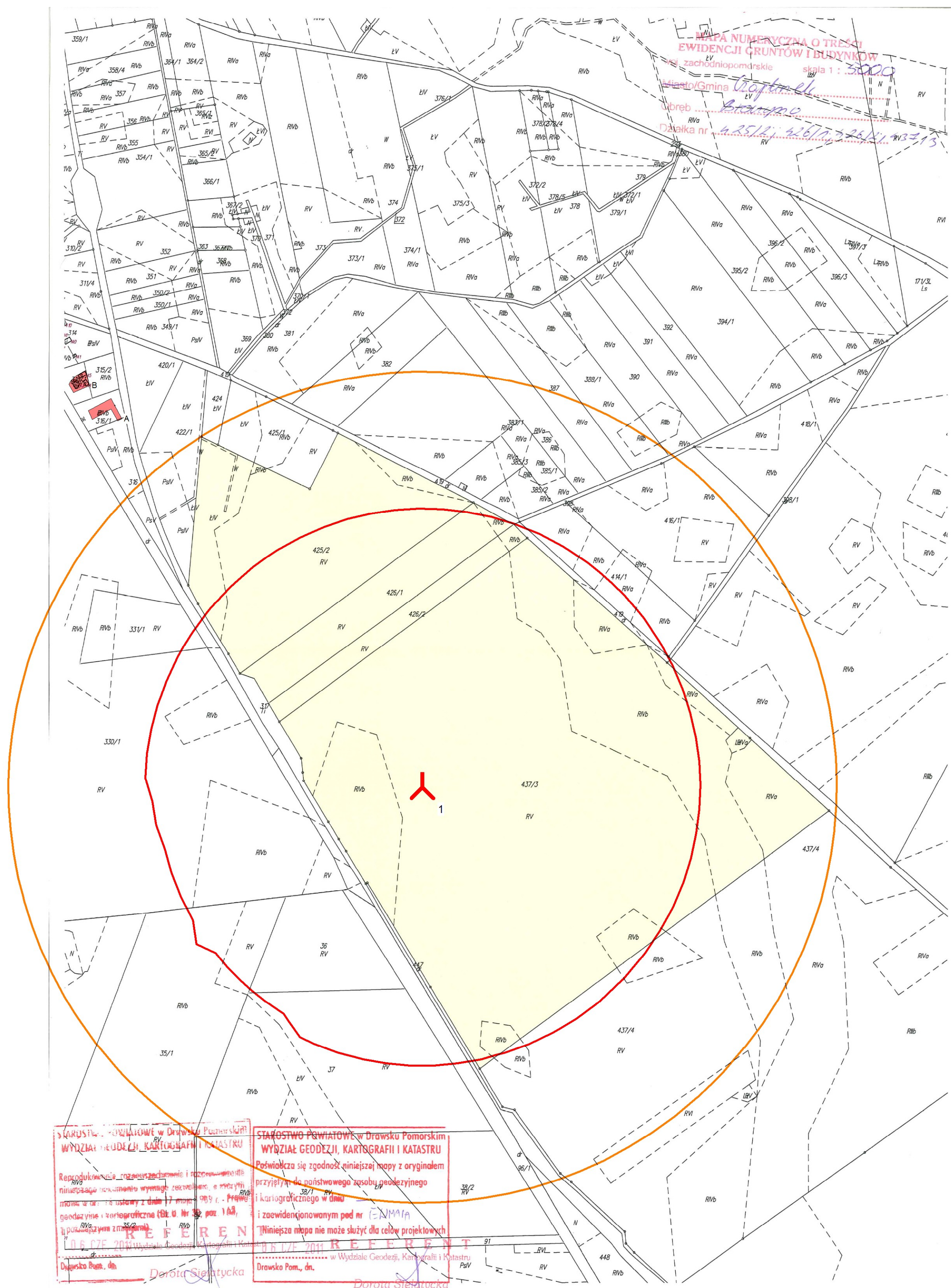


Project: 20110720 czaplinek  
 Description: turbina GE2.75  
 średnica D=118m, wieża h=139m  
 hałas 107dB

PrintedPage: 2011-07-20 15:26 / 1  
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 Hanna Michalak / hm@renpro.pl  
 Calculated: 2011-07-20 15:14/2.7.486

## DECIBEL - Map 10,0 m/s

Calculation: GE2.75-118 (h=139m)



New WTG

Noise sensitive area

45,0 dB(A)

40,0 dB(A)

0 50 100 150 200 m

Map: ewidencja nowa, Print scale 1:5 000, Map center Poland UKLAD 65 3 East: 3 455 655 North: 5 991 590  
 Noise calculation model: ISO 9613-2 General. Wind speed: 10,0 m/s

Height above sea level: 140,0 m