HIGHWAY BRIDGE SCOUR PLAN OF ACTION REPORT



COUNTY: HAYWOOD BRIDGE ID NUMBER: 38100400024 BRIDGE OWNER: STATE OF TENNESSEE **ROUTE: 10040** SPECIAL CASE: 0 ROAD NAME: 140 CROSSING: POPLAR CREEK COUNTY SEQUENCE: 1 LATITUDE:: N 35.49758 DEGREES LOG MILE: 10.18 LONGITUDE: W 89.26853 DEGREES YEAR BUILT: 1962 TYPE OF SUPERSTRUCTURE APPR. SPAN: NOT APPLICABLE MAIN SPAN: **CONCRETE - TEE BEAM** TYPE OF SUBSTRUCTURE ABUTMENTS: CONCRETE STUB ABUTMENT ON CONCRETE PILE FOUNDATION BENTS: CONCRETE PILE BENT ON PILE FOUNDATION PIERS: **NOT APPLICABLE SCOUR EVALUATION** Bridge is scour critical; bridge foundations determined to be unstable for calculated scour conditions. Rip-rap protection has been installed and is in good condition. **INSPECTION PROCEDURES** What Initiated the Call-out Inspection? [] BridgeWatch Alert [] TDOT District or Local Maintenance Personnel [] THP or Local Law Enforcement Personnel [] Other: Things to check on a bridge during floods: [] - Span movement - horizontally as well as vertically 1. Check displacement / deflection along curb line, both bridge rails and outer edge of bridge deck. 2. Check for plumb of piers or bents. [] - Check for embankment erosion

If Closure is recommended:

[] - Check for drift build-up on piers or bents

- Stay at bridge with vehicle pulled across road until bridge is secured and properly closed by District, County or City Maintenance Personnel. Use Barricade Tape, traffic cones and/or traffic flares as temporary measures to warn motorists to stay off of the bridge until such time as the bridge may be properly closed and barricaded.
- [] Contact: (1) District Maintenance Supervisor (if bridge is State maintained)

- Check pier exposure, if possible, and compare to previous inspection
 - Review the latest bridge inspection report versus current field conditions

- (2) City or County Highway Maintenance Official (if bridge is not State maintained)
- (3) Tennessee Highway Patrol and/or local law enforcement 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.

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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. 	
REGION BRIDGE ENGINEER	(731) 234-9561
DISTRICT MAINTENANCE SUPERVISOR	(731) 694-6673
TENNESSEE HIGHWAY PATROL	(901) 543-6256
	he inspection, a brief summary of findings and, d stream channel measurements. If significant
COMMENTS:	
Suggested List of Equipment to conduct the Inspec	etion:
Latest Bridge Inspection Report	
Scour POA Report with the above Checklist Bridge Design Plans, if available	
Tape measure with weight	
Plumb bob	
Range Pole	
A 1000 Foot Roll of yellow Polyethylene Barricade 1	Tape printed with the following message:
SAFETY HAZARD KEE	PAWAY
A Barricade Tape Dispenser with serrated cutter	
A roll of Duct Tape	

Traffic Cones - Minimum of four (4)

TDOT radio directory (State Personnel only)

Traffic Safety Flares - Minimum of four (4) or set of electronic warning flashers

TDOT two-way radio (State Personnel only) and/or cellular telephone