



Workflow 4: Creating a Working Alignment



Be sure the Working Alignment Influence Runs box is checked before continuing with this workflow. When checked, all information defined will be attributed to the current working alignment. You may create multiple alignments as needed.

1. From the Road Project Manager dialog box, click on the Select button.

名 Road Project: FHWA.prj						×
<u>Fi</u> le <u>R</u> emember <u>O</u> ptions						
Working Directory: c:\Your_Project\Roadway\geopak Working Alignment Influence Runs		Us	er: John	Job #:	101	
 Working Alignment Influence Runs Working Alignment Untitled 	Select	Define	Port Viev	ver		

Figure 3-13: Select Working Alignment

2. The Select Working Alignment dialog will be activated. Select Run>New from the pull down menu.

Select Working Alignment		
<u>R</u> un		
<u>N</u> ew	Time	
<u>С</u> ору ►	04/12/2005 14:06:58	
Modify		
<u>D</u> elete		
Description		
Untitled		
	OK Cancel	

Figure 3-14: Create New Working Alignment

3. Fill in the Run Name box and, if desired, fill in the description box. Select OK box to finish.



Mag
-

New Run Name			
Run Name:	Mainline		
Description			_
l.			_
	<u>0</u> K	Cancel	

Figure 3-15: Create New Working Alignment Run

4. The newly created working alignment run has been created and will now be displayed in the select working alignment dialog box. Highlight the desired working alignment and select the OK button.

Select Working Alignment		
<u>R</u> un		
Name	Time	
Mainline	02/03/2006 16:48:52	
Untitled	02/03/2006 16:10:27	
Description		
	OK Cancel	

Figure 3-16: Select Working Alignment

5. The new working alignment name is now displayed on the Road Project Manager dialog box and the user is now ready to begin project work.

The workflow outlined above merely creates the empty shell of the working alignment. At this point, or as the project progresses, select the define button and fill in the information, as it becomes available, to complete the working alignment definition. All information defined will be attributed to the selected working alignment.