
		Missouri Department of Transportation			April 23, 2019 10:34:33AM	
COUNTY:		DISTRICT:	CLASS:	FED-ID:	BRIDGE:	
GENERAL STRUCTURE INFORMATION				*** INSPECTION INFORMATION***		
ROUTE: FEATURE: STATUS: LOG MILE: DETOUR: MILES NHS: NO BUILT: REHAB: LOCATION: LATITUDE: LONGITUDE:		# SPANS: LANES ON: LANES UNDER: COMPASS DIRECTION: to DIRECTION OF TRAFFIC: FUNCTIONAL CLASS: NBI OWNER: NBI MAINTAINED: MAINTENANCE DISTRICT: MAINTENANCE COUNTY: SUB AREA:	PLACE CODE: LENGTH: MAXIMUM SPAN: APPROACH ROADWAY: CURB TO CURB: BARRIERS: NOISE WALL: AADT: AADT YEAR: AADT TRUCK: FUTURE AADT: FUTURE AADT YEAR:			
				GENERAL INSPECTION COMMENTS		
FRACTURE CRITICAL INSPECTION INFORMATION				***INDEPTH INSPECTION INFORMATION***		
FRACTURE CRITICAL INSPECTION COMMENTS				INDEPTH INSPECTION COMMENTS		
SPECIAL INSPECTION INFORMATION				***UNDERWATER INSPECTION INFORMATION***		
SPECIAL INSPECTION COMMENTS				UNDERWATER INSPECTION COMMENTS		
OTHER SPECIAL INSPECTIONS				OTHER UNDERWATER INSPECTIONS		

Design_No = L0666_BIR

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		Missouri Department of Transportation			April 23, 2019 10:34:33AM	
COUNTY:	DISTRICT:	CLASS:	FED-ID:	BRIDGE:		
STRUCTURE POSTING						
APPROVED CATEGORY:						
Ton 1:		Ton 2:		Ton 3:		
COMMENTS:						
FIELD CATEGORY:						
Ton 1:		Ton 2:		Ton 3:		
COMMENTS:		PROBLEM:		PROBLEM DIRECTION:		
GENERAL COMMENTS/MAJOR RATED ITEMS						
GENERAL COMMENTS:						
[ITEM 58] DECK:		COMMENTS:				
RATING :						
[ITEM 59] SUPER:		COMMENTS:				
RATING :						
[ITEM 60] SUB:		COMMENTS:				
RATING :						
[ITEM 62] CULVERT:		COMMENTS:				
RATING :						
[ITEM 61] BANK/CHANNEL:		COMMENTS:				
RATING :						
[ITEM 113] SCOUR:		COMMENTS:				
RATING :						
EVALUATION TYPE :						
[ITEM 71] WATERWAY ADEQUACY:		COMMENTS:				
RATING :						
[ITEM 72] APPRRDWY ALIGNMENT:		COMMENTS:				
RATING :						
RAILING AND APPROACH PAVEMENT COMPONENTS AND RATINGS						
[ITEM 36A] BRIDGE RAILING RATING:		RATING :		COMMENTS:		
[ITEM 36B] TRANSITION RAILING RATING:		RATING :		COMMENTS:		
[ITEM 36C] APPROACH RAILING RATING:		RATING :		COMMENTS:		
[ITEM 36D] RAIL END TREATMENT RATING:		RATING :		COMMENTS:		
Design_No = L0666_BIR						
Page 2						
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COUNTY: _____

DISTRICT:

CLASS:

FED-ID:

BRIDGE:

APPROACH PAVEMENT: *Overall condition assigned for each approach pavemenet component is shown below.

DECK PROTECTIVE COMPONENTS:

DRAINAGE COMPONENTS:


EXPANSION DEVICE COMPONENTS:


*****DECK COMPONENTS*****

SUPERSTRUCTURE COMPONENTS

*****SUBSTRUCTURE COMPONENTS*****

*****OVER/UNDER ROUTES CLEARANCE INFORMATION*****

		Missouri Department of Transportation			April 23, 2019 10:34:33AM	
COUNTY:	DISTRICT:	CLASS:	FED-ID:	BRIDGE:		
STRUCTURE PAINT INFORMATION						
REQUESTED WORK ITEMS						
GENERAL WORK COMMENTS:						
UTILITY ATTACHMENTS						
PROGRAM NOTES INFORMATION						
Design_No = L0666_BIR						
Page 4						
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		Missouri Department of Transportation			April 23, 2019 10:34:33AM																						
COUNTY:		DISTRICT:		CLASS:		FED-ID:		BRIDGE:																			
COMPUTER GENERATED RATINGS AND DEFICIENCY ITEMS						***ADVANCED SIGN INFORMATION***																					
<p>NOTE: The items listed in this section are updated whenever computer edits are ran on a structure after the inspection updates have been entered in to TMS.</p> <table><thead><tr><th><u>Rated Item</u></th><th><u>Rating</u></th><th><u>Rating Date</u></th></tr></thead><tbody><tr><td colspan="3">[Item 67] Structure Evaluation Rating:</td></tr><tr><td colspan="3">[Item 68] Deck Geometry Rating:</td></tr><tr><td colspan="3">[Item 69] Underclearance:</td></tr><tr><td colspan="3">Sufficiency Rating:</td></tr><tr><td colspan="3">Deficiency:</td></tr></tbody></table> <p>NOTE: The above structure length and cost estimates are computer generated using algorithms in the TMS system. These algorithms are generalized to use NB items to come up with a new structure length and width to calculate a new area which is taken times a representative cost per square foot. The actual structure siz and cost may vary significantly from these numbers once site specific engineering is done.</p>						<u>Rated Item</u>	<u>Rating</u>	<u>Rating Date</u>	[Item 67] Structure Evaluation Rating:			[Item 68] Deck Geometry Rating:			[Item 69] Underclearance:			Sufficiency Rating:			Deficiency:						
						<u>Rated Item</u>	<u>Rating</u>	<u>Rating Date</u>																			
						[Item 67] Structure Evaluation Rating:																					
[Item 68] Deck Geometry Rating:																											
[Item 69] Underclearance:																											
Sufficiency Rating:																											
Deficiency:																											
OUTFALL INSPECTION INFORMATION																											

