

How to use Pictometry / Street View

The screenshot displays the GIS-NET web application interface. The top navigation bar includes 'Navigation', 'Find', 'Draw', 'Measure', 'Tasks', 'Links', and 'Help'. The 'Tasks' menu is expanded, showing 'Pictometry / Google Maps' highlighted with a red box. An orange arrow points from this menu item to a purple dot on a map. The map shows a residential area with zoning labels (R-1, R-2) and a street named 'Cordary Ave'. A purple dot is placed on the map, and a red circle highlights it. A yellow banner at the top of the map area contains the text: 'Drag the marker on the map to update the corresponding map view.' Below the map, a blue-bordered box contains two numbered instructions:

1. The Pictometry oblique imagery and Google Street View are combined into one tool, and you can access this under the 'Tasks' menu. Once you do that, you will also see a banner at the top of the screen telling you what to do.
2. Click on this tool and the lower half of your screen will show the Pictometry Oblique imagery by default, with a purple dot in the middle of your map. This purple dot represents where the center of the Pictometry Oblique image is.

The bottom half of the screen shows a 3D perspective view of the residential area, with a white arrow pointing from the purple dot on the map to the corresponding location in the 3D view.

GIS-NET Planning & Zoning Information for UNINCORPORATED L.A. County

Navigation Find Draw Measure Tasks Links Help

Pictometry / Google Maps Add Layers Upload Data Layer Catalog Print to PDF Export Display Map Images

Layers

All Available Layers

Filter Layers... Filter

- Operational Layers
- GIS Layers
- Administrative Layers and Districts
- Environmental Resources
- Grids
- Land and Building Outlines
- Land and Water Features
- Permit Activity
- Projects/Other
 - CA High Speed Rail - DRAFT
 - CDC - Public Housing Sites
 - Certificate of Exception
 - CEQA - High Quality Transit Area 1/2 mile buffer (SCAG)
 - CEQA - High Quality Transit Area 1/4 mile buffer (SCAG)

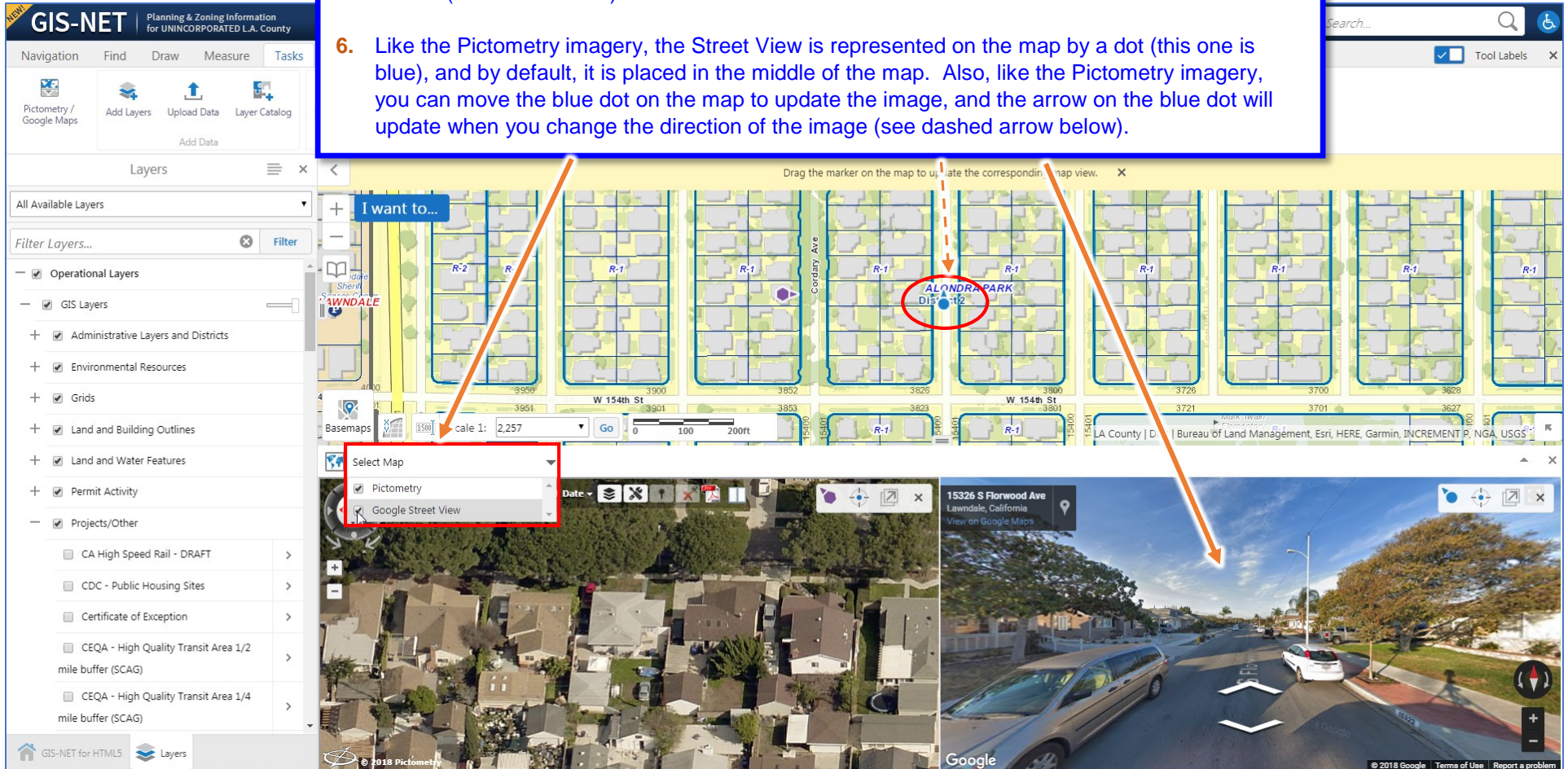
I want to...

Drag the marker on the map to update the corresponding map view.

3. Note that you can click on the purple dot and drag it to a new position, and the Pictometry image will update as well.

4. Inside the Pictometry window you can click the arrow to change direction (see arrow below), and you will note how the arrow on the purple dot in the map will update as well.

5. You access Street View imagery in this area by clicking the "Select Map" dropdown arrow and choosing 'Google Street View', and a new window will pop-up in the lower right-hand side of the screen (see solid arrows).
6. Like the Pictometry imagery, the Street View is represented on the map by a dot (this one is blue), and by default, it is placed in the middle of the map. Also, like the Pictometry imagery, you can move the blue dot on the map to update the image, and the arrow on the blue dot will update when you change the direction of the image (see dashed arrow below).



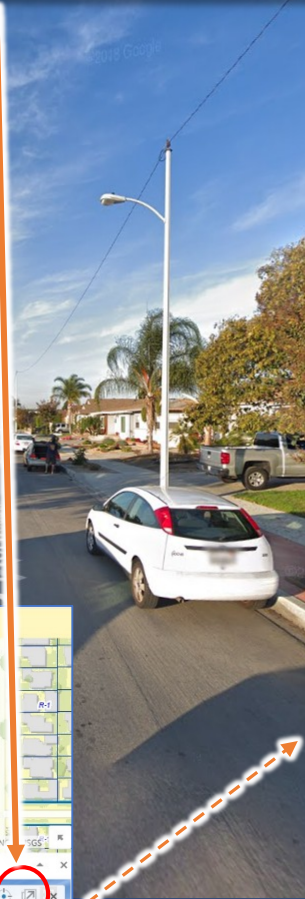
- 7. You can also open both the Pictometry and Street View images into a new browser window by selecting the 'Open in a New Window' button (see solid arrow below).
- 8. You can navigate in the new window just like you would with using Street View in Google Maps.

GIS-NET x Google Street View
Not secure | rpagshosted.lac.com/Html
Bookmarks HOME WORK
15326 S Florwood Ave
Lawndale, California
View on Google Maps

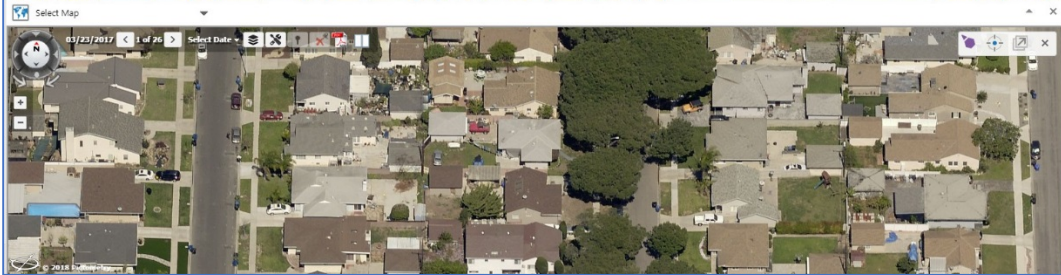
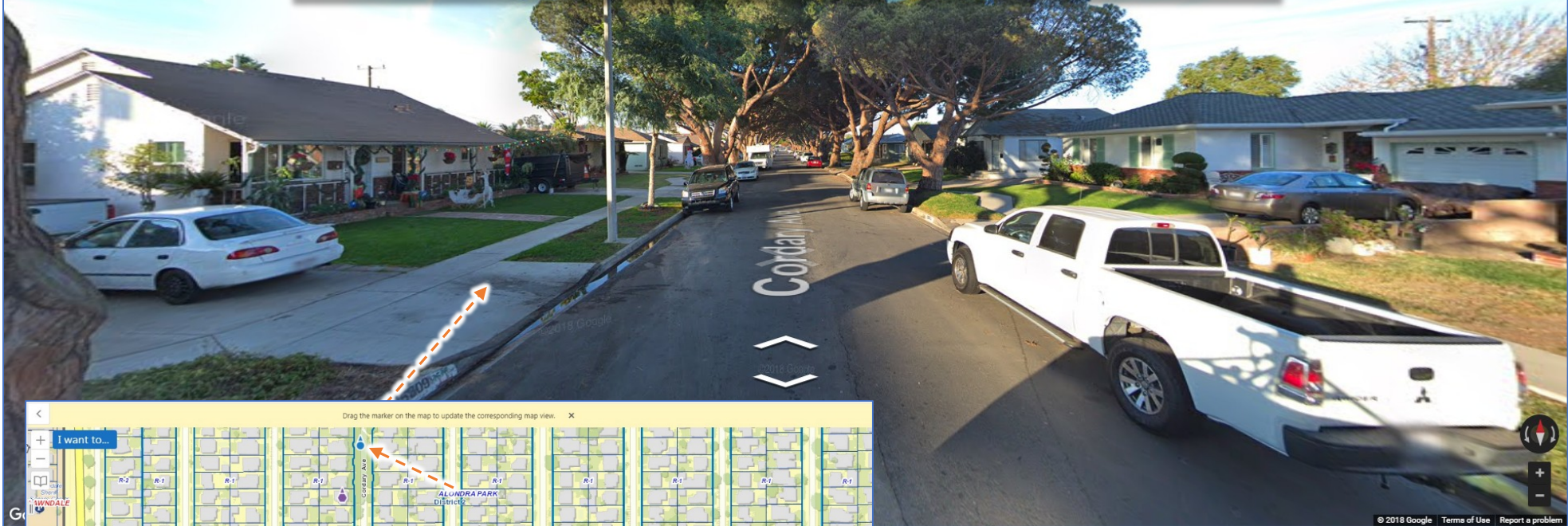
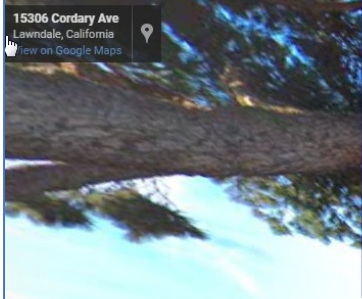
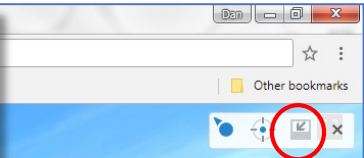


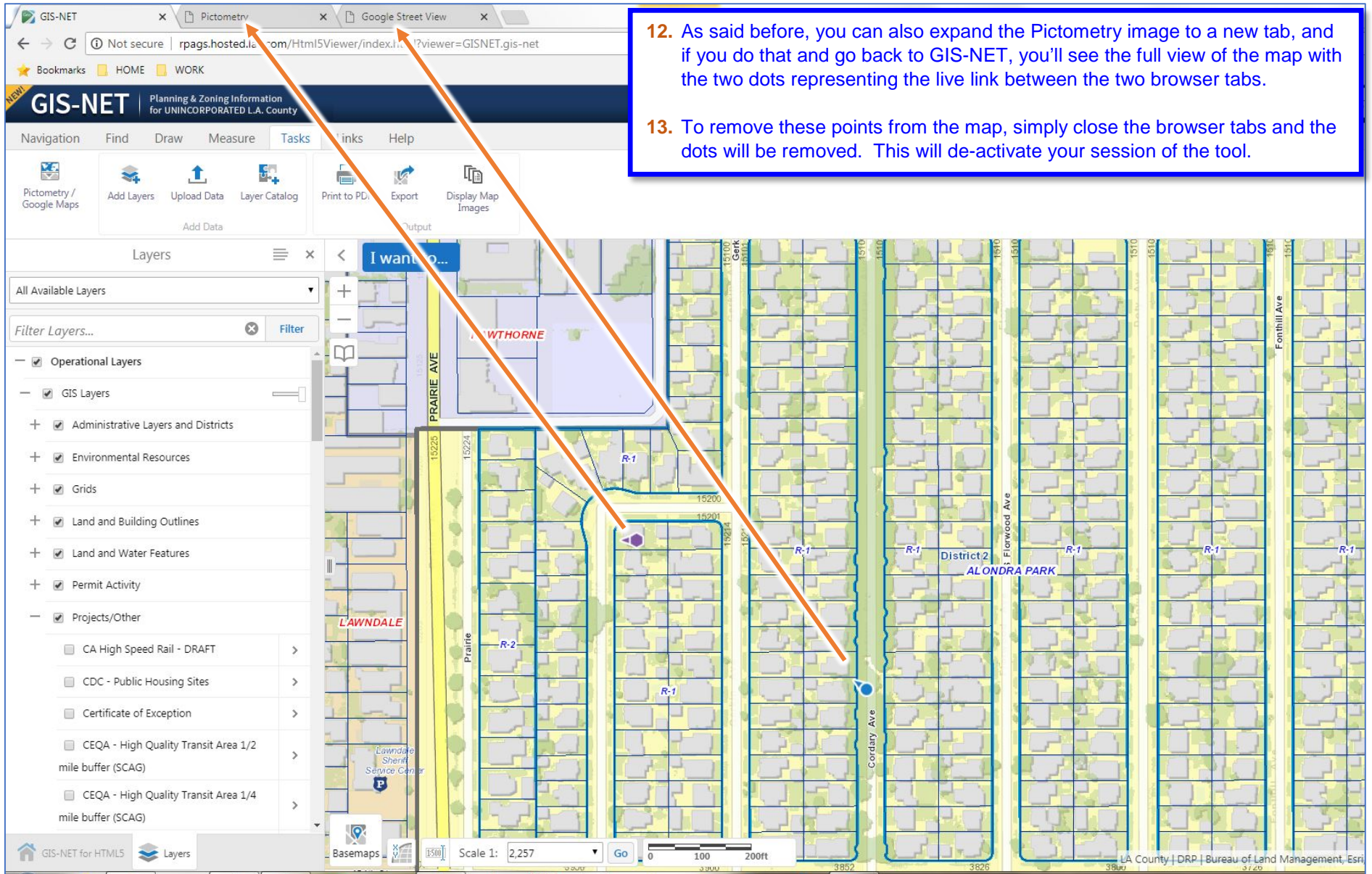
Select Map
02/13/2017 1 of 42 Select Date
15326 S Florwood Ave
Lawndale, California
View on Google Maps
© 2018 Pictometry
Google
© 2018 Google | Terms of Use | Report a problem

Other bookmarks
Navigation icons: Home, Street View, Full Screen, Close

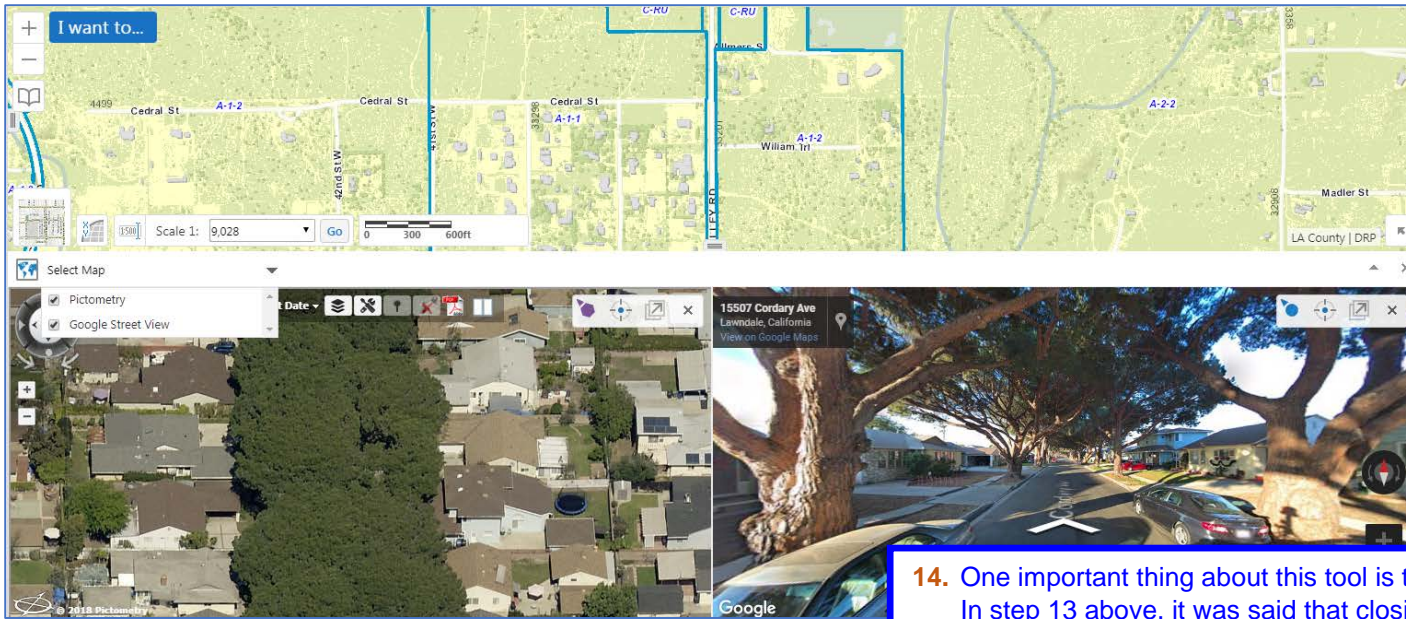


- 9. You will note that in the GIS-NET map, the Street View window is now gone, since you've opened it in a new window, but there is still a live link between the Street View window and GIS-NET.
- 10. The live link means that you can move the blue dot in the GIS-NET map, and the Street View window will update accordingly (see dashed arrows below – the blue dot was moved to the west to the next street over, and the image updated). Also, vice versa....if you navigate in the Street View window, the blue dot will update on the map.
- 11. If you want to put the Street View or Pictometry view back into GIS-NET, you can click the 'Dock in Map Viewer' button in the upper right-hand corner (see arrow to the right)





- 12. As said before, you can also expand the Pictometry image to a new tab, and if you do that and go back to GIS-NET, you'll see the full view of the map with the two dots representing the live link between the two browser tabs.
- 13. To remove these points from the map, simply close the browser tabs and the dots will be removed. This will de-activate your session of the tool.



14. One important thing about this tool is the “Center this map to viewer” button. In step 13 above, it was said that closing the window to this tool will remove the images and dots. However, if you go to another area and re-activate the tool, the images will show from where you were previously (in this example, the map is showing an area in Acton, however the Pictometry and Street View is still showing the previous extent in Alondra Park).

15. To remedy this, simply select the “Center this map to viewer” button, and both images will update to the center of your current map extent as shown below.

