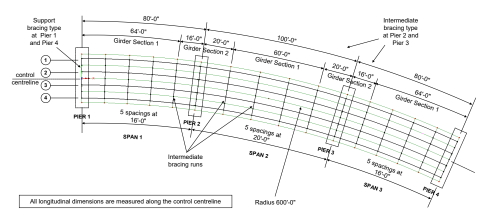
Staged Construction Modelling of a 3-Span Bridge Deck

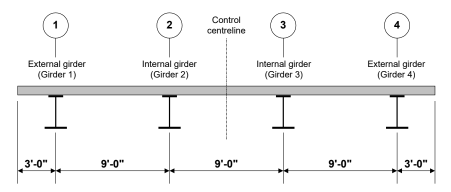
For LUSAS version:	21.0			
For software product(s):	LUSAS Civil & Structural or LUSAS Bridge.			
With product option(s):	Nonlinear			
Note: This example exceeds the limits of the LUSAS Teaching and Training Version.				

Description

This example shows how to model the staged construction of a 3-span curved bridge deck. It uses a model that was created by the Steel Composite Bridge Wizard.



The bridge consists of three spans of length 80 feet, 100 feet and 80 feet. The bridge follows a radius of 600 feet along the control centreline and all supports are along radials. There are four girders across the width of the deck with stiffeners and bracing provided at supports and fifth point intervals along the span lengths. The deck cross-section is shown below.



Girder and slab thickness are as follows:

	External girder section 1	Internal girder section 1	External girder section 2	Internal girder section 2
Slab width	7'6"	9'0"	7'6"	9'0"
Slab thickness	8"	8"	8"	8"
Slab height of haunch	1.5"	1.5"	1.5"	1.5"
Slab offset to web	-9"	0"	-9"	0"
Top flange width	18"	18"	18"	18"
Top flange thickness	0.75"	0.75"	1.0"	1.0"
Web depth	4'0"	4'0"	4'0"	4'0"
Web thickness	0.5"	0.5"	0.5"	0.5"
Bottom flange width	24"	24"	24"	24"
Bottom flange thickness	1"	1"	1.5"	1.5"

Loading

For reasons of brevity and simplicity, in the in-service condition this example is limited to consideration of dead loads and traffic loads only and in the case of limit states is limited to Strength I, Service II and Fatigue I. Traffic loads for a 30'-0" wide carriageway are generated using the Vehicle Load Optimisation facility. Construction stages are considered, with a uniform construction load applied to the wet and hardened areas of concrete.

The following loads are considered in addition to the self-weight of the steel beams:

Item	Loading
Wet concrete slab	0.10 kip/ft ²
Construction load	0.02 kip/ft ²
Parapet	0.225 kip/ft
Surfacing	0.023 kip/ft ²

Note due to the modelling method used, the wet concrete slab and construction load are assigned to the model as line loads of an appropriate value per unit length, and not as a surface load per unit area.

Load combinations considered:

- Constructability 1.4 (DC + C)
- Strength I 1.25 (DC) + 1.5 (DW) + 1.75 (LL)
- Service II DC + DW + 1.3 (LL)
- Fatigue I 1.75 (LL)

where DC = dead load: components and attachments

DW = dead load: wearing surface and utilities

C = construction load

LL = vehicle live load

Units used are kip,ft,kslug,s,F throughout.

Objective

To show the modelling processes required to carry out a staged construction analysis of a 3-span curved bridge deck.

Keywords

3D, Steel, Concrete, Composite, Bridge, Structural, AASHTO 8th, Bridge Deck Grillage, VLO, Staged Construction, Load Combinations, Branched Analysis.

Associated Files

Associated files can be downloaded from the user area of the LUSAS website.

<u> </u>	

□ **staged_construction_composite_deck.lvb** creates the basic model geometry of the 3-span deck. The preliminary model created from this file is used as a starting point for this example.

staged_construction_composite_deck_complete.mdl includes the definition of design members, the creation of the construction stages and Vehicle Load Optimisation settings. Only to be used where stated in case of user errors in developing the required staged construction model for viewing results.

Associated Examples

- □ The worked example '*Steel Composite Bridge Wizard*' illustrates how to create the initial model of the steel composite bridge using the Steel Composite Bridge Wizard.
- □ The worked example *'Composite Bridge Deck Design'* shows how to carry out a design check of a staged construction model of a 3-span bridge deck.

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.

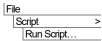
Creating a Model

File New...

- Enter a file name of staged_construction_composite_deck
- Use the default User-defined working folder.
- Ensure an Analysis category of **3D** is set.
- Click the **OK** button.



Note. There is no need to enter any other new model details when the intention is to run a script to build an initial model, since the contents of the script will overwrite any other settings made.



To create the model, open the file **staged_construction_composite_deck.lvb** that was downloaded and placed in a folder of your choosing.

The supplied starting model

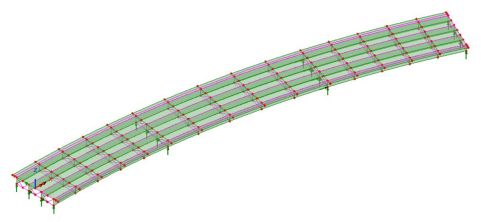
The supplied starting model is based on the geometry used in the worked example 'Steel Composite Bridge Wizard'.

□ It includes composite design members and the slice planes that were created for each design location specified for those members, and for any required interpolated locations.

- □ It includes the lines that define the extent of the 30'-0" wide carriageway in a group named 'Kerblines'
- □ It includes the series of lines forming the extent of the deck to which parapet loads are assigned in a group called 'Parapet'.

Once opened:

- If necessary, select the isometric button.
- Toggling the Fleshing button on and off will show the steelwork and slab arrangement.
- In the 🖾 treeview turn off the display of the **Mesh** layer.
- To turn off the display of the slice planes (which are only used for design calculations), in the 🗊 treeview turn off the display of the Utilities layer.



Note. The display of the slice planes can also be turned off individually by visiting the Layers treeview treeview, accessing the **Utilities** layer properties dialog and selecting the **Composite Design member** tab



Note. The kerb lines seen in the model were created by selecting three points on the start, middle and end of each outer extent of the deck prior to selecting the **Geometry** > **Line**> **Arc/Circle** > **from Coords/Points** menu item. Then, each newly created arc was selected, and using the **Geometry** > **Line** > **By Offsetting** menu item each kerb line was created 18" away from the selected arc, prior to adding each line representing a kerb to the 'Kerblines' group. Lines forming the inner and outer extents of the deck were also selected and saved as a group named 'Parapets'.

Save the model

File •

Save the model file

Construction and loading phases to be considered

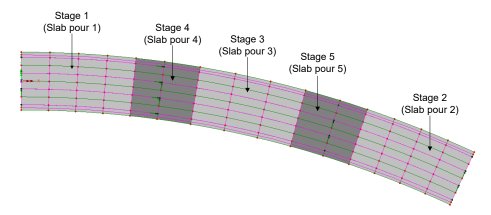
The following modelling and loading phases are to be considered:

- □ Slab construction stages
- D Phase 1 Steel only
- **D** Phase 2 Permanent and long-term loading (Parapet and surfacing loads)
- **D** Phase 3 Variable or short-term loading (Vehicle loading)

Slab Construction Stages

Five stages of slab construction will be considered in this model, with each representing a slab pour, and with each defined as a separate loadcase. They are:

- □ Stage 1: Pour concrete slab over the extent of Girder Section 1 in Span 1.
- □ Stage 2: Pour concrete slab over the extent of Girder Section 1 in Span 3.
- □ Stage 3: Pour concrete slab over the extent of Girder Section 1 in Span 2.
- □ Stage 4: Pour concrete slab over the extent of Girder Section 2 in Spans 1-2.
- □ Stage 5: Pour concrete slab over the extent of Girder Section 2 in Spans 2-3.





Note. In a slab pour the weight of the concrete for that pour is to be allowed for in that stage, but the slab itself is not activated in the model until the next stage, when the concrete has hardened, and the slab has become 'active' in the structure.

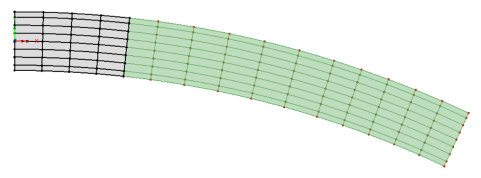
Creating groups to represent slab pours

To aid with the modelling of the staged construction process, features representing the different areas of slab will be put into named groups.

- Z: N/A Select the View from Z-axis cell at the bottom of the interface to make selection of features easier. Resize the view to show the whole model if necessary.
- In the streeview right-click on the Concrete material attribute and choose Set as Only Visible.
- Change the selection cursor to 'Select Surfaces' only.

Pour 1

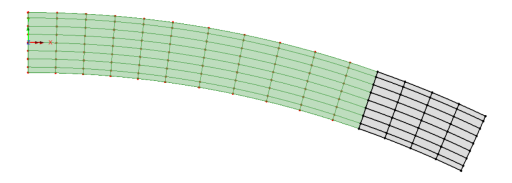
• Box-select the surfaces in the first four braced bays in span 1 that cover the extent of the geometric attributes of type 'Section 1'.



• Create a new group and change the name to Slab stage 1 and click OK.

Pour 2

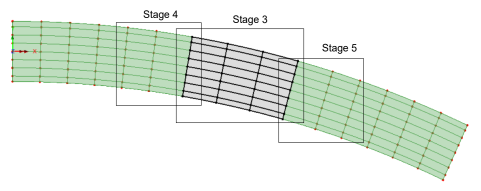
• Box-select the surfaces in the last four braced bays in span 3 that cover the extent of the geometric attributes of type 'Section 1'.



• Create a new group and change the name to Slab stage 2 and click OK.

Pours 3, 4 and 5

• Repeat the process by box-selecting the appropriate features, and creating named groups of **Slab stage 3**, **Slab stage 4** and **Slab stage 5**, as shown on the following image:



Note. The members in a group can be checked by right-clicking on a group name in the S Groups treeview and selecting Select Members.

Defining loading

Slab pour loading is to be represented by global distributed loads applied to the top flange of each composite design member as a per unit length load. The same is to be done for slab construction loading. Parapet loading is also defined per unit length. This modelling method requires the loading for each girder to be calculated manually according to the width of slab that each girder supports. Surfacing loading is to be defined per unit area for assignment to the relevant surfaces of the model that represent the deck. Construction loading at the wet concrete stage is considered.

Slab loading on external beams

Attributes Loading

- Select **Distributed loads**, then the **Global Distributed** radio button and click **Next**.
- Choose **Per unit length** and enter a value of -0.75 in the Z direction cell.
- Change the name to **Slab external** and press **Apply**.

Slab loading on internal beams

- Change the load in the Z direction to -0.90
- Change the name to **Slab internal** and press **Apply**.

Construction loading on external beams

- Change the load in the Z direction to -0.15
- Change the name to **Construction external** and press **Apply**.

Construction loading on internal beams

- Change the load in the Z direction to -0.18
- Change the name to **Construction internal** and press **Apply**.

Parapet loading

- Change the load in the Z direction to -0.225
- Change the name to **Parapet** and press **Apply**.

Surfacing

- Change the load type to **Per unit area**.
- Change the load in the Z direction to -0.023
- Change the name to **Surfacing** and press **Finish**.

Creating the first construction stage

Analyses Structural Analysis...

- Accept the default settings, change the analysis name to **Construction Stage** and click **OK**.
- In the 🕒 treeview, change the name of Loadcase 2 in the Construction stage analysis to be **Slab Pour 1**.

Creating activate and deactivate attributes

Activate and Deactivate attributes are used to model the staged construction process.

Attributes Activate and Deactivate

- Select the Activate radio button and click Next.
- Accept the default name of Act1 and click Apply.
- Click the **Back** button.
- Change the selection to the **Deactivate** radio button and click **Next**.
- Accept the default settings and name of **Deact1** and click **Finish**.

Modelling the slab construction stages

The Activate and Deactivate attributes need to be assigned to features in the model.



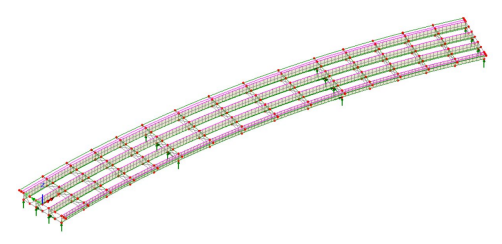
Note. To model a staged construction process all the features and elements required to model that process must be present in the model prior to solving the model. Selected features may be de-activated in readiness for activation in stated analyses and loadcases as required.

Construction stage: Slab pour 1

The elements that have been assigned concrete material now need to be deactivated because the concrete slab will not be present in the initial construction stage.

Note that in a slab pour the weight of the concrete for that pour is allowed for in that stage but the slab is not activated until the next stage when the concrete has hardened, and the slab has become 'active' in the structure.

- Select the 'Any Cursor' option.
- Click in an empty region of the view window to deselect any selected members.
- Right-click in a blank part of the view window and select All Visible.
- In the 🗇 treeview turn on the display of the **Mesh** layer.
- In the streeview right-click on the Concrete material attribute and choose Select Assignments.
- On the Options dialog select **Clear selection** (if available) otherwise accept the default settings and click **OK**.
- On the Clarify Assignment(s) to Act On dialog select Analysis 1 and click OK.
- From the streeview, drag and drop the attribute **Deact1** onto the selection.
- On the assignment dialog for the analysis choose **Construction Stage** and for the loadcase choose **Slab Pour 1**. Click **OK**.
- Select the Isometric button.

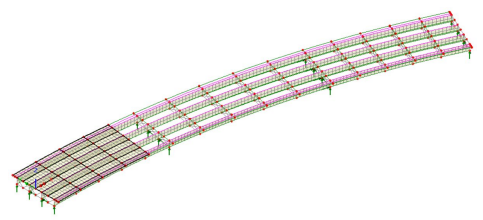


So, prior to slab pour 1 loading being applied, only the steelwork will be present.

Construction stage: Slab pour 2

Now the elements representing the initial concrete slab pour can be activated.

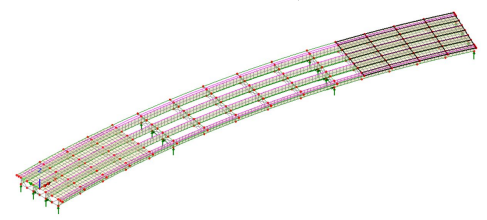
- In the *treeview right-click on Slab stage 1* and choose Select members. On the subsequent dialog select Yes to deselect the objects already selected.
- From the 💑 treeview drag and drop the attribute Act1 onto the selection.
- On the assignment dialog change the analysis to **Construction stage** and in the loadcase textbox type **Slab pour 2** (note that this is the loadcase in which this slab will become <u>active</u>) and click **OK**.



So, prior to slab pour 2 loading being applied, slab pour 1 concrete will become active.

Construction stage: Slab pour 3

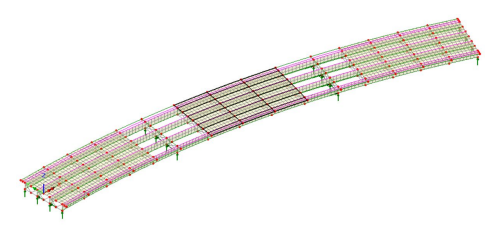
- In the limit treeview right-click on Slab Stage 2 and choose Select members. On the subsequent dialog select Yes to deselect the objects already selected.
- From the streeview drag and drop the attribute Act1 onto the selection.
- On the assignment dialog ensure the analysis is set to **Construction stage** and in the loadcase textbox change the name, by typing, to **Slab pour 3** (again, note that the loadcase in which this slab will become <u>active</u>) and click **OK**.



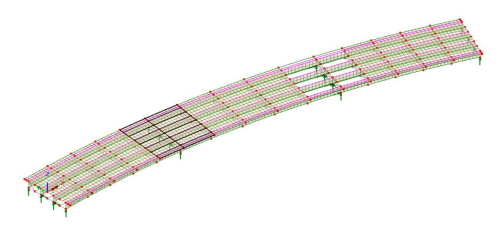
So, prior to slab pour 3 loading being applied, slab pour 2 concrete will become active.

Construction stages: Slab pour 4, 5 and Full self weight

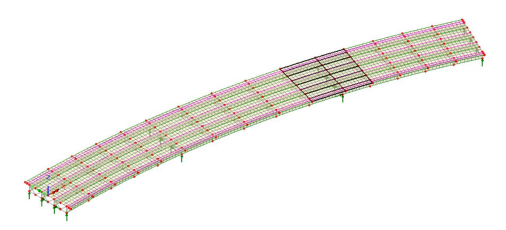
- Repeat the process by right-clicking on the groups Slab stage 3, Slab stage 4 and Slab stage 5 in turn and choosing Select members.
- For each selection, activate each set of members for the **Construction** stage analysis, making loadcase assignments of **Slab pour 4**, **Slab pour 5** and **Full self weight** respectively for the three remaining areas of deck to be cast.



So, prior to slab pour 4 loading being applied, slab pour 3 concrete will become active.



So, prior to slab pour 5 loading being applied, slab pour 4 concrete will become active.

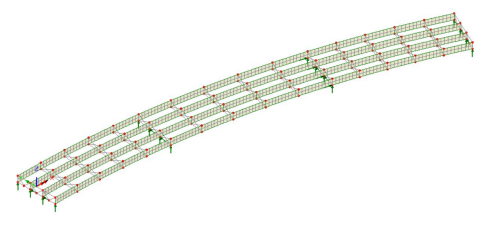


So, for the full self weight loadcase, slab pour 5 concrete will become active.

Assigning the steel loads

- Click in an empty region of the view window to deselect any previous selection.
- In the 🕒 treeview, right-click on the loadcase Slab pour 1 and select Set active
- In the steeview, right-click on the Steel material attribute and choose Set as Only Visible.
- On the Clarify Assignment(s) to Act On dialog select Analysis 1 and click OK.

This updates the view window to show only those features to which the steel material has been applied.



Assigning gravity for the staged construction loadcases

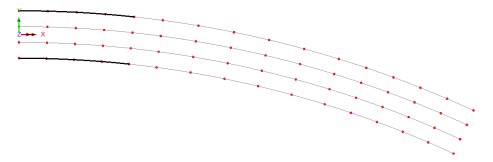
• In the 🕒 treeview, right-click on the Construction Stage analysis name and select Add Gravity.

Assigning the Concrete pour loading

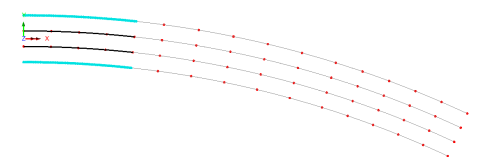
- In the itreeview right-click on Girder 1 Top flange and choose Set as Only Visible.
- In the itreeview, click on Girder 2 Top flange, then hold-down the Ctrl key and add Girder 3 Top flange and Girder 4 Top flange to the initial selection. Right-click and choose Visible.

Concrete pour 1 loading

- Z: N/A Click the 'View along Z-axis' button at the bottom of the user interface to obtain a plan view of the model.
- Mange the selection cursor to 'Select lines'.
- By holding-down the **Ctrl** key, select the eight lines that represent the extent of the geometric attribute 'Section 1 external' in Span 1.



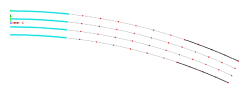
- From the streeview drag and drop the Slab external loading attribute onto the selected features.
- On the Loading Assignment dialog ensure that the Analysis is set to **Construction stage** and Loadcase to **Slab pour 1** and click **OK**.
- Select the eight lines that represent the extent of the geometric attribute 'Section 1 internal' in Span 1.



• From the streeview drag and drop the Slab internal loading attribute onto the selected features and click OK.

Concrete pour 2 loading

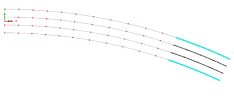
- Select the eight lines that represent the extent of the geometric attribute 'Section 1 external' in Span 3.
- From the streeview drag and drop the **Slab external** loading attribute onto the selected features.



- On the Loading Assignment dialog ensure that the Analysis is set to Construction stage and Loadcase is set to Slab pour 2 and click OK
- Select the eight lines representing the extent of the geometric attribute 'Section 1 internal' in Span 3.
- From the streeview drag and drop the Slab internal loading attribute onto the selected features and click OK.

Concrete pour 3 to 5 loading

• Repeat for the remaining concrete pours, selecting the appropriate lines representing the extent of the geometric attribute 'Section 1 external / internal' and 'Section 2 external / internal' ensuring that they are assigned to the Single loadcases and range of loadcases shown in the following table.



Select these lines	Assign loading	Analysis	Loadcase
	Slab external	Construction stage	Slab pour 3
	Slab internal	Construction stage	Slab pour 3
	Slab external	Construction stage	Slab pour 4
	Slab internal	Construction stage	Slab pour 4
	Slab external	Construction stage	Slab pour 5
	Slab internal	Construction stage	Slab pour 5

Checking slab pour loading assignments

The loading assignments made can be checked in a tabular / grid form:

• In the streeview right-click on Slab external and choose Edit Assignments.

The assignments made for the 'Slab external' loading should look as shown in the following image. If any corrections are required, they can be made directly on this Assignments dialog.

Construction stage de Slab external		Property Assign	Property Value Assignments			
	nment 1		Attribute		Slab external	
Assig	nment 2		Assigned		Different properties	
- Assignment 3		Load Fa		1.0		
	nment 4		Assigned		Single loadcase	
Assig	nment 5		Assigned		Single loddedse	
				Pour 2 Pour 3 Pour 4		
	Assignment 1	Assignment 2	Assignment 3	Assignment 4	Assignment 5	
Attribute	Slab external	Slab external	Slab external	Slab external	Slab external	
Assigned to lines	14;23;39;48;64;73;8	289;298;314;323;33	164;173;189;198;21	114;123;139;148	239;248;264;273	
Load Factor	1.0	1.0	1.0	1.0	1.0	
Assigned scope	Single loadcase	Single loadcase	Single loadcase	Single loadcase	Single loadcase	
Slab Pour 1	۲	0	0	0	0	
Slab Pour 2	Ó	۲	0	0	0	
Slab Pour 3	0	0	۲	0	0	
Slab Pour 4	<u></u>			۲	<u></u>	
Slab Pour 5 Full self weight	<u> </u>		0	<u> </u>	O O O O O O O O O O O O O O O O O	

• A similar check should be made for the slab internal load assignments.

Creating analysis branches to assess construction loads

Analysis branches allow the running of one or more sub-analyses during the solution of a main analysis to investigate the state of the model at a particular loadcase to either investigate the movement of construction equipment, or carry out a frequency or a buckling analysis, for instance. In this example analysis, general construction loading is modelled. Analysis branches require (or can inherit) a nonlinear or transient control. The nonlinear control will be defined after assigning the construction loads.

- In the treeview right-click on the loadcase Slab pour 1 and choose New followed by Branch
- Accept the default settings and change the name to **Temporary load 1** and click **OK**
- In the \bigcirc treeview right-click on the loadcase Slab pour 2 and choose New followed by Branch

- Accept the default settings and change the name to **Temporary load 2** and click **OK**
- Repeat, creating an analysis branch of the name Temporary load <n> for the remaining loadcases Slab pour 3 to Full self weight
- Rename the loadcases in each of the analysis branches to be **Construction load 1**, **Construction load 2** etc.

Assigning the construction loads

The construction loads need to be assigned to the top flanges of the external and internal beams for each construction stage.

For an advanced user, one way this could be done would be to copy and paste the assigned 'Slab external' and 'Slab internal' loadings for each Slab Pour in the \bigcirc treeview and paste them into the Temporary load analysis branches for each Construction load loadcase, and the edit the Assignments for those added loadings to reference the 'Construction external' and Construction internal' loadings instead. But great care would be required to ensure that the correct loadings (referencing the appropriate lines in the model) were assigned to the correct loadcases for all relevant stages of construction.

A more visual way is to select lines and assign the loadings to the model in a similar manner to that done previously for concrete slab external and internal loading. This is the method adopted in this example.

• With a plan view showing just the lines representing the top flanges, select the appropriate external beams and internal beams for each stage and assign construction external loading / construction internal loading, as shown in the following table:

Select these lines	Assign loading	Individually to these analyses
	Construction external	Temporary load 1, 2, 3, 4, 5, 6 (the construction load will automatically change each time to suit)
	Construction internal	Temporary load 1, 2, 3, 4, 5, 6
	Construction external	Temporary load 2, 3, 4, 5, 6

Construction internal	Temporary load 2, 3, 4, 5, 6
Construction external	Temporary load 3, 4, 5, 6
Construction internal	Temporary load 3, 4, 5, 6
Construction external	Temporary load 4, 5, 6
Construction internal	Temporary load 4, 5, 6
Construction external	Temporary load 5, 6
Construction internal	Temporary load 5, 6

• On completion, change the selection cursor back to 'Select Any'.

Setting Nonlinear Controls

Since the model includes Activation and Deactivation of features, nonlinear controls must be set before the model can be solved.

- In the treeview right-click on the Slab pour 1 loadcase and from the Controls menu item, select Nonlinear and Transient.
- In the Incrementation panel, select Nonlinear and choose Manual incrementation.
- In the Solution strategy panel change the Incremental displacement norm to **0**.
- Accept the remaining default values and click **OK**.

Phase 1 – Steel only

Steel only loads

A new analysis is required to consider the Phase 1 steel only loading.

• Change the analysis name to **Phase 1 (Steel only)** and click **OK**.

• In the 🕒 treeview right-click on Loadcase 2, select Rename and change the name to Steel SW.

Deactivating the concrete

The surfaces that have concrete assigned to them need to be de-activated for this analysis and loadcase.

- Right-click in the view window and select All Visible.
- In the streeview right-click on the material attribute Concrete and choose Select Assignments.
- On the Options dialog choose Add to selection and click OK.
- On the Clarify Assignment(s) to Act on dialog choose Analysis 1 and click OK.
- From the selected features.
- On the attribute assignment dialog ensure **Assign to surfaces** is selected and choose the Analysis **Phase 1 (Steel only)** from the droplist and click **OK**.

The elements in the mesh layer that represent concrete are now no longer visible or active in this loadcase.

Assigning gravity to the steelwork

- In the streeview, right-click on Steel material and select Set as Only Visible.
- On the 'Clarify Assignment(s) to Act on' dialog choose Analysis 1 and click OK.
- In the treeview, right-click on loadcase Steel SW and select Gravity.

Assigning the wet concrete loads

- In the treeview, click on Girder 1 Top flange, then hold-down the Ctrl key and add Girder 4 Top flange to the initial selection. Right-click and choose Select Members.
- From the streeview, drag and drop the Slab external load onto the model. Ensure analysis Phase 1 (Steel only) is selected and click the radio button for Single loadcase. From the Loadcase drop-list choose New...

Analyses Structural Analysis...

- Ensure that 'Automatically add gravity to this loadcase' is <u>not</u> selected and enter a loadcase name of **Wet slab**. Click **OK**.
- In the itreeview, click on Girder 2– Top flange, then hold-down the Ctrl key and add Girder 3 Top flange to the initial selection. Right-click and choose Select Members. Click Yes to de-select previously selected members.
- From the streeview, drag and drop the Slab internal load onto the model. Ensure analysis Phase 1 (Steel only) and loadcase Wet slab are selected and click OK.

Phase 2 – Permanent and long-term loads

Permanent loads

A new analysis is required to consider long-term loading in the composite state. This analysis uses a different concrete material attribute than that used in the construction stage.

- Change the analysis name to **Phase 2** and click **OK**.
 - In the treeview right-click on Loadcase 3, select Rename and change the name to Parapet.
- In the view window, right-click and select All Visible

Defining a material for long term effects

Attributes Material Isotropic...

Analyses

Structural Analysis...

The material attribute generated by the Steel Composite Bridge Wizard uses a concrete material with a Young's modulus suitable for short term loading. A material suitable for long term loading must also be defined.

- Enter the value of Young's modulus as 191E3
- Enter the value of Poisson's ratio as **0.2**
- Enter the value of Density as **4.662E-3**
- Change the name to **Concrete Long Term** and click **OK**.

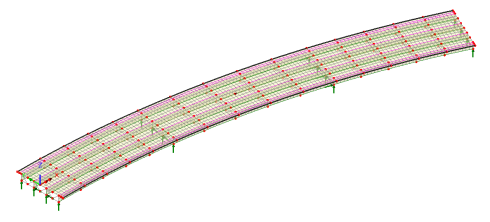
Assigning the long-term material attribute

- In the streeview right-click on the material attribute Concrete and choose Select Assignments.
- On the Options dialog choose Clear selection and click OK.
- On the Clarify Assignment(s) to Act on dialog choose Analysis 1 and click OK.
- From the selected features.

• On the attribute assignment dialog ensure **Assign to surfaces** is selected and choose the Analysis **Phase 2** from the droplist and click **OK**.

Assigning Parapet loading

- If necessary, turn-on the display of any loading.
- In the Groups treeview right-click on the **Parapets** group and choose **Select members**. Select **Yes** on the next dialog to deselect previously selected members.



- From the 💑 treeview drag and drop the **Parapet** load attribute onto the selection.
- On the Loading Assignment dialog ensure that the analysis is set to **Phase 2** and select the **Single loadcase** radio button ensure the loadcase is set to **Parapet**. Click **OK**.

Assigning Surfacing loading

- In the streeview right-click on the Concrete material attribute and choose Select Assignments. If displayed, on the 'Options' dialog choose Clear selection and Direct assignments and click OK. (This selects only the surface features of the slab.)
- On the 'Clarify assignment(s) to act on' dialog choose Analysis 1 and click OK.
- From the streeview drag and drop the Surfacing load attribute onto the selection.
- Ensure **Phase 2** is selected and select the **Single loadcase** radio button and change (by over-typing) the loadcase name to **Surfacing** and click **OK**.
- Turn-off the display of the surface loading.

Phase 3 – Variable or short-term loading

Influence analysis

A Direct Method Influence analysis will be used to create influence surfaces for use with vehicle loading assessment. First, a search area needs to be defined to restrict the analysis to the deck.

Defining a search area for the deck

Attributes

Search area

•

- Change the name to **Deck** and click **OK**.
- In the **6** treeview right-click on the **Concrete long term** material attribute and choose **Select Assignments**.
- On the Options dialog select **Clear selection** (if available otherwise accept the default settings) and click **OK**.
- From the streeview drag and drop the newly defined **Deck** search area onto the model to assign the attribute.
- Click anywhere in the view window to deselect the previous selection.

Define the Direct Method influence analysis.

- Choose **Deck** as the search area.
- Ensure that **Grid** is selected.
- Ensure that **Bridge centreline** is selected as the centreline.
- Set the transverse width to **30**.
- Change the name to **DMI_1** and click **OK**.

Define Direct Method influence attributes

- Set the entity type to be **Beam/Shell Slice Resultants**.
- Select My as the Component of interest.
- Change the attribute name to **Moment** and click **Apply**.
- Change the Component to Fz and the name to Shear and click OK.

Assign the influence attributes

Influence attributes are generally assigned to selected node or points in a model, but in this example, they will be assigned to a named composite design member, such as Girder 2. In doing so, influence locations will be generated at all the design locations specified on the composite bridge deck member 'Girder 2'.

Analyses Direct Method Influence Analysis General...

Direct Method...

Attributes

24

- With nothing selected in the view window, from the treeview drag and drop the influence attribute **Moment** onto the model.
- On the Influence Assignment dialog choose Girder 2.
- Ensure that the Analysis is set to DMI_1. Click OK.

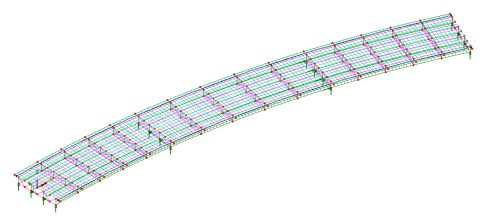
The \bigcirc treeview will be populated with the influence locations created.

- From the streeview drag and drop the influence attribute Shear onto the model.
- On the Influence Assignment dialog choose Girder 2.
- Ensure that the Analysis is set to DMI_1. Click OK.

Vehicle load optimisation

Traffic loading to AASHTO LRFD 7th Ed will be assessed using the LUSAS Vehicle Load Optimisation facility.

• First, right-click on the **Kerblines** group and **Select Members** to select the lines representing the extent of the carriageway.



Bridge

Vehicle Load Optimisation VLO Run... • Select United States of America from the Country drop-down list and choose AASHTO LRFD 7th Ed as the design code.

DMI_1
🖮 🔄 Girder 2
🖨 🔄 Moment (My)
—人 1:Girder 2 - Moment (My) @ 0
—人 1:Girder 2 - Moment (My) @ 64.48 (-X)
——————————————————————————————————————
—人 1:Girder 2 - Moment (My) @ 80.6 (-X)
—人 1:Girder 2 - Moment (My) @ 161.2 (+X)
1:Girder 2 - Moment (My) @ 261.95
😑 🔄 Shear (Fz)
人 2:Girder 2 - Shear (Fz) @ 80.6 (-X)
——人 2:Girder 2 - Shear (Fz) @ 161.2 (+X)
——人 2:Girder 2 - Shear (Fz) @ 197.47 (-X)
—人 2:Girder 2 - Shear (Fz) @ 197.47 (+X)
——————————————————————————————————————

For simplicity, only Strength I, Service II and Fatigue I will be considered in this example.

- Click the **Optional code settings** button. On the dialog presented, select the **Patterns and global factors** radio button and ensure that <u>only</u> the **Strength I**, **Service II** and **Fatigue I** check boxes are selected.
- Click **OK** to exit the dialog.
- On the main VLO dialog, click the **Set influence surfaces** button

AASHTO LRFD 7th Ed	
Combinations required	Loads to include
 Patterns only (no global factors) 	Notional design load Full HL-93 💌
✓ Notional design load	Permit/Owner-specified vehicles
Strength II (Permit) unfactored	Vehicle(s) Permit Example
✓ Fatigue	Include associated notional
✓ Deflection	✓ design load (as above) in other lanes
Patterns and global factors	
Strength I Service I	Advanced options
Strength II Service II	Edit advanced options Advanced
Strength V Service III	
Extreme I 📝 Fatigue I	
Extreme II Fatigue II	
Deflection	
Defaults	OK Cancel Help

• On the Influence dialog select **Include all influence surfaces**. Ensure that the **Positive** and **Negative** checkboxes are selected for all included influences. Note that clicking in the header cell for a column will select all entries and allow all rows to be checked (ticked) with one click.

List of available influences		List of influences to be analysed				
Allow derived components		Include all influence surfaces				
		Influences	Positive	Negative	Alternativ load patte	
	>>	Girder 2 - Moment (Mz) @ 0				L
		Girder 2 - Moment (Mz) @ 40.3	V			
		Girder 2 - Moment (Mz) @ 50.375	V			
		Girder 2 · Moment (Mz) @ 64.48	V			
		Girder 2 · Moment (Mz) @ 80.6 (-X)	V			
		Girder 2 - Moment (Mz) @ 80.6 (+X)	V			
		Girder 2 - Moment (Mz) @ 100.75	V			•
		۲ III			- F	
Search area to be used for reciprocal in	luences	Default				

- Click **OK** to return to the main VLO dialog.
- On the main VLO dialog, click the **Define carriageways** button. Ensure **Kerbs** from selection is selected and click **Apply** to exit the dialog.
- On the main VLO dialog, select the **Create loading patterns** check box and select **Most onerous**.
- Select the Create envelopes check box and select By design case.
- For the analysis name, click the New... option and enter the name Girder 2 Design and click OK.
- Change the VLO run name to be VLO Run Girder 2

Vehicle Lo	ad Optimisation
Loading	options
Country	United States of America
Design	code AASHTO LRFD 7th Ed
Solution	process
Vie Vie	w onerous effects table Set influence surfaces
V Cre	Define carriageways
	All chosen influences Most onerous
Cre	ate envelopes
	By design case Image: By design case
Analysis	Girder 2 design 🔹
Name	VLO Run Girder 2
	Note that the model will be saved when OK is pressed
	OK Cancel Help

- Click **OK**. The model will be saved and then solved.
- Click **OK** to accept the message(s) relating to Beam / Shell slice results. •

The solution will take several minutes due to using slice resultants as the influence component.

After the VLO analysis has run, re-select the model view. ٠



Note. When deactivation attributes have been assigned to a model, beam/shell slice results may be incorrect for an analysis unless the model features and mesh have been set to exactly match the activation / deactivation stage of the model for the stage being sliced and the extent set to the visible model (not the full model).

Running the Analysis

With the model loaded:



E Select the Solve Now button from the toolbar and click OK to run the analyses.

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, files will be created in the directory where the model file resides, including:

ſ	T	
	-1	

□ staged_construction_composite_deck~<analysis type>.out these output files contains details of model data, assigned attributes and selected statistics of the analysis.

□ staged_construction_composite_deck~<analysis type>.mys these are the LUSAS results files, which are 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. Select **Yes** to view the output file. Any errors listed in the text output window should be corrected in LUSAS Modeller before saving the model and re-running the analysis. Note that a common error is to forget to assign attribute data (such as geometry, mesh, supports, loading etc.) to the model.

If the errors cannot be identified, a replacement model file (provided) may be opened in order to solve and view results.

Using a supplied model

If it proves impossible for you to correct the errors reported, or you wish to use a supplied model to allow the remainder of the example (showing how to use the design facility and obtain results) to be completed, see the instructions that follow.

You may download this file from the user area of the LUSAS website.

staged_construction_composite_deck_complete.mdl includes the definition of design members, creation of the construction stages and Vehicle Load Optimisation settings.

Creating a New Model

File Open To create the model, browse for and open the file staged_construction_composite_deck_complete.mdl that was downloaded and placed in a folder of your choosing

• Open the Solve Now dialog. Ensure <u>all</u> items in the Solve treeview are selected (ticked) with the exception of Girder 2 design, and press **OK** to run the analysis.

• Click **OK** to accept the message(s) relating to Beam / Shell slice results.

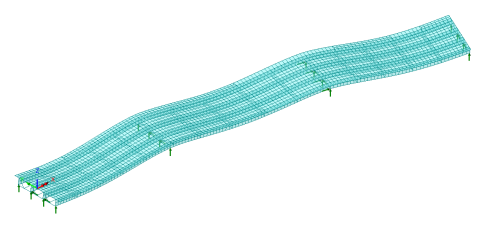
A LUSAS Datafile will be created from the model information. LUSAS Solver uses this datafile to perform the analysis.

Viewing the Results

Analysis loadcase results are present in the 🕒 treeview. The last solved loadcase (Surfacing) will be set active by default.

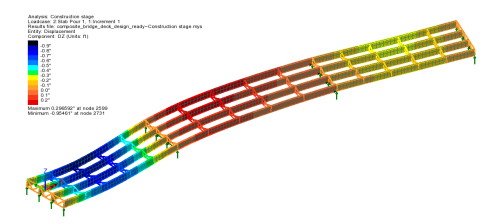
An initial check will verify the deformed shape.

- In the D treeview turn off the display of the Utilities, Geometry and Mesh layers.
- In the treeview right-click on the DMI_1 analysis names and <u>deselect</u> the **Show grid** option. This removes the blue loading grid from the display.
- With no features selected, right-click in a blank region of the view window and select **Deformed mesh**. Click **OK** to accept the default settings.



Slab Pour 1

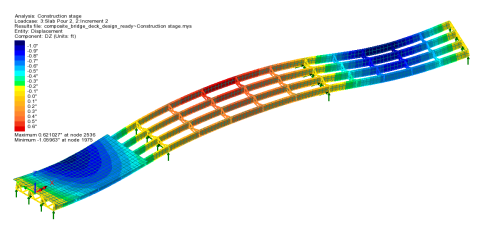
- In the 🕒 treeview expand the Construction stage analysis, right-click on loadcase Slab Pour 1 and select Set Active
- In the view window, right-click and select the **Contours...** option. Select entity **Displacement** and component **DZ**. Select the **Appearance** tab and set a contour **Interval** of **0.1/12** (this will be evaluated and is explained below) and click **OK**.



Note. Because model units are in feet the required contour interval of 0.1 must be divided by 12 to give inches.

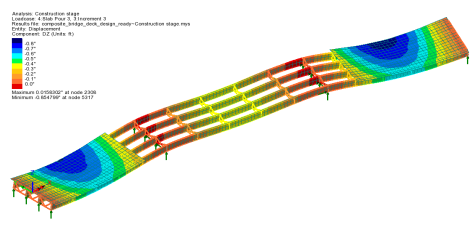
Slab Pour 2

• In the 🕒 treeview expand the Construction stage analysis, right-click on loadcase Slab Pour 2 and select Set Active

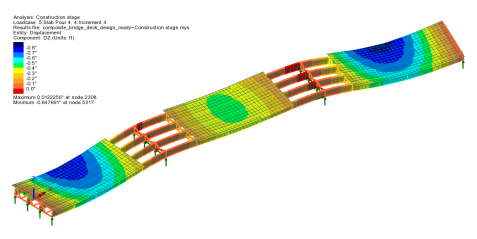


In this way, the results for the remaining slab pours can be viewed.

Slab Pour 3



Slab Pour 4



Slab Pour 5



Other loadcases can also be investigated in the same way.

This completes the example.