

## STATE OF OHIO BRIDGE INSPECTION FIELD REPORT

SFN  
DIST

Bridge Number  
Feature Intersected

Year Built  
Municipality

	Qty.	condition state				cr
		1	2	3	4	TR
c1. Wearing Surface (EA)						
c2. Slab (SF)						
c3. Relief Joint (LF)						
c4. Embankment (EA) <sup>ded</sup>						
c5. Guardrail (EA)						
N36. Safety Features: Tr, Gr, Tm						
c6. Approach Summary						

	Qty.	condition state				cr
		1	2	3	4	TR
c7.1 Floor/Slab (SF)						
c7.2 Edge of Floor/Slab (LF)						
c8. Wearing Surface (SF)						
c9. Curbs/Sidewalk (LF)						
c10. Median (LF)						
c11. Railing (LF)						
N36. Safety Features: Rail						
c12. Drainage (EA) <sup>ded</sup>						
c13. Expansion Joint (LF) <sup>ded</sup>						
N58. Deck Summary						

	Qty.	condition state				cr
		1	2	3	4	TR
c14. Alignment (EA) <sup>ded</sup>						
c15.1 Beams/Girders (LF)						
c15.2 Slab (SF)						
c16. Diaphragm/X-Frames (EA)						
c17. Stringers (LF)						
c18. Floorbeams (LF)						
c19. Truss Verticals (EA)						
c20. Truss Diagonals (EA)						
c21. Truss Upper Chord (EA)						
c22. Truss Lower Chord (EA)						
c23. Truss Gusset Plate (EA) <sup>ded</sup>						
c24. Lateral Bracing (EA)						
c25. Sway Bracing (EA)						
c26. Bearing Devices (EA) <sup>ded</sup>						
c27. Arch (LF)						
c28. Arch Column/Hanger (EA)						
c29. Arch Spandrel Walls (LF)						
c30. Prot. Coating System (LF) <sup>ded</sup>						
c31. Pins/Hangers/Hinges (EA) <sup>ded</sup>						
c32. Fatigue (LF) <sup>ded</sup>						
N59. Superstructure Summary						

	Qty.	condition state				cr
		1	2	3	4	TR
c33. Abutment Walls (LF)						
c34. Abutment Caps (LF)						
c35. Abut. Colmns/Bents (EA)						
c36. Pier Walls (LF)						
c37. Pier Caps (LF)						
c38. Pier Columns/Bents (EA)						
c39. Backwalls (LF)						
c40. Wingwalls (EA)						
c42. Scour (EA) <sup>ded</sup>						
c43. Slope Protection (EA) <sup>ded</sup>						
N60. Substructure Summary						

	Qty.	condition state				cr
		1	2	3	4	TR
c44. General (LF)						
c45. Alignment (LF) <sup>ded</sup>						
c46. Shape (LF) <sup>ded</sup>						
c47. Seams (EA) <sup>ded</sup>						
c48. Headwall/Endwall (EA)						
c49. Scour (EA) <sup>ded</sup>						
c50. Abutments (LF)						
N62. Culvert Summary						

	Qty.	condition state				cr
		1	2	3	4	TR
c51. Alignment (LF) <sup>ded</sup>						
c52. Protection (LF) <sup>ded</sup>						
c53. Hydraulic Opening (EA) <sup>ded</sup>						
c54. Navigation Lights (EA) <sup>ded</sup>						
N61. Channel Summary						

	Qty.	condition state				cr
		1	2	3	4	TR
c55. Signs (EA) <sup>ded</sup>						
c56. Sign Supports (EA) <sup>ded</sup>						
c57. Utilities (LF) <sup>ded</sup>						
N59, 60 or 62 General Appraisal						
N41. Operating Status						

**Inspector Name** \_\_\_\_\_  
 Inspection Date/Type \_\_\_\_\_  
**Reviewer Name** \_\_\_\_\_  
 Review Date \_\_\_\_\_  
**PE Number** (Insp or Rev) \_\_\_\_\_