

Mapa



72

1224

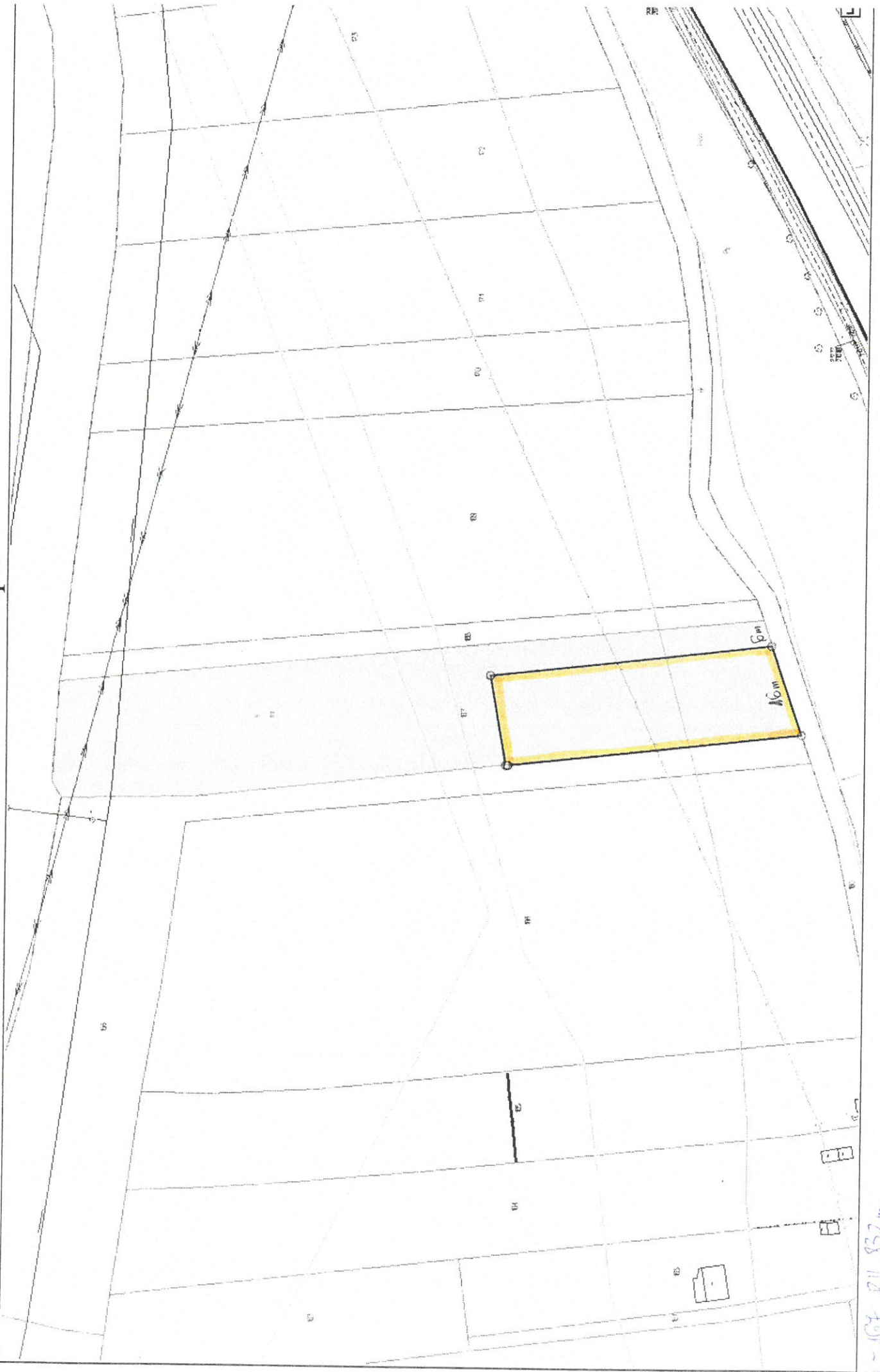
421 - 421 R 1116 20 m²
422 - 422 R 1116 210 m²
423 - 423 R 1116 2000 m² } 430 m²

Inspektor

mgr Agnieszka Januszewska

1.1

Mapa



200-107 R11 832 m

1.2

Mapa



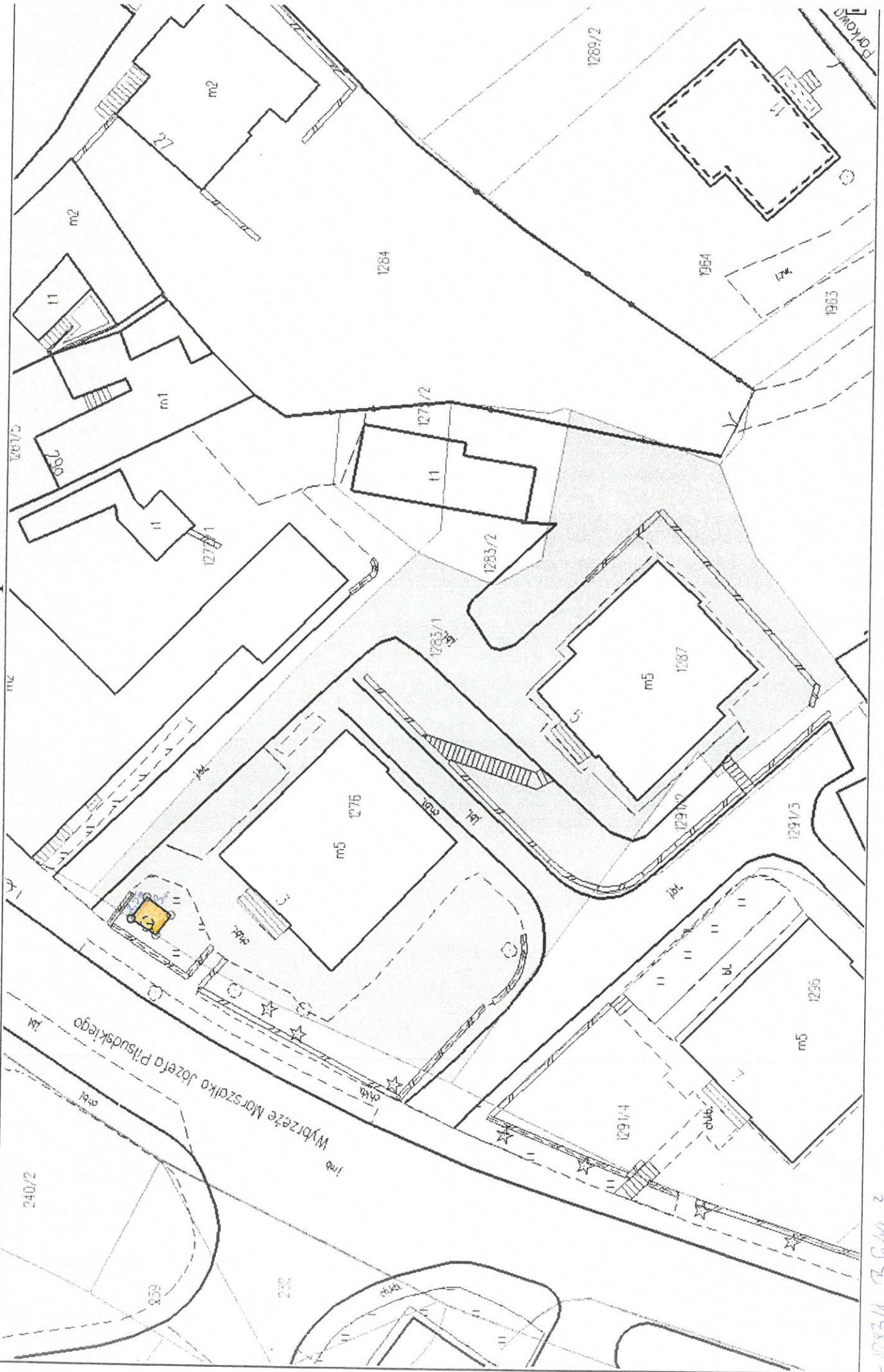
200-349 BVI 103.11

Mapa



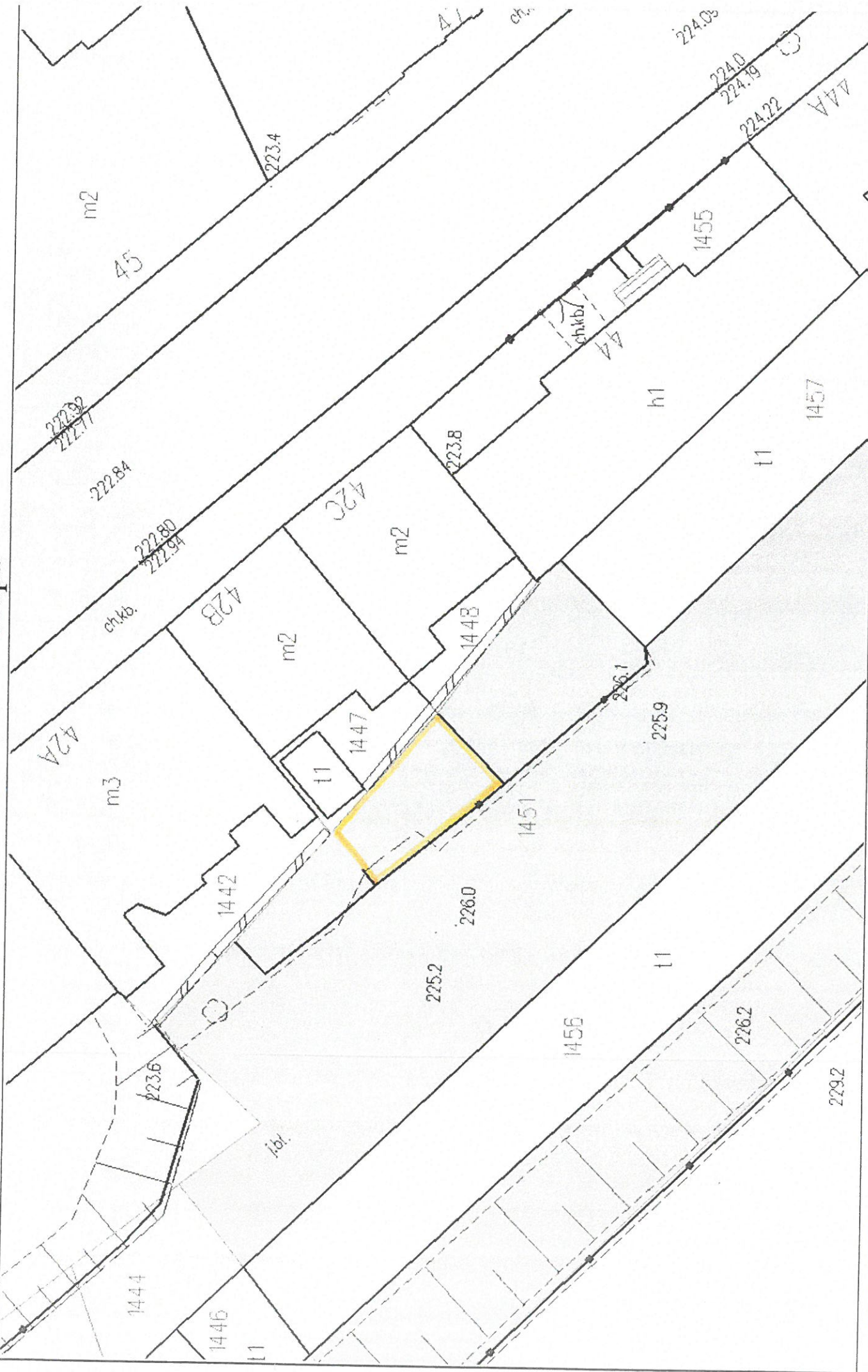
204-358/1 dkr 18 m²

Mapa



04-1283/1 B 644 m²

Mapa



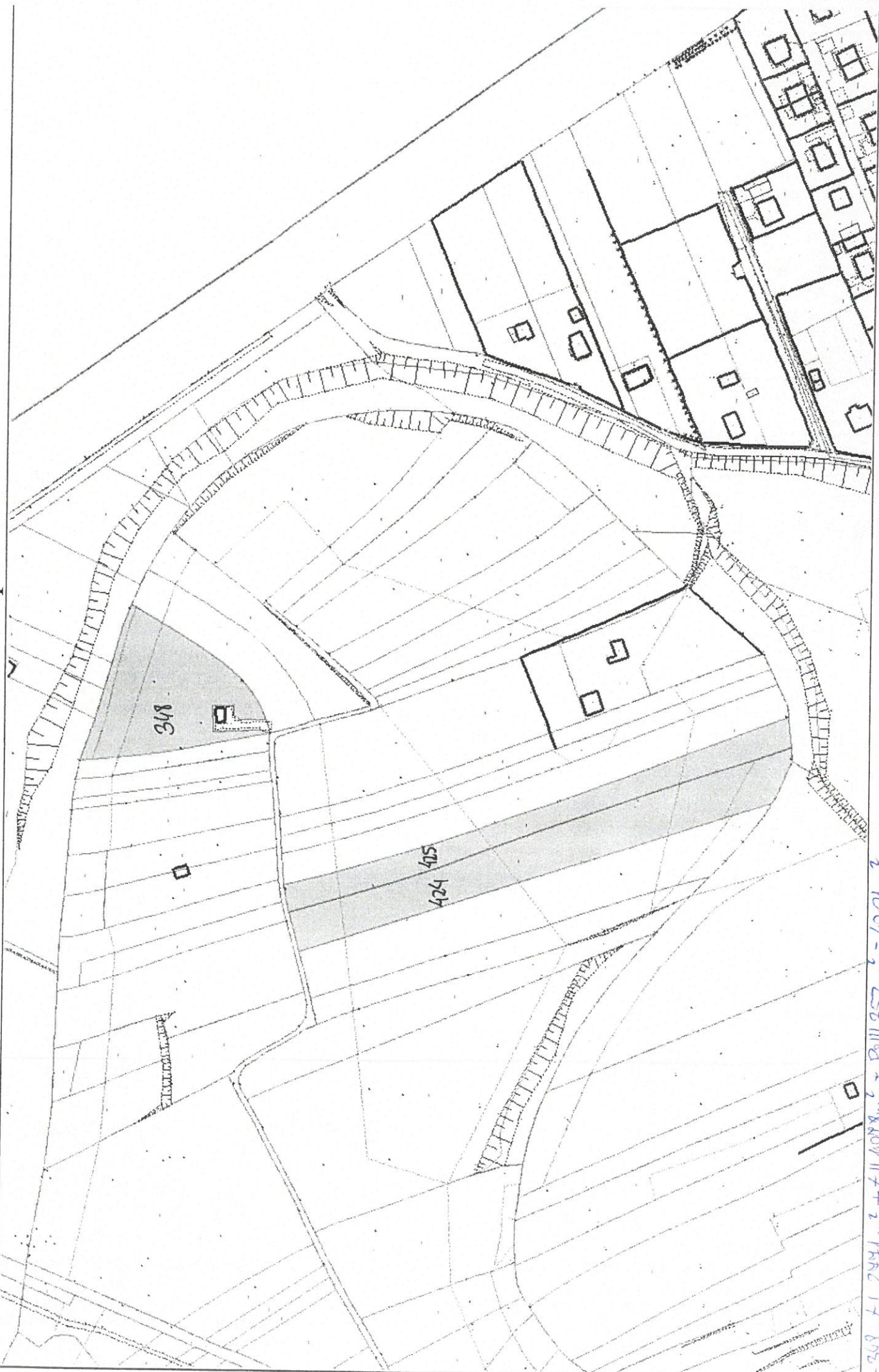
Mapa



9112 - 1500/2 1974 m² R116

17

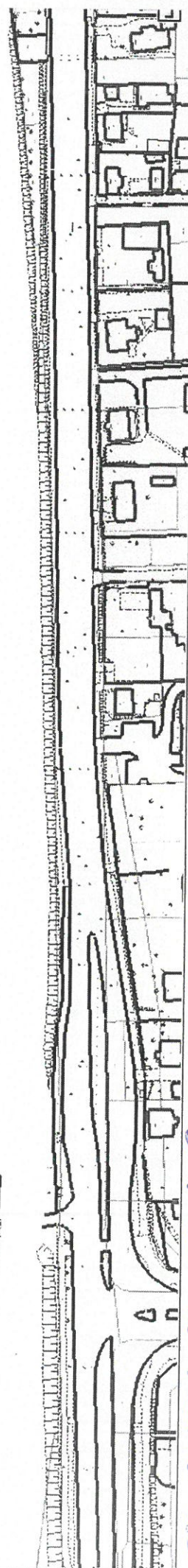
Mapa



209-348 $E1 \ 2441 \text{ m}^2 + E2 \ 1028 \text{ m}^2 + P3 \ 11352 \text{ m}^2 = 4201 \text{ m}^2$
 209-424 $E1 \ 503 \text{ m}^2 + R1 \ 1795 \text{ m}^2 + R2 \ 2539 \text{ m}^2 + R3 \ 815 \text{ m}^2 = 5644 \text{ m}^2$
 209-025 $E1 \ 1000 \text{ m}^2 + E2 \ 1000 \text{ m}^2 + R1 \ 2000 \text{ m}^2 + R2 \ 2000 \text{ m}^2 = 6000 \text{ m}^2$

vm. 1.007

Mapa



209-502 $R_{II} 355 m^2 + R_{III} 2 5562 m^2 + B 121 m^2 = 5918 m^2$

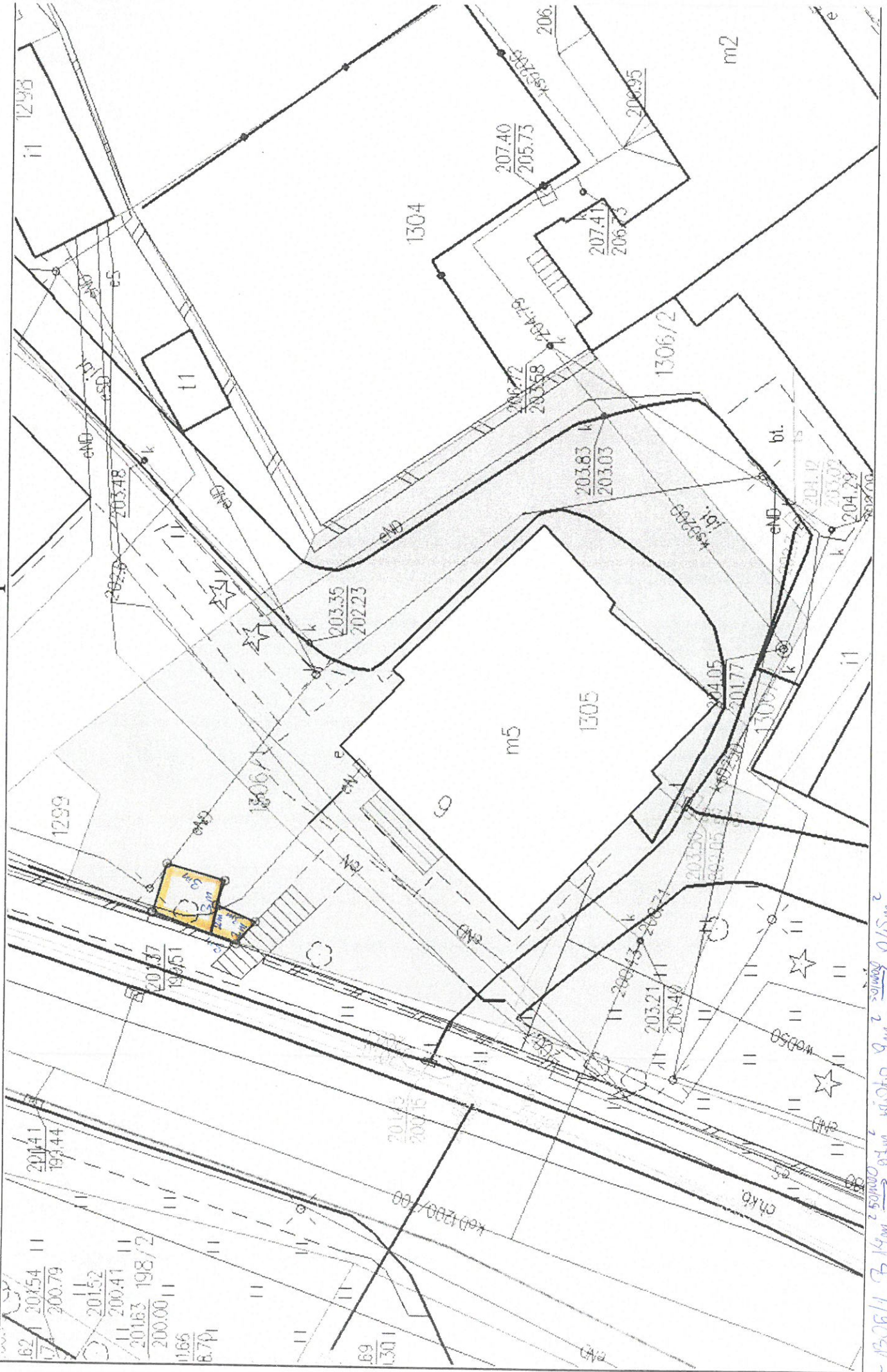
Mapa



215-446 B II 10 000 m² + R10 109 m² = 10 109 m²

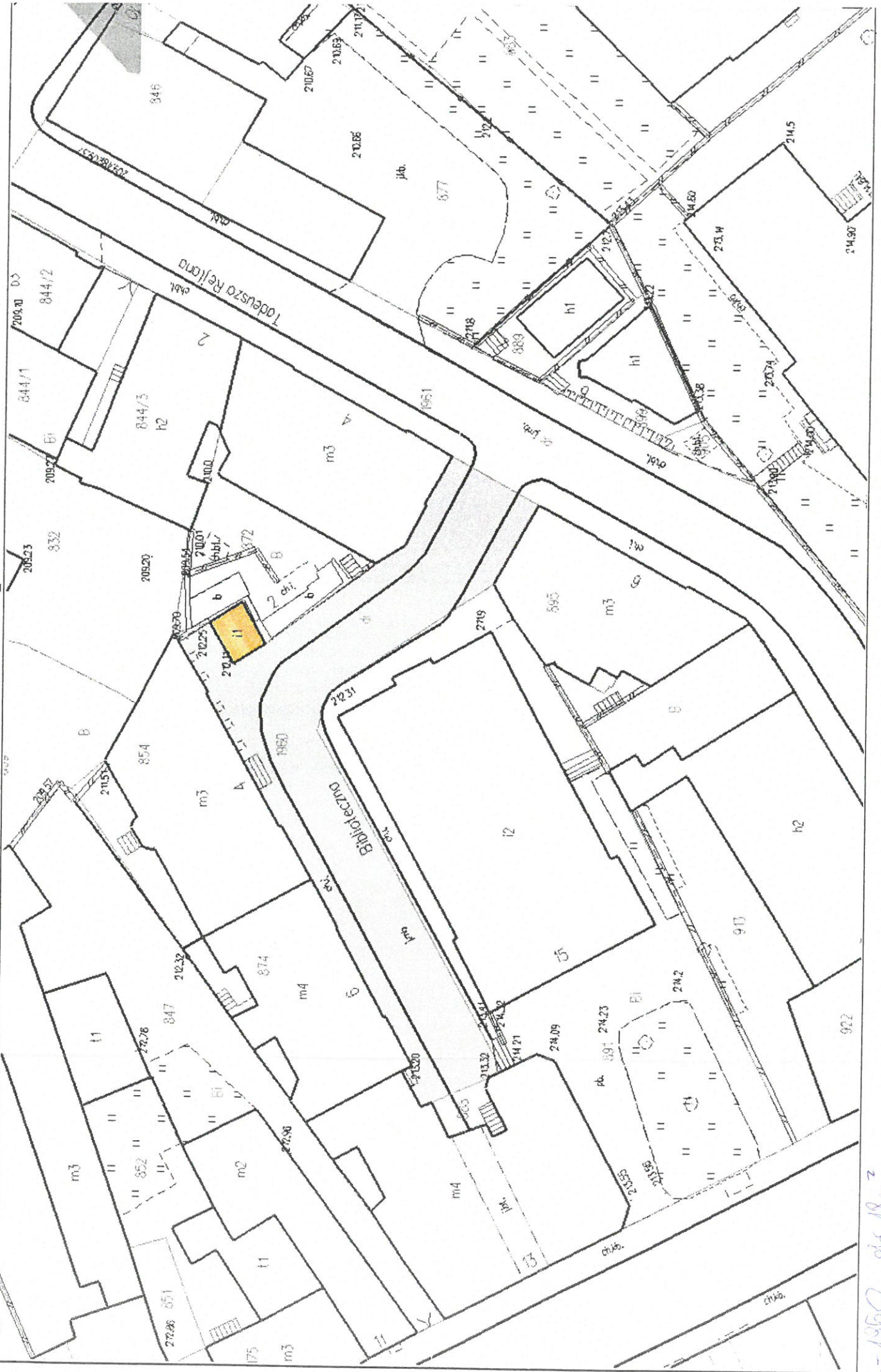
215-885 B III 13 600 m²

Mapa



204 - 1506/1 B 14m \rightarrow 250000 \rightarrow 9m \rightarrow 0,45m²
 do 0,40 5m² solunog 0,25m²

Mapa



204-1960 ok 18.01.7