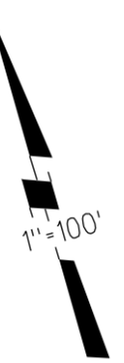


24



167
03

Project Site

CDHT23-00001

ATRI COURT

JOPLIN CT.

HANNIBAL DRIVE

WITHERS AVE.

BEAUMONT COURT

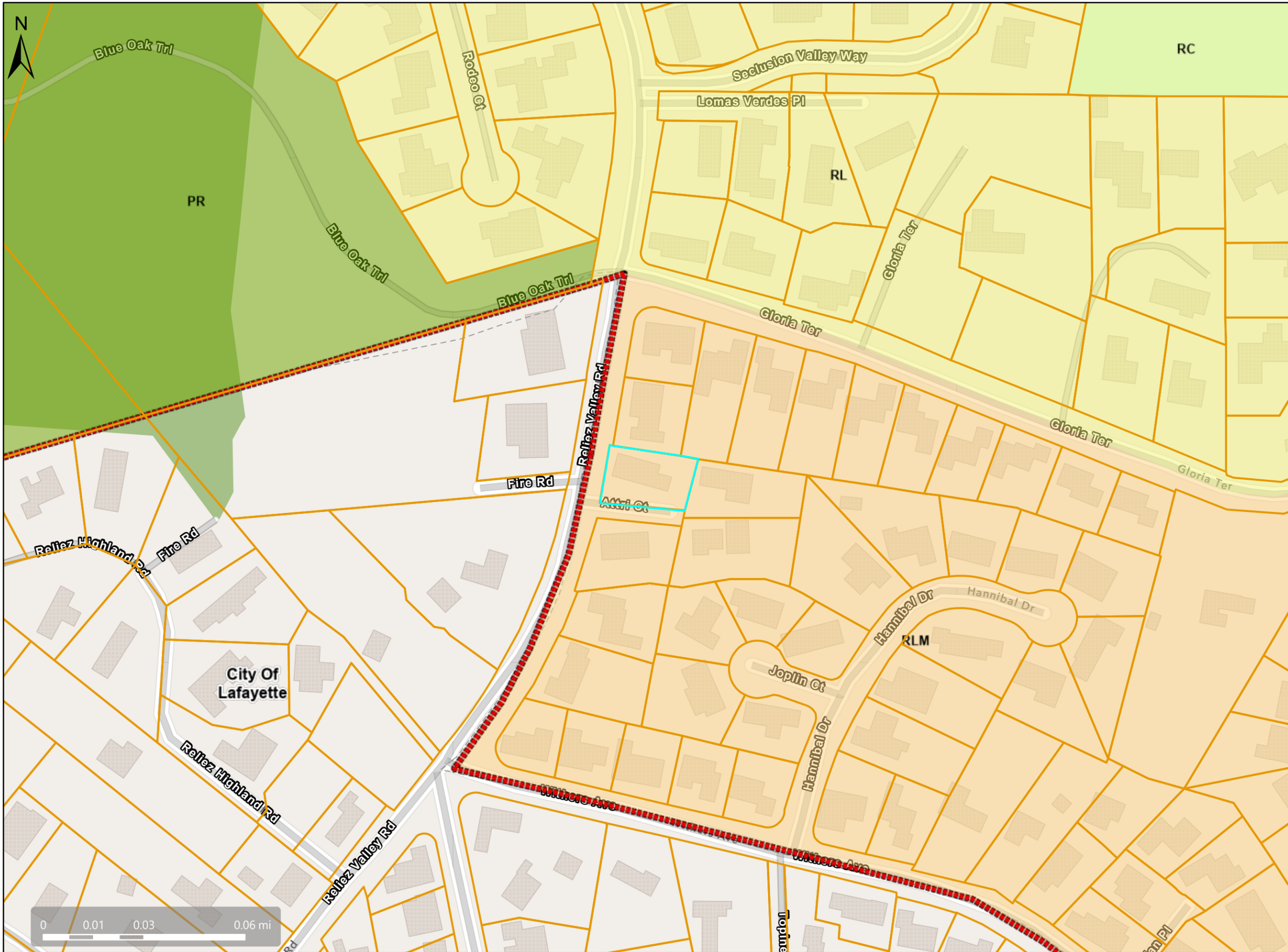
RELIEZ
VANHOE

167
29

230

22

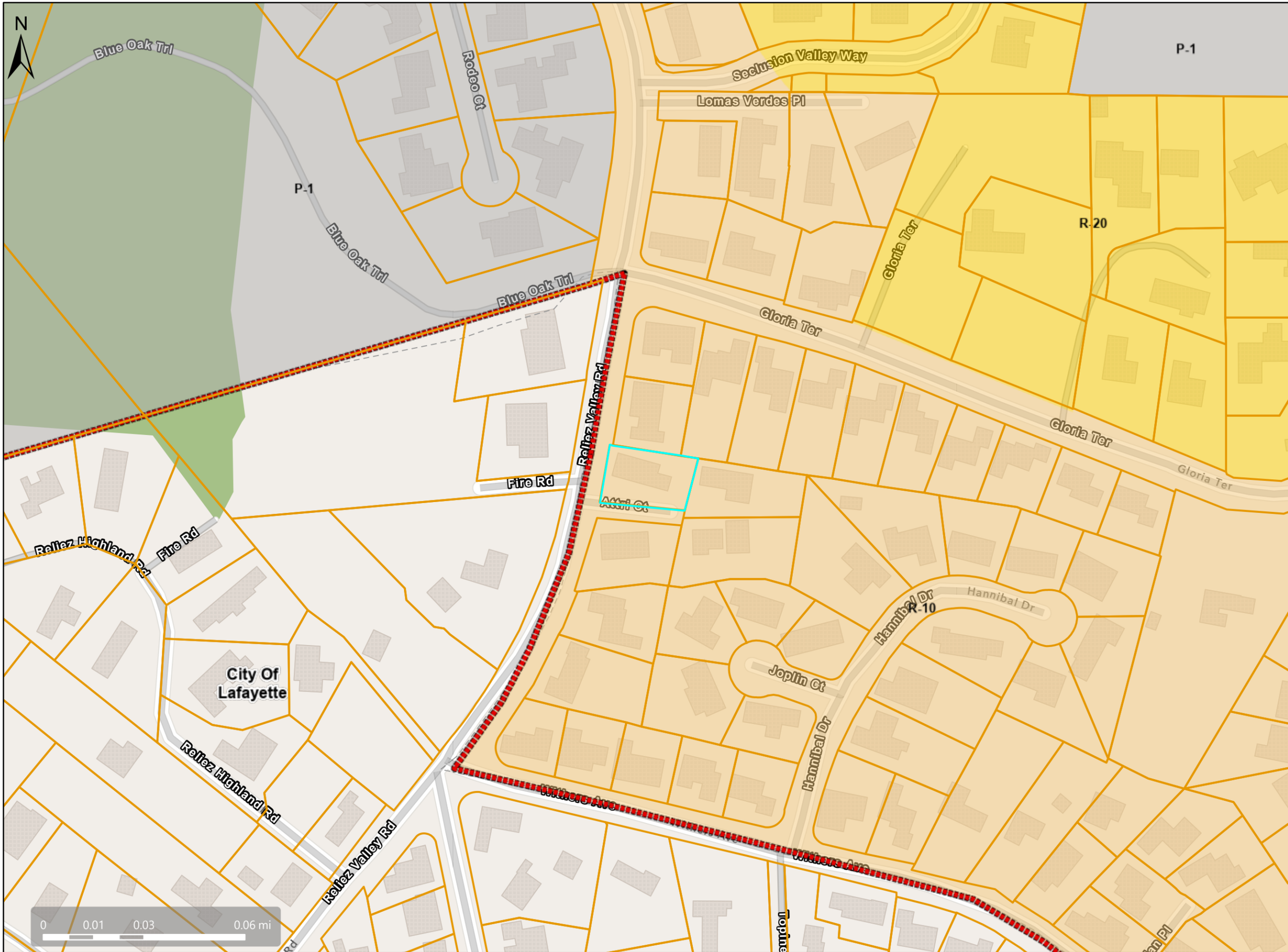
General Plan: Residential Low-Medium Density (RLM)



Map Legend

-  Assessment Parcels
- General Plan**
-  RL (Residential Low Density) (1-3 du/na)
-  RLM (Residential Low-Medium Density) (3-7 du/na)
-  PR (Park and Recreation)
-  RC (Resource Conservation)
-  City Limits

Zoning: R-10 Single-Family Residential District



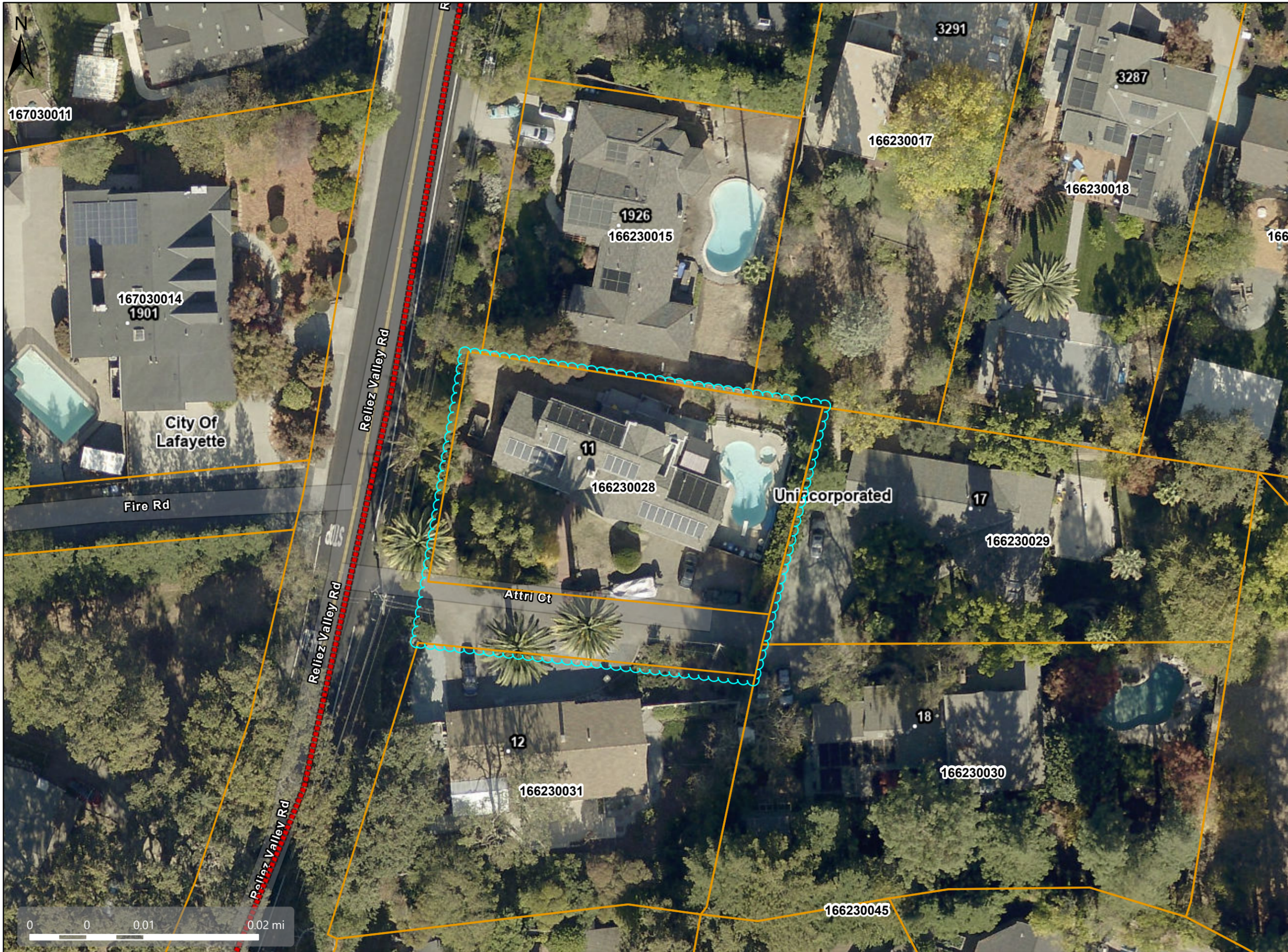
Map Legend

- Assessment Parcels
- Zoning
- ZONE_OVER
 - R-10 (Single Family Residential)
 - R-20 (Single Family Residential)
 - P-1 (Planned Unit)
- City Limits



This map is a user generated, static output from an internet mapping application and is intended for reference use only. Data layers that appear on this map may or may not be accurate, current, or otherwise reliable. THIS MAP IS NOT TO BE USED FOR NAVIGATION. CCMMap is maintained by Contra Costa County Department of Information Technology, County GIS. Data layers contained within the CCMMap application are provided by various Contra Costa County Departments. Please direct all data inquiries to the appropriate department. Spatial Reference PCS: WGS 1984 Web Mercator Auxiliary Sphere Datum: WGS 1984

Aerial View



Map Legend

- Assessment Parcels
- Unincorporated
- City Limits
- Address Points

Aerials 2019
 RGB

- Red: Band_1
- Green: Band_2
- Blue: Band_3

This map is a user generated, static output from an internet mapping application and is intended for reference use only. Data layers that appear on this map may or may not be accurate, current, or otherwise reliable. THIS MAP IS NOT TO BE USED FOR NAVIGATION. CCMap is maintained by Contra Costa County Department of Information Technology, County GIS. Data layers contained within the CCMap application are provided by various Contra Costa County Departments. Please direct all data inquires to the appropriate department. Spatial Reference PCS: WGS 1984 Web Mercator Auxiliary Sphere Datum: WGS 1984