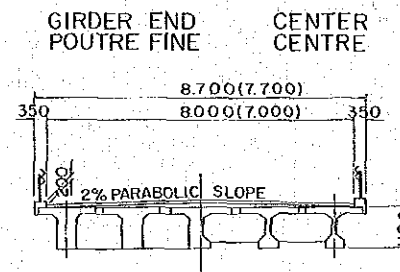
ARUWIMI BRIDGE
 PONT



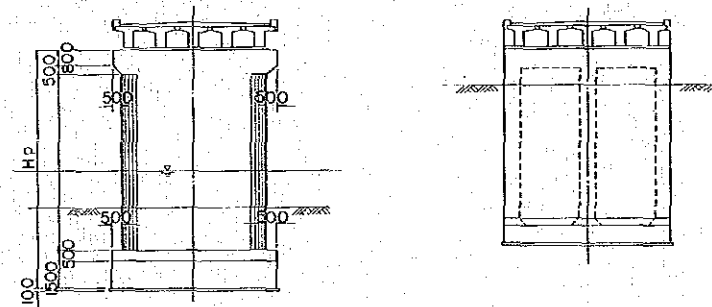
SIDE ELEVATION
 VUE DE CÔTÉ
 SCALE
 ECHELLE 1:400



TYPICAL CROSS SECTIONS
 VUE EN COUPE TYPIQUE
 SCALE
 ECHELLE 1:100



A - A SCALE
 ECHELLE 1:200 B - B



TRANSAFRICAN HIGHWAY
 ROUTE TRANSAFRICAINÉ

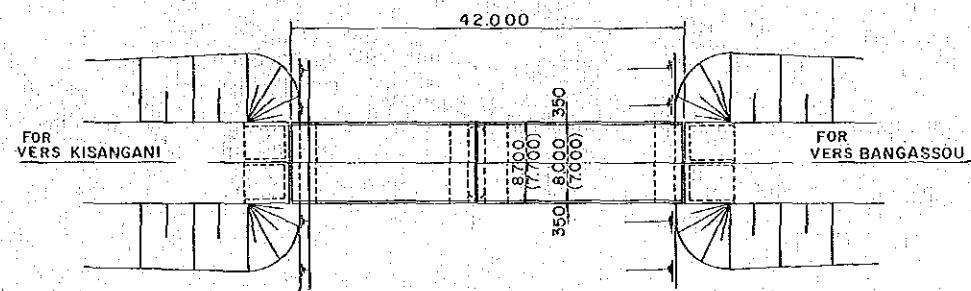
KISANGANI ~ BANGASSOU

GENERAL VIEW
 VUE D'ENSEMBLE

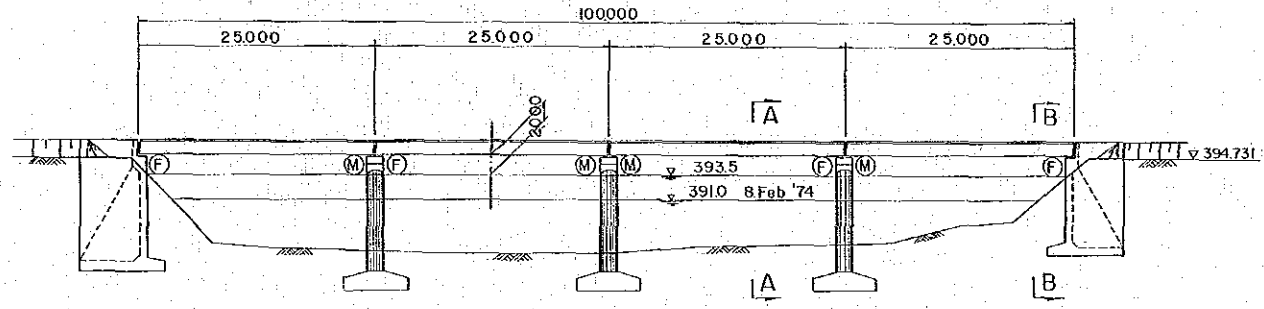
TELE BRIDGE
 PONT

SLOPE TALUS	LEVEL NIVEAU		
PROPOSED HEIGHT OF PAVEMENT ELEVATION DE REVÊTEMENT PROPOSÉ	440.200	440.200	440.200
GROUND HEIGHT ELEVATION DU TERRAIN	436.7	430.2	436.7

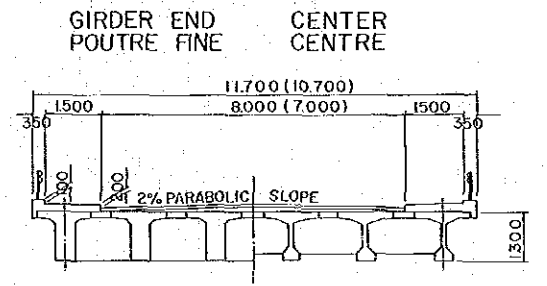
PLAN SCALE
 ECHELLE 1:400



SIDE ELEVATION
 VUE DE CÔTE
 SCALE
 ECHELLE 1:400



TYPICAL CROSS SECTIONS
 VUE EN COUPE TYPIQUE
 SCALE
 ECHELLE 1:100



TRANSAFRICAN HIGHWAY
 ROUTE TRANSAFRICAIN

KISANGANI ~ BANGASSOU

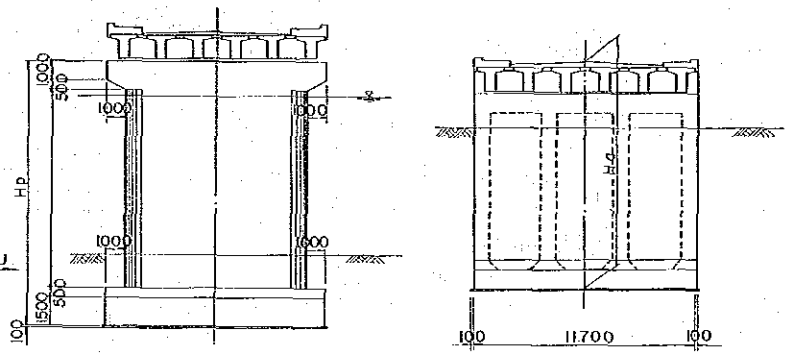
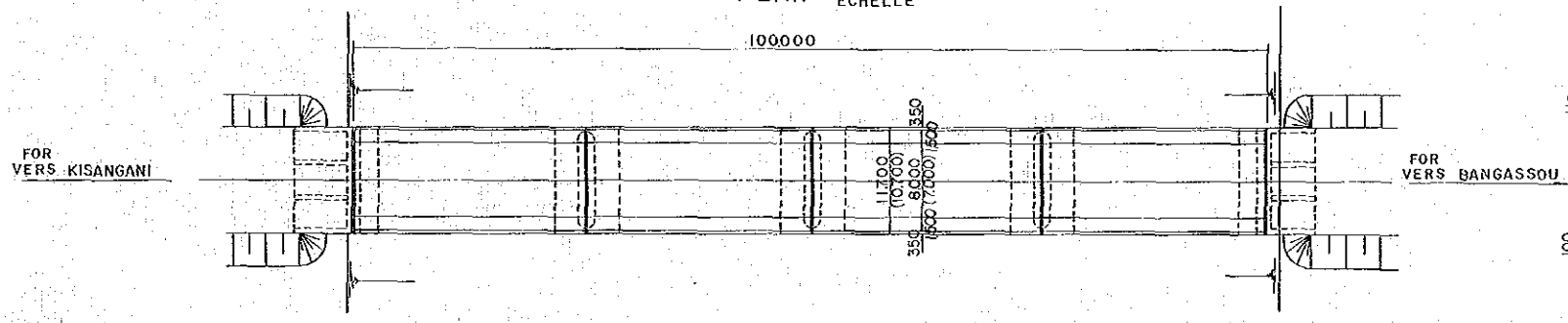
SLOPE TALUS	LEVEL NIVEAU				
PROPOSED HEIGHT OF PAVEMENT ELEVATION DE REVÊTEMENT PROPOSÉ	397.200	397.200	397.200	397.200	397.200
GROUND HEIGHT ELEVATION DU TERRAIN	395.3	388.5	388.5	388.5	395.3

A — A SCALE
 ECHELLE 1:200 B — B

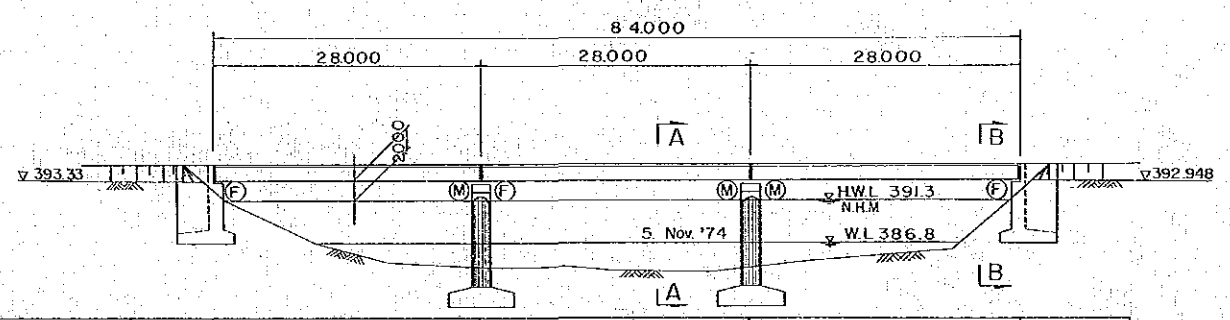
GENERAL VIEW
 VUE D'ENSEMBLE

RUBI BRIDGE
 PONT

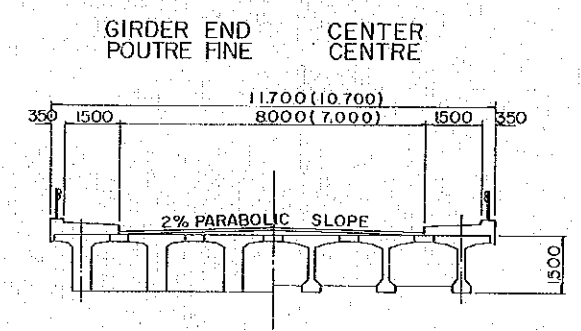
PLAN SCALE
 ECHELLE 1:400



SIDE ELEVATION
 VUE DE CÔTÉ
 SCALE
 ECHELLE 1:400



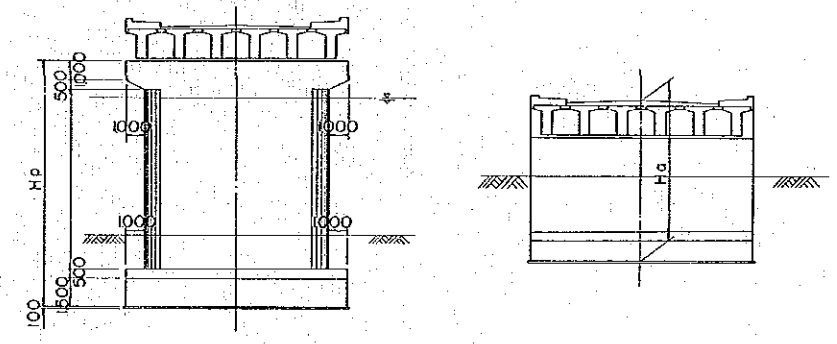
TYPICAL CROSS SECTIONS
 VUE EN COUPE TYPIQUE
 SCALE
 ECHELLE 1:100



A - A

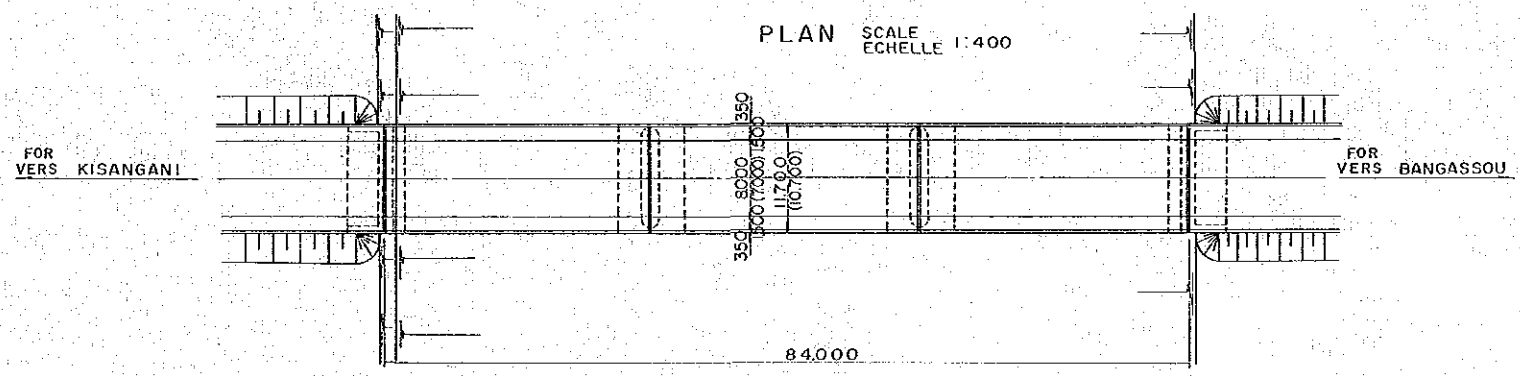
SCALE
 ECHELLE 1:200

B - B



SLOPE TALUS	LEVEL NIVEAU			
PROPOSED HEIGHT OF PAVEMENT ELEVATION DE REVÊTEMENT PROPOSÉ	+395.200	+395.200	+395.200	+395.200
GROUND HEIGHT ELEVATION DU TERRAIN	393.3	384.3	384.3	393.3

PLAN
 SCALE
 ECHELLE 1:400



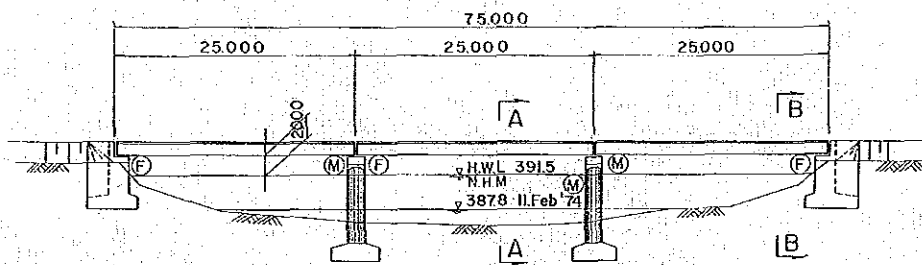
TRANSAFRICAN HIGHWAY
 ROUTE TRANSAFRICAINÉ

KISANGANI ~ BANGASSOU

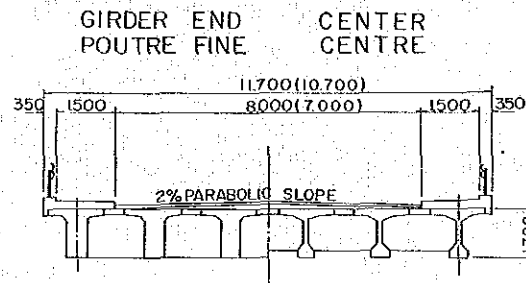
GENERAL VIEW
 VUE D'ENSEMBLE

LIKATI BRIDGE
 PONT

SIDE ELEVATION
 VUE DE CÔTE
 SCALE
 ECHELLE 1:400



TYPICAL CROSS SECTIONS
 VUE EN COUPE TYPIQUE
 SCALE
 ECHELLE 1:100



TRANSAFRICAN HIGHWAY
 ROUTE TRANSAFRICAINÉ

KISANGANI ~ BANGASSOU

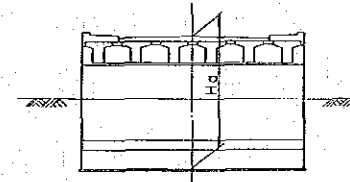
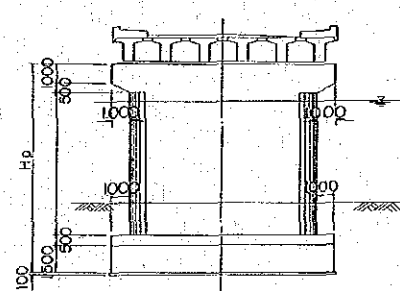
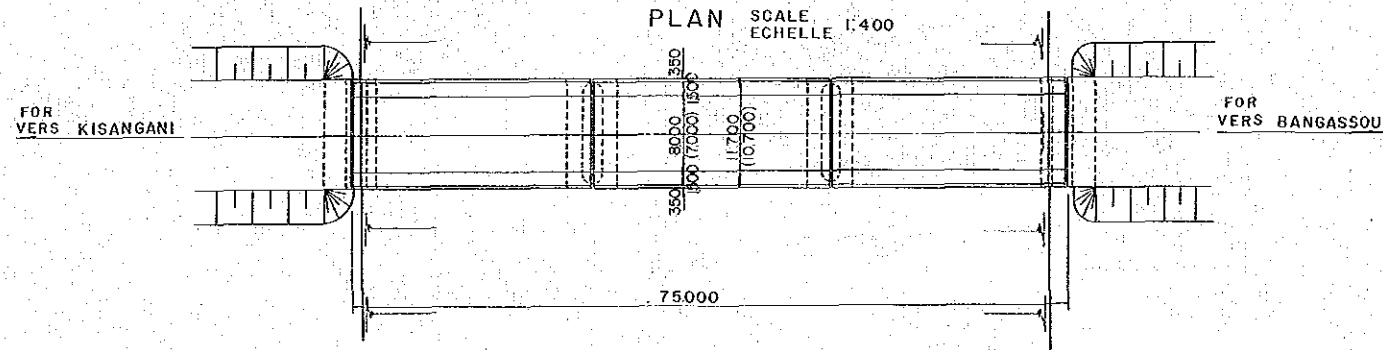
SLOPE TALUS	LEVEL NIVEAU			
PROPOSED HEIGHT OF PAVEMENT ELEVATION DE REVÊTEMENT PROPOSÉ	395.200	395.200	395.200	395.200
GROUND HEIGHT ELEVATION DU TERRAIN	393.0	386.5	386.5	393.0

A - A
 SCALE
 ECHELLE 1:200
 B - B

GENERAL VIEW
 VUE D'ENSEMBLE

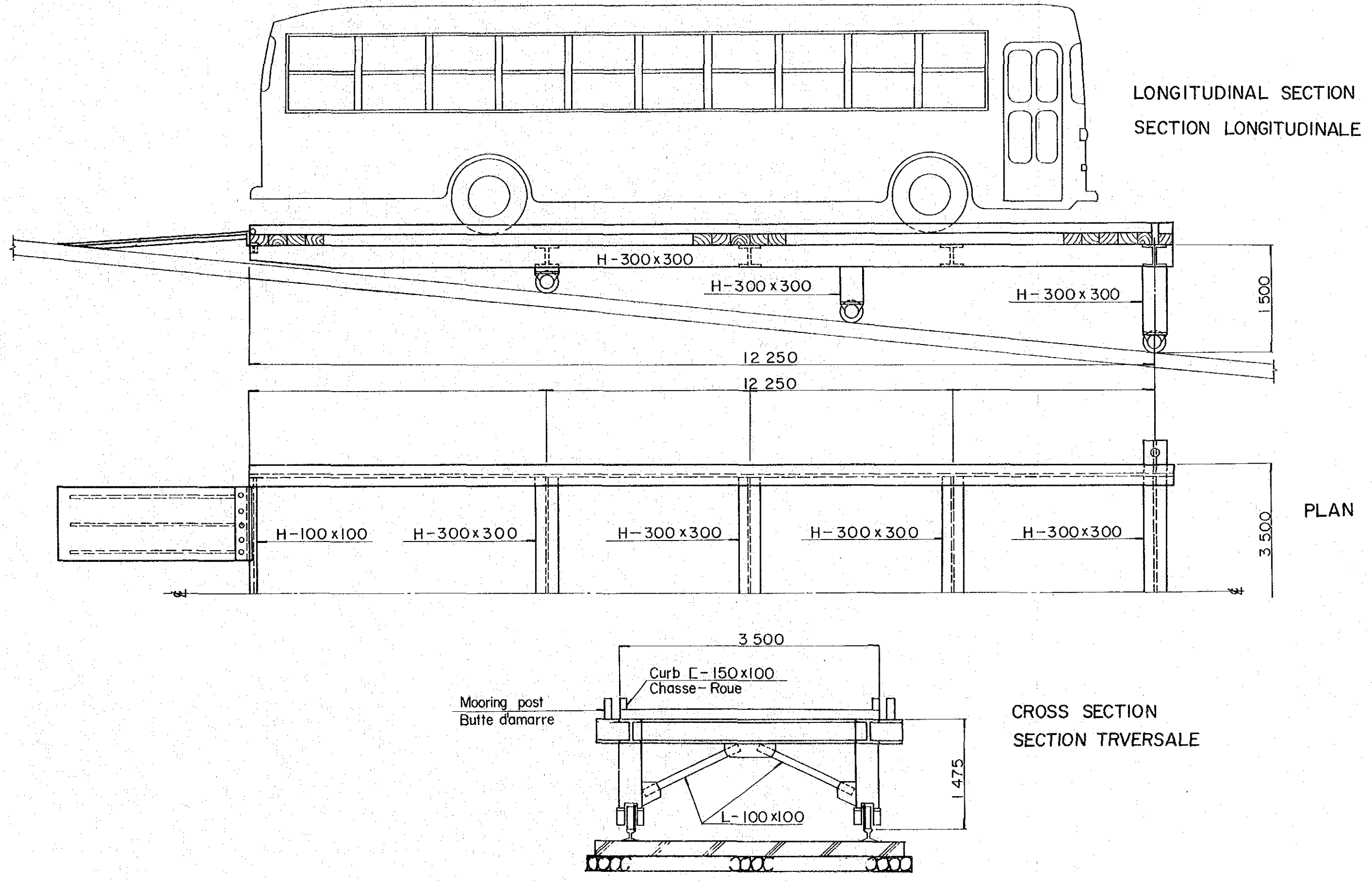
LIBOGO BRIDGE
 PONT

PLAN
 SCALE
 ECHELLE 1:400



FERRY LANDING FACILITY
ROULANTE D'ACOSTAGE POUR LE BAC

Scale 1:50
Echelle 1:50



SEISMIC OBSERVATION RECORDS (UNIT : MAGNITUDE)
 RECORDS D'OBSERVATION SEISMIQUE (UNITÉ : MAGNITUDE)

