

STATE OF OHIO BRIDGE INSPECTION FIELD REPORT

SFN _____ Bridge Number _____ Year Built _____
 DIST _____ Feature Intersected _____ Municipality _____

<u>APPROACH ITEMS</u>		Total Qty.	condition state				Cond Rating
			CS 1	CS 2	CS 3	CS 4	Tran. Rating
c1.	Wearing Surface (EA)						
c2.	Slab (SF)						
c3.	Relief Joint (LF)						
c4.	Embankment (EA) ^{ded}						
c5.	Guardrail (EA)						
N36.	Safety Features: Tr, Gr, Tm						
c6.	Approach Summary	(9-0)					

<u>DECK ITEMS</u>		Total Qty.	condition state				Cond Rating
			CS 1	CS 2	CS 3	CS 4	Tran. Rating
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) ^{ded}						
c13.	Expansion Joint (LF) ^{ded}						
N58.	Deck Summary	(9-0)					

STATE OF OHIO BRIDGE INSPECTION FIELD REPORT

SFN _____ Bridge Number _____ Year Built _____
 DIST _____ Feature Intersected _____ Municipality _____

<u>SUPERSTRUCTURE ITEMS</u>		Total Qty.	condition state				Cond Rating
			CS 1	CS 2	CS 3	CS 4	Tran. Rating
c14.	Alignment (EA) ^{ded}						
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) ^{ded}						
c24.	Lateral Bracing (EA)						
c25.	Sway Bracing (EA)						
c26.	Bearing Devices (EA) ^{ded}						
c27.	Arch (LF)						
c28.	Arch Column/Hanger (EA)						
c29.	Arch Spandrel Walls (LF)						
c30.	Prot. Coating System (LF) ^{ded}						
c31.	Pins/Hangers/Hinges (EA) ^{ded}						
c32.	Fatigue (LF) ^{ded}						
N59.	Superstructure Summary					(9-0)	

STATE OF OHIO BRIDGE INSPECTION FIELD REPORT

SFN _____ Bridge Number _____ Year Built _____
 DIST _____ Feature Intersected _____ Municipality _____

<u>SUBSTRUCTURE ITEMS</u>		Total Qty.	condition state				Cond Rating
			CS 1	CS 2	CS 3	CS 4	Tran. Rating
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) ^{ded}						
c43.	Slope Protection (EA) ^{ded}						
N60.	Substructure Summary					(9-0)	

<u>CULVERT ITEMS</u>		Total Qty.	condition state				Cond Rating
			CS 1	CS 2	CS 3	CS 4	Tran. Rating
c44.	General (LF)						
c45.	Alignment (LF) ^{ded}						
c46.	Shape (LF) ^{ded}						
c47.	Seams (EA) ^{ded}						
c48.	Headwall/Endwall (EA)						
c49.	Scour (EA) ^{ded}						
c50.	Abutments (LF)						
N62.	Culvert Summary					(9-0)	

STATE OF OHIO BRIDGE INSPECTION FIELD REPORT

SFN _____ Bridge Number _____ Year Built _____
 DIST _____ Feature Intersected _____ Municipality _____

<u>CHANNEL ITEMS</u>		Total Qty.	condition state				Cond Rating
			CS 1	CS 2	CS 3	CS 4	Tran. Rating
c51.	Alignment (LF) ^{ded}						
c52.	Protection (LF) ^{ded}						
c53.	HydraulicOpening (EA) ^{ded}						
c54.	Navigation Lights (EA) ^{ded}						
N61.	Channel Summary				(9-0)		

<u>SIGN/UTILITY ITEMS</u>		Total Qty.	condition state				Cond Rating
			CS 1	CS 2	CS 3	CS 4	Tran. Rating
c55.	Signs (EA) ^{ded}						
c56.	Sign Supports (EA) ^{ded}						
c57.	Utilities (LF) ^{ded}						
N59, 60 or 62 General Appraisal					(9-0)		
N41.	Operating Status						