

**RAILWAY CONSTRUCTION PROJECT, EASTERN LINE**  
(TAPERAS - ROBORE)

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**RAILWAY CONSTRUCTION PROJECT, EASTERN LINE**  
(TAPERAS-ROBORE)

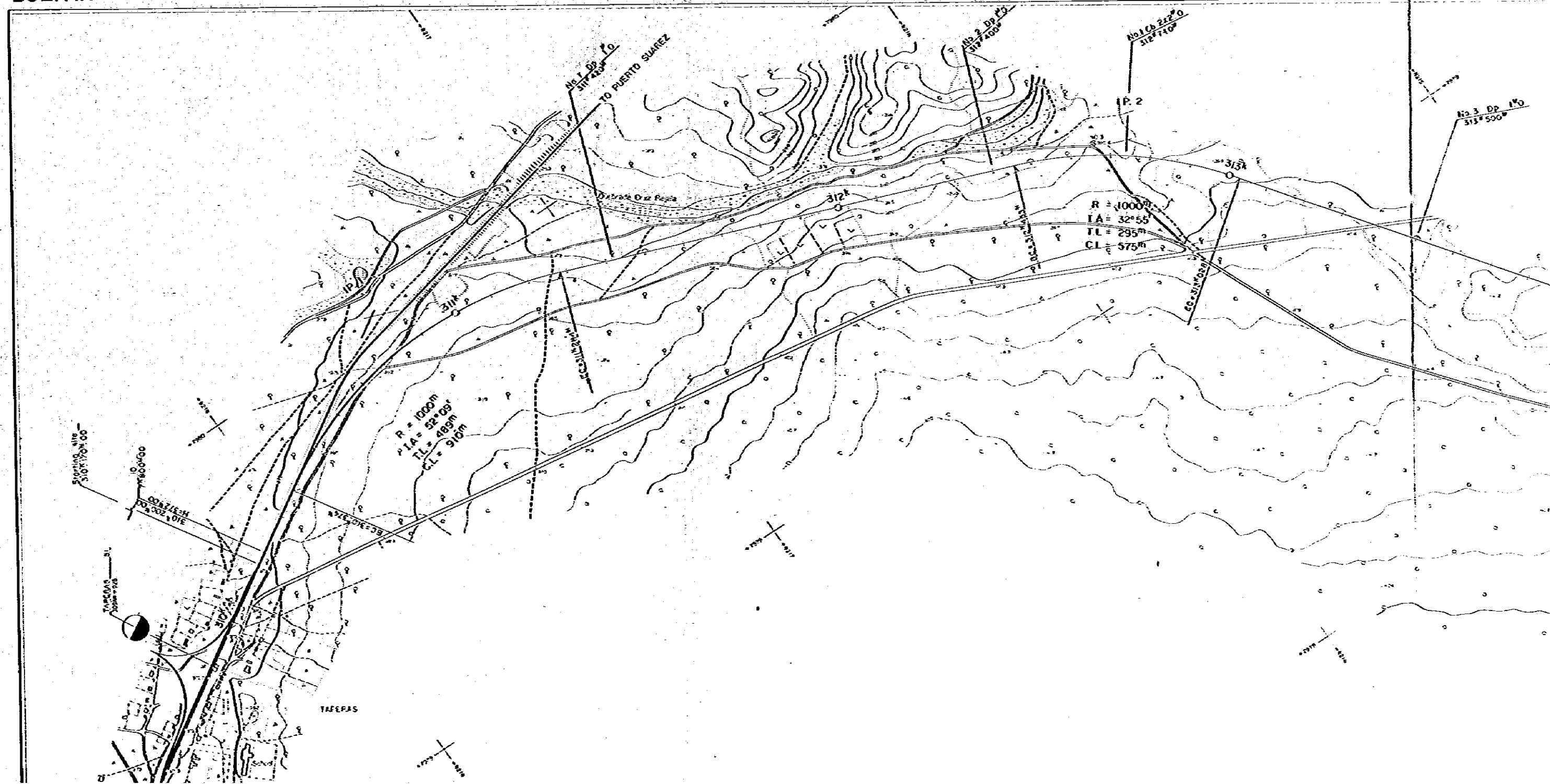
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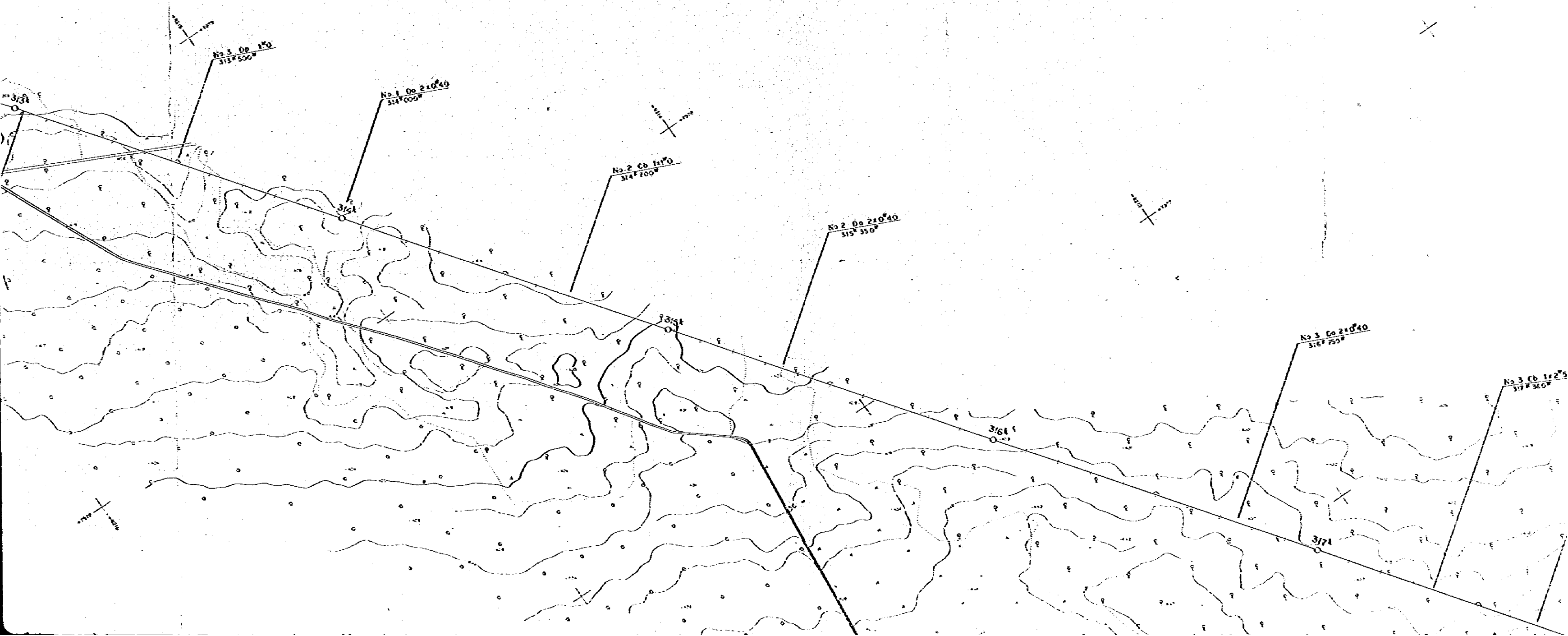


1 : 5000  
BOLIVIA

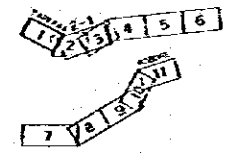
RA



# RAILWAY CONSTRUCTION PROJECT (TAPERAS - ROBORE)



NO. 1



**LEGEND**

**ROADS TRACKS ETC.**

Road

Village Road

Fair path

**RAILWAYS ETC.**

Station

Under way

**VEGETATIONS**

Cultured

Orchard

Fruit Bush

Wood

Pasture

Waste Land

**MISCELLANEOUS**

Enclosure

Canal

Foss

O.S.

**HYDROGRAPHY**

Field & Marsh Flood

River and Stream

Dry Run

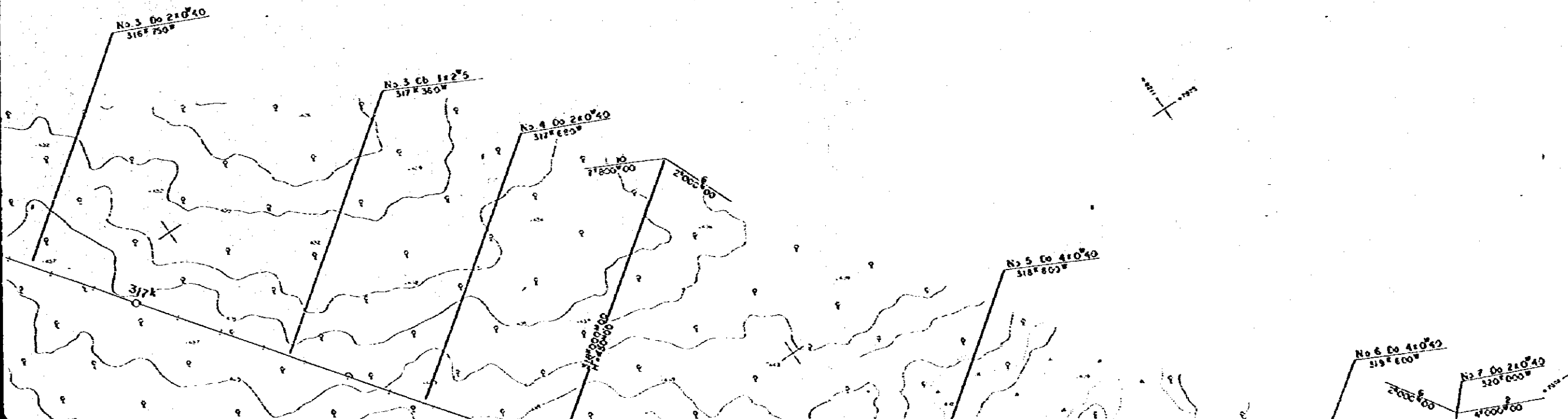
**CONTOURS AND TRAVERSE POINTS**

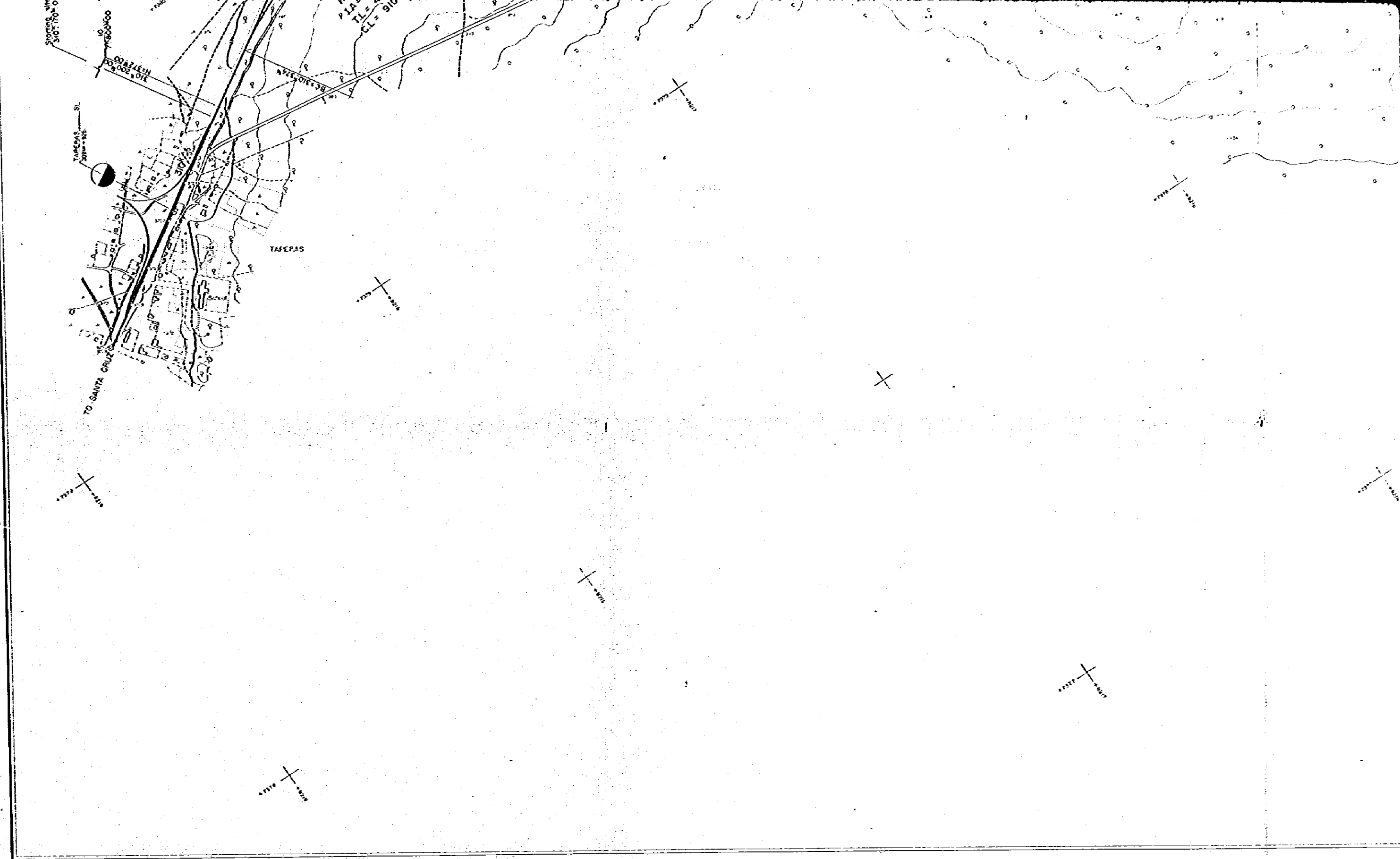
Index Contour

Spot Height

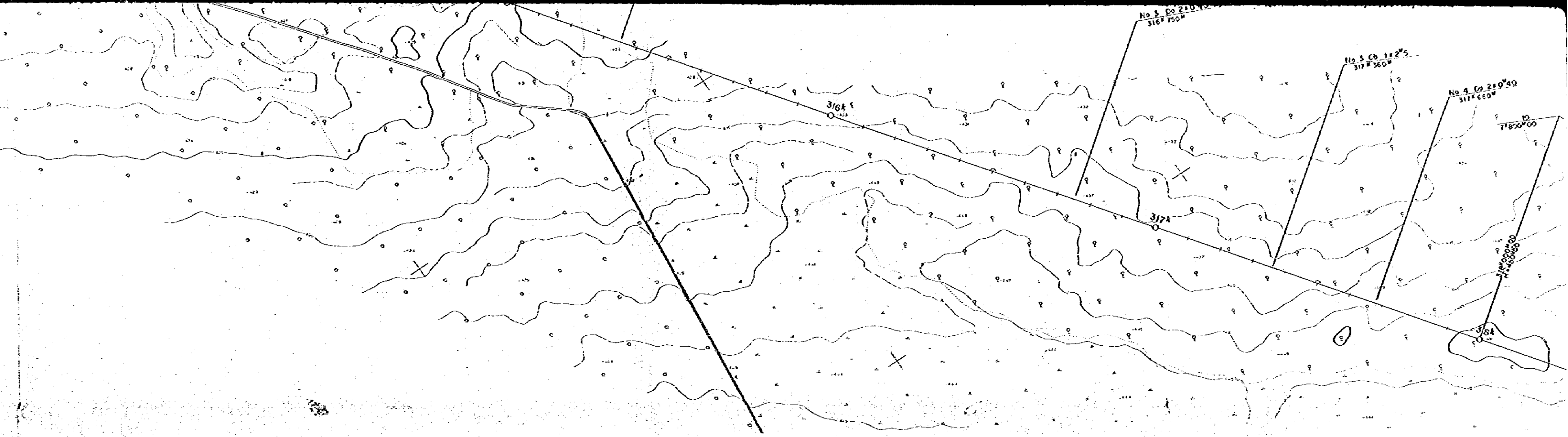
Survey Point U.S.C.A. 182518

Leveling Point I.C.M. 025418





NO. 1 JAPAN INTERNATIONAL COOPERATION AGENCY



3/64

3/74

3/64

No. 3 Co 210' 40"  
316' 750"

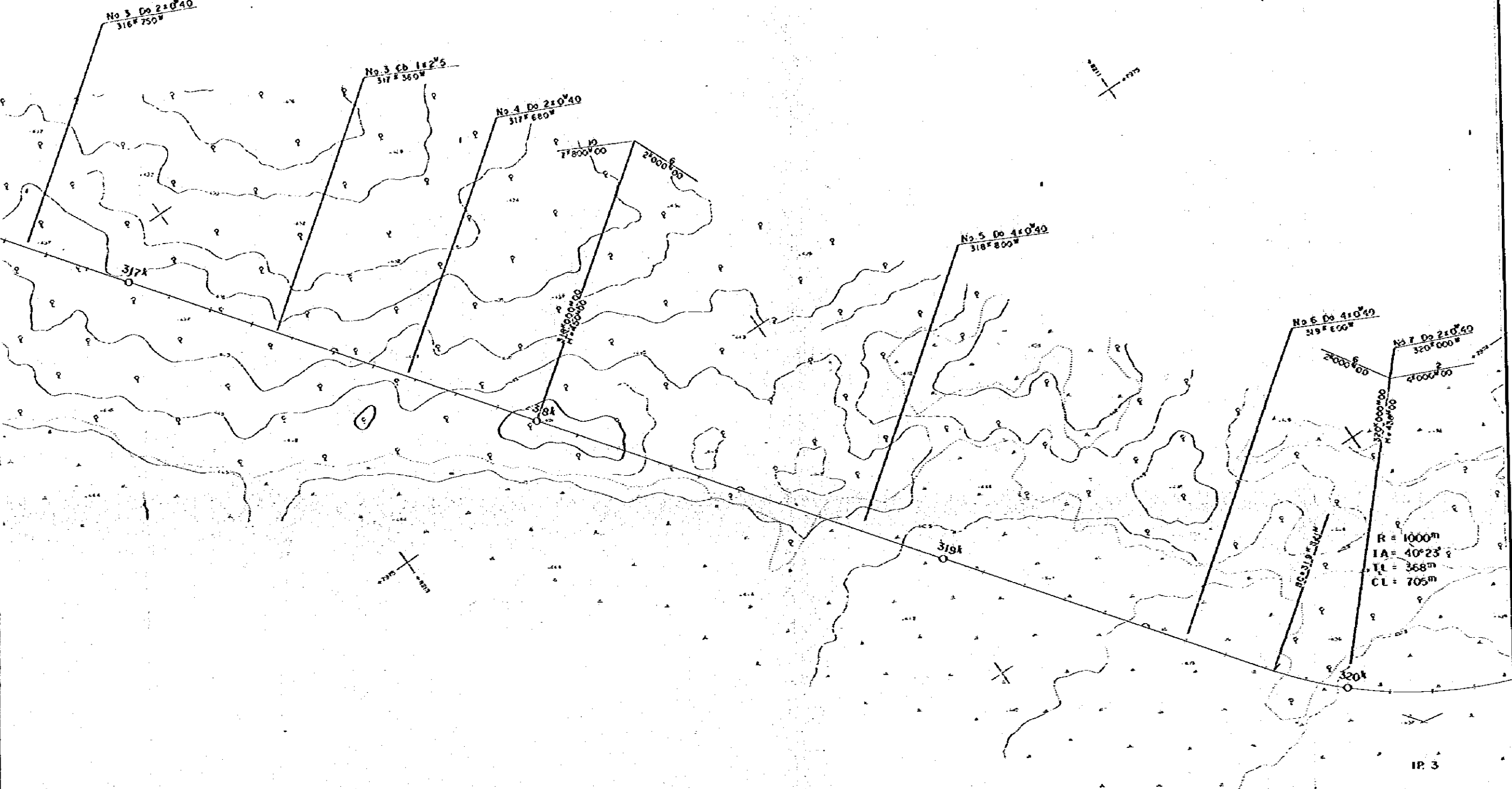
No. 3 Cb 112' 5"  
317' 360"

No. 4 Co 210' 40"  
317' 650"

SCALE 1:5,000  
METERS







- Miscellaneous
- Established
  - Contours
  - Peaks
  - Cliffs
- HYDROGRAPHY
- Pool Little to None
  - Run and Stream
- By Plan
- CONTOURS AND TRAVERSE POINTS
- Island
  - Sea Height in meters
  - Survey Point (U.S.C.A.)
  - Leading Point (U.S.C.A.)

EMPRESA NACIONAL DE FERROCARRILES  
RAILWAY CONSTRUCTION PROJECT EASTERN LINE  
(LEGISLATION)

**RAILWAY PLAN**  
(Sheet 1 of 121)

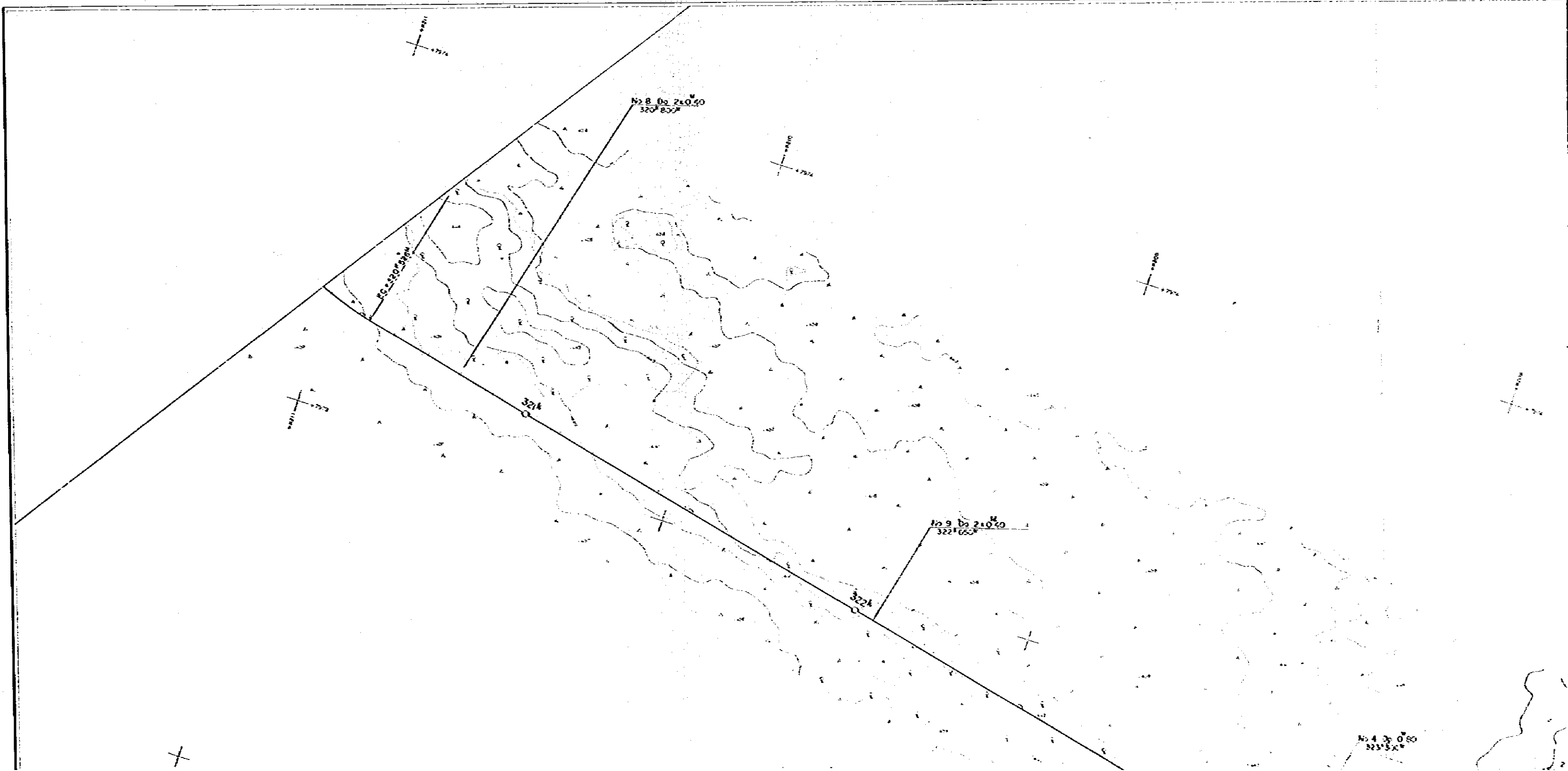
Executing Enterprise

Drawn by Date	Checked by Date	Approved by Date
Contracting Enterprise		
Checked by Date	Approved by Date	No. 2

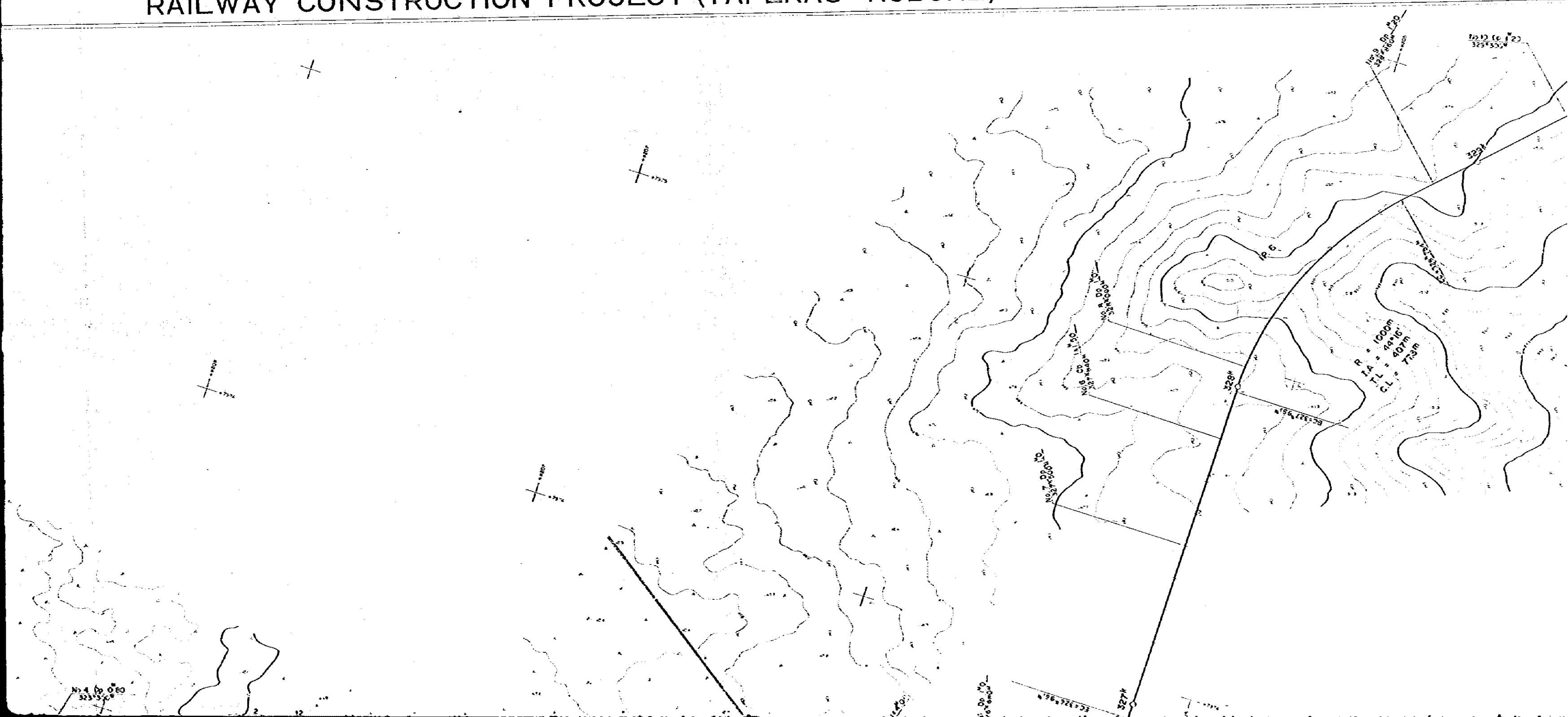
1. Photographic Flight—June 1950
  2. Control Point Survey—June 1950
  3. Detail Completion—October 1950
  4. Detail Station—10 M. Trigonometric Point
- Maria
- 10 M. Leveling Point
- LL 151 LL 153  
LL 189 LL 191  
LL 133 BS 27

1 : 5000  
BOLIVIA

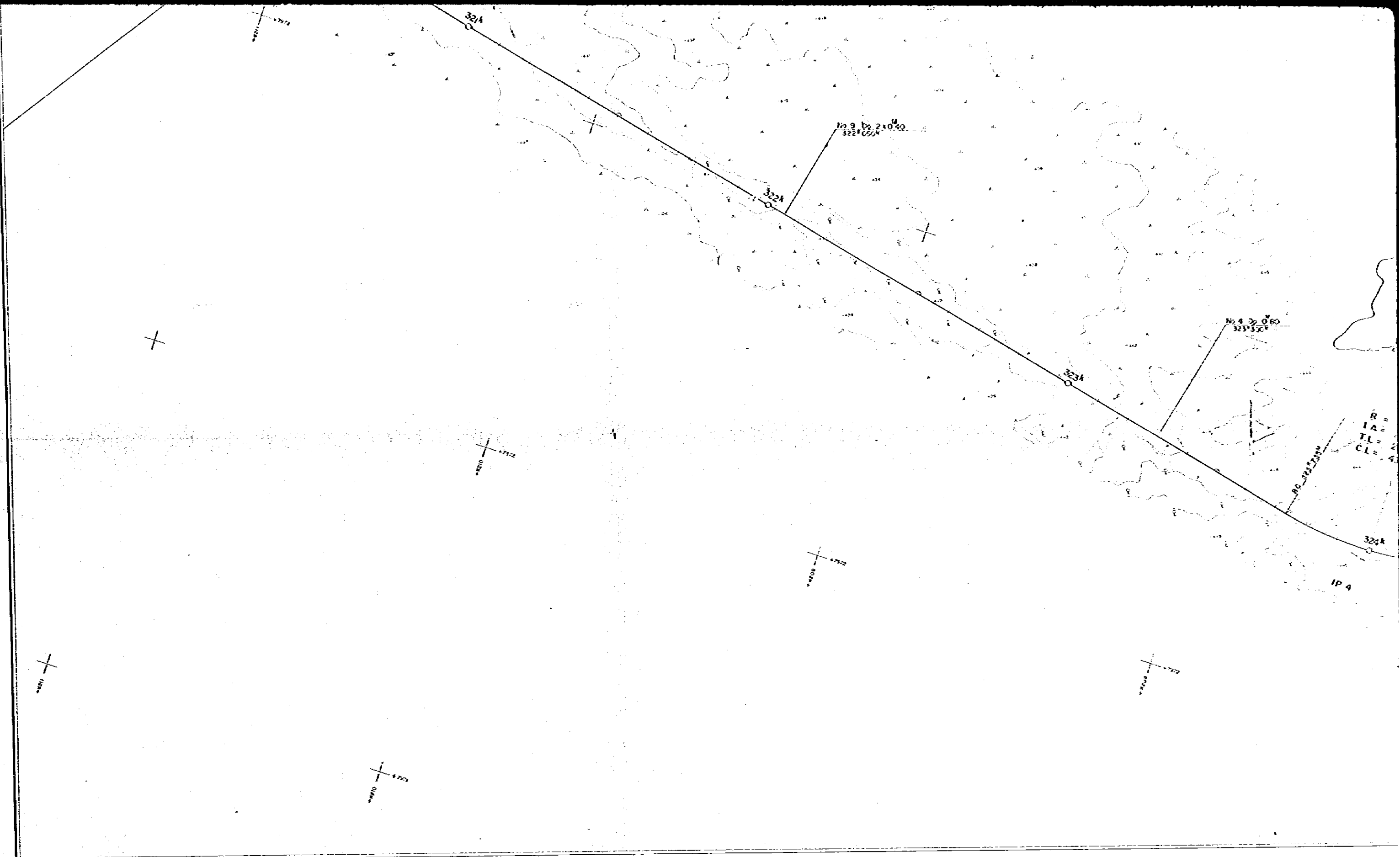
RAILWA



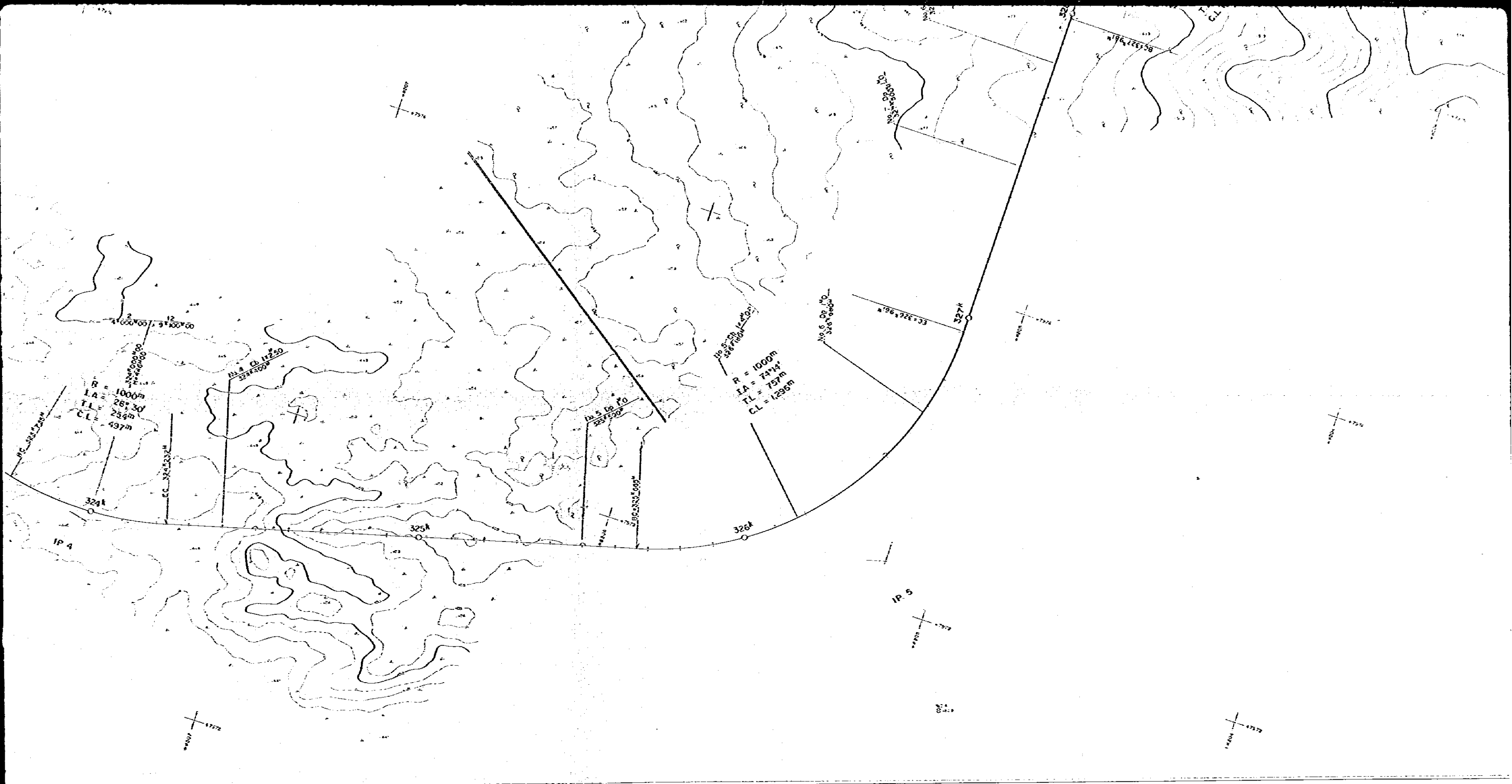
# RAILWAY CONSTRUCTION PROJECT (TAPERAS - ROBORE)





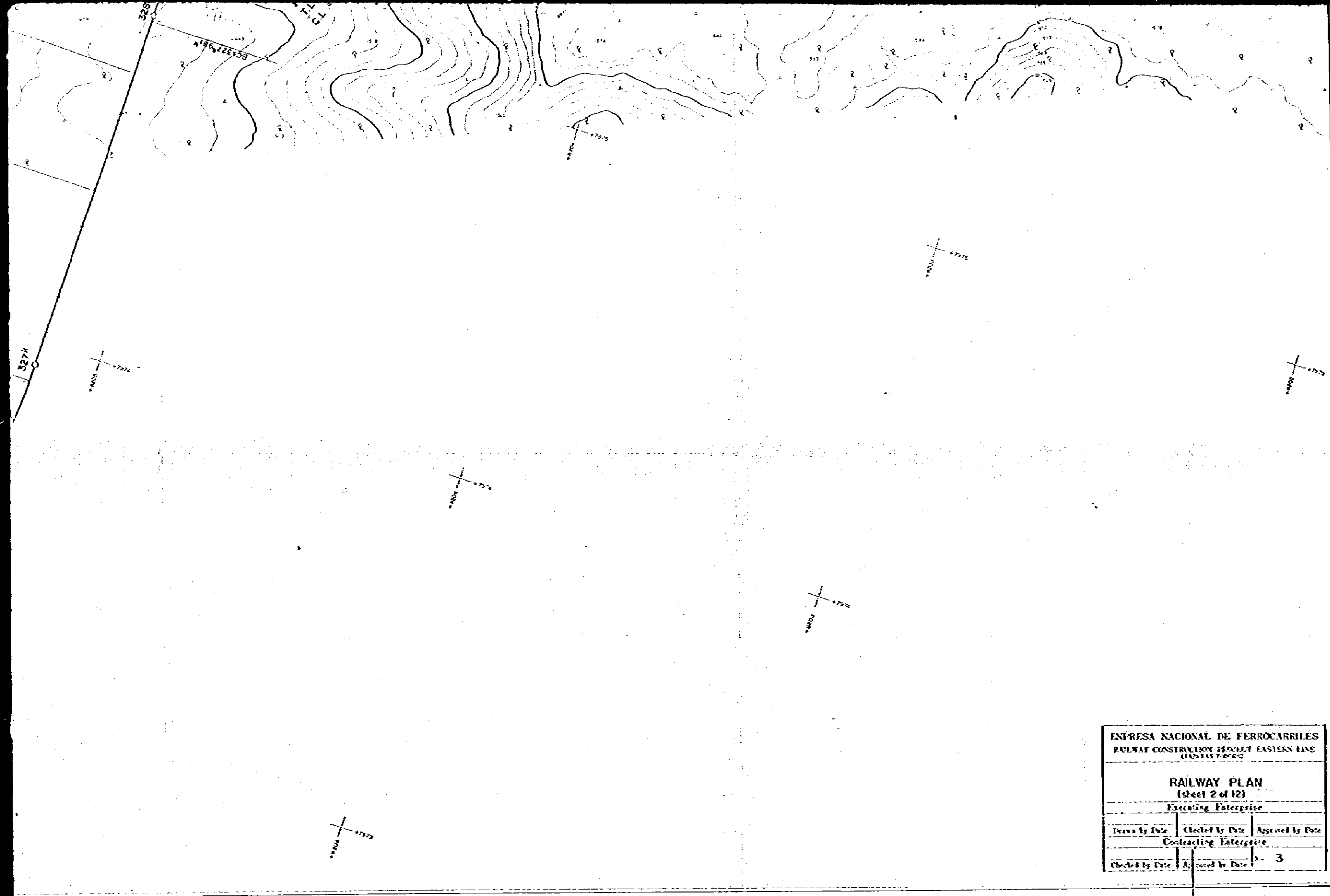


NO.2 JAPAN INTERNATIONAL COOPERATION AGENCY



SCALE 1:5,000  
METRES



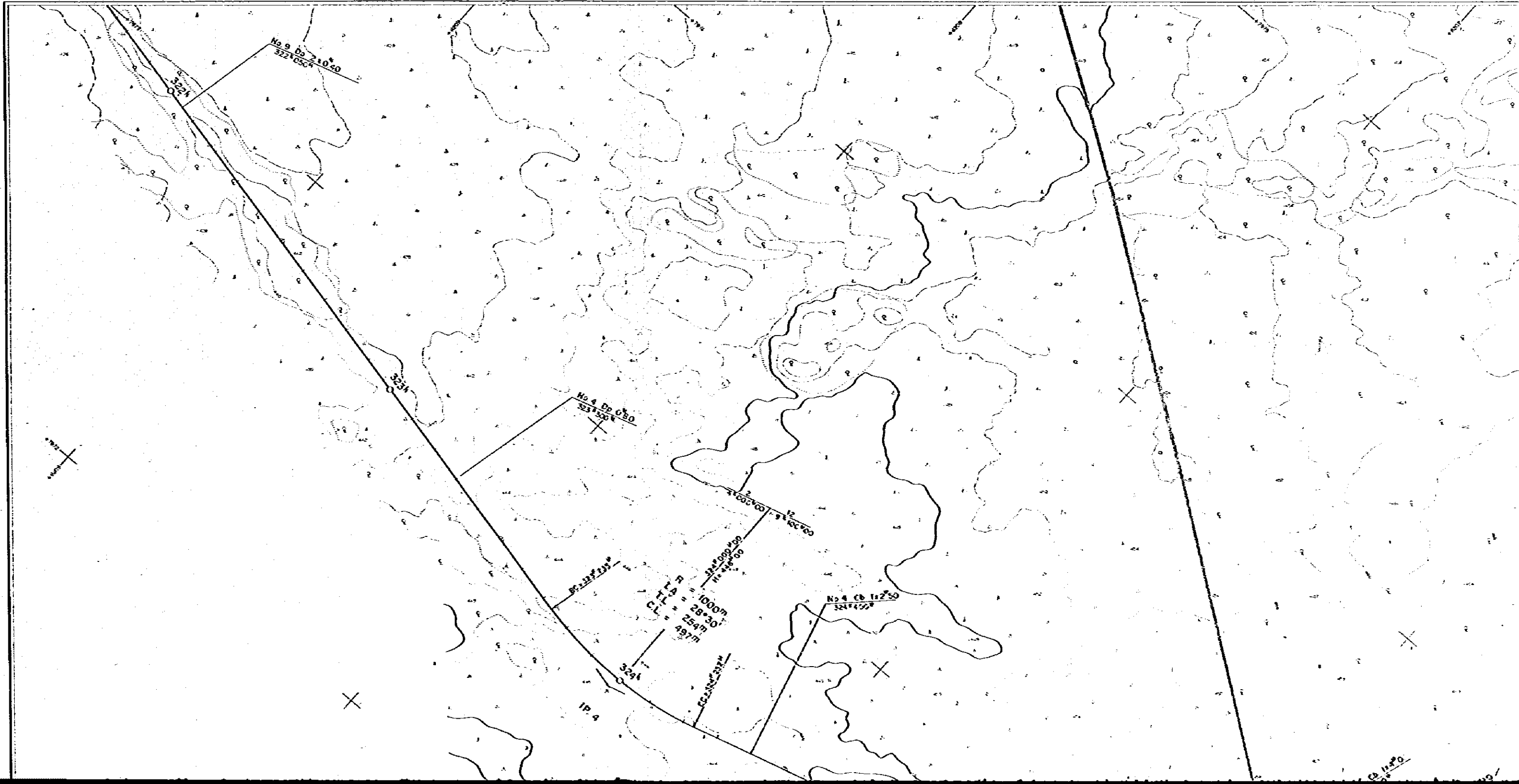


- MISCELLANEOUS  
 Contour Interval: 10 M  
 Scale: 1:50,000  
 Projection: UTM  
 Zone: 18S  
 Datum: WGS 84  
 HYDROGRAPHY  
 Pond, Lake, Reservoir  
 River, Stream  
 Ditch, Canal  
 CONTOURS AND TRAVERSE POINTS  
 Spot Height  
 Spot Height of CA  
 Existing Point of M

EMPRESA NACIONAL DE FERROCARRILES RAILWAY CONSTRUCTION PROJECT EASTERN LINE (COSTAS 7-8500)		
<b>RAILWAY PLAN</b> (Sheet 2 of 12)		
Executing Enterprise		
Drawn by Date	Checked by Date	Approved by Date
Contracting Enterprise		
Checked by Date	Approved by Date	N. 3

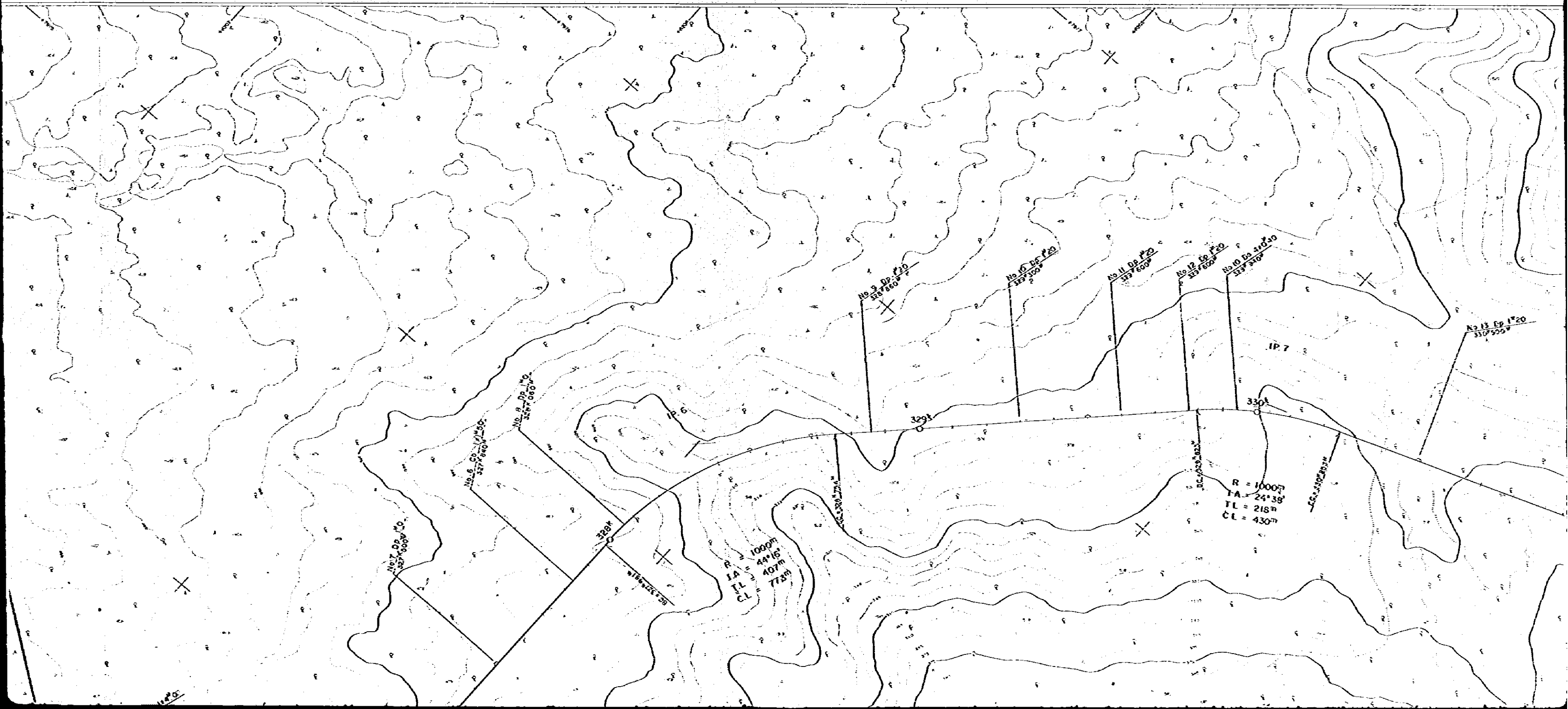
1. Photographic Flight—June 1950
2. Control Point Survey—June 1950
3. Detail Completion—October 1950
4. Curve Stationing—10 M Triangle Point  
 Vena  
 10 M Existing Point  
 LL 151 LL 153  
 LL 159 LL 161  
 LL 163 53.27

1 : 5000  
BOLIVIA

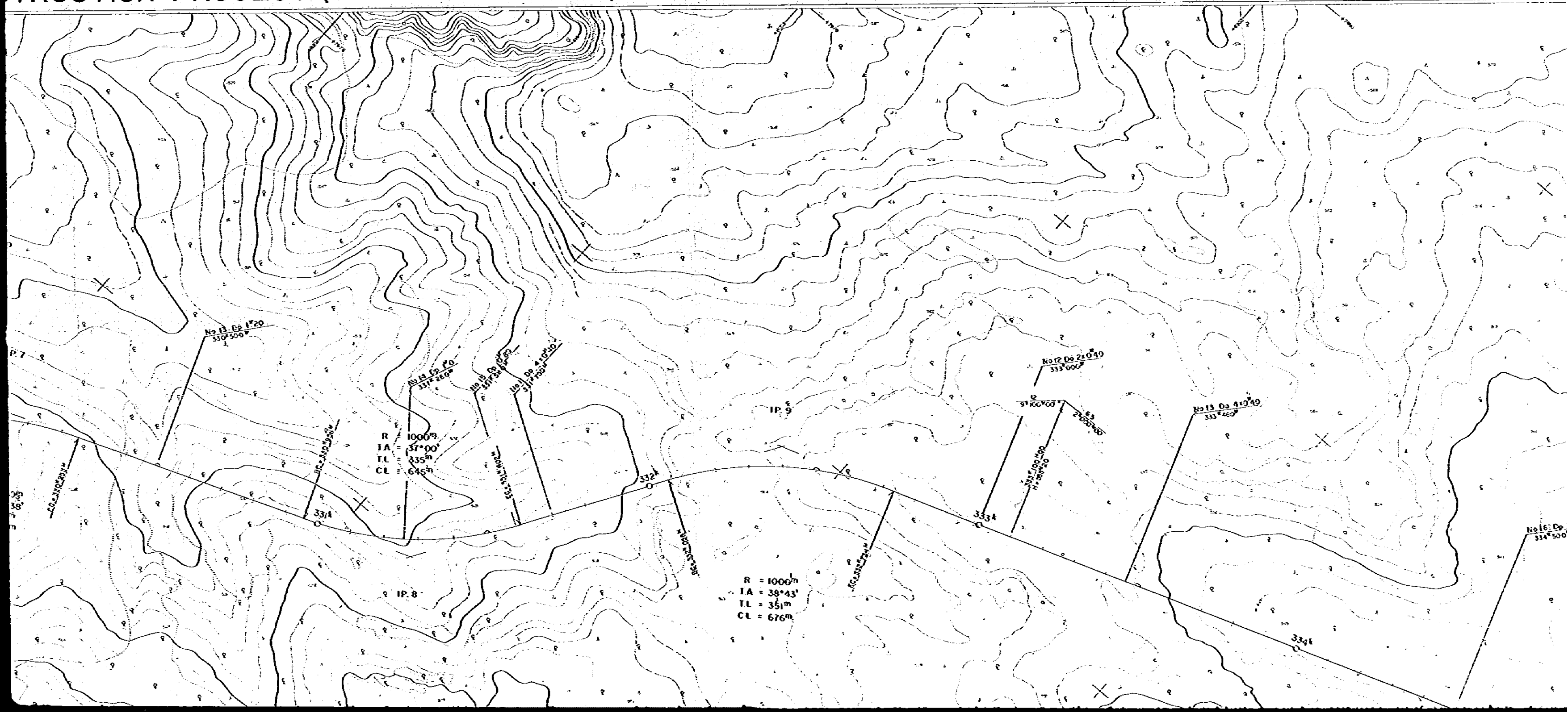


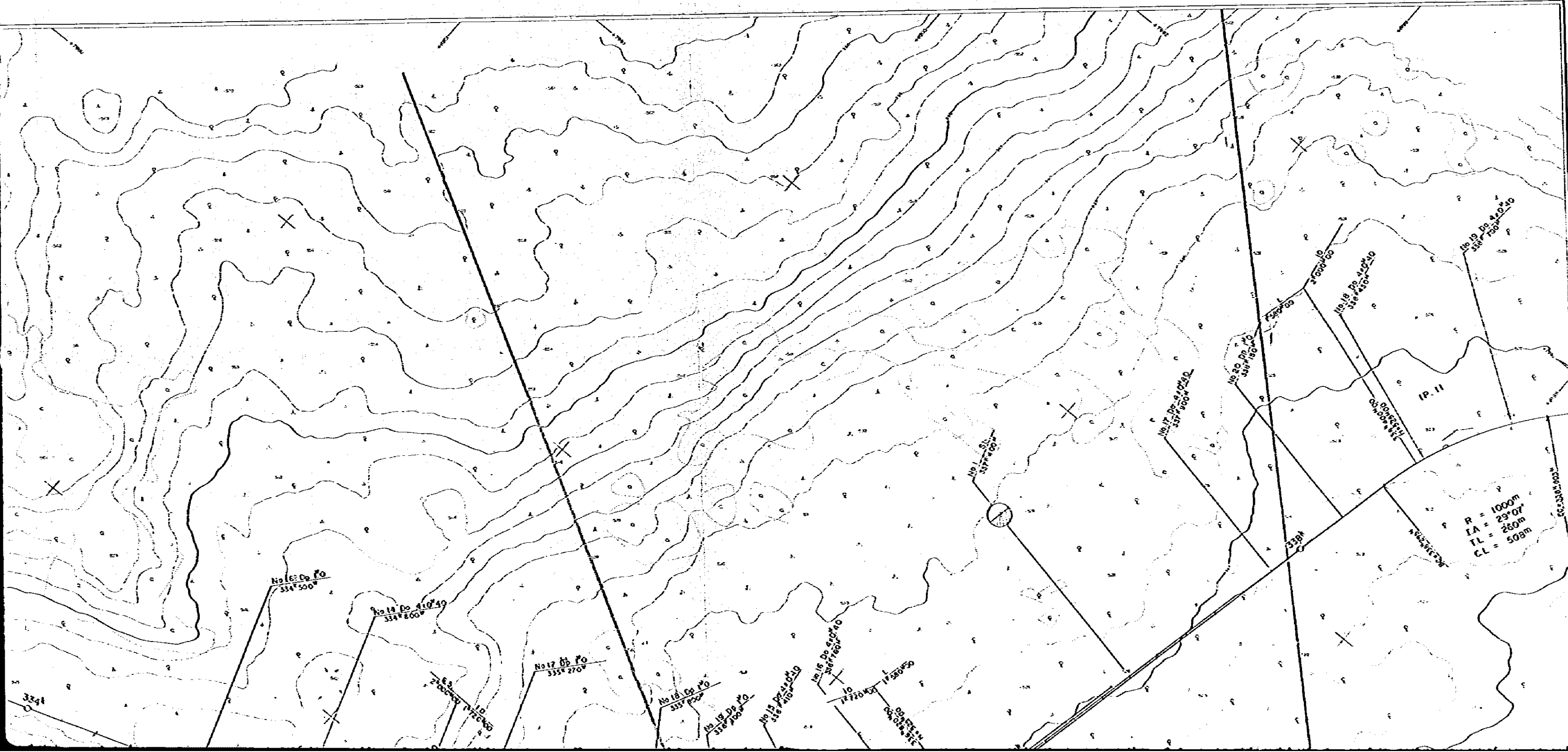


# RAILWAY CONSTRUCTION PROJECT



# CONSTRUCTION PROJECT (TAPERAS - ROBORE)

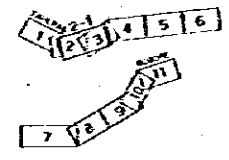




- LEGEND
- ROADS TRACKS
    - Highway
    - Track
    - Foot path
  - RAILWAYS ETC.
    - Steam
    - Urban
  - VEGETATIONS
    - Coniferous
    - Deciduous
    - Timber
    - Field
    - Rice
  - MISCELLANEOUS
    - Enclosure
    - Camp
    - Well
    - Grave
  - HYDROGRAPHY
    - Perennial
    - Seasonal
    - Swamp
  - Contours
    - Spot
    - Spot
    - Spot

R = 1000m  
 IA = 29°07'  
 TL = 280m  
 CL = 508m

NO. 2-1



**LEGEND**

**ROADS TRACKS ETC.**

Way .....  
 Twp. Rwy .....  
 Fax. pd. ....

**RAILWAYS ETC.**

Single .....  
 Double .....  
 Over Cr. ....

**VEGETATIONS**

Grassland .....  
 Orchard .....  
 Treeless .....  
 Wood .....  
 Park .....  
 Pasture .....  
 Rice Land .....

**MISCELLANEOUS**

Entire .....  
 Camp .....  
 Field .....  
 Ditch .....

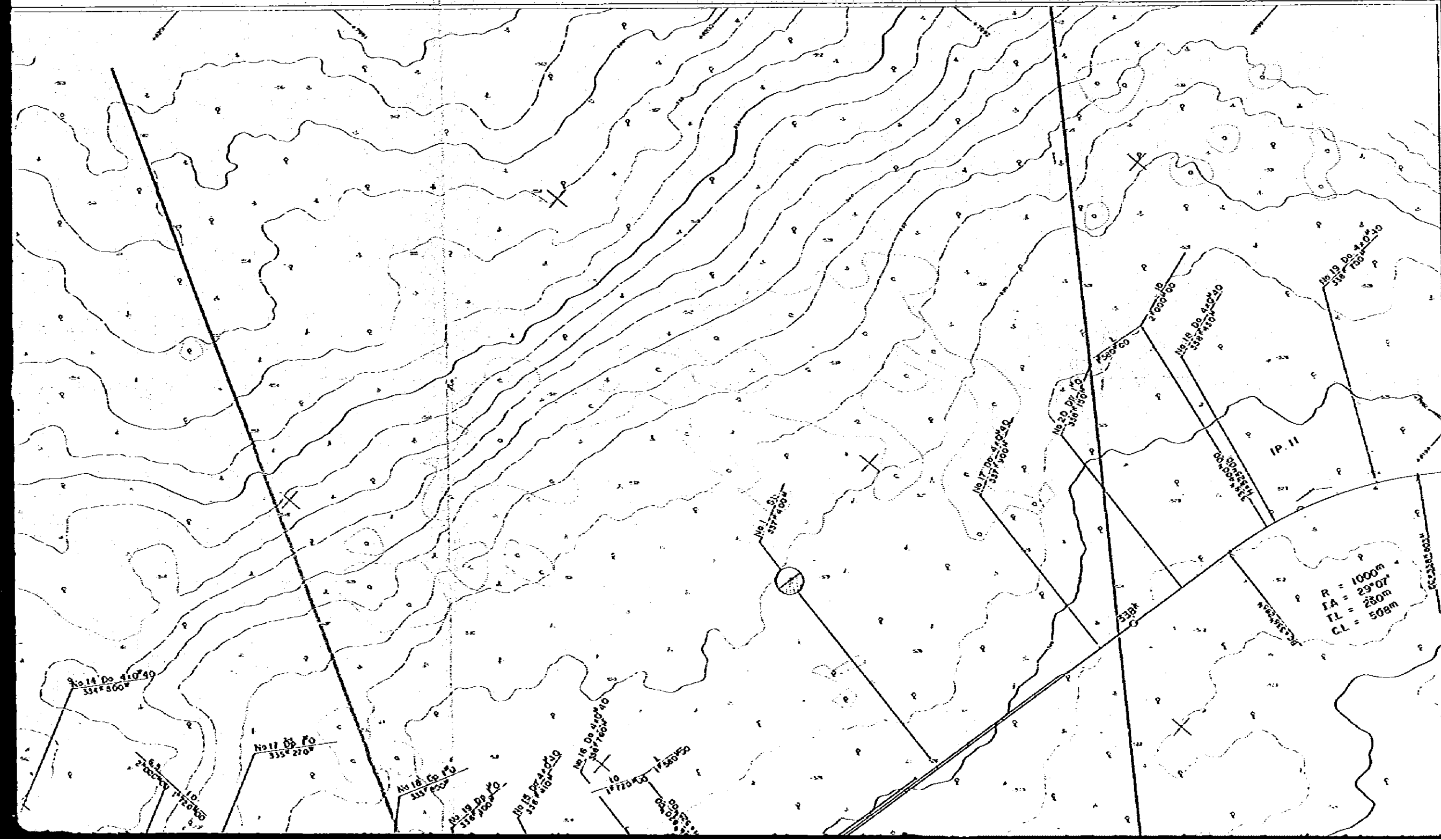
**HYDROGRAPHY**

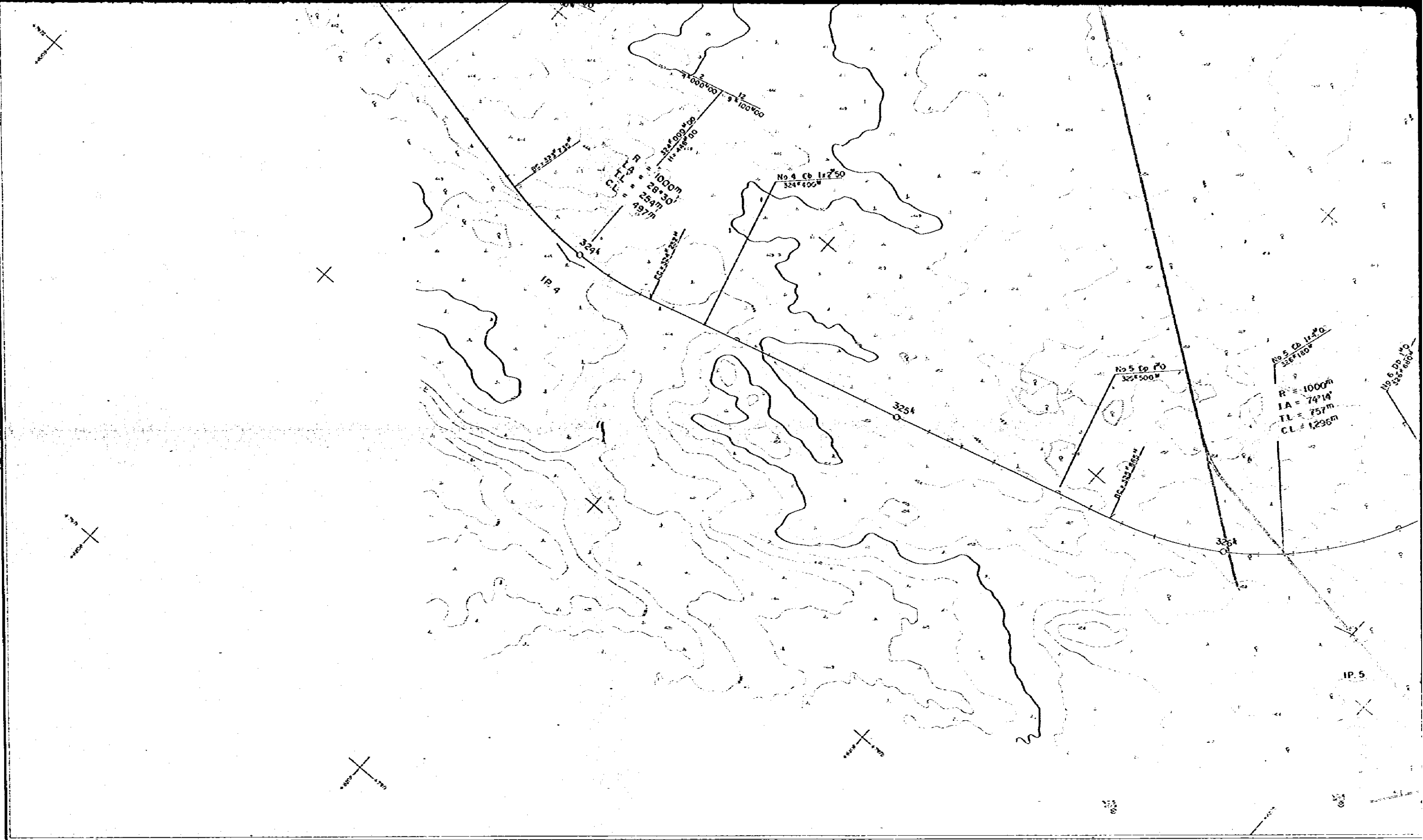
Perennial Flow .....  
 Inter. Stream .....

**By Run**

**CONTOURS AND TRAVERSE POINTS**

Side Elevation .....  
 Spot Height .....  
 Survey Point .....  
 Leveling Point .....





NO.2-1 JAPAN INTERNATIONAL COOPERATION AGENCY



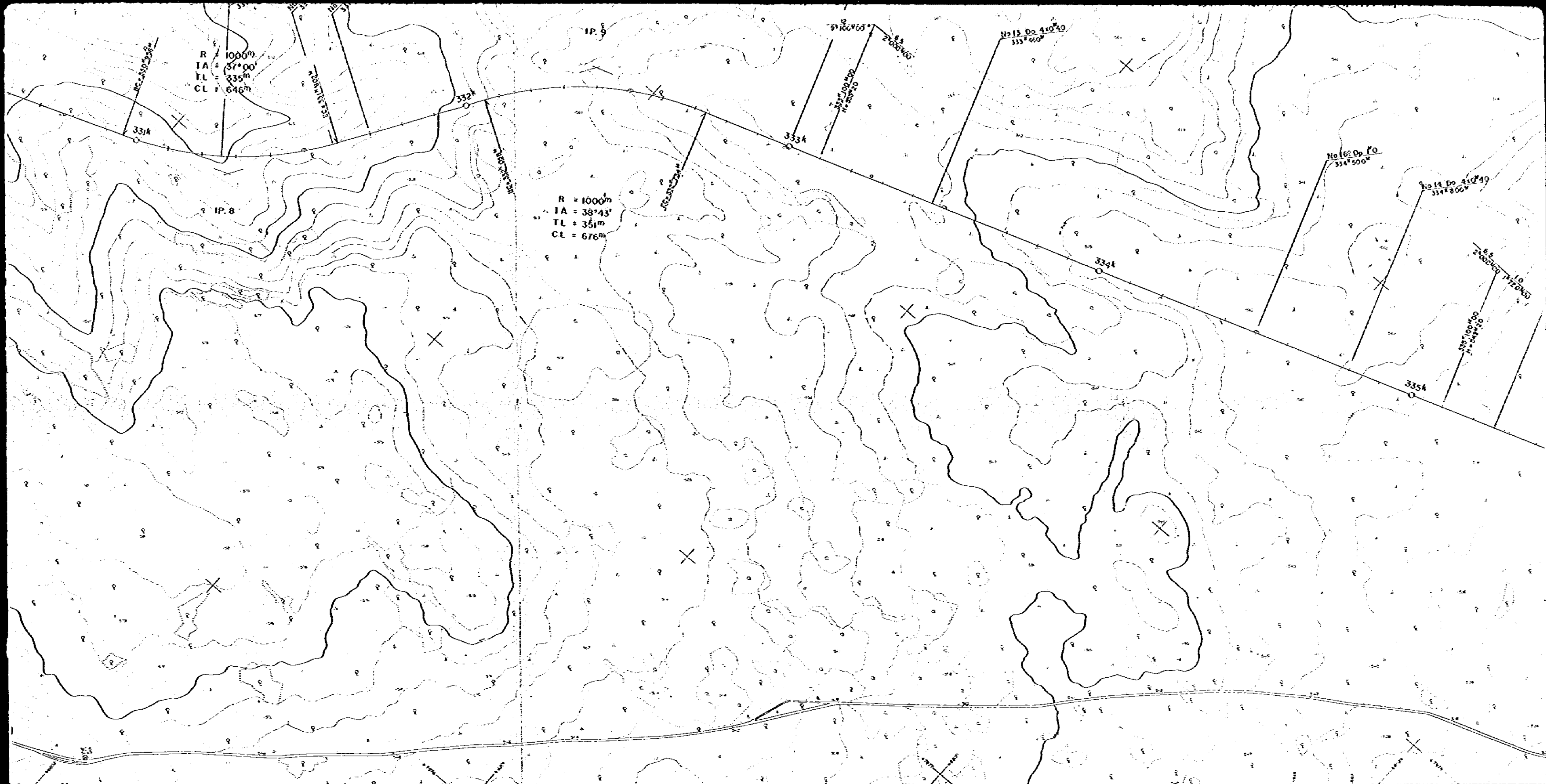
No. 6 DP  
327° 00' 00"  
R = 1000m  
IA = 24° 14'  
TL = 757m  
CL = 1296m

No. 6 DP  
327° 00' 00"  
R = 1000m  
IA = 24° 14'  
TL = 757m  
CL = 1296m

1000m  
R = 1000m  
IA = 44° 16'  
TL = 407m  
CL = 773m

R = 1000m  
IA = 24° 38'  
TL = 218m  
CL = 430m

SCALE 1:5,000  
METERS



R = 1000m  
IA = 37°00'  
TL = 335m  
CL = 646m

R = 1000m  
IA = 38°43'  
TL = 351m  
CL = 676m

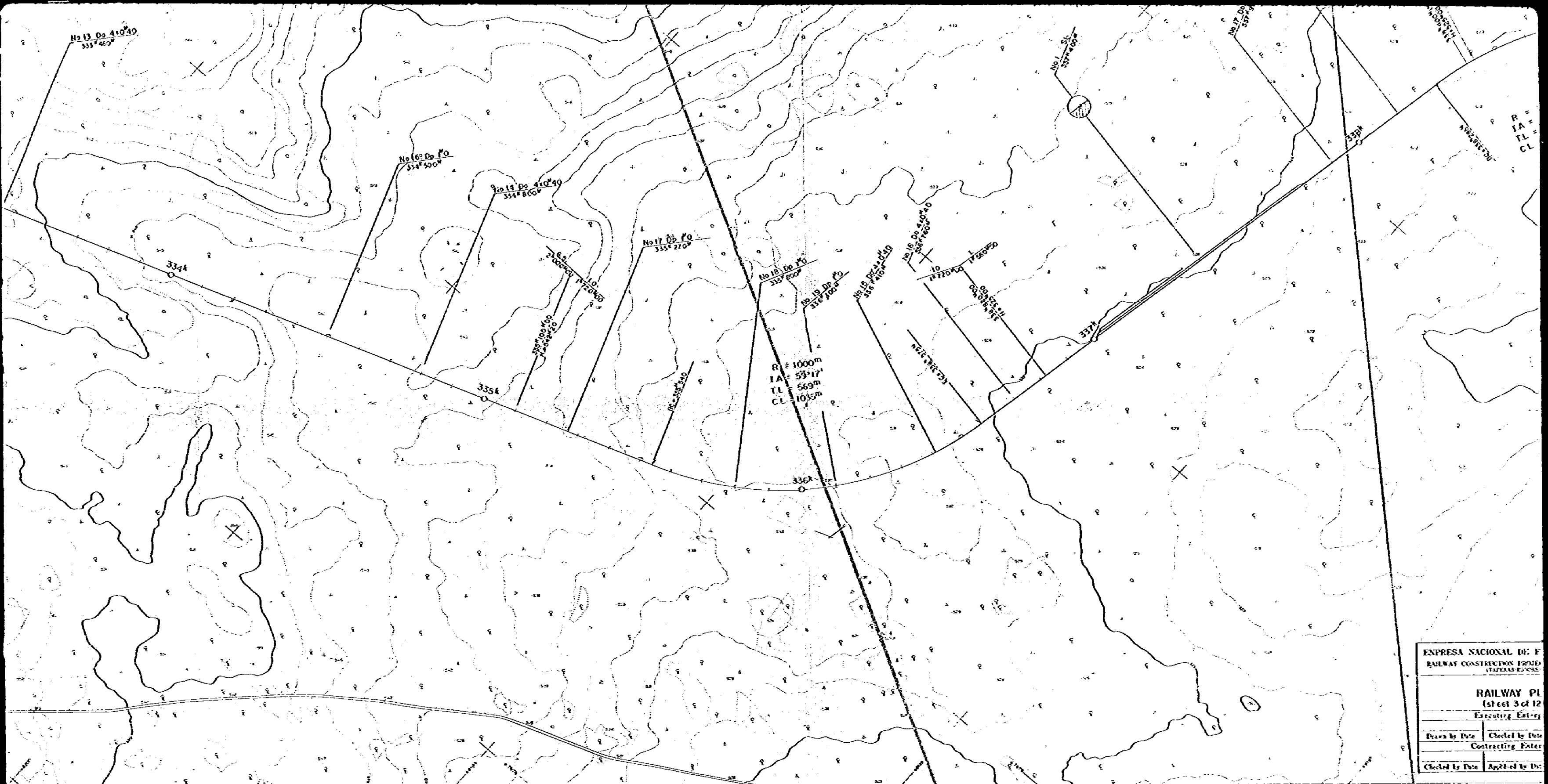
No 13 Dp 410°30'  
333°400'

No 16 Dp 410°30'  
334°500'

No 14 Dp 410°30'  
334°800'

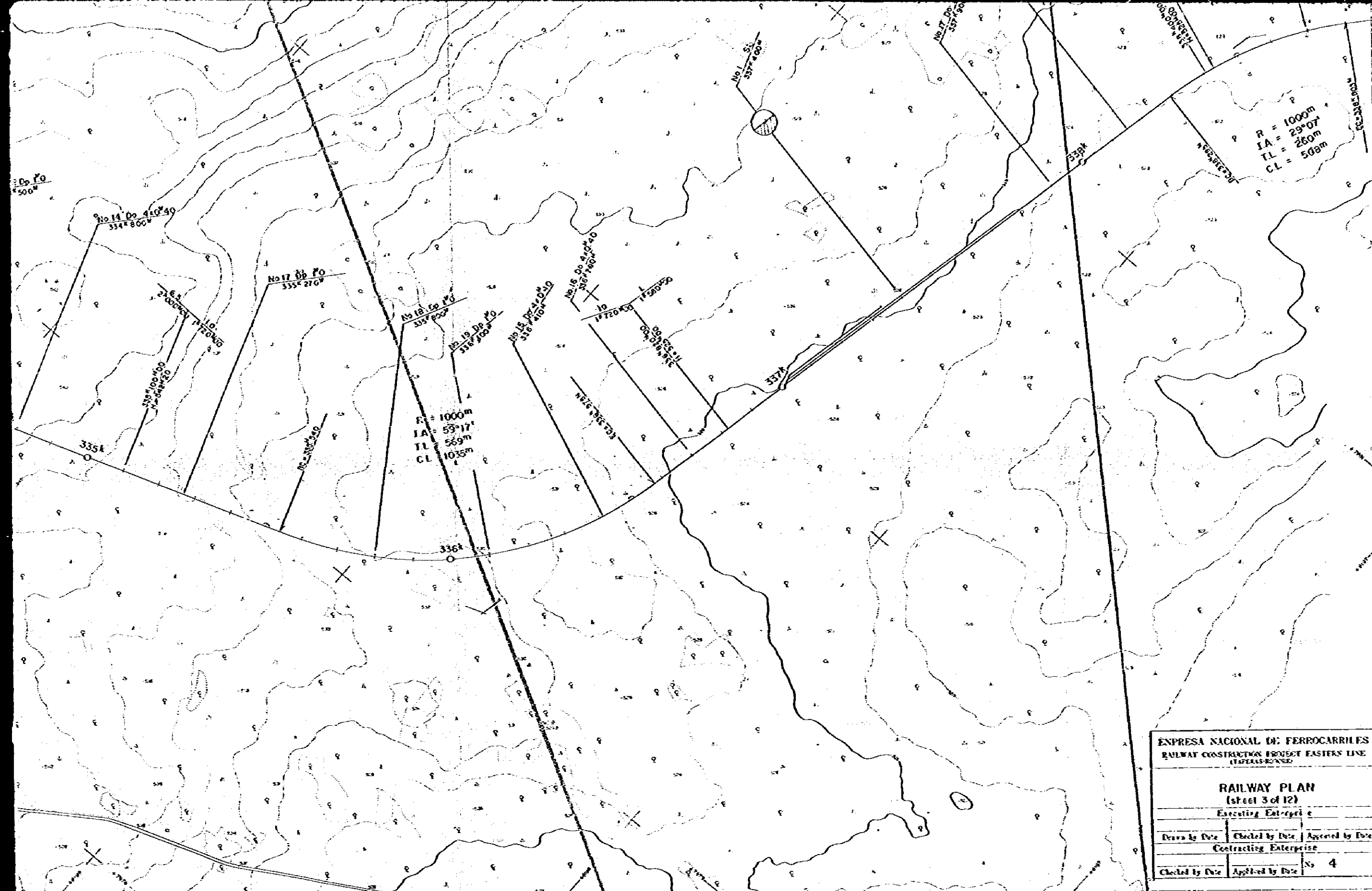
No 15 Dp 410°30'  
334°800'

SCALE 1:5,000  
VEPES



EMPRESA NACIONAL DE FERROVIAS  
 RAILWAY CONSTRUCTION ENGINEERS  
 (INGENIEROS FERROVIARIOS)  
**RAILWAY PLAN**  
 (Sheet 3 of 12)  
 Executing Engineer: \_\_\_\_\_  
 Drawn by Date: \_\_\_\_\_ Checked by Date: \_\_\_\_\_  
 Contracting Engineer: \_\_\_\_\_  
 Checked by Date: \_\_\_\_\_ Applied by Date: \_\_\_\_\_





- Faint symbols for various features:  
 MISCELLANEOUS  
 HYDROGRAPHIC  
 CONTOURS AND TRAVERSE POINTS

**EMPRESA NACIONAL DE FERROCARRILES**  
**RAILWAY CONSTRUCTION PROJECT EASTERN LINE**  
 (EXPANSION)

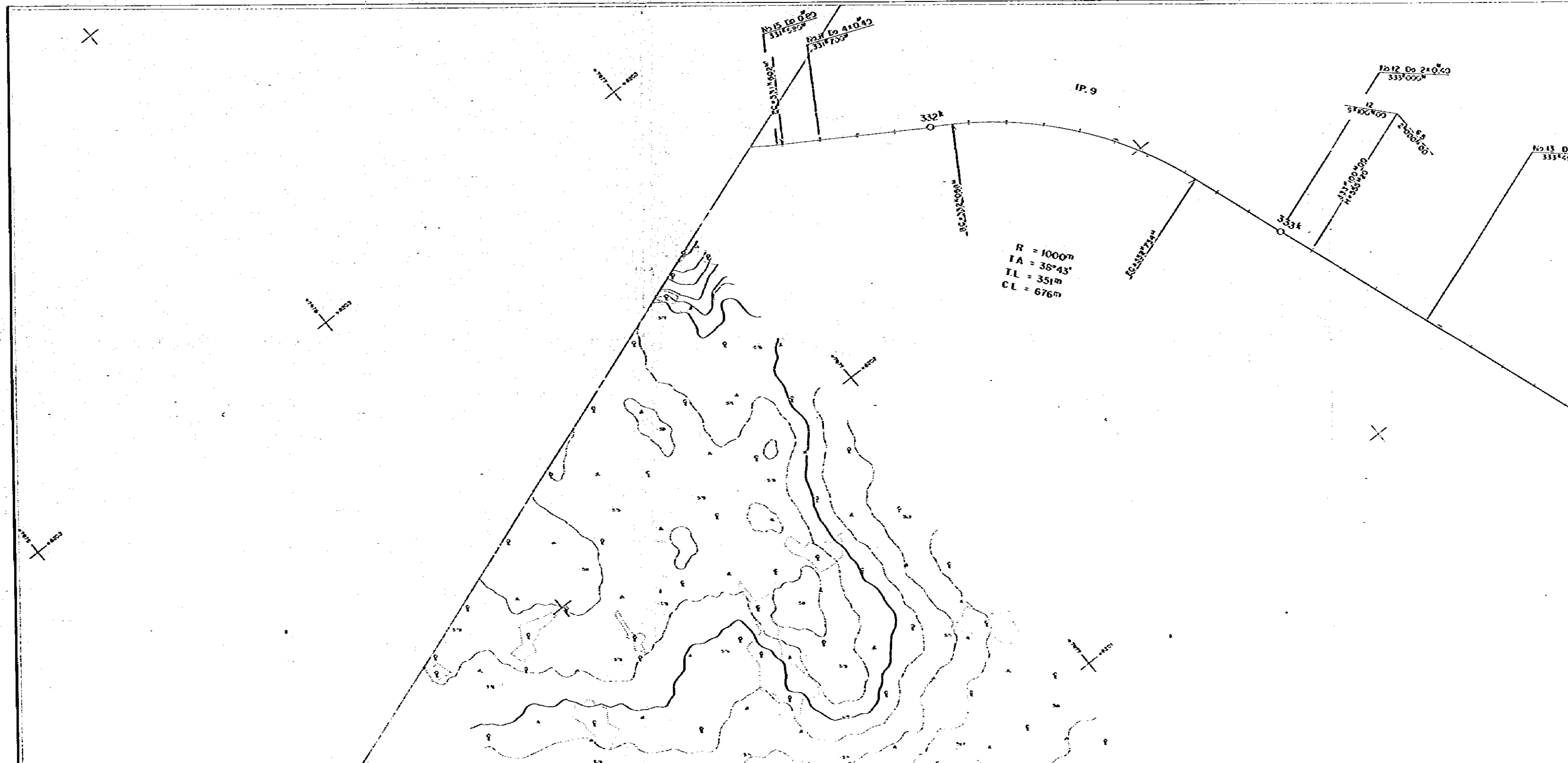
**RAILWAY PLAN**  
 (Sheet 3 of 12)  
 Executing Enterprise

Drawn by Date	Checked by Date	Agreed by Date
Contracting Enterprise		
Checked by Date	Applied by Date	No. 4

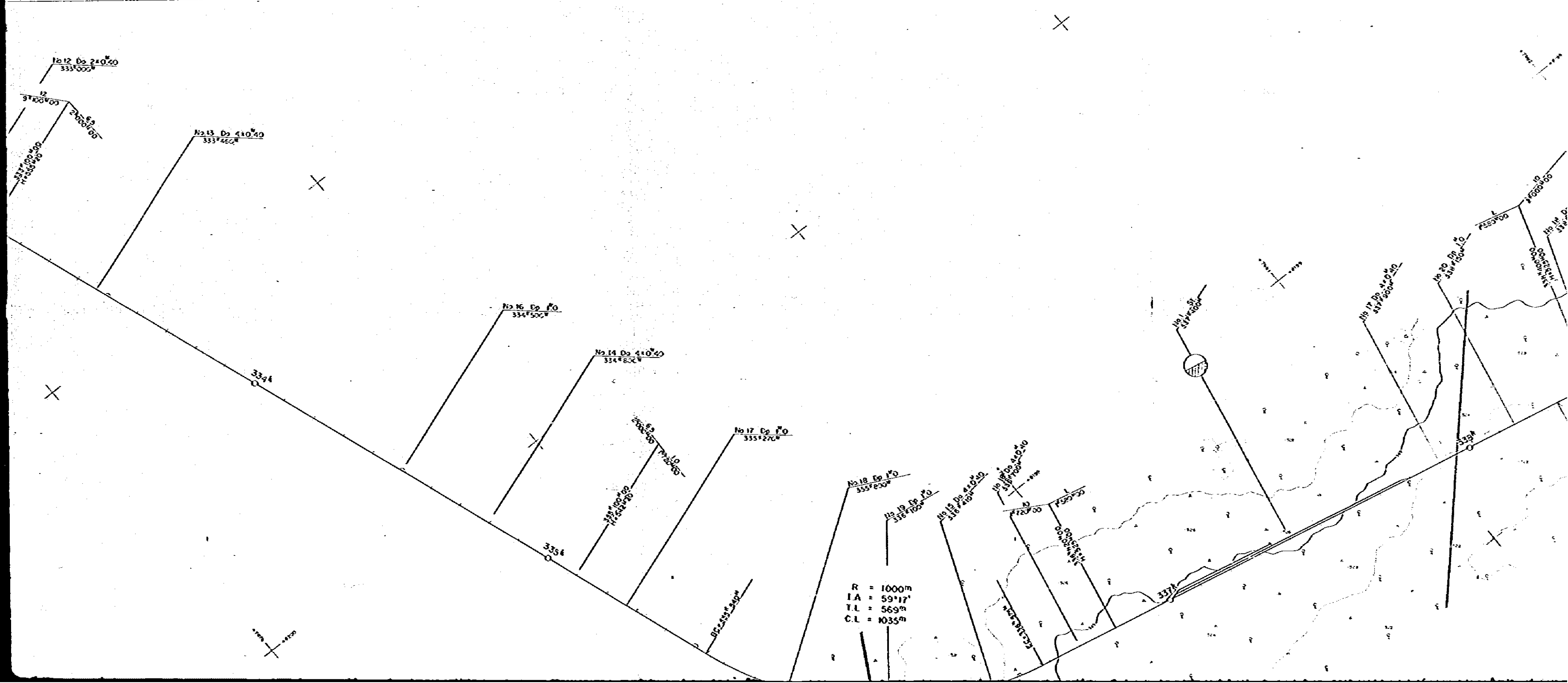
1. Photographic Right—June 1959
2. Control Point Survey—June 1959
3. Detail Completion—October 1959
4. Datum Station—IGM Triangulation Point  
 Via  
 IGM Levelling Point  
 LL 151 LL 153  
 LL 189 LL 191  
 LL 183 EG 27

1 : 5000  
BOLIVIA

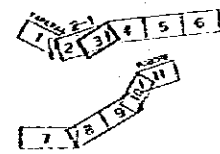
RAILWAY



# RAILWAY CONSTRUCTION PROJECT (TAPERAS - ROBORE)



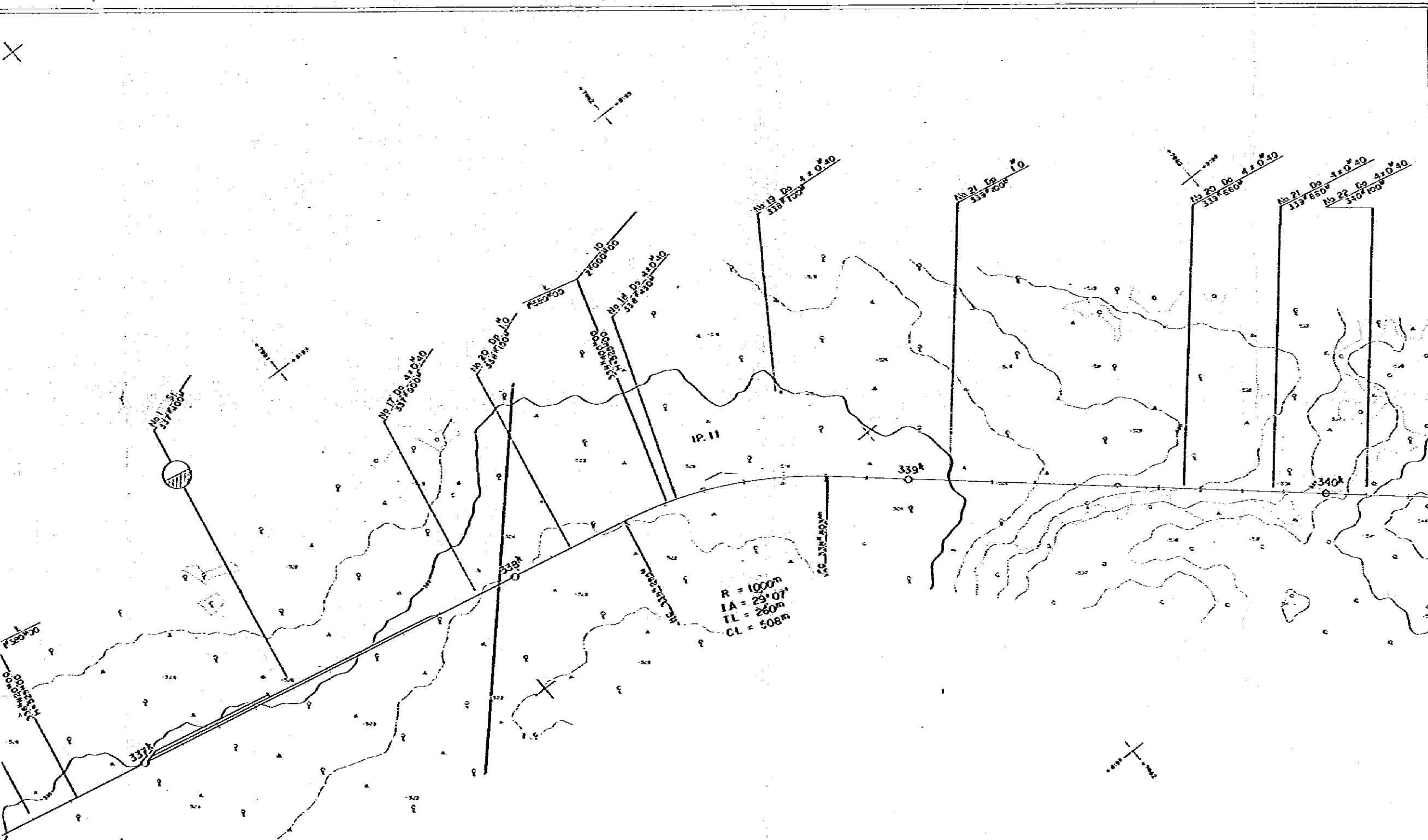
NO.3



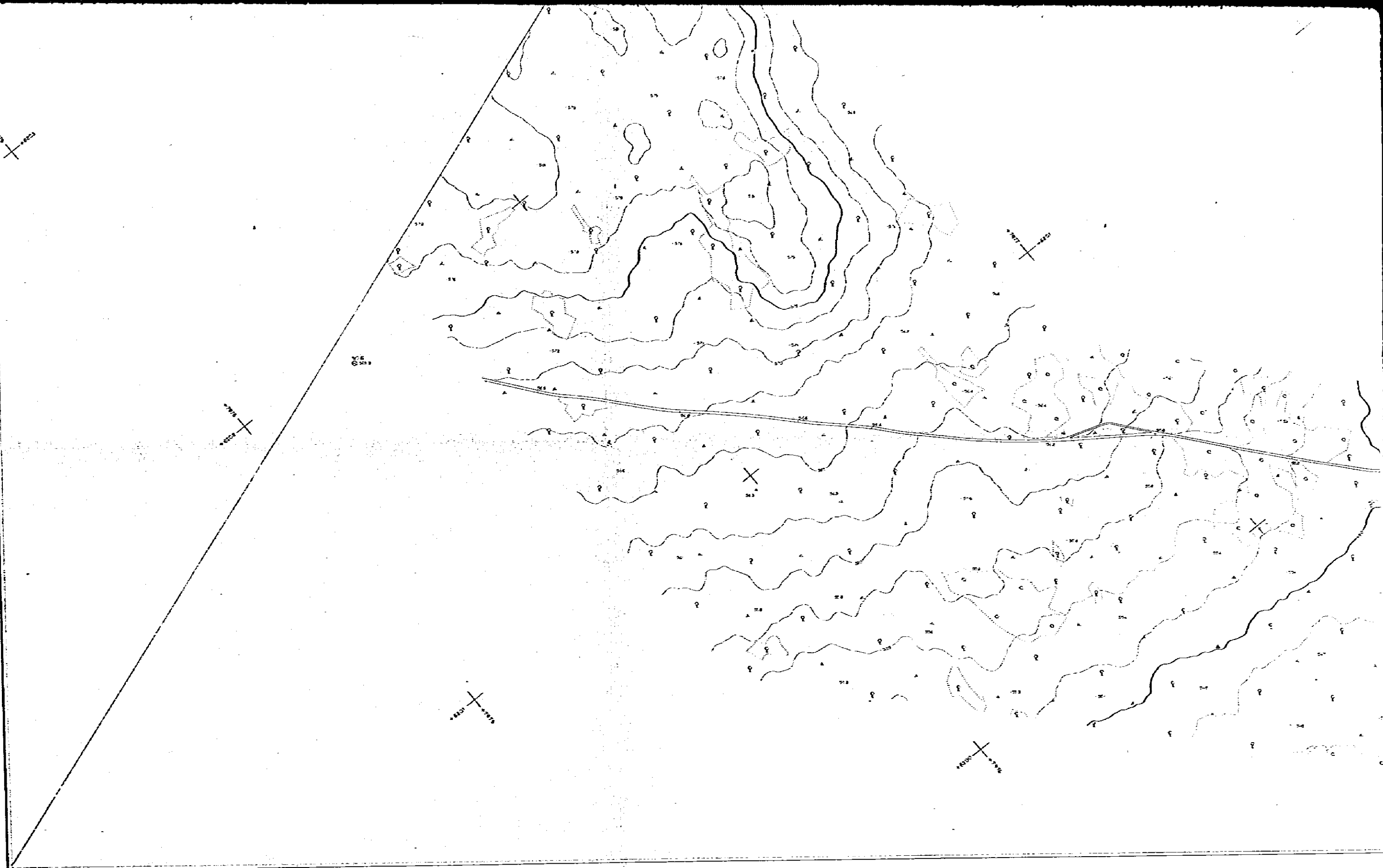
**LEGEND**

**ROADS TRACKS ETC.**

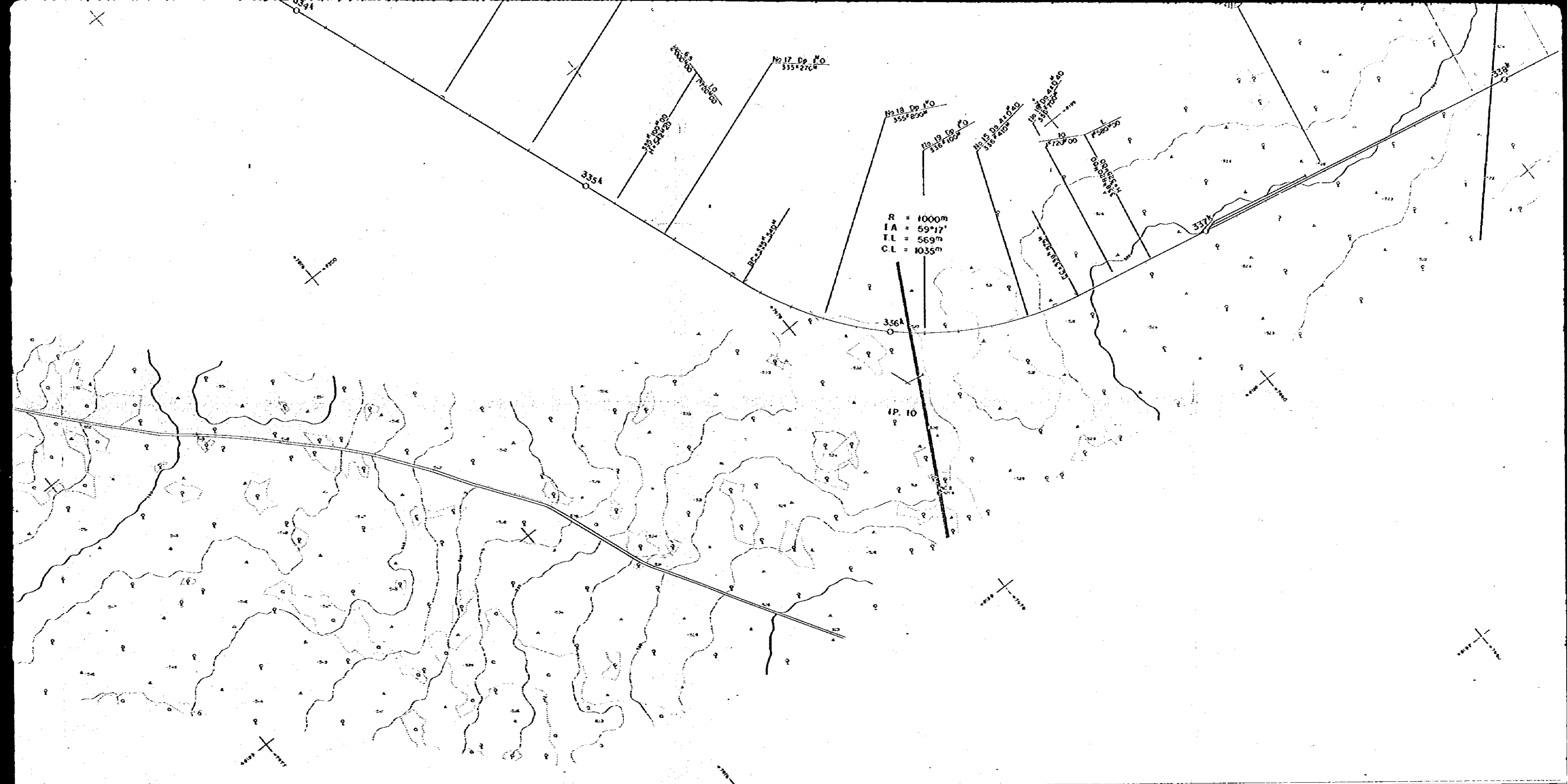
Km .....  
 Vign. Ky .....  
 Fair rd .....  
**RAILWAYS ETC.**  
 Station .....  
 Under way .....  
**VEGETATIONS**  
 Cultured .....  
 Orchard .....  
 Tree land .....  
 Wood .....  
 Pasture .....  
 Thick land .....  
**MISCELLANEOUS**  
 Cemetery .....  
 Camp .....  
 Park .....  
 City .....  
**HYDROGRAPHY**  
 Pond Lake or Flood .....  
 Run and Stream .....  
 Dry Run .....  
**CONTOURS AND TRAVERSE POINTS**  
 10m Intervals .....  
 Spot Height .....  
 Survey Point JICA 85238 .....  
 Leveling Point IGM 025845

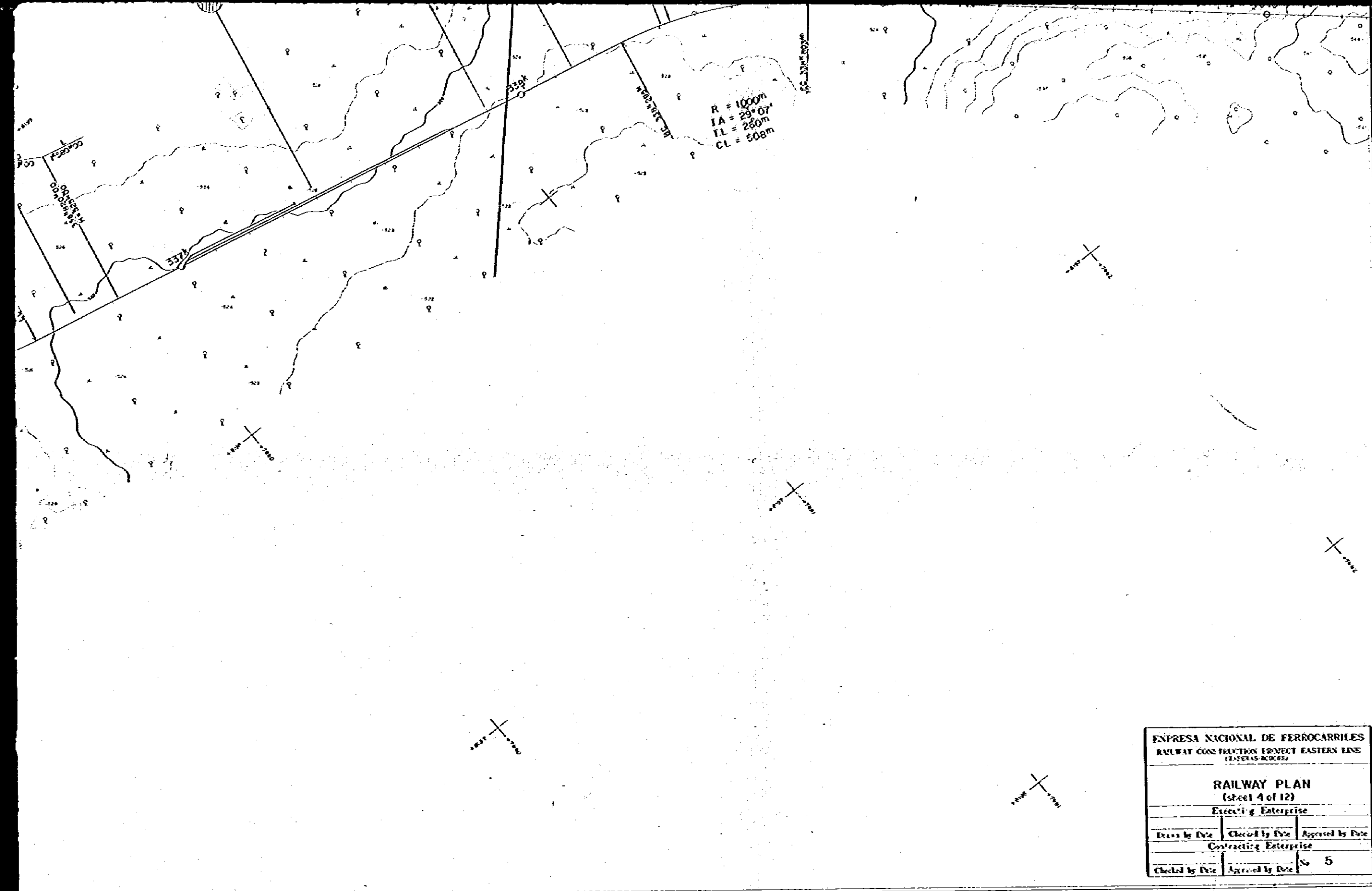


R = 1000m  
 IA = 29° 07'  
 TL = 260m  
 CL = 508m



NO.3 JAPAN INTERNATIONAL COOPERATION AGENCY





- MISCELLANEOUS**
- Establishment
  - Contours
  - Profile
  - Obstacles
- HYDROGRAPHY**
- Pool, Lake, Pond
  - River and Stream
  - Dry Run
- CONTOURS AND TRAVERSE POINTS**
- Spot Height
  - Survey Point (I.C.A.)
  - Leveling Point (G.M.)

**EMPRESA NACIONAL DE FERROCARRILES**  
**RAILWAY CONSTRUCTION PROJECT EASTERN LINE**  
(ESTACION BUCAR)

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**RAILWAY PLAN**  
(Sheet 4 of 12)

Executing Enterprise

Drawn by Date	Checked by Date	Approved by Date
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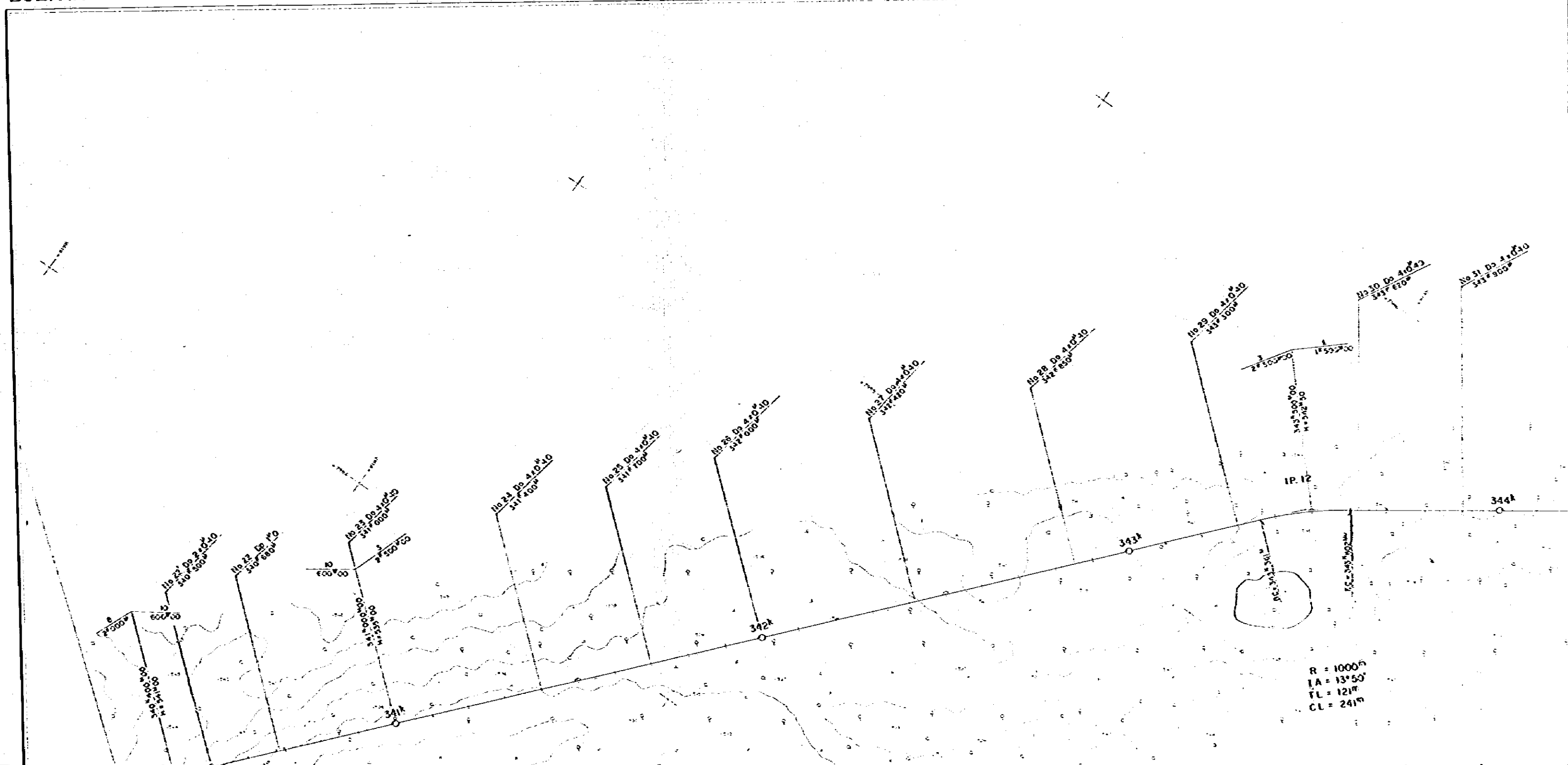
Contracting Enterprise

Checked by Date	Approved by Date	No. 5
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1. Photographic Flight --- June 1950
  2. Control Point Survey --- June 1950
  3. Detail Completion --- October 1950
  4. Earth Station --- LGM Transportation Point
- Via  
 LGM Leveling Point  
 LL 151 LL 153  
 LL 189 LL 191  
 LL 123 BS 27

1 : 5000  
BOLIVIA

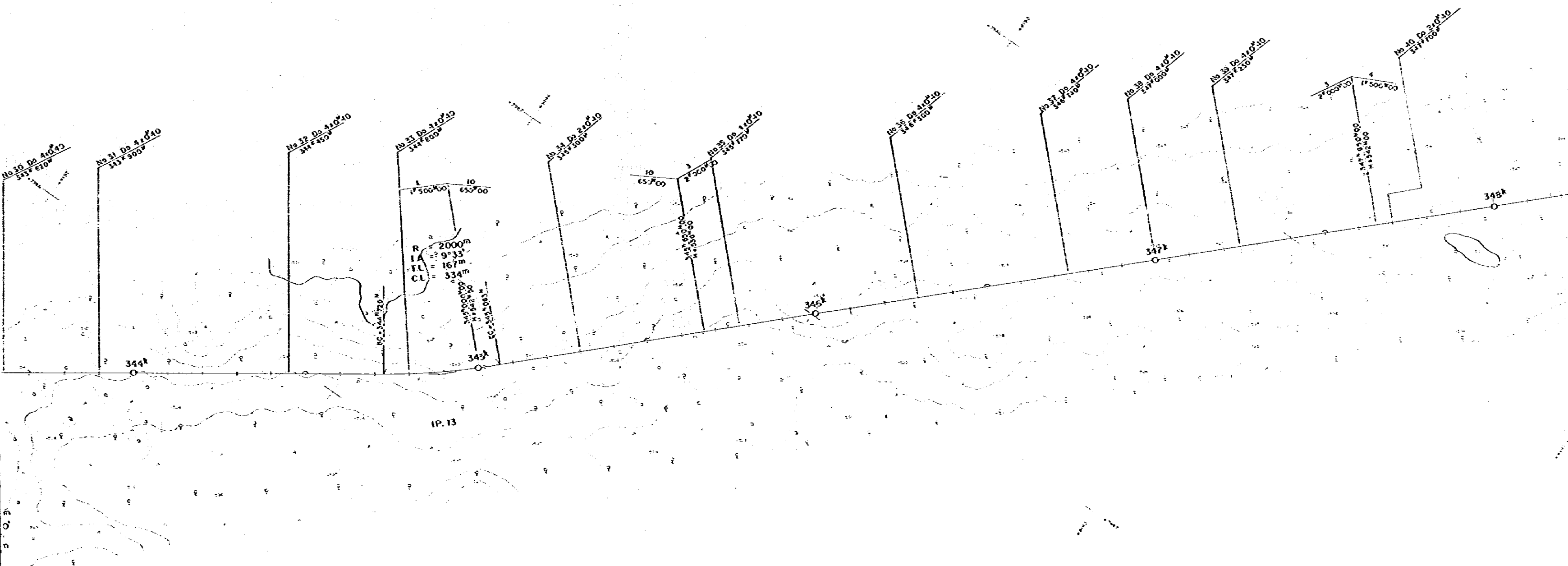
RAILWAY



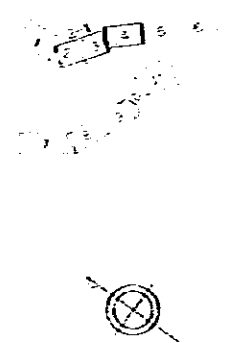
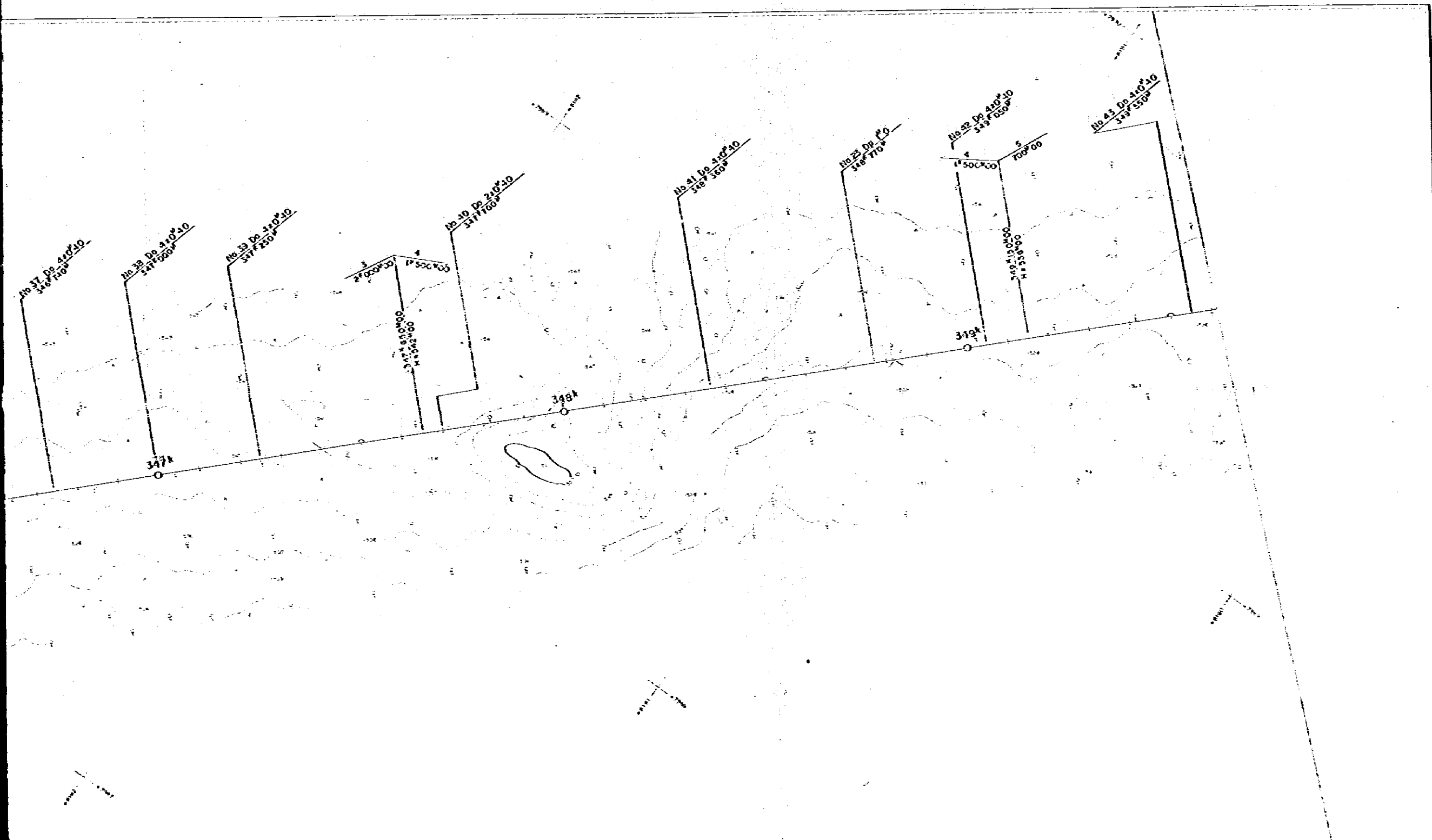


# RAILWAY CONSTRUCTION PROJECT (TAPERAS-ROBORE)

X

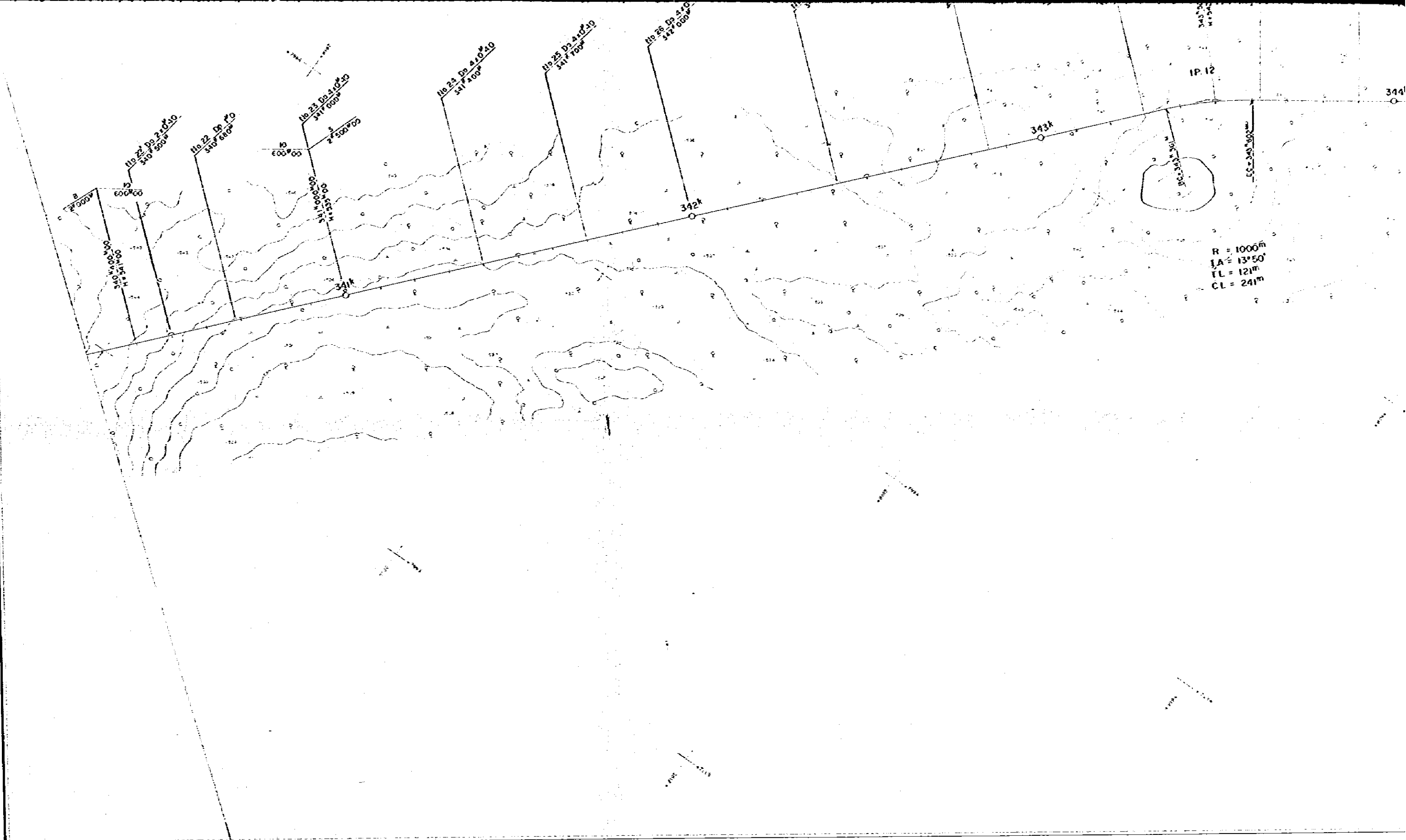


NO.4

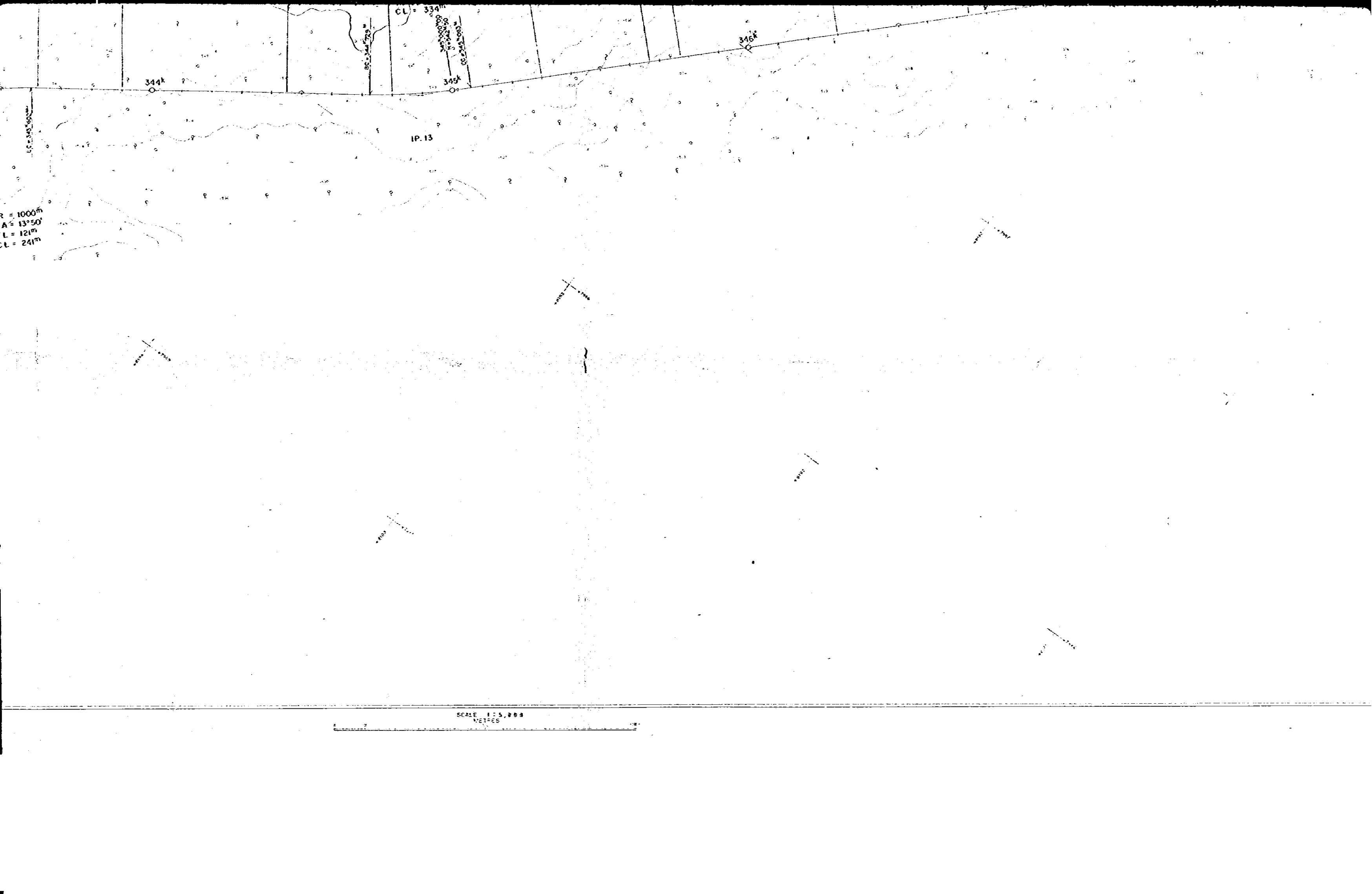


LEGEND

ROADS TRAILS ETC.	
ROAD	—
TRAIL	---
FENCE	----
RAILS ETC.	
RAIL	—+—
VEGETATION	
WOOD	
GRASS	
WATER	~~~~~
SWAMP	
UNDEVELOPED	
ROAD	—
TRAIL	---
HYDROGRAPHY	
WATER	~~~~~
SWAMP	
COULDS AND TRAVERSE POINTS	
WATER	~~~~~
SWAMP	
RAIL	—+—
TRAIL	---



NO.4 JAPAN INTERNATIONAL COOPERATION AGENCY



344

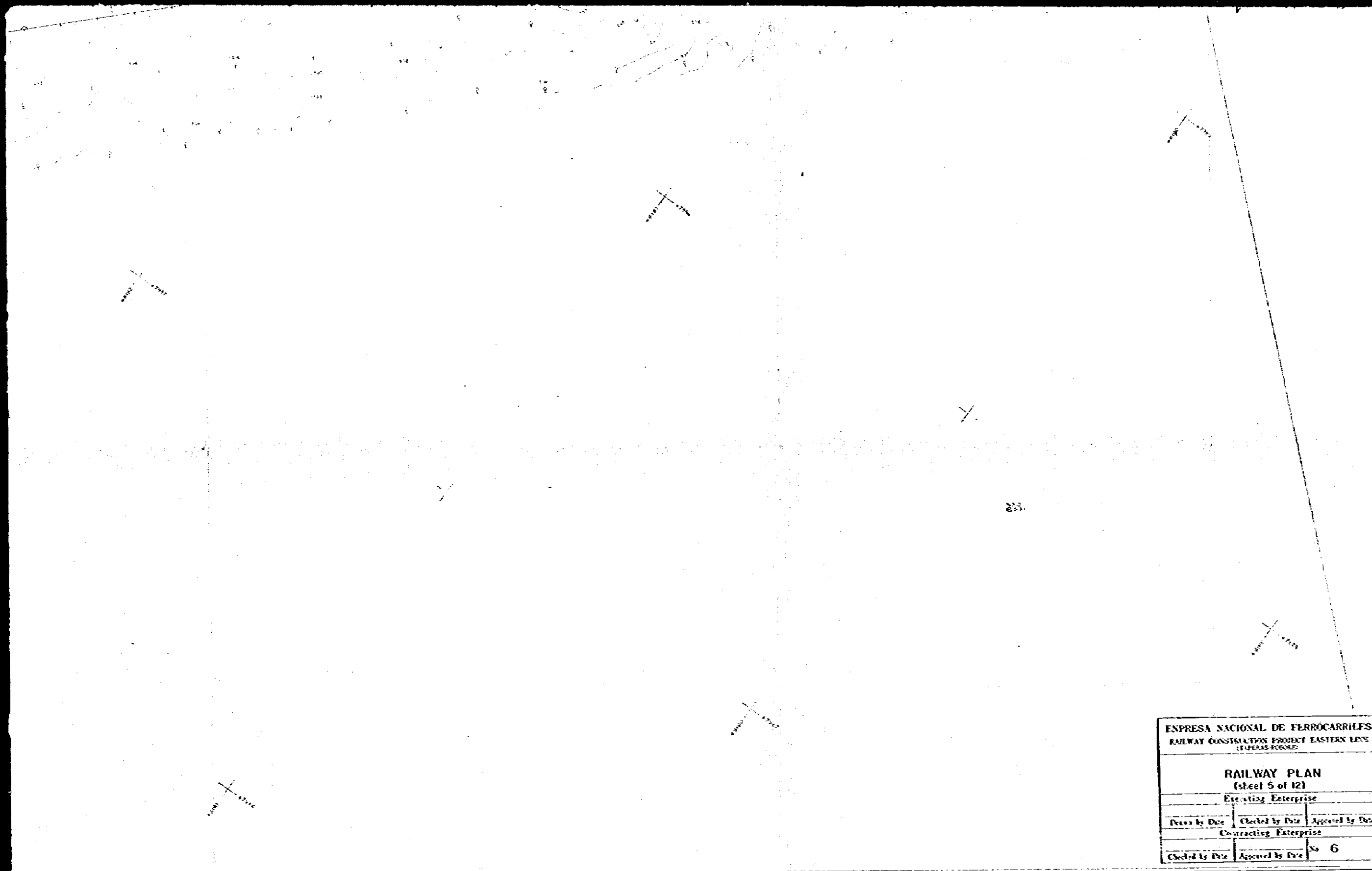
IP. 13

346

CL = 334  
R = 10000  
A = 13°50'  
L = 121m  
CL = 241m

R = 10000  
A = 13°50'  
L = 121m  
CL = 241m

SCALE 1:5,000  
METRES



- MISCELLANEOUS
- Scale: 1:50,000
  - Projection: UTM
  - Zone: 18S
  - Datum: WGS 84
- HYDROGRAPHY
- Water Level: 100m
  - Flow Direction: Down
- Contours and Traversé Points
- Contour Interval: 5m
  - Traversé Points: 100m

**EMPRESA NACIONAL DE FERROCARRILES**  
**RAILWAY CONSTRUCTION PROJECT EASTERN LINE**  
(LÍNEAS FERREAS)

**RAILWAY PLAN**  
 (sheet 5 of 12)

Executing Enterprise

Drawn by Date	Checked by Date	Approved by Date

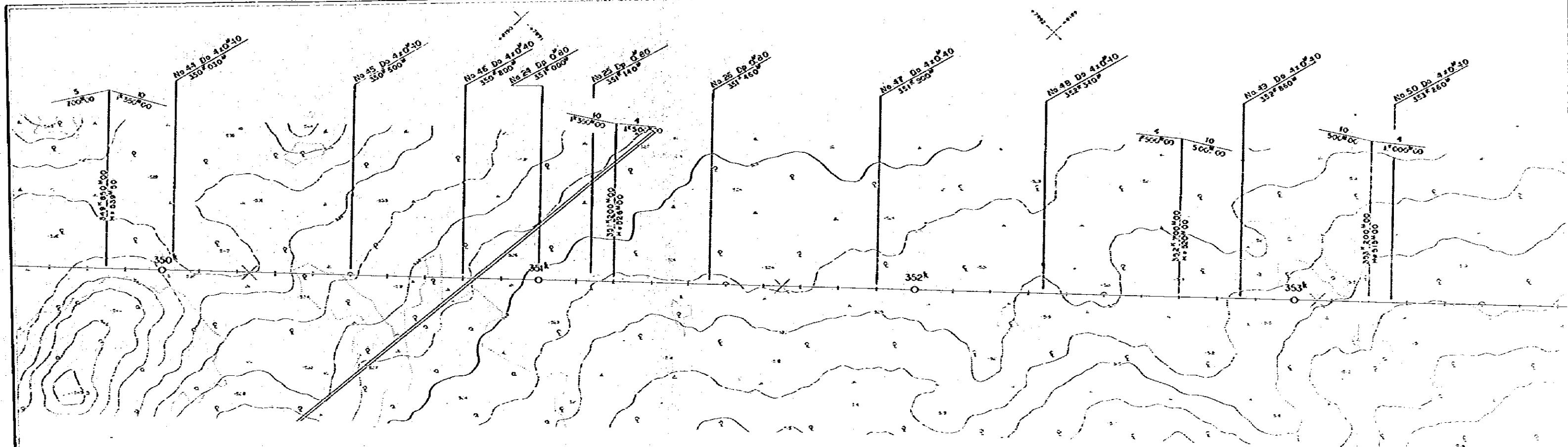
Contracting Enterprise

Checked by Date	Approved by Date	No. 6

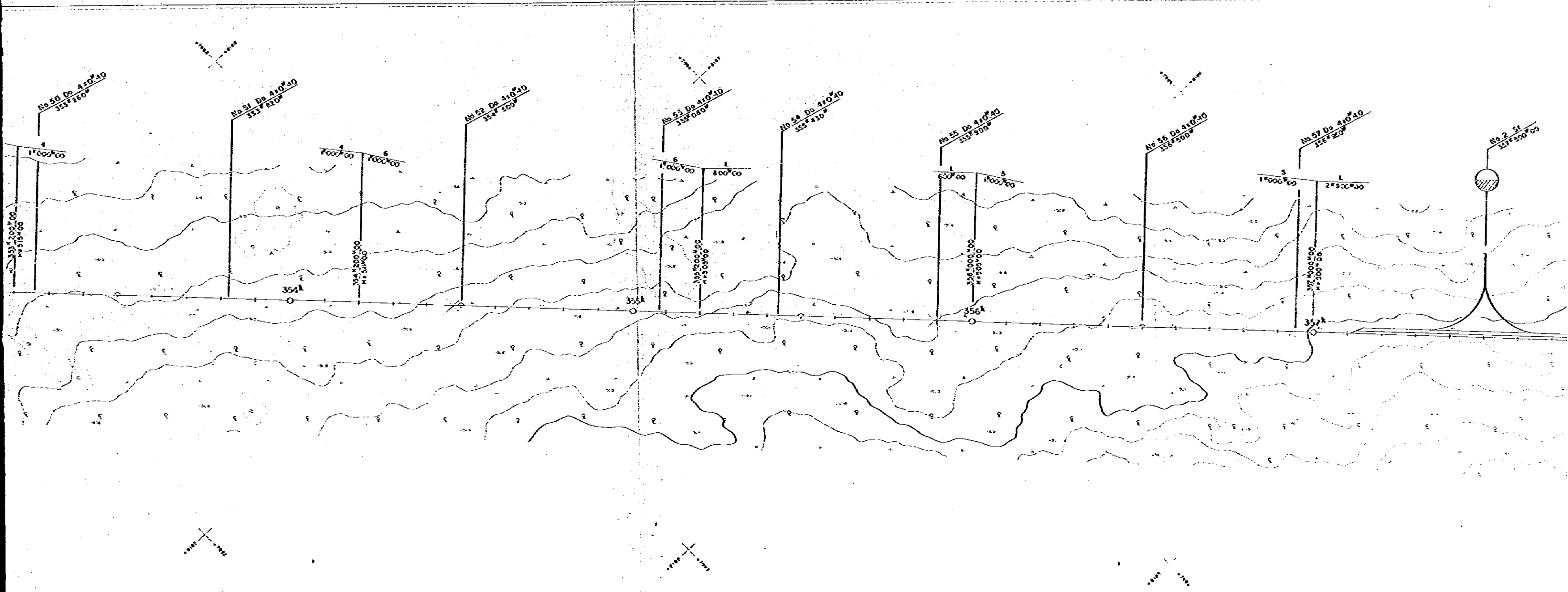
1. Projected by: 10/10/1980
  2. Control Point Survey: 10/10/1980
  3. East Completion: 10/10/1980
  4. Date of Issue: 10/10/1980
- Scale: 1:50,000
- UTM Zone: 18S
- Datum: WGS 84
- LL 151 LL 153  
 LL 152 LL 154  
 LL 153 LL 155

1 : 5000  
BOLIVIA

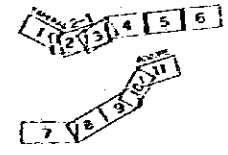
RAILWAY



# RAILWAY CONSTRUCTION PROJECT (TAPERAS - ROBORE)

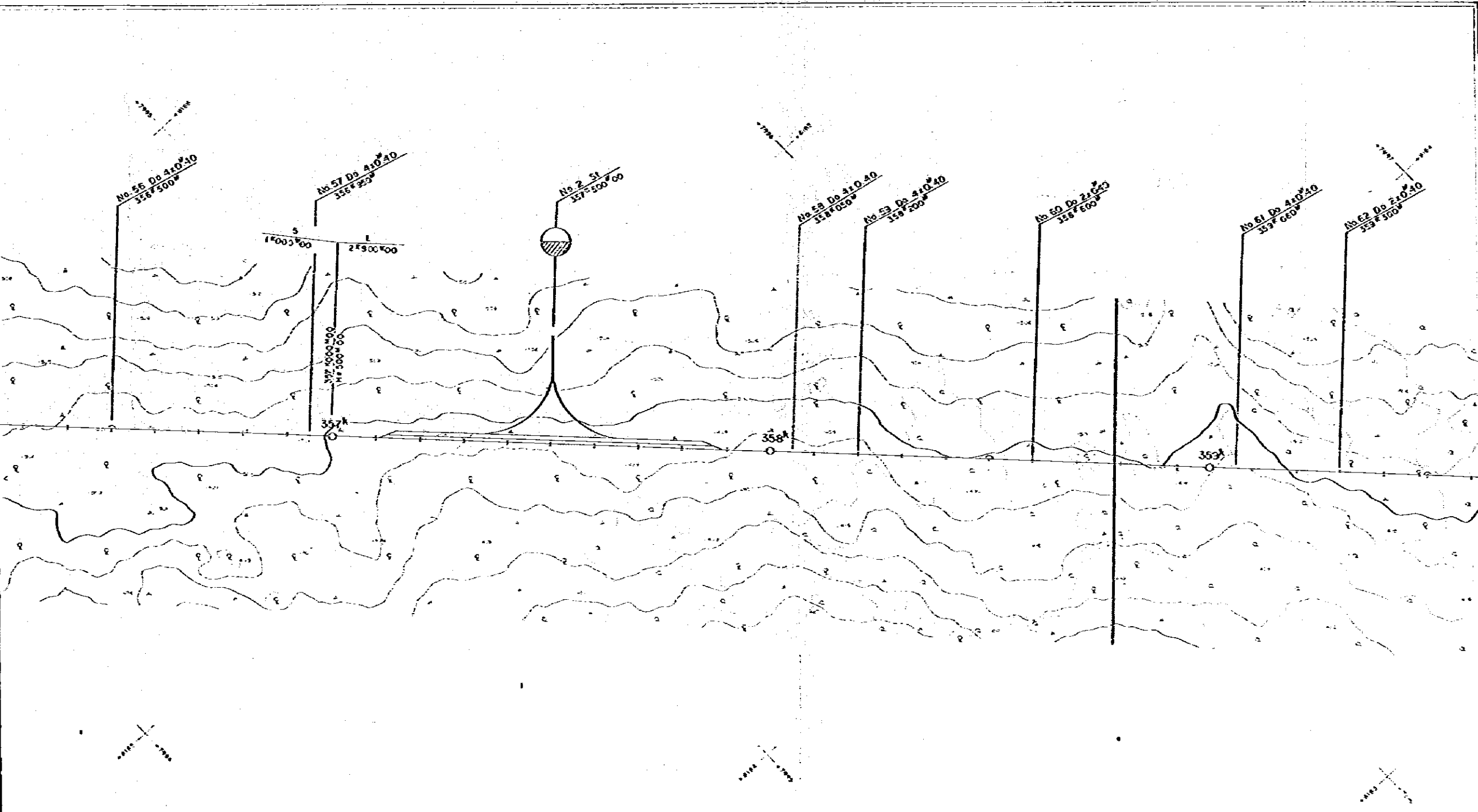


NO.5



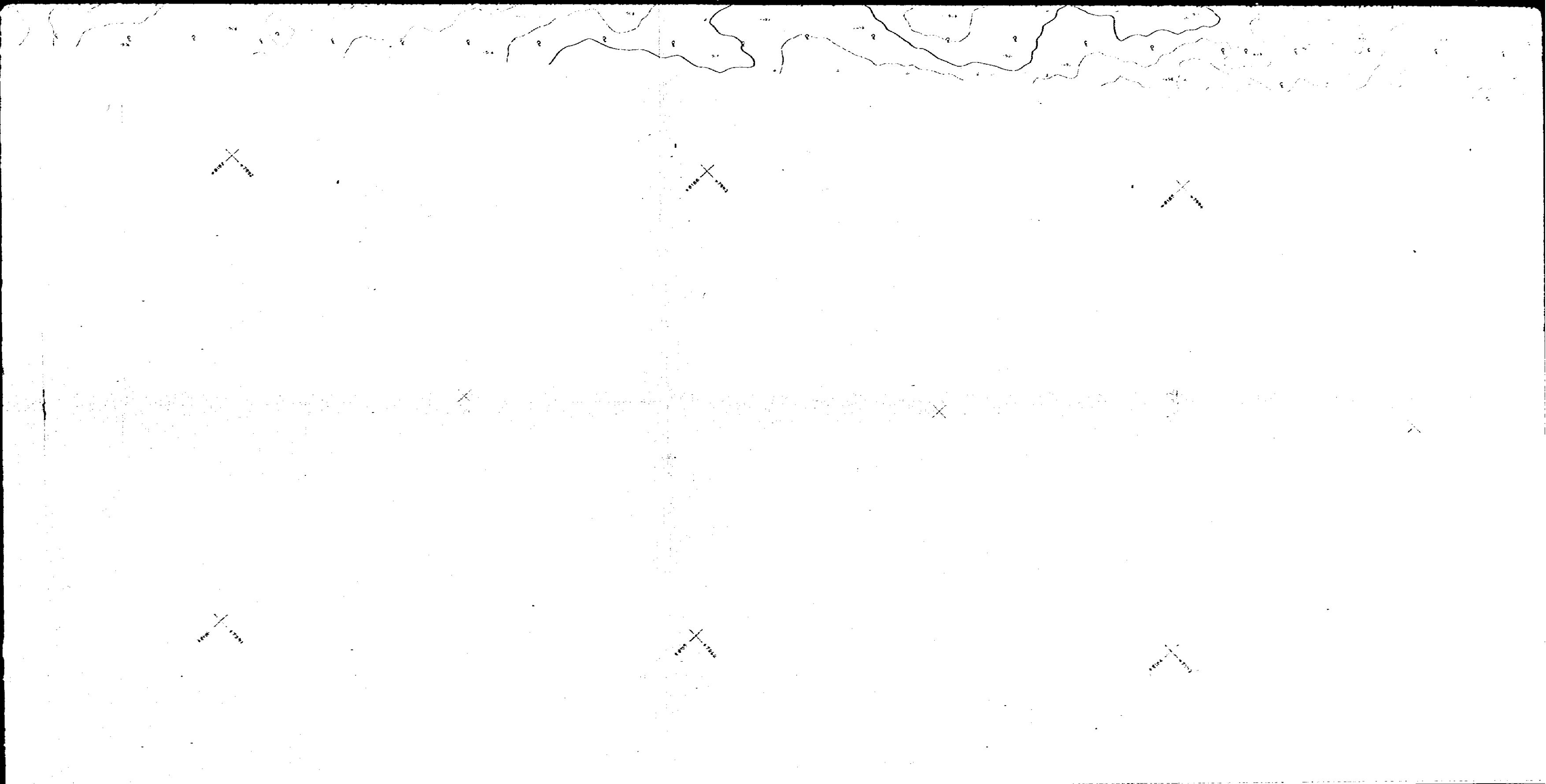
**LEGEND**

<b>ROADS TRACKS ETC.</b>	
Ry	—————
Vign Ry	-----
Fed Ry	-----
<b>RAILWAYS ETC.</b>	
Singles	—————
Dbl. One	
<b>VEGETATIONS</b>	
Chard	
Orch	
Tre	
Pl	
Rock Land	
<b>MISCELLANEOUS</b>	
Emb	—————
Comp	—————
Ry	—————
Ch	—————
<b>HYDROGRAPHY</b>	
Per. Lake or Pond	
River and Stream	
Dry Run	
<b>CONTOURS, AND TRAVERSE POINTS</b>	
100' Contour	
See Right Margin	— 500
Survey Point U.S.G.A.	BS 554
Survey Point B.M.	02545

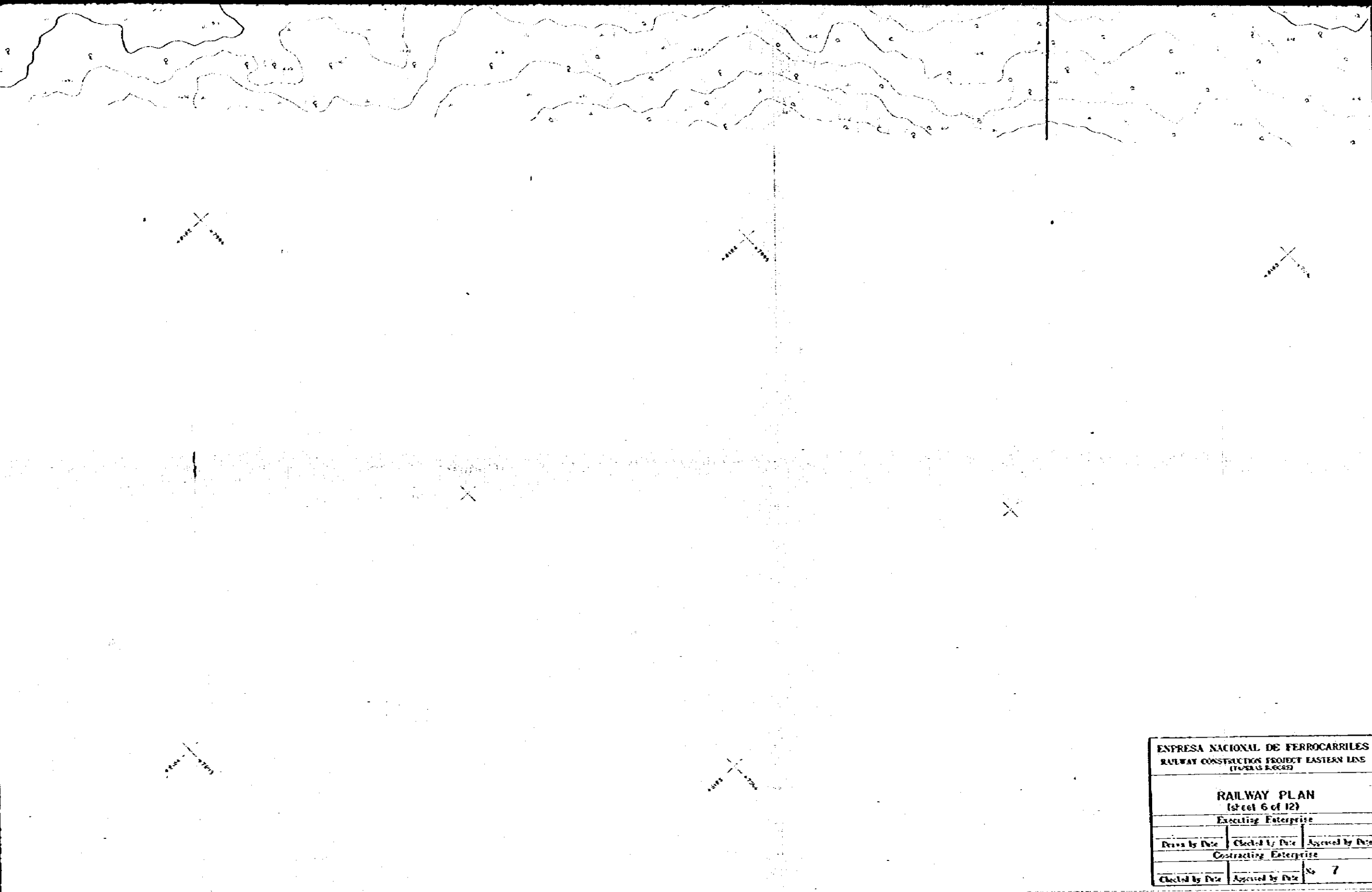








SCALE 1:5,000  
METERS



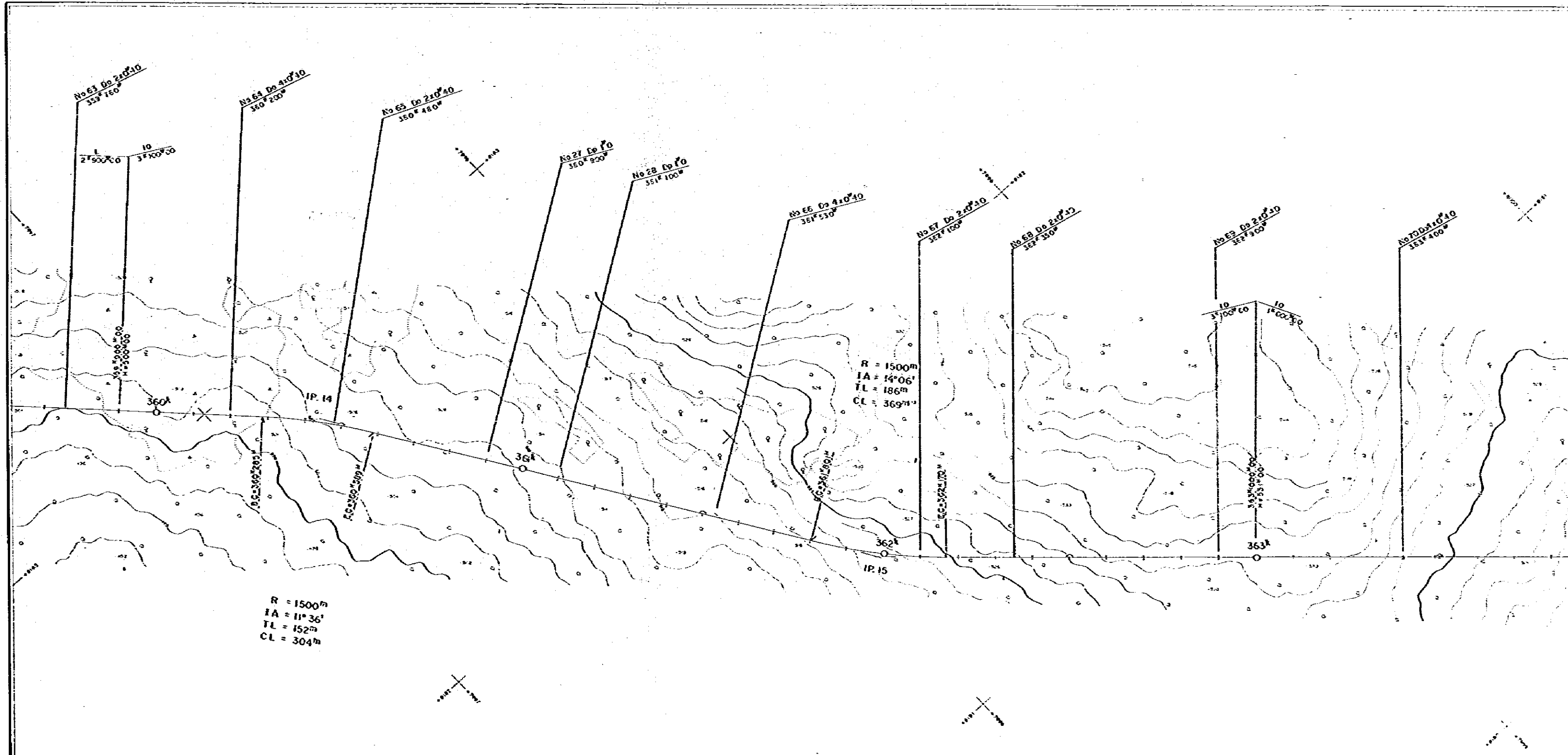
- MISCELLANEOUS**
- Existing
  - Proposed
  - Proposed
  - Proposed
- HYDROGRAPHY**
- Proposed
  - Proposed
- By Rail**
- CONTOURS AND TRAVERSE POINTS**
- Existing
  - Proposed
  - Proposed
  - Existing

<b>EMPRESA NACIONAL DE FERROCARRILES</b> <b>RAILWAY CONSTRUCTION PROJECT EASTERN LINE</b> <small>(TUPAS 8,000)</small>		
<b>RAILWAY PLAN</b> (Sheet 6 of 12)		
<b>Executing Enterprise</b>		
Revised by Date	Checked by Date	Approved by Date
<b>Contracting Enterprise</b>		
Checked by Date	Approved by Date	No. 7

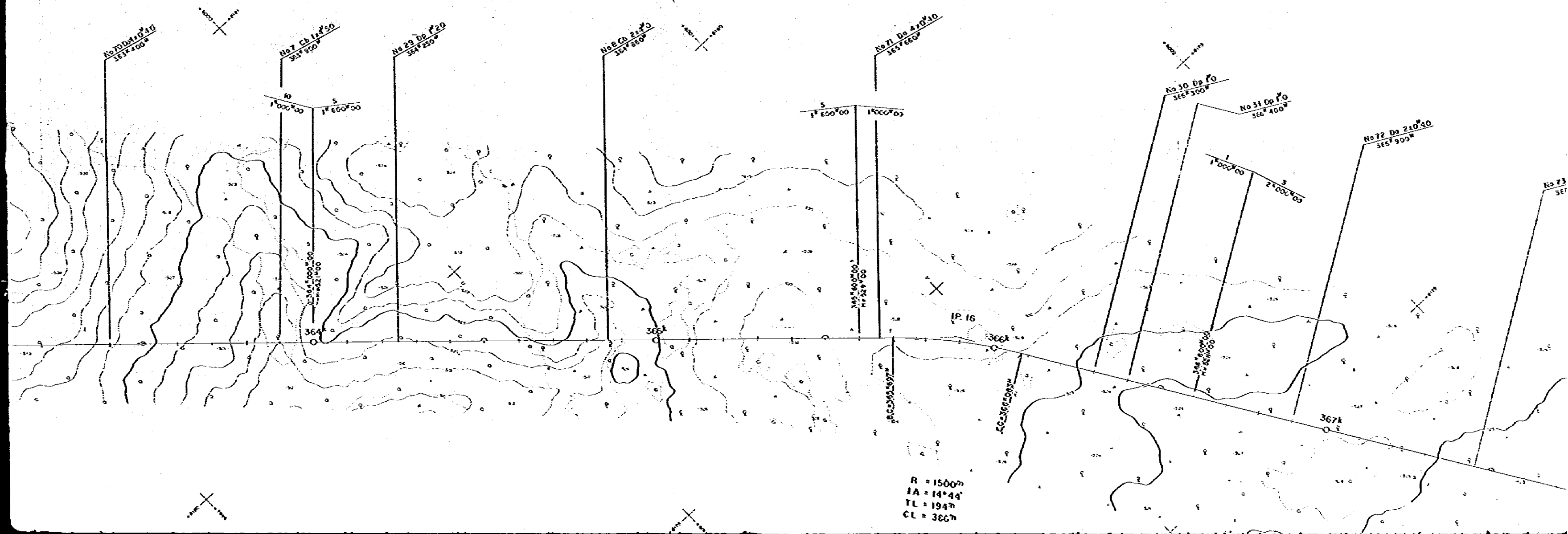
1. Photographic Flight—June 1930
  2. Control Point Survey—June 1930
  3. Detail Completion—October 1930
  4. Detail Station—IGM Triangulation Point
- Via  
 IGM Leveling Point  
 LL 151 LL 153  
 LL 129 LL 151  
 LL 153 B327

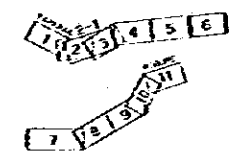
1 : 5000  
BOLIVIA

RAILWAY



# RAILWAY CONSTRUCTION PROJECT (TAPERAS - ROBORE)

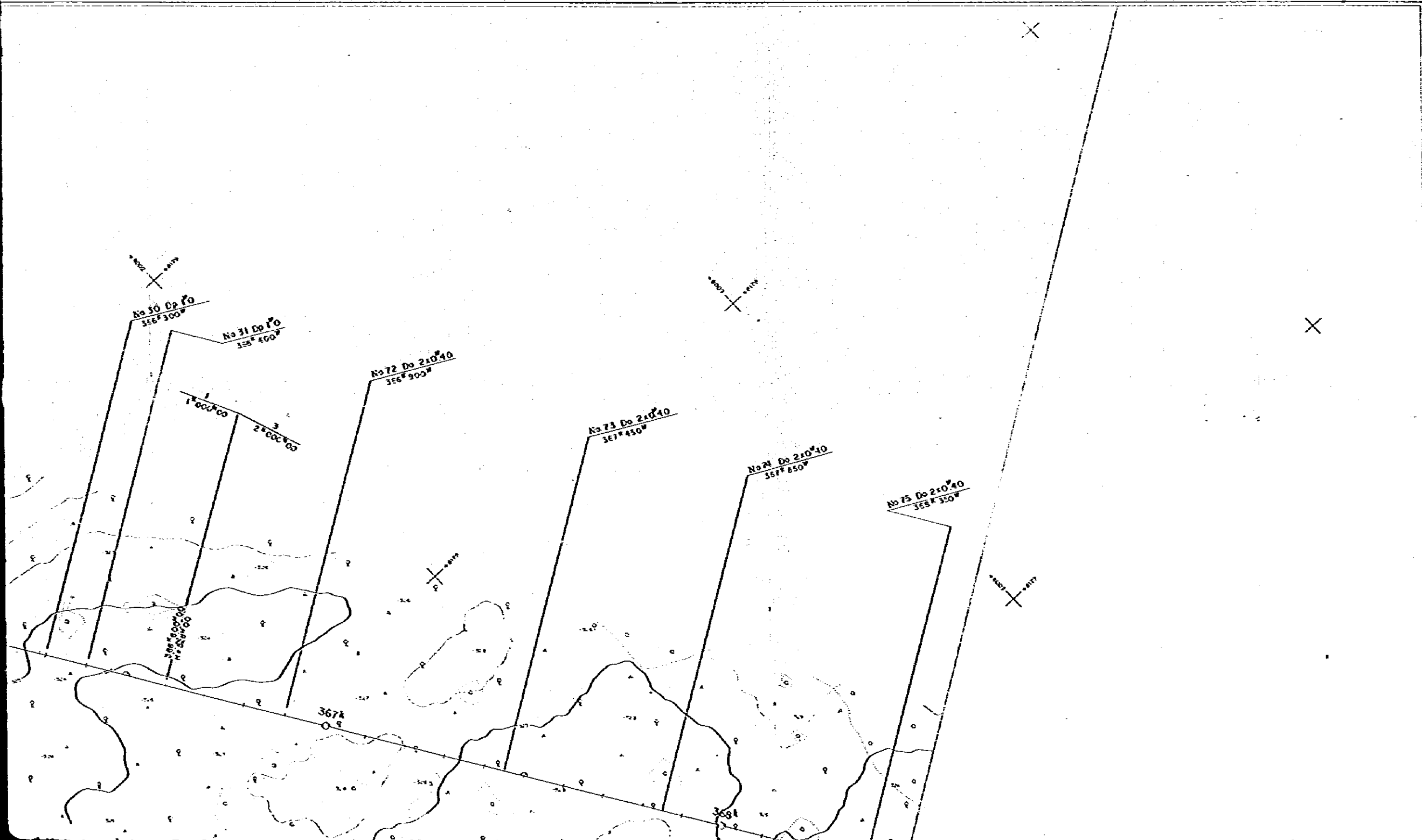


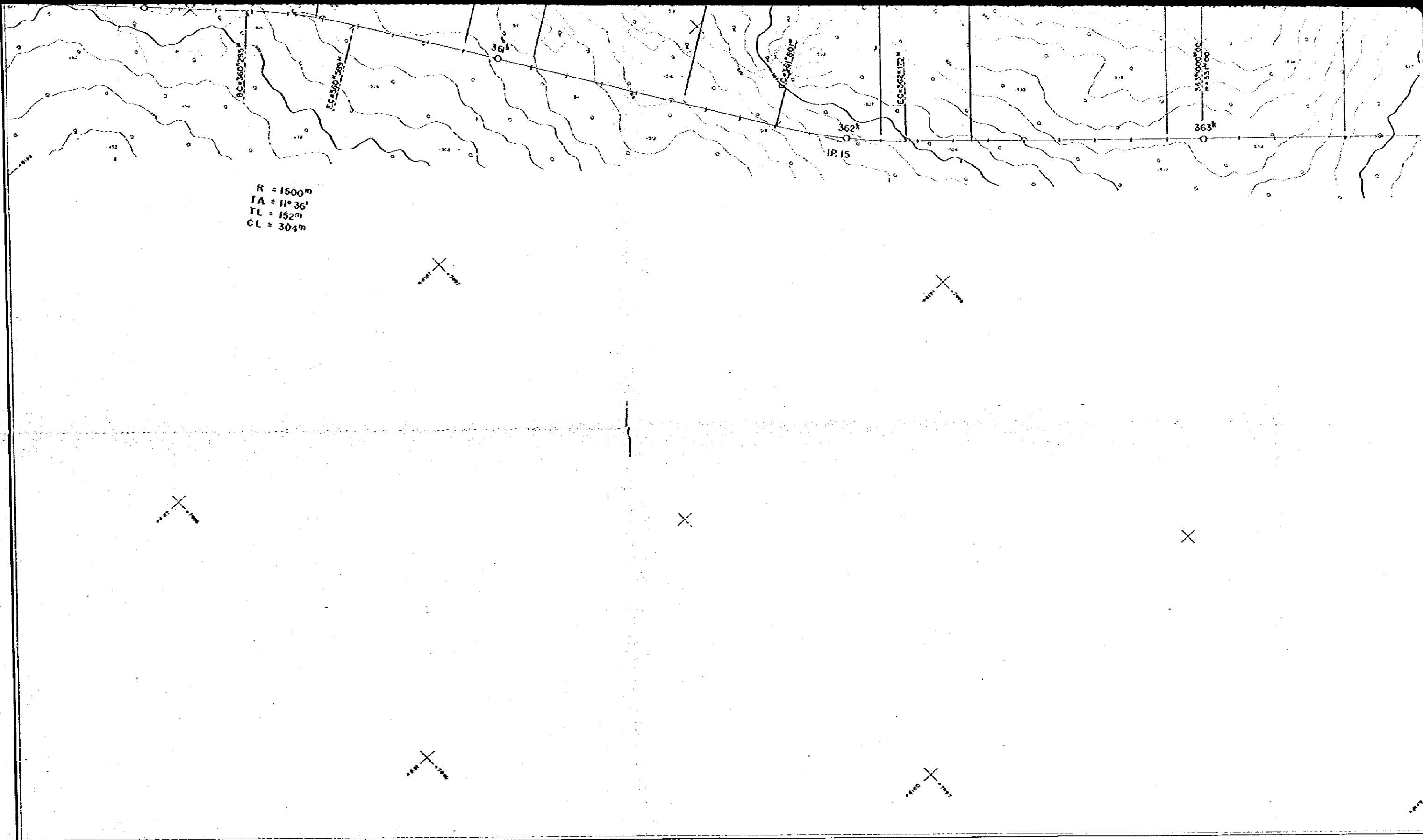


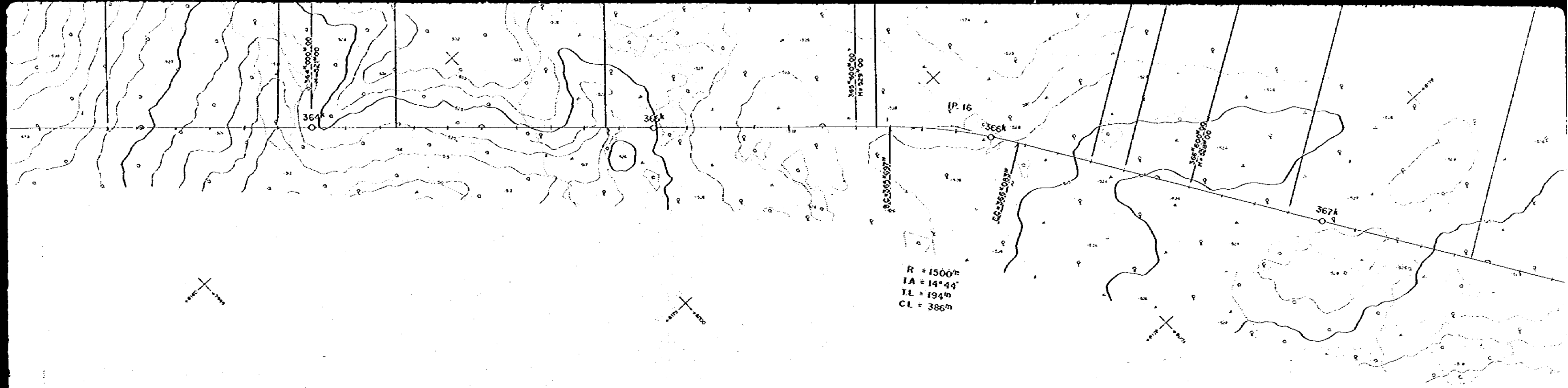
**LEGEND**

**ROADS TRACKS ETC.**

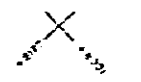
Road .....  
 High Way .....  
 Foot path .....  
**RAILWAYS ETC.**  
 Railway .....  
 Light Railway .....  
**VEGETATION**  
 Cultivated .....  
 Orchard .....  
 Tree Wood .....  
 Bush .....  
 Pasture .....  
 Bare Land .....  
**MISCELLANEOUS**  
 Embankment .....  
 Canal .....  
 Pile .....  
 Ditch .....  
**HYDROGRAPHY**  
 Pond Lake or Ford .....  
 River or Stream .....  
 Dry River .....  
**CONTOURS AND TRAVERSE POINTS**  
 Contour .....  
 Spot Height in feet .....  
 Spring Point U.S.G.S. .....  
 Leveling Point U.S.G.S. ....





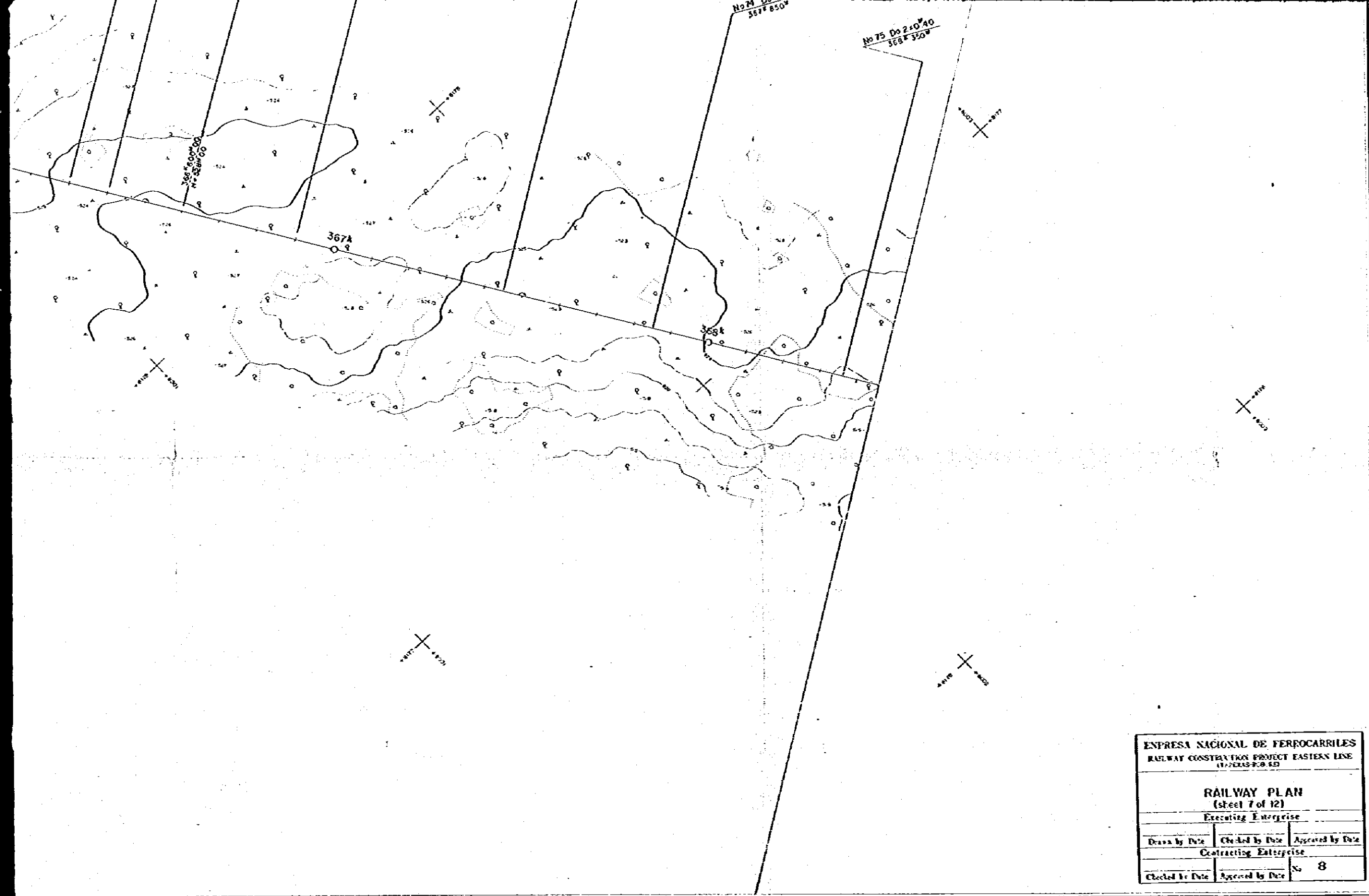


R = 1500m  
IA = 14°44'  
TL = 194m  
CL = 386m



SCALE 1:25,000  
METRES





- Pictor  
 Miscellaneos  
 Establishment  
 Contour  
 Risk  
 Other  
 Hydrography  
 Pond  
 River  
 Dry Run  
 Contours and Traverse Points  
 Tide  
 Spot Height  
 Survey Point  
 Leveling Point

**EMPRESA NACIONAL DE FERROCARRILES**  
**RAILWAY CONSTRUCTION PROJECT EASTERN LINE**  
 (1:25,000 S.C. 62)

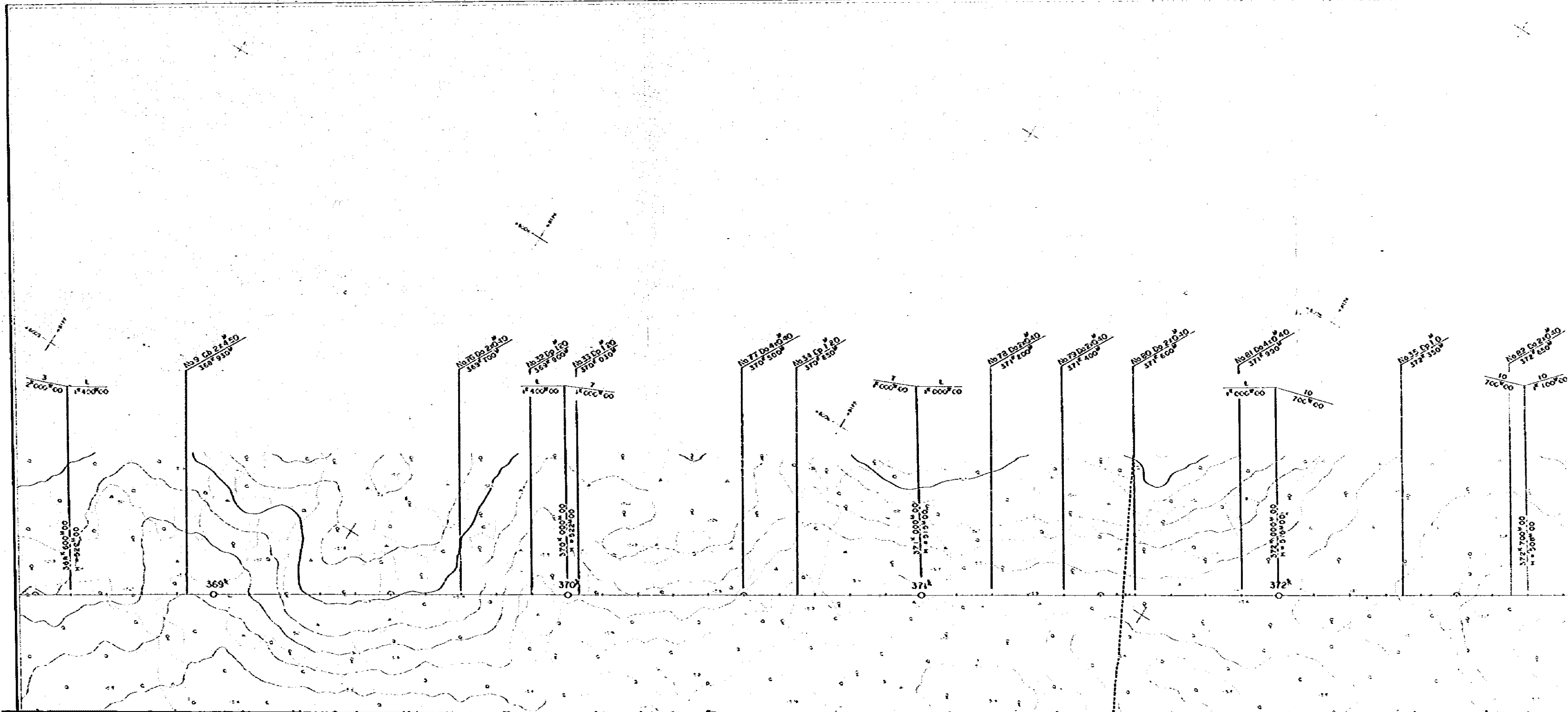
**RAILWAY PLAN**  
 (sheet 7 of 12)

Executing Enterprise

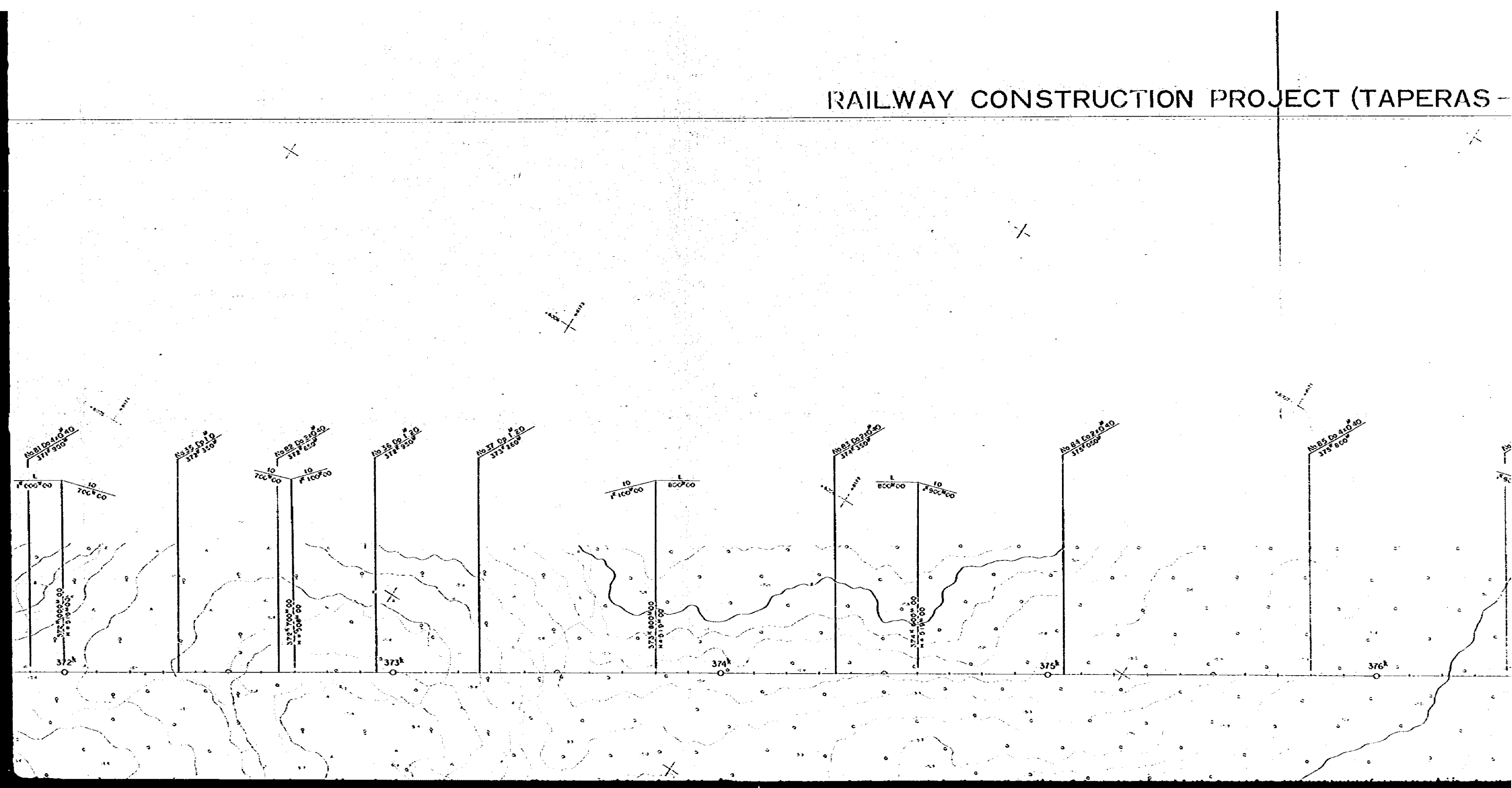
Drawn by Date	Checked by Date	Approved by Date
Contracting Enterprise		
Checked by Date	Approved by Date	No 8

- Photographic Flight—June 1980
  - Control Point Survey—June 1980
  - Detail Completion—October 1980
  - Detail Station—IGM Tranquilar Point
- Vira  
 IGM Leveling Point  
 LL 151 LL 153  
 LL 129 LL 161  
 LL 153 BS 27

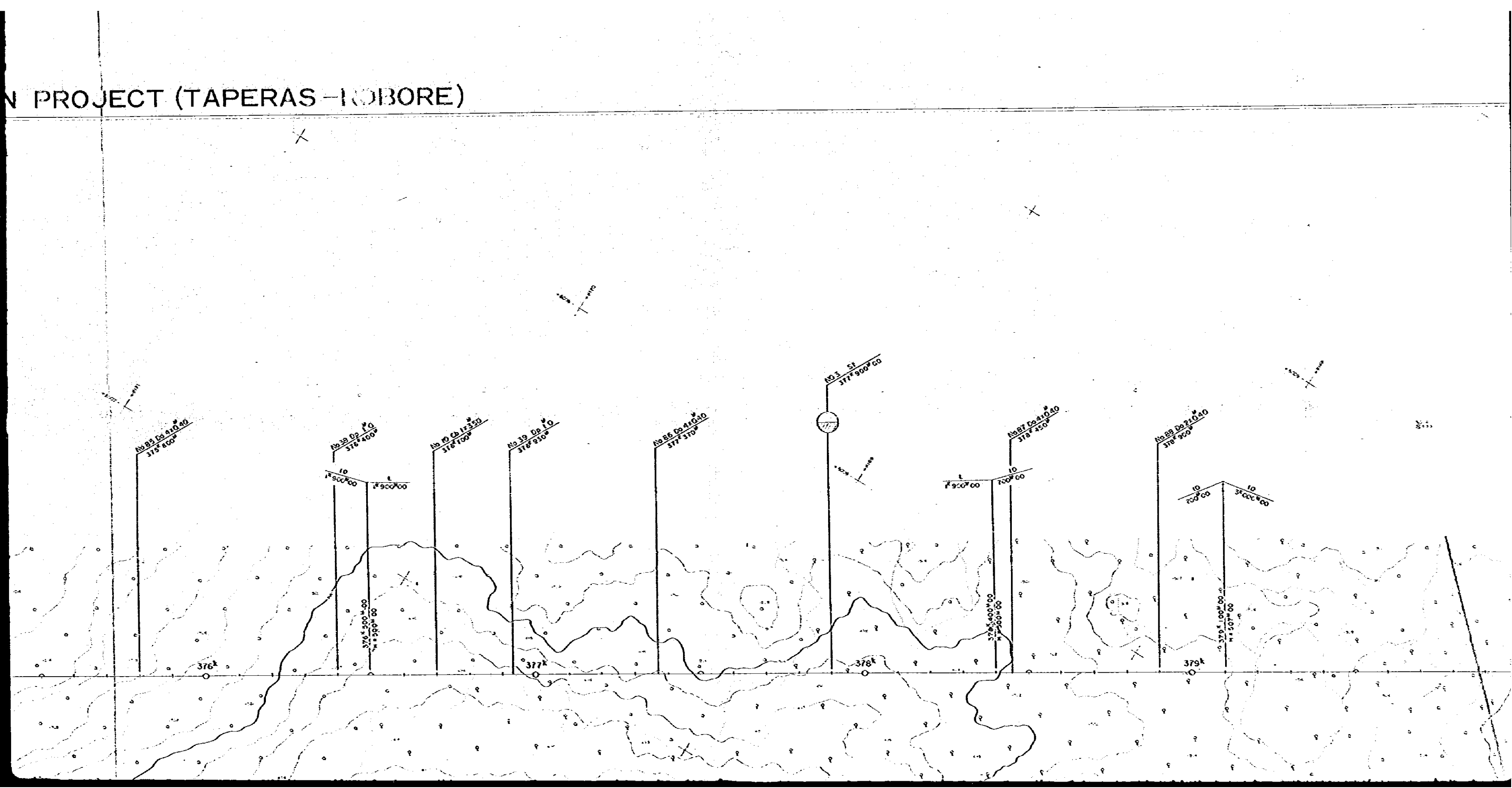
1 : 5000  
BOLIVIA



# RAILWAY CONSTRUCTION PROJECT (TAPERAS -



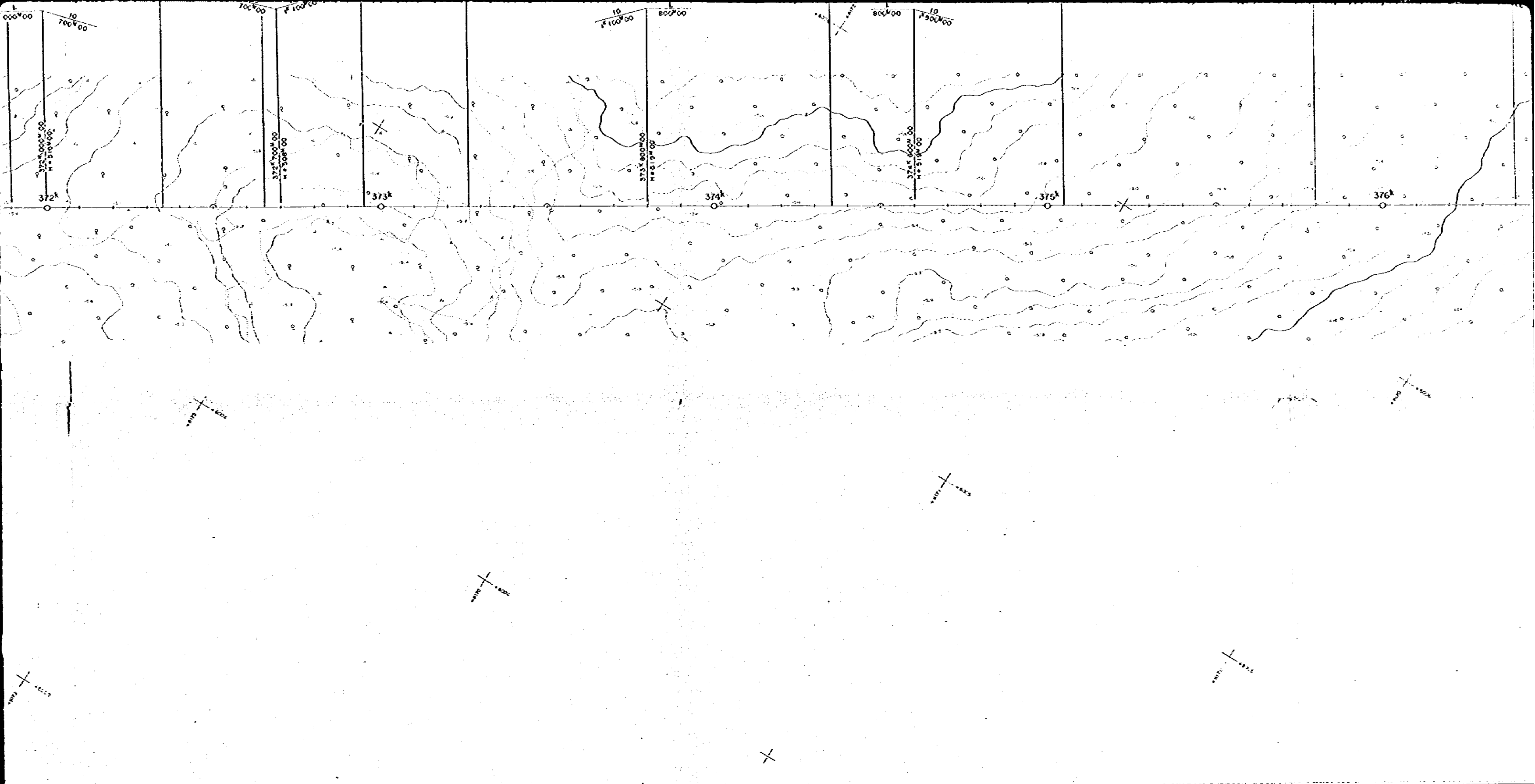
# N PROJECT (TAPERAS-ROBORE)





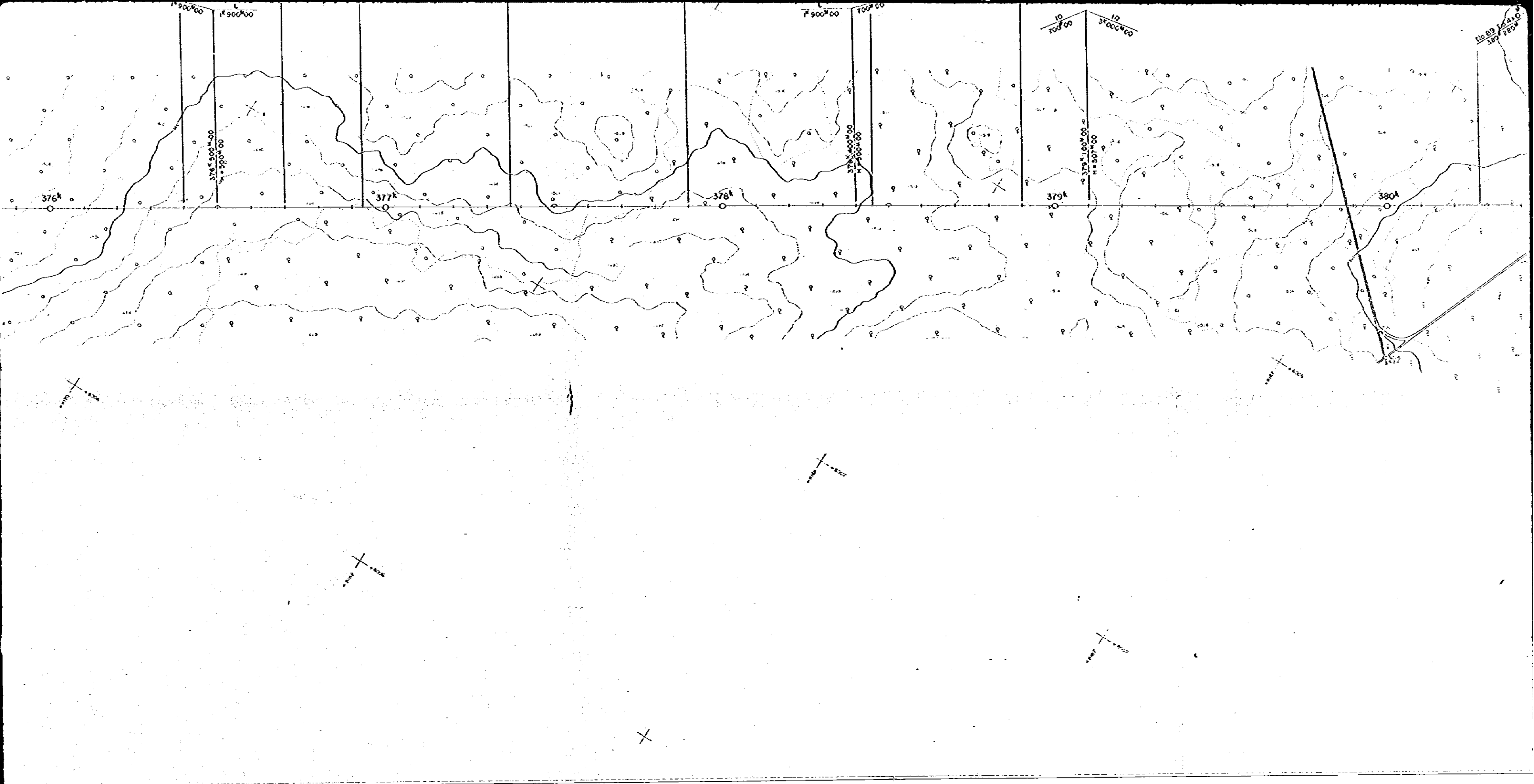




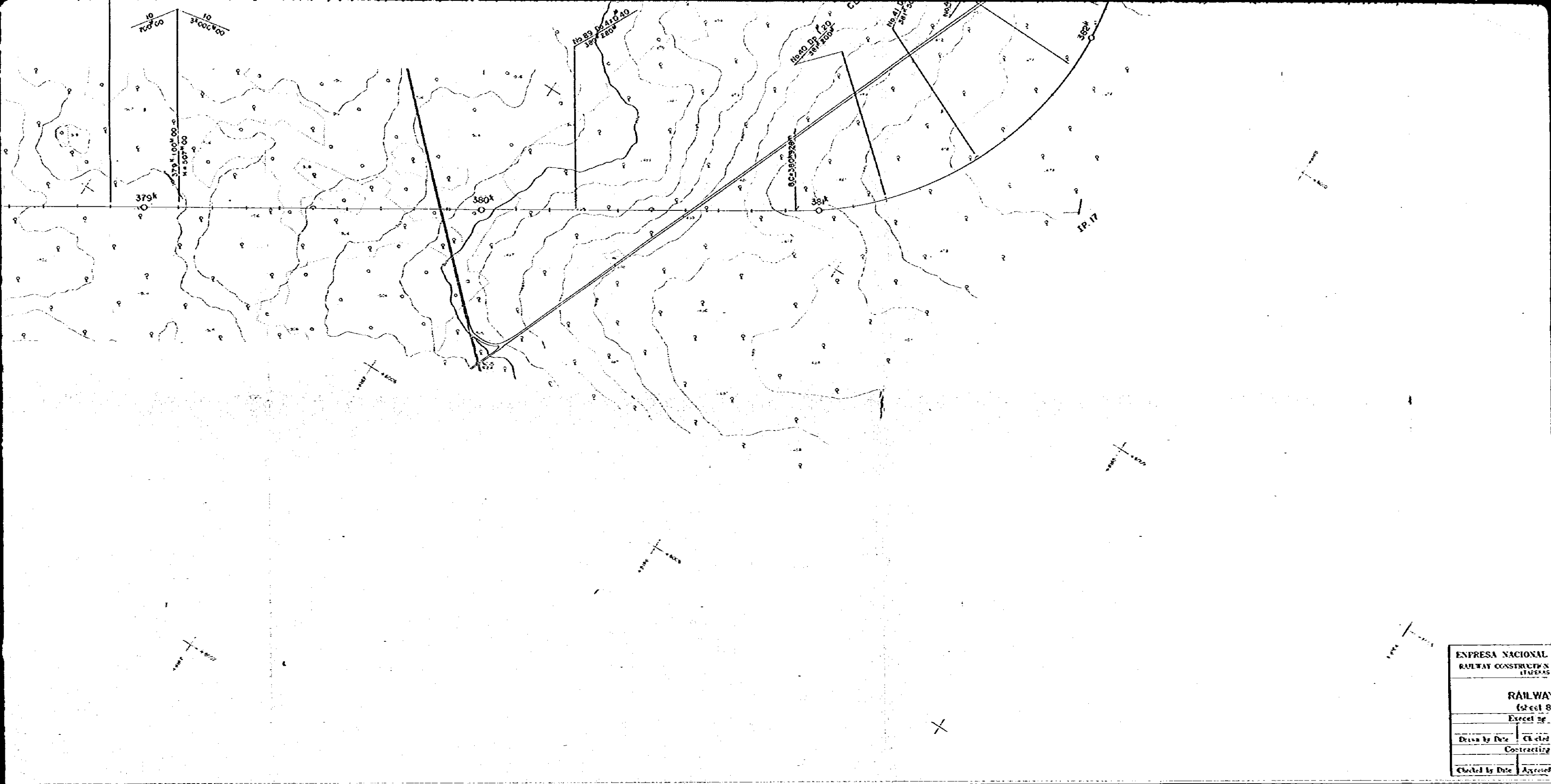


SCALE 1:5,000  
METERS

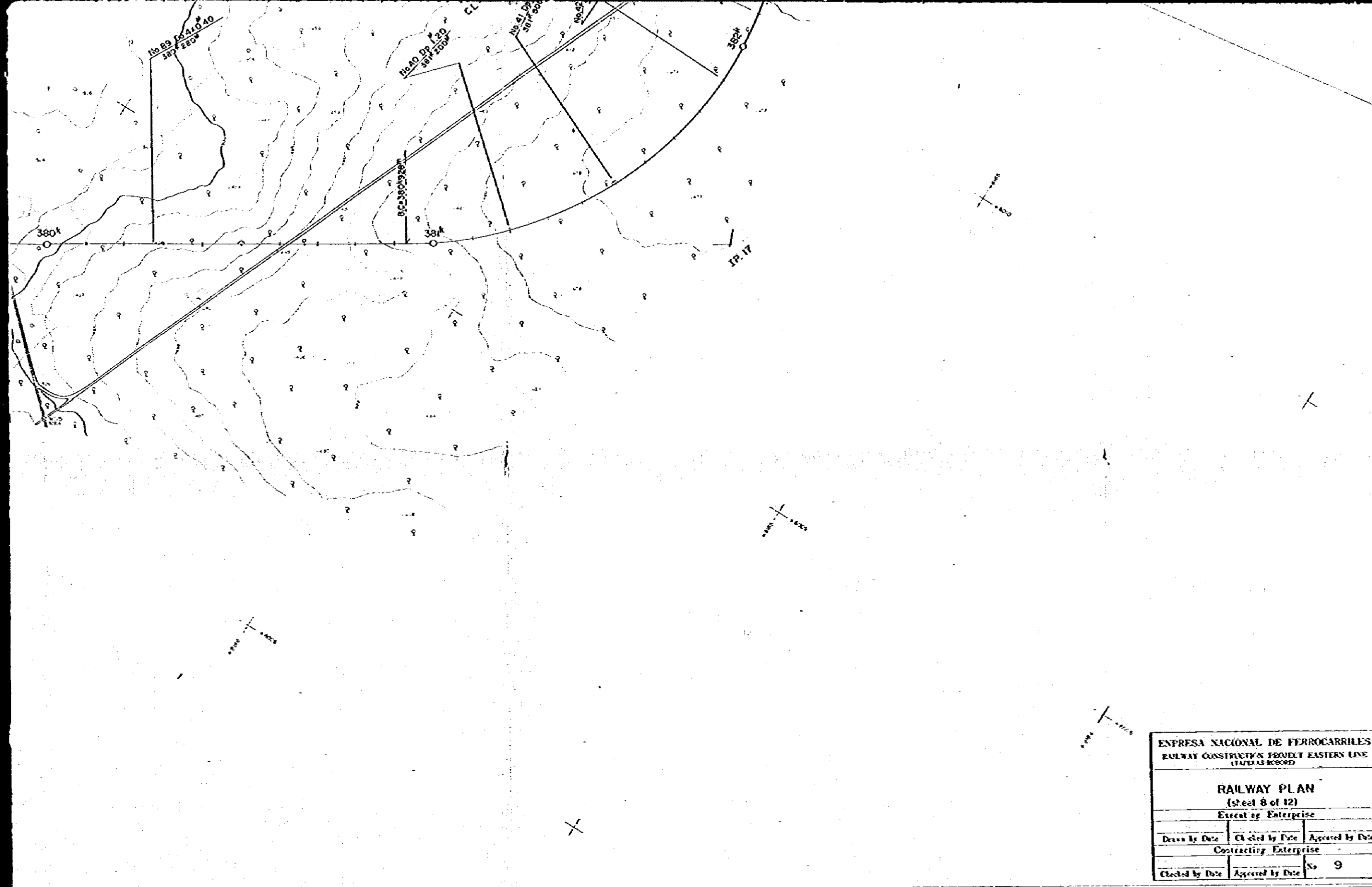




SCALE 1:5,000  
METRES



EMPRESA NACIONAL	
RAILWAY CONSTRUCTION	
Sheet 8	
Executing	
Drawn by Date	Checked
Contracting	
Checked by Date	Approved



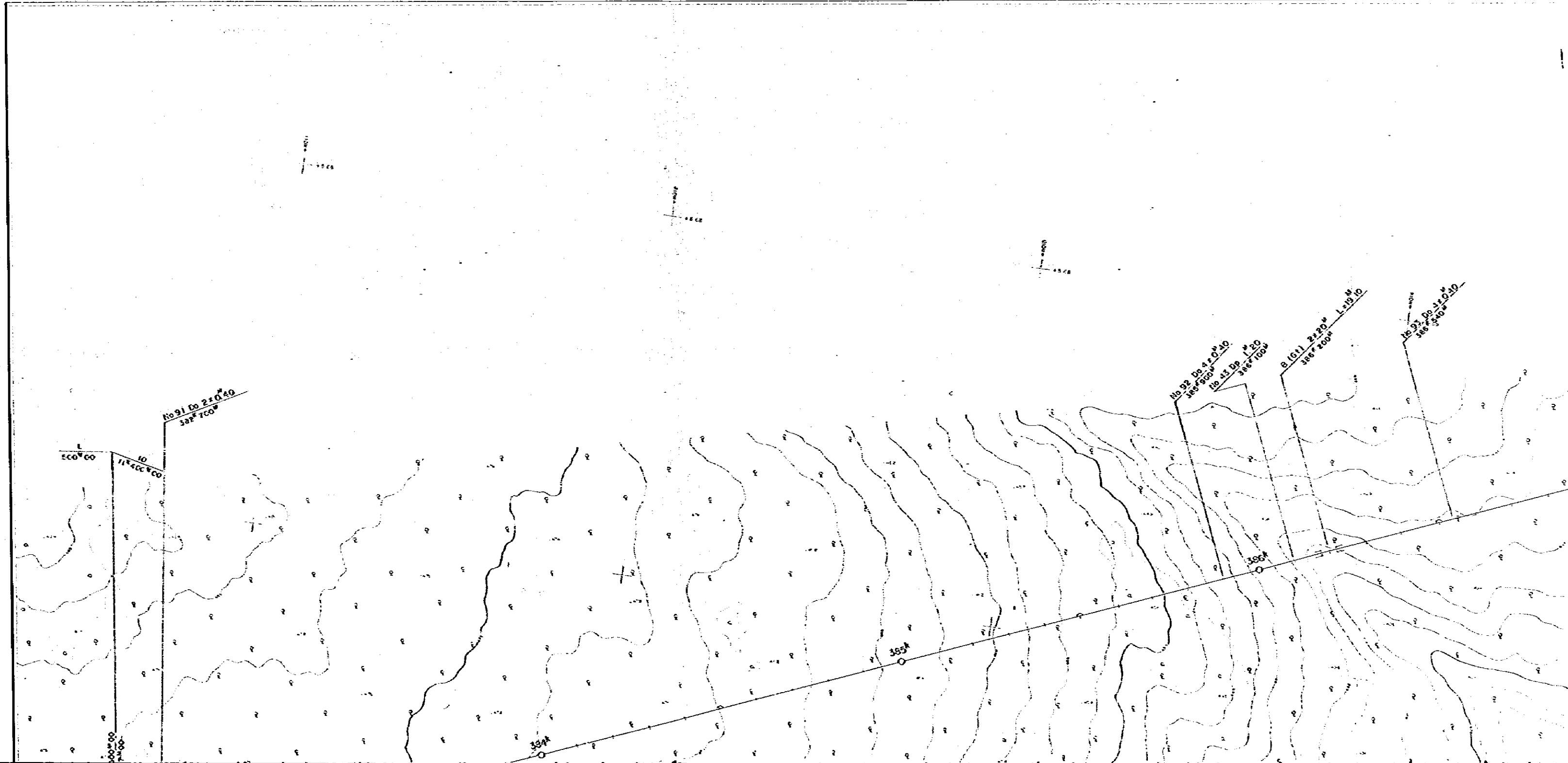
- MISCELLANEOUS**
- Establishment
  - Contours
  - Peak
  - OP
- HYDROGRAPHY**
- Pool
  - Run
  - Dyke
- CONTOURS AND TRAVERSE POINTS**
- Tide
  - Spot Height
  - Traverse Point
  - Leveling Point

<b>EMPRESA NACIONAL DE FERROCARRILES</b> RAILWAY CONSTRUCTION PROJECT EASTERN LINE (TERRAS RECORD)		
<b>RAILWAY PLAN</b> (Sheet 8 of 12)		
Executed by Enterprise		
Drawn by Date	Checked by Date	Agreed by Date
Contracting Enterprise		
Checked by Date	Agreed by Date	No 9

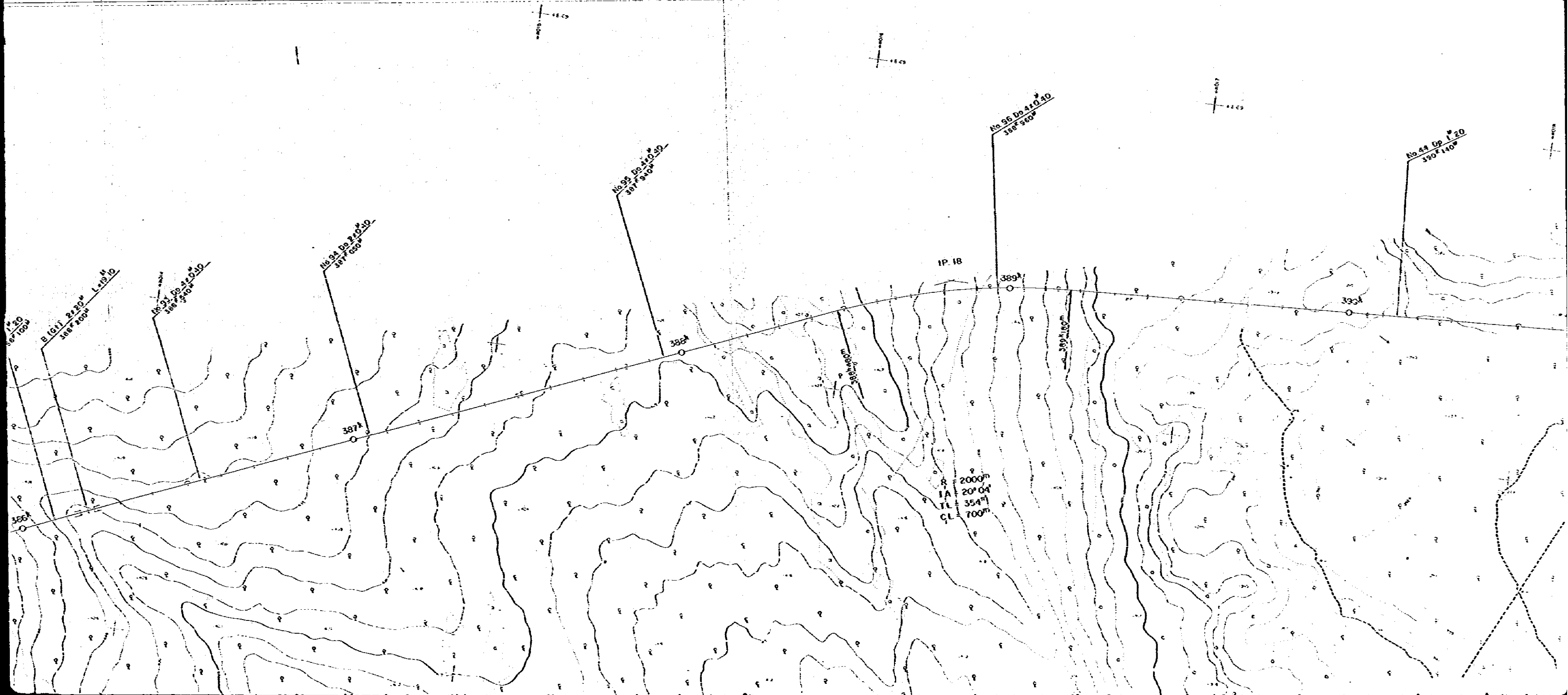
1. Photographic Flight—June 1950
  2. Control Point Survey—June 1950
  3. Detail Completion—October 1950
  4. Detail Status—IGM Triangulation Point
- Via  
 IGM Leveling Point  
 LL 151 LL 153  
 LL 133 LL 131  
 LL 133 6527

1 : 5000  
BOLIVIA

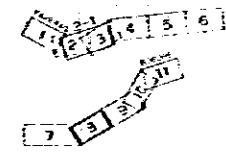
RAILWAY



# RAILWAY CONSTRUCTION PROJECT (TAPERAS - ROBORE.)

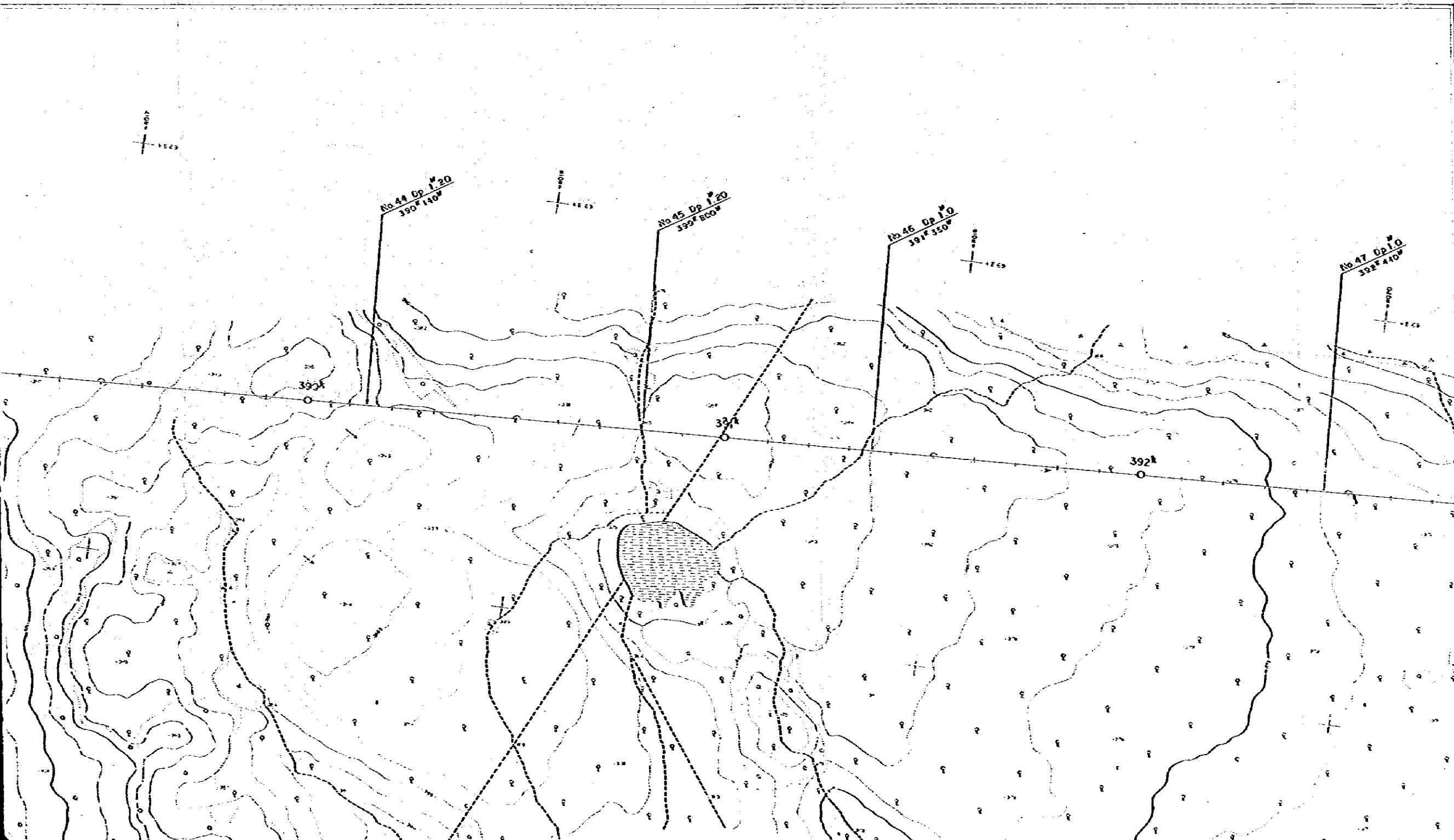


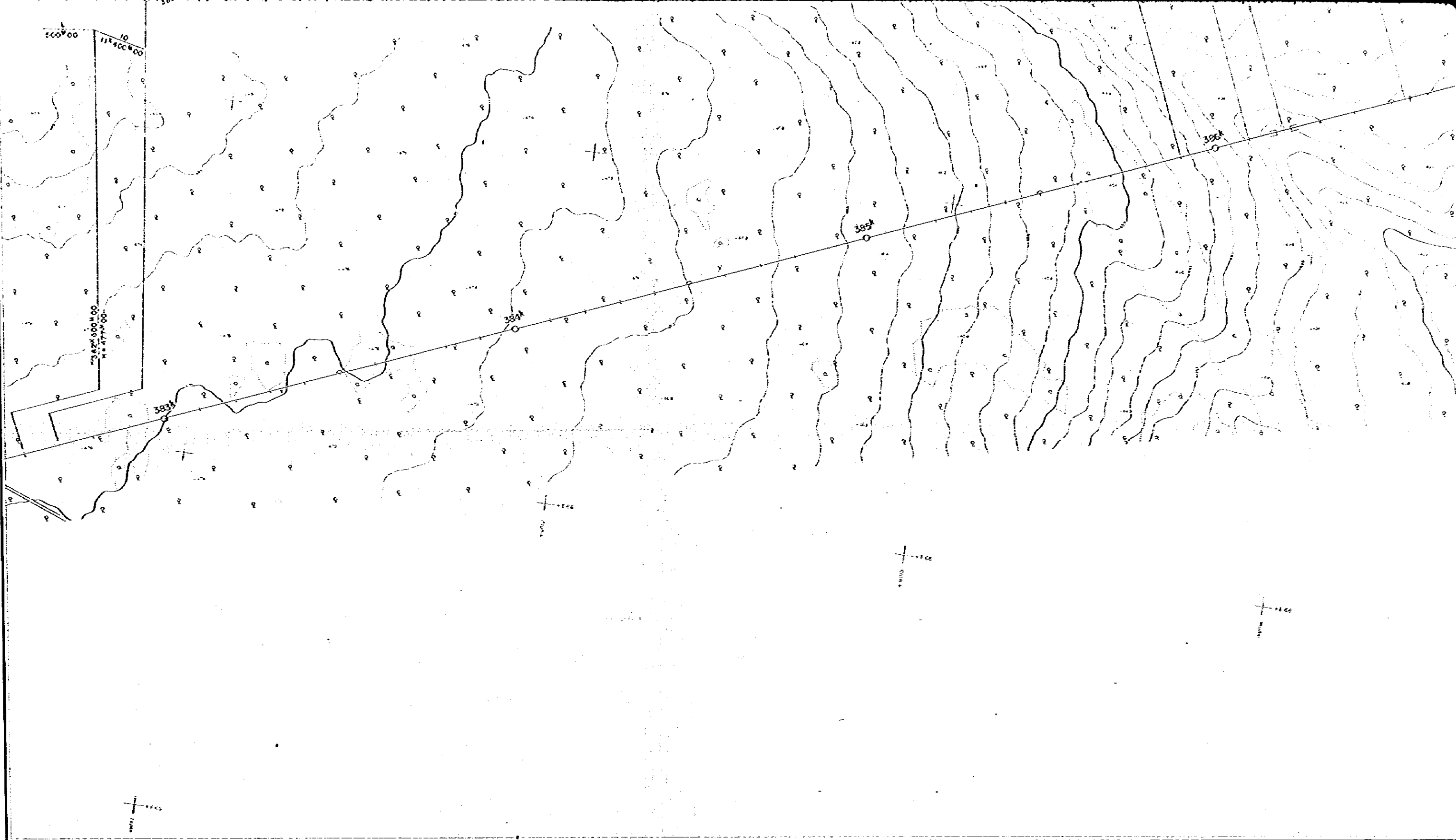
NO. 8



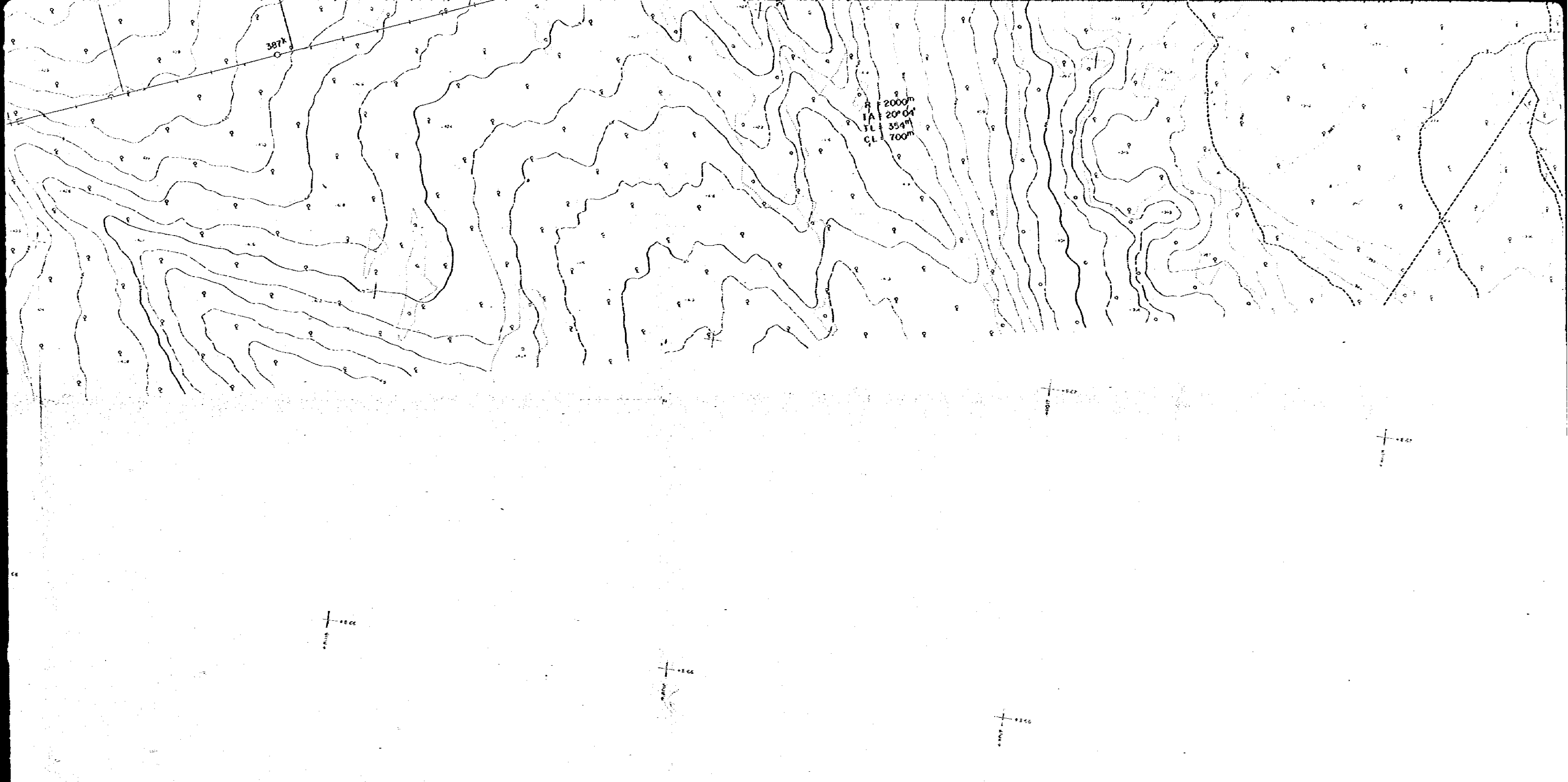
LEGEND

- FOSSS TRACKS ETC.
  - Ry - - - - -
  - Vign. Ry - - - - -
  - Fer. Ry - - - - -
- RAILWAYS ETC.
  - Single - - - - -
  - Double - - - - -
- VEGETATION
  - Orchard - - - - -
  - Olive - - - - -
  - The. Wood - - - - -
  - W. Wood - - - - -
  - Field - - - - -
  - Yield Land - - - - -
- MISCELLANEOUS
  - Edifice - - - - -
  - Camp - - - - -
  - Pass - - - - -
  - Cave - - - - -
- HYDROGRAPHY
  - Per. Lake or Pond - - - - -
  - River or Stream - - - - -
- By River
- CONTOURS AND TRAVEL POINTS
  - 500 ft. Contour - - - - -
  - Spring - - - - -
  - Spring - - - - -
  - Looking East - - - - -

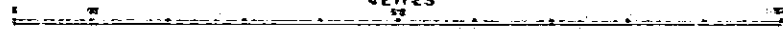




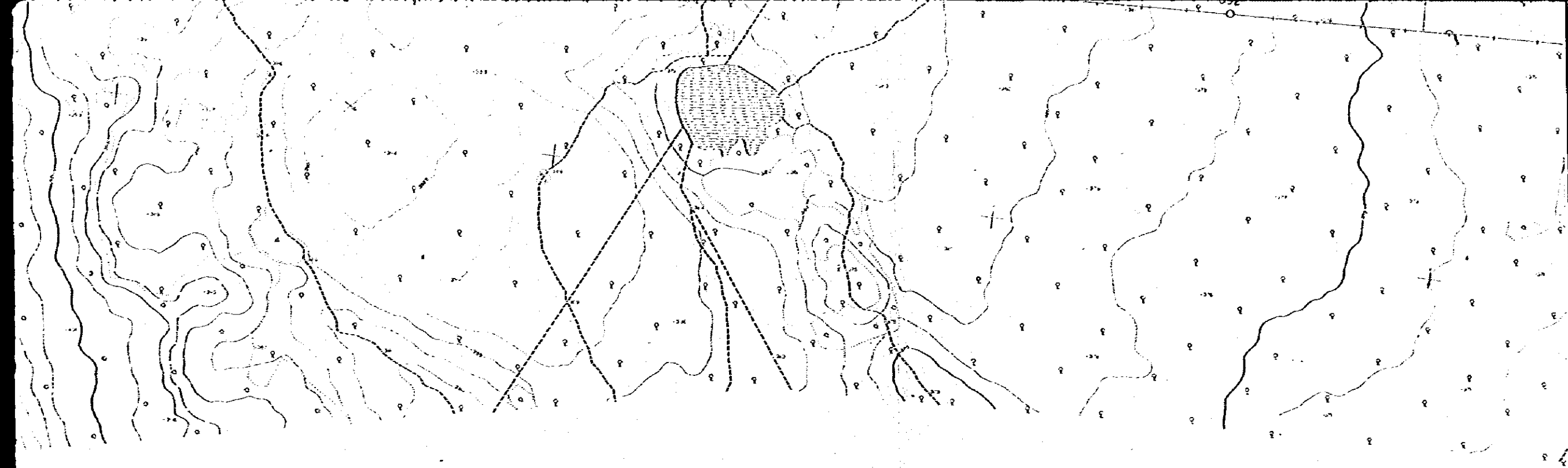
NO.8 JAPAN INTERNATIONAL COOPERATION AGENCY



SCALE 1:5,000  
METERS







- Part 10  
 Part 11  
**MISCELLANEOUS**  
 Elevation  
 Contour  
 Path  
 City  
**HYDROGRAPHY**  
 Pond  
 River  
**CONTOURS AND TRAVERSE POINTS**  
 Traverse  
 Spot Height  
 Survey Point  
 Leveling Point

1000  
 900  
 800  
 700  
 600  
 500  
 400  
 300  
 200  
 100  
 0

**EMPRESA NACIONAL DE FERROCARRILES**  
**RAILWAY CONSTRUCTION PROJECT EASTERN LINE**  
 (LA YALU-ROCED)

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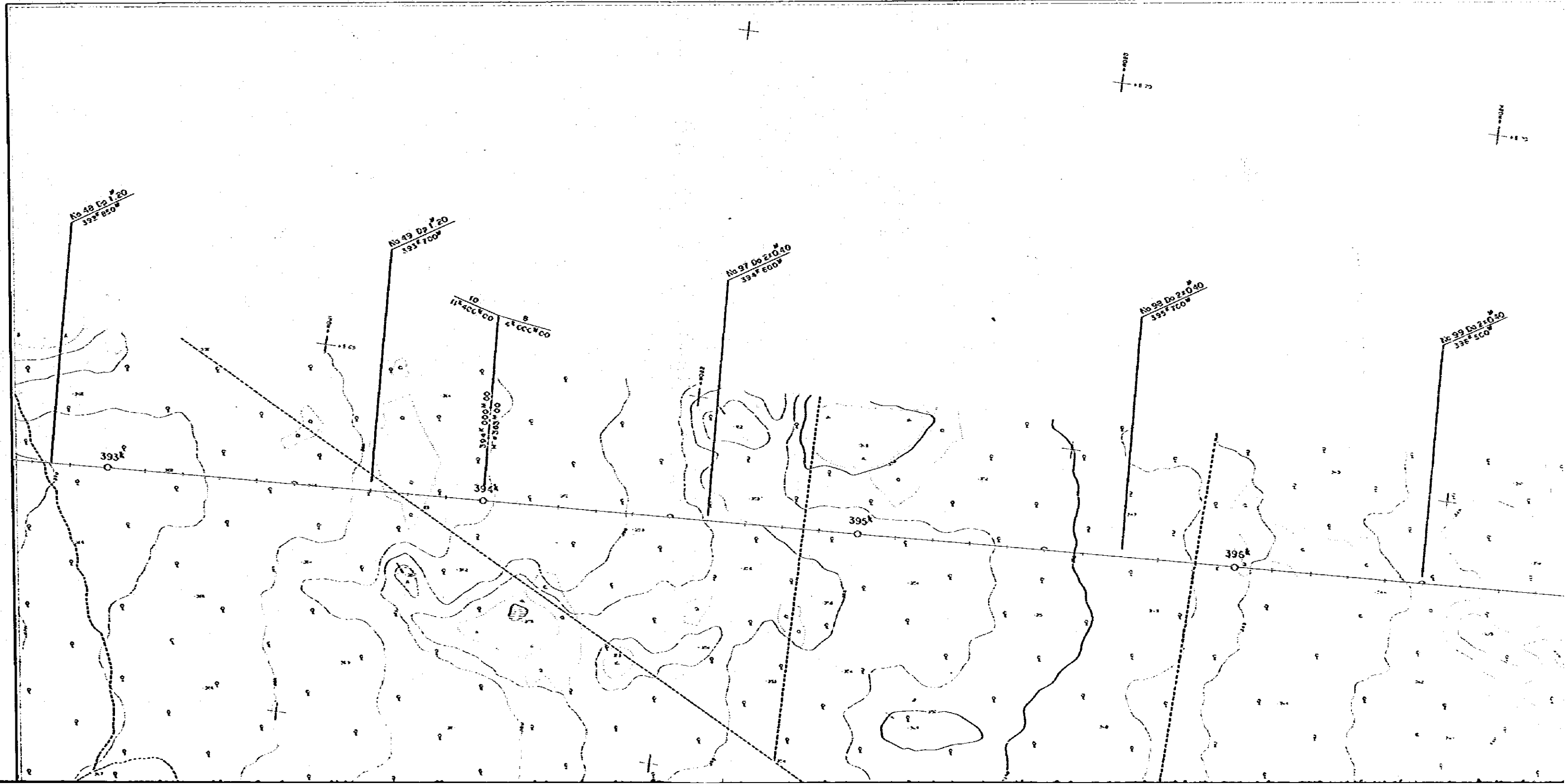
**RAILWAY PLAN**  
 (Sheet 9 of 12)  
 Executed by Enterprise

Drawn by Date	Checked by Date	Approved by Date
Contracting Enterprise		
Checked by Date	Approved by Date	No. <b>10</b>

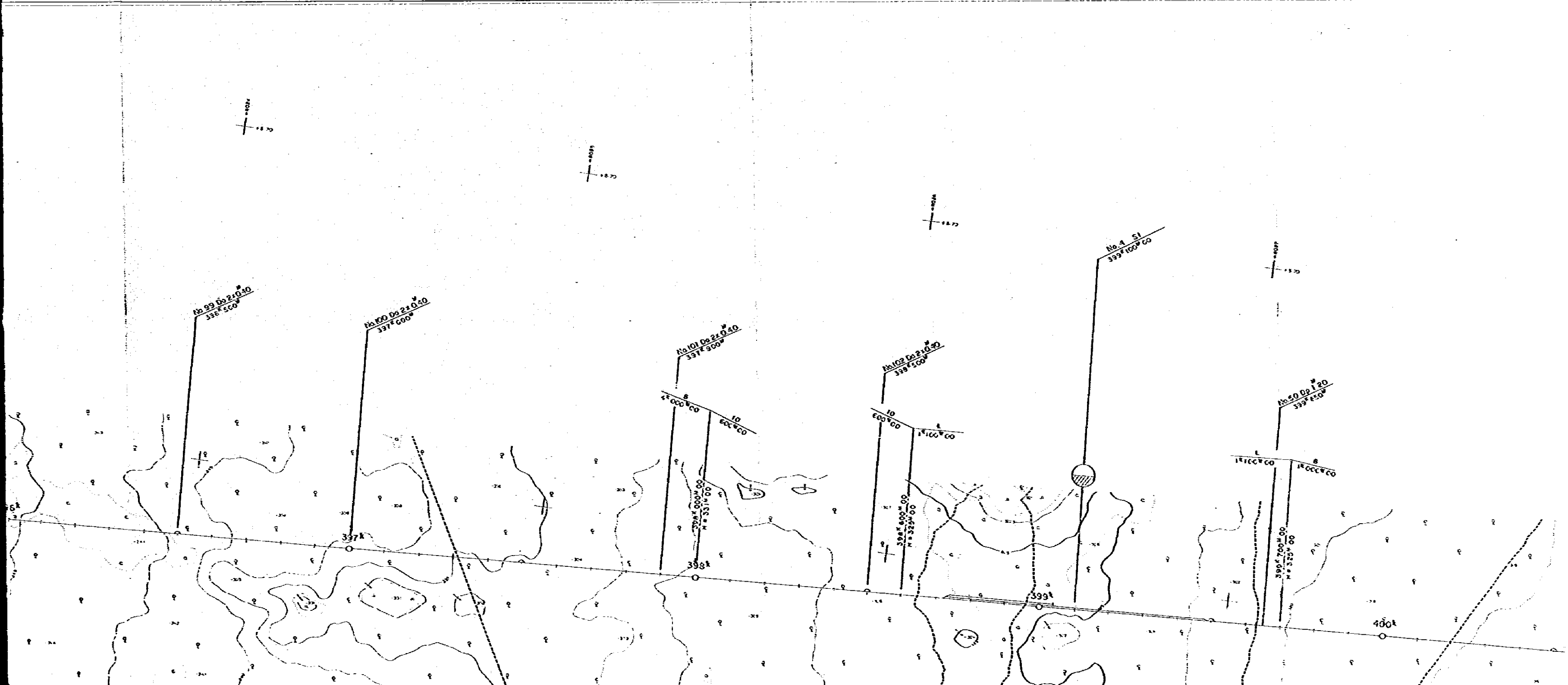
- Photographing—June 1930
- Control Point Survey—June 1930
- Final Completion—October 1930
- Station—16M Transferring Point  
Vaya  
16M Leveling Point  
EL 151 LL 153  
EL 129 LL 131  
EL 153 ES 27

1 : 5000  
BOLIVIA

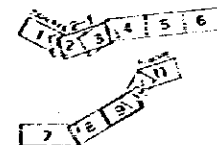
RAILWAY



# RAILWAY CONSTRUCTION PROJECT (TAPERAS - ROBORE)



NO.9



LEGEND

ROADS TRACKS ETC.

- Way
- High Way
- Foot path

RAILWAYS ETC.

- Station
- Underpass

VEGETATIONS

- Cultivated
- Orchard
- Tree & Bush
- Wood
- Palm
- Wet Land

MISCELLANEOUS

- Excavation
- Canal
- Pond
- Cave

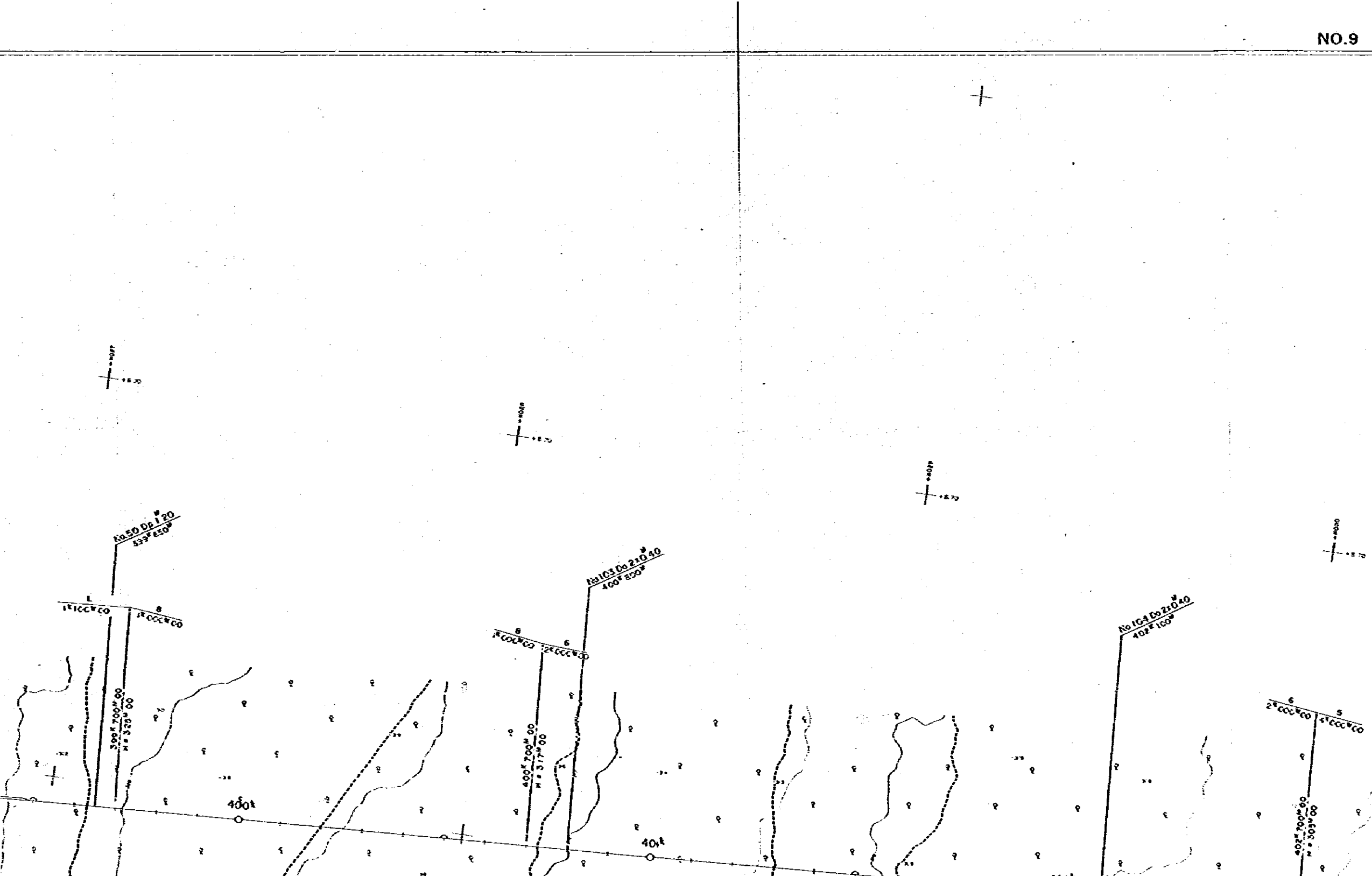
HYDROGRAPHY

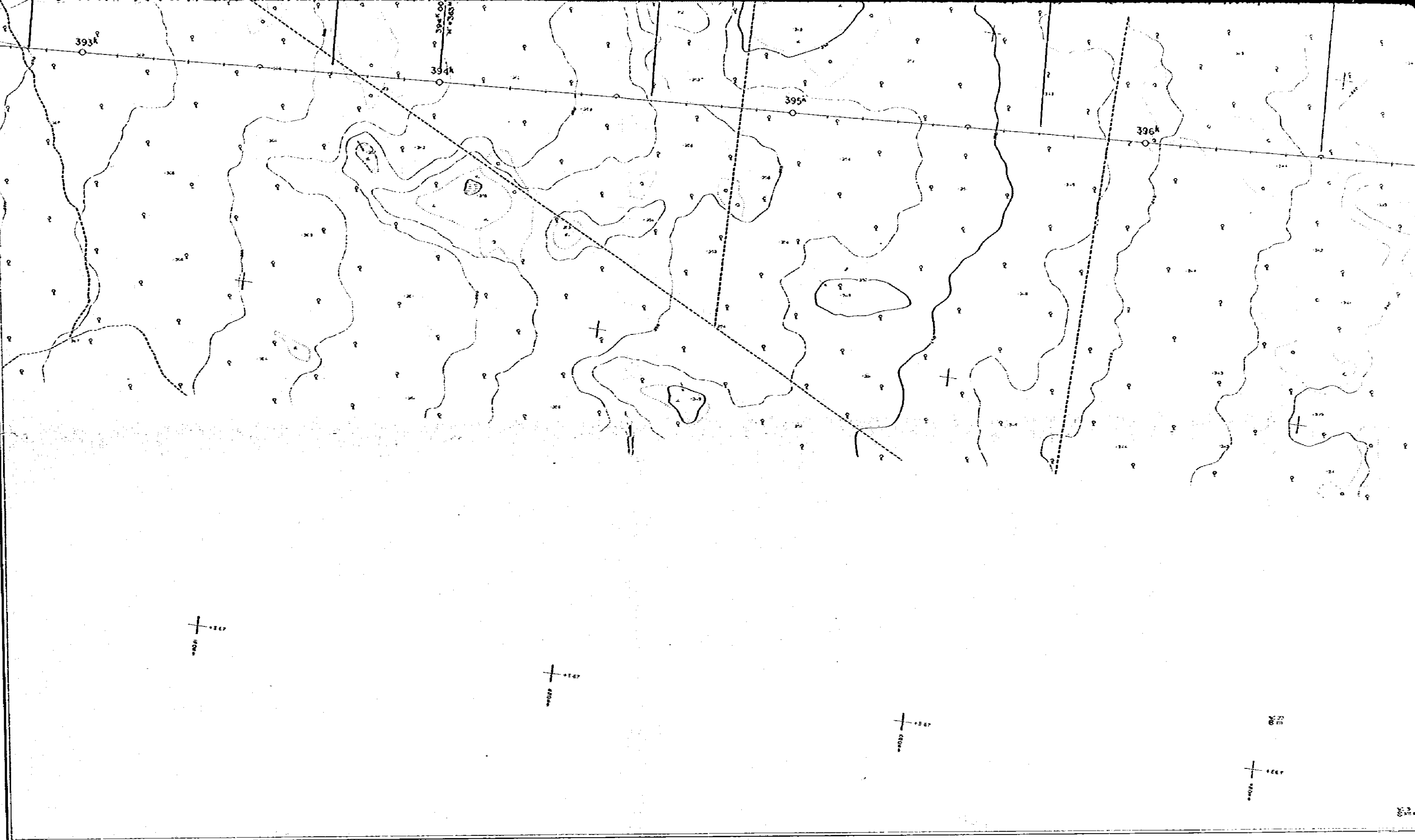
- Flow Line to Flow
- Flow to Sea

Dry River

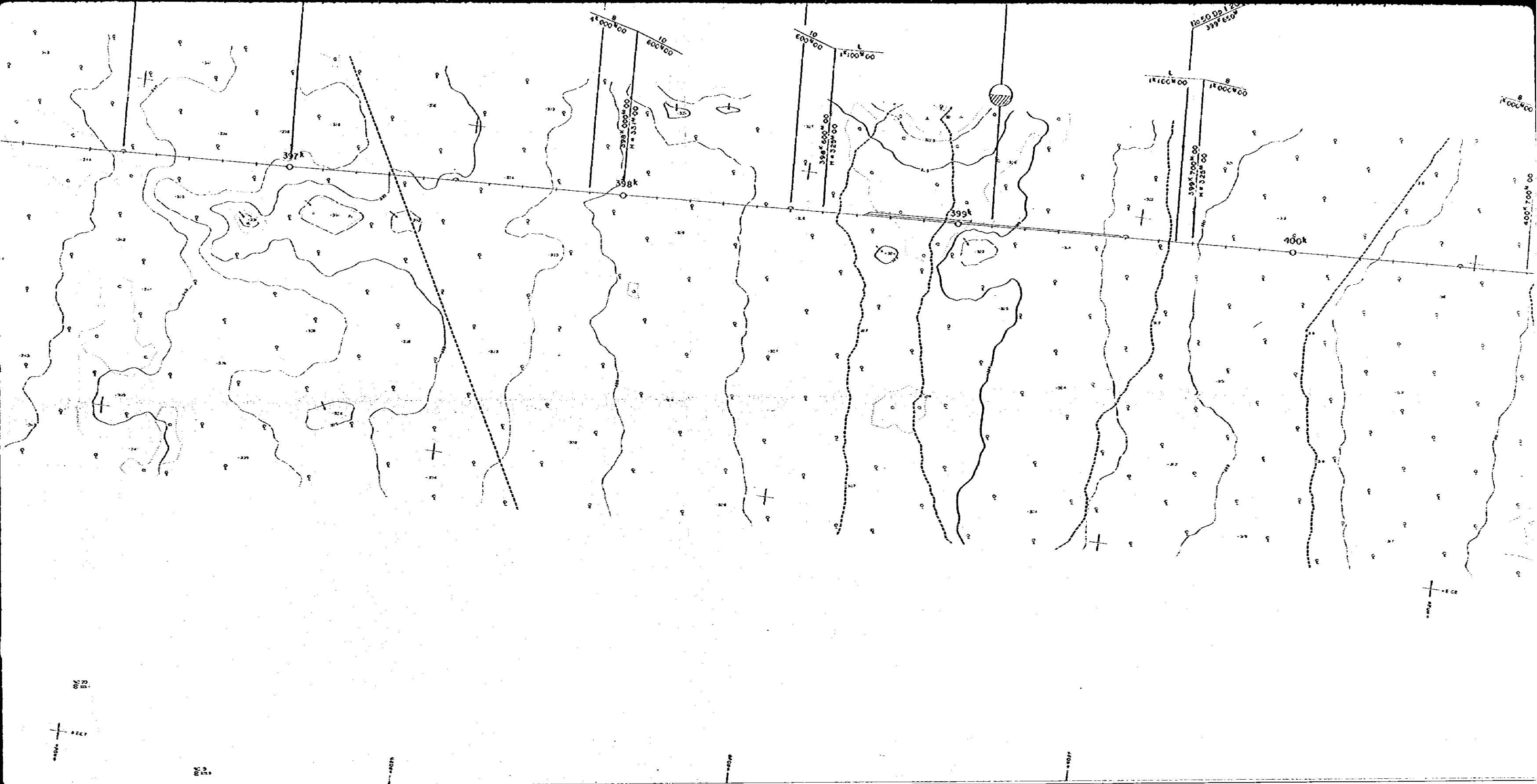
CONTOURS AND TRAVERSE POINTS

- High Water
- Spot Height
- Survey Point
- Leveling Point

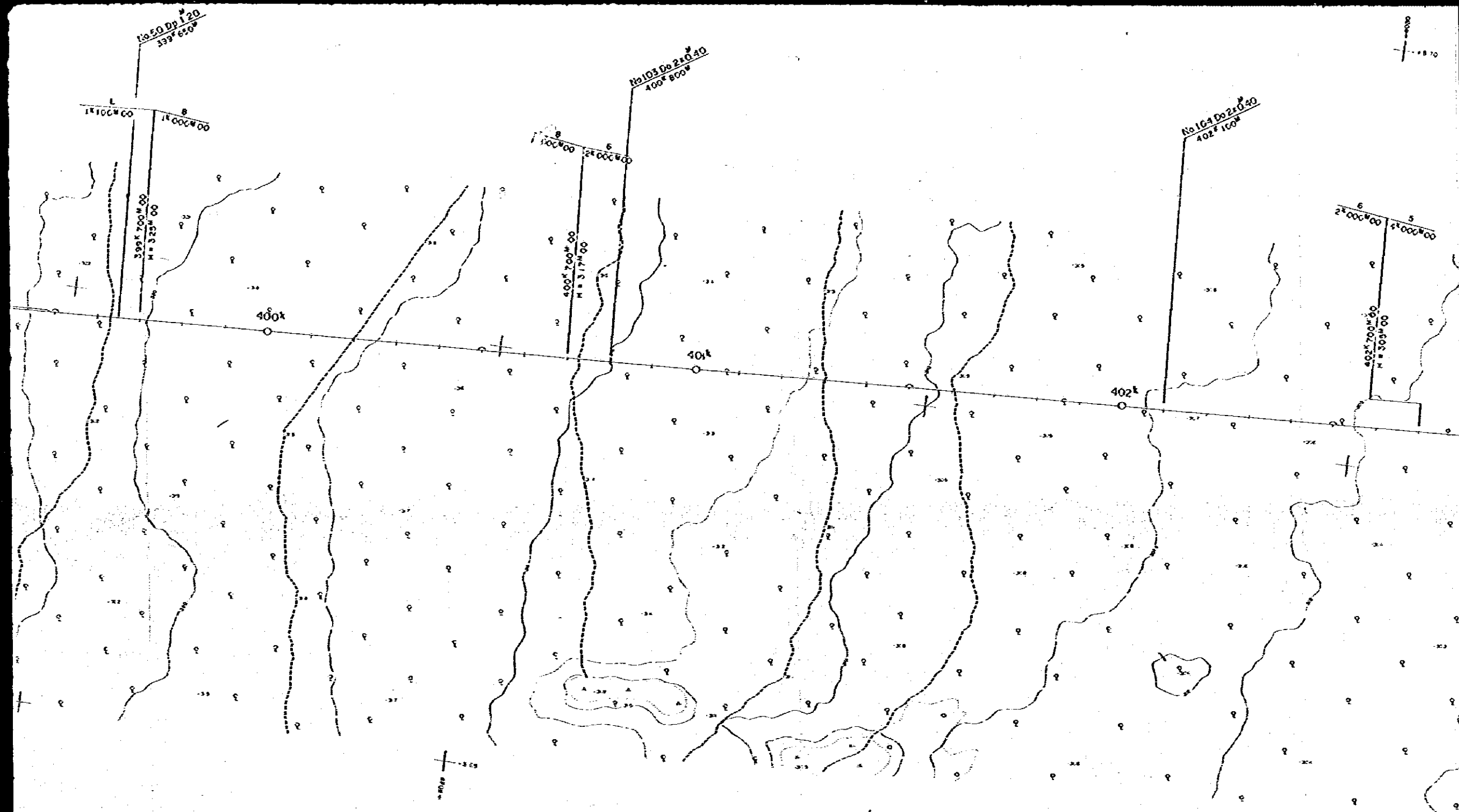




NO.9 JAPAN INTERNATIONAL COOPERATION AGENCY



SCALE 1:5,000  
METRES



- MISCELLANEOUS**
- Establishment
  - Contours
  - Rocks
  - Cliffs
- HYDROGRAPHY**
- Pool
  - Stream
- CONTOURS AND TRAVERSE POINTS**
- Spot Height
  - Spot Height in meters
  - Spot Height in feet
  - Levelling Point

**EMPRESA NACIONAL DE FERROCARRILES**  
**RAILWAY CONSTRUCTION PROJECT EASTERN LINE**  
(1942-1950)

**RAILWAY PLAN**  
 (Sheet 10 of 12)  
 Elevation - Elevation

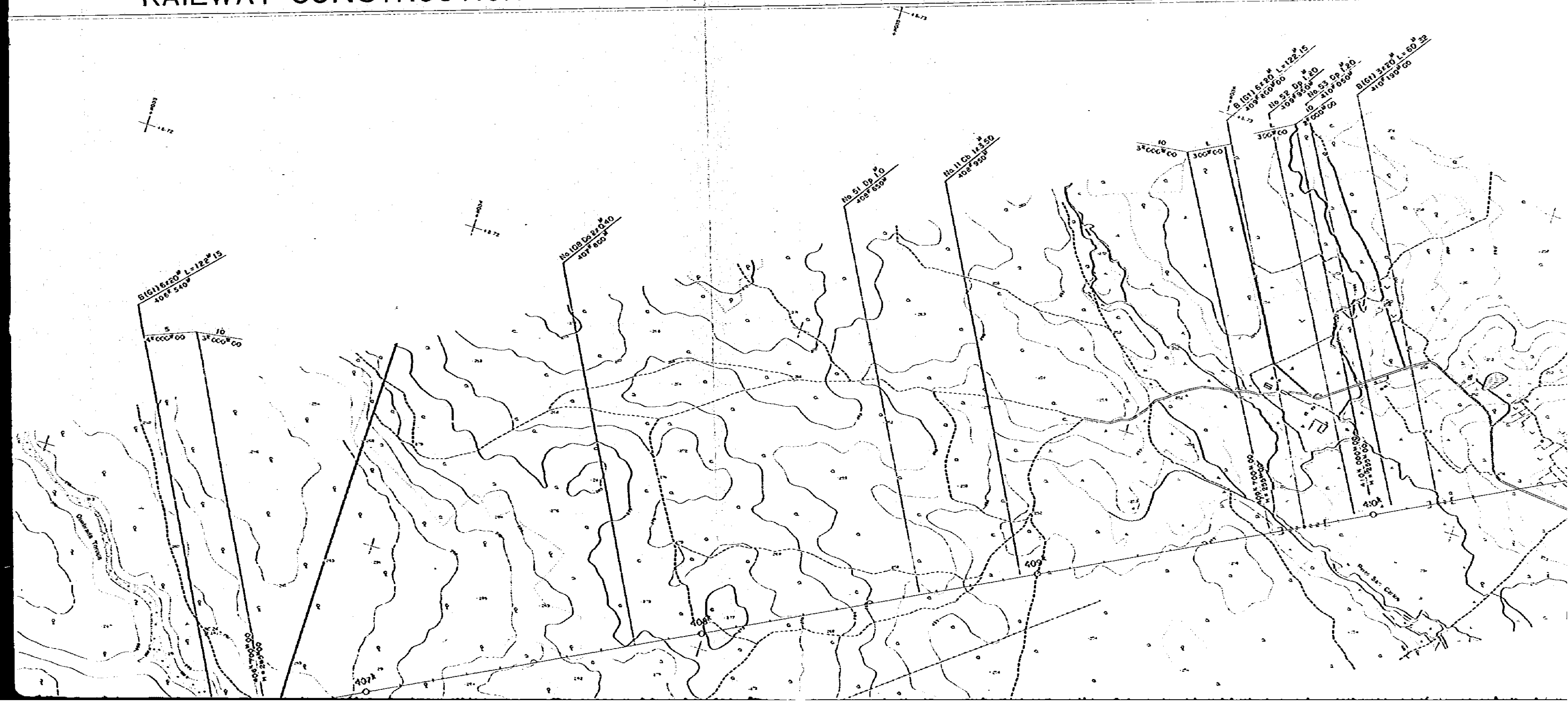
Drawn by Date	Checked by Date	Approved by Date
Contracting Enterprise		
Checked by Date	Approved by Date	No. 11

1. Photographic Flats - June 1950
  2. Control Point Survey - June 1950
  3. Detail Compilation - October 1950
  4. Datum Station - LGM Mangrove Point
- M.A.  
 10M Levelling Point  
 LL 151 LL 153  
 LL 157 LL 191  
 LL 153 B227

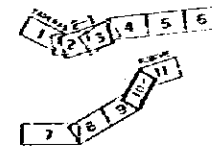




# RAILWAY CONSTRUCTION PROJECT (TAPERAS - ROBORE)

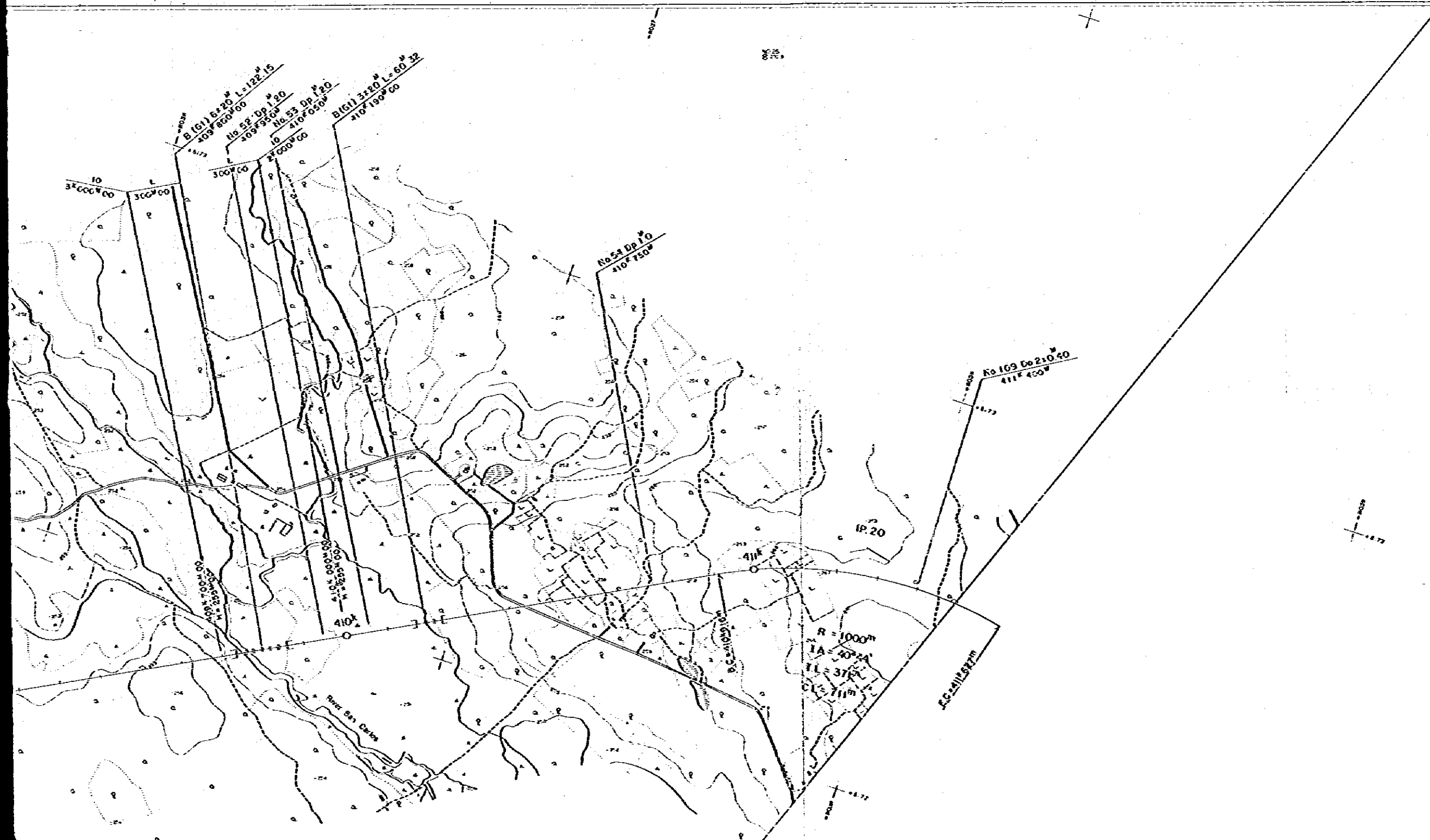


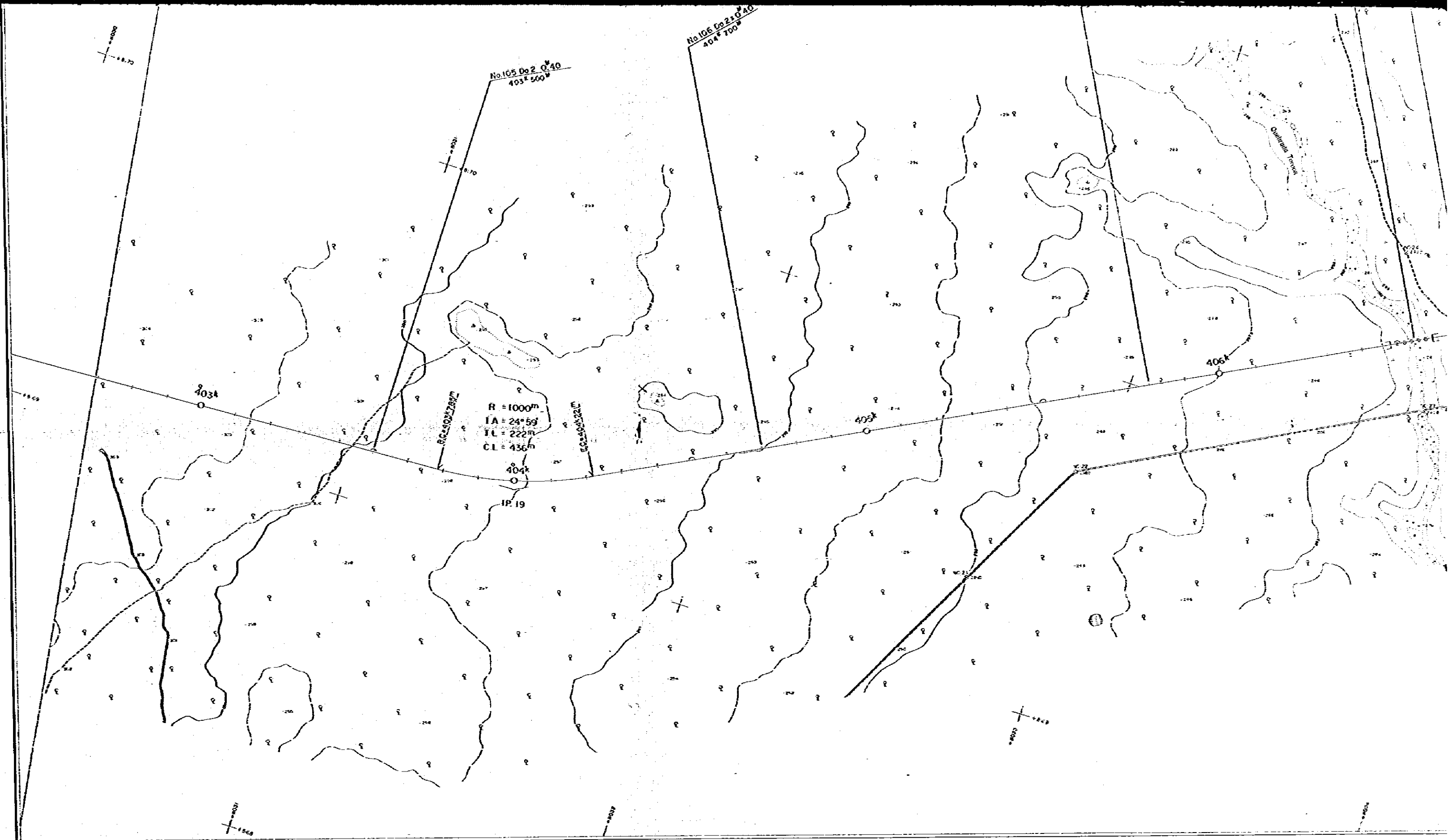
NO.10



**LEGEND**

<b>ROADS TRACKS ETC.</b>	
Way	———
Vign Way	-----
Fast path	-----
<b>RAILWAYS ETC.</b>	
Sidings	———
Under Cut	———
<b>VEGETATIONS</b>	
Orchard	[Symbol]
Orchard	[Symbol]
The Field	[Symbol]
Wood	[Symbol]
Pine	[Symbol]
Wet land	[Symbol]
<b>MISCELLANEOUS</b>	
Exclosure	[Symbol]
Camp	[Symbol]
Field	[Symbol]
Ditch	[Symbol]
<b>HYDROGRAPHY</b>	
Pool Lake or Pond	[Symbol]
Flow and Stream	[Symbol]
<b>Contours and TRAVERSE POINTS</b>	
By Plan	[Symbol]
Side Structure	[Symbol]
Spot Height in meters	[Symbol]
Survey Point JICA 1953	[Symbol]
Ending Point EGM	[Symbol]









- MISCELLANEOUS**
- Exhibit
  - Contour
  - Rail
  - City
- HYDROGRAPHY**
- Pool Lake or Pond
  - River and Stream
- CONTOURS AND TRAVERSE POINTS**
- Traverse Point
  - Spot Height in meters
  - Survey Point I.G.M.
  - Leveling Point I.G.M.

EMPRESA NACIONAL DE FERROCARRILES  
RAILWAY CONSTRUCTION PROJECT EASTERN LINE  
(TAFELAS RIVER)

**RAILWAY PLAN**  
(Sheet II of 12)

Scale 1:50,000

Drawn by Date	Checked by Date	Agreed by Date
Contracting Enterprise		
Checked by Date	Agreed by Date	No 12

1. Photographic Flight—June 1950
2. Control Point Survey—June 1950
3. Detail Occupation—October 1950
4. Detail Station—IGM Triangulation Point  
Vera  
IGM Leveling Point  
LL 151 LL 153  
LL 189 LL 191  
LL 193 EG 27