# **Chapter 5 - Importing Data**

## **Resolving Code Error dialog**

🖳 Resolve Co	ode Error	×
Error:	'6001.00210 CLS'	Retry
Point Name:	13619	Ignore
Description:	6001.00210 CLS	Ignore All
Change To:	6001.00210 CLS	Features
Suggestions:		Browse
		Help
Log File Name:		

## **Dialog Items:**

- Change To field used to type the new correct feature code
- Suggestions pick list of codes that nearly matches. Only available when using Alpha feature codes.
- Log File Name specifies a text file name and directory that can save out the code errors that are found.
- Retry Retry rechecks the Change To field to make sure the updated code is correct.
- Ignore the current code that has an error will be ignored during import.
- Ignore All all codes that have errors will be ignored and will be added to the fieldbook.
- Features opens the Feature Table dialog.
- Browse... Browse opens the Save As dialog. The Browse button only becomes active when the Log File Name field is selected.

## **Resolving Code Errors options**

## Suggestions

• Choose one of the Suggestions: to change the code.

• <D> the Retry button. The code will be corrected and processed. The dialog will then move on to the next code error. Continue correcting code errors until complete.

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### **Manually Correct**

- Key in the correct code in the Change To: field.
- <D> the Retry button. The code will be corrected and processed. The dialog will then move on to the next code error. Continue correcting code errors until complete.

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Suggestions:		
		Browse
		Help
Log File Name		

#### Ignore

- When unsure of the correct code <D> the Ignore button.
- The code will be ignored. The dialog will then move on to the next code error. Continue ignoring code errors until complete.

• The Results dialog will appear showing what codes still have errors. This report can be saved as a text file to the project directory or dismissed.

Error:	'6001.00210 CLS'	Retry
Point Name:	13619	Ignore
Description:	6001.00210 CLS	Ignore All
Change To:	6001.00210 CLS	Features
Suggestions:		Browse
		Help

## Ignore All

- When unsure of all the correct codes <D> the Ignore All button.
- All codes will be ignored. The Resolve Code Error dialog will then close.
- The Results dialog will appear showing what codes still have errors. This report can be saved as a text file to the project directory or dismissed.

🔒 Resolve C	Code Error	
Error:	'6001.00210 CLS'	Retry
Point Name:	13619	Ignore
Description:	6001.00210 CLS	Ignore All
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Suggestions:		Browse
		Help
Log File Name		

## **Saving Error Results**

Results		- 🗆 🛛
Error Log		Close
Point: 13619	=	Save As
Description: 6001.00210 CLS Error: Code, "6001.00210 CLS", not found in the Feature table		Append
Point: 6533		Display
Description: 1669 Error: Code, "1669", not found in the Feature table		Print
Point: 7385 Description: 5882		Help
Error: Code, "5882", not found in the Feature table	~	
<b>K</b>	>	

#### **Dialog items:**

- ◆ Save As... Save As opens the Save As dialog. This will create a text file that can be opened in Notepad.
- Append... Append opens the Append dialog allowing the user to add additional errors to the end of an existing file.
- Display Display will write the text to graphics. The text will be displayed using the active text style.
- Print Print opens the Print Setup dialog. The file will be printed and will not save the file to disk.

## **Finding Points in a MicroStation View**

Find point in View command will locate a specified point in the active fieldbook and center the point in the active MicroStation view.

• From the pull-down menu, select Survey > Find Point in View...

黒 Find Poi	int in View		_ 🗆 🗙
Point Name:	14260	+	Apply
Radius:	10.00		Close
			Help

## **Dialog items:**

- Point Name key-in field to enter point numbers.
- Radius view ratio around the specified point.
- **Target button** select point from the MicroStation view
- Apply Apply executes the locate and centers the point to the view