

Bridge & Roadway Preliminary Damage Report

1. Date 2. Time			Status	Status of Bridge or Roadway:				
			3.	Open	4. Clos	sed 5.	Restricted	
6. Reg	gion	7. County	8. Roi	ite	9. Milepost	10. Bridge Numbe	r (if applicable)	
11. Location				12. Inspector's Name				
13. Re	emarks		·					
Emergency Bridge Inspection								
Check box that corresponds with any problems below: Note: Only check a box if you are going to close the bridge.				If Bridge is SAFE to stay OPEN , apply GREEN tape with the date, time, and inspector's initials to right hand side of the bridge				
				on the approaching corner. If Bridge is UNSAFE and needs to be				
Items:				CLOSED , apply RED tape with date, time, and inspector's initials to right hand side of the bridge on the approaching corner. Post				
				signs to close bridge when able.				
14.	Bridge Approaches	21. Hinge or	21. Hinge or Expansion Joints Check for:				and rails and	
				General alignment of roadways and rails, and damaged utilities				
15.	Wing Walls 22. Railings, Parapet and			I Curb Raised or lowered approaches Cracks or buckling in the deck or roadway				
16.	Bridge Abutments	23. Utilities	ing Areas Raised or protruding joints or utility covers Cracking, crushing, spalling, or misalignment in					
17.	Bent Caps, and Colur	nns 24. Seismic	24. Seismic Restraint Devices			columns, bent caps, abutments, beams, girders or wing walls Settlement around abutments, columns or walls Missing bolts or rivets and/or fractured, broken, missing, or damaged anchorage connections. Dislocation or movement of bearings Changes in water flow or debris accumulations Loss of soils around footings,walls and roadway embankments due to erosion or scour		
18.	Bearings	25. Debris A	25. Debris Accumulation in Channel					
19.	Beams or Girders	26. Underm	26. Undermined Footings					
20.	Deck (Top and Under	side)						
Roadway Inspection				Geotechnical Inspection				
27.	27. Cracking			34. Shoulder settlement				
28. Buckling			35. Sags in roadway safety features (guardrail)					
29. Heaving or rolling				36. Movement above or below tilted trees				
30. Pavement separation				37. Debris on roadway				
31. Change in configuration - striping or lane shift				38. Sloughing slopes				
32. Change in roadway surface				39. Unstable rock blocks above roadway				
33. Signs, VMS and sign bridges				40. Sir	40. Sinkhole			