



HELP

TRIMBLE® ACCESS™

Pipelines

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Legal information

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Introduction

Welcome to Trimble® Access™ Pipelines software version 1.0 Help.

This document explains the capabilities of the Pipelines software, and how to efficiently survey a pipeline. This document covers features that are unique to the Pipelines software. For information on other features, refer to the *Trimble Access General Survey Help*.

For information about updates or additions to the software, refer to the *Trimble Access Release Notes*. Alternatively, visit the Trimble website (<http://apps.trimbleaccess.com/help>) or contact your local Trimble reseller.

This application can be used simultaneously with other Trimble Access applications. To switch between applications, tap the Trimble button in the task bar to access the menu of available applications and services currently running, including the Trimble Access menu. Select the application or service to switch to. To move between open screens, press the **Ctrl + Tab** keys.

To learn more about the software, see:

[The Trimble Access Pipelines software](#)

[How the job, tally, and joint map files link together](#)

The Trimble Access Pipelines software

The Trimble Access Pipelines software is designed to simplify the process of collecting pipe attribute information before the pipeline is installed and to enable easy updating of these attributes when measuring welds and other features on the as-built pipeline. Pre-recording all the attributes electronically reduces the stress and time pressure on the surveyor to survey the installed pipe as the trench is being backfilled. This enables the surveyor to focus on measuring points along the pipeline and checking the pre-recorded attributes, rather than entering a lot of new attribute information.

In addition, the Pipeline application includes techniques to automate cover calculations, simplify the process of surveying and reporting on pipeline crossings, as well as other calculations such as deflection angle computations.

The key features of the Pipelines software enable you to:

- Complete a [pipeline tally](#) after the pipes (commonly referred to as “joints”) are delivered to the job site.

The details of each joint are stored in a .csv file for use later in the project.

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- Complete a [joint map](#) once the joints are welded together.

Each weld ID or x-ray ID/number is associated with the joint ahead and the joint behind. The information is stored in a .map CSV file for use later in the project. Bends and loose ends can also be recorded in the joint map.

- Record timestamps and positions with the tally and joint map.
- [Measure the as-built pipeline](#) using conventional survey or GNSS survey equipment to measure the position of each weld, associate the details of the joint and to calculate the depth of cover.

By simply entering the weld ID when measuring the weld, the joint IDs from the joint mapping file and all the details for those joints from the tally .csv file are automatically copied and saved with the point in the job file and can be viewed and edited if required.

The software includes additional functionality specific to pipeline surveys:

- Compute intersection angles.
- Compute deflection angles.
- Generate reports on tally progress, joint mapping progress, and as-built survey progress.
- Exclusion zone support – recording and reporting when exclusion zones (areas you should not go) are entered and exited, or points are stored.
- Inclusion zone support – reporting if a measured point is outside the pipeline corridor.
- Automatically detecting if the length of a joint recorded in the tally is not the same as the distance computed between two measured welds.
- Automatic prompting to create a partial unit of pipe (PUP) when the joint length is edited.
- Create additional points from a centerline topo out to the width of the corridor to enable a simple surface to be created, from which cover can be calculated.

In addition, Trimble Access Pipelines enables you to:

- [Key in](#) additional points or an alignment using points or elements.
- [Stake out](#) points or the pipe alignment.

How the job, tally, and joint map files link together

To maximize the benefits of the streamlined data entry capabilities of the Pipelines software, it helps to understand the relationship between the following files:

- Job (.job) file
- Tally (.csv) file
- Joint map (.map) file

Job file

When you measure points along the as-built pipeline, the points are stored in the .job file, along with any attribute information you enter for the point.

Each point measured along the pipeline represents a feature, such as a weld, bend, or valve. When you measure the point, you select the appropriate feature code so that you can fill out the attribute fields for that feature type. The attribute fields associated with a feature code are determined by the feature library (FXL) file. Create the feature library in the office using the Trimble Feature Definition Manager.

To measure a weld feature on the as-built pipeline, the feature library file must contain a code for the weld feature, for example, "WLD". In addition, the FXL file should list the attribute names for the WLD feature. The WLD code needs the first three attributes; additional attributes can also be included:

- Weld or x-ray number
- Joint ahead
- Joint back
- Other information such as welder ID, additional comments etc.
- Could also include cover and station if you would like this recorded as an attribute

Traditionally, many surveyors would have included additional attributes to describe the joint ahead and possibly the joint back, such as the joint ID, the heat number, and length, so that you could update these if required when you measure the weld. However, in the Pipelines software only the IDs of the joint ahead and joint back are recorded as attributes. The details about the joints are copied from the tally file and are available for review and editing before they are stored as details for the measured weld in the job. This means that the joint attributes do not need to be defined as attributes of the weld in the FXL file.

Some survey companies only record the joint ahead details with a weld. However, with Pipelines the recording of the joint ahead **as well as** the joint behind means that the software can check that the computed distance between measured welds is the same as the joint length from the tally. In addition, you can easily produce a field report detailing the joint ahead and joint behind details associated with each weld.

Tally file

The tally file contains the details for each joint, such as the ID, heat number, and length. The details for a joint are copied to the measured pipeline point by referencing the joint ID(s) as an attribute of the feature being measured. As described in the previous section, the joint details no longer need to be attributes of the weld or valve code. However, it is still useful to be able to control the collection and validation of tally details through the use of the feature code library. This is done using matching attribute names in the tally file and the FXL file. The easiest way to achieve this is to create a code in the FXL file called "Tally" – this "Tally" code should contain all the attributes with the appropriate properties that you use today, such as whether it is a text or numeric field, minimum and maximum values, and the contents of pick-lists such as pipe diameters or pipe manufacturers.

Tip – You don't have to use a code called "Tally". Pipelines uses the "Tally" code in preference, but will search the FXL file for matching attribute names if they are not found in one called "Tally".

Recording the joint details in a separate file provides the following advantages:

- The feature library file contains only one set of joint attribute names, associated with a "tally" code. You don't need to create the same attributes for each of your pipeline feature codes that need to record joint details.
- If you need to make changes to the joint attribute names you can change them in just one place in the feature library file.
- You can easily record the attributes of both the joint ahead and the joint behind with one given code that has joint ahead and joint behind attributes.

Associating the weld feature with specific joints used in the pipeline is done by joint mapping.

Joint map file

The joint map file contains three key attributes, which are collected during joint mapping:

- Weld ID
- Joint ID of the joint ahead
- Joint ID of the joint behind

In addition, you can collect a timestamp and position and, if required, a note.

Using a joint map means that when measuring the position of the weld during the as-built survey, you can enter just the weld ID and the software attaches the following information to the measured weld:

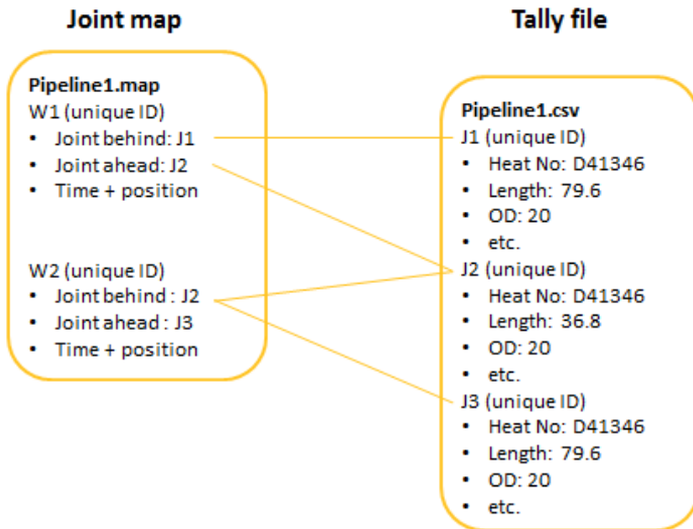
- the joint IDs recorded with that weld ID in the joint map file
- all of the attributes for the associated joints from the tally file

Performing joint mapping as a separate task when the pipe is welded together but not yet lowered into the trench makes it easier to record the weld and joint IDs and speeds up surveying of the as-built pipeline later, during the high pressure stages of the project.

1 Introduction

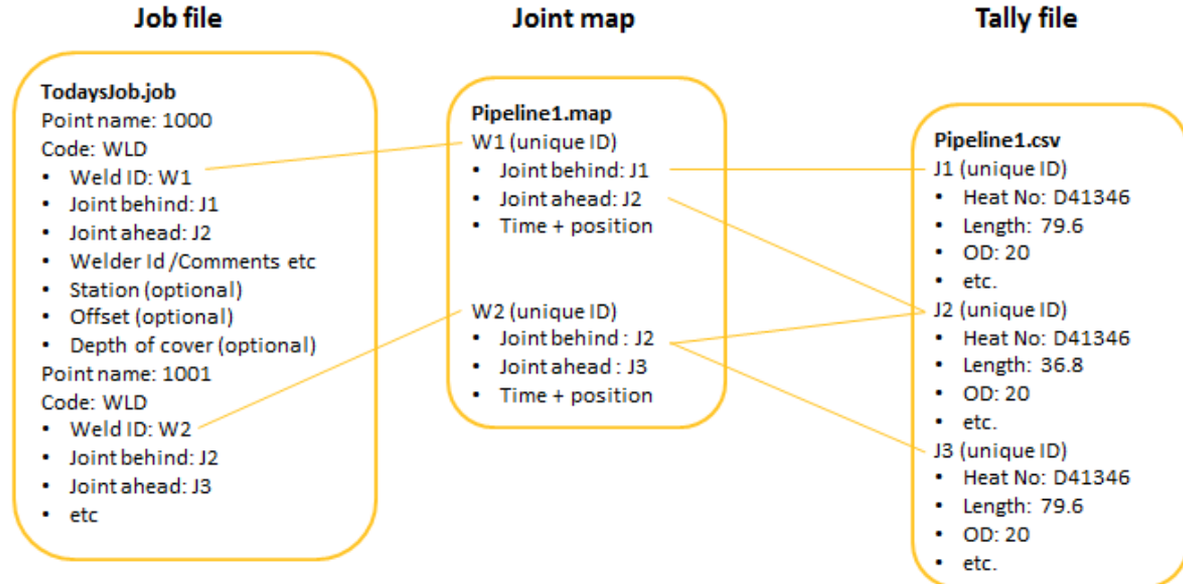
The joint map file is created automatically, however you do need to configure the linked attributes from your FXL file that identify the x-ray or weld ID name, as well as the names of the joint ahead and joint behind attributes used. This is done from the *Pipeline options* screen.

The following example shows how the joint map and tally file are linked together:



In this example, the weld W1 is linked to the joints J1 and J2. If required, the details for J1 and J2 can be updated during joint mapping and the changes are saved in the tally file.

The following example shows how the job file links to the joint map and then the tally file:



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In this example, the WLD code has been created in the feature library file with the following attributes:

- Weld ID
- Joint behind
- Joint ahead
- Welder ID /Comments etc
- Station (optional)
- Offset (optional)
- Depth of cover (optional)

During survey of the as-built pipeline, the position of weld W1 is recorded and named point 1000. When the weld ID W1 is entered in the attribute entry screen for the point, the values J2 and J1 automatically populate the Joint ahead and Joint behind fields. If required, the details for J2 and J1 can then be updated and the changes are saved in the tally file.

When the point is stored, the linked joint IDs and their details are copied into the job file. As a result, every as-built measurement contains all the attributes of the weld as well as the joint ahead and the joint behind details.

Note – *The examples above discuss welds and how a weld measurement can be linked to the tally file, but any attribute can be set up to link to the tally file, such as a bend or valve.*

Jobs

You must create a job before you can measure any points or perform any calculations.

For general information about jobs and the *Jobs* menu in the Pipelines software, refer to the chapter “Job Operations” in the *General Survey Help*.

This chapter covers information specific to Pipelines software jobs, including one additional screen provided in the *Jobs* menu when using Pipelines, the *Pipelines options* screen.

For more information, see:

[Pipeline options](#)

[Selecting attributes to link](#)

[Creating a pipeline job template](#)

[Pipelines map](#)

Pipeline options

The following settings are available in the *Pipeline options* screen. Some of these options are also available from other screens in the Pipelines software.

To open the *Pipelines options* screen, from the main Pipelines screen tap *Jobs* and then tap *Pipelines options*.

The options are arranged in the following groups:

[Alignment settings](#)

[Tally file settings](#)

[Compute cover settings](#)

[Exclusion zone settings](#)

[Assign computed values as attributes settings](#)

Alignment settings

Use these settings to select an alignment, the type of stationing used, and to define the corridor. Associating the alignment with the job enables the Pipelines software to calculate the station and offset from any point such as a measured pipeline point or the station recorded when performing a tally. A corridor/inclusion zone defines the area you should be working in and the software warns you if you try to store a point outside the working area.

Pipe alignment

Select the alignment .rxl file for the pipeline.

An alignment is a mathematical definition of the horizontal (and sometimes also the vertical) path followed by the pipeline. The alignment is used to compute stationing. You can configure the stationing to be saved as an attribute with a point.

The alignment does not appear on the map by default. To display the alignment in the map, select the alignment file using the *Layers* softkey. For more information, see [Pipelines map, page 17](#).

Slope stationing

Select the *Slope stationing* check box to use slope stationing for alignment stations. Slope stationing takes into account the vertical distance as well as the horizontal distance when calculating distances or intervals along the pipeline. When slope stationing is enabled, stationing is computed on the slope distance instead of the horizontal distance.

Note – *Slope stationing can only be computed if there is a valid vertical alignment defined along with the horizontal alignment.*

Corridor limits defined by

A simple corridor can be defined by left and right offsets from the alignment. If you select the *Left and right offsets* option, then enter the distance from the center of the alignment to the edge of the pipeline corridor in the corridor width left and right fields.

If the corridor is more complex, you should define the corridor limits as a polygon inclusion zone. To do this, select *Polygon* and fill out the remaining fields in the *Alignment* group:

Corridor limits polygon file

Select the file containing the inclusion zones. The Pipelines software supports Shapefile, DXF, and LandXML corridor inclusion zones.

Notes –

- *Shapefile: must contain polygon definitions (POLYGON, POLYGONM or POLYGONZ) and use grid coordinates*
- *DXF: must contain closed polyline (POLYLINE OR LWPOLYLINE) definitions*
- *LandXML: must contain closed <Parcel> elements*

Map display color

The corridor is displayed on the map as a hatched polygon. Select the color for the polygon and hatching.

Active

Select the *Active* check box to control whether the selected file is used. If the check box is selected:

- If you try to store a point the software warns you if you are outside the corridor.
- The corridor is displayed in the map, hatched with the selected map display color.

Note – Selecting the corridor file in the Pipeline options screen with the Active check box selected results in the display of the hatched polygon in the map. Selecting the corridor as a layer in the map does not display the hatching or the selected color.

Clear the Active check box if you wish to work outside the corridor without seeing warnings when storing points.

Tally file settings

Use the *Tally file* settings to define the relationships between fields in the tally file, the joint map file, and the attributes used to record the tally details.

You can also change these settings from the *Check tally* and *Create tally* screens.

Pipeline tally .csv file

Select the .csv file to use to perform a pipeline tally.

One tally file is usually used for the entire pipeline project and shared amongst multiple survey crews. For more information, see [Merging tally and joint map updates from the field, page 29](#).

Unique tally ID

Once you have selected a tally file, the software lists the column headings in the *Unique tally ID* field. Select the column that identifies the unique joint ID.

Joint length ID

Select the column that identifies the joint length in the *Joint length ID* field.

Being able to identify the joint length field in the tally enables the software to automatically compare a joint length from the tally with a computed length between the two as-built welds. For more information, see [Distance between pipeline point calculations, page 34](#).

Minimum PUP length

When a joint length is modified, if the length is shortened by more than the defined minimum PUP length, the software prompts you to add a PUP entry to the tally file. For more information, see [Creating a PUP joint, page 24](#).

Feature library

A read-only field showing the name of the Pipeline feature library being used.

To change the feature library, select *Jobs / Properties of job* and then tap the *Feature library* button to associate a feature library with the job. Tap *Accept*.

Linked attributes

The linked attributes fields below this button are read-only fields showing the attributes selected from the feature library file that are used to link the weld and joint details to the points measured during the as-built survey.

Tap the *Linked attributes* button to select the attributes from the .fxl file.

For more information, see [Selecting attributes to link, page 15](#).

Compute cover settings

Use these settings to enable the software to calculate depth of cover during survey of the as-built pipeline.

Compute pipe cover

Select this check box to automatically compute the pipe cover during survey of the as-built pipeline.

Note –*Depth of cover is calculated only if the feature code you select for the point has an attribute that is linked to the joint. Tap the Linked attributes button to select the attributes from the .fxl file. For more information, see [Selecting attributes to link, page 15](#).*

The cover can be computed from the elevation of another point, or from a surface model. To compute the cover from another point, do not enable the *Use surface model* check box. For more information, see [Depth of cover calculations, page 35](#).

Selecting the *Compute pipe cover* check box makes the other fields in this group available.

Use surface model

Select this check box to use a surface model for the cover depth computation.

Surface model

This field becomes available when the *Use surface model* check box is selected.

Select the surface model to use. The surface model should be a Trimble terrain model (TTM) file created using office software such as Trimble Business Center or Trimble Link for AutoCAD Civil. Alternatively, you can create a TTM file on the controller from the Map. For more information, see [Generating points for a surface, page 42](#).

If the TTM file comes from LiDAR data, it will probably be a very large file. For best performance, Trimble recommends reducing the file to the width of the pipeline corridor. If it is still very large, you can split the TTM into sections and use one section at a time.

The surface does not appear on the map by default. To display the surface on the map, see [Pipelines map, page 17](#).

Minimum cover definition method

Select the method for defining the minimum cover. The options are to specify a minimum depth and then reconfigure this as required, or to preconfigure the depths in the office based on stationing. If you select:

- *Fixed minimum cover*, then enter the minimum cover in the *Minimum cover* field. Reconfigure this value as required along the pipeline.
- *From .csv file*, then select the .csv file to use. The header row of the .csv file must contain a Station and a Depth column. The software uses the information in the .csv file to set the minimum cover from the defined station onward.

Note – If the term “slope” appears anywhere in the header, the software assumes that all values in the .csv file are slope station values.

Exclusion zone settings

Use these settings to add an exclusion zone file to the map and to set how the file is used.

Exclusion zone file

Select the file containing exclusion zones. The Pipelines software supports Shapefile, DXF, and LandXML exclusion zones.

Notes –

- *Shapefile: must contain polygon definitions (POLYGON, POLYGONM or POLYGONZ) and use grid coordinates*
- *DXF: must contain closed polyline (POLYLINE OR LWPOLYLINE) definitions*
- *LandXML: must contain closed <Parcel> elements*

Map display color

Exclusion zones are displayed on the map as hatched polygons. Select the color for the polygons and hatching. Only one exclusion zone file can be used at a time, but the file can contain multiple polygons.

Active

Select the *Active* check box to control whether the selected file is used. If the check box is selected:

- If you try to store a point the software warns you if you are inside an exclusion zone.
- If you move inside an exclusion zone, a dialog appears and you must tap OK to clear it, and the name of the exclusion zone is shown in the status line.
- The exclusion zone(s) are displayed in the map, hatched with the selected map display color.

Note – *Selecting the exclusion zone file in the Pipeline options screen with the Active check box selected results in the display of the hatched polygon(s) in the map. Selecting the exclusion zone as a layer in the map does not display the hatching or the selected color.*

Clear the *Active* check box if you wish to work inside the exclusion zone without seeing warnings when storing points.

Record zone entry and exit

Select whether the system records details of when the controller enters or exits from an exclusion zone. The records contain a position and a time stamp.

Assign computed values as attributes settings

During survey of the as-built pipeline, the Pipelines software stores the depth of cover, station, and offset values as records in the job. To save these values as attributes of the weld, select the

appropriate attribute from the feature library.

The attributes selected for the assignment of these values must be of type string, number, or integer. If the attributes are strings then the values written into them are converted to the current display units. If they are numbers or integers, then the values written into them are converted to the display units and then displayed based on the attribute's setting for the number type.

Selecting attributes to link

Linked attributes are attributes selected from the feature library file that are used to link the weld and joint details to the points measured during the as-built survey. Using linked attributes enables you to view and edit joint and weld attributes when measuring the as-built pipeline. For more information, see [How the job, tally, and joint map files link together, page 6](#).

Because not every organization is the same, the Pipelines software does not automatically know the name of the attributes in the feature library that should be linked to the tally file. To set up linked attributes you must select the linked attributes from the attributes in the Pipeline feature library. You can do this in the *Pipelines options* screen.

To select linked attributes:

1. From the main Pipelines screen, tap *Jobs* and then tap *Pipeline options*.
2. In the *Tally file* group, tap *Linked attributes*.

The *Select attributes to link* screen shows the attributes defined in the feature library. The *Link* column controls whether the attribute is a linked attribute.

3. To select the attribute that holds the weld ID (commonly weld, weld ID, or x-ray), for that attribute tap the value in the *Link* column until it displays *Weld*.
4. To select the attribute that holds the ID of the joint behind the weld, for that attribute tap the value in the *Link* column until it displays *Joint behind*.
5. To select the attribute that holds the ID of the joint ahead of the weld, for that attribute tap the value in the *Link* column until it displays *Joint ahead*.
6. If you are measuring points for features that link to one joint rather than two, for example a valve or bend, you will need one attribute to store the ID of the joint. To select this attribute, tap the value in the *Link* column until it displays *Joint*.
7. Tap *OK* to confirm your changes.

The values in the *Linked attributes* fields in the *Pipelines options* screen reflect any changes you made in the *Select attributes to link* screen.

8. Tap *Accept*.

Tip – When you are checking the tally, mapping joints, or measuring the as-built pipeline, the colored fields highlight where the software automatically searches for valid entries and enable you to easily see the connections between the data in different screens. Fields that are colored green indicate where the software automatically searches the tally file and validates the joint ID entered in that field, and fields that are colored orange indicate where the software automatically searches and validates the joint map file for the weld ID entered in that field.

Creating a pipeline job template

For the pipeline project, all controllers on the project should be using the same job settings and the same tally file. Use the steps below to create a job template that you can use.

Note – *Creating a template from the Trimble Access Settings / Template screen does not retain custom settings. To retain custom information added to the job, such as the settings defined in the Pipeline options screen, use the steps below.*

To create a pipeline job template:

1. Create a job as usual:
 - a. From the main menu, tap *Jobs / New job*.
 - b. Enter a name for the new job.
 - c. Tap  to create a new folder or select an existing folder.
 - d. Tap the *Coord. sys.* button and choose a coordinate system for the job. Tap *Next*.
 - e. Configure the coordinate system settings required for the job and tap *Store*.
 - f. Tap the *Units* button to specify the units and various other settings for the job. Tap *Accept*.
 - g. Tap the *Active map* button. Select the alignment file and if the job is using one, select the surface file. Tap *Accept*.
 - h. Tap the *Feature library* button to associate the Pipeline feature library with the job. Tap *Accept*.
 - i. Tap *Accept* to save the job.
2. Configure the pipeline options:
 - a. From the main menu, tap *Jobs / Pipeline options*.
 - b. Configure the options for the pipeline project. For more information, see [Pipeline options, page 10](#).
 - c. Tap *Accept*.
3. Copy the .job file you just created from the **Trimble Data\[user name]** folder on the controller to your desktop computer.
4. In Windows Explorer, change the file extension from .job to .jot.

To set up a different controller with the same pipeline job settings:

1. Copy the .jot file you created to the **Trimble Data\System Files** folder on the controller.
2. Copy the tally.csv and any associated tally files (.dfn, .idx, .map extension) from the **Trimble Data\Common\Tally** folder on the first controller to the **Trimble Data\Common\Tally** folder on the second controller.
3. Copy any other data files used, such as alignment, surface, corridor, and exclusion zone files to the **Trimble Data\[user name]** folder on the controller.

Pipelines map

The Pipelines map shows a graphical representation of features of the pipeline. This topic explains variations in the Pipelines map to the usual map in General Survey. For information on common map functions, such as supported file types, selecting points, and using map options and softkeys, refer to the chapter "Job Operations" in the *General Survey Help*.

Note – If you are using a second generation Trimble Tablet, if you view the map in 3D the exclusion zone and corridor/inclusion zone are not shown.

Viewing pipeline features on the map

The alignment and the surface do not appear on the map by default. To view them on the map:

1. In the main Pipelines screen, tap *Map* in the status bar.
2. Tap the arrow or press the **Shift** key to access the second row of softkeys and then tap *Layers*.
3. Tap the pipe alignment layer and the surface layer. A check mark indicates the layer is visible.
4. Tap *Accept*.
5. To return to the main Pipelines screen, tap *Esc*.

Changing the display options for the surface

If you are using a surface in the map, you can change the appearance of the surface to de-clutter the map. To do this:

1. Tap the arrow or press the **Shift** key to access the second row of softkeys and then tap *Options*.
2. In the *Surface* group, clear the *Display color gradient* and the *Display triangles* check boxes.
3. Tap *Accept*.

The surface now appears on the map as an outline polygon.

Measuring the as-built pipeline from the map

In the map, do one of the following:

- Tap *Measure*.
- Tap and hold on the map and then from the shortcut menu select *Measure pipeline points*.

The *Measure pipeline point* screen appears.

For more information, see [Measuring points along the as-built pipeline, page 33](#).

Tip – If the surface layer is an active map layer then the TTM elevation, current elevation, and the cut/fill is shown in the map.

Tally

Use the *Tally* menu to complete a pipeline tally, joint mapping, and to generate reports. For information on how to set up your tally, see [About pipeline tallies, page 19](#).

The Pipelines software has an option to create a tally or check a tally.

The difference between these two options is as follows:

- If you do not have the mill data or manifest from the pipe manufacturer, and are creating a new tally then use *Create tally*.
- If you have mill data or a manifest, but are assigning each joint a new unique joint ID, then use *Create tally*.
- If you have a manifest and it already contains a unique joint ID, then you are simply checking the details of the joint and so should use *Check tally*.

Using *Check tally*, you are still able to create unique IDs for PUP joints by adding a prefix or suffix to the ID of the mother joint as required.

For more information, see:

[About pipeline tallies](#)

[Creating tally records](#)

[Checking tally records](#)

[Creating a PUP joint](#)

[Joint mapping](#)

[Updating joint details](#)

[Tally reports and job reports](#)

[Merging tally and joint map updates from the field](#)

About pipeline tallies

A pipeline tally is the process of collecting details about each joint. This is done once the joints have been delivered to the job site. To assist with data collection, the Pipelines software enables you to use the pipe manufacturer's manifest or mill data .csv file as a starting point for your tally. Having the manifest means that instead of keying in all of the details for each joint you only have to check the information is correct and make changes as required.

Details recorded for each joint are stenciled on the joint and typically include a joint number, heat number, length, size, and coating. Where the joint number provided by the manufacturer is not unique, an additional "unique" joint ID must be assigned to the pipe. This unique number is sometimes assigned in the office and will exist in the manifest, or it can be added in real time in the field during the tally process.

Additional information about the pipe that is recorded when points along the as-built pipeline are measured are stored as attributes of the point, for example the initials used to identify the welder.

Survey equipment is not required to complete the tally. Usually the field crew uses a controller such as the TSC3 or a Trimble Tablet. If your controller has GPS or if you are connected to GNSS, you can store a coarse position of the joint when you check the joint's attributes.

Use the following *Pipeline tally* menu options:

- *Create tally*
 - If you do not have a manifest from the joint manufacturer and you are keying in all the attributes to create a new tally, use *Create tally*.
 - If you have a manifest from the joint manufacturer but need to assign a unique ID to each joint, use *Create tally*.
 - If you have a manifest and are using *Check tally*, but find a joint that is not in the manifest provided.
- *Check tally*
 - If you have a manifest that includes a unique ID and you will check and edit the attribute data rather than keying it in, use *Check tally*.

If at any time you change the length of the joint by more than the value set in the *Minimum pup length* field in the *Pipeline options* screen, the software prompts you to create a PUP joint definition. For more information, see [Creating a PUP joint, page 24](#).

There is one tally file per Pipelines project. If you switch between *Create tally* and *Check tally*, you are editing the same tally file. The tally file should be stored in the **Trimble Data\Common\Tally** folder. The Tally folder is created the first time you run the Pipelines software.

Format of the tally file

The tally file is a .csv file. The first row in the file is the header, which contains the names of the fields. When a new unique ID field is added to the tally, it must be labeled in the header and there must be an empty column to store that information. You can use Microsoft Excel to create the new column before saving the .csv file and transferring it to the field controller.

Note – If required, you can edit the .csv file on the controller. However, you should always close the Pipelines software before using other software to edit any .csv files such as the tally or joint map file. When you run the Pipelines software, the .csv files are loaded into memory and if you edit the files outside the Pipelines software you risk losing any changes you have made.

In *Pipeline options*, you must select the *Unique tally ID* name from the header of the tally .csv file. This identifies the column in the tally file that the Pipelines software searches for when looking up the unique joint ID.

The manifest used in the field should contain the attribute information you want to store with your points. If the manifest contains more attributes than you need, you may wish to remove some columns in the office before you transfer the file to the controller. If you need to create a new file, you can create the headers in the office and then transfer the file to the controller, or you can create the file on the controller the first time you create a tally record.

To make the tally entry form smarter in *Create tally* or *Check tally*, for example with drop-down fields for selecting values and with required field settings, use an .fxl file that has attribute fields that match the column names in the tally file. These attribute fields should be associated with the feature code named "Tally". Each time the Pipelines software builds the tally entry form the software searches the .fxl file for a feature code named "Tally" and then locates attribute fields that match the tally column names. If an attribute exists in the .fxl file that matches a field name, then the properties of the attribute from the .fxl are applied to the field, giving you, for example, a drop-down list of available values and applying other properties such as whether the field is a required field.

Note – The .fxl must have attribute names that match the column names in the tally file, although the matching is not case sensitive. In addition, when creating a list attribute in the Feature Definition Manager to define a drop-down field, you must ensure that the items defined in the list cover all the potential values to be used in the matching tally file column.

If there is no matching attribute name in the .fxl file, then the field is a text field.

Maintaining the project master set of tally and joint map files

One master set of tally and joint map files should be maintained per pipeline project and shared among multiple crews. For more information, see [Merging tally and joint map updates from the field, page 29](#).

Creating tally records

Use the steps below if you are using the mill data or manifest from the pipe manufacturer but have added an empty ID column so that you can add a unique ID to each joint.

1. From the main Pipelines screen, tap *Tally*.
2. Tap *Create tally*.
3. If you have not already selected a tally file in the *Pipeline options* screen, select the tally file. The tally file must contain an empty ID column that will contain the unique ID you will assign. If you do not have a tally file, see [Creating an empty tally file on the controller, page 22](#).

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4. The Pipelines software needs to be able to identify which column in the tally file contains the joint unique ID. To set this, select the column name in the ID field.

For more information on the fields in the *Tally file* screen, see [Pipeline options, page 10](#).

5. Tap *Continue*.

6. The *Create tally* screen shows the attribute fields for the joint. Start checking the joints. For each joint:

- a. Enter the new unique ID for the joint into the attribute field being used as the unique ID field.
- b. Enter the joint number as stenciled on the joint into the joint number field and then tap *Find*.

Tip – To speed up data entry, enter just the last few digits of the joint number into the joint number field and then tap *Find*. If there is only one joint number in the tally file that provides a partial match with the entered digits, then that joint record is selected and the fields are filled out with the appropriate values from the tally file. Otherwise, the software displays a list of all the joints that have joint numbers partially matching the entered digits. Select the joint record from the list.

The other fields in the screen are populated with the information in the tally record for that joint.

- c. Check the information for the joint and modify if required.

If you change the length of the joint by more than the value set in the *Minimum pup length* field in the *Pipeline options* screen, the software prompts you to create a PUP joint definition. For more information, see [Creating a PUP joint, page 24](#).

- d. If your controller has GPS or is connected to GNSS, the *Record position* button is available. Tap *Record position* to record the current location of the joint.
- e. To enter the next tally item, tap *Add*.

When you tap *Add*, the record is automatically marked as checked.

An empty joint record appears, with the unique ID field automatically incremented.

7. Enter the joint number in the joint number field and then check the other attribute data as described in step 6b.

Note – *Changes to records are not saved until you tap Save. Tap Save regularly to save changes to the tally file.*

8. Tap *Esc* to return to the main Pipelines screen.

Tips –

- To search for a specific record, enter data in any field except a list field and tap *Find*. Enter data in more than one field to narrow your search results – *Find* returns matches only if all the data entered is found in a single entry in the tally file.
- To clear the fields for a joint record, for example if you used *Find* but the software did not find the correct record and so you want to start a clean search, tap the arrow or press the **Shift** key to access the second row of softkeys in the *Create tally* screen, and then tap *Clear*.

3 Tally

- If required, you can create new records for joints that were not included in the original mill data. Fill out the fields as usual. To copy information from some fields into the next joint record, tap *Options*. Fields that have data copied from the previous record are colored pale yellow.
- To delete a joint record or change the unique ID assigned to a joint (for example, if you enter the incorrect ID), open the tally file in the *Check tally* screen and enter the unique ID into the appropriate field and tap *Enter*. Use the appropriate softkey to change or delete the joint record. For more information, see [Checking tally records, page 23](#).

Creating an empty tally file on the controller

Use the steps below if you do not have a manifest from the pipeline manufacturer. However, you may find it easier to create a .csv file containing the header information in the office, and then copy the .csv file to the **Trimble Data\Common\Tally** folder on the controller.

1. From the main Pipelines screen, tap *Tally*.
2. Tap *Create tally*.
3. Enter a name for the new tally file in the *Pipeline tally .csv file* field and tap *Enter*.
A message asks if you want to specify the columns to be used for the new tally file fields.
4. Tap *Yes*.
 - a. In the *Define tally file columns* screen, enter the column name or tap *Select library attribute* and then tap an attribute to use it as a column name.
 - b. Keep adding columns until you are done. Use the softkeys at the bottom of the screen to delete columns or to change the order of the columns.
 - c. Tap *OK*.
5. In the *Tally file* screen, make sure the correct columns are selected for the unique tally ID and the joint length. Select the attributes that will be linked between the tally file, weld file, and job file.
For more information, see [Pipeline options, page 10](#).
6. Tap *Continue*.
7. When prompted to modify the column headings, tap *No* to continue if you have finished creating the header of the tally file. Once you start adding tally data to the file, you can no longer modify the tally file header.
The *Create tally* screen shows the attribute fields for the joint.
8. Fill out the fields for the first joint record.
 - a. To configure the tally fields whose last used values should be the default values for a new tally item, tap *Defaults*. Select the attribute fields for which the values should be kept as the default values and then tap *Accept*.
 - b. If you are connected to GNSS, the *Record position* button is available. Tap *Record position*

to add an approximate position for the current location of the joint.

- c. To store the information in the record and automatically mark it as checked, tap *Add*.

The next joint record appears.

Note – Fields that have data copied from the previous record are colored pale yellow.

9. Fill out the fields for the next joint, as described in step 8.

Note – Added records are not saved until you tap *Save*. Tap *Save* regularly to save additions to the tally file.

10. Tap *Esc* to return to the main Pipelines screen.

Tip – To delete a joint record or change the unique ID assigned to a joint (for example, if you enter the incorrect ID), open the tally file in the *Check tally* and enter the unique ID into the appropriate field and tap *Enter*. Use the appropriate softkey to change or delete the joint record. For more information, see [Checking tally records, page 23](#).

Checking tally records

Use the steps below if you have a manifest which contains a unique joint ID, and you are simply checking the details of the joint.

1. From the main Pipelines screen, tap *Tally*.
2. Tap *Check tally*.
3. If you have not already selected a tally file in the *Pipeline options* screen, you are prompted to select the tally file.

For more information on the fields in the *Tally file* screen, see [Pipeline options, page 10](#). When you have made your changes, tap *Continue* to return to the *Check tally* screen.

4. The *Check tally* screen shows the attribute fields for the joint. Start checking the first joint. For each joint:
 - a. Enter the ID of the joint into the attribute field that is being used as the unique ID and then tap *Enter* or press the **Enter** key.

Tip – To speed up data entry, enter just the last few digits of the joint number into the unique ID field and then tap *Enter*. If the digits entered match the complete ID of a joint record in the tally file, then that joint record is selected. Otherwise, the software searches the tally file for partial matches. If the tally file contains more than one record with an ID containing those digits, then a list of the joint records is shown. Select the joint record from the list.

The other fields in the screen are populated with the information in the tally record for that joint.

- b. Check the information and correct it as necessary.

If you change the length of the joint by more than the value set in the *Minimum pup length* field in the *Pipeline options* screen, the software prompts you to create a PUP joint definition. For more information, see [Creating a PUP joint, page 24](#).

3 Tally

- c. Tap *Checked* to mark the record as checked. The icon on the *Checked* button changes to a green tick.
- d. If your controller has GPS or if you are connected to GNSS, the *Record position* button is available. Tap *Record position* to record the current location of the joint.
- e. Tap *Next*.

The next joint record appears. The software automatically steps to the next joint in the tally file and shows the details for that joint.

Note – *Changes to records are not saved until you tap Save. Tap Save regularly to save changes to the tally file.*

5. Tap *Esc* to return to the main Pipelines screen.

Tips –

- When you first open the file, tap *Prev* to view the first record in the file or tap *Next* to move to the last record in the file.
- To change the unique ID assigned to a joint, tap *Rename* and then enter the new ID.
- To delete a joint record (for example, if you have mistakenly created a PUP joint that will not be used), tap the arrow or press the **Shift** key to access the second row of softkeys and then tap *Delete*.
- If required, you can create new records for joints that were not included in the original mill data. To do this, open the tally file in the *Create tally* screen and create the record there. For more information, see [Creating tally records, page 20](#).

Creating a PUP joint

PUP joints are partial units of pipe. They are usually offcuts from a "mother" joint.

The Pipelines software automatically prompts you to create a PUP joint definition when the original length specified for a joint is shortened by more than the *Minimum PUP length* value specified in the *Pipeline options* screen.

You might change the original joint length when doing any of the following:

- Editing joint information provided in a manifest in the *Check tally* or *Create tally* screen.
- During joint mapping or when measuring the as-built pipeline. To do this, tap *Details* and then edit the details for the appropriate joint.

When prompted to create a PUP joint, do one of the following:

- Tap *No* if a PUP joint is not required, for example if the change is a correction to incorrect information provided in the manifest.

The next joint in the tally file appears.

- Tap *Yes* to add a PUP joint definition to the tally file.

If you tap *Yes*:

The *Create PUP joint* screen appears.

The software assumes that the joint you were editing is the mother joint and so the same details for that joint are used to populate the fields in the *Create PUP joint* screen. However, the value in the *Length* field is updated to show the remaining length of the joint.

1. Edit the information for the PUP joint as required. By default, the name of the PUP joint is the same as the mother joint. To make the name unique you must add an appropriate suffix or prefix to indicate it is a PUP joint.
2. If your controller has GPS or if you are connected to GNSS, the *Record position* button is available. Tap *Record position* to record the current location of the PUP.
3. Tap *Add*. The record is automatically marked as checked.

If you created the PUP by editing a joint in the *Check tally* screen, then the next joint in the tally file appears.

Tip – If you have not yet finished checking/editing information for the mother joint, tap *Prev* to view the joint record for the mother joint.

Joint mapping

Joint mapping records relationships between welds and joints, as well as recording bends and loose ends. Joint mapping has two purposes:

- It enables you to create reports in the office showing welding progress, including the location of bends and loose ends.
- It streamlines data entry when you measure points along the as-built pipeline so that by entering just the weld ID, the details for the linked joints are available for review and editing and are stored with the point.

You can record the position and station during joint mapping, if required. You can also record a note, but any additional information should be recorded as an attribute of the measured weld at the time it is surveyed.

Welds

Typically, joint mapping is done after the pipeline has been welded but before it is lowered into the trench.

When two pipe joints are welded together, the welder records an ID number for the weld, and this ID is typically used as the unique weld or x-ray ID.

Tip – If the weld has not been x-rayed at joint mapping time, a temporary weld/x-ray ID can be used and updated later.

The Pipelines software allows you to map welds by working along the pipeline in a downstream or upstream direction. When working in a **downstream** direction, the ID of the previously entered joint ahead automatically becomes the ID of the joint behind for the following weld. When working

in an **upstream** direction, the ID of the joint behind automatically becomes the ID of the joint ahead of the following weld.

Bends

Bend details are best recorded in the tally because the data in the tally file can be updated during tally checking, joint mapping, or as-built survey of the pipeline. It is useful to have columns in the tally for recording the bend angle and direction.

Loose ends

A loose end is the unwelded end of a section of welded pipeline. Some companies record loose ends as sections of the pipeline are welded so that they have a complete picture of progress on the pipeline. To update the joint map as loose ends are welded, delete the loose end record and then create a new joint map record for the weld.

Performing joint mapping

1. From the main Pipelines screen, tap *Tally*.
2. Tap *Joint mapping*.

An empty joint map record appears.

Tip – When you first open the file, tap *Prev* to view the first record in the file or tap *Next* to move to the last record in the file.

3. Select the mapping method: WELD, LOOSE END, or BEND.
4. Make sure the arrow on the Direction button matches the direction that joint mapping will be carried out along the pipeline. Tap the button to toggle the direction between downstream  and upstream .
5. If you are mapping welds, tap *Options* and select whether the next default weld ID should increase (for downstream joint mapping), decrease (for upstream joint mapping), or select no default.
6. Enter the ID of the weld, and the IDs of the joint ahead and the joint behind the weld.

By default, the software warns if the ID entered for a joint does not exist in the tally file. To prevent this warning appearing, tap *Options* and clear the *Warn if joint not found in tally file* check box.

Note – If you enter a joint ID that does not exist in the tally file, you must reopen the tally file in the *Create tally* screen and enter the details for the joint. You can do this before or after you complete the joint map record.

7. To check the details of the joint, tap *Details*. For more information, see [Updating joint details, page 27](#).

8. Tap *Add* to store the joint map record.

The next joint map record appears. If you are working:

- downstream along the pipeline, the joint ahead previously entered is now the joint behind
- upstream along the pipeline, the joint behind previously entered is now the joint ahead

Notes –

- *The joint behind and joint ahead fields are not automatically filled out if the previous joint map record contains joint IDs that do not exist in the tally file.*
- *The software warns if you enter a joint ID that has already been used. If required, dismiss the warning and continue to store the record.*
- *You cannot store a weld that has the same joint ID entered in the joint ahead and the joint behind fields. When dealing with loose ends, leave one of the joint fields empty.*
- *Changes to records are not saved until you tap Save. Tap Save regularly to save changes to the joint map file.*

9. Tap *Esc* to return to the main Pipelines screen.

Tips –

- To delete a joint map record or change the ID assigned to the joint map (for example, if you enter the incorrect ID), enter the ID to load the record and then use the appropriate softkey to change or delete the record.
- By default the software searches the tally file for the next joint ahead (or joint behind if working upstream) and fills out the ID field. To change this, tap *Options* and clear the *Default next joint ID from tally* check box.

Updating joint details

When you perform joint mapping or during survey of the as-built pipeline, you can easily update the details of the associated joint(s). To do this, tap *Details*.

The ID of the joint is displayed in red if the joint has not yet been checked.

Tap *Next* and *Prev* to switch between the joint ahead and the joint behind.

Changes you make in this screen are used to update the tally file, and if you have made changes then the record is now marked as checked. Tap *Store* to save your changes.

Note – *The Details screen only allows you to edit details for joints that already exist in the tally file. You cannot use the Details screen to enter details for joint IDs that you have entered manually in the joint map file or Measure pipeline point screen and which do not exist in the tally file.*

If you change the length of the joint ahead or the joint behind by more than the value set in the *Minimum pup length* field in the *Pipeline options* screen, the software prompts you to create a PUP joint definition. For more information, see [Creating a PUP joint, page 24](#).

Tally reports and job reports

The *Tally* menu provides two options for generating reports. Select:

- *Tally reports* to create reports on tally and joint mapping details.
- *Job reports* to create custom reports of the as-built pipeline.

Create custom ASCII files on the controller while in the field. Use the predefined formats or create your own custom formats. Use these files to check data in the field, or to produce reports which you can transfer from the field directly to your client or back to the office.

Use the KML report formats to generate a KML file that you can drag and drop onto Google maps, to view the data against a map background.

To create a report:

1. From the main Pipelines screen, tap *Tally*.
2. Do one of the following:
 - Tap *Tally reports* to create reports on tally and joint mapping details.
 - Tap *Job reports* to create custom reports of the as-built pipeline.
3. In the *File format* field, select the type of file to create.

For job reports, the available file formats are a list of style sheets (*.xsl). The ones that specifically apply to the pipeline are prefixed with "Pipeline".

4. Tap  to select an existing folder or create a new one.
5. Enter a file name.

By default, the *File name* field shows the name of the current job. The file name extension is defined in the XSLT style sheet. Change the file name and extension as required.

6. If more fields are displayed, complete them.

You can use the XSLT style sheets to customize files and reports based on your own particular requirements.

For example, you could create:

- A tally report that lists any tally items that were modified, or that lists the joints that were tallied or mapped on a particular day or week.
 - A job report that lists any joints that were measured on the as-built pipeline, or that lists the depth of cover of points on the as-built pipeline
7. To automatically view the file after you create it, select the *View created file* check box.
 8. To create the file, tap *Accept*.

The following factors affect whether the report file can be created:

- The amount of program memory available to the device.
- The size of the job being exported.

- The complexity of the style sheet being used to create the report file.
- The amount of data being written to the report file.

If it is not possible to create the report file on the controller, copy the .xml file with the same name as the tally file to a computer.

To create the report file from the .xml file using the same XSLT style sheet, use the ASCII File Generator utility program. You can modify a predefined format to meet your specific requirements, or use it as a template to create a completely new custom ASCII export format.

To download the utility, go to www.trimble.com/Survey/Trimble-Access-IS.aspx and then click *Downloads / Trimble ASCII File Generator Utility / Trimble ASCII File Generator Installation*.

Merging tally and joint map updates from the field

Large pipeline projects have many survey crews working on multiple sections of the pipeline at any one time. In addition, different survey crews can work on different phases and sections of the pipeline on a daily basis, collecting tally and joint mapping data or using the previously collected tally and joint mapping data. To maximize the efficiency of each survey crew, all crews should have access to the tally and joint map data collected by other field crews the previous day.

Use the Tally and Joint Map Updater utility to merge the updated tally and joint map data from multiple field crews into a master set of files in the office at the end of each day. You can then send out the updated master files to each field crew, ready for the next day's work.

To download the Tally and Joint Map Updater utility, go to www.trimble.com/Survey/Trimble-Access-IS.aspx and then click *Downloads*.

The steps for merging tally and joint map data are:

1. To obtain a complete set of tally and joint map files that you can use as a master set, set up the Pipelines project on one controller and use that controller to open/create the tally file and to add at least one joint map record.
2. Transfer the set of tally and joint map files from the controller to a folder on the office computer. This folder now contains the master set of CSV, DFN, IDX, and MAP files.
3. Below the folder containing the master files, create a subfolder for each field crew that updates the tally and joint map files.
4. To update the files in the field crew subfolders on the office computer, copy the tally files from the controllers to the office computer as you usually would, for example using TCC and Trimble AccessSync.
5. Use the Tally and Joint Map Updater utility to merge the updated data from the field crew subfolders on the office computer into the master set of files.
6. Copy the master set of files onto each controller, using your usual data synchronization method, so that each field crew has the latest data ready to begin field work at the start of the following day.

Note – *If using AccessSync to transfer files to the field, by default the updated tally and joint map files are duplicated on the controller. To make sure the tally and joint map files are **replaced** on the*

controller rather than duplicated, create a File Synchronization Options (.fsoxml) file containing the appropriate settings and place the .fsoxml file in the same folder as the tally and joint map files. For more information, refer to the topic "AccessSync Overview" in the [Trimble Access Services Help](#).

Automating merging using a batch file

When the UpdateMasterCsvFileInstaller.exe installation program is run, it installs the updater program by default into the folder:

- Program Files\Common Files\Trimble\Pipelines Update Master Csv File (on a 32-bit operating system)
- Program Files (x86)\Common Files\Trimble\Pipelines Update Master Csv File (on a 64-bit operating system)

As part of the installation it creates an Update.bat batch file that can be used to automate the process of merging tally and joint map updates from the field into master tally and joint map files. The Update.bat batch file that is created is designed to work with a folder structure where the crew file folders are subfolders of the folder containing the master files. Once you have created an appropriate structure you can copy the Update.bat file from the program installation folder into the folder containing the master files and then run it from there.

By default the Update.bat batch file is designed to operate with the master .csv file name supplied to it as a command line parameter, which means that it needs to be run from a Command Prompt window (DOS Shell). However, you can edit the batch file to have the name of the master .csv file specified directly in the batch file if you wish. This allows the batch to be run by simply double clicking on the batch file name from Windows Explorer. To do this do the following:

1. Open the Update.bat file in a suitable text editor (for example, Notepad).
2. Modify the 4th line in the file. This line is initially created as: `set masterCsvFile=%1`. Change the %1 at the end of the line to the name of the master tally .csv file, remembering to include the file name in double quotes if it includes space characters.

For example, if your master tally .csv file name is 'My tally file.csv' then replace the %1 characters with "My tally file.csv". The double quotes are optional if there are no space characters in the file name. No file path is required in the specification of the master .csv file name since the Update.bat file being edited is in the same folder as the master .csv file.

3. Save the edited Update.bat file.

When the master tally and joint map files are updated by the utility program, an updated copy of the associated XML file (used for reporting purposes) is also created alongside both the master and contributing field files (in their subfolders). This means that these XML files are available for creating reports on the computer using the ASCII File Generator program. The ASCII File Generator program can also be run in an automated fashion from a batch file. If the ASCII File Generator program has been installed on the computer prior to the UpdateMasterCsvFileInstaller.exe installation program being run, the created Update.bat batch file will include some commented out report commands to show how reports can be automatically produced as part of the data merging process.

For more information on the ASCII File Generator, see [Tally reports and job reports, page 28](#).

Tally folder files

The tally file and its associated files are stored in the **Trimble Data\Common\Tally** folder on the controller.

The Tally folder contains the following files:

File	Type	Contains	Created when
Tally	.csv	Joint attribute data	A .csv file (such as the pipe manufacturer manifest) copied to the controller is opened in the <i>Check tally</i> or <i>Create tally</i> screen, or when a new file is created in the <i>Create tally</i> screen.
Definition	.dfn	Configured tally options	Tally options are configured in the <i>Pipeline options</i> screen.
Master index	.idx	Unique ID, status flags, and timestamp and position information for each joint	Tally options are configured in the <i>Pipeline options</i> screen.
Joint map	.map	Joint map records, including timestamp and position information	The first time a joint map record is added to the pipeline project.
Report	.xml	Data from the other files in the folder	Files are updated using the Tally and Joint Map Updater utility. The .xml file is used for creating reports on the office computer.

The .idx file may contain any of the following flags:

- 0 – The joint has not been checked or modified
- 1 – The joint has been checked
- 2 – Existing attribute values for the joint have been modified
- 3 – The joint has been checked and modified

Position information in the .idx and .map file is provided as Lat, Long, Height values, then Northing, Easting, Elevation values, followed by the Station value.

When merging updated data from the field, the Tally and Joint Map Updater utility searches for matching unique tally ID values, so it can handle files where there are extra or missing, lines. It can also handle the situation where a unique tally ID has been entered for an existing master file entry that previously had no unique tally ID (as long as no other changes have been made to the line). Parallel updating of the master index file is also carried out to keep the indices in step with the csv file and to update any recorded positions. If joint mapping files (*.map) are available alongside the

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selected csv files, then the master joint mapping file is updated using any new/updated details available in the new joint mapping file. A log of all the changes made to the master files is recorded in a log file stored alongside the master files, and it can be viewed at the completion of the update process.

Measure

You can measure the as-built pipeline in a conventional survey or in a GNSS survey.

Note – The *Measure pipeline point* and *Measure point* menu options provide access to the same point measurement methods. However, to link points to joints in the tally and compute cover you must use the *Measure pipeline point* menu option.

You must be connected to survey equipment to use the options in the *Measure* menu. For information on how to configure your survey style, set up your equipment, and start a survey, refer to the following:

- “Conventional Survey – Setup” chapter in the *General Survey Help*
- “GNSS Survey – Setup” chapter in the *General Survey Help*

For information on measuring the as-built pipeline, see:

[Measuring points along the as-built pipeline](#)

[Distance between pipeline point calculations](#)

[Depth of cover calculations](#)

[Measuring points](#)

[Measuring laser points](#)

Measuring points along the as-built pipeline

To be able to view and edit joint details for features measured along the pipeline, you must use the *Measure pipeline point* menu item and then select a feature code that has joint ID attributes linked to the tally file.

1. From the main Pipelines screen, tap *Measure*. Alternatively, from the map, tap *Measure*.
The *Measure pipeline point* screen appears.
2. Enter the measurement details for the point:
 - a. Enter the *Point name*.
 - b. Enter the *Code* for the point.

Note – To see Pipelines measurement features such as cover calculation, joint and attribute details, and to store computed values as attributes, you must select an appropriate code from

the list.

Note – The Pipelines software can only provide joint linking to the tally file from the first code in a Code field. Attributes on any secondary codes in the Code field will not be available.

- c. Select the measurement method and then enter either the antenna details or the target details.
- d. When you are ready to record the position, tap *Measure*.
- e. When the preset occupation time and precisions have been reached, tap *Store*.

If the *Compute cover* check box is selected in the *Pipeline options* screen, the *Compute pipe cover* screen appears. For more information, see [Depth of cover calculations, page 35](#).

If you have not already entered the attribute details using the *Attrib* soft key then the *Attributes* screen appears.

3. Fill out the attributes for the point:

- a. If you are measuring a weld, enter the weld or x-ray ID for the weld you are measuring.
If you have selected attributes to store the Depth of cover, Station, or Offset values calculated during the point measurement, these attributes are displayed with their values automatically filled out.
The fields for the joint behind and the joint ahead are automatically filled out.
- b. To check the details of the joint, tap *Details*. For more information, see [Updating joint details, page 27](#).
- c. Fill out any other attribute information for the point you are measuring, as required.
- d. To select the default attribute behavior, tap *Options*. Choose from *Last used* or *From library*.

4. To save the point, tap *Store*.

Tip – When measuring welds, a message warns if the length of a joint recorded in the tally is not the same as the distance computed between two measured welds. For more information, see [Distance between pipeline point calculations, page 34](#).

Note – You cannot edit the joint details for surveyed point. If you need to update joint details, re-measure the point, edit the joint details, and then choose to overwrite the previous measurement.

Distance between pipeline point calculations

To save expensive rework, the Pipelines software automatically detects and warns of possible errors in the tally during measurement of the as-built pipeline. The software automatically calculates the distance between two measured points and warns if this distance does not match the length of a joint recorded in the tally.

During measurement of the as-built pipeline, the Pipelines software selects a point in the job (including all linked jobs) that has a joint with a unique ID that matches the ID of the joint for the point currently being measured. The software computes the distance between the two measured points and then compares this distance to the length value entered for the joint in the tally file.

Note – The comparison is only possible if:

- the current job or a linked job contains the weld measurement for the joint behind.
- the joint map includes the IDs of both the joint ahead and the joint behind.

If the two values differ by more than 0.2 m, the software warns that the joint length does not match the computed distance.

Tip – The 0.2 m value is specified in the `JointLengthInverseComparisonTolerance` property in the `config.cfg` file in the **Trimble Data \ [user name]** folder and can be modified if required.

If the software warns "The joint length does not match the computed inverse length" when you attempt to store a measured pipeline point, do one of the following:

- Tap *Yes* to continue storing the point.
- Tap *No* to return to the *Measure pipeline point* screen. Then:
 - a. Tap *Attrib* to view the attributes screen and then tap *Details* to view the information recorded for the joint ahead and the joint behind the weld and update the information if required.
 - b. Re-measure the point and then tap *Store* to store the point.

Depth of cover calculations

The Pipelines software can calculate the depth of cover for a point on the as-built pipeline by calculating the difference in elevation from the point and one of the following:

- [a surface model](#)
- [another point](#)

Note – Depth of cover is calculated only if the feature code you select for the point has an attribute that is linked to the joint. Tap the *Linked attributes* button to select the attributes from the `.fxl` file. For more information, see [Selecting attributes to link, page 15](#).

When the point is stored, the Pipelines software warns if the depth of cover calculated for the point does not meet the minimum cover requirement defined in the *Pipeline options* screen.

When defining the required minimum cover, you can specify one minimum value for the length of the pipeline and then reconfigure this value as required, or you can use a CSV file to set the minimum cover from the defined station onward. For more information, see [Compute cover settings, page 13](#).

Calculating depth of cover from the surface model

For the surface model, you can use a Trimble terrain model (TTM) file created using office software such as Trimble Business Center or Trimble Link for AutoCAD Civil. Alternatively, you can create a TTM file on the controller from the Map. For more information, see [Generating points for a surface, page 42](#).

If the TTM file comes from LiDAR data, it will probably be a very large file. For best performance, Trimble recommends reducing the file to the width of the pipeline corridor. If it is still very large, you can split the TTM into sections and use one section at a time.

If required, you can override the elevation from the TTM. If you:

- Know the name of another point you want to use, then enter it in the *Ground point name* field.
- Know the ground elevation, you can enter it in the *Ground elevation* field.
- Have computed the cover by other means, then you can enter the cover in the *Depth of cover* field.
- Want to select the point **closest** to the point you just measured, then tap *Closest*.

The software searches the current job first, and then any other jobs or CSV files linked to the current job, and uses the closest point to compute cover.

Calculating depth of cover from another point

When you measure the weld, the Pipelines software automatically computes the cover for you by comparing the difference in height between the current point (the weld) and a previously measured point (the ground point). The code of the ground point being used and the distance from the ground point to the current point is displayed to help you confirm that the correct point is being used.

To help you easily and quickly select the point you want to use:

1. When measuring a pipeline point, in the *Compute pipe cover* screen, tap *Options*.
2. Select whether by default the Pipelines software uses the:
 - *Last point*
If you select this option, the software uses the last point measured or entered into the current job as the ground point. If you specify a required code for ground points, then it is the last point with that code measured or entered in the current job that is used.
 - *Closest point*
If you select this option, the software searches the current job first, and then any other jobs or CSV files linked to the current job, and uses the closest point as the ground point.
Tip – To compute cover from the original ground surface topo survey, you could use the original topo data to create a CSV file of points that can later be linked to your job to compute cover from. Alternatively you could use a surface created on the controller. For more information, see [Generating points for a surface, page 42](#).
3. If required, enter the code that a point must have for it to be used as a ground point. This limits the points that can be selected as the last point or the closest point to ground points that have the specified code.
4. Tap *Accept*.

In the *Compute pipe cover* screen, the softkey next to the *Options* softkey allows you to quickly and easily override the default setting for the current weld. If the default setting is *Last*, then the softkey enables you to select the *Closest* position for the current weld, and vice versa.

If required, you can override the comparison ground point that is selected by default. If you:

- Know the name of another point you want to use, then enter it in the *Ground point name* field.
- Know the ground elevation, you can enter it in the *Ground elevation* field.
- Have computed the cover by other means, then you can enter the cover in the *Depth of cover* field.

Measuring points

Select *Measure point* to measure points that are not on the pipeline and do not need to be linked to joint details.

Note – The *Measure pipeline point* and *Measure point menu options* provide access to the same point measurement methods. However, to link points to joints in the tally and compute cover you must use the *Measure pipeline point menu option*.

For more information on the measurement methods available in the *Measure point* screen, refer to the following:

- "Measure Points" in the "Conventional Survey – Measure" chapter in the *General Survey Help*
- "Measure Points" in the "GNSS Survey – Measure" chapter in the *General Survey Help*

Measuring laser points

To measure points or distances using a laser rangefinder connected to the controller, first configure the laser rangefinder in your Survey Style. For more information, refer to the topic "Laser Rangefinder" in the chapter "Survey Settings" in the *General Survey Help*.

When measuring laser points, you should measure three laser points for each point on the pipeline you want to measure, and then compute an averaged laser position.

To measure laser points:

1. From the main Pipelines screen, tap *Measure*.
2. Tap *Measure laser points*.
3. Enter the point name and a code for the point.

4. In the *Start point* field, do one of the following:

- Select the point you are measuring the laser point from.
- Measure a new point using the connected GNSS receiver. To do this:
 - a. Select *Measure* in the *Start point* field.
 - b. Enter the details for the point and then tap *Measure*.
 - c. Tap *Store*.

The software returns to the *Measure laser points* screen and the point you just measured is selected in the *Start point* field.

5. Enter the laser height and the target height.

6. Tap *Measure*.

7. Use the laser rangefinder to measure the distance to the target.

The details for the measurement appear in the *Measure laser points* screen.

8. Tap *Store*.

9. Move to the next start position, and repeat steps 3 through 8. Repeat so that you have recorded three laser points to the target from three different start positions.

To compute an averaged position from the three laser points, see [Calculating an averaged laser position, page 42](#).

Cogo

Use the *Cogo* menu to carry out coordinate geometry (cogo) functions. You can also access some of the cogo functions from the map.

For more information, see:

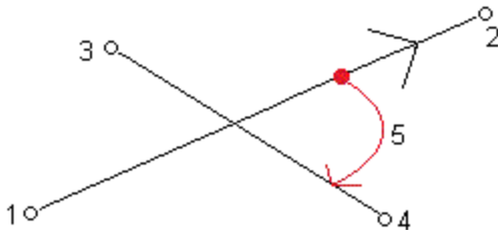
- [Compute intersection angle](#)
- [Compute deflection angles](#)
- [Calculating an averaged laser position](#)
- [Generating points for a surface](#)

Compute intersection angle

Use the *Compute intersection angle* function to calculate the angle that other pipelines or utilities cross the pipeline. The pipeline can be defined by:

- [Two points](#)
- [An alignment](#)

Calculating the intersection angle when the pipeline is defined by two points



1. From the map, select the two points that define the pipeline (1 and 2 in the diagram above). Typically these points are previously measured weld points. Then select the two points that define the object crossing the pipeline (3 and 4 in the diagram). If they are not already either side of the pipeline, these two points are projected to determine the crossing point for the object.

Note – When two points are selected to define the pipeline, the direction between point 1 and point 2 is assumed to be the direction of flow. However, if an alignment has been defined in Pipeline

options, then the alignment is used to define the direction of flow and the order of points 1 and 2 does not matter.

2. Tap and hold on the map and select *More / Compute intersection angle* from the shortcut menu. Alternatively, from the main Pipelines screen select *Cogo / Compute intersection angle*.

The *Compute intersection angle* screen displays the pipeline definition method and the selected points defining the pipeline and the object crossing the pipeline.

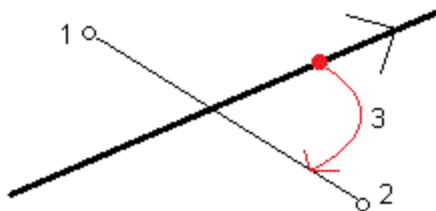
3. Tap *Calc.*

The intersection angle (5) is shown. The reported intersection angle is the first angle clockwise, measured from the pipeline in the direction of flow.

If the selected points have elevation values, the software also reports the vertical clearance. The vertical clearance is calculated assuming the points defining the pipeline are located on the top of the pipe.

4. If required, specify a diameter for the object that crosses **above** the other object.
5. To store the intersection point as a new point, select the *Store* check box and edit the point details as required.
6. Tap *Store* to store the calculation and, if applicable, the new point in the job.

Calculating the intersection angle when the pipeline is defined by an alignment



1. From the map, select the two points that define the object that crosses the pipeline (1 and 2 in the diagram above).

If they are not already either side of the pipeline, these two points are projected to determine the crossing point for the object.

2. Tap and hold on the map and select *Compute intersection angle* from the shortcut menu. Alternatively, from the main Pipelines screen select *Cogo / Compute intersection angle*.

The *Compute intersection angle* screen displays the pipeline alignment selected in the *Pipeline options* screen and the selected points defining the object crossing the pipeline.

3. Tap *Calc.*

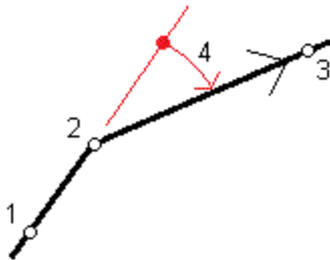
The intersection angle (3) is shown. The reported intersection angle is the first angle clockwise, measured from the pipeline in the direction of flow.

If the pipeline has a vertical alignment and the selected points have elevation values, the software also reports the vertical clearance. The vertical clearance is calculated assuming the vertical alignment defines the top of the pipe.

4. If the pipeline has no vertical alignment, you can measure and key in the vertical clearance.
5. If required, specify a diameter for the object that crosses **above** the other object.
6. To store the intersection point as a new point, select the *Store* check box and edit the point details as required.
7. Tap *Store* to store the calculation and, if applicable, the new point in the job.

Compute deflection angles

Use the *Compute deflection angles* function to calculate the horizontal and vertical deflection angles between three points.



1. From the map, select the three points (1, 2, and 3 in the diagram above). These points may be previously measured weld points. The software will calculate the deflection angles to the third point in relation to the (projected) straight line drawn connecting the first two selected points.
2. Tap and hold on the map and select *More / Compute deflection angles* from the shortcut menu. Alternatively, from the main Pipelines screen select *Cogo / Compute deflection angles*.

The *Compute deflection angles* screen displays the selected points.

3. Tap *Calc*.

The horizontal deflection angle (4) is shown. If the three points have elevations, the vertical deflection angle is also shown.

The horizontal deflection angle is shown as a negative value if the third point is to the left of the projected line between the first two points, and as a positive value if the point is to the right.

The horizontal deflection angle value is automatically copied to the clipboard so that you can easily paste it into the tally file (using **Ctrl + V**), if you wish.

The vertical deflection angle is shown as a negative value if the third point lies above the projection of the line running from the first to the second point and positive if it lies below this line.

4. To record the computed deflection angles and the names of the three selected points in the job, tap *Store*.

Calculating an averaged laser position

Use the *Averaged laser position* function to calculate an averaged position from three laser rangefinder observations. For information on measuring a laser point, see [Measuring laser points, page 37](#).

To calculate an averaged laser position:

1. From the main Pipelines screen, tap *Cogo*.
2. Tap *Averaged laser position*.

In the *Contributing laser observations* group, the three most recently measured laser points are listed.

3. If required, change the selected laser points.
4. Enter a point name and code for the new averaged position.
5. Tap *Calc*.

The averaged position is calculated. To view the details for the averaged position, you may need to view the second page of the *Averaged laser position* screen.

The estimated accuracy of the averaged position is shown in the horizontal RMS and vertical RMS fields. These values are calculated by determining the mean point where the three contributing points intersect, and then calculating the root mean square of the delta coordinates (horizontal) or the delta heights (vertical).

6. Tap *Store*.

Generating points for a surface

Using a surface model of the natural ground surface to compare to a measured weld is a great way to compute the cover depth. If you have LIDAR data then that data can be used as the surface, but if you have to complete a topo survey to define the surface then this can be a lot of work. The pipeline route is usually surveyed to determine elevations along the route and identify changes in grade, but the survey is often in a single line along the proposed alignment with little width to the survey. To create a surface model, you need elevation data that has some width. Given that the pipeline will be positioned fairly close to the alignment, it is safe to assume that in many situations, projecting the topo data for the alignment out to the width of the corridor along the alignment will be accurate enough to create a surface from the projected points, as any cover calculations will be for positions close to the alignment.

The *Generate points for a surface* cogo function allows you to select topo points along the alignment and then project them to the left and right of the alignment, creating new points at the same elevation as those that were projected. From the map, the original points and the projected points can then be used to create a surface.

Creating the corridor surface points

1. From the main Pipelines screen, tap *Cogo*.
2. Tap *Generate points for a surface*.

Note – The fields in the *Generate points for a surface* screen show the width values selected in the [Pipelines options screen](#). Any changes you make to the fields in this screen are also made in the *Pipelines options* screen.
3. If required, select a pipe alignment file in the *Pipe alignment* field and edit the values in the *Corridor width* fields.
4. To add the points surveyed at ground level above the alignment:
 - a. Tap *Add*.
 - b. In the *Start point* and *End point* fields, enter the point name, or use the arrow to select the point from a list of points in the job, by search, or from a list of points currently selected in the map.
 - c. Tap *Add*.
5. In the *Generate points for a surface* screen, select the name to use for the first new point created in the surface.
6. If required, enter the code to use for the surface points in the *Code* field. If the code you want to use is not listed in the feature library screen, enter the code in the text field at the top of the feature library screen and then tap *Enter*.
7. Tap *Create*.

A message confirms the number of new points created.
8. Tap *OK*.

The *Generate points for a surface* screen closes and you are returned to the main Pipelines screen.

Creating the surface

1. Tap *Map* in the status bar.
2. Select the points to use to create the surface:
 - Graphically in the map.
 - Using the *Select* option from the tap and hold menu. For more information, see "Selecting points" in the *General Survey Help*.
3. From the tap and hold menu, select *Create surface*.
4. Enter a name for the surface.

A surface is generated from the current point selection and stored as a Trimble Terrain Model file (surface name.ttm) in the current data folder.

The newly-created surface appears on the map.

5. To use the surface you have just created for depth of cover calculations, see [Pipeline options, page 10](#).

Tip – To declutter the map and to change the appearance of the surface in the map, see [Pipelines map, page 17](#).

Key in

Use the *Key in* menu to create or edit an alignment, or to key in additional notes or points, such as control points.

You can key in:

[Points](#)

[Notes](#)

[Alignments by points](#)

[Alignments by elements](#)

Keying in points

With this function, you can enter coordinates to define a new point:

1. From the main Pipelines screen, tap *Key in / Points*.
2. Enter the point name.
3. Enter the values.
4. Tap *Store* to calculate or store the point.

Tip – To change the method used to key in the point, tap *Options* and then select the method from the *Coordinate view* field, and enter any additional details as required.

To understand assigning attributes to a point, refer to the topic "Using Feature Codes with Predefined Attributes" in the *General Survey Help*.

To enter a point from the map:

1. Make sure the current selection is cleared.
2. Tap and hold on the area of the map to which you want to add the point.
3. From the shortcut menu, select *Key in point*. The *Point* screen appears.
4. Complete the fields as required.

Keying in notes

You can enter a note in the job database at any time. To do this:

1. To access the *Note* screen, do one of the following:
 - From the main Pipelines screen, tap *Key in / Notes*.
 - In the status bar, tap *Favorites / Key in note*.
 - On the controller keyboard, press **CTRL + N**.
2. Type in the details to be recorded. Alternatively tap *T/Stamp* to generate a record of the current time.
3. To store the note do one of the following:
 - Tap *Store* to store the note in the database.
 - Tap *Prev* to attach the note to the previous observation.
 - Tap *Next* to attach the note to the next observation to be stored.

Note – When you tap *Next*, the note is only stored with the next observation if another observation is stored during the current survey. If the survey is ended without storing another observation the note is discarded.

4. To exit *Key in notes*, tap *Esc*. Alternatively, if the *Note* form is empty, tap *Store*.

Note – If a feature code list is already selected for the job, you can use codes from the list when keying in a note. From the *Note* screen, press **Space** to display the feature code list. Select a code from the list or type the first few letters of the code.

In *Review*, tap *Note* to add a note to the current record.

In *Point manager*, scroll to the right and tap in the *Note* field to add a note to the point record.

Creating or editing an alignment using points

To key in an alignment by a point name range:

1. From the main Pipelines screen, tap *Key in / Alignments*.
2. To key in a new alignment, enter the point names that define the alignment (if the *Key in alignment* screen is displayed). If the *Select an alignment* screen is displayed, tap *New* to enter the point range.

The following name range techniques are supported:

Enter	Result
1,3,5	Creates a line between points 1 to 3 to 5
1-10	Creates lines between all points from 1 through 10
1,3,5-10	Creates a line between points 1 to 3, to 5, and 5 through 10
1(2)3	Creates an arc between points 1 and 3, through point 2
1(2,L)3	2 (Radius point), L (left) or R (right) Creates a Left hand arc between points 1 and 3, with point 2 as the radius point
1(100,L,S)3	1 to 3, radius=100, L (left) or R (right), L (large) or S (small) Creates a Left hand Small arc between points 1 and 3 with a radius of 100

3. To store the alignment, select the *Store alignment* check box, enter an *Alignment name*, enter a *String name* (if required) and a *Start station* and *Station interval* and then tap *Store*.

Alignments are stored as .rxl files. If you save the alignment, you can easily stake it again, view it in the map, and share it with other jobs and with other controllers.

Alignments always have a horizontal component; the vertical component is optional. If an alignment is created using entities that have elevations, the alignment has a vertical component.

4. To offset an alignment, tap *Offset*.
5. Enter the offset distance.
To offset to the left, enter a negative value.
6. To store the offset alignment, enable the *Store alignment* check box, enter an *Alignment name*, enter a *String name*, if required, and then tap *Store*. The alignment is stored as an .rxl file.
7. To store node points at the vertices of the offset alignment, enable the *Store points at nodes* check box, enter a *Start point name*, enter a *Code*, if required, and then tap *Store*.

An offset alignment has a vertical component if the vertical geometry of the original alignment is coincident with the horizontal geometry and the vertical geometry consists only of points. The offset vertical geometry cannot include curves. If the vertical geometry of an alignment cannot be offset, only the horizontal component exists in the offset alignment. You cannot offset an alignment that includes transitions.

You can also define the horizontal component (and vertical component if the line work has elevations), from features (points, lines, and arcs), in a file. To do this:

1. From the map, tap the *Layers* softkey, select the file and then make active the appropriate layer(s) that will be used to define the horizontal component.
2. Select the feature.

3. From the tap and hold menu, select *Key in alignment*.
4. Select *Store alignment* and then enter a name, start station, and station interval.
5. Tap *Store*.

Creating or editing an alignment using elements

Tip – The Pipelines software provides complete functionality for managing alignments, including handling transitions and superelevations. Only the most common features used for pipelines are documented here. For information on the less common features you can use for pipeline alignments, refer to the *Trimble Access Roads Help*, which you can download from <http://apps.trimbleaccess.com/help>.

1. From the main Pipelines screen, tap *Key in*.
2. Tap *Alignment by elements*.
3. Tap *New* and enter a name for the alignment. To edit an existing an alignment, select the alignment and then tap *Edit*.
4. Select a component to define:
 - [Horizontal alignment](#)
 - [Vertical alignment](#)
 - [Station equations](#)
5. When you have defined all of the elements in the alignment, tap *Store*.

Tips –

- Use *Rename* and *Delete* to rename or delete an alignment.
- Tap *Options* to specify a *Scale factor* for the road.

The specified scale factor scales a horizontal alignment definition but retains the original station values. When defining the alignment, all values are entered and appear as unadjusted values. The scale factor is applied to the length/radius values defining each element/curve when computing the coordinates for the alignment. When surveying and reporting the alignment, the station values are not adjusted by the scale factor.

For an alignment defined by End coordinates or End points, Trimble recommends you do not change the scale factor after initial entry. Otherwise the scale factor rescales the alignment elements, and since the End coordinates/End point coordinates are not changed a change in station values must occur. For an alignment defined by PI (Points of Intersection), Trimble recommends you do not change the scale factor after initial entry. Otherwise the scale factor rescales the curve components, and since the PI coordinates are not changed a change in station values must occur.

Notes –

- *The Pipelines software treats all distances, including station and offset values, as grid distances. The value in the Distances field (accessed from the Trimble Access menu by selecting Settings / Units Cogo / Cogo Settings) has no effect on the road definition or the way road distances are displayed.*

- If a ground coordinate system is defined in the job, the grid coordinates are, in effect, also ground coordinates.
- Alignment files are saved to the current project folder as .rxl files. Alignments are available for all jobs in the current project folder.
- To use a file saved to the current project folder in another project, use Windows Explorer to copy or move the file to the appropriate project folder.
- Alignment files created from the map, or during Stakeout Alignment, contain a Horizontal alignment. If elevations exist, the files also contain a Vertical alignment.

Horizontal alignment

To add a horizontal alignment to a new road definition, select *Horizontal alignment*. You can enter the alignment using one of the following methods:

[Length/coordinates](#)

[End station](#)

[PI](#)

You can also define the horizontal alignment (and vertical alignment if the linework has elevations), from features (points, lines, and arcs) in a file. To do this:

1. From the map, tap the *Layers* softkey, select the file and then make active the appropriate layer(s) that will be used to define the horizontal alignment.
2. Select the features.
3. From the tap and hold menu, select *Store road*.
4. Enter a name, start station, and station interval.
5. Tap *OK*.

From the *Define* menu, you can view the horizontal (and vertical alignment if applicable) for the resultant alignment and add station equations if required.

Entry by length / coordinates

To add a horizontal alignment to a new alignment by entering the lengths of the elements or the end coordinates:

1. From the main Pipelines screen, tap *Key in / Alignment by elements*. Select the alignment and then select *Horizontal alignment*.
2. Tap *New* to enter the first element that defines the alignment. The *Element* field is set to *Start point*. You cannot change this.
3. Enter the *Start station*.
4. In the *Method* field, choose one of the following options:

- *Key in coordinates*
- *Select point*

If you choose the *Key in coordinates* method, enter values in the *Start north* and *Start east* fields.

If you choose the *Select point* method field, enter a value in the *Point name* field. The *Start north* and *Start east* fields will update with the values for the entered point.

Tip – To edit the *Start north* and *Start east* values when they have been derived from a point, change the method to *Key in coordinates*.

5. Enter the *Station interval*. To add the horizontal element, tap *Store*.
6. To enter the next horizontal element, tap *New*. In the *Entry Method* field, select *Length/Coordinates* and then tap *OK*.
7. Select the *Element* and *Method*, enter the required information and then tap *Store*.
8. When you have entered the last element, tap *Accept*.

Tip – To delete an element, highlight it and tap *Delete*. When you add an element, it appears below the previous element that you added. To insert it at a particular place in the list, highlight the element that you want it to follow. Tap *New* and enter details of the element.

9. Enter the other road components or tap *Store* to store the road definition.

Line elements

If you select *Line* in the *Element* field, the *Start station* field displays the start station value for the line that you are defining. You cannot edit this.

The following table shows the available methods and the fields that appear when you select each one.

Method	Procedure
Azimuth and length	In the <i>Azimuth</i> and <i>Length</i> fields, enter values that define the line. The <i>End north</i> and <i>End east</i> fields update with the values entered.
End coordinates	In the <i>End north</i> and <i>End east</i> fields, enter values that define the line. The <i>Azimuth</i> and <i>Length</i> fields update with the values entered.
Select end point	In the <i>Point name</i> field, enter a value. The <i>Azimuth</i> , <i>Length</i> , <i>End north</i> , and <i>End east</i> fields update with the values entered.

Tip – For a line defined by *Azimuth and length*, the *Azimuth* field shows the azimuth as calculated from the previous element. To edit the azimuth, select *Edit azimuth* from the pop-up menu in the *Azimuth* field. If the element is non tangential a solid red circle is shown at the start of the element. To reload the original azimuth, select *Restore tangency* from the pop-up menu.

For information on other element types, refer to the *Trimble Access Roads Help*.

Entry by end station

To add a horizontal alignment to a new road definition by entering end station values:

1. From the main Pipelines screen, tap *Key in / Alignment by elements*. Select the alignment and then select *Horizontal alignment*.
2. Tap *New* to enter the first element that defines the alignment. The *Element* field is set to *Start point*. You cannot change this.
3. Enter the *Start station*.
4. In the *Method* field, choose one of the following options:

- *Key in coordinates*
- *Select point*

If you choose the *Key in coordinates* method, enter values in the *Start north* and *Start east* fields.

If you choose the *Select point* method field, enter a value in the *Point name* field. The *Start north* and *Start east* fields will update with the values for the entered point.

Tip – To edit the *Start north* and *Start east* values when they have been derived from a point, change the method to *Key in coordinates*.

5. Enter the *Station interval*. To add the horizontal element, tap *Store*.
6. To enter the next horizontal element, tap *New*. In the *Entry Method* field select *End station* and then tap *OK*.
7. Select the *Element* and *Method*, enter the required information and then tap *Store*.
8. When you have entered the last element, tap *Accept*.

Tip – To delete an element, highlight it and tap *Delete*. When you add an element, it appears below the previous element that you added. To insert it at a particular place in the list, highlight the element that you want it to follow. Tap *New* and enter details of the element.

9. Enter the other road components or tap *Store* to store the road definition.

Tip – Tap *Method* to change the entry method to *Length*.

Line elements

If you select *Line* in the *Element* field, the *Start station* field displays the start station value for the line that you are defining. You cannot edit this.

In the *Azimuth* and *End station* fields, enter values that define the line. The *End North* and *End East* fields update to display the coordinates at the end of the element just added.

Tip – If this line is not the first line to be defined, the *Azimuth* field displays an azimuth calculated from the previous element. To edit the azimuth, select *Edit azimuth* from the pop-up menu in the *Azimuth* field. The icon preceding the element name is shown red if adjoining elements are non tangential.

For information on other element types, refer to the *Trimble Access Roads Help*.

Entry by PI

To add a horizontal alignment to a new road definition by entering the points of intersection (PI):

1. From the main Pipelines screen, tap *Key in / Alignment by elements*. Select the alignment and then select *Horizontal alignment*.
2. Tap *New* to enter the first element that defines the alignment. The *Element* field is set to *Start point*. You cannot change this.
3. Enter the *Start station*.
4. In the *Method* field, choose one of the following options:
 - *Key in coordinates*
 - *Select point*

If you choose the *Key in coordinates* method, enter values in the *Start north* and *Start east* fields.

If you choose the *Select point* method field, enter a value in the *Point name* field. The *Start north* and *Start east* fields will update with the values for the entered point.

Tips –

- The selected entry method will be the default for subsequent elements. To change the entry method, select the *Method* option.
 - To edit the *Start north* and *Start east* values when they have been derived from a point, change the method to *Key in coordinates*.
5. Enter the *Station interval*. To add the horizontal element, tap *Store*.
 6. To enter the next horizontal element tap *New*. In the *Entry method* field, select *PI* and then tap *OK*.
 7. Tap *New* and select the *Curve type*, enter the required information, and then tap *Store*. For details on supported curve types, refer to the *Trimble Access Roads Help*.
 8. When you have entered the last element, tap *Accept*.

Tip – To delete an element, highlight it and tap *Delete*. When you add an element, it appears below the previous element that you added. To insert it at a particular place in the list, highlight the element that you want it to follow. Tap *New* and enter details of the element.
 9. Enter the other alignment components or tap *Store* to store the alignment definition.

Vertical alignment

To add a vertical alignment to a new road definition, select *Vertical alignment*. You can enter the alignment using one of the following methods:

[Vertical points of intersection](#)

[Start and end points](#)

Note – The selected entry method applies to all elements defining the vertical alignment.

Tip – If you defined the horizontal alignment for your road from linework in a file, and the linework has elevations, these are used to define the vertical alignment as a series of *Point* elements. See [Horizontal alignment](#) for further details. The vertical alignment can be edited if required.

Entry by Vertical Points of Intersection (VPI)

To add a vertical alignment to a new road definition by entering Vertical Points of Intersection (VPI):

1. From the main Pipelines screen, tap *Key in / Alignment by elements*. Select the alignment and then select *Vertical alignment*.
2. To enter the first element that defines the alignment, tap *New*.
3. In the *Station* and *Elevation* fields, key in the values that define the first vertical point of intersection. The *Element* field is set to *Start point*. You cannot change this.
4. Tap *Store* to add the vertical element record.
5. Tap *New*. In the entry method field select *VPI* and then tap *OK*.
6. Select the *Element*, enter the required information and then tap *Store*.

If you select *Point* in the *Element* field, use the *Station* and *Elevation* fields to key in values that define the VPI. The *Slope in* field updates to display the calculated slope value. The *Slope out* field updates when the next element is added.

Notes –

- A vertical alignment defined by VPIs must end with a point.
- When you edit an element, only the selected element is updated. All adjoining elements remain unchanged.

Tip – To confirm the entry, use the *Slope in*, *Slope out*, *K factor* and *Sag / Summit* values.

For details on other supported elements, refer to the *Trimble Access Roads Help*.

7. When you have entered the last element, tap *Accept*.

Tip – To delete an element, highlight it and tap *Delete*. When you add an element, it appears below the previous element that you added. To insert it at a particular place in the list, highlight the element that you want it to follow. Tap *New* and enter details of the element.

8. Enter the other road components or tap *Store* to store the road definition.

Entry by start and end points

To add a vertical alignment to a new road definition by entering start and end points:

1. From the main Pipelines screen, tap *Key in / Alignment by elements*. Select the alignment and then select *Vertical alignment*.
2. To enter the first element that defines the alignment, tap *New*.
3. In the *Station* and *Elevation* fields, key in the values that define the first vertical point of intersection. The *Element* field is set to *Start point*. You cannot change this.
4. Tap *Store* to add the vertical element record.

5. Tap *New*. In the entry method field select *Start and End points* and then tap *OK*.
6. Select the *Element*, enter the required information and then tap *Store*.

If you select *Point* in the *Element* field, use the *Station* and *Elevation* fields to key in values that define the start point. The *Slope in* field updates to display the calculated slope value. The *Slope out* field updates when the next element is added.

Note – When you edit an element, only the selected element is updated. All adjoining elements remain unchanged.

Tip – To confirm the entry, use the *Slope in*, *Slope out*, *K factor* and *Sag / Summit* values.

For details on other supported elements, refer to the *Trimble Access Roads Help*.

7. When you have entered the last element, tap *Accept*.

Tip – To delete an element, highlight it and tap *Delete*. When you add an element, it appears below the previous element that you added. To insert it at a particular place in the list, highlight the element that you want it to follow. Tap *New* and enter details of the element.

8. Enter the other road components or tap *Store* to store the road definition.

Station equations

Use *Station equations* when the horizontal alignment has changed but you wish to retain the original station values.

To define an equation:

1. From the main Pipelines screen, tap *Key in / Alignment by elements*. Select the alignment and then select *Station equations*.
2. Tap *New*.
3. In the *Back station* field, enter a station value.
4. In the *Ahead station* field, enter a station value. The *True station* value will be calculated.

5. Tap *Store*.

The values entered in the *Back station* and *Ahead station* fields are shown. The zone is indicated by a number after the colon in each field. The calculated *Progression*, indicating whether the station value increases or decreases after the station equation, is also shown.

Note – The zone up to the first station equation is zone 1.

Tip – To change the progression for the last station equation, tap *Edit*.

6. To add further equations, tap *New*. To delete an equation, tap *Delete*. To accept the entered equations, tap *Accept*.

Stakeout

Use the Stakeout menu to stake out the alignment or to stake out points.

You must be connected to survey equipment to use the options in the *Survey* menu. For information on how to configure your survey style, set up your equipment, and start a survey, refer to the following:

- “Conventional Survey – Setup” chapter in the *General Survey Help*
- “GNSS Survey – Setup” chapter in the *General Survey Help*

For information on staking out, refer to the "Survey – Stakeout" chapter in the *General Survey Help*.

Note – You cannot use the tally, joint mapping, and cover computations available in Measure pipeline points in other measure or stakeout functions.

Glossary

alignment	When used with respect to pipeline design, an alignment is a mathematical definition of the horizontal (and optionally, the vertical) path followed by the pipeline. The alignment is used to compute stationing.
bend	A curve in a joint or length of pipe. Details such as the type and direction are typically recorded for each bend.
corridor	The corridor defines the distance to the left and right of the pipeline in which access by work crews is allowed. The Trimble Access Pipelines software enables you to define the allowable work area by defining the corridor width along the pipeline or by using a shapefile that defines inclusion zones . You may also define areas where entry is not allowed by using a shapefile that defines exclusion zones . The software allows multiple polygons in a file defining exclusion zones, but only one polygon in a file defining the inclusion zone.
cover	The depth of material between the top of the pipe and the surface elevation.
crossing	A pipeline crossing is where the pipeline crosses another asset, such as another pipeline, a power line, road, etc.
digital terrain model	A mathematical model of the shape of a surface. The represented surface may be an existing terrain, proposed grade surfaces, or a combination of both. The DTM includes random points, breaklines, interior and exterior limits. A Trimble Terrain Model (TTM) is a type of DTM, and is the only type of DTM supported by the Pipelines software.
DN	See nominal diameter .
downstream	Away from the source of the pipeline and in the direction of the pipeline contents.
DTM	See digital terrain model .
exclusion zone	An area into which entry is restricted or forbidden. The system warns when you try to store a point measured inside an exclusion zone. The system records details of when the controller running Trimble Access Pipelines enters or exits from an exclusion zone. The records contain a position and time stamp.
feature library	A file containing information that describes features that will be located in the field. This description includes feature names, feature codes, attribute names, and attribute values. After being created using office software, the feature library is transferred to a controller for use in the field.

heat number	A heat number is an identification number that is stamped onto each pipe after manufacture. The heat number is similar to a lot number and is used to identify production runs of pipes for quality control purposes.
inclusion zone	A geographic area that the pipeline and field crews are expected to remain inside. The system warns when you try to store a point measured outside the inclusion zone. See also corridor .
joint	A length of pipe. The term joint refers to straight sections of pipe as well as bends and branches. Joints are connected by welds .
joint mapping	The process of recording relationships between welds and joints , as well as recording bends and loose ends . You can also record a position and timestamp.
loose end	A loose end is the unwelded end of a section of welded pipeline.
manifest	Data about the pipes delivered to the site, supplied by the pipe manufacturer. Also known as mill data .
mill data	Data about the pipes delivered to the site, supplied by the pipe manufacturer. Also known as manifest .
mother	The pipe from which a PUP is cut.
NB	nominal bore
nominal bore	See nominal pipe size .
nominal diameter	The European equivalent of nominal pipe size . Nominal diameter is specified in millimeters.
nominal pipe size	One of the two non-dimensional numbers for specifying pipe size. Nominal pipe size (NPS) is the diameter based on inches (USA). See also schedule . The European equivalent is nominal diameter (DN) and is specified in millimeters.
NPS	nominal pipe size
pipe size	Pipe size is specified with two non-dimensional numbers: a nominal pipe size (NPS) for diameter based on inches, and a schedule for wall thickness .
PUP	A partial unit of pipe. A PUP is an offcut piece of pipe. Depending on its length and suitability, a pup is usually used later on the pipeline. The length of pipe from which the PUP is cut is often referred to as the mother .
schedule or schedule number	One of the two non-dimensional numbers for specifying pipe size. The pipe schedule (Sched. or Sch.) refers to the specification of pipe size in terms of wall thickness . See also nominal pipe size .
slope stationing	The distance or interval along the pipeline, taking into account the vertical distance as well as the horizontal distance.

stationing	The horizontal distance or interval along the pipeline.
tally	An inventory of the pipes delivered to the field. The tally is often performed using data provided by the manufacturer (in the form of mill data or a manifest), or you can create your own tally on-site.
TTM	A Trimble Terrain Model file, which represents a triangulated 3D surface model.
upstream	Toward the source of the pipeline and against the flow of the pipeline contents.
wall thickness	A value that indicates the thickness of the pipe wall. Wall thickness may remain unchanged as the outside diameter and inner diameter change.
weld	The junction of two pipes (joints) formed by welding.
weld ID	The unique identification number used to identify a weld . The weld ID can be recorded during surveying of the as-built pipe, or in a separate process before the pipe is laid, called joint mapping .