How are projects selected from the project tracking Oracle database for inclusion on the AGOL mapping service? The critical data elements necessary is the project’s location and its construction schedule—**when & where**.

What follows is the logic hierarchy used to select projects for the map. All the screenshots below are from the State Aid Project Tracking application. A user must have account credentials to view and update data on this application.

**1) Project Location** - The PROJ INFO, PLANNING tab contains key location and measures necessary to accurately plot the project.

**NOTE:** Along with the BEGINNING & ENDING POINTS, it’s essential that the ROAD IDS is also completed as that locates the project on the map. ROAD IDS is usually auto-filled so please don’t alter. Occasionally, off-system projects will not include a ROAD IDS and that’s normal.

**2) Project Schedule** - Actual Construction dates on the DISTRICT, POST-LETTING tab. If these attributes are completed the project can be plotted. If not, skip down to step 3 below.

**3) Project Schedule** - District Estimated Construction dates on the DISTRICT, PRE-LETTING tab. If these attributes are completed the project can be plotted. If not, skip down to step 4 below.

**4) Project Schedule** - Estimated Construction dates on the PROJ INFO, PLANNING tab. If these attributes are completed the project can be plotted. If not, THE PROJECT CANNOT BE PLOTTED.