

# ***FDOTSS4 Design and 3D Modeling Civil AccuDraw***



**Vern E. Danforth, P.E.**

**Engineering/CADD System Support**

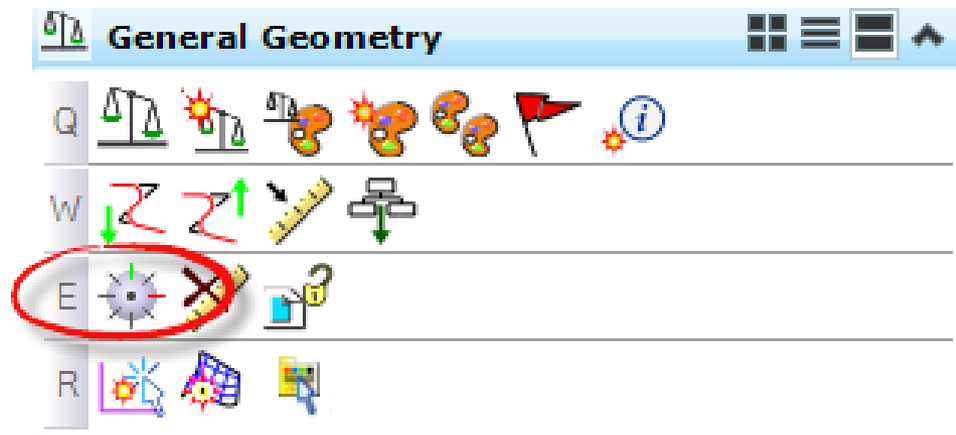
**September 16, 2015**

# *Session Overview*

- ◆ Activate Toolbar
- ◆ Setting Menu
- ◆ Creating Favorites
- ◆ Shortcuts
- ◆ Examples

# Activate Toolset

## General Geometry Toolset



**General Geometry Toggles**

**General Geometry Import / Export**

**General Geometry Civil Toggles**

**General Geometry Design Elements**

# Activate Toolset

## Activate Civil AccuDraw Toolbar



Click the Activate Civil AccuDraw Toolbar icon to access AccuDraw commands. Use Civil AccuDraw to allow precise input of points, whether the points are physical points or end points of linear geometry. The Civil AccuDraw values can be persisted as rules on the points by locking both values in the Civil AccuDraw input.



### Tools



Click the Toggle Civil AccuDraw icon to activate or deactivate AccuDraw.



Click the Shortcuts icon to access Civil AccuDraw Settings dialog.

# ***QUESTIONS AND COMMENTS***

Thank you for attending !

Engineering/CADD System Support