

203

146.80
145.09
146.80
145.09
146.80
145.09

S88.3
146.83
(-2.55) 144.28

S88.4
146.95
(-2.55) 144.40

S88.5.2
147.04
(-2.01) 145.03

S88.6.2
147.13
(-2.11) 145.03

S88.6.4
147.14
(-1.81) 145.33

S88.6.6
147.14
(-1.66) 145.48

S88.6.7
147.11
(-1.64) 145.51

S88.6.5
147.14
(-1.13) 145.38

S14.3
147.53
(-1.87) 145.66

0.16 PVC SN8
1% -27.20

0.16 PVC
1% -14.05

0.16 PVC SN8
1% -21.80

0.16 PVC
1% -19.45

0.16 PVC SN8
1% -17.65

0.16 PVC SN8
1% -18.50

0.16 PVC SN8
0.5% -33.05

0.2 PVC SN8
1.78% -22.50

0.2 PVC SN8
1.78% -22.50

0.2 PVC SN8
1.78% -22.50

S88.3.1
146.83
144.94 (-1.89)

S88.4.2
146.95
144.48 (-2.47)

S88.4.1
146.95
144.41 (-2.54)

S88.5
147.04
144.49 (-2.55)

S88.6
147.14
144.59 (-2.55)

S88.7.1
147.39
145.92 (-1.47)

S88.7.2
147.39
145.94 (-1.45)

S88.8.2
147.48
145.53 (-1.95)

S88.8.1
147.48
145.52 (-1.96)

S16.2
147.21
145.75 (-1.65)

S88.3.4
146.83
145.25 (-1.58)

S88.8.3
147.48
145.72 (-1.76)

S88.8.4
147.48
145.77 (-1.71)

S88.8.4
147.48
145.77 (-1.71)

S17.4.1
148.01
146.54 (-1.47)

S17.6
147.9
146.4 (-1.44)

S17.4.1
148.01
146.54 (-1.47)

S17.4.1
148.01
146.54 (-1.47)

S17.4.1
148.01
146.54 (-1.47)

S17.4.1
148.01
146.54 (-1.47)

RV
362/1

RV
362/2

RV
361/1

RV
361/2

RV
361/3

RV
361/4

RV
361/5

RV
361/6

RV
361/7

RV
361/8

RV
362/1

RV
362/2

RV
361/1

RV
361/2

RV
361/3

RV
361/4

RV
361/5

RV
361/6

RV
361/7

RV
361/8

RV
362/1

RV
362/2

RV
361/1

RV
361/2

RV
361/3

RV
361/4

RV
361/5

RV
361/6

RV
361/7

RV
361/8

RV
362/1

RV
362/2

RV
361/1

RV
361/2

RV
361/3

RV
361/4

RV
361/5

RV
361/6

RV
361/7

RV
361/8

RV
362/1

RV
362/2

RV
361/1

RV
361/2

RV
361/3

RV
361/4

RV
361/5

RV
361/6

RV
361/7

RV
361/8

RV
362/1

RV
362/2

RV
361/1

RV
361/2

RV
361/3

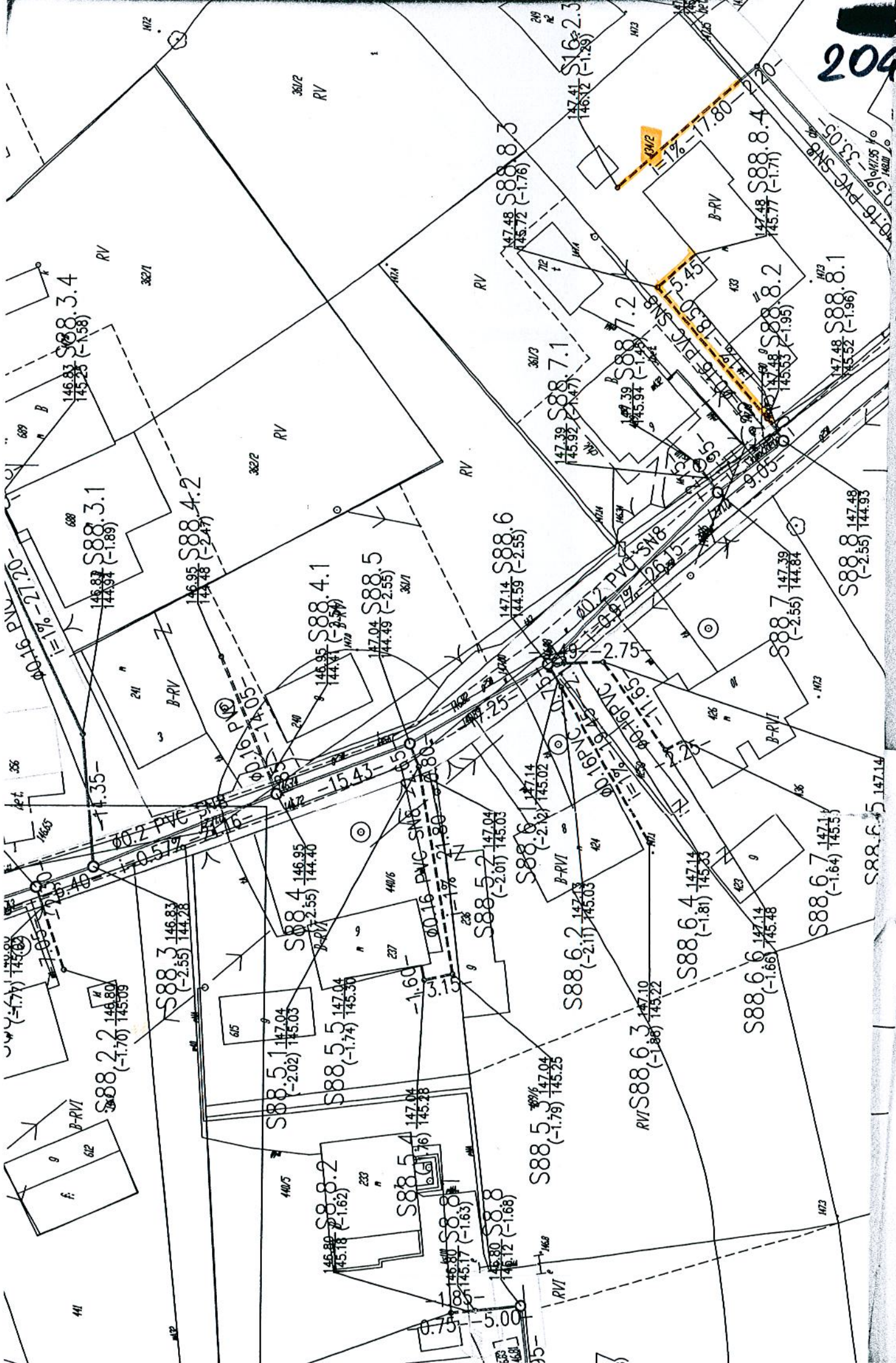
RV
361/4

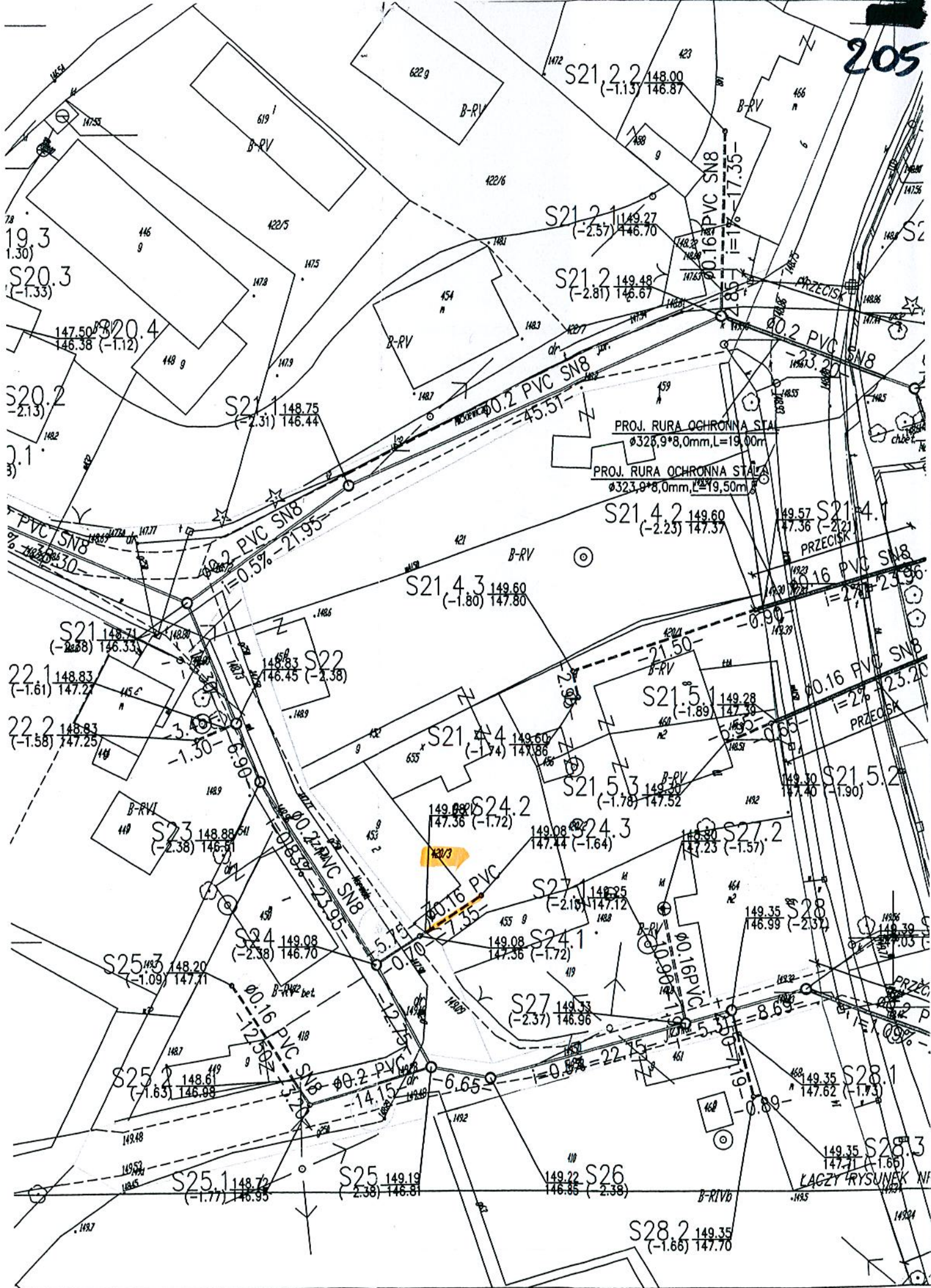
RV
361/5

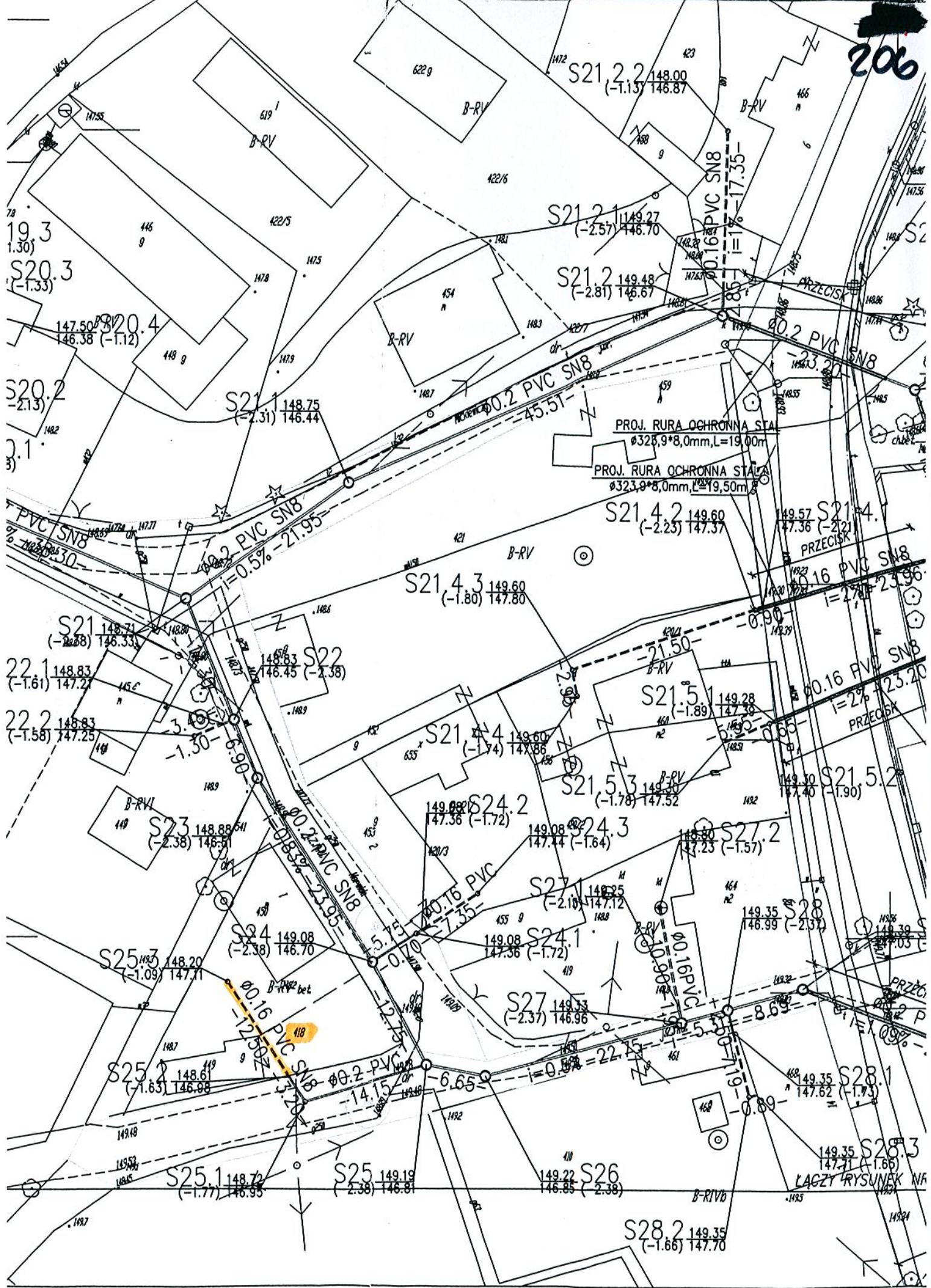
RV
361/6

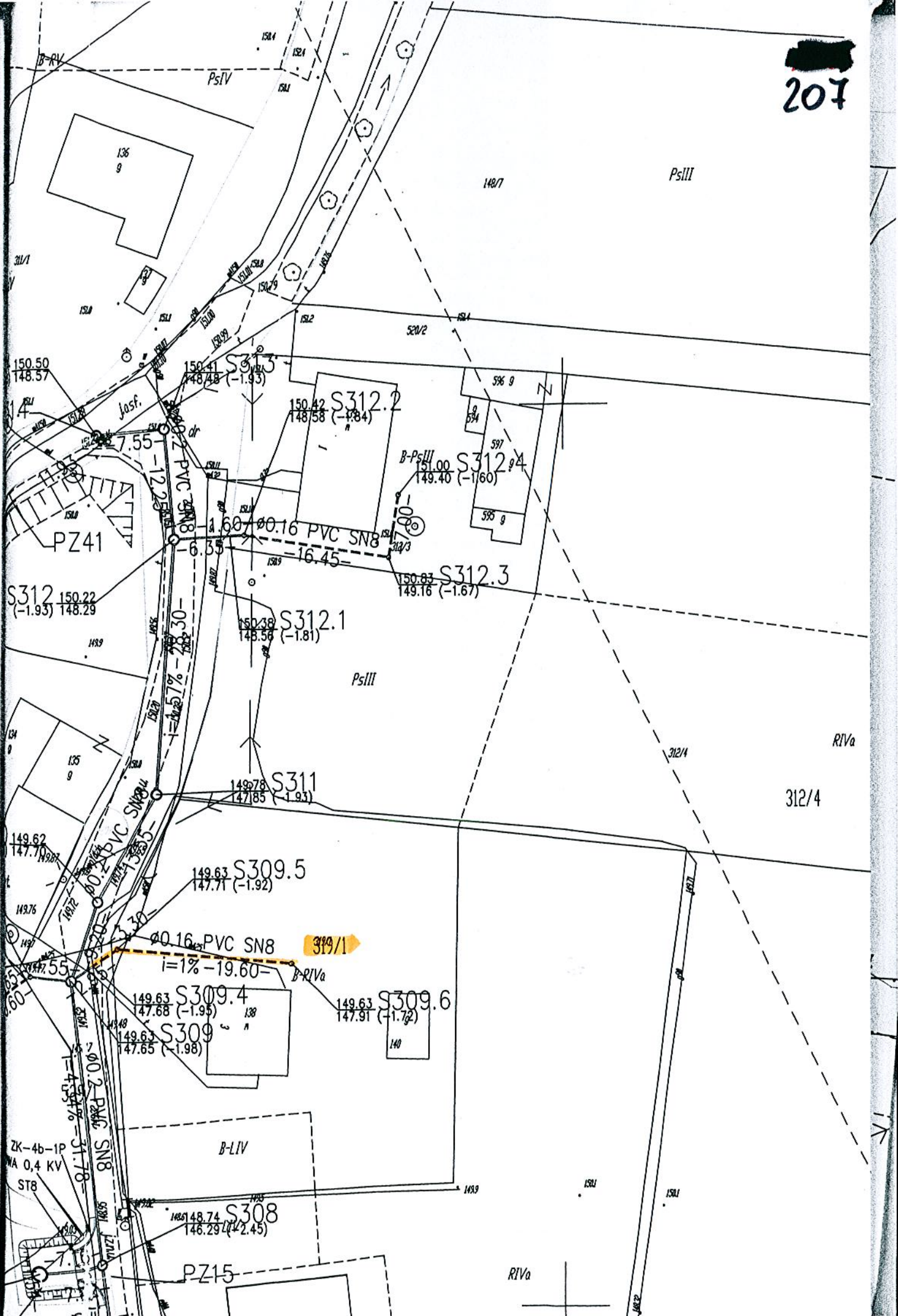
RV
361/7

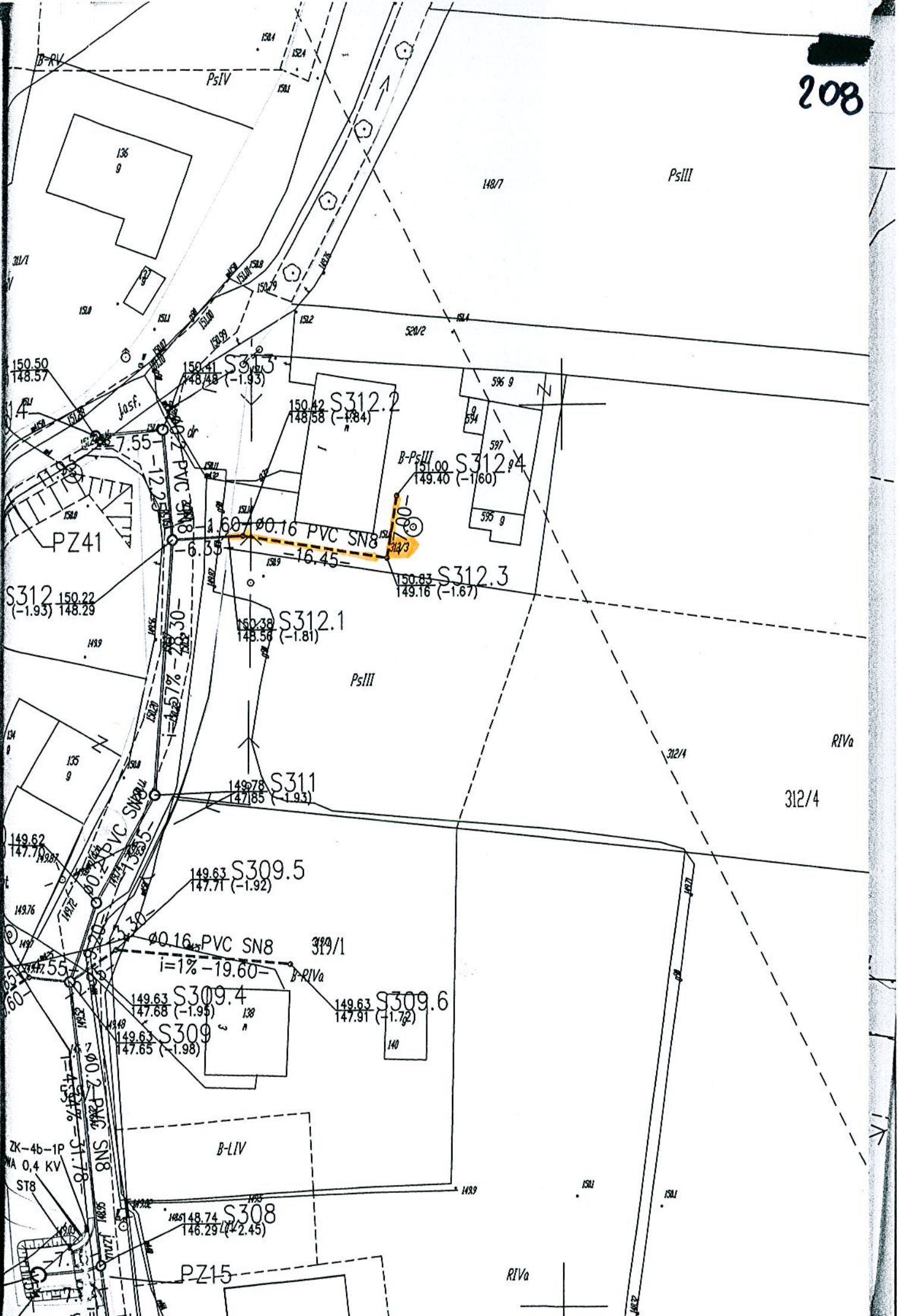
RV
361/8











150.50
148.57

S312
150.22
148.29 (-1.93)

S312.3
150.41
148.48 (-1.93)

S312.2
150.42
148.58 (-1.84)

S312.4
151.00
149.40 (-1.60)

S312.3
150.83
149.16 (-1.67)

S312.1
150.38
148.58 (-1.81)

S311
149.78
147.85 (-1.93)

S309.5
149.63
147.71 (-1.92)

S309.4
149.63
147.68 (-1.95)

S309
149.63
147.65 (-1.98)

S309.6
149.63
147.91 (-1.72)

S308
148.61
146.29 (-2.45)

ZK-4b-1P
MA 0.4 KV
ST8

PZ41

PZ15

PsIII

PsIII

RIVa

RIVa

148.7

520.2

596.9

594

597

595.9

136.9

150

151

152

153

154

155

156

157

158

159

160

161

162

163

164

165

166

167

168

169

170

143.9

136.9

149.62

147.71

149.76

147.55

149.63

147.68

149.63

147.65

148.61

146.29

148.74

148.74

146.29

148.74

146.29

148.74

146.29

148.74

146.29

148.74

146.29

148.74

146.29

148.74

146.29

148.74

146.29

148.74

146.29

148.74

146.29

148.74

146.29

148.74

146.29

148.74

146.29

148.74

146.29

148.74

146.29

148.74

146.29

148.74

146.29

148.74

146.29

148.74

146.29

148.74

146.29

148.74

146.29

148.74

146.29

148.74

146.29

148.74

146.29

148.74

146.29

148.74

146.29

148.74

146.29

148.74

146.29

148.74

146.29

148.74

146.29

148.74

146.29

148.74

146.29

148.74

146.29

148.74

146.29

148.74

146.29

148.74

146.29

148.74

146.29

148.74

146.29

148.74

146.29

148.74

146.29

148.74

146.29

148.74

146.29

148.74

146.29

148.74

146.29

148.74

146.29

148.74

146.29

148.74

146.29

148.74

146.29

148.74

146.29

148.74

146.29

148.74

146.29

148.74

146.29

148.74

146.29

148.74

146.29

148.74

146.29

148.74

146.29

148.74

146.29

148.74

146.29

148.74

146.29

148.74

146.29

148.74

146.29

148.74

146.29

148.74

146.29

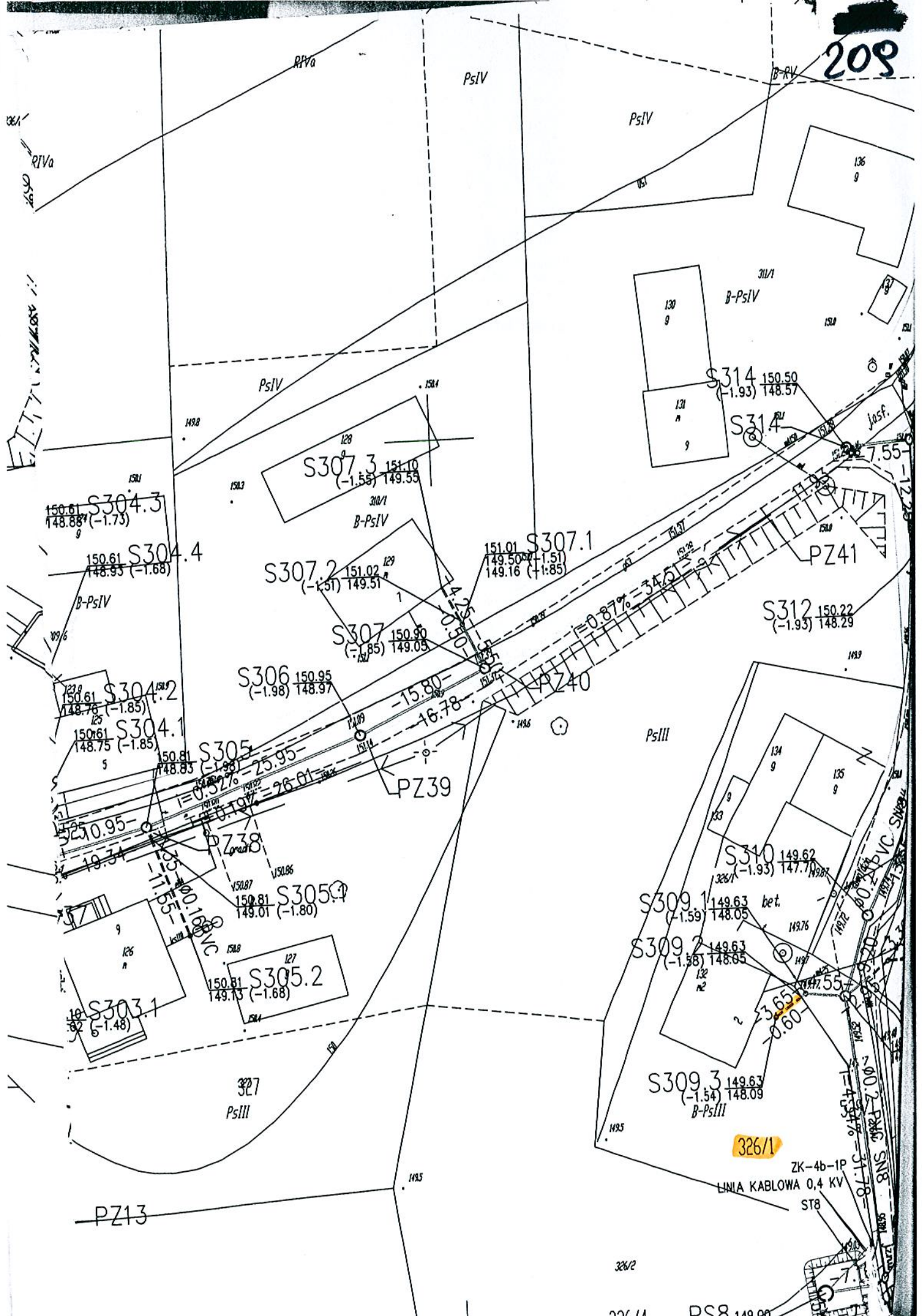
148.74

146.29

148.74

146.29

209



S304.3
150.61
148.88 (-1.73)

S304.4
150.61
148.95 (-1.68)

S304.2
150.61
148.76 (-1.85)

S304.1
150.61
148.75 (-1.85)

S305.1
150.81
148.83 (-1.98)

S305.2
150.81
149.01 (-1.80)

S305.3
150.81
149.13 (-1.68)

S303.1
150.81
149.13 (-1.68)

S307.3
151.10
149.55 (-1.55)

S307.2
151.02
149.51 (-1.51)

S307.1
151.01
149.50 (-1.51)
149.16 (+1.85)

S306
150.95
148.97 (-1.98)

S305.4
150.81
149.01 (-1.80)

S305.5
150.81
149.01 (-1.80)

S305.6
150.81
149.01 (-1.80)

S305.7
150.81
149.01 (-1.80)

S305.8
150.81
149.01 (-1.80)

S305.9
150.81
149.01 (-1.80)

S305.10
150.81
149.01 (-1.80)

S305.11
150.81
149.01 (-1.80)

S305.12
150.81
149.01 (-1.80)

S305.13
150.81
149.01 (-1.80)

S314
150.50
148.57 (-1.93)

S314
150.50
148.57 (-1.93)

S312
150.22
148.29 (-1.93)

S310
149.62
147.70 (-1.93)

S309.1
149.63
148.05 (-1.59)

S309.2
149.63
148.05 (-1.58)

S309.3
149.63
148.09 (-1.54)

S309.4
149.63
148.09 (-1.54)

S309.5
149.63
148.09 (-1.54)

S309.6
149.63
148.09 (-1.54)

S309.7
149.63
148.09 (-1.54)

S309.8
149.63
148.09 (-1.54)

S309.9
149.63
148.09 (-1.54)

S309.10
149.63
148.09 (-1.54)

S309.11
149.63
148.09 (-1.54)

S309.12
149.63
148.09 (-1.54)

326/1

LINIA KABLOWA 0,4 KV
ST8

ZK-4b-IP

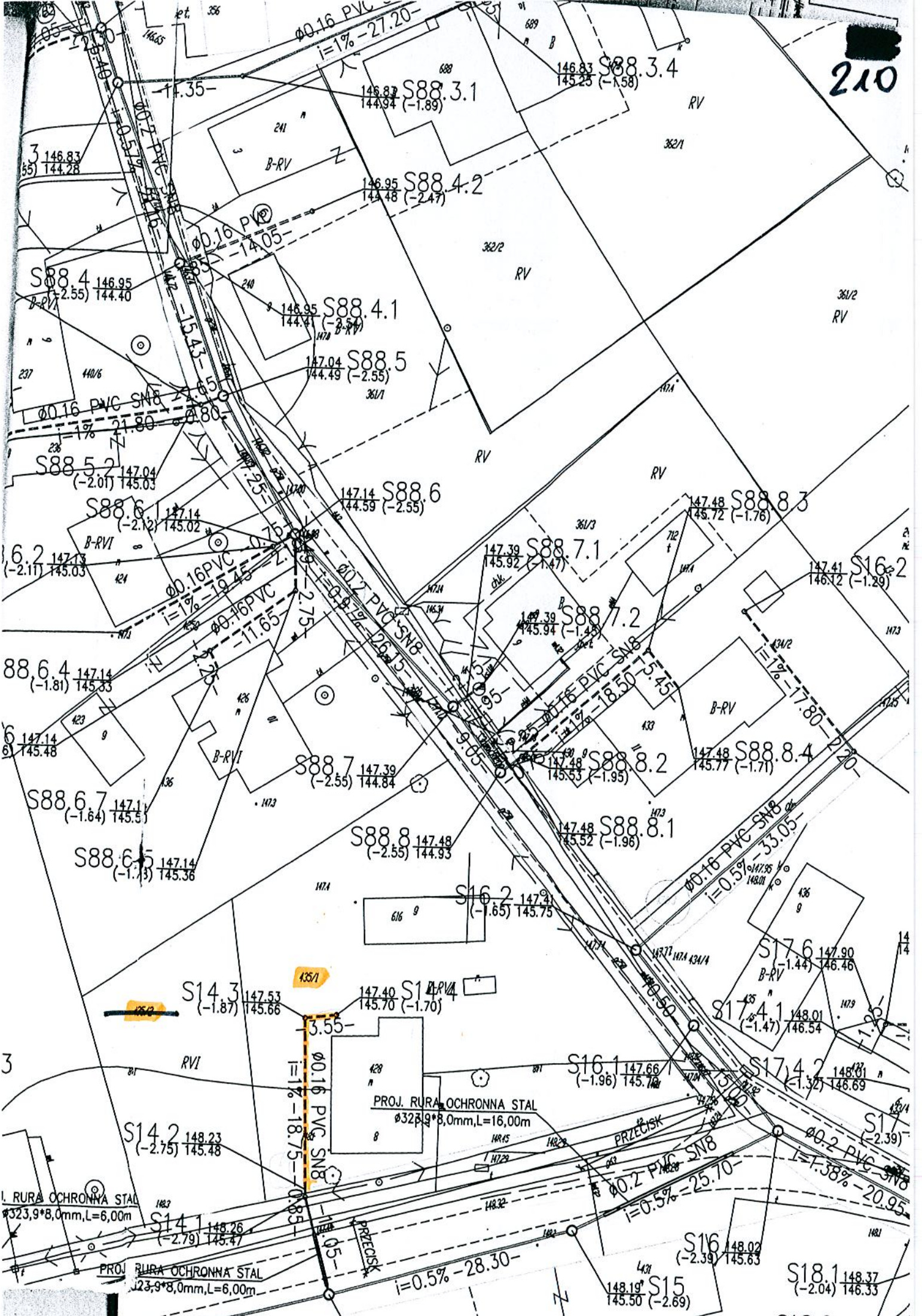
PS8 149.00

326/2

326/4

PS8 149.00

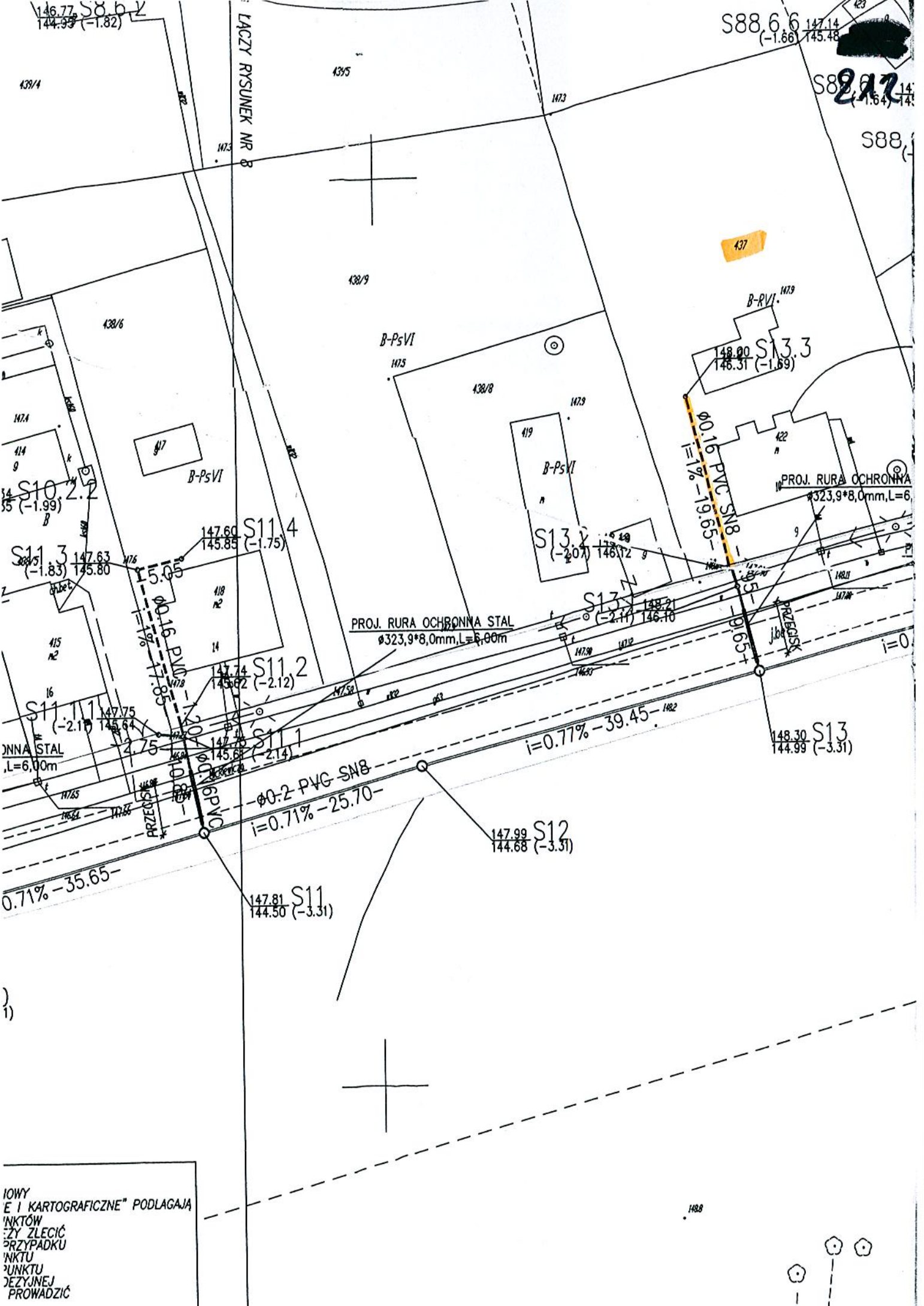
210





ZIEMI NA ADWIKI

UWAGA:



IOWY
 E I KARTOGRAFICZNE" PODLAGAJA
 NKTOW
 ZY ZLECIC
 PRZYPADKU
 NKTU
 UNKTU
 JEZYJNEJ
 PROWADZIC

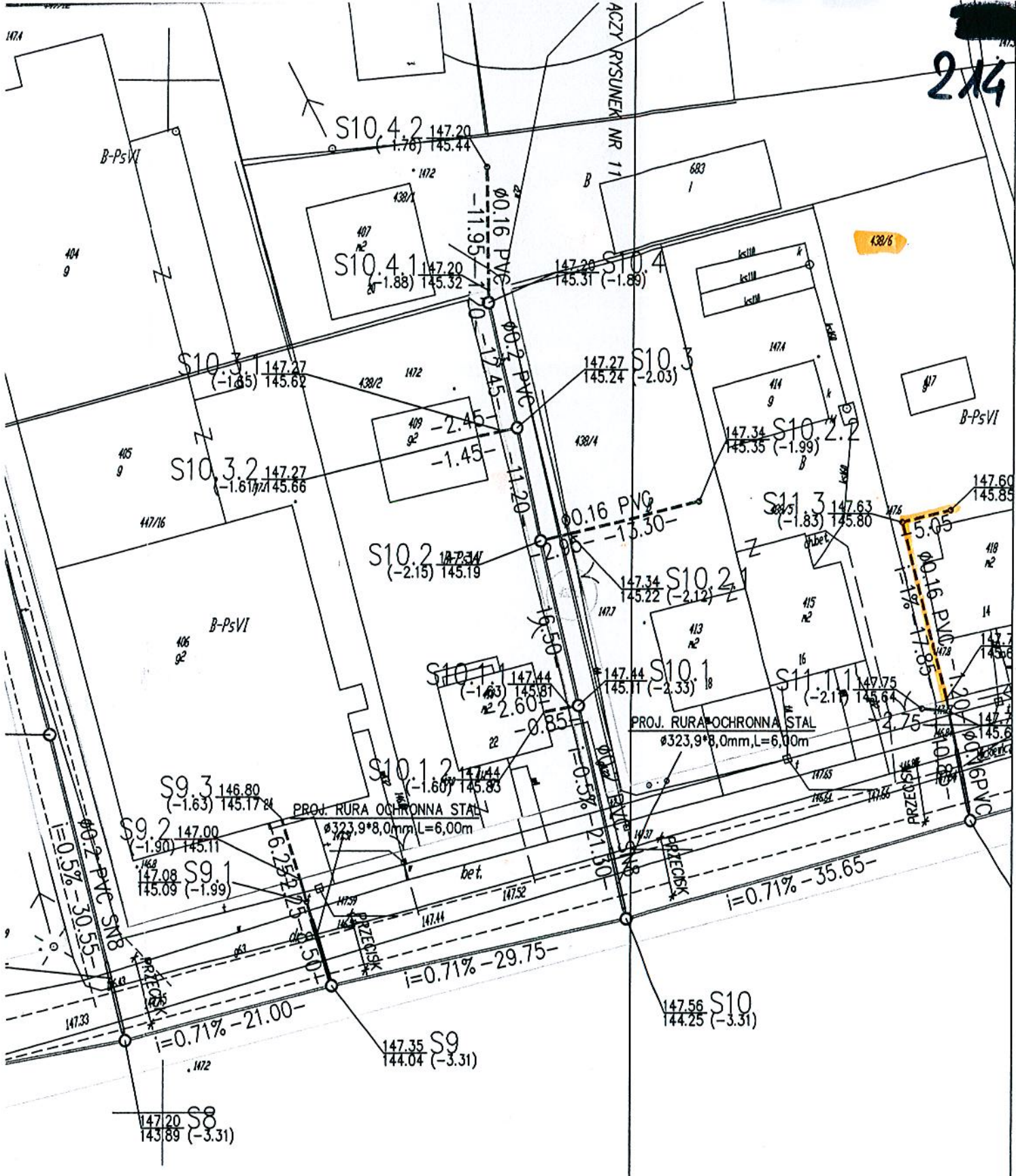
1488

P5V

213



214

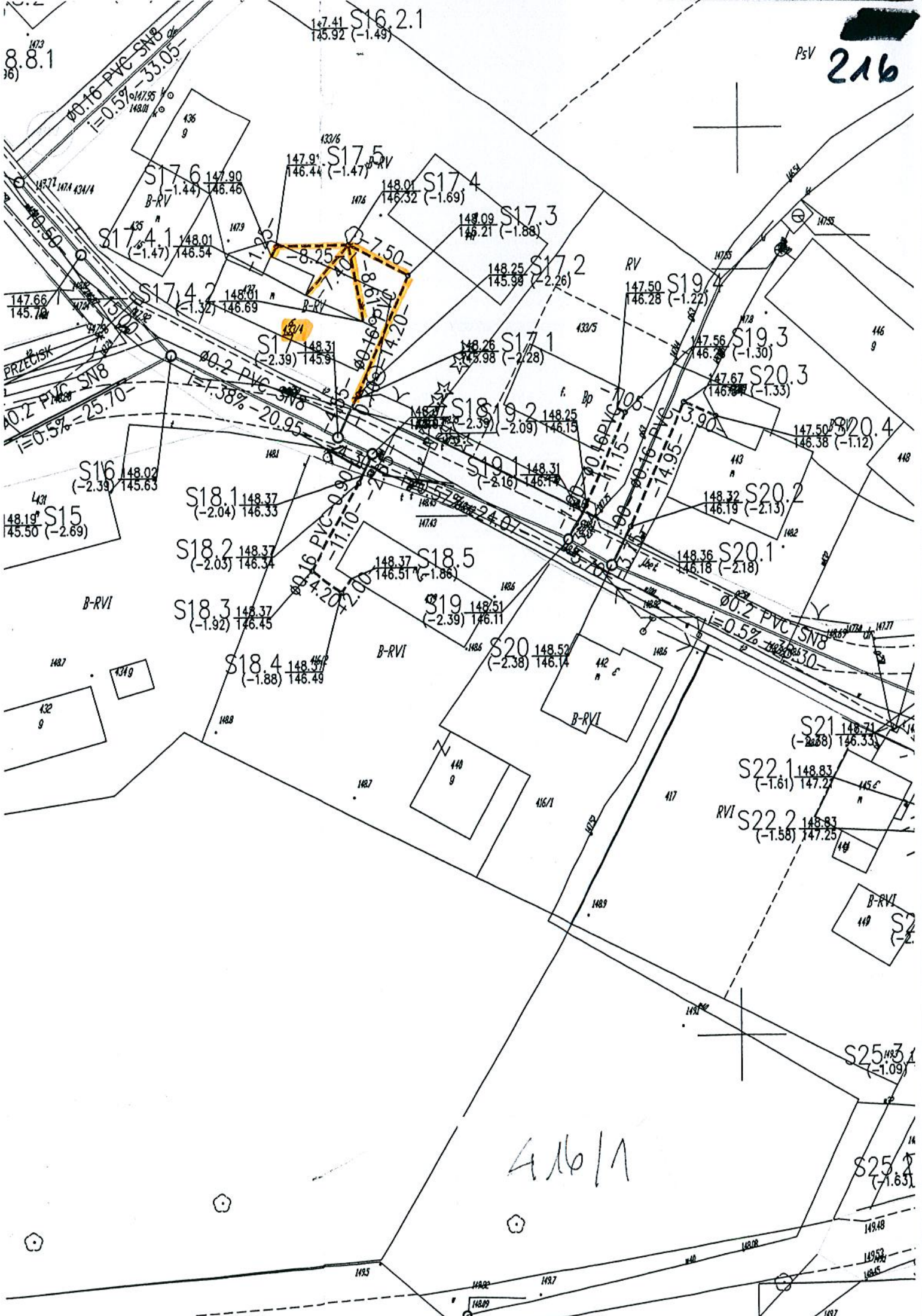


DODZIAKI NA ADKUSZE

UWAGA:

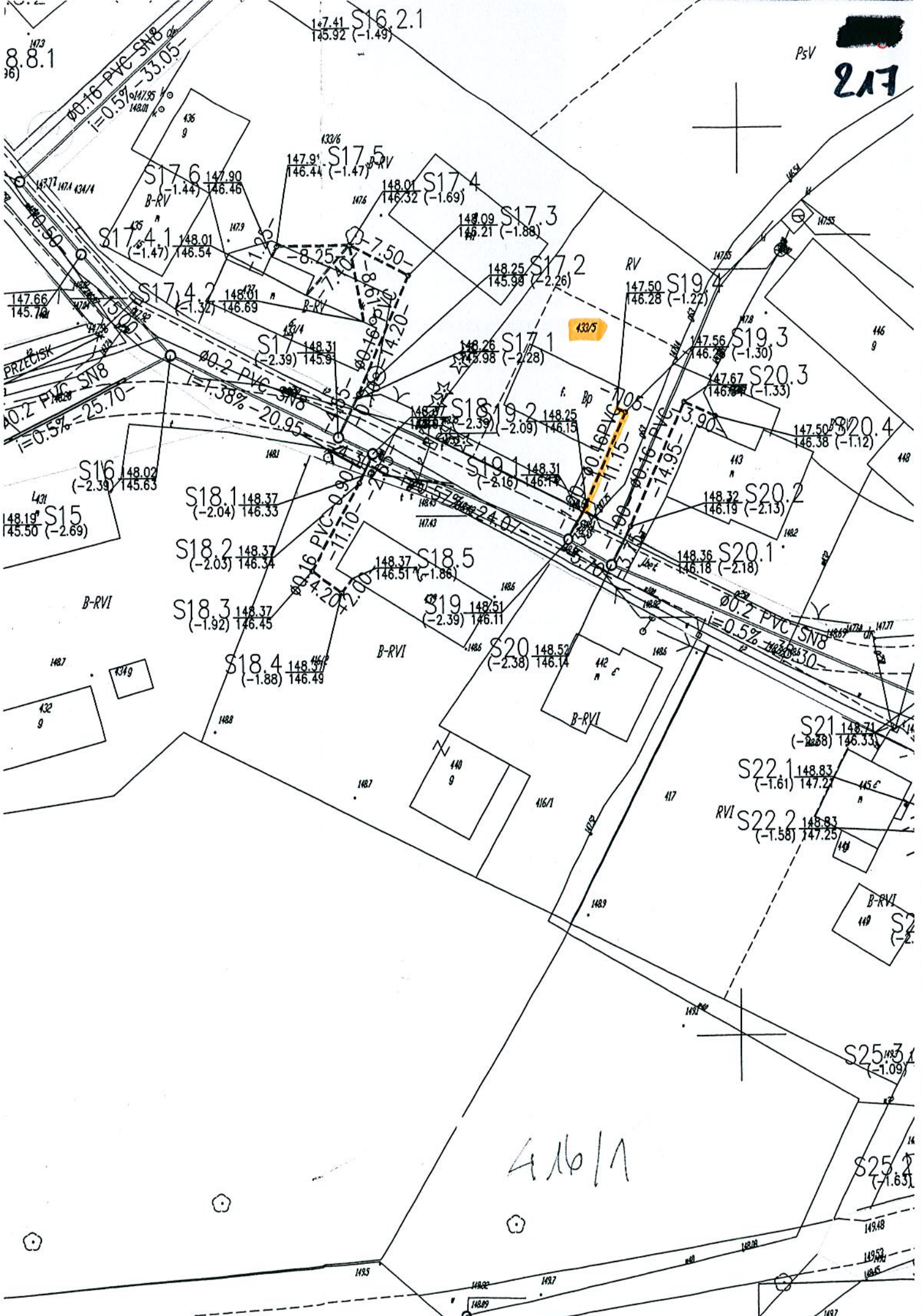
8.1

P5V
216



416/1

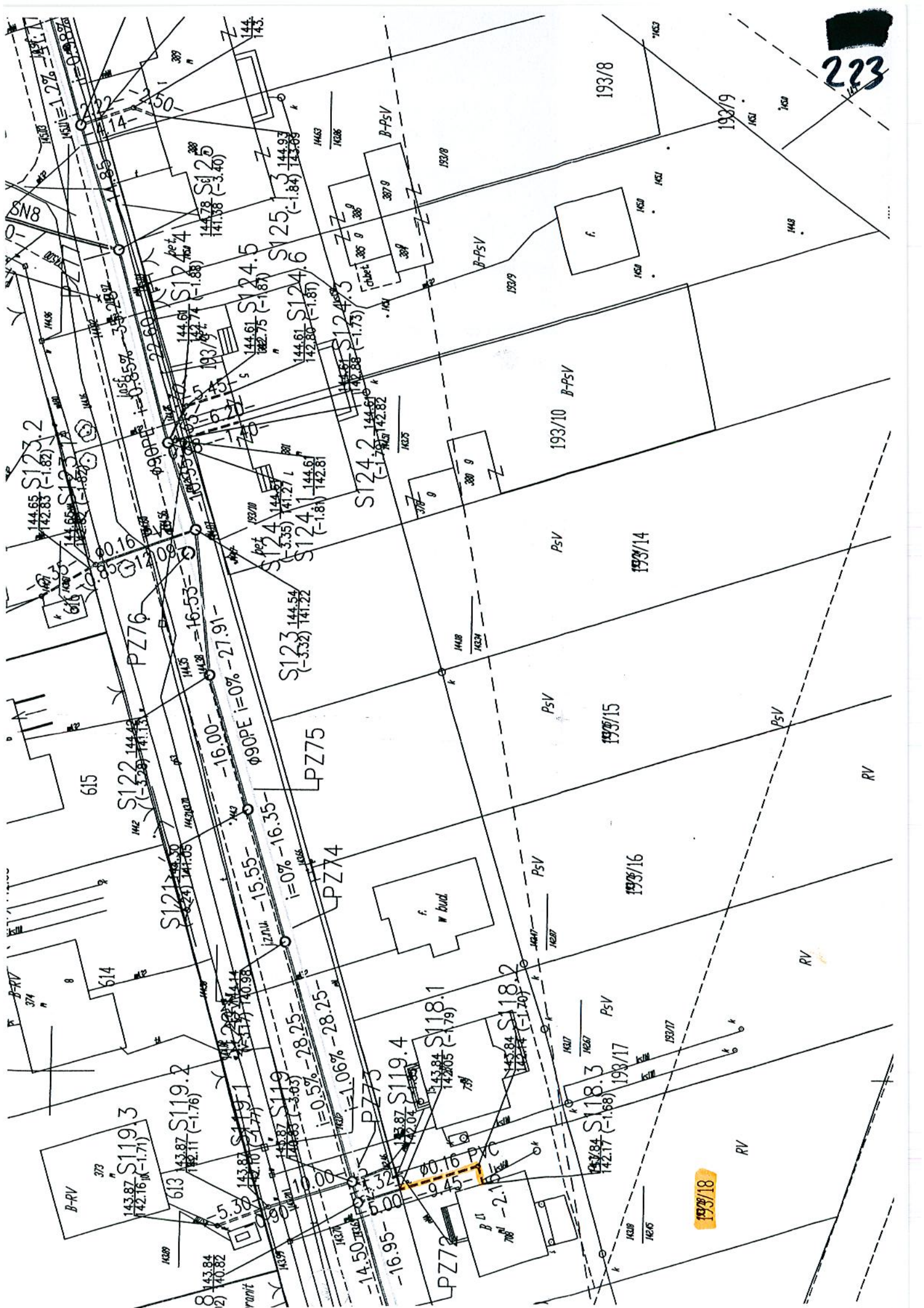
S25.4
(-1.63)



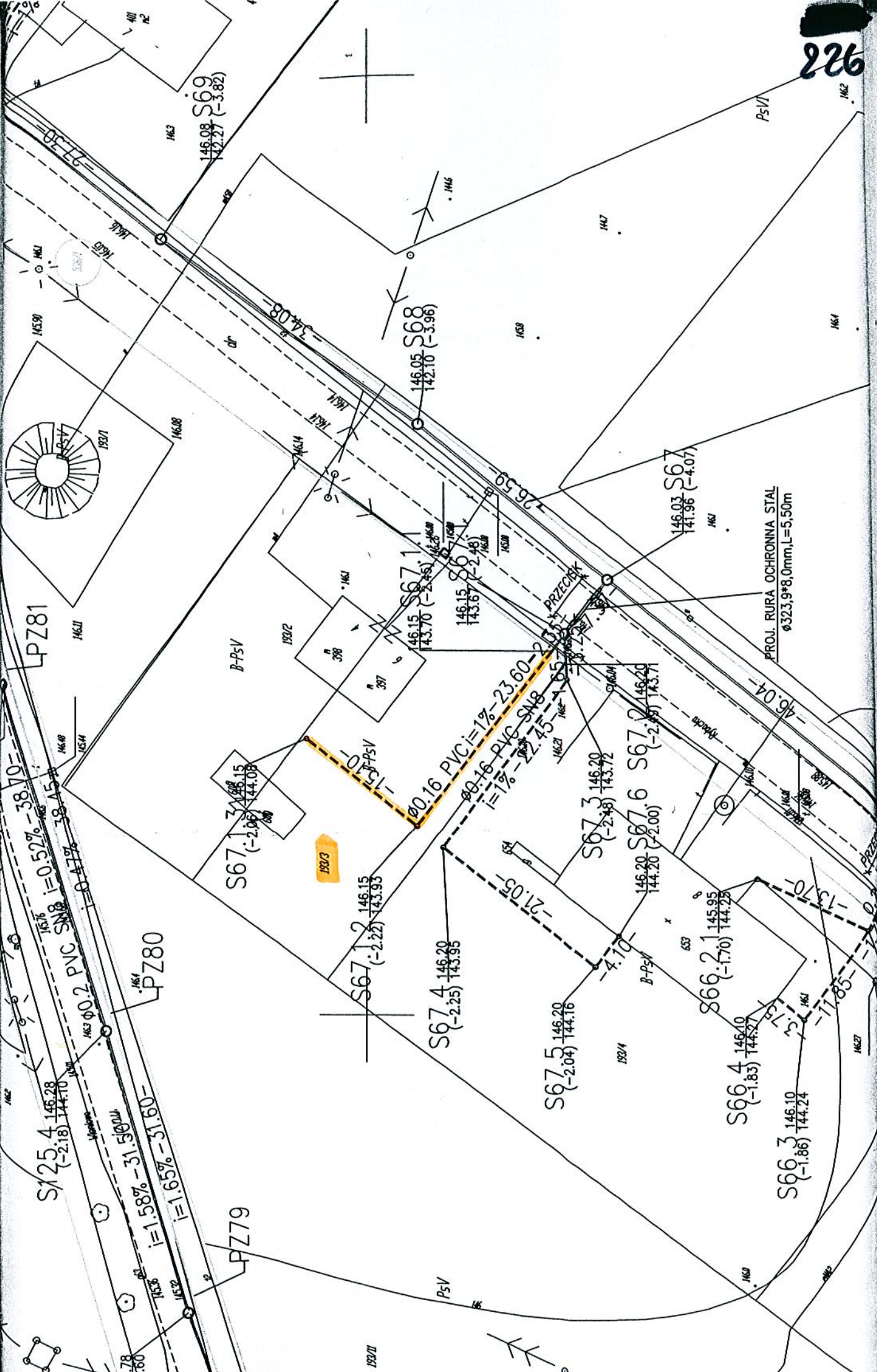
PSV
217

416/1

S25.3
 (-1.09)
 S25.4
 (-1.63)

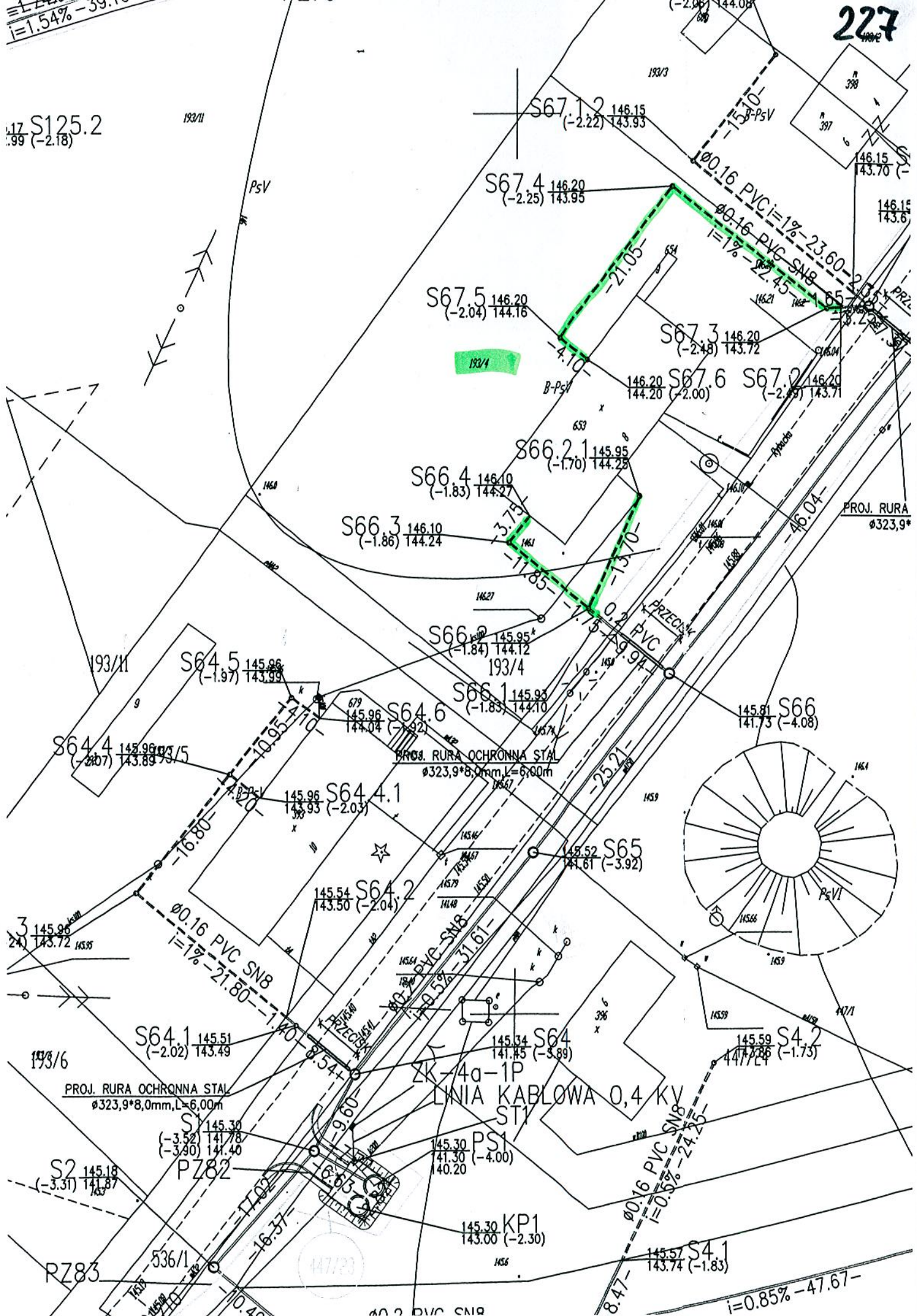


193/18

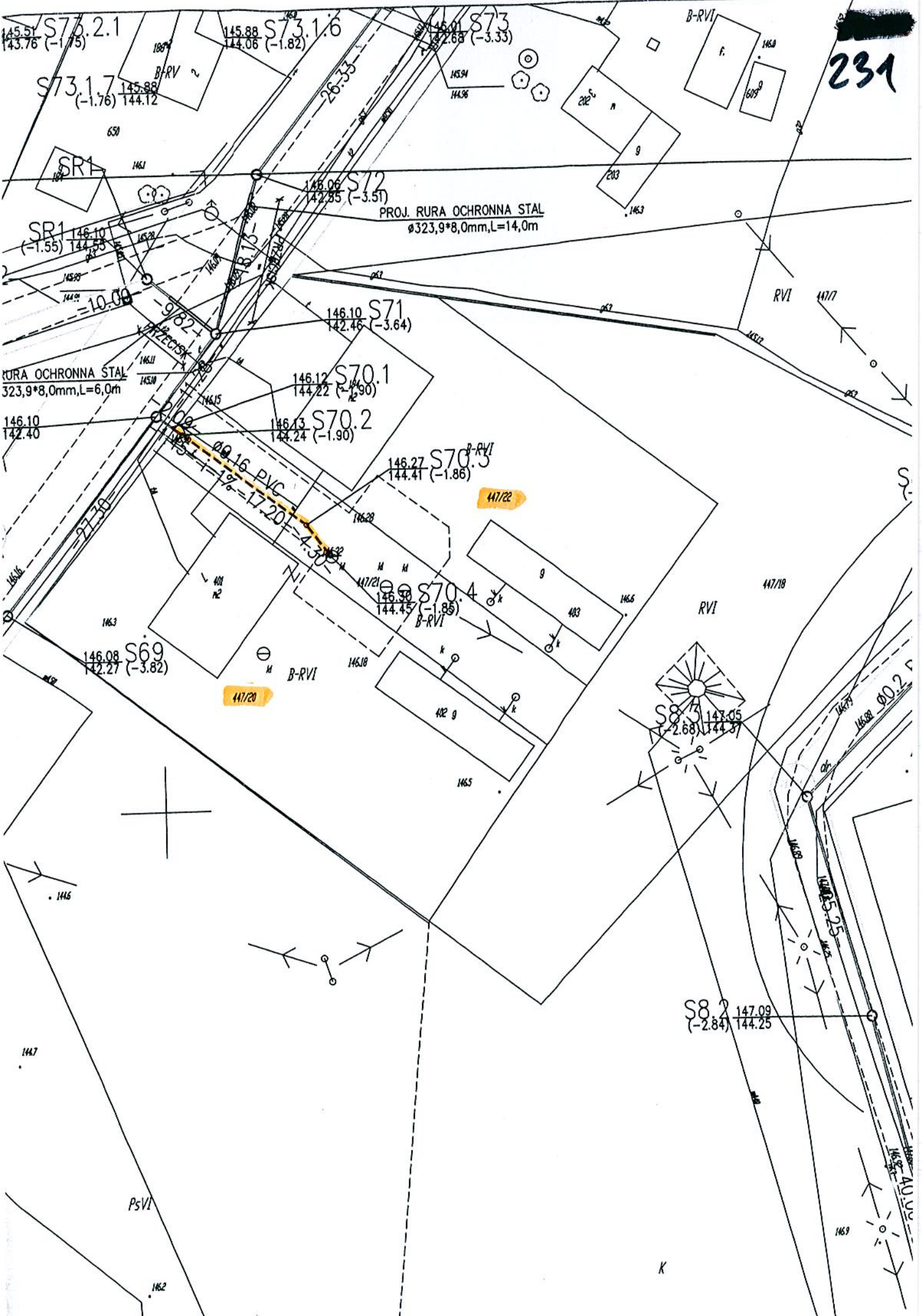


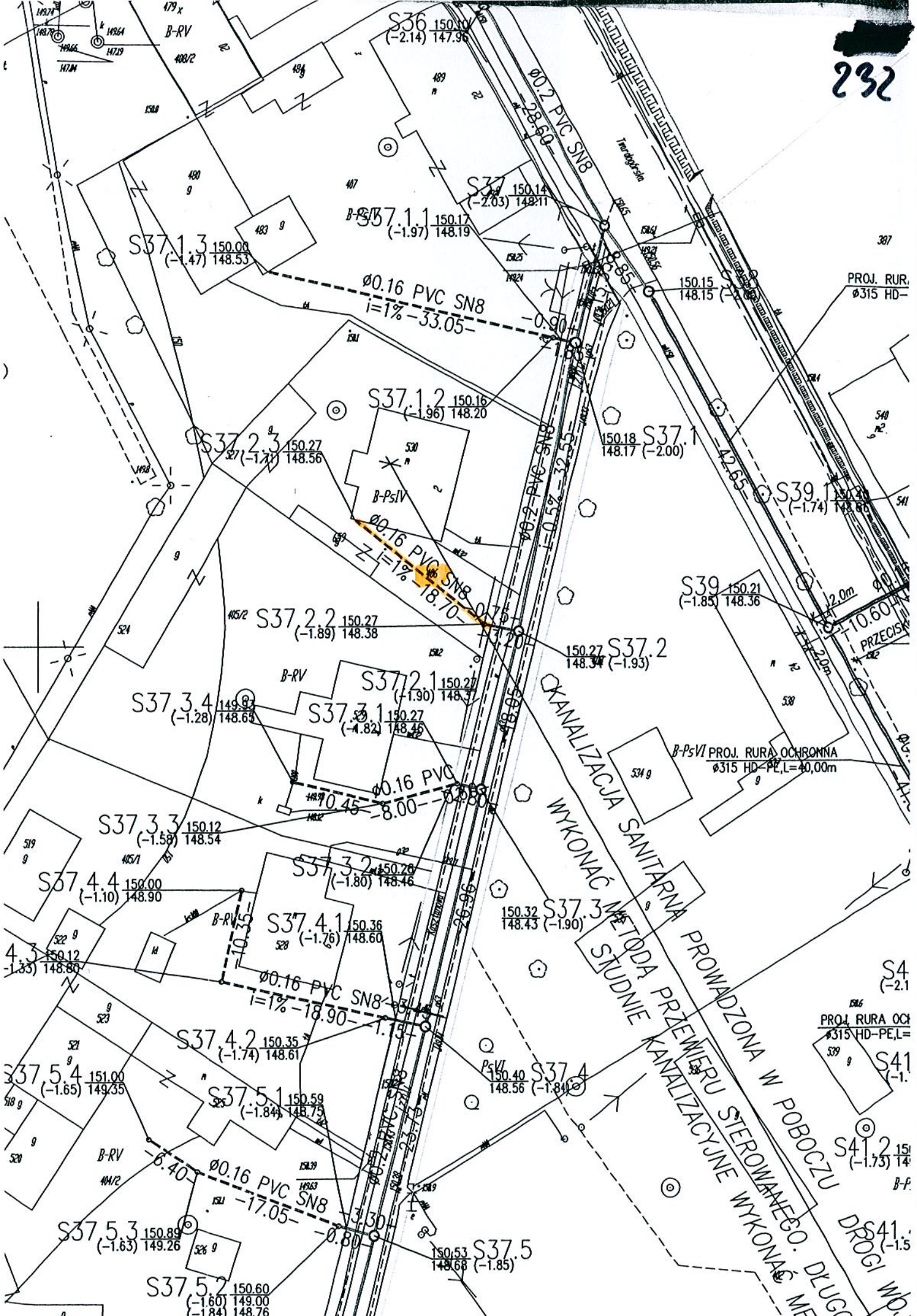
$i=1.54\%$ -39.10

S125.2
1.99 (-2.18)



231





PROJ. RURA
 $\varnothing 315$ HD-

S39 150.21
(-1.85) 148.36

B-PsVI PROJ. RURA OCHRONNA
 $\varnothing 315$ HD-PE, L=40,00m

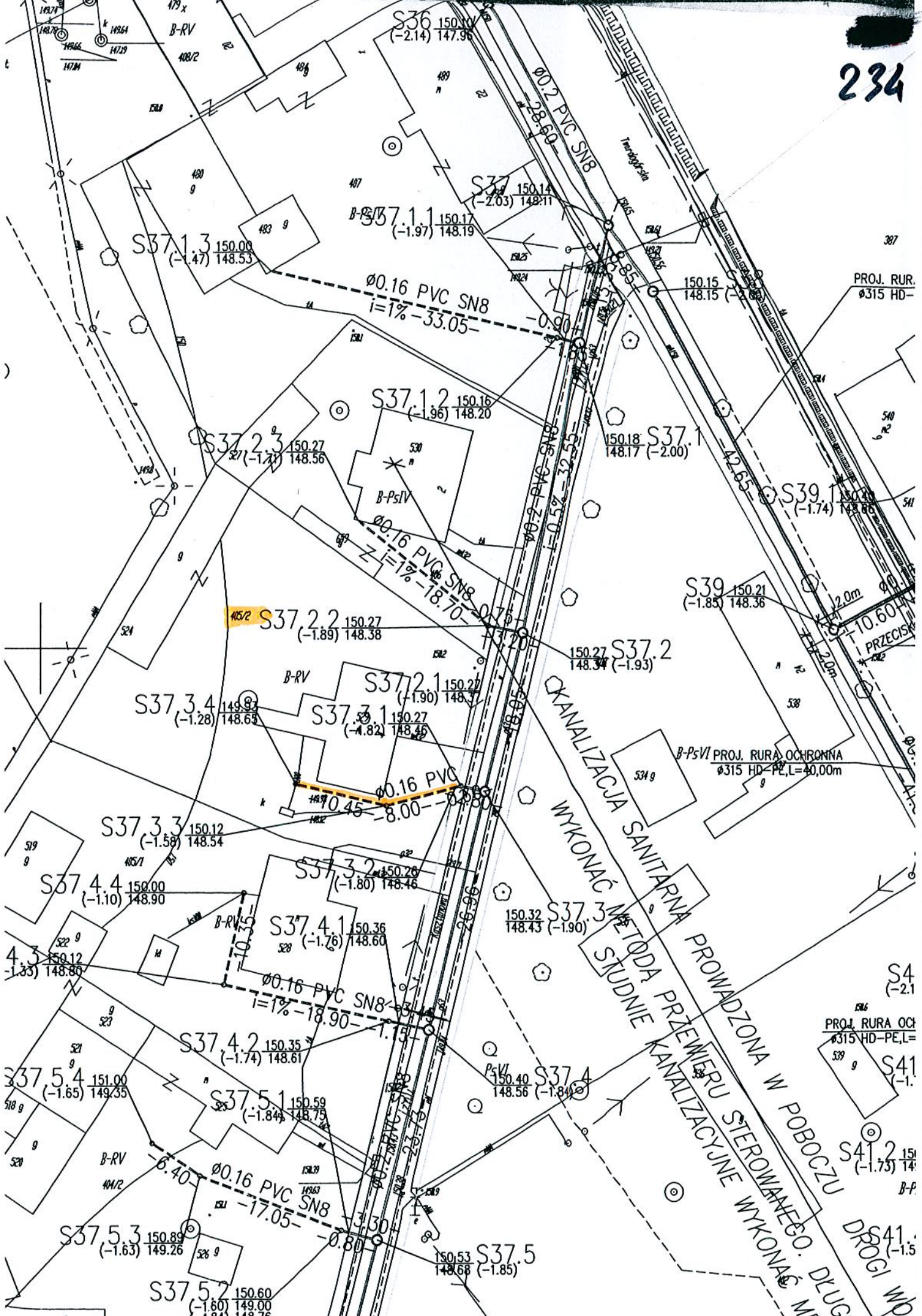
KANALIZACJA SANITARNA
WYKONAĆ METODĄ PRZEWIERU STEROWANEGO. DŁUGI
STUJNIE KANALIZACYJNE WYKONAĆ
DROGI WOD.

PROJ. RURA OCH
 $\varnothing 315$ HD-PE, L=

S41
(-1.1)

S41.2 151
(-1.75) 14

S41.15
(-1.5)



PROJ. RURA
Ø315 HD-

S39 150.21
(-1.85) 148.36

B-PsVI PROJ. RURA OCHRONNA
Ø315 HD-PE, L=40,00m

KANALIZACJA SANITARNĄ WYKONAĆ METODĄ PRZEWIERU STEROWANEGO. DŁUGOŚĆ KANALIZACYJNE WYKONAĆ METODĄ PRZEWIERU STEROWANEGO. DŁUGOŚĆ DROGI WD.

PROJ. RURA OCH
Ø315 HD-PE, L=

S41 (-1.75) 148.75

S41.2 151.15 (-1.75) 148.75

S41.1 150.85 (-1.75) 148.75

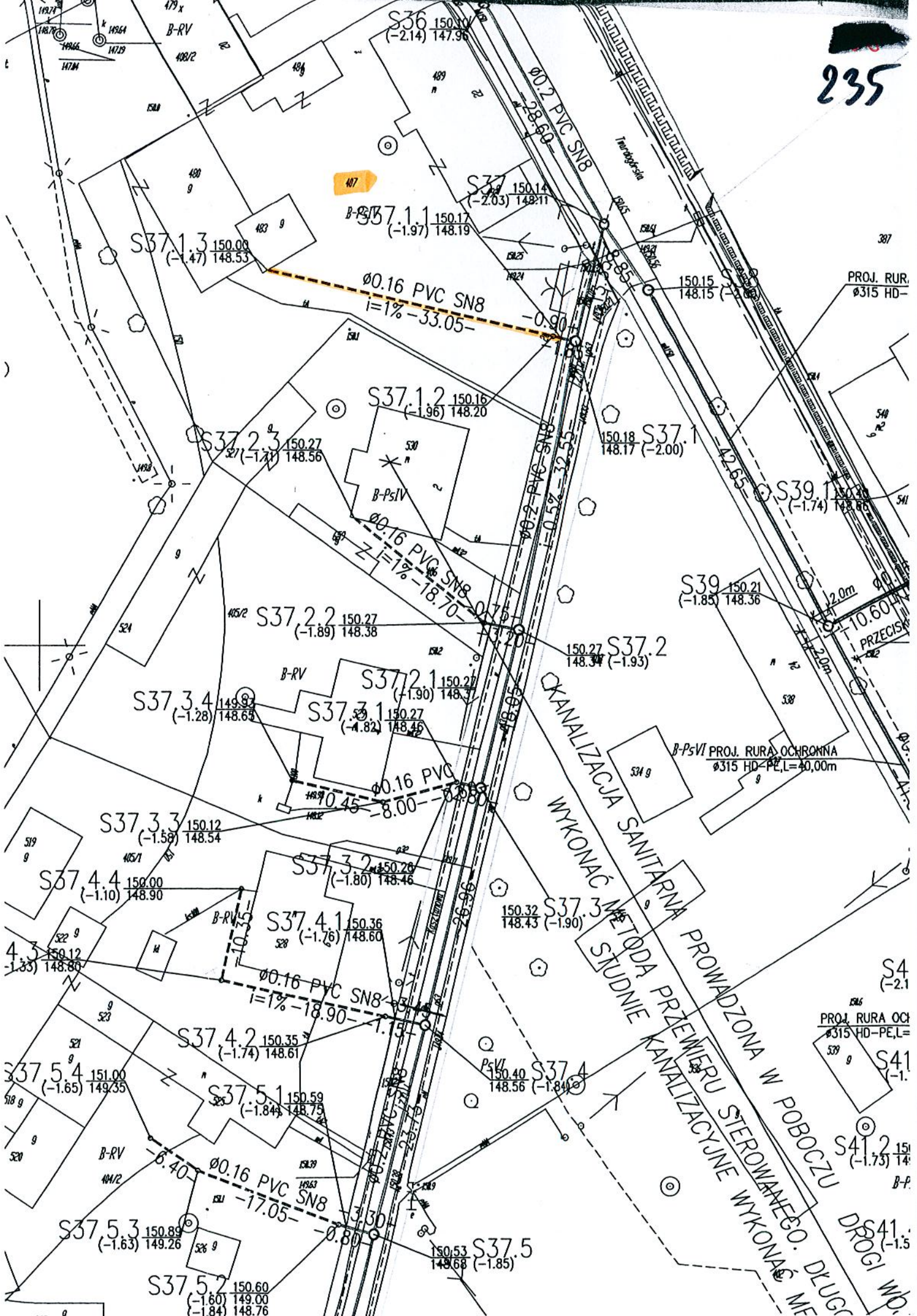
S41.2 151.15 (-1.75) 148.75

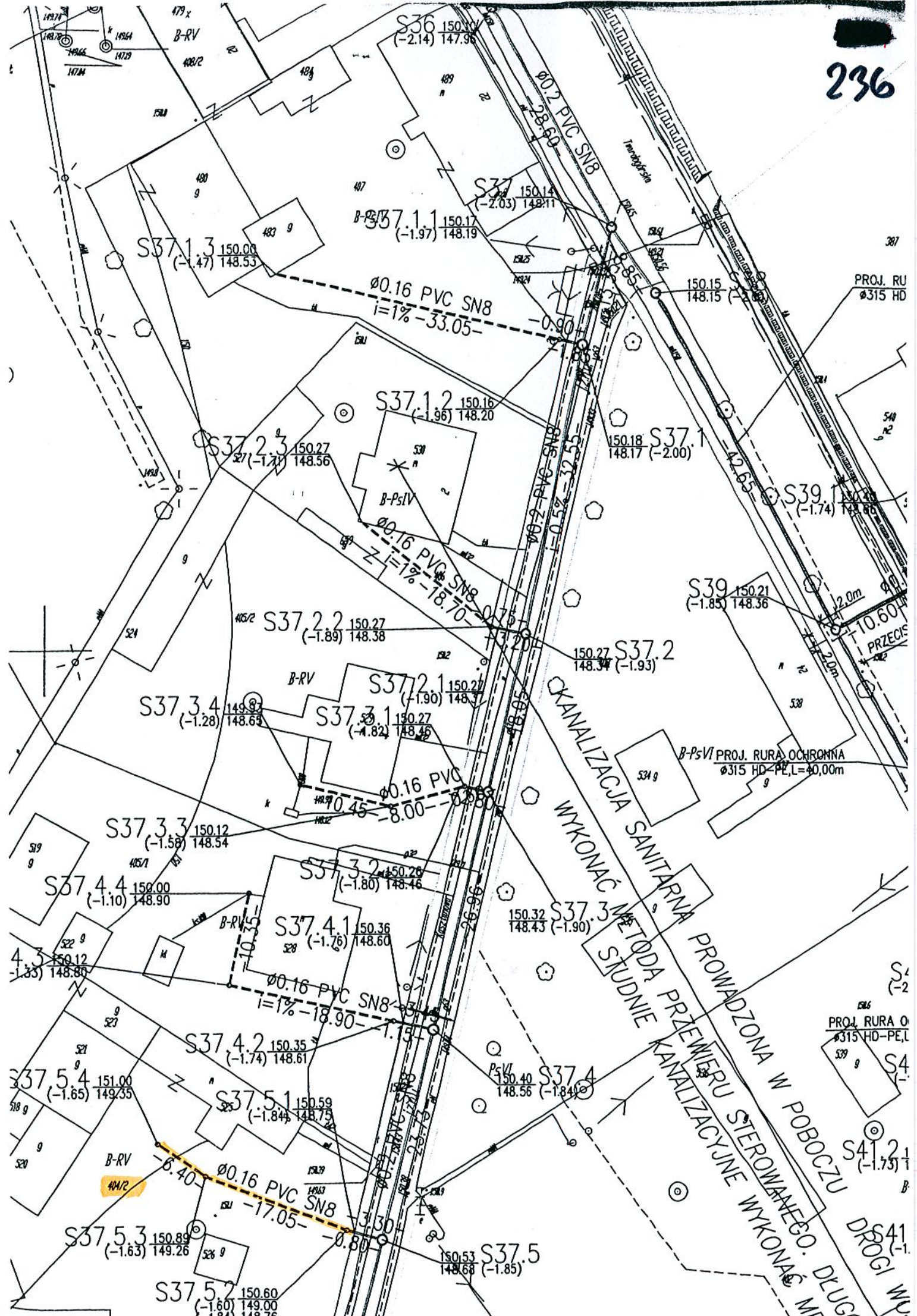
S41.1 150.85 (-1.75) 148.75

S41.2 151.15 (-1.75) 148.75

S41.1 150.85 (-1.75) 148.75

235





PROJ. RU
Ø315 HD

PRZECIS
10.60

B-PsVI PROJ. RURA OCHRONNA
Ø315 HD-PE, L=40,00m

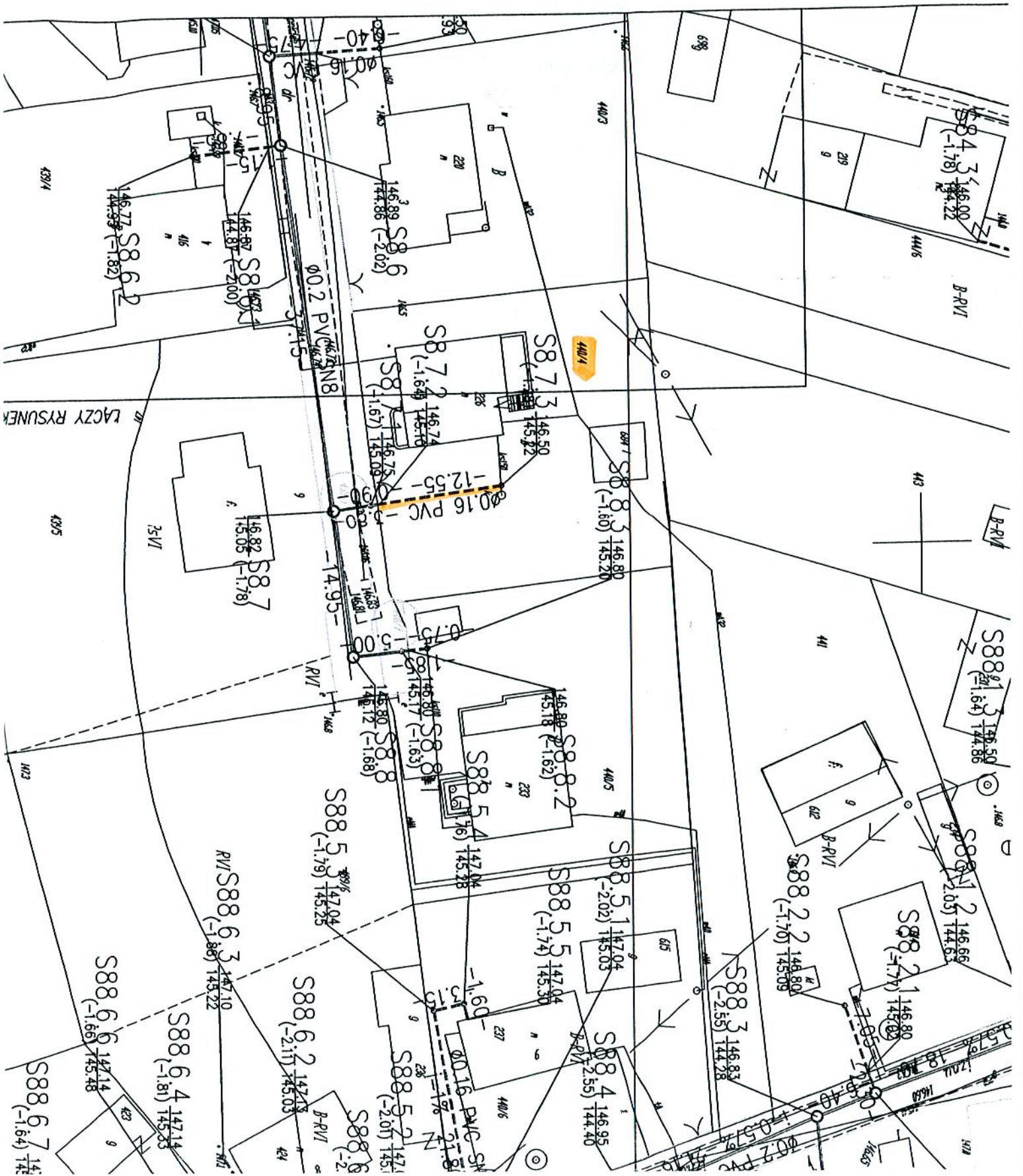
PROJ. RURA Ø
Ø315 HD-PE, L

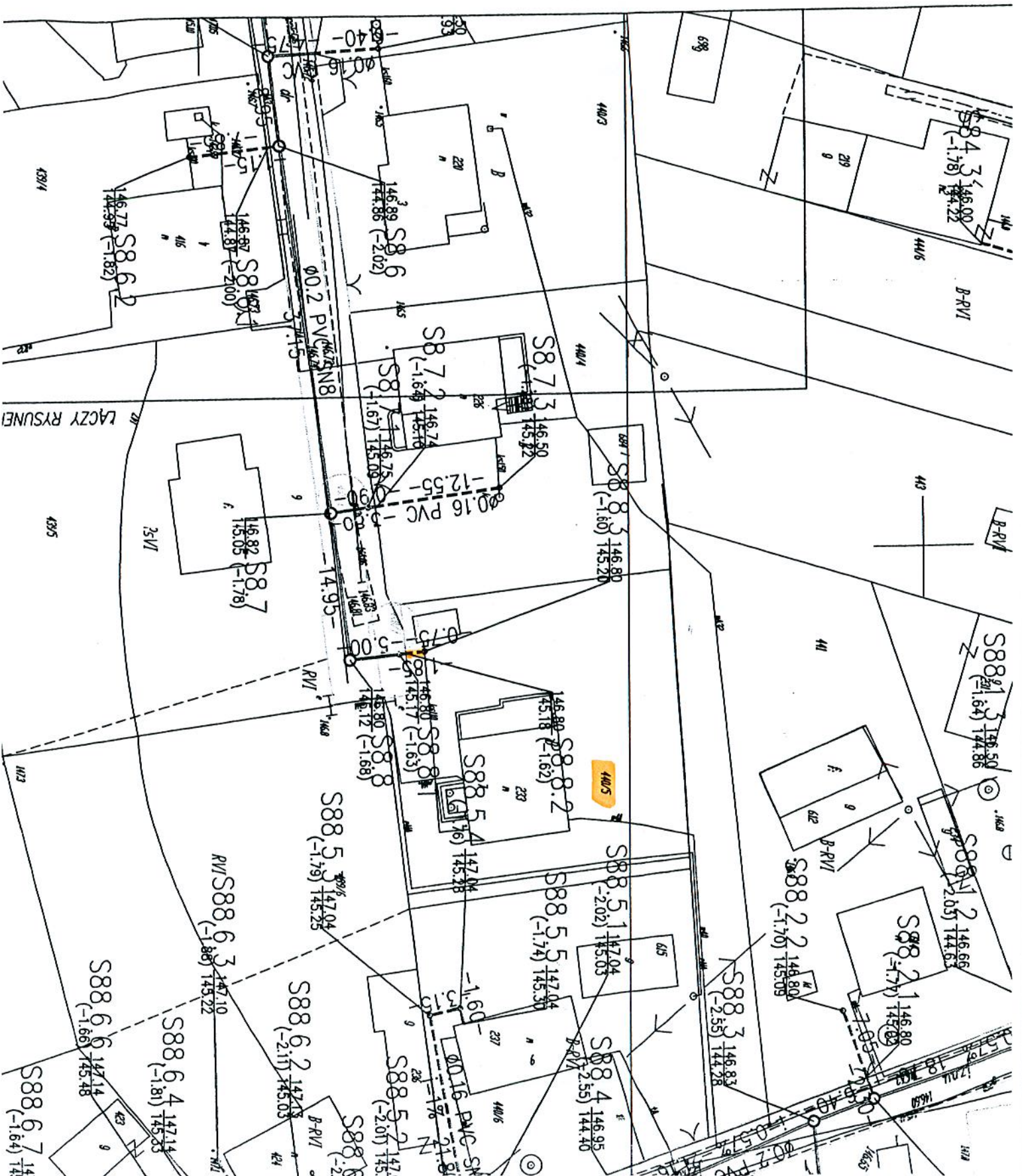
S41-2
(-1.75)

S41-1
(-1.75)

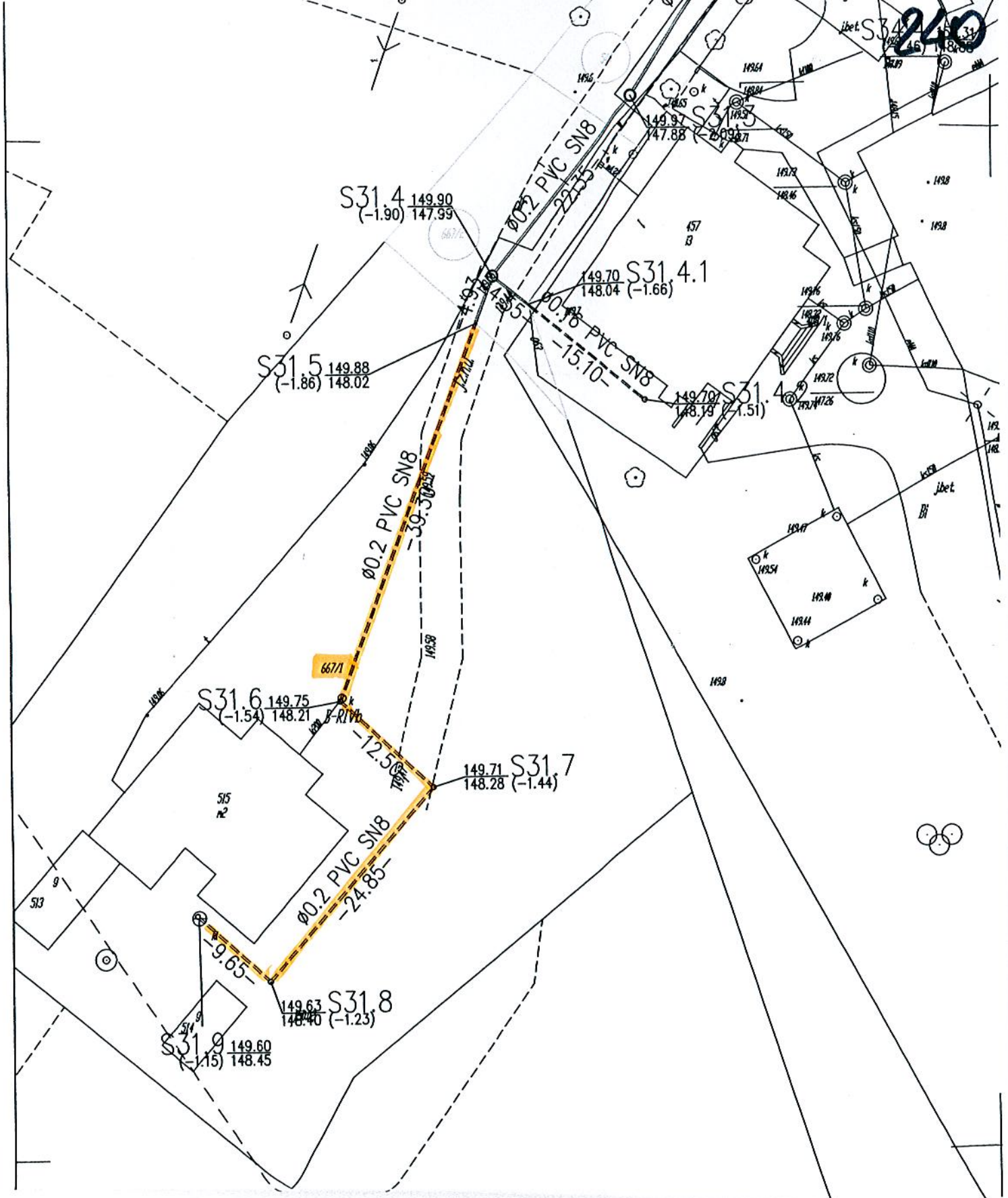
B-RV
Ø40/2

KANALIZACJA SANITARNA WYKONAĆ METODĄ PRZEWIERU STUJNIE KANALIZACYJNE WYKONAĆ DŁUGI





240



S31.4 149.90
(-1.90) 147.99

S31.4.1 149.70
148.04 (-1.66)

S31.5 149.88
(-1.86) 148.02

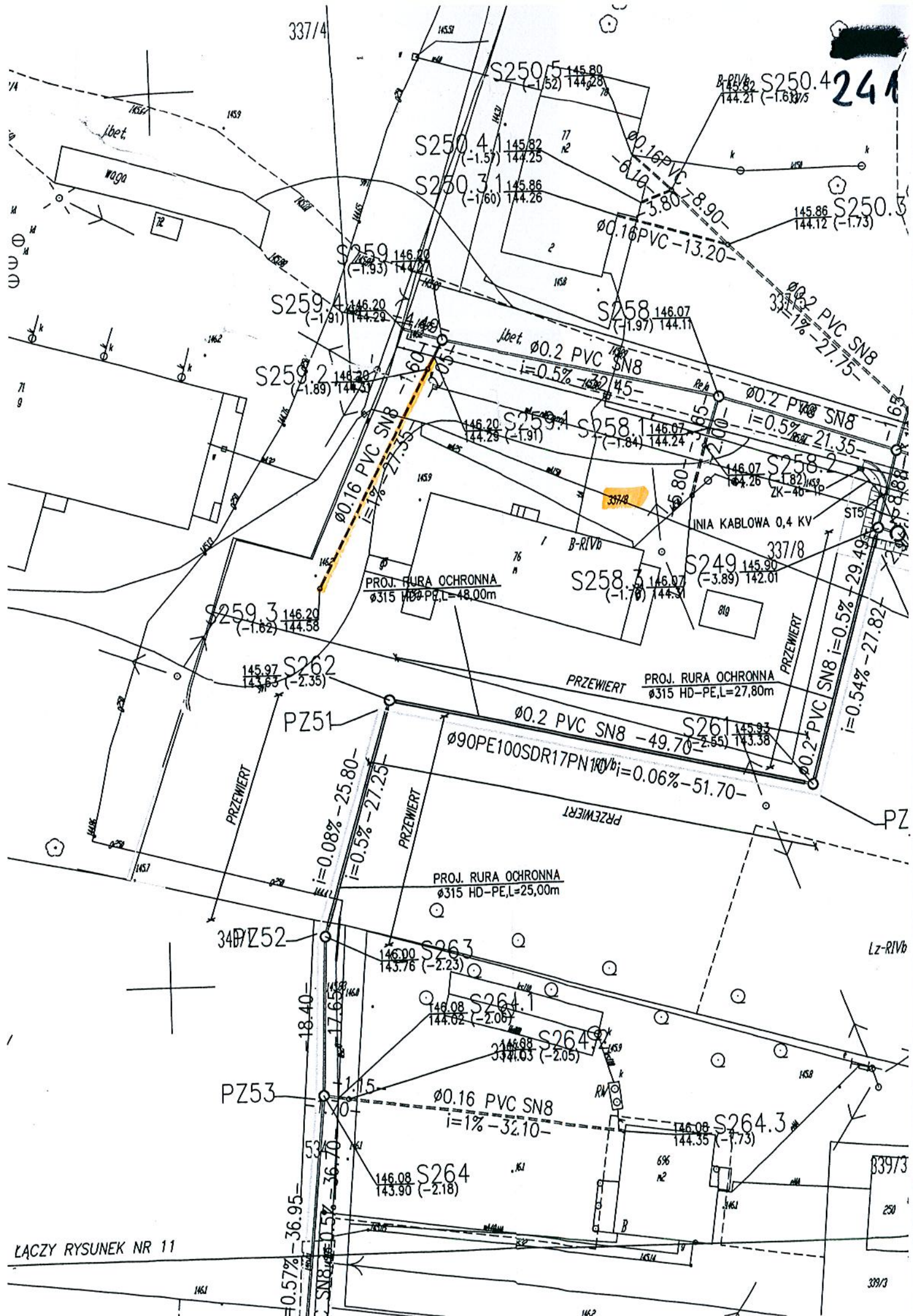
S31.4.2 149.70
148.19 (-1.51)

S31.6 149.75
(-1.54) 148.21

S31.7 149.71
148.28 (-1.44)

S31.8 149.63
148.40 (-1.23)

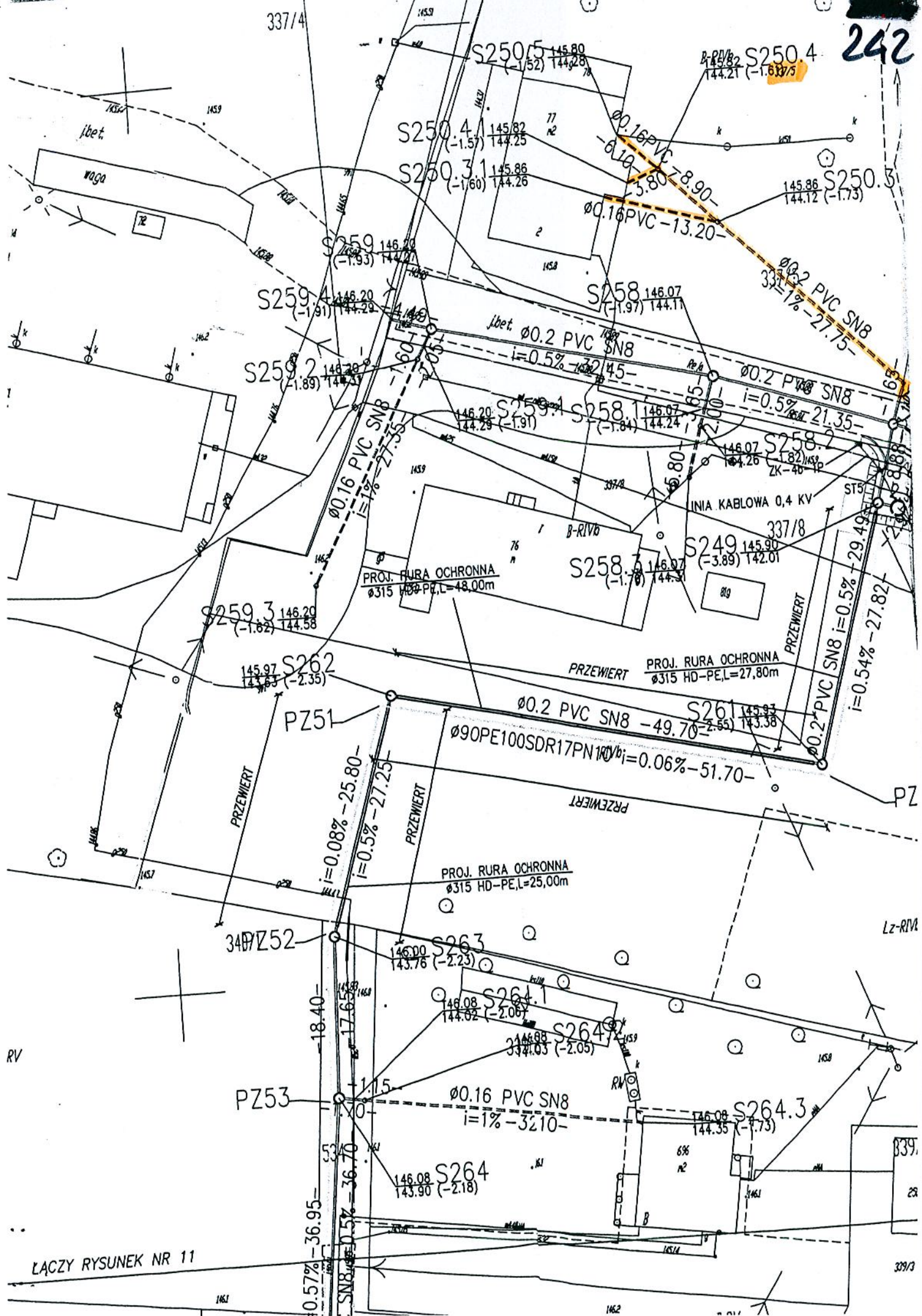
S31.9 149.60
(-1.15) 148.45



241

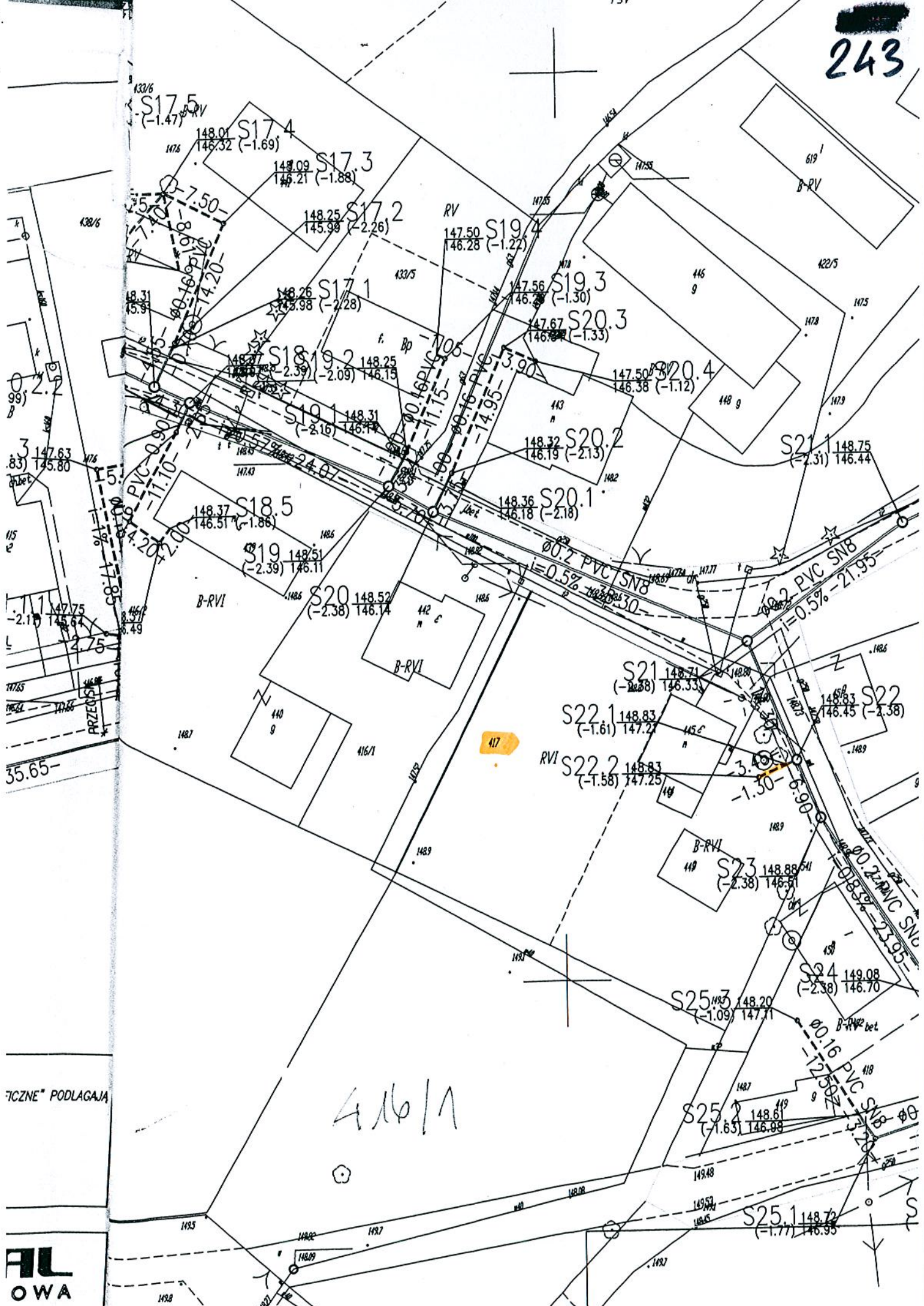
ŁĄCZY RYSUNEK NR 11

339/3



ŁĄCZY RYSUNEK NR 11

243



TCZNE* PODLAGAJA

