Unispase.


Version: V1

Date issued: Dec 2013
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Section 1 – Getting started

1.1/ If you do not already have access to Map Enquiry, open the University of Adelaide home webpage and type the following into the search bar in the top left hand corner of the page and then press “search”.

http://unispce.adelaide.edu.au

“Search” button
1.2/ You should then be presented with the following screen:
1.3/ At this stage, you can use the “right click button” on your mouse to set up a “create shortcut” that can be placed on your computer desktop if you wish. This would provide you with a quick and easy way to access Map Enquiry in the future.
1.4/ Now place your cursor over the “Map Enquiry” box in the middle of the page and click on the left button of your mouse.
1.5/ You will then be presented with the following screen. Please enter your University of Adelaide Username and Password and then “left click” on the Login button.
1.6/ You will now have access to Map Enquiry and will be presented with the following screen displaying the North Terrace Campus.
1.7/ If you require to have the whole width of the screen used for a view display, you can hide the left hand menu panel using the “Show/Hide Menu” button.
1.8/ Place your mouse cursor over the “Show/Hide Menu” button and left click.
1.9/ You will then be presented with the following screen.
1.10/ To reinstate the left hand menu, place your mouse cursor over the “Show/Hide Menu” button and left click.
1.11/ You will then be presented with the original screen view.
Section 2 – Searching and Navigating between Campuses & Buildings

2.1/ Searching and navigating between Campuses

Selecting a campus you wish to view can be performed using the following method. Move the mouse cursor over the dropdown list of available campuses in the left hand corner of the screen (in this example Waite Campus).
2.2/ Use the mouse to left click on the name of the Campus you have selected and you will be presented with a screen displaying that Campus (in this example Waite Campus).

To view other campuses, follow the procedure above.
2.3/ Searching and Navigating between Buildings - Search by Building name.

Using the Multi Search tool in the top right hand corner of the screen, type in the name of the building you wish to find (in this example, Napier building on the North Terrace Campus) and left click on “search”
2.4/ You will then be presented with a dropdown box listing all references to “Napier” that are available (in this example there is only one, which is a building reference).
2.5/ To view that building, use the mouse to left click on the selection.
2.6/ You will then be presented with a screen that has taken the viewing pane to the selected building, enlarged the view, and highlighted the selected building in a different colour.

You can now left click on the highlighted building to interrogate that building further.

To view other buildings using this method, follow the same procedure.
2.7/ Searching and navigating between Buildings - Search by Building Code.

Using the Multi Search tool in the top right hand corner of the screen, type in the building code of the building you wish to find (in this example, Napier building on the North Terrace Campus, building code NT33). Please note: For the search to be successful, the letter B (can be either upper or lower case) followed by a space must be typed into the Multi Search Tool before the building number (see example below). Then left click on “search”.

![Multi Search Tool and “Search” button with screenshot of UniSpace_MapEnquiry_UserManual_V1.0](image-url)
2.8/ You will then be presented with a dropdown box listing all references to “Napier” that are available (in this example there is more than one, including both building and room references).
2.9/ To view that building, left click on the selection displayed.
2.10/ You will then be presented with a screen that has taken the viewing pane to the selected building, enlarged the view, and highlighted the selected building in a different colour.

You can now use the mouse to left click on the highlighted building to interrogate that building further.

To view other buildings using this method, follow the same procedure.
2.11/ Searching and navigating between Buildings - Search using cursor.

You can navigate your way around a campus to interrogate a building you are interested in by using the mouse cursor.
2.12/ Use your mouse to position the cursor over a building (in this example Medical School North NT30). You will see that the selected building will now be highlighted in red and will display an image of the buildings main entrance (where applicable) and some basic data about the building.

You can now use the mouse to left click on the red highlighted building to interrogate that building further. To view other buildings using this method, follow the same procedure.
Section 3 – Searching/navigating between Floors

3.1/ Floor Interrogation. When you have selected the building you wish to interrogate, you can access details of the floors assigned to that building.

To do so, use the mouse cursor to left click on the building you have selected (in this example Medical School North NT30).
You will then be presented with the following screen view. The floor, building, building number and campus reference is located in the bottom left hand corner of the viewing screen.
3.3/ Navigation between the floors of a building is managed using the selection buttons in the top left hand corner of the viewing screen.
3.4/ Place the mouse cursor over the floor you wish to view (in this example Level 04) and left click on it.
3.5/ You will now be presented with the plan view of the floor you have selected.

Selected Floor = Level 04

To view other floors within the building using this method, follow the same procedure.
Section 4 - To exit from a building back to the Campus view

4.1/ To exit from a building (in this example Medical School North NT30) back to the Campus view, position the mouse cursor over the “Exit Building” tab and left click on it. (this can be performed from any floor in a building).
4.2/ You will then be returned to the view of the Campus on which the building you have been interrogating resides (in this example North Terrace Campus).
Section 5 – Navigation tools

5.1/ Thumbnail Navigation

Thumbnail navigation is undertaken using the thumbnail viewing box in the top left of the screen.
5.2/ Thumbnail navigation is undertaken by holding down the left mouse button and dragging the red thumbnail viewing box to the area of interest.

The red Thumbnail box denotes which area of the overall view is currently being displayed.

To view other areas of an overall view using this method, follow the same procedure. To return to the overall view, use the “zoom extents” button (please refer to section 5.10 for details).
5.3/ Navigation - Pan

To navigate the view using Pan, ensure that the “Pan” button is highlighted by left clicking on it with the mouse.
5.4/ Place the mouse Cursor/Pan Tool tip over the viewing pane and hold down the left button.
5.5/ Move the view to the desired position and then release the left mouse button. The view will now show the repositioned layout.

The position of the current view in relation to the overall view is displayed in the red thumbnail box.

To view other areas of an overall view using this method, follow the same procedure. To return to the overall view, use the “zoom extents” button (please refer to section 5.10 for details). To exit the “Pan”, place the mouse cursor over the “Pan” button and unclick.
5.6/ Navigation - Zoom

To navigate the view using Zoom, ensure that the “Zoom” button is highlighted by left clicking on it with the mouse cursor.

“Zoom” button
5.7/ Place the mouse cursor/Zoom Tool tip on the area you wish to zoom into and hold down the mouse left button.
5.8/ Hold the left mouse button down and drag a rectangle across the area you wish to enlarge.
5.9/ release the left mouse button and the area you have selected will be enlarged.

The position of the current view in relation to the overall view is displayed in the red thumbnail box.

To return to the overall view, use the “zoom extents” button (please refer to section 5.10 for details). To view other areas of an overall view using this method, follow the same procedure. To exit the “Zoom”, hover the mouse cursor over the “Zoom” button and unclick.
5.10/ Navigation – Full Extent.

If you have been zooming into a specific area and wish to go back to the overall view you can use the “full extent” button to achieve this.

Position your mouse cursor over the “Full Extent” button and left click on it.
5.11/ You will now be presented with the overall view.

Area currently being viewed (shown in red thumbnail box)
5.12/ Navigation – Previous view.

If you have been viewing a specific area and wish to go back to the view you were looking at previously, you can use the “Previous View” button to achieve this.

Position your mouse cursor over the “previous view” button and left click on it.
5.13/ You will then be presented with the previous view you will have had on your viewing pane.

Area currently being viewed (shown in red thumbnail box)
5.14/ In order to switch back to the first view once again, position your mouse cursor over the “previous view” button and left click on it once again.
5.15/ You will now be presented with the first view used in this example.
5.16/ Navigation – Rotation

If you wish to rotate a view, you can use the “Rotate” button to achieve this.

Position your mouse cursor over the “Rotate” button and left click on it.

Area currently being viewed (shown in red thumbnail box)

“Rotate View” button

Cursor/Rotate Tool tip
5.17/ To rotate the view, position the Cursor/Rotate Tool tip at a point on the viewing pane, hold down the left mouse button and move the mouse until the desired rotation is achieved, and then release the left mouse button.
5.18/ To reset the view back to its original position, place your mouse cursor over the “click to reset” button in the top right hand corner of the screen.

Click the mouse left button on the “click to reset” button.
5.19/ You will then be presented with the view in its original orientation.

To exit the “Rotate”, place the mouse cursor over the “Rotate” button and unclick.
5.20/ Navigation – Zoom Slidebar

If you wish to zoom into a view, you can use the “Zoom” slide button to achieve this.

Position your mouse cursor over the “zoom” slider and hold the left mouse button down on it. You can then pull the slider along to zoom into a view until you reach the view you require. Once this has been achieved, release the left mouse button.
5.21/ You will then be presented with the enlarged view.

Area currently being viewed (shown in red thumbnail box)
5.22/ Navigation – Locator

Locator: If you wish to pinpoint a position in a view and use its position reference points, you can use the “Locator” button to achieve this. Please note: This tool is primarily designed for use at Site/Campus level. The positions are listed as an “Easting” and a “Northing” reference. If using this function, please contact Facilities Records prior to commencement.

Position your mouse cursor over the “Locator” button and left click on it.

“Locator” button
5.23/ you can now use the cross hairs to set a position. To do this click the left hand mouse button once. A pin will be left in this position, and its position recorded in the “Location” box in the left hand column.
5.24/ To clear a location pin, click the mouse left hand button of the “Clear” button in the left hand column.
5.25/ Navigation – Locator “Ruler”.

The Locator “Ruler” can be used to measure the distance between two points.

Position the mouse cursor over the “Locator” button and left click on it. Then click and hold the left button down at the first position where you wish to begin measuring.
5.26 Hold the left button down and drag the mouse to the end point you wish to measure. Once you have reached the point, release the left hand mouse button and a locator pin will be dropped into that position, and the measurement between the two points shown along the reference line. Please note: This tool can be used at Site/Campus and Floor level. The positions are listed as an “Easting” and a “Northing” reference. If using this function, please contact Facilities Records (prior to commencement.

To exit the “Locator”, hover the mouse cursor over the “Locator” button and unclick.
Section 6 – Themes & Legends

6.1/ Themes & Legends can be used to display various information that can be shown on a view. They are controlled by the buttons in the bottom left hand corner. You can switch between various themes and legends using the tick boxes.
6.2/ In the current view example shown the colour theme for “School/Branch” is ticked and therefore that is the information displayed in the current view.
6.3/ To view another colour theme, tick the box of the theme you wish to view (in this example “Room Type”)
6.4/ Label Themes.

In the current view example shown the Label theme is set to showing “Room No”, “Room Name” & “Area”.

“Room No”

“Room Name”

“Area”
6.5/ Label theme navigation.

In this view, the label themes for “Room Name” & “Area” have been switched off and Room Names and Area are not now shown on the view.
6.6/ Legend positioning.

A view legend can be repositioned to another point on the view if required.

Place the mouse cursor over the top of the legend box and hold the left mouse button down.
6.7/ Hold the left mouse button down and drag the Legend box to the new position. Then release the left mouse button to finalise the position of the Legend box.
6.8/ Theme colour change

To temporarily change the colour of a colour theme category, place the mouse cursor over the category you wish to change the colour of and click the left mouse button. You can then (temporarily) change the colour of that category.
6.9/ Select the colour you require and click the left mouse button once. That category will now change colour (temporarily) to your new selection.
6.10/ Resizing Legends.

To resize a legend, place your mouse cursor over the edge of the legend box.
6.11/ Then drag the edge of the legend box to the size you require.
6.12/ Scaling the Legend box.

To uniformly scale a legend box, place your mouse cursor over the top left hand corner of the legend box.
6.13/ Then drag the top left hand corner of the legend box to the size you require.
6.14/ Adding the report to the view at Building Level.

Place the mouse cursor over the “Report” button and click the left mouse button.
6.15/ The view will now show the report of all the rooms associated to that view.

To exit the “Report”, hover the mouse cursor over the “Report” button and unclick.
6.16/ Adding the report to the view at Campus level.
6.17/ The view will now show the report of all the Buildings associated to that view.

To exit the “Report”, hover the mouse cursor over the “Report” button and unclick.
6.18/ Resizing Reports.

To resize a Report, place your mouse cursor over the edge of the Report box. Please note: Report box may need to be resized using previous techniques demonstrated in section 6.10 & 6.12.
6.19/ Then drag the edge of the legend box to the size you require.

To exit the “Report”, hover the mouse cursor over the “Report” button and unclick.
6.20/ Adding a room report to a view.

Place your mouse cursor over the room you wish to interrogate. You will be presented with a photograph of the room (where applicable) and some basic information.

Room to be interrogated (NG39)
6.21/ Further detail (where applicable) can be interrogated by clicking the left mouse button on the room.
6.22/ Photographs associated to the room can be enlarged by placing the mouse cursor over the photograph and using a left click.
Section 7 – Layers (Please note: You will only be presented with the layers applicable to your requirements)

7.1/ Turning Layers on/off.

Layers can be used to add/remove information from a view. They are controlled from the “Layers” box in the left column. You may switch on as many layers as you require.
7.2/ To view another layer of information, place your mouse cursor over the appropriate folder and left click (in this example “Services”)
7.3/ You will then be presented with the following options within “services”.

“Services” layer options
**7.4/** Place the mouse cursor over the tick box you wish to interrogate (in this example “Lighting”) and left click. The tick box will then be highlighted with a tick and you will be presented with the following screen displaying all the information on the “Lighting” layer.

“Lighting” tick box
7.5/ To remove the Layer you are interrogating from the view, place your mouse cursor over the tick box of the layer you are investigating and left click. The tick will be removed from the tick box and you will be presented with the following view.
Section 8 - Marking up a drawing.

8.1/ Drawing. Marking up a drawing can be done using the "drawing" option. Please note: Marking up will only be temporary and will not continue to be displayed once you have navigated away from the view,
8.2/ Place the mouse cursor over the “drawing” button and left click. You will then be presented with the “Drawing” options box.
8.3/ “Select Tool” can be used to highlight an area. Place the mouse cursor over the “Select Tool” button and then left click.

“Select Tool” button
8.4/ Move the mouse to an area you wish to highlight and begin by clicking and holding down the left mouse button and dragging the cursor over the area you wish to highlight.
8.5/ Continue to drag the cursor until the whole area you require is within the selection box.
8.6/ Then release your left finger and you will be presented with the following view. Please note, there is now a new entry in the “Legend”.

"Enter Description" field
8.7/ You can now change the colour of the new entry on the Legend (as described in 6.8), and add notation as required by using your mouse cursor to left click on the “Enter Description” text within the Legend.
8.8/ Left click on the “CLR” button to remove highlighting. Please note: This command will clear all the colour themes displayed. The colour themes can be reset by placing the mouse cursor over and left clicking on theme “None”, then placing the mouse cursor over the theme you wish to display and left clicking.
8.9/ Item Link Tool (Please note, this button is not currently set up for use).

“Item Link” button
8.10/ “Text Tool” can be used to insert text onto a view.
8.11/ Place your mouse over the “Text Tool” button and left click. Then move the mouse to position the “Text Tool” crosshair cursor onto the position you wish to begin the text and left clicking the mouse cursor.
8.12/ You can then begin to type in text. When you have completed typing, left click.
8.13/ To remove text, use the “undo” button. Place the mouse cursor over the “Undo” button and left click. **Please note:** Once text has been typed it cannot be edited, only removed, using the “Undo” button.
8.14/ “Pencil Tool” can be used to mark up a drawing.
8.15/ Place your mouse cursor over the “Pencil Tool” button and left click. Then move the mouse to position the “Pencil Tool” cursor to where you wish to begin the pencil mark up and click left. You can then begin to draw the shape/text you require.
8.16/ To remove pencil tool mark up, use the “undo” button. Place the mouse cursor over the “Undo” button and left click.
8.17/ “Line Tool” can be used to mark up a view.
8.18/ Place your mouse over the “Line Tool” button and left click. Then move the mouse to position the “Line Tool” crosshair cursor to where you wish to begin the line and left click. You can then begin to draw the shape you require using a left click to create a new segment of the shape. Once the shape is completed, double click the left button to finish.
8.19/ To remove line tool mark up, use the “undo” button. Place the mouse cursor over the “Undo” button and left click.

“Undo” button
8.20/ “Area Tool” can be used to mark up a view and give an indication of the size of an area.
**8.21** Place your mouse over the “Area Tool” button and left click. Then move the mouse to position the “Area Tool” crosshair cursor to where you wish to begin the area and left click. You can then begin to draw the shape you require using a left click to create a new segment of the shape. You will notice that the area of the shape is indicated whilst drawing the shape. Once the shape is completed, double click the left button to finish.
8.22/ To remove area tool mark up, use the “undo” button. Place the mouse cursor over the “Undo” button and left click.
8.23/ “Rectangle Tool” can be used to mark up a view and give an indication of the size of an area.

“Rectangle Tool” button
8.24 Place your mouse over the “Rectangle Tool” button and left click. Then move the mouse to position the “Rectangle Tool” crosshair cursor to where you wish to begin the rectangle and left click. You can then begin to draw the shape you require using a left click and dragging the cursor to the shape you require. You will notice that the area of the shape is indicated whilst drawing the shape. Once the shape is completed, click the left button to finish.
8.25/ To remove rectangle mark up, use the “undo” button. Place the mouse cursor over the “Undo” button and left click.
8.26/ “Oval Tool” can be used to mark up a view and give an indication of the size of an area.

“Oval Tool” button
8.27/ Place your mouse over the “Oval Tool” button and left click. Then move the mouse to position the “Oval Tool” crosshair cursor to where you wish to begin to begin the oval and left click. You can then begin to draw the shape you require using a left click and dragging the cursor to the shape you require. You will notice that the area of the shape is indicated whilst drawing the shape. Once the shape is completed, click the left button to finish.
8.28/ To remove oval mark up, use the “undo” button. Place the mouse cursor over the “Undo” button and left click.
8.29/ Line Width. Line width can be altered by making a selection from the four widths available.
8.30/ Place your mouse cursor over the line width you would like to select and left click. You will now see the difference in line width when you begin to add new lines to the view.
8.31/ Line colour. Line colour can be altered by making a choice from the colours available in the selection box available “Pen Colour”.

Original line colour choice

“Pen Colour” button
8.32/ Place your mouse cursor over the “Pen Colour” selection button and click the left button. Make your “Pen Colour” selection from the palette available by placing your mouse cursor over your selection and left clicking.
8.33/ You will now see that the colour in the “Pen Colour” button has changed to match your choice.
8.34/ Now a line will be drawn onto the view in the colour you have selected.
8.35/ Fill colour. The fill colour of a marked up area can be amended using the “Fill Colour” button.
8.36/ Place your mouse cursor over the “Fill Colour” selection button and click the left button. Make your “Fill Colour” selection from the palette available by placing your mouse cursor over your selection and left clicking.

“Fill Colour” palette
8.37/ You will now see that the colour in the “Fill Colour” button has changed to match your choice.
8.38/ Now Fill will be drawn on the view in the colour you have selected.
8.39/ Fill Transparency. The transparency of a Fill can be amended by using the “Fill Transparency” slider bar.
8.40/ To darken Fill Transparency, move the slider bar to the left. Now if you draw a shape, you will notice that the Fill Transparency is now darker.
8.41/ To lighten Fill Transparency, move the slider bar to the right. Now if you draw a shape, you will notice that the Fill Transparency is now lighter.
Section 9 – Printing & marking up for printing (please note, the following methods of marking up for printing will only be temporarily displayed on a print view)

9.1/ Printing & marking up for printing. Place the mouse cursor over the “Print” button and left click.
9.2/ You will then be presented with the following view.
9.3/ “Text Tool” can be used to insert text on a view for printing.
9.4/ Place your mouse cursor over the “Text Tool” button and left click. Then move the mouse to position the “Text Tool” crosshair cursor to where you wish to begin the text and left click.
9.5/ You can then begin to type the text. When you have completed typing, left click.
9.6/ Remove Text. To remove text, use the “Undo” button. Place the mouse cursor over the “Undo” or “CLR” button and left click. Please note: Using the “CLR” command will remove all marks up in one go. Using the “Undo” command will remove mark ups in sequential order.
9.7/ “Pencil Tool” can be used for marking up a view for printing.
9.8/ Place your mouse cursor over the “Pencil Tool” button and left click. Then move the mouse to position the “Pencil Tool” cursor to where you wish to begin the pencil mark up and click left. You can then begin to draw the shape/text you require.
9.9/ To remove pencil tool mark up, use the “Undo” button. Place the mouse cursor over the “Undo” or “CLR” button and left click. **Please note:** Using the “CLR” command will remove all marks up in one go. Using the “Undo” command will remove mark ups in sequential order.
9.10/ “Line Tool” can be used to mark up a view for printing.

“Line Tool” button
9.11/ Place your mouse over the “Line Tool” button and left click. Then move the mouse to position the “Line Tool” crosshair cursor to where you wish to position the line and left click. You can then begin to draw the shape you require using a left click to create a new segment of the shape. Once the shape is completed, double click the left button to finish.

“Line Tool” Cursor/Crosshairs
9.12/ To remove line tool mark up, use the “Undo” button. Place the mouse cursor over the “Undo” or “CLR” button and left click. **Please note:** Using the “CLR” command will remove all marks up in one go. Using the “Undo” command will remove mark ups in sequential order.
9.13/ “Area Tool” can be used to mark up a view and give an indication of the size of an area.
9.14/ Place your mouse over the “Area Tool” button and left click. Then move the mouse to position the “Area Tool” crosshair cursor to where you wish to position the text and left click. You can then begin to draw the shape you require using a left click to create a new segment of the shape. You will notice that the area of the shape is indicated whilst drawing the shape. Once the shape is completed, double click the left button to finish.
9.15 To remove area tool mark up, use the “Undo” button. Place the mouse cursor over the “Undo” or “CLR” button and left click. Please note: Using the “CLR” command will remove all marks up in one go. Using the “Undo” command will remove mark ups in sequential order.
9.16/ “Rectangle Tool” can be used to mark up a view and give an indication of the size of an area.
9.17/ Place your mouse over the “Rectangle Tool” button and left click. Then move the mouse to position the “Rectangle Tool” crosshair cursor to where you wish to position the rectangle and left click. You can then begin to draw the shape you require using a left click and dragging the cursor to the shape you require. You will notice that the area of the shape is indicated whilst drawing the shape. Once the shape is completed, click the left button to finish.
9.18/ To remove the rectangle tool mark up, use the “Undo” button. Place the mouse cursor over the “Undo” or “CLR” button and left click. Please note: Using the “CLR” command will remove all marks up in one go. Using the “Undo” command will remove mark ups in sequential order.
9.19/ “Oval Tool” can be used to mark up a view and give an indication of the size of an area.
9.20/ Place your mouse over the “Oval Tool” button and left click. Then move the mouse to position the “Oval Tool” crosshair cursor to where you wish to begin to position the oval and left click. You can then begin to draw the shape you require using a left click and dragging the cursor to the shape you require. You will notice that the area of the shape is indicated whilst drawing the shape. Once the shape is completed, click the left button to finish.
9.21/ To remove the rectangle tool mark up, use the “Undo” button. Place the mouse cursor over the “Undo” or “CLR” button and left click. **Please note:** Using the “CLR” command will remove all marks up in one go. Using the “Undo” command will remove mark ups in sequential order.
9.22 Line width. Line width can be altered by making a selection from the four widths available.
**9.23** Place your mouse cursor over the line width you would like to select and left click. You will now see the difference in line width when you begin to add new lines to the view.
9.24/ Line colour. Line colour can be altered by making a choice from the colours available in the Pen Colour palette.
9.25/ Place your mouse cursor over the “Pen Colour” selection button and click the left button. Make your “Pen Colour” selection from the palette available by placing your mouse cursor over your selection and left clicking.
9.26/ You will now see that the colour in the “Pen Colour” button has changed to match your choice.
9.27/ Now a line will be drawn on the view in the colour you have selected.
Fill colour. The fill colour of a marked up area can be amended using the “Fill Colour” button.
9.29/ Place your mouse cursor over the “Fill Colour” selection button and click the left button. Make your “Fill Colour” selection from the palette available by placing your mouse cursor over your selection and left clicking.
9.30/ You will now see that the colour in the “Fill Colour” button has changed to match your choice.
9.31/ Now Fill will be drawn on the view in the colour you have selected.
9.32/ Fill transparency. The transparency of a Fill can be amended by using the “Fill Transparency” slider bar.
To darken Fill Transparency, move the slider bar to the left. Now if you draw a shape, you will notice that the Fill Transparency is now darker.
9.34/ To lighten Fill Transparency, move the slider bar to the right. Now if you draw a shape, you will notice that the Fill Transparency is now lighter.
9.35/ Printing. To send the view to a printer, place your mouse cursor over the “Send To Printer” button and left click
9.36/ You will then be presented with the Windows Print selection box.
9.37/ To cancel Printing & marking up for printing, place your mouse cursor over the “Cancel Printing” button and left click. Any marking up will be removed at this stage.
9.38/ You will then be presented with the view you previously had displayed.
Section 10 – Other buttons

10.1/ Custom Link Tool (Please note, this button is not currently set up for use).

“Custom Link” button
10.2/ Layer Download Tool (Please note, this button is not currently set up for use).