



Find an Address on the Interactive Map

Open up an interactive map.

Click on the **find address** button on the left side of the screen.



Layer	Building Addresses	Select Layer
Street	Building Addresses	
street no	Streets	

For an exact address location, choose **Building Addresses** from the drop down list of layers at the bottom left and click **Select Layer**. (*If **Building Addresses** is already selected, you can skip this step.*)

Locate
239 W Main

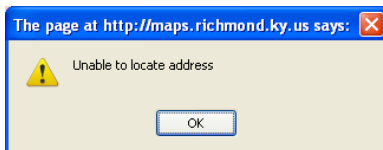
Next type the desired address in the **white box** on the bottom right and click the **Locate** button.

Locate Results		
1	200 W MAIN ST	52
2	200 W MAIN ST	52
3	200 E MAIN ST	52
4	200 MAIN ST N	50

If there is more than one address match, you will get a list of possible addresses at the bottom of the screen. Click on the blue number to the left of the address you want. (*A percentage is given to the right of each address ranking how closely it matches what you typed.*)



The address you entered/selected will appear on the map as a red dot with the address written out in highlighted red text.



If the address is not found, you will get the message “**unable to locate address.**”

In this case, you can try getting a more approximate address location along a street instead (*see steps below.*)

Layer	Streets	Select Layer
Street	Building Addresses	
street no	Streets	

For a more general street search, select **Streets** from the drop down layer list, and click **Select Layer**.

Layer	Streets	Select Layer	Locate
Street:	100 W Main		
street number, street name and type			
Cross street:			
cross street name and type			

Type in an address in the white box to the right of the word “**Street**” and click **Locate**.

Layer	Streets	Select Layer	Locate
Street:	LANCASTER AV		
street number, street name and type			
Cross street:	W MAIN ST		
cross street name and type			

To find an intersection instead, type a street name in the white box to the right of “**Street**”, type a cross street name in the white box to the right of “**Cross street**”, and click **Locate**.



Use the various zoom tools to rescale the map.



Use the various pan tools to move around the map.

(See *Tips for Using Internet Maps of the City of Richmond* for additional tools.)