NEW LABINS Map

This is looking GREAT. Although this list is long, most of items are not what I consider significant. There is a mixture of fixing code and fixing the map services and I did not separate them.

1. Only show images where you actually have a valid link.
   1. Philip – your data may be ready, but are we ready for the logic yet
   2. **CLINTON** – Reassign the layer to only have the layer with images
2. On CCRs it looks like Image: here. Need to replace the word here with the document number
   1. **CLINTON** – instead of >here< put the document number
3. ~~Basemaps~~
   1. Show pictures, OR
   2. show all options at once
   3. **CLINTON** – Revert back to previous basemaps option
4. Improve the shadow text on the NGS labels
5. ~~Smaller overview map~~
   1. **CLINTON** – decrease overview map size
6. Lets try 40% smaller BLMID labels
7. Legend
   1. CCR with images should be a black circle
   2. Remove Certified Corner (BLMID) Labels
   3. Remove CCBLMID All Labels
   4. ~~Control Lines EPSG…. Change to Section lines~~
      1. **CLINTON –** Change to “Section Lines”
   5. Make township lines a bit thicker
   6. Make sure township lines are coming from …152 base and survey: township\_master
   7. Can we change the background color of the legend?
      1. **CLINTON** – Which color do you want the background of the legend to be?
8. ~~Can you see the legend and the layer list at the same time?~~
   1. **CLINTON** – This is a new widget released in the newest version of the API
9. Can you make it so that I can move the legend around the screen?
   1. **CLINTON** – Can we undock panels??
   2. https://www.w3schools.com/howto/howto\_js\_draggable.asp
10. When you do an identify is there a way to move the pop-up box around on the screen?
    1. **CLINTON** – Can we un-anchor a popup?
11. On the pop-up box next to “Zoom to” I see “Water Boundary …”
    1. **CLINTON** – This is a website link, it can be removed/reformatted, but I don’t know how to make it display the entire
12. Is the bottom of the legend cut off?
    1. **CLINTON**  - I think this is a formatting/styling issue
13. Change the Township label to “T99X R99X” and a little bigger
14. Top search bar drop
    1. ~~Do not show the quad name on the blmid search – it interferes with other searches. (BEFORE YOU DO THIS, lets rearrange the search order and but the blimid last)~~
       1. **CLINTON**  - rearrange search results to make county appear first
    2. Can you see a way to search for a township with this search bar
       1. **CLINTON** – We might have difficulty with formatting since they’re stored in separate fields
    3. ~~Change County Limits to County Boundaries~~
       1. **CLINTON** – Rename the County Limits label
    4. What is Survey Benchmarks?
       1. **CLINTON** – This is SWFWMD data
15. If parcels are turned on but you are zoomed out far enough that you don’t see them they don’t show up in the legend, but they do show up in an identify.
    1. **CLINTON** – They will always show up in an identify because the identify is acting on all of the layers, visible or not. This can be changed to only identify on visible layers.
16. Address query does not show a “type ahead” but does work
    1. **CLINTON** – change in the search widget to suggestionsEnabled = true;
17. ~~NGS search should be on designation. (Maybe both designation AND PID) but for now, lets just use the designation.~~
    1. **CLINTON** – What is designation??
    2. This is the name fields
18. Bookmarks
    1. **CLINTON** – Not supported in the current version of the API. There may be some workarounds to allow for this functionality. The official Bookmarks widget is “Coming soon..”
19. Zoom to Feature
    1. Should only return corners with hits (use the file “…wccr”)
    2. Don’t show links that are not real
       1. **CLINTON** – conditionally display image links
20. Start a print option then look at the Advanced Options.
    1. **CLINTON** – Edit the CSS
21. ~~Can we change the words “Full Map” to “Hide / show the top ribbon”~~
    1. **CLINTON** – rename in the HTML to this
22. ~~If you click on the green ECL lines, the pop-up box says it’s a Range Monument~~
    1. **CLINTON** – Mislabeled popup template
23. Clicking on an R-Monument it calls it a “Regional Coastal Monitoring Data” (This may be correct)
    1. **CLINTON** - <http://geodata.dep.state.fl.us/datasets/coastal-range-monument-locations/geoservice?geometry=-130.466%2C21.699%2C-46.399%2C35.175>
    2. **CLINTON** - https://floridadep.gov/water/beach-field-services/content/regional-coastal-monitoring-data
24. Clicking on the “download report: here” link of a tide interpolation pop-up box takes you correctly to another page, but it blows up looking for MQUAD which is undefined. I think it is trying to fill in data from the point. If you don’t see how to readily send the page the data it needs, then lets just take out those values and let the page load completely without them. The user will just have to put them in manually like they have to do for the other stuff you see.
    1. **CLINTON** – This breaks when a quad has multiple names, creating a space in the URL I think
25. ~~GNIS identify does not show data.~~
    1. **CLINTON** – incorrect popup template. This was previously a popup template for the statewide GNIS data, not the in-house data
26. ~~Need to add a note in the Info box to call / email FREAC for technical questions about the map and DEP-Lamar for survey related questions. Kill the “Current functionality…” stuff. Something like this:~~

For data questions, contact [Lamar Evers](mailto:lamar.evers@dep.state.fl.us)   
850.245.2606

For website questions, contact[Technical Support](mailto:gstrode@fsu.edu)   
850.644.2305

1. Need to get Britney to help “style up” the banner piece.
2. ~~Open legend on map load~~
3. Permanent border on bottom of legend
4. Change rendering of Erosion Control Line to test the rendering capabilities (see if it overrides what is currently defined
5. ~~Fix links – Tide Stations/Tide Interp Points is wrong~~
6. Test displaying legend items under each
7. Township/Range lines are not showing (they’re part of a separate service)