HIGHWAY BRIDGE SCOUR PLAN OF ACTION REPORT



BRIDGE ID NUMBER: 580A3310001
BRIDGE OWNER: TOWN OF JASPER

ROAD NAME: **W 2ND ST**CROSSING: **TOWN CREEK**

LATITUDE:: N 35.07645 DEGREES LONGITUDE: W 85.63658 DEGREES

COUNTY: MARION
ROUTE: 0A331
SPECIAL CASE: 0
COUNTY SEQUENCE: 1
LOG MILE: 0.94
VEAR BUILT: 1088

LON	NOTIODE. W 83.03036 DEGREES	•		TEAN BOILT. 1900	
		TYPE OF SUPE	RSTRUCTURE =		
MAIN SPAN:	STEEL - STRINGER/MULTI-BEAM O	R GIRDER	APPR. SPAN:	NOT APPLICABLE	
		TYPE OF SUB	STRUCTURE -		
ABUTMENTS:	CONCRETE FULL HEIGHT ABUTME	NT ON UNKNOW	N FOUNDATION		
BENTS:	CONCRETE COLUMN TWO POST BENT ON UNKNOWN FOUNDATION				
PIERS:	CONCRETE SOLID SHAFT PIER ON	UNKNOWN FOUR	NDATION		
		SCOUR EV	ALUATION =		
Bridge has u	inknown foundations. Risk of sco			bridge shall be monitored for distress	
	icant flood events. Monitor bridge				
		INSPECTION P	ROCEDURES =		
What Initiated the Call-out Inspection?		[] Bridge	Watch Alert		
				al Maintenance Personnel	
		[] THP or	Local Law En	forcement Personnel	
		[] Other:			
Things to c	heck on a bridge during floods	<u>s:</u>			
[] - Span	movement - horizontally as w	ell as vertically	/		
		_		e rails and outer edge of bridge deck.	
2. 0	Check for plumb of piers or be	nts.			
[] - Chec	k for embankment erosion				
[] - Chec	k for drift build-up on piers or	bents			
[] - Chec	k pier exposure, if possible, ar	nd compare to	previous insp	ection	
[] - Revie	ew the latest bridge inspection	report versus	current field c	conditions	
	recommended:				
Coun temp	ity or City Maintenance Persor	nnel. Use Barri rists to stay of	cade Tape, tra	cured and properly closed by District, ffic cones and/or traffic flares as until such time as the bridge may	
[] - Conta	act: (1) District Maintenance S	Supervisor (if	bridge is State	e maintained)	
	(2) City or County Highwa	y Maintenance	Official (if b	ridge is not State maintained)	
	(3) Tennessee Highway P	atrol and/or lo	cal law enforce	ement Officers as appropriate	
	(4) TDOT Regional Bridge	Engineer			
] - The Bridge should remain closed until the water recedes and a daylight visual inspection is made by a TDOT bridge inspection team.				

PUBLICATION DATE

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 The bridge inspection team will work with State District maintenance or local highway maintenance officials in establishing a detour route. Any bridge on the selected detour route shall be checked prior to signing the detour route. 					
	The bridge can be re-opened only after a TDOT bridge inspection team checks the substructure units and they are determined to be structurally stable.				
CONTACT PERSONNEL:	TELEPHONE NUMBER:				
CITY MAYOR'S OFFICE	(423) 942-3180				
POLICE OFFICE	(423) 942-3805				
as appropriate, photographs of the bridge an	pection to BridgeWatch scour monitoring system. the inspection, a brief summary of findings and, d stream channel measurements. If significant be copied to Bridge Inspection Headquarters.				
COMMENTS:					
Suggested List of Equipment to conduct the Inspe	ction:				
Latest Bridge Inspection Report					
Scour POA Report with the above Checklist					
Bridge Design Plans, if available					
Tape measure with weight					
Plumb bob					
Range Pole	Tong printed with the following magazage.				
A 1000 Foot Roll of yellow Polyethylene Barricade SAFETY HAZARD KEE					
A Barricade Tape Dispenser with serrated cutter	PAWAI				
A roll of Duct Tape					
Traffic Cones - Minimum of four (4)					
Traffic Safety Flares - Minimum of four (4) or set of	electronic warning flashers				
TDOT two-way radio (State Personnel only) and/or	_				
TDOT radio directory (State Personnel only)	· r · · ·				