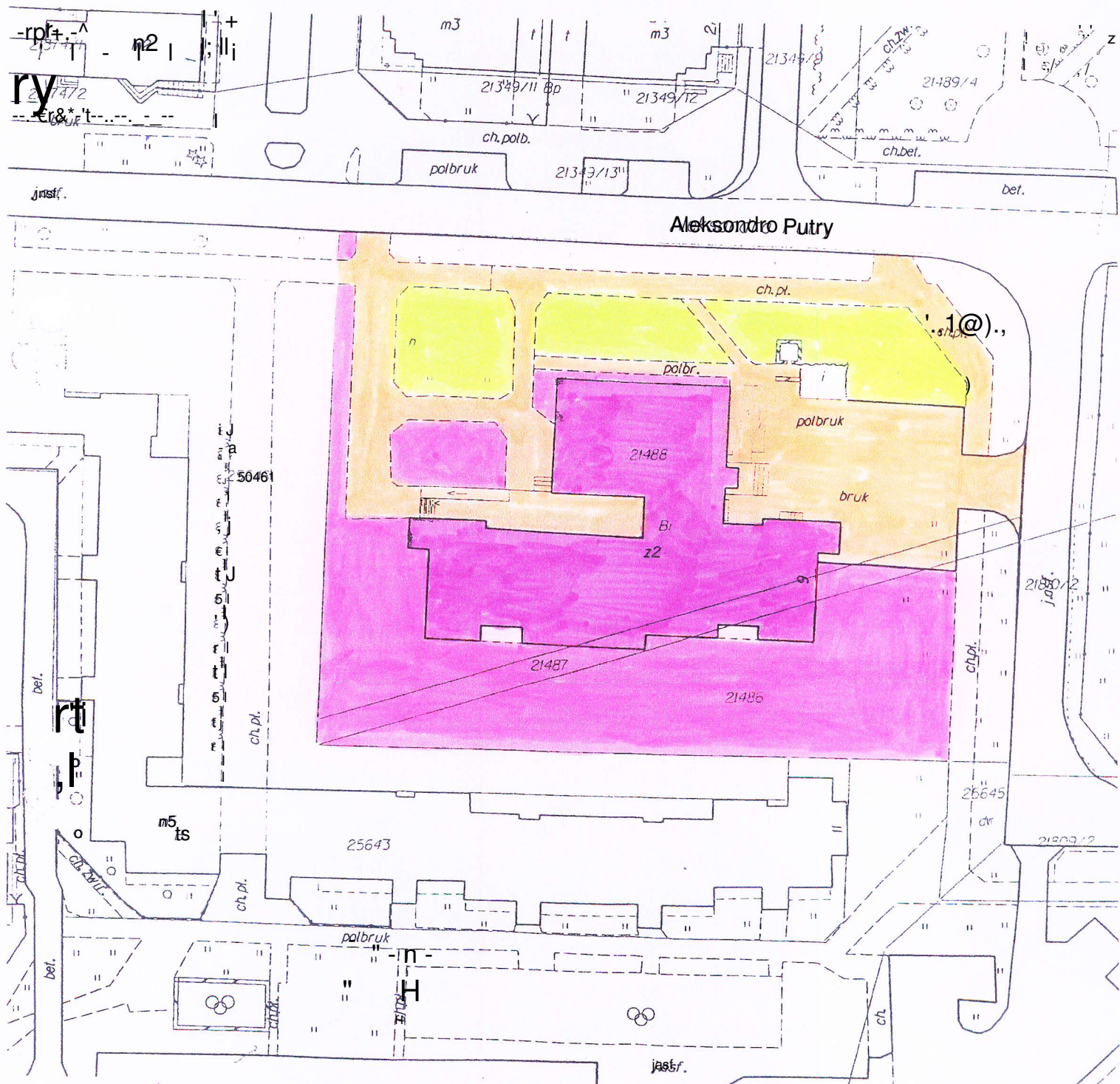




\$, r. : t-fup J t) r; r l G f

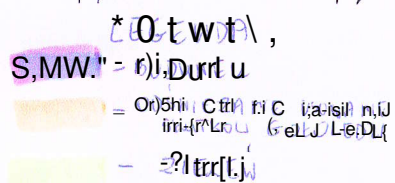
SPRZĄTANIE

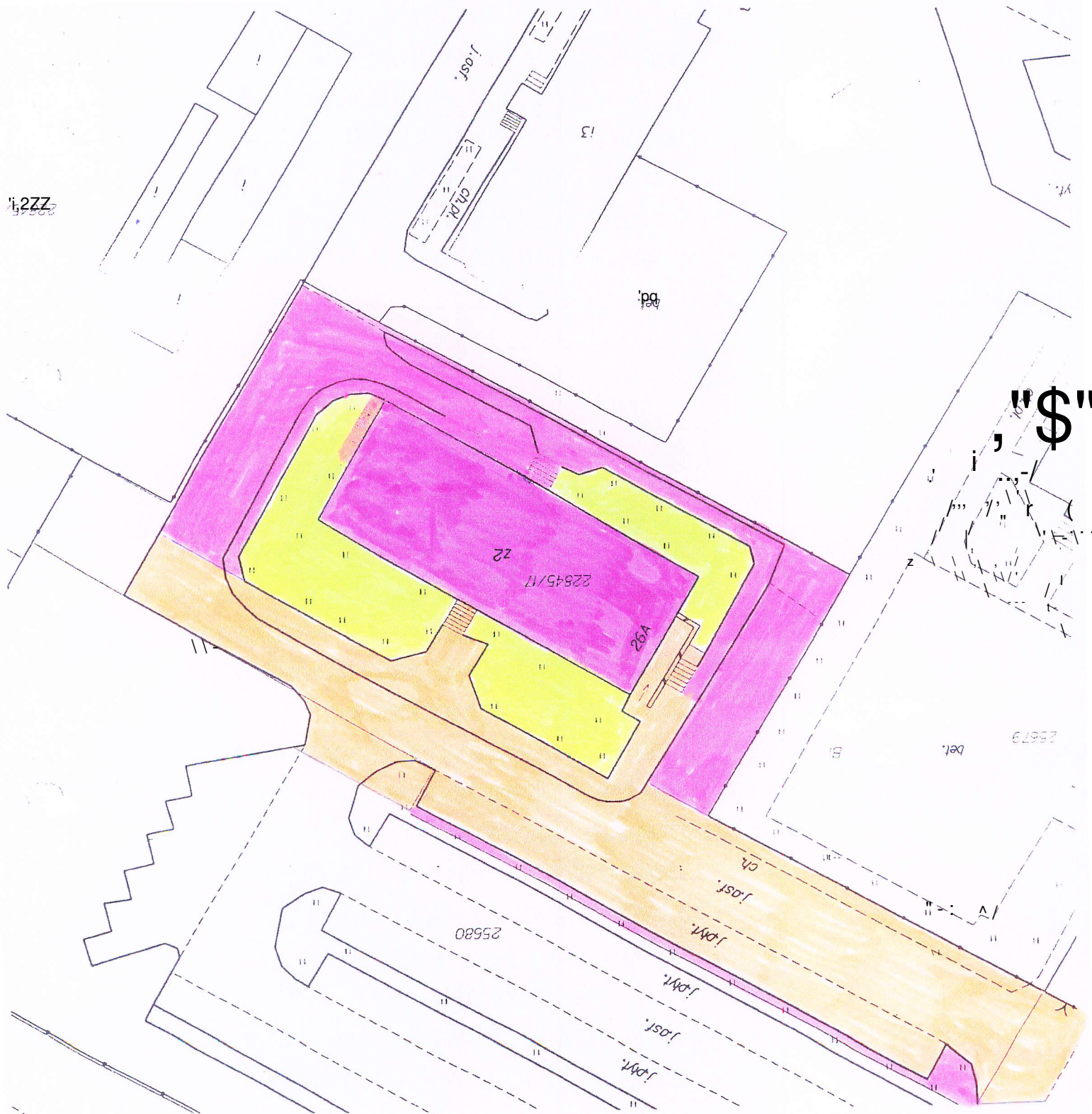
OPSNIEZAWIEI
USUWAYIE SKOTKOW
GOKULEPI



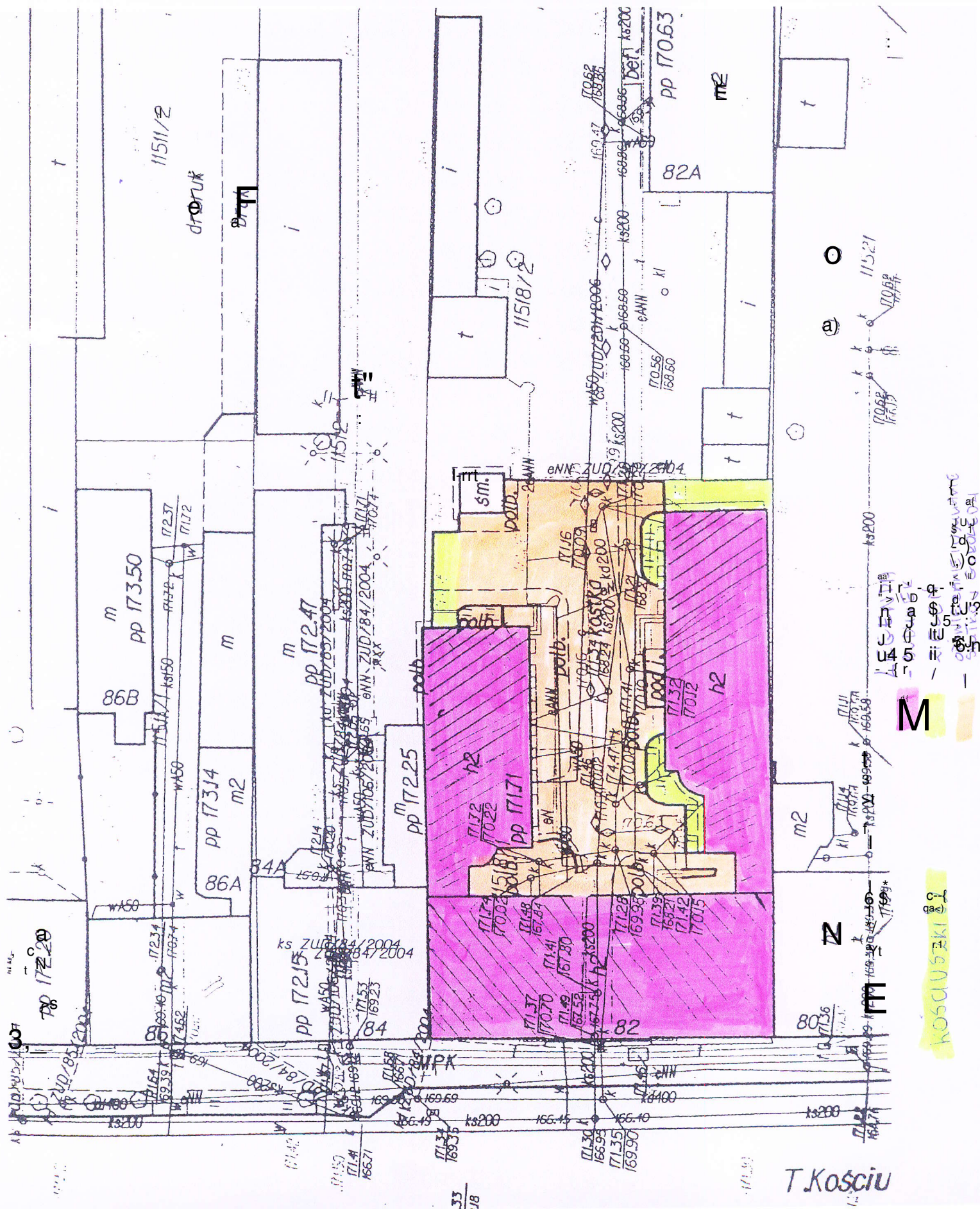
LEUR'DU

- = (b) i q x g x
- = (b) i q x g x
- = (b) i q x g x

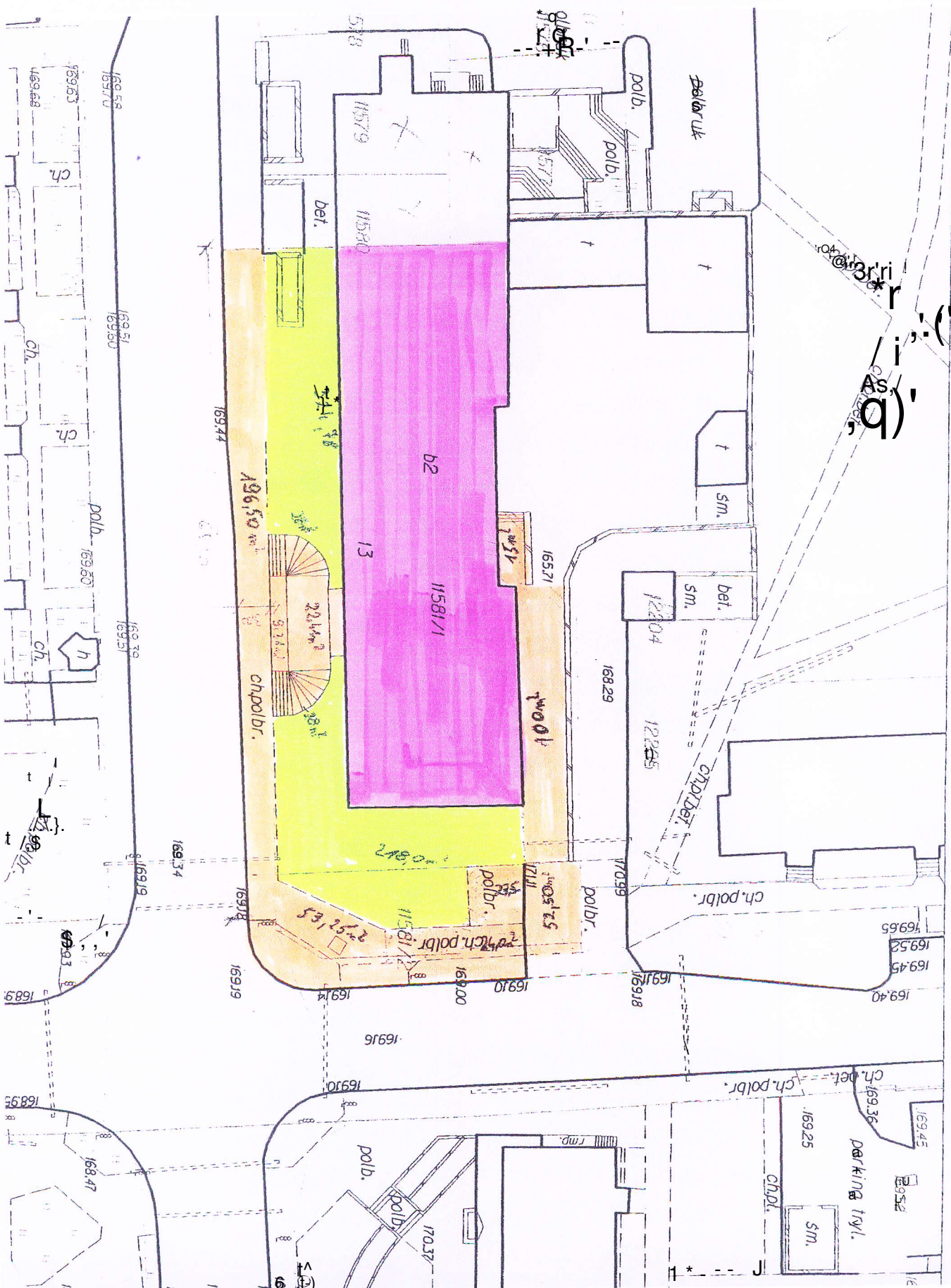




- LEGENDA**
- teren ustronny
 - teren zabudowy
 - teren zielony
 - teren zabudowy





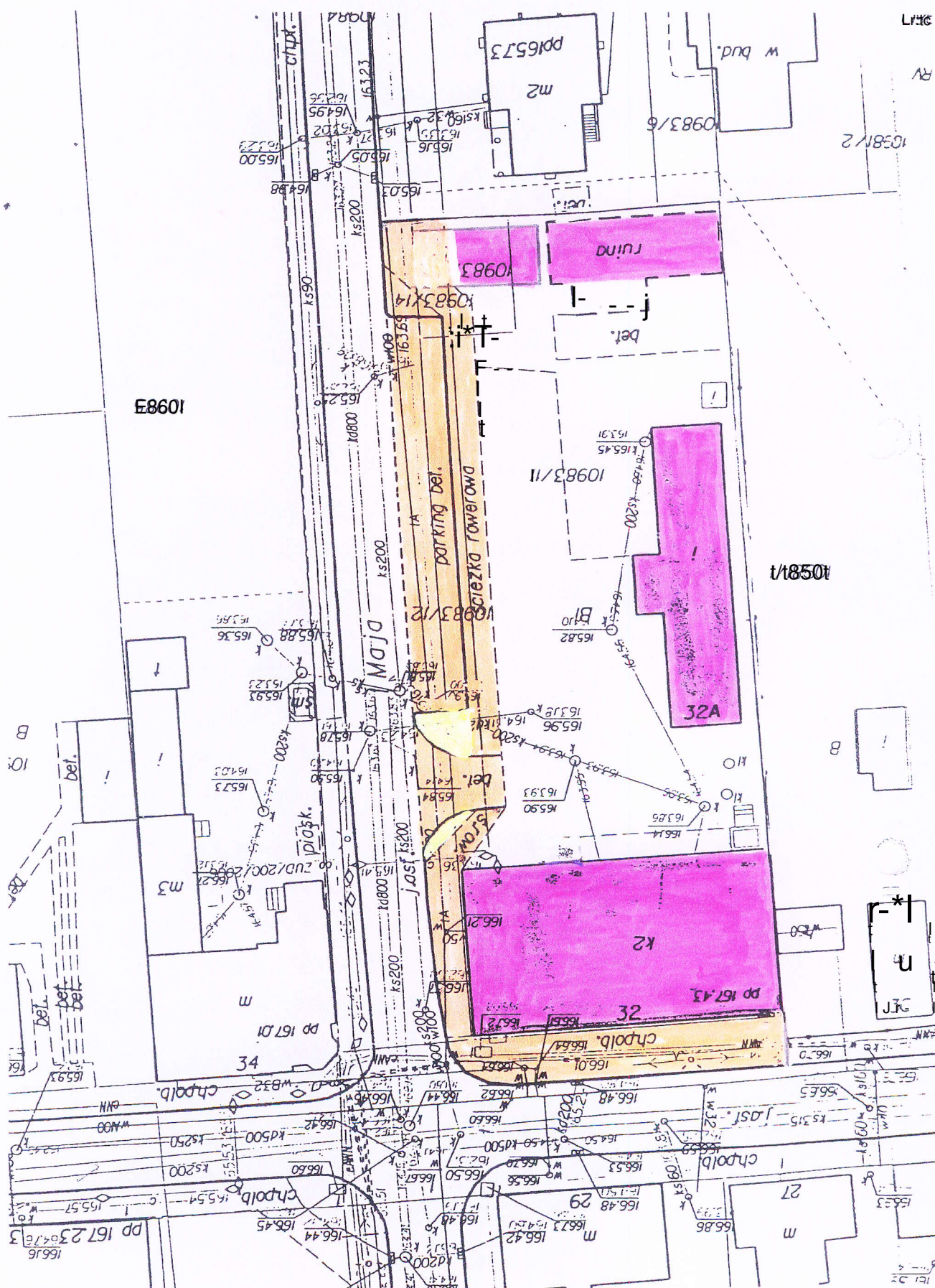


*)
I. J.
A/
U
Koska
c")

LEGENDA

IRIS

g



1. $\frac{1}{2} \frac{d}{dt} \left(\frac{1}{2} m v^2 \right) = \frac{1}{2} m v \frac{dv}{dt}$
 2. $\frac{1}{2} m v \frac{dv}{dt} = \frac{1}{2} m v \frac{dv}{dt}$
 3. $\frac{1}{2} m v \frac{dv}{dt} = \frac{1}{2} m v \frac{dv}{dt}$
 4. $\frac{1}{2} m v \frac{dv}{dt} = \frac{1}{2} m v \frac{dv}{dt}$
 5. $\frac{1}{2} m v \frac{dv}{dt} = \frac{1}{2} m v \frac{dv}{dt}$
 6. $\frac{1}{2} m v \frac{dv}{dt} = \frac{1}{2} m v \frac{dv}{dt}$
 7. $\frac{1}{2} m v \frac{dv}{dt} = \frac{1}{2} m v \frac{dv}{dt}$
 8. $\frac{1}{2} m v \frac{dv}{dt} = \frac{1}{2} m v \frac{dv}{dt}$
 9. $\frac{1}{2} m v \frac{dv}{dt} = \frac{1}{2} m v \frac{dv}{dt}$
 10. $\frac{1}{2} m v \frac{dv}{dt} = \frac{1}{2} m v \frac{dv}{dt}$

J
 p
 a
)
 b
 'c, 4
 1 2
 7