## **CUSTOM STATIONING IN ORD**

Sometimes you want to use a different substation in ORD for your alignment instead of what is set up in the standards. To modify stationing, do the following:

Orridor Template Drop      V Transitions *	Template Drop	S Corridor Clipping -	Consideration A	Sections * Through Reports *	
No Feature Definition	A / 🖃 🦉	Miscelaneous	Superenevation	REVEN	
	- 1 X				
¥ Items	*	View 1, Default		0	
3 OpenRoads Model					
Sheet Index	v				
OpenRoads Standards	*				
0.0.0.		$A_1 = A_2 = \beta$			
Seach	0 a a				
4 No Chandards	- 1 A	at a start			
> Millibraries		A REAL PROPERTY AND A REAL	i soo can	many promotion	
<ul> <li>Mil Bacon Creek Rd Ø Ring Rd Geometry.don (Default)</li> </ul>		Contract of the second			
> 🔀 Feature Definitions		*****************************			
> 🔀 Feature Symbologies					
Annotation Groups		nonononone come			
+ A Plan					
Crawing					
4 📂 Linear		and the second			
20 Scale Mainline Anno Manage		ananananan bes			
Copy Copy					
Point Cut			Lunnun man		
P Protie Delete					
Acceptation Definitions					
Coll Cells O *		· · · ·	10		
> Design Standards				680	
> In Terrain Filters Clear Isolate		- and it is	1.1.1.		
Survey Settings		and the strength and the strength of the			
Site Layout Settings		and the second second	~ ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		
Usility Filters		in just			
Uranage and Ubibles Model     Survey	*	NO			
💟 🕈 💭 🕈 🦢 🕈 🔁 Multi-Model Views 🔹 🔂 🚺 2   3   4   5	6 7 8 × 4876089.8904	Y 3766550.9467			1
					I THE R LAW A

1. Open Explorer – OpenRoads Standards – Annotation Groups – Plan – Linear – Right click on the Feature Definition of the Annotation and left click Manage



- 2. Select/highlight what you want to modify (in this case it's the Minor Station Ticks), then click the drop down beside "Location: Stations" and you can change the sub station value. In this case, the default was 20, but I wanted 25' sub ticks.
- 3. This will automatically update the ticks and annotation along the alignment.
- 4. You will have to verify that all other alignments coincide, such as profile. Use the same process, only select profile under Annotation Groups in step 1.