# Simple Slab Deck 

| For LUSAS version: | 18.0 |
| :--- | :--- |
| For software product(s): | LUSAS Bridge. |
| With product option(s): | None. |

## Description

A simply supported bridge structure consisting of an in-situ slab deck is to be analysed. The geometry of the deck is as shown. The slab has 0.5 m thick carriageways and 0.4 m thick footways.


The structure is subjected to loading defined in the Departmental Standard BD 37/88 Loads for Highway Bridges.

The units of the analysis are $\mathrm{kN}, \mathrm{m}, \mathrm{t}, \mathrm{s}, \mathrm{C}$ throughout.

## Objectives

The required output from the analysis consists of:
A deformed shape plot showing displacements caused by the imposed loading
$\square$ A diagram showing the bending moments in the slab

## Keywords

3D Beam/Shell, Bridge Loading, Moving Load, Eccentricity, Basic Load Combination, Load Envelope, Peak Values, Deformed Mesh, Contours, Graphing, Wood Armer

## Associated Files

$\square$ bridge_slab_modelling.vbs carries out the most of the modelling of the example. After running the script go to the heading entitled Assigning the Moving HB Vehicle Load and continue from this point.

## Modelling

## Running LUSAS Modeller

For details of how to run LUSAS Modeller see the heading Running LUSAS Modeller in the Introduction to LUSAS Worked Examples document.

Note. This example is written assuming a new LUSAS Modeller session has been started. If continuing from an existing Modeller session select the menu command File > New to start a new model file. Modeller will prompt for any unsaved data and display the New Model dialog.

## Creating a new model

- Enter the file name as bridge_slab
- Use the Default working folder.
- Ensure an Analysis type of Structural is set.
- Set the Analysis category as 3D
- Change the model units to $\mathbf{k N}, \mathbf{m}, \mathbf{t}, \mathbf{s}, \mathbf{C}$
- Ensure that timescale units are Seconds
- Select the Startup template 3D Beam/Shell
- Ensure the Layout grid is set as None
- Enter the title as Simple Bridge Slab Analysis
- Click OK

The Attributes treeview will be populated with potentially useful basic line mesh, material, geometric and support entries appropriate to the settings made.

Note. An analysis category of 3D and a 3D Beam/Shell template is specified because eccentricities will be defined that provide in-plane effects, which cannot be obtained from a 2D model.

Note. Use the undo button to correct a mistake. The undo button allows any number of actions since the last save to be undone.

## Defining the Material

Ungraded concrete material is provided by the startup template.

- Select the Concrete (Ungraded | Concrete) attribute from the Treeview with the right-hand mouse button and select Set Default to make concrete the default material for all newly created features.


## Feature Geometry

$\frac{\text { Geometry }}{\underline{\text { Line }}}$| By Coords... |
| :--- |


$\xrightarrow[\text { Geometry }]{$|  Surface  |
| :--- |
|  By Sweeping...  |$}$

Geometry
Surface $>$

By Sweeping.
$\nearrow$ Enter coordinates of $(\mathbf{0}, \mathbf{0}),(\mathbf{1 0 . 5}, \mathbf{0})$ to define the lower Line. Use the Tab key to move to the next entry field on the dialog. With all the coordinates entered click the OK button.

- Select the line.

S Sweep the line through a translation of $\mathrm{X}=\mathbf{- 1 . 5}, \mathrm{Y}=\mathbf{1 . 5}, \mathrm{Z}=\mathbf{0}$ and click OK to create a Surface which defines the lower footway.

- Select the Line at the top of the footway.

Sweep the Line through a translation of $\mathrm{X}=\mathbf{- 7}, \mathrm{Y}=\mathbf{7}, \mathrm{Z}=\mathbf{0}$ and click OK to create a Surface which defines the carriageway.

- Select the Line at the top of the carriageway.

[^0]Sweep the Line through a translation of $X=\mathbf{- 1 . 5}, Y=\mathbf{1 . 5}, Z=\mathbf{0}$ and click $\mathbf{O K}$ to create a Surface which defines the upper footway.

## Defining a Surface Mesh

A 3D Thick shell surface mesh is provided by the startup template. To assign the mesh to the model all features must be selected:

- Select all the features of the model, (press the $\mathbf{C t r l}$ and $\mathbf{A}$ keys at the same time).
- Drag and drop the Surface mesh attribute Thick shell, linear order from the of Treeview onto the selected features.

The mesh will be displayed with each Line being split according to a default number of divisions specified for each line.

Note. One way of controlling the mesh density is by specifying the number of mesh divisions along each Line. Since Modeller is fully associative, this will control Surface mesh density.

## Using Line Mesh Divisions

In this example 8 divisions per Line are required for the longitudinal Lines and transverse Line representing the carriageway. A number of Line mesh divisions are defined by default. These can be seen in the Treeview.

- Select the 4 Select these 6 longitudinal Lines as shown. Hold the Shift key down after selecting the first Line to add the other Lines to the selection.
- Still holding the Shift key, select the 2 transverse Lines of the surface representing the carriageways.

- Drag and drop the Line mesh attribute Null, div = $\mathbf{8}$ from the Treeview onto the selected features.

The mesh will be re-displayed to show 8 mesh divisions along each selected line.
Note. Holding down the $\mathbf{L}$ key while selecting features ensures that only lines will be selected. Similarly, the $\mathbf{P}$ key limits the selection to Points, the $\mathbf{S}$ key; Surfaces, the $\mathbf{V}$ key; Volumes and the G key; Geometry. Similar shortcuts exist for elements, nodes, etc., which can be found in the Online Help.

## Defining the Slab Thickness and Eccentricity

The slab is 0.5 m thick in the carriageway region and 0.4 m thick beneath the footways.

- Enter a thickness of $\mathbf{0 . 5}$ and leave the eccentricity field empty.
- Enter the attribute name as Thickness $\mathbf{0 . 5}$
- Click the Apply button to define the first geometry attribute and allow another dataset to be defined.
- Change the thickness to $\mathbf{0 . 4}$


Note. The direction of the eccentricity is measured from the mid-surface of the slab to the nodal line in the local element direction which follows the local surface direction. Since in this example the mid-surface of the slab representing the footway is above the nodal line, and the element local Z axis direction is vertically up, the eccentricity is input as negative.

- Enter the eccentricity as $\mathbf{- 0 . 0 5}$
- Change the attribute name to Thickness 0.4
- Click the OK button to finish.

The thickness is now assigned to each Surface.

- Select the central Surface representing the carriageway.
- Drag and drop the geometry attribute Thickness $\mathbf{0 . 5}$ from the Treeview onto the selected surface.

Geometric assignments are visualised by default.

- Select the outer two footway Surfaces, (hold down the Shift key to add the second Surface to the selection).
- Drag and drop the geometry attribute Thickness $\mathbf{0 . 4}$ from the Treeview onto the selected surfaces.

Select the isometric button to see the geometric visualisation on the members.


The Zoom in button can be used to check the eccentricity has been assigned correctly.

Select the Home button to return the model to the default view.

Select the fleshing on/off button to turn-off the geometric visualisation

## Supports

The more common types of support are provided in the Treeview by default. In this example the slab deck is to be restrained in the vertical and lateral direction at the abutment edges, Additionally, a single pinned support will be assigned to one point on the deck to prevent rigid body motion.

Before the supports can be assigned a local coordinate system needs to be defined so the lateral displacement can be restrained in the skew direction along the length of the abutment edges.
|Attributes Local Coordinate...

- Enter an angle of $\mathbf{4 5}$ for the rotation about the $\mathbf{Z}$-axis.
- Enter the dataset name as Skew and click OK to add the Local coordinate attribute to the Treeview.

By default the new Skew local coordinate system, is visualised within the view global axes.

To assign the abutment supports:

- Select the six transverse Lines representing the end diaphragms (ensure the Shift key is used to add to the initial selection)
- Drag and drop the local coordinate
 attribute Skew onto the selected Lines.
- Drag and drop the support attribute Fixed in YZ onto the selected Lines.

The Assign Support dialog will be displayed.

- Ensure that the attribute is assigned to All analysis loadcases
- Click the OK button to finish.

To assign the pinned support:

- Select the single Point at the origin
- Drag and drop the support attribute Pinned onto the selected Point.


The Assign Support dialog will be displayed.

- Ensure that the attribute is assigned to All analysis loadcases
- Click the OK button to finish.

Note. Since the slab is flat the in-plane rotation degrees of freedom for the thick shell elements can be eliminated from the element formulation by deselecting the following element option. This will remove ill-conditioning of the equations and reduce the problem size. It should however be noted that if moment supports are to be applied with this option deselected, rotation about the Z axis must be restrained to eliminate mechanisms in the solution.

- Select the Options tab and select the Element Options button. Deselect the option to Assign 6 DOF to all thick shell element nodes and click the OK button to return to the Model Properties, Click OK to return to the display.


## Defining the Loads

Four loadcases will be defined:
The self-weight of the slab (ignoring any surfacing loads).
$\square$ A patch load equivalent to a traffic load over the full length and width of the upper traffic lane.
A knife edge load acting at mid-span of the upper lane.
$\square$ An HB vehicle in the lower lane.

## Self-weight

The self-weight is defined using acceleration due to gravity in the negative Z direction. A body force loading attribute representing gravity is provided by the startup template. This will be assigned to the model shortly.

## Lane Load

The second load will represent a lane load along the upper traffic lane.

- From the Vehicle Loading dialog select the Lane load (HA Load) button.
- Select loading code BD37/88 from the pull-down list.
- Enter the loaded length as $\mathbf{1 0 . 5}$, leave the notional width set as $\mathbf{3 . 5}$, set the skew angle as $\mathbf{- 4 5}$ and the origin as Centre, then click OK to add the lane load patch loading to the Treeview.

Note. Setting a skew angle on this patch load does not skew the whole load - it only skews the ends of the patch load to match the angle of the skewed deck.

## Knife Edge Load

- From the Vehicle Loading dialog select the Knife edge load (KEL load) button.
- Leave the skew angle as $\mathbf{0}$ and click $\mathbf{O K}$ to add the lane load patch loading to the © Treeview.


## Abnormal Loading

- From the Vehicle Loading dialog select the Abnormal Load (HB Vehicle) button.
- Leave the Axle spacing as 6 and the Number of HB units as $\mathbf{4 5}$ and click $\mathbf{O K}$ to add the HB vehicle point load to the WTreeview.

- Select Close to close the Vehicle Loading dialog.


## Assigning the Self-weight Load

- To assign the gravity loading select all active features using the Ctrl $+\mathbf{A}$ keys together and drag and drop the loading attribute BFP1 (Gravity -ve Z) from the Treeview onto the selected features.

The Loading Assignment dialog will be displayed.

- Ensure that the Assign to Surfaces button is selected and click the OK button to assign the load to Analysis 1, Loadcase 1.


The load visualisation for Loadcase 1 will be displayed.

- To rename Loadcase 1 in the Treeview expand Analysis 1 and select Loadcase 1 with the right-hand mouse button, then choose the Rename option. Overtype the loadcase name with the name Self Weight


## Assigning the Lane Load and Knife Edge Loads

Vehicle and lane loads are represented by patch loads that are assigned to Points which may form part of the model, or may be defined specifically to locate the bridge loads as in this case:

인Enter coordinates as $(\mathbf{- 1 . 5}, \mathbf{6 . 7 5})$ and click the $\mathbf{O K}$ button to create a new Point in the middle of the upper lane.

- In the Treeview move the Geometry layer name down to sit beneath the Attributes layer so that the point defined can be seen.

The patch and knife edge loads can now be assigned to the Point that has just been defined.

- Select the Point defined at the centre of the upper traffic lane.
- Drag and drop the loading attribute Pch2 (HA BD37/88 10.5m x 3.5m Skew= 45.0deg (Centre)) from the Treeview onto the selected Point.

The Loading Assignment dialog will appear.

The loading option to Project over area will have been automatically selected.

- Overtype the name of the loadcase to be HA \& KEL upper
- Click on the $\mathbf{O K}$ to complete the assignment.

The patch load will be visualised on the model.

| Discrete Patch Loading Assignment |  |  |
| :---: | :---: | :---: |
| Patch transformation |  |  |
| No Attribute Selected |  | $\checkmark$ |
| Load transformation |  |  |
| No Attribute Selected |  | $\checkmark$ |
| Search area |  |  |
| Whole model |  | $\checkmark$ |
| C Project onto line ( 20 line beam and frame models) |  |  |
| Г Ignore projection direction moments |  |  |
| C Project over area (grillages, slabs and 3D space frames) |  |  |
| C Project over area (shell models) |  |  |
| $\bigcirc$ Project into volume (solid models) |  |  |
| Options for loads outside search area | All Load | $\checkmark$ |
| Analysis |  | $\checkmark$ |
| Loadcase | kEL upper | $\checkmark$ |
|  | s attive loa |  |
| Load factor 1.0 |  |  |
| ок | Cancel | Help |

Note. The number of patch load divisions in the patch is set in the ${ }^{\text {票 }}$ Patch divisions object. By default ten patch divisions are used in the long direction of the patch. For more detailed information on discrete point and patch loads refer to the on-line help.

- With the Point defined at the centre of the upper traffic lane still selected, drag and drop the loading attribute Pch3 (KEL 120 kN Width=3.5m Offset=0 Skew=0.0deg (Centre)) from the Treeview onto the
 selected Point.
- Select the loadcase name HA \& KEL upper from the loadcase drop down list and click the $\mathbf{O K}$ button to assign the load.

The assigned patch loading for the upper lane should be as shown.


Note. In this example the patch loading has been shaped to match the skew of the deck but it could have alternatively been defined oversize in length and when assigned to the model any loading outside of the model could have been excluded as necessary.

## If rebuilding a model, or creating a model using the supplied file.

If a previous analysis of this example has failed you need to return to this point to continue after having run the supplied file stated.

If you created the model using the supplied associated file you need to continue from this point to complete the modelling required.

## Assigning the Moving HB Vehicle Load

The HB vehicle will be assigned to the points using the moving load generator. To use this facility a line defining the path of the vehicle must be created.

- Click on a blank area of the model window to clear the current selection.


Bridge
Moving Load...

$\square$Enter coordinates of $(-3.25,3.25)$ and $(7.25,3.25)$ to define a Line describing the path of the HB vehicle and click OK.

- Select the Line just defined.
- Ensure the Moving vehicle load is set to Pnt4: (HB 6m spacing 45 units).
- Set the option Move vehicle along path in equal number of divisions to $\mathbf{1 0}$ and click OK to generate loadcases 3 to 13 representing the HB load moving forward across the bridge.


## Checking loading

Loads on the model may be visually checked at any time by changing the active loadcase.

- From the Treeview select Load ID=4 Line=17 Pos=6, click the right-hand mouse button
 and select the Set Active option to see the mid-span position of the moving load.

This process may be repeated for any loadcase, and the isometric view button
 be used to rotate the model so the load directions can be seen.

## Saving the Model

The model is now complete and the model data should be saved before running analysis.


Save the model file.

## Running the Analysis

With the model loaded:


Press the Solve Now button to run the analysis.
A LUSAS Datafile will be created from the model information. The LUSAS Solver uses this datafile to perform the analysis.

## If the analysis is successful

Analysis loadcase results are added to the Treeview.
In addition, 2 files will be created in the Associated Model Data directory:
$\square$ bridge_slab.out this output file contains details of model data, assigned attributes and selected statistics of the analysis.
$\square$ bridge_slab.mys this is the LUSAS results file which is loaded automatically into the Treeview to allow results processing to take place.

## If the analysis fails...

If the analysis fails, information relating to the nature of the error encountered can be written to an output file in addition to the text output window. Any errors listed in the text output window should be corrected in LUSAS Modeller before saving the model and re-running the analysis.

## Rebuilding a Model

If it proves impossible for you to correct the errors reported a file is provided to enable you to re-create the model from scratch and run an analysis successfully.
b bridge_slab_modelling.vbs carries out the modelling of the example.

$\square$
Start a new model file. If an existing model is open Modeller will prompt for unsaved data to be saved before opening the new file.

- Enter the file name as bridge_slab and click OK

To recreate the model up to the point of defining the moving load, select the file bridge_slab_modelling.vbs located in the $1<$ LUSAS Installation Folder>\Examples\Modeller directory.

Now return to the section entitled Assigning the Moving HB Vehicle Load earlier in this example and continue from this point.

## Viewing the Results

Loadcase results can be seen in the Treeview, and the loadcase results for the last solved loadcase is set active by default.

The results will be examined. For this problem the following are required:
A plot of the deformed mesh.
$\square$ A contour plot of bending moments in the X direction due to a load combination.
$\square$ A graph showing the variation of bending moment along a section of the slab.
A A contour plot of Wood-Armer reinforcement moments in the slab.

## Using Page Layout Mode

The model was created using a Working Mode view which allows a model of any size to be created. Results could be viewed using this mode of operation, but in order to allow additional information to be added without obscuring the model, Page Layout Mode can be used instead.

The graphics window will resize to show the model on an A4 size piece of paper in landscape orientation.

- Ensure that left, right top and bottom margins are set to $\mathbf{6 0}, \mathbf{1 0}, \mathbf{1 0}$ and $\mathbf{1 0}$ respectively and click $\mathbf{O K}$


## Displaying the deformed shape

The deformed mesh layer initially provided in the Treeview by the startup template is turned on following a successful solve of the model. To see just the deformed mesh of the model the Mesh, Attributes and Geometry layers will be turned off..

- Click the right-hand mouse button on the Mesh entry in the Treeview and select the On/Off option. The mesh layer will be hidden from the display.
- Repeat to turn off the Attributes and Geometry layers.


If necessary, use the Isometric view button to rotate the model to the view shown.

- In the ${ }^{\text {L }}$ Treeview right-click on Self Weight and select the Set Active option.

Note. If ever required, the local coordinate system axes can also be turned off by deselecting the Show Definition option for the
 Skew entry in the Treeview.

## Saving a view

This page layout view can be saved for subsequent re-use with other models.

## Enter the view name as Landscape Page Layout and click OK

## Contour Plots

Results can be plotted as colour line or filled contour plots. Here, longitudinal bending moments will be plotted as colour filled contours.
$\mathrm{Z}: \mathrm{N} / \mathrm{A}$ Return the model to the default starting view by pressing the Z axis field on the status bar at the bottom of the graphics window.

- With no features selected click the right-hand mouse button in a blank part of the graphics window and select the Contours option to add the contours layer to the Treeview.

The contours properties dialog will be displayed.

- Select Entity Force/Moment Component moments in the X direction Mx
- Click the OK button to display contours of moments in the X direction.



## Re-ordering the display of the layers

Note. The order of the layers in the Treeview governs the order in which the layers are displayed in the graphics window with layer names at the top of the list drawn to the screen first. To see the mesh layer on top of the contours layer the mesh layer needs to be moved down the Treeview to a position after the contours layer.

- In the 包 Treeview select the Deformed mesh layer, click the right-hand mouse button and select the Move Down option. (This can also be done by dragging and dropping a layer name on top of another layer name).


Note. By default in LUSAS Modeller, averaging of results is done for all situations where it is appropriate. When it is inappropriate (as in this case where different geometric thickness assignments have been made) no averaging of results across those element boundaries takes place.

## Moving information on the annotation layer

Text and other objects such as the contour key may be moved after their initial placement.

- Click on one of the items of text on the contour key. (This will select the key and enable it to be moved).
- Click and drag the object to a new position on the left-hand margin of the page.


## Marking Peak Values

- With nothing selected click the right-hand mouse button in a blank part of the graphics window and select the Values option to add the values layer to the Treeview.

The values properties dialog will be displayed.

- Select Force/Moment contour results of bending moment Mx
- On the same dialog, select the Values Display tab and ensure the Maxima and Minima check boxes are selected to display the top $\mathbf{1} \%$ of results.
- Set the number of significant figures to $\mathbf{4}$
- Change the angle to $\mathbf{4 5}$ degrees
- Select the Choose Font button and set the text size to $\mathbf{1 6}$ and click OK
- Click the OK button to add the peak values to the display.

The contour layer can be turned off and then on again to view the values.

## Defining an Envelope

Envelopes are used to show the
 worst effect from a selection of loadcases, combinations, or other envelopes. In this example an envelope is to be assembled to show the worst effect from the moving HB vehicle.

To include just the moving load loadcases in the envelope:

- With Analysis 1 expanded in the Available list, select (3) Load ID=4 Line 17 Dir=Fwd Pos=1 from the loadcase panel. To select all HB moving loadcases hold down the Shift key, scroll down the list and select (13) Load ID=4 Line 17 Dir=Fwd Pos=11 and click on the $\gg$ button to add all the selected datasets to the Included panel.
- Change the name to Moving load lower and click OK
- Two envelope entries representing the maximum and minimum results will be created in the Treeview.

Note. Changing the properties of the max or min envelope will change the definition of both envelopes.

## Defining a Combination

Combinations can be used to view the combined effects of several results loadcases, combinations or envelopes.

The combination properties dialog will appear. Loadcases Self Weight, HA \& KEL upper and the moving load envelope are to be included in the combination.

- With Analysis 1 expanded in the Available list select both Self Weight and HA \& KEL upper from the Name panel and click the $\gg$ button to add the loadcases to the combination dataset with a factor of $\mathbf{1}$
- With Post processing expanded in the Available list select the envelope Moving load lower (Max) and click the $\gg$ button to add the loadcase to the combination dataset

Note. By default loadcases are added to the combination with a factor of 1. This factor may be changed by selecting the loadcase in the Included panel and changing the load factor in the text box provided. Alternatively the factors may be changed in a grid that can be accessed by selecting the Grid button.

- Change the combination name to Max Design Combination and click the OK button to finish.

Note. To obtain the correct effect from the combined loads the combination should only include one occurrence of each loadcase. Envelope and Combination definitions are held and saved within the model file.

## Selecting and Viewing the Combination Results

- In the Treeview right-click on Max Design Combination and select the Set Active option.
- Select Force/Moment results of component Mx and click OK

Note. When a combination includes an envelope the deformed mesh layer is not available.

The contour plot for Mx from the load combination will be displayed.

Note. The values layer is still listed in the Treeview so the maximum and minimum values of Mx for the load combination will also be shown.


## Graphing the Results of a Slice

A graph is to be plotted showing the variation in bending moment through a specified section of the slab.

If the model is in the XY plane the By Cursor option will be selected and the Snap to grid option will be available.

- Ensure that Snap to grid is selected with a grid size of $\mathbf{1}$
- Click the OK button.

- Click and drag the cursor along the centre of the lower lane $(\mathrm{Y}=3)$ to define the location of a section slice through the slab.

Note. The Y ordinate of the slice can be seen in the status bar $\mathrm{Y}: 3$. The X and Y scales on the sides of the window will also help this selection.

The graph X axis values of distance through the deck are defined by the slice section. The graph Y axis results now need to be specified on the slice data dialog.

- On the Loadcases and Extent dialog ensure that Max design Combination is selected, and click Next.
- On the Slice Data dialog select Force/Moment results for Bending Moment in the X direction Mx and click the Next button.

The graph Y axis results have now been defined and title information for the graph can be added.

- Enter the graph title as Bending Moment Mx along lower lane
- Leave the graph X and Y axis names blank.
- Click the Finish button to display the graph.

Note. If the graph axes labels are

(10.3.0)(1) left unspecified default names will be

Attributes
Wood-Armer
used. The graph properties can be modified by clicking the right hand mouse button in the graph window and selecting the Edit Graph Properties option.
$\times$
Close the graph window.

Click on the selection mode button to return to normal cursor mode.

## Wood-Armer Reinforcement Calculations

Calculation of top and bottom reinforcement forces for shell elements according to Wood-Armer / Clark-Nielsen theory can be achieved by defining and assigning WoodArmer reinforcement attributes to selected regions of a model. This can be done either prior to a solve, or as shown in this example, after a solve.

## Define and assign a Wood-Armer attribute

- In the Treeview turn On the display of the Geometry layer.
- Set the reinforcement angle to be $\mathbf{1 3 5}$ degrees
- Ensure the Wood-Armer check box is selected and deselect the Clark-Nielsen check box.

Transverse


Note. Specifying the distance from top or bottom surface to centre of top or bottom reinforcement is only used when plotting contours of M[UtilB] or M[UtilT].

- Select all the features of the model, (press the $\mathbf{C t r l}$ and $\mathbf{A}$ keys at the same time).
- Drag and drop the Wood-Armer attribute WdAmr1 onto the selected features, ensuring that Assign to surfaces is selected.


## Plotting Wood-Armer contours

- In the 4 Treeview double-click on the Contours layer.

The contour properties dialog will be displayed.

- With the Wood-Armer entity selected, select Component $\mathbf{M y}(\mathbf{B})$ to display results of Wood Armer moments in the Y direction in the bottom of the slab.

Caution. The selected results component $(\mathrm{My}(\mathrm{B})$ is different to that being used by the compute the Maximum Design Combination (Mx) and therefore the results displayed will be coincident effects.

- Click the OK button to accept this.

Caution. The contour plot will show bending moment contours $\mathrm{My}(\mathrm{B})$ but the Values layer will currently show values of bending moments in the X direction. i.e. Mx since these were specified previously.

- Click Yes to change the values layer to show maxima and minima values of $\mathrm{My}(\mathrm{B})$.


## Save the model

## File

Save
$\square$ Save the model file.


Note. When the model file is saved after results processing, all load combinations, envelopes, and graph datasets, if defined, are also saved and therefore do not have to be re-created if the model is amended and a re-analysis is done at a later date.

This completes the example.
A separate example Wood-Armer Bridge Slab Assessment covers Wood Armer slab assessment in more detail.

## Discussion

## Use of an irregular mesh and transformation of results

In this example the geometry and mesh attributes result in a regular mesh aligned to the global axis.

Caution. The use of an irregular mesh would mean that the results used for the Wood-Armer plots will have different orientations over the whole slab and hence be incorrect. In this circumstance a local coordinate set would need to be used to orientate the shell element results to be consistent with the global axes in order to obtain sensible components for use in the calculations.

- A local coordinate set can be created by selecting Attributes > Local Coordinate.
- The mesh orientation can be viewed from the Treeview by selecting Mesh > Properties and selecting the Show Element Axis option. Press OK to apply changes.
- Results transformations can be applied by visiting a results layer's properties dialog and pressing the Set... button


[^0]:    Geometry
    Surface By Sweeping...

