Carlson Survey Field to Finish

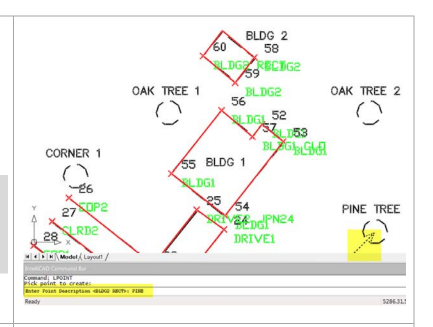
After picking the point on the screen, a **glyph (arrow)** is shown in the drawing at the location for the new point.

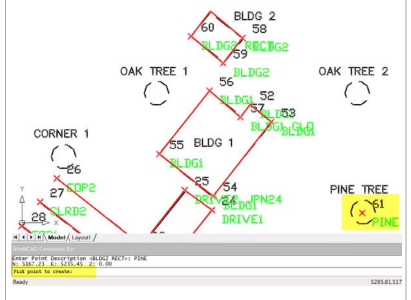
(2-442) The **Command:** line prompts you to **Enter Point Desription <>:**. Type <u>PINE</u> and then press **Enter**.

Note: If you accidentally type in the wrong **Description**, continue on until we finish this **Draw-Locate Points** command. Then, double left-click on the point and change its **CRD File Description** and **Drawing File Description**.

Point 61 is created in the drawing and the Command: line again prompts you to Pick point to create:

(2-443) Press **Enter** to finish the command and return to the **Command: prompt**.





Carlson Survey Field to Finish

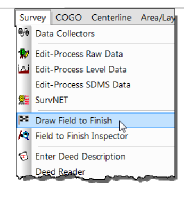
Unlike the points we've collected so far, the **Symbols** and **Descriptions** for the points we collect for trees and property corners will remain visible and be used to label the features in our final, plotted drawing.

This changes things in two ways: 1) we will need to make sure that the **Symbols** for trees and property corners are visible even when the points and attributes are frozen and 2) we will want to show a **Full Description** for these points rather than the **Raw Description**.

Let's start by **Drawing Field to Finish** to see how the **PINE TREE** layers and **Description** work now.

(2-444) Go to the **Survey Menu** and pick **Draw Field to Finish**.

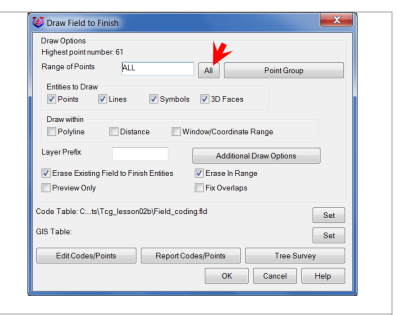
(2-445) Pick the option to **Split all multiple** codes and then pick the **OK** button.





Carlson Survey Field to Finish

- (2-446) In the **Draw Field to Finish** box, pick the **All** button to set the **Range of Points** to **ALL**.
- (2-447) Make sure all other settings match those shown on the right and then pick the **OK** button.



After drawing with Field to Finish, you can see that *Point 61* now has a different **Symbol** and no displayed **Description**.

(2-448) Double left-click on any part of **Point 61** to open the **Edit Point** window.



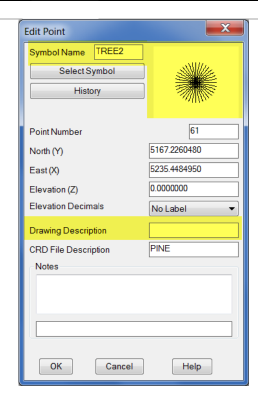


Carlson Survey Field to Finish

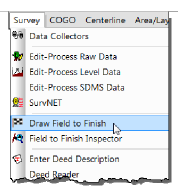
In the **Edit Point** window you can see the **Symbol Name** is **TREE2** and, while we have a **CRD File Description**, there is no **Drawing Description**.

These parameters are set based on the **PINE** Field Code in the Field Code Table so we'll take another look at the Field Code definition.

(2-449) Pick the **OK** button to close.



(2-450) Go to the Survey Menu and pick Draw Field to Finish.





Carlson Survey Field to Finish

