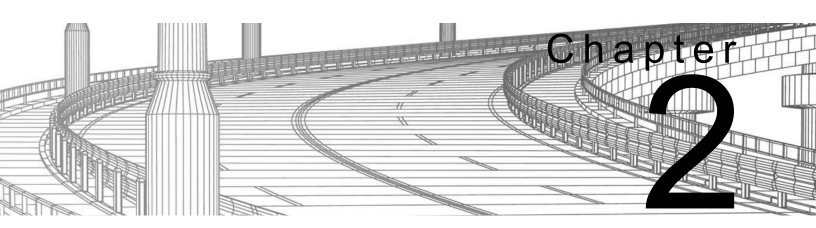
# AutoCAD<sup>°</sup> Civil 3D<sup>°</sup> 2018 Fundamentals



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# **Project Management**

In this chapter you learn about the various project structures that can be used inside of an AutoCAD<sup>®</sup> Civil 3D<sup>®</sup> project. Then you create a new project and learn how to move between different projects. Using data shortcuts, you practice creating references to AEC objects to share design data, which ensures that you always have the most up-to-date design data in the current model.

#### Learning Objectives in this Chapter

- List the three different ways in which AutoCAD Civil 3D project drawings can be organized.
- List the ways in which teams can collaborate with each other and share design information in the AutoCAD Civil 3D software.
- Share design information with other members of the design team using data shortcuts.

### Single-Design Drawing Projects

### Multiple Drawings Sharing Data using Shortcuts

# 2.1 AutoCAD Civil 3D Projects

There are multiple ways of organizing AutoCAD Civil 3D project drawings. Three of the most common approaches are as follows:

Since AutoCAD Civil 3D surfaces, alignments, and other AEC objects can be entirely drawing-based, you can have a single drawing file act as the repository for all design data. Realistically, this might only be feasible with the smallest projects and/or those worked on by only one person. The only external data would be survey databases, and possibly drawings containing plotting layouts that XREF the single design drawing.

This approach permits multiple survey and design drawings that share data. For example, a surface could exist in one drawing and an alignment in another. A third could contain a surface profile based on the alignment and terrain model, and all could be kept in sync with each other using Data Shortcuts. This approach is usually preferable to the single-drawing approach, because it permits more than one user to work on the project at the same time (in the different design drawings) and keeps the drawings at a more manageable size. Using data shortcuts is essential in larger projects to ensure that the regeneration time for drawings is at an acceptable speed. This approach does not create any external project data other than survey databases and XML data files that are used to share data between drawings.

Once an object has been referenced into the drawing and the drawing has been saved, the object is saved in the drawing. Therefore, it only needs access to the source drawing for validation and synchronization purposes if the source object changes. This makes it easy to share drawings with others because it ensures that the referenced objects display even if the source drawings are not available.

Shortcuts tend to be efficient for projects with a small number of drawings and project team members. Since the XML data files that connect drawings must be managed manually, keeping a large number of drawings and/or people in sync with shortcuts can be cumbersome. It is highly recommended that you establish procedures to ensure that data is not unintentionally deleted or changed. You will also want to document these procedures very carefully.

### Multiple Drawings Sharing Data with Autodesk Vault

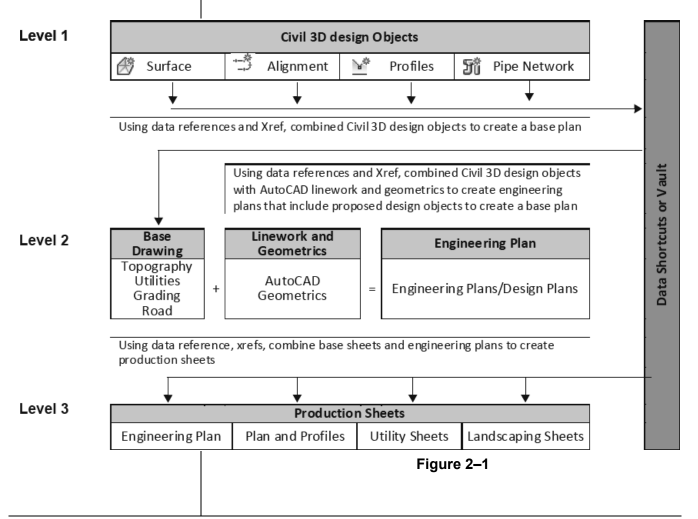
The Autodesk<sup>®</sup> Vault software is a data and document management system (ADMS). It is used in conjunction with other Autodesk<sup>®</sup> applications in different industries. When working with the Autodesk Vault software, all project drawings, survey databases, and references are managed and stored inside an SQL-managed database. Autodesk Vault consists of user-level access permissions, drawing check-in/out, project templates, automated backups, data versioning, etc. These benefits are offset by the additional time required to manage and administer the database, and in some cases purchasing additional hardware and software. If you work on large projects with multiple design drawings or have many team members (more than 10), you might find that the Autodesk<sup>®</sup> Vault is the best way to keep those projects organized.

# 2.2 Sharing Data

In the AutoCAD Civil 3D workflow, you can use two methods of project collaboration to share AutoCAD Civil 3D design data: Data Shortcuts and Vault references.

Autodesk Vault and Data Shortcuts can be used to share design data between drawing files in the same project, such as alignment definitions, profiles, corridors, surfaces, pipe networks, pressure networks, and View Frame Groups. They do not permit the sharing of profile views, assemblies, sample line groups, or other AutoCAD Civil 3D objects. Drawing sets using shortcuts typically use XREFs and reference other line work and annotations between drawings. Whether using Vault Shortcuts or Data Shortcuts, the process is similar.

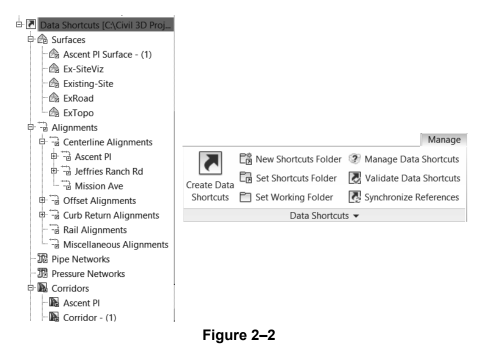
The example in Figure 2–1 shows the sharing of data in a project collaboration environment. The data is divided into three distinctive levels. Using either Data Shortcuts or Autodesk Vault, these levels can be accessed and contributed to, on a local or remote server or across a WAN.



# 2.3 Using Data Shortcuts for Project Management

Data Shortcuts can be used to share design data between drawing files through the use of XML files. Using Data Shortcuts is similar to using the Autodesk Vault software, but does not provide the protection of your data or the tracking of versions the way the Autodesk Vault software does.

Data Shortcuts are managed using the Toolspace, *Prospector* tab, under the *Data Shortcuts* collection or in the *Manage* tab>Data Shortcuts panel, as shown in Figure 2–2. The shortcuts are stored in XML files in one or more working folders that you create. They can use the same folder structure as the Autodesk Vault software. This method simplifies the transition to using the Autodesk Vault software at a future time.



Whether using the Autodesk Vault software or Data Shortcuts, the intelligent AutoCAD Civil 3D object design data can be consumed and used on different levels. However, this referenced data only can be edited in the drawing that contains the original object. As referenced data can be assigned a different style than those in the source drawing, you can separate the design phase (where drawing presentation is not critical) from the drafting phase (where drawing presentation is paramount). Therefore, after the styles have been applied at the drafting phase, any changes to the design have minimal visual impact on the completed drawings. Changing the name of a drawing file that provides Data Shortcuts or the shortcut XML file itself invalidates the shortcut. Although the Data Shortcuts Editor outside the AutoCAD Civil 3D software permits re-pathing if a source drawing moves, shortcuts might not resolve if the source drawing location has changed.

### Update Notification

If the shortcut objects are modified and the source drawing is saved, any drawings that reference those objects are updated when opened. If the drawings consuming the data referenced in the shortcuts were open at the time of the edit, a message displays to warn you of the changes, as shown in Figure 2–3.

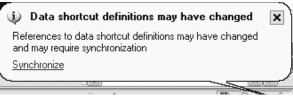


Figure 2–3

The following modifier icons help you to determine the state of many AutoCAD Civil 3D objects.

$\overline{\mathcal{V}}$	The object is referenced by another object. In the Toolspace, Settings tab this also indicates that a style is in use in the current drawing.
5	The object is being referenced from another drawing file (such as through a shortcut or Autodesk Vault reference).
$\mathbf{\nabla}$	The object is out of date and needs to be rebuilt, or is violating specified design constraints.
⊾	A Vault project object (such as a point or surface) has been modified since it was included in the current drawing.
⊿	You have modified a Vault project object in your current drawing and those modifications have not yet been updated to the project.

Figure 2–4 shows how the modifier icons are used with an AutoCAD Civil 3D object as it displays in the Toolspace, *Prospector* tab.



Figure 2–4

To update the shortcut data, select **Synchronize** in the balloon message or right-click on the object in the Toolspace, *Prospector* tab and select **Synchronize**.

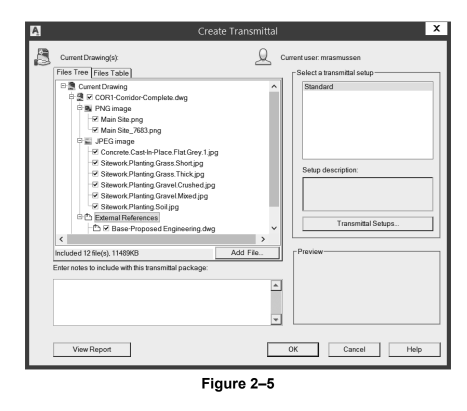
### Removing and Promoting Shortcuts

### eTransmit Data References

Shortcut data can be removed from the Shortcut tree in the Toolspace, *Prospector* tab by right-clicking on it and selecting **Remove**, but this does not remove the data from the drawing. To do so, right-click on the object in the Toolspace, *Prospector* tab and select **Delete**. This removes the shortcut data from the current list, so that the item is not included if a Data Shortcut XML file is exported from the current drawing.

You can also promote shortcuts, which converts the referenced shortcut into a local copy without any further connection to the original. You can promote objects by right-clicking on them in the Toolspace, *Prospector* tab and selecting **Promote**.

Projects that use Data Shortcuts can be packaged and sent to reviewers, clients, and other consultants using the AutoCAD **eTransmit** command. With the **eTransmit** command, all of the related dependent files (such as XML files, XREFs, and text fonts) are automatically included in the package. This reduces the possibility of errors and ensures that the recipient can use the files you send them. A report file can be included in the package explaining what must be done with drawing-dependent files (e.g., XML, XREFs) so that they are usable with the included files. The Create Transmittal dialog box is shown in Figure 2–5.



Data Shortcut Workflow	<ul> <li>In the Toolspace, <i>Prospector</i> tab, right-click on Data Shortcuts and select Set the Working Folder</li> <li>In the Toolspace, <i>Prospector</i> tab, right-click on Data Shortcuts and select New Data Shortcuts Folder to create a new project folder for all of your drawings.</li> <li>Create or import the data that you want to share in the source drawing and save it in the current working folder under the correct project folder.</li> <li>In the Toolspace, <i>Prospector</i> tab, right-click on Data Shortcuts and select Associate Project to Current Drawing.</li> <li>In the Toolspace, <i>Prospector</i> tab, right-click on Data Shortcuts and select Create Data Shortcuts.</li> <li>Select all of the items that you want to share, such as surfaces, alignments, or profiles, and click OK.</li> <li>Save the source drawing (and close as required).</li> <li>Open, create, and save the drawing to receive the shortcut data. Expand the Data Shortcuts collection and the relevant object trees (<i>Surfaces, Alignments, Pipe Networks,</i> or <i>View Frame Groups</i>).</li> <li>Highlight an item to be referenced, right-click and select Create Reference Repeat for all of the objects as required. You are prompted for the styles and other settings that are required to display the object in the current drawing.</li> <li>You might also want to add an XREF to the source drawing if there is additional AutoCAD<sup>®</sup> line work that you want to display in the downstream drawing.</li> <li>The AutoCAD Civil 3D tools for Data Shortcuts are located in the Manage tab (as shown in Figure 2–6), and in the Toolspace, <i>Prospector</i> tab.</li> </ul>	
Workflow Details	ManageImag	

	• <b>New Shortcuts Folder:</b> Creates a new folder for storing a set of related project drawings and Data Shortcuts.
	Create Data Shortcuts: Creates Data Shortcuts from the active drawing.
	Data Shortcuts are stored in the <i>Shortcuts</i> folder for the active project and used to create data references to source objects in other drawings. Each Data Shortcut is stored in a separate XML file.
Advantages of Data Shortcuts	<ul> <li>Data Shortcuts provide a simple mechanism for sharing object data, without the added system administration needs of the Autodesk Vault software.</li> </ul>
	<ul> <li>Data Shortcuts offer access to an object's intelligent data while ensuring that this referenced data can only be changed in the source drawing.</li> </ul>
	<ul> <li>Referenced objects can have styles and labels that differ from the source drawing.</li> </ul>
	<ul> <li>When you open a drawing containing revised referenced data, the referenced objects are updated automatically.</li> </ul>
	• During a drawing session, if the referenced data has been revised, you are notified in the Communication Center and in the Toolspace, <i>Prospector</i> tab.
Limitations of	Data Shortcuts cannot provide data versioning.
Data Shortcuts	<ul> <li>Data Shortcuts do not provide security or data integrity controls.</li> </ul>
	<ul> <li>Unlike the Autodesk Vault software, Data Shortcuts do not provide a secure mechanism for sharing point data or survey data.</li> </ul>
	<ul> <li>Maintaining links between references and their source objects requires fairly stable names. However, most broken references can easily be repaired using the tools in the AutoCAD Civil 3D software.</li> </ul>

# **Practice 2a**

Estimated time for completion: 15 minutes

# **Starting a Project**

### Practice Objective

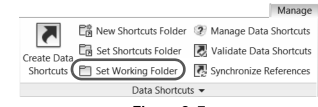
 Create a new data shortcut project with the correct working folder for the project being worked on.

In this practice you will walk through the steps of creating project-based Data Shortcuts folders.

### Task 1 - Set the Working folder.

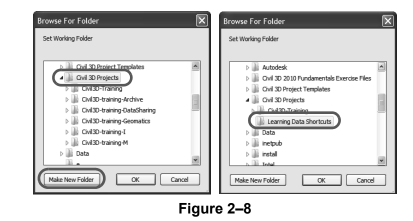
In this task, you will set up a new working folder as the location in which to store Data Shortcut projects. The default working folder for Data Shortcut projects is *C*:\*Civil 3D Projects*.

- 1. Open **DS-A1-Shortcuts.dwg** from the *C:\Civil 3D Projects\Civil3D-Training\DataShortcuts* folder.
- 2. In the *Manage* tab>Data Shortcuts panel, click (Set Working Folder), as shown in Figure 2–7.





 In the Browse For Folder dialog box, select the *Civil 3D Projects* folder and click **Make New Folder**, as shown on the left in Figure 2–8. Type **Learning Data Shortcuts** as the folder name and click **OK**, as shown on the right in Figure 2–8.





In this task, you will create a new folder for storing a set of related project drawings and Data Shortcuts. A second project folder is created to help you understand how to change the project in which you are working.

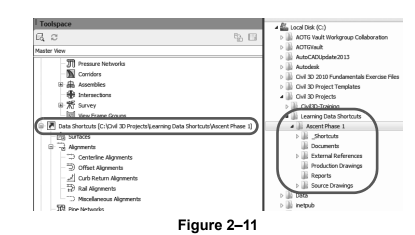
- 1. Continue working with the drawing from the previous task.
- 2. In the *Manage* tab>Data Shortcuts panel, click is (New Shortcuts Folder), as shown in Figure 2–9.



3. In the New Data Shortcut Folder dialog box, type Ascent Phase 1 for the name and select the Use project template option. The template is found in the default folder C:\Civil 3D Templates, as shown in Figure 2–10. The AutoCAD Civil 3D software will replicate this template folder structure in the Data Shortcuts project folder. Click OK to close the dialog box.

A	New	Data Shortcut	Folder	
Working folder:				
-	ojects\Learning Dat	a Shortcuts		
Name:				
Ascent Phase	1			
Description:				
				_
ľ				
Use project	t template			
Project tem	plates folder:			
	Project Templates	1		
Project tem	plate:			
_Sample P	roject			
Created by:			Date created:	
RATC\mrasm	ussen		3/5/2015 03:02 PM	
		ОК	Cancel	Help

4. In the Toolspace, *Prospector* tab, a Data Shortcut folder should be displayed in *C:\Civil 3D Projects\Learning Data Shortcuts\Ascent Phase 1*. In Windows Explorer, verify that the *Civil 3D* folder structure was created for this project, as shown on the right in Figure 2–11.

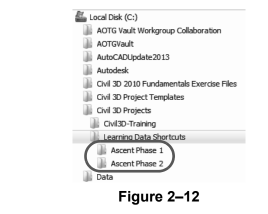


5. Create another new shortcuts folder. In the Manage tab>Data

Shortcuts panel, click <sup>[16]</sup> (New Shortcuts Folder).

 In the New Data Shortcut Folder dialog box, type Ascent Phase 2 for the name and select the Use project template option. Click OK to close the dialog box.

You now have two projects in the working folder: *Ascent Phase 1* and *Ascent Phase 2*, as shown in Figure 2–12.



#### Task 3 - Set up Shortcuts folder.

Setting the shortcut folder specifies the project path for Data Shortcuts. The path to the current *Data Shortcuts* folder (also known as the project folder) is specified in the Toolspace, *Prospector* tab, in the *Data Shortcuts* collection. The project folder typically contains both Data Shortcuts and source objects for data references.

- 1. Continue working with the drawing from the previous task.
- 2. In the *Manage* tab>Data Shortcuts panel, click Get Shortcuts Folder).
- The current *Data Shortcut* folder is indicated by a green circle with a checkmark. Select **Ascent Phase 1** to make it current and click **OK**, as shown in Figure 2–13.

	Name	Description	
	Ascent Phase 1		
0	Ascent Phase 2		
	er Name:		
Asc	cent Phase 1		

Figure 2–13

 In the Toolspace, *Prospector* tab, right-click on Data Shortcuts and select Associate Project to Current Drawing, as shown in Figure 2–14.

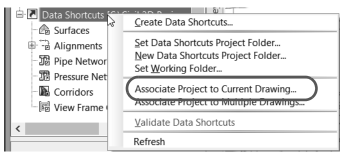


Figure 2–14

5. Verify that Ascent Phase 1 is the selected project. Click OK.

# **Practice 2b**

Estimated time for completion: 20 minutes

# Manage File Sizes with Data Shortcuts

#### **Practice Objective**

• Create Data Shortcuts from objects in a drawing to share with other team members.

In this practice you will walk through the steps of creating project-based *Data Shortcuts* folders. It simulates a situation in which some design work has been done and you now need to share elements of the design with team members.

#### Task 1 - Create Data Shortcuts.

- 1. Continue working with the drawing from the previous practice or open **DS-A1-Shortcuts.dwg**.
- 2. In the Toolspace, *Prospector* tab, verify that the Data Shortcuts points to the correct folder, as shown in Figure 2–15.

	Toolspace	
	Master View	tor
	무- 🖹 Open Drawings	Prospecto
	DS-A1-Shortcuts	ά.
	Data Shortcuts [C:\Civil 3D Projects\Learning Data Shortcuts\Ascent Phase 1]	-
	Graces → Alignments	
		Settings
	⇒ Offset Alignments	Set
	- → t Curb Return Alignments	
	Figure 2–15	
	•	
3.	In the <i>Manage</i> tab>Data Shortcuts panel, click Data Shortcuts).	Create (Create
4.	If you receive a message that the drawing has r saved, click <b>OK</b> . Save the drawing and start the <b>Shortcuts</b> command again.	-
5.	In the Create Data Shortcuts dialog box, a list of available objects for use in shortcuts displays. S <b>Surfaces, Alignments, and Corridors</b> (as sho Figure 2–16), and then click <b>OK</b> .	Select

Share D	ata Selected objects will be access		5 to the same working folder. These
Ŷ	shortcuts are available in the Prospector. When you create a data shortcut of a corridor, data shortcuts are automatically created for its baselines.		
Object		Status	Description
₽₽₽	Surfaces		
	ExRoad	To be added	Description
- 🚓 🔽 ExTopo		To be added	Description
← 🕞 🗹 Existing-Site ← 🕞 🗹 Ex-SiteViz		To be added	Description
		To be added	Copy of existing site for
Ascent PI Surface - (1)		To be added	
÷. 🖪 🗸	Corridors		
	Jeffries Ranch Rd	To be added	
··· .	🗹 Corridor - (1)	To be added	
	Ascent PI	To be added	
Hide already published objects  K Cancel Help			

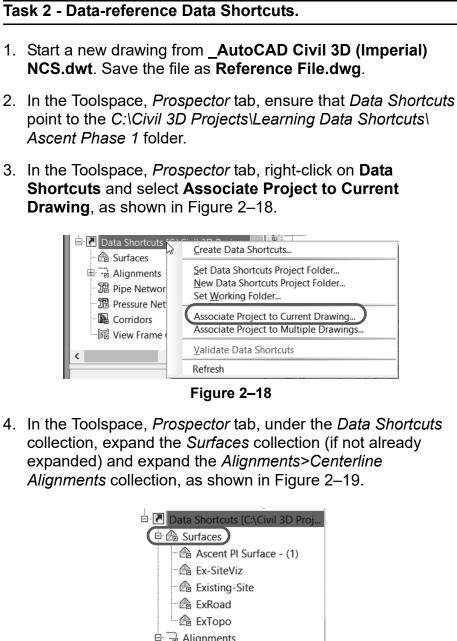
Figure 2–16

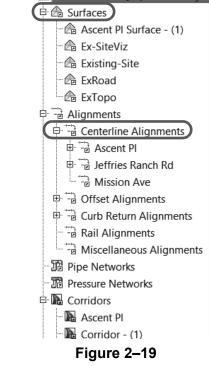
6. You have now created shortcuts for the surfaces, alignments, and corridors. This means that if the shortcuts and drawings are in a shared network folder, anyone on the network has access to these AutoCAD Civil 3D objects.

Note that in the Toolspace, *Prospector* tab, under the *Data Shortcuts* and *Surfaces* collections, you can now access all of the surfaces. In the list view, the source filename and source path display, as shown in Figure 2–17.

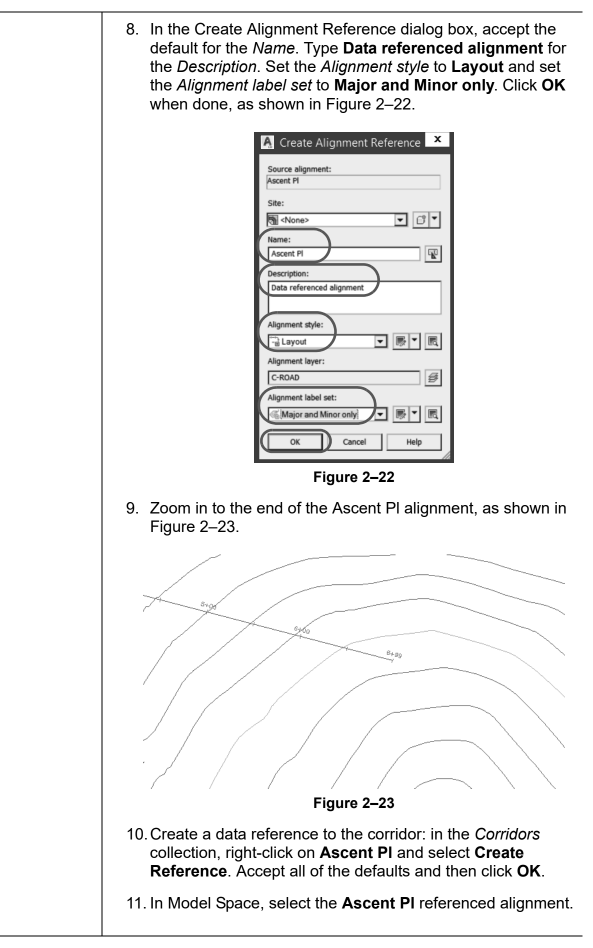
Toolspace			
G,		?	
Active Drawing View		•	
🗉 🛐 Pipe Networks			
	3		
Corridors			
🗉 🏨 Assemblies			
Intersections		i	
🗉 📅 Survey		1	
🖾 🖾 View Frame Groups			
🖃 🚺 Data Shortcuts [C:\Civ	il 3D Projects\Learning Data Shortcuts\Ascent Phase 1]	I	
🖃 🗁 Surfaces		I	
Existing-Site		ľ	
ExRoad			
ExTopo		ŀ	
•			
Source File Name	Source Location		
DS-A1-Shortcuts	C:\Civil 3D Projects\Civil3D-Training\DataShortcuts		

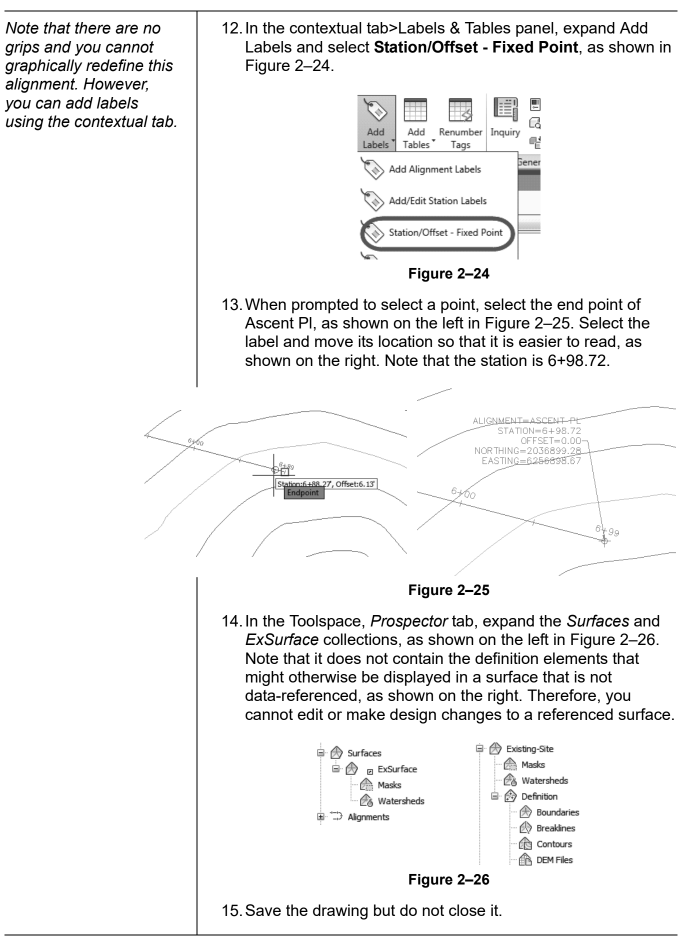
7. Save the drawing, but do not close it.

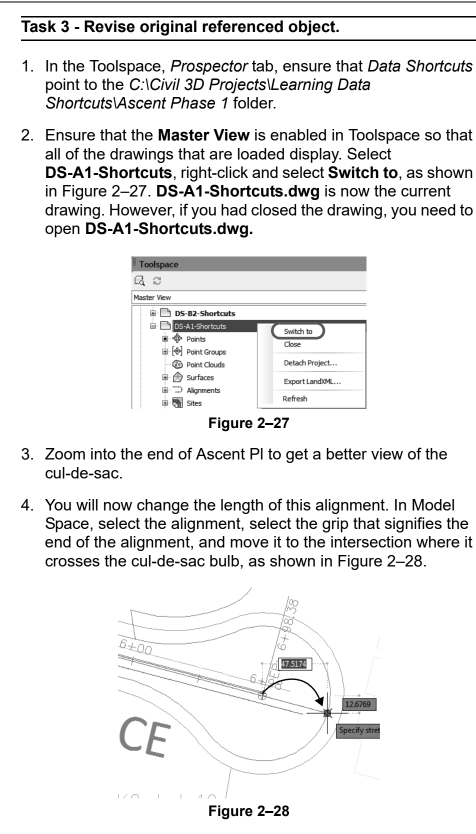




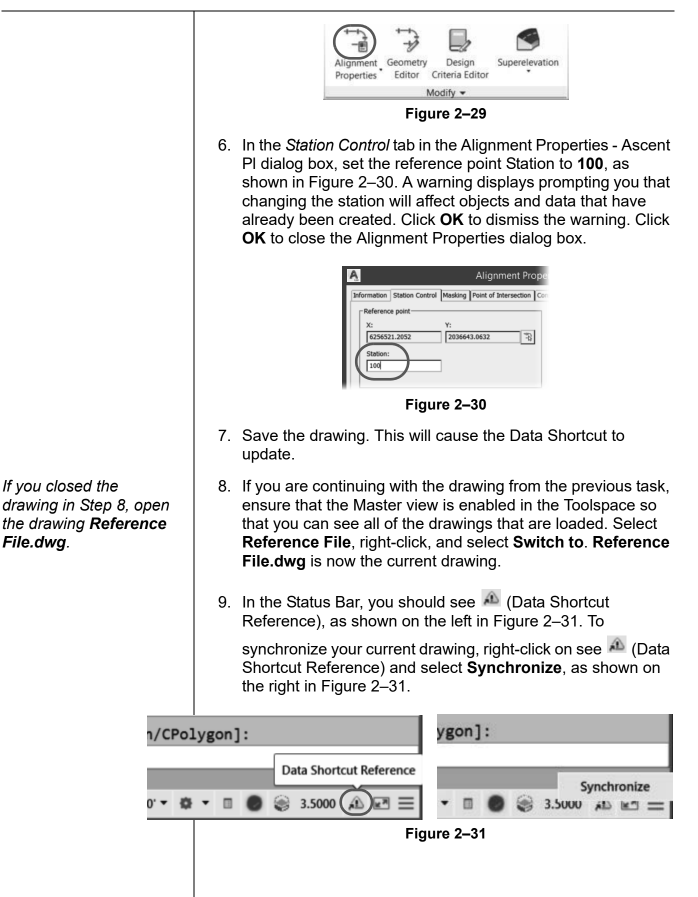
5.	Under the <i>Surfaces</i> collection, select the surface <b>Existing-Site</b> , right-click, and select <b>Create Reference</b> , as shown in Figure 2–20.
	Data Shortcuts [C:\Civil 3D Proj     Surfaces     Ascent PI Surface - (1)     Ex-SiteViz     Existing-Site     Create Reference     Create Reference     Open Source Drawing     Promote     Figure 2–20
6.	In the Create Surface Reference dialog box, do the following:
	Type ExSurface for the Name.
	Type <b>Data referenced surface</b> for the <i>Description</i> .
	<ul> <li>Select Contours 5' and 25' (Background) for the Style, as shown in Figure 2–21.</li> </ul>
	<ul> <li>Click OK to close the dialog box.</li> </ul>
	<ul> <li>Type ZE and press <enter> to display the surface</enter></li> </ul>
	reference.
	Create Surface Reference
	Source surface: Surface layer:
	Existing-Site C-TOPO
	Properties Value
	Information     Name     EXSurface
	Description Data referenced surface
	Style Contours 5' and 25' (Background)
	Render Material
	Figure 2–21
7.	You will now create a data reference to the alignment. In the <i>Alignments</i> collection, right-click on <b>Ascent PI</b> and select <b>Create Reference</b> .

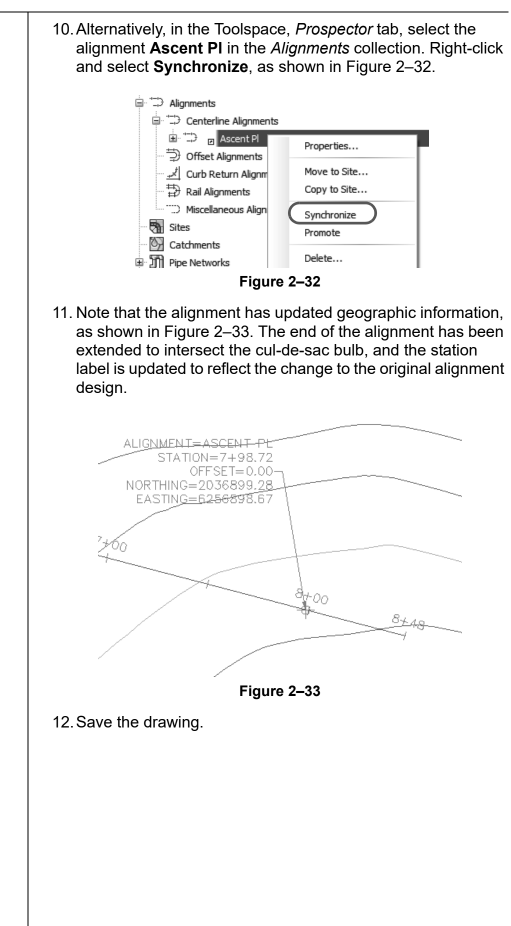






5. In the contextual tab>Modify panel, select **Alignment Properties**, as shown in Figure 2–29.





## **Practice 2c**

Estimated time for completion: 5 minutes

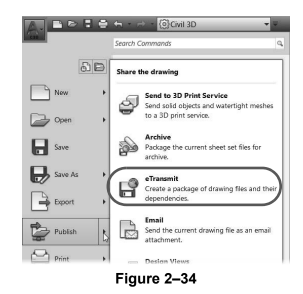
# Share Projects with Team Members Outside the Office Network

#### Practice Objective

- Create a transmittal package to send to other design professionals on the project team, which includes all of the referenced object drawings, XREFs, and other required files.
- 1. Continue working with the previously opened drawing **DS-B2-Shortcuts.dwg**.



2. Expand (Application Menu), expand Publish, and select **eTransmit**, as shown in Figure 2–34. If a Warning dialog box opens stating that the current drawing is not saved, click **Yes** to save it.



3. In the eTransmit dialog box, click **Transmittal Setups**, as shown in Figure 2–35.

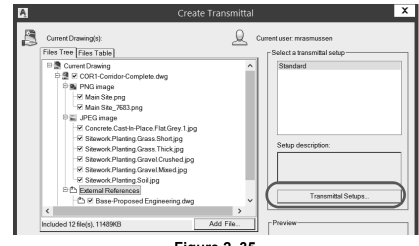


Figure 2–35

- 4. In the Transmittal Setups dialog box, select the **Standard** setup and click **Modify**.
- 5. In the Modify Transmittal Setup dialog box, accept the default for *Transmittal file folder*. Expand the Transmittal filename drop-down list and select **Prompt for a filename**. Select the **Keep files and folders as is** option. In the *Include options* area, select all of the options, as shown in Figure 2–36. Accept the remaining defaults and click **OK** to close the dialog box.

Current transmittal setup: Standard  Transmittal type and location  Transmittal package type:  Zip (* zip)		<b>.</b>	Actions Send e-mail with		
기 전 에너비 (고마) File format Keep existing drawing file formats ( Maintain visual fidelity for annotative object	s []		<ul> <li>Bind external refe</li> <li>Bind</li> <li>Insert</li> <li>Purge drawings</li> </ul>	rences	
Transmittal file folder: C:\Civil 3D Projects\Civil3D-Training\DataShor Transmittal file name: Prompt for a filename DS-B2-Shortcuts - Standard zip	tcuts\	くう	✓ Remove Design	Feed	
Path options O Use organized folder structure Source root folder. [C:(Civil 3D Projects\Civil3D-Training\DataS	ihortcuts\		Include options Include fonts Include textures fr Include files from Include files files from Include files files from Include files		
C Place all files in one folder Keep files and folders as is			Include photomet Include unloaded		)
Transmittal setup description:					

Figure 2–36

6.	Close the Transmittal Setups dialog box.
7.	Click <b>OK</b> to close the Create Transmittal dialog box and create the transmittal.
8.	When prompted for the filename for the transmittal file, accept the default and save it. The AutoCAD Civil 3D software will create a compressed file of all of the relevant data.

## **Chapter Review Questions**

- 1. In the AutoCAD Civil 3D workflow, what are the two main methods of project collaboration (or the sharing of intelligent AutoCAD Civil 3D design data)?
  - a. Windows Explorer and X-refs.
  - b. Data shortcuts and Vault references.
  - c. X-refs and Data shortcuts.
  - d. Vault references and X-refs.
- 2. Why would you want to use Vault references over Data Shortcuts?
  - a. Added security and version control.
  - b. Permit more people to have access.
  - c. It works more like Land Desktop.
  - d. It works better with multiple offices.
- 3. When sharing data in a project collaboration environment, what is the recommended number of levels into which the data should be broken?
  - a. 1 level
  - b. 2 levels
  - c. 3 levels
  - d. 4 levels
- 4. How can you edit an object referenced through Data Shortcuts?
  - a. Open the source drawing.
  - b. With grips.
  - c. Using the Panorama view.
  - d. You cannot.
- 5. What is the file format that Data Shortcuts use to share design data between drawing files?
  - a. .SHP
  - b. .DWT
  - c. .DWG
  - d. .XML

# **Command Summary**

Button	Command	Location
~	Create Data	Ribbon: Manage tab>Data Shortcuts panel
	Shortcuts	Command Prompt: CreateDataShortcuts
Eå	New Shortcuts	Ribbon: Manage tab>Data Shortcuts panel
	Folder	Command Prompt: NewShortcutsFolder
Ea	Set Shortcuts	Ribbon: Manage tab>Data Shortcuts panel
	Folder	Command Prompt: SetShortcutsFolder
Ph	Set Working	Ribbon: Manage tab>Data Shortcuts panel
	Folder	Command Prompt: SetWorkingFolder