



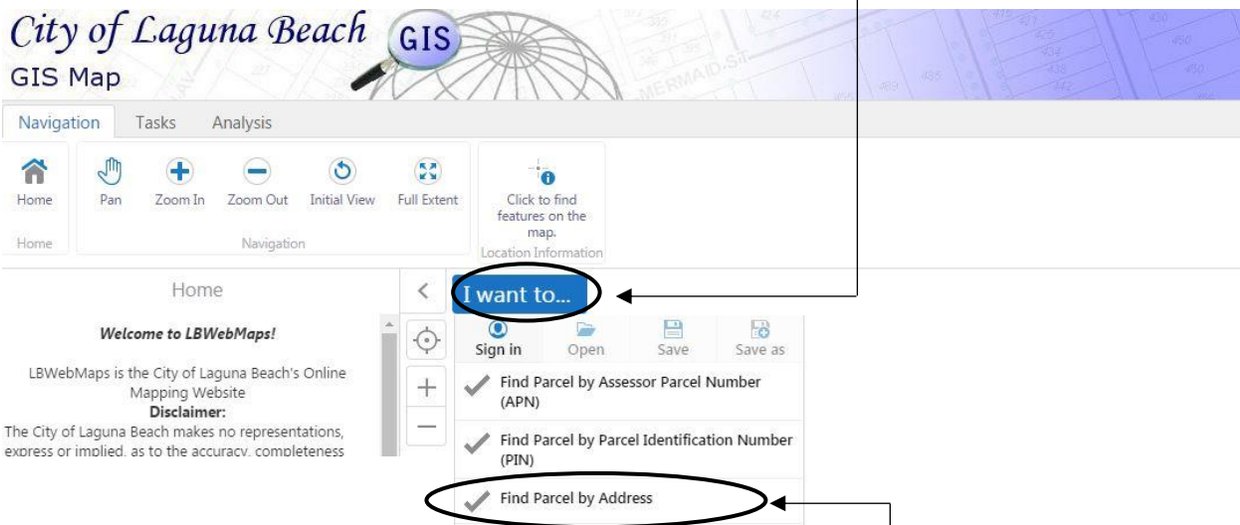
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HOW TO ACCESS CITY MAPS (GIS)

1. Go to City website (lagunabeachcity.net)
2. Position mouse over "Residents" tab (circled in graphic above)
3. On drop down, click "City Maps (GIS)" (circled in graphic above)

A screen with a city map appears.

4. In the middle of the screen is a blue box "I want to" (circled in graphic below), click on that.

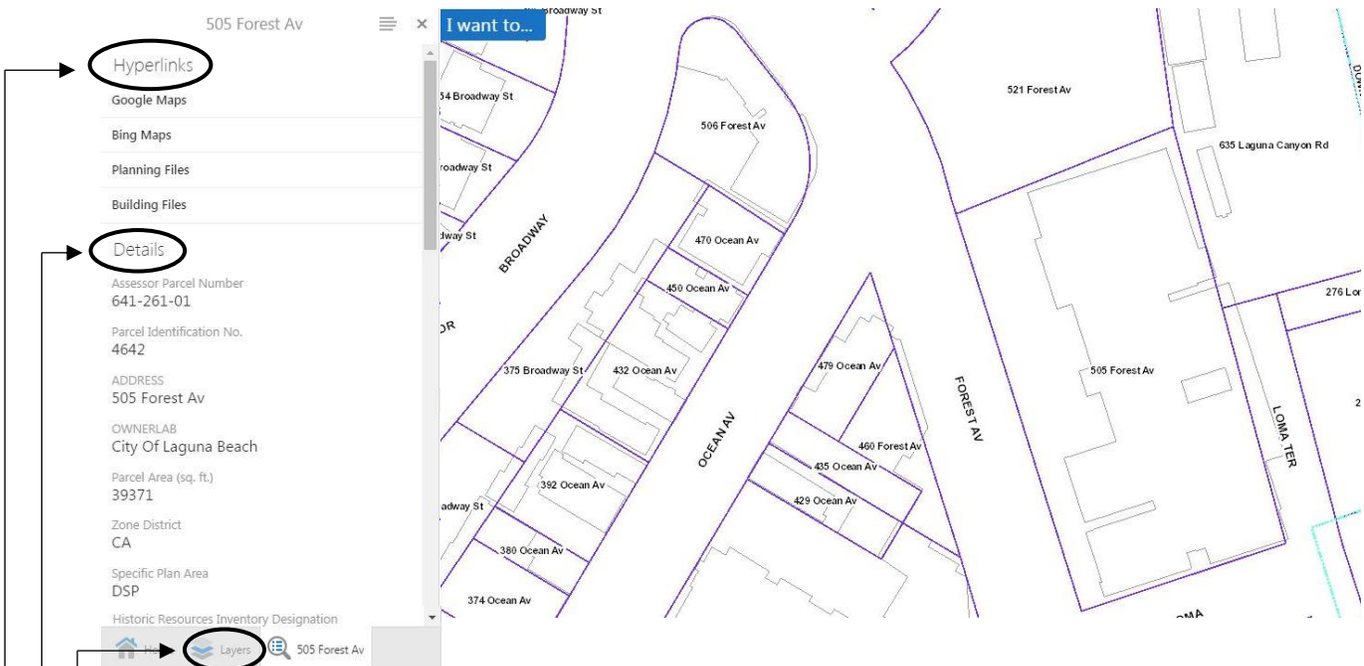


5. Select "Find Parcel by Address" (circled in graphic above)
 - Note: You can also select "Find by Assessor Parcel Number (APN)" and then enter the desired APN with the format of ___ - ___ - ___ Ex: 641-261-01. Then click search. If you do so, skip to step 8.
6. Enter the Street Address. Note: this is case sensitive.
7. A dropdown will appear with the address. Click the address, and then click on "Search".
8. Your selected address will appear at the upper left (shown in graphic below with 505 Forest as an example). Click on that address. Parcel information will appear on the left, map on the right.

Search Parcels by Address: 505... [Menu Icon] [Close Icon]

505 Forest Av

(Additional tips on back of page)



- Under the “Details” heading (circled in the graphic above), there is a wide array of parcel information, such as Assessor Parcel Number (APN), Zoning, Parcel Area, etc.
- Directly below the address at the top of the page is the “Hyperlinks heading” (circled in the graphic above). Here you can click links to access a view of the parcel in Google maps, a view of the parcel in Bing maps, planning files for the parcel, or building files for the parcel.
- Click the “Layers” tab on the bottom left (circled in the graphic above) to select the map elements you would like to view.

Options include (as shown in the graphic below) Aerial maps, Zoning maps, General Plan Maps, topographic contours, and etc. The box next to the desired map layer must be checked in order for the layer to show on the map.

