2.0 Mechanics of Running VSP

2.1 Getting Started and Navigational Aids

Upon launching VSP, the first screen you will see is "Welcome to Visual Sample Plan" overlain with the initial navigational screen, "Select VSP Version" (Figure 2.1).

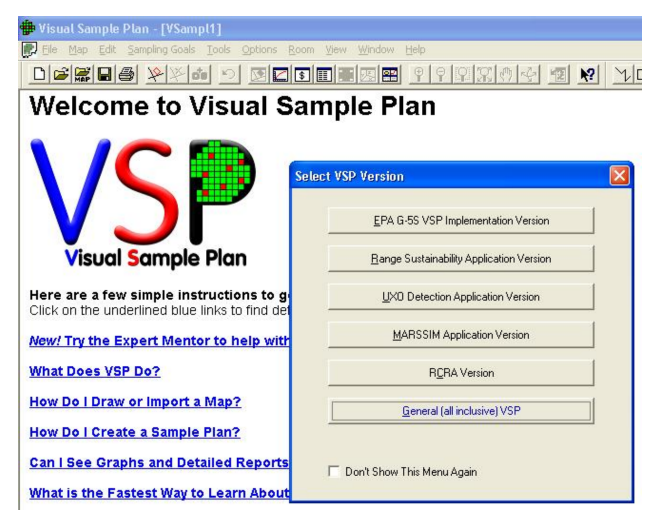


Figure 2.1. VSP Welcome Screen with Version Selection Menu

The choice of VSP versions is offered because different versions of VSP have been developed for different sponsors. Versions were designed to simplify the options presented to the single-purpose user as VSP became more complex. For example, users interested only in MARSSIM applications can select the MARSSIM version. That version contains menu items relating to only rooms and surfaces, and its statistical tests and sampling design options are limited to only those that are MARSSIM-approved. The **EPA G-5S VSP Implementation Version** implements only those sampling designs discussed in *Guidance for Choosing a Sampling Design for Environmental Data Collection* (EPA 2001). The **General (all inclusive) VSP** version provides access to all sampling designs and options.

Having selected a VSP version, you are now at the "Welcome to Visual Sample Plan" screen. The instructions on this page give answers to the most commonly asked questions from new VSP users. This screen will stay up until it is overlain with one of the View options, for example, when a map is loaded and you are in Map View.

You now are ready to begin using VSP after understanding one more piece of housekeeping. You have two ways to use VSP: pull-down menus from the top list of menu items, or the buttons on the main tool bar (select **View > Main Toolbar** to see the buttons). The pull-down menus offer a wider range of options. The buttons offer a quick one-click method for performing the primary VSP functions. Pull-down menus and buttons are shown in **Figure 2.2**. Holding the mouse over a button will reveal in text what that button does. For example, the Undo button is for undoing a key stroke during a map drawing session.

| 🗰 Visual Sample Plan - [VSampl1] |
|--|
| 💭 File Map Edit Sampling Goals Tools Options Room View Window Help |
| |
| |

Figure 2.2. Main Menu Items (top row) and Buttons on the Toolbar (bottom row)

There are 4 separate toolbars: the main toolbar, map drawing toolbar, ranked set toolbar, and room toolbar. These toolbars can be moved around the screen by placing the mouse above the buttons on the toolbar and dragging to another place. Toolbars can be displayed or hidden depending on whether they are checked or not (see **View** pulldown list).

Starting with the **File** menu item on the top menu bar, the pull-down menu shows the various options for dealing with Projects.

VSP uses the term Project to refer to the map, report, sample information, and cost information associated with one sampling design. All this information is contained in the 'filename.VSP' created or selected by the user and is in a special VSP format file. Upon starting VSP, you either create a new project, **File > New Project**, or open an existing project, **File > Open Project** (Figure 2.3). If you are creating a new project, you will automatically be put into the "Welcome to Visual Sample Plan" screen after selecting **File > New Project**. If you are opening an existing project, you will be shown a list of existing VSP files and asked to select one. VSP doesn't save information such as data loaded into Data Entry screens, or sample locations on a Map until **File > Save Project** is executed.

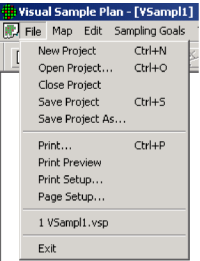


Figure 2.3. Pull-Down Menu Items Under File

2.2 Setting Up a Map

If you are starting a new project, you may obtain a map (drawing) of the site in any of three ways:

1. Import the site map from a drawing interchange format (DXF) file or ArcView SHP file. VSP supports the following DXF Objects: POLYLINE, LWPOLYLINE, LINE, ARC, CIRCLE, ELLIPSE, TEXT. If you are having problems loading a DXF file into VSP, try converting your file to these types of objects.

- 2. Import the site map from a previous VSP project that was saved in VSP format (i.e., a .VSP file).
- 3. Draw the map or Sample Area using VSP's drawing tools.

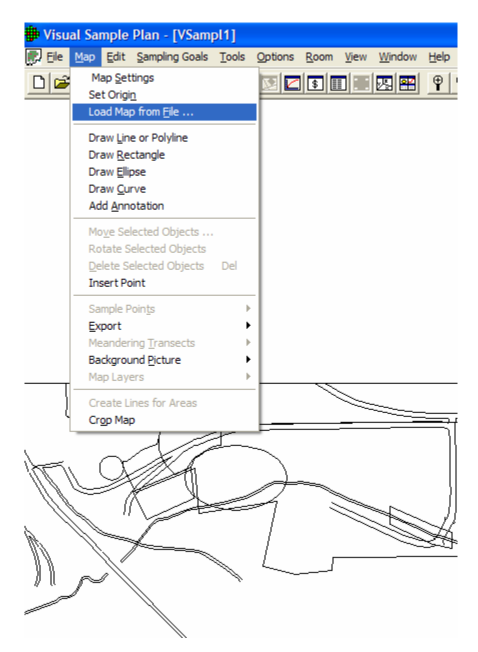
These three methods are illustrated below. VSP uses the coordinate system associated with the imported map. Because neither DXF nor SHP files contain the distance units, VSP will assume your map is in feet until you change it to some other unit. This is done by selecting **Map > Map Settings** from the Main Menu. If you want to use a local origin in your design, use **Map > Set Origin** to click on the map at the location you want to become the new origin (0,0 point). You can also input the current location via the keyboard to become the new origin. If the SHP map is in Latitude / Longitude, rather than a planar coordinate system, VSP will recognize it and offer to convert it to the Universal Transverse Mercator (UTM) system.

2.2.1 Importing a Site Map from a File

You can draw a complex site map in an architectural drawing program such as Autodesk Map© AutoCAD©, or ArcView© and save the drawing to a .DXF or SHP formatted file in that software package. The resulting file can be imported into VSP. The Millsite.dxf file is a sample DXF file provided with VSP. The following steps illustrate how to use this file in VSP:

- 1. From the main menu, select **Map > Load Map from File**. A quick alternative is to click on the **Load Map** button on the VSP toolbar.
- 2. A list of available files in the Visual Sample Plan folder is displayed. Select Millsite.dxf. You may change folder names to search for the desired file using standard Microsoft file-searching if the file is not in the Visual Sample Plan folder. Double-click on Millsite.dxf.
- 3. Choose whether or not you want to import the text embedded in the DXF file.

The site map should appear on your screen as illustrated in Figure 2.4.





2.2.2 Importing a Site Map File in the VSP Format

To open a VSP-formatted file, from the main menu select **File > Open Project** or use the **Open** button on the VSP toolbar. A list of available .VSP files is displayed. Double click on the .VSP file to be opened. Switch folders and/or directories if the desired file is in another folder or directory.

2.2.3 Draw Map Using VSP Drawing Tools

VSP provides a basic set of drawing tools for users who do not have a drawing program to create a site map. You can experiment with the drawing tools as follows:

- Create a new project by choosing File > New Project on the Main Menu or by clicking the New button on the main toolbar. To dismiss the "Welcome to Visual Sample Plan" displayed upon opening a new project, simply commence one of the drawing operations outlined below or an operation in Map > Map Settings. If the project window is not full screen, expand the project window by pressing the Maximize button on the upper right corner of the project window.
- Choose **View > Map Drawing Toolbar** from the Main Menu. This displays a toolbar used specifically for drawing a map. This toolbar also may be docked if you prefer to remove it from the project window. To dock the drawing toolbar, place the mouse cursor on the blue title bar and drag the drawing toolbar onto the VSP toolbar.

All the drawing functions described below also are available from the Main Menu option Map.

Draw Line. Click the **Draw Line** button on the toolbar. The cursor will become a cross, indicating that you are in drawing mode. Click a point on the map. You will now see a line between the cursor and point you clicked. Continue clicking points to make a complex polygon. If you make a mistake, click the Undo button on the VSP toolbar (or select **Edit** > **Undo** from the Main Menu or press Ctrl-Z on the keyboard). This will remove the last point you entered.

Points can also be entered on the keyboard. Just enter the x, y coordinates for each point (for example: type **32,48** and press the Enter key). You can see the coordinates that you are entering on the status bar at the bottom of the window. To connect a line to a point already entered (for example, to connect the last line to the first point to create a closed polygon), hold the Shift key while clicking with the mouse. Holding the Shift key can be used in most drawing operations to select the nearest point on the map without having to carefully position the cursor. Holding the Ctrl key while moving the mouse allows you to draw a horizontal or vertical line without having to be careful. To finish the line, right-click the mouse or click the **Draw Line** button on the toolbar again.

Draw Rectangle. Click the **Draw Rectangle** button on the toolbar. Click on a point on the map that you want to be one corner of a rectangle. Holding the Shift key while clicking causes that point to be attached to an existing point on the map. Move the cursor to the opposite corner of the rectangle and click the mouse button. Holding the Ctrl key while moving and clicking forces the rectangle to be a square. The x, y coordinates of the corner points can be entered on the keyboard also.

Draw Ellipse. Click the **Draw Ellipse** button on the toolbar. Drawing an ellipse is basically the same as drawing a rectangle. Holding the Ctrl key forces the ellipse to be a circle.

Draw Curve. Click the **Draw Curve** button on the toolbar. Click a point on the map. Click a second point on the map. A line is drawn between these first two points. As you move the cursor around the map, this line is stretched to become a curve. When the curve has the shape you want, click the mouse (this is the control point). The x, y coordinates for the three points also can be entered on the keyboard.

Add Annotation. Notes (also called note objects) can be added to maps using the annotation tool. Select **Map > Add Annotation**, and the cursor becomes a crosshair. Click on the map at the location where you want to add the note object. The location may also be entered on the keyboard. A default object containing the text "Right-Click Here" is added to the map.

| Map Label Information | × |
|--|-----------------------------|
| Text: Original location of cleaning fa | cility |
| C Attach to Screen Y: 102856 | |
| Border Horizontal Align: Left Opaque Vertical Align: Top | |
| Background Color Border Color Font Color | + Original location of c |
| Font | |
| ОК | Cancel |

After the default object is added, use the mouse to right-click on the note object. A Map Label

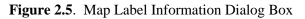
Information dialog box pops up, as shown in Figure 2.5. You will be able to change the following parameters:

- Note text
- Anchor point on map
- Anchor point to screen
- X and Y coordinates of anchor point (map or screen)
- Border, background color, and font
- Alignment (left/center/right, top/center/bottom)

2.2.4 Working with Maps

2.2.4.1 Selecting Lines and Notes on the Map

VSP imports DXF and SHP files and turns the objects into polylines or a series of connected points. Lines and note objects on the map can be selected by clicking on them with the mouse. When an object is selected, a small black box appears at each vertex, or



point, on the object. Polylines appear as a series of vertices. Use the Ctrl key to toggle the selected status of a single line of note object.

Several lines may be selected by using a rectangular area. To do this, position the mouse at one corner of the rectangle then press and hold the left mouse button down while moving the mouse to the opposite corner of the rectangle. When the mouse button is released, all the lines and notes that pass through the rectangle will be selected. Use the Ctrl key to keep previously selected lines and note objects.

Move Selected Objects. Use this dialog to move the selected objects by the given offsets. Objects may also be moved by using the mouse. Position the mouse over a selected line or note object. Press and hold the left mouse button while moving the mouse to the new position. When the mouse button is released, the selected lines will be placed at the new position. This command applies to both map lines and annotation objects.

Rotate Selected Objects. After selecting this command from the menu, enter the pivot point by clicking with the mouse or entering the coordinates on the keyboard. Then enter the angle of rotation by moving the mouse and clicking or entering the degrees on the keyboard. This command affects all selected objects on the map.

Delete Selected Objects. This command deletes selected objects from the map. This action cannot be undone.

Insert Point. After selecting this command from the menu, click on the map with the mouse. A new vertex point is inserted in the nearest polyline on the map. If the polyline matches a sample area, then a matching vertex is also inserted into the sample area. After inserting a point into a polyline, it can be dragged with the mouse to a new location. See VSP's **Help > Help Topics > Menus > Map > Insert Point >** <u>selecting and moving points and segments</u> for more information.

Deleting Segments of a Map. If you want to remove a segment from either an imported map or a userdrawn map, you may click on a segment and hit the Delete key on your keyboard. Right-clicking on any segment in a map displays the vertices of the polyline in an outline of bold squares. With the outline in bold squares displayed, hit the Delete key on your keyboard and that segment is removed.

Map Buttons on the Toolbar. The Zoom In, Zoom Out, Zoom Window, Zoom Max, and Pan buttons in the middle of the VSP toolbar (and as pulldown items under Main Menu option View) provide methods to focus in on a Sample Area or other region of a site map. Press once on the Zoom In button and then click on the site map to make it grow larger. Turn off this mode by pressing the Zoom In button again. The Zoom Out button works the same way except that it makes the site map shrink. The location on the site map where you click determines the area of the new focus.

The **Zoom Window** button allows you to create an expanded rectangular window into the site map. For an example, press the **Zoom Window** button, drag the cursor across part of the screen, and release. The dashed lines illustrate the final window focus.

The **Zoom Max** button displays the map at the largest size that will fit the current view. VSP uses the current map extents to determine how the map will be positioned. Use **Map > Set Map Extents** to adjust the minimum / maximum x and y coordinates to use for this operation.

The **Pan** button repositions the map in the view window. Hold the left mouse button while dragging the map to a new location. When the left mouse button is released, the map will be redrawn at the new position.

2.2.5 Additional Map Features

The remaining pull-down menu items under **MAP** are specialty topics, some of which are discussed in other sections of this manual. They will be briefly defined here.

Sample Points imports and exports sample points to text files. It is discussed in Section 2.4.1. Export exports a map and/or samples to various file formats. Meandering Transects draws or imports meandering swaths from an ASCII text file to VSP. To draw meandering swaths on the map you must first enter the width of the swaths in the dialog that appears. Meandering swaths will only be added inside of existing sample areas. If you draw outside sample areas, the swaths will be clipped at the edge of the sample areas. This command works similar to the Draw Line command. Right-click with the mouse or re-select this command to stop drawing. This command is useful for creating swaths to be analyzed with Sampling Goals > Find UXO Target Areas > Assess probability of target area traversal based on actual transect pattern.

Map> Background Picture > Load from file loads a background picture from a graphics file into VSP. VSP comes with two sample pictures: VSPEx1 and VSPEx2. Once a picture file is loaded into VSP, sample areas can be located on the picture similar to how they are located on a map. Map > **Background Picture > Calibrate** with Map matches the background picture to the sampling map. Map >Background Picture > Load World File can be used if a Picture World File is available for the background picture. VSP's Help > Help Topics > Menus > Map Menu > Background **Picture > Calibrate with Map** describes this process in detail. Figure 2.6 shows the background picture VSPEx1 loaded into VSP with a yellow sample area labeled "Sample area 1" placed on the picture.



Figure 2.6. Background Picture (.jpeg image) Loaded into VSP as a Map, with Labels Added

Map > Map Layers > Kriged Data > Export Kriged Estimates and Map > Map Layers > Kriged Data > Export Kriging Variances can be used to export data once the "Geostatistical mapping of anomaly density" or "Geostatistical Analysis" dialogs have been used to calculate kriged data on a map. The file produced is a plain text file that can be opened in Notepad or other text editors, but uses the ESRI grid format to allow it to be read directly into ArcGIS or other programs that support the grid file format. The data will be exported as a rectangular grid composed of square grid cells. This means that if the kriged data present covers an irregularly shaped sample area, the kriged data will still be exported as a rectangular grid, with "no data" values present for those cells that fall outside the sample area, as shown in Figure 1. In addition, although VSP allows rectangular kriged data grid cells, the ESRI grid format supports only square grid cells. The smaller dimension of the kriged cells in VSP will be used as the ESRI grid cell size, so the results may appear distorted when imported into another program.

Create Lines for Areas creates outlines around sample areas that don't currently have them. These outlines are important, because they allow you to edit the size and shape of a sample area.

Crop Map removes portions of a map that are not currently visible on the view window. It is useful for removing large amounts of extraneous map lines that tend to slow down the display and other map functions.

Refer to Section 6.1.3 for a discussion of using CAD drawings of building floor plans to delineate rooms/sampling areas within the floor plan drawings.

2.3 Sample Areas in VSP

2.3.1 Creating a Sample Area

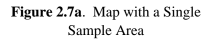
Once a map is created, a Sample Area must be created. A Sample Area is a region in which to locate samples. While most sample areas are enclosed, one of the Sampling Goals in VSP, Establish Boundary of Contamination, allows for an open type of sample area -- samples are located along a boundary. The user must identify the area to VSP in order to make sampling locations available. (Note: You can use any of the sampling designs except Judgment Sampling without a Sample Area defined, but they will not create sampling locations, only sample sizes.)

2.3.1.1 Define New (Closed) Sample Area

Press the **New Area** button on the VSP toolbar (or from the Main Menu select **Edit** > **Sample Areas** > **Define New Sample Area**). A **Color** dialog box appears (Figure 2.7b). Use this dialog to choose the color of the Sample Area. After the color is selected, a tooltip box appears on the map to provide information on the selection method. Figure 2.7c shows a red Sample Area along with the dialog boxes for creating it. Repeat the operation to create a second Sample Area.

There are two basic ways in which to create the Sample Area:

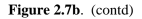




- 1. **One-Step Method**. Position the cursor inside one of the enclosed areas on the map and right-click with the mouse. The Sample Area is created, and a dialog box appears. This dialog box shows the size of the Sample Area and allows you to change the units of the map. Click the **OK** button on the dialog when done.
- 2. Corner-Selection Method. Position the cursor on each corner of the Sample Area and left-click with the mouse. If you hold down the Shift key while clicking, the nearest point on the map will be selected. If you make a mistake in choosing a corner, use the Undo feature. When you have finished defining the Sample

Area, either click the **Finish Area** button on the VSP toolbar, select Main Menu option **Edit** > **Sample Areas** > **Finish New Sample Area**, or right-click the last segment in the corner selection method. The area dialog box appears (Figure 2.7a), allowing you to change the map units. Note: A Sample Area cannot cross over itself. If this happens, an error message—"This area is invalid and will be removed"—appears.

| Color | <u>? ×</u> |
|-------------------------|------------------------------|
| Basic colors: | |
| | |
| | |
| | |
| | |
| | |
| Custom colors: | |
| | Hue: 0 Red: 255 |
| | Sat: 240 Green: 0 |
| Define Custom Colors >> | Color Solid Lum: 120 Blue: 0 |
| OK Cancel | Add to Custom Colors |



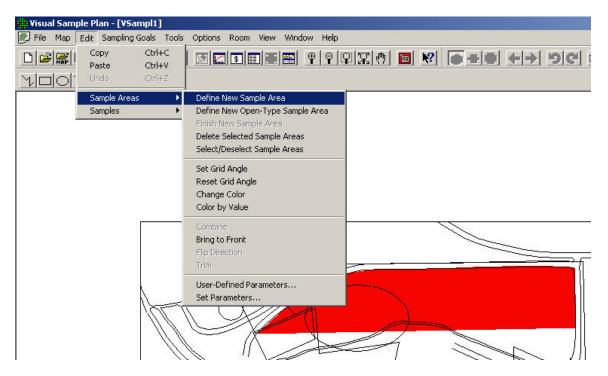


Figure 2.7c. (contd)

A map may contain a single Sample Area or multiple Sample Areas. For example, OneAcre.VSP (an example of a VSP file included with the program) is a single Sample Area, while Example1.VSP could have multiple Sample Areas because the map consists of several enclosed areas that could be selected as Sample Areas. When multiple Sample Areas are selected, samples located on the map by VSP are distributed across all the areas. When multiple samples area are combined using the VSP **Combine Areas** toolbar button or the **Edit > Sample Areas > Combine** menu selection, the combined area is treated as a single area (see Section 2.3.5 for a discussion of combining sample areas).

2.3.1.2 Define New Open-Type Sample Area

VSP provides sample design support for boundaries that do not completely surround a sample area. For instance, suppose it is reasonable to assume that the only portion of the boundary that could be breached by soil contamination is along the downhill side of the Sample Area. In that situation, the VSP user first clicks **Edit > Sample Areas > Define New Open-Type Sample Area**. Then the user places the cursor at the starting location of the desired partial boundary and clicks on each vertex along the boundary line until the end of the boundary of interest is reached. Then a click of the right mouse button finishes the creation of this partial boundary. An example of a partial boundary is shown as a red line in Figure 2.8.

Alternatively, the user may create an open-type sample area (partial boundary) using the single-click method. This is accomplished by selecting **Edit > Sample Areas > Define New Open-Type Sample Area** from the menu and then right clicking on an existing line on the map. The boundary may be shortened by selecting the **Edit > Sample Areas > Trim** from the menu and then clicking on two points on the boundary.

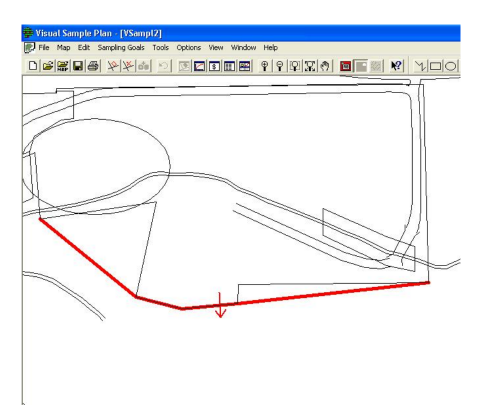


Figure 2.8. Example of an Open Boundary with an Arrow to Show the Direction the Soil Contamination would be Expected to Move (note that the arrow points toward the "clean" side)

During the boundary selection process, VSP places an arrow on the boundary. This arrow points in the direction that contamination in soil may be expected to move, if such movement has or were to take place. If VSP points the arrow in the wrong direction, the direction of the arrow can be reversed by clicking **Edit** > **Sample Areas > Flip Direction**.

2.3.2 Selecting or Deselecting Sample Areas

VSP allows the user to control which Sample Areas are available for locating samples. Creating a Sample Area automatically "selects it" for locating samples. You know it is "selected" because it appears in a solid color on the map. "Deselected" Sample Areas appear with only the outline of the Sample Area in color and the interior blanked out. You may Select or Deselect a Sample Area in three ways: 1) left click within the Sample Area, 2) right-click on a sample area and change the **Selected** checkbox on the **Sample Area Information** dialog box, or 3) from the Main Menu select **Edit> Sample Areas > Select/Deselect Sample Areas** (see Figure 2.9a). The latter method brings up a dialog box that allows you to choose which areas to select or deselect. Figure 2.9b shows a VSP map with three areas selected and one area deselected, and the dialog box where the selections are made. Note that VSP automatically names the Sample Areas: Area 1, Area 2, Area 3, and Area 4 according to the sequence in which the areas were created. The names can be changed in the **Sample Area Information** dialog box discussed in Section 2.3.4.

| Select / Deselect Areas | × |
|--------------------------------------|--|
| Area 1 Area 2 Area 3 Area 4 | Highlight to select Unhighlight to deselect |
| Alea 4 | Select All Deselect All |
| ОК | Cancel |

Figure 2.9a. Map with Multiple Sample Areas Selected

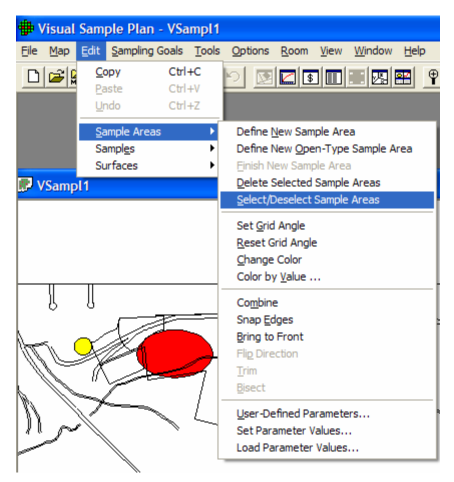


Figure 2.9b. (contd)

2.3.3 Deleting Selected Sample Areas

If you make a mistake, or just want to delete one or more of the Sample Areas you created, you must first make sure the Sample Area(s) is Selected (see above). Then, from the Main Menu, choose **Edit** >

Sample Areas > Delete Selected Sample Areas. Be sure to deselect any sample areas that you want to save.

2.3.4 Sample Area Parameters

VSP automatically generates certain parameters for Sample Areas, such as the name, area and perimeter. This information can be accessed by right-clicking on the sample area on the map. The **Sample Area Information** dialog box for Area 3, the big red ellipse, is shown in Figure 2.10.

| Sample Area Information |
|--|
| Name: Area 3 |
| Base Area:509779.78 square feetSurface Area:509779.78 square feetPerimeter:2633.01 feetVolume:0.00 cubic feet |
| Room Height: 0 3D Height: 0 |
| Above Ground C Below Ground ✓ Selected ✓ Include Floor Change Color ✓ Include Ceiling ✓ Include Walls Area Type: Undefined ✓ Floor Surface: Undefined ✓ Ceiling Surface: Undefined ✓ Default Wall Surface: Undefined ✓ <li< th=""></li<> |
| Parameter: |
| OK Cancel |

Figure 2.10. Sample Information Dialog Box for a Sample Area

Some parameters such as Name and Selected status can be changed in this dialog box. You will note parameters that refer to rooms in this dialog box. These will be discussed in Section 2.5. Briefly, Rooms are just Sample Areas with height greater than 0, so the same dialog box is used for both Sample Areas and Rooms.

VSP allows the user to define parameters for Sample Areas. These are called User-Defined Parameters. To create User-Defined Parameters, from the Main Menu select **Edit** > **Sample Areas** > **User-Defined Parameters**. A dialog box as shown in Figure 2.11 is displayed.

Press the **Insert New** button, and default values appear in the windows. Say you want to define a new parameter for Sample Areas and name it "Regulatory Status". Type "Regulatory Status" in the **Name** box. Say you select "Integer" for **Type**, and check the **List** option. **List** lets you limit the values assigned to Regulatory Status to those you supply. Figure 2.12 displays the dialog box for User Defined Area Parameters.

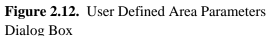
| Select Parameter to Mod | ity: | |
|-------------------------|----------|-----------|
| | | |
| | | |
| | | |
| Name: Type: Integer | 💽 🗖 List | Edit List |

Figure 2.11. User Defined Area Parameters Dialog Box

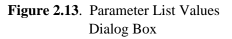
With a parameter highlighted in the Select Parameter to Modify window, hit the **Edit List** button. A new dialog box titled **Parameter List Values** comes up (see Figure 2.13). The user inputs values to this list by putting the mouse on a current value, hitting return, and typing the next value into the list. The list contains the valid arguments for that parameter.

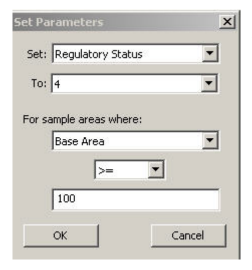
Once a new parameter is defined, that parameter is attached to (or defined for) all Sample Areas. You may want some Sample Areas to have one value for the parameter, and other Sample Areas have another value. Parameter values may be set in the **Sample Area Information** dialog or by the **Edit** > **Sample Areas > Set Parameter Values** menu command.

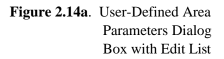
| | tory Status | | | |
|-------|-------------|--------|--------|-----------|
| | | | | |
| | | | | |
| | | | | |
| Name: | Regulatory | Status | | |
| | Integer | • | 🔽 List | Edit List |
| Type: | 1 | | | |



| Capcel |
|--------|
| Cancel |
| |







Shown in Figure 2.14a, the **Set Parameters** dialog box allows the user to assign parameter values to Sample Areas based on a condition. The example shown in Figure 2.15a says to set the parameter Regulatory Status to the value 4 for Sample Areas that have a Base Area (one of the VSP-defined Sample Area parameters) greater than or equal to 100 square feet. The Set Parameters dialog box has many pull-down lists, making it easy for the user to quickly set parameter values for Sample Areas.

If the user wants to set the value of built-in and user-defined parameters for sample areas or rooms from previously defined sources, use the **Edit > Sample Areas > Load Parameter Values.** Figure 2.14b is an example of loading parameter values into VSP from an external table. Currently, VSP only supports Tab delimited text for the input file or from the clipboard. The source would be a row/column table where parameter values are defined. The user uses the Column to Parameter Mapping to specify whether a column in the table is to be compared to a

parameter or whether the column should be loaded into a parameter. For a complete discussion of this tool and an example, use the **Help** tool – select the "?" button on the toolbar, and move the cursor to **Edit** > **Sample Areas** >**Load Parameter Values**.

| st Line: 1 Data Previev | J | | Last Line: | 46 | | | |
|--|-----|-----|------------|------|---------|--|--------|
| ZoneName | 3 | 4 | 5 | 6 | 7 | Concentration | 9 |
| 1.001 | YES | 480 | 6.42E-08 | 2400 | 23.3E-6 | 154,733 | 0.4857 |
| 1.002 | YES | 480 | 6.42E-08 | 2400 | 23.3E-6 | 20.095 | 0.0631 |
| 1.003 | YES | 480 | 6.42E-08 | 2400 | 23.3E-6 | 74.352 | 0.2334 |
| 1.004 | YES | 480 | 6.42E-08 | 2400 | 23.3E-6 | 148.705 | 0.4668 |
| 1.005 | YES | 480 | 6.42E-08 | 2400 | 23.3E-6 | 42.2 | 0.1325 |
| 1.006 | YES | 480 | 6.44E-08 | 2400 | 23.3E-6 | 15.071 | 0.0473 |
| 1.007 | YES | 480 | 6.42E-08 | 2400 | 23.3E-6 | 73.348 | 0.2302 |
| 1.008 | YES | 480 | 6.42E-08 | 2400 | 23.3E-6 | 73.348 | 0.2302 |
| < | | | | | | | > |
| Column to Pa 1 2==ZoneN 3 4 5 6 7 8->Concen 9 | ame | | ping ——— | | Para | on: d Column into meter: centration | 2 |

Figure 2.14b. Dialog Box for Loading Parameter Values in VSP From an External Table

2.3.5 Extended Sample Area Topics

There are several other features that deal with Sample Areas:

Set/Reset Grid Angles. Use this command to align gridded samples for selected sample areas. Left-Click with the mouse on one vertex of a sample area, then Left-Click on an adjacent vertex of a sample area. (Hold the shift key while clicking to select the exact point on the map.) Use the **Reset Grid Angle** command to change the grid angle back to its default setting.

Change Color. Use this command to change the color of all selected sample areas. The chosen color will also be the default color for subsequent new sample areas.

Color by Value. Use this command to automatically color all sample areas (or rooms) based on the value of a built-in or user-defined parameter. Select one of the defined color sets to use for coloring the sample areas. Some color sets are gradient and some are discrete. Select one of the built-in or user-defined parameters to use for coloring the sample areas. Use the **log scale** box to color scale the parameter according to the logarithm of its value. Only certain parameters can be log-scaled. Check the **Color by Value** box to color the sample areas by the value of the given parameter. Uncheck this box to turn off this automatic coloring feature.

Combine. This command combines sample areas or creates interior holes in sample areas. To combine sample areas, select 2 or more non-overlapping sample areas on the map and use this command. The sample areas are combined so that they are treated as a single sample area. Clicking on one part of the sample area will select or deselect all the attached parts of the sample area. All the attached parts are treated as a single sample area for the purpose of sample placement. See **Help > Help Topics > Menus > Edit menu > Sample Areas > Combine** for an example.

Snap Edges. When edges and corners of adjacent sample areas to not exactly match up, use this command to perfectly align them. The edges must be fairly close to each other, they may even overlap slightly. After using this command, the edges will not overlap nor have any space between them.

Bring to Front. Use this command to bring the selected sample areas to the end of the draw list causing them to be drawn last. This will, in effect, cause them to appear in front of other sample areas. Use this command for sample areas that exist inside the hole of another sample area and cannot be seen. Note that this command changes the sample area numbers.

Flip Direction. This command switches the contaminated / uncontaminated side of the open-type sample area. The arrow points toward the uncontaminated side.

Trim. This command allows you to shorten the open-type sample area. After selecting this command, the cursor becomes a cross-hair. Use the mouse to click on two points on the open-type area. After the second point is selected, the area will be truncated at the two points.

Bisect. Use this command to split a sample area into one or more parts. To bisect: (1) Draw a line on the map that crosses the sample area one or more times, (2) Select the line, (3) Choose this command from the menu.

2.4 Individual Samples (Importing, Exporting, Removing, and Labeling Them as Historical)

Individual samples have several attributes within VSP:

- location (x, y, z coordinates) and local coordinates (lx, ly)
- type (sampling design used to collect them)
- Surface (on which surface it is located)
- label (descriptive text)
- value (numerical value)
- Shape (marker symbol)
- historical sample indicator (true/false indicator).

Some of these attributes are relevant for only certain functions within VSP and are explained in future sections.

The primary way you will locate samples within a Sample Area is by pressing the **Apply** button from one of the dialogs once a **Sampling Goal** is selected from the Main Menu. This process is described in Section 3. Samples located in this way are automatically assigned Location, Type, Surface, and Shape. Samples that are imported and samples that are located manually do not have the same status as those located by VSP using a statistical approach. Imported samples and manually located samples must be assigned attributes by the user.

Sample attributes can be displayed using the **Sample Information** dialog box. With the map displayed, right-click on an individual sample. A Sample Information dialog box appears that displays current sample information. Information such as Label and Value can be assigned using this dialog box. In Figure 2.15, we see the VSP file Example 2, after right-clicking the right-most sample in the third row up from the bottom. We assigned that sample a Label of "A-24", and a value of "6.1". The fact that the **Historical** box is not checked means this sample originated from VSP by Applying one of the VSP Sampling Goals (rather than being imported into VSP as part of an earlier sampling effort).

| | Sample Information |
|--|---|
| | Type: Systematic Sample X: 2610.6941 LX: 1952.3872 |
| | Y: 1688.6893 LY: 568.7393 Z: 0.0000 Surface: Floor |
| | Label: A-24 |
| •••••••••••••••••••••••••••••••••••••• | ⊻alue: <mark>6.1</mark> □ <u>H</u> istorical |
| • • • • | |
| | User-Defined Parameters |
| | Value: |
| | OK Cancel |

Figure 2.15. Sample Information Dialog Box for a Sample in Example2.VSP

2.4.1 Importing Samples

There are two ways to import sampling locations:

Copy them from the Windows Clipboard. Edit the coordinates in a text editor, a word processor, or a spreadsheet. Each line (or row) represents a different sampling location. The first column is the x coordinate; the second column is the y coordinate. The third column is the sample Type and is optional. Valid sample Types are Random, Systematic, Hotspot, Manual, Adaptive-Fill, Unknown, Transect, Compliance Transect, Meandering Transect, Ranked Set, Cluster, Grid Cell, Perimeter, Collaborative, Hot Spot Cell, Increment).

1. The fourth column is the sample label and is optional. Spaces or tabs should separate columns. (Tabs are preferable.) The coordinates must lie inside a selected Sample Area.

Example: Type the following coordinates into a text editor such as Notepad:

| 10 | 10 | Random |
|-----|-----|---------------|
| 50 | 10 | Systematic |
| 10 | 50 | Hotspot |
| 95 | 60 | Manual |
| 99 | 99 | Adaptive-Fill |
| 150 | 150 | Unknown |

Now press Ctrl-A to select all the text and Ctrl-C to copy the text to the Windows Clipboard. Run VSP and load OneAcre.Vsp. Select the Main Menu option **View > Coordinates**. Paste the coordinates into VSP using either **Ctrl-V** or Main Menu option **Edit > Paste**. View the new sampling locations using the Main Menu options **View > Map** or **Window > Quad Window**. Your map view should now look like Figure 2.16.

| - | | | | | | | | |
|--------|----------|--------|-------------------|-------------|---------|--------------|----------|-----------|
| Visu | ial Sam | ple Pi | an - [OneAcre.vsp |] | | | | |
| 👧 File | Мар | Edit | Sampling Goals To | ols Options | View | Window Help |) | |
| D | 2 🐺 | | 9 % %% | a 🖻 🛛 | 3 🔼 | \$ 11 22 | Ψ₽Ω | N? |
| | | | | One | Acr | e Field | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | X Unknown |] | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | <u>,</u> | | | | |
| | | | | Adaptiv | re-Fill | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | x Manual | | | | |
| | × Hot | spot | | The second | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | Ran | dom | × Systematic | | | | | |
| | | | | | | | | |

Figure 2.16. The OneAcre.VSP Project with Sampling Locations Added from Windows Clipboard

You can place the mouse on any sample point and right-click to see the attributes of the sample at that sample Location. Figure 2.17 shows the Sample Information VSP has for the sample near the arrow.

 Import sampling locations from a text file. The text file must be formatted as described above. Choose Main Menu option Map > Sample Points > Import and enter the file name in the dialog box.

Samples that are imported are assigned Shapes depending on the Type attribute assigned. Sample Type can be edited by selecting **Edit** > **Samples** > **Shapes** from the Main Menu. The Dialog box that appears shows both the shapes assigned to valid Types (use the pull-down menu to select among valid Types), and gives a picture of the Shape. Figure 2.17 shows that when a sample was collected according to a **Manual** design, it will be displayed with a **Small Square** within a **Large X** Shape.

| Visual Sample Plan - [Test-Sample.vsp] | <u>Window H</u> elp |
|--|---|
| | |
| One Acre Field | Sample Information |
| × Sample Label | Type: Manual Sample X: 100.9738 LX: 100.9738 Y: 97.3296 LY: 97.3296 Z: 0.0000 Surface: Floor Label: Sample Label Value: 123.45 Historical User-Defined Parameters Parameter: Matrix Value: Soil OK Cancel |

Figure 2.17. Example of Sample Information Box

2.4.2 Historical Samples

Sample locations with the Historical box checked have a unique role in VSP. VSP gives you "credit" for them in accounting for the total number of new samples needed. This is explained in Section 3.2. The important point to remember here is that if you import samples, manually add samples, or have a sampling design previously created within VSP, you can give specific samples a "Historical" status by placing your mouse over the sample location while in Map View and, in the dialog that comes up, checking the Historical box.

2.4.3 Exporting Sampling Locations

To export sampling locations to a text file (for example, to use the coordinates in a ground penetrating radar system),

- 1. Select the Sample Area as described above and develop the sampling design as described in Section 3.
- 2. Choose Main Menu option **Map** > **Sample Points** > **Export**. Provide a name for the text file and click Save.

2.4.4 Removing Sampling Locations

This option is best explained with an example:

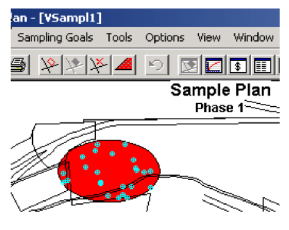
- 1. Start VSP and open a new project using Main Menu option File > New Project
- 2. Open the Millsite.dxf file using Main Menu option **Map > Load Map from File.**
- 3. Click the **New Area** button on the toolbar and, after choosing a color, select the large ellipse by rightclicking inside the oval. If you accidentally get some other area, click the **Remove Areas** button and start over. Place the cursor as far from other objects as possible but still inside the ellipse.
- 4. Choose the Main Menu; select Sampling Goals > Compare Average to Fixed Threshold > Data not required to be normally distributed > Ordinary sampling of symmetric distribution. Click the Apply button to place samples in the Sample Area. You should now have a Sample Area with 24 sampling locations similar to that shown in Figure 2.18.
- Using the Main Menu option Map > Sample Points > Export, save all the sampling locations to a text file named *Points.txt*.
- 6. Now we are ready to remove some of the sampling locations. First, delete the first 16 rows (sampling locations) from file *Points.txt* using a text editor like Notepad. Save the remaining 5 rows to a new file named *Remove.txt*. These are the locations that will be *removed* from the Sample Area.
- 7. Finally, to remove the sampling locations listed in Remove.txt from the Sample Area, choose Main Menu option Map > Sample Points > Remove. Select the file *Remove.txt* and click the Open button. You will see in Figure 2.19 there now are only 16 sample points instead of the original 24 shown in Figure 2.18.

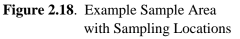
In other words, the coordinates in the *Remove.txt* file are the

sampling locations that are deleted from the Sample Area. Just one location or all the locations can be removed.

2.5 Rooms and Buildings in VSP

The current version of VSP has the ability to draw and apply sampling designs to rooms and hence, buildings. Rooms have height, spatial relationships with other rooms (i.e., can be assigned to floors within buildings), and a unique set of objects associated with them (e.g., doors, windows, and surface





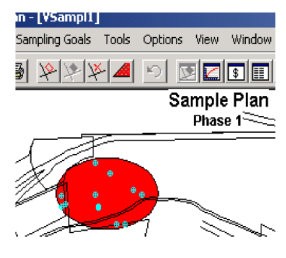


Figure 2.19. Example Study Area after Sampling

overlays). They also have a unique set of parameters that are VSP-assigned (e.g., volume, floors, ceilings, walls) and user-assigned (e.g., zones, class, HVAC system, release point of threat agent, etc.).

At the most basic level, a Room is just an enclosed Sample Area with height greater than zero. As such, many of the VSP functions and screens associated with Sample Areas are the same for Rooms. However, there are also many VSP functions used exclusively for Rooms.

A Building is a collection of rooms. A Building is input into VSP by loading a .dxf map file. Rooms, stairways, and elevators within the building upon which you wish to place samples need to be defined to VSP by using the **Room > Delineate Rooms** function. Use the mouse to follow the outline of a room or a stairwell on the CAD drawing (i.e., a floor plan .dxf file) to define room shape and size. See Chapter 6 Room Features in VSP.

2.5.1 Drawing a Room

Start a new project using Main Menu option **File > New Project**. Click the **Draw Room** button on the Room Toolbar or select Main Menu option **Room > Draw**. (Use **View / Room Toolbar** to show the Room Toolbar.) A tooltip box displays the three ways to draw a room using this tool:

- Enter the room dimensions on the keyboard: LxWxH. (e.g., 12x10x8 <enter>)
- Enter the corners of the room on the keyboard: X, Y (e.g., 50, 50 <enter> 90,90 <enter>).
- Left-click the mouse at the upper-left hand corner of the room, and drag the mouse to the lower-right hand corner. Left-click the mouse to finish the room. This is similar to drawing a rectangle, except that VSP automatically sets a wall height of 8 ft. Room height can be changed using Main Menu item **Room > Set Room Height** or by clicking on the **Set Height** button on the drawing toolbar.

With the room displayed, right-click anywhere within the room. The **Sample Area Information** dialog box appears (Figure 2.20).

| Sample Area Information |
|---|
| Name: Room 1 |
| Base Area: 628.88 square feet Surface Area: 2063.30 square feet Perimeter: 100.69 feet Volume: 5031.02 cubic feet |
| Room Height: 8 3D Height: 0 Above Ground C Below Ground Selected Include Floor Include Ceiling Include Walls Area Type: Undefined |
| Floor Surface: Undefined Ceiling Surface: Undefined Default Wall Surface: Undefined User-Defined Parameters Parameter: Value: |

Figure 2.20. Sample Area Information Dialog Box for a Room

This dialog box can be used to view parameters of the room such as base and room area, perimeter, and volume. The name of the room is set to "Room n" until changed by the user. The user can set and change other parameters such as room height, color, whether the floor and ceiling are included as part of the room (and hence samples will be applied to the floor and ceiling as well as the room walls). Any User-Defined Parameters set will be displayed in the pull-down list. User-Defined Parameters for Rooms are set in the same way as User-Defined Parameters for Sample Areas (see Section 2.3.4). Note that you are in Map View when drawing the room.

The room can be modified in the Map View by inserting a point(s) into a wall and then moving the wall section (see Figure 2.21). This is used to create L-shaped rooms, or irregular-shaped rooms.

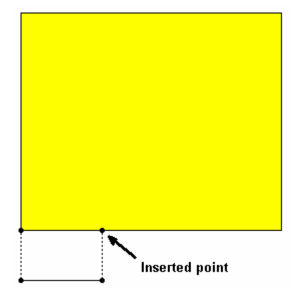


Figure 2.21. Room with Inserted Point

Use Map > Insert Point and click on one edge of the room. Hold down the Shift key and left-click on the segment to select it. Now move the segment out from the room by dragging it with the mouse (move while holding down the left-mouse button).

You can set the exact length of a line segment by right-clicking on it. First select the segment (hold the Shift key while clicking between two points on the map), then right-click on the selected segment. A dialog will appear that allows you to enter the exact length of the line segment. If the segment is attached to other segments at right angles, those other segments are moved or adjusted as well.

After the room is drawn (defined), it becomes the current room and can be displayed with Room view (**View > Room**). The current room is indicated on the map by a thick black outline and a darker shade. A room can be displayed in one of three view formats:

- Perspective
- Wall Strip
- Splayed

The display view format can be selected using one of the three buttons on the drawing toolbar, or by selecting one of the formats under the Main Menu item **Room** while in Room view. Figure 2.22 shows the three views of a room.

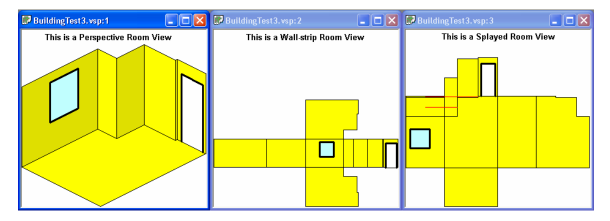


Figure 2.22. Three Perspective Views of a Room

When rooms are defined using pictures or existing maps, the Delineate Rooms (Main Menu item **Room** > **Delineate Rooms**) mode allows the user to create rooms at right angles inside existing map shapes. Delineate Rooms is an on/off toggle switch. While in this mode (you must be in Map View), you can fill up the space inside an irregular-shaped area with individual rectangles. For more information on this tool, consult **Help > Help Topics (Contents) > Menus > Room> Delineate Rooms**.

The delineate tool is meant to be used with blank maps and not with rooms drawn with the room drawing tool. If the delineate tool *is* used with rooms drawn with **Room** > **Draw**, and rooms are combined to form irregular shapes (see Section 6.1.3), there may be multiple rooms selected. You can always go to **View** > **Coordinates** to see the rooms selected for sample placement.

Figure 2.23a is an imported CAD drawing of a floor layout with individual rooms delineated using the VSP **Delineate Rooms** tool. Figure 2.23a is the Map View of the room with Room Information displayed

(right-click anywhere within the room to display information box). We also used the Main Menu item **Room > Insert Annotation** to put the label "Selected Room" on the map. Figure 2.23b is a Room View of the same room with **Perspective View** selected.

| | | Sample Area | Information |
|-----------|---|---|--|
| | | Name: Area 2 | 259 |
| | | Surface Area: Perimeter: | 74157.00 square inches 325758.00 square inches 1643.00 inches 8008956.00 cubic inches |
| | | Room Height: | 108 inches |
| | | | Above Ground |
| | | Selected | |
| | | Include Ceil Include Wal | |
| | | Area Type: | |
| | | Floor Surface: | Undefined 💌 |
| | | Ceiling Surface | Undefined |
| ╧╶╣┎━━━━━ | | Default Wall Su | rface: Undefined 💌 |
| | L | User-Defined | Parameters |
| E E | { | Parameter: | Zone |
| | | Value: | AHU-10 |
| | | ОК | Cancel |

Figure 2.23a. Room in Map View

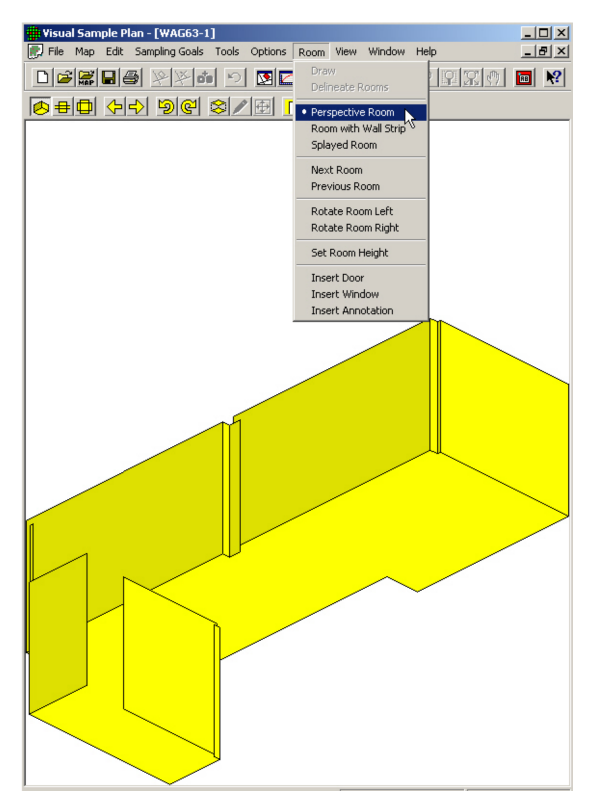


Figure 2.23b. Room in Room View

2.5.2 Extended Room Features

2.5.2.1 Room Objects

VSP has two objects associated with rooms: doors and windows. There are two ways to view these objects: in Map View (see Figure 2.24) and in Room View (see Figure 2.26). Figure 2.24 is another section of the CAD drawing shown in Figure 2.23a. A door in the CAD drawing was defined for VSP. Right-clicking on the Map where the arrow is pointing brings up the **Object Information** dialog box for the Door Object at that location.

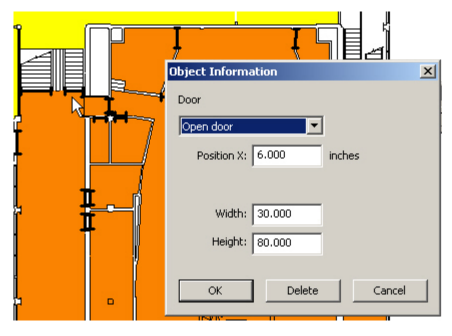


Figure 2.24. Door Object Displayed Using Map View

Doors and windows can be added in Room View using Main Menu item **Room > Insert Door/Window** or by clicking on the door or window button on the Room Toolbar. Once added, the properties of the room objects can be viewed by right-clicking on the object, which brings up the **Object Information** dialog box. This is shown for a door in Figure 2.25 and for a window in Figure 2.26.

Note that VSP also has the capability to place a polygon on top of a surface with a different surface type. The polygons are called "Surface Overlays". Surface overlays can be elevated above the floor to represent the top of furniture, such as a table top. Surface overlays are covered in section 6.3.4.

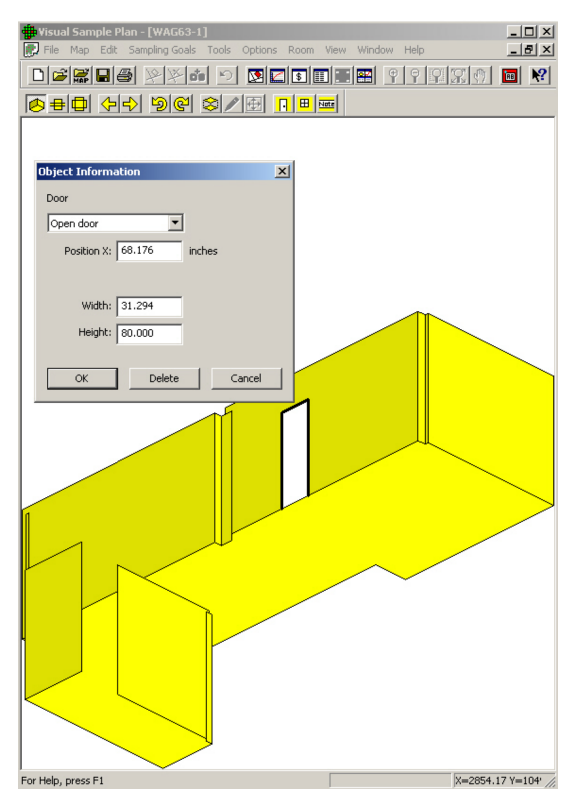


Figure 2.25. Door Room Object with Object Information Dialog Box Displayed

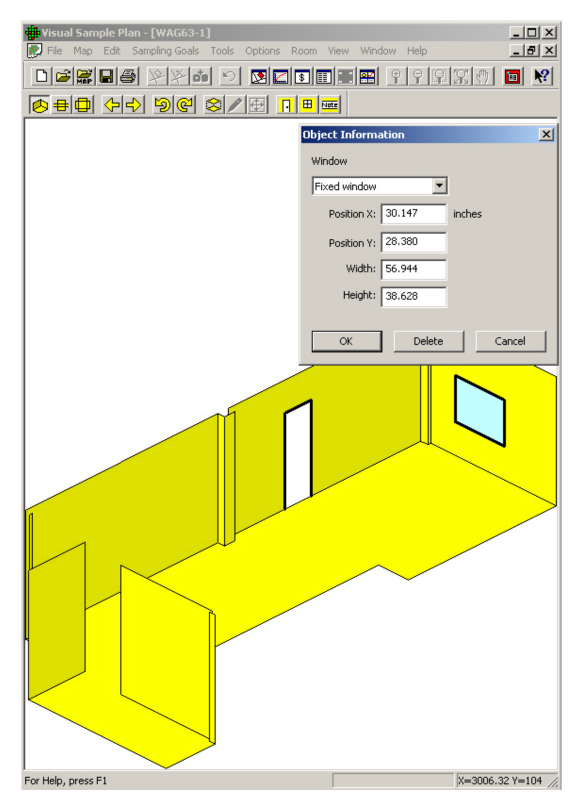


Figure 2.26. Window Room Object with Object Information Dialog Box Displayed

2.5.2.2 Room Parameters

Rooms can have VSP-defined parameters (e.g., Area, Perimeter, Volume, Name) and User-Defined Parameters (e.g., Zone, Class). The User-Defined Parameters are set in the **Sample Area Information** dialog box or with the Main Menu item **Edit > Sample Areas > Set Parameter Values**. This second option is a very powerful tool. Figure 2.24a shows that the room named "Area 259" is in Zone "AHU-10" (i.e., Air Handling Unit 10). All the rooms on AHU 10 are assigned to the same Zone so they are easily identifiable. In another example, rooms that exceed a release criteria could have a logical (yes/no) parameter assigned called "Contaminated", and coded red/green. Note that once a room parameter is set up using Main Menu item **Edit > Sample Areas > User-defined Parameters**, all rooms are given a default value for that parameter. Section 2.3.4 discusses Sample Area Parameters, which also applies to Rooms.

2.5.2.3 Room Color by Parameter

Rooms can be colored automatically based on the value of one of the built-in or user-defined parameters. Once rooms have been defined to VSP, choosing the menu item **Edit > Sample Areas > Color by Value** displays the dialog shown in Figure 2.27. This dialog allows you to choose one of the predefined gradient or discrete color sets and one of the sample area parameters. Certain parameters can also be colored by the logarithm of the value. This dialog allows the **Color by Value** function to be turned off or on. Use the Help button on the toolbar to find out more information on this tool.

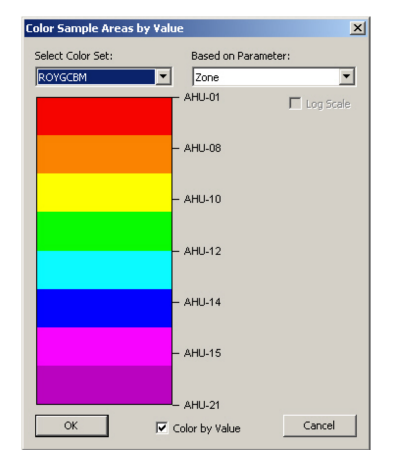


Figure 2.27. Dialog Box for Color Sample Areas by Value

2.5.2.4 Room Order

Clicking the button for **Next Room** from the Room Toolbar, or selecting **Room** > **Next Room** from the Main Menu changes the current room to the next selected room on the map. The current room is indicated by a thick black border and is a slightly darker hue in color-coded rooms. **Previous Room** changes the current room to the previously selected room on the map. The order of room selection is the order of creation. Note that the order for room and sample areas can be changed by the menu command **Edit / Sample Areas / Bring to Front**.

2.5.2.5 Room Rotation

Clicking the button for **Rotate Room Right** from the Room Toolbar, or selecting **Room > Rotate Room Right** from the Main Menu rotates the Perspective or Wall-Strip Room View clockwise 90 degrees. **Rotate Room Left** rotates the Perspective or Wall-Strip Room View counter-clockwise 90 degrees.

2.6 Saving a VSP File

No matter how you imported or created a site map or Sample Area for VSP, you can always save the information in VSP's own file format. From the Main Menu, select **File > Save Project** As and provide a name for the project. VSP will add the VSP file extension automatically. Alternatively, you can use the **Save** button with the disk icon on the VSP toolbar. After you have created a sampling design as discussed later in this guide, saving your project as a VSP file also will save the input data, cost data, and recommended sample sizes.

2.7 Help

There are several ways to get **Help** in VSP:

- Select **Help** from the top bar of Menu items for help on the Expert Mentor (section 2.7.1), Help Topics (Contents, Index, and Find), and the VSP version or contacts.
- Select the Help button on the toolbar (button to the far right labeled "?") and go to any pull-down menu item. The Help Topic for that menu selection will be displayed.
- Help button at the bottom of some Dialog Boxes and Input and Output Screens. The Help brings up a new screen that contains a technical discussion of the tests, algorithms, and calculations used by VSP to perform the functions referred to on the Input and Output Screens.

VSP is user-friendly and most users find they can run VSP from the guidance and information presented in the various Help functions in VSP.

2.7.1 Expert Mentor

The Expert Mentor dialog provides guidance, recommendations, and warnings to the VSP user to:

• Help prevent inadvertent misuse of VSP

- Help the user understand how VSP works
- Help ensure the number and location of samples obtained using VSP are appropriate

To activate the Expert Mentor, select **Help > Expert Mentor**. Figure 2.28 shows the Expert Mentor dialog.

| Expert Mentor | | × |
|---------------|---|---|
| Expert Mentor | Welcome to the Expert Mentor What is Expert Mentor? Expert Mentor provides guidance, recommendations, and warnings to the VSP user to: Help prevent inadvertent misuse of VSP Help the user understand how VSP works Help ensure the number and location of samples obtained using VSP are appropriate Expert Mentor was developed with funding from the Office of Environmental Information, U.S. Environmental Protection Agency, and the United Kingdom Atomic Weapons Establishment (AWE) Choose a Topic Button (at left) to Get Started | |
| Print Topic | | Ŧ |

Figure 2.28Expert Mentor dialog

On the left-hand side of the dialog in Figure 2.28, there are four major Expert Mentor modules. As of VSP version 5.0, two of these modules are implemented in VSP, **Systematic Planning** and **Setting Up VSP Sites and Maps**. To select a module, click on it. These are briefly discussed in Sections 2.7.1.1 and 2.7.1.2. For an in-depth tutorial, refer to the actual modules themselves. The other two modules, **Sampling Design Selection** and **Design Parameter Selection**, are planned and currently in development.

2.7.1.1 Systematic Planning

Systematic Planning is a process based on the scientific method to ensure that the level of effort in planning is sufficient to assure that environmental data collected will be adequate for their intended use.

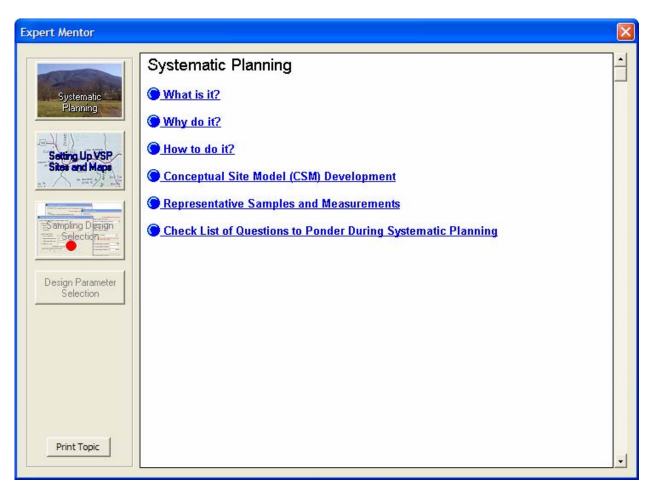


Figure 2.29Systematic Planning dialog

The dialog for Systematic Planning is shown in Figure 2.29. A number of tutorials can be accessed by clicking on them. These are briefly described below. Note that within each of these topics there are also one to many subtopics which provide additional information and tutorials. To access these subtopics, use the Systematic Planning module in the Expert Mentor.

What is it? This explains what systematic planning is.

Why do it? This provides guidance on avoiding bad data, balancing resources and decision uncertainty, avoiding waste by thinking through why, what, how, and when, assuring VSP is not misused, avoiding bad or inappropriate data, getting the right amount of representative data, and using the right statistic.

How to do it? This describes the DQO (Data Quality Objectives) process and the Triad Approach for modernizing and streamlining sampling, analysis, and data management.

Conceptual Site Model (CSM) Development. Explains how to use a Conceptual Site Model that describes what is known about the site.

Representative Samples and Measurements. Explains what Representative Samples and Measurements are, why they are important, and how to achieve them.

Check List of Questions to Ponder During Systematic Planning. Provides a list of questions to go through to assist in the planning process.

2.7.1.2 Setting Up VSP Sites and Maps

This module explains the process of loading, drawing, and setting up Maps in VSP. The Setting Up VSP Sites and Maps dialog is shown in Figure 2.30. The sections shown in Figure 2.30 are explained below.

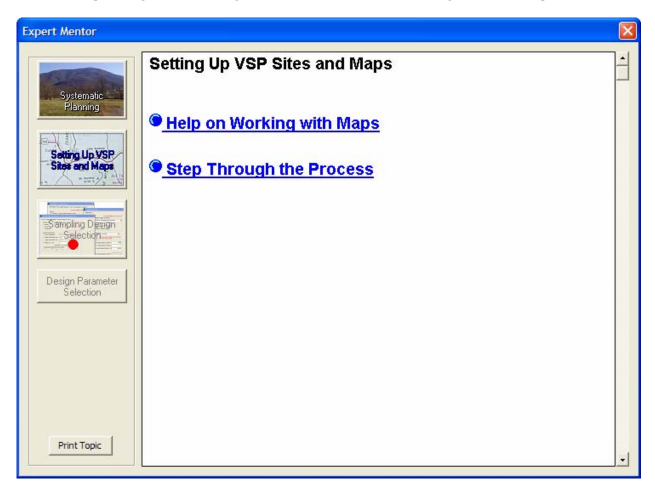


Figure 2.30 Setting up VSP Sites and Maps dialog

Help on Working with Maps. This section explains a number of topics on how to work with maps. Topics include an overview, objects in VSP maps, loading maps from a file, creating a map by drawing, creating a map from coordinates, editing a map, editing a sample area, navigating the map, working with background pictures, and topics on miscellaneous tools, tips, tricks, and traps.

Step Through the Process. This section allows you to step through the process of setting up a site in VSP in a systematic fashion. Clicking on the links actually performs or initiates the actions within VSP. Topics include starting with a blank project, loading and drawing maps, setting map units, creating a sample area, and loading a background picture.