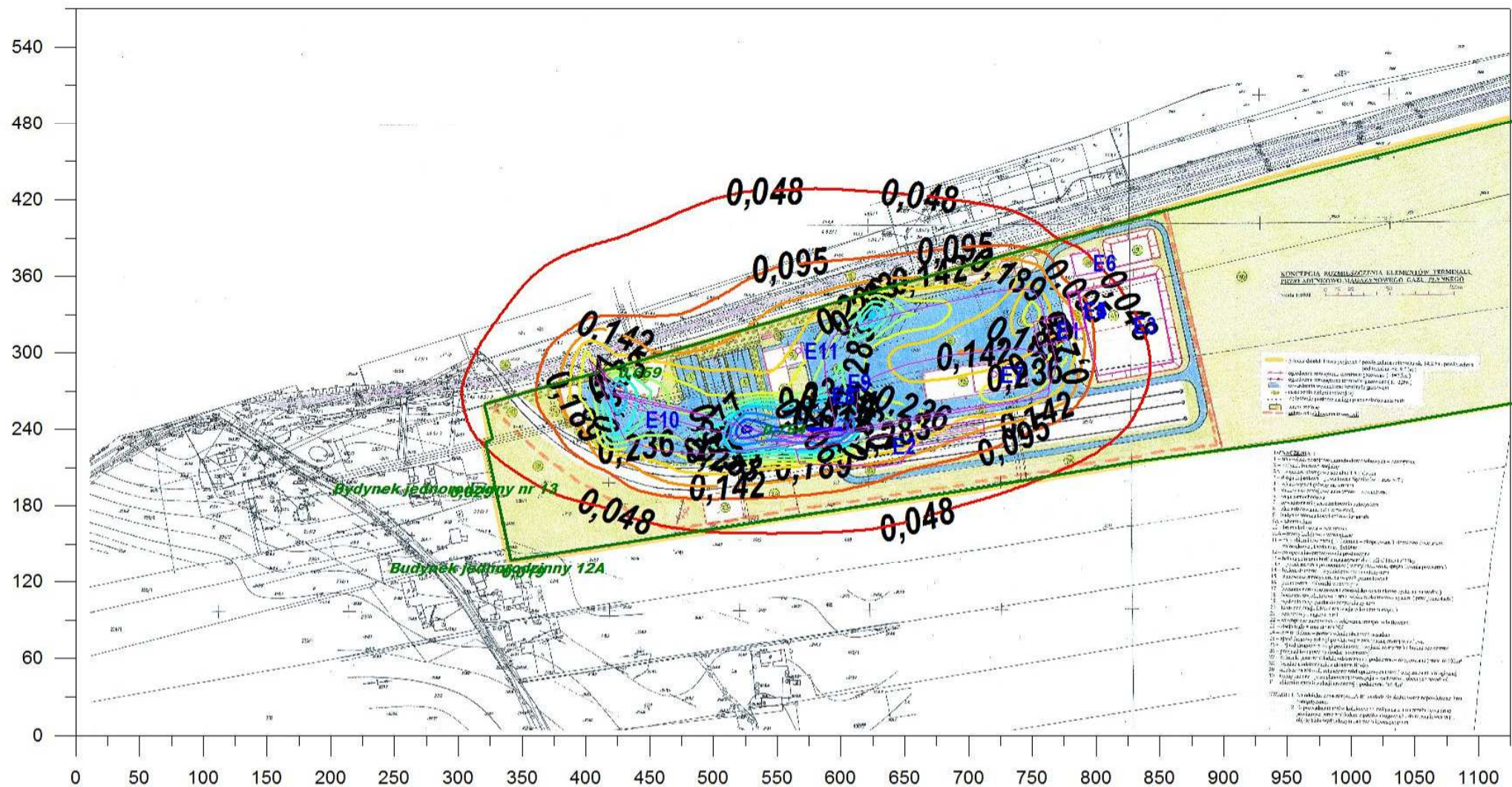


(dyspoz. 23,7 $\mu\text{g}/\text{m}^3$)

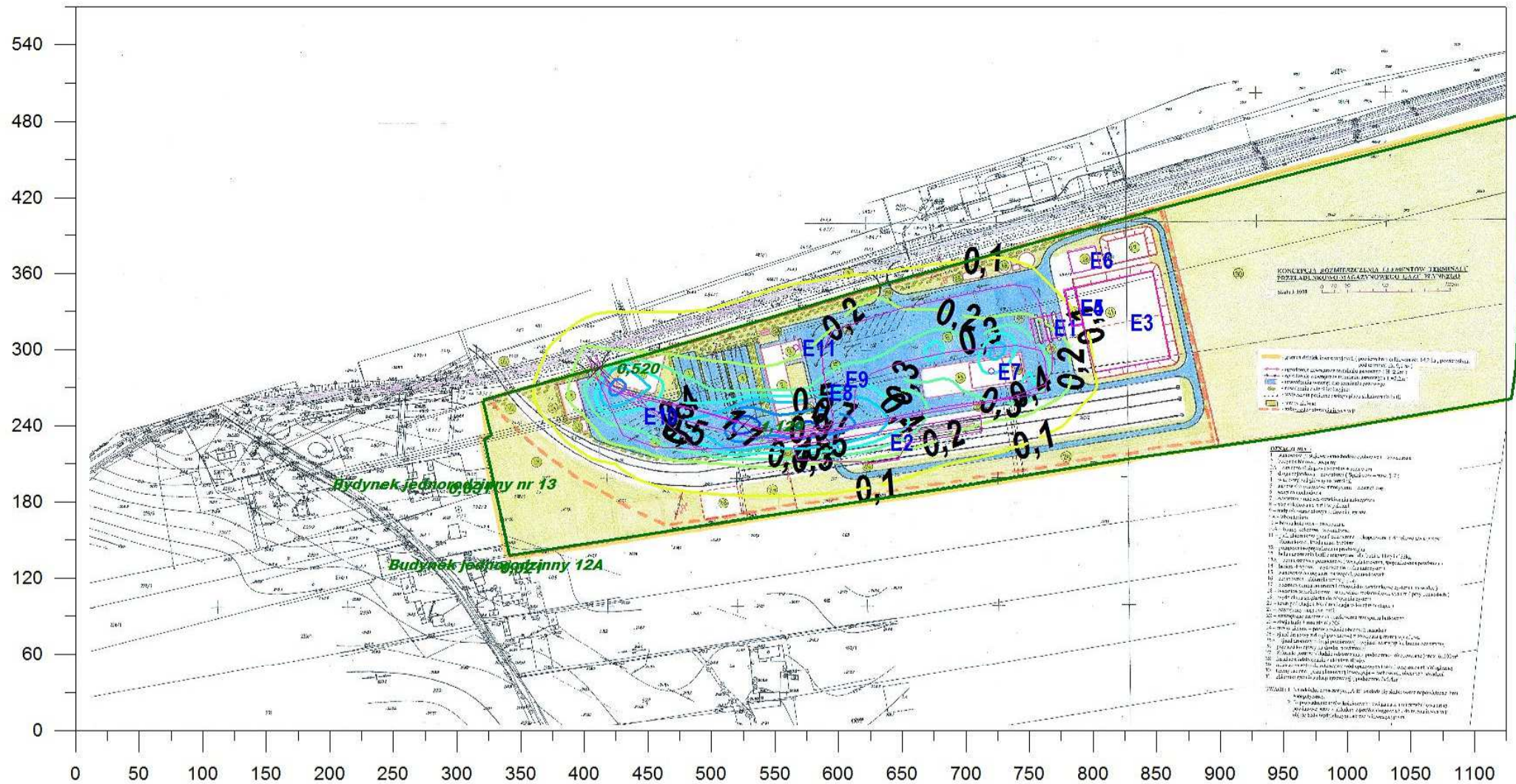
N

Y



X

Y

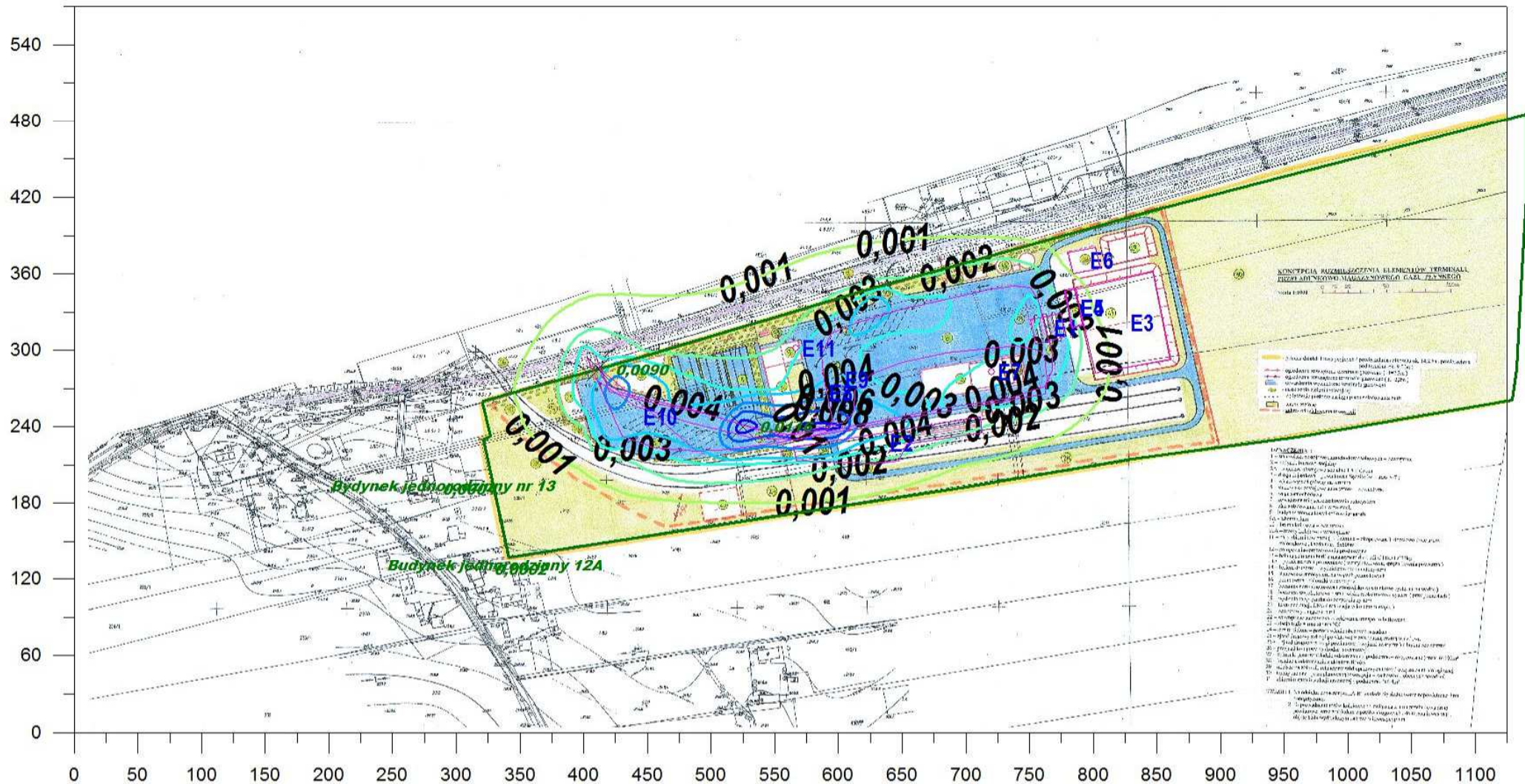


X

N



Y

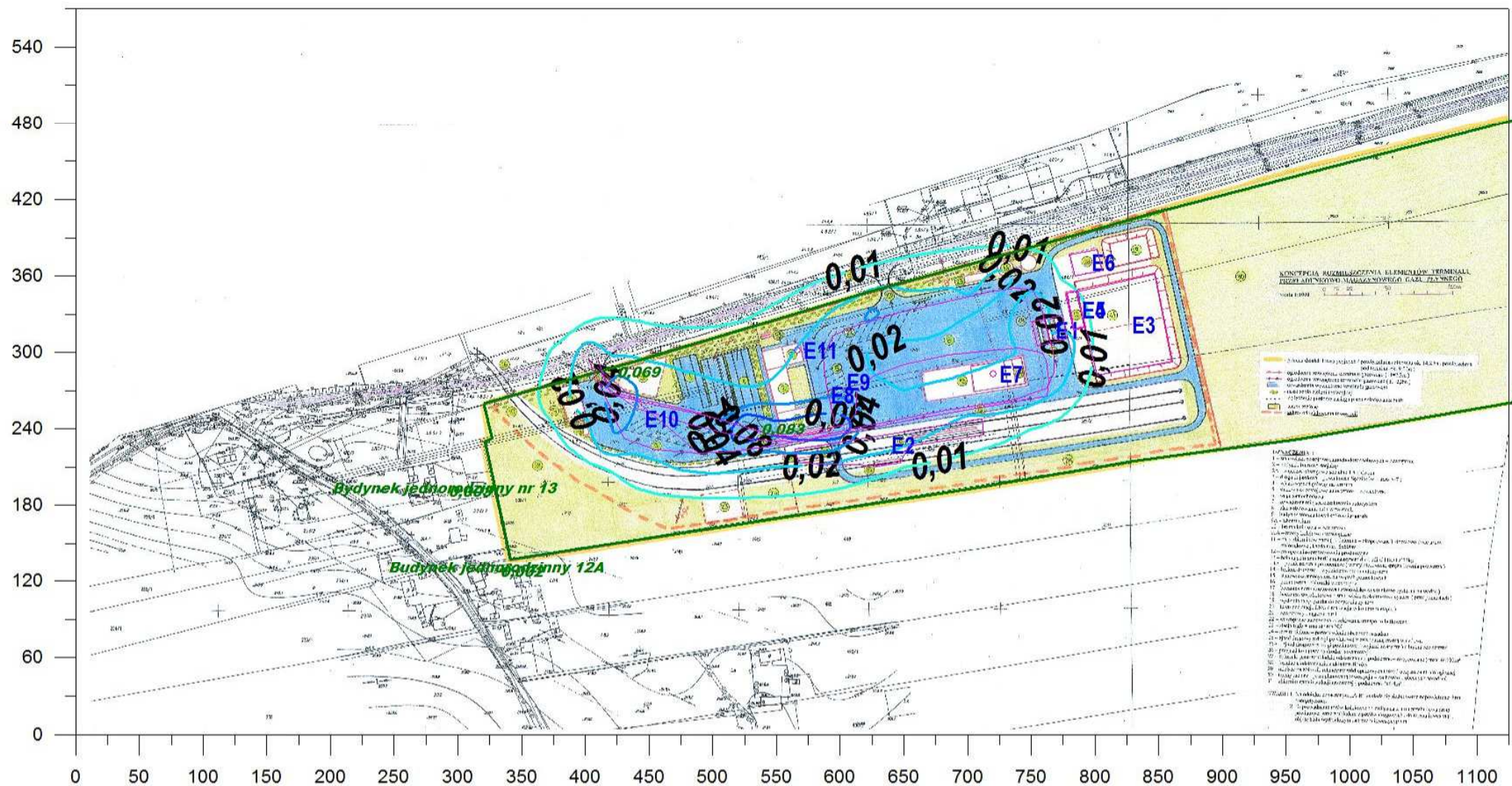


X

(dyspoz. 38,7 $\mu\text{g}/\text{m}^3$)

N

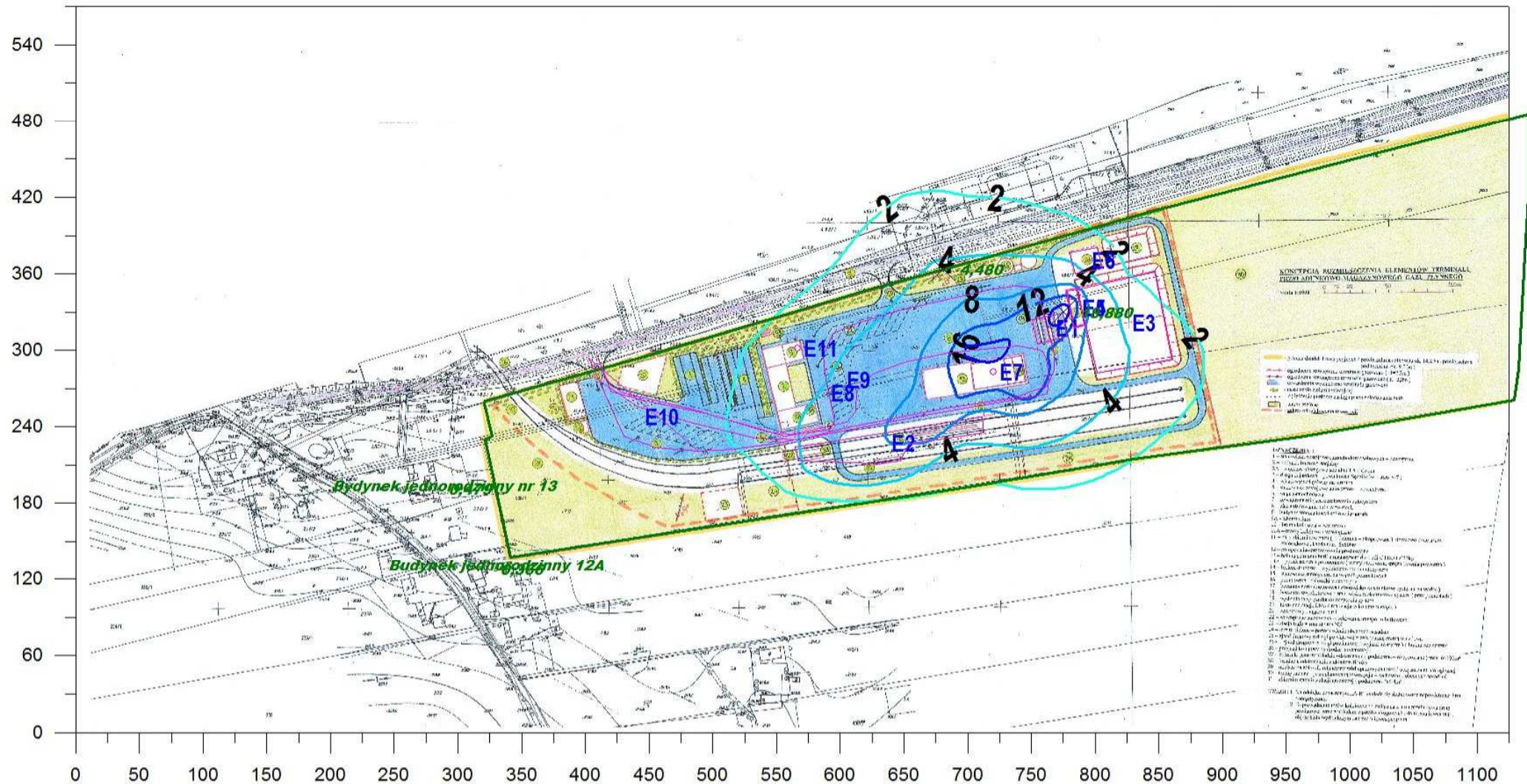
Y



N



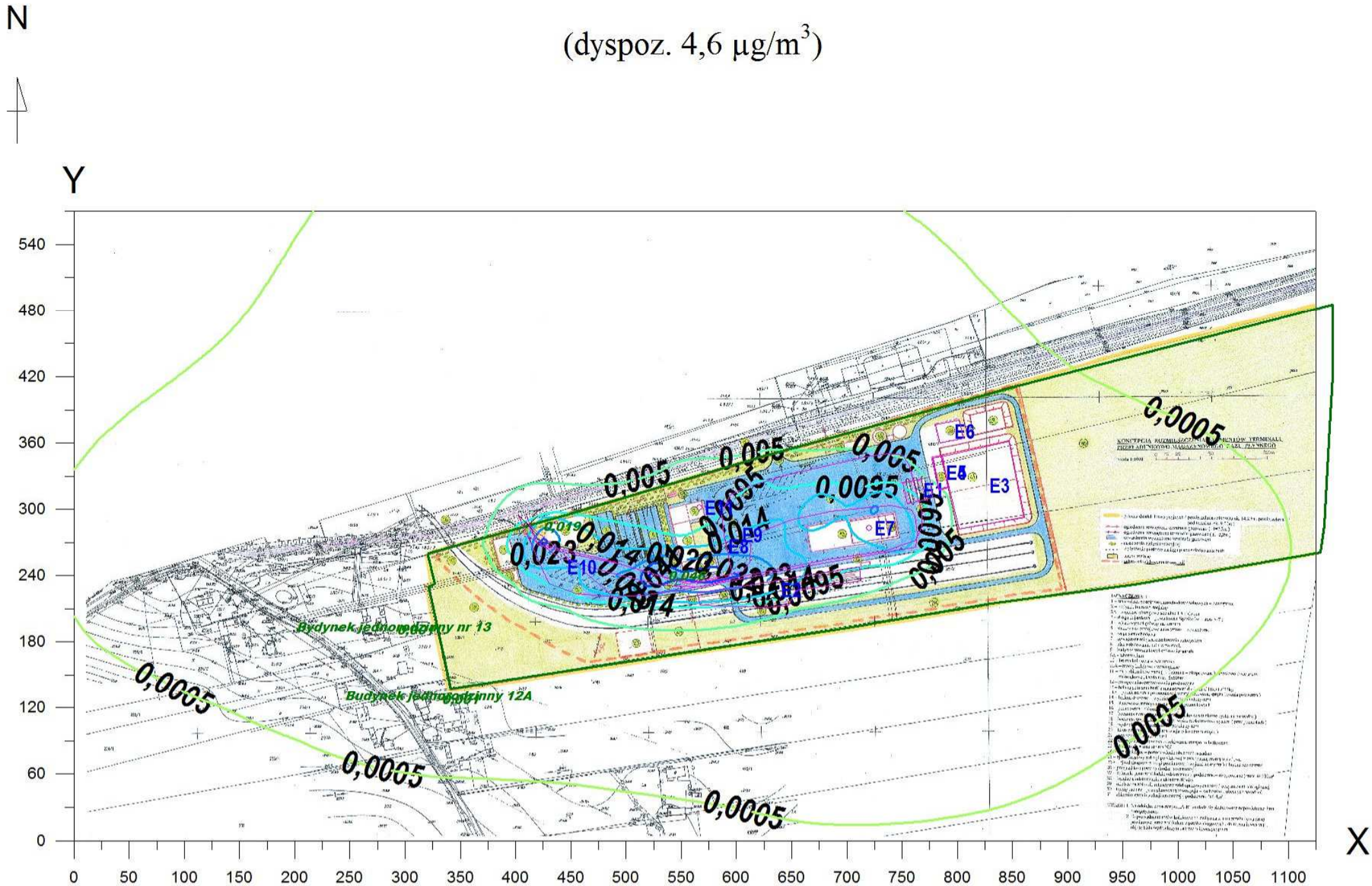
Y

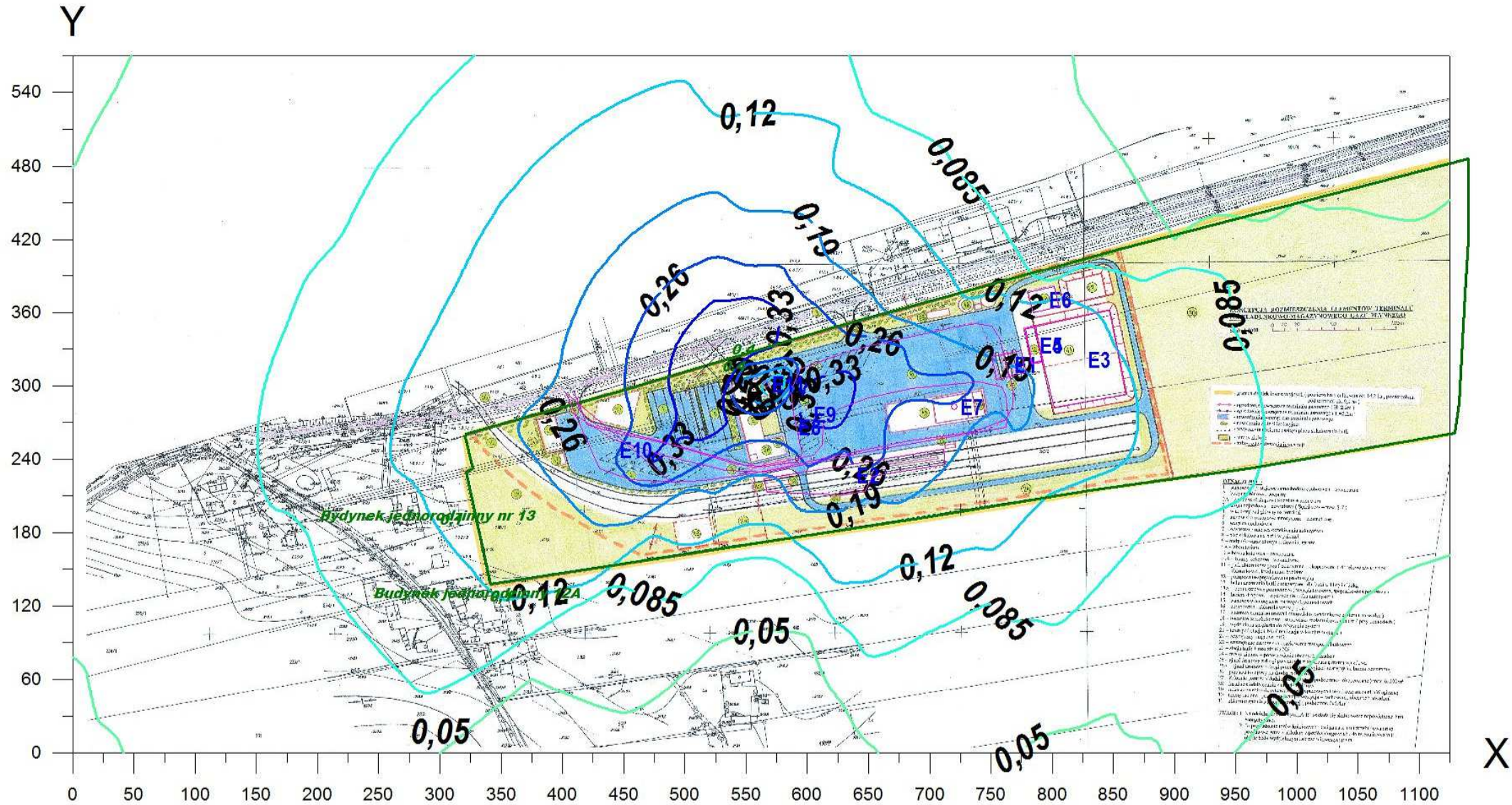


X

Izolinie stężeń średnich pyłu zawieszonego PM 2,5 $\mu\text{g}/\text{m}^3$

(dyspoz. 4,6 $\mu\text{g}/\text{m}^3$)





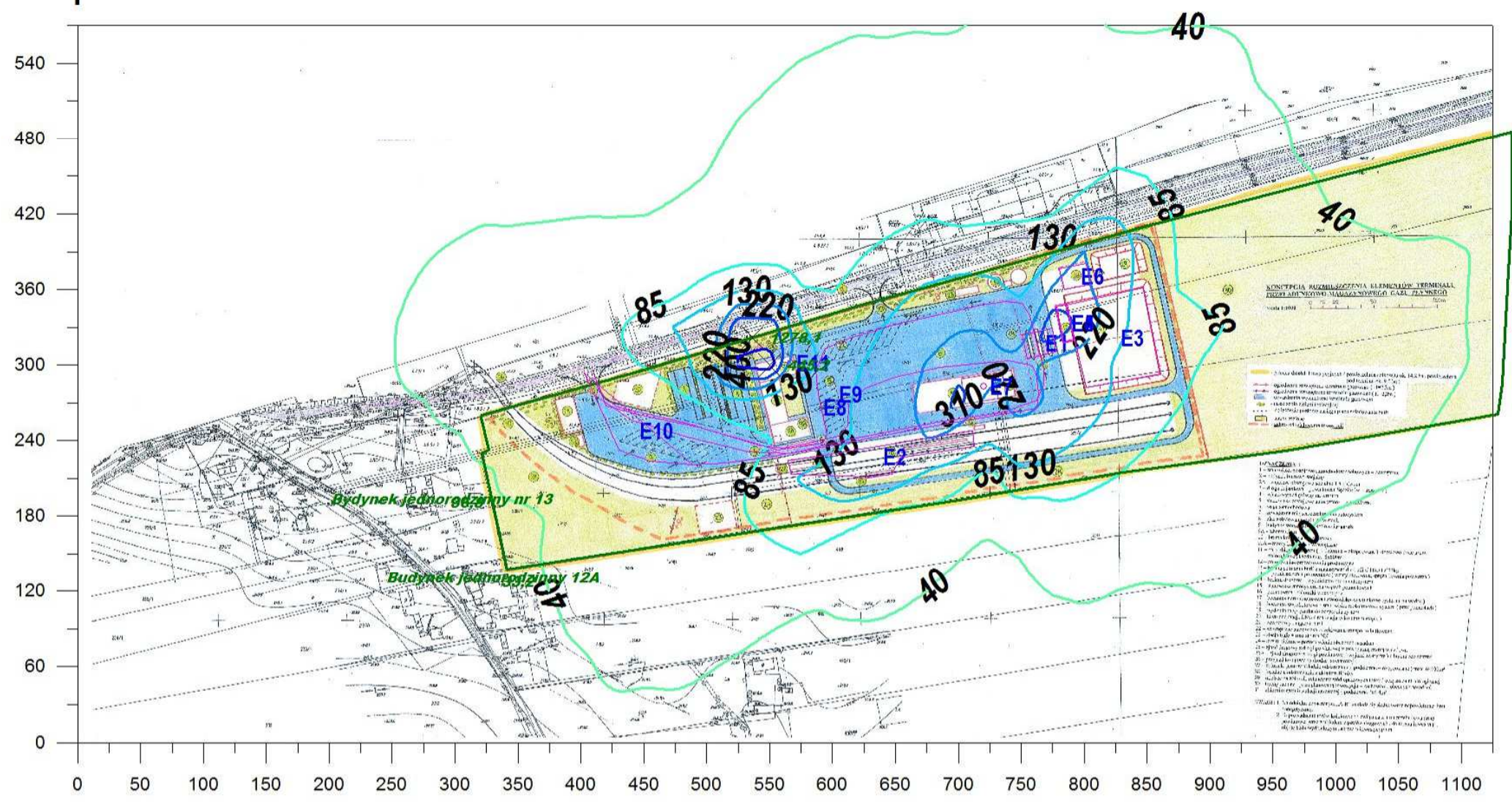
Izolinie 99,8 percentyla maksymalnych stężeń węglowodorów alifatycznych $\mu\text{g}/\text{m}^3$

(dopuszcz. $3000 \mu\text{g}/\text{m}^3$)

N



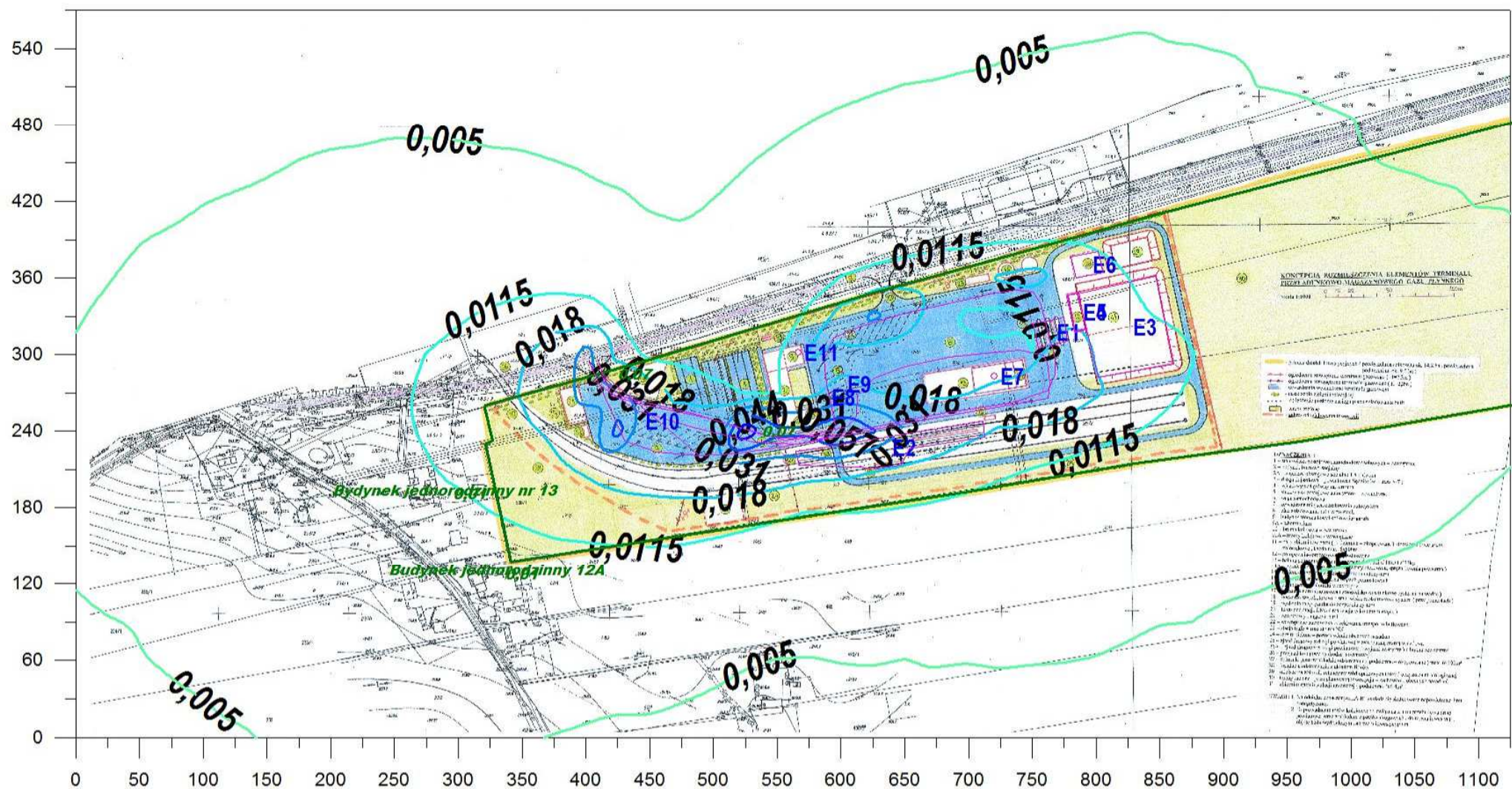
Y



X

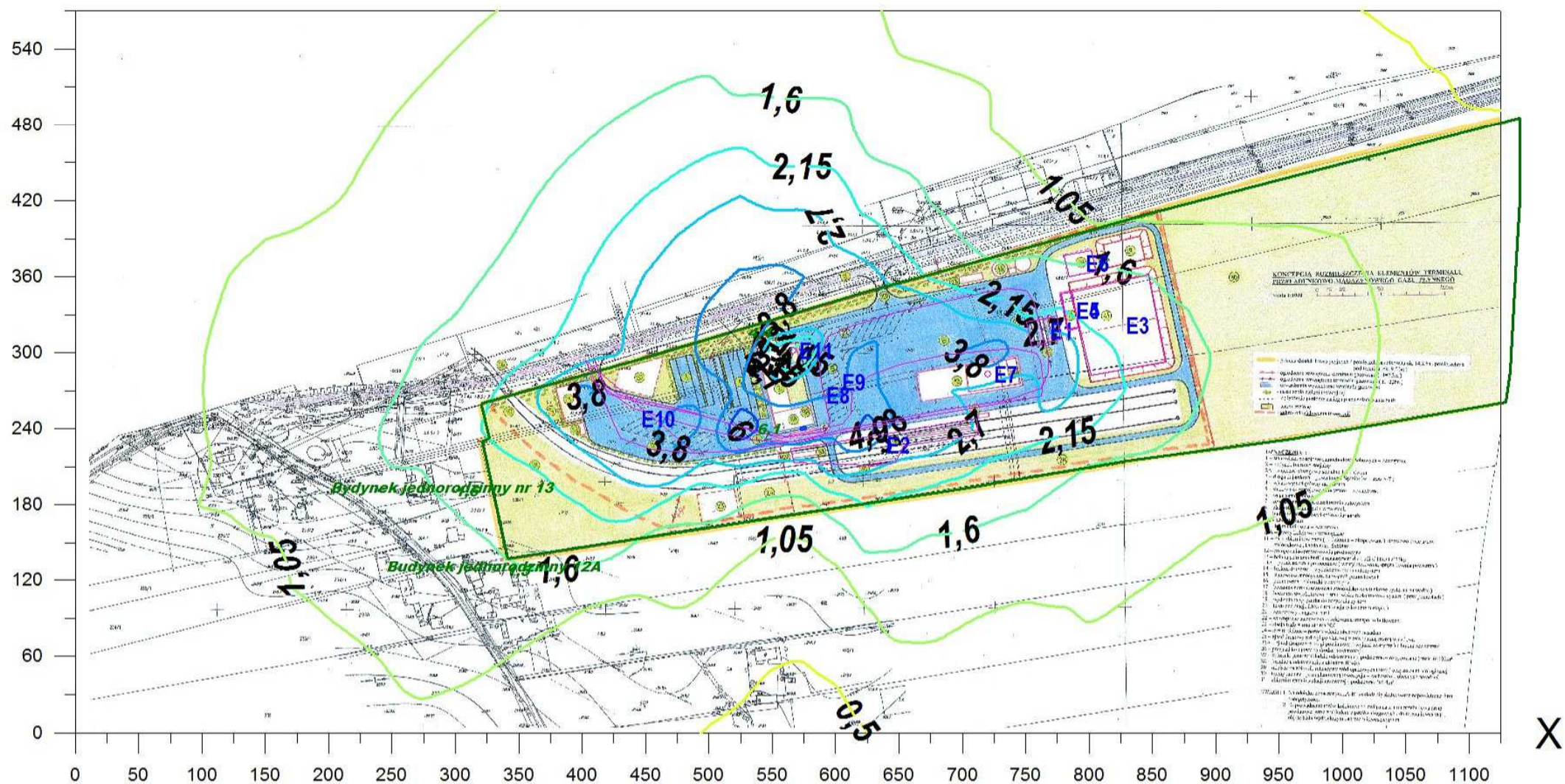
N

Y



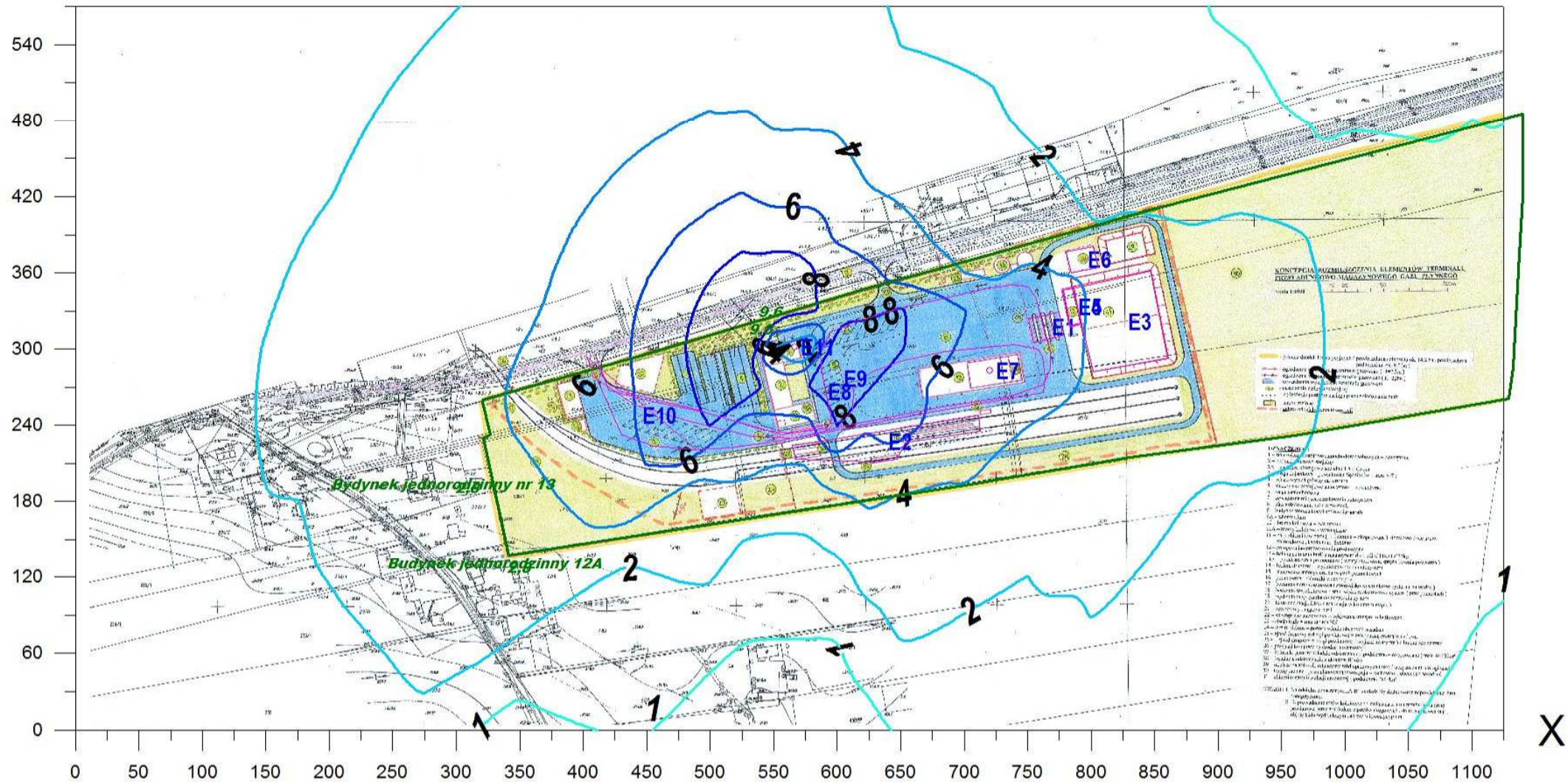
N

Y

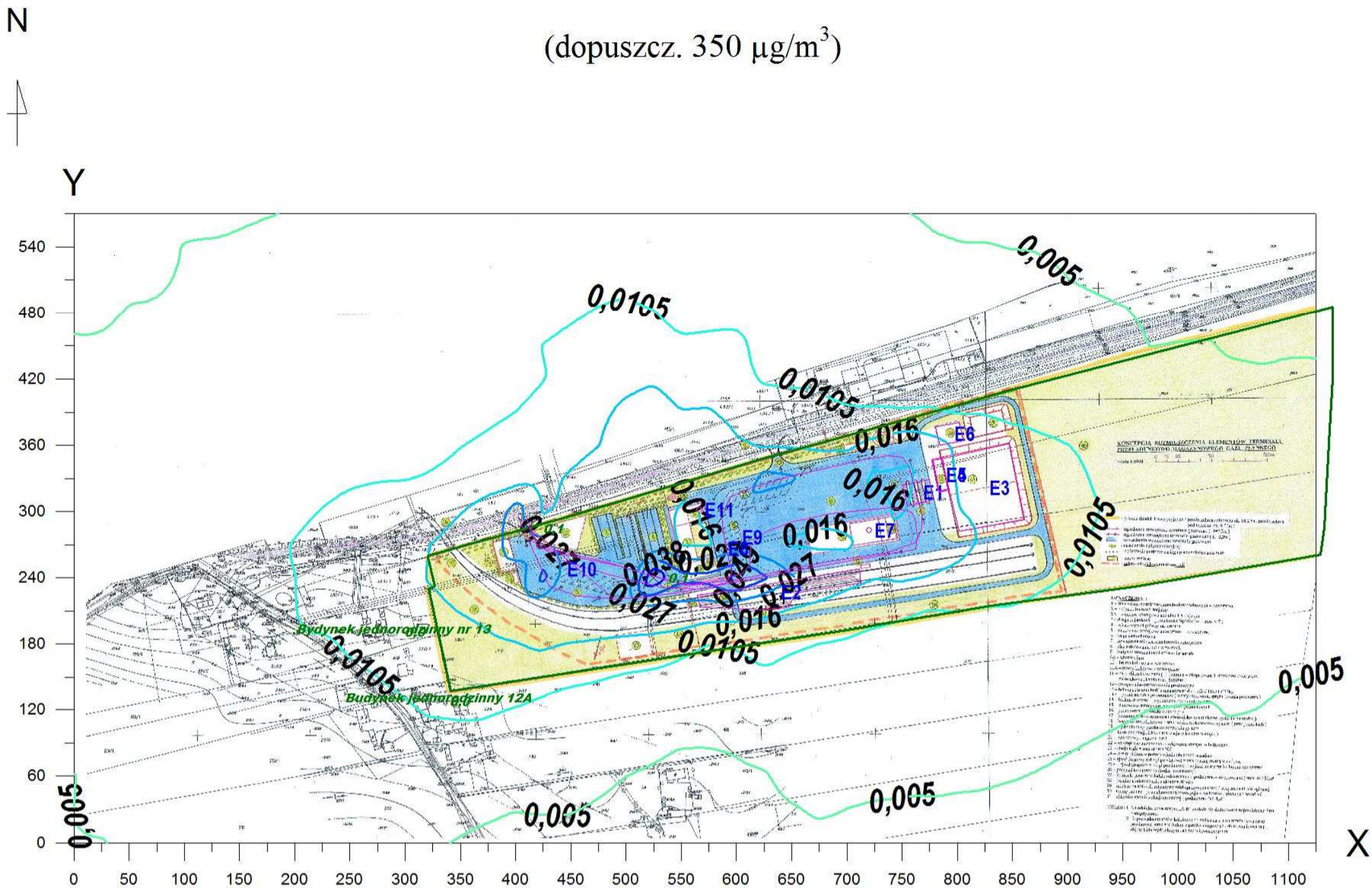


N

Y



(dopuszcz. 350 $\mu\text{g}/\text{m}^3$)

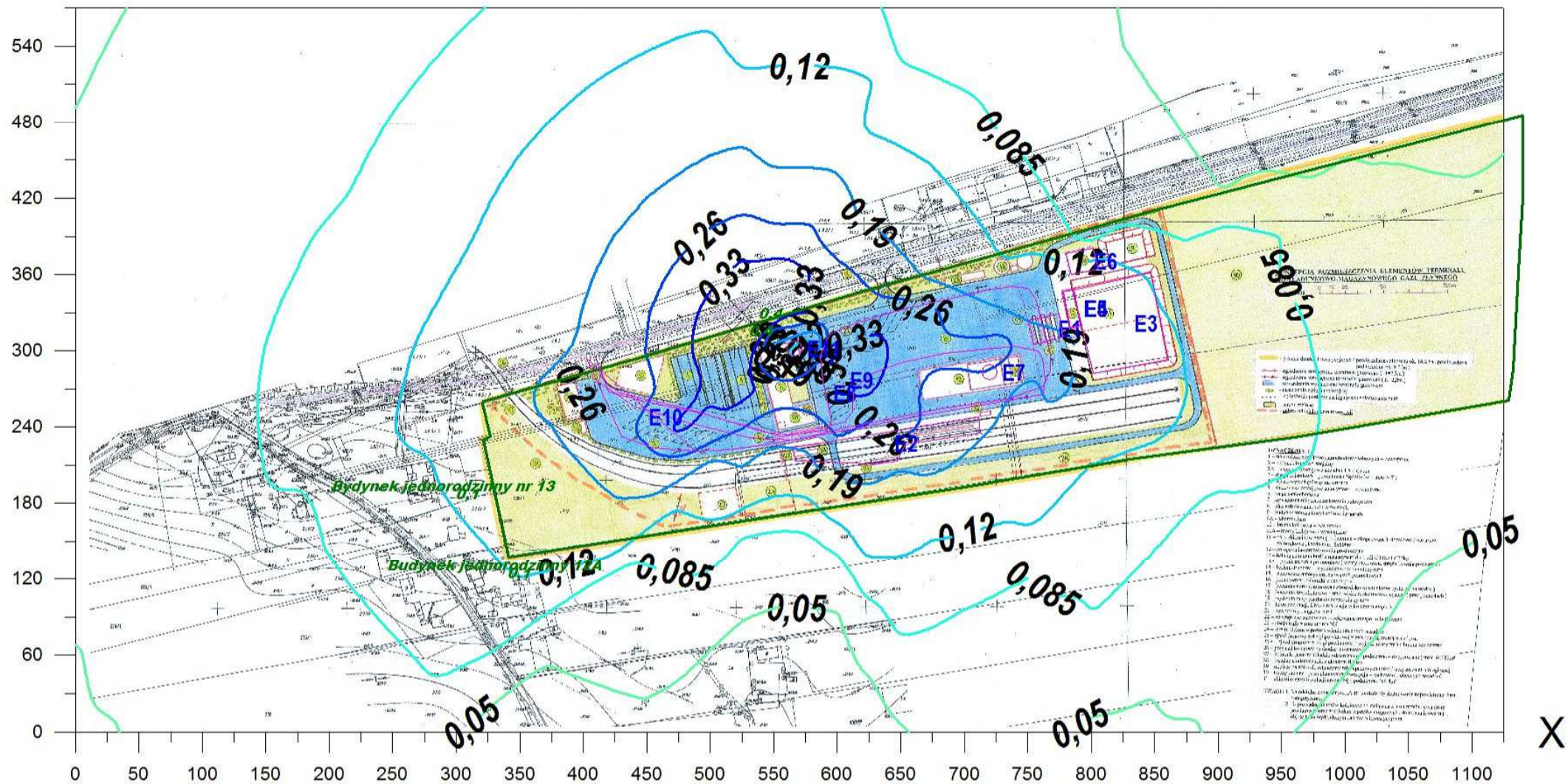


Izolinie 99,8 percentyla maksymalnych stężeń pyłu PM-10 $\mu\text{g}/\text{m}^3$

(dopuszcz. 280 $\mu\text{g}/\text{m}^3$)

N

Y



Y

