

A Tee-Off profile can be added to the design from the Profile Form by selecting **Profiles** from the top toolbar menu. Right click on the pole you wish to create the T-off from select Create Tee-Off Profile to bring up the following window below.



A Profile Name can then be entered in the space provided.

There are two data type options available to choose from including: relative horizontal distance & height and absolute distance and elevation.

By selecting Points are Relative to Previous Point the user will have to enter a Chainage and Elevation for each data point. This is the change in horizontal and vertical distance between the current data point and the previous point. A Bearing will need to be entered for the first point and any subsequent points will follow this bearing until another bearing has been entered. **Comments** can be added to any of the data points entered.

By selecting Points are Absolute the user will enter a Chainage and Elevation for each data point. This is the absolute distance and elevation from the first data point. A Bearing will need to be entered for the first point and any subsequent points will follow this bearing until another bearing has been entered. Comments can be added to any of the data points entered. An example of a simple profile using the absolute points reference is shown below.



Create Tee-off Profile					_		\times
Cancel							Save
Profile Name: Profile2							
 Points are relative to previous point Points are absolute (distances are from the first point) 							
	Chainage (m)	Elevation (m)	Bearing (dd.mmss)	Comment			
⊳	0.000	8.159	135	%PO4137259			
	20	10		%PO			
۰							

Select **Save** to generate the tee-off profile. This will then take you to the interactive design screen for the tee-off profile.

To navigate back to the main profile, select either the white box underneath the tee-off pole (shown below) or select **'Profile1'** from **Profile** dropdown menu at the top of the design screen.



.....