

1.5203
1.0103

54,90
60,00

244,13

210,49
219,84

(210,85)

S-8

km 1+270,79

40,79

211,58

(211,60)

3

9,50
10,00

213,36
212,00
212,00
212,00
212,00
212,00

213,05

(214,29)

PR / km 1+310,00

40,00

203,46

(203,64)

KR / km 1+340,00
początek rowu

4

12,00
26,83

211,75

0,0214

212,10

211,73

+35

+11

-31

29

row

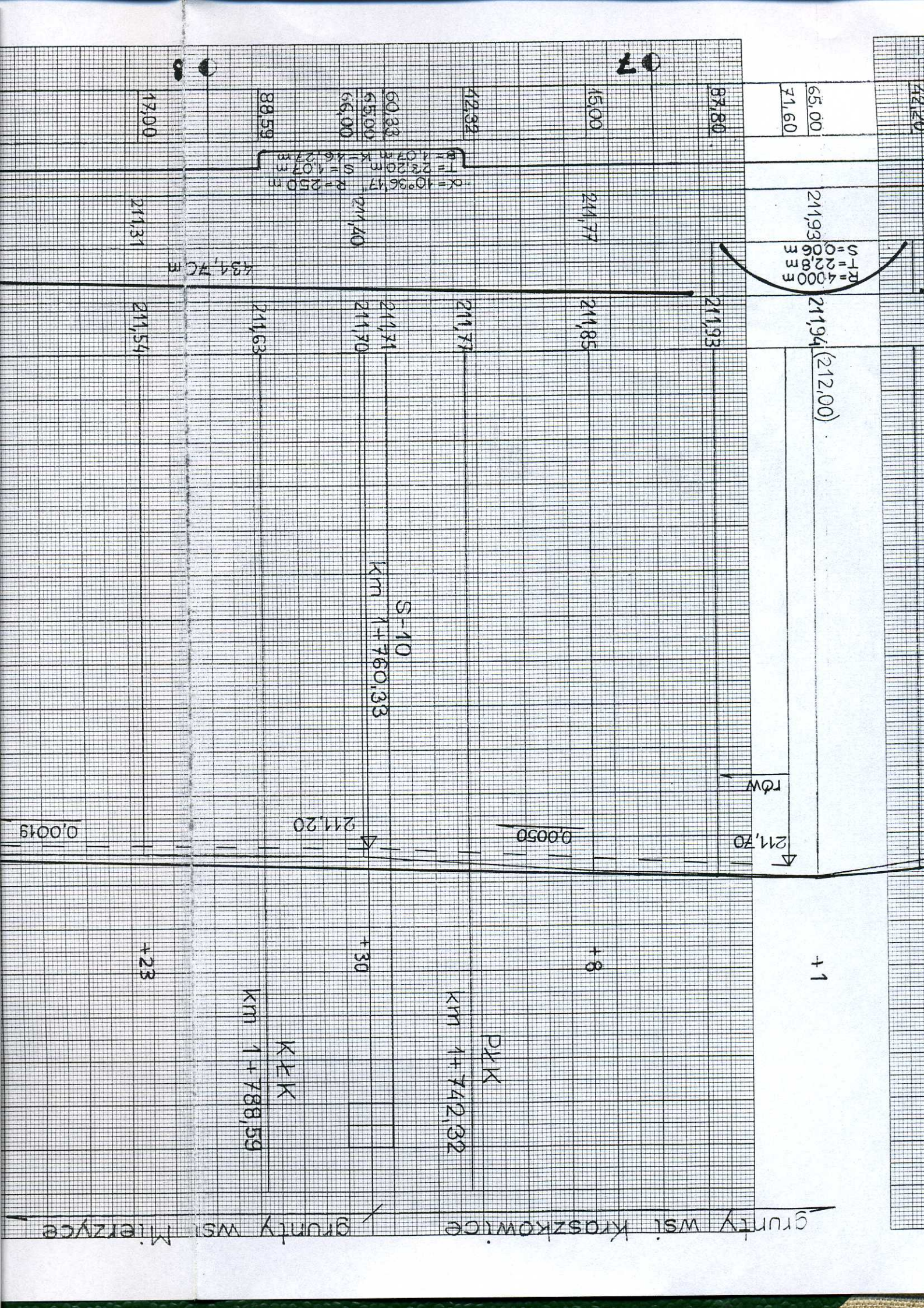
0,0100

212,70

0,0217

km 1+238,30

ZYCE



65,00
71,60

211,93
S=0,22
3
3
3
3
3
3

211,94 (212,00)

87,80

211,93

15,00

211,77

211,85

42,32

211,73

60,33
65,00
66,00

211,40

211,71
211,70

S-10
km 1+760,33

88,59

211,63

KEK
km 1+788,59

17,00

211,31

211,54

+23

434,74 m

$R=100.36, 47$
 $S=23.20$
 $0=4.07, 3$
 $K=46.27, 3, 3$
 $R=250$

211,70
r.w.

0,0050

211,20

0,0019

+1

+8

+30

DKK
km 1+742,32

grunty wsi Kraszowice / grunty wsi Mierzycze

67,50

211,24

211,39

0,0019

+15

13,50

211,29

211,24

210,91

-5

68,00

211,38

211,09

-29

0,0030

0,0035

2km

19,00

211,11

210,94

-17

2km

19,000

210,111

210,955

-1X

69,000

210,773

210,779

+6

19,500

210,553

210,664

(210,664)

+11

21,000

210,088

210,473

+35

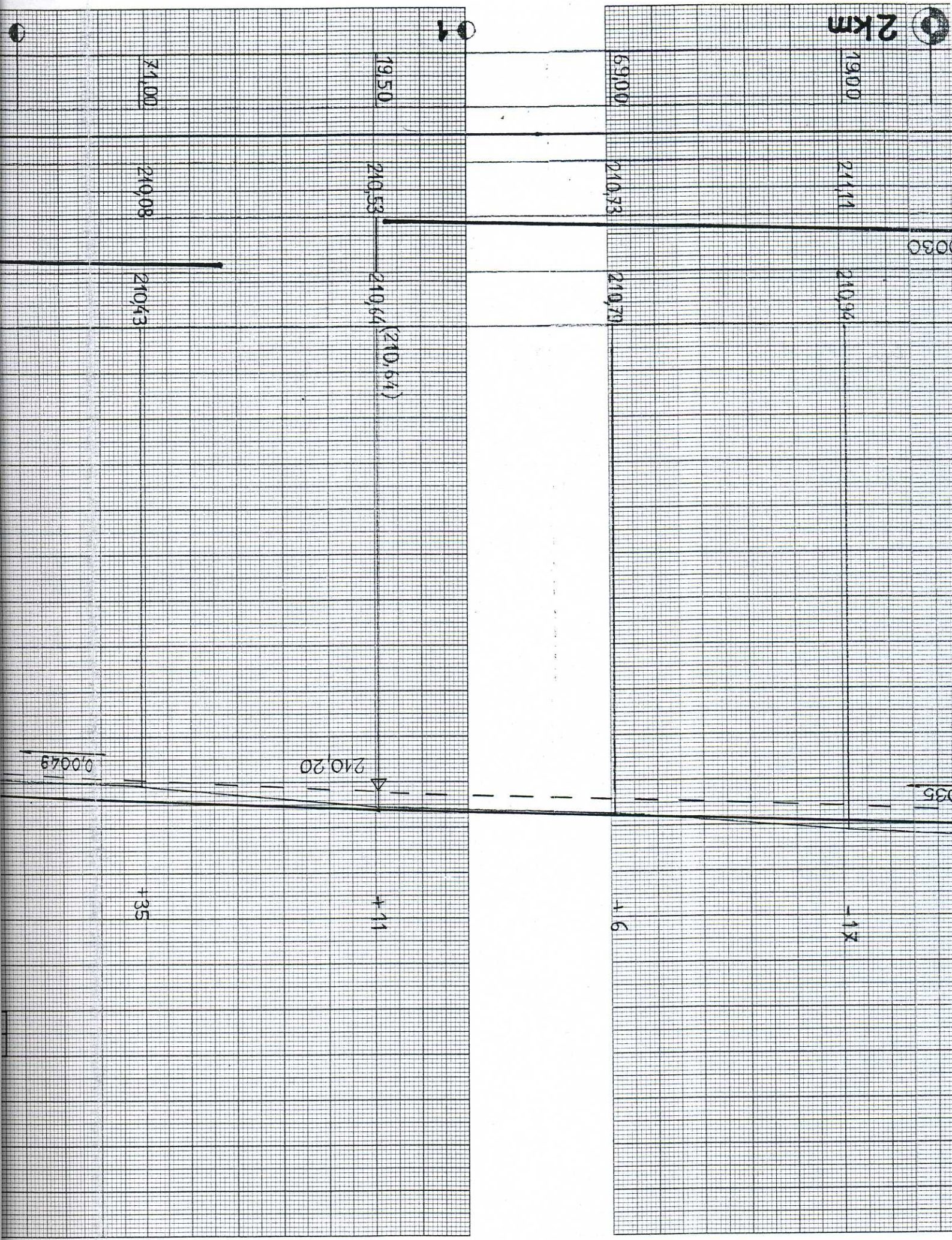
030

035

210,20



0,0049



2

16,39
20,50
21,11

209,85

210,26
210,23

S - 11 / km 2 + 216,39

+38 S - 12
km 2 + 221,11



563,50 m

80,50

209,71

210,00

+29

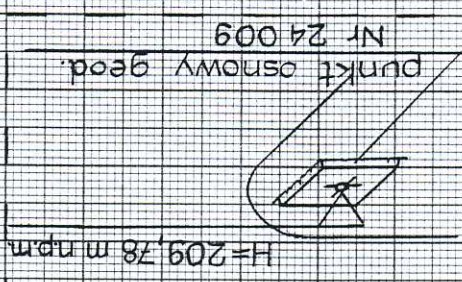
3

32,00

209,36

209,79

+43



Reper rob. nr 2

83,00

209,37

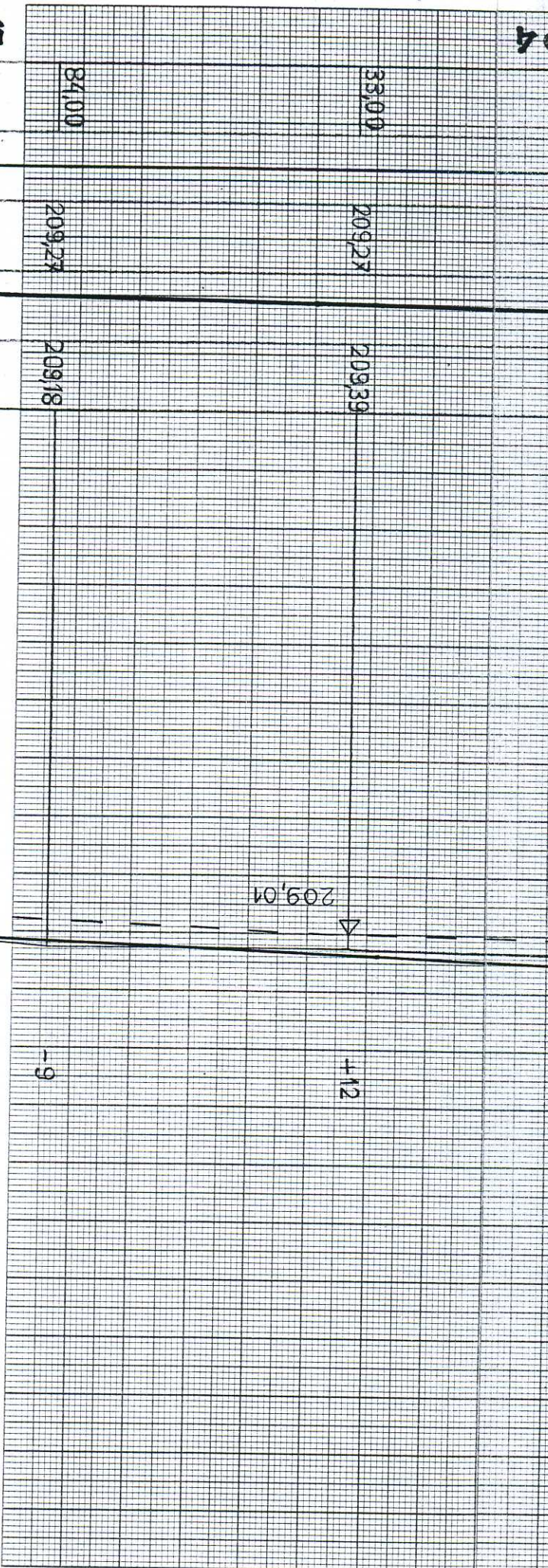
209,59

+22

0,0015

209,16

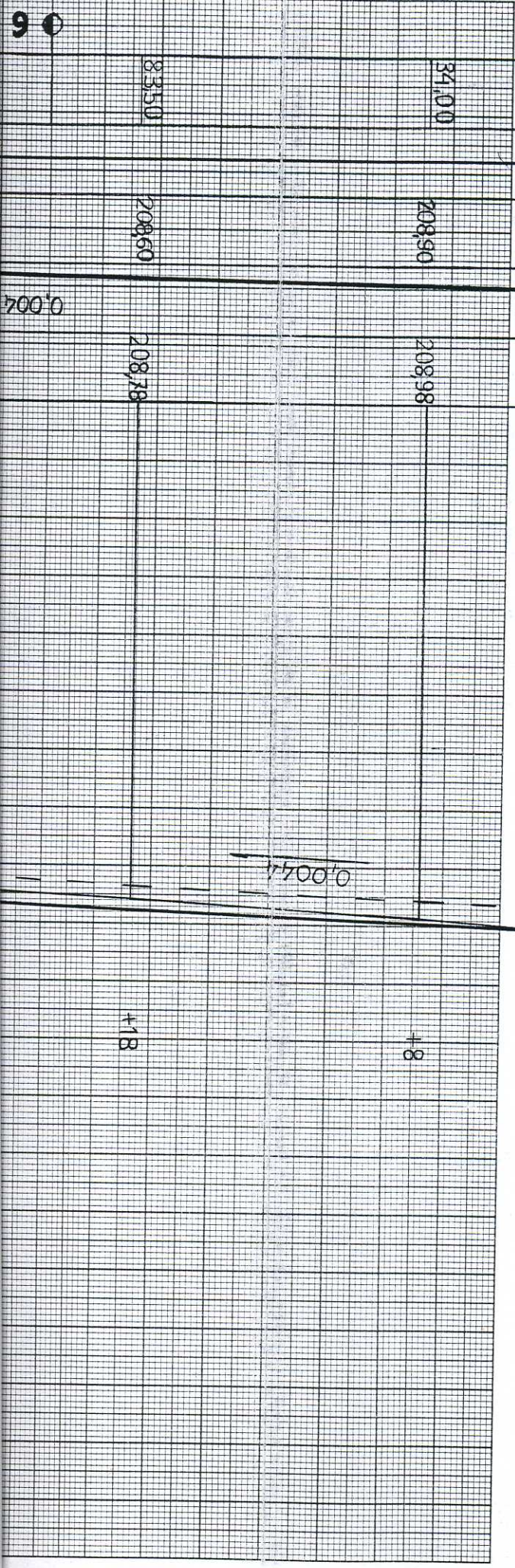
4



5



6



6

7

33,50
50,00

83,00

34,00

84,00

208,37

208,32

208,36

208,31

0,0040

0,0020

208,58

208,39

208,49

208,59

207,91

+21

+2

+13

+28

prosta - długości 2345,87 m

geotkanina + wymiana gruntu na gręb. 0,5m
długość 150 m
ściszki poprzeczne w poboczu - co 20m

8

151.50 m

0.0025

34.50

208.58

208.69

+11

34.00

208.58

208.94

+36

9

0.0050

208.41

28.50

208.84

209.16

+32

86.00

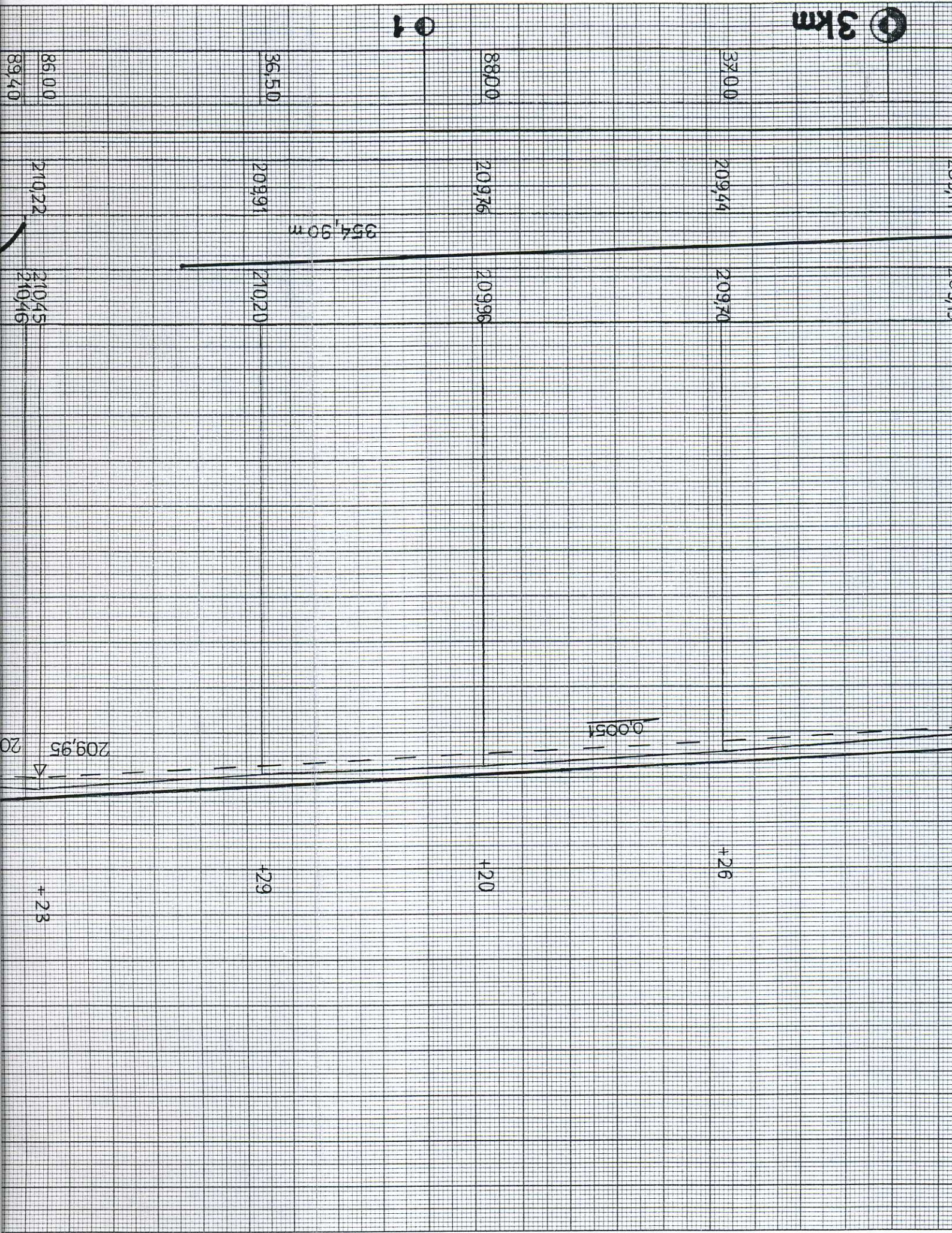
209.11

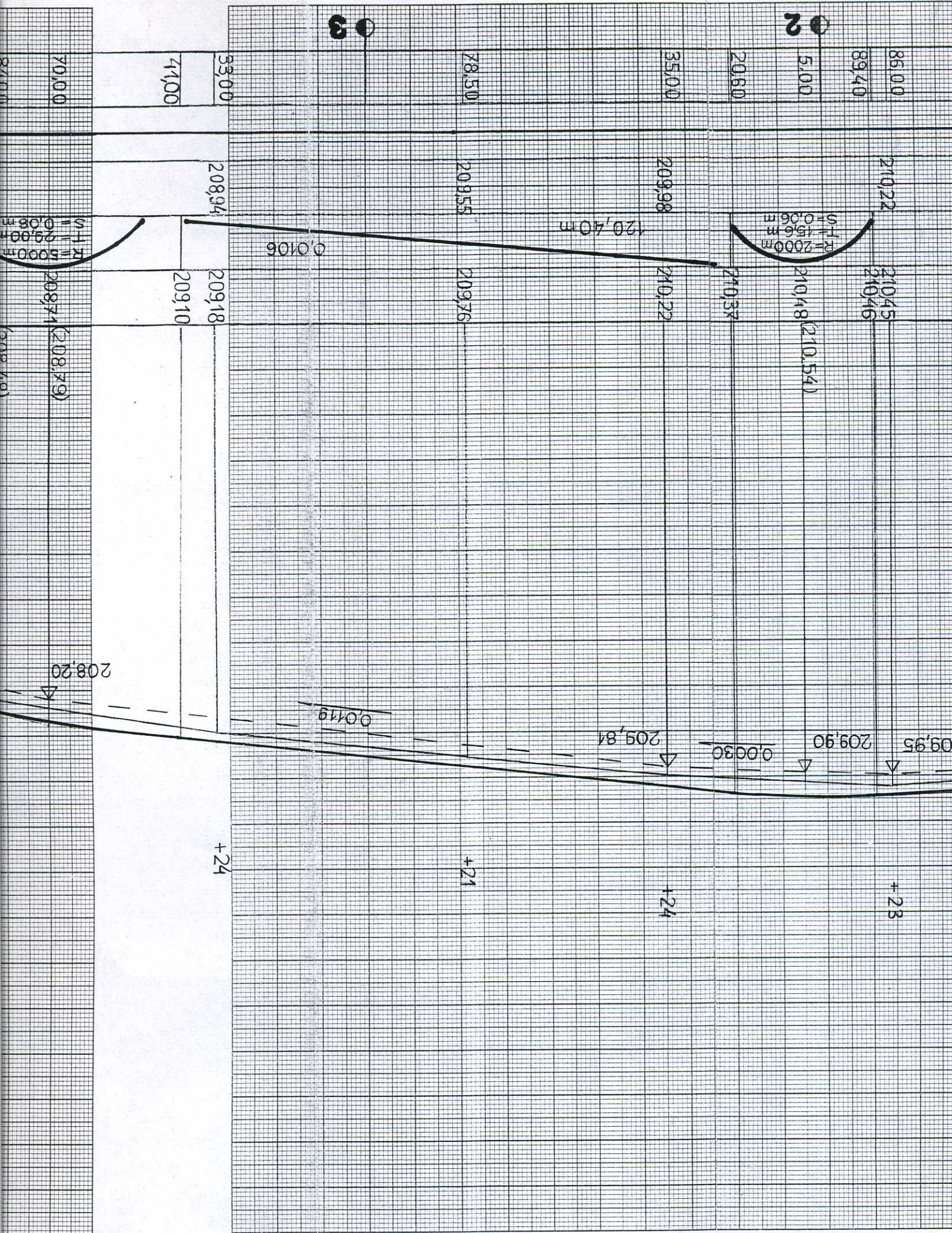
209.45

+34

3km

01





2

3

86.00
89.40

5.00

20.60

35.00

78.50

93.00

41.00

70.00

87.00

210.22

210.45
210.46

210.48
(210.54)

210.37

210.22

209.98

L=20.40m

209.55

209.76

0.0106

208.94

209.18

209.10

208.71
(208.79)

R=5000m
S=0.08m
T=9.90m

09.95

209.90

0.0030

209.84

0.0119

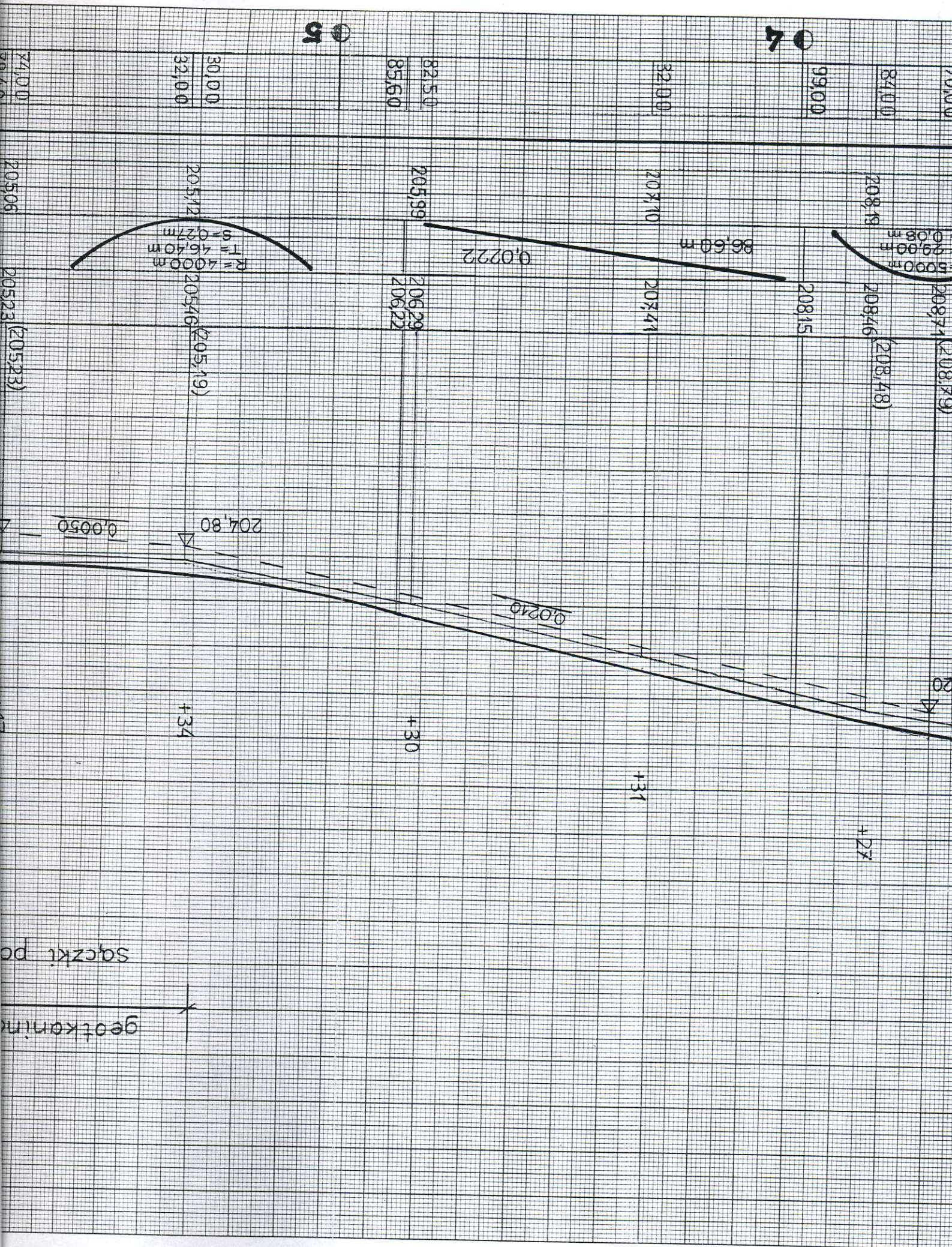
208.20

+23

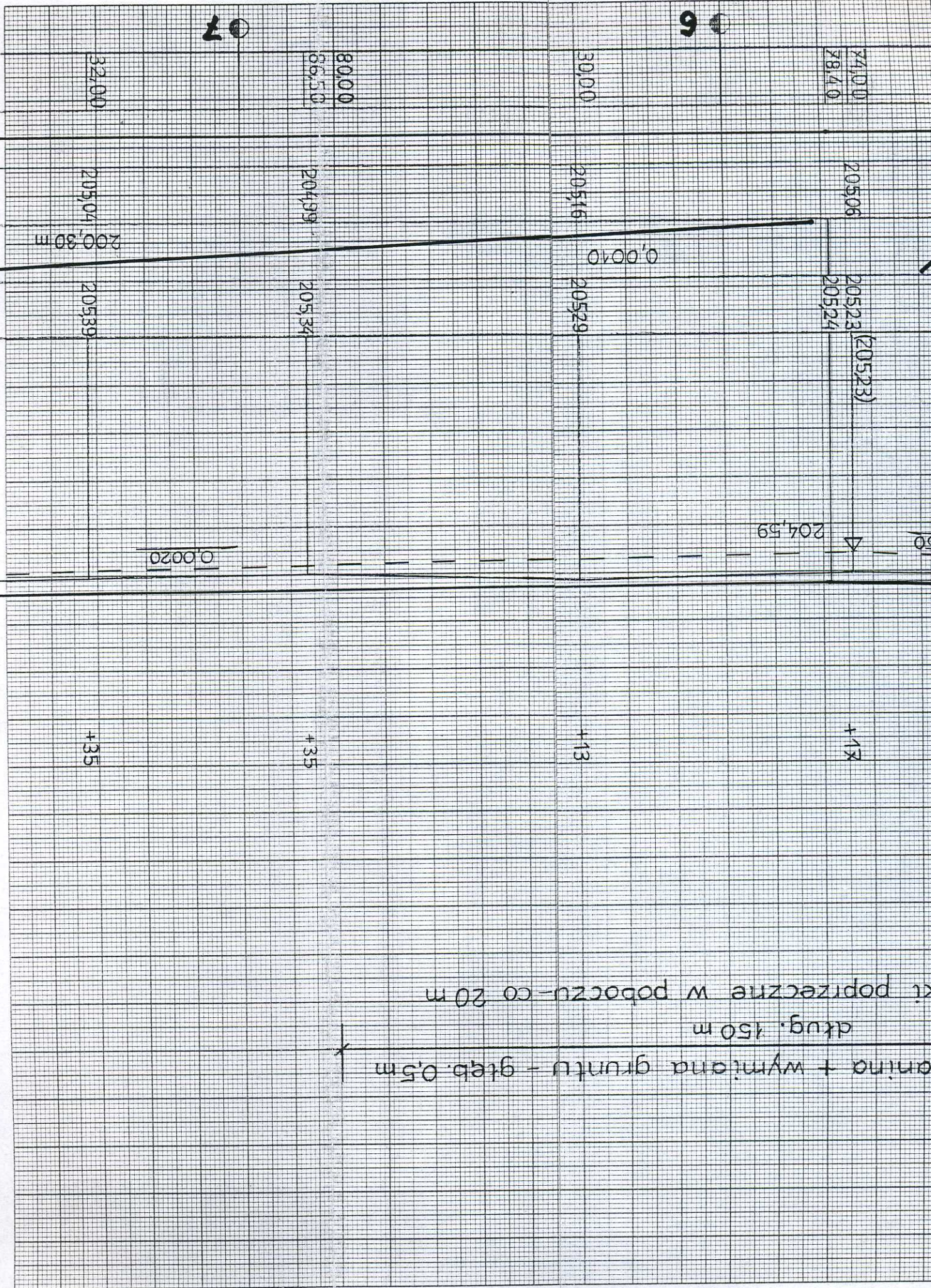
+24

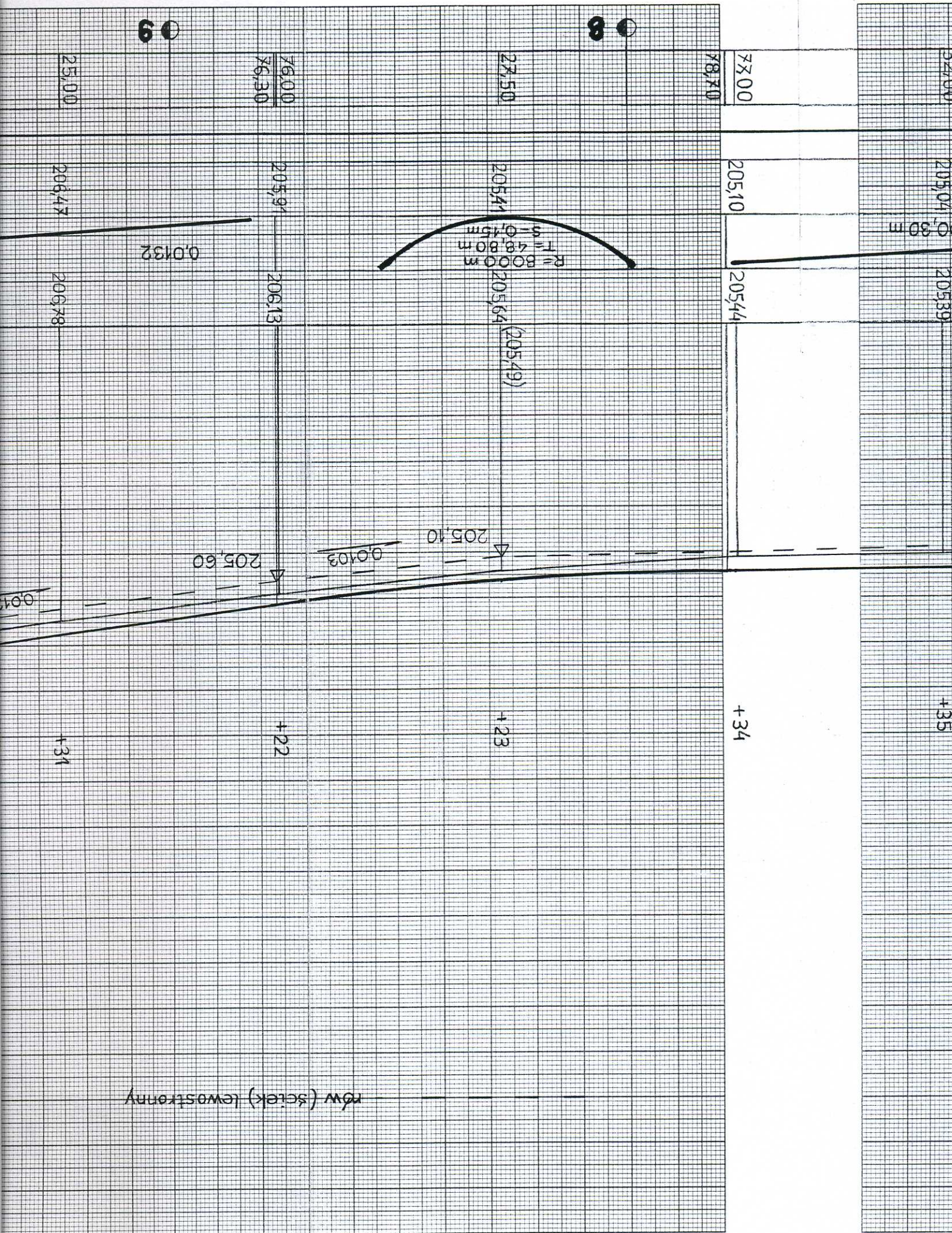
+21

+24

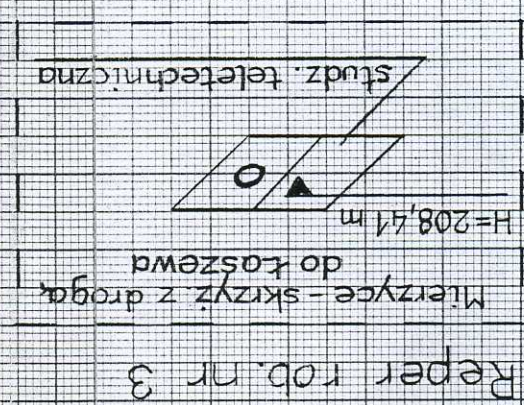
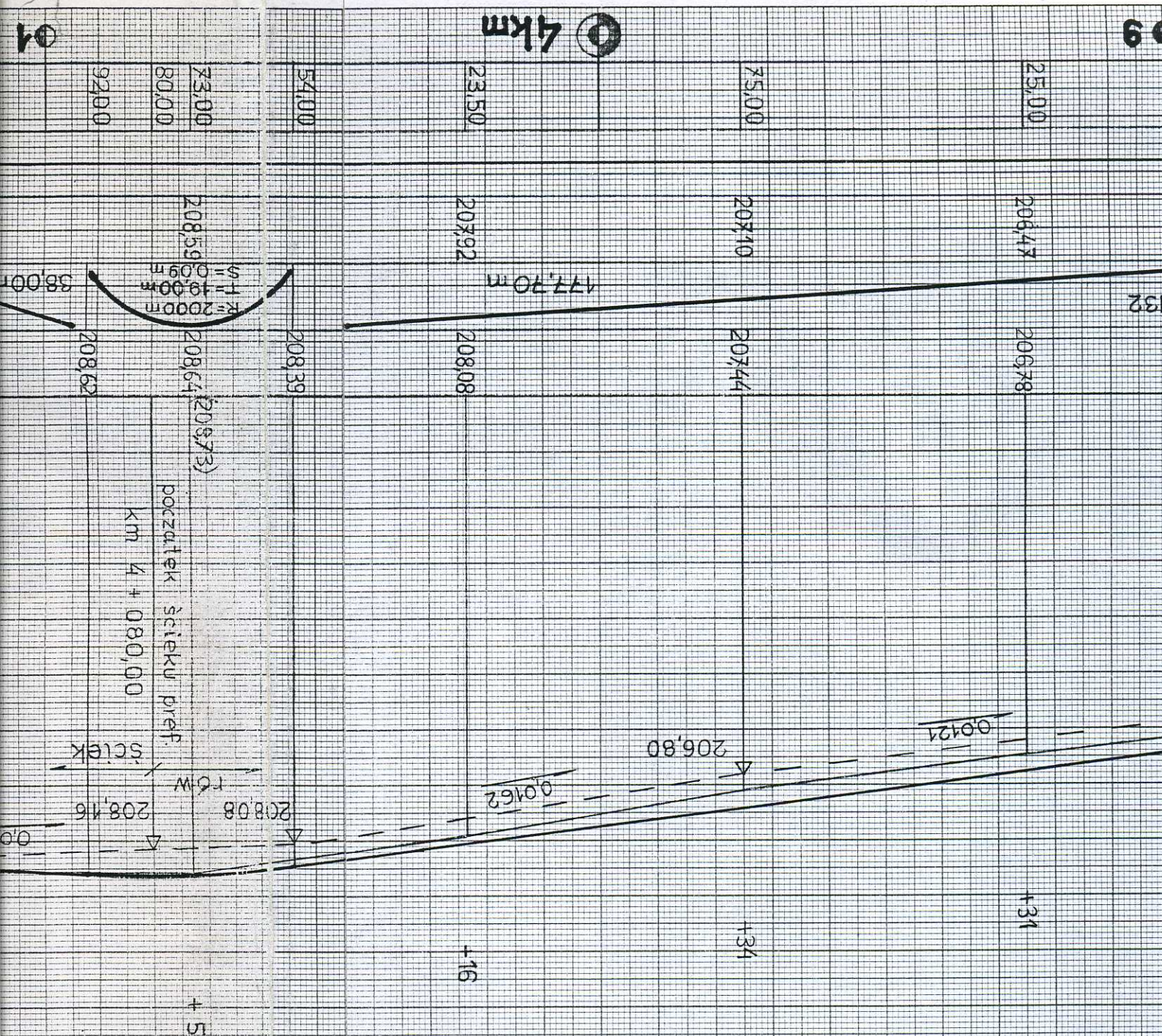


anina + wymiana gruntu - gteb. 0,5m
 dkug. 150 m
 ki poprzeczne w poboczu - co 20 m



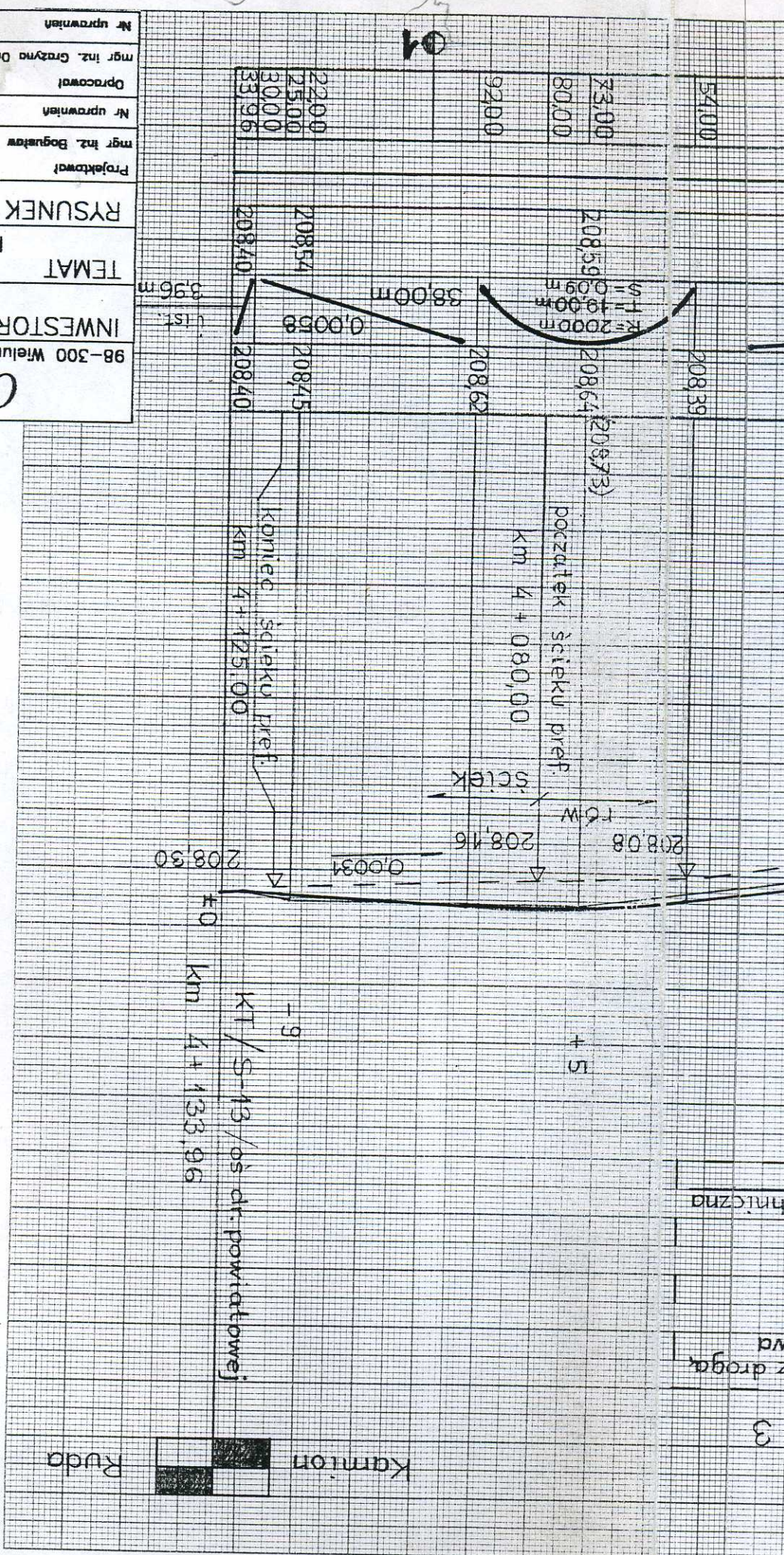


nów (ściek) lewostronny



Reper rob. nr 3

3
z drogą
wa
hniczna



KT/S-13/05 dr. powiatowej
km 4 + 133.96

Kamion

Ruda

INWESTOR		Urząd Gminy Wierzchlas	
TEMAT		Przebudowa drogi gminnej Nr 373708 Kraszkowice - Mierzyce	
RYSUNEK		Profil podłużny	
Projektant	Data	Podpis	
mgr inż. Bogusław Orzeł	07.2004r.		
Nr uprawnień	Nr 979/91 A.IV-7342-36/91		
Opracował	Data	Podpis	
mgr inż. Grażyna Orzeł	07.2004r.		
Nr uprawnień	Nr 1087 A.IV-7342-46/94		
Rys. nr	3		
Skala	1:1000		

GROSNIK - F.P.R.U.H
98-300 Wielun os. Stare Sady 16/12 tel.(0-43)-8436234