



Survey TBMs and PIs of waterway or tile.



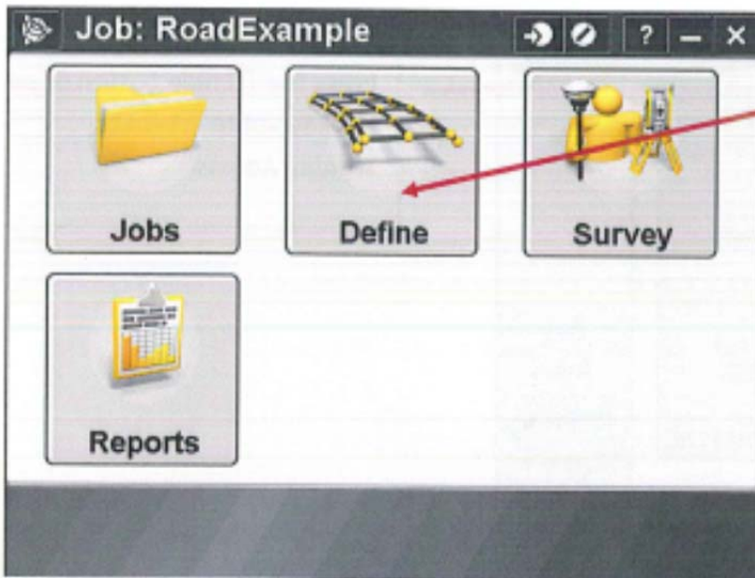
Press the Trimble button or on the keypad to return to Trimble Access.



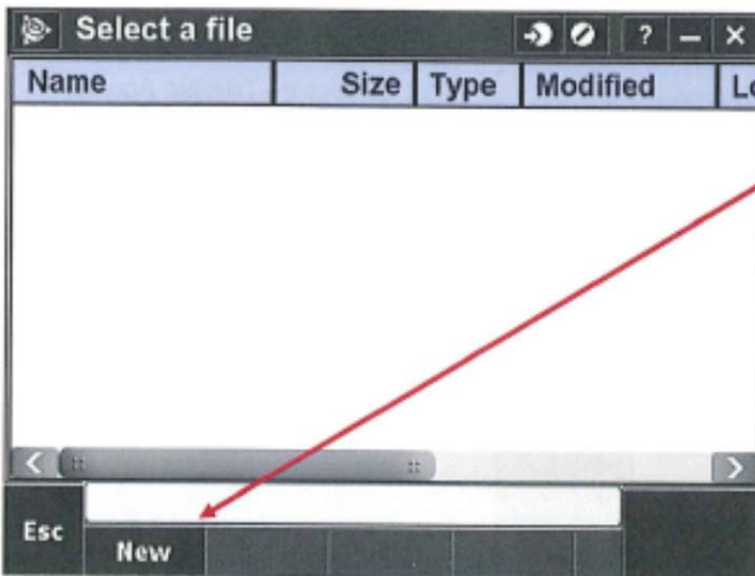
Click on Trimble Access.



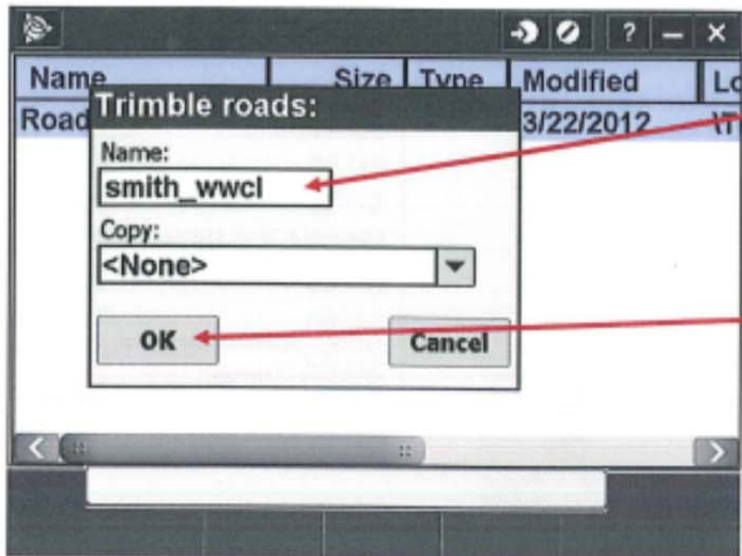
Select the **Roads** module.



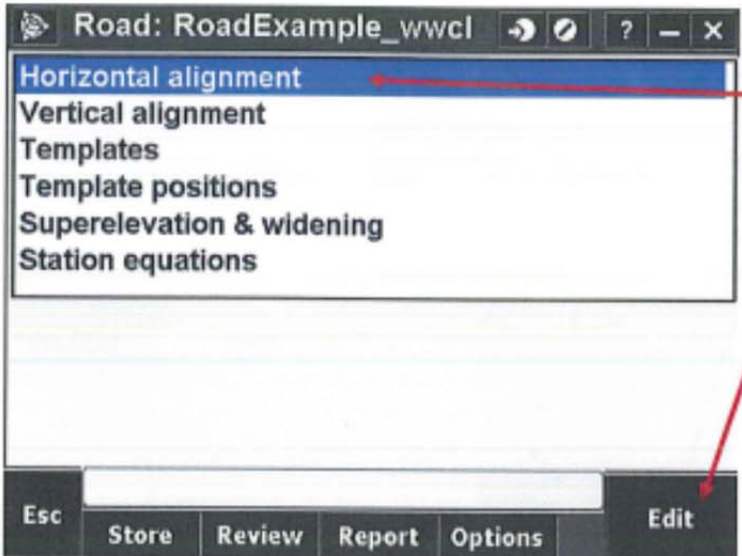
Click on **Define**.



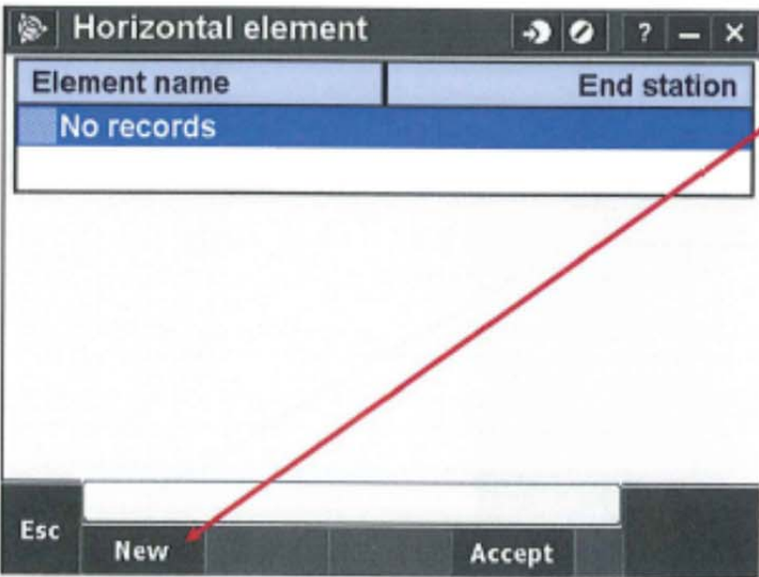
Click on **New**.



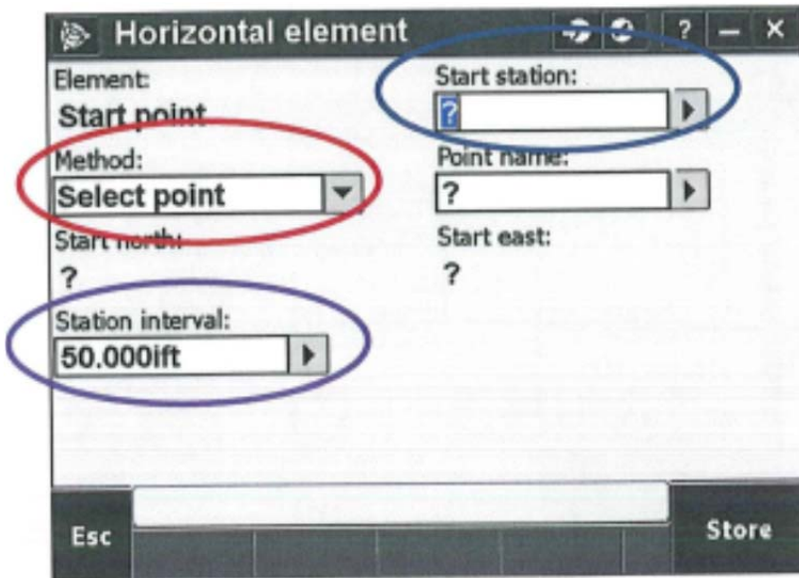
Give the road a name. Be specific. Recommend using the landowner last name and practice name such as "landowner last name\_wwcl."  
  
Click on **OK**.



Select **Horizontal alignment**.  
  
Click on **Edit**.



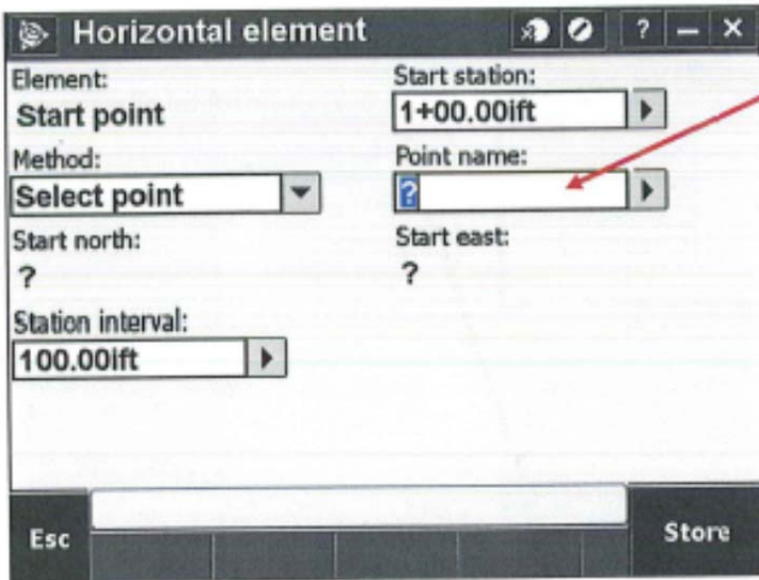
Click on **New**.



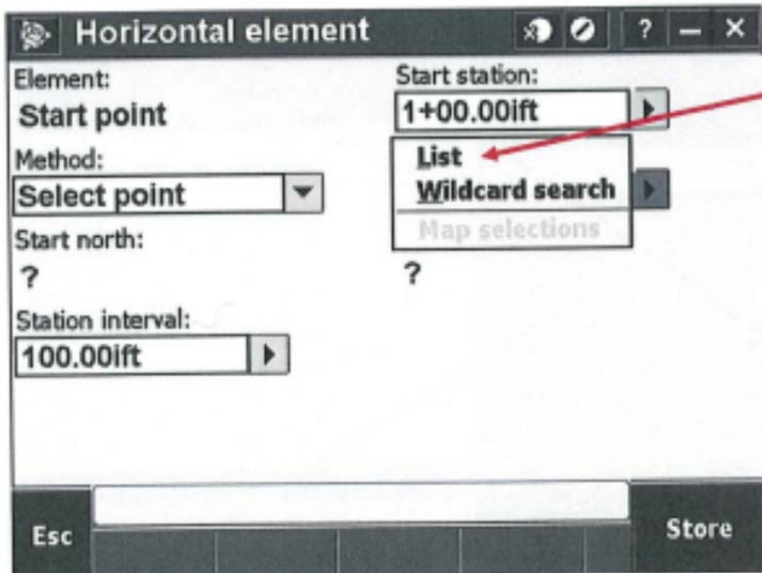
**Under Method, change to Select point.**

Under **Start station**, enter road starting station starting with the lowest station.

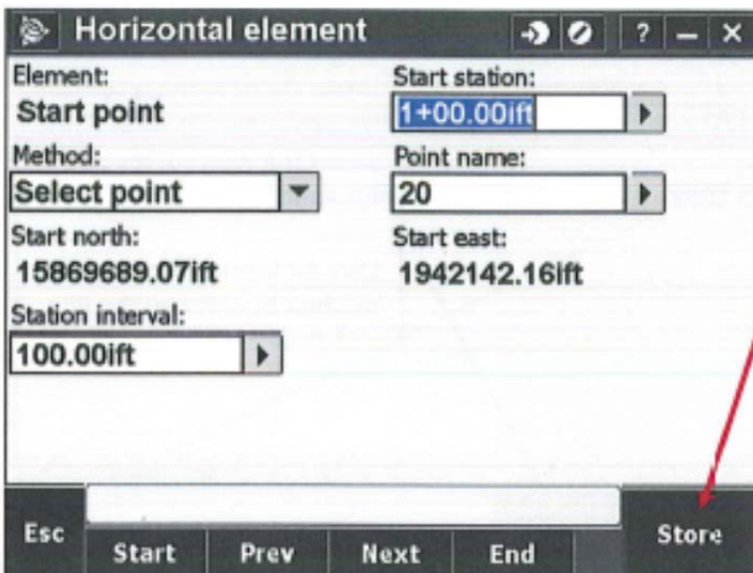
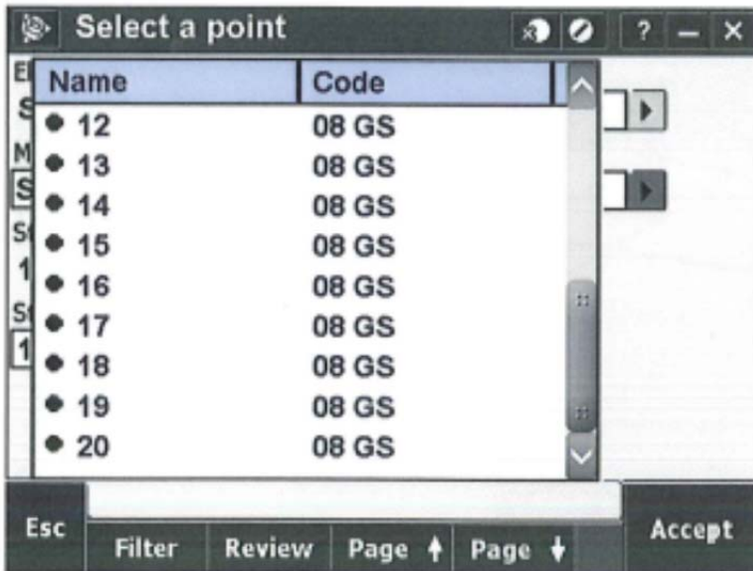
Under **Station interval**, enter station interval.



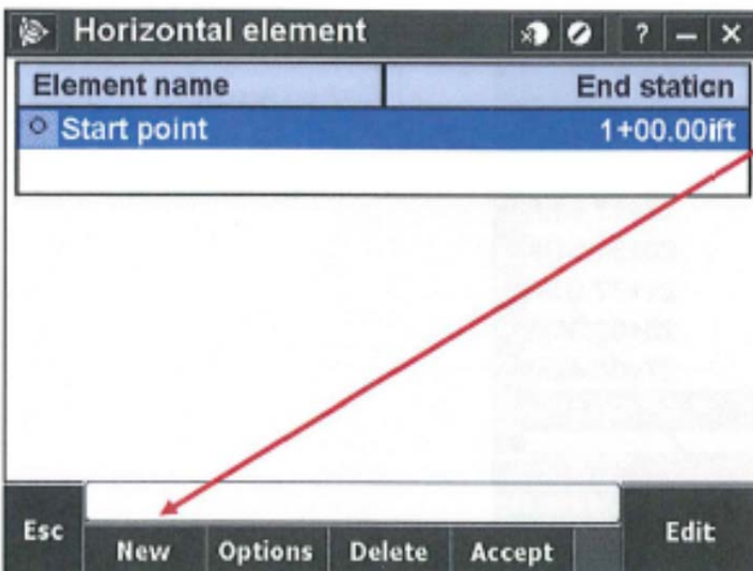
Under **Point name**, press on the arrow on right side.



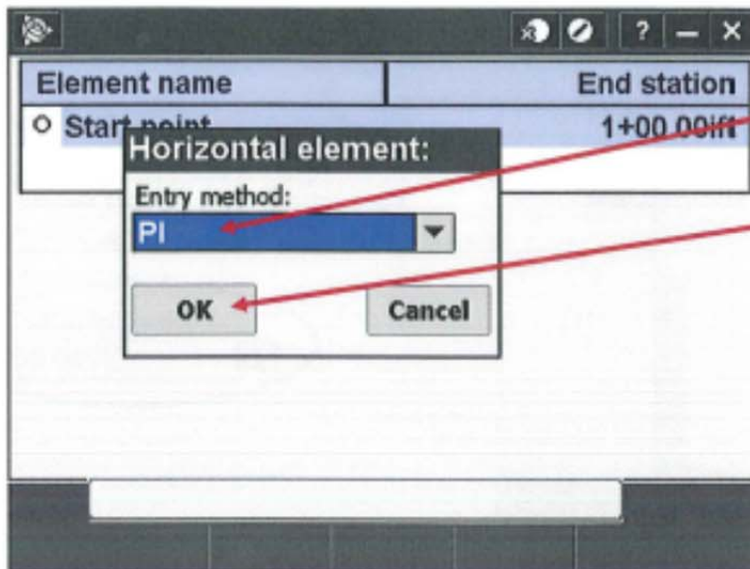
Click on **List**. Select the survey point that corresponds to your beginning station.



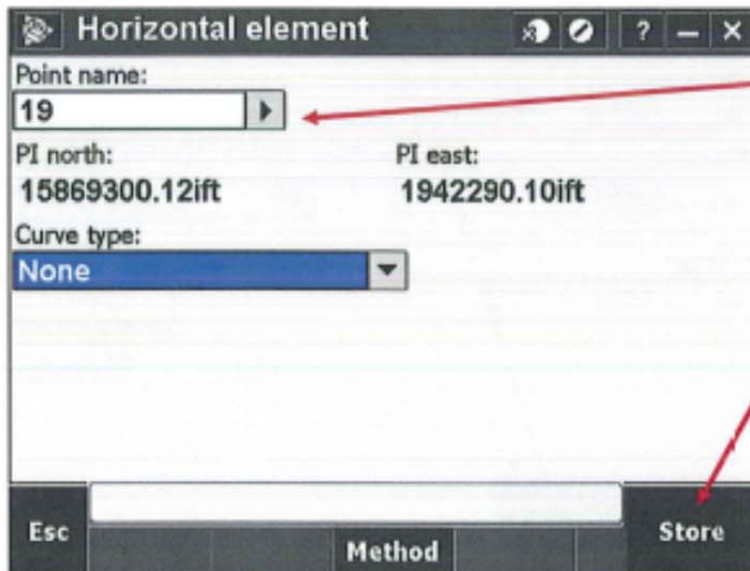
Click on Store.



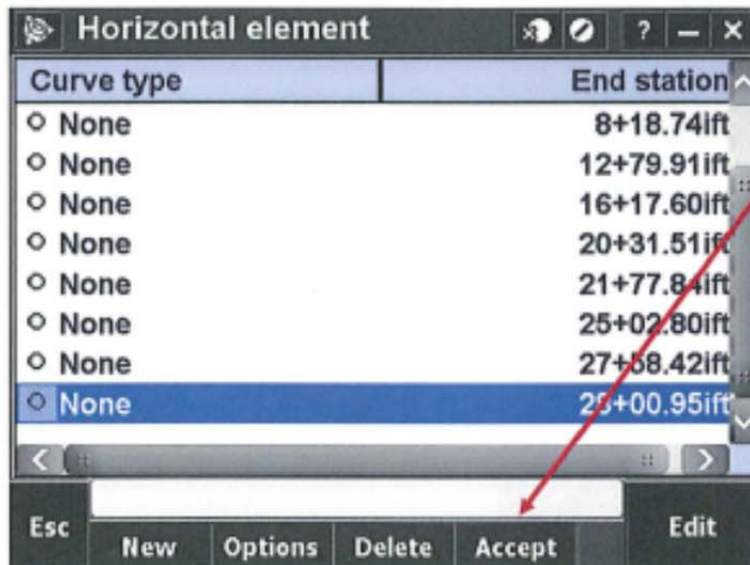
Click on New.



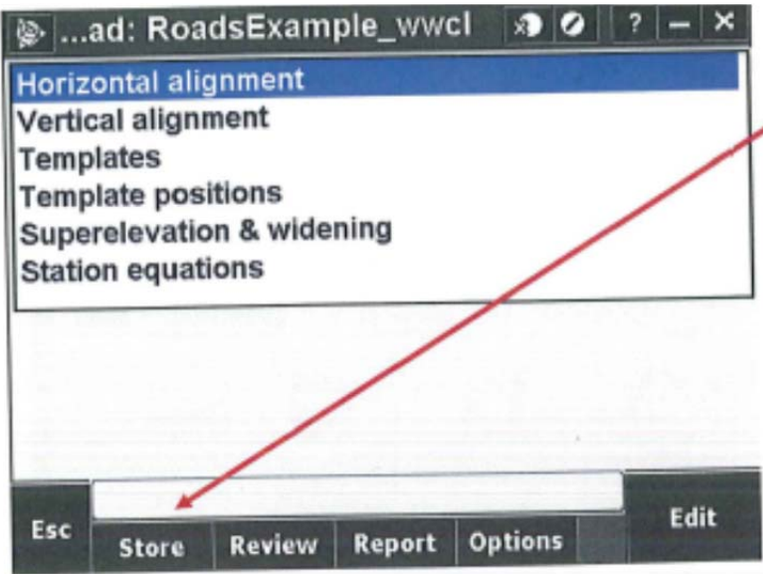
Under Entry method, select PI.  
  
Click on OK.



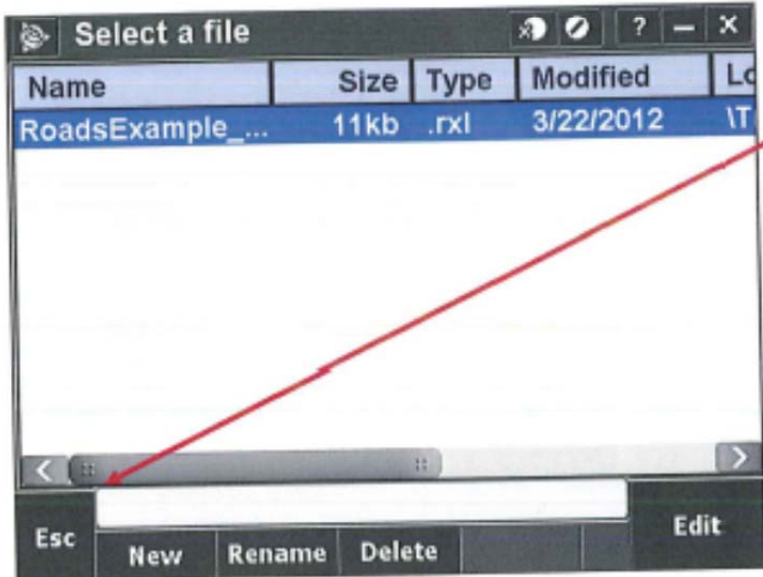
Under Point name, press on the arrow on right side. Select the next survey point for your first PI.  
  
Click on Store. Continue this method to enter all the PI's.



Click on Accept.



Click on Store.



Click on Esc.