



Bridge Maintenance Office Approvals Form

Version: 1.0
Page 1 of 2

SECTION 1: GENERAL BRIDGE DATA

(8) Asset ID:	(2) District:	(3) County:	(7) Facility Carried:	(6) Feature Crossed:

SECTION 2: LOAD RATING ENGINEER

Name:	
Company:	
Date:	

SECTION 3: APPROVAL REQUESTS

Check Approval(s) Being Requested	Approval Request	Load Rating Guidance Document Reference Section	Approval Status (Y/N)	Review Date	BMO Reviewer
	Approval granted for use of load rating software other than current approved BrR version (general use)? <i>Software to be used:</i>	3.3			
	Approval granted for use of load rating software other than current approved BrR version for concrete/masonry substructure rating? <i>Software to be used:</i>	14.3			
	Approval granted for use of load rating software other than current approved BrR version for steel substructure rating? <i>Software to be used:</i>	15.3			
	Approval granted for use of load rating software other than current approved BrR version for timber substructure rating? <i>Software to be used:</i>	16.3			
	Approval granted for use of load rating software other than current approved BrR version for complex bridge rating? <i>Software to be used:</i>	18.2.1			
	Approval granted for access to Bridge File?	5.1			
	Site Assessment required; approval received to perform Site Assessment?	5.5			
	Approval granted to use alternate impact factor allowance (MBE Table C6A.4.4.3-1)?	6.7.1			
	Approval granted to use reduced impact factor for rating factor below 1.0 for permit load?	6.10.1			



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Page 2 of 2

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Check Approval(s) Being Requested	Approval Request	Load Rating Guidance Document Reference Section	Approval Status (Y/N)	Review Date	BMO Reviewer
	Approval of Rating Factors Less than 1.0 from use of MBE Table 6A.4.2.4-1 System Factors?	6.11.3.2			
	Approval granted to use load testing or non-destructive testing (NDT) to improve rating factor?	6.12			
	Coordination of culvert load ratings with large fills, showing signs of distress and less than 10 years in service.	17.2.1			
	Posting avoidance options approved? <i>Posting avoidance method to be used:</i>	19.1			
	Service III limit state waiver approved?	19.2.3			
	Alternate to LRFR load rating method approved? <i>Alternate load rating method to be used:</i>	19.2.4			
	Bridge Maintenance Office notified if field investigation found discrepancies that invalidate last load rating incorporating barrier stiffness.	19.2.5			
	Other (<i>Please specify</i>):				

SECTION 4: COMMENTS (LOAD RATING ENGINEER)

SECTION 5: COMMENTS (SCDOT REVIEWER)