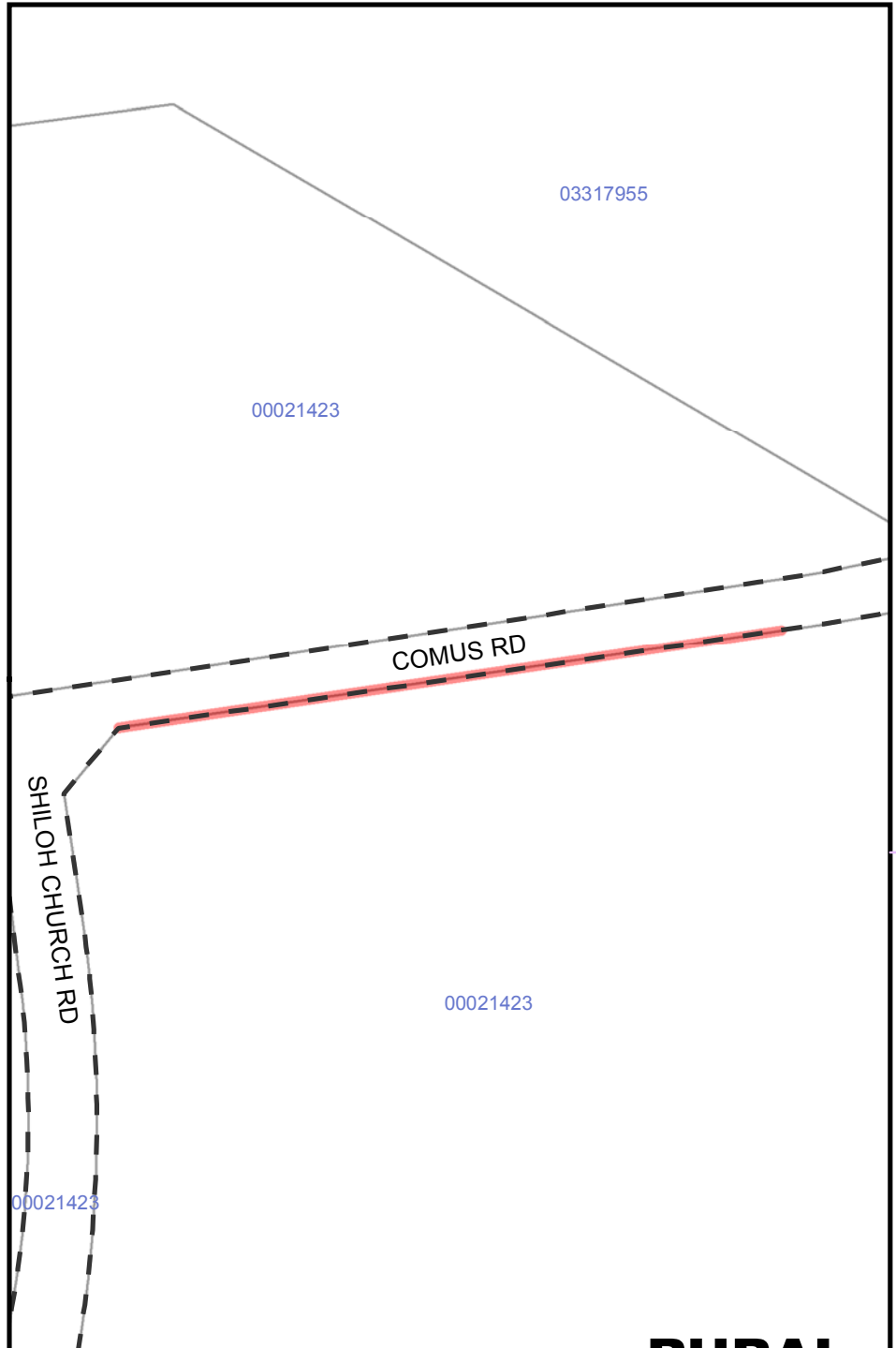


Technical Corrections

This section covers technical corrections created by updating the proposed zoning map with the verified zoning layer. These technical corrections fix very small inaccuracies in the proposed map referred to as “slivers”.



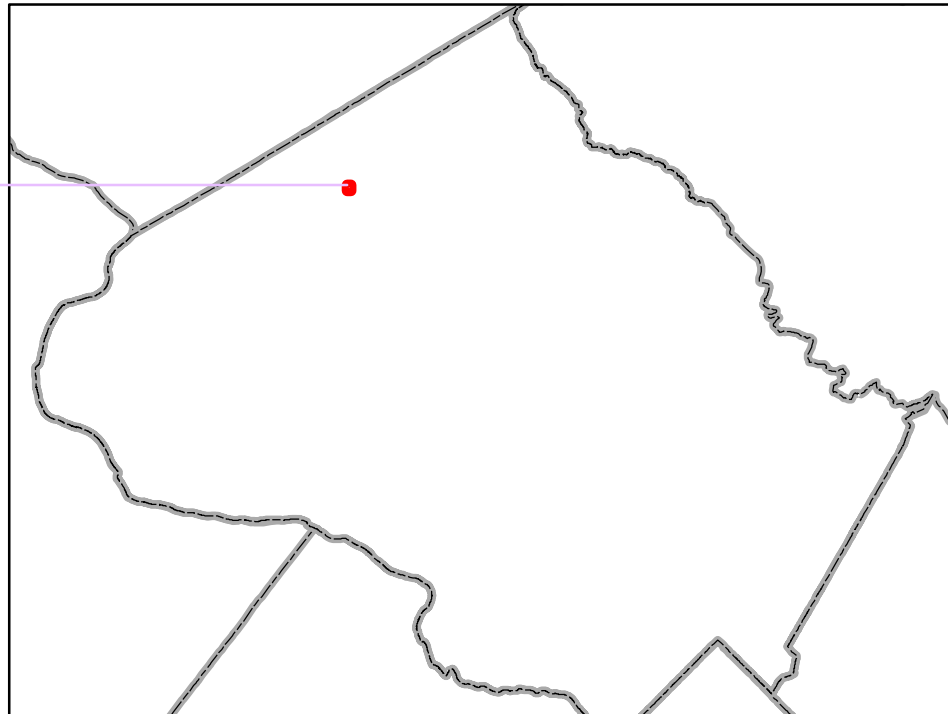
ID:

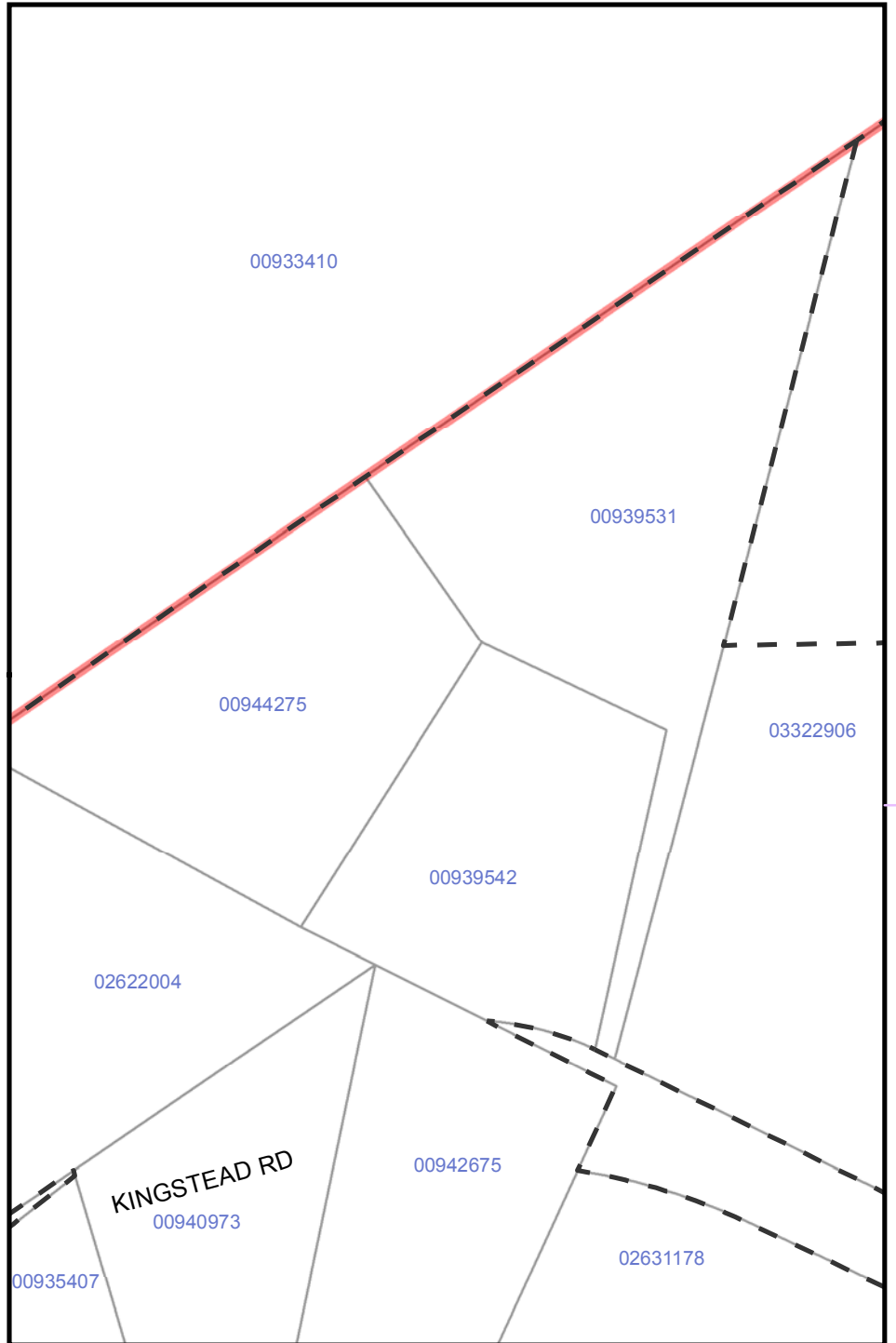
SLIVER-1

Sliver Area:

105.387 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





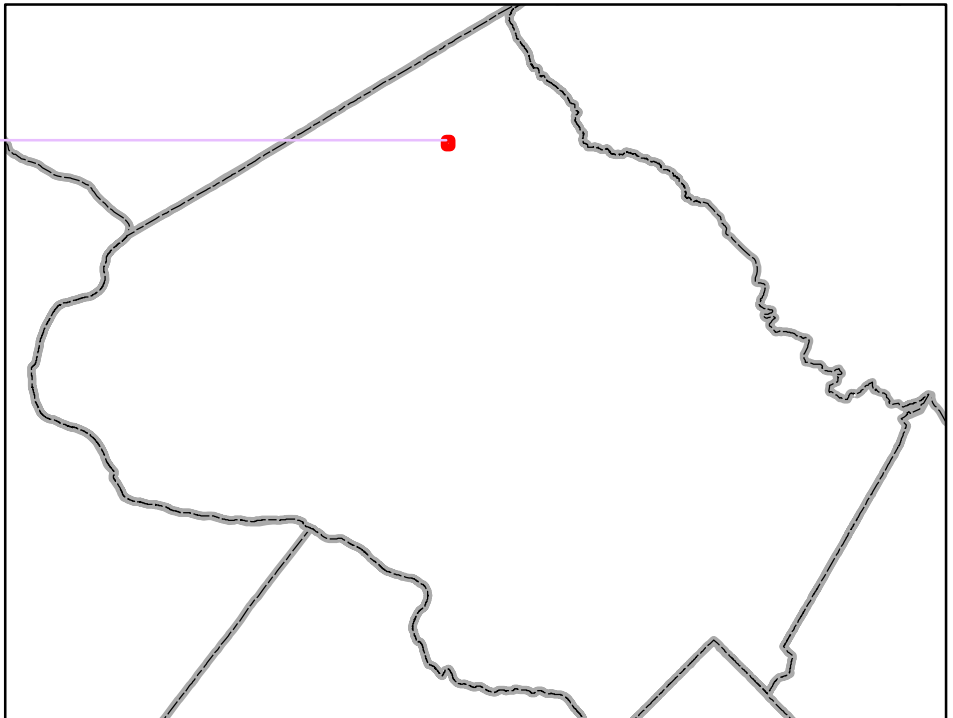
ID:

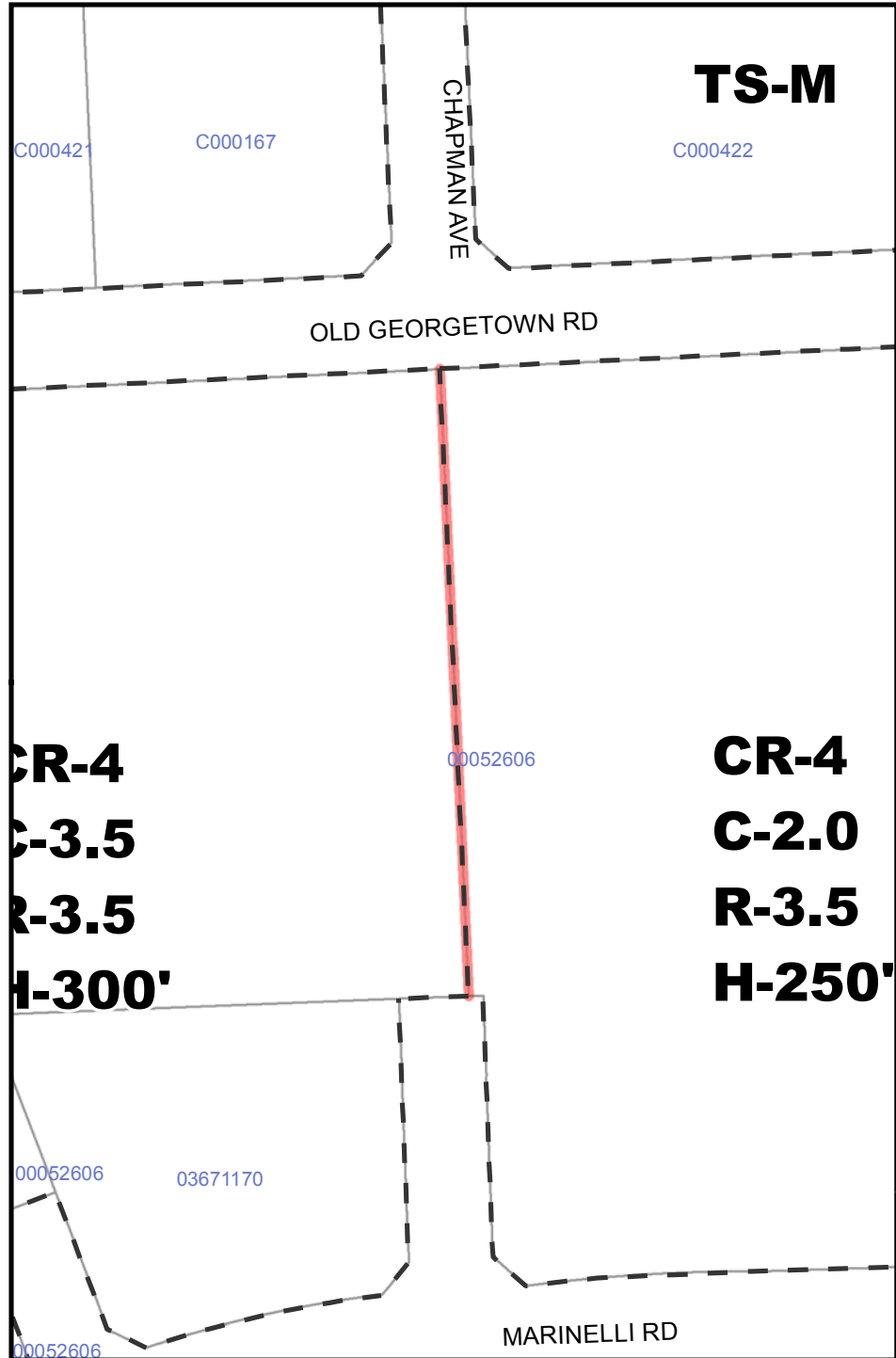
SLIVER-2

Sliver Area:

54.999 sqft

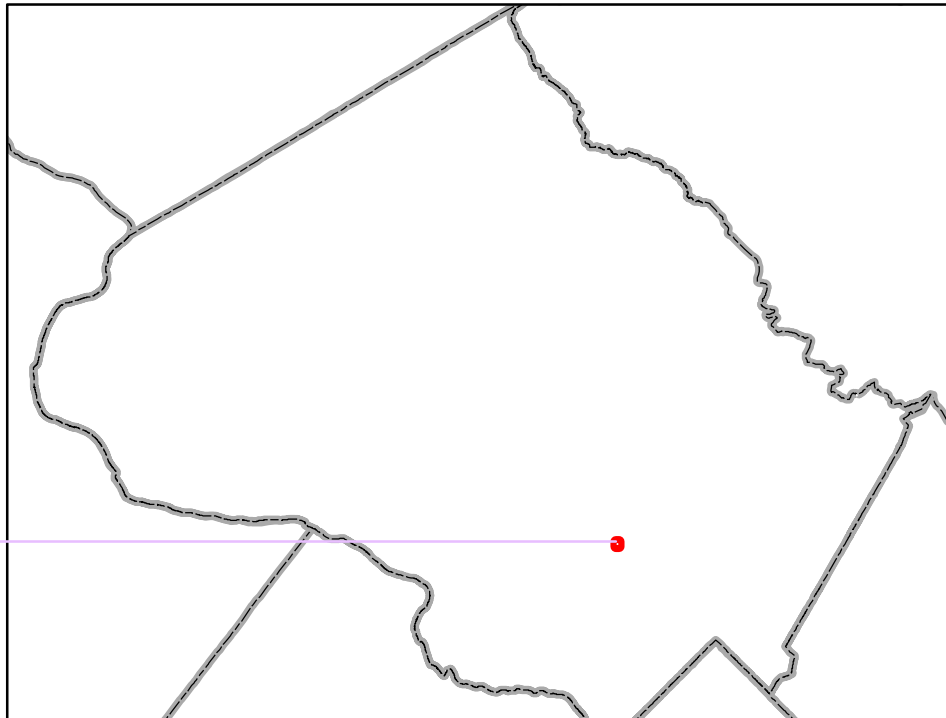
These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.

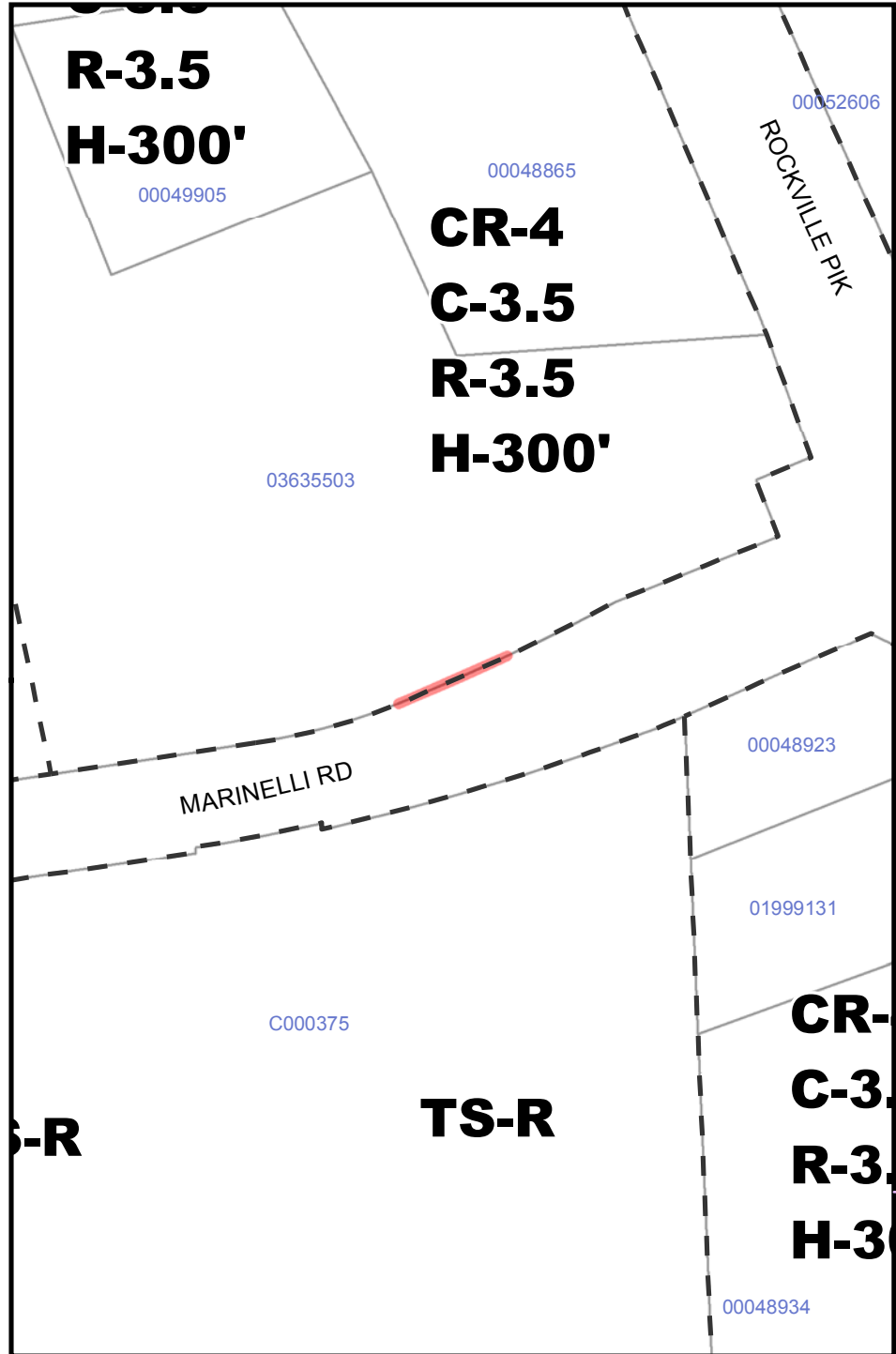




ID: **SLIVER-3**
Sliver Area: 48.755 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





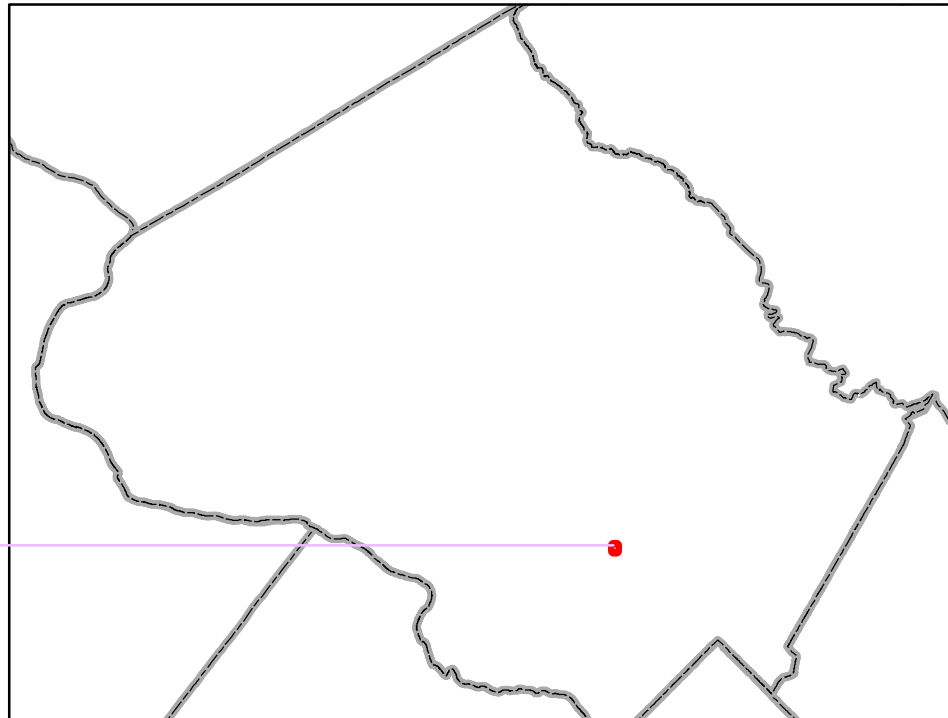
ID:

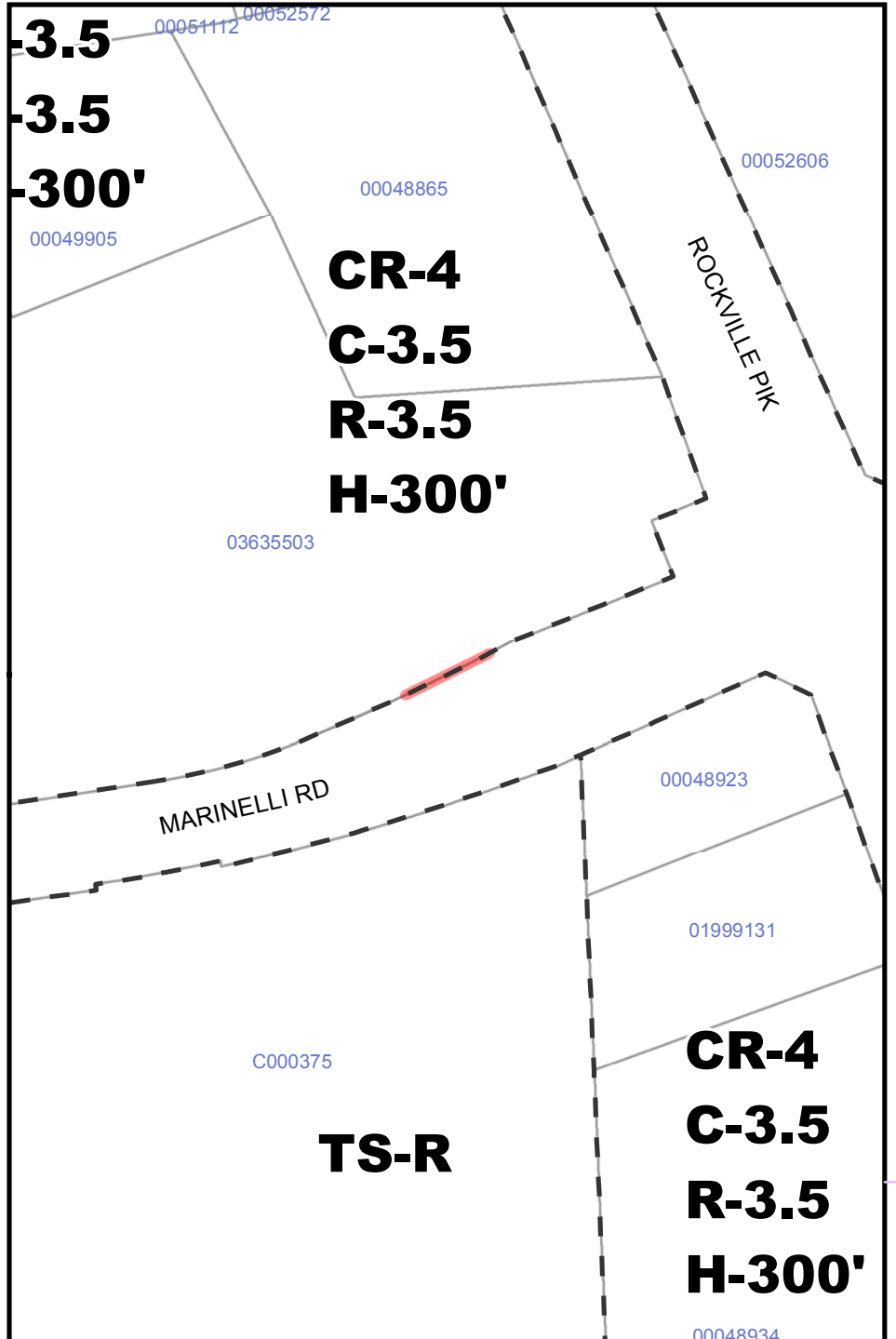
SLIVER-4

Sliver Area:

49.467 sqft

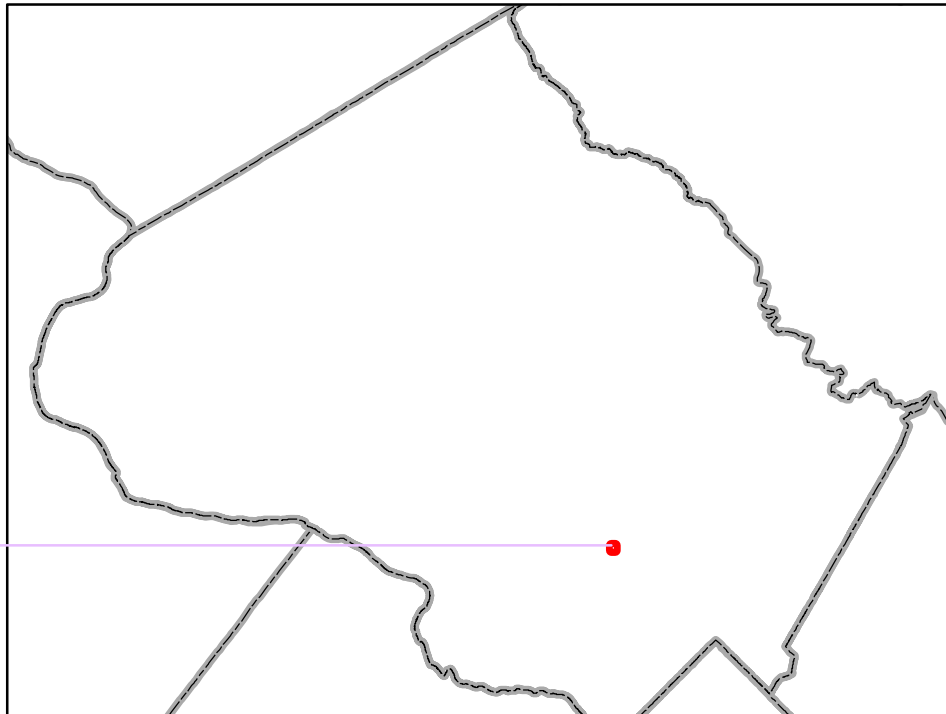
These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.

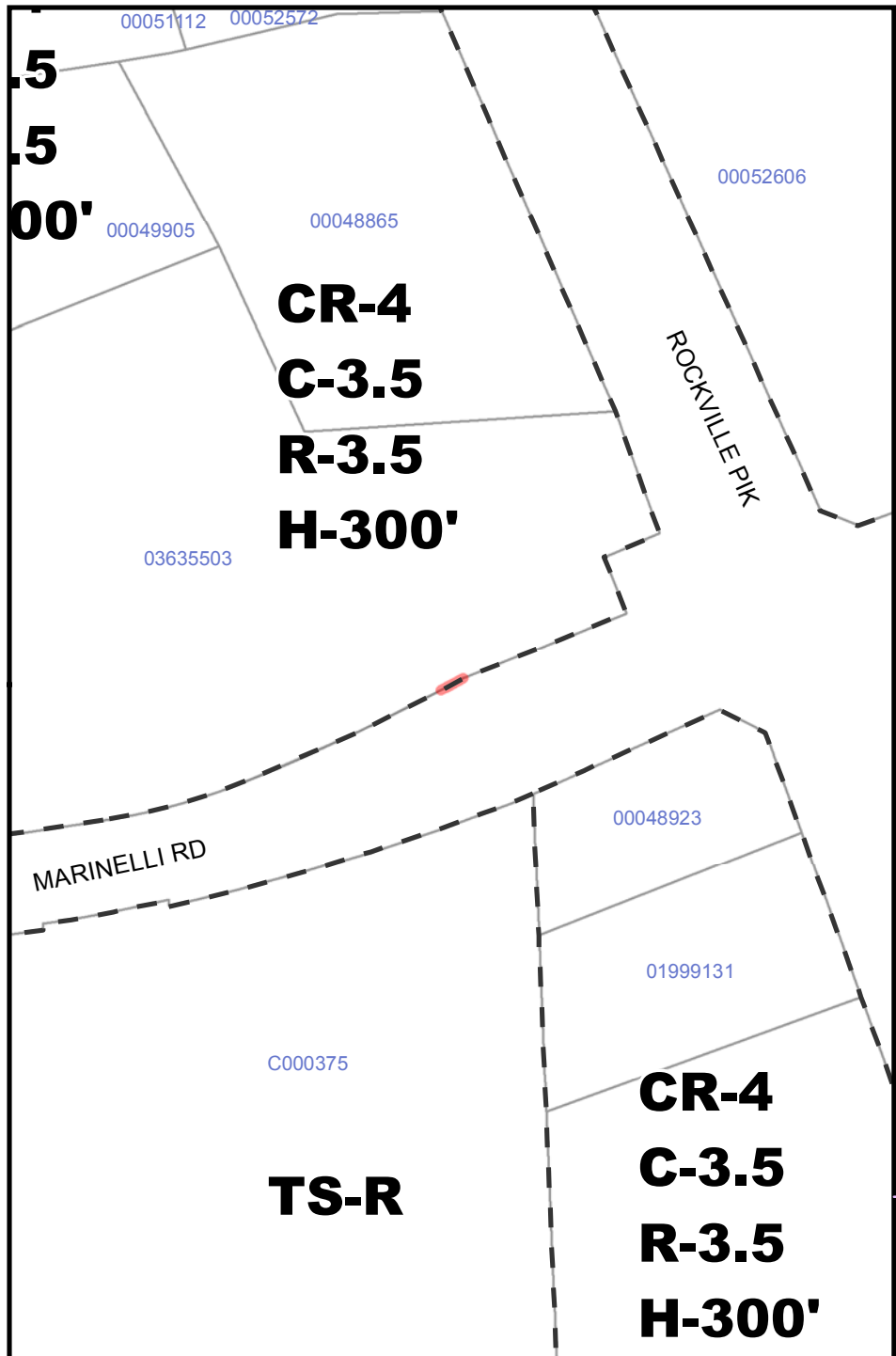




ID: **SLIVER-5**
Sliver Area: 24.476 sqft

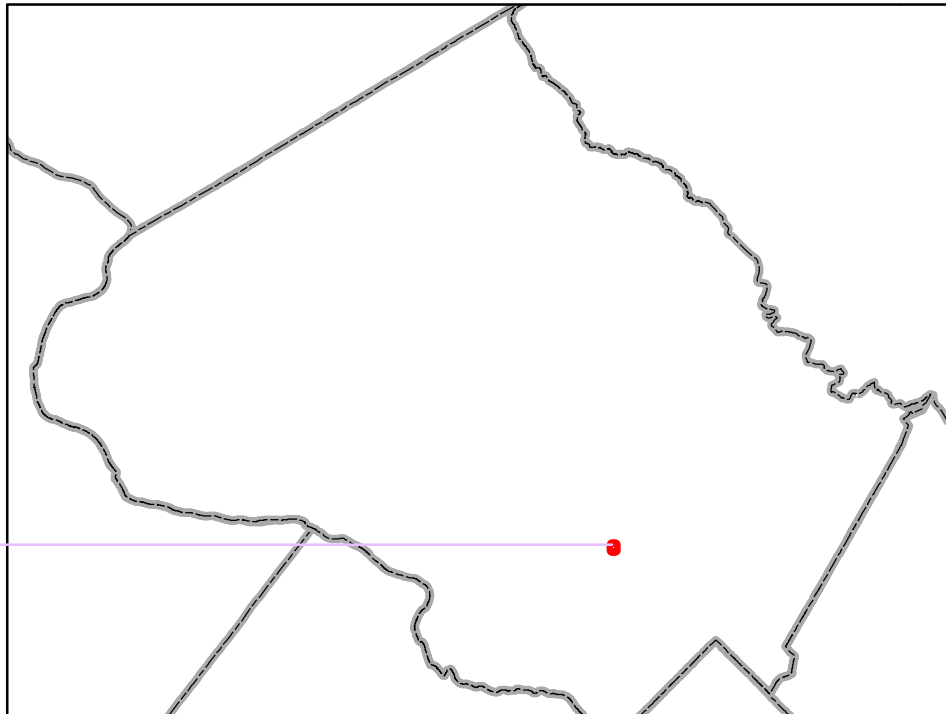
These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.

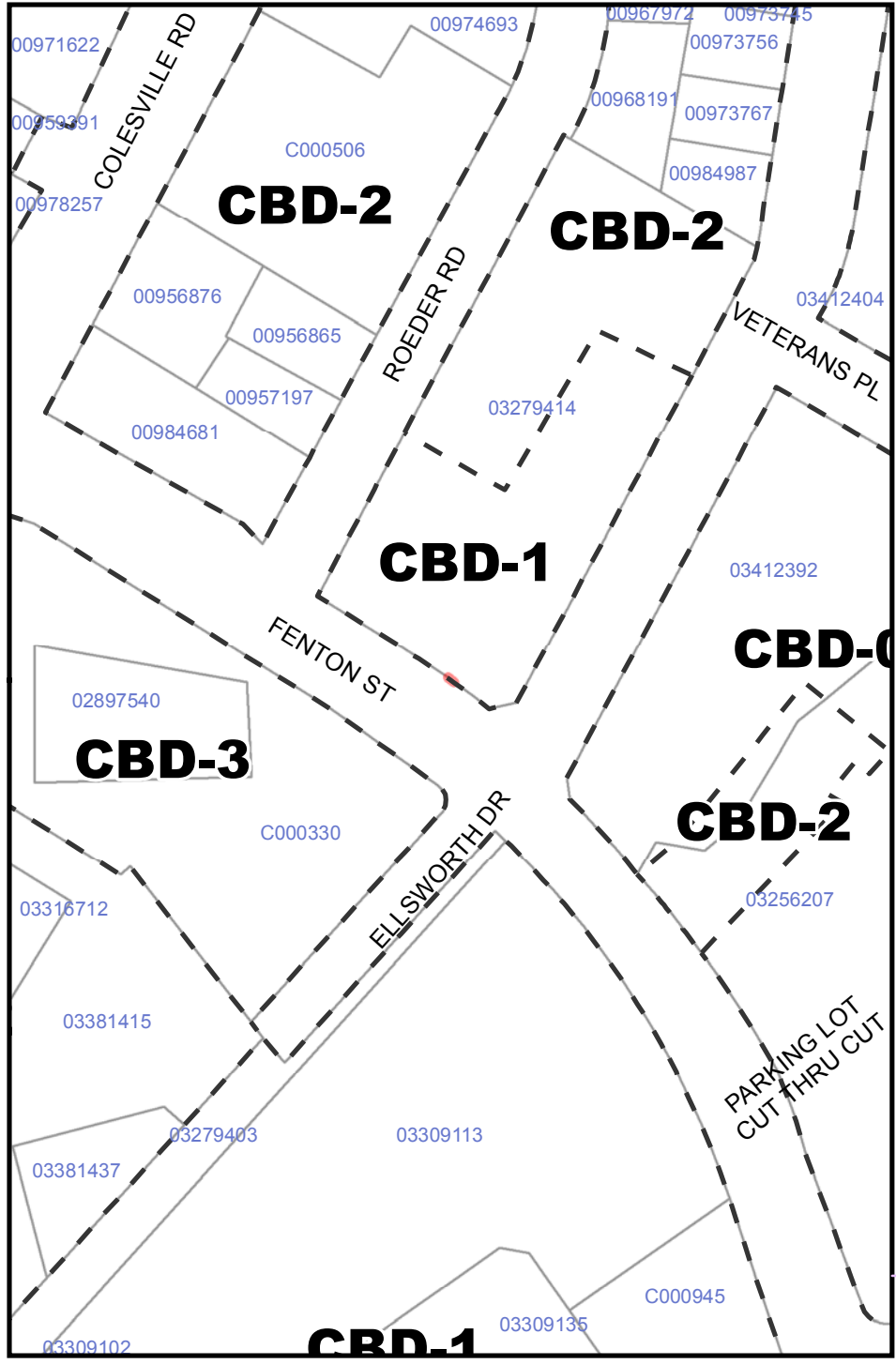




ID: **SLIVER-6**
Sliver Area: 0.471 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





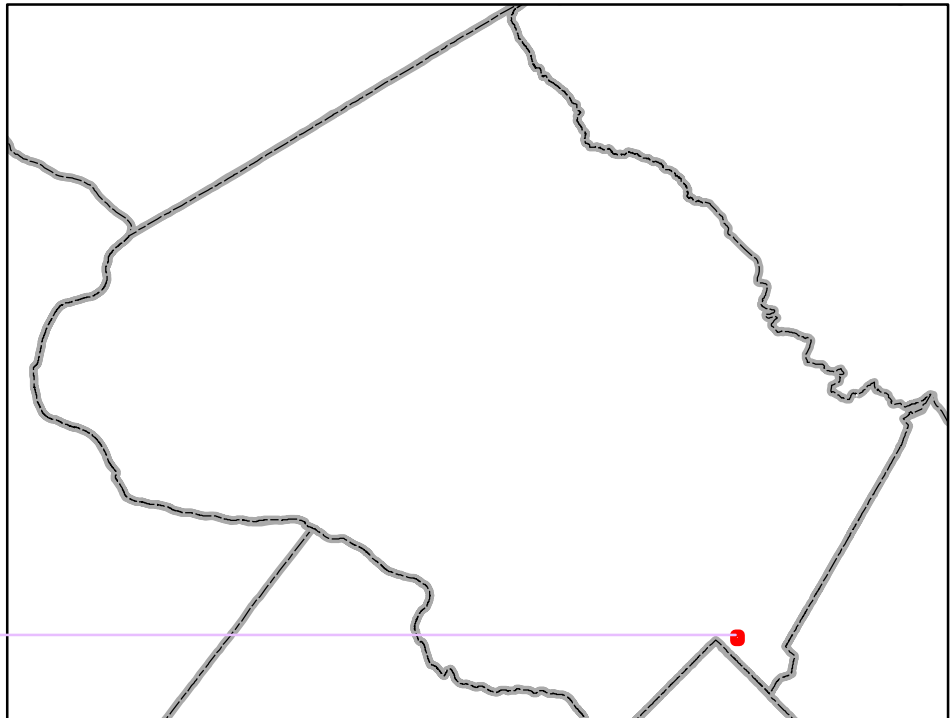
ID:

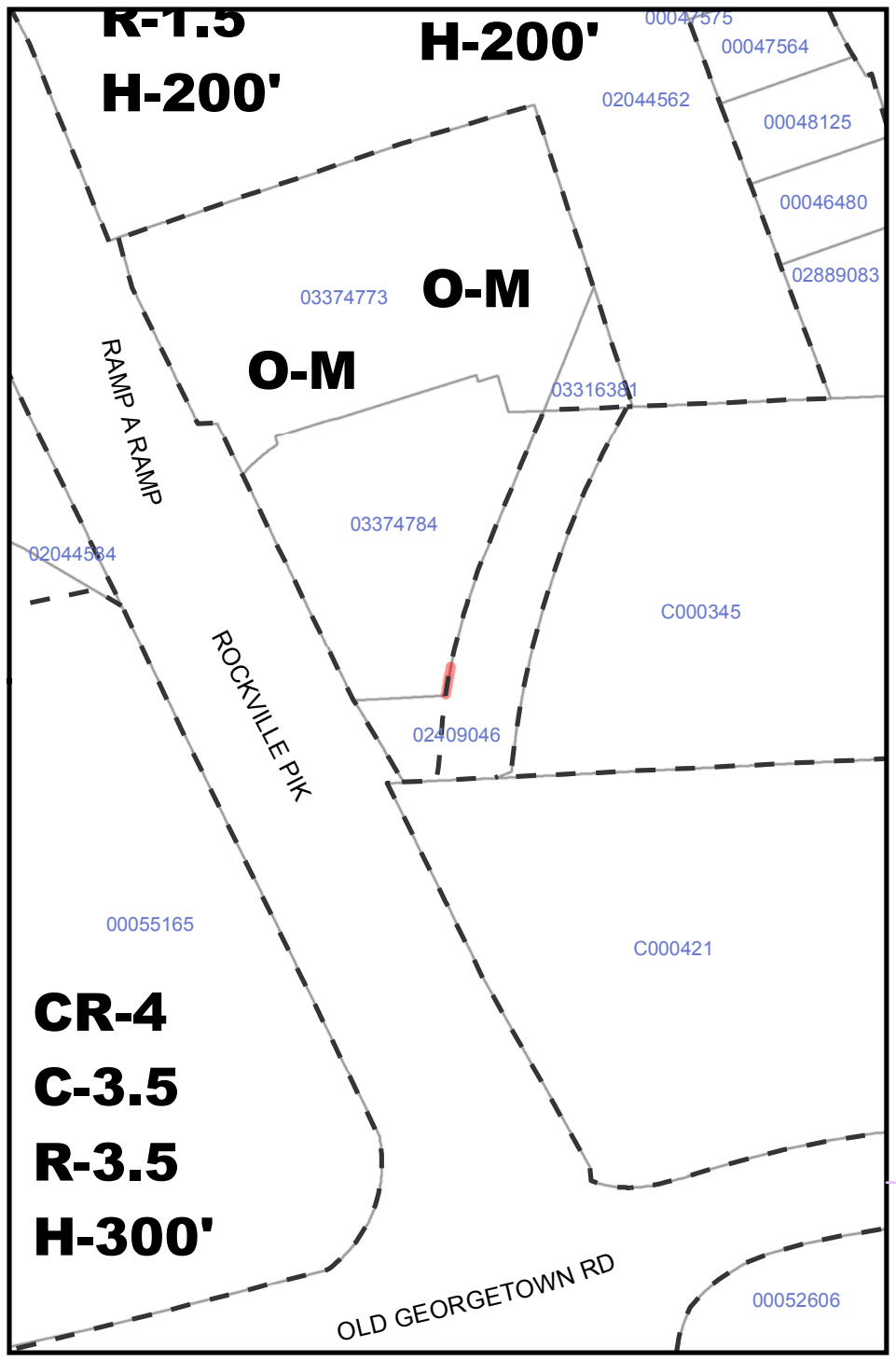
SLIVER-7

Sliver Area:

0.085 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.

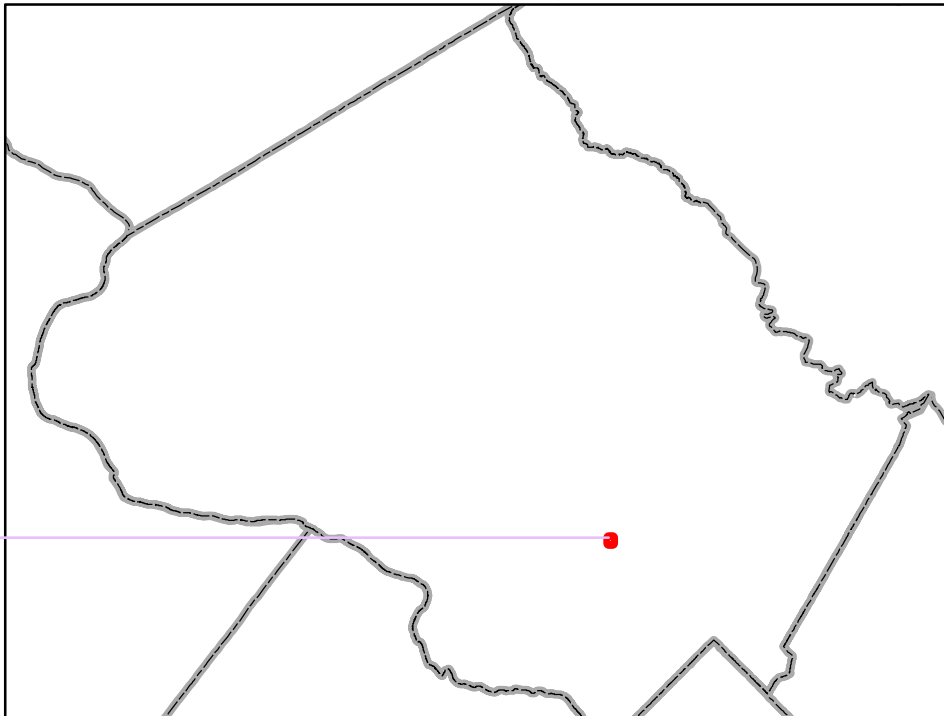


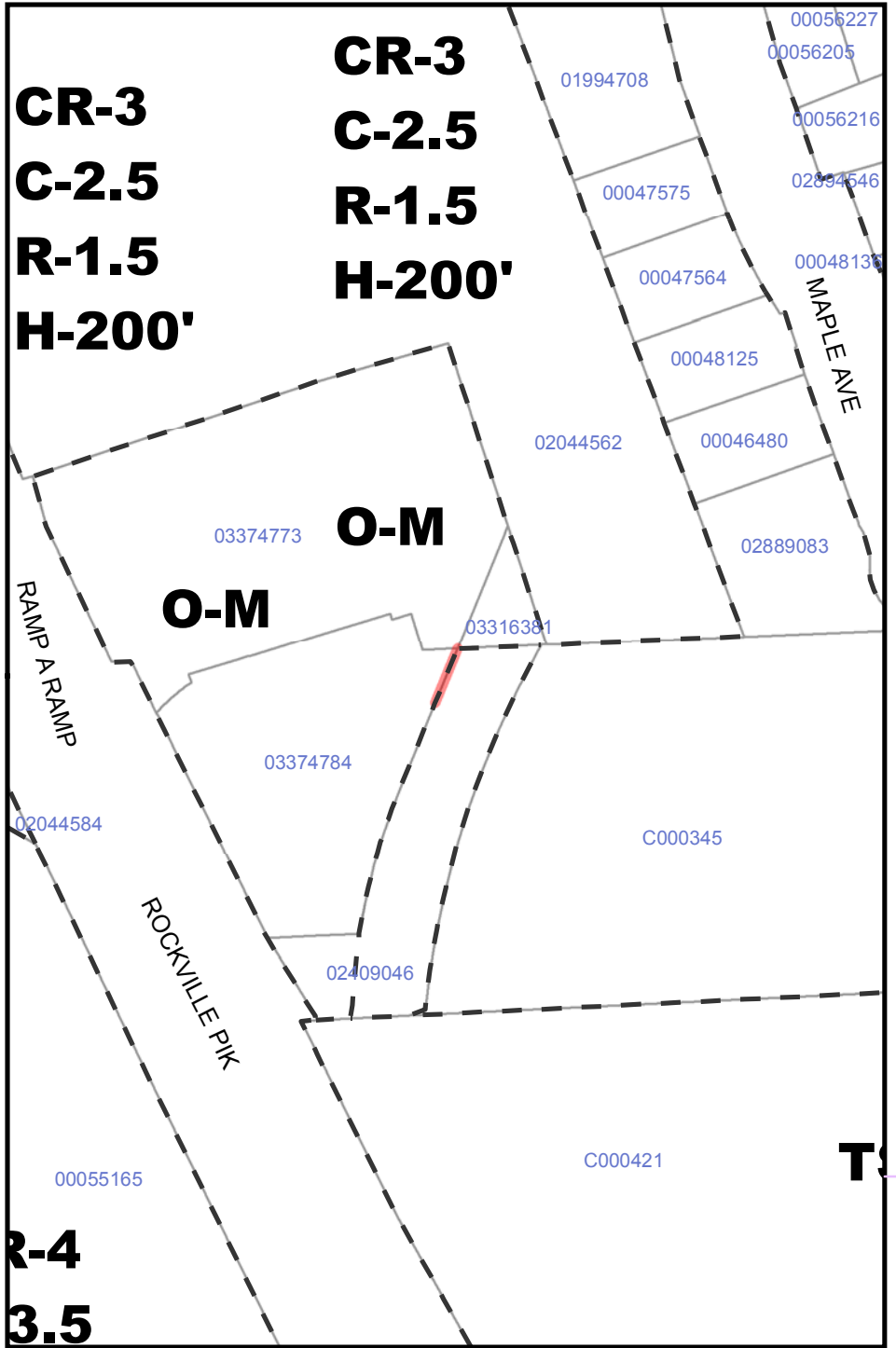


ID:
Sliver Area:

SLIVER-8
1.887 sqft

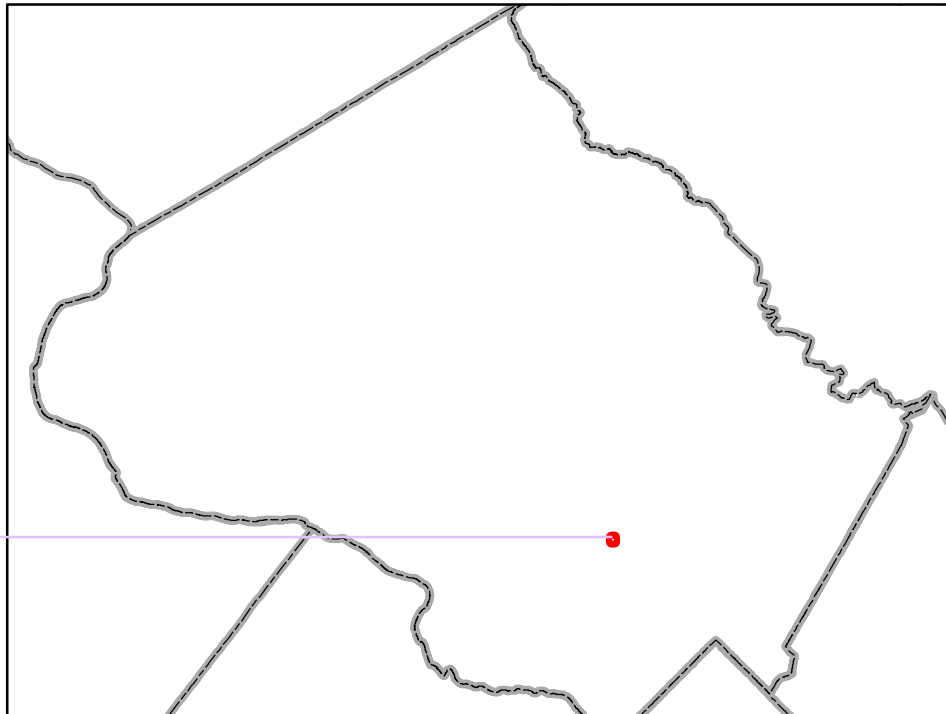
These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.

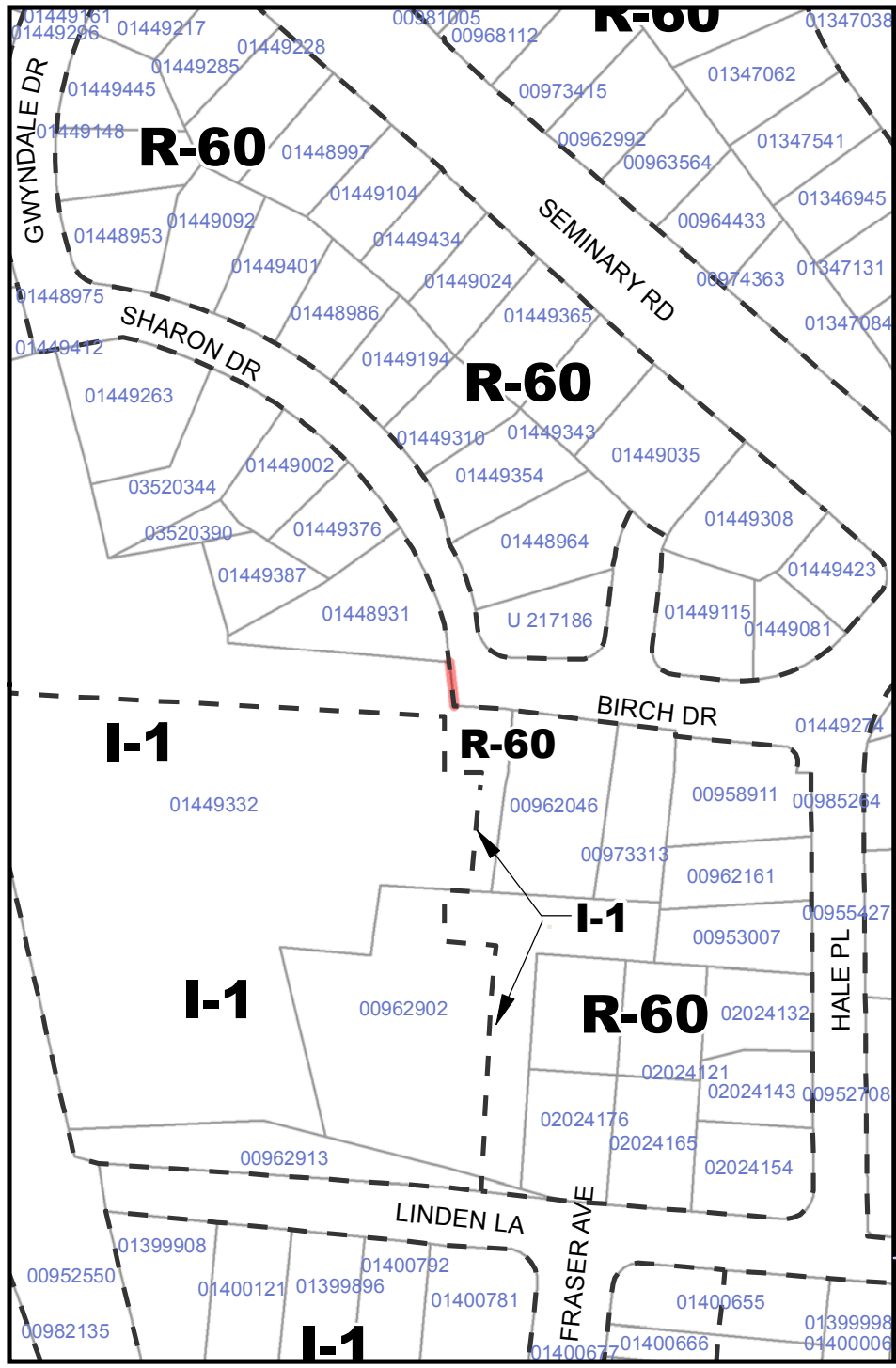




ID: **SLIVER-9**
Sliver Area: 7.767 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





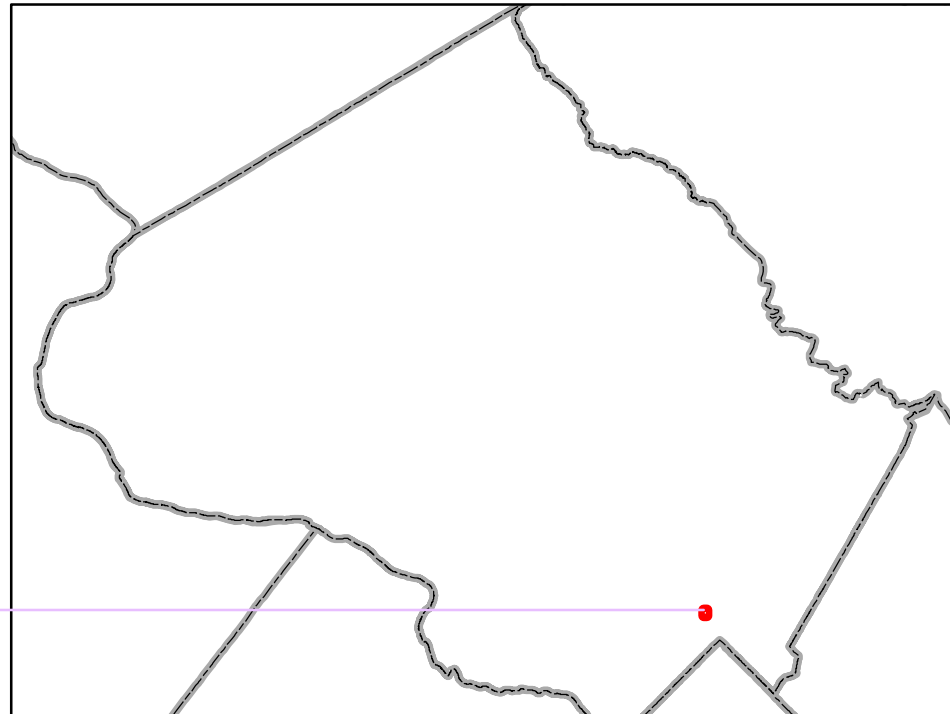
ID:

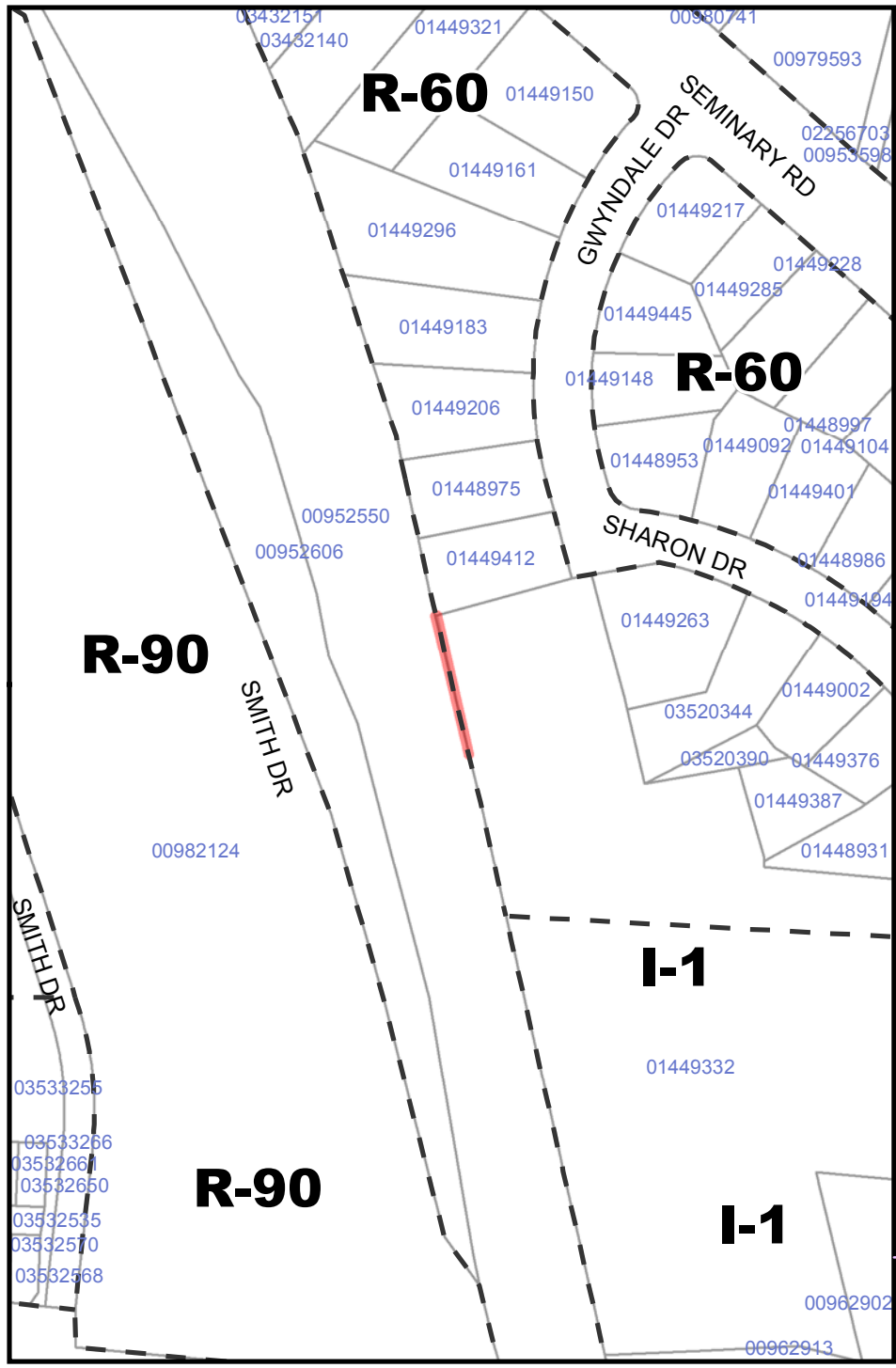
SLIVER-10

Sliver Area:

2.349 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





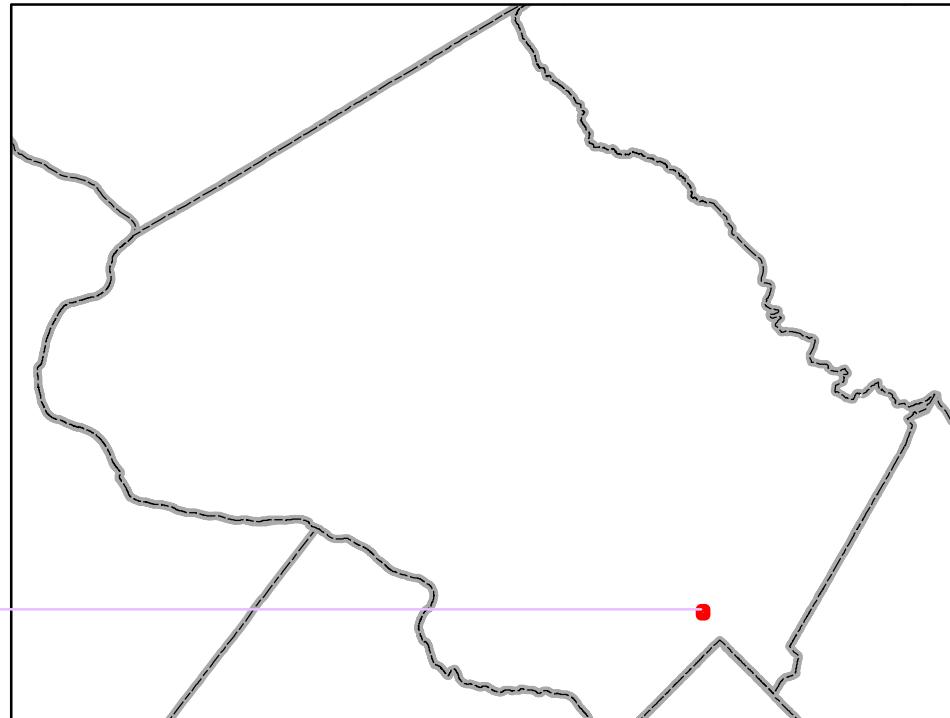
ID:

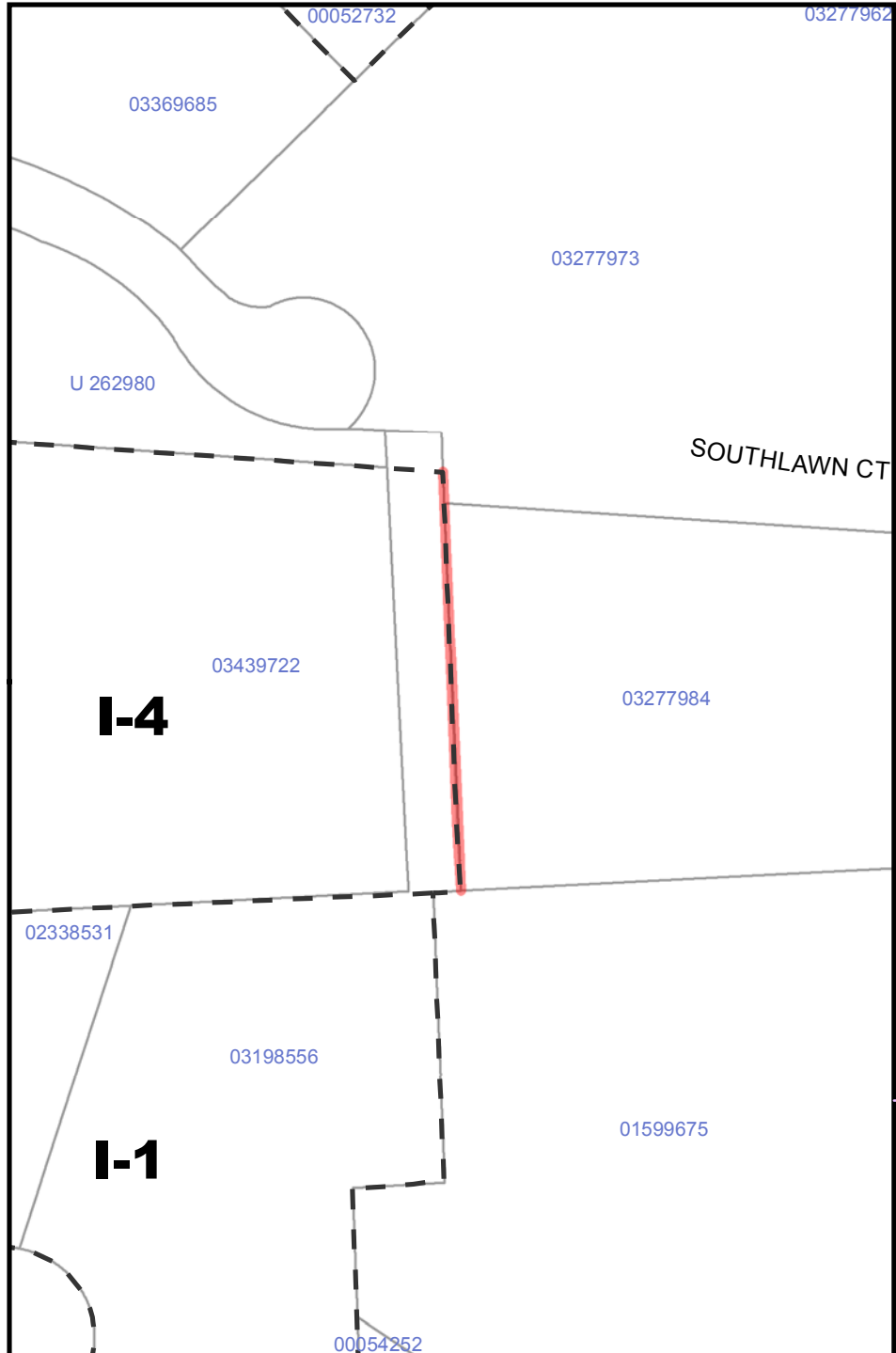
SLIVER-11

Sliver Area:

86.39 sqft

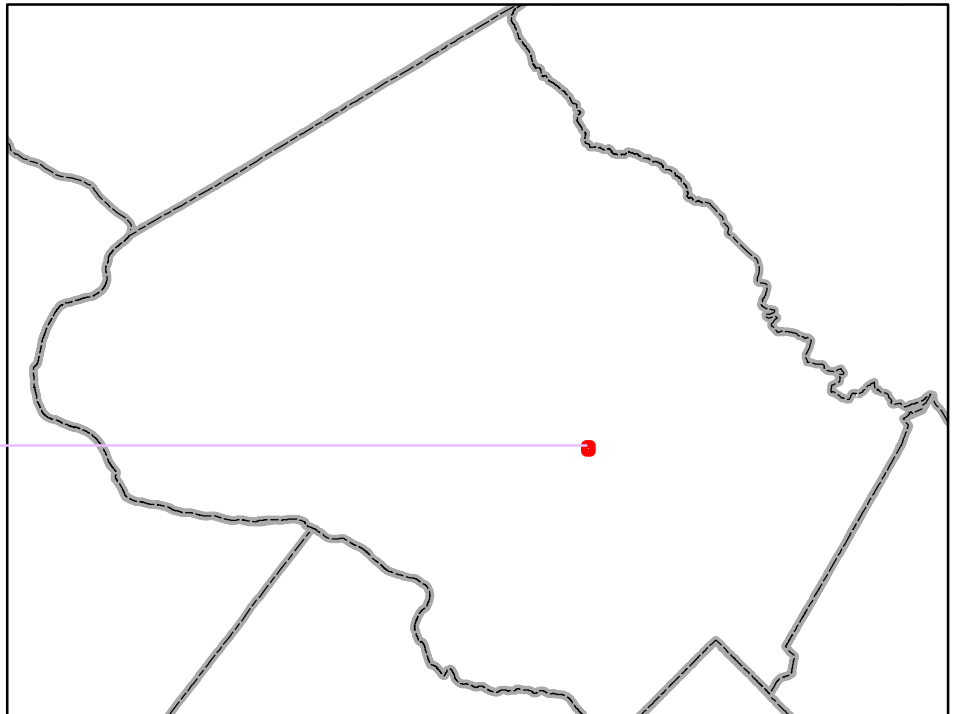
These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.

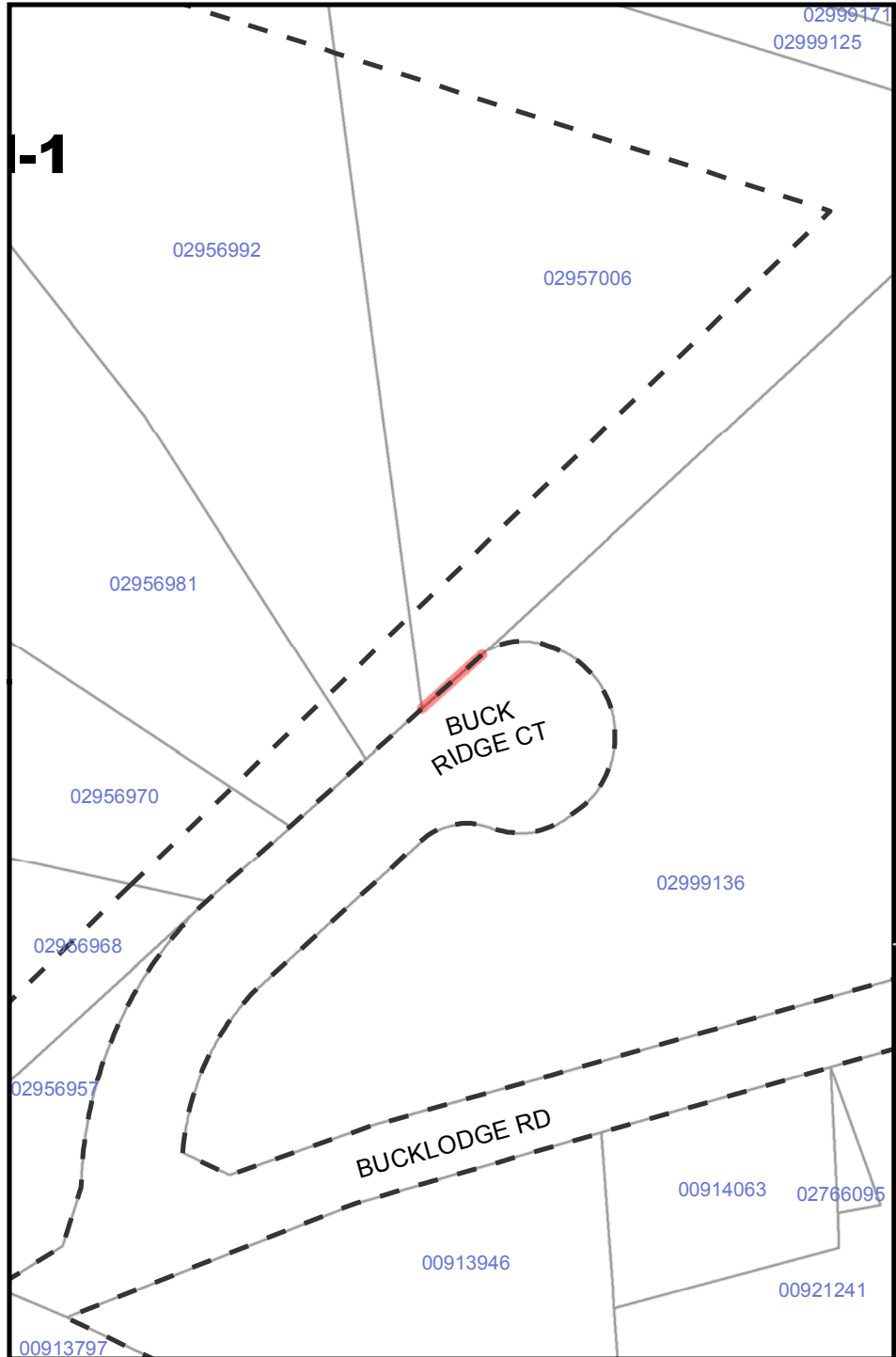




ID: **SLIVER-12**
Sliver Area: 183.681 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





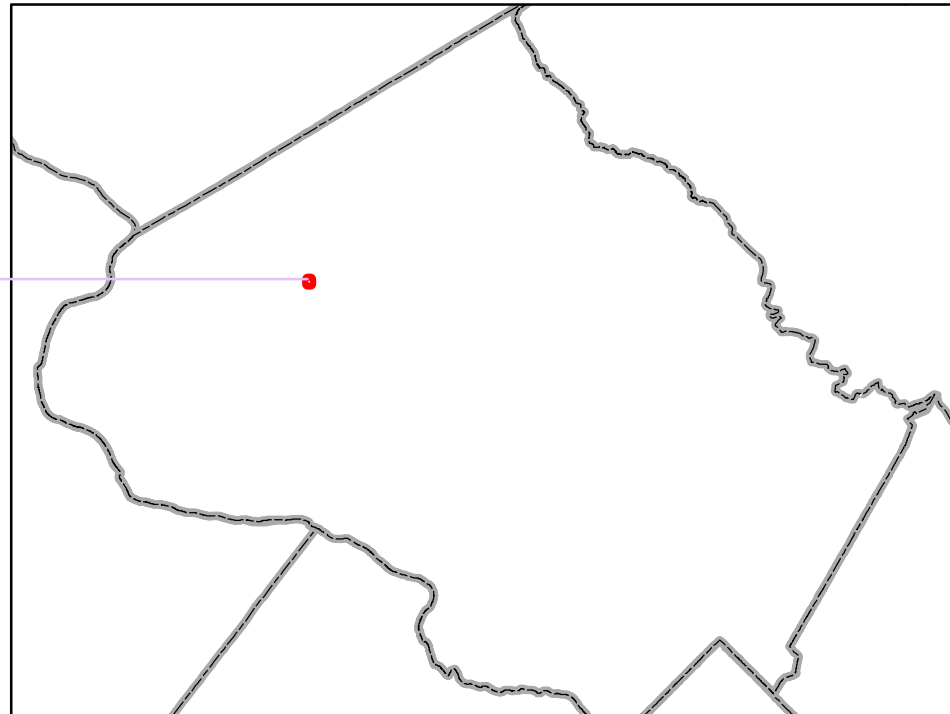
ID:

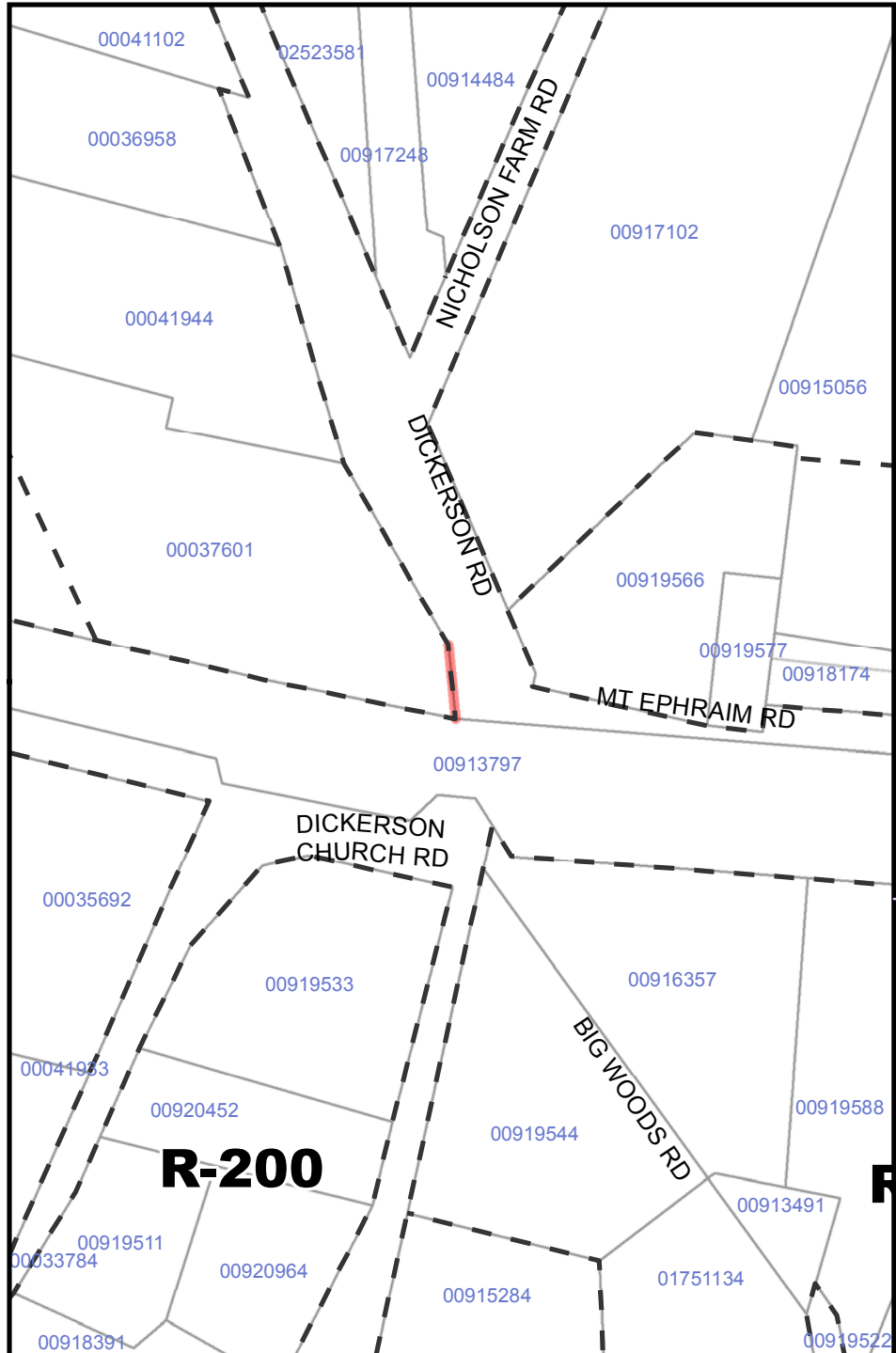
SLIVER-13

Sliver Area:

0.88 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





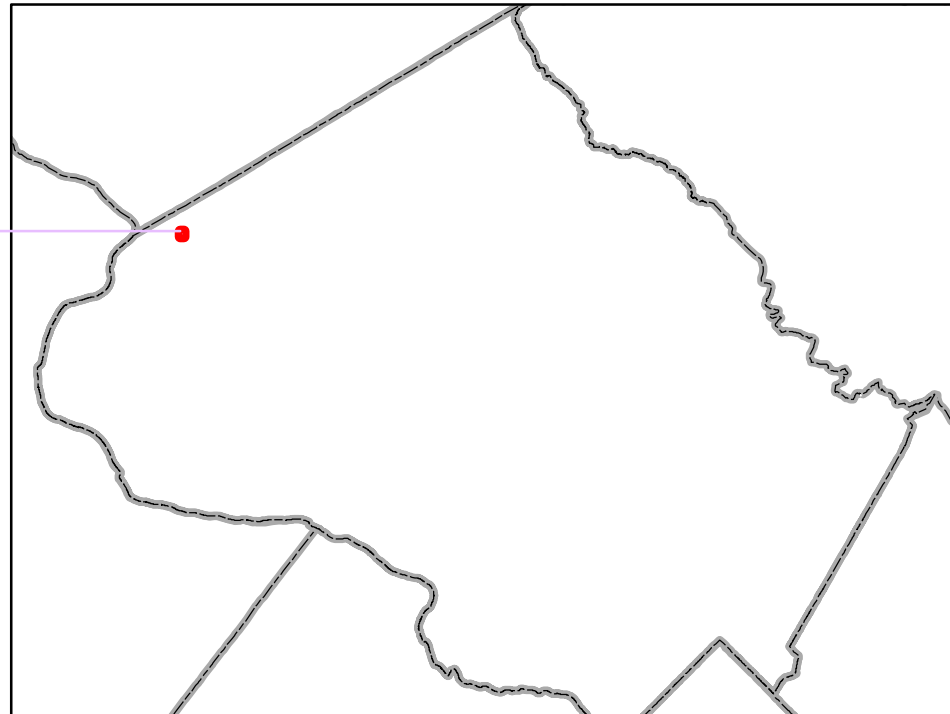
ID:

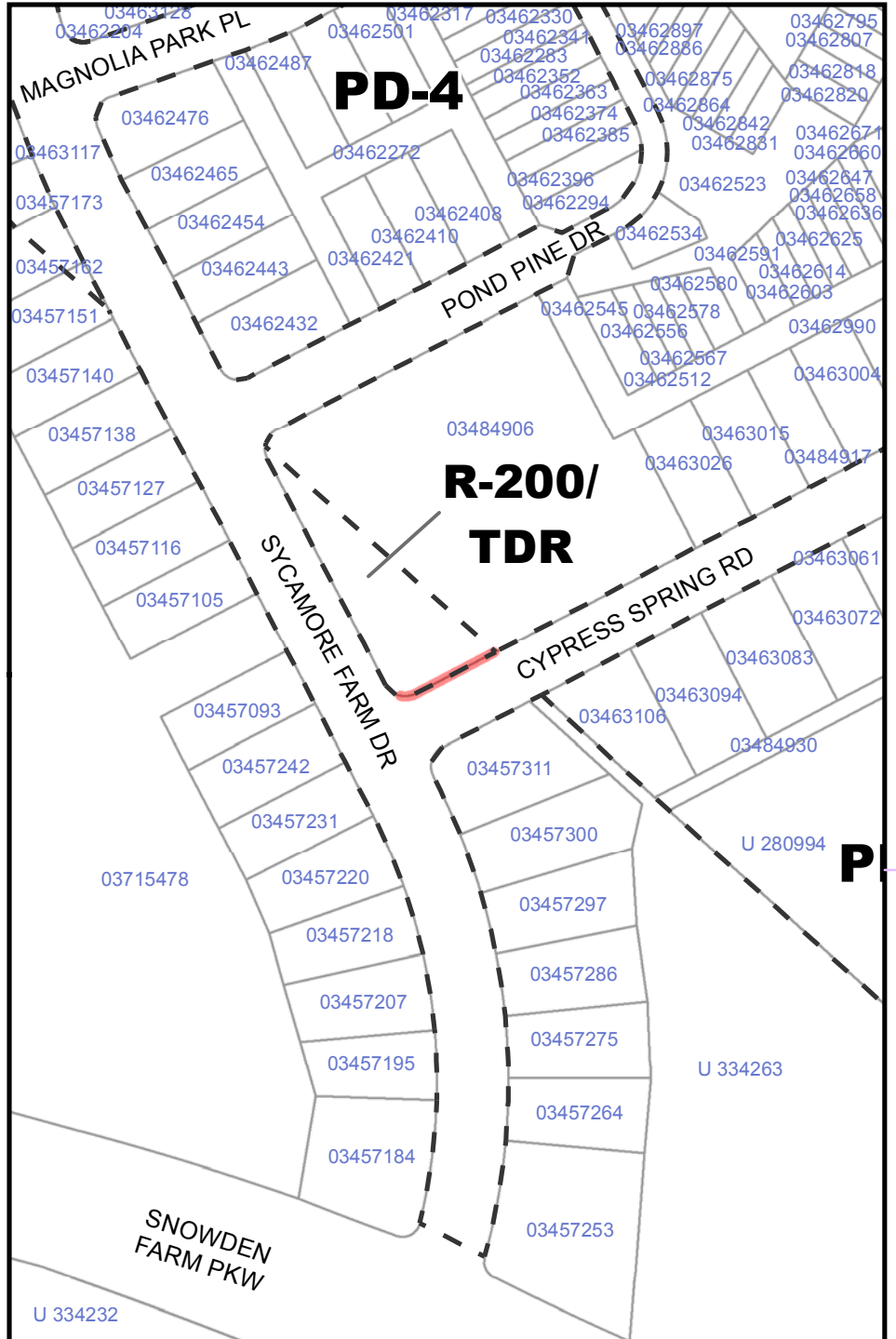
SLIVER-14

Sliver Area:

3.541 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.



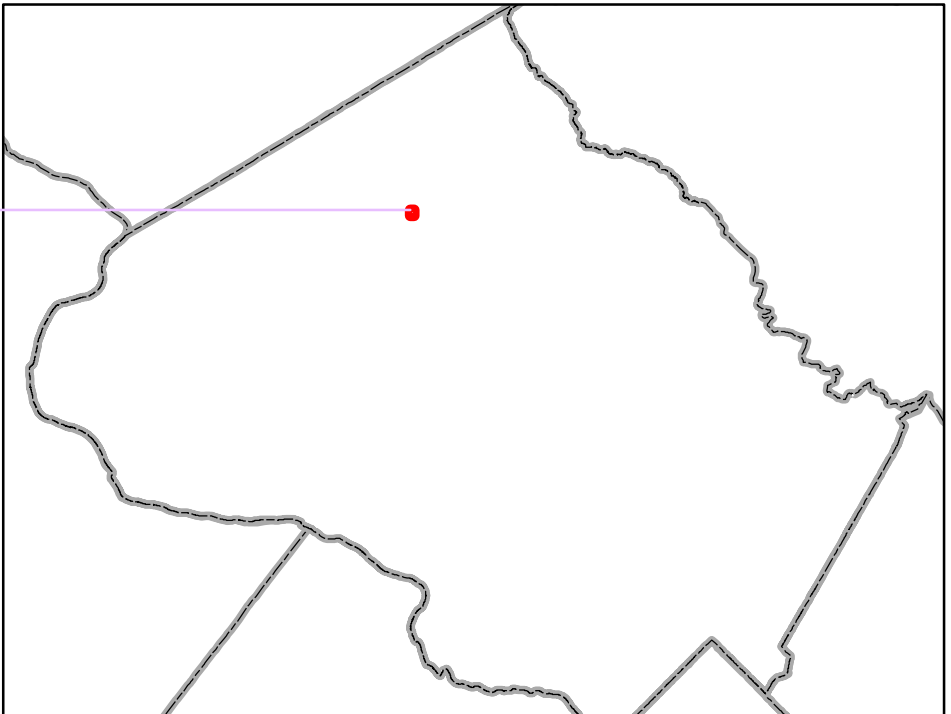


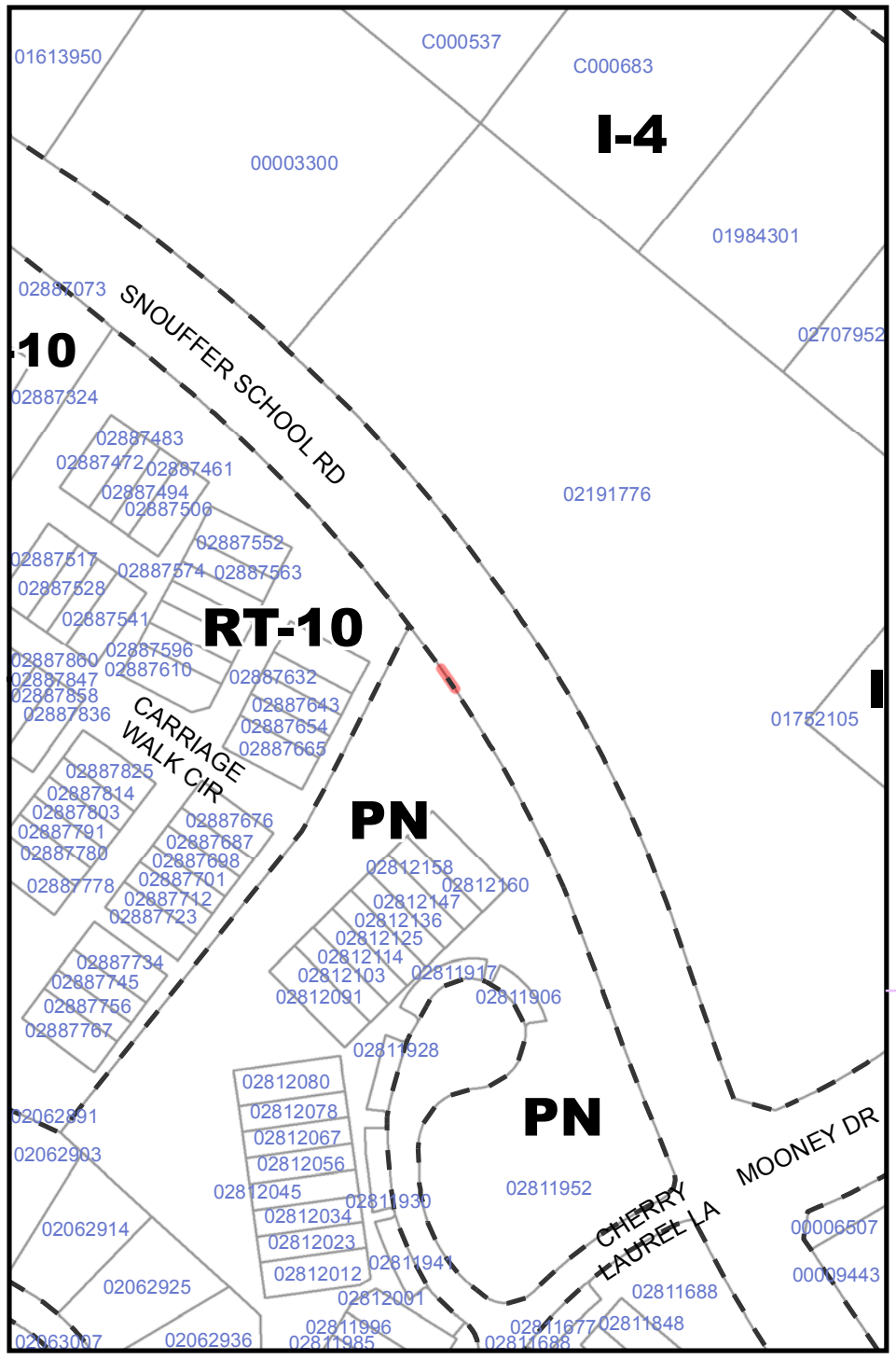
ID:

SLIVER-15

Sliver Area: 6.285 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





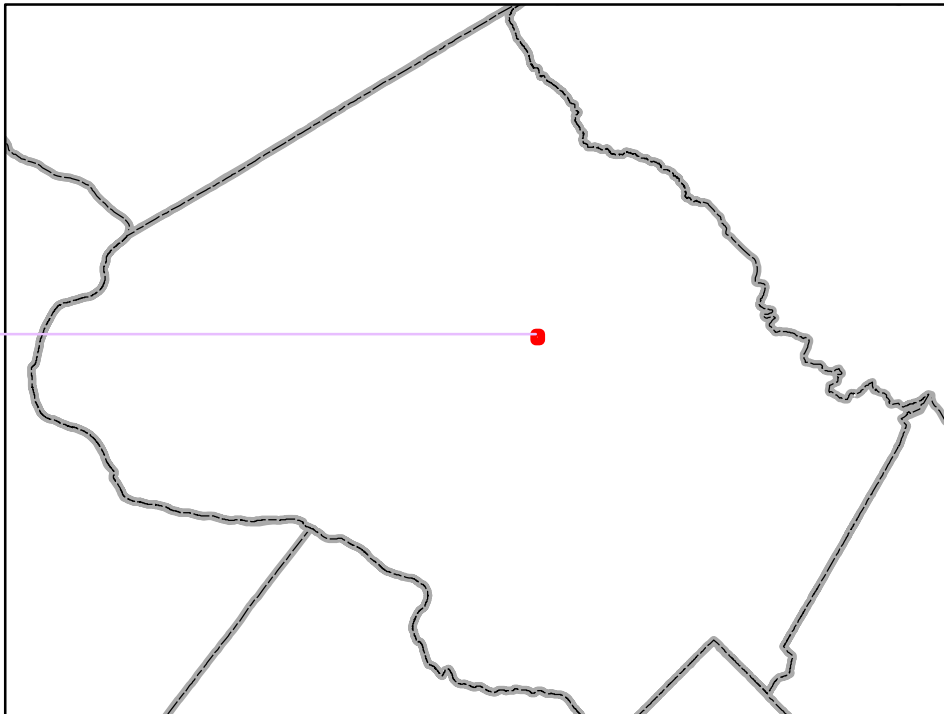
ID:

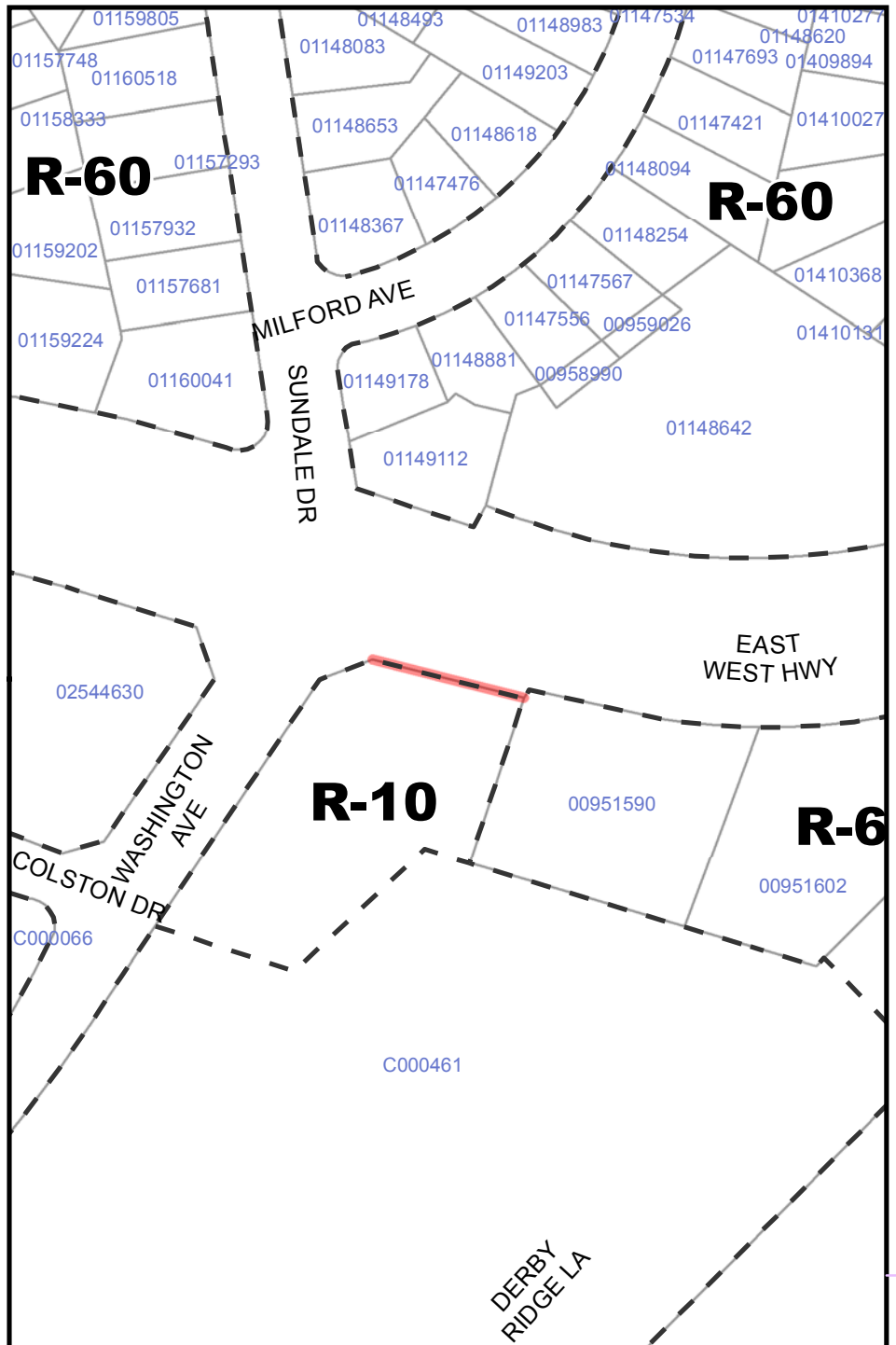
SLIVER-16

Sliver Area:

0.232 sqft

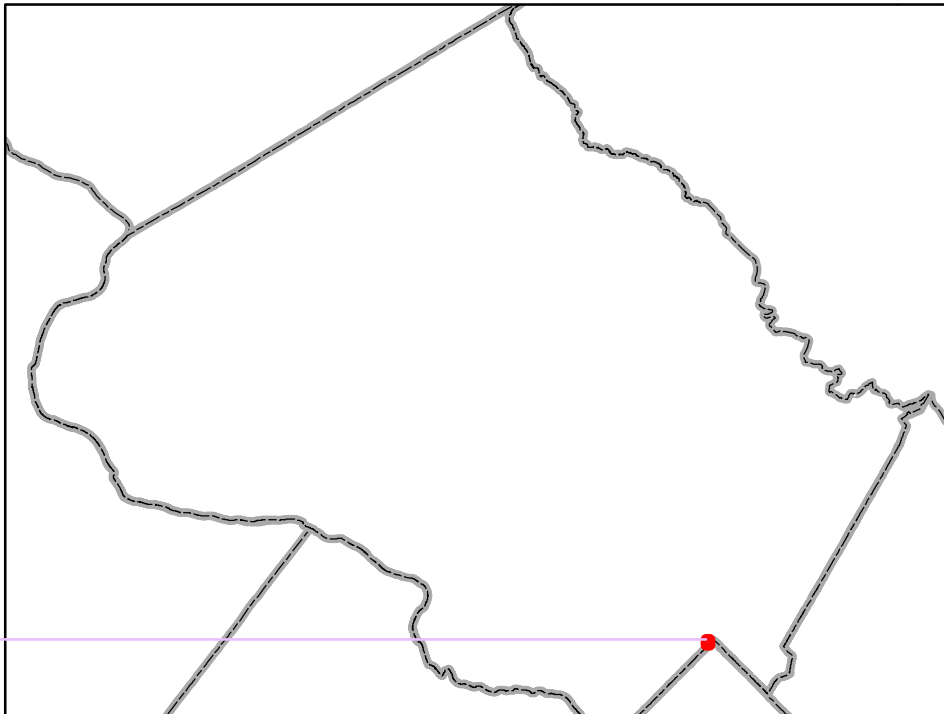
These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.

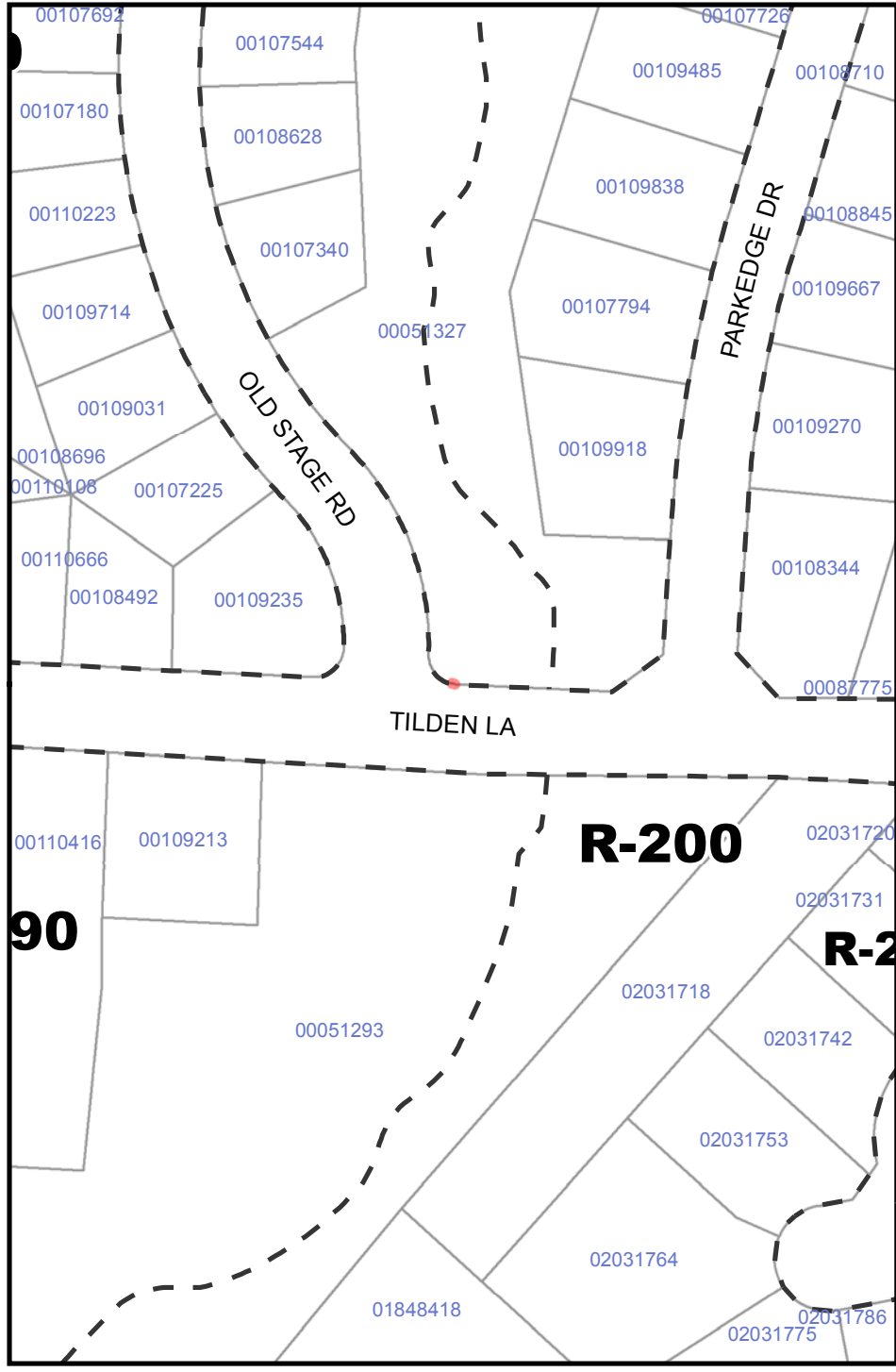




ID: **SLIVER-17**
Sliver Area: 1.221 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.

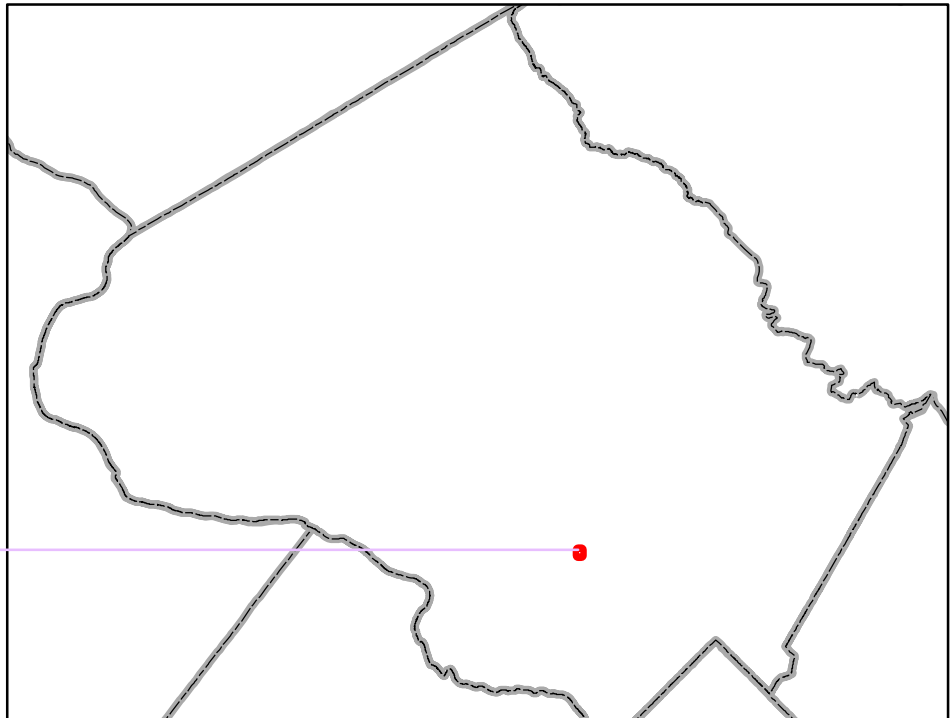


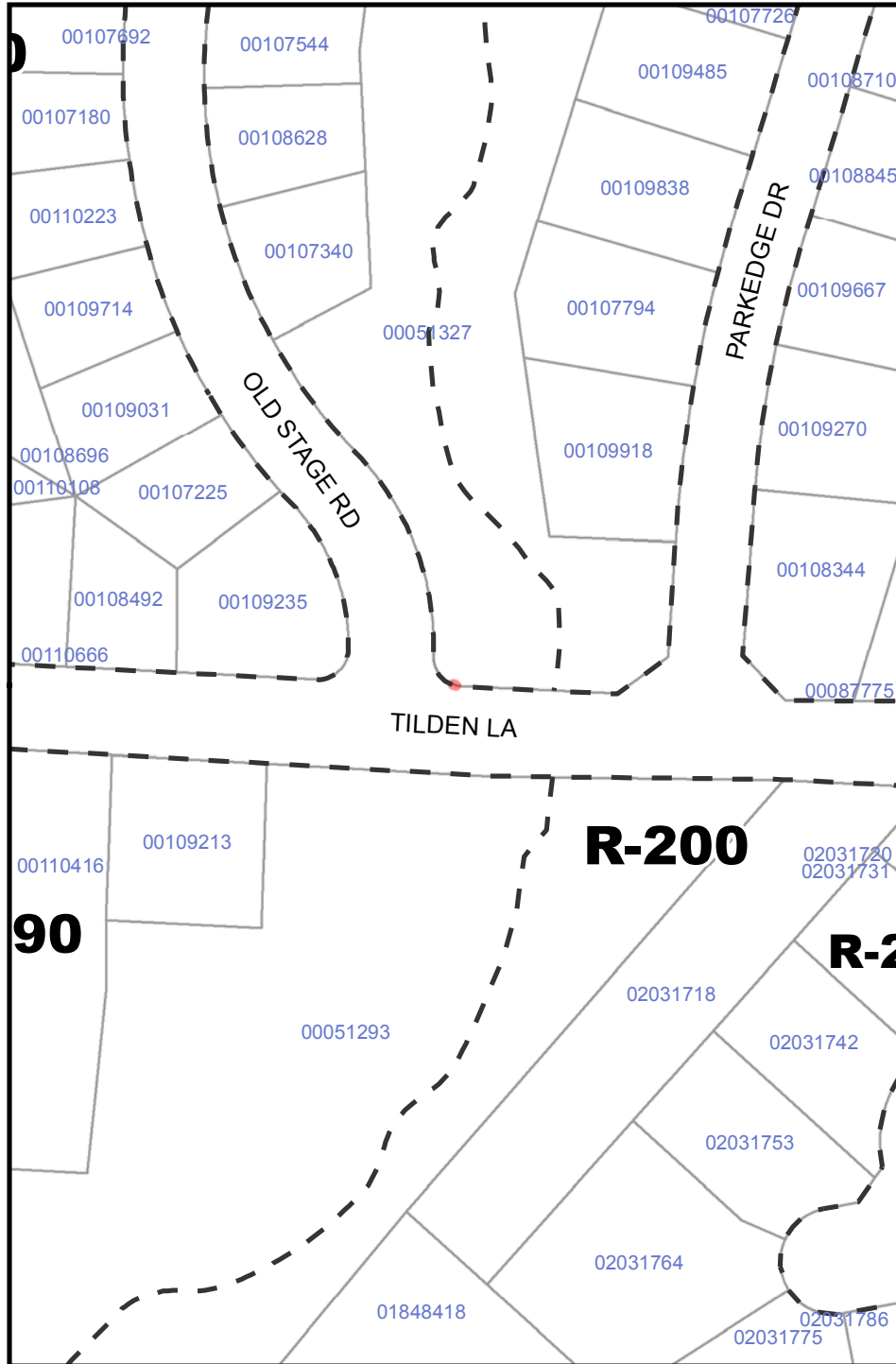


ID:
Sliver Area:

SLIVER-18
0.127 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.

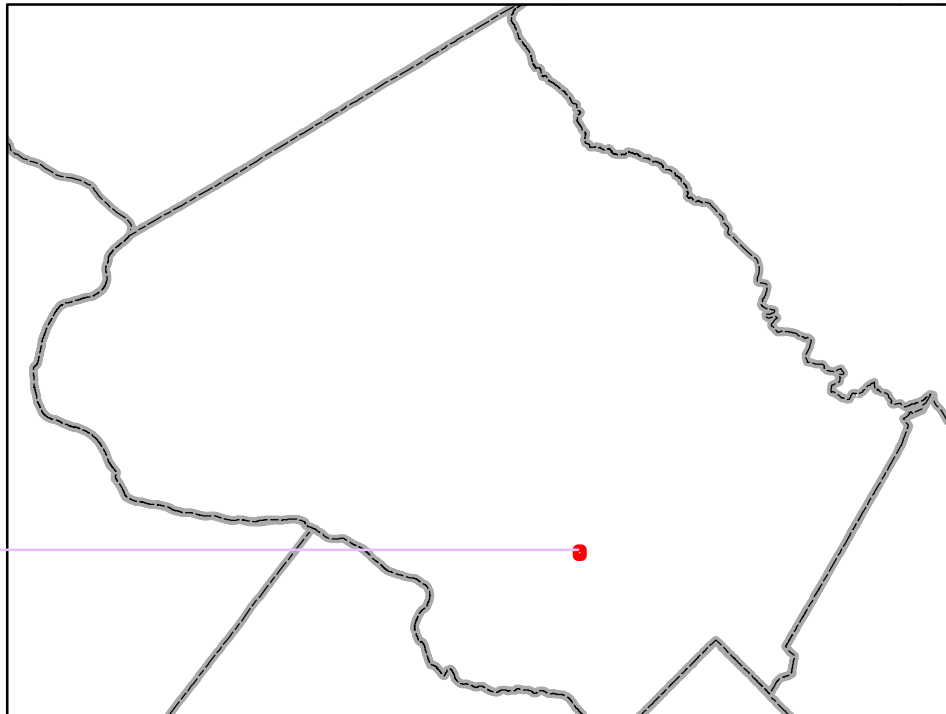


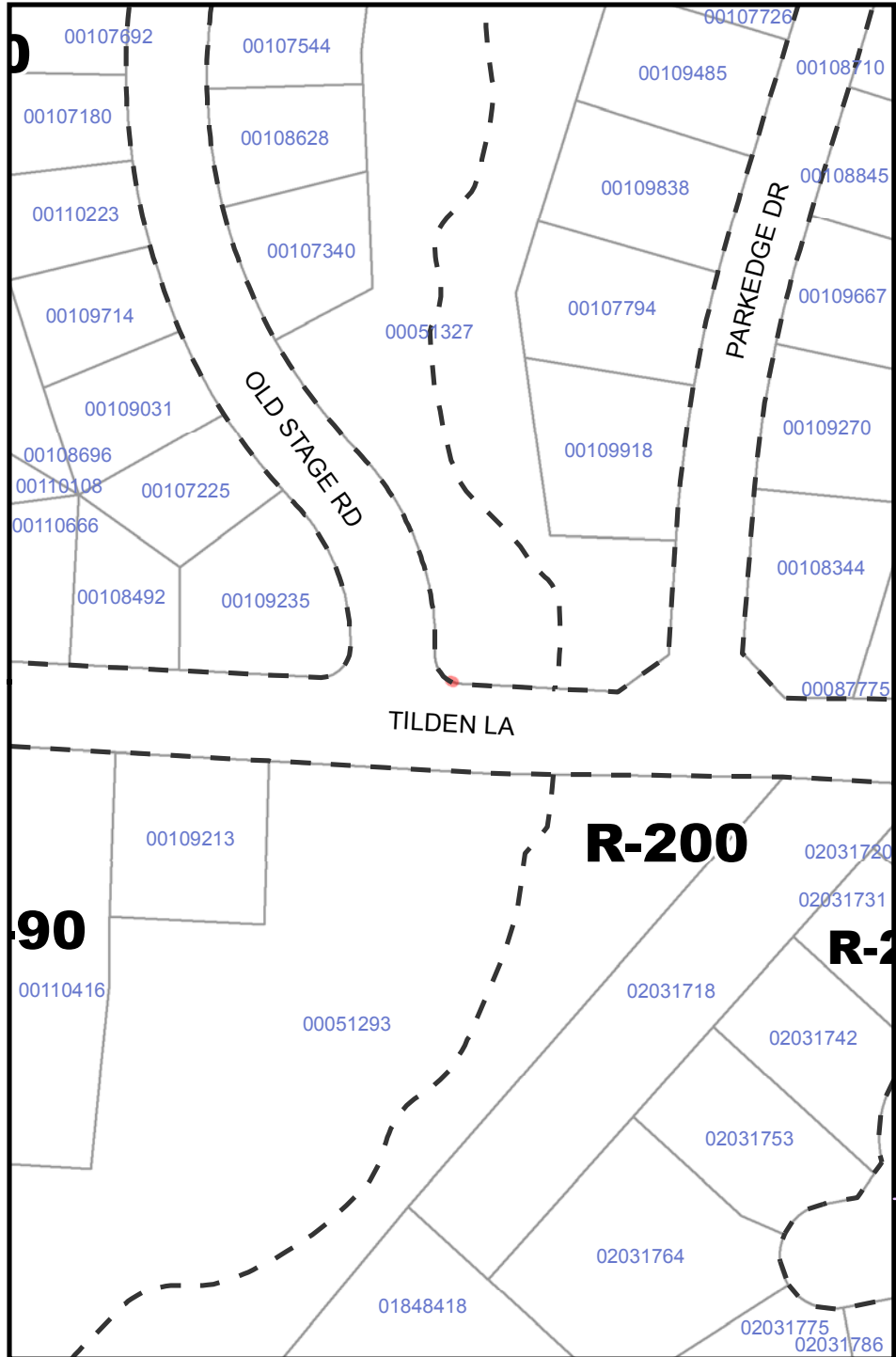


ID:
Sliver Area:

SLIVER-19
0.14 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





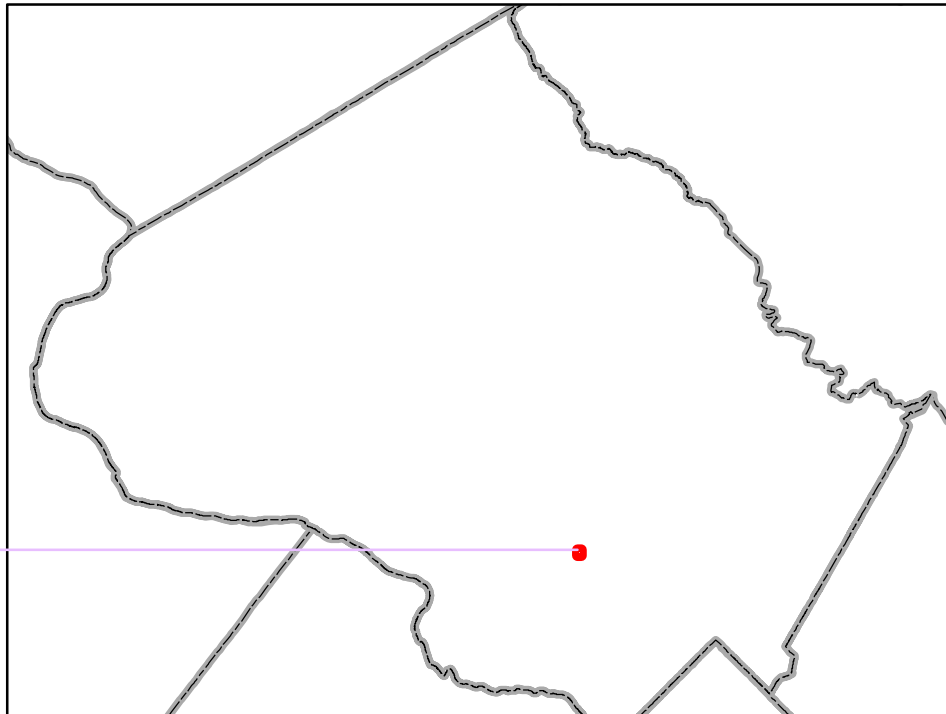
ID:

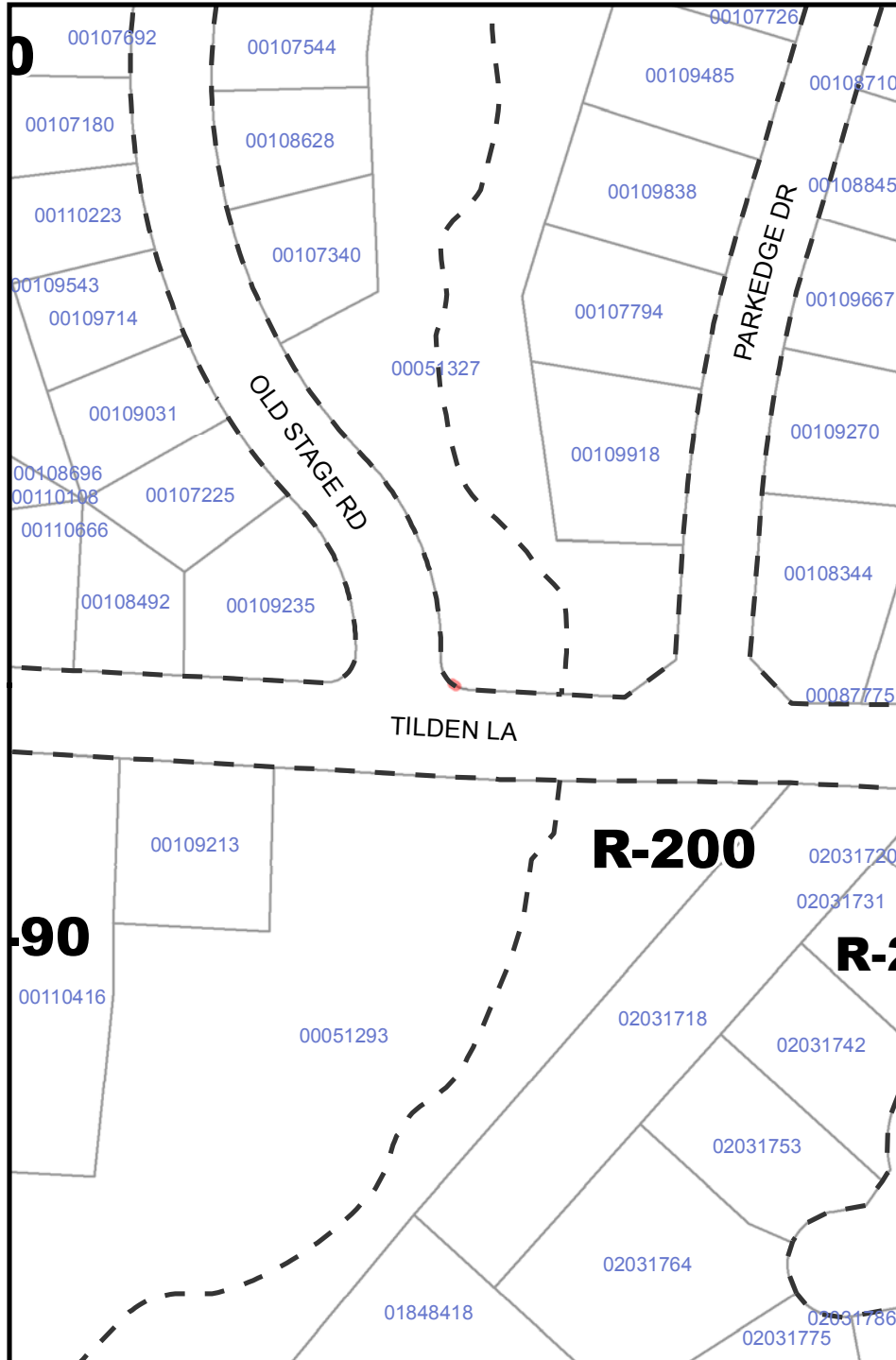
SLIVER-20

Sliver Area:

0.14 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





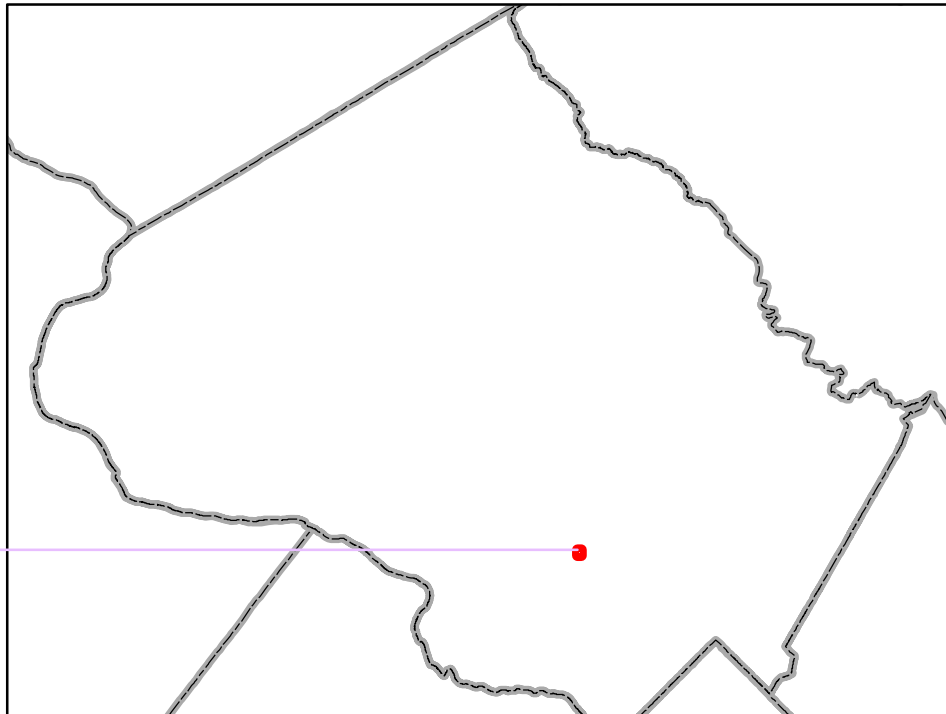
ID:

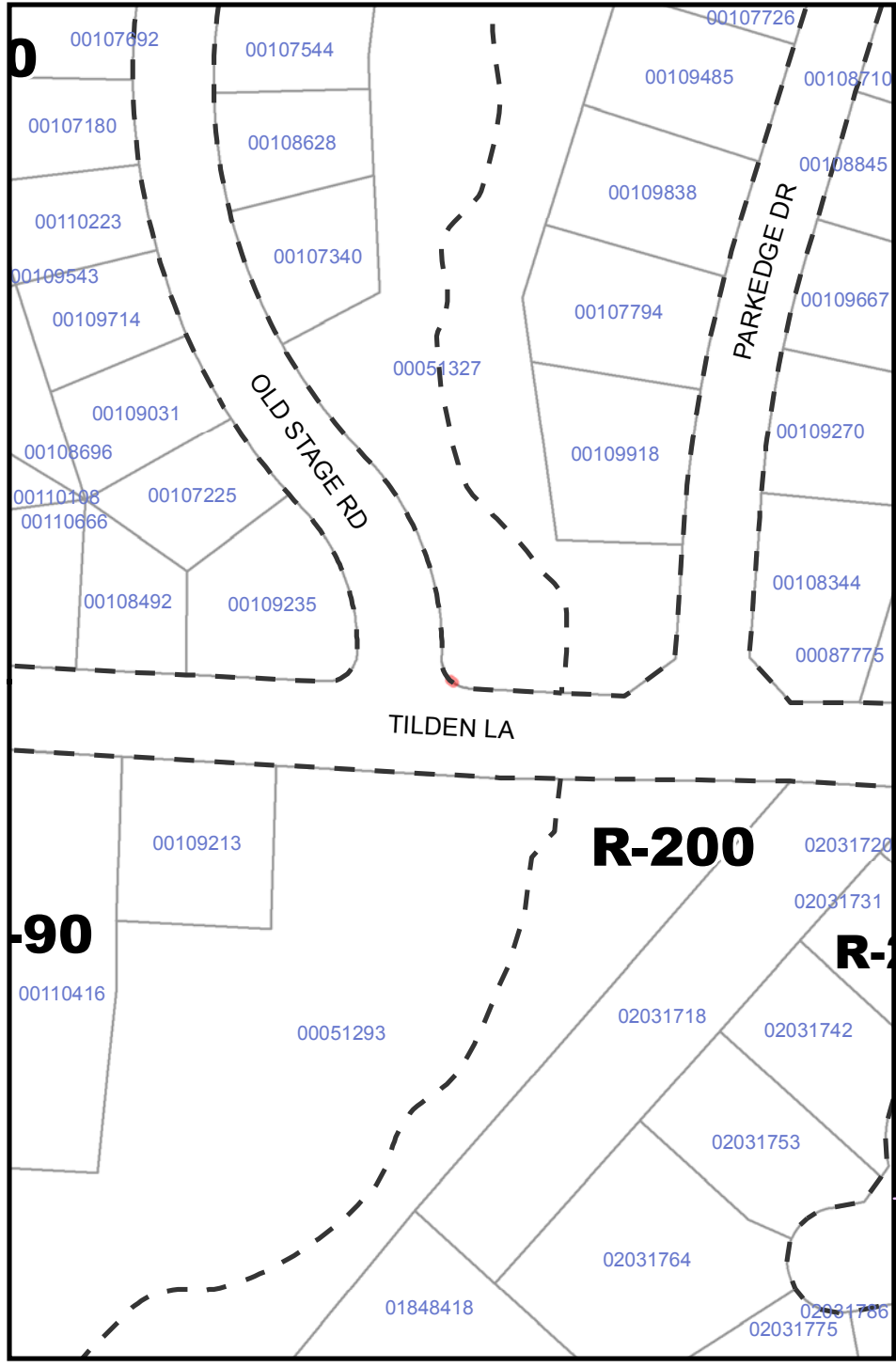
SLIVER-21

Sliver Area:

0.138 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.



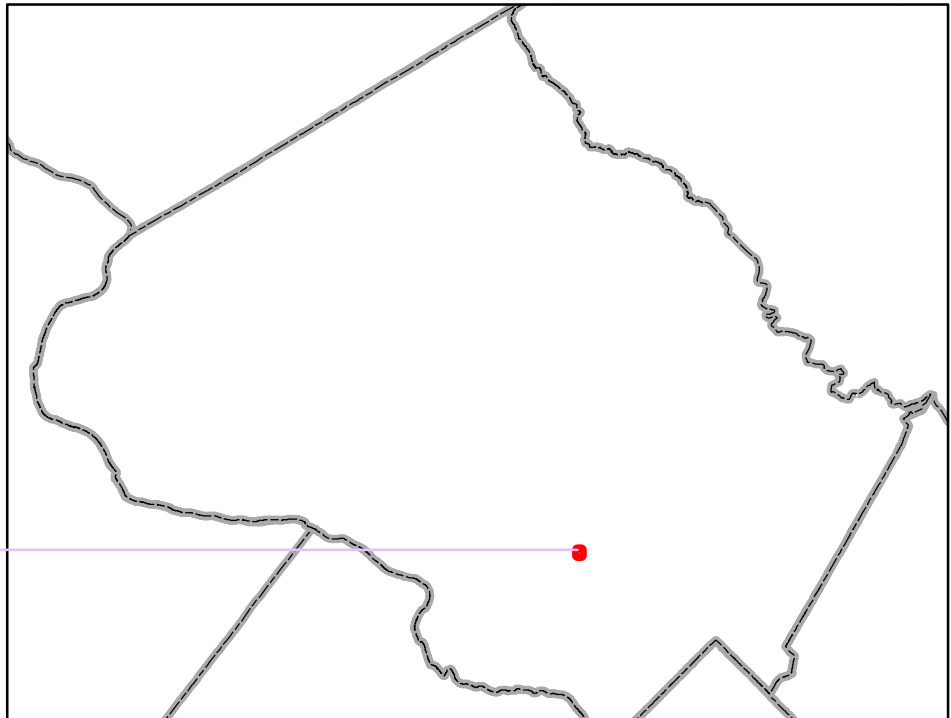


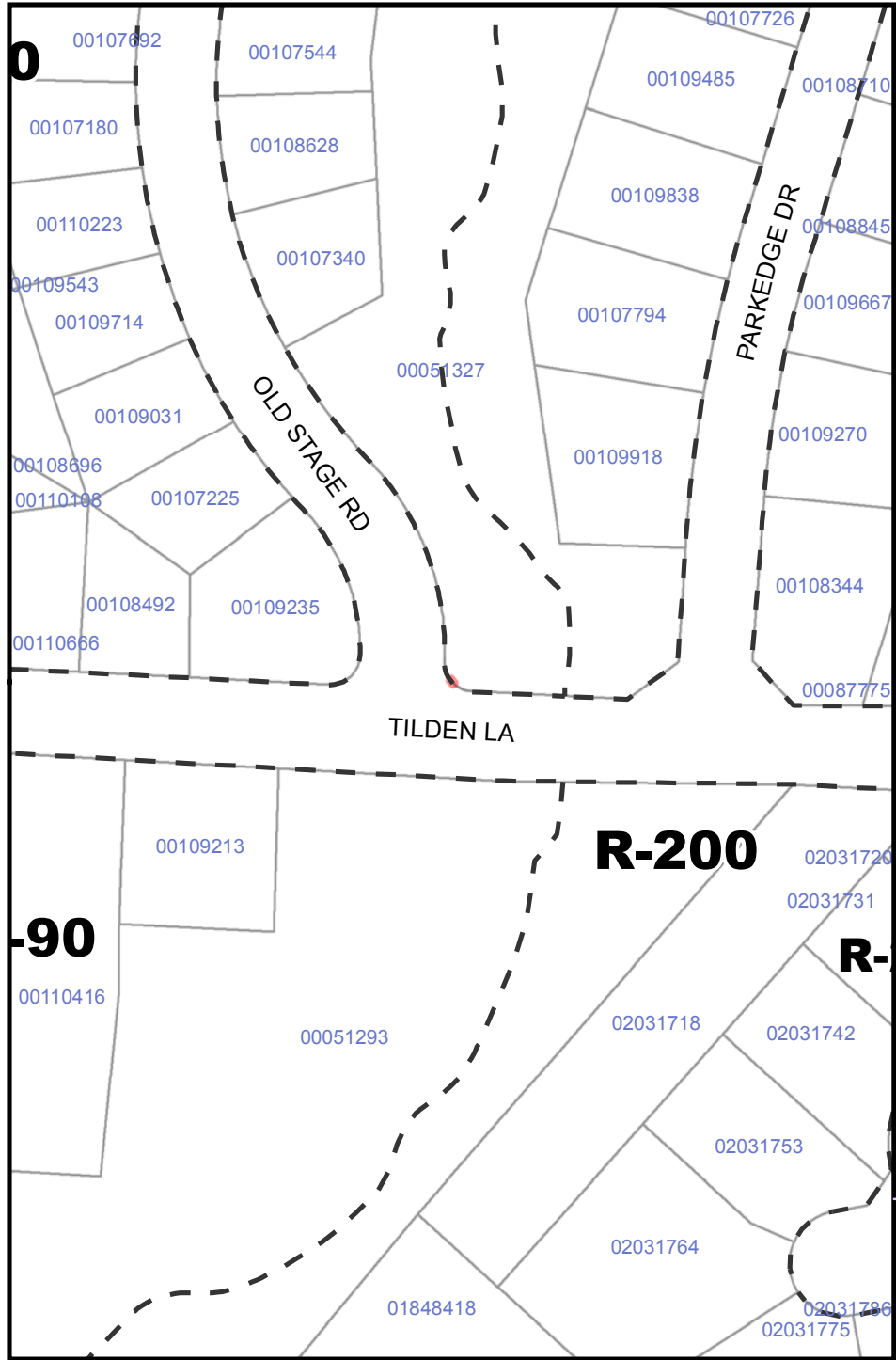
ID:
Sliver Area:

SLIVER-22

0.138 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.

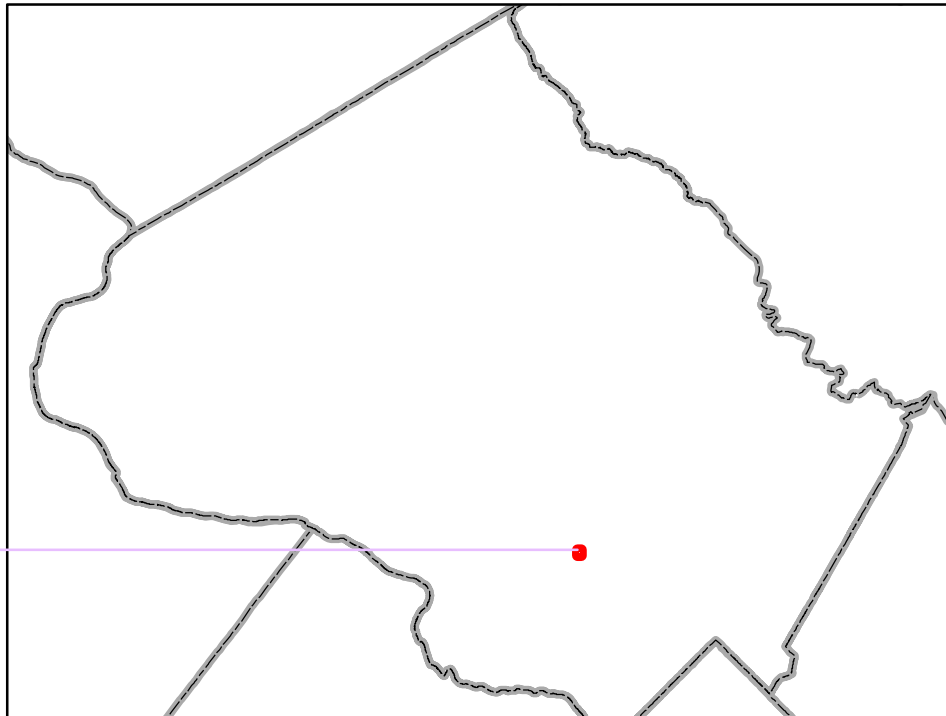


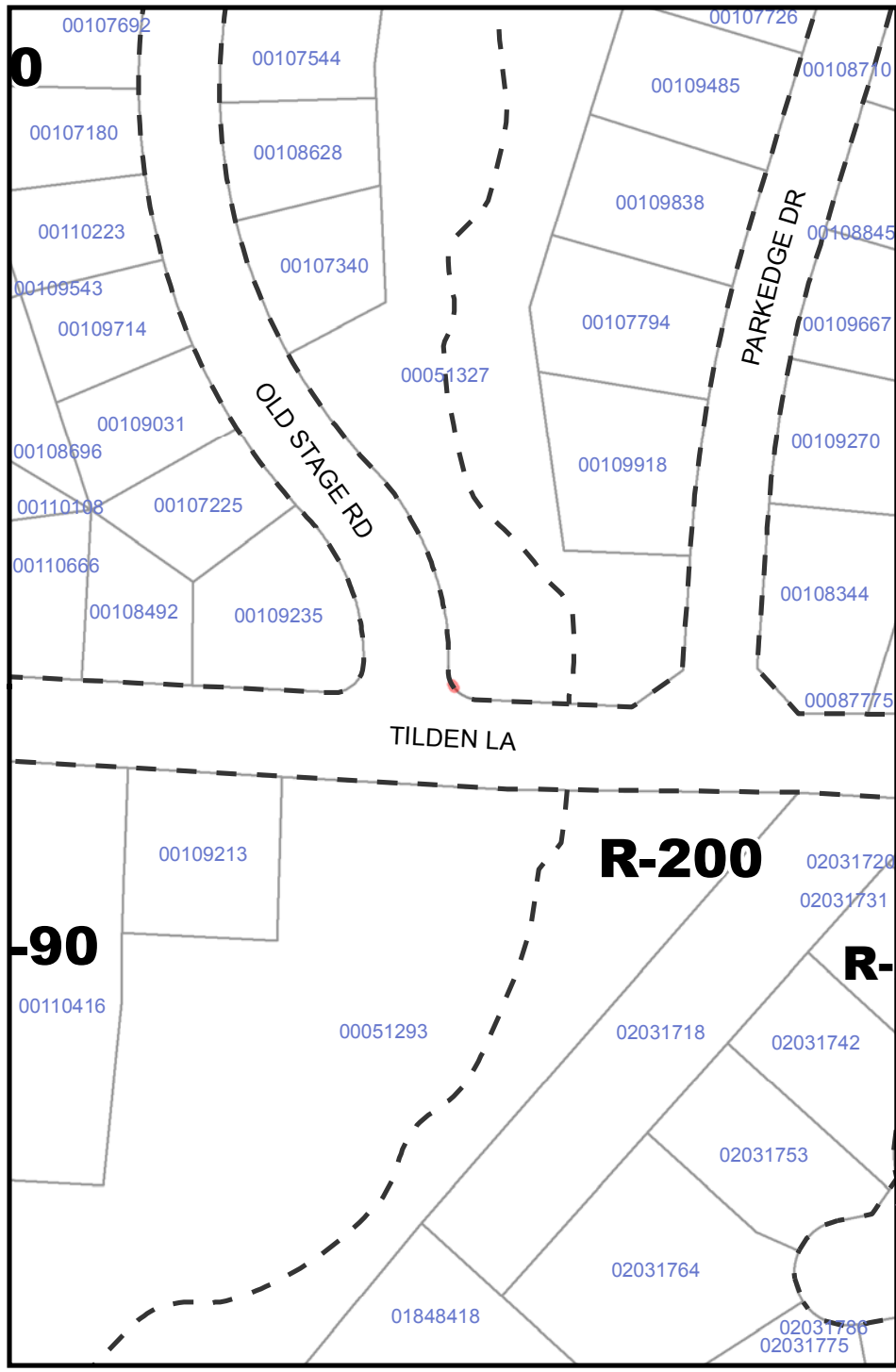


ID:
Sliver Area:

SLIVER-23
0.138 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





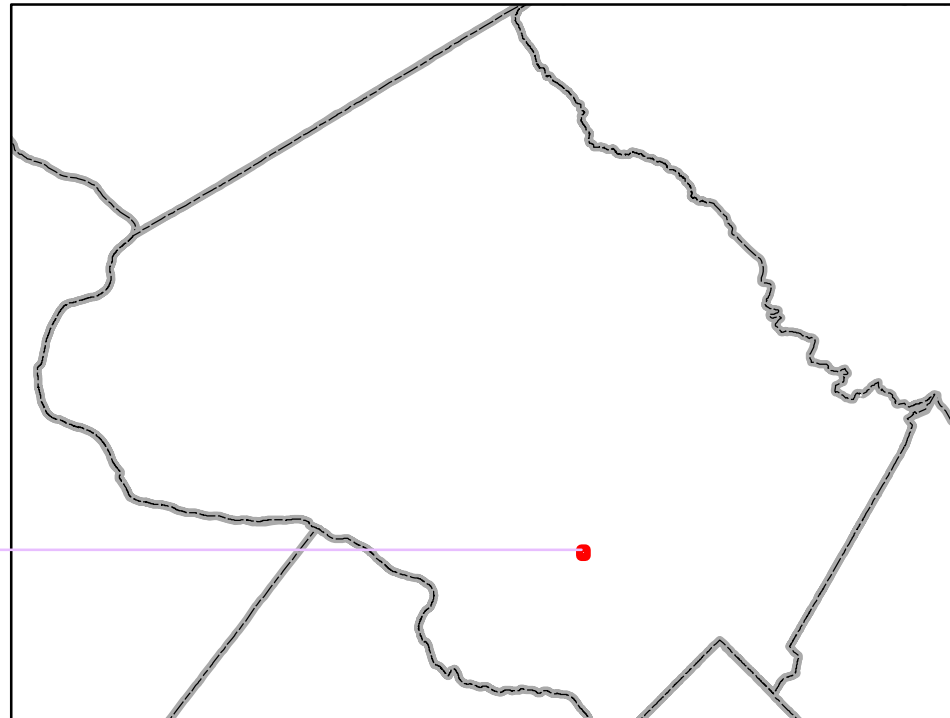
ID:

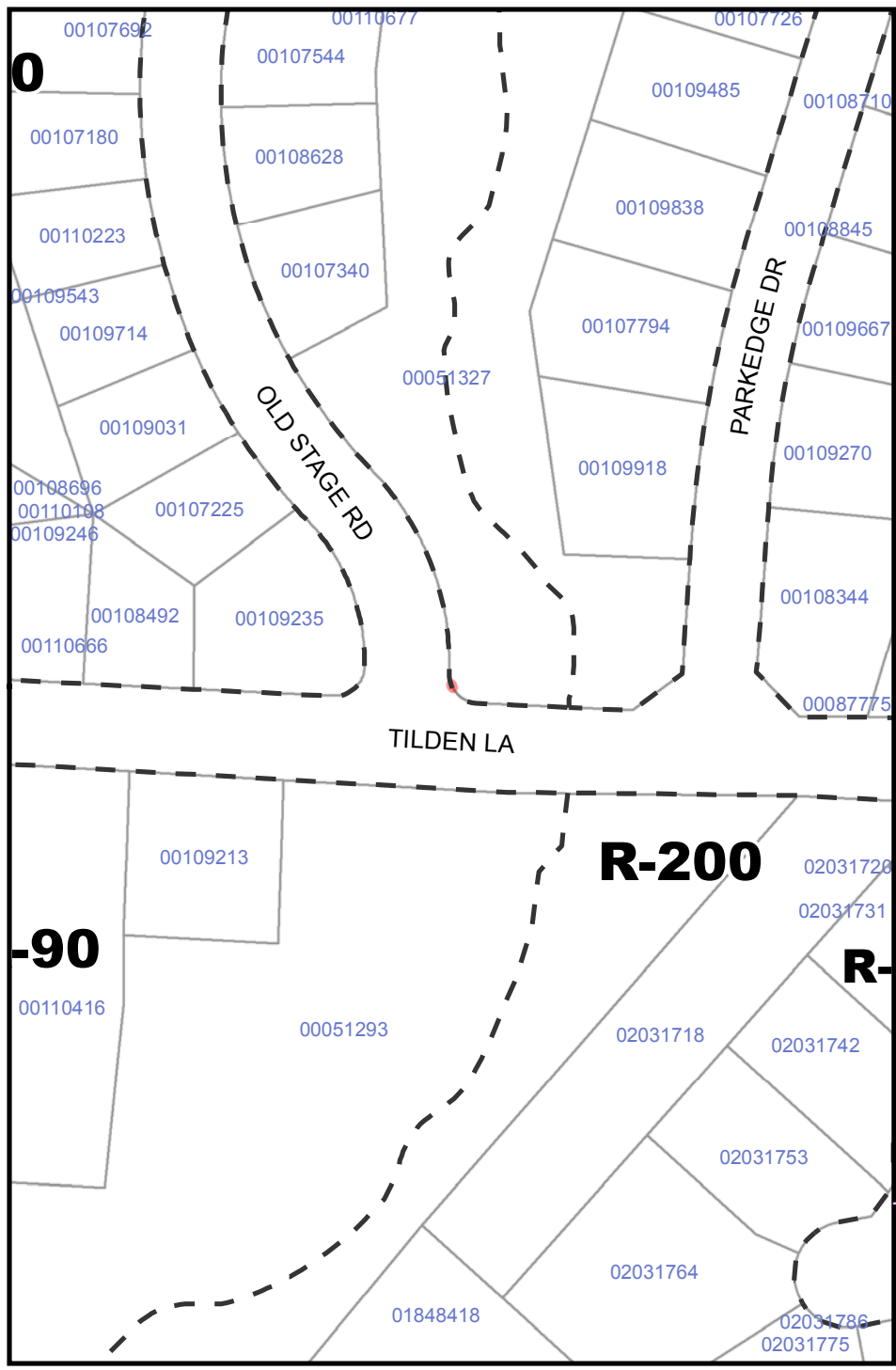
SLIVER-24

Sliver Area:

0.139 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





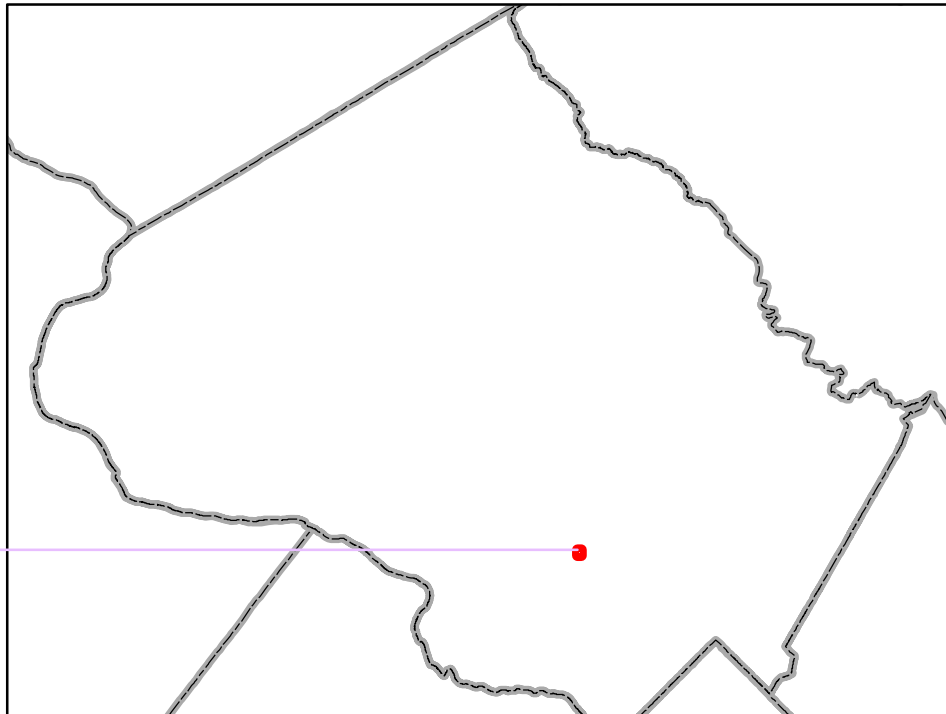
ID:

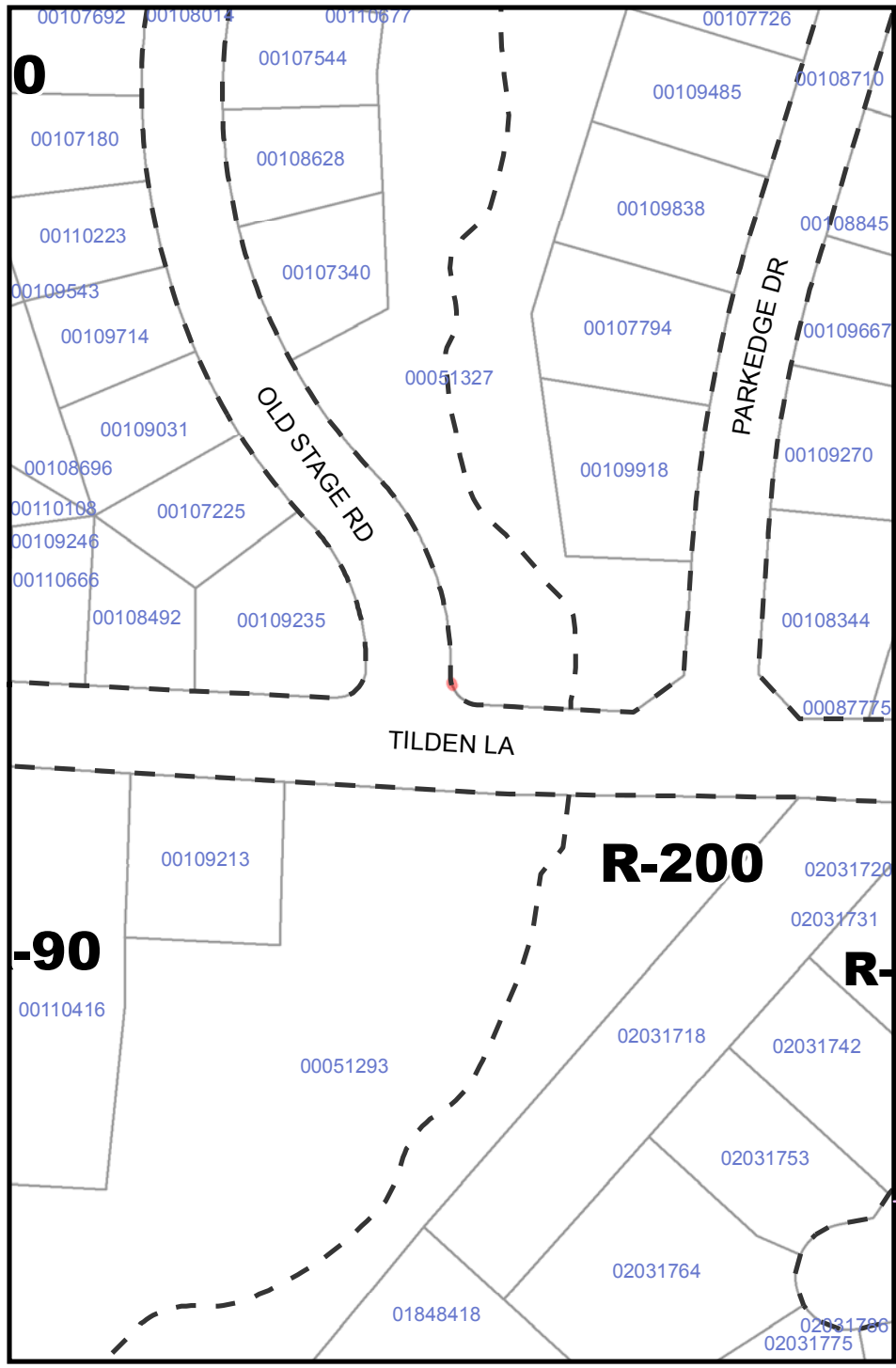
SLIVER-25

Sliver Area:

0.139 sqft

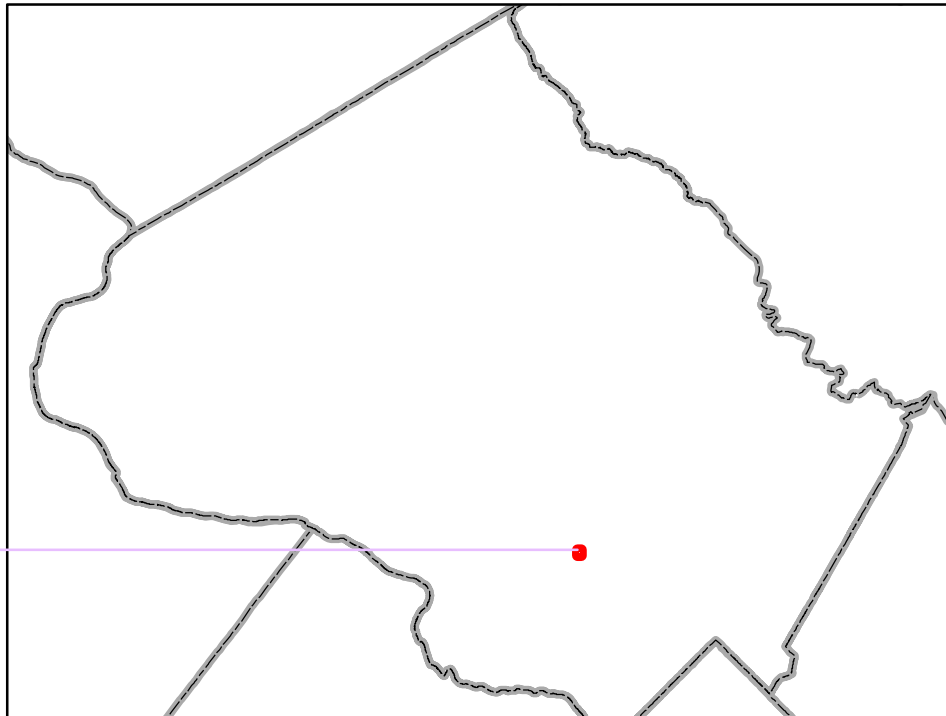
These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.

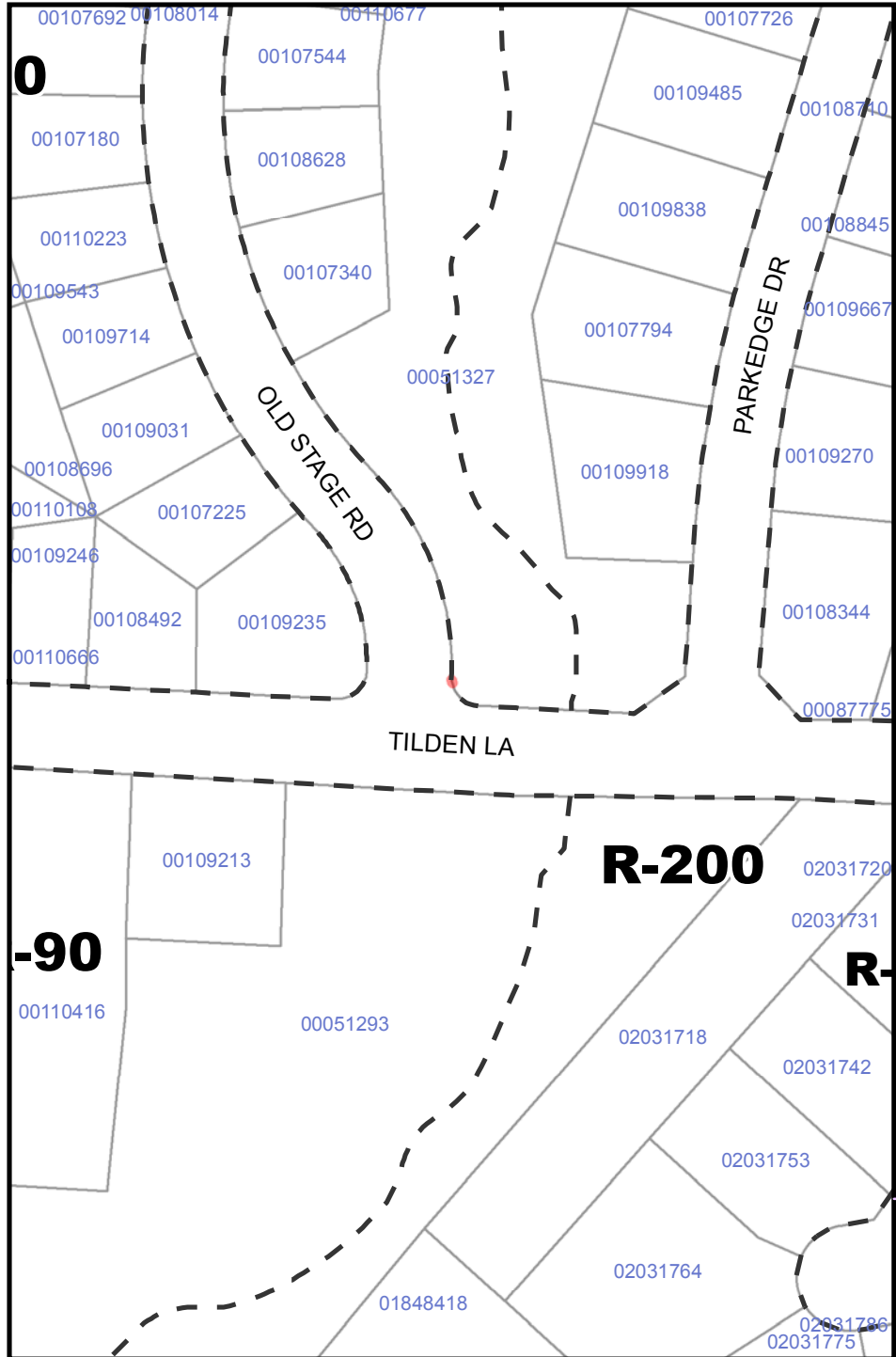




ID: **SLIVER-26**
Sliver Area: 0.14 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





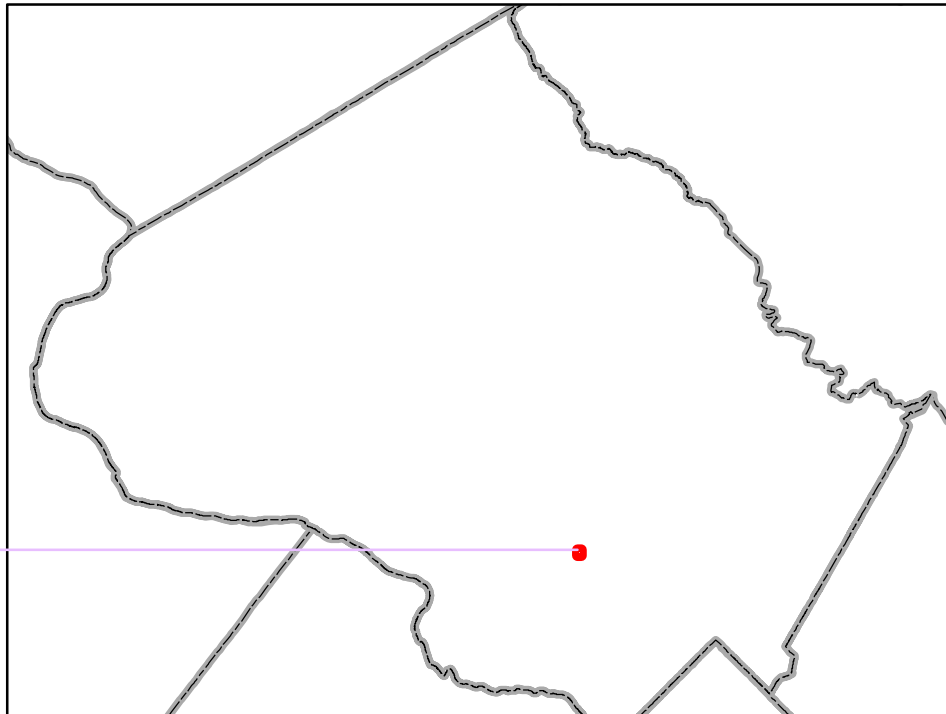
ID:

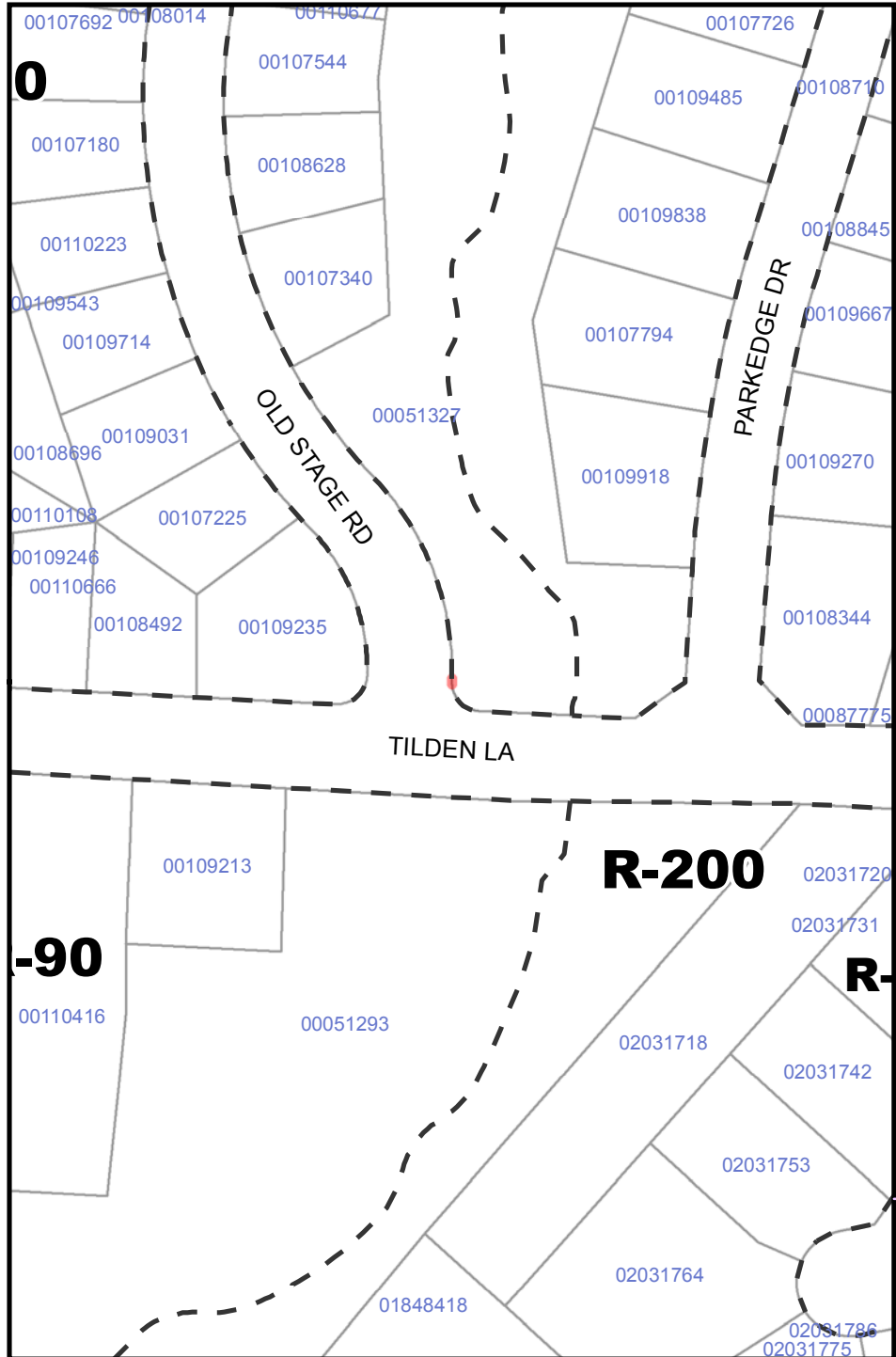
SLIVER-27

Sliver Area:

0.131 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





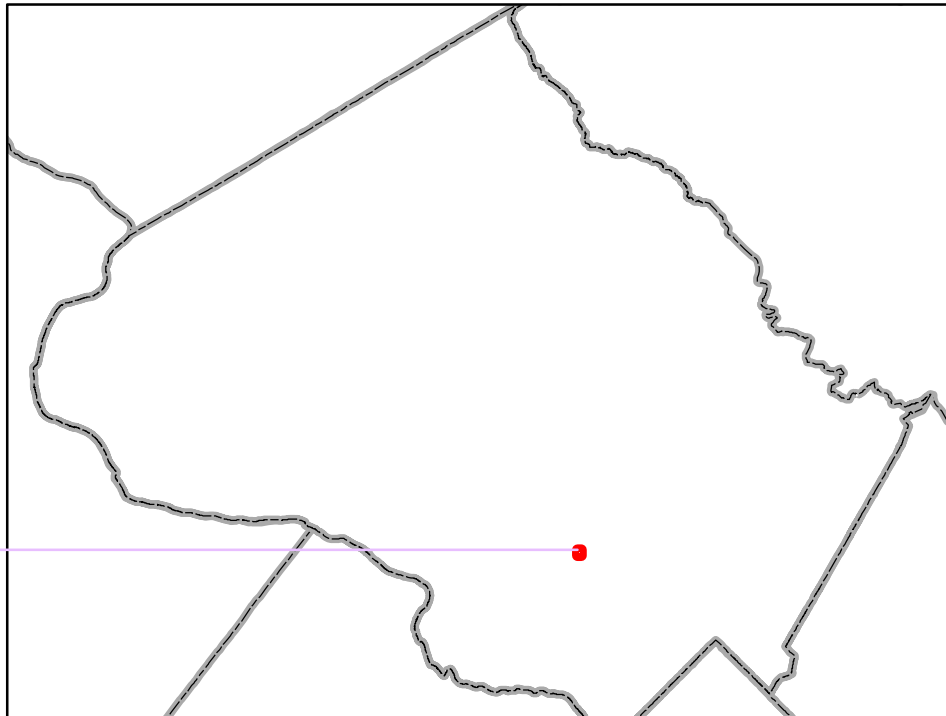
ID:

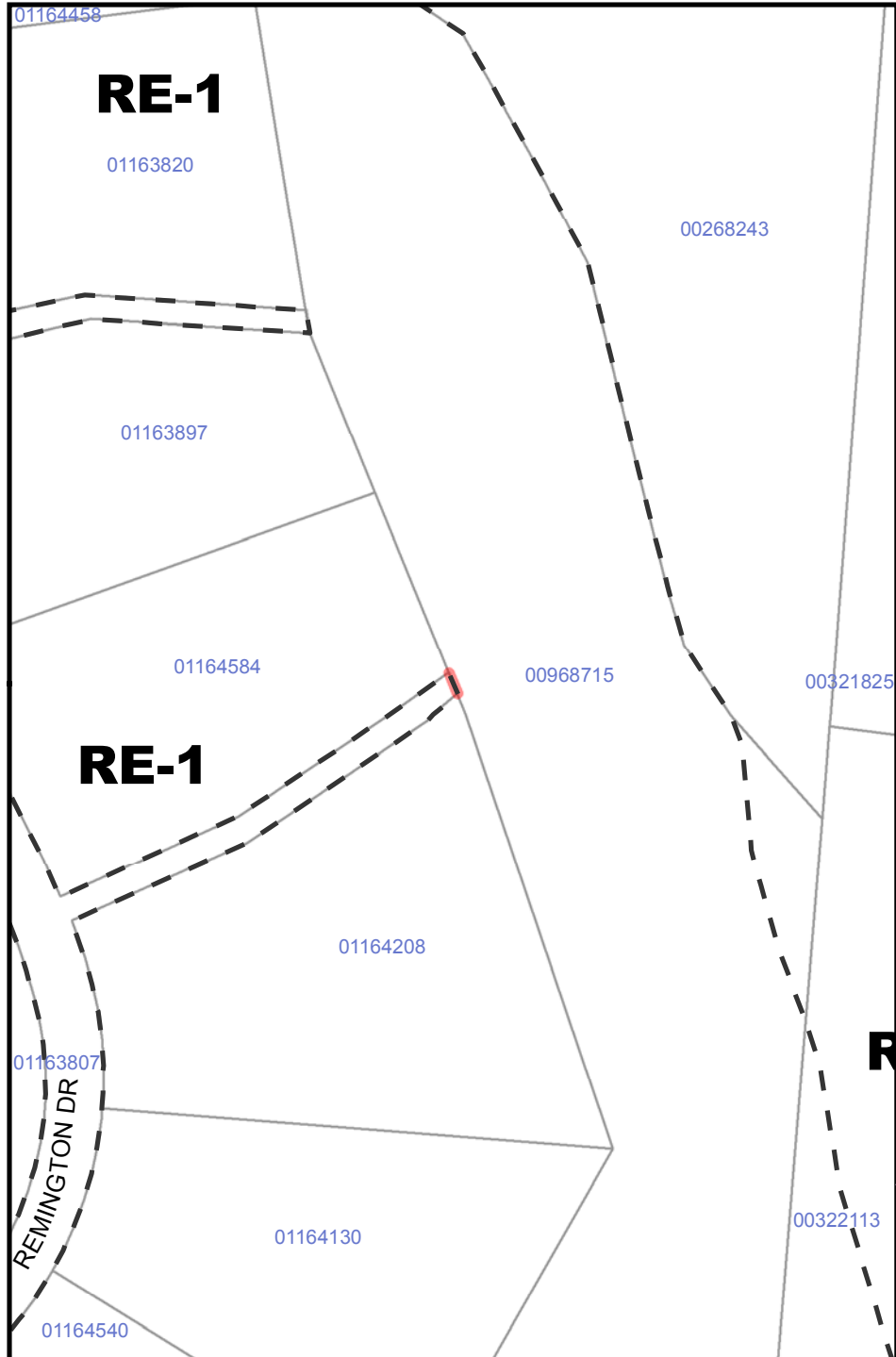
SLIVER-28

Sliver Area:

0.284 sqft

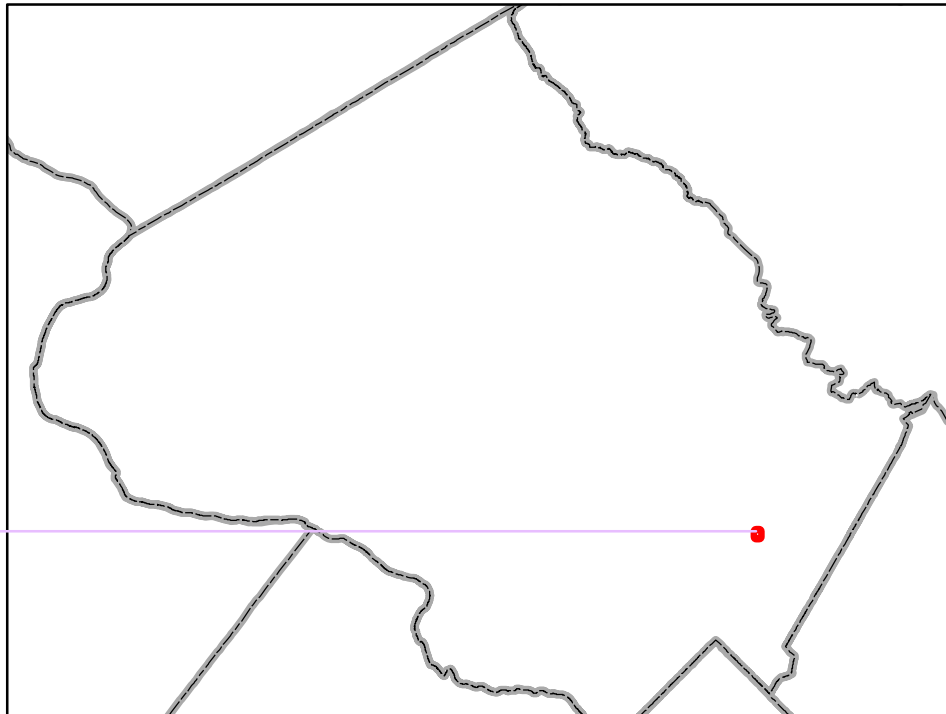
These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.

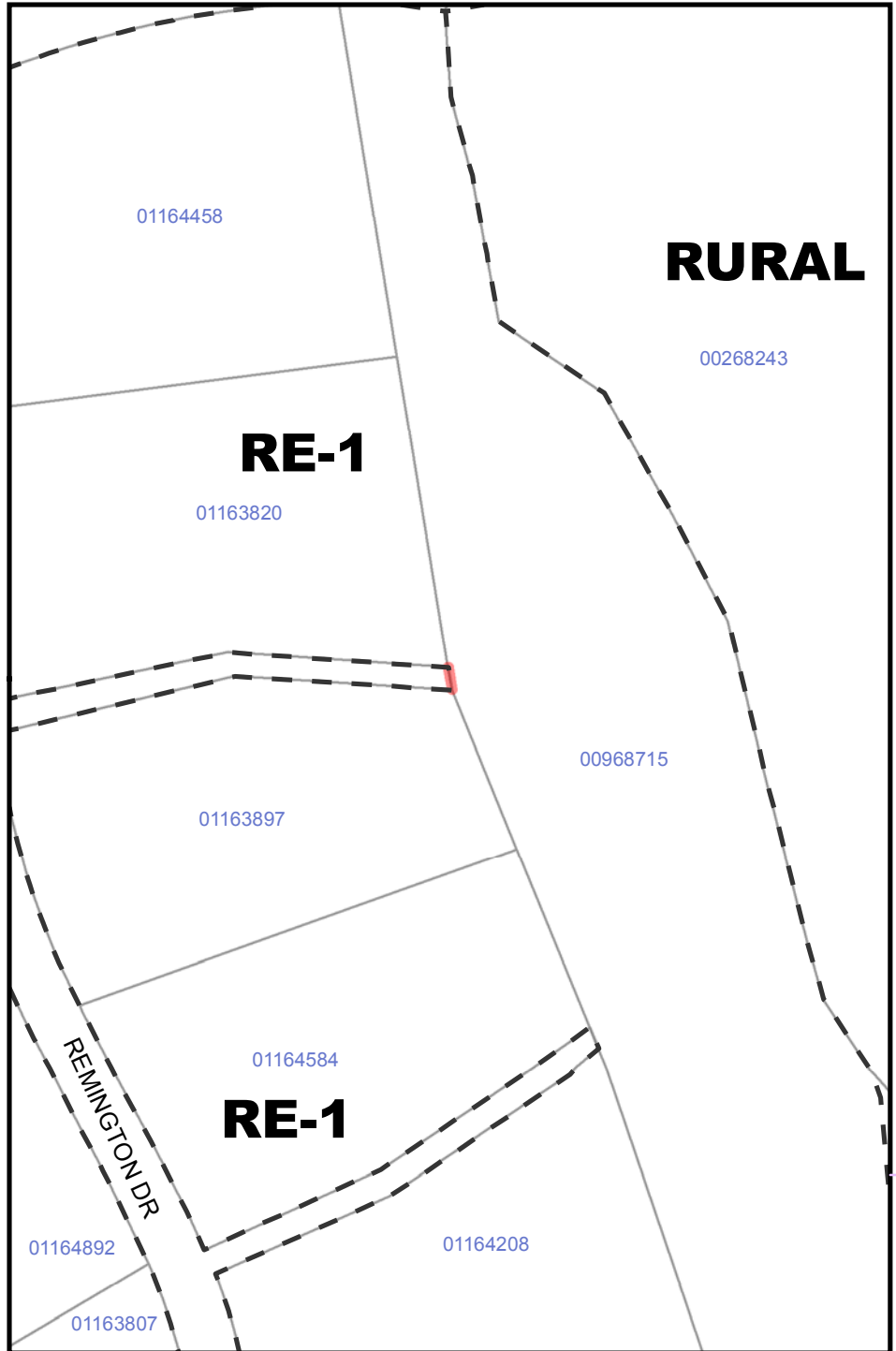




ID: **SLIVER-29**
Sliver Area: 9.698 sqft

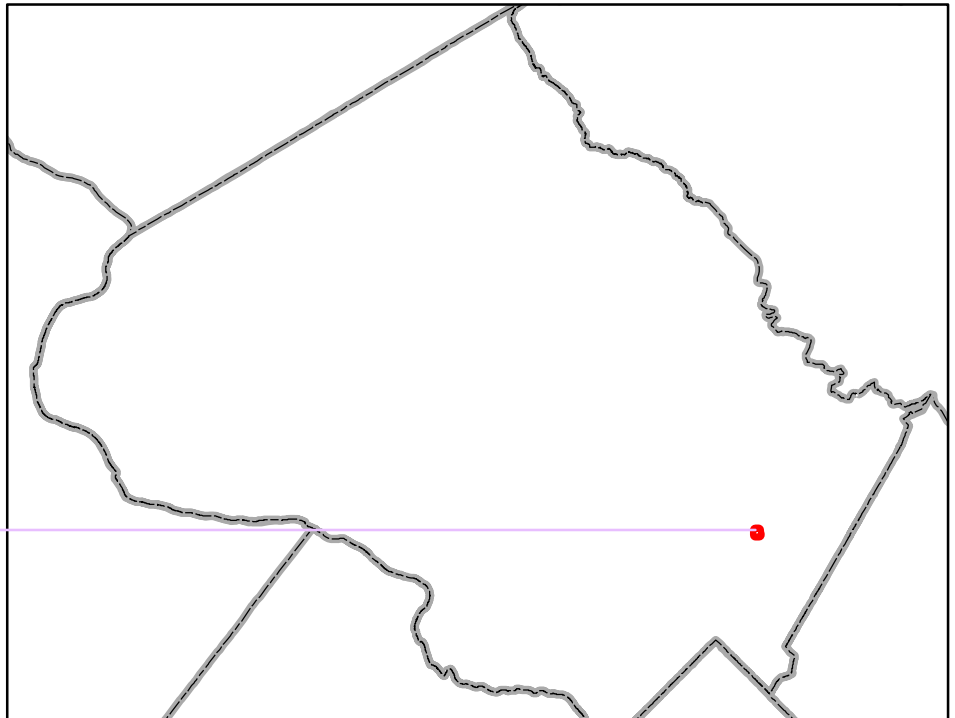
These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.

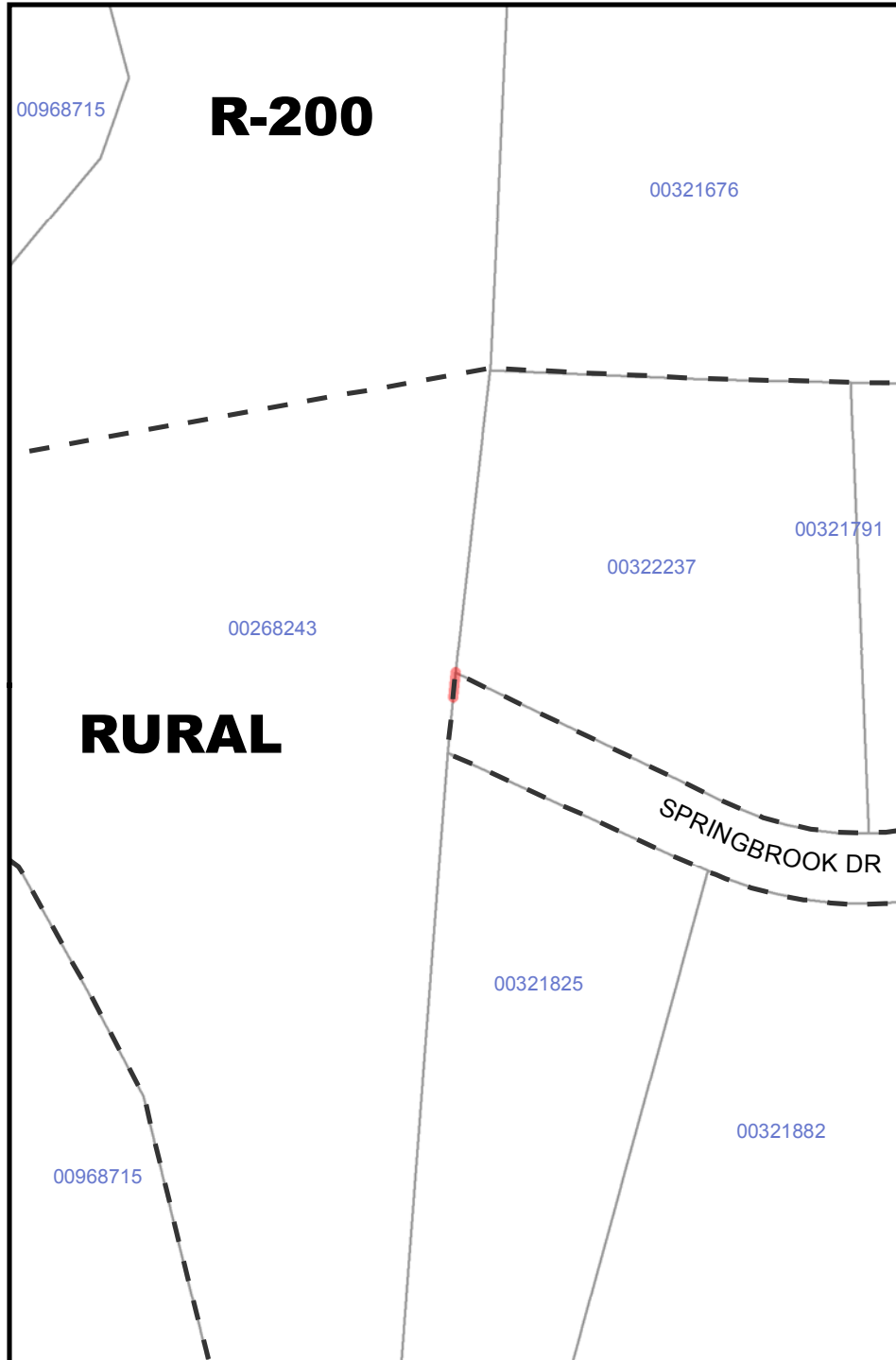




ID: **SLIVER-30**
Sliver Area: 9.929 sqft

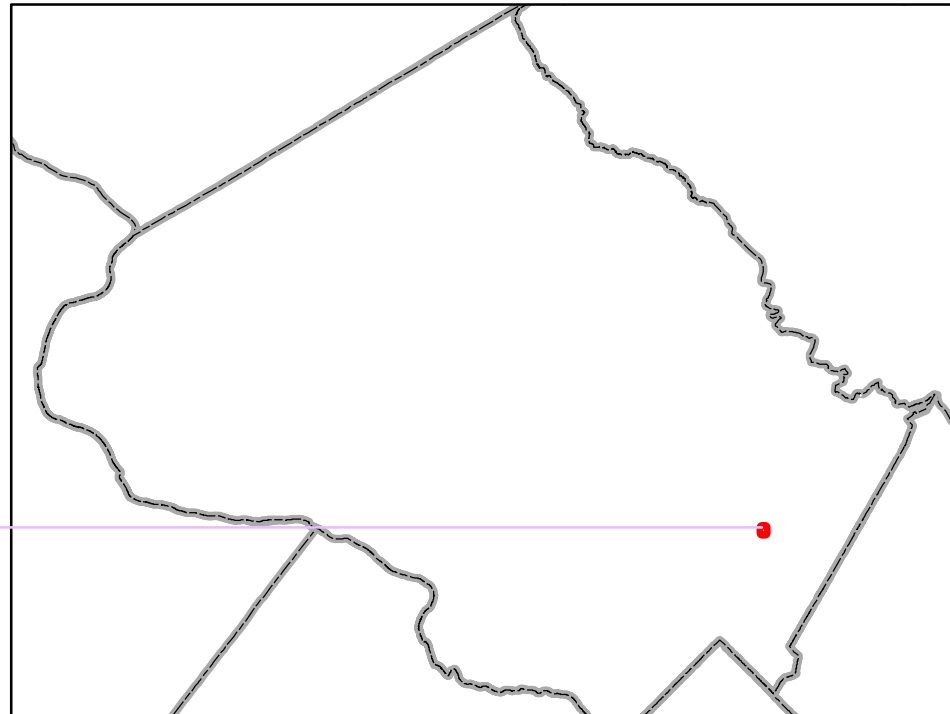
These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.

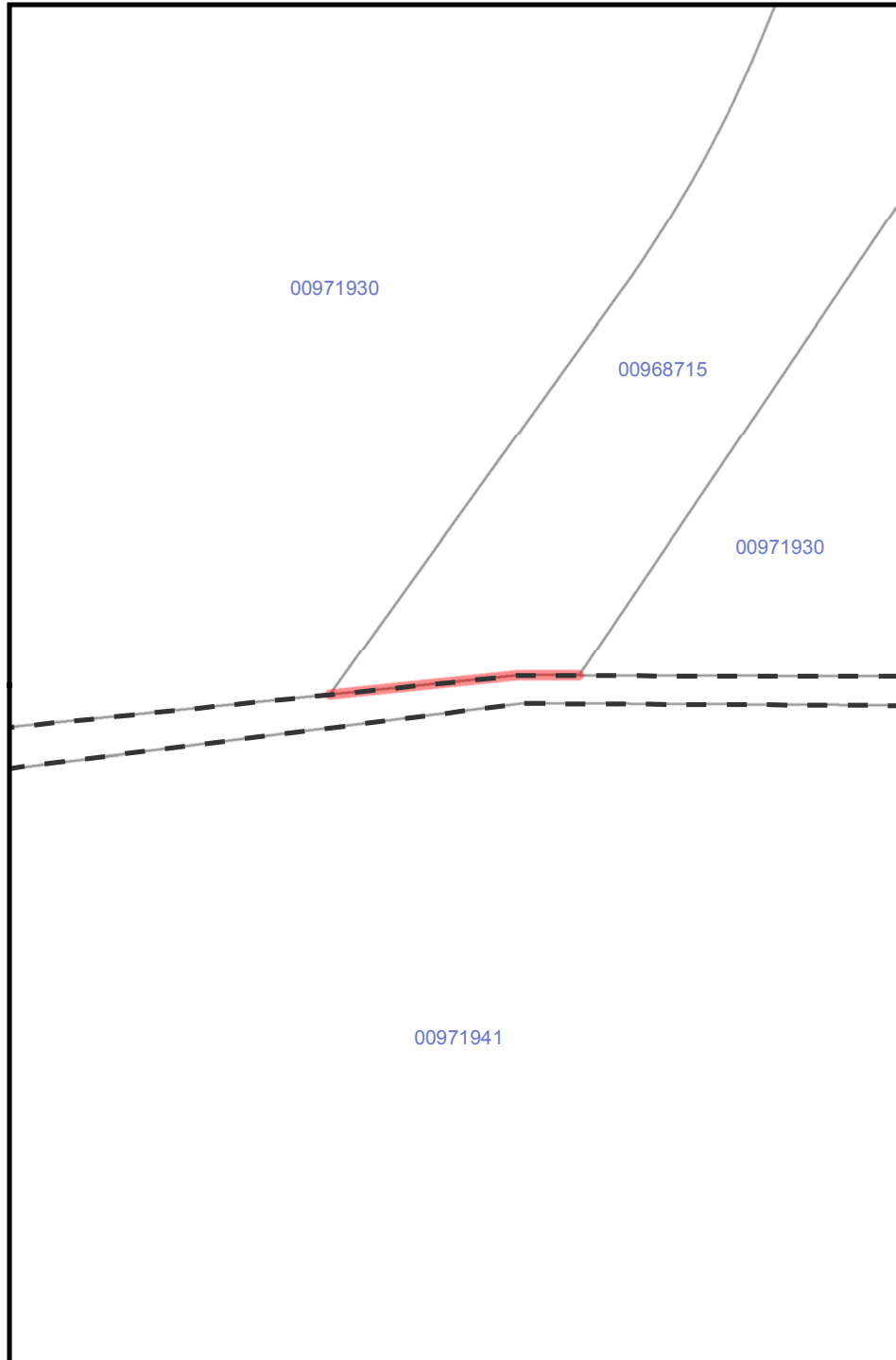




ID: **SLIVER-31**
Sliver Area: 1.162 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





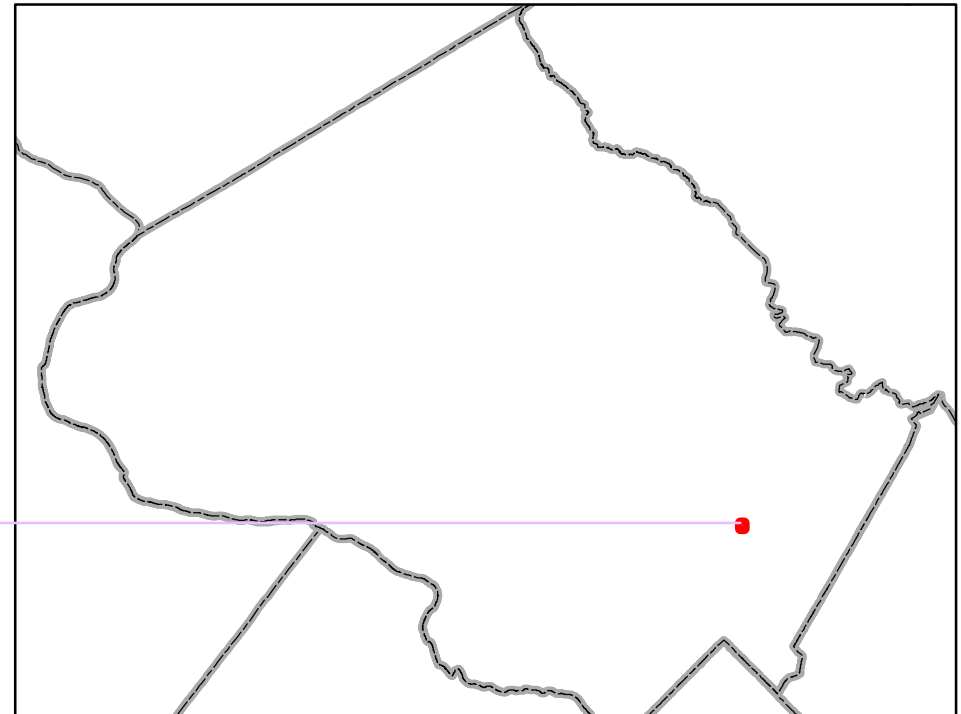
ID:

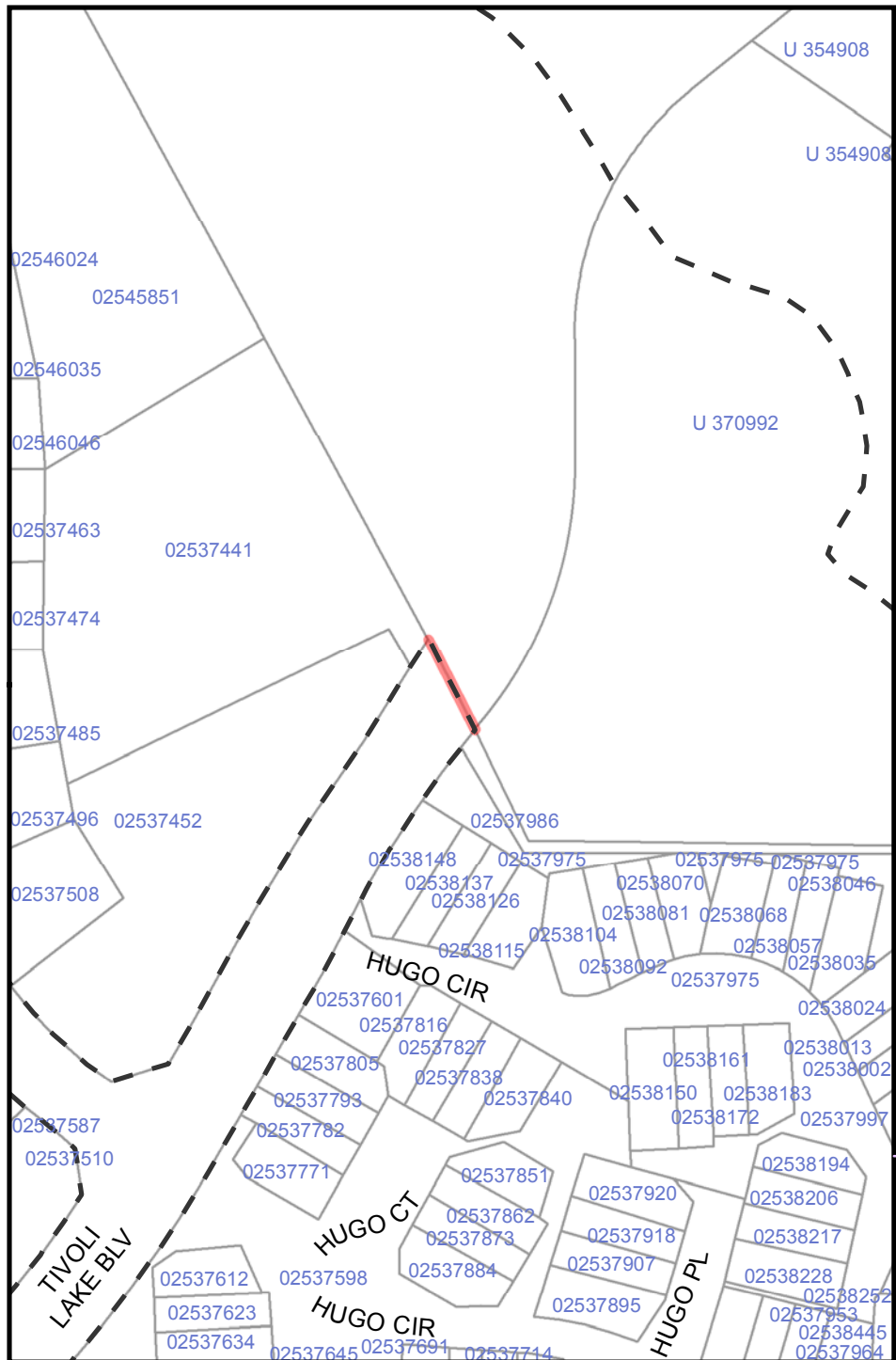
SLIVER-32

Sliver Area:

8.117 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





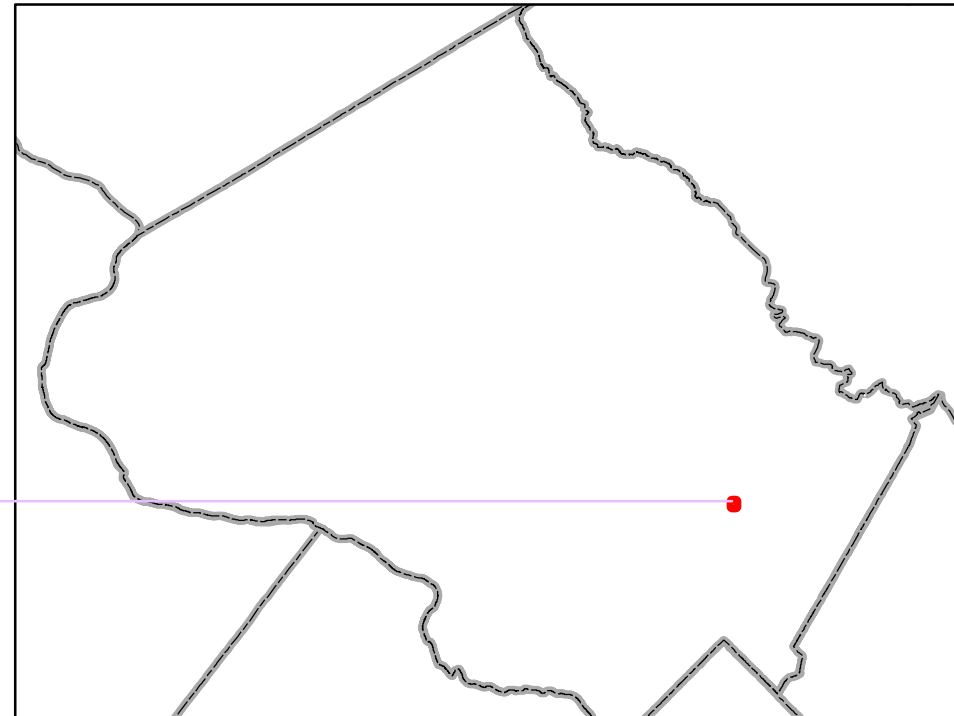
ID:

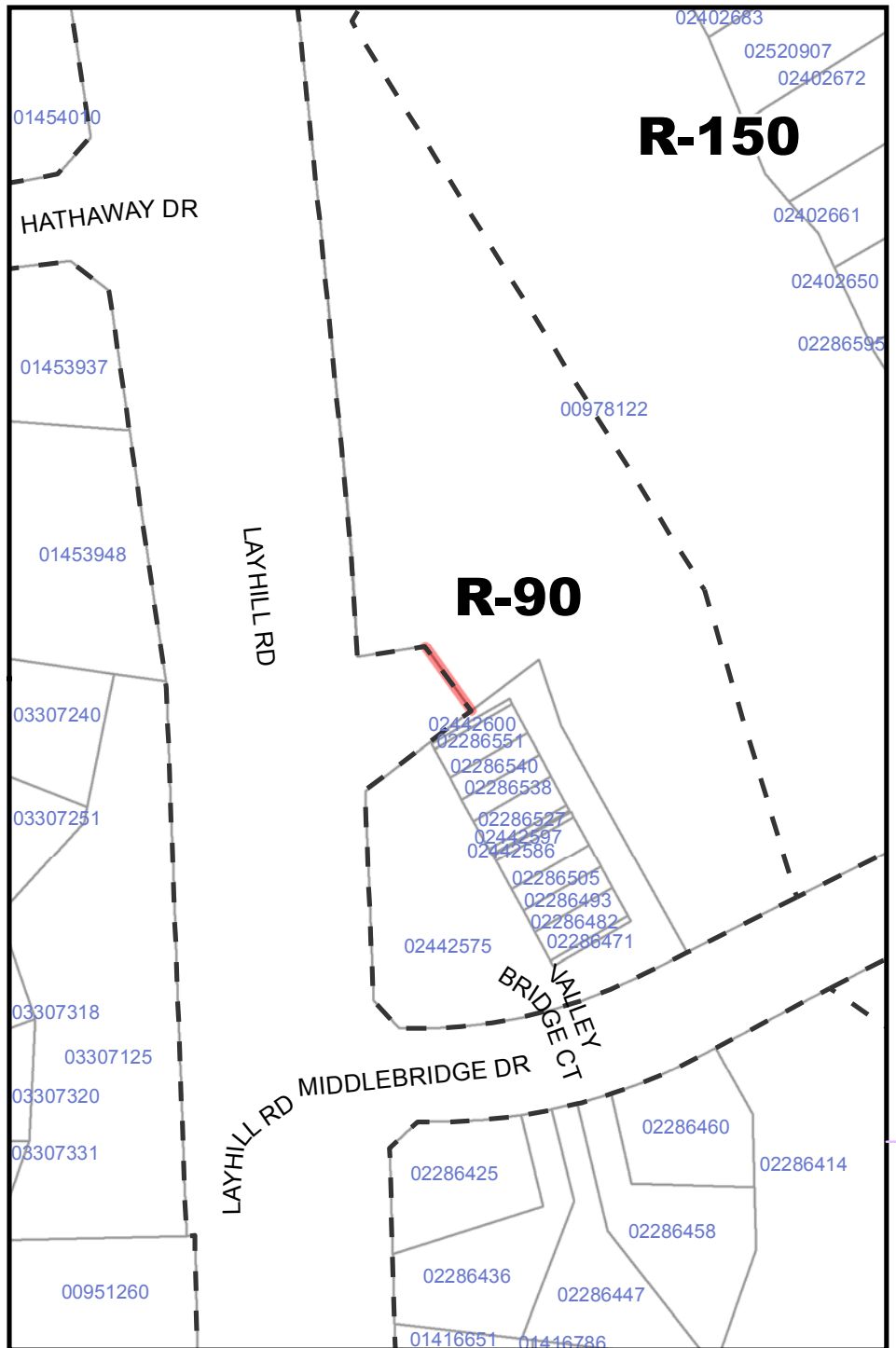
SLIVER-33

Sliver Area:

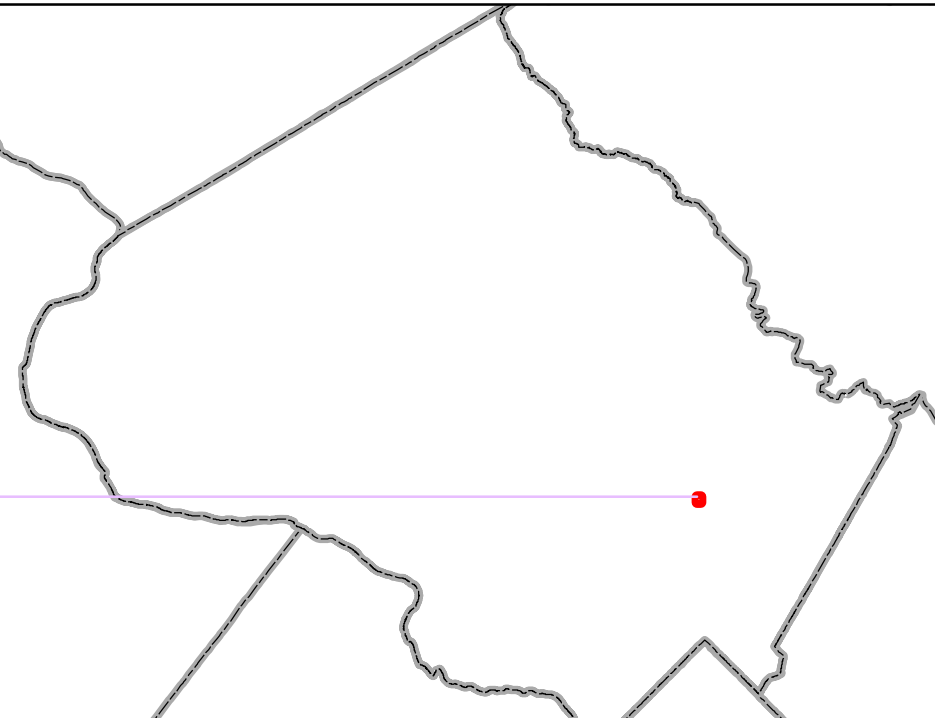
41.395 sqft

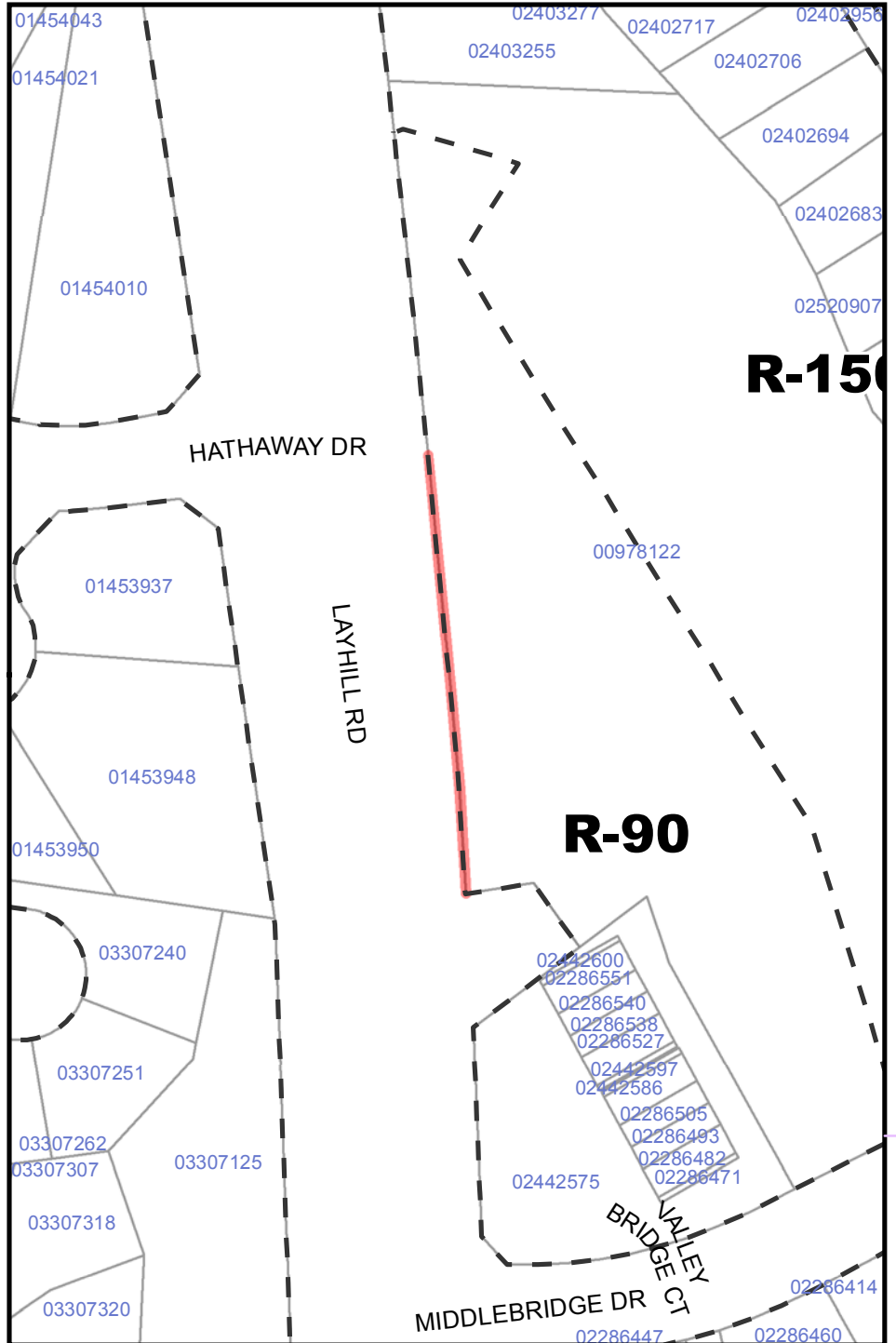
These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





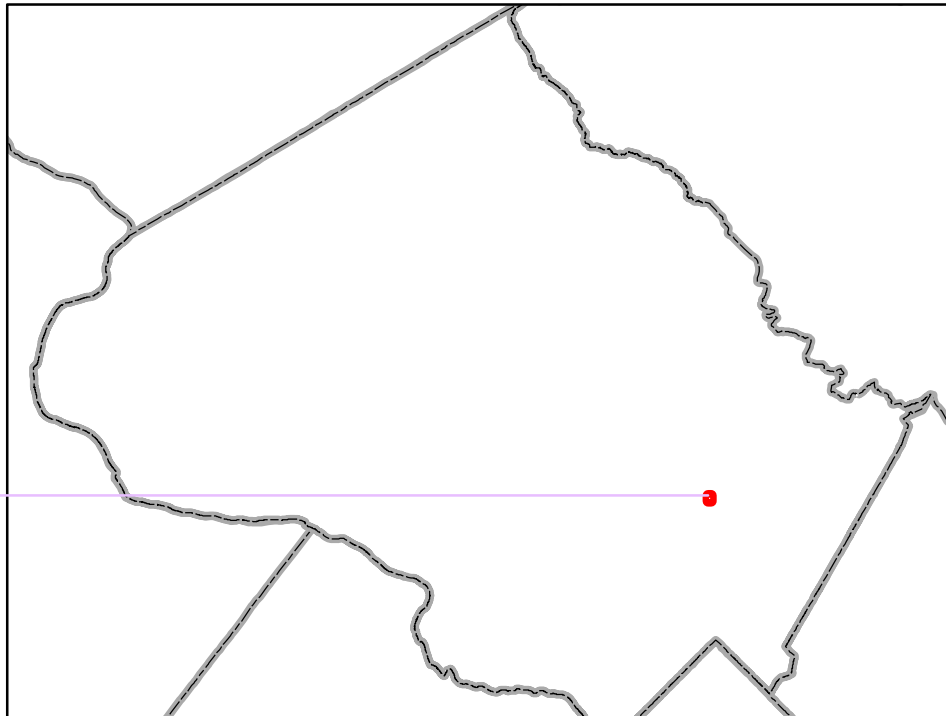
ID:

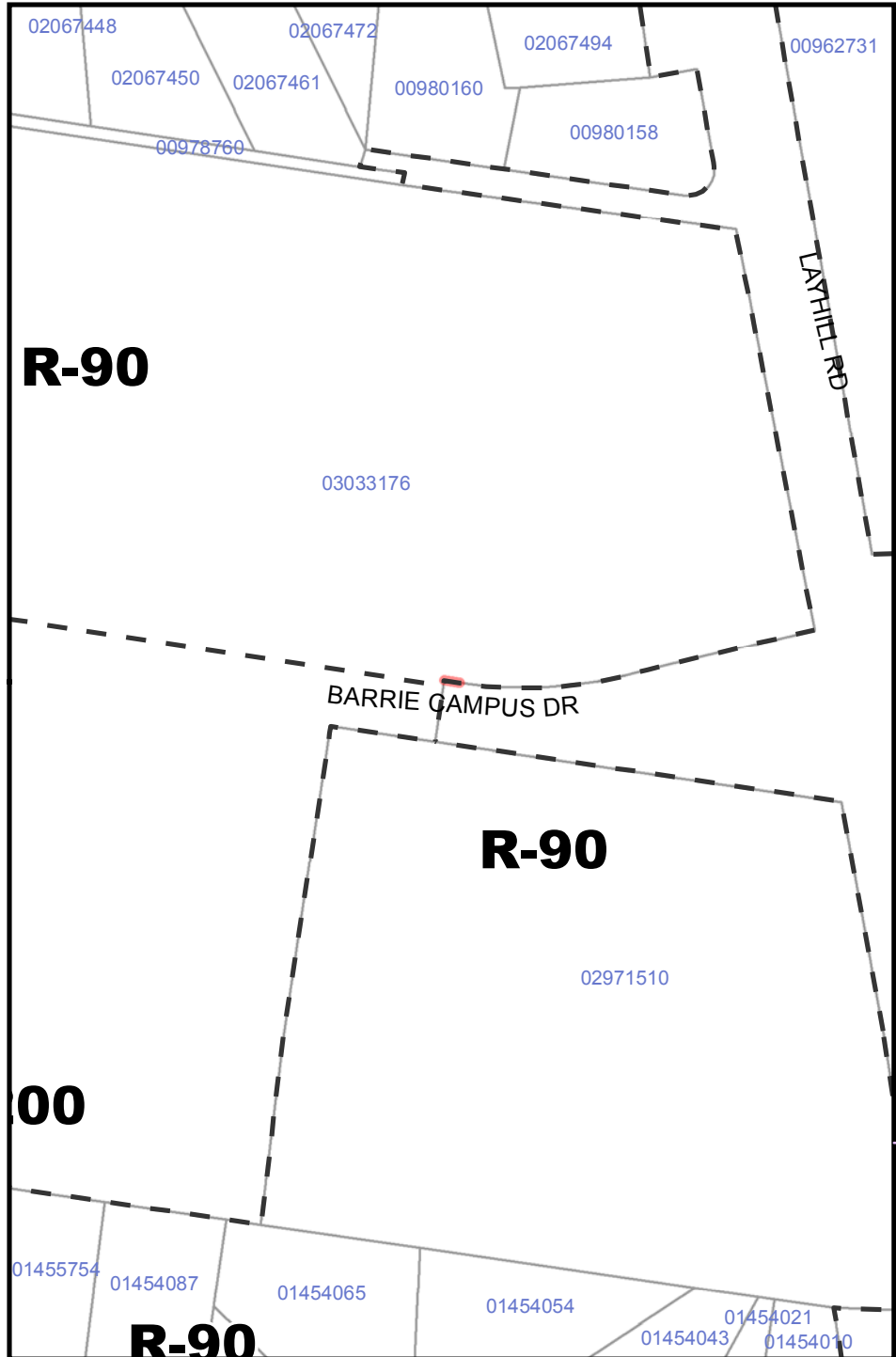
SLIVER-35

Sliver Area:

210.695 sqft

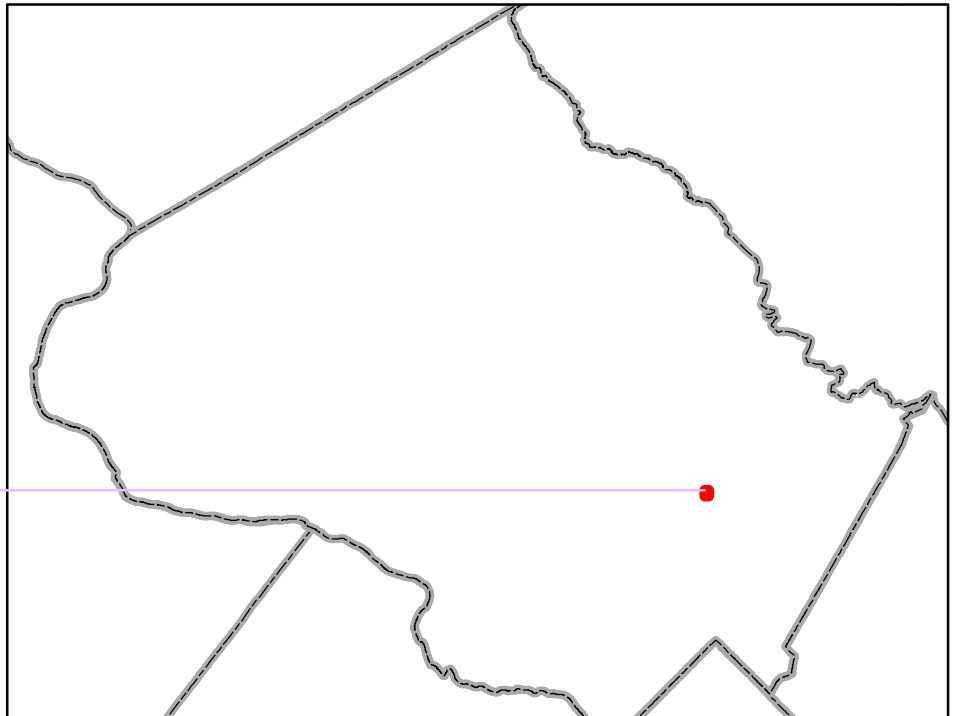
These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.

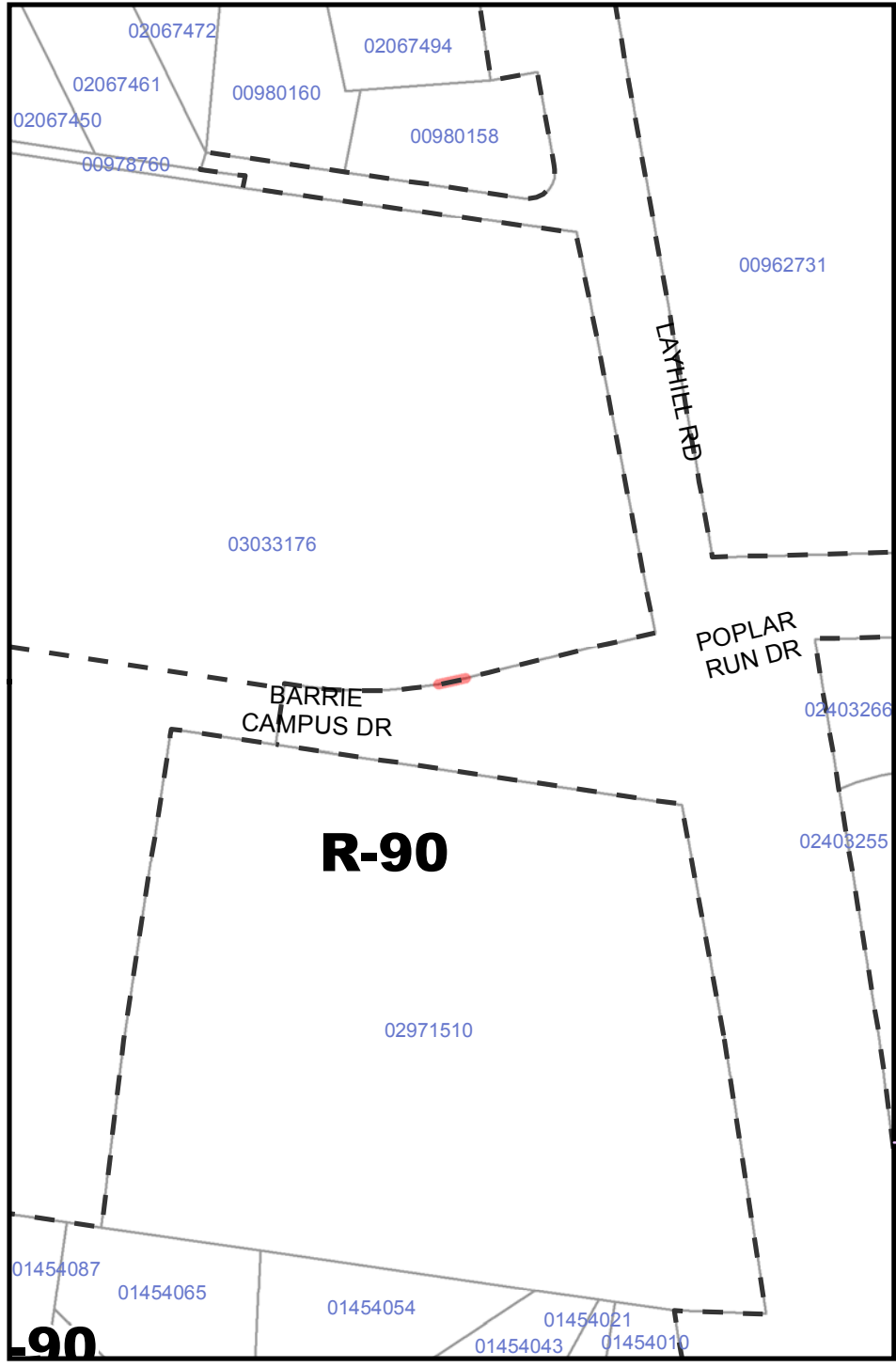




ID: **SLIVER-36**
Sliver Area: 0.091 sqft

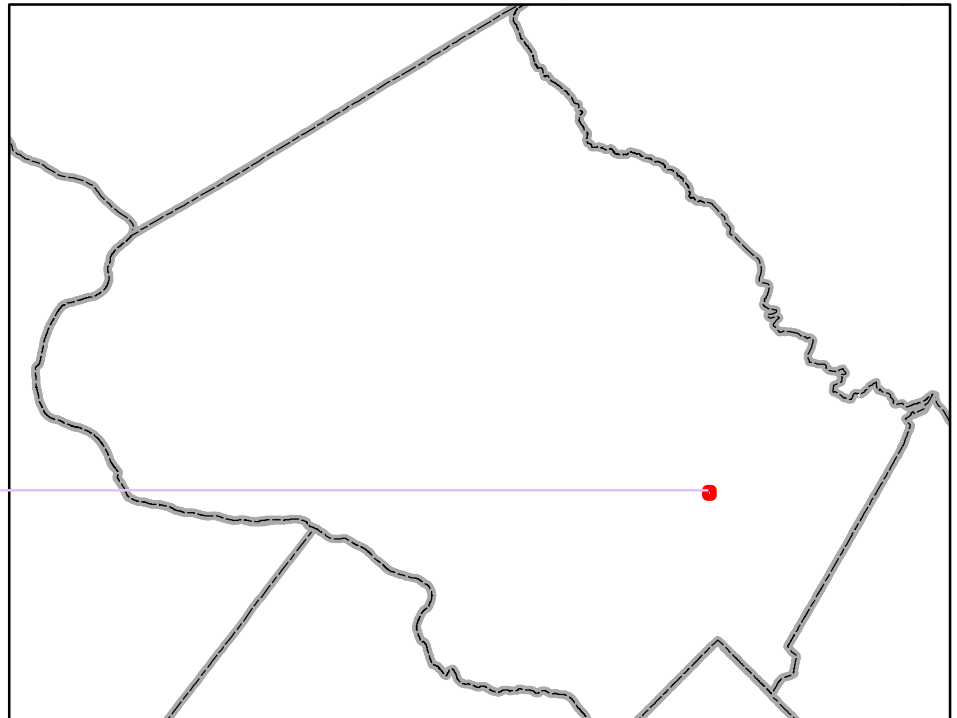
These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.

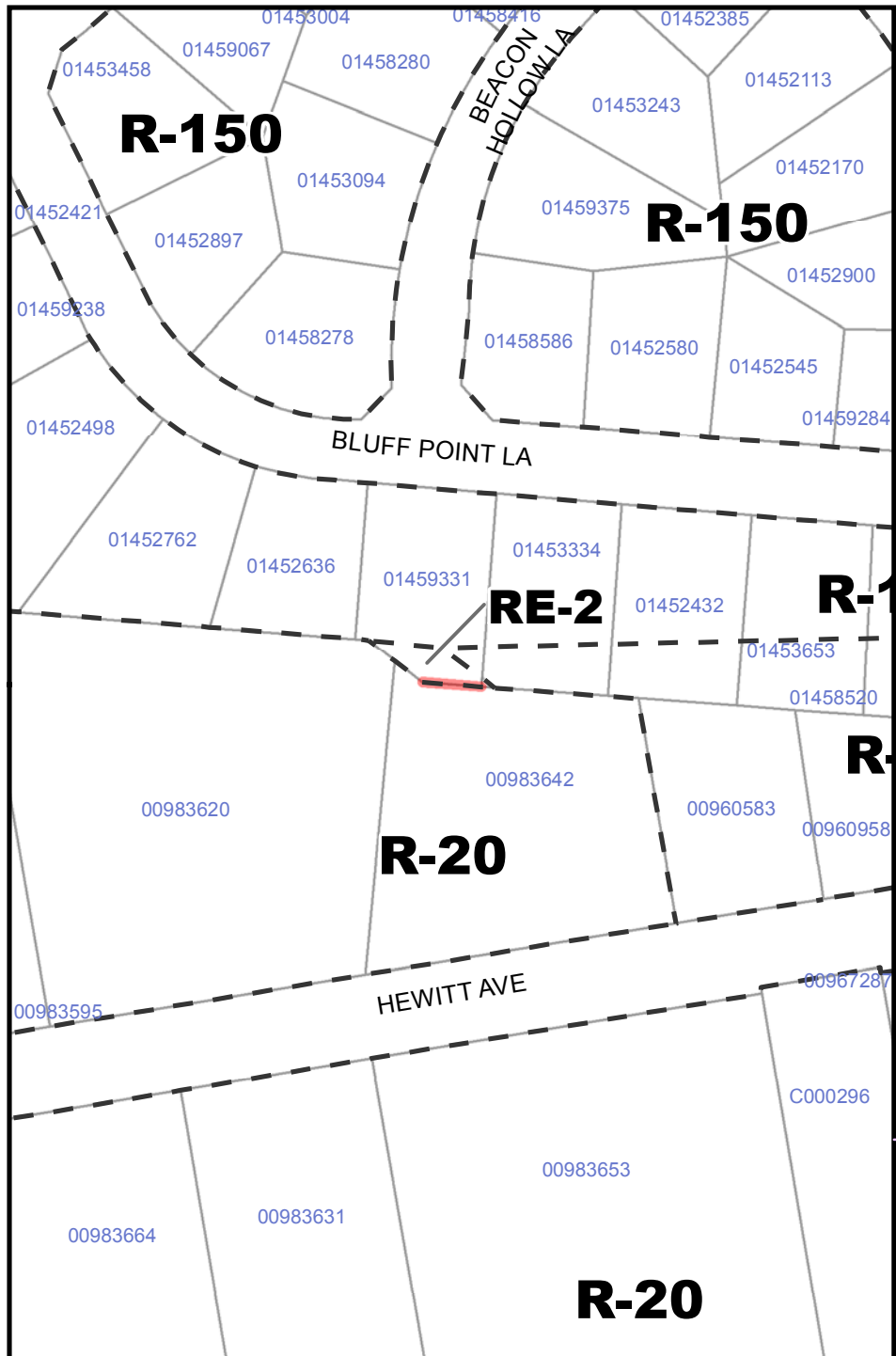




ID: **SLIVER-37**
Sliver Area: 0.416 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





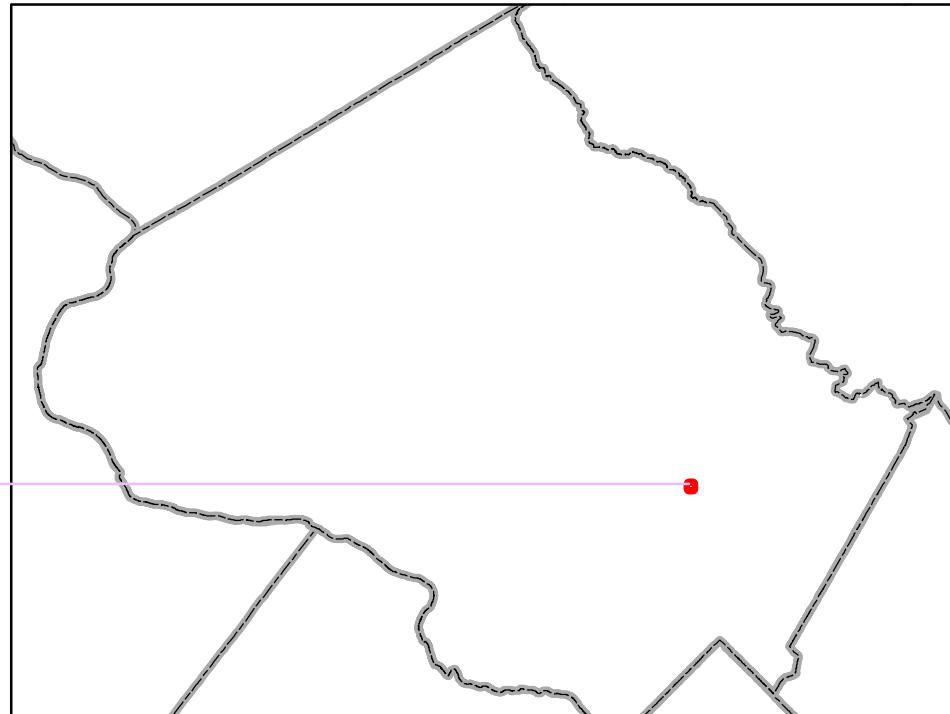
ID:

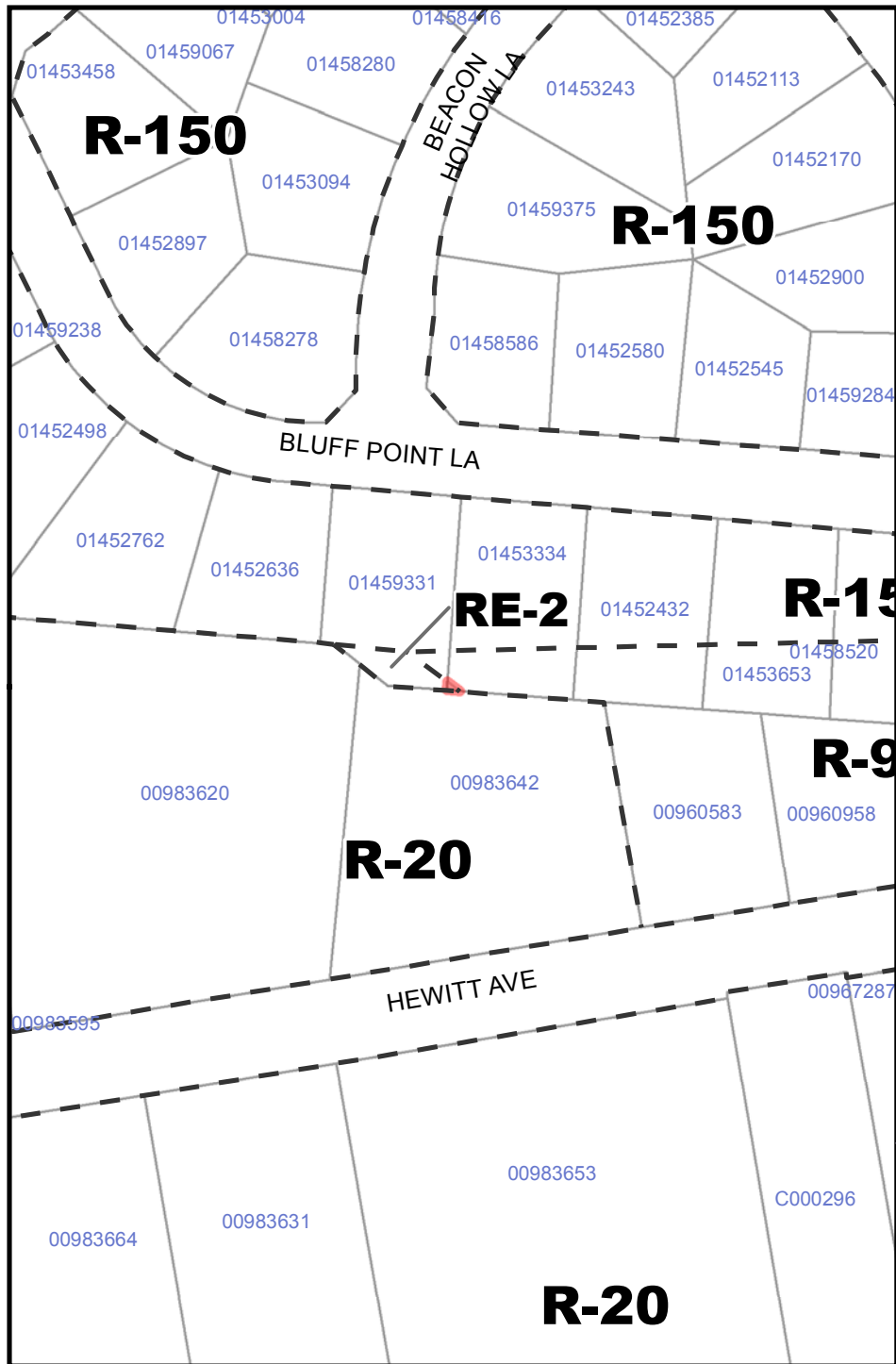
SLIVER-38

Sliver Area:

4.91 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





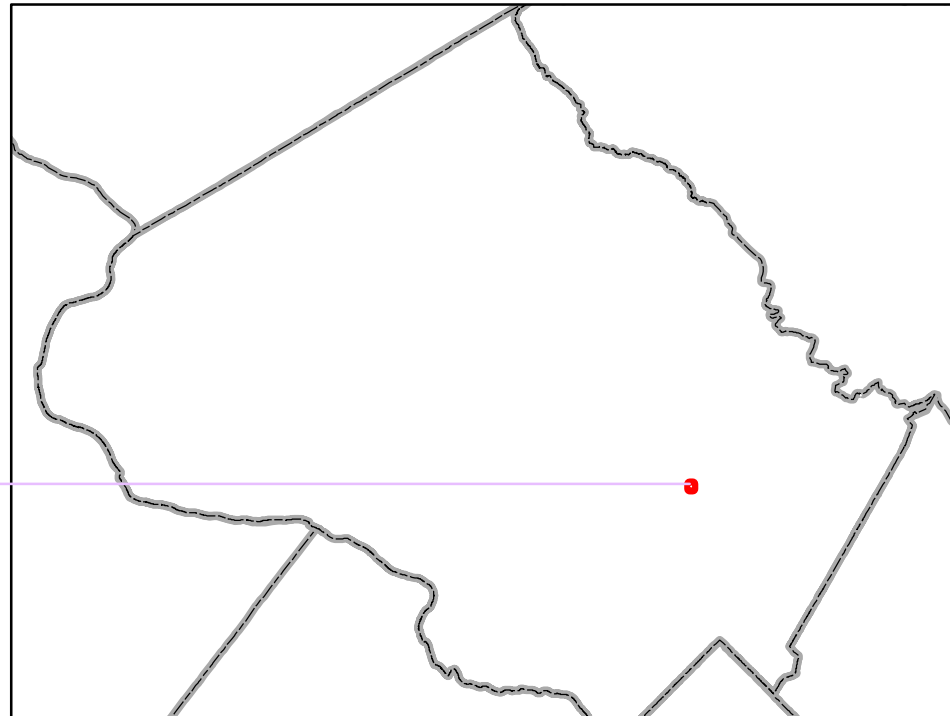
ID:

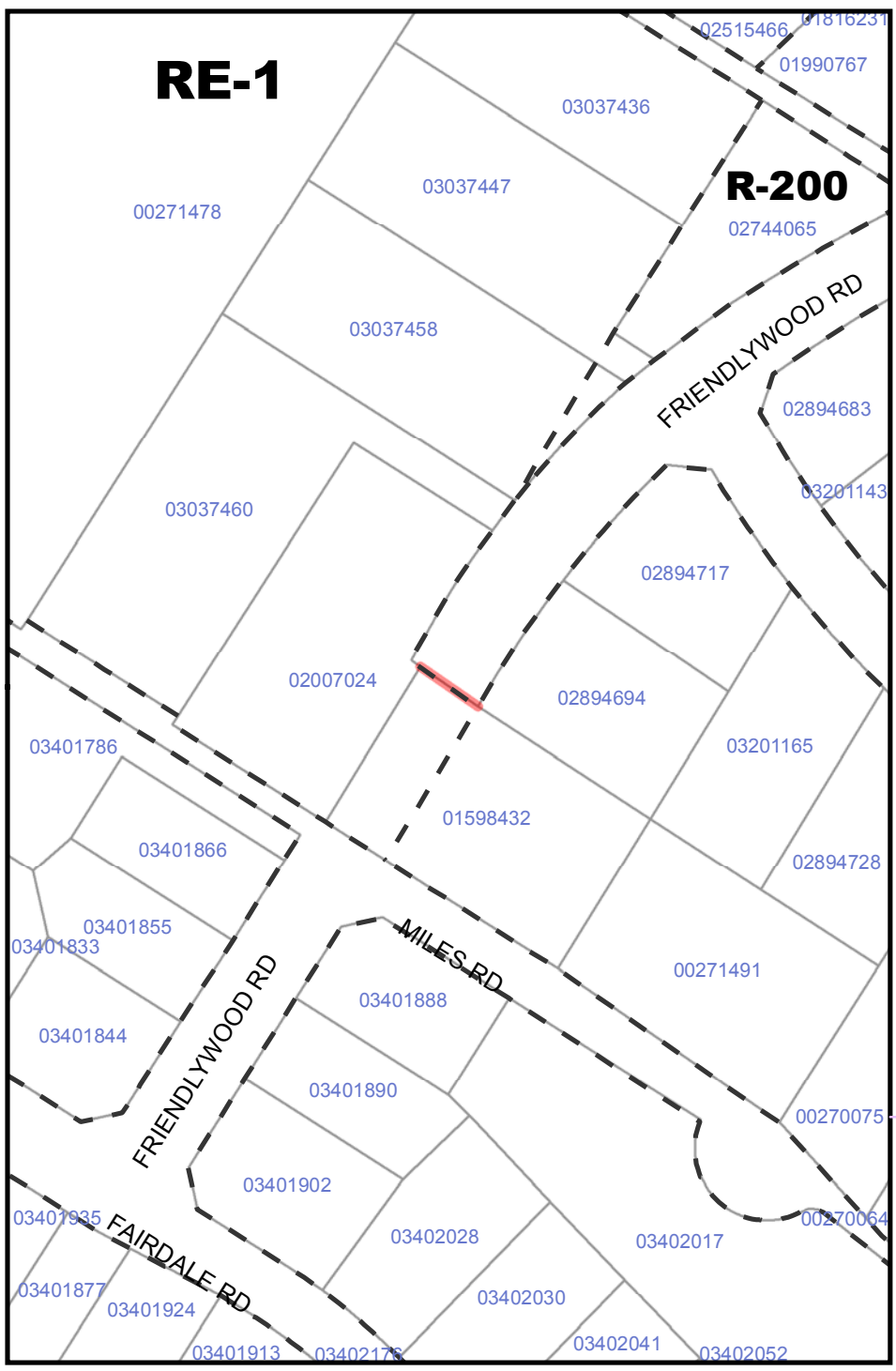
SLIVER-39

Sliver Area:

41.856 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.



RE-1**R-200**

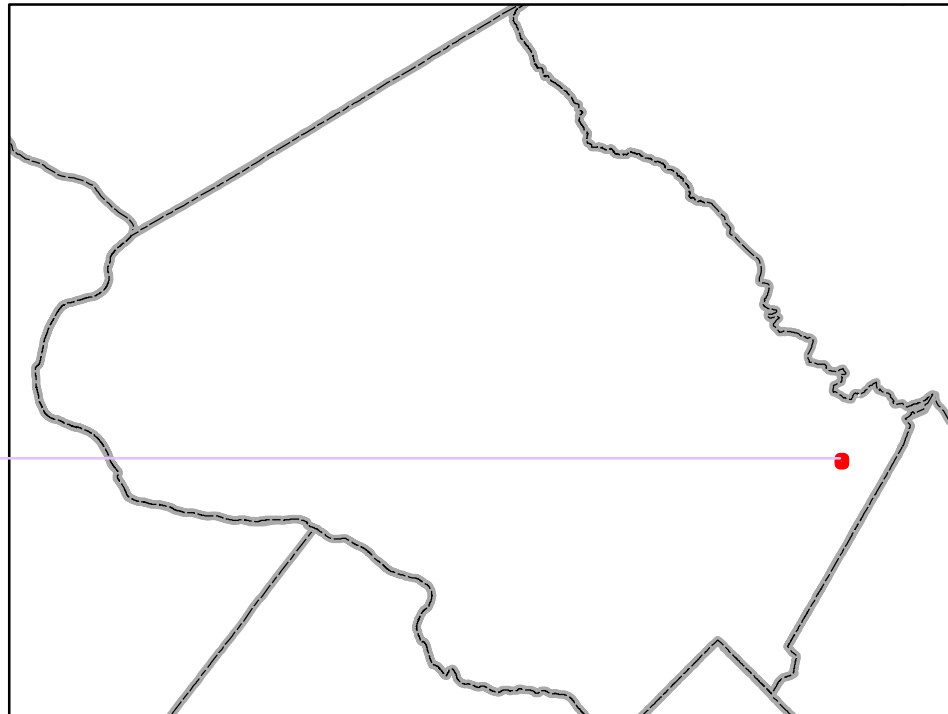
ID:

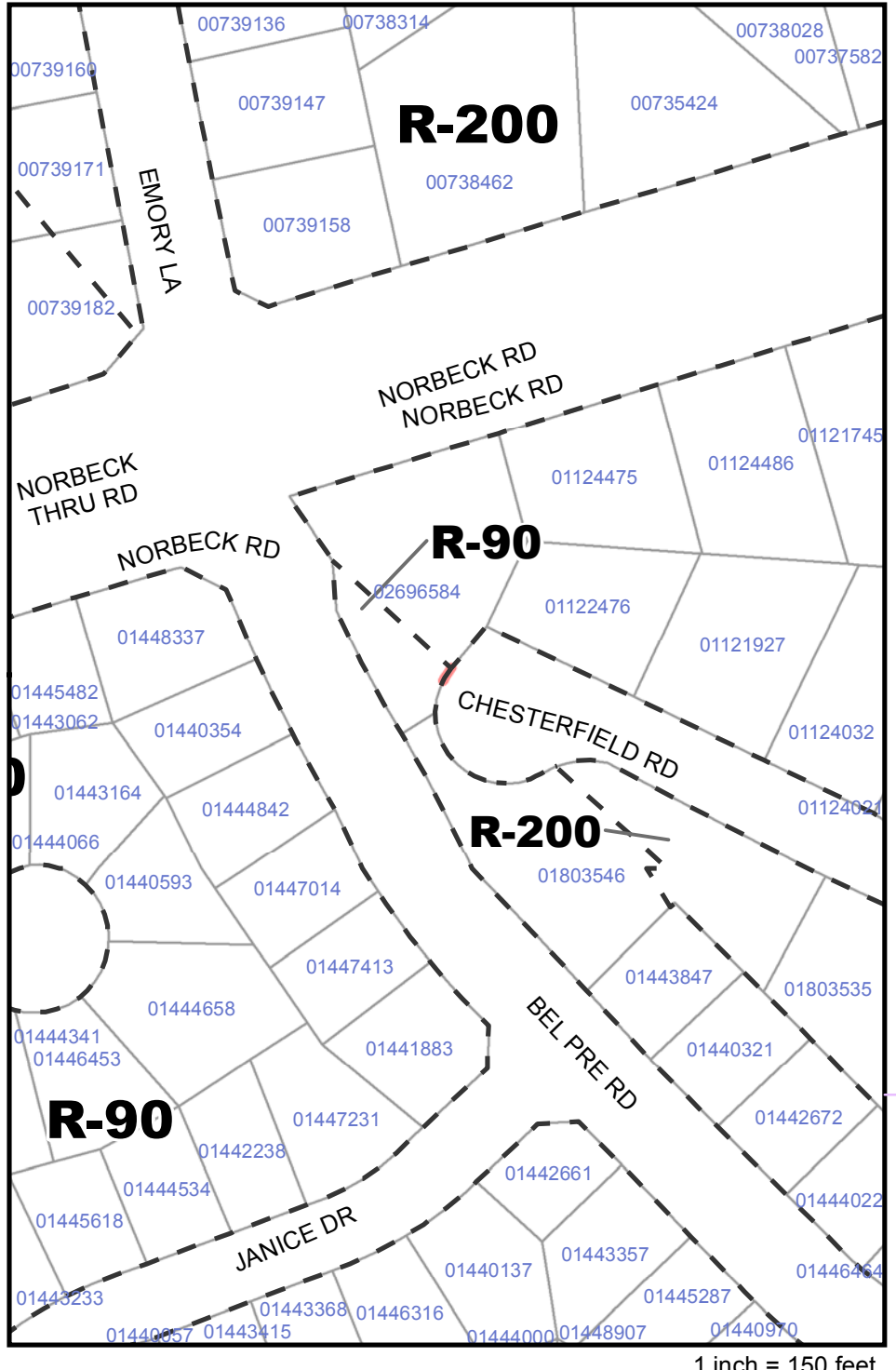
SLIVER-40

Sliver Area:

0.186 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





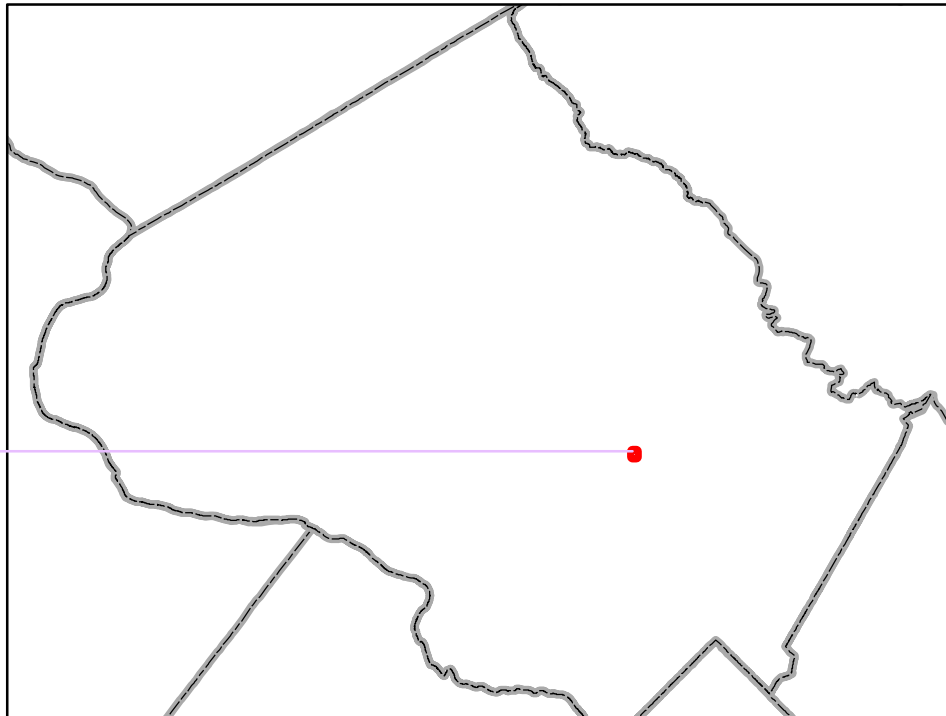
ID:

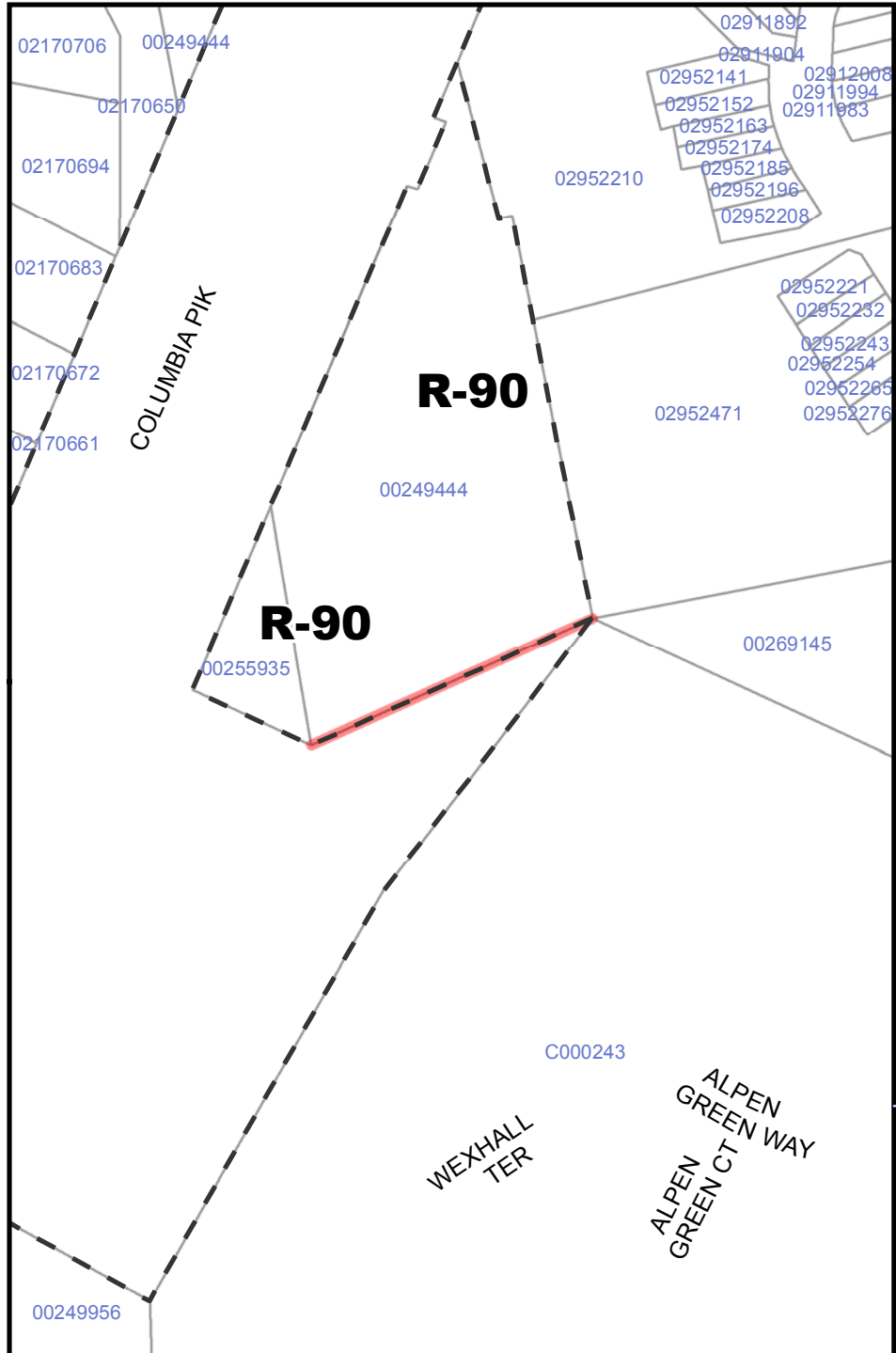
SLIVER-41

Sliver Area:

0.435 sqft

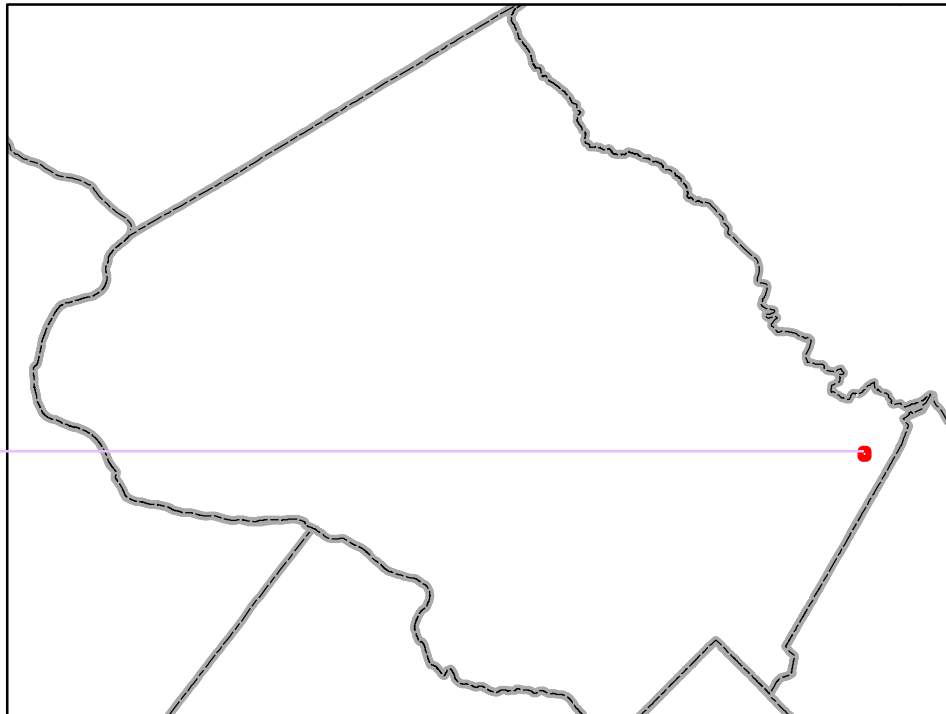
These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.

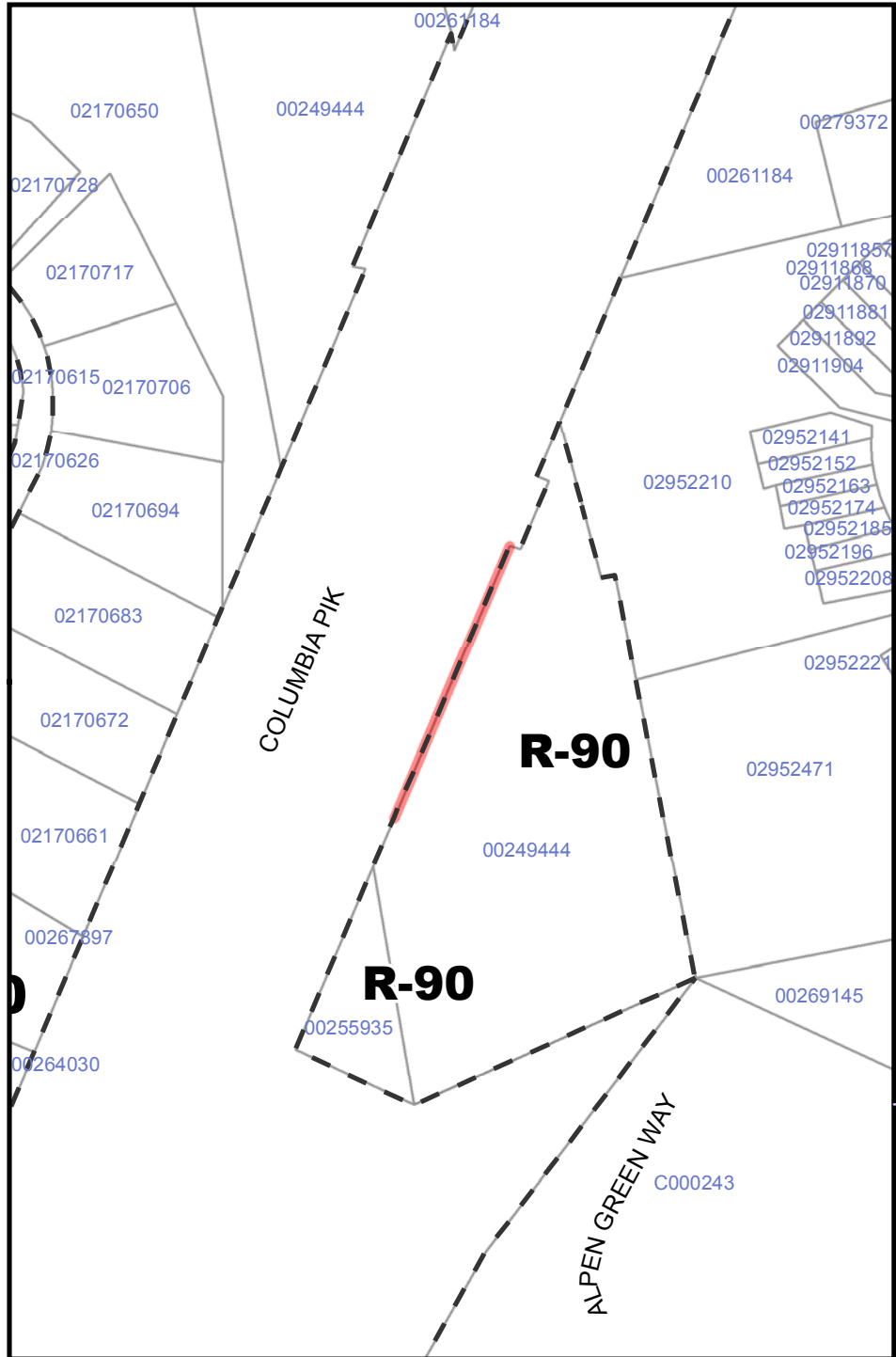




ID: **SLIVER-42**
Sliver Area: 15.038 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





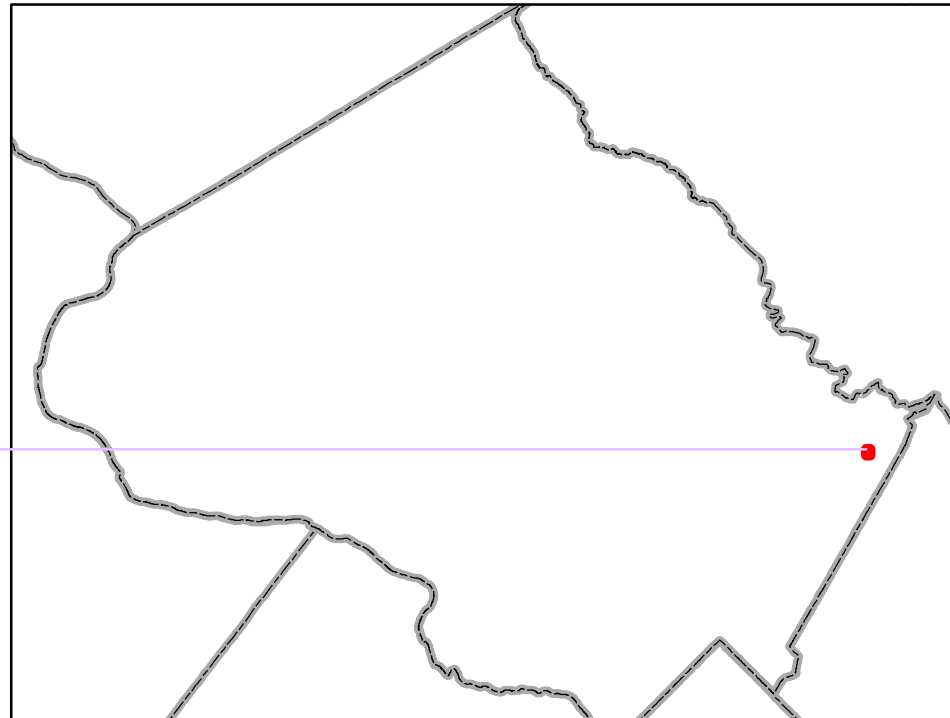
ID:

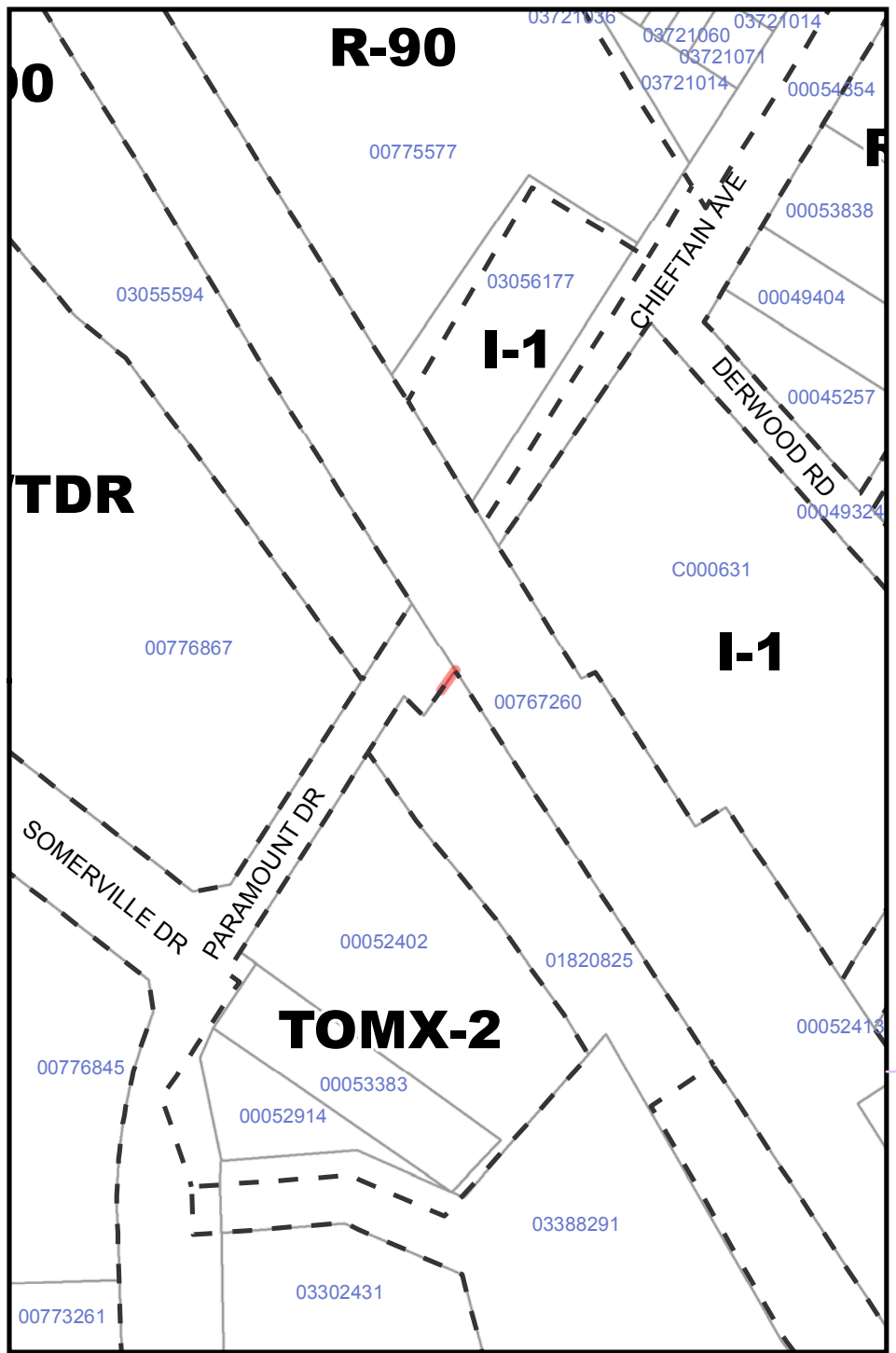
SLIVER-43

Sliver Area:

40.257 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





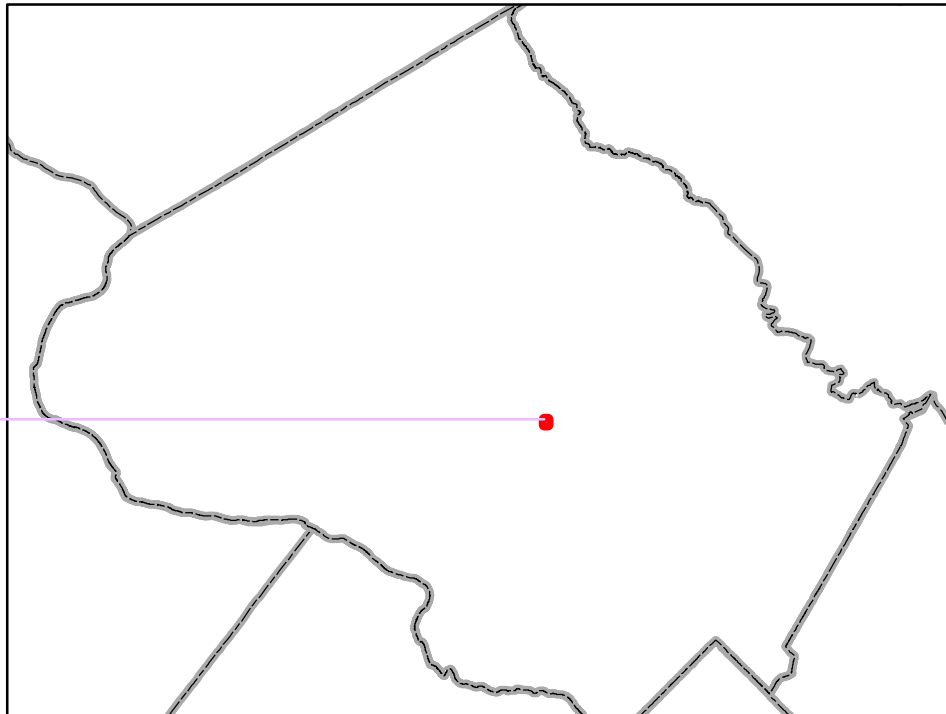
ID:

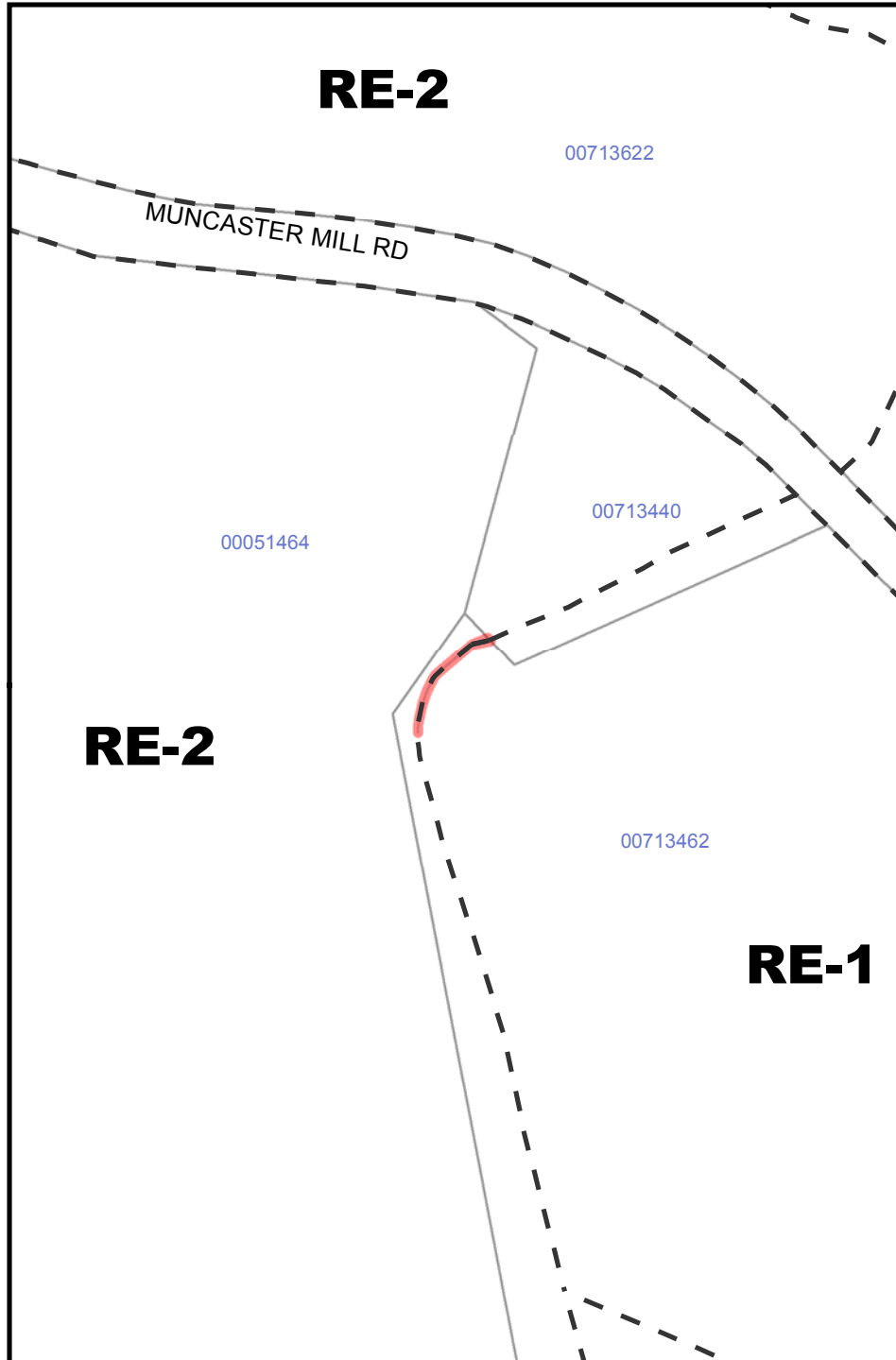
SLIVER-44

Sliver Area:

4.201 sqft

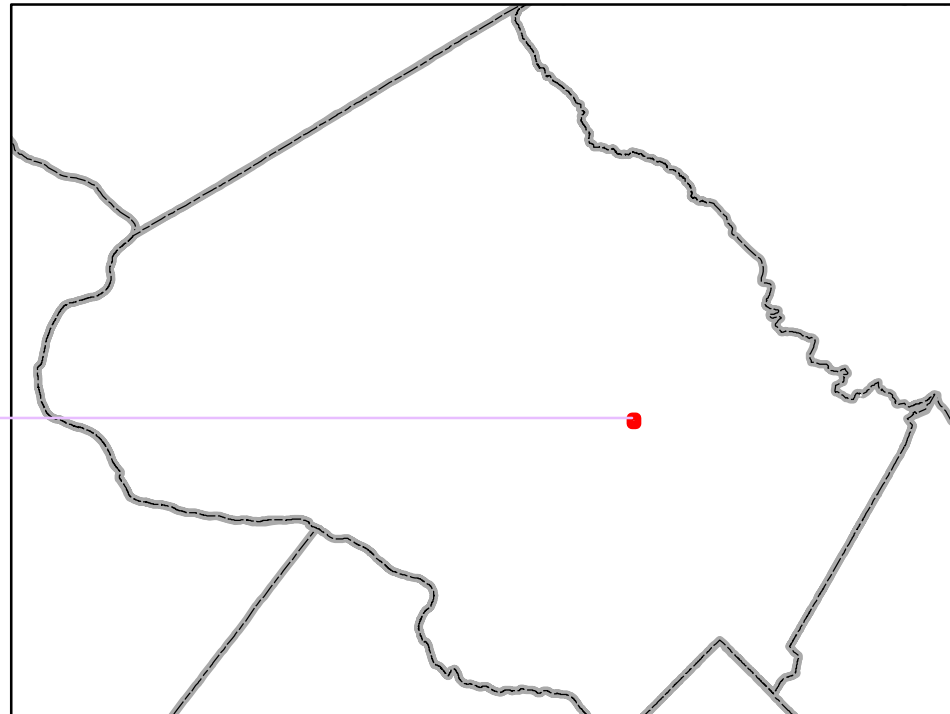
These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.

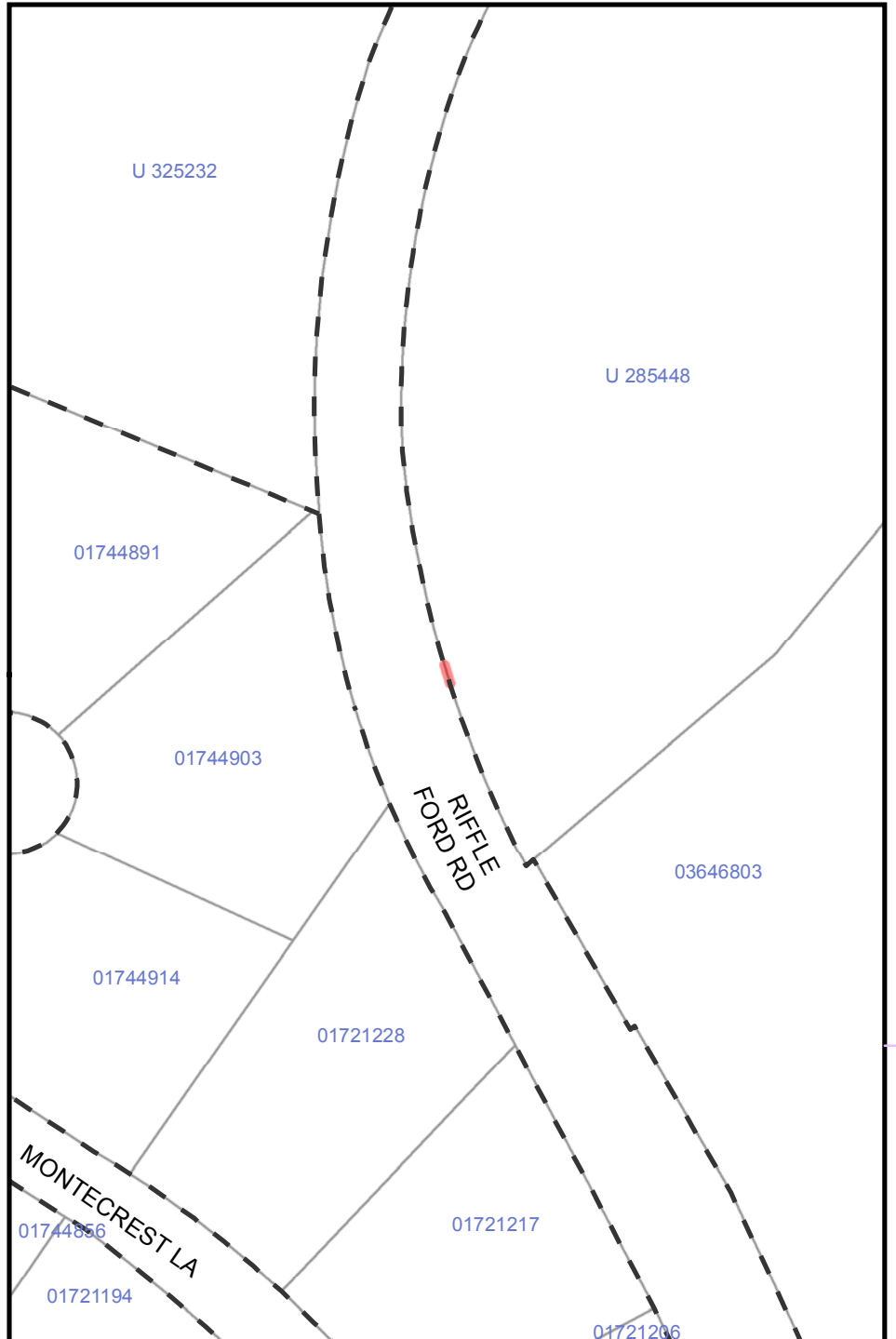




ID: **SLIVER-45**
Sliver Area: 51.078 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





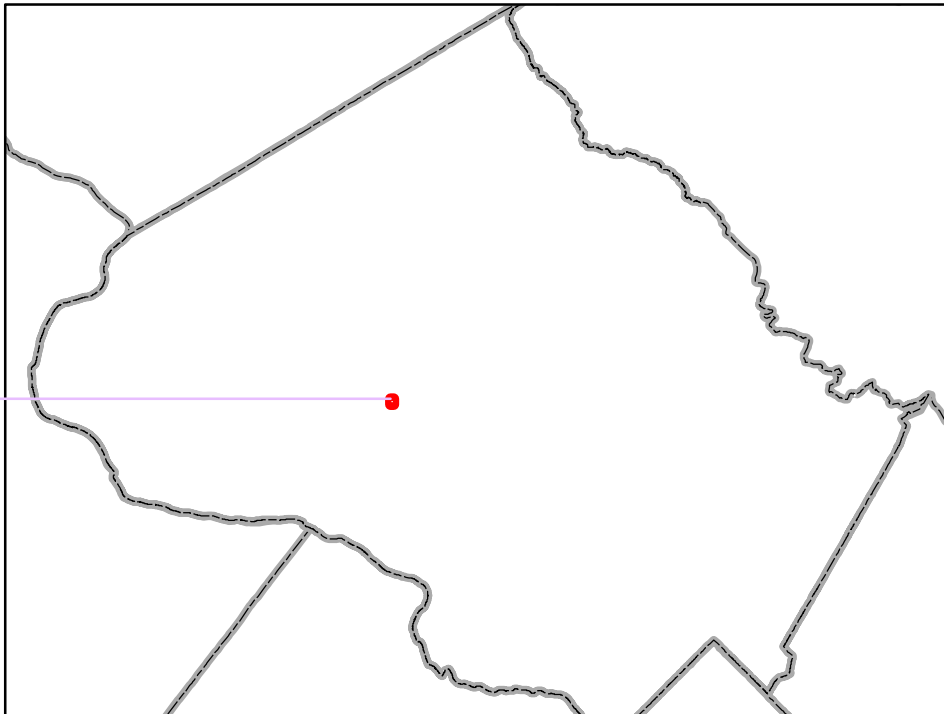
ID:

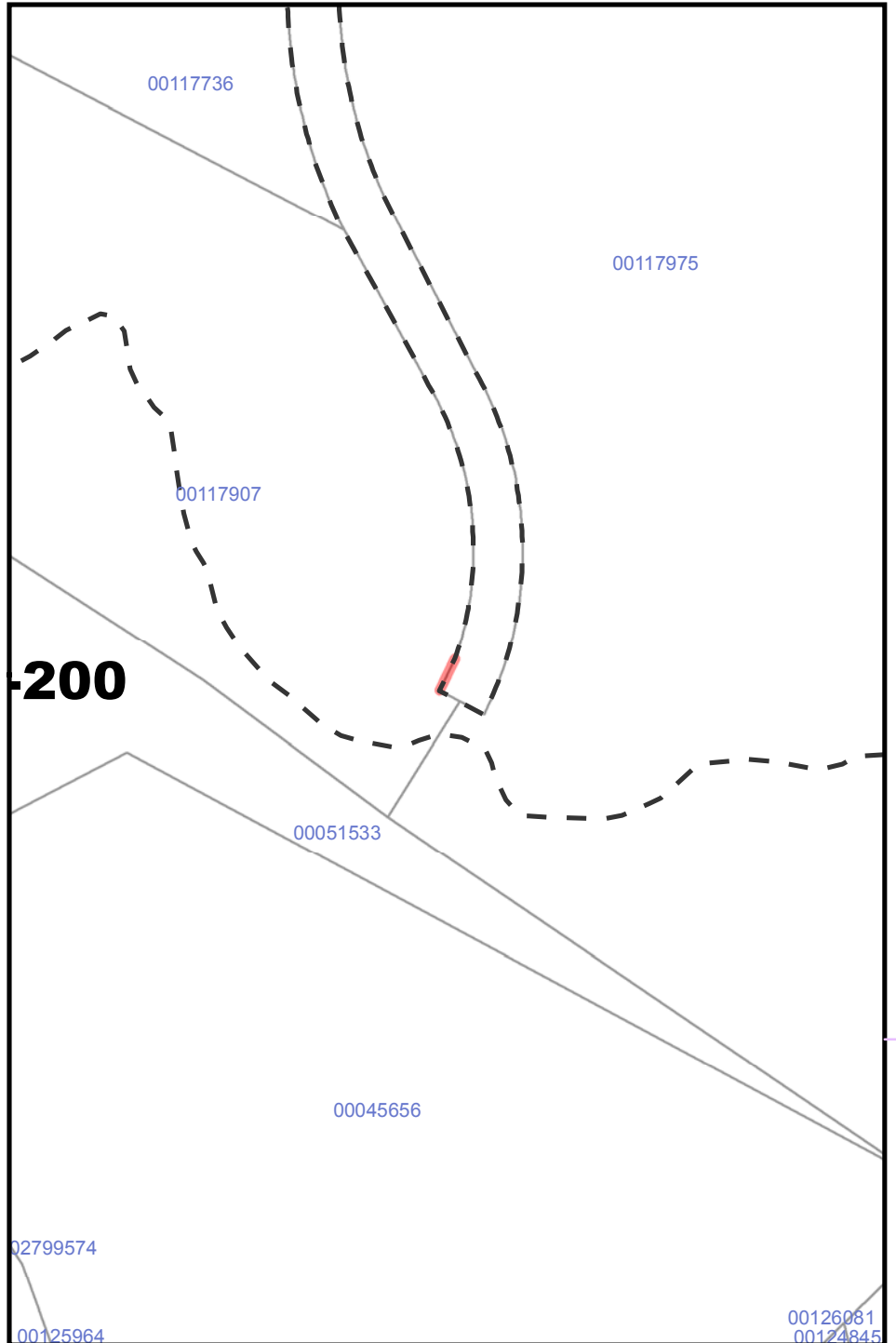
SLIVER-46

Sliver Area:

0.114 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





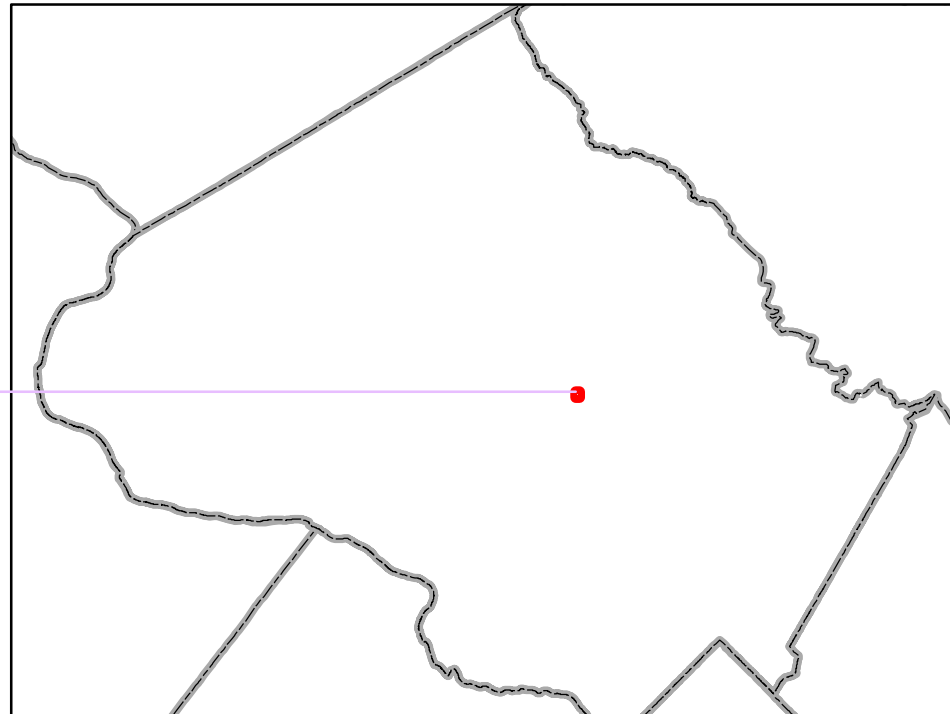
ID:

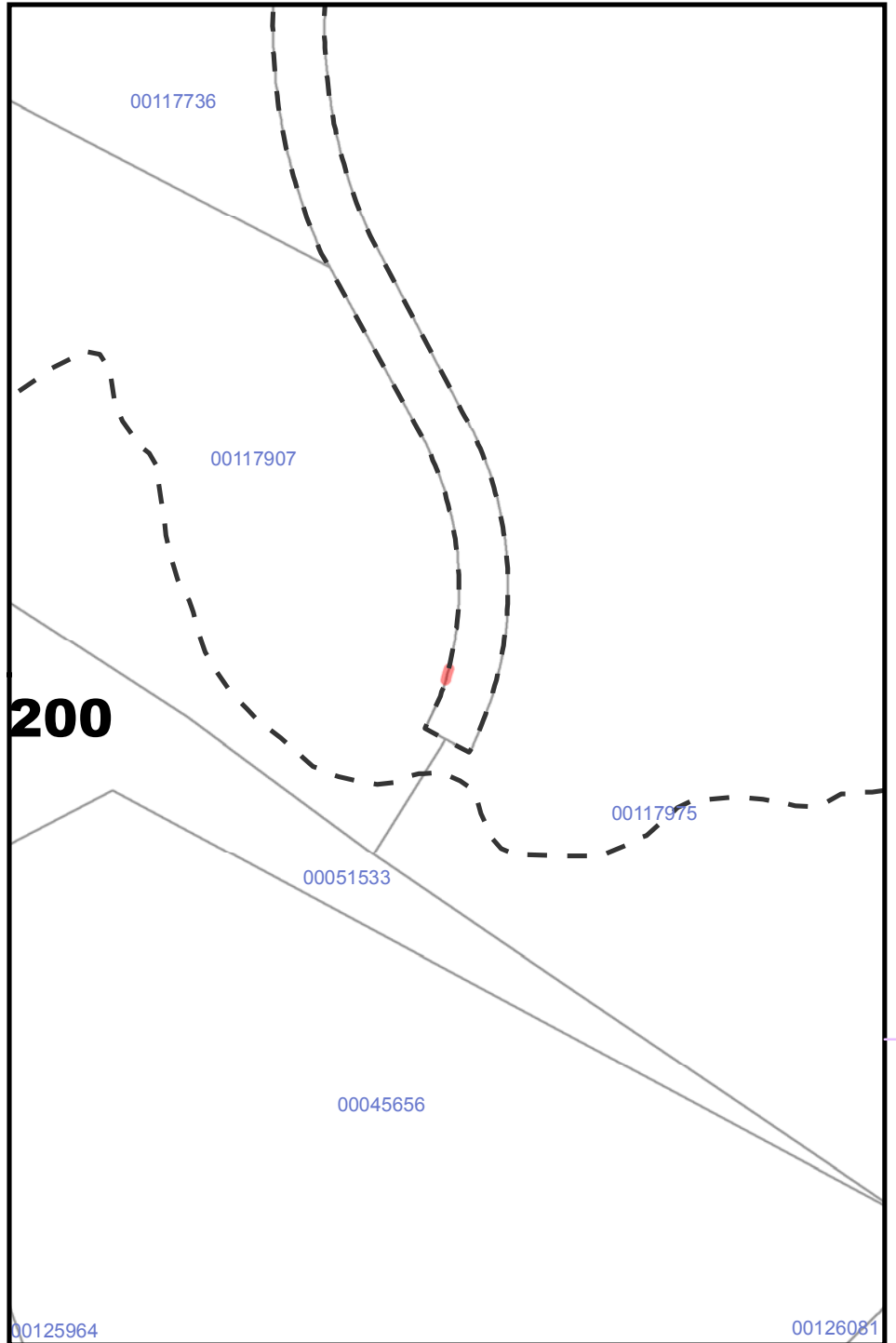
SLIVER-47

Sliver Area:

0.885 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





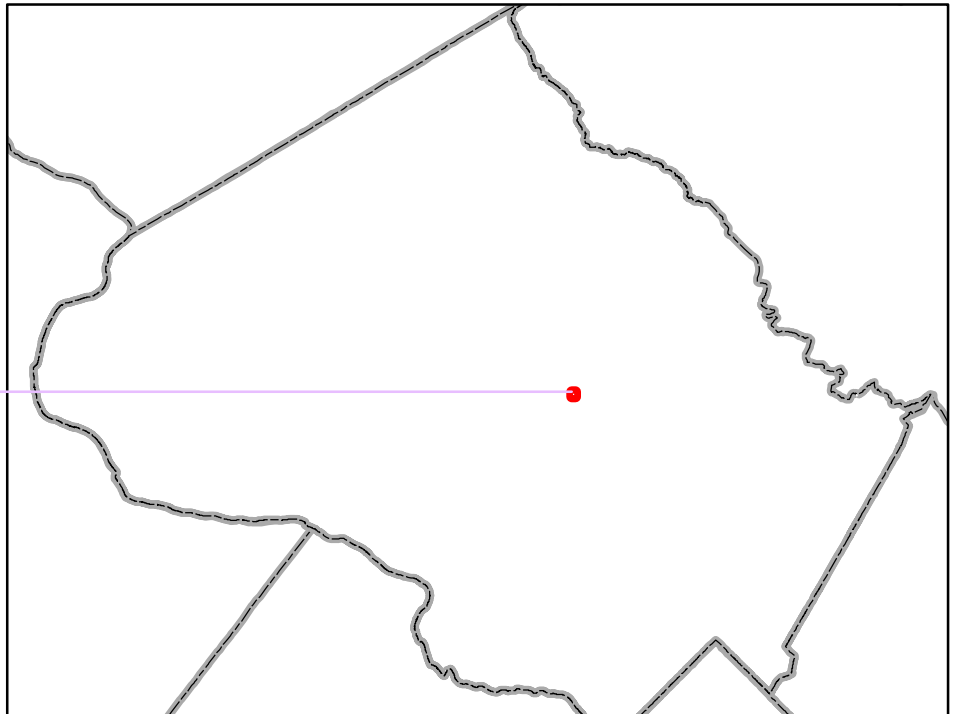
ID:

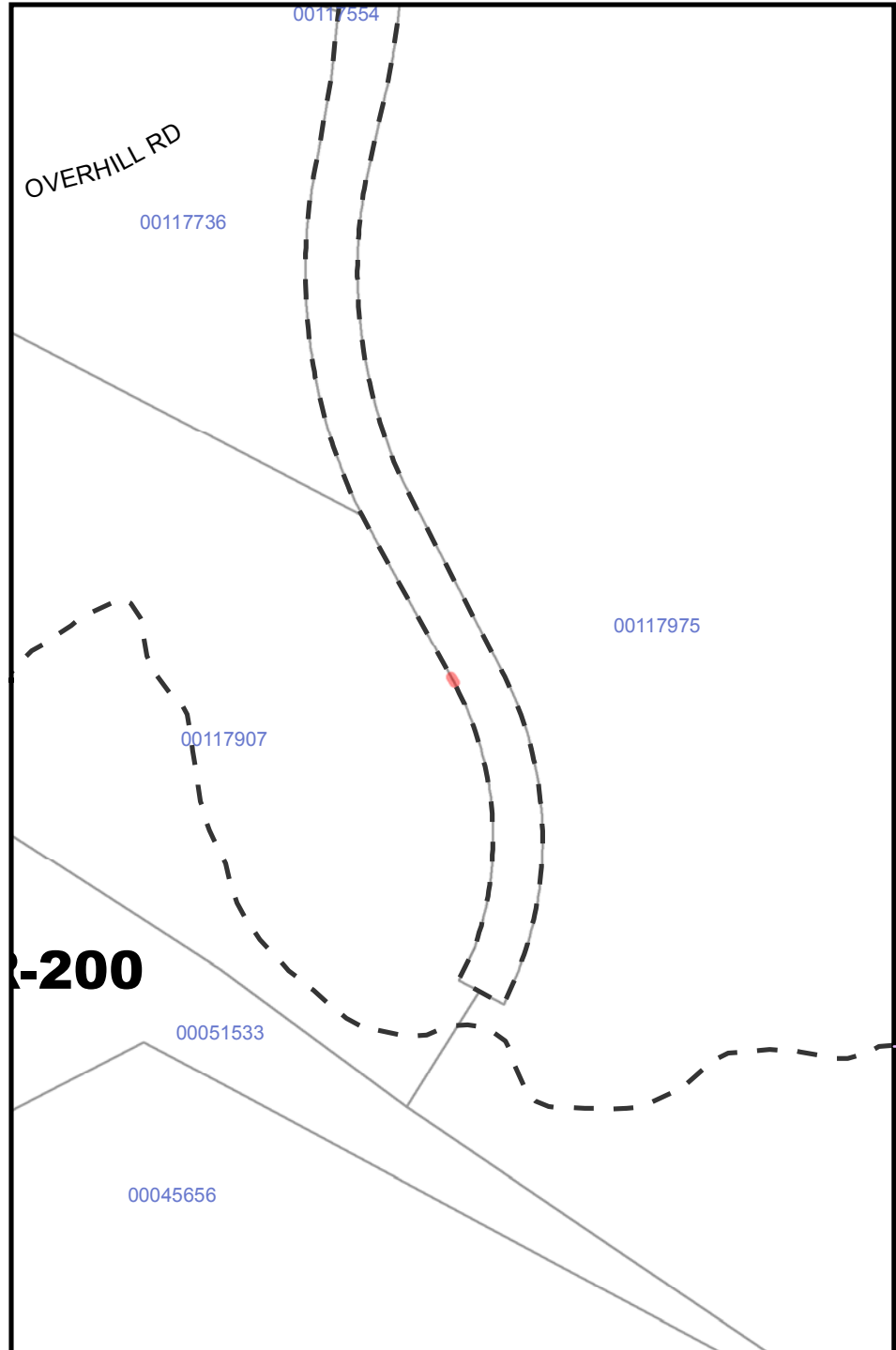
SLIVER-48

Sliver Area:

0.068 sqft

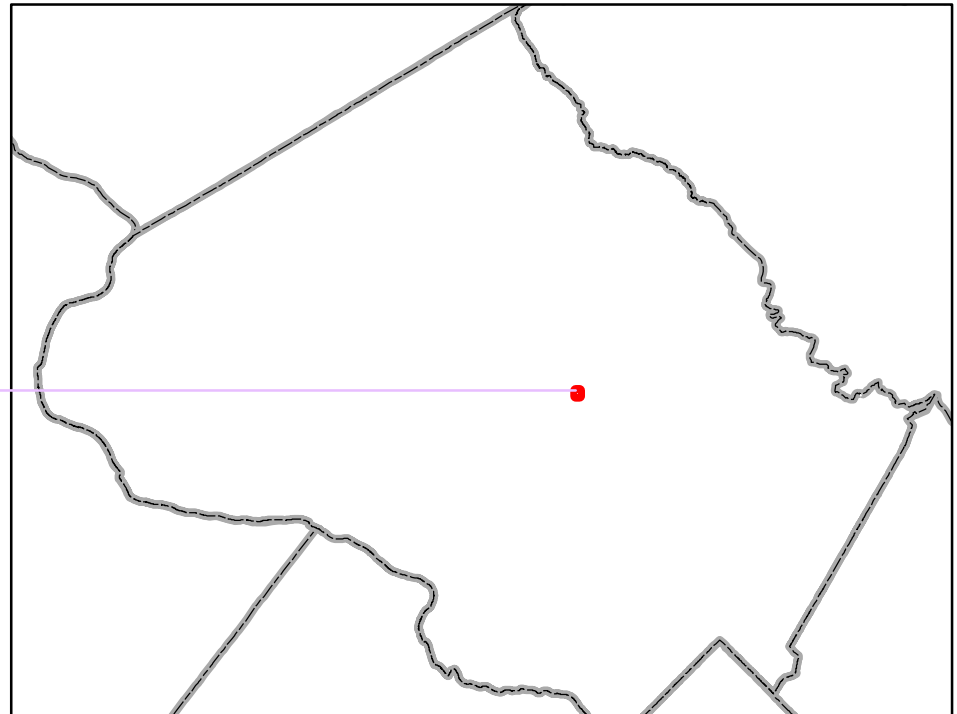
These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.

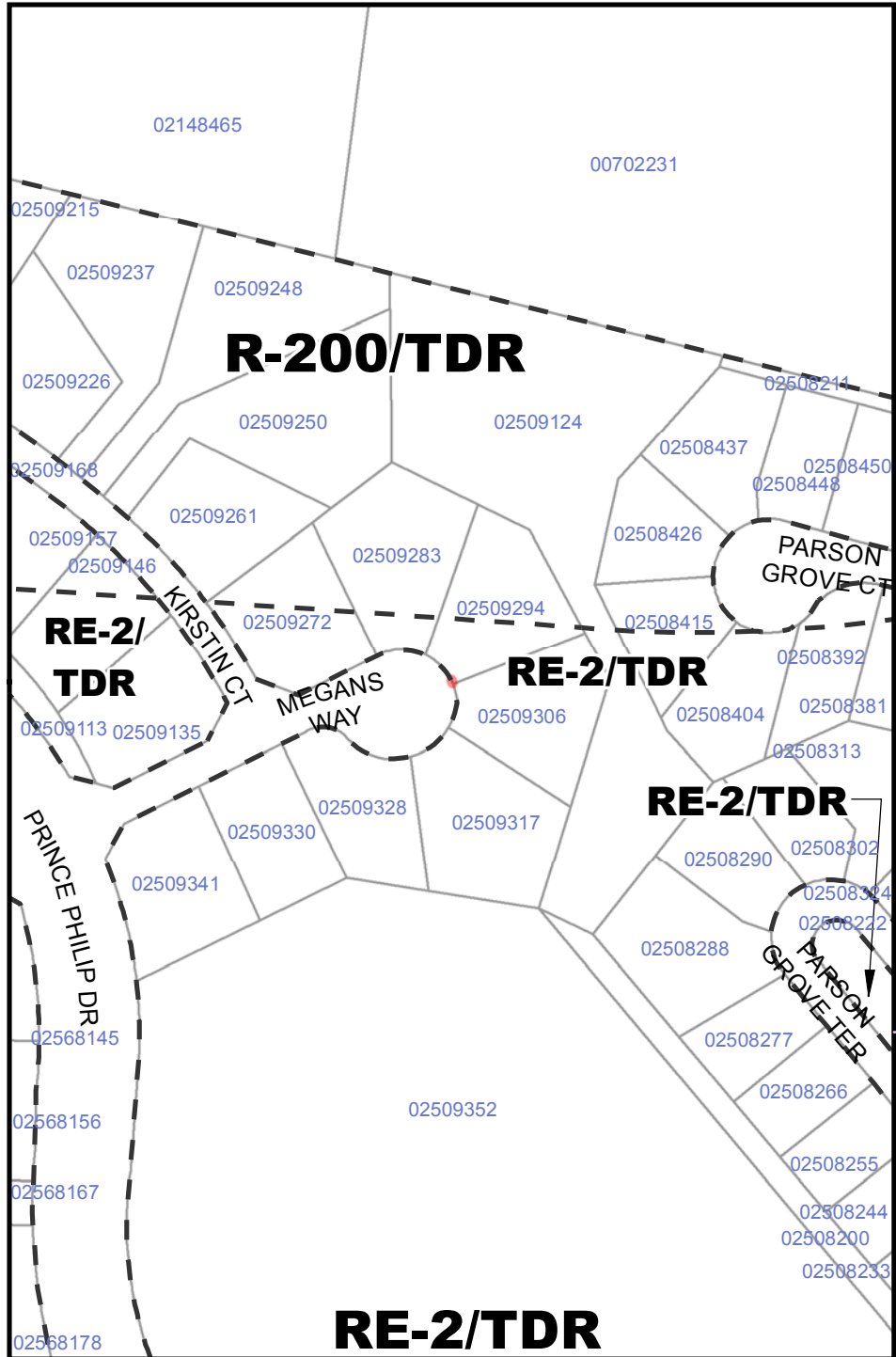




ID: **SLIVER-49**
Sliver Area: 0.027 sqft

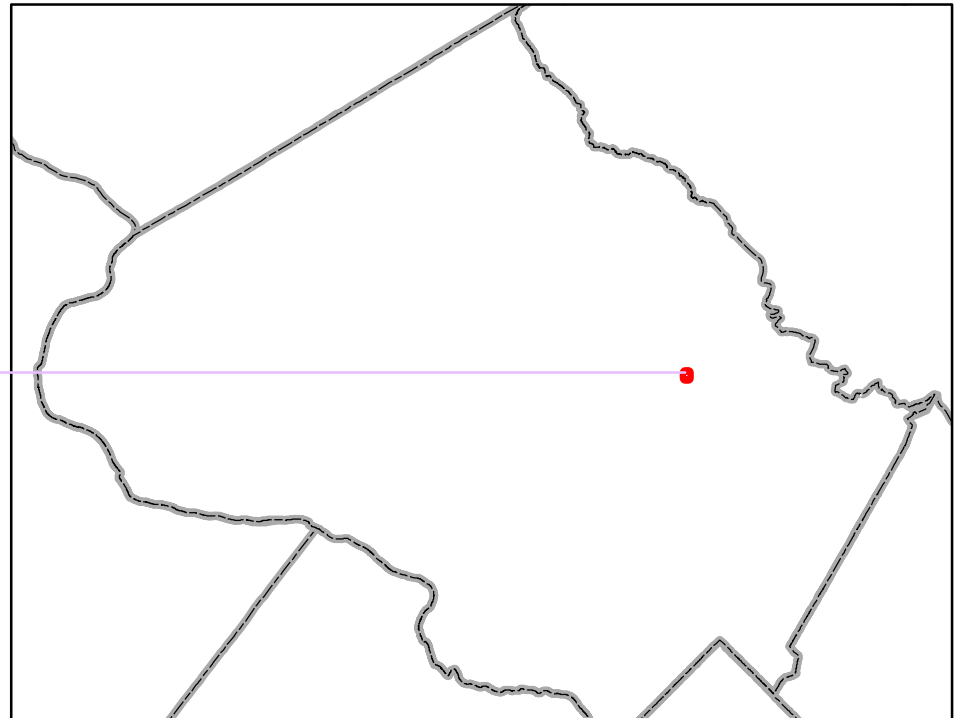
These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.

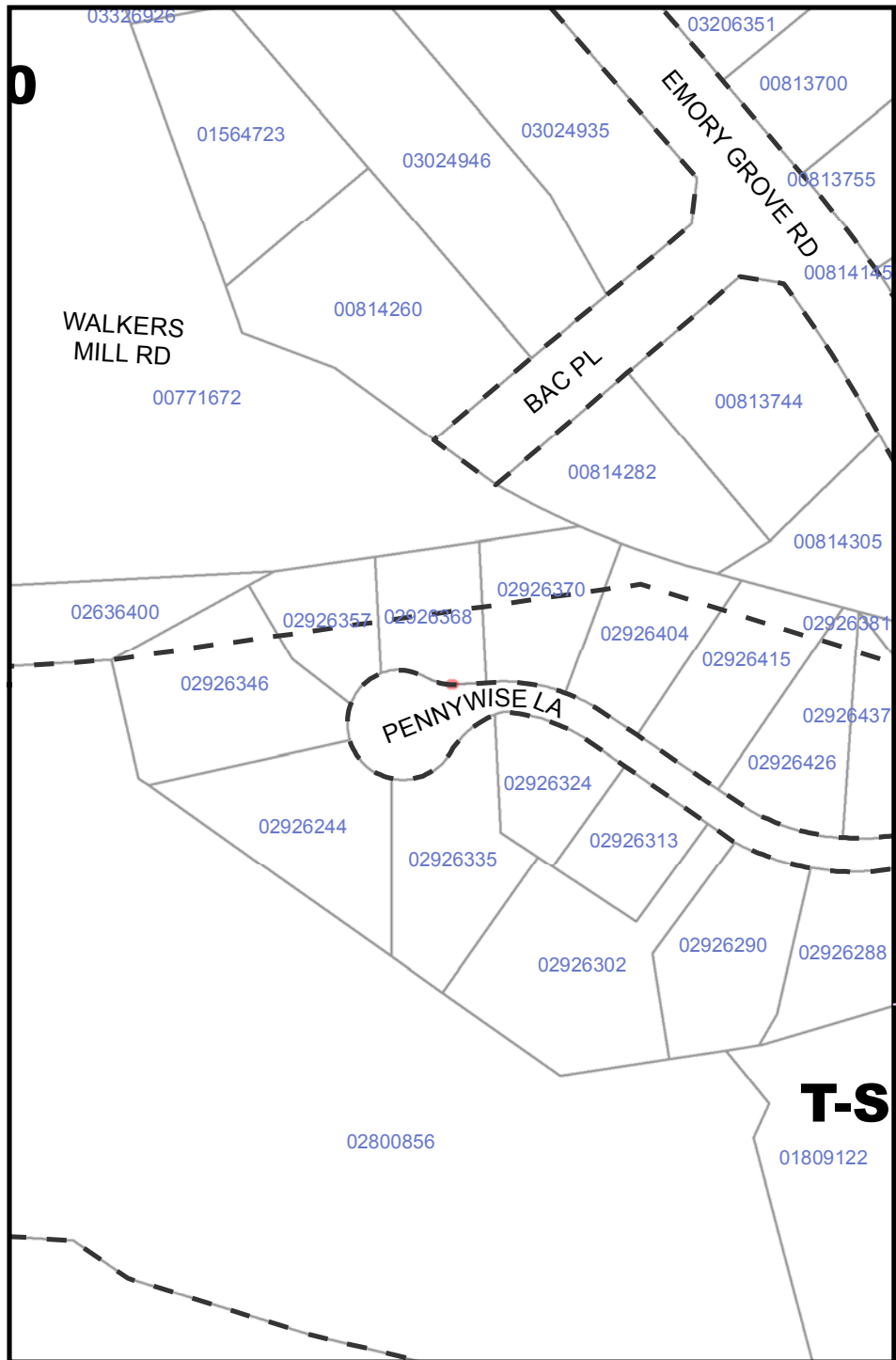




ID: **SLIVER-50**
Sliver Area: 0.012 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





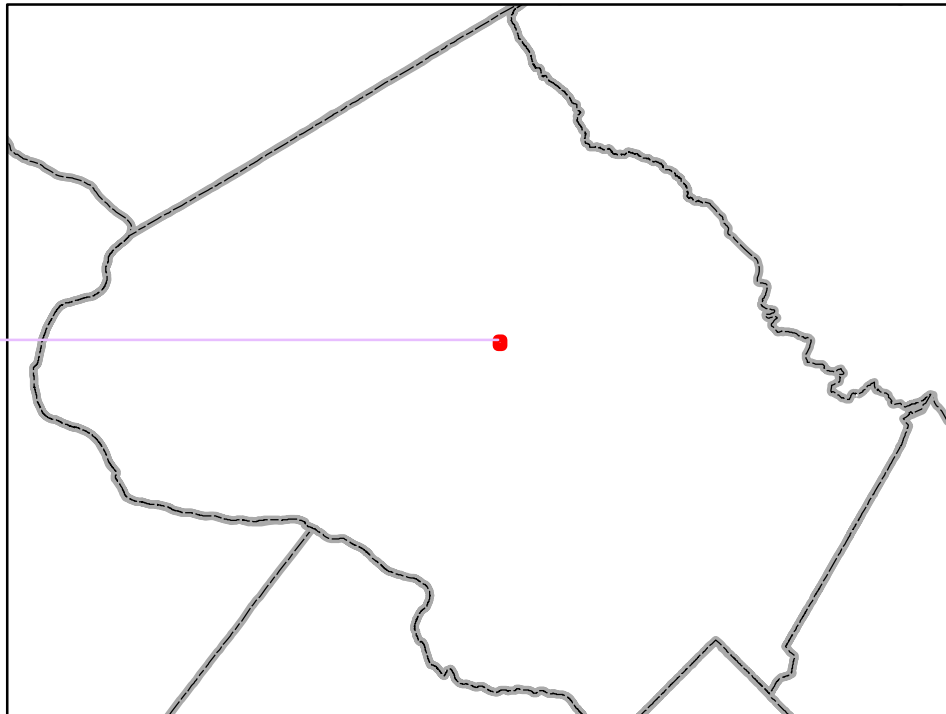
ID:

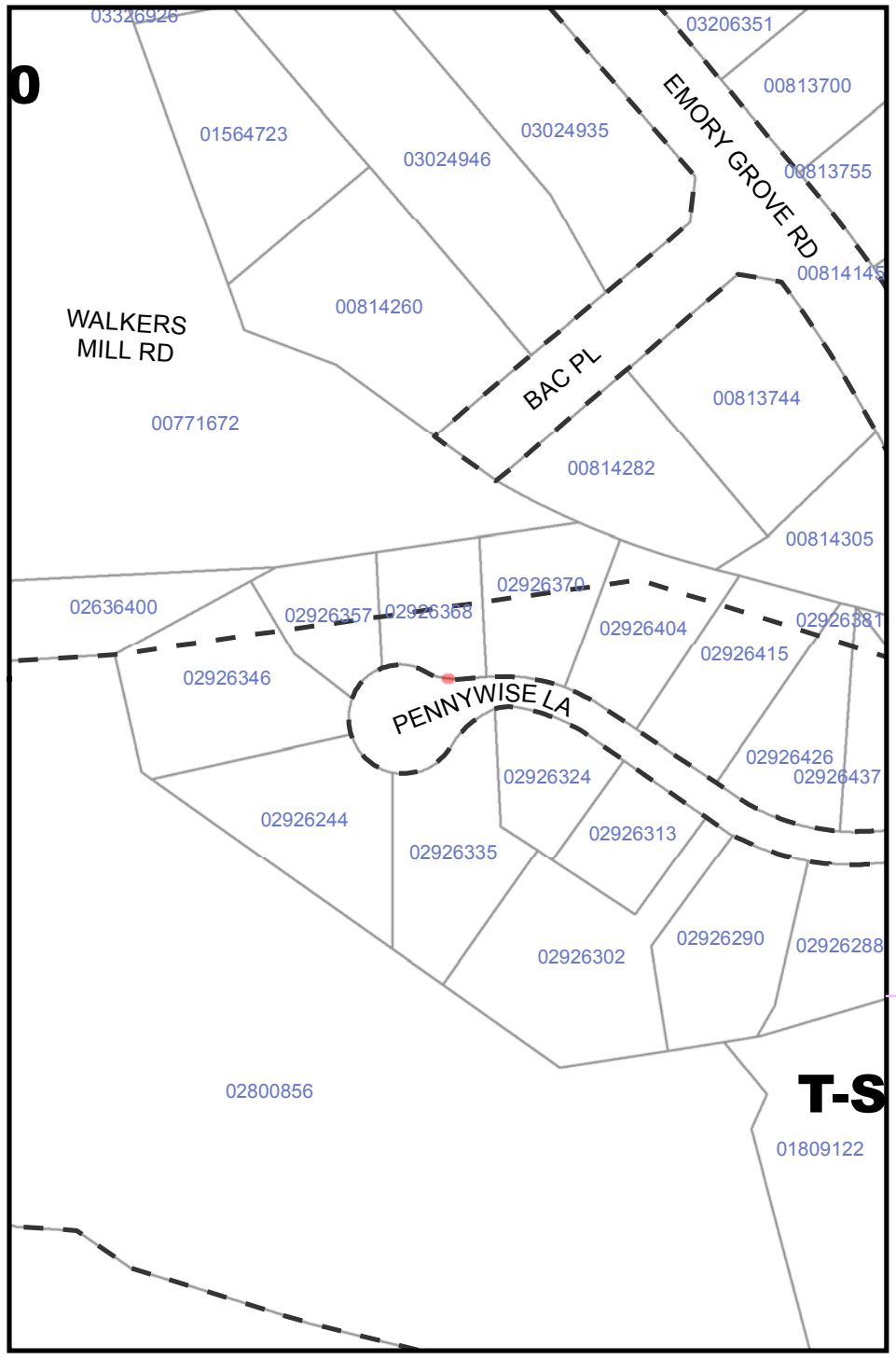
SLIVER-51

Sliver Area:

0.054 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





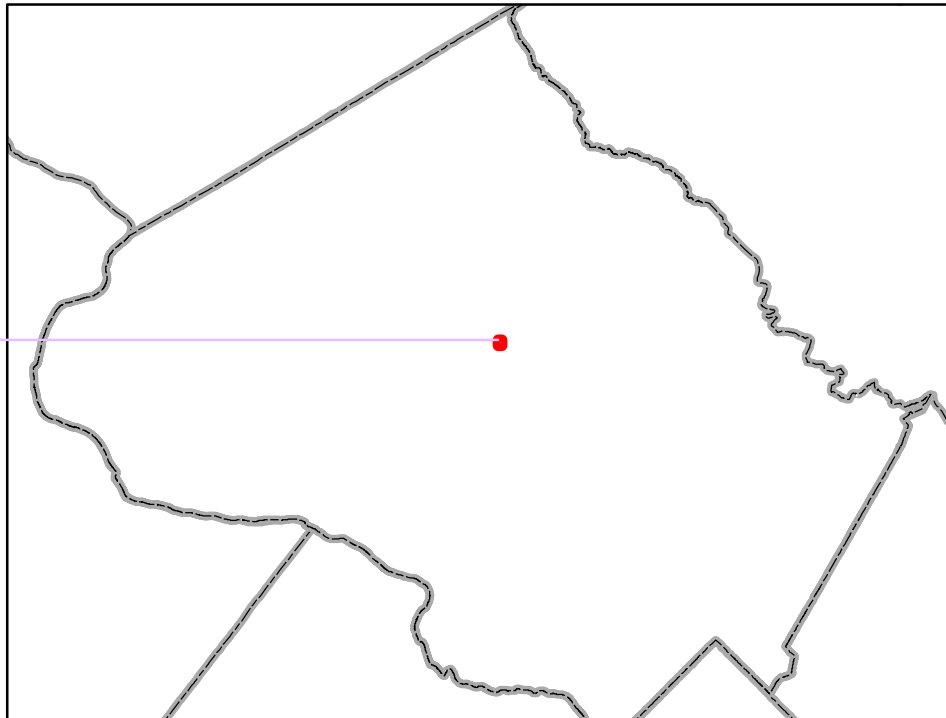
ID:

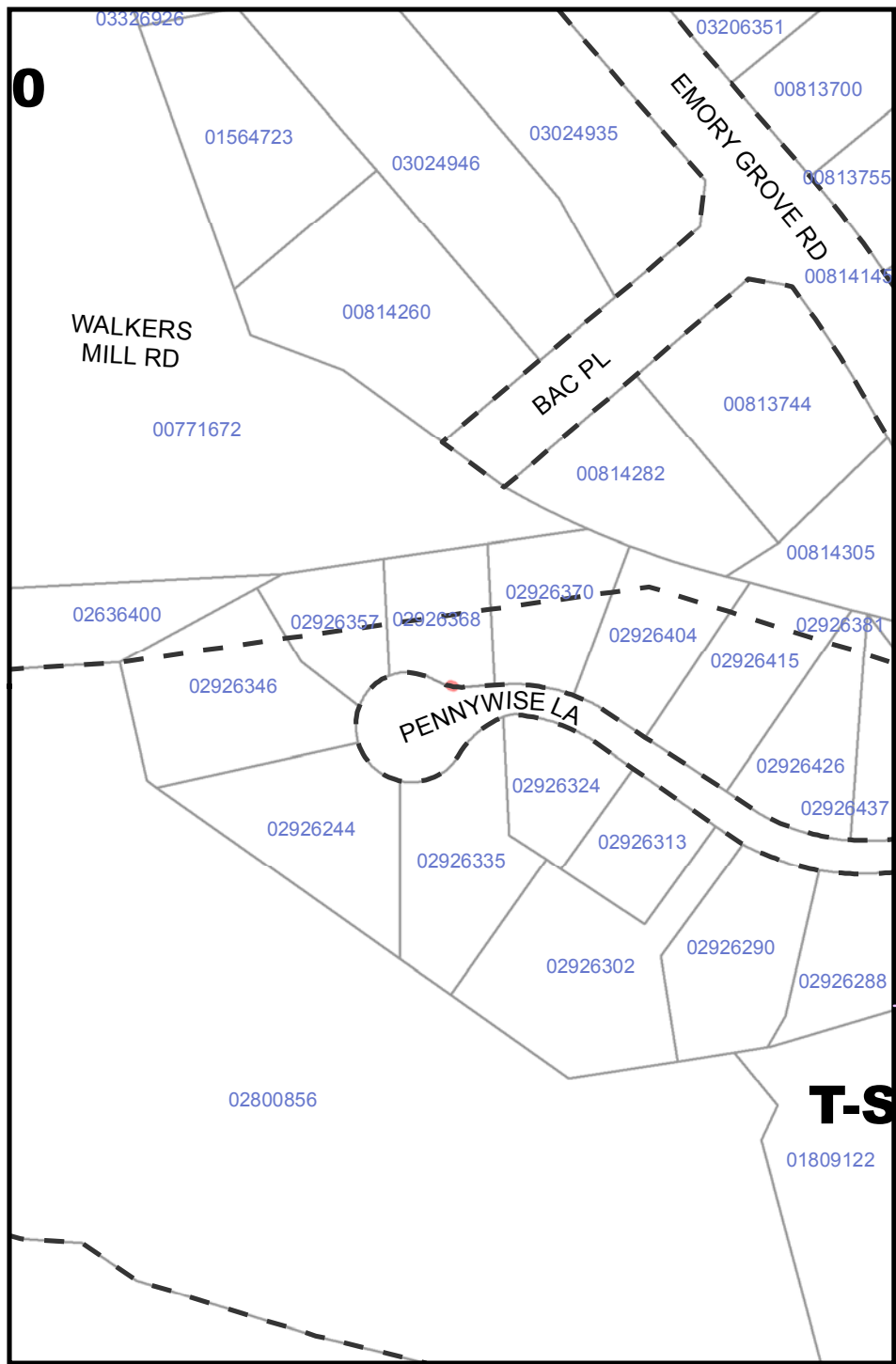
SLIVER-52

Sliver Area:

0.055 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





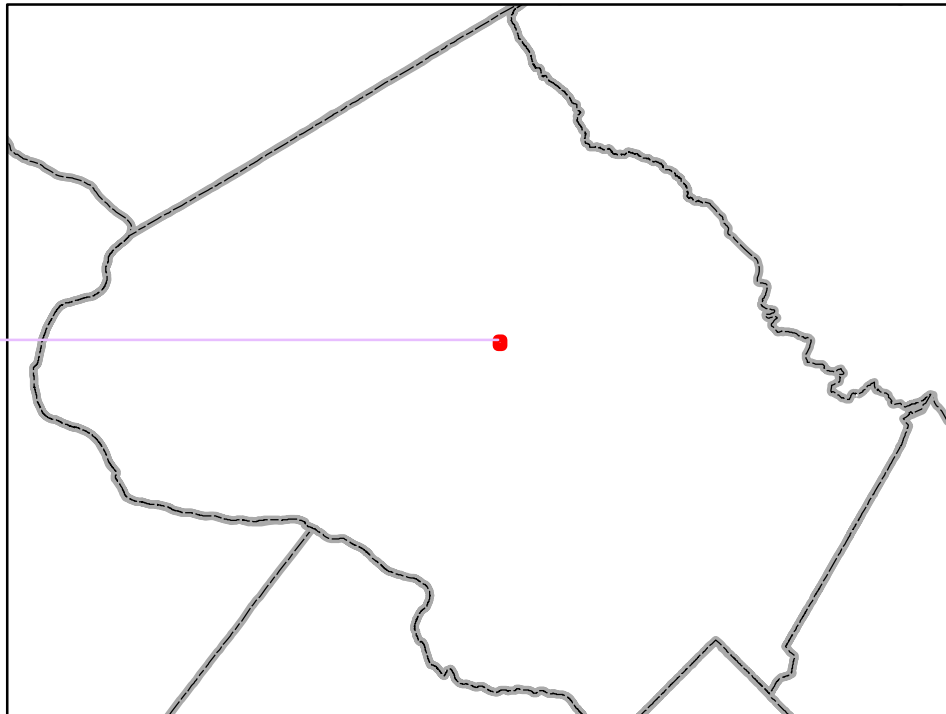
ID:

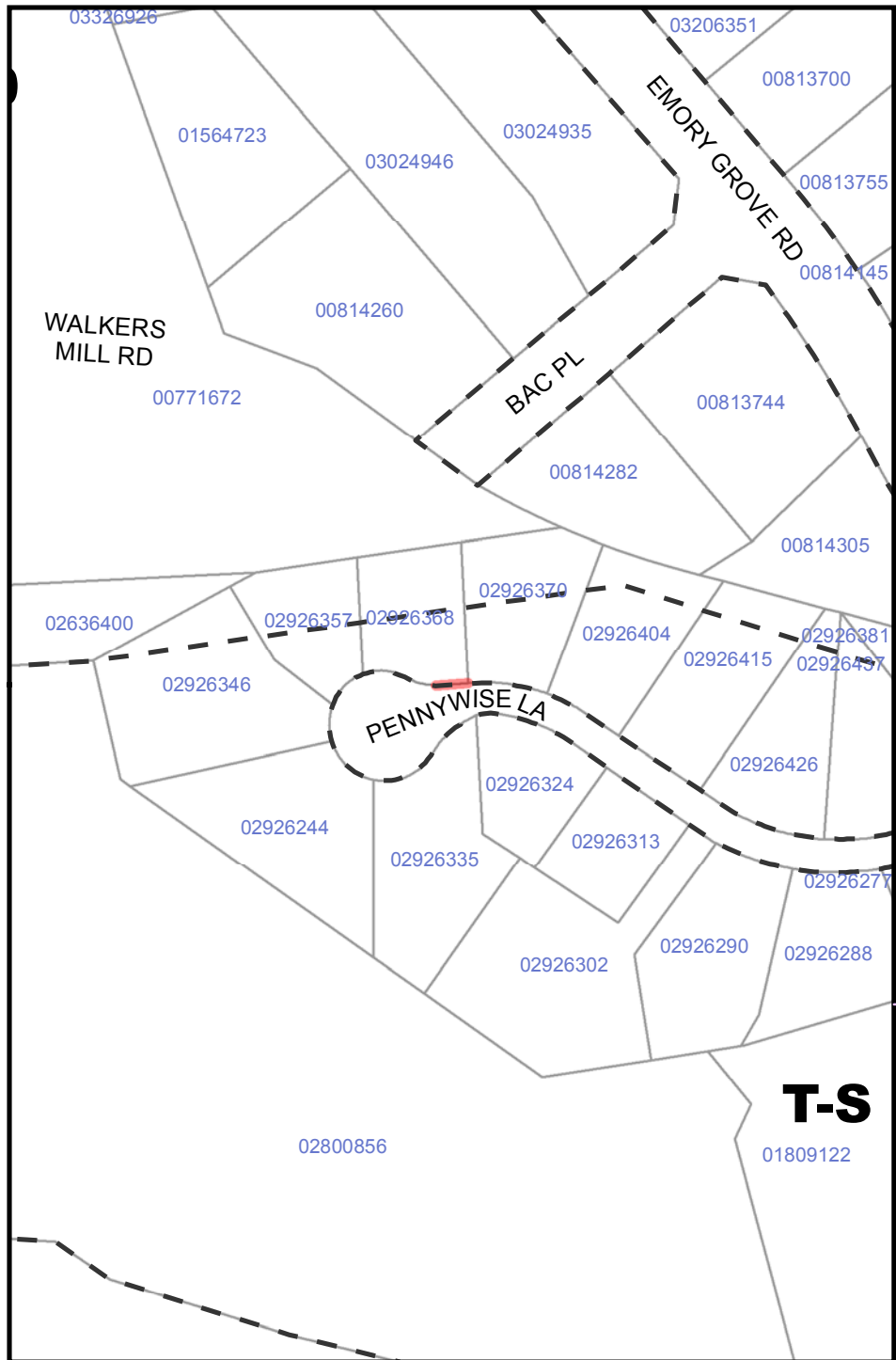
SLIVER-53

Sliver Area:

0.053 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





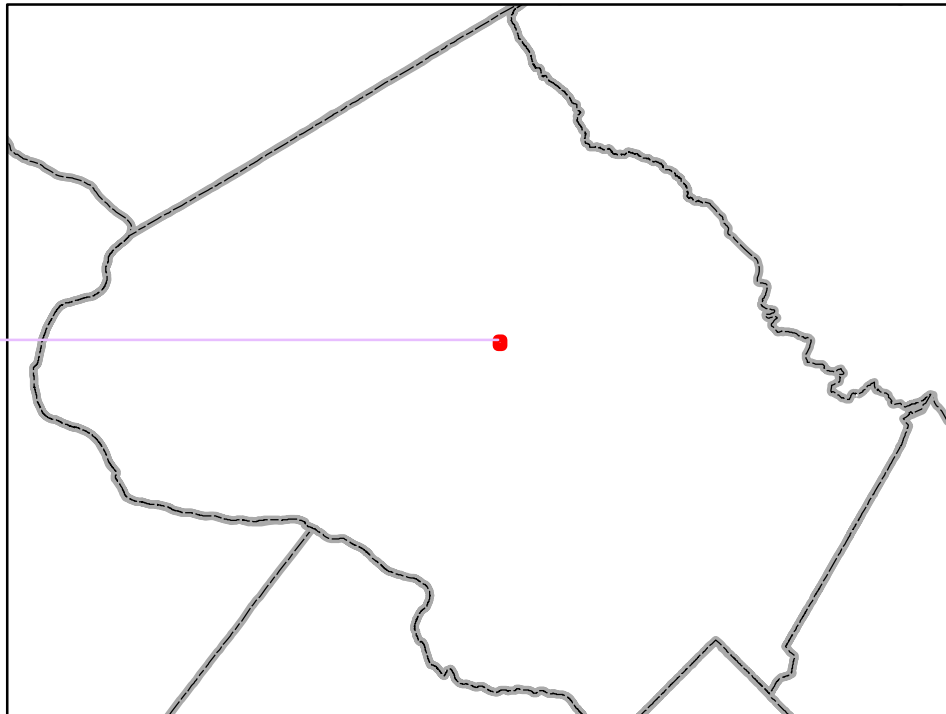
ID:

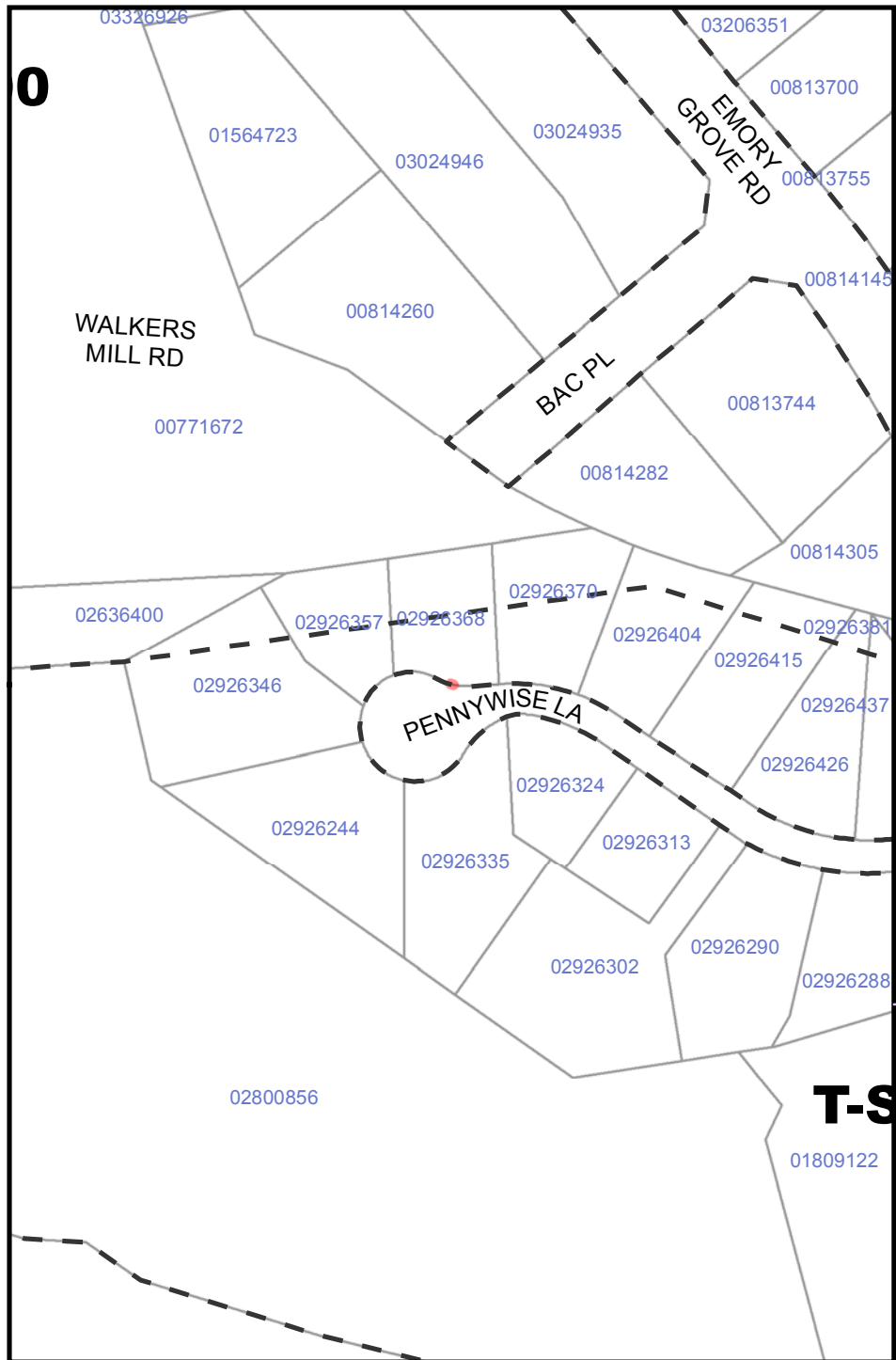
SLIVER-54

Sliver Area:

0.853 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





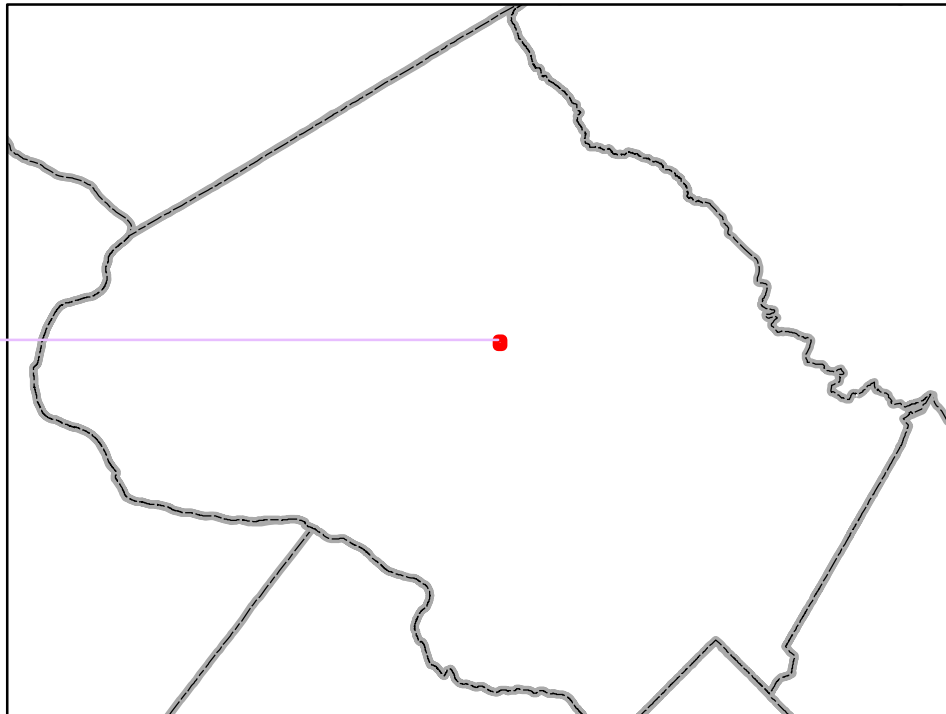
ID:

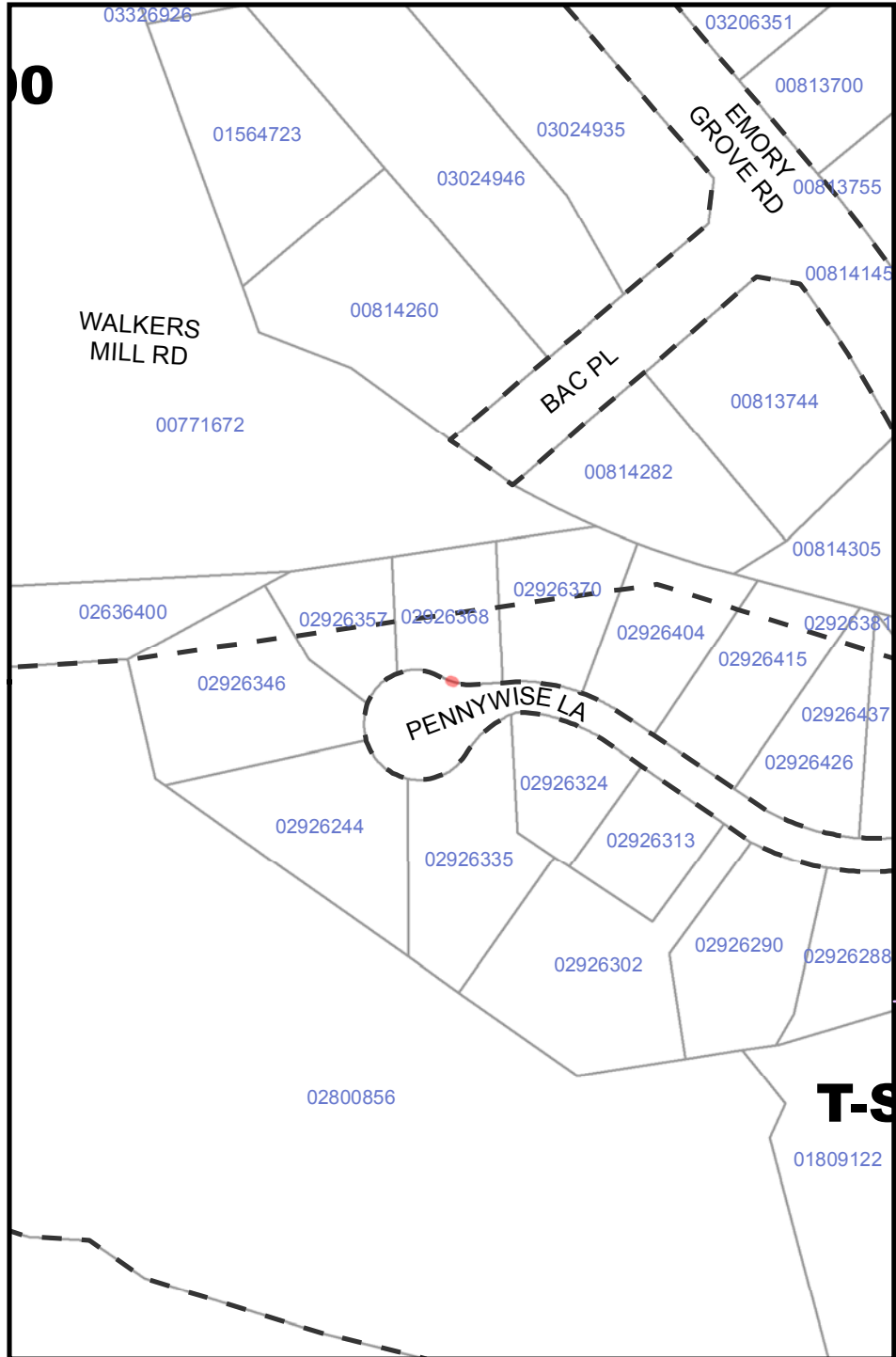
SLIVER-55

Sliver Area:

0.054 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





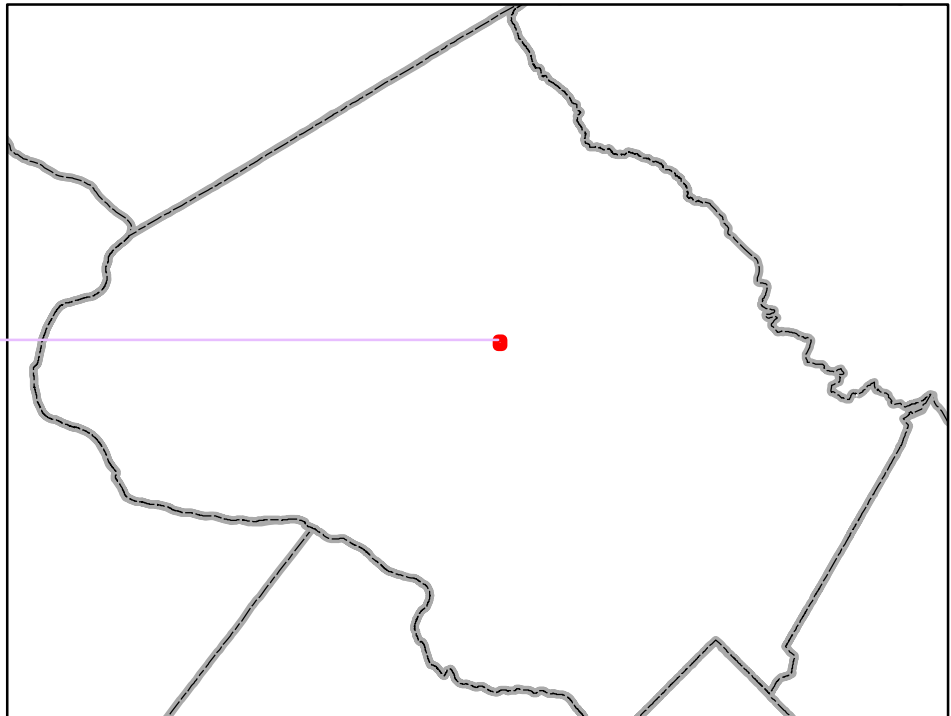
ID:

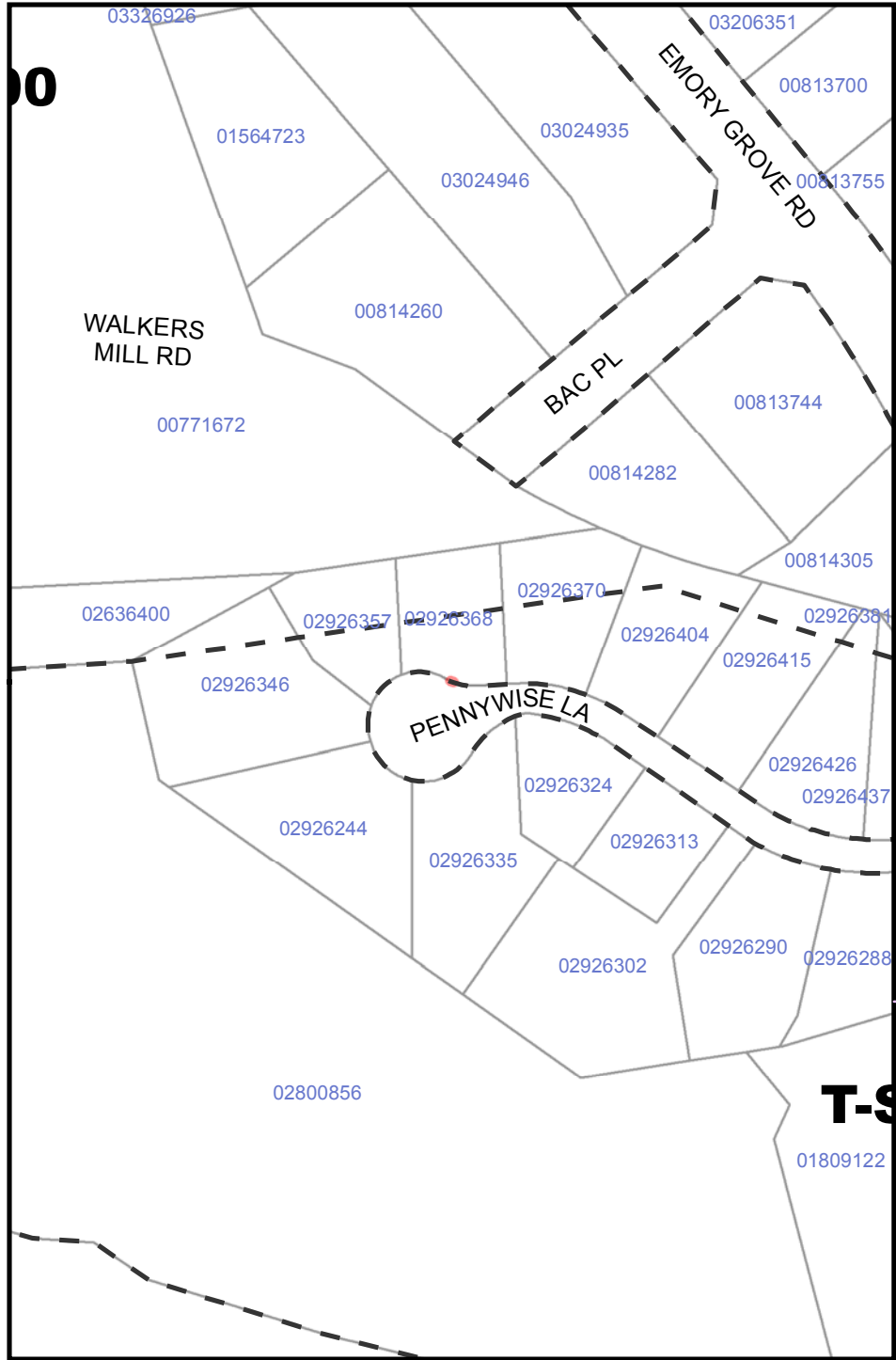
SLIVER-56

Sliver Area:

0.053 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





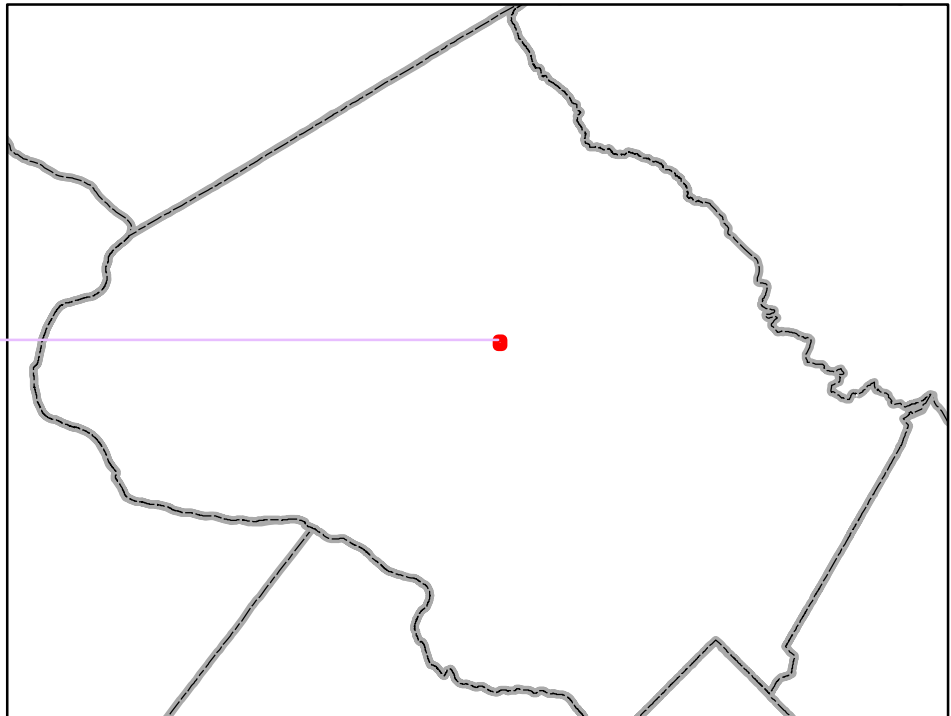
ID:

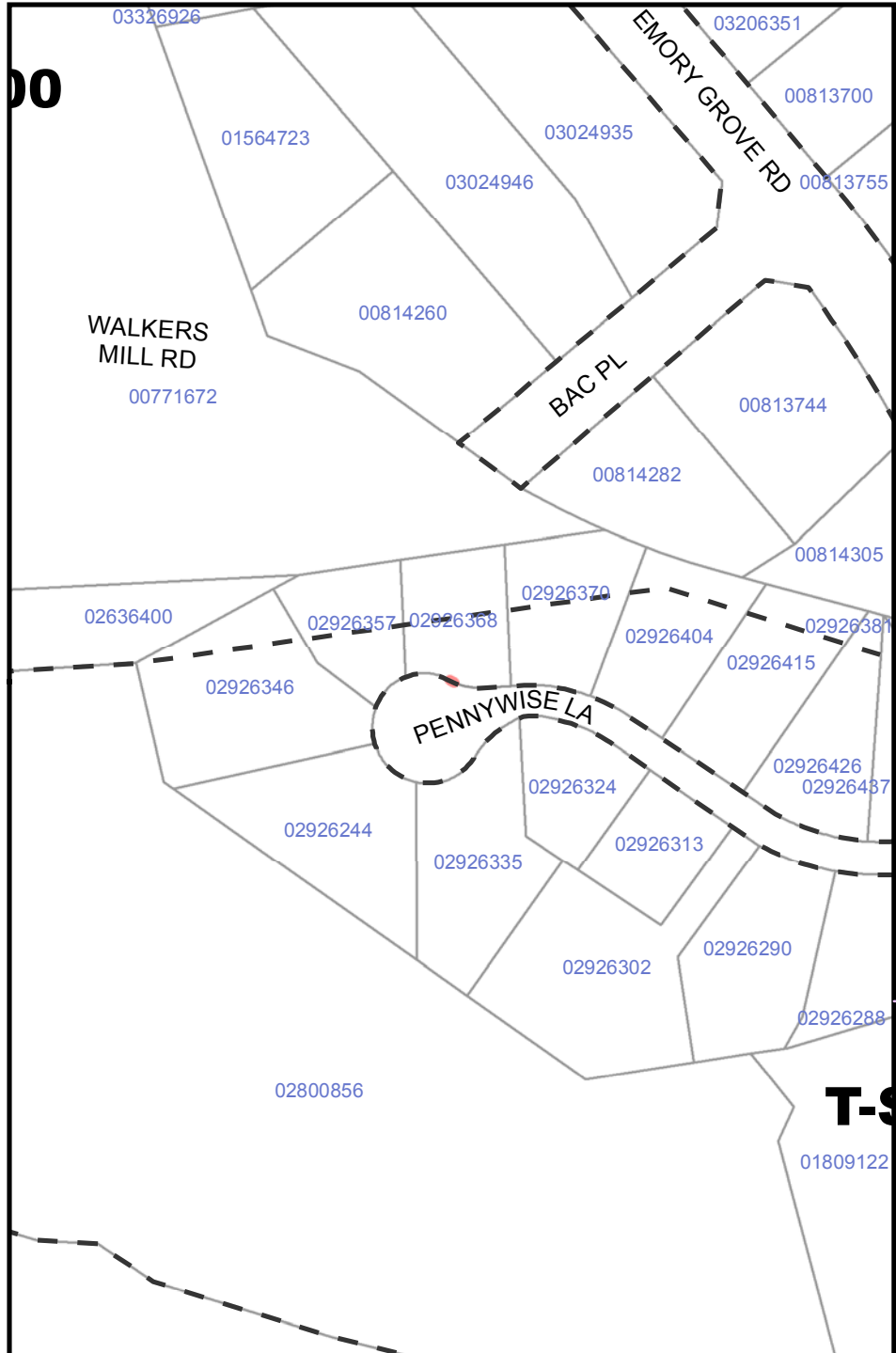
SLIVER-57

Sliver Area:

0.052 sqft

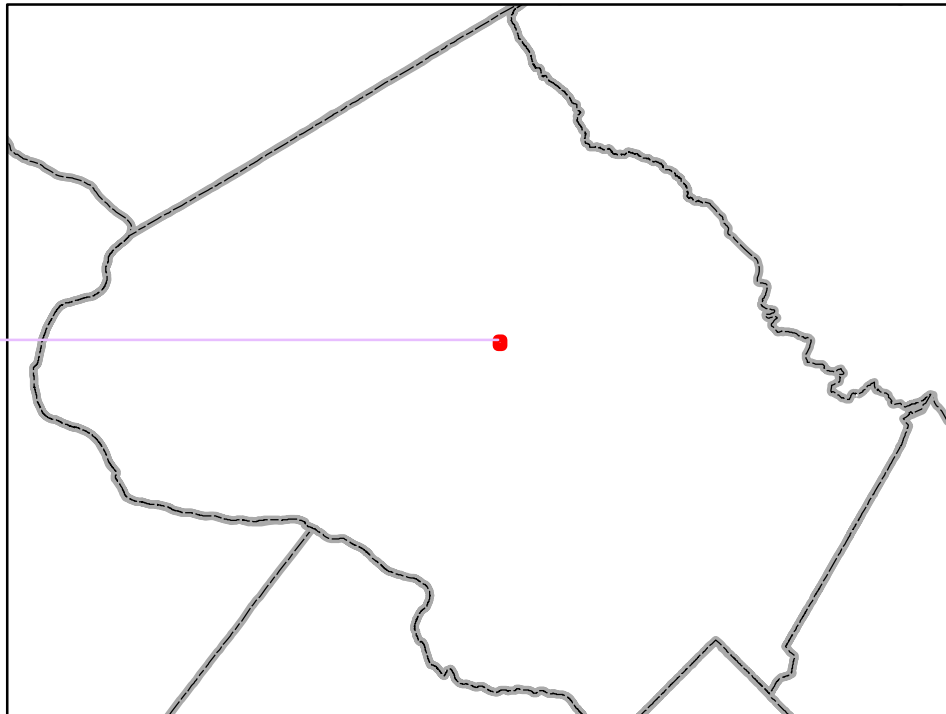
These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.

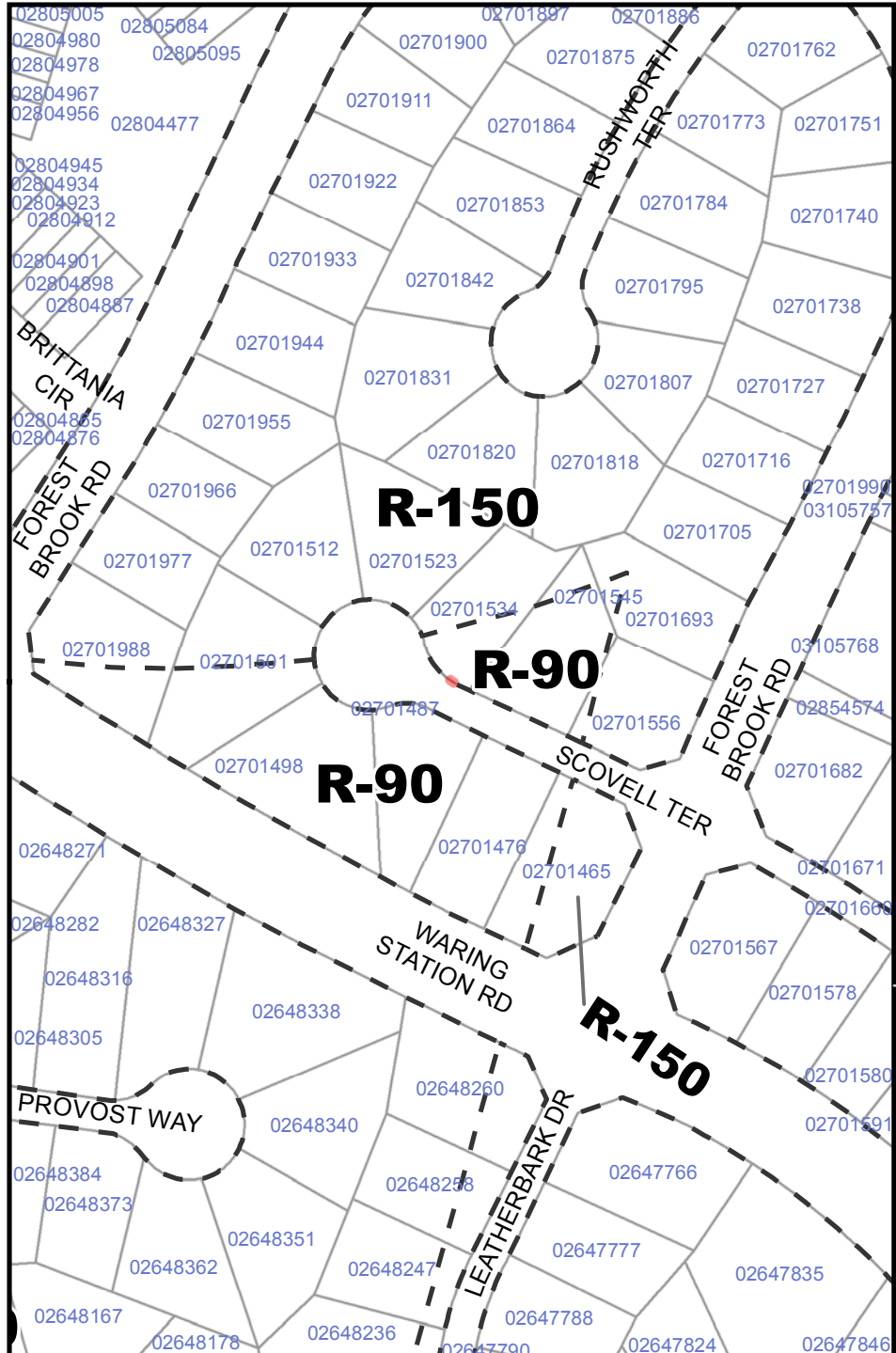




ID: **SLIVER-58**
Sliver Area: 0.164 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.



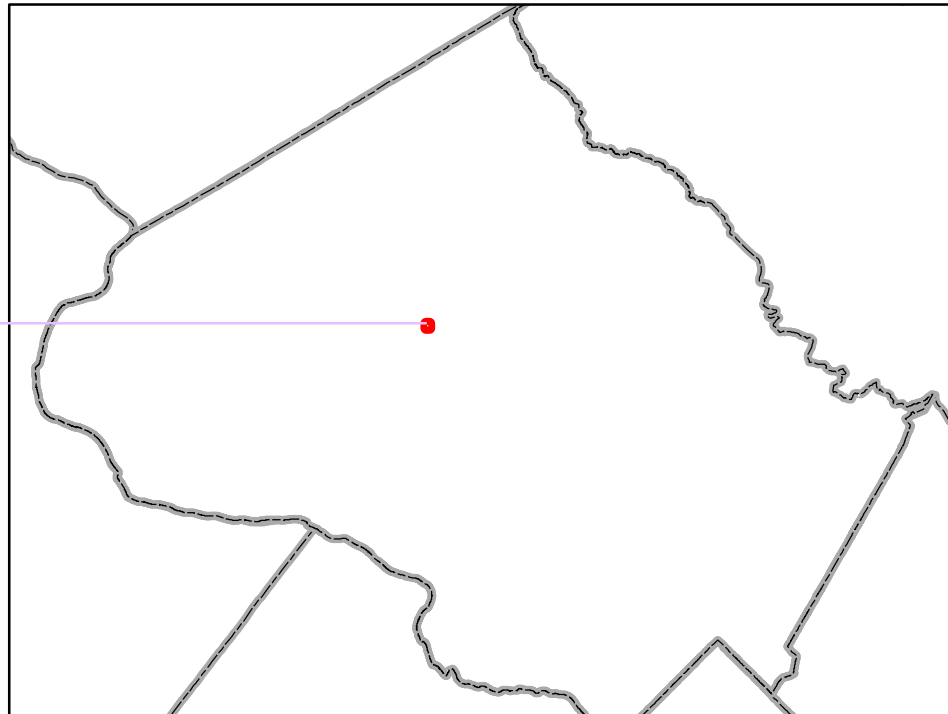


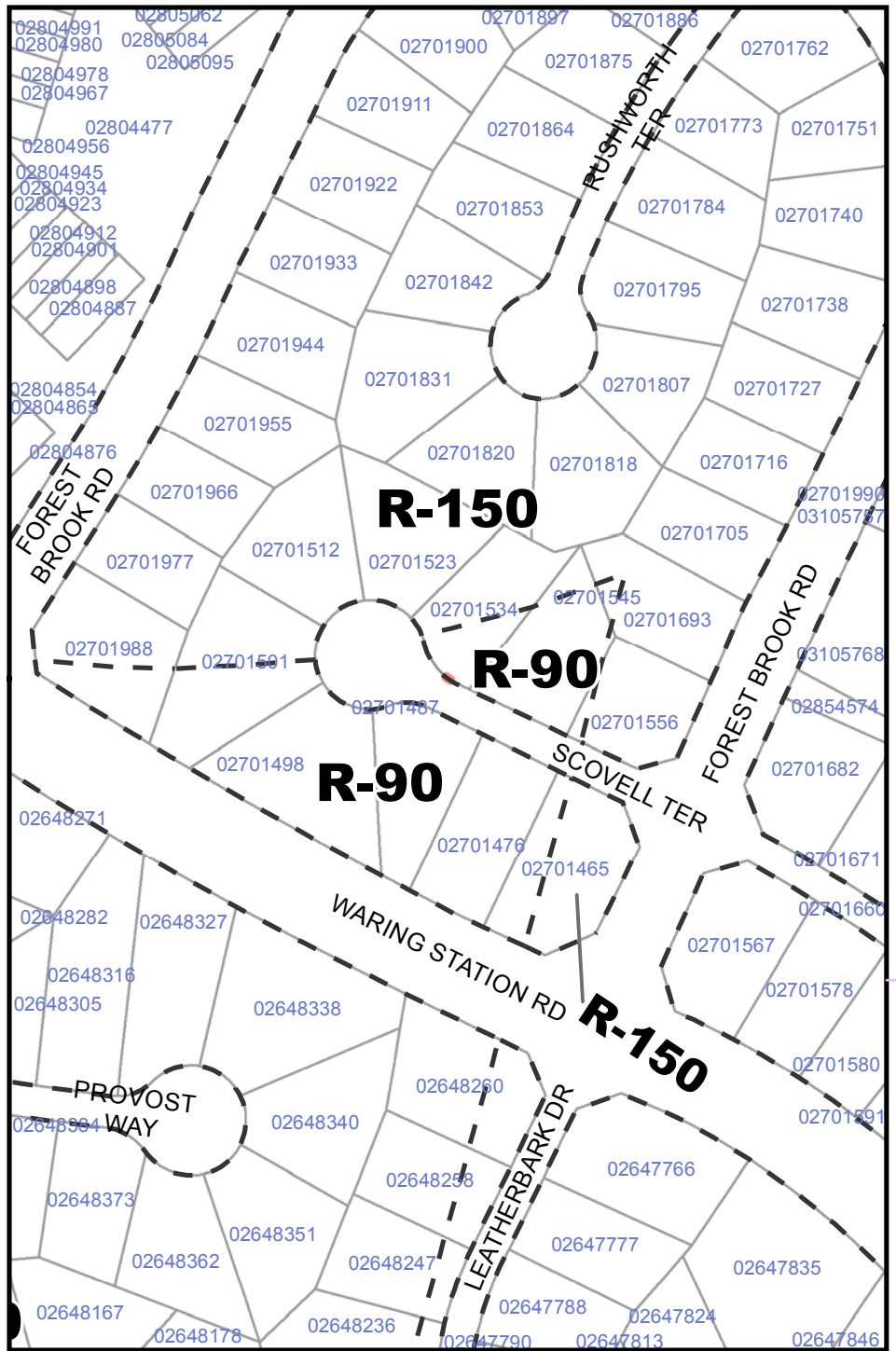
ID:

SLIVER-59

Sliver Area: 0.046 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





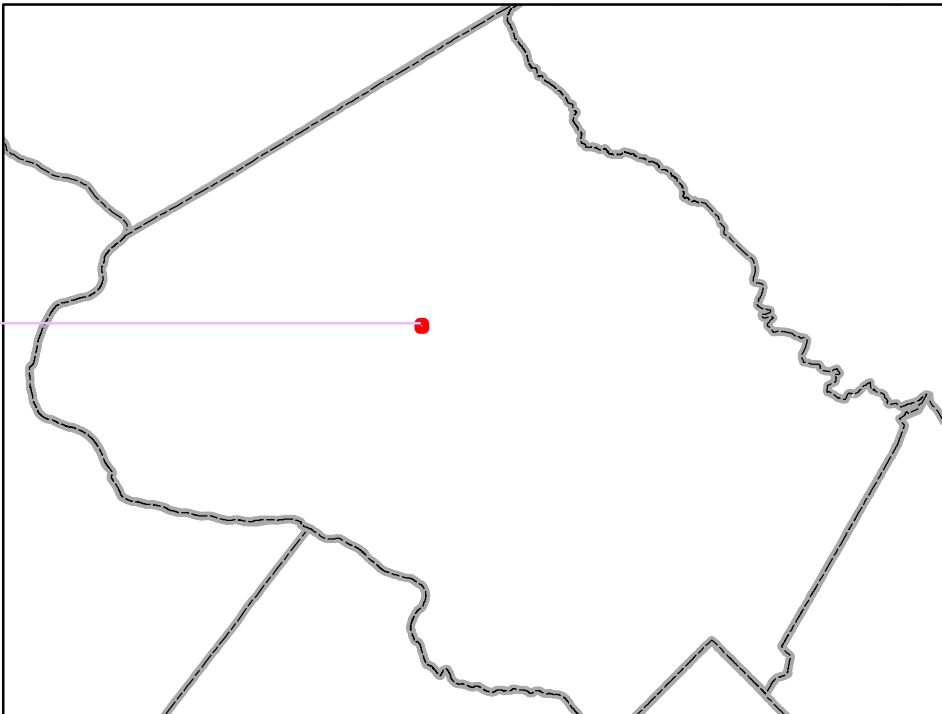
ID:

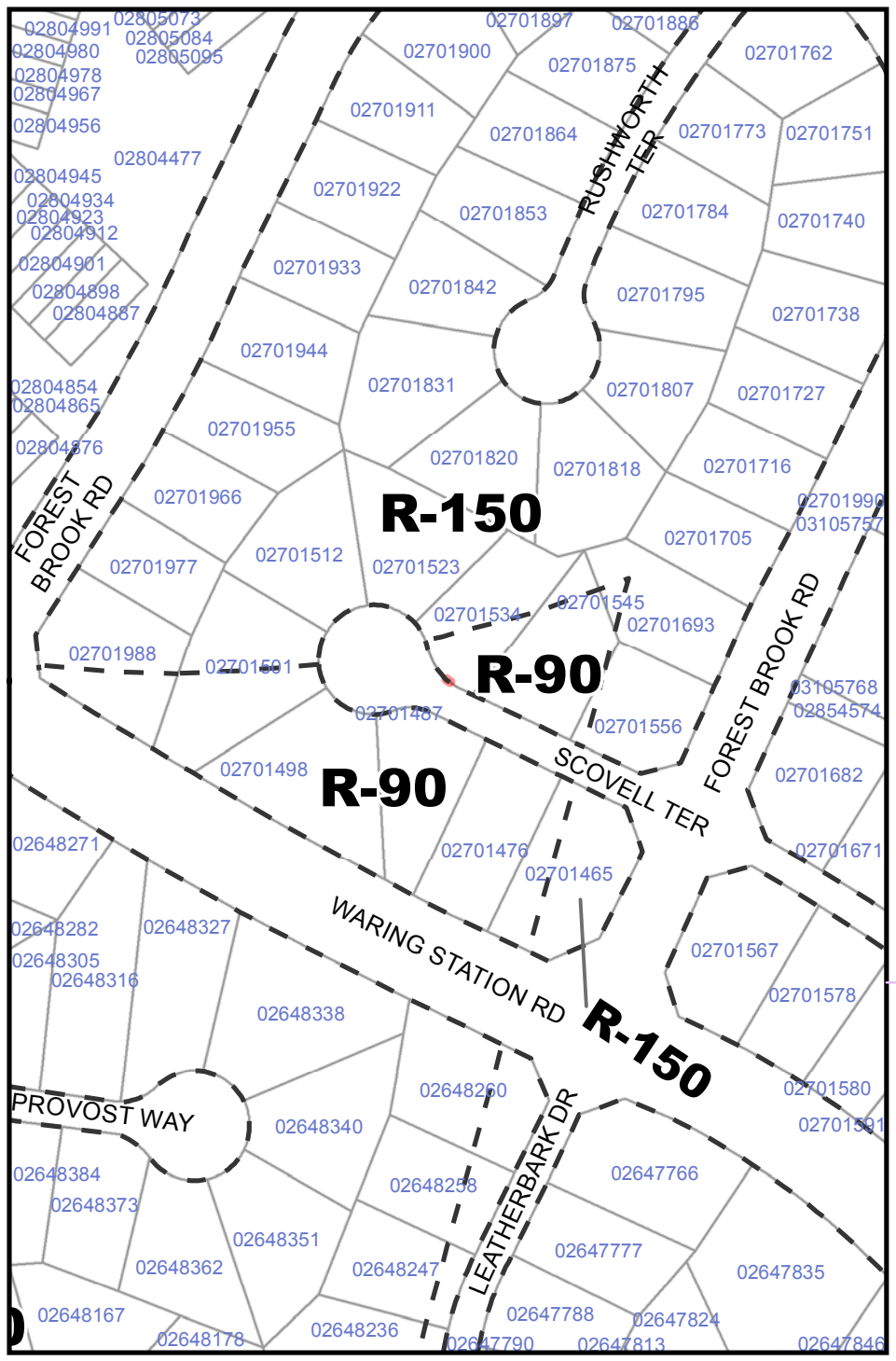
SLIVER-60

Sliver Area:

0.061 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





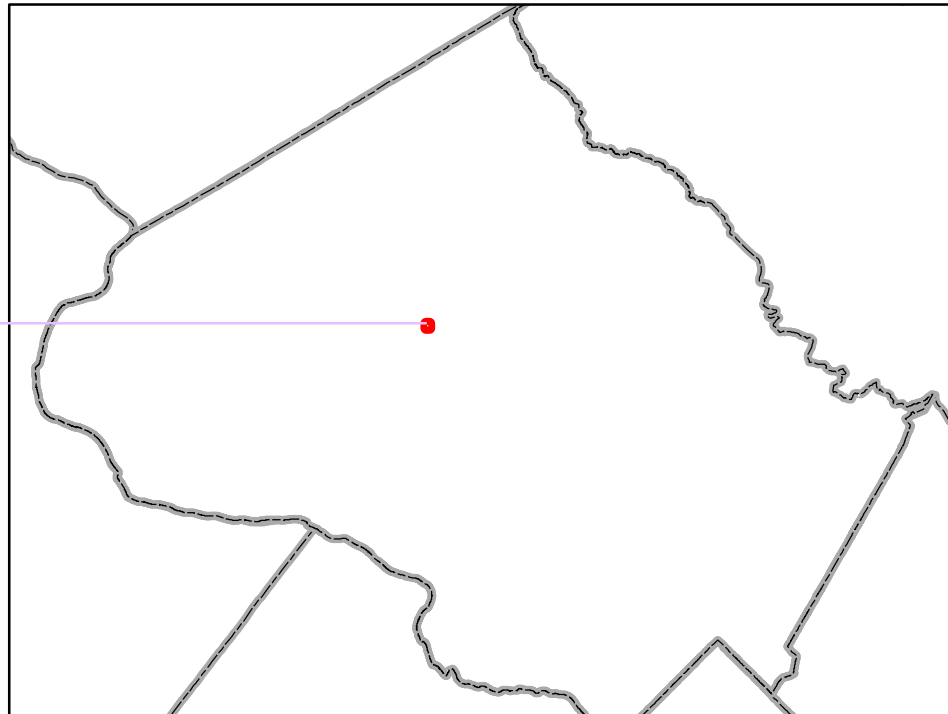
ID:

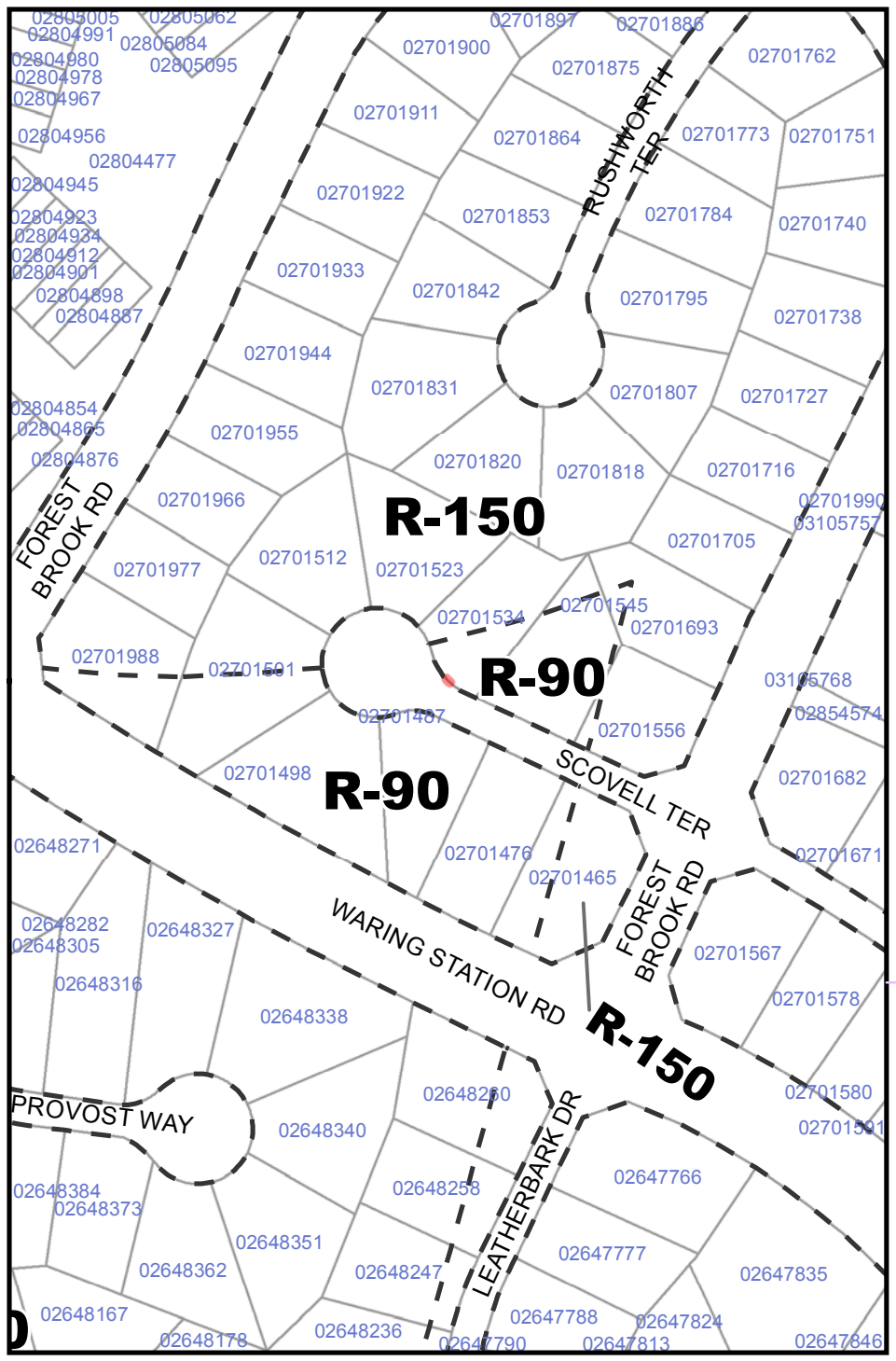
SLIVER-61

Sliver Area:

0.061 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





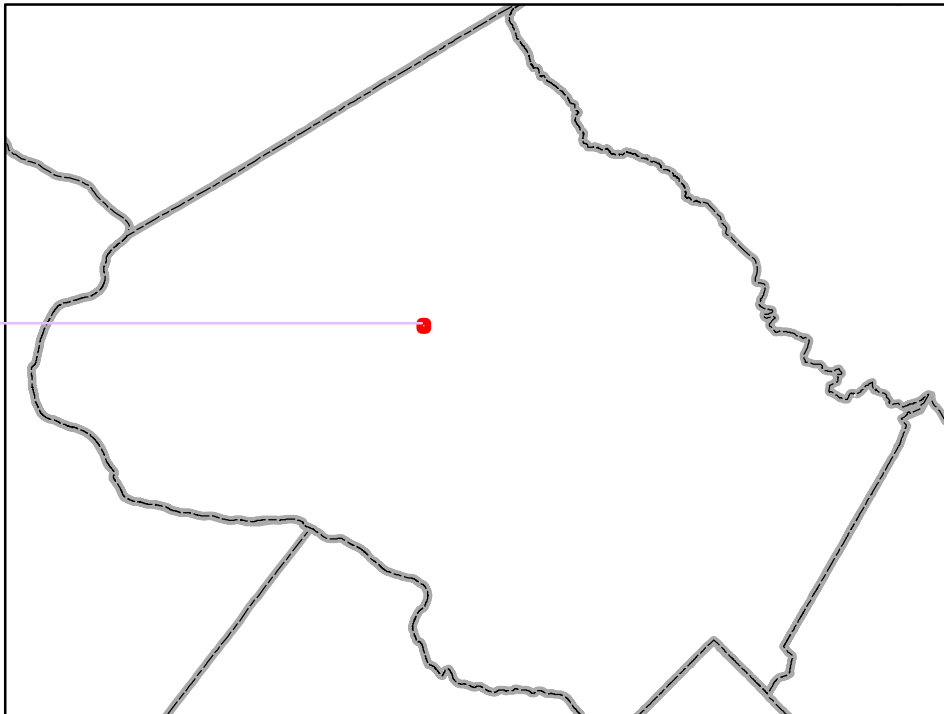
ID:

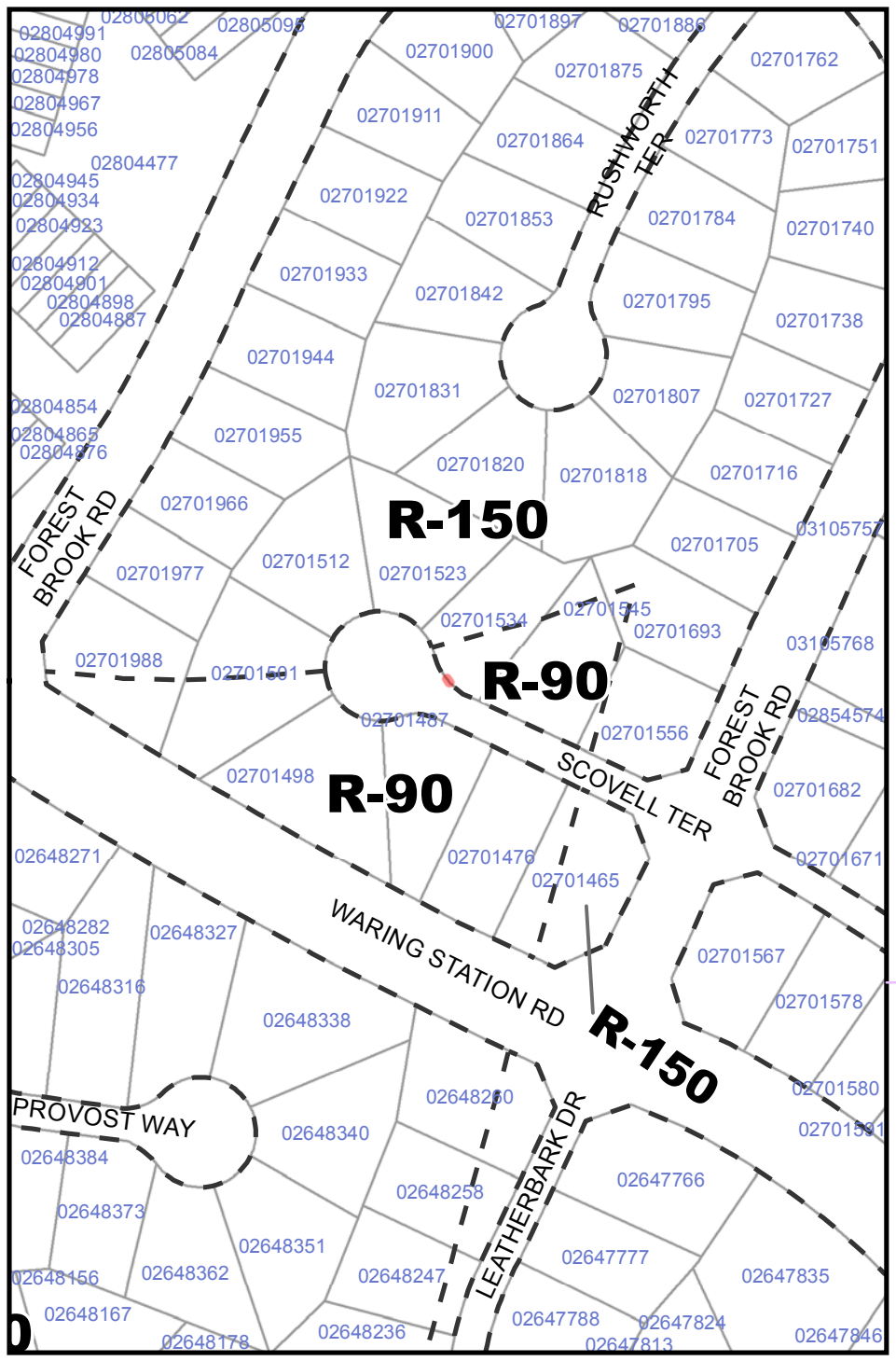
SLIVER-62

Sliver Area:

0.063 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





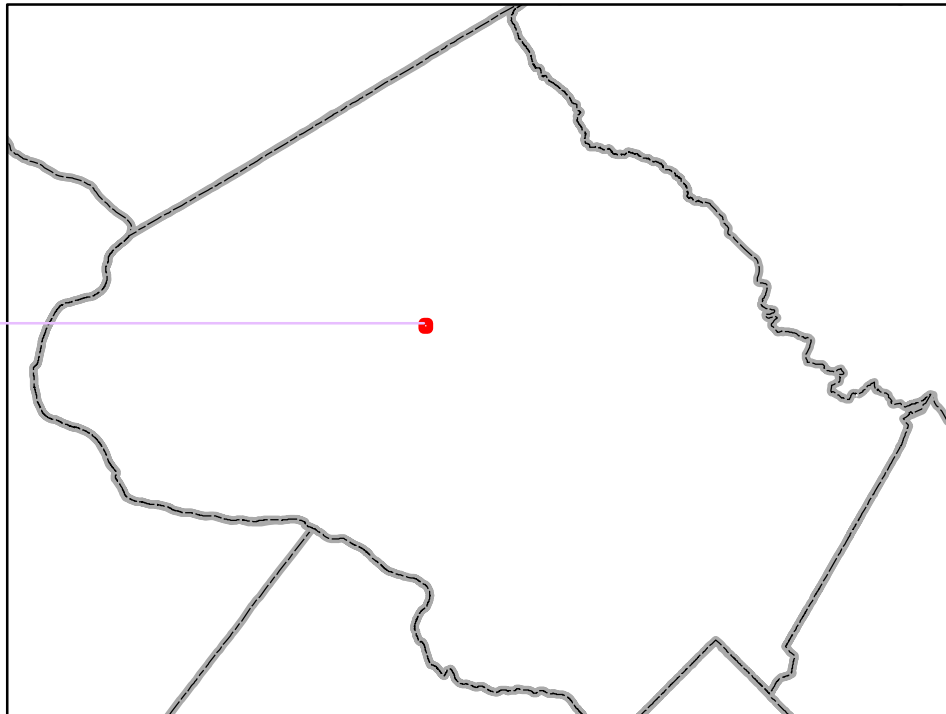
ID:

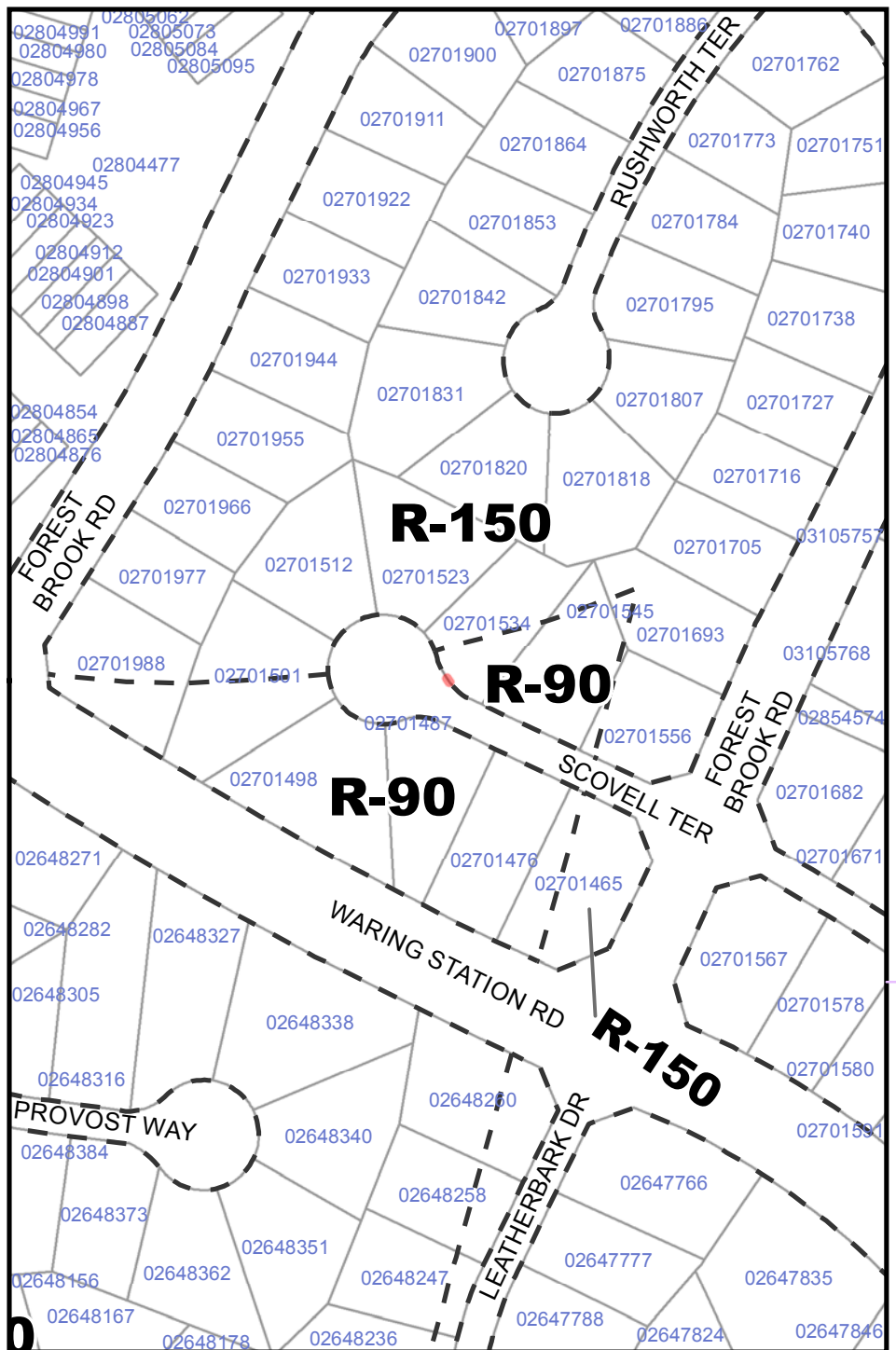
SLIVER-63

Sliver Area:

0.064 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





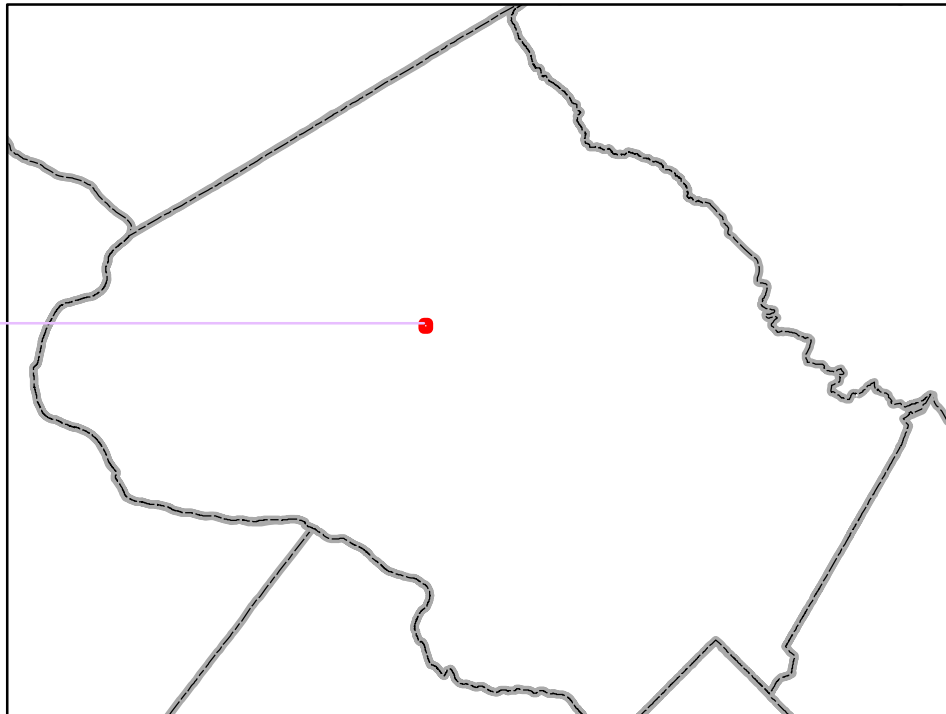
ID:

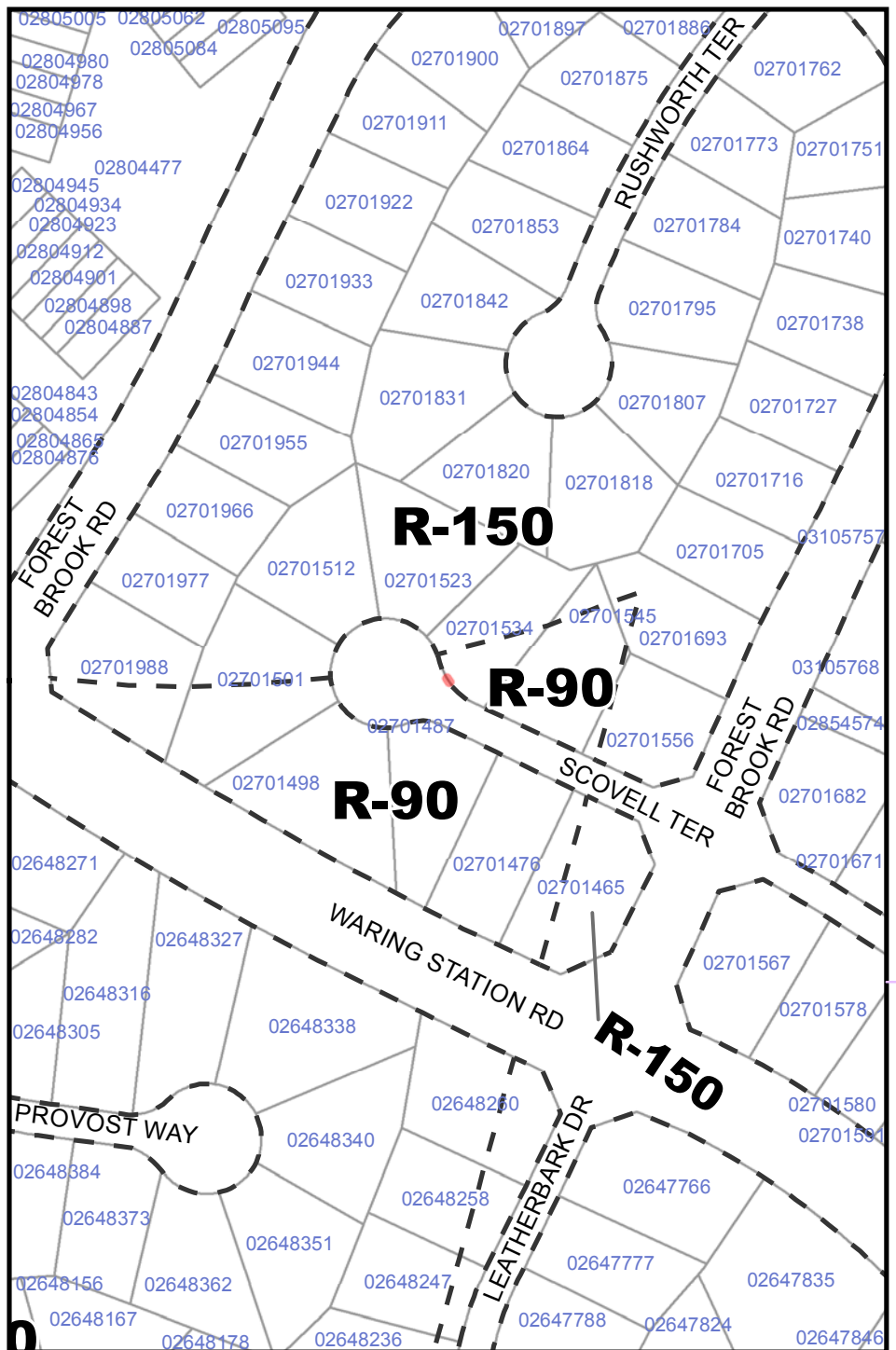
SLIVER-64

Sliver Area:

0.064 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





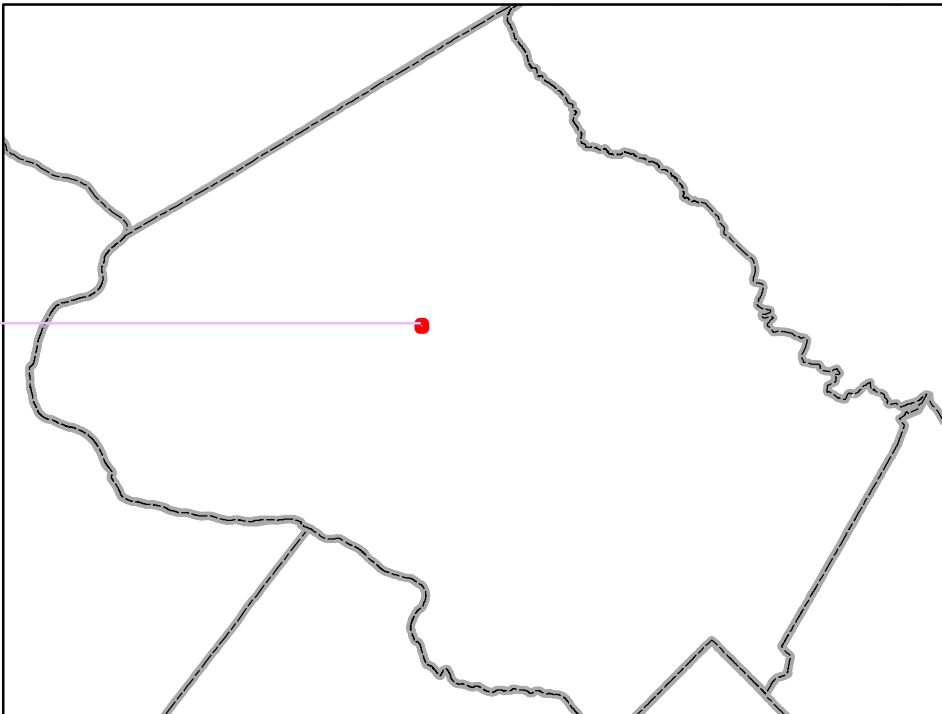
ID:

SLIVER-65

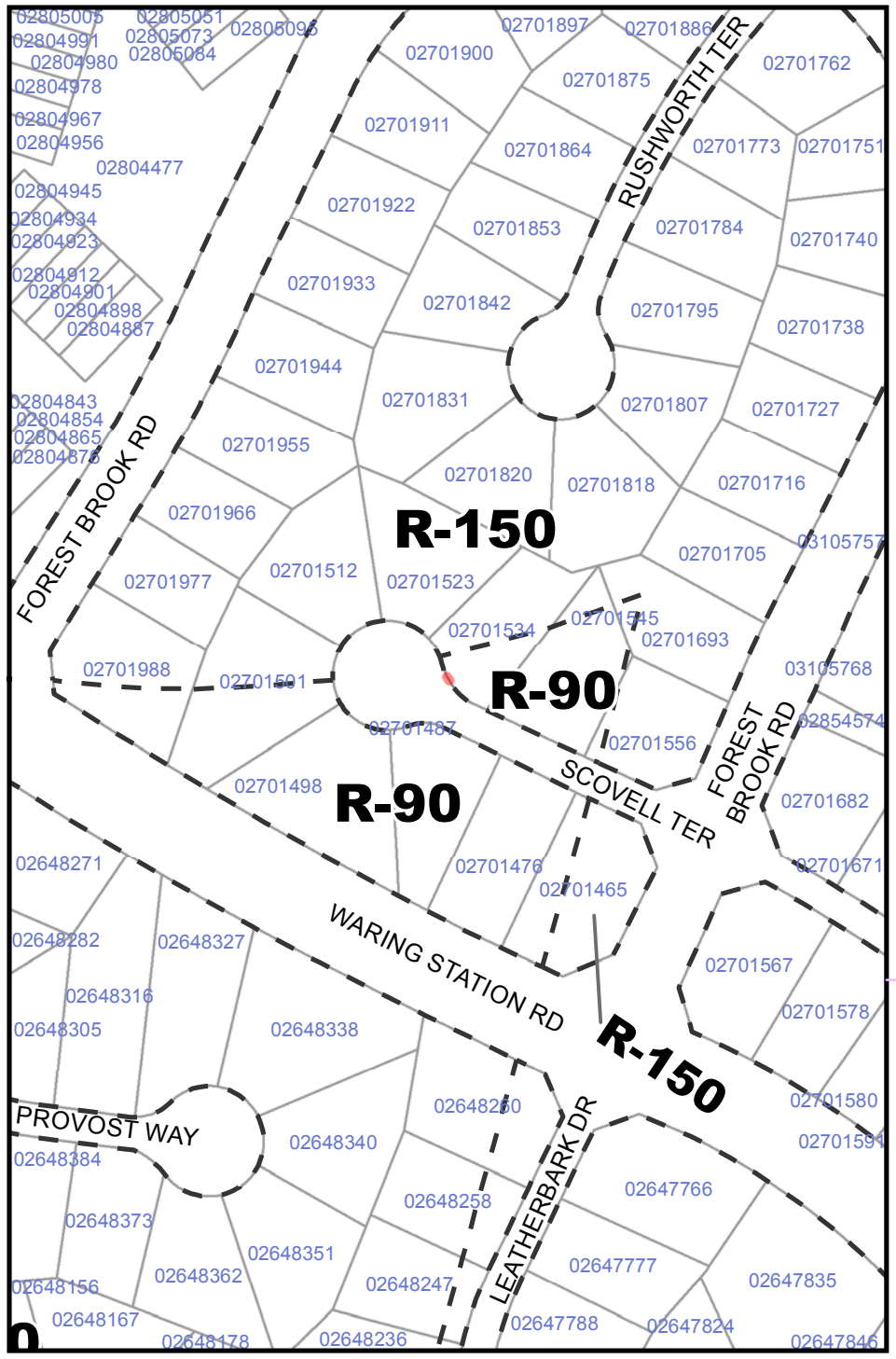
Sliver Area:

0.061 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.



1 inch = 150 feet



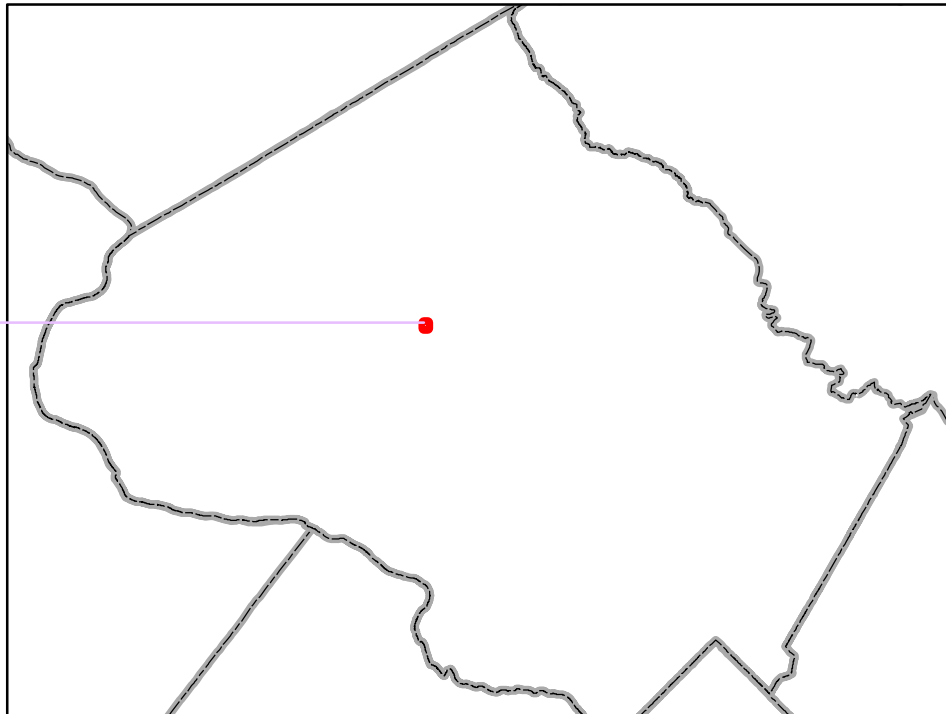
ID:

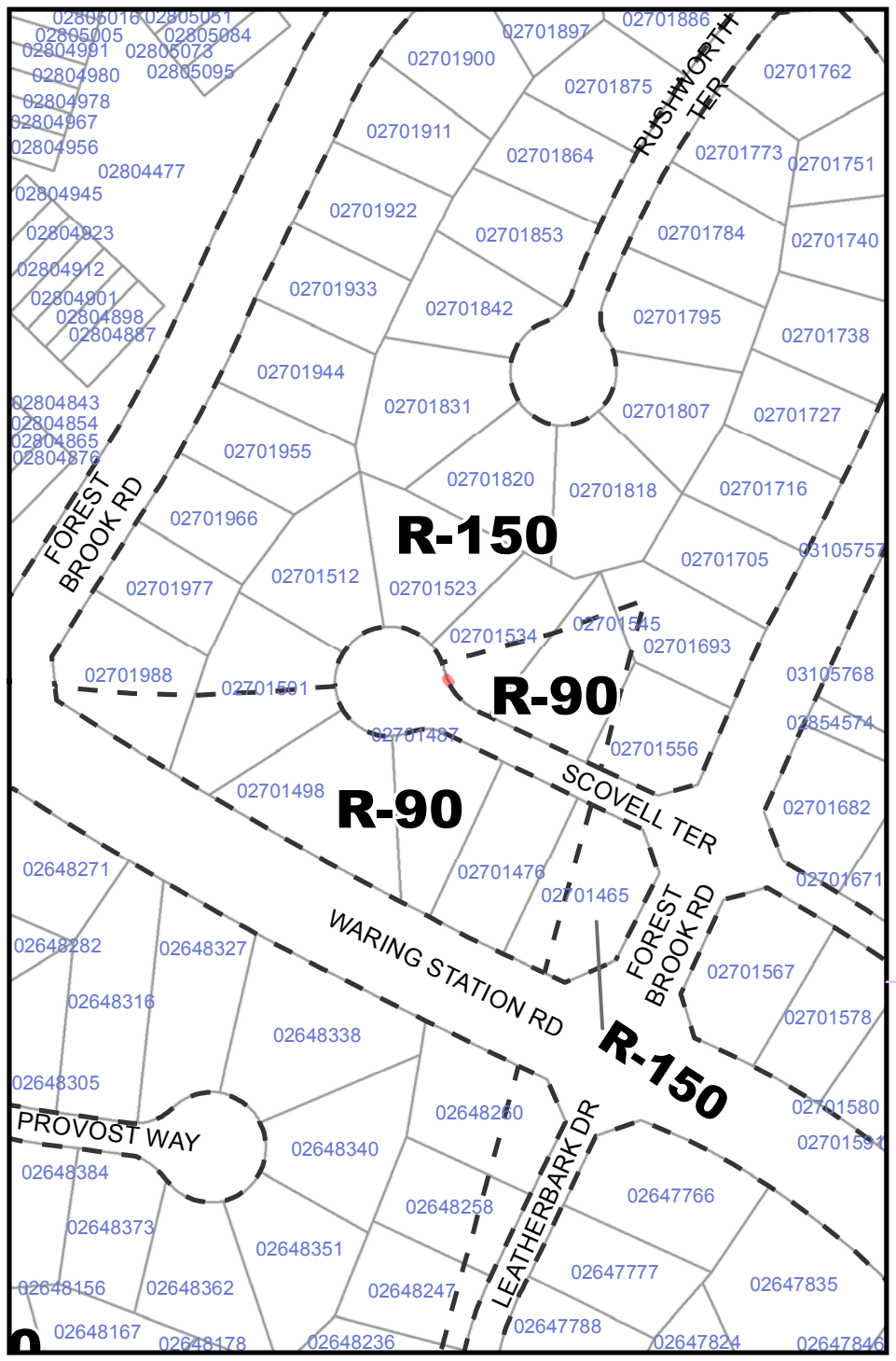
SLIVER-66

Sliver Area:

0.059 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





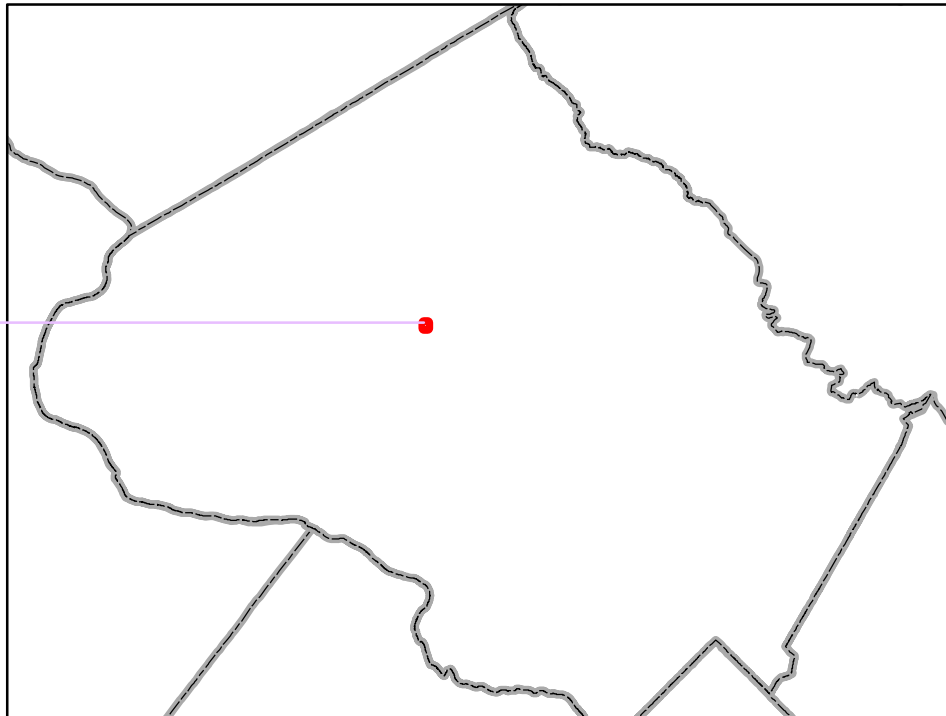
ID:

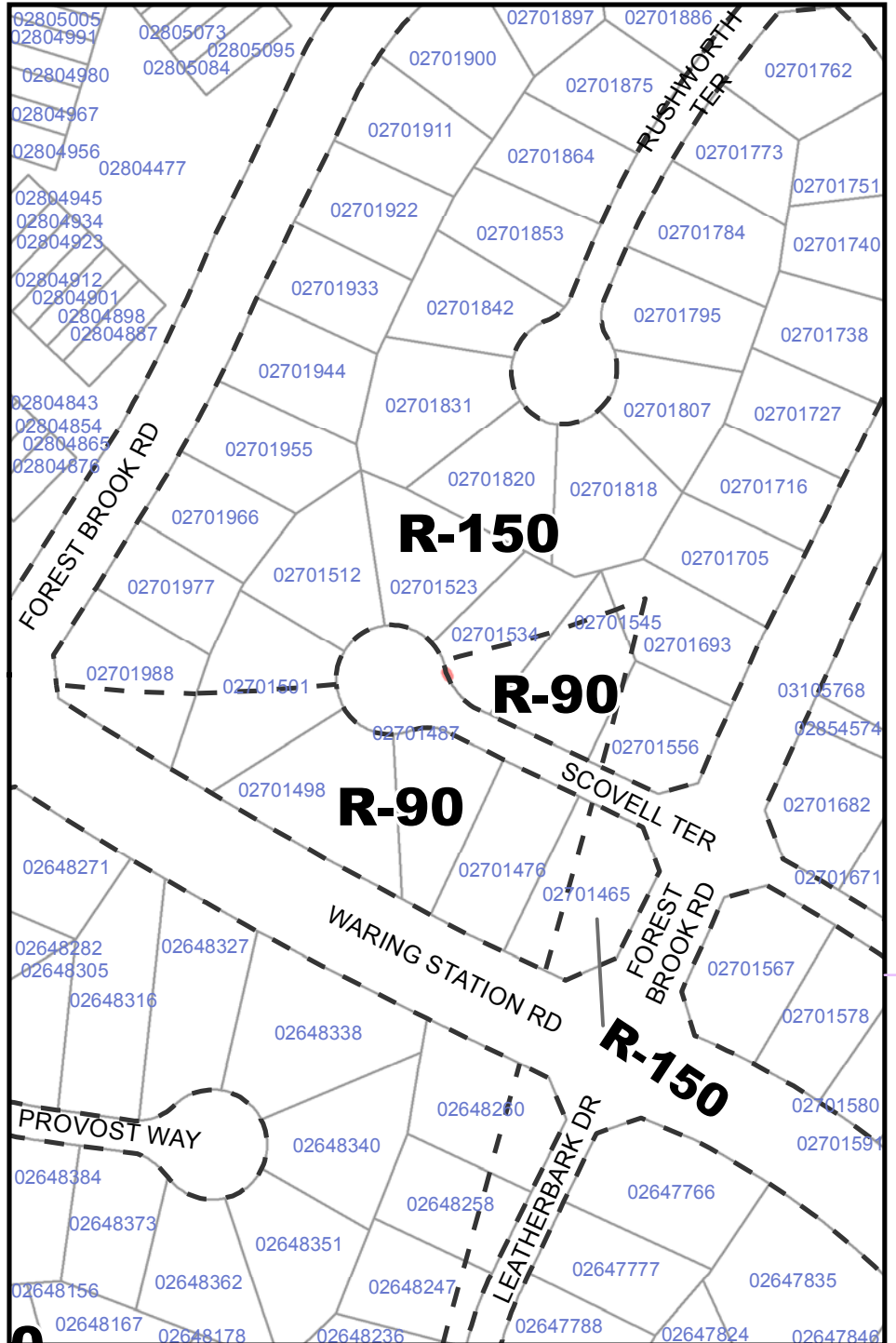
SLIVER-67

Sliver Area:

0.062 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





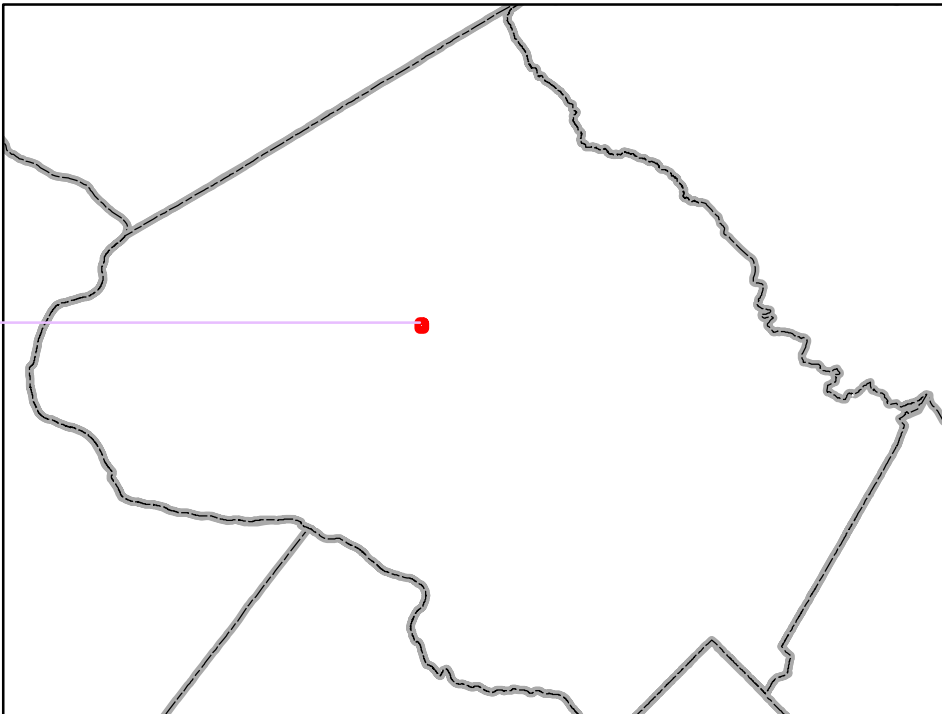
ID:

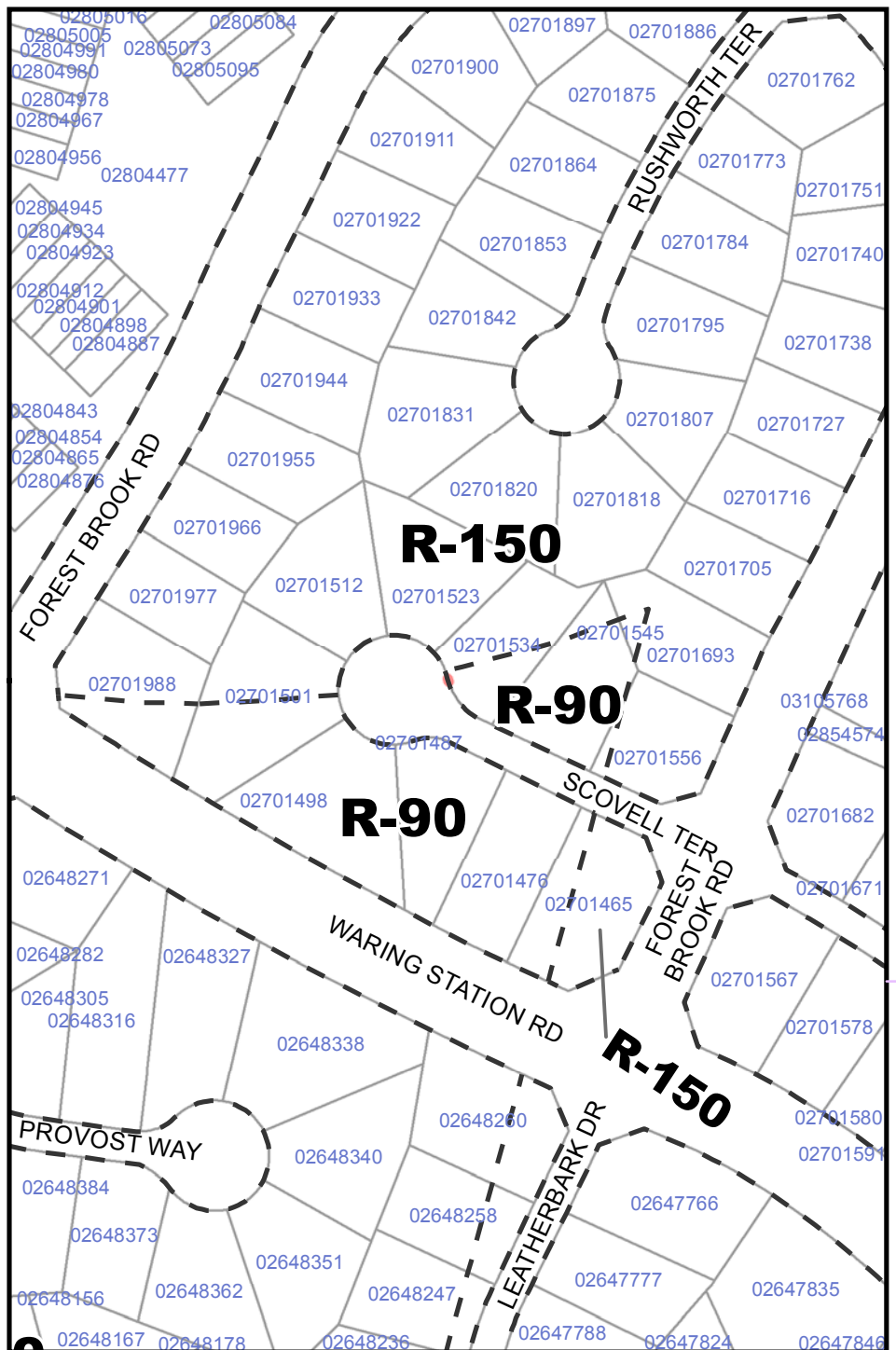
SLIVER-68

Sliver Area:

0.146 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





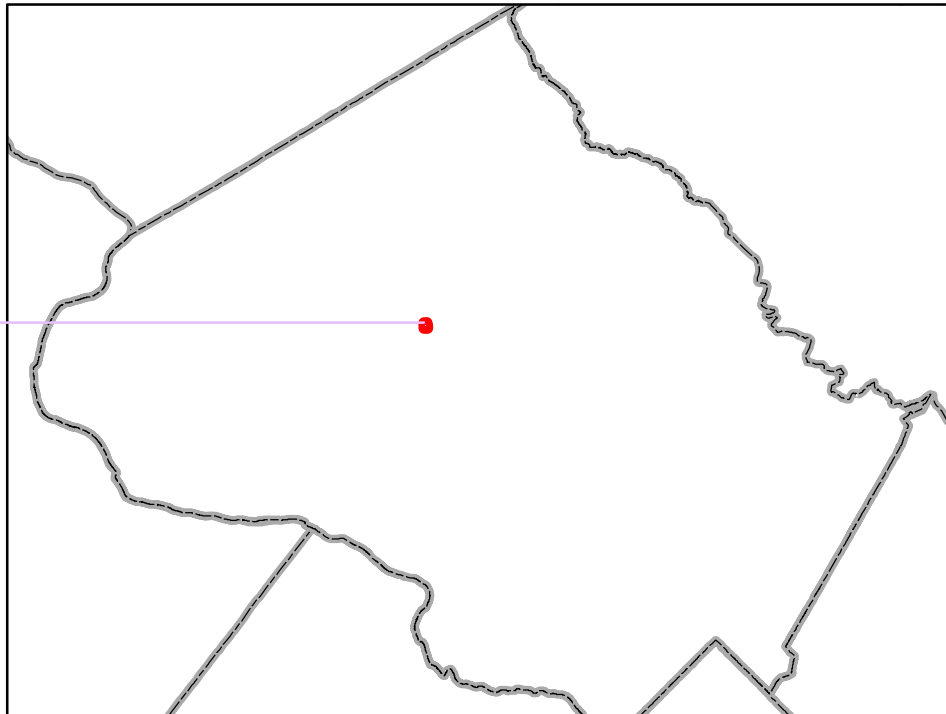
ID:

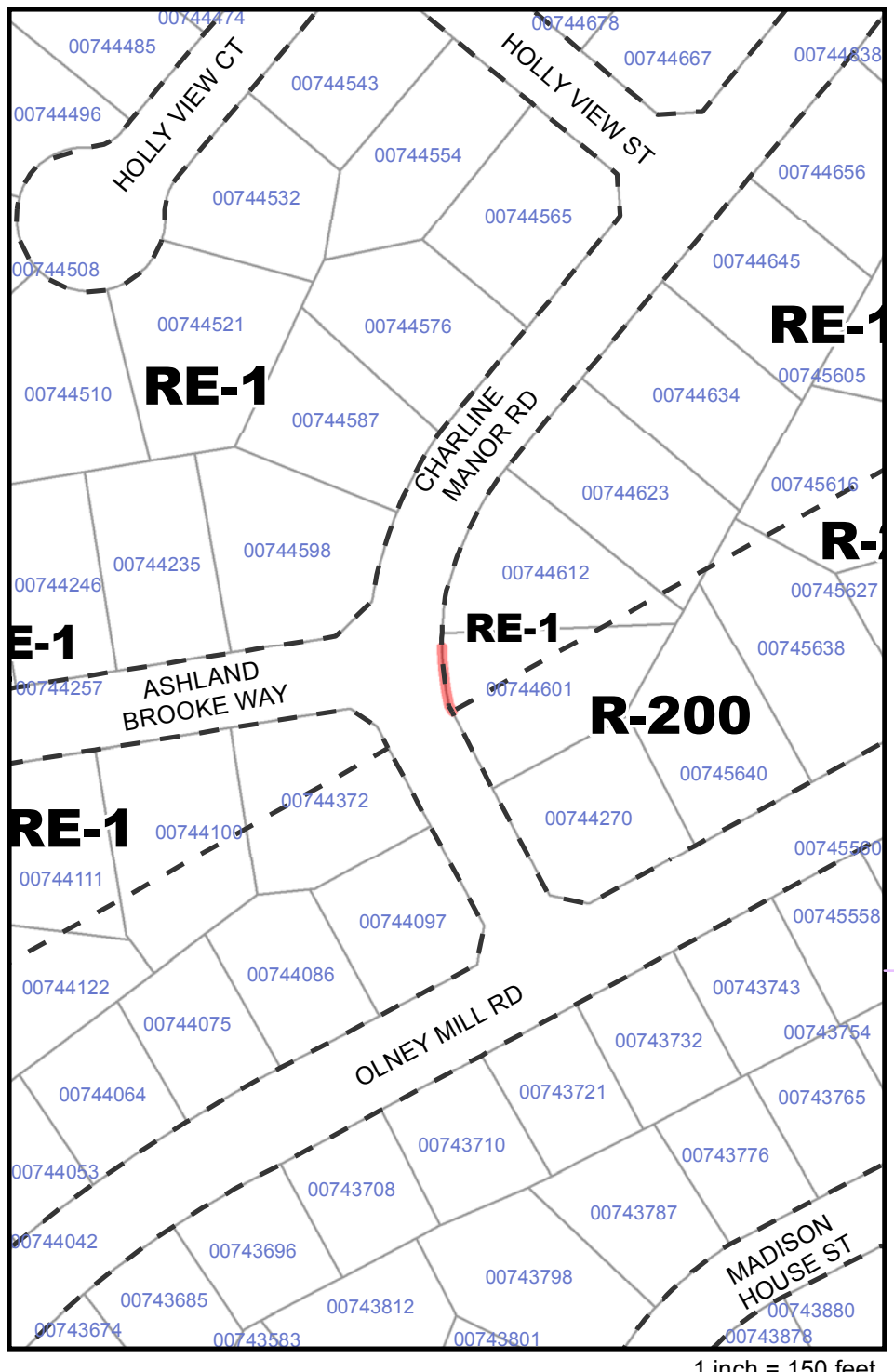
SLIVER-69

Sliver Area:

0.05 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





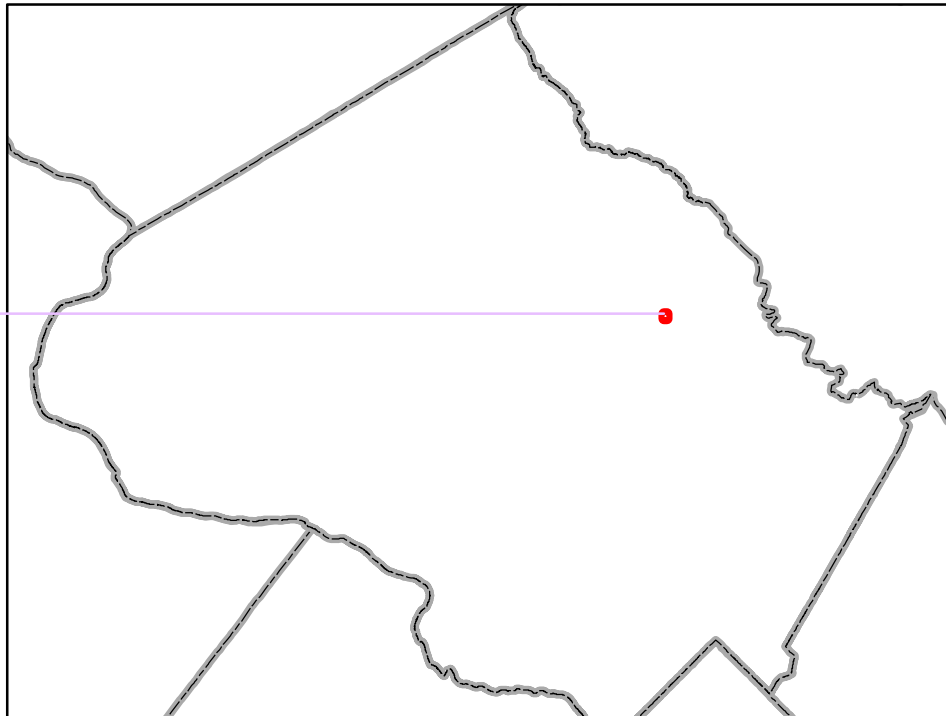
ID:

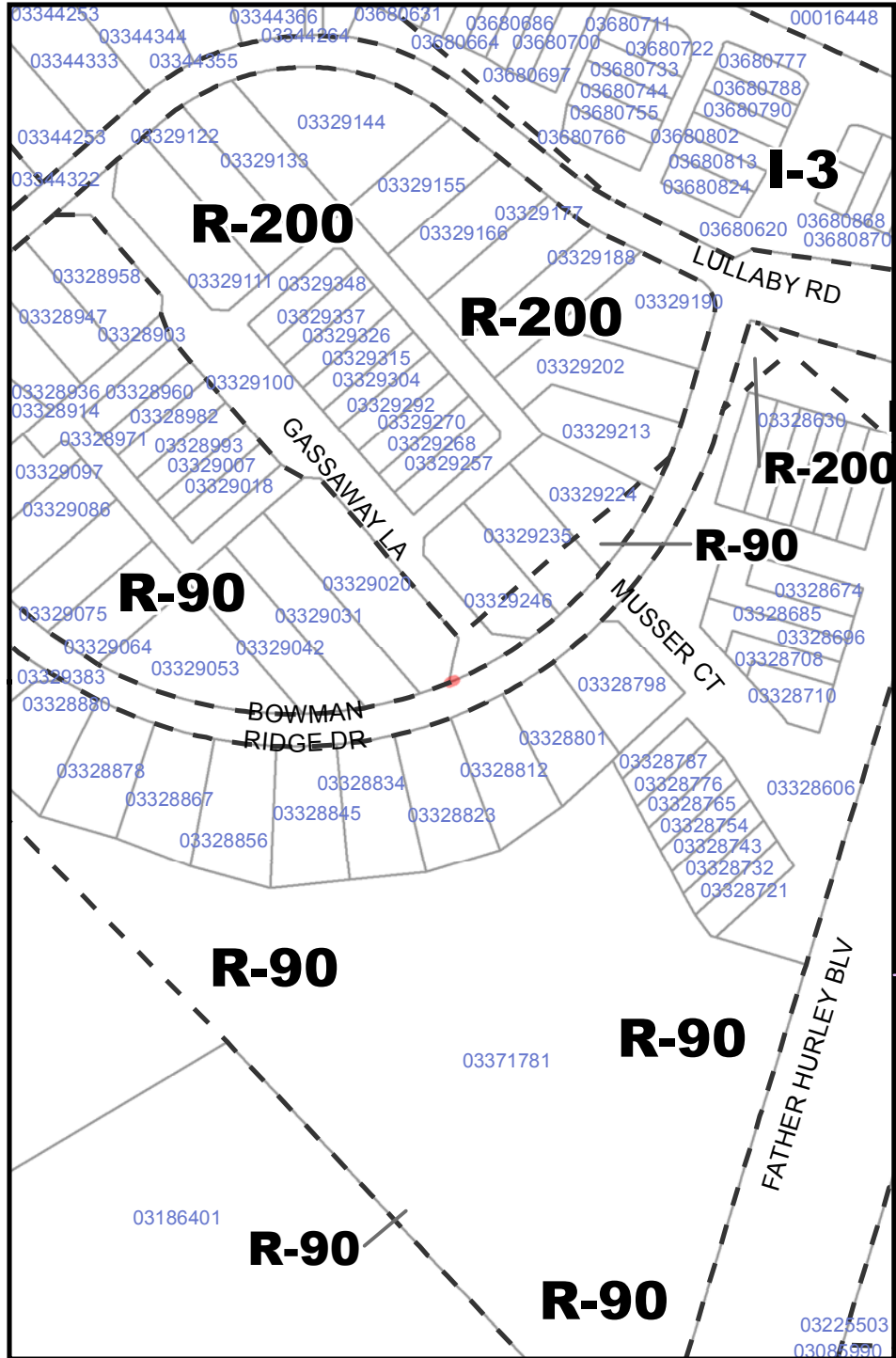
SLIVER-70

Sliver Area:

5.055 sqft

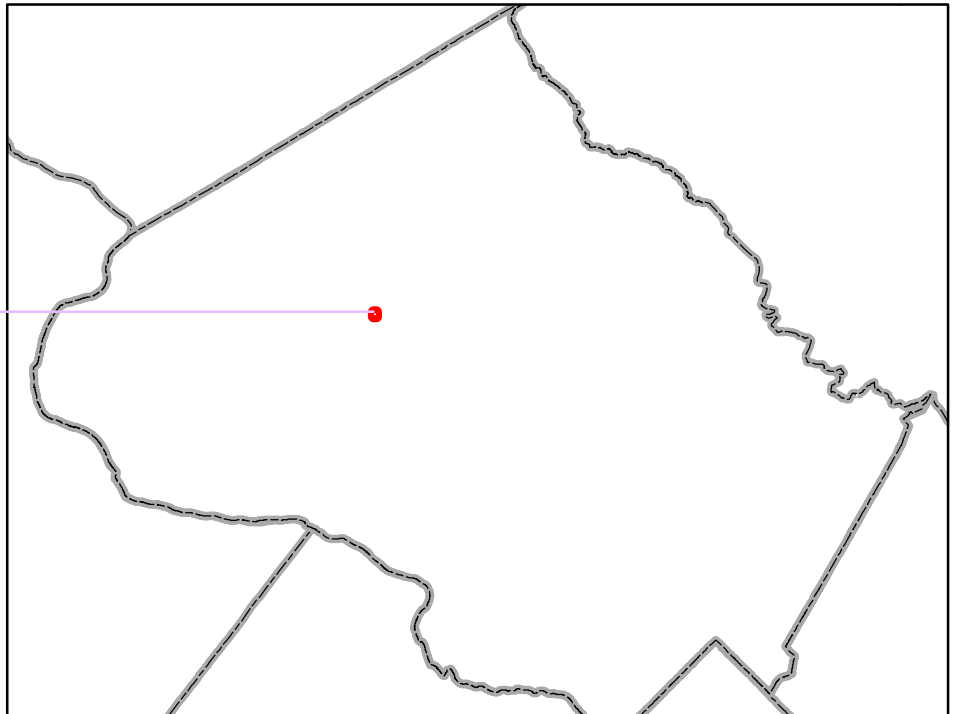
These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.

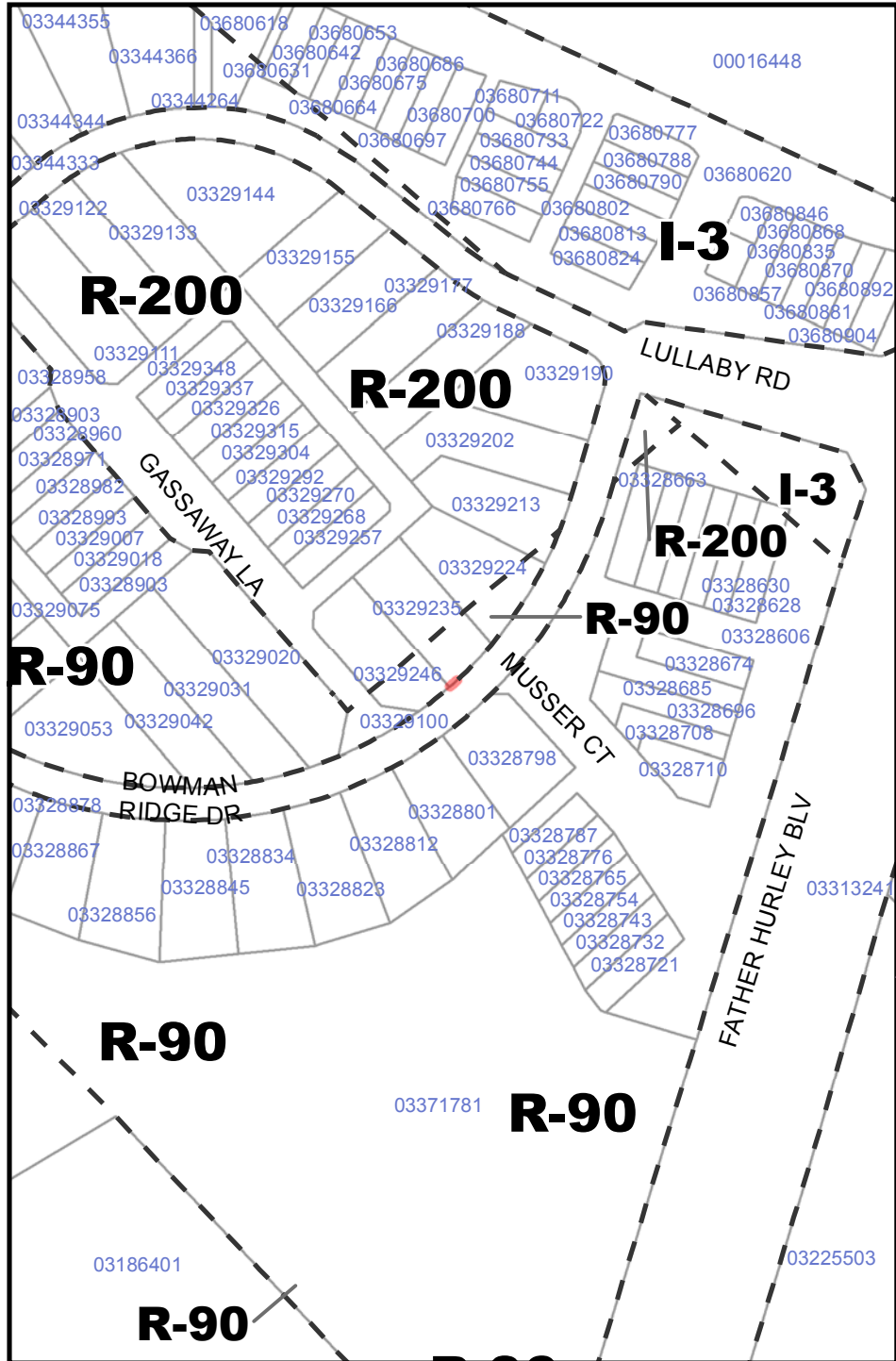




ID: **SLIVER-71**
Sliver Area: 0.136 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





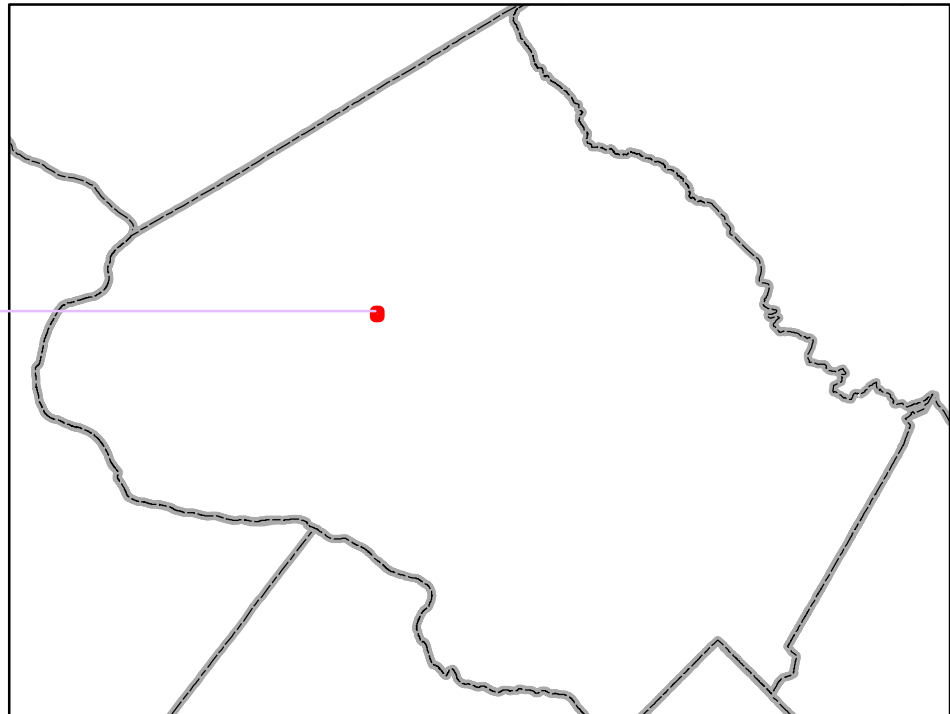
ID:

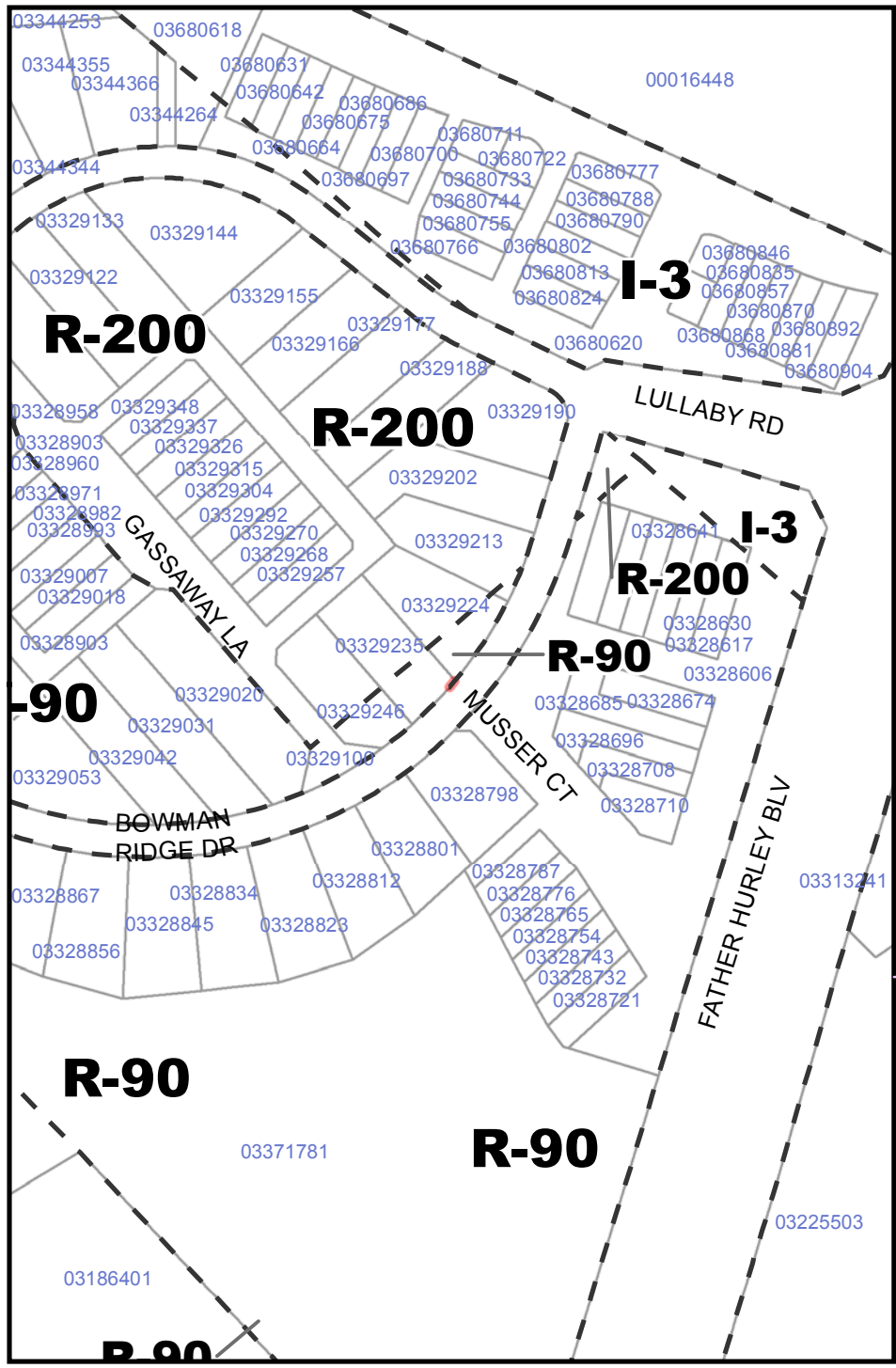
SLIVER-72

Sliver Area:

0.096 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





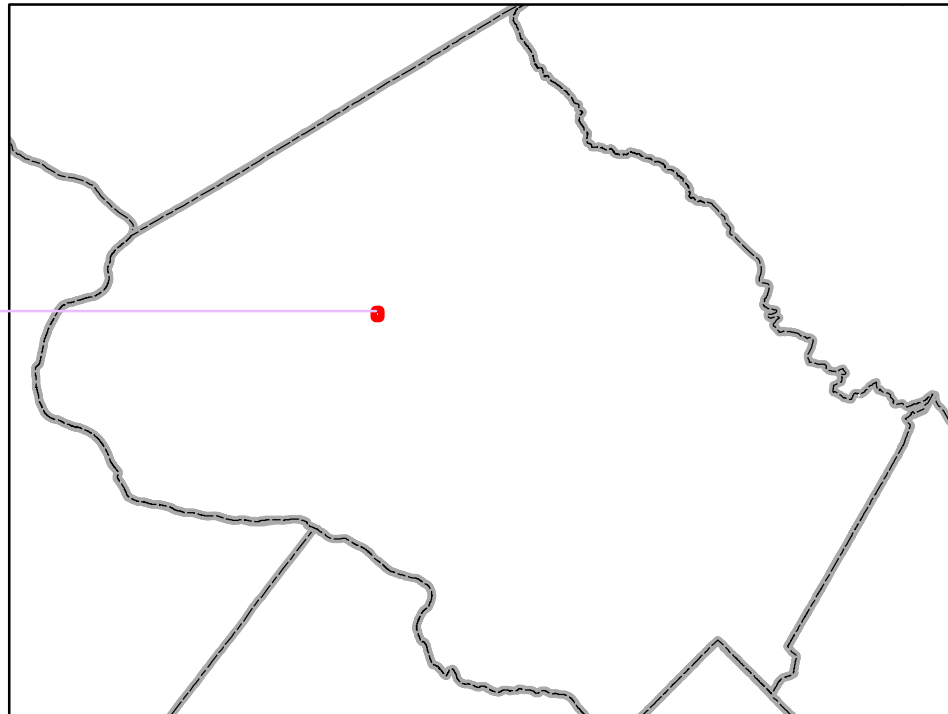
ID:

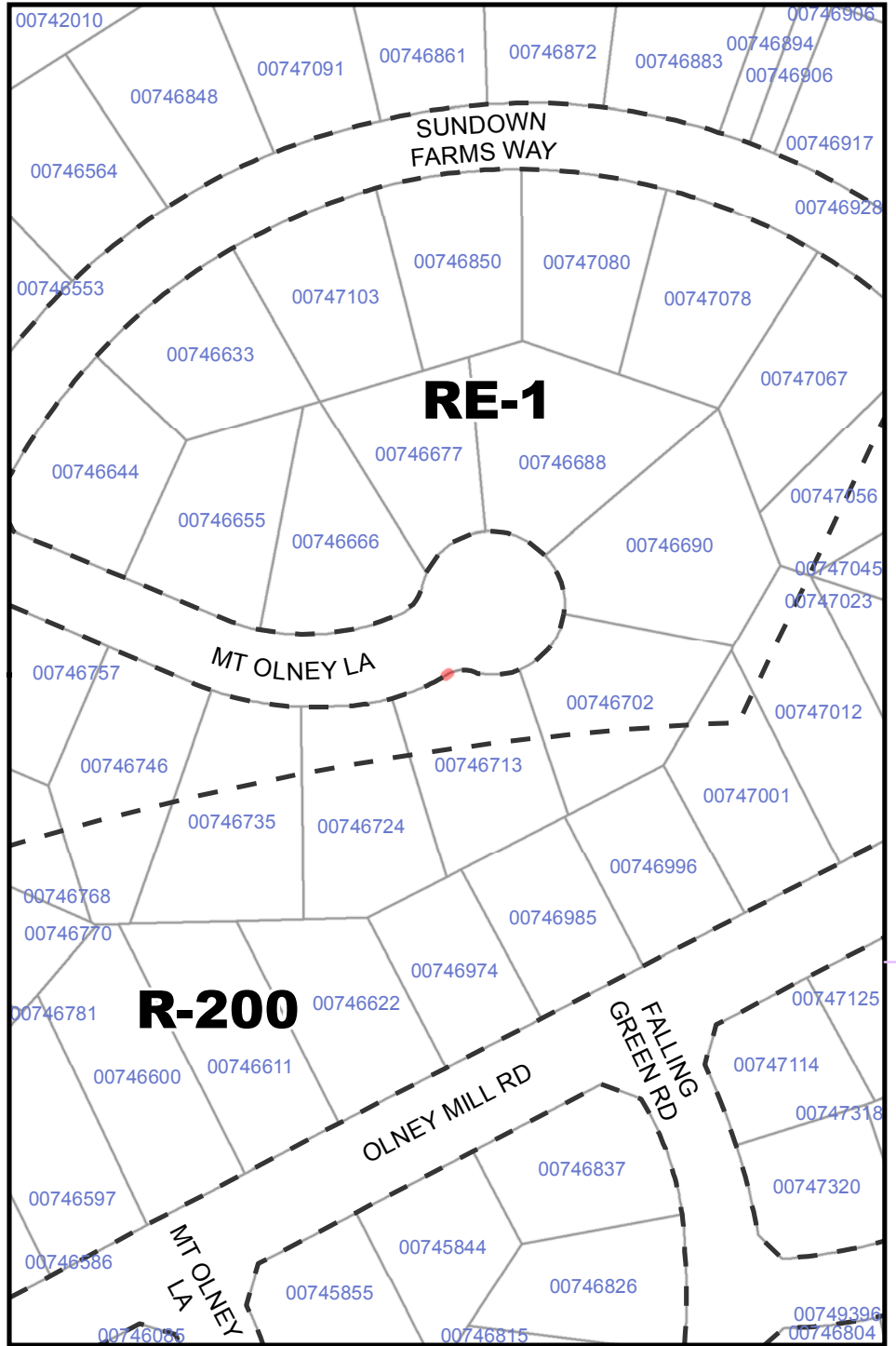
SLIVER-73

Sliver Area:

0.05 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.



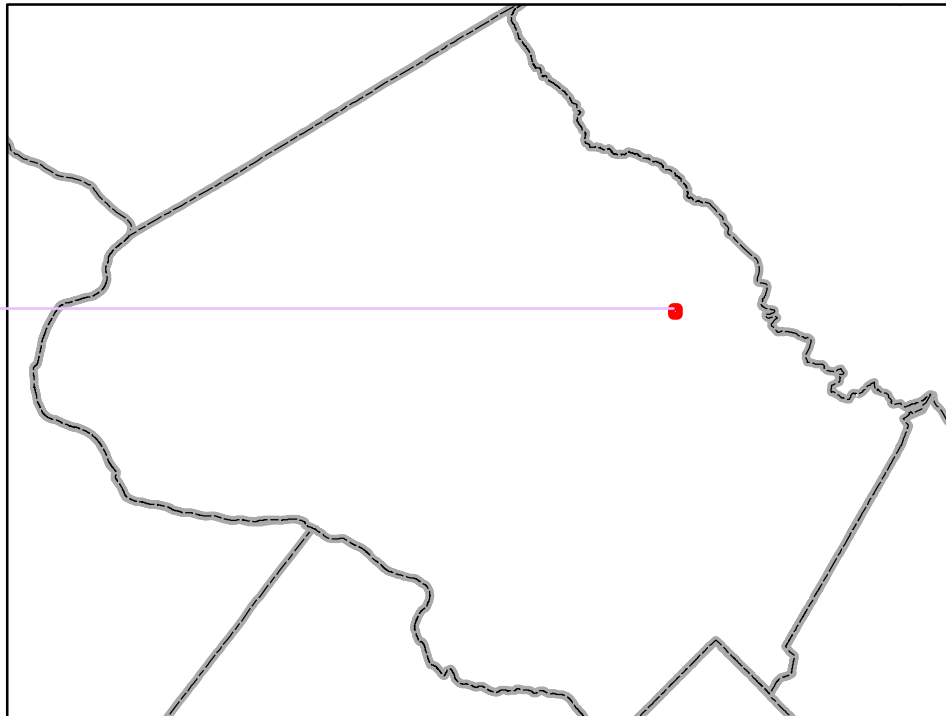


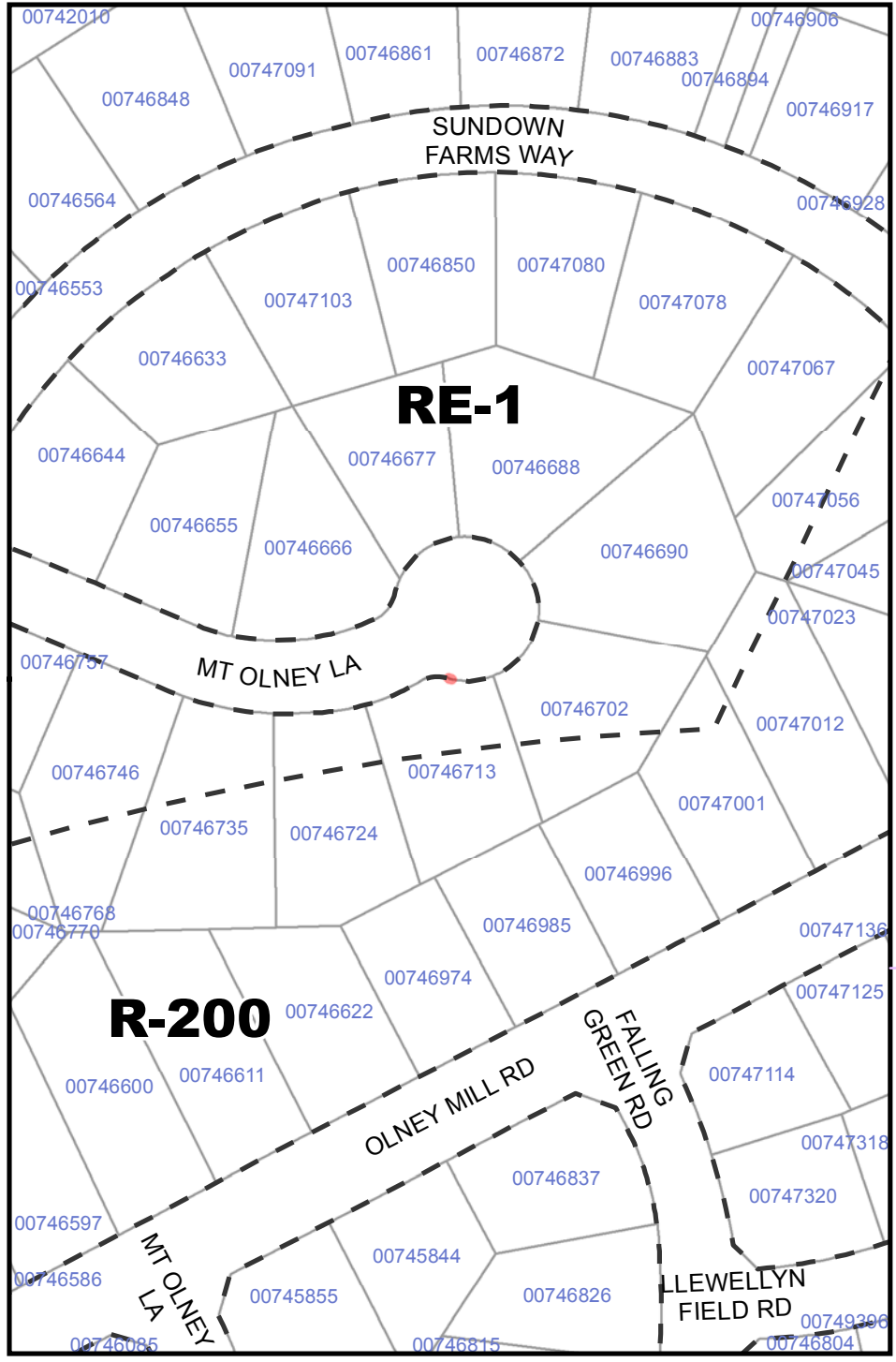
ID:

SLIVER-74

Sliver Area: 0.132 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





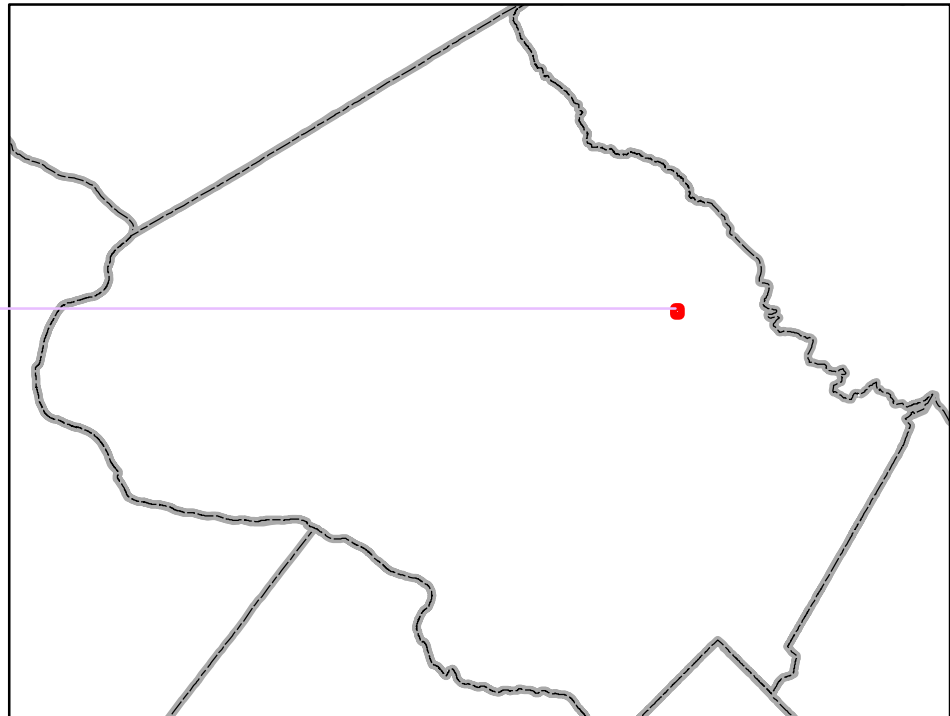
ID:

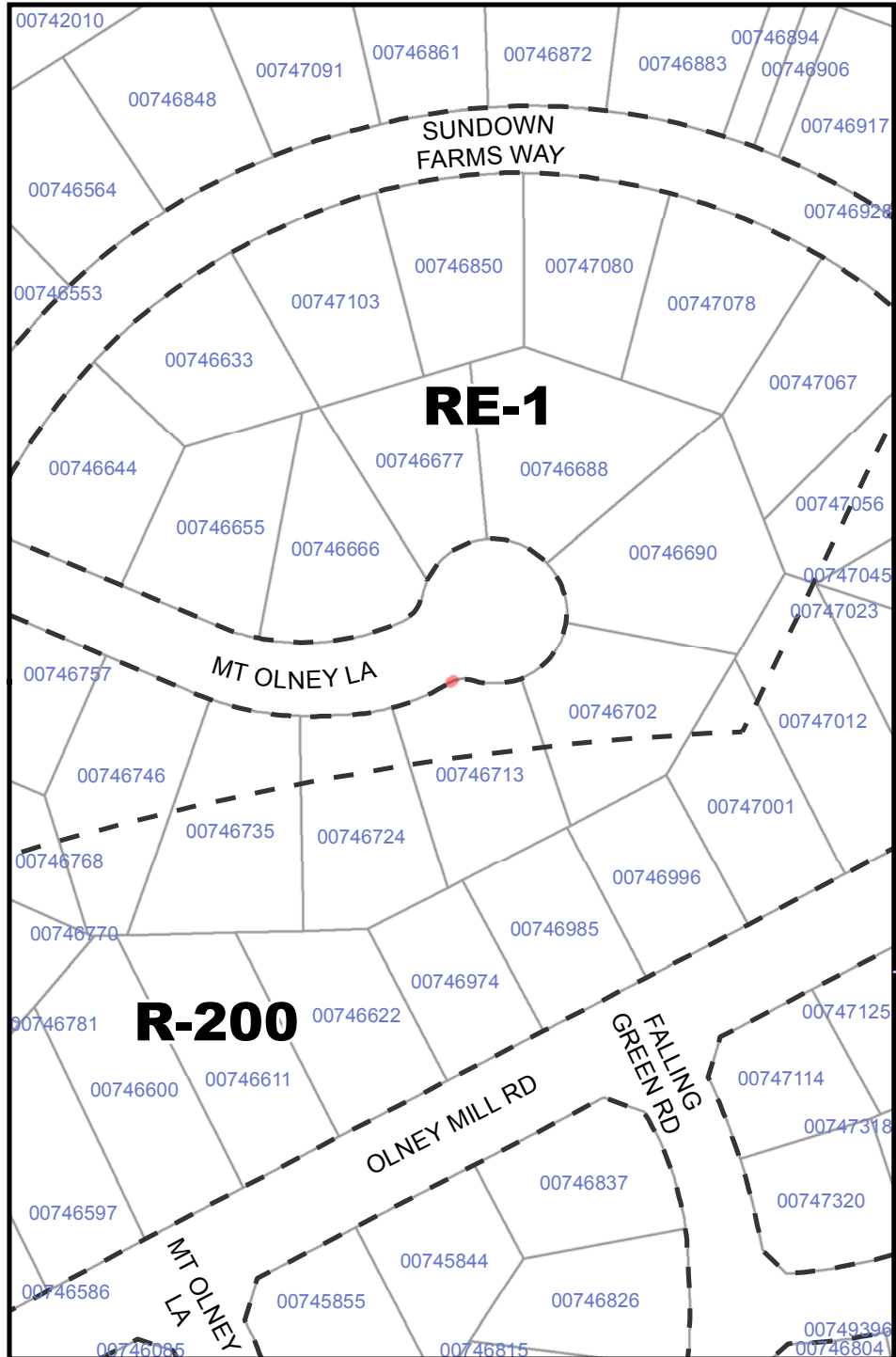
SLIVER-75

Sliver Area:

0.083 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.



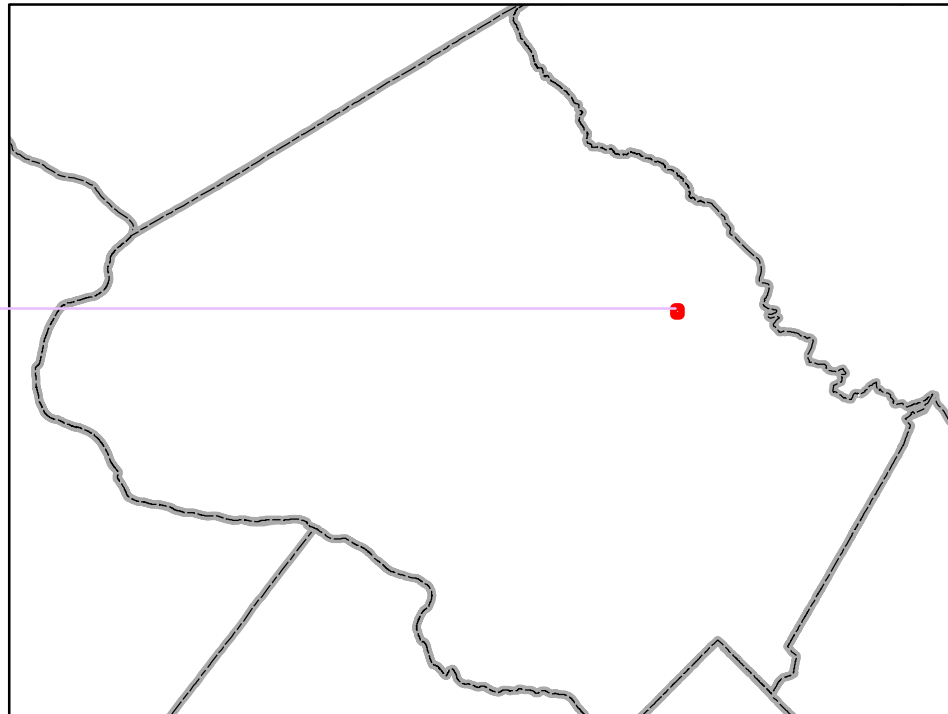


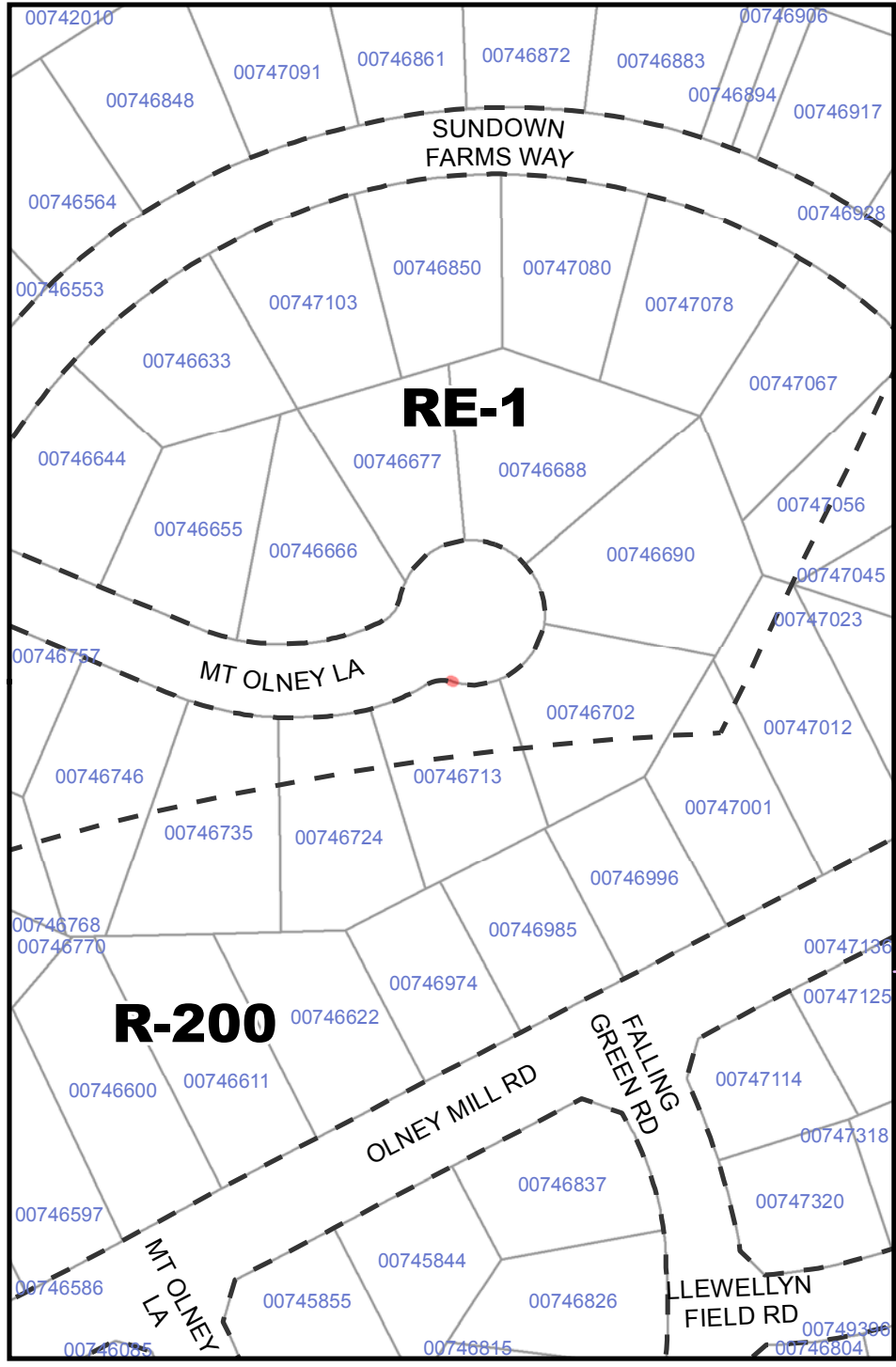
ID:

SLIVER-76

Sliver Area: 0.188 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.



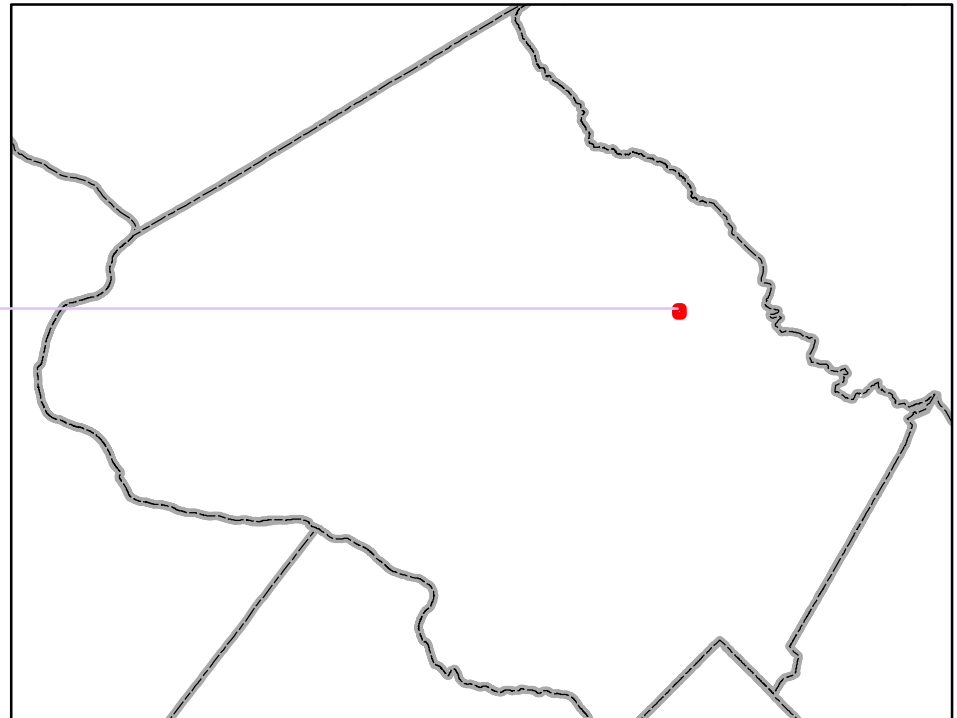


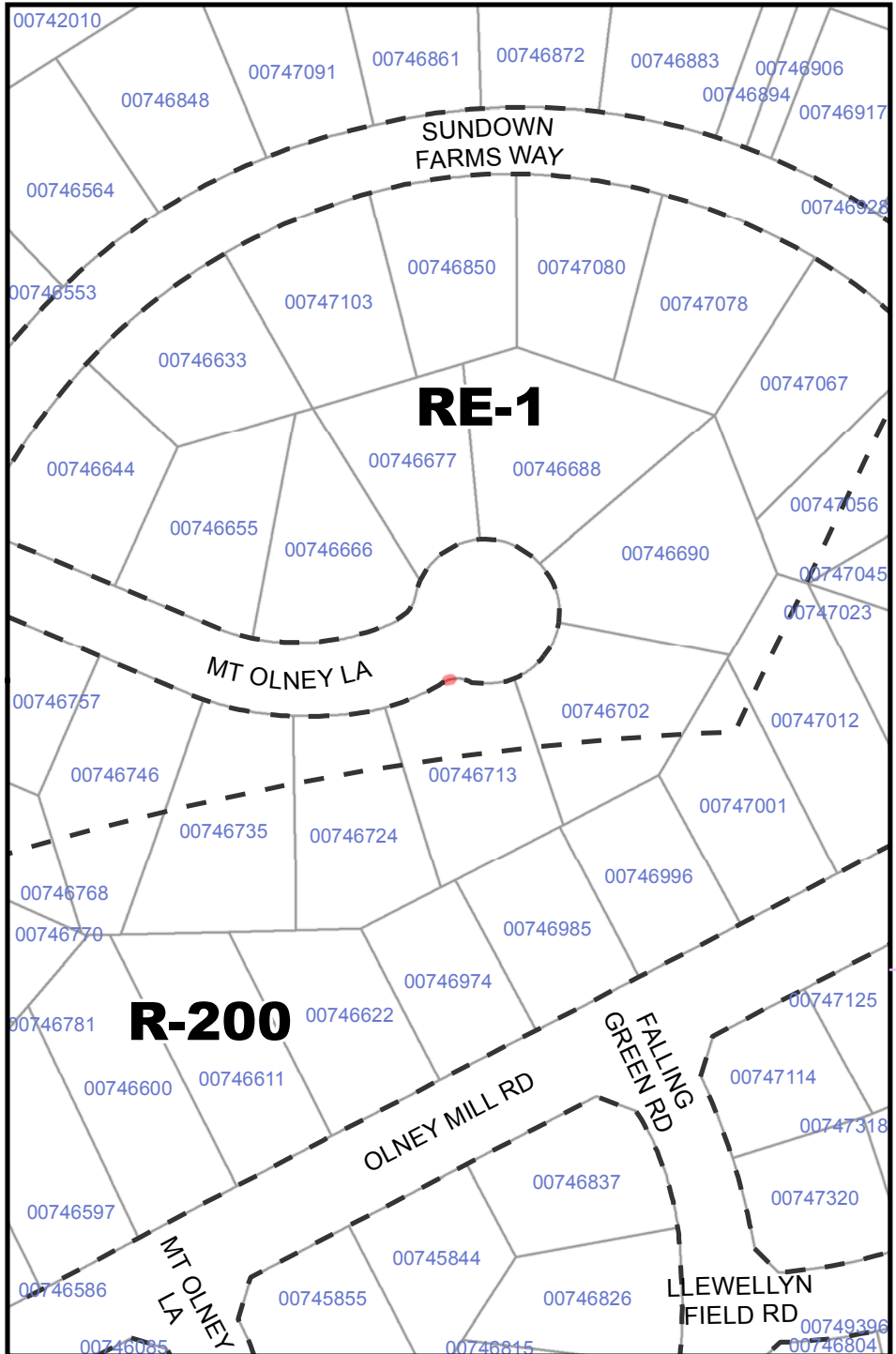
ID:

SLIVER-77

Sliver Area: 0.143 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





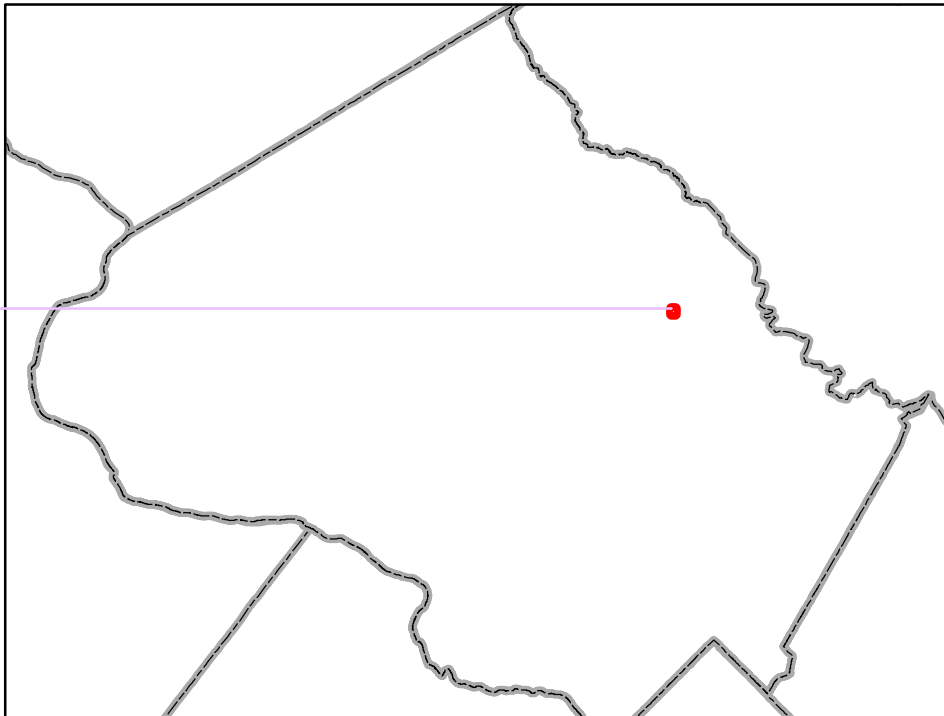
ID:

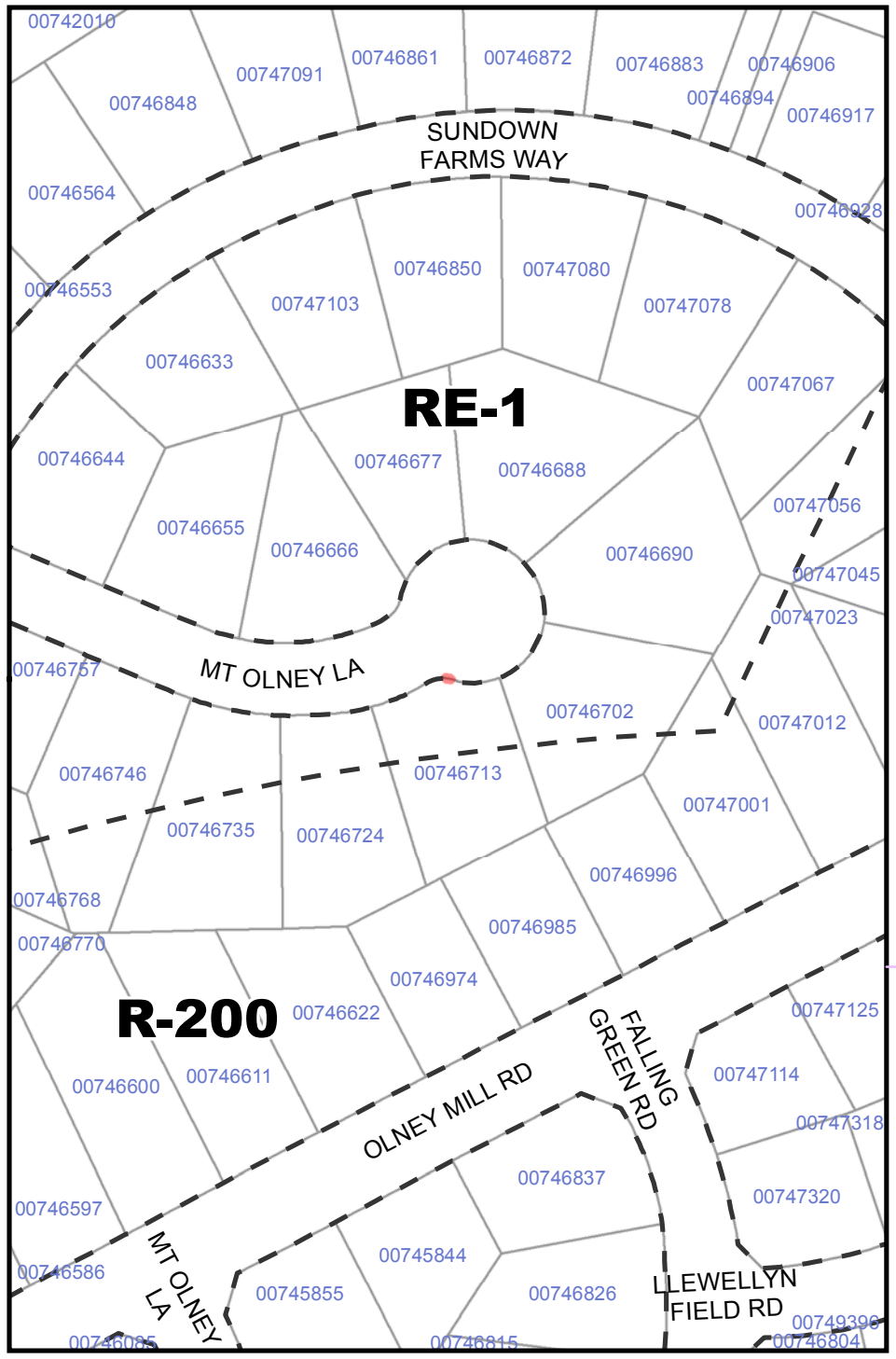
SLIVER-78

Sliver Area:

0.185 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





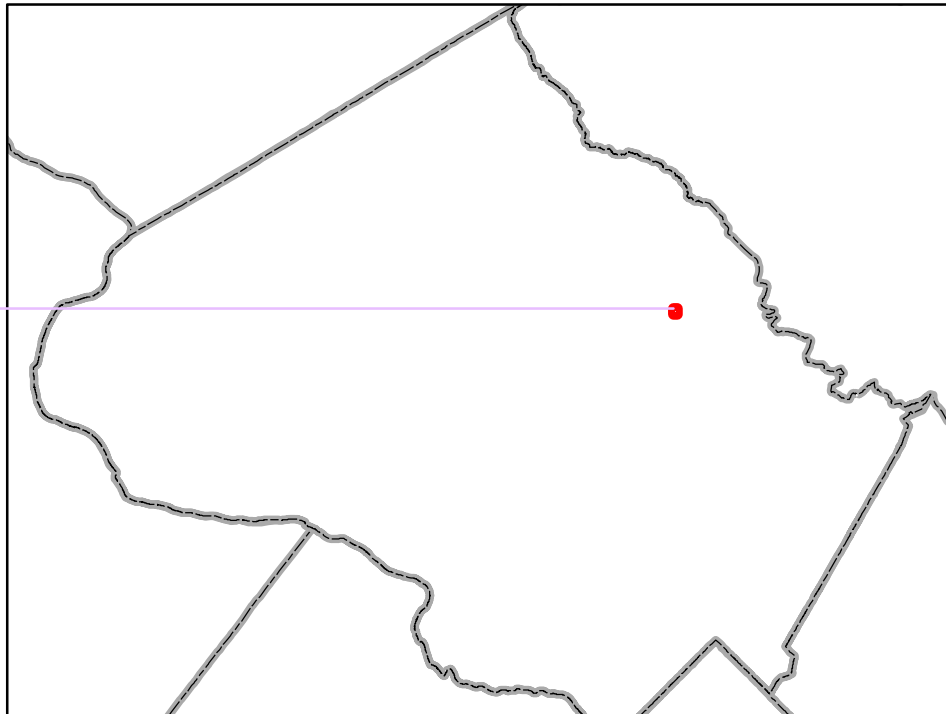
ID:

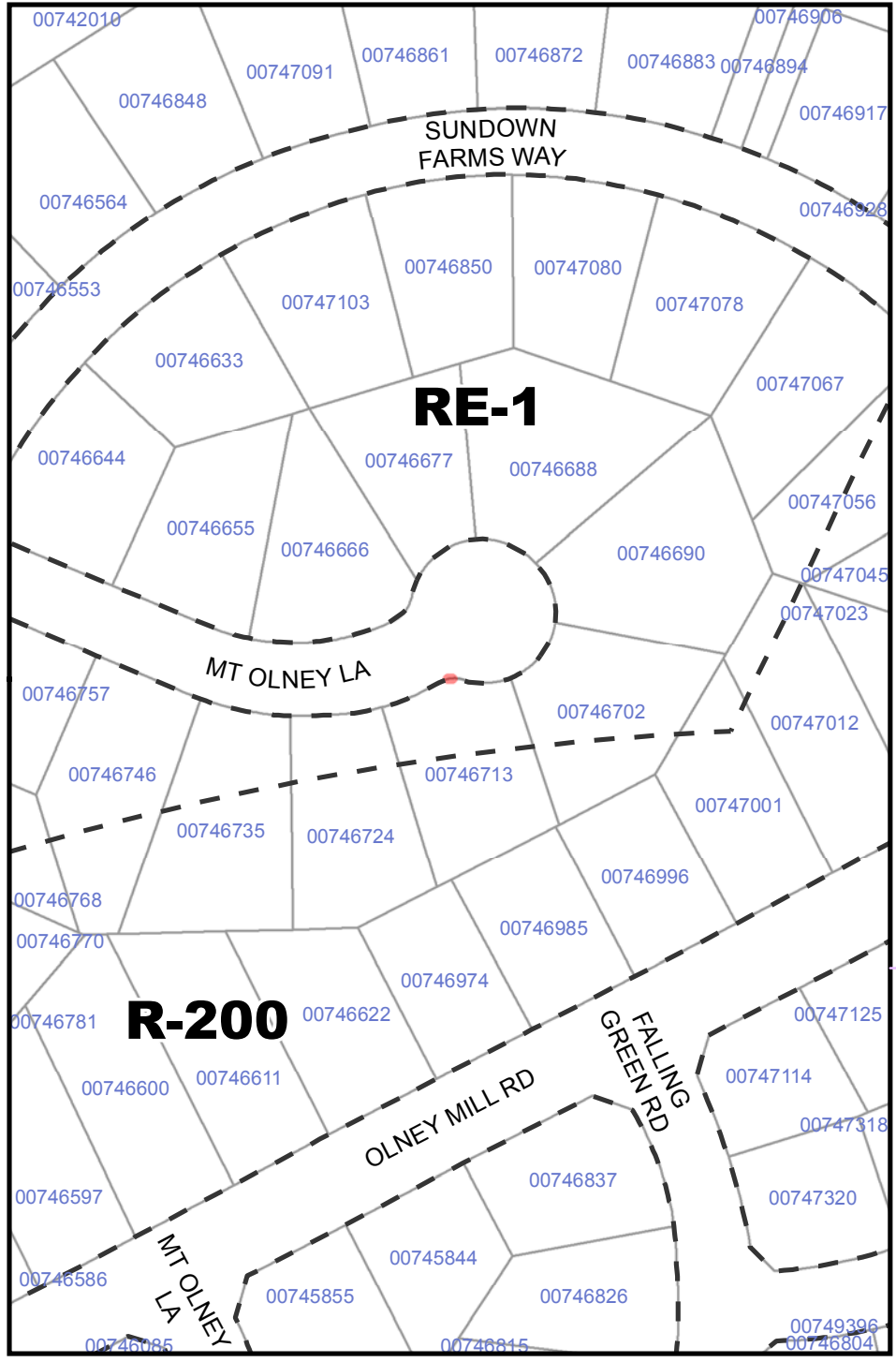
SLIVER-79

Sliver Area:

0.185 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.



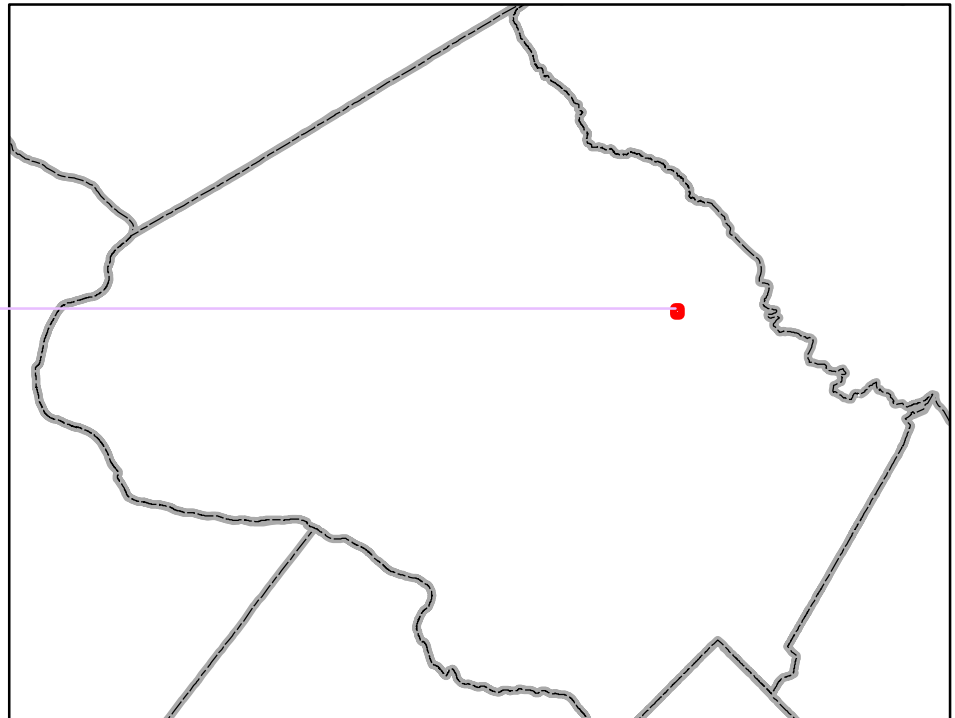


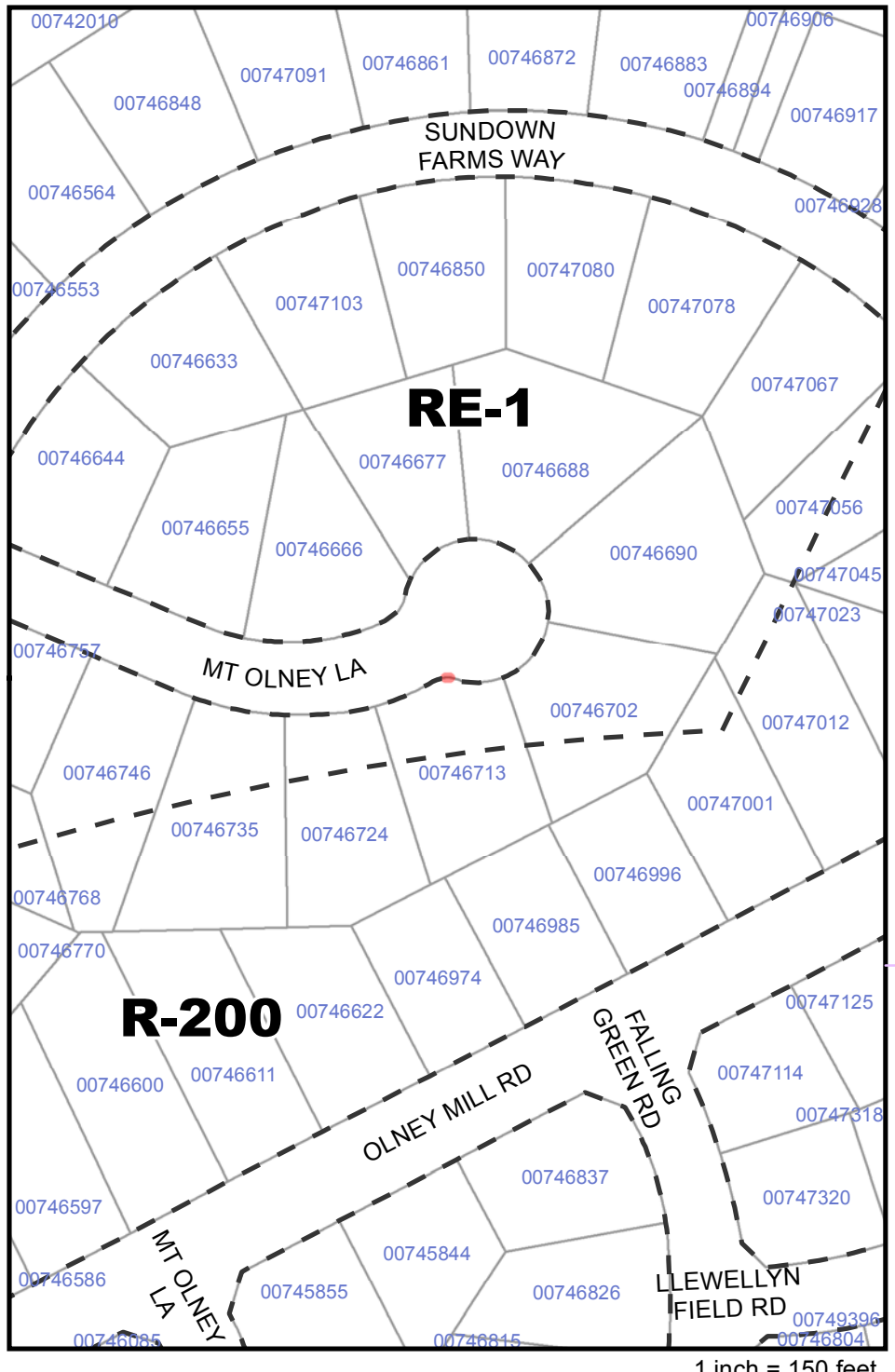
ID:

SLIVER-80

Sliver Area: 0.182 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.



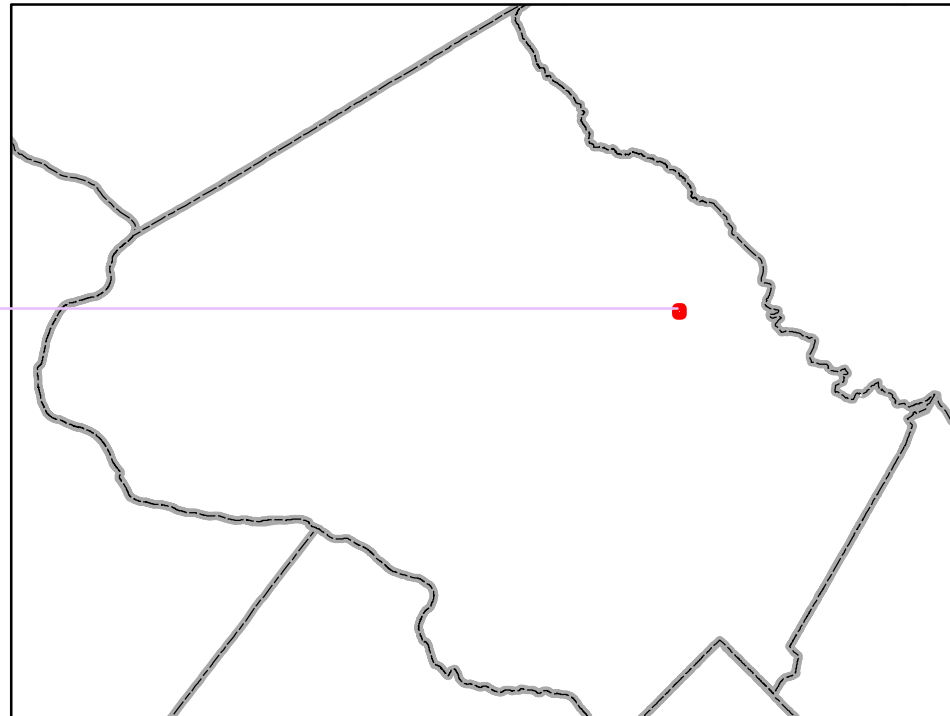


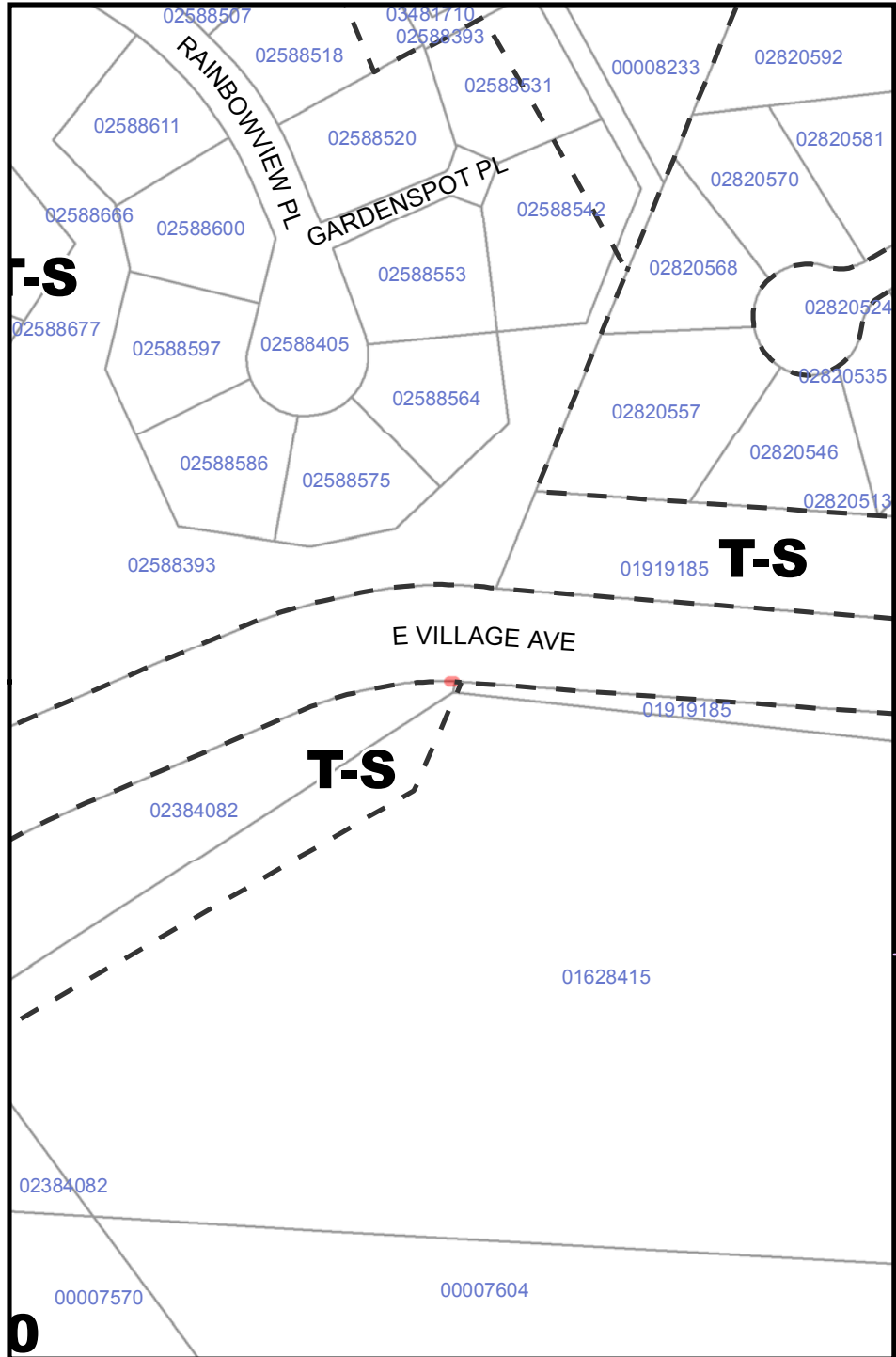
ID:

SLIVER-81

Sliver Area: 0.191 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





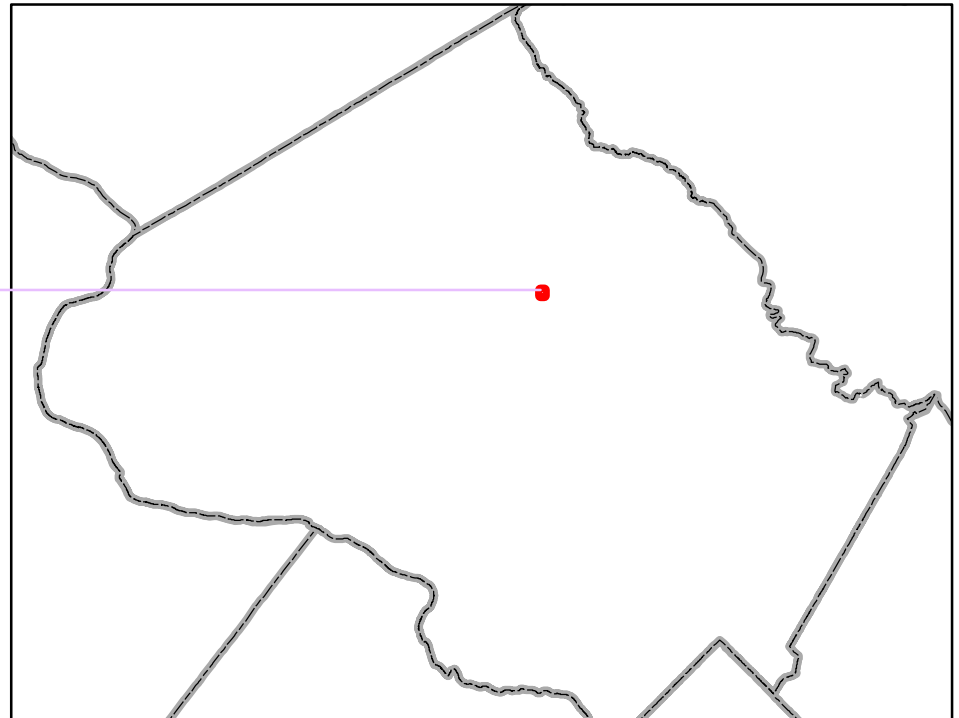
ID:

SLIVER-82

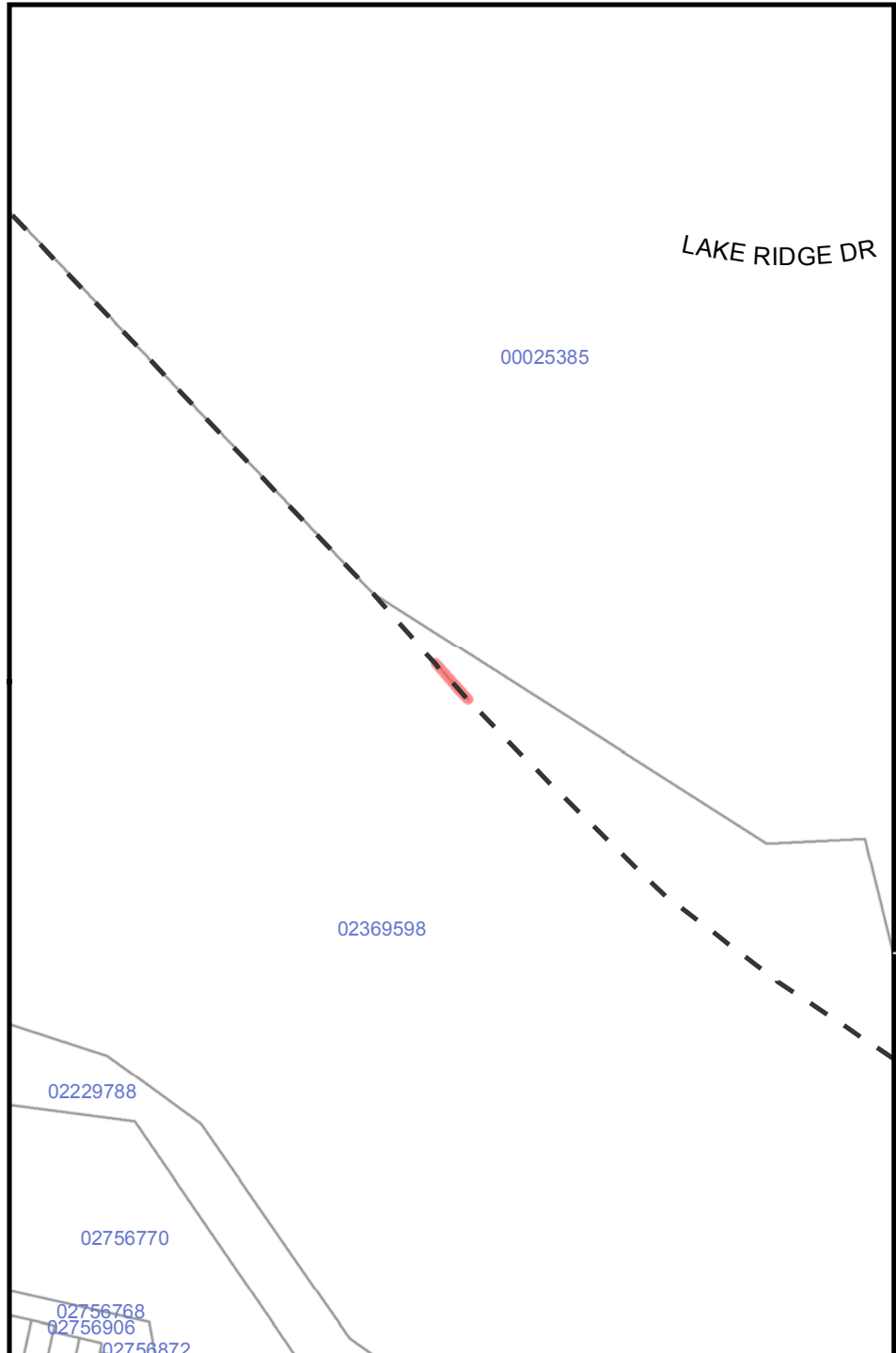
Sliver Area:

0.369 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.



1 inch = 150 feet



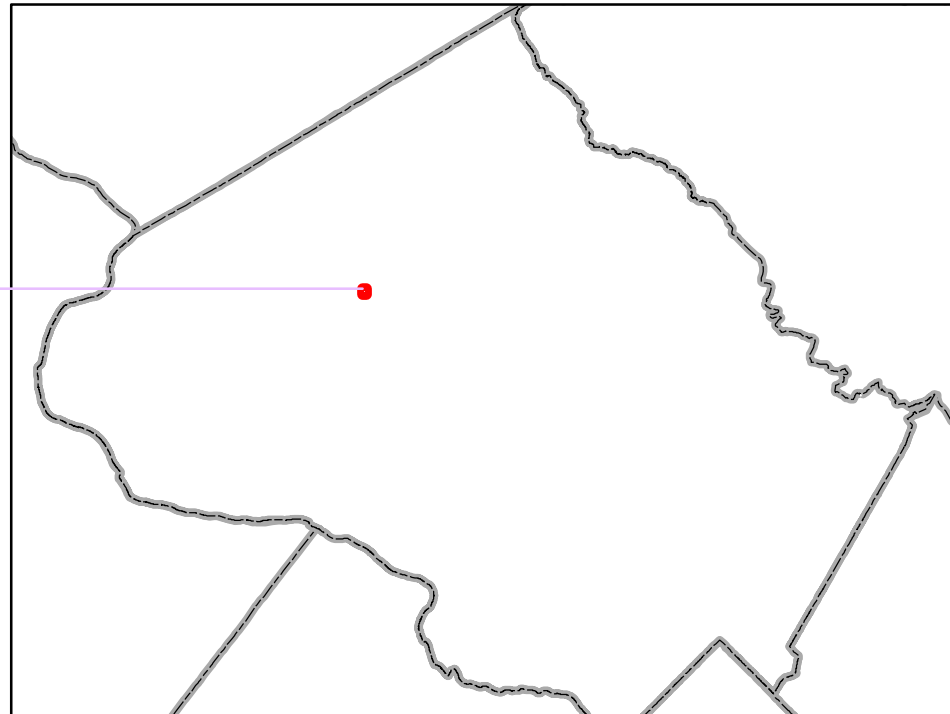
ID:

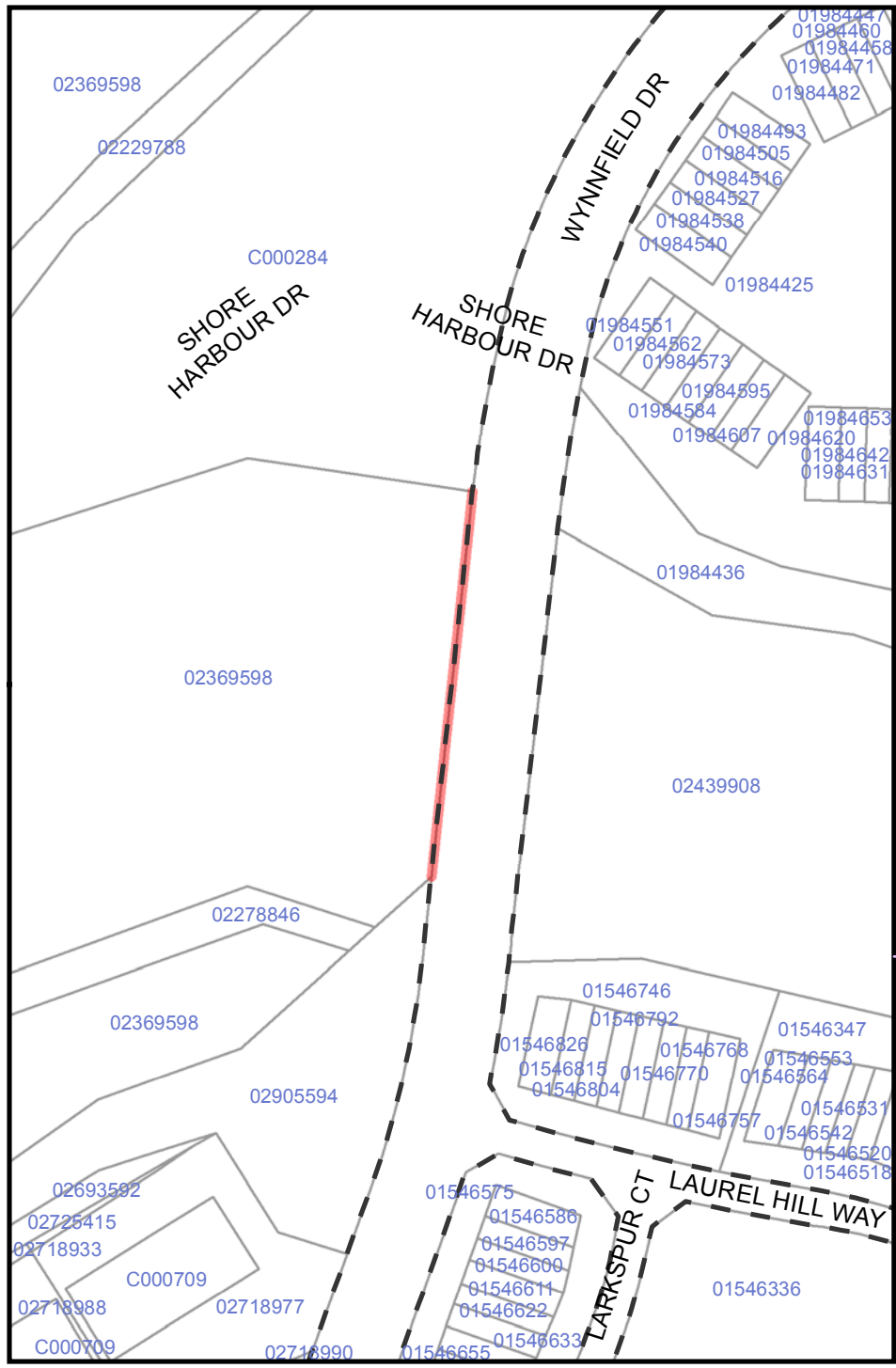
SLIVER-83

Sliver Area:

7.303 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





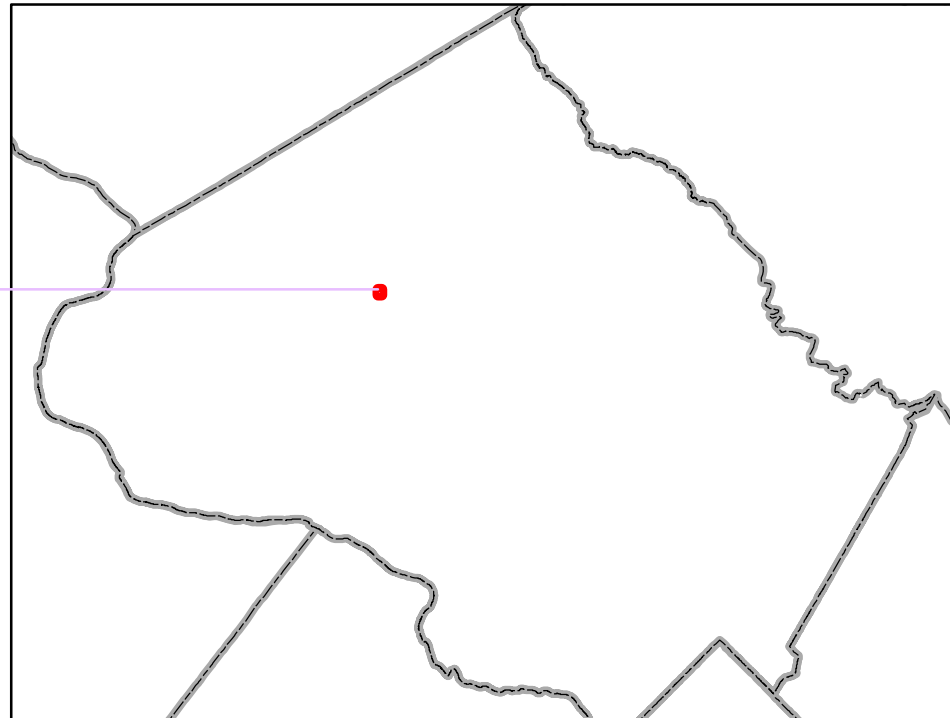
ID:

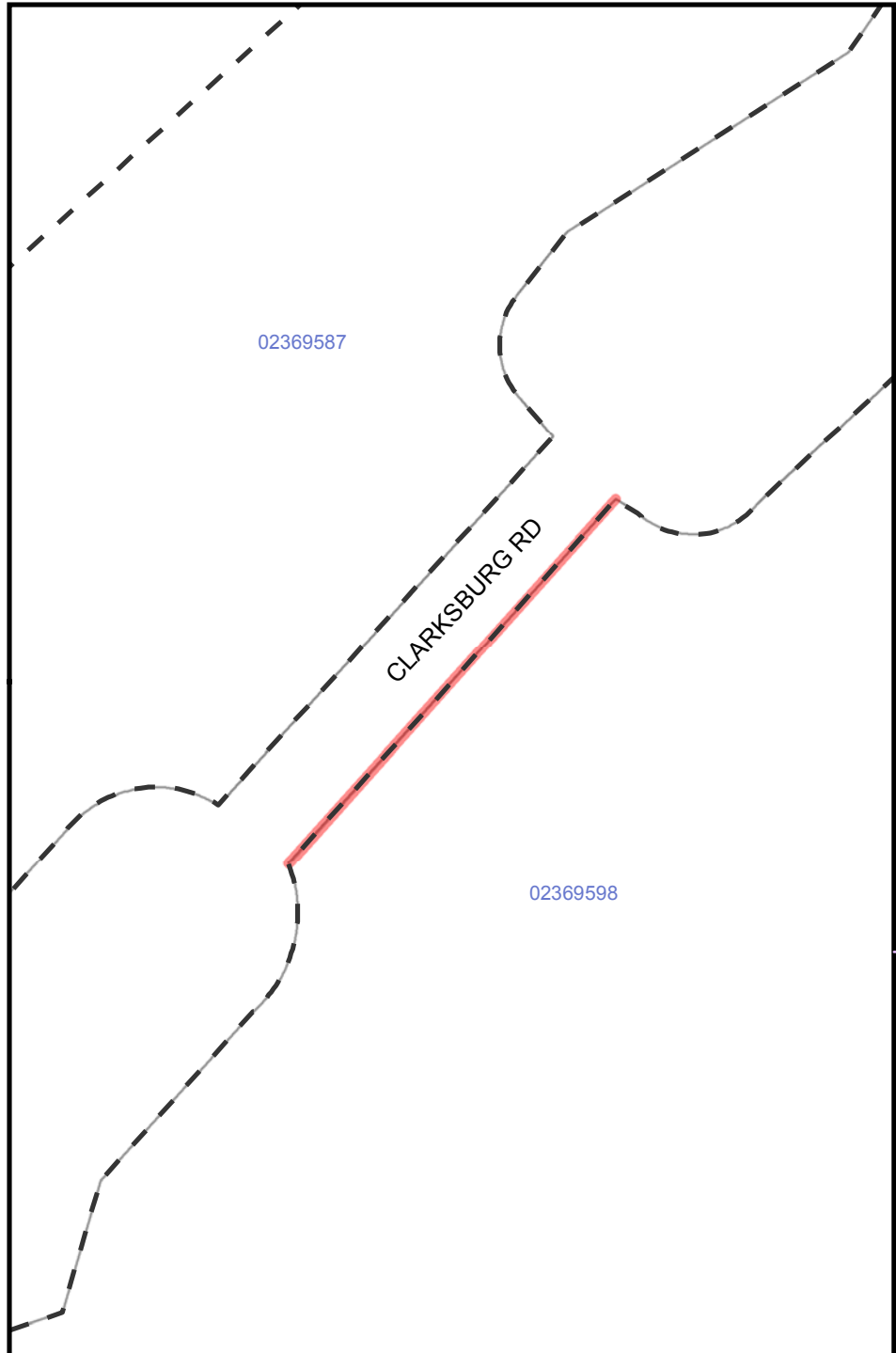
SLIVER-84

Sliver Area:

12.079 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.

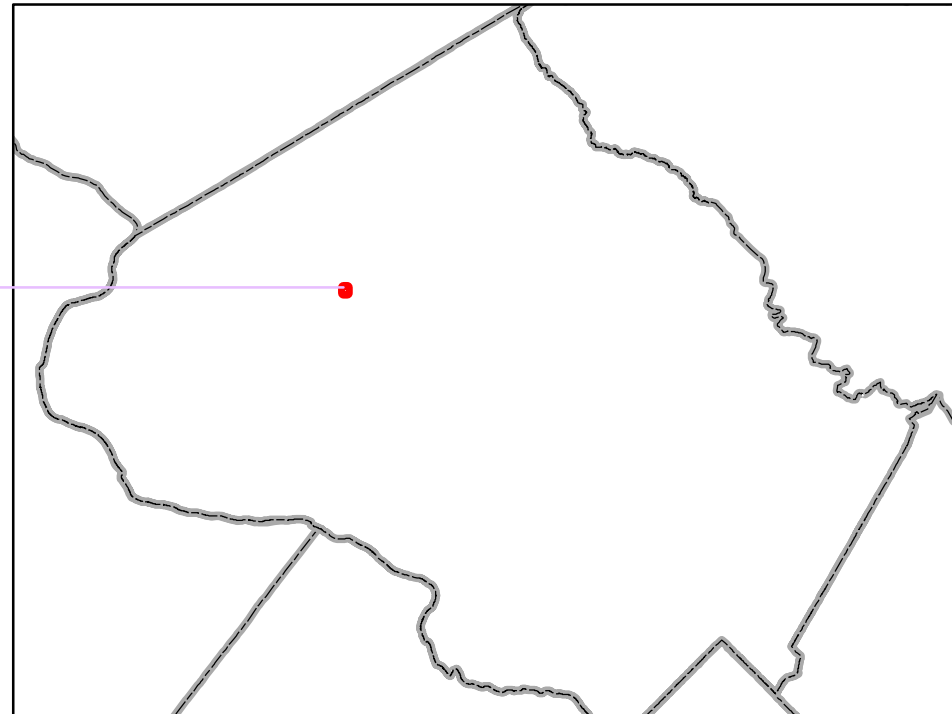




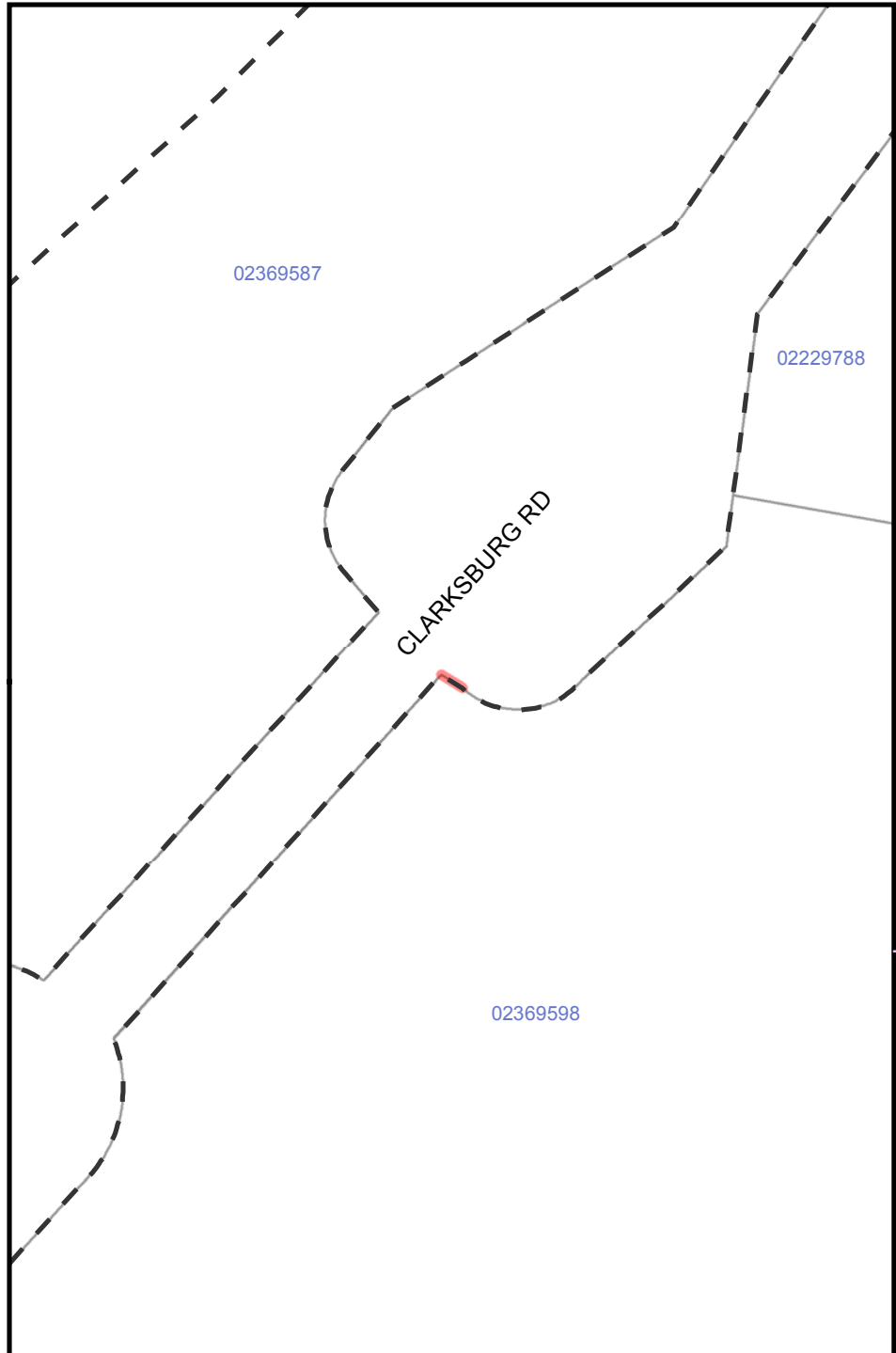
ID:
Sliver Area:

SLIVER-85
124.655 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.



1 inch = 150 feet



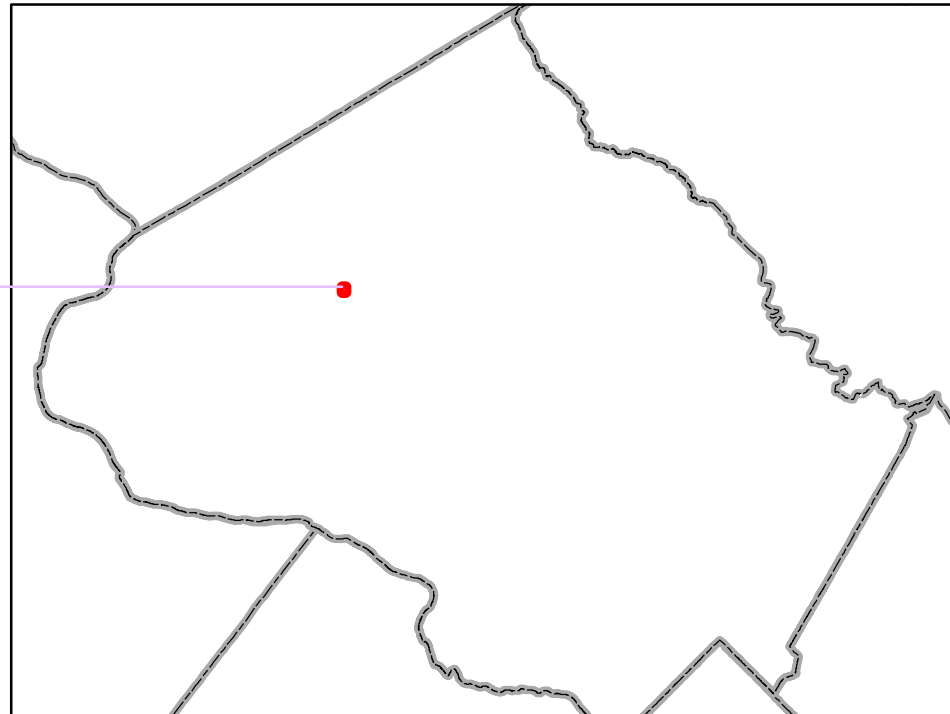
ID:

SLIVER-86

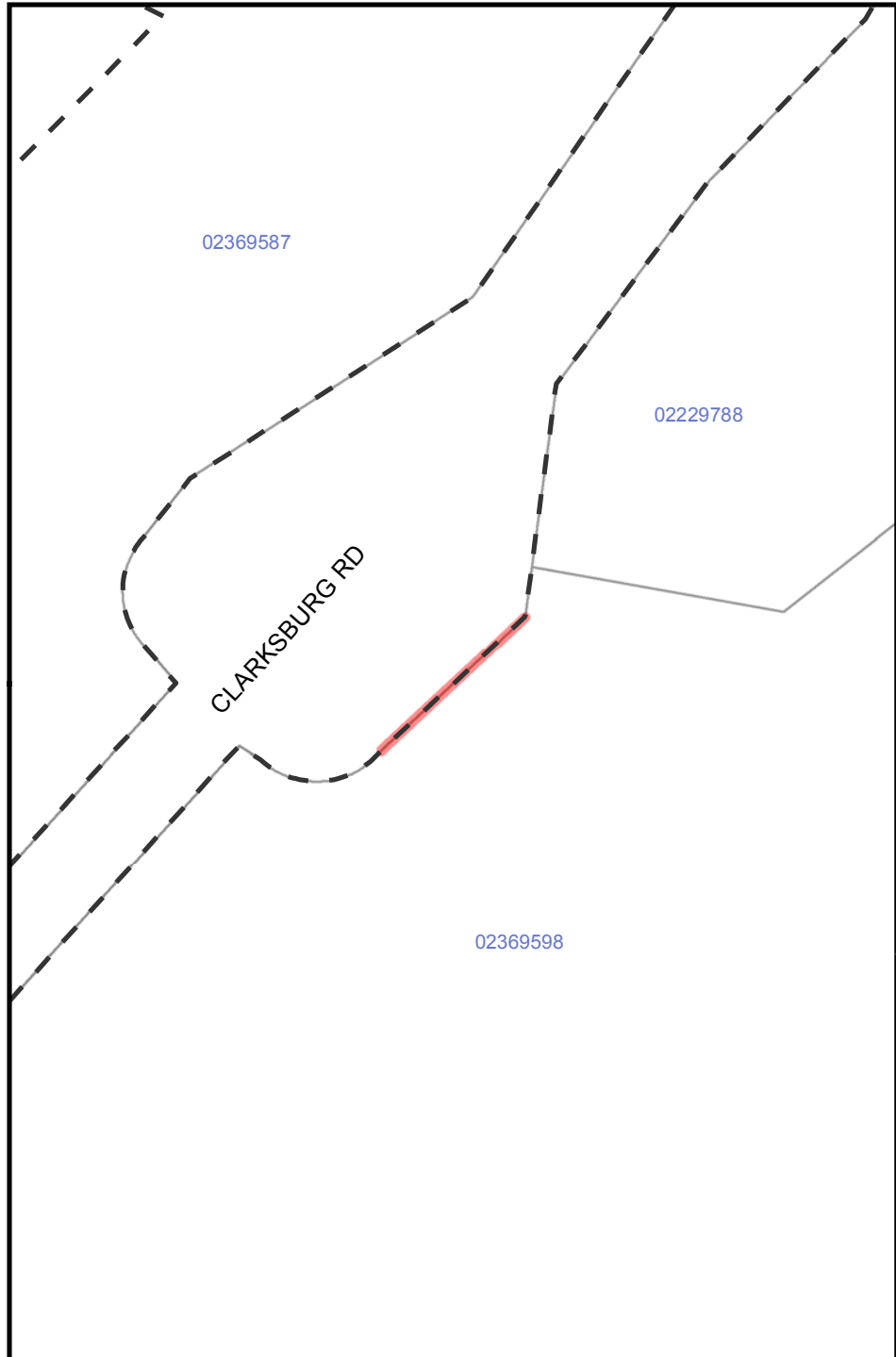
Sliver Area:

1.54 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.



1 inch = 150 feet



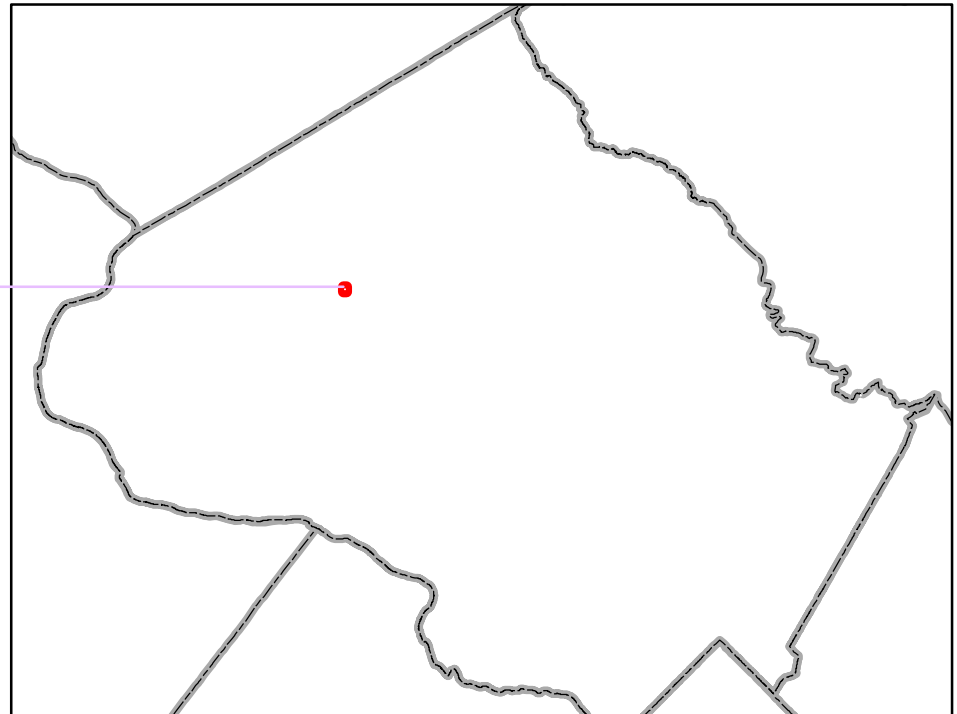
ID:

SLIVER-87

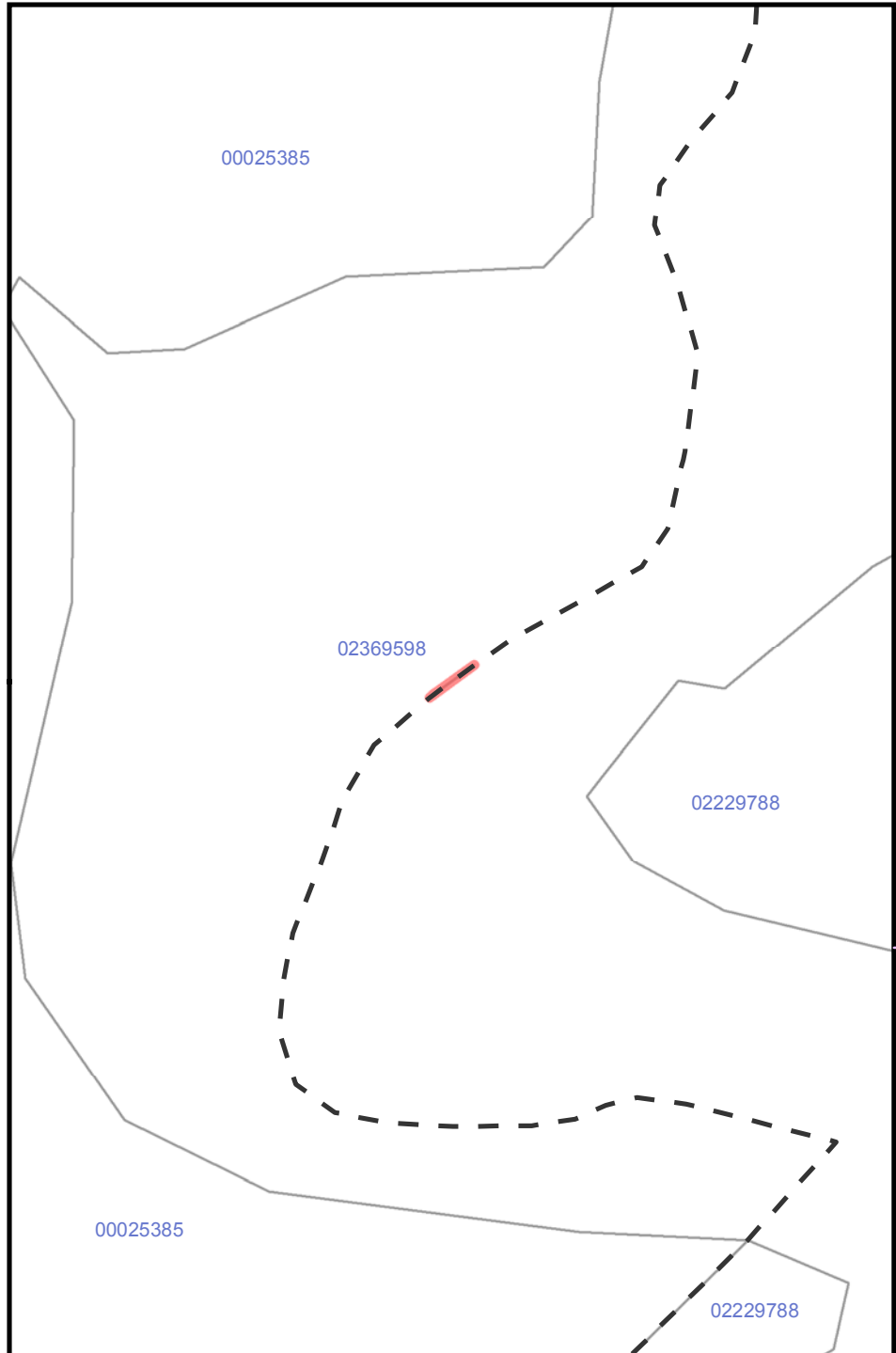
Sliver Area:

8.444 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.



1 inch = 150 feet



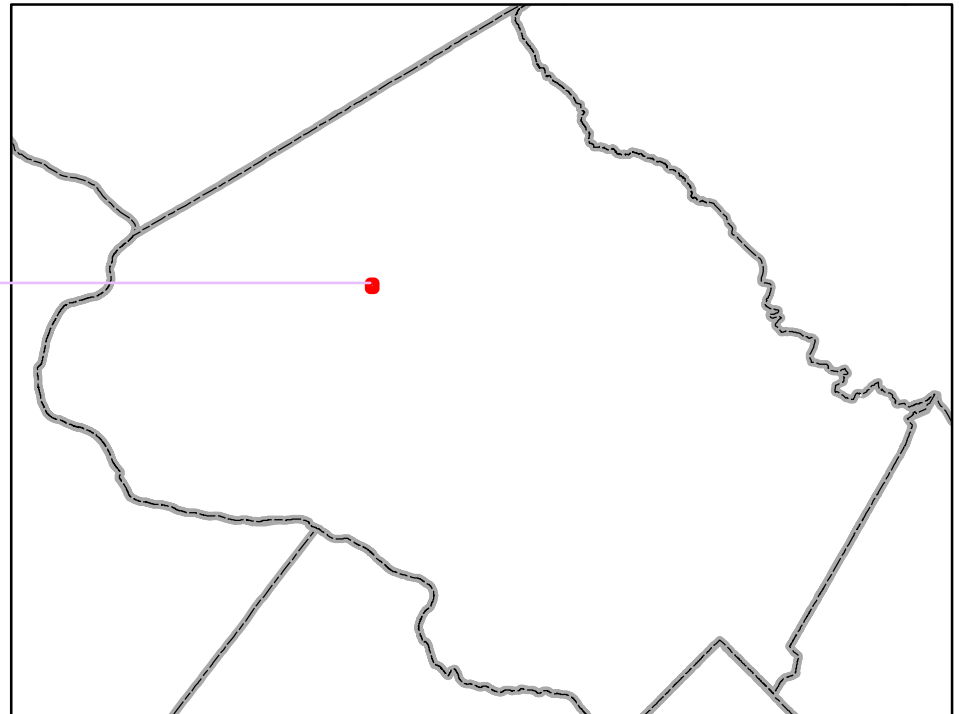
ID:

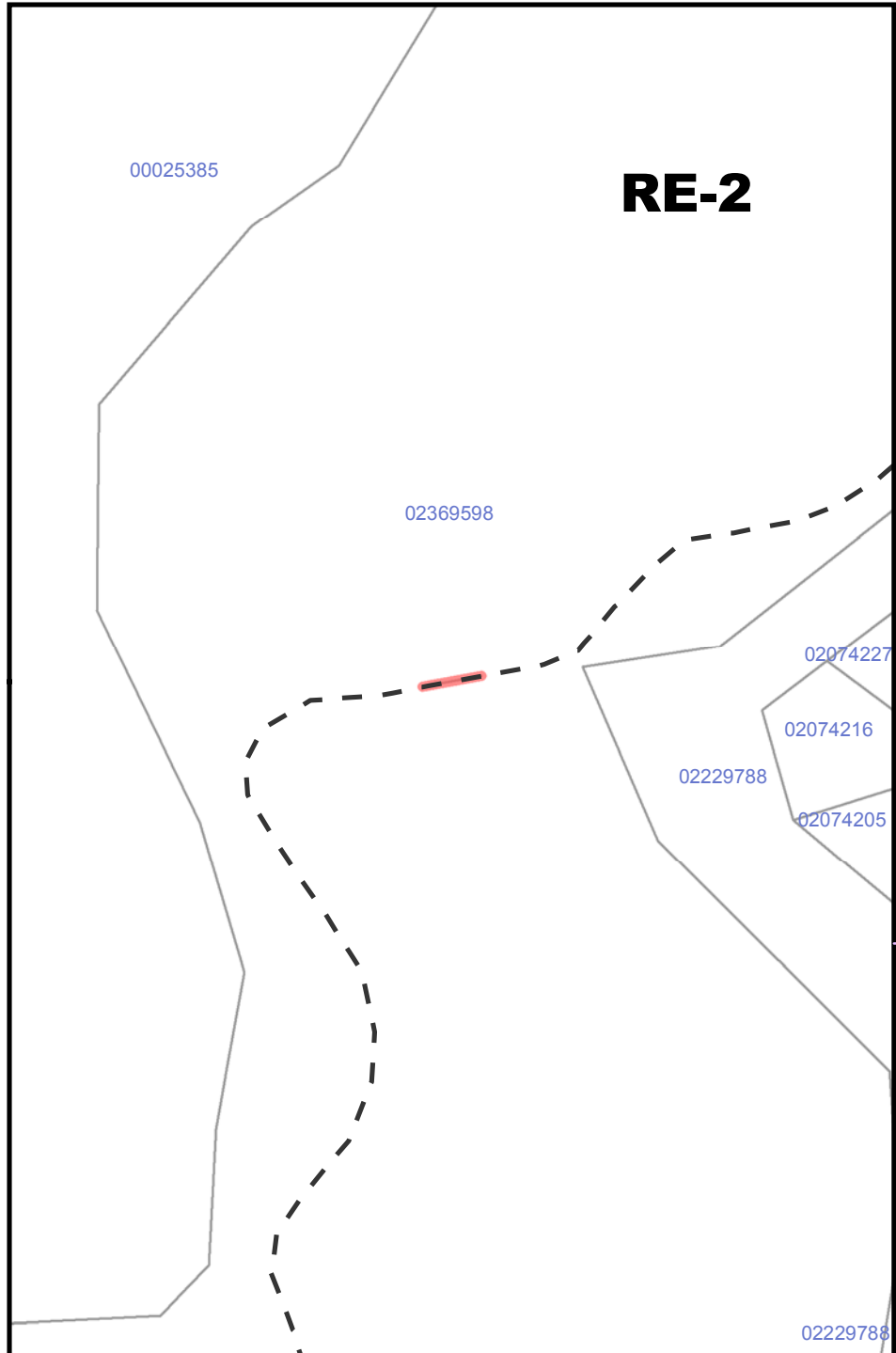
SLIVER-88

Sliver Area:

9.251 sqft

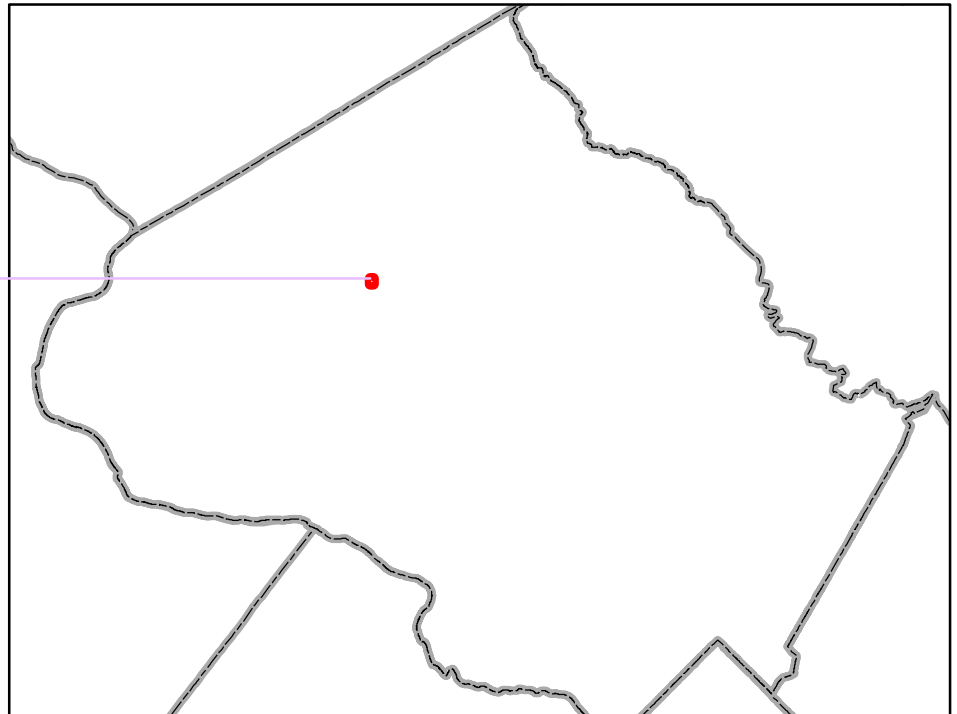
These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.

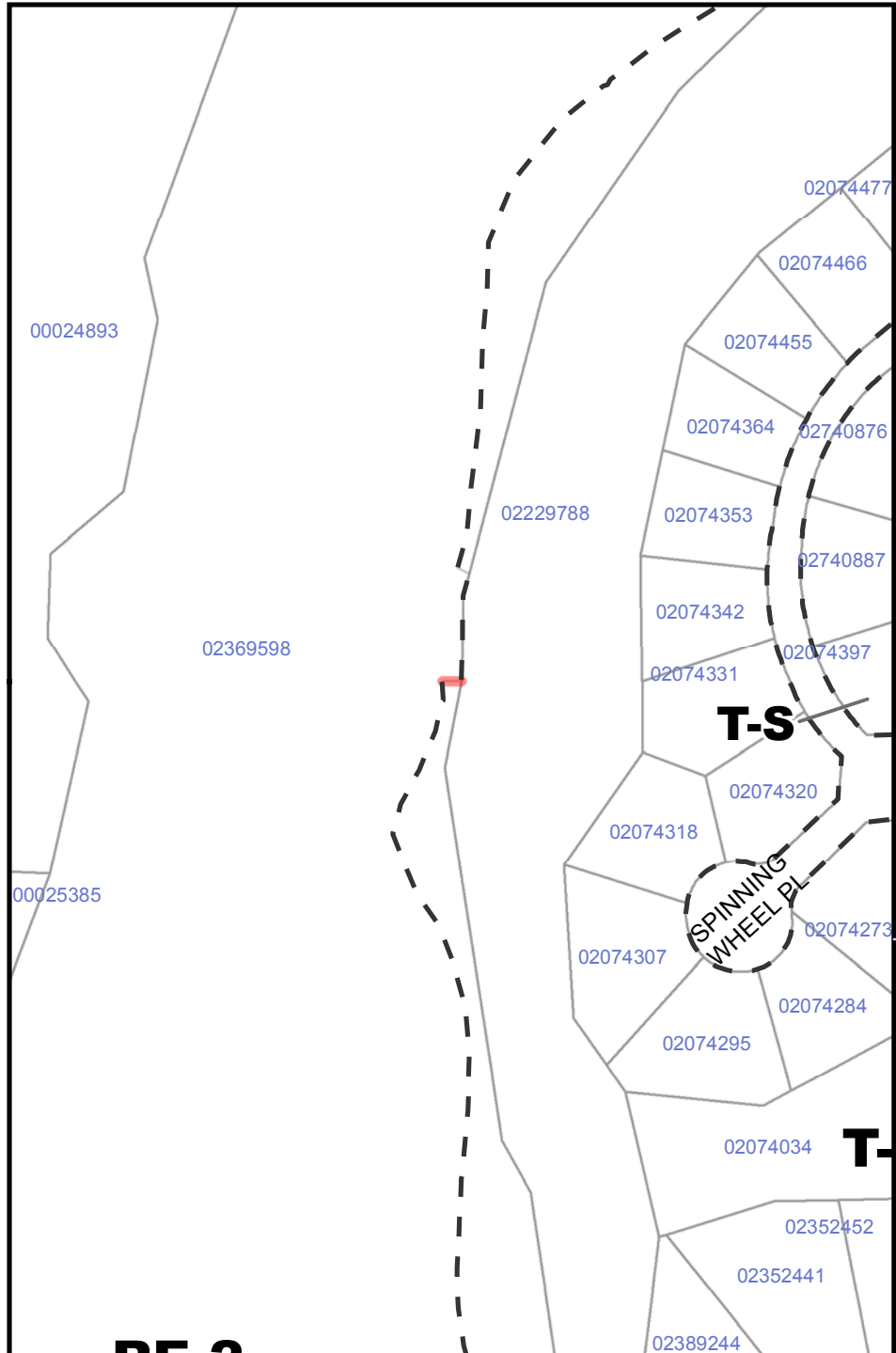




ID: **SLIVER-89**
Sliver Area: 0.487 sqft

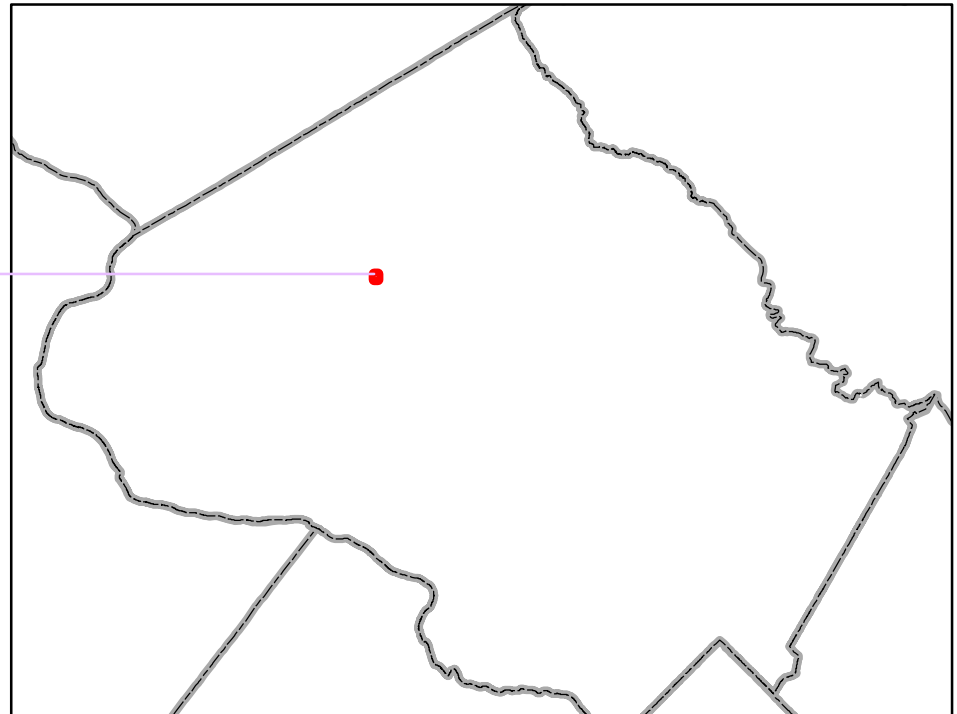
These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.

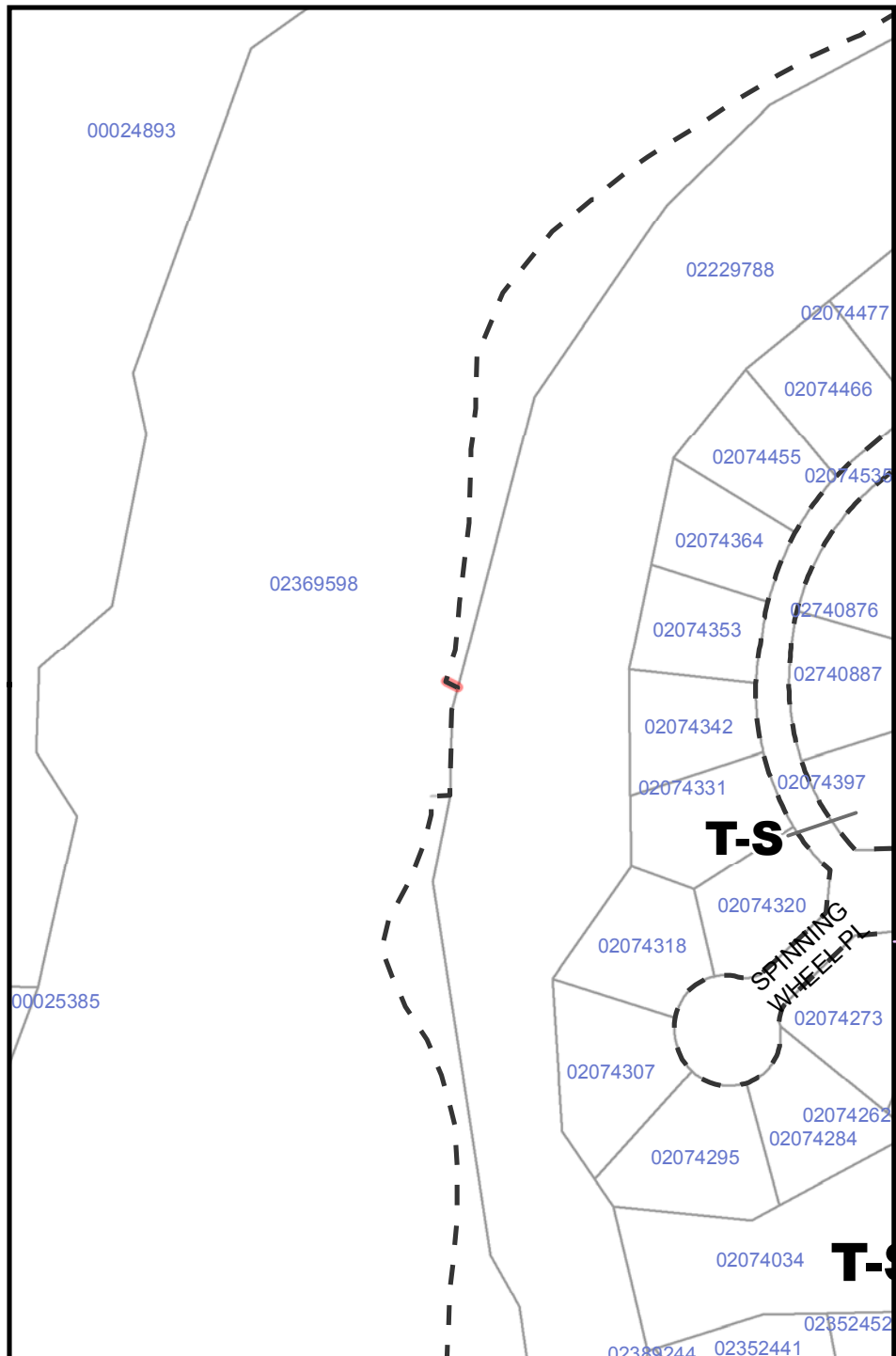




ID: **SLIVER-90**
Sliver Area: 2.28 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





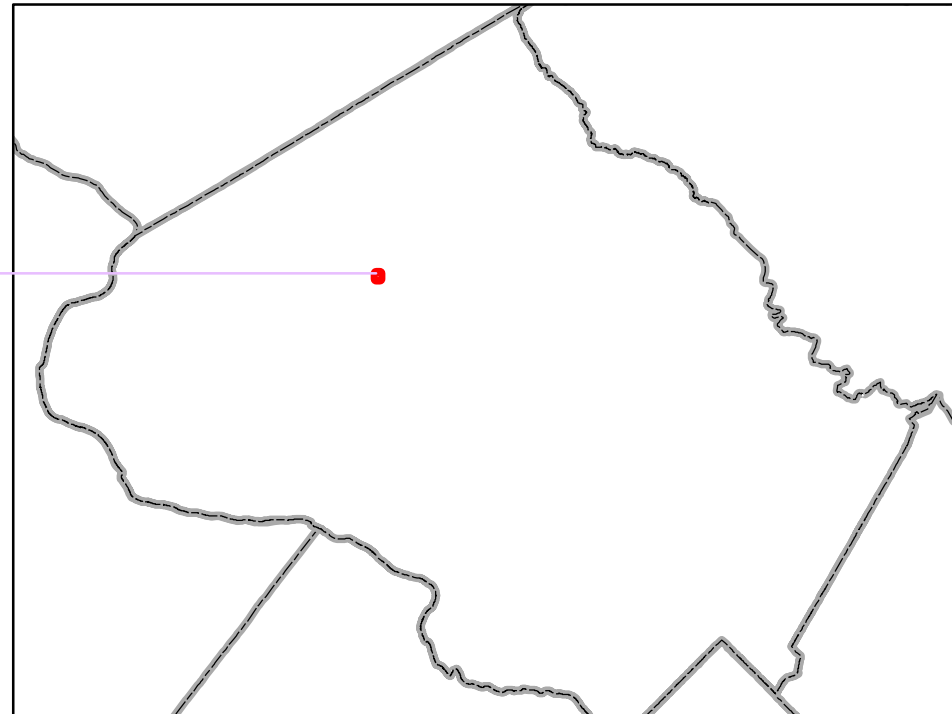
ID:

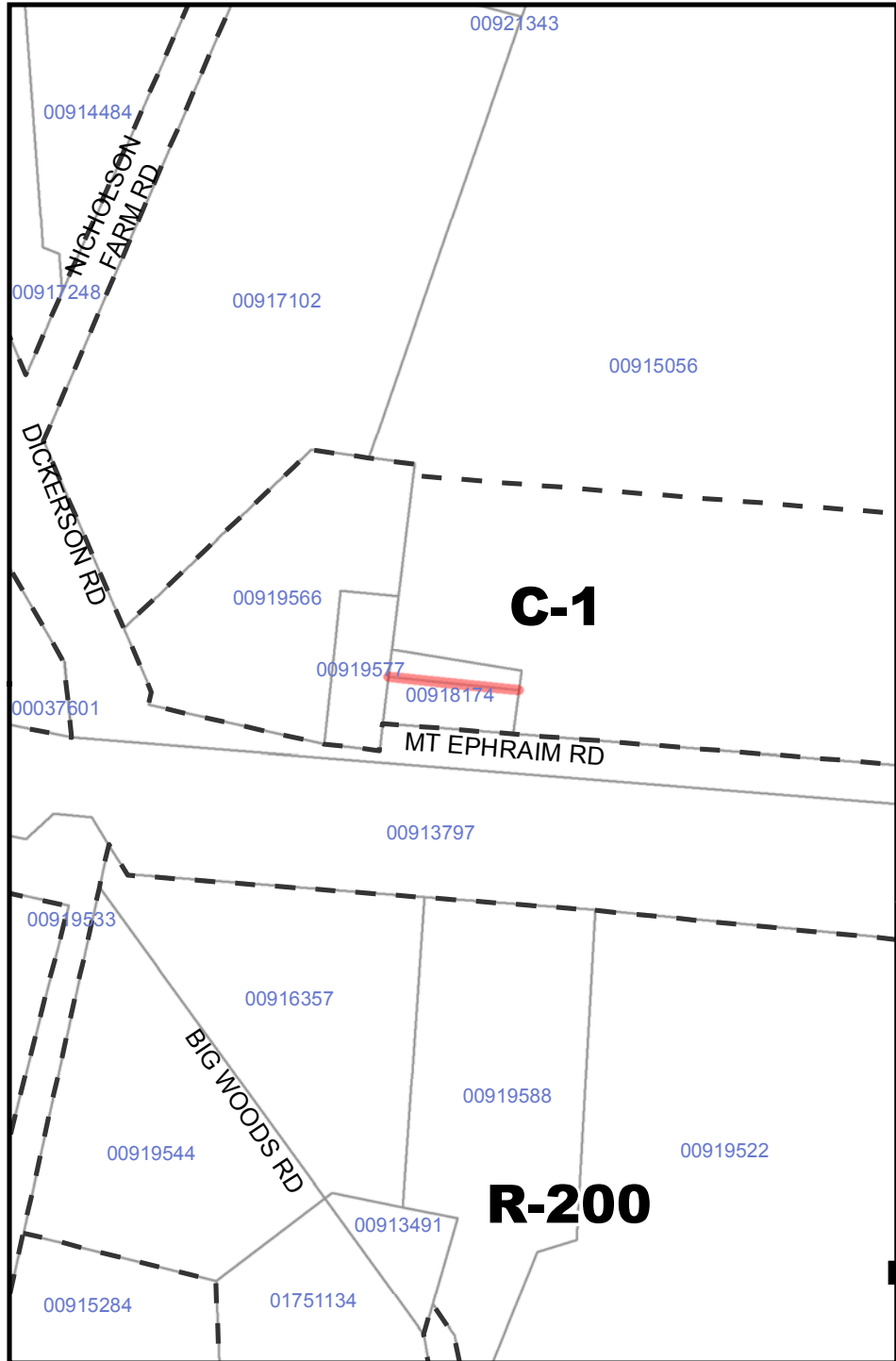
SLIVER-91

Sliver Area:

0.946 sqft

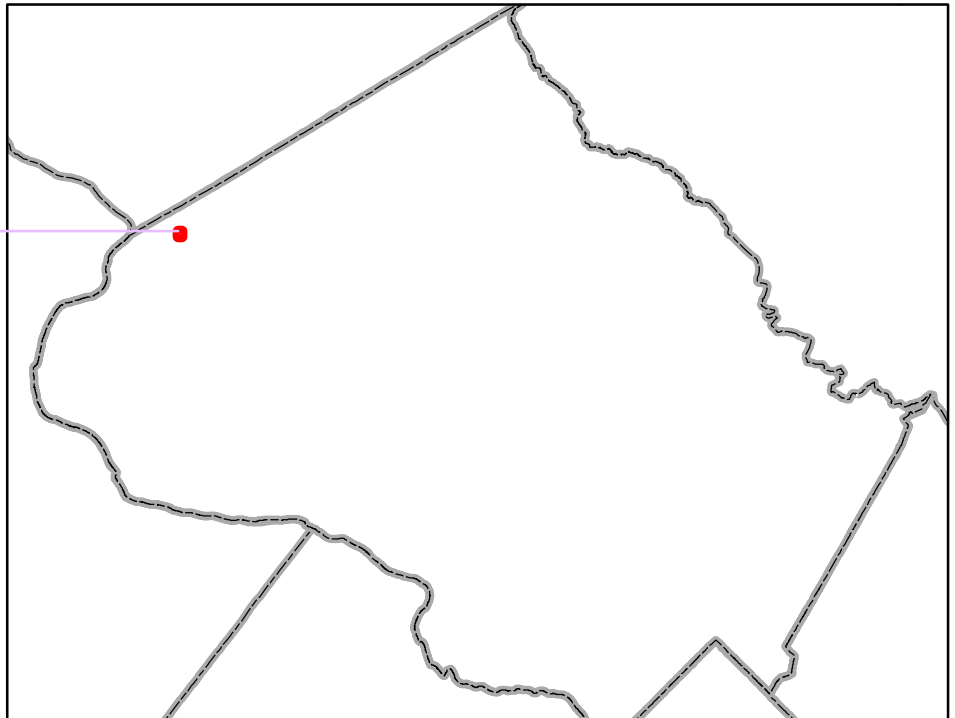
These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.

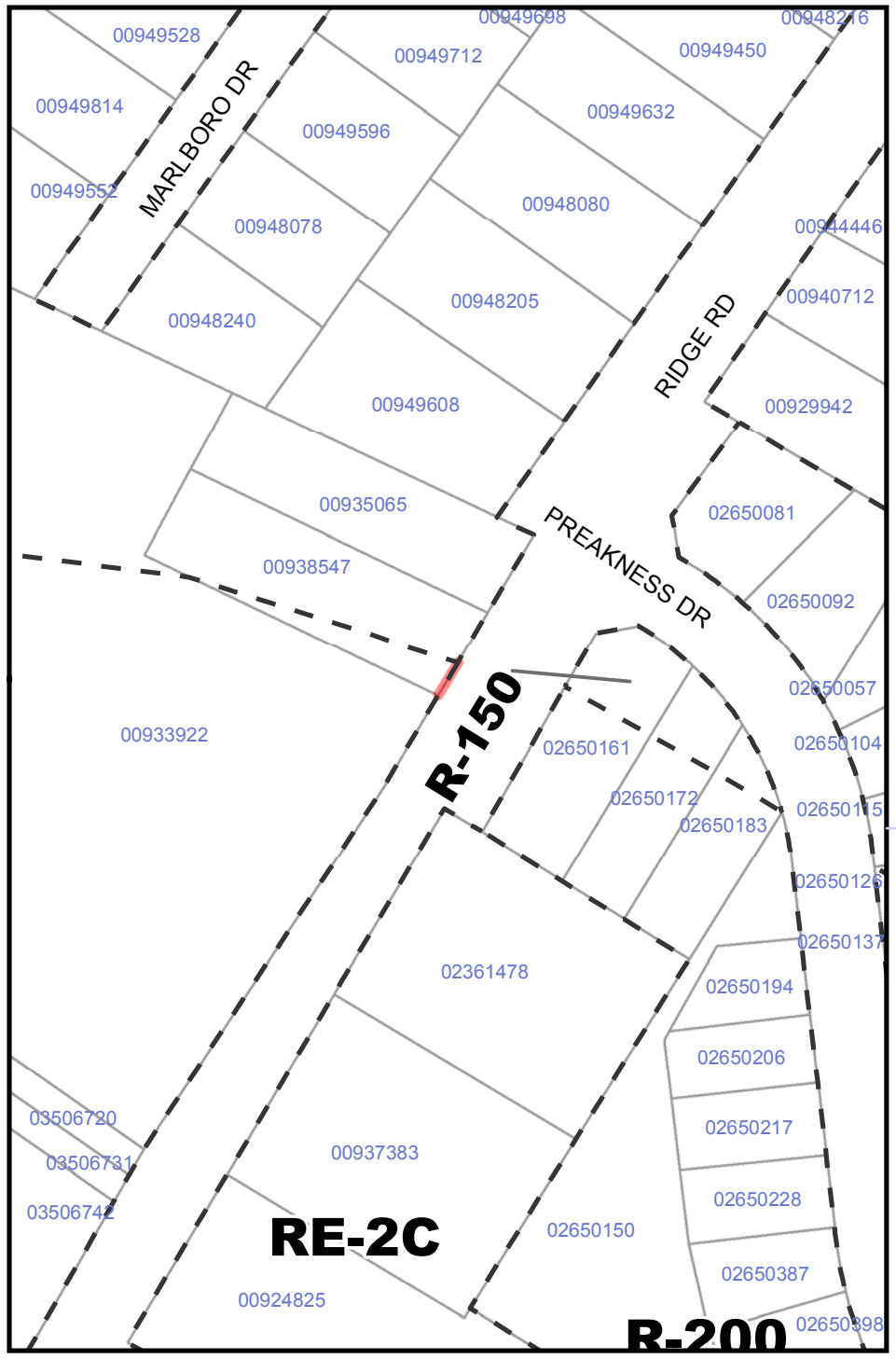




ID: **SLIVER-92**
Sliver Area: 36.084 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





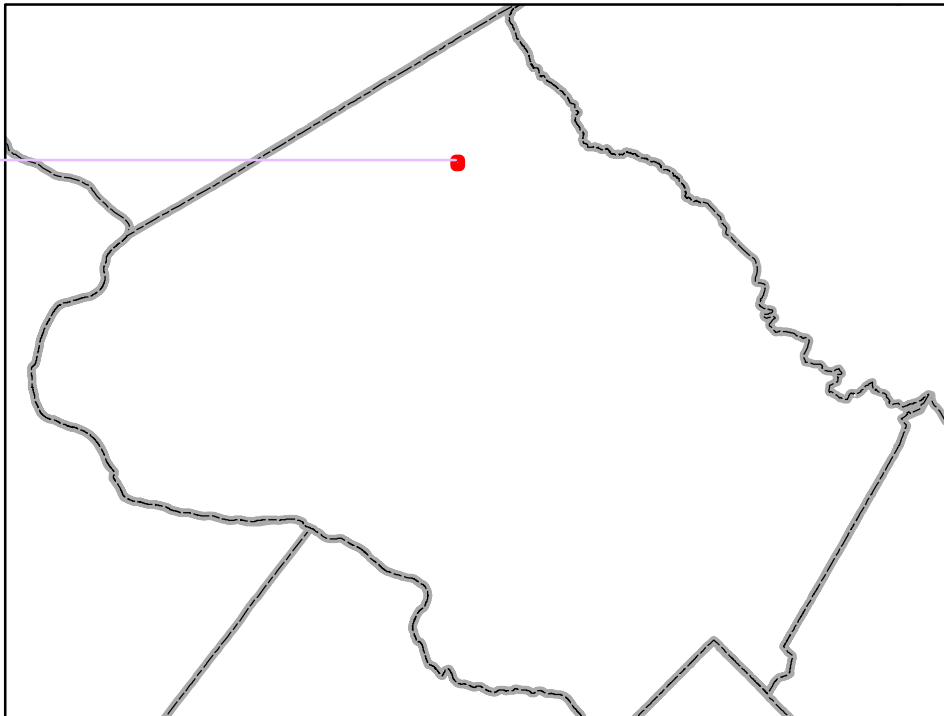
ID:

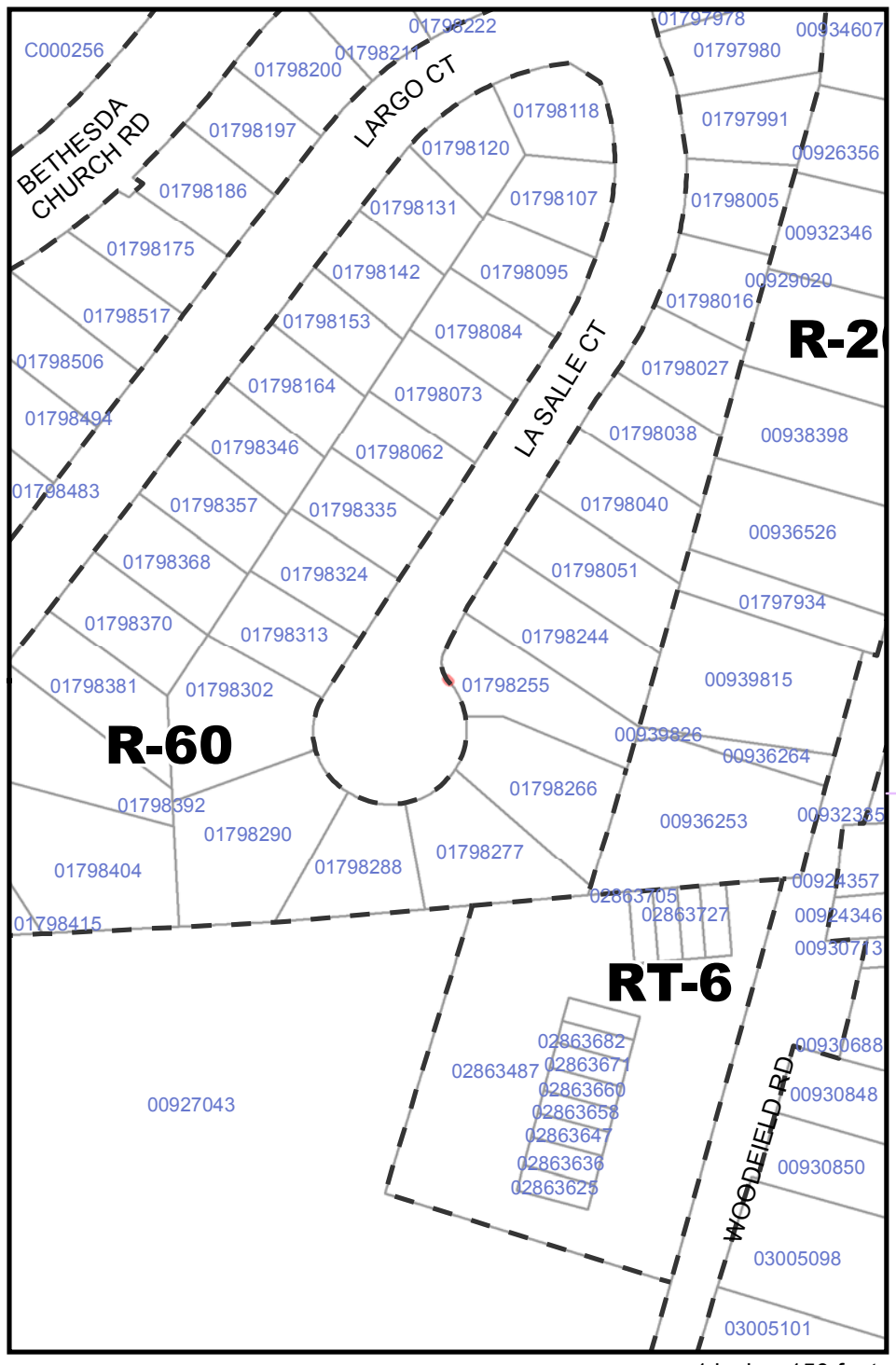
SLIVER-93

Sliver Area:

0.357 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.



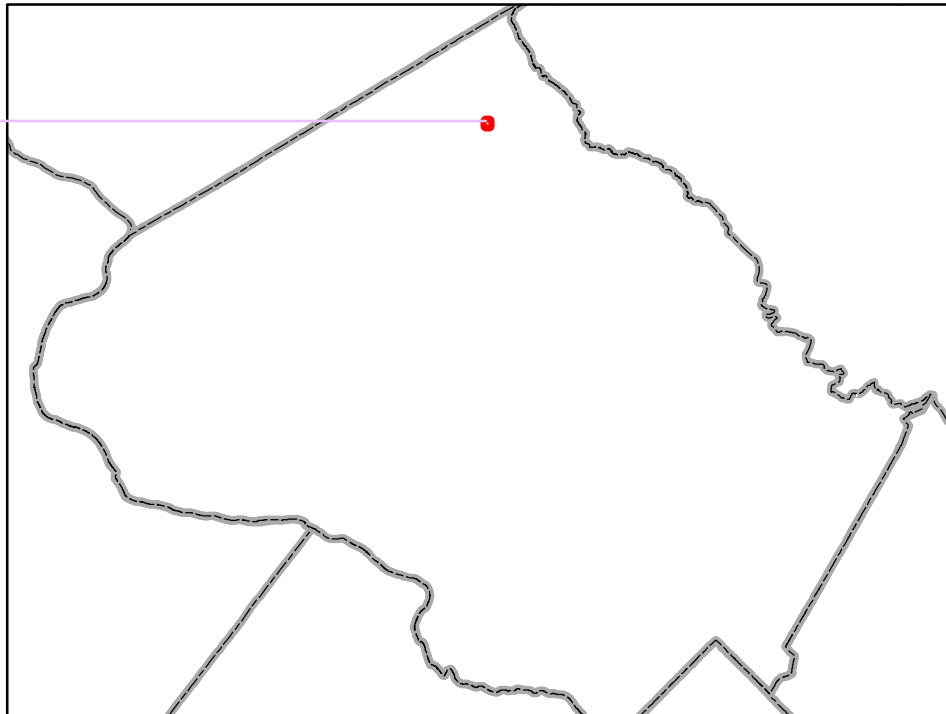


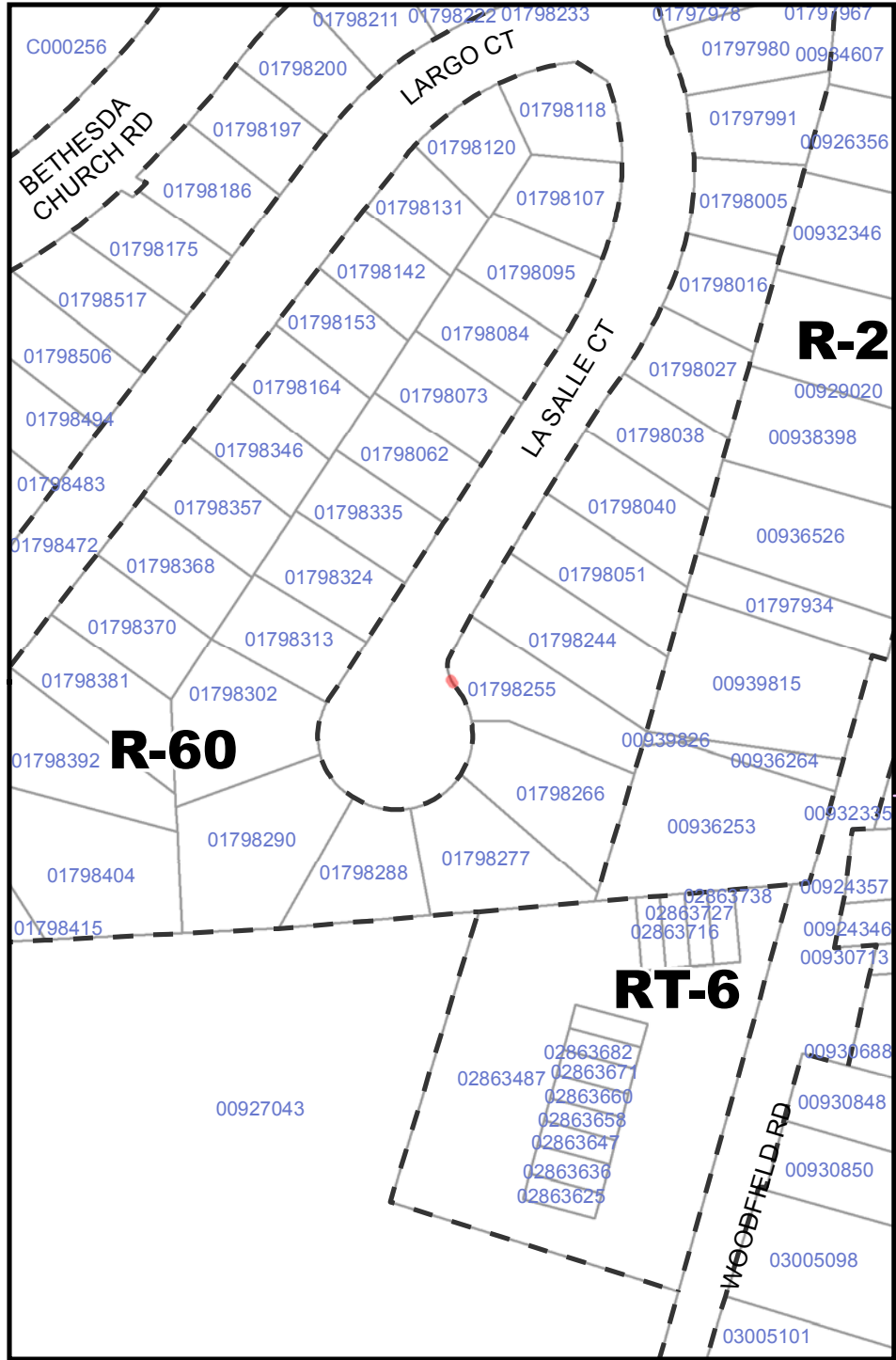
ID:

SLIVER-94

Sliver Area: 0.076 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.



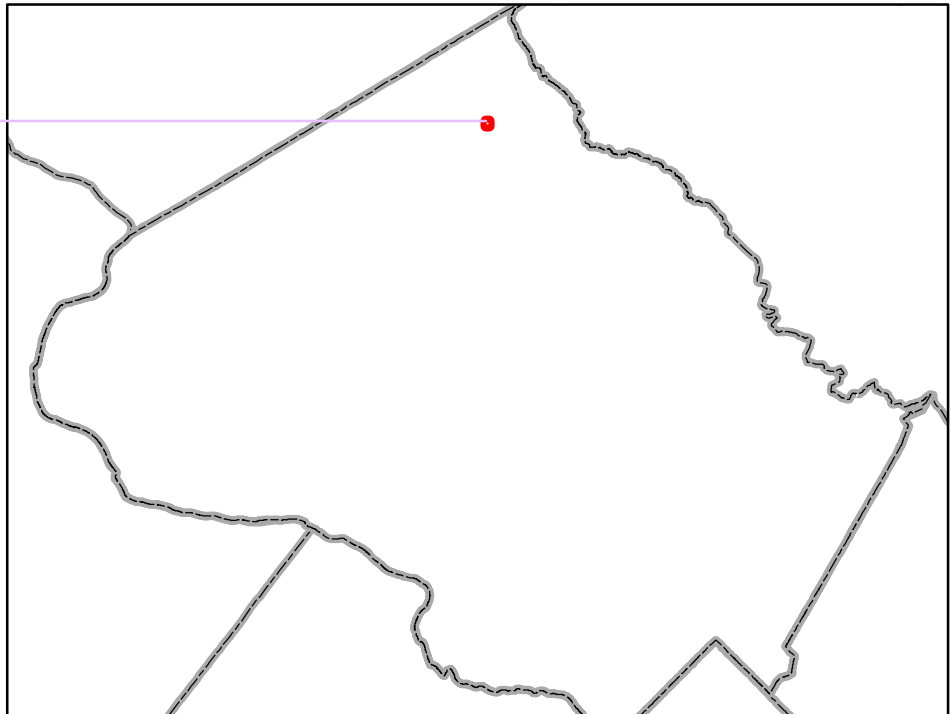


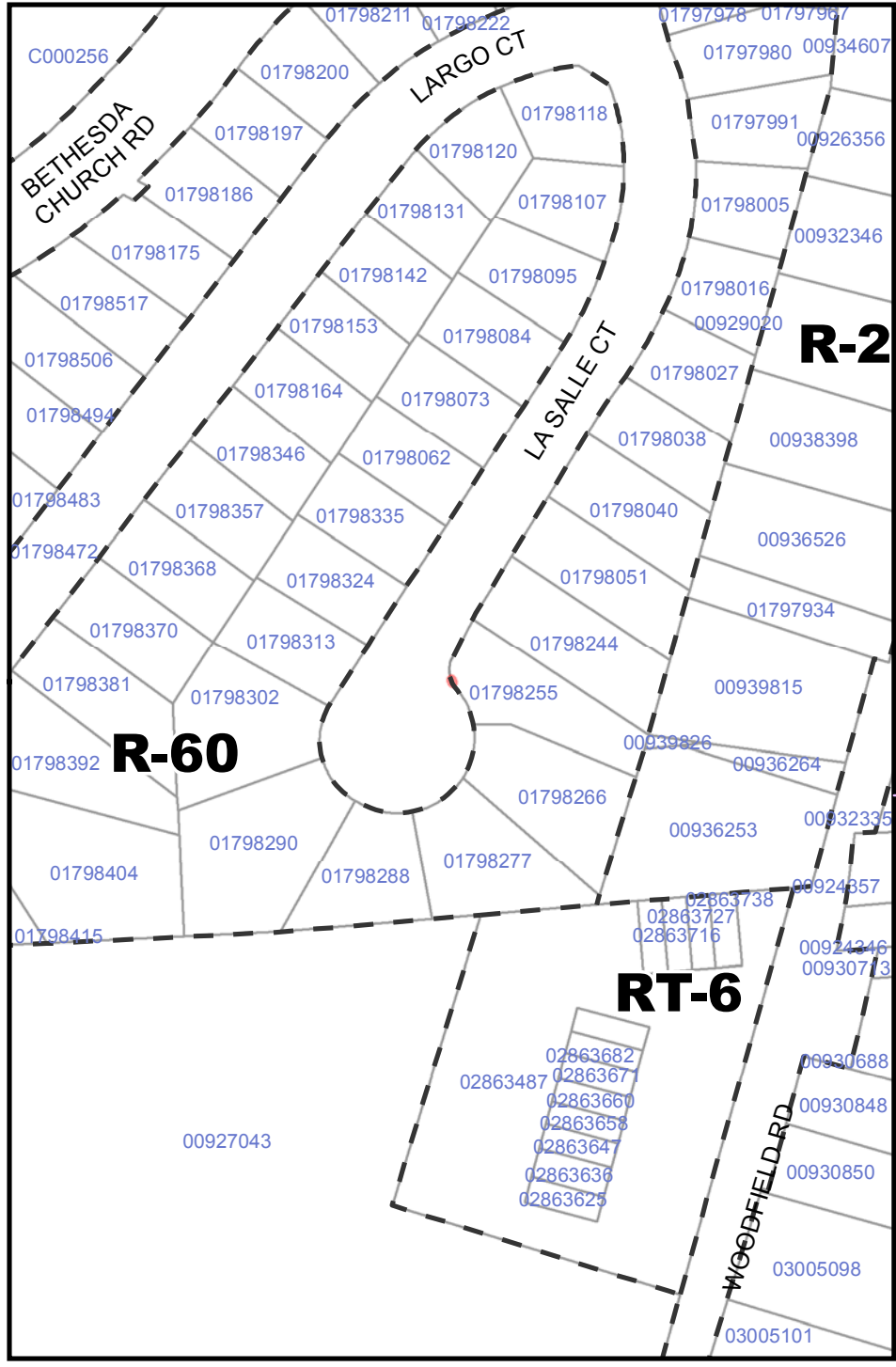
ID:

SLIVER-95

Sliver Area: 0.117 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.



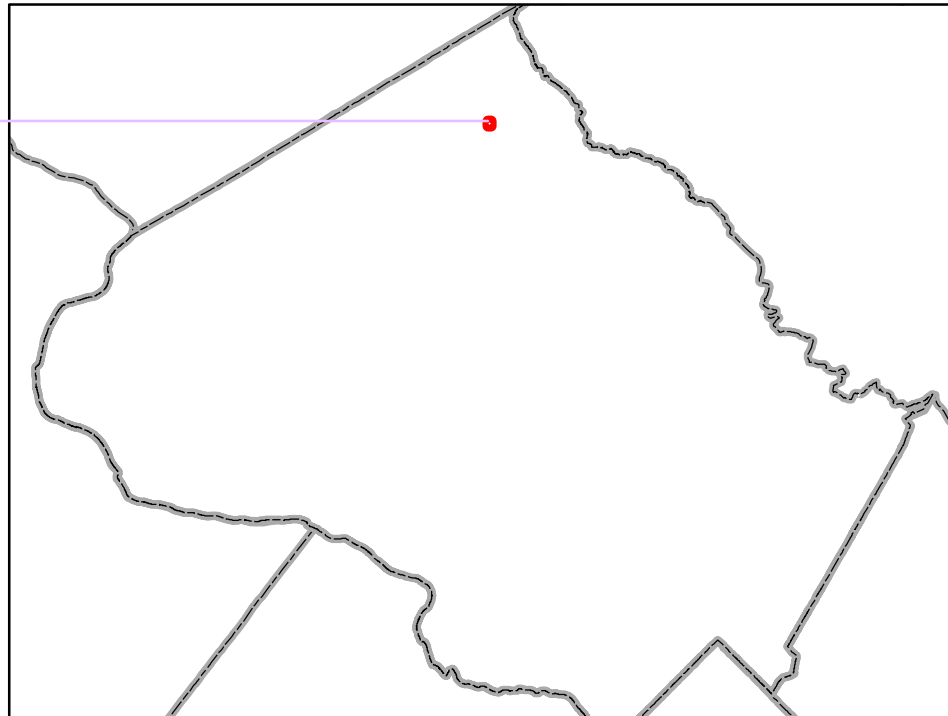


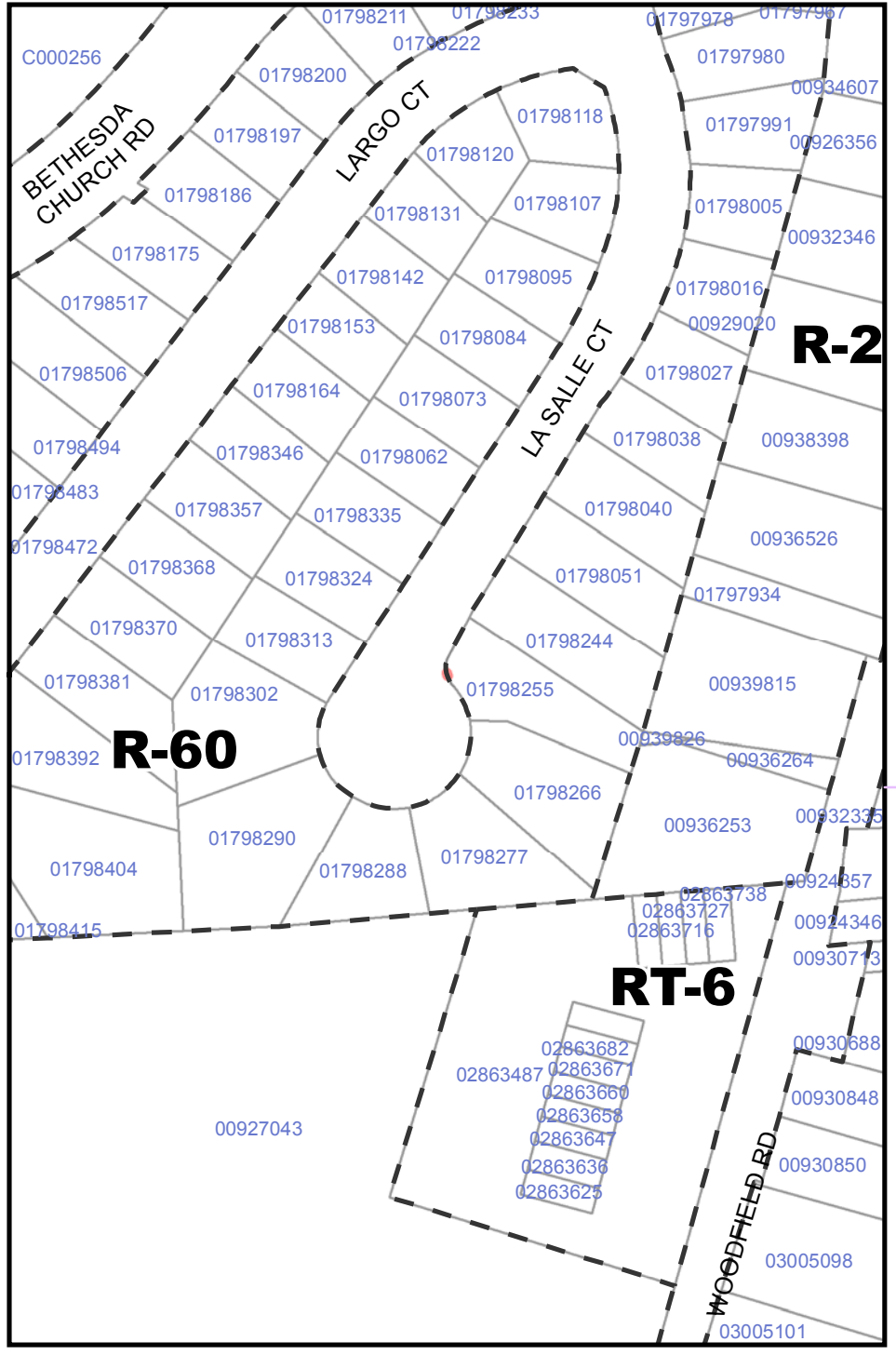
ID:

SLIVER-96

Sliver Area: 0.168 sqft

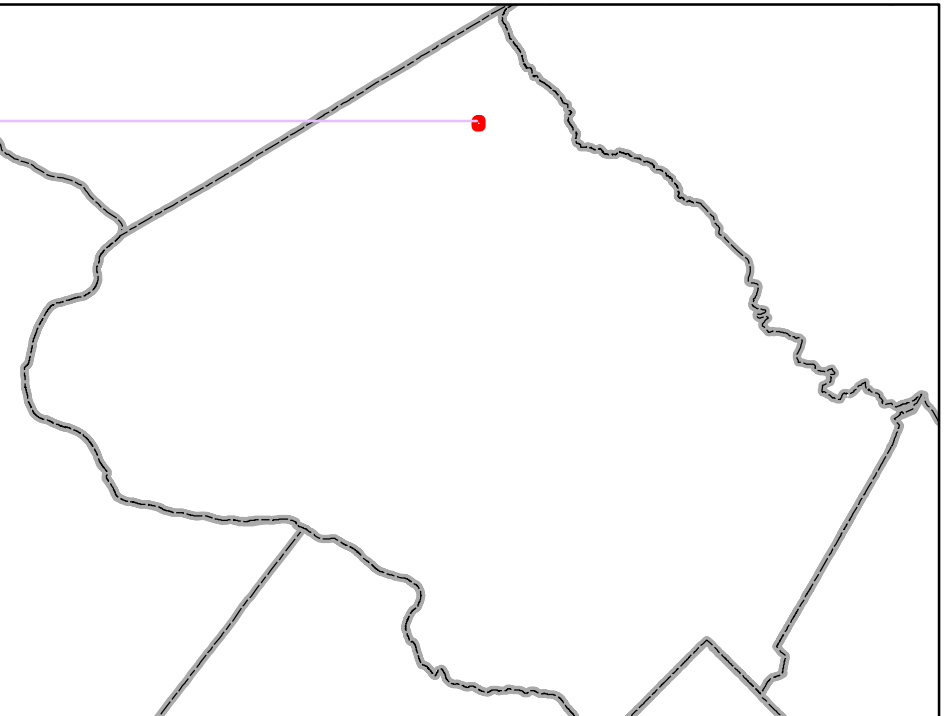
These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.

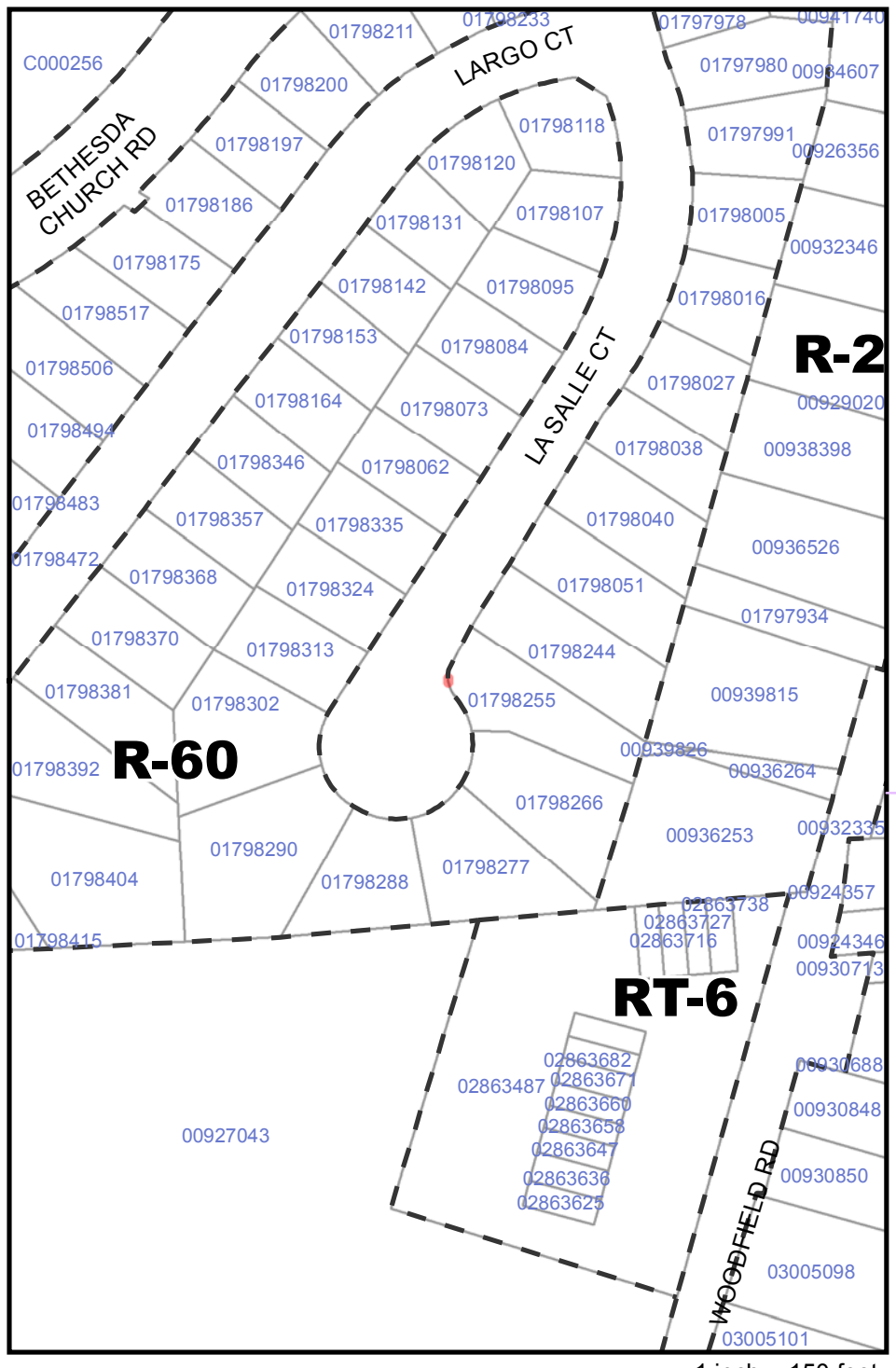




ID: **SLIVER-97**
Sliver Area: 0.164 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.



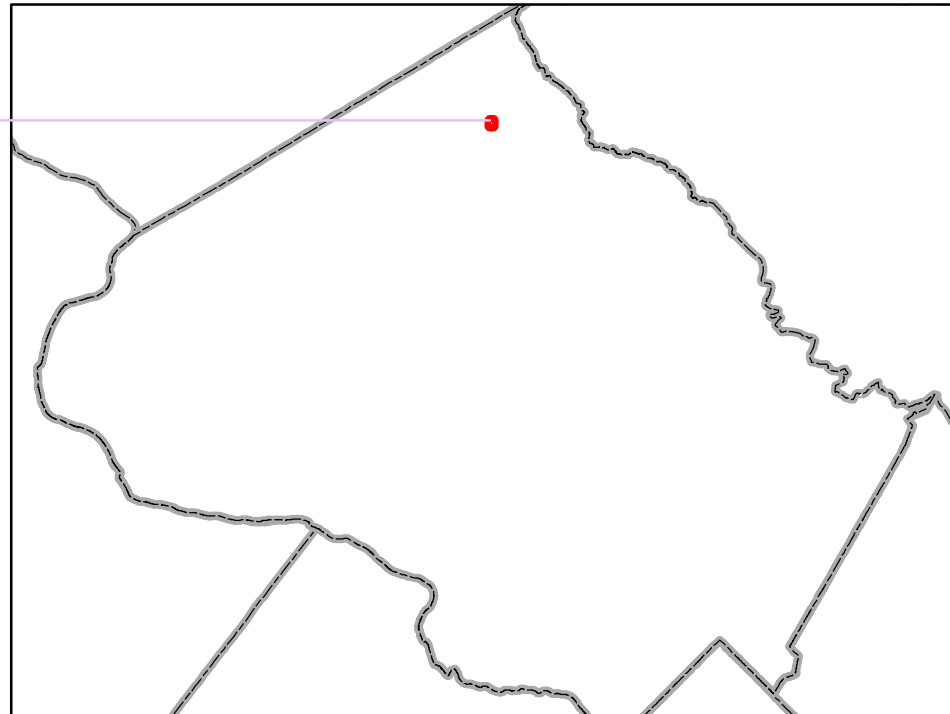


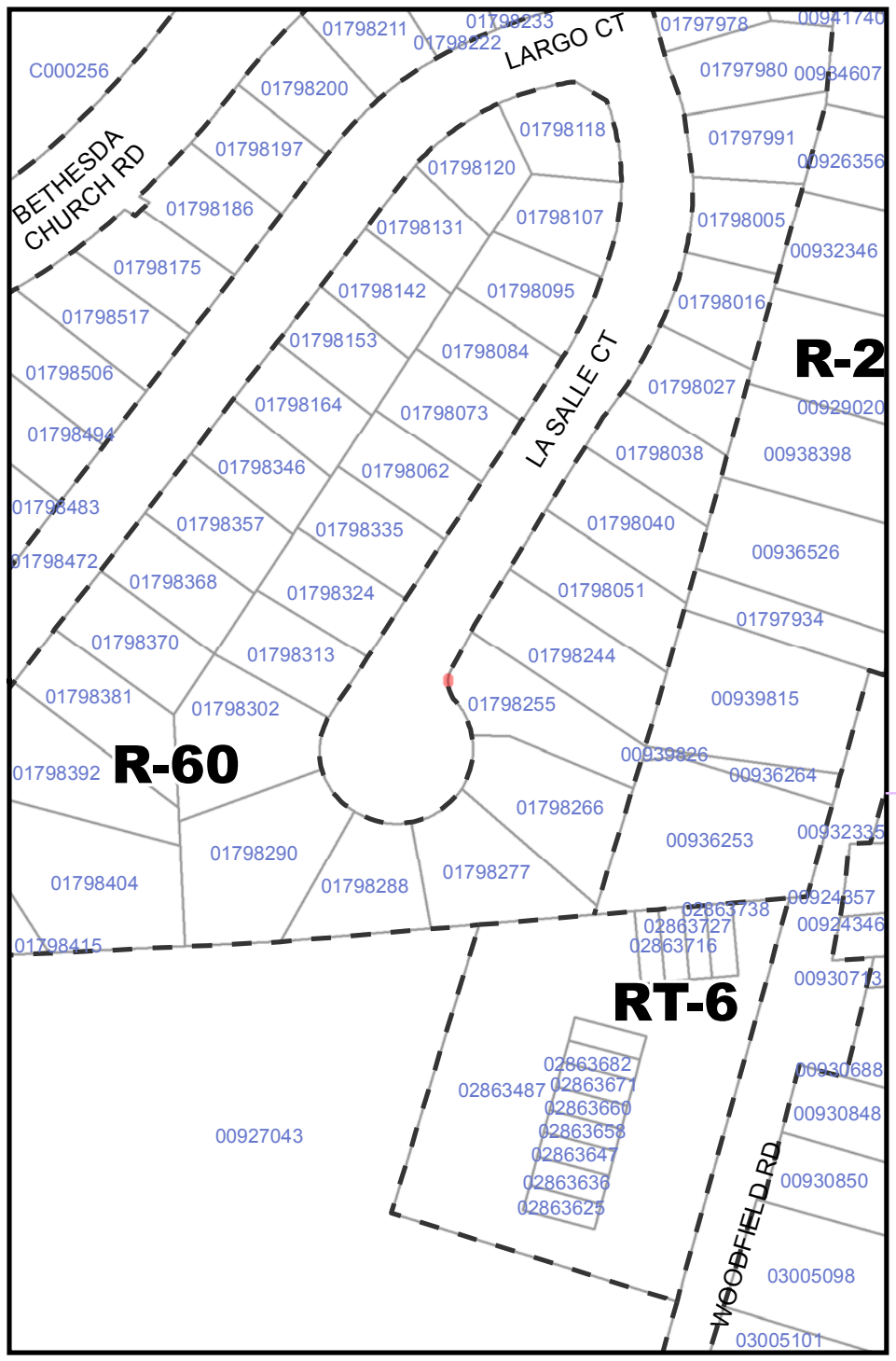
ID:

SLIVER-98

Sliver Area: 0.166 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





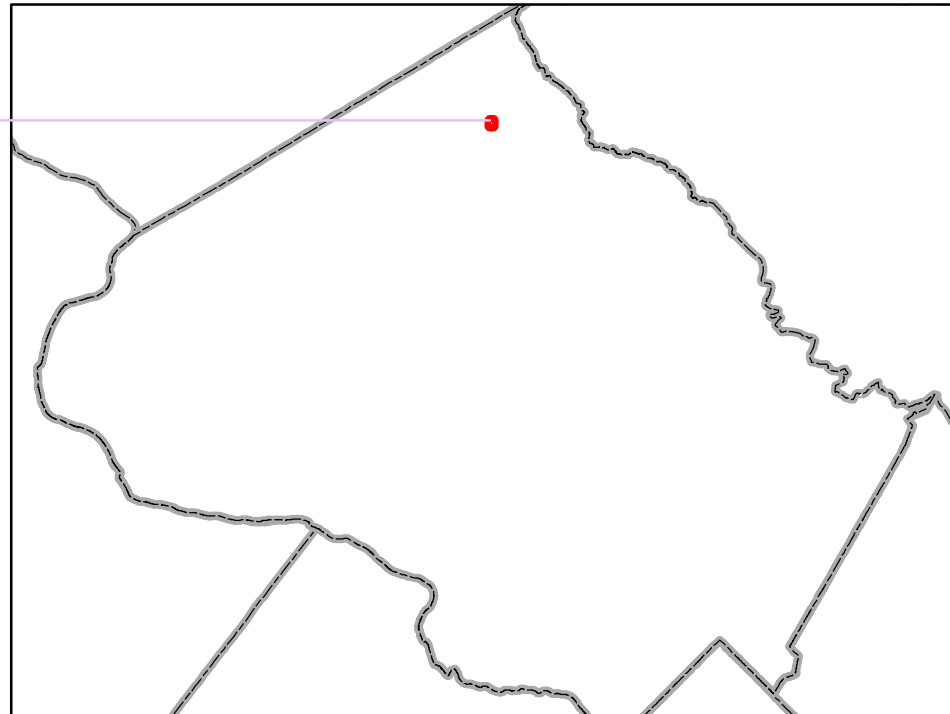
ID:

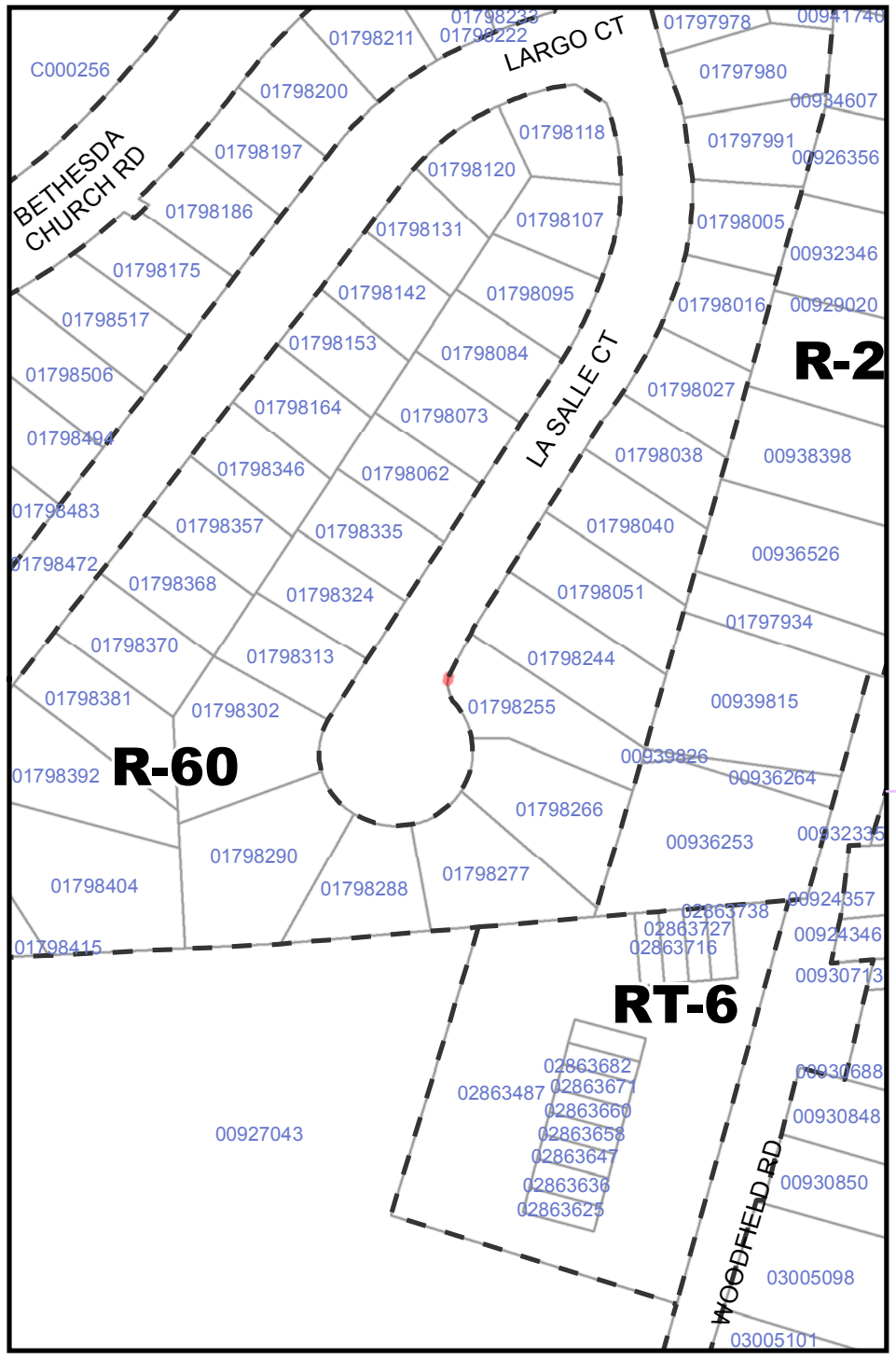
SLIVER-99

Sliver Area:

0.166 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.



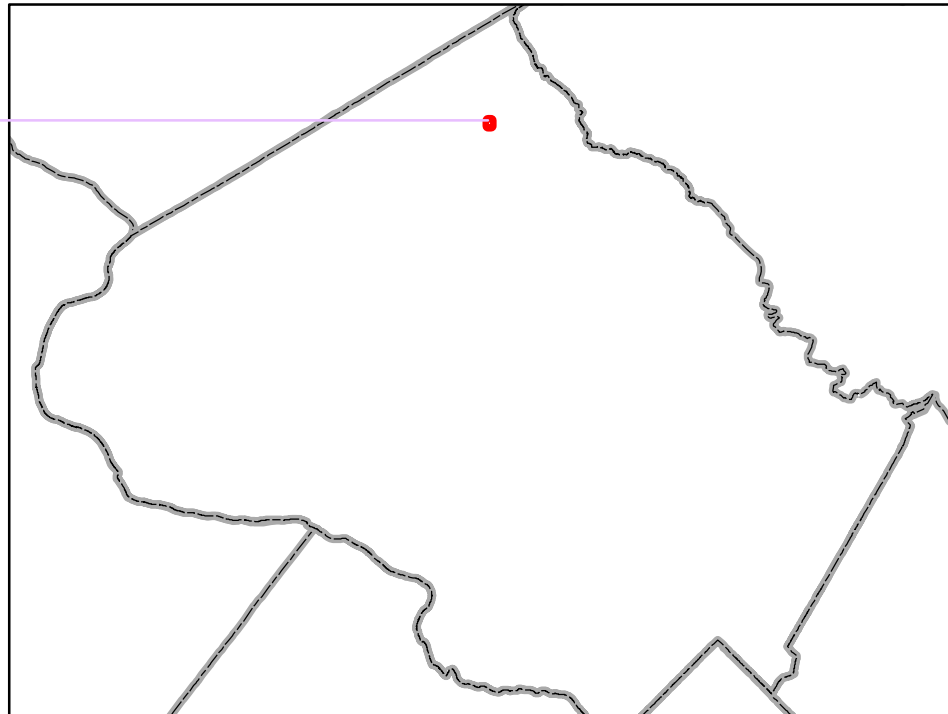


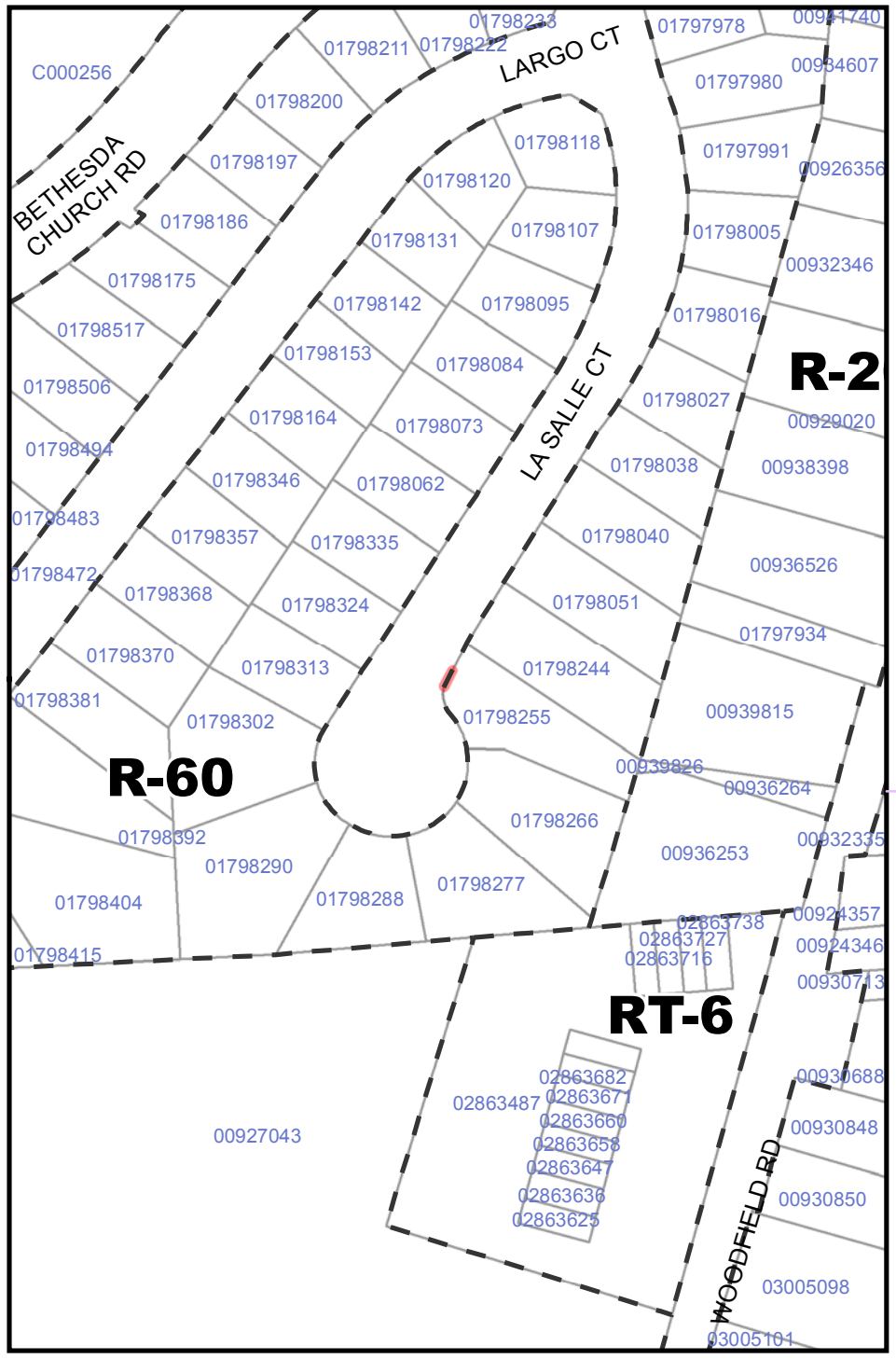
ID:

SLIVER-100

Sliver Area: 0.166 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





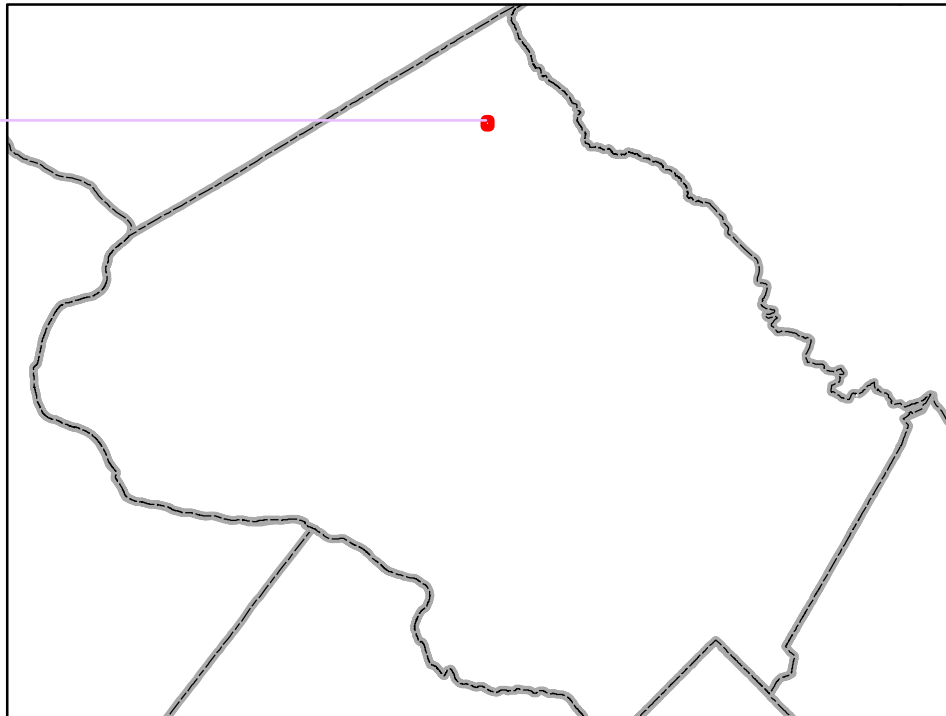
ID:

SLIVER-101

Sliver Area:

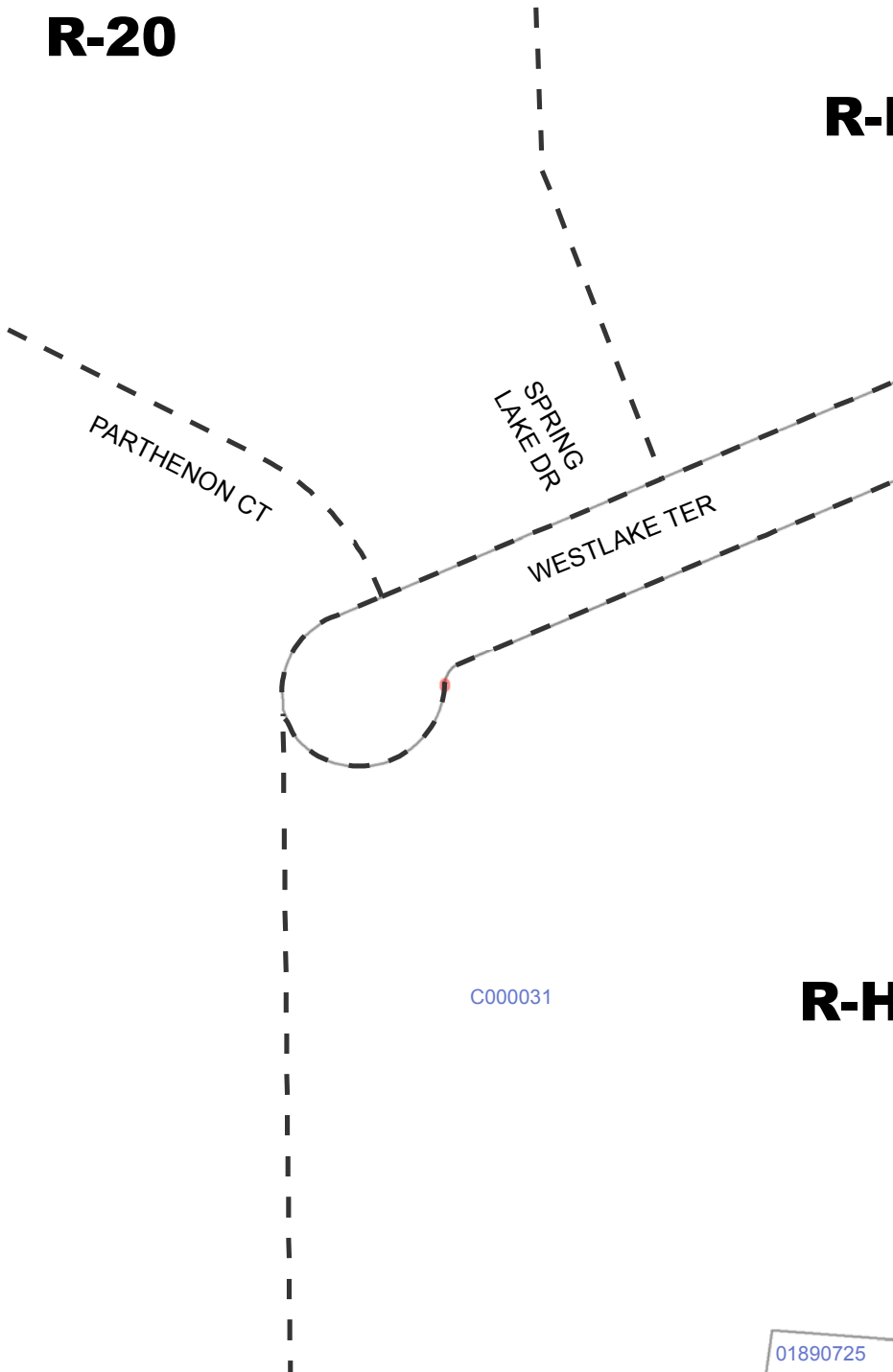
1.791 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.



R-20

R-



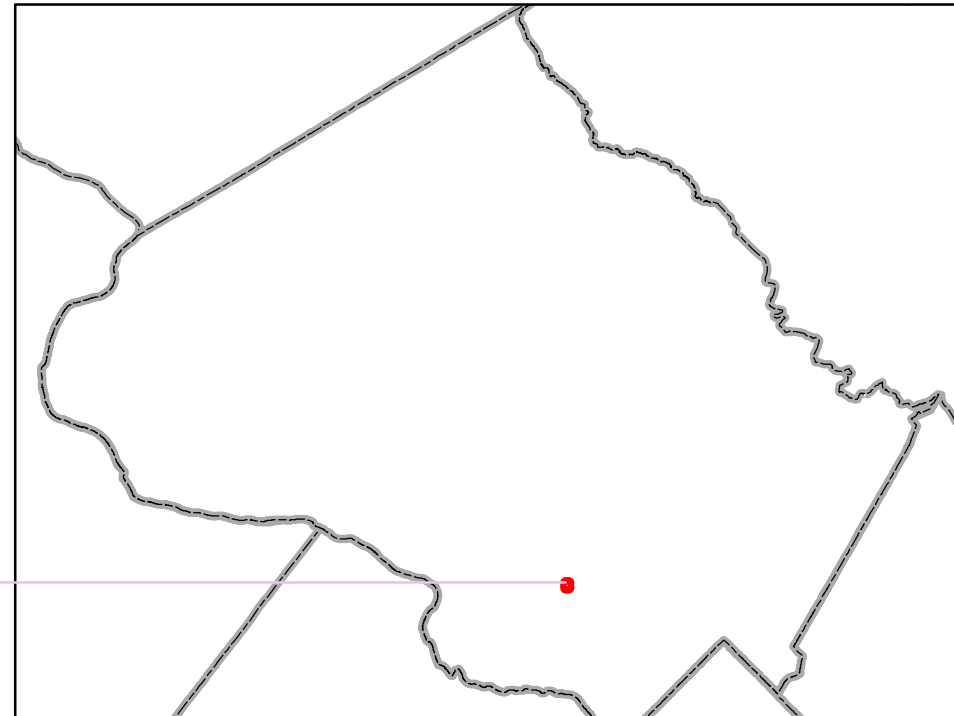
ID:

SLIVER-102

Sliver Area:

0.111 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.

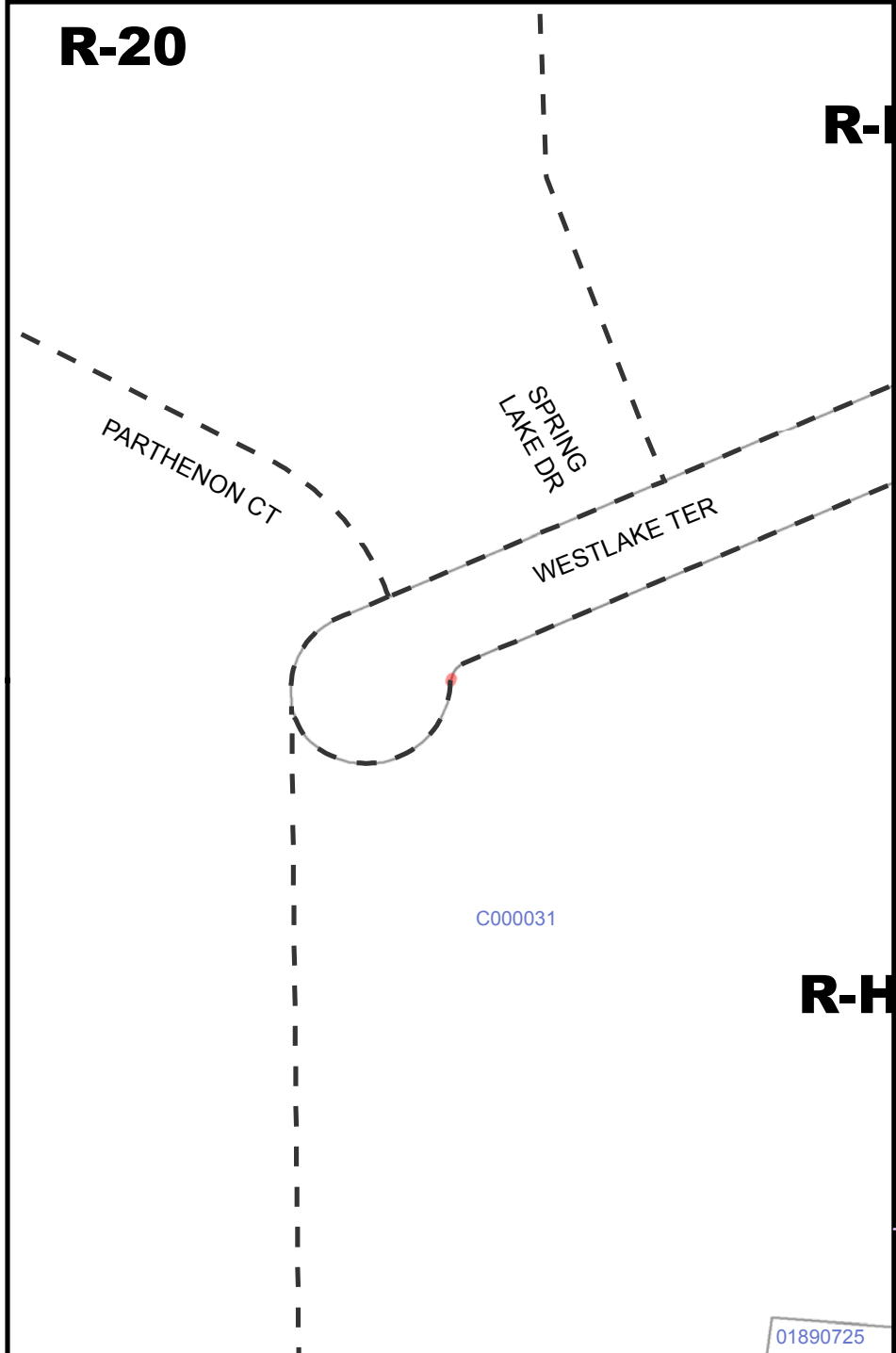


1 inch = 150 feet

R-20

R-

R-H



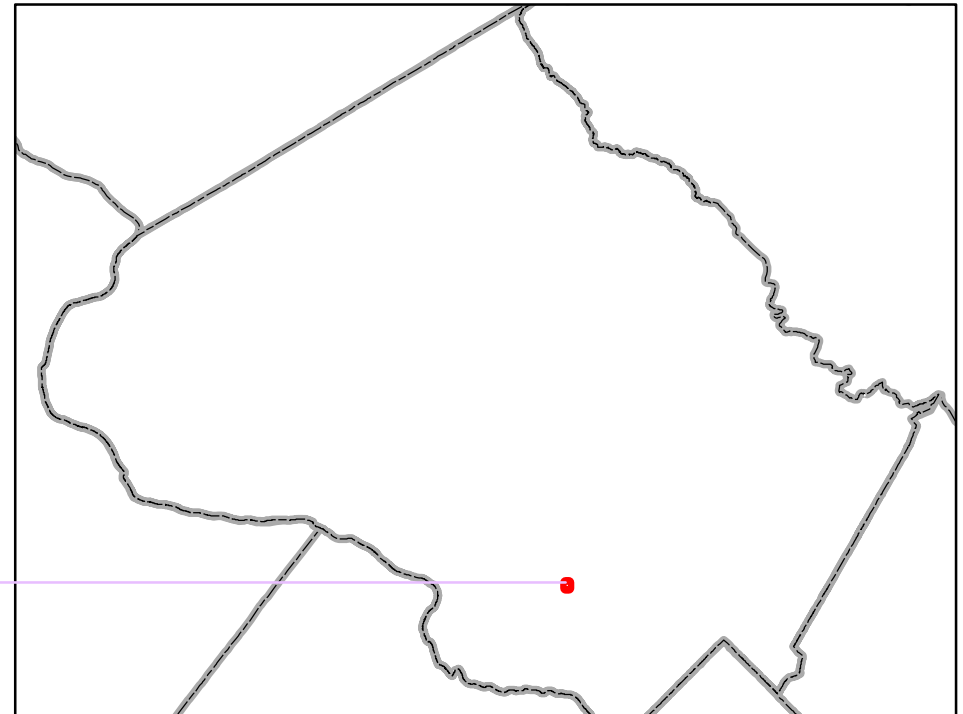
ID:

SLIVER-103

Sliver Area:

0.109 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.



R-20

R-

R-H

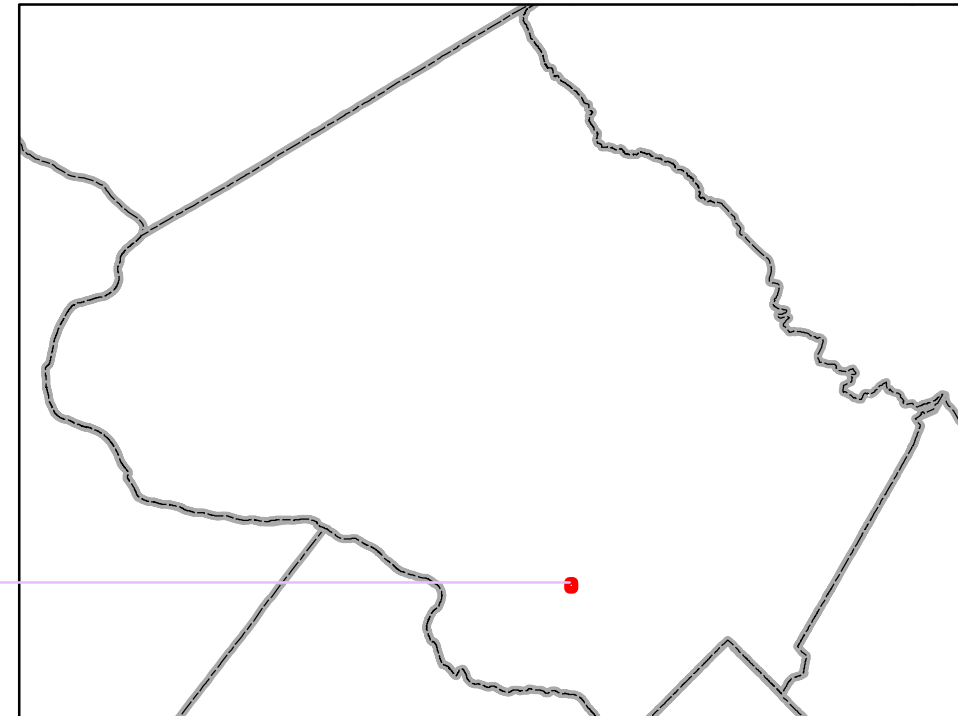
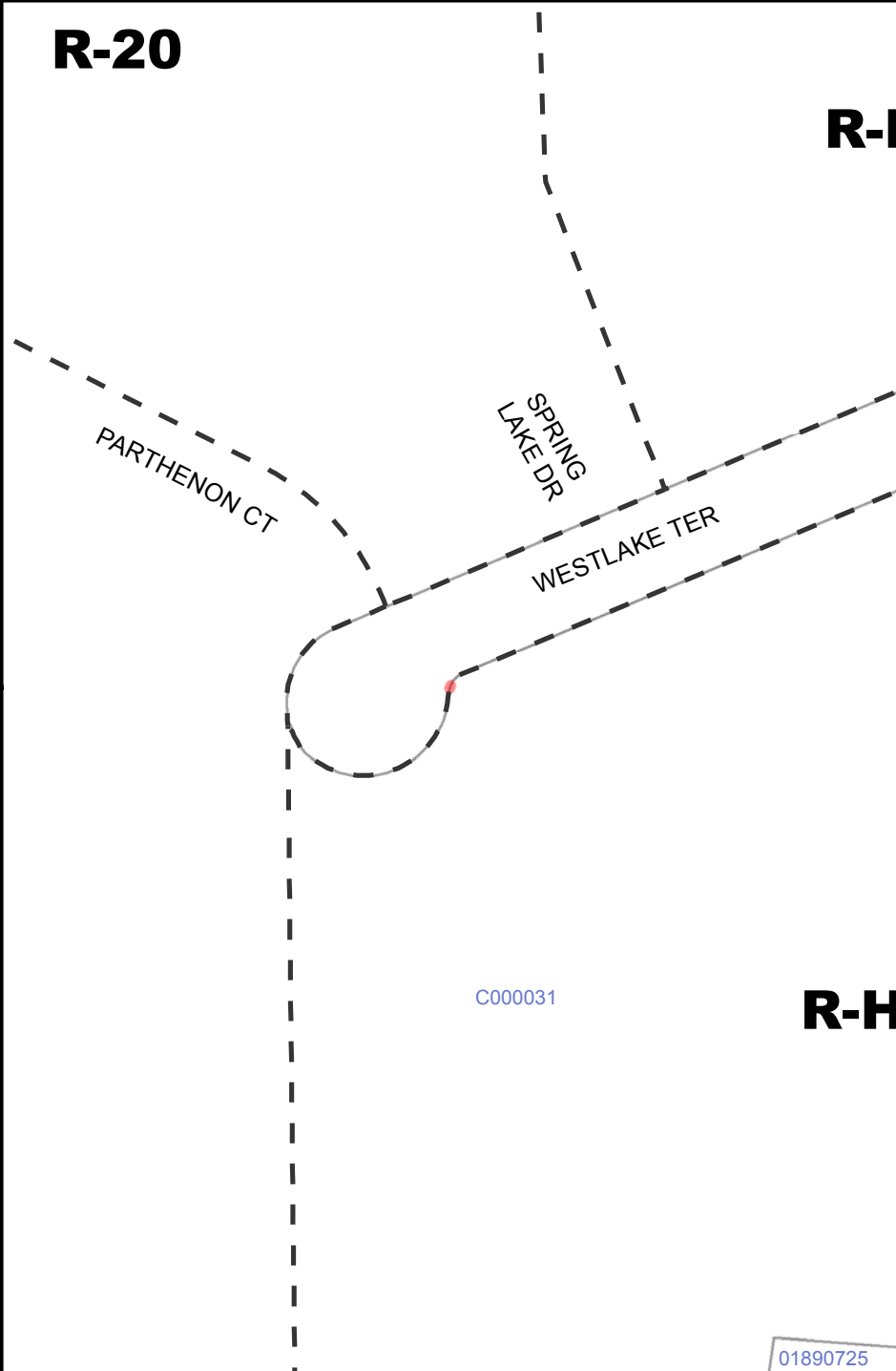
ID:

SLIVER-104

Sliver Area:

0.109 sqft

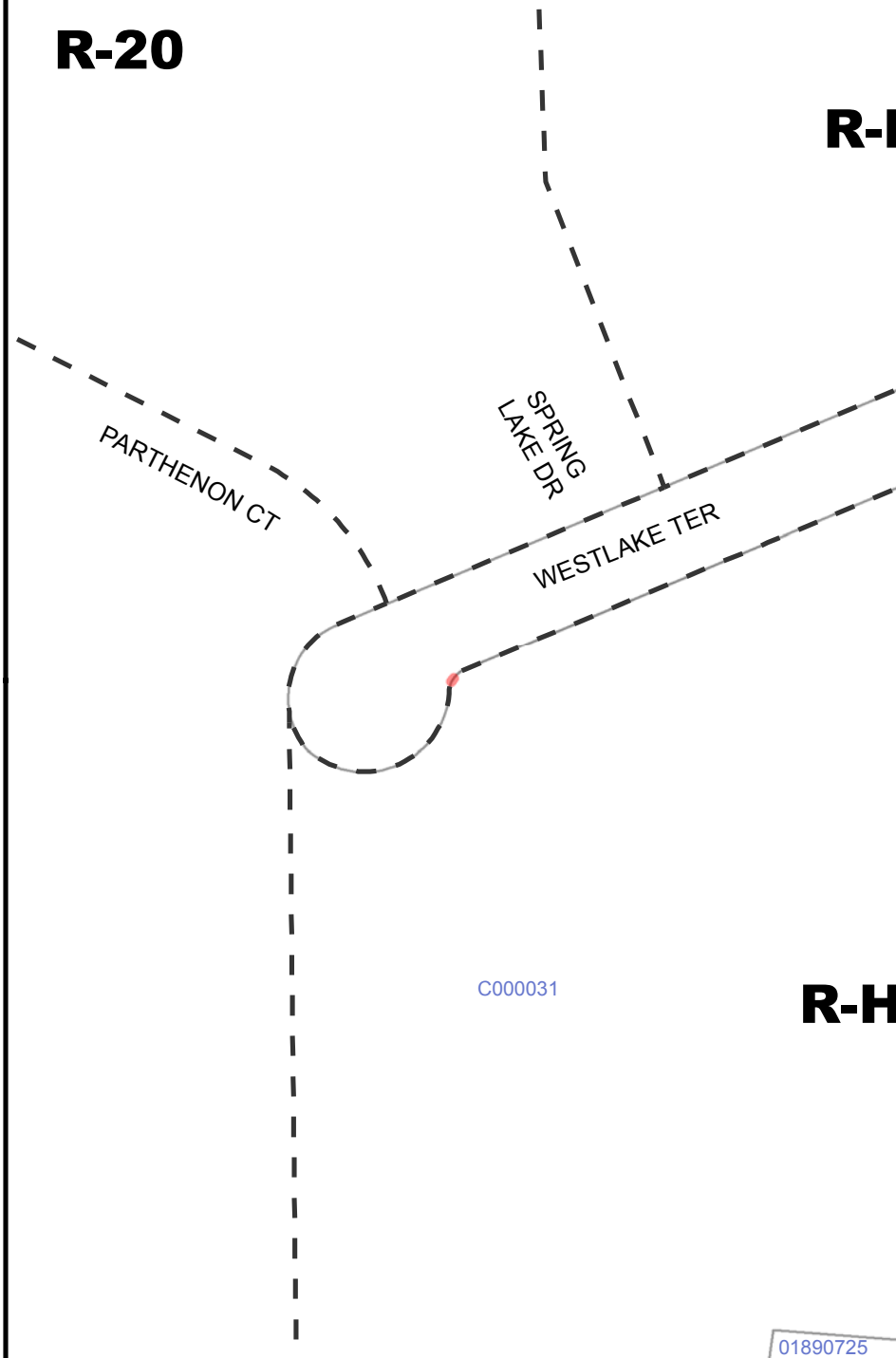
These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.



1 inch = 150 feet

R-20

R-



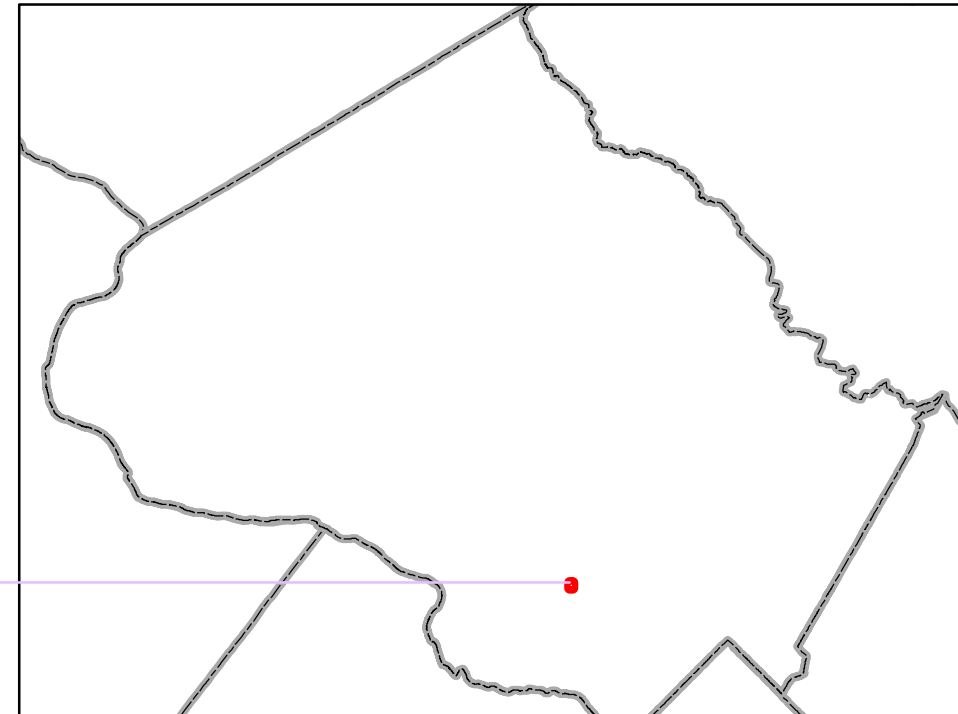
ID:

SLIVER-105

Sliver Area:

0.111 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.



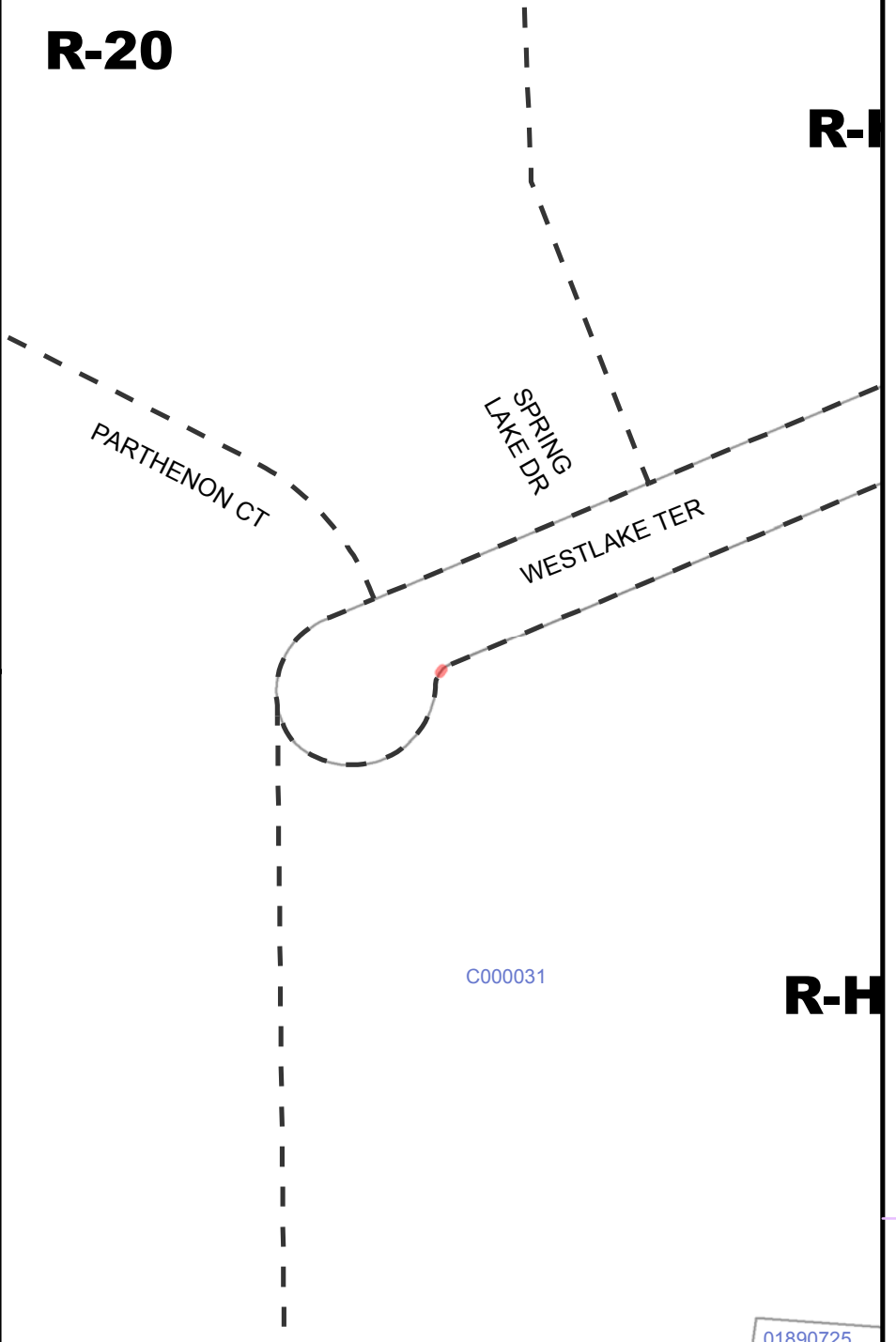
1 inch = 150 feet

R-20

R-

R-H

C000031



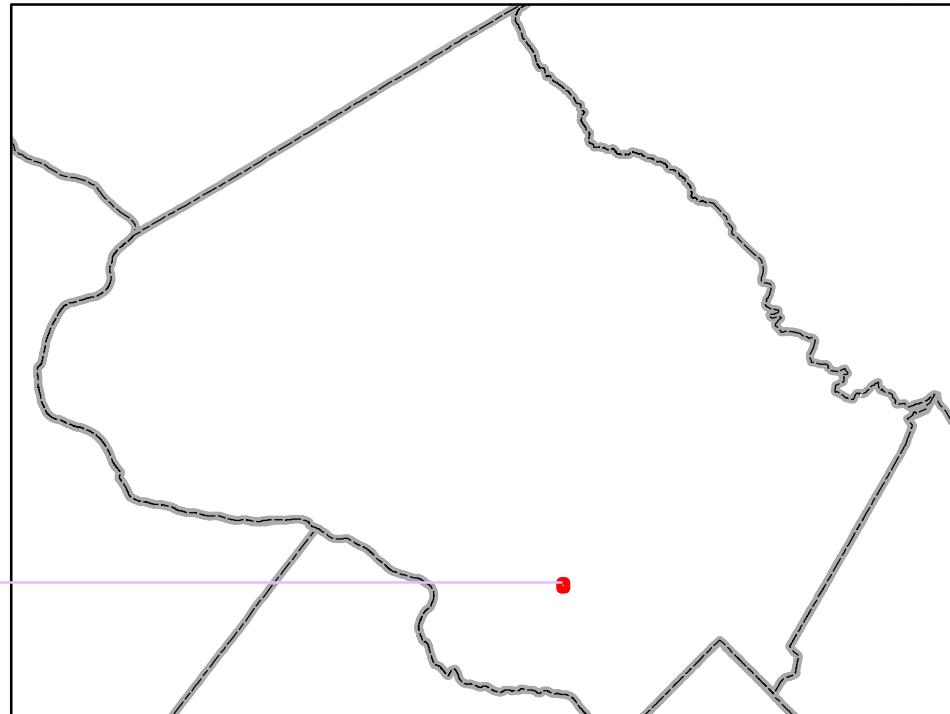
ID:

SLIVER-106

Sliver Area:

0.107 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.



1 inch = 150 feet

R-20

R-I

R-H

ID:

SLIVER-107

Sliver Area:

0.11 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.

PARTHENON CT

SPRING
LAKE DR

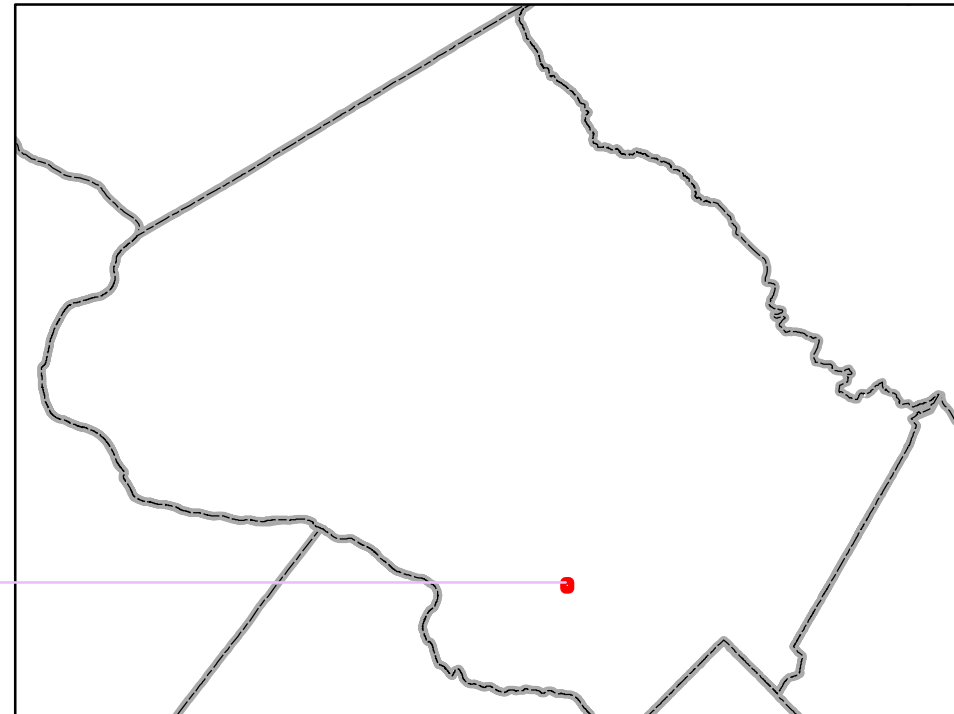
WESTLAKE TER

C000031

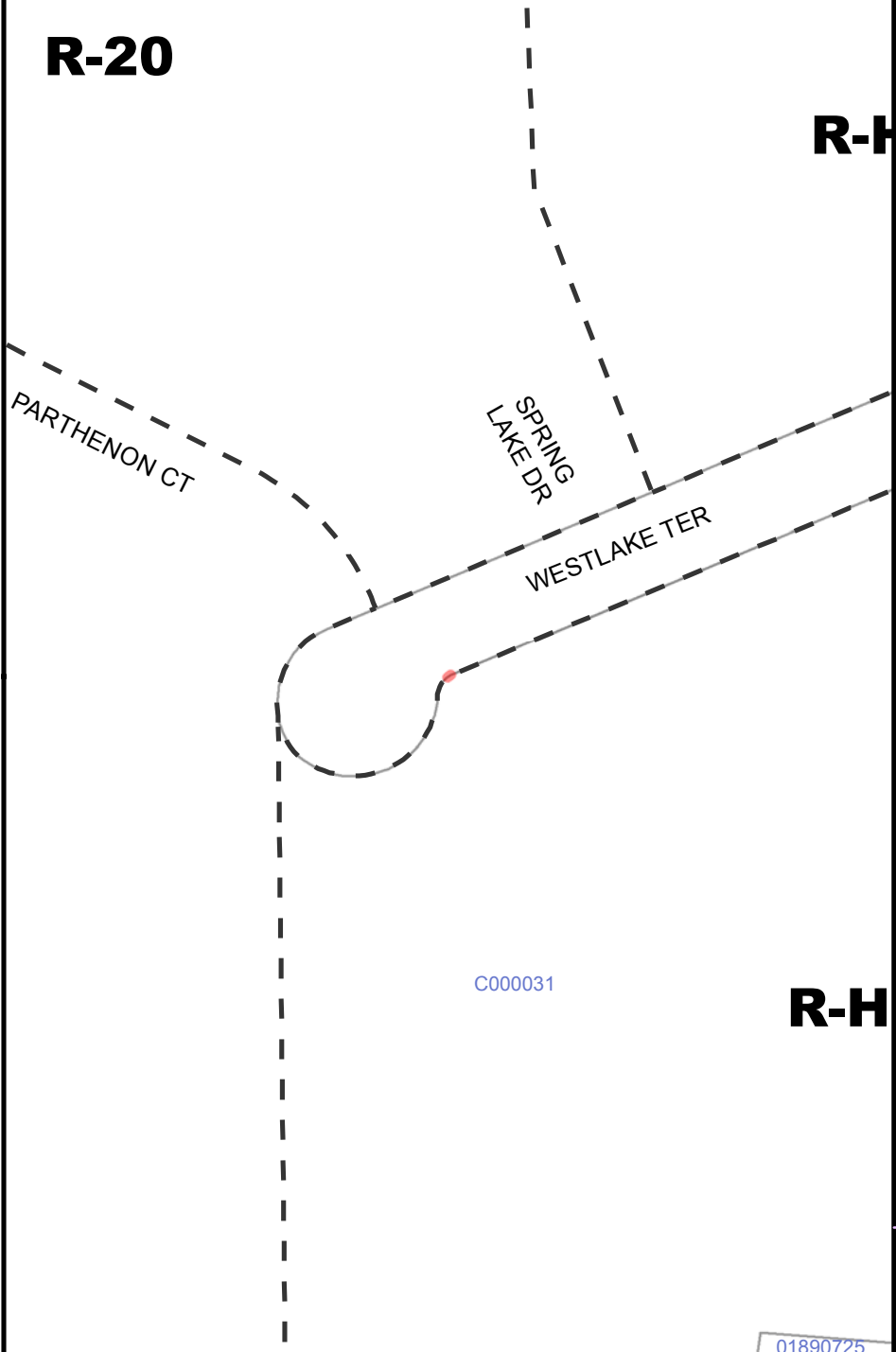
01890725

1 inch = 150 feet

4 - 108



R-20



ID:

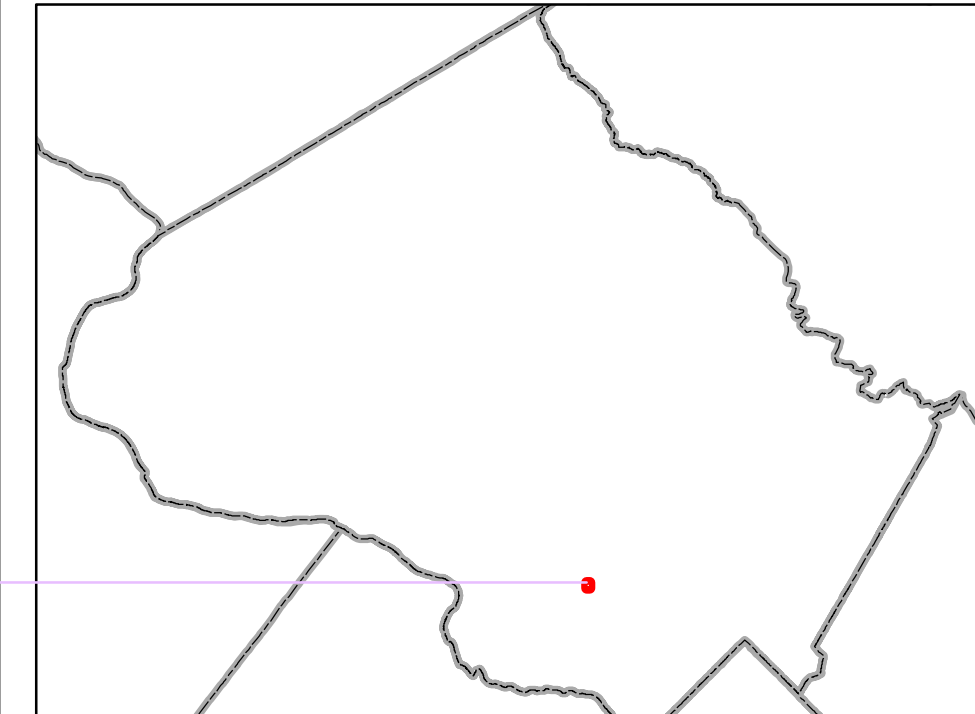
SLIVER-108

Sliver Area:

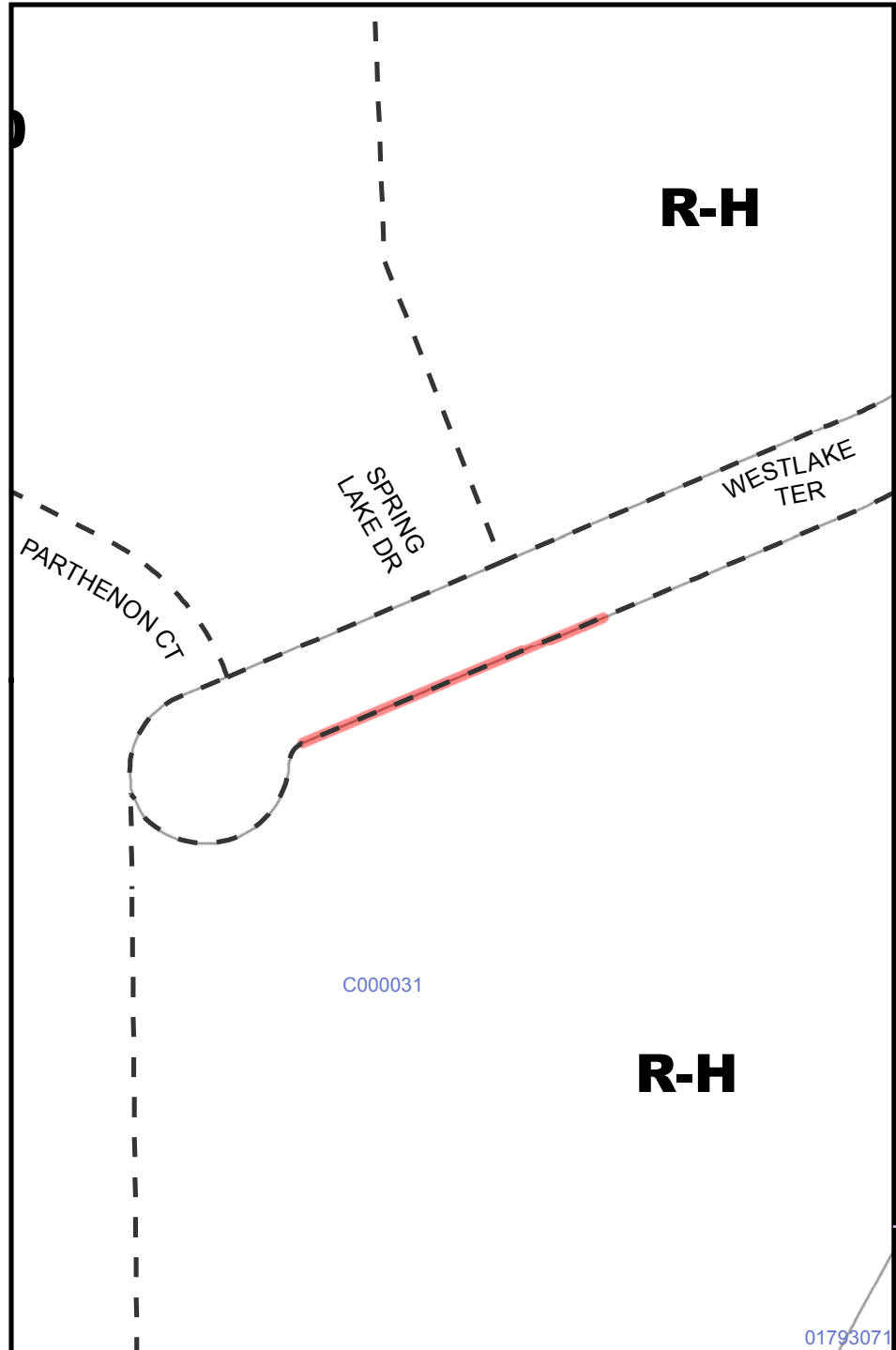
0.111 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.

R-H

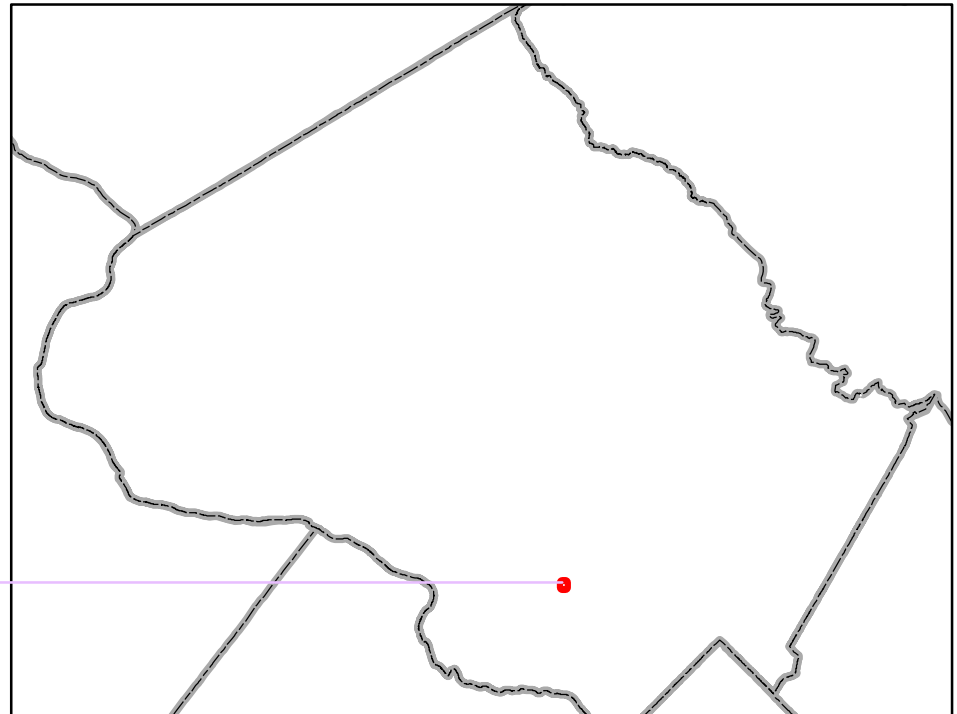


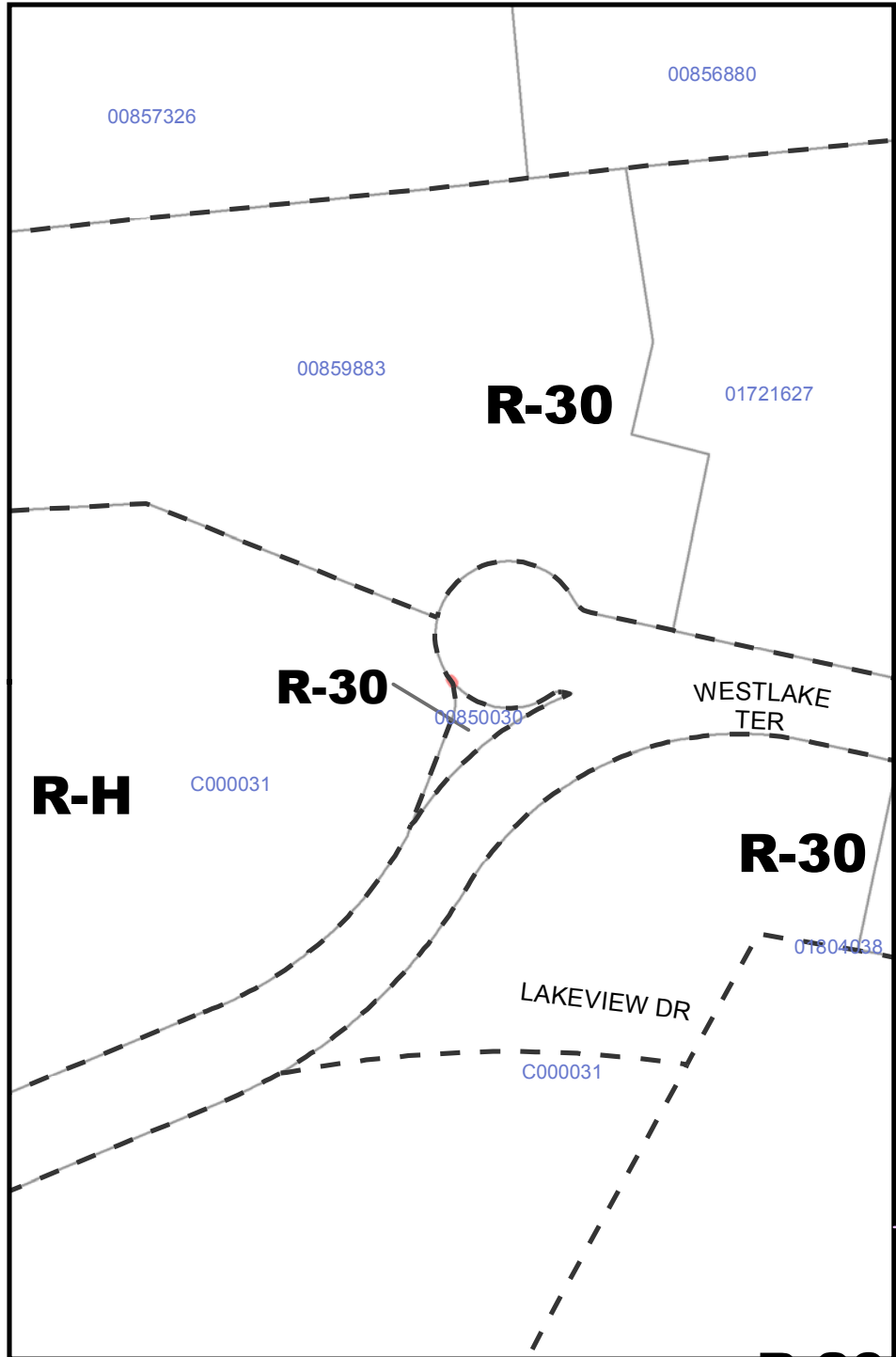
1 inch = 150 feet



ID: **SLIVER-109**
Sliver Area: 8.927 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





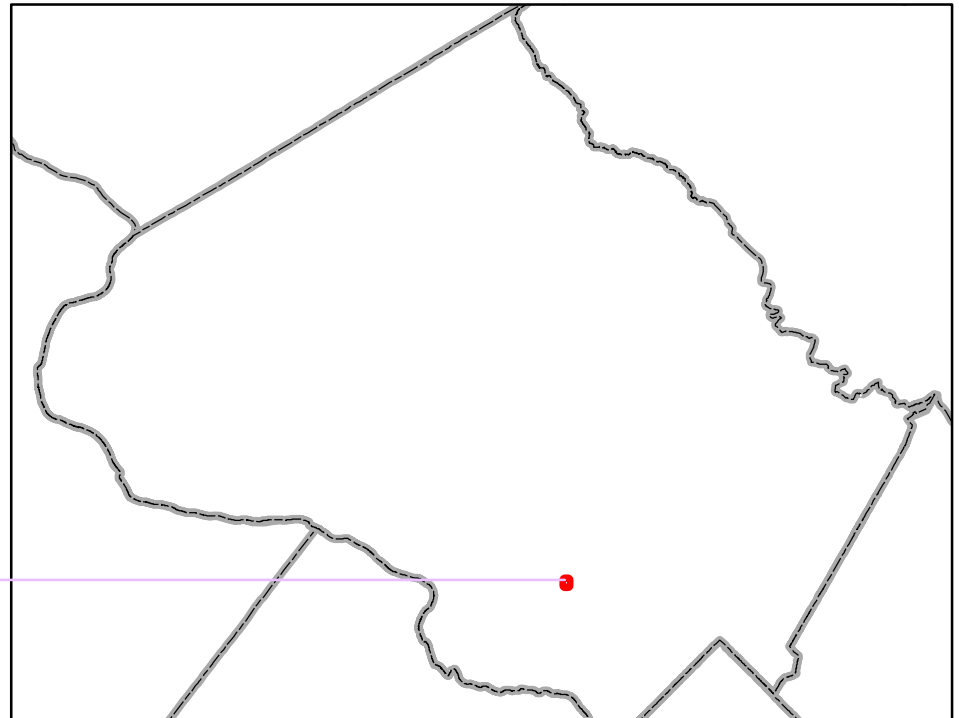
ID:

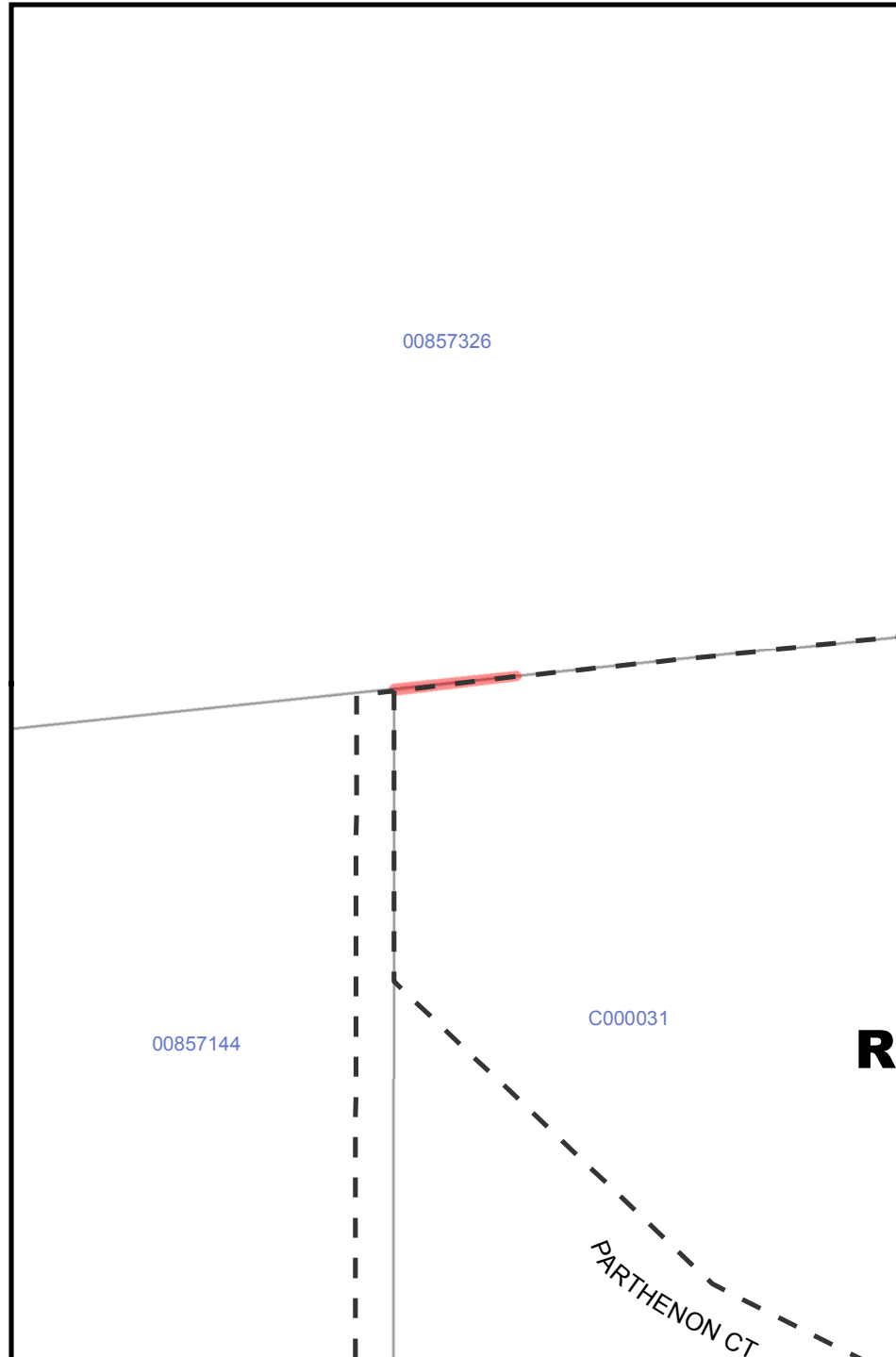
SLIVER-110

Sliver Area:

0.911 sqft

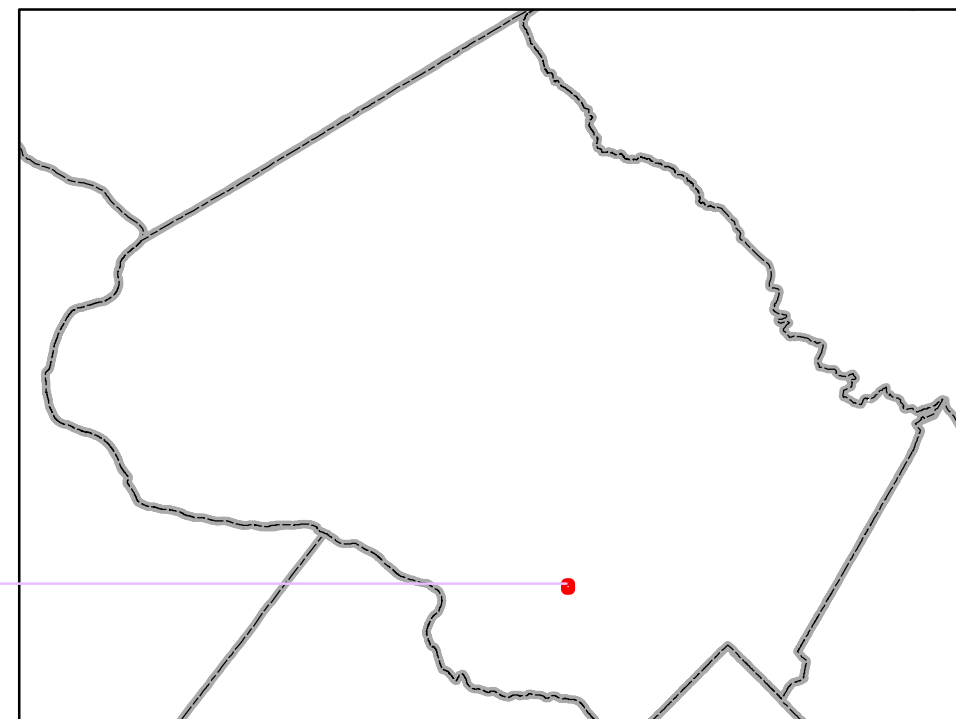
These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.

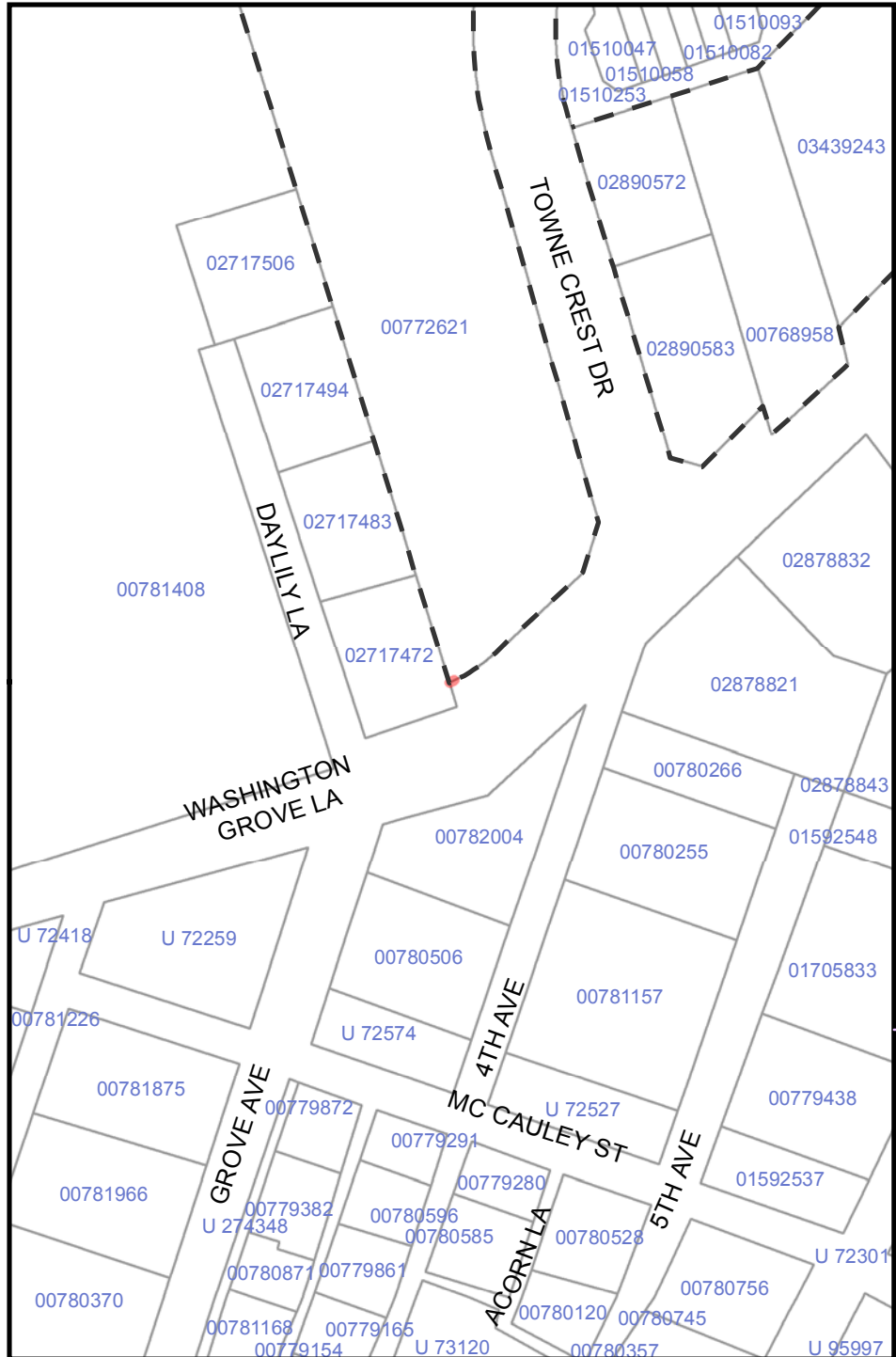




ID: **SLIVER-111**
Sliver Area: 67.538 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





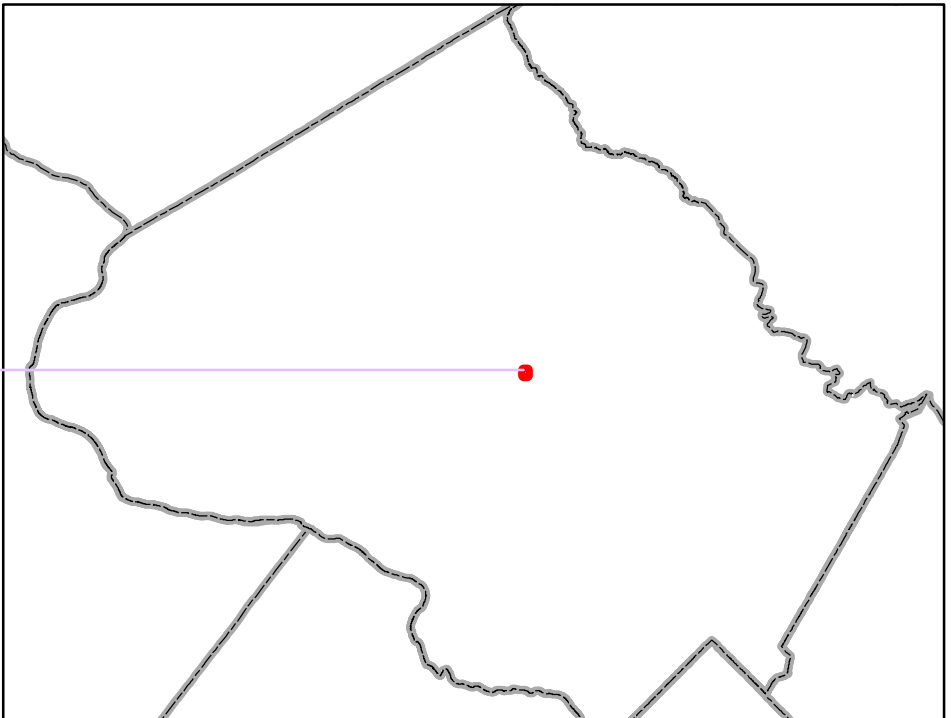
ID:

SLIVER-112

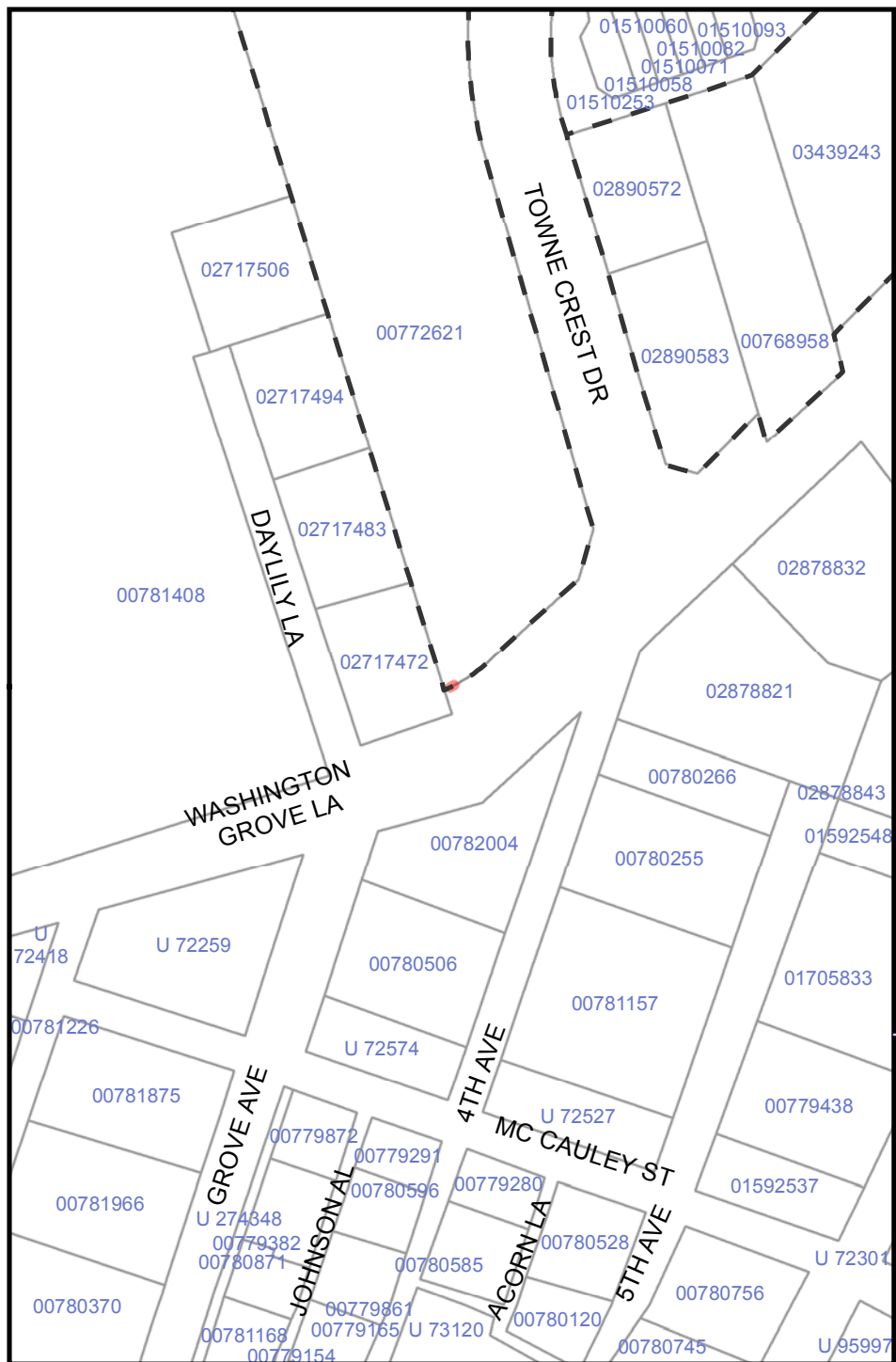
Sliver Area:

0.046 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.



1 inch = 150 feet



1 inch = 150 feet

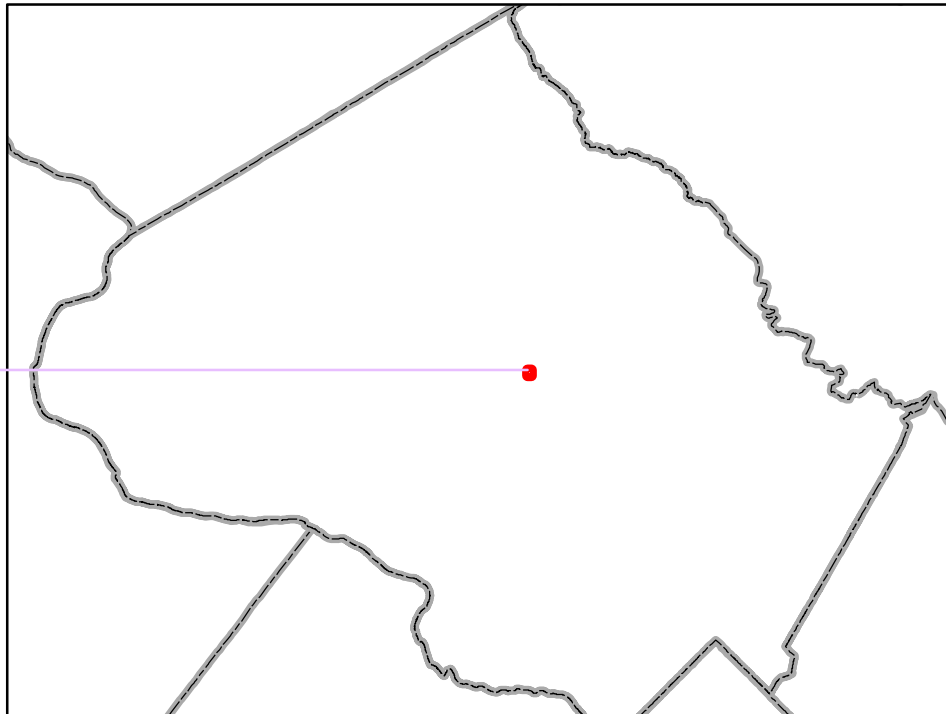
ID:

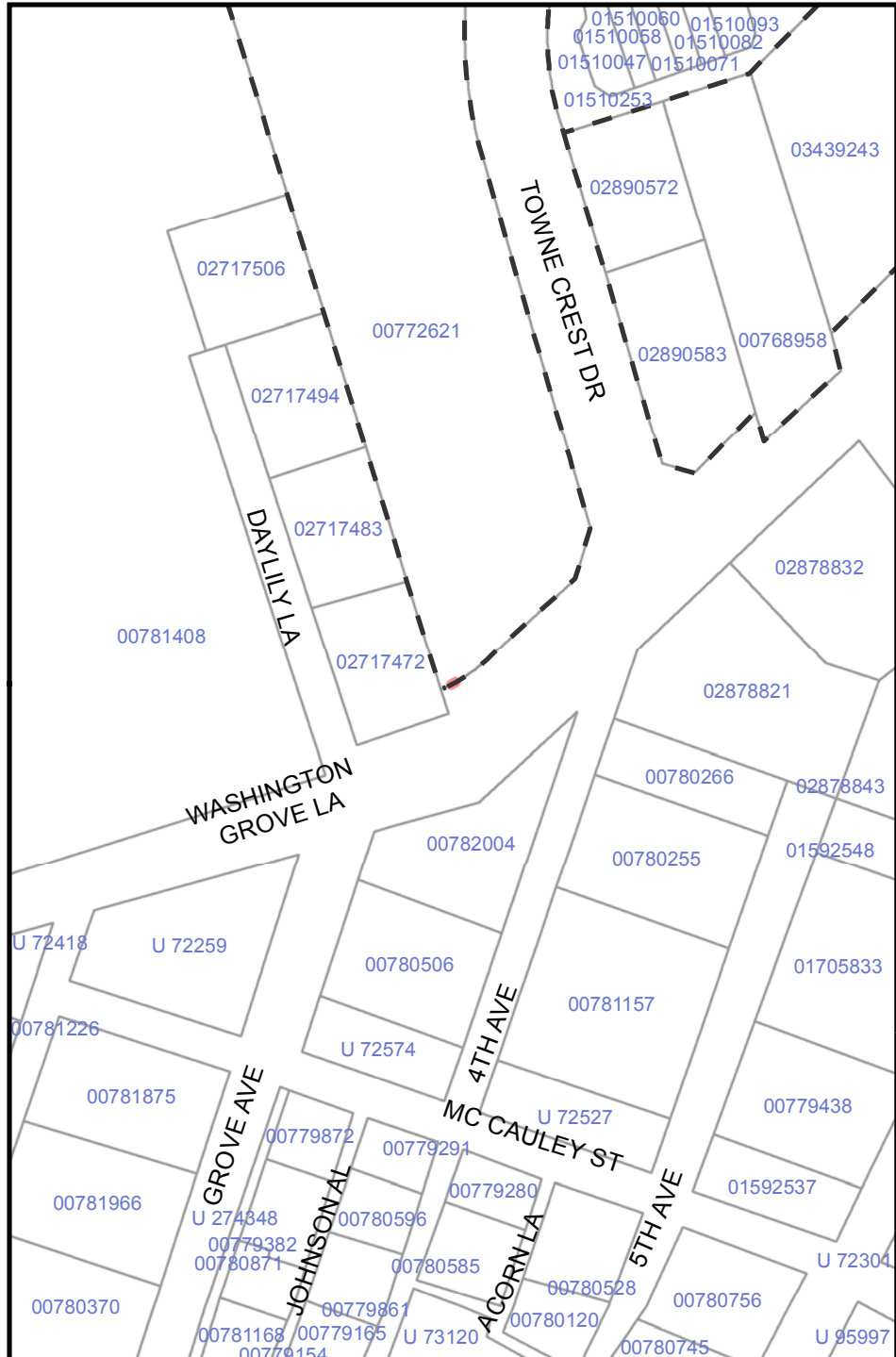
SLIVER-113

Sliver Area:

0.047 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





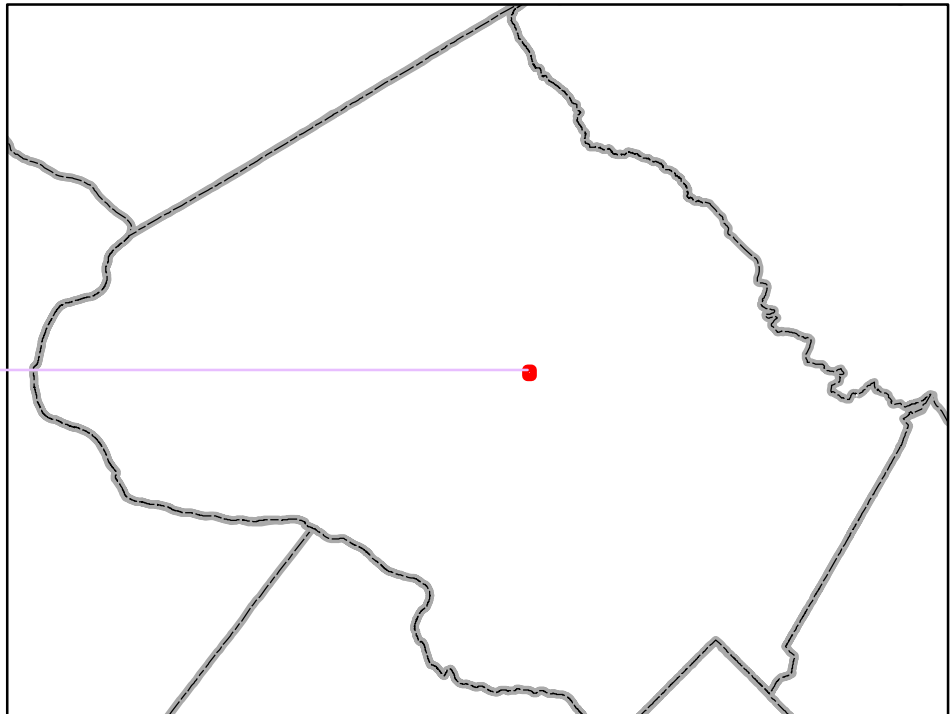
ID:

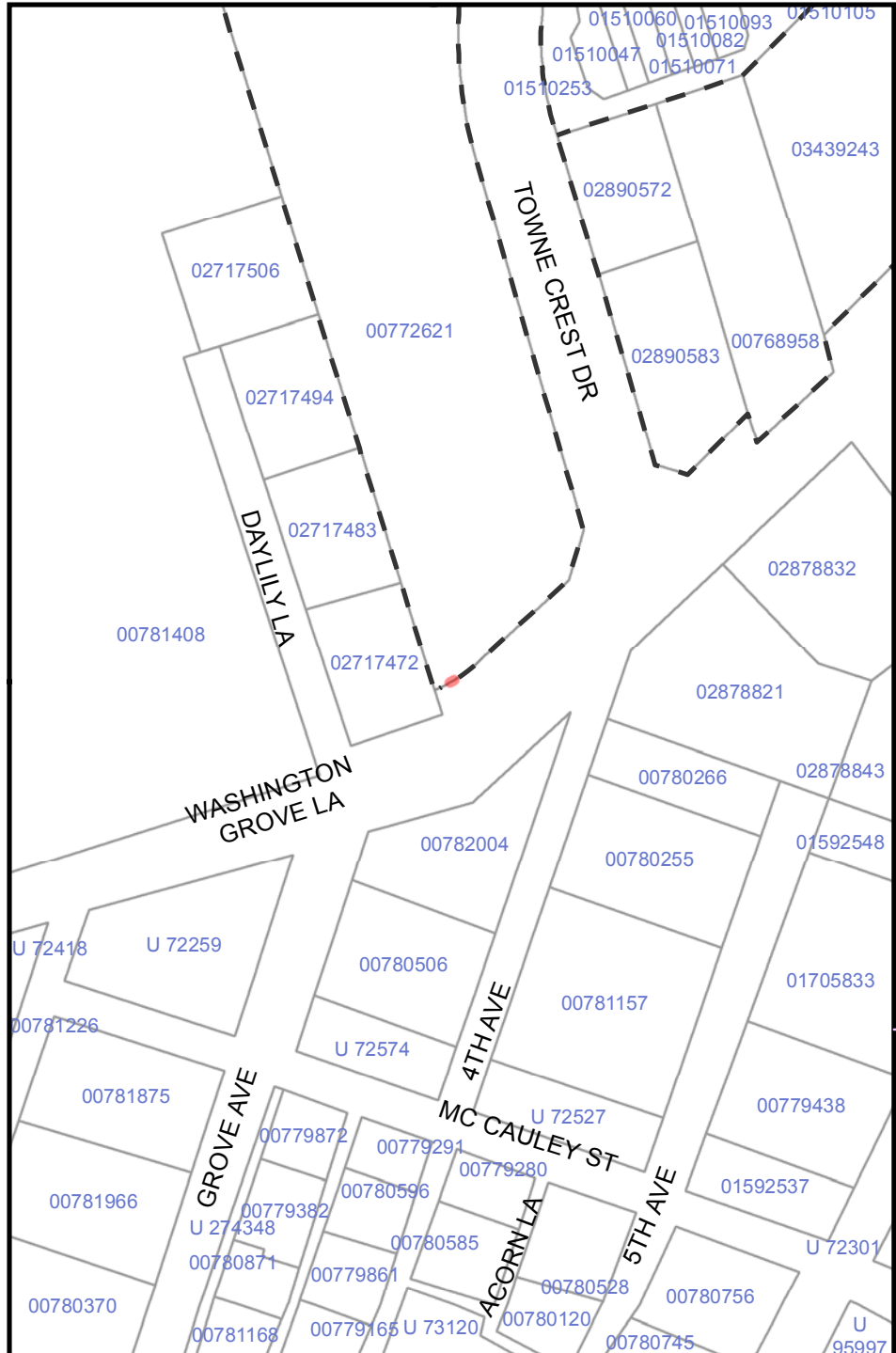
SLIVER-114

Sliver Area:

0.046 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





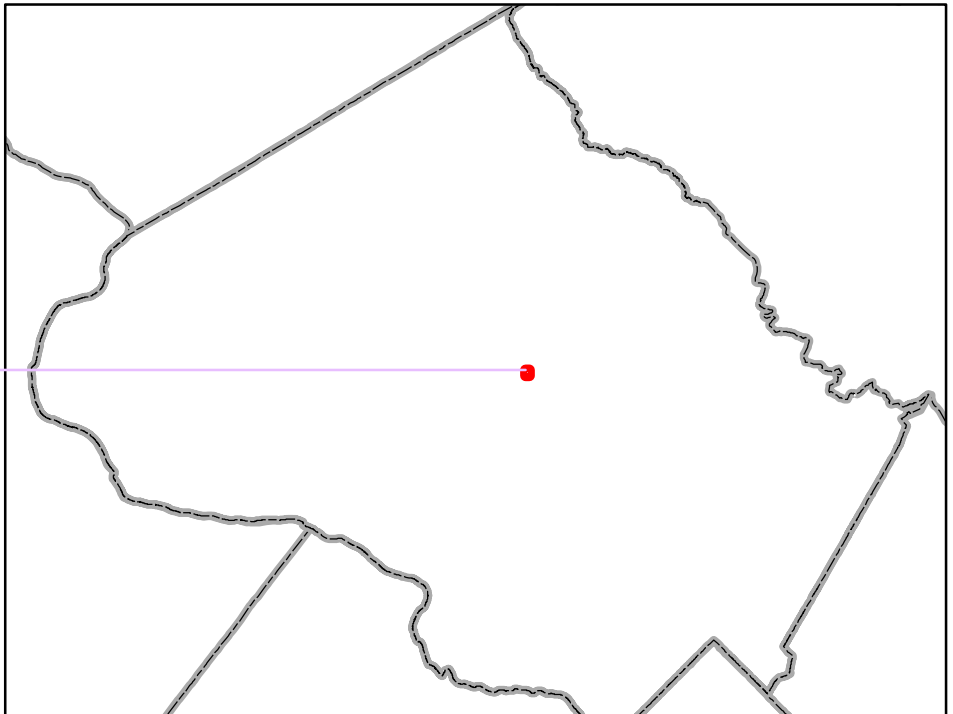
ID:

SLIVER-115

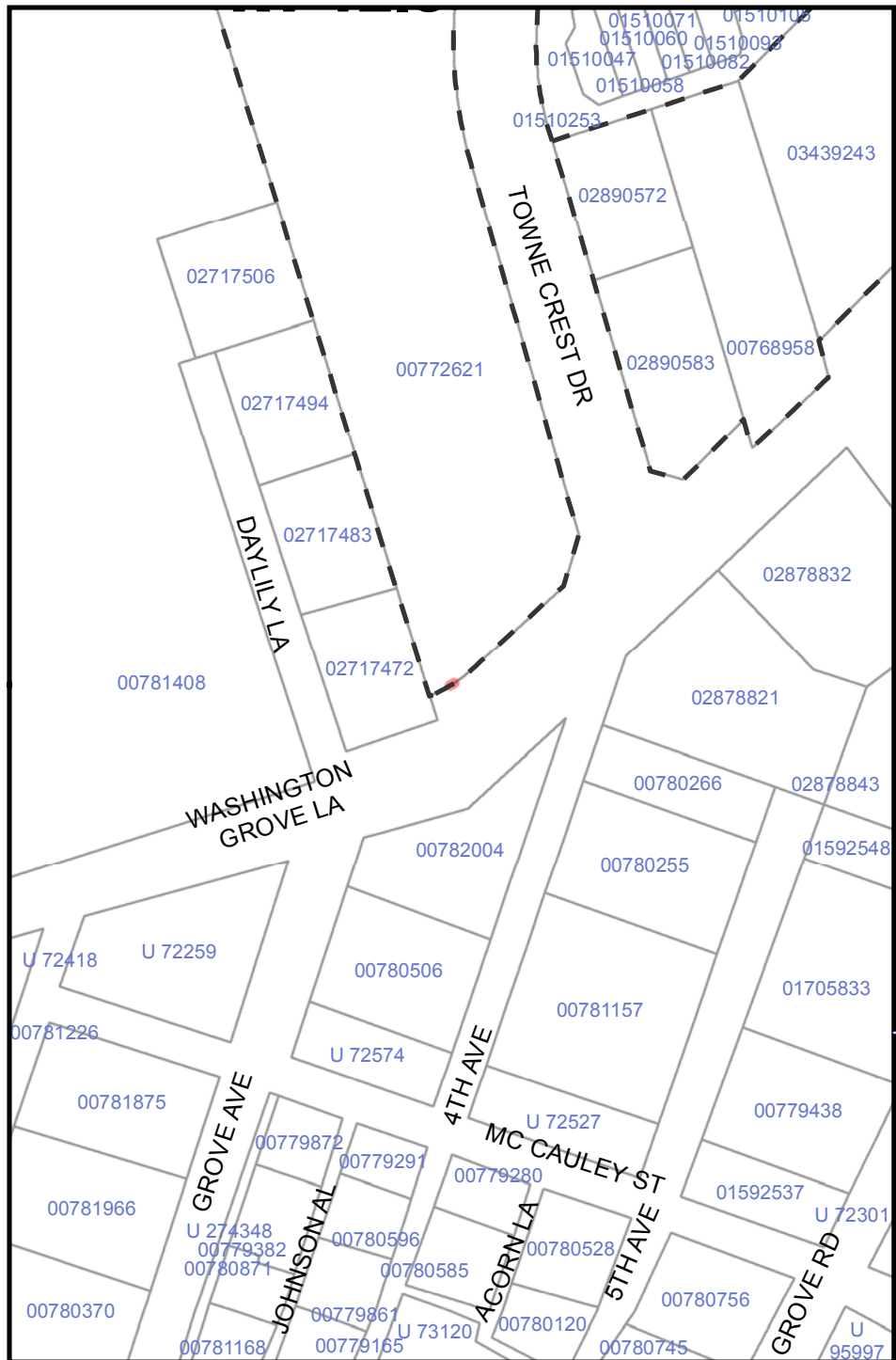
Sliver Area:

0.047 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.



1 inch = 150 feet



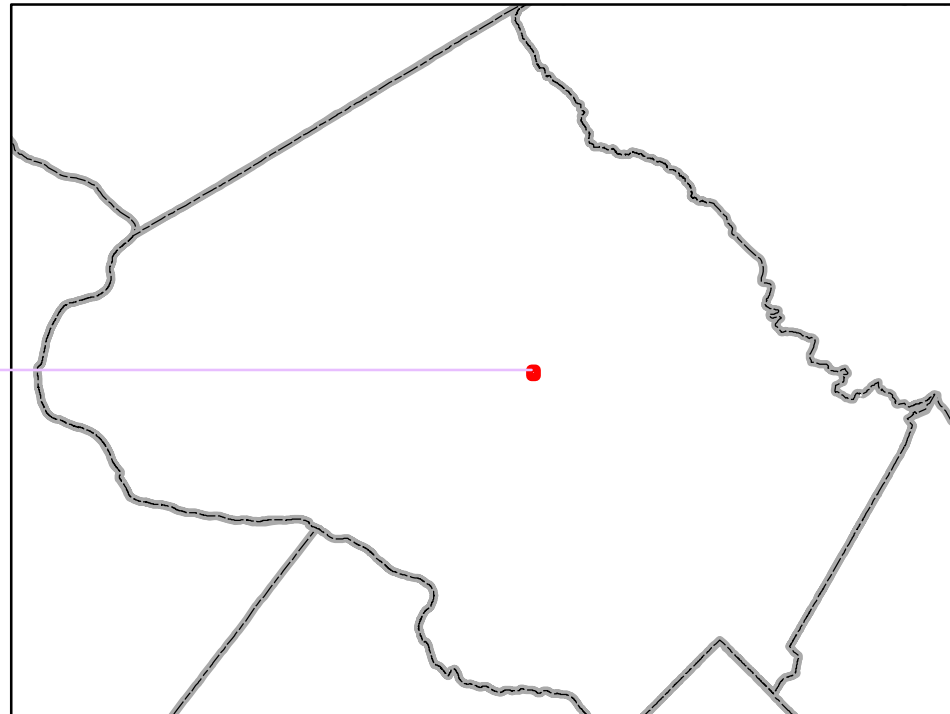
ID:

SLIVER-116

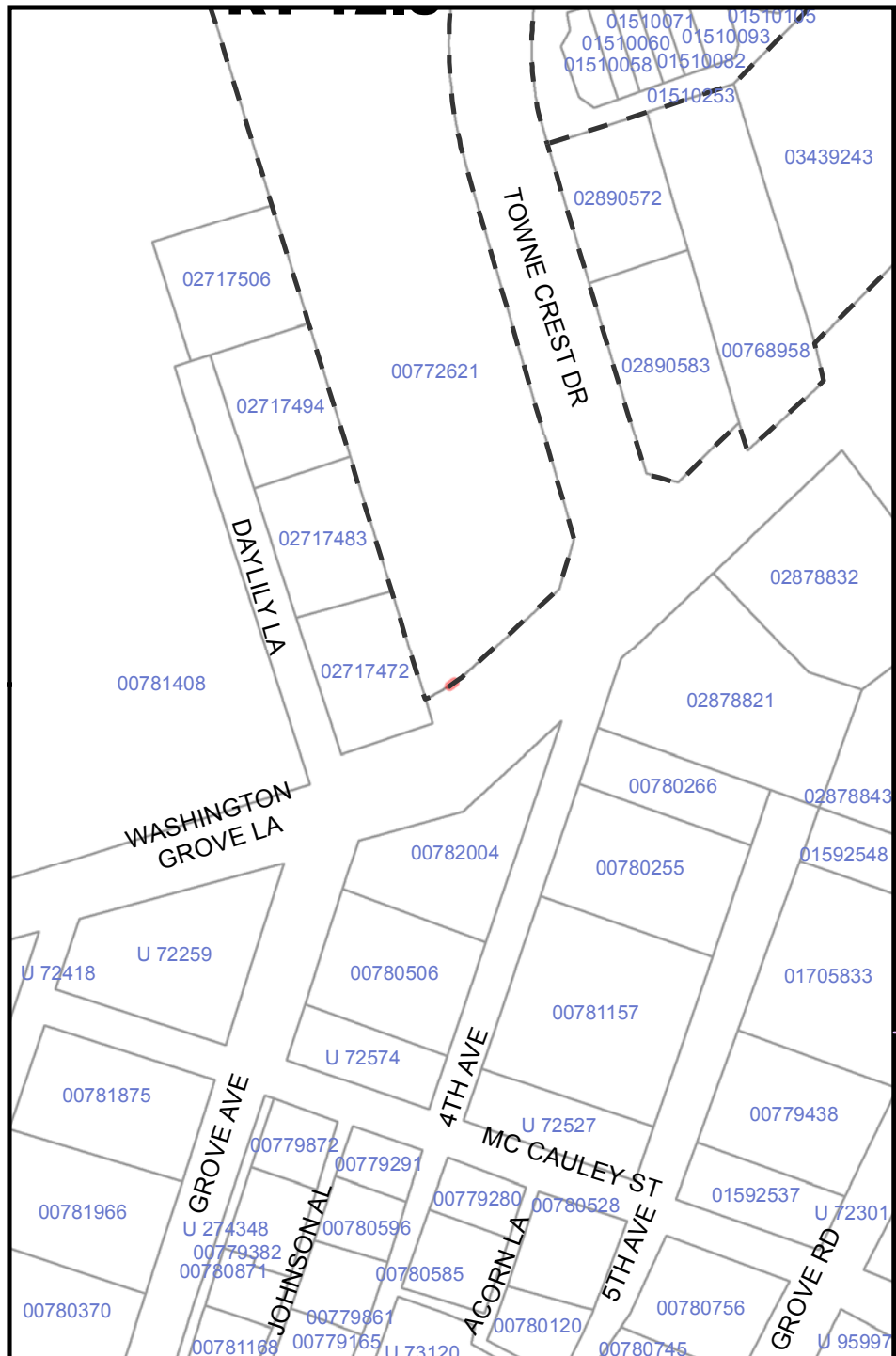
Sliver Area:

0.043 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.



1 inch = 150 feet



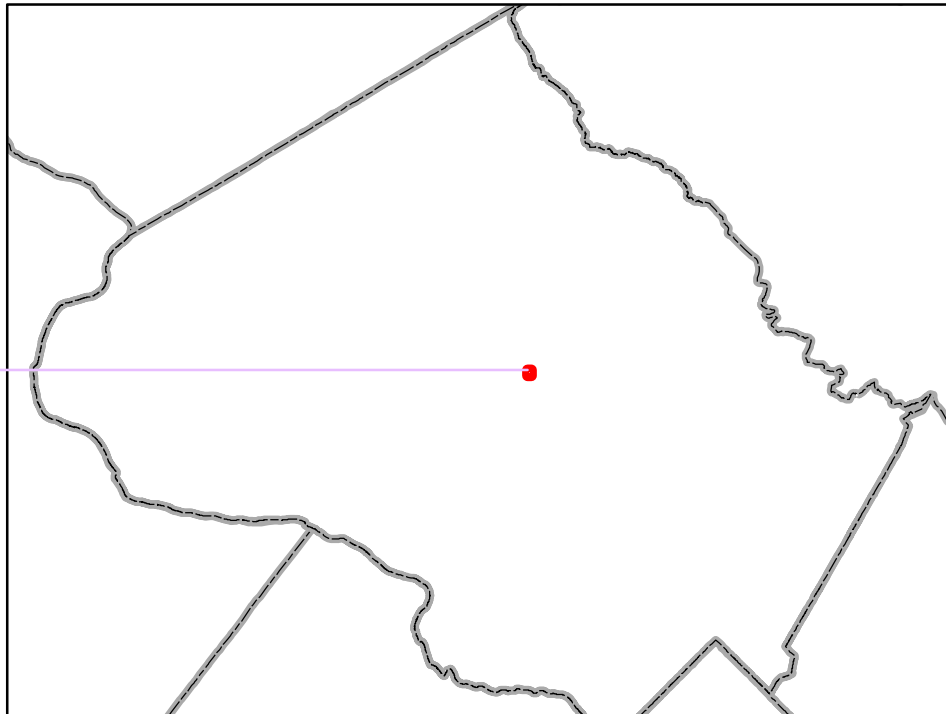
ID:

SLIVER-117

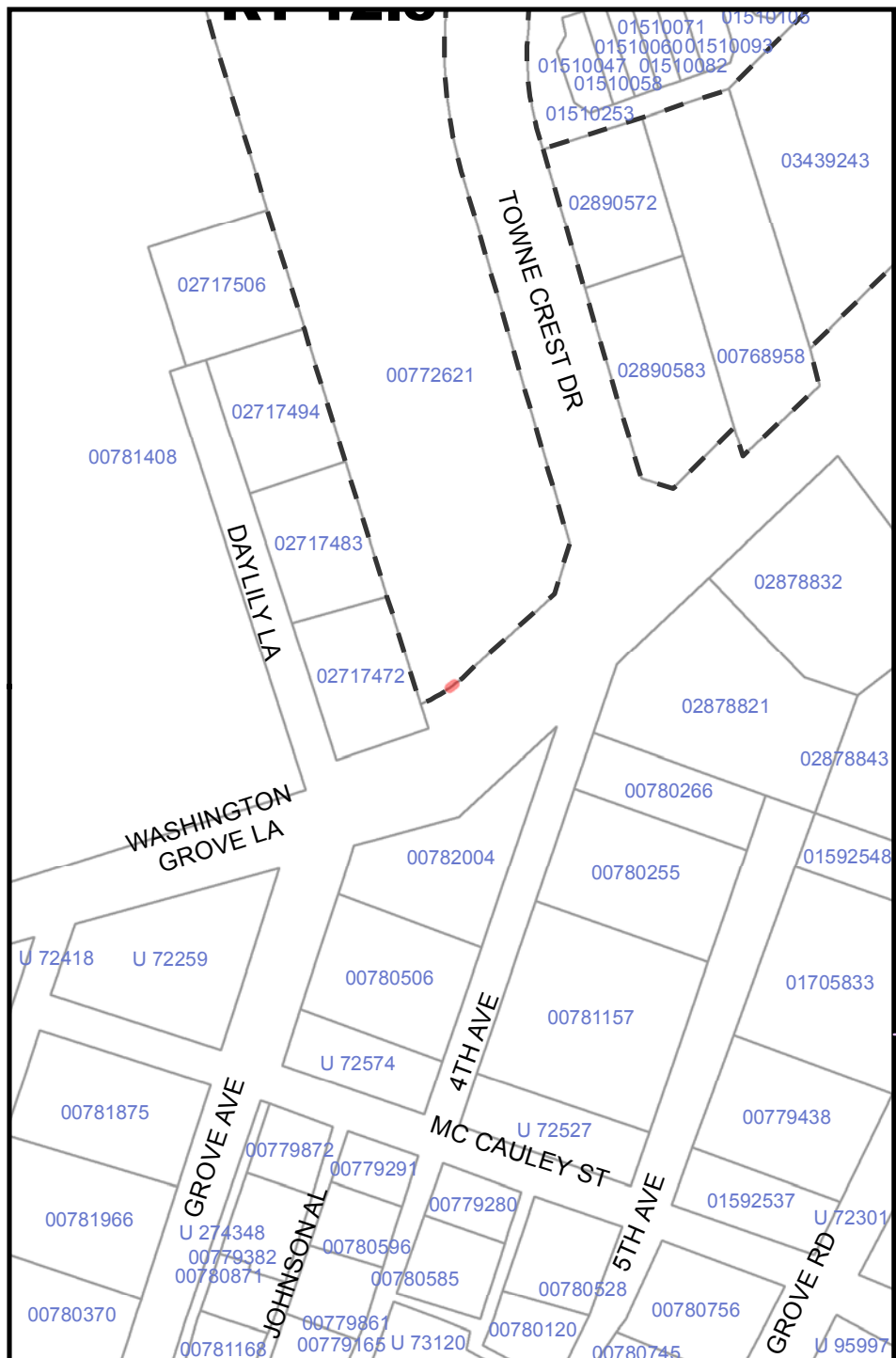
Sliver Area:

0.044 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.



1 inch = 150 feet



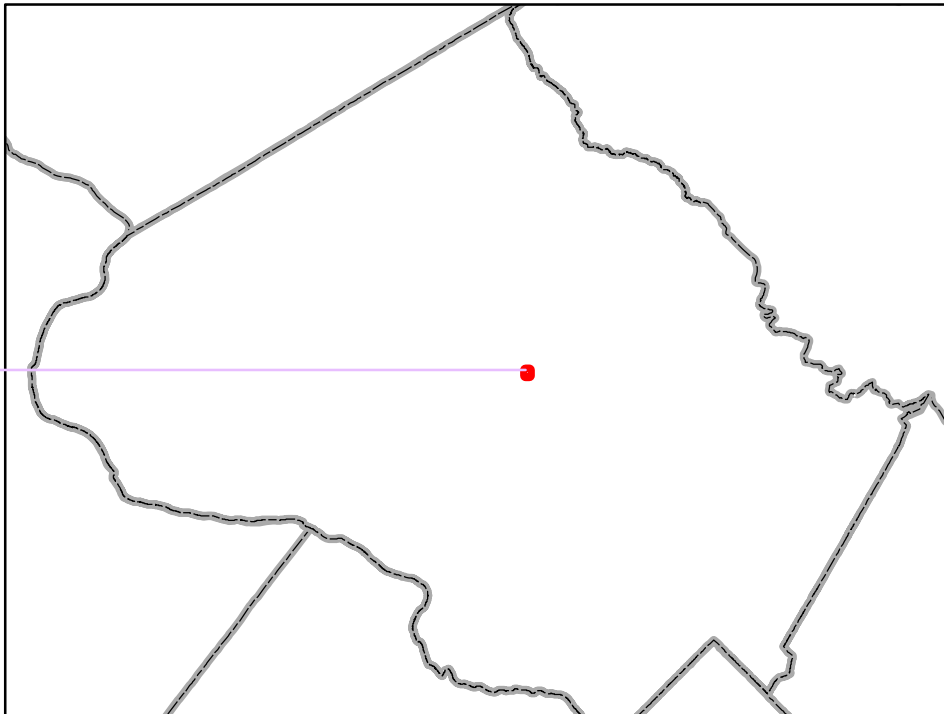
ID:

SLIVER-118

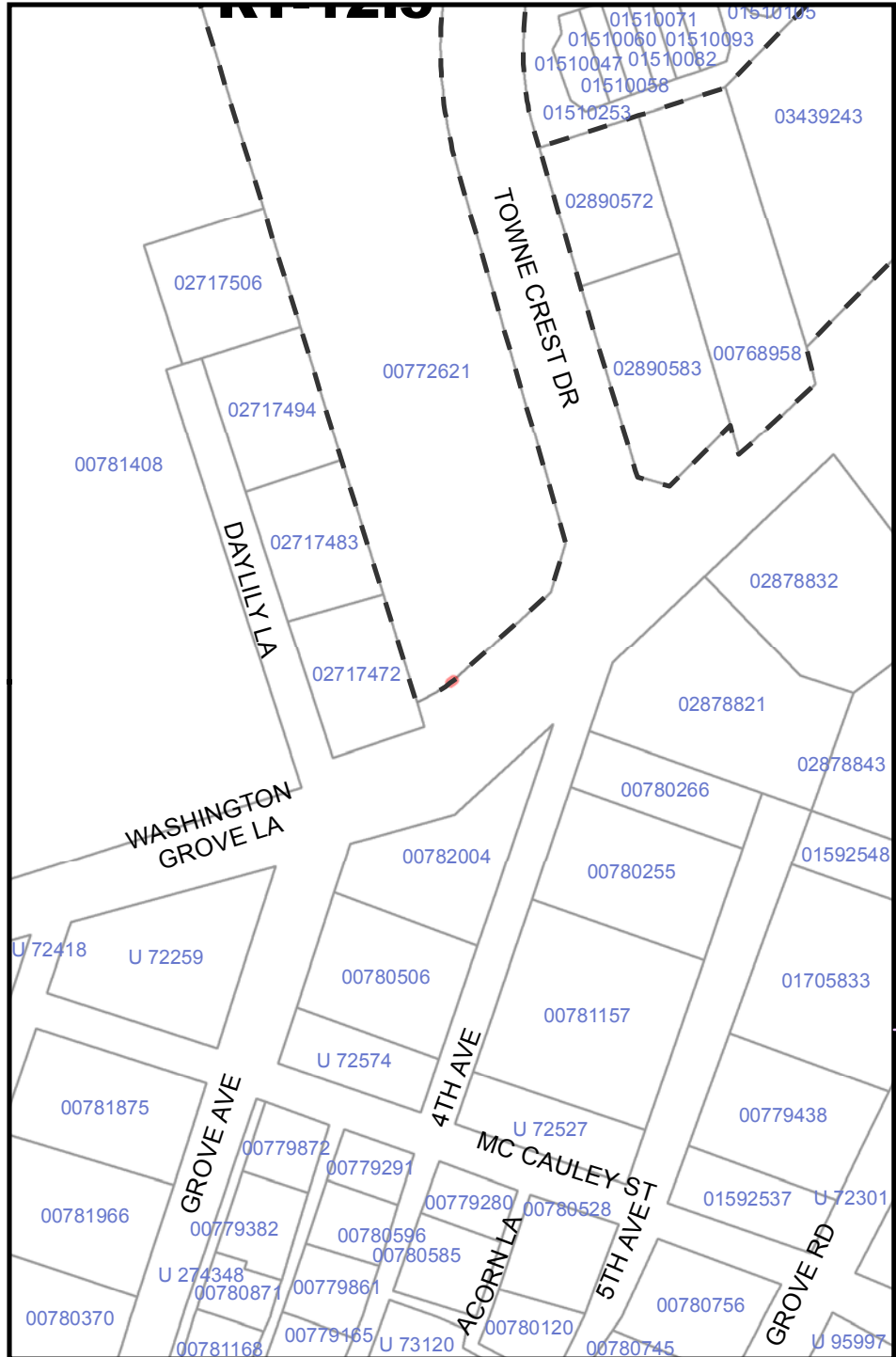
Sliver Area:

0.044 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.



1 inch = 150 feet



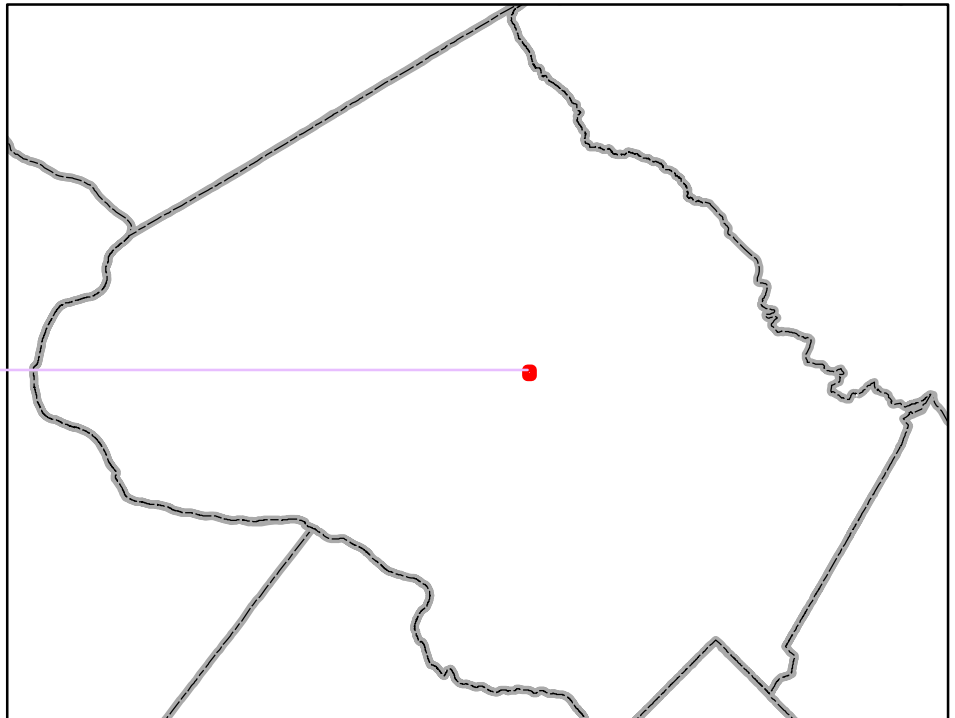
ID:

SLIVER-119

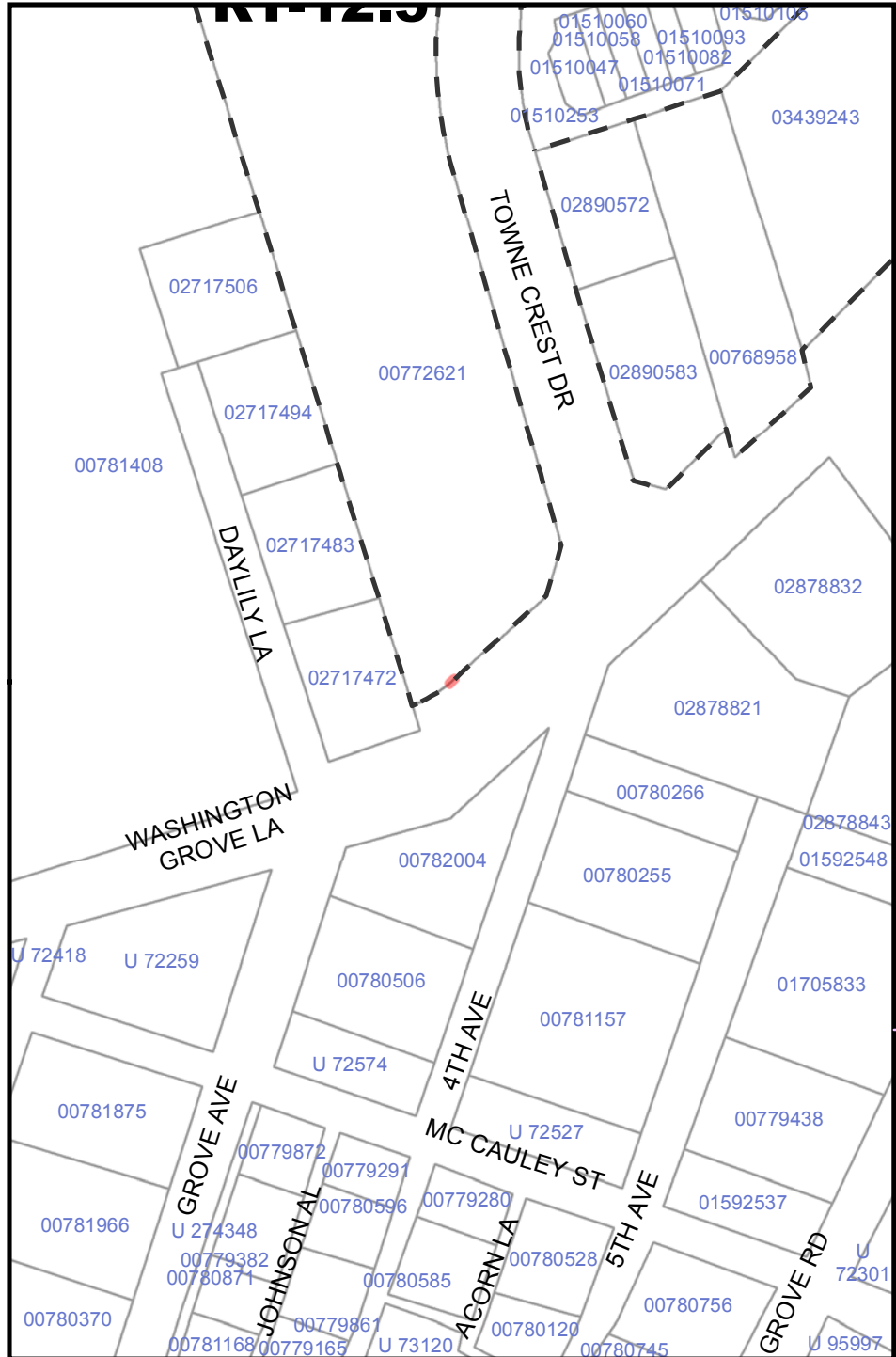
Sliver Area:

0.023 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.



1 inch = 150 feet



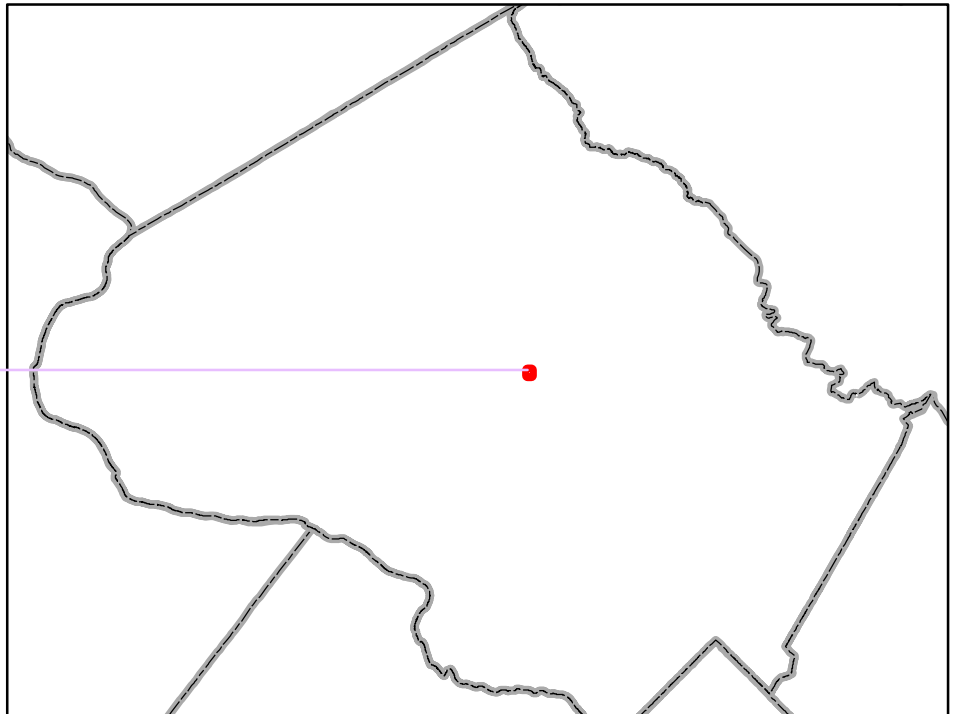
ID:

SLIVER-120

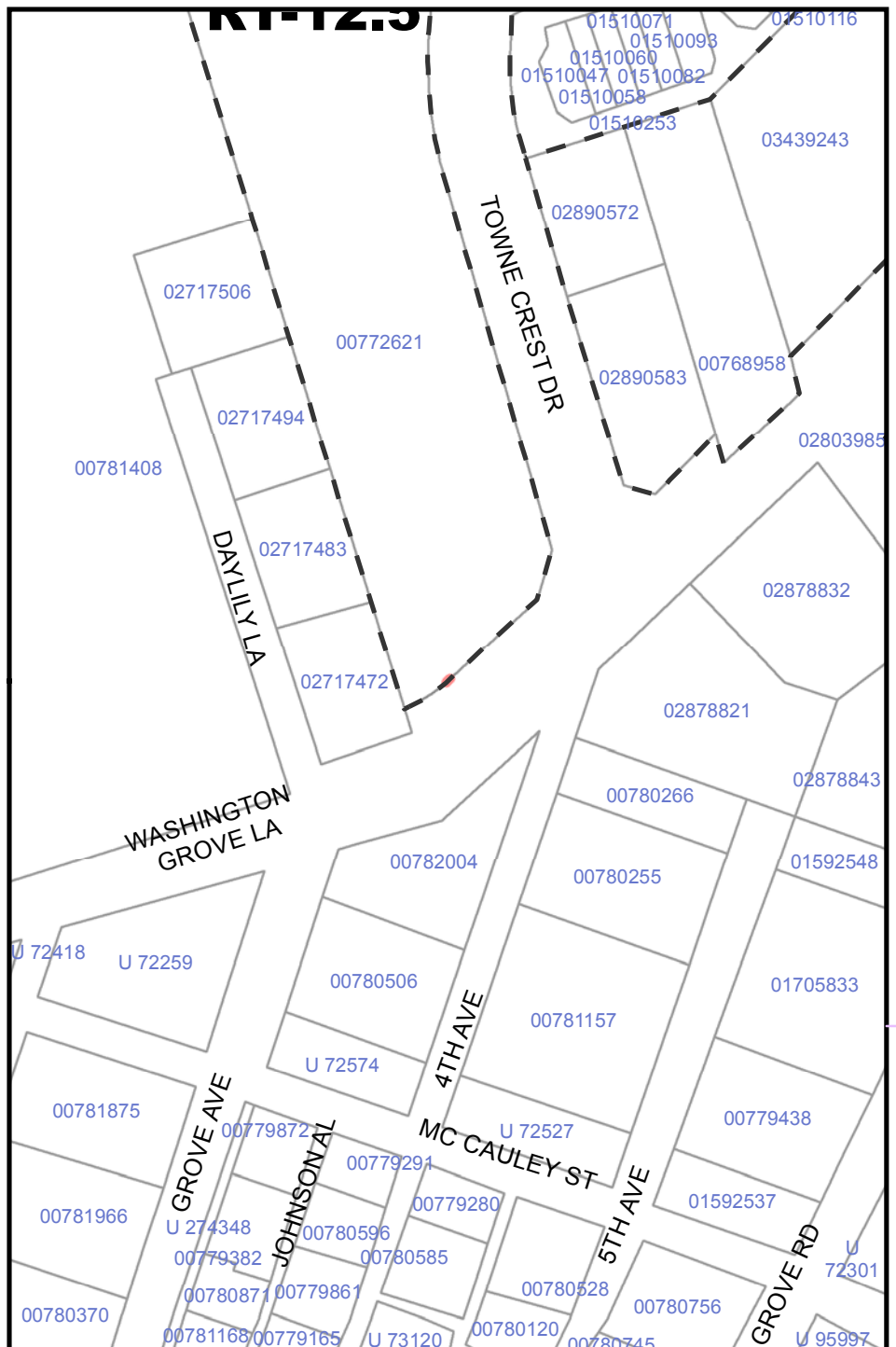
Sliver Area:

0.115 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.



1 inch = 150 feet



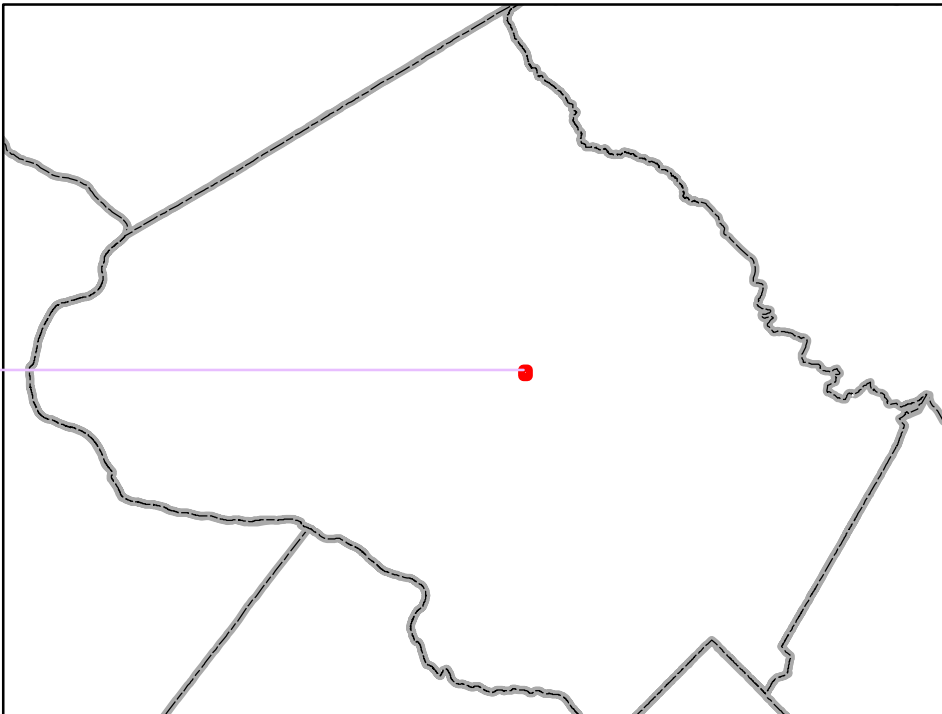
ID:

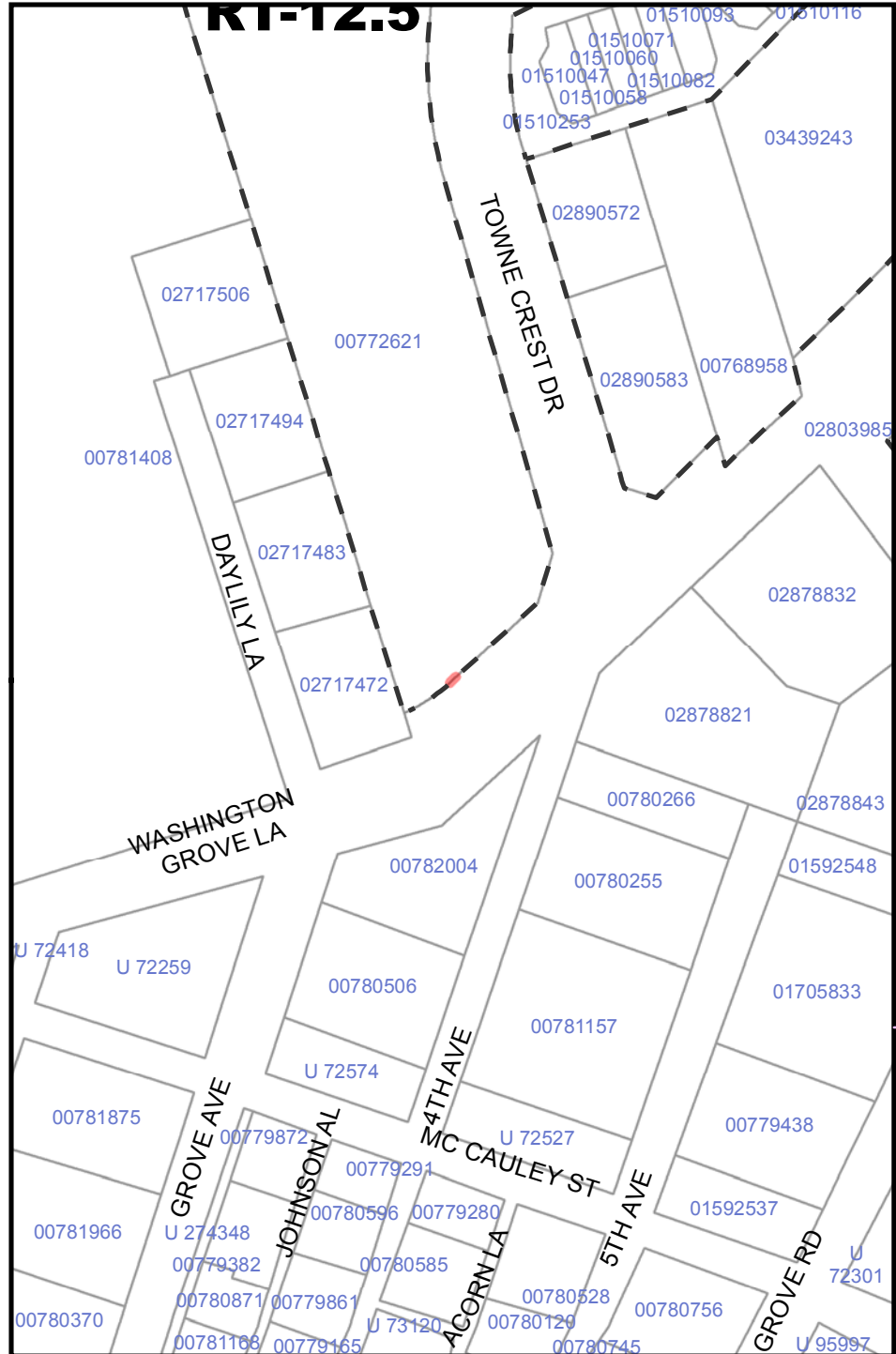
SLIVER-121

Sliver Area:

0.047 sqft

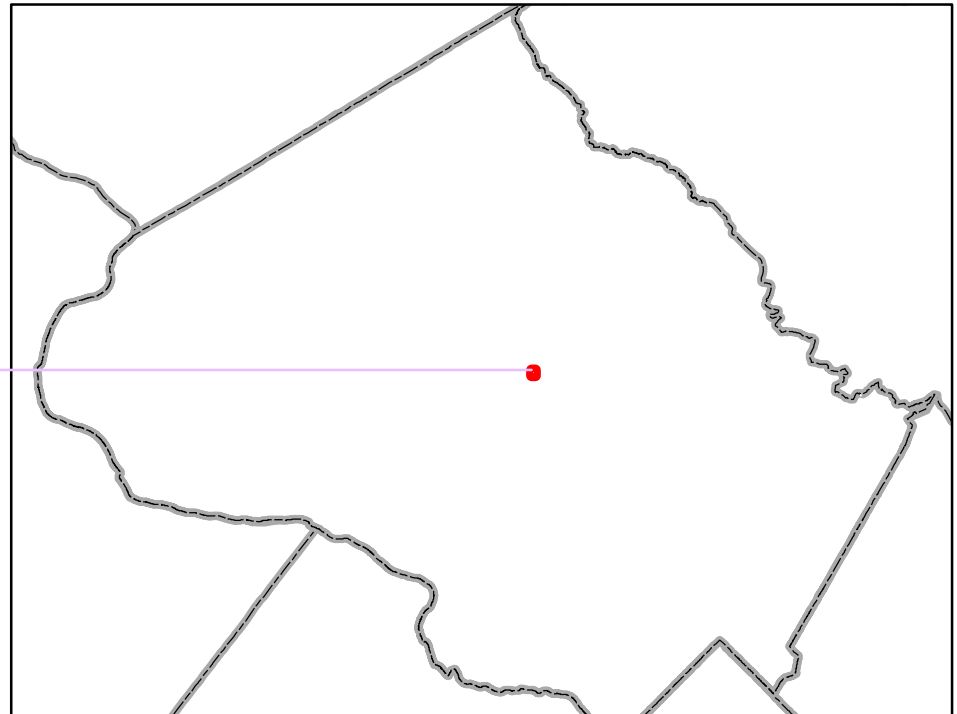
These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.

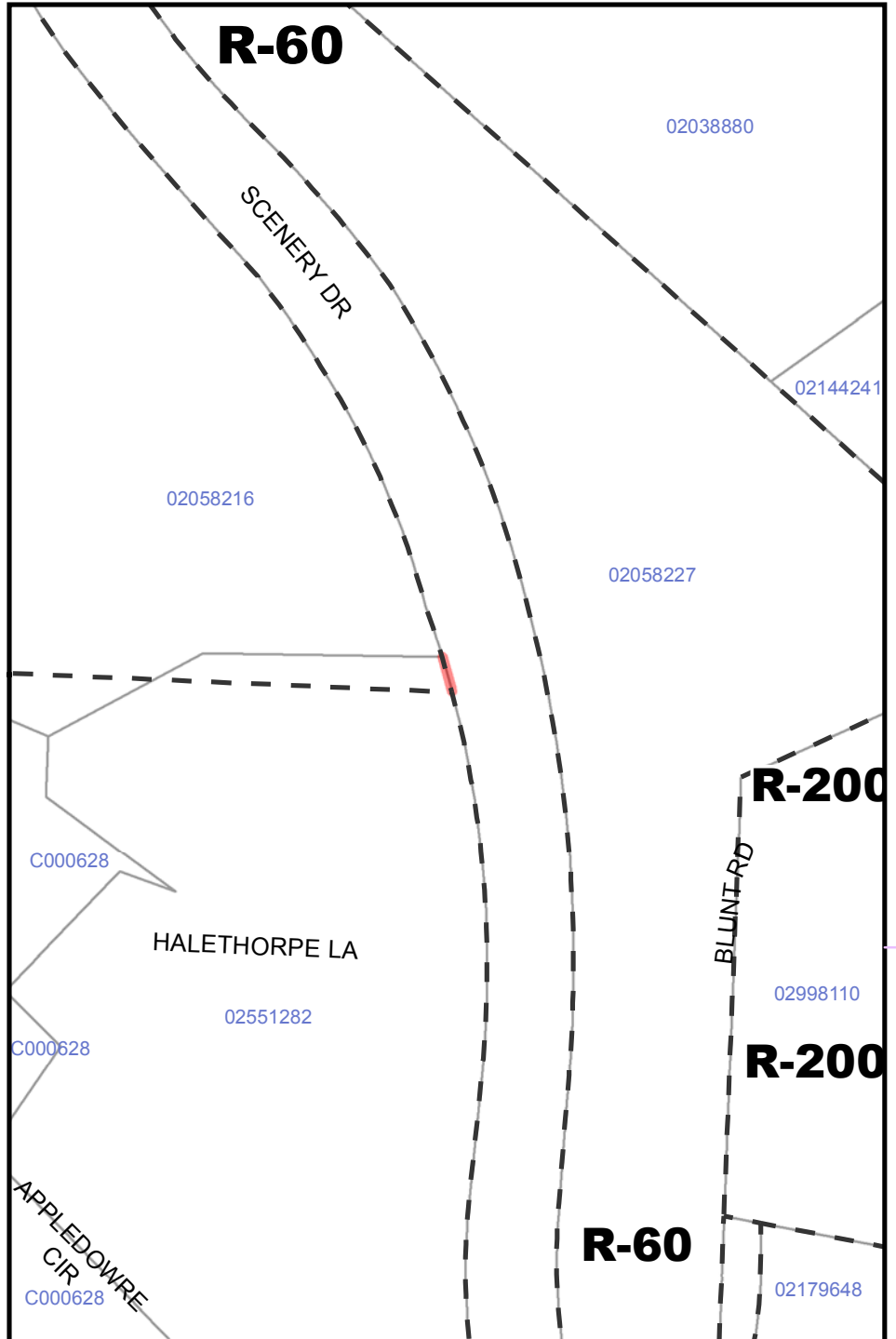


RT-12-3**ID:****SLIVER-122**

Sliver Area: 0.122 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





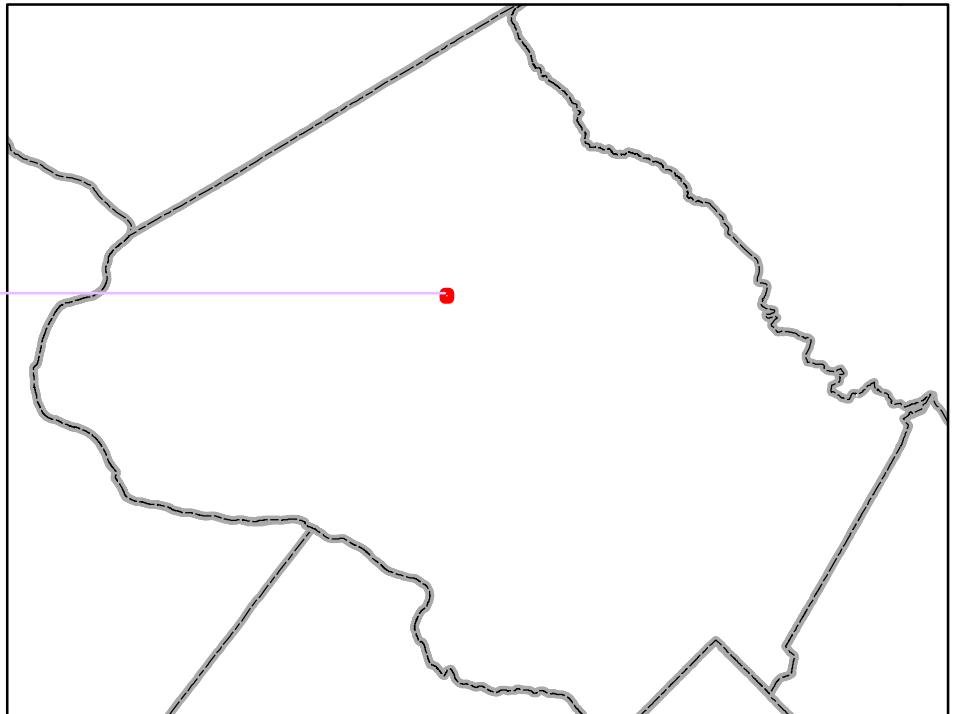
ID:

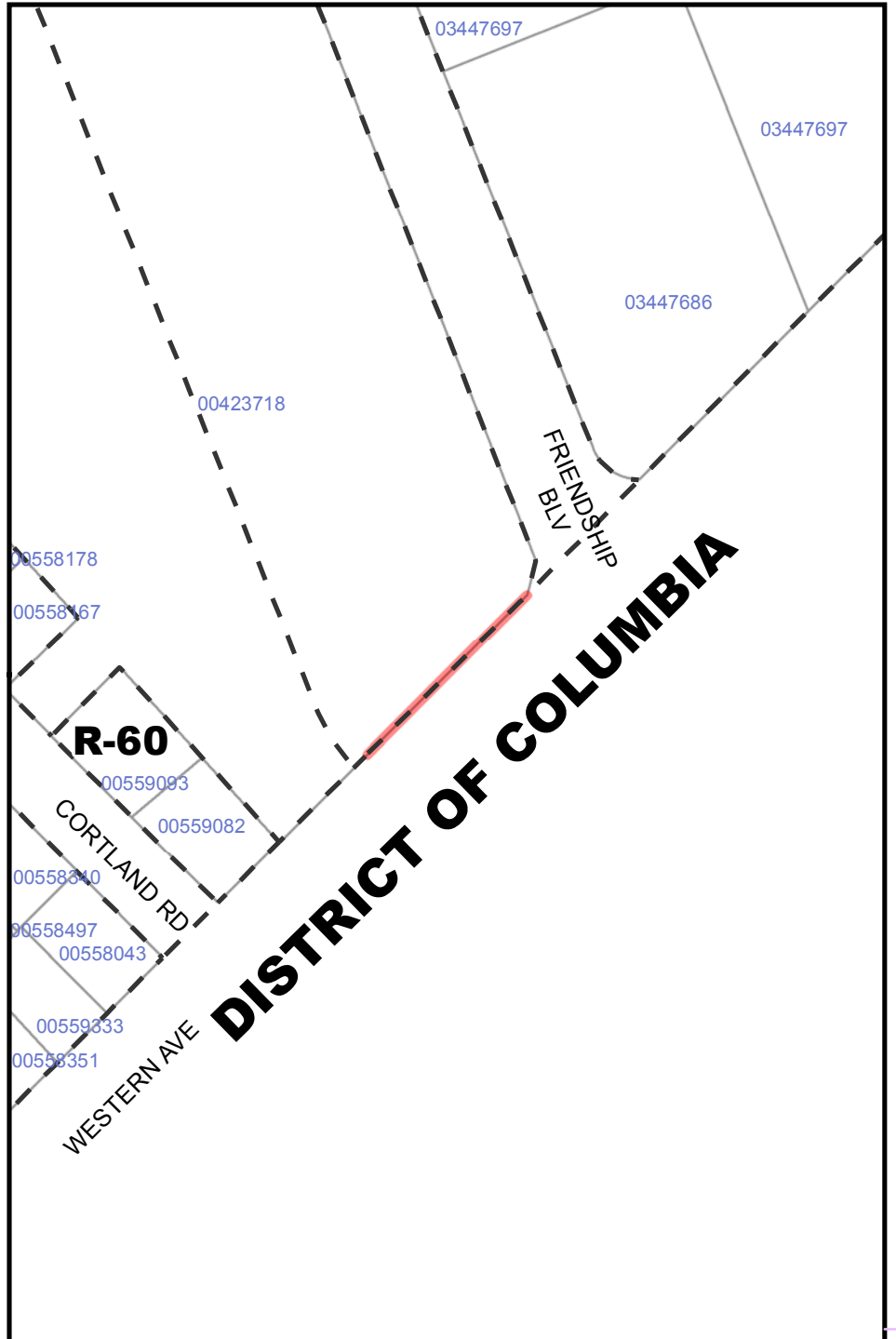
SLIVER-123

Sliver Area:

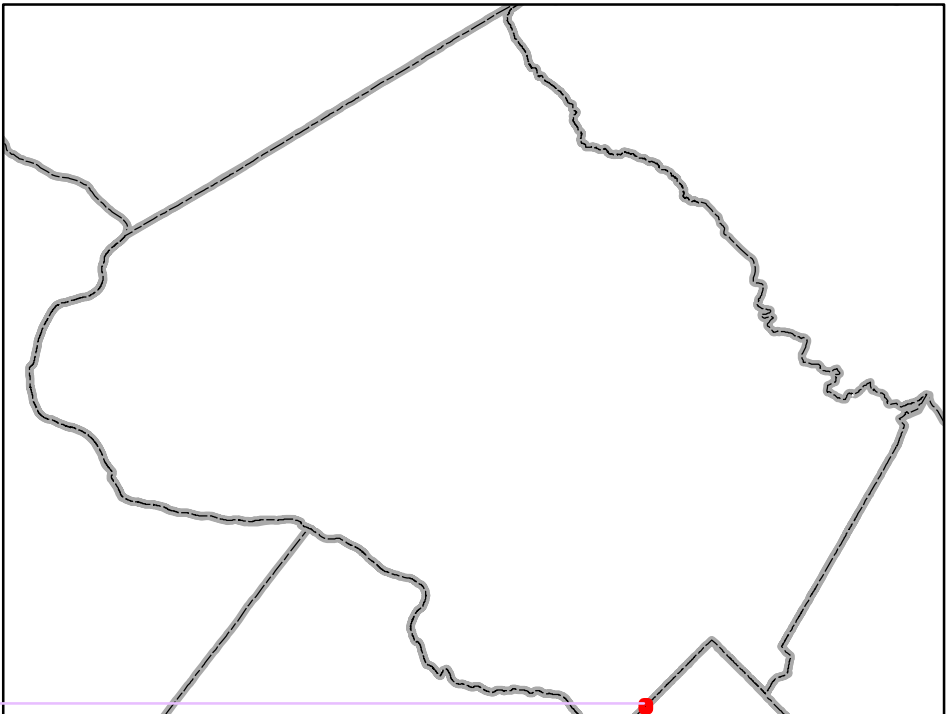
1.03 sqft

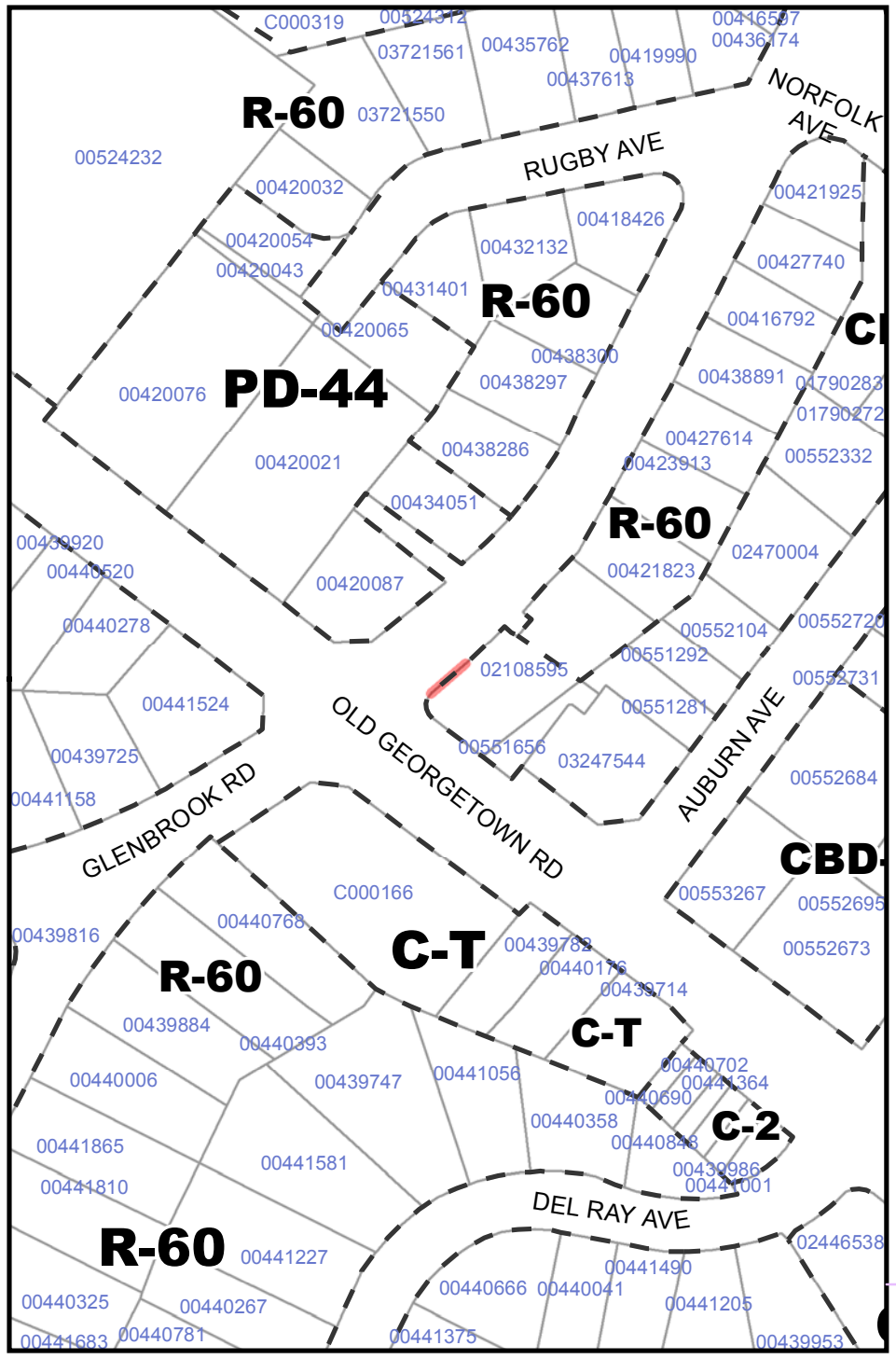
These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.



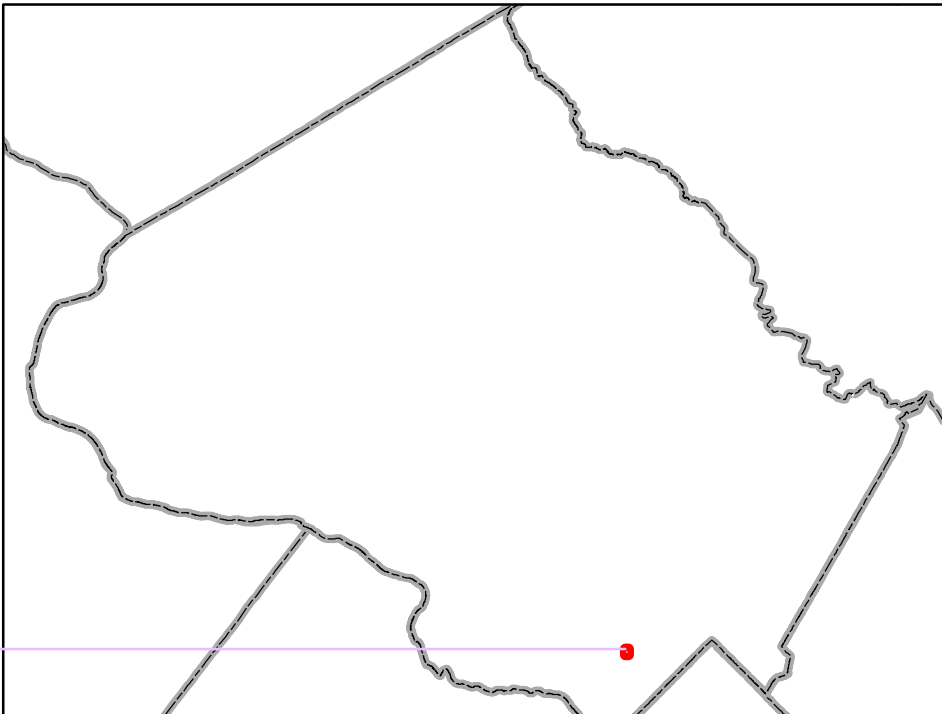


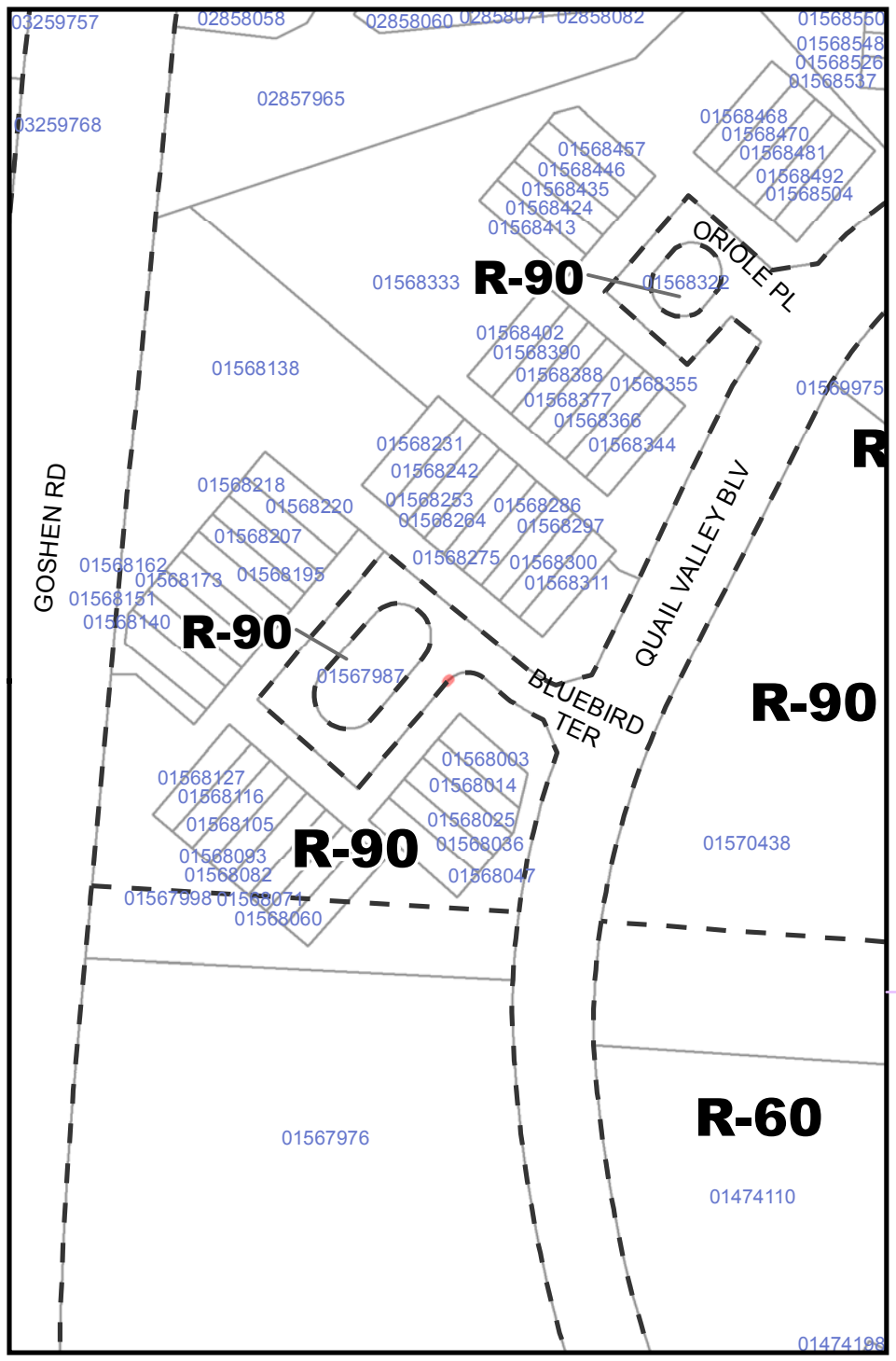
ID:

SLIVER-125

Sliver Area: 0.619 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





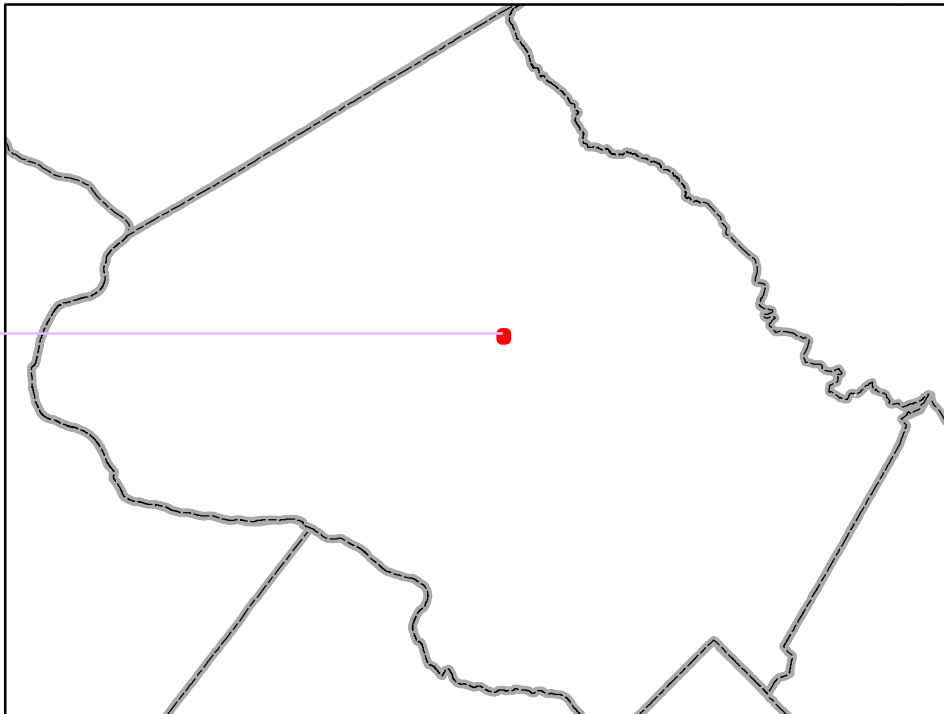
ID:

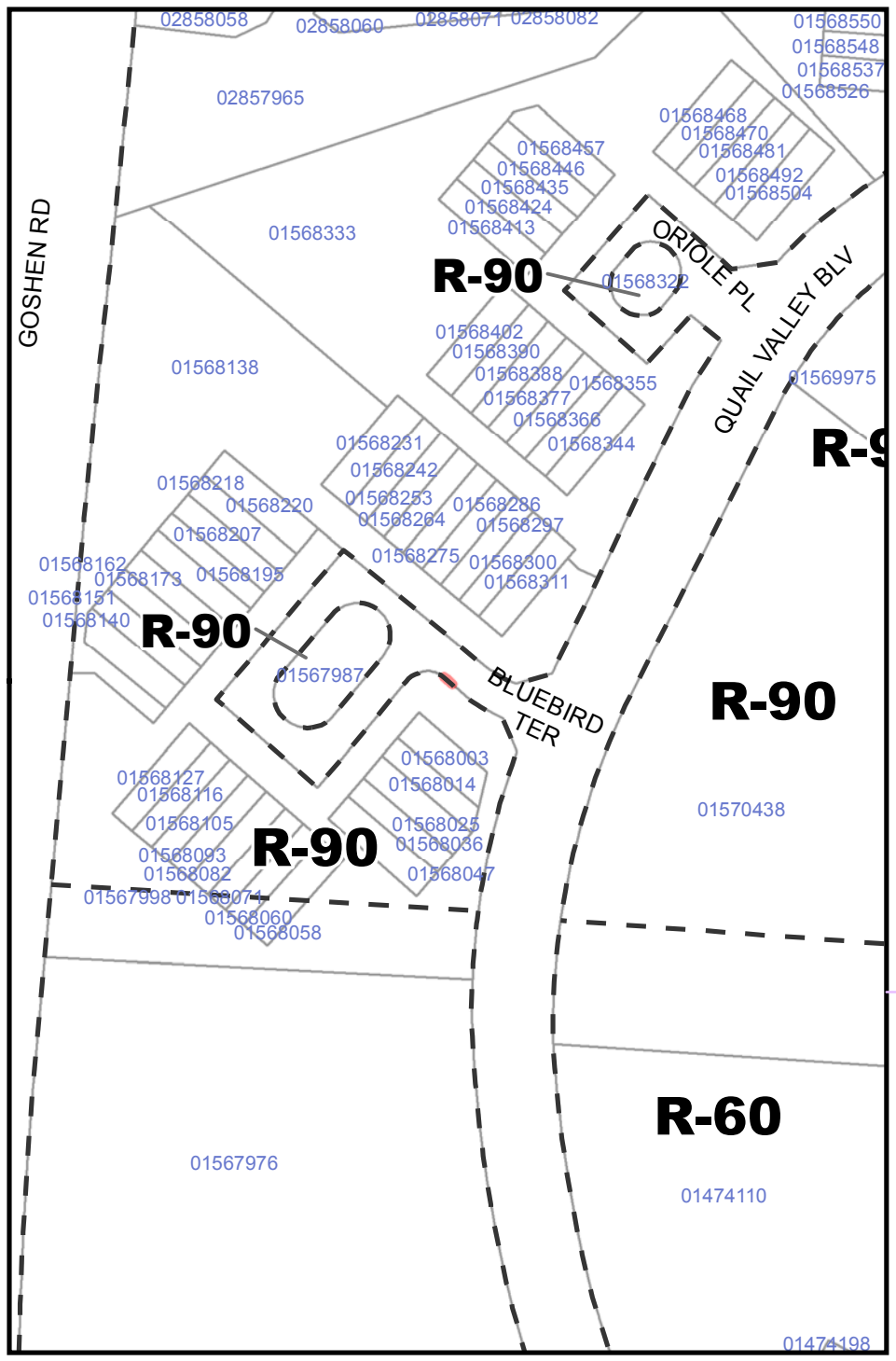
SLIVER-126

Sliver Area:

0.083 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





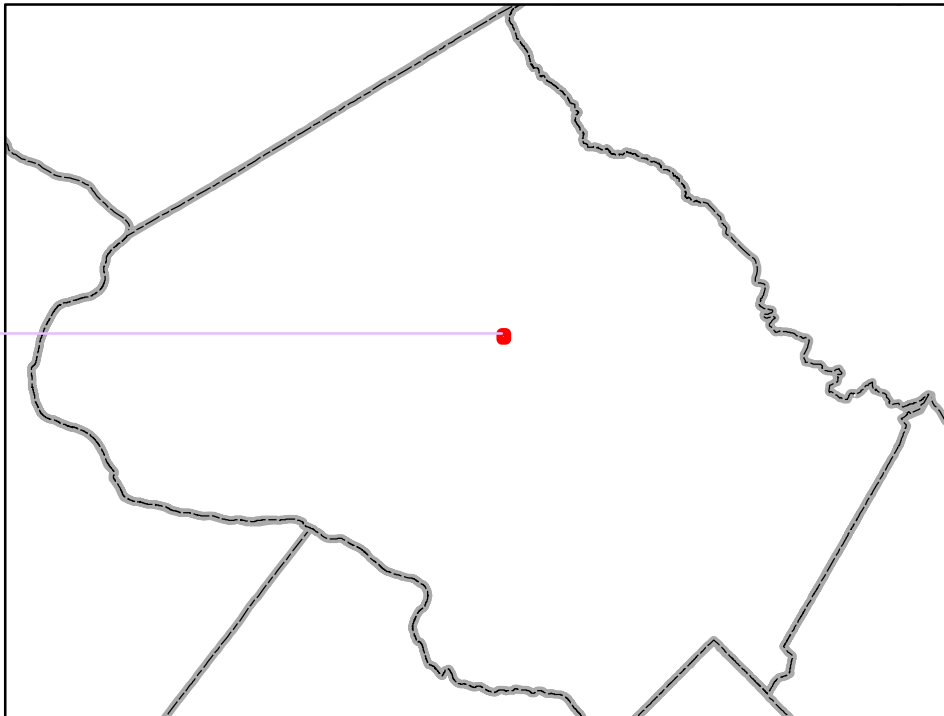
ID:

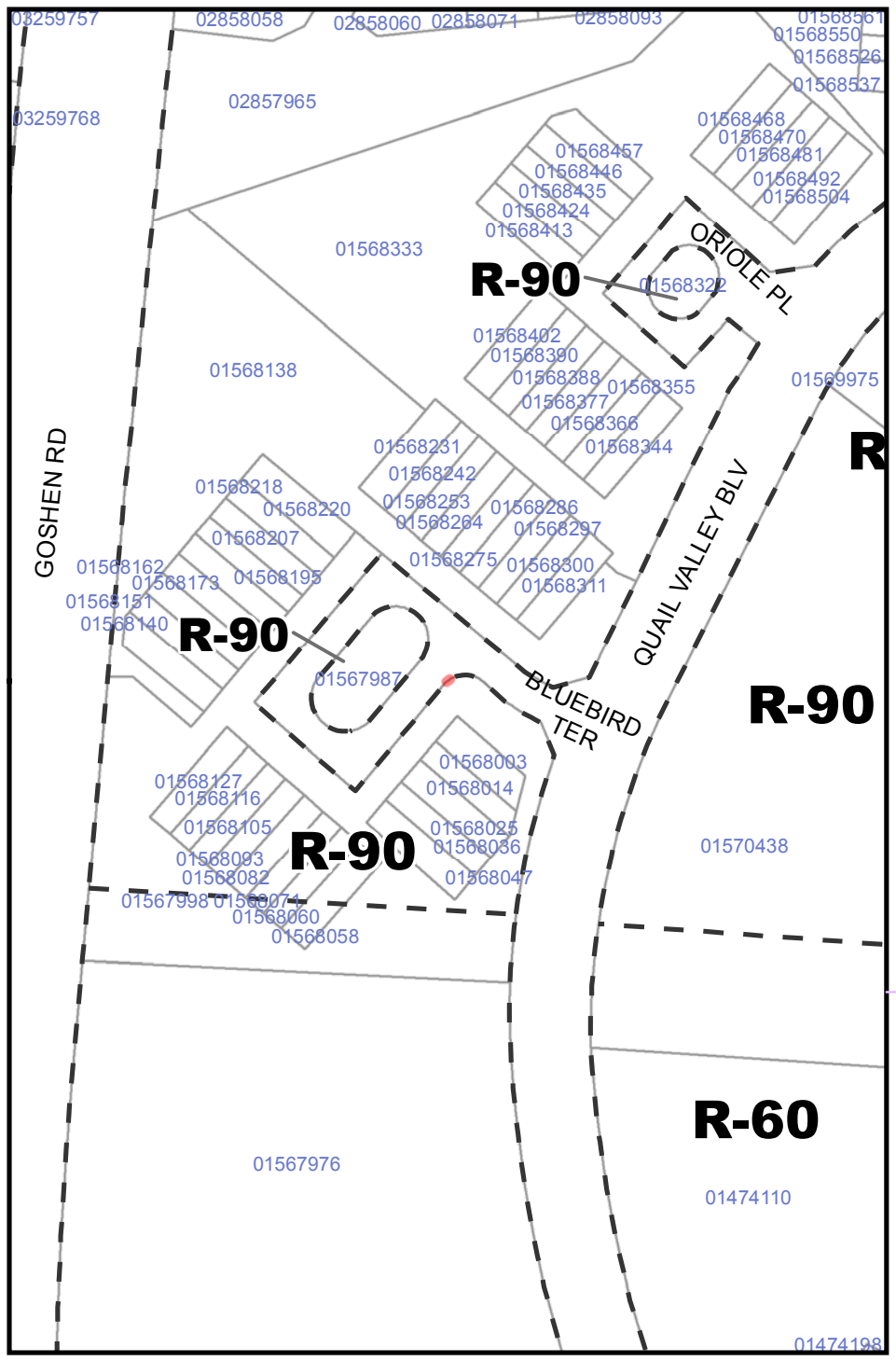
SLIVER-127

Sliver Area:

0.192 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.



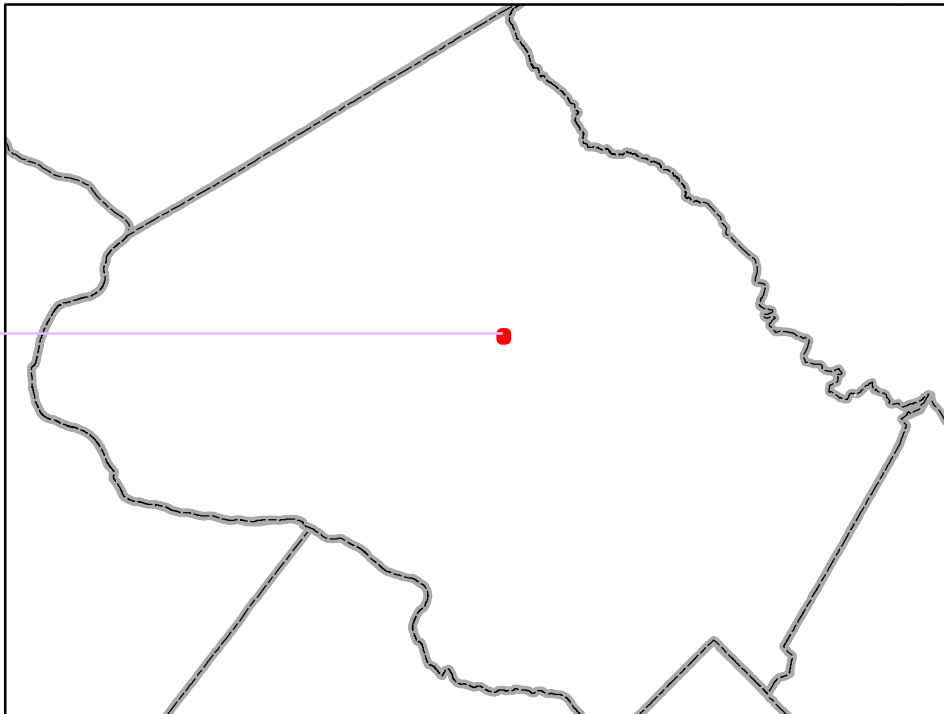


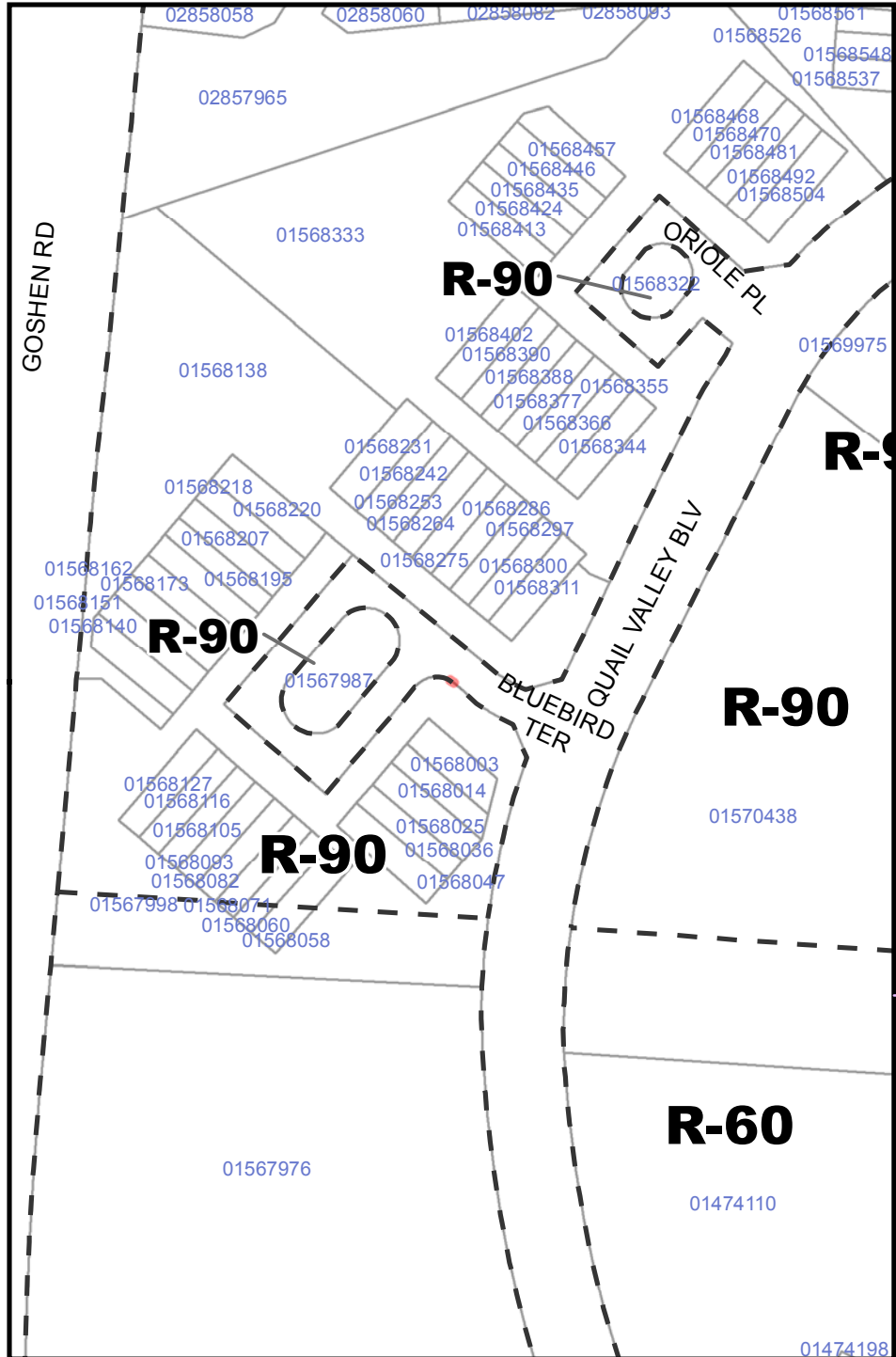
ID:

SLIVER-128

Sliver Area: 0.09 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





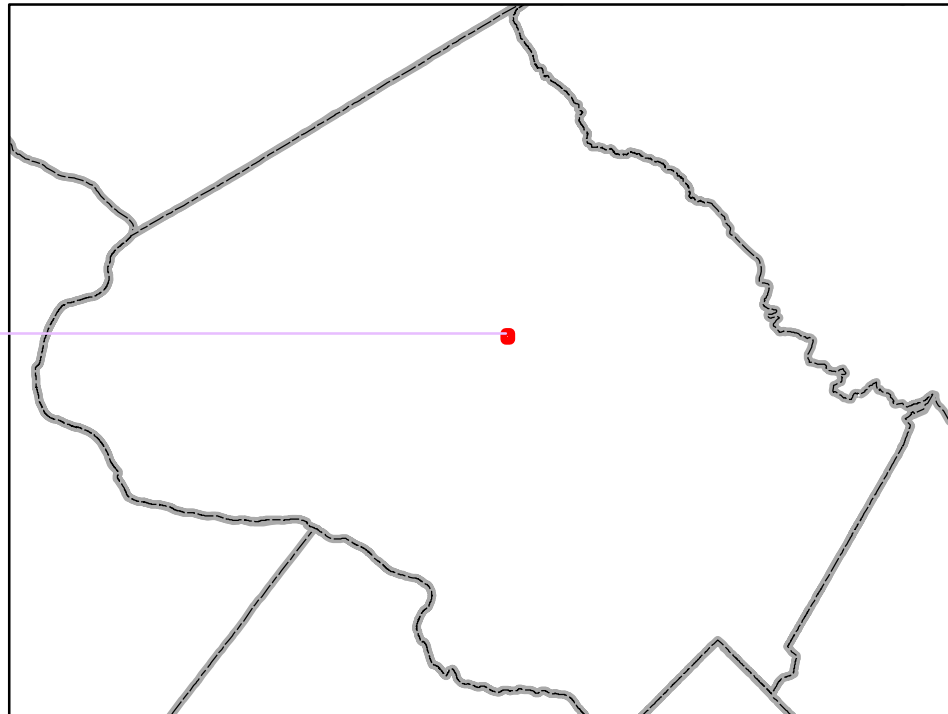
ID:

SLIVER-129

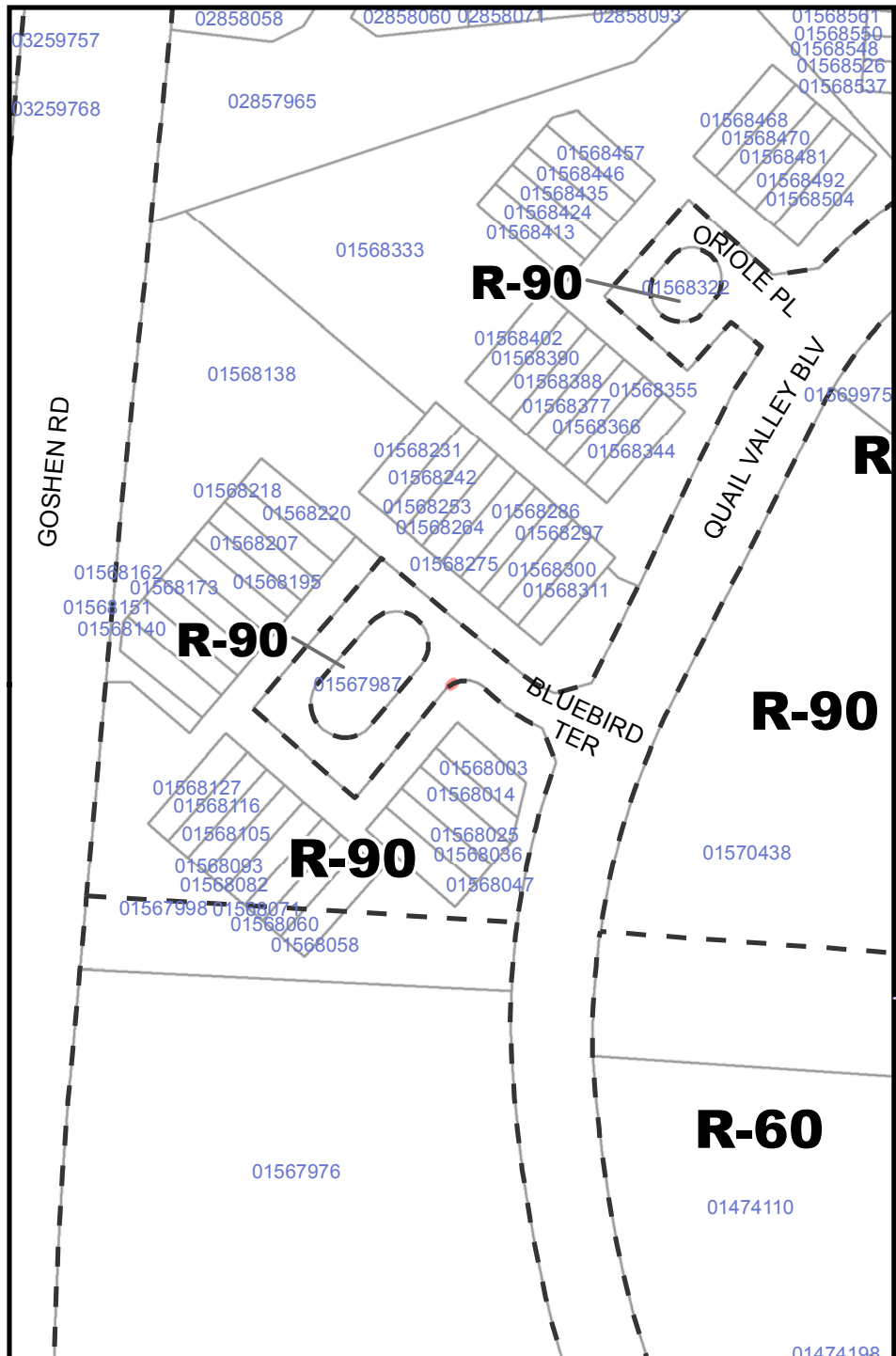
Sliver Area:

0.089 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.

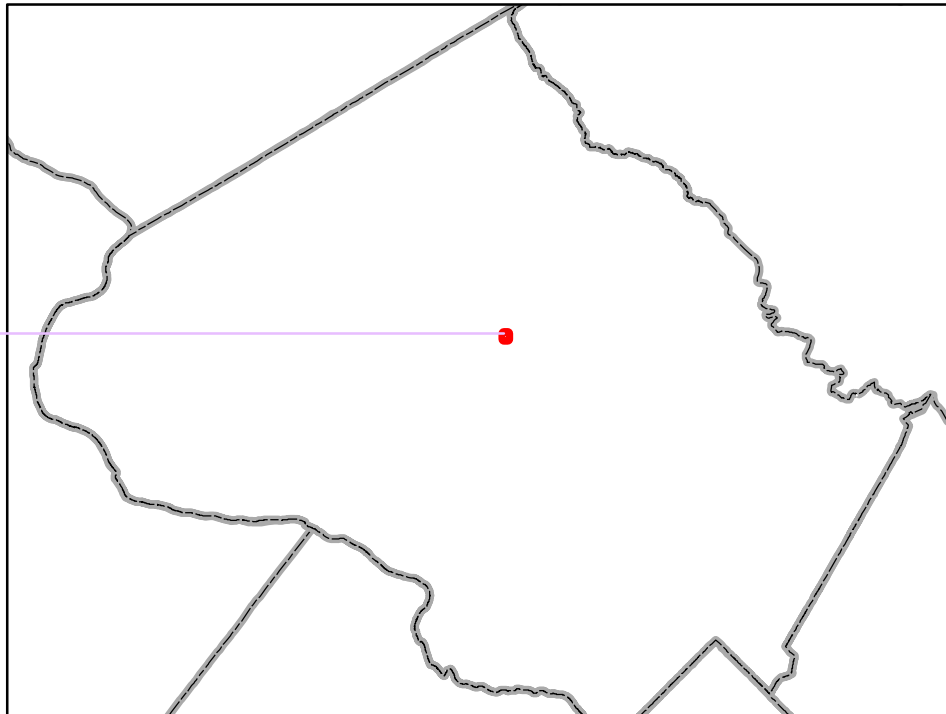


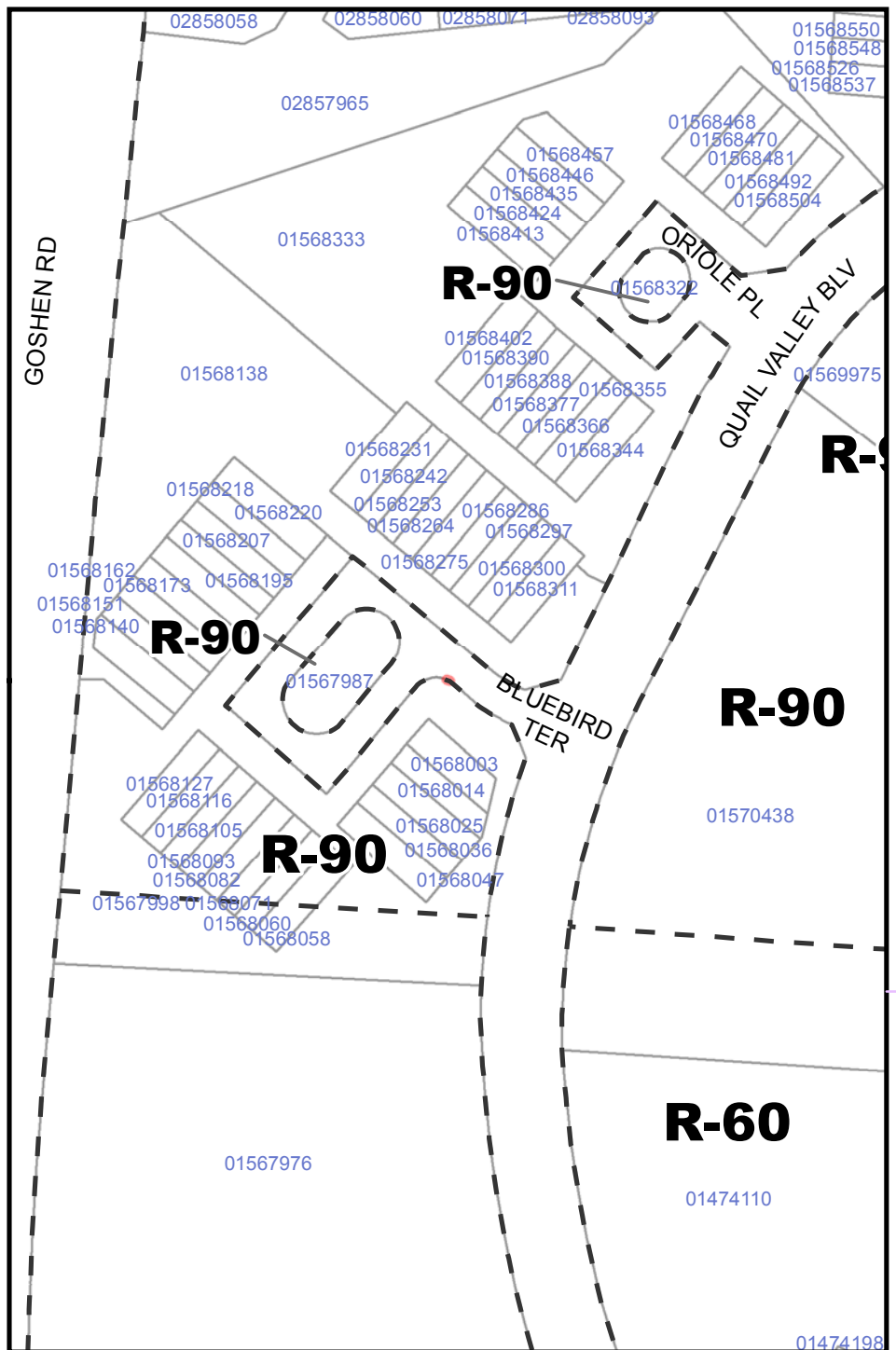
1 inch = 150 feet



ID: **SLIVER-130**
 Sliver Area: 0.09 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





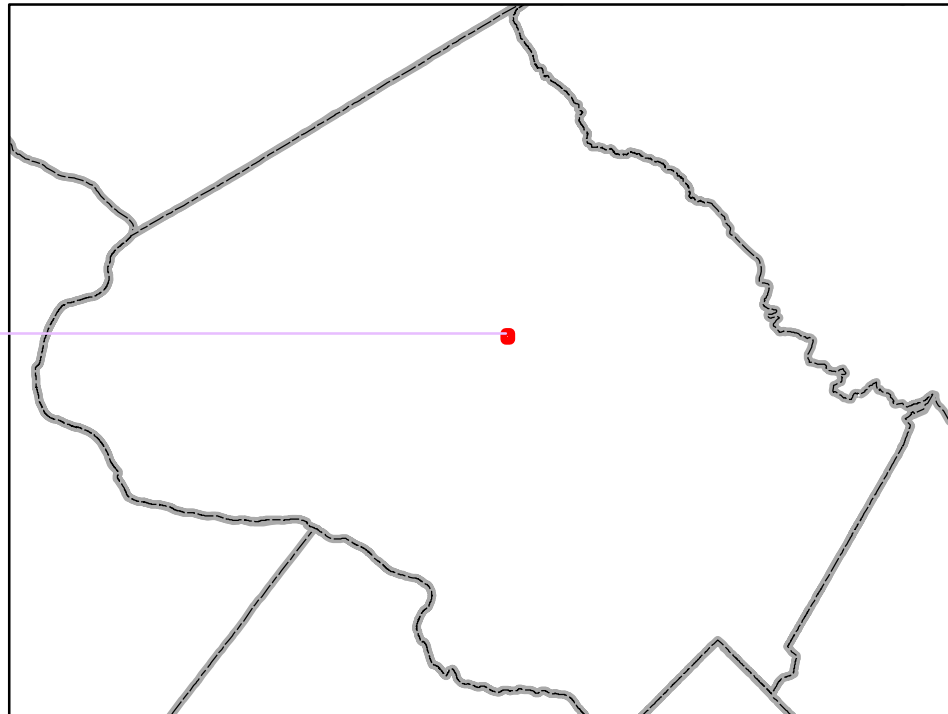
ID:

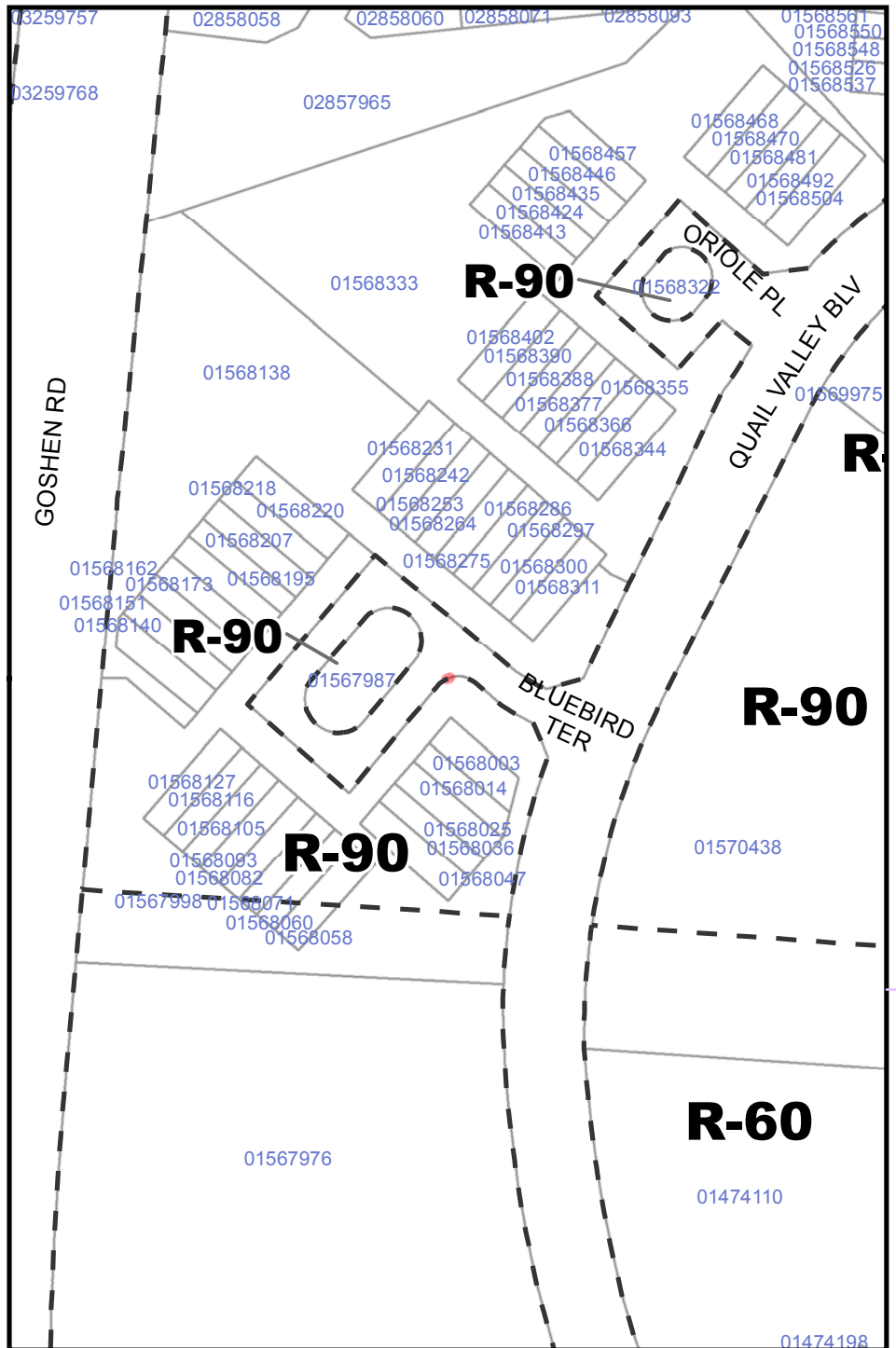
SLIVER-131

Sliver Area:

0.09 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





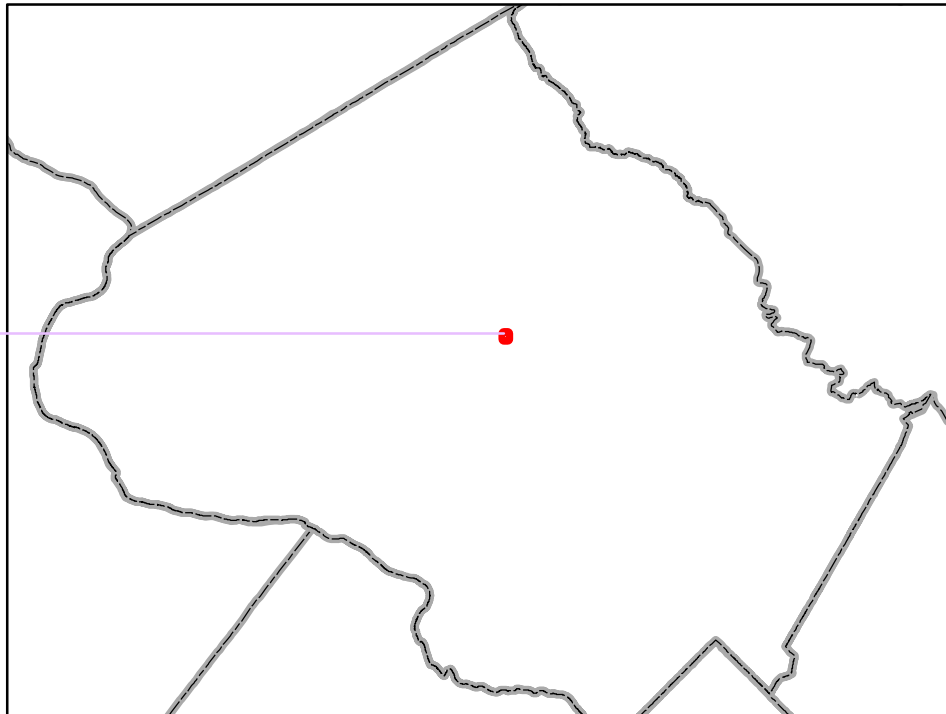
ID:

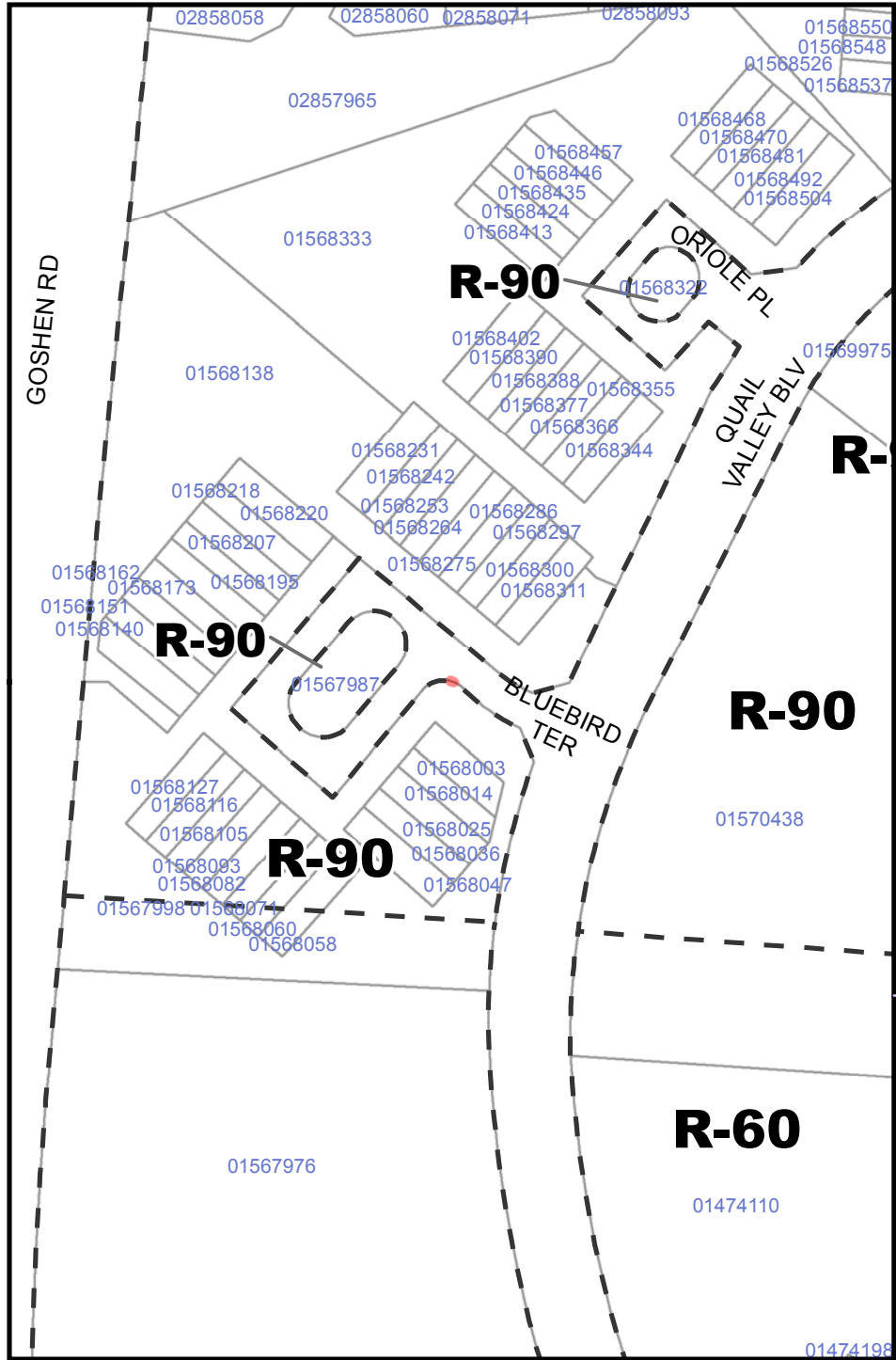
SLIVER-132

Sliver Area:

0.088 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





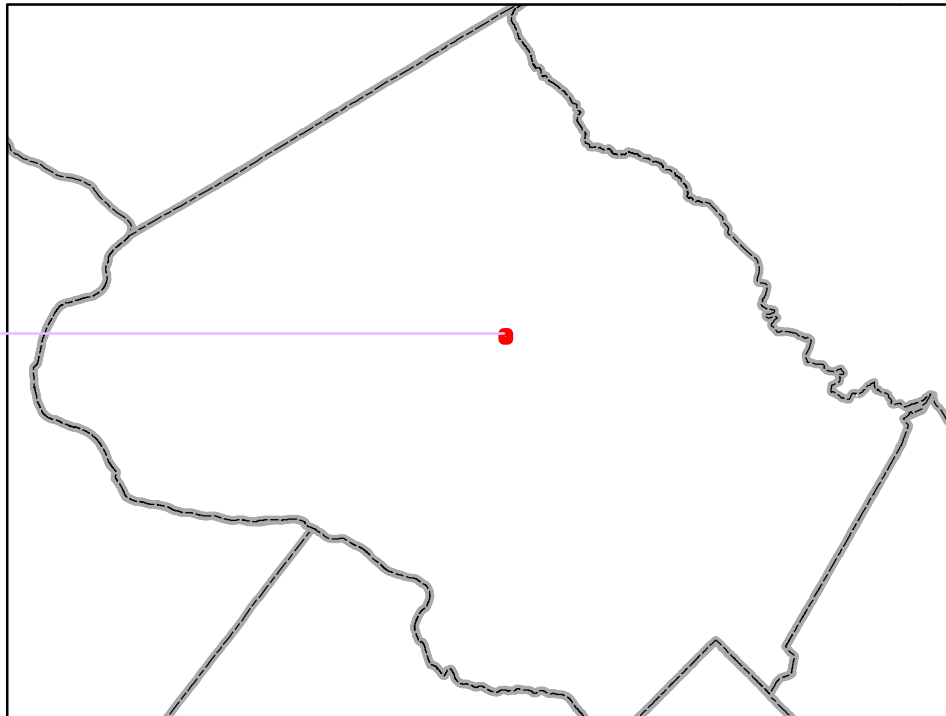
ID:

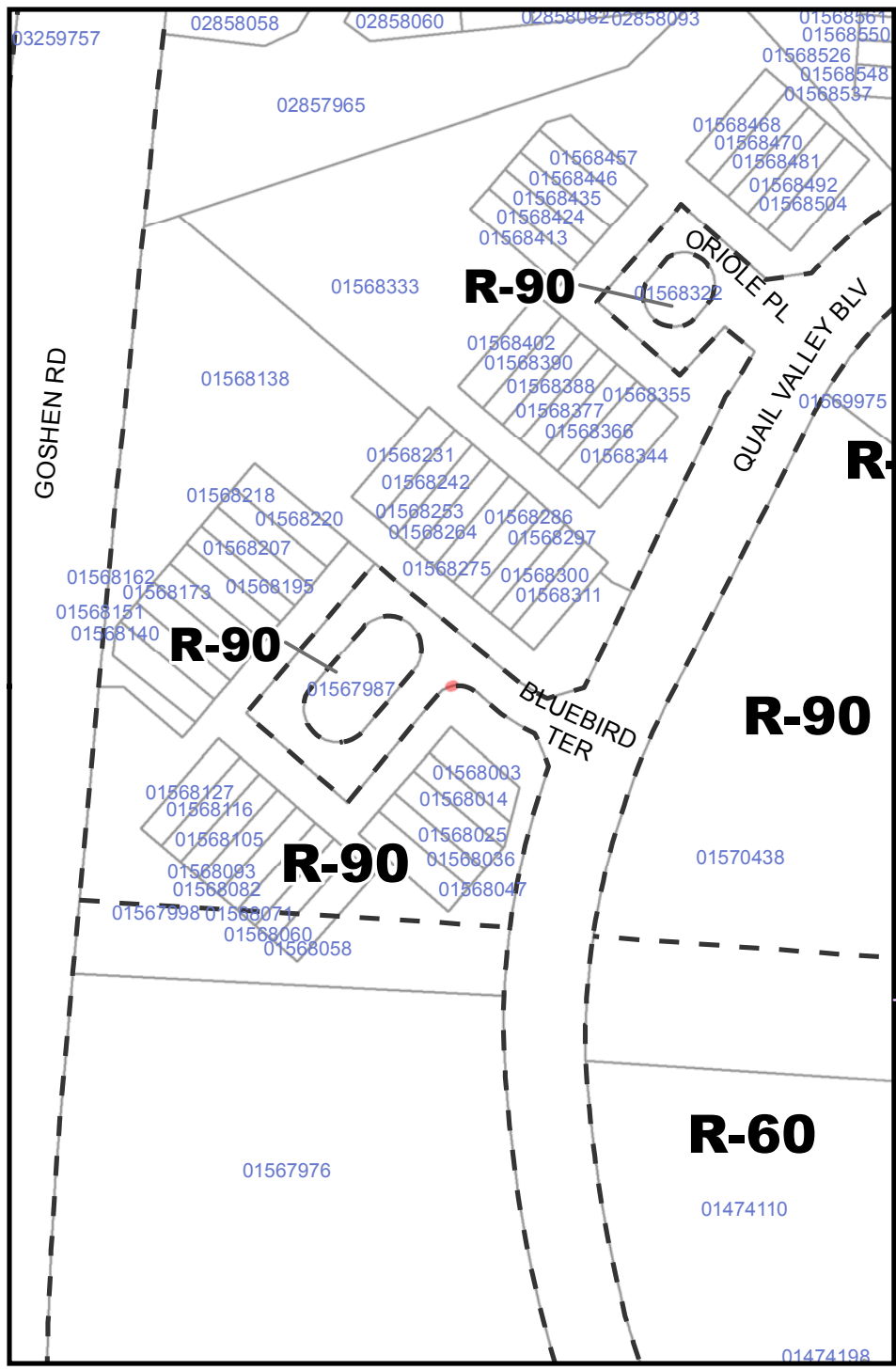
SLIVER-133

Sliver Area:

0.088 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





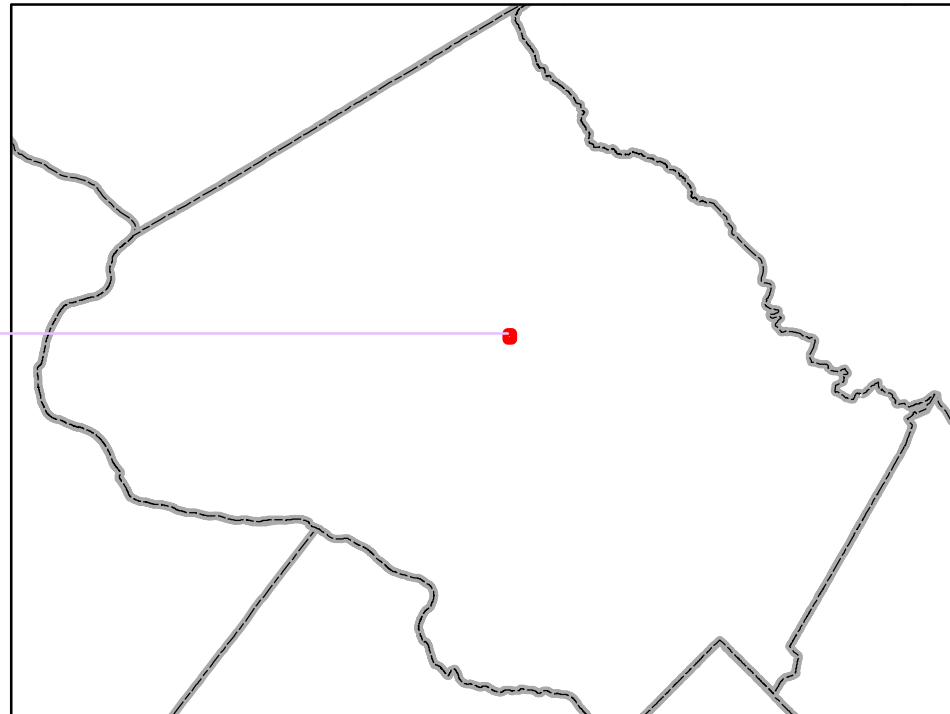
ID:

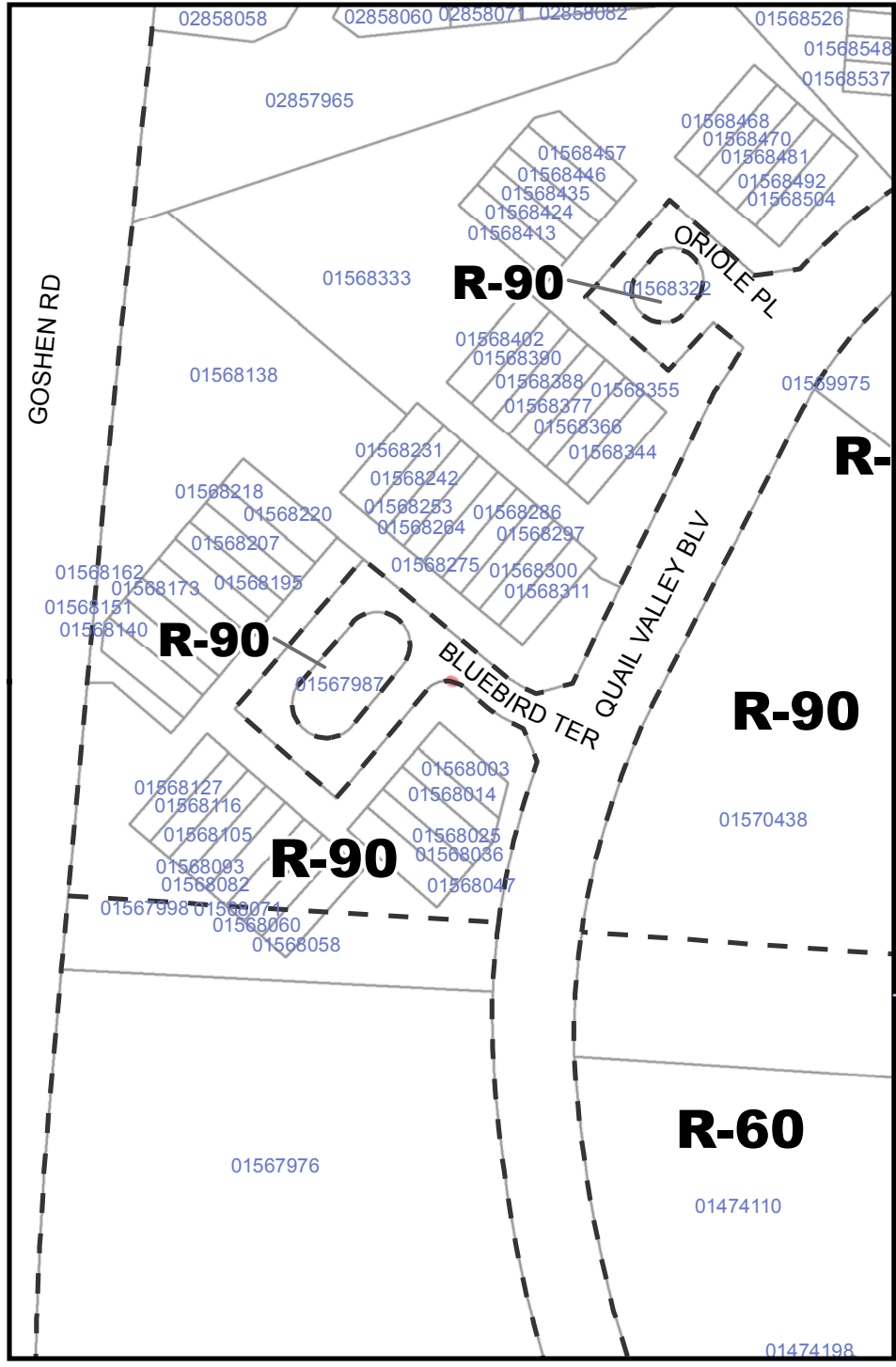
SLIVER-134

Sliver Area:

0.09 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





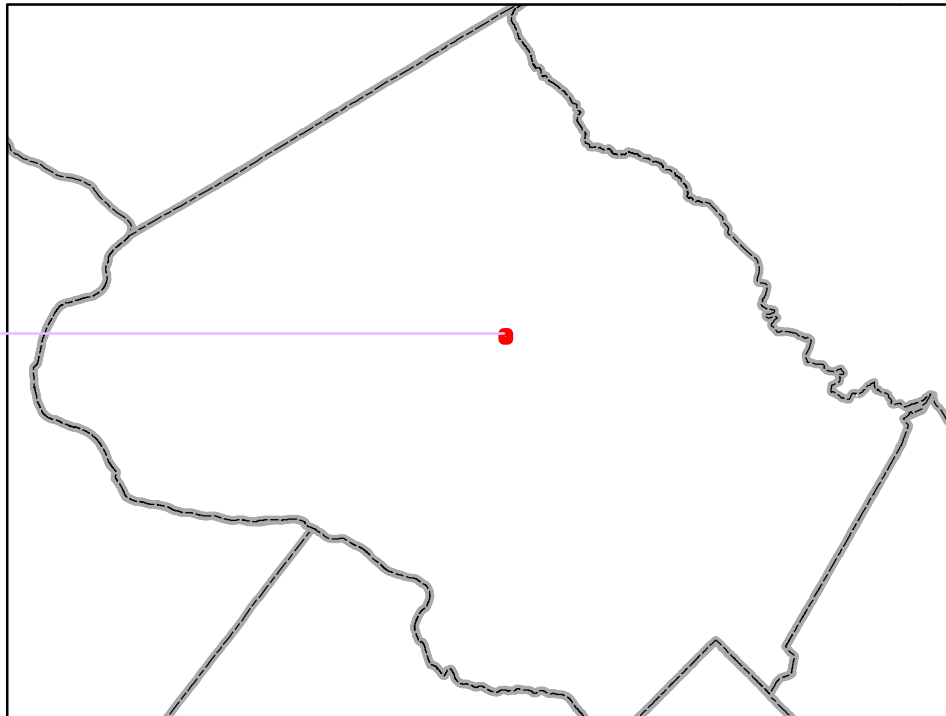
ID:

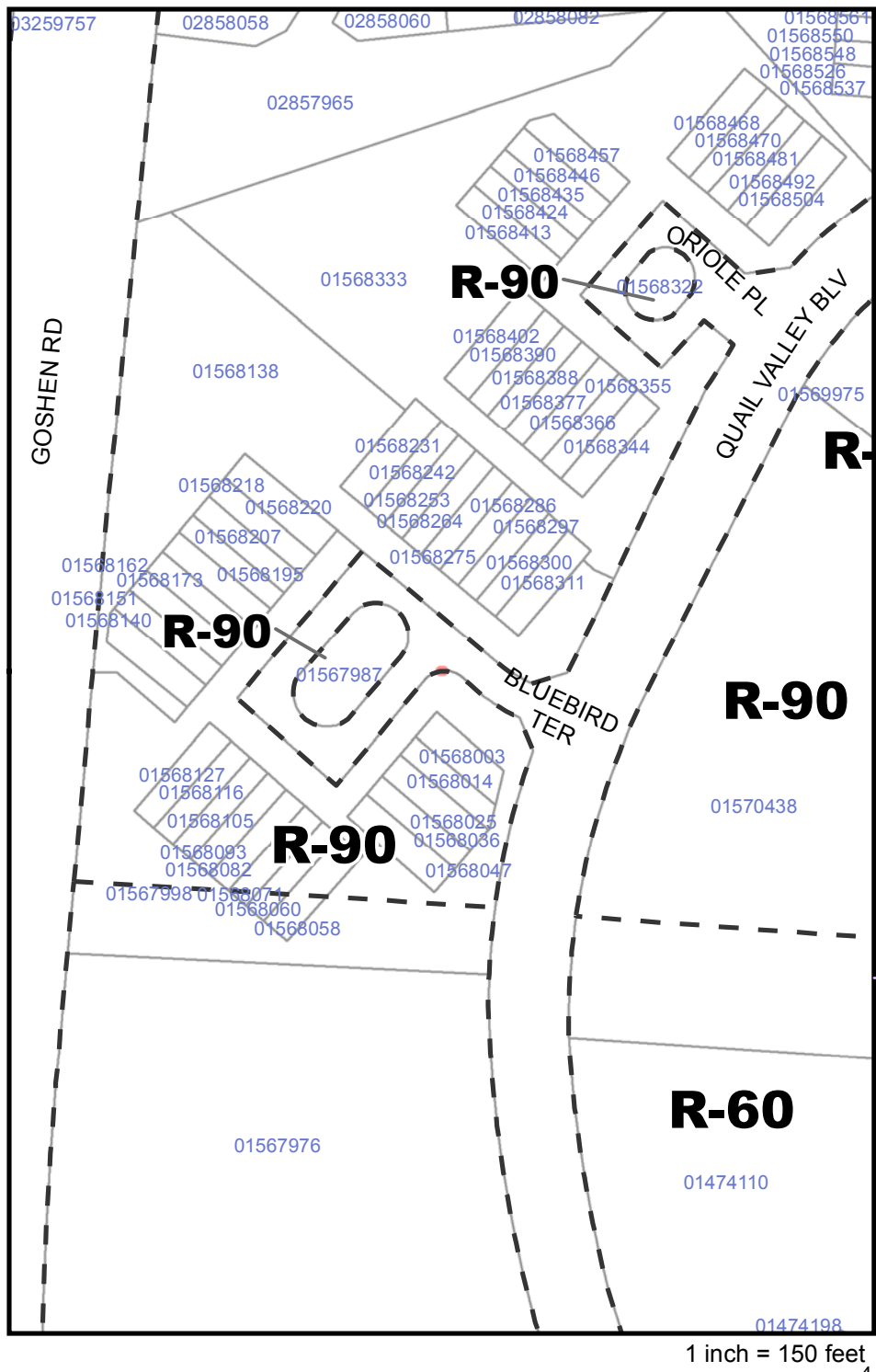
SLIVER-135

Sliver Area:

0.088 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





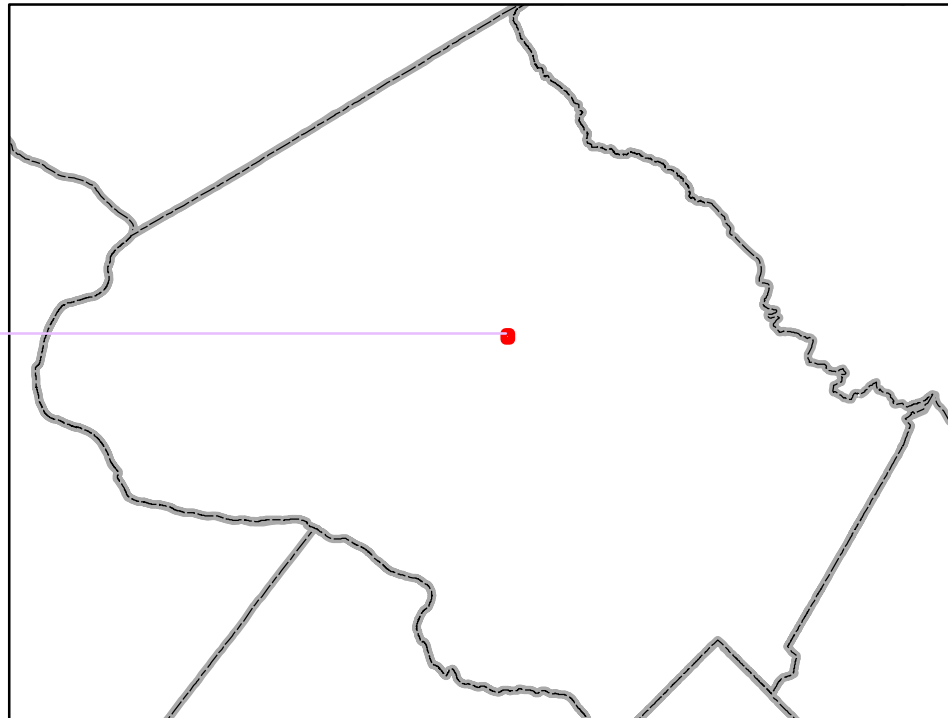
ID:

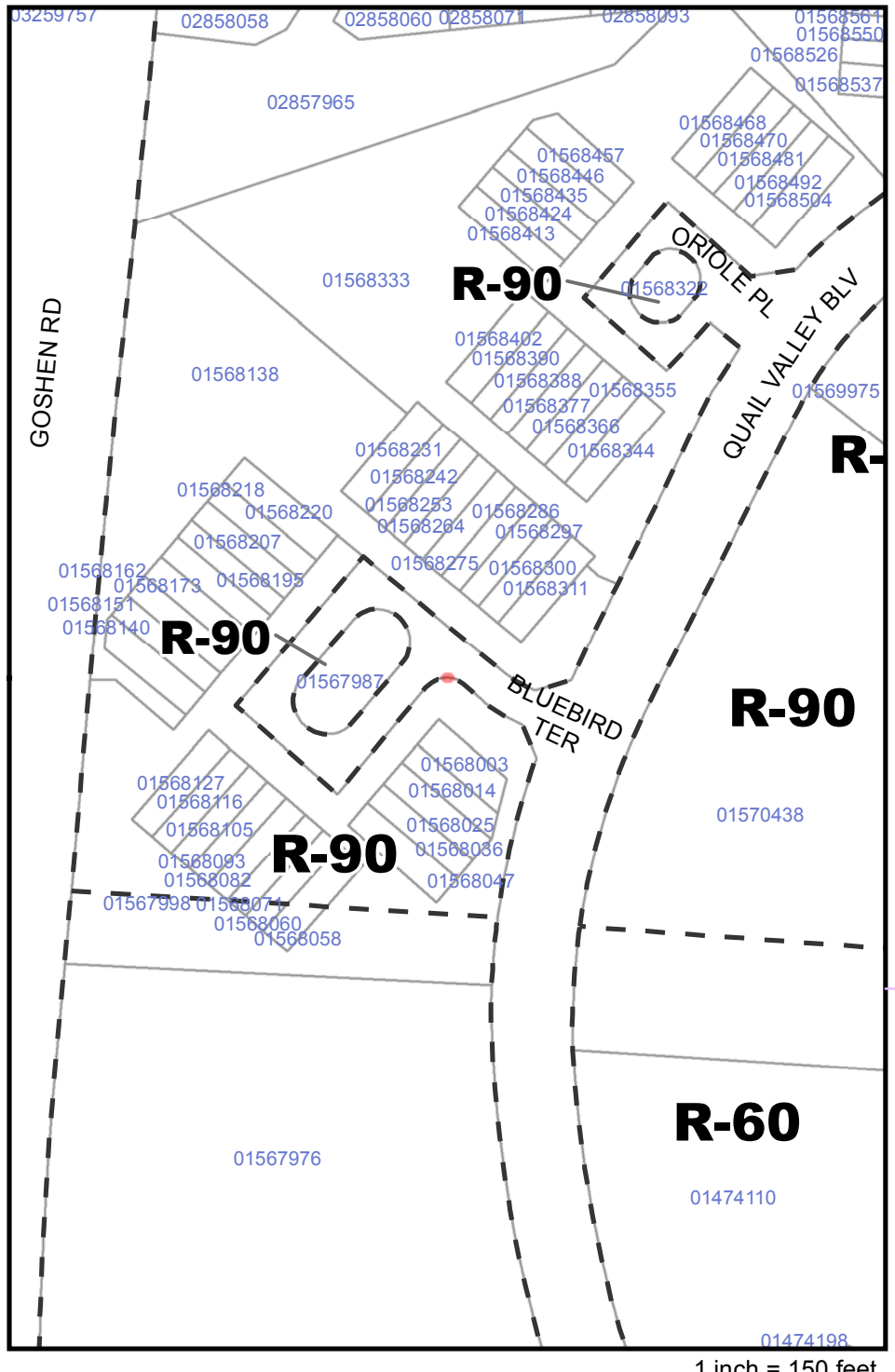
SLIVER-136

Sliver Area:

0.089 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





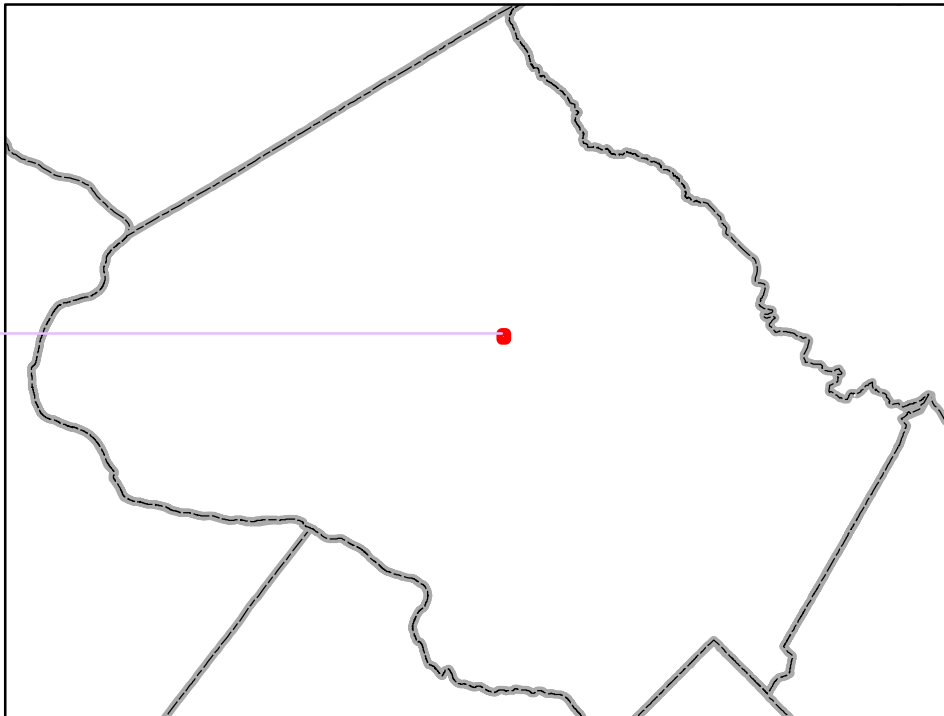
ID:

SLIVER-137

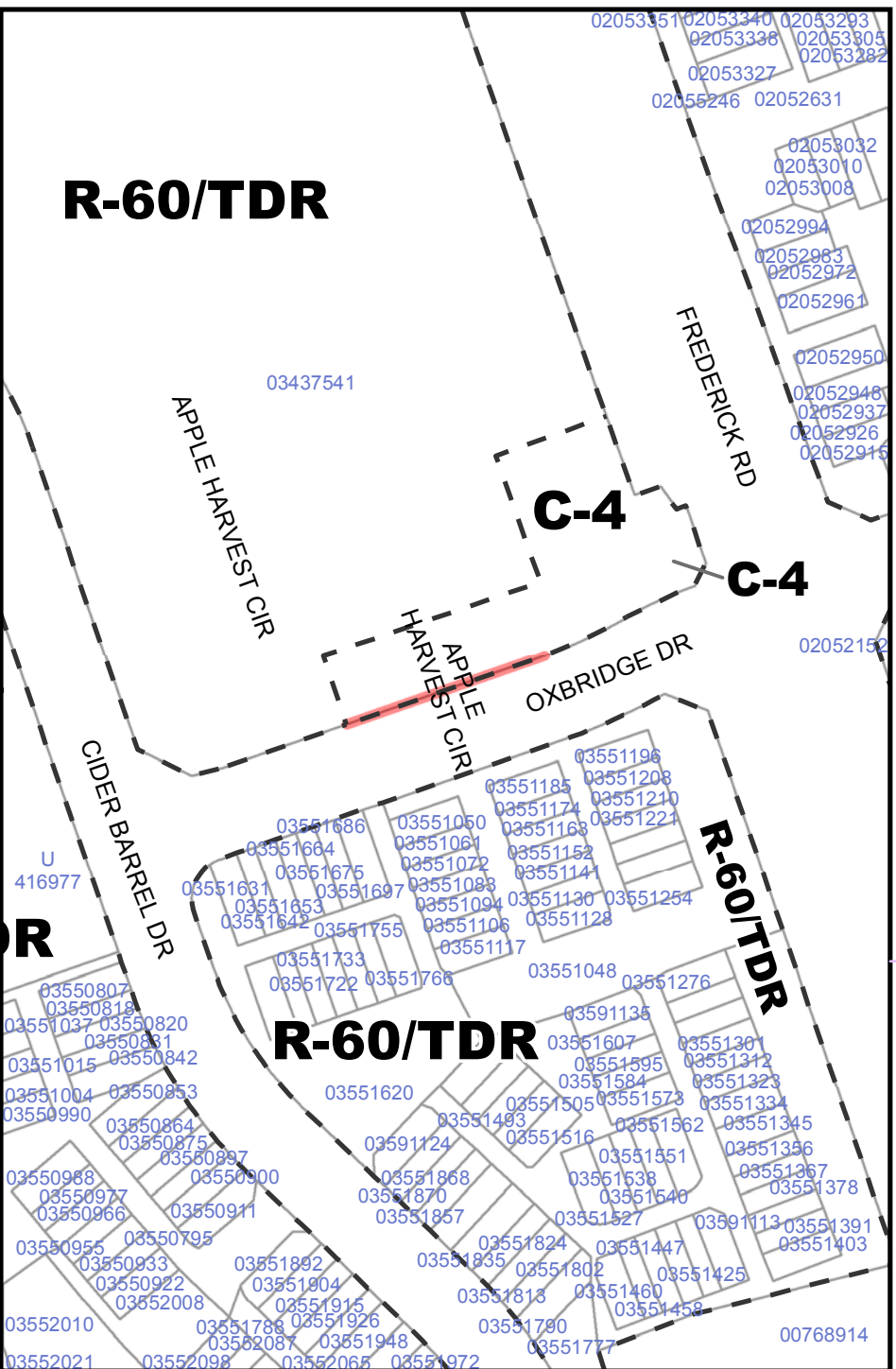
Sliver Area:

0.087 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.



R-60/TDR



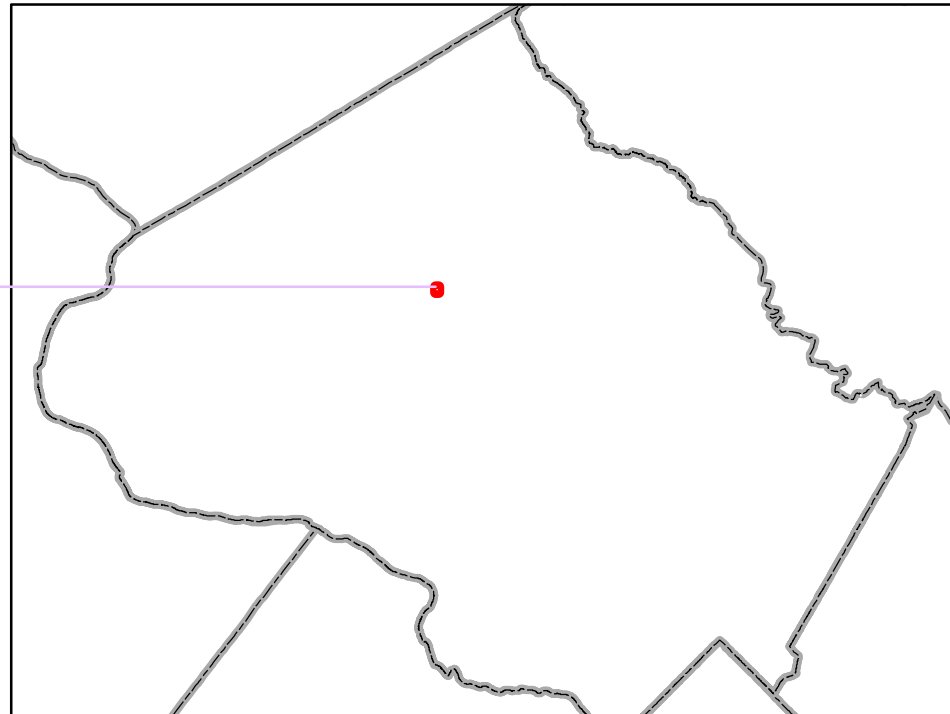
ID:

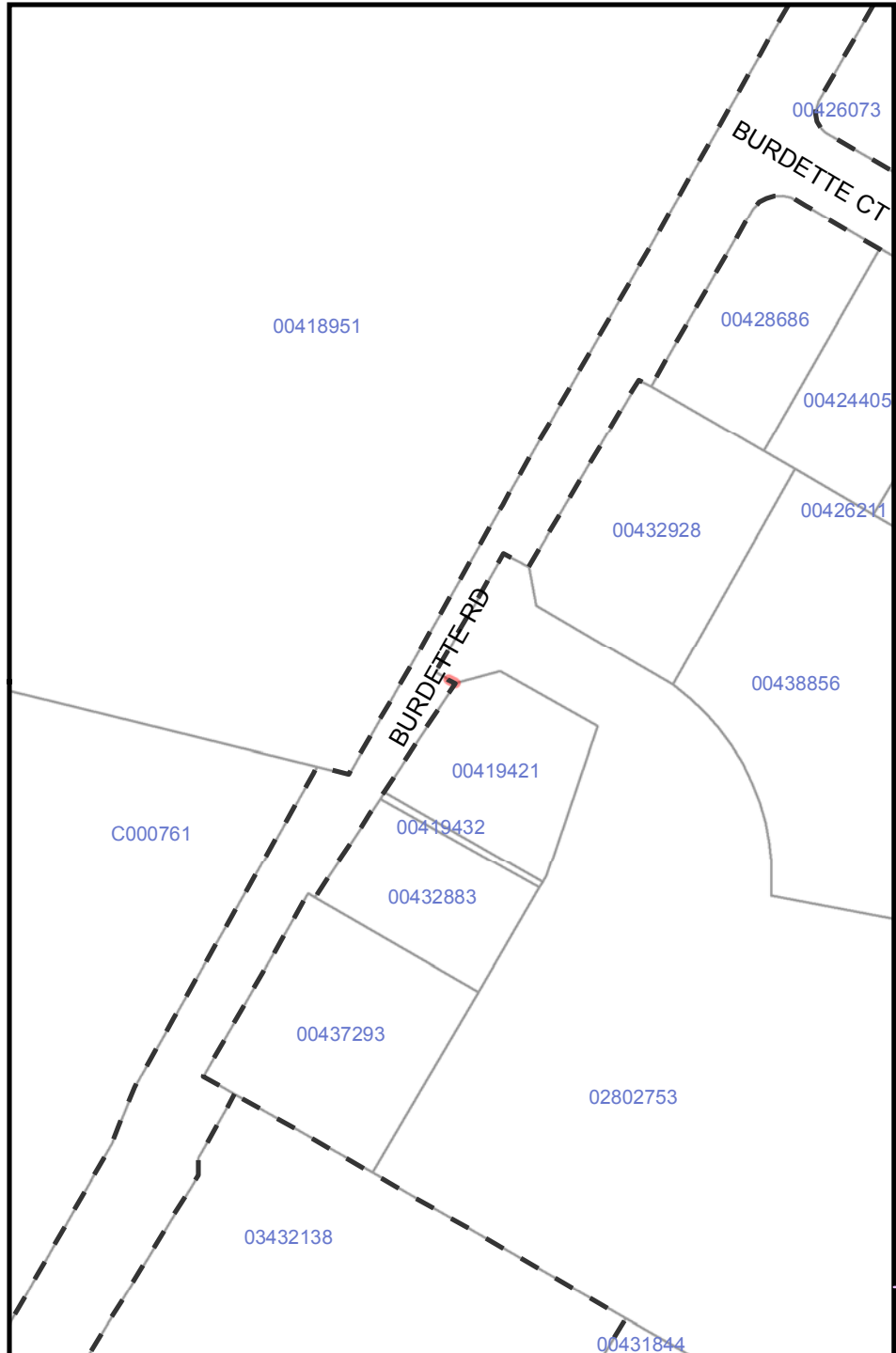
SLIVER-138

Sliver Area:

7.96 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.

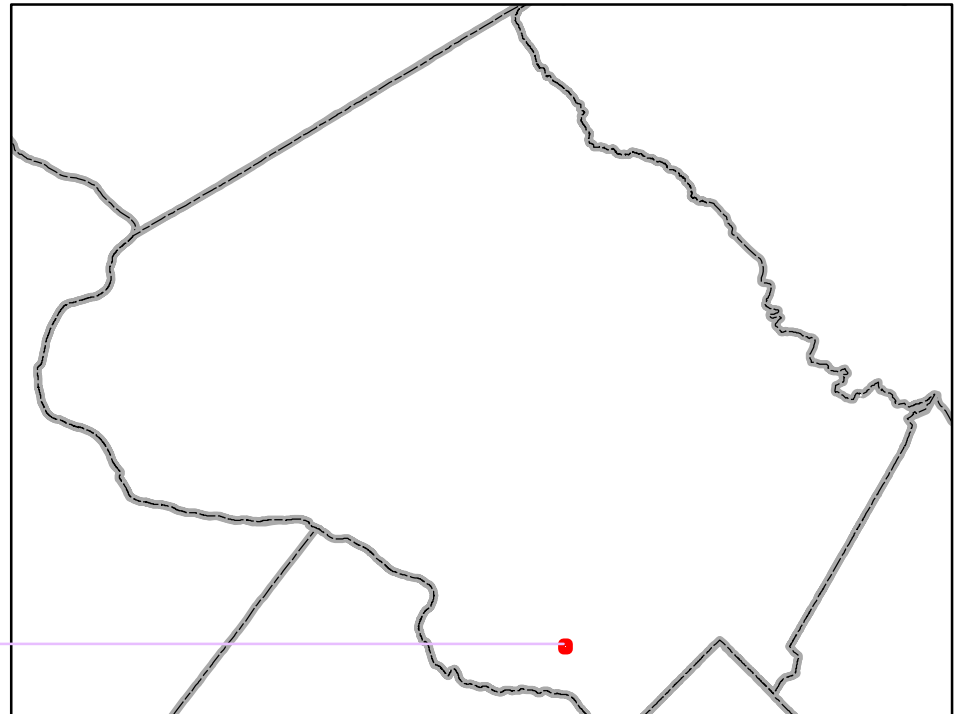


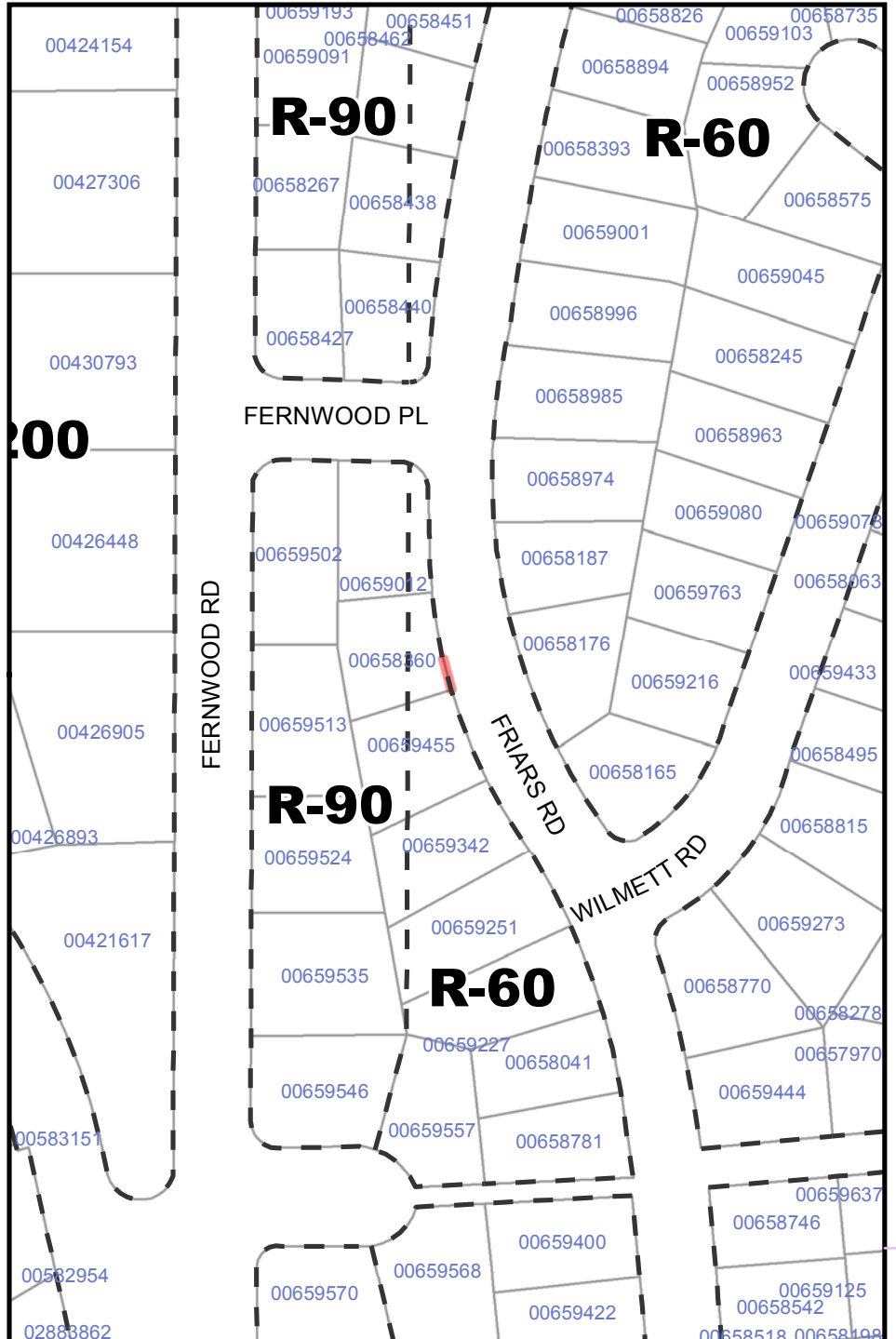


ID:
Sliver Area:

SLIVER-139
0.132 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.



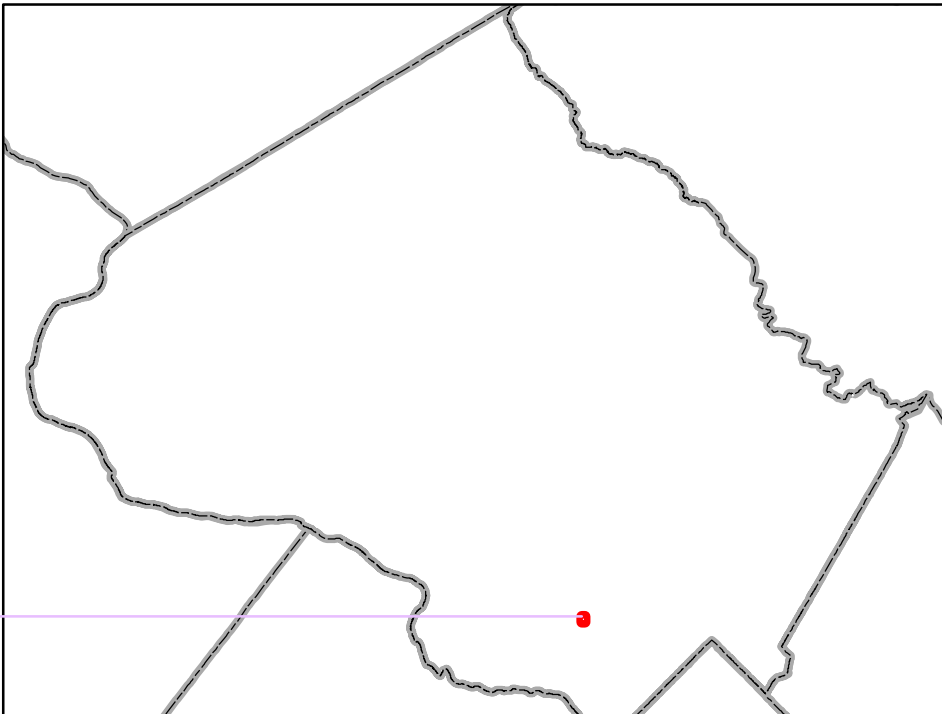


ID:

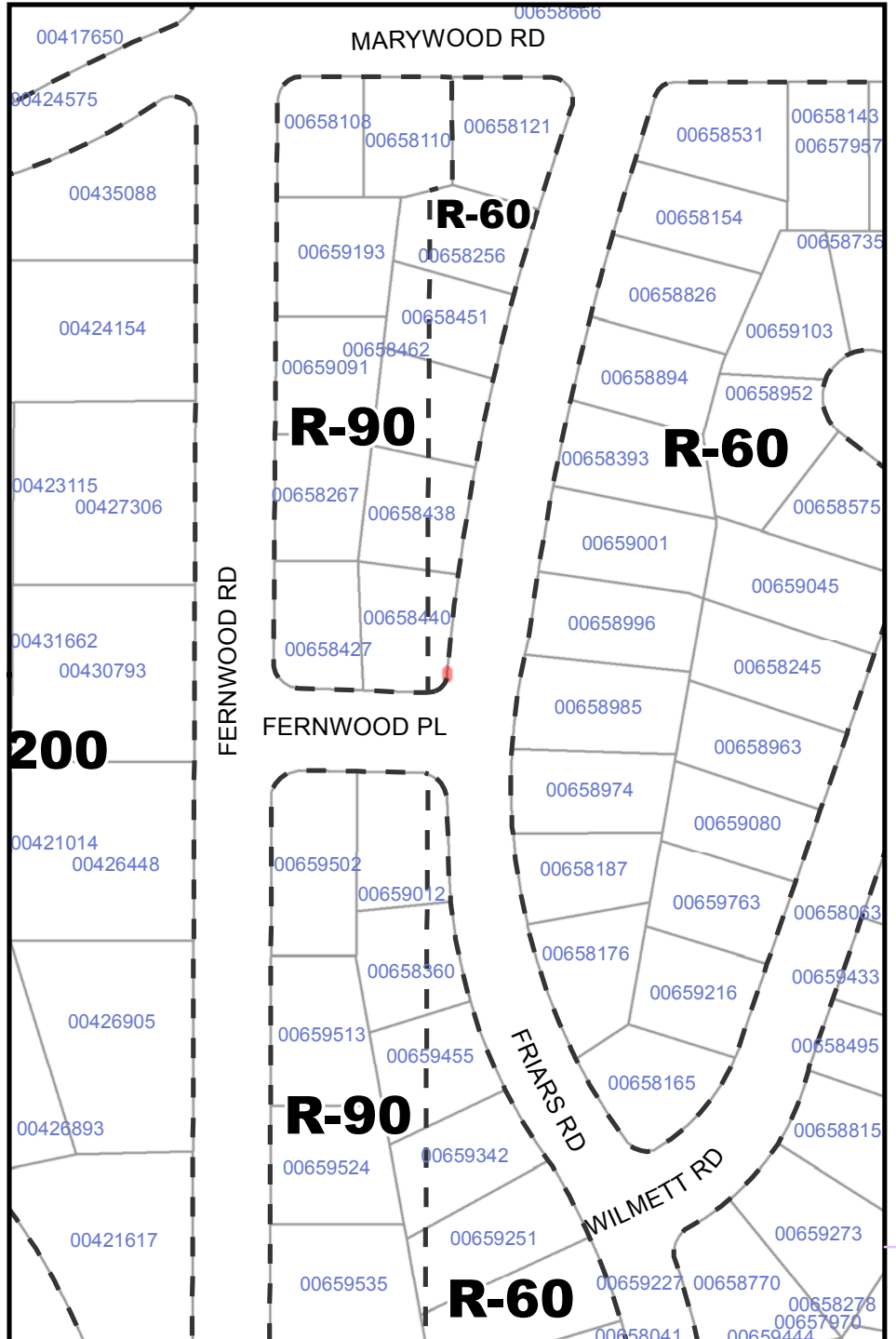
SLIVER-140

Sliver Area: 0.32 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.

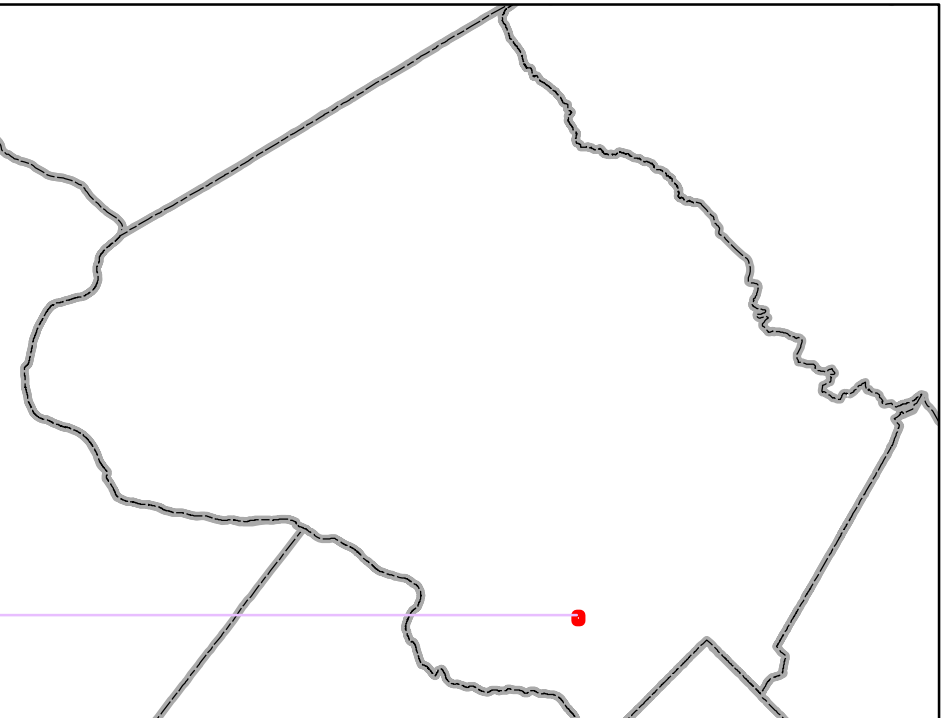


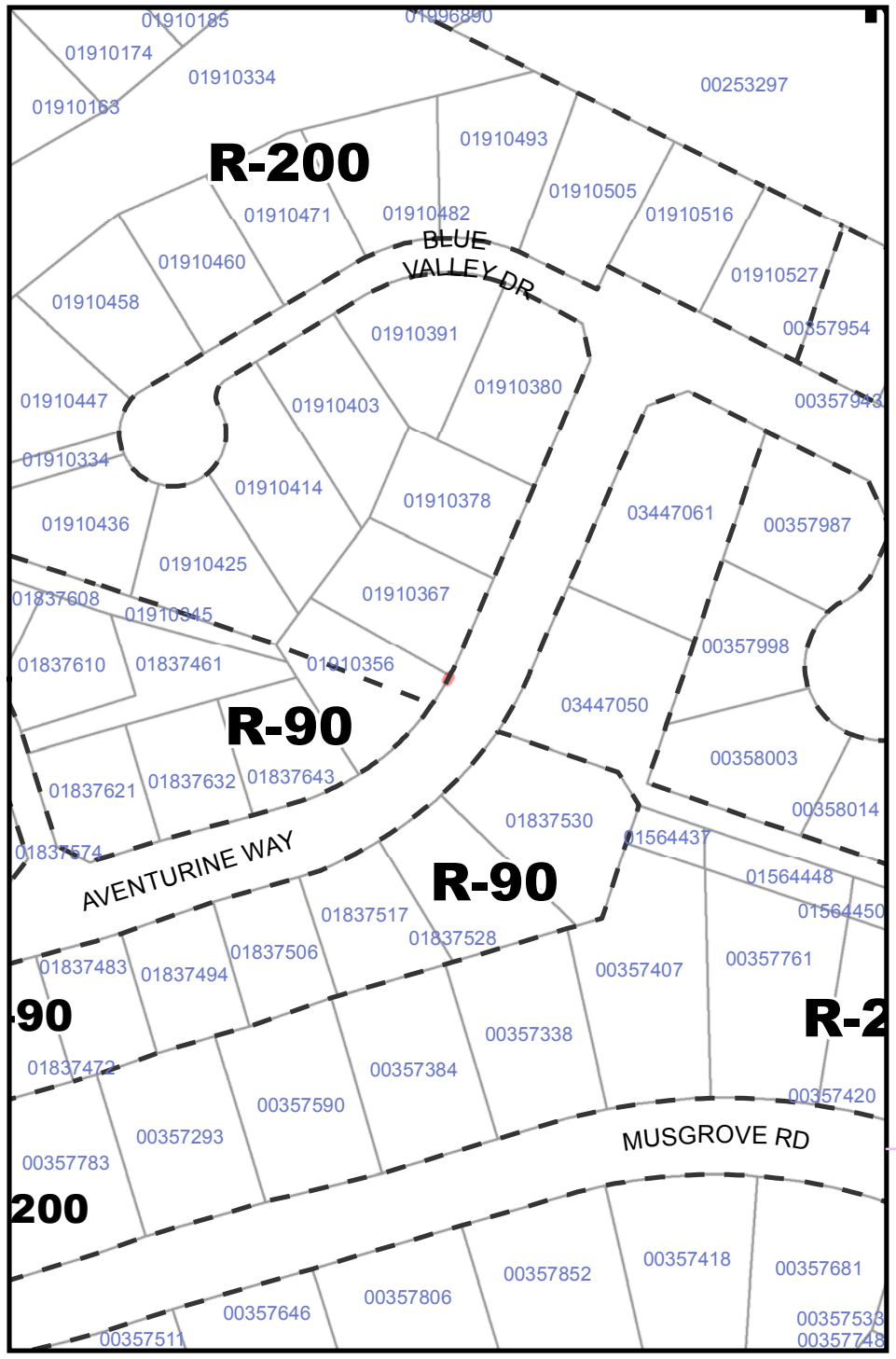
1 inch = 150 feet



ID: **SLIVER-141**
 Sliver Area: 0.394 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





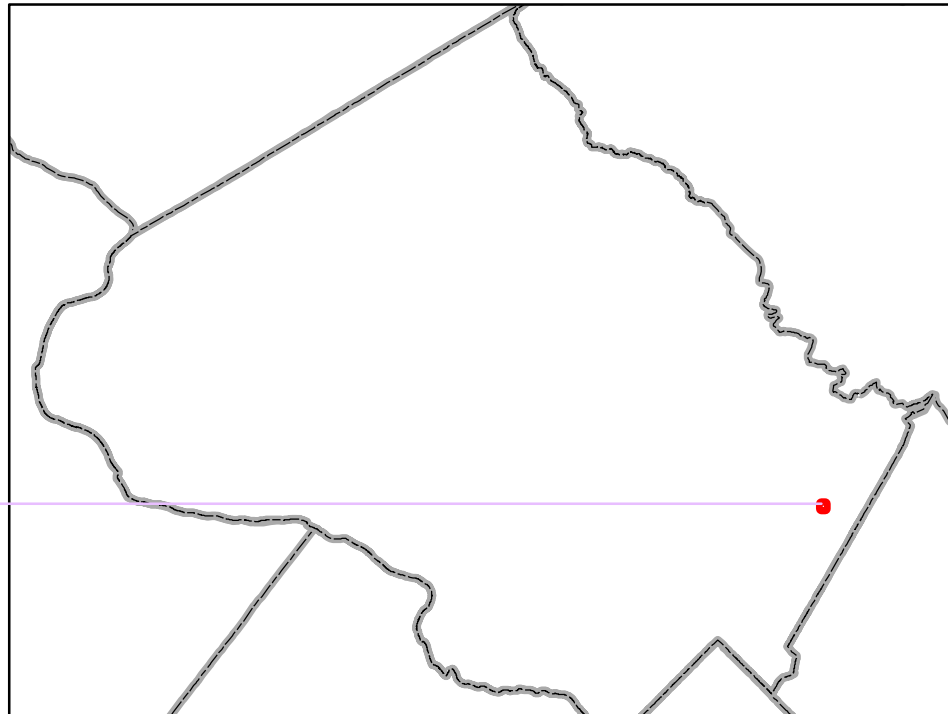
ID:

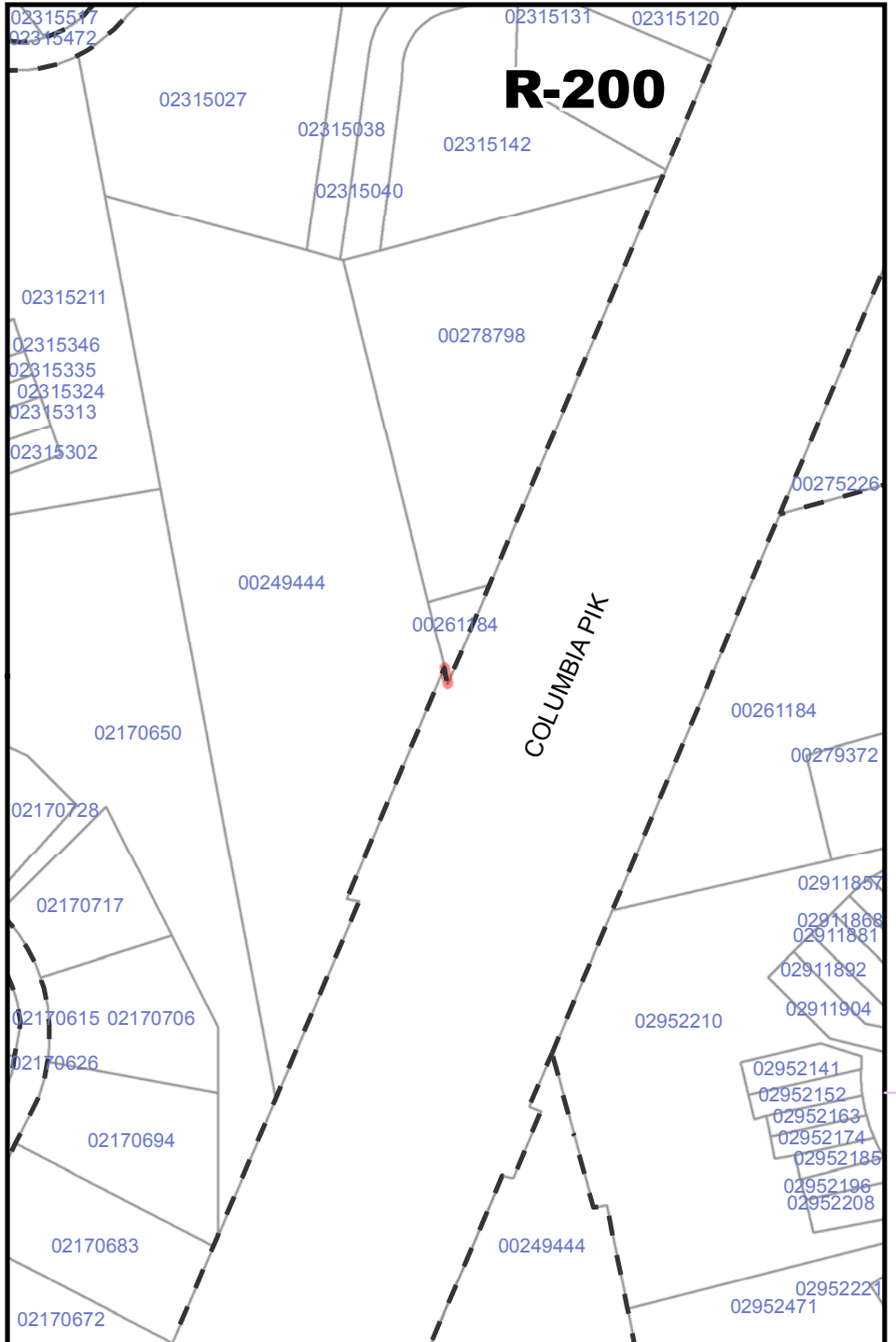
SLIVER-142

Sliver Area:

0.019 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





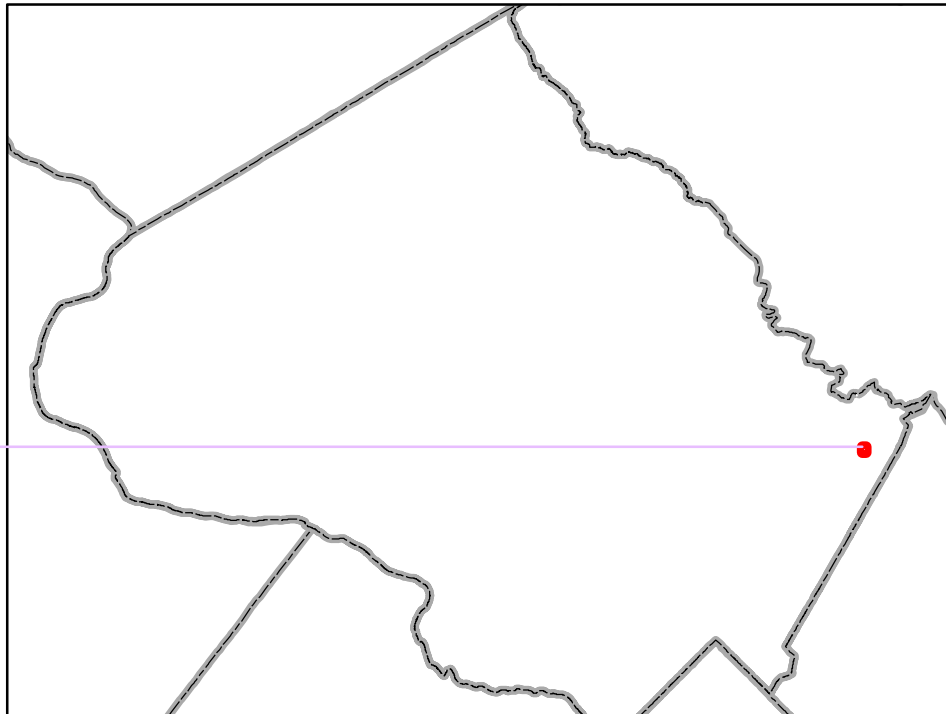
ID:

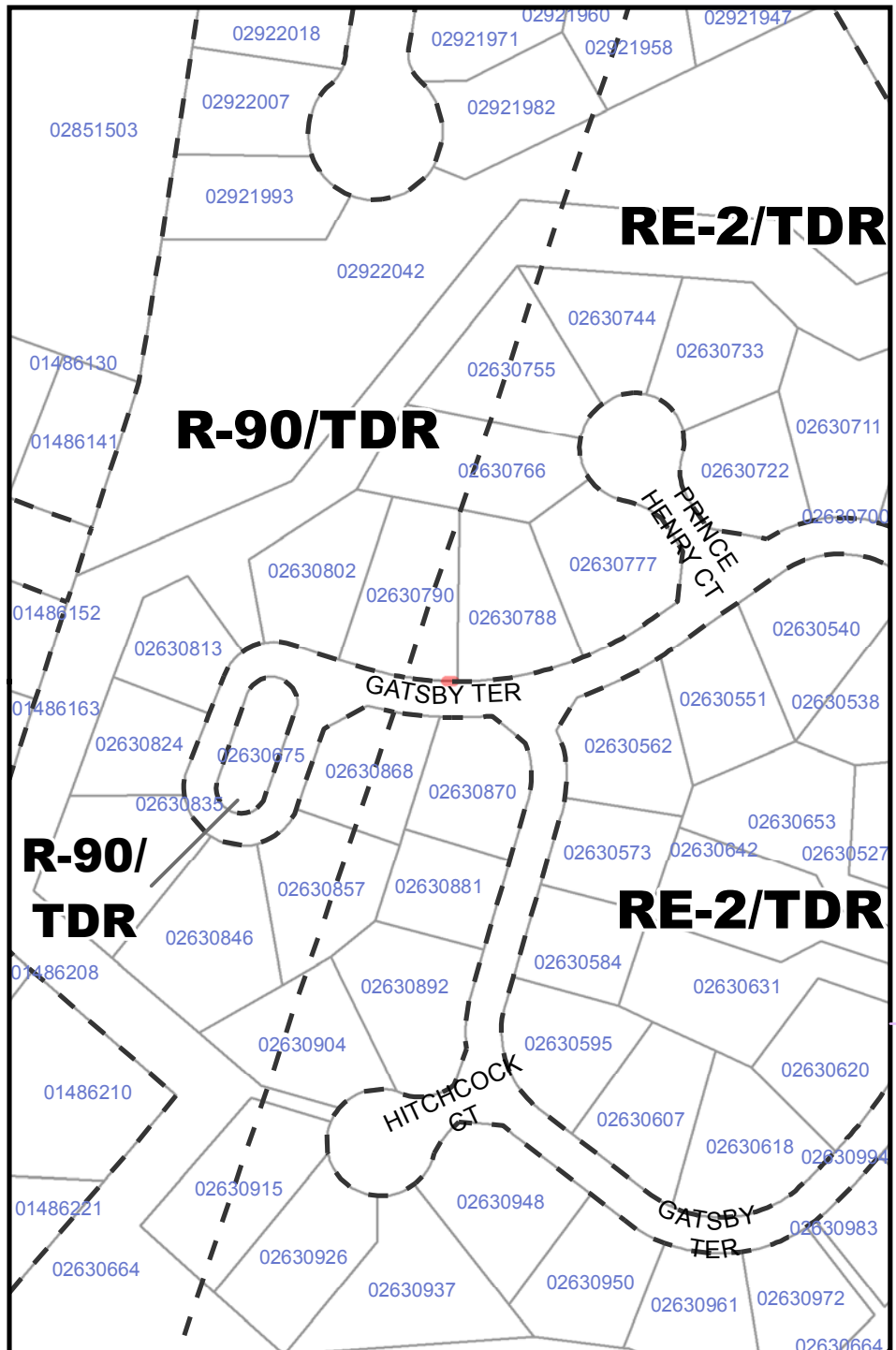
SLIVER-143

Sliver Area:

2.713 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





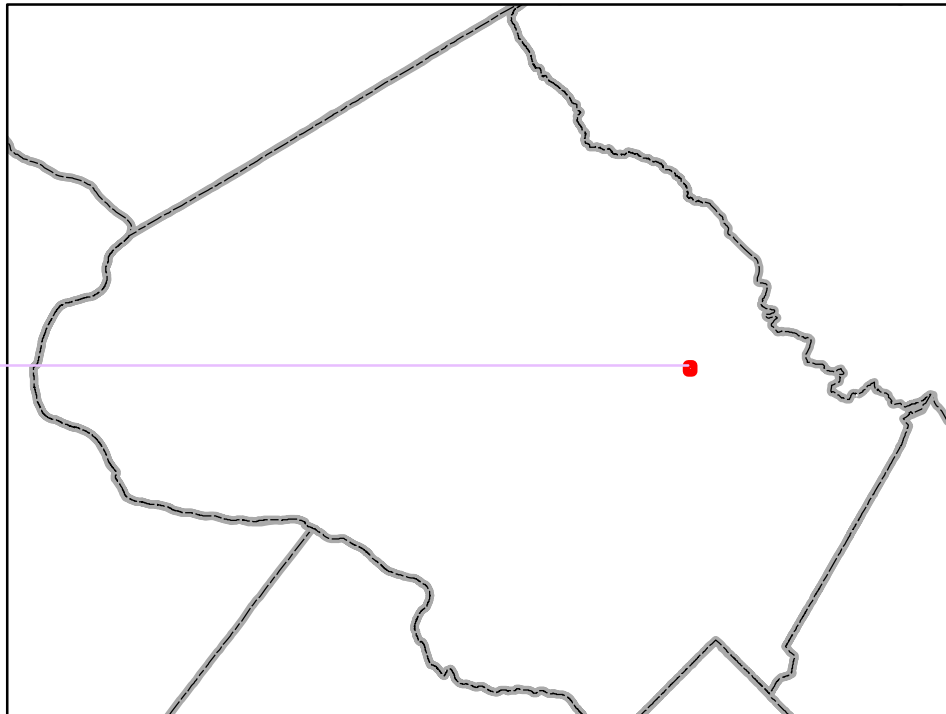
ID:

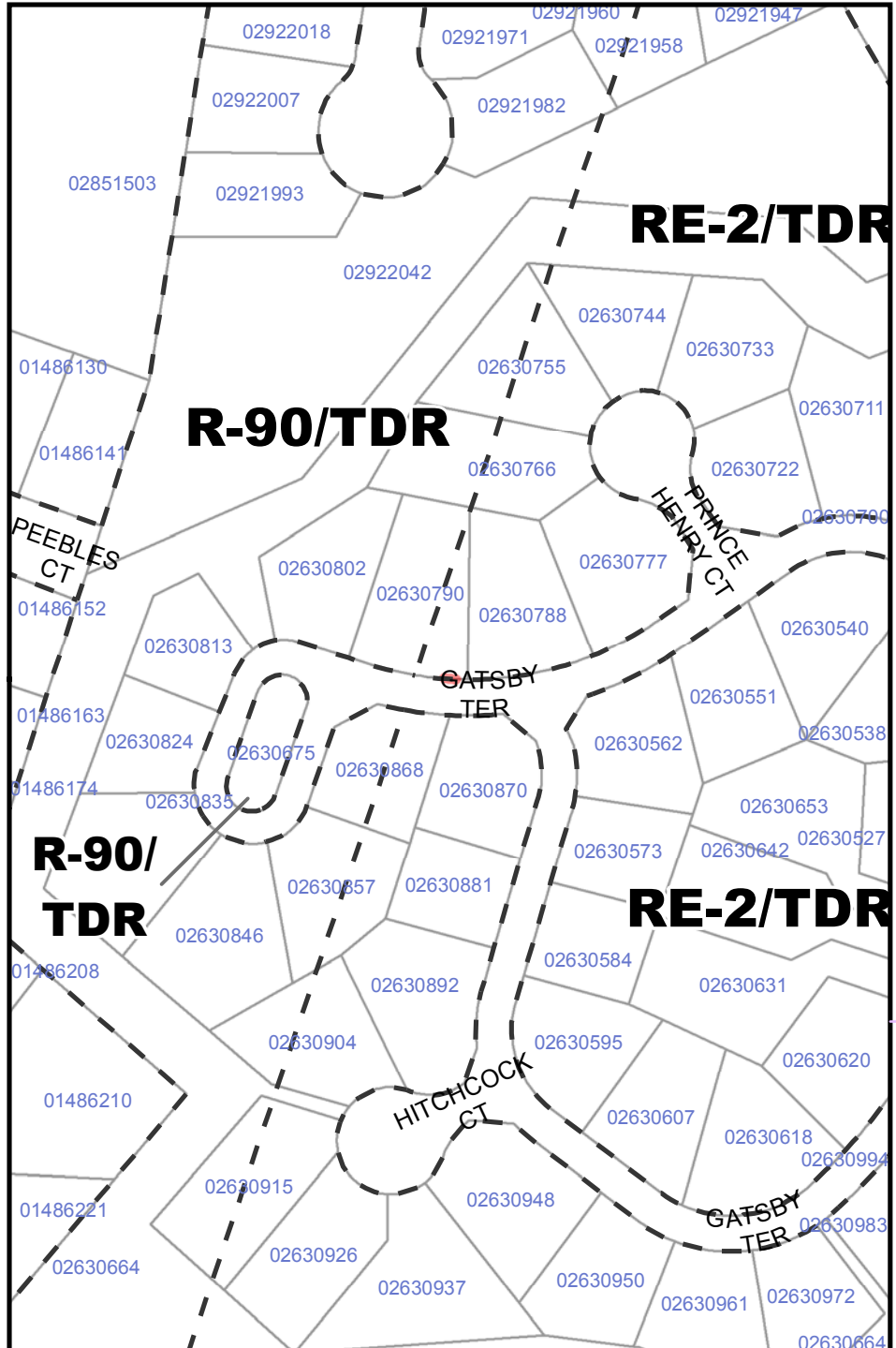
SLIVER-144

Sliver Area:

0.113 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





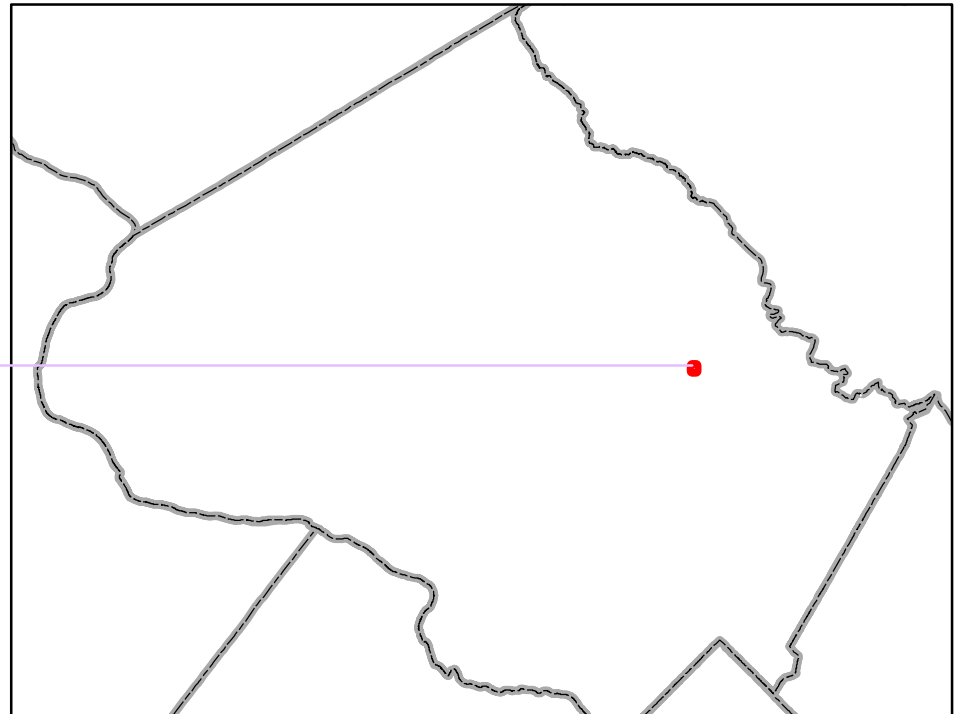
ID:

SLIVER-145

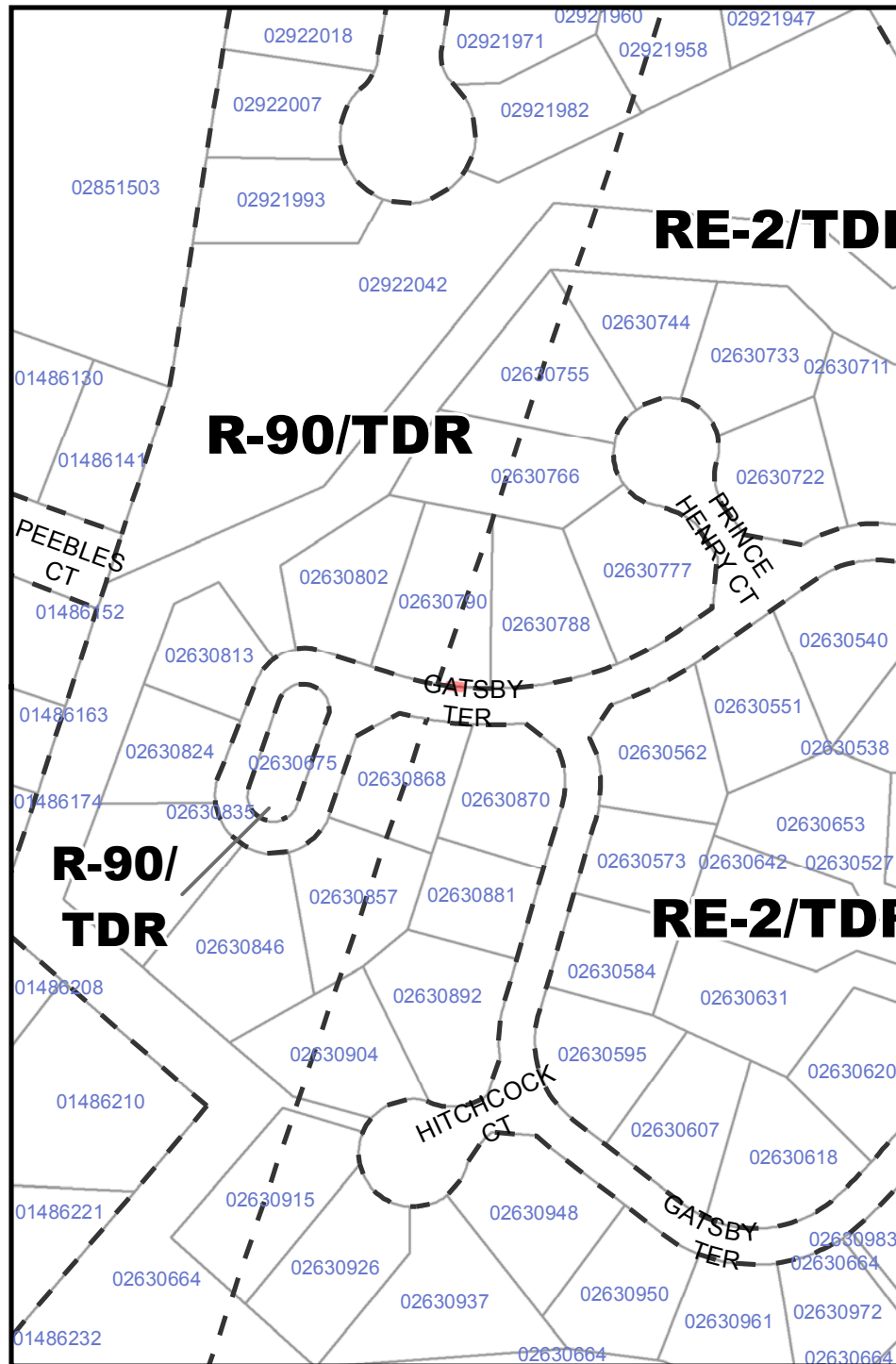
Sliver Area:

0.213 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.



1 inch = 150 feet



1 inch = 150 feet

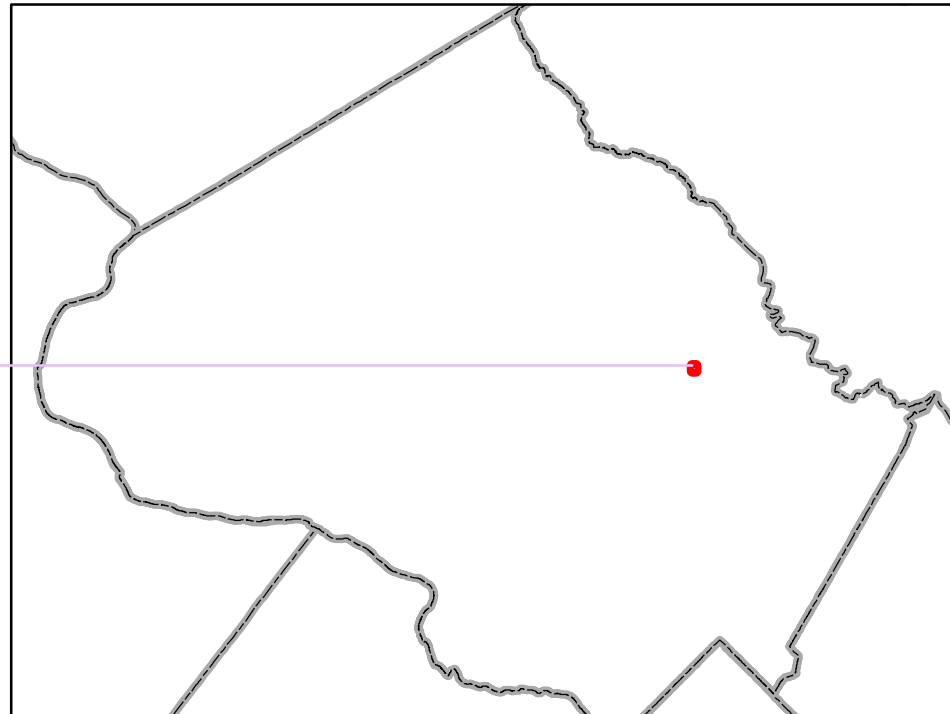
ID:

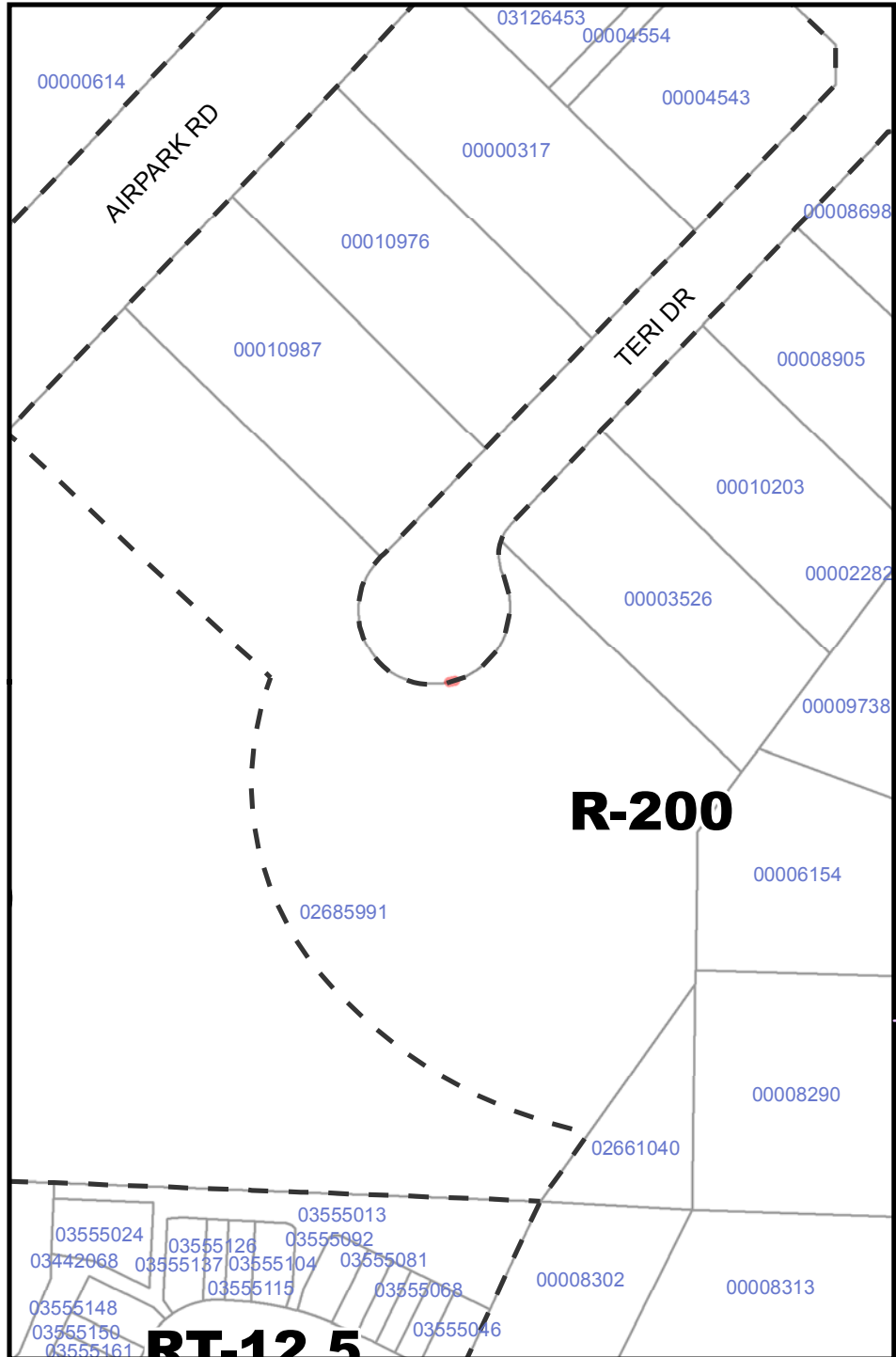
SLIVER-146

Sliver Area:

0.204 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





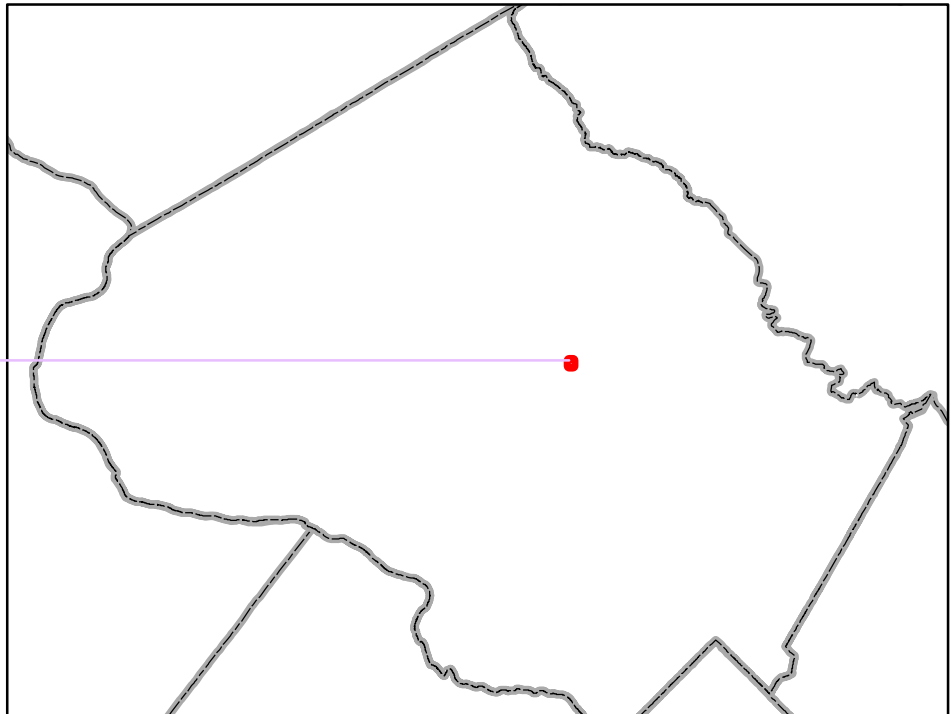
ID:

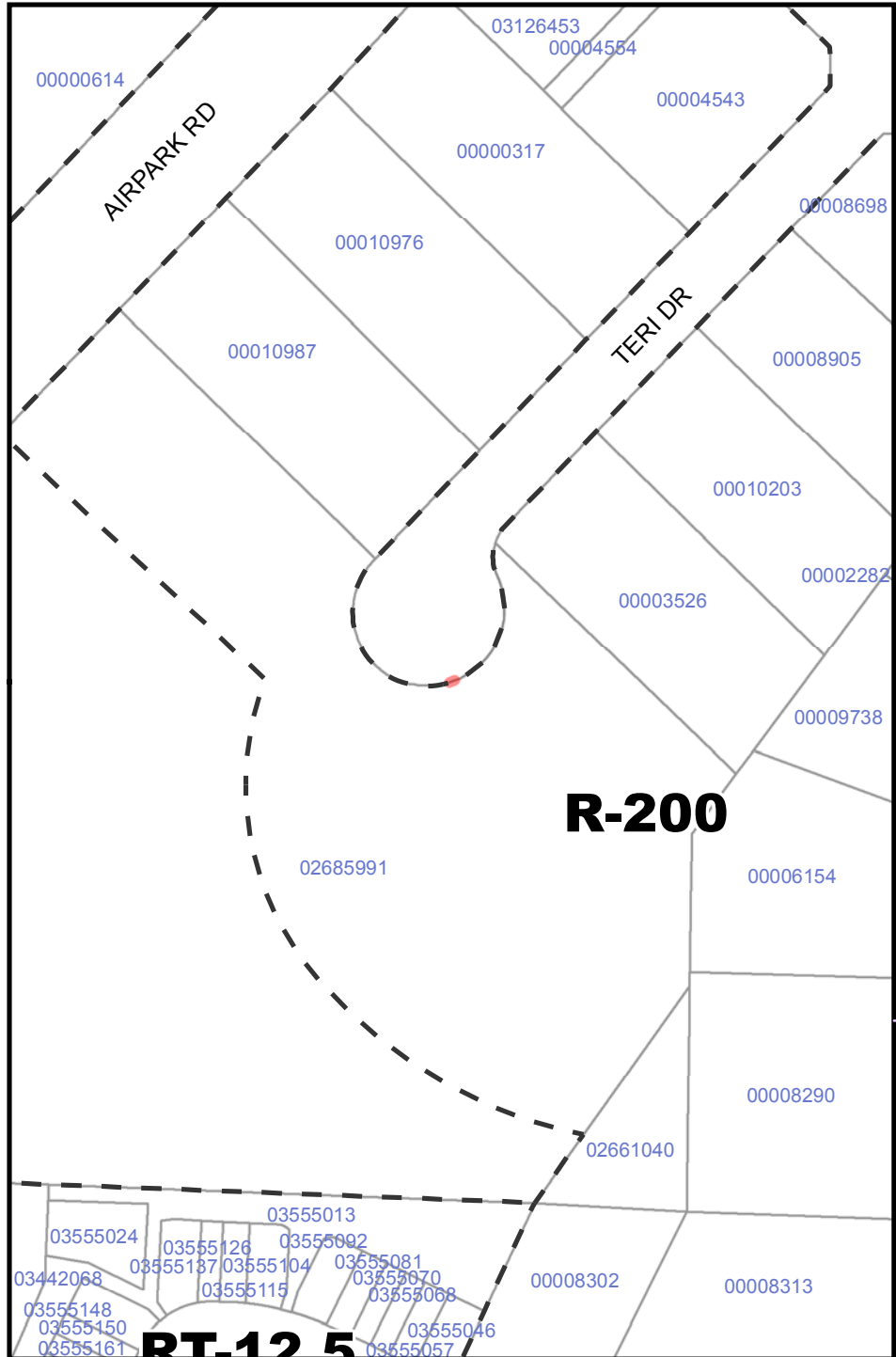
SLIVER-147

Sliver Area:

0.157 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





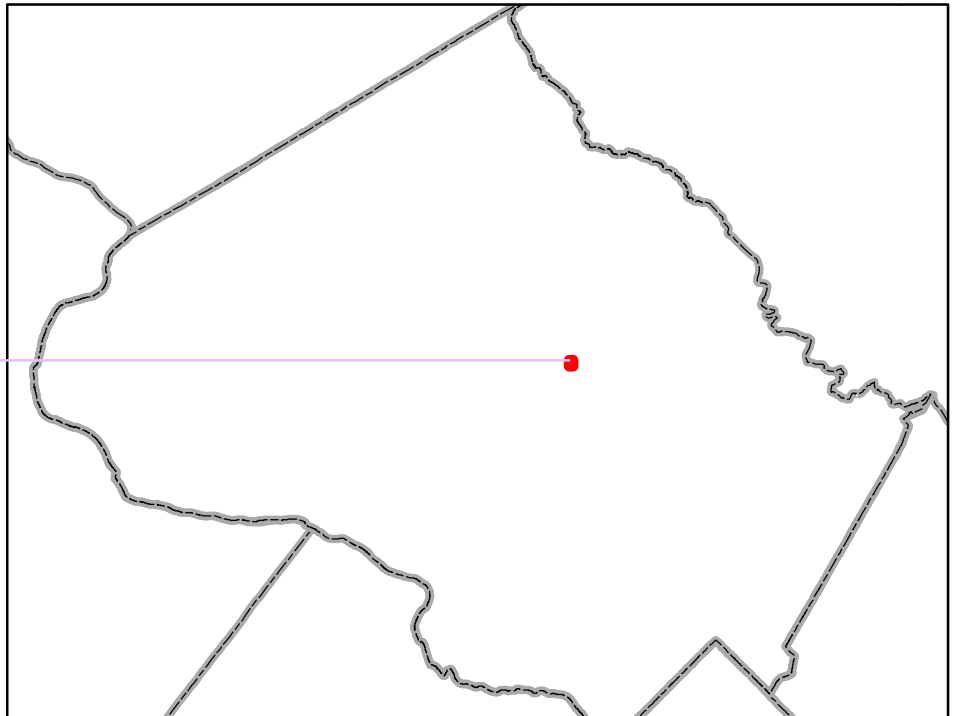
ID:

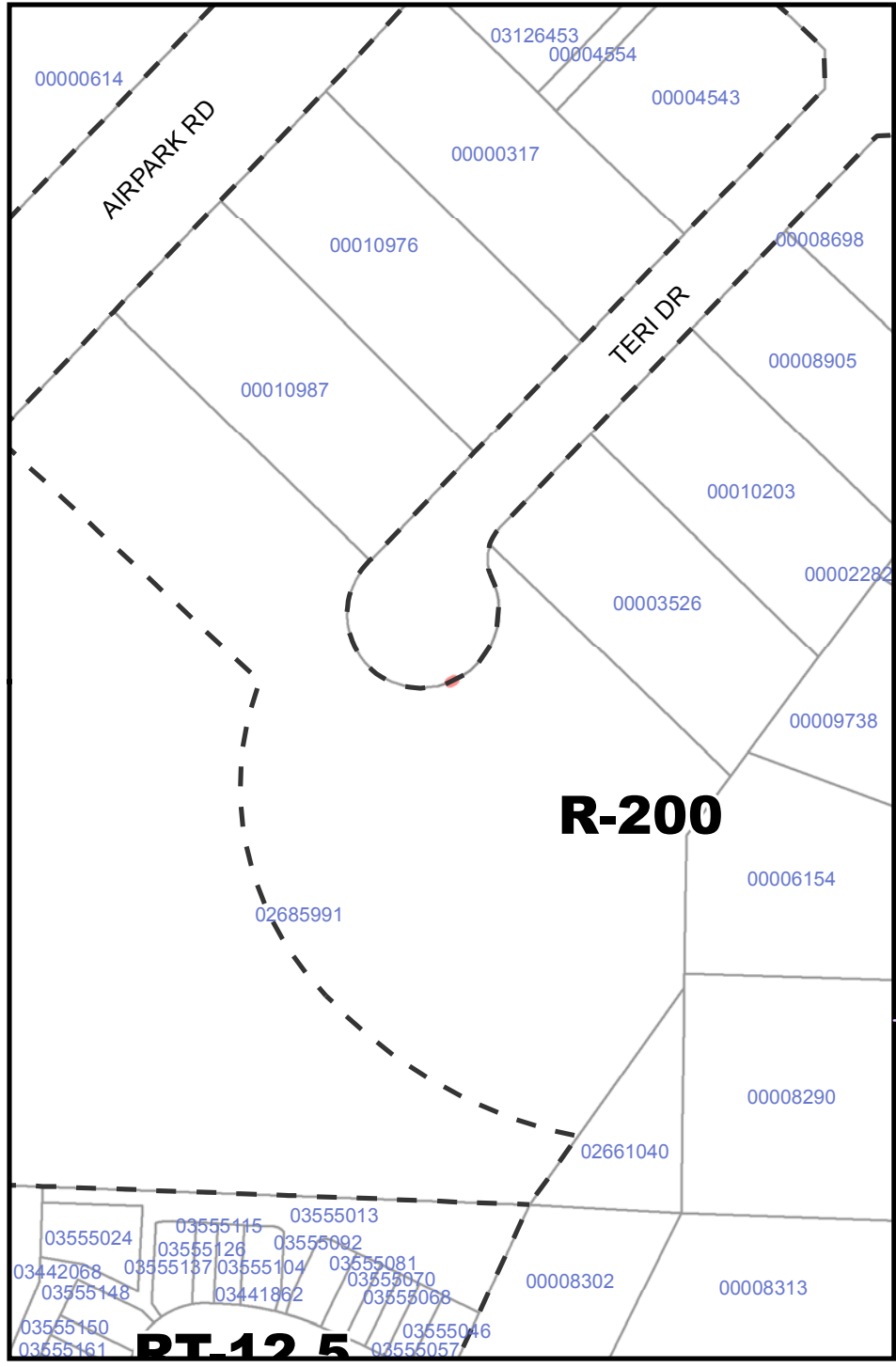
SLIVER-148

Sliver Area:

0.153 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





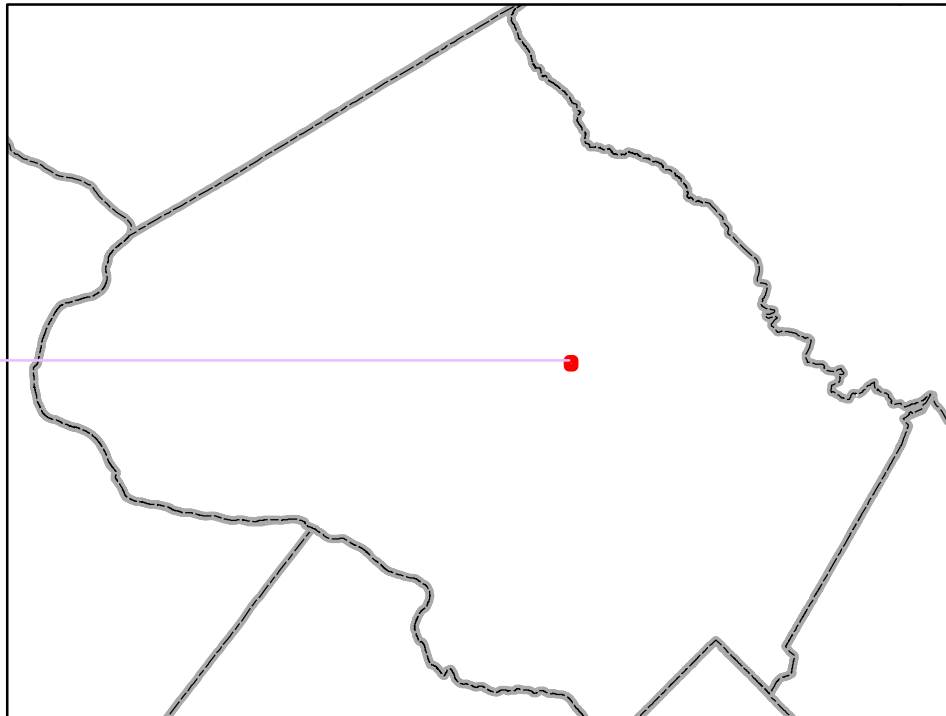
ID:

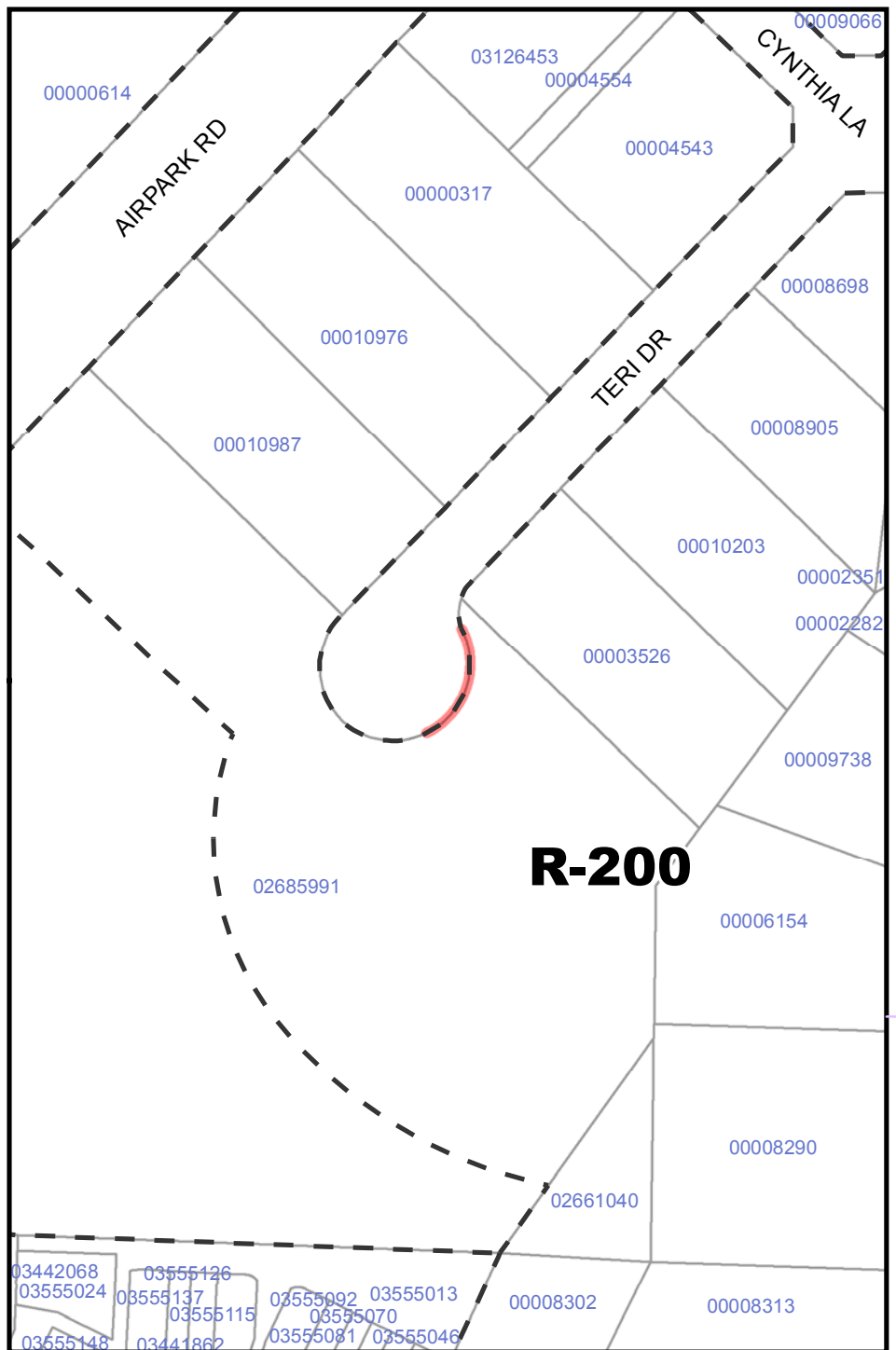
SLIVER-149

Sliver Area:

0.153 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





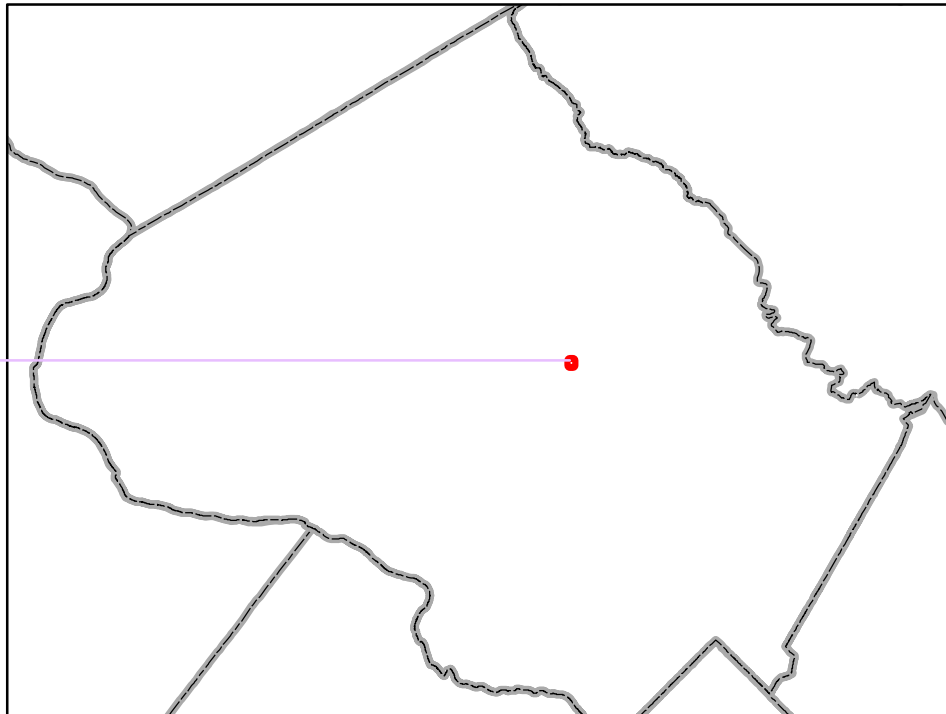
ID:

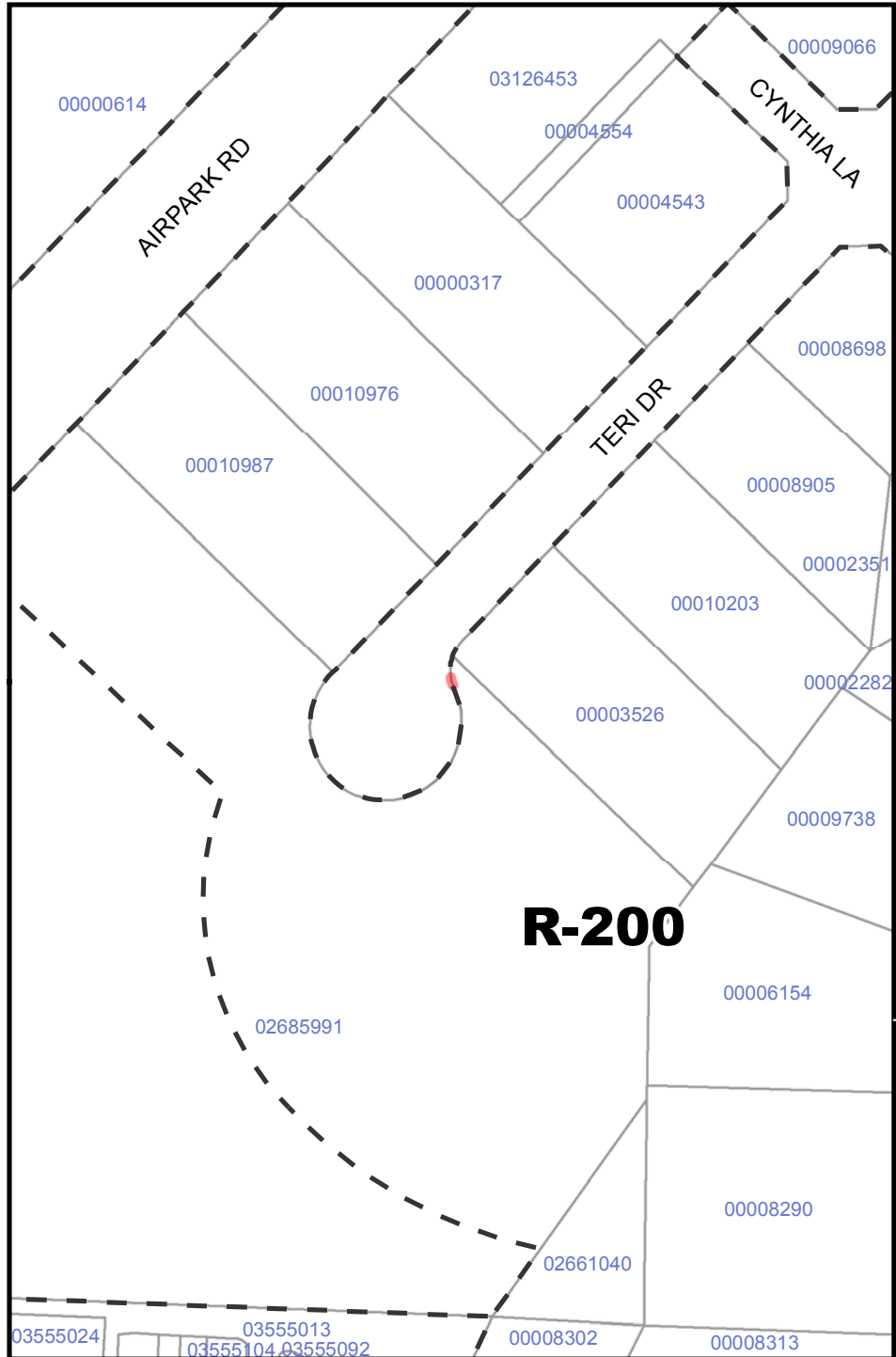
SLIVER-150

Sliver Area:

14.513 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





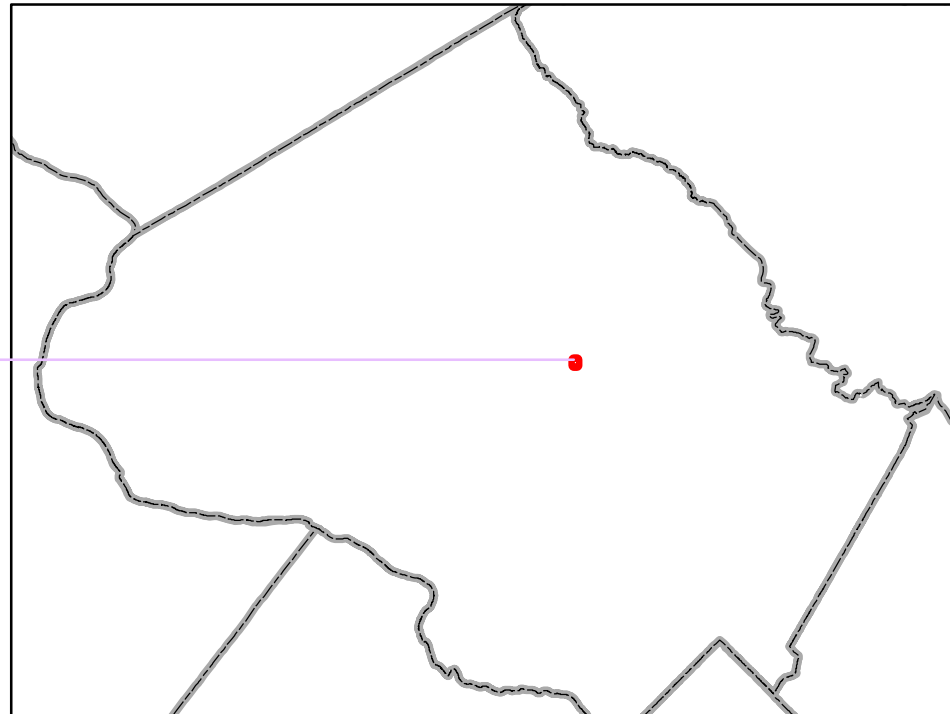
ID:

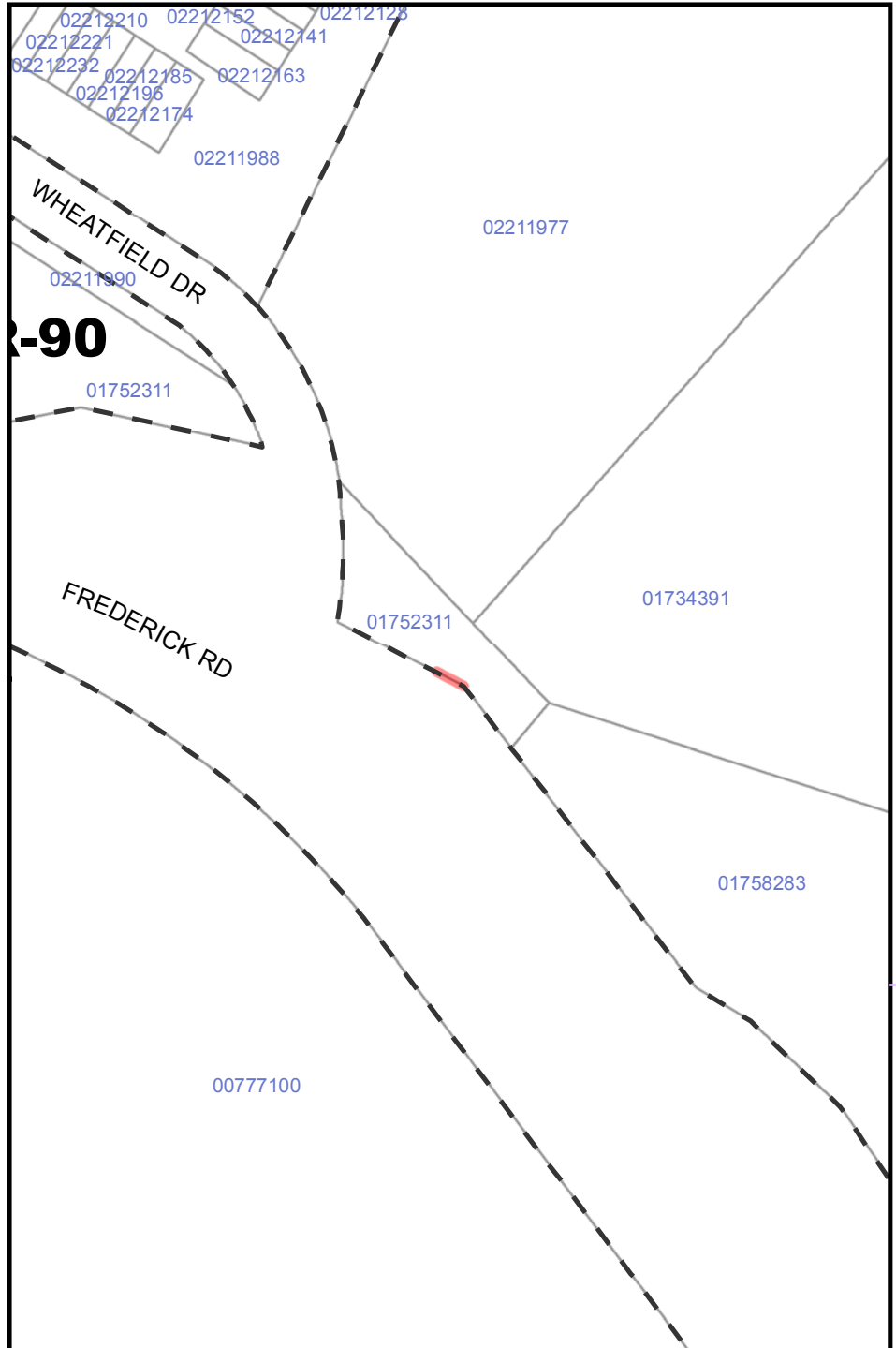
SLIVER-151

Sliver Area:

0.176 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





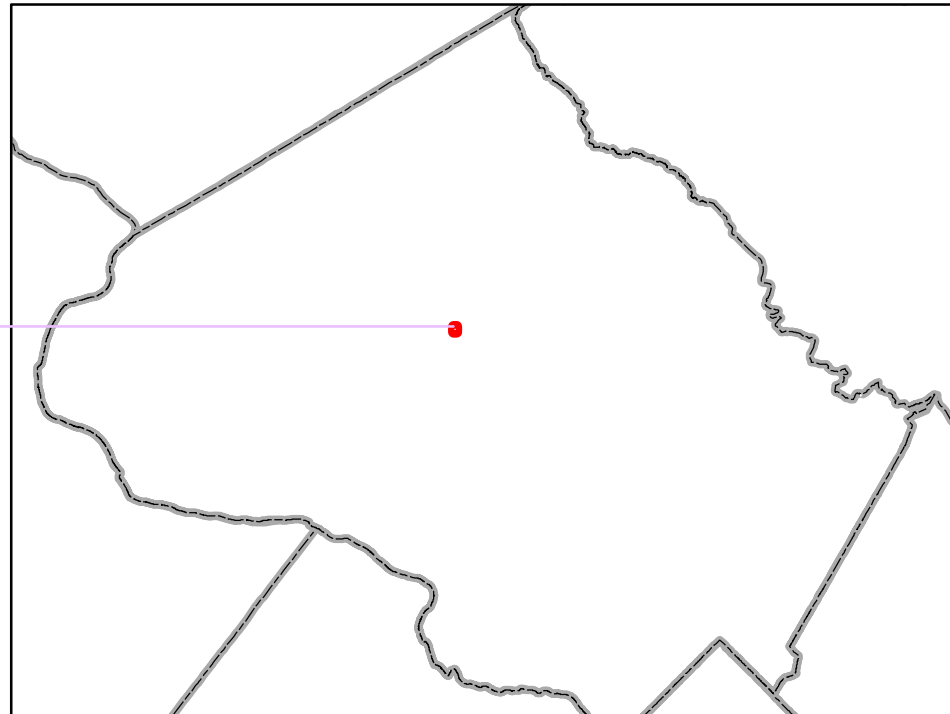
ID:

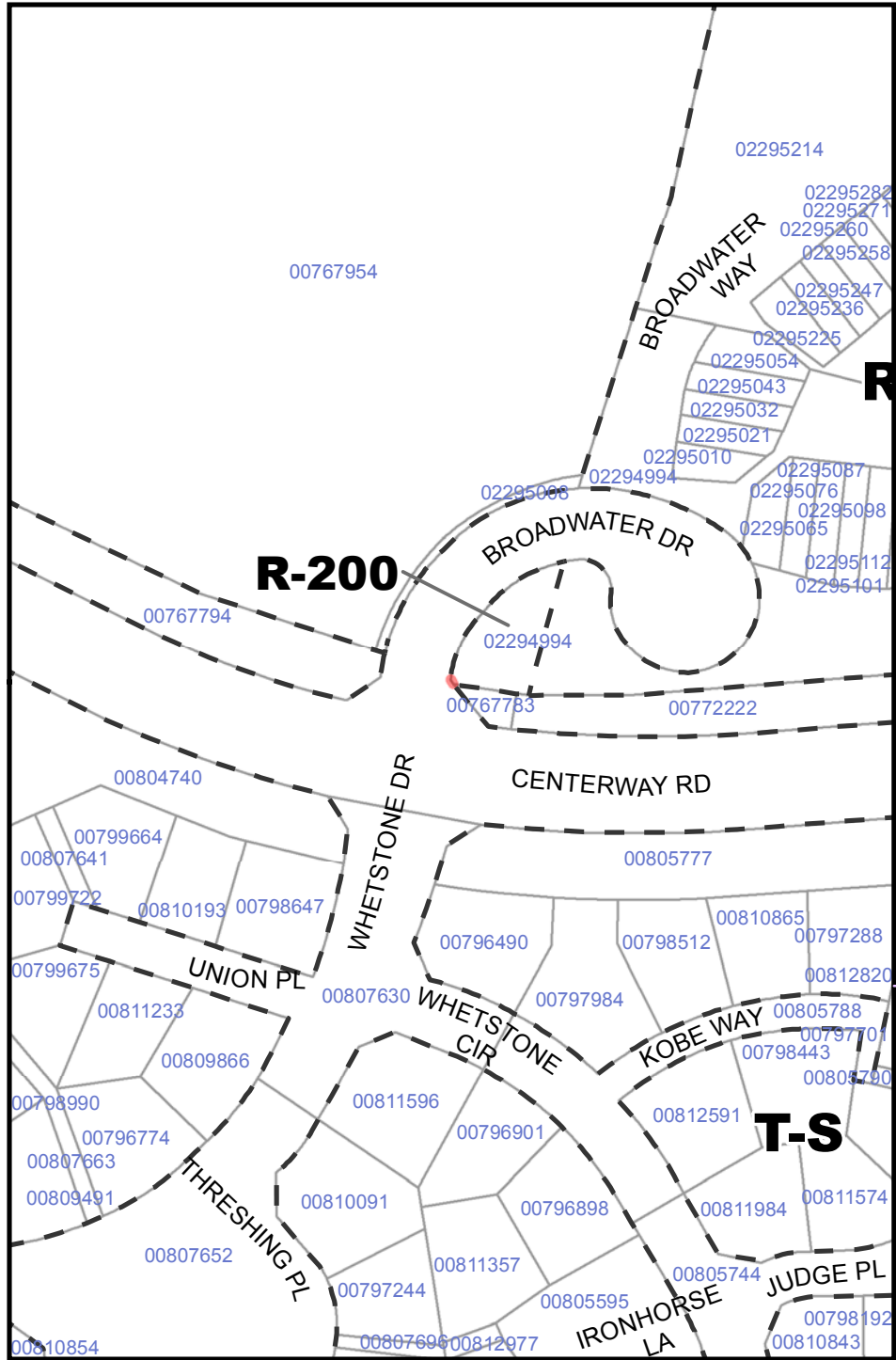
SLIVER-152

Sliver Area:

0.911 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





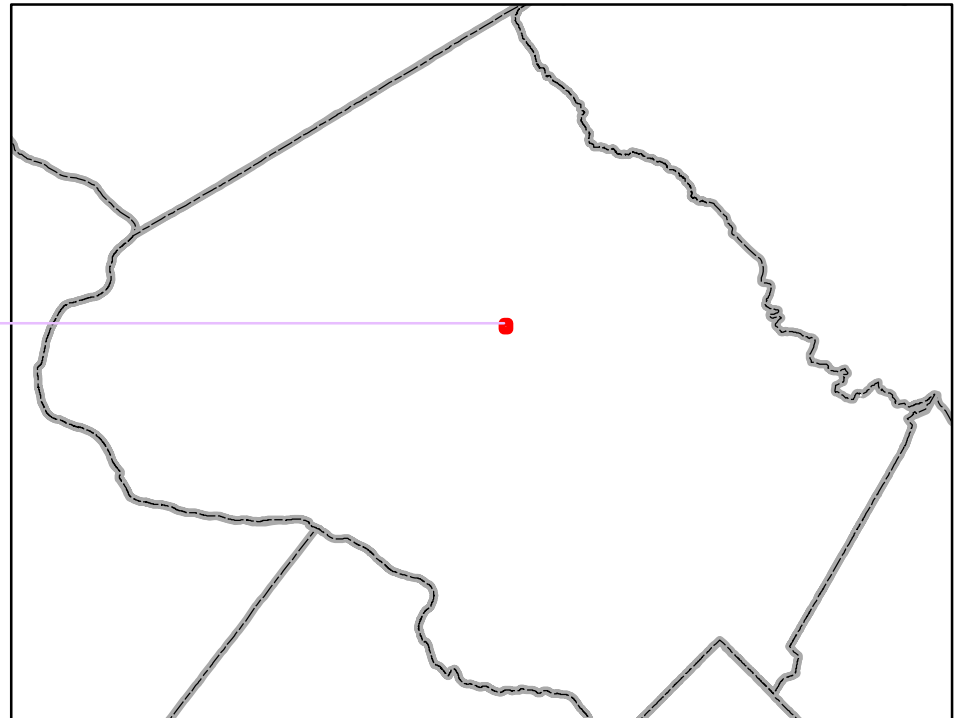
ID:

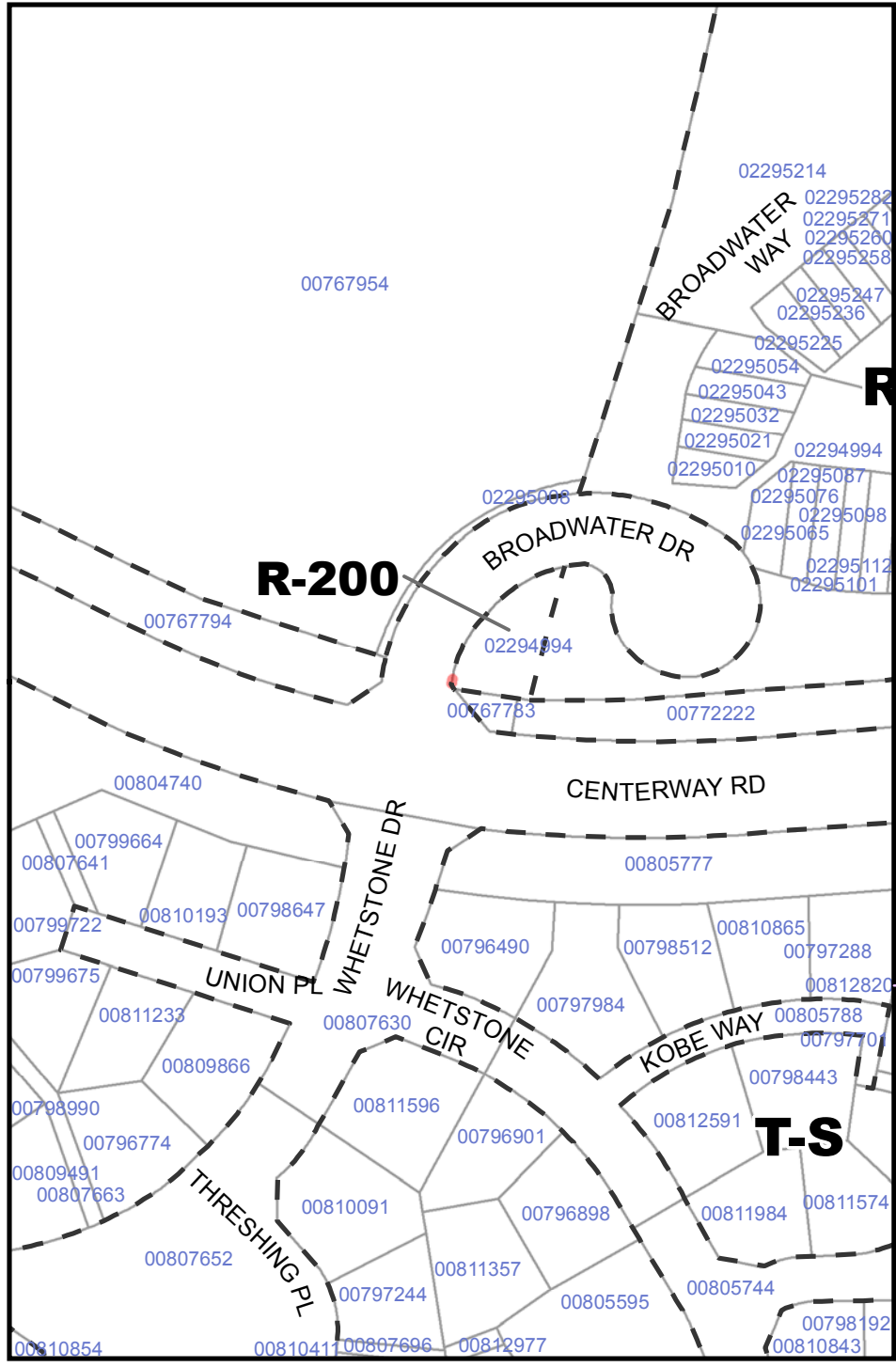
SLIVER-153

Sliver Area:

1.617 sqft

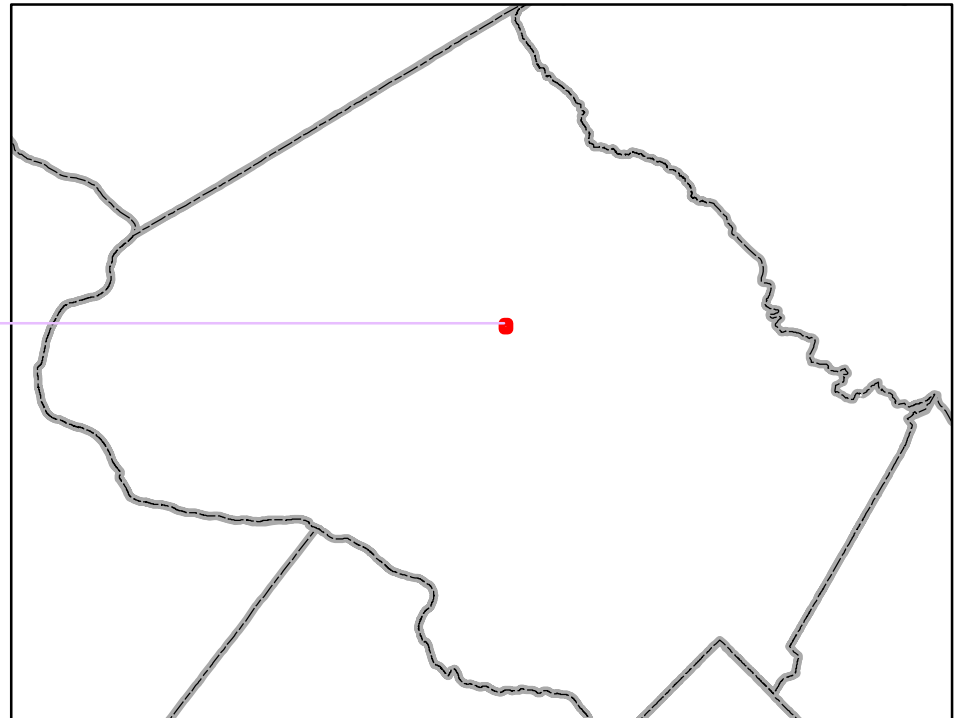
These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.

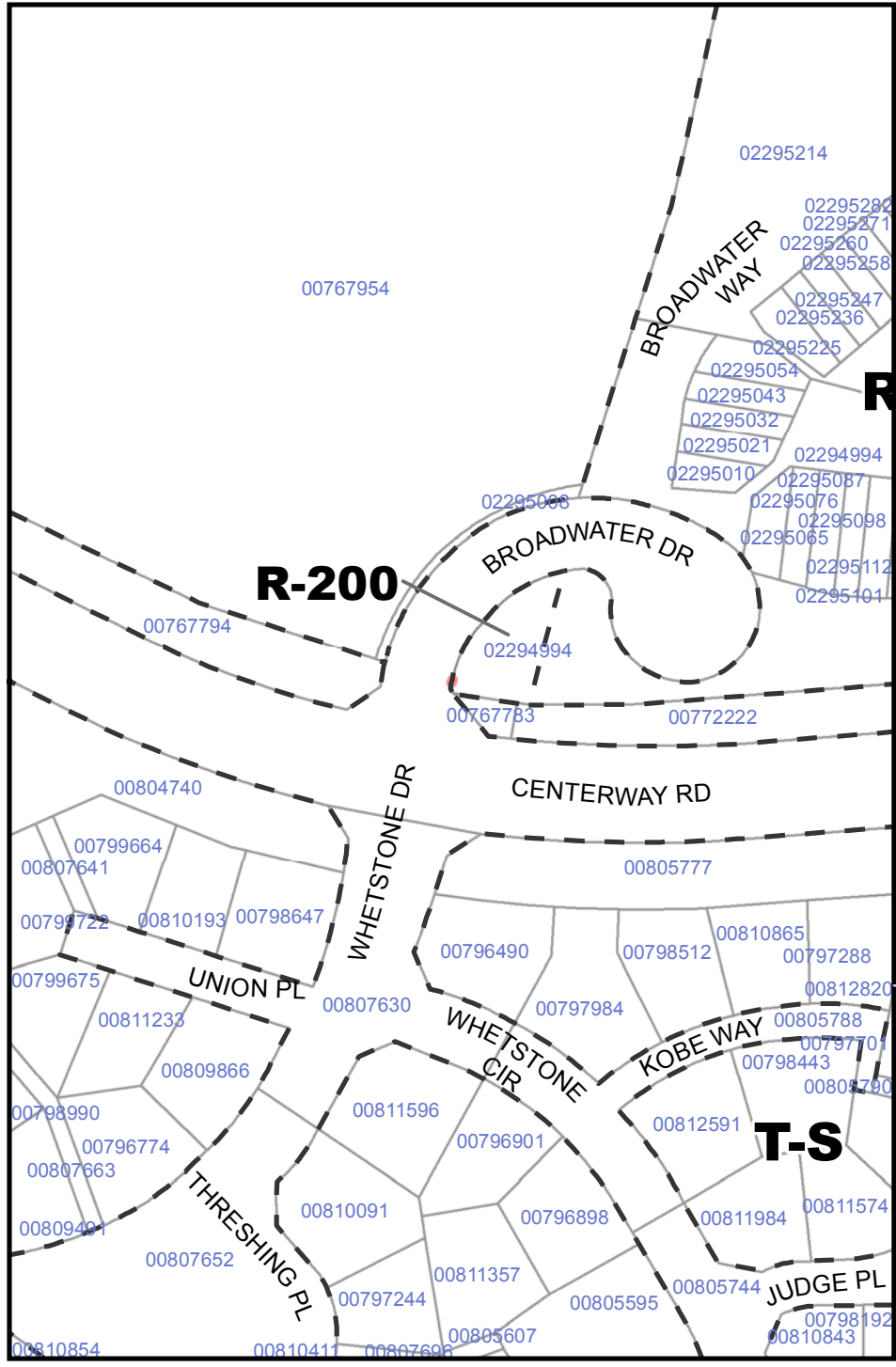




ID: **SLIVER-154**
Sliver Area: 0.083 sqft

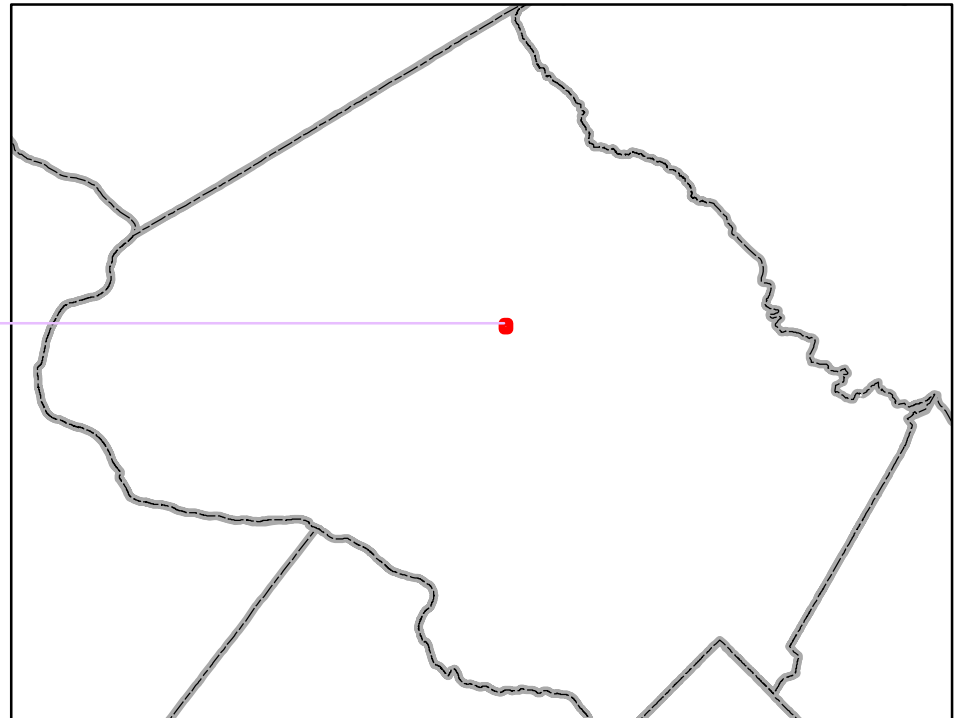
These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.

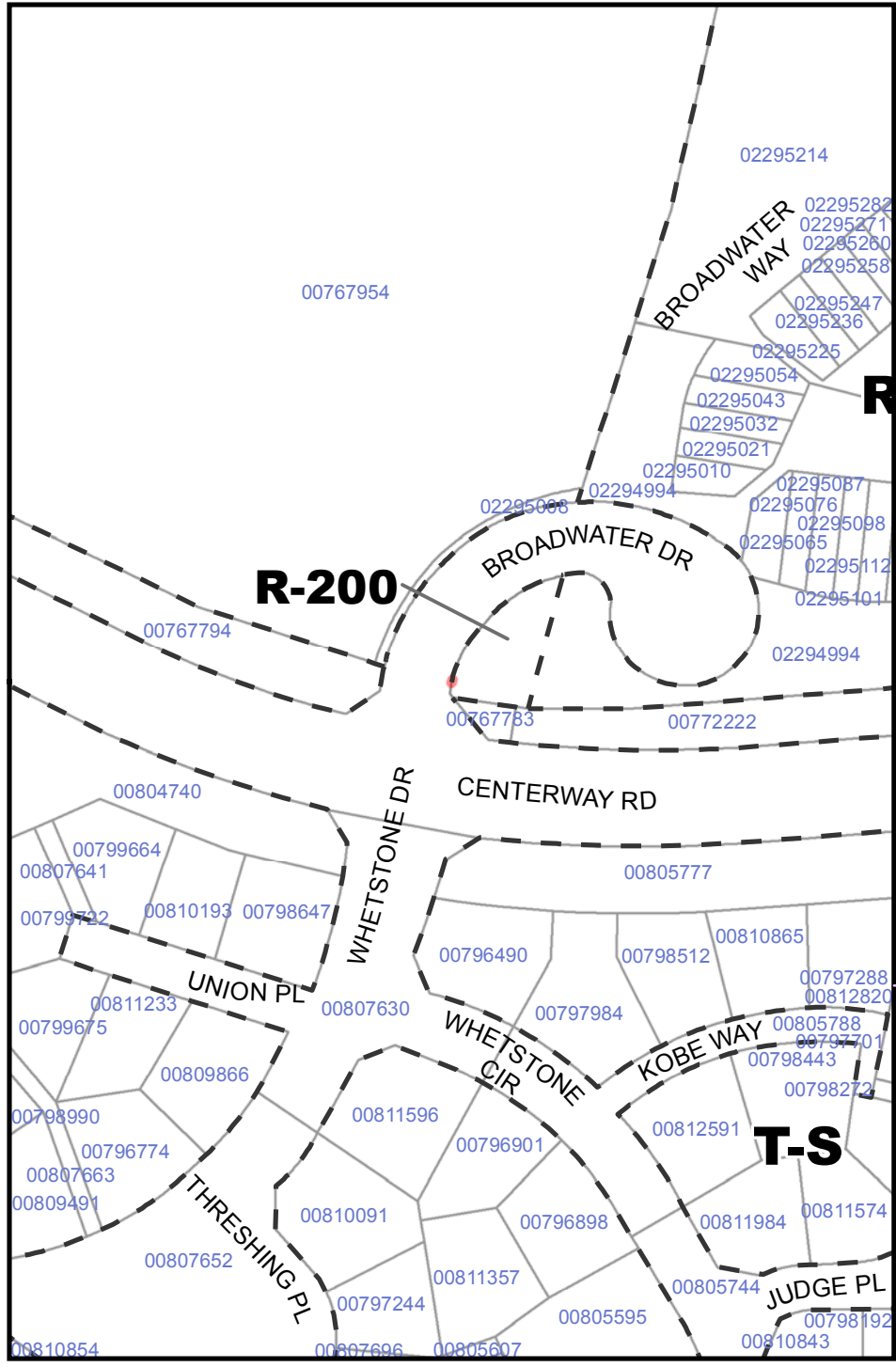




ID: **SLIVER-155**
Sliver Area: 0.022 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





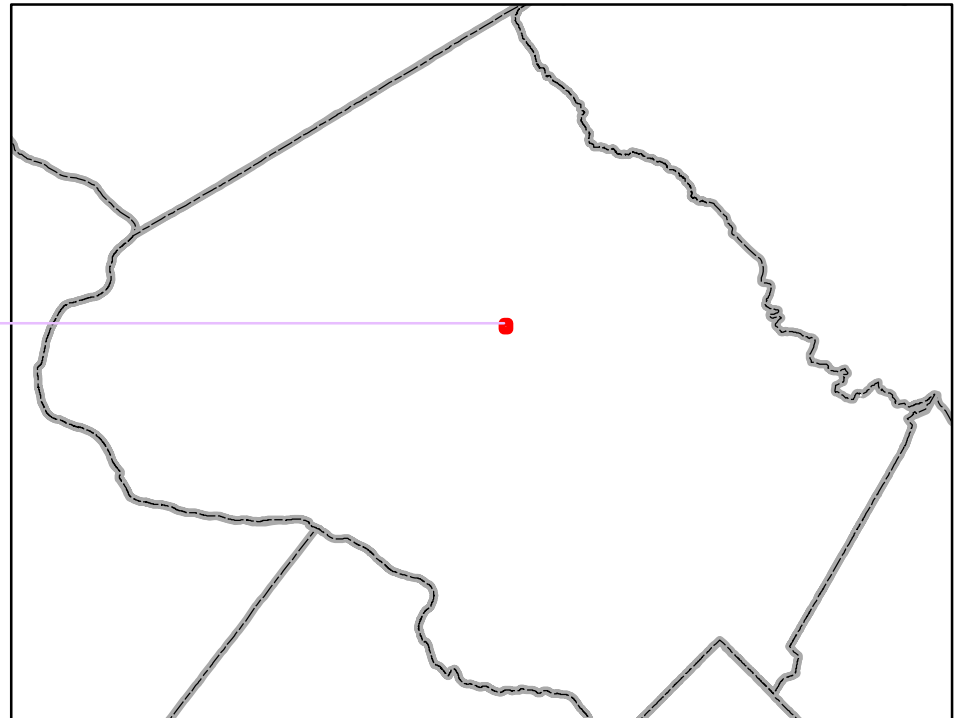
ID:

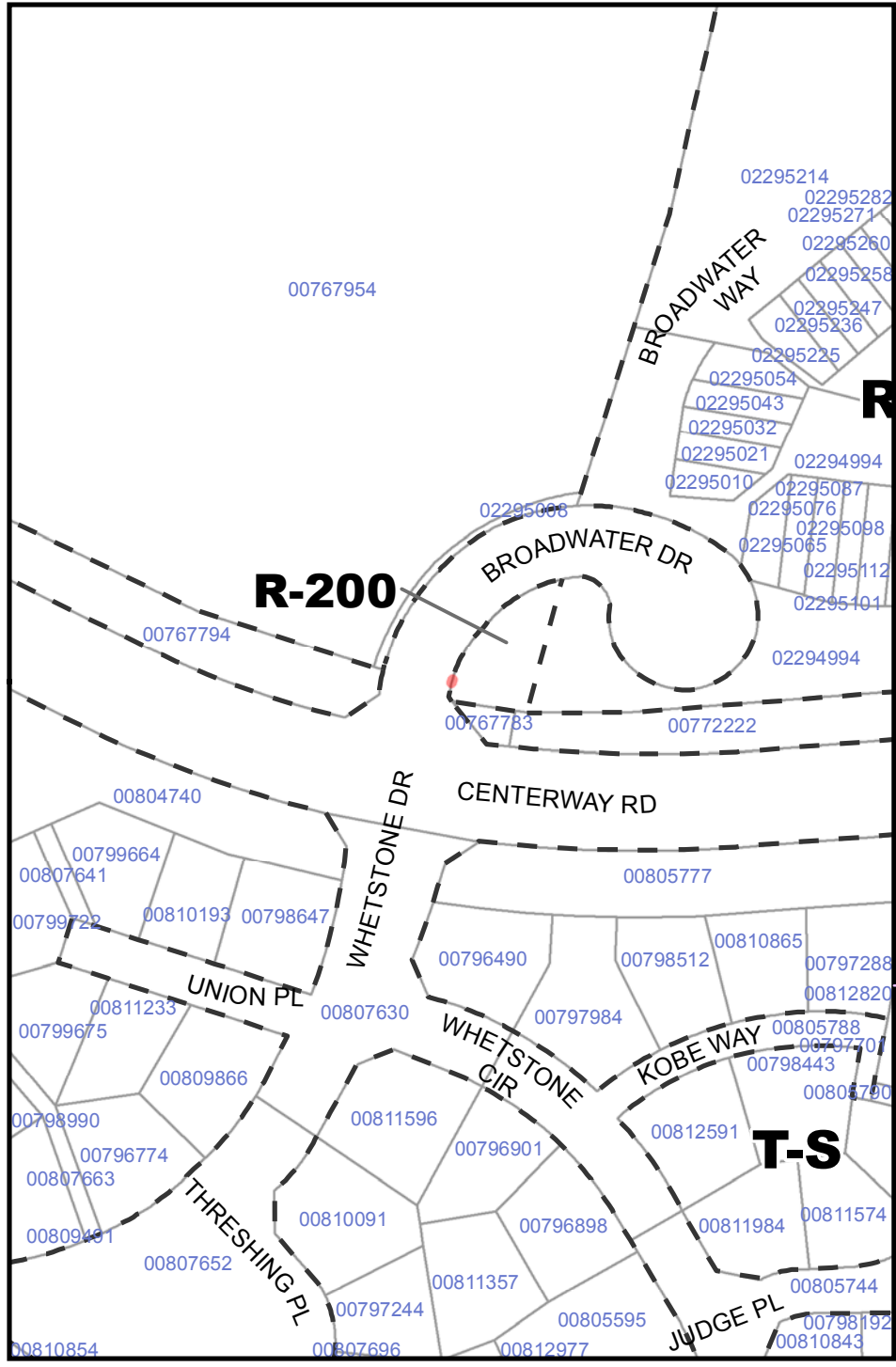
SLIVER-156

Sliver Area:

0.022 sqft

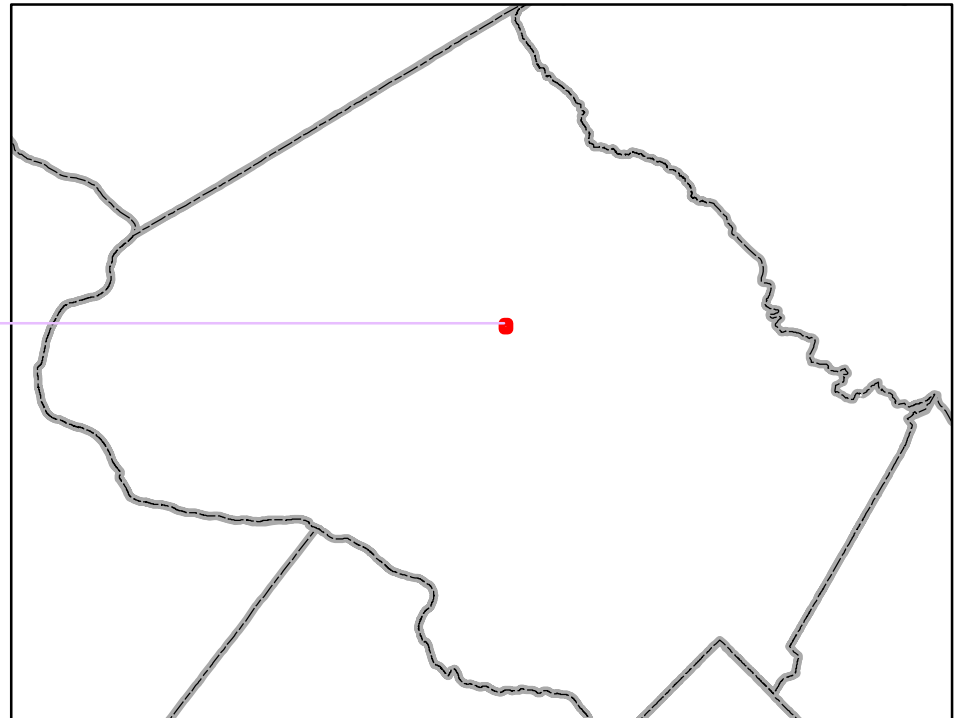
These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.

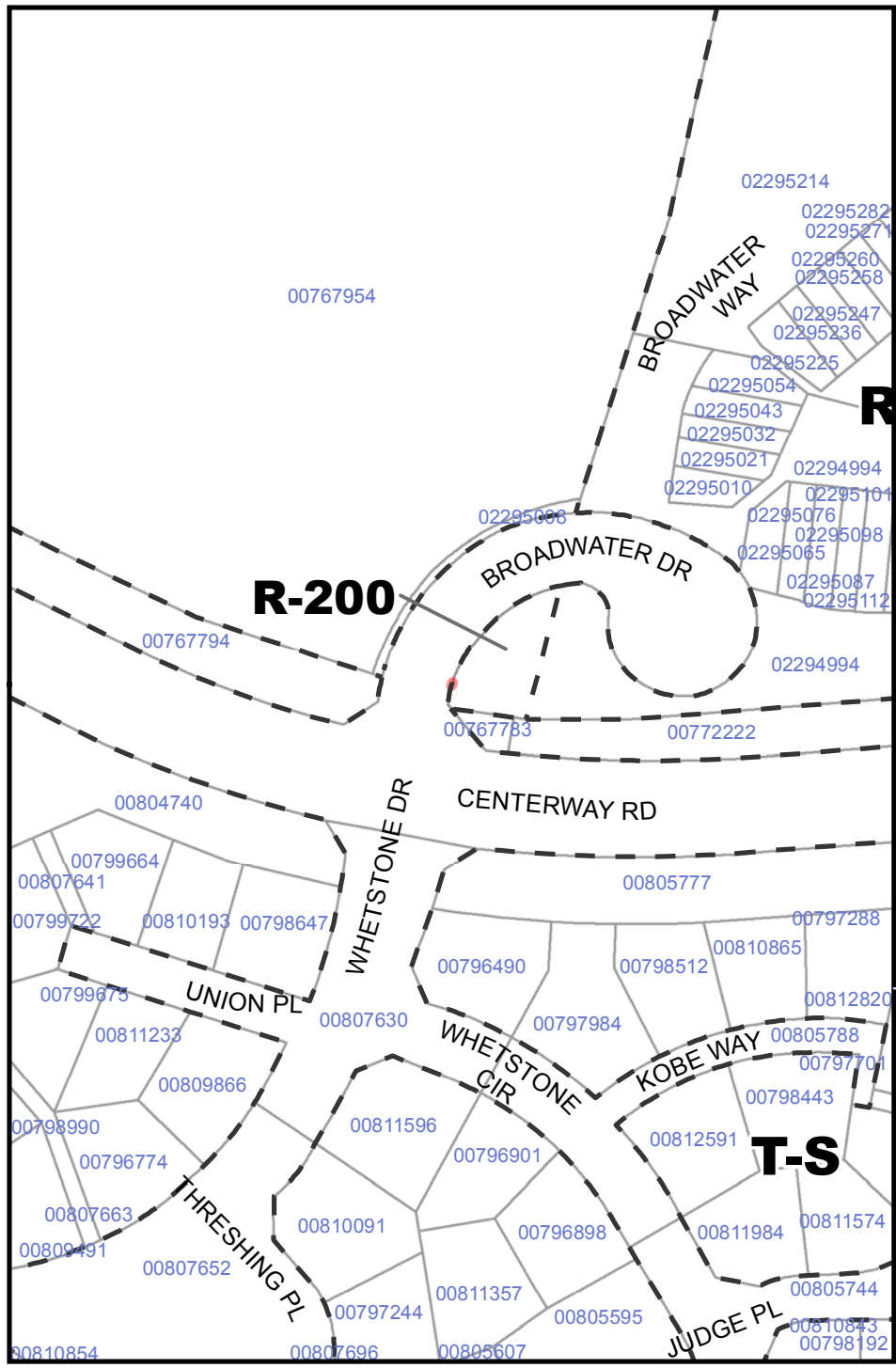




ID: **SLIVER-157**
Sliver Area: 0.022 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





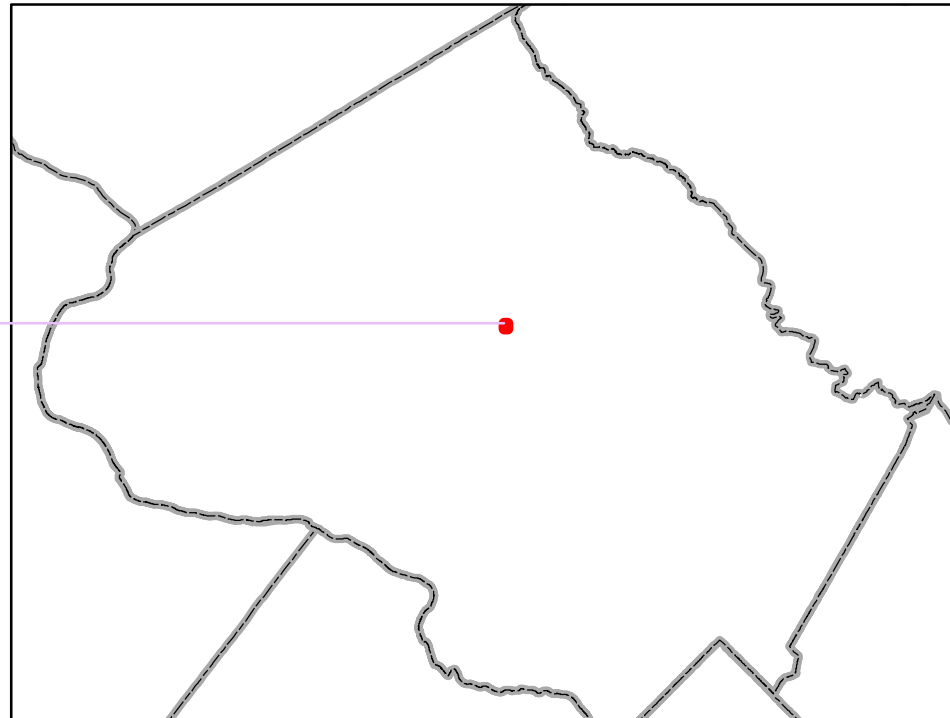
ID:

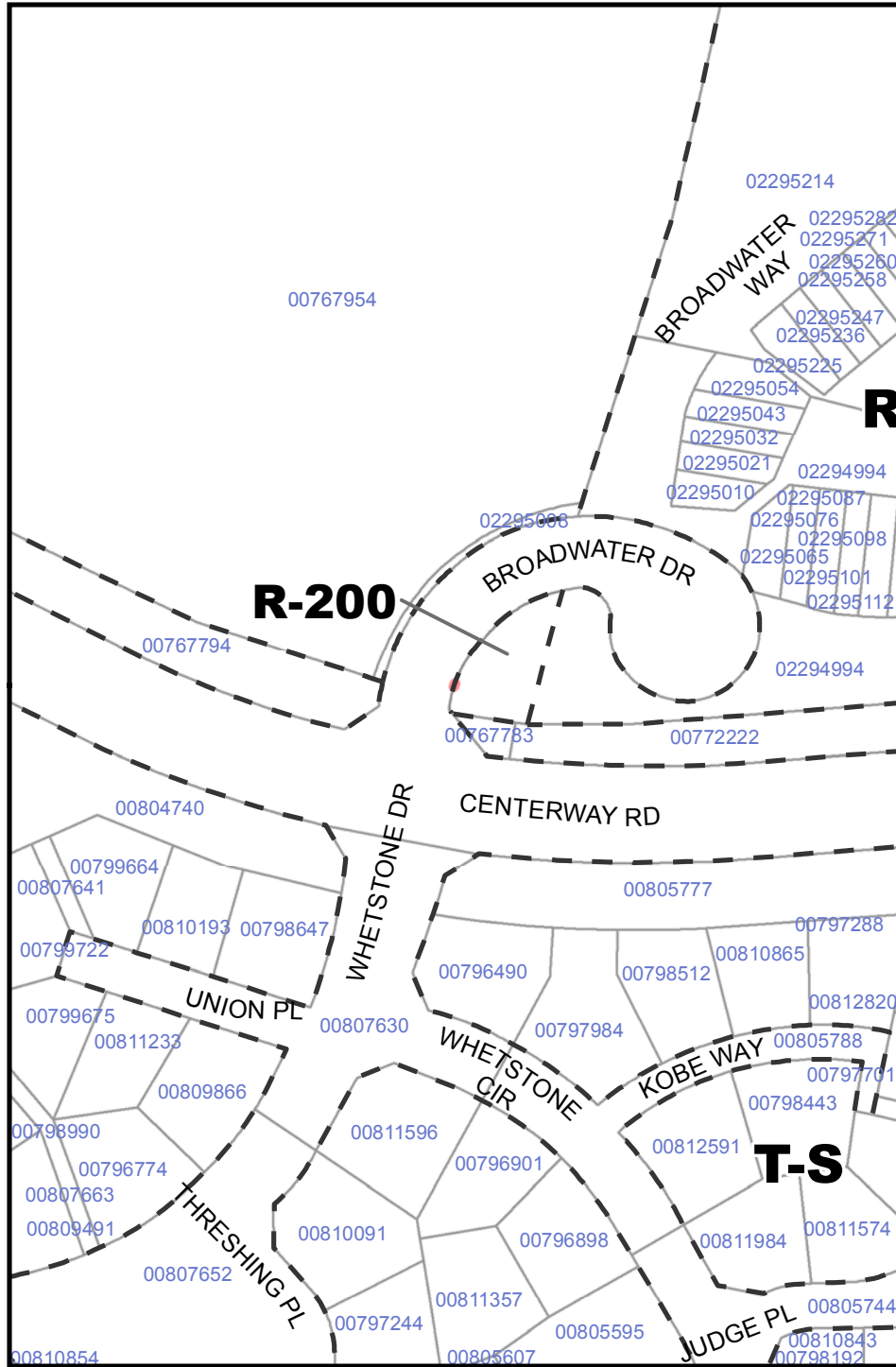
SLIVER-158

Sliver Area:

0.024 sqft

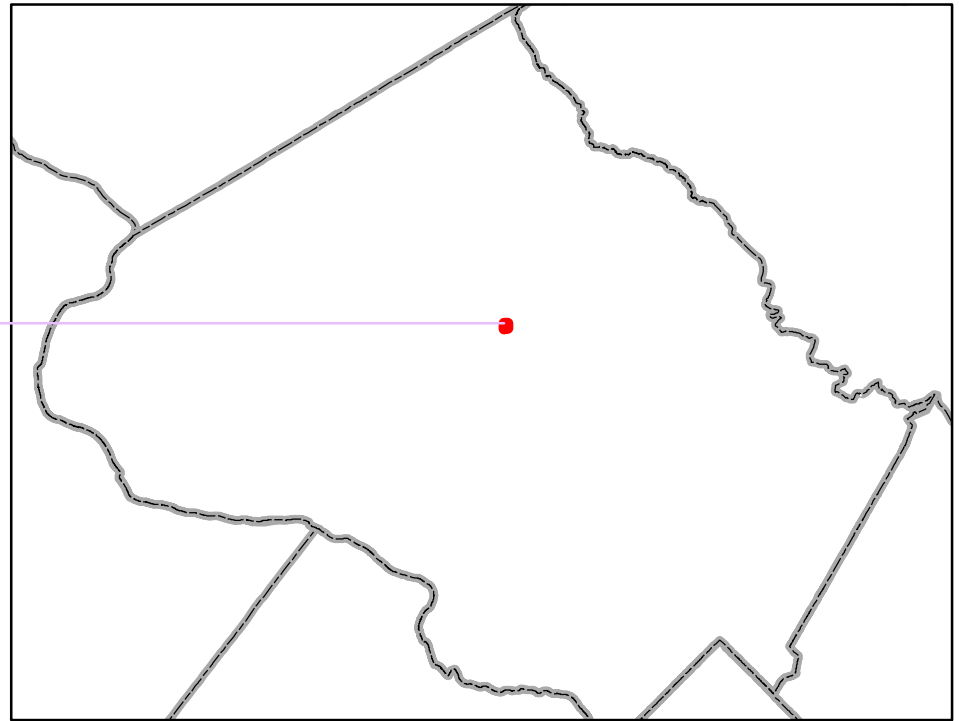
These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.

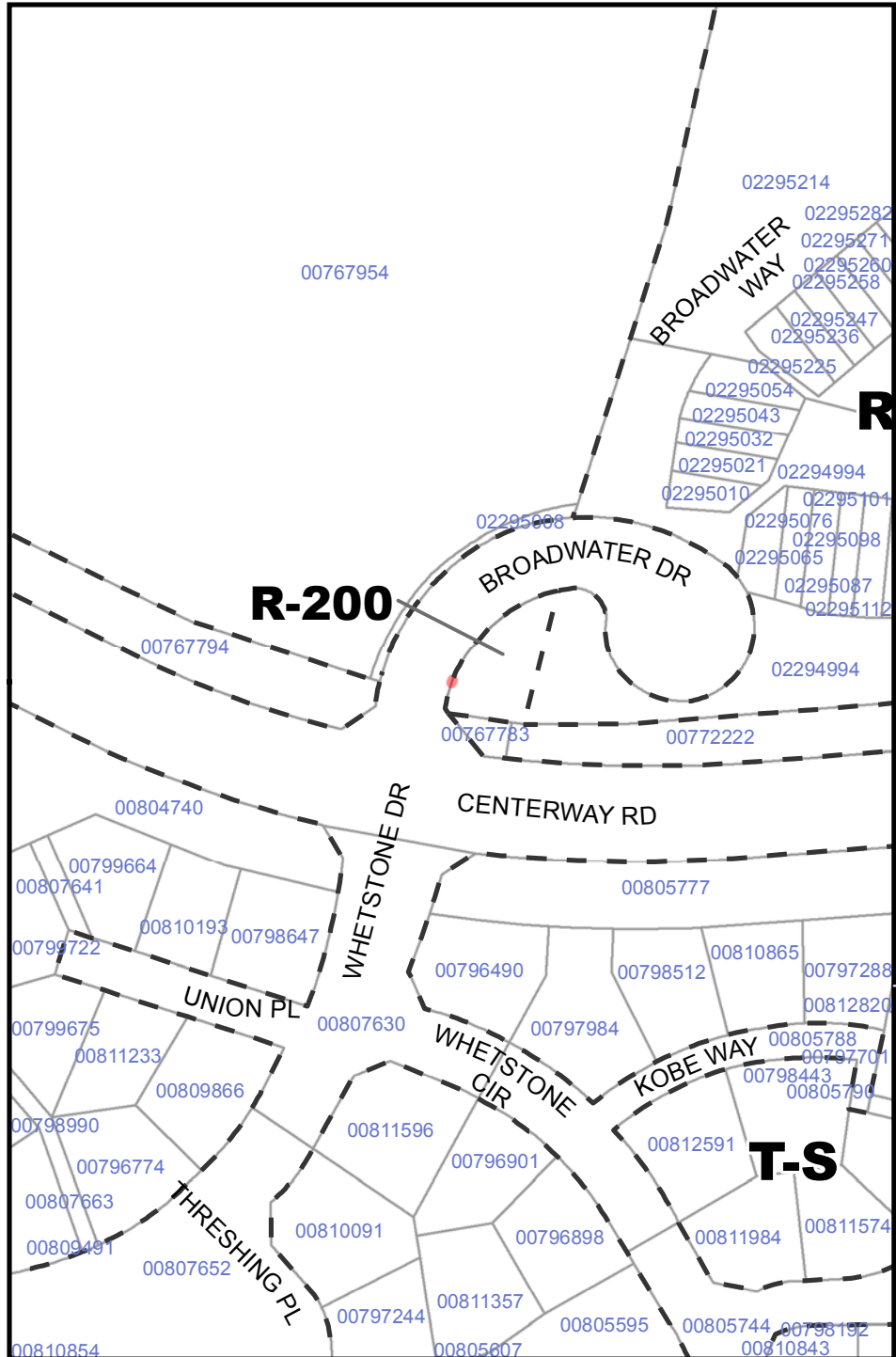




ID: **SLIVER-159**
Sliver Area: 0.025 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





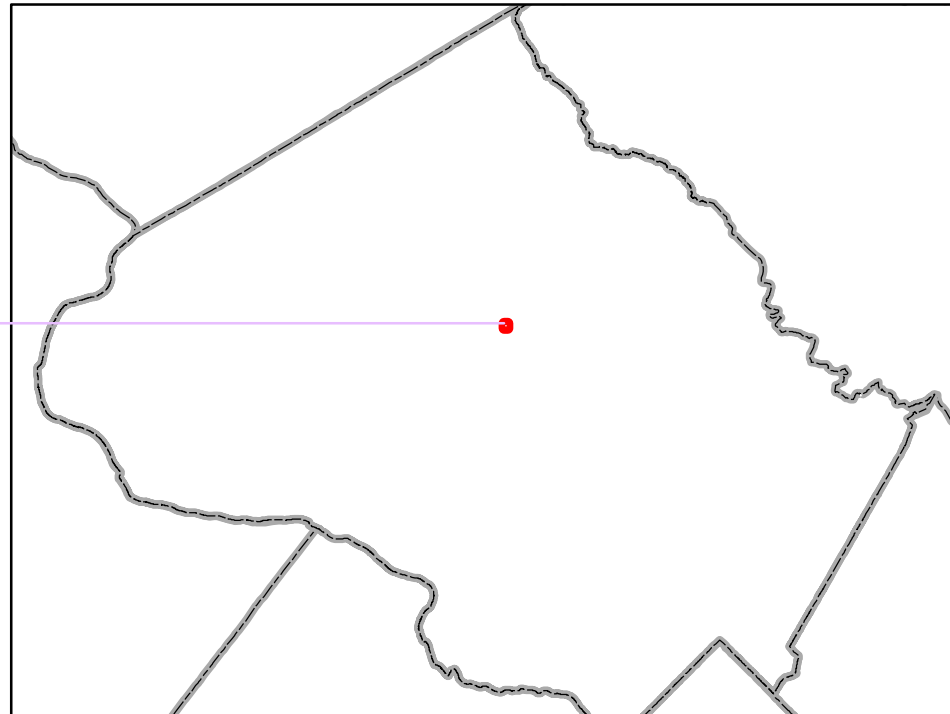
ID:

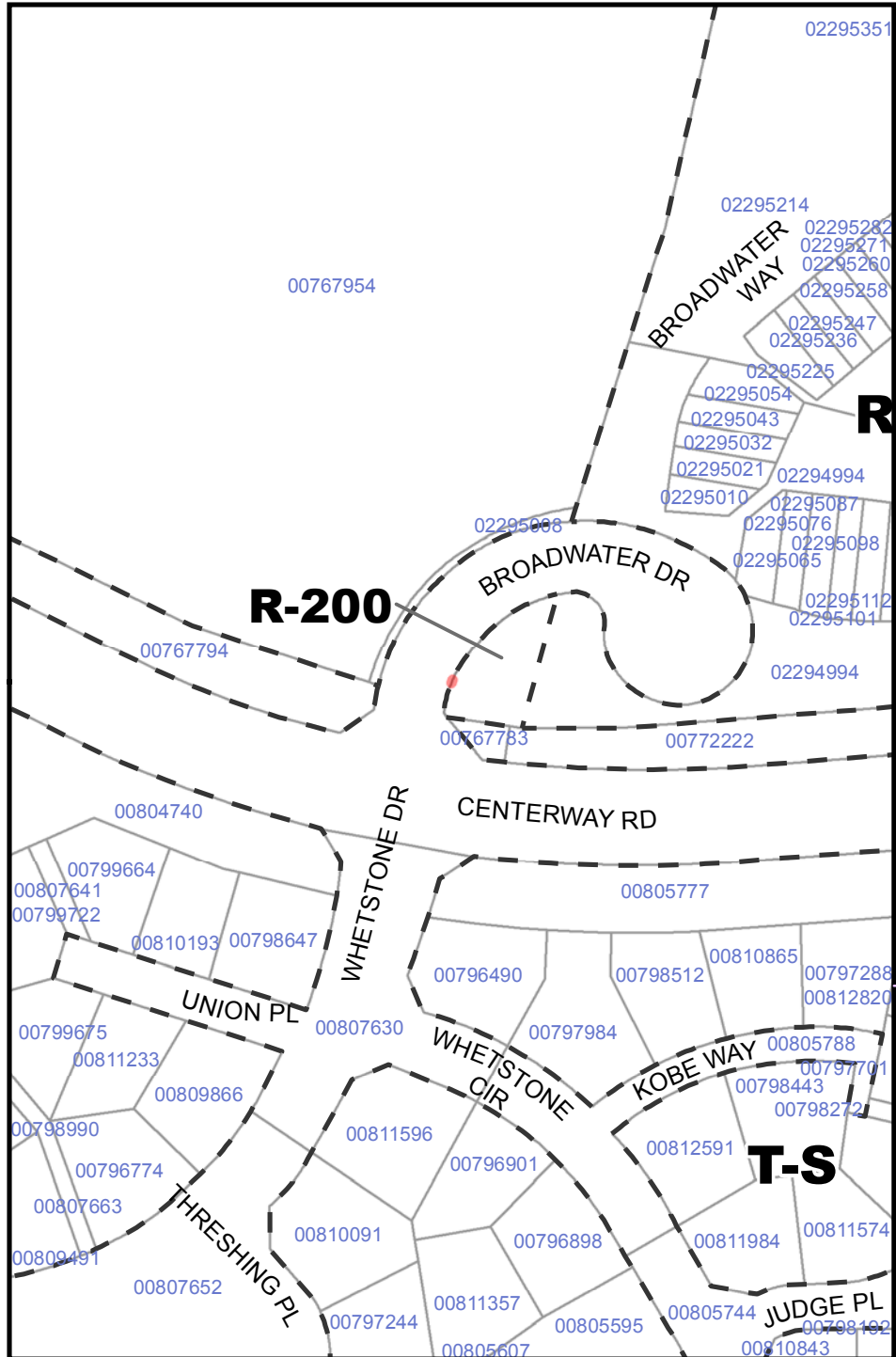
SLIVER-160

Sliver Area:

0.025 sqft

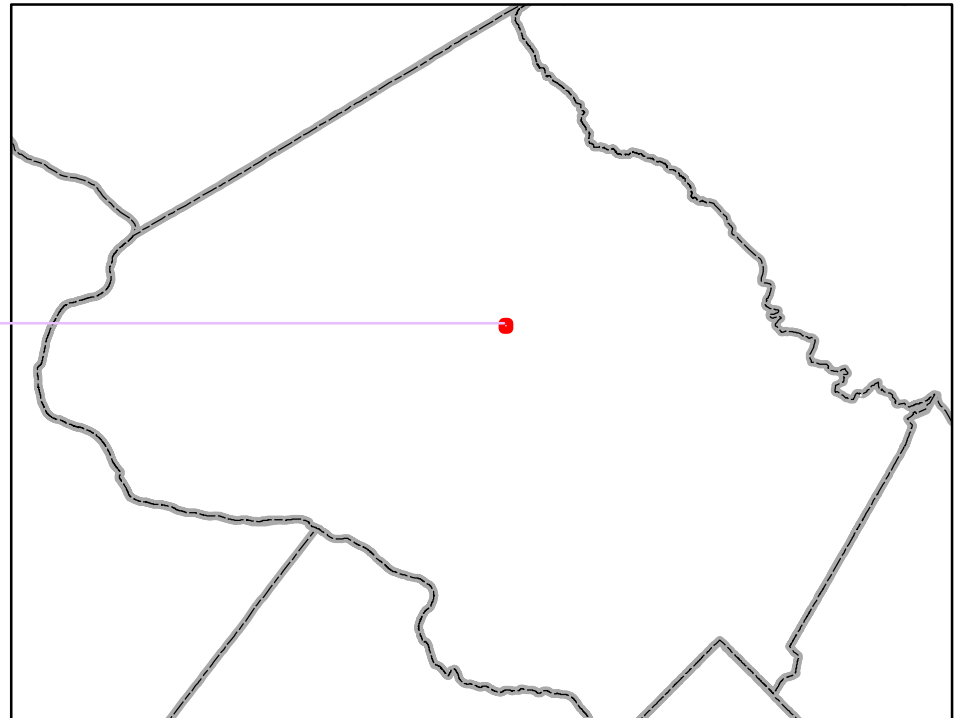
These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.

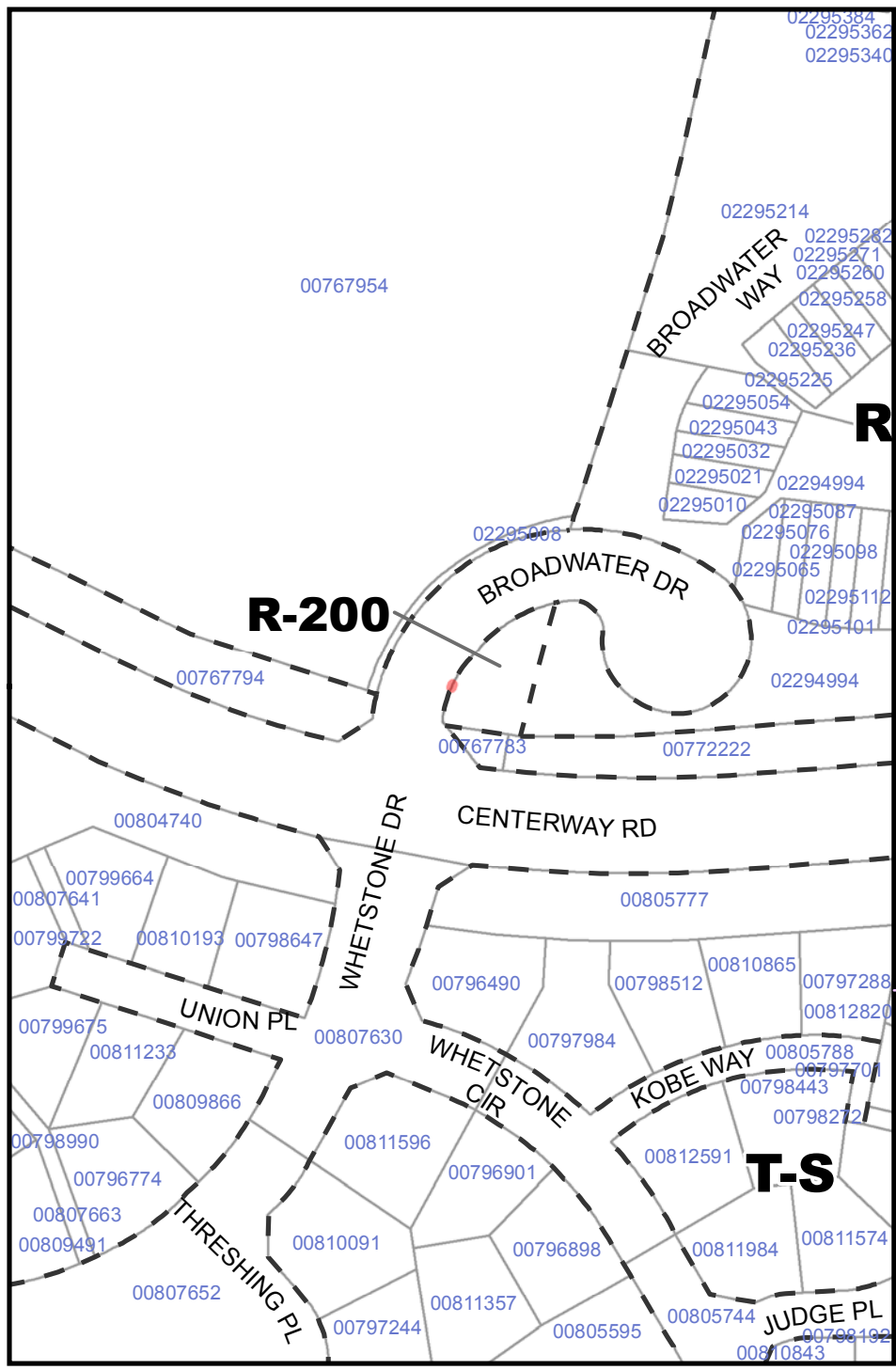




ID: **SLIVER-161**
Sliver Area: 0.021 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





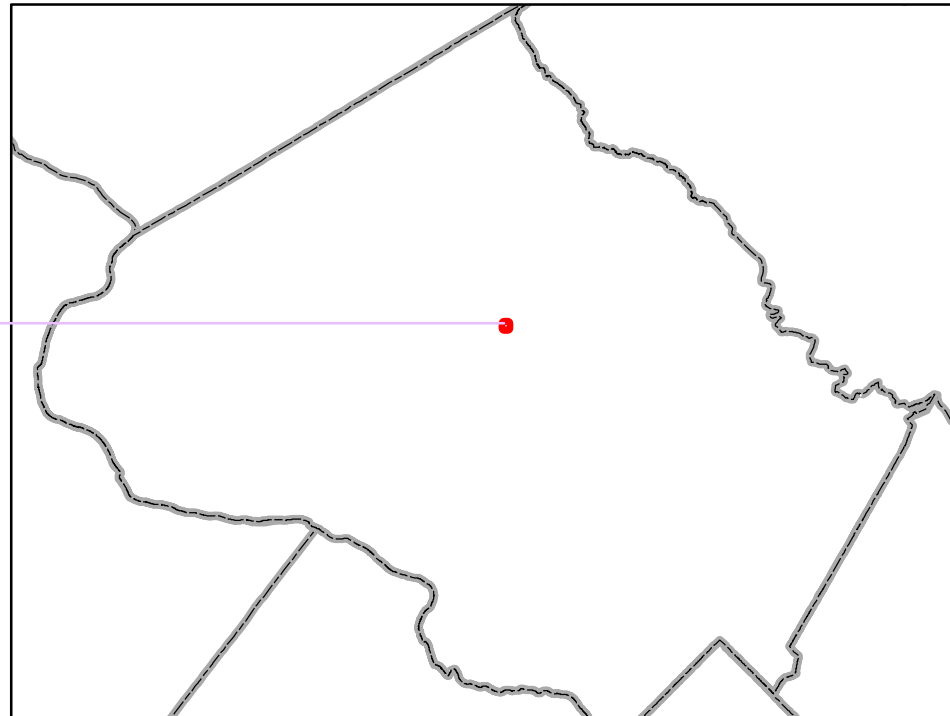
ID:

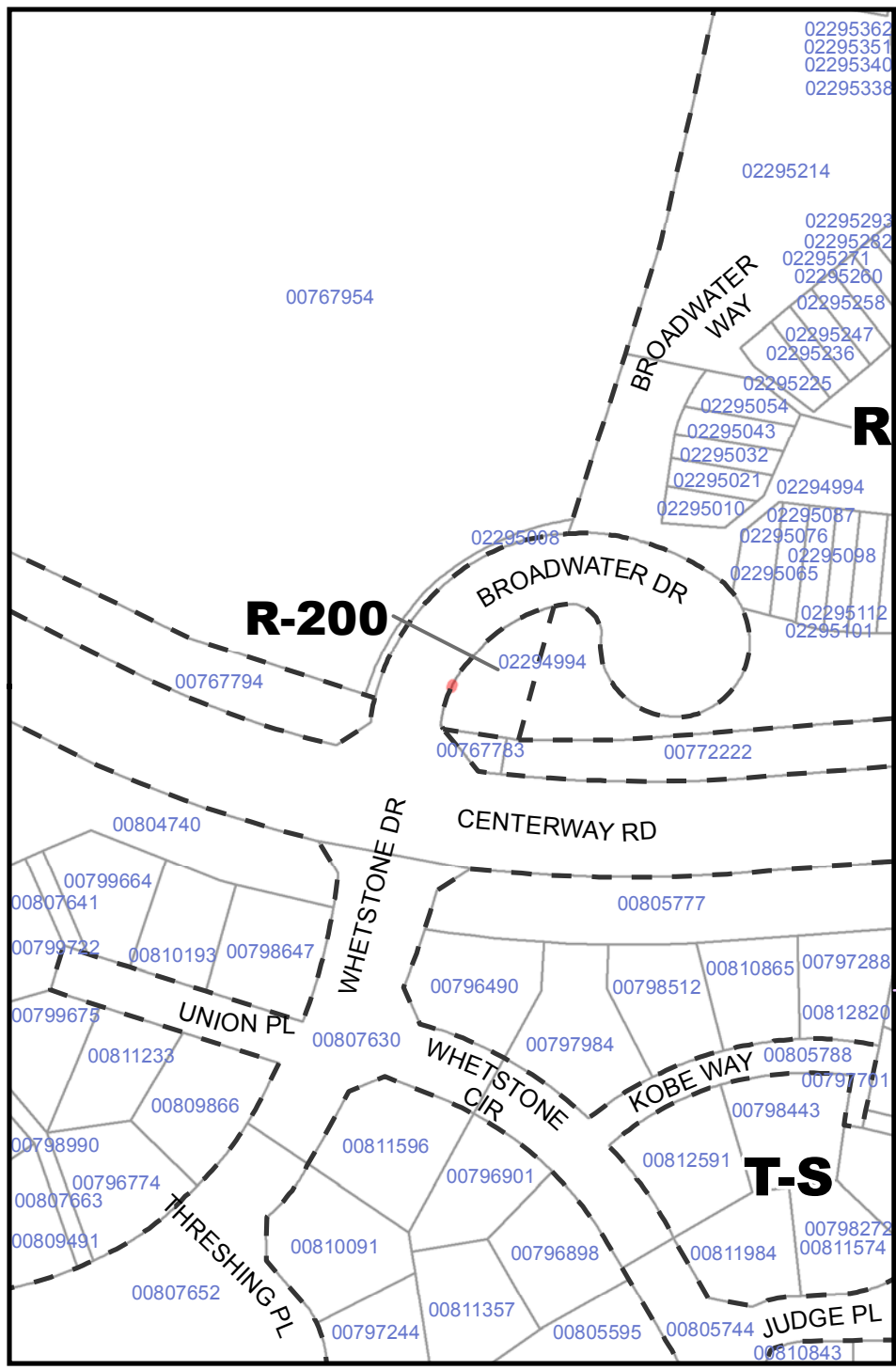
SLIVER-162

Sliver Area:

0.027 sqft

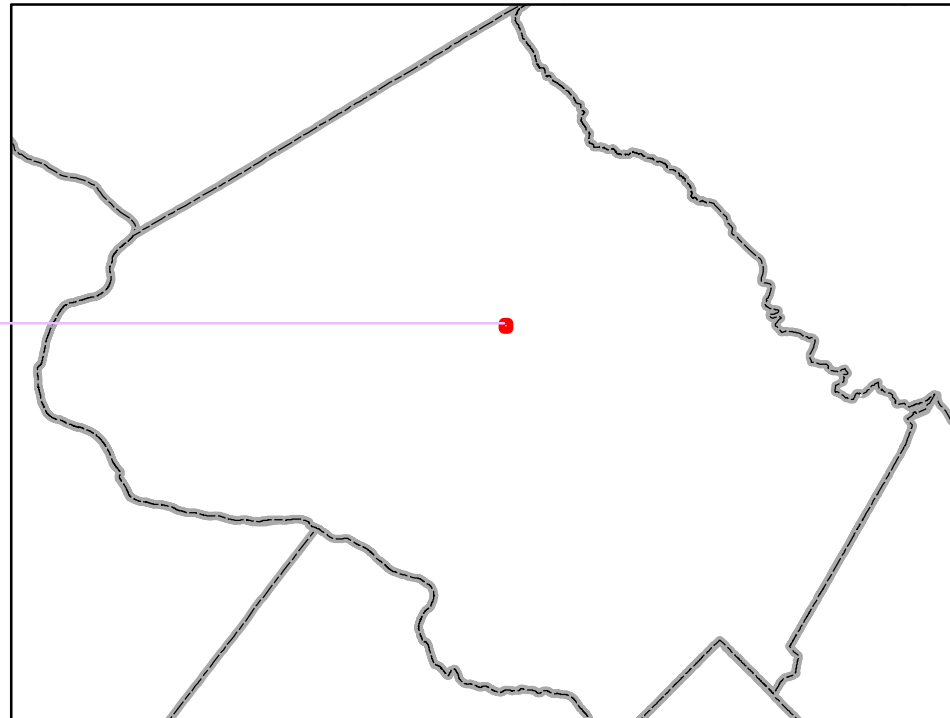
These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.

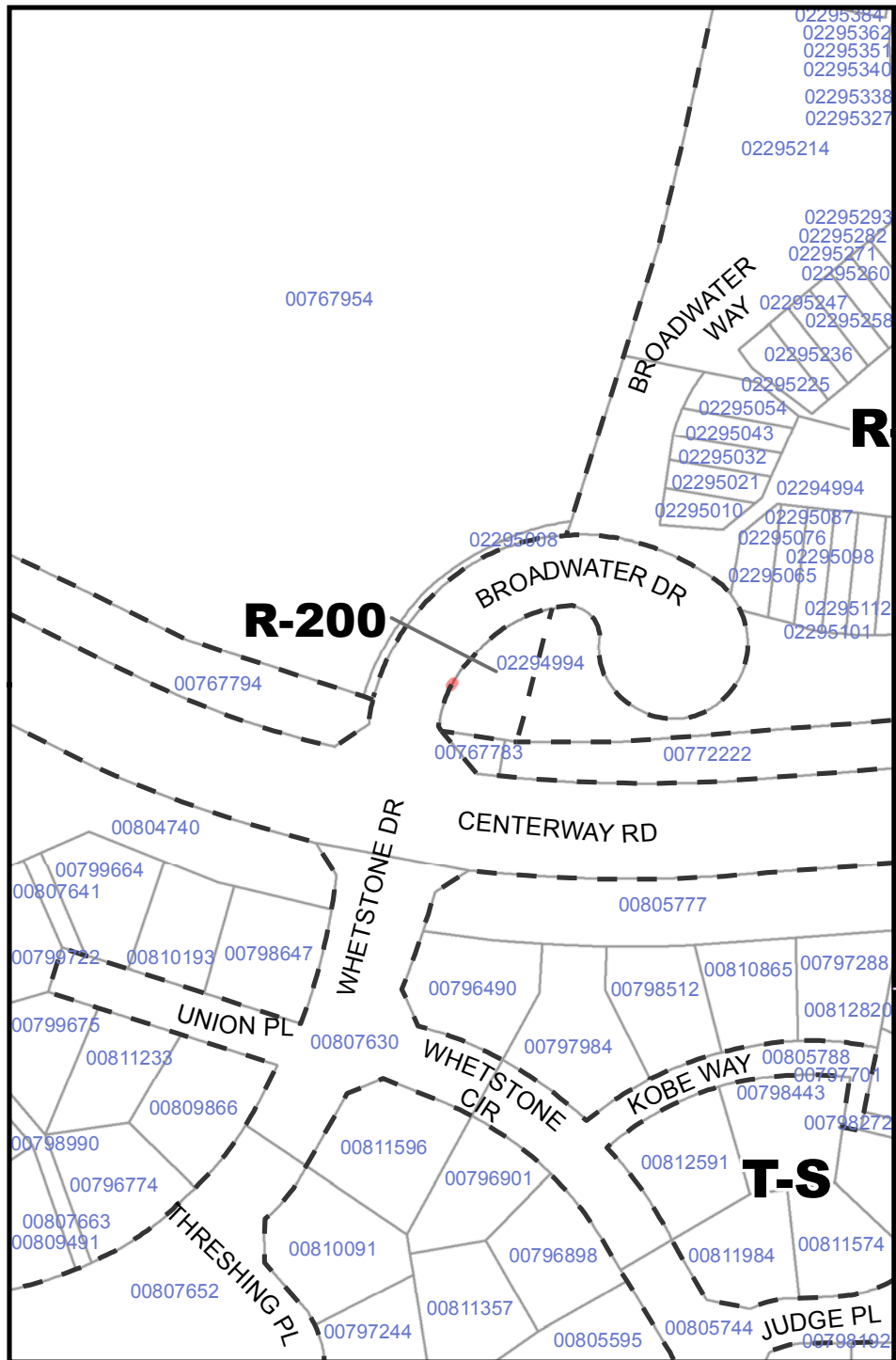




ID: **SLIVER-163**
Sliver Area: 0.026 sqft

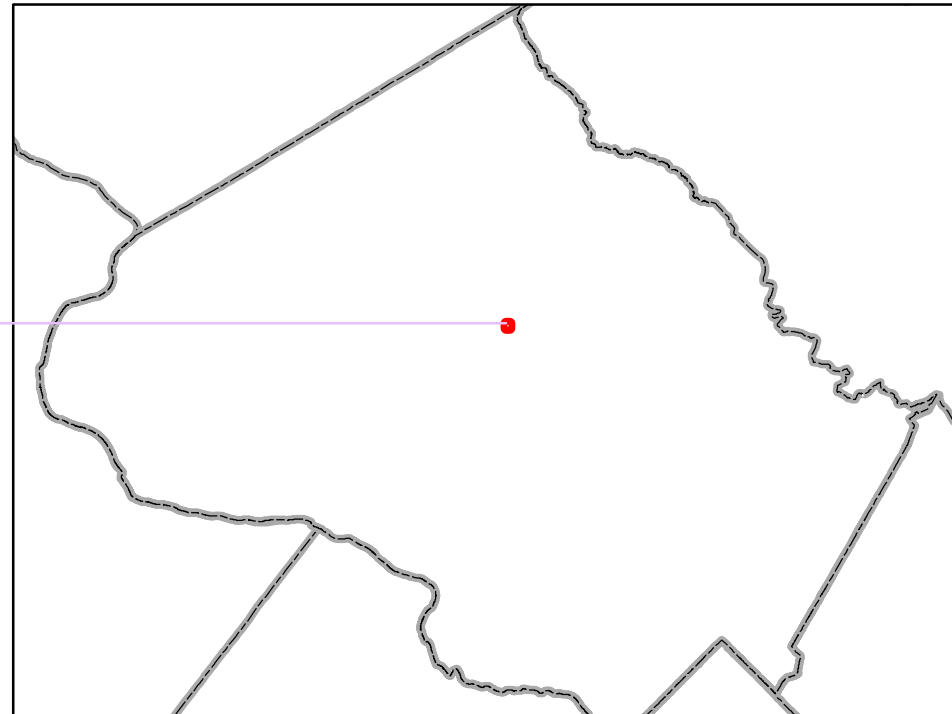
These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.

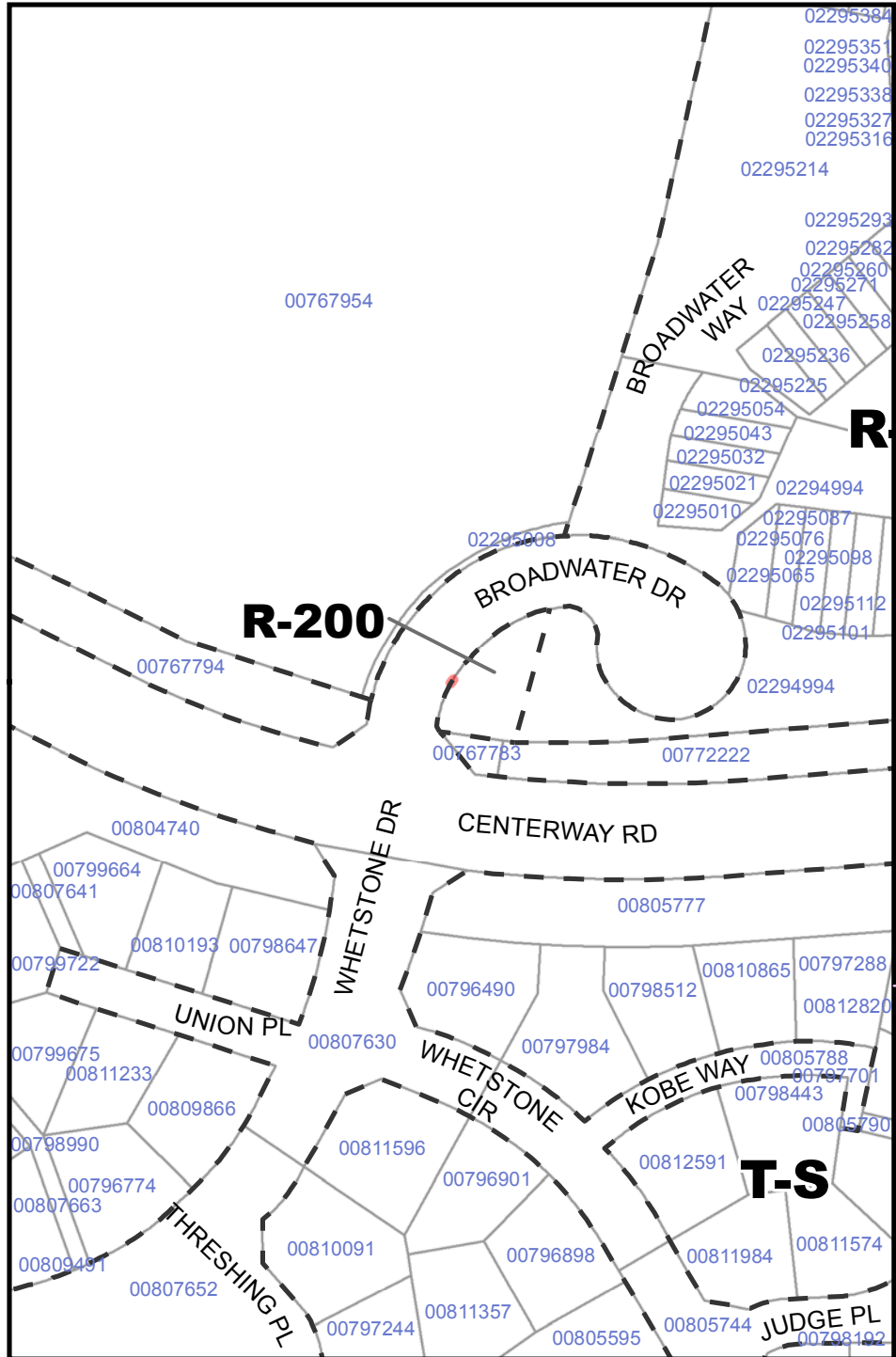




ID: **SLIVER-164**
Sliver Area: 0.022 sqft

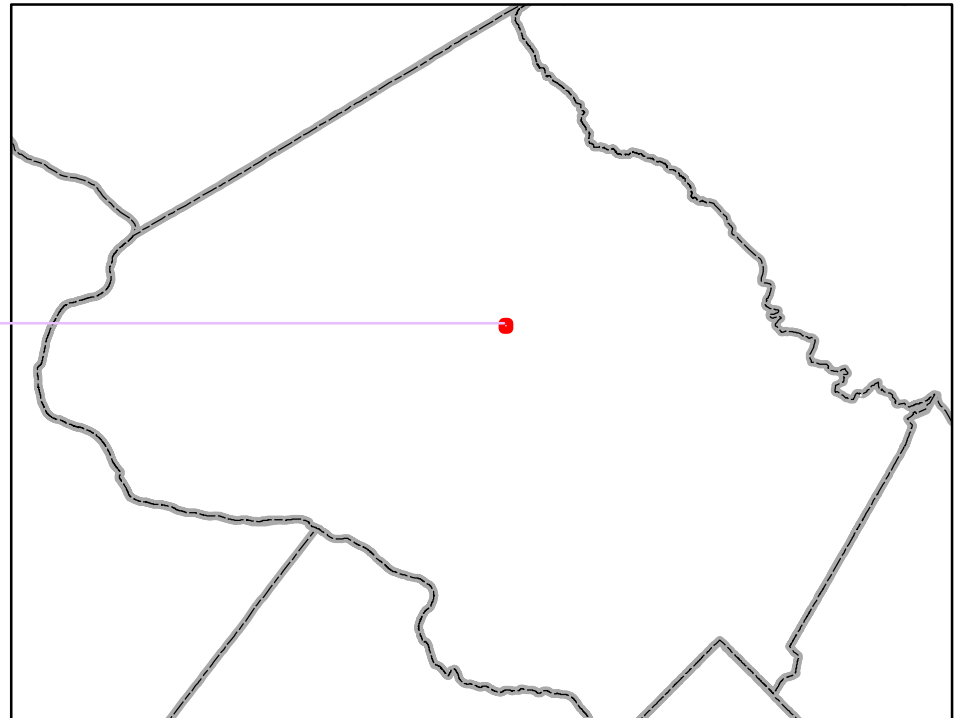
These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.

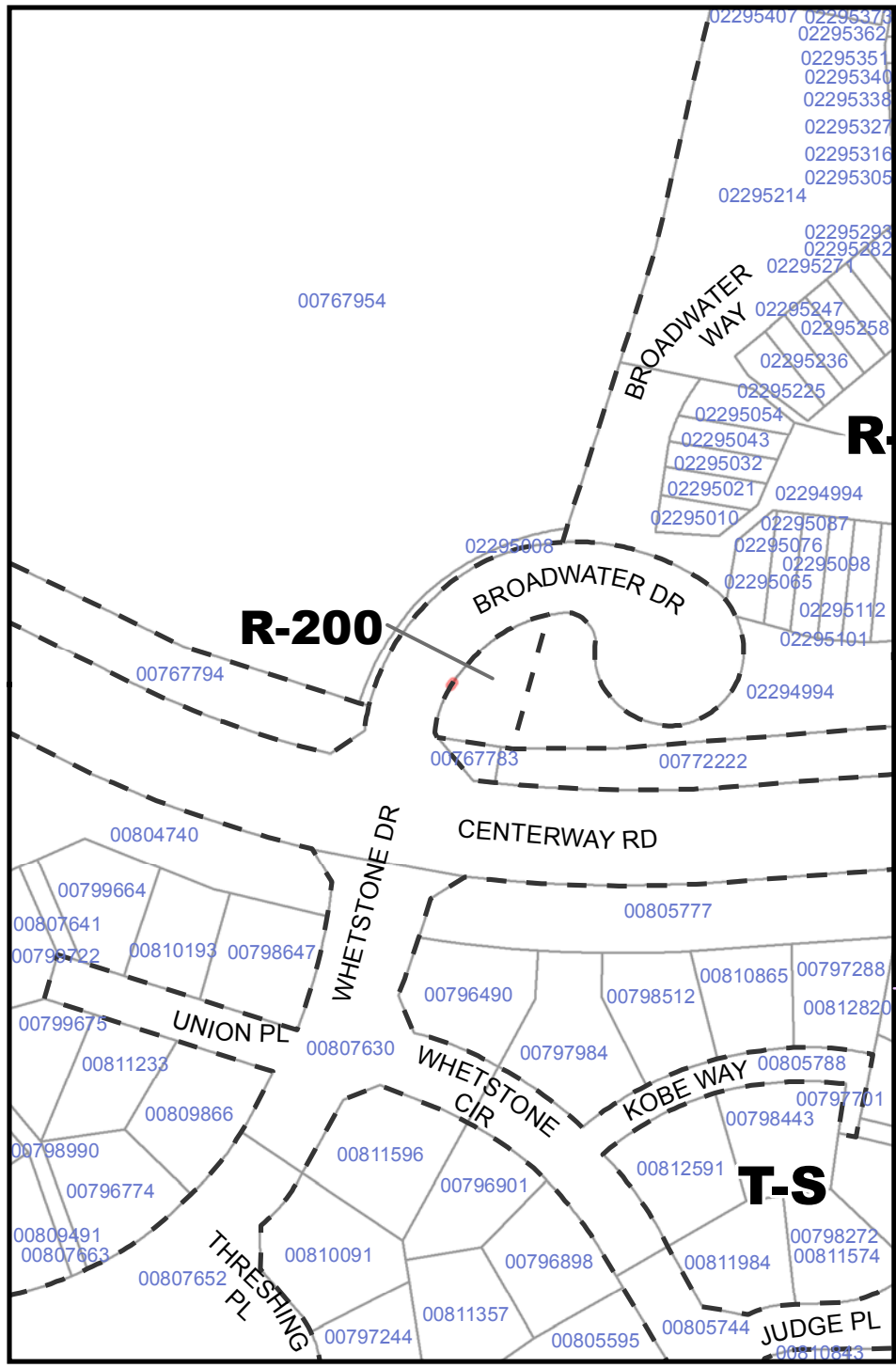




ID: **SLIVER-165**
Sliver Area: 0.022 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





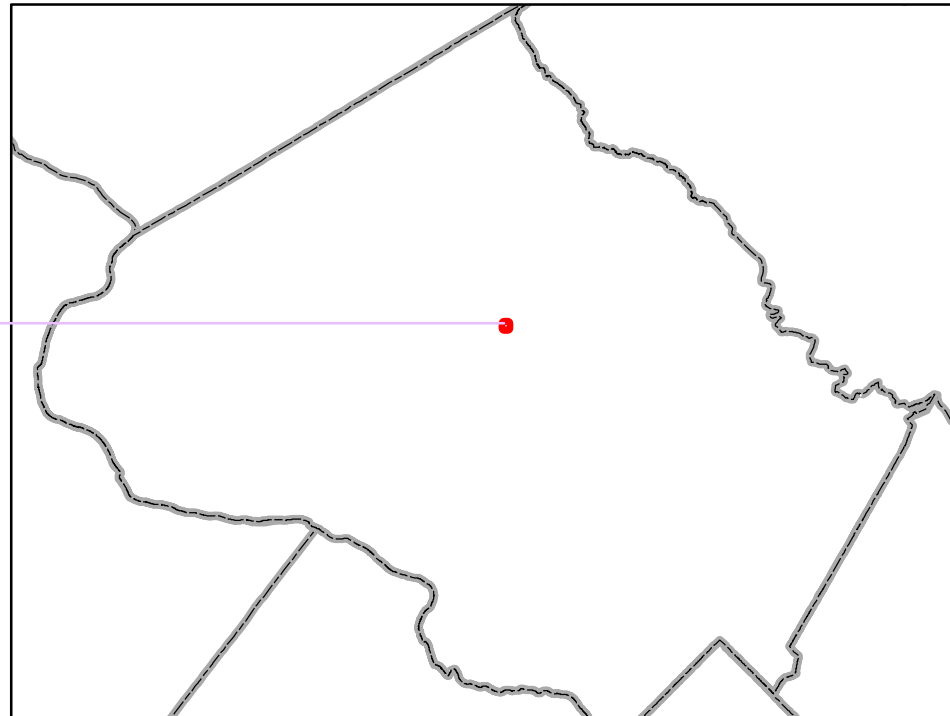
ID:

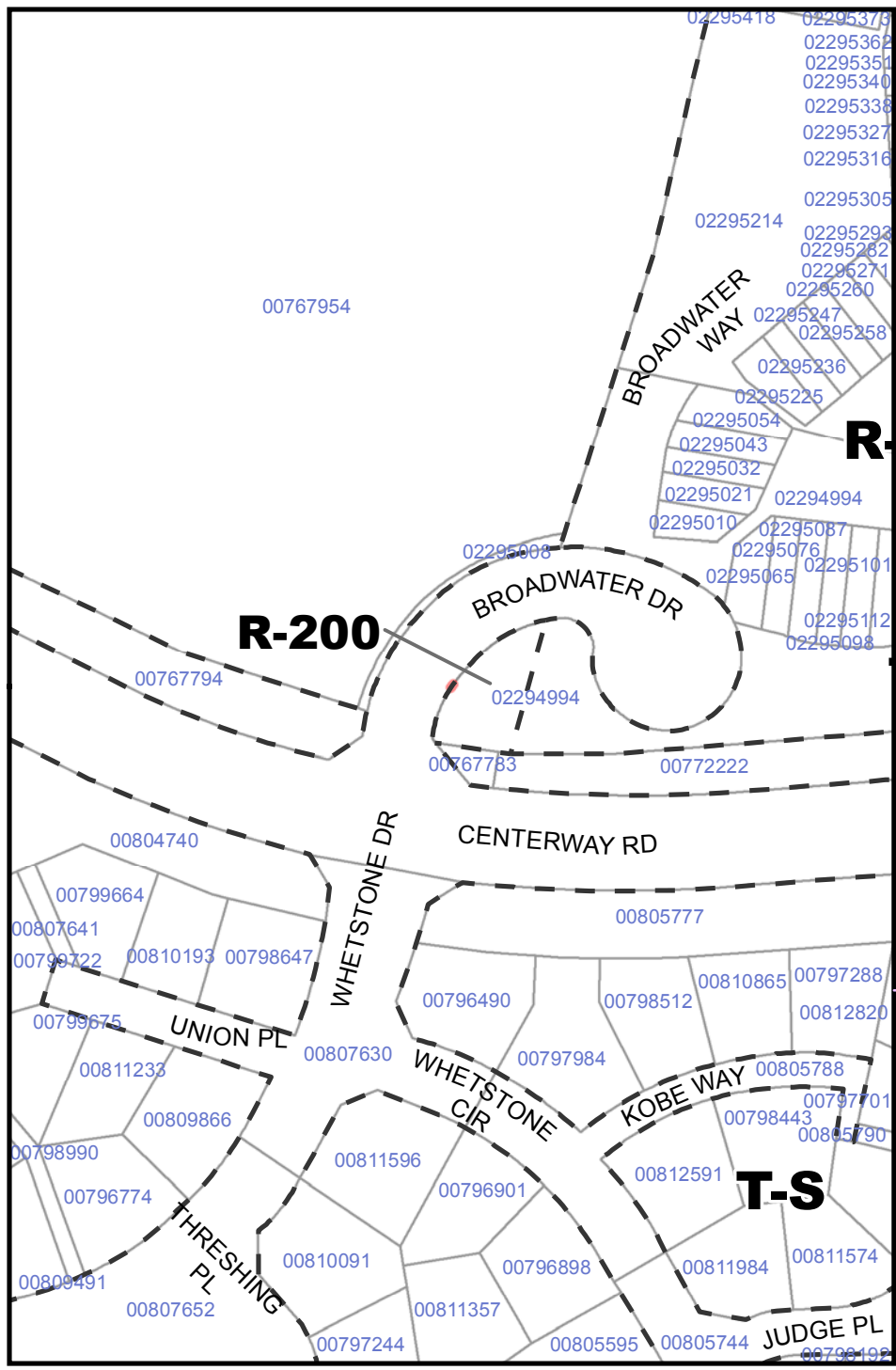
SLIVER-166

Sliver Area:

0.022 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





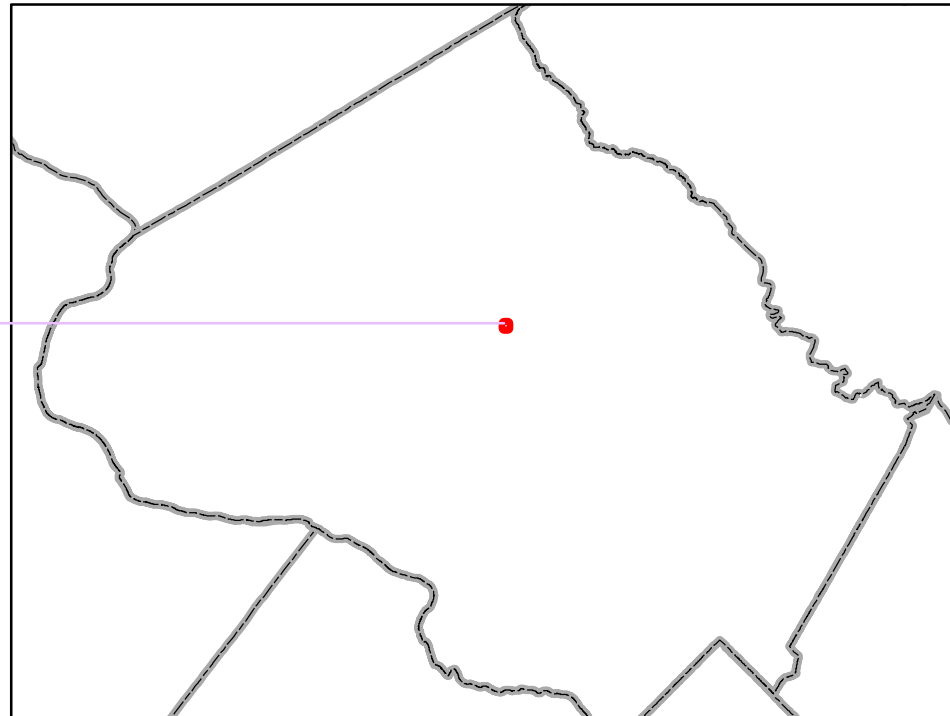
ID:

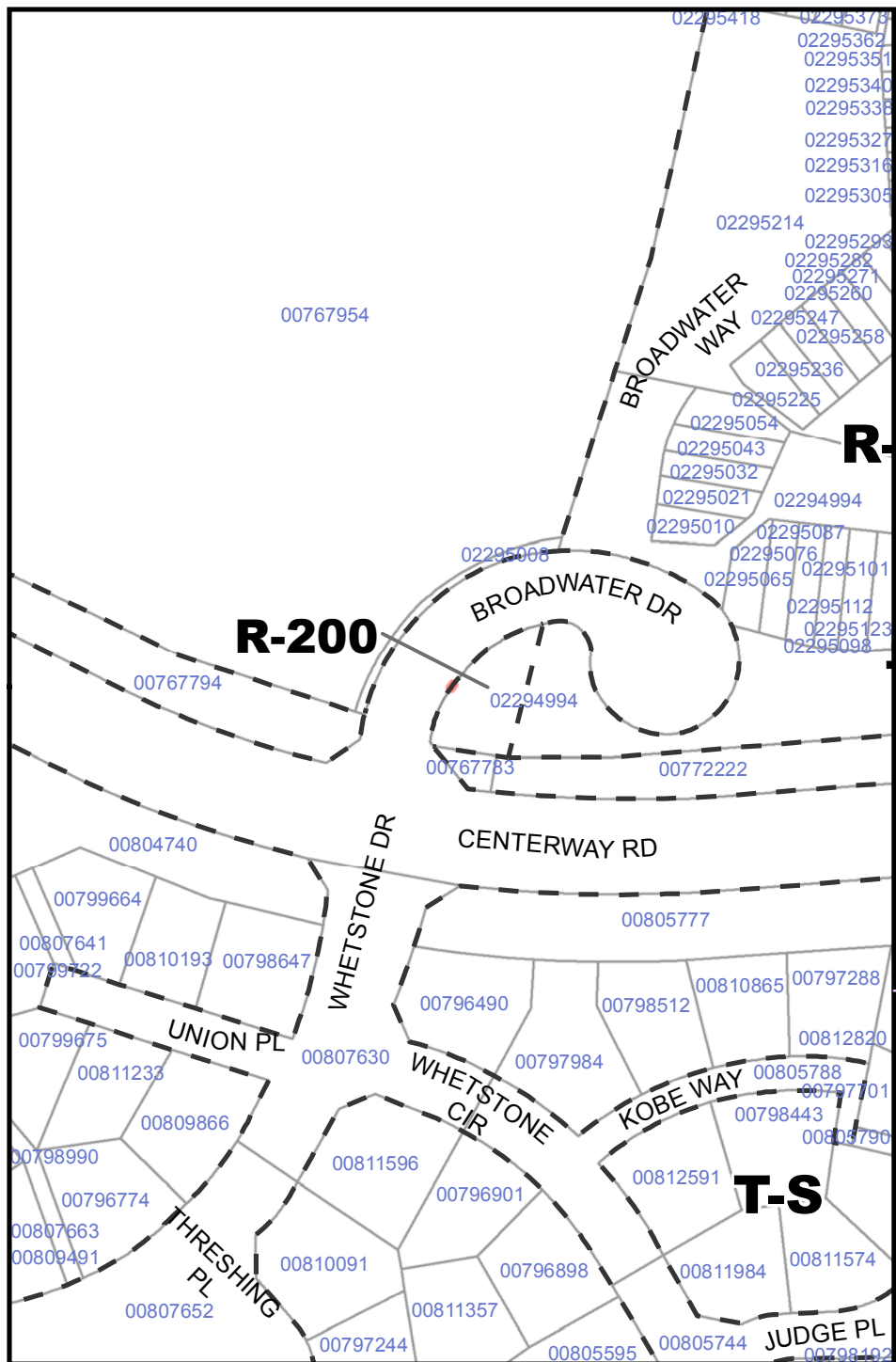
SLIVER-167

Sliver Area:

0.023 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





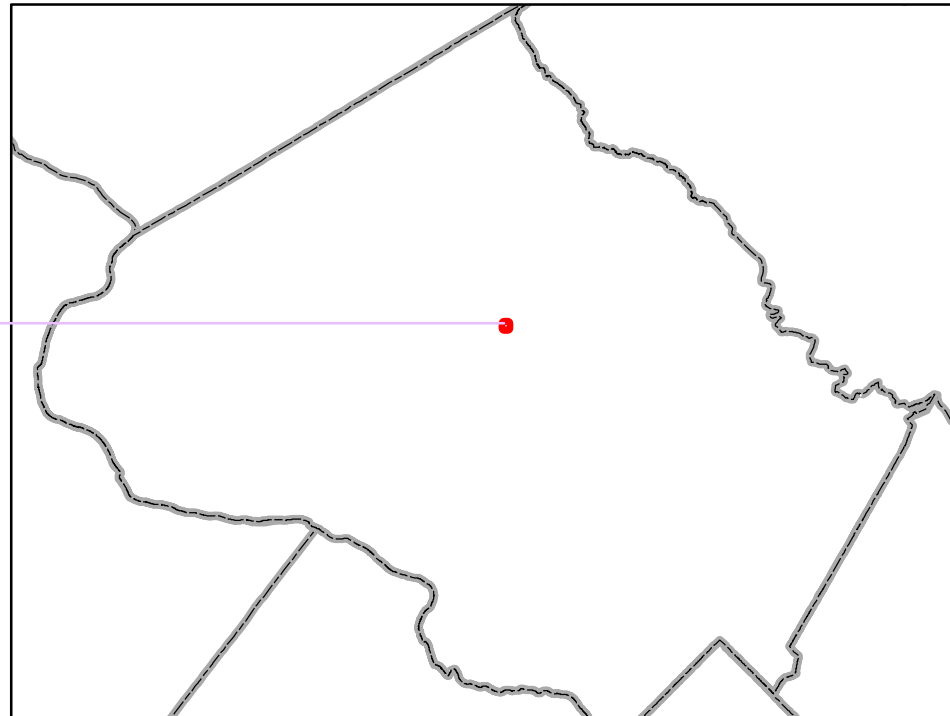
ID:

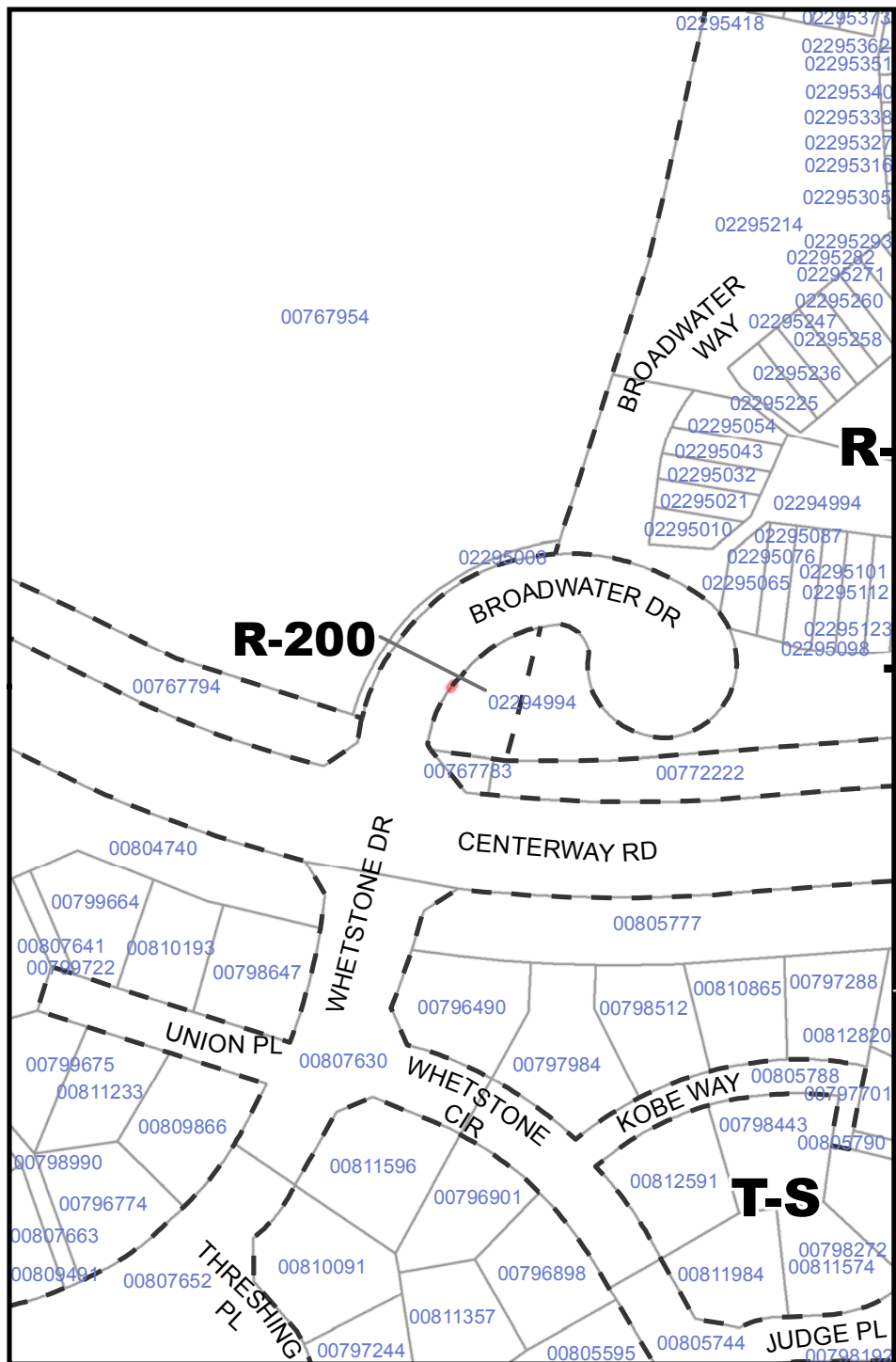
SLIVER-168

Sliver Area:

0.028 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.



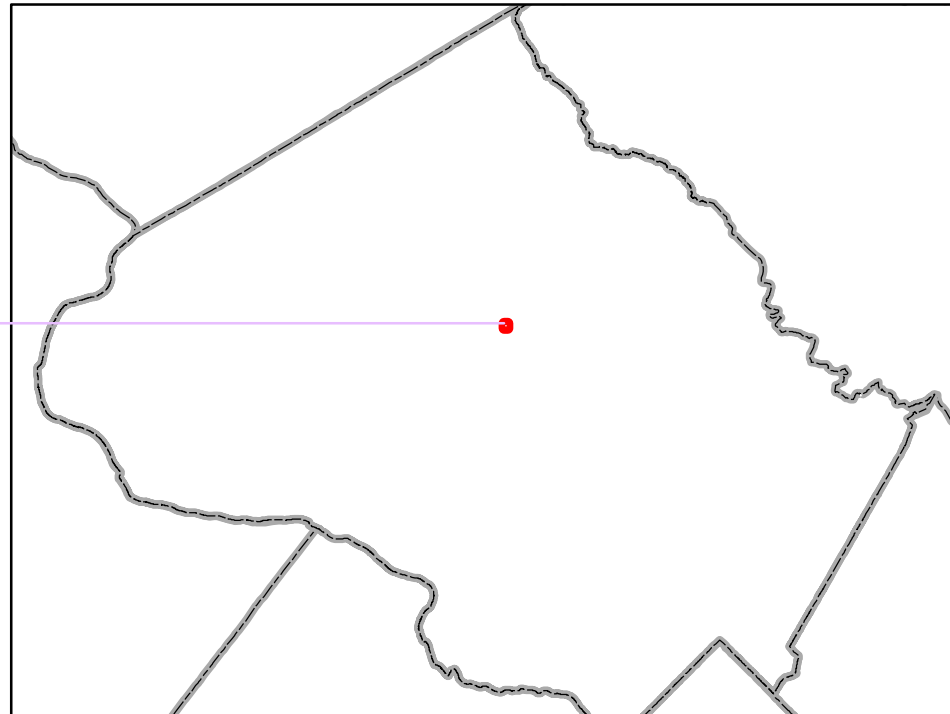


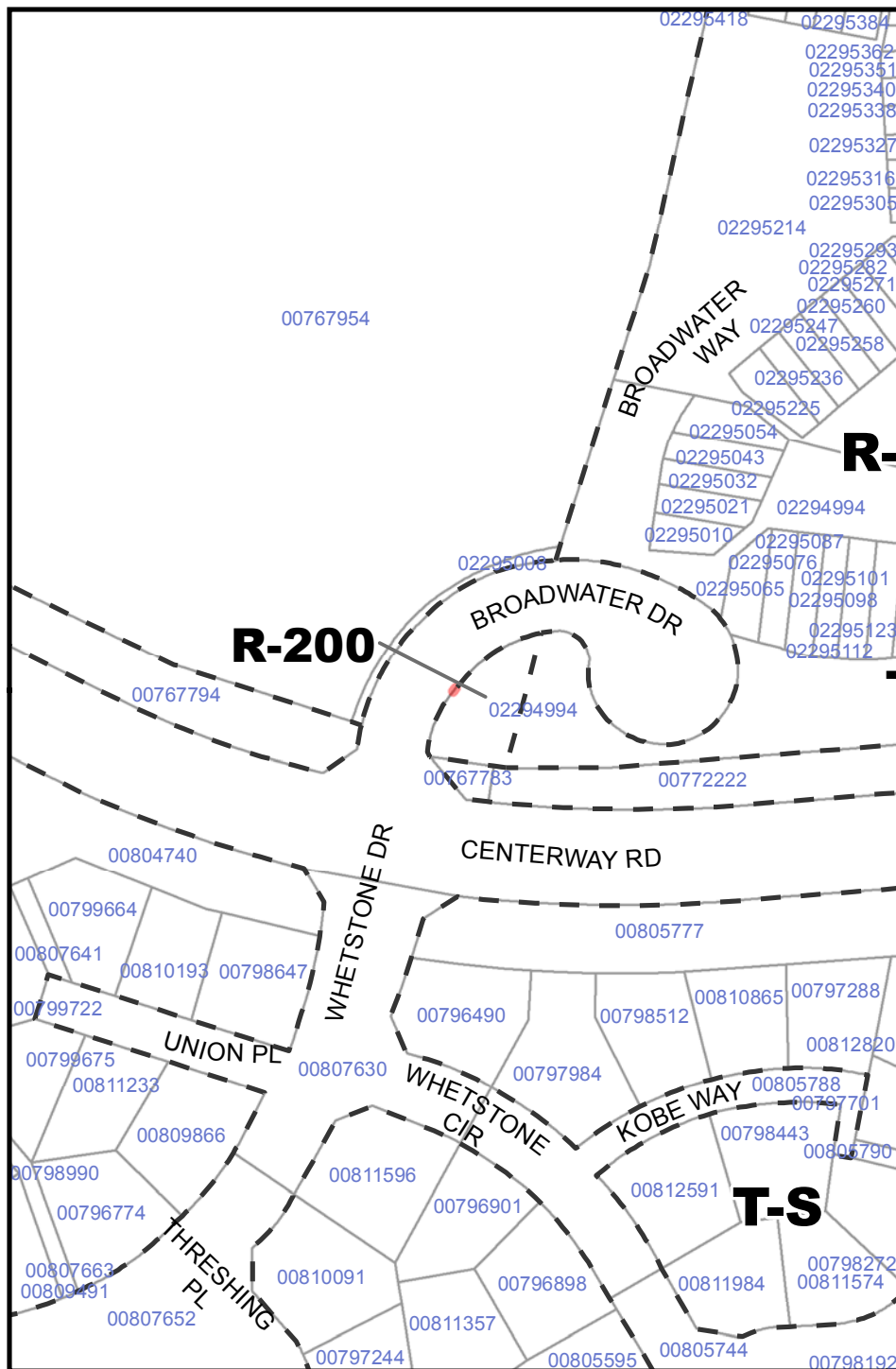
ID:

SLIVER-169

Sliver Area: 0.024 sqft

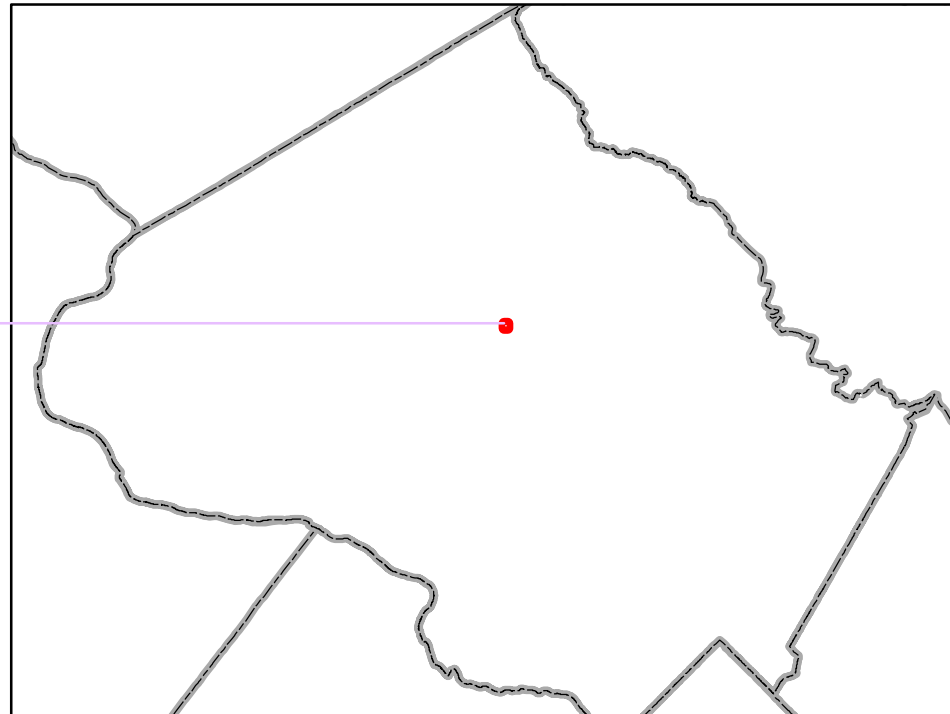
These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.

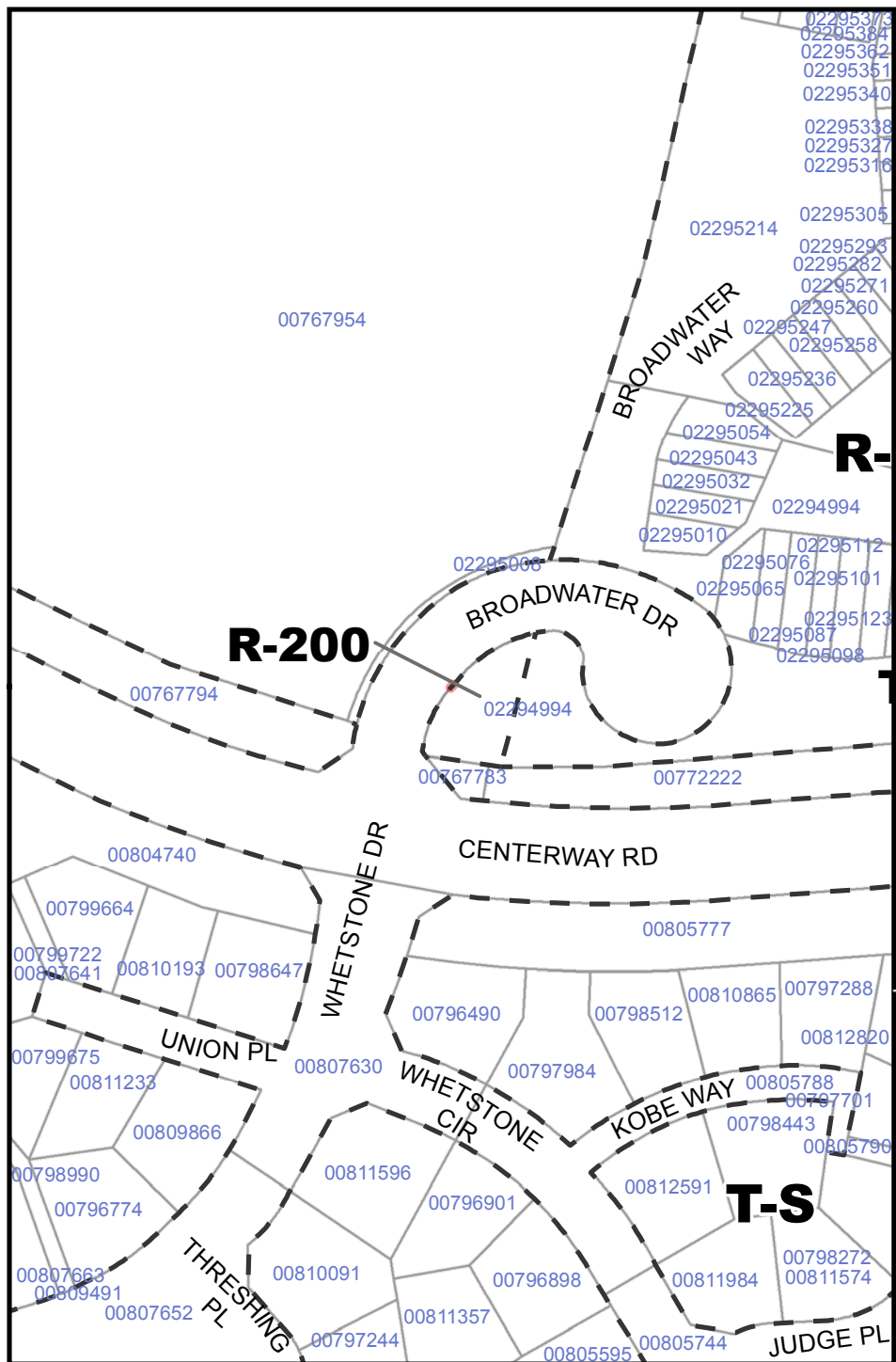




ID: **SLIVER-170**
Sliver Area: 0.024 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





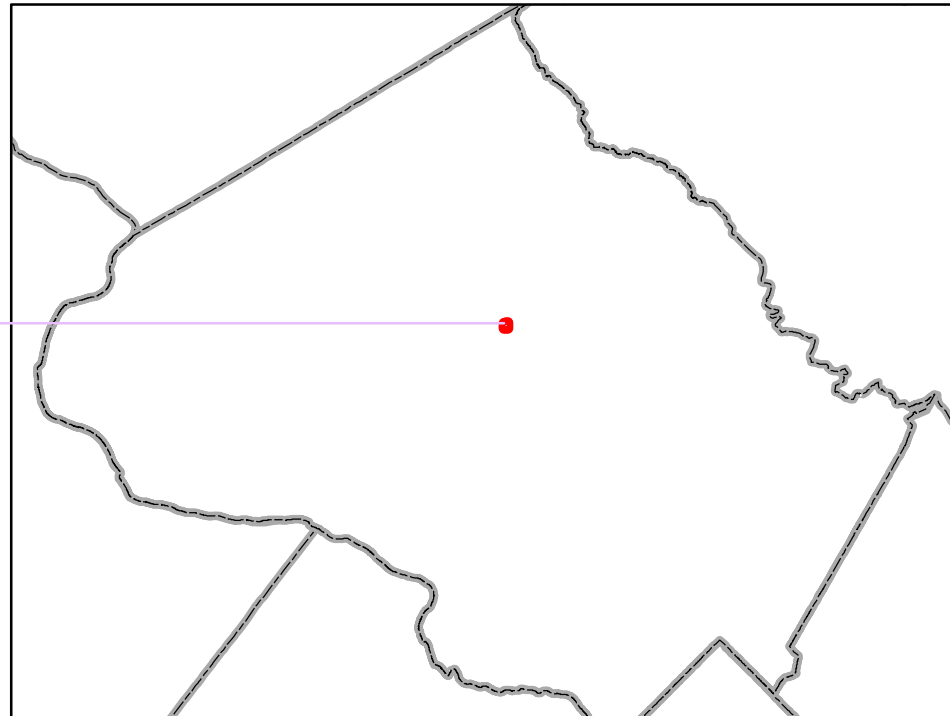
ID:

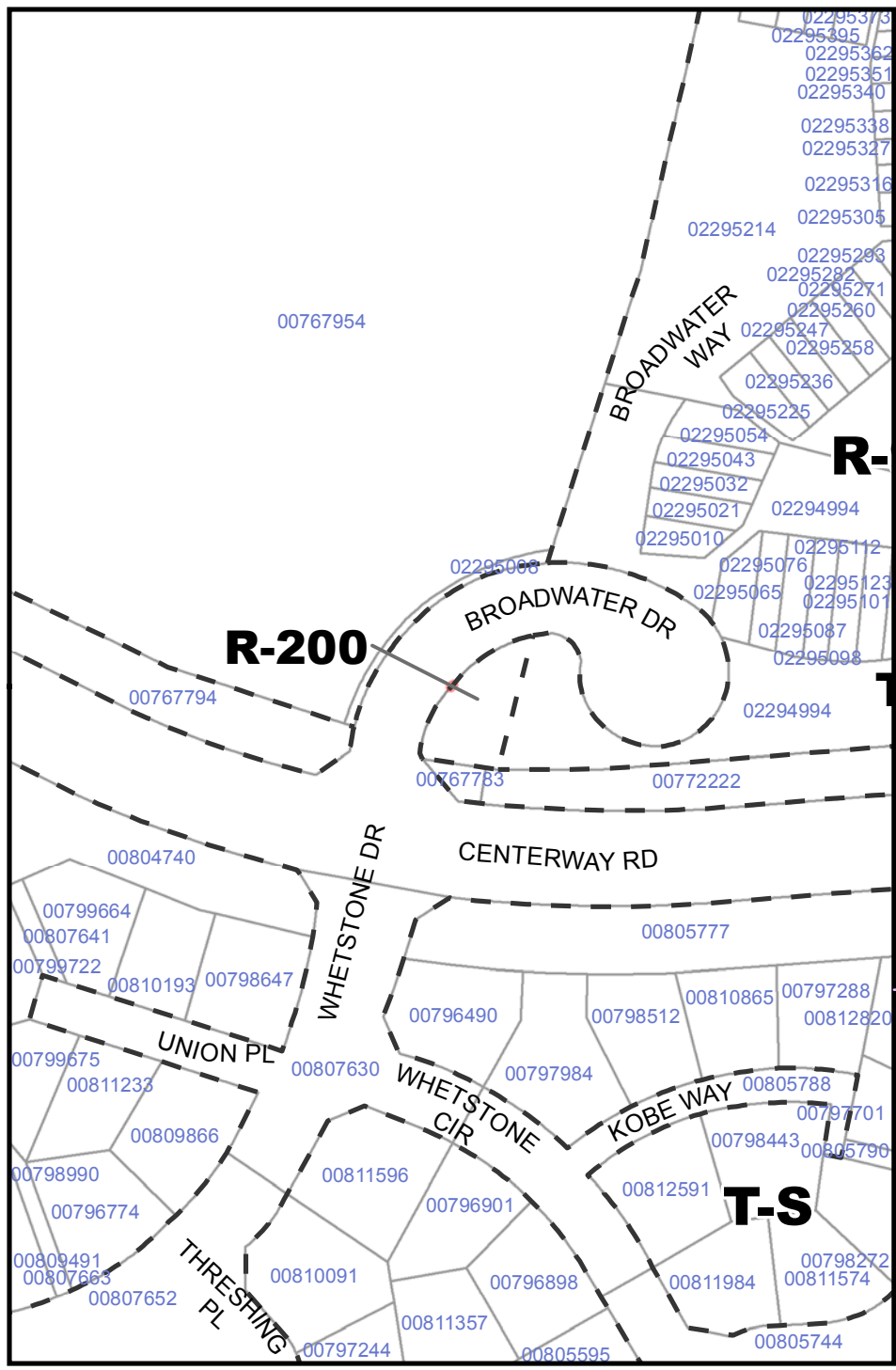
SLIVER-171

Sliver Area:

0.025 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





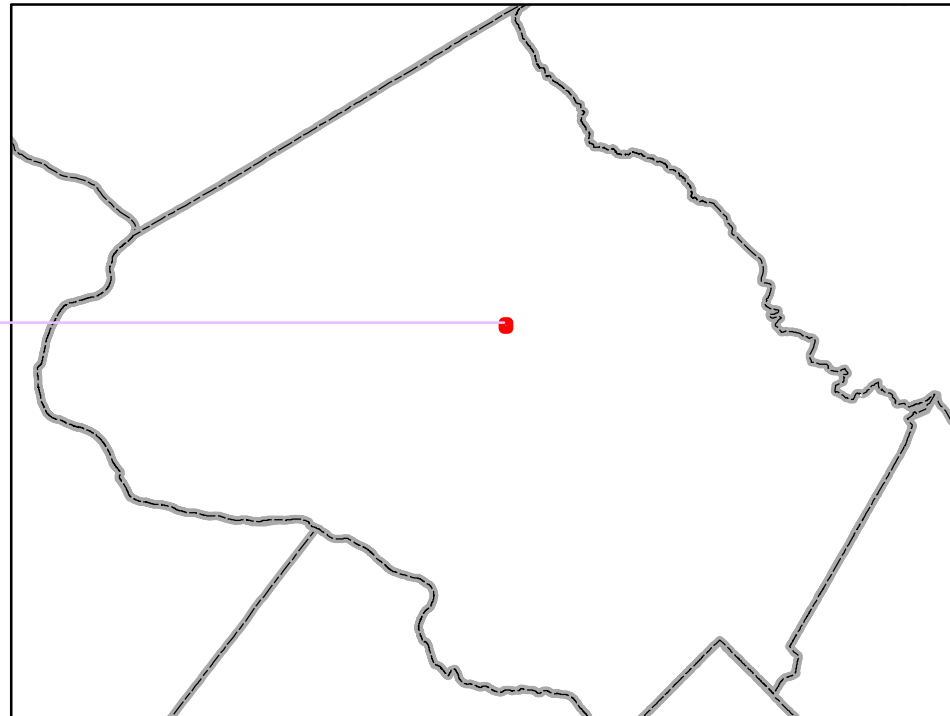
ID:

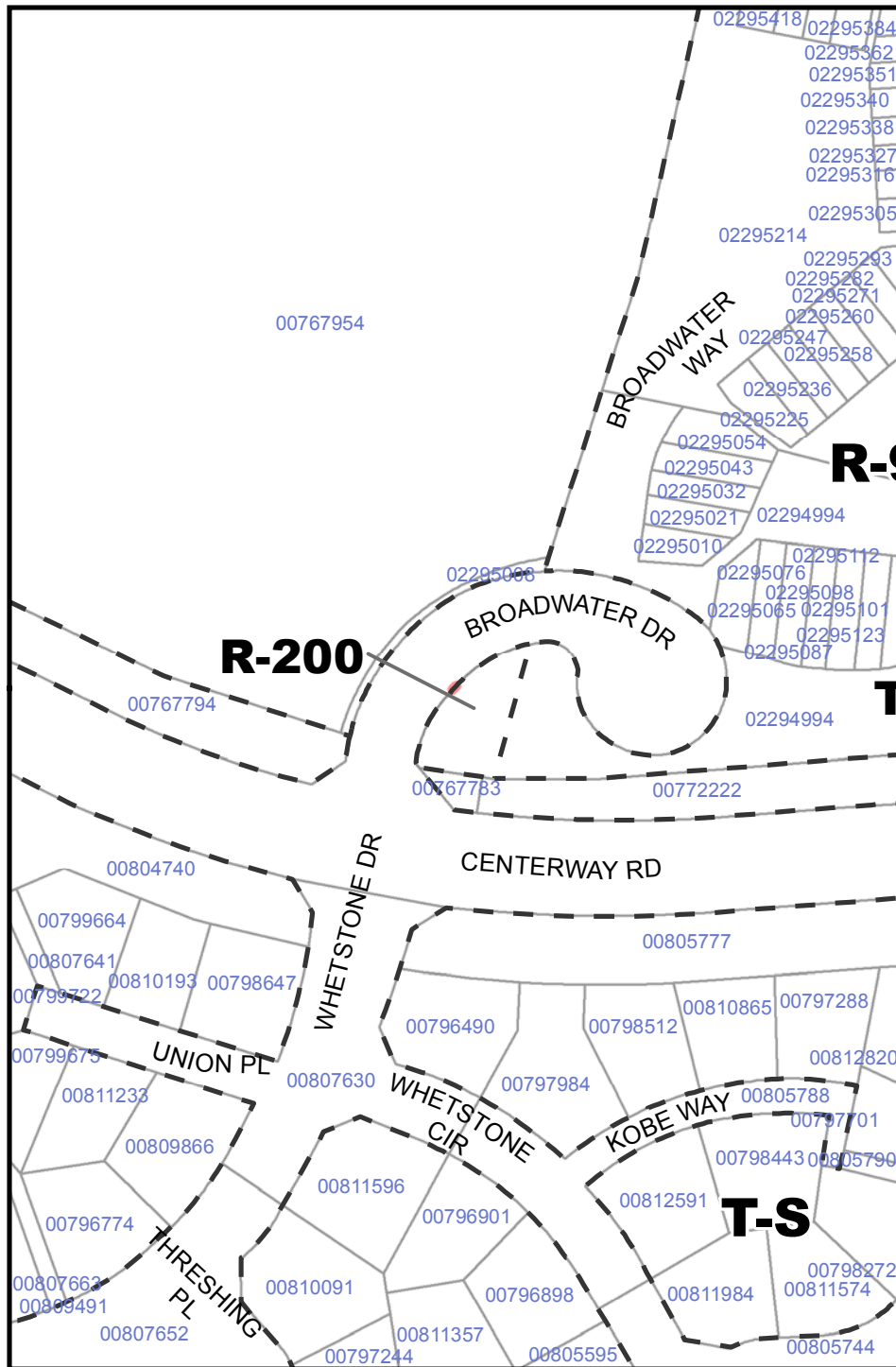
SLIVER-172

Sliver Area:

0.023 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





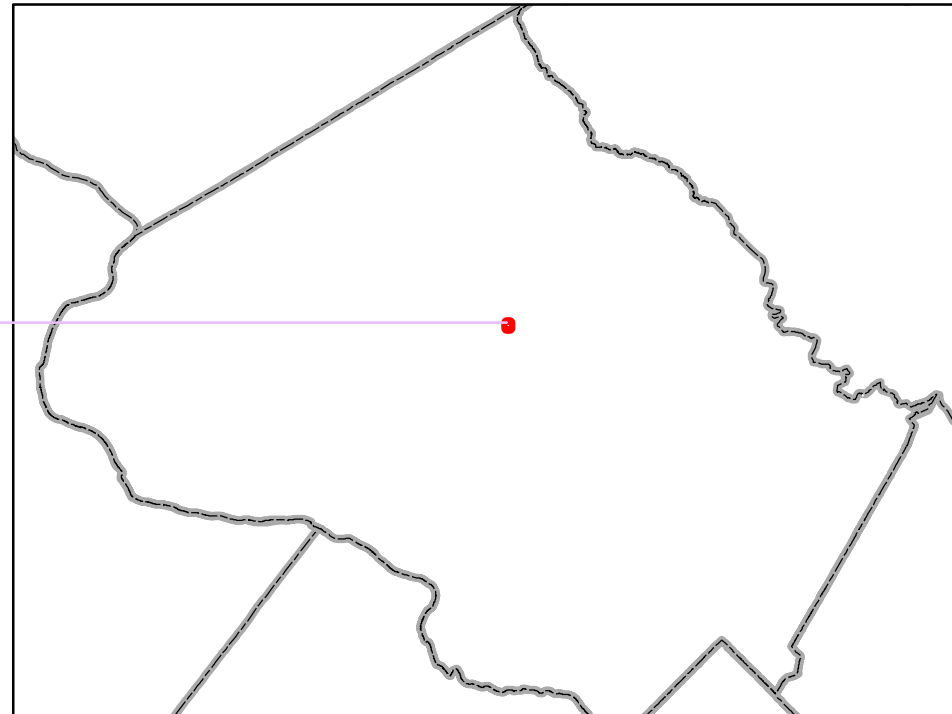
ID:

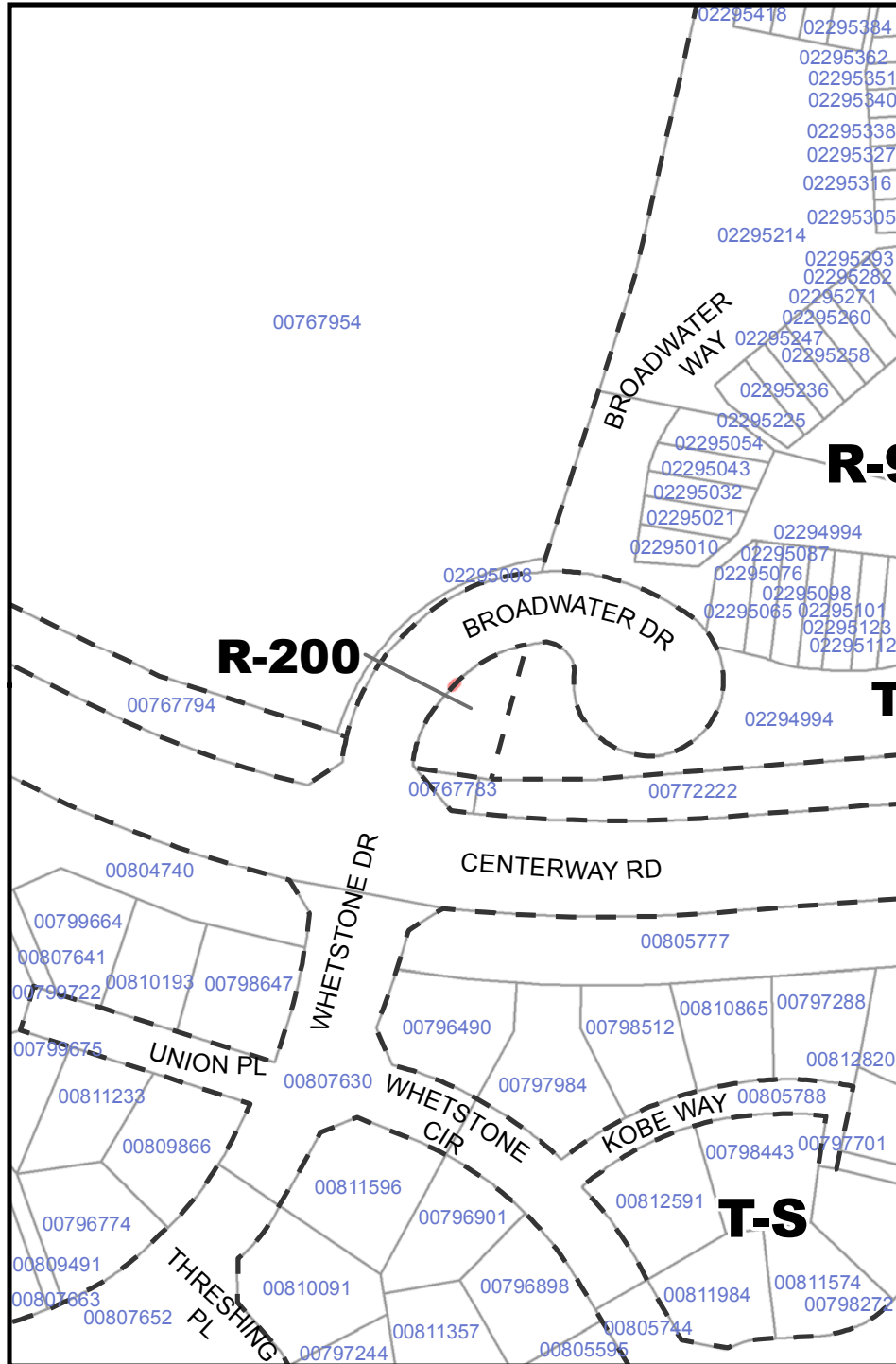
SLIVER-173

Sliver Area:

0.036 sqft

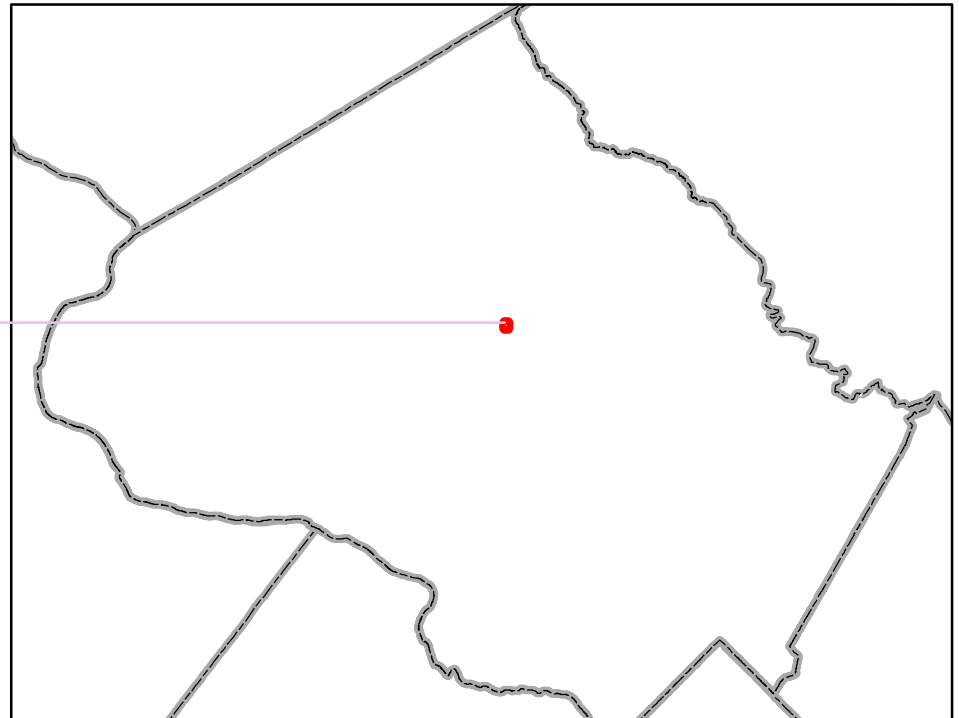
These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.

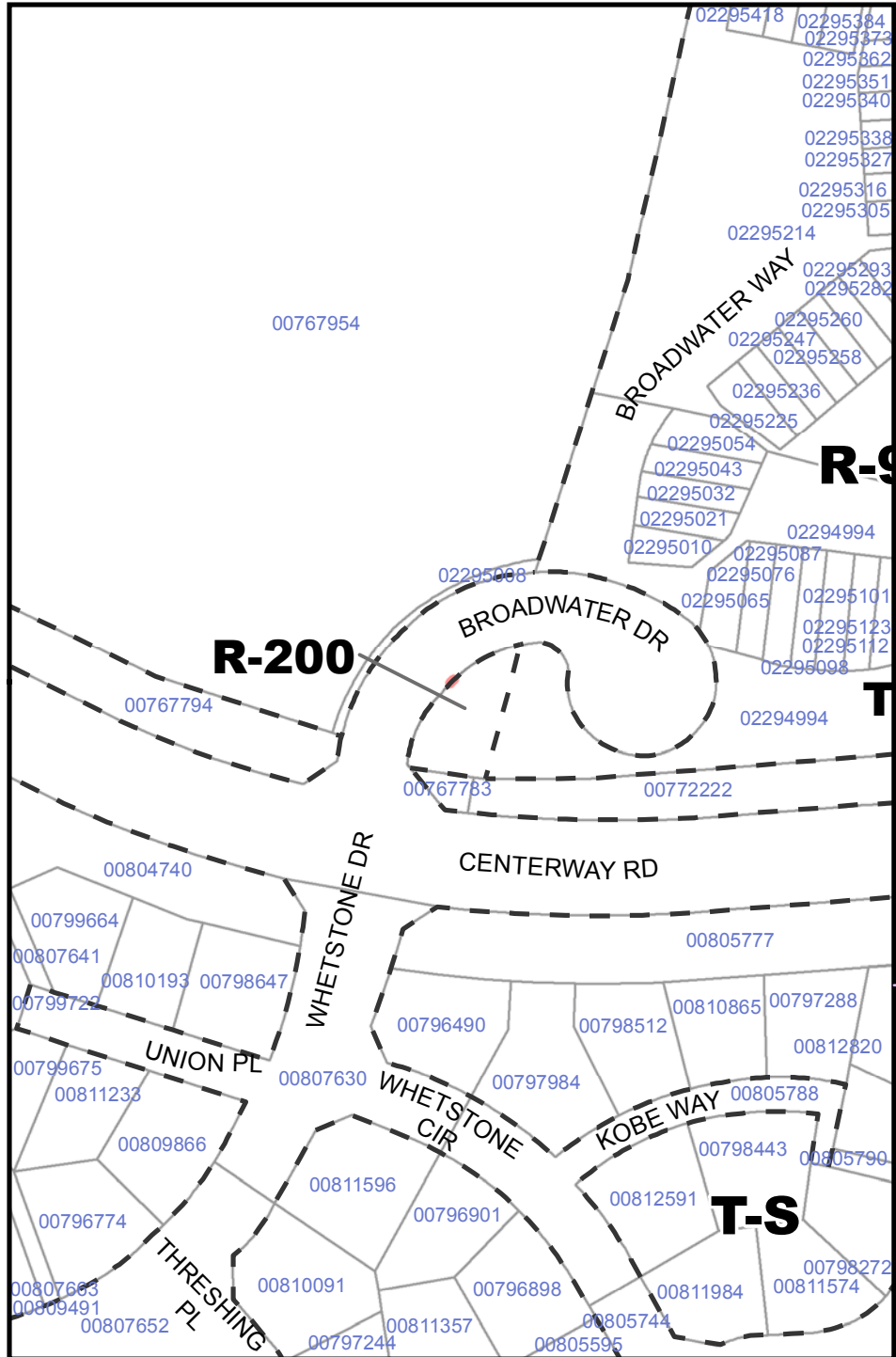




ID: **SLIVER-174**
Sliver Area: 0.035 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





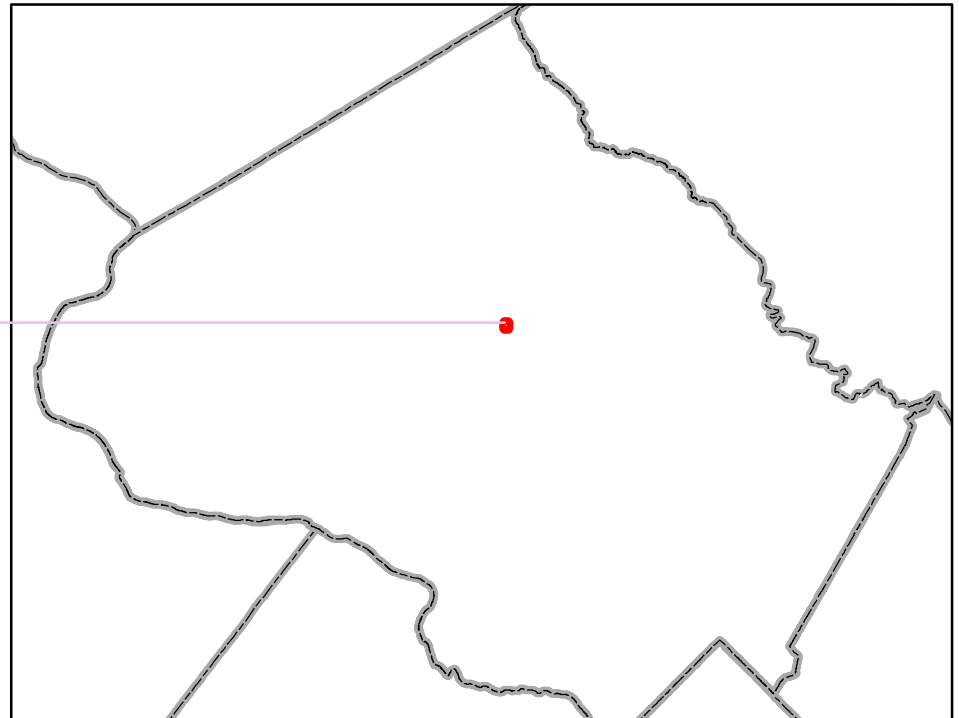
ID:

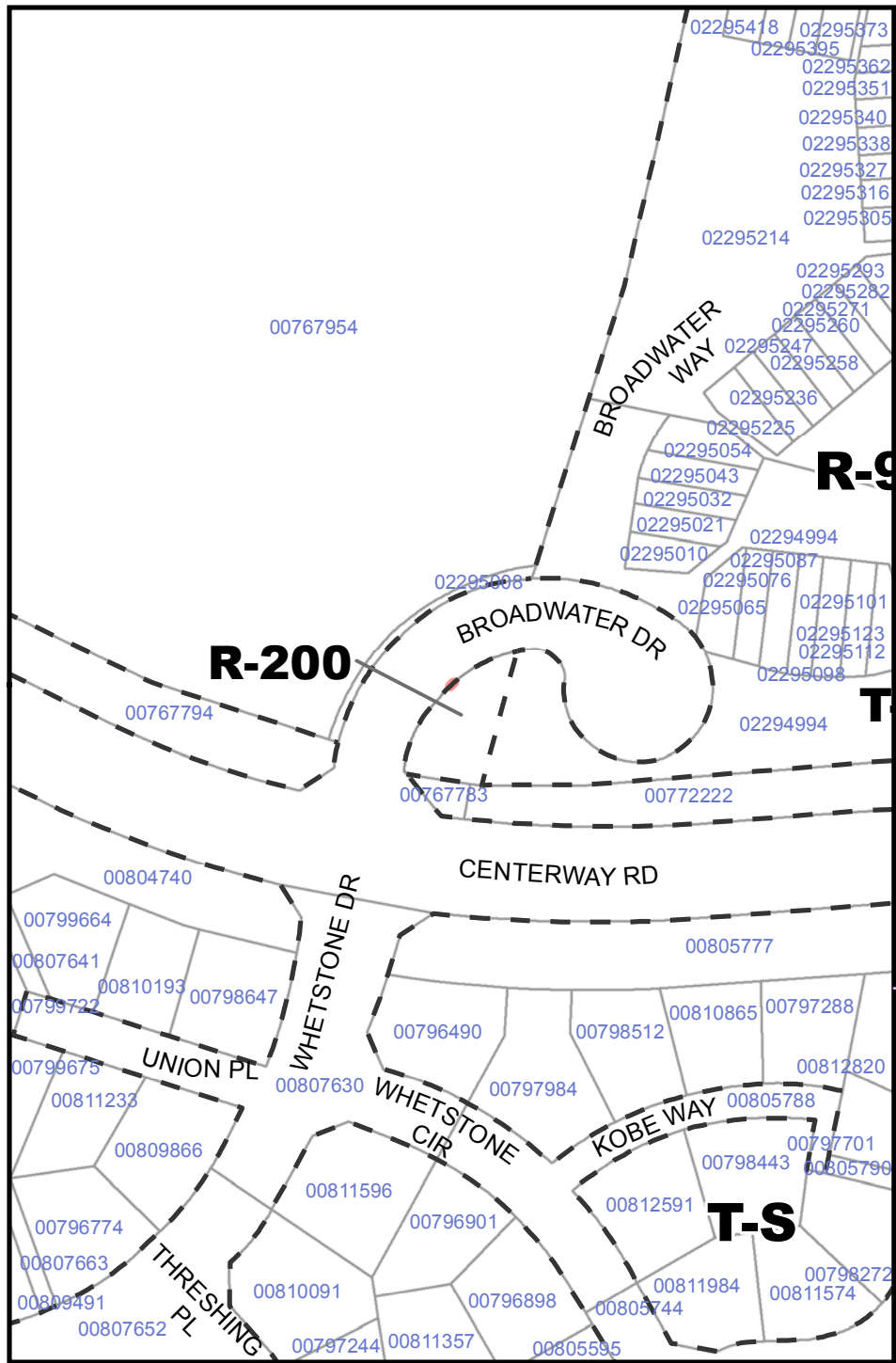
SLIVER-175

Sliver Area:

0.039 sqft

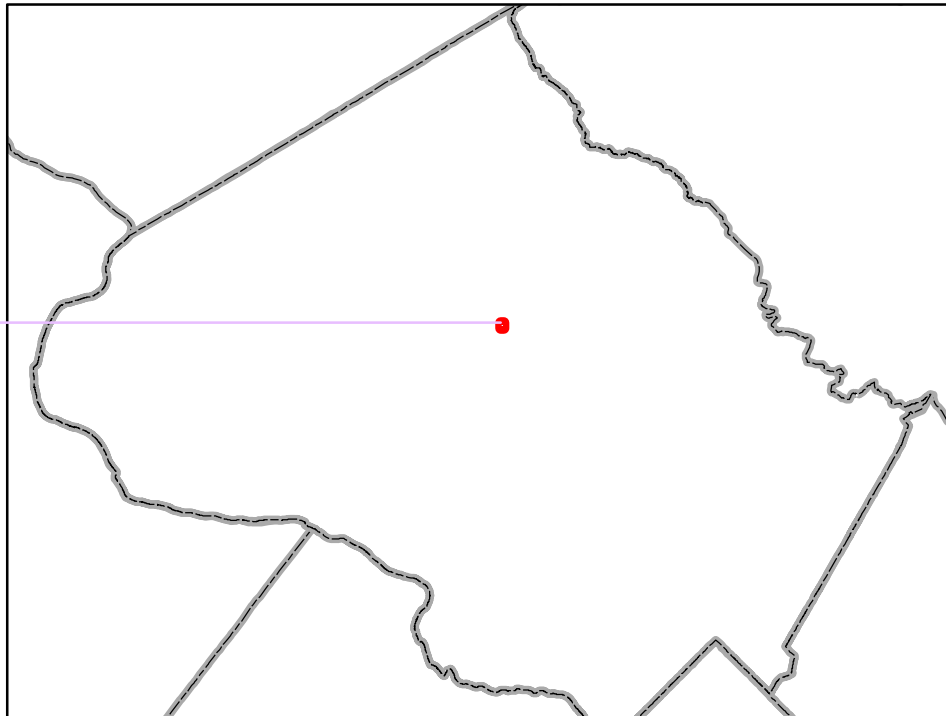
These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.

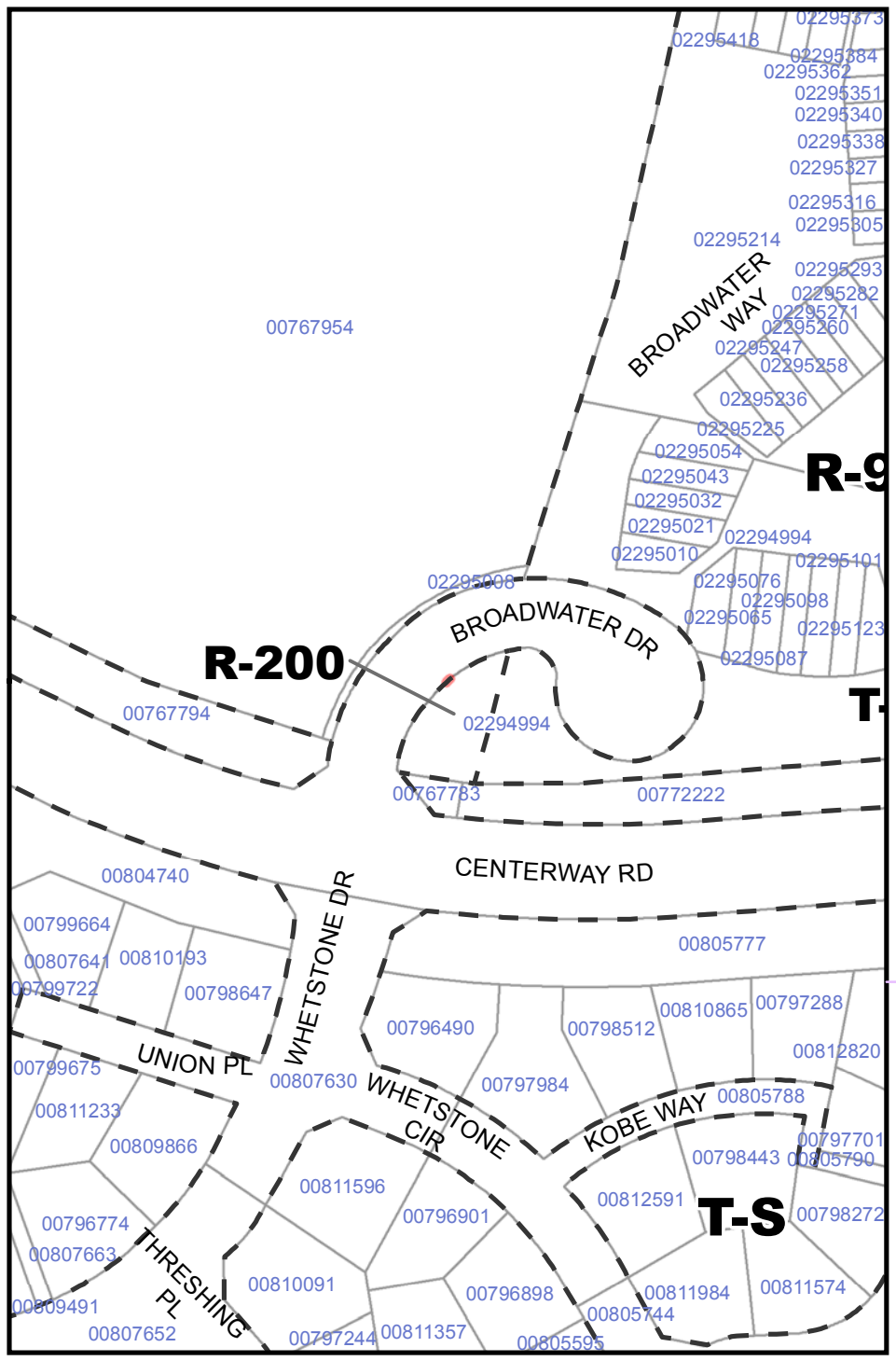




ID: **SLIVER-176**
Sliver Area: 0.036 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





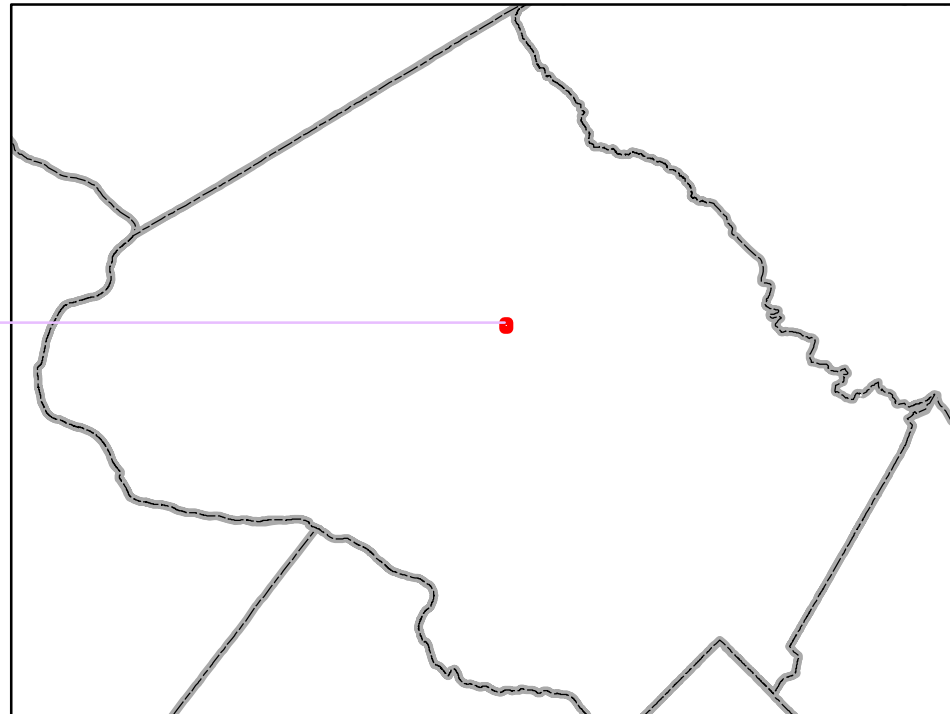
ID:

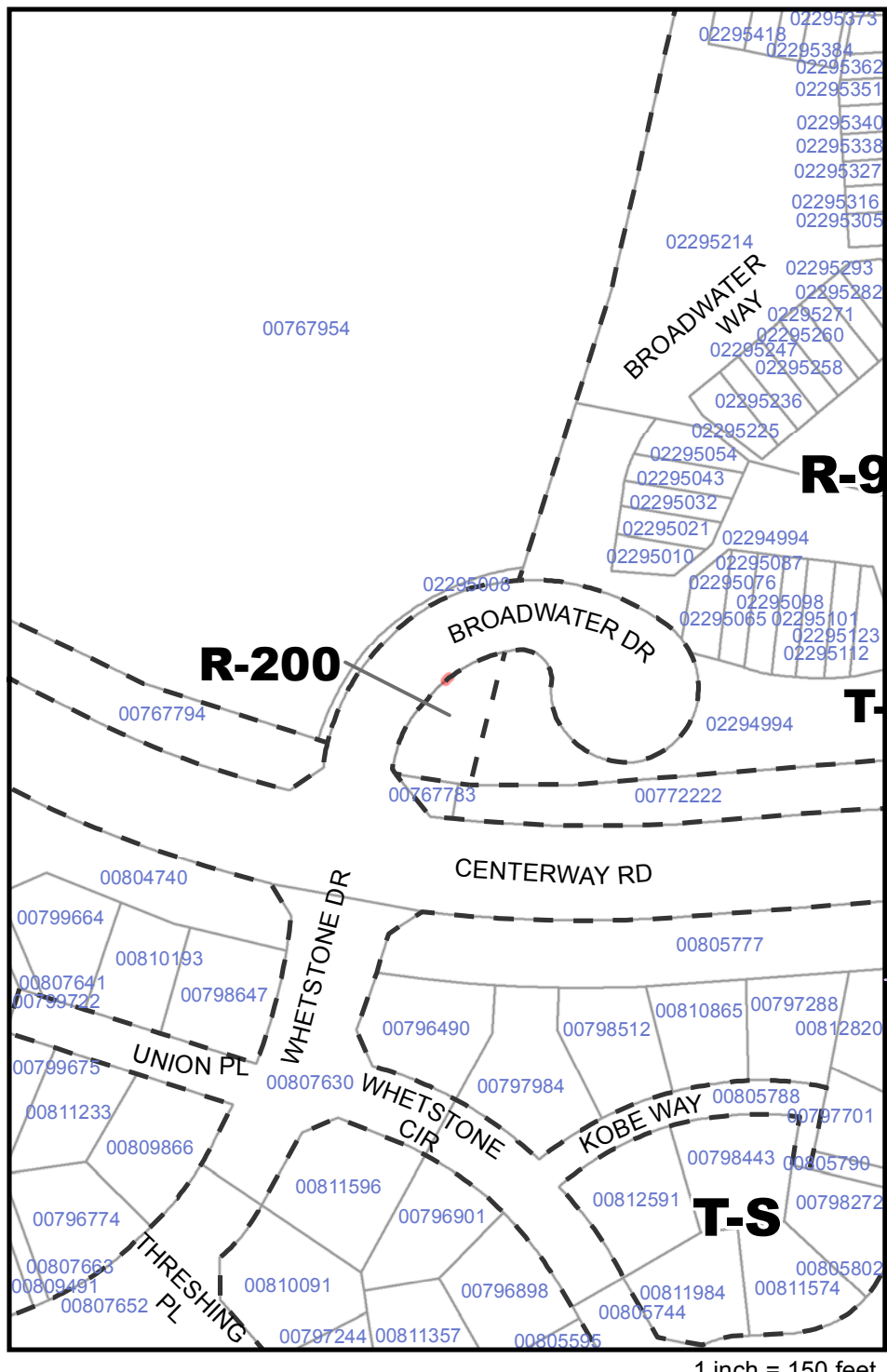
SLIVER-177

Sliver Area:

0.033 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





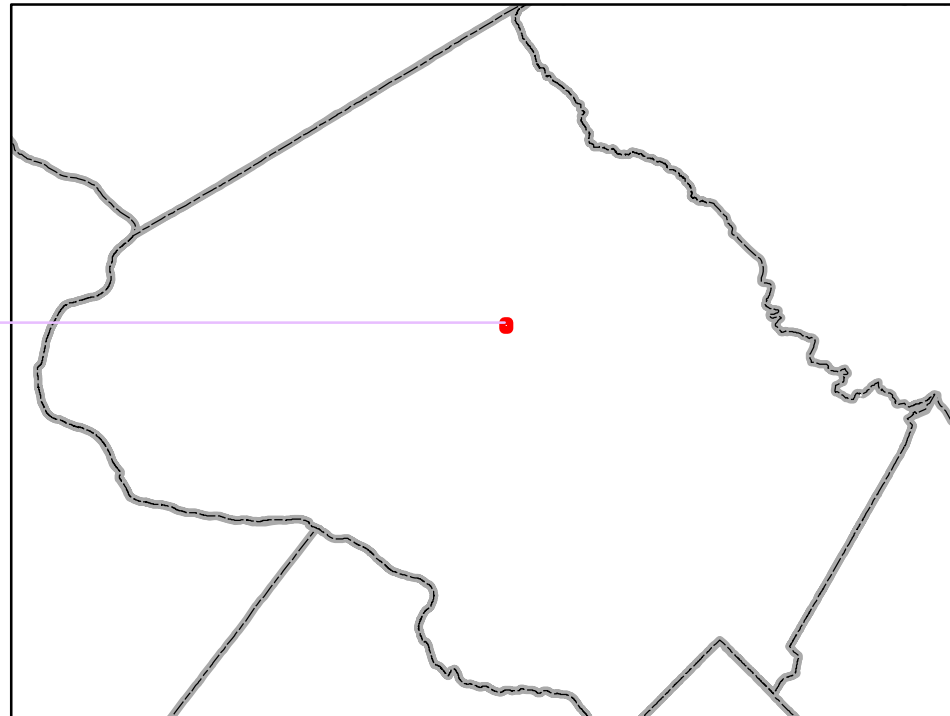
ID:

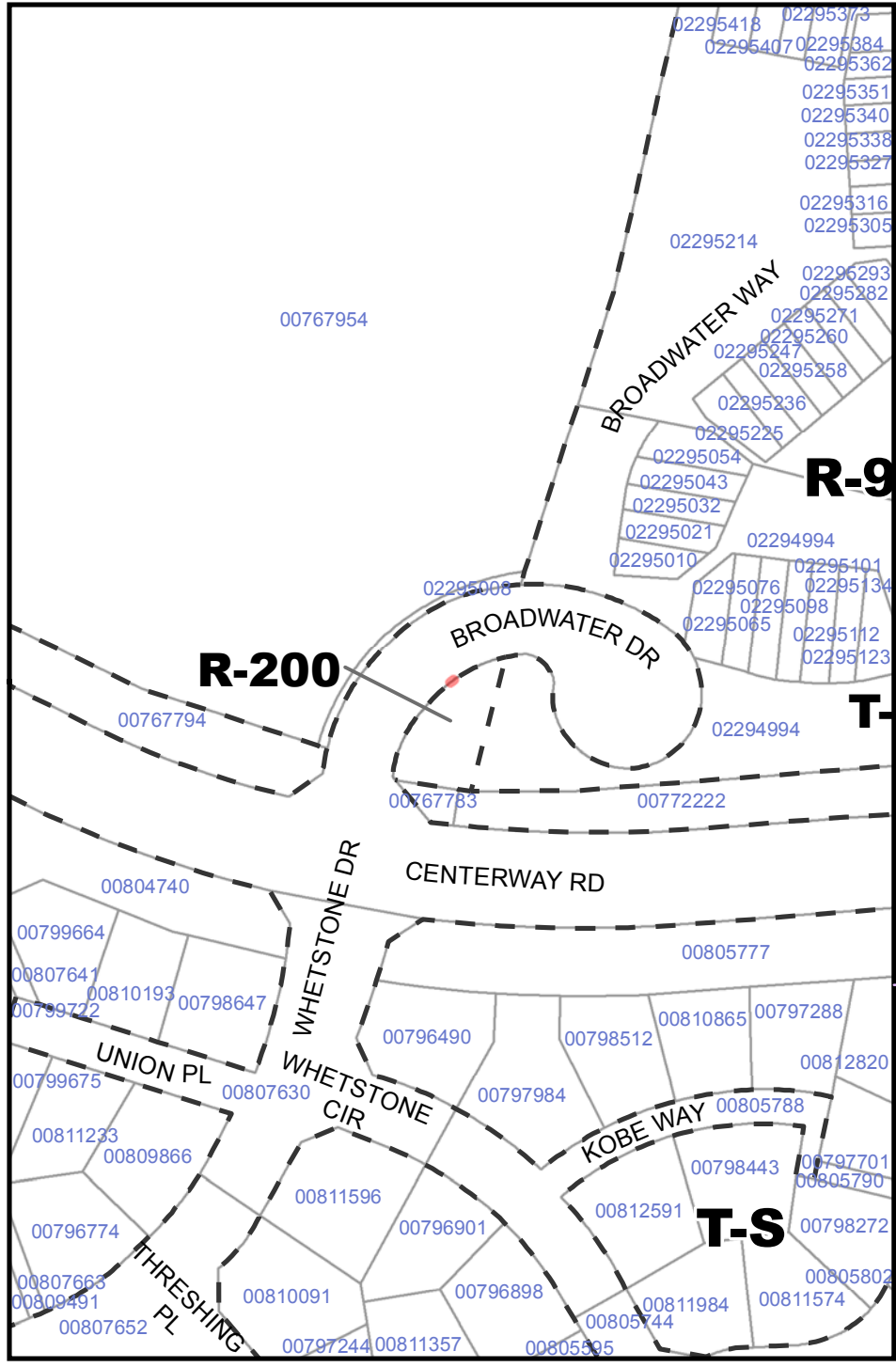
SLIVER-178

Sliver Area:

0.035 sqft

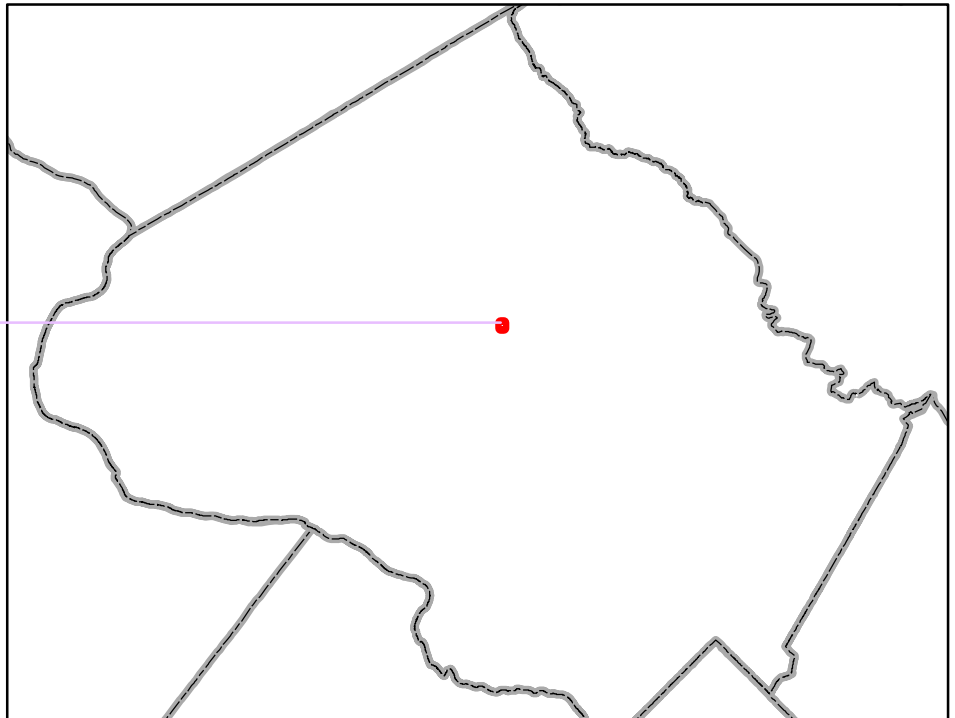
These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.

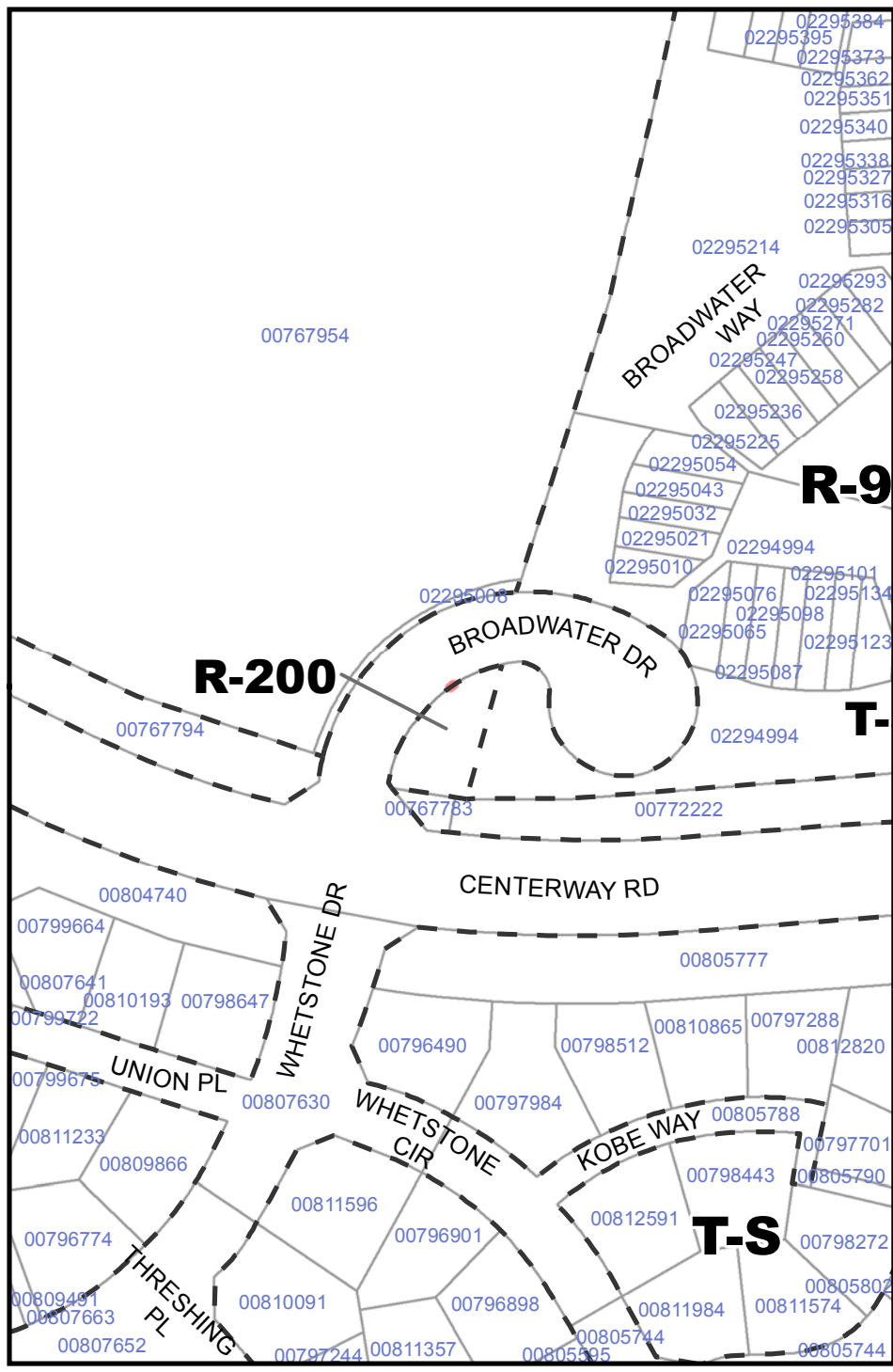




ID: **SLIVER-179**
Sliver Area: 0.032 sqft

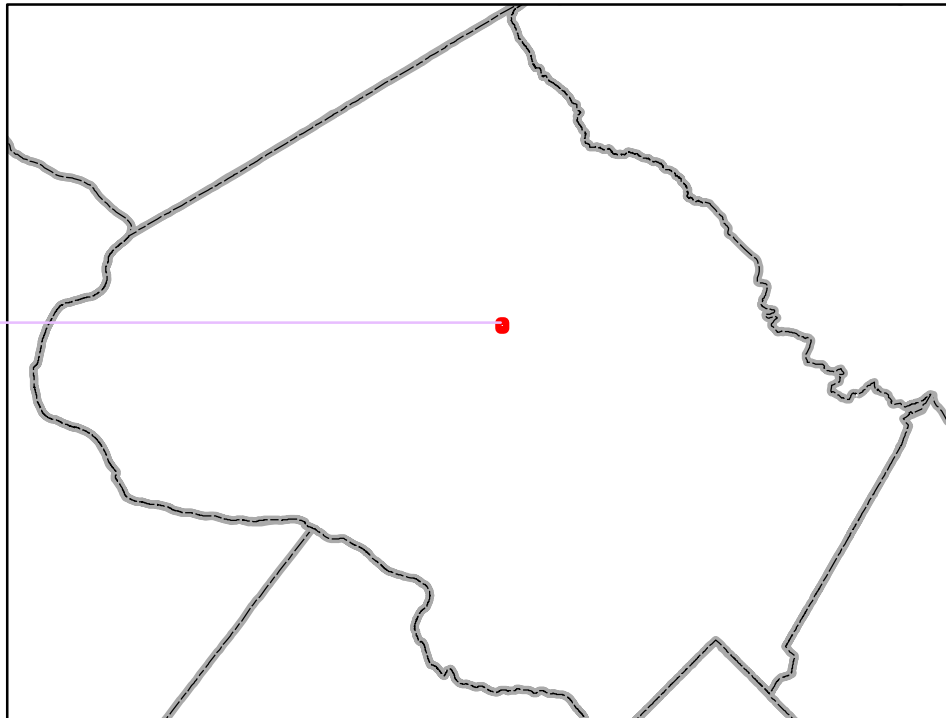
These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.

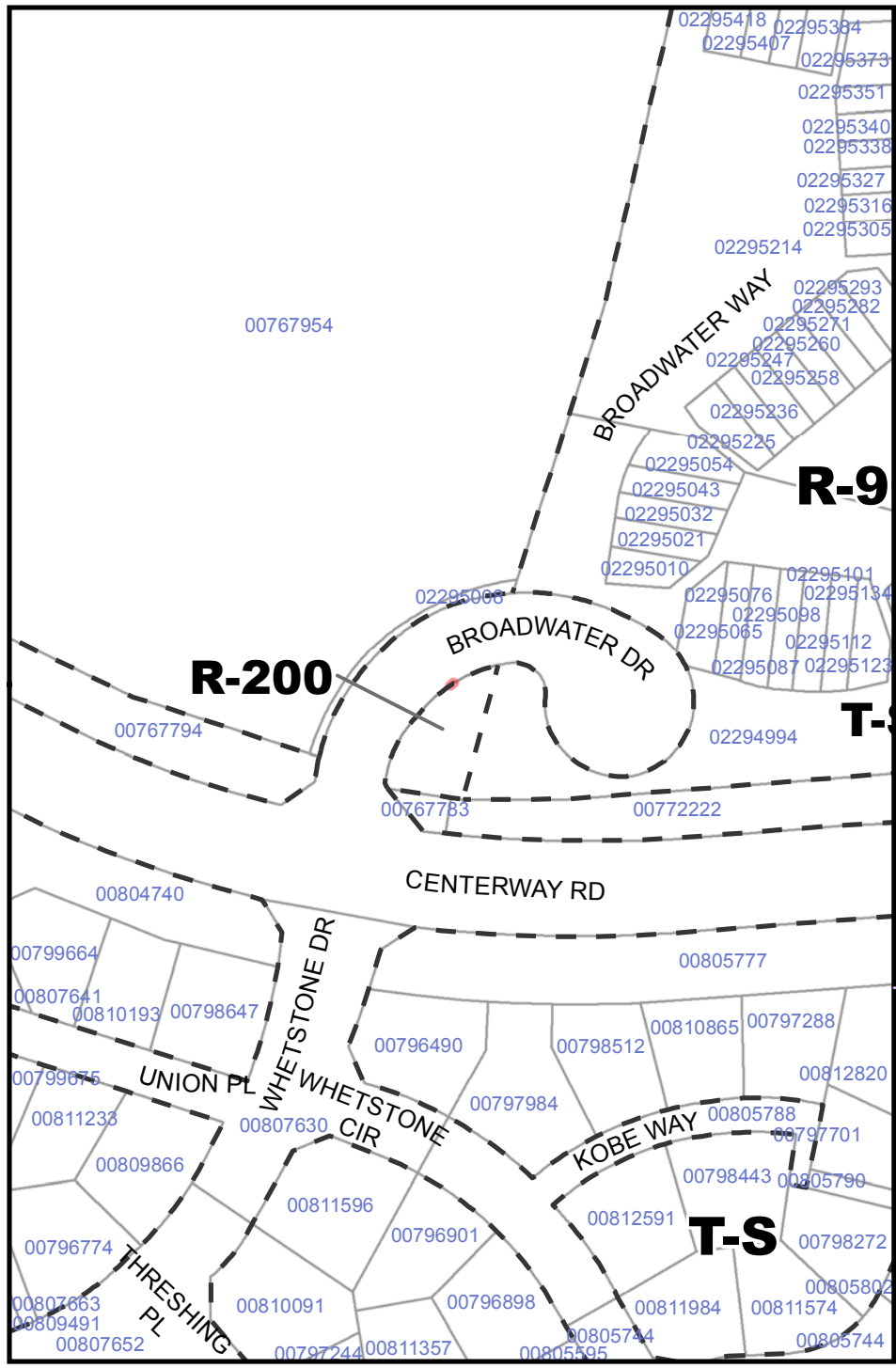


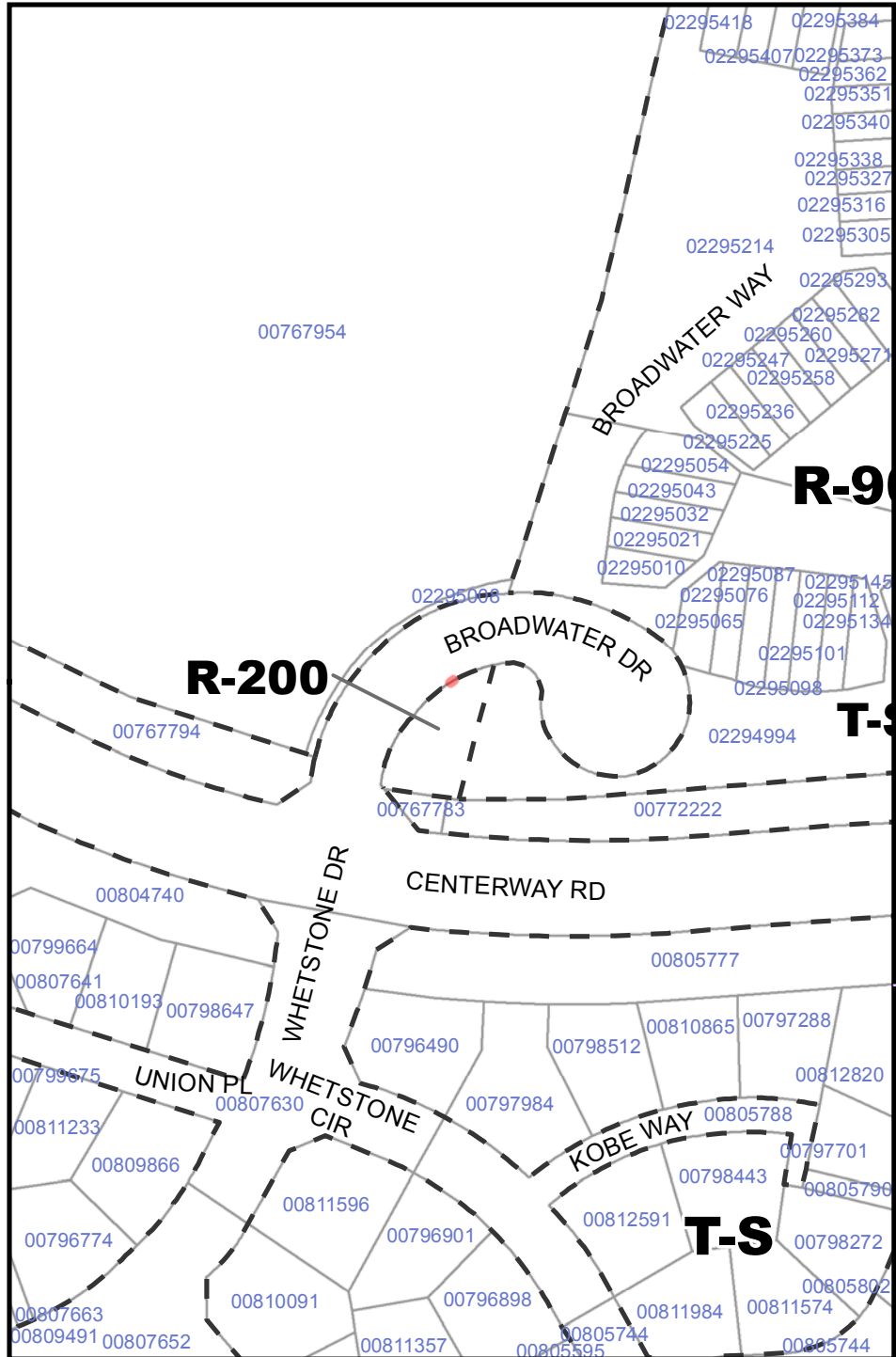


ID: **SLIVER-180**
Sliver Area: 0.033 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.

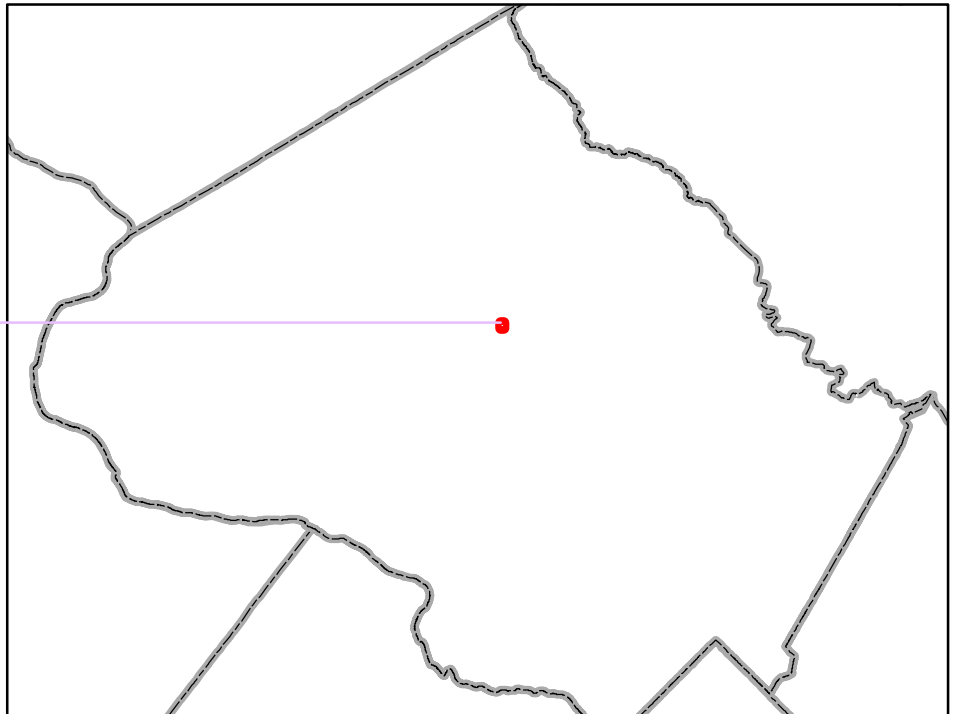


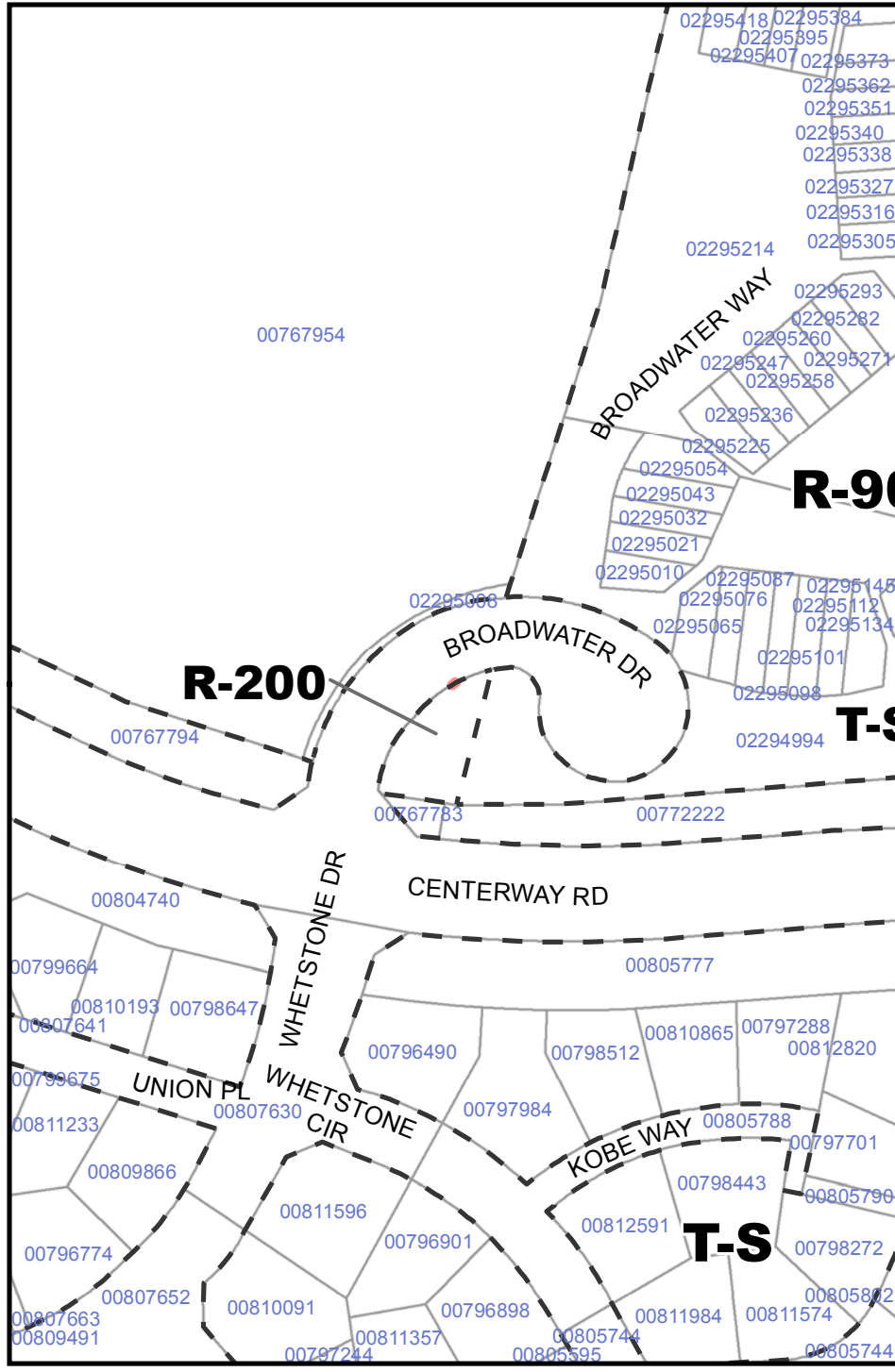




ID: **SLIVER-182**
Sliver Area: 0.036 sqft

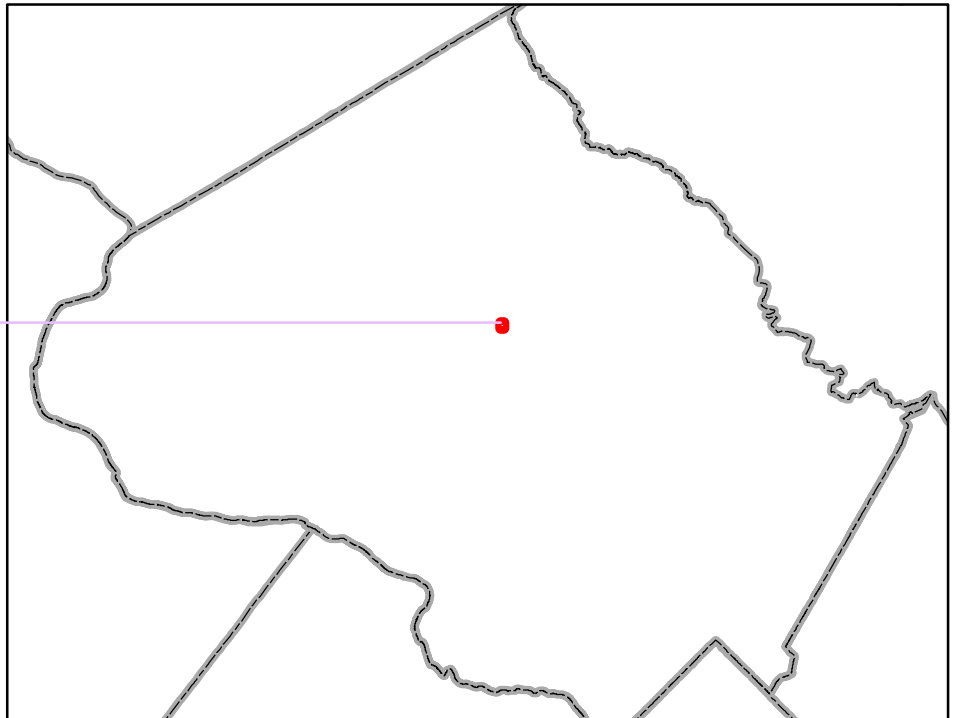
These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.

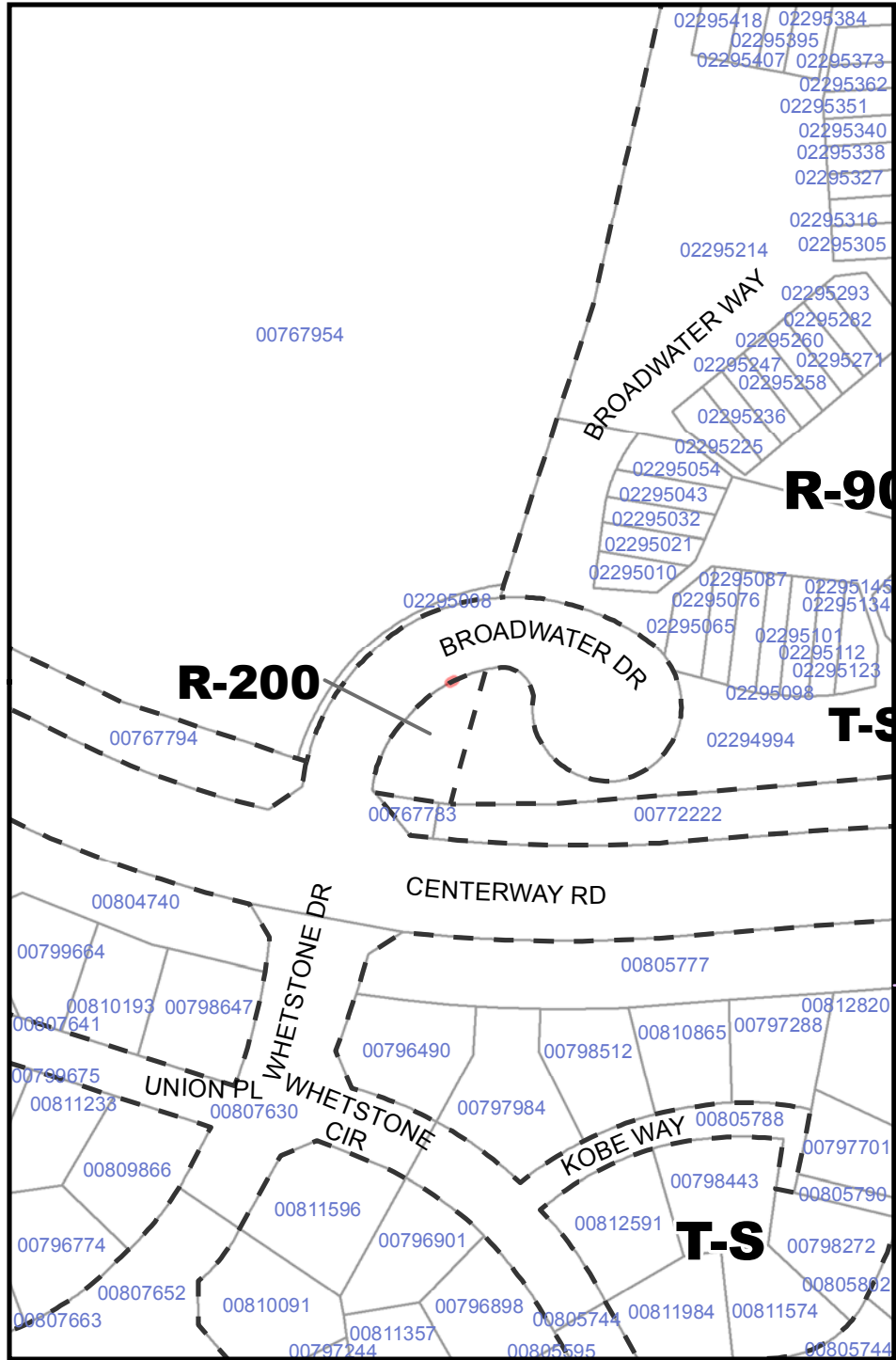




ID: **SLIVER-183**
Sliver Area: 0.035 sqft

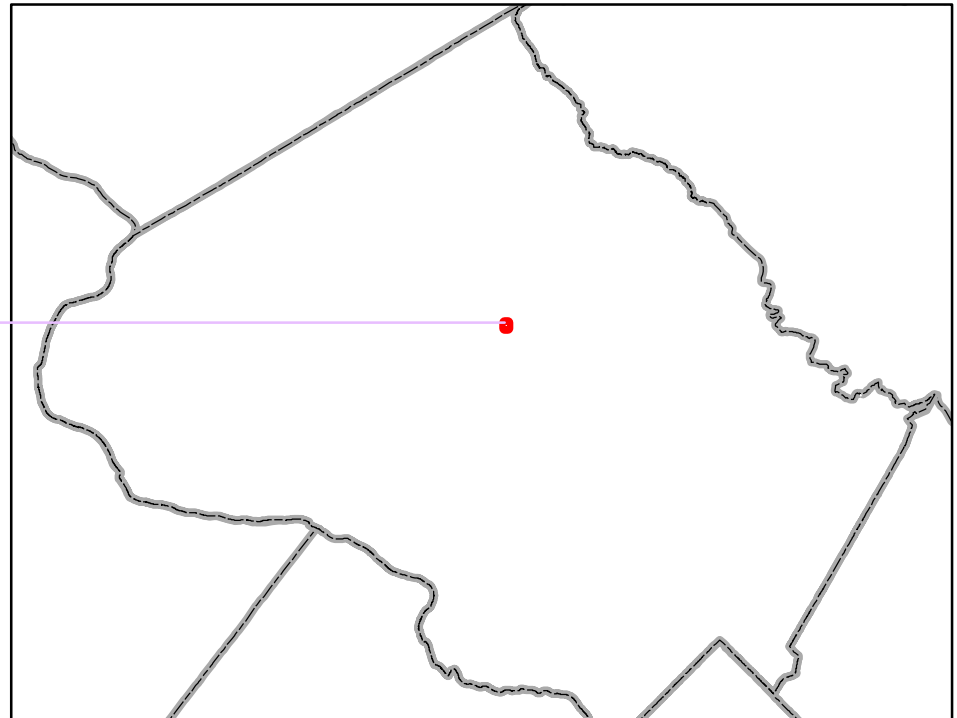
These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.

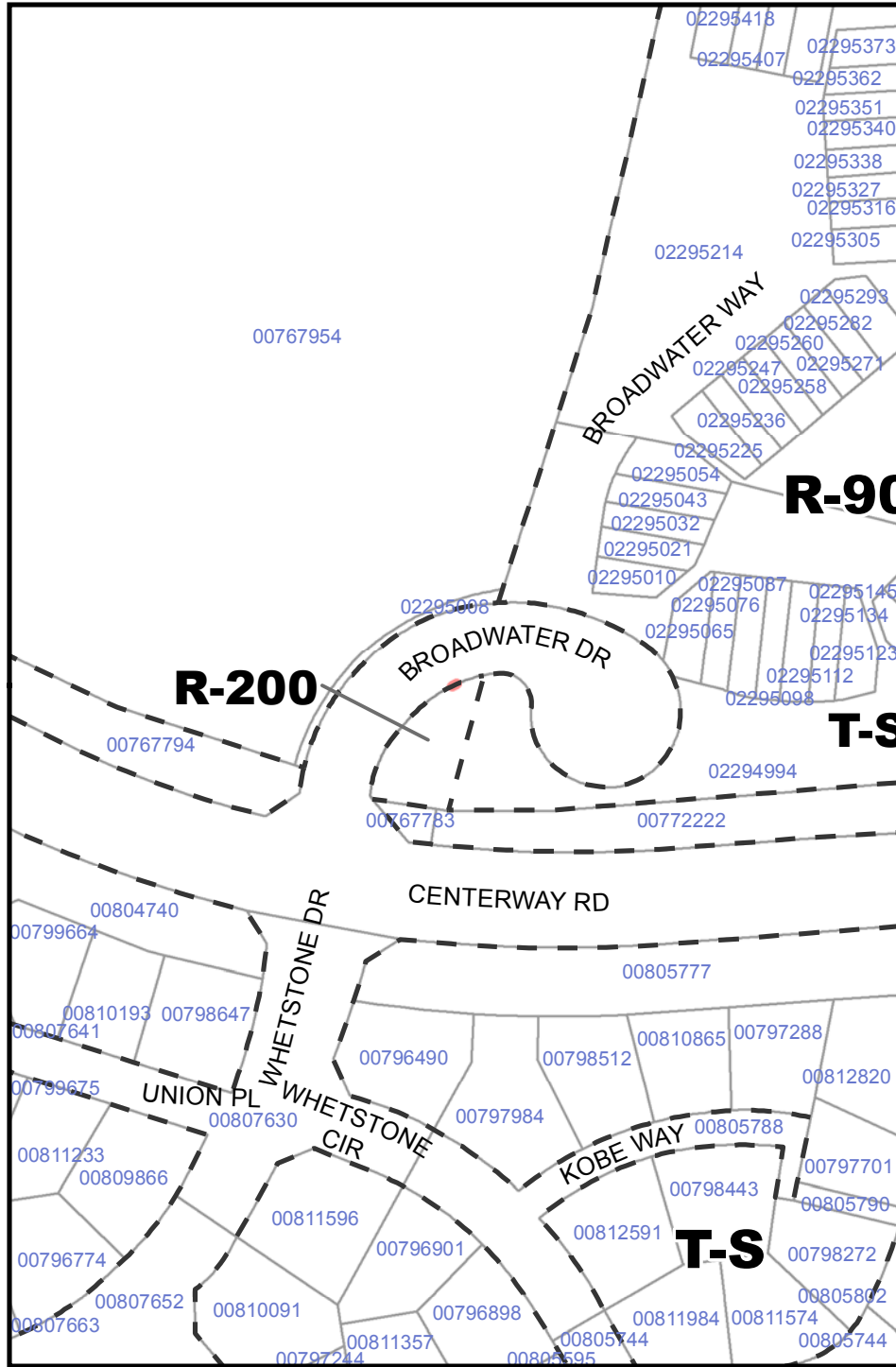




ID: **SLIVER-184**
Sliver Area: 0.028 sqft

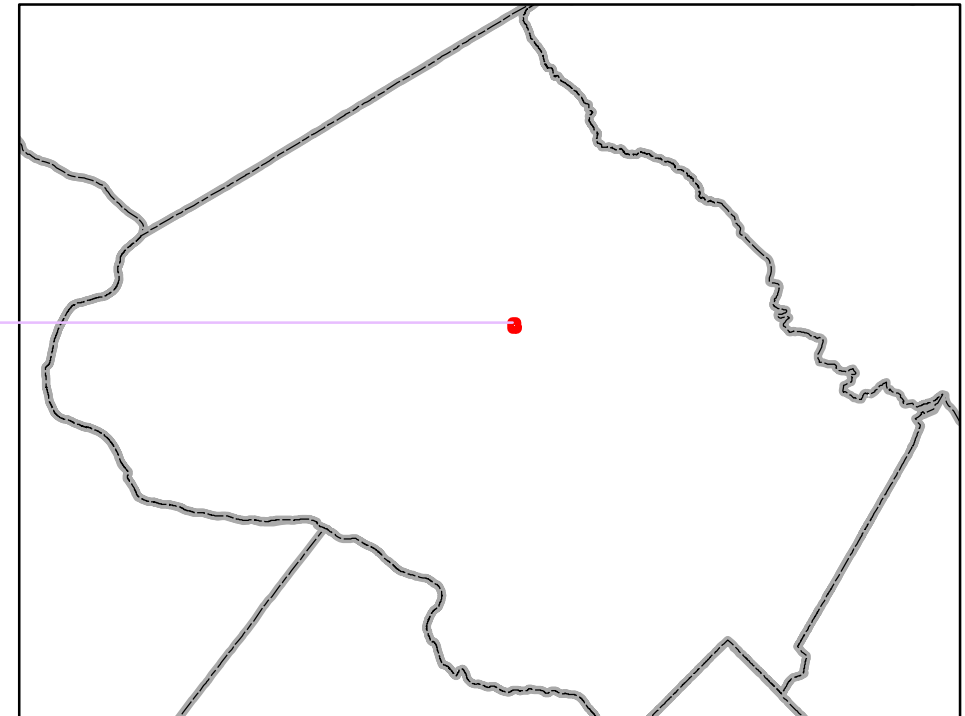
These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.

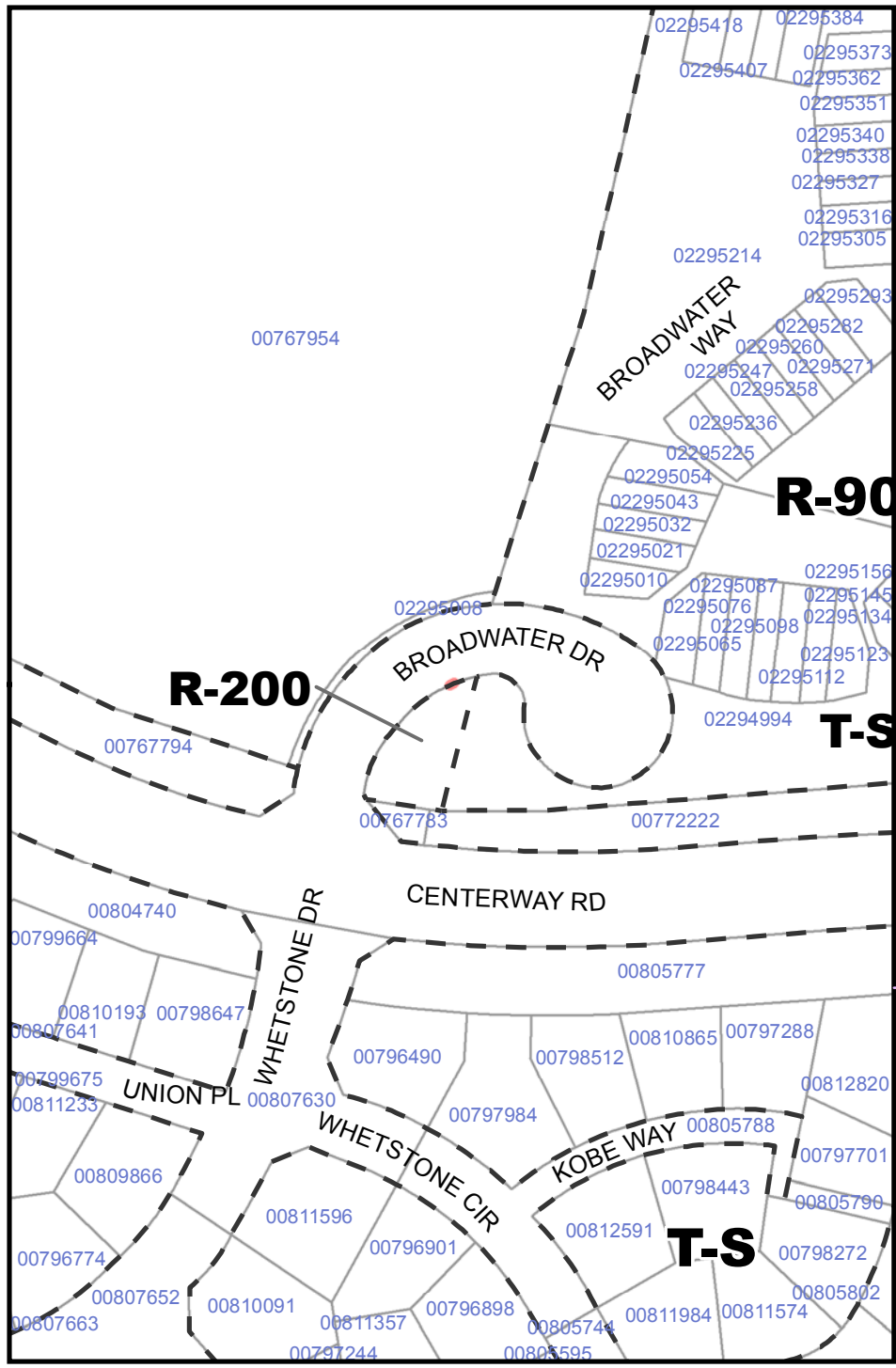




ID: **SLIVER-185**
Sliver Area: 0.033 sqft

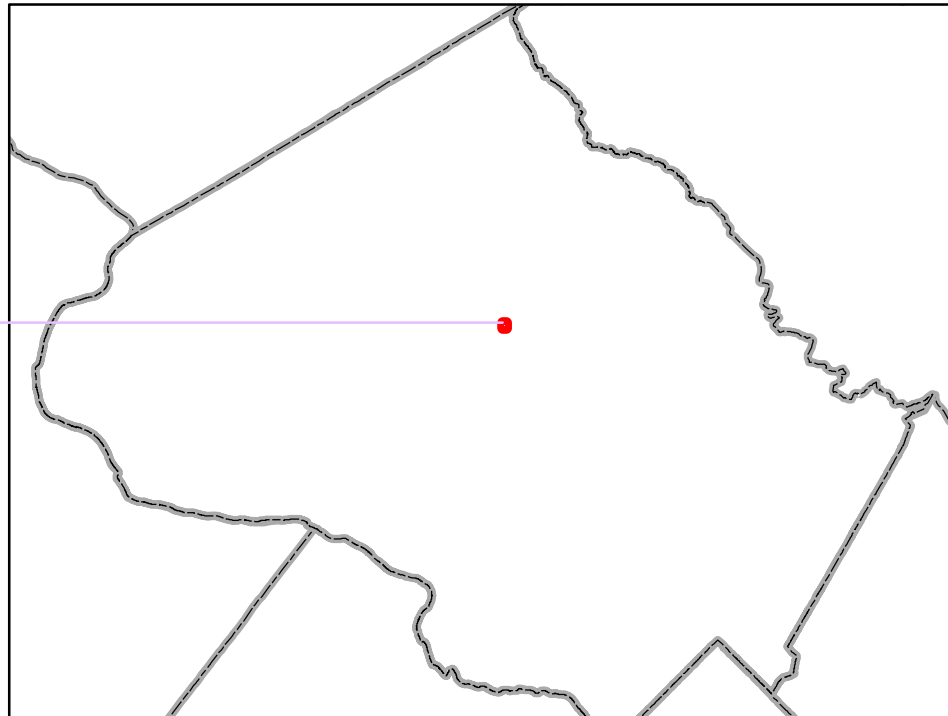
These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.

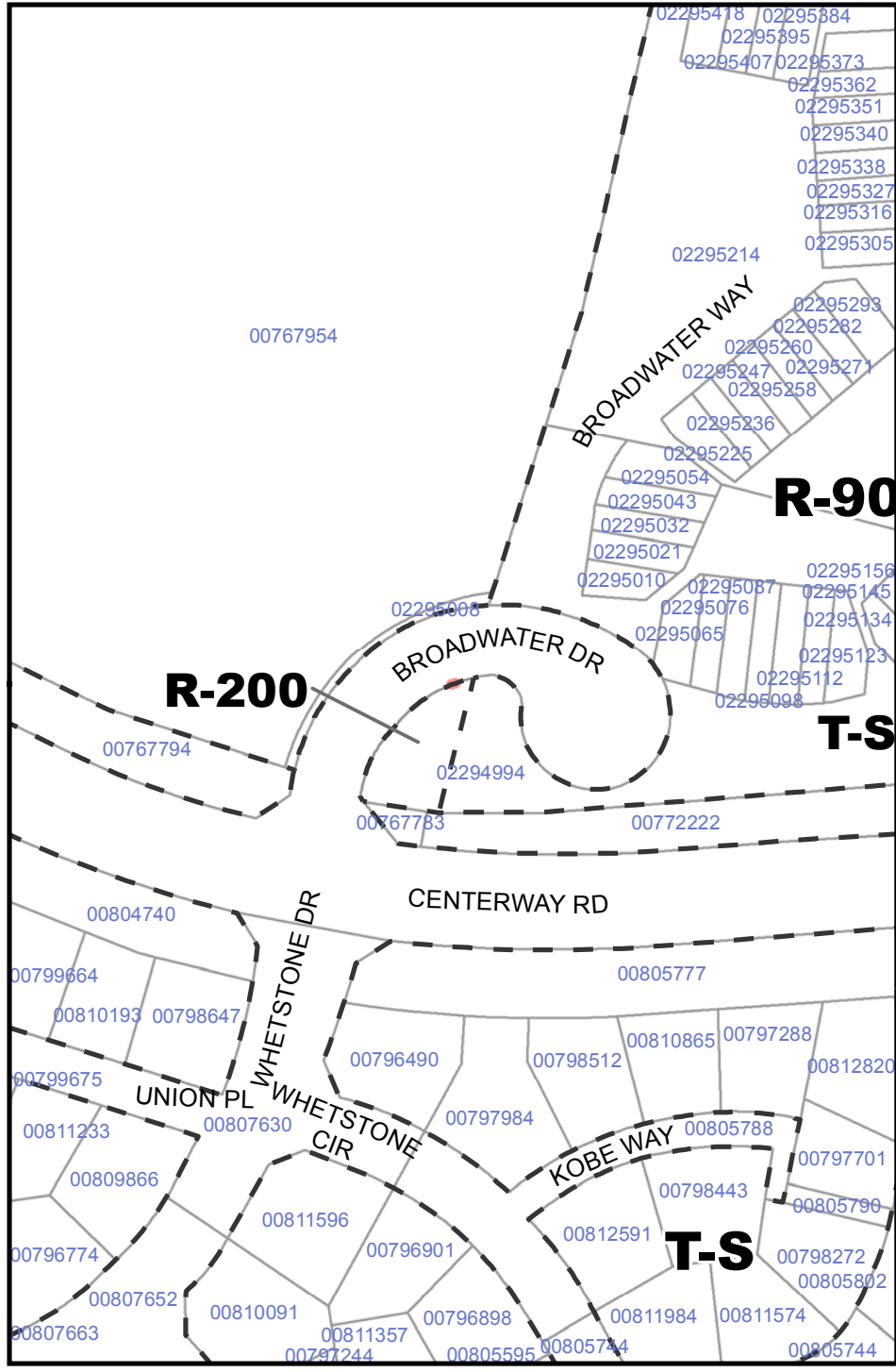




ID: **SLIVER-186**
Sliver Area: 0.034 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





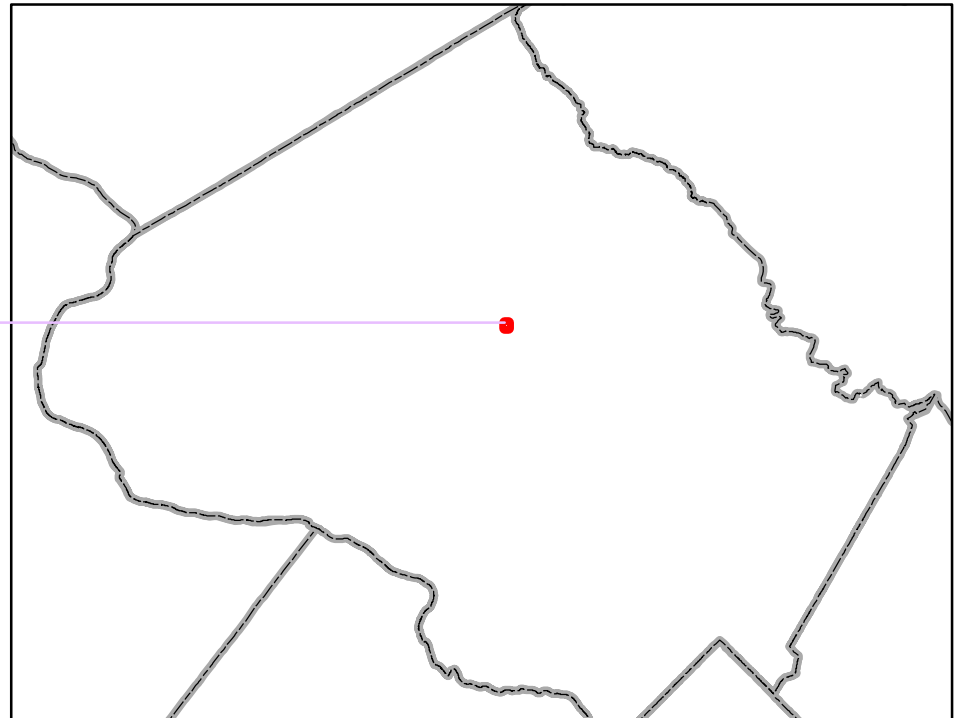
ID:

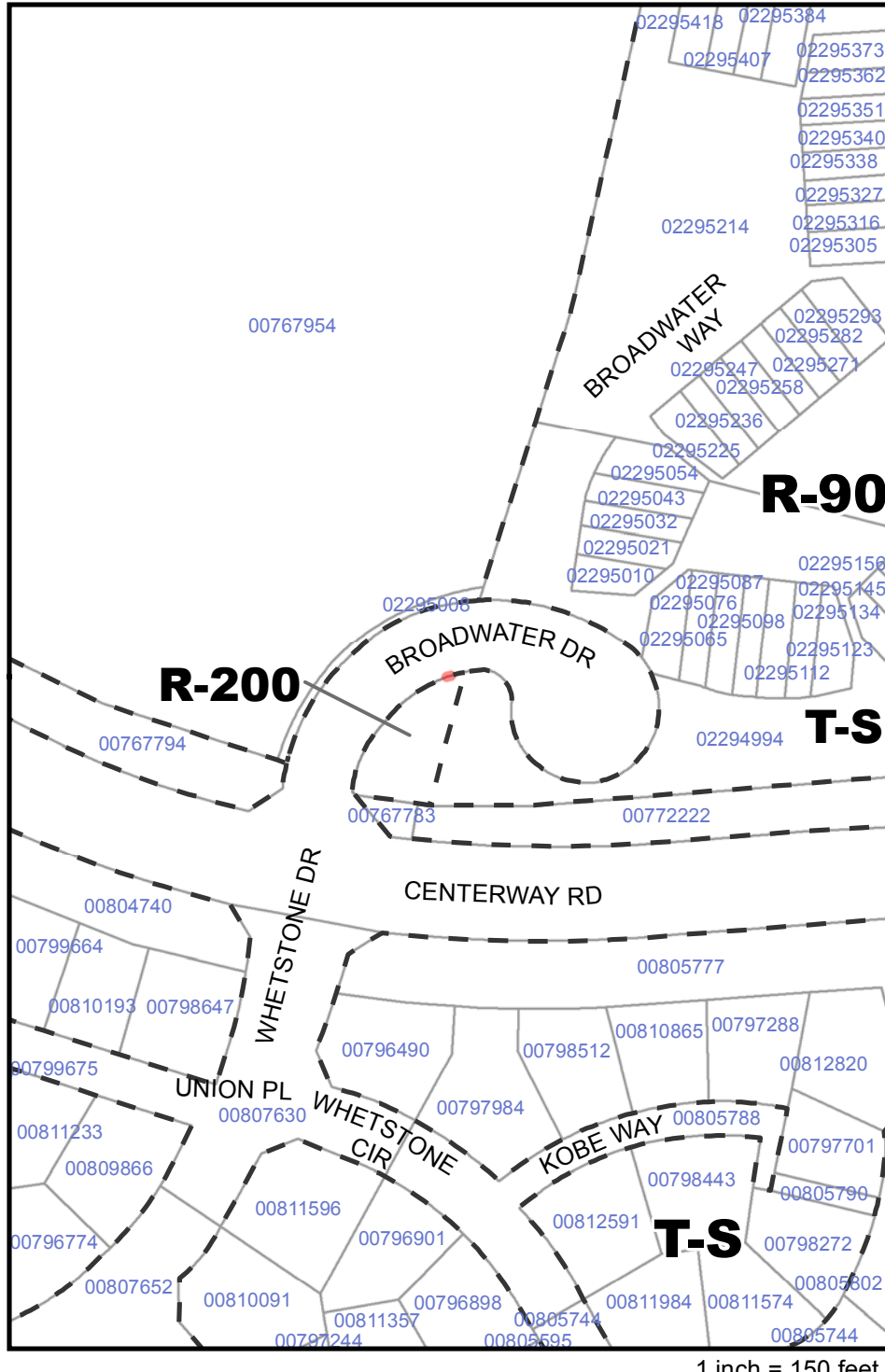
SLIVER-187

Sliver Area:

0.035 sqft

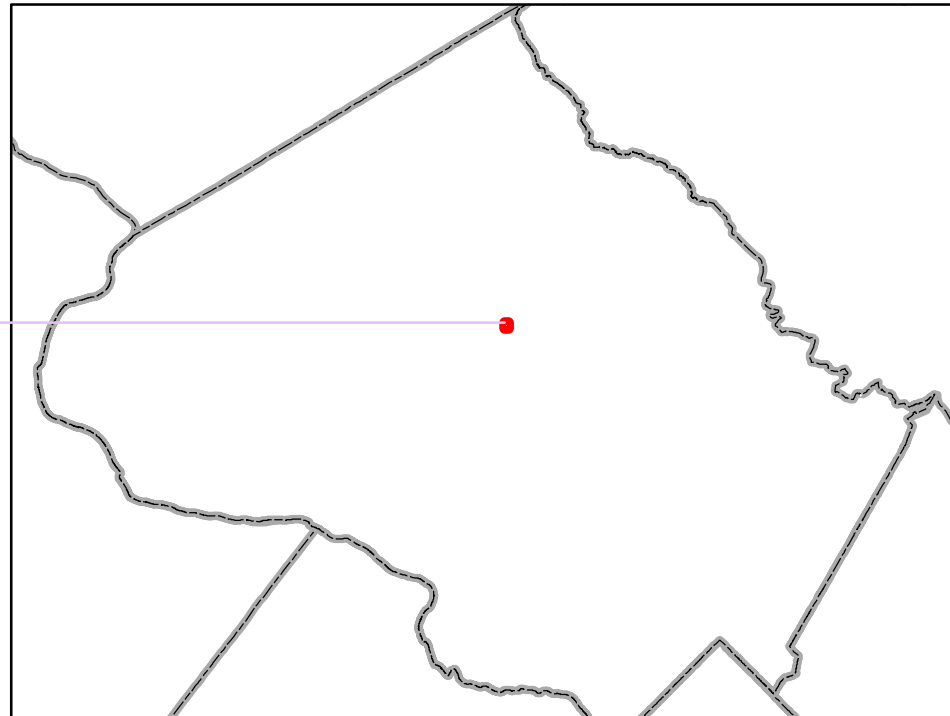
These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.

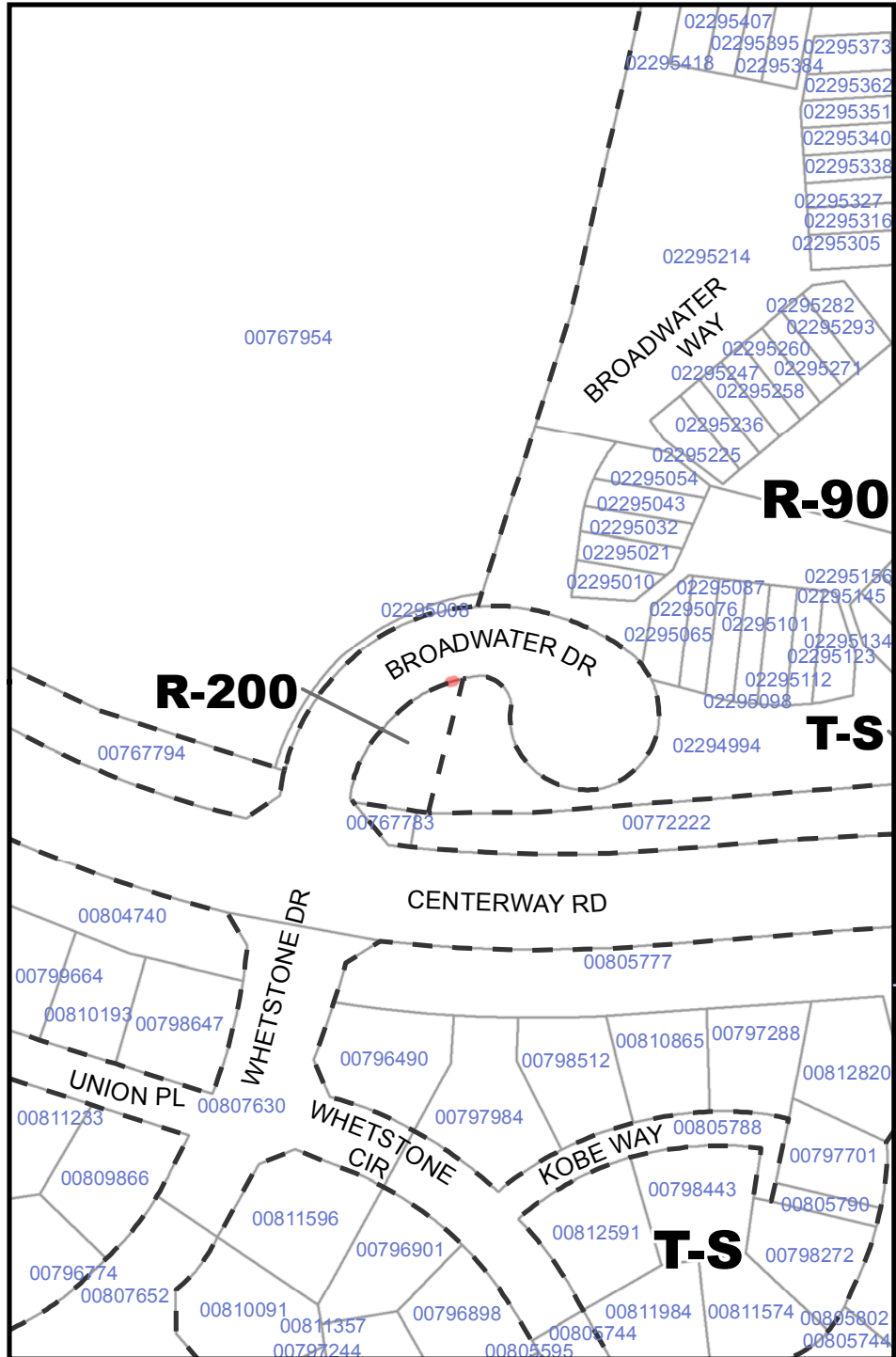




ID: **SLIVER-188**
Sliver Area: **0.034 sqft**

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





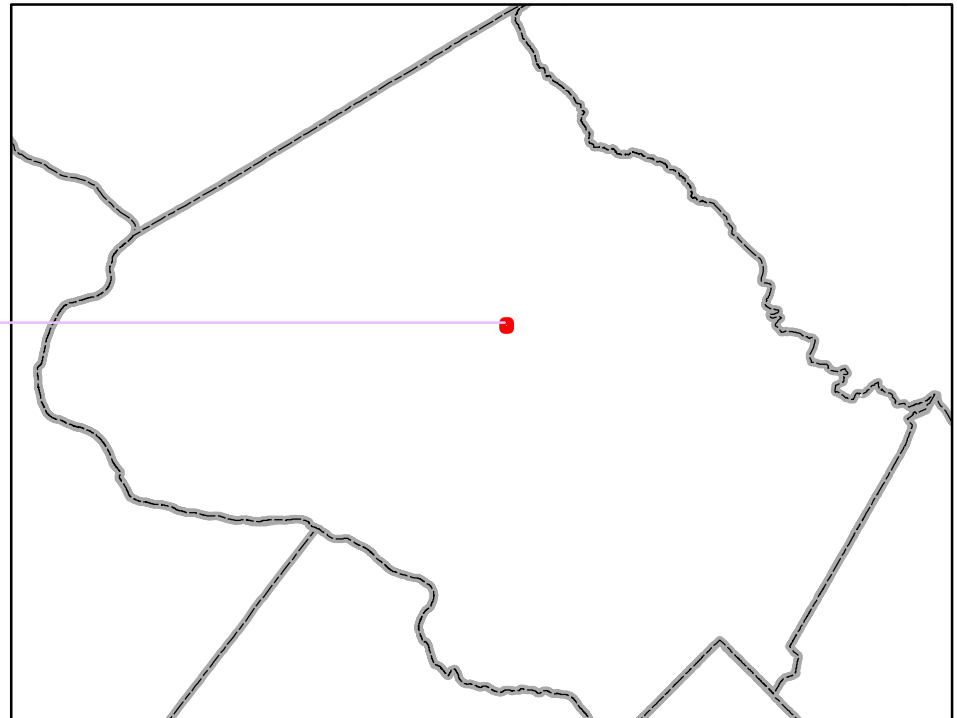
ID:

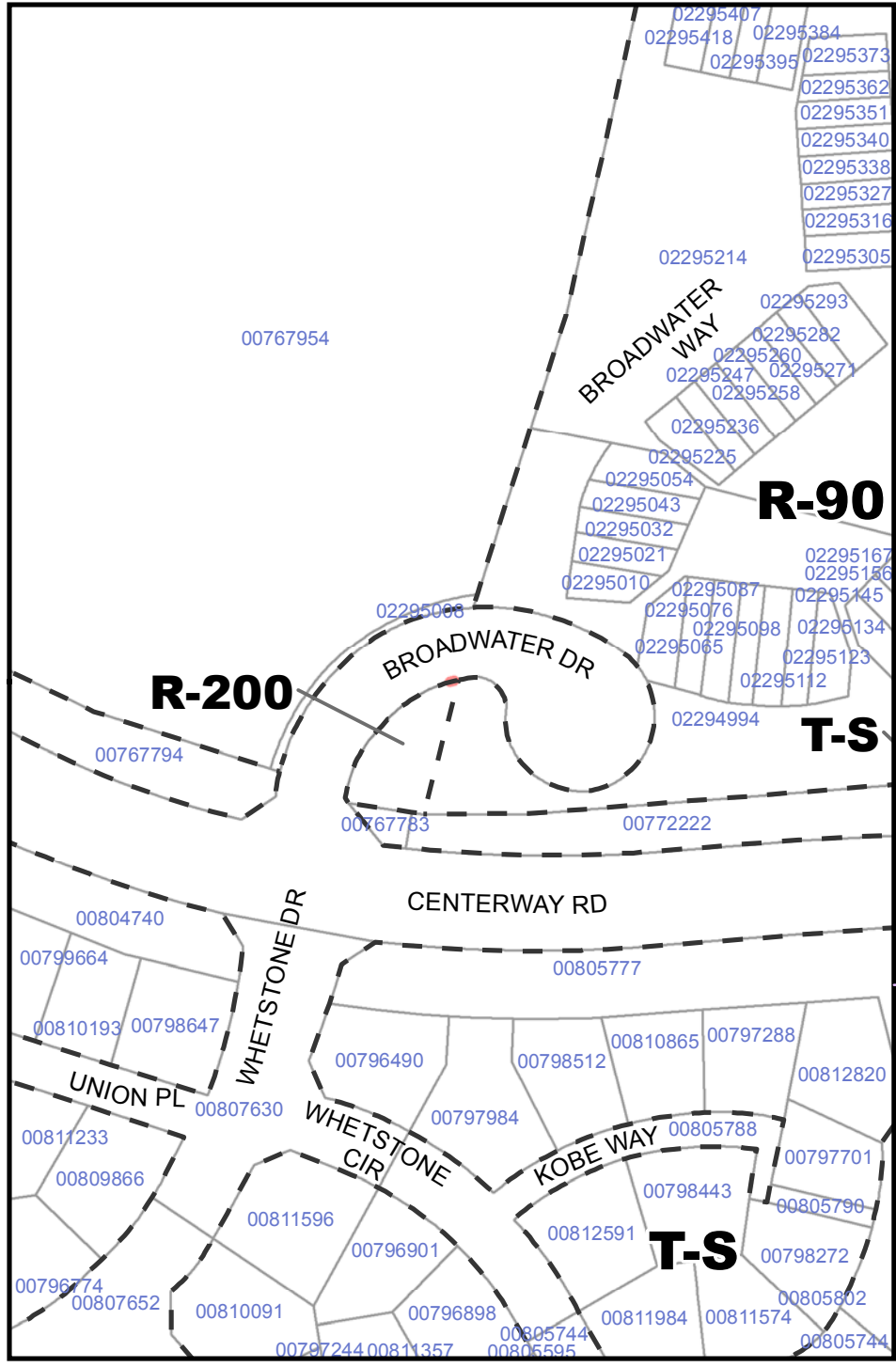
SLIVER-189

Sliver Area:

0.037 sqft

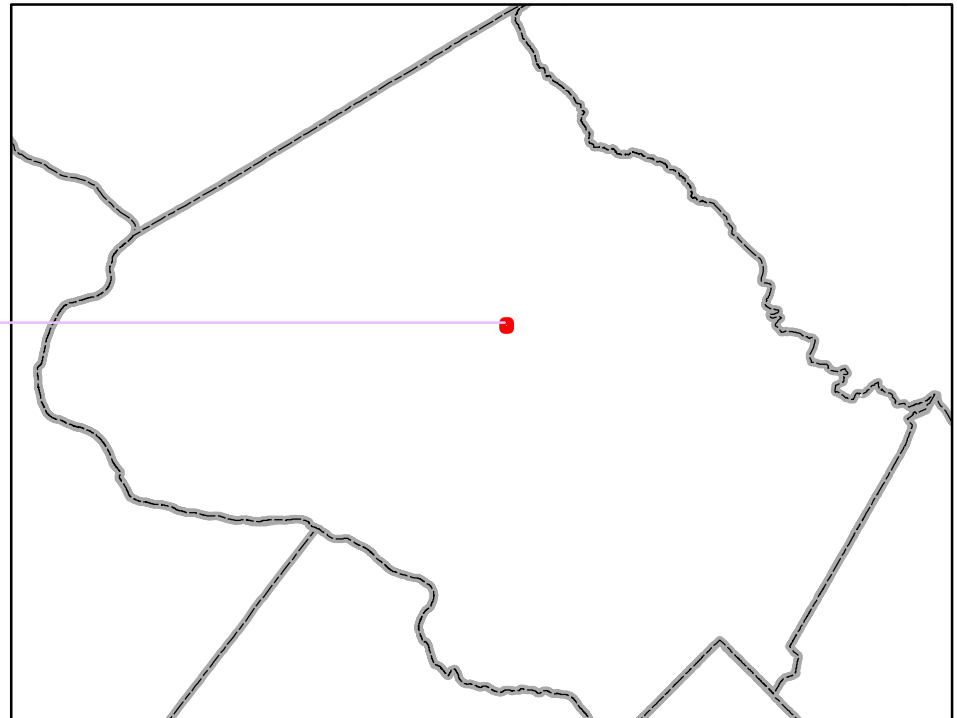
These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.

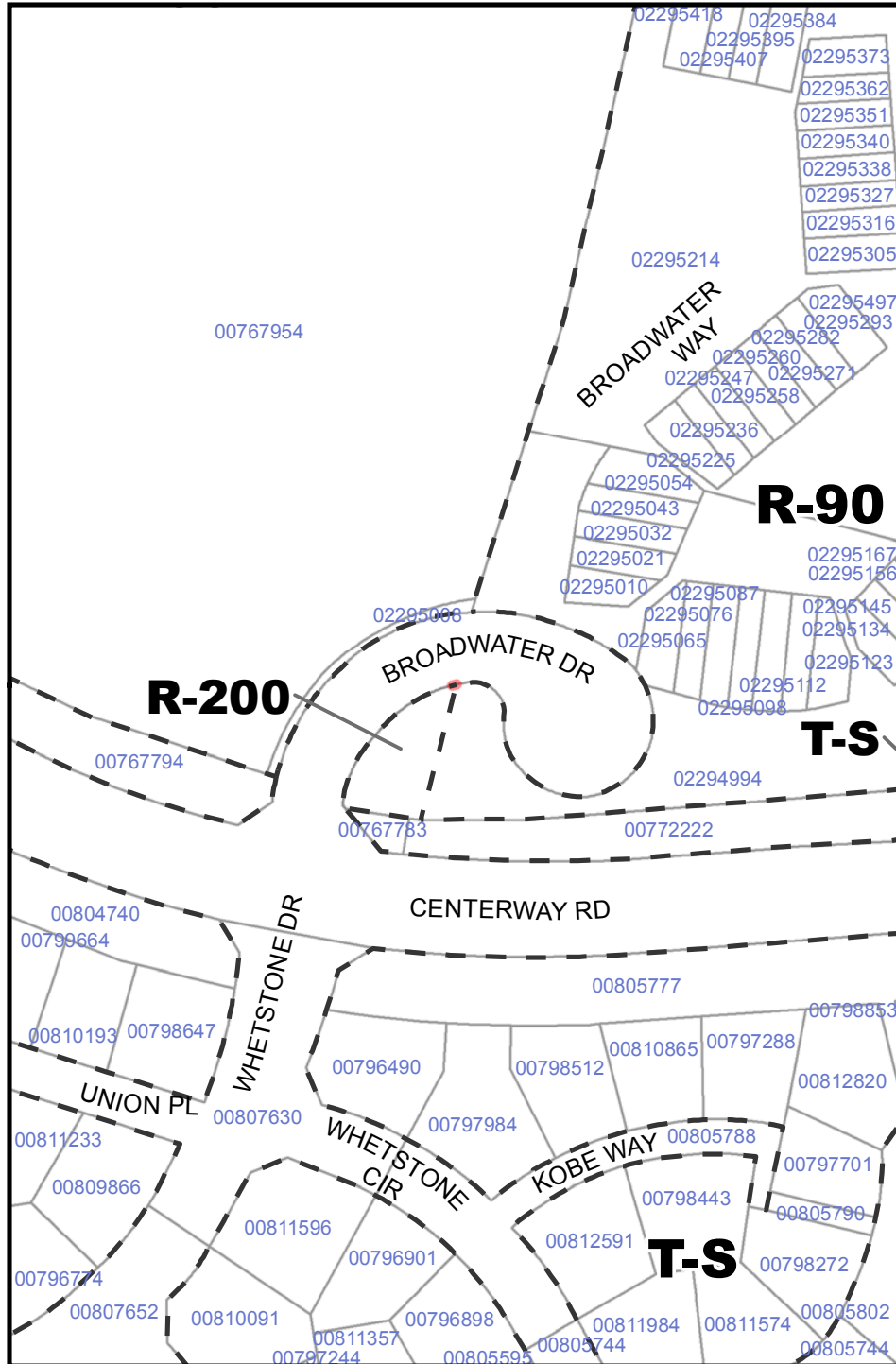




ID: **SLIVER-190**
Sliver Area: 0.034 sqft

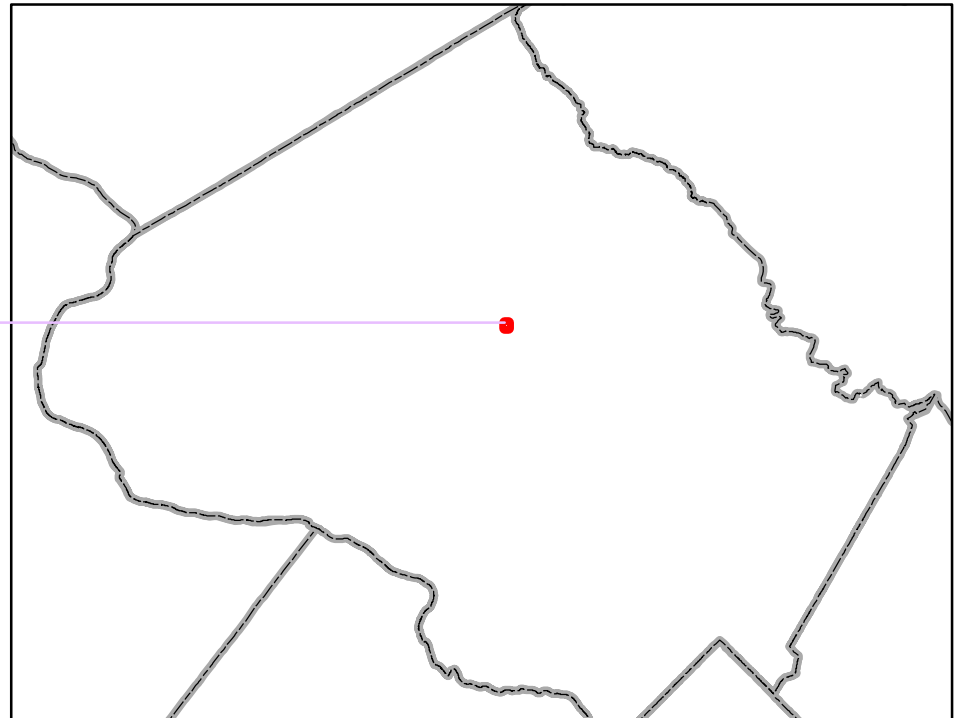
These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.

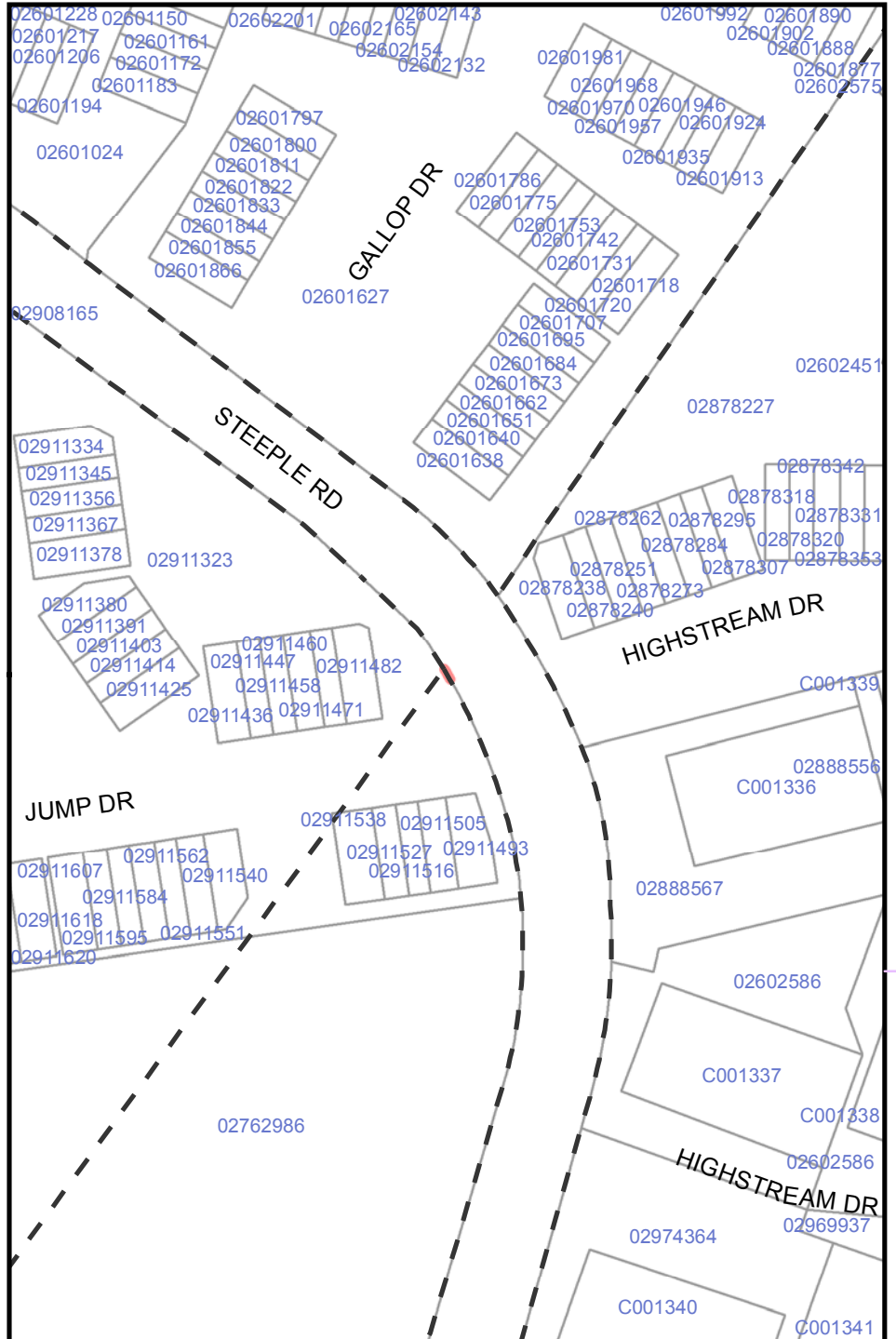




ID: **SLIVER-191**
Sliver Area: 0.034 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.



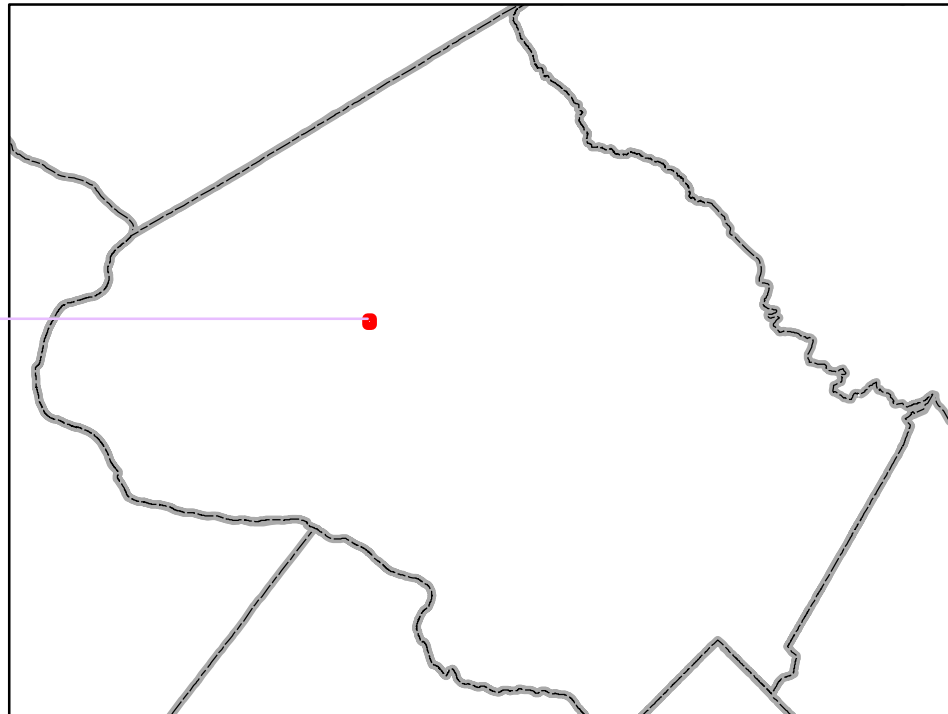


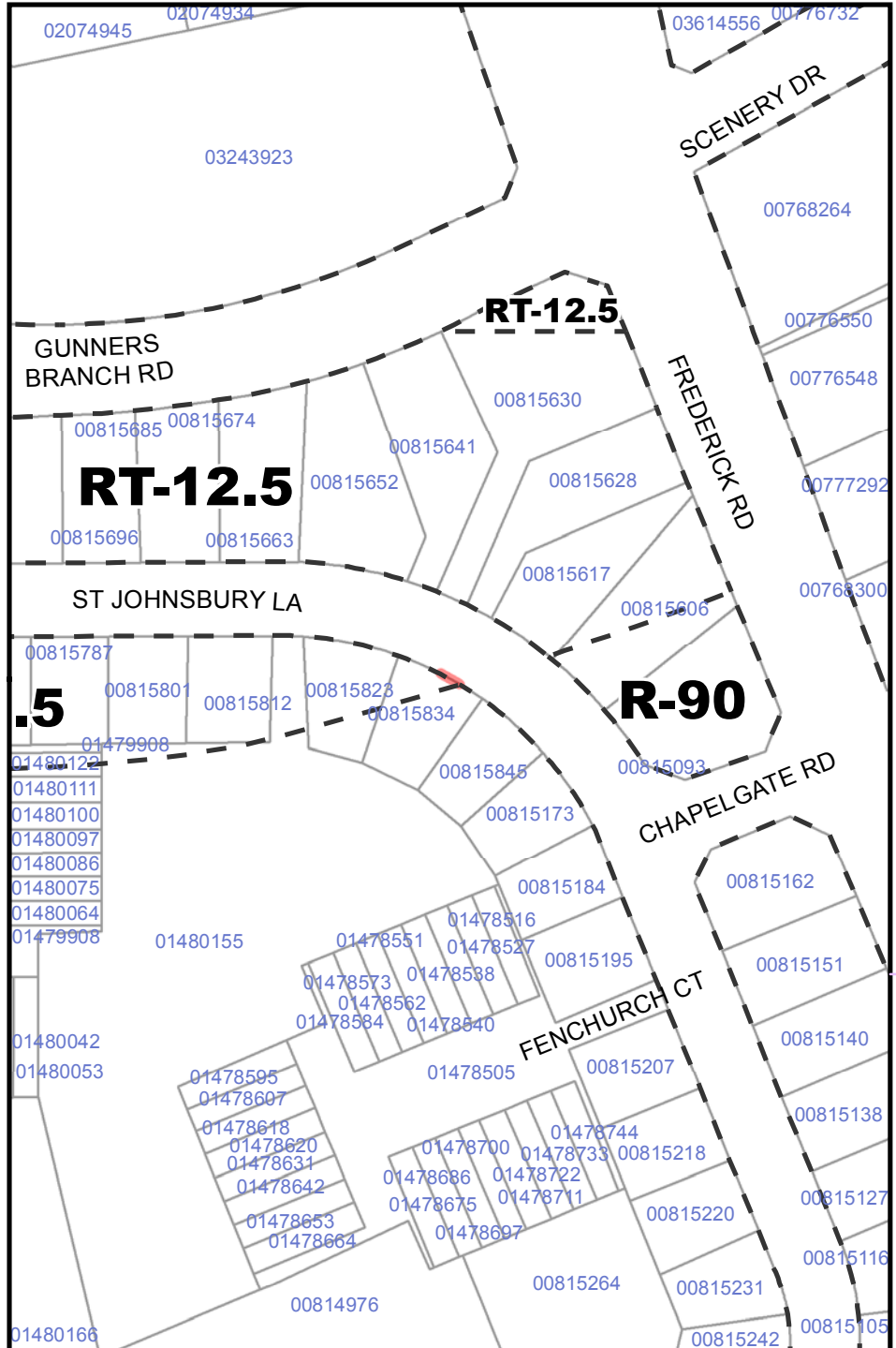
ID:

SLIVER-192

Sliver Area: 0.15 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





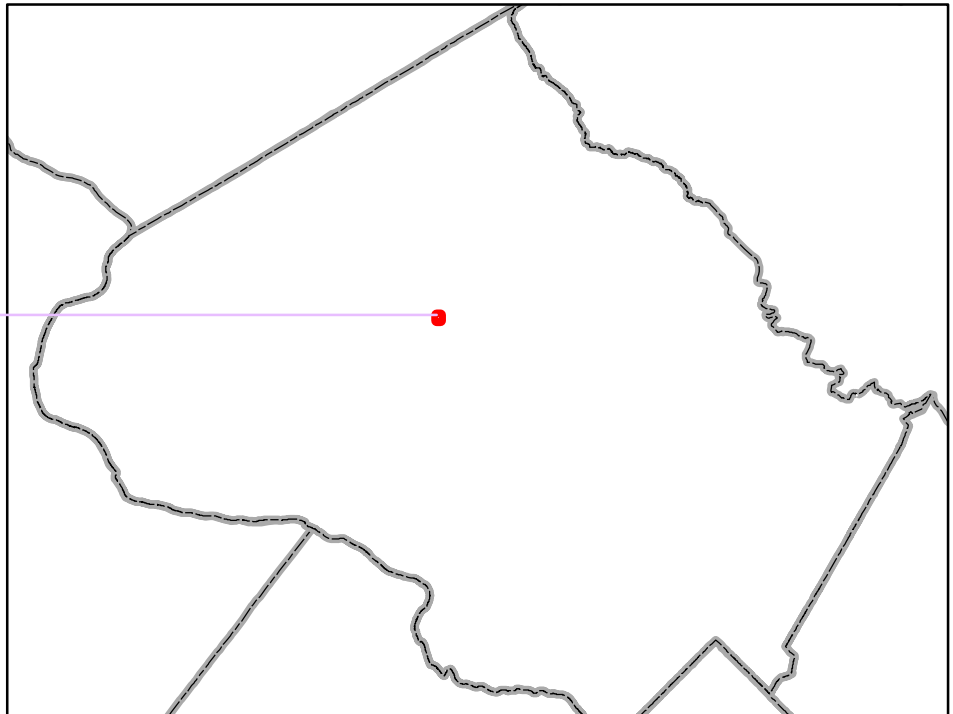
ID:

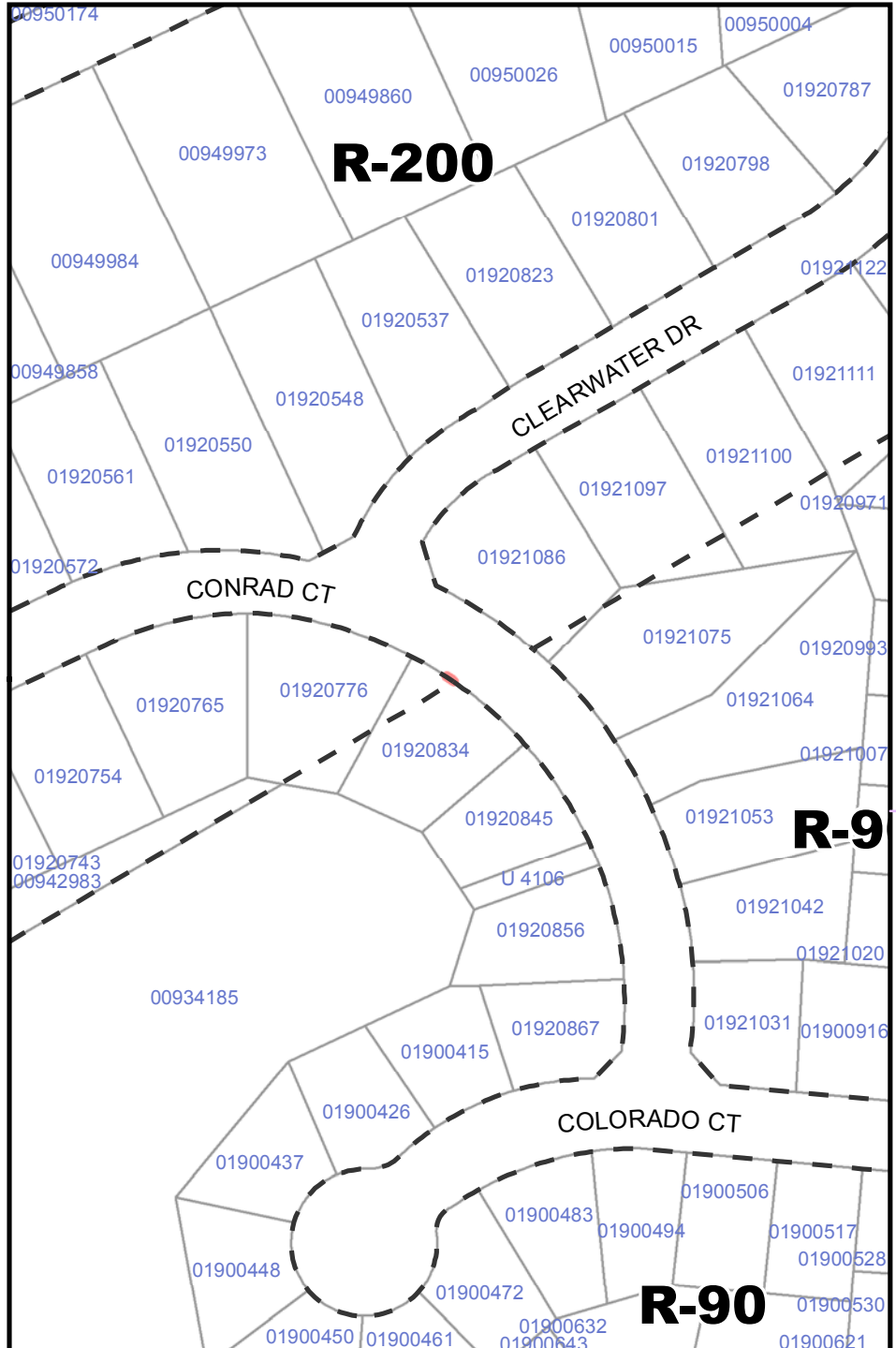
SLIVER-193

Sliver Area:

1.722 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





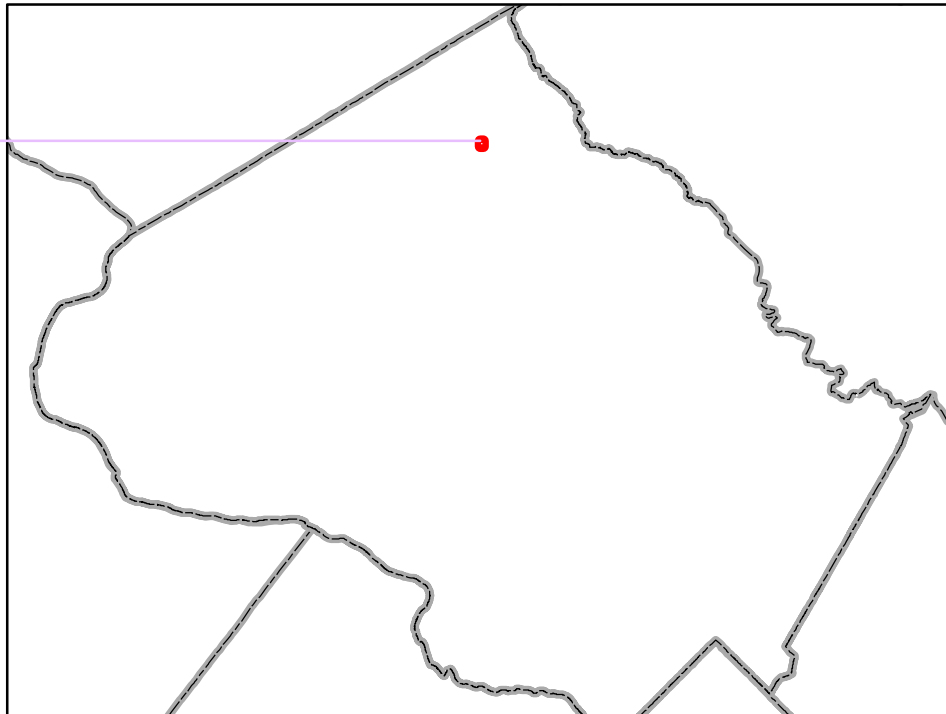
ID:

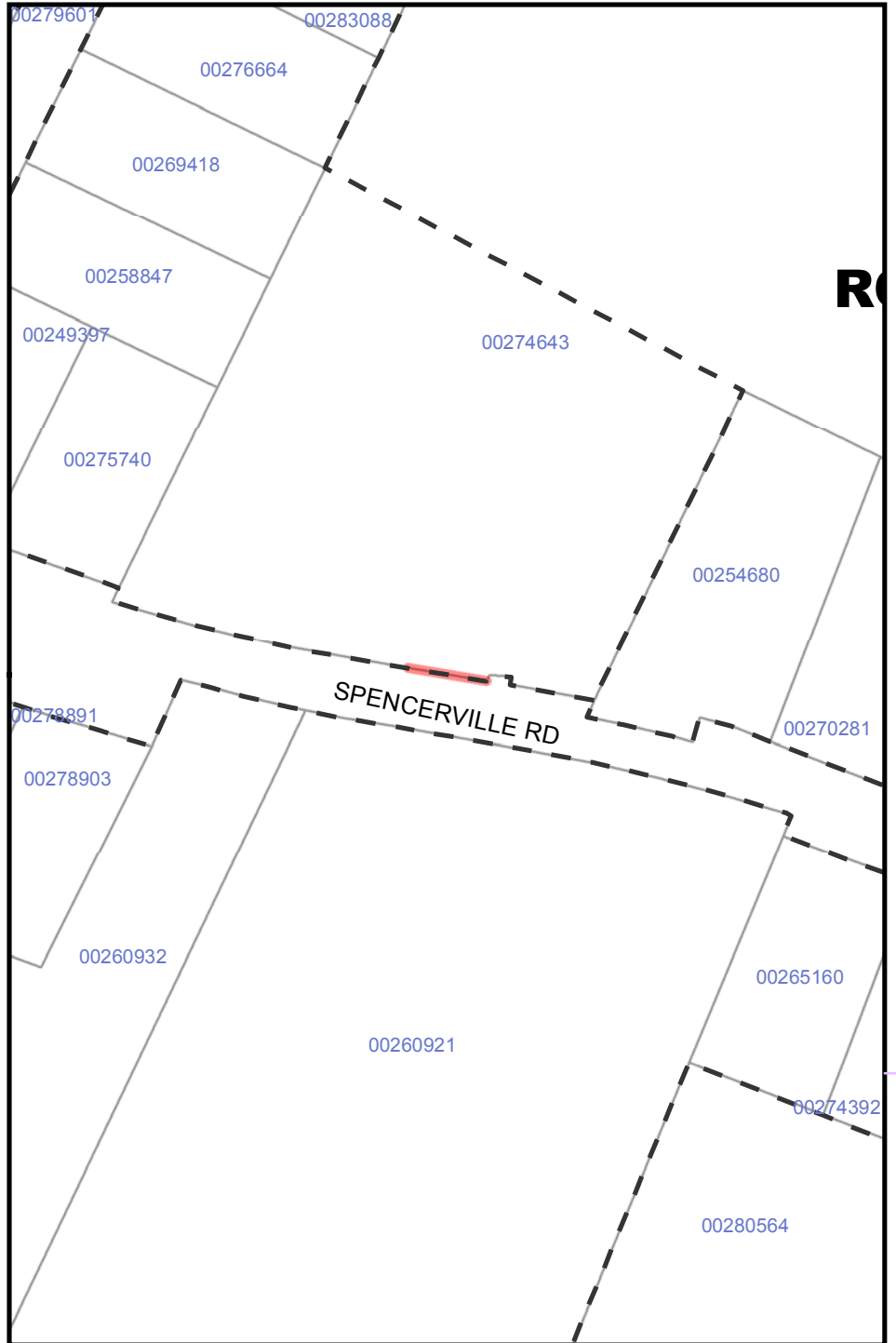
SLIVER-194

Sliver Area:

0.064 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





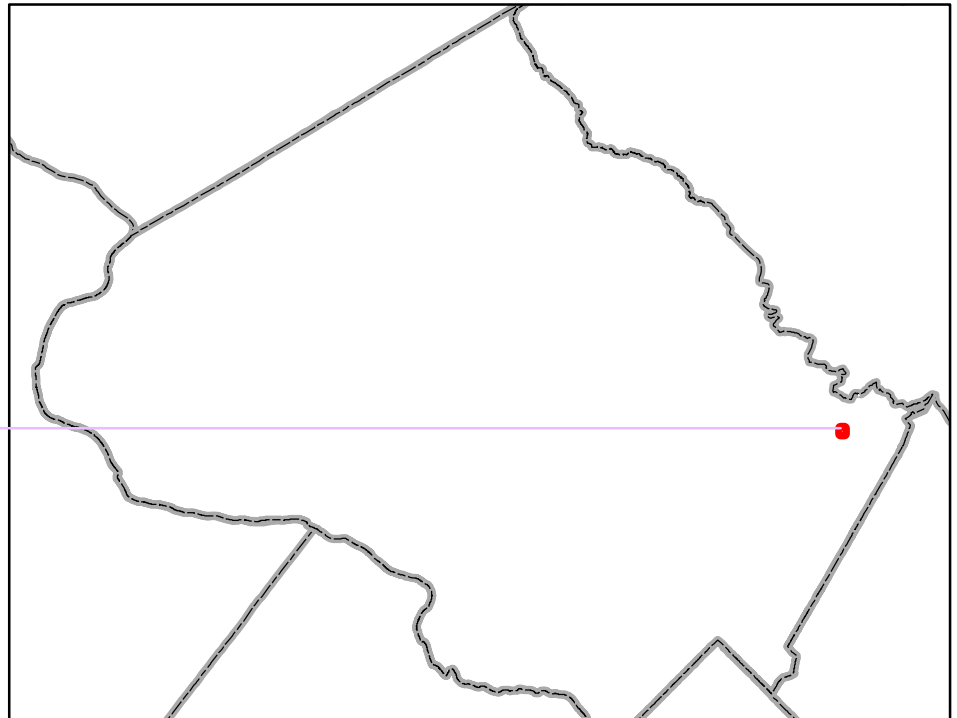
ID:

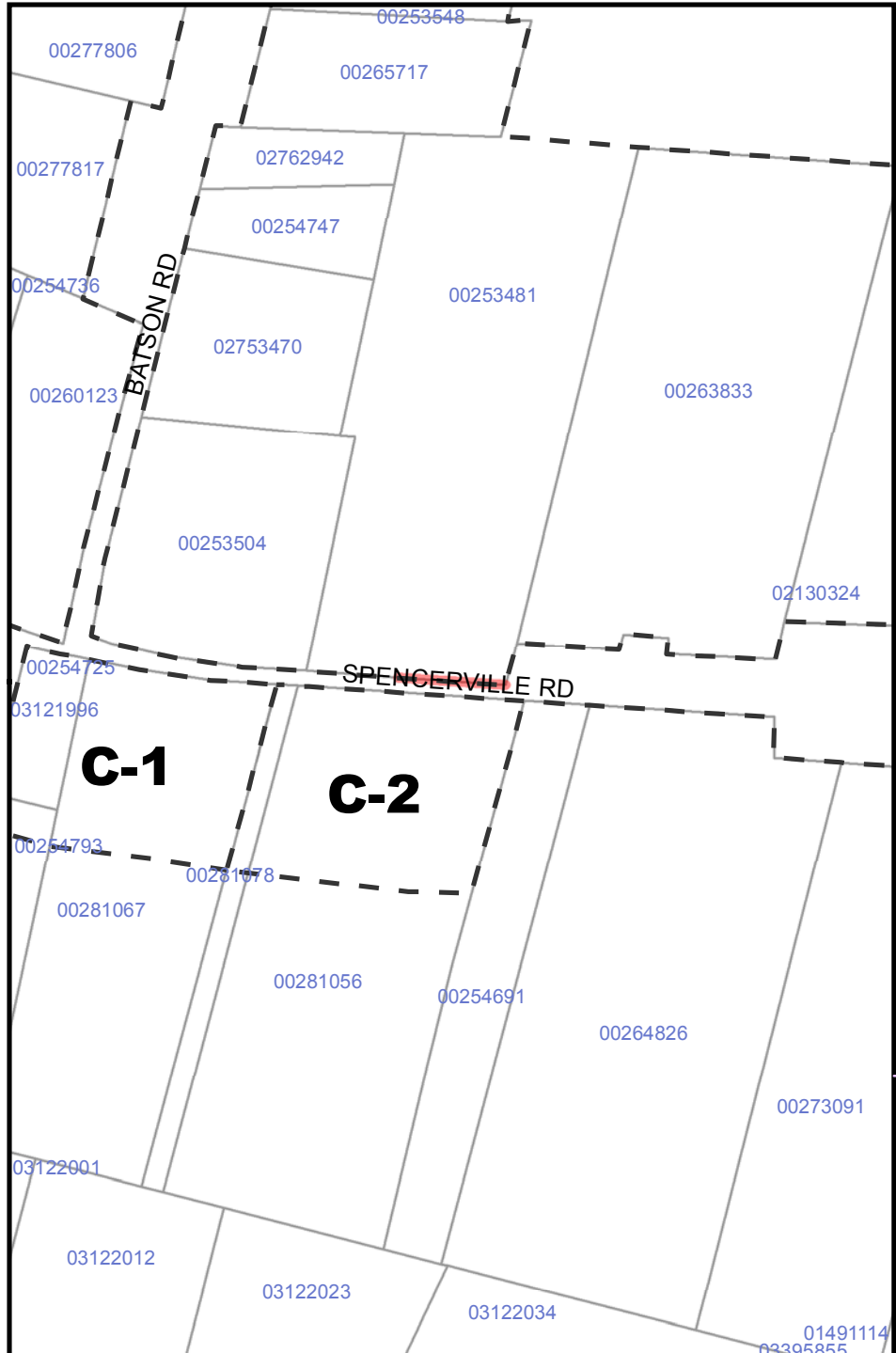
SLIVER-195

Sliver Area:

4.195 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





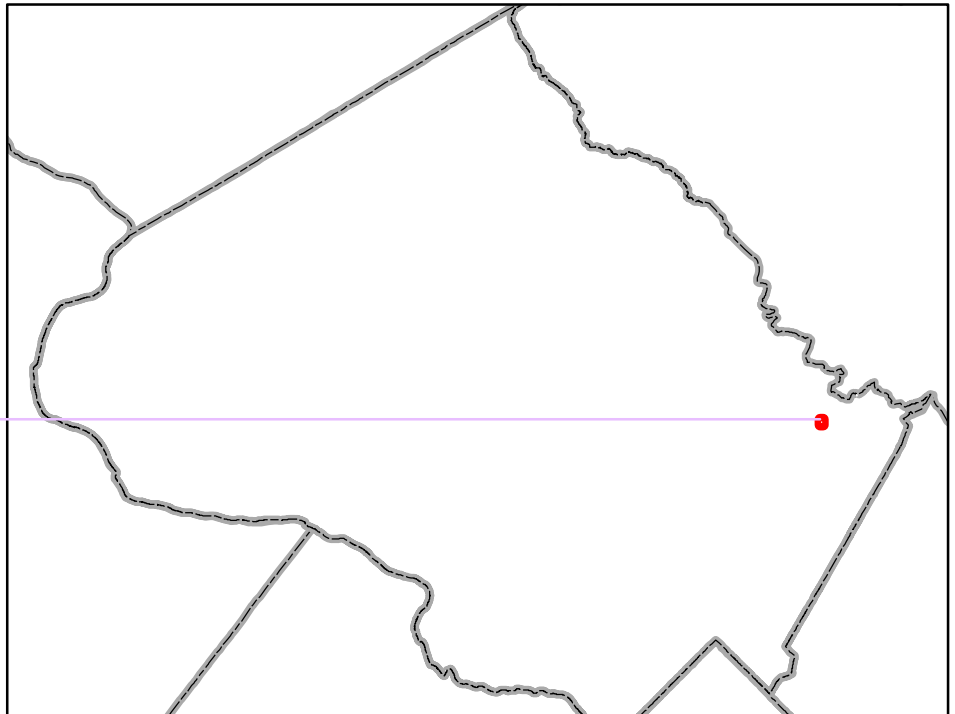
ID:

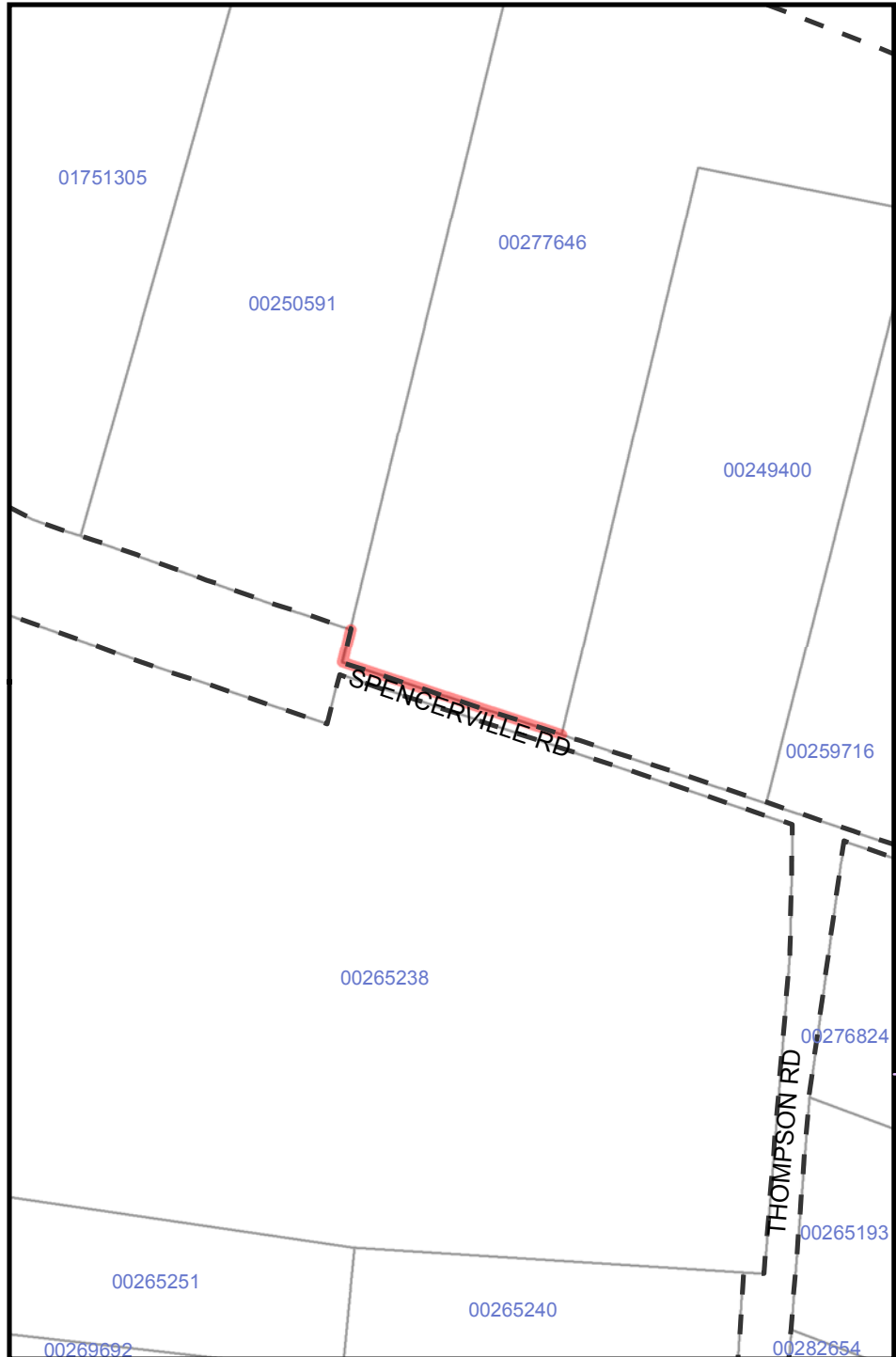
SLIVER-196

Sliver Area:

3.809 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





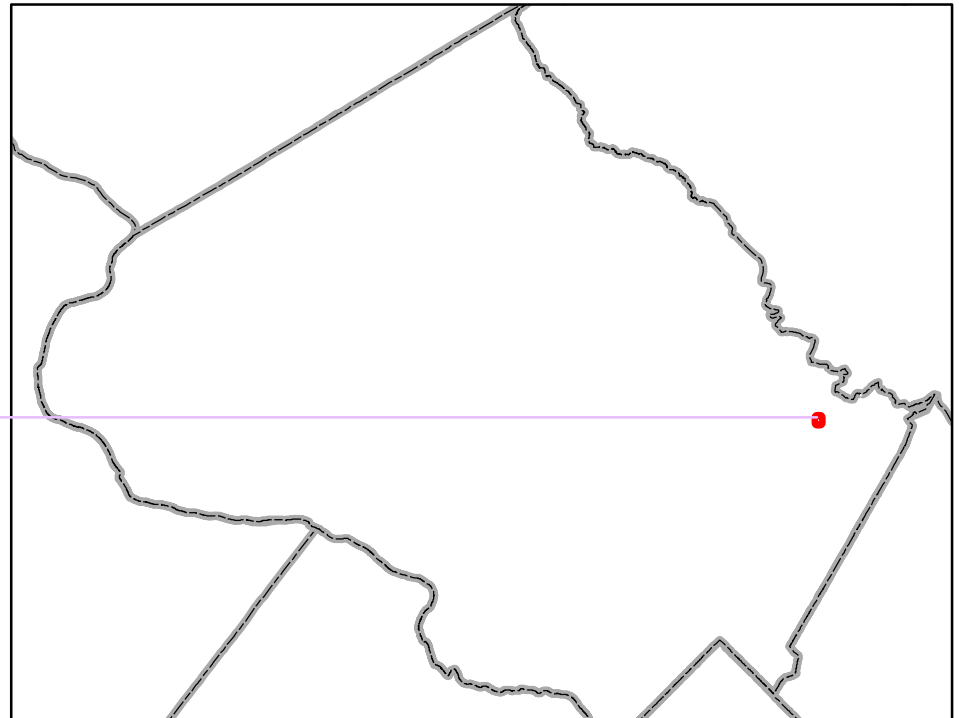
ID:

SLIVER-197

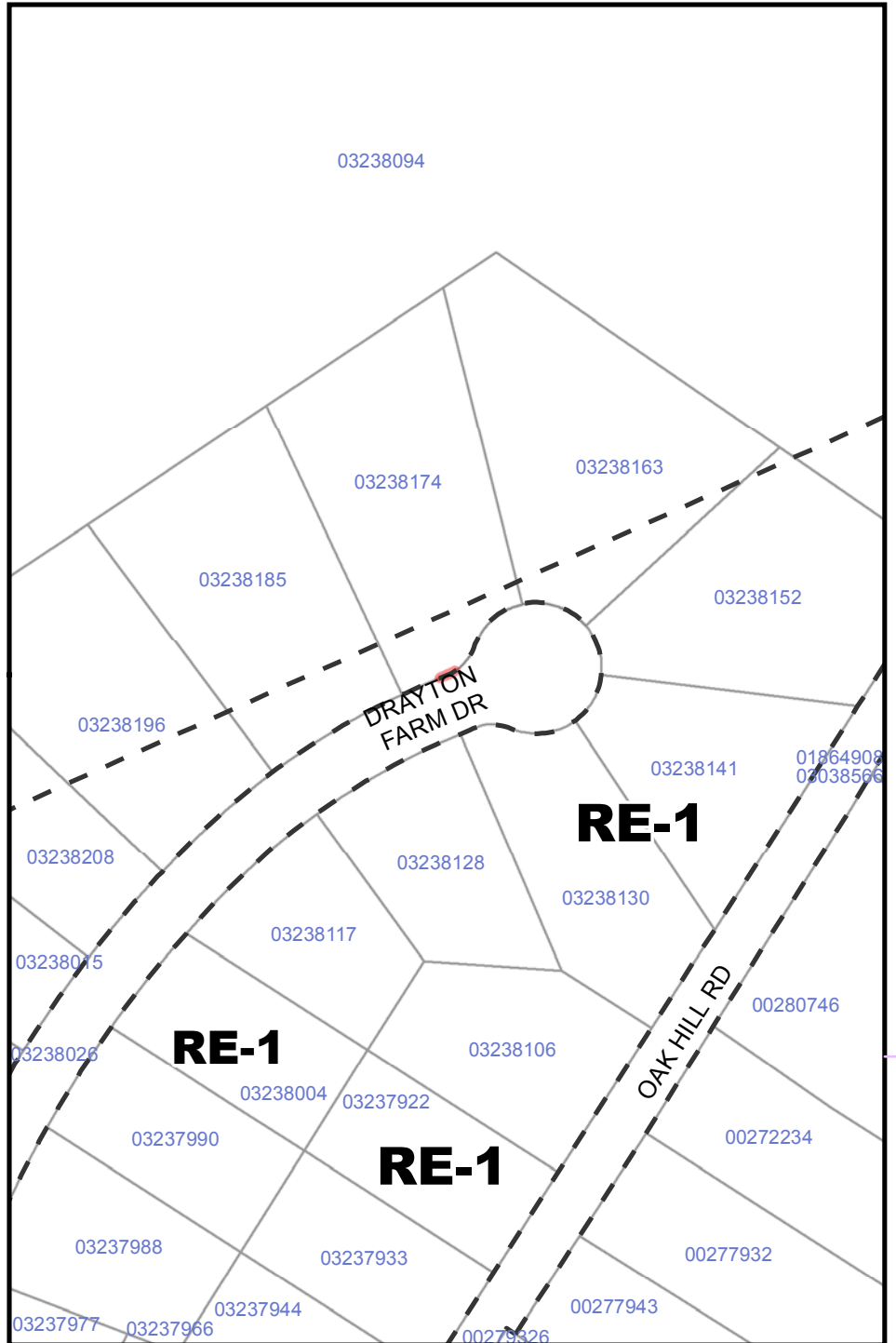
Sliver Area:

87.434 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.



1 inch = 150 feet



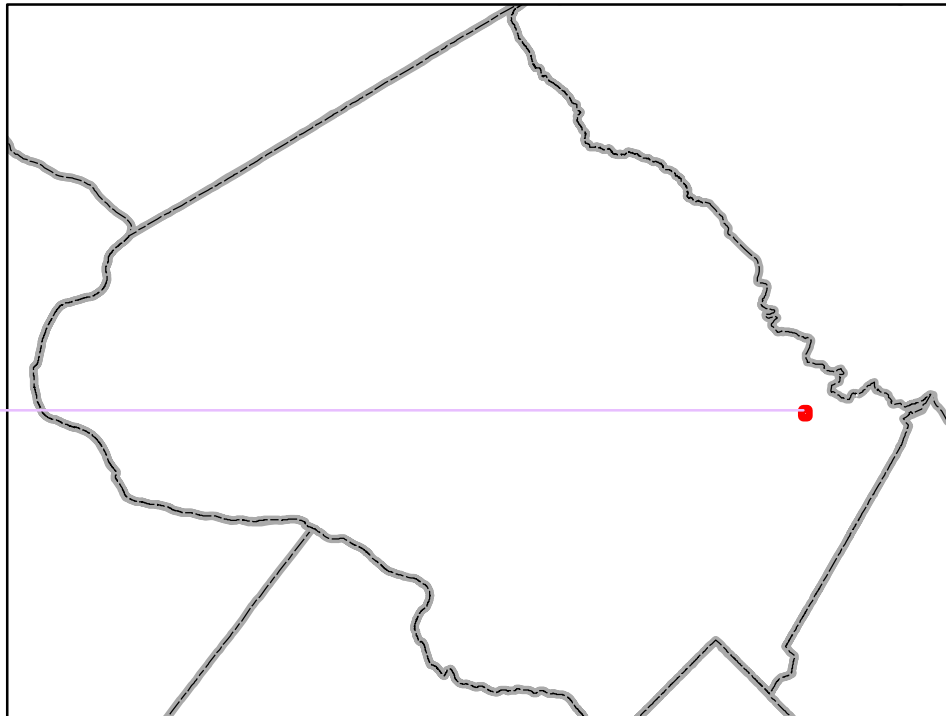
ID:

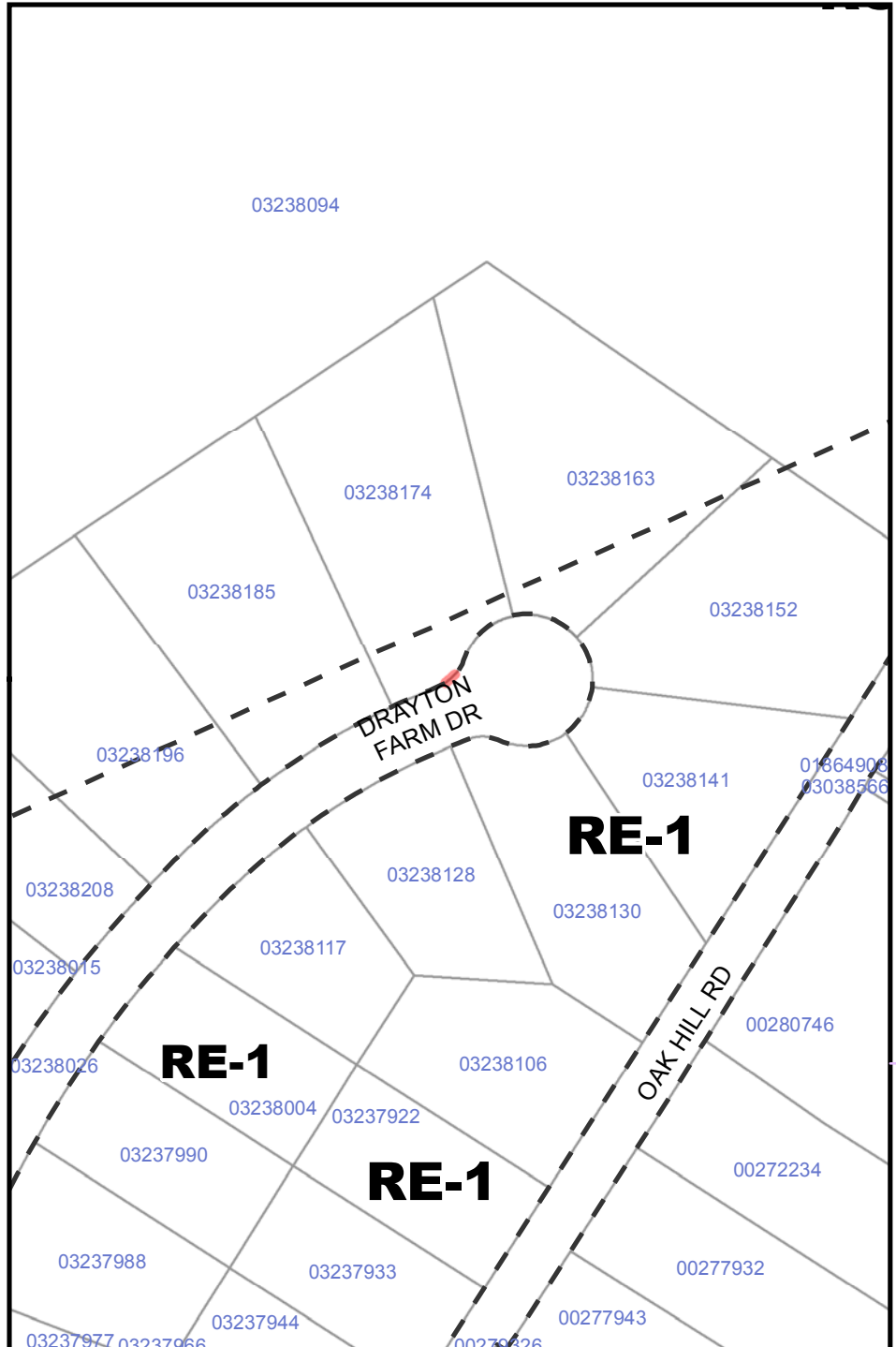
SLIVER-198

Sliver Area:

0.418 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





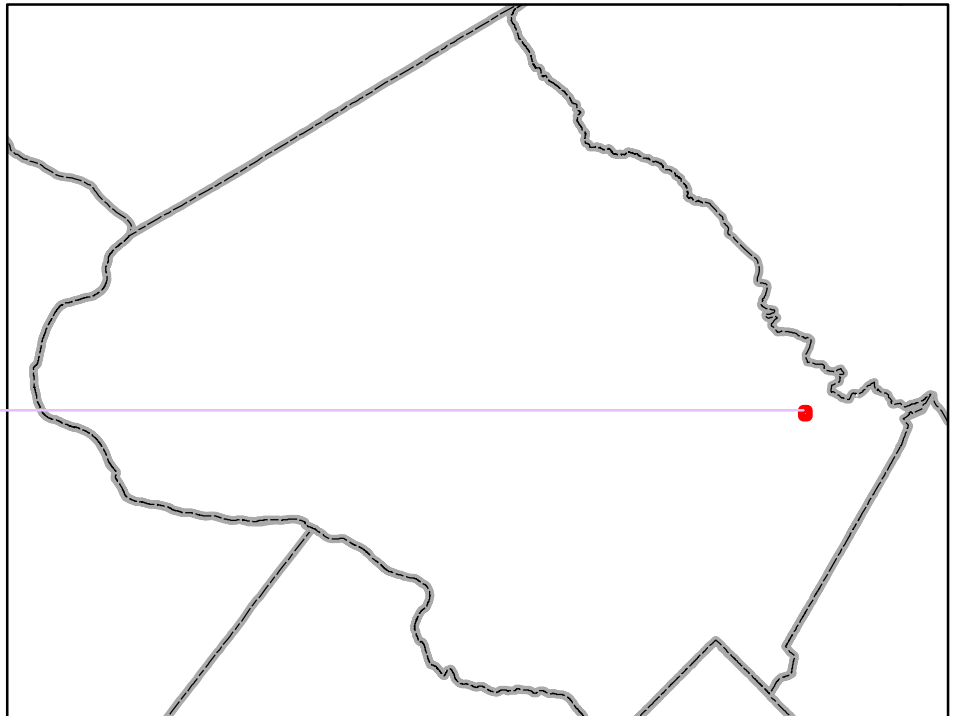
ID:

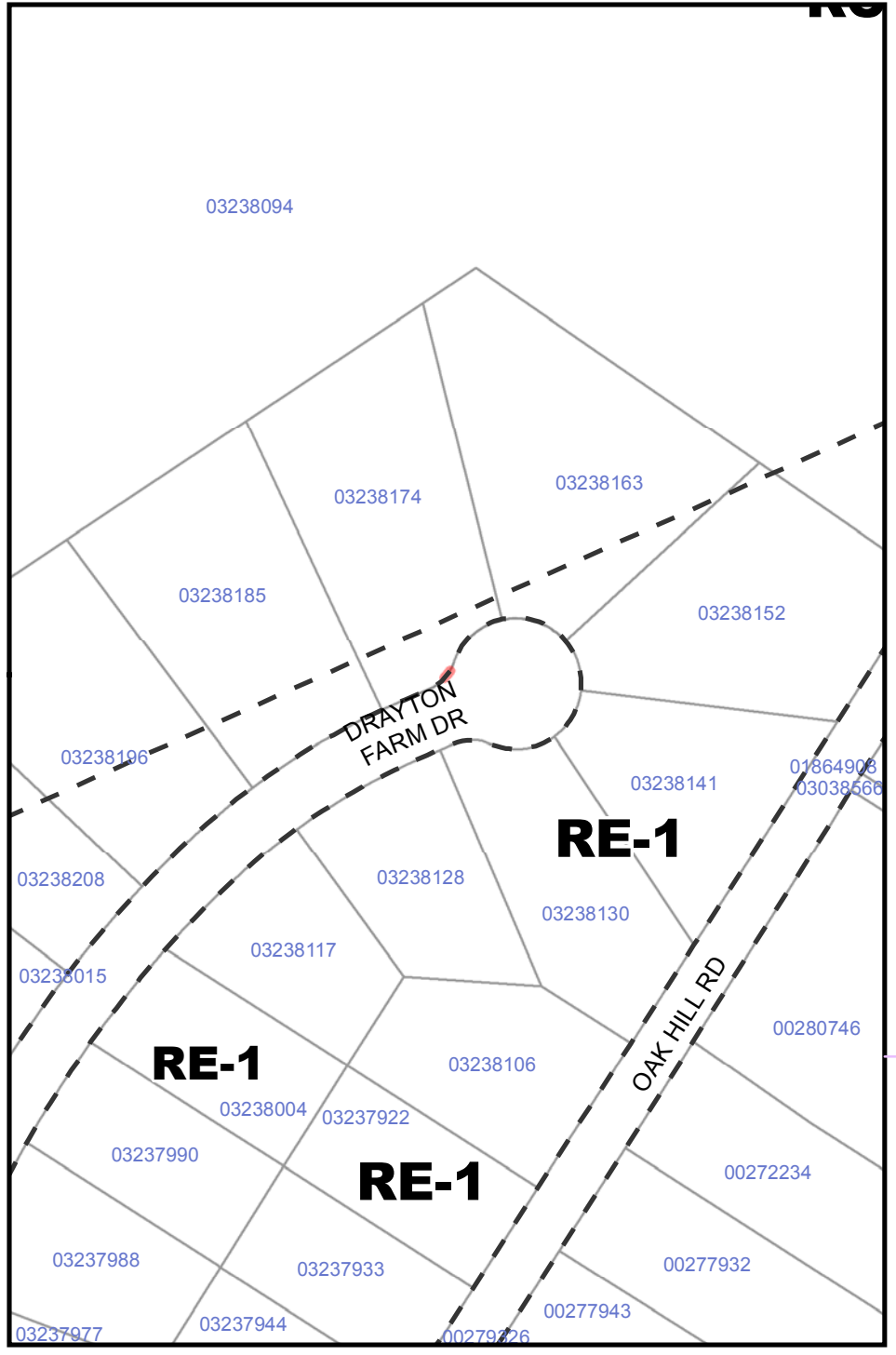
SLIVER-199

Sliver Area:

0.386 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





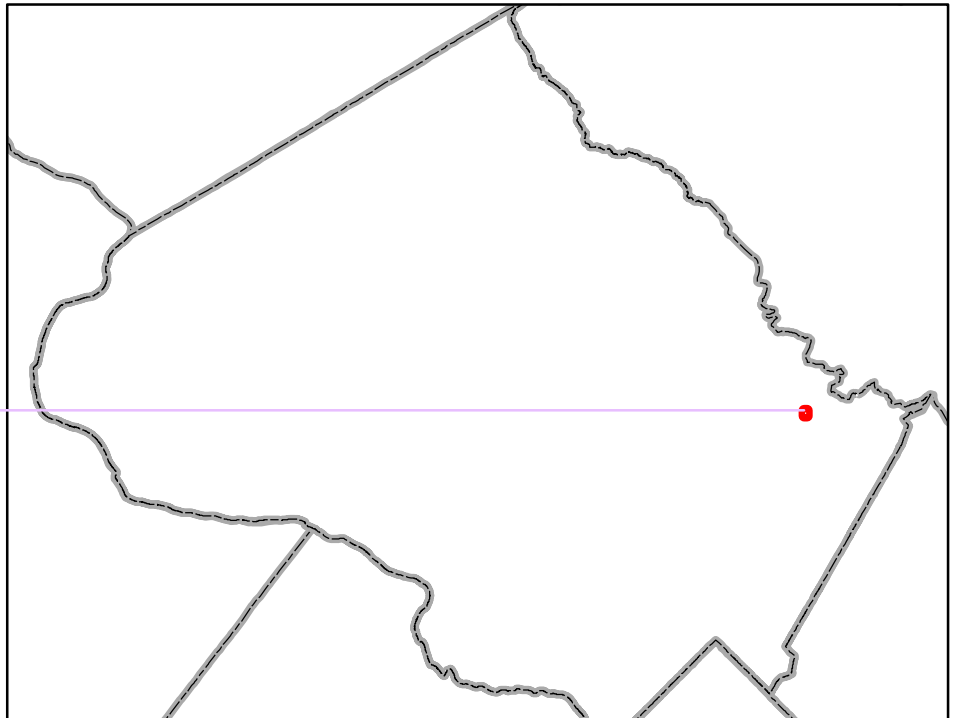
ID:

SLIVER-200

Sliver Area:

0.385 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.

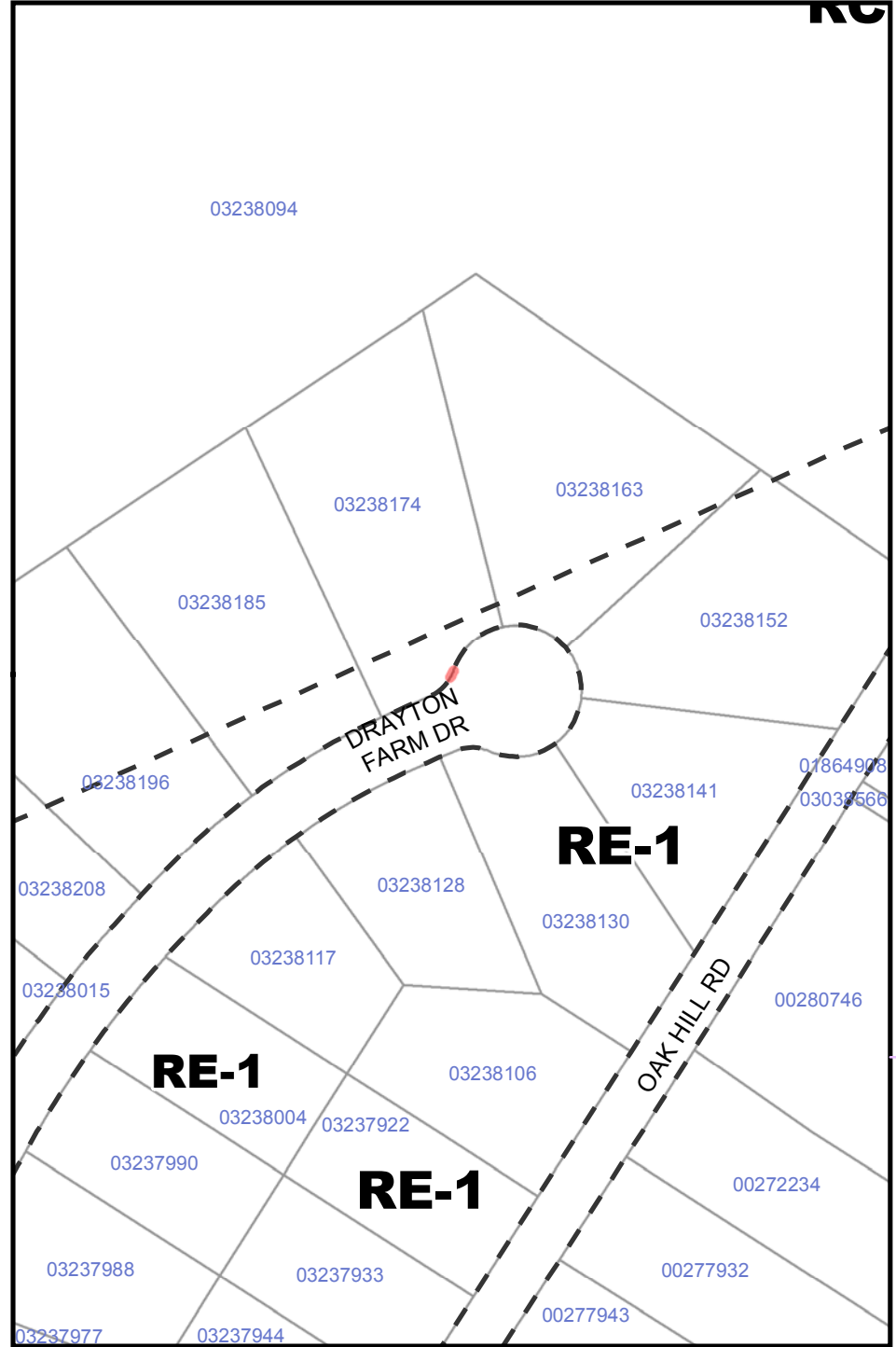


ID:

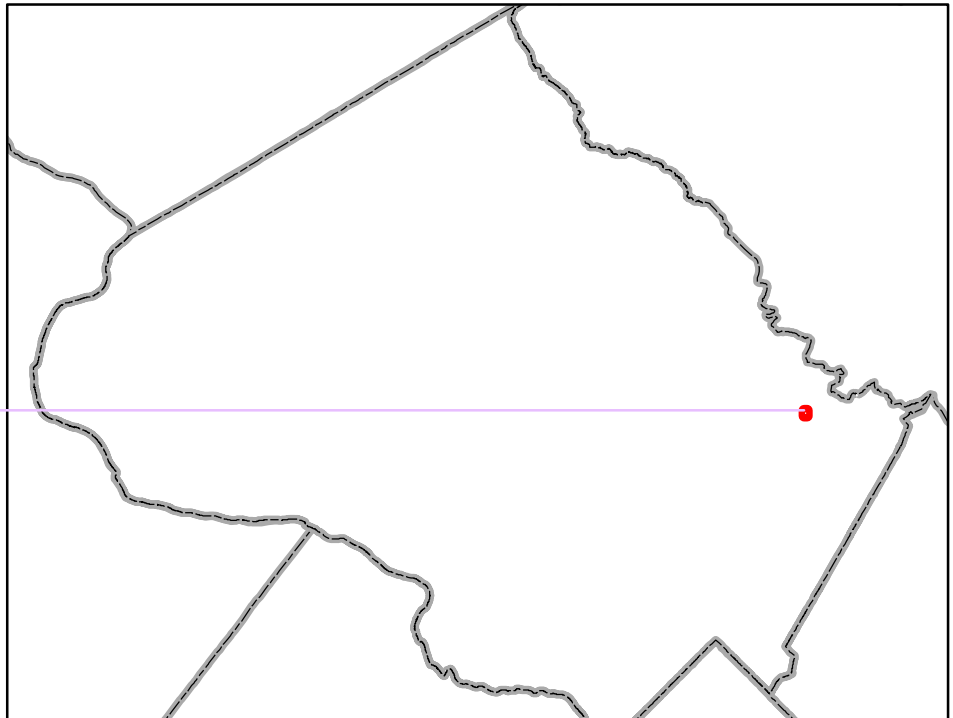
SLIVER-201

Sliver Area:

0.27 sqft



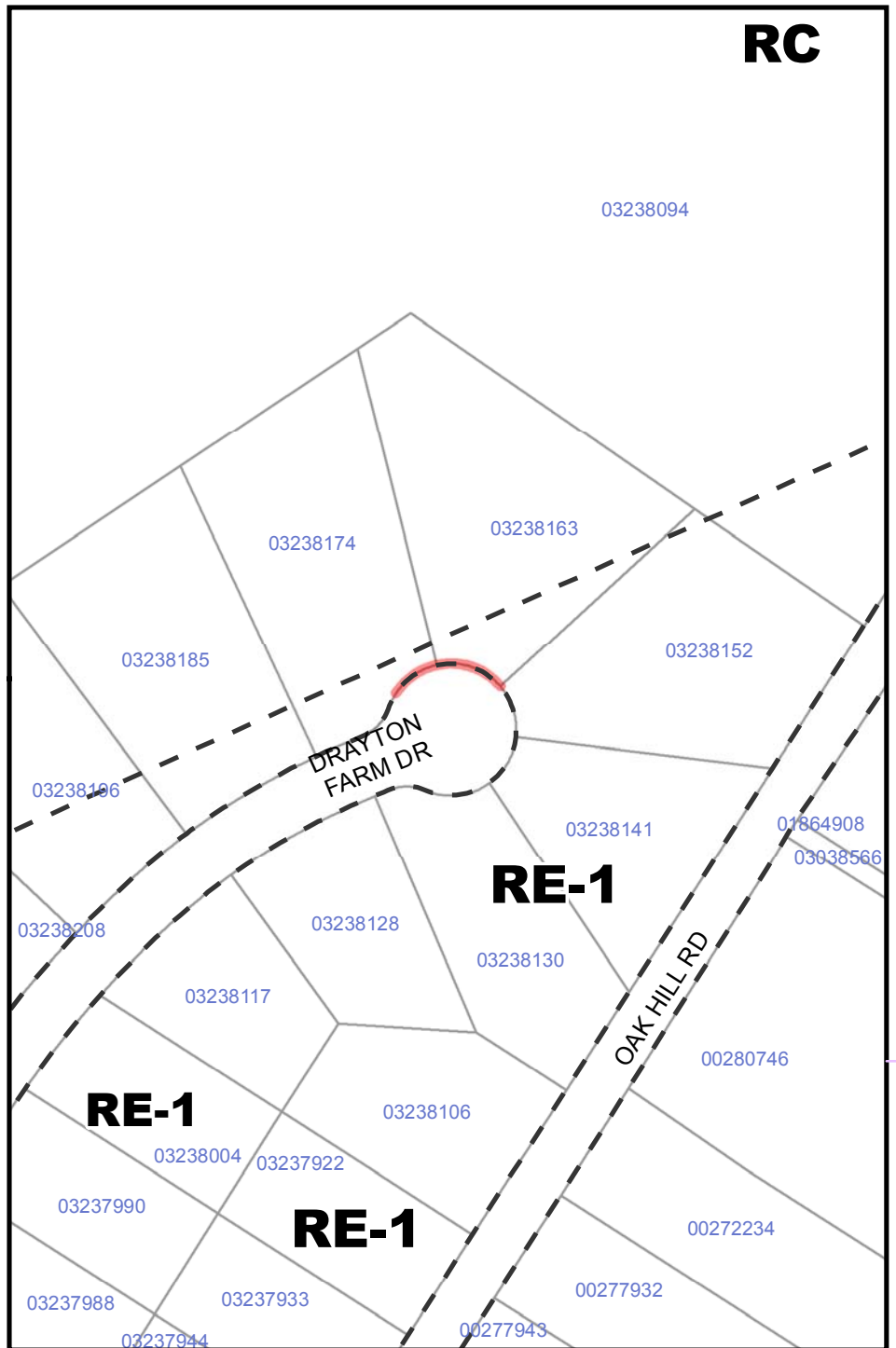
These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.



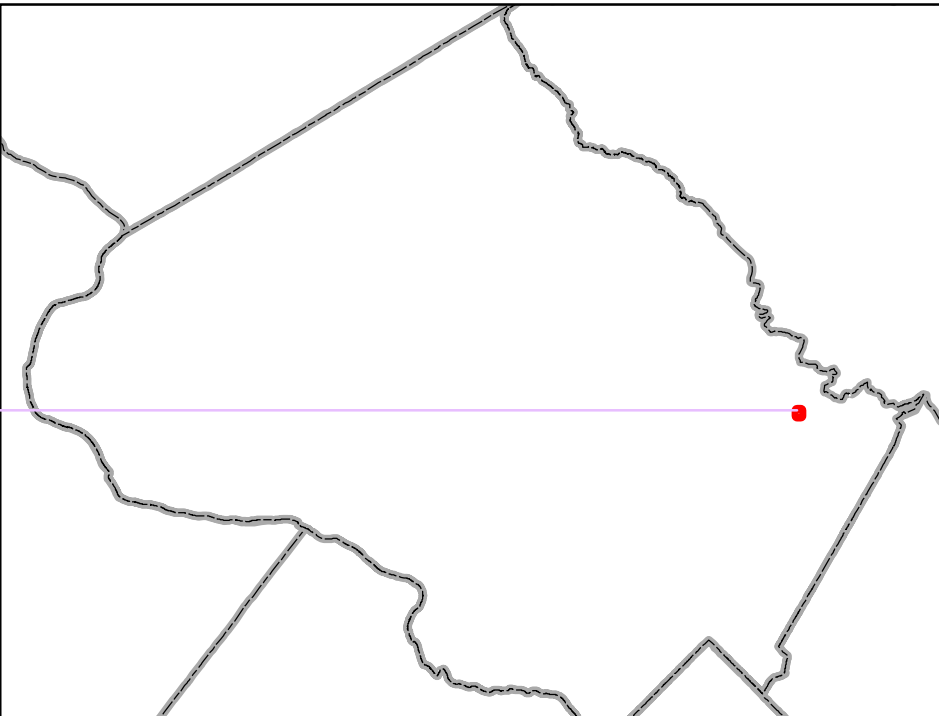
RC**ID:****SLIVER-202**

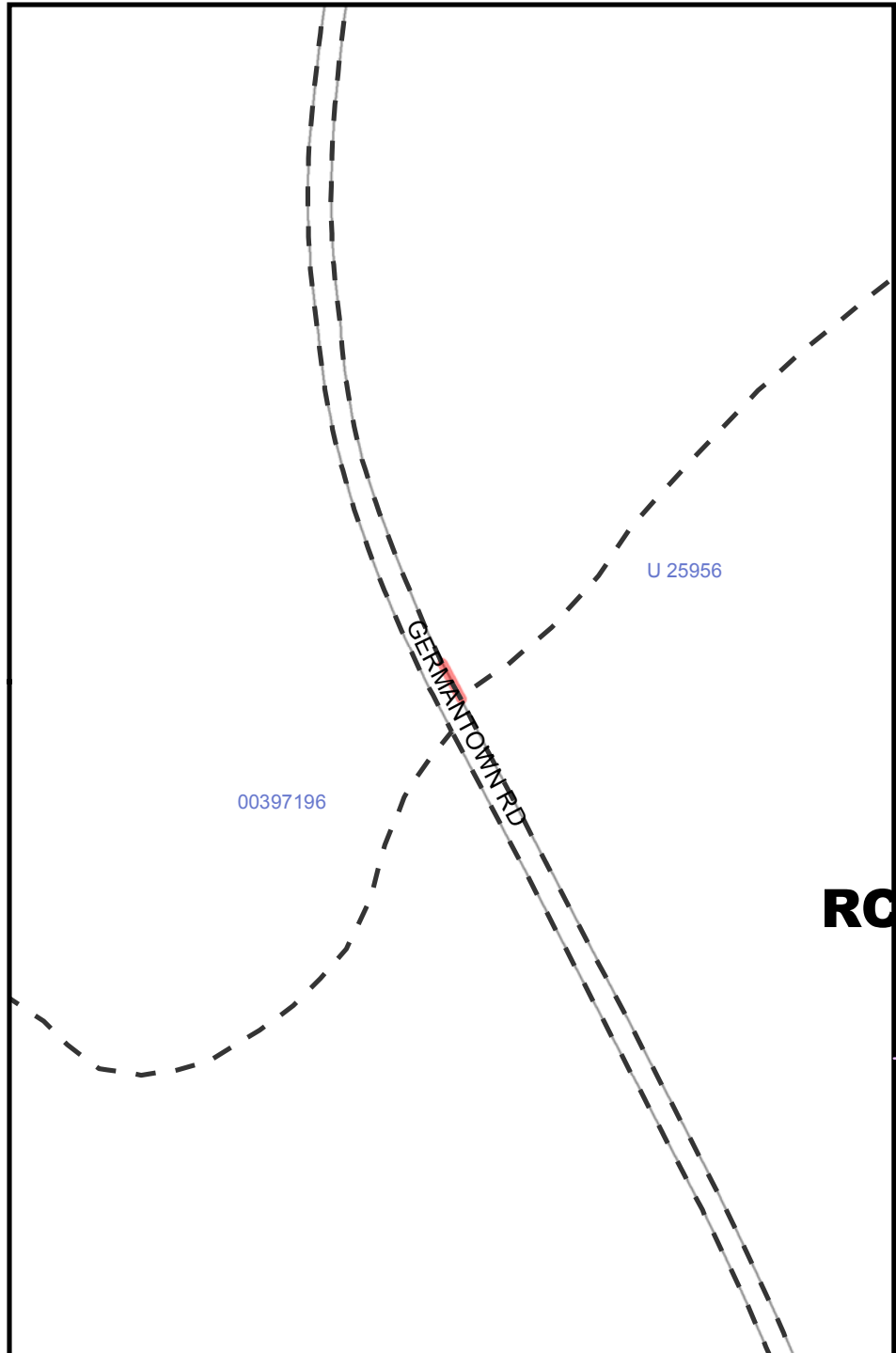
Sliver Area:

24.952 sqft



These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





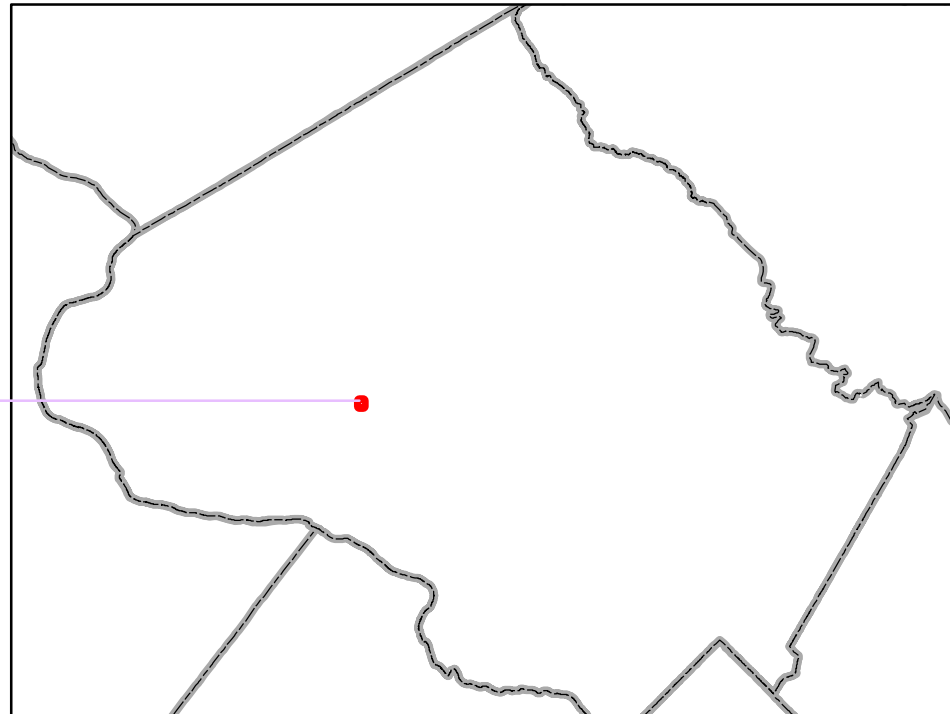
ID:

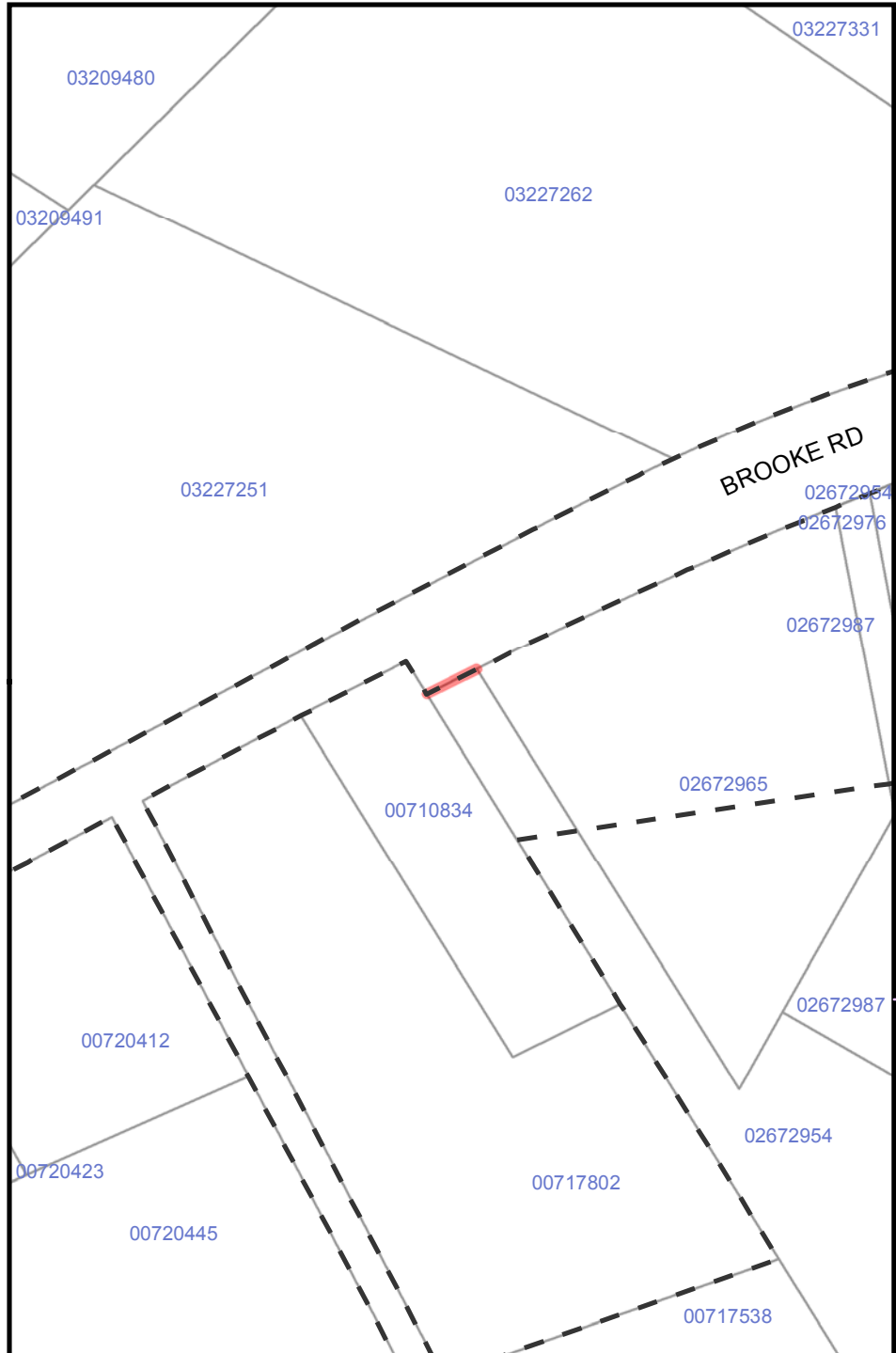
SLIVER-203

Sliver Area:

1.029 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





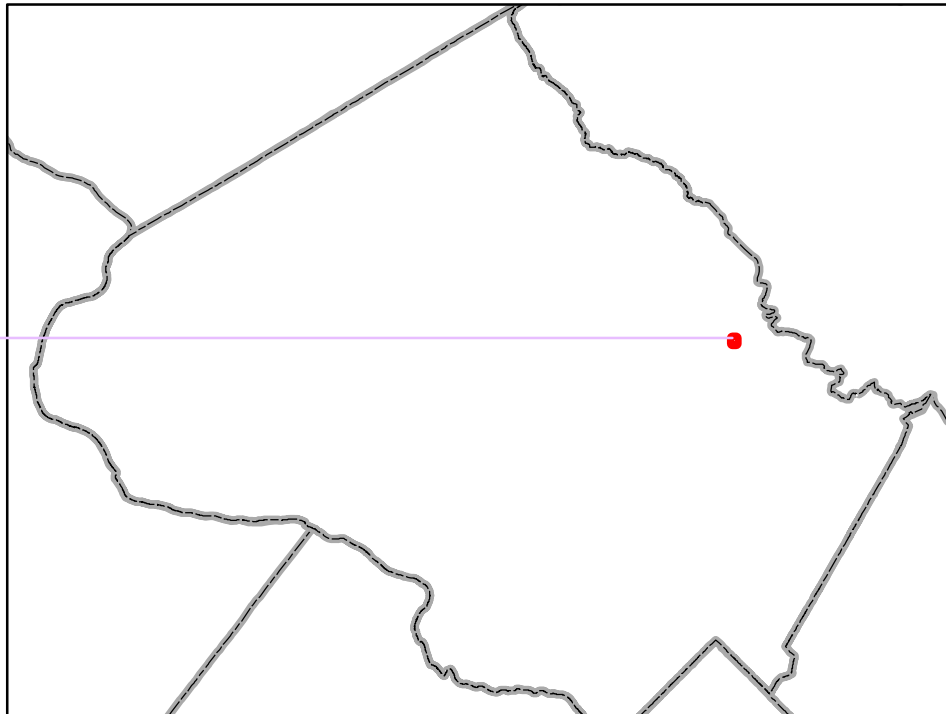
ID:

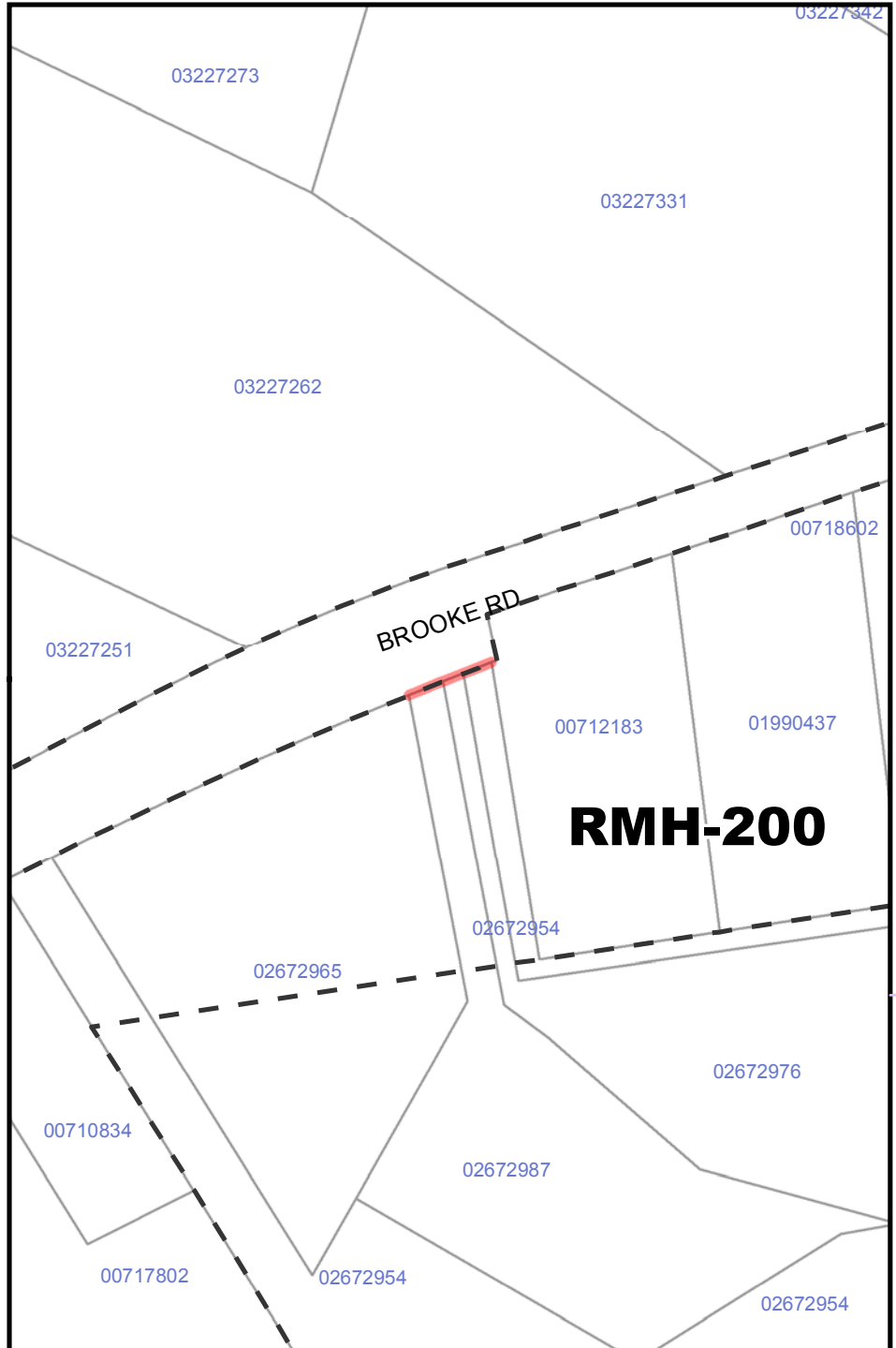
SLIVER-204

Sliver Area:

5.723 sqft

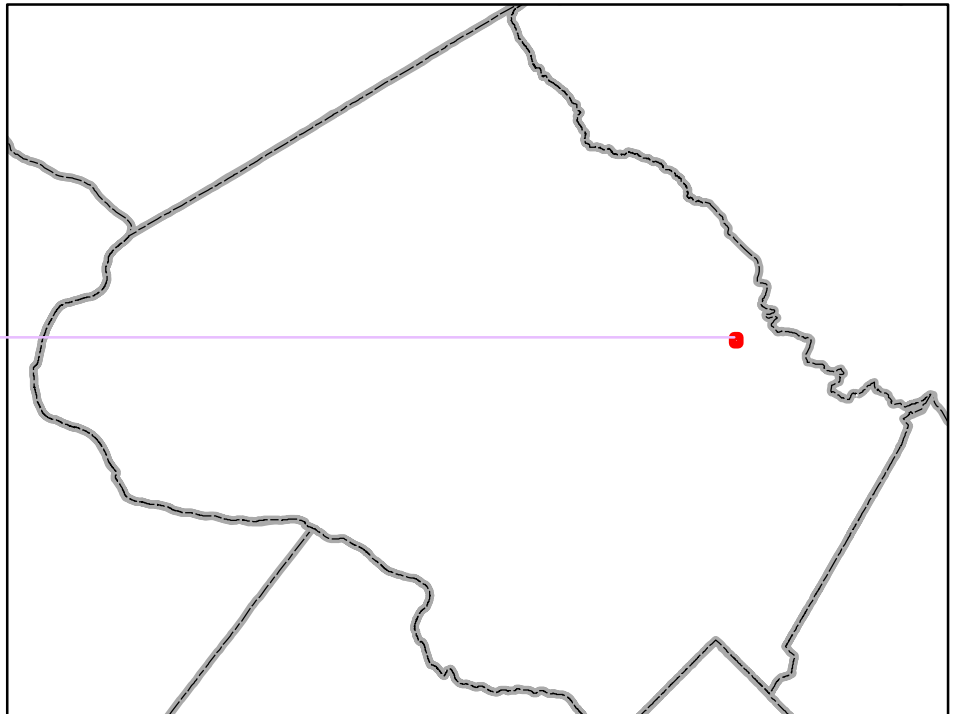
These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.

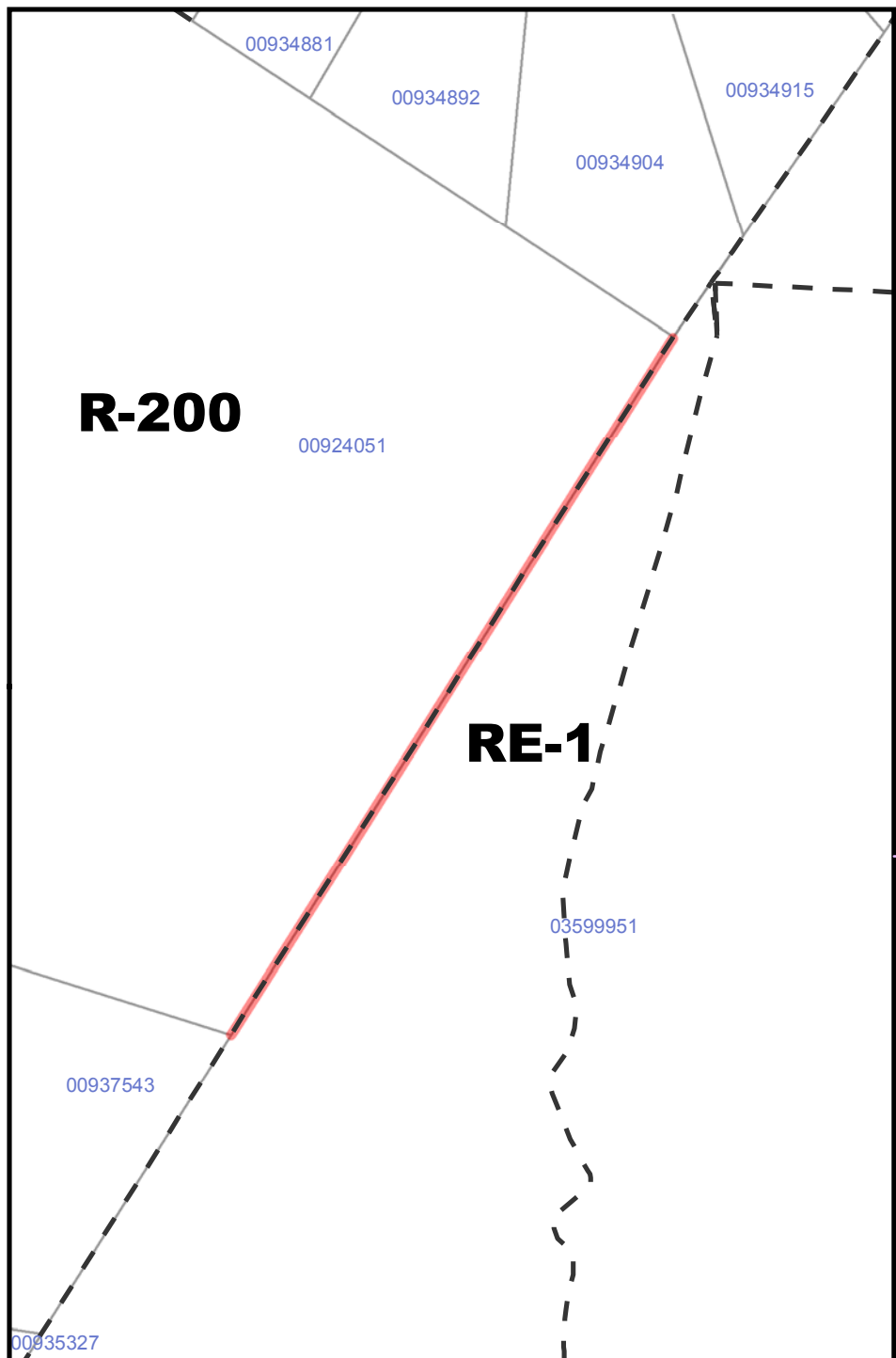




ID: **SLIVER-205**
Sliver Area: 14.062 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.

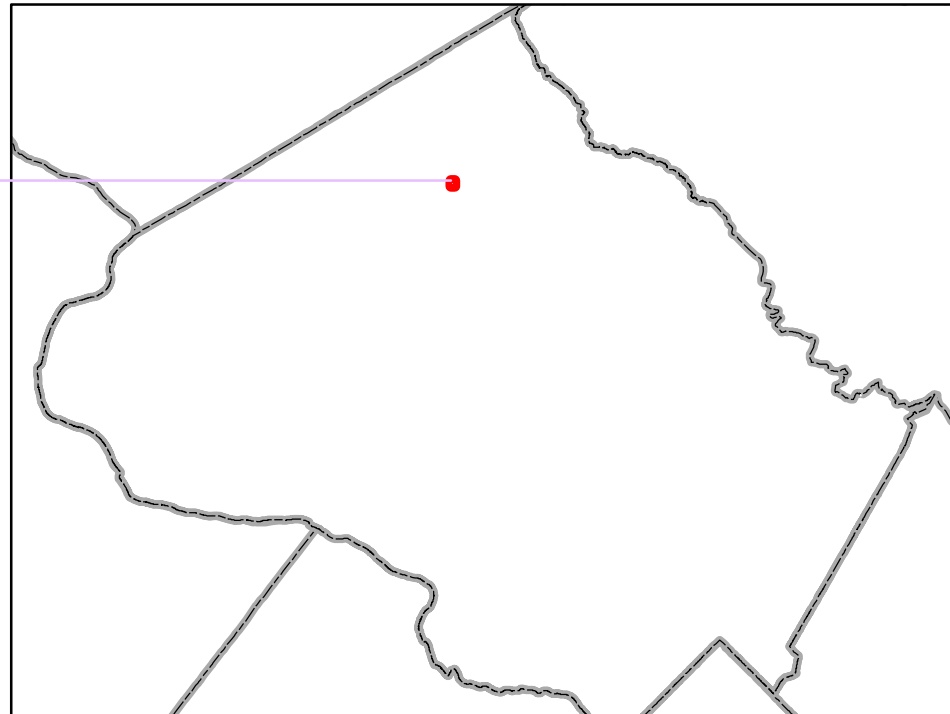


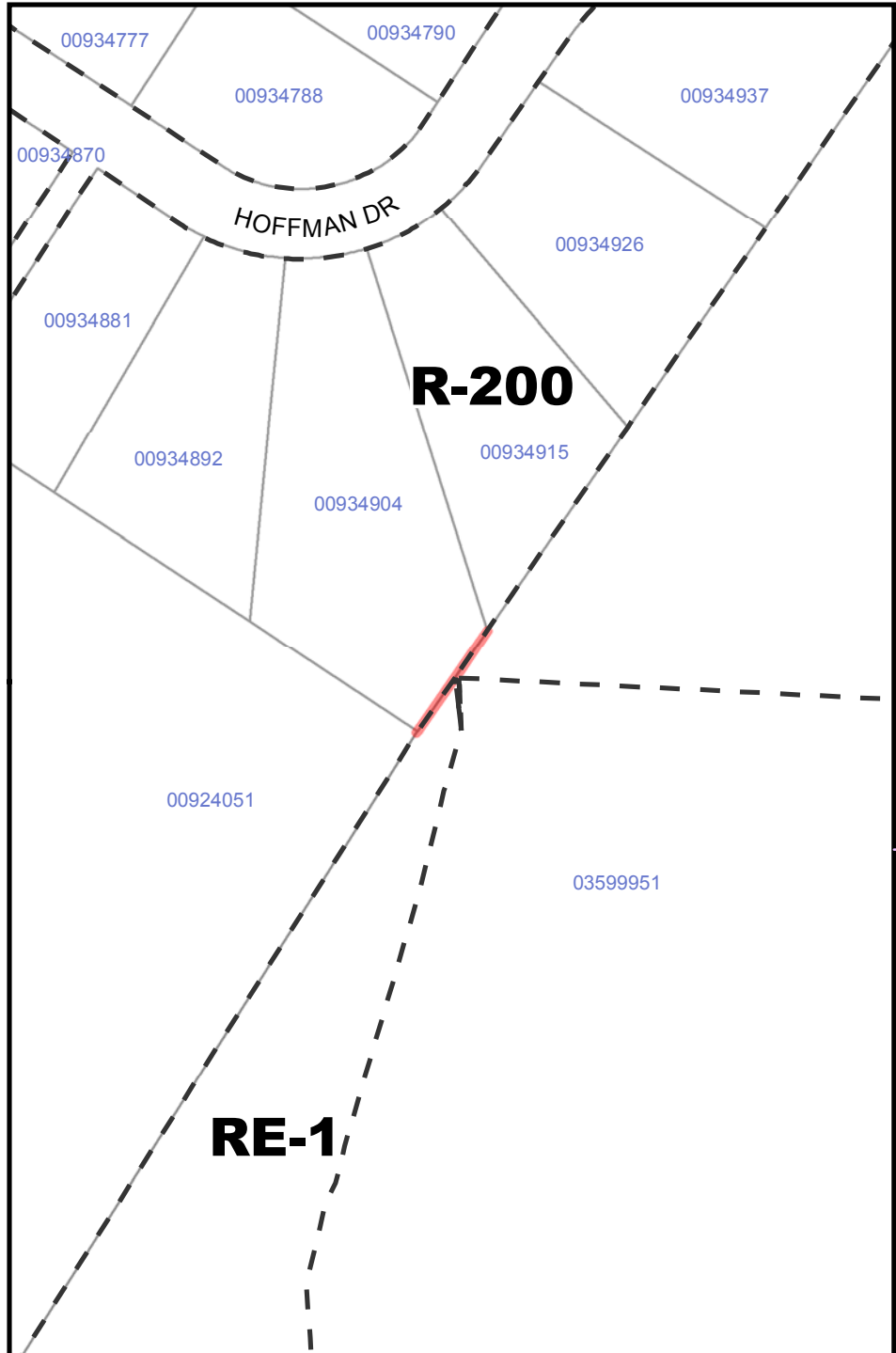


ID:
Sliver Area:

SLIVER-206
14.352 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





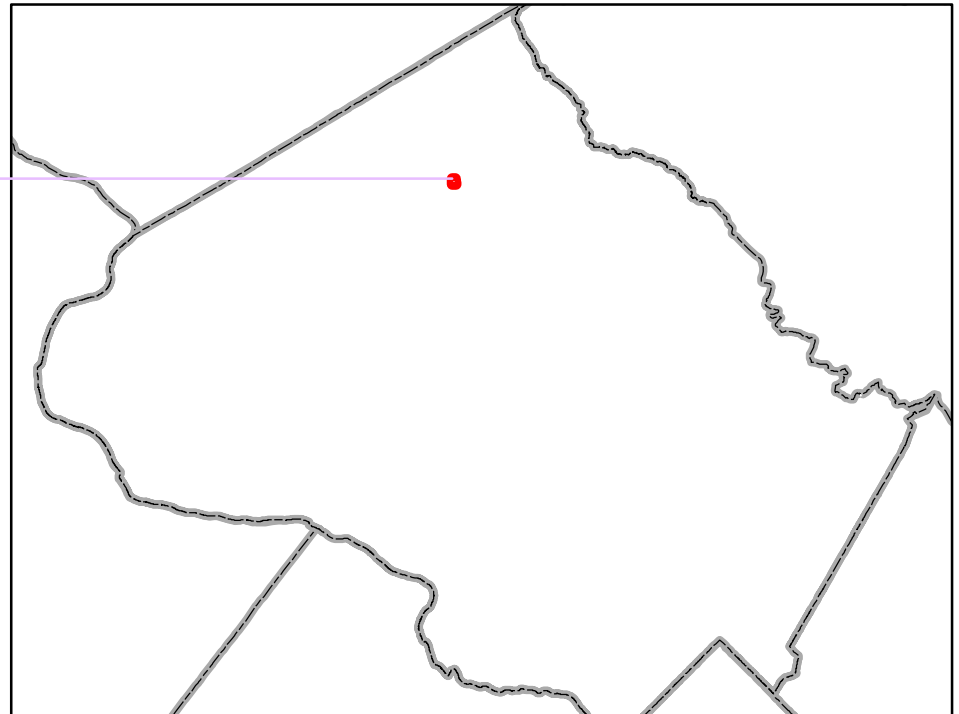
ID:

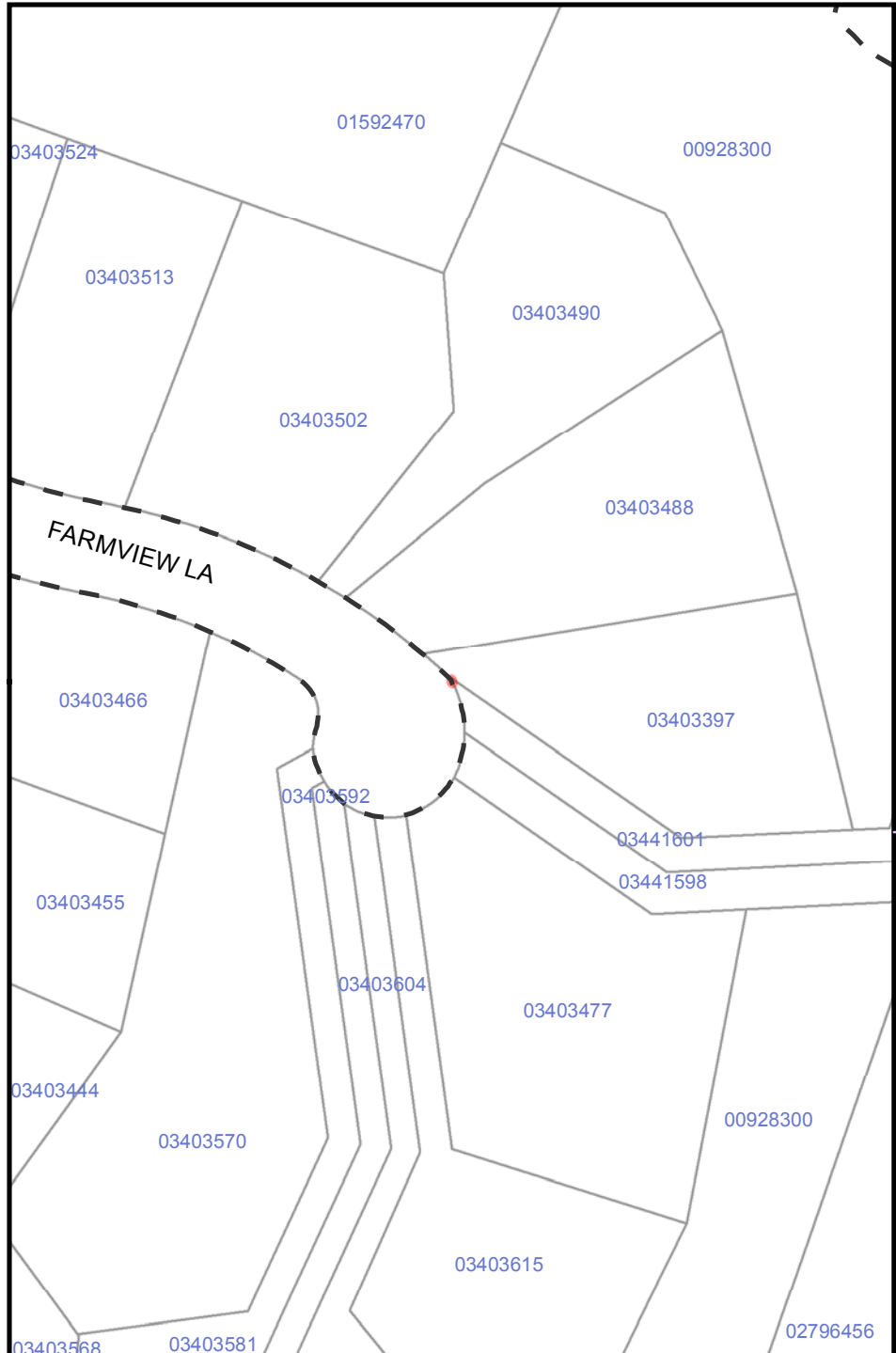
SLIVER-207

Sliver Area:

24.537 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





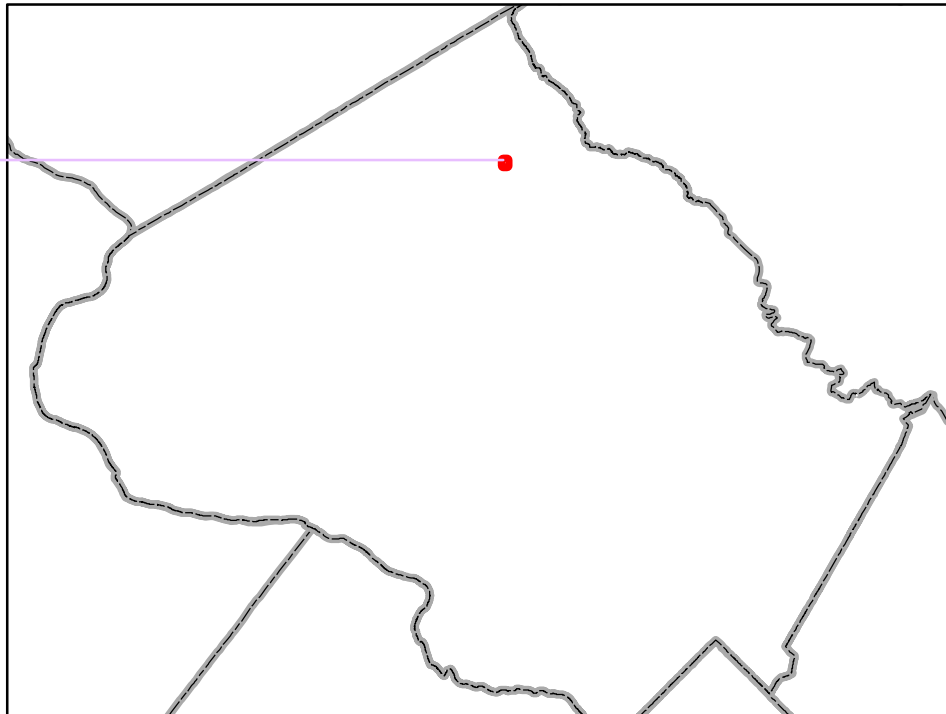
ID:

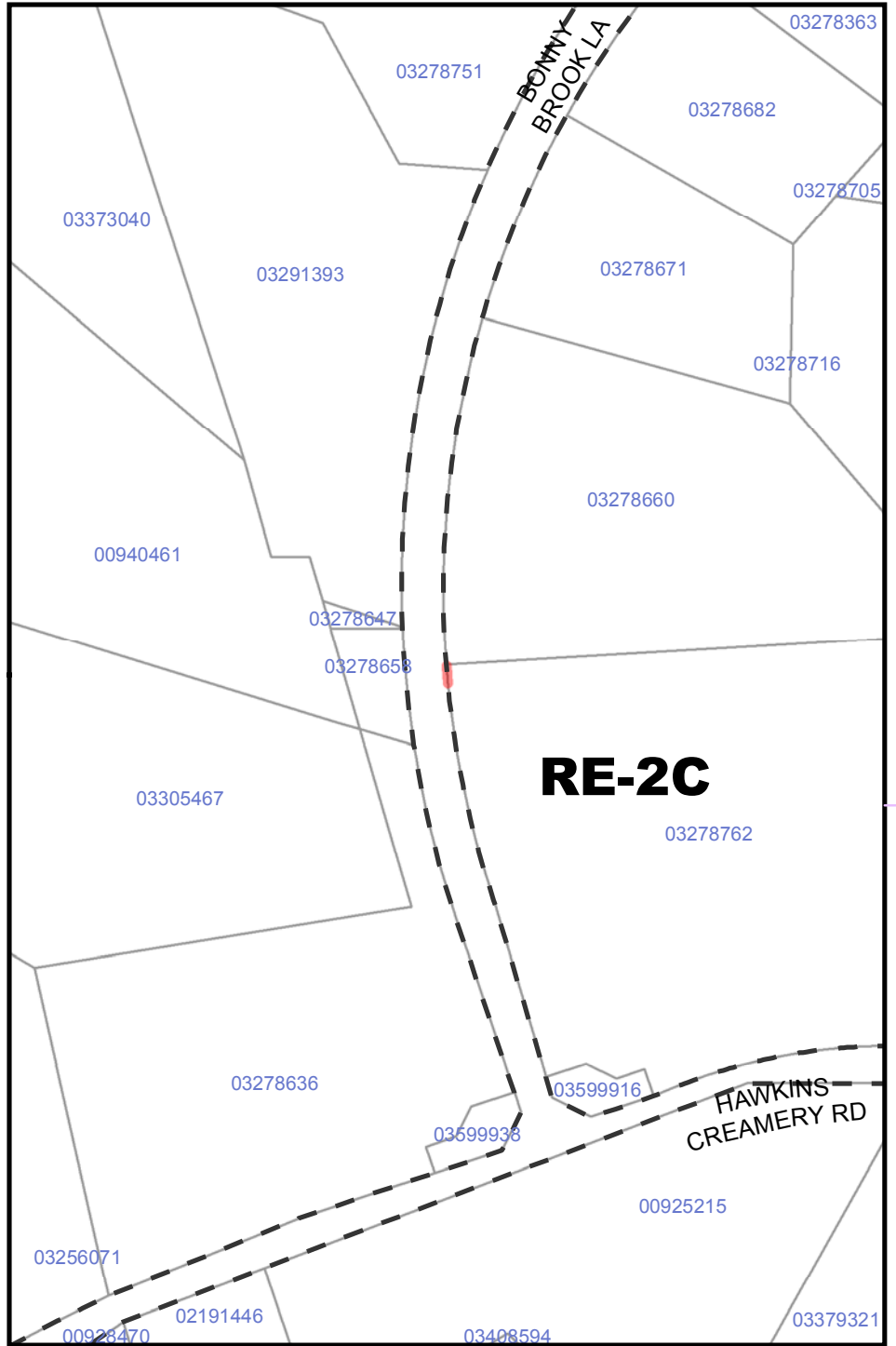
SLIVER-208

Sliver Area:

0.436 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





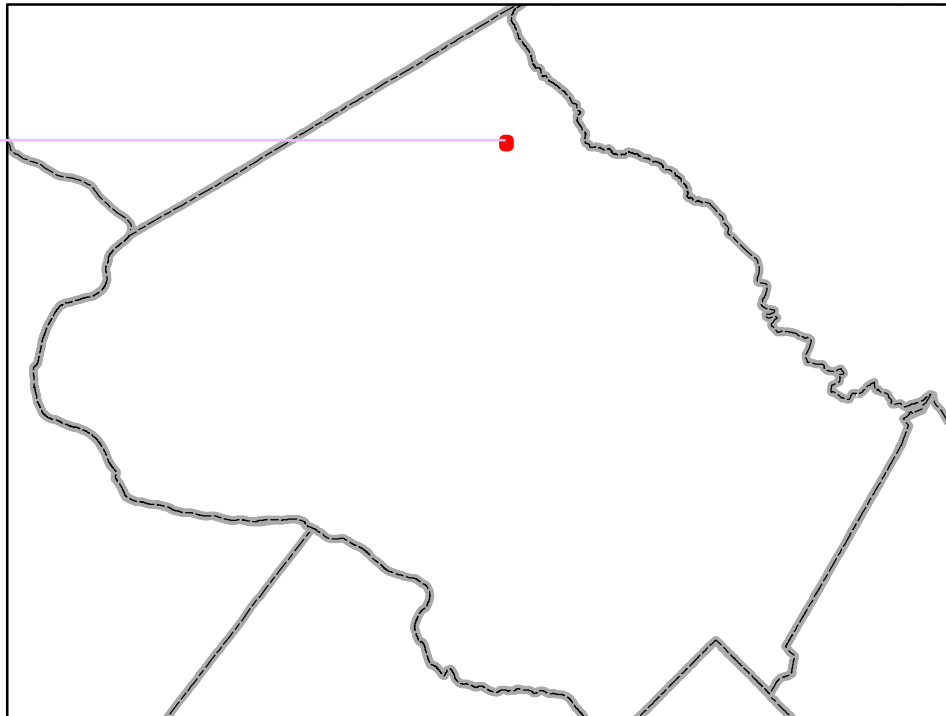
ID:

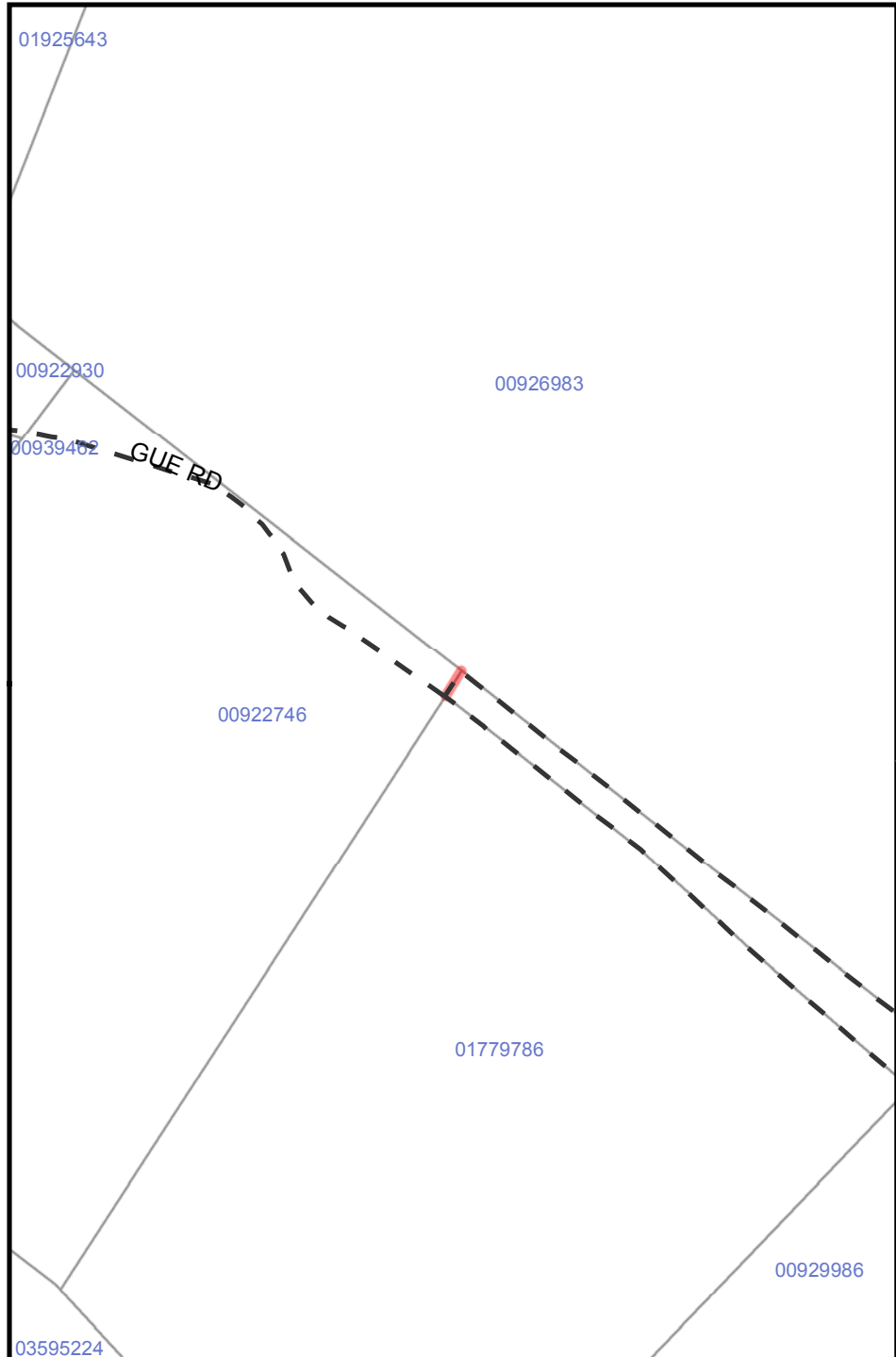
SLIVER-209

Sliver Area:

0.111 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





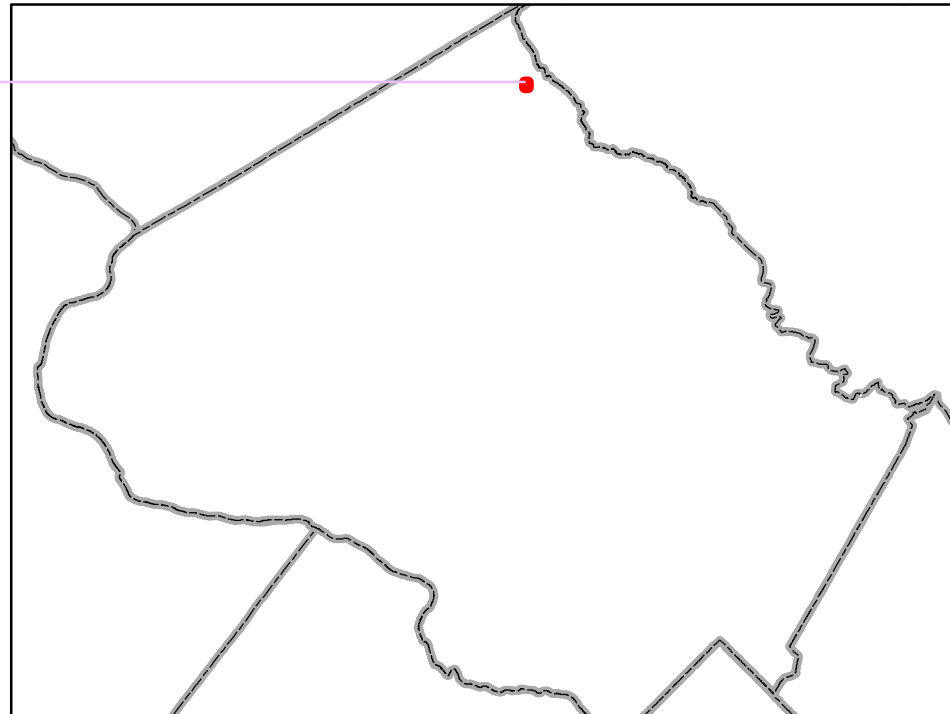
ID:

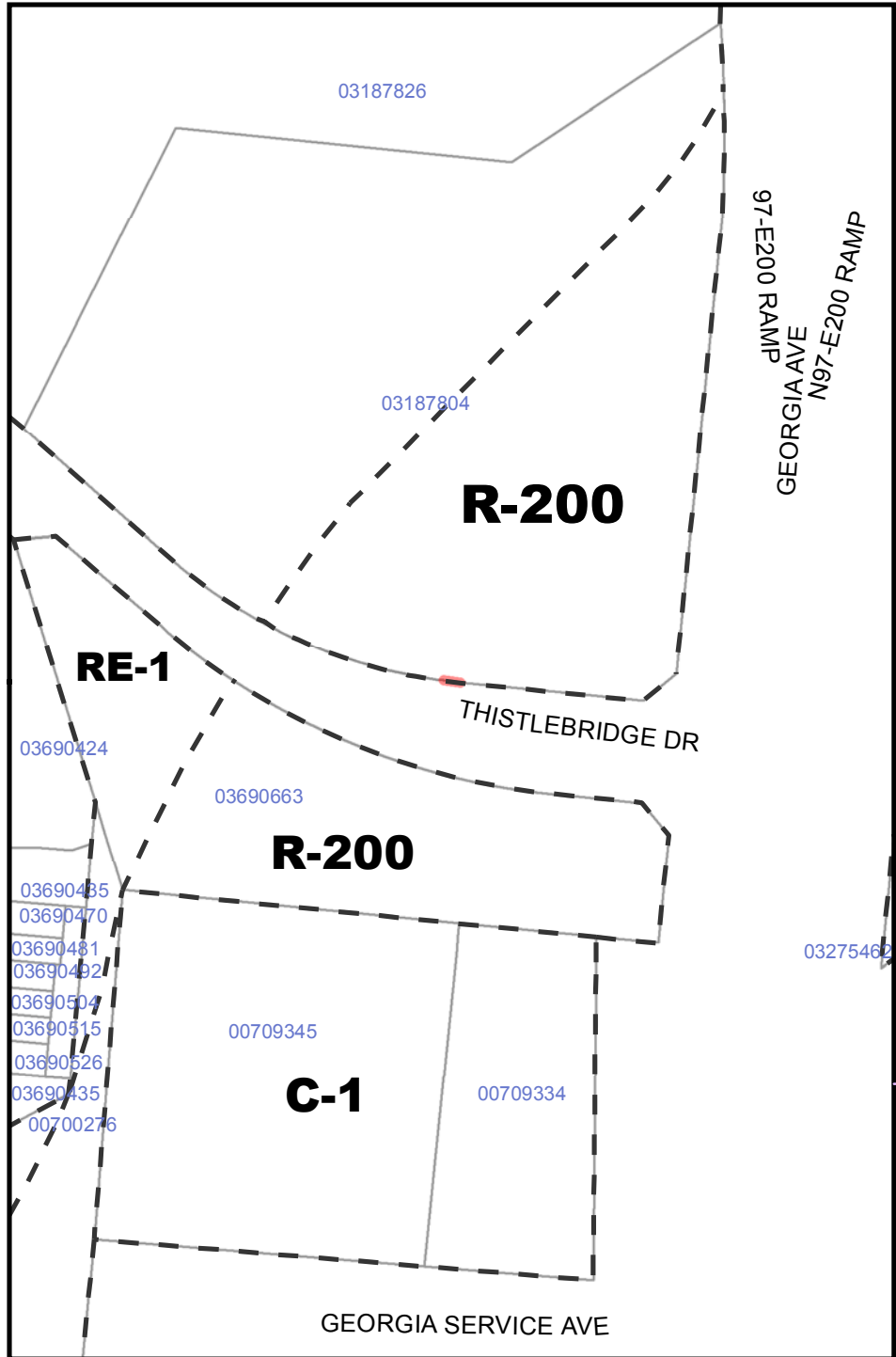
SLIVER-210

Sliver Area:

2.23 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





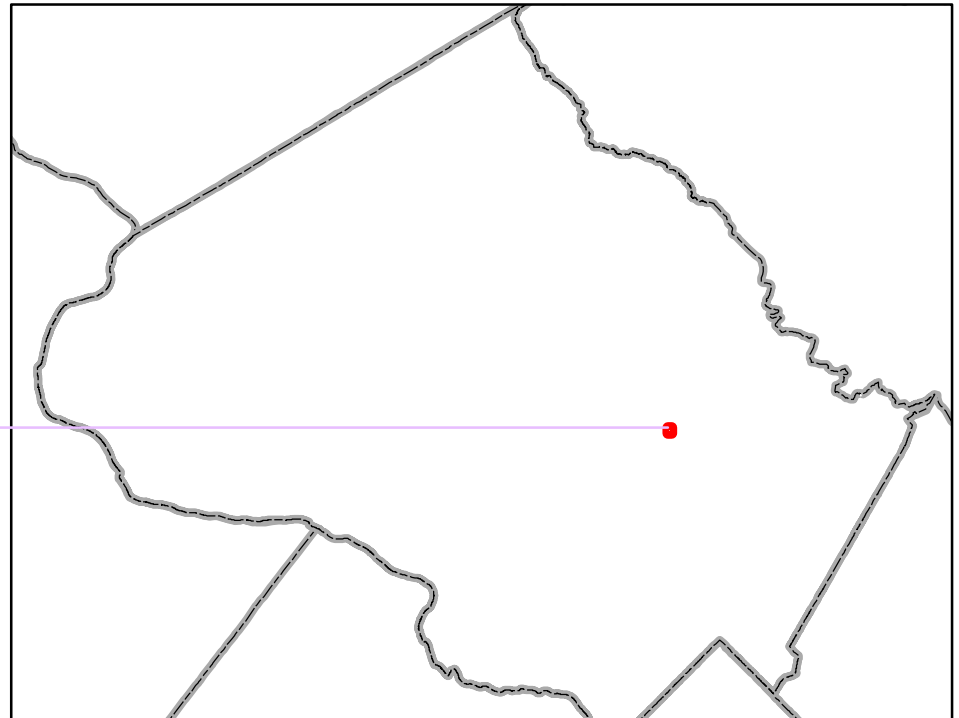
ID:

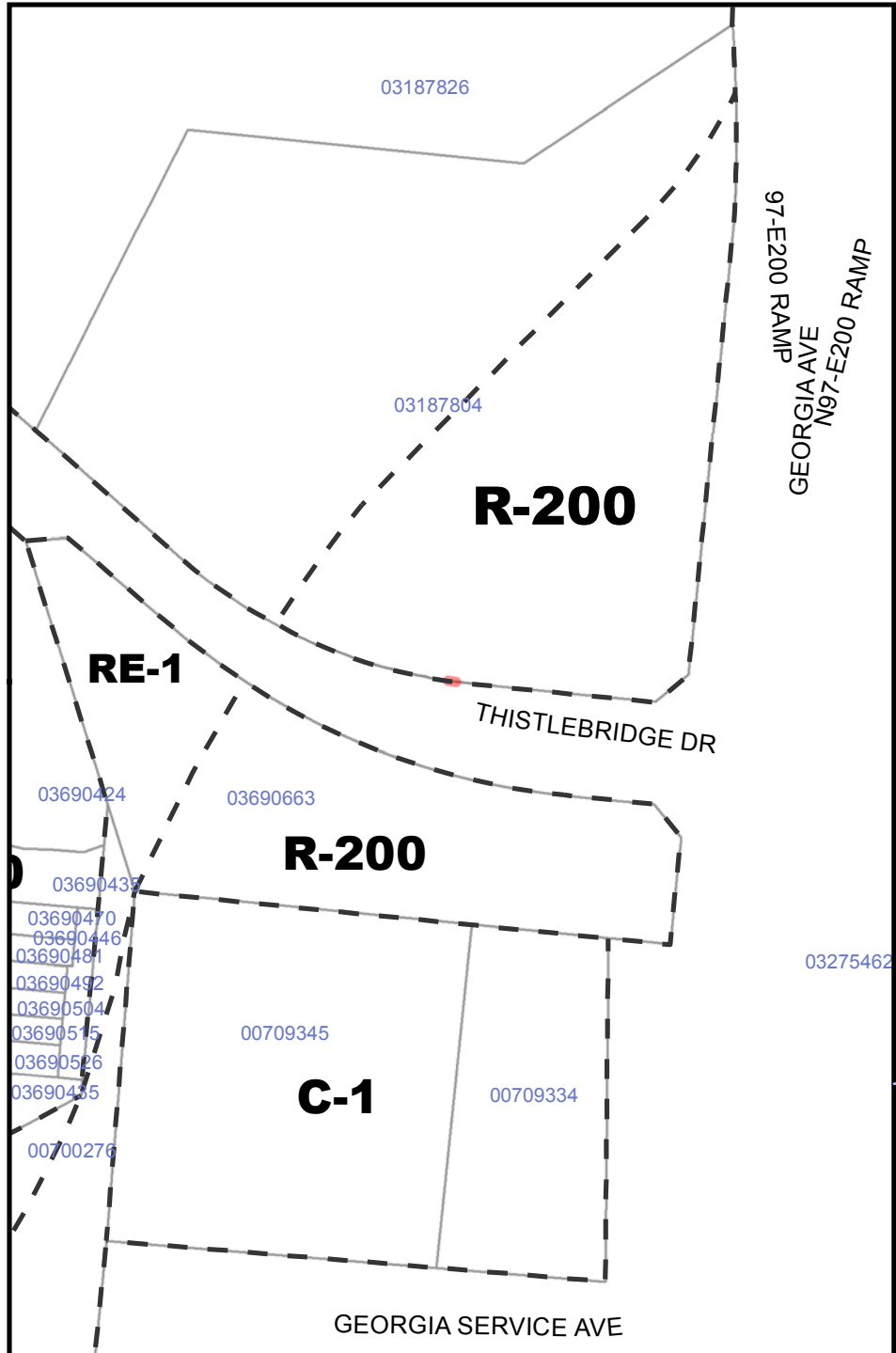
SLIVER-211

Sliver Area:

0.509 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





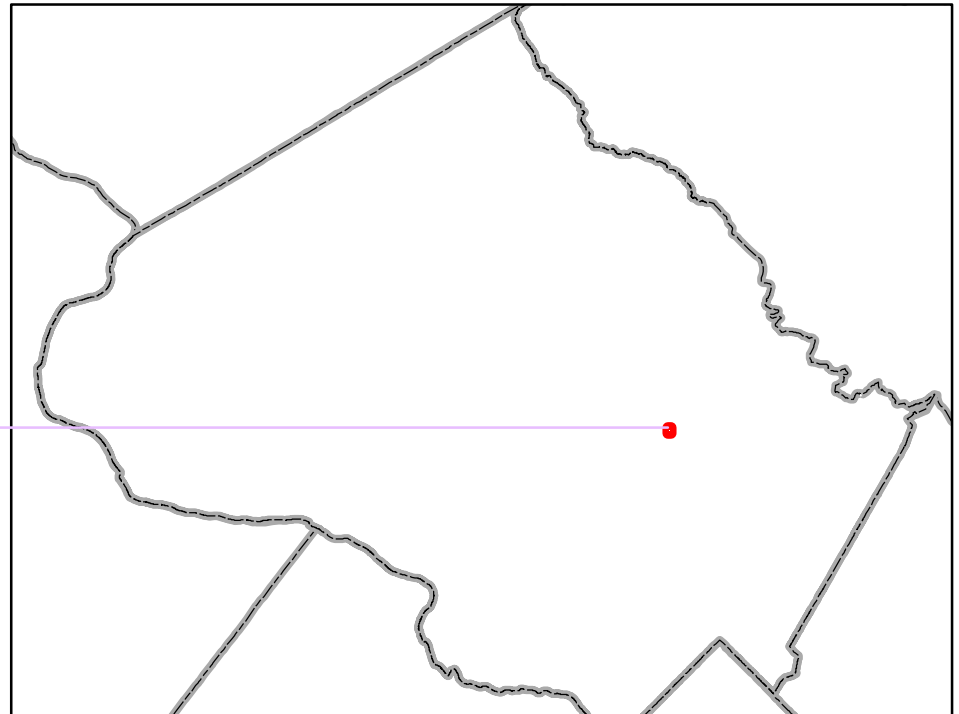
ID:

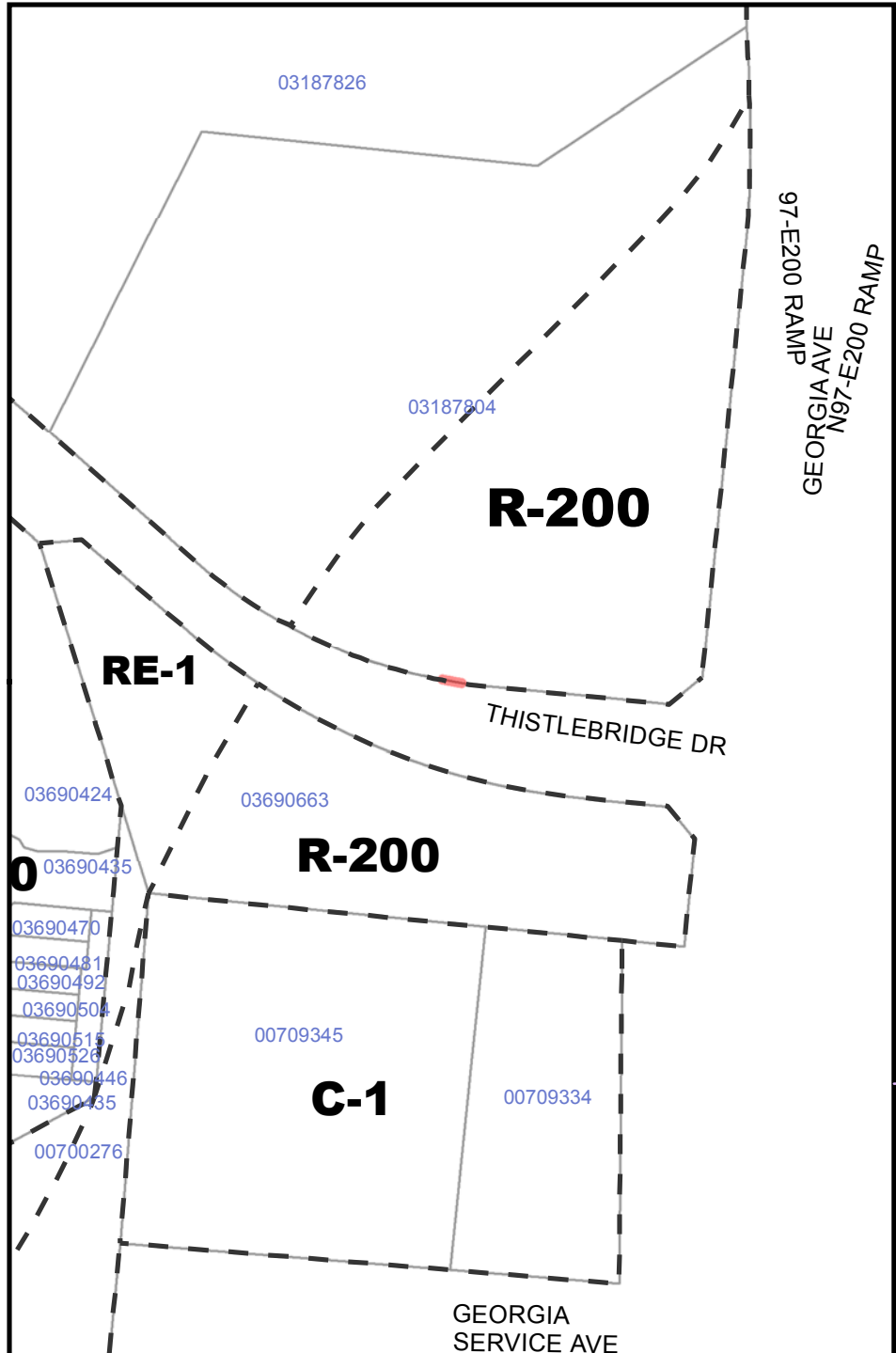
SLIVER-212

Sliver Area:

0.073 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





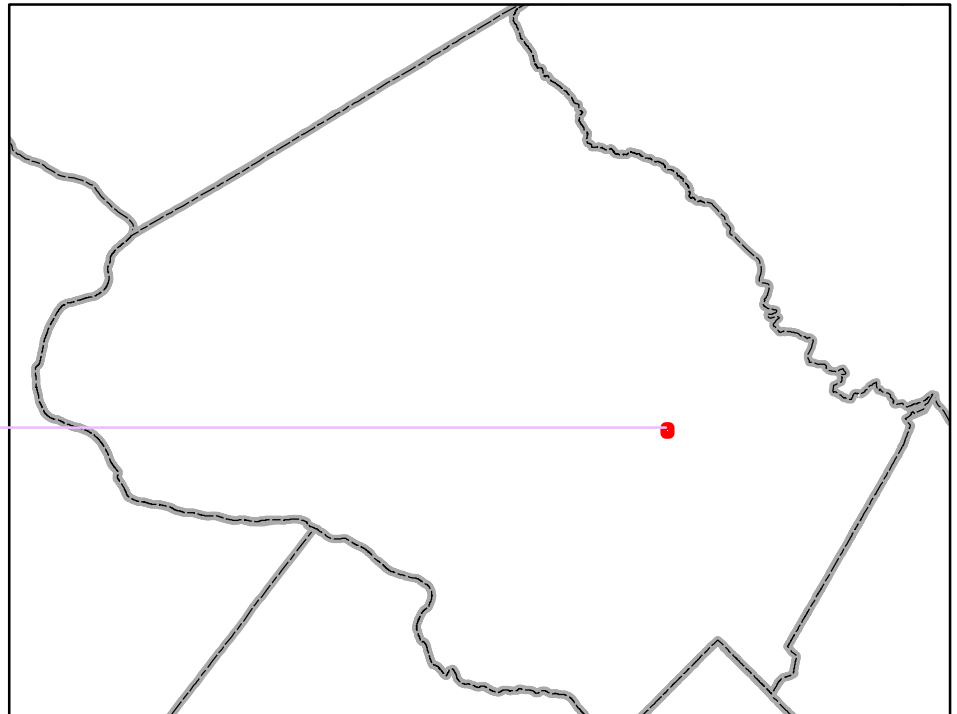
ID:

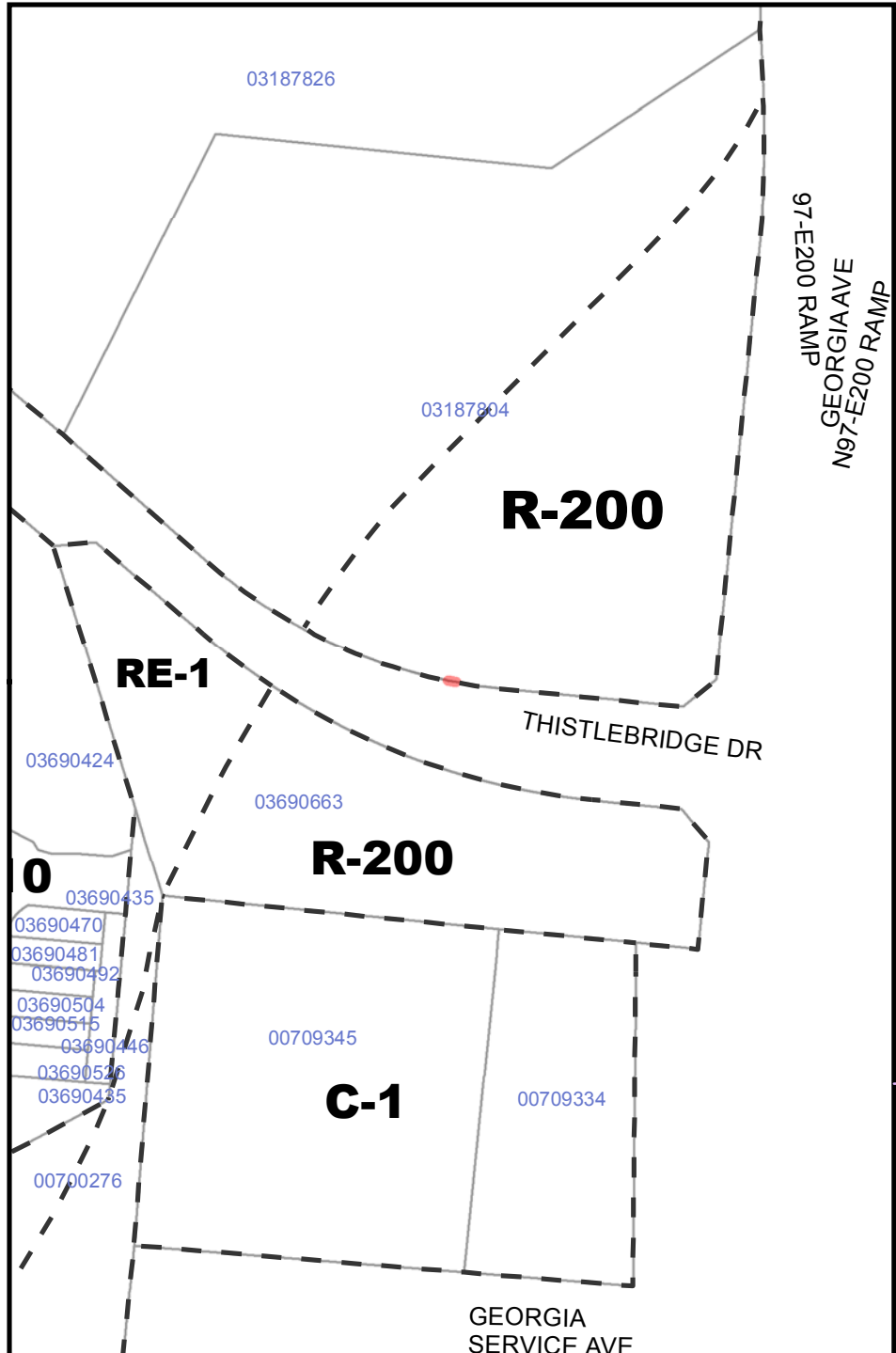
SLIVER-213

Sliver Area:

0.926 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





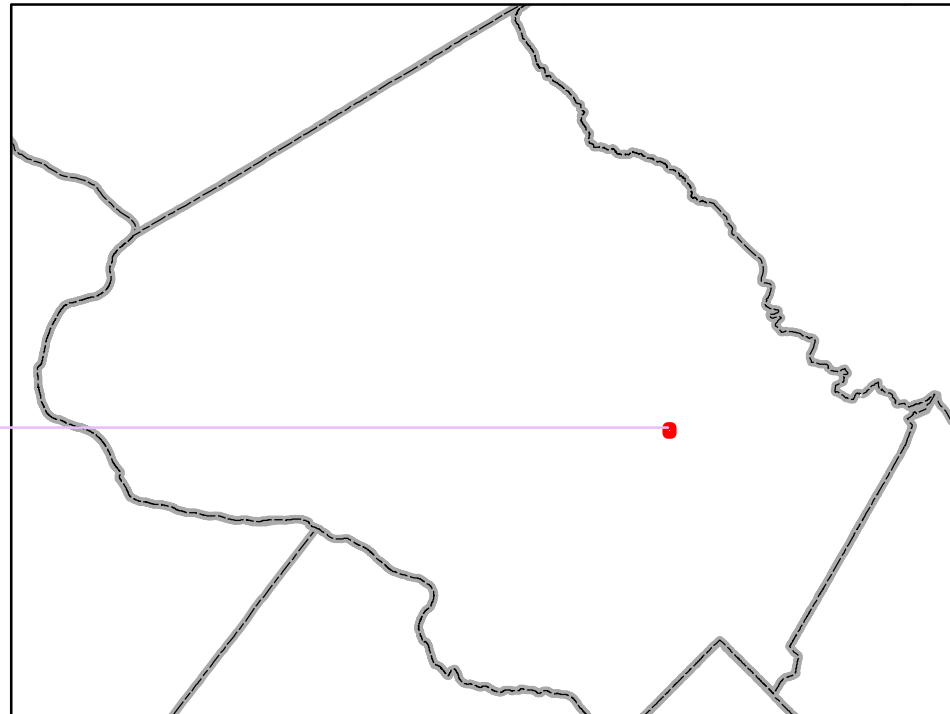
ID:

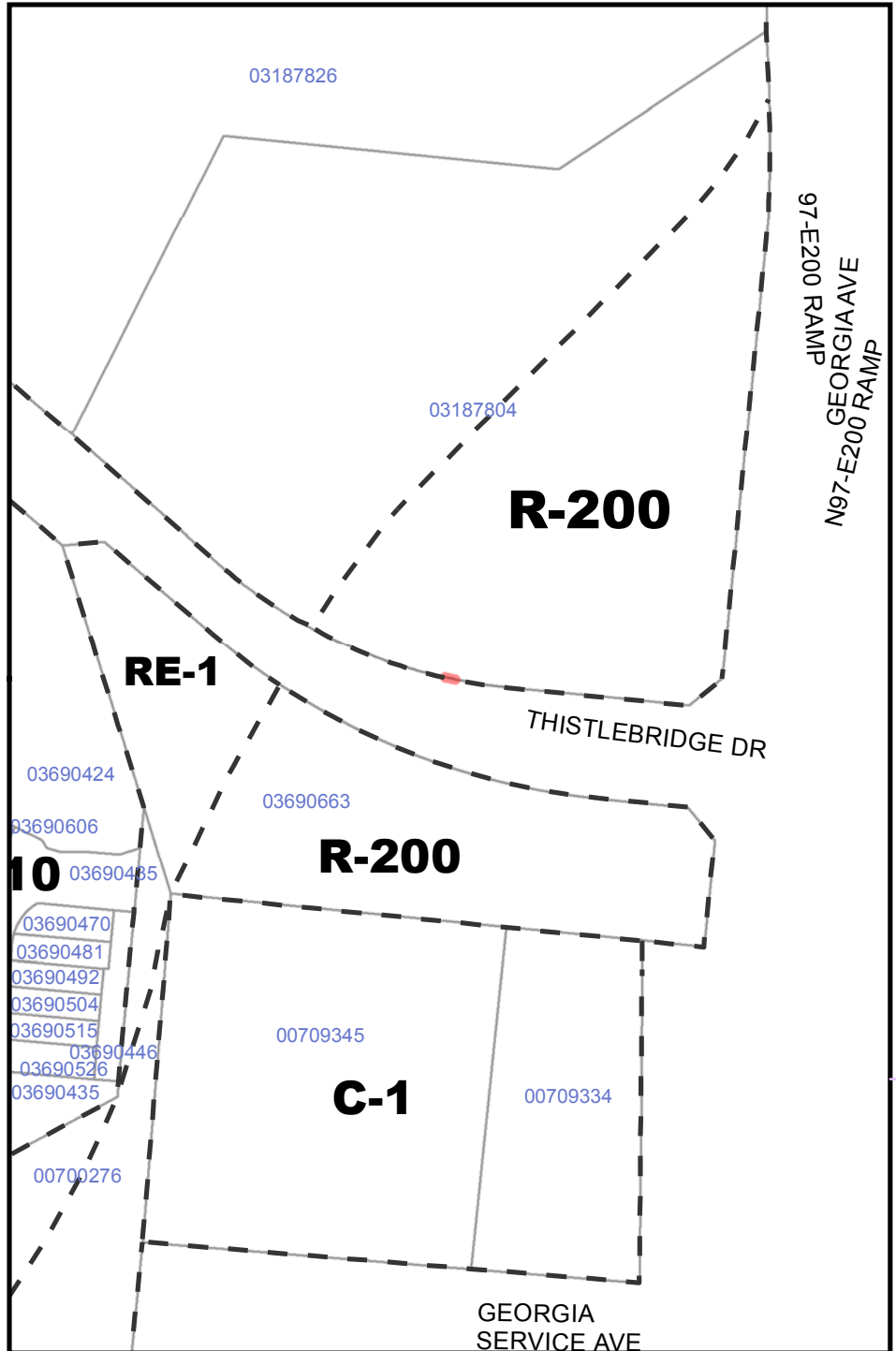
SLIVER-214

Sliver Area:

0.077 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





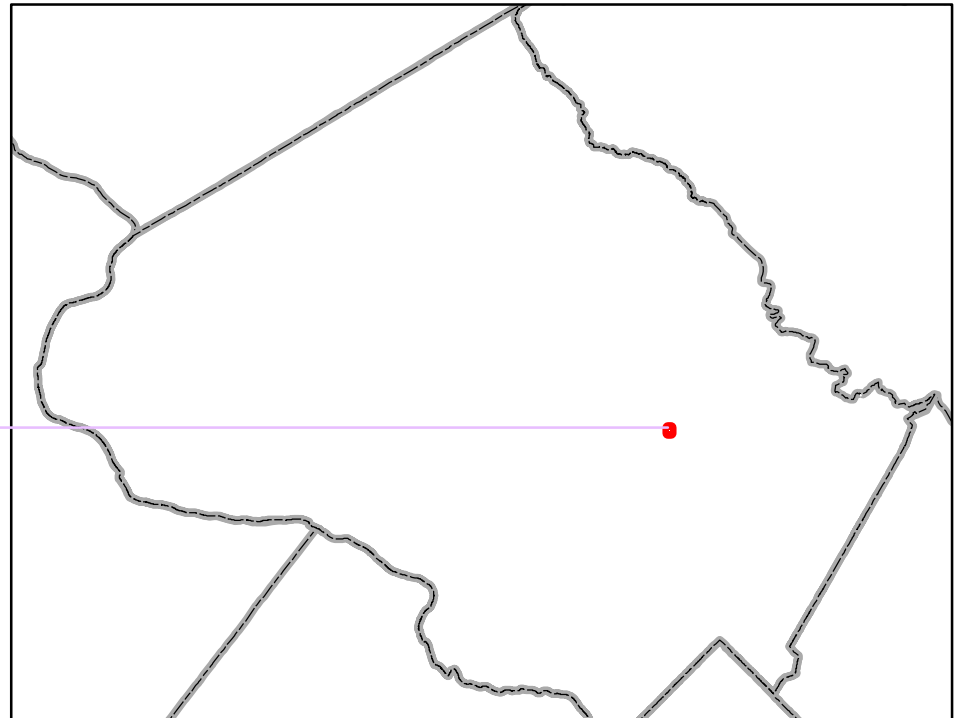
ID:

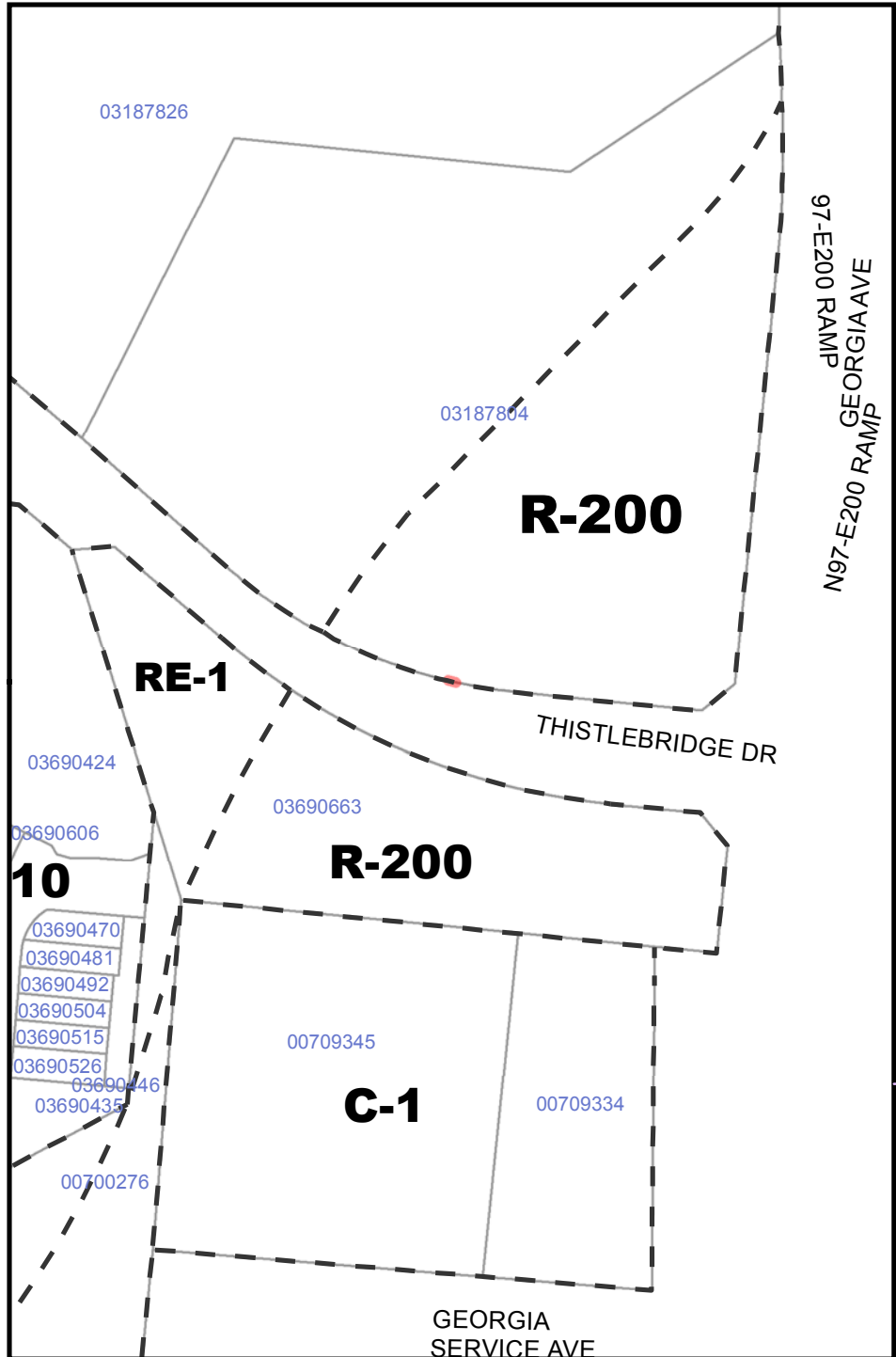
SLIVER-215

Sliver Area:

0.15 sqft

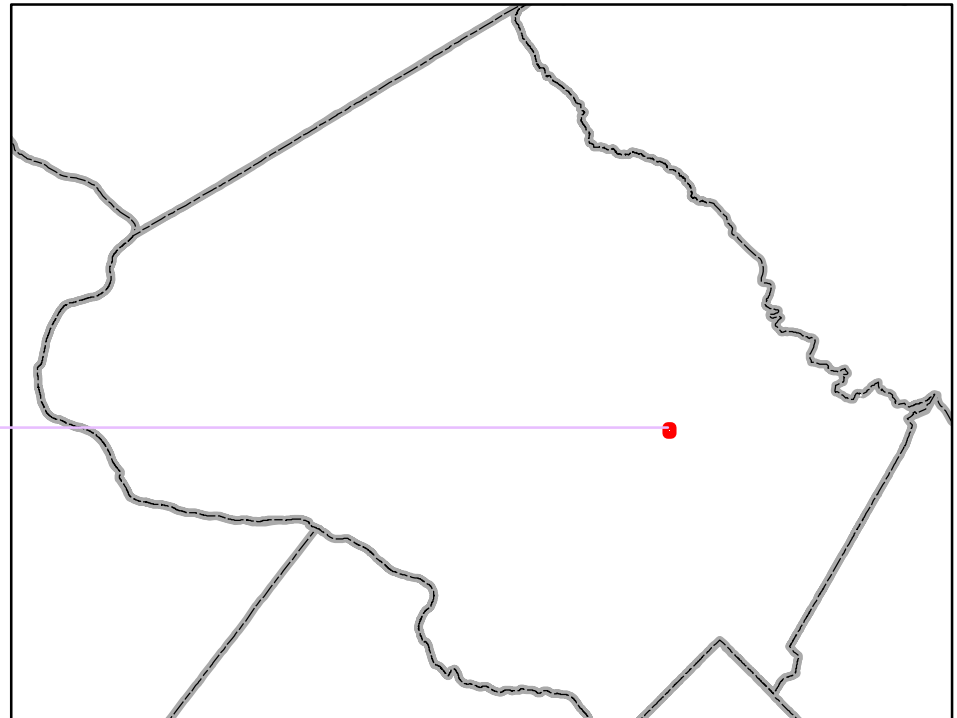
These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.

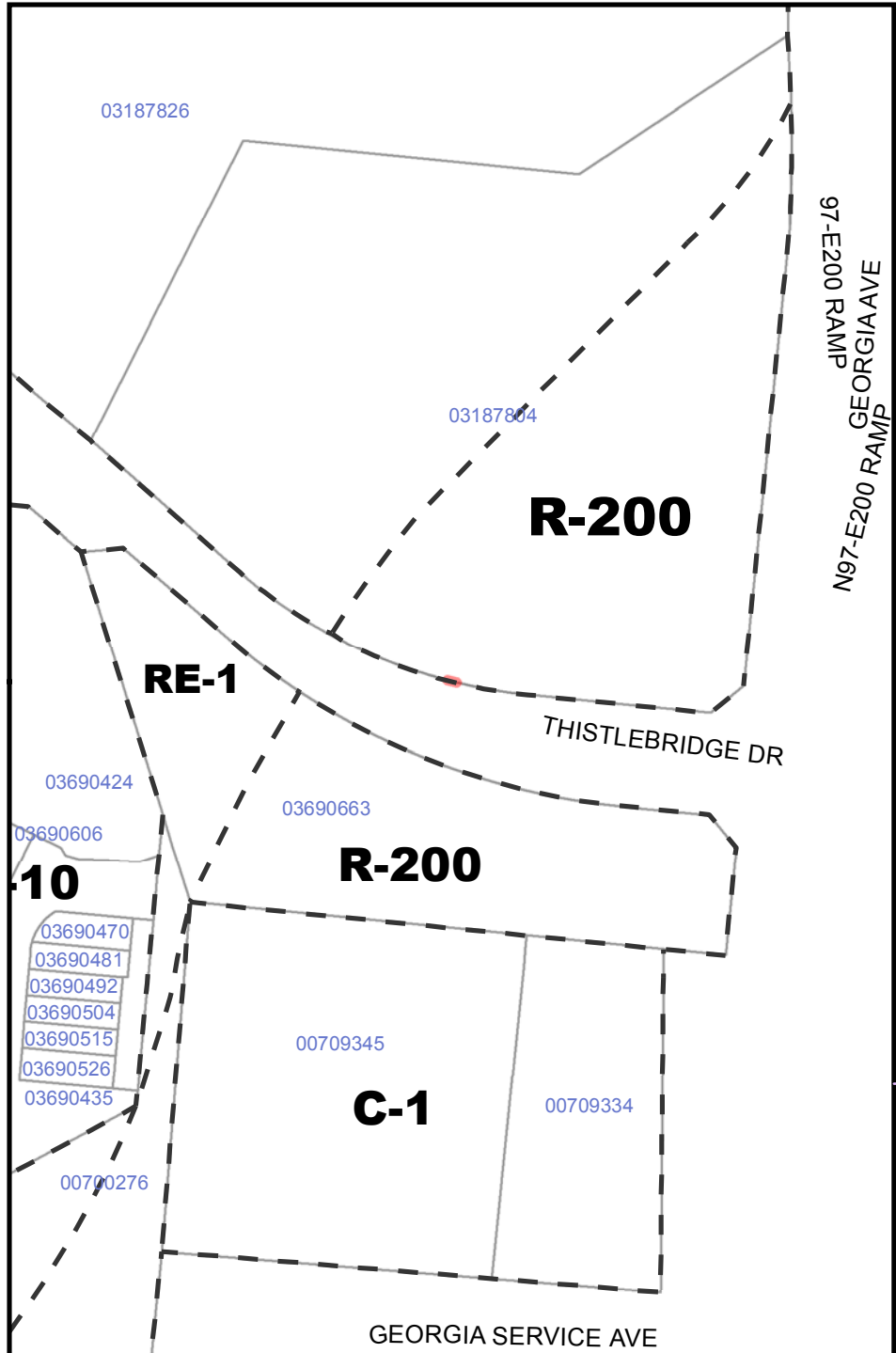




ID: **SLIVER-216**
Sliver Area: 0.087 sqft

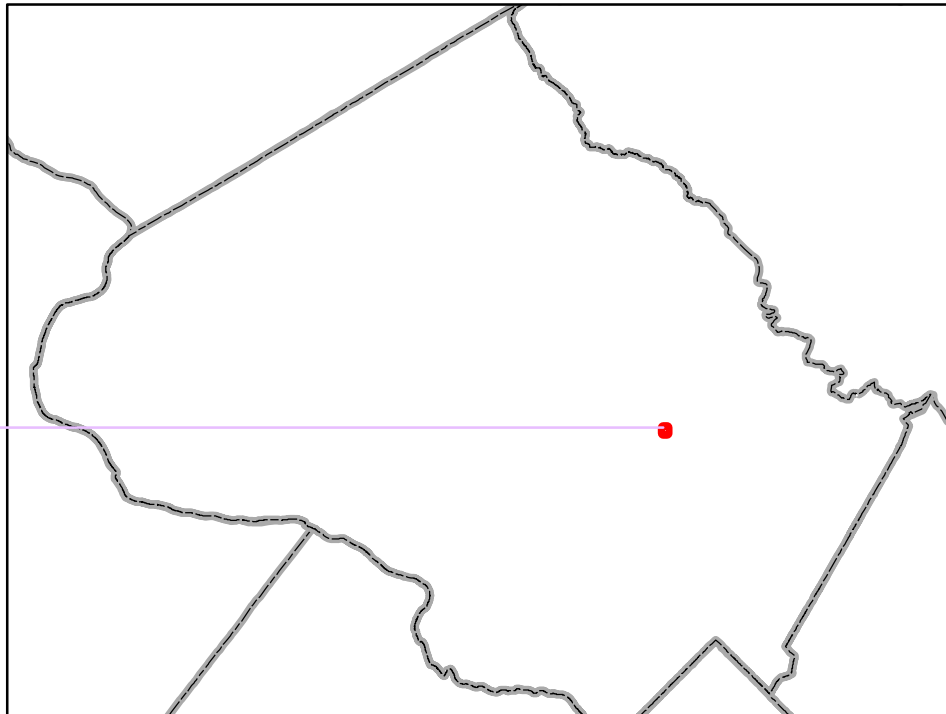
These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.

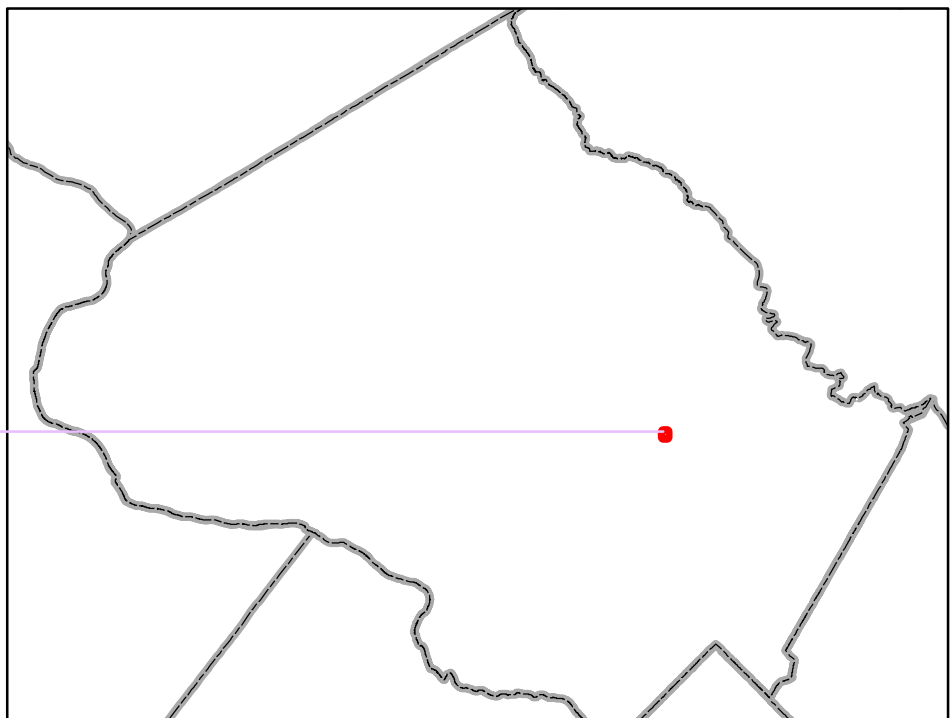
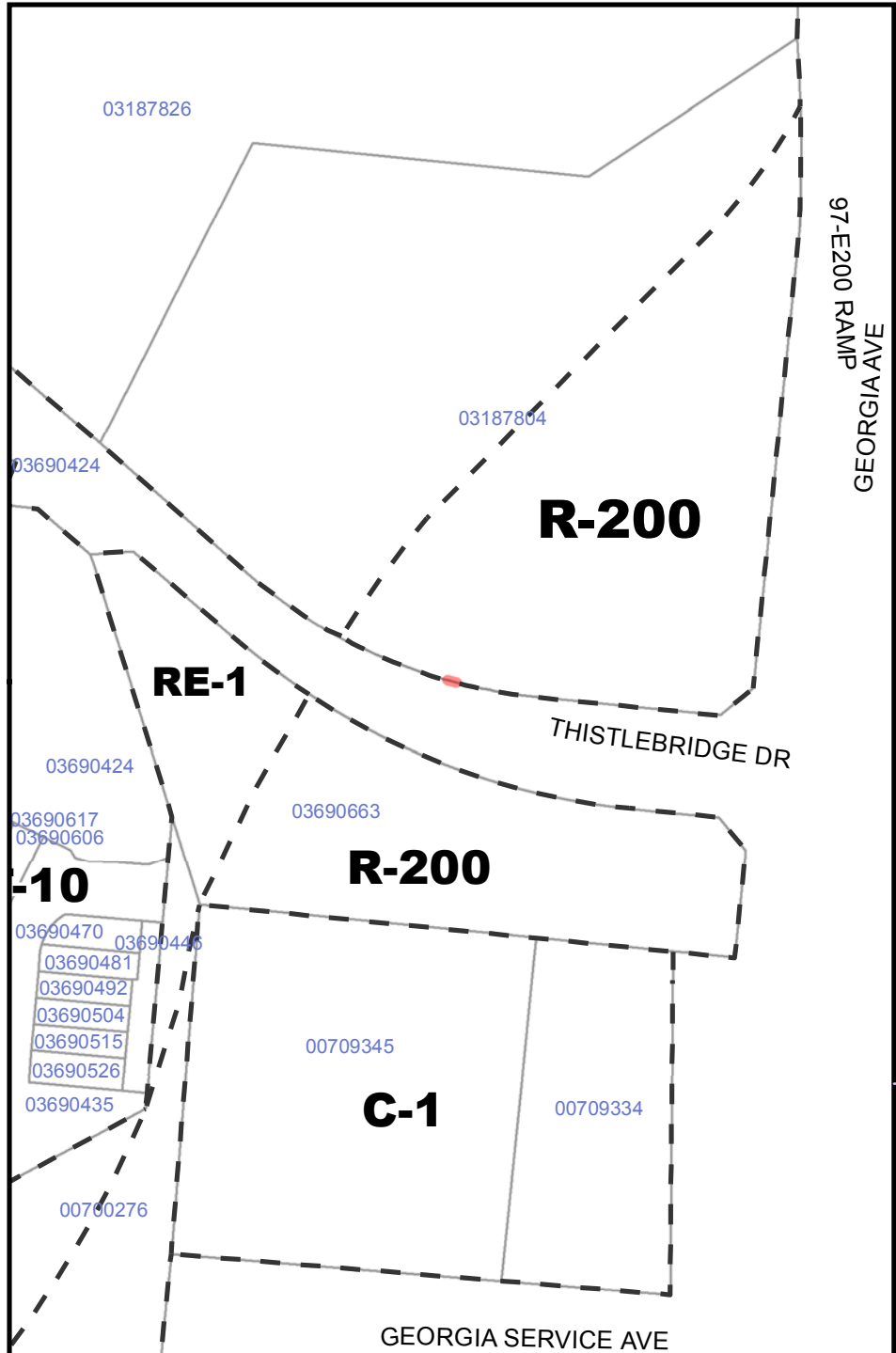




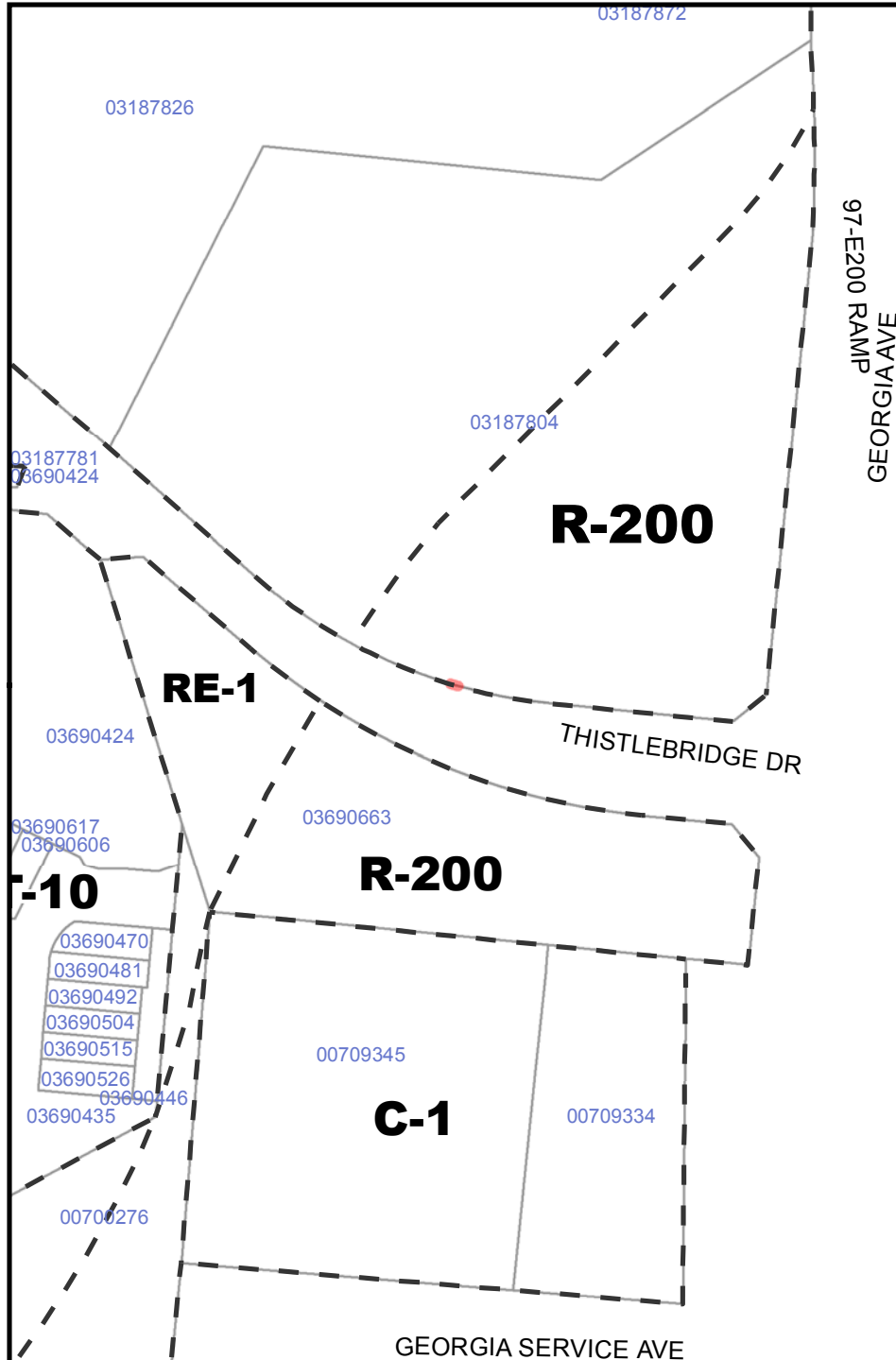
ID: **SLIVER-217**
Sliver Area: 0.109 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





1 inch = 150 feet



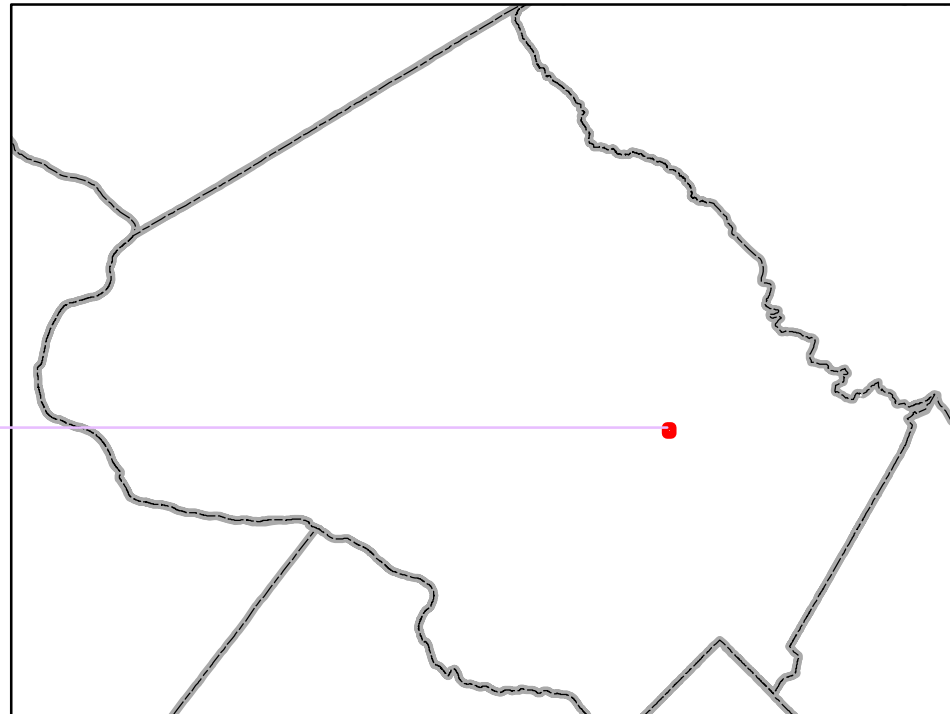
ID:

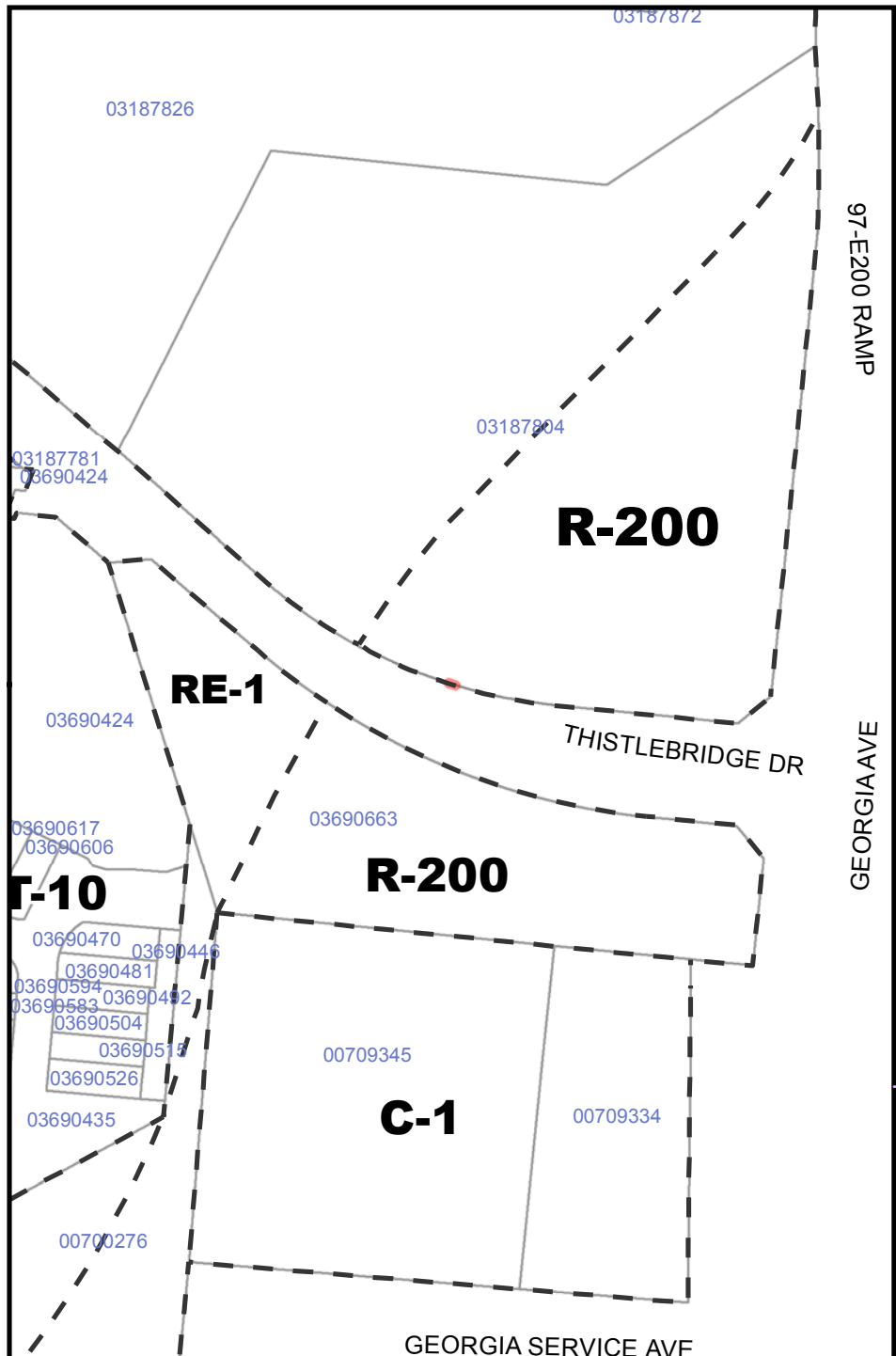
SLIVER-219

Sliver Area:

0.082 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





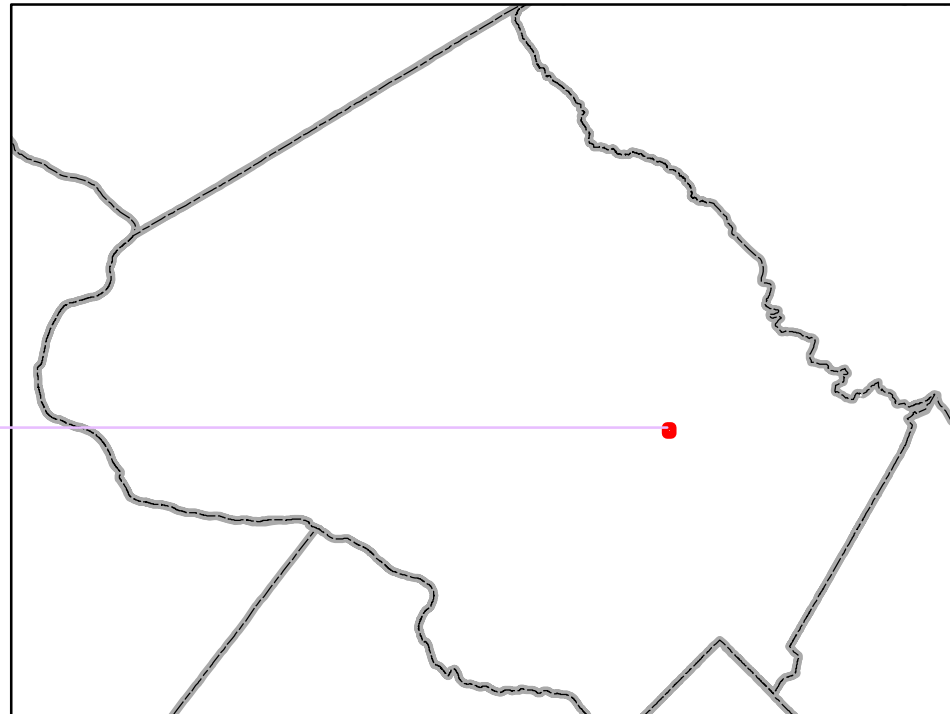
ID:

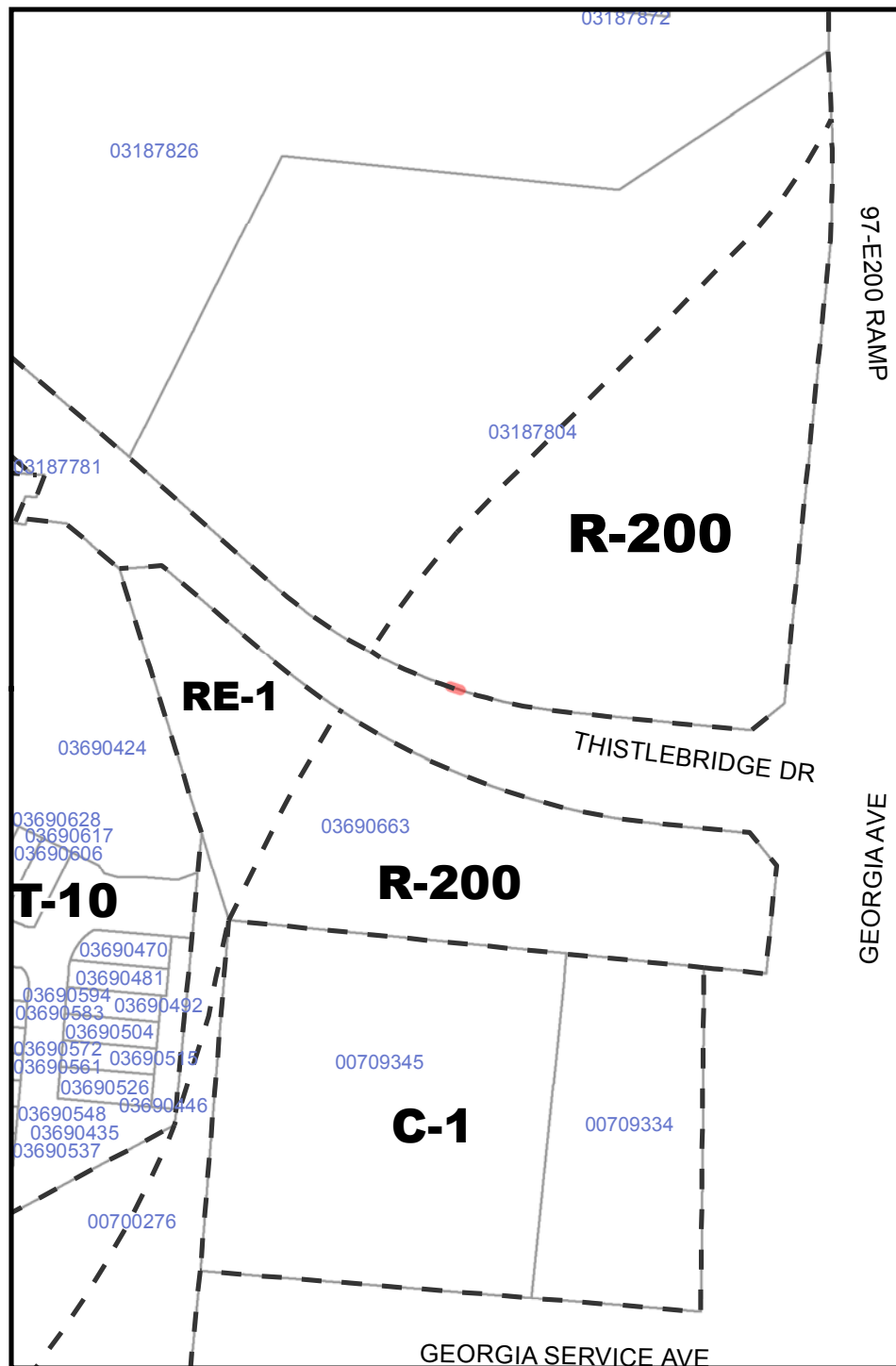
SLIVER-220

Sliver Area:

0.064 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





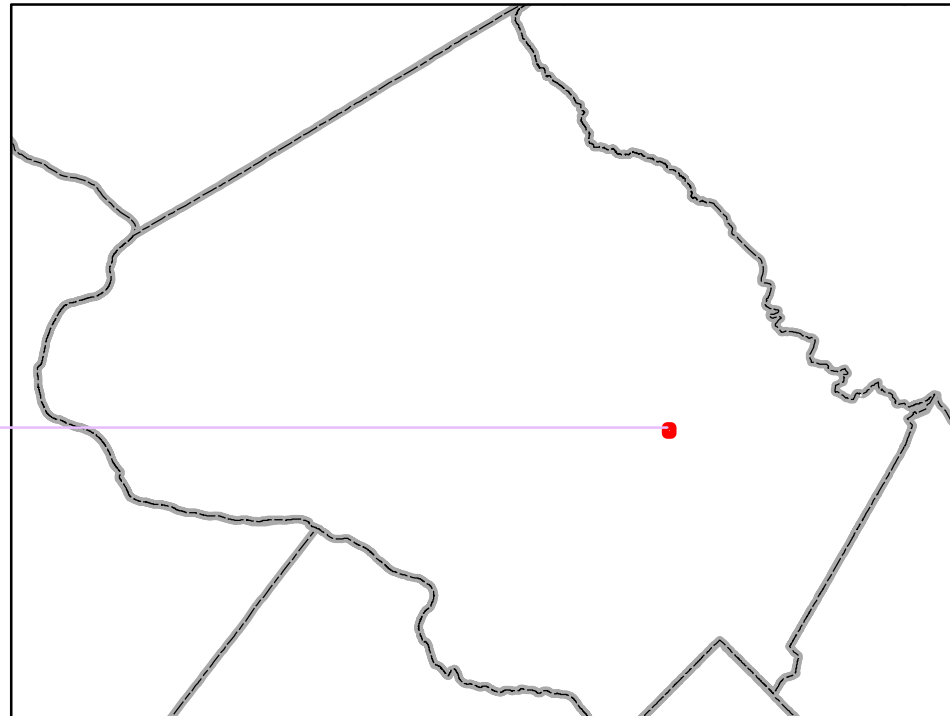
ID:

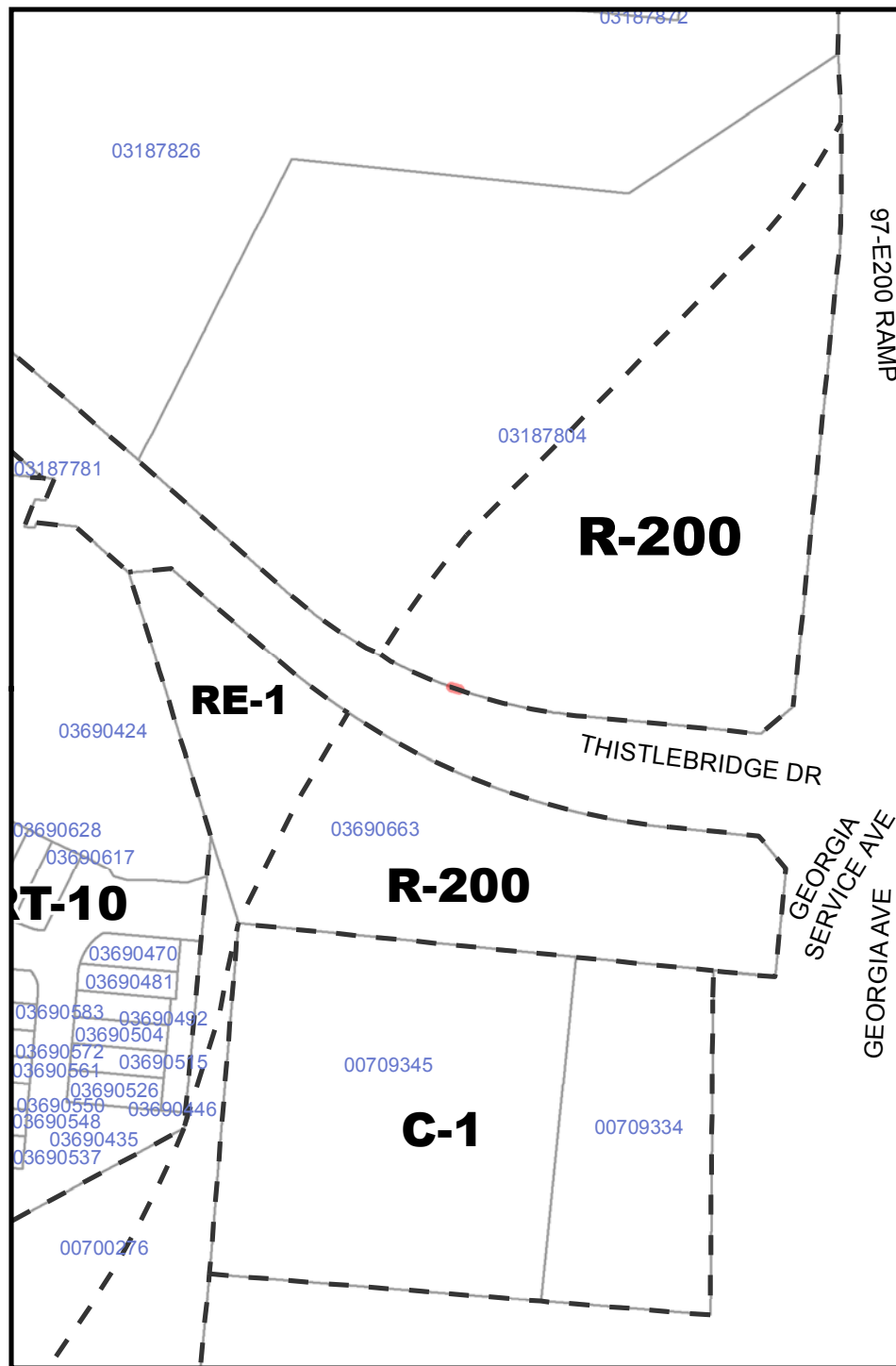
SLIVER-221

Sliver Area:

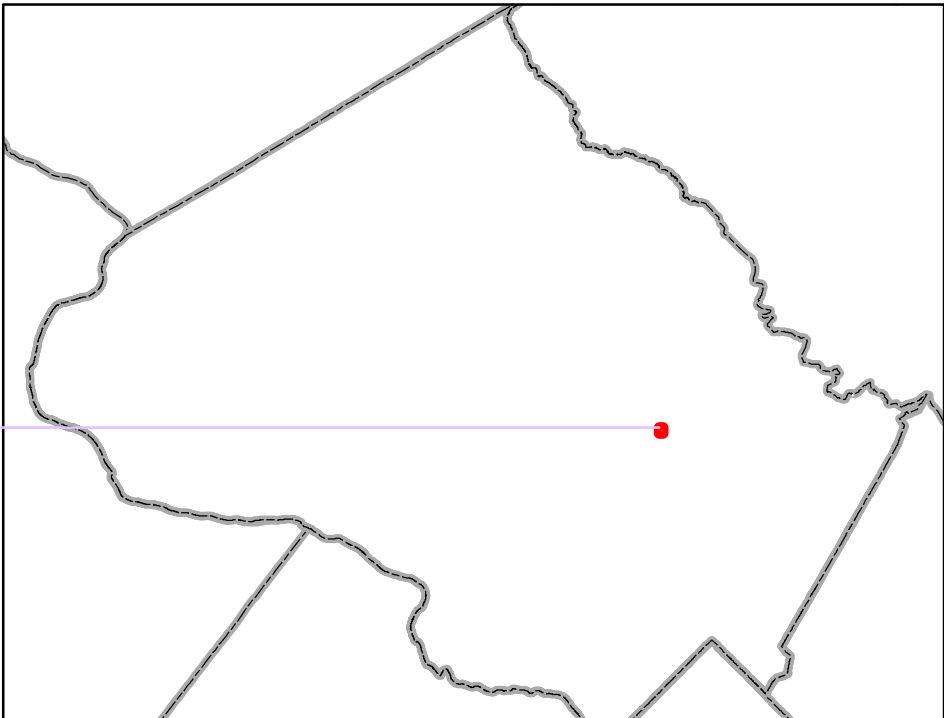
0.166 sqft

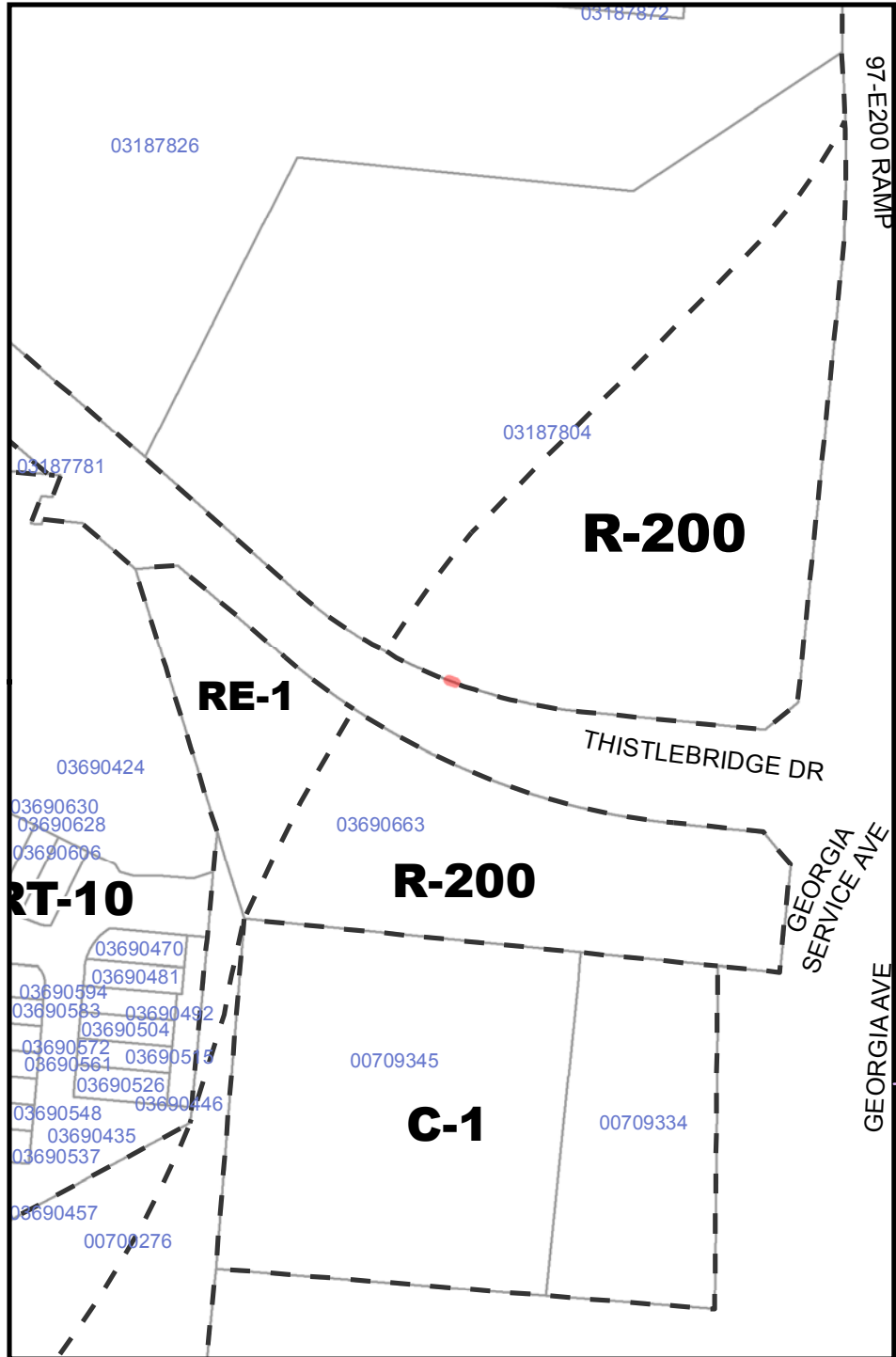
These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





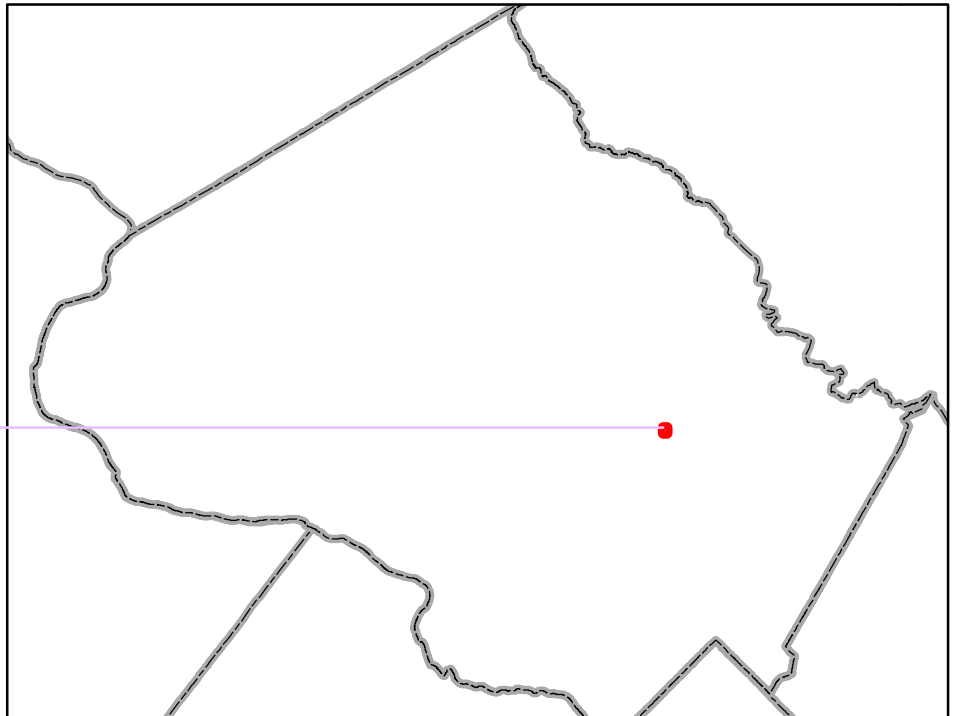
ID:

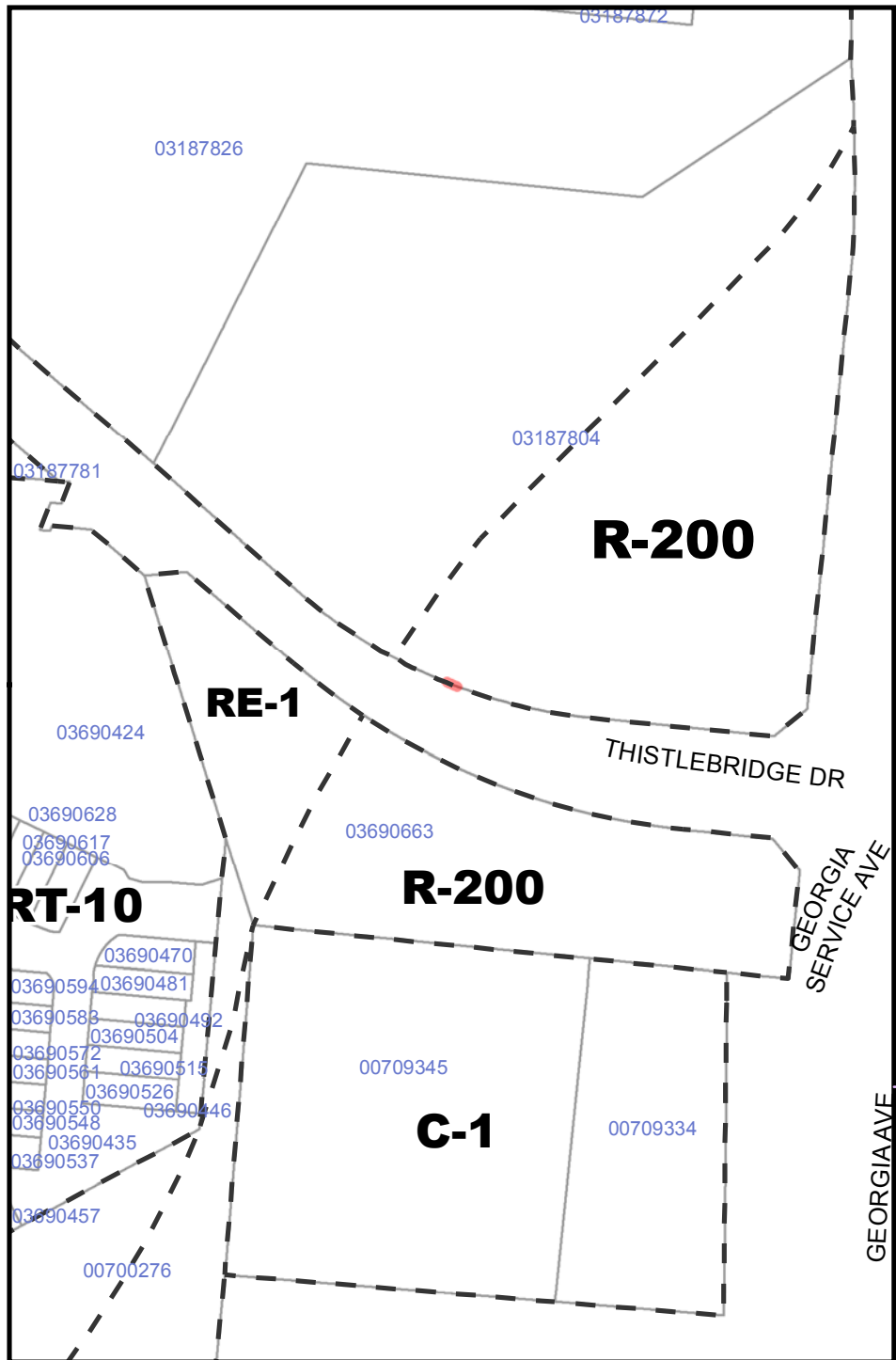
SLIVER-223

Sliver Area:

0.06 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





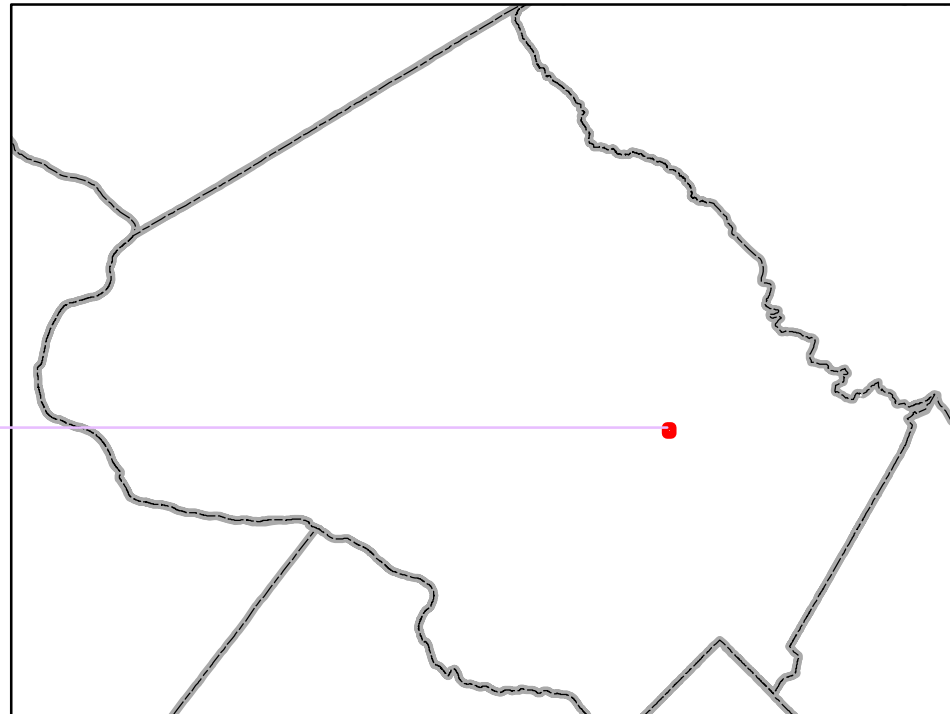
ID:

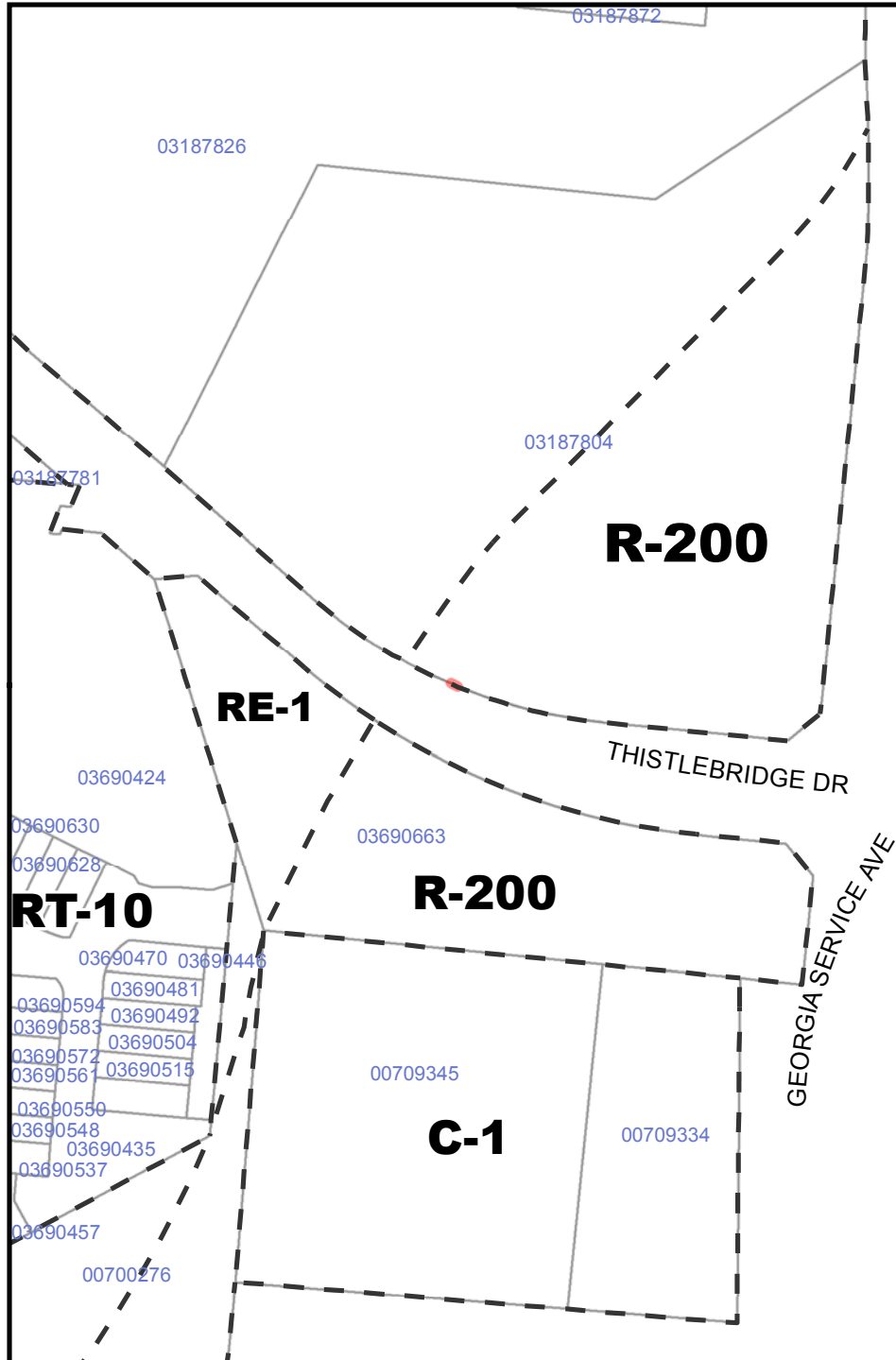
SLIVER-224

Sliver Area:

0.215 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





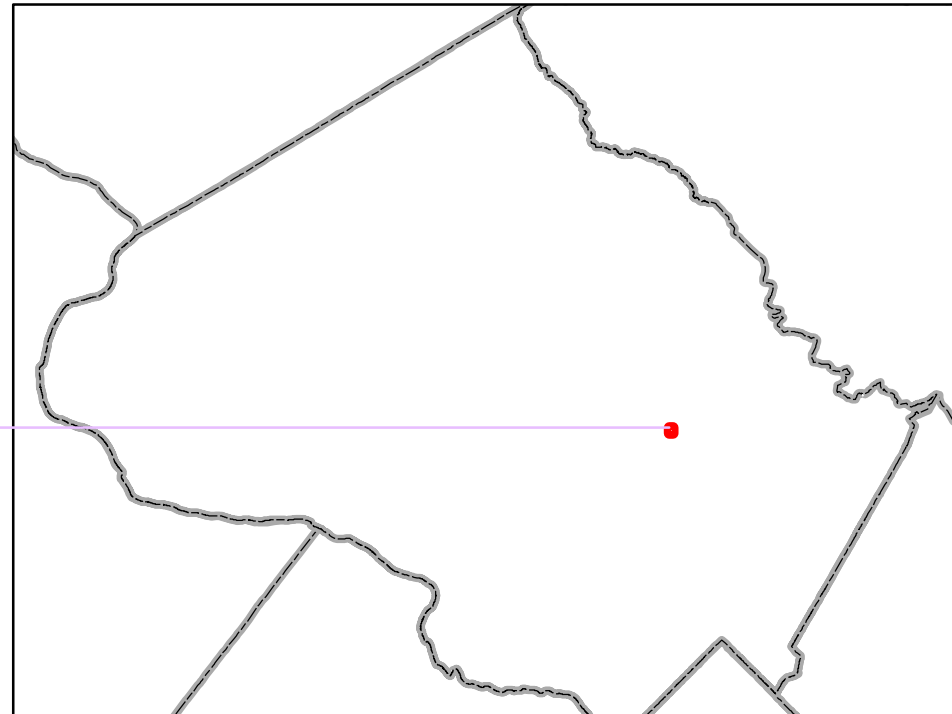
ID:

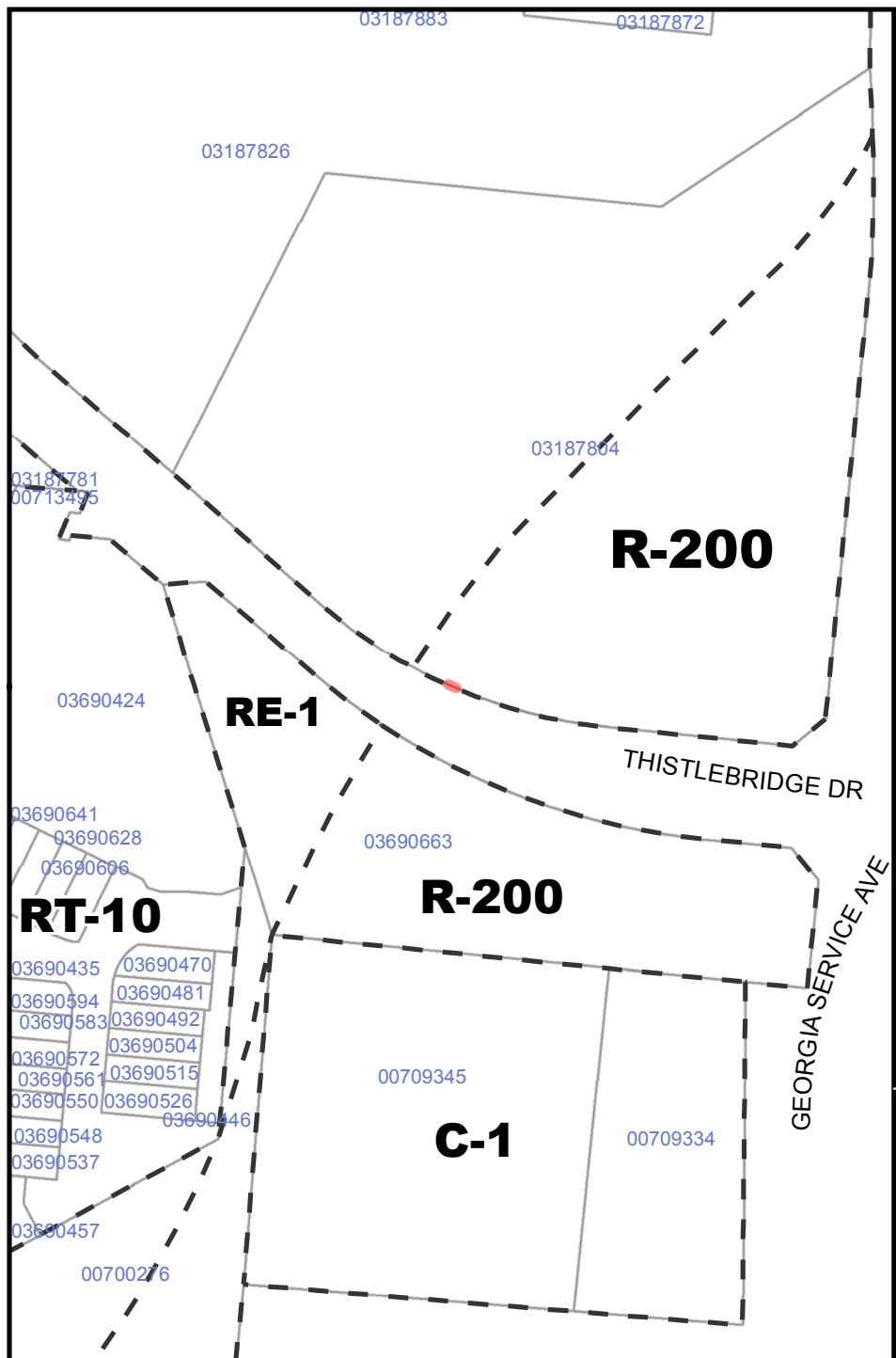
SLIVER-225

Sliver Area:

0.082 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





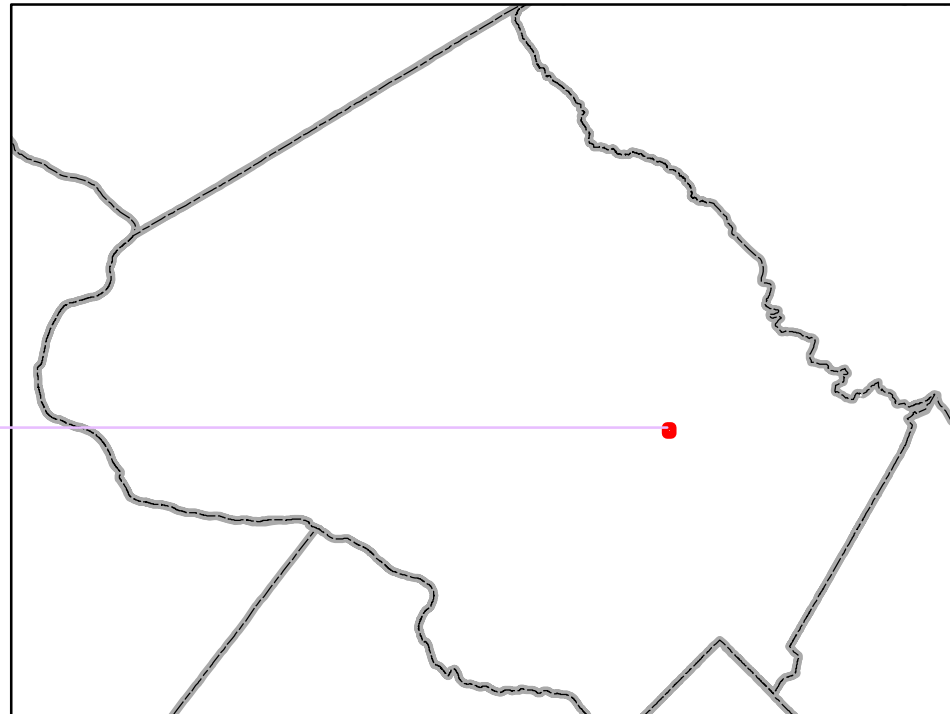
ID:

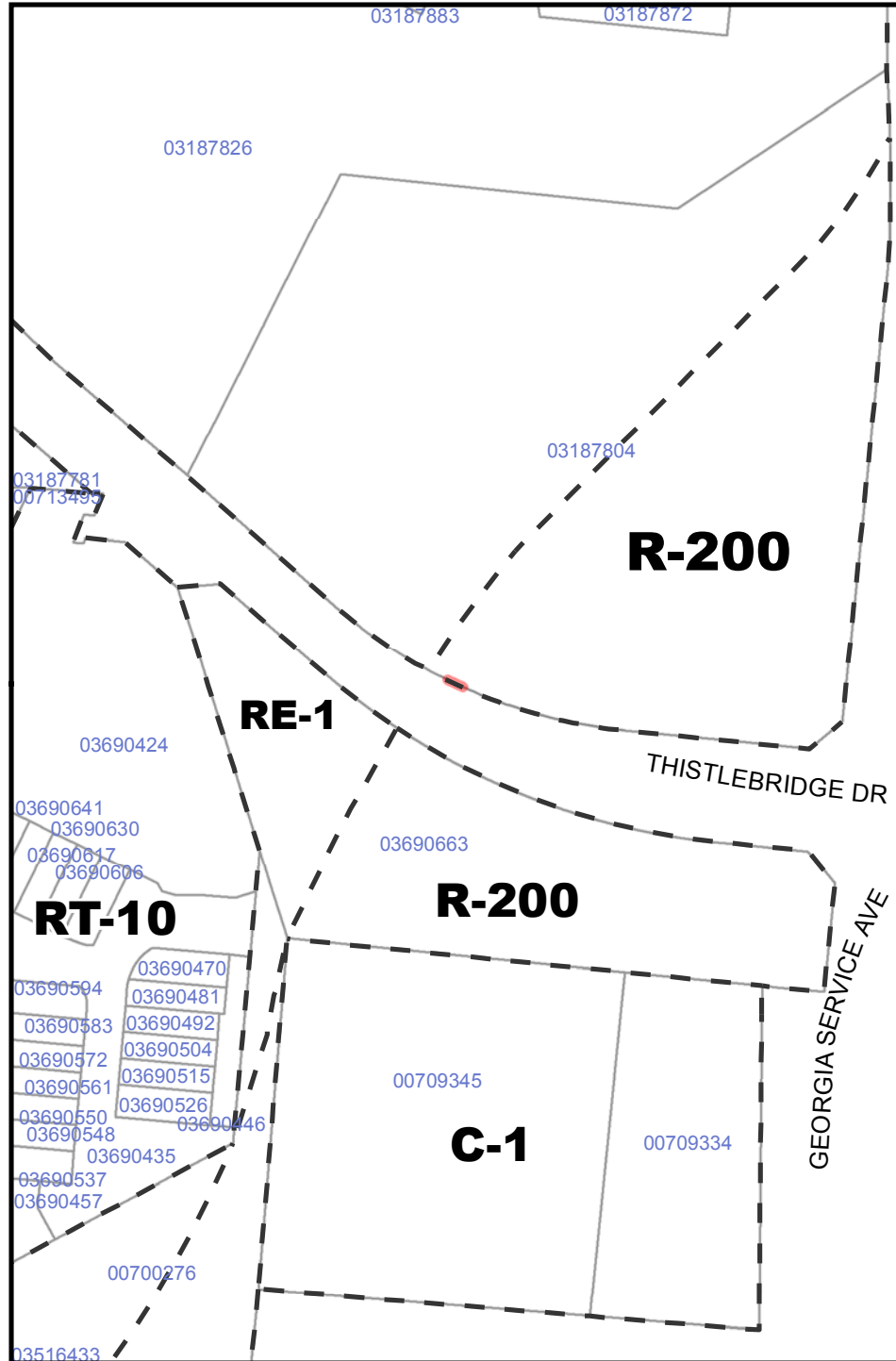
SLIVER-226

Sliver Area:

0.109 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





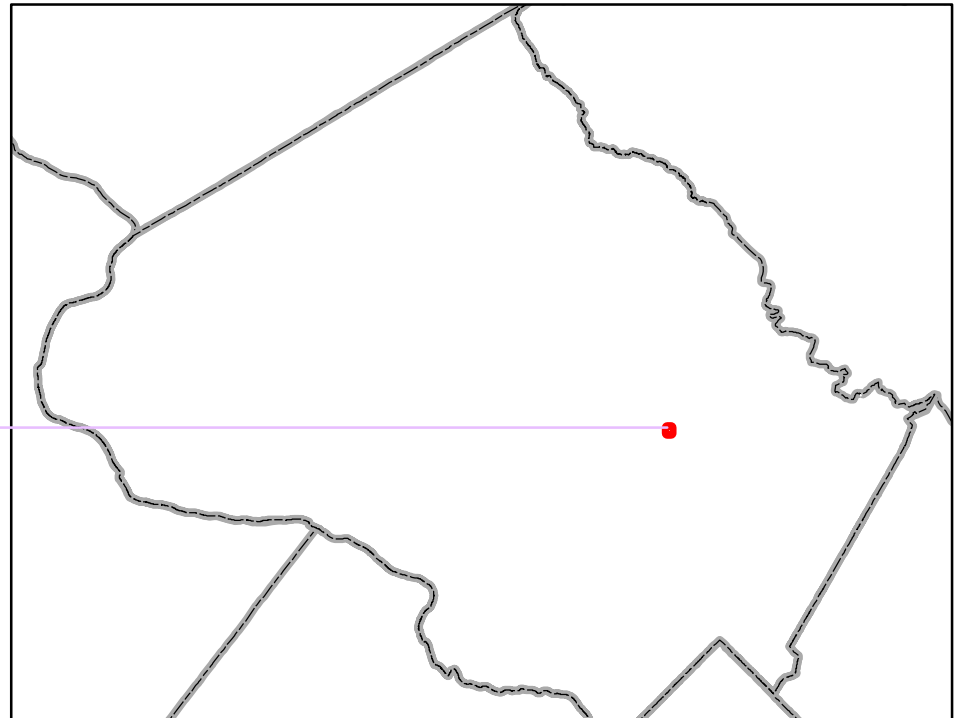
ID:

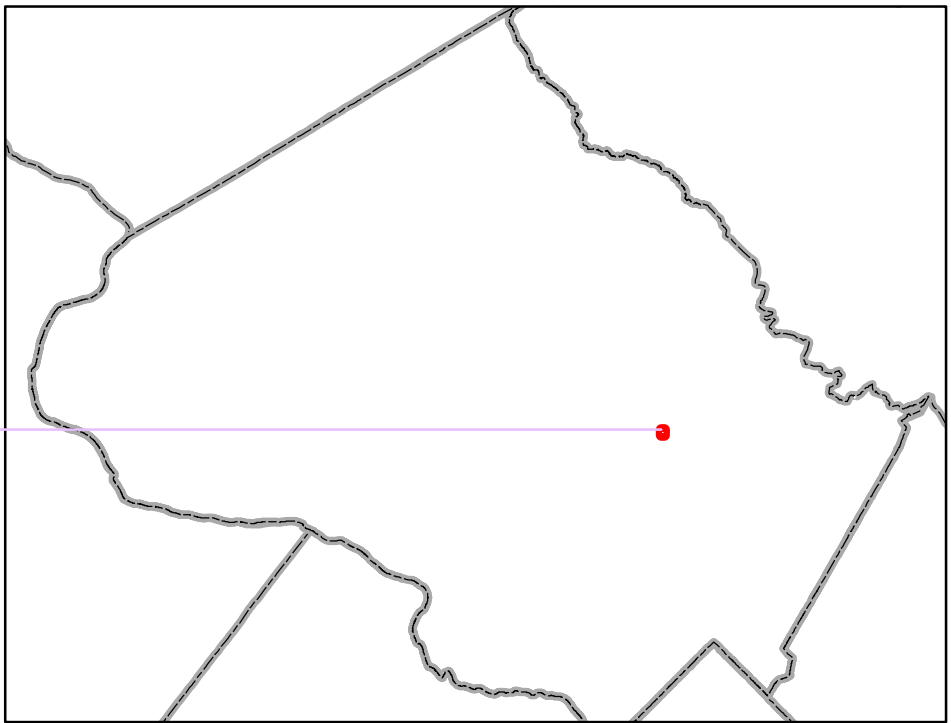
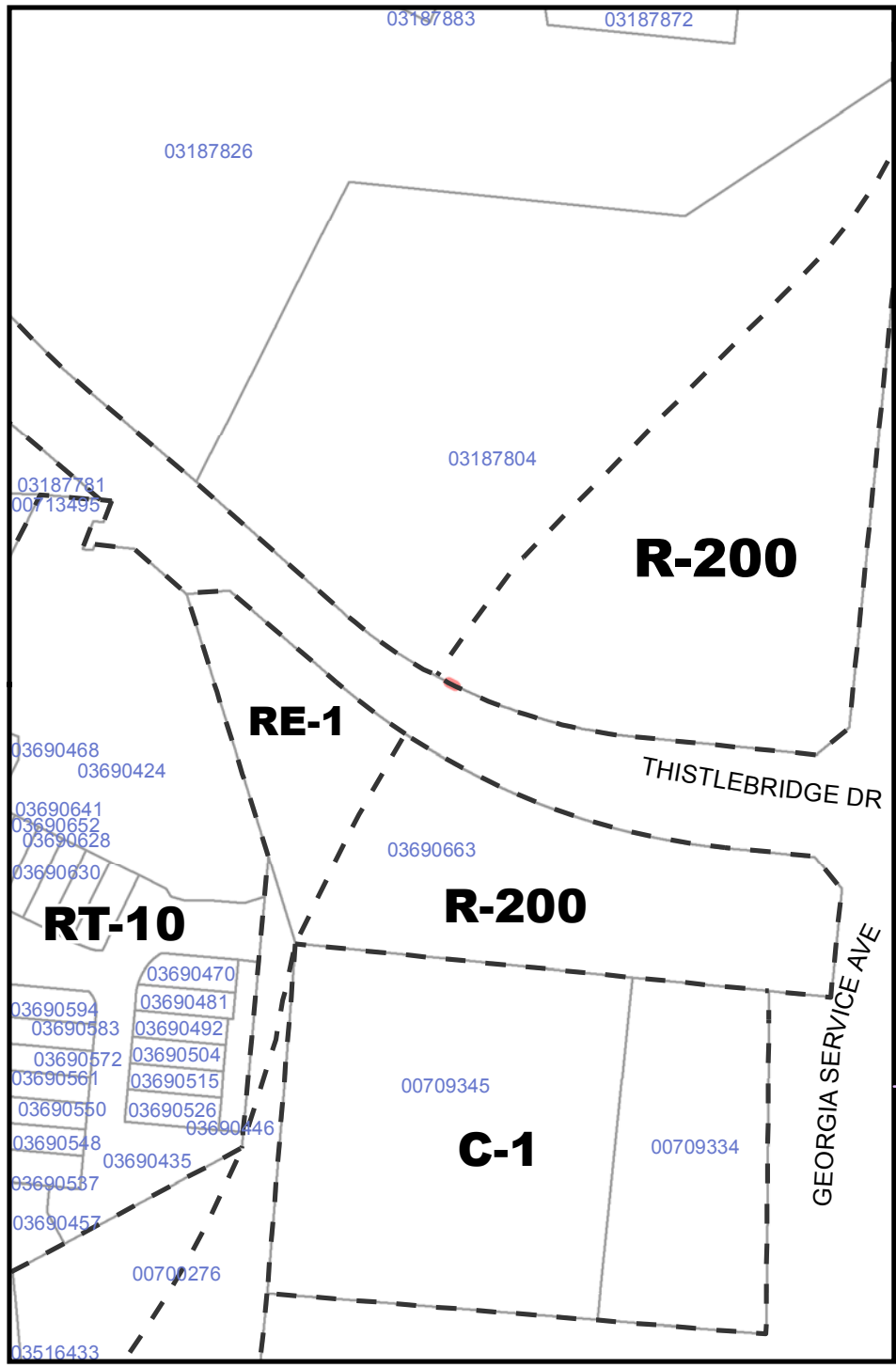
SLIVER-227

Sliver Area:

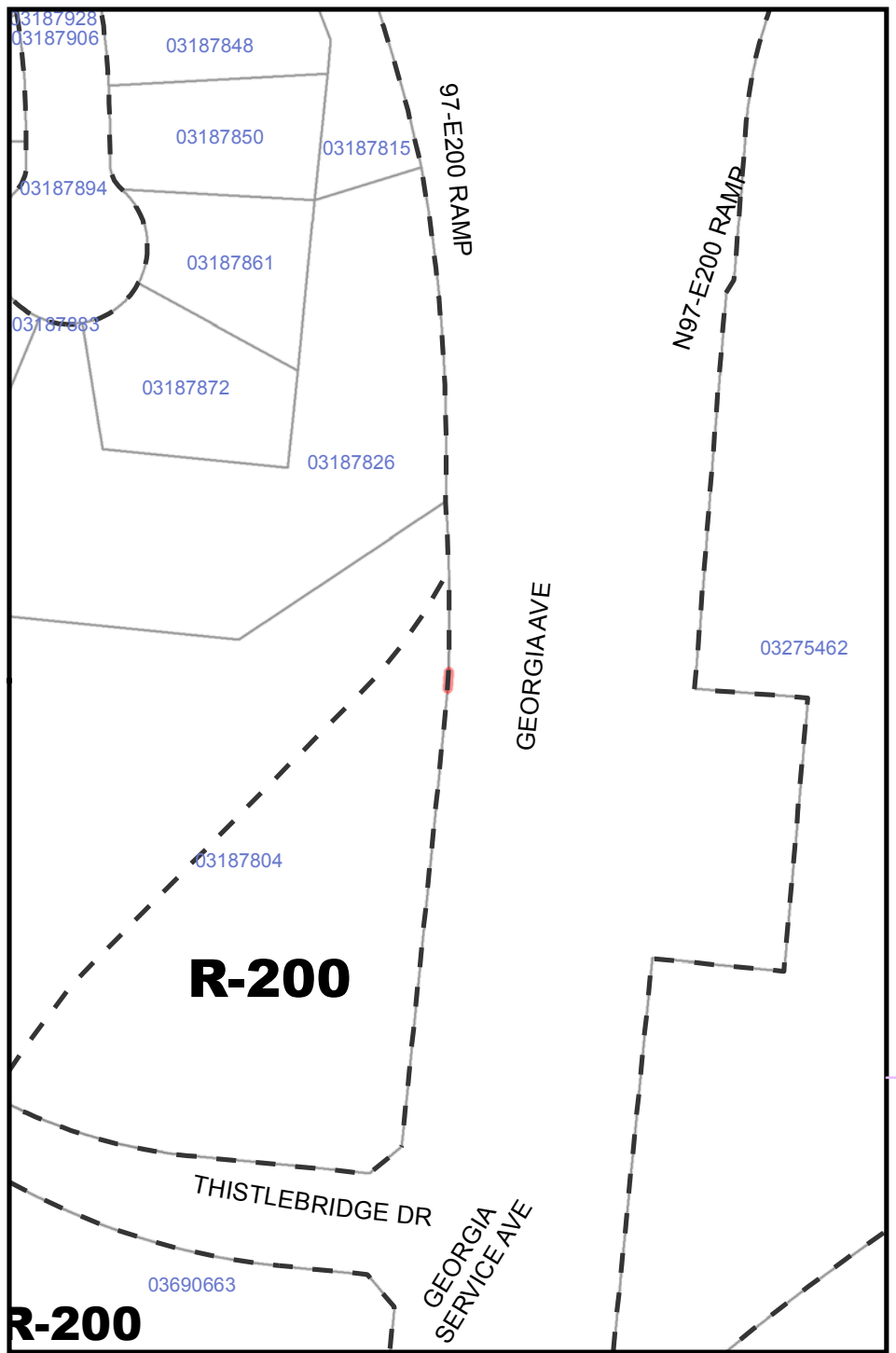
0.625 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





1 inch = 150 feet



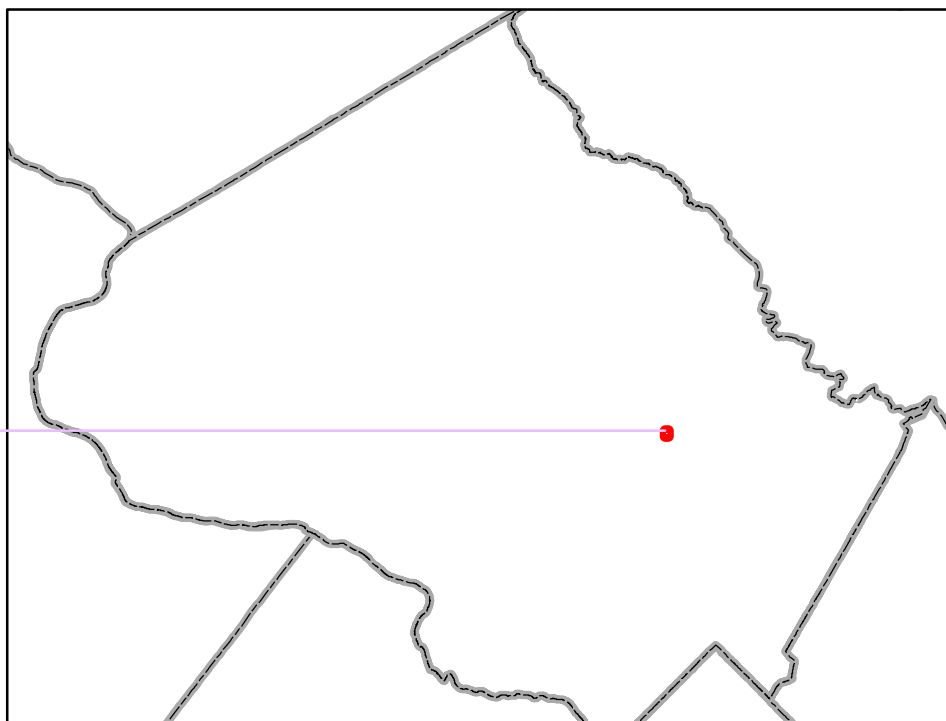
ID:

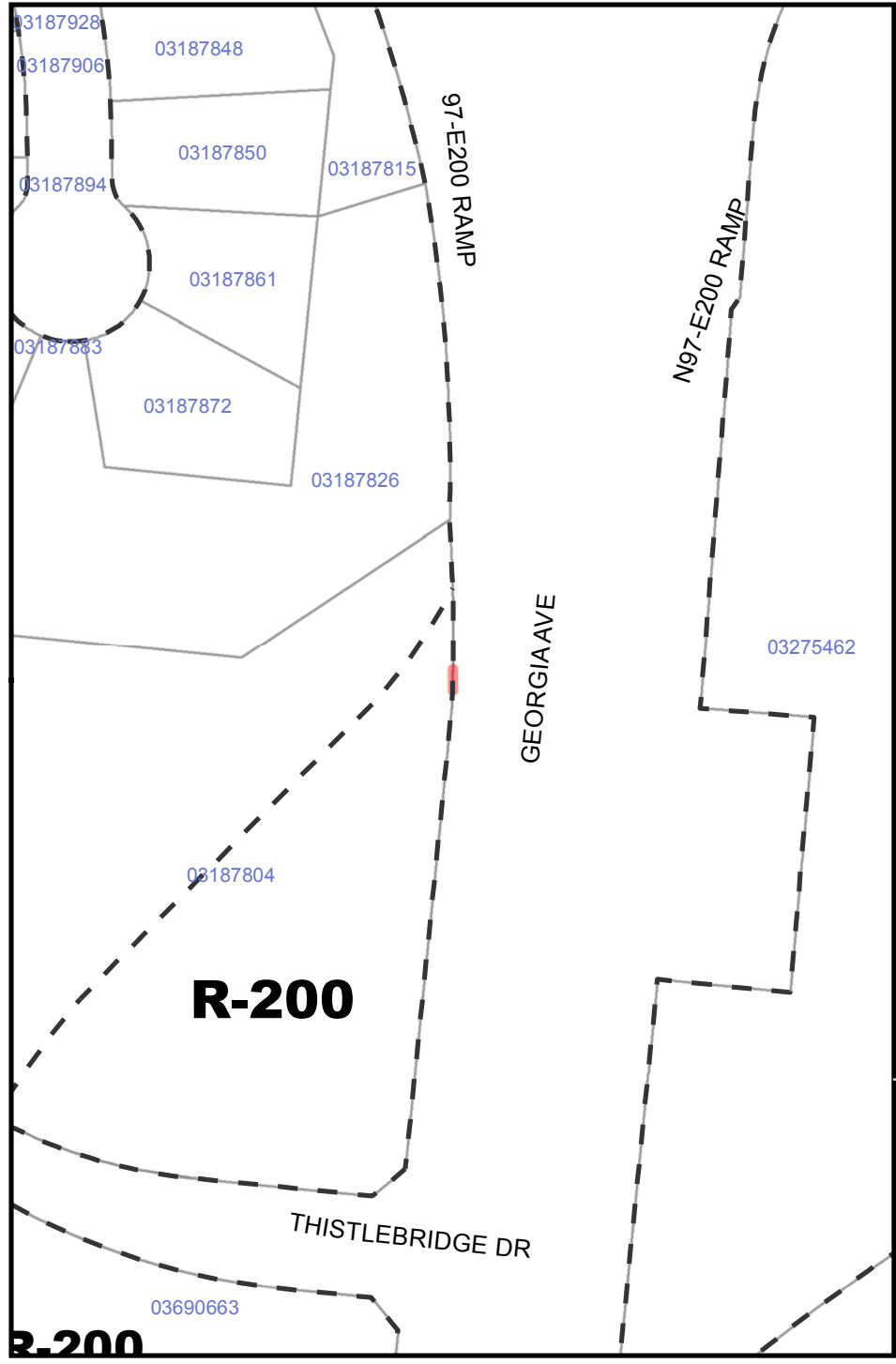
SLIVER-229

Sliver Area:

0.194 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





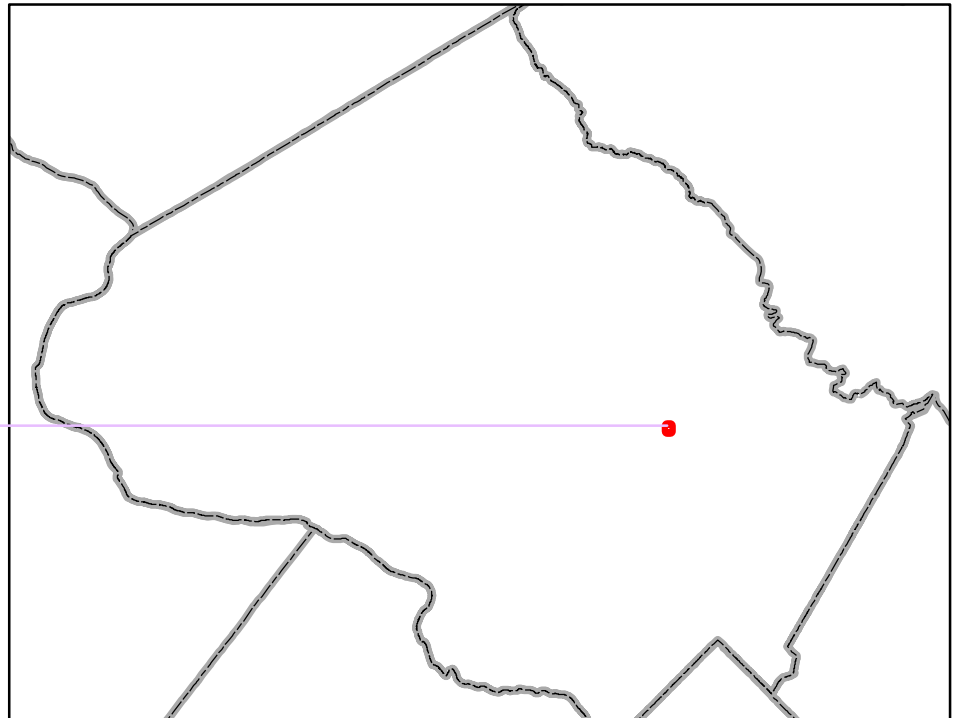
ID:

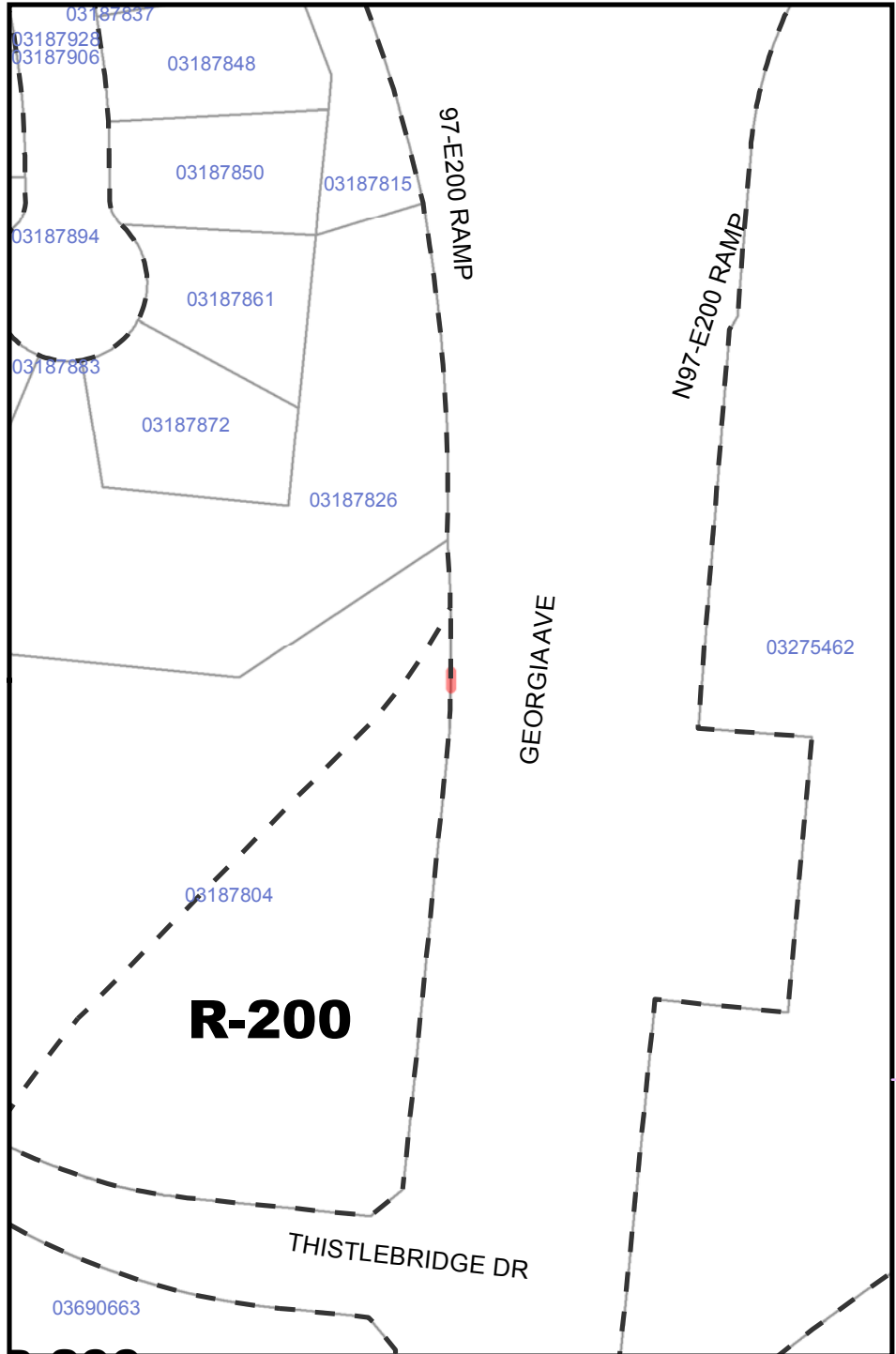
SLIVER-230

Sliver Area:

0.402 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





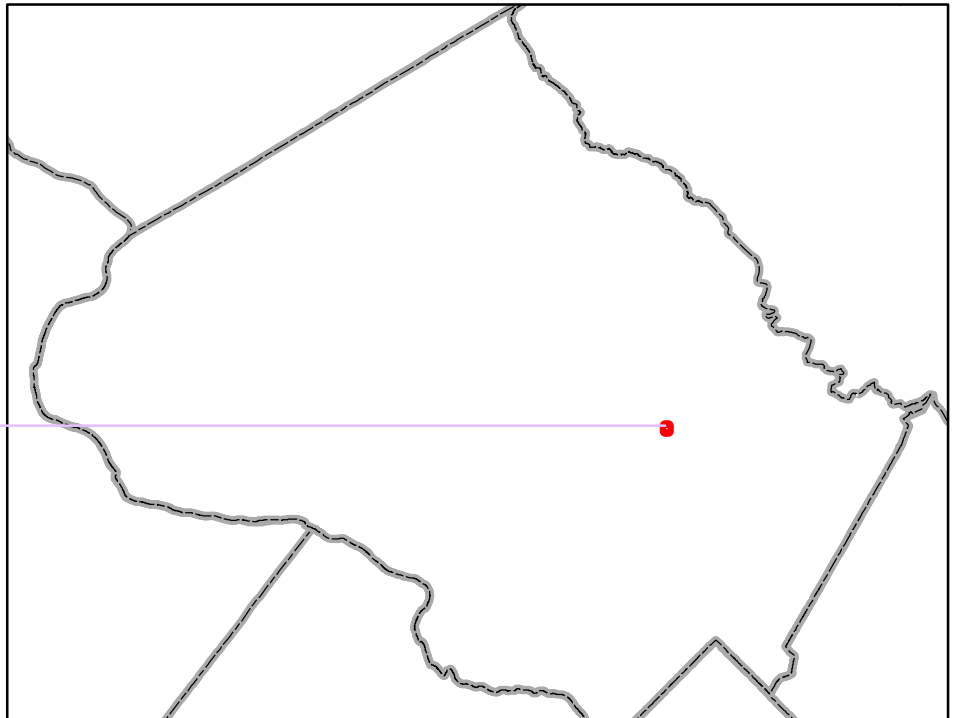
ID:

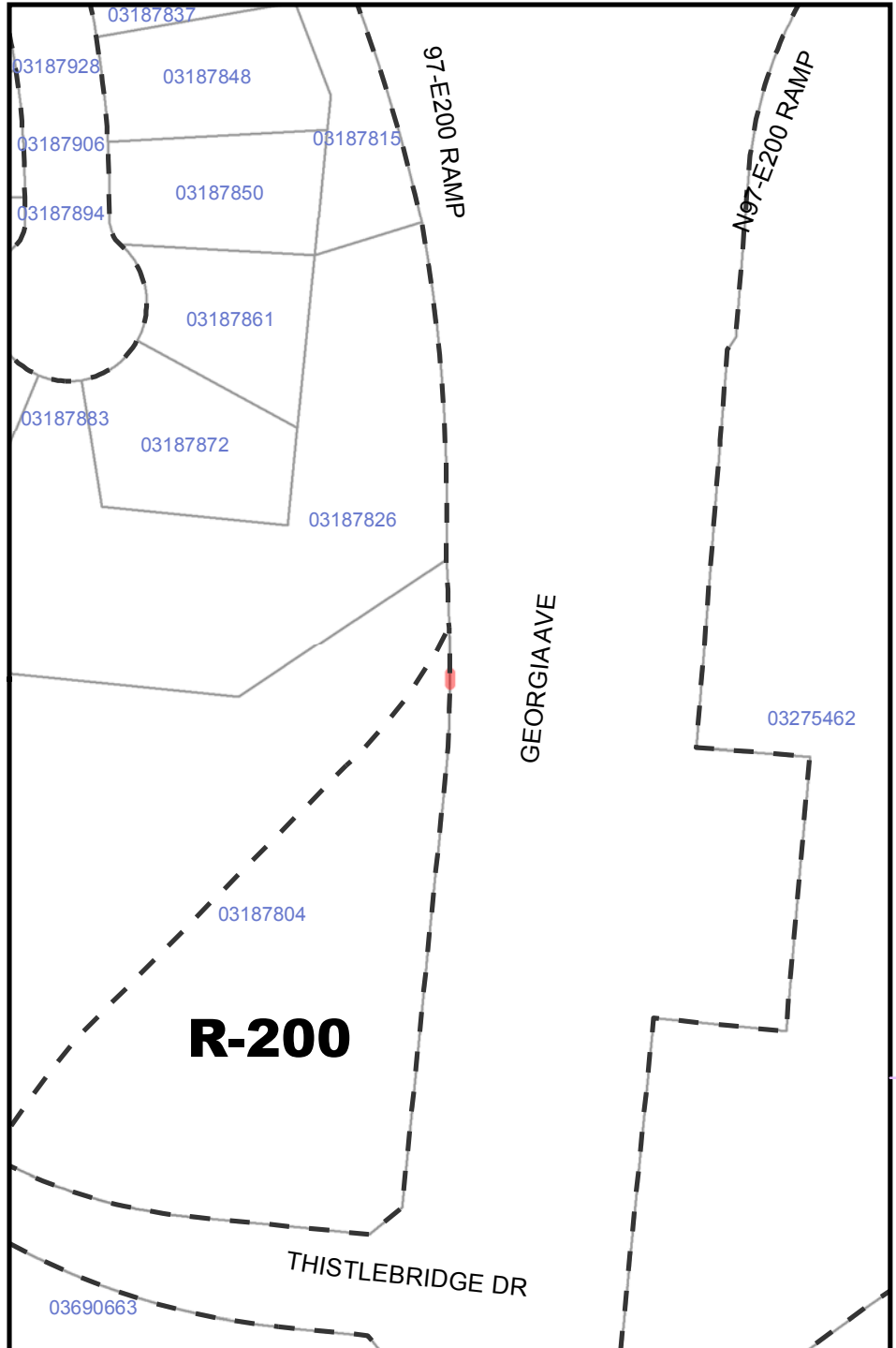
SLIVER-231

Sliver Area:

0.161 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





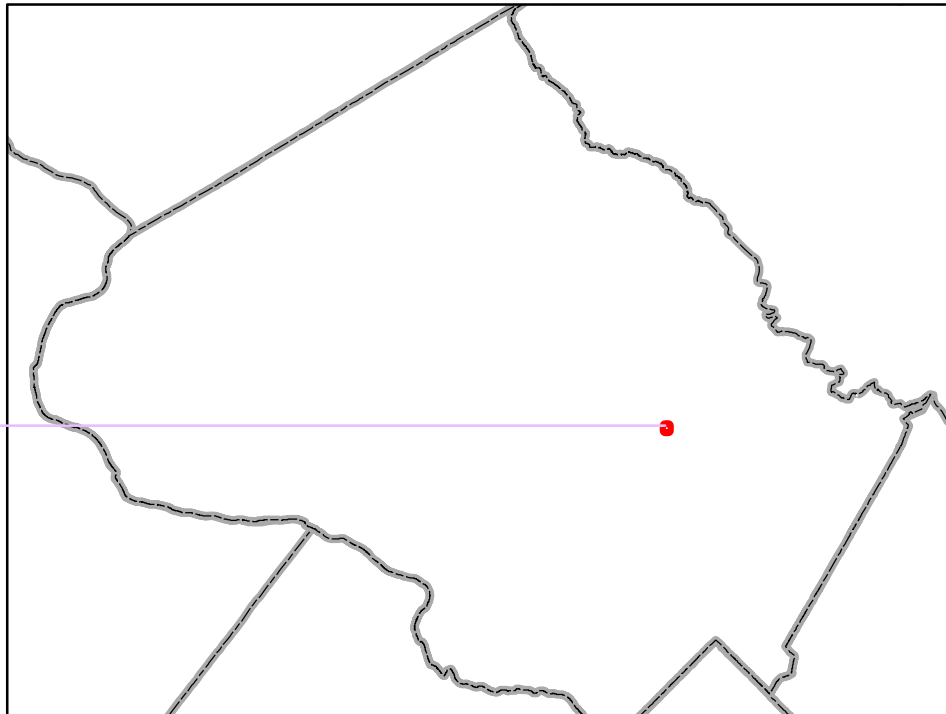
ID:

SLIVER-232

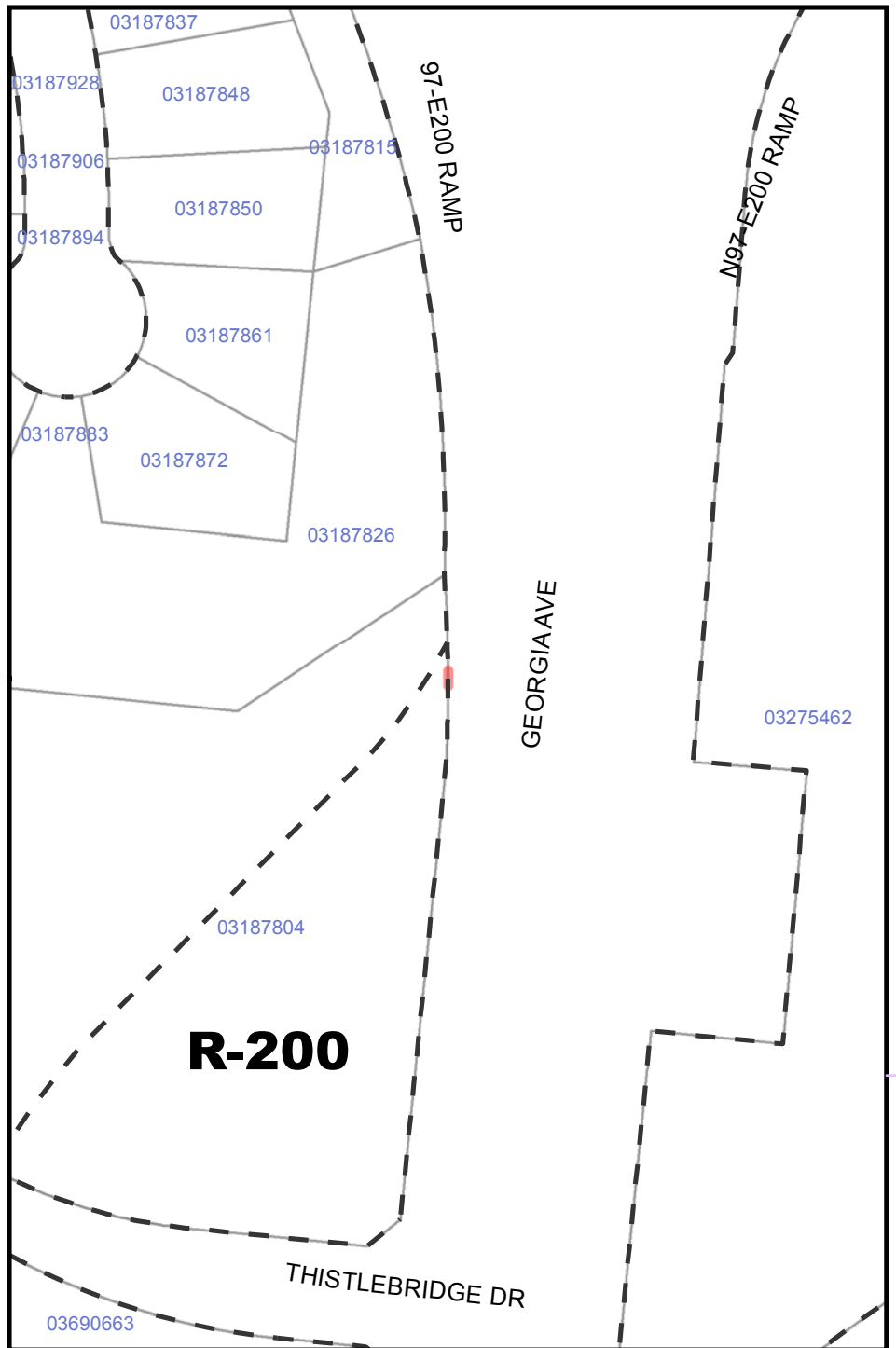
Sliver Area:

0.052 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.



1 inch = 150 feet



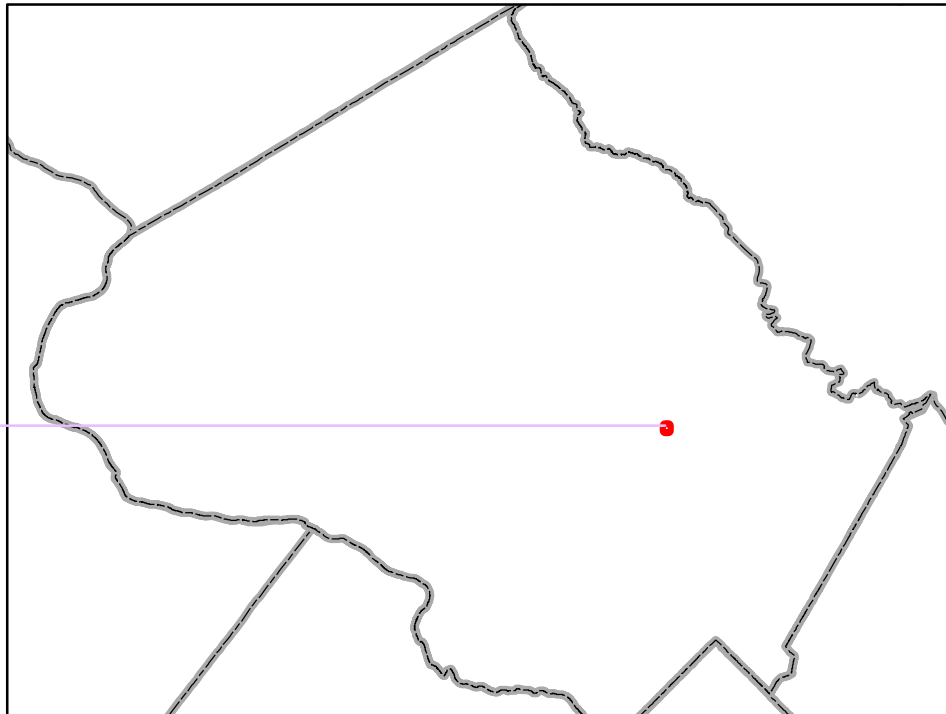
ID:

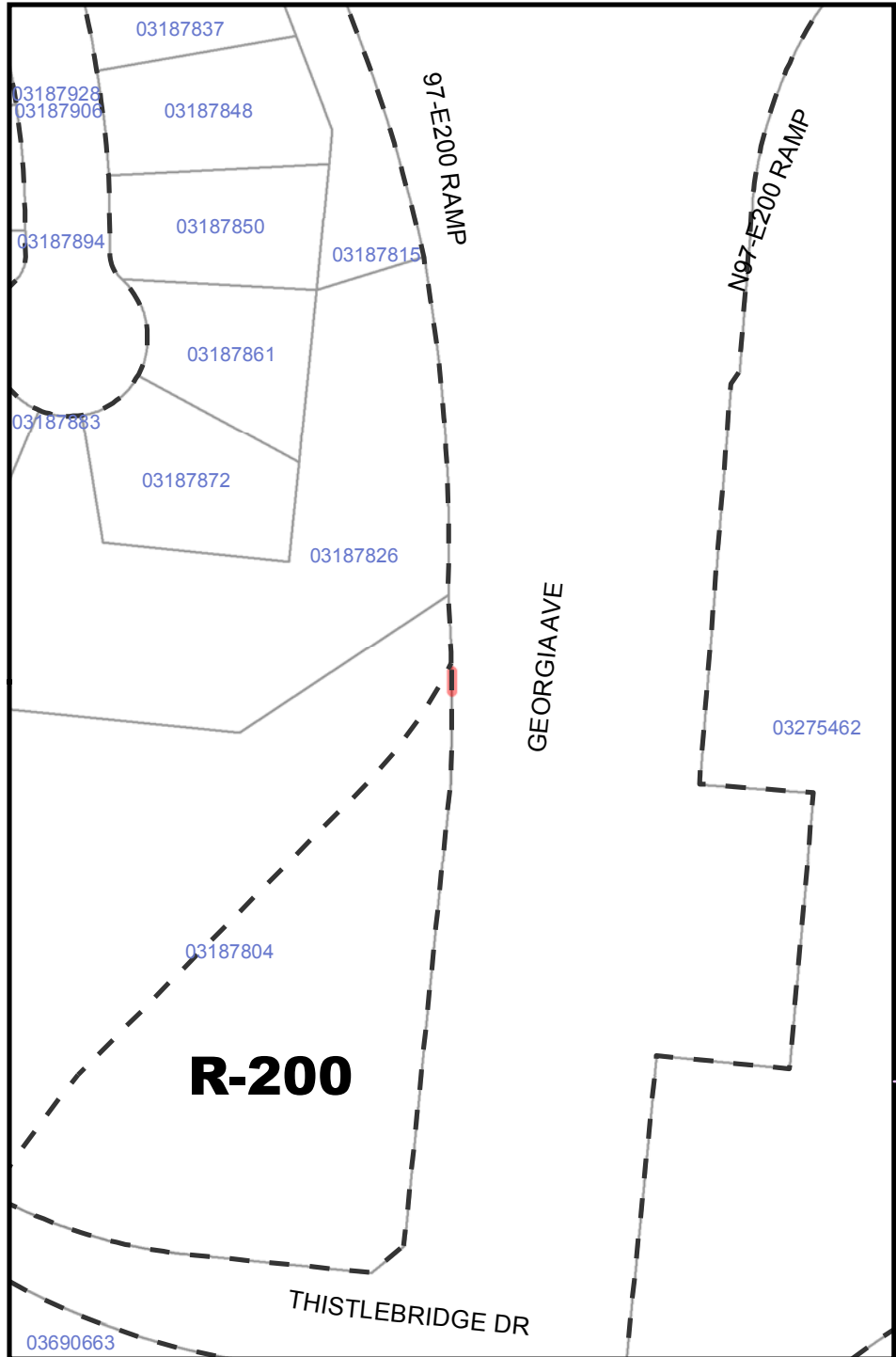
SLIVER-233

Sliver Area:

0.168 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





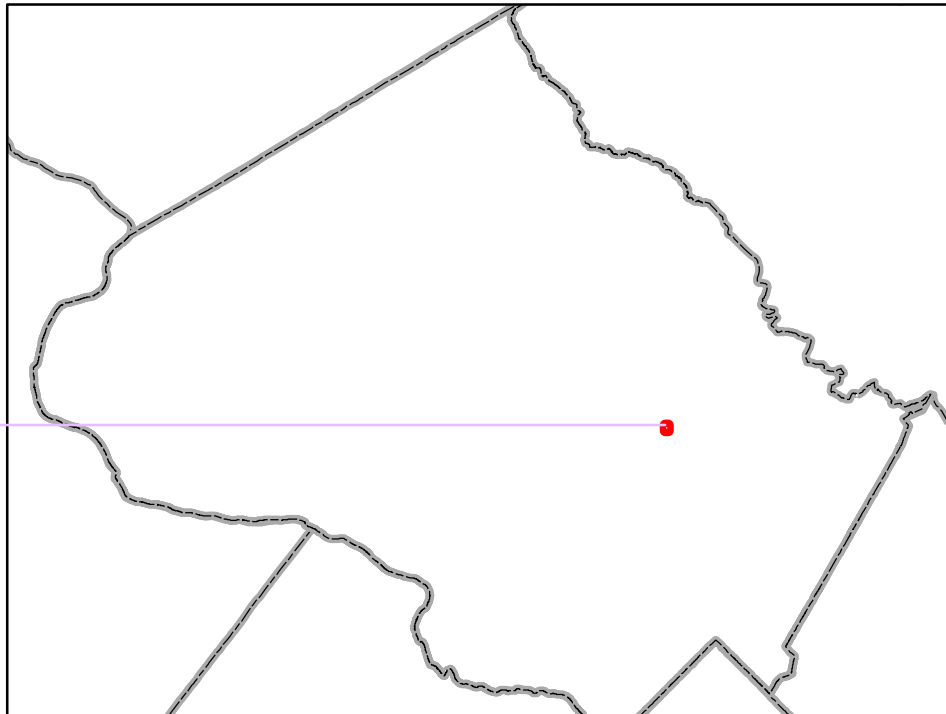
ID:

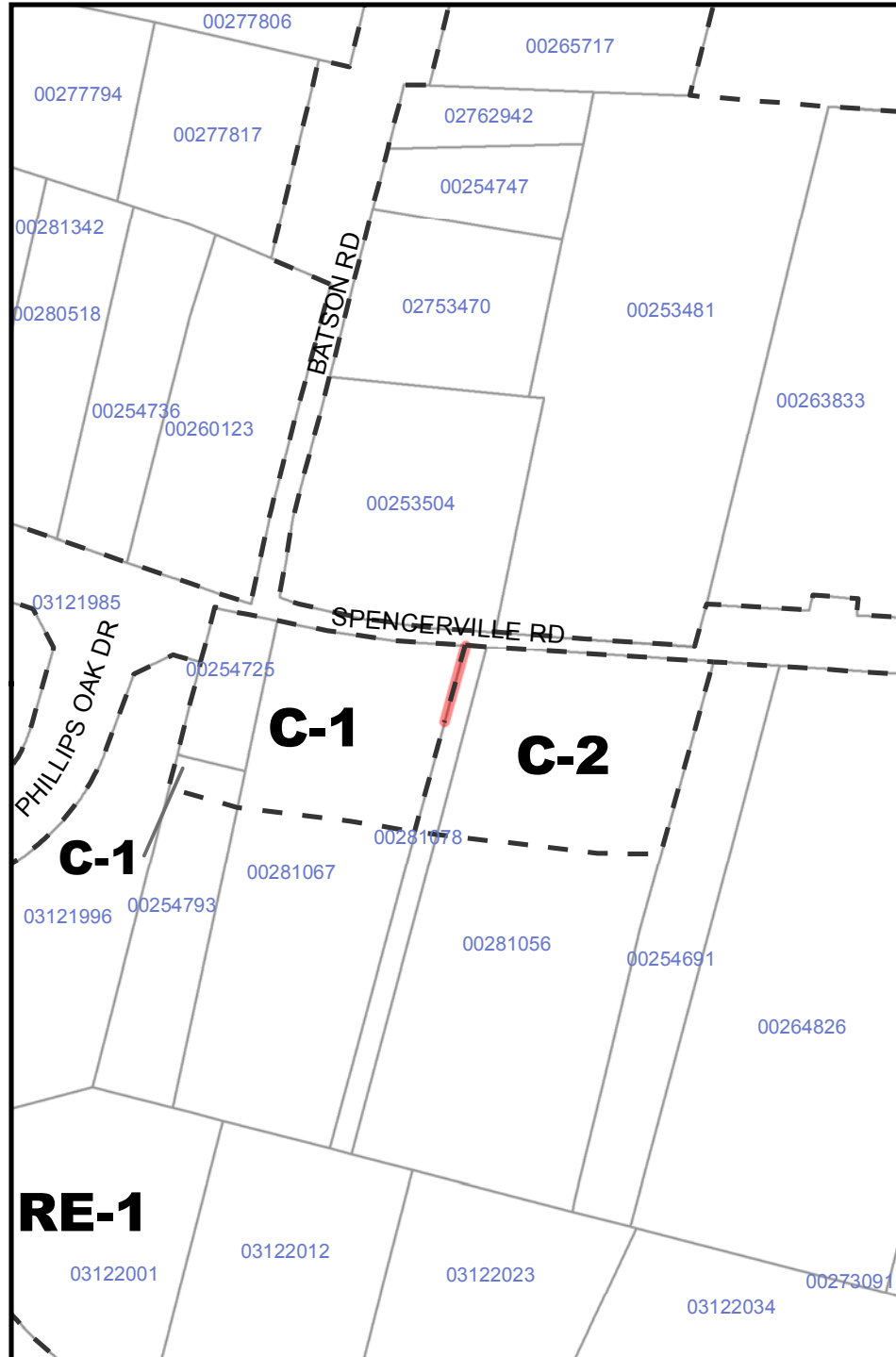
SLIVER-234

Sliver Area:

0.364 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





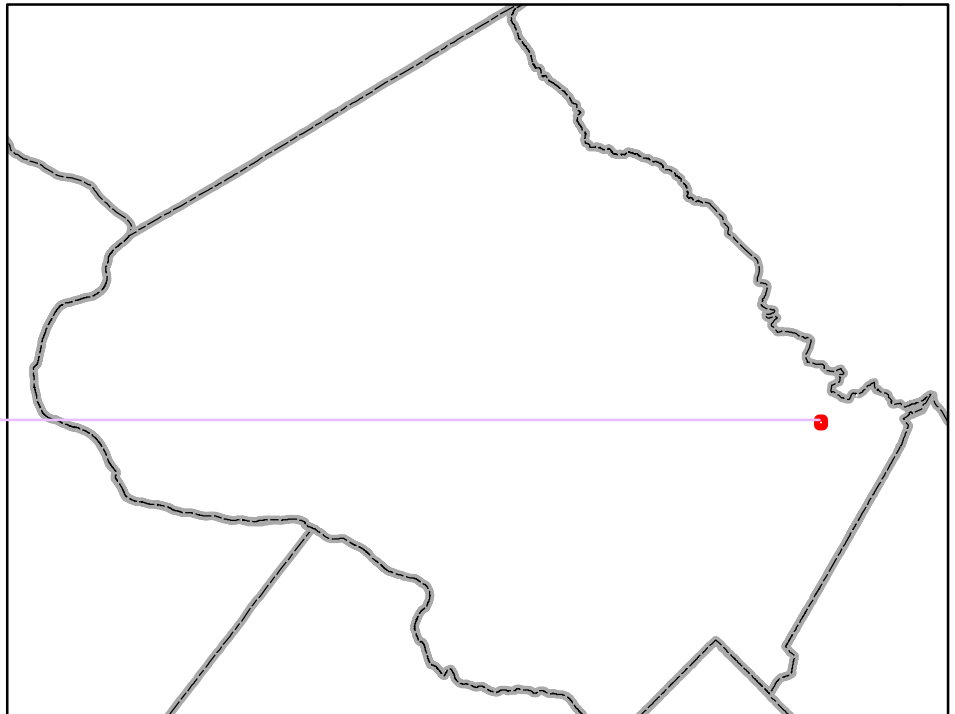
ID:

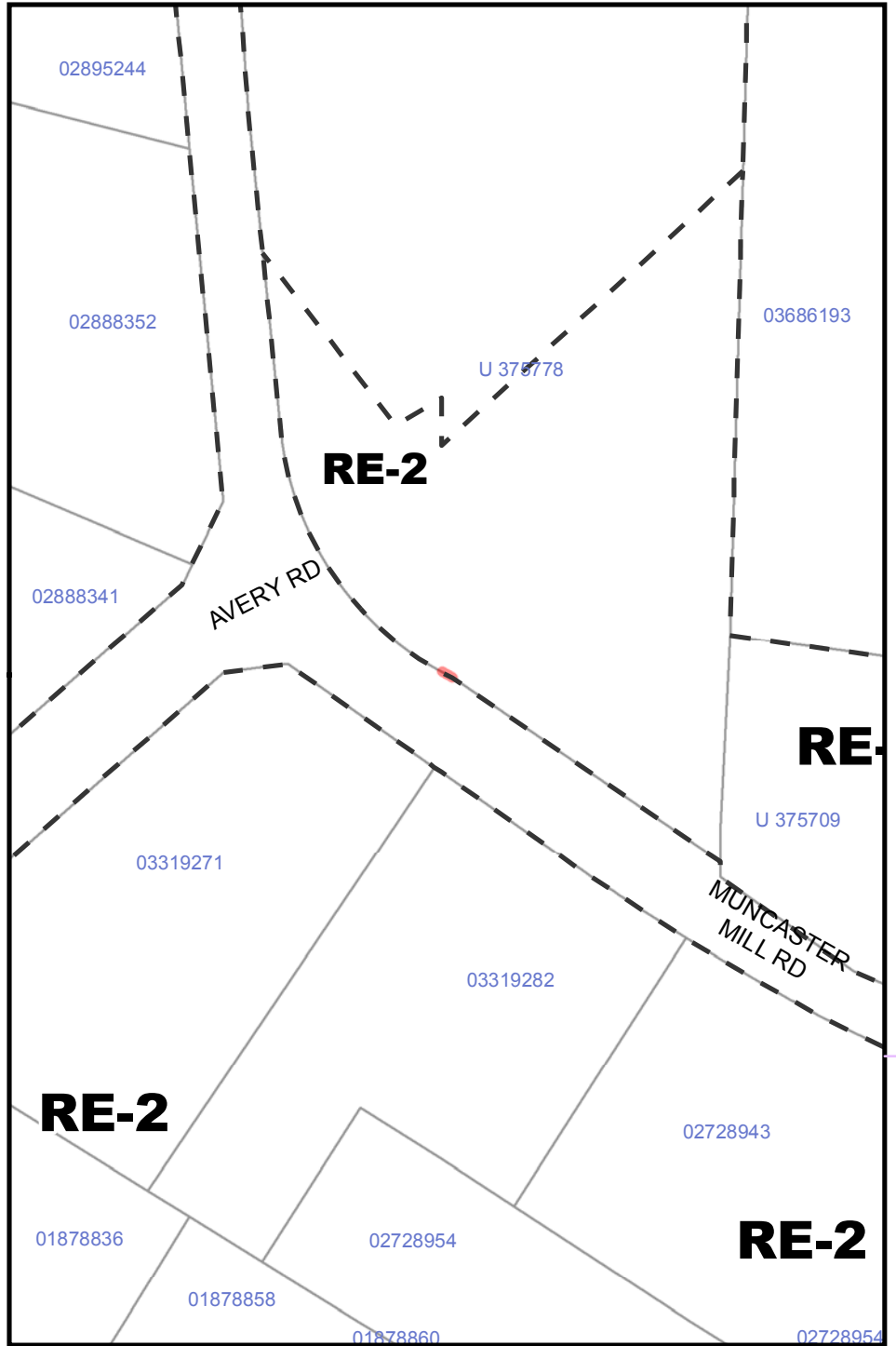
SLIVER-235

Sliver Area:

11.53 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





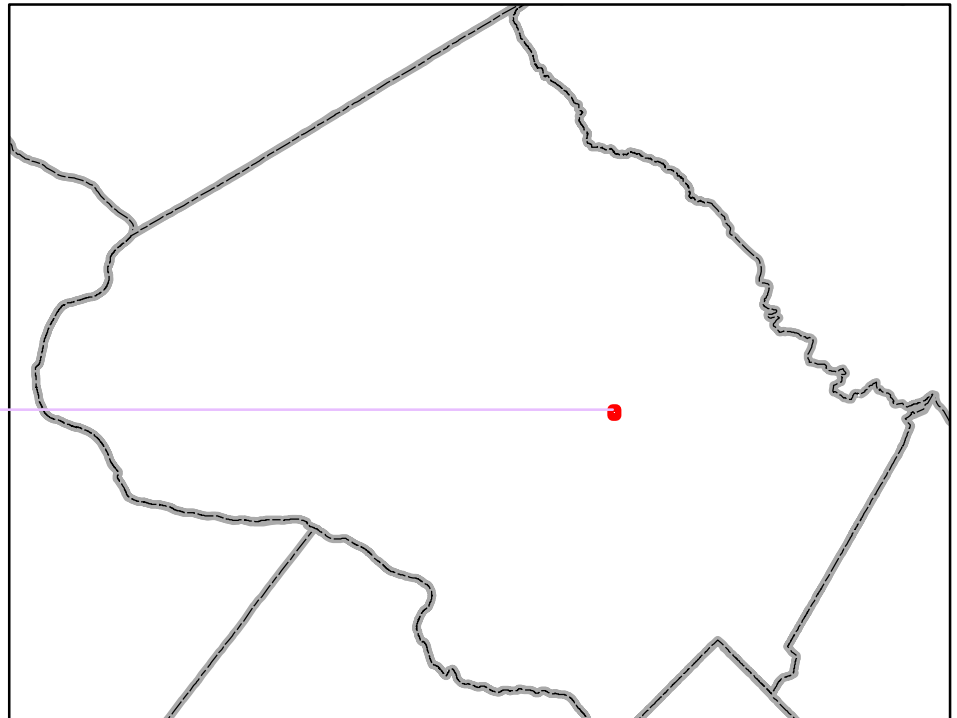
ID:

SLIVER-236

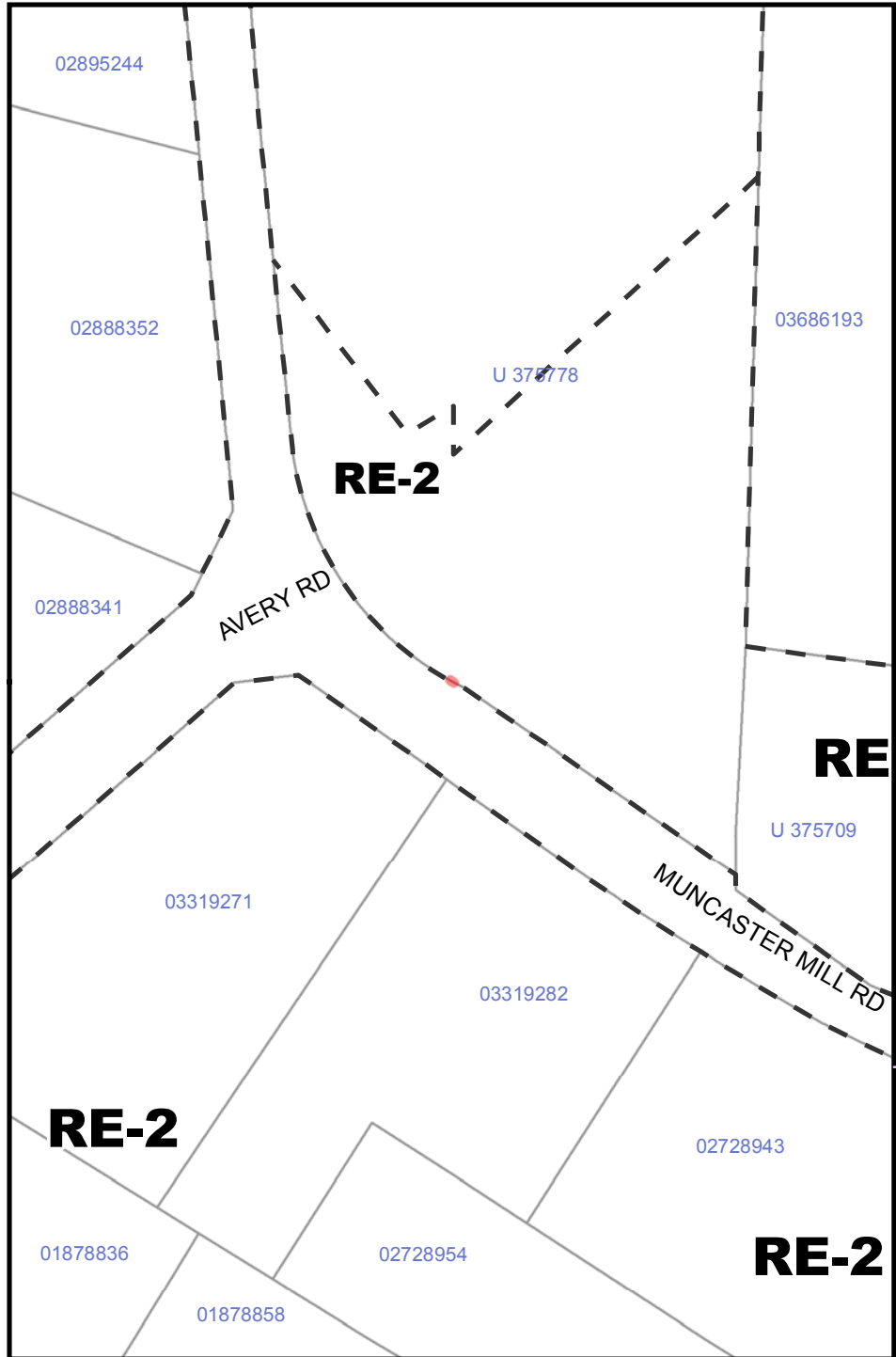
Sliver Area:

0.369 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.



1 inch = 150 feet



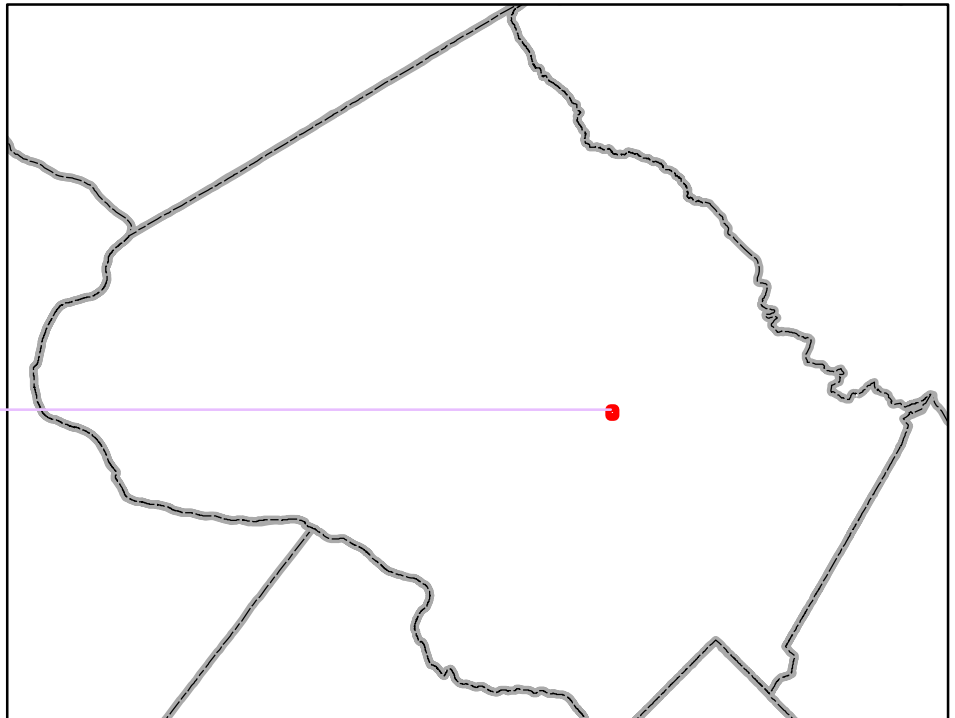
ID:

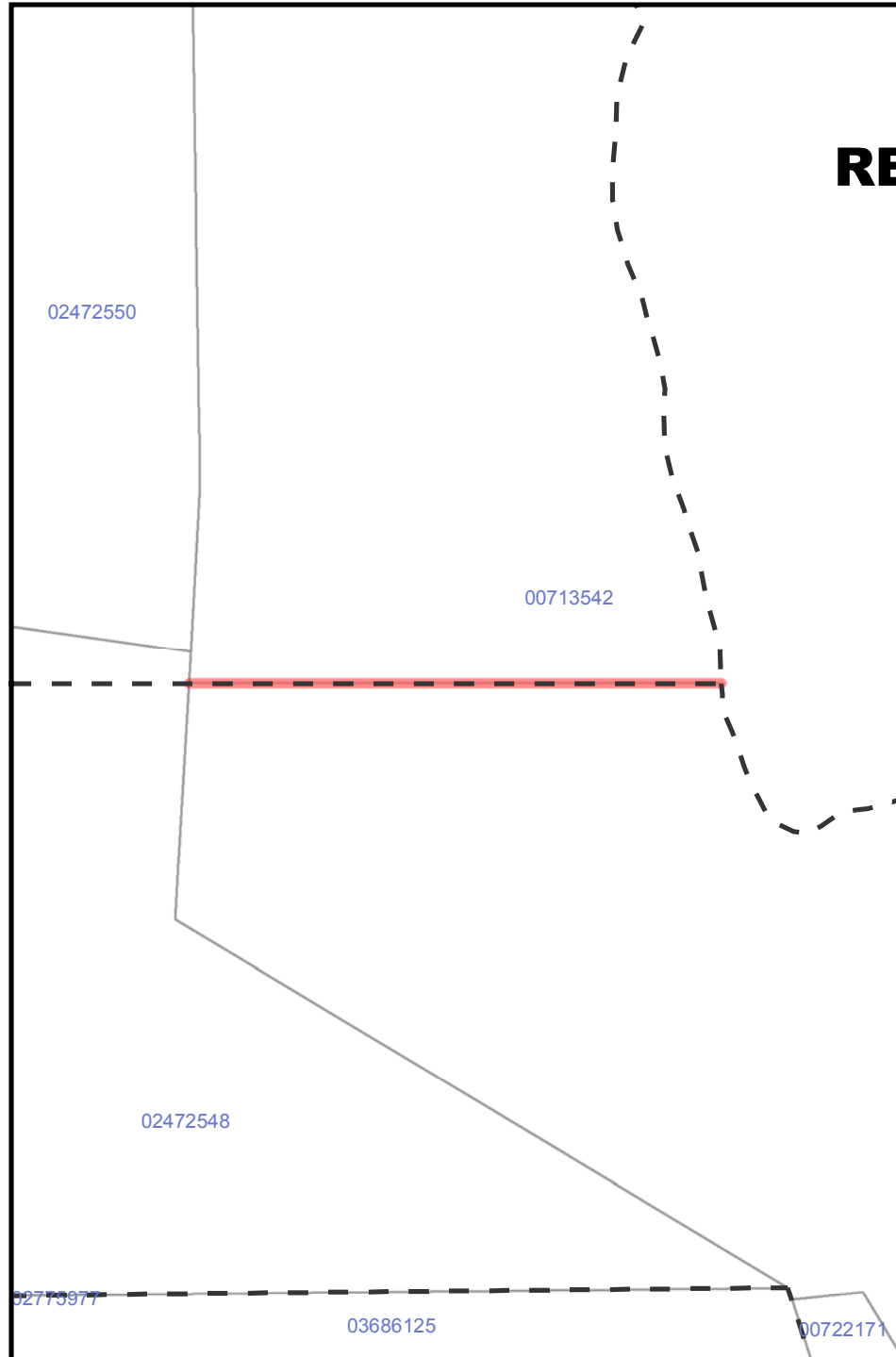
SLIVER-237

Sliver Area:

0.064 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





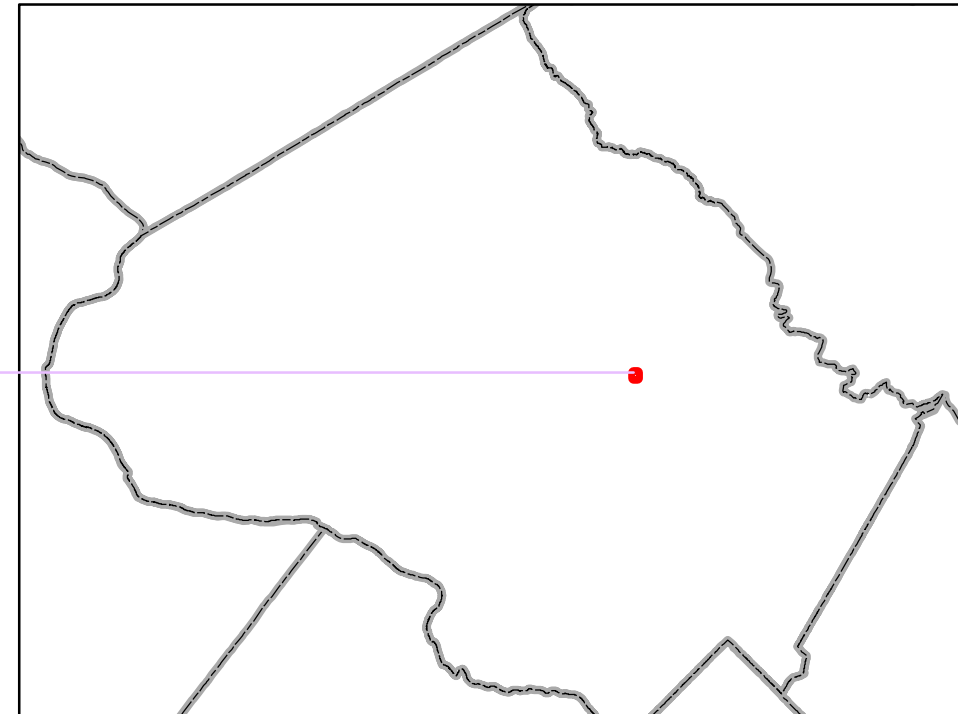
ID:

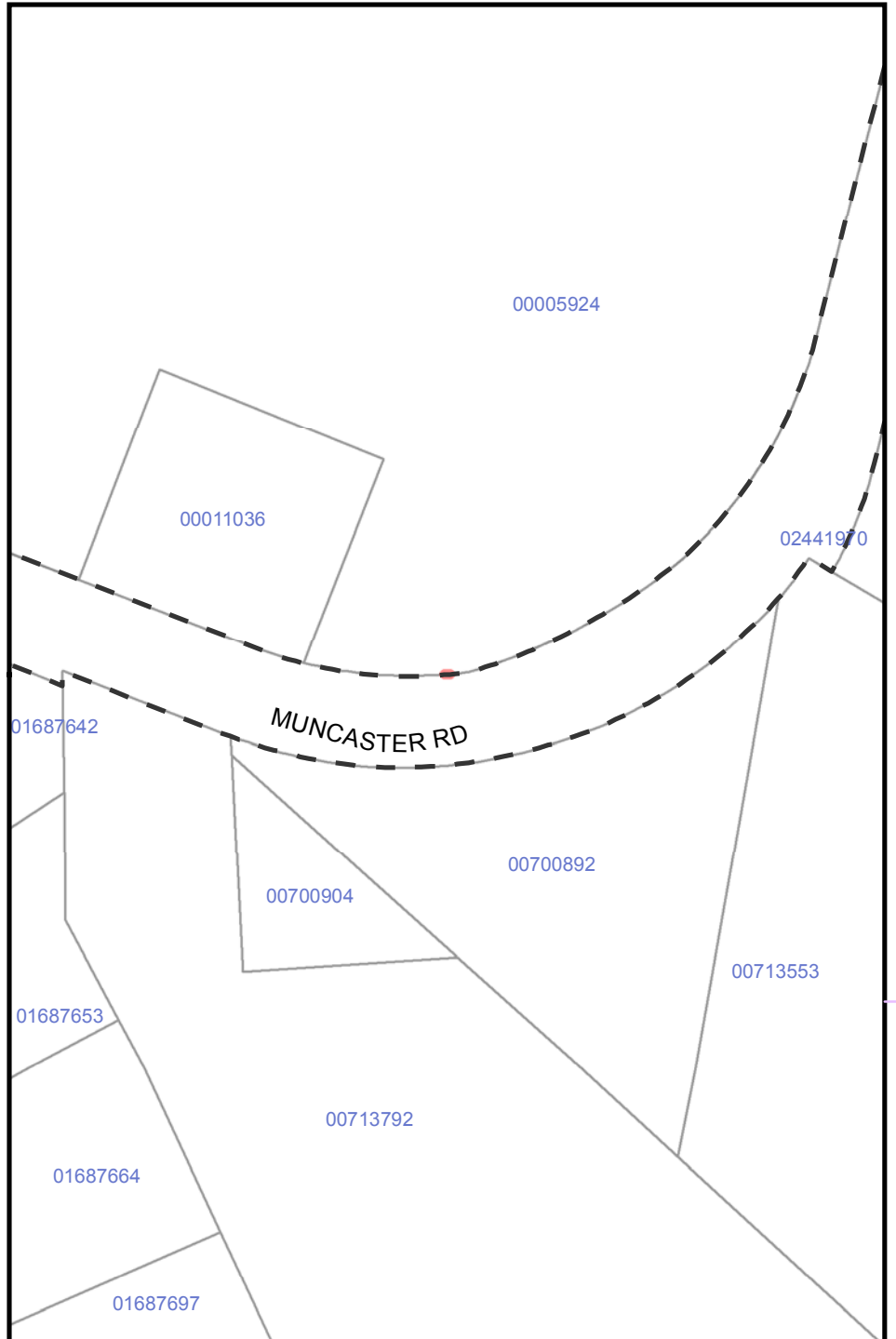
SLIVER-238

Sliver Area:

43.973 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





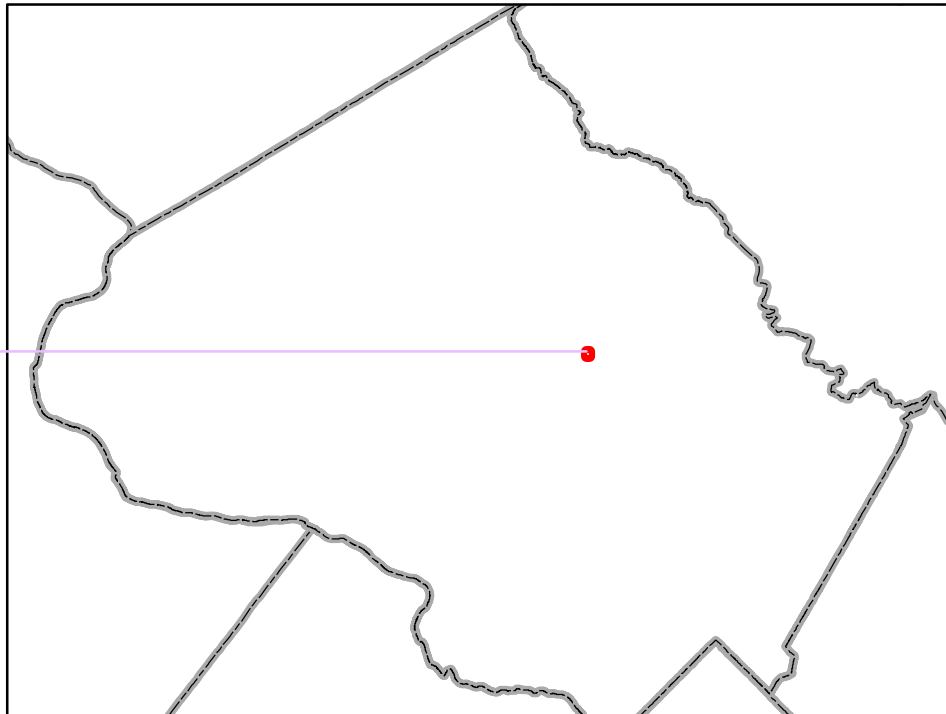
ID:

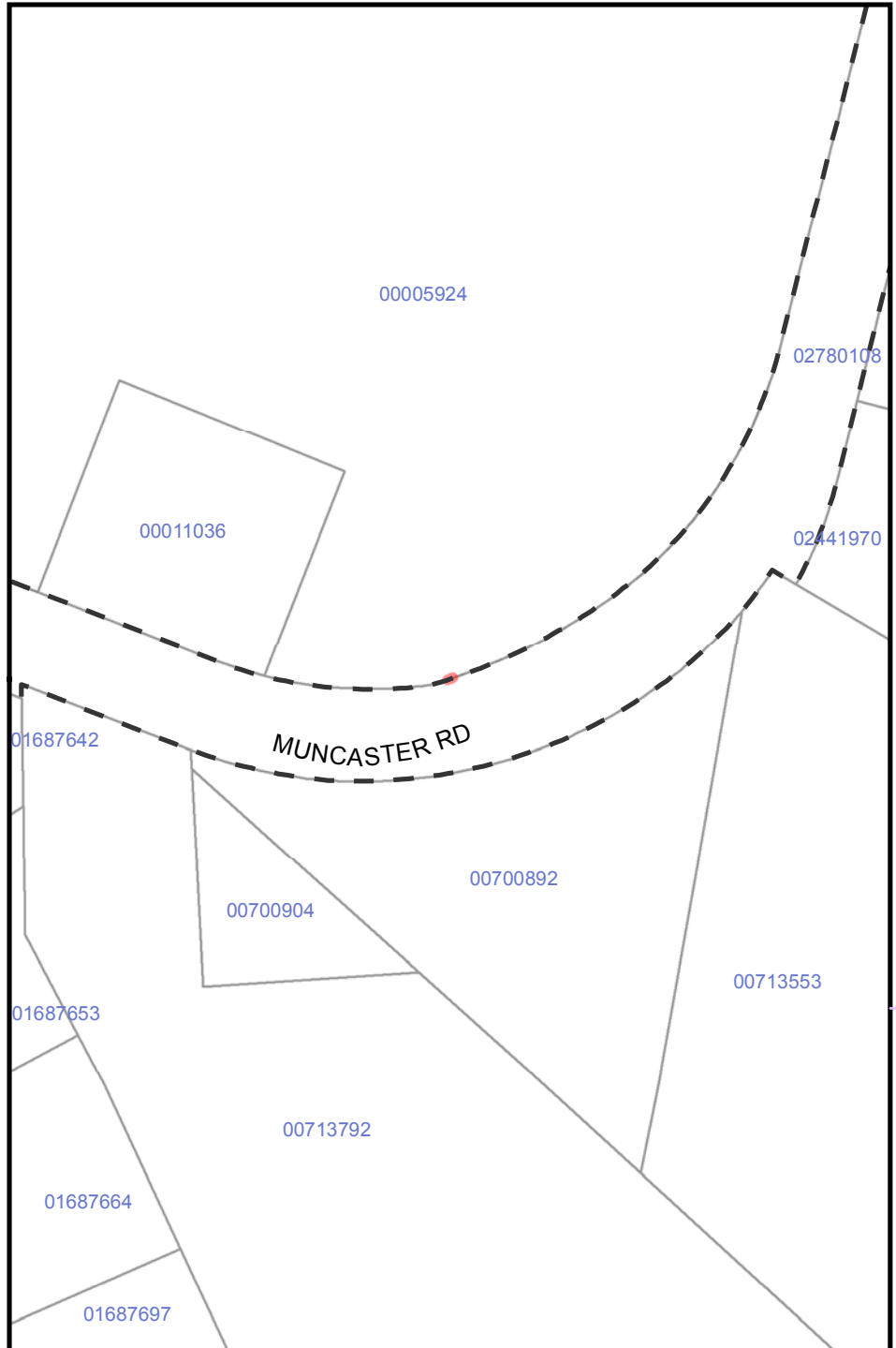
SLIVER-239

Sliver Area:

0.05 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





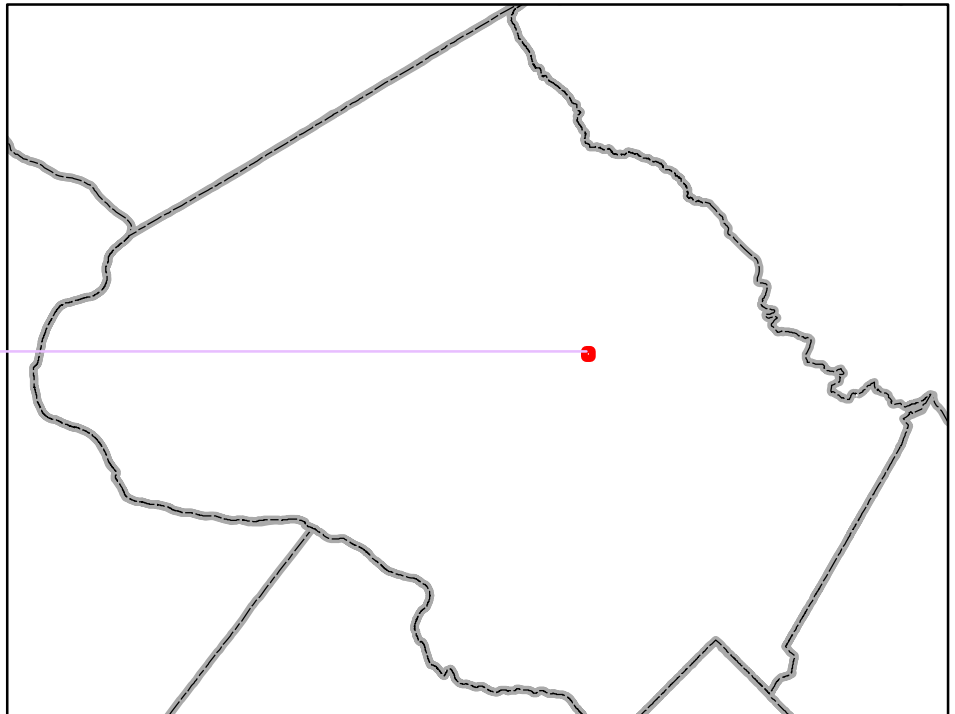
ID:

SLIVER-240

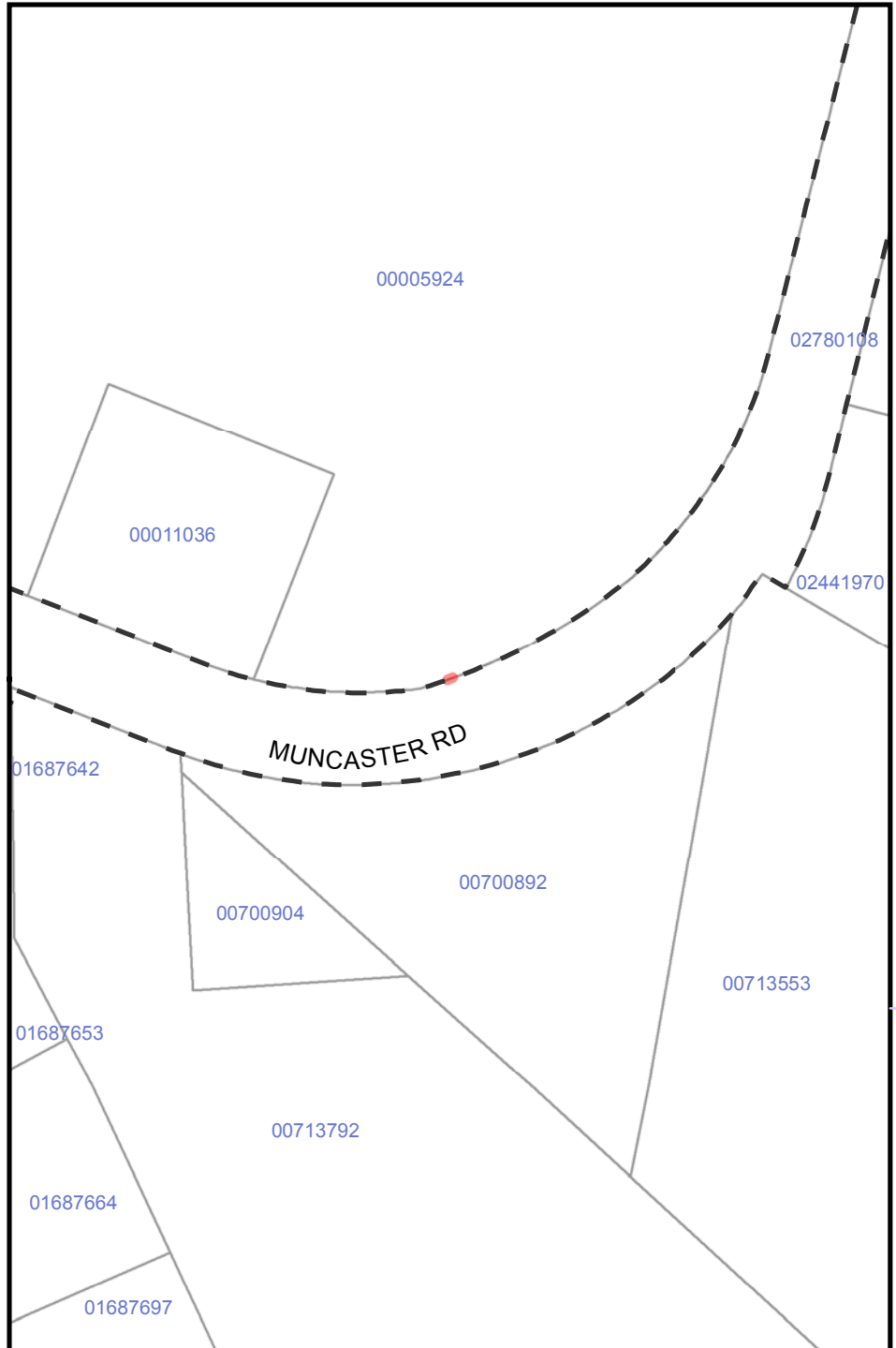
Sliver Area:

0.047 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.



1 inch = 150 feet



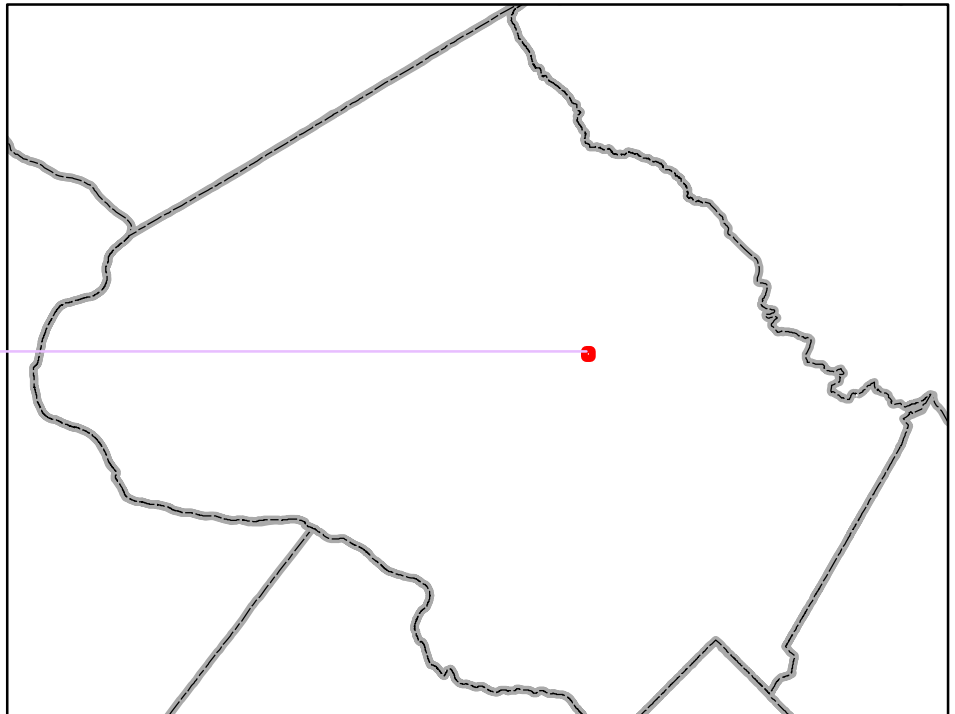
ID:

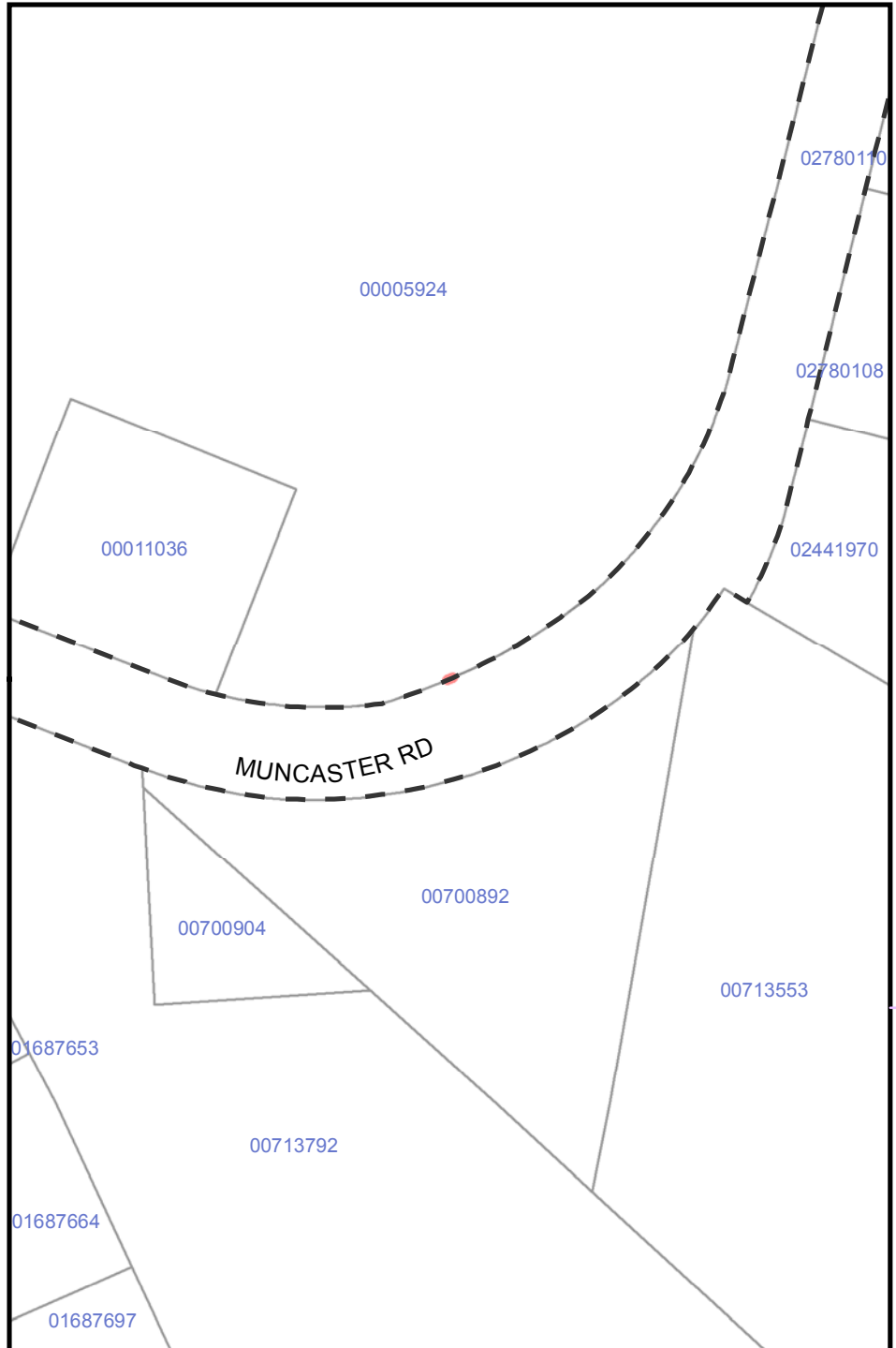
SLIVER-241

Sliver Area:

0.051 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





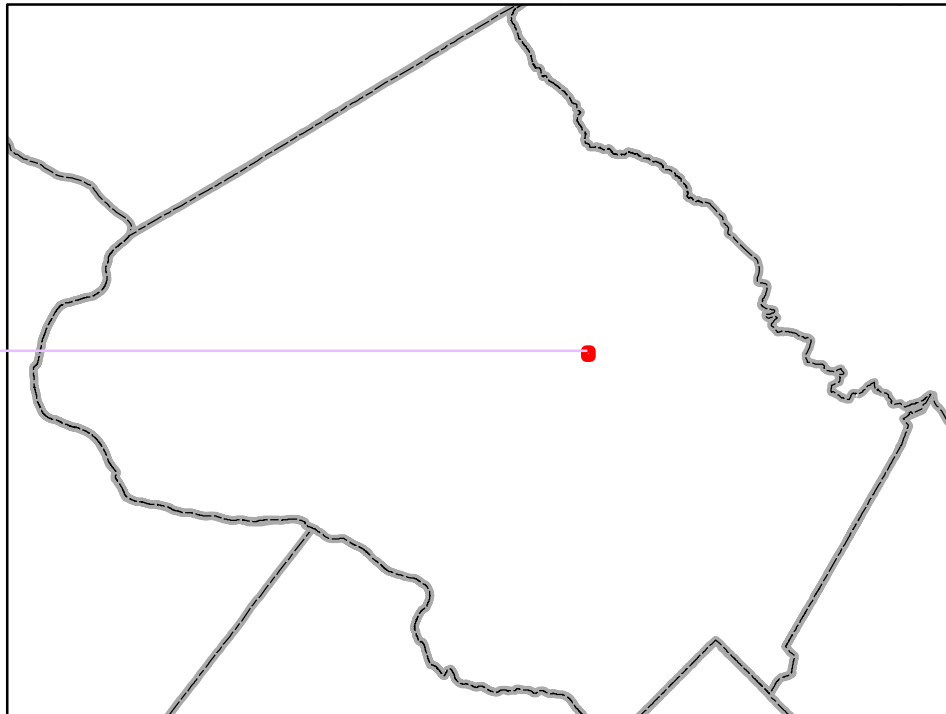
ID:

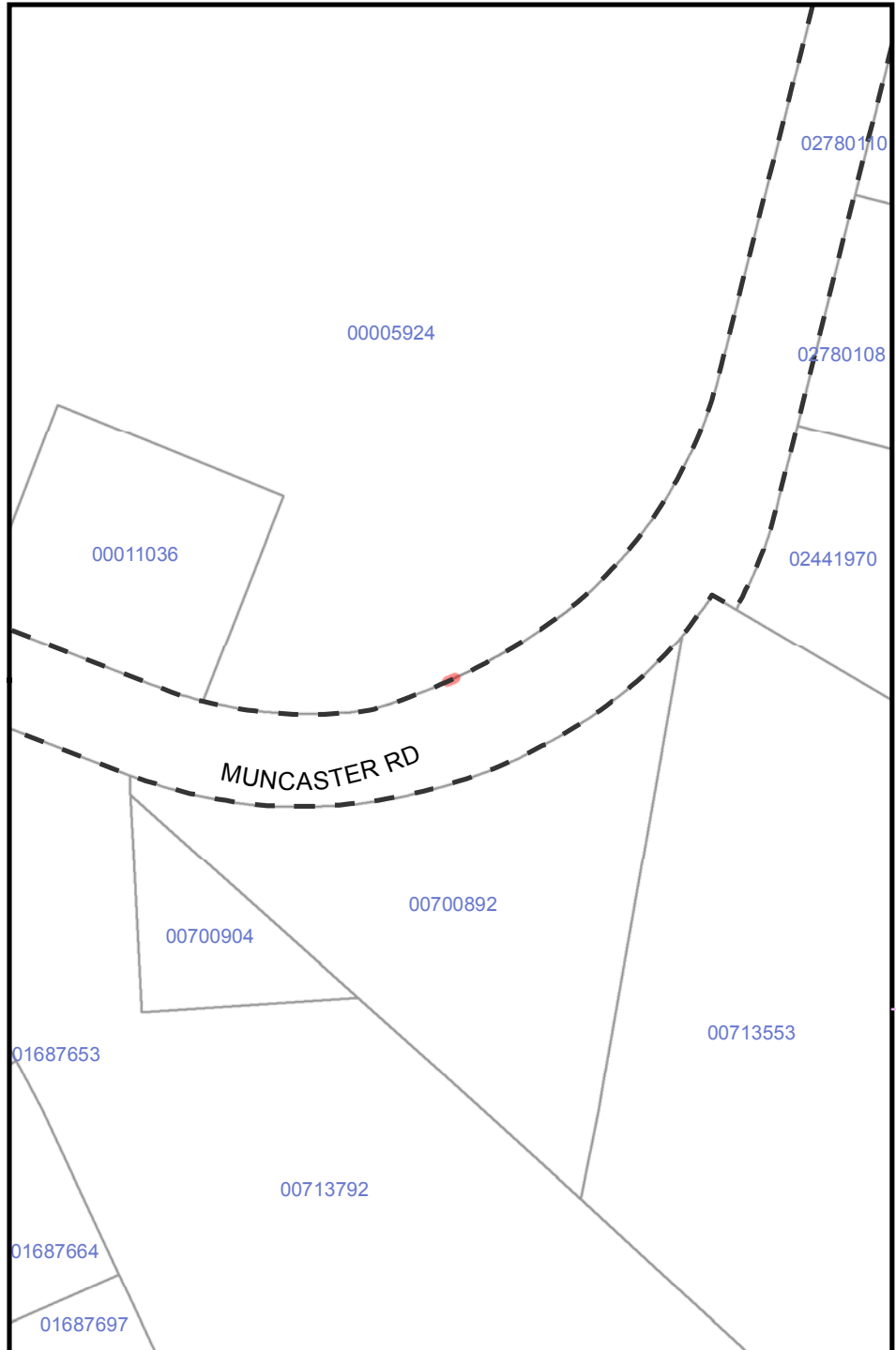
SLIVER-242

Sliver Area:

0.057 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





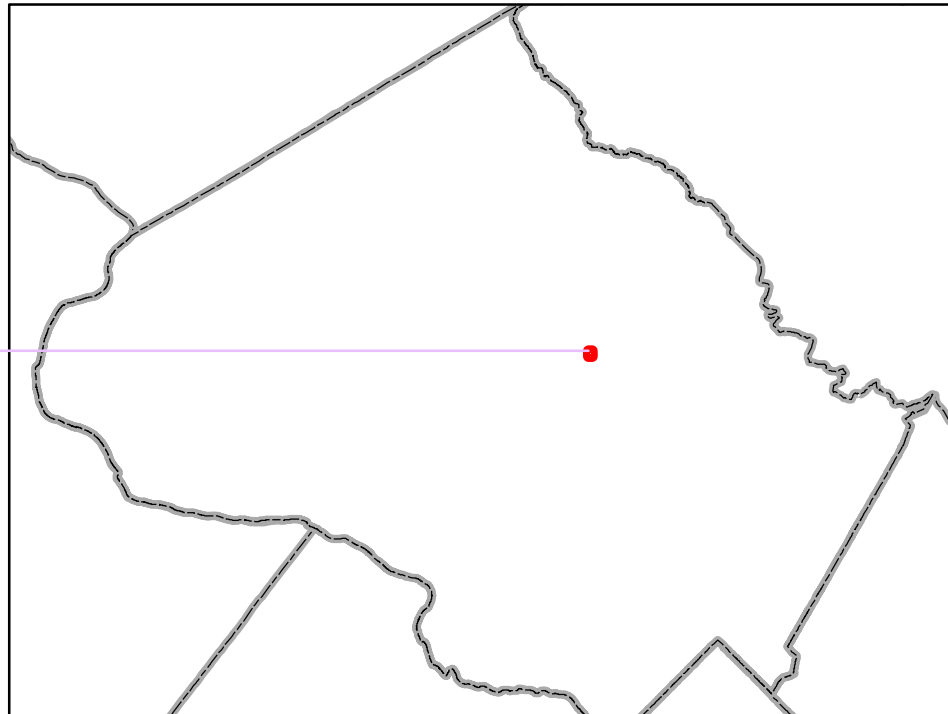
ID:

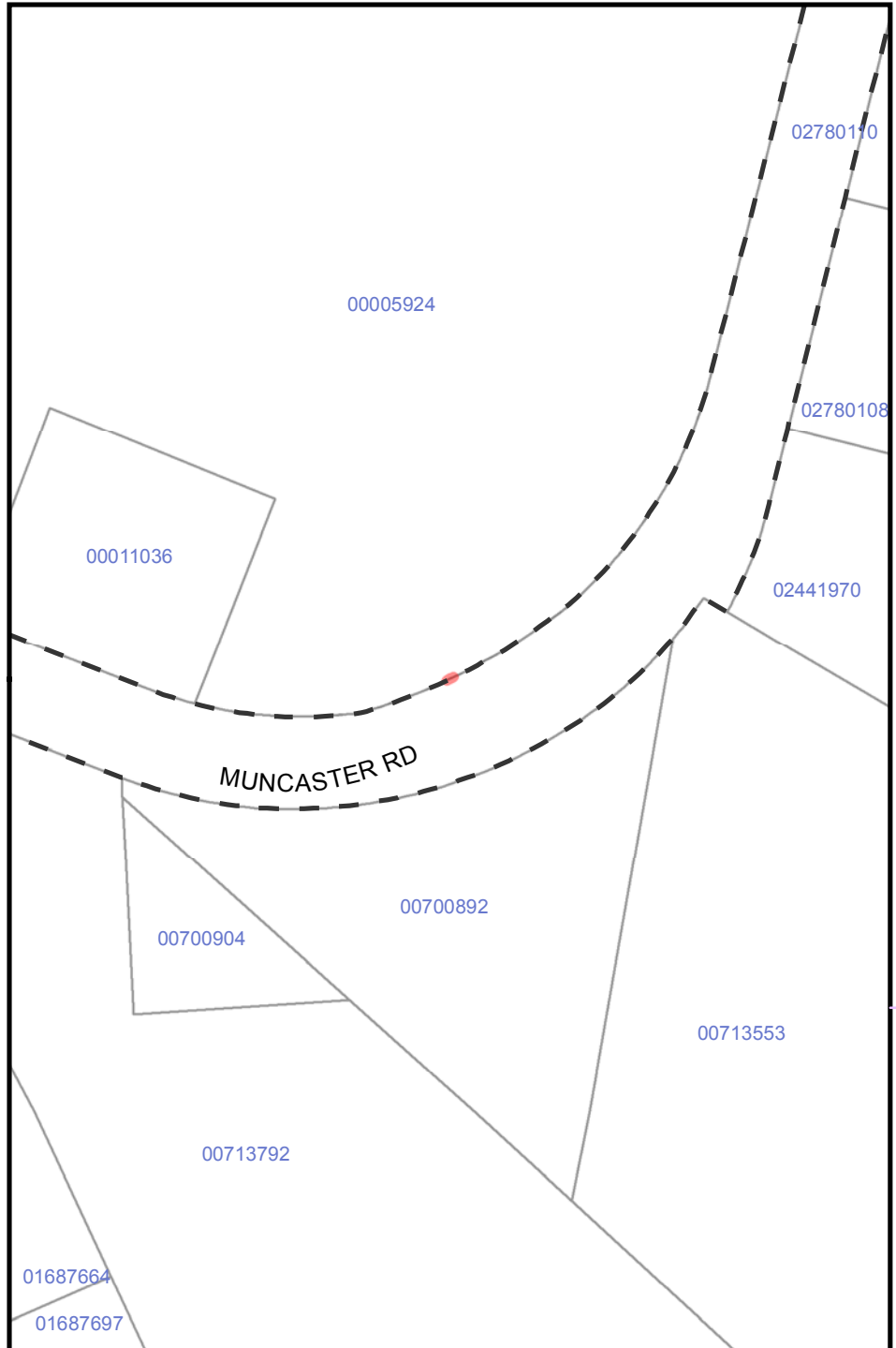
SLIVER-243

Sliver Area:

0.081 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.

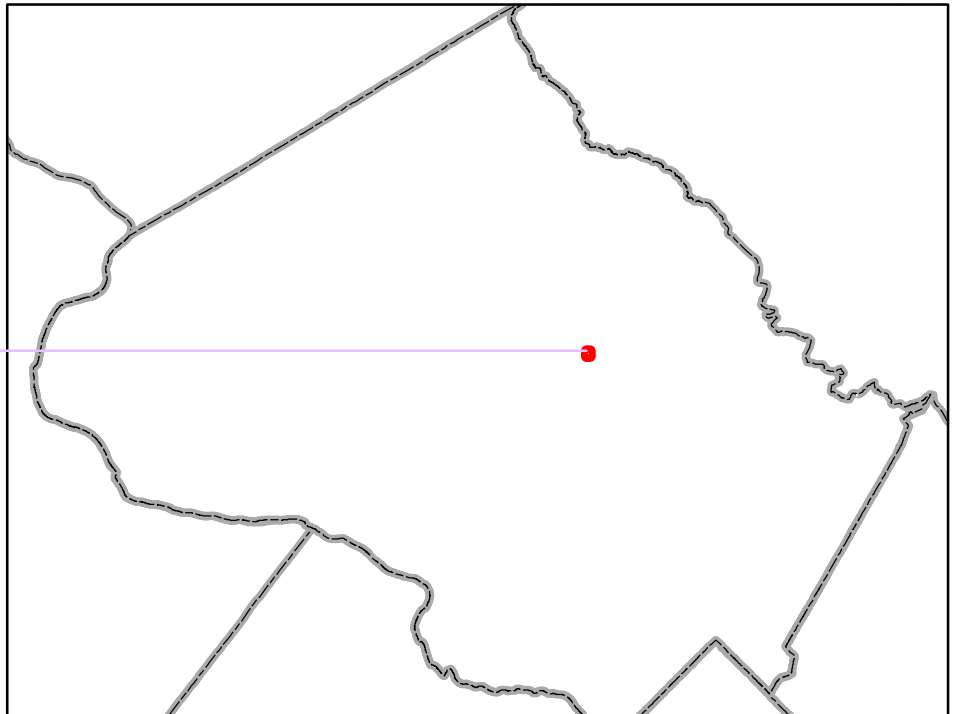


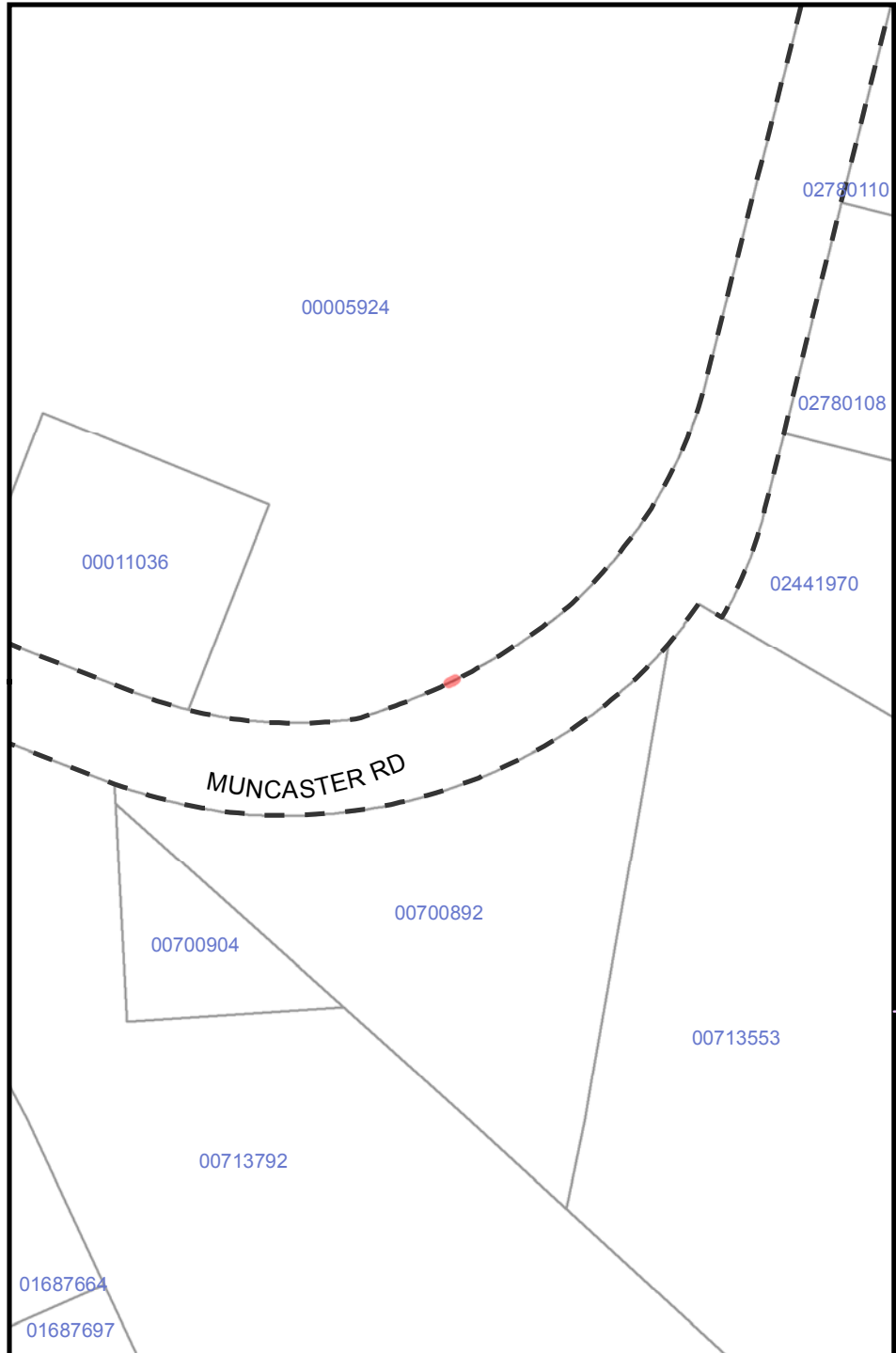


ID:
Sliver Area:

SLIVER-244
0.098 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





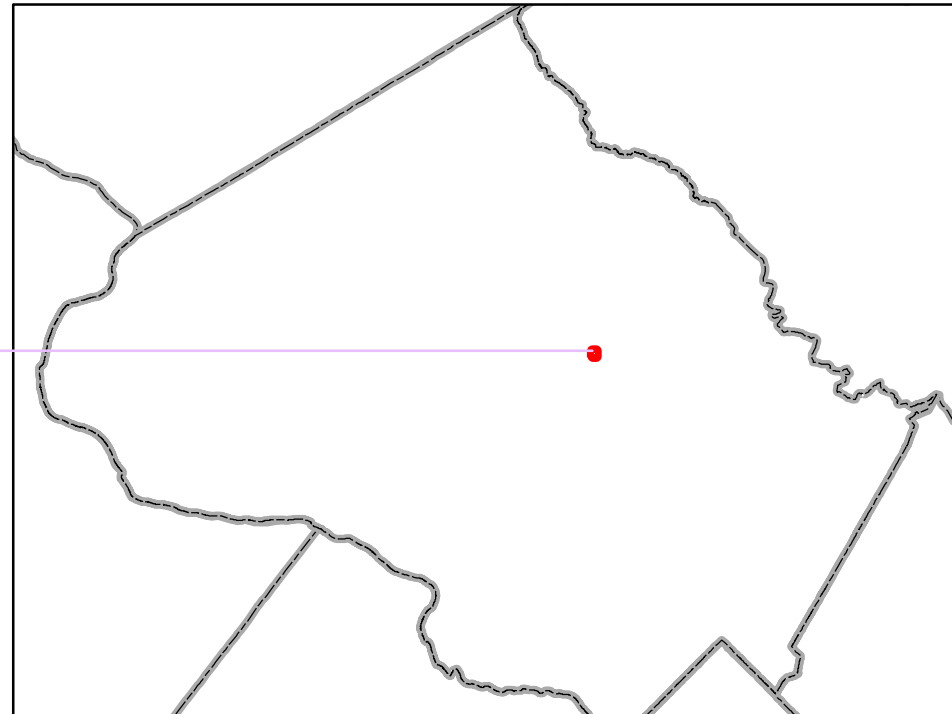
ID:

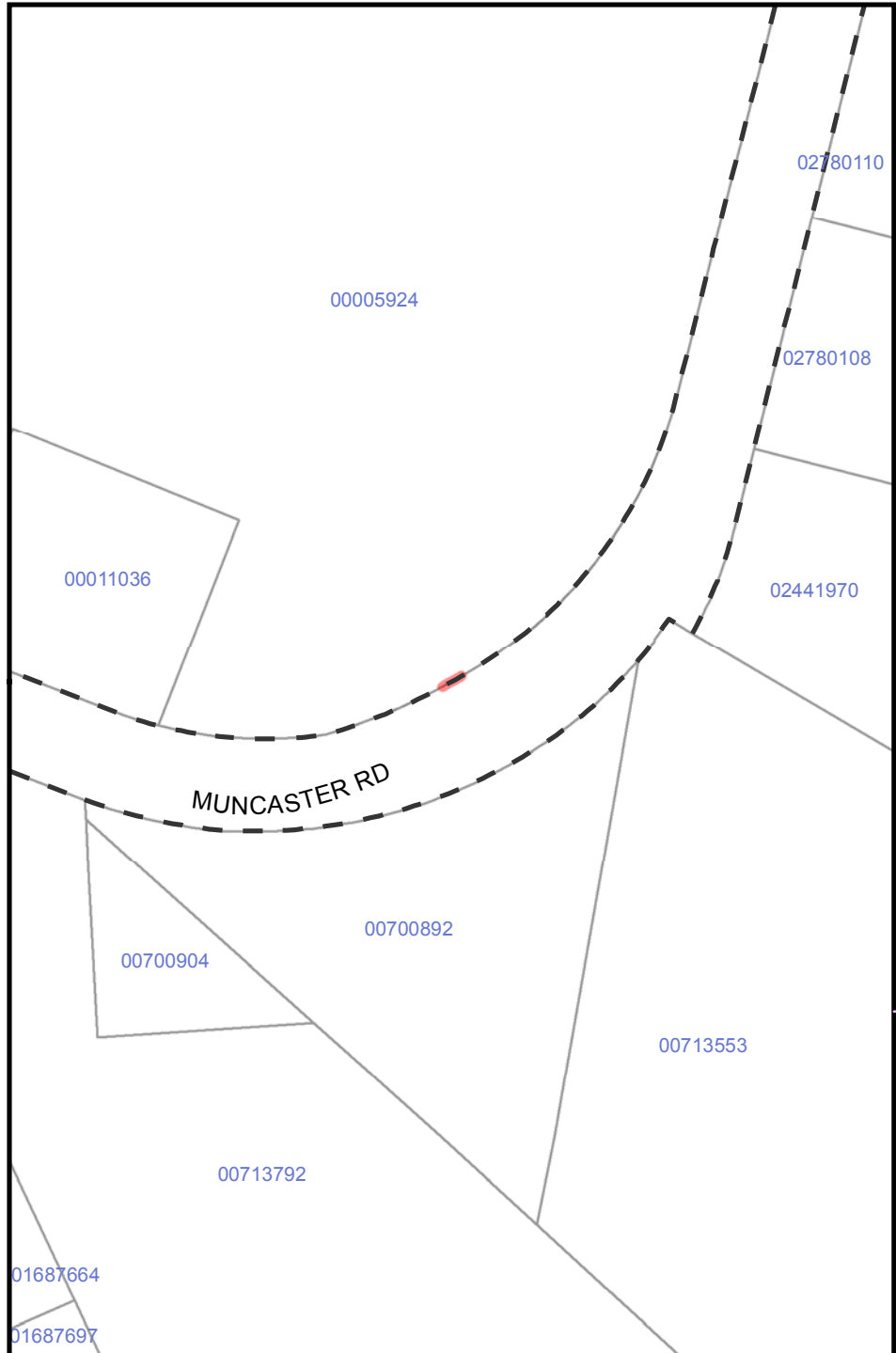
SLIVER-245

Sliver Area:

0.085 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





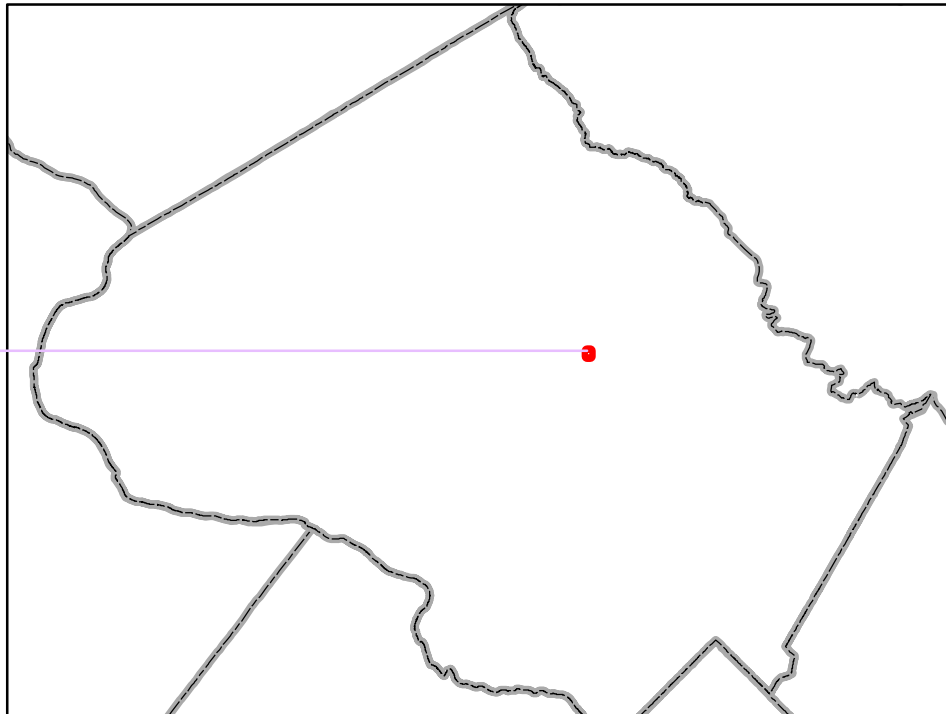
ID:

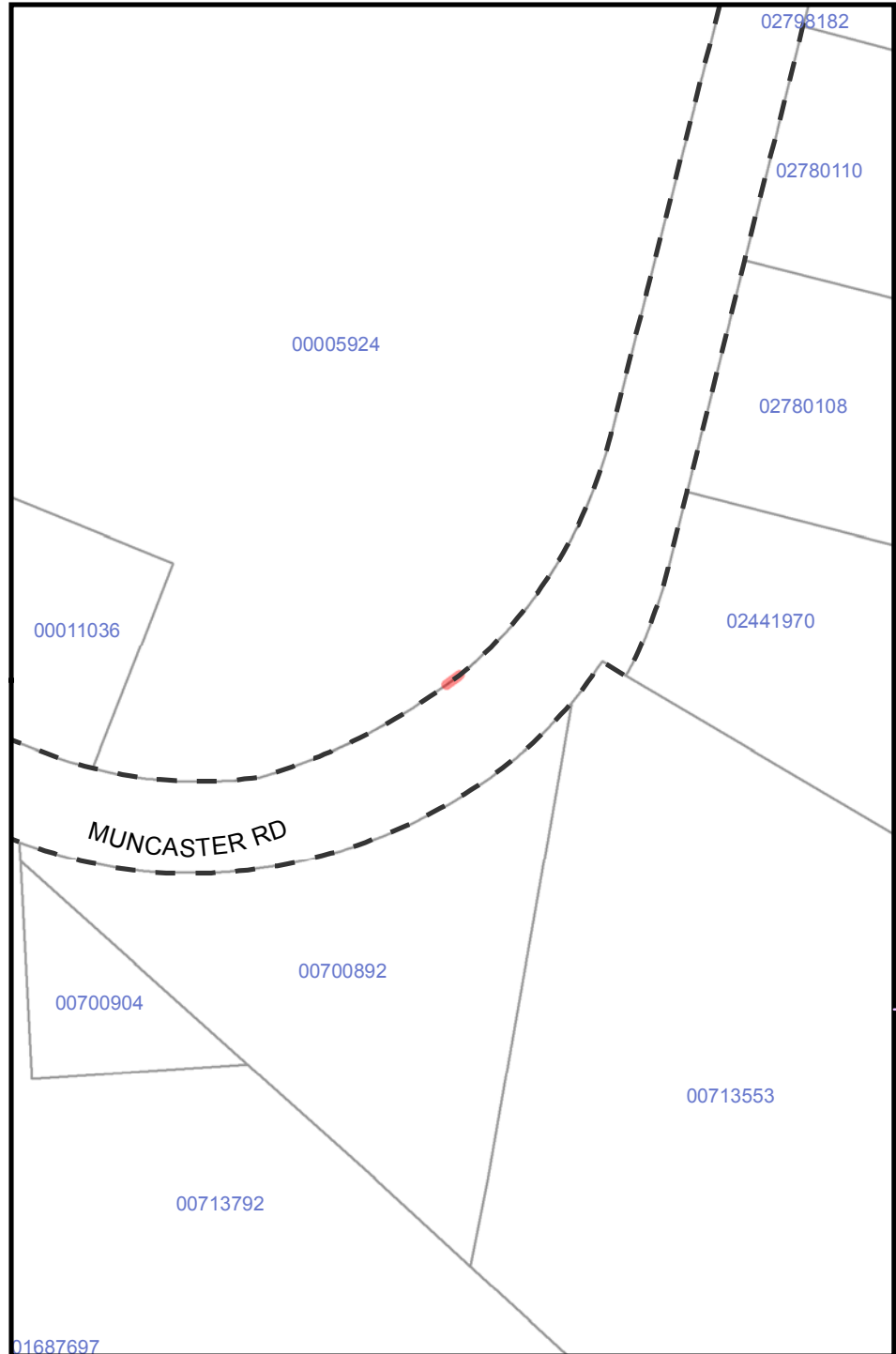
SLIVER-246

Sliver Area:

1.445 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.

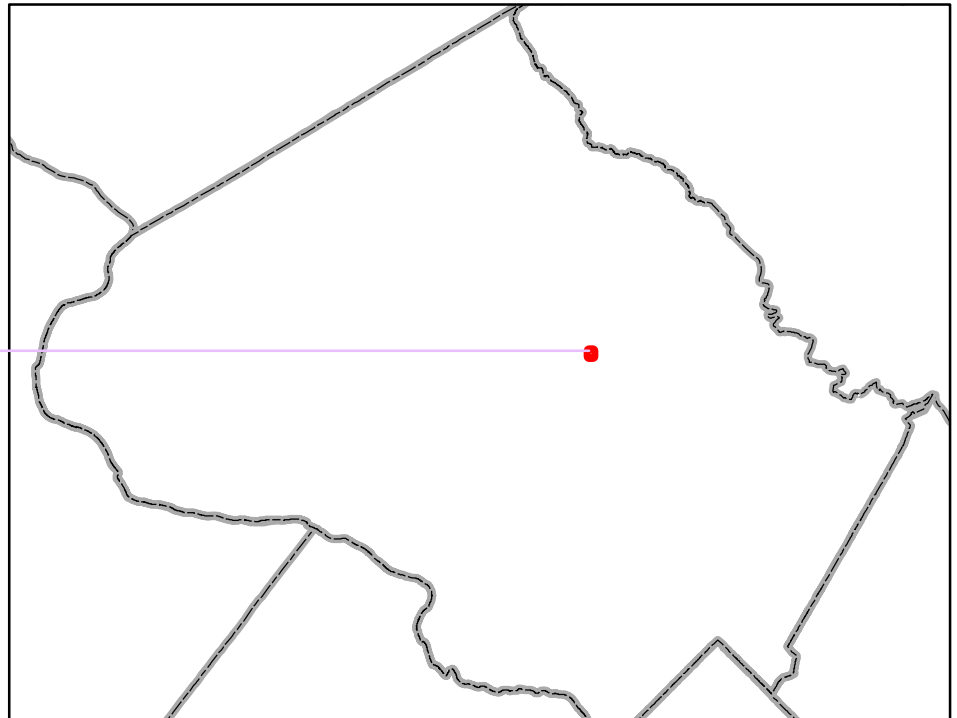


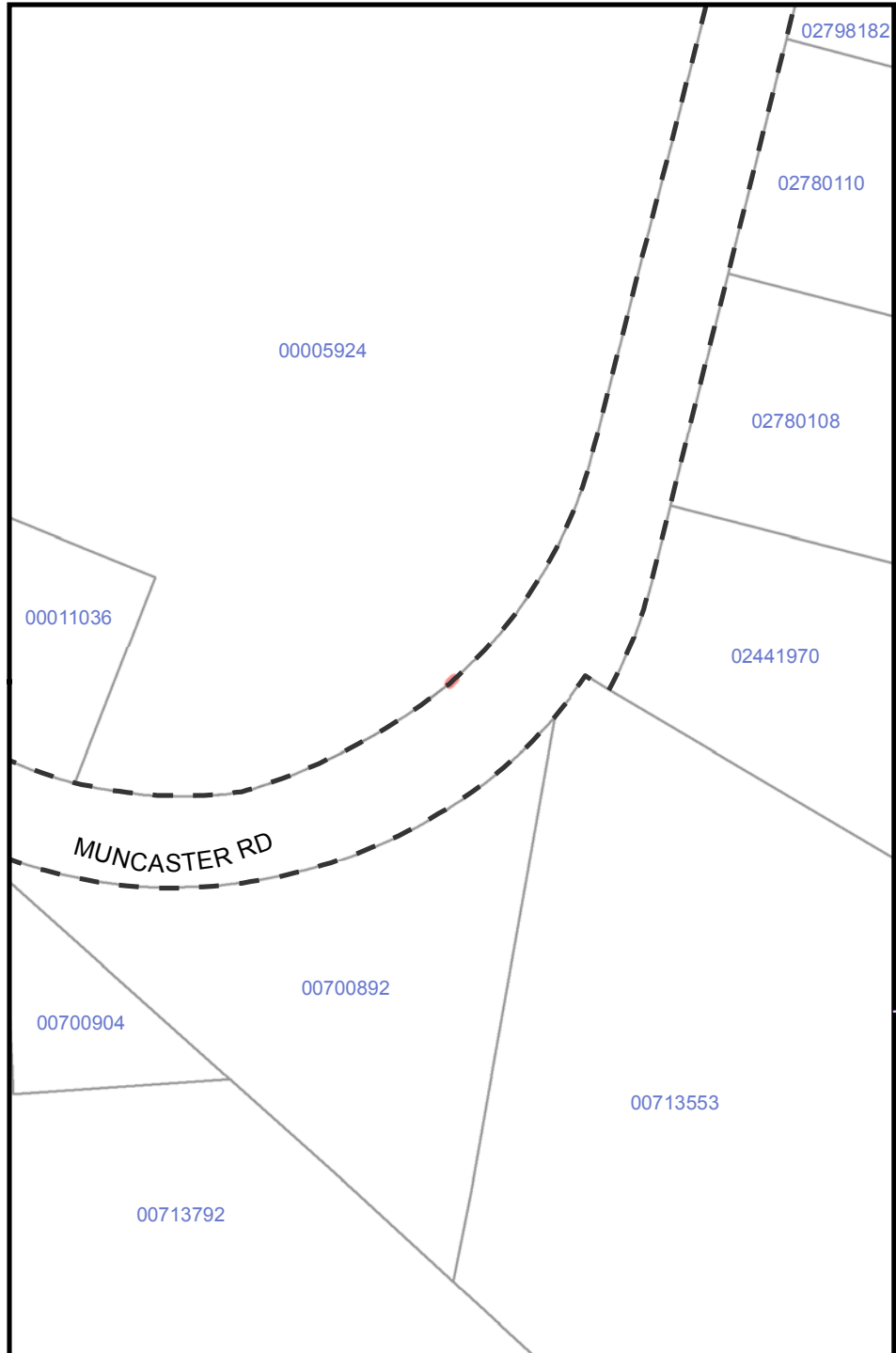


ID:
Sliver Area:

SLIVER-247
0.72 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.

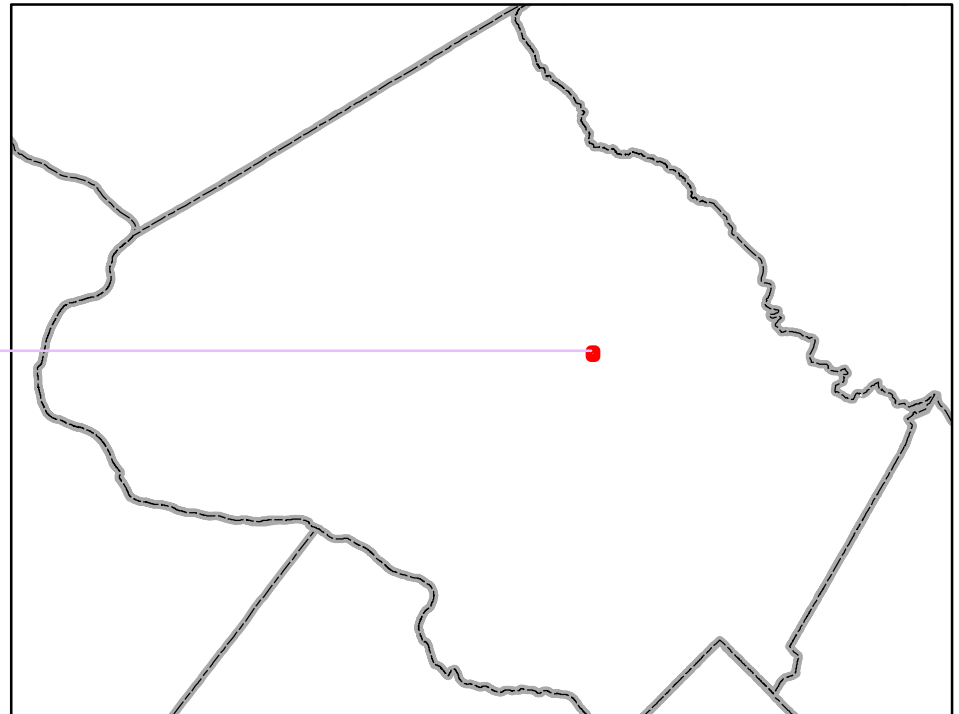


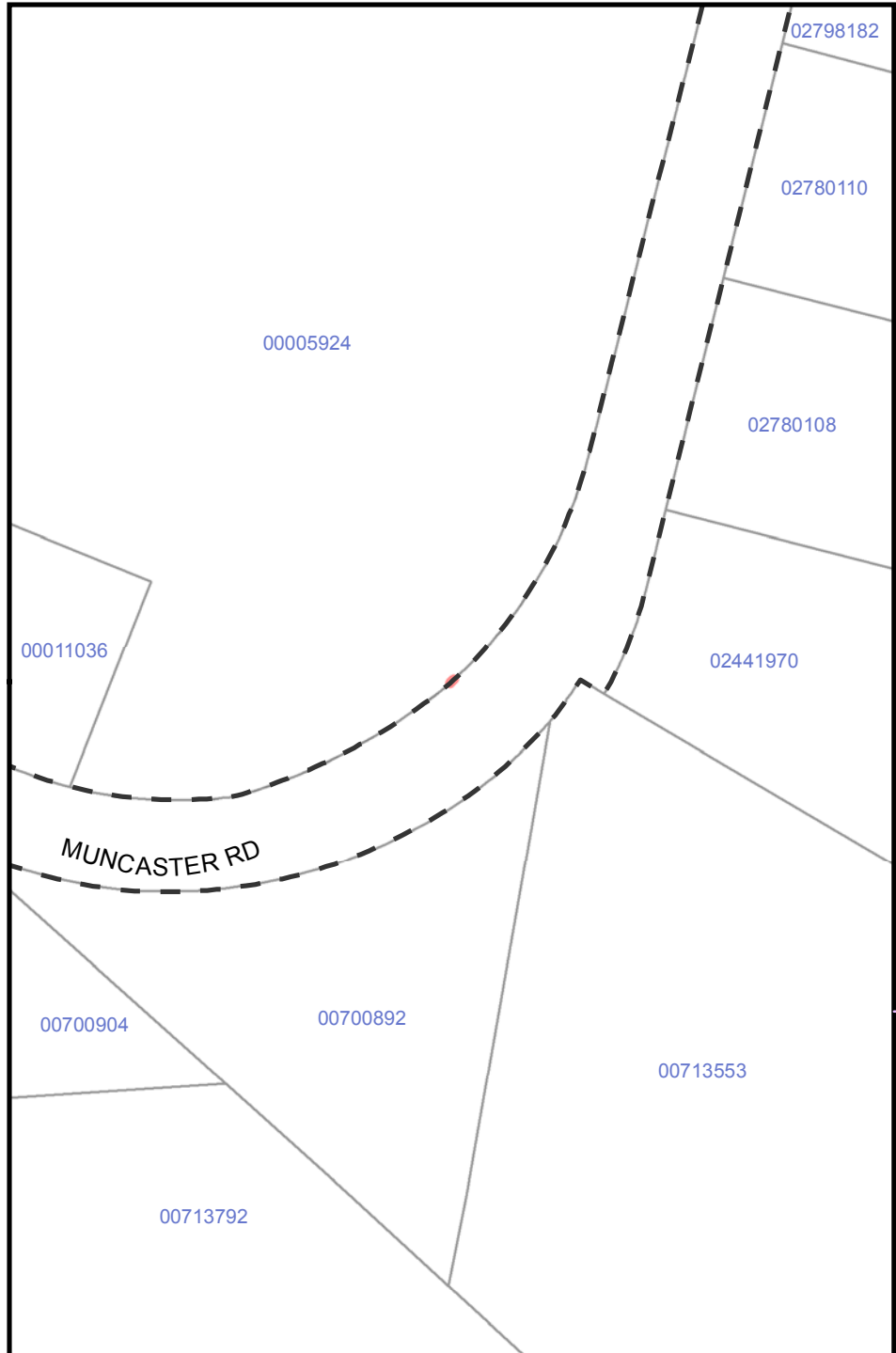


ID:
Sliver Area:

SLIVER-248
0.162 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





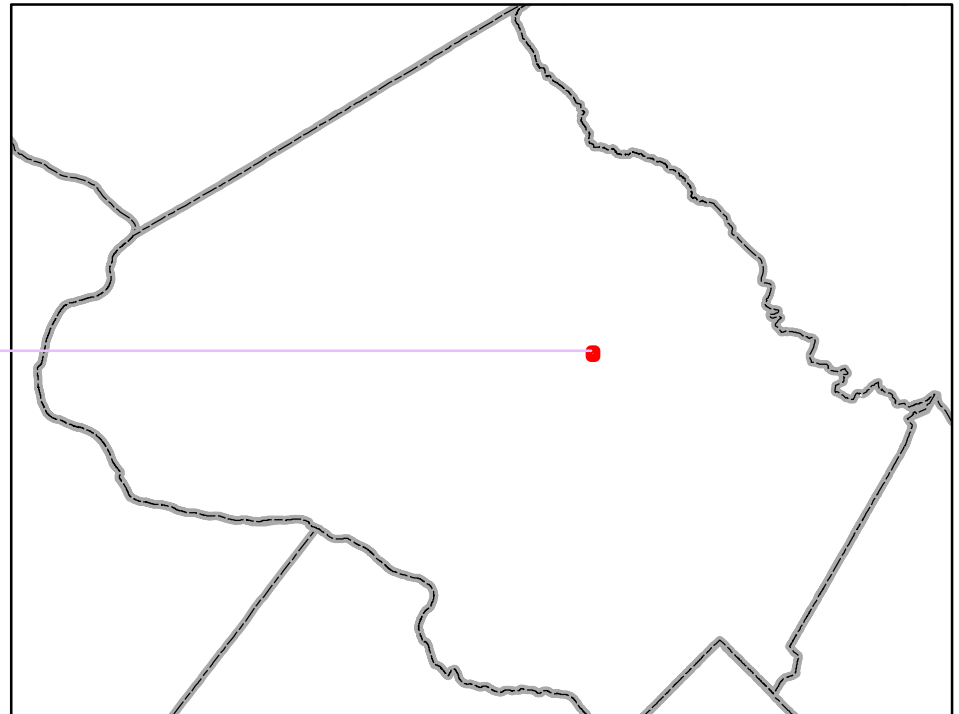
ID:

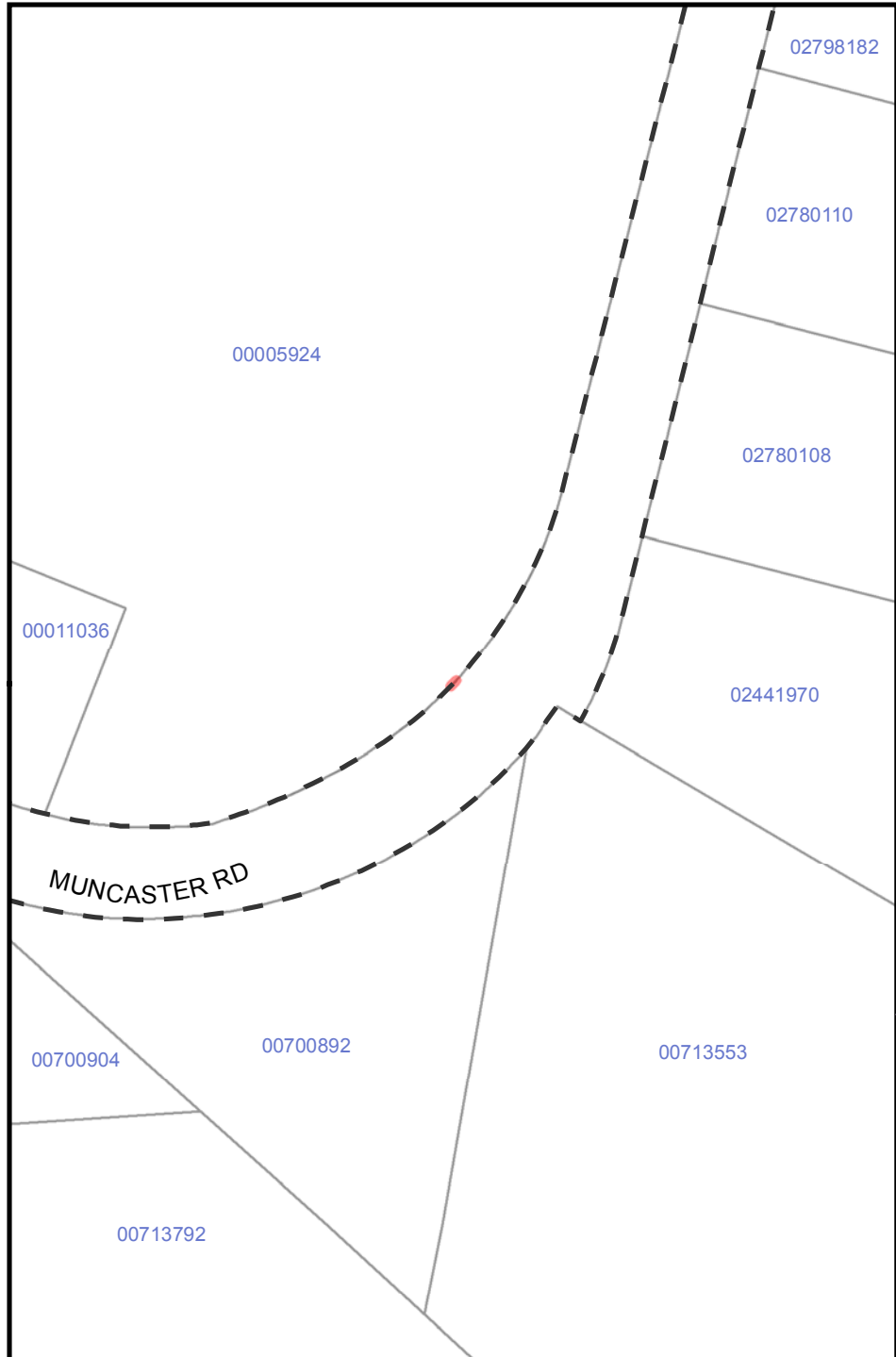
SLIVER-249

Sliver Area:

0.044 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





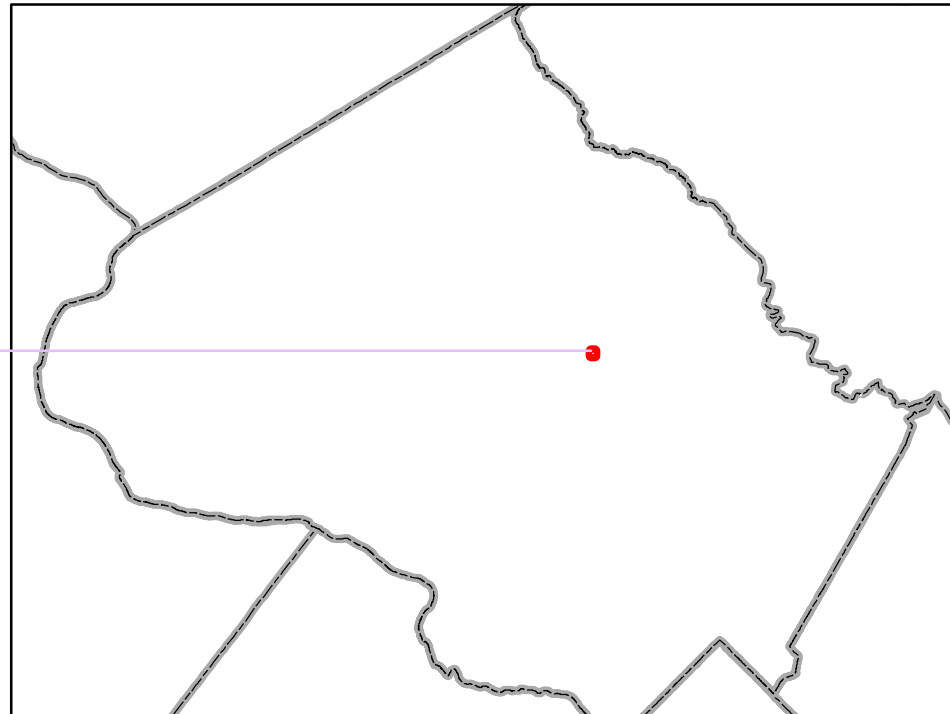
ID:

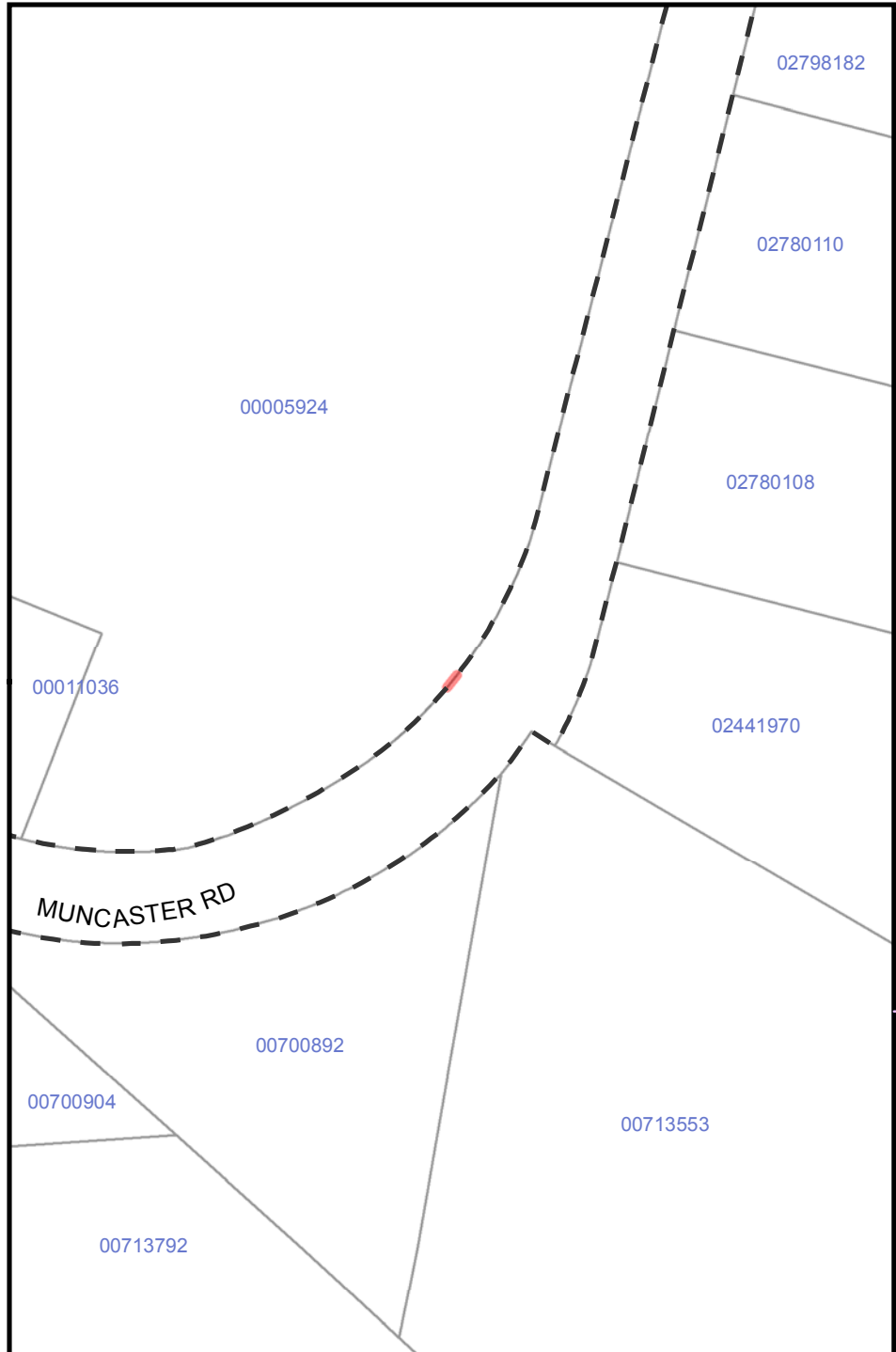
SLIVER-250

Sliver Area:

0.023 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





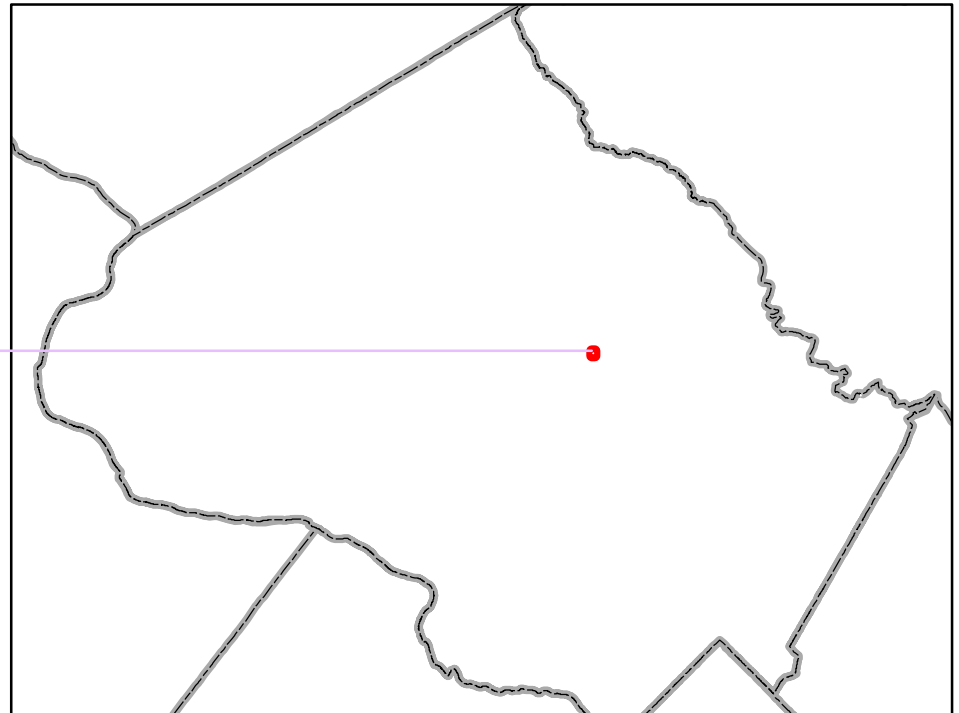
ID:

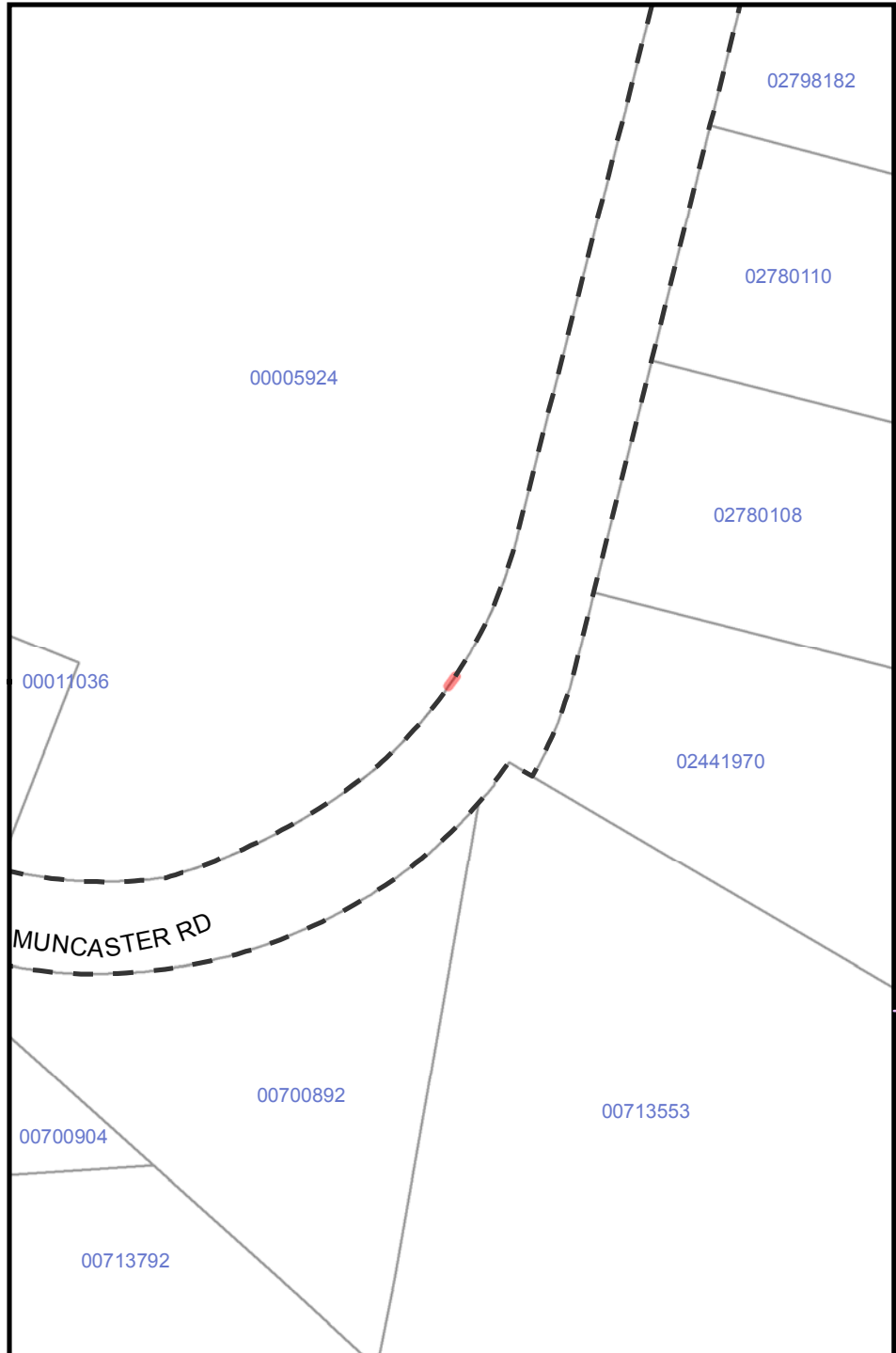
SLIVER-251

Sliver Area:

0.378 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





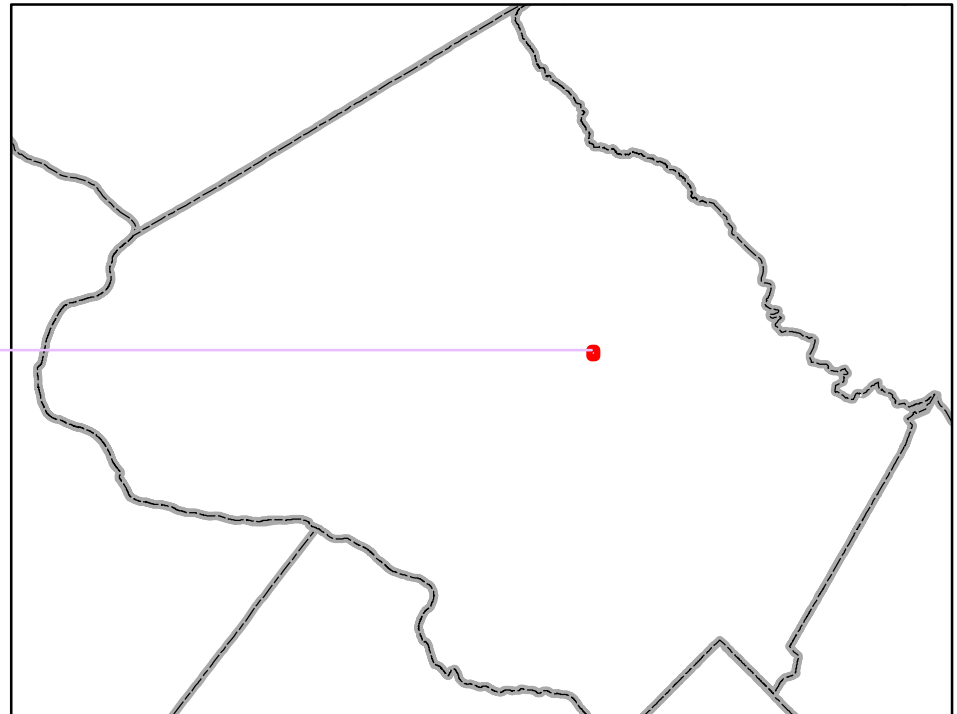
ID:

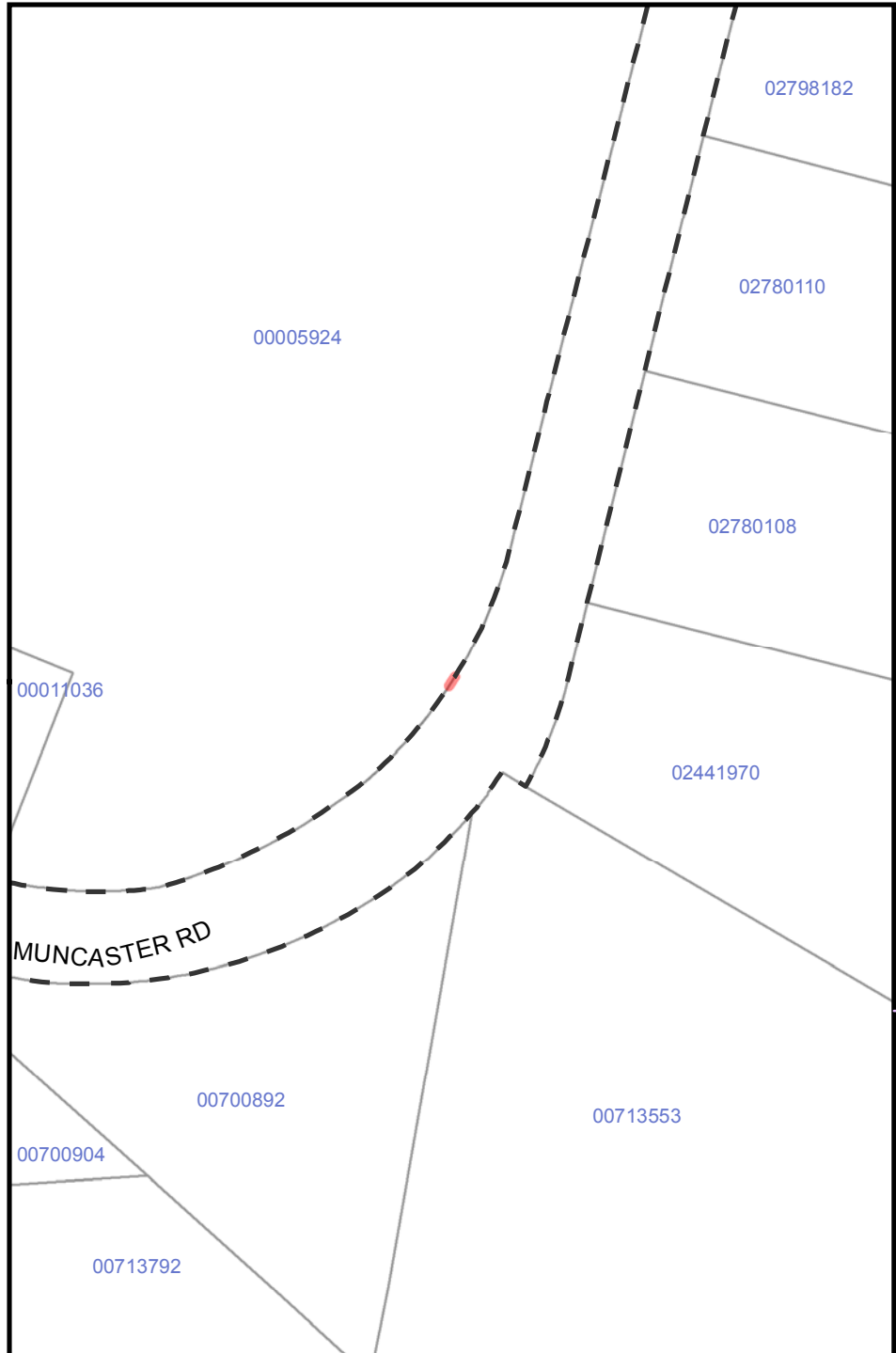
SLIVER-252

Sliver Area:

0.195 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





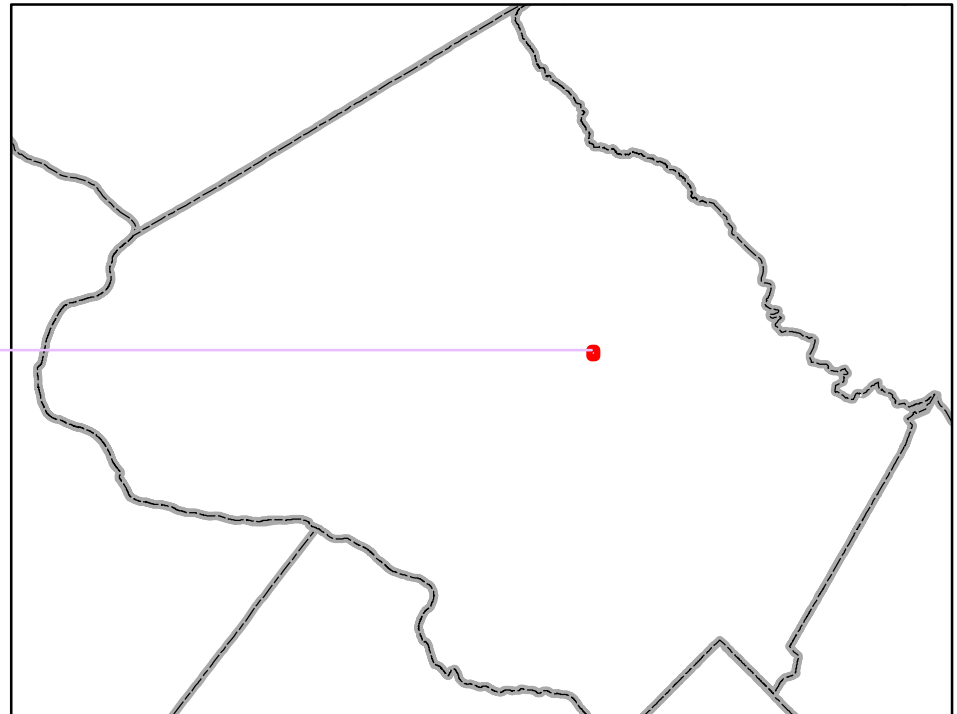
ID:

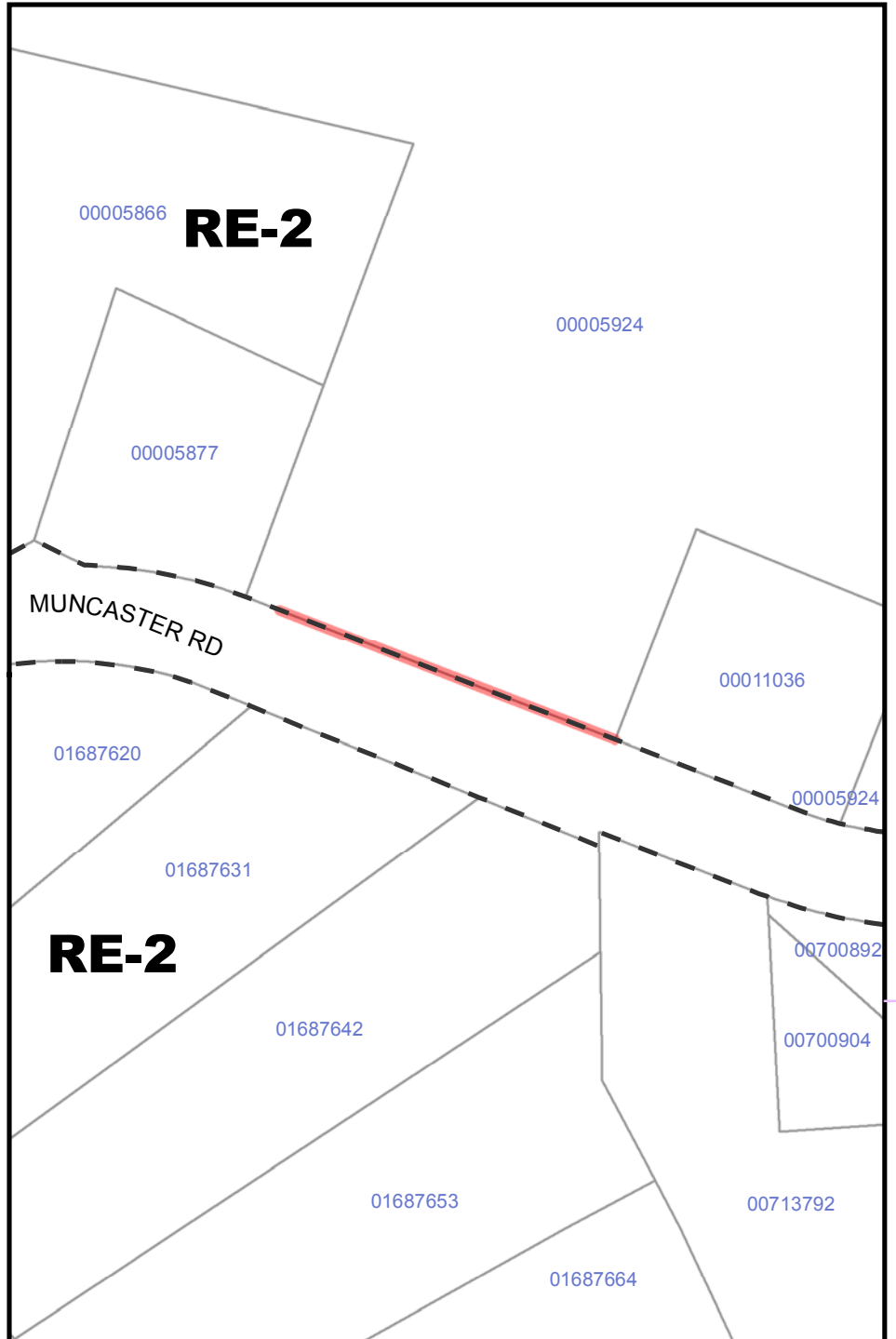
SLIVER-253

Sliver Area:

0.186 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





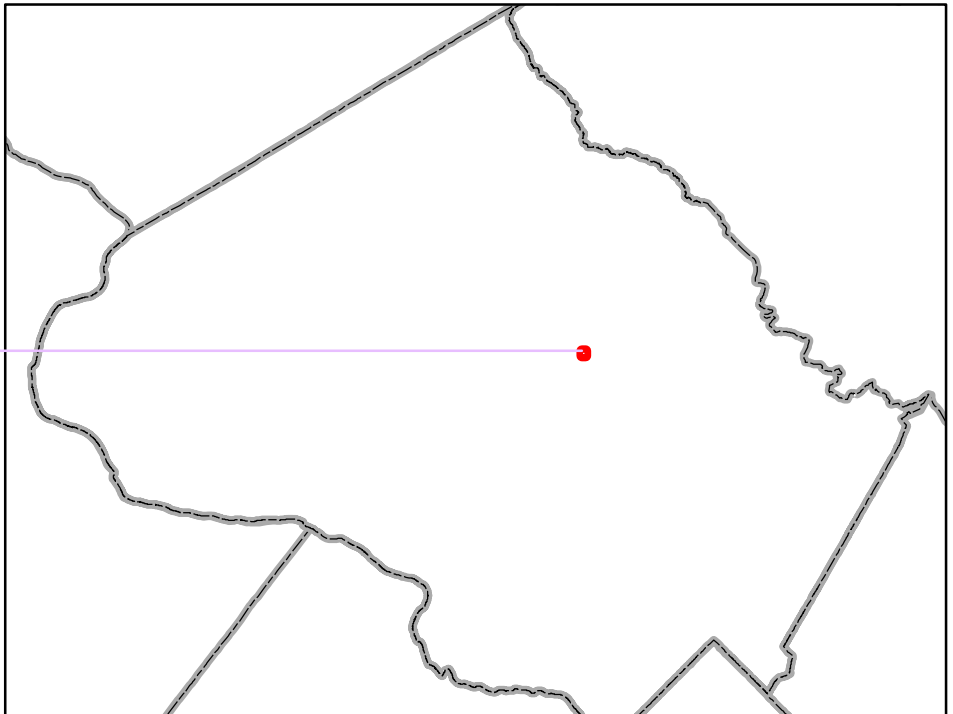
ID:

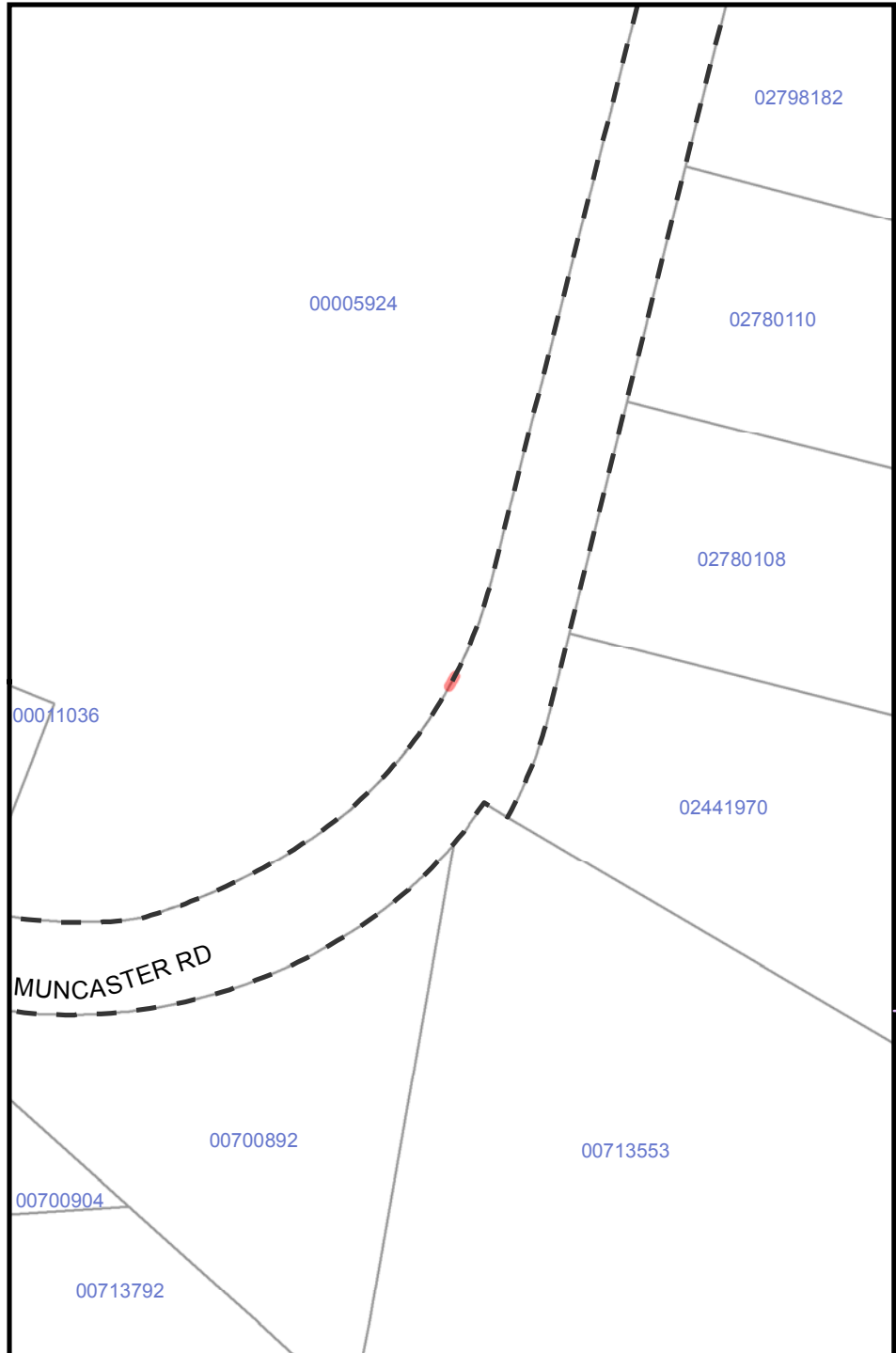
SLIVER-254

Sliver Area:

44.715 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





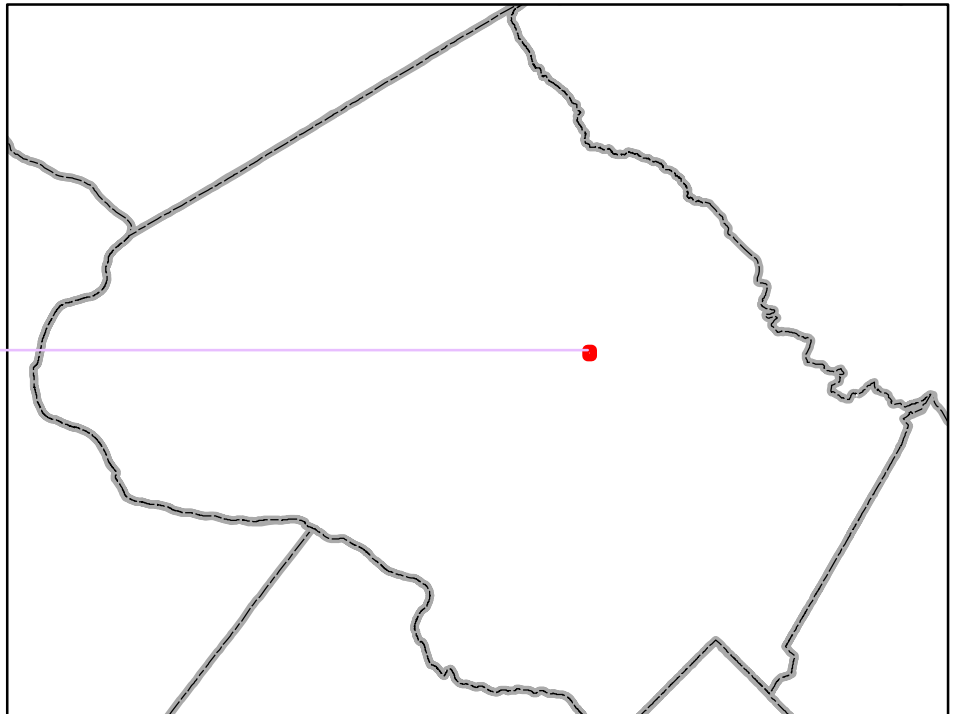
ID:

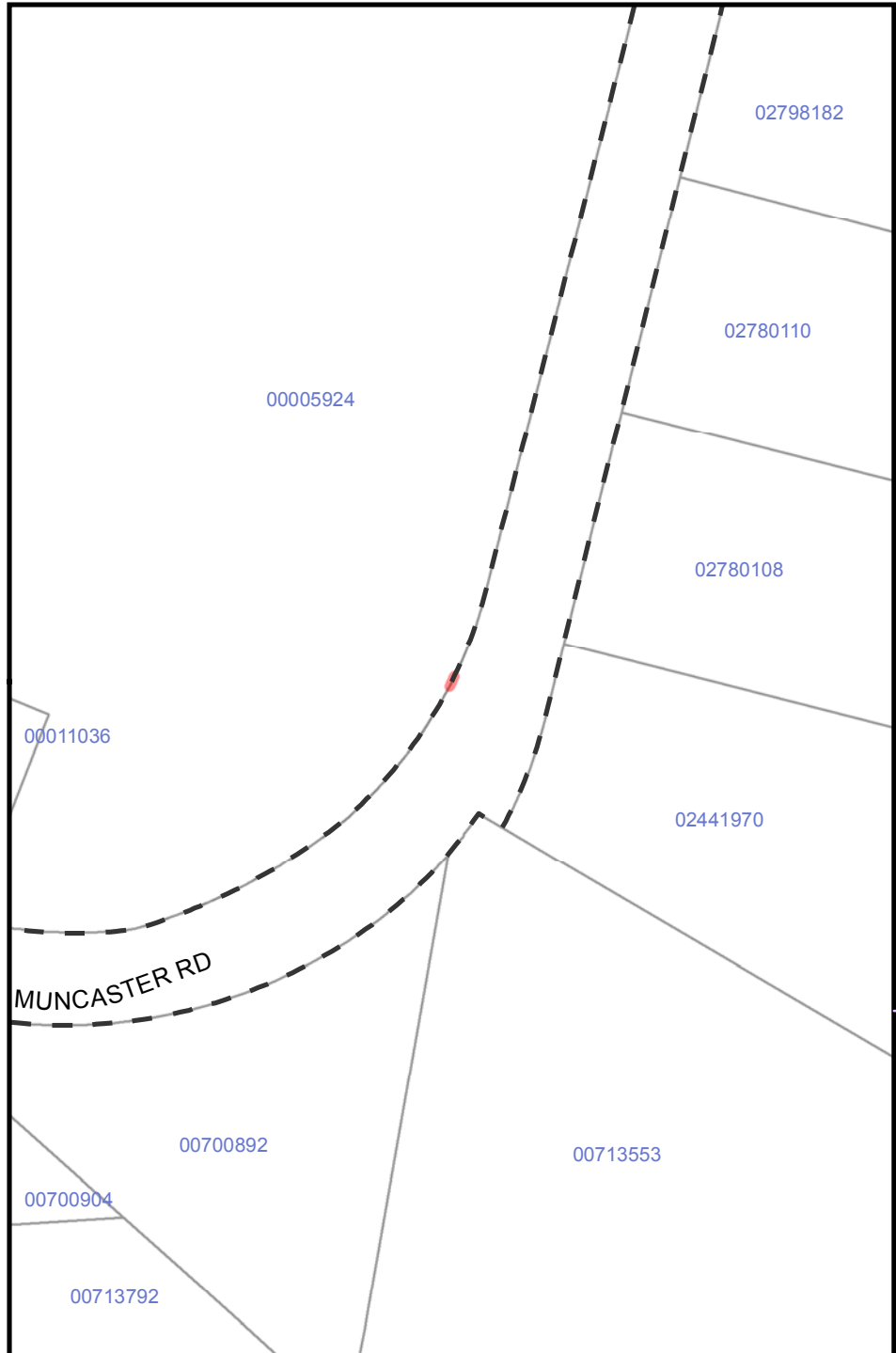
SLIVER-255

Sliver Area:

0.197 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





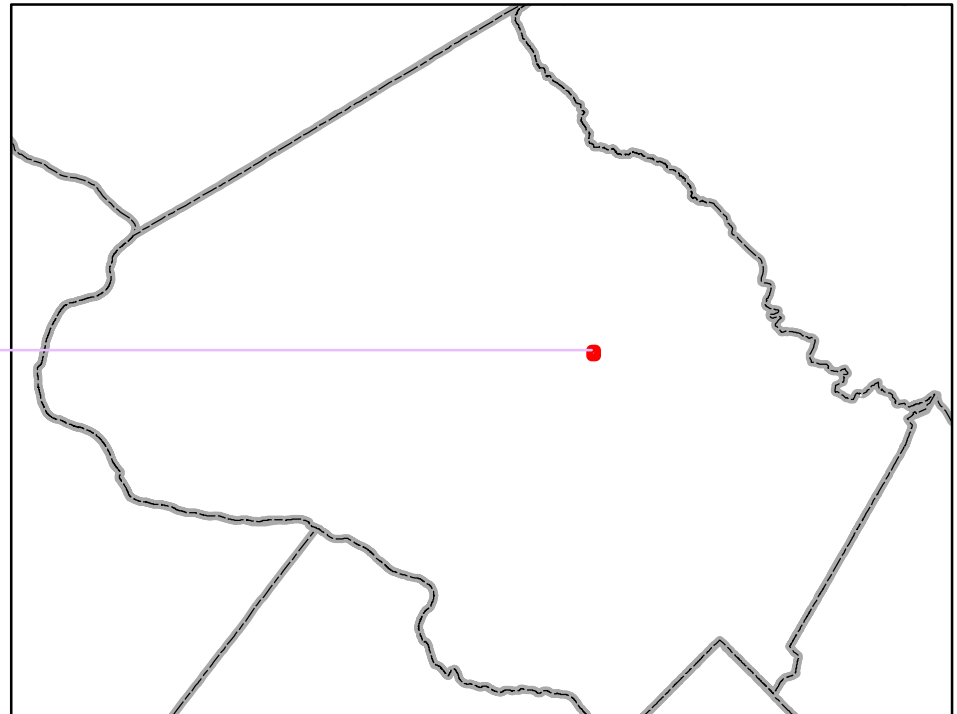
ID:

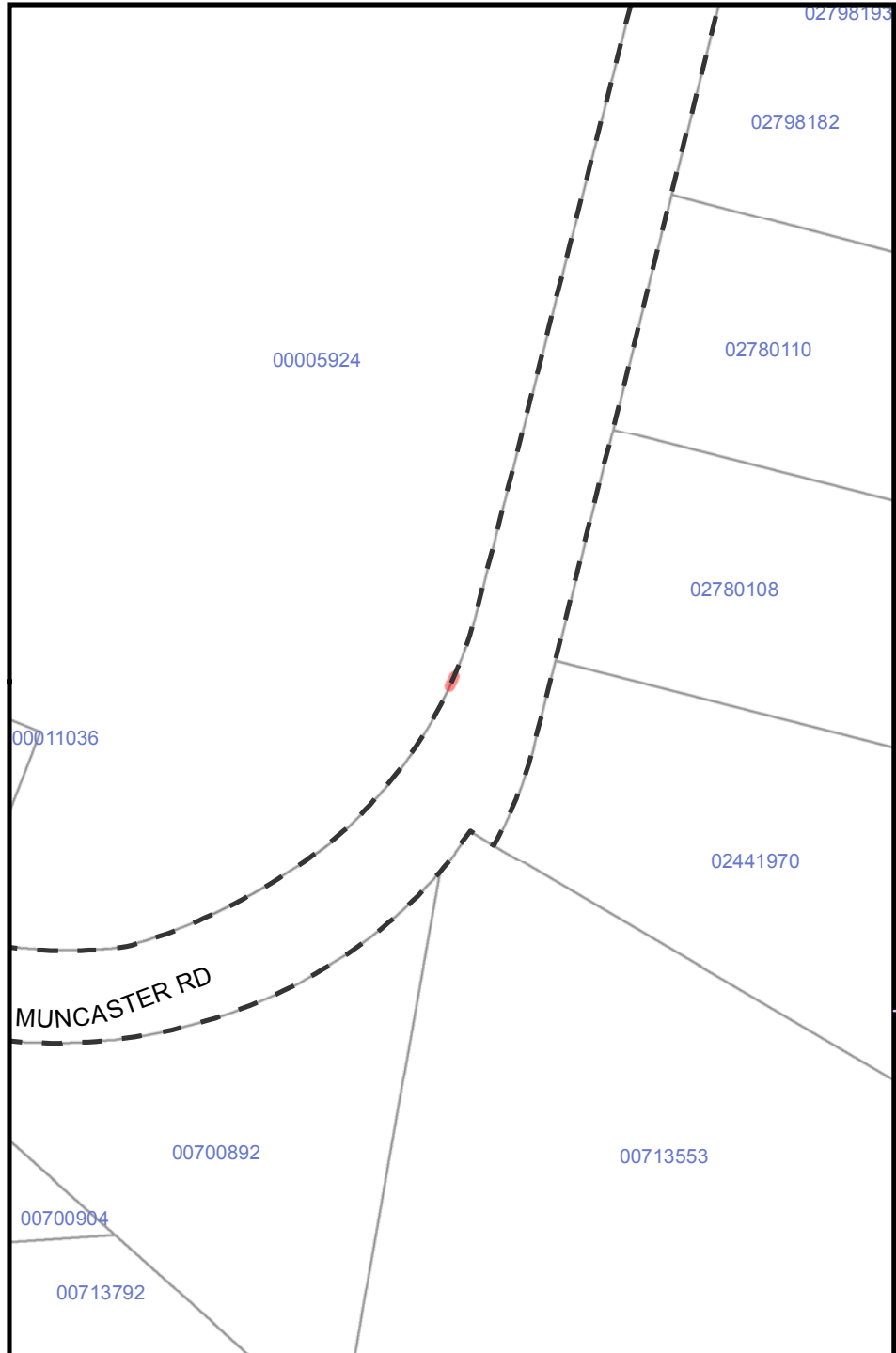
SLIVER-256

Sliver Area:

0.186 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





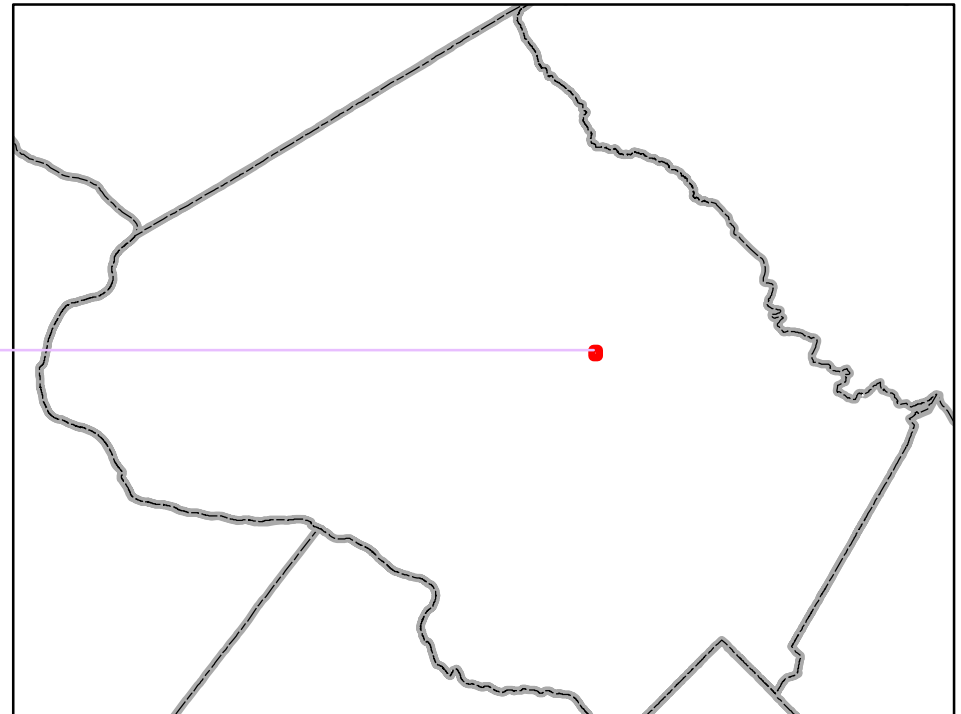
ID:

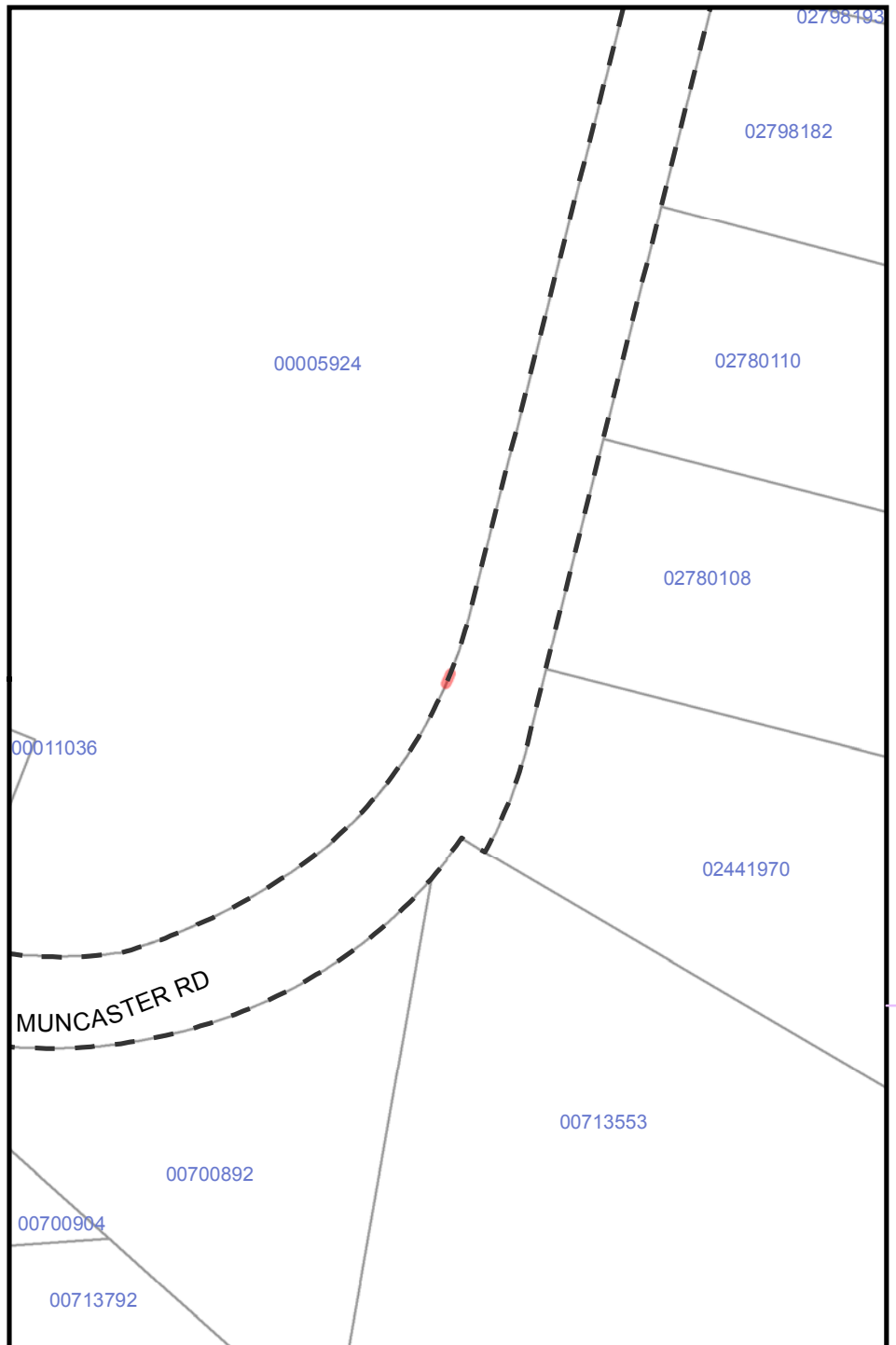
SLIVER-257

Sliver Area:

0.175 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





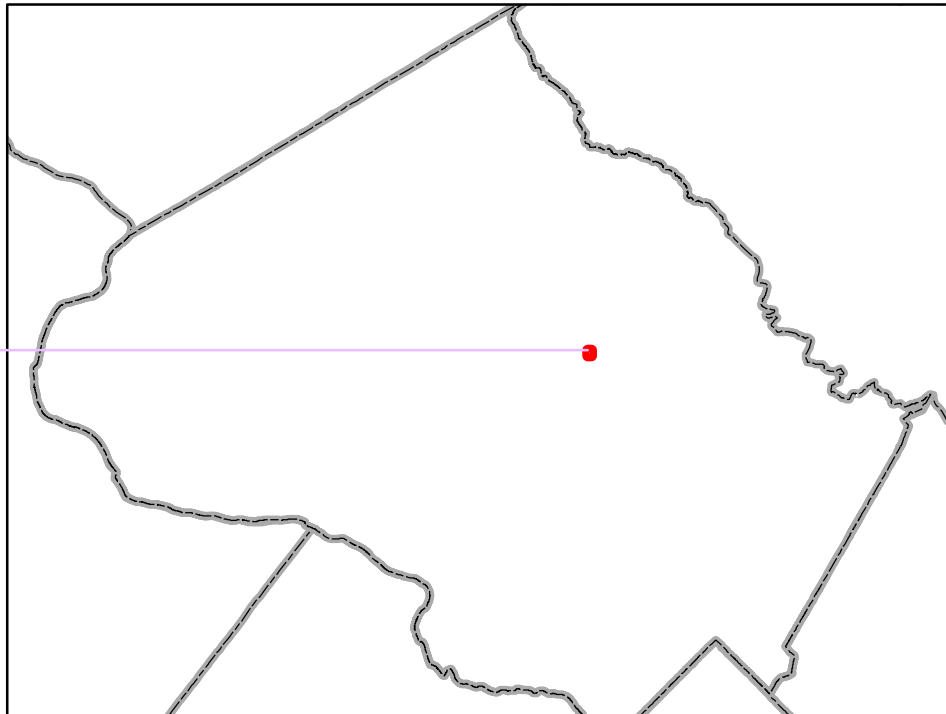
ID:

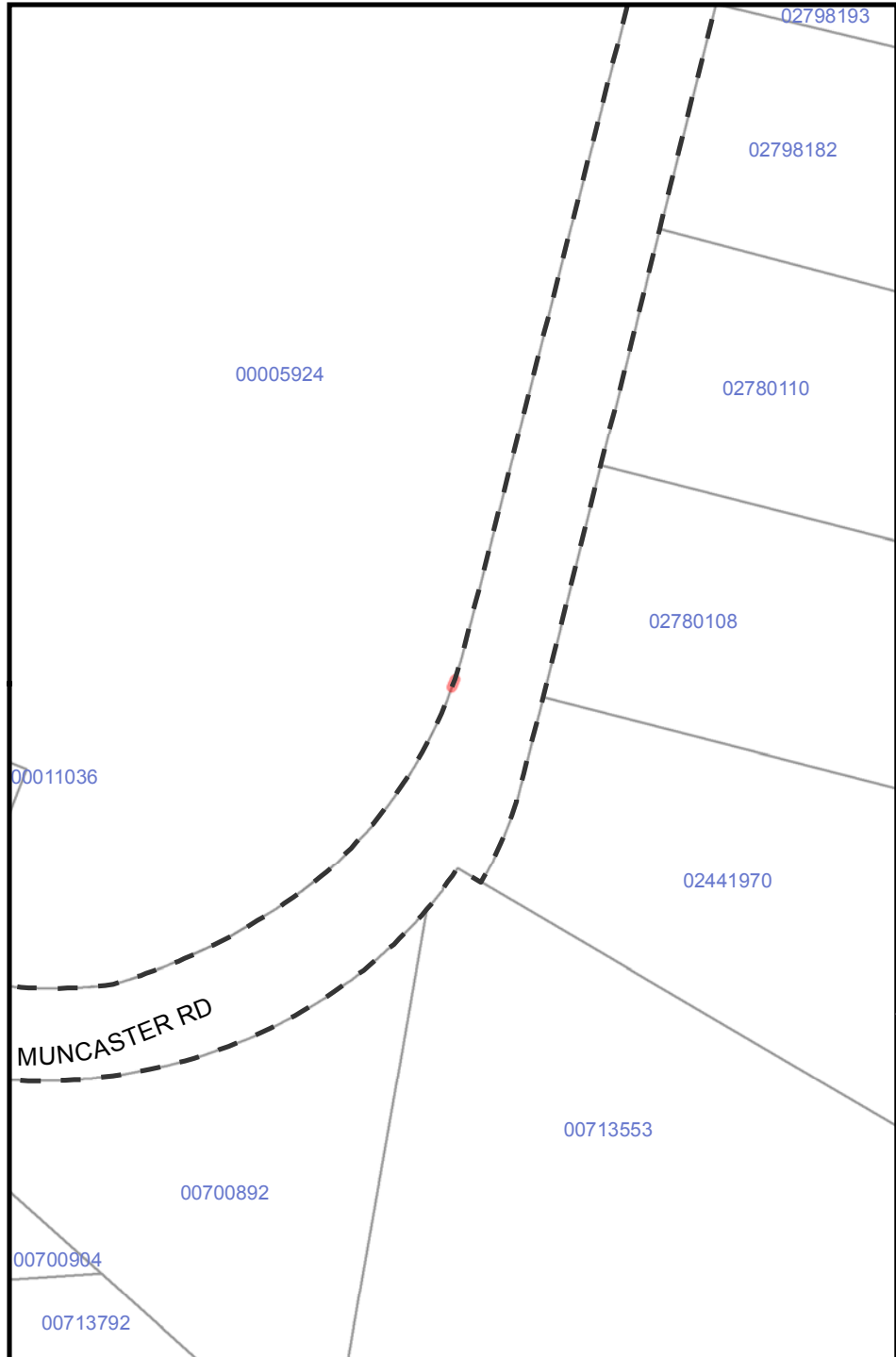
SLIVER-258

Sliver Area:

0.199 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





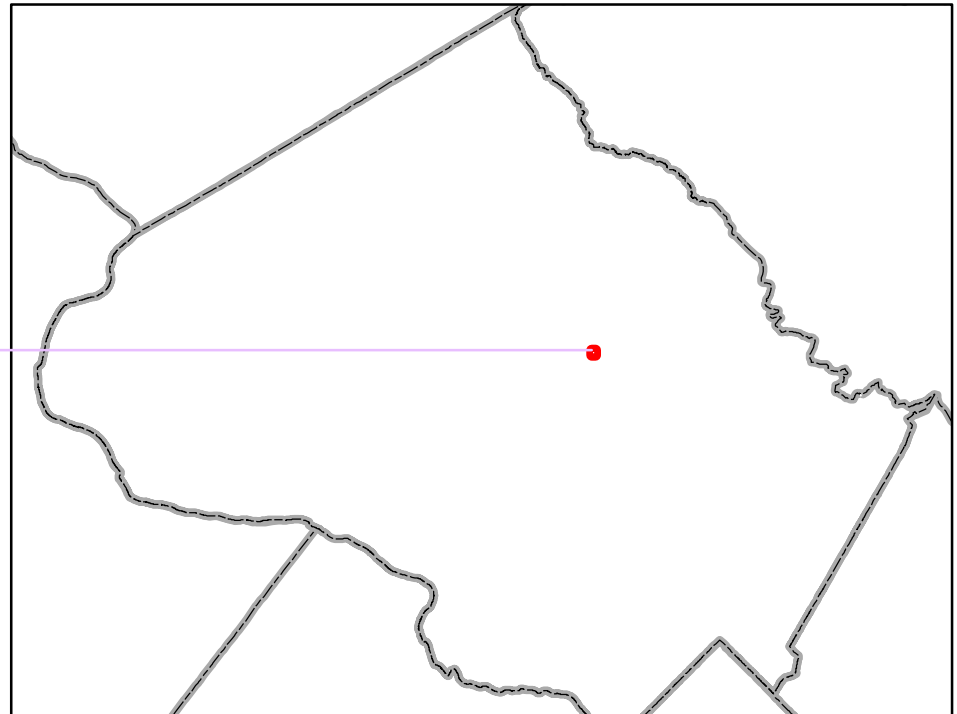
ID:

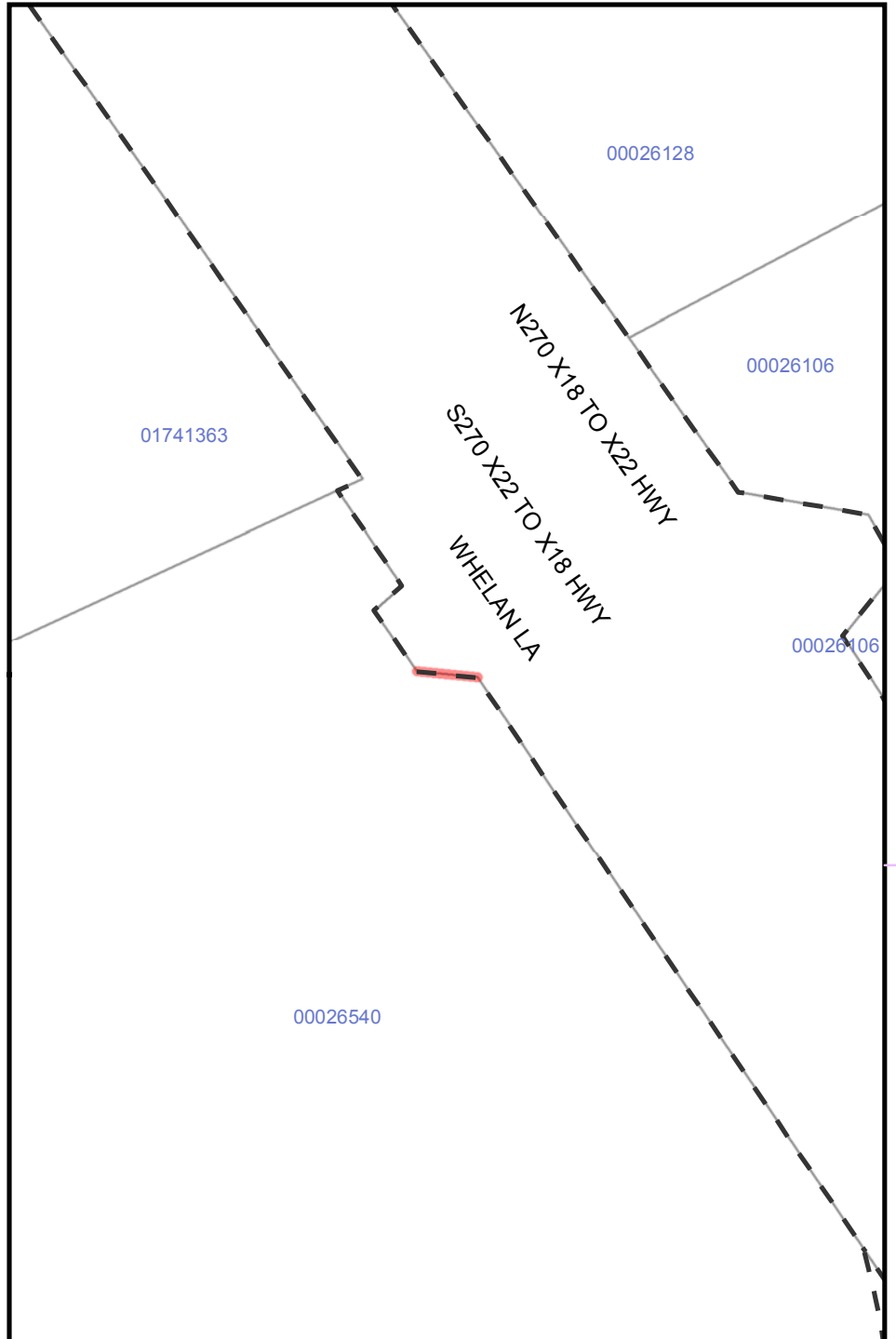
SLIVER-259

Sliver Area:

0.055 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





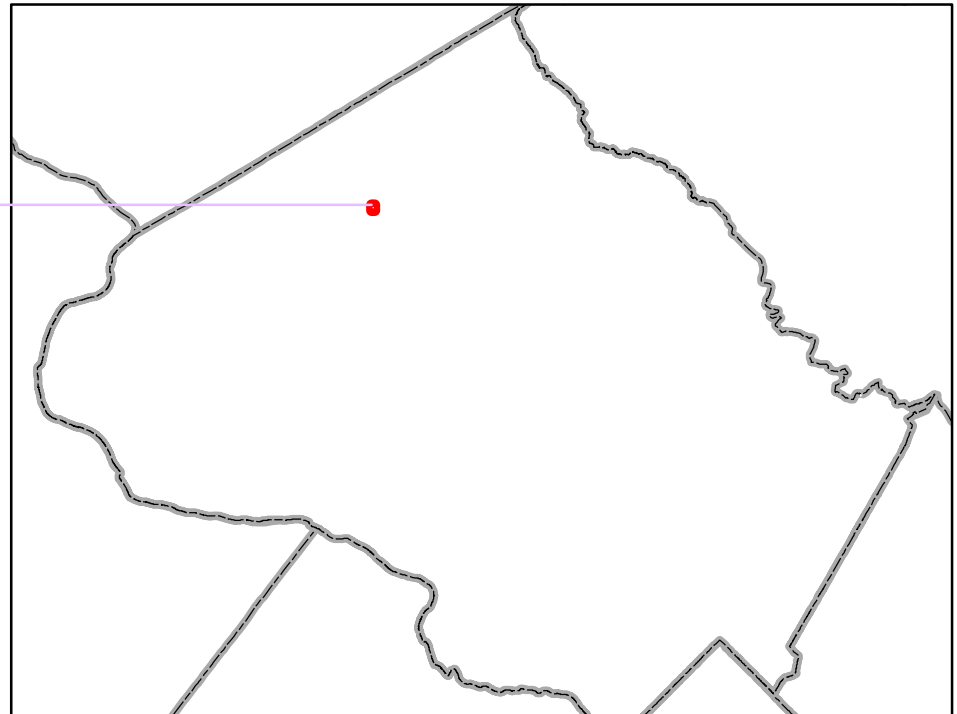
ID:

SLIVER-260

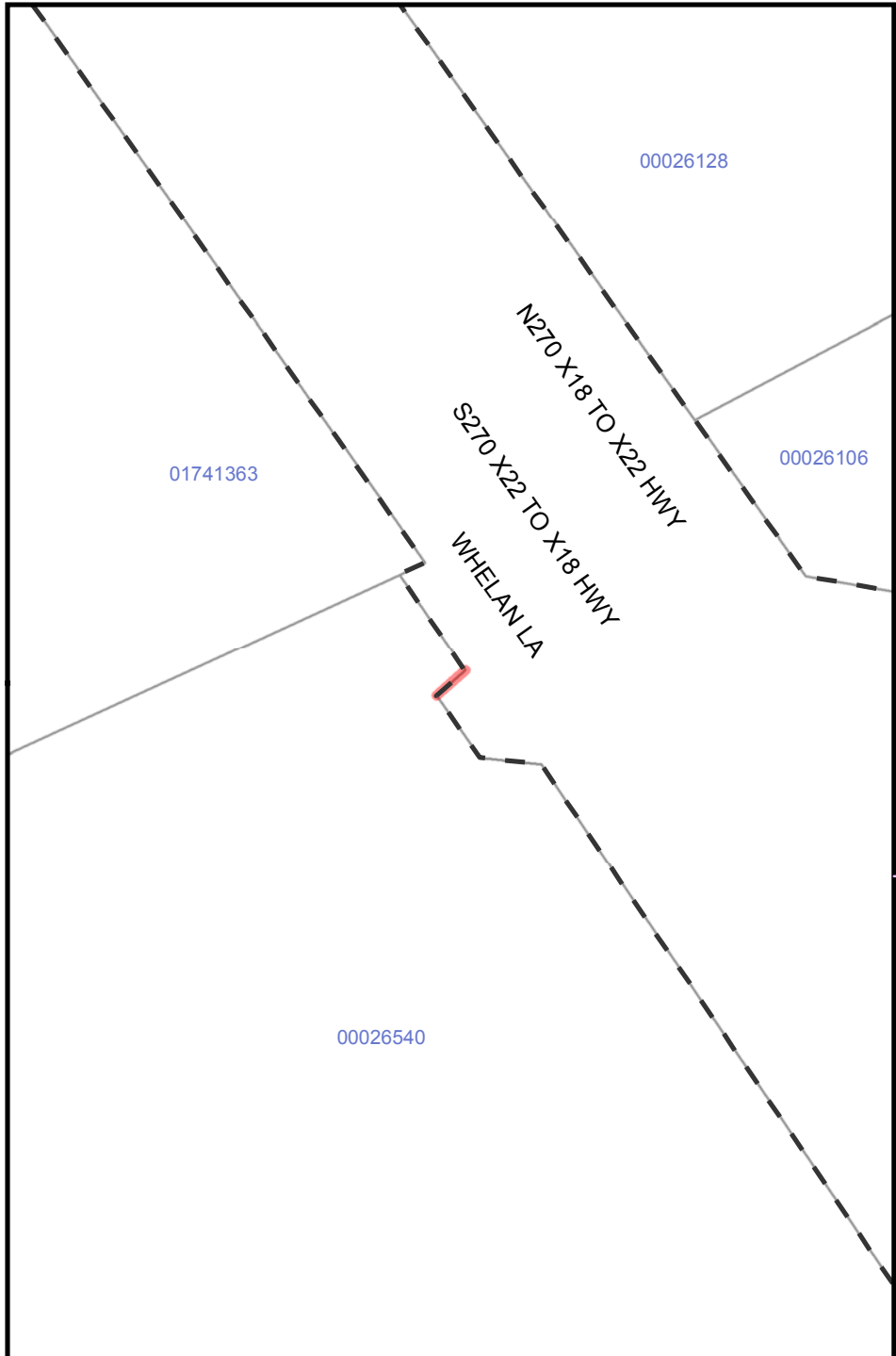
Sliver Area:

1.815 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.



1 inch = 150 feet



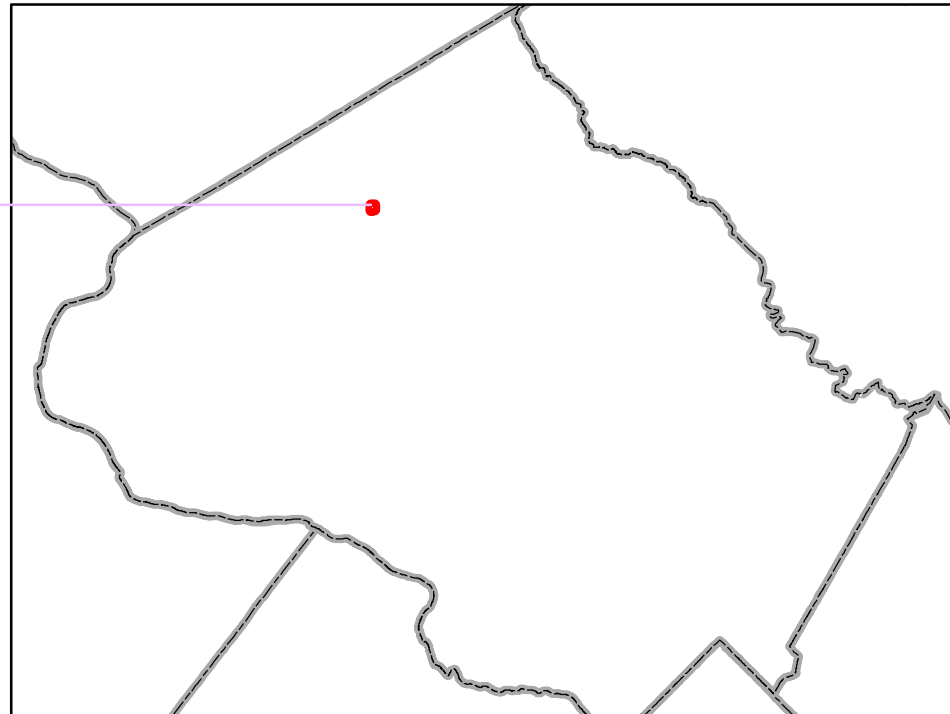
ID:

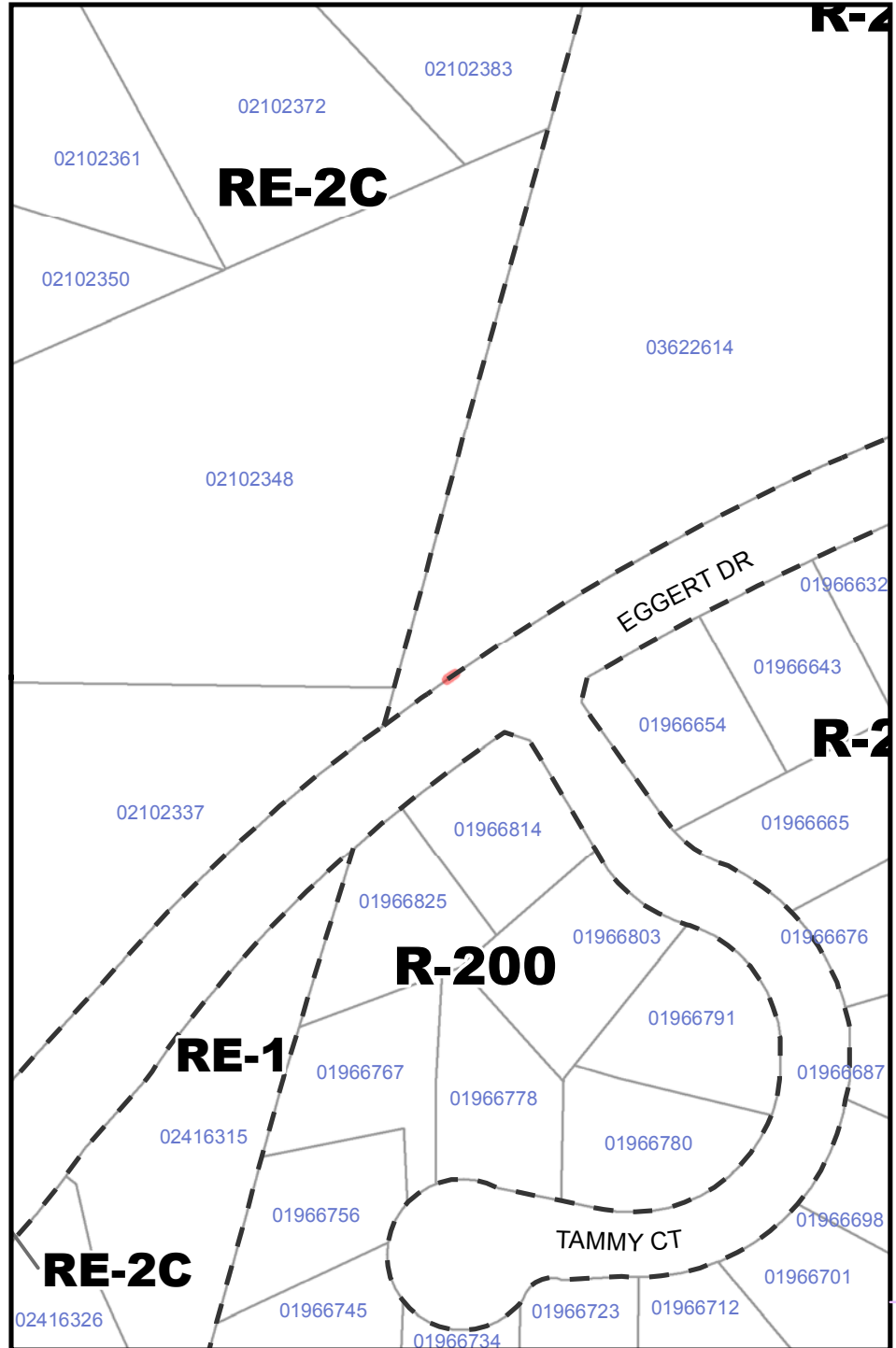
SLIVER-261

Sliver Area:

1.699 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





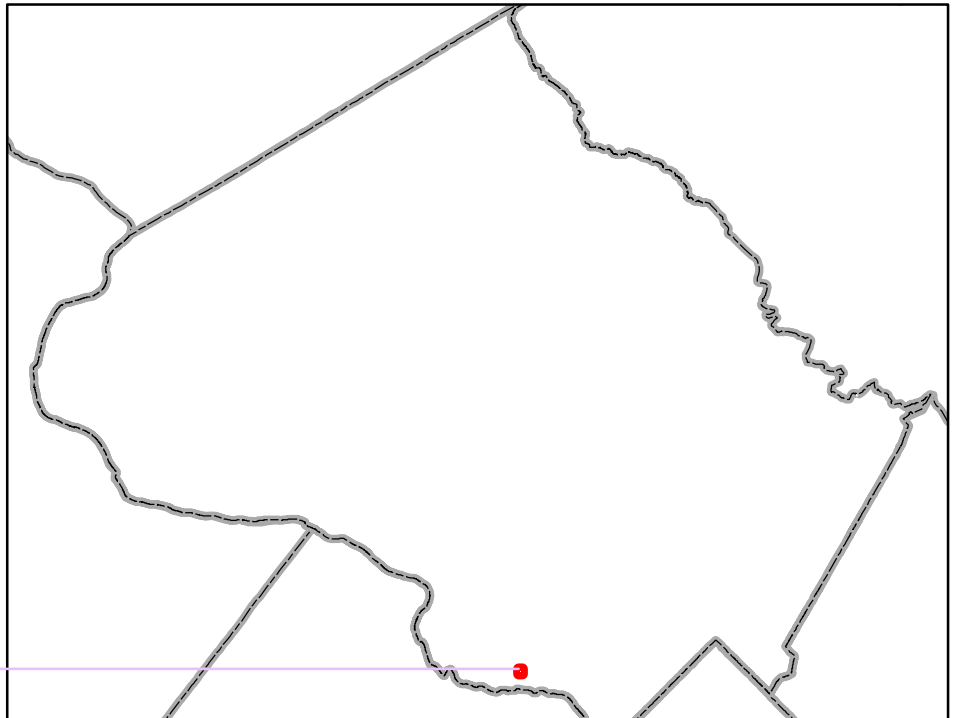
ID:

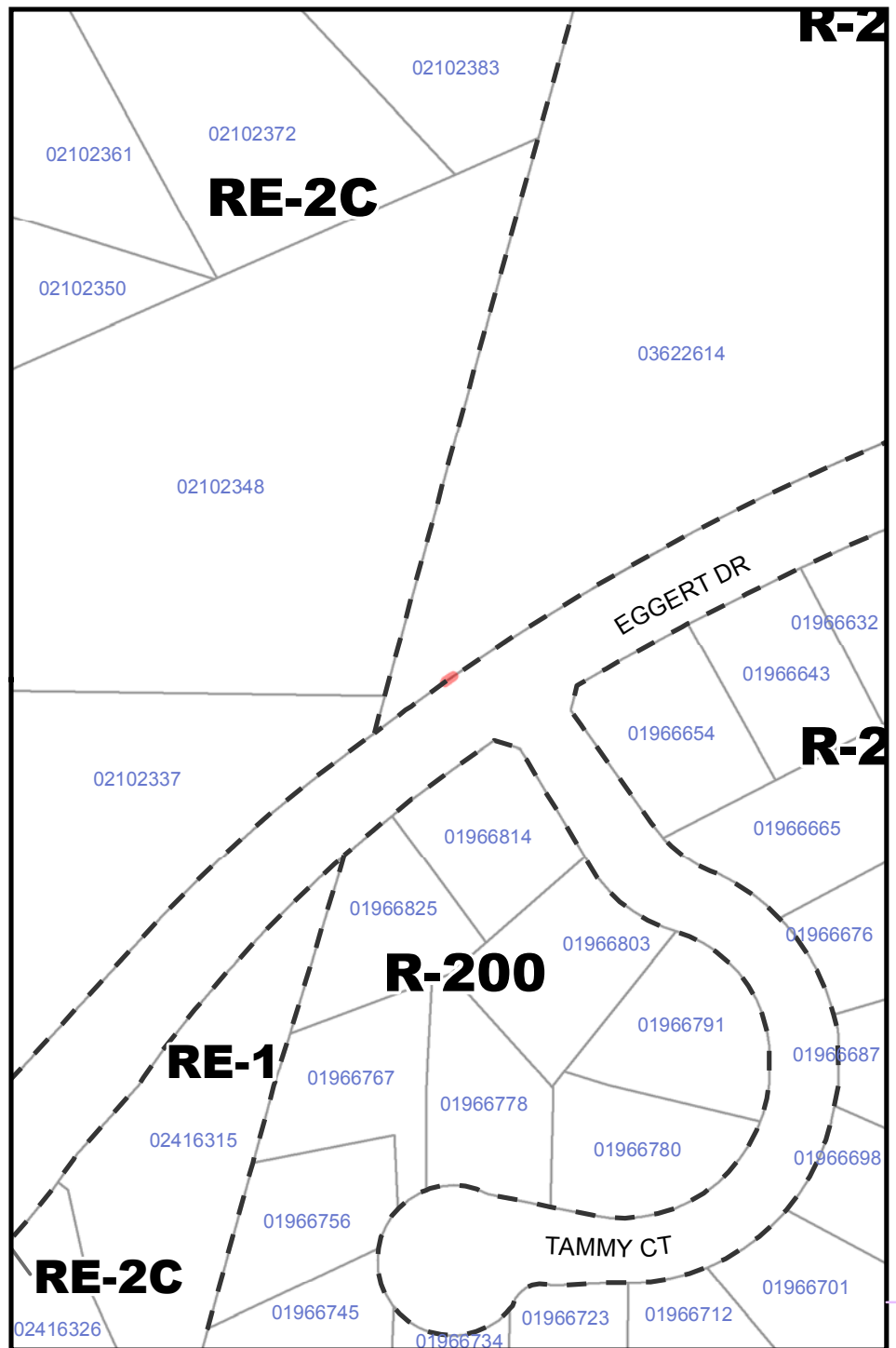
SLIVER-262

Sliver Area:

0.038 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





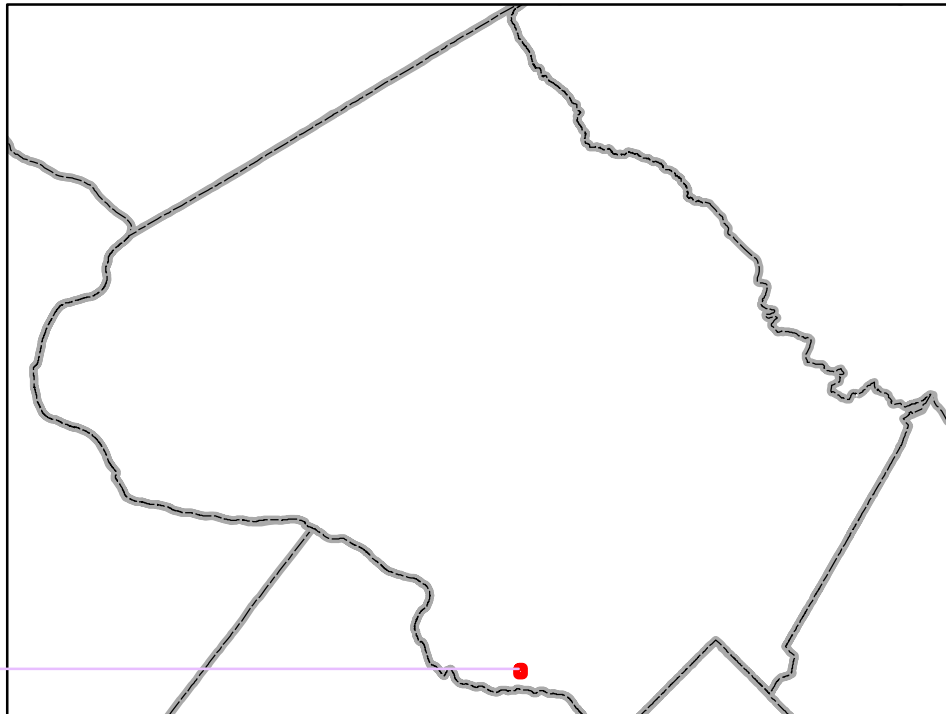
ID:

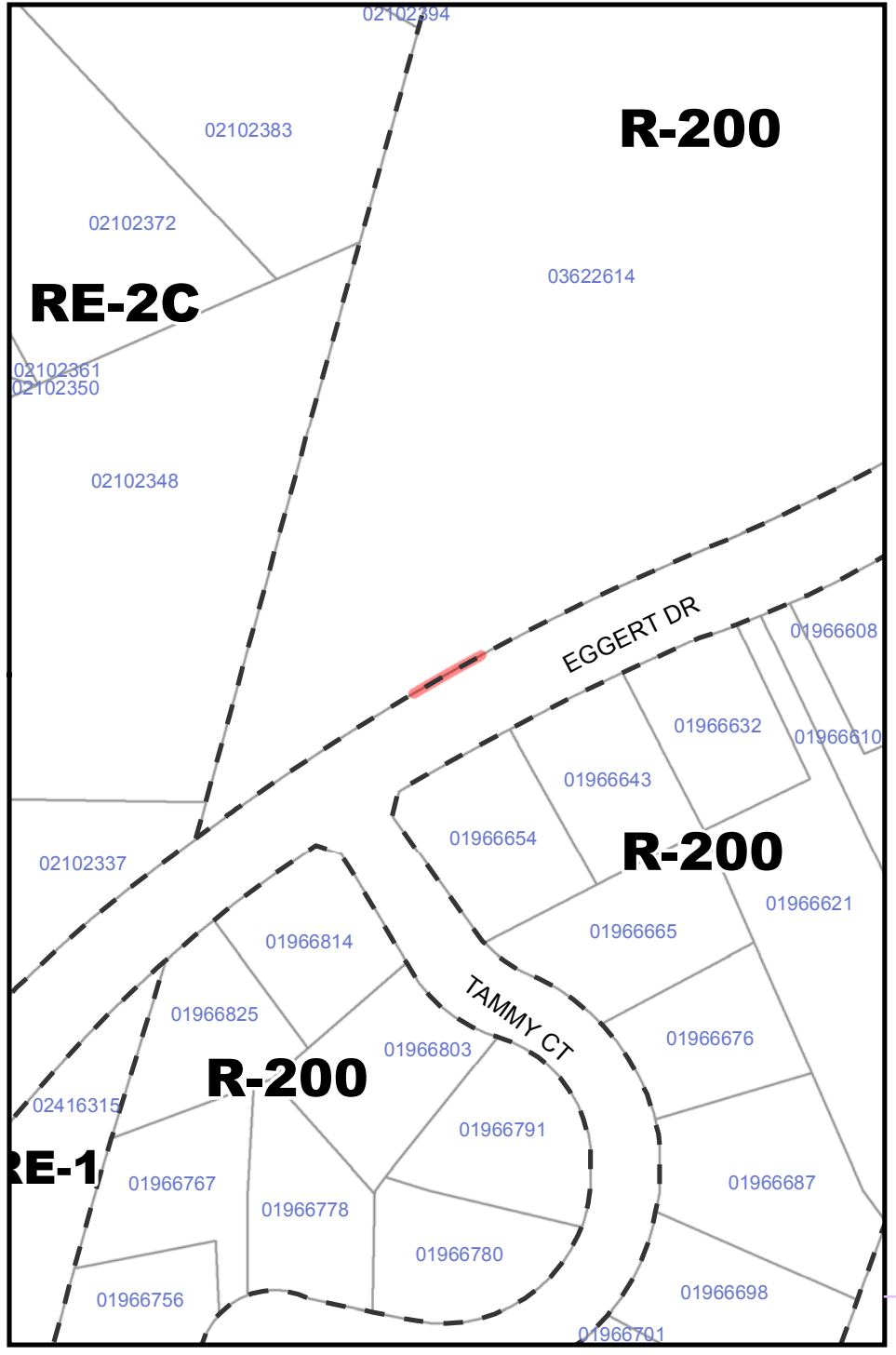
SLIVER-263

Sliver Area:

0.043 sqft

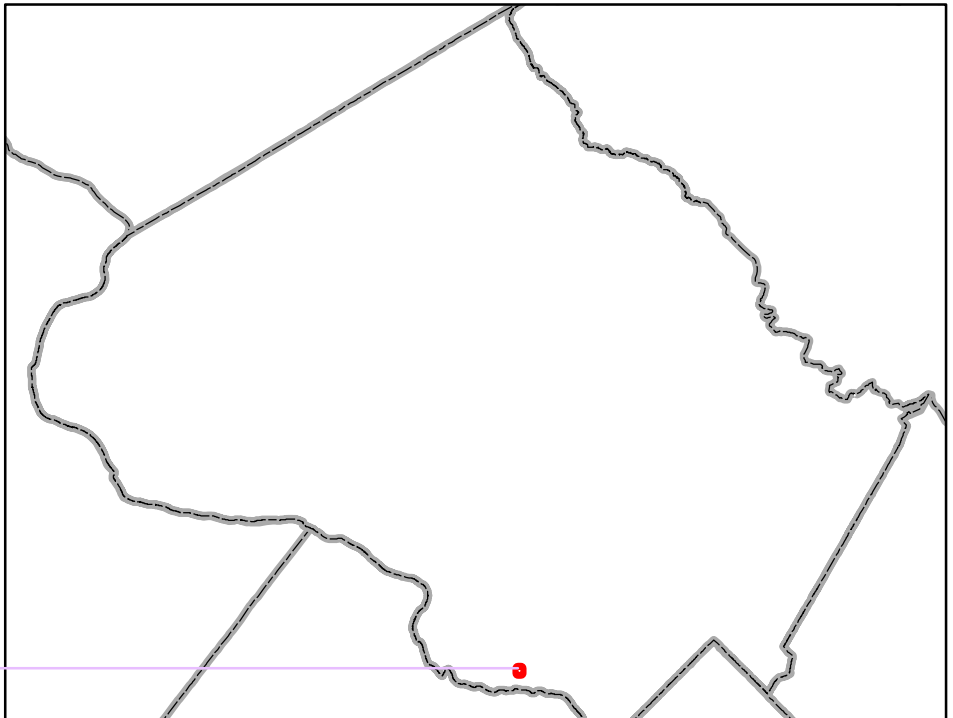
These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.

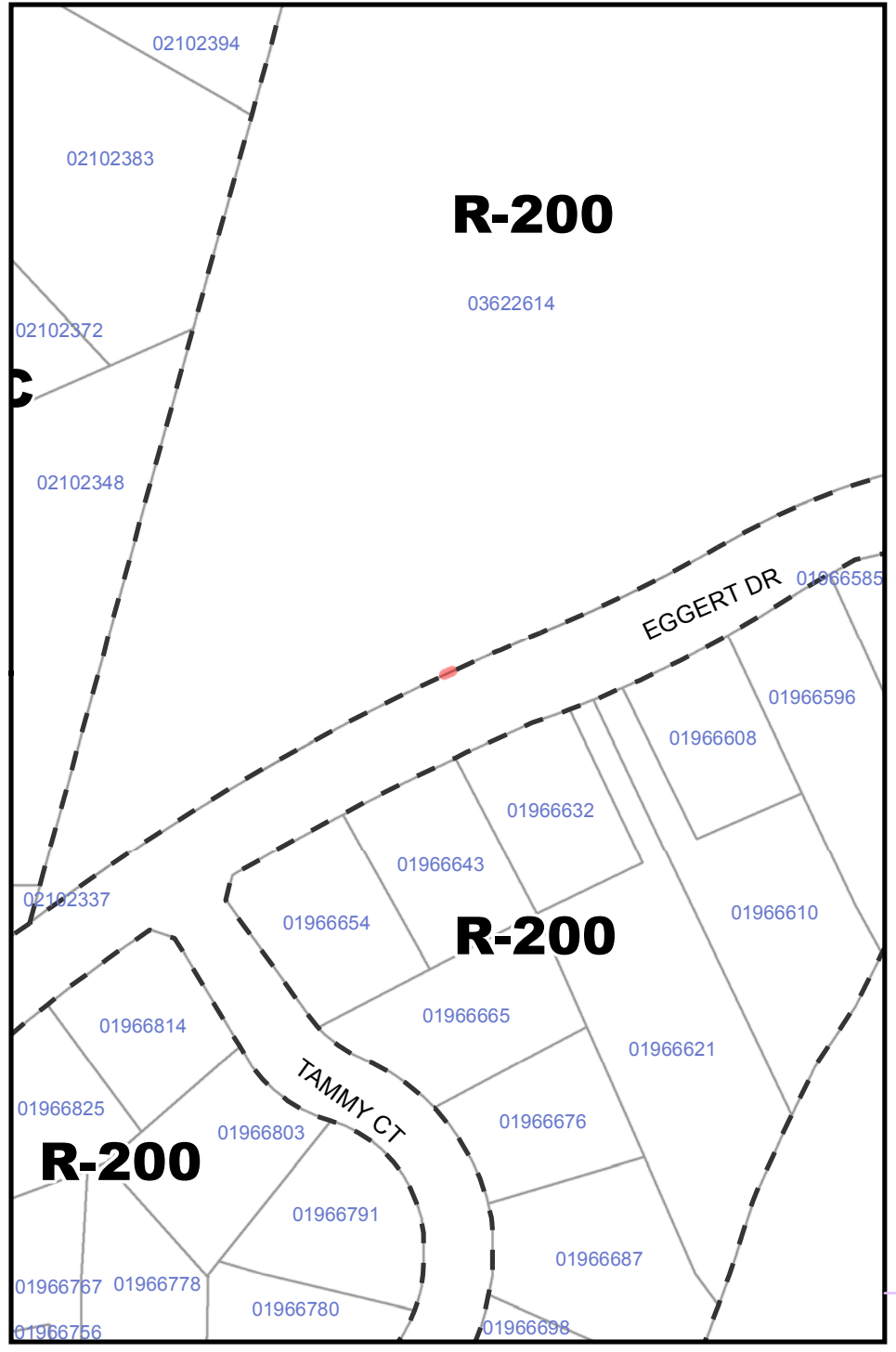




ID: **SLIVER-264**
Sliver Area: 0.322 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





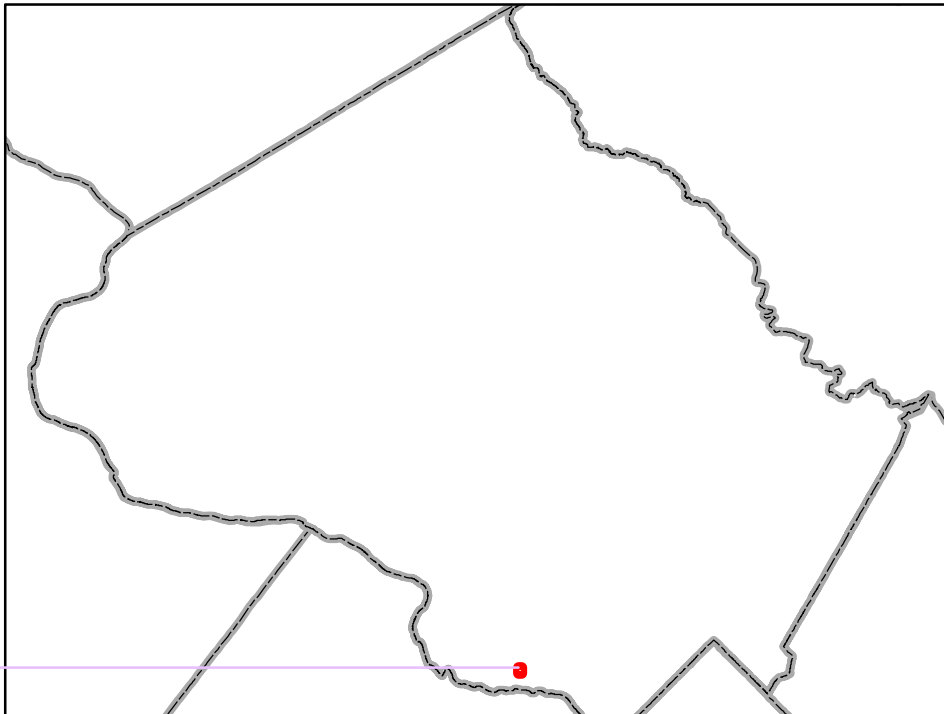
ID:

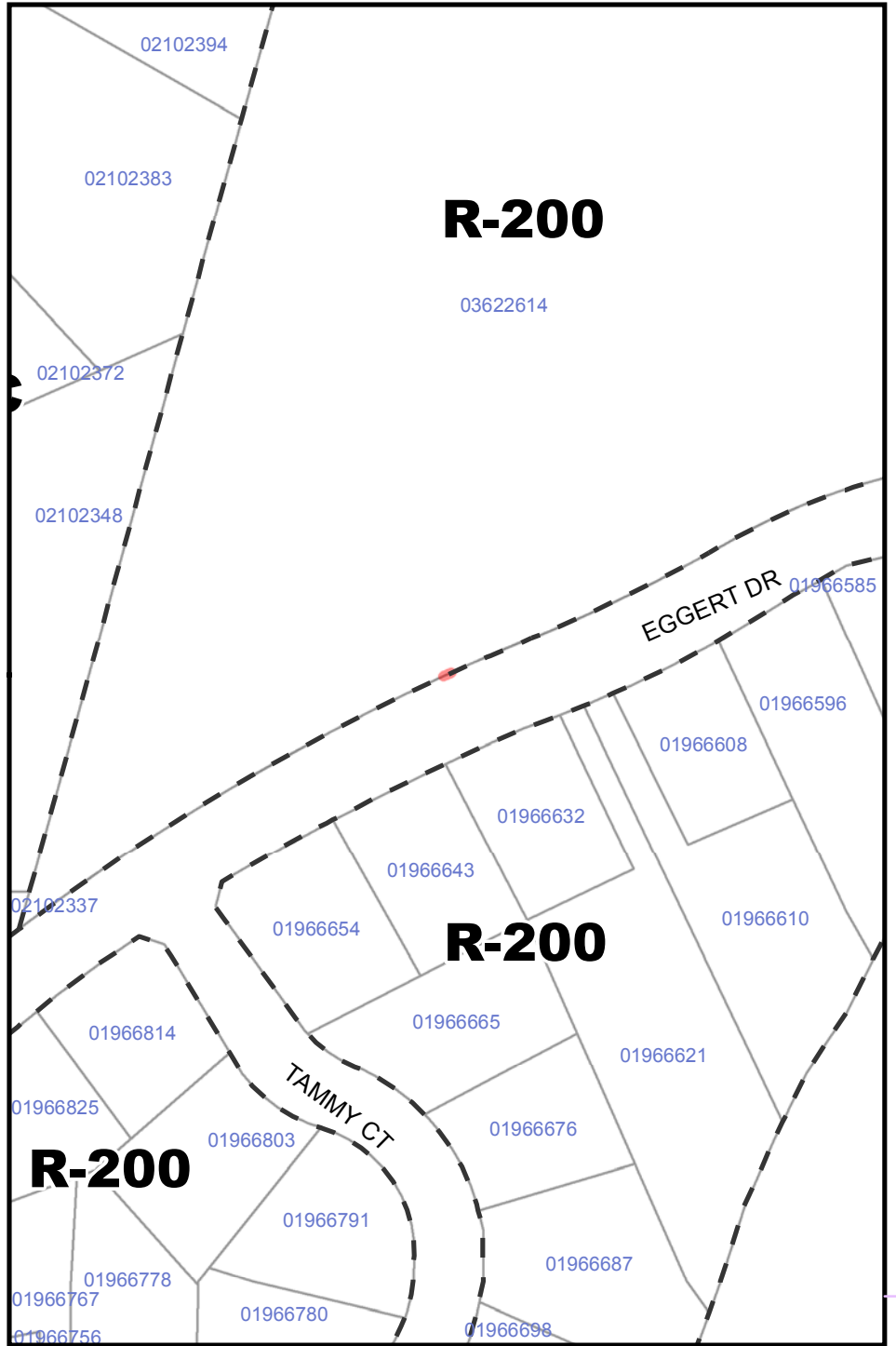
SLIVER-265

Sliver Area:

0.044 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





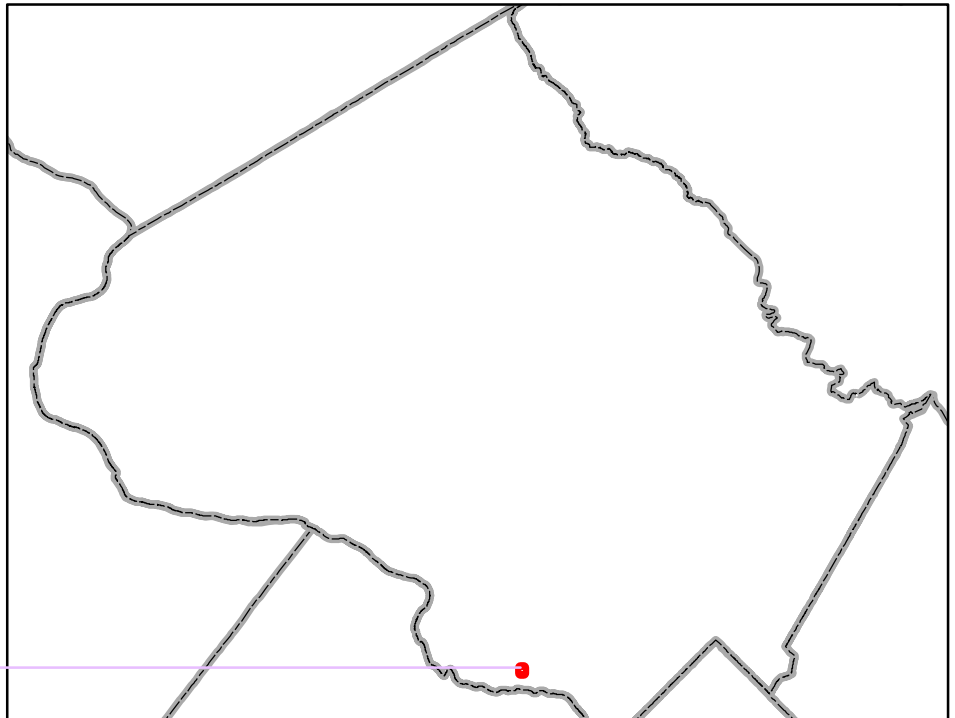
ID:

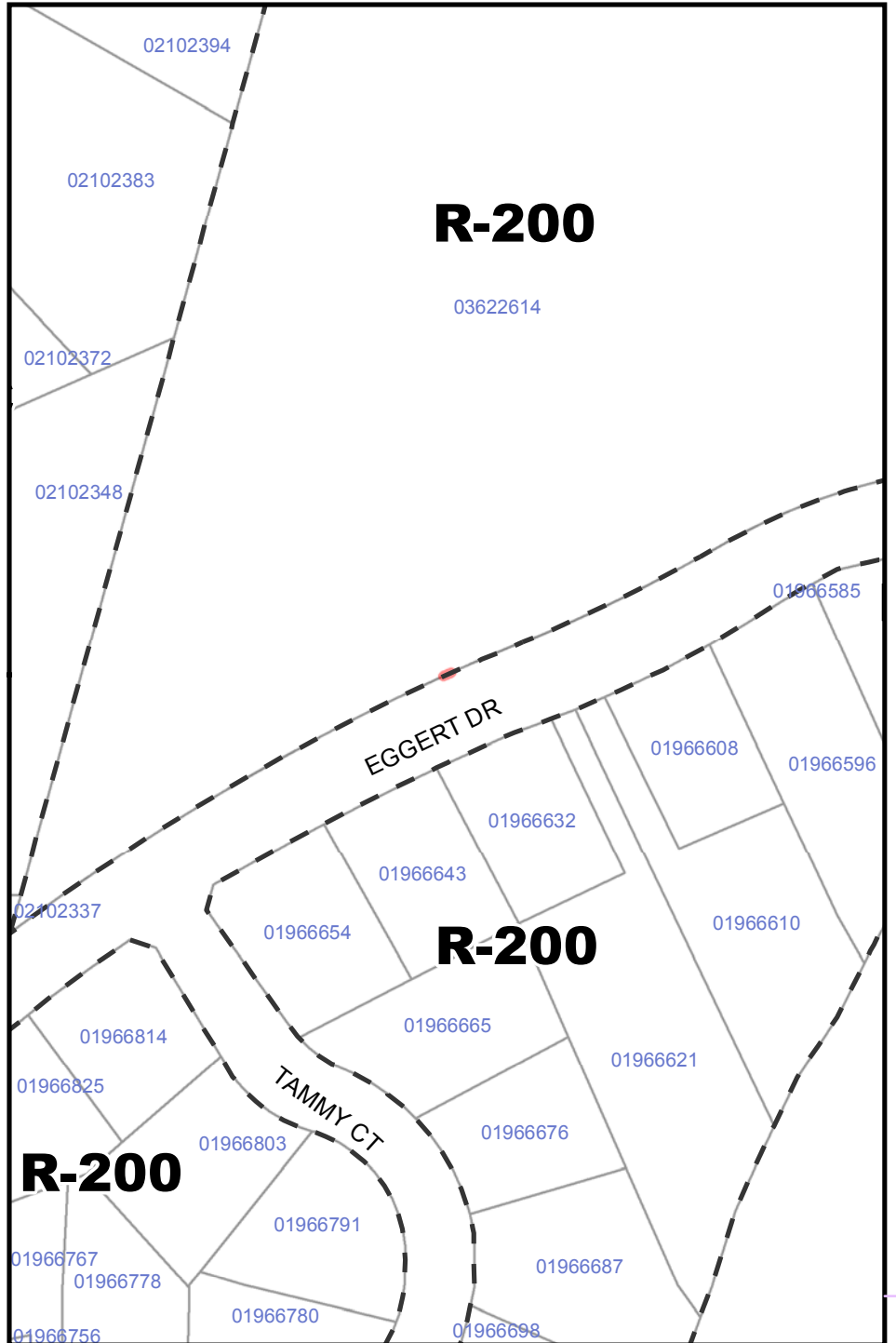
SLIVER-266

Sliver Area:

0.039 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





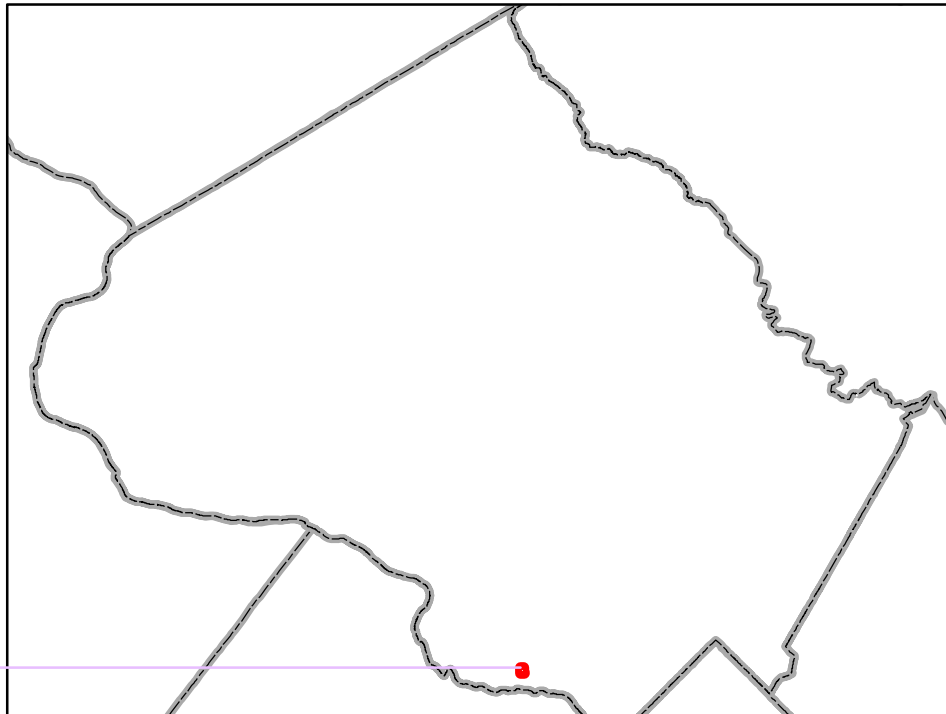
ID:

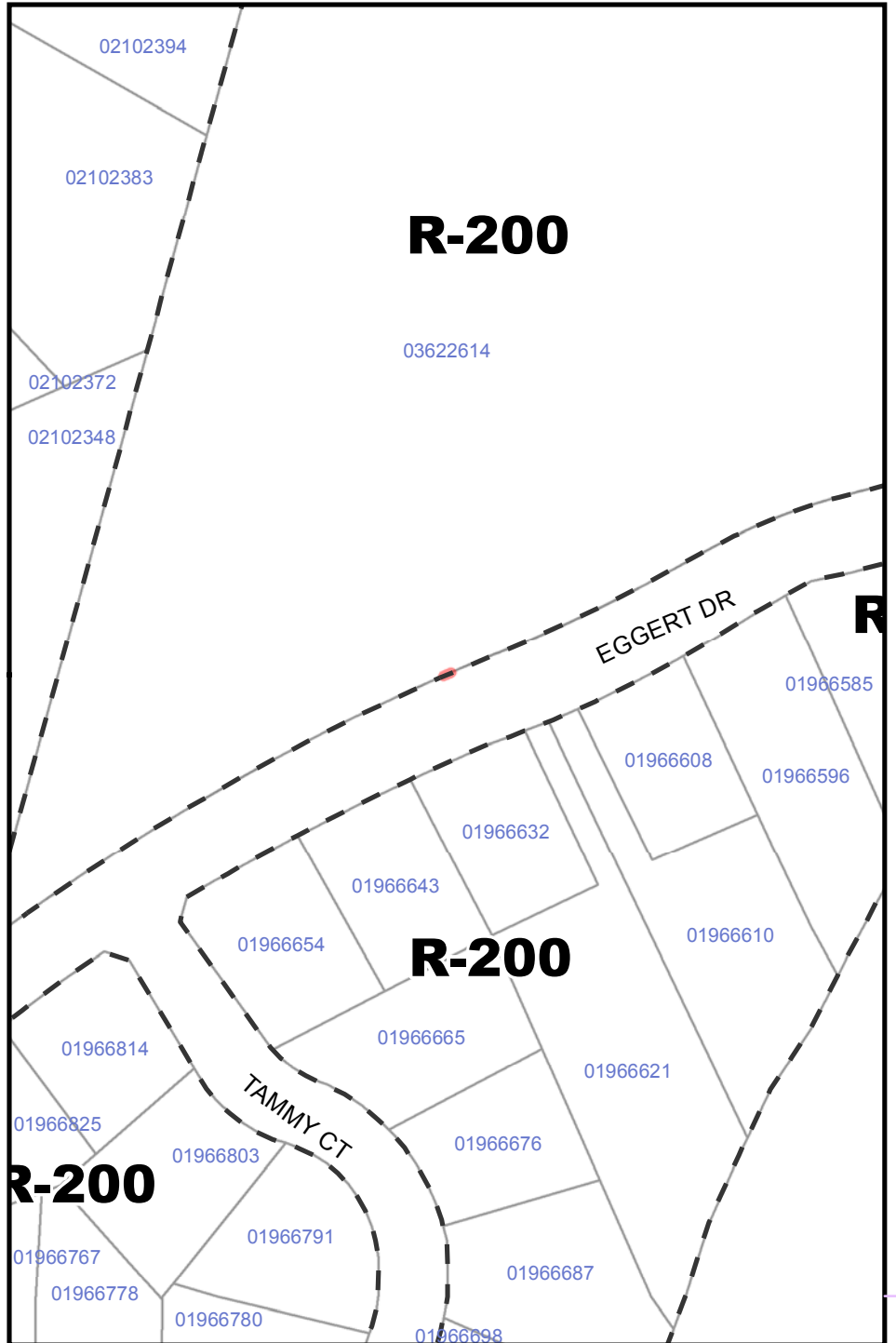
SLIVER-267

Sliver Area:

0.034 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





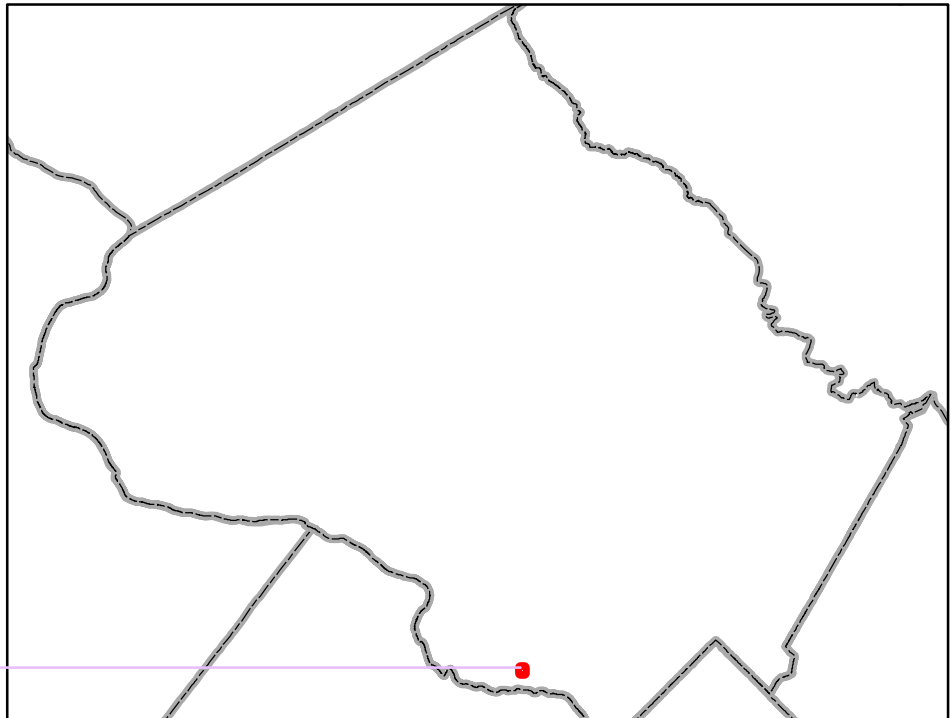
ID:

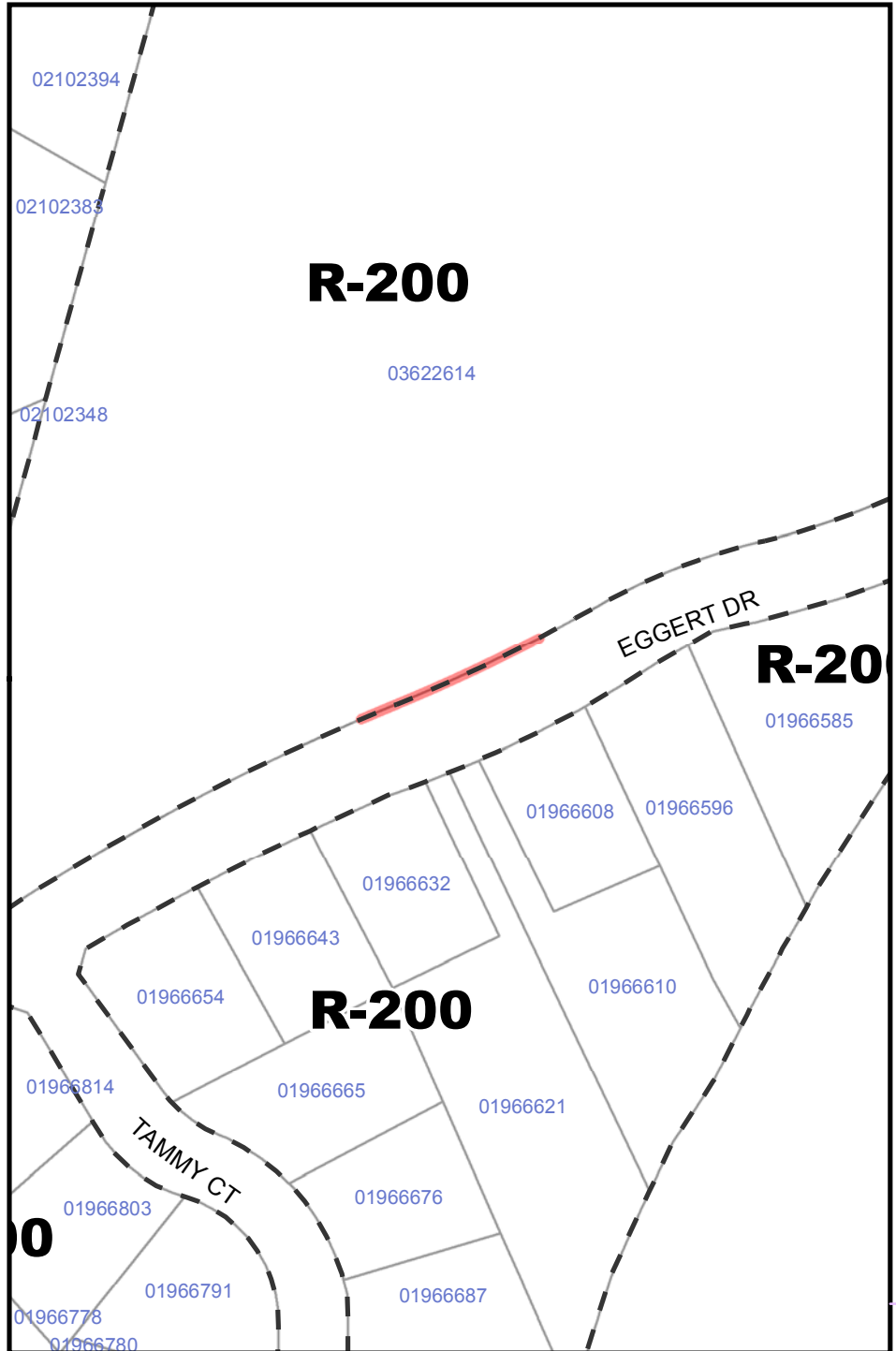
SLIVER-268

Sliver Area:

0.043 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





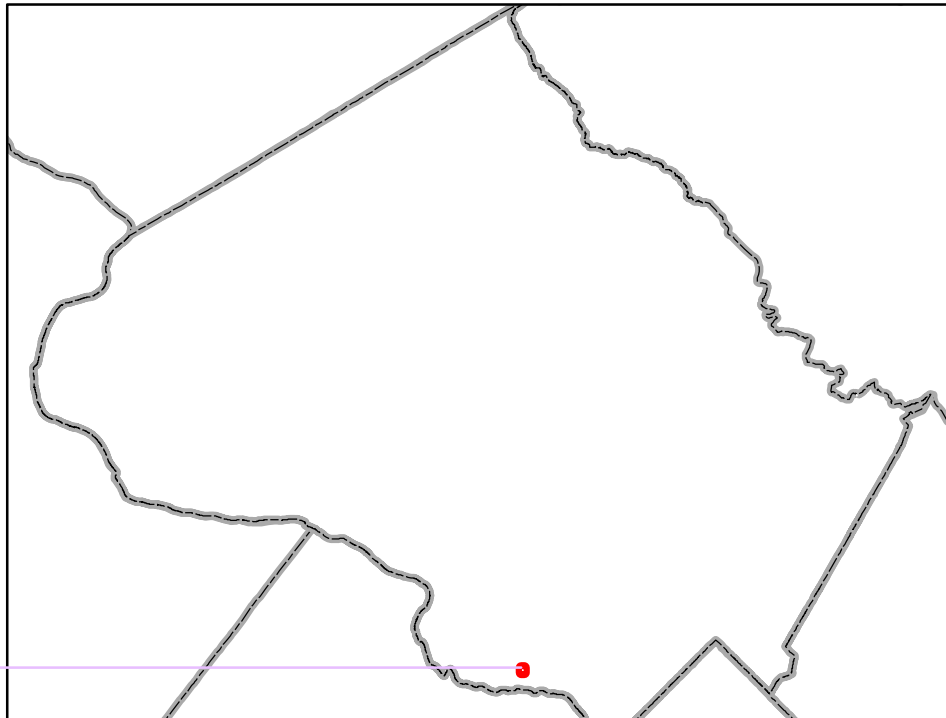
ID:

SLIVER-269

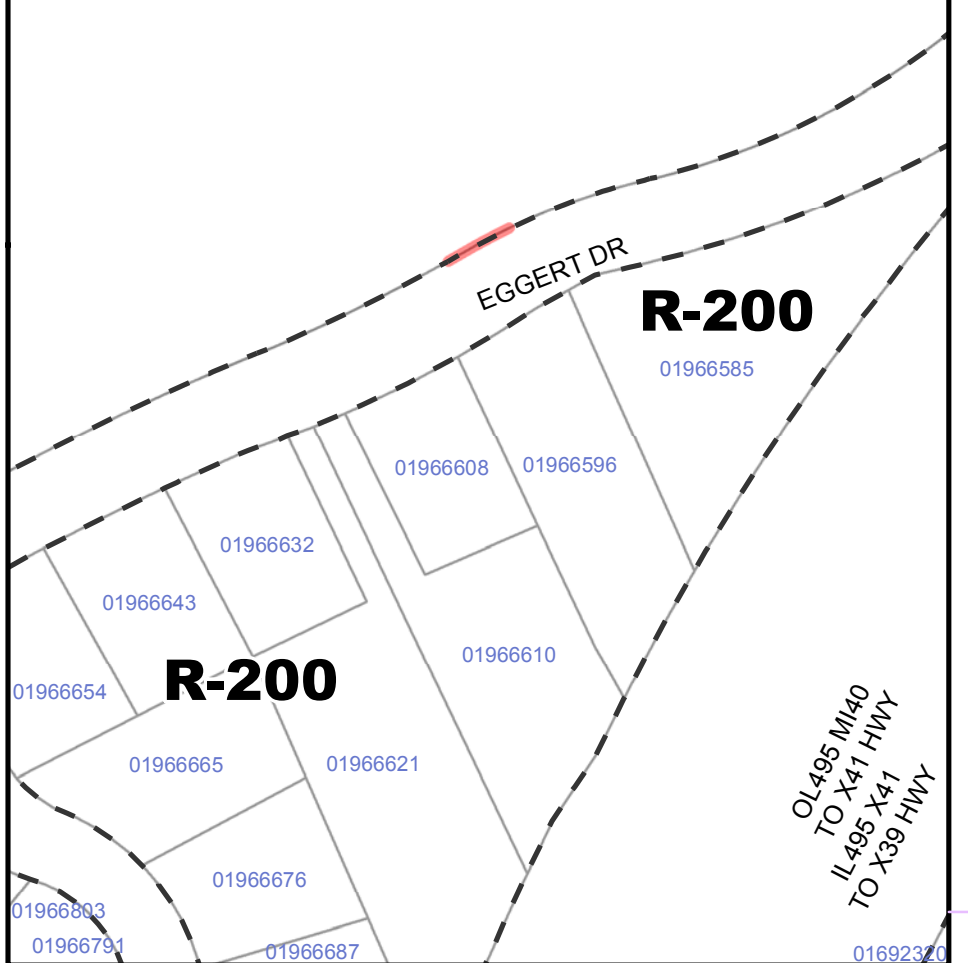
Sliver Area:

5.482 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.



02102394



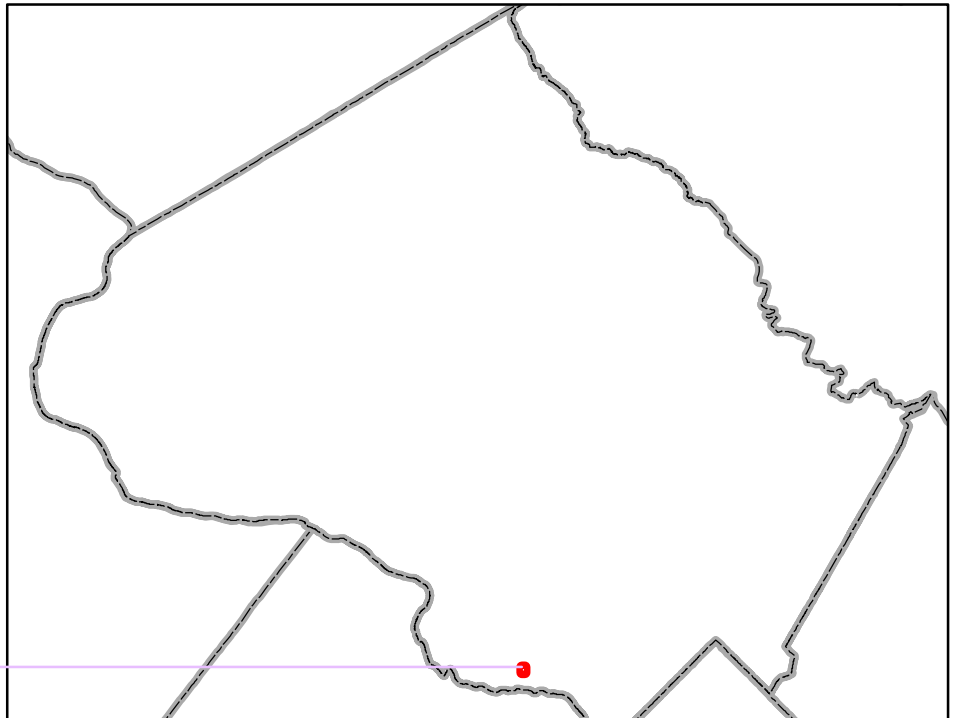
ID:

SLIVER-270

Sliver Area:

1.845 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.



R-200

03622614

EGGERT DR

R-200

01966585

01966632

01966643

01966654

01966665

01966621

01966610

01966676

01966687

01966791

OL495 M40 TO X41 HWY
IL495 X41 TO X39 HWY
01692320

1 inch = 150 feet

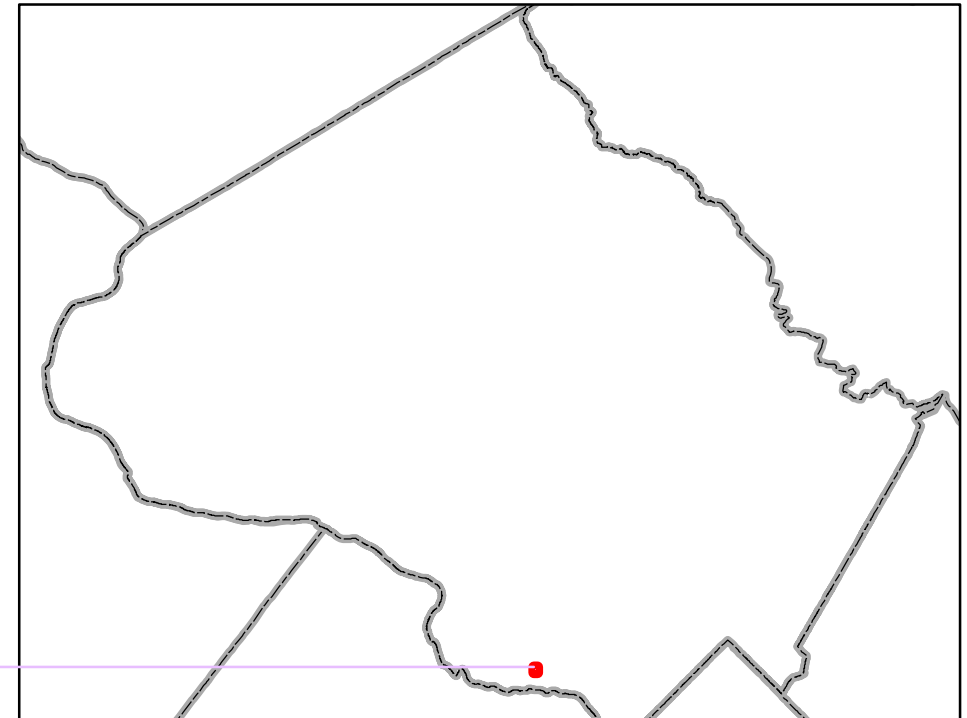
ID:

SLIVER-271

Sliver Area:

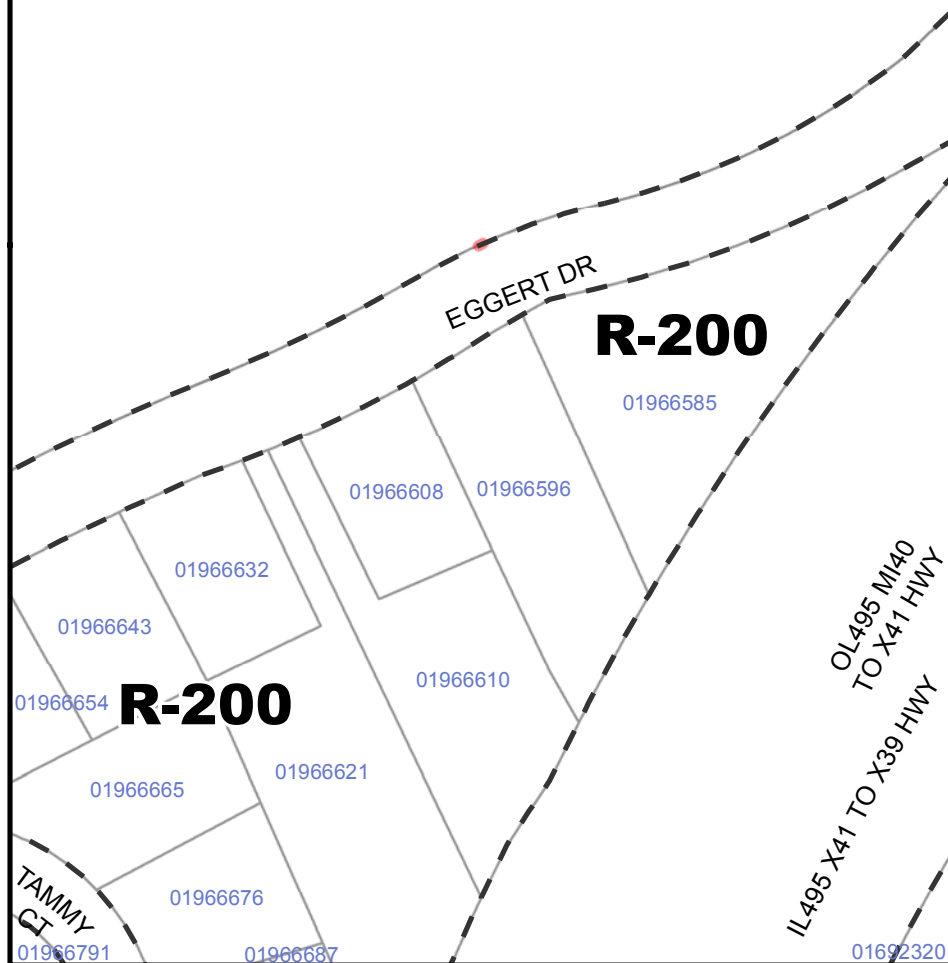
0.021 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.



R-200

03622614



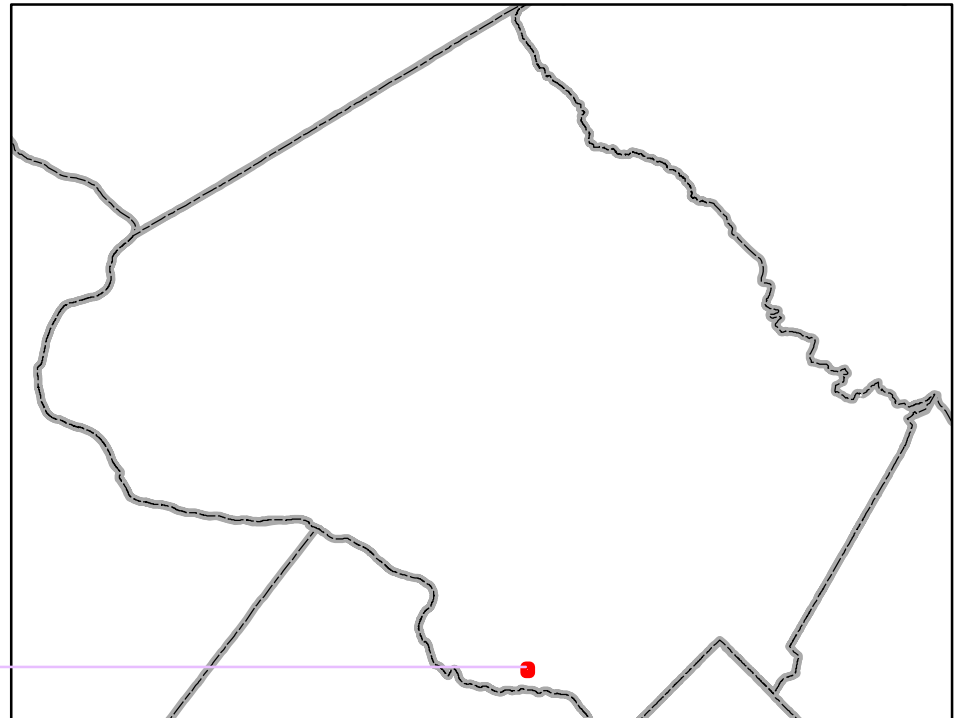
ID:

SLIVER-272

Sliver Area:

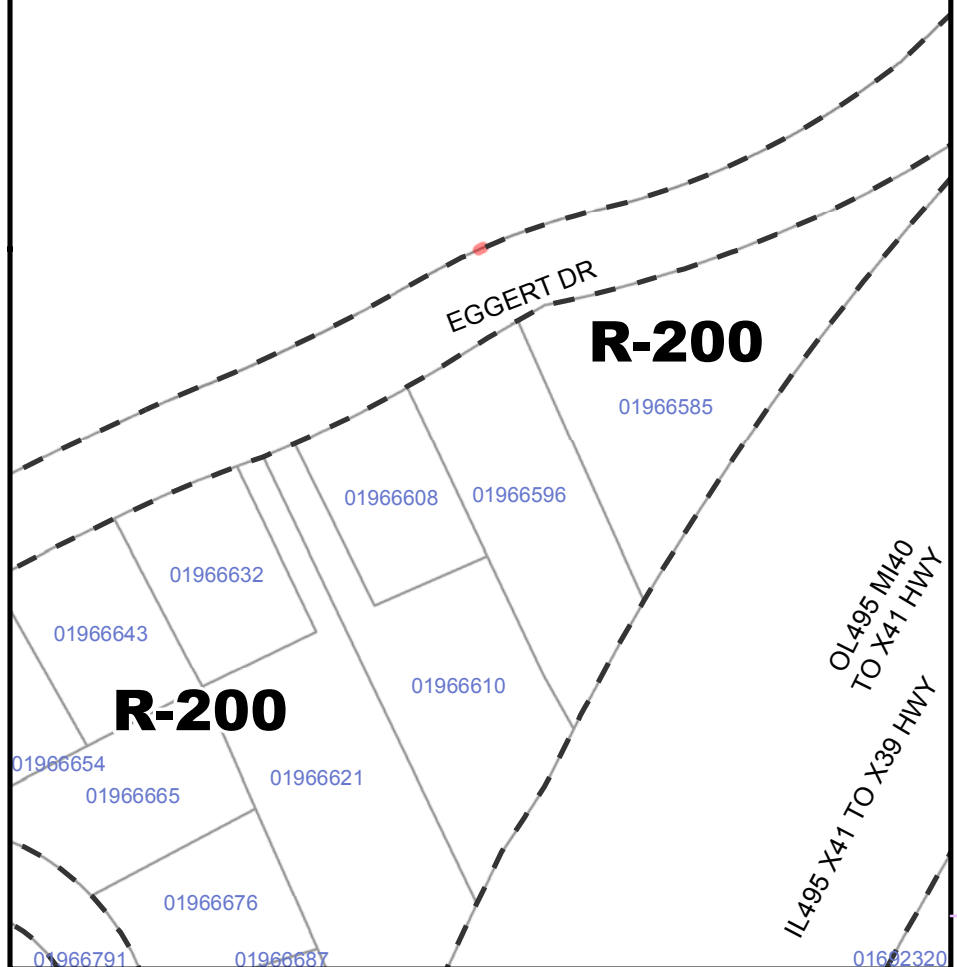
0.024 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.



R-200

03622614



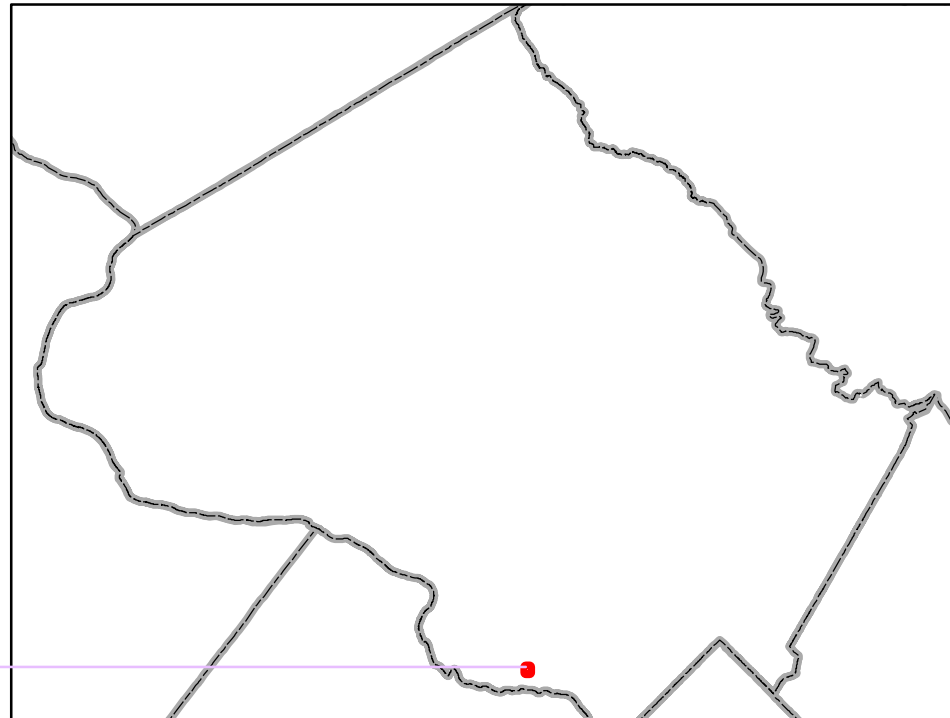
ID:

SLIVER-273

Sliver Area:

0.024 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.



R-200

03622614

EGGERT DR

R-200

01966585

01966643

01966632

01966608

01966596

01966610

R-200

01966654
01966665

01966621

01966676

01966687

IL 495 X 41 TO X 39 HWY
OL 495 MI 40 TO X 41 HWY

01692320

1 inch = 150 feet

4 - 275

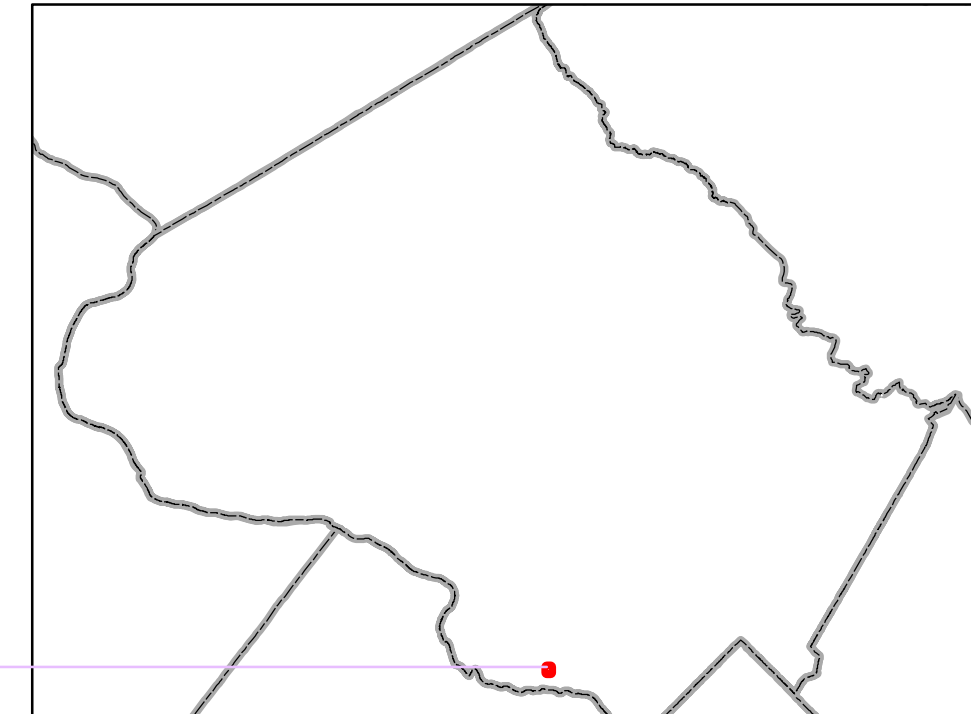
ID:

SLIVER-274

Sliver Area:

0.023 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.



R-200

03622614

EGGERT DR

R-200

01966585

01966632

01966643

R-200

01966654
01966665

01966621

01966610

IL 495 X 41 TO X 39 HWY
01692331
01692320

01966676

01966687

ID:

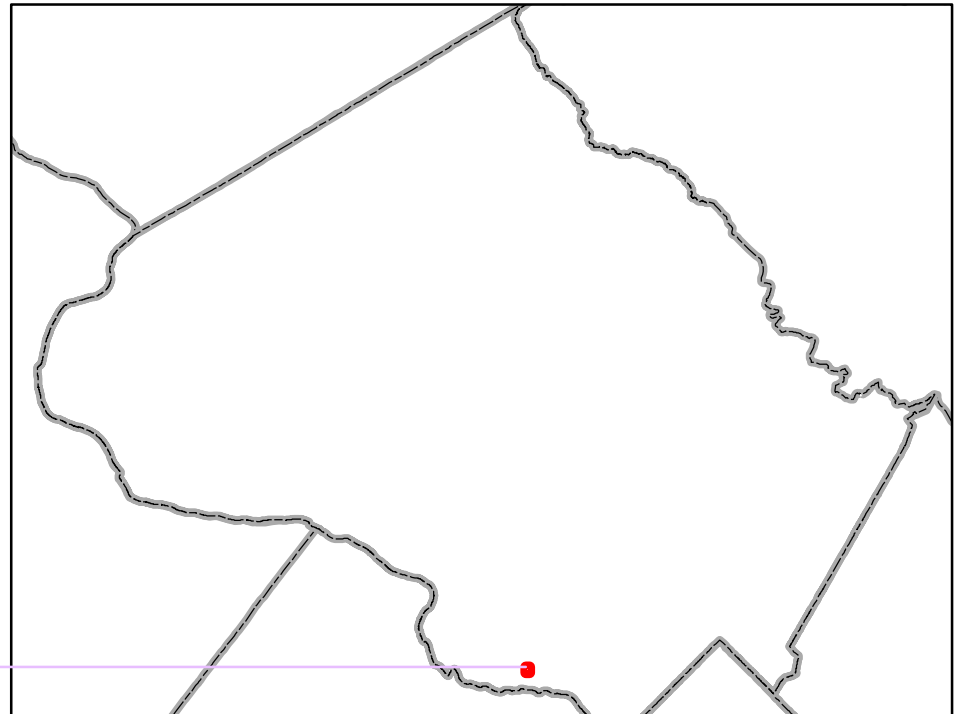
SLIVER-275

Sliver Area:

0.021 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.

1 inch = 150 feet



R-200

03622614

EGGERT DR

R-200

01966585

01966632

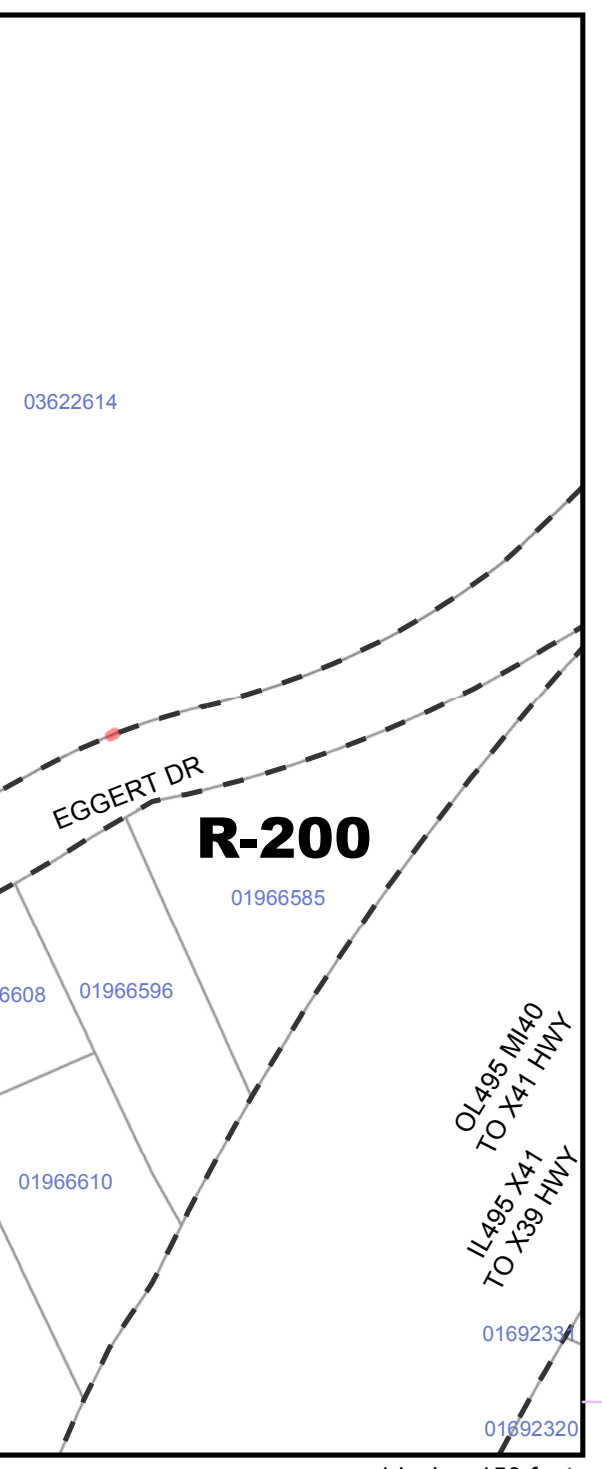
01966643

01966654

01966665

01966621

01966610



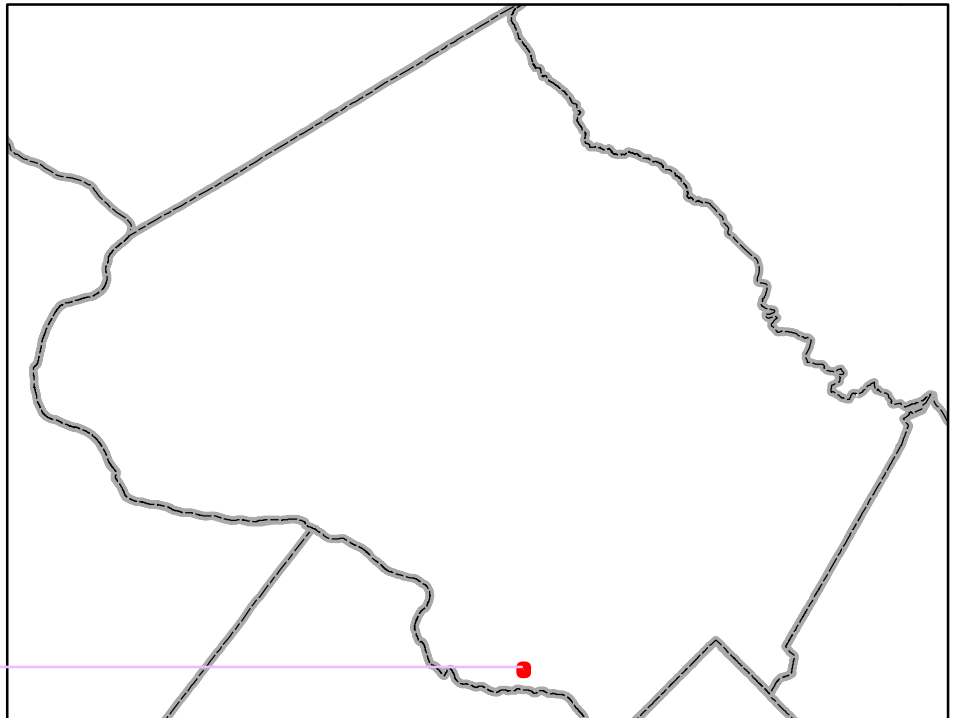
ID:

SLIVER-276

Sliver Area:

0.018 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.



R-200

03622614

EGGERT DR

R-200

01966585

01966608

01966596

01966643

01966632

01966654
01966665

01966621

01966610

01966611

01966676

01966687

01966791

IL 495 N/40
TO X41 HWY
IL 495 X41
TO X39 HWY

01692331

01692320

1 inch = 150 feet

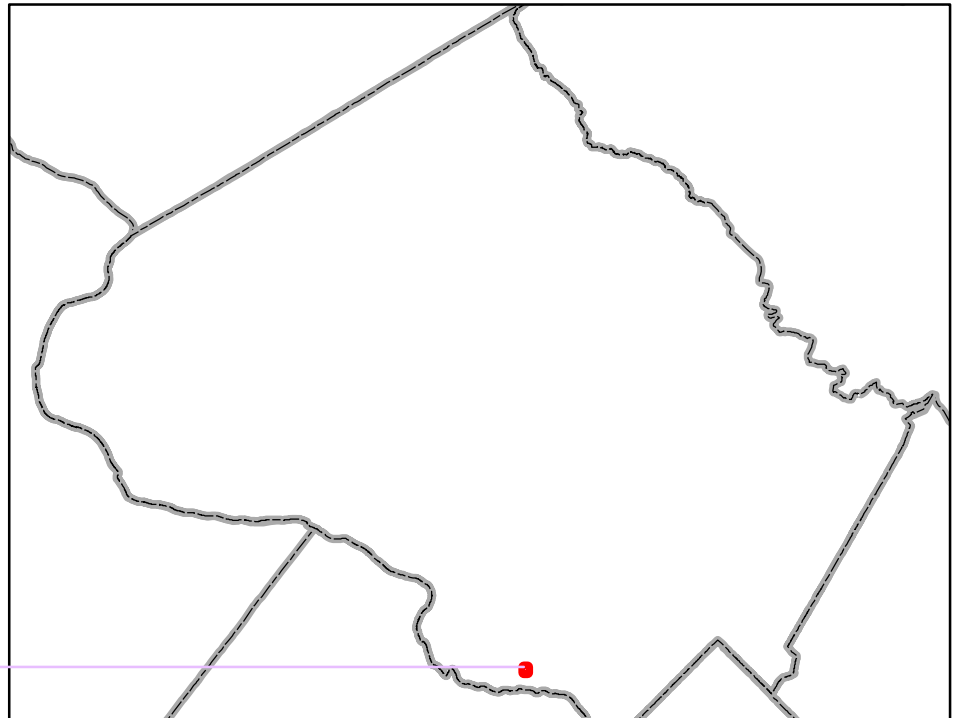
ID:

SLIVER-277

Sliver Area:

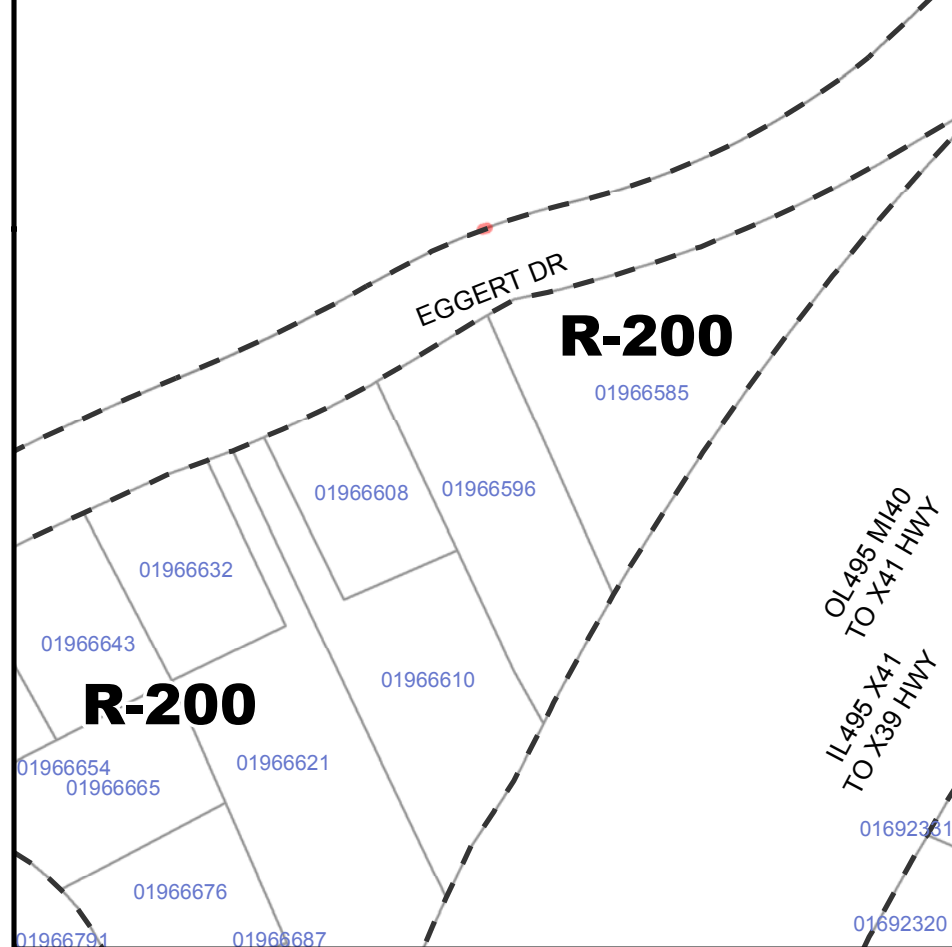
0.021 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.



R-200

03622614



1 inch = 150 feet

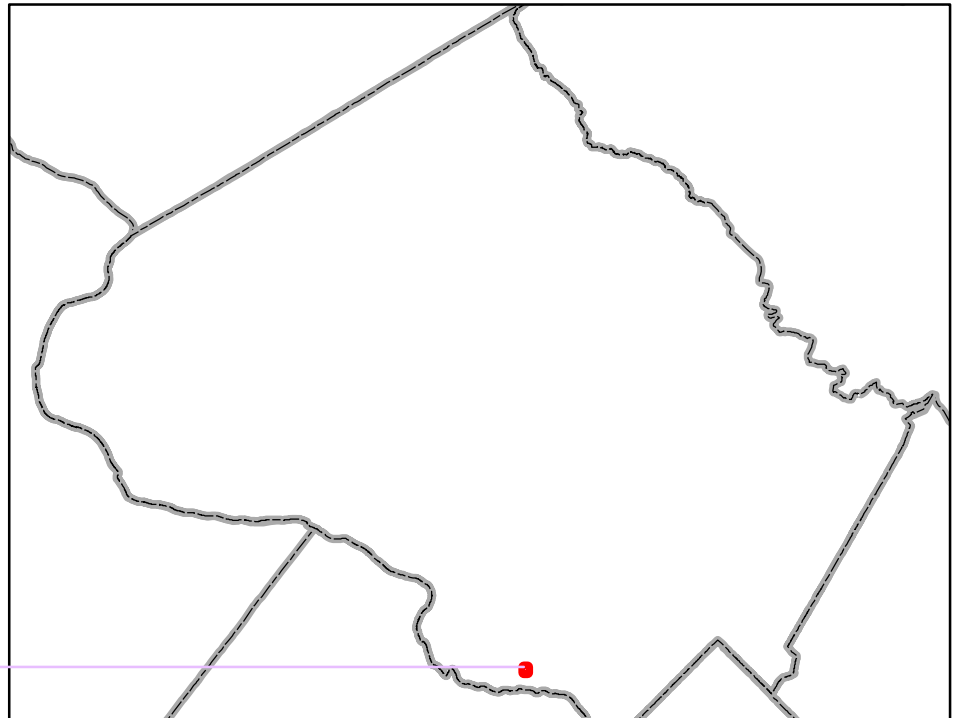
ID:

SLIVER-278

Sliver Area:

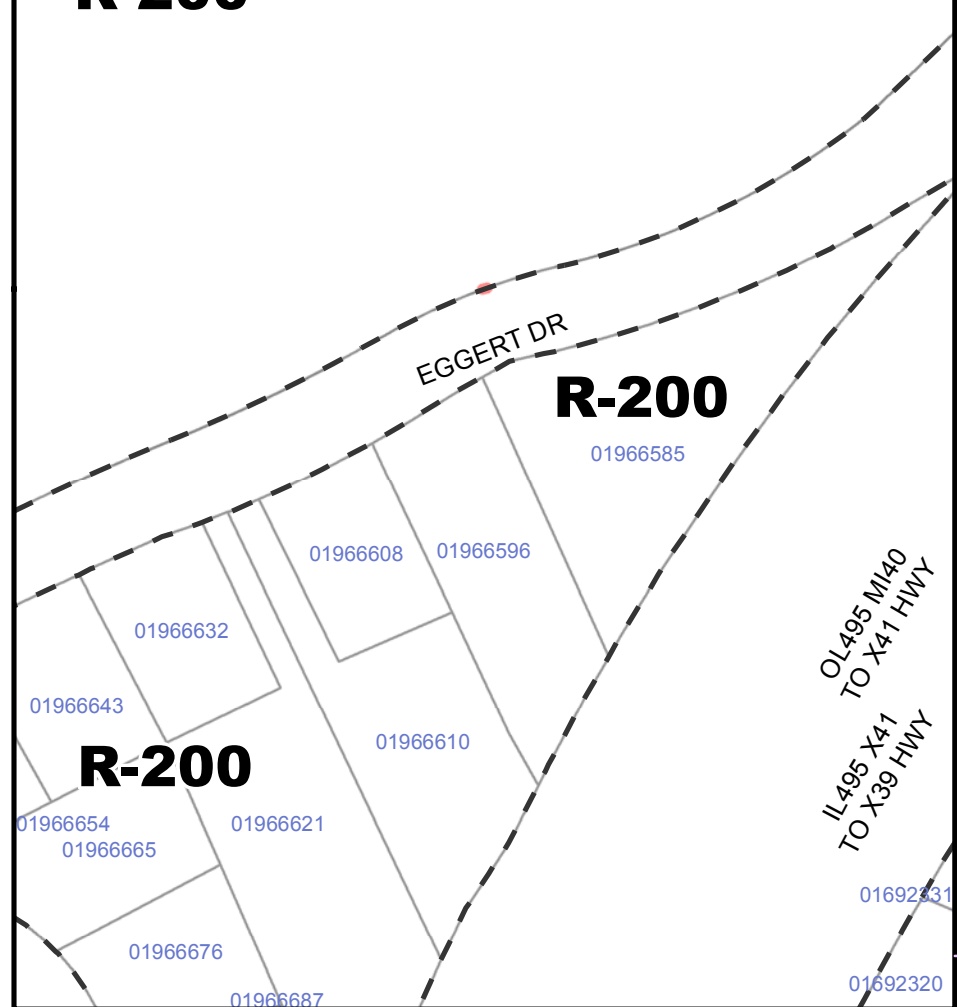
0.021 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.



R-200

03622614



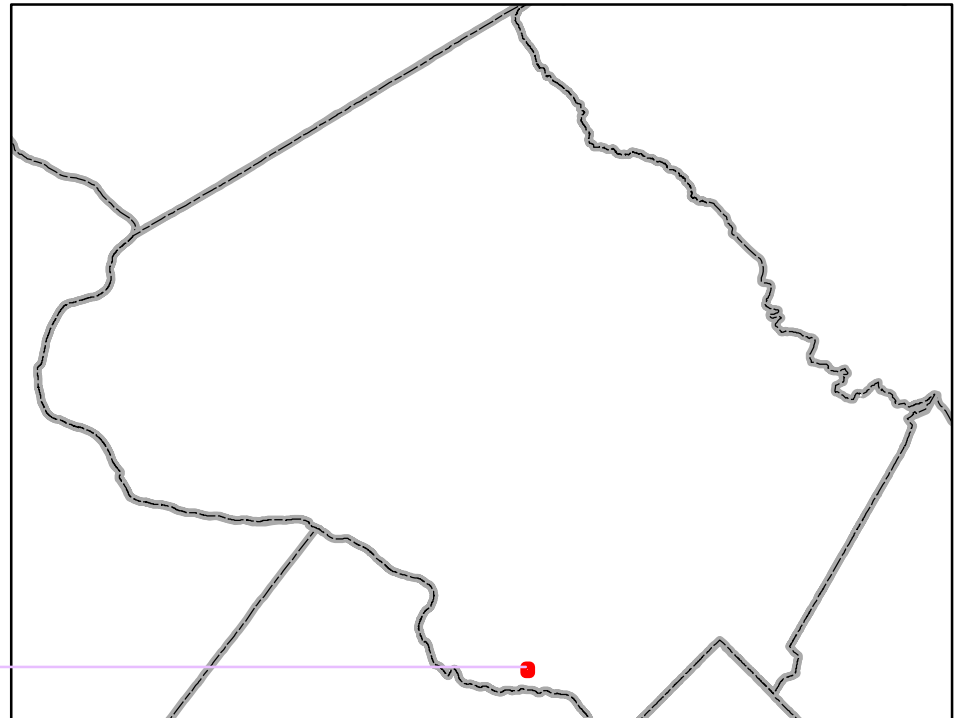
ID:

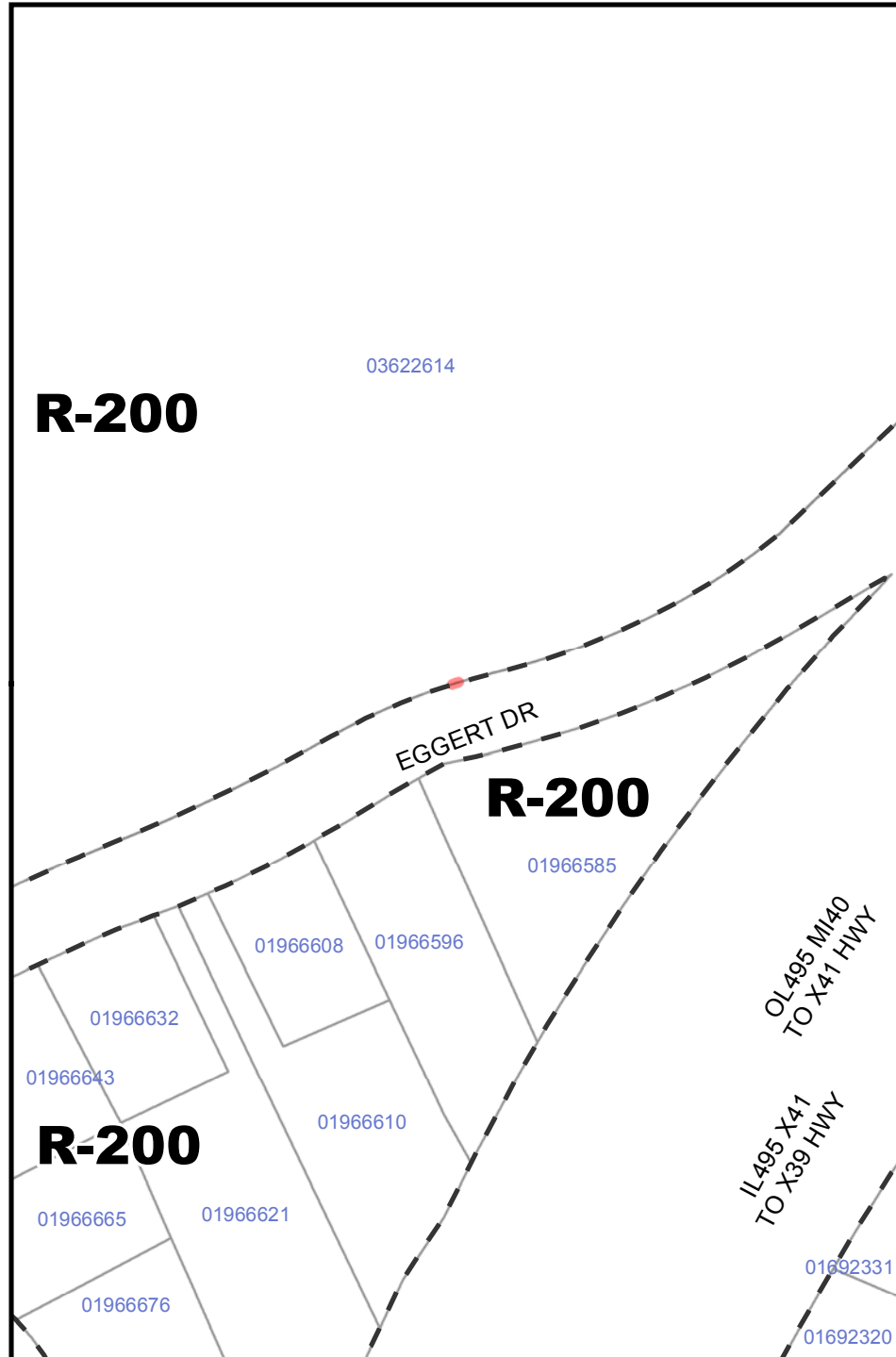
SLIVER-279

Sliver Area:

0.019 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





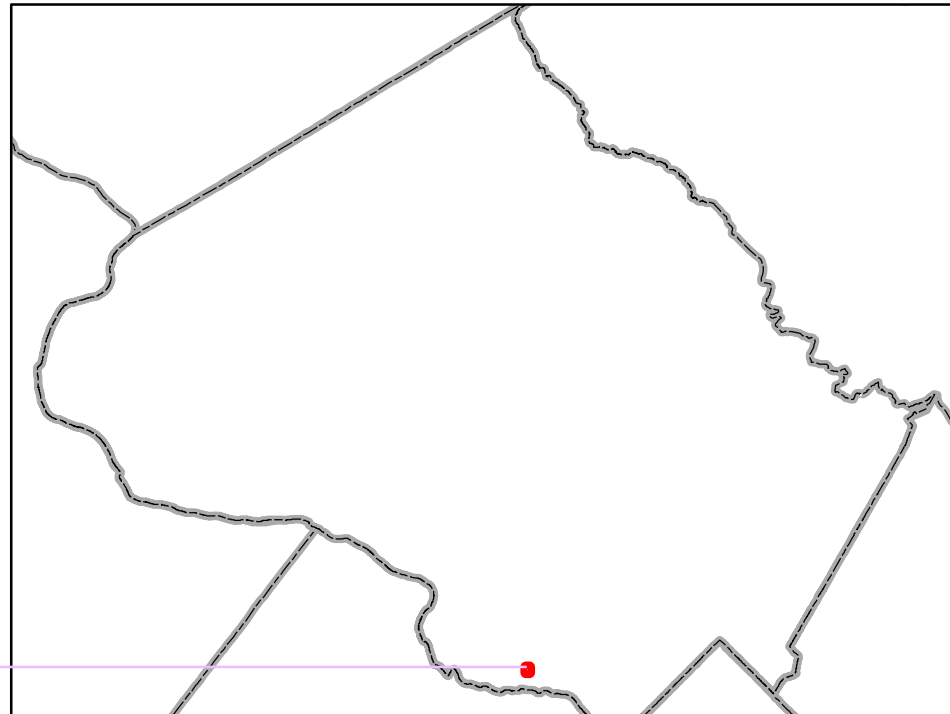
ID:

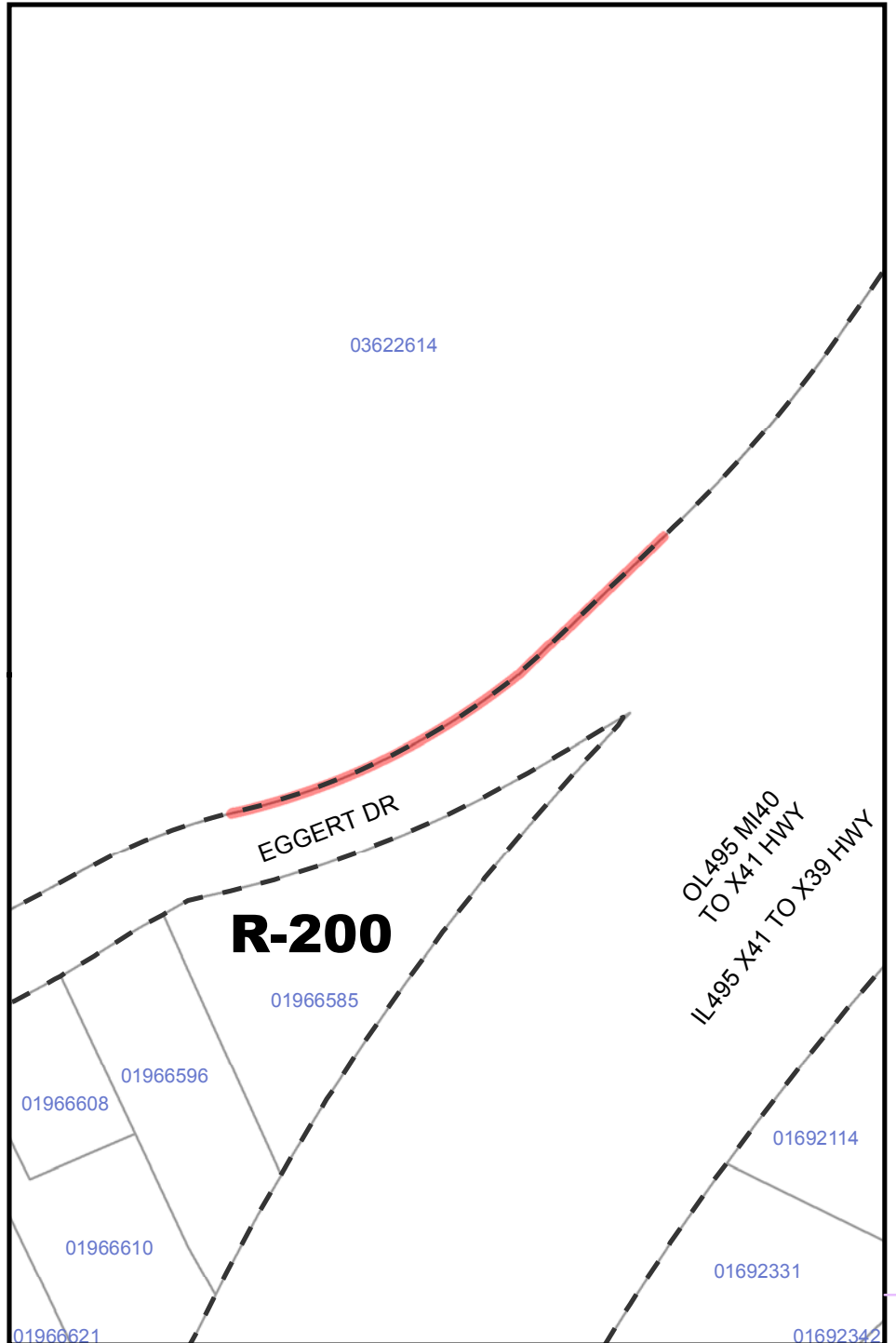
SLIVER-280

Sliver Area:

0.041 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





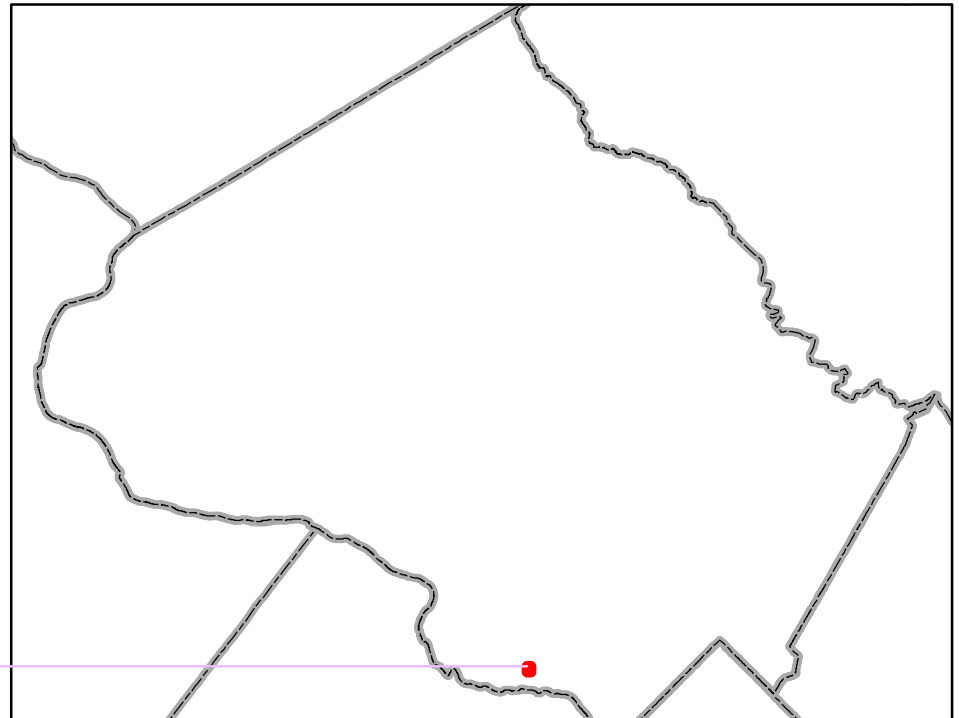
ID:

SLIVER-281

Sliver Area:

20.611 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.



R-200

03622614

OL495 MI40
TO X41 HWY
IL495 X41
TO X39 HWY

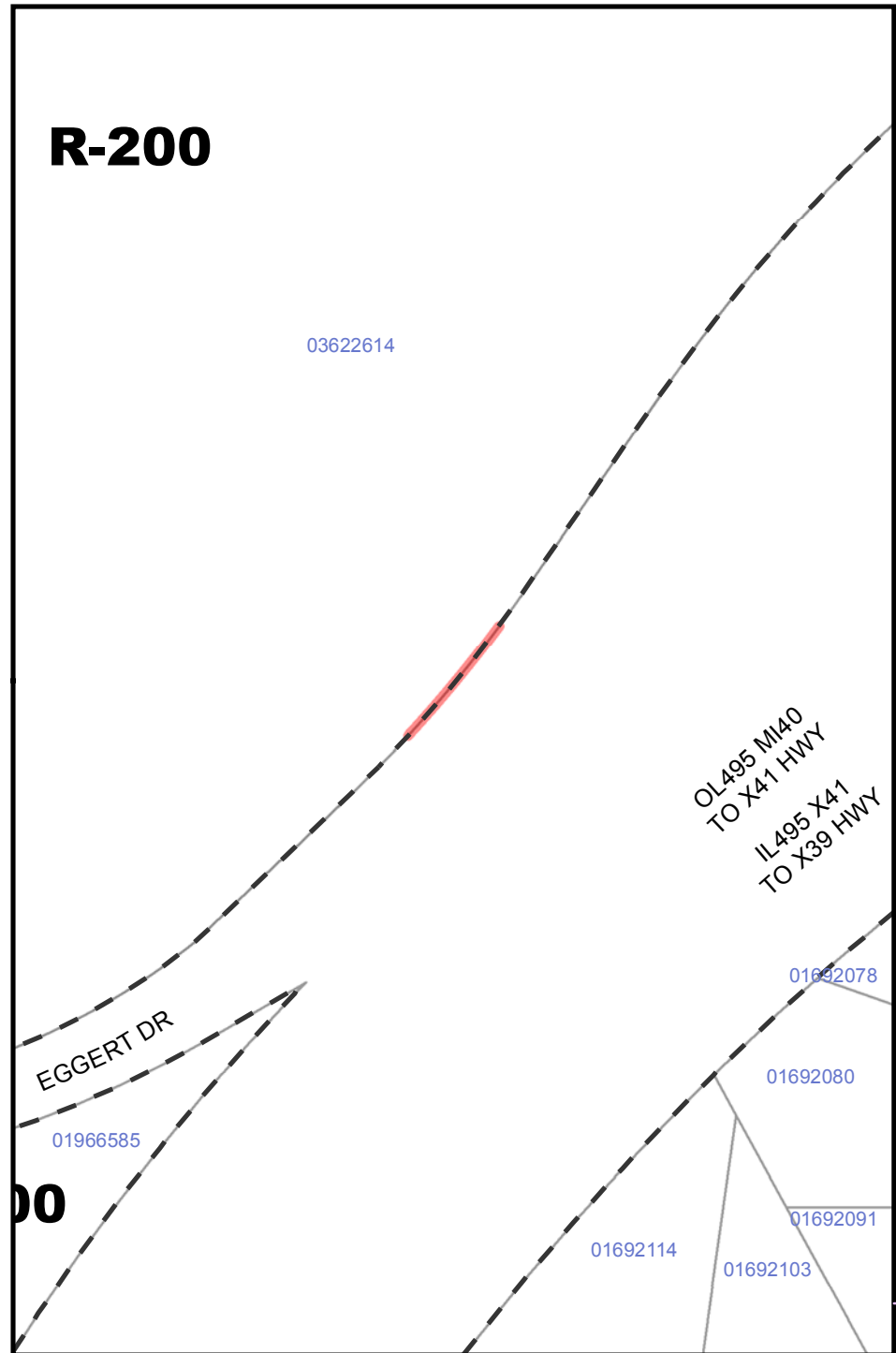
01692078

01692080

01692114

01692091

01692103



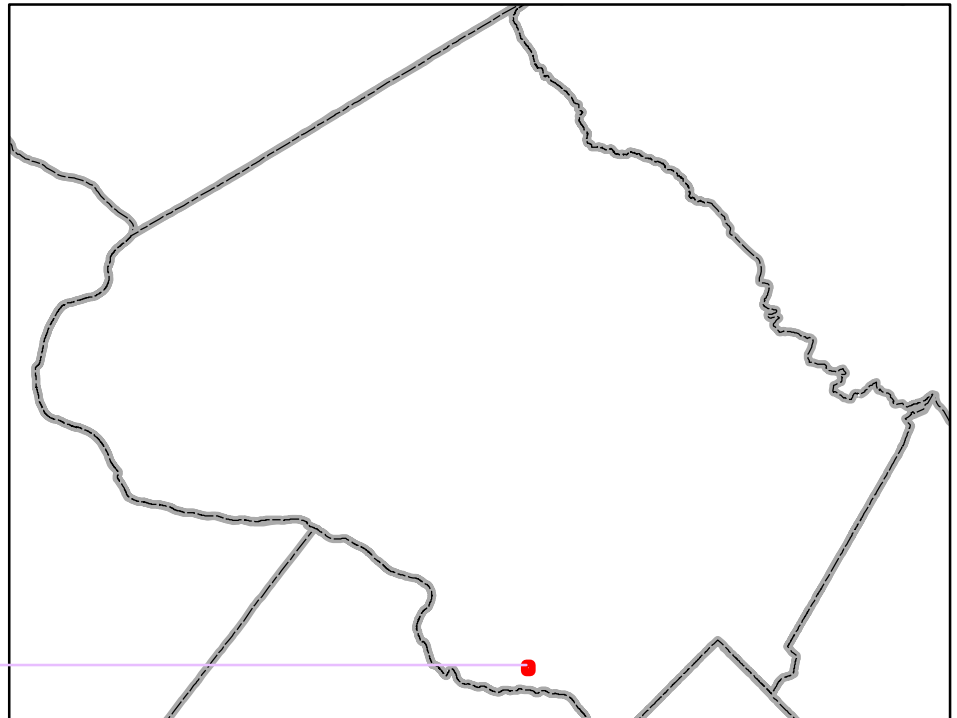
ID:

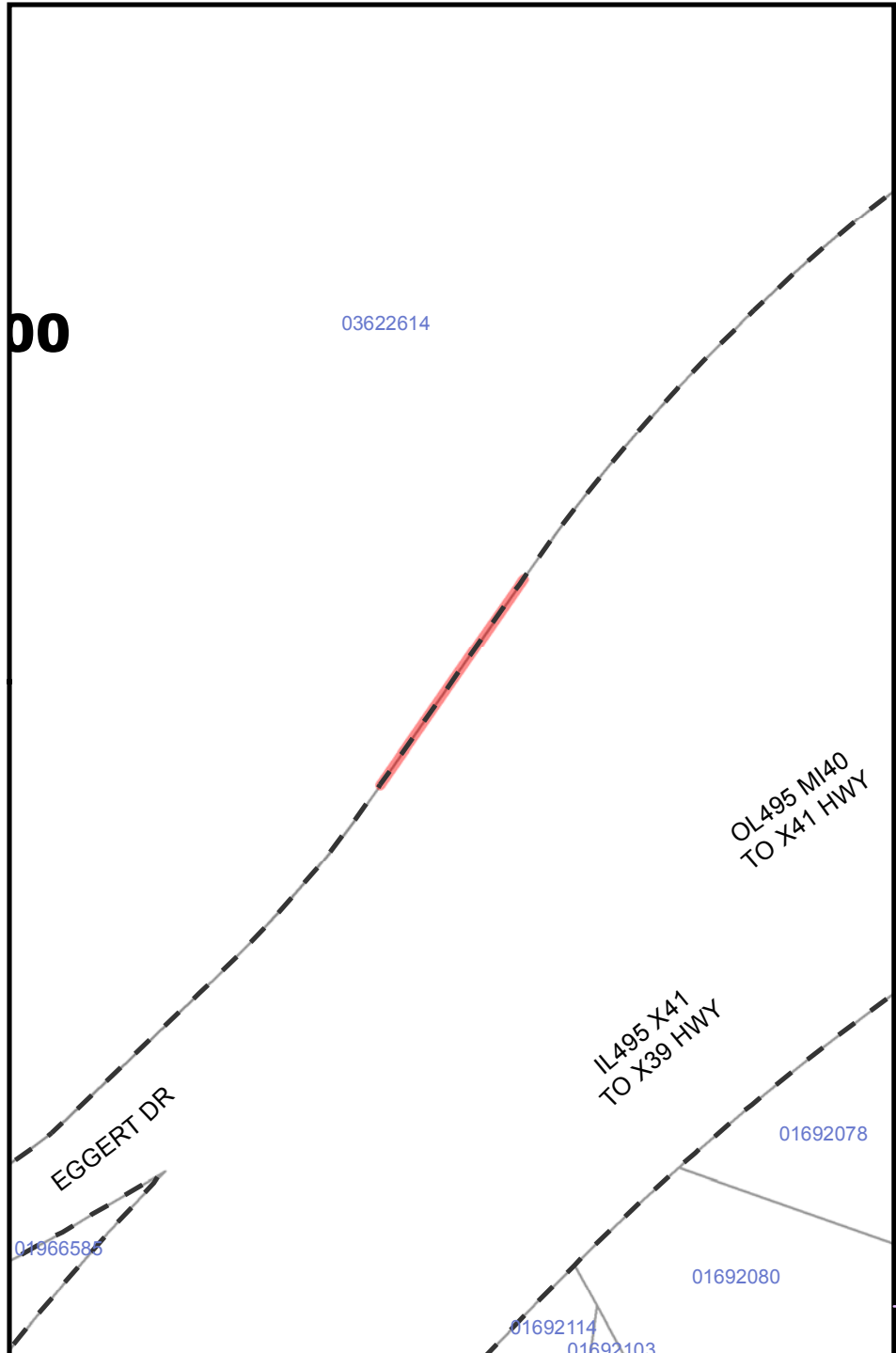
SLIVER-282

Sliver Area:

2.139 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





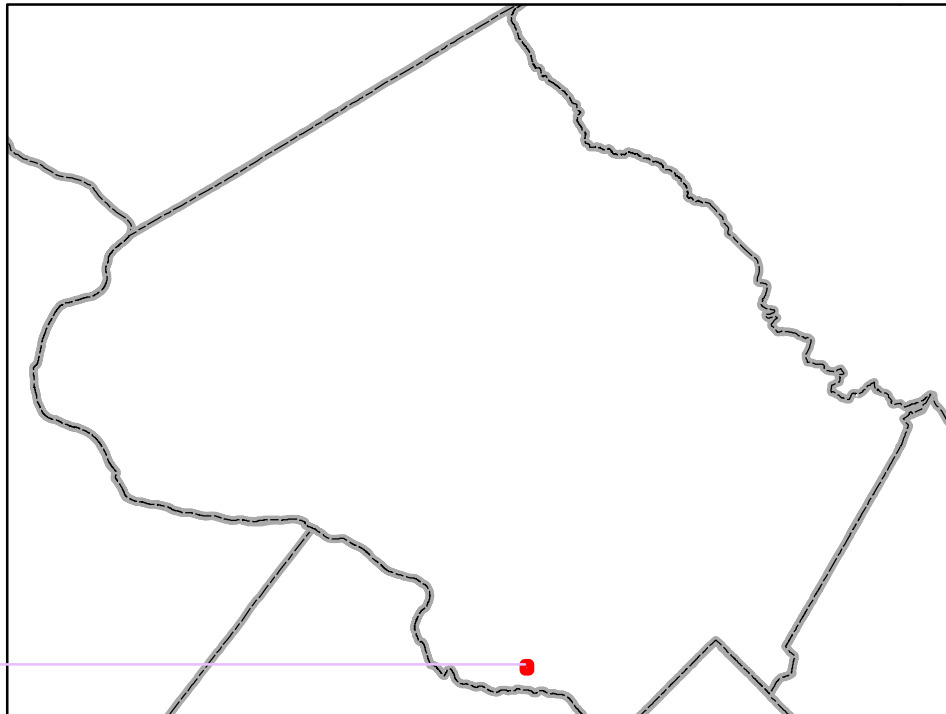
ID:

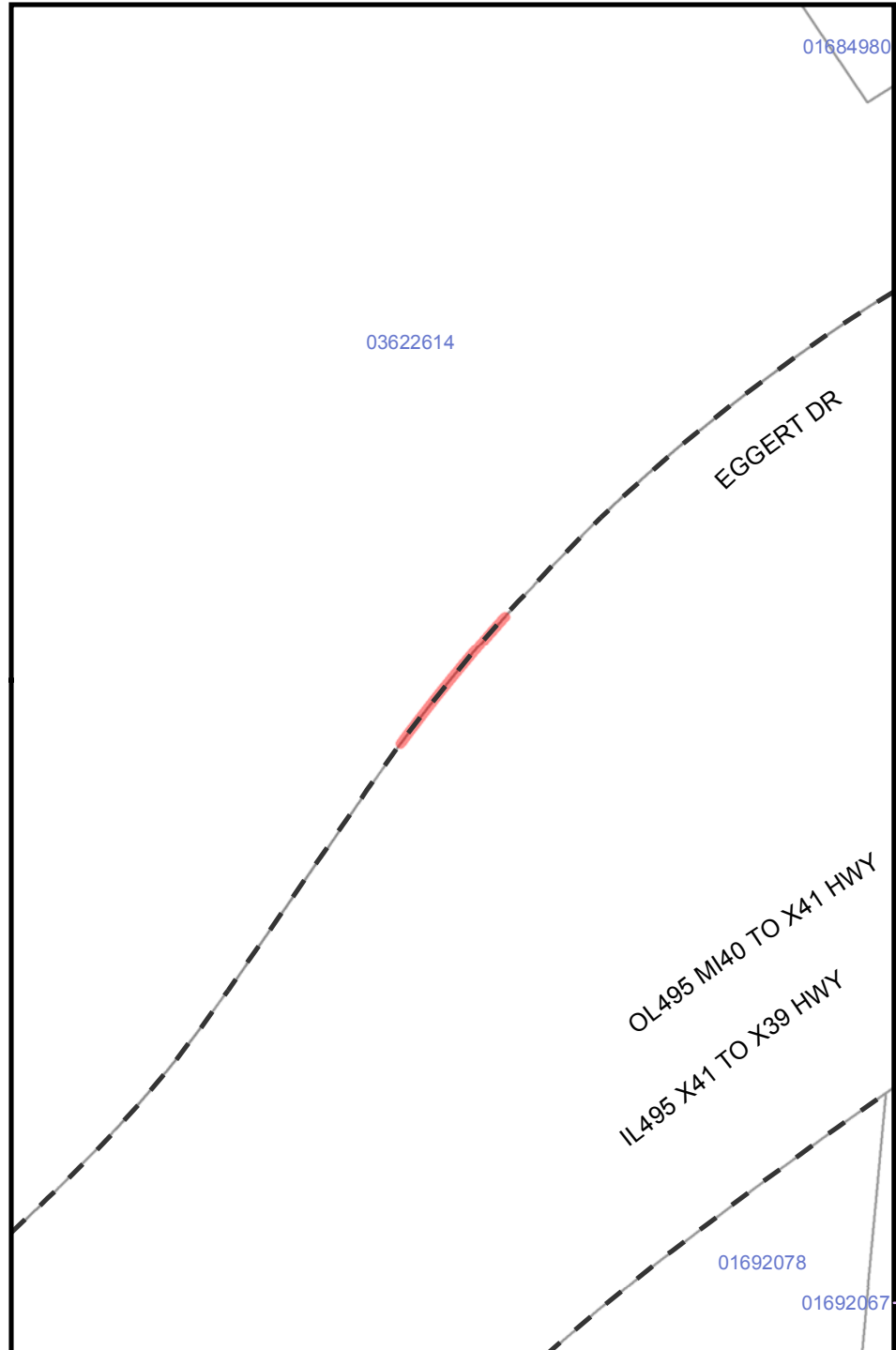
SLIVER-283

Sliver Area:

8.797 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.

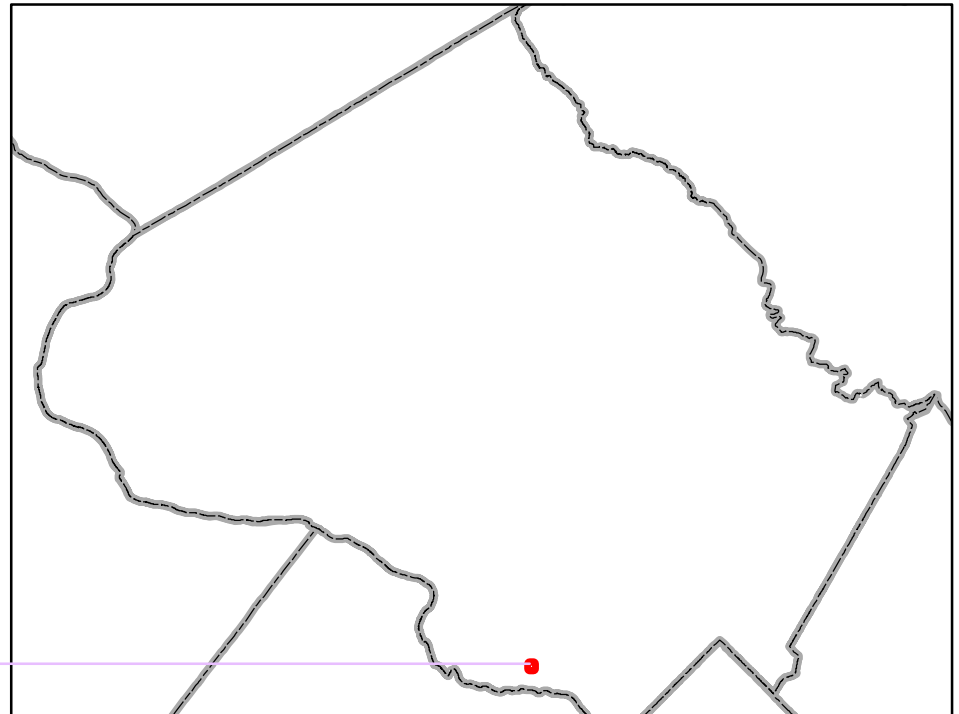


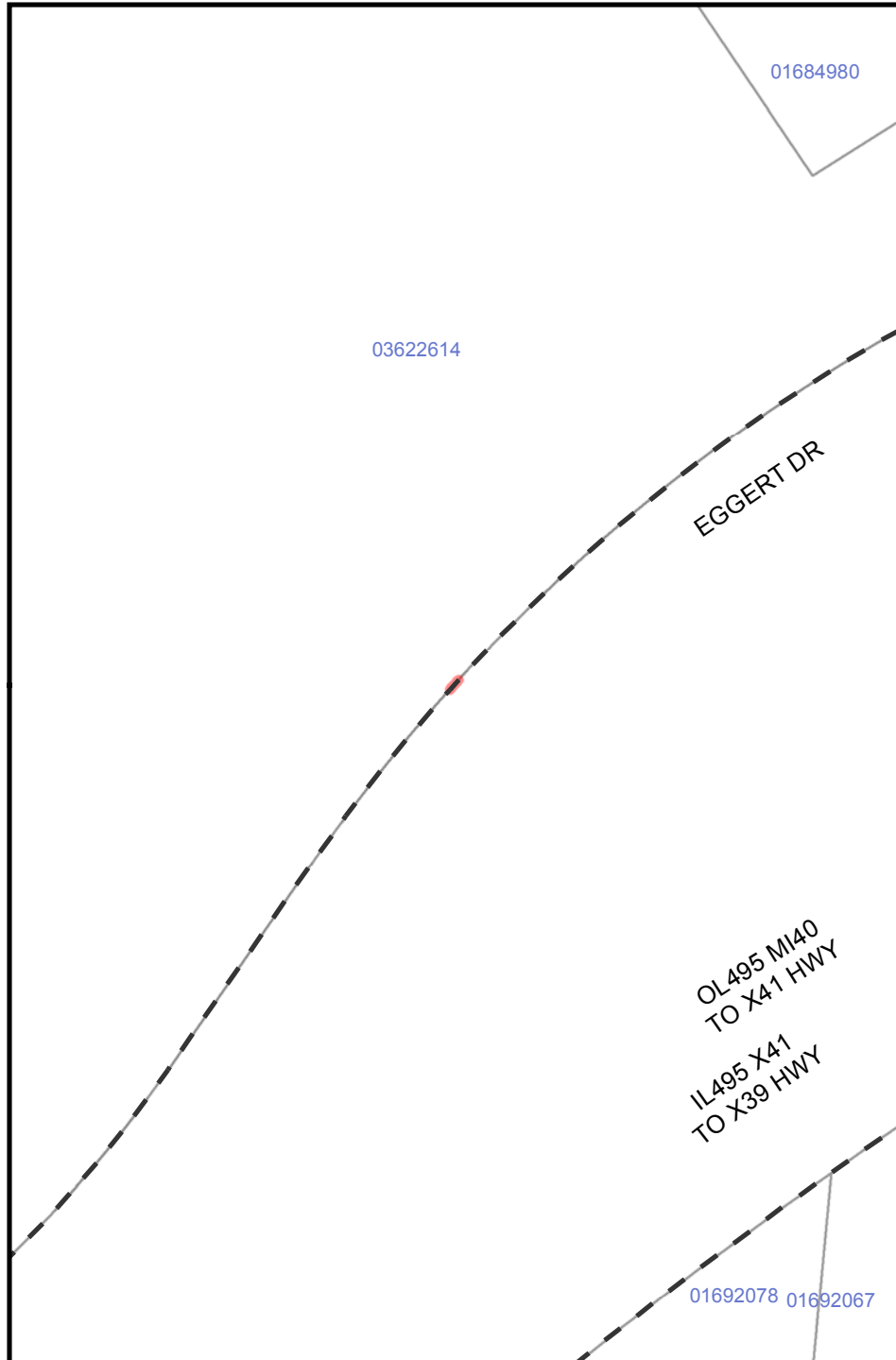


ID:
Sliver Area:

SLIVER-284
7.36 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.

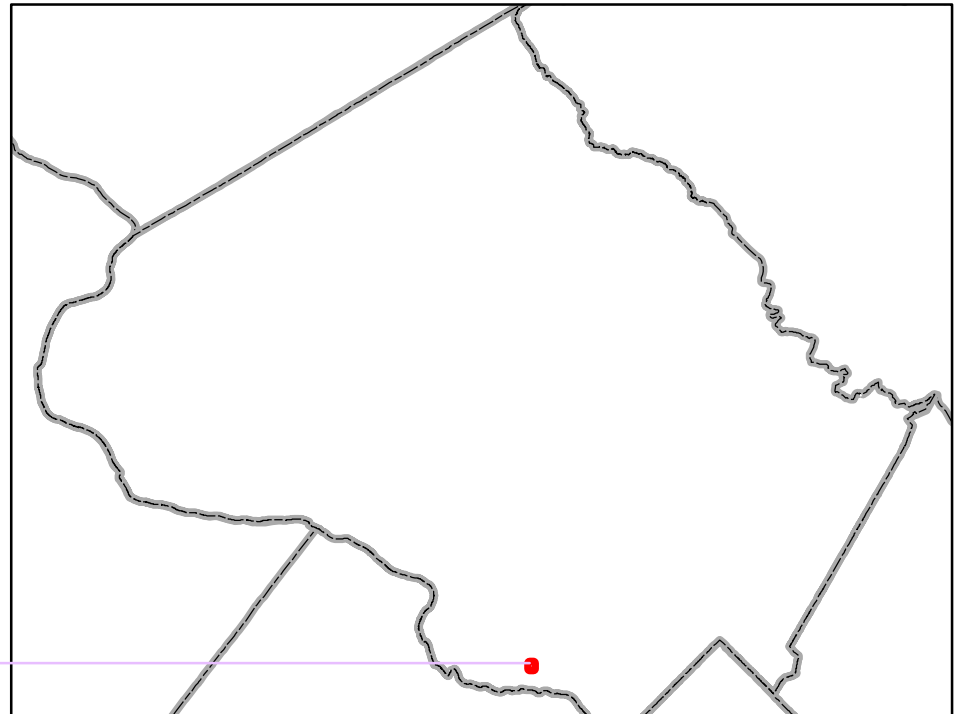


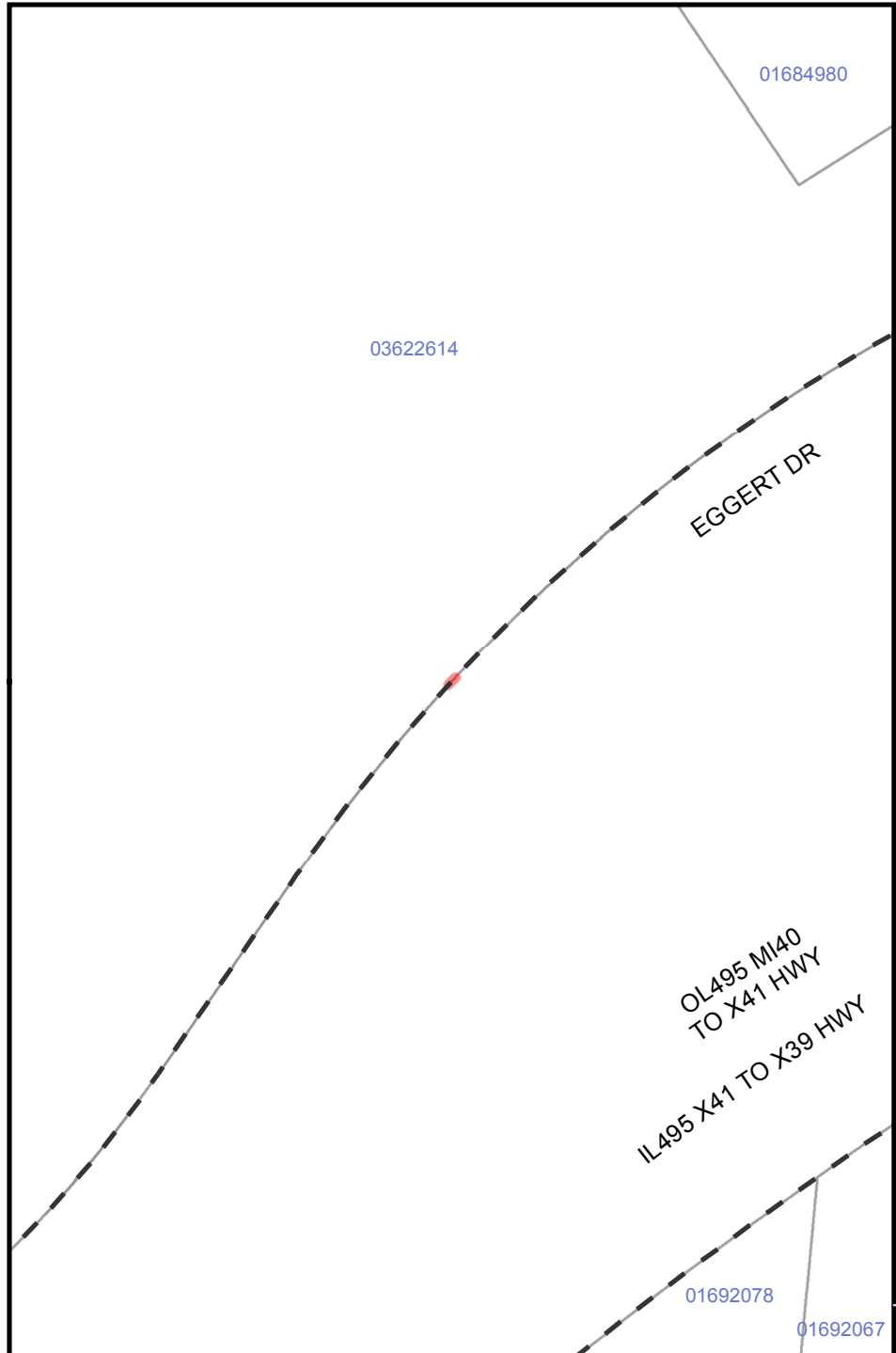


ID:
Sliver Area:

SLIVER-285
0.167 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.

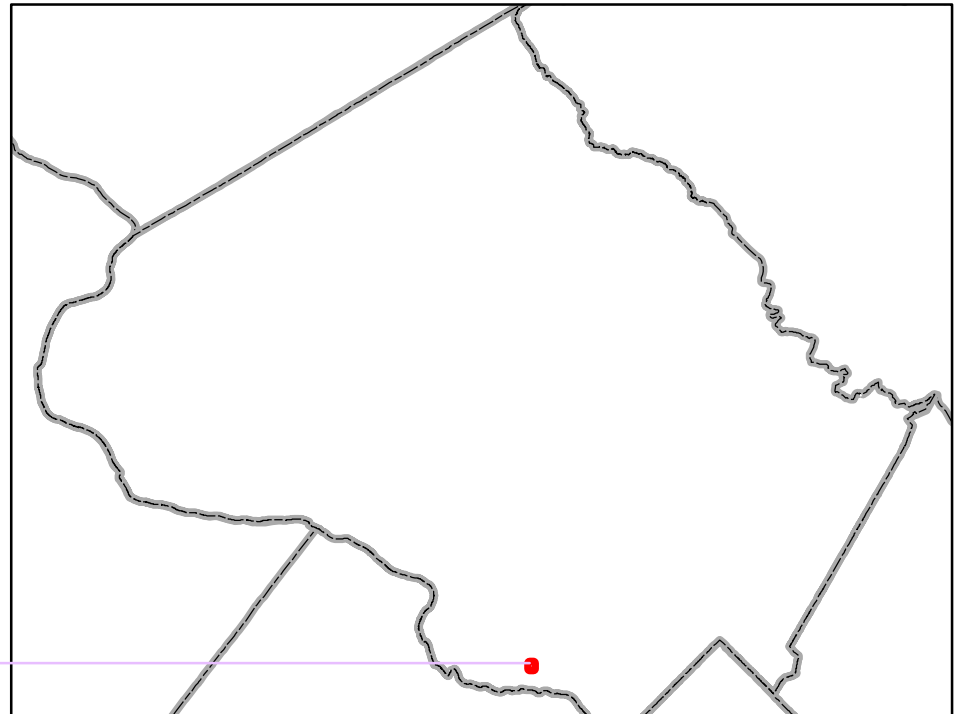


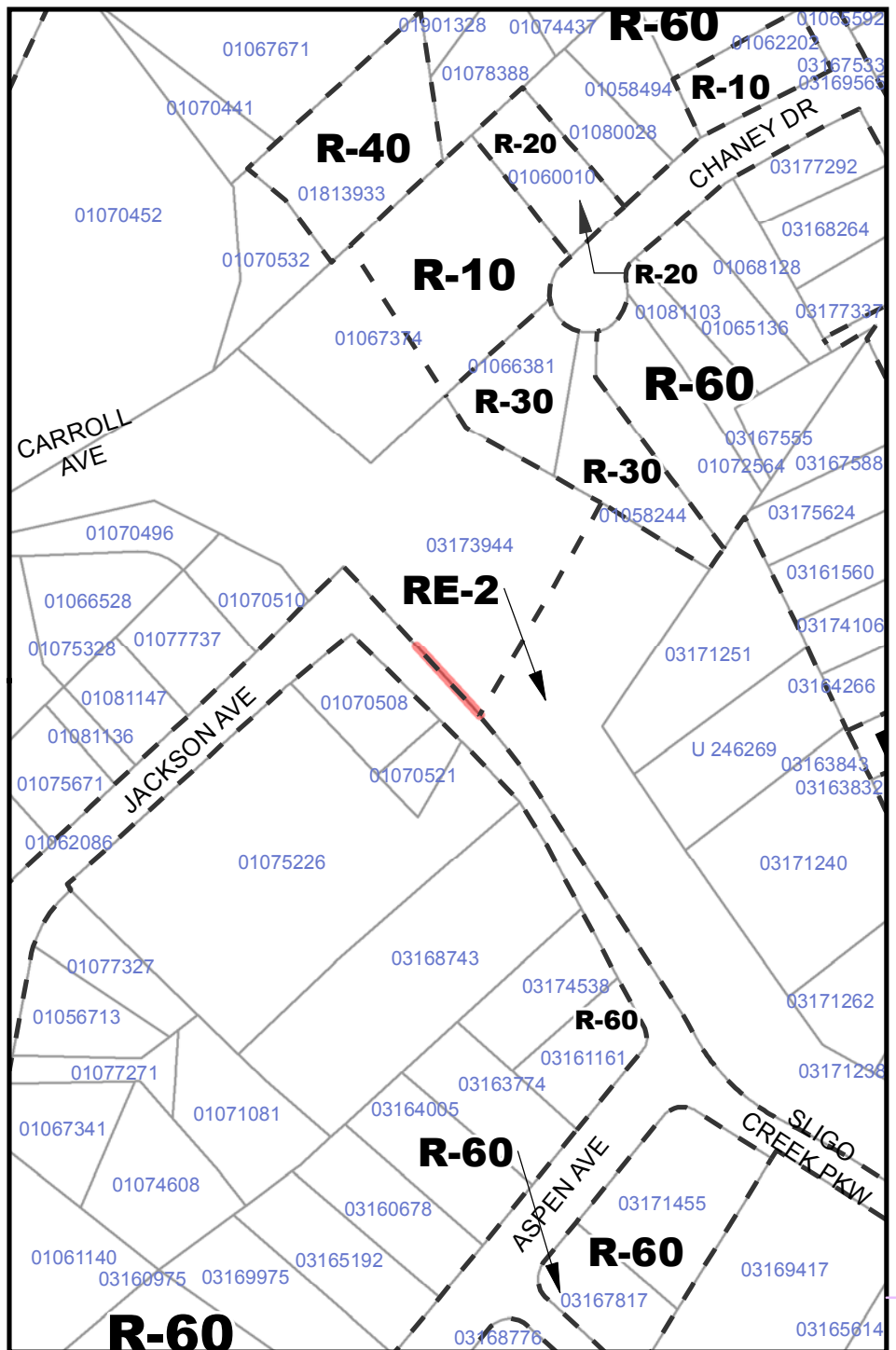


ID:
Sliver Area:

SLIVER-286
0.085 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





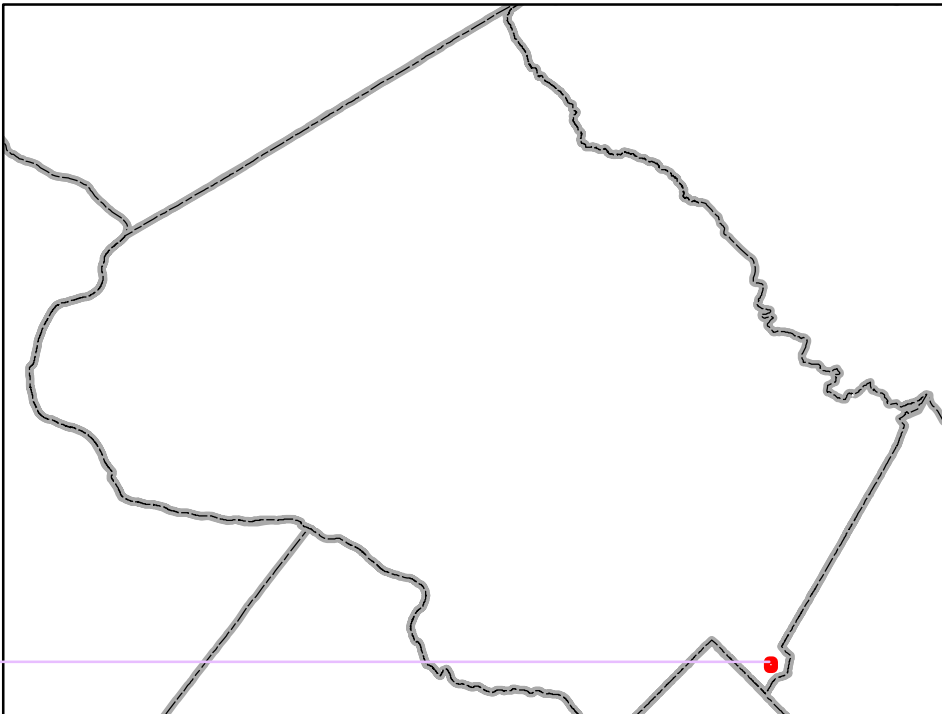
ID:

SLIVER-287

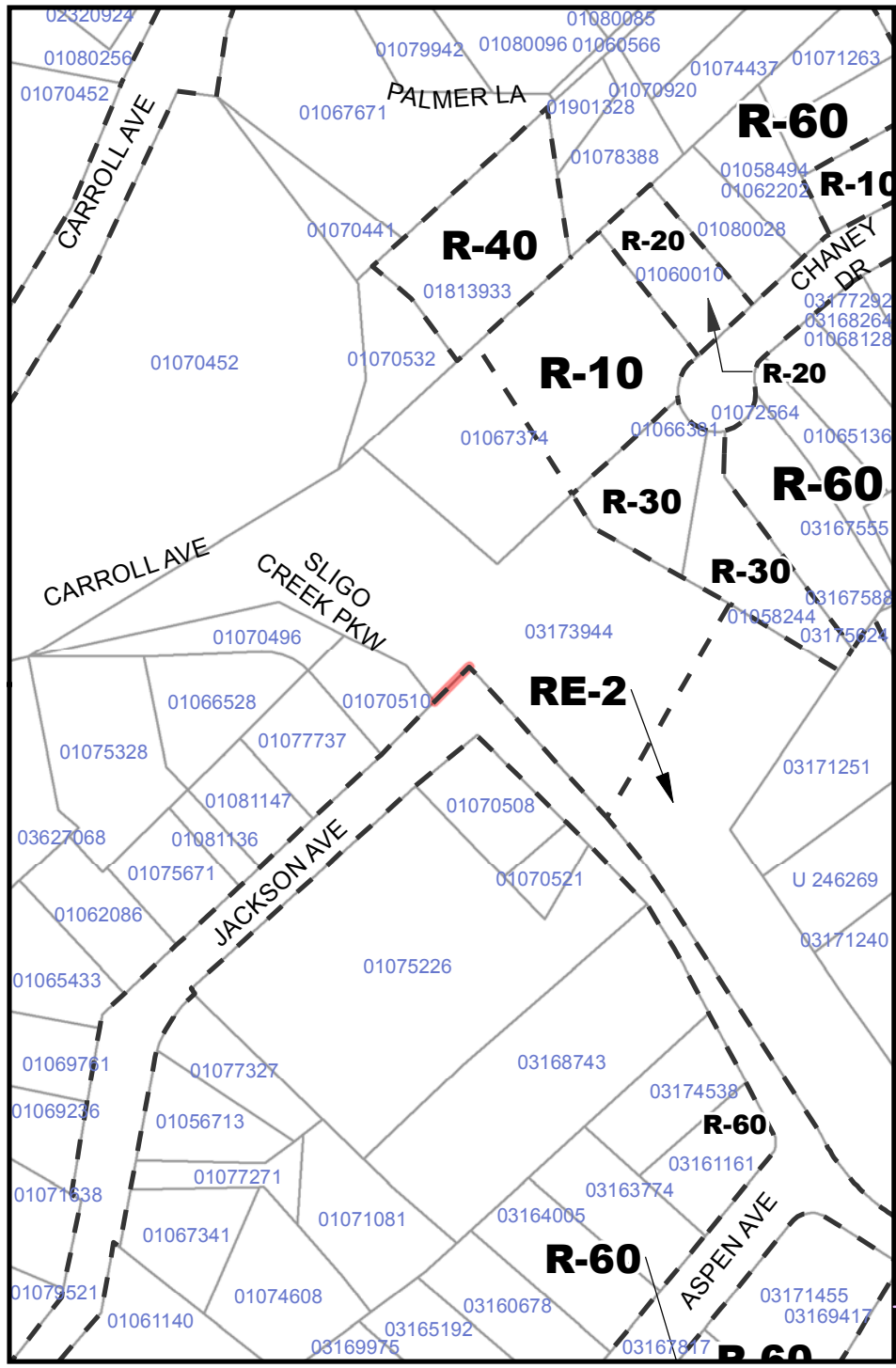
Sliver Area:

1.694 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.



1 inch = 150 feet



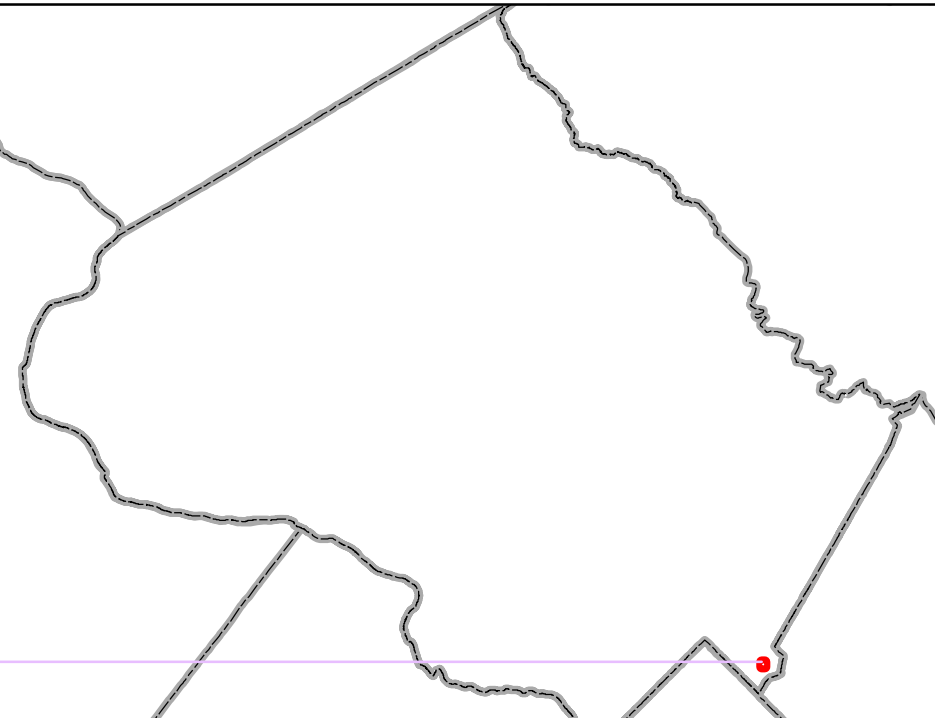
ID:

SLIVER-288

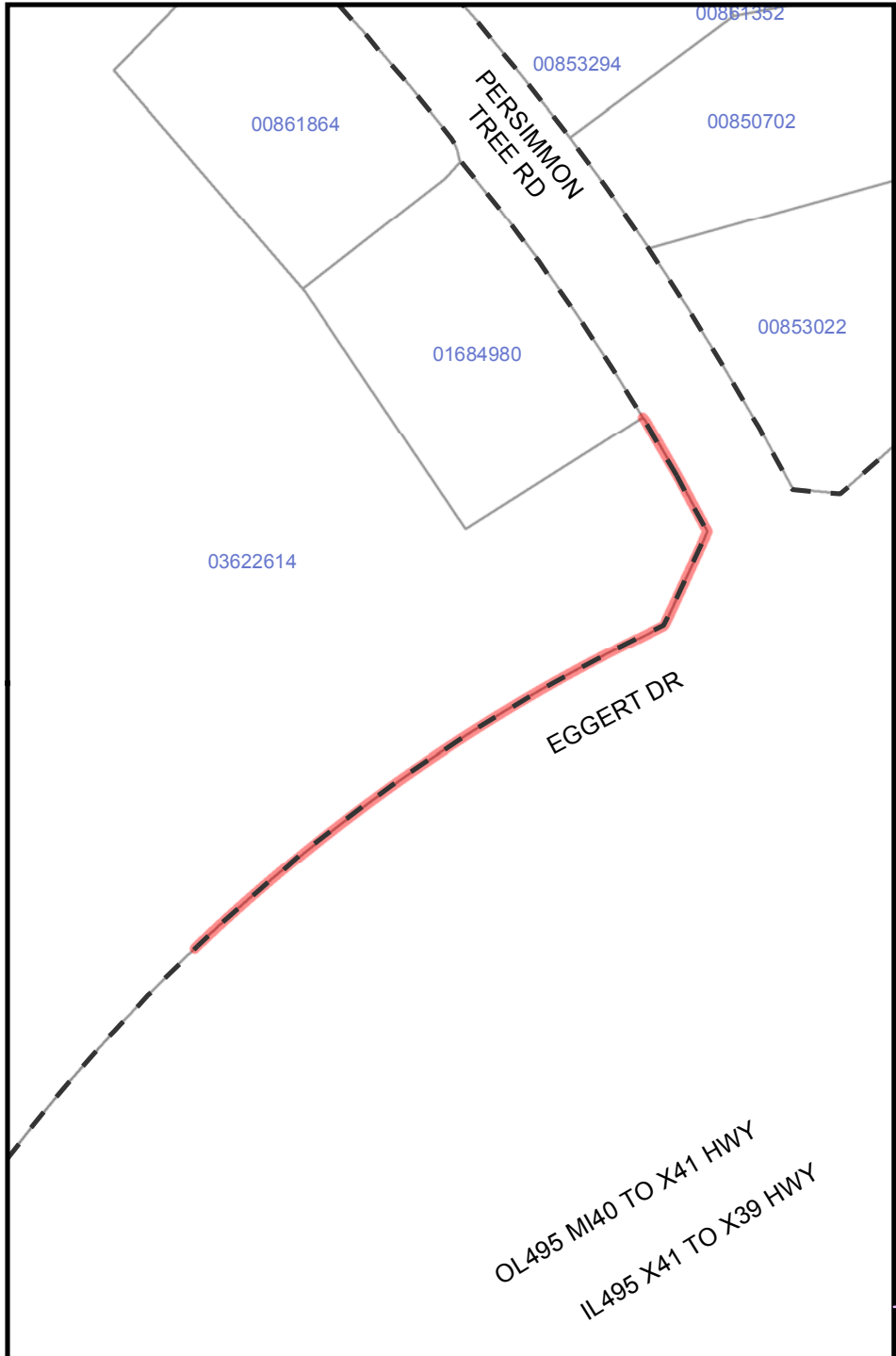
Sliver Area:

3.066 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.



1 inch = 150 feet



1 inch = 150 feet

4 - 290

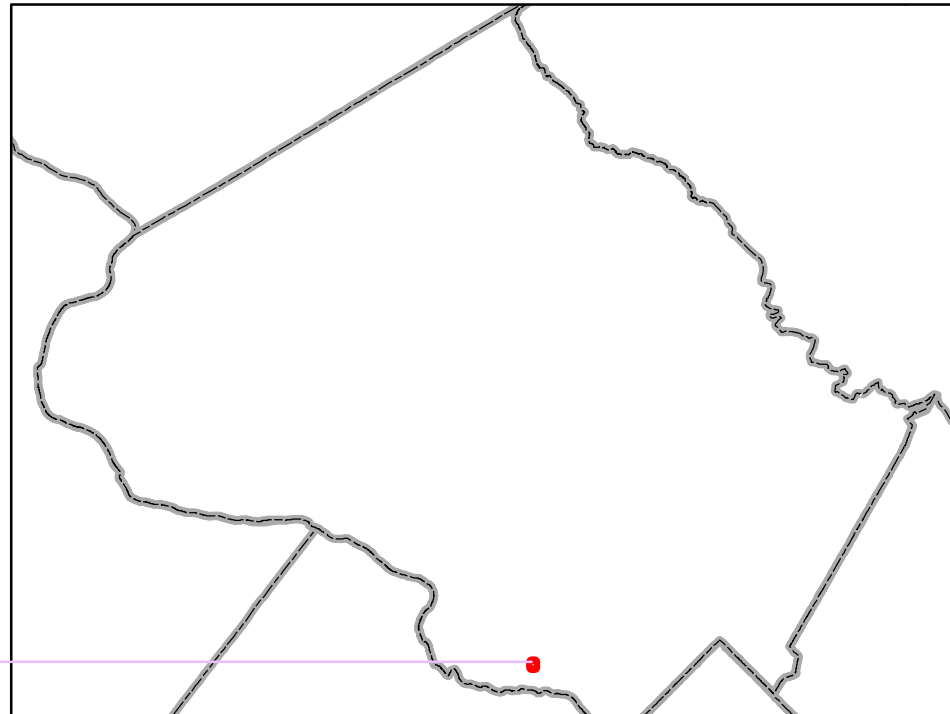
ID:

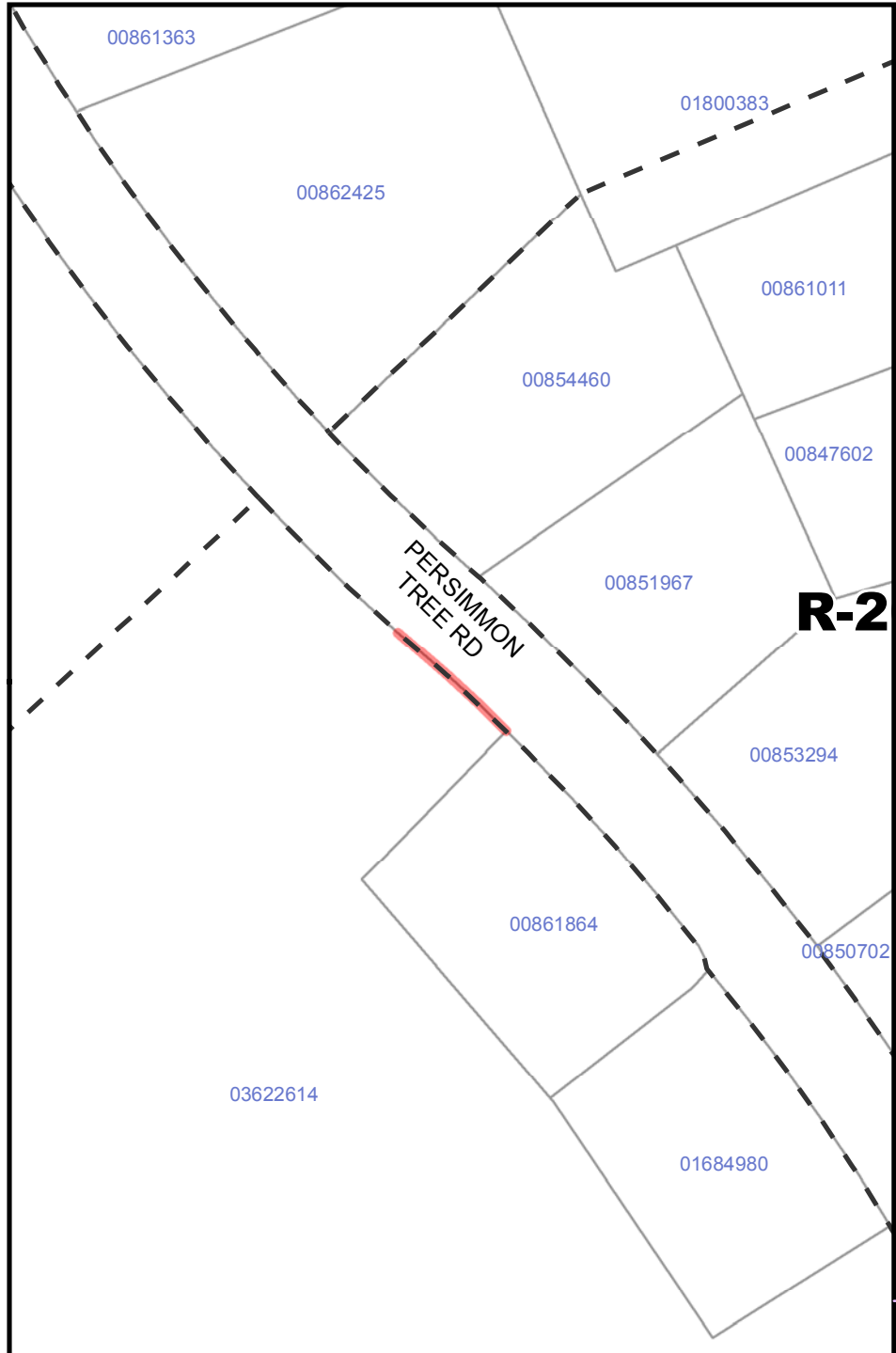
SLIVER-289

Sliver Area:

46.065 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





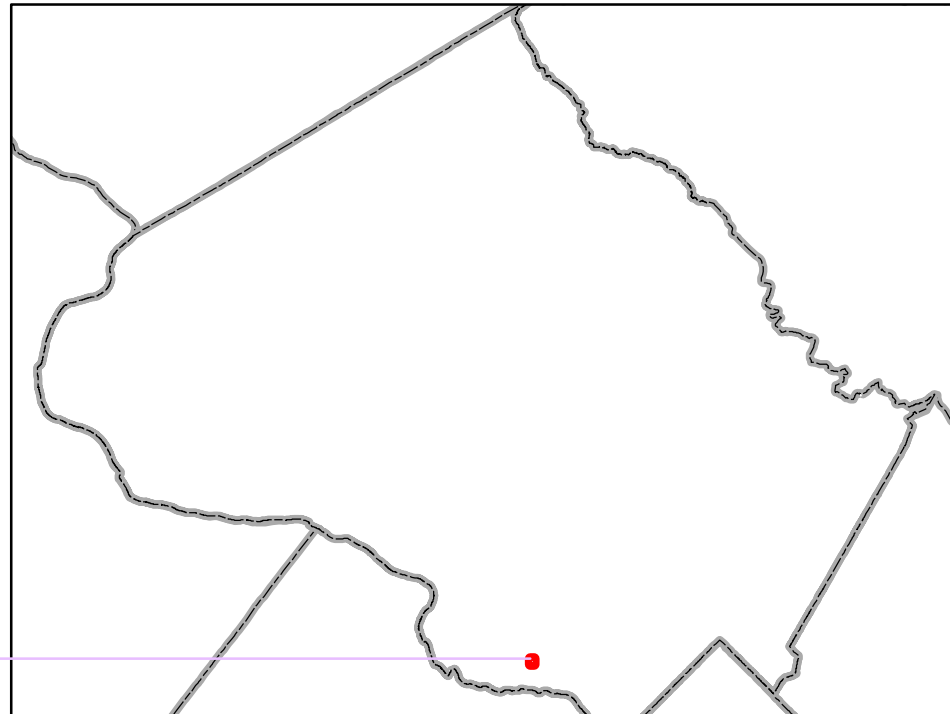
ID:

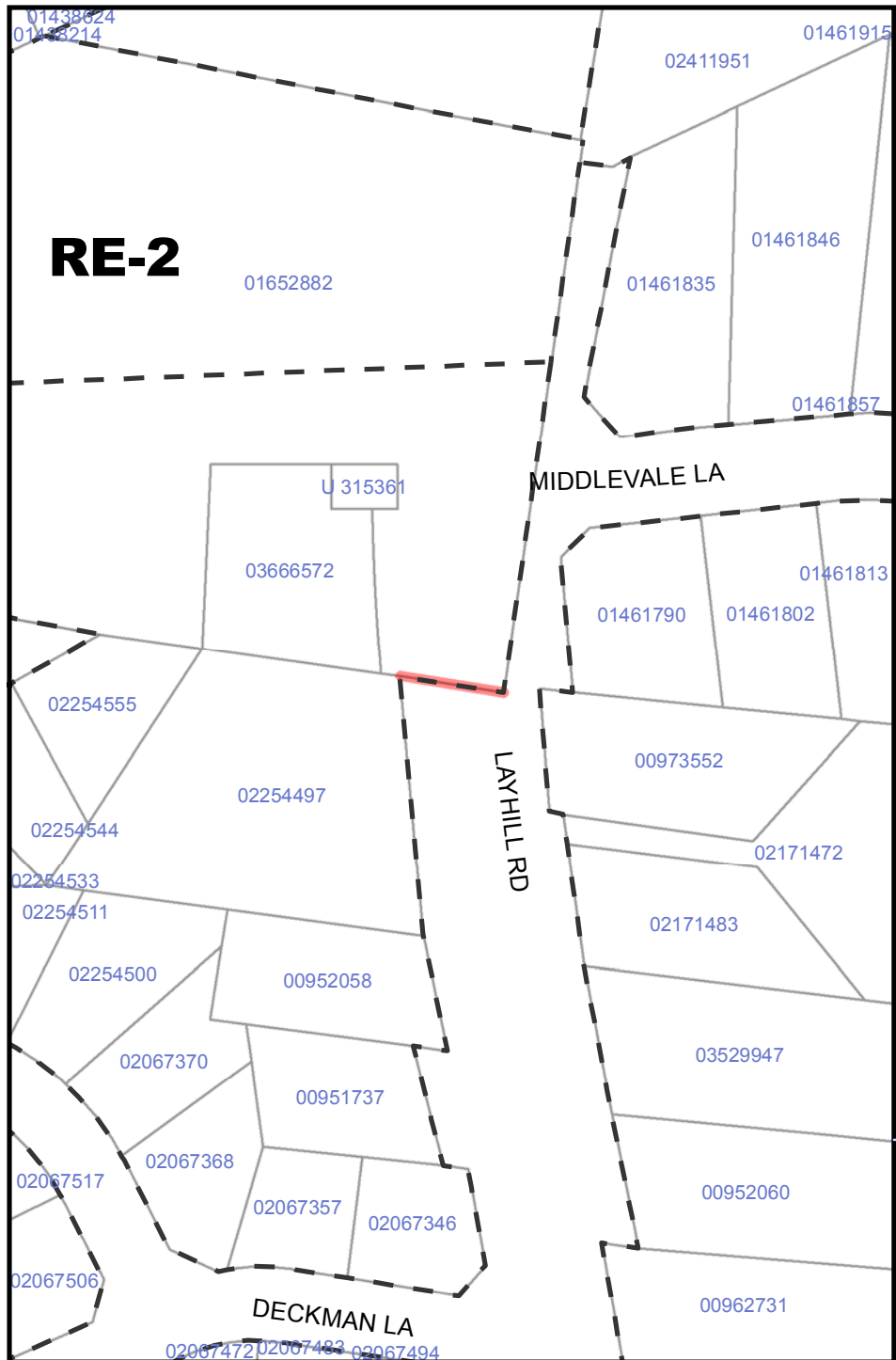
SLIVER-290

Sliver Area:

5.0 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





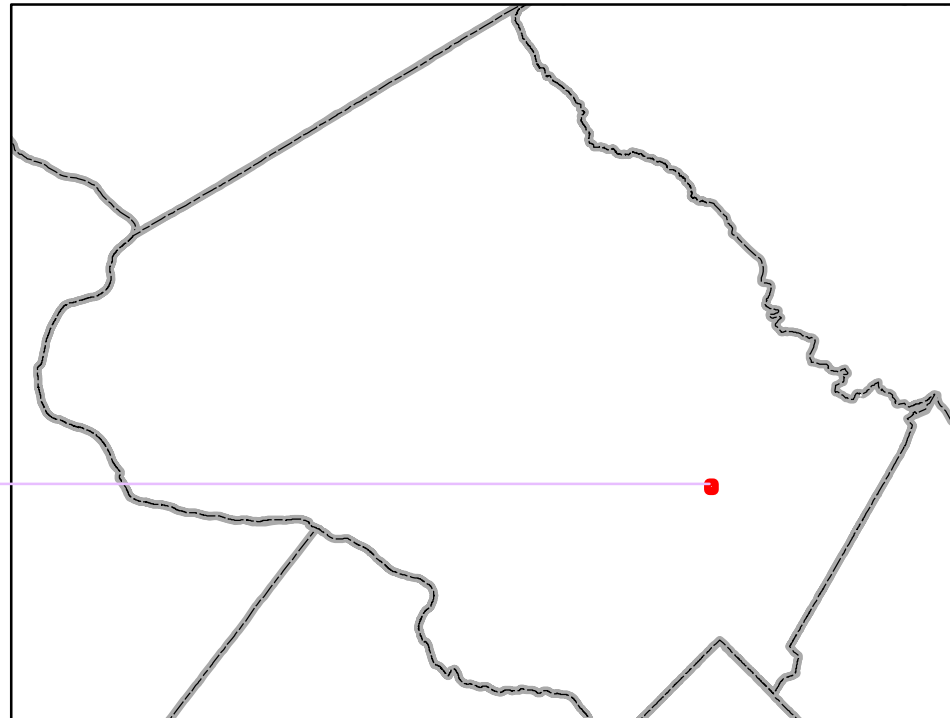
ID:

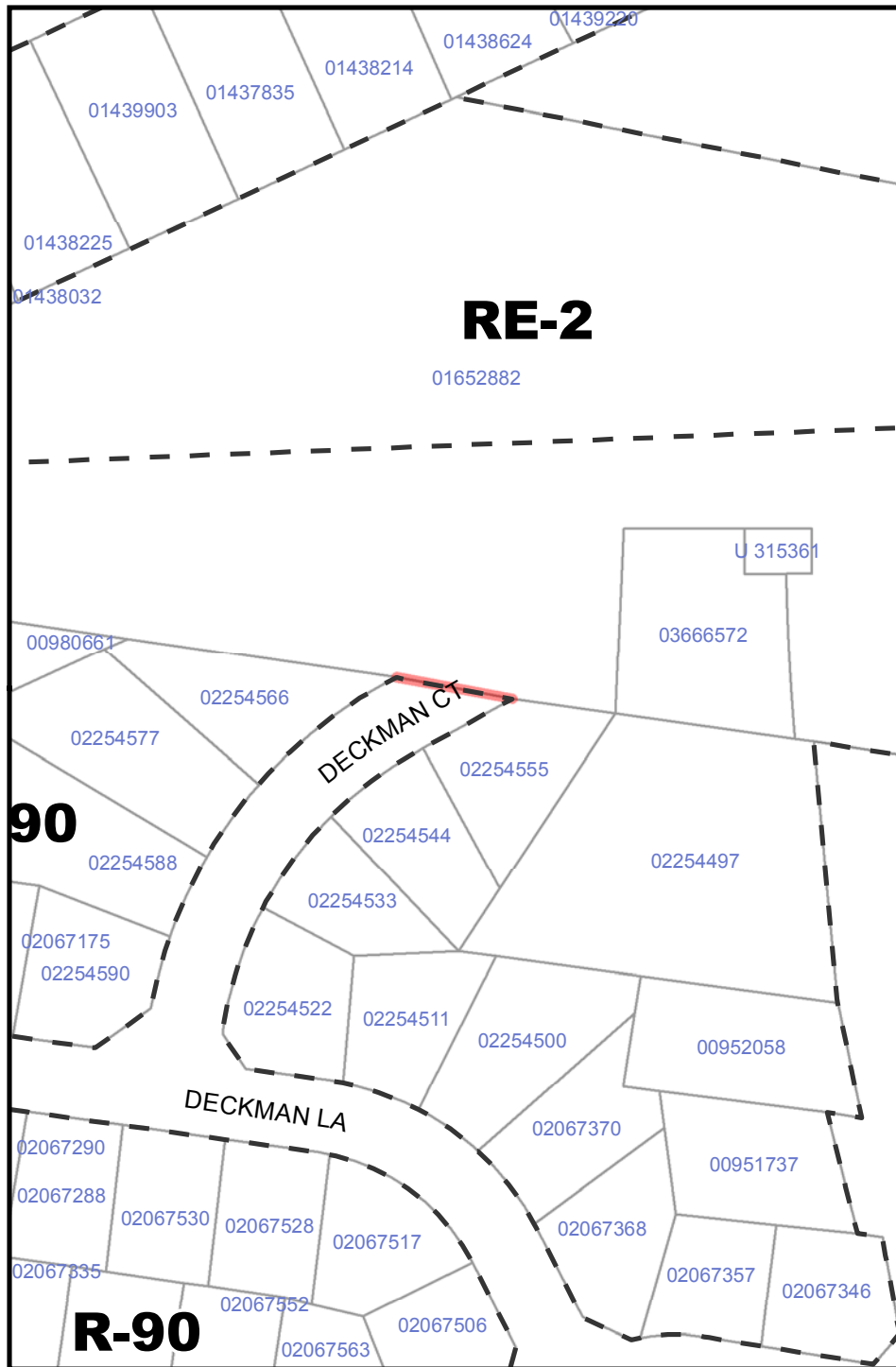
SLIVER-291

Sliver Area:

12.364 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





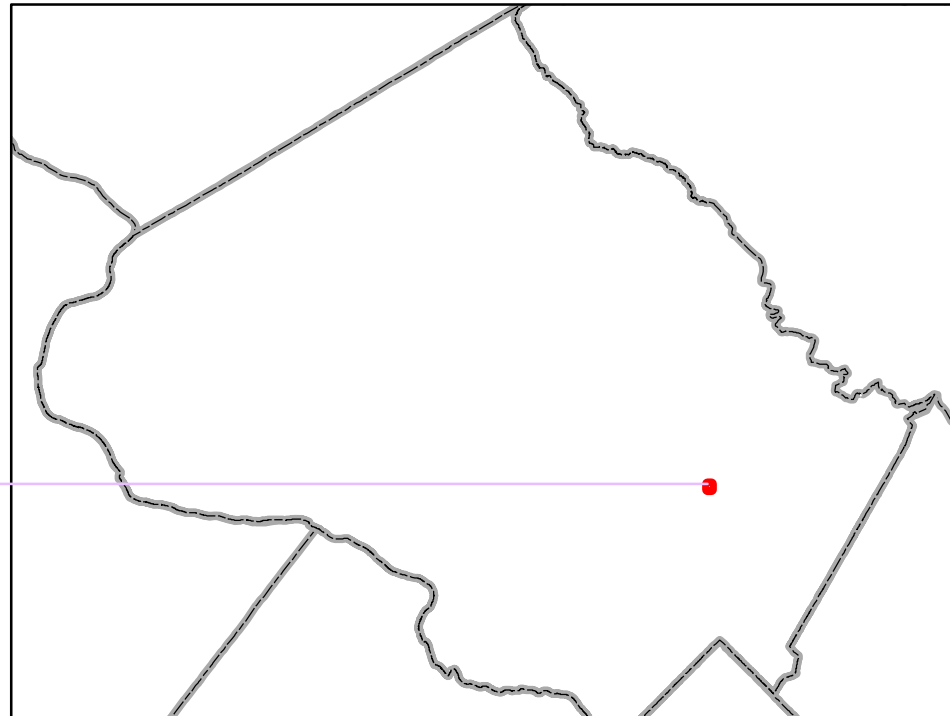
ID:

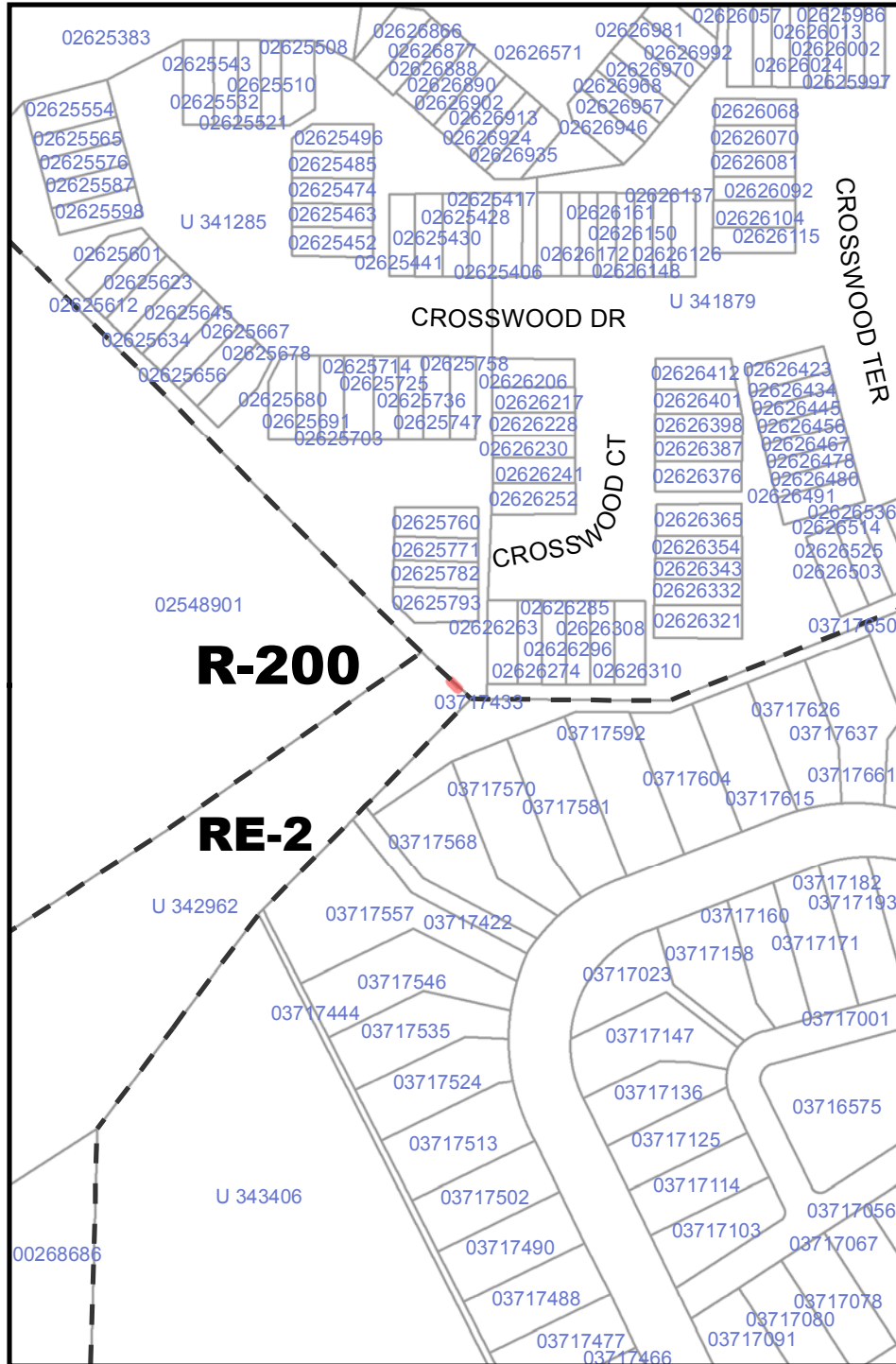
SLIVER-292

Sliver Area:

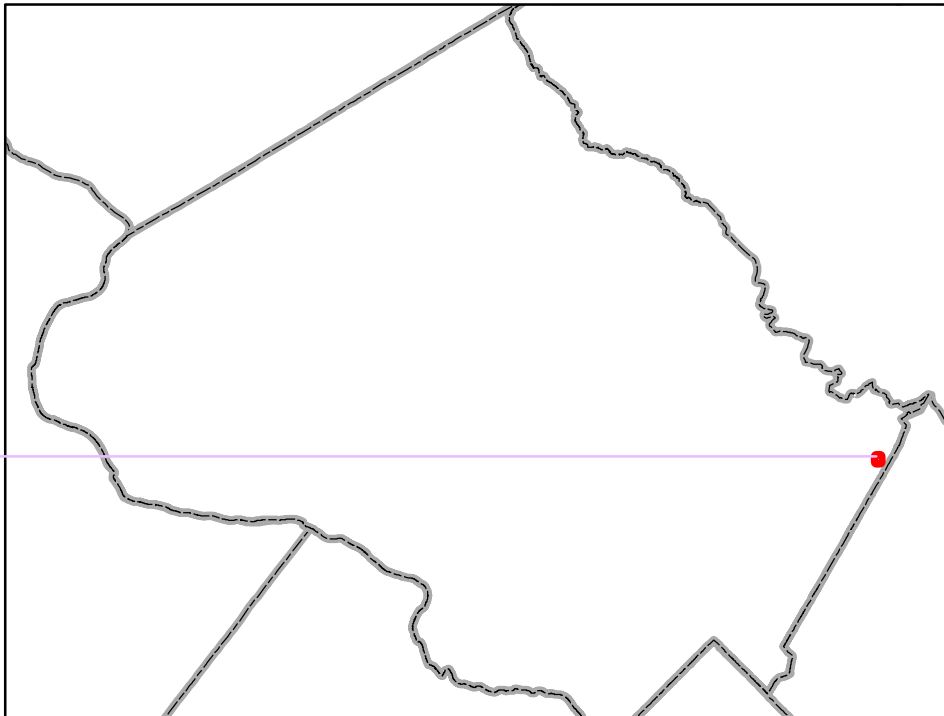
3.736 sqft

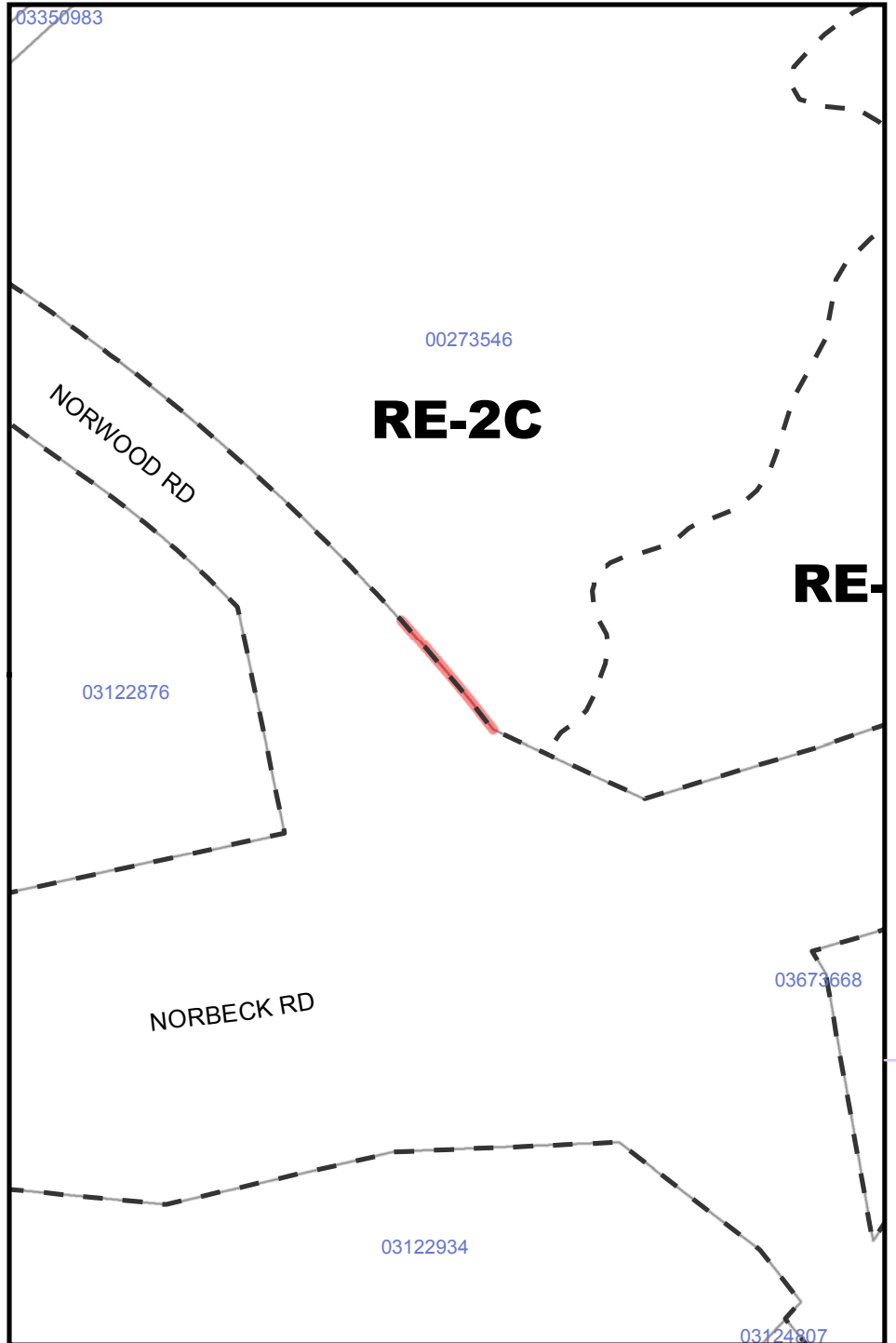
These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





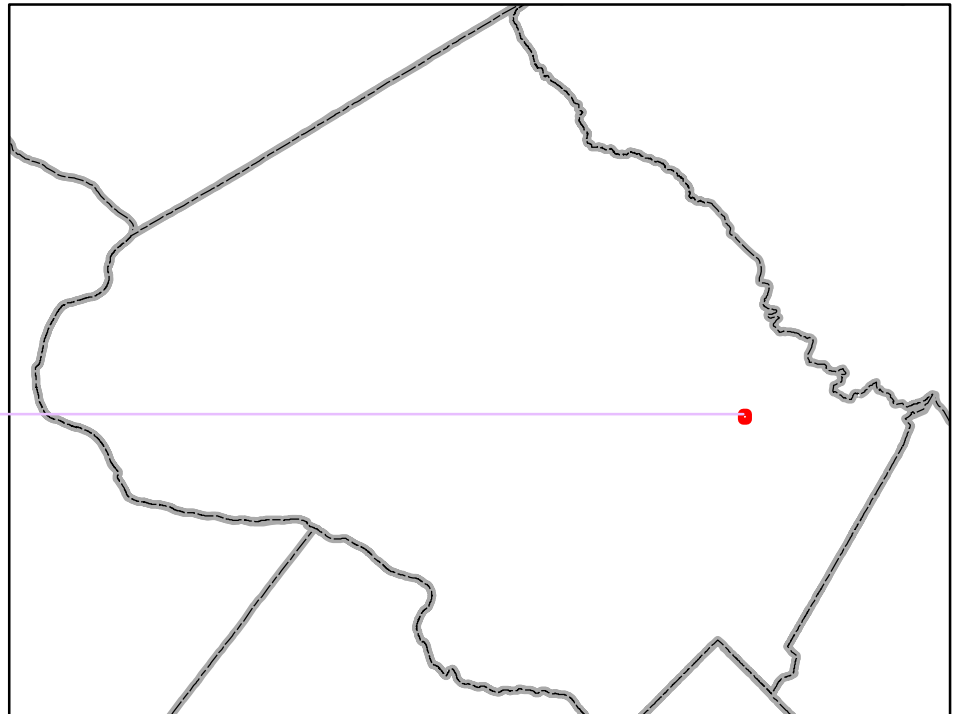
ID:

SLIVER-294

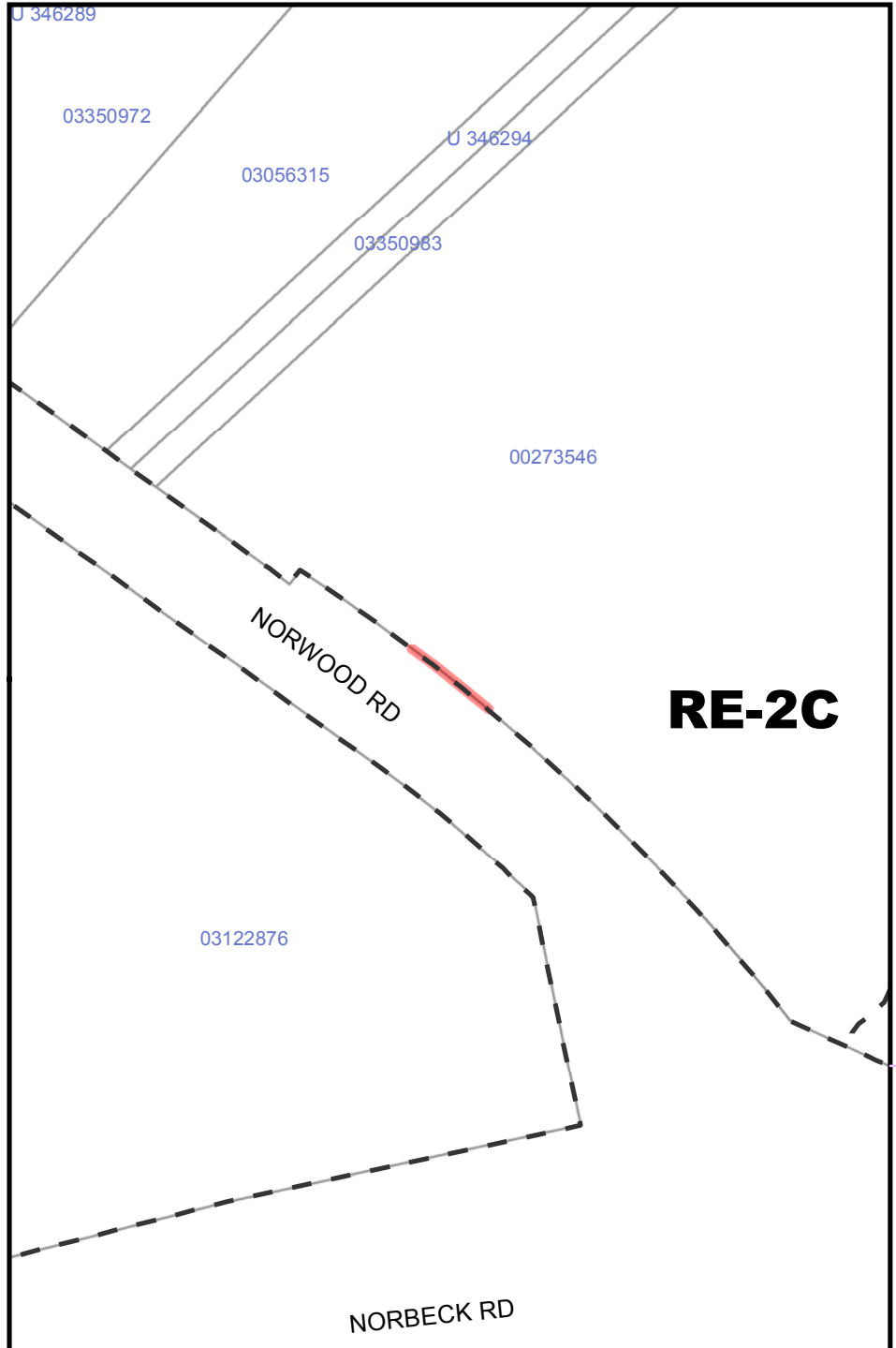
Sliver Area:

0.907 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.

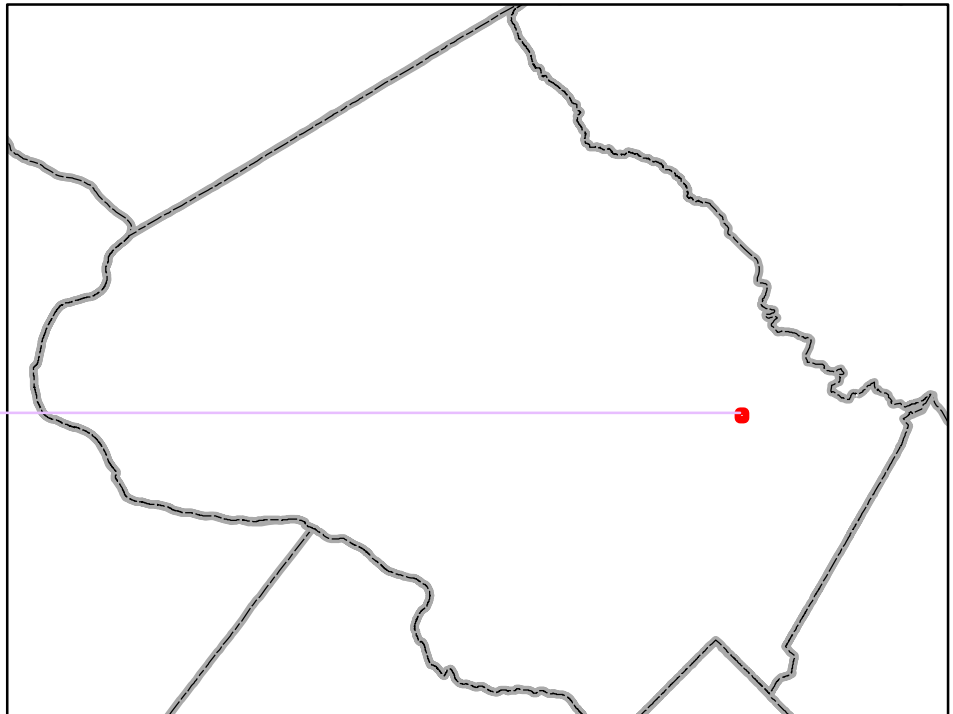


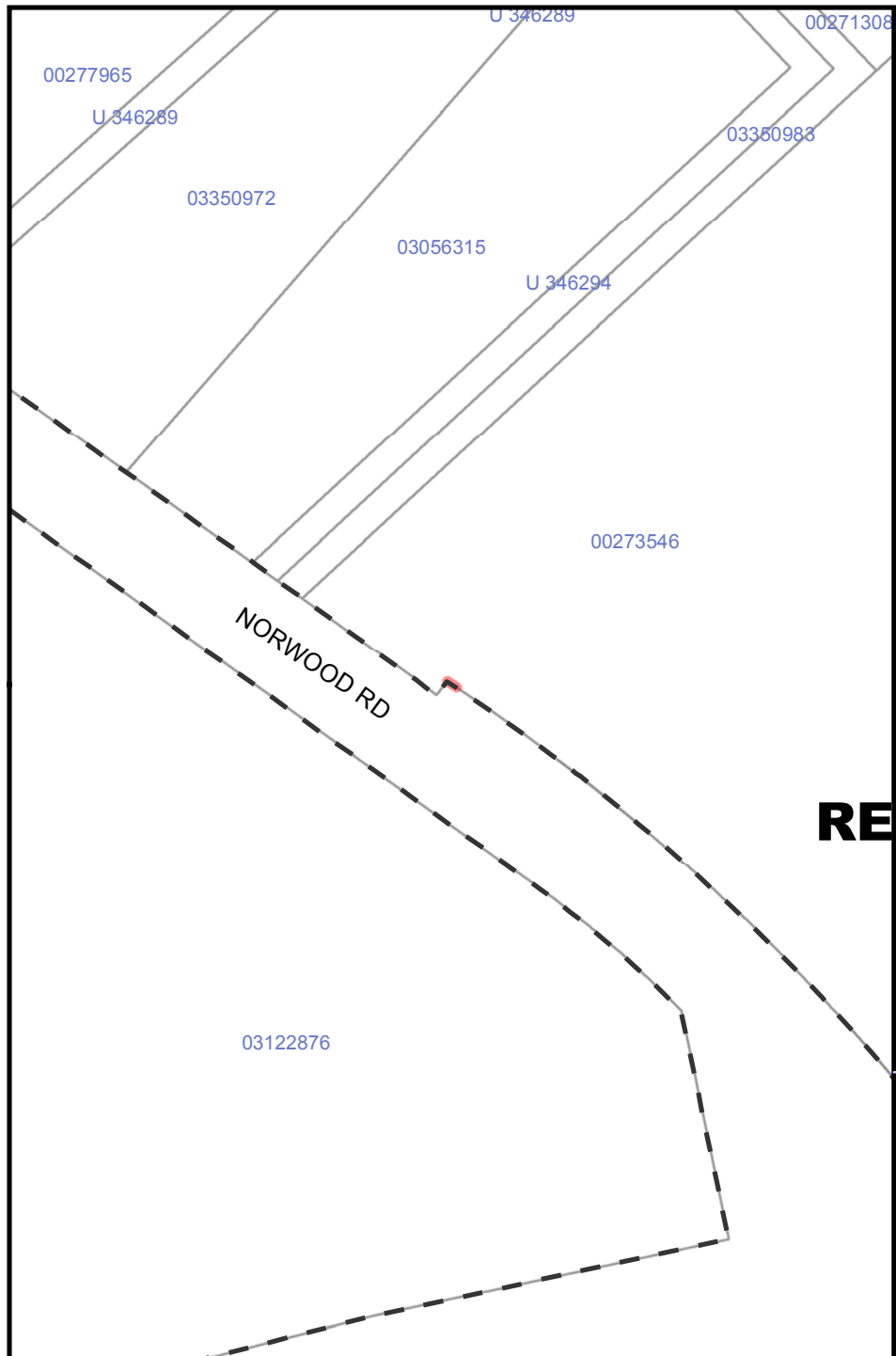
1 inch = 150 feet



ID: **SLIVER-295**
Sliver Area: 14.29 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





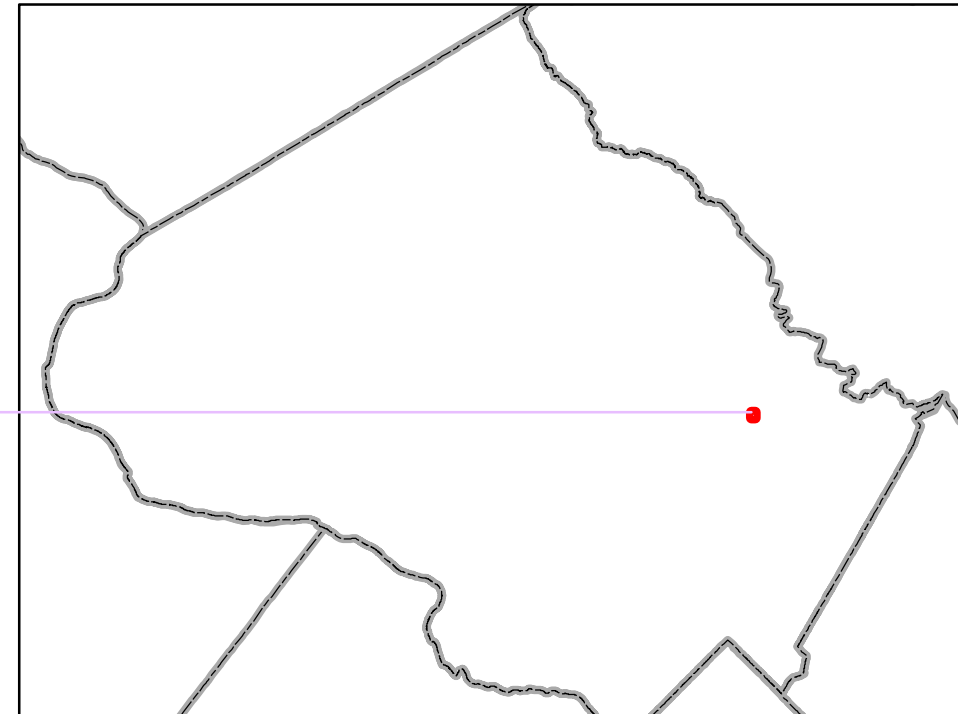
ID:

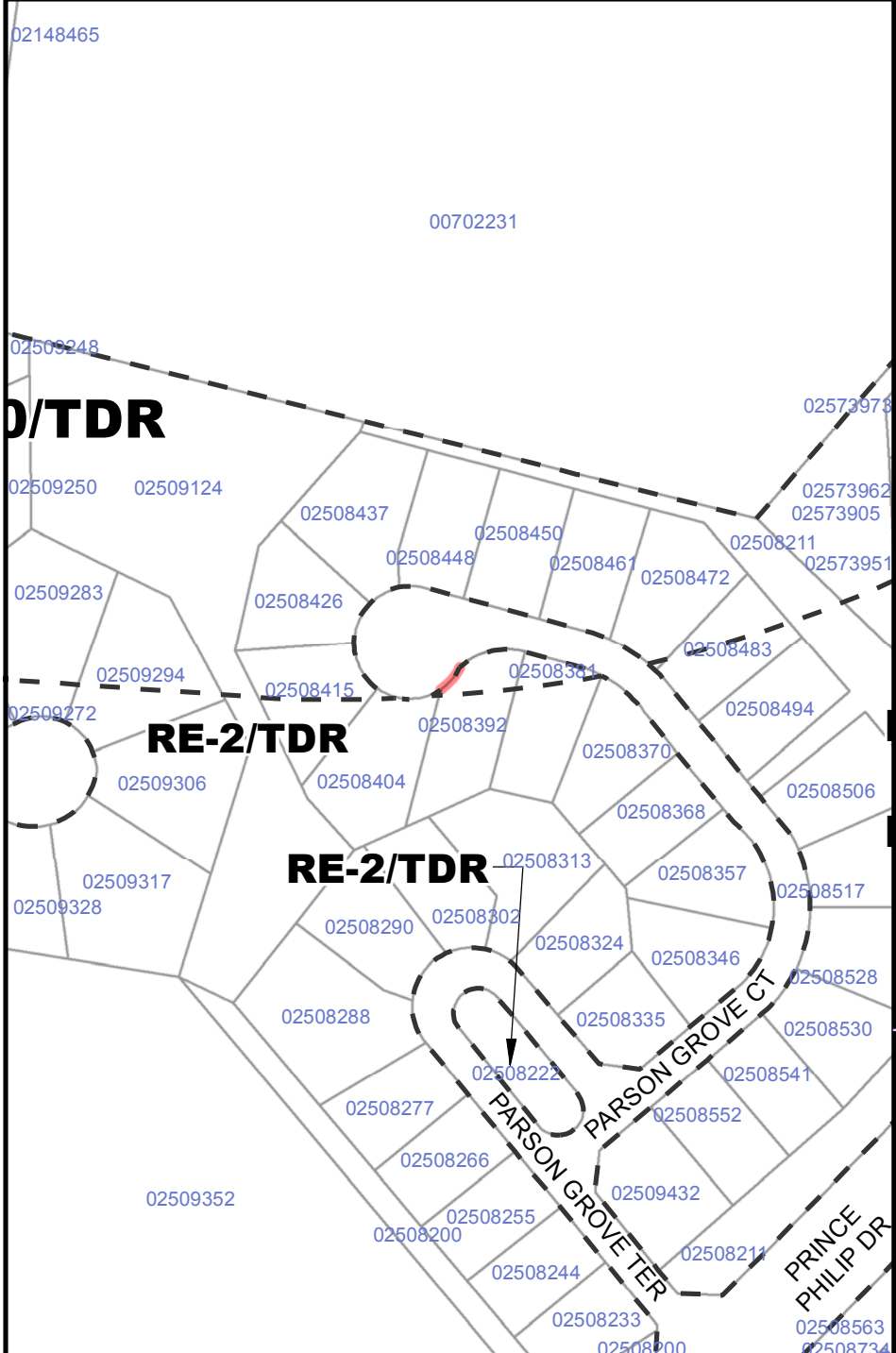
SLIVER-296

Sliver Area:

0.572 sqft

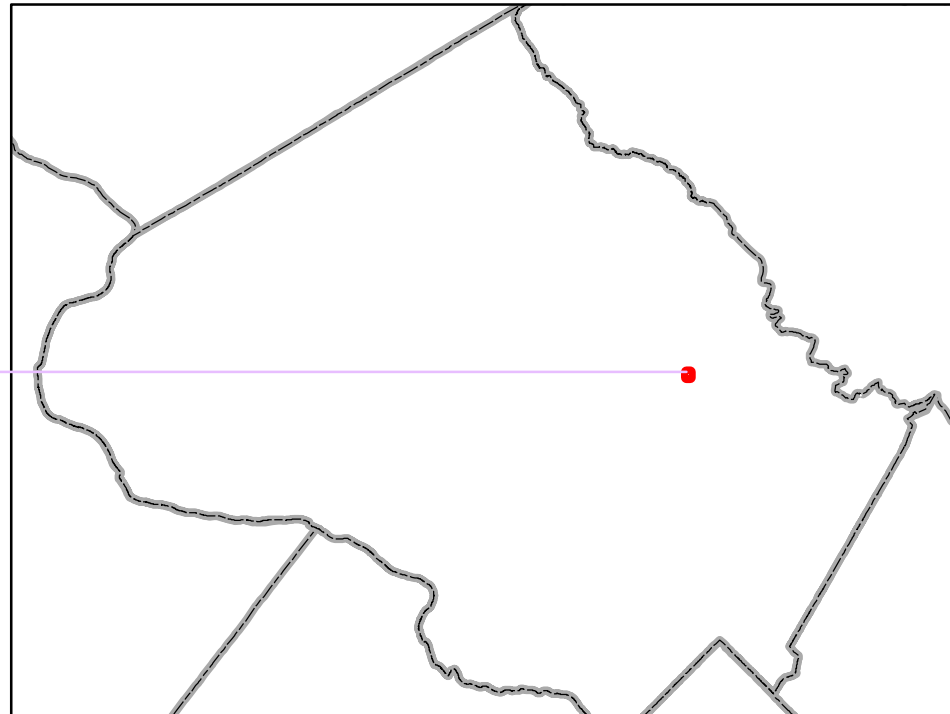
These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.

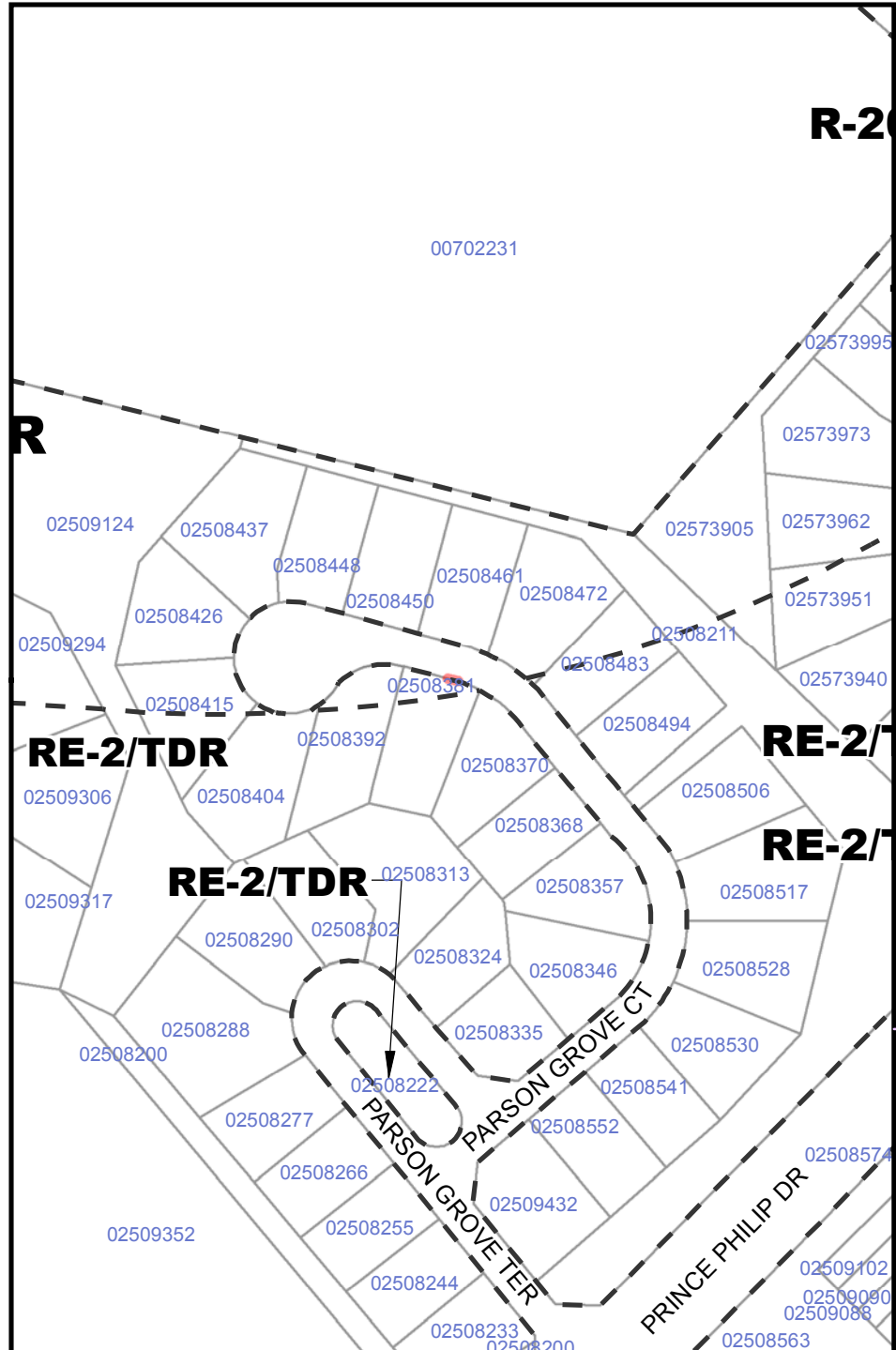




ID: **SLIVER-297**
 Sliver Area: 1.055 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





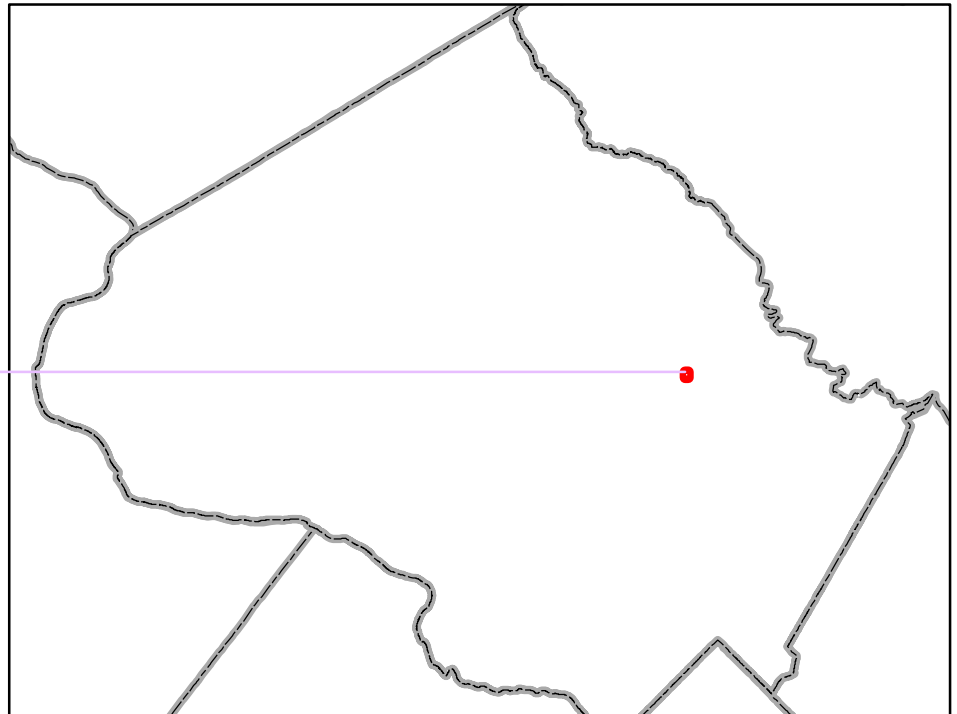
ID:

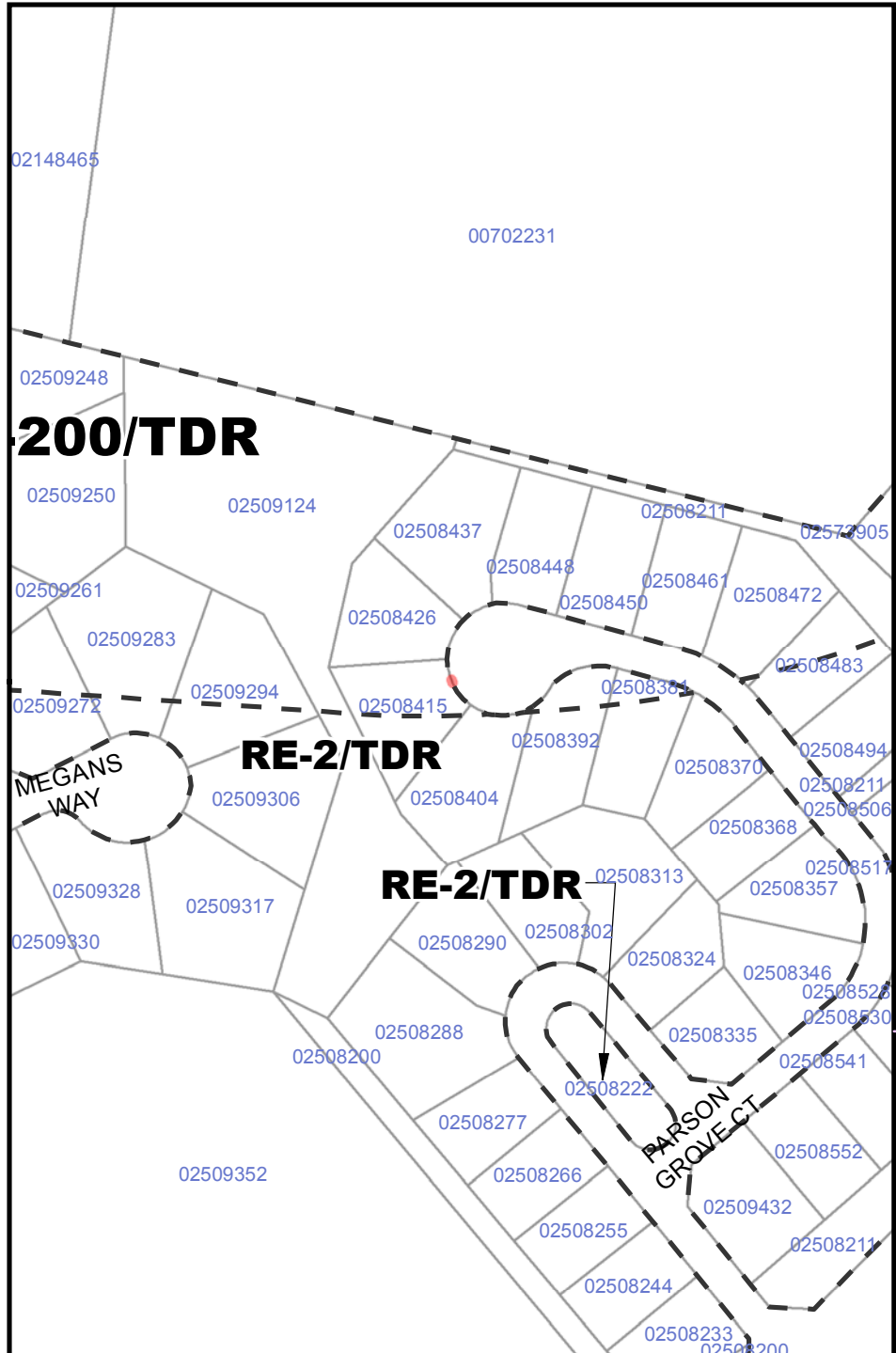
SLIVER-298

Sliver Area:

0.553 sqft

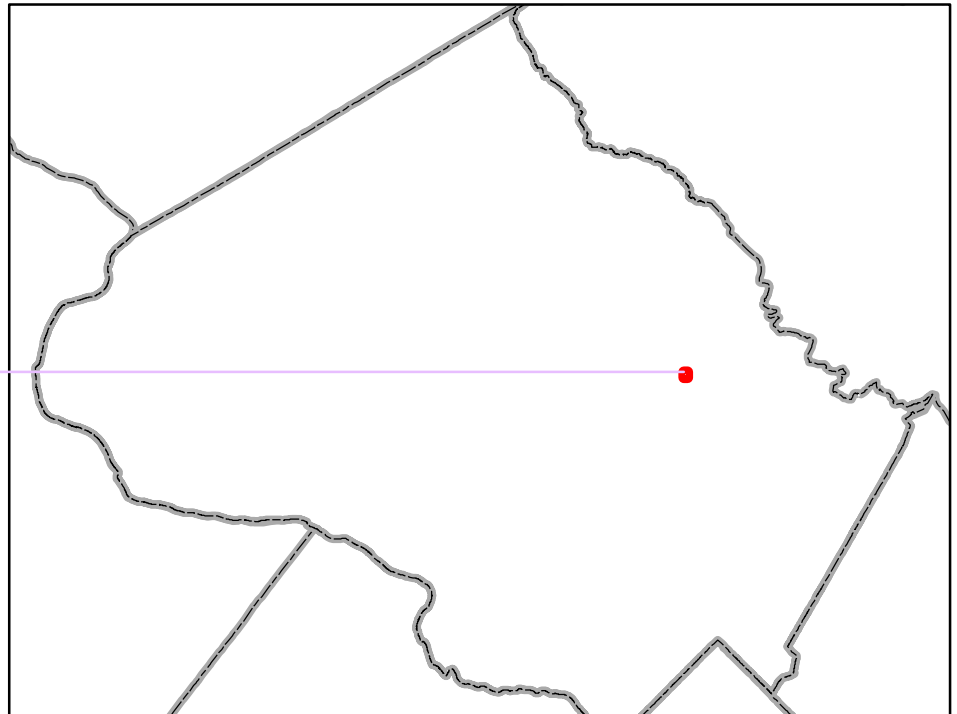
These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.

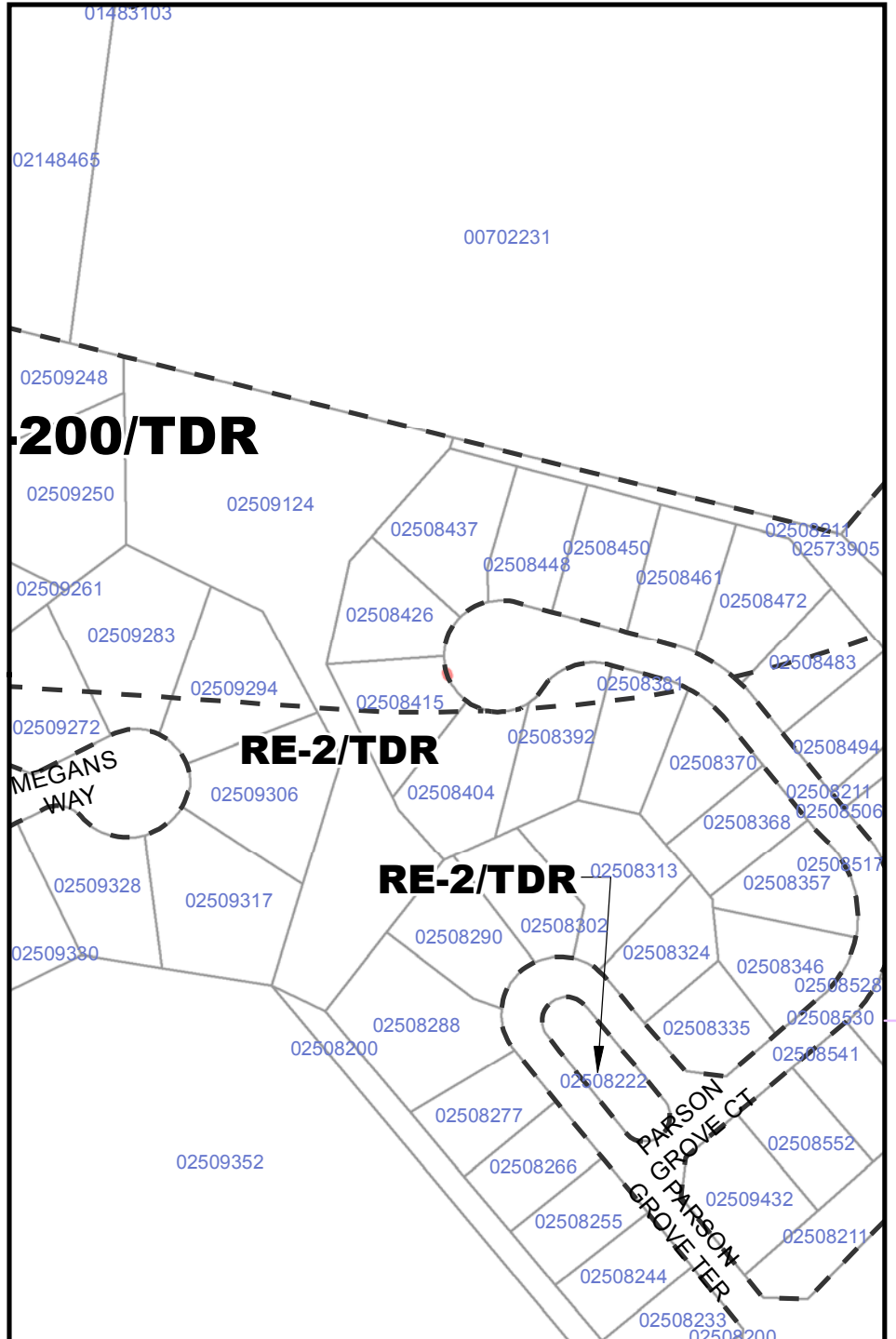




ID: **SLIVER-299**
 Sliver Area: 0.133 sqft

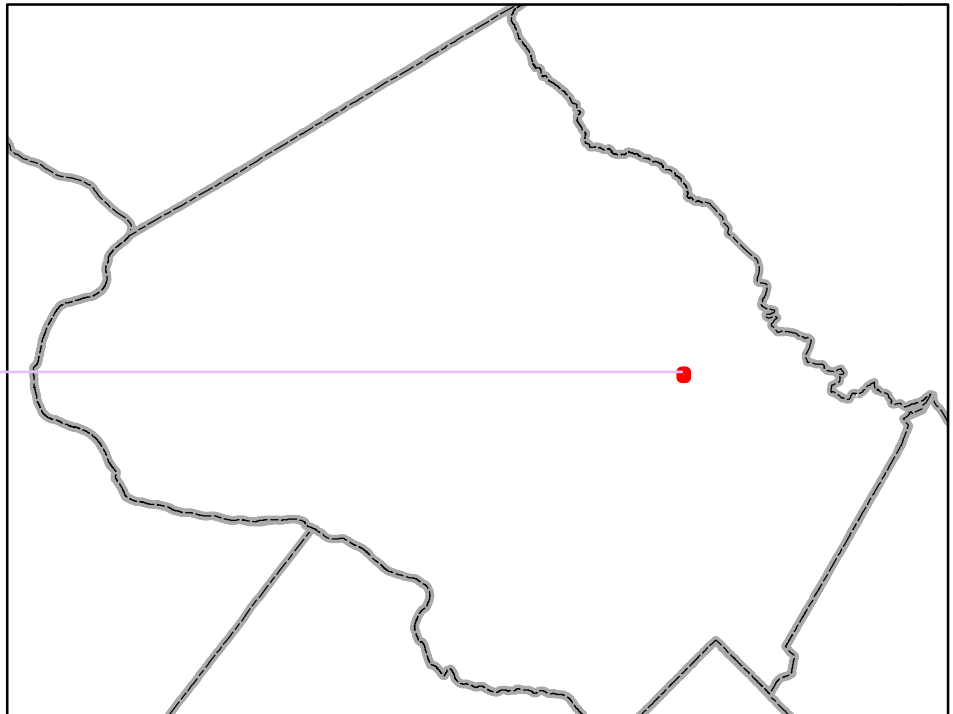
These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.



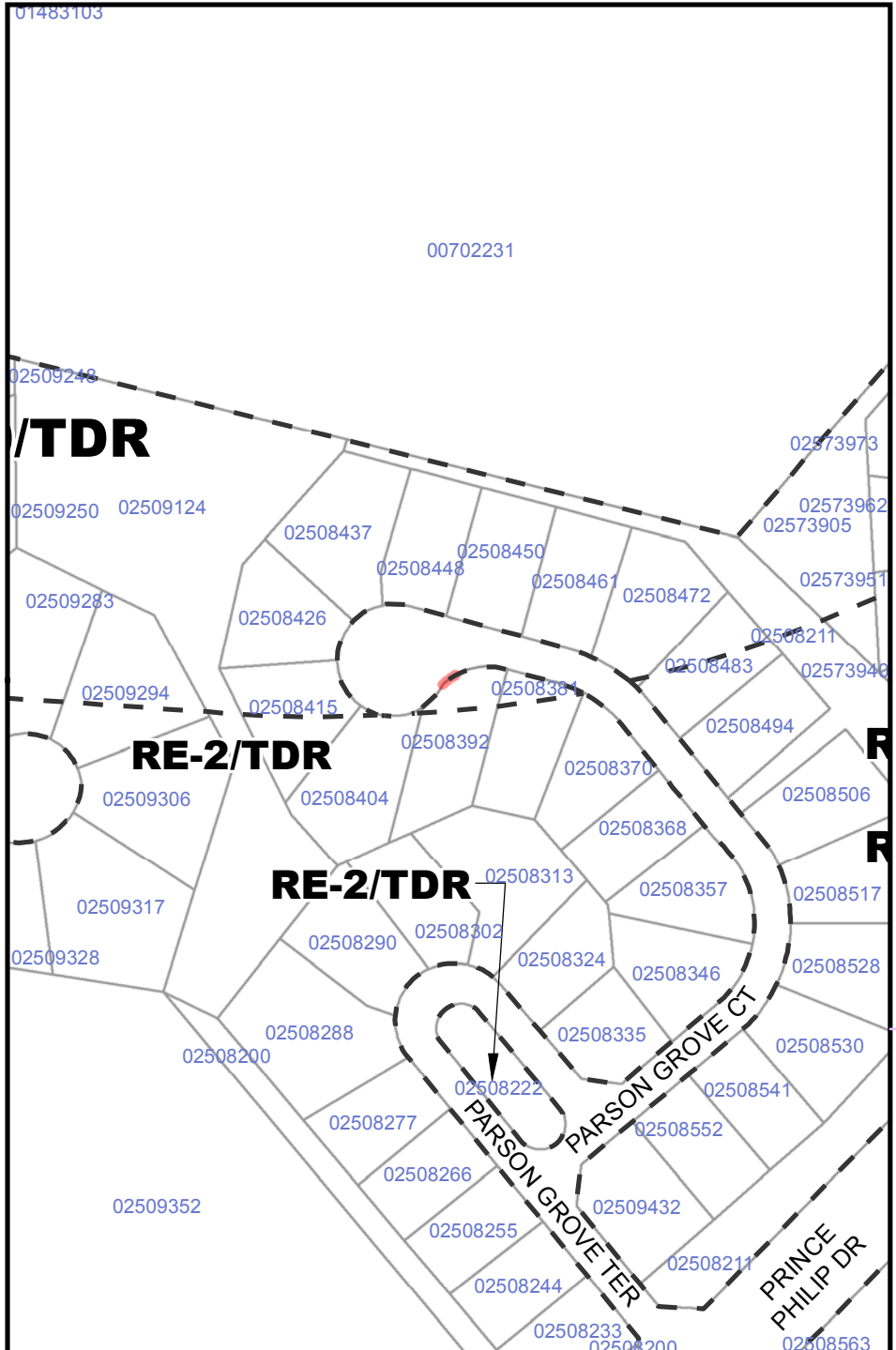


ID: **SLIVER-300**
Sliver Area: 0.132 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.



01483103



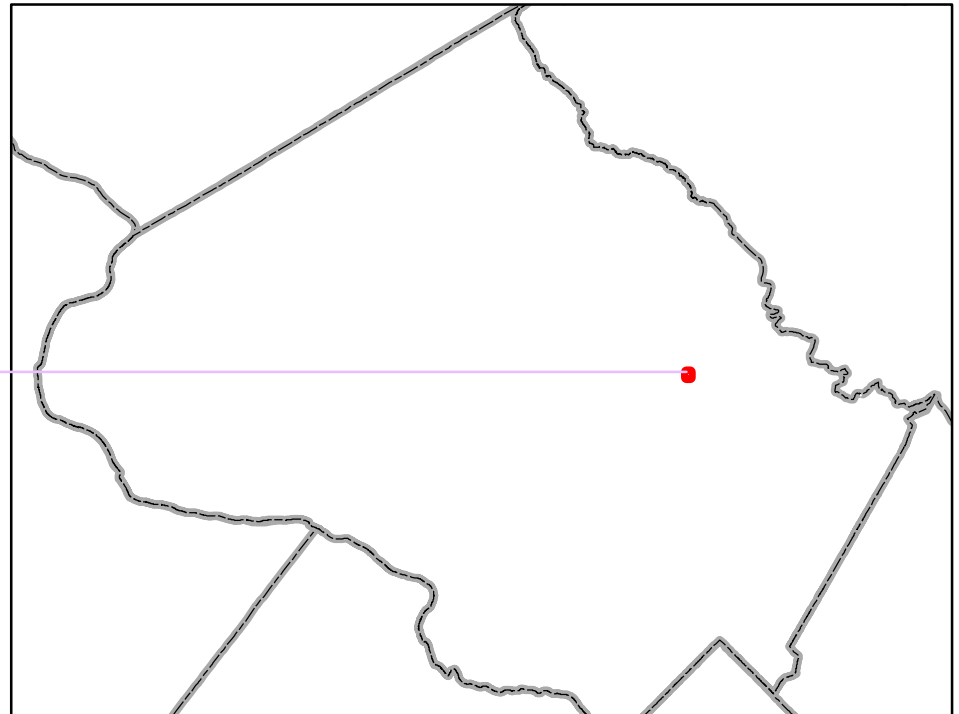
ID:

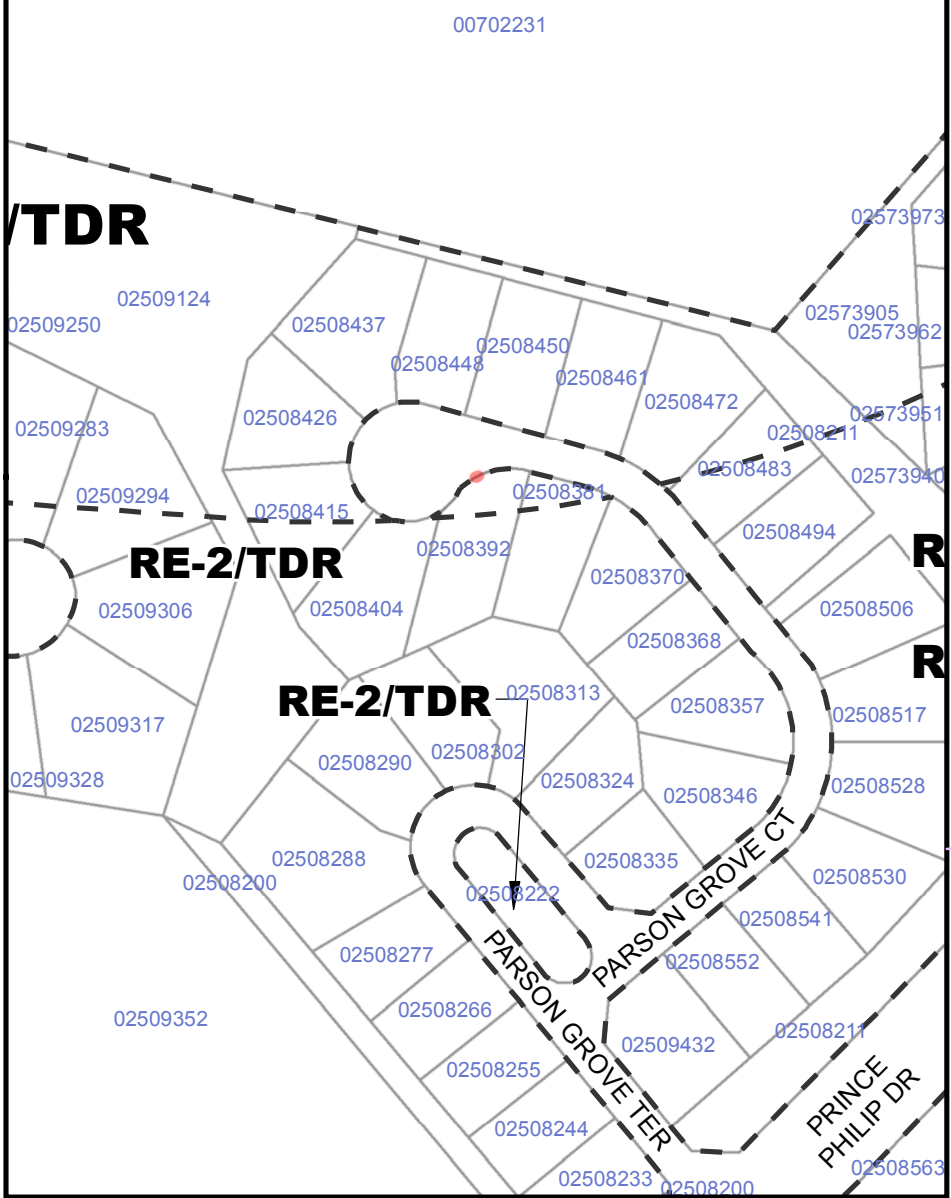
SLIVER-301

Sliver Area:

0.245 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





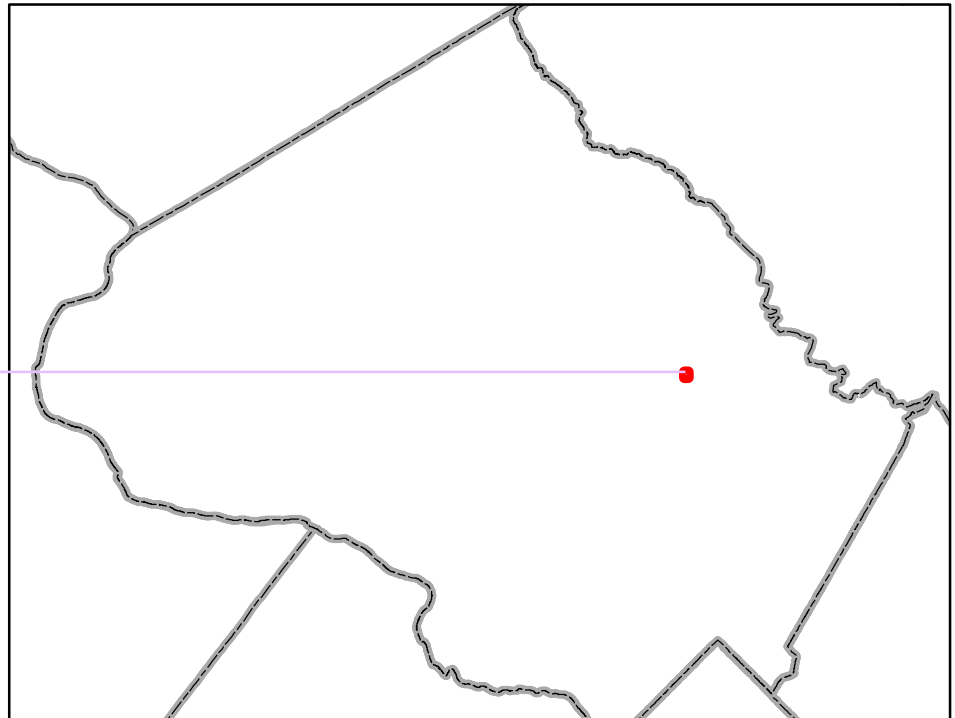
ID:

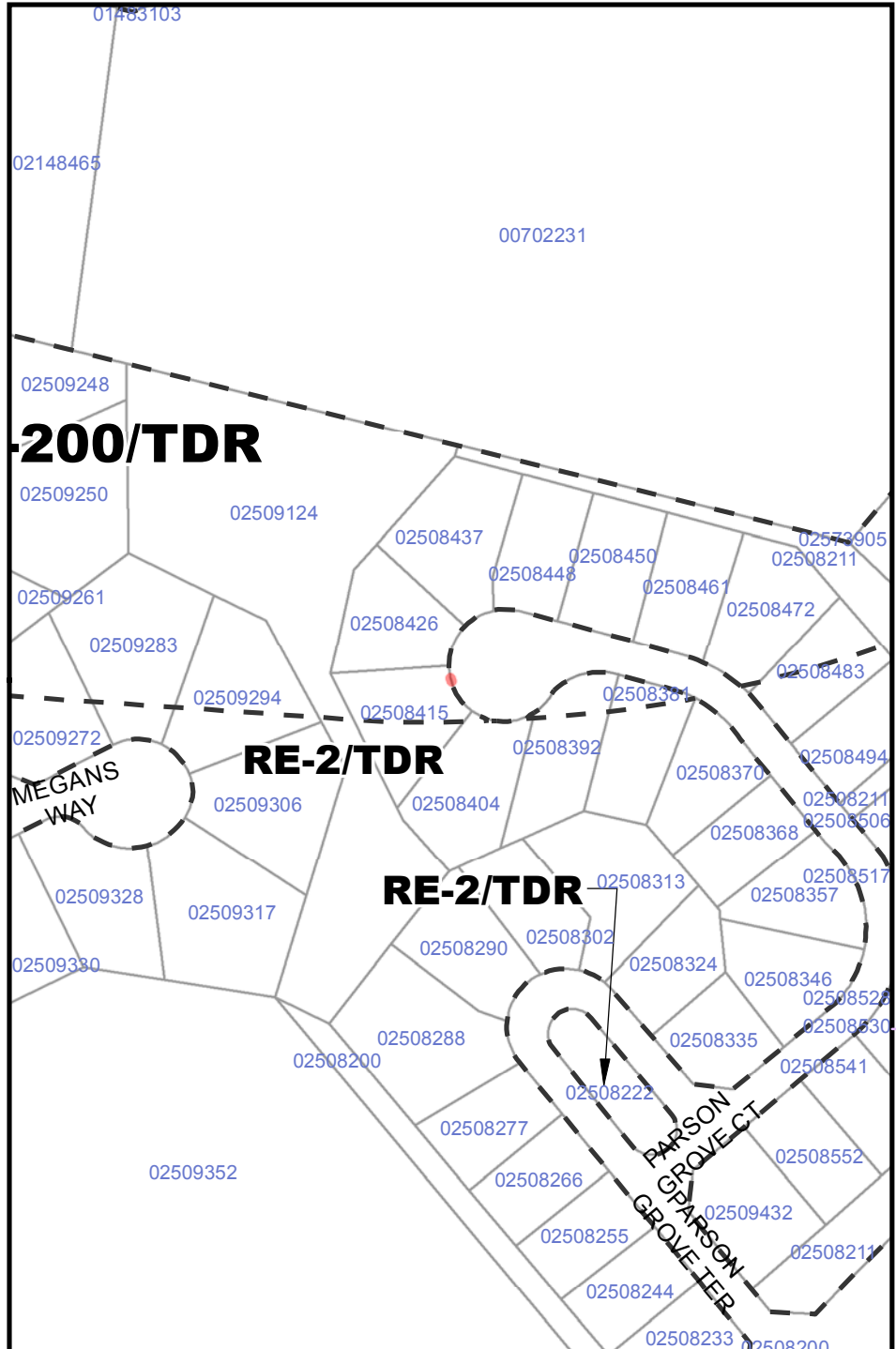
SLIVER-302

Sliver Area:

0.091 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





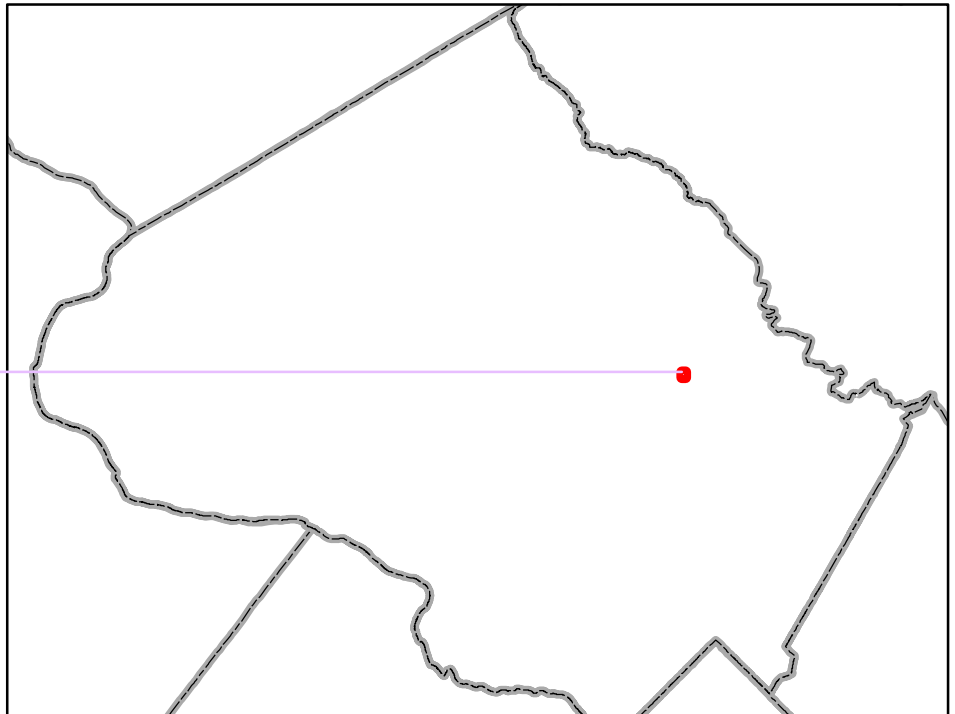
ID:

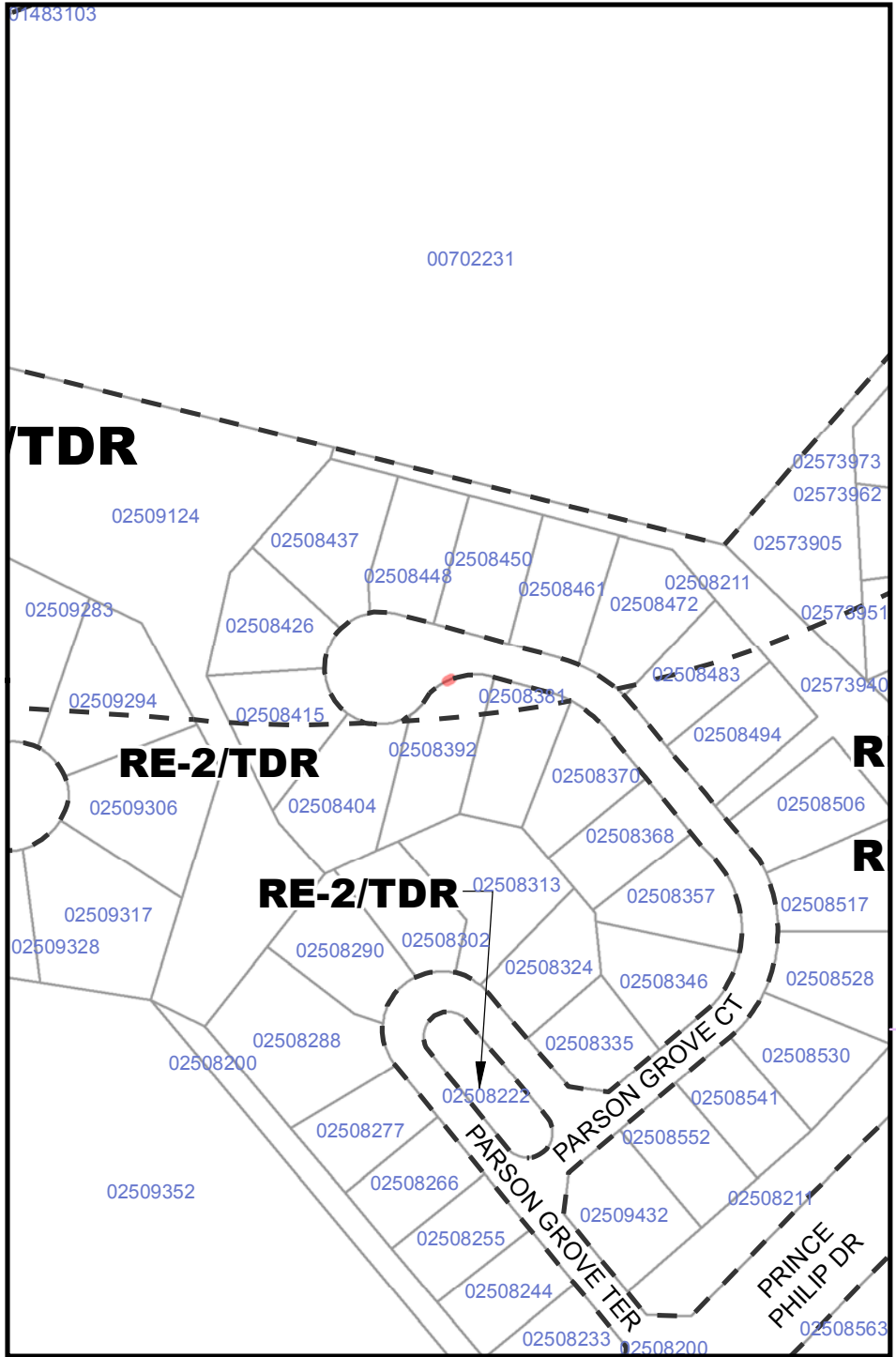
SLIVER-303

Sliver Area:

0.128 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





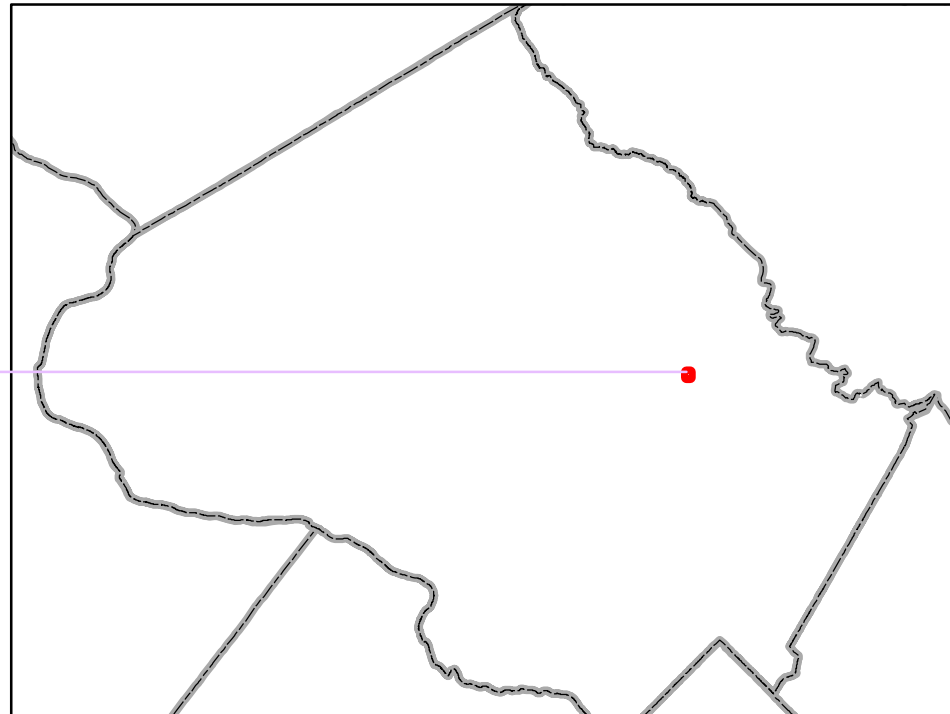
ID:

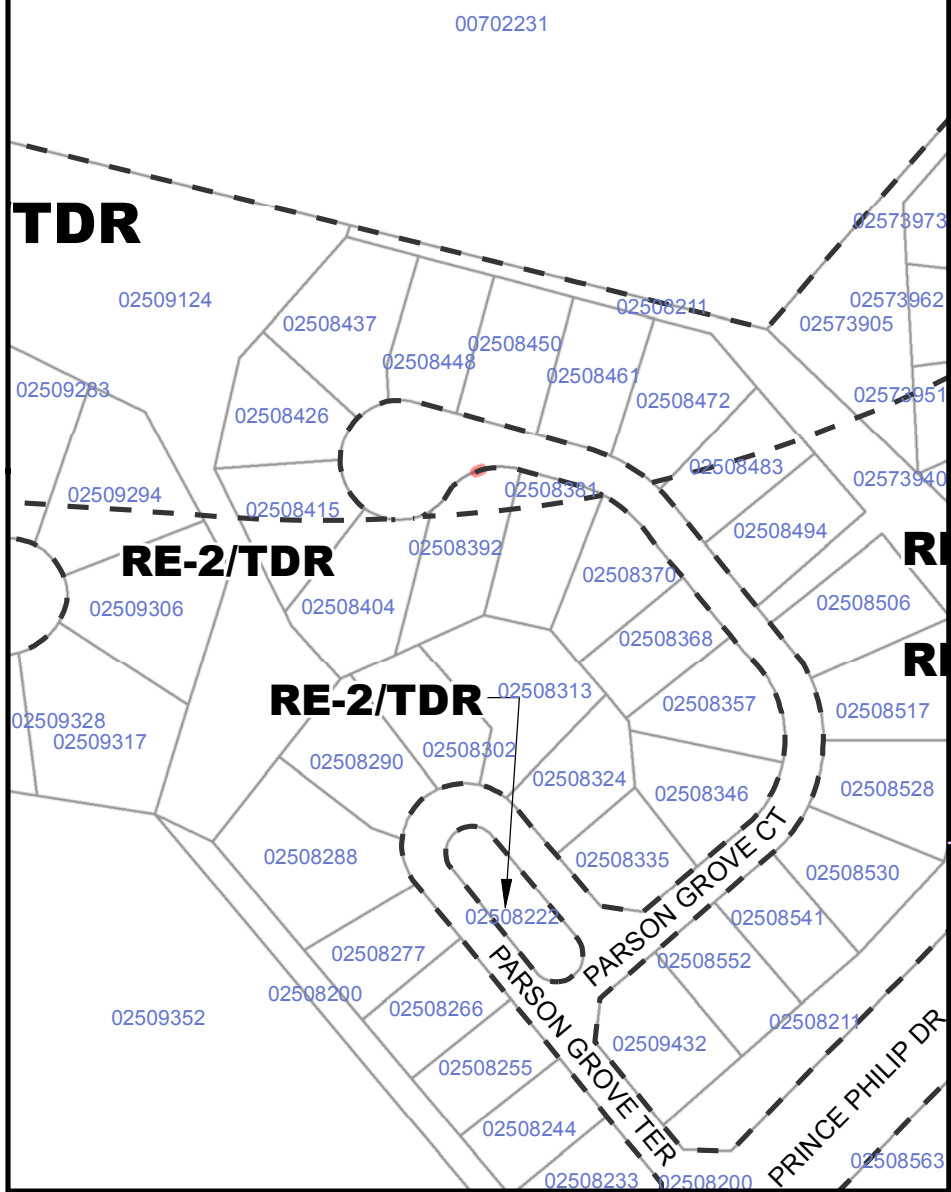
SLIVER-304

Sliver Area:

0.251 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





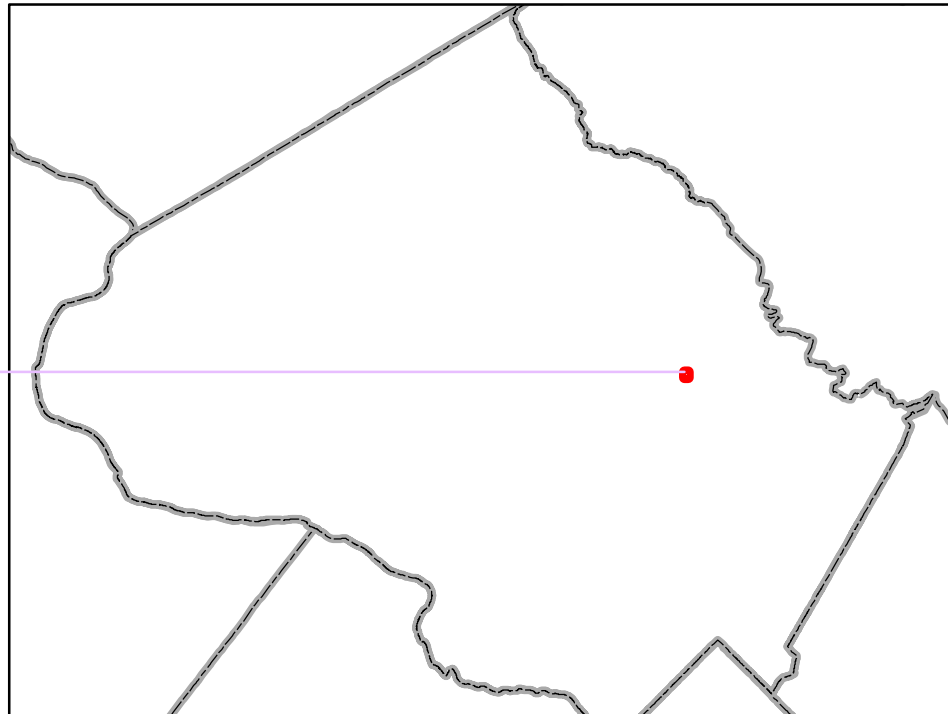
ID:

SLIVER-305

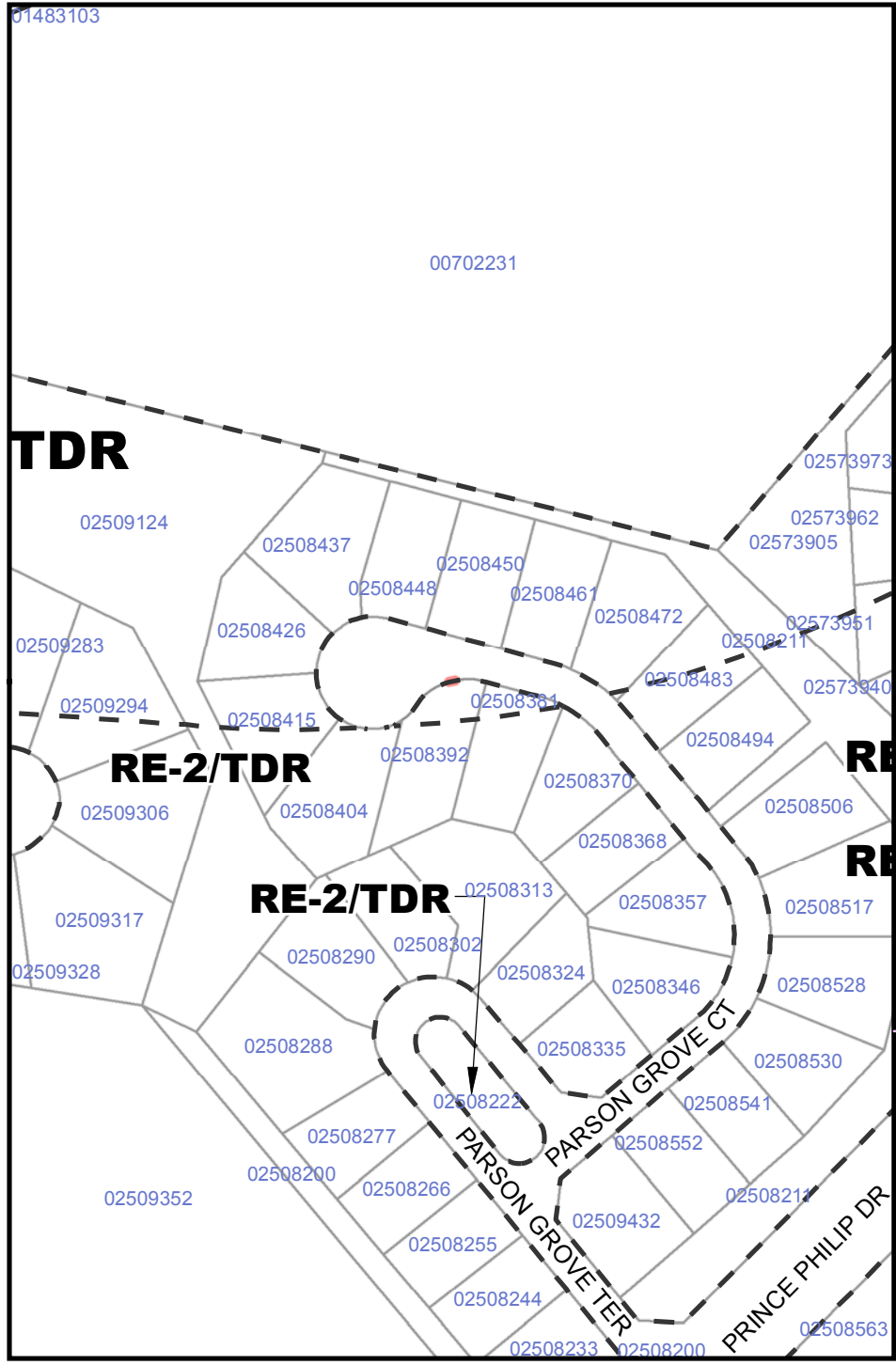
Sliver Area:

0.25 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.



01483103



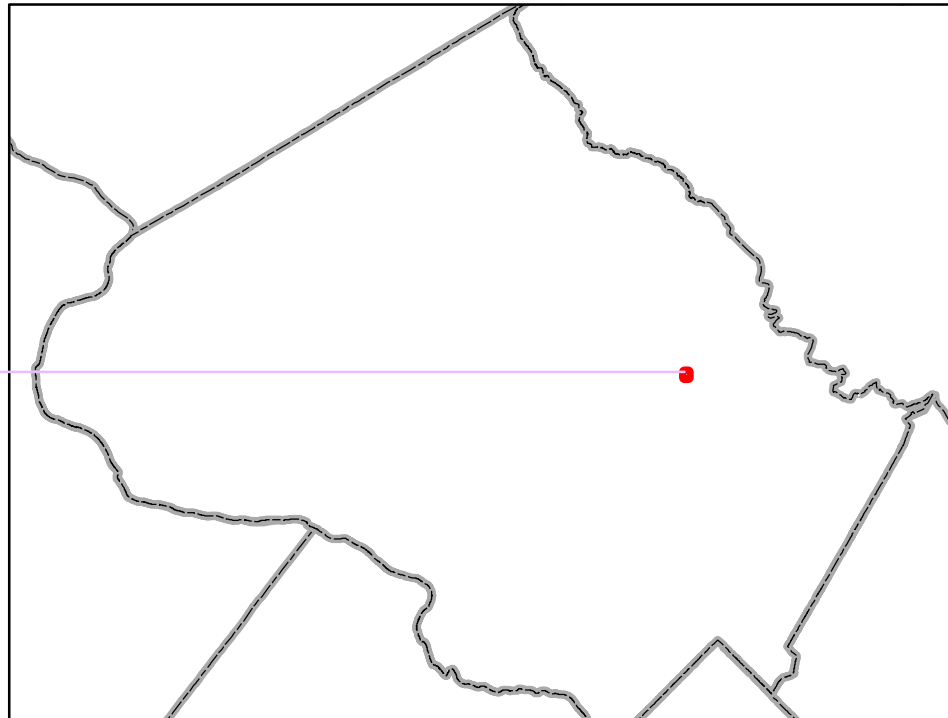
ID:

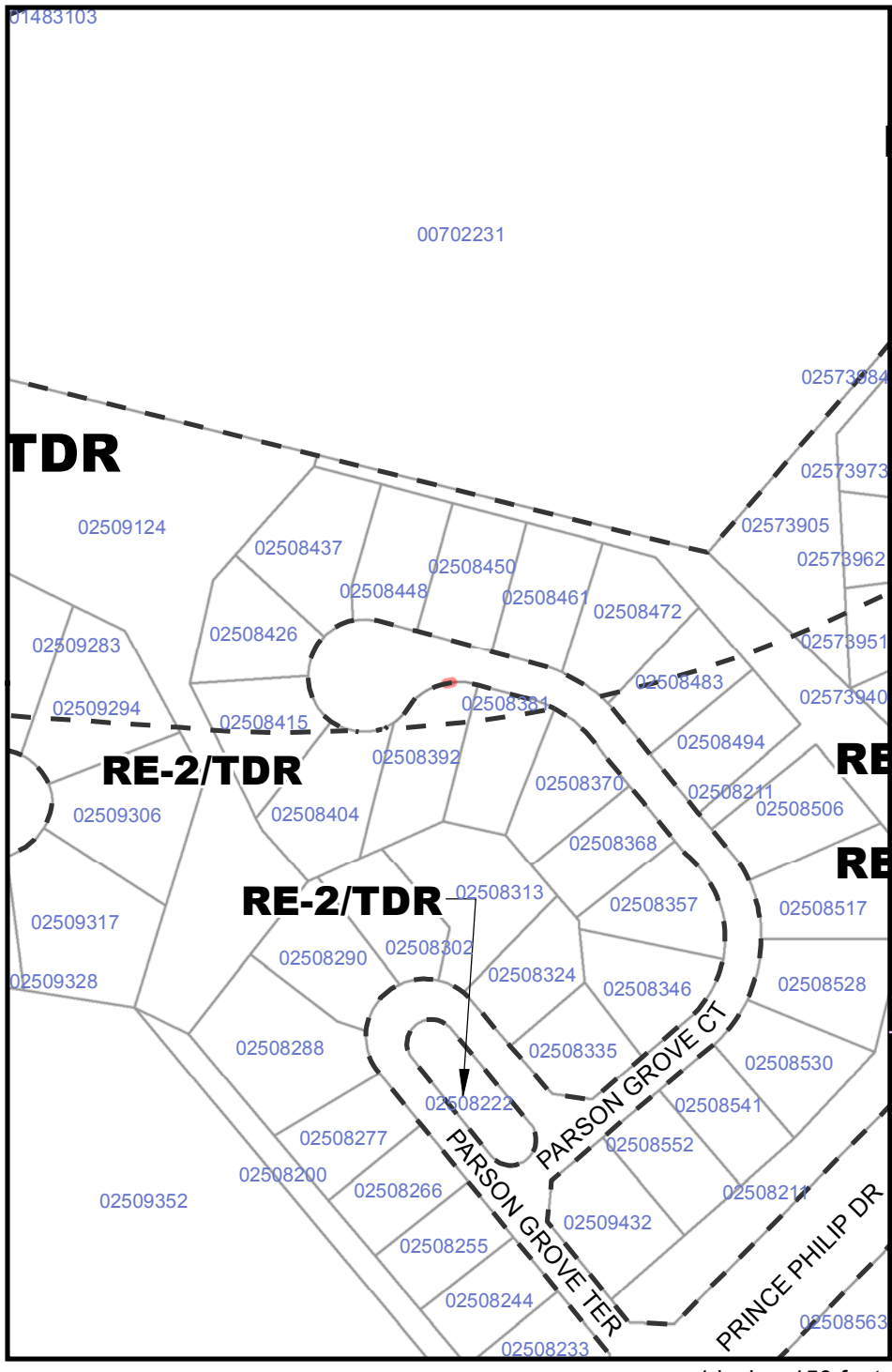
SLIVER-306

Sliver Area:

0.235 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





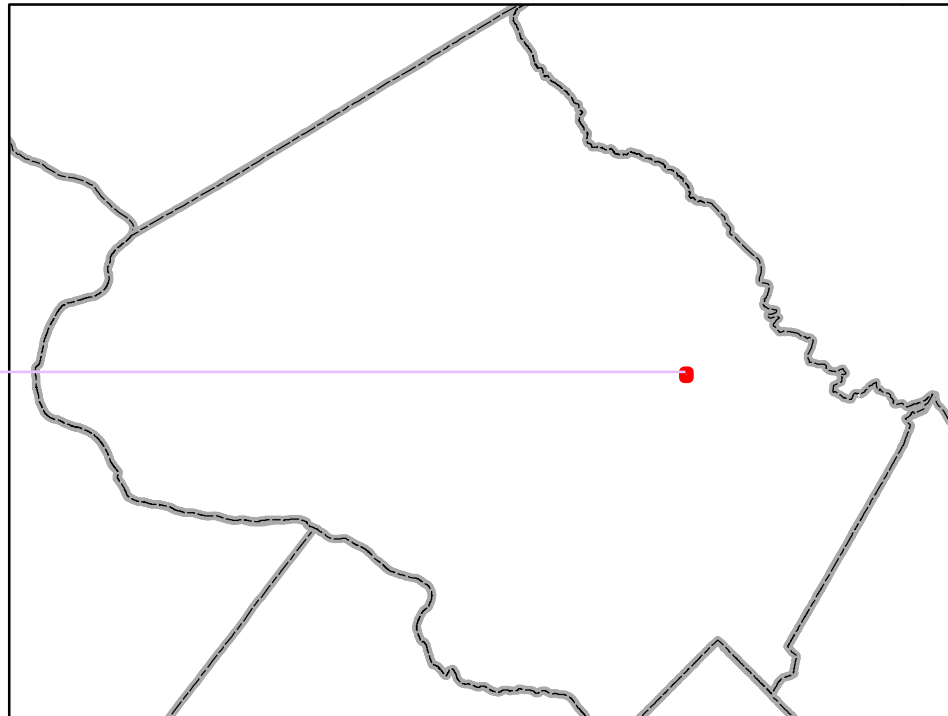
ID:

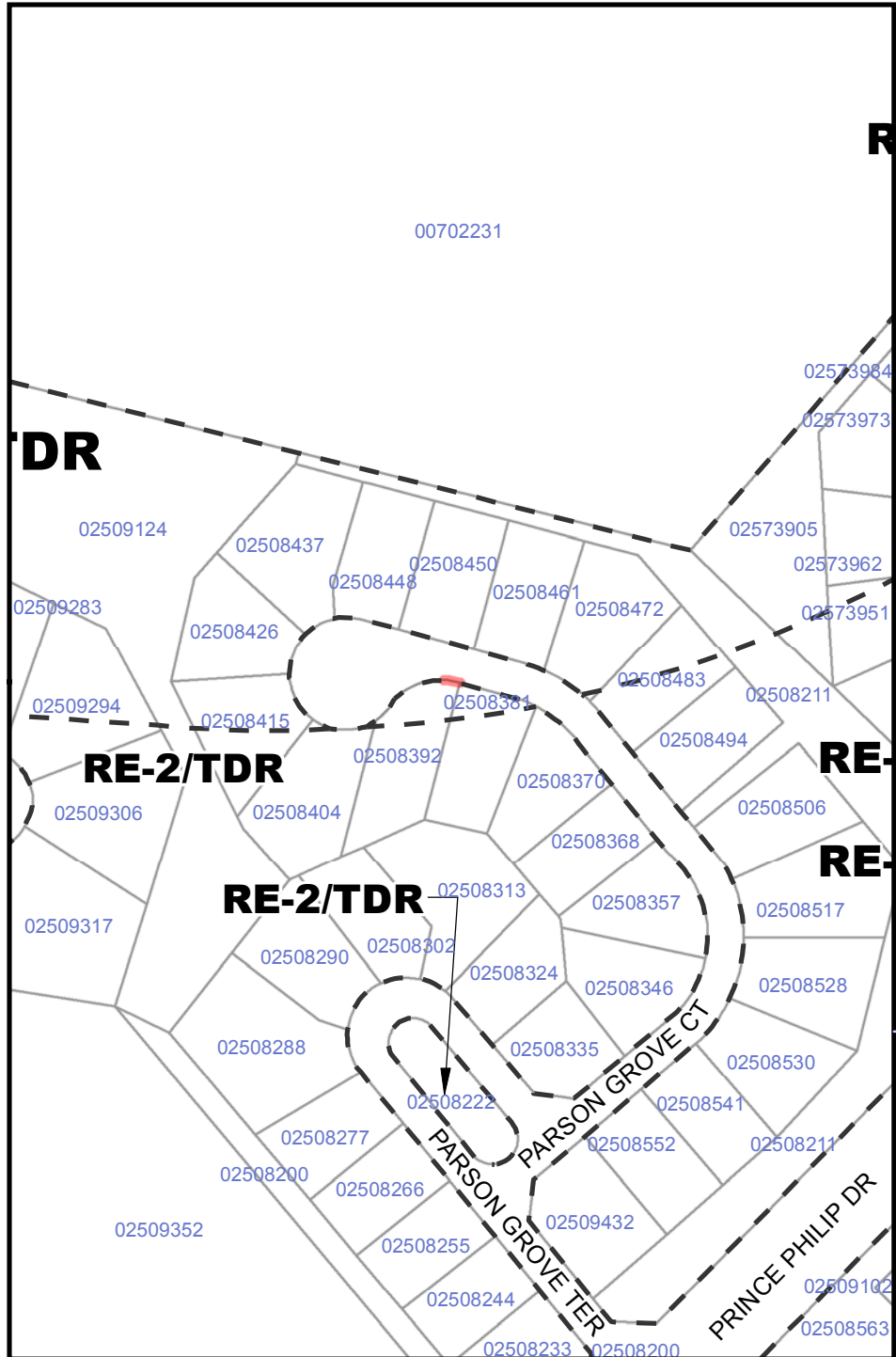
SLIVER-307

Sliver Area:

0.238 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





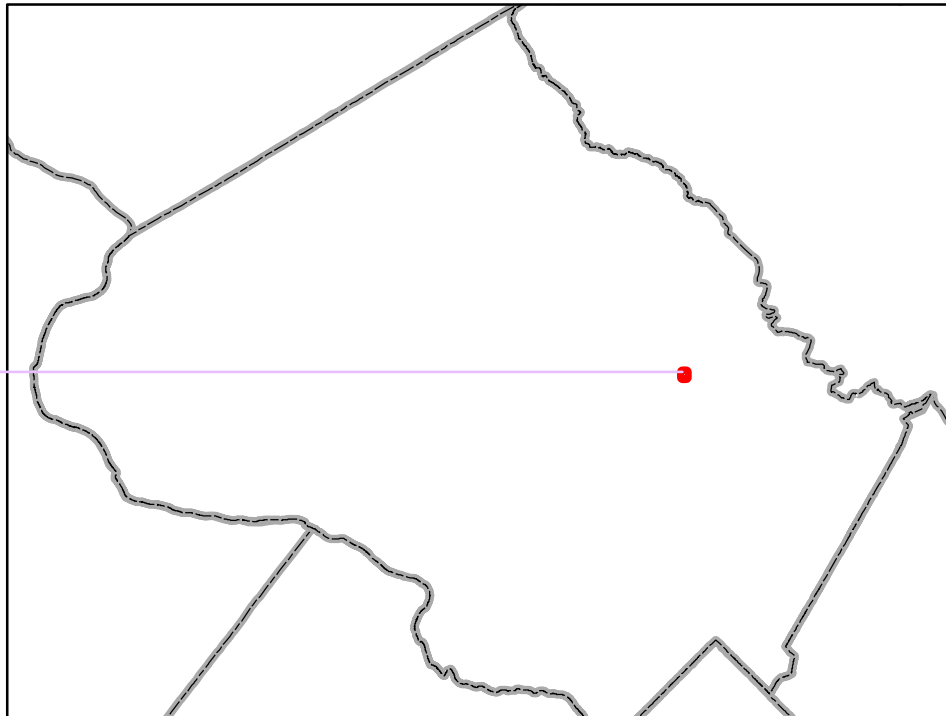
ID:

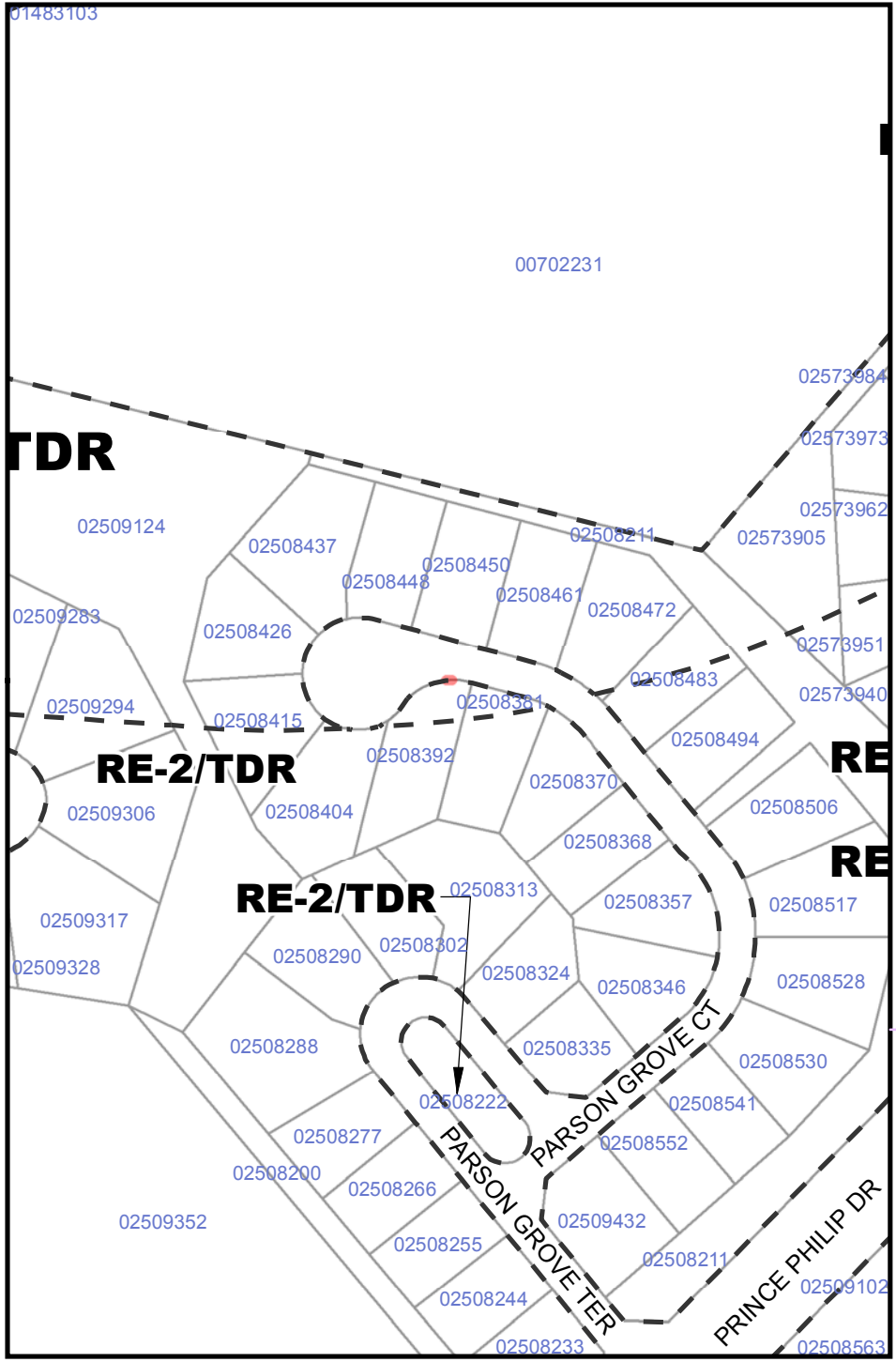
SLIVER-308

Sliver Area:

0.338 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





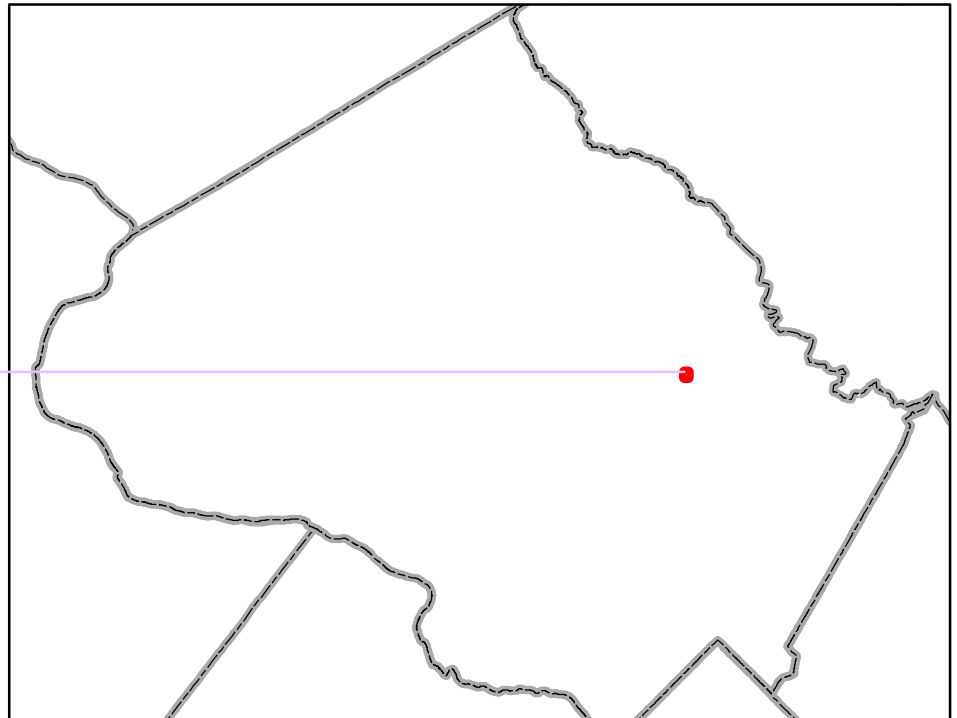
ID:

SLIVER-309

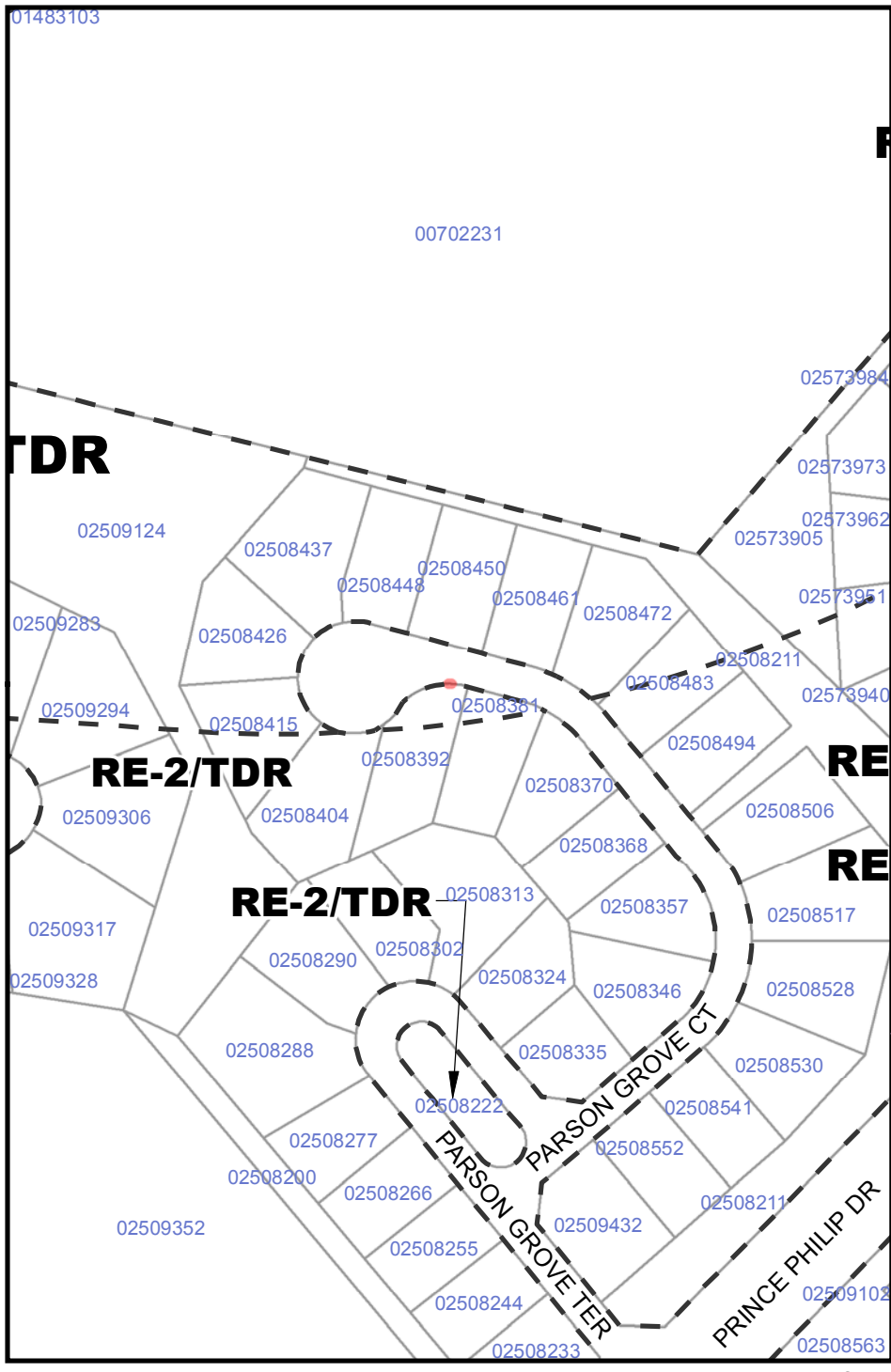
Sliver Area:

0.278 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.



01483103



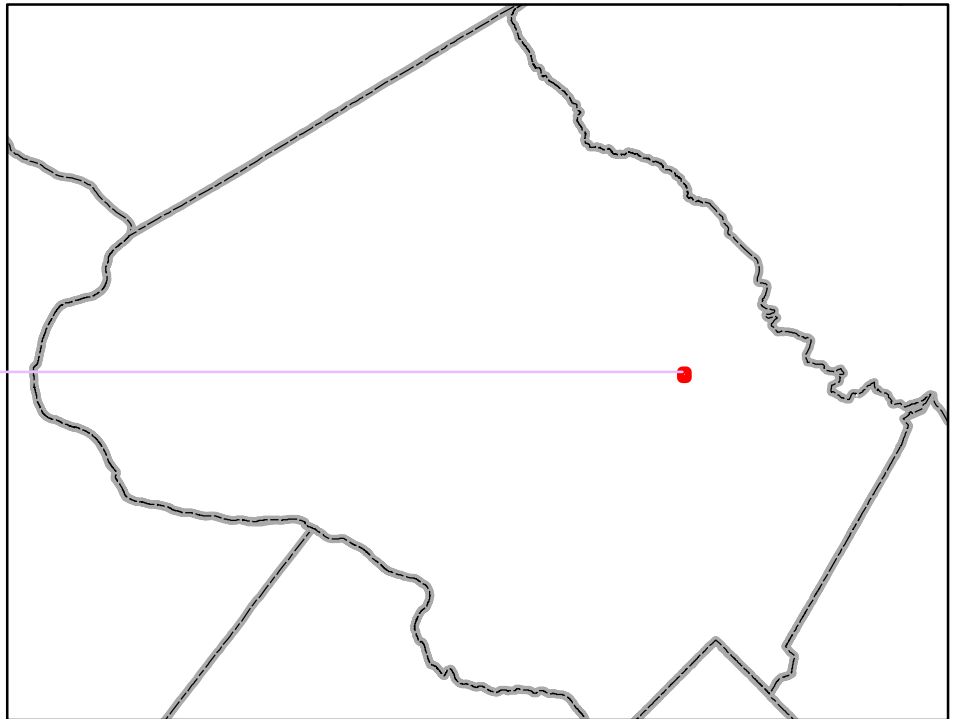
ID:

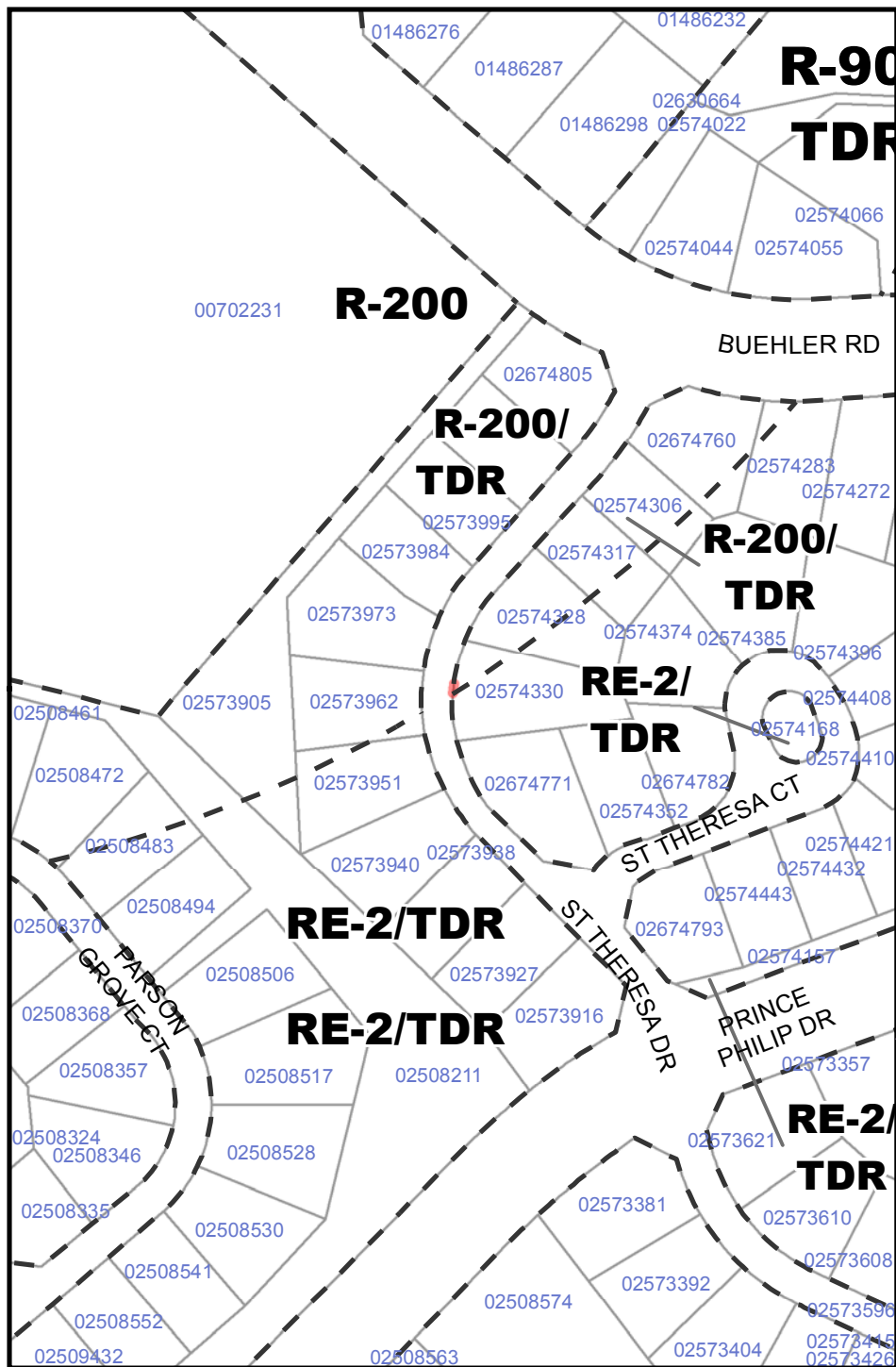
SLIVER-310

Sliver Area:

0.113 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





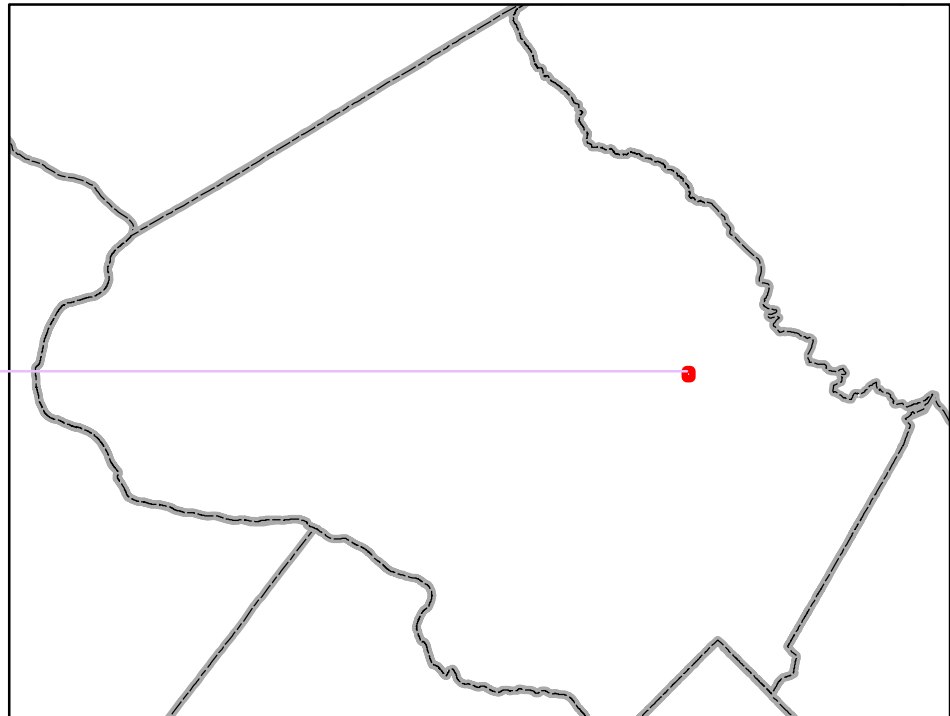
ID:

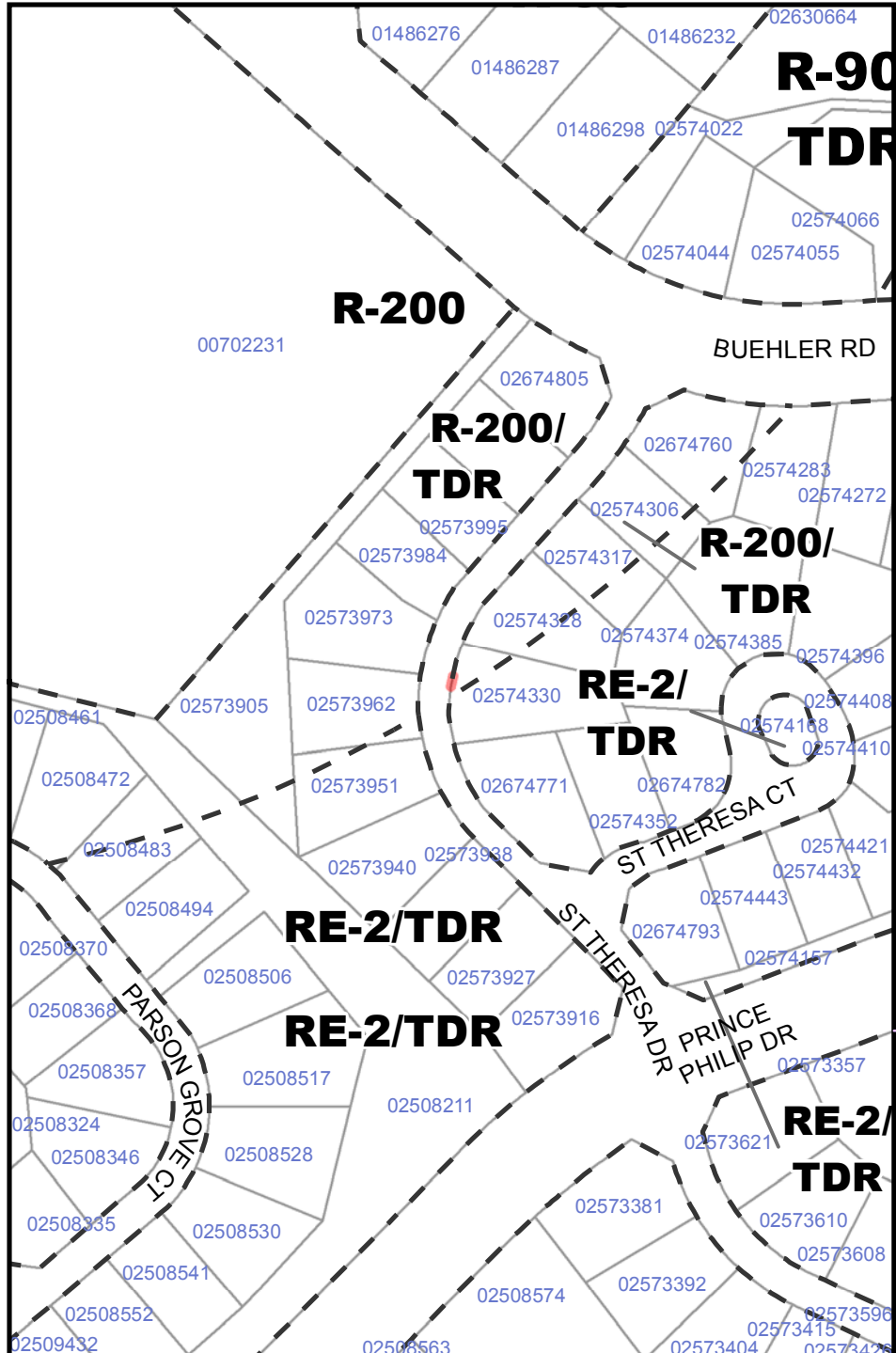
SLIVER-311

Sliver Area:

0.032 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





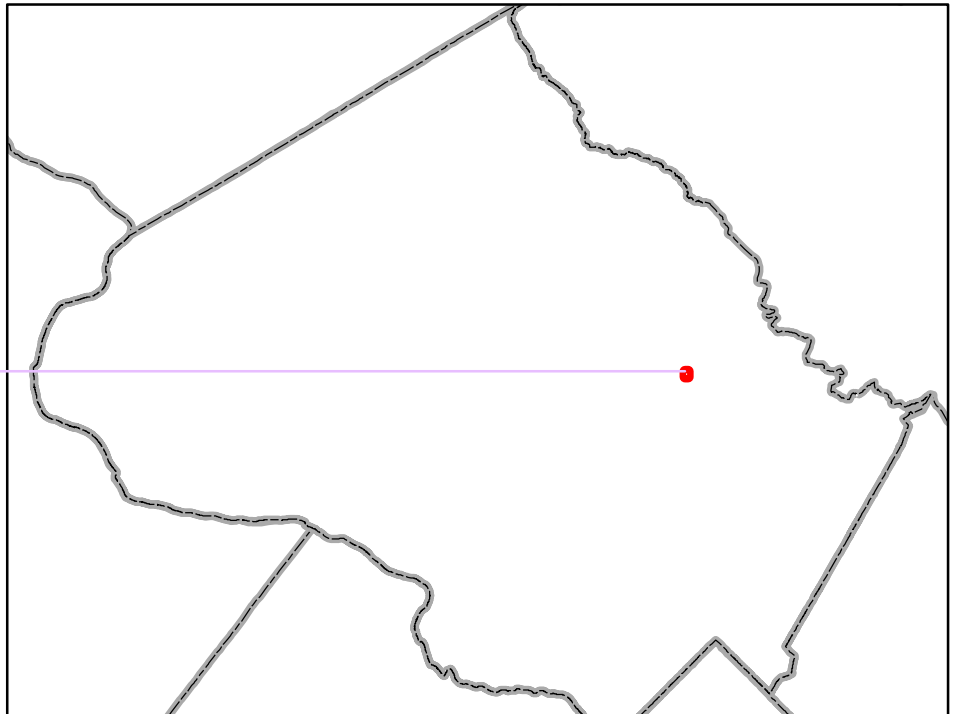
ID:

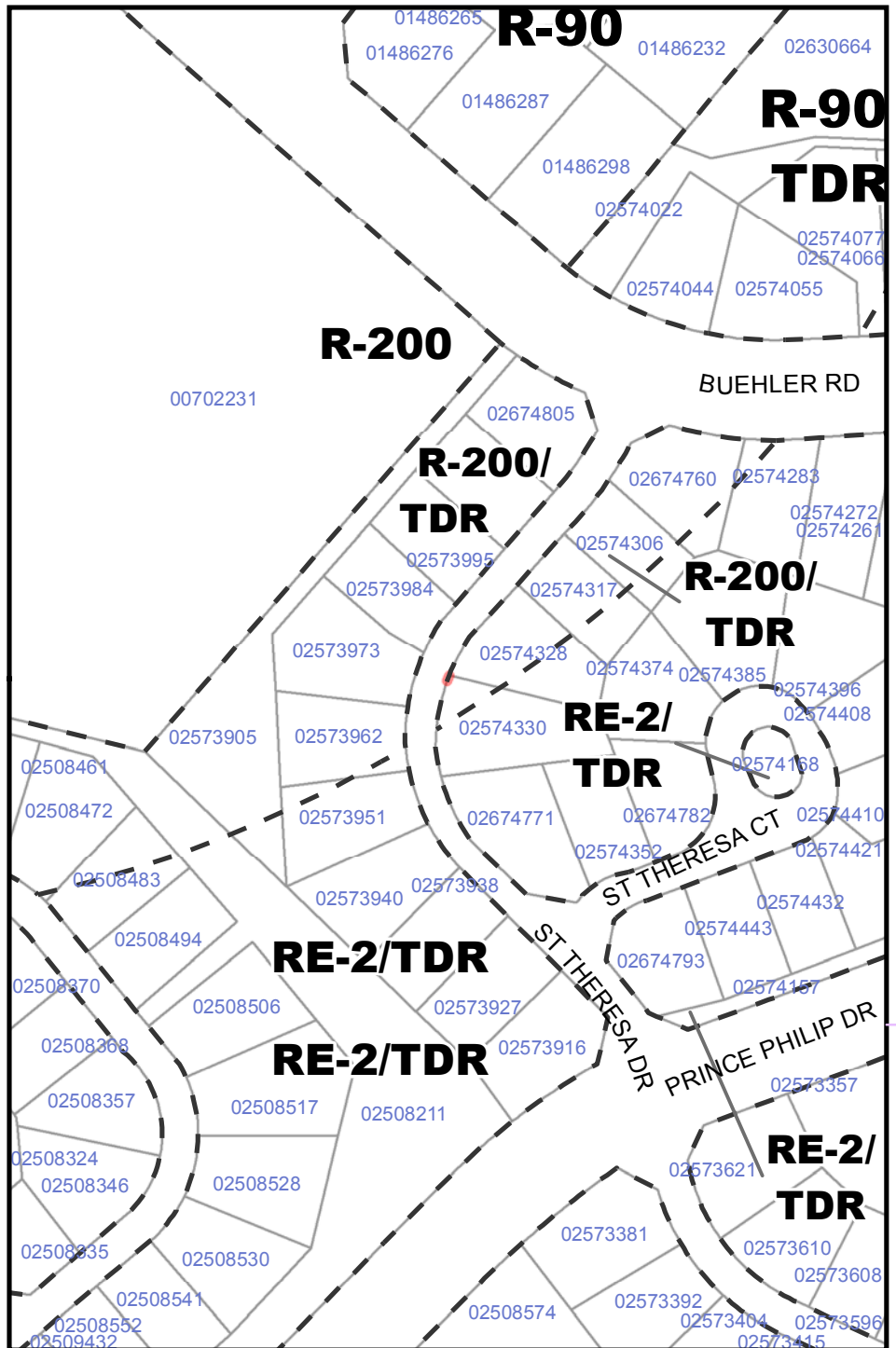
SLIVER-312

Sliver Area:

0.035 sqft

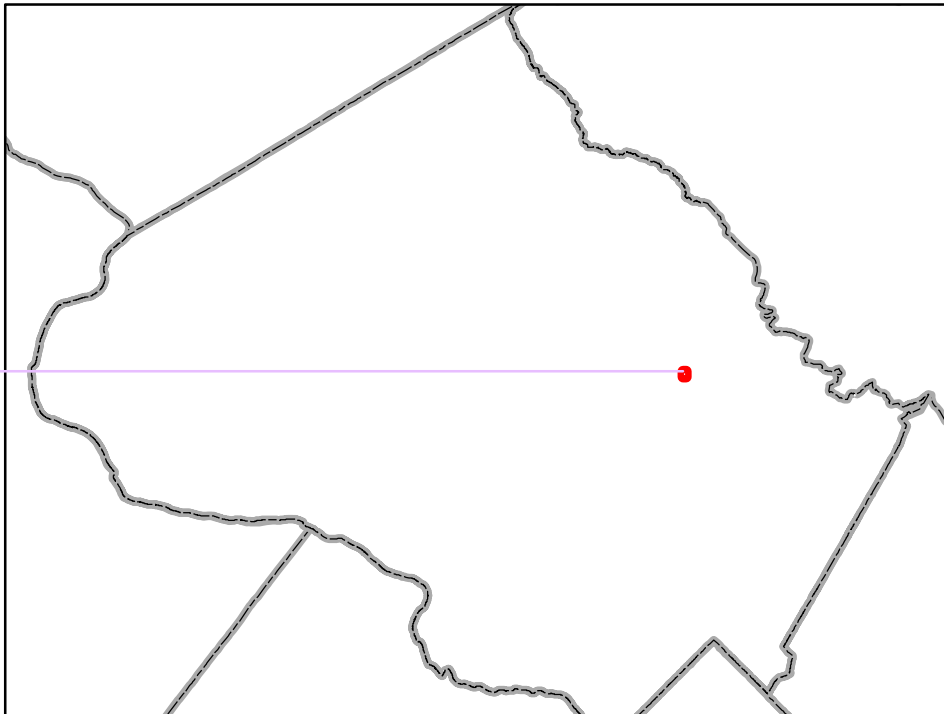
These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.

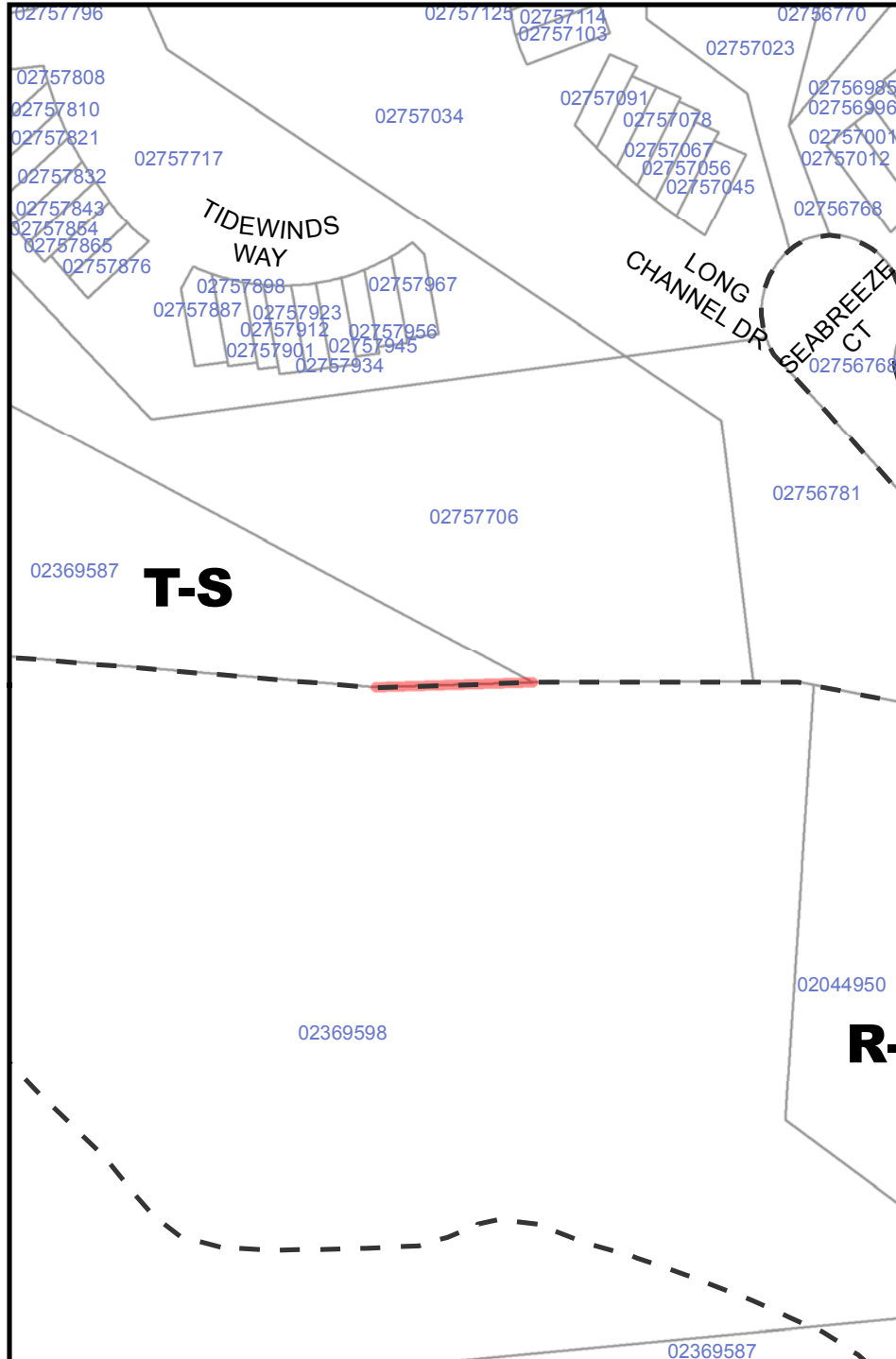




ID: **SLIVER-313**
Sliver Area: 0.016 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





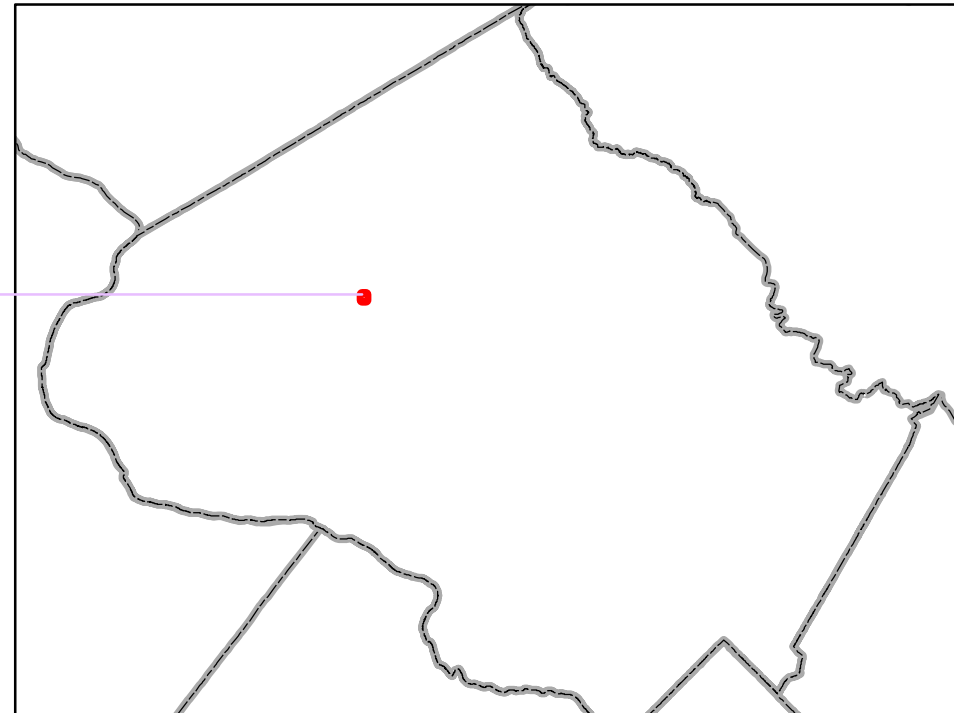
ID:

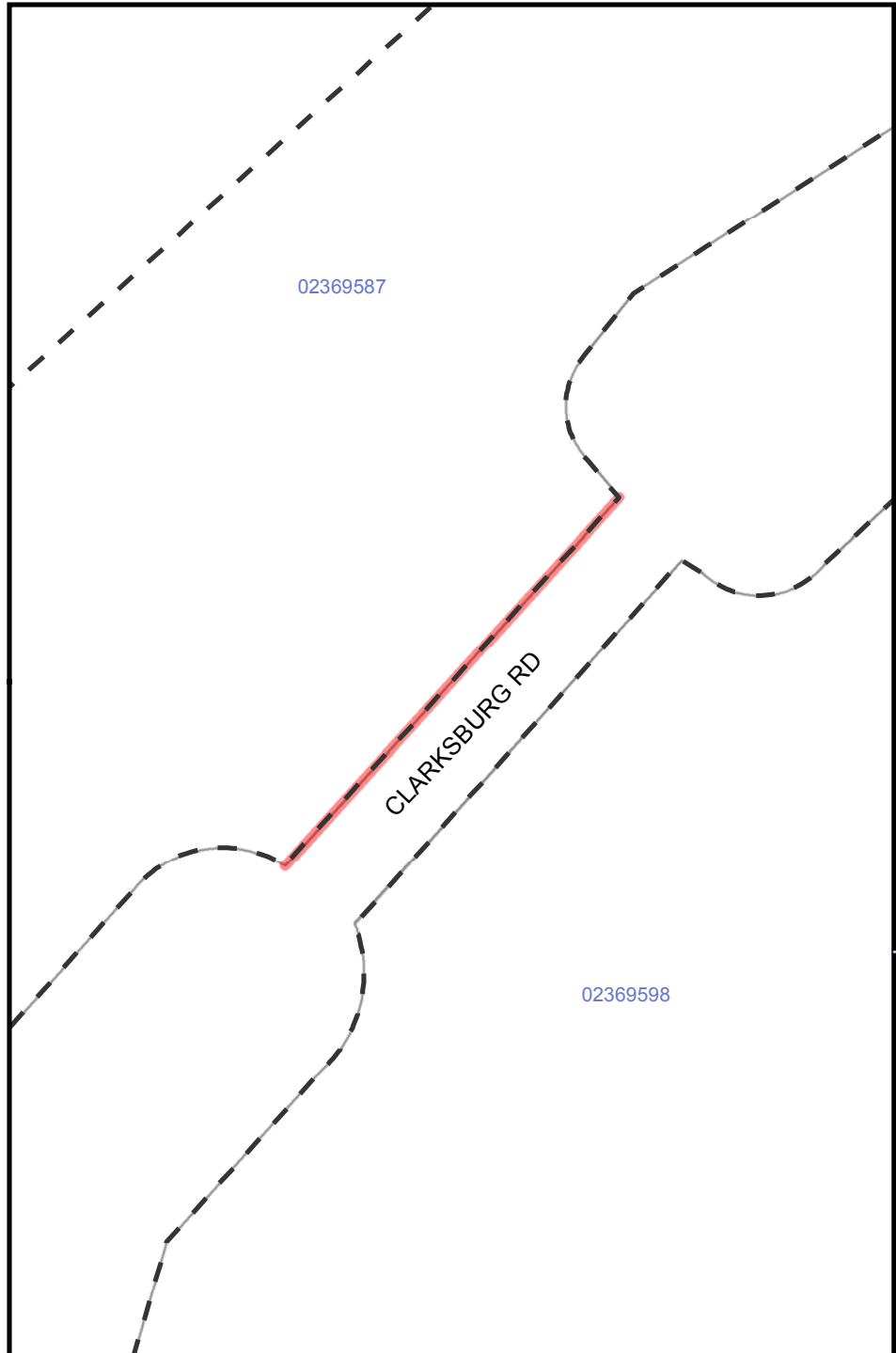
SLIVER-314

Sliver Area:

17.834 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





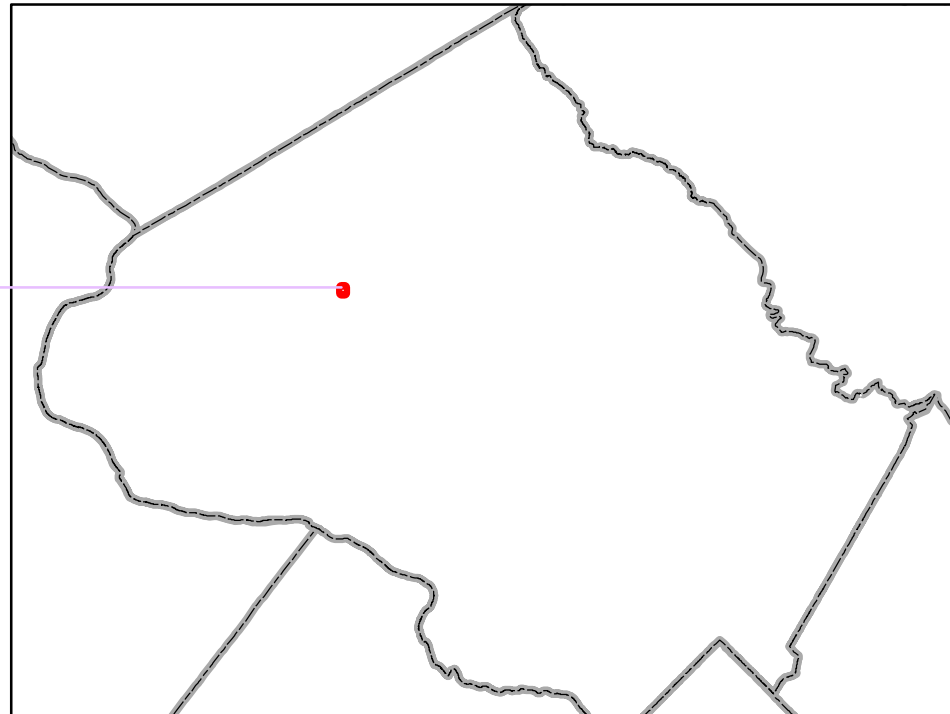
ID:

SLIVER-315

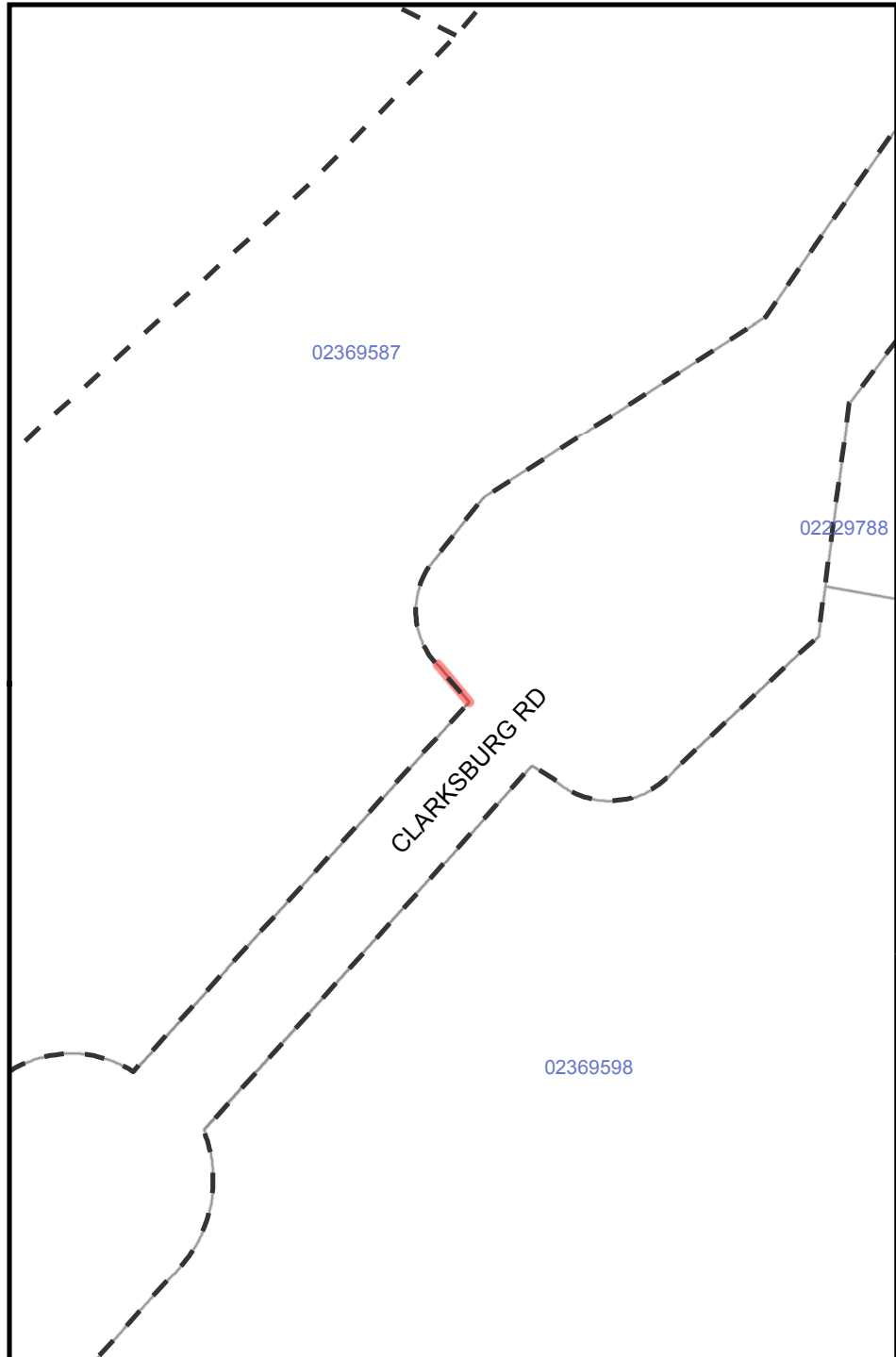
Sliver Area:

84.865 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.



1 inch = 150 feet



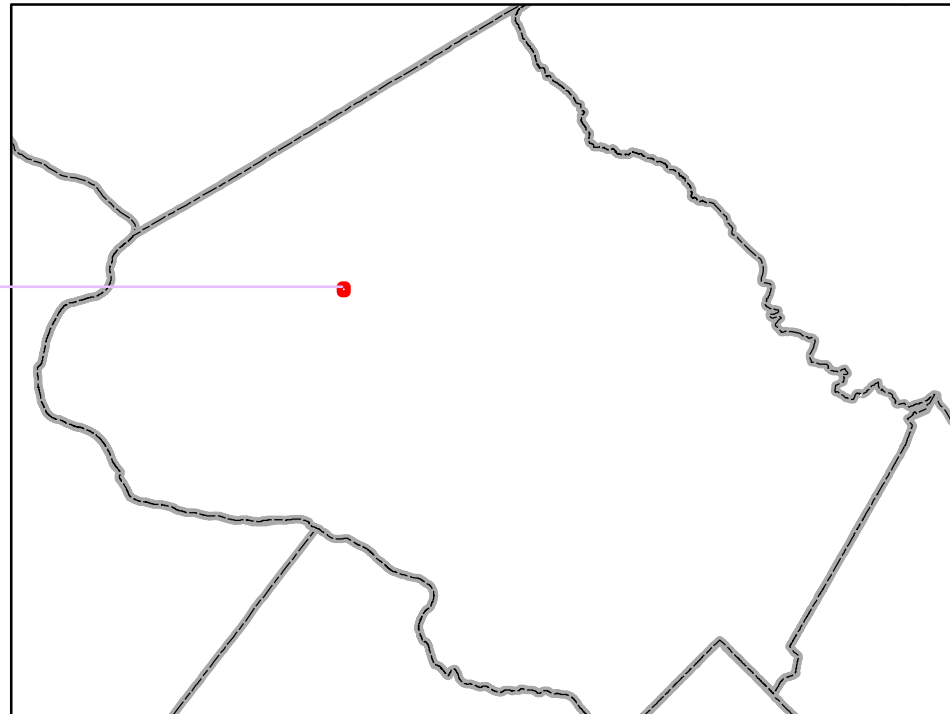
ID:

SLIVER-316

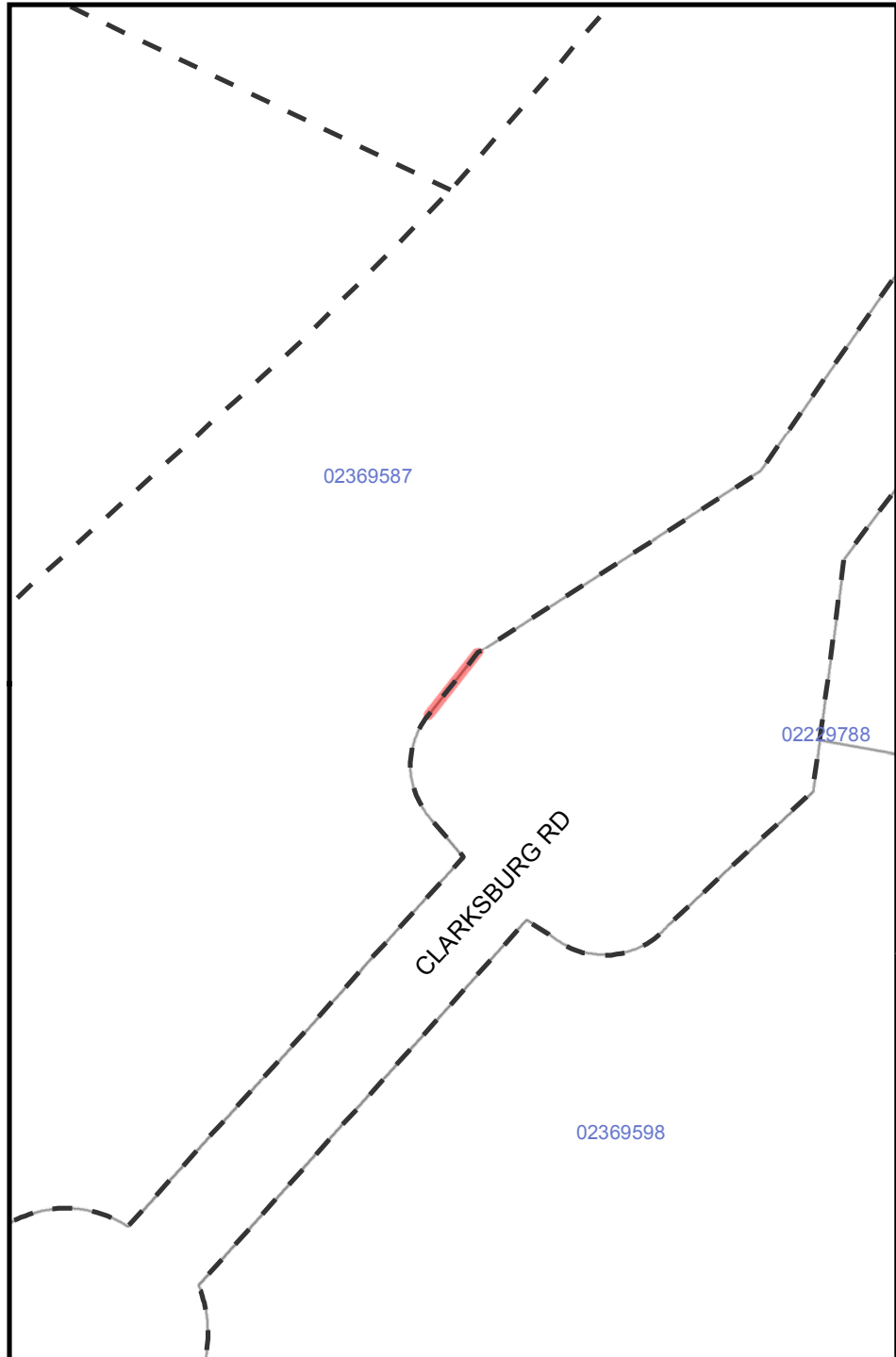
Sliver Area:

0.74 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.



1 inch = 150 feet



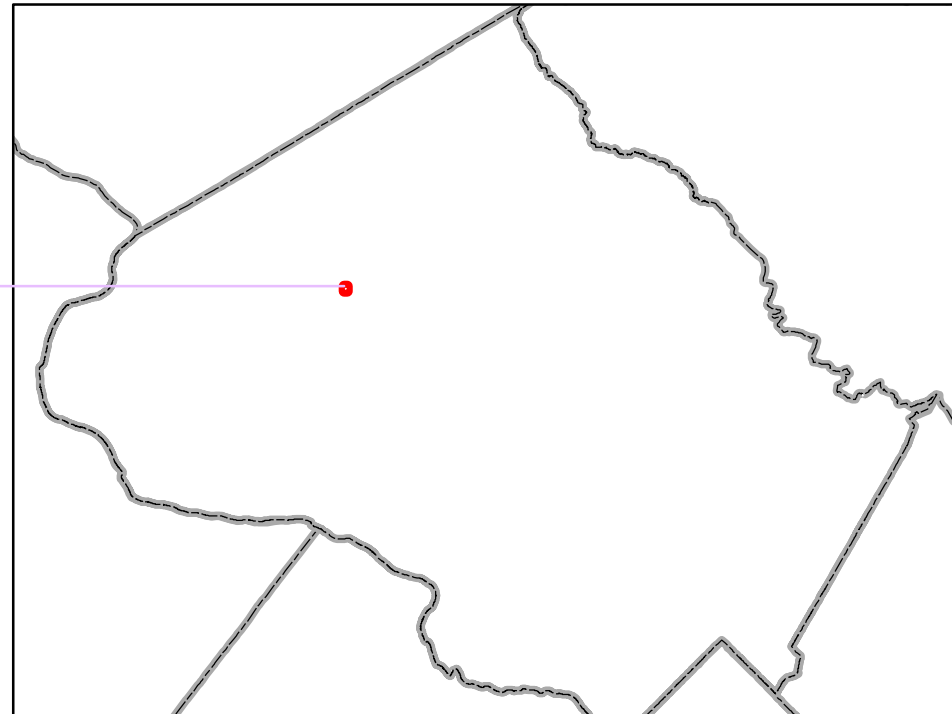
ID:

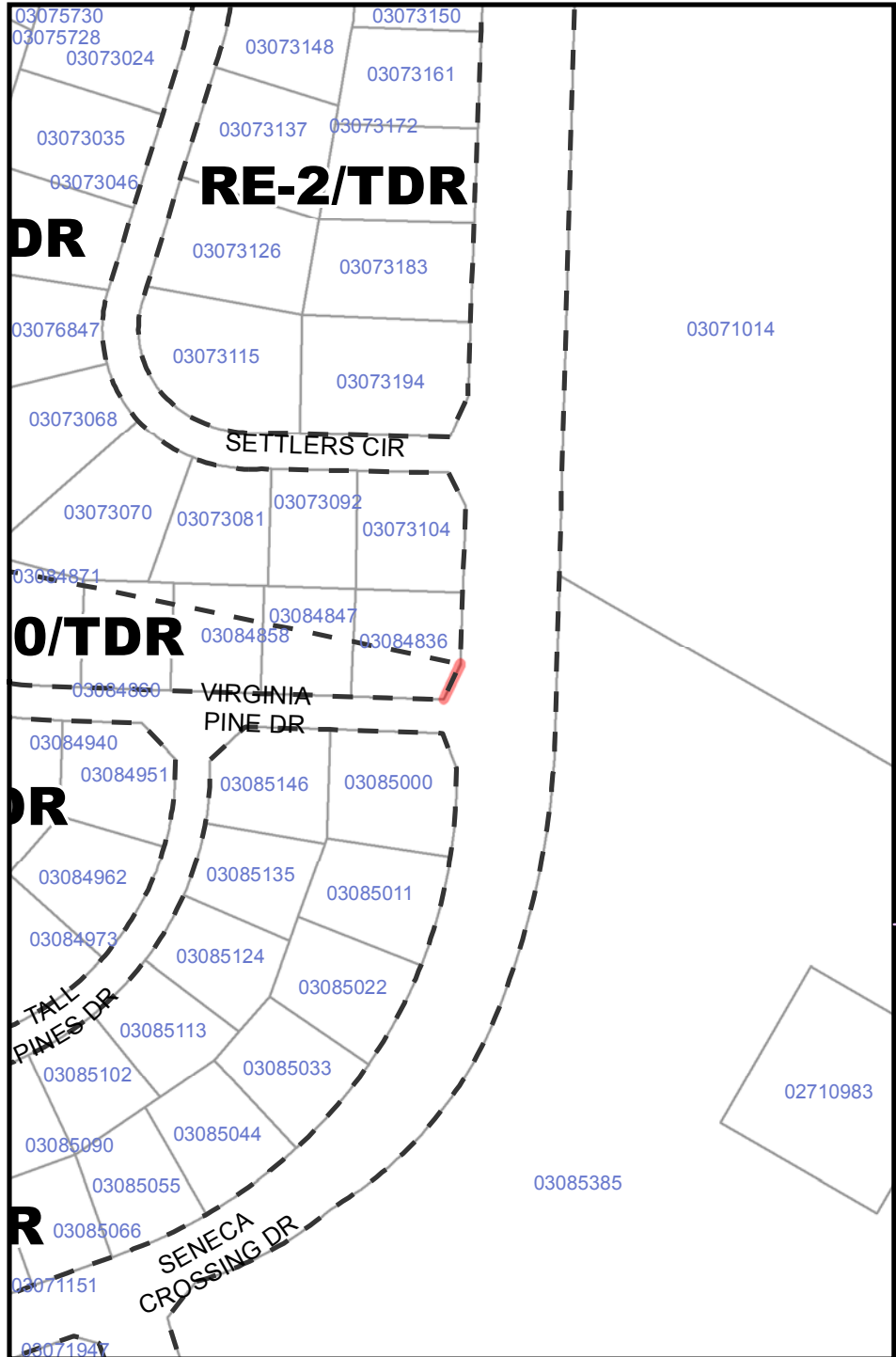
SLIVER-317

Sliver Area:

0.361 sqft

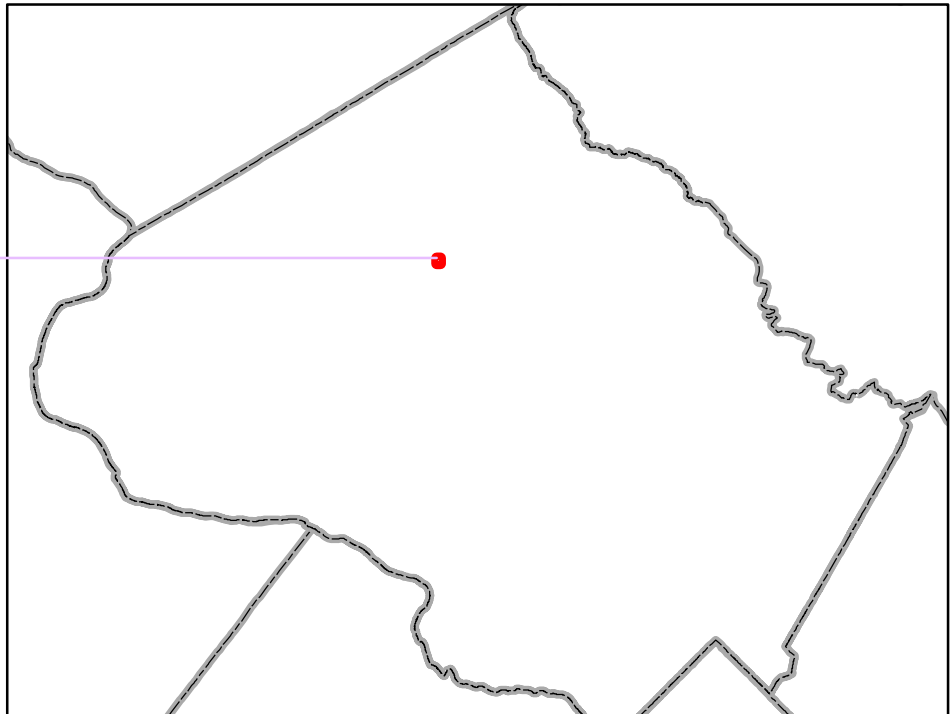
These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.

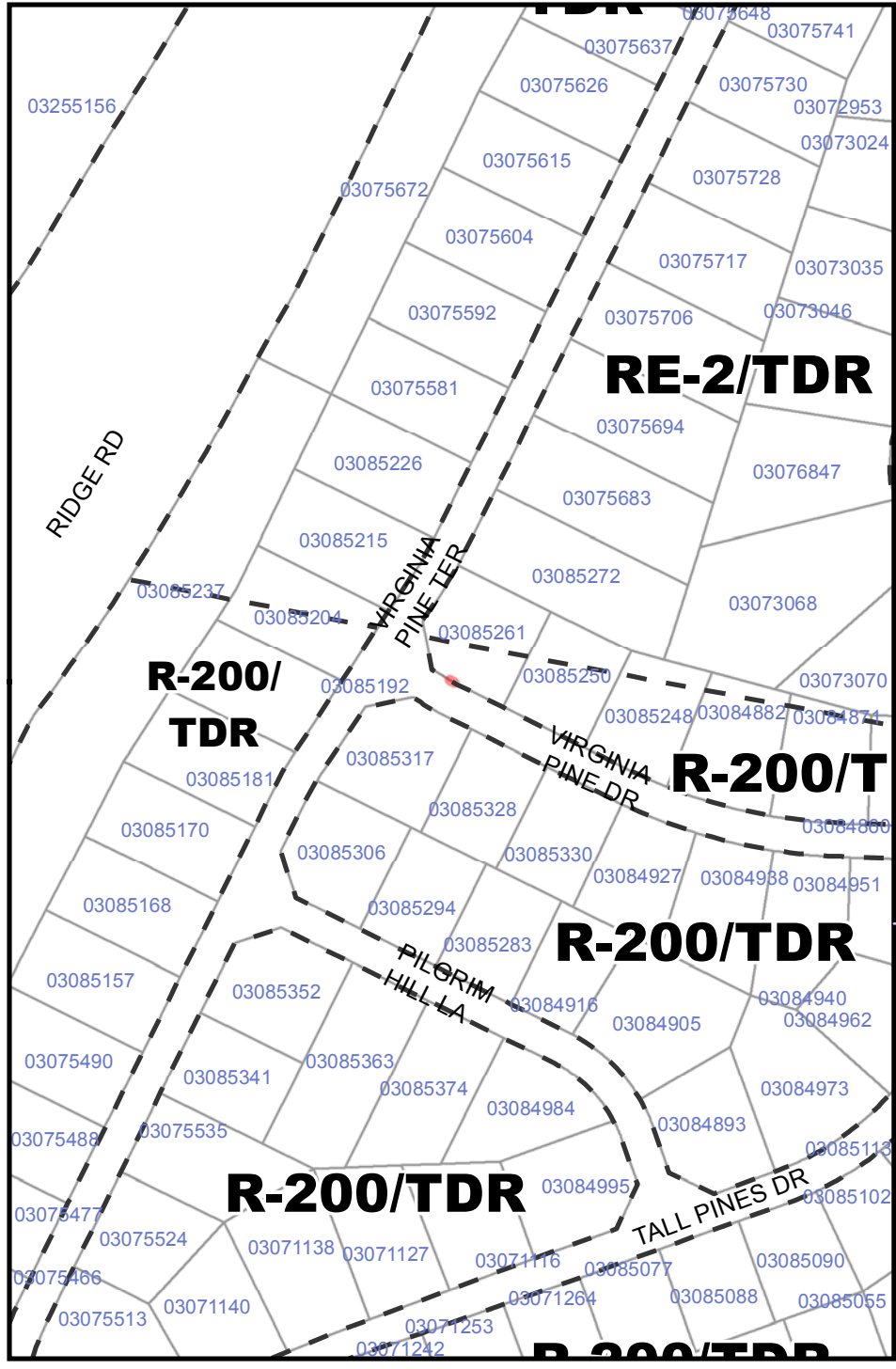




ID: **SLIVER-318**
Sliver Area: 6.943 sqft

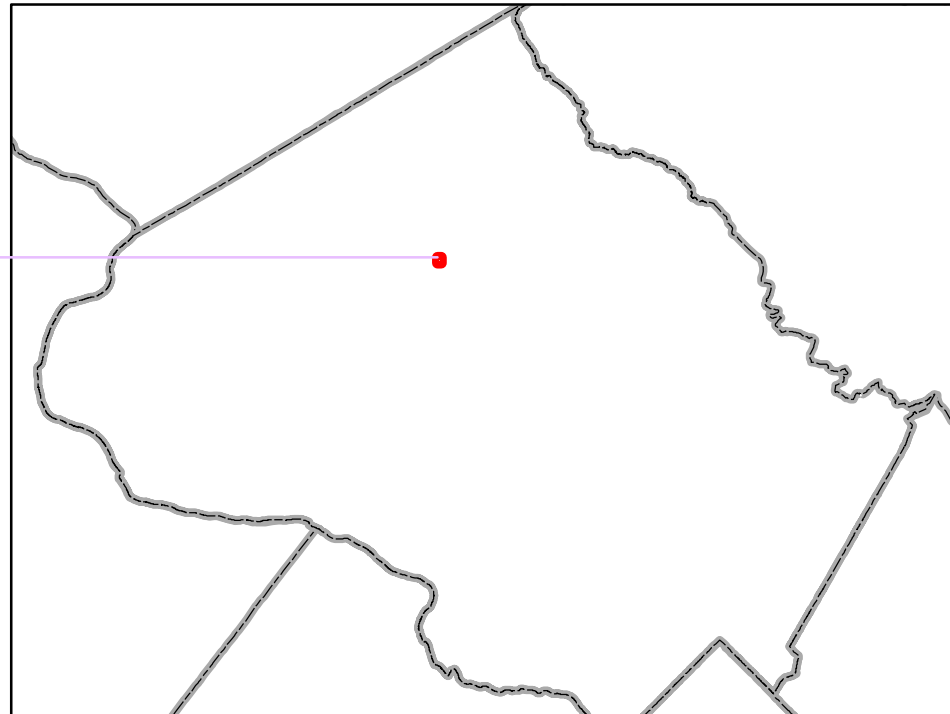
These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.

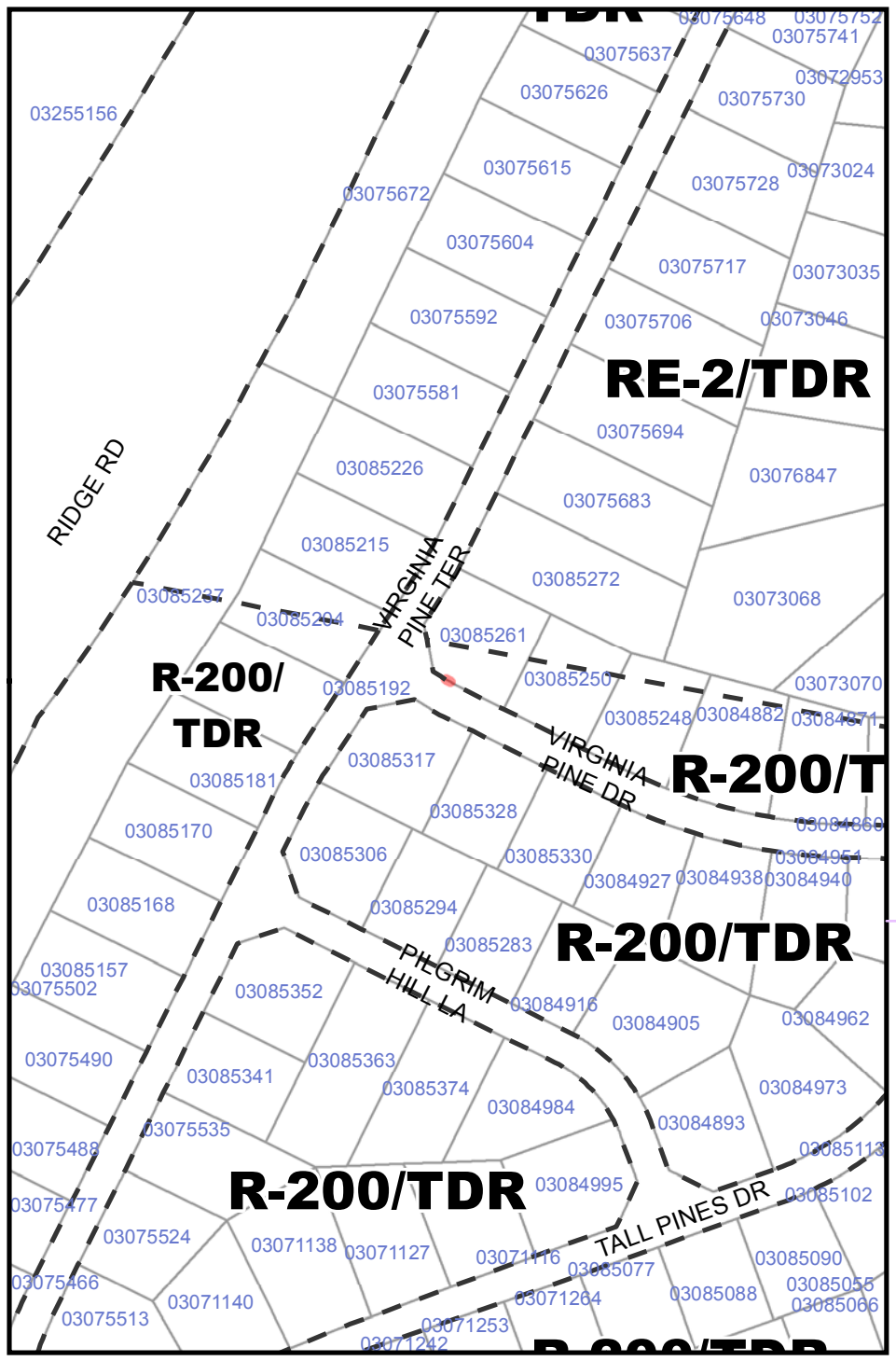




ID: **SLIVER-319**
Sliver Area: 0.055 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





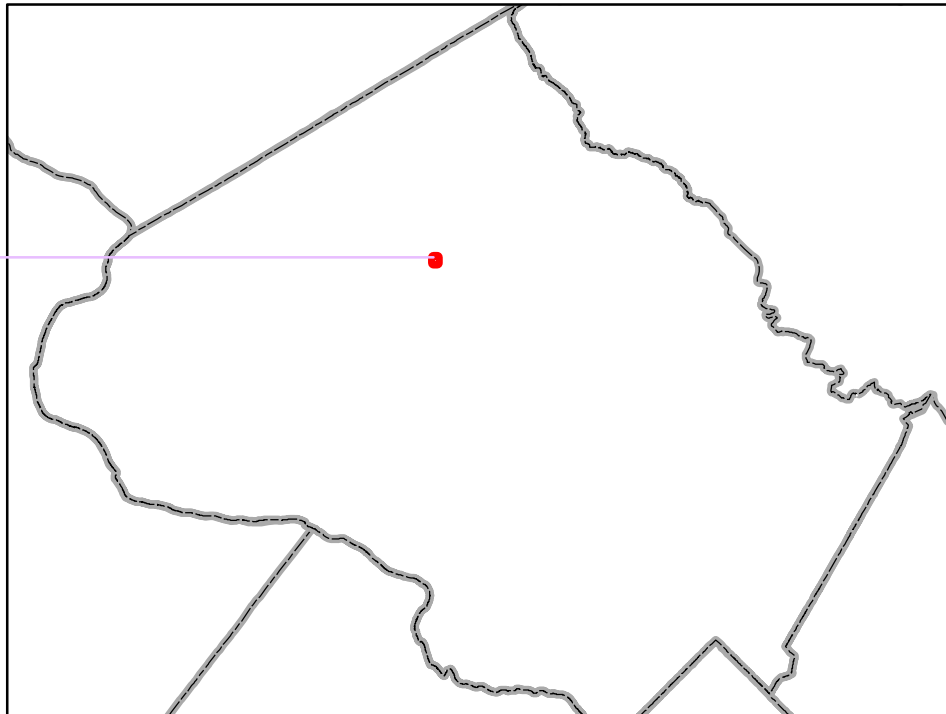
ID:

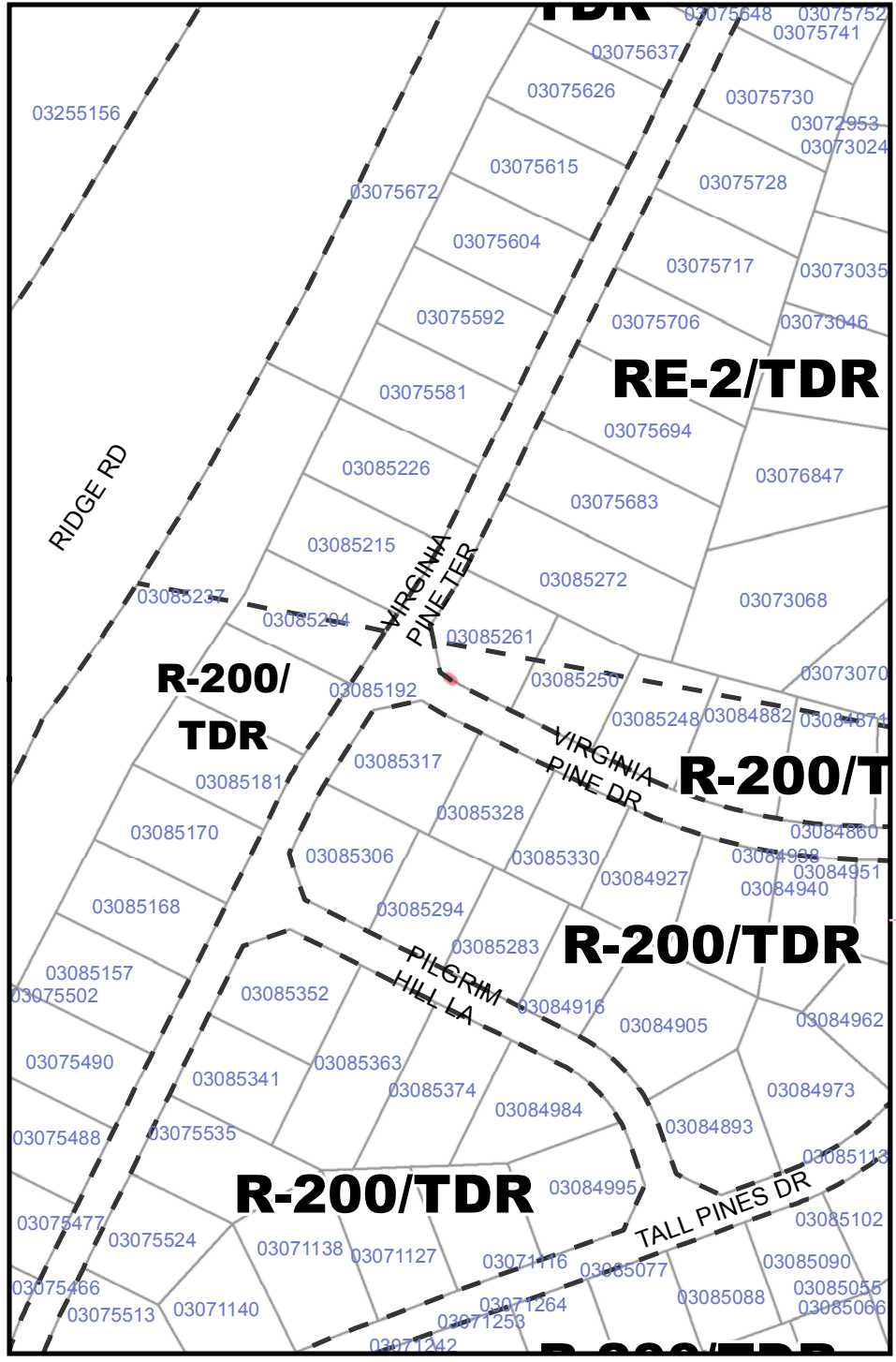
SLIVER-320

Sliver Area:

0.046 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





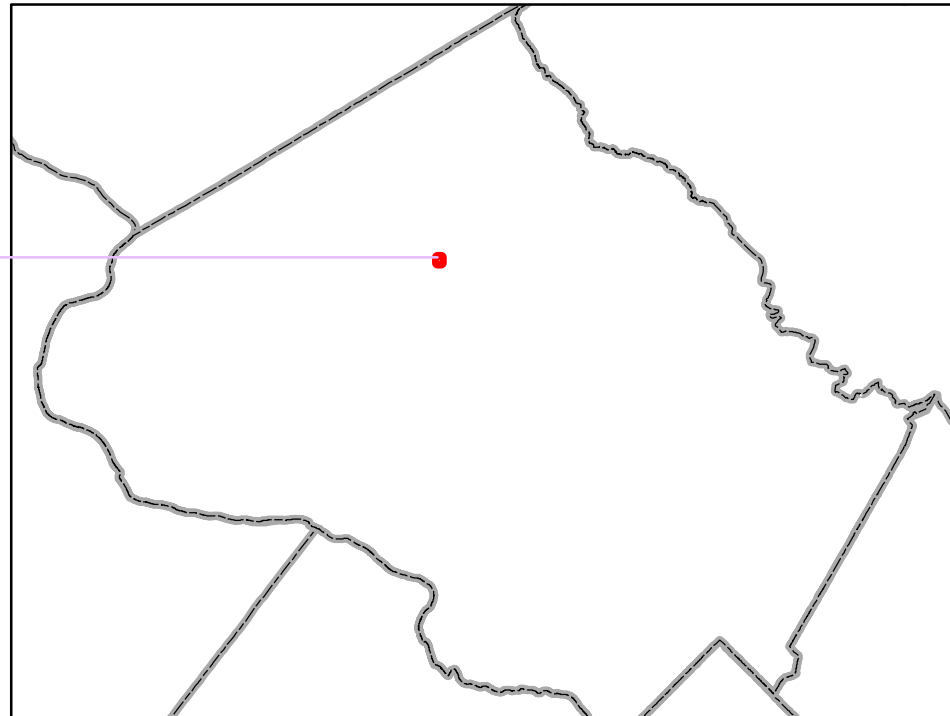
ID:

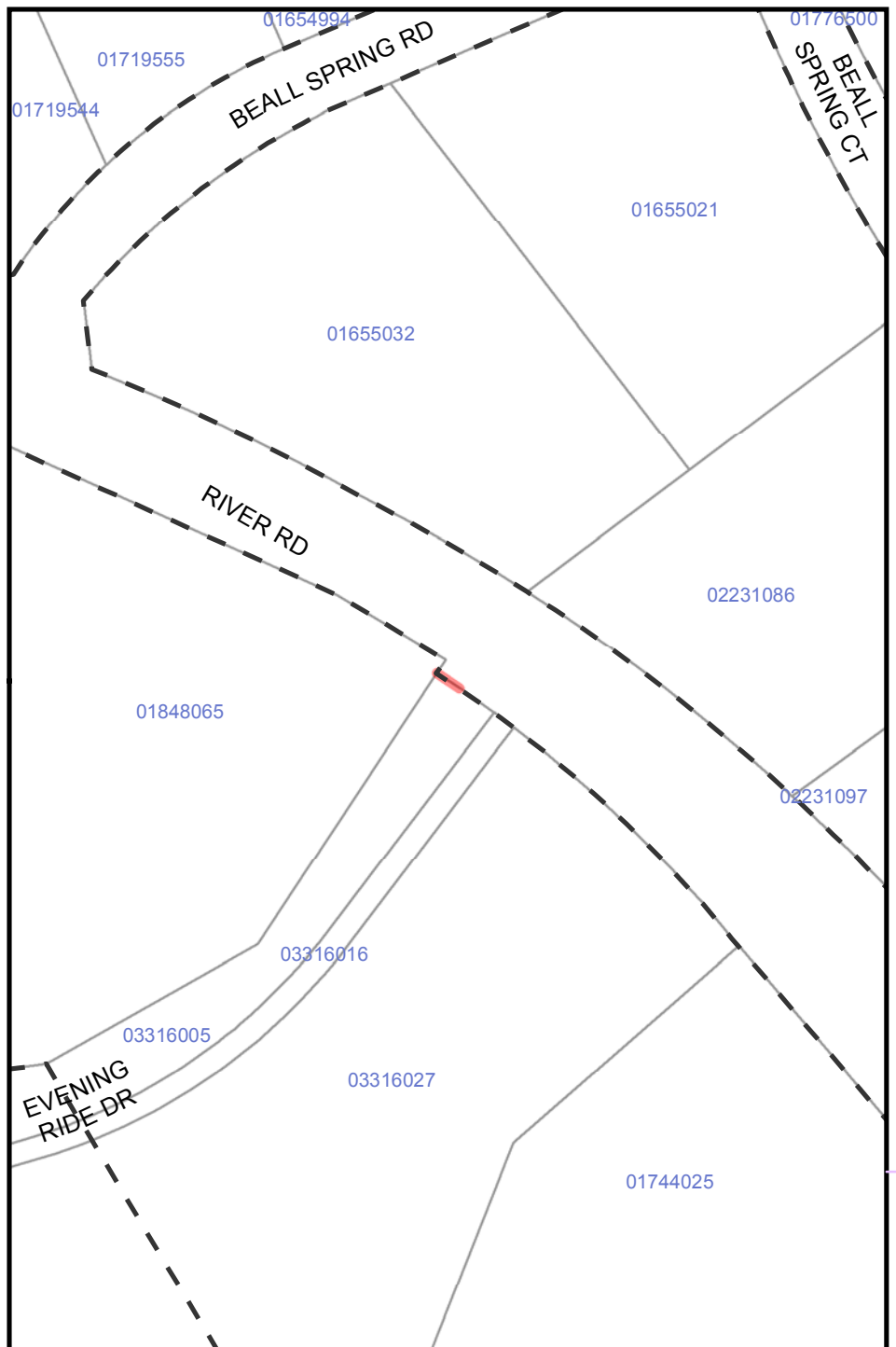
SLIVER-321

Sliver Area:

0.052 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





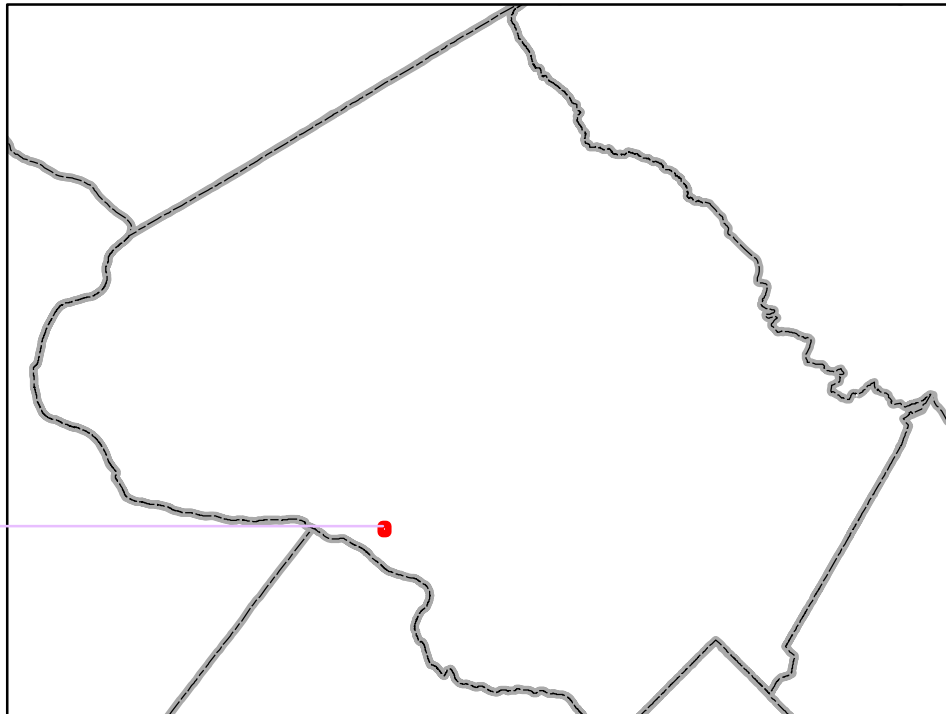
ID:

SLIVER-322

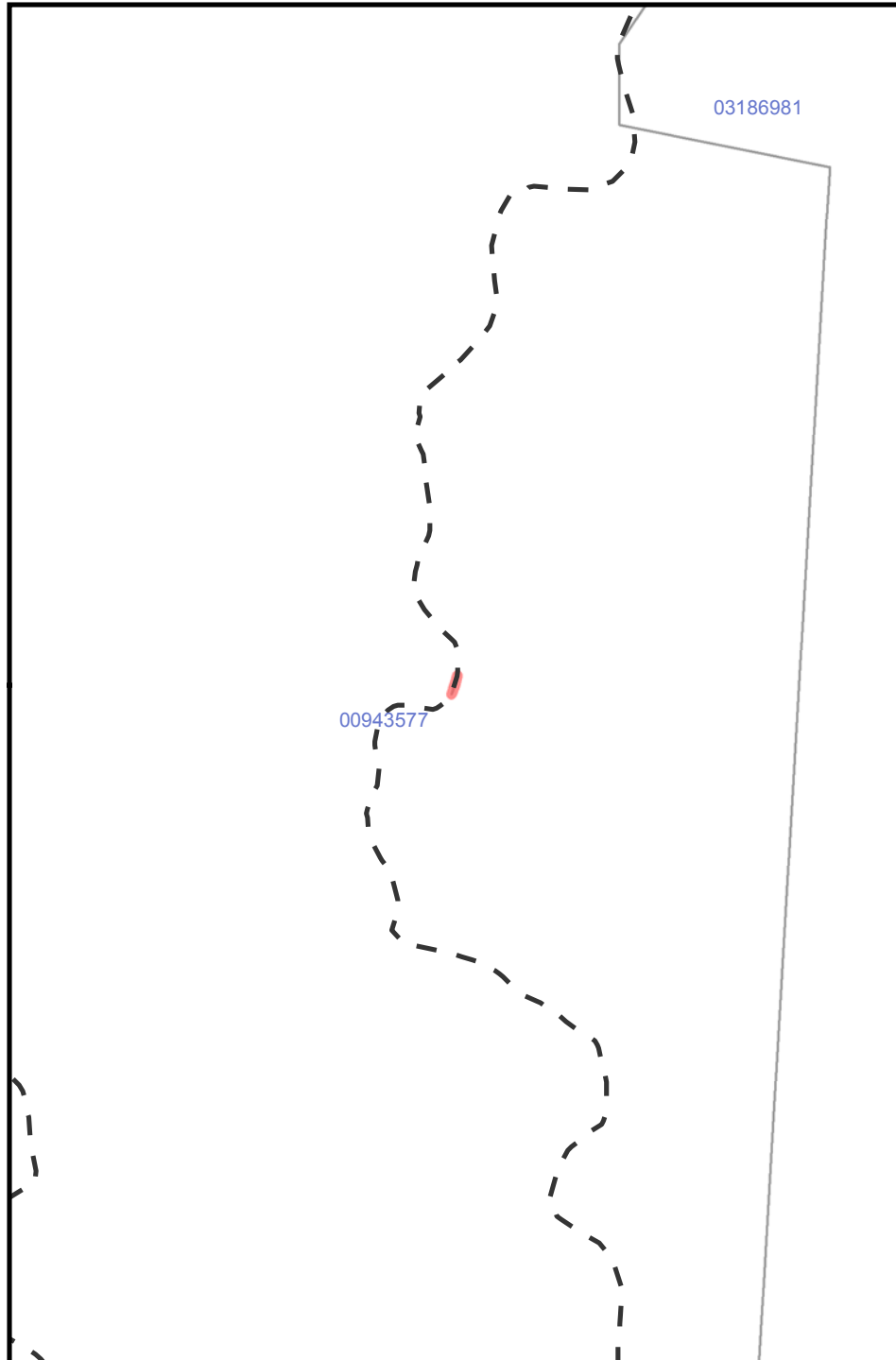
Sliver Area:

2.292 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.



1 inch = 150 feet



1 inch = 150 feet

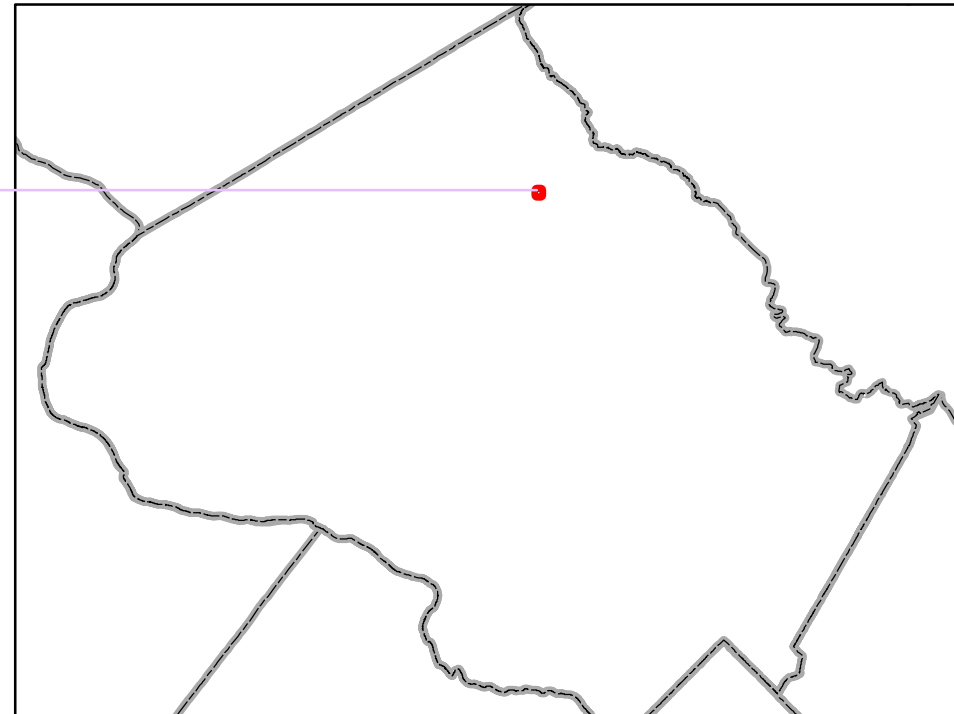
ID:

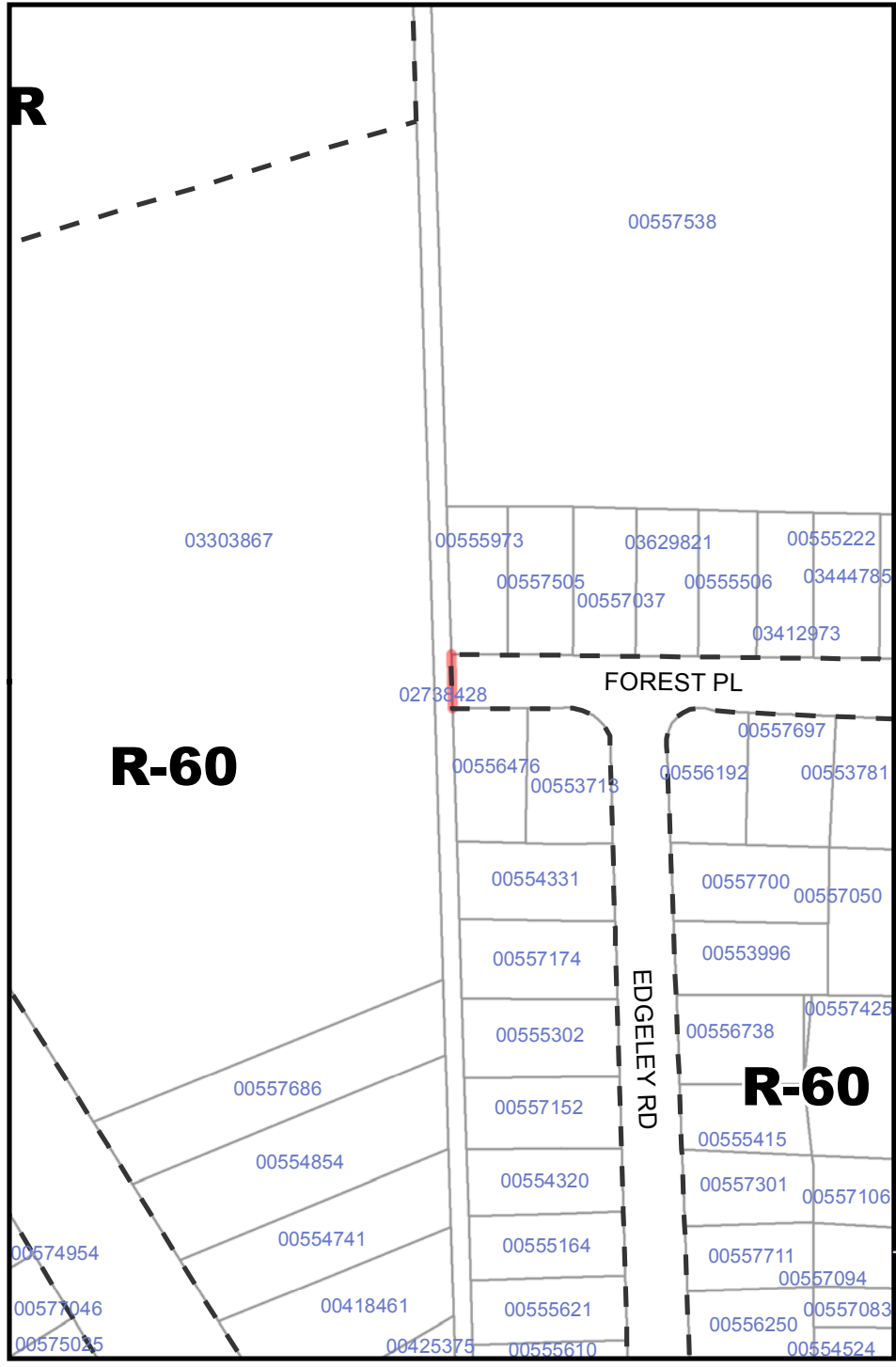
SLIVER-323

Sliver Area:

9.554 sqft

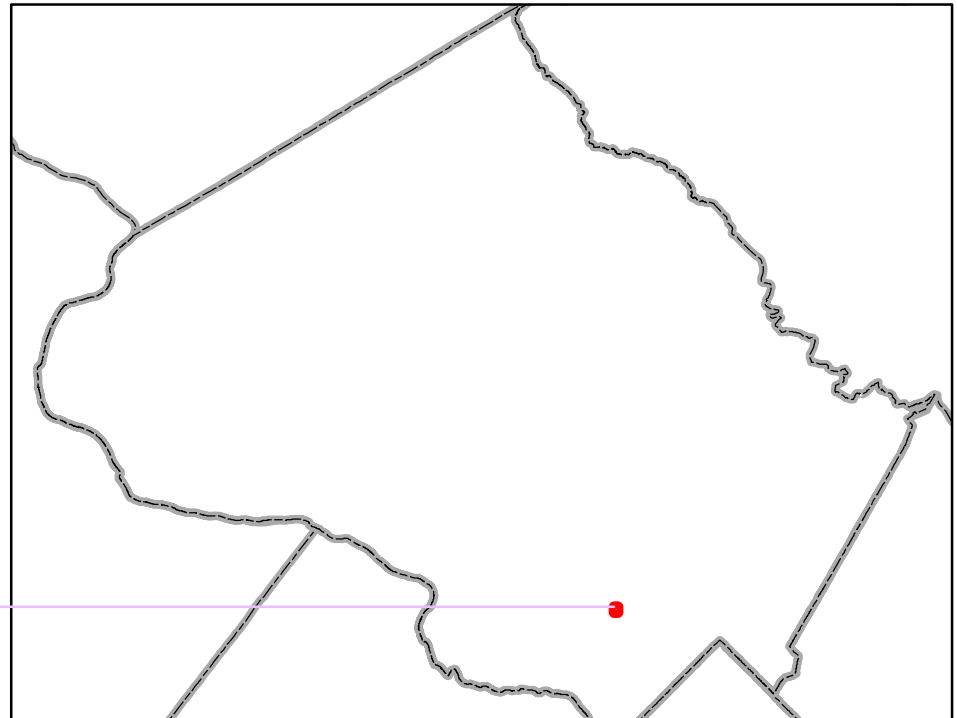
These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.

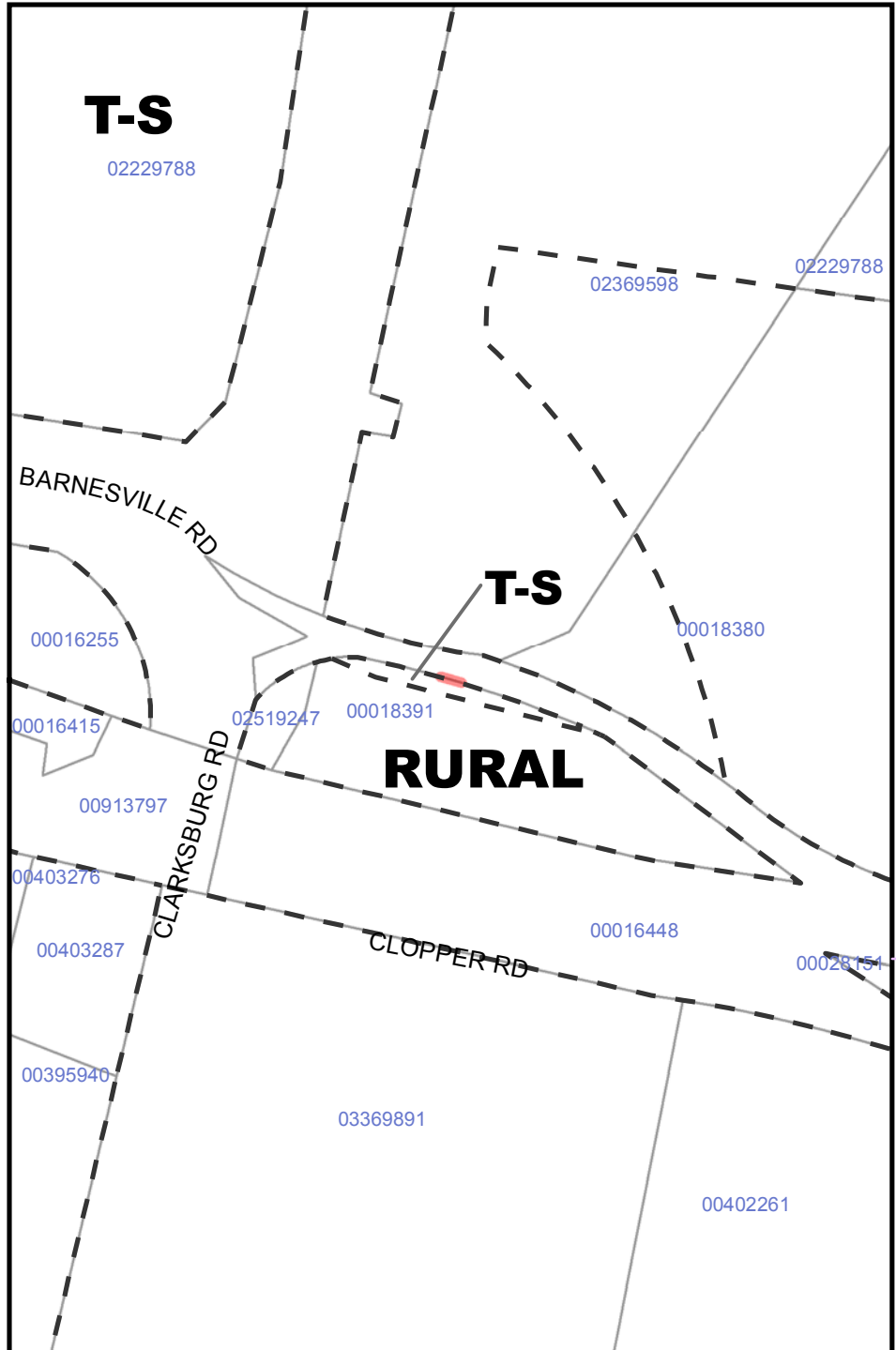




ID: **SLIVER-324**
Sliver Area: 3.009 sqft

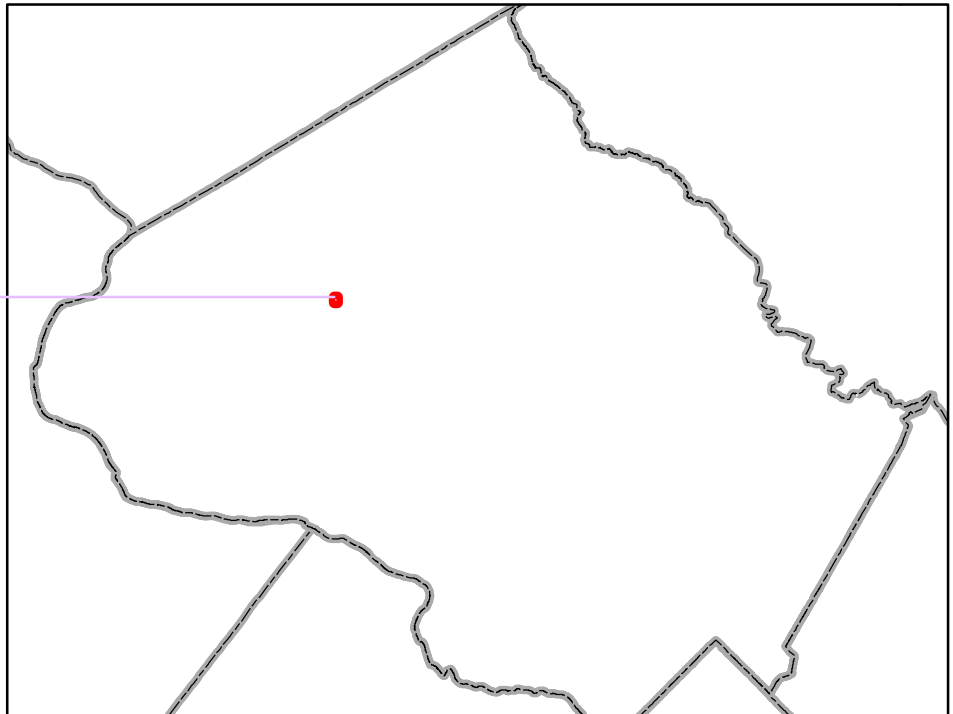
These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.

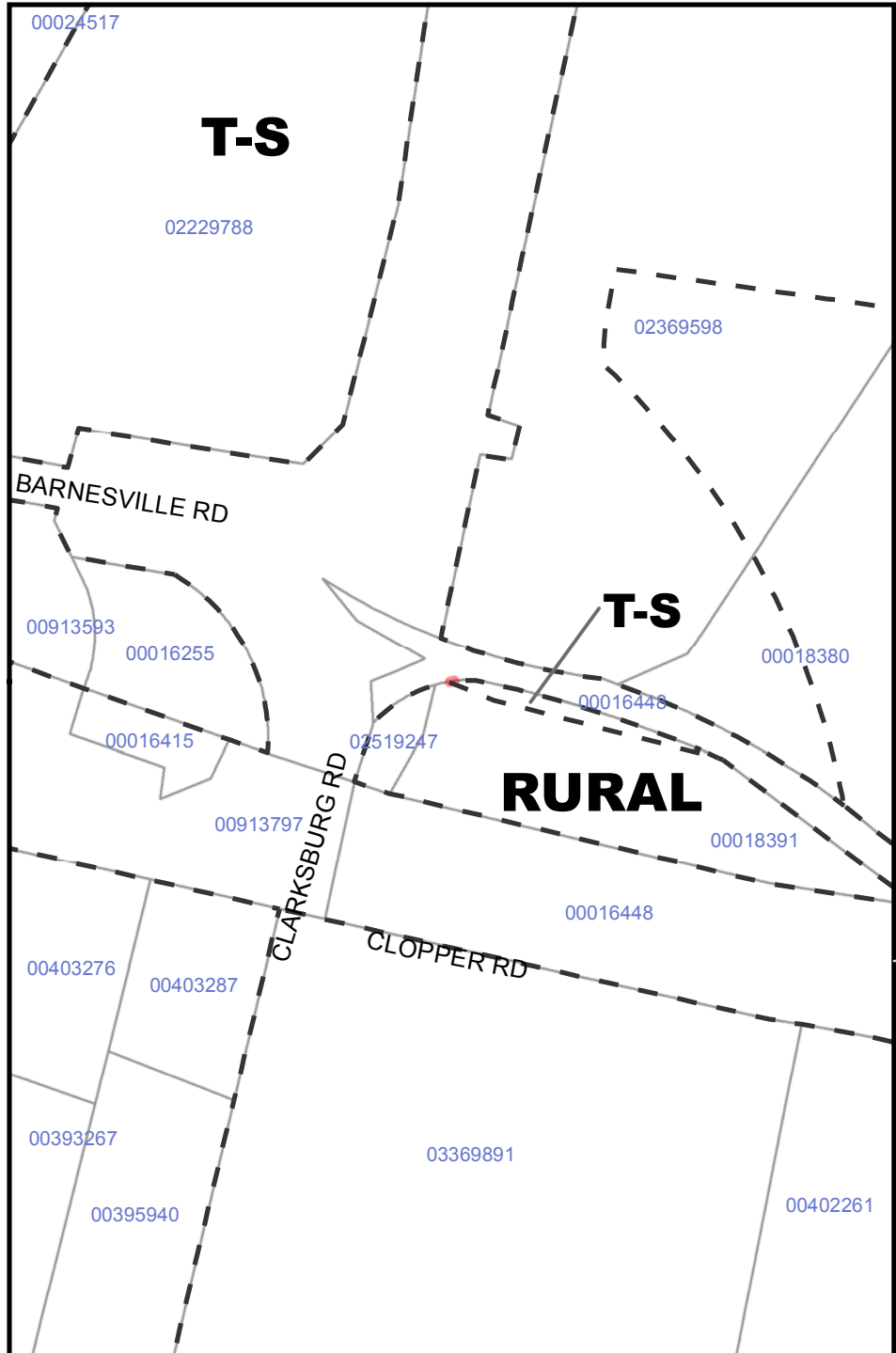




ID: **SLIVER-325**
Sliver Area: 0.154 sqft

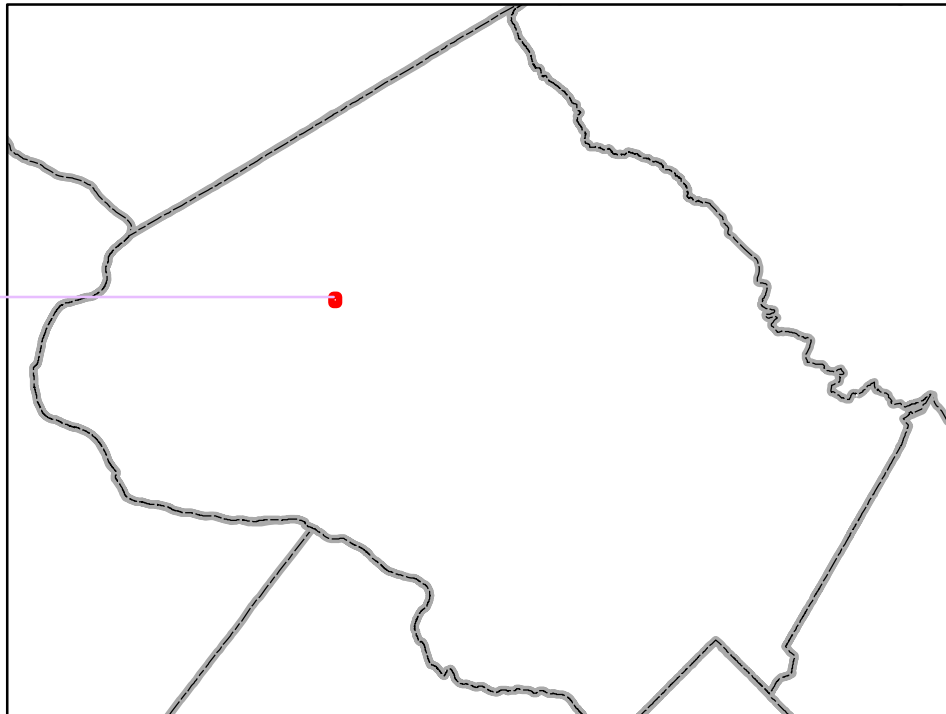
These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.

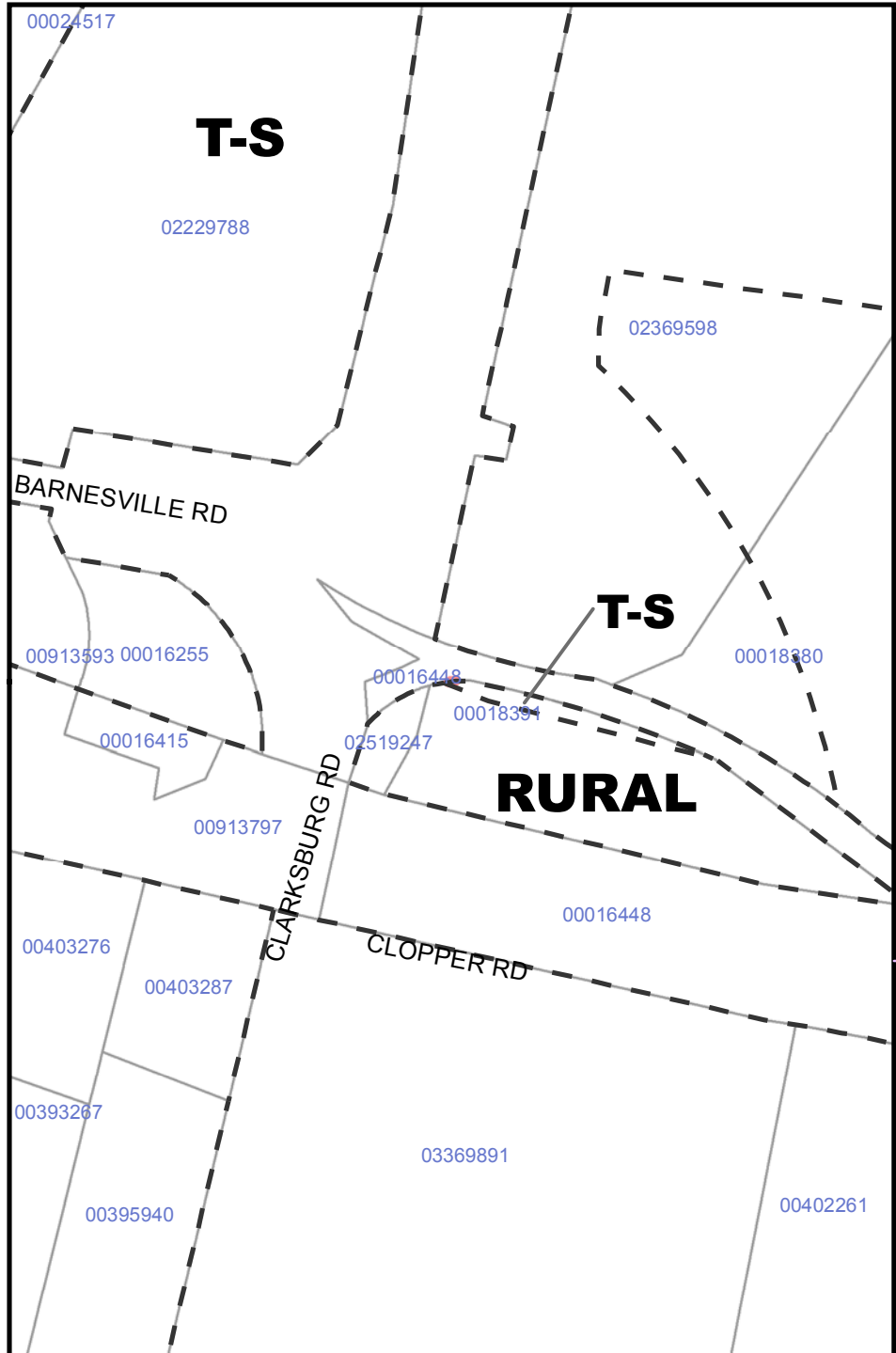




ID: **SLIVER-326**
Sliver Area: 0.031 sqft

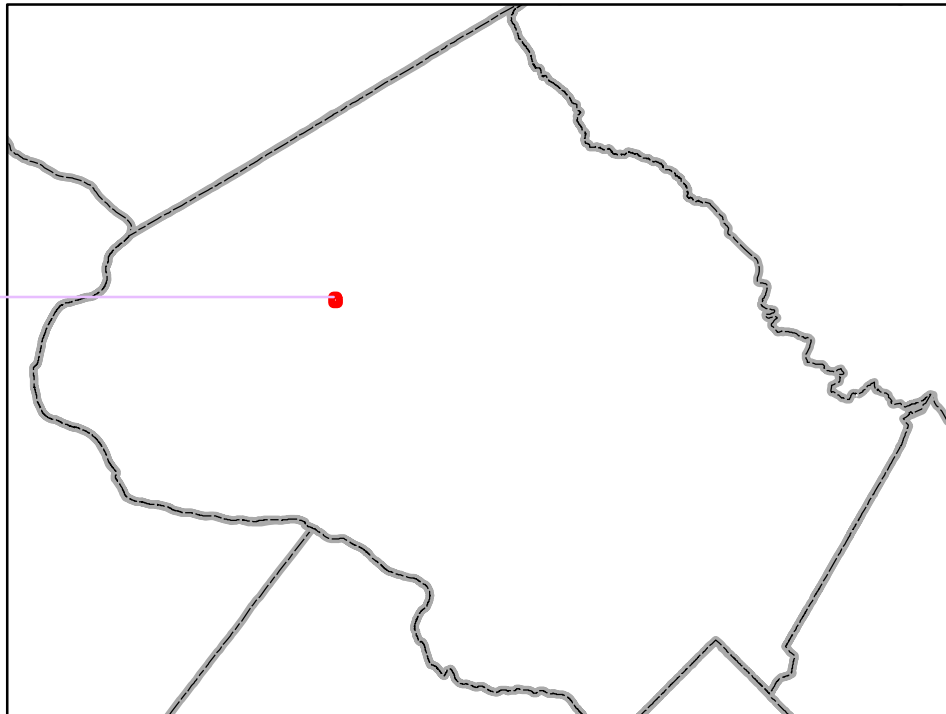
These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.

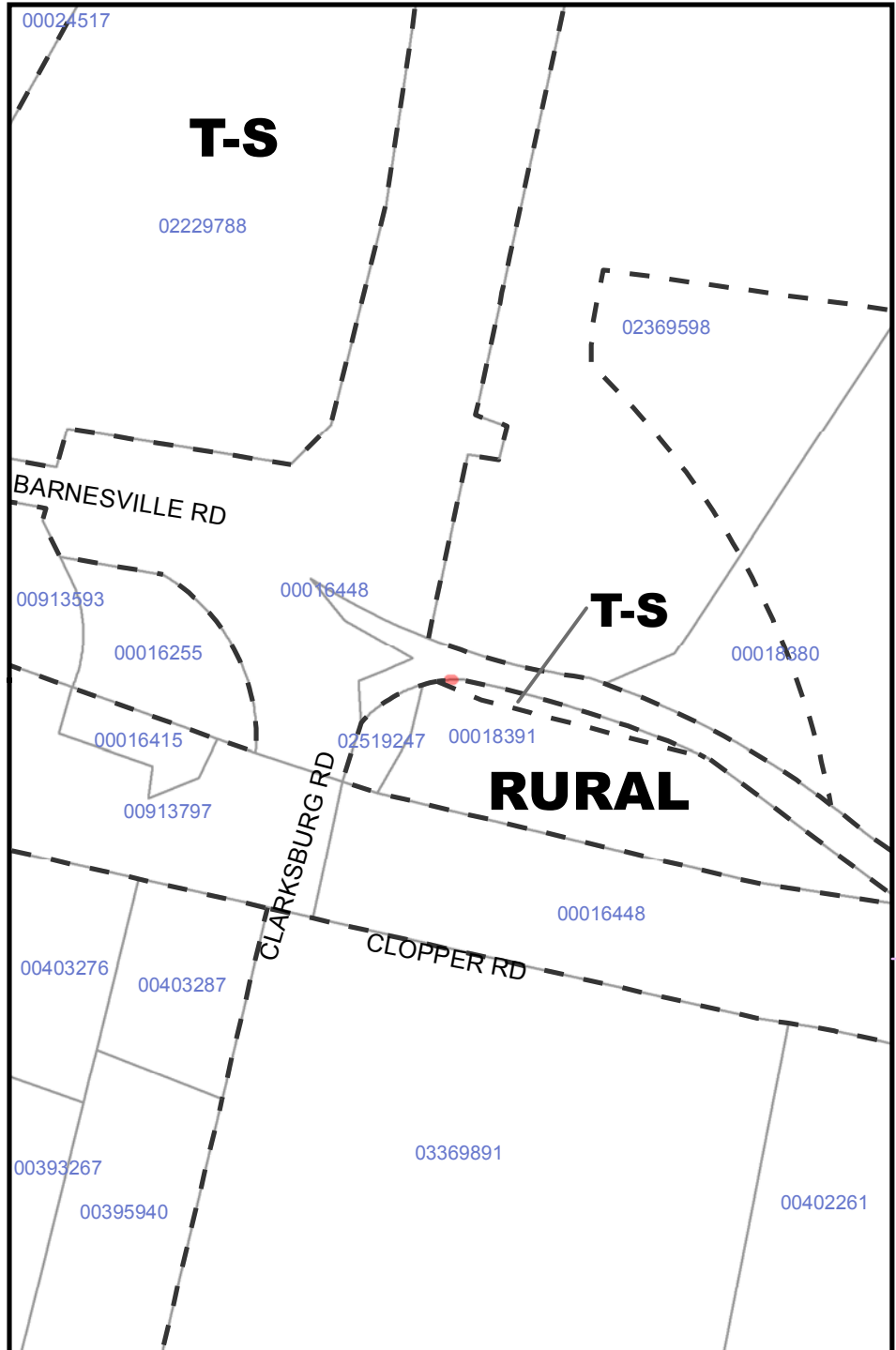




ID: **SLIVER-327**
 Sliver Area: 0.127 sqft

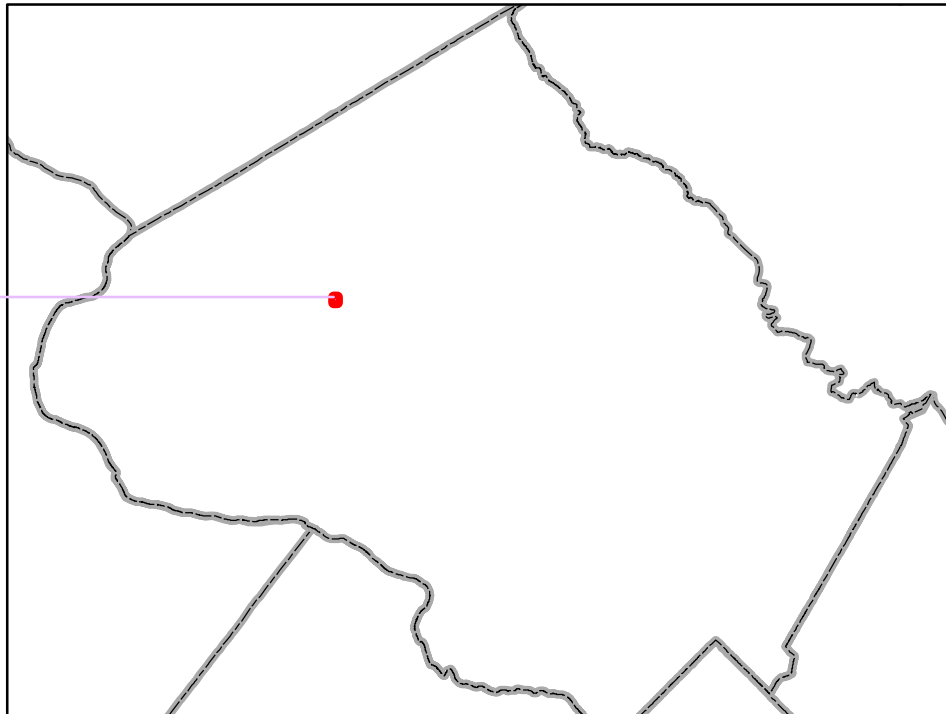
These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.

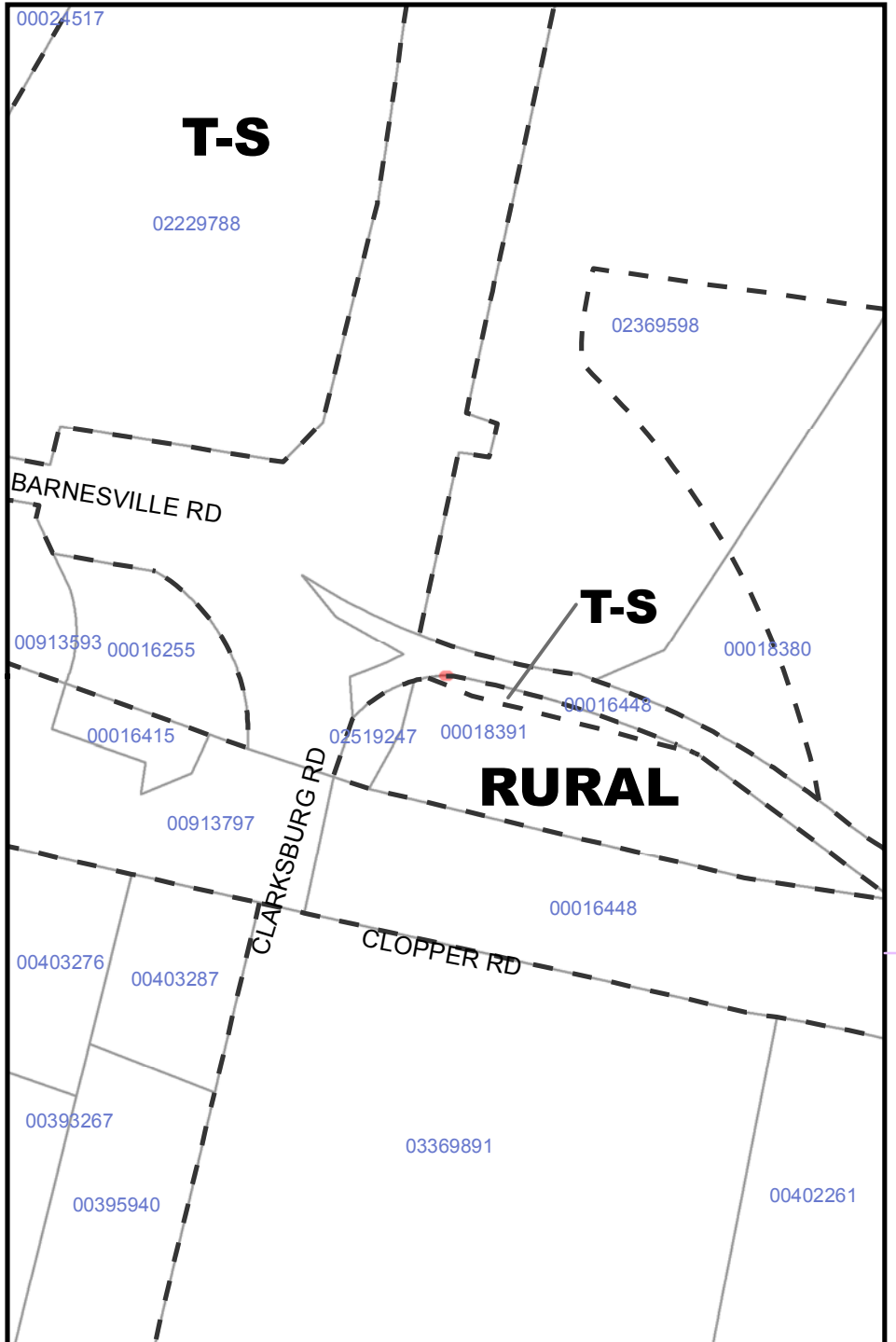




ID: **SLIVER-328**
 Sliver Area: 0.035 sqft

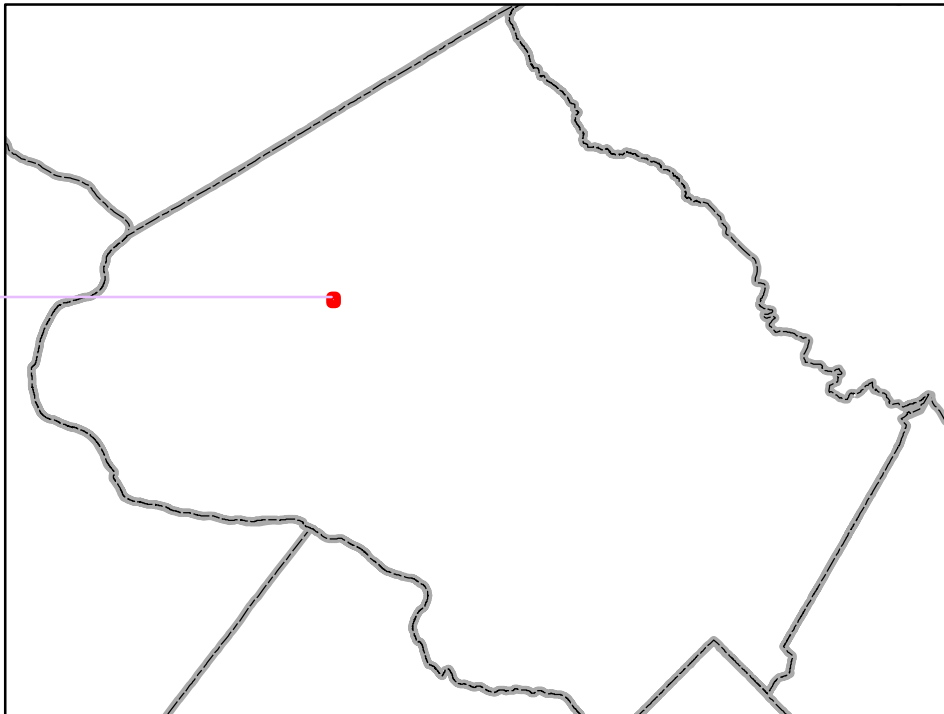
These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.

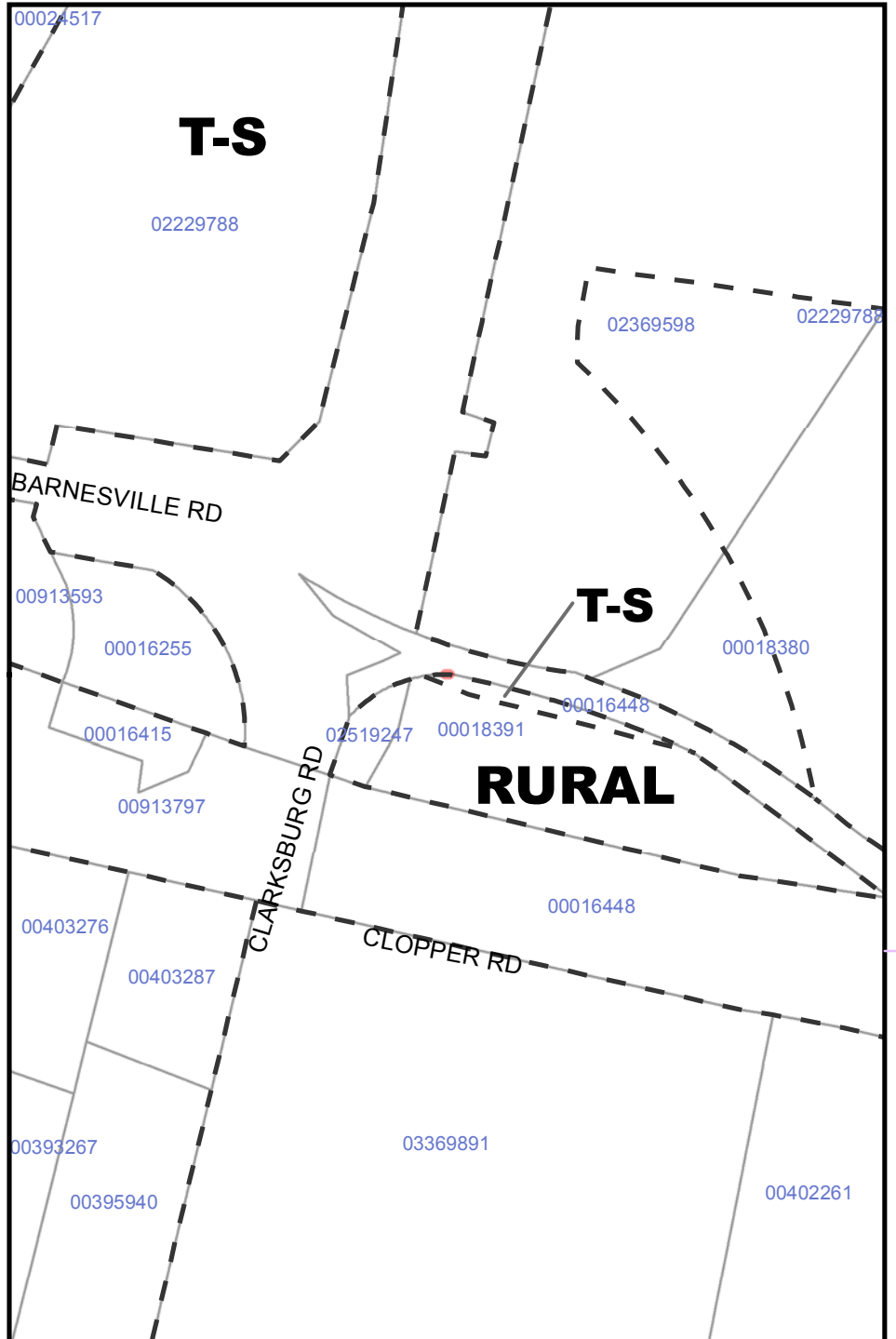




ID: **SLIVER-329**
 Sliver Area: 0.033 sqft

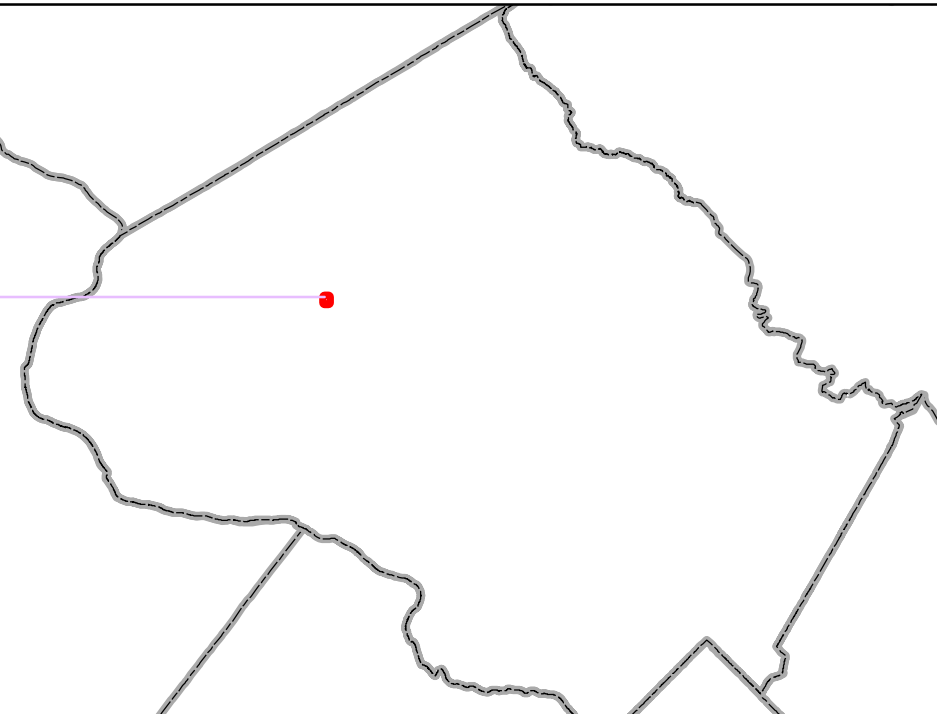
These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.

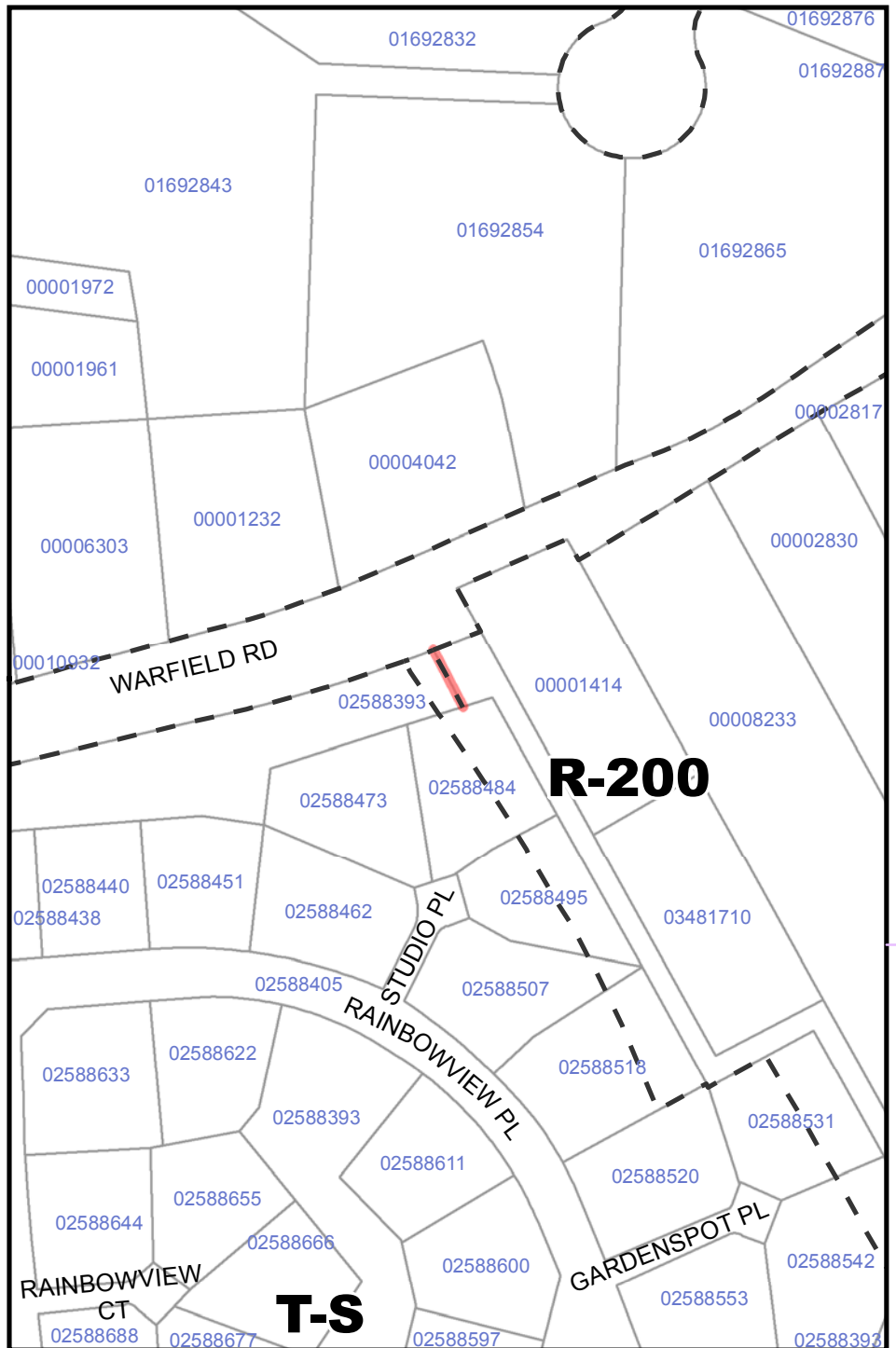




ID: **SLIVER-330**
Sliver Area: 0.03 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.





1 inch = 150 feet

ID:

SLIVER-331

Sliver Area:

0.353 sqft

These very small land areas, "slivers", were the result of using the parcel level layer to create the proposed zoning map. The proposed zoning map posted on May 2, 2013 does not perfectly align with the digital zoning layer. The newly proposed zone conversion map, posted on September 3, 2013, accurately displays boundary lines for proposed and existing zoning. This version is based on the digital zoning layer verified as part of the conversion from mylar to digital zoning maps. The "slivers" noted in this document have been revised to correctly match the verified digital zoning layer.

