



**SnowEx** ✓

**LIQUID SOLUTIONS**

⊕ Equipment    ♀ Materials    📄 Training

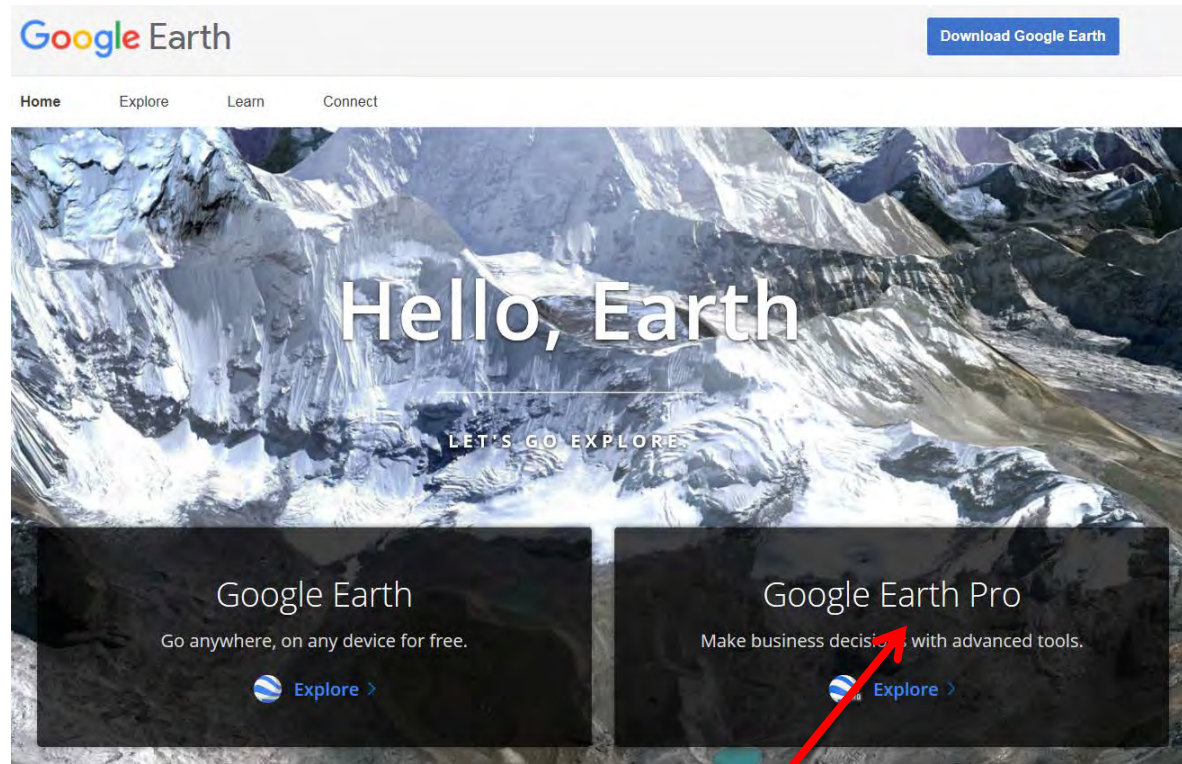
## Property Measurement

8/1/2017

# Property Measurement

How to calculate acres, sq. ft. or lane miles using Google Earth App.

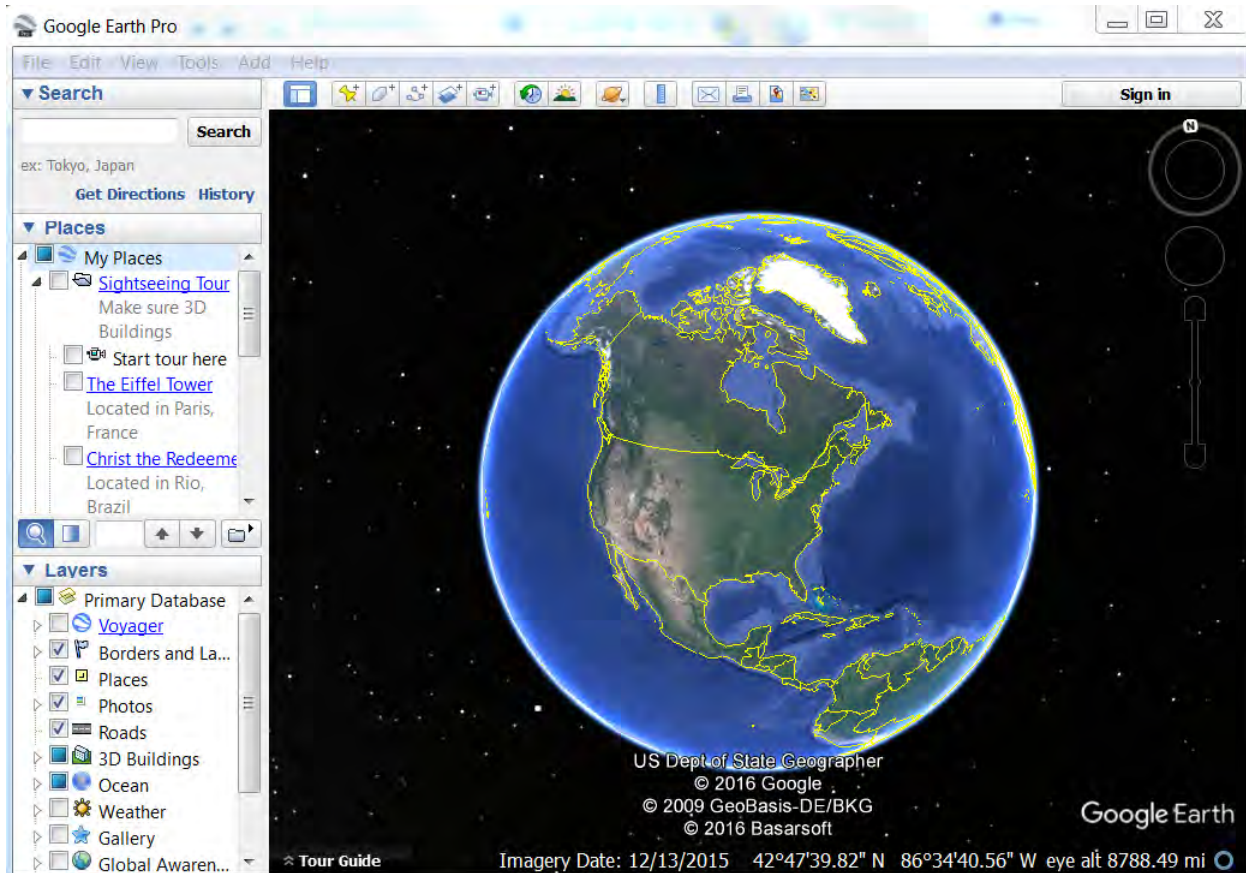
1. Go to <https://www.google.com/earth/>



2. Download “Free” version of Google Earth Pro.

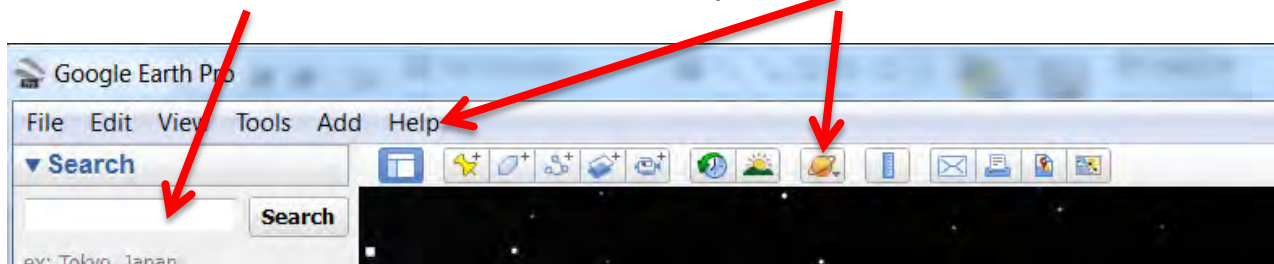
# Property Measurement

3. Log into Google Earth app after downloading.



# Property Measurement

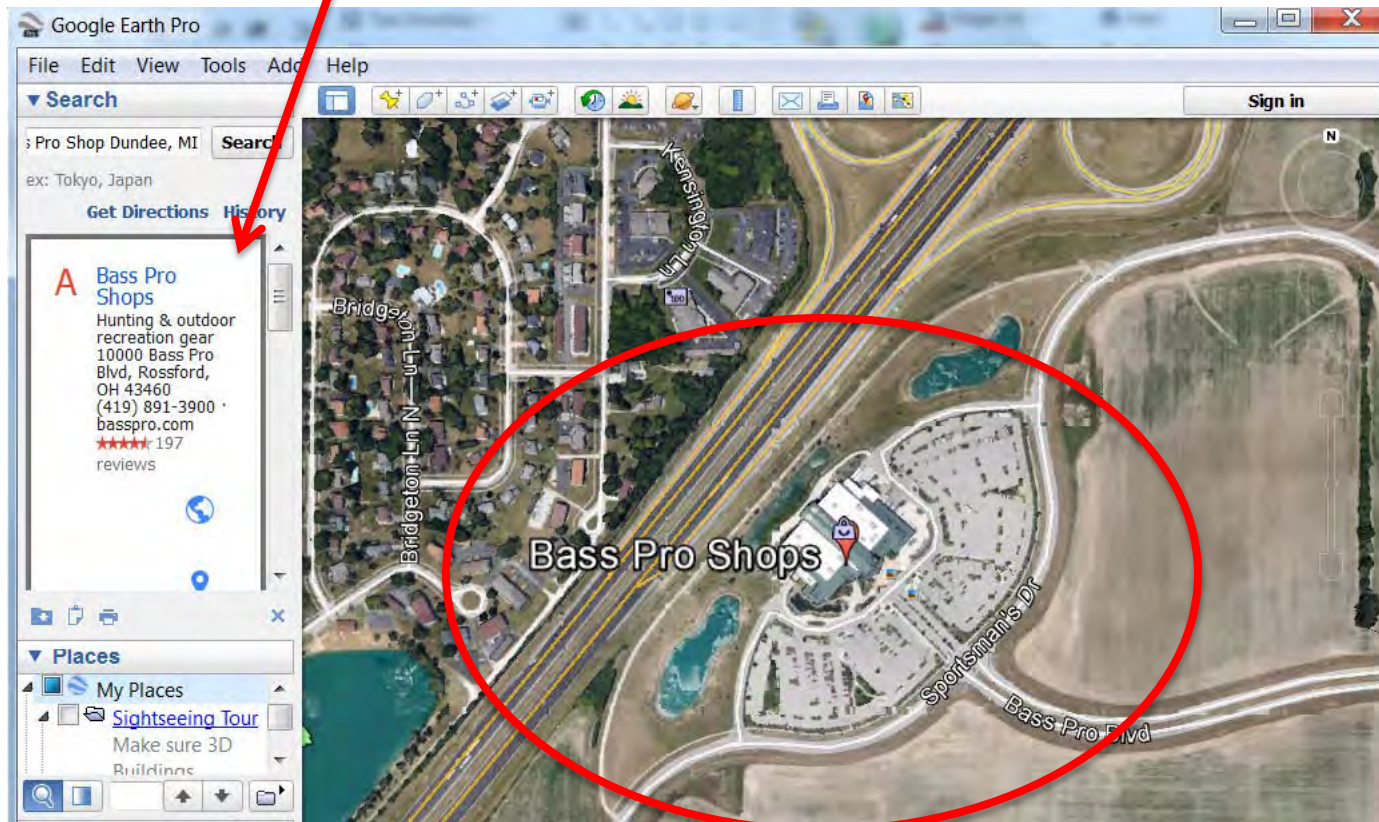
4. Note the search box and tool bar at the top of the home screen.



5. Enter the address of a property you are familiar with. This example shows Bass Pro Shops in Dundee, MI.
6. Click on the search button and you will see the screen zoom in on the globe and ultimately stop and show an overhead view of Bass Pro Shops in Dundee, MI. See photo on next slide.
7. You can be specific with the business address or general with business name, city and state.

# Property Measurement

8. Note that entering just the business name, city and state the search returned detail information of the business.

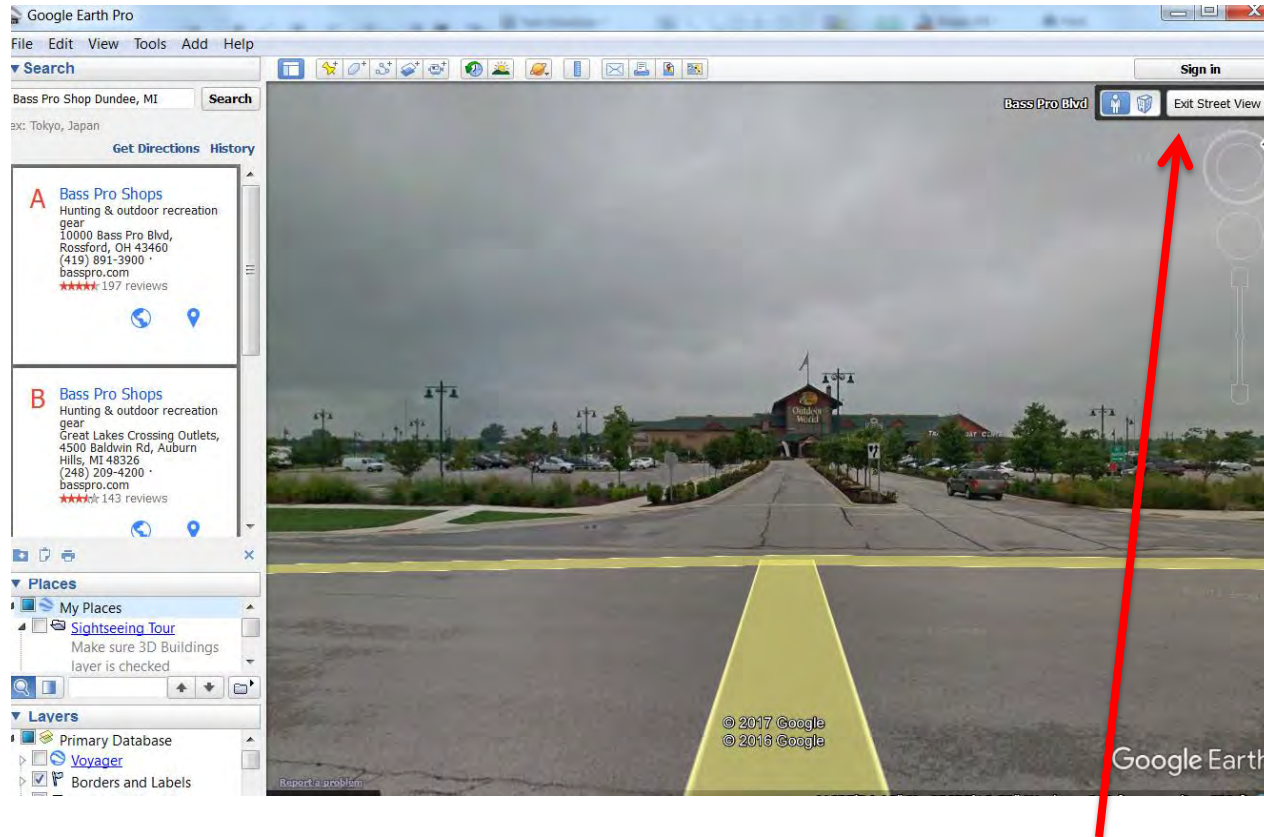


# Property Measurement

8. By scrolling your mouse you can zoom in or out on the property.
9. If you click and hold the orange figure then drag it to a street you will get a street view of the property. See next photo.



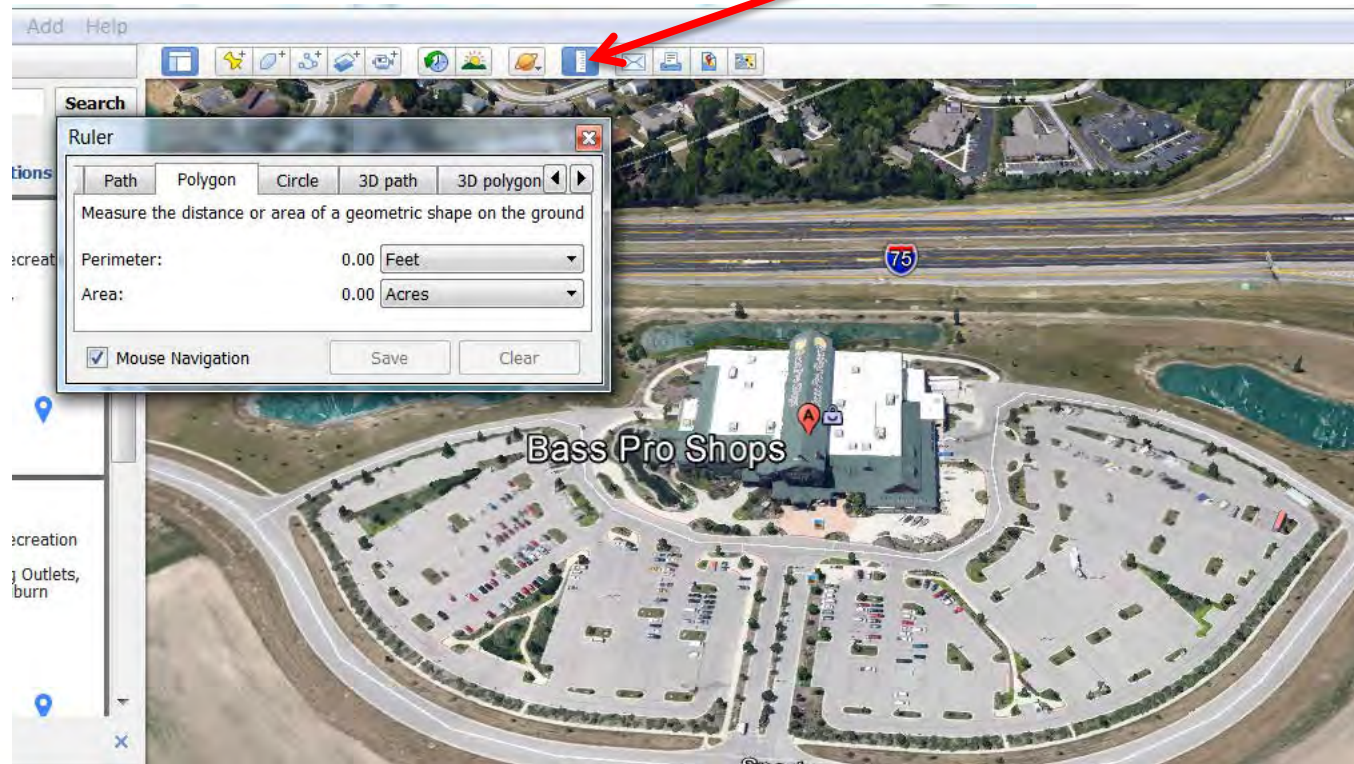
# Property Measurement



10. To go back to overhead view click on “Exit Street View” button.

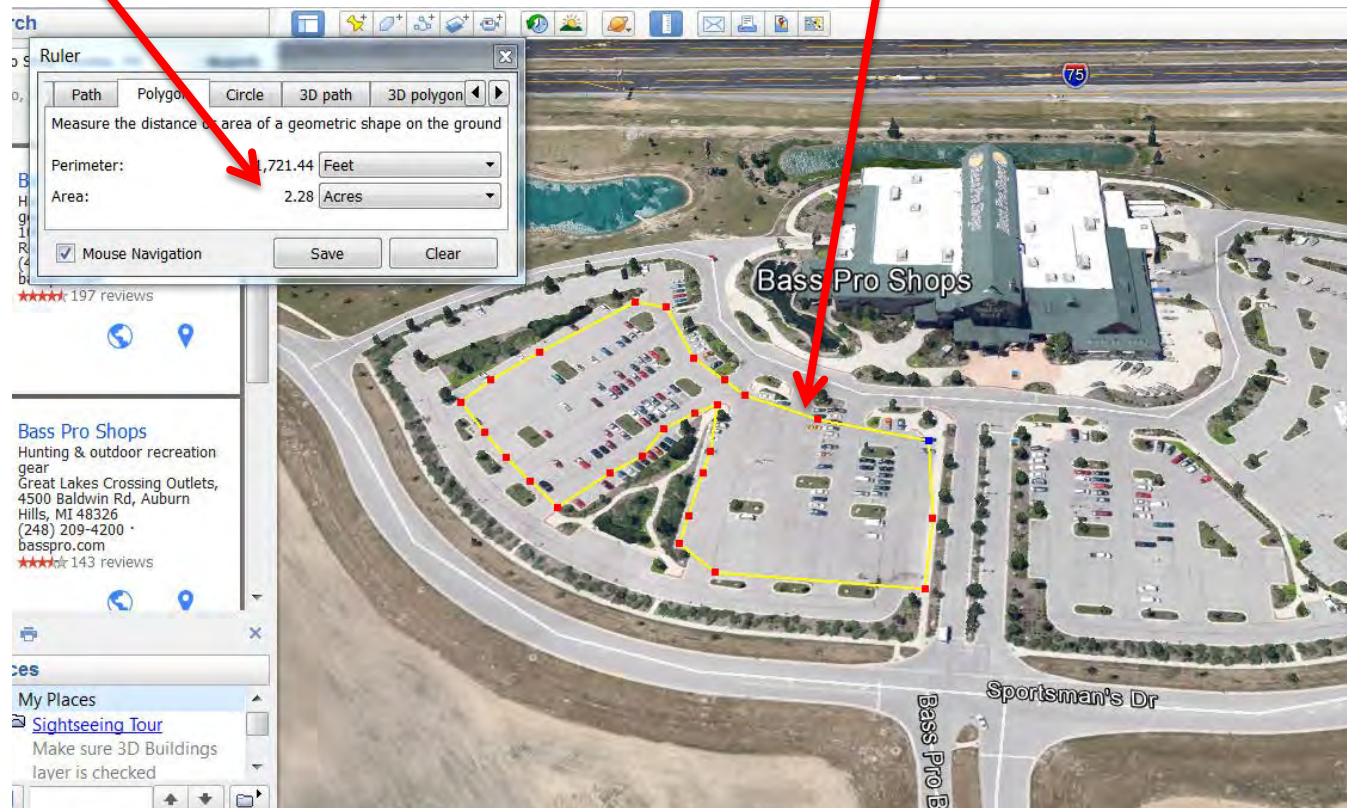
# Property Measurement

11. The measuring tool is located in the tool bar. You can measure in acres, square feet, overall distance, lane miles and more by clicking on this icons.



# Property Measurement

12. When in measuring mode by clicking in different areas of the parking lot you will notice that red squares appear as marker points that allow you to create a shape that is calculate both in feet and acres.



# Property Measurement

As you can see Google Earth offers many tools that can aid you in calculating acres of parking lots being or square feet of sidewalks being serviced and more.

You can also pin properties that will show up for future reference without the need to search, simply click on the property under “Places” on the left of the home screen.

We hope you find Google Earth to be a valuable tool that allows you to be more efficient and profitable. By knowing the amount of property you service you will be to understand your rate of material application allowing you to maximize your profits.

We urge you to learn what Google Earth app offers in way of tools to make you more efficient and profitable.

