HIGHWAY BRIDGE SCOUR PLAN OF ACTION REPORT



BRIDGE ID NUMBER: 38SR0010023

BRIDGE OWNER: STATE OF TENNESSEE

ROAD NAME: **HWY 70 E**CROSSING: **OVERFLOW**

LATITUDE:: N 35.51509 DEGREES LONGITUDE: W 89.35389 DEGREES

COUNTY: HAYWOOD
ROUTE: SR001
SPECIAL CASE: 0
COUNTY SEQUENCE: 1
LOG MILE: 8.84
YEAR BUILT: 1924

| 201 | 10.1000 210 .120 | , | |
|---|---|--|--|
| | | TYPE OF SUPERSTRUCTURE | |
| MAIN SPAN: | CONCRETE - TEE BEAM | APPR. SPAN: NOT APPLICABLE | |
| | | TYPE OF SUBSTRUCTURE | |
| ABUTMENTS: | CONCRETE FULL HEIGHT ABUTME | ENT ON TIMBER PILE FOUNDATION | |
| BENTS: | CONCRETE PILE BENT ON PILE FO | DUNDATION | |
| PIERS: | NOT APPLICABLE | | |
| | | SCOUR EVALUATION | |
| Bridge is so | our critical: bridge foundations de | etermined to be unstable for calculated scour conditions. Monitor bridge in | |
| | ling scour countermeasures. | semined to be unstable for calculated 300th conditions. Monitor bridge in | |
| | | - 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 c | heck on a bridge during flood | <u>s:</u> | |
| [] - Span | movement - horizontally as w | ell as vertically | |
| | | on along curb line, both bridge rails and outer edge of bridge deck. | |
| 2. (| 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, a | nd compare to previous inspection | |
| [] - Revie | ew the latest bridge inspection | report versus current field conditions | |
| | | | |
| | | | |
| If Closure is | <u>recommended:</u> | | |
| Cour temp | nty or City Maintenance Persor | cross road until bridge is secured and properly closed by District, nnel. Use Barricade Tape, traffic cones and/or traffic flares as rists to stay off of the bridge until such time as the bridge may | |
| [] - Conta | act: (1) District Maintenance S | Supervisor (if bridge is State maintained) | |
| | (2) City or County Highwa | ay Maintenance Official (if bridge is not State maintained) | |
| | (3) Tennessee Highway P | atrol 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. | | |

PUBLICATION DATE

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| officials in esta | | ate District maintenance or local highway maintenance ridge on the selected detour route shall be checked | |
|--|---|---|--|
| [] - The bridge can units and they a | 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 PERSON | INEL: | TELEPHONE NUMBER: | |
| REGION BRIDGE E | NGINEER | (731) 234-9561 | |
| DISTRICT MAINTEN | IANCE SUPERVISOR | (731) 694-6673 | |
| TENNESSEE HIGH | NAY PATROL | (901) 543-6256 | |
| The report shall as appropriate, | Summarize and submit findings from the inspection to BridgeWatch scour monitoring system. The report shall include the date and time of the inspection, a brief summary of findings and, as appropriate, photographs of the bridge and stream channel measurements. If significant scouring has occurred, the report shall also be copied to Bridge Inspection Headquarters. | | |
| COMMENTS: | | | |
| | ipment to conduct the Inspec | etion: | |
| Latest Bridge Inspect | on Report h the above Checklist | | |
| Bridge Design Plans, | | | |
| Tape measure with we | | | |
| Plumb bob | <i></i> | | |
| Range Pole | | | |
| _ | llow Polyethylene Barricade T | ape printed with the following message: | |
| • | SVEETA HVAVDU REE | | |

PUBLICATION DATE

A roll of Duct Tape

A Barricade Tape Dispenser with serrated cutter

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

Traffic Cones - Minimum of four (4)