

Overview

The REGIS Pictometry toolbar is used to access oblique images in REGIS. This course will introduce the user to the Pictometry toolbar and show how the different tools are used to access, view and take measurements on the images.

Who Should Attend

This course is designed for current REGIS users who would like to view oblique images using the Pictometry toolbar in REGIS. This course assumes the user has attended RIMS and Intermediate GIS training.

Course Length

Course Length:
Approximately 3 hours

Course Outline

- 1) Overview of Pictometry Toolbar**
 - a) Pictometry Tools
 - b) How to View Pictometry Images
 - c) What to do if Pictometry Toolbar is Missing

- 2) How to Open a Pictometry Image**
--Exercise 1 (How to Open an Oblique Image, Change Views and Change Orientation)

- 3) Pictometry Settings Dialog Box**
--Exercise 2 (Using the Pictometry Settings Dialog Box)

- 4) Using the Measurement Tools**
 - a) Changing Units of Measure
 - b) Location Tool *--Exercise 3 (Changing Units and Using the Location Tool)*
 - b) Measuring Distance
 - c) Measuring Perimeter *--Exercise 4 (Measuring Distance and Perimeter)*
 - d) Measuring Bearing and Angles *--Exercise 5 (Measuring Bearing and Angle)*
 - e) Measuring Area, Height and Elevation *--Exercise 6 (Measuring Area and Height)*

- 5) Printing and Extracting Images**
--Exercise 7 (Printing and Extracting Images)
--Exercise 8 (Printing and Extracting Images)
--Exercise 9 (Printing Pictometry Images in ArcMap)

- 6) How to Create Large Plots of Pictometry Images**