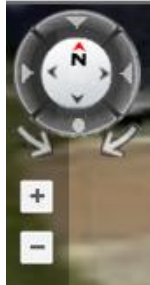





**Oblique Imagery Viewer** is a software application for viewing aerial images from an oblique angle to the ground.


For questions, feedback or help, please contact [gisinfo@kamloops.ca](mailto:gisinfo@kamloops.ca) or phone 250 828 3347.

The following describes the various tools and capabilities of the Oblique Imagery Viewer.

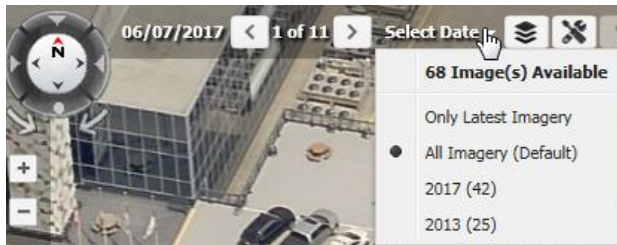



Get a bird's eye view from all four cardinal points of a compass in addition to being able to view looking "straight-down".



Select a compass arrow  to view from the four points of a compass. Select the curved arrows  to cycle through the different viewing angles. Select the small circle  at the bottom for a "straight-down" view. Select again to return to oblique view.

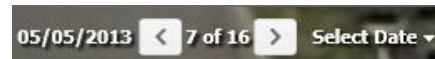
Zoom in  and Zoom out 

The mouse wheel can be rolled forward or backward to zoom the view in or out



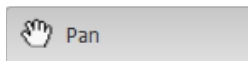
**Select Date**  allows choosing images by date.

The  and  arrows allow scrolling through all the available images displaying the date they were taken.

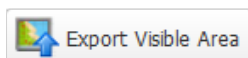


**Layers** toggle on/off: Addresses, Streets, Place Names and Contours (Property layer not enabled)

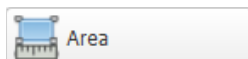
## Tools



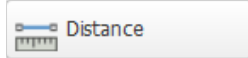
**Pan** the view in any direction. Hold down the mouse button, move the mouse, and release




**Export** Visible Image Area (*non-functional at this time*)




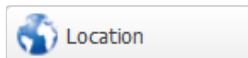
**Measure: Area, Distance, Height**



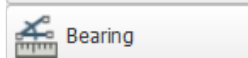
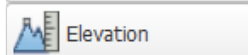
Distance Result: **14.2 Meters**  Select the Push Pin to save the label text measurement

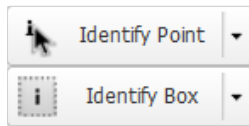


 Select the **X** to unpin all measurements to clear the text



**Display:** Location coordinates, Elevation or Bearing. Double-click to end or press <ESC>





**Identify Point, Identify Box** (*non-functional at this time*)



**Hide annotations** (*non-functional at this time*)



**Unpin** all measurements



**Export** to pdf format: add Title then Print or Save the file



**Dual Pane** allows viewing from two different angles simultaneously. Select again and return to single view

General Items:

1. Imagery is available inside the developed area of City of Kamloops boundary only.
2. The accuracy of this imagery and resultant coordinates derived from it is dependant on the accuracy of the underlying Digital Elevation Model upon which the imagery is geographically located. Spatial accuracy therefore should not be expected to exceed +/- 25 cms.
3. No update schedule for new imagery has been determined at this time.