

Hi I'm Graeme.

And I'm James

And here are the improvements we have made to RAMM recently.

## Grid Headers Remain When Scrolling

When you are in RAMM Grid, and you need to scroll down to see the records at the bottom of the list, the column headers remain visible and don't scroll. That way you can always tell which column is which.

## Resize Grid Columns

When you want to see as much data as possible for each record in RAMM Grid you can use your mouse pointer to resize the columns to best fit the data in each one.

## Drag and Drop Columns to Reorder

The most relevant data for a record should be immediately visible to the user. So drag and drop columns to reposition them so that the most important columns are on the left of the Grid.

## Save Grid Settings and Set to Default

This isn't new but it is a reminder that once you've configured the grid settings to match your business practices you can save the settings. Plus if it is the setting you want to use all the time, you can make it the default by selecting the star. The yellow star indicates the default setting.

## Convert Line to Polygon

When you are editing shapes on the map, such as this footpath, it can be quite a performance to arrange all the nodes of the polygon so that you have the exact shape, especially when there are curves.

It can be a lot easier to just draw a line, taking care to draw the curves correctly, and then convert the line to a polygon. Specify the width, confirm or change the new location details, save your changes and you're done.

## Generate Default Shape

When you are creating a new shape for an asset such this footpath, you can have RAMM generate its default shape based on the record data such as its distance from the centreline, its Start and End Displacements and its width.

This may save you time and will demonstrate how accurate your data is.

## Map Layer Settings Persist

If changes are made to layers, and in this case changes are being made to the default Footpath and Berm layers, and here we are just making changes to the colours so it is easy to see. Even though those changes have not been saved, when you log out and then log back in to RAMM, the changes made to the layers persist. The new colours are used, not the default colours for the layers.

## Sensible Clustered Layer Options

When assets display as clustered on RAMM Map, they can't be selected. So the Select by Rectangle and Select by Lasso options are greyed out and unavailable. If you still try to select clustered items on the map using either option, this Error message displays.

## Road Search Partial Match

The Google Search is optimised for the current map area. But when you search for RAMM Roads, the search results will be a list of the first ten matching RAMM Roads in your database. For instance, if ST is typed, ten RAMM Roads beginning with ST are listed with their Road IDs.

If there are not ten matching RAMM Roads, partial matches will then be listed. For instance, if ME is typed in the Search field, the six RAMM Roads that start with ME are listed followed by the alphabetical listing of four roads which partially match ME.

## Google Map Search by Co-ordinates

If you know the coordinates of the position on the map where you want to work, you can search by them. And if you need to know the coordinates of a point on the map, you use the Road Information at Point option.

## MultiMedia Thumbnails Load Faster

You can add Multimedia to assets. This can be from the camera on your device or they can be uploaded from your device in the standard fashion. The thumbnails now load a lot faster and the full-size view looks great.

## IE11 Now Offers to Remember Password

When you are logging into a secure account that requires a password, browsers will normally ask if you would like them to remember the password for your convenience. Internet Explorer 11 now does this.

## Thanks for Watching

The features shown today were released to Beta on 10th September 2017.

Thanks for watching.

And to try out the Beta features, press LOGIN. In the URL, replace the word Go with the word Beta. When you log in, all these improvements will be there.