



# Bridge Maintenance Office Approvals Form

SECTION 1: CONTACT INFORMATION	
Name of Person Requesting Data:	
Requestor's Email:	
Requestor's Phone:	
Requestor's Company/Title: <i>(enter SCDOT if in-house request)</i>	
Date of Request:	

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

SECTION 3: APPROVAL REQUESTS			
Check Approval(s) Being Requested	Approval Request	Load Rating Guidance Document Reference Section	Approval Status (Y/N)
<input type="checkbox"/>	Approval granted for use of load rating software other than current approved BrR version (general use)? <i>Software to be used:</i>	3.3	
<input type="checkbox"/>	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	
<input type="checkbox"/>	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	
<input type="checkbox"/>	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	
<input type="checkbox"/>	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	
<input type="checkbox"/>	Site Assessment required; approval received to perform Site Assessment?	5.6	
<input type="checkbox"/>	Approval granted to use alternate impact factor allowance (MBE Table C6A.4.4.3-1)?	6.7.1	
<input type="checkbox"/>	Alternate to LRFR load rating method approved for bridges designed after October 1, 2010? <i>Alternate load rating method to be used:</i>	6.9.3, 19.2.3	
<input type="checkbox"/>	Approval granted to use reduced impact factor for rating factor below 1.0 for permit load?	6.10.1	
<input type="checkbox"/>	Approval of Rating Factors less than 1.0 from use of MBE Table 6A.4.2.4-1 System Factors?	6.11.3.2	



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SECTION 3: APPROVAL REQUESTS			
Check Approval(s) Being Requested	Approval Request	Load Rating Guidance Document Reference Section	Approval Status (Y/N)
<input type="checkbox"/>	Approval granted to use load testing, non-destructive testing (NDT), or material testing to improve rating factor? <i>(In Section 4, specify subsequent action.)</i>	6.12, 19.2.1	
<input type="checkbox"/>	Approval granted to use top or bottom flange lateral bracing members in 3D or grid analysis?	11.2.1.1	
<input type="checkbox"/>	Approval granted to consider the top flanges of "Through Girder" bridges as braced?	11.2.1.1	
<input type="checkbox"/>	Coordination of culvert load ratings with large fills, showing signs of distress and carrying normal traffic for an appreciable period. <i>(In Section 4, specify subsequent action.)</i>	17.2.1	
<input type="checkbox"/>	Posting avoidance options approved? <i>Posting avoidance measure to be used (In Section 4, note the timeframe for completion of measure if duration is anticipated to exceed sixty (60) days):</i>	19.1, 19.3	
<input type="checkbox"/>	Service III limit state waiver approved?	19.2.2	
<input type="checkbox"/>	Bridge Maintenance Office notified if field investigation found discrepancies that invalidate last load rating incorporating barrier stiffness. <i>(In Section 4, specify subsequent action.)</i>	19.2.4	
<input type="checkbox"/>	Bridge Maintenance Office notified if the recommended posting is below the Operating capacity? <i>(In Section 4, specify subsequent action.)</i>	19.5	
<input type="checkbox"/>	Other <i>(Please specify):</i>		

SECTION 4: COMMENTS (REQUESTOR)

REQUESTOR'S NAME

COMPANY/TITLE

REQUESTOR'S SIGNATURE

DATE



# Bridge Maintenance Office Approvals Form

## SECTION 5: COMMENTS (BMO REVIEWER)

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BMO REVIEWER'S NAME

TITLE

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BMO REVIEWER'S SIGNATURE

DATE