Using the 3D Visualization Tool:

- Navigation:
 - Left mouse button click and hold to drag the map
 - o Right mouse button click and hold to rotate the map orientation
 - Mouse wheel use to zoom in/out
- **Toggle among the alternatives** using the "Layer" tool in the toolbar on the left side (see graphic below left).
- Problems loading? Try turning off the "Terrain3D" layer at the bottom of the Layer tool (see graphic below right). This should help but may make the buildings appear to "float."
- The roadway/parking/bike widths attempt to be accurate with on-the-ground measurements and alternative analysis, but may not match 100%.
- Some greenbelts and sidewalks might not be 100% accurate, especially due to the 3D buildings.
- Building footprints are to scale, but the facades and heights are representative only.
- Visit the project website for more information and materials: www.tiny.cc/WinooskiAveStudy
- Send any comments to <u>bdavis@ccrpcvt.org</u>



