Layered pdf files contain the data base information on many of the state maintained assets in the county including all primary and secondary routes and NCDOT bridges. To access this information via Adobe Acrobat, you can use the Model Tree tool.
You may have to hover over the lower edge to click on the button to show the Acrobat toolbar.

NOTE: The following instructions are for Internet Explorer. Other browsers may not function in the same way.
Right click on the left edge to open the Model Tree.
Click on the plus symbol next to "Base Map", then "Transportation", then "Route Char (External)".

Select data base information on each route is displayed here.
You can right click on a route and hit "Zoom to Selection".
This section of NC403 is next to the Duplin county line.
To locate a particular bridge, go to "Base Map", then "Points", then "Bridges (External)".
You can also search by road name. Click on the search button, type in the name of the road and hit "Search".
See the results of your search here.

You can also click on the "Model Tree" again to see the data base information on this particular route or to zoom to the feature.
See data base information on Friendly Drive (or SR1238) here.
You can also add more tools by right clicking on the top tool bar, choose More and then choose Measuring Tool or Geospatial Location Tool.
The Geospatial Location Tool will allow you to click on a point and view the Latitude and Longitude.
In addition to these tools, these PDF files can be used in geospatially enabled 3rd party apps. Contact the Mapping section for more information.