





Contents

Introduction and background information	3
1. Importing Data	3
Launch a new project	3
Import data	4
2. Open the command	4
3. Save and Load Templates	5
4. Vertical Settings Tab	6
As-built points	6
Design	6
Measure Perpendicular	6
Design Offset	
Alignment	7
Chainage Grouping	7
Restrict Chainage	7
Tolerances	7
Display Options	7
5. XFall Settings Tab	8
Maximum chainage delta	8
Minimum offset delta	8
Direction	8
6. Thickness Settings Tab	9
Upper/lower Tolerances	9
Show Non-Conformance Errors	
7. Edges Settings Tab	10
Left and Right Alignment	10
Left and Right Extent	
Left and Right Tolerance	10
Check vertical on edge points	10
8. Summaries Settings Tab	11
Vertical	11
Thickness	11
Edge	11
9. Details Settings Tab	12
10. Formatting Settings Tab	13
11. Visualization Settings Tab	14
Layer prefix	14
Text height	14
Text Style	14
Gap	14
Clear visualization layers	14
Include data prefix	14
Data	14
12. Create report	15
Example report	15





Introduction and background information

The 'Pavement Conformance Report (Advanced)' provides reporting functionality commonly required by civil road authorities. The following workflow shows users how to perform conformance reporting on data typically seen on civil projects.

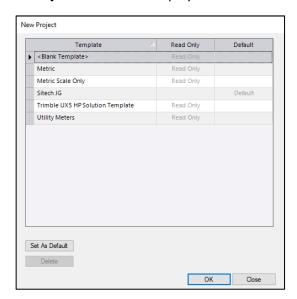
1. Importing Data

Launch a new project

In Trimble Business Center, do either of the following:

- 1. On the Start Page, click the **New Project** button.
- 2. In the TBC ribbon, select **File > New**.

The **New Project** window will display.



Select *Metric* template or your own default template and click **OK.** The **Plan View** will then display.

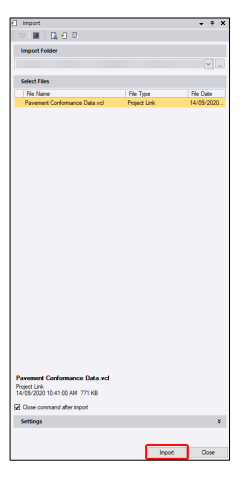




Import data

To import data:

- Start by opening the import window. Navigate to Home > Data Exchange > Import.
- 2. In the import window **click** the **icon**. The Import Folder window should display.
- 3. Navigate to the folder containing the drainage data you wish to import. **Click OK**.
- 4. In the import window **select** the file containing the data you wish to import. Change the settings if required. **Click Import**.



2. Open the command

The 'Pavement Conformance Report', is located on the **ANZ toolbox** ribbon tab. Click the open the command or press F12 and type in the command name – Pavement Conformance Report_Advanced.

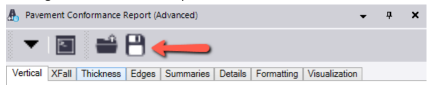




3. Save and Load Templates

The pavement conformance report tool allows tolerance templates to be saved and loaded into the reporting tool. This means the user can fill out information in each settings tab, then save it as a template for future use. Once you have all relevant data filled in and the report is ready to be created the template can be exported by:

• Clicking the dicon at the top of the tool bar.



• Choose the folder you wish to save the template to and click **save**.

To load a saved template:

• Click the icon at the top of the tool bar.



• Navigate to the file containing the template, select the file and click **Open.**

The file should load into the tool and automatically fill the predefined fields in each tab.





4. Vertical Settings Tab

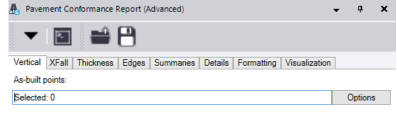
The vertical setting tab provides selection fields for the data being reported as well as options and vertical tolerance settings.

As-built points

This field requires the selection of points to be Felected: 0 reported on. (The options button provides selection tools to select data more easily from within the project).

conformance.

1. Click in the As-built points field and in the plan view select all points required for



Design

The mode is defined and either a surface or strings can be selected and used to report As-built points against

Design

Mode: Surface

Design FSL

Design offset:

Measure perpendicular

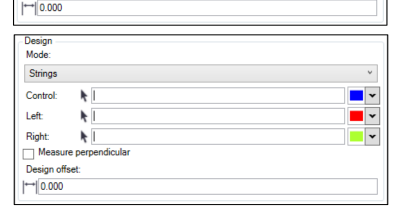
.1 Select Surface mode and in the dropdown select the design surface.

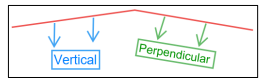
OR

.2 Select Strings mode and in the plan view select the control, left and right strings.

Measure Perpendicular

The Measure perpendicular tick box changes the computation type from vertical to perpendicular.





• If required, **click the box** to select the perpendicular measurement type.

Design Offset

If you are performing conformance to a pavement subsurface layer, a surface offset depth can be applied.

• If required, click in the **Design offset** field, and enter a surface offset in metre units. This will be applied either vertically or perpendicular depending on the above setting chosen.





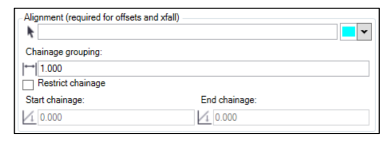
Alignment

The report uses an Alignment string to report the conformance points against. *Note: This is required for Xfall or thickness reporting.*

 Click in the Alignment field, select in the plan view the relevant alignment string.

Chainage Grouping

Chainage grouping provides options for grouping points in the conformance report. The report will look for points cross-sectionally within this grouping distance.



• The default setting of 1 metre should suit most cases required, however this value may need modifying depending on survey pickup interval used. click in the **Chainage Grouping** field and enter a value in metre units.

Restrict Chainage

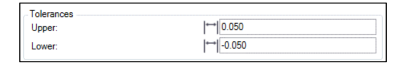
Restrict chainage allows for the report to be limited to between a start and end chainage.

• Either type in a start and end chainage or select the values in the plan view.

Tolerances

Tolerances are defined as upper and lower values in metre units.

 Click in the Upper tolerance field, enter a suitable value. Repeat for lower tolerance.



Display Options

The display options are used to toggle on or off columns that will be displayed in the report. Toggle on or off the required display options by clicking the check box

Include point IDs

This includes the point ID of the conformance points and is displayed as the first column.

Include point codes

This includes the feature code of the conformance point as the second column next to the Point ID.

Include easting/northing

Provides additional columns in conformance report showing the Easting and Northing of the as-built point.

Show non-conformance errors

Provides additional columns in conformance report showing the tolerance and the amount outside of that tolerance.





5. XFall Settings Tab

The XFall tab provides additional crossfall reporting options within the conformance report.

- Click the Include XFall box to add crossfall reporting to the conformance report output.
- Click in the XFall tolerance field and enter a crossfall tolerance in % grade units.

Maximum chainage delta

This distance is the maximum chainage difference that 2 points can be different by and still report cross fall deltas.

• Click in the Maximum chainage delta field and enter a value in metre units.

Minimum offset delta

This is the minimum offset distance between points that are checked for xfall.

Click in the Minimum offset delta field and enter a value in metre units.

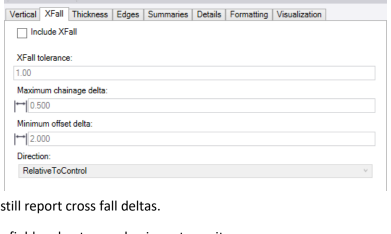
Direction

Relative to Control = Normal use for Road reporting. Reported left and right of alignment.

Left to Right = Report all cross falls left to right with chainage

Right to Left = Report all cross falls right to left with chainage

• **Choose** the **direction** you want the cross fall to be reported relative to the alignment string.



Pavement Conformance Report (Advanced)

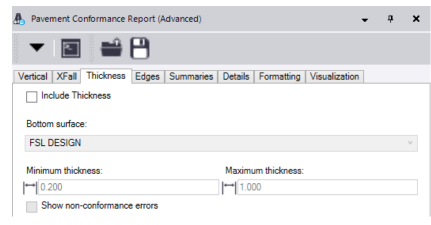




6. Thickness Settings Tab

The Thickness tab provides additional layer thickness reporting options within the conformance report.

- Click the Include Thickness box to add thickness reporting to the conformance report output.
- Select from the dropdown
 box the subsurface to check
 the thickness conformance
 against.



Upper/lower Tolerances

Tolerances are defined as minimum and maximum values in metre units.

- **Click** in the **Minimum tolerance** field, enter a suitable value.
- Repeat step 17 for Maximum tolerance.

Show Non-Conformance Errors

Provides additional columns in conformance report showing the tolerance and the amount outside of that tolerance.





7. Edges Settings Tab

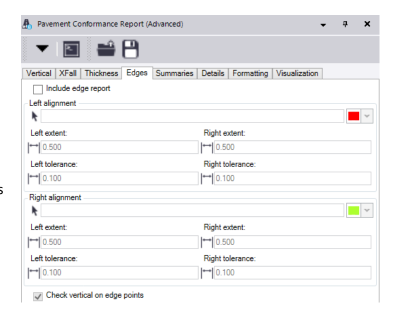
The Edges tab provides additional edge string reporting options within the conformance report.

 Click the Include edge report box to add edge reporting to the conformance report output.

Left and Right Alignment

The left and right alignment are the edge strings used to report the horizontal differences in the conformance report output.

 Click in the left alignment field and in the view (plan or 3D) select the relevant edge string. Repeat for Right alignment if required.



Left and Right Extent

Extent distances give a range which will be used to search for the points on either side of the alignment string. These numbers are always positive.

• Type a number in metre units in the **left** and **right extent** boxes.

Left and Right Tolerance

Tolerances to report against are defined as left and right values and are always positive.

• Type a number in metre units in the **left** and **right tolerance** boxes.

Check vertical on edge points

If this is checked then points that are reported horizontally will also be used for vertical checks. If not, then they will only be used horizontally.



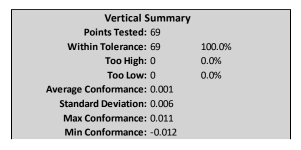


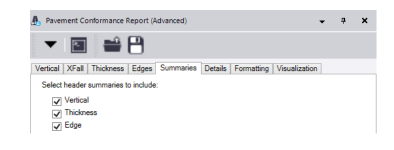
8. Summaries Settings Tab

The Summaries tab provides additional reporting options and header summaries within the conformance report.

Vertical

Include information and summary on the vertical statistics of the nodes reported.





Thickness

Include information and summary on the thickness statistics of the nodes reported.

		•	
Thickness Summary			
Points Tested:	69		
Within Tolerance:	67	97.1%	
Too Thick:	1	1.4%	
Too Thin:	1	1.4%	
Average Conformance:	0.351		
Standard Deviation:	0.006		

Edge

Include information and summary on the Horizontal statistics of the nodes reported.

Horizontal Summary
Points Tested: 28
Within Tolerance: 23 82.1%
Too Wide: 0 0.0%
Too Narrow: 5 17.9%
Average Left: -0.020
Average Right: -0.021
(-ve values are on center line side)



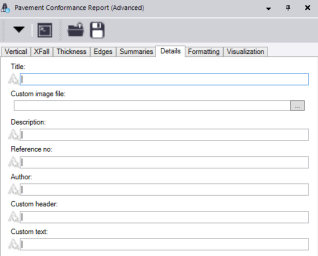


9. Details Settings Tab

The details settings tab provides fields to add report information. Information such as the report title, description, reference number (job number) and surveyor name are all defined by the user in this tab. There is also a custom header and custom text area for the user to define their own.

Select a "png" or "bmp" image file to be added as a custom image file to the top right corner of the report. E.g., company Logo or project image. This only appears if you have a *Title* filled out.





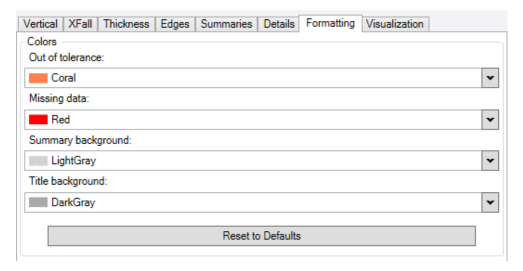




10. Formatting Settings Tab

The formatting tab is used to adjust the colour variations to the generated report.

Use **Reset to Defaults** to revert back to the default colours, shown below.



Note: Title background is active when there is a Title in the details tab, shown in #9.







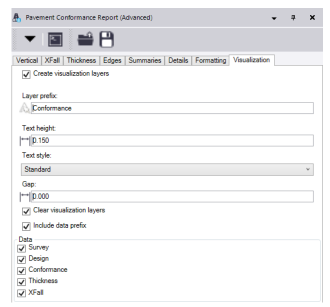
11. Visualization Settings Tab

The visualization tab provides options to create CAD text data displaying information about the conformance point and tolerances.

 Click the Create visualization layers box to enable the creation of CAD text detailing the conformance point.

Layer prefix

The layer prefix field sets a text prefix to the layers created to store the visualization text data. The default prefix is 'Conformance'. If the default value <u>is not</u> suitable, **replace** the text in the Layer prefix field.



Text height

The text height field is used to set the size of the CAD text created. Input the desired text height.

Text Style

The text style drop down is used to choose an existing or create a new text style for the conformance text. **Select** an **existing text style** or create a **new text style**.

Gap

The Gap setting is the distance in metres that the insertion point of the text will be right of the node it is created for.

Clear visualization layers

Clears all visualization point object layers each time the Visualize button is clicked. By default, this box is ticked.

Include data prefix

The include data prefix allows the data prefix such as conformance, design, As-built etc. to be toggled on or off. By default, this box is ticked.

Data

This allows the user to toggle on or off the text associated with the point including:

Survey – displays the As-built point level

Design – displays the design level of the point

Conformance – displays the conformance result

Thickness – displays the thickness result

XFall – displays the Xfall conformance result

Click the **Visualize** button to create customised text in the model view (plan and 3D) on specific layers. View the results.





12. Create report

Review tabs as required to verify all options are set as required.

• Click the Create Report button to generate Excel report.

Example report

Below is an example report.

ETrimble: **Pavement Project Surface Conformance Report** Vertical Summary Job Description: QA WP Points Tested: 68 Job Reference No: Job Within Tolerance: 64 94.1% Alignment: MCW1 Too High: 1 1.5% 4.4% Conformance Surface: FSL Design Too Low: 3 Surface Offset: -0.050 (Vertical) Average Conformance: 0.001 Upper Tolerance: 0.010 Standard Deviation: 0.006 Lower Tolerance: -0.010 Max Conformance: 0.011 Bottom Surface: SG Test 2 Min Conformance: -0.012 Max Thickness Tol: 0.360 Min Thickness Tol: 0.345 XFall Tolerance: 0.5% XFall Direction: RelativeToControl Date: 07-Apr-21 Report Author: Surveyor **Project TBC Pavements Horizontal Summary** Thickness Summary Points Tested: 28 Points Tested: 68 Within Tolerance: 28 100.0% Within Tolerance: 58 85.3% 0.0% Too Thick: 1 Too Wide: 0 1.5% Too Narrow: 0 0.0% Too Thin: 9 13.2% Average Left: -0.020 Average Conformance: 0.351 Average Right: -0.021 Standard Deviation: 0.006 (-ve values are on center line side) Max Conformance: 0.361 Min Conformance: 0.338 XFall Alignment Levels **Pavement** Horizontal As-Built Design Point ID Chainage Offset As-Built Design Delta Delta Delta Code Thickness Side -50FSL 344.835 -3.472 64.176 64.187 0.340 BUI -0.011 Left BUI -2.034 64.222 -2.35% -2.48% 0.13% -50FSL 344.962 64.210 -0.0120.338 -50FSL BUI 345.067 0.008 64.287 64.278 0.009 0.359 -3.74% -2.70% -1.05% -50FSL BUI 345.177 1.967 64.341 64.330 0.011 2.78% 2.67% 0.11% 0.340 -50FSL BUI 345.187 3,466 64.364 64.374 -0.010 -0.034 1.56% 2.97% -1.41% Right -50ESI RUI 353.053 -3.454 63.716 63.722 -0.0060.345 Left -0.046 -50FSL BUI 353.004 -1.988 63.774 63.769 0.005 0.356 -3.93% -3.18% -50FSL BUI 352,947 -0.003 63.836 63.832 0.004 0.355 -3.12% -3.16% 0.04% 2.202 63.895 2.86% -0.01% -50FSL BUI 352.996 63.899 0.004 0.355 2.87% -50FSL 353.014 3.461 63.940 63.932 0.008 0.359 -0.039 3.24% 2.92% 0.32% Right -50FSL BUI 363.079 -3.488 63.184 63.184 -0.001 0.350 Left -0.012 -50FSL BUI 363.001 -1.996 63.241 63.233 0.008 0.358 -3.84% -3.26% -0.57% -50FSL BUI 363.059 -0.033 63,289 2.033 63.359 63.351 0.008 0.358 -50FSL 363.048 -50FSL BUI 362.941 3,484 63.394 63,400 -0.0060.344 Right -0.0162.41% 3.37% -0.96% -50FSL BUI 373.033 -3.486 62.685 62.684 0.001 0.351 Left -0.014 -50FSL BUI 373,009 -2.020 62,732 62,729 0.002 0.353 -3.18% -3.08% -0.10% 0.001 62.790 0.355 -3.08% -2.98% -0.11% -50FSL 373.018 62.794 0.004 2.91% -50FSL BUI 373.030 2,000 62.852 62.849 0.003 0.354 2.97% -0.06% -50FSL BUI 373.042 3.479 62.893 Right -0.021

