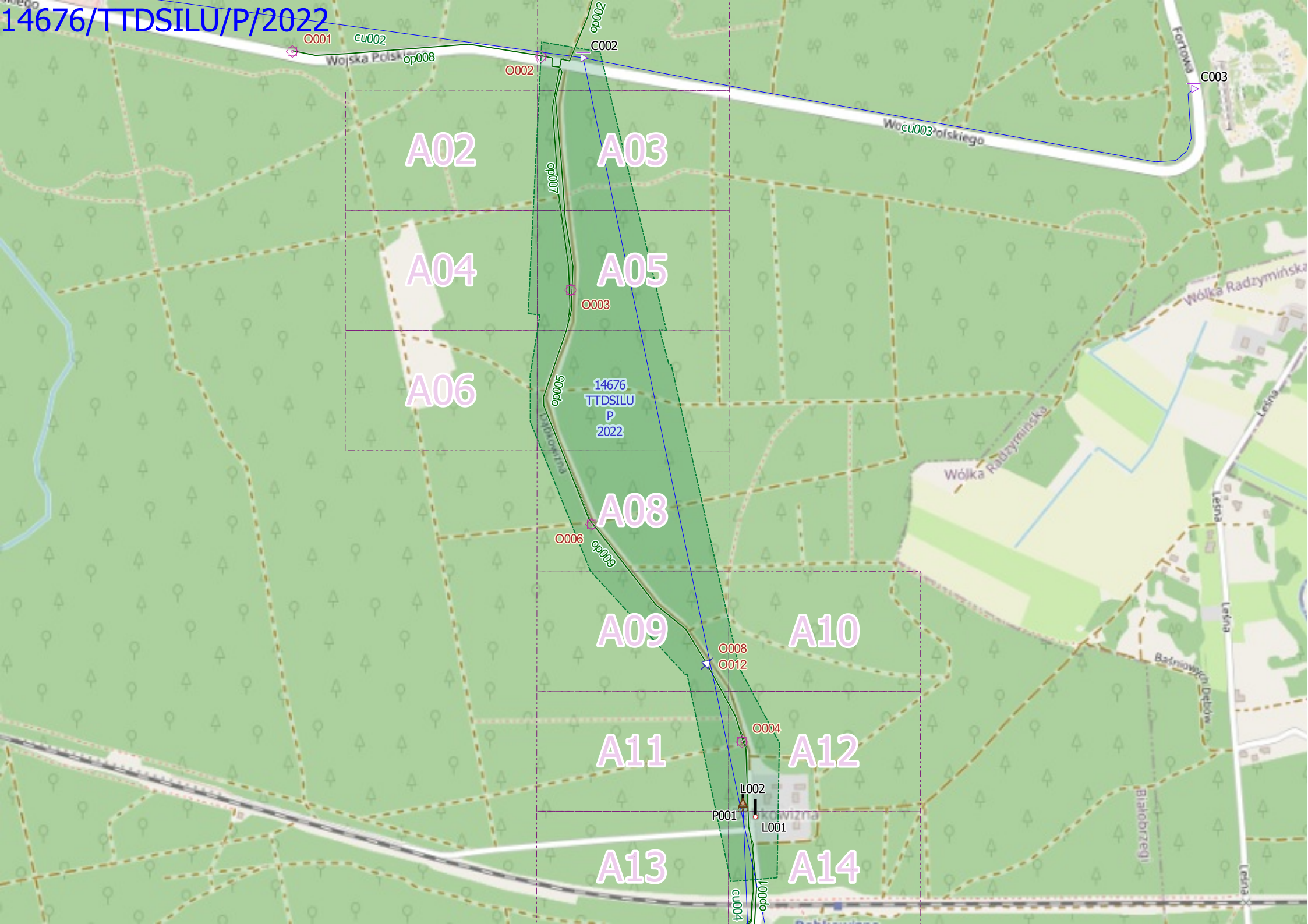





14676/TTDSILU/P/2022





# Legenda







## budynki

-  budynek
-  kontener
-  maszt







## szafy

-  ONU
-  Szafka kablowa









## pkt dostępowe

-  OPP
-  na słupie
-  słupek
-  skrzynka zewnętrzna
-  skrzynka wewnętrzna
-  na słupie (lokalizacja)









## studnie

-  studnia orange (czynna)
-  studnia orange (nieczynna,dubel)
-  studnia orange (niedrożna)
-  studnia orange (przebudowa)
-  studnia orange (roszczenie)
-  studnia obca




## słupy

-  orange (czynne)
-  orange (do likwidacji)
-  orange (zlikwidowane)
-  orange (pozostałe)
-  obce
-  z umową
-  przebudowa
-  roszczenie

## zakończenia odc. kabli cu

-  obiekt telekom.
-  kablownia
-  PG
-  zasobnik
-  złącze kabl. w obiekcie
-  złącze kabl. w budynku
-  złącze kabl. na budynku
-  złącze kabl. doziemne










## kable cu

-  projektowany
-  działający
-  do likwidacji



## obiekty opto

-  ODF
-  ZRO
-  ZPR
-  ZPR (dod)
-  ZAP (dod)
-  PZA (dod)







## kable opto

-  planowany
-  wyłączony lub zlikw.
-  kabel bez rury
-  kabel napowietrzny
-  rurociąg ziemny
-  kanalizacja wtórna
-  peszel w budynku
-  brak dokumentacji
-  inne





## kable OA

-  napowietrzne
-  w kanalizacji

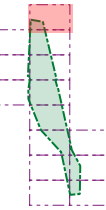
## odcinki kanalizacji

-  orange (czynne i dostępne)
-  orange (nieczynne,zaj,dubel)
-  orange (niedrożne)
-  orange (przebudowa)
-  orange (roszczenie)
-  obce

## warunki techniczne

-  warunki techniczne
-  roszczenie
-  nieewidencjonowane
-  ?

## arkusze map

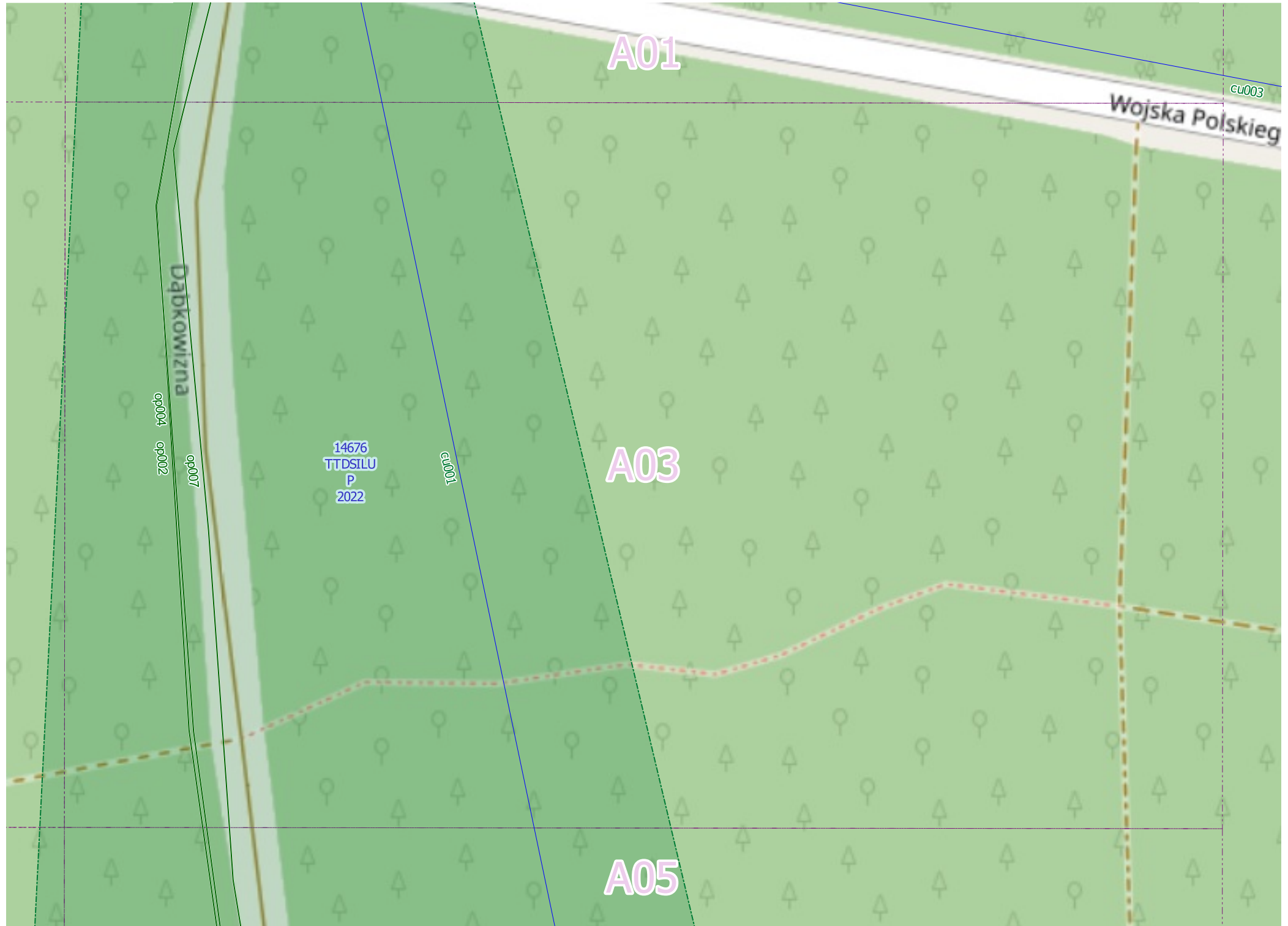
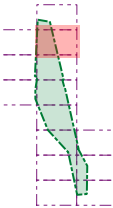


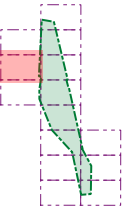


A02

14676  
TTDSILU  
P  
2022

A04



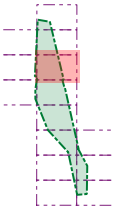


A02

A04

A06

14676  
TTDSILU  
P  
2022



A03

A05

A07

op007

op002

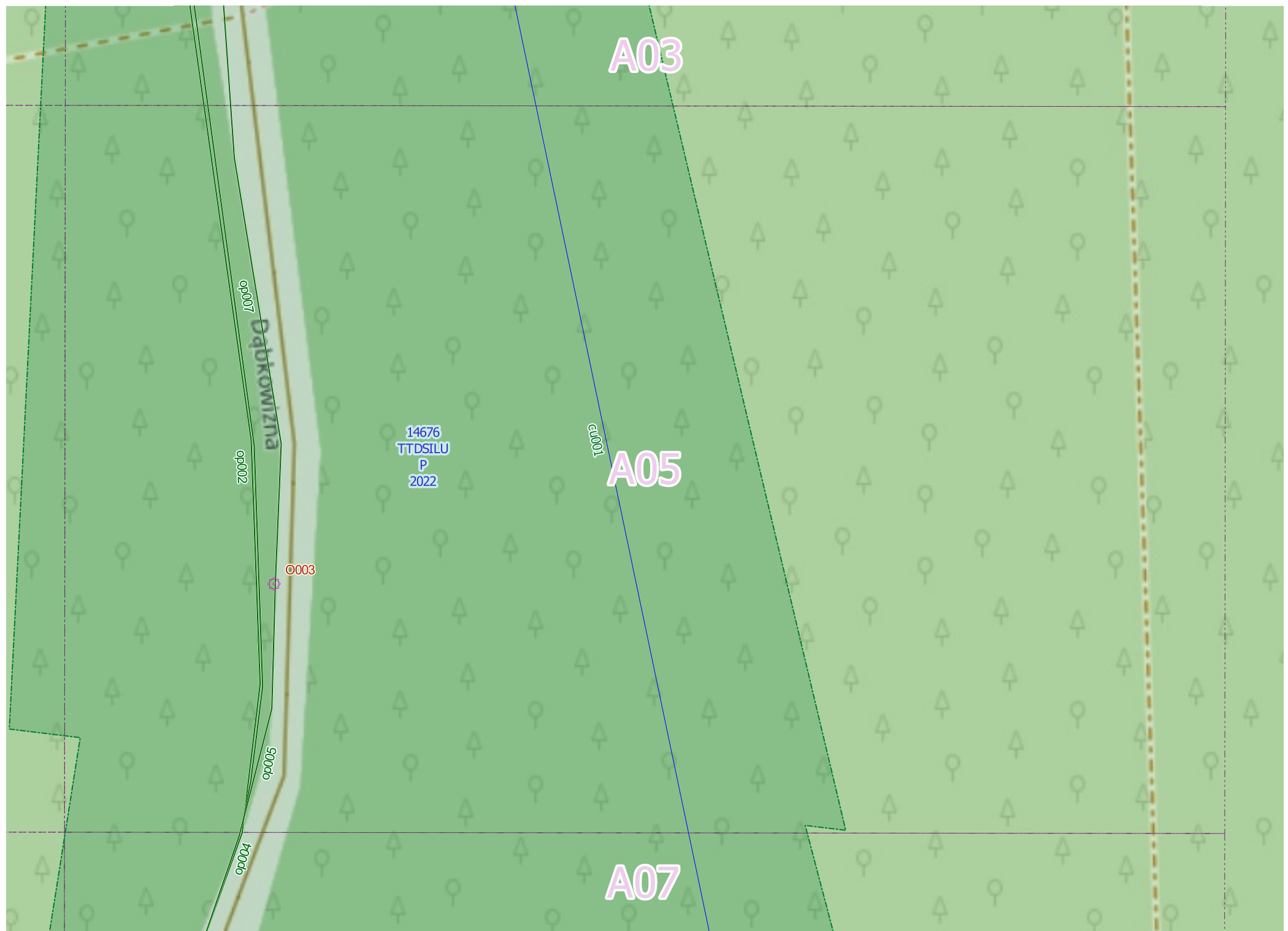
50000

70000

cu001

14676  
TTDSILU  
P  
2022

0003



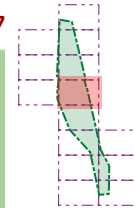


A04

A06

14676  
TTDSILU  
P  
2022

op005  
op002  
op000



A05

A07

A08

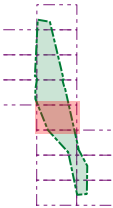
14676  
TTDSILU  
P  
2022

CU001

Opławy  
Opławy

Opławy

Opławy



A07

14676  
TTDSILU  
P  
2022

Даркхиз

O006

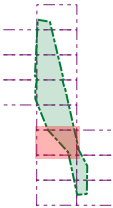
CU001

A09

Op002  
Op005

Op004

Op009



A08

A09

A11

14676  
TTDSILU  
P  
2022

op004

op009

eu001

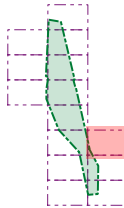
op002

op001

op003

0008

0012



A10

A12

14676  
TTDSILU  
P  
2022

op009 op001

Dababk



A09

A11

A13

14676  
TTDSILU  
P  
2022

op008

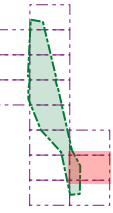
op001

op003

cu001

Dabkowitztal

## A12



# A10

# A12

A14

op001 op003

0004

14676  
TTDSILU  
P  
2022

CU001

90006

A diagram of a single neuron. The cell body (soma) is a green circle containing a black dot representing the nucleus. A black line representing the axon extends from the soma. The axon is covered by a series of red and yellow segments representing myelin sheath. The axon terminates in a small green circle. The labels 'L002' and 'P001' are positioned to the left of the neuron, with 'L002' above 'P001'.

L001

Dąbkowizna

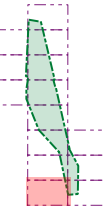
8

12

10

4

6



A11

14676  
TTDSILU  
P  
2022

A13

09003 09001

