

This document guides you through the use of InRoads feature filters.

## **InRoads Feature Filters**

### **Purpose of using Feature Selection Filters**

InRoads utilizes feature based digital terrain models (DTM). Often users find the need to sort, or filter, through the contents of various InRoads dialog boxes that allow the users to display, annotate, or review the contents of a DTM. By creating Feature Selection Filters, the user will more efficiently be able to:

- Identify or view different categories of features found in a DTM
- Create a selection set of specific features

# **Example Feature Filters**

A variety of feature filters have been developed for the CDOT configuration. A user may elect to use the developed feature filters or build and/or refine filters to suit individual needs.

Feature filters have been created based on major categories such as Design, Hydraulics, Topography and pay item number. Additional filters have been developed to allow the filtering of select subsets within the major categories.

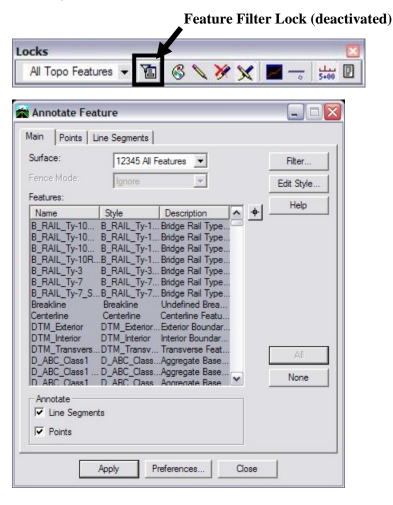
#### For example, the filter:

- T\_\* ...... will display only features beginning with the T-under bar designation (all topography features)
- T\_Gate\* (ALL)...... will display all features that relate to Topo\_Gate. (i.e. T\_Gate Barbed Wire, T\_Gate Combination, T\_Gate Chain Linked etc.)
- Pay Items 403\*..... pay items beginning with the primary number 403

# Feature Filter Example #1

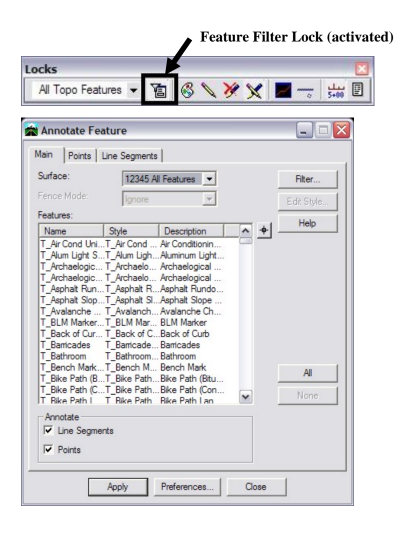
In the Locks toolbar shown below, the Feature Filter Lock is off, or *deactivated*, so the selected filter \_All Topo Features is not active. If the Surface > View Surface > Annotate Feature command is selected, the Annotate Feature dialog box would display all features located in that particular DTM in the Features list.

<u>Note</u>: Features within a Feature Filter can be verified by executing the View Features, Edit Feature, or Annotate Feature commands.



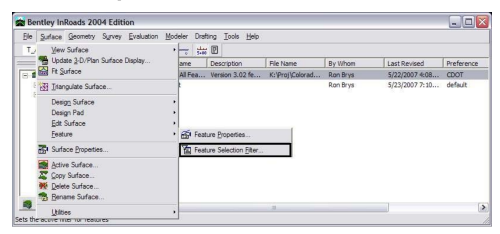
# Feature Filter Example #2

To display the results of the selected Feature Filter, in this case \_*All Topo Features*, the Feature Filter Lock is simply toggled *on*, or activated, and the filter will then sort the assigned features. Notice in the Annotate Feature dialog box shown below, the features are displayed once the filter is activated, when compared to Example #1 when the filter was deactivated.

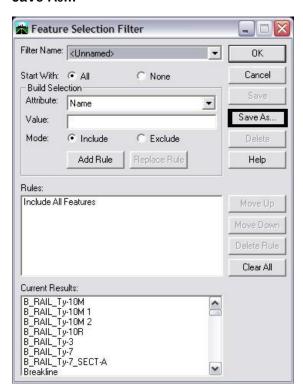


# **Creating a Selection Filter**

1. From the Surface pull down menu Surface>Feature>Feature Selection Filter



2. In the Feature Selection Filter dialog box, create a name in the Filter Name field by <D> Save As...



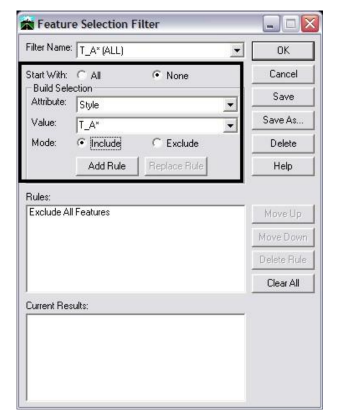
3. In the Save Filter As dialog box, key-in a name for the filter and <D> OK. The newly created filter name will appear in the Filter Name drop-down list in the Locks toolbar.

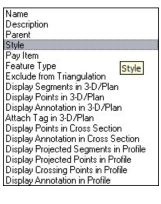
<u>Note</u>: The Feature Filter drop-down list in the Locks toolbar has a limited amount of viewing display capability, so the filter name should be created accordingly.



- 4. The first step in defining any filter is the **Start With** toggle. Toggle either **All** or **None** on. This selection allows the user to build the filter by adding or removing features with subsequent rules.
- 5. Complete the *Build Selection* section of the Feature Selection Filter dialog box by keying in an Attribute and Value, and selecting the appropriate Mode.

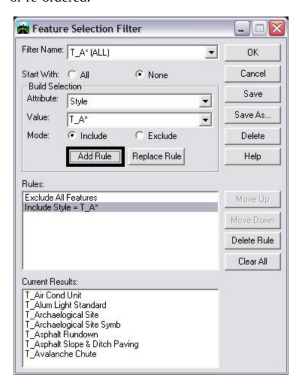
<u>Note:</u> A wide variety of Attributes are available as criteria for building filters. These include display properties as defined by the feature style assigned to the features.



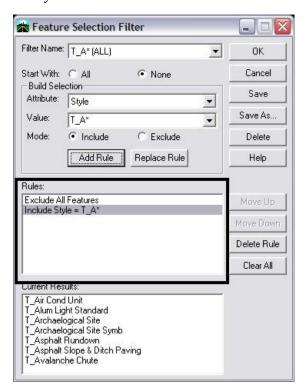


<u>Note:</u> The wild card symbol "\*" is often used in filters created for CDOT. This particular symbol matches any number of characters at and following the location of the symbol.

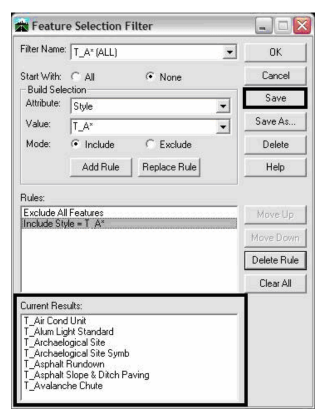
6. <D> Add Rule. The Current Results list box updates as rules are added, deleted, updated, or re-ordered.



7. Verify that the rule was added in the **Rules** list box.



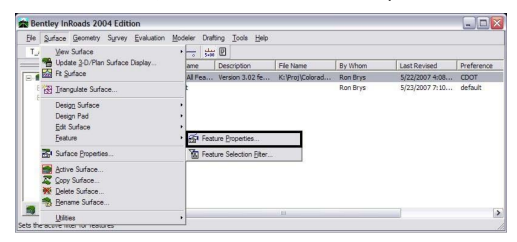
- 8. Verify that the correct Feature(s) were added in the **Current Results** list box.
- 9. <D> Save.



**Note:** The previous Feature Filter example was created by the use of only two rules: **Exclude All Features** and **Include Style = T\_A^\***. It should be noted that when creating rules, they can include any of the following attributes: style, name, description, parent, pay item, triangulation, etc. Multiple rules can be incorporated to further refine the filtering. The order in which the rules are listed in a filter is important. They are always read from top to bottom and build sequentially based on the Results that passed the previous rule. Also, be aware that when inputting value(s) as rules, the input is case sensitive.

## **Using a Feature Selection Filter**

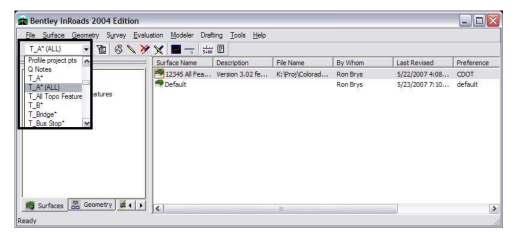
1. From the InRoads menu, select Surface>Feature>Feature Properties



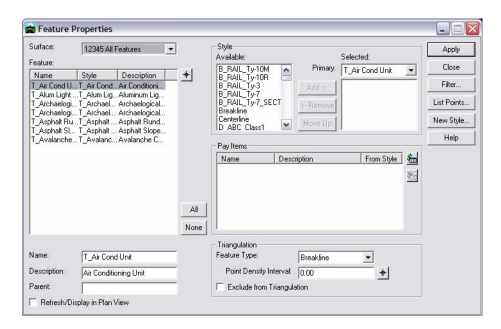
Verify that the Feature Filter Lock is toggled on

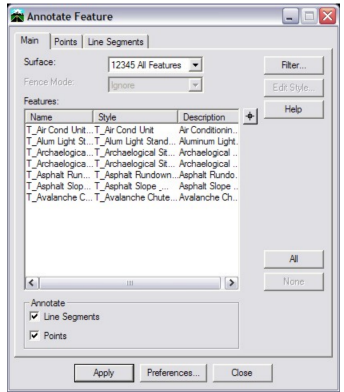


2. In the Locks Toolbar, use the Feature Filter drop-down list to select a Feature Filter.



3. The selected Features will be displayed in the appropriate dialog boxes.





**Note:** Remember to disable the Feature Filter Lock when it is no longer needed.