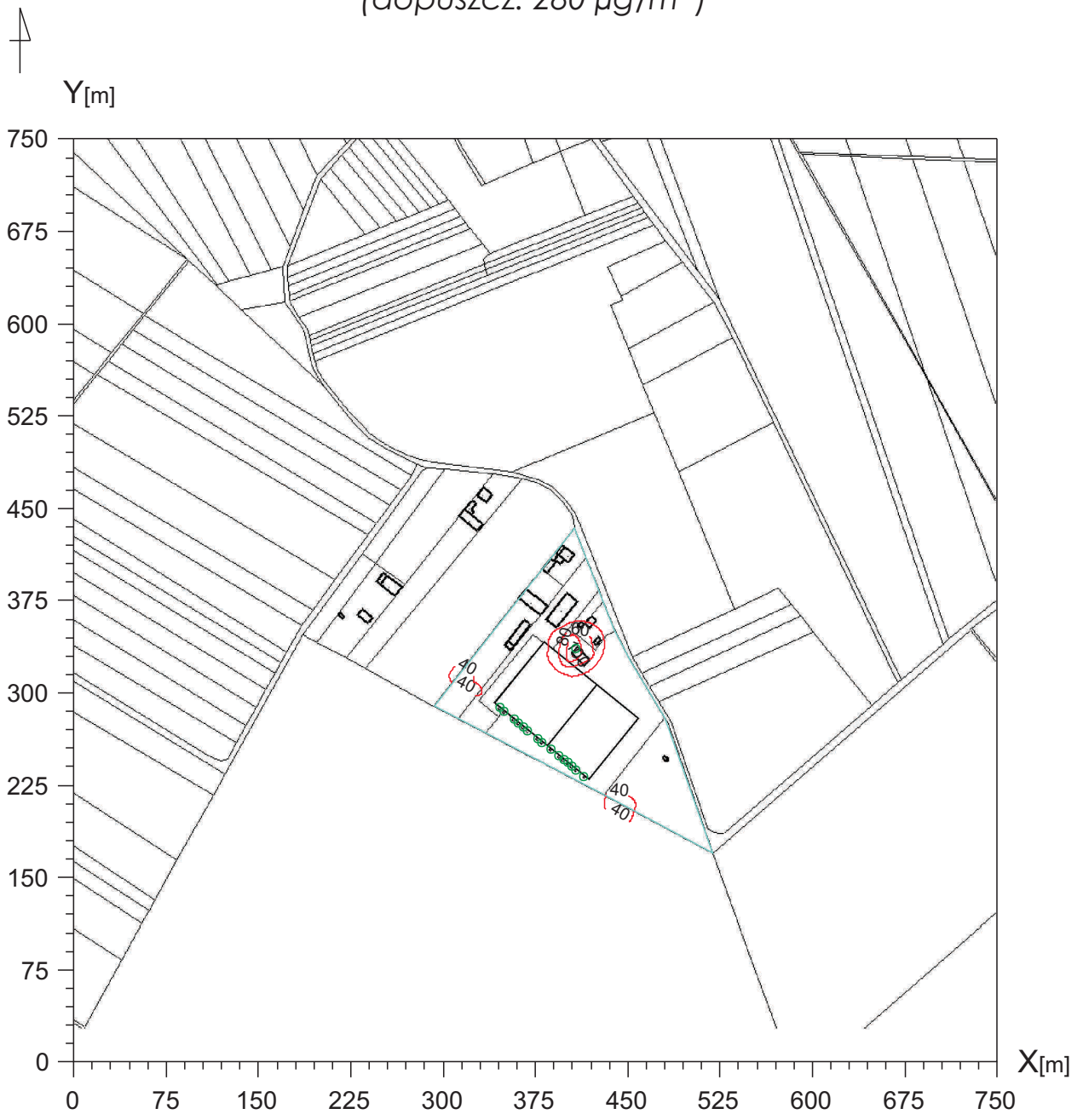






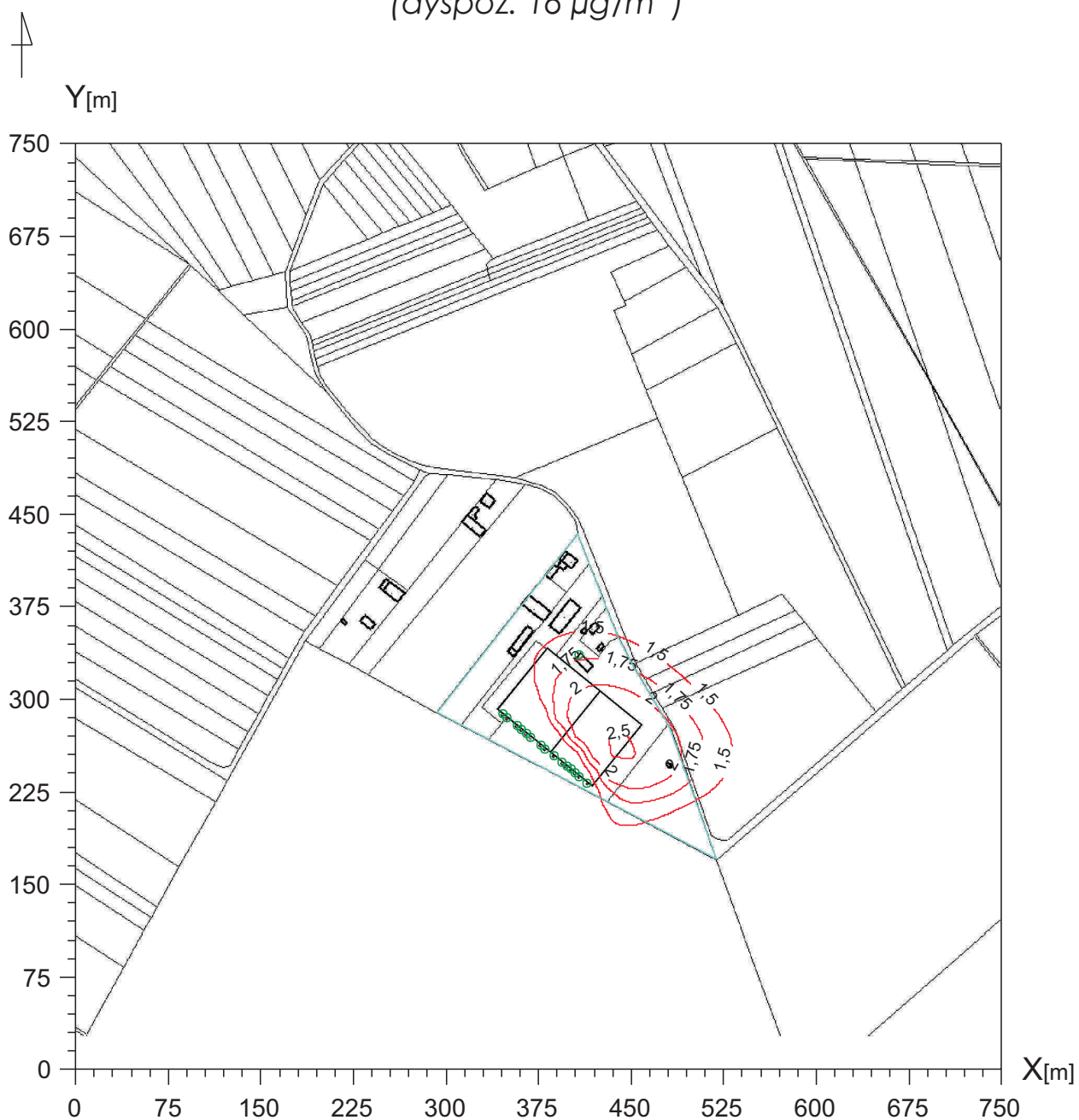
Izolinie stężeń maksymalnych pyłu zawieszonego PM10,  $\mu\text{g}/\text{m}^3$   
(dopuszcz.  $280 \mu\text{g}/\text{m}^3$ )







**LEGENDA:**

-  - izolinie stężeń
-  - wartości stężeń
-  - teren inwestycji
-  - emitory

Izolinie stężeń średnich pyłu zawieszonego PM10,  $\mu\text{g}/\text{m}^3$   
(dyspoz.  $16 \mu\text{g}/\text{m}^3$ )



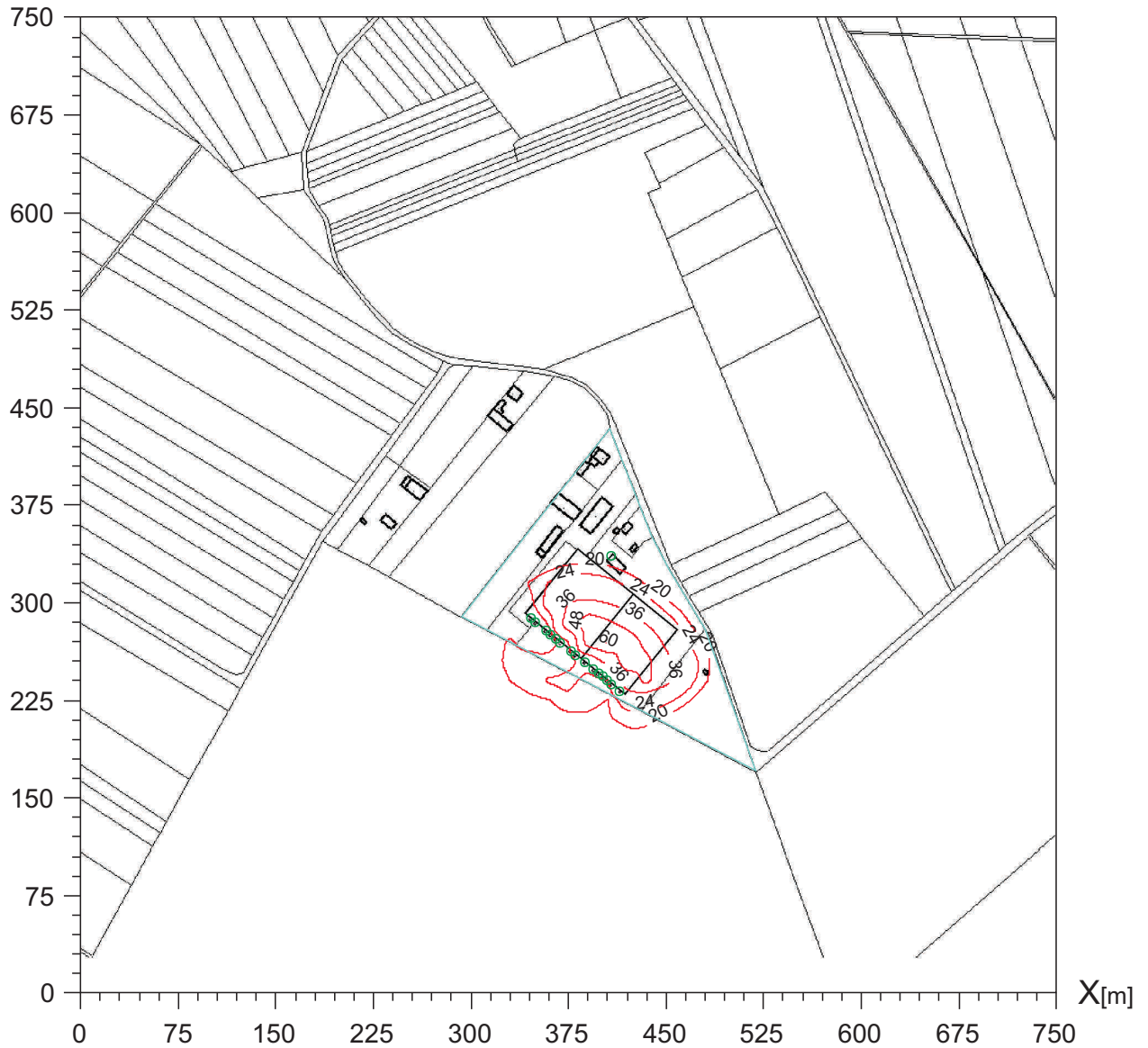
**LEGENDA:**

-  - izolinie stężeń
-  - wartości stężeń
-  - teren inwestycji
-  - emitory





Opad pyłu + tłu,  $g/m^2/rok$   
(dopuszcz.  $180 g/m^2/rok$ )



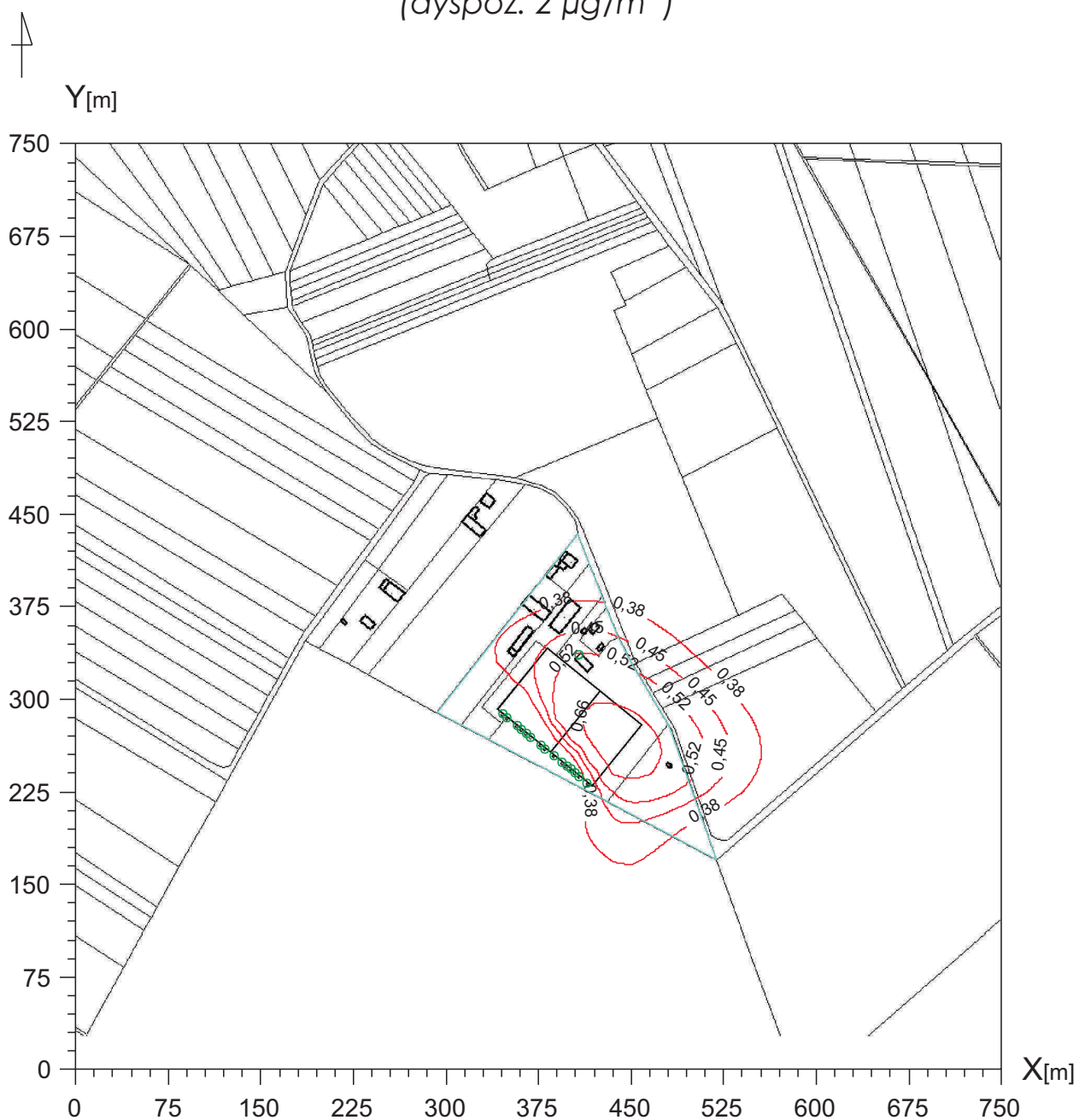
Y[m]







### LEGENDA:

-  - izolinie stężeń
-  - wartości stężeń
-  - teren inwestycji
-  - emitory

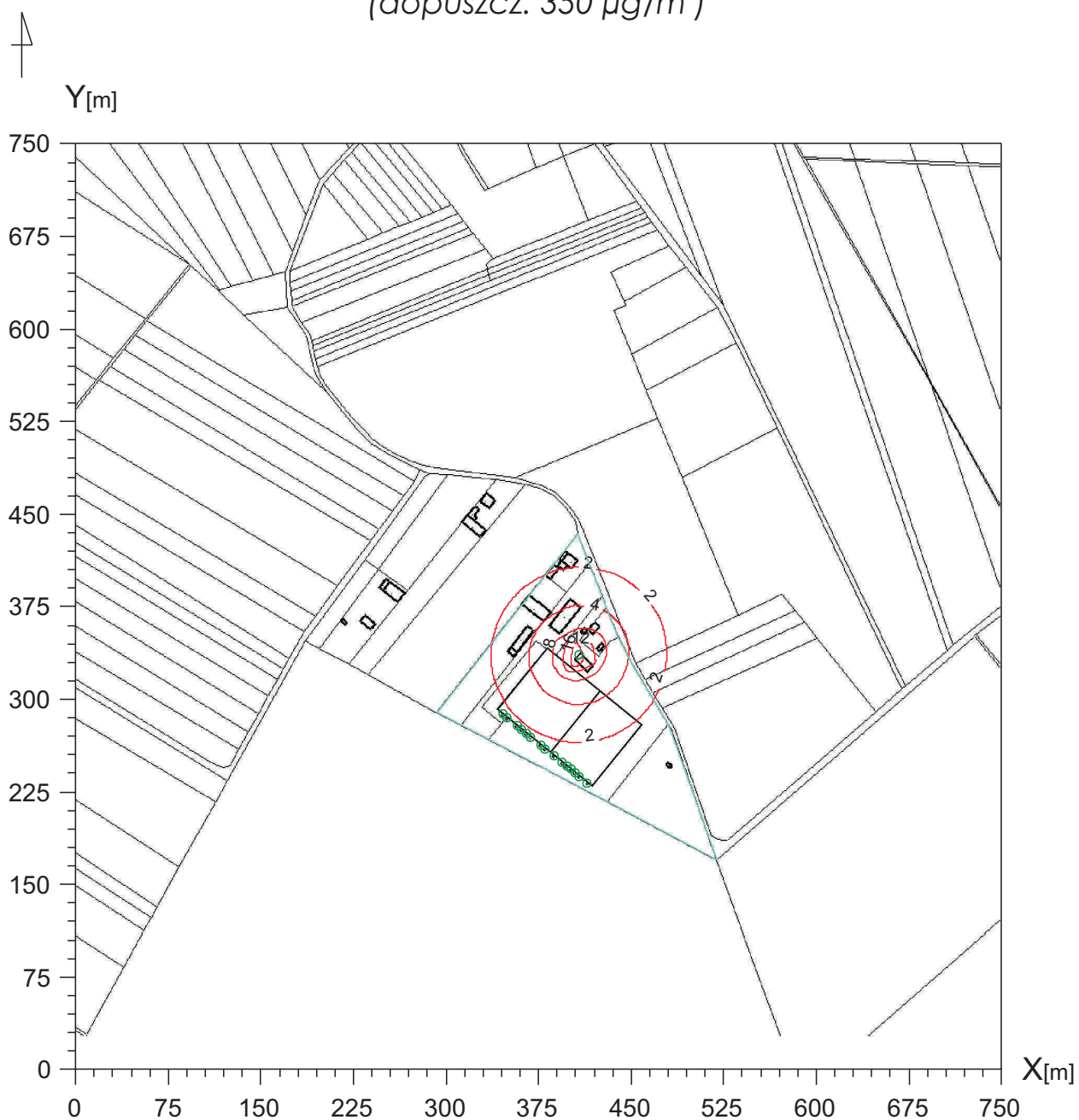
Izolinie stężeń średnich pyłu zawieszonego PM2,5,  $\mu\text{g}/\text{m}^3$   
(dyspoz.  $2 \mu\text{g}/\text{m}^3$ )







**LEGENDA:**

-  - izolinie stężeń
-  - wartości stężeń
-  - teren inwestycji
-  - emitory

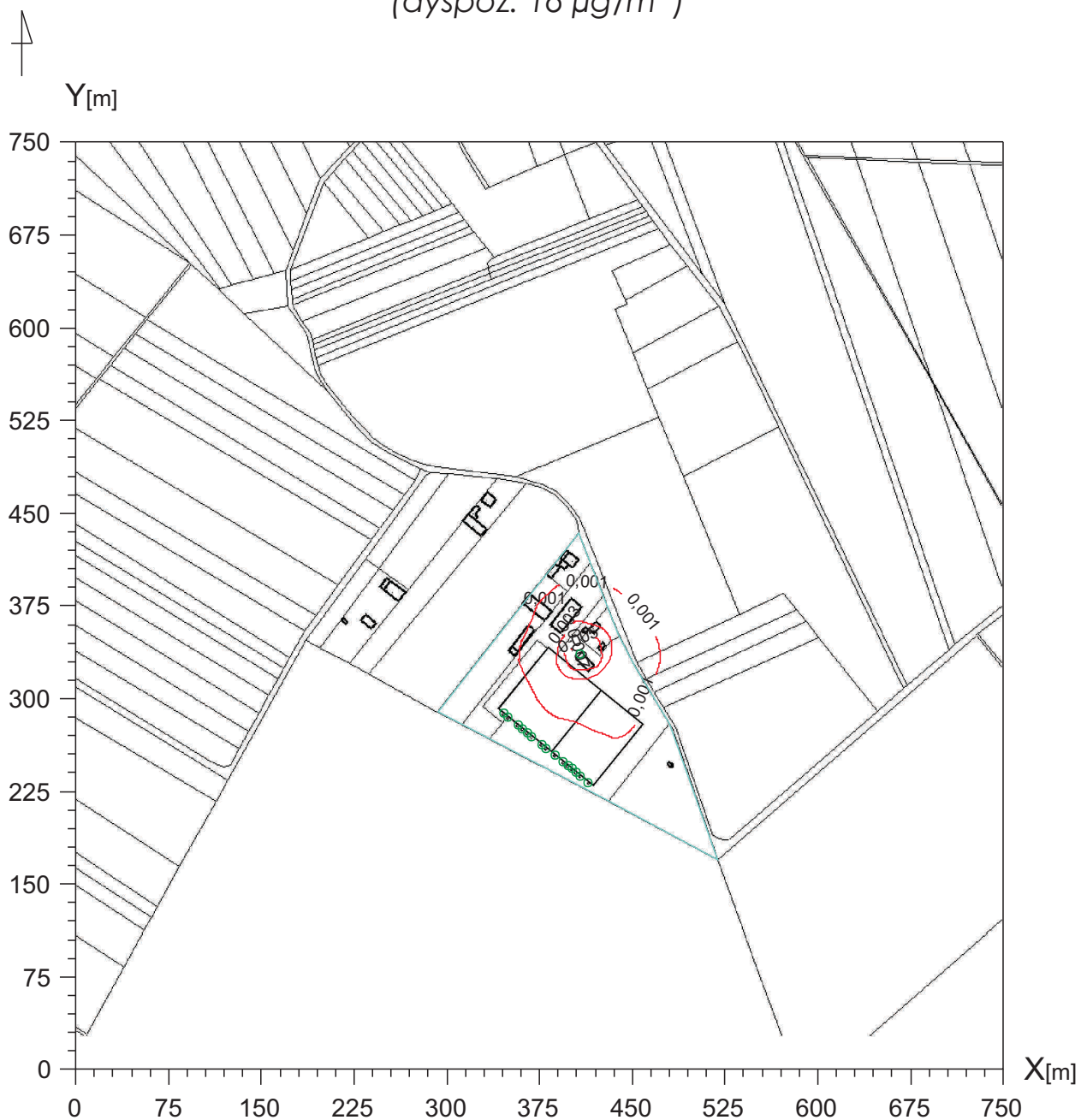
Izolinie stężeń maksymalnych dwutlenku siarki,  $\mu\text{g}/\text{m}^3$   
(dopuszcz.  $350 \mu\text{g}/\text{m}^3$ )







**LEGENDA:**

-  - izolinie stężeń
-  - wartości stężeń
-  - teren inwestycji
-  - emitory

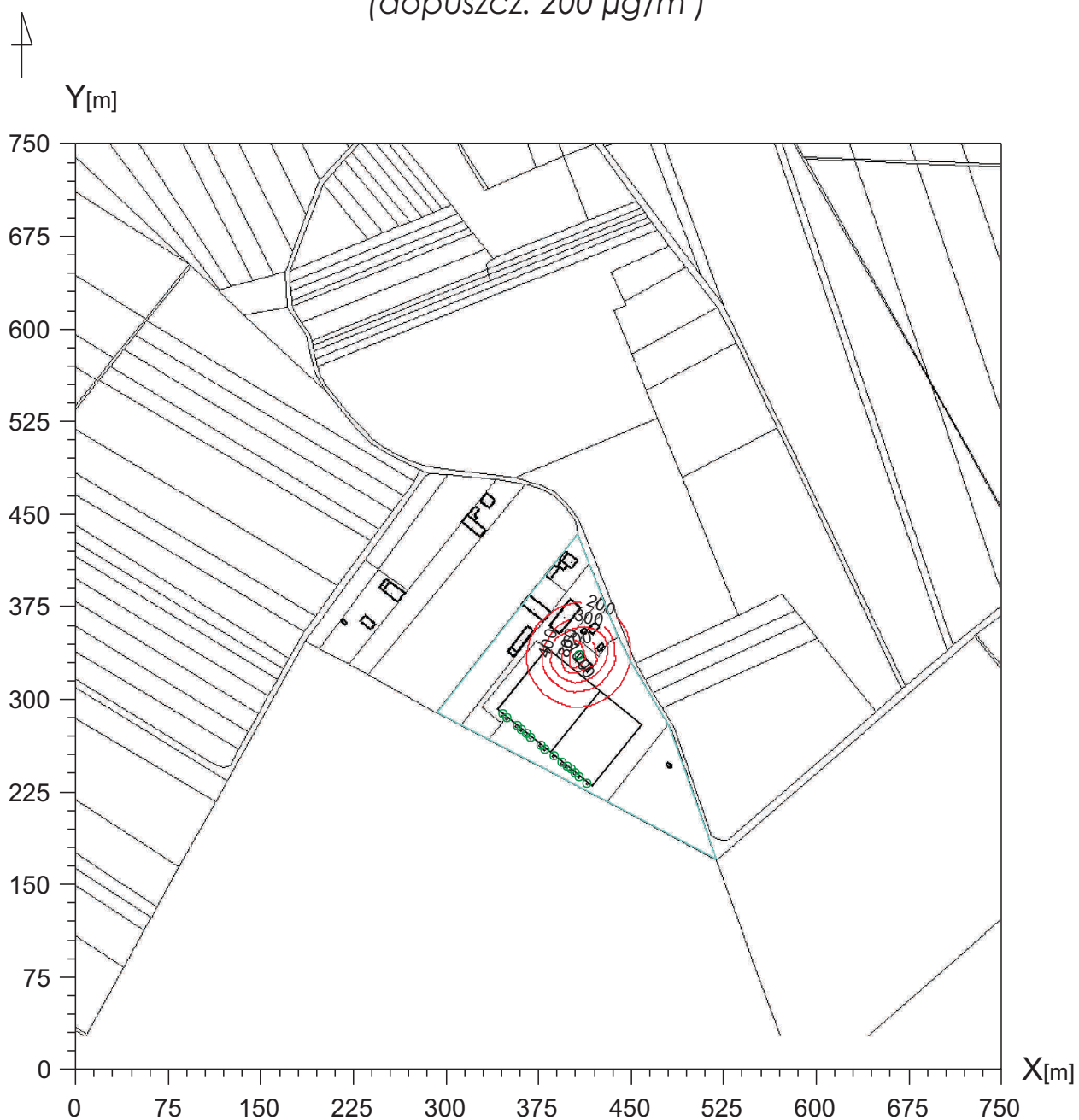
Izolinie stężeń średnich dwutlenku siarki,  $\mu\text{g}/\text{m}^3$   
(dyspoz.  $16 \mu\text{g}/\text{m}^3$ )







**LEGENDA:**

-  - izolinie stężeń
-  - wartości stężeń
-  - teren inwestycji
-  - emitory

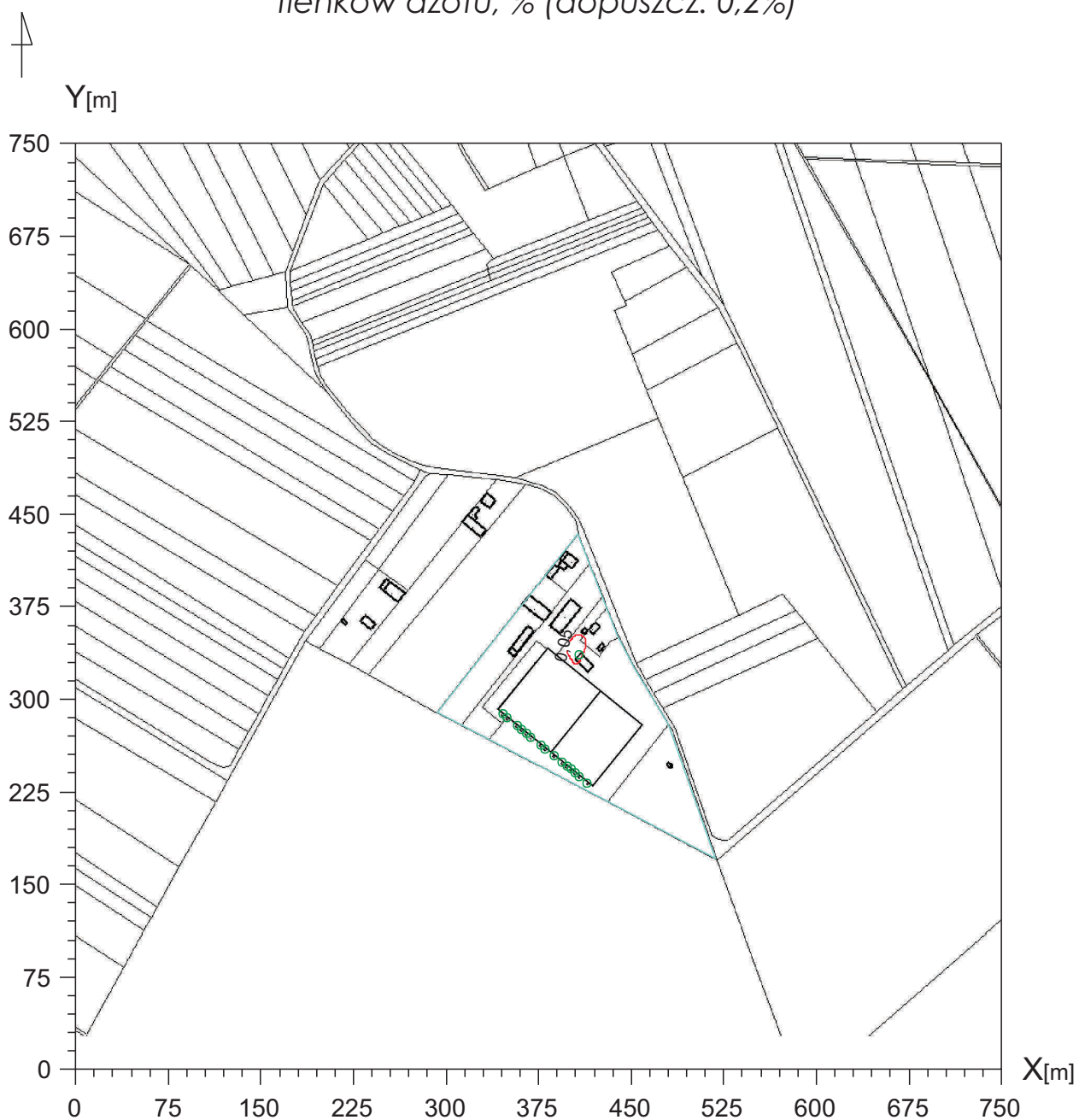
Izolinie stężeń maksymalnych tlenków azotu,  $\mu\text{g}/\text{m}^3$   
(dopuszcz.  $200 \mu\text{g}/\text{m}^3$ )







**LEGENDA:**

-  - izolinie stężeń
-  - wartości stężeń
-  - teren inwestycji
-  - emitory

Izolinie częstości przekroczeń stężeń jednogodzinnych  $200 \mu\text{g}/\text{m}^3$   
tlenków azotu, % (dopuszcz. 0,2%)

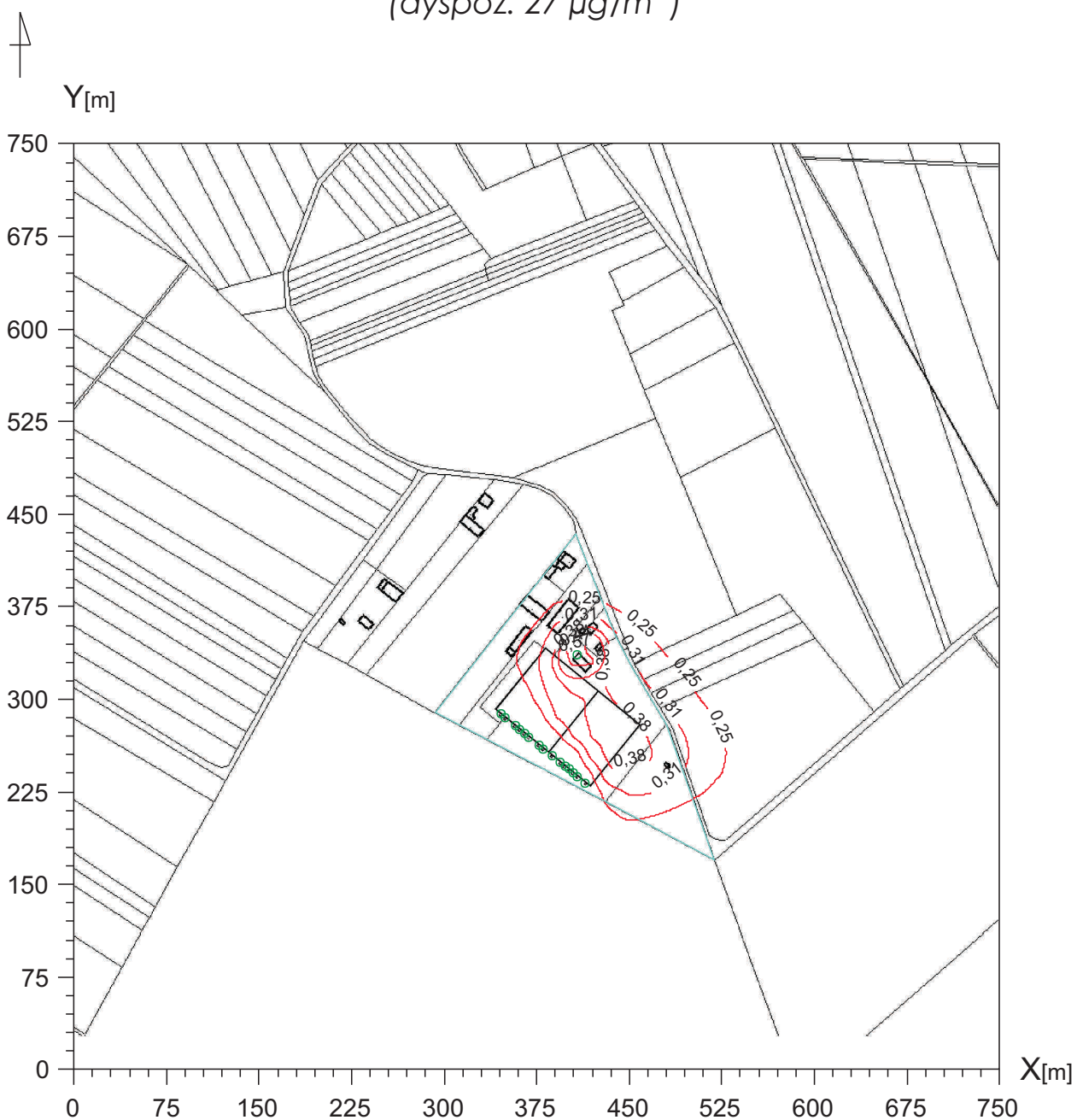


**LEGENDA:**





-  - izolinie stężeń
-  - wartości stężeń
-  - teren inwestycji
-  - emitory



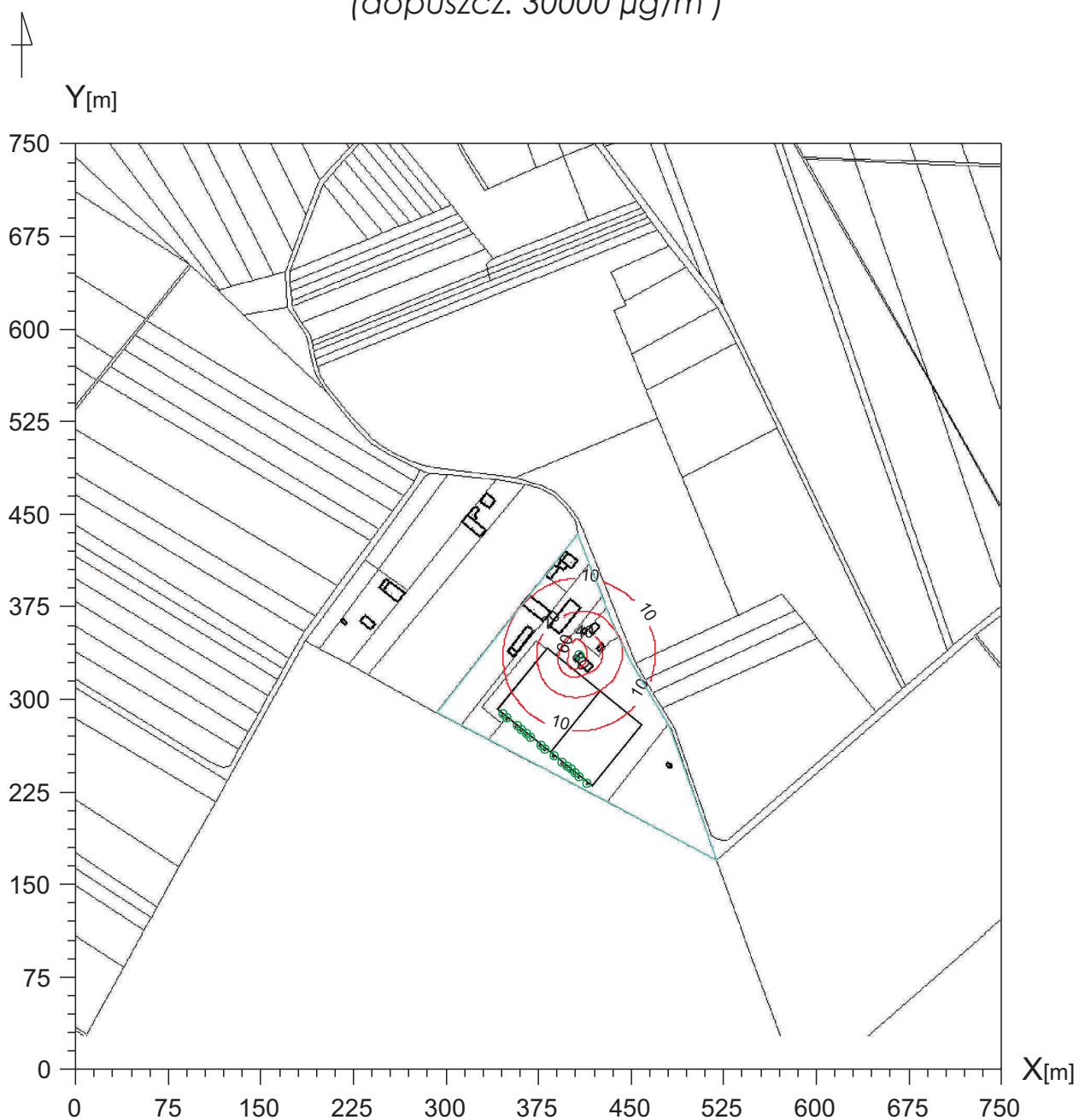
Izolinie stężeń średnich tlenków azotu,  $\mu\text{g}/\text{m}^3$   
(dyspoz.  $27 \mu\text{g}/\text{m}^3$ )







**LEGENDA:**

-  - izolinie stężeń
-  - wartości stężeń
-  - teren inwestycji
-  - emitory

Izolinie stężeń maksymalnych tlenku węgla,  $\mu\text{g}/\text{m}^3$   
(dopuszcz.  $30000 \mu\text{g}/\text{m}^3$ )



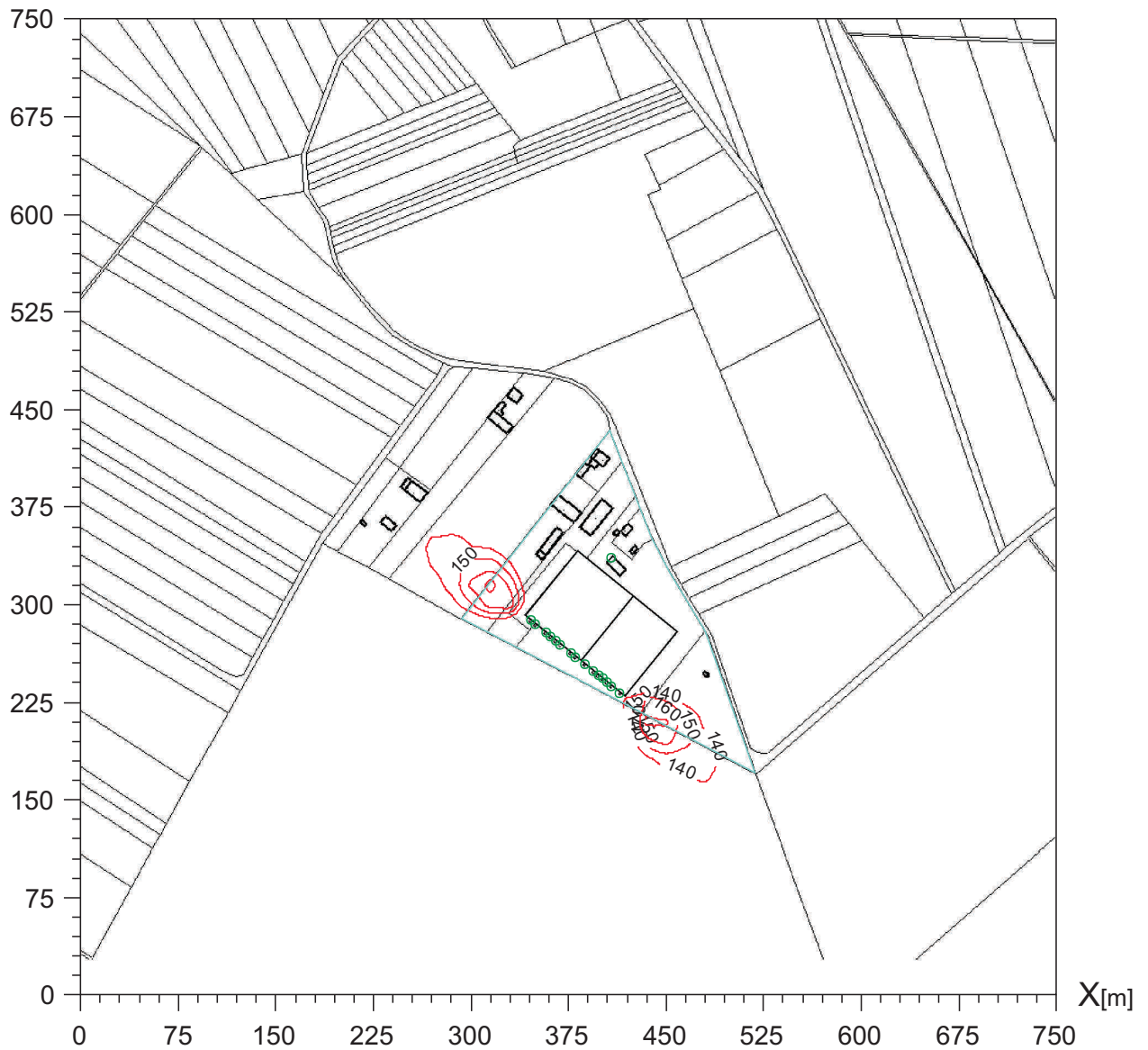
**LEGENDA:**

-  - izolinie stężeń
-  - wartości stężeń
-  - teren inwestycji
-  - emitory





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



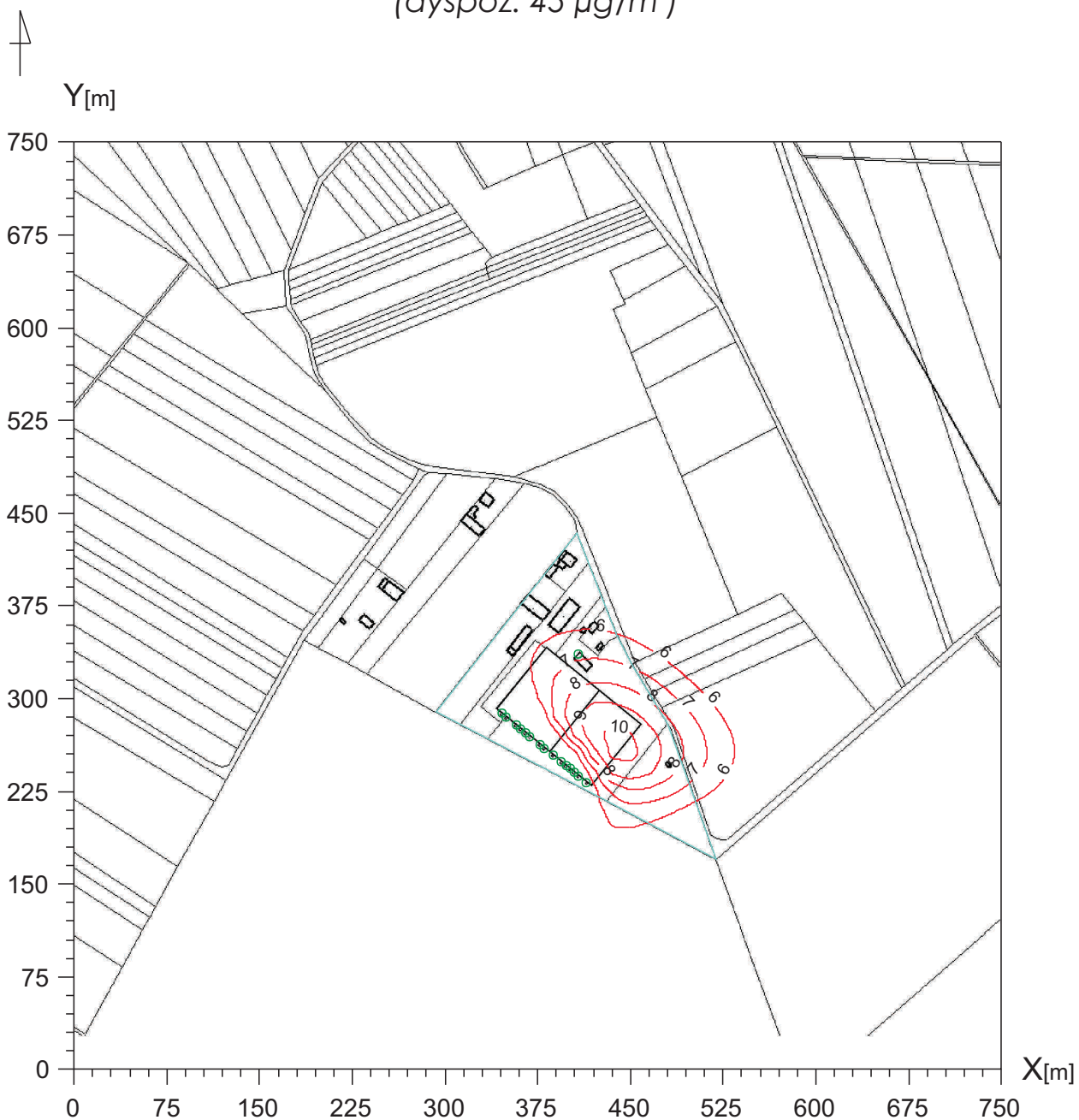
Y[m]







**LEGENDA:**

-  - izolinie stężeń
-  - wartości stężeń
-  - teren inwestycji
-  - emitory

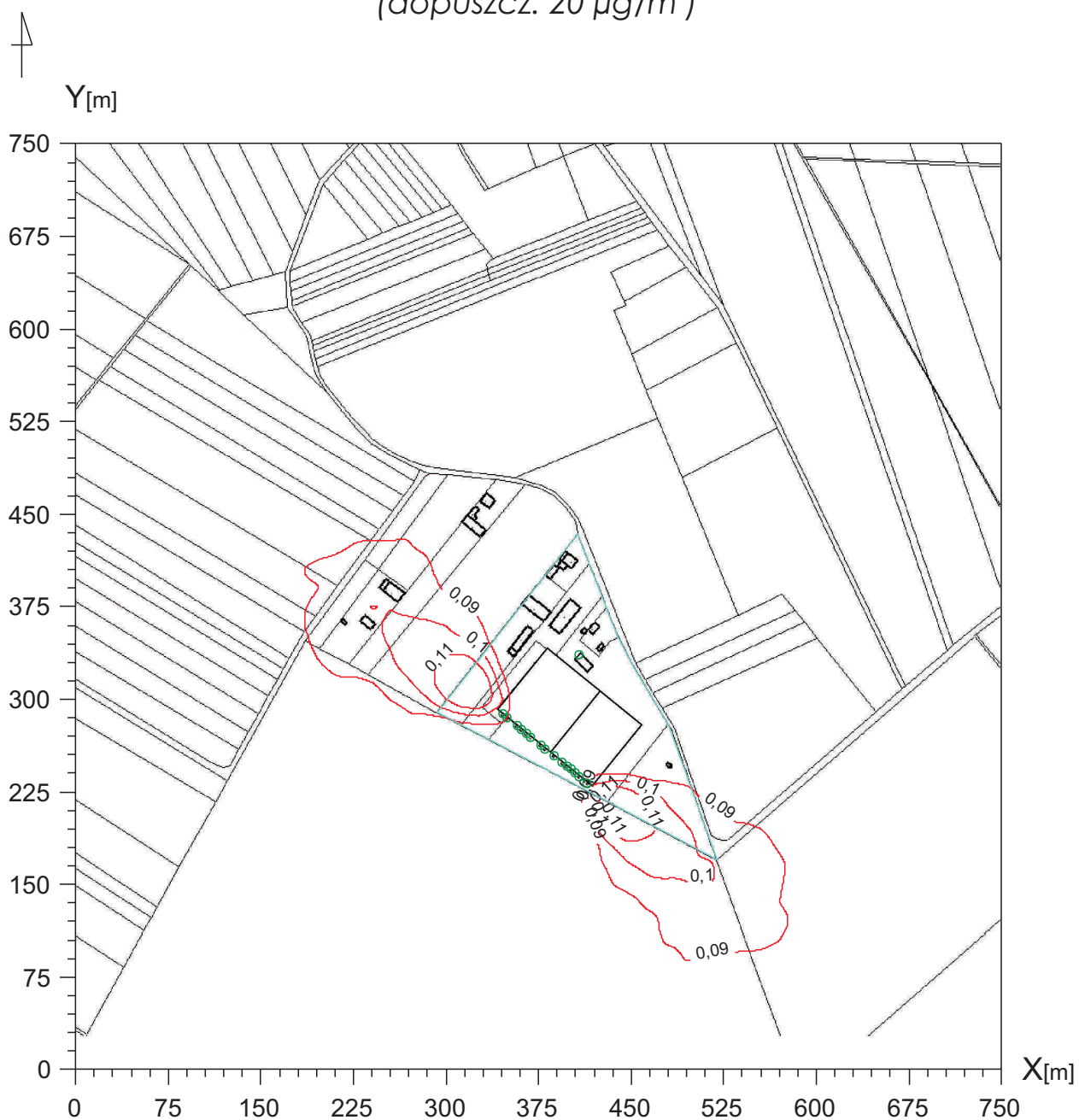
Izolinie stężeń średnich amoniaku,  $\mu\text{g}/\text{m}^3$   
(dyspoz.  $45 \mu\text{g}/\text{m}^3$ )







**LEGENDA:**

-  - izolinie stężeń
-  - wartości stężeń
-  - teren inwestycji
-  - emitory

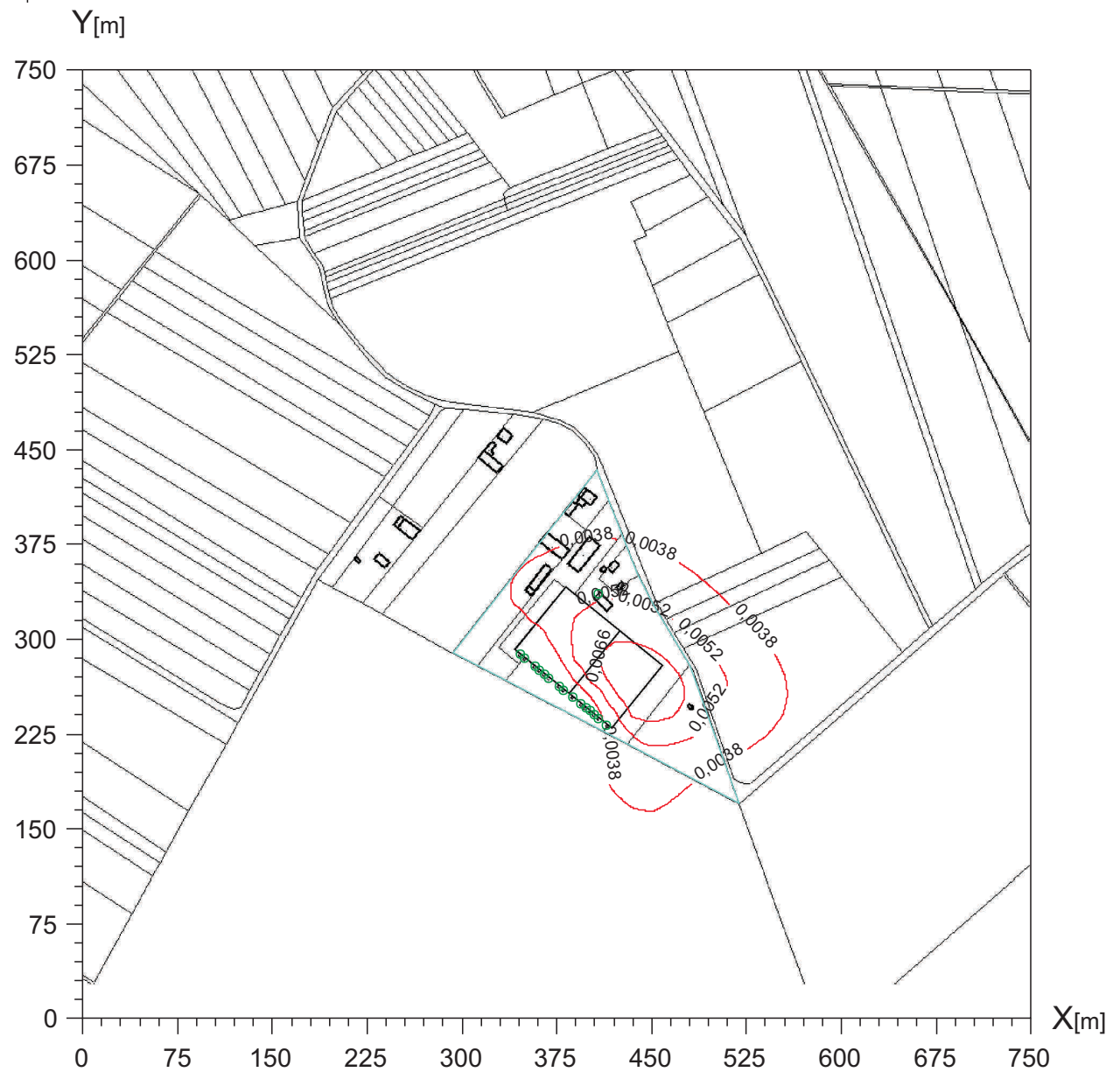
Izolinie stężeń maksymalnych siarkowodoru,  $\mu\text{g}/\text{m}^3$   
(dopuszcz.  $20 \mu\text{g}/\text{m}^3$ )







**LEGENDA:**

-  - izolinie stężeń
-  - wartości stężeń
-  - teren inwestycji
-  - emitory

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



**LEGENDA:**

-  - izolinie stężeń
-  - wartości stężeń
-  - teren inwestycji
-  - emitory