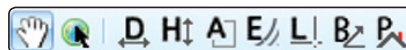











Date: 02/26/2009 | Level: Neighborhood | Scale: 50%

Pictometry Online interface












Measurement Data Tools



-  **PAN TOOL** - Seamlessly pan across entire areas.
-  **IMAGE TOOL** - Click on any point on the map or an image to redirect your area of interest.
-  **DISTANCE TOOL** - Measure straight lines: [Click & Drag]. Measure free-form lines: [Click+ALT & Drag]. See output in Measurement Display Area in bottom left hand corner. Can be used with the *Walk The Earth* option (in preferences). When Measuring Area or Distance using an angled turn use the Vertex 'V' key (Click and Hold/Drag and tap V at the point of the turn).
-  **HEIGHT TOOL** - Measures the "ground up" height of any building/object seen in an oblique image (see Image Types). *Note:* Always be sure to start at the ground and measure from the ground, up; otherwise, you will end up with an incorrect negative value. See output in Measurement Display Area in bottom left hand corner.
-  **AREA TOOL** - Measures area in polygon and free form fashion. To measure a polygon, [Click on corner 1 and Drag to corner 2, then depress and hold CTRL key & drag to corner 3] Free-form lines: [Click+ALT & Drag].
-  **ELEVATION TOOL** - Reports the elevation above sea level of a point in the image. See output in Measurement Display area in bottom left hand corner. To see elevation changes click, hold CTRL and drag to second point.
-  **LOCATION TOOL** - Reports the lat/long coordinates in the Measurement Display Area in bottom left hand corner.
-  **BEARING TOOL** - Easily find compass bearing and interior angle.
-  **ROOF PITCH TOOL** - Measures roof heights, area, slope and roof pitch.

Query and Annotation Tools



-  **EXTRACT TOOL** - Crop and save images and annotations to a file.
-  **QUERY TOOL** - GIS data layers seamlessly integrate into POL and can be queried by selecting a layer from the dropdown then clicking on the image.
-  **MARKER TOOL** - Mark any image with a variety of symbols and markers.
-  **TEXT TOOL** - Type and edit text right on your image.
-  **LINE TOOL** - Create lines that vary in thickness and color.
-  **SHAPE TOOL** - Create any enclosed linear polygon.
-  **CIRCLE TOOL** - Create a circle by clicking on the center point, followed by clicking on the radius point.
-  **LINE COLOR** - Choose from a variety of predetermined or custom colors.
-  **FILL COLOR** - Choose from a variety of predetermined or custom colors.
-  **CLEAR TEMPORARY ANNOTATIONS** - Easily erase temporary annotations such as measurements and GIS queries.
-  **EXPORT CURRENT IMAGE** - Export screen image or entire native image.

Workspace

- Workspace (Author)
 - Annotations
 - Bookmarks
 - Layers - BETA
 - ☒ Foreign Pipelines
 - ☒ Forested Wetland
 - ☒ Mileposts
 - ☒ Route Centerline
 - ☐ Route Centerline 2
 - ☐ Rt Oklahoma
 - ☐ Rt Texas
 - ☒ Vegetation Mgt
 - ☒ Workspaces

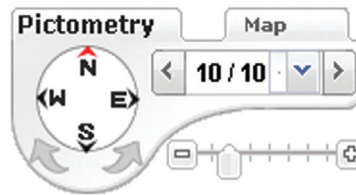
Mileposts Properties

Name	Value
checked	true
cls	house
density	High
drawn	false
text	Mileposts

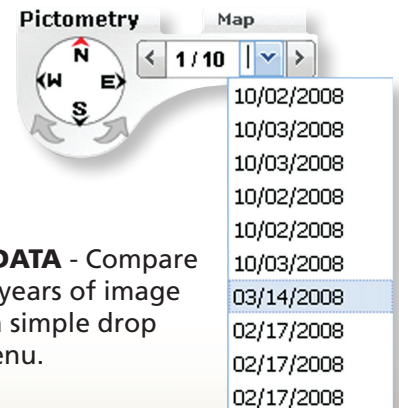
WORKSPACE - Keep all your annotations, bookmarks and queries organized in folders and instantly share vital visual intelligence and annotations with multiple users from multiple locations.

MatchPoint|
Address
Lat/Long
MatchPoint
Parcels
Road Geocode
Road Segments
Roads

SEARCH - Multiple search options are available to accurately locate any point, address, coordinates, parcel, road, centroid or landmark.



NAVIGATE - Quickly and easily view Pictometry obliques, orthos and change to detailed Bing 2D maps.



☒ Parcels
☒ Road Segments
☐ Roads
☐ US Parcels
☐ Galveston Buildings
☐ Galveston Parcels
☐ Galveston Street Segments
☐ Galveston Streets

QUERY TOOL - GIS data layers seamlessly integrate into POL and can be queried by clicking on any available layer.

IMAGE DATA - Compare multiple years of image data by a simple drop down menu.

Image Types and Image Levels

Orthogonal - These images are taken from a straight down perspective, producing a *flat* "roof top" image.

Oblique - These images are taken from approximately a 45-degree perspective, producing an "3D-like" image.

Neighborhood - Lower altitude producing the greatest detail of the displayed ground area.

Community - Higher altitude images providing a larger "footprint" of the displayed ground area.