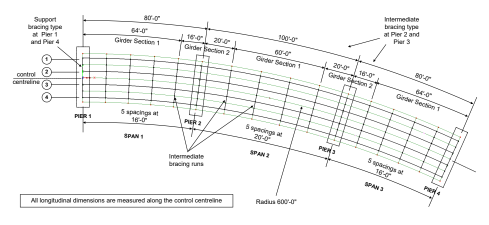
Composite Bridge Deck Design to AASHTO 8th Edition

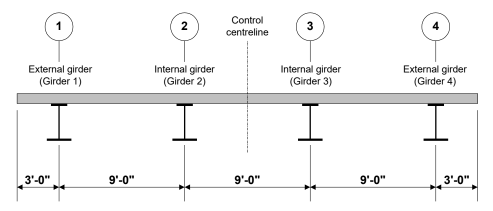
For LUSAS version:	21.0					
For software product(s):	LUSAS Civil & Structural or LUSAS Bridge.					
With product option(s):	Vith product option(s): Composite Bridge Deck Design, Nonlinear.					
Note: This example exc	eeds the limits of the LUSAS Teaching and Training					
Version.						

Description

This example shows how to carry out design of composite bridge deck members in accordance with the AASHTO LRFD 8th Ed. (2017) design code. The example uses a supplied model, initially created by the Steel Composite Bridge Wizard, that also includes staged construction modelling and vehicle loading in preparation for a design check to be done.



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. This example considers the design of one of these girders – Girder 2 along with the design of stiffeners.



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 appropriate line loads per unit length, and not as a surface load per unit area.

Load combinations considered:

٠	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 carry out design checks to AASHTO 8^{th} edition and confirm the suitability of the member sizes.

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Keywords

3D, Steel, Concrete, Composite, Bridge, Structural, Design code checks, AASHTO 8th, Bridge Deck Grillage, Design Member, Design Attribute, VLO, Staged Construction, Load Combinations, Branched Analysis, Member Utilisation Ratio, Member Report, Reporting, Steel Composite Bridge Wizard

Associated Files

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

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□ **composite_bridge_deck_design_ready.mdl** includes the definition of design members, staged construction modelling and loading. To be used as a starting model for this example.

Associated Examples

- □ The worked example '*Steel Composite Bridge Wizard*' shows how to create a 3-span bridge model using the Steel Composite Bridge Wizard.
- □ The worked example '*Staged construction modelling of a 3-span bridge deck*' shows how to model the staged construction process included in this Composite Bridge Deck Design example.

Design Code Checking

Design code checking is carried out in LUSAS as a results processing operation following the solving of an analysis model. To enable a design check to take place, design attributes are assigned to members to provide design related information (as provided in the supplied model). Since the assigned design attributes have no impact on the structural analysis, they can be assigned either before or after the analysis has been run. Changes can be made to a design attribute (for example, changing a grade of steel, or a plate thickness) without re-running the structural analysis.

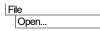
Modelling

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.

Loading the supplied starting model

The supplied starting model is based on the geometry used in the worked example 'Steel Composite Bridge Wizard' and includes staged construction modelling and loading as described in the worked example 'Staged Construction of 3-Span Bridge Deck'.



To load the model, open the file **composite_bridge_deck_design_ready.mdl** that was downloaded and placed in a folder of your choosing.

Once opened:

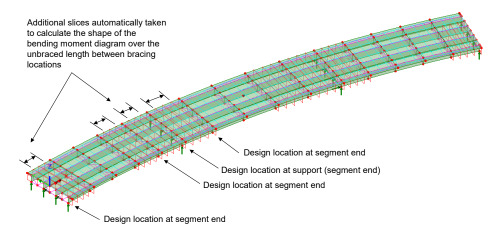
- If necessary, select the isometric button.
- Zerogling the Fleshing button on and off will show the steelwork and slab arrangement.
- In the 🗇 treeview turn off the display of the mesh layer.

Composite design members

When composite design members are created using the Steel Composite Bridge Wizard, design locations (as identified by the red slice planes seen on the following image) are automatically created at segment ends. Note that segments will always occur within spans and that each support forms a segment end.

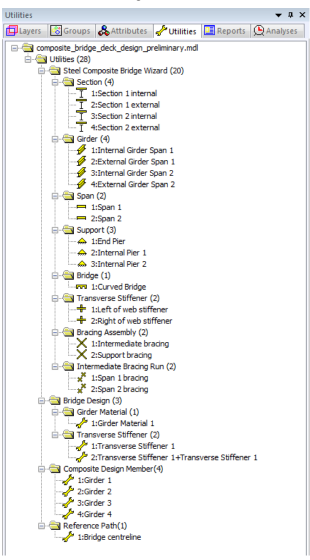
For each design location other slice locations are also defined with reference to the positions of the nearest bracing locations and the quarter points between them. These additional slice locations are used to determine the shape of the bending moment diagram over the unbraced length as well to compute the maximum lateral bending in the flanges.

Other design locations can be specified, but for the model that is loaded these are the initial design locations and additional slices created:



Viewing the utilities created by the Bridge wizard

• Select the Utilities $\sqrt[4]{}$ tab to see the utilities created and used by the steel composite bridge design wizard to create the model geometry, the attributes seen in the Attributes $\sqrt[6]{}$ treeview and their assignments to relevant features in the model.



Save the model



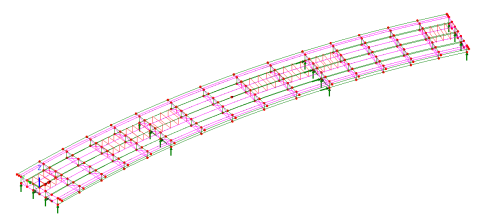
Save the model file to a folder on your that has read and write permission, and save the model with the new name of **composite_bridge_deck_design.mdl**

Simplifying the model

Design members are created automatically if models are created using the Steel Composite Bridge Wizard. Because this model was created in this way, the design members for the bridge are present in the Composite Design Member folder in the streeview.

Carrying out a full bridge design check for all bridge members at all locations in a model can be computationally and memory intensive and is not required for training purposes. For this example, the design of a single bridge girder (Girder 2) will be considered at a number of selected locations to demonstrate the methodology.

- In the treeview delete the Composite Design Members named Girder 1, Girder 3 and Girder 4.
- In the 🖾 treeview, double click the Geometry entry, <u>un-check</u> the Solid option and click OK.
- In the treeview, right-click on the DMI_1 entry, and <u>un-check</u> the Show grid option.



• In the 🖾 treeview turn-off the display of the Utilities layer.

Allowing editing of the Bridge Wizard-created model

Attributes automatically created from the bridge wizard utilities (that were created from running Steel Composite Bridge Wizard in order to create this model) are protected

from being assigned, de-assigned, edited or deleted unless the protection is overridden as follows:

File Model properties On the Model Properties dialog, select the **Attributes** tab and check (tick) the **Allow modification of LUSAS-generated attributes** option. Click **OK**.

Editing a Design Member

Much of the information required to carry out the design of a girder is already populated in the design member utility. However, details of shear connectors must be defined. Other details such as materials, bracing or stiffeners for design can also be modified.

- In the 🖑 treeview double-click on **Girder 2**.
- On the **General Arrangement** tab the actual span length of each girder can be seen. These lengths will be used when defining shear connectors.



Note. If a model has not been created using the bridge wizard, design members can be created using the Utilities> Bridge Design> Composite Design Member menu option.

• Click on the **Segments**, **Bracing** and **Web Stiffeners** tabs in turn to see the values created by running the Bridge Wizard.

Shear connectors

Shear connectors will be added over the full length of the girder.



Note. In this example, model units were specified as feet, but some values (such as stud diameter) are best entered in inches. To signify inches, "needs to be appended to the value entered. Alternatively, the Unit convertor could be used.

- Select the Shear Connectors tab and click the Add button.
- For Span 1, enter 3 for the number of studs.
- Click in the O/A Width cell and enter a value of **1** (see note below).
- In the Diameter cell enter a value of **0.875**"
- In the Height cell enter a value of 6"
- In the Pitch cell enter a value of **18**"
- In the Start of run cell enter a value of **0**
- In the End of run cell enter a value of **80'7.2**" (the value that is stated for Span 1 on the General Arrangement tab)
- Click the **Copy** button twice.

- On the second row change the Span to 2. Change the End of run value to 100'9"
- On the third row change the Span to **3**
- Click in any cell to update the schematic diagram.

		1			2	1	↑ 1	3
neral Arra	angement	Segments Braci	ng Web Stiffen	ers Shear Con	nectors Design	Locations		
tudded co	onnections			Dime	nsions of the st	uds are in model ur	nits, start/end positi	ons follow distance setting
Span	No. Studs	O/A Width	Diameter	Height	Pitch	Start of run	End of run	
	3	1" 0"	0.875"	6.0"	1' 6.0"	0	80' 7.2"	
	3	1'0"	0.875"	6.0"	1' 6.0"	0	100' 9.0"	
	3	1' 0''	0.875"	6.0"	1' 6.0"	0	80' 7.2"	
								Add
								Insert
								Сору
								Delete

Shear connectors are represented on the schematic design member by dotted horizontal purple lines within the slab showing the length over which they apply.



Note. The O/A Width value is required for other supported design codes and is ignored and not used in the AASHTO design checks.

Design locations

For this example, design checks are required at segment ends (these are automatically created), and also at the mid-span of span 1 and span 2, and at all stiffener locations. To define these:

- Click on the **Design locations** tab.
- In the 'Section design locations' panel, ensure that the At segment ends option is selected.
- In the 'Additional section design locations' panel, select the **Specify location** option.
- Click Add twice.

- On the first row in the Location cell for Span 1, enter a value of 40'3.6".
- On the second row in the Location cell, change the span number to be Span 2 and in the Location cell enter a value of 50'4.5".
- In the 'Stiffener design locations' panel, select the Slice locations for stiffener design check box.
- Click OK.
- Click **OK** to accept the message(s) relating to Beam / Shell slice results.



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).

Composite Design Member	×
General Arrangement Segments Bracing Web Stiffeners Shear Connector	2 3
Each section design location requires additional slices to be taken in the unbraced length to determine moment shapes, these can cause the design checks to slow down for large models Section design locations At segment ends At bracing locations Stiffener design is carried out separately for each stiffener. This can result in a large number of slices and is therefore off by default Stiffener design locations Stiffener design locations Stiffener design locations	Additional section design locations Span Location 1 40' 3.6" 2 50' 4.5" Operation Specify location Specify spacing Specify number Add Insert Delete Delete
Member for export to Composite Deck Design EC4	Parametric distances
	OK Cancel Apply Help

Design locations for segment ends and bracing locations are represented on the schematic design member by vertical red dotted lines. Bracing locations are shown by blue circles. Stiffener locations are shown by magenta lines.



Note. When additional section or stiffener design locations are specified or requested, additional influence locations are automatically added to the treeview.

Geometric Attributes explained

• Click on the 💑 treeview tab.

The geometric line folder in the steeview contains assigned and unassigned attributes that were created by running the Steel Composite Bridge design wizard.

- □ The assigned attributes (denoted by a coloured icon \clubsuit) are automatically assigned to features in the model by the wizard and are used in an analysis.
- □ The unassigned bridge deck (grillage) geometric attributes (denoted by a grey coloured icon ↔) are not used in an analysis. <u>However, these unassigned attributes are used as part of a design check and require slab reinforcement to be specified</u>.



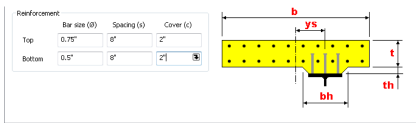
Caution. If a bridge model has been generated by the Steel Composite Bridge Wizard, unassigned bridge deck (grillage) geometric attributes created by the wizard should never be assigned to features in the model otherwise incorrect properties will be used. Unassigned bridge deck (grillage) geometric attributes are created for and used only by a code-specific design check.

Editing the Unassigned Geometric Attributes

For this example, because design checks are only to be carried out for an internal girder (Girder 2), only the unassigned internal geometric attributes need to be edited to include rebar details for a design check.

Section 1 internal

- In the streeview double click on the geometric attribute name of Section 1 internal (Bridge Design Section).
- Select the **Slab** tab. Slab details for this section can be seen.
- In the reinforcement panel for the top reinforcement set the Bar size (φ) as 0.75", the Spacing (s) as 8" and the Cover (c) as 2".
- In the reinforcement panel for the bottom reinforcement set the Bar size (φ) as 0.5", the Spacing (s) as 8" and the Cover (c) as 2".



• Click **OK**.

Section 2 internal

• In the streeview double click on the geometric attribute name of Section 2 internal (Bridge Design Section) and enter the same reinforcement values for the slab as for Section 1 internal and click OK.

This completes the initial design settings required.

Construction and loading phases considered

The following modelling / analysis phases are included in the supplied model:

- □ 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)

Running the Analysis

With the model loaded:



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:



□ **composite_bridge_deck_design.out** This output file contains details of model data, assigned attributes and selected statistics of the analysis.

□ **composite_bridge_deck_design.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. 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

Viewing the Results

Analysis loadcase results are present in the 🕒 Treeview.

Appropriate load combinations must now be defined in preparation for a design check.

Defining load combinations

First define the Construction Stage combinations.

A	nalyses
	Smart
	Combination

- In the 'Available' loadcase panel, in the Construction stage analysis, select **Increment 1** and **Construction load 1** and click the button to add the loadcases to the combination dataset.
- Change the beneficial factor for 'Construction load 1' to **0** and the adverse factor for both to **1.4**.

Smart Combination						-	3
Available	*		Include	ed Name	 es to consider loadcases Beneficial factor	0 -1 Adverse factor	
Analysis 1	Ξ		1	Increment 1	1	1.4	
			8	Construction load 1	0	1.4	
C2:Slab pour 1 Camporary load 1 Camporary load 1 Camporary load 1 Camporary load 2 Camporary loa	•	>> << Step 1 ×	•			Þ	
Name Construction Sta	age Pour	1			• (new)		
			(DK Cance	Apply	Help]

• Change the combination name to be **Construction Stage Pour 1** and click **Apply**. A 'Max' and 'Min' loadcase entry will be added to the treeview.

- In the 'Included' panel select **Increment 1** and **Construction load 1** and click the witton to remove them from the panel.
- In the 'Available' loadcase panel select **Increment 2** and **Construction load 2** and click the button to add the loadcases to the combination dataset.
- Change the beneficial factor for 'Construction load 2' to **0** and the adverse factor for both to **1.4**.
- Change the combination name to be **Construction Stage Pour 2** and click **Apply**.
- Repeat, separately, removing then adding the remaining construction stage loadcases.

Loadcase Name	Beneficial factor	Adverse factor	Combination name
Increment 3	1	1.4	Construction Stage Pour 3
Construction load 3	0	1.4	
Increment 4	1	1.4	Construction Stage Pour 4
Construction load 4	0	1.4	
Increment 5	1	1.4	Construction Stage Pour 5
Construction load 5	0	1.4	

Next, define the In Service Loadcase combinations.

- Analyses Smart Combination...
- In the 'Available' loadcase panel, in the Phase 2 analysis, select **Parapet** and **Surfacing** and click the button to add the loadcases to the combination dataset, and leave all factors as their default values of 1.
- Change the combination name to be (DC + DW) (Service) and click Apply.
- Change the Adverse factor for the Parapet loadcase to 1.25
- Change the Adverse factor for the Surfacing loadcase to **1.5**
- Change the combination name to (1.25DC + 1.5DW) (Strength) and click Apply.
- In the 'Included' panel select **Parapet** and **Surfacing** and click the <u>w</u> button to remove them from the panel.

- In the 'Available' loadcase panel, in the Phase 1 (Steel only) analysis, select Steel SW and Wet Slab and click the button to add the loadcases to the combination.
- Change the combination name to Steel (Service) and click Apply.
- Change the Adverse factor for both loads to 1.25.
- Change the name to Steel (Strength) and click OK.

Initializing Composite Deck Design

- On the Design Code droplist select AASHTO LRFD 8th Edition (2017).
- Check (tick) the option Supports are skewed less than 20 degrees.
- Accept the default settings for all other parameters and click **OK**.



Desian

Composite Bridge Deck Design...

Note. The 'Cross bracing is contiguous and parallel to supports' option is left unchecked even though the bracing used in this example meets these criteria. This will provide conservative results.

Defining a Composite Deck Design Results Utility

Prior to carrying out a design check, design members need to be associated with particular stages of construction for selected deck pours, and construction and inservice loadcases. This is done by defining a Composite Bridge Deck Design results utility.

Specifying members of interest

Design Composite Bridge Deck Design Results...

- With the **Members** tab active, in the Design Members panel select the check box for **Girder 2**.
- Click the **Add** button four times to add four stages to the Deck pour sequence panel.
- In the 'Deck pour sequence' panel, from the Group droplist select **Slab stage 1** for Stage 1.
- Similarly, select Slab stage 2 for Stage 2, Slab stage 3 for Stage 3 and Slab stage 4 for stage 4.

Note that there is no need to add Stage 5 because design checks in the construction stage are only carried out at locations where the slab is not present.

	Icases In Service Loadcases	
Design Members		
2:Girder 2		
Deck pour sequence		
Stage	Group	
Stage 1	Slab stage 1	
Stage 2	Slab stage 2	
Stage 3	Slab stage 3 💌	
Stage 4	Slab stage 4 🗸	
	Add	
	Add	
Name MRO1		

Specifying construction loadcases

• Click on the Construction Loadcases tab.

By default, the Member droplist will be set to Girder 2 and the Stage will be set to Steel Only.

- From the 'Construction loadcases' panel select **Construction Stage Pour 1.** (It will be the lowest numbered 'Construction Stage' entry in the set available.)
- Click the Add button to add a row to the grid that references these 3 selections of Member, Stage and Loadset (as shown on the following image).
- Next, from the 'Construction loadcases' panel select Construction Stage Pour 2.
- Change the Stage droplist to be **Stage 1** and click the **Add** button to add these selections to a row in the grid.
- Repeat for the remaining concrete stages to create rows for Member, Stage and Loadset as shown on the following image.

Members Construction Loadca	ses In Service	Loadcases				
Construction loadcases	_					
3:Slab pour 2 4:Slab pour 3	Member	2:Girder 2	•			
5:Slab pour 4	Stage	Steel Only	Steel Only 🗸			
6:Slab pour 5 7:Full self weight 48:Girder 2 - Moment (My) (Add	Remove			
49:Girder 2 - Moment (My) (50:Girder 2 - Moment (My) (Member	Stage	Loadset			
51:Girder 2 - Moment (My) (2:Girder 2	Steel Only	60:Construction Stage Pour	1		
52:Girder 2 - Moment (My) (53:Girder 2 - Moment (My) (2:Girder 2	Stage 1	62:Construction Stage Pour	2		
54:Girder 2 - Shear (Fz) @ 55:Girder 2 - Shear (Fz) @	2:Girder 2	Stage 2	64:Construction Stage Pour	3		
56:Girder 2 - Shear (Fz) @	2:Girder 2	Stage 3	66:Construction Stage Pour	4		
57:Girder 2 - Shear (Fz) @ 58:Girder 2 - Shear (Fz) @	2:Girder 2	Stage 4	68:Construction Stage Pour	5		
14:Steel SW 15:Wet slab 16:Parapet 17:Sutfacting 6U:Construction Stage Poul 62:Construction Stage Poul 64:Construction Stage Poul 66:Construction Stage Poul 70:(DC + DW) (Service) 72:(1,25DC + 1.5DW) (Stre 74:Steel (Strength) 74:Steel (Strength) 74:VLO Run Girder 2 ~ Stre 44:VLO Run Girder 2 ~ Fati ▼						
Name MRO1			▼ ▲	(new)		

Note, again, that there is no need to add Stage 5 because design checks in the construction stage are only carried out at locations where the slab is not present.

Specifying in service loadcases

• Click on the In Service Loadcases tab.

Three limit states are considered - Service, Fatigue and Strength, and appropriate loadcases (with the correct factors applied to those loadcases) must be assigned to each limit state. Press the **Help** button for this dialog for more details.

Service loadcases

- In the 'Service loadcases' panel, click the Add button.
- From the list of available loadcases select Steel (Service) and click the 'Add to'
 button to add the loadcase to Dead load phase 1 (Steel only).
- Then select loadcase (DC + DW) (Service) and click the 'Add to' button to add the loadcase to Permanent loading phase 2a (Composite).

• Lastly select loadcase VLO run Girder 2 ~ Service II and click the 'Add to' button to add the loadcase to Transient loading phase 3b (Composite).

Available loadcases Limit State Service II 49:Girder 2 - Moment (My) @ 130.975 - Negativ 50:Girder 2 - Moment (My) @ 130.975 - Negativ 52:Girder 2 - Moment (My) @ 181.35 (X) - Post 53:Girder 2 - Moment (My) @ 181.35 (X) - Post 53:Girder 2 - Shear (Fz) @ 181.35 (X) - Negativ 55:Girder 2 - Shear (Fz) @ 181.35 (X) - Negativ Dead load phase 1 (Steel only) 74:Steel (Service) 74:Steel (Service) 96:Girder 2 - Shear (Fz) @ 181.35 (X) - Negativ	Composite Bridge Deck Design Loadcase		×
57/Girder 2 - Shear (Fz) @ 181.35 (X) - Positive 58/Girder 2 - Shear (Fz) @ 181.35 (X) - Positive 59/Girder 2 - Shear (Fz) @ 181.35 (X) - Positive 14/Steel SW 16/Parapet 17/Suffacing 60/Construction Stage Pour 1 62/Construction Stage Pour 2 64/Construction Stage Pour 4 68/Construction Stage Pour 5 70:(DC + DW) (Service) 72:(1250C + 1.5DW) (Strength) 74:Steel (Service) 75:Steel (Service) 75:Steel (Service) 74:VLO Run Girder 2 ^ Strength]	Available loadcases 49.Girder 2 - Momert (My) @ 130.975 - Negativ 50.Girder 2 - Momert (My) @ 130.975 - Negativ 51.Girder 2 - Momert (My) @ 181.35 (×). Post 52.Girder 2 - Momert (My) @ 181.35 (×). Post 53.Girder 2 - Momert (My) @ 181.35 (×). Post 53.Girder 2 - Shear (Fz) @ 181.35 (×). Negativ 55.Girder 2 - Shear (Fz) @ 181.35 (×). Negativ 55.Girder 2 - Shear (Fz) @ 181.35 (×). Negativ 55.Girder 2 - Shear (Fz) @ 181.35 (×). Postive 18.Girder 2 - Shear (Fz) @ 181.35 (×). Postive 18.Girder 2 - Shear (Fz) @ 181.35 (×). Postive 18.Girder 2 - Shear (Fz) @ 181.35 (×). Postive 18.Girder 2 - Shear (Fz) @ 181.35 (×). Postive 18.Girder 2 - Shear (Fz) @ 181.35 (×). Postive 18.Girder 2 - Shear (Fz) @ 181.35 (×). Postive 14.Steel SW 15.Wat slab 16.Parapet 17.Sulfacing 60.Construction Stage Pour 1 62.Construction Stage Pour 3 66.Construction Stage Pour 4 68.Construction Stage Pour 5 70.0C + DW) (Strength) 74.Steel (Strength) 42.VLO Run Girder 2 - Strengthl	Dead load phase 1 (Steel only) 74-Steel (Service) Permanent loading phase 2a (Composite) 70:(DC + DW) (Service) Concrete shrinkage phase 2b (Composite) >> Temperature profile phase 3a (Composite) Transient loading phase 3b (Composite)	
	44:VLO Run Girder 2 ~ Servicell 46:VLO Run Girder 2 ~ Fatiguel		

• Click **OK** to return to the parent dialog.

Fatigue loadcases

- In the 'Fatigue loadcases' panel, click the Add button.
- From the list of available loadcases select Steel (Service) and click the 'Add to'
 button to add the loadcase to Dead load phase 1 (Steel only).
- Then select loadcase (DC + DW) (Service) and click the 'Add to' button to add the loadcase to Permanent loading phase 2a (Composite).

Available loadcases	Limit State	Service II
49:Girder 2 - Moment (My) @ 130.975 - Negativ 50:Girder 2 - Moment (My) @ 130.975 - Negativ 50:Girder 2 - Moment (My) @ 181.35 (X) - Posit 52:Girder 2 - Moment (My) @ 181.35 (X) - Posit 53:Girder 2 - Moment (My) @ 181.35 (X) - Posit 54:Girder 2 - Shear (Fz) @ 181.35 (X) - Posit 55:Girder 2 - Shear (Fz) @ 181.35 (X) - Positive 55:Girder 2 - Shear (Fz) @ 181.35 (X) - Positive 56:Girder 2 - Shear (Fz) @ 181.35 (X) - Positive 57:Girder 2 - Shear (Fz) @ 181.35 (X) - Positive 58:Girder 2 - Shear (Fz) @ 181.35 (X) - Positive 59:Girder 2 - Shear (Fz) @ 181.35 (X) - Positive 59:Girder 2 - Shear (Fz) @ 181.35 (X) - Positive 14:Steel SW 16:Parapet 17:Surfacing 50:Construction Stage Pour 1 52:Construction Stage Pour 4 68:Construction Stage Pour 4 68:Construction Stage Pour 4 76:Steel (Strength) 74:VLO Run Girder 2 ~ Strength1 4V-UO Run Girder 2 ~ Strength1 4V-UO Run Girder 2 ~ Fatiguel	<	ad load phase 1 (Steel only) iteel (Service) manent loading phase 2a (Composite) DC + DW) (Service) crete shrinkage phase 2b (Composite) inperature profile phase 3b (Composite) insient loading phase 3b (Composite) /LO Run Girder 2 ~ Fatiguel

• Click **OK** to return to the parent dialog.

Strength loadcases

- In the 'Strength loadcases' panel, click the Add button.
- From the list of available loadcases select Steel (Strength) and click the 'Add to'
 button to add the loadcase to Dead load phase 1(Steel only).
- Then select loadcase (1.25DC + 1.5DW) (Strength) and click the 'Add to' button to add the loadcase to Permanent loading phase 2a (Composite).

Composite Bridge Deck Design Loadcase	
Available loadcases	Limit State Strength I
49 Girder 2 - Moment (My) ⊕ 130 975 - Negativ 50 Girder 2 - Moment (My) ⊕ 130 975 - Negativ 51 Girder 2 - Moment (My) ⊕ 181 35 (X) - Foat 53 Girder 2 - Moment (My) ⊕ 181 35 (X) - Foat 53 Girder 2 - Moment (My) ⊕ 181 35 (X) - Foat 54 Girder 2 - Shear (F2) ⊕ 181 35 (X) - Negativ 55 Girder 2 - Shear (F2) ⊕ 181 35 (X) - Negativ 57 Girder 2 - Shear (F2) ⊕ 181 35 (X) - Negativ 57 Girder 2 - Shear (F2) ⊕ 181 35 (X) - Poattve 59 Girder 2 - Shear (F2) ⊕ 181 35 (X) - Poattve 59 Girder 2 - Shear (F2) ⊕ 181 35 (X) - Poattve 59 Girder 2 - Shear (F2) ⊕ 181 35 (X) - Poattve 59 Girder 2 - Shear (F2) ⊕ 181 35 (X) - Poattve 59 Girder 2 - Shear (F2) ⊕ 181 35 (X) - Poattve 59 Girder 2 - Shear (F2) ⊕ 181 35 (X) - Poattve 59 Girder 2 - Shear (F2) ⊕ 181 35 (X) - Poattve 59 Girder 2 - Shear (F2) ⊕ 181 35 (X) - Poattve 59 Girder 2 - Shear (F2) ⊕ 181 35 (X) - Poattve 59 Girder 2 - Shear (F2) ⊕ 181 35 (X) - Poattve 50 Construction Stage Pour 1 62 Construction Stage Pour 3 66 Construction Stage Pour 4 66 Construction Stage Pour 5 70 (DC + DW) (Senrote) 72 (1250 C + DW) (Senrote) 72 (1250 C + DW) (Senrote) 74 Steel (Senrote) 75 Steel (Senrote) 74 Steel (Senrote) 75 Steel (Senrote) 75 Steel (Senrote) 74 Steel (Senrote) 75 Steel (Senrote) 74 Steel (Senrote) 75 Steel (Senrote) 74 Steel (Senrote) 74 Steel (Senrote) 74 Steel (Senrote) 74 Steel (Senrote) 75 Steel (Senrote) 74 Steel (Senrote) 74 Steel (Senrote) 74 Steel (Senrote) 74 Steel (Senrote) 75 Steel (Senrote) 74 Steel (Senrote) 74 Steel (Senrote) 75 Steel (Senrote) 74 Steel (Senrote) 74 Steel (Senrote) 74 Steel (Senrote) 74 Steel (Senrote) 75 Steel (Senrote) 74 Steel (Senrote) 75 Steel (Senrote) 74 Steel (Senrote) 75 Steel (Senrote) 75 Steel (Senrote) 74 Steel (Senrote) 75 Steel (Senrote) 75 Steel (Senrote) 74 Steel (Senrote)	Dead load phase 1 (Steel only) Concrete Strength) Permanent loading phase 2a (Composite) Concrete shrinkage phase 2b (Composite) Temperature profile phase 3a (Composite) Transient loading phase 3b (Composite) Transient loading phase 3b (Composite) 42.VLO Run Girder 2 ~ Strengthl

• Click **OK** to return to the parent dialog, where the settings made should look like this:

Composite Bridg	e Deck Design Results			(x
Members Cons	truction Loadcases In Ser	vice Loadcases]		
Service loadc	ases				
Phase 1	Phase 2a	Phase 2b	Phase 3a	Phase 3b	
74:Steel (Serv	ice) 70:(DC + DW) (S			44:VLO Run Gird	
			Add	Edit Delete	
-Fatigue loadca	ases				
Phase 1	Phase 2a	Phase 2b	Phase 3a	Phase 3b	
74:Steel (Serv	ice) 70:(DC + DW) (S			46:VLO Run Gird	
			Add	Edit Delete	
Strength load					all
Phase 1	Phase 2a	Phase 2b	Phase 3a	Phase 3b	
76:Steel (Stren	ngth) 72:(1.25DC + 1.5			42:VLO Run Gird	
			Add	Edit Delete	
	Citates 2 Decise				
Name	Girder 2 Design			 ✓ (1) 	
		Close	Cancel	Apply Help	

• Lastly change the design results name to be **Girder 2 Design** and click **OK**.

A Composite Deck Design Results entry is then added to the \checkmark treeview.

AASHTO 8th Edition (6.10.1.1.1a)	Equivalent LUSAS loading phases
Steel section	Phase 1 is the loading applied to the steel structure before it acts compositely with the deck slab. Typically, this is the weight of the steel and the weight of the wet concrete. These forces are carried by the steelwork alone.
Long-term composite section	Phase 2 is the permanent or long-term loading that is carried by the composite section. It is split into two sub phases:
	• Phase 2a represents the permanent loading acting on the composite section.
	• Phase 2b represents the permanent effects induced by shrinkage of the concrete
Short term composite section	Phase 3 is the variable or short-term loading that is carried by the composite section. It is split into two sub phases:
	• Phase 3a represents temperature effects.
	• Phase 3b represents transient short-term loading, such as traffic and wind.

Comparison of design code and LUSAS loading phases

Viewing results

From the Composite Deck Design Results entry in the \checkmark treeview, the design check results can be viewed, and tables of results can be obtained.

- In the \checkmark treeview right-click on the **Girder 2 Design** results entry and select **Show Results**. This will take several minutes to compute the design checks.
- With the **Summary** tab selected, it can be seen that utilisation values of greater than 1 are present for the Fatigue and Fracture Limit State (Section) and that both the Transverse Stiffeners and Bearing Stiffeners fail the design checks:

sign member 2.Girder 2 ~		Hide lo	cation / analysis	details						- 1	Help
cted check : Check Explorer Detailed Calculat	tions		Section F	Properties							
many Section Proportions 6.10.2 Constructibility 6.10.3 S	iervice 6.10	.4 Fatigue Sec	tion 6.10.5 Fatig	ue Details 6.10.5	Strength 6.10.6	Transverse S	tiffeners 6.10.11.1	Bearing Stiffeners 6.10.11.2	Shear Conne	ction 6.1	0.10
Design Check	Span	Section ID.	Location [in.]	Design Combination	Primary Component	Flexure	Utilisation				
6.10.2 - Cross section Proportions		16/1					1.000				
6.10.3 - Constructibility	2	19/1	2.1762E3	Stage 4	My (Max)	"negative"	0.407				
6.10.4.2 - Service Limit State - Permanent Deformations	2	19/1	2.1762E3	Service II	My (Max)	"negative"	0.332				
6.10.5 - Fatigue and Fracture Limit State (Section)	2	19/1	2.1762E3	Fatigue I	Fz (Range)	"negative"	2.725				
6.10.5 - Fatigue and Fracture Limit State (Fatigue Details)	3	16/1	2.56308E3	Fatigue I	My (Range)	"positive"	0.316				
6.10.6 - Strength Limit State	2	19/1	2.1762E3	Strength I	Fz (Min)	"negative"	0.780				
6.10.11.1 - Transverse Stiffeners	1	16/1	193.44	Strength I	My (Max)	"positive"	Fail				
6.10.11.2 - Bearing Stiffeners		16/1	0.0	Strength I	Fz (Max)	"negative"	Fail				
6.10.10.4 - Shear connectors - Strength limit state	1	16/1		Strength		"negative"	2.511				

More information can be obtained on these utilisation values by right-clicking on a previously selected row in the table and selecting the appropriate check button.

- **Check Explorer** shows basic details of calculations carried out.
- **Detailed Calculations** provides full details of all calculations carried out.

Note that a right-click on an entry in the Utilisation column provides the same options.

Fatigue check

- In the Design Summary table, left-click on the Utilisation value for the Fatigue and Fracture Limit State (Section), then right-click and choose **Detailed Calculations...**
- In the left-hand panel, click on the 6.10.5.1 Shear connector fatigue results entry for the reported exceeded utilisation.

Design Calculation Viewer		—		×
🖨 😰				
AASHTO LRFD 8th Edition (94.0751E3 94.0751E3			^
Analysis Results	Radial fatigue shear range			
6.10.5.1 - Shear connector fatigue Location = 2176.200 Utilisation = 2.725	Effective length of deck panel taken as 48.0 in. when not at end panels Radial fatigue shear range l $F_{f_{H12}} = \frac{A_{bot} \cdot \sigma_{f_{10}} \cdot I_{b}}{w \cdot R} = \frac{36.0 \cdot (-1.78505) \cdot 241.8}{48.0 \cdot 7.2546.3} = 0.0446262 klp/ln$		6.10.10.1.2-4	t.
6.10.5.3 - Special Fatigue Requireme Location = 2176.200 Utilisation = 0.351	$F_{fat1} = \frac{1}{W \cdot R} = \frac{1}{48.0 \cdot 7.254E^3} = 0.0446202 \text{ Mp/m}$ Note: Structure has skewed supports less than 20 degrees therefore Ffat2 = 0 Radial fatigue shear range $F_{fat2} = Max(F_{fat1}, F_{fat2}) = Max(0.0446262, 0.0) = 0.0446262 \text{ klp/ln}$			
	Horizontal fatigue shear range per unit length $V_{rr} = \sqrt{(V_{fat})^2 + (F_{fat})^2} = \sqrt{(1.9116)^2 + (0.0446262)^2} = 1.91213 \text{ kip/in}$		6.10.10.1.2-2	ť
	Required pitch $p \leq \frac{n \cdot Z_r}{U_r}$		6.10.10.1.2-1	e
	$P = V_{sr}$ $= \frac{3.0 \cdot 4.21094}{1.01213} = 6.60669$ 18.0 > 6.60669			
< >>			NOT satisfied tion = 2.7245	

It can be seen that the required pitch of stiffeners is not satisfied. The use of a larger stud and/or a closer pitch locally by the failure zone (by the internal supports) would give the required capacity. This is covered at the end of the example.

• Close the Design Calculation Viewer window.

Transverse and Bearing stiffener check

- In the Design Summary table, left-click on the 'Fail' cell for the Transverse Stiffeners row, then right-click and choose Detailed Calculations...
- In the left-hand panel, click on the 6.10.11.1.2 Projecting Width for transverse stiffener entry.

Calculation Viewer				-		×
B 🖪						
ASHTO LRFD 8th Edition (AASHTO LRFD 8th Edition (2	017) _ 6 10 11 1 _ Trans	orso Stiffonors			_
Analysis Results	Section: 16/1 @ location 1, (193.44 in)	0177 - 0.10.11.1 - 11aus	erse sufferers			
	Soction 1 of 1 (g) location 1, (193,44 in) Combination: Strength I Primary component: My (Max) Units: kip,in,kslinch,s,F					_
Limits is NOT satisfied Units: kipin kslinch s/F 6.10.11.1.3 · Moments of Inertia Location = 193.440 6.10.11.1.2 · Projecting Width Limit is satisfied Width of stiffener outstand Thickness of stiffener outstand Width of web at stiffener $b_t = 8.0$ in $t_p = 0.375$ in Depth of web at stiffener Width limit 1 $b_t = 18.0$ in $b_T = 18.0$ in Depth of web at stiffener $b_t = 18.0$ in D = 18.0 in $D = 0.4,0$ in Width limit 1 $b_t \ge 2.0 + \frac{3}{30}$ $= 2.0 + \frac{48.0}{30} = 3.6$ B.0 > 3.6 Width limit 1 Width limit 2 6.1						
	Width limit 1	$= 2.0 + \frac{48.0}{30} = 3.6$		б	.10.11.1.2-	ſ
				Width limit 1	is satisfied	1
	Width limit 2			6	.10.11.1.2	2
		$\begin{array}{l} b_t \leq 16 \cdot t_p \\ = 16 \cdot 0.375 = 6.0 \\ 8.0 > 6.0 \end{array}$				
			н	Vidth limit 2 N	OT satisfier	1
	Width limit 3			6	10.11.1.2-	2

- Close the Design Calculation Viewer window.
- In the Design Summary table, left-click on the 'Fail' cell for the Bearing Stiffeners row, then right-click and choose Detailed Calculations...
- In the left-hand panel, click on the 6.10.11.2.2 Projecting Width entry.

Design Calculation Viewer	- 0	\times
la 🖪		
AASHTO LRFD 8th Edition (AASHTO LRFD 8th Edition (2017) - 6.10.11.2 - Bearing Stiffeners	
Analysis Results	Section: 16/1 @ location 6, (0.0 in)	
6.10.11.2.2 - Projecting Width Location = 0.000 Limit is NOT satisfied	Section: 10 / 1g/ location 6 (60 lff) Combination: Strength 1 Primary component: Fz (Max) Units: kip,in,kslinch,a,F	
6.10.11.2.2 - Bearing Resistance Location = 0.000 Utilisation = 0.137	6.10.11.2.2 - Projecting Width Projecting width 6.10.11.2.2-1	
6.10.11.2.4 - Axial Resistance of Bear Location = 0.000 Utilisation = 0.102	$b_t \leq 0.43 \cdot t_p \sqrt{\frac{E}{F_{ys}}}$	
	$= 0.48 \cdot 0.375 \sqrt{\frac{29.063}{50.0}} = 4.33497$	
	8.0 > 4.33497	
	Projecting width NOT satisfied	
< >		

It can be seen that, for both stiffener types, the Projecting Width check is not satisfied. This can be resolved by increasing the thickness of the stiffeners. This is covered at the end of the example.

• Close the Design Calculation Viewer window.

Shear Connector check

• In the Design Summary table, left-click on the Utilisation value for the Shear Connectors - Strength Limit State, then right-click and choose **Detailed** Calculations...

🛃 Design Calculation Viewer	-		×
l 🔁 🖪			
AASHTO LRFD 8th Edition (Nominal shear resistance of a single stud	6.10.10.4.3-1	^
6.10.10.4 - Shear connectors Utilisation = 2.511	$Q_n = 0.5 \cdot A_{sc} \cdot \sqrt{f_c' \cdot E_c} = 0.5 \cdot 0.60132 \cdot \sqrt{4.0 \cdot 3.98655E3} = 37.9669$ kips		
	Check limit	6.10.10.4.3-1	
	$= A_{sc} \cdot f_{u} = 0.60132 \cdot 60.0 = 36.0792 \text{klps}$		
	Limit is exceeded hence Q _n =	= 36.0792 kips	
	6.10.10.4.1 - Shear connector resistance		
	Factored shear resistance	6.10.10.4.1-1	
	$Q_r = \phi_{sc} \cdot Q_n = 0.85 \cdot 36.0792 = 30.6673$ kips		
	Stud run contribution		
	$P_r run = \frac{l_{run} \cdot r}{s} \cdot n_t \cdot q_r = \frac{967.2 \cdot 0.6}{18.0} \cdot 3.0 \cdot 30.6673 = 2.96615E3$ kdps		
	Total stud resistance in the shear span = 2.96615E3 kips		
	6.10.10.4 - Shear connectors		
	Total shear span stud resistance		
	$P \le N$		
	7.44893E3 > 2.96615E3		
	Total shear spon-stud resistance Utilis	e NOT satisfied ation = 2.51132	
			\sim

The use of a larger stud and/or a closer pitch locally by the failure zone (by the internal supports) would give the required capacity.

• Close the Design Calculation Viewer window.

Save the model

File Save

Save the model file.

Changes required to pass the design check

Increase the diameter and pitch of shear studs

To pass the fatigue and shear connector checks the diameter and /or the pitch of the shear connectors need to be modified. This is done by revisiting the Composite Design Member.

- In the treeview, inside the Composite Design Member folder, double-click on Girder 2.
- Select the Shear Connectors tab.
- For each span row, in the **Diameter** cell change the value to 1"
- For each span row, in the **Pitch** cell change the value to **8**" and click **OK**.

To save time, the design check will only be carried out once all changes are made.

Increase the stiffener thickness

To overcome the "Projecting width not satisfied" design check, the stiffener thickness must be increased. In this example the same stiffener types are used as web stiffeners and as bearing stiffeners, as stated on the Composite Design Member dialog on the Web stiffeners tab.

- In the http://treeview, inside the Transverse Stiffener folder, double-click on Transverse Stiffener 1
- Change the value for **Thickness**, **t** to **0.75**" and click **OK**
- In the \checkmark treeview, inside the Transverse Stiffener folder double-click on Transverse Stiffener 1 + Transverse Stiffener 1
- Change the value for Thickness, t to 0.75" and click OK

Viewing updated design results

- In the \checkmark treeview right-click on the Girder 2 Design results entry and select Show Results. This may take several minutes to compute design checks.
- With the **Summary** tab selected, it can be seen that utilisation values of less than 1.0 are present for all entries, and the Transverse stiffeners are now shown to have passed.

sign member 2:Girder 2 ~		Hide lo	cation / analysis	details						н	lelp
ected check : Check Explorer Detailed Calcula	tions		Section	Properties							
mary Section Proportions 6.10.2 Constructibility 6.10.3 S	iervice 6.10	4 Fatigue Sec	tion 6.10.5 Fatig	ue Details 6.10.5	Strength 6.10.	5 Transverse S	Riffeners 6.10.11.1	Bearing Stiffeners 6.10.11.2	Shear Connection	6.10.10.1	í.
Design Check	Span	Section ID.	Location [in.]	Design Combination	Primary Component	Rexure	Utilisation				
6.10.2 - Cross section Proportions		16/1					1.000				
6.10.3 - Constructibility	2	19/1	2.1762E3	Stage 4	My (Max)	"negative"	0.407				
6.10.4.2 - Service Limit State - Permanent Deformations	2	19/1	2.1762E3	Service II	My (Max)	"negative"	0.332				
6.10.5 - Fatigue and Fracture Limit State (Section)	2	19/1	2.1762E3	Fatigue I	Fz (Range)	"negative"	0.927				
6.10.5 - Fatigue and Fracture Limit State (Fatigue Details)	3	16/1	2.56308E3	Fatigue I	My (Range)	"positive"	0.316				
6.10.6 - Strength Limit State	2	19/1	2.1762E3	Strength I	Fz (Min)	"negative"	0.780				
6.10.11.1 - Transverse Stiffeners	1	16/1	193.44	Strength I	My (Max)	"positive"	Pass				
6.10.11.2 - Bearing Stiffeners	2	19/1	2.1762E3	Strength I	Fz (Max)	"negative"	0.560				
6.10.10.4 - Shear connectors - Strength limit state	1	16/1		Strength		"negative"	0.855				



File Save Save the model file.

This completes the example.