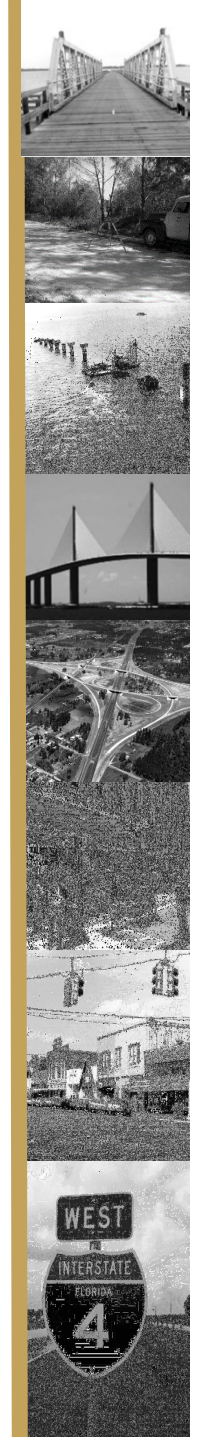




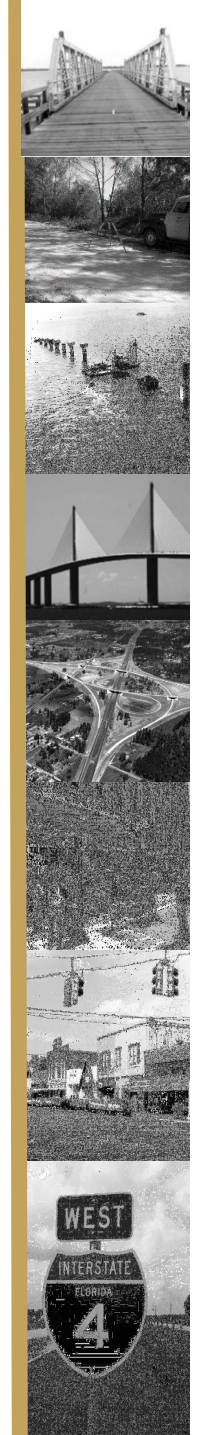
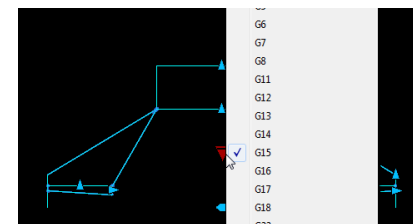
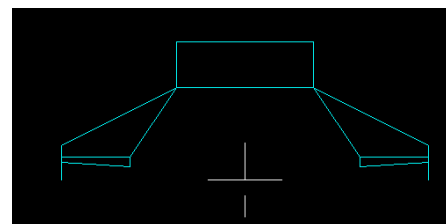
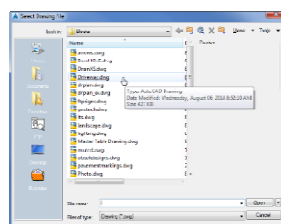
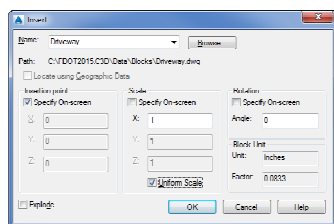
# FDOT Driveway Subassembly

- *James Worley*
- ***CADD APPLICATIONS DEVELOPMENT SPECIALIST***
- ***Florida Department of Transportation***
- ***Engineering/CADD Systems Office (ECSO)***
- ***Email: [James.Worley@dot.state.fl.us](mailto:James.Worley@dot.state.fl.us)***



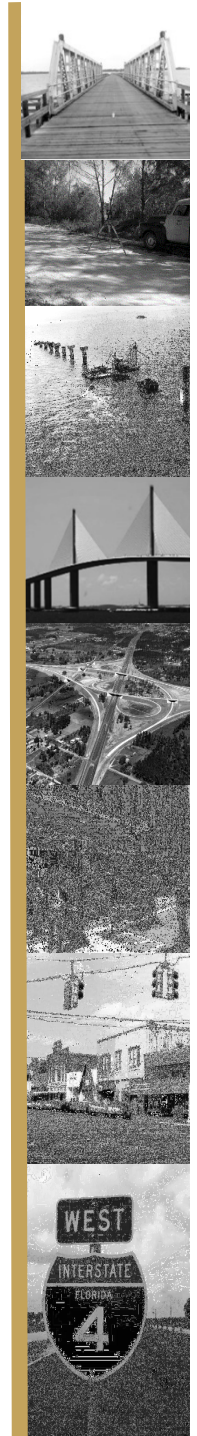
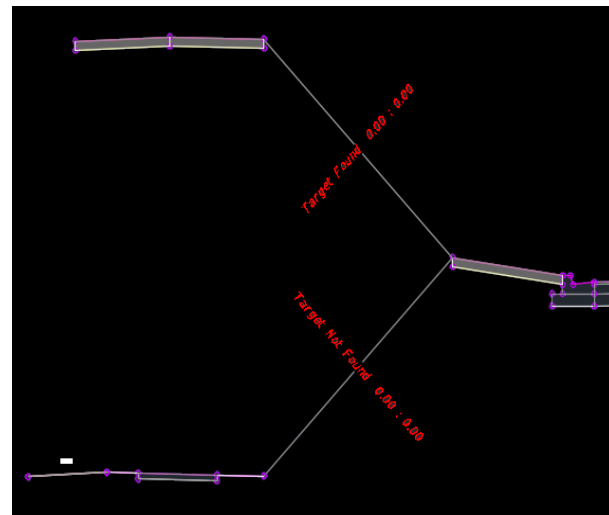
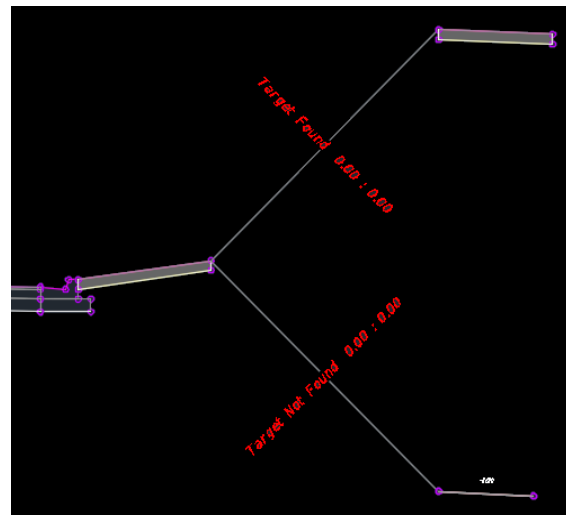
# FDOT Driveway Subassembly

- First step is to place the dynamic block for driveways in your model.
- Make the needed design changes to the dynamic block.
- Trace the required lines, remembering to include elevation.
- Once all lines have been laid out, you can erase the block.



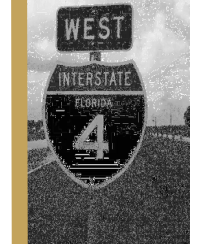
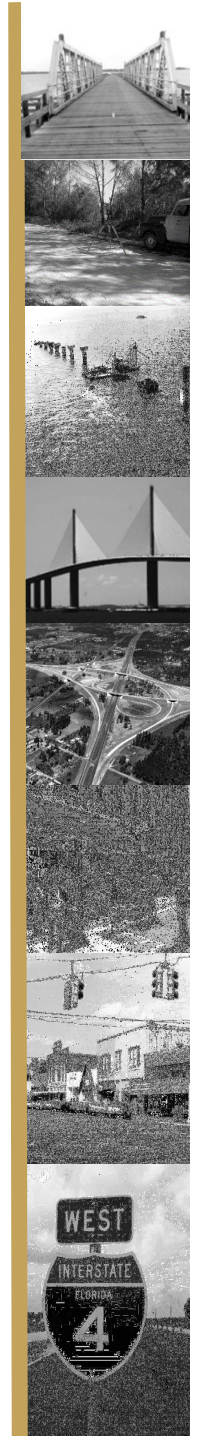
# FDOT Driveway Subassembly

- Now you begin placing the needed components of your driveway.
- Start with either Curb and Gutter or Shoulder at the pavement edge.
- Driveways will always use Slab 1 and Slab 3 subassemblies.
- Slab 2 subassembly is only used when sidewalk is present.



# FDOT Driveway Subassembly

- Once you build your corridor you will be able to see the results.



# Thank you for attending and have a great Expo!

## FDOT Driveway Subassembly

- *James Worley*
- ***CADD APPLICATIONS DEVELOPMENT SPECIALIST***
- *Florida Department of Transportation*
- *Engineering/CADD Systems Office (ECSO)*
- *Email: [James.Worley@dot.state.fl.us](mailto:James.Worley@dot.state.fl.us)*



Engineering/CADD Systems Office

