

Load Rating QA Review Checklist

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SECTION 1: GENERAL BRIDGE DATA

(8) Asset ID:	(2) District:	(3) County:	(7) Facility Carried:		(6) Feature Crossed:		
(92A) Fracture Critical?	(113) Scour Critical?	(58, 59, 60 or 62) Lowest of Deck, Superstructure, Substructure or Culvert NBI Condition:		(104) On NHS?	Complex Bridge?	(27) Year Built:	

SECTION 2: LOAD RATING QA REVIEW CHECKLIST						
For each item in this section, list the QA comments, and describe the process by which these comments were resolved. If there were no QA comments associated with						
	the space may be left blank. The box should only be checked after all QA comments are addressed. If more space is needed to document the process, attach I sheets to this form.					
	1. All appropriate Load Rating Package Deliverables have been submitted to SCDOT. See Chapter 20 of the LRGD.					
	2. If BrR was not used, hand calculations to verify software were provided as required and formally checked.					
	3. The Load Rating Summary Form (LRSF) was completed entirely and correctly.					
	4. The Load Rating QC Review Checklist was completed entirely.					
	5. If there were QC review comments, the process by which these comments were resolved was documented.					
	6. The "Quality Control Engineer" box and "Quality Assurance Engineer" box on the LRSF were completed.					

QUALITY ASSURANCE ENGINEER

I certify that Quality Assurance review has been performed per the requirements of the LRGD.

Name

Company/Title

Signature