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Introduction

AutoCAD® Land Desktop is based on AutoCAD and some components of AutoCAD™ Map 3D. Using AutoCAD Land Desktop, you can create, maintain, output, and analyze all the data in your land development projects.

This Getting Started guide contains information for both AutoCAD Land Desktop 2009 and AutoCAD Civil 3D Land Desktop Companion 2009. For both products, you can refer to chapters 1 through 7 of this guide for information on the basic Land Desktop product features.

If you have AutoCAD Civil 3D Land Desktop Companion 2009 installed, then you automatically have the civil engineering and survey tool features built into your product. Chapters 8 through 19 of this guide contain information on the civil engineering and surveying tools that are available with the AutoCAD Civil 3D Land Desktop Companion 2009 product.
AutoCAD Land Desktop

AutoCAD Land Desktop is designed for professionals in the land planning and development industries, and includes the following products:

**AutoCAD® Land Desktop:** This is the AutoCAD for land development professionals. It provides a base level of functionality for land planners, surveyors, civil engineers, drafters, and anyone who creates supporting documents.

AutoCAD Land Desktop contains all the functionality of AutoCAD and some components of AutoCAD Map 3D.

**AutoCAD® Civil 3D Land Desktop Companion:** This version of Land Desktop also includes surveying tools which can be used to communicate survey data to and from the field and civil engineering tools that can be used for transportation design and analysis.

The product provides an application programming interface (API), so that other add-on products can be designed to work with AutoCAD Land Desktop and AutoCAD Civil 3D Land Desktop Companion.

The Installation Wizard

You install AutoCAD Land Desktop from the Installation Wizard that opens automatically when you insert the product media. The Installation Wizard gives you access to links, from which you can open online versions of the documentation, find information about technical support, and access other useful extras.

Installing on a Single Computer

If you want to install AutoCAD Land Desktop on a single computer, simply click the Install Products link on the first page of the Installation Wizard. Then follow the instructions on screen.

Installing on a Network

If you need more extensive information about deploying AutoCAD Land Desktop on a network, consult the *Network Administrator’s Guide*. To access this guide, in the Installation Wizard, click the Create Deployments link, then click the Documentation link.
First Things to Know

This section is designed to introduce you to the elements that form the foundation of AutoCAD Land Desktop: projects, prototypes, templates, setup profiles, settings, and loading menus.

Projects

The *project* is a basic unit of AutoCAD Land Desktop. It is a directory structure that contains all the data and settings relevant in designing a job. Data includes points, surfaces, drawings, and any other data created or referenced in your work. Drawings within a single project might illustrate separate aspects of the design yet share a common database and use common styles.

When you install AutoCAD Land Desktop, a project folder (*c:\Land Projects <Version Number>*), by default) is created. Each time you create a project, a subfolder named *<project name>* is created within the project folder. For example, if you create a project named 97201, then AutoCAD Land Desktop creates the following folder:

*c:\Land Projects <Version Number>\97201*

AutoCAD Land Desktop requires that drawings be associated with projects so that it has a location in which to store its external files. When you start a new drawing, you are prompted to select a project for the drawing. You can either create a new project or assign the drawing to an existing project. The drawing remains associated with that project as long as the project exists in the current Project Path. If you delete the project or if you change the project path, then you are prompted to select a project the next time you open the drawing. You can also associate an existing drawing (already assigned to a project) with a different project by using the Reassociate Drawing command.

**Note** If you open a drawing, or create a new drawing, without using the AutoCAD Land Desktop versions of the New and Open commands, you are prompted to select a project with which to associate the drawing. If you decline to select a project, then AutoCAD Land Desktop automatically creates a project called _scratch_ and links the drawing to it.

When you create a new project, you must specify a name and a prototype (default settings for new drawings that are associated with the project) for the project. You can also add a description of the project and any keywords that help you identify the project. When you are searching for a project, you can filter the list of projects based on the keywords to find a particular project.
Tip Although it is not required, we suggest that you save the drawings in the \dwg subfolder that is created in the project folder. This keeps the drawing and the project files together for easier archiving.

Prototypes

Prototypes provide a convenient way for you to maintain standard settings for the drawings. After you set up the drawing settings by using the Drawing Settings command on the Projects menu, you can save them back to a prototype. When you create a new project, you can select a prototype to use for the default settings for new drawing creation.

At first, prototypes may seem similar to templates. However, each serves a distinct purpose:

- Templates are comprised of drawing setup values that control the elements of a drawing. These might include standard layers, text styles, line types, dimension styles, and AutoCAD variables like Aperture. They can also store blocks, such as a border or a company logo. For more information, see the following section, “Templates.”
- Prototypes store settings that determine how AutoCAD Land Desktop behaves. For instance, a prototype might control point settings, output settings, and standard point groups.

When you install AutoCAD Land Desktop, a root prototype folder (C:\Documents and Settings\All Users\Application Data\Autodesk\AutoCAD Land Desktop <Version Number>\<Release Number>\Data\Prototypes) is created. Each prototype is represented by a subfolder of this root prototype folder. For example, if you create a prototype named MYPROTO, then AutoCAD Land Desktop creates the following folder:

C:\Documents and Settings\All Users\Application Data\Autodesk\AutoCAD Land Desktop <Version Number>\<Release Number>\Data\Prototypes\myproto

AutoCAD Land Desktop always maintains default prototypes, one for feet and the other for meters. If you delete these prototypes, then they are recreated, using the default system settings, the next time you start AutoCAD Land Desktop. For more information about prototype settings, see “Prototype Settings” on page 22.
Tip  When you base a new project on a prototype, the entire prototype folder is copied to the new project folder. You may want to store commonly-used files in a prototype folder so they are automatically copied to new projects.

Templates

When you create a new drawing, you can base it on a drawing template. A drawing template is a drawing file with pre-established settings for new drawings and has the extension .dwt. For example, you can set up all standard layers in a drawing and save the drawing as a .dwt file. If you base a new drawing on this template, then the new drawing is created with all the standard layers. Templates also store text styles, line types, dimension styles, and AutoCAD variables like Aperture. They can also store blocks, such as a border or a company logo.

A template also stores drawing setup values. For example, if you use the Drawing Setup wizard or the Drawing Setup command to set up a drawing, and then you save that drawing as a .dwt file, then the next time you create a new drawing based on the drawing template, all the drawing setup values are added.

Setup Profiles

Each new drawing can have different units, scale, zone, orientation, text style, sheet size, and border settings. These settings are collectively known as a setup profile.

Several setup profiles are included with AutoCAD Land Desktop. You can load one of these profiles, or you can customize a setup profile by using the Drawing Setup wizard or the Drawing Setup command.

You have three options for drawing setup:

■ The Drawing Setup wizard guides you through the setup process by using tips and context-sensitive help that describe each option on each page of the wizard. At the end of the wizard, you can save the settings to a setup profile you can use again.

■ The Drawing Setup command presents all the drawing settings necessary for setting up a drawing, such as units, text style, current zone, and so on, including saving and loading setup profiles.

■ The User Preferences command has an option you can select to load a pre-existing setup profile automatically.
Settings

AutoCAD Land Desktop settings are comprised primarily of two types: user preferences and drawing settings.

- The User Preferences control program-wide preferences such as the project paths for various files, the AutoCAD overrides, and the drawing setup method.
  
The preference settings are stored in the following folder:
  \Documents and Settings\All Users\Application Data\Autodesk\AutoCAD Land Desktop <Version Number>\<Release Number>\Data\pref
  
The file name is <AutoCAD login name>.dfm. The preference path settings are stored in the sdsk.dfm file in the program folder.

- Drawing settings control many different parameters in AutoCAD Land Desktop, such as output settings, label settings, and point settings. When you create a new drawing in a project, the drawing is assigned default drawing settings based on the prototype.
  
After you change the drawing settings, you can save the settings to a prototype so the settings can be used by other drawings in the project. When you create a new drawing in a project that is based on that prototype, then the drawing settings that you saved to the prototype are used for the drawing. If you changed settings and you want to restore them to the original drawing settings, then you can reload the prototype settings.
  
The drawing settings file is stored in the project’s \dwg folder. The current drawing name is used as the file name with a .dfm extension. For more information, see “Establishing Settings” on page 20.

How to Use the Documentation Set

Because AutoCAD Land Desktop combines the features of AutoCAD and AutoCAD Map 3D along with the Land Desktop features, the online AutoCAD and AutoCAD Map 3D documentation is also included in the documentation set.

- AutoCAD Land Desktop documentation provides help with commands in the Projects, Points, Lines/Curves, Alignments, Parcels, Labels, Terrain, Inquiry, and Utilities menus.
  
- AutoCAD documentation provides help with commands in the File, Edit, View, Insert, Format, Tools, Draw, Dimension, and Modify menus.
AutoCAD Map 3D documentation provides help with commands in the Map menu.

**Note** If you install Trimble Link or Carlson Connect software, you can access Help for each of these programs from the product menu.

The AutoCAD Land Desktop documentation set includes the following documents:

- *AutoCAD Land Desktop Network Administrator's Guide* (online)
- *AutoCAD Land Desktop Getting Started* (in Adobe® PDF format)
- *AutoCAD Land Desktop User's Guide* (online)
- *AutoCAD Land Desktop Tutorial* (online)
- *AutoCAD Map 3D Tutorials* (online)
- *AutoCAD Land ActiveX and VBA Developer's Guide* and *AutoCAD Land ActiveX and VBA Reference* (online)
- *AutoCAD New Features Workshop* (online)
- *AutoCAD documentation* (online)
- *AutoCAD Map 3D documentation* (online)

**Recommendations for New Users**

**Learning AutoCAD Land Desktop**

Use this guide and the AutoCAD Land Desktop tutorial to learn the main concepts and functionality of the program. For more in-depth information, see AutoCAD Land Desktop Help.

The AutoCAD Land Desktop tutorial is an excellent way to become familiar with tasks that you can perform with the program. The AutoCAD Land Desktop tutorial has step-by-step lessons that you can do independently of each other. You can access the AutoCAD Land Desktop tutorial by choosing AutoCAD Land Desktop Tutorials from the Help menu.

**Learning AutoCAD Map**

AutoCAD Land Desktop has a Map menu that contains all the functionality of AutoCAD Map 3D. If you have never used AutoCAD Map 3D, then you can start learning the program by using the online AutoCAD Map tutorials. You can access the AutoCAD Map 3D tutorials by choosing AutoCAD Map Tutorials from the Help menu.
Path Naming Conventions

When referring to the AutoCAD Land Desktop program folder, the documentation uses the following convention to represent the program path:

\texttt{\textbackslash Program Files\Land Desktop \textless Version Number\textgreater}

If you installed the program on another drive or if you used another folder name, please substitute that path for the path described in the documentation.

When you install the program, a folder for storing the project data is also created. The documentation uses the following convention for the project path:

\texttt{\textbackslash AutoCAD Land Projects \textless Version Number\textgreater}

If you installed the program on another drive, or you renamed the project folder, please substitute that path for the path described in the documentation.

Finding Information

The following sections describe how to access the online Help, how to find information in Help, how to use the online tutorial, and how to use this Getting Started guide.

Accessing Help

You can access Help files for AutoCAD Land Desktop by using the following methods:

<table>
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<th>Accessing Help files</th>
<th>Result</th>
<th>Benefits</th>
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<tr>
<td>From within AutoCAD Land Desktop, choose AutoCAD Land Desktop Help from the Help menu, type \texttt{Help} on the command line, or press \texttt{F1}.</td>
<td>Displays an introductory topic in the online Help. Includes links to AutoCAD Help and AutoCAD Map 3D Help.</td>
<td>This Help file displays a combined index and table of contents, as well as two search mechanisms so you can find the Help topics you need.</td>
</tr>
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</table>
Key Concepts

- Within a Help topic, you can move to other relevant topics or definitions by selecting the blue underlined text.

- Click on the navigation bar to move to the previous topics that you viewed. Only those topics that you have already viewed in the current instance of online Help are included in this Back button sequence.

- Click to hide the navigation pane of the Help system. Click to redisplay the navigation pane.

Help Navigation

The Help system has a variety of methods that you can use to locate information about AutoCAD Land Desktop commands, including the table of contents, index, and search tabs. There is also a Favorites tab to which you can add frequently used topics. Each of these methods has its own tab in the left pane of the Help system.

- The Contents tab has books with topic pages listed below each book. To view a topic, click a book or a page.

- The Index tab lists words organized numerically and alphabetically. Enter a keyword to display the index entries, select a topic to view, and then click Display. If more than one topic shares the same index entry, you can choose the topic that you want to view. Only those topics that are indexed are listed on the Index tab.
Tip  For the most accurate results, select the Search Titles Only check box at the bottom of the Search tab.

- The Favorites tab is a location where you can store frequently accessed Help topics. When you are viewing a Help topic you want to add to your favorites, click the Favorites tab, and then click Add.

  In addition, you can limit the search to specific parts of Help, such as only AutoCAD Land Desktop features or only AutoCAD or AutoCAD Map 3D features. For more information about using this tab, click Query Tips on the Search tab.

Concepts, Procedures, and Reference Information in Help

Many of the topics in Help are organized into concept, procedure, and reference information, making it easier to find relevant information. When such a topic is open, you can switch between concept, procedure, and reference information by clicking the tabs in the right pane of the Help window.

- Concept tabs contain overview information and links to subtopics.
- Procedure tabs contain step-by-step procedures or contain links to subtopics.
- Reference tabs contain information about how to access AutoCAD Land Desktop commands and what the commands do. If there is more than one command listed on the Reference tab, move your mouse over the command name to dynamically update the information.
The following illustration shows how the information on the Reference tab changes as you move your mouse over a different command name.

### Creating Points

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### Using the Tutorial

AutoCAD Land Desktop has an online tutorial that you can use to learn the basic program concepts. The tutorial is set up in lessons that you can perform sequentially or non-sequentially.

Access the online tutorial by choosing the AutoCAD Land Desktop Tutorials command from the Help menu. Double-click the AutoCAD Land Desktop Tutorial book icon and double-click the first page to start the tutorial.

Click the Browse button to move through the tasks in the tutorial. The tutorial window stays on top of the AutoCAD Land Desktop window so it stays visible while you perform the steps.

If you prefer to print the tutorial, select AutoCAD Land Desktop Tutorials from the Help menu to display the contents window, click the AutoCAD Land Desktop Tutorial book icon, and then click Print at the bottom of the contents window.

### Using this Getting Started Guide

This guide introduces you to AutoCAD Land Desktop. Each chapter focuses on one or two areas of the land development process, and each topic describes how you can use one or more commands to complete a project task.

Some sections in this guide have numbered steps that you can perform to complete a task, such as setting up the point database. To the right of certain
steps in a task are titles of relevant Help topics. For example, you can use the Search tab in the Help to locate the topic, “Changing the Point Database Setup Settings.”

### To set up the point database

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</thead>
<tbody>
<tr>
<td>1</td>
<td>From the Points menu, choose Point Management ➤ Point Database Setup to display the Point Database Setup dialog box.</td>
</tr>
</tbody>
</table>

The following example describes how you can locate a specific topic title in the Help.

### To use Help to locate a topic title

**Steps**

1. Start Help by using one of the methods listed in “Accessing Help” on page 8.

2. Click Search.

   The following illustration shows the Search tab.

3. In the edit box on the Search tab, enter a question and then press Enter.

4. Select a Help option in from the List of Components to Search, for example AutoCAD Land Desktop User’s Guide.
To use Help to locate a topic title (continued)

Steps

5. Double-click the name of the topic to view the Help topic.
Getting Started with AutoCAD Land Desktop

To start working with AutoCAD® Land Desktop, you need to know the basics of operating the program. These basics include loading menu files, and project, prototype, and drawing management.

In this chapter
■ Starting AutoCAD Land Desktop
■ The AutoCAD Land Desktop drawing environment
■ Accessing AutoCAD Land Desktop commands
■ Establishing settings
■ Working with projects
■ Working with drawings
■ Exiting AutoCAD Land Desktop
Starting AutoCAD Land Desktop

To start AutoCAD Land Desktop, select the Land Desktop icon from the AutoCAD program group or from the Windows desktop, the Start Up dialog box is displayed.

If you do not want to see this dialog box every time you open AutoCAD Land Desktop, then clear the Show This Dialog At Start Up check box. To redisplay this dialog box, click User Preferences on the Projects menu and select the Use Land Desktop Startup check box.

To use AutoCAD Land Desktop, you must be working in a project. If you do not create a new drawing or open an existing drawing when you start up the program, then you are prompted to select or create a project the first time that you select an AutoCAD Land Desktop command.

**Note** When you install AutoCAD Land Desktop, an AutoCAD Land Enabled Map 3D icon is created. Use this icon to start an object-enabled version of AutoCAD Map. You can use this version of AutoCAD Map 3D to open AutoCAD Land Desktop drawings and to view custom objects without having to select a project. Using this version, you cannot use AutoCAD Land Desktop commands, but you can open multiple drawings at a time and use all the AutoCAD and AutoCAD Map 3D commands.
The AutoCAD Land Desktop Drawing Environment

The AutoCAD Land Desktop drawing environment is shown in the following illustration.

To display the menus in the AutoCAD Land Desktop, select Land Desktop in the Workspaces toolbar list.
When you start AutoCAD Land Desktop, the AutoCAD Map 3D Workspace is displayed by default. You can use the Project Workspace to attach drawings to the current Map drawing, to define queries, and to attach databases.

**Note** You can run multiple sessions of AutoCAD Land Desktop on one computer. Within each session, however, only one drawing can be open at a time.

The following section describes how to access AutoCAD Land Desktop commands using Workspaces, shortcut menus, toolbars, the status bar, and the command line.

### Accessing AutoCAD Land Desktop Commands

You can access AutoCAD Land Desktop commands in a variety of ways. All commands are available from the pull-down menus, and you can select some commands from toolbars, shortcut menus, or by typing them on the command line. Many AutoCAD Map 3D commands are available from shortcut menus in the Map Workspace, as well as from the Map pull-down menu.

You can control the pull-down menus and toolbars that are displayed using Workspaces. When you first start AutoCAD Land Desktop, select Land Desktop in the Workspace toolbar list to make the Land Desktop workspace current and to display the Land Desktop menus. There are also workspaces for the civil engineering tools (named Civil Design) and the surveying tools (named Survey). Select a product workspace from the Workspaces toolbar list to make that workspace current and to display menus for that set of features.

In the Customize User Interface dialog box, you can create customized workspaces that contain the menus and toolbars you want to use. For more information, see the Customization Guide in the AutoCAD Help.

**Key Concepts**

- When you carry out a command, prompts and messages display on the command line. You can view a complete history of the prompts and messages of the current drawing session by pressing F2 to open the AutoCAD text window which records the commands.
- To quit a command at any time, press ESC.
AutoCAD Land Desktop has additional context-sensitive menus that you can access by selecting an object and right-clicking.

To change the menu display, change the current workspace.

- In the Workspace toolbar list, select another workspace from the list.
- To display the Workspaces toolbar, click Projects menu and choose Workspaces.
- Enter WSCURRENT at the command line, and then enter the workspace name.

**Toolbars**

When you start AutoCAD Land Desktop, the AutoCAD Standard and Object Properties toolbars are displayed at the top of the window, and the Modify and Draw toolbars are displayed on the left side of the graphics screen.

You can display other toolbars with various tool categories. Each toolbar contains a set of tools that represents specific commands in a category. Start a command by clicking a tool. To identify a tool, move the pointer slowly over the tool. A small label, or ToolTip, displays the tool name, as shown in the following illustration.

<table>
<thead>
<tr>
<th>To display AutoCAD Land Desktop toolbars</th>
<th>Use</th>
<th>to locate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Steps</td>
<td></td>
<td>Toolbar Command</td>
</tr>
<tr>
<td>1 Right-click in an empty toolbar space and select Land from the list. The Land toolbars are listed.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2 Specify a toolbar. A checkmark displays next to your selection.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
**Transparent Commands**

You can use the command line to access a second command without leaving the first command. To use a command transparently, type an apostrophe (') before the command name on the command line. For example, if you are using LINE to draw a line, you can type `zoom` ('z) or `pan` ('p) to change the view of the drawing and the LINE command remains active. After you have finished using a command transparently, the suspended command continues.

*Note* The only commands that you can use transparently are commands that do not select or create objects, or commands that do not regenerate or end drawings.

**Establishing Settings**

Early in a project you should establish the following settings:

- User preferences
- Drawing settings
- Prototype settings
- Data file settings

*Note* When you start a new drawing, you also set up the drawing for units, zone, sheet size, and so on. For more information, see “Setting Up Drawings” on page 30.

**User Preferences**

The User Preferences control three main aspects of the program: file paths, drawing setup method, and AutoCAD overrides.
Establishing Settings

Drawing Settings

The Edit Settings dialog box is a centralized location from which you can modify settings that are specific to each drawing. To display the Edit Settings dialog box, select the Edit Drawing Settings command on the Projects menu. The settings are arranged by program so you can more easily locate the settings that apply to a project. There are settings for AutoCAD Land Desktop, civil engineering tools (Civil Design), and surveying tools (Survey).

1. Choose the program that has the settings you want to modify.
2. Choose the settings you want to edit.
3. Click Edit Settings.

These settings are all available elsewhere in the program. The Edit Settings dialog box provides an easy way to change different settings simultaneously and then save them back to a prototype. By saving the settings to a prototype, they are used automatically whenever you create a new drawing in a
project that is based on that prototype. You can establish the settings once and then apply them to each new drawing.

**Prototype Settings**

Every AutoCAD Land Desktop project must be based on a prototype. A prototype stores drawing settings. These settings are copied to each drawing that is created in the project. AutoCAD Land Desktop includes a prototype for meters and a prototype for feet.

The Prototype Settings dialog box provides a centralized location from which you can modify prototype settings. To display the Prototype Settings dialog box, select Prototype Settings from the Projects menu, select the prototype you want to modify, and then click OK.

You can establish the prototype settings in two ways:

- You can use the Edit Prototype Settings dialog box.
- You can use the Drawing Settings command to establish settings and then save them to a prototype.

**Data File Settings**

You can use the Edit Data Files dialog box to access data files for AutoCAD Land Desktop, civil engineering tools (Civil Design), and surveying tools (Survey). This dialog box provides a centralized location from which you
can access and modify import/export formats, speed tables, label styles, tag styles, and contour styles.

To display the Edit Data Files dialog box, choose Data Files from the Projects menu.

1. Choose the program.
2. Select the data file that you want to edit.
3. Click Edit Data.

4. The data file is opened so you can edit or create new data files.

If you have AutoCAD Civil 3D Land Desktop 2009 Companion, you can modify the following survey features:

- Command synonyms
- Equipment settings
- Figure Prefix Library
and the following civil engineering features

- Sheet Manager label and grid styles

**Using the World Coordinate System for Creating Data**

When you use a default drawing template to start a new drawing in AutoCAD Land Desktop, you are in the world coordinate system (WCS) automatically. The X axis is horizontal, the Y axis is vertical, and the Z axis is perpendicular to the XY plane.

---

**Warning!** If you create data with AutoCAD Land Desktop, it is very important that the coordinate system be set to World. If you create data in AutoCAD Land Desktop in a coordinate system other than World, that data is not processed correctly.

---

To change the coordinate system to World, type `UCS` on the command line, and then type `World`.

**Working with Projects**

Each AutoCAD Land Desktop drawing must be associated with a project. This section describes in detail the function of projects and how to manage them.

- To work with AutoCAD Land Desktop commands, you must have a project. You can, however, run AutoCAD or AutoCAD Map 3D commands without having a project selected.
- You can assign a drawing to only one project. If you want to later associate the drawing with a different project, you can re-associate the drawing by using the Reassociate Drawing command from the Projects menu.
- Projects can contain multiple drawings. All the drawings in a project share data files, such as the point database.
- If you open an existing drawing that is not assigned to a project, then you are prompted to select a project. This assignment is saved when you save the drawing.

**Creating Projects**

You can create a new project when you create a new drawing, or you can create a new project from the Project Manager. As you create a new project,
use the Project Details dialog box to establish the project name, description, and keywords, as well as a prototype on which to base the drawing settings and a location for the drawing files.

**Basing a Project on a Prototype**

When you create a new project, you must specify a prototype (default settings for the project) and a name for the project. AutoCAD Land Desktop uses prototypes as a convenient way for you to maintain standard drawing settings for project drawings. These standards are important and probably vary from project to project. For example, the standards that you use for state projects may be significantly different from the standards for local or town-related jobs.

You can select a prototype to use for the default drawing settings. All settings from the prototype are copied into the drawings associated with the project.

**Project Description and Keywords**

When you create a project, you can also add a description and any keywords to help you identify the project. The description and keywords can be helpful when you have multiple projects. You can search on the keywords to find a particular project, and check the description to make sure it is the project that you are looking for.
Project Drawing Location
Each project must have a location for all the drawing files that you create within a project. It is recommended that you store drawing files in the project \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\…
From the Project Management dialog box, you can

- Create new projects. If you are a CAD Manager, then you may want to create the projects from within the Project Management dialog box so that others can start their drawings and reference the same project data.
- Create new project paths. By default, the project path is `c:\Land Projects <Version Number>`, but you can create new project paths if desired.
- View the project details, including project description, keywords, and drawing storage location.
- View and manage the file locks. On a network, you can view the file locks to see who has files open.
- Copy, rename, and delete projects. It is recommended that you use the Project Management dialog box for copying, renaming, and deleting project data.

Managing Prototypes with the Prototype Management Dialog Box

You may need to maintain different prototypes for different clients. You can copy, delete, and rename prototypes by using the Prototype Management dialog box. To display the Prototype Management dialog box, choose Prototype Manager from the Projects menu.

Default prototypes for feet and meters are included with AutoCAD Land Desktop. If you delete the default prototypes, then they are recreated, using the default system settings, the next time that you start AutoCAD Land Desktop.
When you install AutoCAD Land Desktop, a prototype folder

(C:\Documents and Settings\All Users\Application Data\Autodesk\AutoCAD Land Desktop <Version Number>\<Release Number>\Data\Prototypes)

is created by default. Each default prototype, and each prototype that you create, is represented by a subfolder of this root prototype folder. For example, if you create a prototype named MYPROTO, then the following folder is created:

C:\Documents and Settings\All Users\Application Data\Autodesk\AutoCAD Land Desktop <Version Number>\<Release Number>\Data\Prototypes\myproto

**Working with Drawings**

All AutoCAD Land Desktop documents are AutoCAD drawings saved with a .dwg file name extension. This section explains how to create drawings, establish the drawing settings, and open drawings.

**Creating New Drawings**

You can create a new drawing by selecting the New command from the File menu or by typing `new` at the command line.

When you create a new drawing, you name it and associate it with a project. Every time you create a new drawing, you are automatically prompted to set up the drawing. Depending on which option you select for “First Time Drawing Setup” (see “User Preferences” on page 20) either the New Drawing wizard or the Drawing Setup dialog box is displayed, or a setup profile is loaded automatically.

The New Drawing wizard steps you through each setting that you must establish for a drawing. The Drawing Setup dialog box contains all the settings available in the New Drawing wizard, but does not step you through the setup procedure.

Whenever you set up a drawing, you can save the setup options to a setup profile that you can load later. AutoCAD Land Desktop includes several setup profiles. If you use a setup profile, then you do not have to step through the drawing setup procedure each time you create a new drawing.
To create a new drawing

Steps

1. From the AutoCAD program group, choose the AutoCAD Land Desktop icon.

2. On the File menu, click New to display the New Drawing: Project Based dialog box, as shown in the following illustration.

- Enter the name of the new drawing.
- Choose a drawing template.
- Select the project name if one exists.
- Or you can click Create Project to create a new project.

For more detailed information about setting up a drawing after naming it and selecting a project, see the following section, “Setting Up Drawings.”
Setting Up Drawings

By default when you start a new drawing, the Drawing Setup wizard is displayed, as shown in the following illustration.

![Drawing Setup Wizard](image)

You can use this wizard to select the current zone, and to adjust the drawing units, the horizontal and vertical scales, the current text style, and other settings.

**Key Concepts**

- Set up the drawing units and scale based on a plot scale.
- The precision values in the Drawing Setup wizard control displayed information and plotted labels, not the actual values that are stored in the database, which are calculated to the highest internal precision.
- After you modify the settings for a drawing, you can use the Load/Save Settings page to name and save the setup so that you can use the same settings for each drawing in a project.
- After you initially set up the drawing, you can modify the Drawing Setup values by choosing the Drawing Setup command from the Projects menu.
Opening Drawings

You can open an existing drawing by selecting the Open command from the File menu or by typing `open` at the command line.

If you open a drawing that is associated with an existing project, then the drawing is linked automatically to that project. If you open a drawing that is not associated with a project, then you must select a project or create a new project for the drawing to work with AutoCAD Land Desktop commands.

Opening Drawings in Other Types of AutoCAD

Some of the objects, such as points, contours, and labels, that are created in AutoCAD Land Desktop are called ARX objects. ARX objects cannot be modified if the drawing is opened in another AutoCAD program, such as regular AutoCAD or AutoCAD Mechanical Desktop.

To share an AutoCAD Land Desktop drawing with someone using another AutoCAD program, it is recommended that the person use Object Enabler from the AutoCAD Land Desktop product media or the Autodesk website.

There are three other options to share AutoCAD Land Desktop drawings in another AutoCAD program:

- Use proxy graphics.
- Use the Export to AutoCAD command on the File menu.
- Explode custom objects to polylines by using the `EXPLODE` command.

Proxy Graphics

Proxy graphics, which represent the custom objects, are used to indicate the locations of custom objects in the drawing.

**Note** If you share a drawing with another person who uses proxy graphics, then make sure when you save the drawing that the `PROXYGRAPHICS` variable is set to 1.
When an AutoCAD Land Desktop drawing is opened in another AutoCAD program, the Proxy Information dialog box is displayed.

The Proxy Information dialog box identifies the missing application and the number of proxy objects in the drawing. The dialog box also contains three options:

- **Do not show proxy graphics**: Does not display proxy graphics.
- **Show proxy graphics**: Replaces custom ARX objects as proxy graphics.
- **Show proxy bounding box**: Displays a box surrounding custom ARX objects called a *bounding box*.

## Exiting AutoCAD Land Desktop

You can exit the AutoCAD Land Desktop program by using the following methods:

- From the File menu, choose Exit.
- Type *exit* or *quit*.
- Click the close box in the upper-right corner of the AutoCAD Land Desktop window.

### Key Concepts

- When you quit a drawing, you are prompted to save any changes that you have made but not yet saved.
- To allow multi-user read/write access to the point database and the alignment database, the point and alignment information is written directly to the databases, so they never need to be saved.
Working with COGO Points

COGO points are used in almost every land development project to identify locations in space. COGO points contain northing, easting, elevation, description, and name information that is stored in an external point database.

In this chapter
- Point markers and labels
- Points and CAD commands
- Working with the project point database
- Establishing point settings
- Creating points
- Importing points
- Using point filters
- Editing points
- Point synchronization
- Working with point groups
- Working with description keys
- Geodetic transformations
Introduction

Points that AutoCAD Land Desktop creates are called COGO points. COGO stands for Coordinate Geometry. COGO points are stored in an external database and are organized by their point numbers. COGO points have extended entity data associated with the points that includes point number, point name, description, elevation, northing, and easting.

COGO point data is stored in an external database file called points.mdb, which is referenced by all drawings in a project. Because project points are stored externally, you can reference them without drafting them in a drawing. Point data can be accessed by multiple people on a network.

To add points to the point database, you can do the following:

- Create points using the Create Points commands on the Points menu.
- Import ASCII files.
- Import data from a Microsoft® Access database file.
- Download from a data collector.

The following diagram illustrates the several ways to add points to a project.
Point Markers and Labels

When you create points, you have the option to display point markers or point labels, or both. Point markers can include point number, elevation, and either raw or full description, and are controlled by settings on the Text and Marker tabs in the Point Settings dialog box. If you want to label points with additional data and insert description key symbols, you must use point labels.

Point markers can stay the same size relative to the AutoCAD graphics window, or they can be a fixed size in the drawing. The following illustration shows point markers that are sized relative to the graphics window zoom level.

Point markers include a point marker node and point marker text for point number, description, and elevation. Although you must use labels to achieve full description key substitution, you can substitute full descriptions for raw descriptions using point markers.

In contrast, point labels can label any number of items. You can customize point labels to display any type of information about points. You can label points with data from external databases by using External Data References (XDRrefs). You can also set up point label styles that perform description key substitution.

For more information about point markers, see “Changing the Point Marker and Point Text Settings” on page 40. For more information about description keys and point labels, see “Working with Description Keys” on page 53.
Points and CAD Commands

The commands from the Points menu create COGO point objects that have extended entity data. These objects are different from the simple CAD point nodes that you can create with the POINT command.

The following illustration shows a CAD point node created with the POINT command on the left. On the right is a COGO point object created with a command from the Points menu. The point text was dragged away from the marker and a leader was created automatically.

The COGO points are usually assigned description and elevation data as well as a required point number and northing and easting coordinates. This point data is stored in the point database. In contrast, a point node exists only in a drawing file, and it has only X, Y, and Z data associated with it.

You can convert CAD point nodes to COGO points by using the Convert from AutoCAD Points command from the Points ➤ Point Utilities menu.

Working with the Project Point Database

AutoCAD Land Desktop uses a project point database to store the point information for a project. This file is named points.mdb and is stored in the project \cogo folder.

(For example, c:\Land Projects <Version Number>\newproj\cogo\points.mdb.)

You are prompted to set up this point database whenever you start a new project.

The Points commands in AutoCAD Land Desktop, and any commands in the civil engineering tools or surveying tools that create points, add points to a point database. If you use the surveying tools to import a fieldbook file, then
the point data is added to the point database and the observation data is added to the observation database.

- All programs included with AutoCAD Land Desktop use the point database.
- You can set up the point database so multiple people can access it over a network.
- The point database stores all the point information outside of the drawings, which keeps the size of the drawing files smaller.

Because all the project point information is stored in one file, it is easier to manage point data for a project. This is especially true when you work on a large project that contains several different drawings or when you work on the same project with other people on a network.

All commands that use point data, such as when you draw a line between points, refer to the point database, not to the drawing. Therefore, you can perform these functions even when the points are not drafted in the drawing. This gives you added flexibility when you work on large projects with thousands of points. By keeping the points out of the drawing, you can speed up redraw time significantly.

Because all point information is stored in a database, you can create a new drawing and insert only the project points that meet specific criteria, such as region, point number range, or description. For example, you can insert points with descriptions associated with the boundary, such as iron pipes, corner points, or fence points.

You can limit access to the point database to one person, or you can share it with other people. If you share the point database with other people, then you can use the Lock Points command from the Points menu to protect against unwanted edits to the database.

**Key Concepts**

- All drawings in a project share a single point database file.
- AutoCAD Land Desktop protects against duplicate point numbers. You are prompted for how to resolve any duplicates that may arise.

**Setting Up the Point Database**

When you start a new AutoCAD Land Desktop project, you are prompted to create the point database before placing any points in the drawing.
Creating the point database involves

- Setting the character limit for point descriptions (2 to 254).
- Choosing whether to use point names, and then setting the character limit for point names (2 to 254).

After you create the point database, you can choose the database open mode by running the Point Database Setup command. To run this command, choose the Point Database Setup command from the Points ➤ Point Management menu.

You can open the database so that only you have write access to it, or you can open it in multi-user mode so that multiple people can open and write to the point database.

If other people are using the point database, then you cannot switch from multi-user to single-user mode until the other people close the point database. To identify the users currently using the point database, click Other Users.
Establishing Point Settings

Before you create or import any COGO points into a drawing, you should set up the point settings.

**Note** Changing the point settings does not affect points that are already inserted into the drawing. To update points in the drawing with changes to the point settings (such as marker style or automatic leaders, for example), re-insert the points into the drawing.

Changing the Point Creation Settings

The Point Creation settings affect how COGO points are created in a project and how you are prompted for information as you create points. For example, you can create points with automatically generated elevations, or you can choose to be prompted for elevations. You can create points that are numbered sequentially, or you can choose to manually number the points that you create.

To display the Point Settings dialog box, choose Point Settings from the Points menu.

To insert points into the drawing, select this check box.

To create points with elevations, select the Automatic or Manual option.

Each person can set a different Current Point Number.

If you choose the Automatic option, enter a value in the Default Elevation box.
When you import points, the Insert To Drawing As Created setting is used, but certain point settings, such as elevation, point number, and description, are not applied. The Import Points command uses the information in the file that you are importing.

If more than one person working on a project over a network is creating points, then each person can adjust the current point number to avoid confusion. One person could set 100 as the current point number, and another person could set 200 as the current point number. The same point number cannot be used twice in a project.

**Changing the Point Marker and Point Text Settings**

When you create, insert, or import points into a drawing, the appearance of the points varies depending on the Point Marker and Point Text settings.

Use the Marker tab to control the style and size of the point marker (the symbol that marks the location of the point in the drawing).

- Use a custom marker or the AutoCAD POINT node style.
- Choose a custom marker style for the point node.
- Set the marker size relative to the screen or an absolute size.
- Align the marker with the point text rotation.
Creating Points

Use AutoCAD Land Desktop point creation commands to create points in many ways, such as by northing/easting, along an object, by turned angle, and so on. You can create points at intersections, on a slope, on alignments, by referencing a surface, and by interpolating.

**Key Concepts**

- Points created by using the commands on the Points menu are always added to the point database.
- Point prompts can differ, depending on how you set up the Point Creation Settings. Use these settings to assign elevations and descriptions to points.
- To create points by referencing geodetic directions, you must first choose the current zone for the drawing from the Drawing Setup dialog box.

**To create points by northing/easting**

1. From the Points menu, choose Point Settings to display the Point Settings dialog box.
Chapter 3 Working with COGO Points

Importing Points

A quick and effective way to place points in a project is to import them. You can use the Import Points command to import the following:

- Point ASCII files
- Data from a Microsoft Access database file
- Points from another project point database

For example, if a surveyor collected point data by using a data collector, the data can be downloaded as an ASCII file and then imported into the AutoCAD Land Desktop project by doing the following:

1. Download the point data from a data collector as an ASCII text file using data collector software.
2. Create an import/export format that specifies information in the ASCII file.
3. Import the points using the import/export format.

**To create points by northing/easting (continued)**

<table>
<thead>
<tr>
<th>Steps</th>
<th>Use to locate</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 Click the Create tab to change the Point Creation settings. These settings determine the data you are prompted for, the data created automatically for the points, and whether the points you create are inserted into the drawing.</td>
<td>Changing the Point Creation Settings</td>
</tr>
<tr>
<td>3 Click OK to close the Point Settings dialog box.</td>
<td></td>
</tr>
</tbody>
</table>
| 4 From the Points menu, choose Create Points ➤ Northing/Easting.  
  ■ Enter the northing of the point you want to create.  
  ■ Enter the easting of the point you want to create.  
  ■ Enter the description and elevation for the point if you are prompted for them. | Creating Points at Northing/Easting Coordinates |
| 5 Continue to enter the northing and easting for additional points, or press ENTER to end the command. | |
All points you import are added to the project point database.

**To create an import/export format and import points**

<table>
<thead>
<tr>
<th>Steps</th>
<th>Use Search to locate</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 From the Points menu, choose Import/Export Points ➤ Format Manager to display the Format Manager dialog box.</td>
<td>Creating a Point Import/Export Format</td>
</tr>
</tbody>
</table>

![Format Manager dialog box]

2 You can choose from several default import/export formats. You can select one and then click View to see how the format is set up.

3 Click Add to display the Select Format Type dialog box.

![Format Manager - Select Format Type dialog box]

4 Choose the type of import/export format you want to create. For example, to import an ASCII file, select User Point File and click OK.

![Point File Format Dialog Box]
To create an import/export format and import points (continued)

Steps

The Point File Format dialog box is displayed.

5 Click the column headings (the <unused> buttons) to establish the format.

The Select Column Name dialog box is displayed.
To create an import/export format and import points (continued)

<table>
<thead>
<tr>
<th>Steps</th>
<th>Use Search to locate</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td>Select the name of the column. For example, if the first column in an ASCII file contains the point number, then the first column must be set up for point numbers. Each column must be unique—after you use one column name option, it is removed from the list of available column names. <strong>TIP</strong> If you cannot remember the order of the information in the ASCII file, then click Load to load the ASCII file into the dialog box so you can see the information that it contains.</td>
</tr>
<tr>
<td>7</td>
<td>Click OK to return to the Point File Format dialog box.</td>
</tr>
<tr>
<td>8</td>
<td>Select the Delimited By option and choose the file delimit method. For example, if you set up the ASCII file so that each piece of information is separated by commas, then type a comma (,) in the Delimit box.</td>
</tr>
<tr>
<td>9</td>
<td>Name the format, and then close the Point File Format dialog box.</td>
</tr>
<tr>
<td>10</td>
<td>Click Close to close the Format Manager dialog box.</td>
</tr>
<tr>
<td>11</td>
<td>From the Points menu, choose Point Settings and click the Create tab. To import the points into only the database, clear the Insert to Drawing as Created check box. This significantly increases the speed of the import. You can specify the points that you can later bring into the drawing from the project point database by using the Insert Points to Drawing command from the Points menu. <strong>Adding Points to the Drawing as Points Are Created</strong></td>
</tr>
<tr>
<td>Steps</td>
<td>Use [Search] to locate</td>
</tr>
<tr>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>12 From the Points menu, choose Import/Export Points ➤ Import Options to display the COGO Database Import Options dialog box.</td>
<td></td>
</tr>
</tbody>
</table>
| 13 Use the options in the COGO Database Import Options dialog box to determine the following: | Changing the COGO Database Import Options
- How to resolve duplicate incoming points.
- What to do when point numbers are assigned by the source file.
- What to do when point numbers need to be assigned. Click OK to continue. |
| 14 From the Points menu, choose Import/Export Points ➤ Import Points to display the Format Manager - Import Points dialog box. | Importing Points into the COGO Point Database

To create an import/export format and import points (continued)

Steps

<table>
<thead>
<tr>
<th>Use [Search] to locate</th>
</tr>
</thead>
</table>

12 From the Points menu, choose Import/Export Points ➤ Import Options to display the COGO Database Import Options dialog box.

Changing the COGO Database Import Options

13 Use the options in the COGO Database Import Options dialog box to determine the following:

- How to resolve duplicate incoming points.
- What to do when point numbers are assigned by the source file.
- What to do when point numbers need to be assigned. Click OK to continue.

14 From the Points menu, choose Import/Export Points ➤ Import Points to display the Format Manager - Import Points dialog box.

Importing Points into the COGO Point Database

15 Select the format and the source file that you want to import.
Coordinate Zone Transformations

You can perform coordinate zone transformations while you import points. For example, if you import points based on latitude and longitude into a drawing that uses a Universal Transverse Mercator (UTM) zone, then you can specify the zone from which the points are being imported. When the points are imported, they are converted to the drawing’s coordinate zone. For more information about performing coordinate zone transformations, see “Performing Geodetic Transformations on Points” on page 57.

Using Point Filters

When you are using an AutoCAD Land Desktop command that prompts you to select a point in the drawing, you can

- Select any point on the screen by using object snaps or by typing X,Y coordinates.
- Use an AutoCAD Land Desktop point filter.

Point filters make it easy for you to accurately retrieve coordinate points from the point database or to accurately select points from the drawing. Point filters are a letter preceded by a period that you can enter at any “Select Points” prompt.

- Type .p, press ENTER, and then enter a specific point number.
- Type .g, press ENTER, and then select the point in the drawing.
- Type .n, press ENTER, and then enter the point’s northing and easting coordinates.

For example, you could use the .g graphical selection filter to select any part of a point object on screen. This retrieves the exact coordinates of the point object from the point database.
Key Concepts

- Point filters remain active until you turn them off by typing the filter again, or until you select another filter.
- You can use the .p filter to select points that are in either the drawing or in the project database.
- Points must be displayed in the drawing in order to use the .g graphical selection filter.

Editing Points

The recommended method to edit COGO points is to use the Edit Points commands on the Points menu. These commands update the project point file and the points in the drawing. Use these commands to automatically update the point database to match the graphic changes, or to edit points in the project point database that are not visible in the drawing.

Note You can also use AutoCAD commands, such as MOVE or ERASE, to edit the points in the drawing. However, by default these commands do not update the project point database. To update the project point database use the Modify Project command from the Points ➤ Check Points menu.

Key Concepts

- The commands in the Edit Points menu, such as Points ➤ Edit Points ➤ Erase, change both the drawing and database. AutoCAD editing commands, such as ERASE, change only the drawing and not the database.
- You can lock points to prevent unwanted edits by choosing Points ➤ Lock/Unlock Points ➤ Lock Points.
- To edit points using MOVE, select the Allow Points to be MOVE’d in Drawing check box on the Update tab in the Point Settings dialog box. Select the Update Point Database After MOVE Command check box to update the project point database.
Point Synchronization

In some situations the project points may not match the drawing points. For example, the project database does not match the drawing points when you do any of the following:

- Use commands such as ERASE or COPY to modify the points.
- Edit points in the drawing and database, and then quit the drawing without saving it.
- Restore an old version of a drawing.
- Edit points in one drawing and then open another drawing that contains the same points.
To change the drawing so that it matches the project point database, or to change project points to match the drawing, you can use the Check Points commands on the Points menu. You can use these commands to:

- Add project points to a drawing, or remove them from a drawing, so the drawing matches the project.
- Add points in the drawing to the project, or remove points from the project that are not in the drawing, so the project matches the drawing.

For example, if more than one person is working on the project and adding points to the point database, then the points in the drawing may not match the project points. You can update the drawing with the project points by using the Modify Drawing command from the Points ➤ Check Points menu. The following illustration shows the options available when you use this command:

![Modify Drawing Points dialog box](image)

### Working with Point Groups

**Point groups** are named collections of point numbers that you can select when you edit and insert points and when you use points as surface data in the Terrain Model Explorer. By saving a collection of points to a group, you do not need to manually select the points each time you perform an operation. A point group does not store point information; the point database always handles point storage. The point group feature can help you organize the points into smaller, more manageable groups.

To create and manage point groups, use the Point Group Manager, shown in the following illustration. Access the Point Group Manager by choosing Point Group Manager from the Points ➤ Point Management menu.
Point group features in AutoCAD Land Desktop include the following:

- **Persistent Properties**: Point groups have persistent properties. This means that if points that match the properties of a point group are modified in some way, or if points were added to or removed from the point database, you can be alerted to update the point group. By using the Check Status, Show Changes, and Update features, you can check for changes to the point groups, show exactly which points that have changed, and update the point groups.

- **Point Selection by Raw Description Matching**: You can select the points to include in a point group by specifying raw description matches from the Raw Desc Matching tab. The list that appears on this tab is derived from the defined description key codes in the project. All points in the point database with raw descriptions that match the selected raw description are included in the point group.

  **NOTE** The list on the Raw Desc Matching tab is derived from the defined description keys in the project, but this tab does not use Description Key settings, such as the ascending/descending sort order setting. Be sure to check the point list derived from selected raw descriptions, especially when using wildcard characters.

- **Saving To and Loading From a Prototype**: You can save a standard point group file to a prototype that you can load into other projects.

- **Simplified Point Selection Methods**: The Create Point Group dialog box has separate Include and Exclude tabs for specifying the points to include or exclude from the point group. A Summary tab summarizes the properties you define for the group and lists the total number of points in the group.

- **Additional Point Commands**: Insert points into the drawing, remove points from the drawing, erase points, lock, and unlock points in the Point Group Manager dialog box. Select the points and right-click to display these options in the shortcut menu.
Key Concepts

- You can show additional columns of data in the Point Group Manager. To show all columns (including point name, grid northing, and grid easting, which are not shown by default), right-click a column heading and choose Show All Columns from the shortcut menu.
- When you assign overrides, point groups can override existing point data that is contained in the point database.
- From within the Point Group Manager, you can lock a point group to prevent it from being updated. You can also lock the points in a point group so they cannot be edited.

To create point groups

Steps

1. From the Points menu, choose Point Management ➤ Point Group Manager to display the Point Group Manager dialog box.  

2. Click to display the Create Point Group dialog box.

3. Enter a name and description for the point group.
Working with Description Keys

You can use description keys to associate symbols with points and to control point and symbol layers. Use the Description Key Manager, shown in the following illustration, to define new description keys and create new description key files.

![Description Key Manager](image)

By using description keys, you can

- Insert symbols to visually distinguish the different types of points in the drawing.
- Specify layers on which to insert the points and the symbols.
- Scale and rotate symbols that are inserted with the points.
- Replace a “raw” (original) point description with a full description.
When you define description keys, you assign a description key code, a description format (or “full” description), a symbol, a point layer, and a symbol layer. When you create or import a point with a raw description that matches a description key code, the point is placed in the drawing with the symbol, the point and symbol are placed on the specified layers, and the raw description is replaced with the full description.

When you create points, you are prompted for the point number, point elevation, and point description. A description key is essentially a replacement for the point description. For example, if you type TREE as the description for a tree point, and if TREE has been defined as a description key and it has a symbol associated with it, then a tree symbol is created for that point.

AutoCAD Land Desktop includes many symbols that you can use for description keys. Imperial and metric symbols are stored in subfolders of the following folder:

C:\Documents and Settings\All Users\Application Data\Autodesk\AutoCAD Land Desktop <Version Number>\<Release Number>\Data\Symbol Manager

You can also create a custom symbol to use in the drawing, and then you can use WBLOCK to save the block to the symbol folder.

If you edit description keys, you can update the drawing with the new settings by using the Modify Drawing command from the Points ➤ Check Points menu.

**Creating a Utility Pole Description Key**

The following example shows how you can create a description key using a symbol included with AutoCAD Land Desktop.

The example describes how to create points that represent utility poles using a description prefix “UP.” By using wild card characters, you do not need to create a description key for each point description—you only need to create a description key that references the “UP” prefix.

<table>
<thead>
<tr>
<th>To create description keys</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Steps</strong></td>
</tr>
<tr>
<td>1 From the Points menu, choose Point Settings to display the Point Settings dialog box.</td>
</tr>
<tr>
<td>2 Click the Insert tab.</td>
</tr>
</tbody>
</table>

**Creating a Utility Pole Description Key**

The following example shows how you can create a description key using a symbol included with AutoCAD Land Desktop.

The example describes how to create points that represent utility poles using a description prefix “UP.” By using wild card characters, you do not need to create a description key for each point description—you only need to create a description key that references the “UP” prefix.
### To create description keys (continued)

<table>
<thead>
<tr>
<th>Steps</th>
<th>Use Search to locate</th>
</tr>
</thead>
<tbody>
<tr>
<td>3. Under Search Path for Symbol Block drawing files, click Browse, and locate the following folder. C:\Documents and Settings\All Users\Application Data\Autodesk\AutoCAD Land Desktop &lt;Version Number&gt;\Release Number&gt;\Data\Symbol Manager\cogo</td>
<td></td>
</tr>
<tr>
<td>4. Under Point Labeling, select the Use the Current Point Label Style When Inserting Points check box. <strong>NOTE</strong> In subsequent steps, you create the point label style to use for the new points.</td>
<td></td>
</tr>
<tr>
<td>5. Click the Create tab.</td>
<td>Changing the Point Creation Settings</td>
</tr>
<tr>
<td>7. Click OK to close the Point Settings dialog box.</td>
<td></td>
</tr>
<tr>
<td>8. From the Points menu, choose Point Management ➤ Description Key Manager to display the Description Key Manager dialog box.</td>
<td>Using the Description Key Manager</td>
</tr>
</tbody>
</table>

![Description Key Manager dialog box](image)

---

**Working with Description Keys** | 55
To create description keys (continued)

Steps

9 Click to display the Create Description Key dialog box. Creating a Description Key

10 For this example, type **UP** as the DescKey Code.
   The asterisk (*) matches any point description that starts with UP. For example, UPSA or UPSB.

11 Type **$** as the Description Format.
   These wildcard characters keep the point description the same as when you enter it, so you can distinguish between UPSA and UPSB. However, you can assign a new, full description and this description would then be used for all the utility poles.

12 Type **PTS_UP** as the Point Layer. This places the point objects on the PTS_UP layer.

13 From the Symbol Block Name list, select **U_POLE**.

14 In the Symbol Layer box, enter the layer for the symbol.

15 Click OK, and then close the Description Key Manager dialog box.

16 From the Labels menu, choose Edit Label Styles and then click the Point Label Style tab.

17 In the Name box, type **Desckey style**.
Performing Geodetic Transformations on Points

Use the AutoCAD Land Desktop geodesy commands to relate survey data to mathematical models of the earth.

Using the geodesy commands you can

- Calculate the latitude and longitude, State Plane, or UTM coordinates of a point.
- Convert point data that is in another coordinate zone into the current drawing’s coordinate zone when you import points.
- Convert point data in a project from one coordinate system to another.

To create description keys (continued)

<table>
<thead>
<tr>
<th>Steps</th>
<th>Use Search to locate</th>
</tr>
</thead>
<tbody>
<tr>
<td>18 In the Data list, choose Point Number and click the Text button.</td>
<td></td>
</tr>
<tr>
<td>19 After {Number} in the text box, press ENTER to insert a carriage return.</td>
<td></td>
</tr>
<tr>
<td>20 In the Data list, choose Description and click the Text button.</td>
<td></td>
</tr>
<tr>
<td>21 Under Description Keys, select the DescKey Matching On check box, select the description key file, and select the Insert DescKey Symbol check box.</td>
<td></td>
</tr>
<tr>
<td>22 Click Save and then click OK.</td>
<td></td>
</tr>
</tbody>
</table>
| 23 From the Labels menu, choose Show Dialog Bar and make the Desckey point label style that you created the current point label style. | Selecting the Current Label Style from the Style Properties Dialog Bar

Creating Points at Selected Coordinates

| 24 From the Points menu, choose Create Points ➤ Manual. | |
| 25 Select a location in the drawing for the new point. | |
| 26 When you are prompted for the description, type UP1A. The description, UP1A, and the utility pole symbol are placed with the point, and the point and the symbol are placed on the specified layers. | |
Hundreds of different zones are provided in AutoCAD Land Desktop, including UTM projections, and NAD27 and NAD83 State Plane grids. You can also use commands to edit zones and create new zones.

You can use geodetic calculations, related to the current zone, whenever you have any high-order survey calculations to complete, or if you must tie a survey into either state plane coordinates or UTM map projections.

To relate the assumed local northing/easting coordinates of a survey to the selected current zone, you must set the Transformation Settings for the drawing.

**Key Concepts**

- The State Plane coordinates are expressed as grid northing and grid easting coordinates.
- The assumed coordinates, local northing and local easting coordinates, are equivalent to the COGO point coordinates in the point database.
- The Geodetic Calculator supplies “missing” information related to the current zone. For example, if you know the latitude and longitude of a point, then you can enter this information into the calculator to compute the grid northing/easting coordinates. You can then use this information to set the Transformation Settings for the drawing.
- After you set the Transformation Settings for a drawing, you can enter the local northing/easting coordinates into the Geodetic Calculator to compute either the grid coordinates or latitude and longitude of any point.

**Calculating State Plane Coordinates from a Known Latitude and Longitude**

You can use the Geodetic Calculator to relate local northing and easting coordinates to a State Plane coordinate system by using a known latitude and longitude that you collect using a Global Positioning System (GPS) receiver.

After you calculate the grid coordinates, you can set the transformation settings for the drawing. This lets you calculate the grid coordinates or latitude and longitude of any point in the survey.
In the following task, two separate GPS latitude/longitude readings are taken on two different points, and the local northing and easting readings of these points are recorded.

**To calculate State Plane coordinates from GPS data**

<table>
<thead>
<tr>
<th>Steps</th>
<th>Use Search to locate</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>From the Projects menu, choose Drawing Setup to display the Drawing Setup dialog box.</td>
</tr>
<tr>
<td>2</td>
<td>Click the Zone tab and select the current zone for the drawing. Changing the Current Zone for a Drawing</td>
</tr>
<tr>
<td>3</td>
<td>Click OK to close the Drawing Setup dialog box.</td>
</tr>
<tr>
<td>4</td>
<td>From the Points menu choose Point Utilities ➤ Geodetic Calculator to display the Geodetic Calculator dialog box. Using the Geodetic Calculator</td>
</tr>
</tbody>
</table>

**Geodetic Calculator**

| Zone Description: UTM/NAD 1984 datum, Zone 10 North, Meter Grid, New Zealand ED50 |
|---|---|
| Point | Latitude (EWS) | Longitude (EWS) | Grid Northing | Grid Easting | Local Northing | Local Easting | Local Elevation | Scale Factor | Convergence |
|      | 0.0000000000 | 0.0000000000 | 0.00000 | 0.00000 | (-) | (-) | (-) | 2.179620171266 | 0.000000000000 |

* The local coordinates WILL NOT be projected Local Coordinates. *
* Grid scale factor WILL NOT be applied to Local Coordinates.
Chapter 3 Working with COGO Points

5 Enter the latitude and longitude of the first point that you observed with the GPS. The calculator automatically displays the grid northing and grid easting coordinates for the point that is related to the current zone that you selected in step 2. Make a note of these coordinates.

6 Enter the latitude and longitude of the second point that you collected and make a note of the grid northing and grid easting coordinates.
   You can now use these grid northing and easting coordinates to set the transformation settings for the drawing.

7 Click OK to close the Geodetic Calculator dialog box.

8 From the Projects menu choose Transformation Settings to display the Geodetic Transformation Settings dialog box.
   
   Changing the Geodetic Zone Transformation Settings

   To calculate State Plane coordinates from GPS data (continued)

   Steps

   5 Enter the latitude and longitude of the first point that you observed with the GPS. The calculator automatically displays the grid northing and grid easting coordinates for the point that is related to the current zone that you selected in step 2. Make a note of these coordinates.

   6 Enter the latitude and longitude of the second point that you collected and make a note of the grid northing and grid easting coordinates.

   You can now use these grid northing and easting coordinates to set the transformation settings for the drawing.

   7 Click OK to close the Geodetic Calculator dialog box.

   8 From the Projects menu choose Transformation Settings to display the Geodetic Transformation Settings dialog box.

   Changing the Geodetic Zone Transformation Settings

   
   9 Select the Apply Transform Settings check box.
Performing Geodetic Transformations on Points

**To calculate State Plane coordinates from GPS data (continued)**

<table>
<thead>
<tr>
<th>Steps</th>
<th>Use Search to locate</th>
</tr>
</thead>
<tbody>
<tr>
<td>10 the Reference Point section, enter the grid northing and grid easting coordinates for the first point that you calculated with the Geodetic Calculator. Enter the local northing and easting coordinates for the same point. Or, if you already placed that point in the drawing, you can click the Reference Point button and select the point from the drawing. You can also enter the point number to retrieve the local northing and easting coordinates.</td>
<td></td>
</tr>
<tr>
<td>11 Repeat step 10 using the second set of grid northing and easting coordinates, but enter the information in the Rotation Point section.</td>
<td></td>
</tr>
<tr>
<td>12 Click OK to apply the transformation settings.</td>
<td></td>
</tr>
<tr>
<td>13 From the Points menu choose Point Utilities ➤ Geodetic Calculator.</td>
<td>Using the Geodetic Calculator</td>
</tr>
<tr>
<td>Now you can use the Geodetic Calculator to query the grid northing/easting and latitude/longitude of any point in the survey.</td>
<td></td>
</tr>
<tr>
<td>14 Enter the local northing and easting coordinates, and the grid coordinates and latitude/longitude are calculated automatically.</td>
<td></td>
</tr>
</tbody>
</table>
Working with Surfaces

You can use points, DEM files (digital elevation models), contours, breaklines, and boundaries to generate a model of the earth’s surface. From this model, you can create contours and sections, and by comparing two surfaces, you can calculate volumes.

In this chapter

- Working with the Terrain Model Explorer
- Creating surface data
- Building surfaces
- Calculating finished ground data
- Editing surfaces
- Working with surface output and visualization tools
- Creating contours
- Calculating volumes
Introduction

After you have entered data into a project, you can create a surface model from that data. A surface model is a three-dimensional geometric representation of the surface of an area of land. Surface models in AutoCAD Land Desktop are made up of triangles, which are created when AutoCAD Land Desktop connects the points that make up the surface data.

The triangles form a triangulated irregular network (TIN) surface. A TIN line is one of the lines that makes up the surface triangulation, as shown in the following illustration.

To create TIN lines, AutoCAD Land Desktop connects the surface points that are closest together. These TIN lines interpolate surface elevations, filling in the gaps where no survey data or contour data is known, to create an approximation of the surface.

Using Point, DEM, Contour, Breakline, and Boundary Data in Surfaces

Random point data, points taken at a variety of elevations and coordinates as opposed to interpolated contour data, often makes the best surface data. To use points for a surface, you can select point groups, select COGO points from the drawing, or import point files. You can create point groups from the points in the COGO point database. Point files can be ASCII text files or Microsoft® Access database files. If you have blocks or lines at elevations in a drawing, then their coordinates can also be selected as point data to use in surfaces.
In addition to points, you can also build surfaces from DEM files (Digital Elevation Models), contour, breakline, and boundary data. You can have the contours treated as individual points where the contour vertices are used as surface points, or you can have the contours treated as breaklines that prevent triangulation lines from crossing the contours. Surface TIN lines typically do not cross contour lines.

To build a surface accurately, you must provide more information than points and contours. For example, to prevent surface triangulation across features such as roads or streams, you can define breaklines. Breaklines are constraint lines used by the model that represent abrupt changes in the surface. TIN lines can be drawn to and from breakline vertices, but they do not cross the breakline.

By including boundaries in the surface definition, you can control how the surface extends to its outer limits, and you can hide internal areas to prevent triangulation from occurring.

**Working with the Terrain Model Explorer**

The Terrain Model Explorer consolidates all the surface creation and management features in one place. You can use the Terrain Model Explorer to create, open, build, and view surfaces.

The left pane of the Terrain Model Explorer contains a Terrain and a Volume folder. To create a new surface, right-click the Terrain folder and choose Create New Surface from the shortcut menu. After you create a surface, a surface folder with icon is created below the Terrain folder. Click the surface icon to display the surface data icons. You can access commands by right-clicking the icons to display a shortcut menu.
Use the shortcut menus to add the surface data to the surface folder, and then build the surface.

The Volume folder in the left pane of the Terrain Model Explorer contains information about grid and composite volume surfaces that are created from the volume calculations commands on the Terrain menu. Use the Terrain Model Explorer to view properties about the volume surfaces, as well as open, close, and view volume surfaces.

You can keep the Terrain Model Explorer open while you use other commands. Use the buttons in the upper-right corner of the dialog box to minimize, maximize, and close the Terrain Model Explorer.

Creating Surface Data

Before you can build a surface, you must create surface data in the Terrain Model Explorer by using the shortcut menu commands, such as Add Point Group.

When you add the surface data into the Terrain Model Explorer, you are determining the objects to include in the surface. These objects can be point groups, point files, points, DEM files, breaklines, contours, and boundaries.
Key Concepts

- When you import a point file into the Terrain Model Explorer, the point data is not added to the point database. The data is used exclusively for building the surface.
- To add contour data to a surface, you must have contour objects or polylines in the drawing.
- To add breaklines, you must use the commands on the Breaklines shortcut menu in the Terrain Model Explorer.

Creating Breaklines to Use in Surface Generation

Breaklines are constraint lines that represent abrupt changes in a surface, such as retaining walls, stream banks, and curb; or breaklines represent objects with known elevations, such as contours. You can use breaklines to prevent surface triangulation across these objects.

Breaklines prevent TIN lines from crossing the breakline. This is essential if the breakline represents a constant elevation, and you do not want elevations to be interpolated across such a breakline. The breakline also forces retriangulation of the surface based on the breakline vertices.

The following illustration shows how a surface triangulates before and after breaklines are created. When you define breaklines, you can control triangulation with regard to abrupt changes in the terrain.
You can define three types of breaklines.

- **Proximity breaklines**: Defines breaklines using the surface points nearest to the breakline that you draw. You do not have to snap to exact points.

- **Wall breaklines**: Defines the elevations of a wall-type object on both sides of the wall. For example, triangulation is linked to the bottom of the wall on one side, and then begins again from the top of the wall on the other side.

- **Standard breaklines**: Defines the breaklines using the exact points or polylines that you select.

## Creating Contours to Use in Surface Generation

You can use vector contours, either polylines or contour objects, in surface generation. However, contour data differs greatly from data taken randomly in the field. Since contour map data is interpolated, the information may be less accurate than direct field data. The accuracy of the final surface model depends on the quality of both the contour map and the contour interval.

Unlike breaklines, which you create directly from within the Terrain Model Explorer, contours (as contour objects or polylines) must already be in the drawing in order to select them as surface data.
You can use contour data either as breaklines or as points when you add the contour data to the Terrain Model Explorer. When you add contour data to the surface folder, the Contour Weeding dialog box is displayed.

When the Create as Contour Data check box is selected, the contours are treated as breakline data, so no triangulation occurs across contours. When the Create as Contour Data check box is cleared, the contour vertices are treated as point data for the purposes of triangulation.

### Creating Boundaries to Use in Surface Generation

Boundaries can help eliminate certain surface editing tasks.

- Boundaries control how the surface TIN lines extend to the outer limits of a surface.
- Boundaries hide internal areas of a surface.

For example, if a pond exists on the surface, you can either build the surface and then delete the triangulation lines that cross the pond, or you can create a boundary around the pond before building the surface so that the area of the pond is hidden. The same applies to outer surface boundary lines. You can either delete the TIN lines that extend beyond the survey limits after you build the surface, or you can create a boundary around the survey limits before building the surface.
The following illustration shows the effect of an outer boundary.

Building Surfaces

After you choose the information to include in a surface, you can build the surface. When you build a surface, all the surface data is processed and the program calculates the surface triangulation. The triangulation is calculated by combining the breakline, contour, DEM file data, and boundary data with the surface point data and interpolating the results.

Everything that you add to a surface folder in the Terrain Model Explorer can be used in the surface, but you can exclude certain data from build to build to examine different results.

Key Concepts

- You can have an unlimited number of surfaces in a project or drawing.
- Surfaces are stored in the following folder:
  
  c:\Land Projects <Version Number>\<project name>\dtm
You can access surfaces simultaneously across a network. The first user who opens the surface has read/write access to it. All other users have read-only access.

### To build a surface

<table>
<thead>
<tr>
<th>Steps</th>
<th>Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 From the Terrain menu, choose Terrain Model Explorer to display the Terrain Model Explorer dialog box.</td>
<td>Using the Terrain Model Explorer</td>
</tr>
<tr>
<td>2 Right-click the Terrain folder and choose Create New Surface from the shortcut menu.</td>
<td>Creating a New Surface</td>
</tr>
<tr>
<td>3 Open the new surface folder to display the icons.</td>
<td></td>
</tr>
<tr>
<td>4 Add the data to be included in the surface. This data can be points, DEM files, contours, boundaries, or breaklines. To add a point group to the surface, right-click the Point Groups icon and select the point group. To add contour data to the surface, Right-click the Contours icon and generate the contour data.</td>
<td>Creating Surface Data and Adding It to the Surface Folders</td>
</tr>
</tbody>
</table>
5 After you add all the surface data, Right-click the surface name and choose Build from the shortcut menu to display the Build Surface dialog box.

To build a surface (continued)

<table>
<thead>
<tr>
<th>Steps</th>
<th>Use Search to locate</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>Building a Surface</td>
</tr>
</tbody>
</table>

6 Enter a description for the surface.

7 Choose the surface data to use in the surface by modifying the Surface Data Options. You can also choose to build the watershed model, calculate extended statistics, and create an error file when building the surface.

8 Click OK to build the surface. A message box is displayed when the surface has been built. Click OK to continue.
Creating Finished Ground Data for Surfaces

AutoCAD Land Desktop has many commands that you can use for creating finished ground data to use for surfaces. The following table summarizes a few of the point, 3D polyline, and contour grading methods you can use for creating finished ground surface data.

| Methods for creating finished ground surface data |
|---------------------------------|---------------------------------|---------------------------------|
| **Point Grading** | **3D Polyline Grading** | **Contour Grading** |
| Create points at the vertices of a 3D polyline | Create 3D polylines by specifying an elevation or a slope | Create contours along a proposed slope or grade |
| Create points where two slopes or grades intersect | Fillet 3D polylines | Create multiple offsets of a contour at a specified interval and grade until a specified distance or elevation is reached |
| Interpolate points between two selected points, based on total distance | Offset existing polylines in the drawing and apply elevational changes to the offset polylines | Copy existing contours that you can update with new grading data |

When you are ready to create the surface based on this grading data, you must add the surface data to the surface folder in Terrain Model Explorer. The following table shows how to process each type of grading data.

| Processing different types of surface data |
|---------------------------------|---------------------------------|
| **Object** | **How to process as surface data** |
| 2D Polylines | Select as contours |
| 3D Polylines | Select as breaklines or as contours |
| Points | Select as points or point groups |
Editing Surfaces

After building a surface, you should evaluate its accuracy. Did the TIN lines generate as expected? If not, you can go back and define new surface data like points, breaklines, and boundaries. Or, if the changes are small, you can edit the surface TIN directly.

For example, you can

- Flip the faces of triangles to match ridges or depression areas.
- Add TIN lines to force retriangulation.
- Delete TIN lines that extend beyond survey boundaries.
- Add, delete, move, and edit points.
- Add breaklines.
- Paste surfaces together.
- Change the overall elevation of the surface by an increment.

For example, you can add a TIN line, which forces the other TIN lines that it crosses to retriangulate. You can add points to a surface, which also forces the surface to retriangulate. You can also trim out surface TIN lines that are drawn across a building pad or pond. The following illustration is an example of flipping TIN faces.

To combine two or more surfaces into one surface, paste them together. For example, you can create a surface that represents only part of a site, such as a surface that contains the grading data for a building pad. After you build this surface, you can paste it into the existing ground surface to create a finished ground surface that represents the entire site.

The surface TIN lines must be in the drawing in order for you to use the Edit Surface commands. Use the Import 3D Lines command from the Edit Surface menu to import surface lines you can edit. Be sure to set the surface you are working with as current. Only the data for the current surface is used when editing.
Edit History

Whenever you rebuild a surface, you must reapply the edits that you made to it. To save time, all edits that you make to a surface are saved in the Edit History folder in the Terrain Model Explorer.

The Edit History folder stores all the edits that you make to a surface so you can automatically repeat them when you rebuild the surface later.

You can open the Edit History folder to view the edits you have made to a surface, as shown in the following illustration.

When you select the Apply Edit History check box as you rebuild the surface, all previous edits are repeated in the order that you made them. You can also change the edit history list. To not repeat a step in the edit history, delete the item from the list.

Creating Contours

Contours portray the elevational values of a surface at specified intervals, as shown in the following illustration.
You can use AutoCAD Land Desktop to create existing ground or finished ground contours. To create contours, you can

- Generate contours from the current surface model.
- Convert polylines to contours.
- Vectorize contours on a raster image.
- Digitize a paper contour map.
- Copy contours.
- Offset contours.

**Note** You can use contours to represent features other than elevations. For example, contours can represent rainfall intensity, soil contamination lines, and so on.

### Creating Contours from a Surface

As you create contours from a surface, use a contour style that controls how the contour and contour labels display. For example, a contour style controls

- smoothing
- grip display (for editing contours and contour labels)
- label text style
- label position

When you create contours, you must choose a style. You can also specify elevation ranges, contour intervals, and whether to create the contours as AEC contour objects or polylines. All contour definition, editing, and labeling commands work on both contour objects and polylines.

**Note** To edit AEC contour objects in another AutoCAD program (other than AutoCAD Land Desktop), you must explode the contour objects because they are custom objects. Or, you can install the Object Enabler, which is available on the AutoCAD Land Desktop product media.

When you create contours from a surface, you base the contours on a contour style. Use the Contour Style Manager to define and modify contour styles.
Key Concepts

- Contour styles store groups of settings in the drawing so you can use them again without having to redefine the settings you want to use.
- Choose a contour style when you run the Create Contours command from the Terrain menu.
- You can use the Manage Styles tab to save contour styles to an external file and also to add contour styles from an external file. This is helpful when you use the same contour styles in more than one drawing or in different projects.
- You can click inside the Preview window on the Contour Style Manager and adjust the view angle of the previewed contours by moving the pointing device.
To create contours from a surface

Steps

1. From the Terrain menu, choose Create Contours to display the Create Contours dialog box.

2. Select the surface from which you can create contours. By default, the current surface is displayed in the Surface box.

3. Specify the elevation range.

4. Specify the vertical scale.

5. Specify the minor and major contour intervals.

6. Under Properties, choose either contour objects or polylines.

7. To create contour objects, under Properties, click Style Manager to display the Contour Style Manager dialog box.

Managing Contour Styles

Using the Contour Styles Manager
Calculating Volumes

You can calculate volumes or depths between surfaces by comparing them. For example, you may want to compare existing ground surface data with as-built data. Or, if you have borehole data, then you may want to calculate the volumes between the top surface and rock.

AutoCAD Land Desktop includes three volume calculation methods:

- **Grid method**: Creates a volume surface that is based on a grid that compares elevational information between the first and second surface.

- **Composite method**: Creates a volume surface that includes all the surface points from the first and second surface. The Z values in the new surface are the elevational difference between the first and second surface.

- **Section method**: Calculates volumes based on sampled cross sections.

You can also calculate parcel volumes, which are based on parcels that exist within the larger site.

In all cases, you need two surface models. From the two surfaces, you must define a stratum, which specifies the two surfaces used in volume calculations. Before you can calculate volumes, you must define a site that represents the stratum area for which you want to calculate volumes.
### To calculate volumes

<table>
<thead>
<tr>
<th>Steps</th>
<th>Use to locate</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Define at least two surfaces, such as existing ground and proposed ground.</td>
<td>Building a Surface</td>
</tr>
<tr>
<td>2 From the Terrain menu, choose Select Current Stratum to create a stratum that defines the two surfaces that you compare.</td>
<td>Defining a Stratum</td>
</tr>
<tr>
<td>3 From the Terrain menu choose Site Definition ➤ Define Site to define the site area. A site is essentially a rectangular area in which all volume calculations are performed. It also defines the grid size that is used when creating a grid surface.</td>
<td>Defining a Site for Volume Calculations</td>
</tr>
<tr>
<td>4 To calculate volumes using the section method, select Terrain ➤ Section Volumes ➤ Sample Sections to generate the cross section data.</td>
<td>Sampling Section Data for Volume Calculations</td>
</tr>
<tr>
<td>5 Calculate cut/fill volumes for the site. Volumes are calculated based on the method that you choose.</td>
<td>Calculating Total Site Volumes Using the Grid Method, Composite Method, Section Method</td>
</tr>
<tr>
<td>- To use the grid method, select Terrain ➤ Grid Volumes ➤ Calculate Total Site Volume.</td>
<td></td>
</tr>
<tr>
<td>- To use the composite method, select Terrain ➤ Composite Volumes ➤ Calculate Total Site Volume.</td>
<td></td>
</tr>
<tr>
<td>- To use the section method, select Terrain ➤ Section Volumes ➤ Calculate Volume Total.</td>
<td></td>
</tr>
</tbody>
</table>

---

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To calculate volumes (continued)

Steps

6 You can create volume reports, print the results, or include them in a table in the drawing by using commands from the Terrain ➤ Volume Reports menu, as shown in the following illustration.

Creating a Total Volume Table for a Site

Creating a Total Volume Table for a Site

7 If you used the section volume calculation methods, then you can plot the cross sections in the drawing by selecting Terrain ➤ Section Volumes ➤ Plot Single.
Creating alignments and parcels with AutoCAD Land Desktop is a two-step process. First, you create the geometry, such as the roadway centerlines and parcel boundaries, and then you define the geometry as alignments and parcels.

In this chapter
- Working with alignments
- Working with parcels
Introduction

You can draft horizontal alignments and parcels at any time during the project process. You can begin by drawing objects, such as lines, curves, spirals, or polylines, to represent the geometry of an alignment or parcel. Then, you can define an alignment or parcel to a database. All data is stored in an external database and all drawings in a project can access that data.

Because of the external database, you do not need to draft alignments or parcels in a drawing to reference them. After you define objects, you can delete them from the drawing. Then, if you must visually reference alignments or parcels, you can import them into the drawing.

Working with Alignments

The plan view of roadway geometry is called a horizontal alignment. For alignments, you can define roadway centerlines and create offsets that represent lanes, shoulders, and rights-of-way. You can create station labels along an alignment, and generate stakeout reports for surveyors.

Because alignment definitions are stored in a database outside the drawing, you have the following added flexibility when managing alignments:

- If other projects contain alignments that you want to include in a current project, then you can merge alignment databases and import alignments into a drawing.
- If someone on a network needs write access to the alignment you have set as current, then you can close the alignment database or select a different current alignment while you keep a drawing open.
- It is not necessary to keep alignment objects in a drawing. You can delete them and import the alignments only when needed.

You can edit the data in the alignment database by using the Alignment Editor. Any changes that you make to an alignment in the Alignment Editor are updated in the drawing. The Alignment Editor can also generate reports.

The civil engineering tools provide advanced roadway design capabilities, such as profile and cross section design.

Multi-User Alignment Database

The alignment database can be accessed by multiple people working over a network. Locking works on a per-alignment basis. To release the lock on an
alignment, you can set a different alignment current or you can close the Alignment database.

To share an alignment database with someone using Release 1 of AutoCAD Land Development Desktop, you can save the alignment database in the previous format of the alignment database as a `project.adb` file. Choose the Save as .adb command from the Alignments ➤ Alignment Commands menu.

**Drawing Alignment Geometry**

Begin an alignment design by drawing alignment geometry. You need to draw an alignment centerline only—you can create offsets later by using an automated offset routine. To draw an alignment centerline, you can use line, arc, and spiral commands from the Lines/Curves menu, as well as AutoCAD commands such as ARC, LINE, PLINE, and FILLET. You can also draw alignments as Survey Figures either in the field using the Survey Command Language to input the data in a data collector, or on the Survey command line.

When you draw the alignment, use object snaps to ensure that no gaps exist between each object that makes up an alignment.

To create spirals, use the Spiral commands from the Lines/Curves menu. If you know the intended speed for an alignment, then you can draw spirals using an AASHTO or user-defined speed table, which automatically calculates superelevation information for an alignment.

**Key Concepts**

- If you use the Lines/Curves menu commands instead of PLINE or LINE, then the lines, curves, and spirals are drawn tangent to their adjacent object.
- You can define more than one alignment from the same alignment geometry.
Defining an Object as a Road Alignment

By defining figure geometry as an alignment, all individual geometric components (lines, arcs, and spirals) become linked as a single object, and alignment data is saved to the database in the project folder.

Because this data is stored in an external database, you can access the alignments from all drawings in the project. After you define and alignment, it is not necessary to draft the alignment in the drawing. All commands that refer to the alignment geometry reference the database.

To define an alignment

<table>
<thead>
<tr>
<th>Steps</th>
<th>Use  to locate</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Define Alignments</td>
</tr>
<tr>
<td>2</td>
<td>Define Alignment from Objects</td>
</tr>
<tr>
<td>3</td>
<td>Define Alignment from Polyline</td>
</tr>
</tbody>
</table>

To create alignment geometry

<table>
<thead>
<tr>
<th>Steps</th>
<th>Use  to locate</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Create and Name Layers</td>
</tr>
<tr>
<td>2</td>
<td>Drawing Lines</td>
</tr>
<tr>
<td>3</td>
<td>Drawing Curves</td>
</tr>
<tr>
<td>4</td>
<td>Drawing Spirals</td>
</tr>
</tbody>
</table>
Making an Alignment Current

When you work with alignments, make sure that the correct alignment is current. Alignment commands work only with a current alignment, and only one alignment can be current at a time. When you define an alignment, it becomes the current alignment automatically.

You can select the current alignment either from a drawing, from the Alignment Librarian, or by alignment number.

To display the Alignment Librarian, as shown in the following illustration, choose Set Current Alignment from the Alignments menu and when you are prompted to select an alignment, press ENTER.

![Alignment Librarian](image)

To make an alignment current

<table>
<thead>
<tr>
<th>Steps</th>
<th>Use Search to locate</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. From the Alignments menu, choose Set Current Alignment. The cursor turns into a pickbox.</td>
<td>Making an Alignment Current</td>
</tr>
</tbody>
</table>
To make an alignment current (continued)

2 Select the alignment using one of the following methods:

- If the alignment is drafted in the drawing, then click the alignment with the pickbox.
- When prompted to select an alignment, press ENTER, and then select the alignment from the Alignment Librarian.
- When prompted to select an alignment, press ENTER. Click Cancel to close the Alignment Librarian, and then enter the number of the alignment to make it current.

Editing a Road Alignment

To edit an alignment, you can either modify the geometry and redefine the alignment, or you can modify the alignment data from within the Horizontal Alignment Editor.

Use the Horizontal Alignment Editor to modify individual curve, tangent, and spiral geometry, and to generate reports based on the alignment. After you save the changes, drawing objects are automatically updated, so you do not need to redefine the alignment geometry.
Key Concepts

- The Horizontal Alignment Editor is linked dynamically to the drawing. Changes that you make in the Editor update the alignment automatically in the drawing.
- You can use the Horizontal Alignment Editor to modify PIs (Points of Intersection) and alignment curves and spirals.
- The editor is similar to a spreadsheet. You must select inside the cell that you want to modify.
- To change the alignment properties, such as the alignment layer, color, linetype, or description, use the Modify Properties command from the Alignments ➤ Alignment Commands menu.

To edit a road alignment

<table>
<thead>
<tr>
<th>Steps</th>
<th>Use to locate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Select the current alignment.</td>
<td>Making an Alignment Current</td>
</tr>
<tr>
<td>From the Alignments menu, choose Edit to display the Horizontal Alignment Editor dialog box.</td>
<td>Editing Horizontal Alignments</td>
</tr>
<tr>
<td>To edit a curve, place the cursor in a cell at a curve point of intersection (PI), and then click Edit Curve.</td>
<td>Editing a Horizontal Alignment Curve</td>
</tr>
<tr>
<td>To edit a spiral, place the cursor in a cell at a spiral point of intersection, and then click Edit Spiral.</td>
<td>Editing a Horizontal Alignment Spiral</td>
</tr>
<tr>
<td>After you have finished editing, click OK to save all changes in the database and update the graphics.</td>
<td></td>
</tr>
</tbody>
</table>

Drafting Road Results

As you create a base map, you can complete a final drafting of an alignment by adding roadway offsets, roadway stationing, and station and offset spot labels.

You can also use the AutoCAD Map 3D commands to create a network topology of the alignments from which you can calculate the shortest paths to destinations, or show graphically the traffic volumes that travel along each alignment.
Key Concepts

- All annotation is based on the current alignment in the database.
- To station or create offsets for an alignment, it must be defined to the database.

To draft road results

<table>
<thead>
<tr>
<th>Steps</th>
<th>Use Search to locate</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Select the current alignment.</td>
</tr>
<tr>
<td>2</td>
<td>From the Alignments menu, choose Create Offsets to display the Alignments Offset Settings dialog box.</td>
</tr>
<tr>
<td>3</td>
<td>Select the offsets that you want to create, and then enter names for them.</td>
</tr>
<tr>
<td>4</td>
<td>To define the offsets to the Horizontal Alignment Database, select the Define Offset Alignments check box.</td>
</tr>
<tr>
<td>5</td>
<td>Click OK to create the offsets.</td>
</tr>
</tbody>
</table>

Alignment Offset Settings

- Define offset alignments:
  - Left offset: 10,000
  - Right offset: 10,000
- Second offset:
  - Left offset: 0
  - Right offset: 0
- Third offset:
  - Left offset: 0
  - Right offset: 0
- Inner offset:
  - Left offset: 4,250
  - Right offset: 4,250

OK  Cancel  Help
To draft road results (continued)

Steps

6 From the Alignments menu, choose Station Display Format.  

7 Select the station format options, and click OK.

8 From the Alignments menu, choose Station Label Settings to change the station label settings.

---

Working with Alignments | 91
Working with Parcels

When you create base maps or work with subdivisions, you must define parcels of land. You can define parcels from survey figures, points, lines, curves, or polylines. Parcel boundaries define the area and the limits of each parcel. If you define parcels by area, then you can use the Parcel Sizing commands to create parcels of exact areas.

Like alignments, parcel definitions are stored in an external database so multiple people can access them. Because parcel definitions are stored externally, you can delete the geometry in the drawing and still reference the parcel.

When defining parcels, you can label them with a parcel number, area, and description. To manage parcels, use the Parcel Manager command from the Parcels menu. You can use this command to report map check and inverse data, as well as to import, delete, and rename parcels.
After you define a parcel, you can calculate its earthwork volumes using the grid and composite volume methods. For more information about earthwork, see “Calculating Volumes” on page 79.

You can use the AutoCAD Map 3D commands to create a database of parcel numbers, owners, cost, and so on to help manage parcel maps.

**Drawing Parcel Geometry**

To draw the parcel boundaries, you can use the commands from the Lines/Curves menu, or other AutoCAD commands such as LINE or PLINE. You can also define parcel boundaries from points.

**Note** Do not use spirals in parcel boundaries. Spirals cause incorrect areas to be reported.

You can also use Survey to draw parcel boundaries as Survey Figures. You can use the Survey Command Language to input the data in a data collector, or you can input the data using the Survey command line.

**Note** Be sure to draw the parcels as closed regions. If any of the joining lines has a break, then you cannot calculate areas.

If you use polylines to draw parcel geometry, then you must break crossing polylines before defining the parcels. Also, delete any duplicate lines that you may have drawn where two parcels abut each other. You can break crossing lines and erase duplicate lines by using the AutoCAD Map 3D Cleanup command.

**Draw Parcel Geometry Based on Area**

To draw a parcel as an exact area, use the Parcel Sizing commands. Draw the parcel with only one open segment, and then use one of the Parcel Sizing commands to close the segment. Parcel Sizing commands include Slide Bearing, Radial, Swing on Line, and Swing on Curve.
The following illustration shows how a parcel is defined by using the Slide Bearing command.

Depending on the parcel settings, these commands can define the parcel to the parcel database, and they can also label the parcel that is calculated.

You cannot use the Parcel Sizing commands to modify a parcel that is already defined to the parcel database. To change a parcel definition, you must delete the existing parcel definition and redefine the parcel. For more information about deleting parcels, see “Managing Parcels” on page 96.

**Defining Parcels to the Parcel Database**

As with alignments, you must define parcels to the parcel database so that the individual geometric component points, lines, arcs, or polylines, become linked as a single object. This parcel data is stored in a database in the project folder.

When you define parcels to the database, you can label them and perform map check calculations on them, depending on what you specify in Parcel Settings.

**To define parcels to the parcel database**

<table>
<thead>
<tr>
<th>Steps</th>
<th>Use Search to locate</th>
</tr>
</thead>
<tbody>
<tr>
<td>1   Draw a parcel using the PLINE command.</td>
<td>Drawing Parcels</td>
</tr>
</tbody>
</table>
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2 From the Parcels menu, choose Parcel Settings to display the Parcel Settings dialog box.

3 Under Options, select the Label Parcels as Defined and the Automatic Label Placement check boxes.

4 Under Parcel Numbering, select the Sequential On check box to number the parcels sequentially.
   If you clear this check box, then you are prompted for the parcel number each time you define a parcel. You can use alpha-numeric characters for parcel numbers.

5 Under Parcel Numbering, select the Labels On check box to label each parcel with its number.

6 Under Square Feet/Meters Labeling, select the Labels On check box to label each parcel with its area.

7 Click OK.

8 From the Parcels menu, choose Define from Polylines.

---

**To define parcels to the parcel database (continued)**

---

**Steps**

**Option**

1. From the Parcels menu, choose Parcel Settings to display the Parcel Settings dialog box.

2. Under Options, select the Label Parcels as Defined and the Automatic Label Placement check boxes.

3. Under Parcel Numbering, select the Sequential On check box to number the parcels sequentially.
   If you clear this check box, then you are prompted for the parcel number each time you define a parcel. You can use alpha-numeric characters for parcel numbers.

4. Under Parcel Numbering, select the Labels On check box to label each parcel with its number.

5. Under Square Feet/Meters Labeling, select the Labels On check box to label each parcel with its area.

6. Click OK.

---

**Changing the Parcel Settings**

**Steps**

**Option**

1. From the Parcels menu, choose Define from Polylines.

---

**Defining a Parcel from a Polyline**

---

**Steps**

**Option**

1. From the Parcels menu, choose Parcel Settings to display the Parcel Settings dialog box.

2. Under Options, select the Label Parcels as Defined and the Automatic Label Placement check boxes.

3. Under Parcel Numbering, select the Sequential On check box to number the parcels sequentially.
   If you clear this check box, then you are prompted for the parcel number each time you define a parcel. You can use alpha-numeric characters for parcel numbers.

4. Under Parcel Numbering, select the Labels On check box to label each parcel with its number.

5. Under Square Feet/Meters Labeling, select the Labels On check box to label each parcel with its area.

6. Click OK.

---

**Steps**

**Option**

1. From the Parcels menu, choose Define from Polylines.

---

**Defining a Parcel from a Polyline**

---
Managing Parcels

You can use the Parcel Manager to

- Import, delete, and rename parcels.
- Report area, inverse, and map check information.

To access the Parcel Manager, shown in the following illustration, choose Parcel Manager from the Parcels menu.

Key Concepts

- Use the Rename option to assign alpha-numeric names to the parcels.
- Use the Import option to import parcels into a drawing if you have erased the parcel lines or if you want the parcels to be visible in a different project drawing. Erasing the parcels with the ERASE command does not remove the parcel database definitions. To redisplay the parcels in the drawing, import them with the Parcel Manager.
- Use the Delete option to permanently delete the parcels. This option deletes the parcel from the parcel database.

To define parcels to the parcel database (continued)

<table>
<thead>
<tr>
<th>Steps</th>
<th>Use Search to locate</th>
</tr>
</thead>
<tbody>
<tr>
<td>9</td>
<td>Select the polyline that represents the parcel. The parcel is then defined to the parcel database.</td>
</tr>
</tbody>
</table>
You can report parcel information such as area, perimeter, map check, and inverse results. After you review the results, you can either print them or save them to a text file for final reports.

If you created a parcel definition from a Survey figure, then you can report additional data about the parcels by using the Survey figure display, inverse, map check, and perimeter closure commands.

### To report parcel areas

<table>
<thead>
<tr>
<th>Steps</th>
<th>Use Search to locate</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Define the parcel to the parcel database.</td>
<td>Defining Parcels</td>
</tr>
<tr>
<td>2 From the Parcels menu, choose Parcel Manager to display the Parcel Manager dialog box.</td>
<td>Managing Parcels</td>
</tr>
<tr>
<td>3 In the Select Parcel list, select one or more parcels about which you want to report information. When you select a parcel, it is marked with an asterisk.</td>
<td>Changing the Output Settings - concept</td>
</tr>
<tr>
<td>4 Click Output Settings and select the report options, such as the report name and destination. Click OK to close the Output Settings dialog box.</td>
<td>Reporting Parcel Area, Inverse, or Map Check Data</td>
</tr>
<tr>
<td>5 Click Area to create an area report.</td>
<td></td>
</tr>
</tbody>
</table>
Listing and Annotating Plans

To check object characteristics, you can perform inquiries which list object data at the command line or in a dialog box. To label objects with selected information, you can create dynamic and static labels, and you can create object tables that list detailed information about tagged objects in the drawing.

In this chapter
- Listing object data
- Labeling objects
Introduction

To check object characteristics, you can perform an inquiry on a drawing object. An inquiry shows you information about the selected object on the command line, the status bar, or in a tracking window.

If you want a more permanent solution for identifying drawing objects—especially when you are ready to plot the drawing—you can label the drawing objects at any time during the drawing process. AutoCAD Land Desktop can create dynamic labels, which update whenever you edit the drawing objects. If you do not want labels to update automatically, then you can create static labels.

To annotate a drawing manually, then you can create text (TEXT), multi-line text (MTEXT), or text on a curve (CTEXT). Both text and multi-line text do not move or update when a drawing changes; however, as a curve is modified, the curve text moves with it.

Listing Object Data

To quickly view data about objects, use the Inquiry commands. AutoCAD Land Desktop has two types of inquiry commands:

- CAD-based
- AutoCAD Land Desktop-specific

**CAD-Based Inquiry Commands**

These commands include the following commonly used commands that you can select from the Tools ➤ Inquiry menu:

<table>
<thead>
<tr>
<th>Inquiry commands</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Command</strong></td>
</tr>
<tr>
<td>Distance</td>
</tr>
<tr>
<td>Area</td>
</tr>
<tr>
<td>Region/Mass Properties</td>
</tr>
<tr>
<td>List</td>
</tr>
</tbody>
</table>
AutoCAD Land Desktop Inquiry Commands

To query AutoCAD Land Desktop-specific objects, use the Inquiry commands. Most commands on the Inquiry menu are list-based, meaning that the information is displayed on the command line. Track North/East, however, uses a dynamic tracking window that updates when you move the pointing device.

AutoCAD Land Desktop has several other specific, reporting and listing commands. For example, you can

- List the raster images that are inserted into a drawing and locate the source files by using the Manage command from the Map ➤ Image menu.
- List the alignments that are defined in the project by using the List Defined command from the Alignments ➤ Alignment Commands menu.
- List the breaklines that are defined in the project by using the List Breaklines command from the Breaklines shortcut menu in the Terrain Model Explorer.
- Show statistics for a surface model in the Terrain Model Explorer.
- Create alignment, stakeout, volume, and parcel reports.

<table>
<thead>
<tr>
<th>Inquiry commands (continued)</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID Point</td>
<td>Displays the coordinate values of a location.</td>
</tr>
<tr>
<td>Time</td>
<td>Displays the date and time statistics of a drawing.</td>
</tr>
<tr>
<td>Status</td>
<td>Displays drawing statistics, mode, and extents.</td>
</tr>
<tr>
<td>Set Variable</td>
<td>Lists or changes the values of system variables.</td>
</tr>
</tbody>
</table>
To track the elevation of a surface

**Steps**

1. Build a surface. *Building a Surface*
2. Make that surface the current surface. *Making a Surface Current*
3. From the Inquiry menu, choose Track Elevation. *Tracking Elevations*
4. Move the pointing device over the surface. The surface elevation is displayed on the status bar. If you move the pointing device outside the surface area, then an out-of-bounds message is displayed.

To list the station and offset of a location in relation to the current alignment

**Steps**

1. Define an alignment. *Defining Alignments*
2. From the Inquiry menu, choose Station/Offset Alignment. *Listing the Station and Offset of a Location in Relation to the Current Alignment*
3. Select a location in the drawing area that is adjacent to the current alignment. The station and offset of the location is listed on the command line.

To list the alignments that are defined in the project

**Steps**

1. Define at least one alignment. *Defining Alignments*
2. From the Alignments menu, choose Alignment Commands ➤ List Defined. The defined alignments are listed in the AutoCAD Text Window. *Listing the Alignments Defined in the Current Project*
3. To continue, press any key.
Labeling Objects

You can label the lines, curves, spirals, and polylines in drawings by using the AutoCAD Land Desktop labeling commands. Each object can have more than one label. You can customize label styles to apply to the drawing objects, or you can use one of the predefined label styles included with AutoCAD Land Desktop. You can include the information either along an object, at a point next to the object, or in a table.

Depending on your requirements, you can choose from three different labeling methods:

- **Dynamic labels**: Creates labels that update automatically.
- **Static labels**: Creates labels that never change as you move an object or modify a style.
- **Tag labels**: Tags each object with a tag label and places detailed information in a table.

All methods require you to select a label style, and then label the object.

**Label Styles**

To control the display of labels, and to specify the type of information that is labeled, you can set up label styles. For example, you can set up a label style which labels the distance and direction of a line and displays on top of the line. Whenever you modify a style that was used to create dynamic labels, the labels are updated to reflect the edited style.

Point label styles control the use of description keys for points, and they can also be formatted to label points with information that is located in external Microsoft® Access databases.

For more information about label styles, see “Editing Label Styles” on page 108.

**Object Shortcut Menu**

By using the Object shortcut menu, you can have quick access to the labeling commands. Select the objects that you want to label, right-click, and then select a labeling command from the shortcut menu.
Style Properties Dialog Bar
To choose the current label styles, you can use the Style Properties dialog bar to switch between tag and normal label styles, to change the label settings, and to edit label styles.

To display the Style Properties dialog bar, select Show Dialog Bar from the Labels menu. You can dock the dialog bar either on the top or bottom, but not to the side, of the graphics window.

Tip To move the dialog bar into either the menu or the command line areas, but to not dock it, hold down CTRL as you move the dialog bar.

Key Concepts
- You can label objects individually or as a group, and you can label any combination of lines, curves, spirals, and polylines simultaneously.
- Polylines use the current line label style for straight segments, and the current curve style for curved segments. Only lightweight polylines can be labeled.
- You can control label details, such as arrows, spacing, alternate units, and angle units, when you set up the label styles.
- To label alignments, contours, and parcels, use the labeling commands from the Alignments, Terrain, and Parcels menus.

To label lines with dynamic labels

<table>
<thead>
<tr>
<th>Steps</th>
<th>Use Search to locate</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Draw some lines by using the LINE or PLINE command.</td>
<td>Draw Lines</td>
</tr>
<tr>
<td>2 From the Labels menu, choose Show Dialog Bar to display the Style Properties dialog bar.</td>
<td>Using the Style Properties Dialog Bar</td>
</tr>
</tbody>
</table>
To label lines with dynamic labels  (continued)

<table>
<thead>
<tr>
<th>Steps</th>
<th>Use Search to locate</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>Verify that the label icon is displayed. When this icon is displayed, the Current Label Style list shows only regular label styles. If the label icon is displayed, the list of styles shows only tag label styles. You can click the tag icon to display the labels icon.</td>
</tr>
<tr>
<td>4</td>
<td>Click the Line tab.</td>
</tr>
<tr>
<td>5</td>
<td>Select a style from the list, such as Direction Above, Distance Below.</td>
</tr>
<tr>
<td>6</td>
<td>Click to display the Label Settings dialog box.</td>
</tr>
<tr>
<td>7</td>
<td>Click the General tab.</td>
</tr>
<tr>
<td>8</td>
<td>Verify that the Update Labels When Style Changes and the Update Labels When Objects Change check boxes are selected. These check boxes control whether the labels are updated when you edit an object or label style. The Update Labels When Objects Change check box must be selected if you want to create dynamic labels.</td>
</tr>
<tr>
<td>9</td>
<td>Click OK to return to the drawing.</td>
</tr>
<tr>
<td>10</td>
<td>Select the lines that you want to label.</td>
</tr>
</tbody>
</table>
To label lines with dynamic labels (continued)

Steps

11 Right-click, and then choose Add Dynamic Label from the shortcut menu. Creating Dynamic Labels

Labels are added, as shown in the following illustration.

12 If you click a grip on one of the lines and drag it to a new location, the labels are updated with the new distances and angles.
**To label lines with tag labels and create a table**

<table>
<thead>
<tr>
<th>Steps</th>
<th>Use Search to locate</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Draw some lines by using the LINE or PLINE command.</td>
<td>Draw Lines</td>
</tr>
<tr>
<td>2. From the Labels menu, choose Show Dialog Bar to display the Style Properties dialog bar.</td>
<td>Using the Style Properties Dialog Bar</td>
</tr>
<tr>
<td>3. Verify that the 📊 icon is displayed. When this icon is displayed, the Current Label Style list shows only tag label styles. If the 📊 icon is displayed, then the list of styles shows only regular label styles. You can click the label icon to display the tag icon.</td>
<td>Selecting the Current Label Style from the Style Properties Dialog Bar</td>
</tr>
<tr>
<td>4. Click the Line tab.</td>
<td></td>
</tr>
<tr>
<td>5. Select the Tag Number style.</td>
<td></td>
</tr>
<tr>
<td>6. Select the lines that you want to label.</td>
<td></td>
</tr>
<tr>
<td>7. Right-click, and then choose Add Tag Label from the shortcut menu.</td>
<td></td>
</tr>
<tr>
<td>8. From the Labels menu, choose Add Tables ➤ Line Table to display the Line Table Definition dialog box. By default, the Column Definitions are set up to place line number, line length, and bearing in the table.</td>
<td>Creating a Line Table</td>
</tr>
<tr>
<td>9. Click OK to create the table.</td>
<td></td>
</tr>
<tr>
<td>10. Select an insertion point for the table. This is the upper-left corner of the table. The table is placed in the drawing.</td>
<td></td>
</tr>
</tbody>
</table>

Labeling Objects | 107
Editing Label Styles

AutoCAD Land Desktop includes several different default label styles. You can edit these styles if needed, and you can create new styles.

A label style controls the appearance of the label text, such as the style, label offset, text layer, and text justification.

A label style also controls what pieces of information the label contains, such as direction and distance. These are called data elements.

To edit a line label style

Steps

1. From the Labels menu, choose Edit Label Styles to display the Edit Label Styles dialog box.

2. Click the Line Label Styles tab.

Use Search to locate

Label Styles

Editing Line Label Styles
To edit a line label style  (continued)

<table>
<thead>
<tr>
<th>Steps</th>
<th>Use Search to locate</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>From the Name list, choose the name of the Label Style that you want to edit.</td>
</tr>
<tr>
<td>4</td>
<td>When you select a style, the Text Above and Text Below sections of the dialog box display the selected data elements. The Preview area on the right shows you a preview image of this label. If you want to modify any elements of the selected style, then you can enter modifications in the Text Above and Text Below text boxes, or delete existing text in these boxes. You can also select different data elements to place in the label.</td>
</tr>
<tr>
<td>5</td>
<td>To add an arrow, tick marks, or crows feet to the objects you are labeling, select the appropriate check boxes.</td>
</tr>
<tr>
<td>6</td>
<td>Under Text Properties, select a text style, specify an offset, select a layer, and specify the justification method for the label.</td>
</tr>
<tr>
<td>7</td>
<td>Click Save to save the label.</td>
</tr>
<tr>
<td>8</td>
<td>Click OK.</td>
</tr>
</tbody>
</table>
Importing and Exporting Data in LandXML Format

When you use the Import LandXML and Export LandXML commands, you can export and import points, surfaces, parcels, and alignments in LandXML format using the LandXML schema.

In this chapter

- Using the LandXML Import and Export commands
- Exporting data in LandXML format
- Importing LandXML data
Using the **LandXML Import and Export Commands**

LandXML is a data exchange standard for managing data, such as points, alignment geometry, and other information. It is based on the Extensible Markup Language (XML), a global standard for exchanging data via the Internet.

You can use the Import LandXML and Export LandXML commands to export and import point, surface, alignment, and parcel data in LandXML format, and to export pipe run data.

By transforming project data to LandXML format, you can do the following:

- **Exchange data.** For example, you can import LandXML data into other software applications that support imported XML. The data can then be modified and delivered to customers and agencies in the required formats.
- **Transfer and archive data.** For example, you can transfer data to another AutoCAD Land Desktop project, or archive project data in a non-proprietary format.
- **Create custom reports.** For example, you can transform the data into custom reports by applying XSL style sheets. See the [www.landxml.org](http://www.landxml.org) website for examples. You can also generate reports using Autodesk LandXML Reporting, a stand-alone reporting tool that is included with AutoCAD Land Desktop.
- **Convert units.** For example, you can export data from an imperial project, and then import it into a metric project to scale and convert values.
- **Translate and rotate coordinates.** For example, you can use the Import LandXML and Export LandXML commands to globally adjust the elevations of project data.
- **Identify project data that has changed.** For example, if you change a project after exporting it, you can use the LandXML Import command (without actually importing data) to compare the current project to the exported LandXML file. Any differences between the project data are listed in the LandXML Import Comparison Results dialog box.

The Import LandXML and Export LandXML commands are based on the LandXML schema. For more information about the LandXML schema, go to [www.landxml.org](http://www.landxml.org).
Exporting Data in LandXML Format

Using the LandXML Export command, you can export the following LandXML data from an AutoCAD Land Desktop project:

- COGO points
- Point groups
- Description keys
- Surfaces
- Parcels
- Alignments
- Profiles
- Cross sections
- Interactive Highway Safety Design Model (IHSDM) data
- Pipe runs

The following illustration shows the LandXML Export dialog box, which you can access by choosing Export LandXML from the Projects menu. Use the options in this dialog box to select the data to export and to specify Export Options and Point Reference settings.

Key Concepts

- When you select the points to export, you can also choose to export the point groups and description key definitions.
- When you select the surfaces to export, you can also choose to export the watershed definitions.
When you select the alignments to export, you can also choose to export profiles, cross sections, and Interactive Highway Safety Design Model (IHSDM) data.

Use the Export Data Options to control the data precision, the imperial unit foot type, the units of exported angles and directions, and whether to export raw descriptions, full descriptions, or both.

Use the Export File Options to control the level of detail contained in the exported file.

You can export point references for surfaces, alignments, and parcels. Point references substitute references to COGO points instead of using coordinates for the geometric points on an alignment or parcel.

To export data in LandXML format

<table>
<thead>
<tr>
<th>Steps</th>
<th>Use</th>
<th>Search to locate</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 From the Projects menu, choose Export LandXML to display the LandXML Export dialog box.</td>
<td></td>
<td>Exporting LandXML Data from AutoCAD Land Desktop</td>
</tr>
<tr>
<td>2 Select the data to export by using the Points, Surfaces, Parcels, and Alignments buttons. <strong>NOTE</strong> To export the specified data, the check boxes next to the Points, Surfaces, Parcels, and Alignments buttons must be selected. To export pipe run data, the All Pipe Runs check box must be selected.</td>
<td>Selecting the Point Data to Export</td>
<td>Selecting the Surface Data to Export</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Selecting the Parcel Data to Export</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Selecting the Alignment Data to Export</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Selecting the Pipe Data to Export</td>
</tr>
<tr>
<td>3 To export point references for surface, parcel, and alignment geometry, select the Surfaces, Parcels, and Alignments check boxes under Point References, and then click Advanced to set the tolerance value.</td>
<td>Changing the Point Reference Options</td>
<td></td>
</tr>
<tr>
<td>4 To set the data precision, the foot type (for imperial projects only), the units of exported angles and directions, and how point descriptions are exported, click Data under Export Options.</td>
<td>Changing the LandXML Export Data Options</td>
<td></td>
</tr>
</tbody>
</table>
To export data in LandXML format (continued)

<table>
<thead>
<tr>
<th>Steps</th>
<th>Use Search to locate</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>To specify the location and detail of the exported file, the default schema location, and to select an XSL style sheet to apply to the data, click File under Export Options. <strong>NOTE</strong> You can use Autodesk LandXML Reporting, a stand-alone application that is installed when you install AutoCAD Land Desktop, to produce reports from LandXML data.</td>
</tr>
<tr>
<td>6</td>
<td>Click Export, specify a file name, and click Save to export the data. As the data is exported, the export progress is indicated on status bar at the bottom of the LandXML Export dialog box.</td>
</tr>
</tbody>
</table>

**Importing LandXML Data**

Use the LandXML Import command to import the following data into the current AutoCAD Land Desktop project:

- COGO points
- Point groups
- Description keys
- Surfaces
- Parcels
- Alignments
- Profiles

**Note** The LandXML Import command does not support cross sections or pipe data.

**Key Concepts**

- You can specify the data to import in two phases. First, in the LandXML Import dialog box, specify the general data types to import, such as points. Then, in the LandXML Import Selection dialog box, use the options to specify exactly the points (or other data) to import.
By using the LandXML Import Region Selection dialog box, you can limit the import of data to a specified region in the project. Use a polyline or a window selection to specify coordinates in the current drawing.

**To import LandXML data**

<table>
<thead>
<tr>
<th>Steps</th>
<th>Use Search to locate</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. From the Projects menu, choose Import LandXML to display the LandXML Import Select File dialog box.</td>
<td>Importing LandXML Data into AutoCAD Land Desktop</td>
</tr>
<tr>
<td>2. Select the LandXML file to import and click Open to display the LandXML Import dialog box.</td>
<td></td>
</tr>
<tr>
<td>3. Under File Contents, select the check boxes for the data types you want to import. If the file does not contain a data type, then that check box is unavailable for selection.</td>
<td></td>
</tr>
<tr>
<td>Steps</td>
<td></td>
</tr>
<tr>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>4 Under Data Processing, select the Translate/Rotate check box to translate or rotate the values in the LandXML file. Select the Select Region Boundary check box to limit the import to a specified region in the project.</td>
<td></td>
</tr>
<tr>
<td>5 Under Options, click Data to specify the data to be imported into the drawing, how surface and profile data are imported, whether point descriptions are imported using the “code” or “desc” attribute, and the foot type for imperial drawings.</td>
<td>Changing the LandXML Data Options</td>
</tr>
<tr>
<td>6 Click OK to close the LandXML Import Data Options dialog box, and then click OK again to continue.</td>
<td></td>
</tr>
<tr>
<td>7 Depending on the options you selected and depending on the file units, the following dialog boxes may be displayed:</td>
<td>Converting Units When Importing LandXML Data</td>
</tr>
<tr>
<td></td>
<td>Translating and Rotating LandXML Data</td>
</tr>
<tr>
<td></td>
<td>Importing LandXML Data Within a Region</td>
</tr>
<tr>
<td>8 Finally, the LandXML Import Comparison Results dialog box is displayed, which shows you the data in the file that is new or different compared to the current project. Click OK to continue.</td>
<td>LandXML Import Comparison Results</td>
</tr>
<tr>
<td>9 In the LandXML Import Selection dialog box, specify the points, point groups, description keys, surfaces, parcels, and alignments to import, and then click Import to import the data.</td>
<td>Selecting LandXML Data to Import</td>
</tr>
</tbody>
</table>
Chapter 7 Importing and Exporting Data in LandXML Format
Introduction to the Civil Engineering Tools

The features described in this chapter are available when you install AutoCAD Civil 3D Land Desktop Companion 2009. The stand-alone version of AutoCAD Land Desktop does not include these features.
Civil Engineering Tools

The civil engineering tools are included with the AutoCAD Civil 3D Land Desktop Companion 2009. The stand alone version of AutoCAD Land Desktop 2009 does not include these features. To access the civil engineering tools, start Land Desktop and load the CivilDesign workspace.

The civil engineering tools are for people who need advanced civil engineering commands for site grading, hydrological studies, road design, sheet plotting, and pipe design.

The civil engineering tools simplify the creation of

- Grading plans
- Proposed site plans
- Watershed analysis
- Culvert, weir, and riser design
- Existing ground profile extraction and drafting
- Proposed vertical alignment design
- Roadway sectional design
- Subdivision layout plans
- Proposed roadway plans
- Septic design plans
- Roadway plan, profile, and cross section sheets
- Pipe design plans

Accessing the Civil Engineering Tools

Access the civil engineering tools by selecting the AutoCAD Land Desktop icon in the AutoCAD program group. To make the civil engineering tools menus and commands available, select Civil Design in the Workspaces toolbar to make the Civil Design workspace current.

<table>
<thead>
<tr>
<th>Steps</th>
<th>Use Search to locate</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Select the AutoCAD Land Desktop icon from the AutoCAD program group, or select the AutoCAD Land Desktop icon from your Windows desktop.</td>
</tr>
<tr>
<td>2</td>
<td>In the Workspaces toolbar, select Civil Design to make the Civil Design workspace current</td>
</tr>
</tbody>
</table>
Menus

The Civil Design workspace adds the following menus to AutoCAD Land Desktop:

<table>
<thead>
<tr>
<th>Menu</th>
<th>Functionality</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grading</td>
<td>Perform site grading using grading objects, points, and daylighting; create grading plans for detention ponds</td>
</tr>
<tr>
<td>Layout</td>
<td>Create intersections, cul-de-sacs, parking stalls, and sports fields</td>
</tr>
<tr>
<td>Profiles</td>
<td>Create existing ground and finished ground profiles</td>
</tr>
<tr>
<td>Cross Sections</td>
<td>Create existing ground and finished ground sections</td>
</tr>
<tr>
<td>Hydrology</td>
<td>Perform hydrologic site studies using runoff, pipe, channel, culvert, weir, and orifice calculators</td>
</tr>
<tr>
<td>Pipes</td>
<td>Create pipes and pipe nodes</td>
</tr>
<tr>
<td>Sheet Manager</td>
<td>Set up plan, profile, and section sheets for plotting</td>
</tr>
</tbody>
</table>

For more information about starting new drawings and projects, see Working with Drawings.
Using Grading Commands

Use the commands on the Grading menu to create finished ground surfaces for a site. You can create and edit grading objects, calculate daylighting information, calculate volumes, and create and shape detention pond definitions.

In this chapter
- Overview of grading
- Using grading objects and daylighting commands
- Creating a grading object
- Editing a grading object
- Creating contours and surface data from a grading object
- Creating a grading plan using Daylighting commands
- Working with ponds
Overview of Grading

When you add or remove soil, rock, and other materials to shape the land for a project, you generally develop a grading plan to indicate how the finished surface appears. The grading tools enable you to model the existing and proposed ground surfaces and analyze the design.

After you develop a grading plan, you can then create a proposed surface model. You can use the surface model to analyze a site efficiently and accurately and to create reports, graphics, and 3D presentation materials that are necessary for the completion of the project.

When you use the finished ground model, you can do the following:

- Calculate cut and fill volumes
- Determine grading limits
- Generate proposed grade and cut and fill contours
- Calculate the watershed areas for the surface
- Create post-development runoff models

Finished Ground Data

An existing ground surface is generally based on surveyed points and existing contours, whereas a finished ground surface is based on grading data that you create. One goal is to create enough grading data, such as points, 3D polylines, contours, pond models, daylight lines, and breaklines, so that the finished ground surface is as accurate as possible.

AutoCAD Land Desktop includes several commands that you can use to create grading data, including points, contours, and 3D polylines.

Using the civil engineering tools you can create the following grading data:

- **Grading objects**: Provides a fast, efficient 3D modeling tool that accurately represents such design elements as roadways, embankments, parking areas, excavations, or ponds. For more information about grading objects, see “Creating a Grading Object” on page 126.

- **Daylight points, lines, and breaklines**: Elevational points and breaklines can be generated to represent daylight slopes. You can draw a resultant daylight polyline to connect the daylight points. The daylight polyline is a 3D polyline that represents the match line of the slopes to the surface. It can be used as a breakline and a border in surface definition. It can also be used to represent a work limit line.
- **Finished grade labels**: Labels surface elevations.
- **Stratum**: Defines a group of two surfaces where the differences between the two surfaces can be used to calculate volumes and elevation.
- **Pond models**: Used in planning stormwater management and in hydrology calculations.

After you have created all finished ground grading data, you can then create a finished ground surface.

**NOTE** It is recommended that you create new layers for the finished ground data. Before you define the surface data when creating the new surface, you can freeze or turn off all unnecessary layers. By using separate layers, it is easy to select only the information for a specific surface. You can create separate layers for finished ground points, contours, and breaklines, or place them all on the same layer.

## Using Grading Objects and Daylighting Commands

You can create grading plans using either the Grading Object commands or the Daylighting commands.

Using the Grading Object commands, you can:

- Direct water ways between grading pads for a subdivision.
- Add and update curb islands.
- Facilitate “what-if” designing by creating interactive projects that are easily updated.

Daylighting commands provide a backward compatibility that may be familiar to many users.

Using the Daylighting commands, you can:

- Design a parking lot that has a ditch.
- Add step slopes to a design.
- Provide updating flexibility to a large and complex design.
Creating a Grading Object

A grading object is a three-dimensional object that represents finished ground grading schemes. It is designed specifically to provide a fast, efficient 3D-modeling tool that accurately represents such design elements as roadways, embankments, parking areas, excavations, and ponds. You can create a grading object by drawing a footprint, defining slopes, and defining grading targets, which are elevations, distances, or a surface that you want to grade to. After you’ve generated a grading object, you can create contours, breaklines, and surfaces from the 3D information.

The first step in creating a grading object is to draw a footprint, which represents the outline of the object you want to grade from. It can be a 2D or 3D polyline, line, or arc. You can also grade from the daylight of an existing grading object.

The footprint stores elevational information at the vertices and interpolates elevations along the segments between the vertices. After you draw a footprint, you can use the Grading Wizard to define footprint elevations, and then you can select the target you want to grade to. You can also define target regions, which are sections along the footprint that establish the target to which the slope projects. With multiple target regions, you have the option to grade to various targets, such as a surface, an elevation, and a distance.

Grading objects also include slope tags, which define a location along the footprint where a specific slope is applied. When you use slope tags, you can create slopes that transition smoothly from one grade to another.

Key Concepts

- Grading objects can be created from open or closed footprints.
- You can create a grading object using one of two methods. The Grading Wizard steps you through every setting you need to establish, and then creates the grading object. Or, you can use the two-step process of changing the settings, and then applying grading.
- After you create a grading object, you can make changes in the grading properties, or you can use grips to modify the grading object.
- You can create surfaces and breaklines from a grading object.
You can calculate general volume statistics and balance volumes for a grading object when its grading target is a terrain surface or an absolute elevation.

To create a grading object using the Grading Wizard

Steps

1. From the Grading menu, choose Slope Grading ➤ Grading Wizard. Click Next and Back to move through the pages.

2. On the Footprint page, enter a Grading Scheme Name and Description for the footprint. Select Inside or Outside or, when the footprint is open, select Right or Left for the direction you want to grade from the footprint. Change the Base Elevation of the footprint and edit vertex elevations as necessary.

3. On the Targets page, select the target you want to grade to, a surface, an elevation, or a distance. You can add and delete target regions as necessary.
### To create a grading object using the Grading Wizard (continued)

<table>
<thead>
<tr>
<th>Steps</th>
<th>Use to locate</th>
</tr>
</thead>
<tbody>
<tr>
<td>4 On the Slopes page, enter the Cut Slope and Fill Slope. You can add and delete slope tags and edit stations.</td>
<td>Configuring the Grading Slopes Settings</td>
</tr>
<tr>
<td>5 On the Corners page, choose a corner treatment for all corners, or enter corner treatments for individual corners.</td>
<td>Configuring the Grading Corners Settings</td>
</tr>
<tr>
<td>6 On the Accuracy page, select a method for spacing, and enter increment values for the projection lines.</td>
<td>Configuring the Grading Accuracy Settings</td>
</tr>
<tr>
<td>7 On the Appearance page, select the color, visibility, and linetype for the grading object components, and then select the grips you want visible in the drawing. Click Finish to complete the process.</td>
<td>Configuring the Grading Appearance Settings</td>
</tr>
</tbody>
</table>

**NOTE** The pages in the Grading Wizard correspond to the tabs in the Grading Properties and Settings dialog boxes.

### To create a grading object using menu commands

<table>
<thead>
<tr>
<th>Steps</th>
<th>Use to locate</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 From the Grading menu, choose Slope Grading ➤ Settings.</td>
<td>Creating Grading Objects</td>
</tr>
<tr>
<td>2 Using the tabs in the dialog box, enter settings for the footprint, targets, slopes, corner treatments, accuracy, and appearance.</td>
<td>Grading Settings</td>
</tr>
<tr>
<td>3 From the Grading menu, choose Slope Grading ➤ Apply Grading to apply the settings and create a grading object.</td>
<td>Creating Grading Objects</td>
</tr>
</tbody>
</table>
Editing a Grading Object

After you create a grading object, you can modify it in the following ways:

- Change the grading properties.
- Use grips to edit the grading object.
- Edit the grading object by right-clicking the object, and choosing commands from a shortcut menu.

To edit a grading object, it must be unlocked to update automatically. If the grading object is locked, you can make changes, but they do not take effect until you unlock the grading object.

**To edit a grading object's properties using menu commands**

<table>
<thead>
<tr>
<th>Steps</th>
<th>Use Search to locate</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 From the Grading menu, choose Slope Grading ➤ Grading Properties.</td>
<td></td>
</tr>
<tr>
<td>2 Select a grading object. The Grading Properties dialog box is displayed.</td>
<td></td>
</tr>
<tr>
<td>3 Modify the properties as needed. When you exit the Grading Properties dialog box, the grading object is updated with the changes.</td>
<td>Grading Settings</td>
</tr>
</tbody>
</table>
To grip-edit a grading object

<table>
<thead>
<tr>
<th>Steps</th>
<th>Use</th>
<th>to locate</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Select a grading object in the drawing.</td>
<td>Using Grips to Edit Grading Objects</td>
</tr>
</tbody>
</table>

2 Select the grip you want to edit.

The following illustration shows the location of grading object grips.

![Grading Object Components Diagram](image)

**TIP** You can choose the grips to be displayed on a grading object by changing the appearance settings in the Grading Properties.

3 Move the grip to edit the grading object. The data in the Grading Properties dialog box reflect the changes you made using grips.
Creating Contours and Surface Data from a Grading Object

To use the 3D information for a grading object in a terrain model surface, you have the following options:

- You can create a new surface from the grading object.
- You can create contours.
- You can create breakline data from the grading object for any new or existing surface.

Key Concepts

- Surfaces are created using 3D information from the grading object footprint, daylight lines, and projection lines. The footprint and projection lines are treated as breaklines. The daylight line is treated as a boundary. After you have created the surface it has the same functions as other surfaces. You can then manage the surface from within the Terrain Model Explorer.
- By using the Create Contours command, you can create contours directly from a grading object without having to first create a terrain model surface.
- Breaklines can be created from a grading object and added to the current surface, to a new surface, or to any existing surface.

To create a surface from a grading object

<table>
<thead>
<tr>
<th>Steps</th>
<th>Use Search to locate</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Create a grading object.</td>
<td>Creating Grading Objects</td>
</tr>
<tr>
<td>2 From the Grading menu, choose Slope Grading ➤ Create Surface to display the New Surface dialog box.</td>
<td>Creating a Surface from a Grading Object</td>
</tr>
<tr>
<td>3 Enter a name and an optional description for the surface, and click OK. The surface is created and built.</td>
<td></td>
</tr>
<tr>
<td>4 To view the surface details, use the Terrain Model Explorer. From the Terrain menu, choose Terrain Model Explorer.</td>
<td></td>
</tr>
<tr>
<td>5 To see the surface details, in the left pane of the Terrain Model Explorer, open the folder of the surface you created from the grading object.</td>
<td></td>
</tr>
</tbody>
</table>
**To create contours from a grading object**

<table>
<thead>
<tr>
<th>Steps</th>
<th>Use to locate</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Creating Grading Objects</td>
</tr>
<tr>
<td>2</td>
<td>Creating Contours from a Grading Object</td>
</tr>
<tr>
<td>3</td>
<td>Creating Contours from a Surface</td>
</tr>
</tbody>
</table>

**Steps**

1. Create a grading object.
2. From the Grading menu, choose Slope Grading ➤ Create Contours.
3. In the Create Contours dialog box, change the settings as needed and click OK to create the contours. The Create Contours dialog box is used to create contours from a surface as well as from a grading object.

**To create breaklines from a grading object**

<table>
<thead>
<tr>
<th>Steps</th>
<th>Use to locate</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Creating Grading Objects</td>
</tr>
<tr>
<td>2</td>
<td>Creating Breaklines from a Grading Object</td>
</tr>
<tr>
<td>3</td>
<td>Creating Contours from a Surface</td>
</tr>
</tbody>
</table>

**Steps**

1. Create a grading object.
2. From the Grading menu, choose Slope Grading ➤ Create Breaklines.
3. Do one of the following:
   - Type **Current** to add breaklines to the current surface. Select the grading object and enter a description for the breaklines.
   - Type **New** to add the breaklines to a new surface. The New Surface dialog box is displayed. Enter a name and a description for the new surface, and click OK.
   - Type **Select** to add the breaklines to an existing surface. The Select Surface dialog box is displayed. Select the surface you want the breaklines to be added to and click OK.

   Rebuild the surface to incorporate the breakline data.
Creating a Grading Plan Using Daylighting Commands

To create grading plans, you can use the Daylighting commands, which determine slope daylighting from a polyline footprint to a surface based on slope criteria. These commands calculate the daylight match line, which is drawn as a 3D polyline. Elevational points and breaklines, representing the daylight slopes, can also be generated. Use all these elements to generate a surface.

To represent a footprint, use a 2D or 3D polyline with elevational information. Assign cut and fill slope information to each vertex on the polyline. You can add more vertices to the polyline for increased daylight line sampling. Based on the polyline footprint elevations and the assigned slope information, the daylight line is calculated at each vertex of the footprint polyline for a selected daylight target surface.
### Key Concepts

- To use the Daylighting commands, an existing ground surface model is required.
- You can use either lightweight, 2D, or 3D polylines to draw the footprint outline.
- A match line is projected perpendicularly from each vertex on the polyline to the surface model. The more vertices, the better the proposed daylight match line.

### To create grading plans using daylighting commands

<table>
<thead>
<tr>
<th>Steps</th>
<th>Use Search to locate</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 From the Grading menu, choose Daylighting ➤ Select Daylight Surface to select into which surface the slopes match.</td>
<td>Selecting the Daylight Surface</td>
</tr>
<tr>
<td>2 Use the 3D polylines commands in the Terrain ➤ 3D Polylines menu to create the proposed design. Draft the proposed outline using 3D polylines either at a continuous elevation or at changing elevations.</td>
<td>Creating 3D Polylines</td>
</tr>
<tr>
<td>3 From the Terrain menu, choose 3D Polylines ➤ Fillet 3D Polyline to fillet (round) the corners of the outline, as necessary. This creates more daylight projections radially around each corner.</td>
<td>Filleting 3D Polyline Vertices</td>
</tr>
<tr>
<td>4 From the Grading menu, choose Daylighting ➤ Add Vertices to add more vertices to the polyline outline. The closer the vertices, the more accurate the daylight slopes.</td>
<td>Adding Vertices to a Polyline for Daylighting</td>
</tr>
</tbody>
</table>
To create grading plans using daylighting commands (continued)

<table>
<thead>
<tr>
<th>Steps</th>
<th>Use Search to locate</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 From the Grading menu, choose Daylighting ➤ Create Single to determine the daylight match line at a specified slope. This command applies a constant slope to the entire polyline footprint. The command checks for both cut and fill automatically. It also draws temporary objects that represent the location where the projected slope matches into existing ground. <strong>Calculating Daylight Points Based on a Single Slope</strong>&lt;br&gt;<strong>OR</strong> From the Grading menu, choose Daylighting ➤ Create Multiple when you need to daylight using different slopes. For example, when one area of the proposed plan falls outside of the construction limits (such as the property line or building), you can change an individual slope or group of projected slopes. The command draws temporary objects that show the new daylight match line location, as shown in the following illustration.</td>
<td>[Image]</td>
</tr>
<tr>
<td>6 To insert objects into the drawing that represent the grading plans, you can use the Daylight All command to import a 3D daylight match line and proposed grading points and breaklines. You can then use these objects to create the proposed ground surface model. <strong>Inserting Daylight Points, Breaklines, and Polylines into a Drawing</strong></td>
<td></td>
</tr>
</tbody>
</table>
Working with Ponds

The Grading menu contains commands to design and define ponds. You can use these commands with Hydrology commands to create and edit ponds or any type of water-retention structure.

The first step in a detention design is to use Runoff commands from the Hydrology menu to calculate the runoff from the watershed and to create the inflow hydrograph for the design storms. For more information, see Chapter 4, “Hydrology and Hydraulics.” You can estimate the size of a detention pond by using the Detention Basin Storage method. Based on the inflow runoff and the allowable peak discharge, this method calculates the size needed for a detention pond.

You can then establish the preliminary pond location and size by drawing and editing the pond perimeter until the shape and size are satisfactory. The pond perimeter is a polyline. You can then calculate subsequent slopes from each vertex in the polyline.

The next step in pond design is a preliminary design of the outflow structures. You can then calculate routed hydrographs using the Storage Indication Method. For more information, see Chapter 4, “Hydrology and Hydraulics.”

The following illustration shows a shaped pond with normal and highlight contours.
There are six groups of commands on the Grading menu that you can use to define ponds and shape them:

- **Pond Settings**: Changes settings for contours, slope control lines, and benches.
- **Pond Perimeter**: Draws a pond perimeter, changes its elevation, adds vertices to the perimeter, fillets the perimeter, and saves and imports perimeter shapes.
- **Define Pond**: Names or renames a pond, defines pond geometry by selecting existing polylines or contours, or deletes a pond from the drawing.
- **Pond Slopes**: Grades the bank of the pond.
- **Shape Pond**: Shapes the pond, by creating the contours, slope control lines, and the bottom polyline, after you have created the pond slope design.
- **List/Label Pond**: Lists information about ponds and labels them in the drawing.

To design a detention pond

<table>
<thead>
<tr>
<th>Steps</th>
<th>Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Determine the specific watershed characteristics and design criteria, including the peak flow rate volume.</td>
<td></td>
</tr>
<tr>
<td>2 Draw the pond perimeter polyline.</td>
<td>Drawing a Pond Perimeter</td>
</tr>
<tr>
<td>3 From the Grading menu, choose Define Pond ➤ By Polyline to define the pond perimeter polyline.</td>
<td>Defining a Pond Perimeter from a Polyline</td>
</tr>
</tbody>
</table>
To design a detention pond (continued)

<table>
<thead>
<tr>
<th>Steps</th>
<th>Use</th>
<th>to locate</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>From the Grading menu, choose Pond Slopes ➤ Draw Slope Template to draw the pond slope template polyline.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>There are several ways to shape the pond. One method is to use a pond slope template, as shown below.</td>
<td></td>
</tr>
<tr>
<td></td>
<td><img src="image.png" alt="Diagram" /></td>
<td></td>
</tr>
<tr>
<td></td>
<td>The pond slope template is essentially a cross section view of the pond perimeter. You draw the pond slope template at a 1:1 scale, and then you can apply it to the pond perimeter.</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>To define the pond template, from the Grading menu, choose Pond Slopes ➤ Define Template.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Defining a Pond Slope Template</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>To designate the current template, from the Grading menu, choose Pond Slopes ➤ Set Current.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Selecting the Current Pond Slope Template</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>From the Grading menu, choose Pond Slopes ➤ By Template to apply the current pond slope template to all the vertices of the pond perimeter polyline.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Applying a Slope Template to a Pond</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>Type Yes when you are prompted to Shape Pond. Shaping the pond brings pond slope data and contours into the drawing.</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>Verify that the detention pond design meets the design criteria and conditions.</td>
<td></td>
</tr>
</tbody>
</table>
Hydrology and Hydraulics

The civil engineering tools provide a variety of methods you can use to calculate runoff from a site, perform routing, and design detention basin inflow and outflow structures.

In this chapter
- Hydrology and hydraulics
- Gathering data for hydrologic analysis
- Using the hydrology calculators
- Calculating runoff
- Using the hydraulic structure calculators
- Routing ponds
Hydrology and Hydraulics

Early in the process of evaluating a site, you must evaluate how the proposed development affects watershed runoff. In general, most urban and rural developments alter the runoff characteristics of a site by reducing the pervious surface area, which ultimately decreases infiltration and travel times.

Since the amount of runoff is directly related to the infiltration characteristics of the site, any development that decreases the pervious surface area generally results in higher peak discharges and higher runoff volumes. In addition, decreasing travel times causes the peak discharge to occur earlier in the storm water event. To evaluate the impact on the watershed runoff, you can establish pre-development and post-development runoff models, and then compare the results.

To control post-development peak discharges, you can calculate the required storage volume for one or more selected storm frequencies, and then design a detention pond to accommodate increases in storm water runoff for the selected storm events.

You can use the Hydrology commands to:

- Calculate runoff from watershed areas using the Rational, the TR-55 Graphical Peak Discharge and Tabular Hydrograph Methods, and the TR-20 method.
- Develop pre- and post-development runoff models.
- Design various types of retention/detention facilities to store excess runoff.
- Design and analyze hydraulic conveyance structures such as channels, culverts, and weirs.
Sample Hydrology Files

If you have AutoCAD Civil 3D Land Desktop Companion 2009 installed, sample hydrology files are installed into the following folder:

c:\C:\Documents and Settings\All Users\Application Data\Autodesk\AutoCAD Civil 3D Land Desktop Companion <Version Number>\<release number>\data\hd

Use these files to help you learn how to use the Hydrology commands.

The following table lists some of the file names and descriptions. You can add these files into the appropriate dialog box (for example, add the sample.clt file into the Culvert Calculator) to see the data.

<table>
<thead>
<tr>
<th>Sample hydrology files</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>county.rf</td>
<td>Sample rainfall frequency file</td>
</tr>
<tr>
<td>example.idf</td>
<td>Intensity Duration Frequency file</td>
</tr>
<tr>
<td>hec205.dat</td>
<td>HEC-2 Cross Sections (not processed by HEC)</td>
</tr>
<tr>
<td>orange.idf</td>
<td>Intensity Duration Frequency file</td>
</tr>
<tr>
<td>post-dev.tab</td>
<td>TR-55 Tabular Hydrograph Method file</td>
</tr>
<tr>
<td>postdev.hdc</td>
<td>Post-Development Hydrograph</td>
</tr>
<tr>
<td>predev.hdc</td>
<td>Pre-Development Hydrograph</td>
</tr>
<tr>
<td>sample.clt</td>
<td>Culvert file</td>
</tr>
<tr>
<td>sample.gpd</td>
<td>Graphical Peak Discharge file (TR-55 Graphical)</td>
</tr>
<tr>
<td>sample.rat</td>
<td>Rational Method file</td>
</tr>
<tr>
<td>sample.sim</td>
<td>Storage Indication Method file</td>
</tr>
<tr>
<td>sample.tab</td>
<td>TR-55 Tabular Hydrograph Method file</td>
</tr>
<tr>
<td>stgdis.sdc</td>
<td>Stage Discharge Curve</td>
</tr>
<tr>
<td>stgstr.ssc</td>
<td>Stage Storage Curve</td>
</tr>
</tbody>
</table>
Gathering Data for Hydrologic Analysis

As you evaluate a site to determine whether development is feasible, you must consider what effect the development of the site has on area runoff. The first step in this process is to gather hydrologic data about the site, primarily for the pre-development model. To use the civil engineering tools for this, you must have an existing ground surface, and you must know the soil types and current land use of the site.

You can start a watershed hydrologic analysis by using the Terrain Model Explorer, located in AutoCAD Land Desktop, to create an existing ground surface model of the site. Then, you can use the watershed command (also within the Terrain Model Explorer) to create polylines that outline principal watershed areas on the surface model. Later, you can select these polylines when you are prompted to choose a watershed area when using the Hydrology commands. You can also add soil type information, including soil boundary information, to the surface model.

Key Concepts

■ Before starting a hydrologic analysis of a site, determine the soil groups existent at the site, the cover type, treatment, and hydrologic condition. These features affect the results of the pre-development runoff calculations.

■ A good way to start the hydrologic analysis of a site is to use the Terrain Model Explorer to create a surface model, complete with topographical information, watershed boundaries, subarea flow paths, slope arrows, and relevant hydrologic data.

■ The compiled topographic and hydrologic data should extend sufficiently off-site to provide adequate coverage of the drainage area affected by the proposed development.
Data generated with the Water Drop command can help you visualize the surface slopes and determine where water flows and accumulates during a storm. You can use this information to decide the best way of controlling the flow. After you’ve visualized the runoff paths on the surface, you can calculate the peak runoff flow for different storm events.

Using the Hydrology Calculators

Many of the features in the Hydrology menu use calculator-type dialog boxes to solve for an unknown value. For each calculator, you must enter the known values in the appropriate field for the particular value, or use the corresponding Select button to select the value from the drawing or from another dialog box. You can select the unknown value that you want to determine from a list at the top of the calculator. If you do not enter all values, then the calculation is not completed.
An error message is displayed at the bottom of the dialog box whenever you make an error entering data.

The civil engineering tools include the following hydrology calculators:

- Time of travel
- Time of concentration
- Runoff (Rational, TR-55, and TR-20)

You can use the calculators in two different ways: independently or nested. If you use the calculators independently, you use only one dialog box at a time. If you use them in a nested fashion, you can access certain calculators from within other dialog boxes. For example, while calculating time of concentration ($T_c$), you may want to calculate the sheet flow component of $T_c$. A separate calculator is displayed to perform these calculations and transfer the results to the other dialog box. Each calculator has its own command to run the calculator and save the values to a file.

The hydrology calculators all use a similar data-entry methodology. The following illustration shows a time of concentration calculator. To solve for the total $T_c$, you enter values for Sheet, Shallow, and Channel flow in the boxes, or click Select to display separate calculators for these components.

As an additional feature, you can enter values as mathematical equations. For example, if the first sheet flow component is the sum of two sub-components, 10 and 5 minutes, you can type $10+5$, and 15 is displayed.
Calculating Runoff

Runoff is the water that flows out of a watershed subarea as a result of a storm event. It is typically expressed as a flow rate in cubic feet per second, or as a volume in cubic feet or acre-feet. The runoff volume is equal to the volume of rainfall that occurs on the area, minus the volume of rainfall that is infiltrated by the ground, is intercepted by foliage, or is held in small depressions.

Runoff is calculated by examining the following:

■ Rainfall intensity, duration, and distribution
■ Soil conditions
■ Antecedent moisture conditions (how much moisture is already present in the soil before the storm occurs)
■ Land use

Sometimes a runoff volume within a specified time period is adequate for design purposes, but a peak flow rate is generally needed also. In many cases, a hydrograph is required to show a flow-versus-time relationship.

The civil engineering tools provide the following methods for calculating peak runoff flow rates from watershed areas:

■ Rational
■ TR-55 Graphical Peak Discharge
■ TR-55 Tabular Hydrograph
■ TR-20

**NOTE** It is important that you have some familiarity with the methods and terminology described above. For more information about NRCS (Natural Resources Conservation Service) methods, you can obtain documents from your local NRCS or county Soil & Water Conservation District office, most college libraries, or the National Technical Information Service in Washington, D.C.
Before calculating runoff you should check with your local city or county for their applicable requirements. For a general guide refer to the following table.

<table>
<thead>
<tr>
<th>If you want to ...</th>
<th>Then use ...</th>
</tr>
</thead>
<tbody>
<tr>
<td>size a storm pipe or culvert</td>
<td>the Rational Method or TR-55 Methods.</td>
</tr>
<tr>
<td>calculate runoff from multiple subareas</td>
<td>the Rational Method or TR-55 Tabular Method.</td>
</tr>
<tr>
<td>create a hydrograph for a storm event</td>
<td>the TR-55 Tabular Method or the TR-20 Method.</td>
</tr>
<tr>
<td>with a 24-hour duration</td>
<td></td>
</tr>
<tr>
<td>create a hydrograph for a storm event</td>
<td>the TR-20 Method.</td>
</tr>
<tr>
<td>of different length than 24 hours</td>
<td></td>
</tr>
<tr>
<td>calculate runoff volume for designing</td>
<td>a hydrograph method, like the Tabular method or the TR-20</td>
</tr>
<tr>
<td>storage facilities using the storage</td>
<td>method.</td>
</tr>
<tr>
<td>indication method (reservoir routing)</td>
<td></td>
</tr>
<tr>
<td>calculate runoff volume for designing</td>
<td>TR-55 methods.</td>
</tr>
<tr>
<td>storage facilities</td>
<td></td>
</tr>
</tbody>
</table>

**Key Concepts**

You can use the commands from the Hydrology menu to determine

- Applicable rainfall distribution type
- Size of the drainage area (A)
- Runoff curve number (RCN)
- Runoff coefficient (C)
- Adjustment factor, the time of concentration (Tc)
- Time of travel (Tt)
- Size of the pond and swamp area
- Rainfall frequency
- Rainfall intensity for each subarea

- Slopes and elevations across a site can be extracted from a surface model. You can also build a surface and model the watershed before calculating runoff by using Terrain Model Explorer in AutoCAD Land Desktop.
- Establish an intensity duration frequency (IDF) curve file (.idf extension) for the project location.
Using the Hydraulic Structure Calculators

In addition to the Hydrology calculators described previously (see page 143), the Hydrology menu provides calculator-type dialog boxes for analyzing and designing various hydraulic structures, including the following:

- Pipes (both pressure and gravity flow)
- Channel
- Orifice
- Weir
- Riser
- Culvert

The following illustration shows a Manning’s n gravity pipe calculator. To solve for the flow rate, enter values in the Slope, Manning’s n, Depth of Flow, and Diameter boxes.

As with the hydrology calculators, you can enter values as mathematical equations. For example, if the required diameter is 36 inches and the required flow percentage in a particular pipe is 75%, then type $36 \times 0.75$, and the value 27.0 is displayed. You can also specify the value in any units and the value is automatically converted to units that are specified in the settings. For example, if the settings units are inches, type $2\text{ft}$, and the value 24 is displayed. Or, if the settings units are meters, type $2\text{ft}$, and the value 0.6096 is displayed. The value and units may be separated by a space, but this is not required.
Routing Ponds

One of the most common requirements for post-development storm water management is that the post-development discharges not exceed the pre-development discharges for one or more storm frequencies. The detention basin is generally the least expensive and most reliable measure for controlling post-development peak discharges.

To begin the process of designing a detention pond, start by calculating the post-development runoff using one of the runoff calculation methods. The hydrograph of the post-development runoff flow is called the *inflow hydrograph* because it represents the flow rate of water entering the detention pond.

Using this inflow hydrograph (and other runoff data), you can calculate the required storage volume for a pond. In addition, you can generate the outflow hydrograph that represents the flow rate of water exiting the detention pond. This process of calculating the outflow hydrograph for a detention basin based on the inflow is called *routings*.

**Key Concepts**

- The program provides two commands to calculate routing data. Use the Detention Basin Storage command to calculate the required storage volume for a pond, and use the Storage Indication method command to calculate a routed hydrograph.
- You can create the routed hydrograph for the detention pond by using the Storage Indication Method. This command uses a post-development hydrograph, stage-storage curve, and stage-discharge curve (as well as an optional pre-development hydrograph for viewing in the multiple hydrographs plot) to route runoff.
Working with the Layout Commands

Use the commands from the Layout menu to automate the process of creating intersections and to add details to site plans. Details can include intersections, cul-de-sacs, parking stalls, sports fields, and walks and patios.

In this chapter
- Using the Layout menu
- Creating intersections
- Creating cul-de-sacs
- Creating parking stalls
- Creating sports fields
- Creating walks and patios
Using the Layout Menu

You can use the commands from the Layout menu to add finishing touches, such as intersections and cul-de-sacs, to alignments that you created using AutoCAD Land Desktop. As you plan a site layout, design efforts focus on the identification, sizing, organization, and location of site elements. These site elements can include open space areas, walks, and paths. You can also use the Layout commands to add details to site plans, such as parking stalls and sports fields.

Creating Intersections

The Intersection commands from the Layout menu clean up lines where road alignments cross. Several intersection commands can be used to automate the intersection-creation procedure by breaking lines, where necessary, and filleting curves.

Several geometric design issues need to be considered in creating intersections, including the horizontal and vertical alignment of the adjoining roads, location of sidewalks and utilities, and provision for adequate sight distance. The minimum distance for the driver to react and stop the vehicle before reaching an object in the road is known as stopping sight distance (SSD), and should be considered not only on horizontal and vertical curves, but on intersections as well.

**TIP** When you use the Intersection commands, linetypes that are not continuous, such as dotted or dashed lines, can cause problems. If a point of tangency falls at a line space, the command can fail. The commands are also sensitive to a zoom location. If all the offsets and distances appear correct, but an Intersection command is failing, you may need to zoom in or out of the intersection for the command to function properly.
Key Concepts

- Use continuous linetypes, instead of dotted or dashed lines, as you design alignments that meet in intersections.
- The Intersection commands can be used only for alignments with symmetrical left and right offsets. The width of intersecting roads must be the same.
- You can use AutoCAD commands, such as BREAK, TRIM, and FILLET, to create intersections when you do not want to use the automated Intersection commands, or when the intersecting roads are asymmetrical or have varying widths.
- You can place points manually along intersection geometry by using commands from the Points menu to create stakeout reports.

Creating Cul-de-Sacs

Cul-de-sacs are streets that are closed at one end, with a turnaround area at the closed end. You can use the Cul-de-sacs commands to create horizontal geometry automatically for the end of a cul-de-sac and to modify the setup and creation of cul-de-sacs off roadway tangents and curves.

The Cul-de-sacs commands work only on line and arc objects, and not on polylines. If the alignment is a polyline, therefore, use the Alignment Import command to import the alignment as line and arc objects.

Key Concepts

- The alignment used to create a cul-de-sac should be drawn using continuous linetypes.
- All cul-de-sac commands treat a single offset as the outer offset. The offset widths that you specify in the Cul-de-sac Settings dialog box must match the widths of the alignment offsets.
Creating Parking Stalls

The Parking Stalls commands from the Layout menu configure how the program draws and labels parking stalls in a drawing. With these commands, you can draw a specific number of stalls and then label them, modify the length and width of the parking stall, and fit several stalls within a given space.

All stalls are drawn using the length and width dimensions you specify and these values are valid for the current drawing session only. You must specify these values each time you open a drawing.

**Key Concepts**

- Parking Stall dimensions are set with the Parking Stalls ➤ Data command.
- The Parking Stalls ➤ Fit-On/Off command determines whether to fit the maximum number of stalls into a selected area.
- The Parking Stalls ➤ Label-On/Off command determines whether to label the stalls.
- Parking Stalls are created with the Parking Stalls ➤ Style command, which displays the Parking Stall Layout dialog box. From the dialog box, you can select the desired style and click OK to create the parking stalls.

Creating Sports Fields

When you use the Sports Fields commands from the Layout menu, you can choose from a wide array of sports fields to insert into a drawing, including baseball, football, basketball, and soccer fields.

**Key Concepts**

- Sports fields are inserted as a combination of blocks, lines, and polylines. If you need to access or edit specific elements of sports fields, you can explode the blocks to break them into their component objects.
- In addition to the Sports Fields commands, the program includes additional commands to draw various track and field elements, such as long jump, triple jump, and pole vault areas. To access these commands from the Layout menu, choose Track and Field and select the track and field element you want to insert.
Creating Walks and Patios

When you use the Walks and Patios commands from the Layout menu, you can create paver walks and patios, as well as brick walks, patios, and hatching. The centerline of the walkway, the hatch pattern, and the boundary line are placed on the current layer.

Key Concepts

- For Paver Walks and Brick Walks, you draw a centerline and assign a width to define the walk geometry.
- For Paver Patios and Brick Patios, you draw a boundary to define the patio geometry. If you do not create a closed boundary, the program closes the boundary for you.
- You must create at least two line segments for patio boundaries.
- You may need to experiment with hatch patterns and scales. Some hatch patterns may not function properly when the scales are set incorrectly; for example, when a walk width is too narrow for a certain hatch scale, the hatch may not be drawn.
- If you already have a boundary drawn, you can use the Walks and Patios ➤ Brick Hatching command.
You can generate a roadway profile by using an existing ground profile from a horizontal alignment and an existing ground surface. After you have created a roadway profile, you can modify and label it, and then create output files that export profile information.
Viewing and Editing Roads in Profile View

After you draft and define a horizontal alignment for a road, you can create a road profile (also known as a vertical alignment or long section) that represents the existing and finished grades along the roadway centerline. To work in profile view, create an existing ground profile for a defined alignment by sampling elevation data from a surface. You can then create the existing ground profile in the drawing, and draw the vertical alignments and vertical curves that represent the finished ground profile design.

After you draw a finished ground vertical alignment, you must define it in the same way you define a horizontal alignment. The finished ground elevations are used later to calculate the elevations for the roadway cross sections.

Storage Location of Alignment and Profile Data

The alignment folder (c:\Land Projects<Version Number>\<project name>\align) contains all the files for the horizontal alignments in the project. Each alignment that has a profile or cross section has a unique subfolder under the \align folder. This subfolder contains all the profile and cross section files for the alignment. For example, if you have an alignment called MAIN ST in the project P101, you can find all the profile and cross section files in the \P101\ALIGN\MAIN ST folder.

Additional profile settings are located in the <dwgname>.dfm file that is located in the \<project name>\dwg folder. The profile settings contain the drawing defaults for profile layer names, scales, and label increments.
Changing the Profile Settings

To change profile settings, choose Profile Settings from the Profiles menu. Before you work with profiles, set up the following profile settings:

<table>
<thead>
<tr>
<th>These settings …</th>
<th>Control …</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sampling</td>
<td>How the existing ground data is sampled.</td>
</tr>
<tr>
<td>Existing ground layer</td>
<td>Layers on which the existing ground profile graphics are placed.</td>
</tr>
<tr>
<td>Finished ground layer</td>
<td>Layers on which the finished ground profile graphics and labels are placed.</td>
</tr>
</tbody>
</table>
| Labels and prefix | ■ Layer prefix for profile layers  
 ■ Text used in profile labels |
| Values | ■ Label increments  
 ■ Vertical curve K values  
 ■ Passing, stopping, and headlight sight settings  
 ■ Label precision |

Sampling the Existing Ground to Create Profile Data

To create a profile, you must first sample the existing ground from a surface, a file, or from cross sections. You can also create existing ground data in the Vertical Alignment Editor. Sampling the existing ground creates elevational values for the profile.

Sampling the Existing Ground Profile Data from a Surface

If you have an existing ground surface on which a horizontal alignment is located, then you can use this existing ground surface to sample elevations for the profile. You can sample one or more surfaces at the same time when sampling the existing ground data from surfaces. To sample multiple
surfaces, you must first create a file of the surface names using the Select Multiple Surfaces command. Then, before sampling the data, enable the multiple surfaces by selecting Toggle Multiple Surfaces. The Sample From Surface command accesses the files that were created when you originally generated the surface, and then creates a file containing existing ground elevations along the defined alignment. You can use the existing ground elevations to create an existing ground profile.

The Sample From Surface command processes the profile information for a specified station range and displays the distance sampled in a statement similar to the following:

You have sampled profile for 3856.25 feet of alignment

The command creates a file for the current alignment with a .vrt extension in the following folder:

\c:\Land Projects <Version Number>\<project name>\align\<alignment name>

If a file with the same name already exists, then the command displays a confirmation prompt to overwrite the previous definition.

Creating Existing Ground Profiles

You can create an existing ground profile in a drawing, and then add finished ground roadway design geometry to represent the roadway in profile view.

Before you create a profile, configure the profile settings. For more information, see “Changing the Profile Settings” on page 157. When you create a profile, an invisible block is inserted at the profile insertion point. This block contains information specific to that particular plot of the profile, including its location in the drawing, the vertical exaggeration, and the layer settings. This block also contains the Values settings for the profile; therefore, you must configure the settings before you use the Full Profile, Surface Profile, or Quick Profile commands.
After you create the existing ground data for an alignment, you can generate a profile. Create a full profile to define a finished ground alignment, or to annotate the profile. A full profile, as shown in the following illustration, includes a datum line, datum elevation, existing ground, existing ground text, and grid base.

Or, you can create a quick profile, which is created without a horizontal or vertical grid base or station elevations, as shown in the following illustration.

If you sampled multiple surfaces, then you can create subsurface profiles. Usually you should create a full profile of the existing ground top surface, and then create subsurface profiles for any other surfaces you sampled using the Surface Profile command.
When you generate a profile, you can do the following:

- Import the left and right profiles (if you sampled left and right offsets for the existing ground).
- Specify the station range and datum elevation for the profile.
- Control whether the profile is created from left to right, or from right to left.
- Control whether a grid is inserted with the profile.

**NOTE** By specifying the station range, you can import a subset of the entire profile. When you define the finished ground profile definition, you should work with the entire length of the profile. A subset of the entire profile should be imported only for plotting purposes.

### To create an existing ground profile

<table>
<thead>
<tr>
<th>Steps</th>
<th>Use Search to locate</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 From the Alignments menu, choose Set Current Alignment to make sure that the proper alignment is set as current.</td>
<td>Making an Alignment Current</td>
</tr>
<tr>
<td>2 Sample the existing ground data (either from a terrain model surface, an ASCII text file, or manual input) by using one of the commands in the Profiles ➤ Existing Ground menu.</td>
<td>Sampling the Existing Ground Profile Data from a Surface</td>
</tr>
<tr>
<td>3 From the Profiles menu, choose Create Profile ➤ Full Profile to draft the profile. In the Profile Generator dialog box, you can select to draw the profile from left to right or from right to left. You can also control the profile datum, scale, and use of a grid. You can draw the entire profile at one time or you can import stages of the alignment.</td>
<td>Creating a Complete Profile</td>
</tr>
</tbody>
</table>
Creating Finished Ground Profiles

After you create an existing ground profile, you can draw the proposed finished ground profile elements that include the finished ground centerline, offsets, and ditches and transitions.

The profile view of the roadway geometry is called a *vertical alignment*. Vertical alignments are composed of vertical tangents and vertical curves.

The procedure for defining a vertical alignment for a ditch or transition is similar to defining a finished ground centerline. The only difference is that you must specify the alignment you are defining so that you can save the elevational data to a database.

<table>
<thead>
<tr>
<th>To create a finished ground profile centerline</th>
</tr>
</thead>
<tbody>
<tr>
<td>Steps</td>
</tr>
<tr>
<td>1 Create the existing ground profile.</td>
</tr>
<tr>
<td>2 From the Profiles menu, choose FG Centerline Tangents ➤ Set Current Layer to set the current layer.</td>
</tr>
<tr>
<td>3 From the Profiles menu, choose FG Centerline Tangents ➤ Create Tangents to draw proposed tangents based on stations, elevations, lengths, and grades. You can adjust the AutoCAD crosshairs to a selected grade, if needed. To adjust the crosshairs, from the Profiles menu, choose FG Centerline Tangents ➤ Crosshairs @ Grade. This command affects the AutoCAD snap angle variable and turns Ortho mode on. It is important to remember that the vertical scale is based on the current setting in Drawing Setup. The program factors in this scale exaggeration automatically when you use the Create Tangents command.</td>
</tr>
<tr>
<td>4 From the Profiles menu, choose FG Vertical Curves to draw vertical curves for the finished ground centerline. Before creating vertical curves, set the current profile and draw the tangents for the finished ground centerline. All vertical curve commands place the curve on the same layer as the selected tangents.</td>
</tr>
</tbody>
</table>

Creating Finished Ground Profiles | 161
Superimposing Vertical Alignment Data

You can use the Utilities ➤ Superimpose Profiles command to plot the elevations from one vertical alignment onto the profile of another adjacent alignment.

The program reads the elevations and stations of the source vertical alignment you select and finds the corresponding offset station from the destination alignment. The program then plots the resulting elevations as a polyline on the destination profile. You can use the vertical alignment information to perform various tasks, such as define the lines as a vertical transition profile to control template transition elevations, or use as a reference or representation for a design.

---

To create a finished ground profile centerline (continued)

<table>
<thead>
<tr>
<th>Steps</th>
<th>Use ➤ to locate</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 From the Profiles menu, choose FG Vertical Alignment ➤ Define FG Centerline to define the finished ground centerline. When you select this command, all layers, other than the FG Centerline layer, are turned off so you can quickly select only the FG Centerline objects.</td>
<td>Defining the Finished Ground Centerline as a Vertical Alignment</td>
</tr>
</tbody>
</table>
Before you use the Superimpose Profiles command, you must complete the following minimum requirements:

- The destination profile must be plotted in the current drawing.
- The source alignment must be adjacent to the destination alignment and must have vertical alignment data defined for it.

**Key Concepts**

- The Superimpose Profiles command provides a method to control the template transition elevations along a transition alignment as well as a method to show the relationship between profiles.
- There are two sections in the Superimpose Vertical Alignment dialog box: source vertical alignment and destination profile. In the source vertical alignment section, you select the horizontal alignment, an associated vertical alignment, and the spacing and station limits. In the destination profile section, you select the profile layer.

**To superimpose alignments**

<table>
<thead>
<tr>
<th>Steps</th>
<th>Use [Search] to locate</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 From the Alignments menu, choose Set Current Alignment to make the correct alignment current.</td>
<td>Making an Alignment Current</td>
</tr>
</tbody>
</table>
| 2 If more than one drawing profile for the current alignment exists in the current drawing, then you are prompted to select the profile on which you want to plot the information.  
If only one drawing profile exists for the current alignment, it is selected automatically. | Superimposing a Vertical Alignment onto a Different Profile |
| 3 From the Profiles menu, choose Utilities ➤ Superimpose Profiles.  
In the Superimpose Vertical Alignment dialog box, you can select the horizontal alignment, the associated vertical alignment to plot on the destination profile, and the destination layer on which you want the profile lines plotted. |  |
Editing Vertical Alignments

You can use the Vertical Alignment Editor dialog box to create and edit existing ground or finished ground profile points of vertical intersection (PVIs) and vertical curves, as well as to generate vertical alignment reports. If you have sampled the existing ground surface, then you can use this tabular editor to view or edit the generated information.

You can open the Vertical Alignment Editor, by choosing Edit Vertical Alignments from the Profiles menu.

You can use the grid area to edit PVI data, and use the editing tool buttons to copy selected or all PVIs, and to insert, delete, and offset PVIs.

Vertical Curve Calculator

The Vertical Alignment Editor expands to display the vertical curve calculator. The geometric calculator section is on the left, and the lookup table section is on the right.
- Use the geometric calculator section to calculate vertical curve length based on empirical formulas.
- Use the lookup table section to calculate vertical curve length based on defined design speed and lookup tables. To use the lookup table section, you must first assign one or more design speeds to the alignment by using the Design Speed button in the top part of the Vertical Alignment Editor.

For more information about the vertical curve calculator, see “Calculating Vertical Curve Length” on page 166.

### Editing Vertical Alignments Graphically

In addition to editing PVI data directly in the Vertical Alignment Editor, you can edit PVI data in the drawing using the graphical editing commands. You can use graphical editing commands to move PVIs, to create new PVIs, and to create finished ground vertical curves, making it possible to design the entire vertical alignment graphically.

To use the graphical editing commands, a profile must be plotted in the drawing, and the Show Profile Preview check box must be selected in the Vertical Alignment Editor Options dialog box. If multiple profiles are plotted in the drawing, you must select a working profile.

The current PVI is marked with a triangle in the drawing. When you click on a different PVI in the Vertical Alignment Editor, or use the up and down arrow keys to move between PVIs, the PVI marker in the drawing is updated.

The following illustration shows a selected vertical alignment, the current PVI marker, and the bounding box that surrounds the working profile.

![Selected Vertical Alignment](image)

If the horizontal alignment is visible in the drawing, then the current PVI marker appears on the horizontal alignment as well as on the profile, making it easy to compare plan and profile PVI locations.
You can control the display of the profile preview graphics, adjust the size and color of the current PVI marker, and adjust the color of the working profile and bounding boxes.

**IMPORTANT** The Vertical Alignment Editor is not linked dynamically to the drawing. You are prompted to import the finished ground centerline after you modify it, but you must manually re-import any other alignment offset you modify to update the drawing.

### Generating Reports From Vertical Alignment Data

Using the Vertical Alignment Editor, you can also generate reports by clicking the Reports button. For example, you can generate a report that lists the station, elevation, and curve length at each PVI for the currently displayed vertical alignment. This report also lists the percent grade that exists between each PVI. If a vertical curve exists at a PVI, then the report also lists the vertical curve length.

### Calculating Vertical Curve Length

You can use the Curve Calculator section of the Vertical Alignment Editor to analyze information about the current PVI to determine an appropriate vertical curve length. The Curve Calculator is divided into two sections: a geometric calculator on the left side and a lookup table on the right.

You must assign a design speed to the alignment (by using the Design Speed button in the Vertical Alignment Editor) in order to use the lookup table section. Double-click a value in the Length column of the lookup table section to send that value to the Curve Length box on the left side. Then you can round the value, if needed, and commit the value to the vertical alignment by clicking the button next to the Curve Length box.
Calculating Vertical Curve Length

In the geometric calculator section of the curve calculator, you can review information about crest and sag vertical curves for a selected PVI. For crest curves, the calculated K value, as well as passing and stopping sight distances, are shown for a specified curve length. For sag curves, the headlight sight distance is shown. You can enter a value for a stopping or passing sight distance and a K value, and the program calculates a corresponding curve length.

The lookup table section of the calculator uses a series of separate ASCII text files, which you can edit, to compare vertical curve design information regarding the current finished ground PVI against the associated alignment-based speed values. From these lookup tables, a list of minimum and maximum curve lengths are shown for the currently selected PVI.

**Key Concepts**

- The geometric calculator section of the curve calculator calculates vertical curve length based on empirical values.
- If you know the intended design speed for the alignment, you can assign design speed values to the alignment and then use the lookup table section of the calculator to calculate curve length.
- To select a curve length that was calculated using a lookup table, double-click the value in the Length column. This sends the value to the Curve Length box in the geometric calculator section of the calculator, where you can round the value up or down and then commit the value to the vertical alignment.
Viewing and Editing Roads in Section View

To design a roadway in cross-sectional view, you can create a roadway template and then apply it to the plan alignment and profiles. As you work in section view, you can superelevate and transition the road to meet design requirements.

In this chapter
- Viewing and editing roads in section view
- Creating existing ground cross sections
- Working with templates
- Creating finished ground cross sections
- Viewing and editing cross sections
- Transitioning a roadway
- Superelevating a roadway
Viewing and Editing Roads in Section View

After you have created a roadway alignment and profile, you can generate cross sections. Cross sections are cut at specific stations along an alignment.

When you use the Cross Sections commands, you can

- Create existing ground cross sections for the alignment
- Create finished ground roadway surface templates
- Establish design parameters for ditches, superelevation, and transitions
- Extract, view, modify, and plot cross sections
- Insert cross sections in a drawing for plotting
- Output volumes using Average End Area or Prismoidal methods
- Place design roadway points in a drawing or external file for field staking
- Create a surface or other 3D data from a finished ground road design
- Create a 3D road grid of the alignment

The following is a brief summary of the design process for alignment cross sections:

<table>
<thead>
<tr>
<th>Step</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Creating existing ground data</td>
<td>Sample the data from one or more surfaces.</td>
</tr>
<tr>
<td></td>
<td>Import the data from a text file.</td>
</tr>
<tr>
<td></td>
<td>Enter the data into the Existing Ground Section Editor.</td>
</tr>
<tr>
<td>Creating existing ground subsurfaces (optional)</td>
<td>You can create them at the same time as the top surface by sampling multiple surfaces or by sampling them from a text file.</td>
</tr>
<tr>
<td></td>
<td>If you create cross sections from a single existing surface, then you can define the subsurfaces later by entering borehole data with Interpolation Control in the Existing Ground Section Editor.</td>
</tr>
</tbody>
</table>
Design process for creating a cross section for an alignment (continued)

<table>
<thead>
<tr>
<th>Step</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Drawing and defining templates</td>
<td>A template represents the finished ground surfaces, such as the asphalt and granular surfaces, and may contain predefined subassemblies for curb and shoulder surfaces.</td>
</tr>
<tr>
<td>Editing templates</td>
<td>Use the Edit Template command to add information to the templates, including superelevation regions, transition control, and point codes.</td>
</tr>
<tr>
<td>Using slope tables</td>
<td>To use Depth, Stepped, or Surface slopes, you must fill in the appropriate slope table.</td>
</tr>
<tr>
<td>Creating finished ground data</td>
<td>Use the Edit Design Control command to apply the finished ground design—the templates, ditches, and slopes—to the existing ground cross sections. You can apply transition control at this step after you have defined the appropriate horizontal or vertical alignments.</td>
</tr>
<tr>
<td>Superelevations</td>
<td>After you have applied the templates to the cross sections, you can define the superelevation parameters, and then apply additional sections at key superelevation stations.</td>
</tr>
<tr>
<td>Viewing and editing sections</td>
<td>Use the View/Edit Sections command to view the cross sections and to make modifications to the design of individual sections.</td>
</tr>
</tbody>
</table>

Cross Section Database Files

Horizontal alignments are defined by a name and are stored in the alignment database for reference. All commands that work with alignments refer to the information from this database.

Profile and cross section data is also stored in data files in the following folder:

c:\Land Projects <Version Number>\<project name>\align\<alignment name>

Cross section settings for options such as the template control, sampling increments, and plotting layers are stored in the <dwgname>.dfm file in the following folder along with the rest of the settings for the current drawing:

c:\Land Projects<Version Number>\<project name>\dwg
Creating Existing Ground Cross Sections

The first step in working with cross sections is to establish the existing ground surface information. You can create the existing ground cross section data in one of three ways:

- Sample the data from one or more surfaces
- Sample the data from a text file that contains station/offset/elevation data
- Enter the data manually by using the Existing Ground Section Editor

As you sample the existing ground, elevational values for the cross sections are created. If you sample multiple surfaces, then you must first create a file of the surface names you want to sample using the Select Multiple Surfaces command, and then you can use multiple surfaces for sampling by using the Toggle Multiple Surfaces command.

To control how the existing ground is sampled for cross section data, specify the section sampling settings, such as how much of the existing ground is sampled (the swath width), whether you are prompted to enter additional stations to sample, and whether sample lines are imported onto the plan view of the alignment. To specify sampling settings, choose Cross Sections ➤ Existing Ground ➤ Sample From Surface. The Section Sampling Settings dialog box is displayed, as shown in the following illustration.
Key Concepts

- You can plot sections that show existing ground conditions along the roadway.
- To create existing ground cross sections, you must define a road alignment. A design profile, however, is not required until you apply a template to the sections.

To generate existing ground cross sections

<table>
<thead>
<tr>
<th>Steps</th>
<th>Use to locate</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Making an Alignment Current</td>
</tr>
<tr>
<td>From the Alignments menu, choose Set Current Alignment to make sure that the proper alignment is set as current.</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Sampling the Existing Ground Section Data from One Surface</td>
</tr>
<tr>
<td>Generate existing ground section data using one of the commands in the Cross Sections ➤ Existing Ground menu. The data can be extracted from a terrain model, from a station/offset/elevation ASCII text file, or from manual data entry.</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Creating the Existing Ground Cross Section Data From a Text File</td>
</tr>
<tr>
<td>View the cross sections by selecting Cross Sections ➤ View/Edit Sections. Cross sections are displayed as temporary lines, as shown in the following illustration.</td>
<td></td>
</tr>
</tbody>
</table>

Use the Next option to view the cross sections as they progress along the alignment.
To generate existing ground cross sections (continued)

<table>
<thead>
<tr>
<th>Steps</th>
<th>Use Search to locate</th>
</tr>
</thead>
<tbody>
<tr>
<td>4 From the Cross Sections menu, choose Existing Ground ➤ Edit Sections to modify the cross section data in a tabular editor.</td>
<td>Editing the Existing Ground Cross Section Data</td>
</tr>
<tr>
<td>5 You can plot a single section, a page of sections, or all sections by selecting a command from the Cross Sections ➤ Section Plot menu. Sections are plotted into the drawing based on the current horizontal and vertical scales.</td>
<td>Plotting a Single Cross Section Plotting Multiple Cross Sections</td>
</tr>
</tbody>
</table>

**Working with Templates**

To create finished ground cross sections, you must use a template. A template represents a finished surface, such as a road, channel, dam, or railway bed surface and its subsurface layers, such as asphalt, concrete, and granular materials, with optional subassemblies for shoulders and curbs.

You can draw a template using an exaggerated scale (based on the drawing’s vertical scale) to better visualize the surfaces. After drawing a template, define the template and the design control, and then generate the cross sections. Sections are generated wherever an existing ground cross section has been sampled.

All templates have a defined finished ground reference point that can position the template on the cross section using the horizontal alignment and the finished ground vertical alignment (the finished ground centerline profile) for control. This reference point is usually the crown of the roadway, as shown in the following illustration.

![Reference Point Diagram](image)
After you have created a template, you must define datum, superelevation, and transition points. You can also edit the template to change settings, such as subgrade depths and the shape of the template.

**Drawing Templates**

You can draw template surfaces using the Draw Template command or PLINE. As you use the Draw Template command, the vertical exaggeration of the drawing is automatically taken into account. If you use PLINE, however, you must keep in mind the vertical exaggeration as you draw the polylines.

You can use the Draw Template command to draw both templates and subassemblies. This command uses 2D polylines based on offset, depth, grade, and slope parameters. You can draw either the template or the subassembly first. When you use the Define Template command, however, it attaches the subassembly to the template; therefore, you must define the subassembly first. For more information about the Define Template command, see “Defining Templates” on page 176.

**NOTE** Turn off running object snaps before using the Draw Template command.

As you draw template surfaces, you must consider whether the surfaces are normal or subgrade, and you must consider whether the template is symmetrical or asymmetrical. The following illustration shows an example of symmetrical and asymmetrical templates.

In a symmetrical template, the left and right halves are identical. As you define the template, you need to draw surfaces only on the left half. The left half is mirrored about a vertical plane that passes through the finished ground reference point and it creates the surfaces on the right half.

A typical template can consist of normal surfaces, subgrade surfaces, or a combination of both. You can draw these surfaces symmetrically or asymmetrically. How they are drawn affects how you define the templates later.
on. Normal surfaces are the elements of the template that make up the upper part of the template, such as pavement surfaces, median islands, shoulders and curbs. A typical subgrade surface is made up of granular substances, such as gravel.

The following illustration shows normal and subgrade surfaces on a template. Many of the subgrade surface parameters are defined using the Define Template command instead of the Draw Template command.

![Diagram of normal and subgrade surfaces on a template]

**Defining Templates**

After you draw a template, you can define it by using the Define Template command. This command can have varying prompts, depending on whether the template you are defining is composed of normal or subgrade surfaces.

If you define a template with only normal surfaces, specify a finished ground reference point, a datum line, and connection-points-out. You can also add subassemblies to the template definition.

The reference point is the point on the template that controls the placement of the template horizontally and vertically on the sections. This is usually the crown of the road. The datum line is compared against the existing ground surface to calculate the cut and fill areas. The connection-point-out is a point on each side of the roadway, usually the furthest point from the centerline, where the defined template stops and match slopes or ditch slopes begin, based on design control and existing conditions. The following illustration identifies these elements for a template with only a normal surface.

![Diagram of template definition with reference point, datum line, and connection-points-out]

When you define a template with a subgrade surface, you are not prompted to define connection points, a datum line, or whether to attach subassemblies. The connection points are defined automatically at the outer end of the drawn portion of the subgrade, and the datum lines are generated automati-
cally along the bottom of each subgrade layer. Each datum line is numbered in ascending order, starting from the lowest subgrade on the template.

Before you define templates, do the following:

- Set the template storage path by using the Set Template Path command. This is a project-based setting that ensures all drawings associated with a project use the same path.
- Draw the template surfaces as 2D polylines with either the Draw Template command or PLINE.
- When templates consist of only normal surfaces, define the subassemblies to be attached. Draw subassemblies as if they were being attached to the left side of the template.

After you define templates and subassemblies, you can then use them in any project. If you use previously-defined templates, make sure to specify the correct template path.

To view the completed template, use the Import Template command. To add transition and superelevation regions to a template, or to add datum lines and top surfaces, use the Edit Template command.

**Editing Templates**

You can redefine a cross section template, or you can create a new template from an existing template, using the Edit Template command. After the command imports the template into the drawing, you can do the following:

- Modify connection, superelevation, transition, top surface, or breakline and datum points
- Add or delete surfaces
- Modify surface points
- Add point codes
- Attach subassemblies

The template is drawn on the current layer using the vertical scale factor determined by the vertical scale that you specified with the Drawing Setup command when you created the drawing.

**NOTE** If you use the Edit Template command to define template features such as point codes, transitions or superelevation, you can save time by using the Endpoint (endp) running object snap.
When you use the Edit Template command to add surfaces, it creates two polylines for each surface: one for the left side and one for the right side. The command also displays any attached subassemblies. Although they cannot be modified, subassemblies can be attached to the current template. To use the Edit Template command, the template and its subassemblies must be in the folder that you specified with the Set Template Path command.

**NOTE** Use the Edit Template command for both symmetrical and asymmetrical templates. In symmetrical templates, the command does not mirror the surface edits from the left to right side. If you want it to remain a symmetrical template, you must change both sides of the template.

**Key Concepts**

- To apply transition and superelevation regions on a template, you must modify the template after you define it.
- To insert points into a drawing based on template points, such as the right-of-way and edge-of-pavement, you can use template point codes.

---

**To work with templates**

<table>
<thead>
<tr>
<th>Steps</th>
<th>Use to locate</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. From the Cross Sections menu, choose Draw Template to draw the finished ground template.</td>
<td>Drawing a New Template Surface</td>
</tr>
<tr>
<td>2. To use a subassembly for a curb or shoulder, use the Draw Template command to draw the subassembly. Then, from the Cross Sections menu, choose Templates ➤ Define Subassembly to define the subassembly.</td>
<td>Defining Subassemblies</td>
</tr>
<tr>
<td>3. From the Cross Sections menu, choose Templates ➤ Edit Material Table to set up the Material Table. A material table is a collection of surface material names that you can select as you are defining template surfaces.</td>
<td>Defining and Editing a Material Table</td>
</tr>
<tr>
<td>4. From the Cross Sections menu, choose Templates ➤ Define Template to define the template. In this step, you can define the finished ground reference point, the template geometry, the surface materials, and the depths of subgrade surfaces. You also attach subassemblies (optional) to the template at this point.</td>
<td>Defining Templates</td>
</tr>
</tbody>
</table>
Creating Finished Ground Cross Sections

After you draw and define a template, you can use it to generate finished ground cross sections using the Design Control dialog box.

In addition to controlling the template, use the Design Control dialog box to make changes to ditches, slopes, and benches, as well as transition alignments and profiles. Use other design commands in the dialog box to configure slope settings and superelevation.

Applying Templates to Existing Ground Cross Sections

Before applying the template to the existing ground cross sections, you must complete the following minimum requirements:

- Define a horizontal alignment
- Sample the existing ground profile from either a surface or from a file
- Define the vertical alignment for the finished centerline
- Sample the existing ground cross sections from either the surface or a file
Key Concepts

- You can use two methods to modify the cross sections after you process them. You can use the Edit Design Control command to modify a range of cross sections, or you can use the View/Edit Sections command to change individual sections.
- If you want to apply superelevation or transition control to finished ground cross sections, the template must contain transition and superelevation control locations. You define these locations using the Edit Template command. You can then apply superelevation factors and specify vertical and horizontal transitions when widening or altering the roadways characteristics.
- You can use two methods to process cross sections. If you change any of the cross section design control when you are using the Edit Design Control command, then the sections are processed automatically as you exit the command. You can also process cross sections manually by choosing Cross Sections ➤ Design Control ➤ Process Sections.

To create finished ground cross sections

<table>
<thead>
<tr>
<th>Steps</th>
<th>Use Search to locate</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. From the Alignments menu, choose Set Current Alignment to make the correct alignment current.</td>
<td>Making an Alignment Current</td>
</tr>
<tr>
<td>2. If you are applying superelevation to the alignment, then set up the superelevation parameters. From the Cross Sections menu, choose Design Control ➤ Superelevation Parameters.</td>
<td>Changing the Superelevation Settings</td>
</tr>
<tr>
<td>NOTE: You can set up the superelevation parameters at any time during the design process.</td>
<td></td>
</tr>
<tr>
<td>3. In the Superelevation Control dialog box, click OK to display the Save Status dialog box, and then click Yes to apply superelevation parameters to all existing cross sections. The Superelevation Section Sampling dialog box is displayed.</td>
<td></td>
</tr>
<tr>
<td>4. In the Superelevation Section Sampling dialog box, you can choose to sample sections at key superelevation stations. Select the Sample These Stations check box, set the swath widths, select the surface(s) to sample, and click OK.</td>
<td>Adding Sampled Cross Sections to Key Superelevation Stations</td>
</tr>
</tbody>
</table>
Modifying Roadway Slope

There are several methods that you can use to create match slopes for cross sections. For each section, you can apply different cut and fill slope conditions to the left and right sides. You can apply simple slopes that follow a linear slope projection (3:1 in cut and 4:1 in fill). You can also use benching for areas of substantial cut or fill.

More advanced slope calculation methods vary the design slope based on conditions, such as the surface material that you are cutting into and the depth of cut/fill. When you use these more advanced options, it is a two-step process to apply slope control to cross sections. First, set up the slope tables with slope values you want to using the Depth Control Editor.

Display the Slope Control dialog box, by using the Edit Design Control command.

After you set up the slope tables, apply these values to the cross sections using the Edit Design Control command.

Key Concepts

- Simple slopes have typical cut and fill slope values.
Depth control slopes use different slopes in cut and fill for various depth ranges. These are based on the depth slope tables that you can create by choosing Design Control ➤ Depth Slope from the Cross Sections menu. This option determines the depth of cut or fill for each section, and then uses the appropriate slope.

You can apply benching to simple slopes or depth control slopes based on height criteria. You can define the width and grade of the bench.

Stepped control slopes are a variation on depth control slopes. This slope, instead of finding the appropriate value for the current depth and applying it as a constant, changes as it passes through each depth range.

Surface control slopes can be applied only in cut situations and are based on the different existing ground surfaces that they pass through.

### To design slopes for a roadway

<table>
<thead>
<tr>
<th>Steps</th>
<th>Use Search to locate</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Create finished ground cross sections for the roadway.</td>
<td></td>
</tr>
</tbody>
</table>
| 2 If you want to use stepped, surface, or depth control slopes, then you must define the slope tables. Select either Depth Slopes, Stepped Slopes, or Surface Slopes from the Cross Sections ➤ Design Control menu. | Changing the Depth Slope Settings  
Changing the Stepped Slope Settings  
Changing the Surface Slope Settings |
| 3 From the Cross Sections menu, choose Design Control ➤ Edit Design Control and then click Slopes to modify the cross section slope control. In this step, select a type of slope you want to apply in cut and fill situations. After you exit the Slope Control dialog box, the cross sections are processed and updated with the new slope information. | Specifying the Design Control Values for Sideslopes |
| 4 You can modify the slopes for individual cross sections, if needed, by selecting Cross Sections ➤ View/Edit Sections. | Changing the Slope Control |
Viewing and Editing Sections

Use the View/Edit Sections command to view and modify sections one-by-one. The following illustrations show how sections are displayed when you use the View/Edit Sections command.

<table>
<thead>
<tr>
<th>What you see using the View/Edit Sections command</th>
</tr>
</thead>
<tbody>
<tr>
<td>Station 42+00</td>
</tr>
<tr>
<td><img src="Image1" alt="Graph" /></td>
</tr>
</tbody>
</table>

The following command prompt is displayed when you use the View/Edit Sections command. You can use the Next, Previous, and Station options to move to a section you want to view or modify.

```
Enter station: 4200
Sta: 42+00 Section View & Display commands
Actual/Design/Edit/Id/Next/Previous/exit/Sta/View/Zoom <Next>:
```

Edits that you make to individual cross sections with the View/Edit Sections command are not overridden when you apply different cross section factors to a range of sections with the Edit Design Control command. For example, if you modify the superelevation of three cross sections, and then apply ditch control to the entire range of sections, the superelevation changes you made are not lost. However, if you modify the superelevation of three cross sections and then apply superelevation parameters to the entire range of cross sections, the changes that you made to the three cross sections are overridden.
**Transitioning a Roadway**

To transition a road from one set of dimensions to another, you can create plan and profile transition regions on the finished roadway design. For example, if the highway design includes a passing lane on a hill, you can add the additional lane to the plan view of the roadway, define the edge of pavement as a transition alignment, and then update the cross sections using the Edit Design Control command.

You can also design vertical alignments in profile view that represent vertical transitions, subgrade surfaces, or ditch elevations, and then you can attach these vertical alignments to the cross sections, updating them with the new elevations.

**Key Concepts**

- Define transition control points on the template using the Edit Template command.
- You can create horizontal and vertical transition alignments, and then attach them to the cross sections using the Edit Design Control command.
- You can use commands in the Cross Sections ➤ Ditch/Transition menu to define plan and profile transition alignments. You can also use commands in the Alignments and Profiles menus to define and modify these transition alignments.
- If you make changes to the transition alignments using the View/Edit Sections command or the Edit Design Control command, then you can use the Cross Sections ➤ Ditch/Transition ➤ Import commands to import these transition alignments back into the plan or profile views.

<table>
<thead>
<tr>
<th>To transition a roadway</th>
<th>Use  to locate</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Steps</strong></td>
<td><strong>Search</strong></td>
</tr>
<tr>
<td>1 Draw and define the finished ground template.</td>
<td>Defining Templates</td>
</tr>
<tr>
<td>2 From the Cross Sections menu, choose Templates ➤ Edit Template to place transition points on the template.</td>
<td>Defining the Template Transition Regions</td>
</tr>
<tr>
<td>3 To apply the template to the cross sections, from the Cross Sections menu, choose Design Control ➤ Edit Design Control and then click Template Control.</td>
<td>Specifying the Design Control Values for Templates</td>
</tr>
</tbody>
</table>
To transition a roadway (continued)

<table>
<thead>
<tr>
<th>Steps</th>
<th>Use Search to locate</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td></td>
</tr>
</tbody>
</table>
| Draw and define horizontal or vertical transition alignments. For example, you can draw a horizontal transition alignment for a passing lane, or you can draw a vertical transition alignment for a ditch. | Defining a Ditch or Transition as a Horizontal Alignment  
Defining a Ditch or Transition as a Vertical Alignment |
| 5     |                      |
| To apply the transition alignments to the template, from the Cross Sections menu, choose Design Control ➤ Edit Design Control. To attach horizontal alignments, click Attach Alignments. To attach profiles, click Attach Profiles. Click OK to exit the Edit Design Control dialog box, and the cross sections are updated automatically with the transition information. | Attaching the Horizontal Transitions to Cross Sections  
Using Ditch or Transition Profiles when Processing the Cross Sections |
| 6     |                      |
| You can modify individual cross sections, if needed, using the Cross Sections ➤ View/Edit Sections command. | Changing the Left and Right Transition Regions |
| 7     |                      |
| To update the vertical alignment with the changes that you made to the cross sections, you can choose Ditch/Transition ➤ Import Profile from the Cross Sections menu, and then import the transition line into the profile. To update the horizontal alignment with the changes that you made to the cross sections, you can choose Ditch/Transition ➤ Import Plan Lines from the Cross Sections menu and import the horizontal transition into the plan view. | Importing a Ditch or Transition from the Sections into a Profile  
Importing a Ditch or Transition from the Sections into the Plan View |
| 8     |                      |
| To update the alignment database, redefine the imported horizontal and vertical alignments. | Defining a Ditch or a Transition as a Horizontal Alignment  
Defining a Ditch or a Transition as a Vertical Alignment |
Superelevating a Roadway

Superelevation occurs on roadways where the horizontal alignment curves and the road must bank to accommodate the speeds of automobiles. As a car approaches a curve, the roadway cross slope changes until the roadway reaches a full superelevated state, and then the cross slope returns to normal as the car exits the curve.

To define superelevation for roads, define superelevation regions on a roadway template. You can also use the Superelevation Parameters command to modify the design control for superelevation. To modify superelevation one cross section at a time, you can use the View/Edit Sections command.

**Key Concepts**

- To apply superelevation to cross sections, you must use the Edit Template command to place superelevation control points on the roadway surface template.
- To add sampled cross sections at key superelevation stations, you must sample cross sections prior to applying superelevation, apply superelevation parameters, and then use the Superelevation Section Sampling dialog box.

**To superelevate a roadway**

<table>
<thead>
<tr>
<th>Steps</th>
<th>Use to locate</th>
<th>Search to locate</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 From the Cross Sections menu, choose Templates ➤ Edit Template to define the superelevation regions on the finished ground template.</td>
<td>Defining the Template Superelevation Regions</td>
<td></td>
</tr>
<tr>
<td>2 To apply the template to the cross sections, from the Cross Sections menu, choose Design Control ➤ Edit Design Control, and then click Template Control.</td>
<td>Specifying the Design Control Values for Templates</td>
<td></td>
</tr>
<tr>
<td>3 To modify the superelevation curve parameters, from the Cross Sections menu, choose Design Control ➤ Superelevation Parameters. In the Superelevation Control dialog box, you can select a method of superelevation to use, change the subgrade superelevation values, and so on.</td>
<td>Changing the Superelevation Control Values Editing, Inserting, or Deleting a Superelevated Curve</td>
<td></td>
</tr>
<tr>
<td>4 You can generate a report of cross section information by clicking Output in the Superelevation Control dialog box.</td>
<td>Outputting the Superelevation Data</td>
<td></td>
</tr>
</tbody>
</table>
Creating Surfaces and 3D Data from Road Design Data

You can use the Road Output commands on the Cross Section menu to simplify the process of creating surfaces and other 3D data from finished ground road designs.

<table>
<thead>
<tr>
<th>Steps</th>
<th>Use Search to locate</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>In the Superelevation Control dialog box, click OK to display the Save Status dialog box, and then click Yes to apply superelevation parameters to all existing cross sections. The Superelevation Section Sampling dialog box is displayed.</td>
</tr>
<tr>
<td>6</td>
<td>In the Superelevation Section Sampling dialog box, you can choose to sample sections at key superelevation stations. Select the Sample These Stations check box, set the swath widths, select the surface(s) to sample, and click OK.</td>
</tr>
<tr>
<td>7</td>
<td>To view and modify the superelevation at individual cross section, from the Cross Sections menu, choose View/Edit Sections.</td>
</tr>
<tr>
<td>8</td>
<td>Although profiles do not support superelevation directly, you can convert the superelevation information to a transition to import it into the profile. From the Cross Sections menu, choose Templates ➤ Edit Template to define transition points at the same location as the superelevation points on the template. From the Cross Sections menu, choose Ditch/Transition ➤ Import Profile to import superelevation as a transition line into the profile.</td>
</tr>
</tbody>
</table>

Creating Surfaces and 3D Data from Road Design Data

Use the Create Road Surface command to create surface data from a road design. You can either create a new surface from the data or add the data to an existing surface.
Use the Draw 3D Polylines From Point Codes command to create 3D polylines that connect all points that have the same point code along an alignment.

Use the Draw Daylight 3D Polyline command to create a closed 3D polyline that represents the locations where the road top surface matches into the existing ground surface. The 3D polyline is created by connecting the cross section catch points along the alignment.

You can also create a 3D grid of the roadway by selecting Cross Sections ➤ 3D Grid. You can use the grid data in a surface by selecting it as 3D Faces.

**Key Concepts**

- The surface data that is created when you use the Create Road Surface command can be created as breaklines, a point file, or both. The surface boundary is created by connecting the catch points along the alignment.
- You can use the Draw 3D Polylines From Point Codes command in conjunction with the Draw Daylight 3D Polyline command to create a surface using the Terrain Model Explorer Define by Polyline command to define the 3D polylines as breaklines. Use the polyline created by the Draw Daylight 3D Polyline command to define the surface boundary.
Use the Pipes commands to create conceptual and finished pipe runs in plan and profile views. Begin a pipe design by laying out conceptual plan and profile pipe runs. Then, import finished draft pipe runs to create symbols and labels.

In this chapter
■ Overview of designing pipe runs
■ Drawing and defining conceptual pipe runs
■ Drafting conceptual pipe runs in profile view
■ Editing pipe runs graphically
■ Working with the Pipes Run Editor
■ Drafting finished pipe runs in plan view
■ Drafting finished pipe runs in profile view
Overview of Designing Pipe Runs

The Pipes menu contains commands to design and draft pipe runs of storm water or sanitary sewer collection systems.

You can start a design by drawing conceptual pipe runs, represented by single lines, or you can import predefined pipe runs into the drawing. You can use terrain models to obtain elevational data for the pipe runs and you can associate a pipe run with a roadway alignment for horizontal location data. After you have sized and configured a pipe run, you can draft finished plan and profile pipe runs with customized labels, node structures, and graphical pipe designations.

You can use the Pipes commands to

- Design and draft sanitary and storm water sewer systems in both plan and profile views.
- Perform flow, velocity, depth, slope, and other types of analyses to satisfy a variety of design conditions using the Pipes Run Editor.
- Determine hydraulic and energy grade line elevations for a system.
- Size the pipe segments and adjust run variables with the Pipes Run Editor.

Some terms used in this chapter are described below.

Node
An intersection of individual pipes, or the end of one individual pipe, in a defined pipe run. In a sanitary sewer design, the node is typically represented by a structure such as a manhole.

Pipe
An entity that connects two unique nodes.

Run
A collective group of pipes and nodes. A pipe run has a minimum of two nodes connected by a pipe.

Structure
The physical definition of a node, such as a catch basin, manhole, or an item at the end of a pipe.
Drawing and Defining Conceptual Pipe Runs

The first step in designing the pipe run is to lay out the conceptual pipe run in a drawing. Conceptual pipe runs are single-line representations of plan and profile view pipe runs. They serve as quick sketches of pipe run configurations, which you can use to check a particular pipe run for proper layout and location.

To draw and define a pipe run

**Steps**

1. From the Pipes menu, choose Settings ➤ Edit to display the Pipes Settings Editor.

   These settings control the pipe diameter, name, material, coefficient, the formula for calculating pipe flow volume, and the invert depths.

![Pipes Settings Editor](image)

   - File: c:\program files\autodesk\civil 3d\land desktop companion
   - Pipe Drawing Labels
     - Plan
     - Profile
   - Node Drawing Labels
     - Plan
     - Profile
   - Layer Data
     - Plan
     - Profile
     - X Section
   - Node and Pipe Data Values
     - Scale Exaggeration
     - Pipe
     - Node
     - Slope Control
     - Material Coefficient
   - Structure Library
     - Structure Library Editor
   - Editors
     - Run Editor
     - Text Editor
   - Units and Precision
     - Hydraulic Units
     - Precision

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### To draw and define a pipe run (continued)

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<th>Steps</th>
<th>Use <strong>Search</strong> to locate</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>2</strong></td>
<td>Changing the Default Node Data Settings</td>
</tr>
<tr>
<td></td>
<td>Click Node to display the Node Data Settings dialog box. These settings control the node name and structure reference description and node head losses. Make changes to the settings, as necessary, and then click OK.</td>
</tr>
<tr>
<td><strong>3</strong></td>
<td>Drawing and Defining Pipe Runs</td>
</tr>
<tr>
<td></td>
<td>After you have made all the changes to the pipe settings, click OK.</td>
</tr>
<tr>
<td><strong>4</strong></td>
<td>Drawing and Defining Pipe Runs</td>
</tr>
<tr>
<td></td>
<td>From the Pipes menu, choose Define Pipe Runs ➤ Draw Pipe Run, and then enter a new pipe run name. Select a terrain model (when a surface is defined in a project). You can use this surface to extract rim elevations for the manhole structures located at each pipe run node. You are prompted to turn the current surface on or off. If you want to enter elevations manually, click Off to turn off the surface. If you want to extract elevations from the surface, click On.</td>
</tr>
</tbody>
</table>
| **5**  | |}

If you are basing the run on an existing roadway horizontal alignment, then select an alignment and place the first point of the pipe run by specifying the station and offset from the alignment.

If you are drawing the run manually, then specify the first point by picking a point in the drawing or by entering its northing/easting coordinates.
<table>
<thead>
<tr>
<th>Steps</th>
<th>Use Search to locate</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td>After you specify each point, press ENTER to Add the point to the pipe run. An “X” is temporarily displayed at the current point, and a triangle is temporarily displayed at each node, as shown in the following illustration.</td>
</tr>
<tr>
<td>7</td>
<td>Enter the first point’s rim elevation (when it is not being extracted from the current terrain model).</td>
</tr>
<tr>
<td>8</td>
<td>Add the next point by station and offset or by manually picking the point.</td>
</tr>
<tr>
<td>9</td>
<td>Continue adding points in the pipe run.</td>
</tr>
<tr>
<td>10</td>
<td>Type S to save your changes to the database. The Run Alignment Association dialog box is displayed.</td>
</tr>
<tr>
<td>11</td>
<td>Select an alignment option. You can create an alignment from the pipe run you just drew, or you can associate the pipe run with an existing alignment or the current alignment. If you select the Create an Alignment from Run option, then you are prompted to select the alignment start point and the entities that make up the pipe run alignment. This alignment is saved to the alignment database, and you can use this alignment for drafting the pipe run in profile view.</td>
</tr>
</tbody>
</table>
Drafting Conceptual Pipe Runs in Profile View

You can draft a conceptual pipe run in profile view if you associated the plan pipe run with an alignment or defined an alignment from the pipe run. You can use the conceptual profile view of the pipe run to check for problems with inverts and to make graphical changes to the run in profile view.

**Key Concepts**

- Before you define a profile, you must have a defined alignment for the pipe run.
- Draft a profile in a drawing for the alignment that you are associating with the pipe run.
- The profile is drawn based on default pipe depths and dimensions listed in the Pipe Data Settings dialog box, which can be accessed from the Pipes Settings Editor dialog box.
- Pipe runs are stationed in the same direction in which they are drawn.

**To draft a conceptual profile pipe run**

<table>
<thead>
<tr>
<th>Steps</th>
<th>Use Search to locate</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Define a conceptual plan pipe run.</td>
<td>Defining Polylines as Pipe Runs</td>
</tr>
<tr>
<td>2. From the Alignments menu, choose Set Current Alignment to select the alignment that you associated with the pipe run or that you created from the pipe run.</td>
<td>Making an Alignment Current</td>
</tr>
<tr>
<td>3. From the Profiles menu, choose Create Profile ➤ Full Profile to create a full profile of the defined alignment.</td>
<td>Creating a Complete Profile</td>
</tr>
<tr>
<td>4. From the Pipes menu, choose Settings ➤ Edit to display the Pipes Settings Editor.</td>
<td>Changing the Pipe Settings</td>
</tr>
</tbody>
</table>
To draft a conceptual profile pipe run (continued)

<table>
<thead>
<tr>
<th>Steps</th>
<th>Use Search to locate</th>
</tr>
</thead>
<tbody>
<tr>
<td>5. Click Profile in the Layer Data section to display the Profile Layer Settings dialog box, and review the names to be used for the profile layers.</td>
<td>Changing the Profile Layer Settings for Pipes</td>
</tr>
<tr>
<td>6. From the Pipes menu, choose Conceptual Profile ➤ Import Run to import the run into the profile. A conceptual profile is drawn, as shown in the following illustration.</td>
<td>Importing Conceptual Pipe Runs into Profile View</td>
</tr>
</tbody>
</table>

To draft a conceptual profile pipe run (continued)

<table>
<thead>
<tr>
<th>Steps</th>
<th>Use Search to locate</th>
</tr>
</thead>
<tbody>
<tr>
<td>7. You can modify the pipes and nodes of the conceptual profile view from the Pipes menu, by choosing Conceptual Profile ➤ Edit Graphical. If you prefer to modify data using a tabular editor, then from the Pipes menu, choose Conceptual Profile ➤ Edit Data.</td>
<td>Editing Conceptual Pipe Runs in Profile View</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Diagram</th>
</tr>
</thead>
<tbody>
<tr>
<td>[Graph showing a conceptual profile pipe run]</td>
</tr>
</tbody>
</table>

Drafting Conceptual Pipe Runs in Profile View | 195
Editing Pipe Runs Graphically

After you lay out a pipe run, there are two ways to modify it in plan and profile views. You can make changes to it on screen, adjusting the entities that make up the pipe run, or you can make changes to it in tabular editors. This section describes how you can use the Edit Graphical command to edit a plan view pipe run in a drawing.

<table>
<thead>
<tr>
<th>Steps</th>
<th>Use Search to locate</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Define a conceptual plan pipe run.</td>
<td>Drawing and Defining Pipe Runs</td>
</tr>
<tr>
<td>2 From the Pipes menu, choose Conceptual Plan ▶ Edit Graphical.</td>
<td>Editing Conceptual Pipe Runs in Plan View</td>
</tr>
<tr>
<td>3 Select the run that you want to modify by selecting it from the drawing, or by pressing ENTER and selecting its name from the dialog box. In this example, you are using the DBase option to change a node name.</td>
<td></td>
</tr>
<tr>
<td>4 Move to the node that you want to change by using the Next or Prev options.</td>
<td></td>
</tr>
<tr>
<td>5 Type DB to display the Edit Run Node dialog box.</td>
<td></td>
</tr>
<tr>
<td>6 Select the NAME: &lt;name&gt; row.</td>
<td></td>
</tr>
<tr>
<td>7 Enter a new name for the node in the Edit box, and then click OK. You can use the DBase option to modify elevations, pipe materials, dimensions, and so on.</td>
<td></td>
</tr>
<tr>
<td>8 Type S to save the change to the pipe run database.</td>
<td></td>
</tr>
</tbody>
</table>
Working with the Pipes Run Editor

You can use the Pipes Run Editor to modify a conceptual pipe run in a dynamic spreadsheet format dialog box. You can use this dialog box to adjust pipe sizing and flow rate parameters of the pipe runs.

You can choose the columns of information that you want to display in the Pipes Run Editor. You can select one of the defined views from the View list to view specific column groupings. For example, you can pick the Node view to view the columns that only pertain to nodes.

Changes that you make in relevant cells of the spreadsheet affect data in other parts of the spreadsheet. For example, increasing the flow rate values in the Pipe Flow column results in increases in the values found in the Pipe Size column, as well as changes to values in the Design Flow, Design Velocity, and Design Depth columns.

Key Concepts

- Pipe run nodes are listed by northing/easting coordinates, station and offset (if applicable), and node labels.
- Structures at nodes are listed with rim and sump elevations, node and sump drop values, and structure type and dimensions, including structure wall thickness values.
Pipe segments are listed with pipe size (diameter), start and finish invert elevations, slope, drop, and flow values, as well as roughness coefficients for use in Manning, Darcy-Weisbach, and Hazen-Williams pipe flow calculations formulae. Critical flow and depth values for each pipe segment are listed.

Contributing flow data from one or two laterals is listed, with lateral names, discharge point invert elevations, and flow values.

Drafting Finished Pipe Runs in Plan View

After you have configured the final details of a pipe run with the Pipes Run Editor, you can draft the finished plan pipe run into a drawing. Illustrative structure blocks and labels for nodes are inserted, and then pipes are drawn and labeled between nodes. The following illustration shows a finish draft plan run detail.

To draft a finished plan pipe run

<table>
<thead>
<tr>
<th>Steps</th>
<th>Use Search to locate</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 From the Pipes menu, choose Settings ➤ Edit to display the Pipes Settings Editor dialog box.</td>
<td></td>
</tr>
<tr>
<td>2 Under Pipes Drafting Labels, click Plan to establish the finished plan pipe settings.</td>
<td>Changing the Label Settings for Finished Draft Pipes in Plan View</td>
</tr>
<tr>
<td>3 Under Node Drafting Labels, click Plan to establish the finished plan node settings.</td>
<td>Changing the Label Settings for Finished Draft Nodes in Plan View</td>
</tr>
</tbody>
</table>
Steps | Use to locate
--- | ---
4 From the Pipes menu, choose Finish Draft Plan ➤ Draw Pipes, and then select the pipe run. You can select the pipe run from the drawing by clicking on it, or you can press ENTER to display the Defined Runs dialog box where you can select the run. Creating Finished Draft Runs in Plan View
5 Specify the layers for the finished plan pipe run labels.
6 Specify the option for placing the structure labels: Picking or Offset. If you choose the picking option, then you are prompted to locate each structure label as it is drawn.
7 Specify whether or not you want to rotate each structure as it is inserted in the drawing. The finished plan pipe run is drawn, as shown in the following illustration.
Drafting Finished Pipe Runs in Profile View

After you configure final details of a pipe run with the Pipes Run Editor, you can draft a finished profile pipe run in the current profile. Illustrative structure blocks and labels for nodes are inserted, and then pipes are drawn and labeled between nodes.

### To draft a finished profile pipe run

<table>
<thead>
<tr>
<th>Steps</th>
<th>Use Search to locate</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 If you do not have a profile currently drafted in a drawing for the pipe run alignment (or the alignment that you associated with the pipe run), then from the Profile menu, choose Create Profile ➤ Full Profile to draw the profile.</td>
<td>Creating a Complete Profile</td>
</tr>
<tr>
<td>2 From the Pipes menu, choose Settings ➤ Edit to display the Pipes Settings Editor dialog box.</td>
<td></td>
</tr>
<tr>
<td>3 Under Pipes Drafting Labels, click Profile to establish the finished profile pipe settings.</td>
<td>Changing the Label Settings for Finished Draft Pipes in Profile View</td>
</tr>
<tr>
<td>4 Under Node Drafting Labels, click Profile to establish the finished profile node settings.</td>
<td></td>
</tr>
<tr>
<td>5 From the Pipes menu, choose Finish Draft Profile ➤ Draw Pipe Run. Select the pipe run or press ENTER to display the Defined Runs dialog box, then select the run.</td>
<td>Creating Finished Draft Runs in Profile View</td>
</tr>
</tbody>
</table>

![Diagram showing drafting process](image-url)
Creating Plan, Profile, and Cross Section Sheets

You can use Sheet Manager commands to automate the creation of plan, profile, and cross section sheets. When you use a sheet style customized for the project, you can quickly generate updated sheets with complete annotation as the project data changes.

In this chapter
- Creating plan, profile, and cross section sheets
- Getting started with plan/profile sheets
- Sheet Manager terminology
- Setting up a plan/profile sheet style
- Frames
- Creating a plan/profile sheet series
- Creating a section sheet series
Creating Plan, Profile, and Cross Section Sheets

You can create sheets that show the current project’s alignments, profiles, and cross sections by using the Sheet Manager commands.

You can create three types of sheets.

- **Plan/Profile Sheets**: A series of sheets generated for an alignment and profile. Each plan/profile sheet contains a station range of the profile and the corresponding plan view.
- **Profile Sheets**: A series of sheets generated for sequential station ranges of a profile.
- **Cross Section Sheets**: A series of sheets generated for cross sections. Each cross section sheet contains multiple cross sections, based on the number of cross sections that fit within a section frame for the specified scale.

To create plan and profile sheets, the alignment and profile must be present in the drawing. To correctly label finish draft pipe runs, they must also be present in the drawing. In contrast, cross section sheets are based on the cross sections that exist in the project database, not on cross sections that may be plotted in the drawing.

The process of creating sheets can be simple or advanced, depending on whether you use sheet style templates that are provided with the program or whether you customize a sheet style to use additional label styles.
Getting Started with Plan/Profile Sheets

The simplest way to get started with sheets is to generate a plan/profile sheet series based on a default sheet style. To create plan/profile sheets, you lay out the series, then you generate the sheets, which creates a separate .dwg file for each sheet. The following illustration shows a representative plan/profile sheet.

You can load these sheets in AutoCAD Land Desktop and use the standard AutoCAD plot commands to plot the sheets, or you can set up a batch plot to plot multiple sheets at a time.

The generated sheets reference the entities in the project from which they are generated. Therefore, to open the sheets, you must open a drawing associated with the project from which the sheets were generated, and then use the Load Sheet commands from the Sheet Manager menu to view the generated sheets.

Laying Out a Sheet Series

To create plan/profile and profile sheets, you start by laying out the series in the drawing. When you lay out a sheet series, you determine the segments of the alignment and profile that are plotted on each sheet by adjusting rectangles called view definitions.
In plan/profile sheet series, the view definitions are positioned over the horizontal alignment, as shown in the following illustration.

![View Definitions](image)

The dimensions of the view definitions are based on the viewport dimensions of the sheet style you select. Default sheet styles provided with the program are located in the AutoCAD Land Desktop `\data\sheets` folder.

**Generating a Plan/Profile Sheet Series**

When you generate the sheet series, AutoCAD Land Desktop switches to a layout tab and generates the plan and profile views and labels. The last generated sheet in the series stays visible on a layout tab when the command has finished generating the series, and the individual sheets are saved as `.dwg` files to the project’s `\cd\data\<series name>` folder. The sheet drawings are named sequentially, such as `s001.dwg` and `s002.dwg`.

The process of creating a plan/profile sheet series is covered in more detail in “Setting Up a Plan/Profile Sheet Style” on page 206 and “Creating a Plan/Profile Sheet Series” on page 211.
Sheet Manager Terminology

When you are using the Sheet Manager commands, you may come across the following terminology. Many of these terms are described in further detail in following topics.

Frame
Frames are part of a sheet style. They are rectangular polylines that position labels on the sheets as the sheets are generated. Label styles (also called frame components) are attached to frames. Frames can correspond exactly with the plan viewport in order to label plan stations, for example, or they can be set up below the profile viewport to label profile stations beneath the profile. You set up cross section sheets by using frames rather than view definitions.

Frame Component
Frame components include text label styles, blocks, distance label styles, and grids. You attach frame components to frames using the Create/Edit Frame command.

Laying Out
You lay out, or arrange, the profile and plan/profile sheet series in model space. When you lay out a series, rectangles called view definitions are positioned over the alignment or profile. You can move these view definitions to control the sections of the alignment and profile that are generated on each sheet.

Layout Mode
The AutoCAD drawing editor contains two modes of working with drawings: Layout and Model. Layout mode is where you edit sheet styles. You switch between the two modes by clicking the Model and Layout tabs at the bottom of the AutoCAD window. Layout mode is also known as paper space.

Model Space
Model space is where you create drawing entities, such as alignments and profiles.

Paper Space
See Layout Mode.

Sheet Series
A group of sheets generated from the current alignment, saved as .dwg files. Sheets in a series may contain views of a horizontal alignment, a profile, or cross sections.
Sheet Style
A pre-defined template used for generating sheets. A sheet style determines the location and scale of the alignment, profile, or cross sections, and also determines how they are labeled. You set up sheet styles in paper space at 1:1 scale. A sheet style typically contains a border, a title block, viewports, frames, and label styles.

View Definition
A rectangular polyline that is placed over the plan or profile when you lay out a sheet series. A view definition controls what sections of the alignment and profile are plotted on each sheet. The dimensions of the view definition are based on the dimensions of the associated sheet style viewport.

Viewport
Viewports are part of a plan/profile or profile sheet style. A viewport is a paper space entity that corresponds to the model space view definition, and is assigned a category that determines whether it is a plan or profile viewport.

Setting Up a Plan/Profile Sheet Style

When you want to customize the appearance of generated sheets, you can modify a default sheet style or create a new sheet style.

The key benefit of a sheet style is its ability to create a wide variety of automatic labels. By spending some time at the beginning of a project to set up a sheet style, you can quickly generate sheets that contain the annotation that is crucial to the project. You, or anyone else working on the project, can use this sheet style template again and again whenever you need updated sheets.

The following process describes the steps for customizing a plan/profile sheet style. The concepts introduced in this process are described in greater detail in following sections, and can also be applied to creating profile sheet styles.

**To customize an existing plan/profile sheet style**

<table>
<thead>
<tr>
<th>Steps</th>
<th>Use [Search to locate]</th>
</tr>
</thead>
</table>
| 1     | Start a new drawing and a new project.  
When working with sheet styles, it is best to work in a new project that contains no data. |
To customize an existing plan/profile sheet style (continued)

<table>
<thead>
<tr>
<th>Steps</th>
<th>Use Search to locate</th>
</tr>
</thead>
<tbody>
<tr>
<td>2. Open the sheet style that you want to edit by choosing Sheet Styles ➤ Load Sheet Style from the Sheet Manager menu. In the Load Sheet Style dialog box, select a sheet style (*.dwg) to open. For plan/profile sheets, you can select sdskplpr.dwg. The sheet style is opened in paper space. For this example, you may want to delete one of the viewports and its corresponding frames so you can recreate them using the following steps.</td>
<td>Loading a Sheet Style</td>
</tr>
<tr>
<td>3. From the Sheet Manager menu, choose Sheet Styles ➤ Create Viewport to draw a new viewport. The viewports on a sheet style control the location and dimensions of the plan and profile on the generated sheets, as shown in the following illustration.</td>
<td>Creating a Viewport</td>
</tr>
<tr>
<td>4. From the Sheet Manager menu, choose Sheet Styles ➤ Set Viewport Category to set the viewport category to either plan or profile. This specifies the viewport for plan and the viewport for profile. Use this command to also set the scale of the viewport. The scale should match the scale of the drawing in which the plan and profile are drafted.</td>
<td>Choosing a Viewport Category</td>
</tr>
</tbody>
</table>
To customize an existing plan/profile sheet style (continued)

<table>
<thead>
<tr>
<th>Steps</th>
<th>Use to locate</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 From the Sheet Manager menu, choose Sheet Styles ➤ Text Label to edit or to create label styles. Sheet Manager provides a sampling of text label styles that you can modify, or you can create new styles with many different codes and code categories (such as cross section cut centroid labels).</td>
<td>Creating a Text Label Categories and Codes for Text, Block, and Distance Labels</td>
</tr>
<tr>
<td>6 From the Sheet Manager menu, choose Sheet Styles ➤ Create/Edit Frame to draw frames. You attach the text labels to the frames in order to generate annotation. Frames can be co-linear with viewports, or they can be positioned elsewhere on the sheet style, such as below the profile viewport. For example, in the following illustration, a label frame is located below the profile viewport to label stations.</td>
<td>Working with Frames</td>
</tr>
<tr>
<td>7 From the Sheet Manager menu, choose Sheet Styles ➤ Create/Edit Frame to attach label styles to the frames.</td>
<td>Attaching Label and Grid Styles to a Frame</td>
</tr>
<tr>
<td>8 From the Sheet Manager menu, choose Sheet Styles ➤ Save Sheet Style to save the sheet style to the sheet style directory. Be sure to give the sheet style a unique name so you don’t overwrite the sheet style you opened originally. You can then select the sheet style when you lay out a new sheet series.</td>
<td>Saving a Sheet Style</td>
</tr>
</tbody>
</table>
**Text Label Styles**

When you customize sheet style annotation, you work mainly with text label styles. A text label style controls what is labeled on each sheet in a series, as well as how the label is positioned on the sheet.

When you are create and edit text label styles, you will come across the following terminology.

- **Code Category**: The category of data to label. For example, Alignment, Profile, and Cross Section are different code categories. You can think of code categories as the general type of entity to label.

- **Code**: The specific part of the entity to label. For example, codes can include tangent length, curve radius, stations, and many others.

To get started with text label styles, try examining and using the label styles and sheet styles provided with the program to see how the label styles are set up and attached to frames. For more information about frames, see the following section.

Additional styles or frame components that you can set up include Block, Distance, and Grid styles. Block labels insert symbols, distance labels insert dimension labels, and grid styles insert grids onto generated sheets.

**Frames**

To use label styles you must attach them to the frames on the sheet styles. Typically you attach labels to two different types of frames: label frames and view frames. Label frames are frames positioned adjacent to viewports on the sheet. View frames are frames that are co-linear with the viewports on the sheet. You attach labels to view frames when you want to create labels on the model space entities, such as when you want to create alignment station labels.
The following illustration shows view frames for the plan and profile viewports, and label frames positioned adjacent to the profile viewport.

Two other frame types, table and section, are used when creating section sheet styles and when labeling non-graphical data, such as volumes.

The following is a brief summary of the various frame types.

- **Label Frame**: Positions labels to the sides, above, or below profiles and cross sections. Typical labels inserted in label frames include station and elevation along the bottom of a profile or the grid elevations on the sides of the profile.

- **View Frame**: Positions labels directly over the alignment or profile. Typical labels inserted in view frames include plan view alignment stationing or profile vertical curve information.

- **Table Frame**: Used to create non-graphical labels on sheets, such as area and volume information about cross section sheets.

- **Section Frame**: Defines how cross sections are positioned on a sheet.
Creating a Plan/Profile Sheet Series

In addition to laying out and generating sheets, you must take other steps when you create plan/profile sheets, such as customizing settings and selecting the current alignment and profile in the drawing.

Key Concepts

- The layout of a plan/profile sheet is determined by the length of profile that can be displayed per sheet. The plan view is then aligned to coincide with the profile view.
- After you generate sheets, you can use commands in the Sheet Tools menu to copy model space entities to paper space, to rotate annotation, and to update labels based on changes to the label styles or to the model space entities.

The following steps describe the process of creating a plan/profile sheet series in greater detail.

To create a plan/profile sheet series

<table>
<thead>
<tr>
<th>Steps</th>
<th>Use Search to locate</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 From the Sheet Manager menu, choose Settings to set the Sheet Manager settings. For plan/profile sheets, you can specify the layer names, whether the sheets are generated with fixed profile stations, and so on.</td>
<td>Changing Sheet Manager Settings</td>
</tr>
<tr>
<td>2 Select the current alignment and profile.</td>
<td>Making an Alignment Current Making a Profile Current</td>
</tr>
<tr>
<td>3 From the Sheet Manager menu, choose Plan/Profile Sheets ➤ Layout Sheet Series to display the Set Current Sheet Series Name dialog box.</td>
<td>Laying Out a Plan/Profile Sheet Series</td>
</tr>
<tr>
<td>4 Enter a name for the new series, and then click OK to display the Edit Sheet Series dialog box.</td>
<td></td>
</tr>
<tr>
<td>5 Set up the sheet series options. These options include the sheet style that you want to use, the starting sheet number, and the sheet overlap distance.</td>
<td></td>
</tr>
</tbody>
</table>
### To create a plan/profile sheet series (continued)

<table>
<thead>
<tr>
<th>Steps</th>
<th>Use</th>
<th>to locate</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td><strong>Click OK to place the view definition rectangles along the alignment.</strong>&lt;br&gt;Each view definition represents one sheet that is created, as shown in the following illustration.</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td><strong>Edit the layout, if necessary, from the Sheet Manager menu, by choosing Plan/Profile Sheets ➤ Edit Sheet Layout.</strong>&lt;br&gt;You can move and rotate the view definitions that were placed over the alignment to control the parts of the alignment and profile that appear on each sheet.</td>
<td><strong>Editing a Plan/Profile Sheet Layout</strong></td>
</tr>
<tr>
<td>8</td>
<td><strong>From the Sheet Manager menu, choose Plan/Profile Sheets ➤ Generate Sheet – Series to generate the sheet series.</strong></td>
<td><strong>Generating a Series of Plan/Profile Sheets</strong></td>
</tr>
<tr>
<td>9</td>
<td><strong>You can view one sheet at a time by loading it. From the Sheet Manager menu, choose Plan/Profile Sheets ➤ Load Sheet – Individual.</strong>&lt;br&gt;The Sheet Manager ➤ Plan/Profile ➤ Load Sheet – Series command can load up to 255 sheets into the current drawing. Each sheet is placed on its own layout tab.</td>
<td><strong>Loading a Generated Plan/Profile Sheet</strong>&lt;br&gt;<strong>Loading a Plan/Profile Sheet Series</strong></td>
</tr>
<tr>
<td>10</td>
<td><strong>From the Sheet Manager menu, choose Plot ➤ Edit Batch Plot Job to select a group of sheets to plot.</strong></td>
<td><strong>Batching Plot Sheets</strong></td>
</tr>
<tr>
<td>11</td>
<td><strong>From the Sheet Manager menu, choose Plot ➤ Run Batch Plot Job to plot the sheets.</strong></td>
<td><strong>Running a Batch Plot Job</strong></td>
</tr>
</tbody>
</table>
Creating a Section Sheet Series

When you create a section sheet series, you do not lay out the series as you do for plan/profile and profile sheets. This is because section sheets are based on cross sections that are stored in the database rather than drawing entities that you can view through viewports. A section sheet style, therefore, does not contain viewports. Instead, you use a section frame to control where the cross sections are placed on a sheet.

The following illustration shows the frames on a section sheet style.

Key Concepts

- A section sheet style must have one Section/View frame and one Section/Section frame. A section sheet style can have any number of label and table frames.
- You can use table frames to position labels on section sheets that do not have design-specific locations, such as volume calculations.
- The easiest way to generate section sheets is to use a predefined section sheet style. There are predefined sheet styles in the `\data\sheets` folder. For example, you can use the cross section sheet named `xs100m.dwg` in the `\data\sheets\metric` folder.

It is very important to define the section sheet settings when you are generating section sheets. For example, make sure to configure the horizontal scale correctly so that the section swath width that you sampled fits on the sheets.
The following illustration shows the settings that affect the layout of generated cross section sheets.

![Diagram showing settings that affect cross section sheet layout]

**To create a section sheet series**

<table>
<thead>
<tr>
<th>Steps</th>
<th>Use to locate</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Create finished ground cross sections using the commands in the Cross Sections menu. You do not need to plot the cross sections in the drawing.</td>
<td>Working With Cross Sections</td>
</tr>
<tr>
<td>2. Select the current alignment and profile.</td>
<td>Making an Alignment Current</td>
</tr>
<tr>
<td>3. From the Sheet Manager menu, choose Settings, and then click Section Preferences to set the cross section sheet settings. These settings control margins, scales, and volume calculation methods.</td>
<td>Changing Cross Section Sheet Preferences</td>
</tr>
<tr>
<td>4. From the Sheet Manager menu, choose Section Sheets ➤ Generate Section Sheets to display the Set Current Series Name dialog box.</td>
<td>Generating a Cross Section Sheet Series</td>
</tr>
<tr>
<td>5. Enter a name for the series and then click OK to display the Edit Section Sheet Series Data dialog box.</td>
<td></td>
</tr>
</tbody>
</table>
**To create a section sheet series (continued)**

<table>
<thead>
<tr>
<th>Steps</th>
<th>Use Search to locate</th>
</tr>
</thead>
<tbody>
<tr>
<td>6. Select the sheet style to use, set the starting sheet number, the starting section number, and the starting and ending stations.</td>
<td></td>
</tr>
<tr>
<td>7. Click OK to generate the sheets. The following illustration shows a representative cross section sheet.</td>
<td></td>
</tr>
</tbody>
</table>
Introduction to the Survey Tools

The features described in this chapter are available when you install AutoCAD Civil 3D Land Desktop Companion 2009. The stand-alone version of AutoCAD Land Desktop does not include these features.

In this chapter
■ Survey features
The Survey Tools

You can use the survey functionality to download, create, and analyze survey data. The survey features extend the base functionality of the AutoCAD Land Desktop by streamlining the process of transferring field-captured survey data to and from the office.

The survey features provide a complete set of tools to collect survey data, perform surveying calculations, and automate symbol placement and line work. You can communicate with over 60 different types of instruments including data collectors, total stations, and digital lasers. You have the ability to convert ASCII and coordinate data to and from a wide range of data formats.

Using the survey standard traverse balance routines and the 2D and 3D Least Squares adjustments, you can reduce field data for analysis. In addition, you can draw and control field-located line work by using either point descriptions or the figure commands.

Coding point data in the field, within a data collector, makes the mapping process much more efficient. You can add points and set up description keys to automatically add detailed descriptions and symbols. You can use figure commands to automatically draw lines and curves, which you can later define as breakline data for a surface. Then, when the design project is done, the field crew can upload proposed grade points back to the data collector for stakeout.
Getting Started with the Survey Tools

This chapter describes how to access the survey tools and establish the drawing and data file settings.

In this chapter
- Accessing Survey Tools
- Survey settings
Survey Settings

You can establish the settings for a Survey drawing from the Edit Settings dialog box and Data Files Settings dialog box.

**TIP** The survey tools have an interface that you can use for managing and editing survey control point data, survey setup data, survey observation data, and survey figure data. For more information, see Survey Toolspace and Panorama in the online Help.

Establishing Drawing Settings

The Edit Settings dialog box is a centralized location where you can edit settings that are specific to each drawing. To display the Edit Settings dialog box, choose Projects ➤ Edit Drawing Settings.

1. Select the program that has the settings you want to edit.
2. Select the settings you want to edit.
3. Click the Edit Settings button.

The settings are arranged by program so that you can easily locate the settings that apply to a project. There are settings for AutoCAD Land Desktop, civil engineering tools (Civil Design) settings, and survey tools (Survey) settings.

These settings are available elsewhere in the program; however, the Edit Settings dialog box provides an easy way to change different settings simultaneously and then save them back to a prototype. By saving the settings to
a prototype, the settings are used automatically whenever you create a new drawing in a project that is based on that prototype. You can establish the settings once and then apply them to each new drawing.

Key Concepts

- The drawing settings are controlled on a drawing-by-drawing basis unless you save them back to the prototype on which the project is based. This is designed so that individual drawings in a project can have different settings.
- The default drawing settings are based on the project prototype that you select when you create a project.
- If you change the drawing settings, then you can save them back to the prototype and use them for new drawings that you create.
- If you change the drawing settings for a drawing, only new objects are affected. Existing objects are not updated with the new drawing settings.
Establishing Data File Settings

You can use the Edit Data Files dialog box to access data files for AutoCAD Land Desktop, and the civil engineering (Civil Design) and surveying (Survey) tools.

Using the surveying tools, you can edit

- Command synonyms
- Equipment settings
- Figure Prefix Library

1. Select the program.
2. Select the data file that you want to edit.
3. Click the Edit Data button.
Entering Observations

This chapter has information about the different methods provided in the survey feature that you can use to enter data into a drawing.

In this chapter
- Entering survey data
- The Survey observation database
- Entering observed data
- Using the Traverse and Sideshot Editors
**Entering Survey Data**

There are several survey options that you can use to enter data into the Survey Observation database. One observation database holds all the observed angles and distances for each point.

To enter survey data, you can

- Download data from a data collector.
- Create *field book* files—text files that contain the observed point data—which you can import into a drawing.
- Convert raw files, created using previous versions of survey, into field book files, and then import the files into a drawing.
- Use menu commands to define baselines, centerlines, and intersections.
- Input survey data and create figures using the Survey Command Line.

After you enter observations, you can

- Process and correct the information, and then balance and adjust the traverses and sideshot data.
- Display angle and bearing information about existing points.
- Create figures.
- Identify and query these figures for closure, bearing, and distance report information, or use the figures as surface breaklines.

**TIP** The Survey Toolspace interface enables you to view, manage, and edit the traverse network and figures as well as edit individual observations. For more information, see *Survey Toolspace and Panorama* in the online Help.

**The Survey Observation Database**

The Survey observation database `<project name>.odb` contains all the measurements, traverse definitions, sideshots, and equipment data that you enter for each project, including the following:

- The station points where you set up the instrument and obtained sightings of other locations around the traverse, recording direction and distance (which gives you the point locations).
The sideshot data, such as manhole and hydrant locations, positions along features such as driveways, top and bottom of slopes, drainage ditches, and corner locations of buildings.

Equipment settings for the survey instrument.

You can enter observations from a data collector or total station, Traverse or Sideshot Editor dialog boxes, menu commands, or the Survey Command Line. Regardless of the method you use, all the observation data used to create the points is stored in the observation database. The observation database is stored in the project folder, c:\Land Projects <Version Number>\<project name>\survey\<project name>.odb. All the point data (northing, easting, elevation, and description) goes into the point database, c:\Land Projects <Version Number>\<project name>\cogo\points.mdb.

You can modify observation data. For example, if you need to make adjustments to the traverse loop for closure, you can adjust the observations by using a traverse adjustment or Least Squares methods. When you make traverse adjustments, the coordinates you reduce from the field book file are updated in the drawing and in the project point database.

**Entering Observed Data**

You can enter survey information into both the Survey observation database and the project point database in the following ways.

- Download data from a data collector, making a field book file that you can import.
- Import a batch file of point and observation data.
- Use the Survey Command Line to enter information using the Survey Command Language.
- Use the Survey Toolspace.
- Use the Traverse and Sideshot Editors.
- Use the menu commands.

You may want to experiment with several methods to find the one best for you.
Using a Data Collector

If you capture field observations with a data collector, then you can download that information directly into a drawing using one of the data collector programs included with Survey, Survey Link DC or Geodimeter. You can also use the Data Collection/Input > Other command to customize your menu to run other data collection software programs.

The Survey Link DC and Geodimeter data collection programs take the observations entered into your data collector (traverses, sideshots, linework, and point symbols), and convert the raw data files into field book files automatically. The field book files, which you can import into a drawing and point database, are ASCII text files that organize your observed data using the Survey Command Language. Survey supports data transfer from Leica/WILD, TDS, Sokkia/Leitz SDR, Topcon FC4, and Geodimeter data collectors. You can set up these data collectors to use Survey figure descriptions, description keys, and Survey Command Language.

To provide maximum flexibility, the collector should be set to record raw angles and distances. Data Collectors set up with description key codes plot symbols at point locations and provide layer control for points and symbols when you import a field book file. If you enter figure commands into your data collector when collecting field data, then you can use point codes in your data collector to both match the figure prefixes and plot the figures that you collected. To successfully download the data collector and convert the raw data file into a Survey field book file, set the communication parameters that are particular to your data collector.

To eliminate data entry errors, creating a field book is the best way to import survey information. It is important to note that field book data is stored in the same format as would be entered with the Survey Command Line.

After you are familiar with the Survey Command Language you can manually create field book files in a text editor and then import these files into a drawing. You can also edit field book files to correct information that may have been missed in the field.

Key Concepts

- When locating survey data, make sure the collector is recording raw angles and distances.
- You can use description key codes in the field to automatically plot symbols at point locations.
- When setting up the communication, the settings for the collector and the collector program that you are using in Survey (Survey Link DC, or Geodimeter) must be set the same.
- The program recognizes a closed traverse by ending on the same point number you started the traverse with.
- The program recognizes an open traverse by ending on a different point than the point at which you started the traverse.
- You can import existing “raw” data files into a drawing. From the Data Collection/Input menu choose the Convert Pre-7.6 Raw Files command.
- After you start the DC Link program, you can access documentation for the program by choosing Help ➤ Index.
- While entering information at the Survey Command Line, you can record your entries in a batch file. After you create a batch file, you can edit it, and then use the Run Batch File command to import the data into the drawing and database.

### To download from a data collector

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<td>1. From the Data Collection/Input menu, choose Data Collection Link to launch Survey Link DC.</td>
<td>Working with Data Collectors</td>
</tr>
<tr>
<td>2. Set the communication parameters in the Survey Link DC program and in the collector. If you have specific questions about the use of the program, use the Survey Link DC Help.</td>
<td>Working with Data Collection Link</td>
</tr>
<tr>
<td>3. Transfer the raw data from the data collector to your computer.</td>
<td></td>
</tr>
<tr>
<td>4. Convert the raw data to make a field book.</td>
<td></td>
</tr>
<tr>
<td>5. From the Data Collection/Input menu, choose Edit Field Book to edit the field book to correct any mistakes.</td>
<td>Editing a Field Book File</td>
</tr>
<tr>
<td>6. From the Data Collection/Input menu, choose Import Field Book to import the field book and plot the surveyed data.</td>
<td>Importing an Existing Field Book</td>
</tr>
</tbody>
</table>

### Using the Menu Commands

You can enter your point data using the menu commands, which is a helpful way to become familiar with the Survey Command Language. When you select a command from the menu and enter the data you are prompted for, the comparable Survey Command Language is displayed at the command line.
Chapter 18 Entering Observations

Using the Survey Command Line

To enter data by typing command names, use the Survey Command Line method by choosing Data Collection/Input ➤ Survey Command Line. The command line prompt changes to SURVEY>, and you can enter commands using the Survey Command Language. Once you become proficient with the Survey Command Language, you may find that this is the most efficient way to enter and query data.

The Survey Command Language has commands that you can use to

■ Establish equipment settings.
■ Create, edit, and list points.
■ Create figures, intersections, and centerlines.
■ Enter traverse and side shot observations.

To quickly access the Survey Command Language when the Survey Command Line is active, type help to display a list of commands that you can use to enter your information. This file lists the following command syntax you must use to complete the command:

■ Anything in () parentheses is optional.
■ Anything in [ ] brackets is required.
■ You must separate each item with a space.

For example, the Angle Distance command syntax is:

AD VA (point) [angle] [distance] [vert angle] (descript)

If you type AD VA, then a point number (optional), you must include the angle, distance, and vertical angle. You can also enter an optional description for the point.
Key Concepts

- When you enter observations using the Survey Command Language, you can start by setting up your station and backsight points on existing points in your drawing. If the points do not exist, then you are prompted to enter known northing/easting/elevation coordinates.
- You can enter observation data directly into a text file. Type the information into a text editor, such as Microsoft® Notepad, using the Survey Command Language. From the Data Collection/Input menu, choose the Import Field Book File command to place the observations into your drawing.
- To record each entry you make at the Survey Command Line, select the Use Batch File check box in the Survey Command Settings dialog box (available from the Edit Settings dialog box). This creates a file that you can edit if you make mistakes. You can then “run” the batch file to update the drawing with the correct information.

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<th>To use the Survey command line</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Steps</strong></td>
</tr>
<tr>
<td>1 From the Data Collection/Input menu, choose Survey Command Line to begin using the Survey Command Language. The command line prompt changes to SURVEY&gt;.</td>
</tr>
<tr>
<td>2 Type NE, and then type the point number, northing, easting, and description to place a beginning point using coordinates. The syntax for this command is NE (point) [northing] [easting] (descript). Place spaces between each item that you type.</td>
</tr>
<tr>
<td>3 Type BD, and then type the point number, bearing, quadrant, distance, and description to place a point using a bearing and a distance. The syntax for this command is BD (point) [bearing] [quadrant] [distance] (description).</td>
</tr>
<tr>
<td>4 Continue to use the Survey Command Language to place points, or type exit to return to the AutoCAD command line prompt.</td>
</tr>
</tbody>
</table>

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To use a batch file

Steps | Use to locate
--- | ---
1. From the Projects menu, choose Edit Drawing Settings to access the Edit Settings dialog box. |  
2. From the Program list, select Survey, and from the Settings list, select Command Settings. |  
3. Click Edit Settings to display the Survey Command Settings dialog box. |  
4. Select the Use Batch File check box. |  
5. Enter a batch file name. |  
6. Click OK.
Using the Traverse and Sideshot Editors

From the Analysis/Figures menu you can open the Traverse and Sideshot editors to make modifications in your survey data. The Traverse and Sideshot editors have a spreadsheet-like interface, and display the data you enter line by line. Changes that you make using the Traverse and Sideshot editors are made in the observation database.

**TIP** The new Survey Toolspace interface enables you to view, manage, and edit the traverse network and figures as well as edit individual observations. For more information, see Survey Toolspace and Panorama in the online Help.

**Key Concepts**

- The Traverse Editor can work with open or closed traverses.
- You can use this editor to calculate level loops with no distances.
- You can use different observation techniques such as turned angles or observed bearings to locate different points.
- You can enter multiple observations.
- Points do not have to exist in the project to create a traverse. You can define the points as you begin.
The Traverse Editor has an option you can use to create a field book file from the data that you enter into the dialog box.

You can enter traverse data through the Traverse Editor, Survey Command Line, field books, batch files, data collectors, and Traverse entry menu selections.

**Inputting Sideshots using the Sideshot Editor**

You can use the Sideshot Editor to make changes in sideshot data. The Sideshot Editor is a dialog box, set up like a spreadsheet, where you can enter sideshot information. To open the Sideshot Editor choose Analysis/Figures ➤ Sideshot Editor.

As you enter information, you can see the data entered on the previous line. The data from the previous shot is also copied automatically to the next line to help speed up entry of multiple shots. You can enter sideshots at any station in the traverse, and have multiple setups per station.

**Key Concepts**

- You can use different observation techniques to locate different points. For example, some observations can be turned angles, and others can be observed bearings.
- You can enter multiple observations for each setup and station.
- You can enter sideshot data through the Sideshot Editor, Survey Command Line, field books, batch files, data collectors, and Sideshot menu selections.
Adjusting Data and Working with Figures

This chapter describes different methods for adjusting a traverse and how to use figures to represent the linework in a survey project.

In this chapter
- Editing and adjusting survey data
- Adjusting a traverse
- Working with figures
- Creating breaklines from figures
- Drawing the traverse/topology route
Editing and Adjusting Survey Data

You can use several methods to edit and adjust your survey data for closure. The traverse adjustment tools use the data you entered in the observation database. These adjustments can update both your project points and the line work entered with your survey.

Figures represent the line work from the survey. You can use these lines to check bearings and distances, and to provide descriptions for boundary areas or linear features. You can also use figures to make breaklines for the terrain modeling functions in your project.

TIP The Survey Toolspace interface enables you to view, manage, and edit the traverse network and figures as well as edit individual observations. You can preview figures and also flag specific figures to use as surface modeling breaklines. For more information, see Survey Toolspace and Panorama in the online Help.

Adjusting a Traverse

When you adjust a traverse, all the directions and distances along the traverse loop are calculated to establish traverse point coordinates. For a closed traverse loop, the endpoint should match the start point. The traverse loop may not close exactly because of instrument inaccuracy and human error, but if it closes within a user-specified tolerance, then you can adjust the traverse.

Survey provides four methods to adjust traverse information:

■ **Compass Rule**: A corrections method where the closing errors are assumed to be as much due to errors in observed angles as errors in measured distances. The closing errors in latitude and departure are distributed according to the ratio of the length of the line to the total length of the traverse.

■ **Crandall Rule**: A method of balancing a traverse where all the angular error is distributed throughout the traverse and all adjustments to the traverse are due to modifying the traverse distances. The modification distance made to each leg is such that the sum of the squares is a minimum. Corrections corresponding to the closing errors assume that the closing errors are random and normally distributed, and that all the angular error has been adjusted prior to the adjustment routine.
■ **Transit Rule**: A method of balancing a traverse where the closing errors are assumed to be caused less by the errors in the observed angles than by the errors in measured distance. Corrections are distributed according to the ratio of the latitude and departure of each leg of the traverse to the sums of the latitude and departures of the entire traverse.

■ **Least Squares**: A method of balancing a traverse. The squares of the differences between the unadjusted and adjusted measurements (angles and distances) are summed and reduced to a minimum.

This method weights the individual measurements according to the specifications set in the Equipment Correction settings to determine the source of error. You can adjust the data for either an individual traverse loop or a traverse network, if located from multiple observations.

**Key Concepts**

■ Traverses can be adjusted to correct closure error.
■ Any adjustment can update sideshots and figures located from that traverse.
■ At each step in the adjustment process, you can print the results to analyze and review.
■ Least Square adjustments can be two dimensional or three dimensional.
■ You can manually adjust traverse data that you enter using the Traverse Editor, Survey Command Line, field books, batch files, data collector, or Traverse/Sideshot menu commands.

**Working with Figures**

You can use the Survey Figure commands to draw lines and arcs that represent important line features in your survey. Each figure consists of points or locations that have some sort of relationship to one another. They may represent edges of pavement, roadway centerlines, ditches, streams, or parcel boundaries.

**TIP** Using the Survey Toolspace interface, you can preview figures and also obtain inverse and mapcheck information for figures. For more information, see Survey Toolspace and Panorama in the online Help.

You can easily create figures as you enter data into your data collector. The format for figure entry differs for various data collectors but you can enter all figure commands into your data collector and then transfer this information into a field book file.
By using figure names with figure prefixes, you can simplify the process of turning observed data into lines and curves in a drawing. If you plan to query a figure, such as perform a mapcheck on a figure that represents a particular parcel, then you should give it a unique name. By referring to the figure name, you can use the figure commands to do the following:

- Continue a figure
- Offset a figure
- Inverse a figure to list its courses and area
- Mapcheck the figure to determine its closure
- List the figure area

Figure prefixes control which layer each figure is drawn on. You can establish figure prefixes in the Survey Prefix Library. When you assign a name to a figure and a prefix match is found in the Figure Prefix Library, the figure is automatically placed on the correct layer.

Using the Survey Toolspace Figure Inquiry commands you can display the figures, list figure names, and check the figure for closure information. For more information see, Survey Toolspace and Panorama in the online Help.

**Key Concepts**

- To begin a figure, either select Analysis/Figures ➤ Figure Creation or type Figure Creation commands directly at the Survey Command Line. You can also enter Figure commands and figure names directly into a data collector.
- All figures are polylines with extended entity data.
- If more than one figure has the same name, then some commands may not be able to find the correct figure. For example, to use the Centerline or Baseline commands, a figure must have a unique name.
- You can use figures as surface breaklines.
- You can use figures to calculate closure information.
- You can create figures by referencing observed points in point-to-point mode (as if you were walking around the figure), or you can create figures by entering data in cross section format. For example, you can collect points for edge of pavement, centerline, and edge of pavement, and then move up 50 feet and collect points for the next cross section.
Creating Breaklines from Figures

You can use figures located in your survey drawing, such as a centerline of a road, edge of pavement, or centerline of a ditch, as surface breaklines. In the process of making a surface model, you can easily select the figures to use as breaklines. After you define breaklines, the surface triangulation follows the breaklines by placing triangle edges coincident with the breakline segments.

### To create breaklines from figures

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<th>Use</th>
<th>to locate</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Create at least one figure.</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>From the Analysis/Figures menu, choose Create Breaklines from Figures.</td>
<td>Creating Breaklines from Figures</td>
</tr>
<tr>
<td>3</td>
<td>Type the name for the surface.</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Select the figures by doing one of the following: &lt;br&gt;Press ENTER, or type A, to select all the figures in your drawing. &lt;br&gt;Type S, and then select the figures that you want to process.</td>
<td></td>
</tr>
</tbody>
</table>

Drawing the Traverse Topology/Route

You can quickly view the location of all the traverse points in your drawing as a polygon figure. From the Analysis/Figures menu, choose Draw Traverse Topology/Route. This command connects all the traverse points, and then displays them as a polygon figure.

### Key Concepts

- Using the Draw Traverse Topology Route command, you can distinguish the key set up points from the other shots on your drawing and visually confirm the correct points are occupied.
- You can right click on a Network Collection in the Survey Toolspace to draw the topology.
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