

Ø0.2 PVC SN8
i=1% -38.40-

S1.2 181.01
(-2.01) 179.00
(-5.72) 177.29

PROJ. RURA OCHRONNA STAL
Ø323,9*8,0mm, L=45,0m

PRZECISK

Ø0.2 PVC SN8
i=0.53% -49.07-

S1.1.2 181.59
(-1.60) 179.99

S1 (-1.66) 181.49
179.83

LIŃKA KABLOWA 0.4 KV

S1.1.3 181.59
(-1.50) 180.09

PS1 181.59
(-4.62) 176.98
175.70

S1 181.59
178.60 (-2.99)
177.00 (-4.59)

PZ1

PZ2

S2 182.02
(-2.99) 179.03

PZ3

PROJ. RURA OCHRONNA STAL
Ø325,9*8,0mm, L=7,50m

S4.1 182.66
180.64 (-2.03)

PZ4

S4.3 182.61
180.77 (-1.84)

PZ5

S4.4 182.31
180.81 (-1.50)

PZ6

PROJ. RURA OCHRONNA STAL
Ø219,4*6,3mm, L=12,0m

PZ7

S5 183.41
180.00 (-3.41)

PZ6

PROJ. RURA OCHRONNA PE-HD
Ø280mm, L=25,50m

PZ7

PROJ. RURA OCHRONNA PE-HD
Ø280mm, L=36,00m

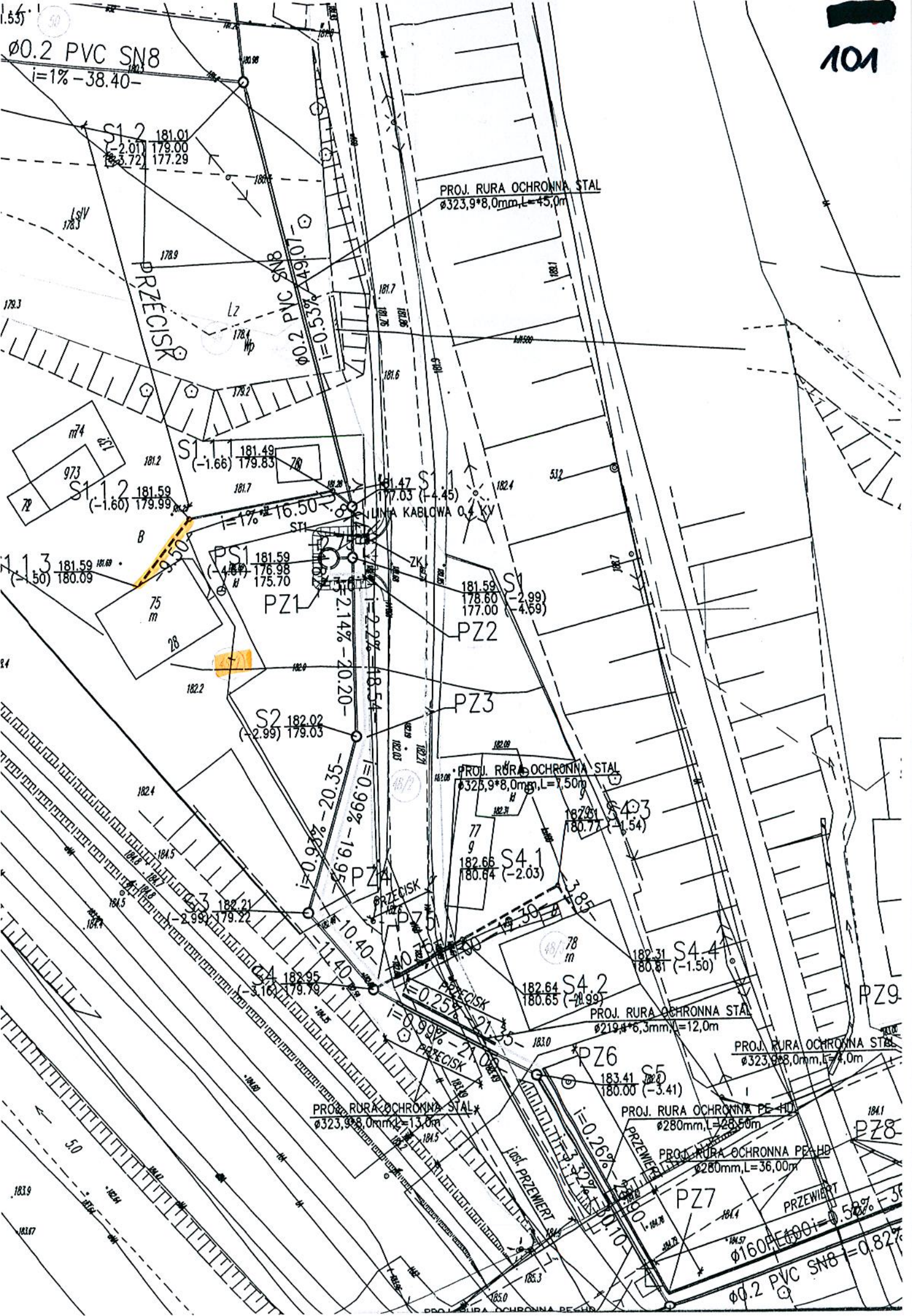
PZ7

Ø160 PE100i=0.58% -58

Ø0.2 PVC SN8 i=0.82%

PZ9

PZ8



103

190.1

RM 11/1°

190.0

PROJ. RURA OCHRONNA STAL
Ø323,9*8,0mm, L=15,00m

S121.2 189.47
(-1.85) 187.62

S119 188.96
186.96 (-2.00)

S121.3 189.49
(-1.81) 187.68

S120 189.23
187.23 (-2.00)

S121.1 189.47
(-1.87) 187.59

ŁĄCZY RYSUNEK NR 13

S121 189.42
187.42 (-2.00)

190.5

S122 189.67
(-2.00) 187.67

S1 189.71
187.76 (-1.1)

190.76

190.2

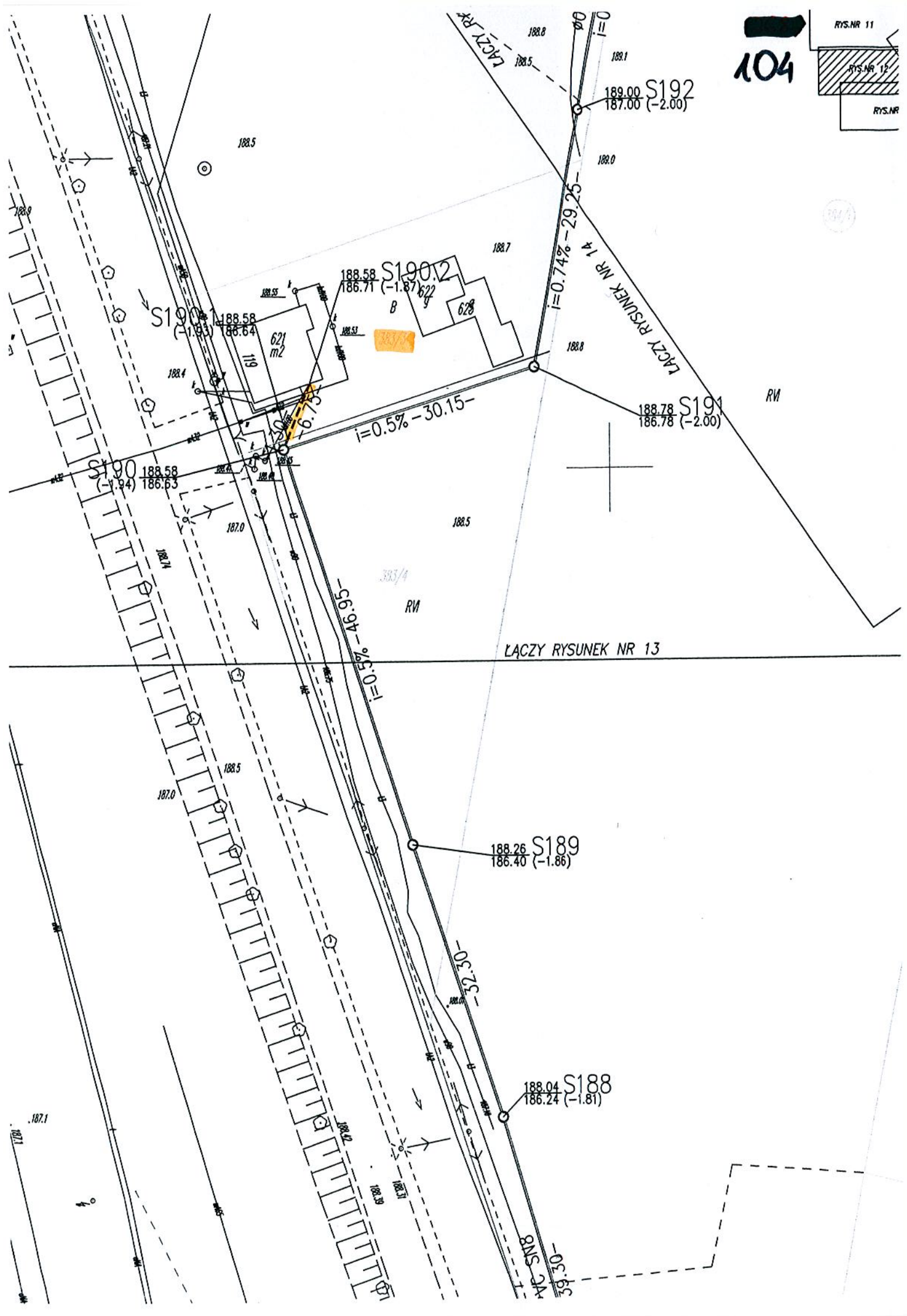
S122.3.1 189.80
(-1.81) 187.99

S123 190.20
188.20 (-2.00)

S122.3 189.80
(-1.75) 188.04

S122.3.3 189.80
(-1.73) 188.06





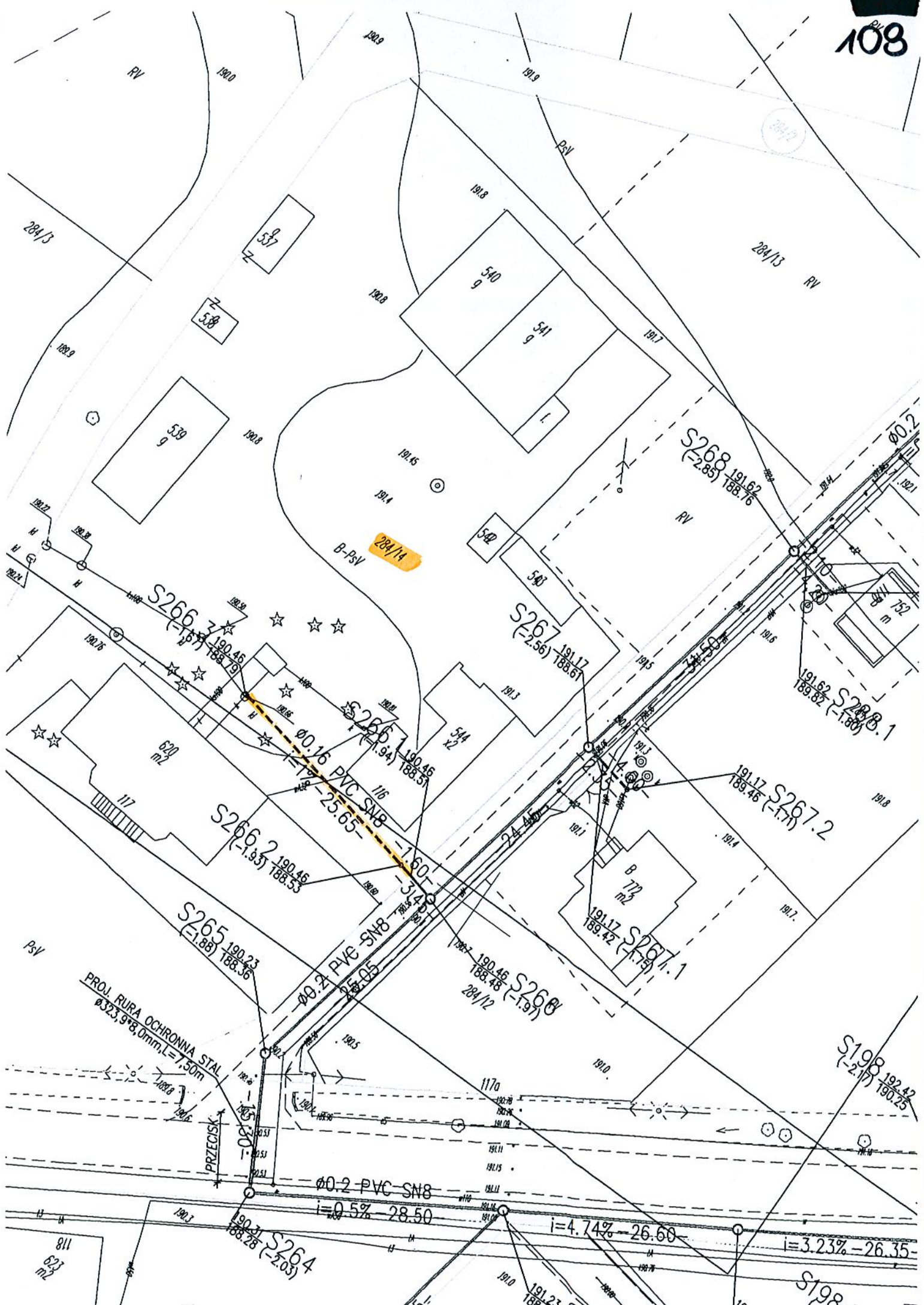


ZY RYSUNEK NR 12

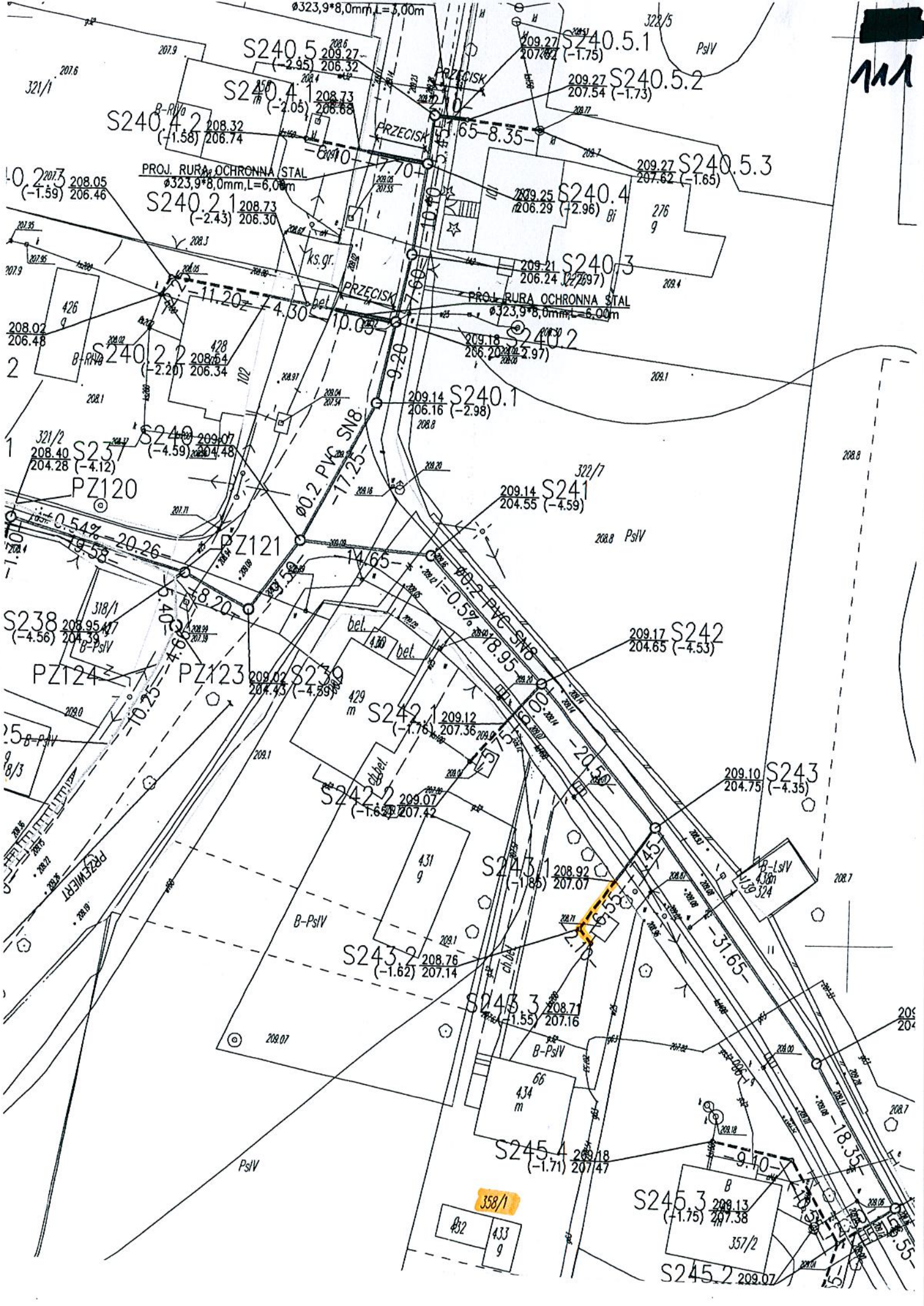
A OCHRONNA STAL 8.0mm, L=15.00m

PRZECI\SK

basen



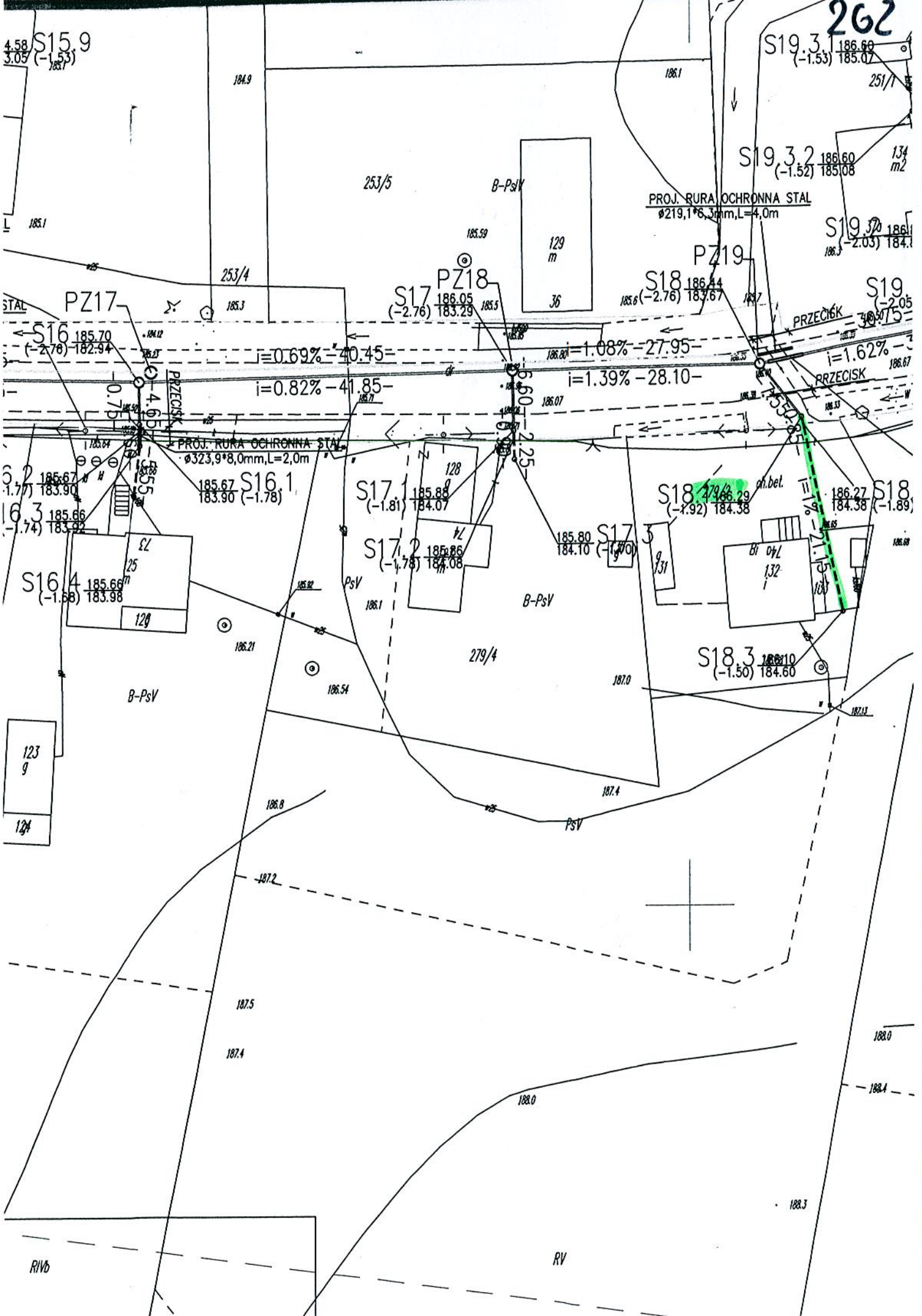
111



358/1
432 433
9

S245.3
209.13
(-1.75) 207.38
357/2
S245.2 209.07

262



263

PROJ. RURA OCHRONNA PE.
ø315mm L=24,80m.

ŁĄCZY RYSUNEK NR 9

PROJ. RURA OC
ø315mm, l

PROJ. RURA OCHRONNA STAŁ
ø323,9*8,0mm, L=11,00m

S103.1 187.02
(-1.79) 185.23

Ø102 PVC SN8
28.70

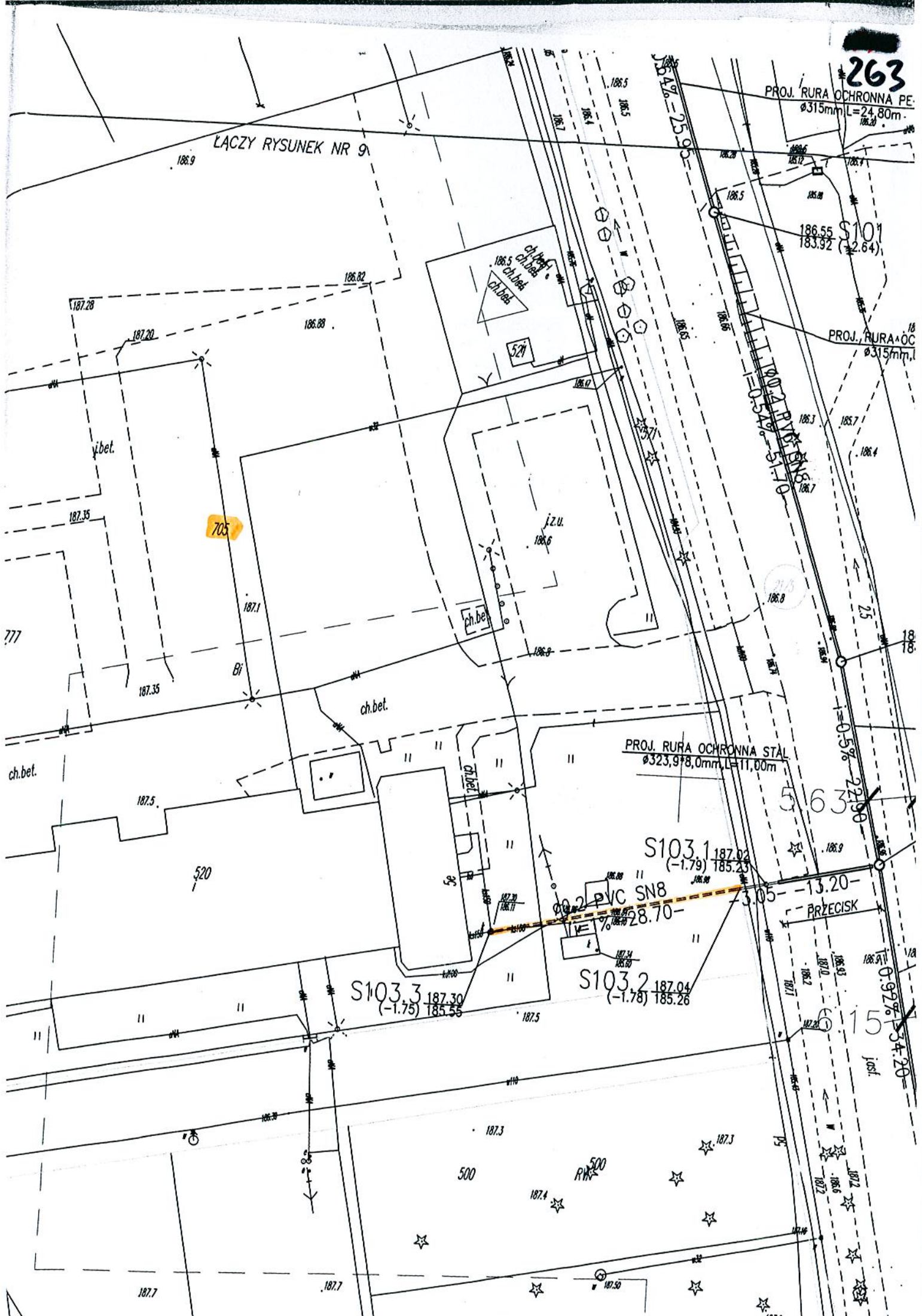
S103.3 187.30
(-1.75) 185.55

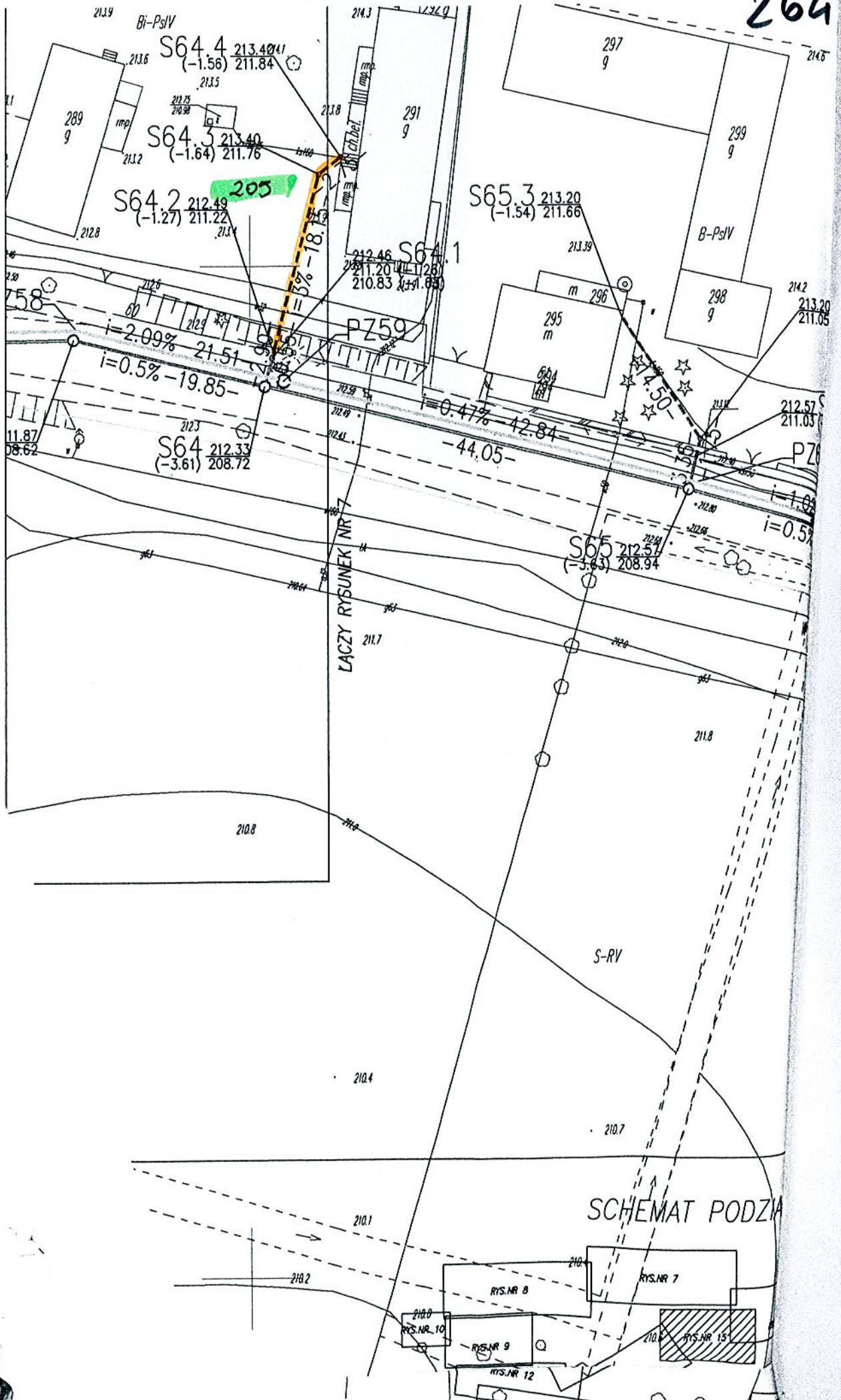
S103.2 187.04
(-1.78) 185.26

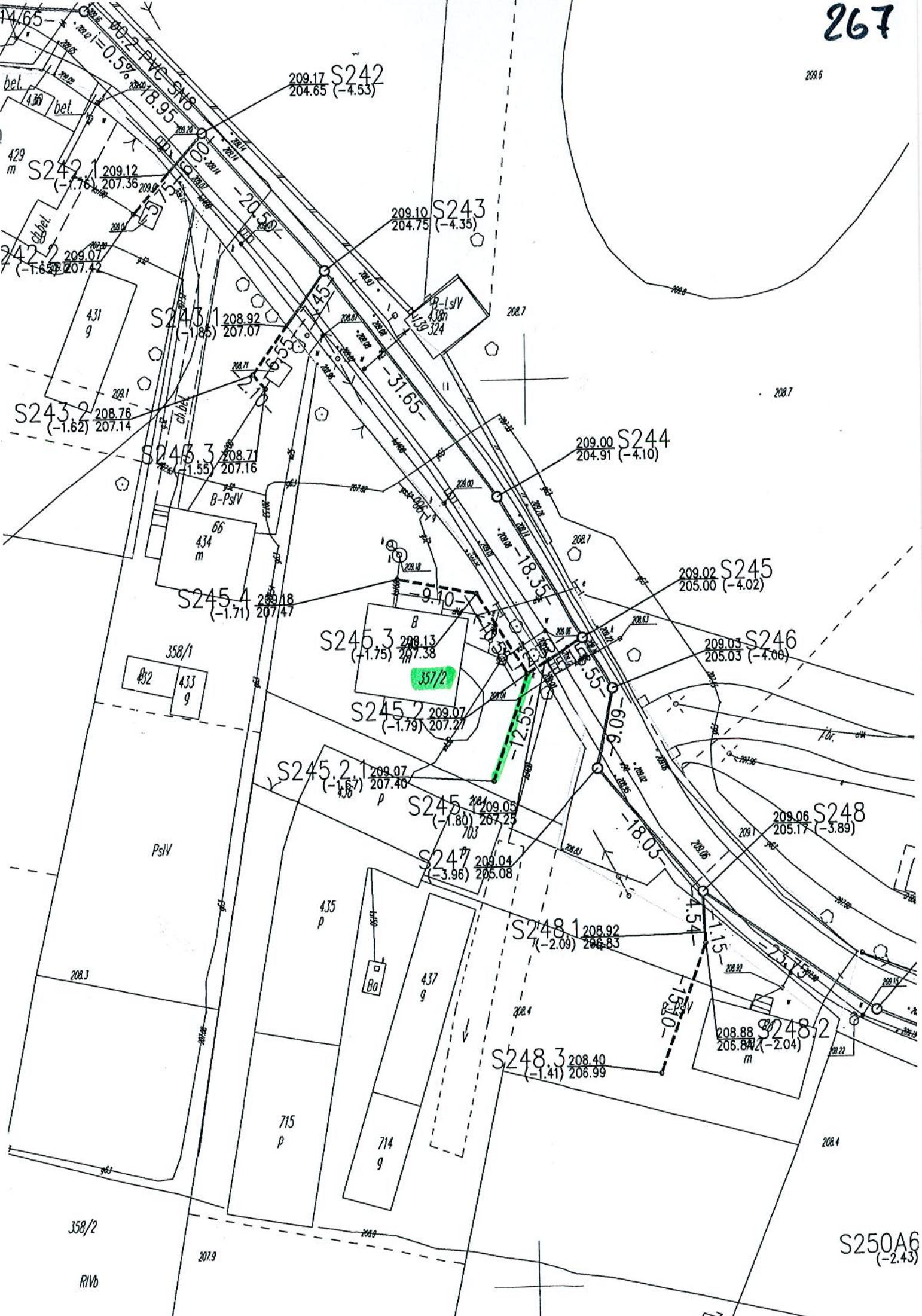
PRZECISK

15

just.







209.17 S242
204.65 (-4.53)

209.10 S243
204.75 (-4.35)

209.00 S244
204.91 (-4.10)

209.02 S245
205.00 (-4.02)

209.03 S246
205.03 (-4.00)

209.06 S248
205.17 (-3.89)

208.92 S248.1
206.83 (-2.09)

208.40 S248.3
206.99 (-1.41)

208.88 S248.2
206.84 (-2.04)

S250A6
(-2.43)



Plan tyczenia (ka.)	
numer wezła	Y
Kanal K-	
S177	5588836
S193	5588848
S194	5588877
S195	5588914
S196	5588935
S197	5588960
S199	5588992
S200	5589010
S201	5589030
S202	5589056
S203	5589086
S204	5589116
T12	5589130
S205	5589145
S206	5589174
S207	5589201
S208	5589228
T10	5588845
S178	5588849
S179	5588897
S180	5588938
S181	5588977
S182	5589019
S183	5589055
T11	5589065
S184	5589079
S185	5589128
S186	5589151

DROGOSTOWICE
 DZ. NR EW. 67/3
 SKALA 1:1000

