AASHTOWare BrDR 7.5.0

Timber Tutorial TMBR2 – Timber Deck Rating Example

BrDR Training

TMBR2- Timber Deck Rating Example

This example demonstrates the rating of a timber deck in BrDR using the deck of the superstructure for bridge **BID12** which is delivered in the sample database provided with BrDR. This same timber superstructure was also entered in the TMBR1-SingleSpanTimberExample problem.

Open the Bridge Workspace for bridge BID12 in the sample database delivered with BrDR. The Bridge workspace tree is shown below.



Deck

The timber deck now has a separate tree item. The **Deck** window is shown below.

Description Specs Adjustment factors Factors Engine Default rating method ASR Deck continuous over more than 2 spans Consider axle weight reduction Ignore shear Timber deck type: Nail-Laminated Deck Timber material Deck Timber Total deck thickness: 3.5000 in Nominal thick: 2.0000 in Lamination thickness: 1.5000 in Nominal width: 4.0000 in Deck LL distribution width: 17.3200 in Nail: 20 Pennyweight	Deck				_)
Default rating method ASR Deck rating parameters Deck continuous over more than 2 spans Consider axle weight reduction Ignore shear Timber deck type: Nail-Laminated Deck Total deck thickness: 3.500 in Nominal thick: 2.000 in Lamination thickness: 1.500 in Nominal width: 4.0000 in Nominal width: Association width: Total deck thickness: Total deck thickness: South and the second sec	Description Specs A	djustment factors	Factors Engine				
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Lamination thickness: 1.500 in Nominal width: 4.000 in Deck LL distribution width: 17.3200 in Nail: 20 Pennyweight	Total deck thickness:	3.5000 in	Nominal thick:	2.0000 in			
Deck LL distribution width: 17.3200 in Nail: 20 Pennyweight	Lamination thickness:	1.5000 in	Nominal width:	4.0000 in			
Nail: 20 Pennyweight	Deck LL distribution width:	17.3200 in					
	Nail:	20 Pennyweight	~				
				OK	Apply	Canc	el

Timber decks can be rated using ASR and LRFR.

An option is available to indicate if the deck is continuous over more than 2 spans in this window. If the deck is continuous over more than 2 spans, the maximum bending moment is computed in accordance with the AASHTO Standard Specifications for Highway Bridges, Article 3.25. If the deck is not continuous over more than 2 spans, the maximum bending moment is that obtained for a simple span.

Deck – Factors

The Factors tab of the Deck window allows the user to enter the LRFR and ASR factors to be used for the deck.

Description	Specs	Adjustment factors	Factors	Engine	•			
LRFR					ASR factors			
Condition fa	actor:	Good or Satisfactory		\sim	OPER			
		Field measured section	on properties	5	Timber: 1.33			
System fact	or:	All Other Girder/Slab Bridges						
		System factor overrid	le:					

Deck – Adjustment factors

The **Adjustment factors** tab of the Deck window provides input options to modify the ASD tabulated design values and LRFD reference design values entered on the Bridge Materials – Timber – Sawn window. Use the **compute** button to compute the adjusted factors for the deck timber material based on **Wet** usage conditions.

۵) Deck							_		×
	Description Specs Adju	stment	factors	Factors	Engine					
	Moisture condition for shear/fl	exure:	Wet		\sim					
	Moisture condition for bearing		Wet		~					
	Moisture condition for modulu	S:	Wet		~					
			Comp	ute						
	ASD					LRFD				
	Wet service (flexure) (C_M):	0.85				Wet service (flexure) (C_M):	0.850			
	Wet service (shear) (C _M):	0.97				Wet service (shear) (C_M):	0.970			
	Wet service (bearing) (C _M):	0.67				Wet service (bearing) (C_{M}):	0.670			
	Wet service (modulus) (C _M):	0.90				Wet service (modulus) (C _M):	0.900			
	Shear (C _H):					Format conversion (C _{KF}):				
	Flat use (C _{fu}):	1.00				Format conversion (bearing) (C_{KF}):				
	Repetitive use (C _r):	1.15				Size (flexure) (C _F):	1.000			
	Load duration (C _D):	1.15				Size (modulus) (C _F):	1.000			
	Size (C _F):	1.00				Flat use (C _{fu}):	1.000			
						Incising (flexure, shear) (C _i):	0.800			
						Incising (bearing) (C _i):	1.000			
						Incising (modulus) (C _i):	0.950			
						Deck (C _d):	1.150			
						Time effect (STRENGH-I) (C_{λ}):	0.800			
						Time effect (STRENGH-II) (C_{λ}):	1.000			
						OK	Apply	/	Cance	d I

ASR Rating

To perform a rating on the deck of this superstructure, select the **Analysis Settings** button on the Analysis group of the **DESIGN/RATE** ribbon to open the window shown below.

Br	Bridge Workspace - TimberTrainingBridge1					ANALYSIS		REPORTS	?	-	×	
BRIDGE	WORKSPAC	e wo	RKSPAC	E TOOL	S VIE	w	DESIGN/RAT	ΓE	REPORTING			^
*	at a constant a consta											
Analysis Settings	Analyze An Ev	alysis Tal vents Re	ibular S esults C	pecification Check Detail	Engine Outputs	Result Grap	ts Save h Results					
	Analysis Results											

To run an **ASR** analysis, select **ASR** as the Rating Method, add vehicle **HS 20-44** in **Inventory** and **Operating** and click **OK**.

🕰 Analysis Settings			_		×
O Design review	Rating method:	ASR	~		
Analysis type: Line Girder v Lane / Impact loading type: As Requested v	Apply preference setting	None	>		
Vehicles Output Engine Description	Refresh Vehicle summar	Temporary vehicles	Advanced]	
-Vehicles -Vehicles -Alternate Military Loading -EV2 -EV3 -H 15-44 -H 20-44 -H5 15-44 -H5 20 (Sl) -H5 20-44 -NRL -SU4 -SU4 -SU5 -SU6 -SU7 -Type 3.3 -Type 3.3 -Type 3.2 -Agency -User defined -Temporary -	Add to	cles ry 20-44 ng 20-44 perating nventory operating			
Reset Clear Open template Save ter	mplate	ОК	Apply	Cance	el

Tabular Results

Next click the **Analyze** button on the **Analysis** group of the **DESIGN/RATE** ribbon while **Deck** is selected in the **Bridge Workspace** tree to perform the rating. When the rating is finished the results can be reviewed by clicking the **Tabular Results** button on the ribbon. The window shown below will open.

•	Analysis Results - Dec	k								-	з ×	
Rep	Report type:											
Ra	Rating Results Summary 🕑 💿 As requested 🔾 Detailed											
	Live Load	Live Load Type	Rating Method	Rating Level	Load Rating (Ton)	Rating Factor	Location	Limit State	Impact	Lane		
►	HS 20-44	Axle Load	ASR	Inventory	42.36	1.177	23.891	Simple Start Moment	As Requested	As Requested		ñ.,
	HS 20-44	Axle Load	ASR	Operating	56.39	1.566	23.891	Simple Start Moment	As Requested	As Requested		
												v
AAS	SHTO ASR Engine Versi	on 7.5.0.3001										
Ana	lysis preference setting	;: None										
											Close	

LRFR analysis

To run an LRFR analysis, select **LRFR** as the Rating Method, add vehicle **HL-93** (US) in **Inventory** and **Operating** and click **OK**.

O Design review Rating	Rating method:
halysis type: Line Girder V ne / Impact loading type: As Requested V Vehicles Output Engine Description	Apply preference setting: None
Traffic direction: Both directions	Refresh Temporary vehicles Advanced Vehicle summary
	Add to

Tabular Results

Next click the **Analyze** button on the Analysis group of the **DESIGN/RATE** ribbon while **Deck** is selected in the **Bridge Workspace** tree to perform the rating. When the rating is finished the results can be reviewed by clicking the **Tabular Results** button on the ribbon. The window shown below will open.

	Analysis Results - Deck Print Print										_		×
Re	port type:	Lane/Impa	act loading type	1									
R	ating Results Summary	 As req 	uested 🔘 Detailed										
			·										
	Live Load	Live Load Type	Rating Method	Rating Level	Load Rating (Ton)	Rating Factor	Location	Limit State	Impact	Lane			
Þ	HL-93 (US)	Axle Load	LRFR	Inventory	22.58	0.627	15.833	STRENGTH-I Moment	As Requested	As Requested			
	HL-93 (US)	Axle Load	LRFR	Operating	29.27	0.813	15.833	STRENGTH-I Moment	As Requested	As Requested			
	HL-93 (US)	Tandem	LRFR	Inventory	28.90	0.803	15.833	STRENGTH-I Moment	As Requested	As Requested			
	HL-93 (US)	Tandem	LRFR	Operating	37.46	1.041	15.833	STRENGTH-I Moment	As Requested	As Requested			
	HL-93 (US)	Axle Load	LRFR	Inventory	37.69	1.047	21.833	STRENGTH-I Moment	As Requested	As Requested			
	HL-93 (US)	Axle Load	LRFR	Operating	48.86	1.357	21.833	STRENGTH-I Moment	As Requested	As Requested			
	HL-93 (US)	Tandem	LRFR	Inventory	48.24	1.340	21.833	STRENGTH-I Moment	As Requested	As Requested			
	HL-93 (US)	Tandem	LRFR	Operating	62.54	1.737	21.833	STRENGTH-I Moment	As Requested	As Requested			
	SHTO LRFR Engine Versio	on 7.5.0.3001											v
	ary as preceded setting.	THOM:										Cl	ose