

Workflow 1: Attaching a .ddb File

1. Access the D&C Manager by selecting the D&C Manager icon from the GEOPAK Road tool frame as shown below.



Figure 6-2: Access D&C Manager

2. Or by selecting Applications>GEOPAK Road>Design and Computation Manager, as shown below. Once accessed, two dialog boxes appear. The main D&C Manager dialog box and a secondary dialog showing various D&C Manager options.

Applications	<u>Wi</u> ndow	<u>H</u> elp			
GEOPAK			۲		
GEOPAK BRIDGE			۲		
GEOPAK DRAINAGE			۲		
GEOPAK LANDSCAPE			۲		
GEOPAK RO	DAD		Þ	GEOPAK ROAD Tools	
GEOPAK SITE			۲	Project Mapager	
GEOPAK SURVEY			×	Active Chain Control	
GEOPAK WATER SEWER			•	CEODAK Element Attributes	
				GEOPAK Element Attributes	
				GEOPAK 3PC AdHoc Attribute Manager	
				<u>U</u> ser Preferences	
				<u>G</u> eometry	►
				Design & Computation Manager	
				Quantity Manager	
				Plans Preparation	►
				DTM <u>T</u> ools	
				<u>3</u> D Tools	•
				<u>C</u> ross Sections	•
				Utilities	•
				Help	
				About GEOPAK	

Figure 6-3: Access D&C Manager





3. From the D&C Manager dialog select File>Open.

名 Design an	d Computation Manager						
<u>File E</u> dit <u>S</u> e	ettings Favorites Help						
<u>N</u> ew							
Open							
<u>S</u> ave	8_RESOURCEVX_30\Standards\DDBS\English\V8_ENGLISH.	ddb					
Save <u>A</u> s	► IFILES						
<u>M</u> erge	▶ Buons						
<u>C</u> ompress							
Pass <u>w</u> ord							
E <u>×</u> it							
J							
	Place Influence						
	Adhoc Attributes Match Point Text						
	New Element Only Draw Plan & Profile						
Figure 6-4: Open Database							

4. Select the .ddb file specific to the units of the current project from the DDBS directory.

8 Database Name		\mathbf{X}
Files: V8_ENGLISH.ddb V8_ENGLISH.ddb	Directories: \X_30\Standards\DDBS\English\	<u>K</u>
List Files of <u>T</u> ype: <u>*.ddb</u>	i Dri <u>v</u> es: I⊋ N:\\Batman\Projects\	Cancel <u>H</u> elp

Figure 6-5: Select CFLHD Database

5. Select OK, the correct .ddb file will now be attached.