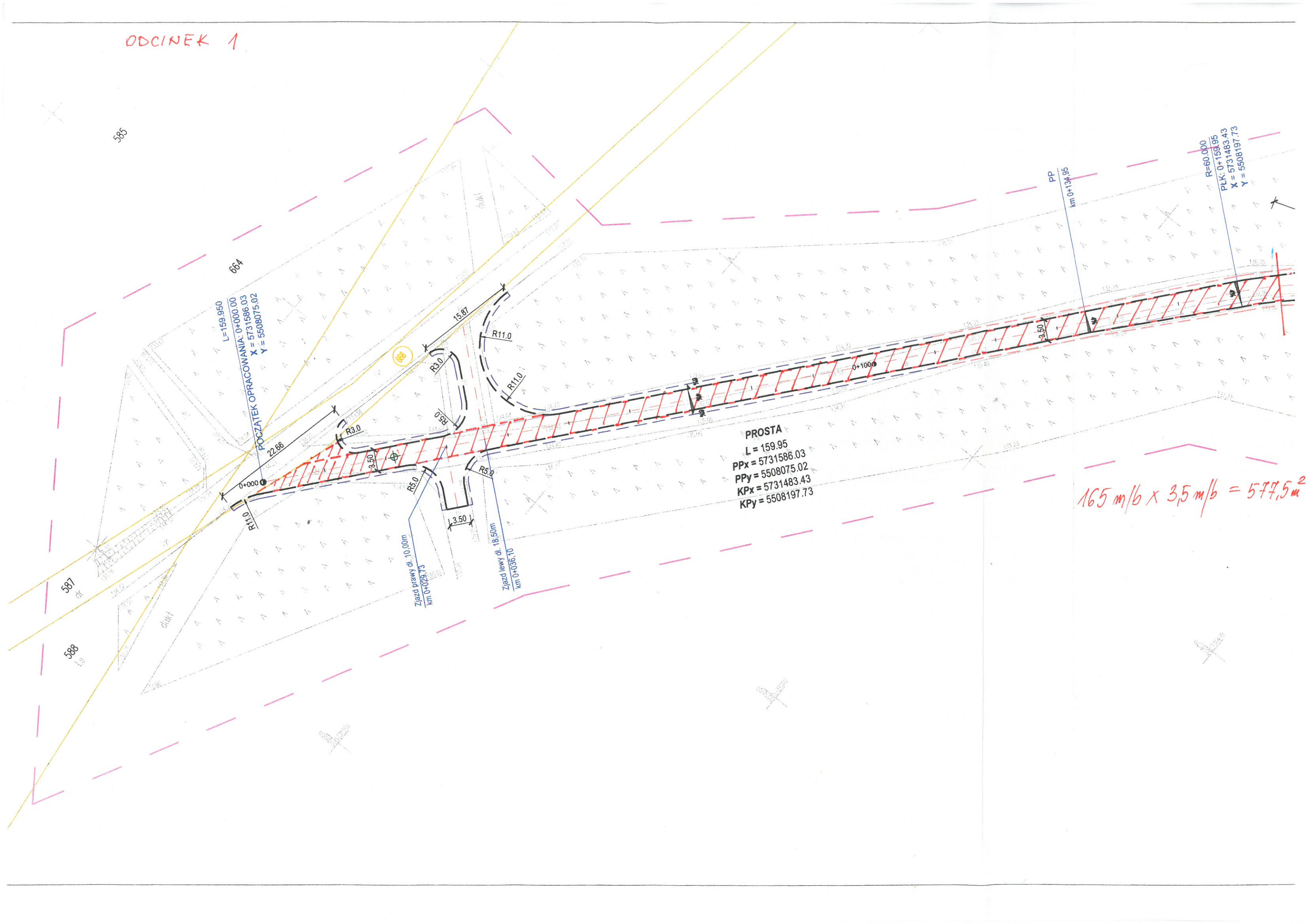


ODCINEK 1



ODCINEK 1

R=60.00
PLK: 0+159.95
X = 5731483.43
Y = 5508197.73

Koniec mijanki
L=62.300
KLK: 0+203.37
X = 5731446.41
Y = 5508218.57

ŁUK POZIOMY

R = 60.00
T = 22.71
B = 4.15
L = 43.42
a = 46.07
Wx = 5731468.86
Wy = 5508215.16
SKLx = 5731437.40
SKLy = 5508159.25

1' $50 \text{ m/b} \times 42 = 210 \text{ m}^2$

PP
km 0+228.37

PP
Zjazd prawy dł. 9.70m
km 0+240.67
km 0+241.50

R=80.000
PLK: 0+265.67
X = 5731384.82
Y = 5508227.92

ŁUK POZIOMY

R = 80.00
T = 18.58
B = 2.13
L = 36.51
a = 29.05
Wx = 5731366.45
Wy = 5508230.71
SKLx = 5731396.83
SKLy = 5508307.01

PROSTA

L = 62.30
PPx = 5731446.41
PPy = 5508218.57
KPx = 5731384.82
KPy = 5508227.92

Zjazd prawy dł. 18.28m
km 0+266.86

L=50.819
KLK: 0+302.18
X = 5731351.19
Y = 5508241.31

PROSTA

L = 50.82
PPx = 5731351.19
PPy = 5508241.31
KPx = 5731309.45
KPy = 5508270.30

3' $100 \text{ m/b} \times 4 = 400 \text{ m}^2$

4' $40 \times 3.5 \text{ m} = 140 \text{ m}^2$

1 = 577,5 m²
1' = 120 m²
2' = 210 m²
3' = 400 m²
4' = 140 m²

$\Sigma \text{ ODCINKA} = 577,5 + 120 + 210 + 400 + 140 = 1447,5$