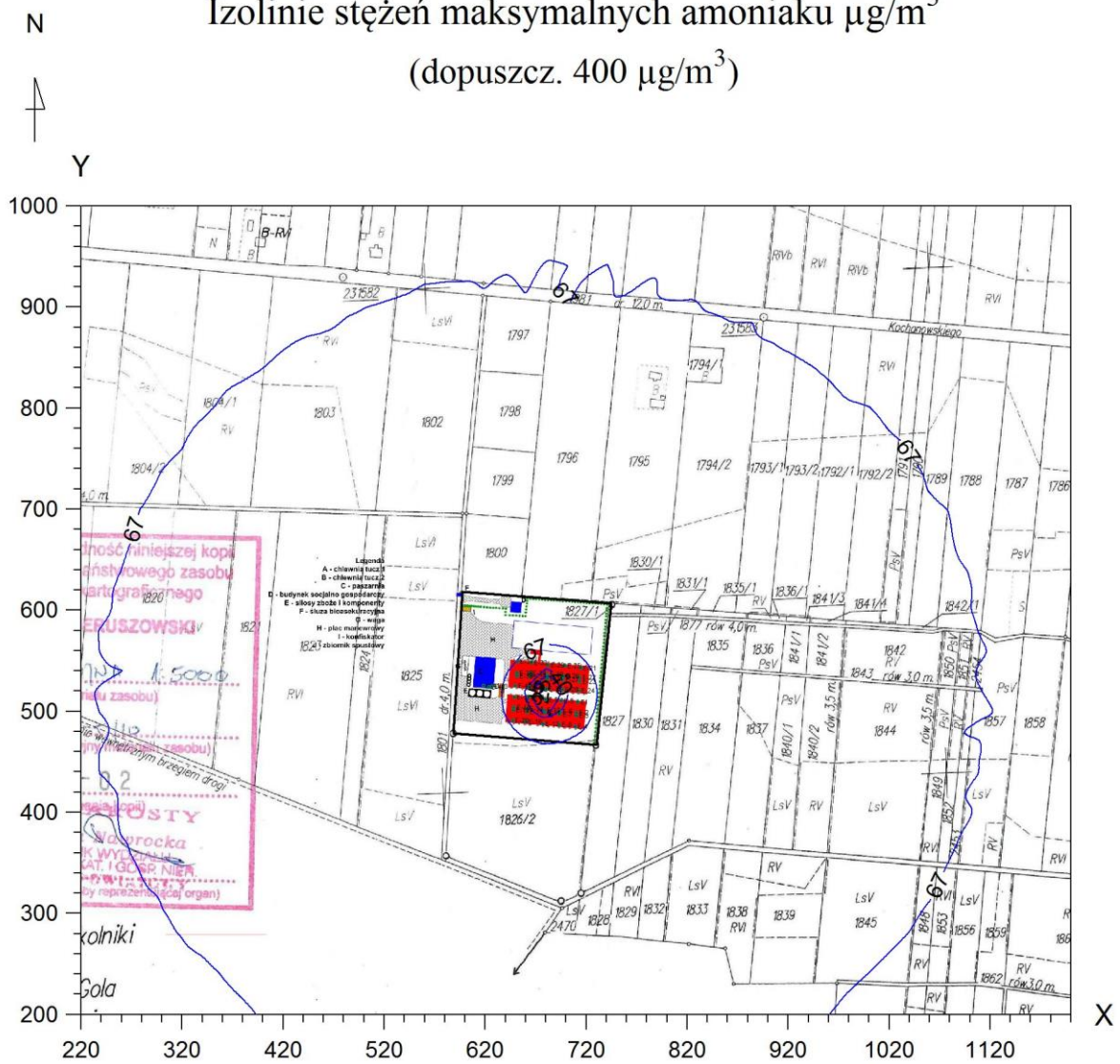






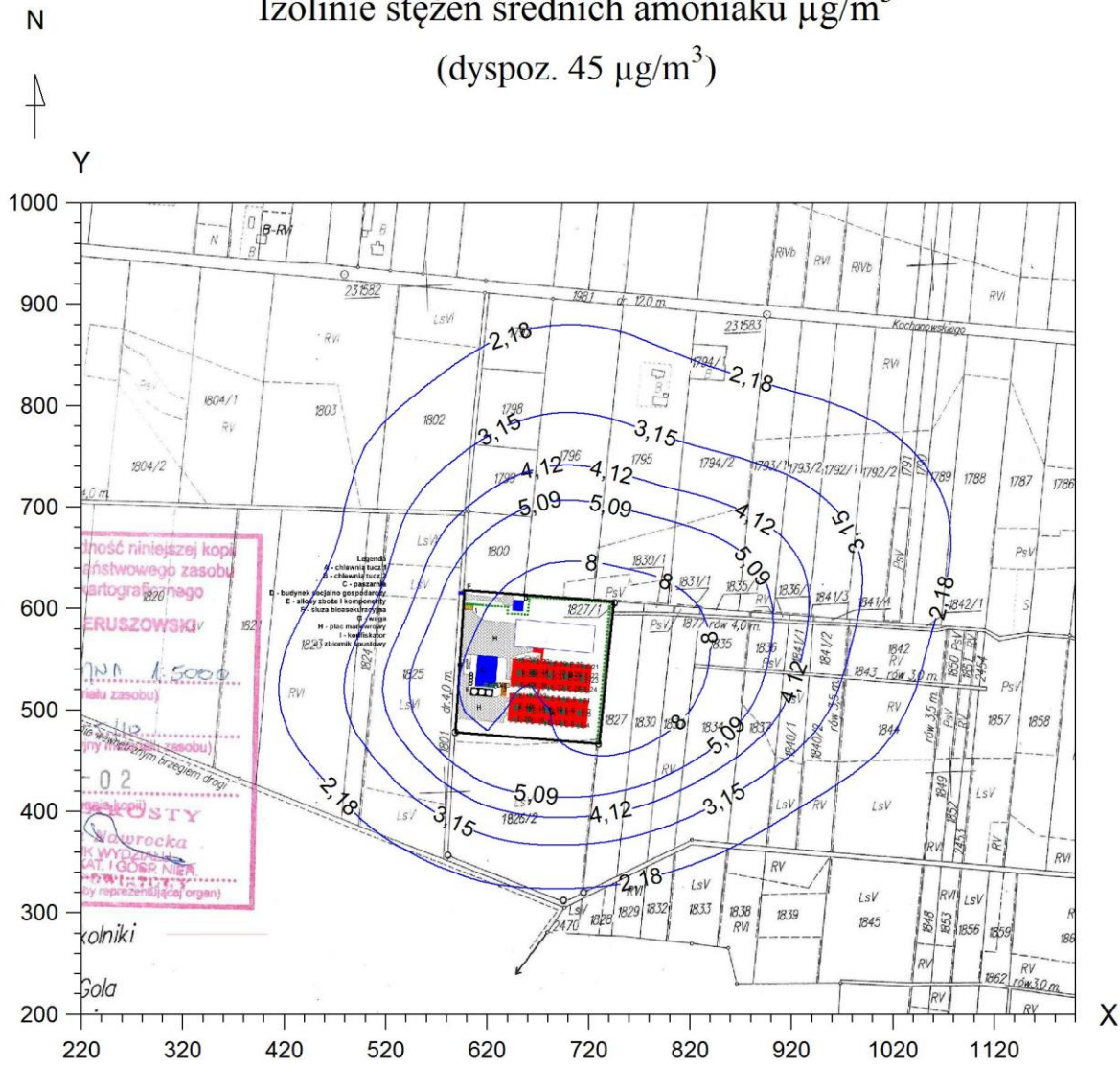
Izolinie stężeń maksymalnych amoniaku $\mu\text{g}/\text{m}^3$ (dopuszcz. $400 \mu\text{g}/\text{m}^3$)







LEGENDA:

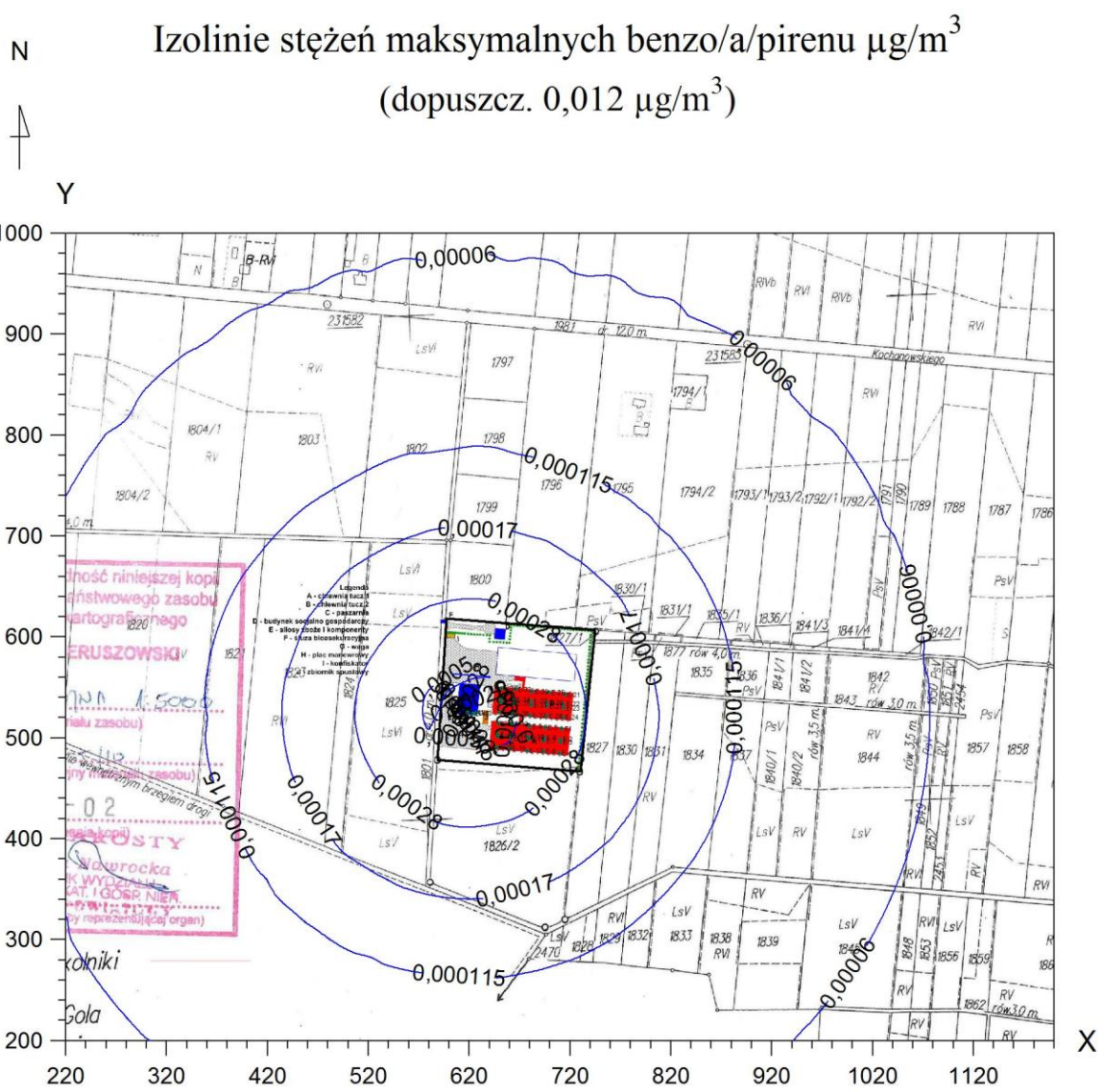
-  izolacja stężeń
-  projektowany budynek inwentarski
-  emitor punktowy
-  teren działki inwestycyjnej

Izolinie stężeń średnich amoniaku $\mu\text{g}/\text{m}^3$ (dyspoz. $45 \mu\text{g}/\text{m}^3$)



LEGENDA:

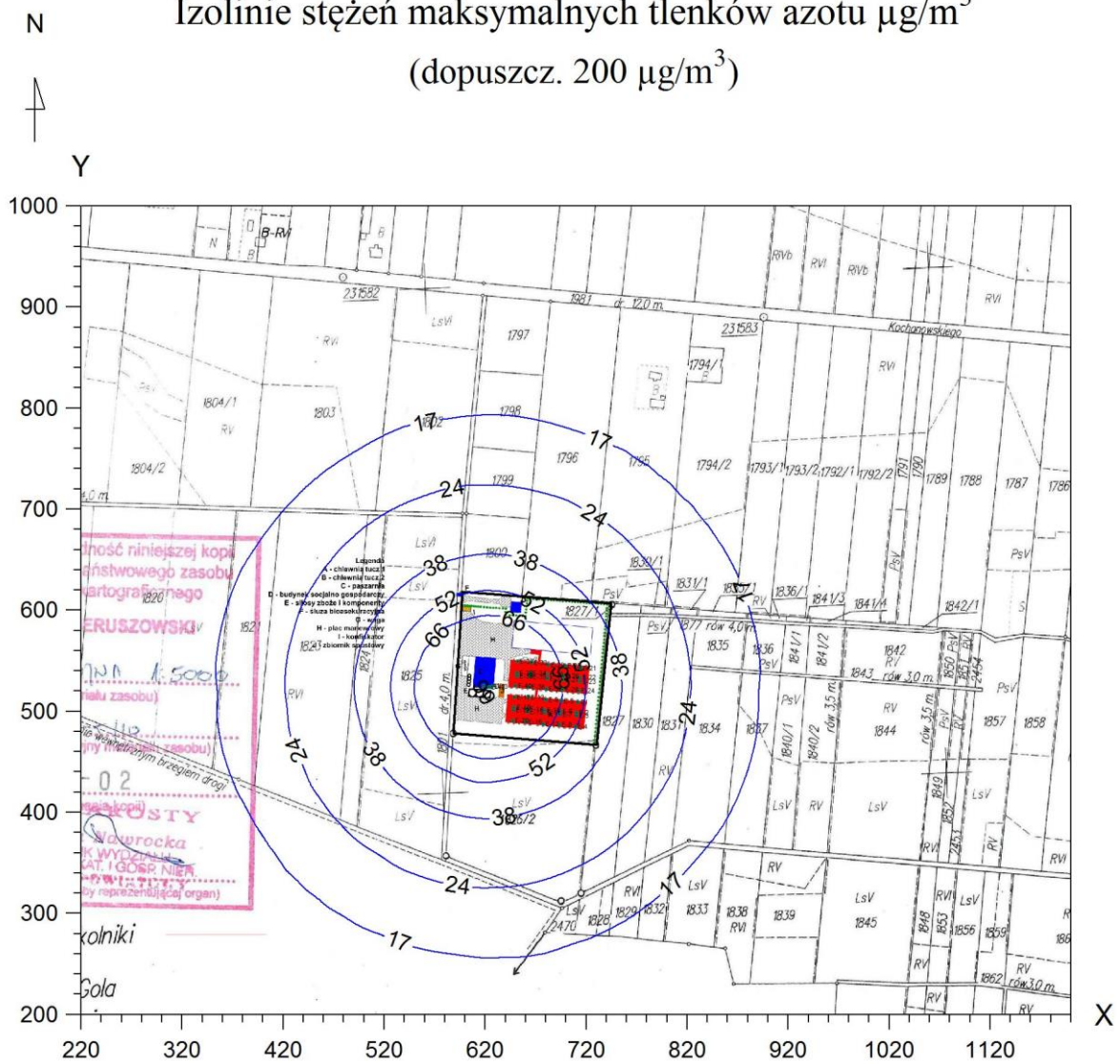
-  izolinia stężeń
-  projektowany budynek inwentarski
-  emitor punktowy
-  teren działki inwestycyjnej







LEGENDA:

- | izolinia stężeń
- projektowany budynek inwentarski
- emitor punktowy
- teren działki inwestycyjnej

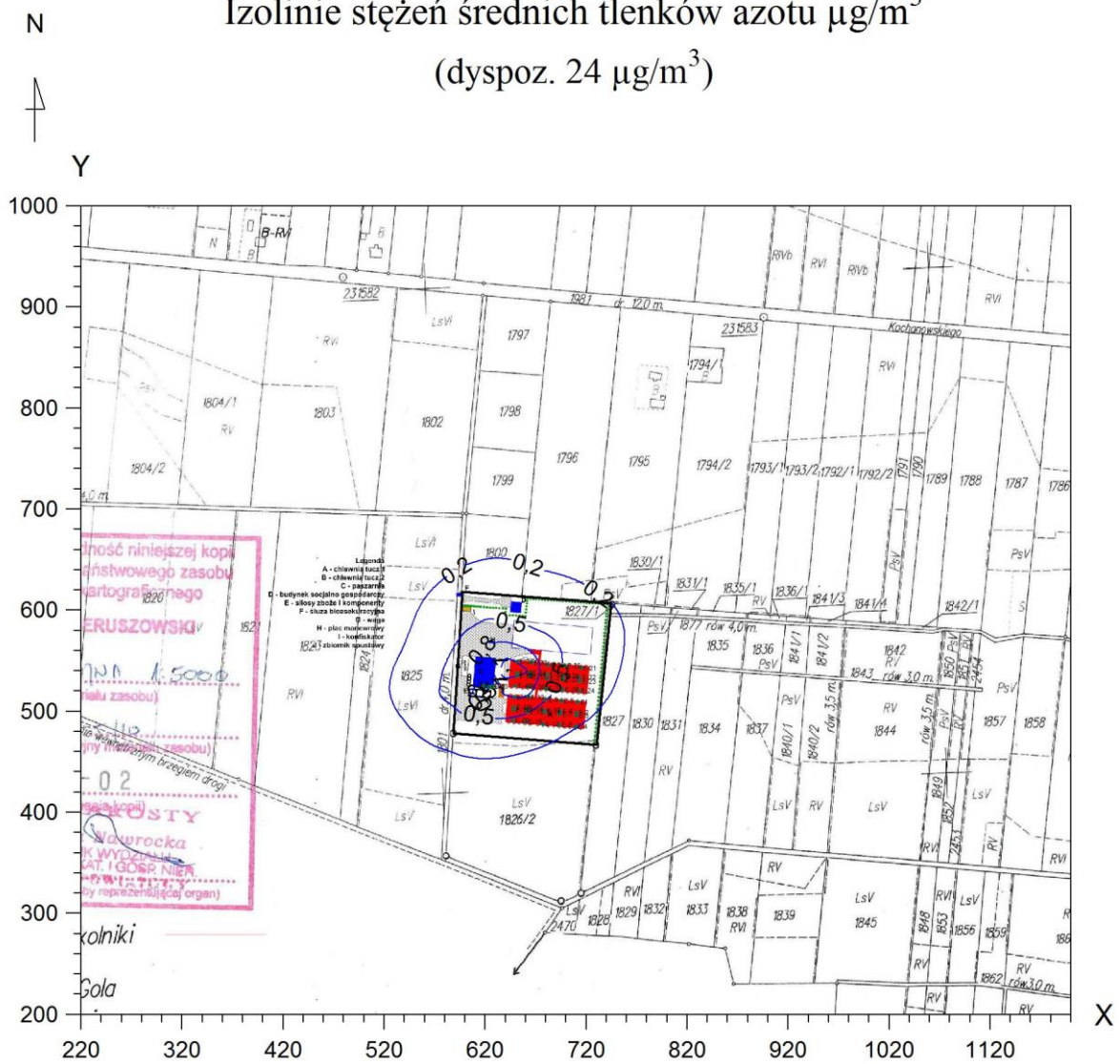
Izolinie stężeń maksymalnych tlenków azotu $\mu\text{g}/\text{m}^3$ (dopuszcz. $200 \mu\text{g}/\text{m}^3$)







LEGENDA:

-  izolacja stężeń
-  projektowany budynek inwentarski
-  emitor punktowy
-  teren działki inwestycyjnej

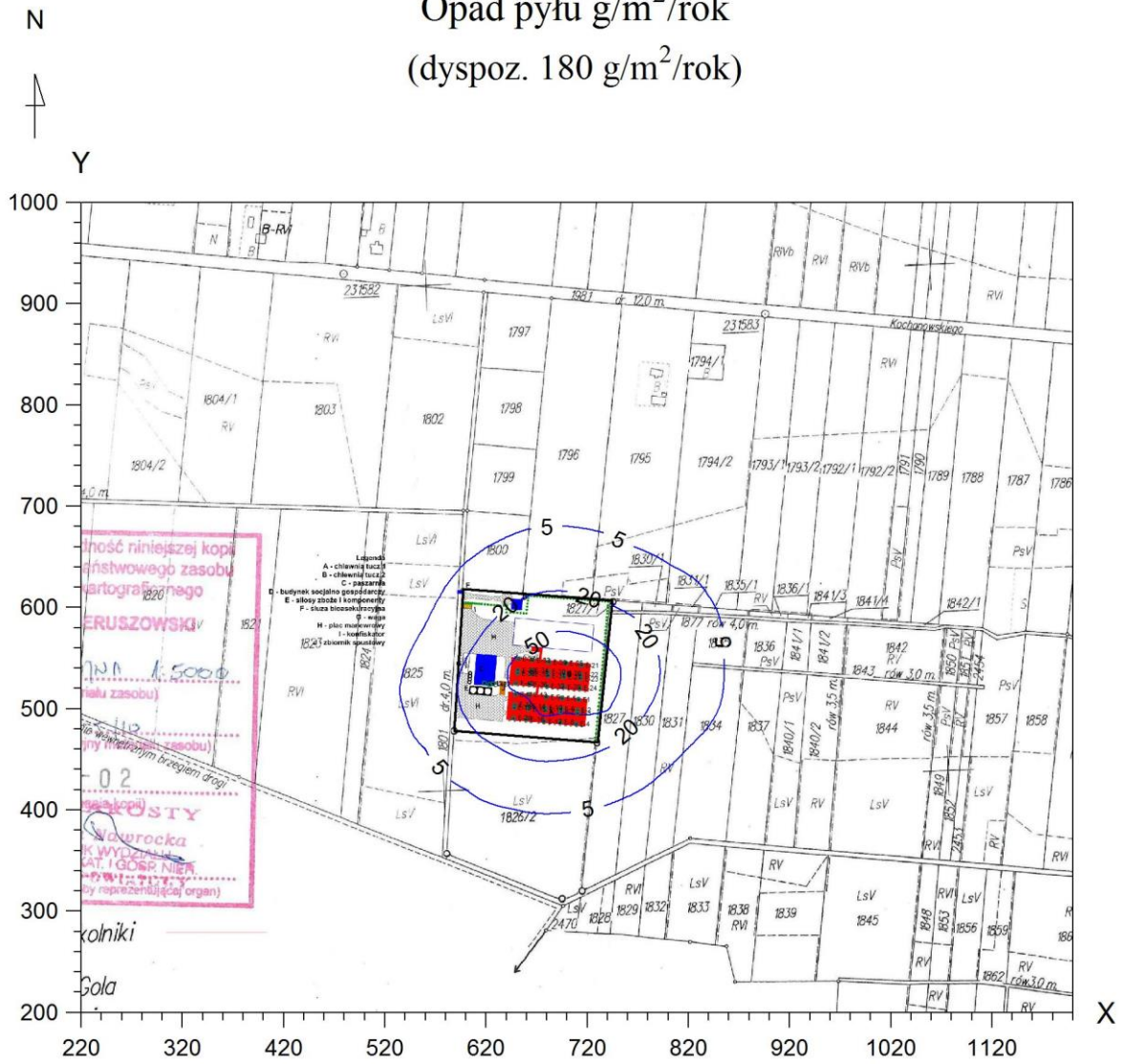
Izolinie stężeń średnich tlenków azotu $\mu\text{g}/\text{m}^3$ (dyspoz. $24 \mu\text{g}/\text{m}^3$)







LEGENDA:

-  izolinia stężeń
-  projektowany budynek inwentarski
-  emitor punktowy
-  teren działki inwestycyjnej

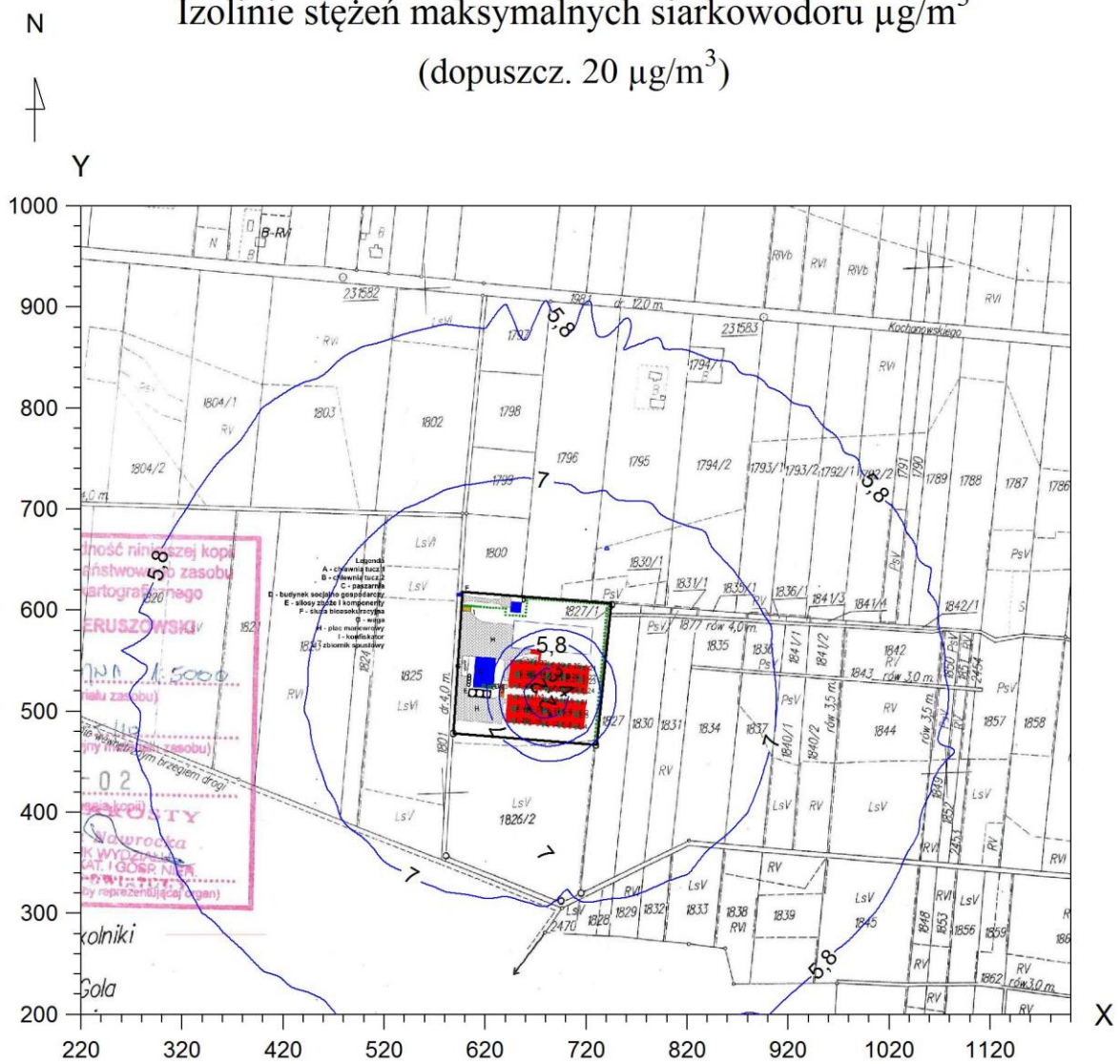
Opad pyłu g/m²/rok
(dyspoz. 180 g/m²/rok)







LEGENDA:

-  izolina stężeń
-  projektowany budynek inwentarski
-  emitor punktowy
-  teren działki inwestycyjnej

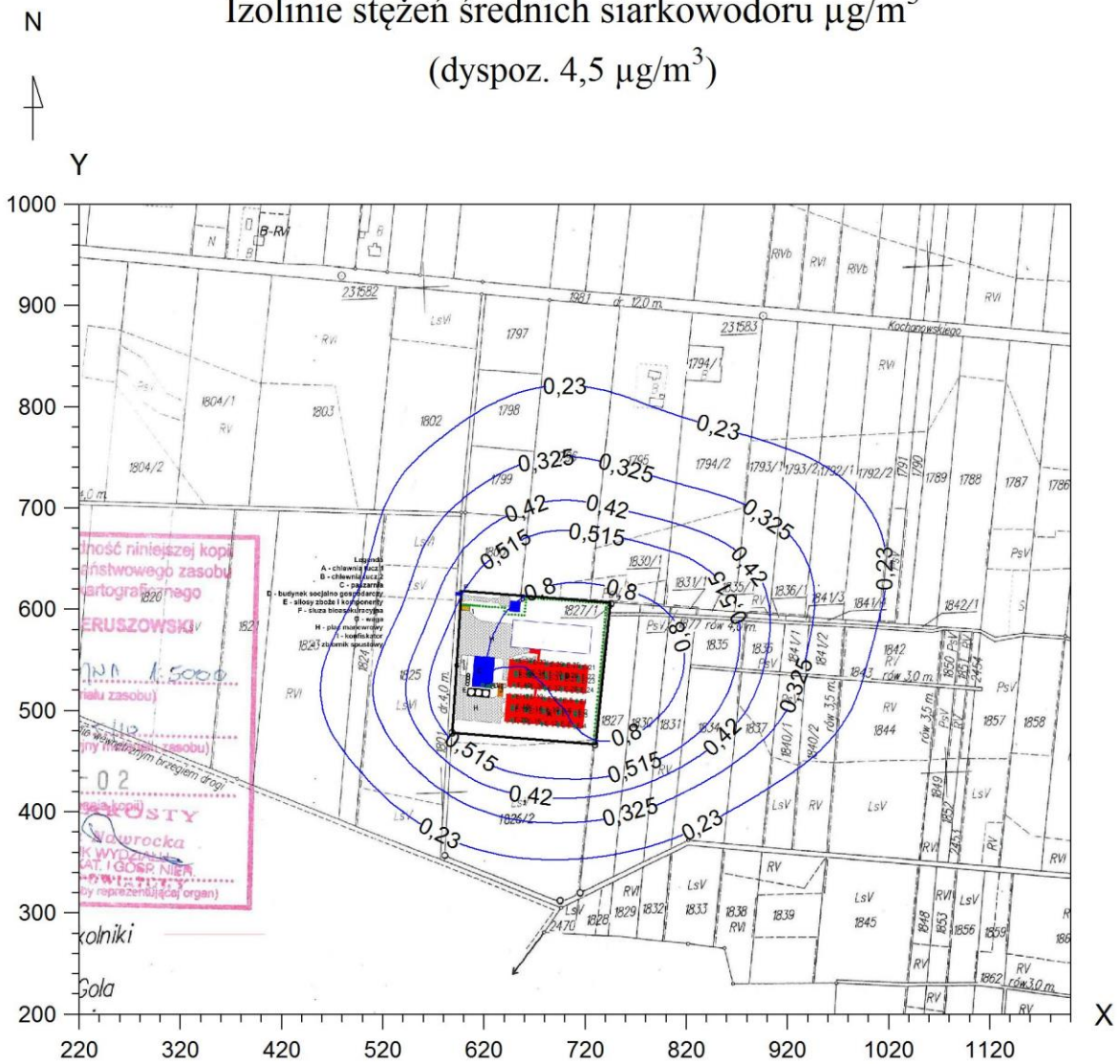
Izolinie stężeń maksymalnych siarkowodoru $\mu\text{g}/\text{m}^3$ (dopuszcz. $20 \mu\text{g}/\text{m}^3$)







LEGENDA:

-  izolinia stężeń
-  projektowany budynek inwentarski
-  emitor punktowy
-  teren działki inwestycyjnej

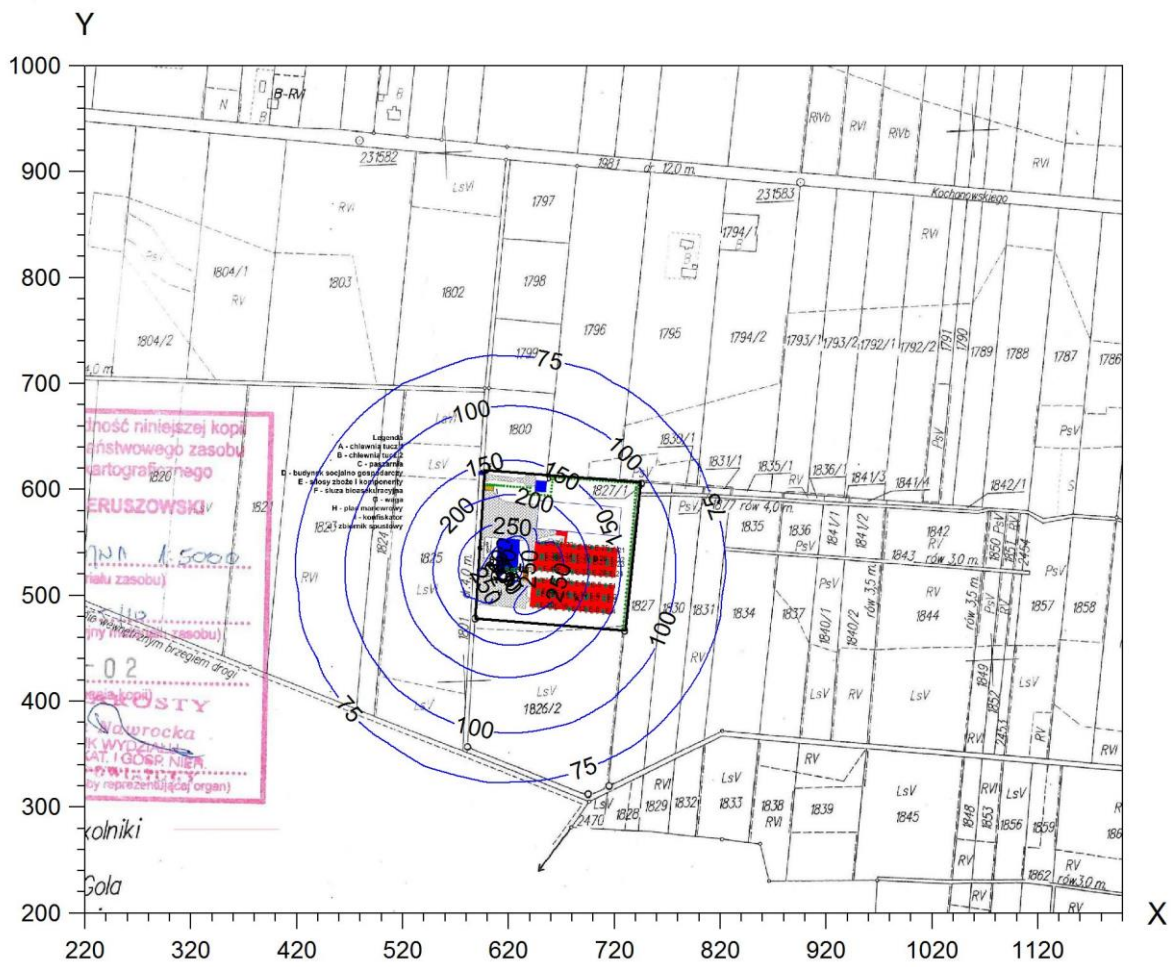
Izolinie stężeń średnich siarkowodoru $\mu\text{g}/\text{m}^3$
(dyspoz. $4,5 \mu\text{g}/\text{m}^3$)



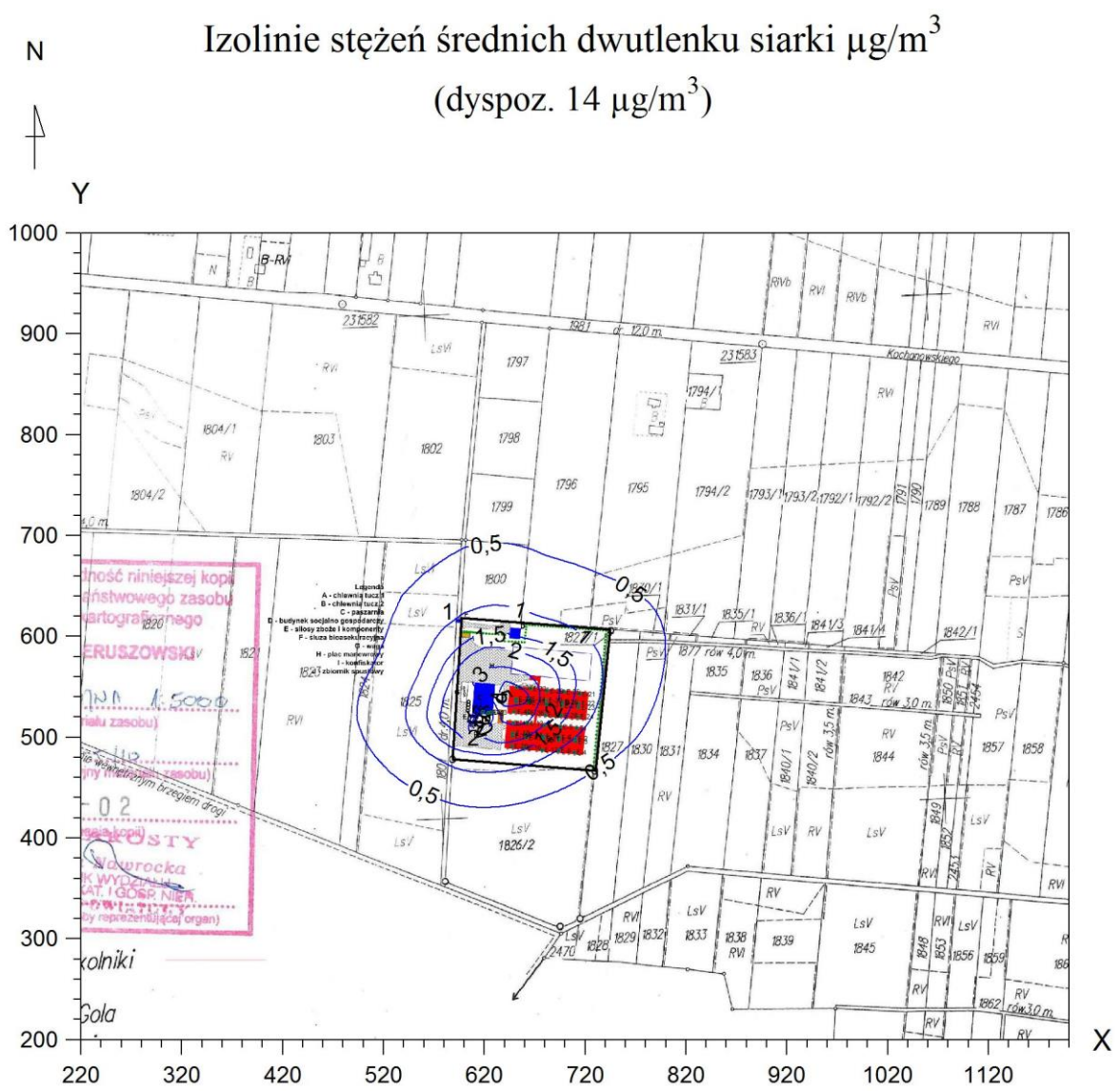
LEGENDA:




-  izolinia stężeń
-  projektowany budynek inwentarski
-  emitor punktowy
-  teren działki inwestycyjnej

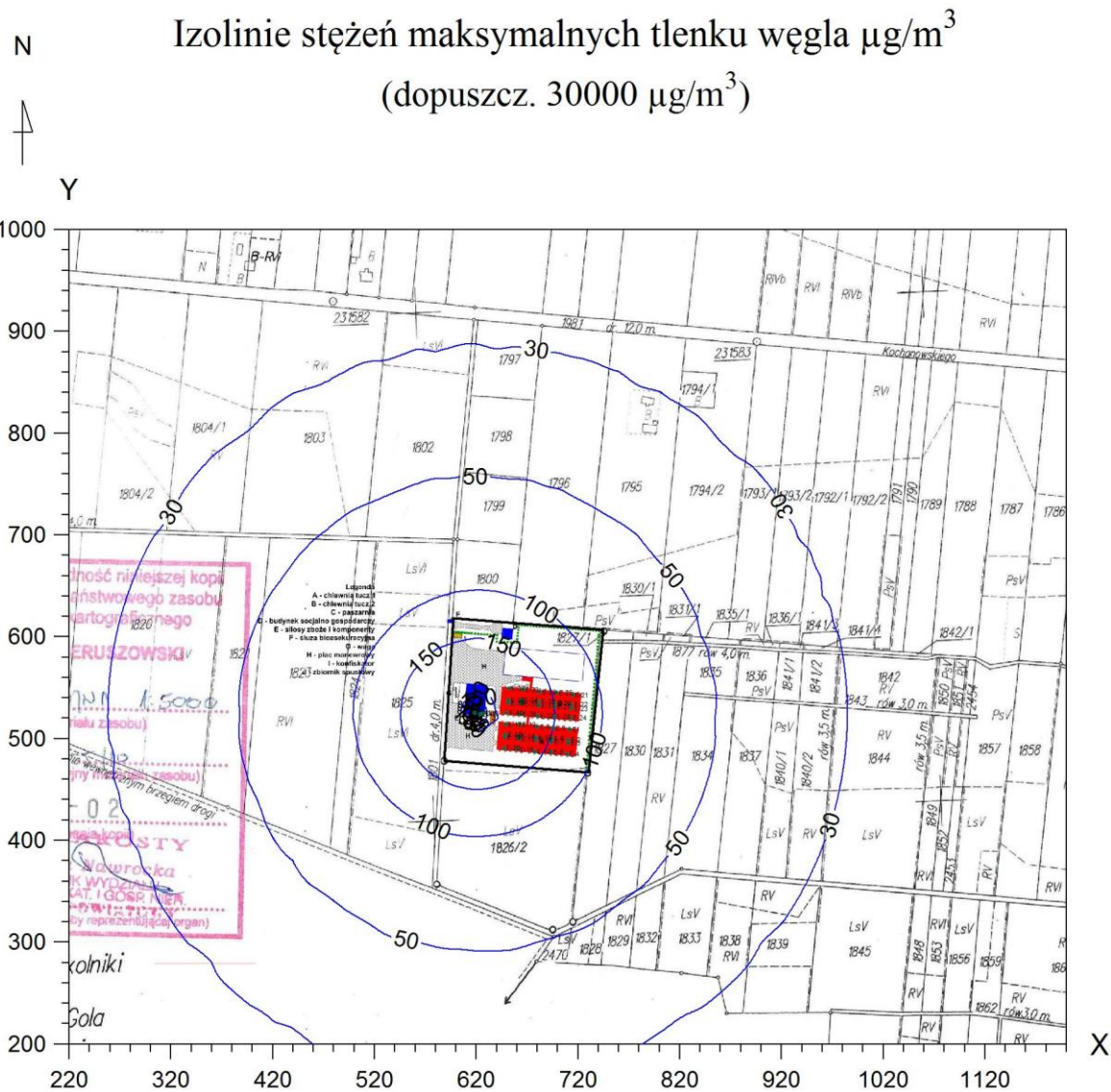
N
Izolinie stężeń maksymalnych dwutlenku siarki $\mu\text{g}/\text{m}^3$
(dopuszcz. $350 \mu\text{g}/\text{m}^3$)







- LEGENDA:**
- izolinia stężeń
 - projektowany budynek inwentarski
 - emitor punktowy
 - teren działki inwestycyjnej



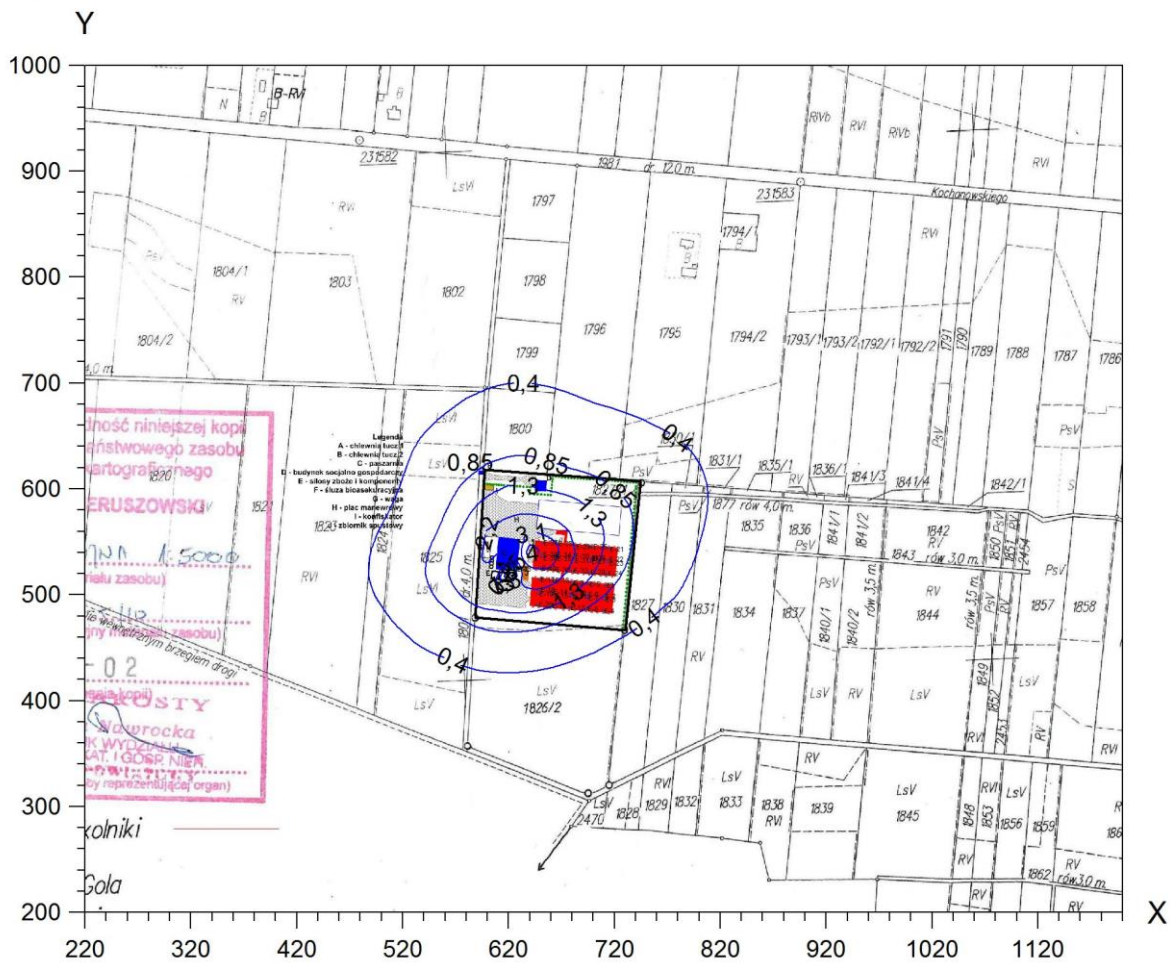
- LEGENDA:**
-  izolinia stężeń
 -  projektowany budynek inwentarski
 -  emitor punktowy
 -  teren działki inwestycyjnej

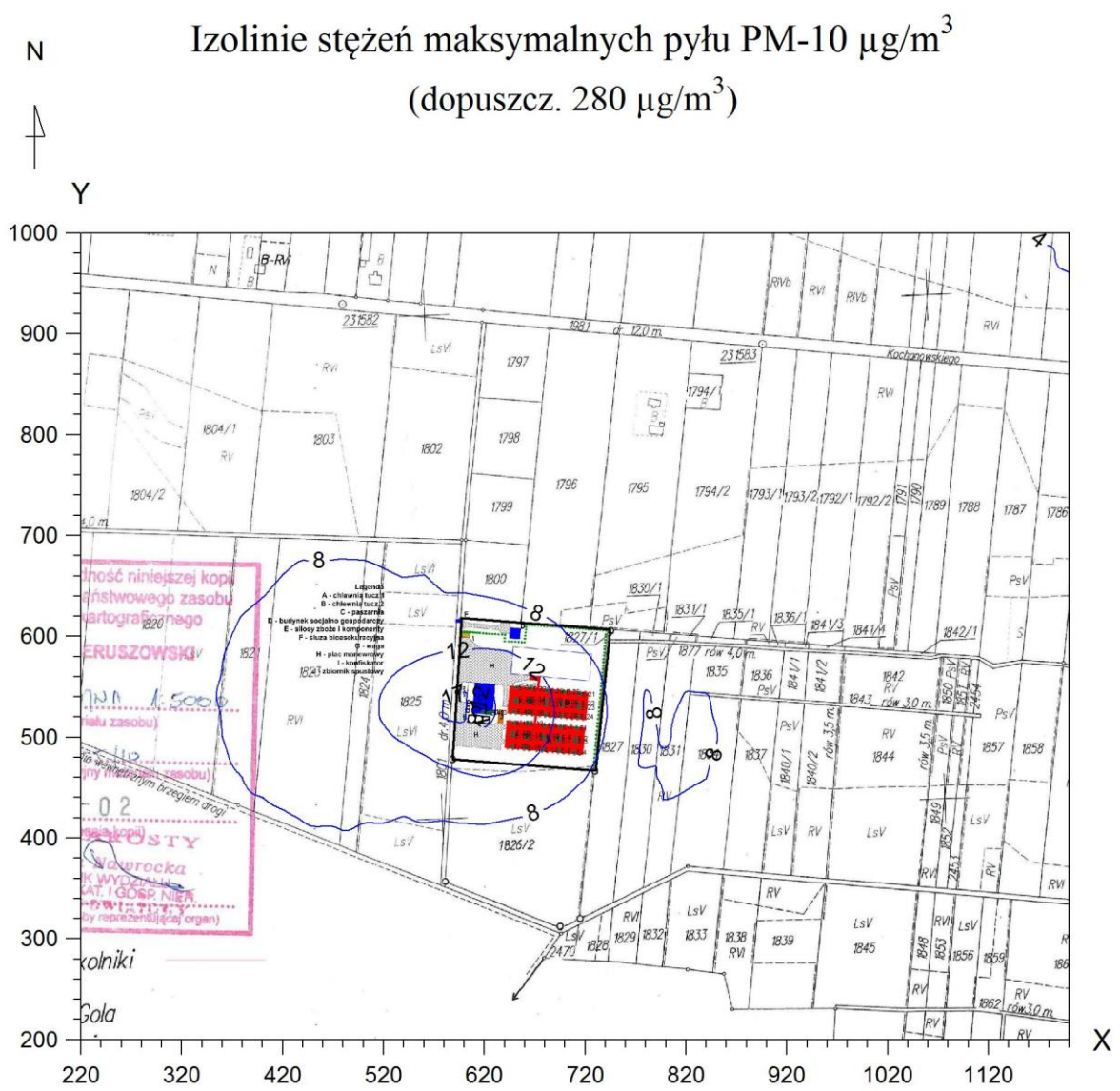





LEGENDA:

-  izolinia stężeń
-  projektowany budynek inwentarski
-  emitor punktowy
-  teren działki inwestycyjnej

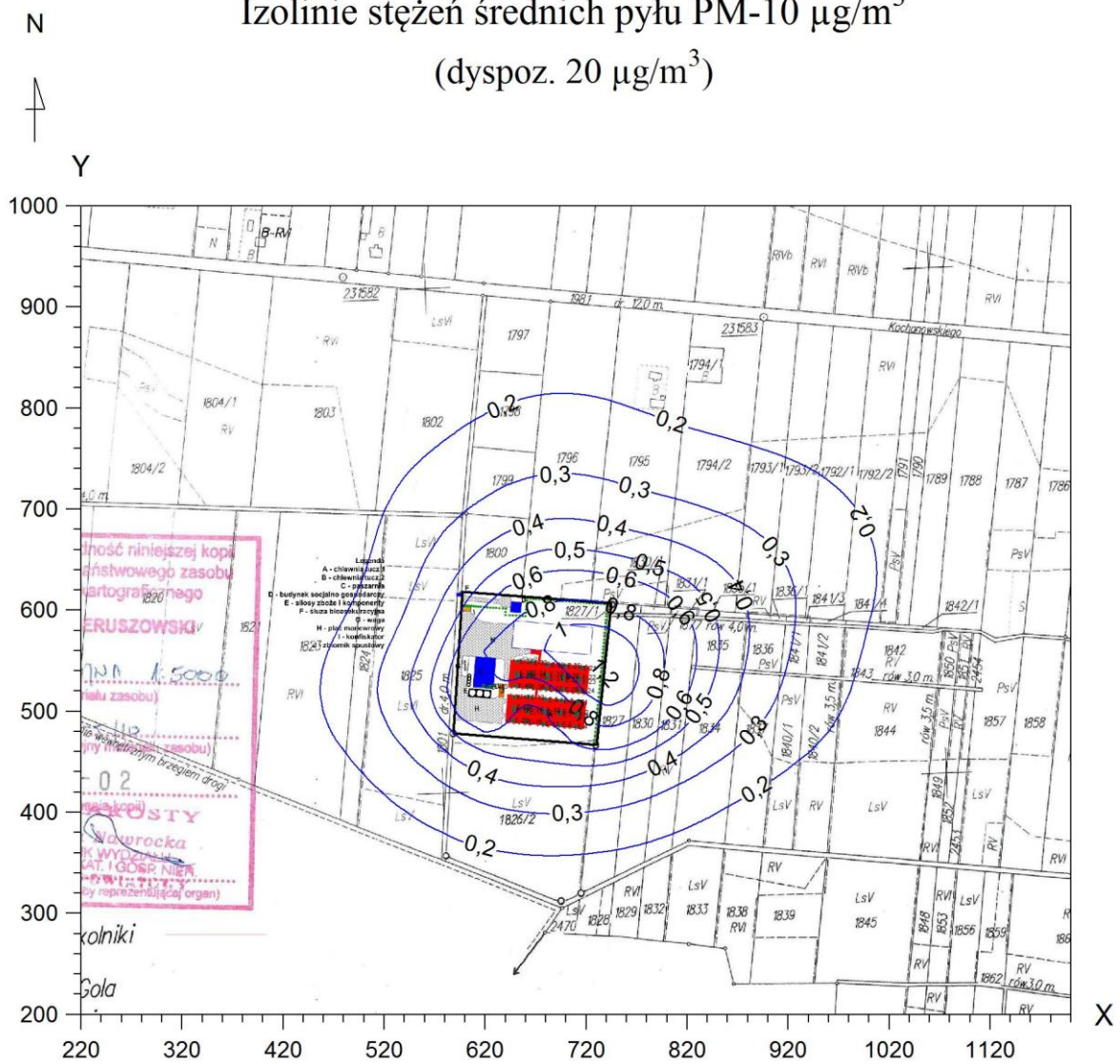
Izolinie stężeń średnich tlenku węgla $\mu\text{g}/\text{m}^3$









- LEGENDA:**
-  izolinia stężeń
 -  projektowany budynek inwentarski
 -  emitor punktowy
 -  teren działki inwestycyjnej

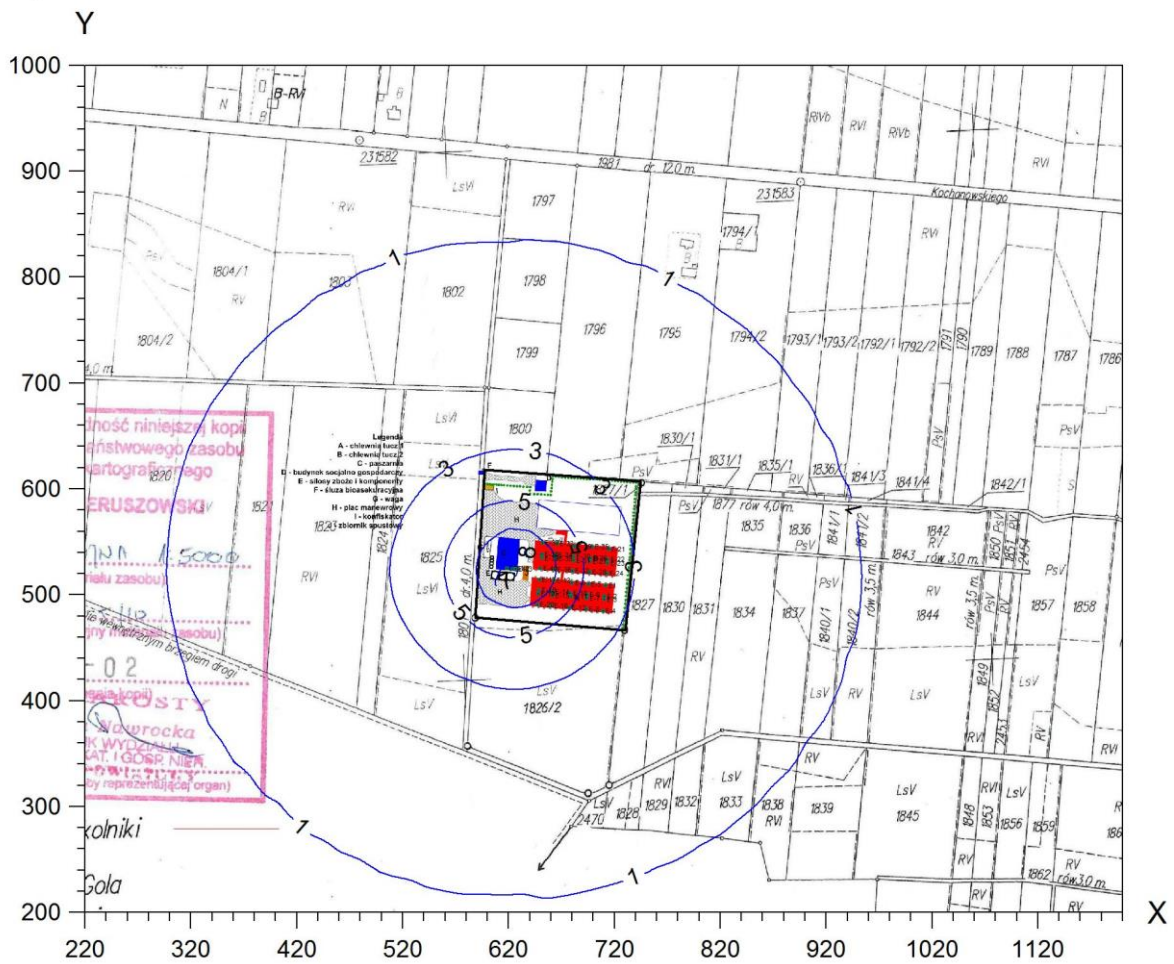
Izolinie stężeń średnich pyłu PM-10 $\mu\text{g}/\text{m}^3$ (dyspoz. $20 \mu\text{g}/\text{m}^3$)







LEGENDA:

-  izolacja stężeń
-  projektowany budynek inwentarski
-  emitor punktowy
-  teren działki inwestycyjnej

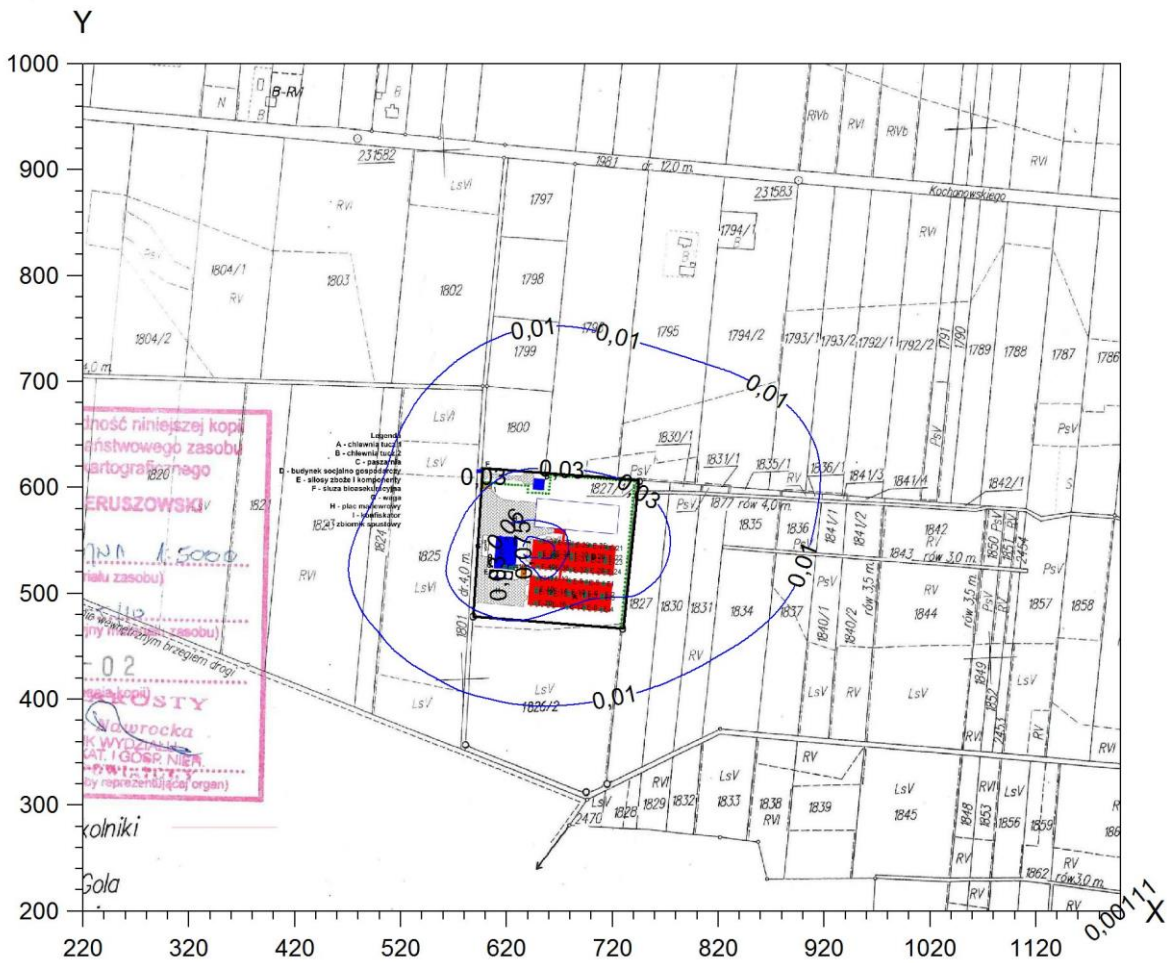
Izolinie stężeń maksymalnych pyłu zawieszonego PM 2,5 $\mu\text{g}/\text{m}^3$







LEGENDA:

-  izolinia stężeń
-  projektowany budynek inwentarski
-  emitor punktowy
-  teren działki inwestycyjnej

N
Izolinie stężeń średnich pyłu zawieszonego PM 2,5 $\mu\text{g}/\text{m}^3$
(dyspoz. 10 $\mu\text{g}/\text{m}^3$)



LEGENDA:

-  izolinia stężeń
-  projektowany budynek inwentarski
-  emitor punktowy
-  teren działki inwestycyjnej