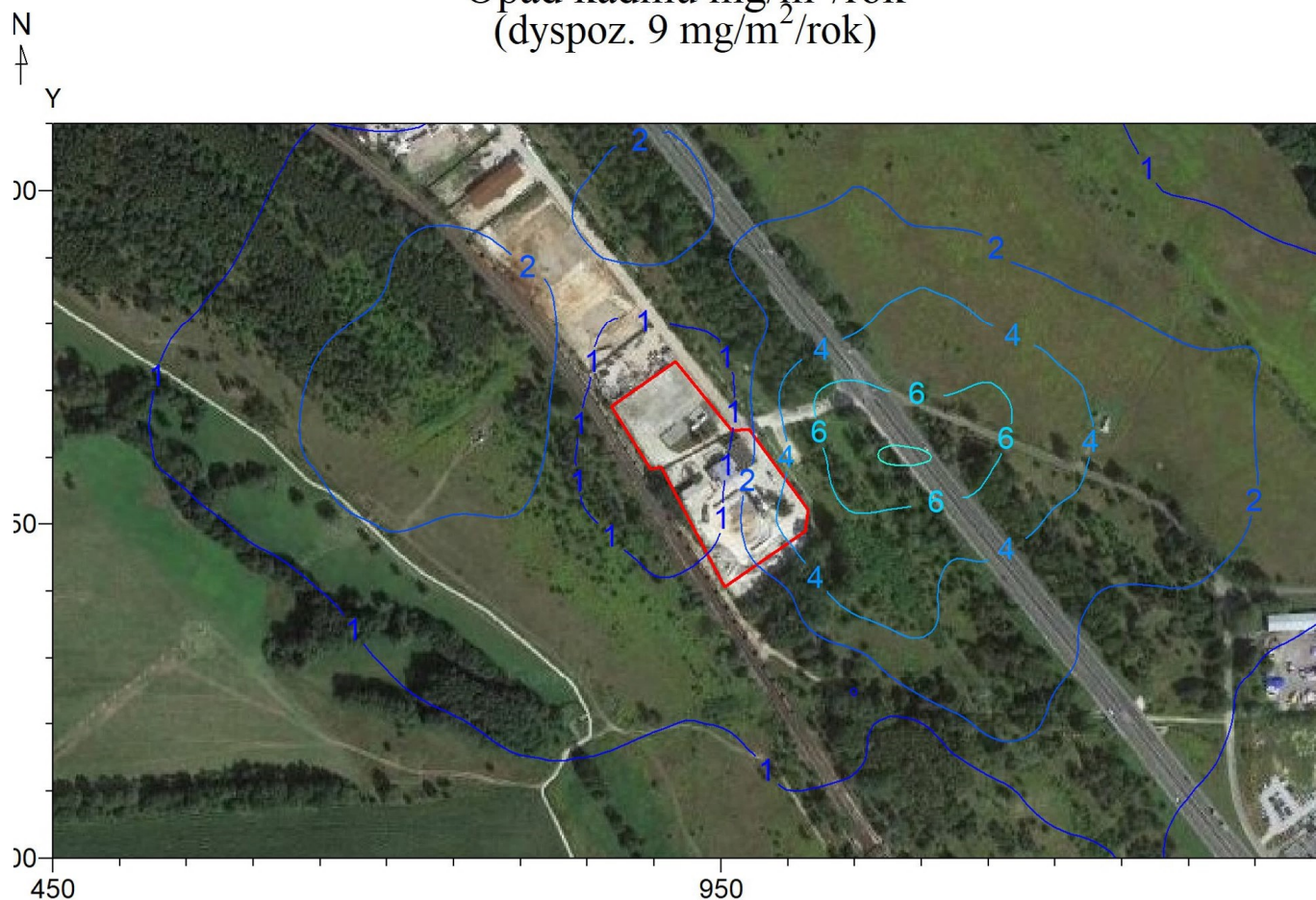


Opad kadmu $\text{mg/m}^2/\text{rok}$
(dyspoz. $9 \text{ mg/m}^2/\text{rok}$)



Opad ołowiu $\text{mg/m}^2/\text{rok}$
(dyspoz. $90 \text{ mg/m}^2/\text{rok}$)

