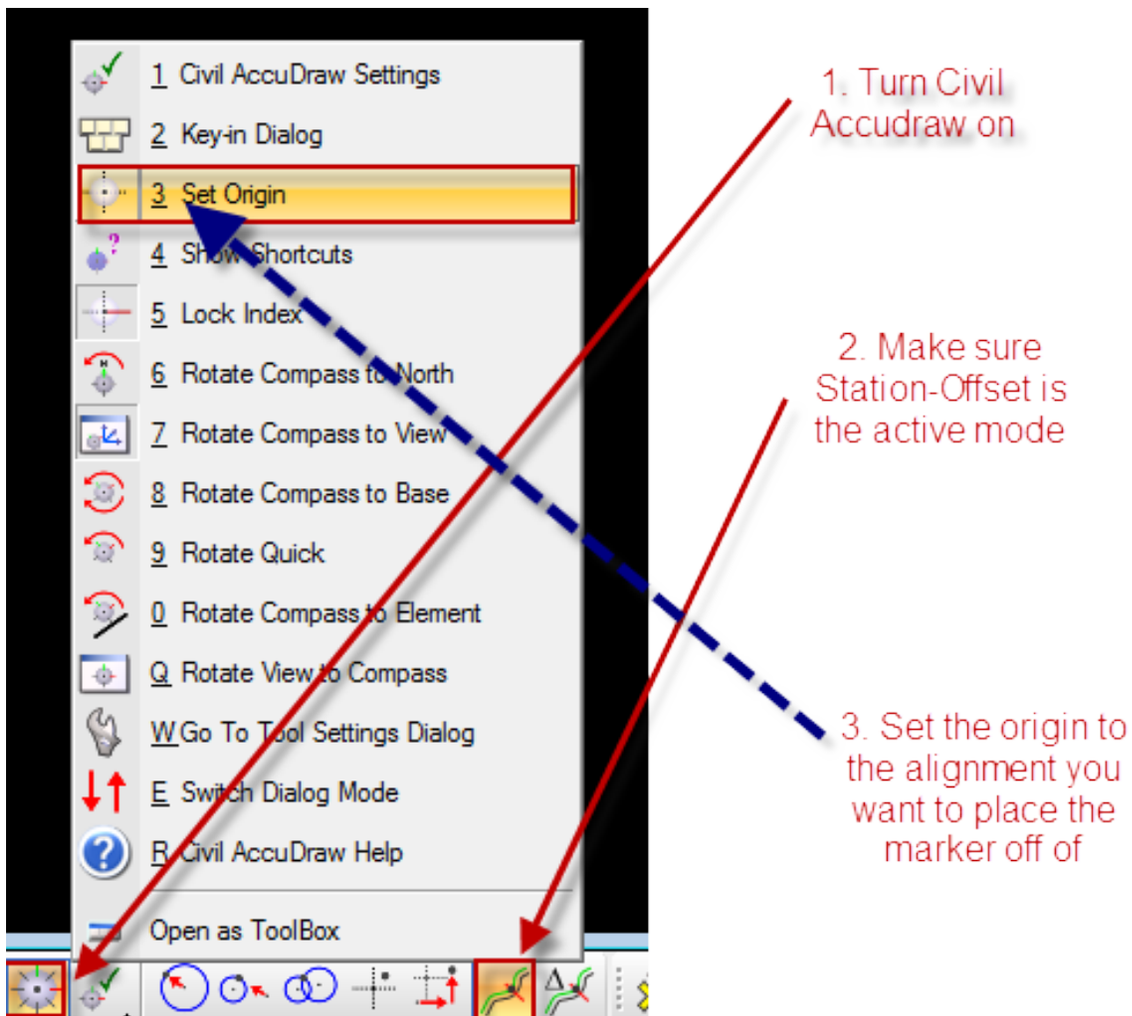


ROW Marker Placement

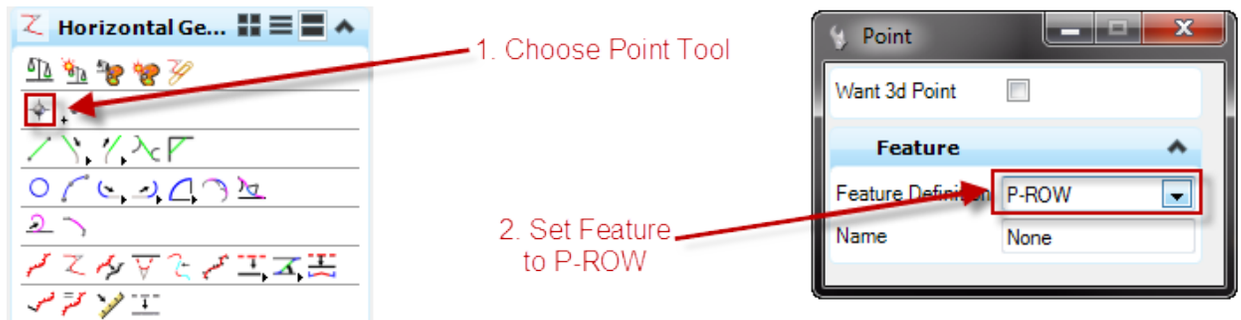
NOTE: All alignments must be placed using civil geometry or imported with civil rules. This is outlined in [this](#) document.

NOTE 2: This method is the same for placing easement points. Use the feature definition P-Easement for the point and ROW-Easements for the line.

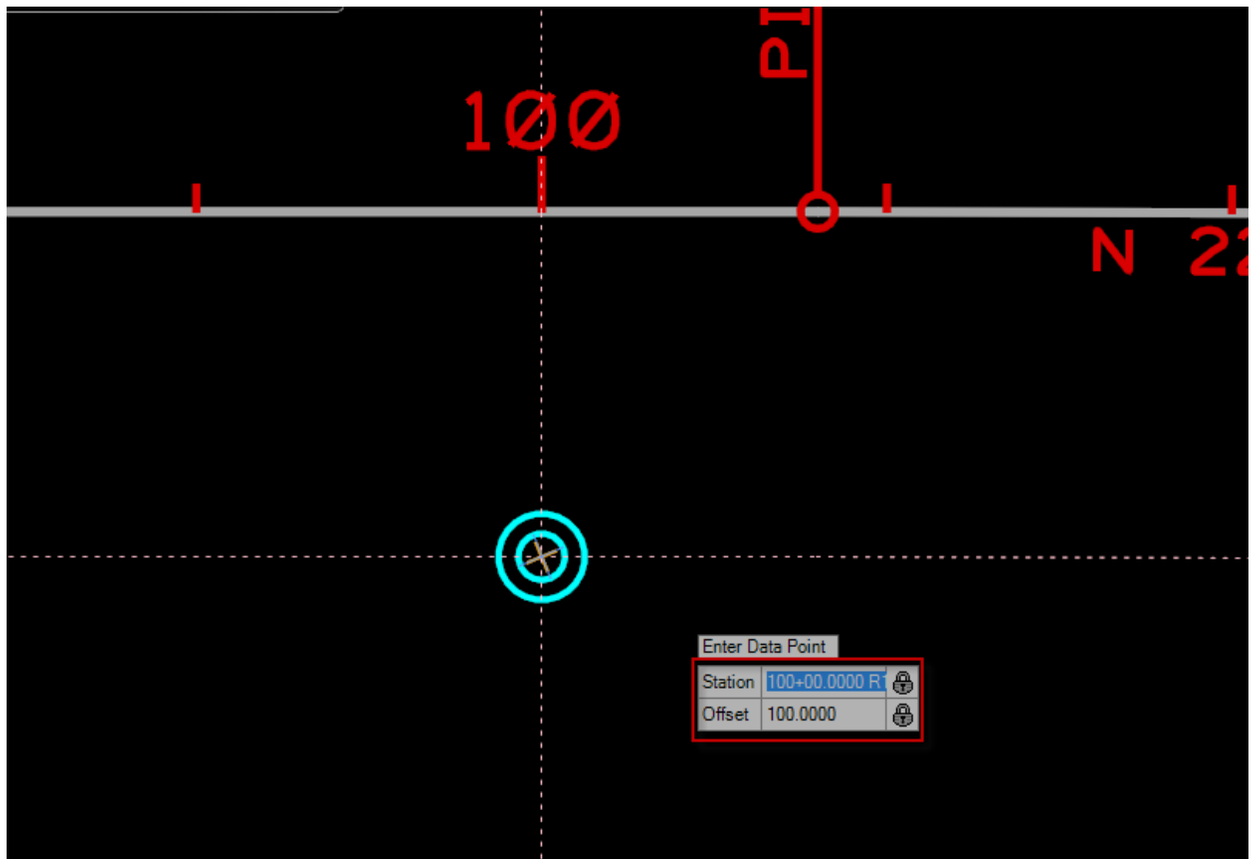
1. Turn on Civil Accudraw and set your origin to the alignment you want your marker to be placed off of. Make sure Station-Offset is the active mode.



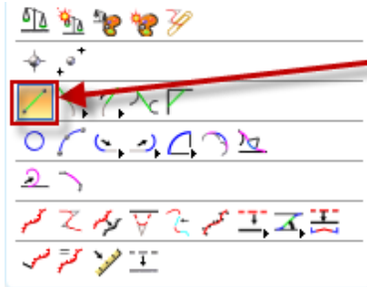
- Invoke the point command and set the feature to P-ROW.



- Enter the station and offset you want to place the marker on in the civil accudraw menu (you must move the mouse to accept the input).

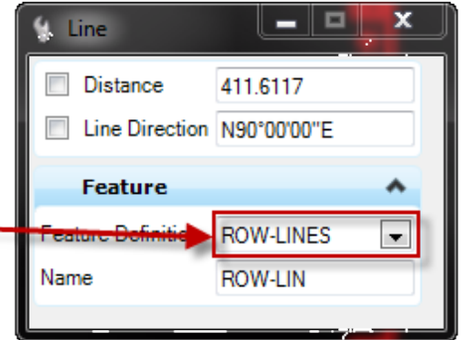


4. After you've placed multiple markers, you will want to draw the connecting ROW line. Invoke the "line between points" dialog and set your feature to ROW-LINES. (Note: You will need to use origin snap. You can also turn off civil accudraw).

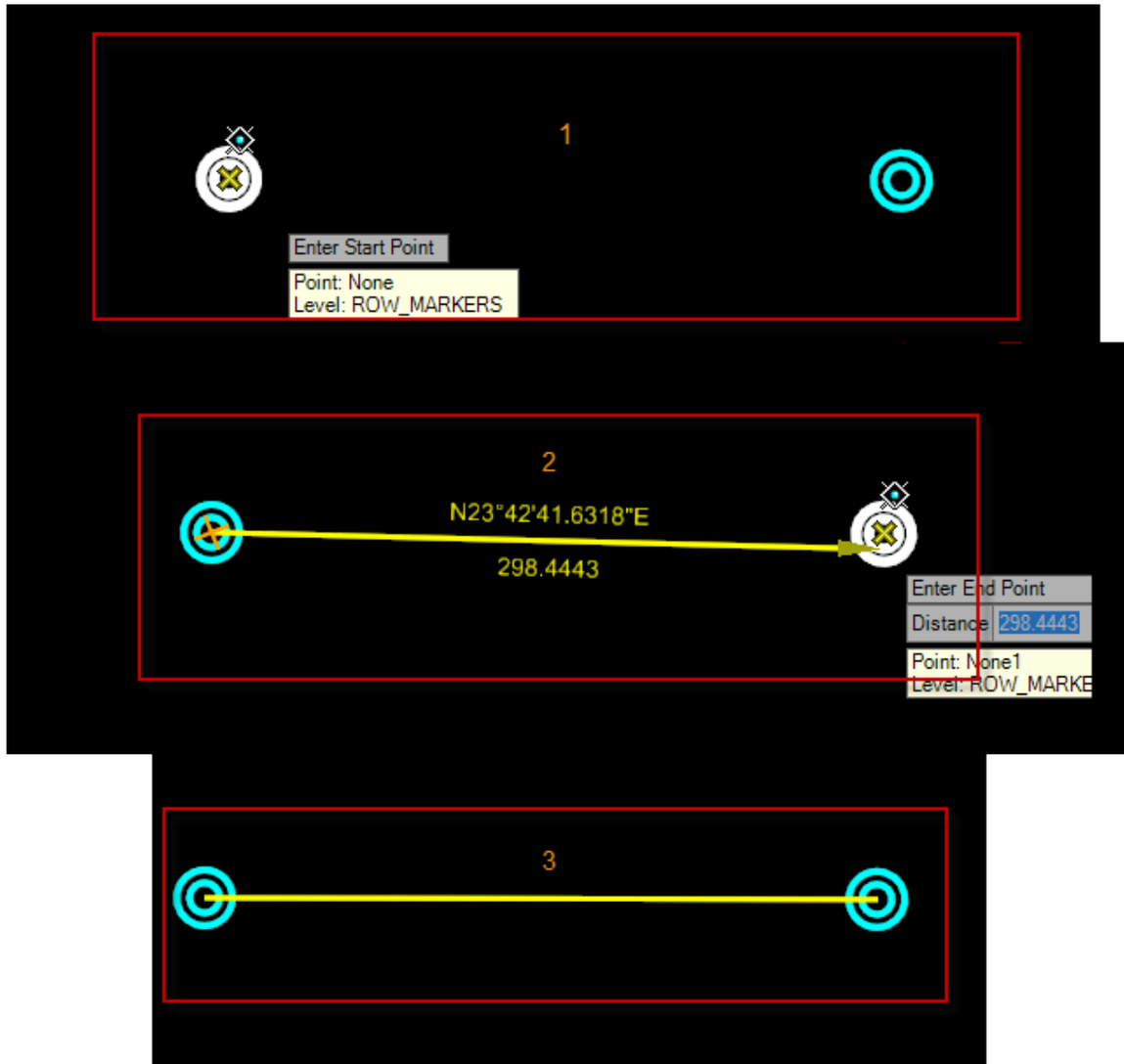


1. Invoke "Line Between Points"

2. Set your feature to ROW-LINES



5. Snap to the origin of the first ROW marker and then to the next to complete the line.



Modifying ROW Placement

To modify the marker's placement, simply click on the marker and change the station/offset or both. The ROW line will move with it.

