



Mapping (Intersection)

Intersection

A single ticket may include an intersection - not to exceed 200ft in any direction of the intersection. If you need to request additional footage to be located, a separate ticket must be issued for each road. For more information, visit: <https://www.georgia811.com/index.php/locate-request-size-policy/>

State:	GA	County:	GWINNETT	City:	DULUTH
Address:	Num	PreDir	SUMMIT RIDGE	PKWY	SufDir
Cross Street:	PEACHTREE INDUSTRIAL BLVD				

1. Address:

- DO NOT enter an address number.
- Enter the street name.
- Next, enter the street type.

2. Cross Street:

- Enter the name of the cross street (intersecting street) along with the street type.

Locate Instructions:	Locate 200 ft in all directions of the Intersection.
Remarks:	

3. Locate Instructions:

- Enter the Locate Instructions for the intersection not to exceed 200ft in any direction.
 - Describe the area where work will take place with Sufficient Particularity using concise locate instructions.

Note: Include all information pertaining to locating into this field, i.e. Boring information, lot numbers, multiple addresses, etc.



Mapping (Intersection)

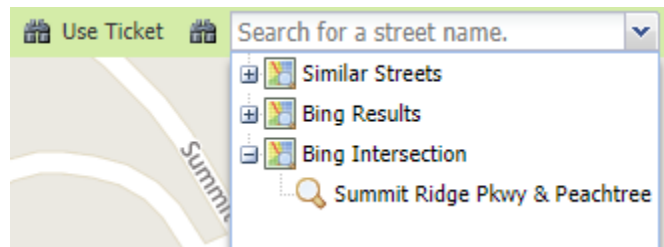
Note: The locate instructions must be in sync with the Work Type and Work Information Questions.

Example: If the work type is to install a water service line, the locate instructions should be to locate from the street to the building, not just the right of way.

4. Map/Search Results:

- Select *Use Ticket* to search for a location using the ticket information entered. (The Search Results will list options for the Exact Street, Bing Results, Street Begins With and Similar Streets.)
- Select the intersection that the work will be on by choosing:
 - Bing Intersection

Note: The map will highlight the selected road.



- Use the Draw Circle, Draw Point, Draw Line or Draw Polygon tools to select the dig site – making sure to cover the entire area that needs to be located.
 - Use Selection – Draws a circle, at the selected point, using a 200ft radius.

