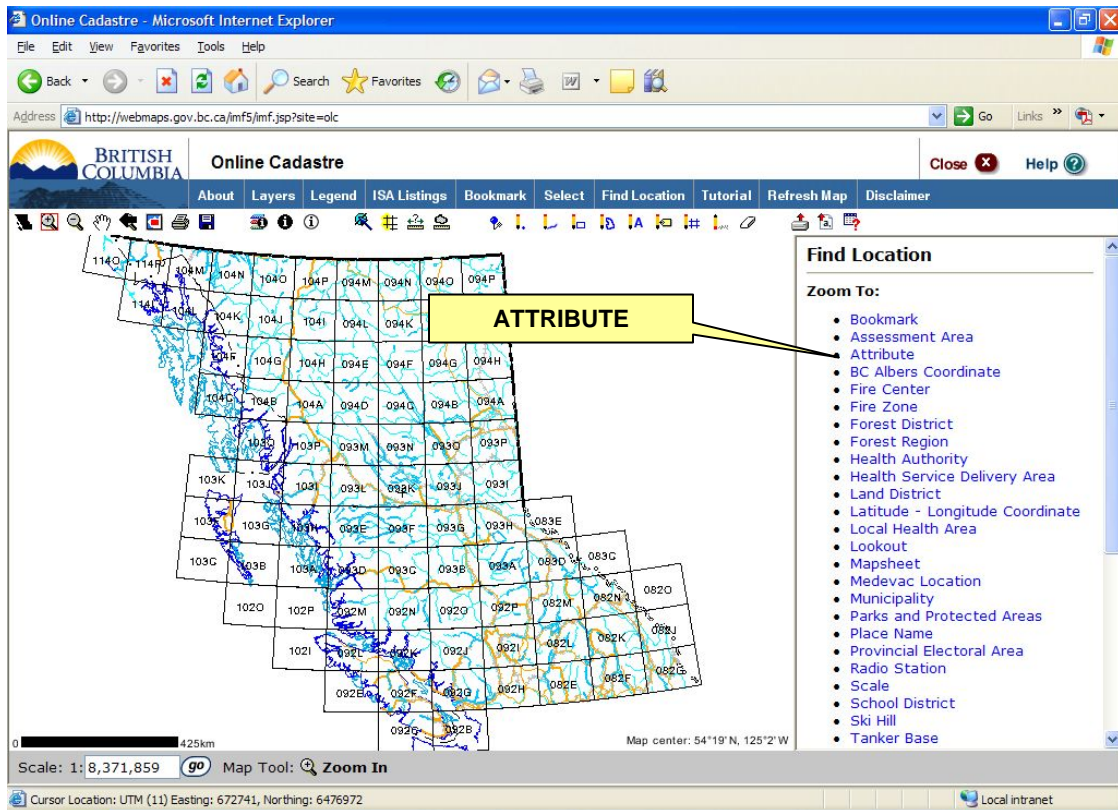


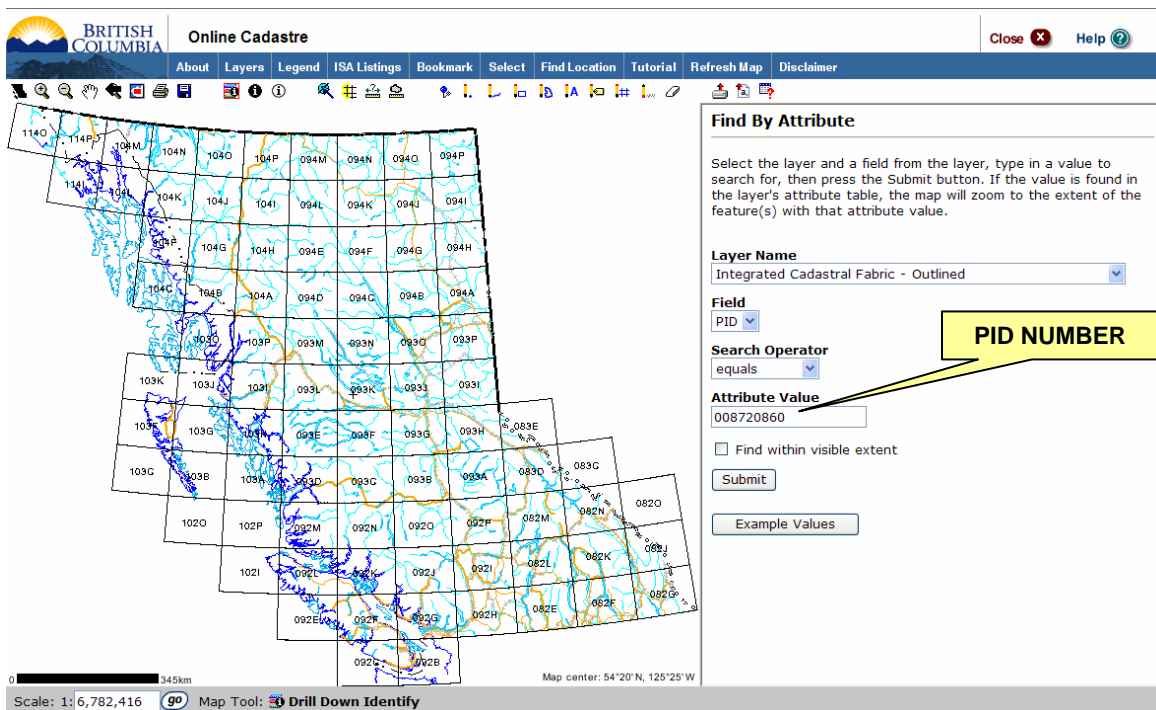
3) A Find Location menu selection will appear on the right hand navigation screen. In the **Zoom to:** section select “Attribute”.



4) In the following **Find by Attribute** menu:

- Select “Integrated Cadastral Fabric – Outlined” from the **Layer Name** drop-down list;
- **Field** equal to “PID”;
- enter your PID number into the **Attribute Value** box. In the example below the PID equal to 008720860 was used.
- Click the Submit button.

Note: Do not use the hyphen format normally associated with PID numbers.



Find By Attribute

Select the layer and a field from the layer, type in a value to search for, then press the Submit button. If the value is found in the layer's attribute table, the map will zoom to the extent of the feature(s) with that attribute value.

Layer Name
Integrated Cadastral Fabric - Outlined

Field
PID

Search Operator
equals

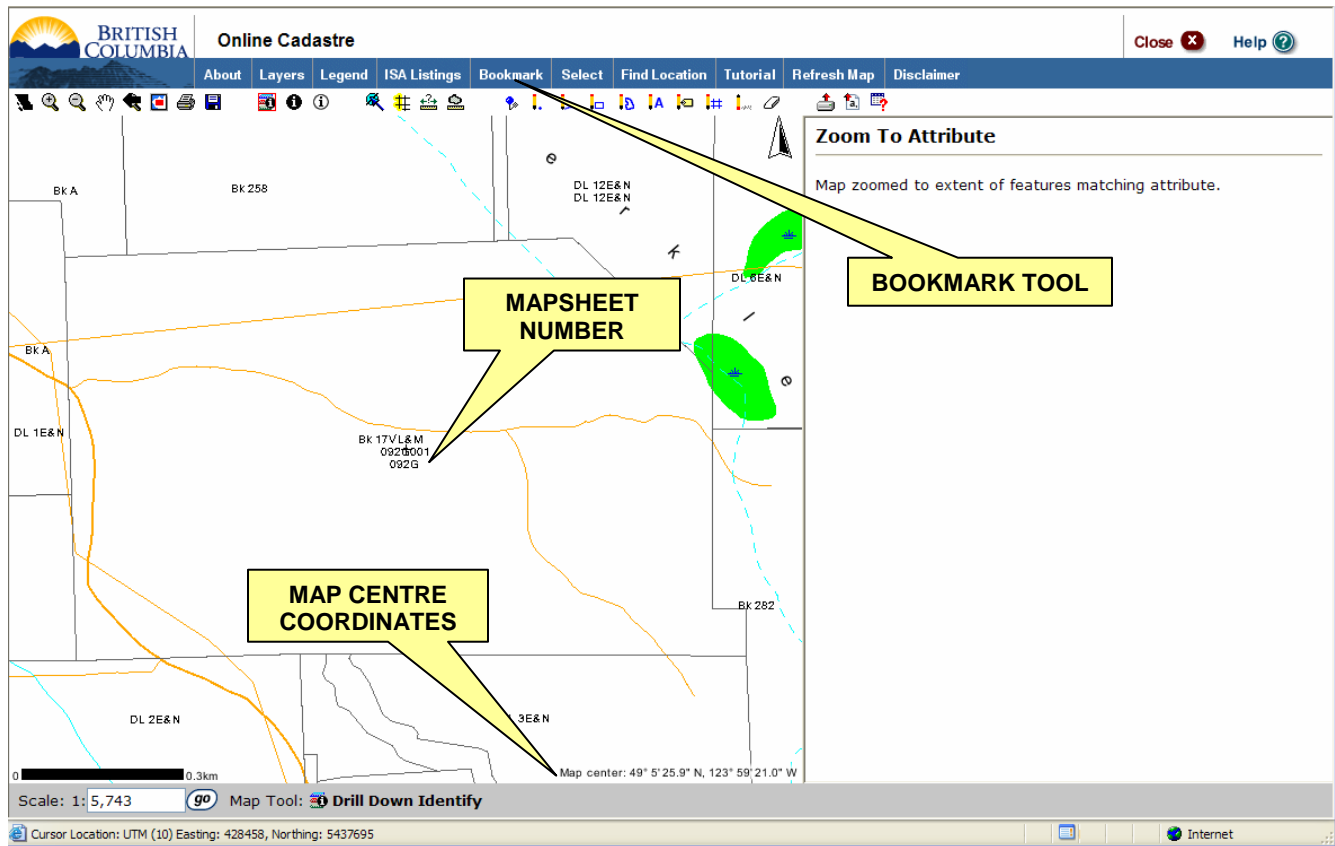
Attribute Value
008720860

Find within visible extent

Submit

Example Values

5) After clicking the submit button, if a value was found, the map will zoom to the parcel. Using the example above the following screen should display.



Note: Map centre coordinates on the lower right corner.

If you adjust/change the scale to 30,000 (in the lower left corner), for example, you will be able to see the surrounding land area at a smaller scale. This will enable you to assess where you are in relationship to other surveyed entities.

Note: This sample surveyed parcel of land is located on map 092G001. The mapsheet number can be found in the very center of the map.

- 6) Use the “Bookmark” menu item in the Online Cadastre as this tool is also available in Mineral Titles Online (MTO). This will save a virtual bookmark of your geographic location and allow the user to open the bookmark in another application such as MTO.

Zoom To Bookmark

You do not have any personal
bookmarks defined.

[[add current extent](#)]

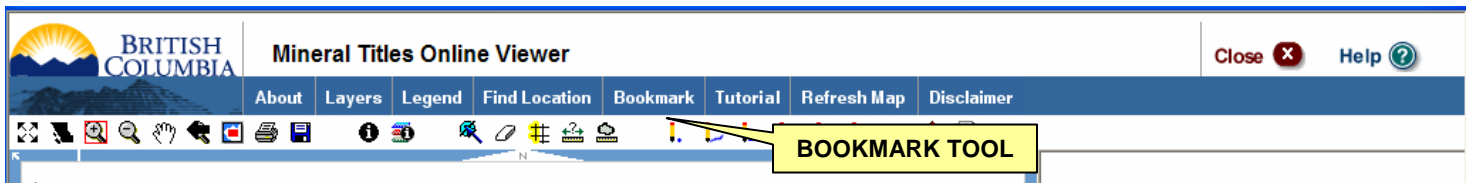
- Click “add current extent”
 - Enter a name you wish to call this location. For example, “PID 008720860 – example”
 - Click OK
 - Your bookmark has been saved
- 7) Open MTO (www.mtonline.gov.bc.ca) in a browser window. You can either open a new browser window or enter the web address into the current browser window.

Mineral titles and placer titles are shown on different maps. If you want to know if both types of tenure exist over the given parcel you must view both map viewers independently

Select “View Mineral Tenures” or “View Placer Tenures” from the left hand navigation menu.



Once the “Mineral Titles Online Viewer” opens up, select “Bookmark” from the blue menu items.



Selecting from the Bookmark menu that opens on the right hand side of the viewer, click on the blue letters of the named bookmark of choice.

Zoom To Bookmark

CLICK HERE

Select the name of your personal bookmark to zoom the map to:



x [PID 008720860 - example](#)

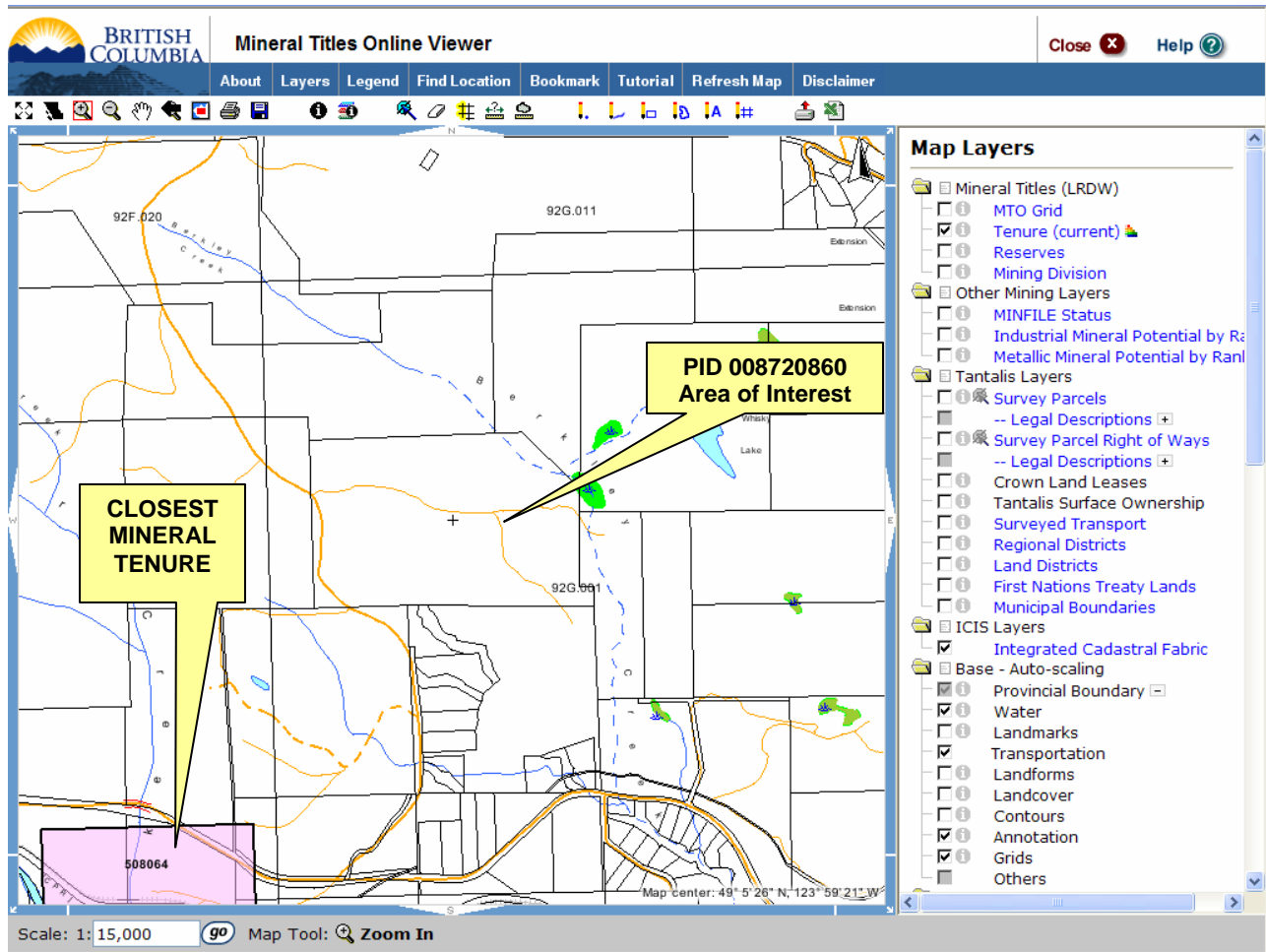
[\[add current extent \]](#)

To remove a bookmark, click the red x beside the name.

The Mineral Titles Online Viewer will zoom to the location of the parcel you bookmarked using Online Cadastre.

Mineral tenures turn on automatically on MTO if you are at a scale of less than 1:400,000 and are represented in pink hues.

Mineral Tenures (Placer - LRDW)		Mineral Tenures (Mineral - LRDW)	
	Placer Claim		Mineral Claim
	Placer Lease		Mineral Lease



In the example shown, there are no mineral claims that overlap with the parcel.

- 8) Repeat step 7 for whichever tenure type you have not viewed. For example, if you selected "View Mineral Tenures" the first time, return to the Mineral Titles Online homepage and select "View Placer Tenures" from the left hand navigation bar.