Technical Appendices

Programmatic Categorical Exclusion Reevaluation

State Route 1

Bridge over Muddy Creek, LM 2.13 (IA)

Haywood County

PIN 128113.03







State Transportation Improvement Program (STIP) Fiscal Years 2017-2020

	STIP Project List					
STIP#	1799003 TDOT PIN # LENGTH IN MILES LEAD AGENCY TDOT					
COUNTY	STATEWIDE - RURAL TOTAL PROJECT COST	第二十五十五十五十五十五十五十五十五十五十五十五十五十五十五十五十五十五十五十五				
ROUTE	\$671,200,000					
TERMINI	NATIONAL HIGHWAY PERFORMANCE PROGRAM (NHPP) - GROUPING					
-	SEE APPENDIX STATE GROUPING DESCRIPTION FOR A COMPREHENSIVE LISTING OF ACTIVITIES INCLUDED BUT NOT LIMITED FOR ELIGIBILITY	COUNTY MAP				
REMAI	iks					

<u>FY</u>	<u>PHASE</u>	FUNDING	TOTAL FUNDS	<u>FED</u> FUNDS	STATE FUNDS	LOCAL FUNDS
2017	PE, ROW, CONST	NHPP	167,800,000	134,240,000	33,560,000	
2018	PE, ROW, CONST	NHPP	167,800,000	134,240,000	33,560,000	
2019	PE, ROW, CONST	NHPP	167,800,000	134,240,000	33,560,000	
2020	PE. ROW. CONST	NHPP	167.800.000	134.240.000	33.560.000	



VICINITY MAP

ALL SCHEDULES SUBJECT TO AVAILABILITY OF FUNDS



2017-2020 State Transportation Improvement Program

Appendices

Grouping Category	Function of Grouping Activities	Allowable Work Types
National Highway Performance	Projects for the preservation and improvement of the conditions and performance of the National	 Minor rehabilitation, pavement resurfacing, preventative maintenance, restoration, and pavement preservation treatments to extend the service life of highwayinfrastructure, including pavement markings and improvements to roadside hardware or sight distance
Program (NHPP) Grouping	Highway System (NHS), including	 Highway improvement work including slide repair, rock fall mitigation, drainage repairs, or other preventative work necessary to maintain or extend the service life of theexisting infrastructure in a good operational condition
	Rehabilitation, resurfacing, restoration, preservation, and	 Minor operational and safety improvements to intersections and interchanges such as adding turn lanes, addressing existing geometric deficiencies, and extending on/off ramps
	operational improvements,	 Capital and operating costs for intelligent transportation systems (ITS) and traffic monitoring, management, and control facilities and programs:
STIP# 1799003	Traffic operations,	Infrastructure-based intelligent transportation systems (ITS) capital improvements Traffic Management Center (TMC) operations and utilities
	Bridge and tunnel	Freeway service patrols
	improvements,	O Traveler information
	Safety improvements,	 Bridge and tunnel construction (no additional travel lanes), replacement, rehabilitation, preservation, protection, inspection, evaluation, and inspector training and inspection and evaluation of other infrastructure assets, such as signs, walls, and drainage structures
	Bicycle and pedestrian improvements, and	 Development and implementation of a State Asset Management Plan including data collection, maintenance and integration, software costs, and equipment costs that support the development of performance-based management systems for infrastructure
	Environmental mitigation.	Rail-highway grade crossing improvements
		Highway safety improvements:
		Installation of new or improvement of existing guardrail
		Installation of traffic signs and signals/lights
		O Spot safety improvements Sidewalk improvements
		- Sidewak improvements
		Pedestrian and/or bicycle facilities Traffic calming and traffic diversion improvements
		Noise walls
		Wetland and/or stream mitigation
		Environmental restoration and pollution abatement
		Control of noxious weeds and establishment of native species
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Appendices

Grouping Category	Function of Grouping Activities	Allowable Work Types				
National Highway Performance	Projects for the preservation and improvement of the conditions and performance of the National	 Minor rehabilitation, pavement resurfacing, preventative maintenance, restoration, and pavement preservation treatments to extend the service life of highwayinfrastructure, including pavement markings and improvements to roadside hardware or sight distance 				
Program (NHPP) Grouping	Highway System (NHS), including	 Highway improvement work including slide repair, rock fall mitigation, drainage repairs, or other preventative work necessary to maintain or extend the service life of the existing infrastructure in a good operational condition 				
	 Rehabilitation, resurfacing, restoration, preservation, and 	 Minor operational and safety improvements to intersections and interchanges such as adding turn lanes, addressing existing geometric deficiencies, and extending on/off ramps 				
	operational improvements,	 Capital and operating costs for intelligent transportation systems (ITS) and traffic monitoring, management, and control facilities and programs: 				
STIP# 1799003	Traffic operations,	O Infrastructure-based intelligent transportation systems (ITS) capital improvements				
		Traffic Management Center (TMC) operations and utilities				
	Bridge and tunnel	Freeway service patrols				
	improvements,	O Traveler information				
	Safety improvements,	 Bridge and tunnel construction (no additional travel lanes), replacement, rehabilitation, preservation, protection, inspection, evaluation, and inspector training and inspection and evaluation of other infrastructure assets, such as signs, walls, and drainage structures 				
	Bicycle and pedestrian improvements, and	 Development and implementation of a State Asset Management Plan including data collection, maintenance and integration, software costs, and equipment costs that support the development of performance-based management systems for infrastructure 				
	72	Rail-highway grade crossing improvements				
	 Environmental mitigation. 	Highway safety improvements:				
		Installation of new or improvement of existing guardrail				
		Installation of traffic signs and signals/lights				
		Spot safety improvements				
		Sidewalk improvements				
		Pedestrian and/or bicycle facilities				
		The control of the co				
		Total walls				
		Wetland and/or stream mitigation				
		Environmental restoration and pollution abatement				
		Control of noxious weeds and establishment of native species				

Project Development

TENNESSEE DEPARTMENT OF TRANSPORTATION



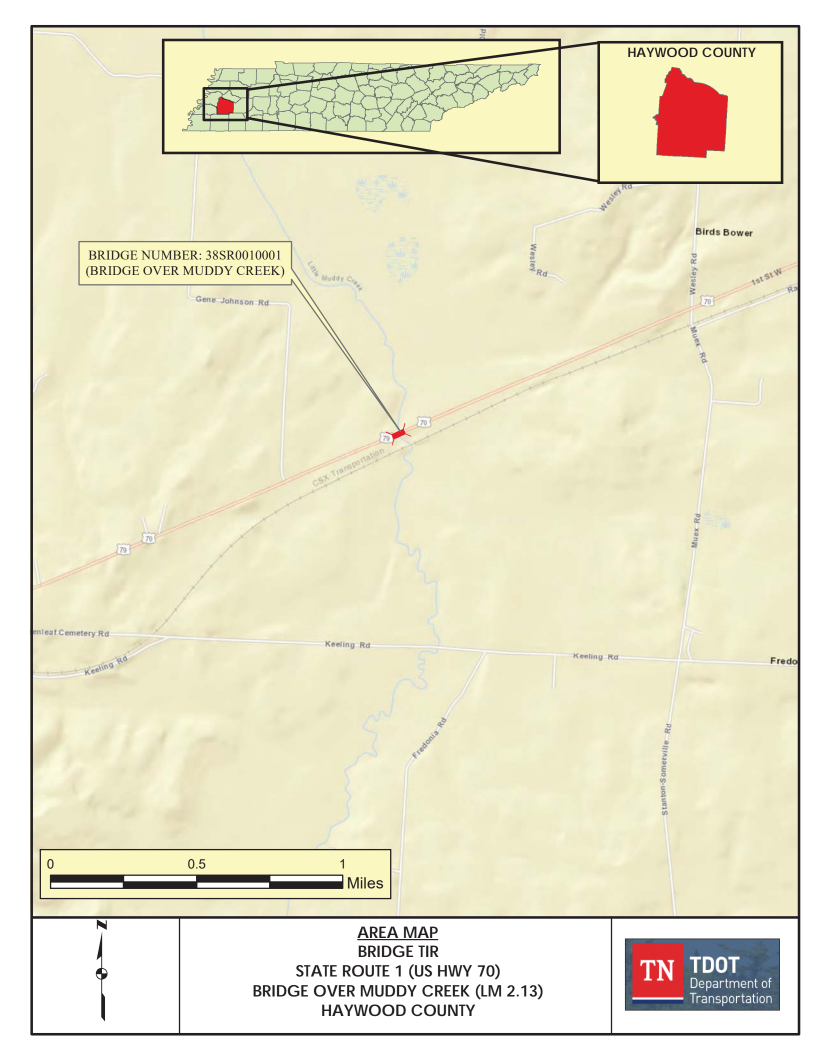
TRANSPORTATION INVESTMENT REPORT IMPROVE Act

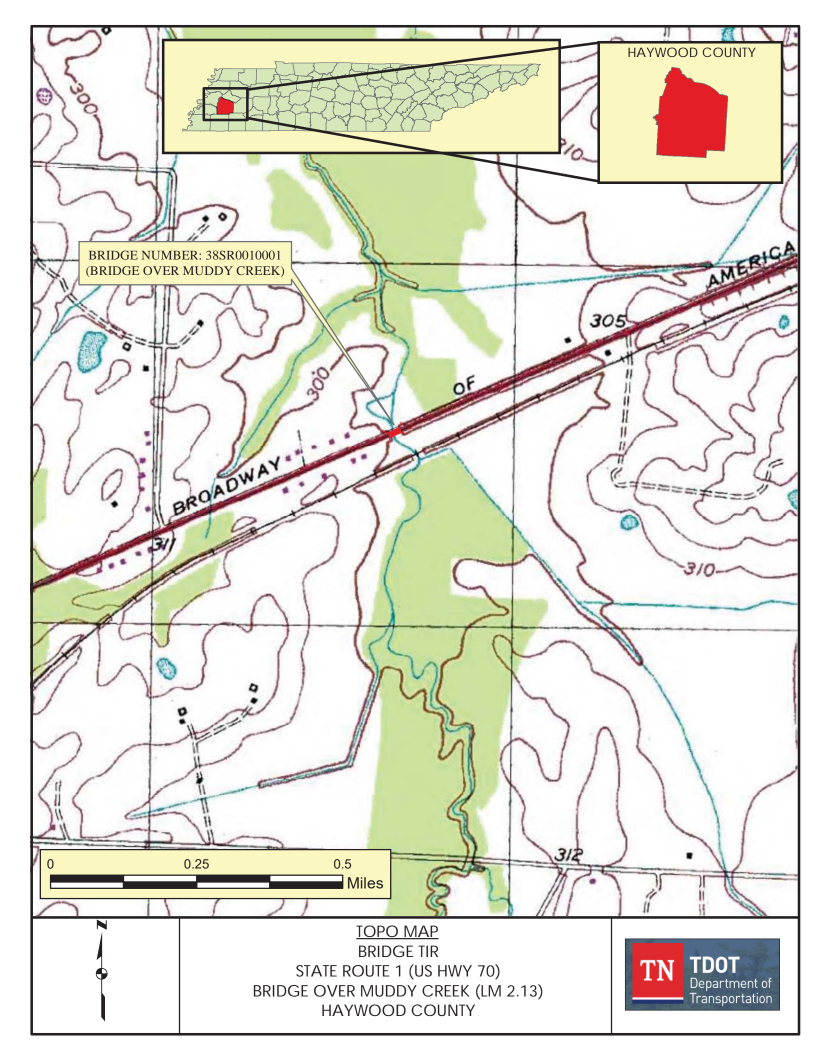
State Route 1
Bridge over Muddy Creek,
Log Mile 2.13 Haywood County
PIN 124505.00

PREPARED BY KCI TECHNOLOGIES INC. FOR THE TENNESSEE DEPARTMENT OF TRANSPORTATION

.4	pproved by Teks (W)	Date 04-01-18	Approved by Approved by	LDate 4/2/18
	Chief of Environm	nent and Planning	Deputy Commissioner of	and Chief Engineer
1	Approved by:	Signature		DATE

Approved by:	Signature	DATE
TRANSPORTATION DIRECTOR STRATEGIC TRANSPORTATION INVESTMENTS DIVISION	St~ Ob.	3-26-18
ENGINEERING DIRECTOR DESIGN DIVISION	Sabithas Cavaness	03/22/18
ENGINEERING DIRECTOR STRUCTURES DIVISION	Dodd Kming 66	3/27/18









STATE OF TENNESSEE DEPARTMENT OF TRANSPORTATION

STRATEGIC TRANSPORTATION INVESTMENTS DIVISION

SUITE 1000, JAMES K. POLK BUILDING 505 DEADERICK STREET NASHVILLE, TN 37243 (615) 741-2208

JOHN C. SCHROER
COMMISSIONER
BILL HASLAM
GOVERNOR

MEMORANDUM

TO: Steve Allen, Transportation Director

Strategic Transportation Investments Division

FROM: David Duncan P.E., C.E. Manager 1

Strategic Transportation Investments Division

DATE: March 9, 2018

SUBJECT: TIR Field Review (IMPROVE Act)

State Route 1/US-70 (SR001), Bridge over Muddy Creek

Bridge ID: 38SR0010001

Log Mile 2.13 Haywood County PIN: 124505.00

A field review was held for the above-mentioned project on January 11, 2018.

The existing structure, built in 1926, is a two (2) span steel beam and concrete deck girder bridge crossing Muddy Creek. The structure has an out-to-out width of 34 feet 5 inches. The overall structure length is 65 feet, and the sufficiency rating for this structure is 48.6 based on the Bridge Inspection Report from December 17, 2015.

The discharges for the drainage basin were determined using StreamStats, which used a drainage area of 5.81 square miles. The 10-year discharge rate (Q10) was 1,950 cubic feet per second (cfs), Q50 was 2,670 cfs, and Q100 was 2,970 cfs.

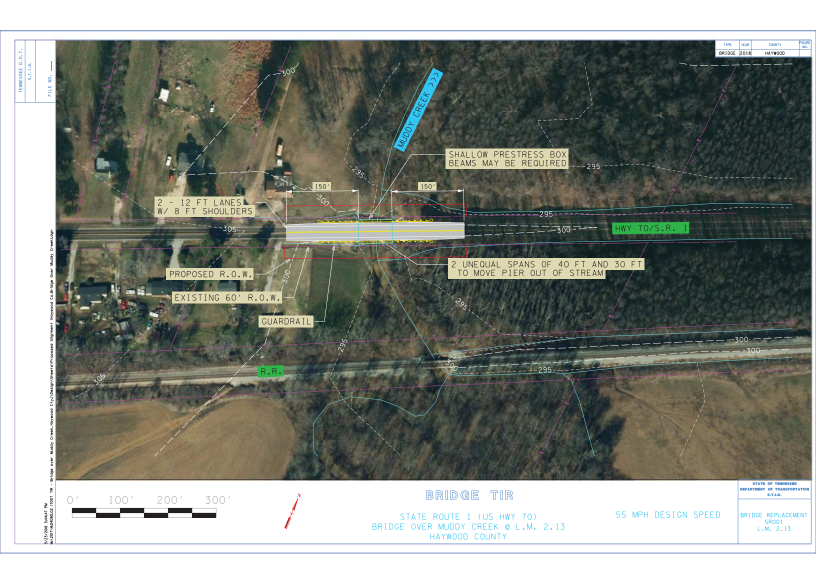
The bridge project will potentially need a bat survey to be performed and an endangered plant study since these studies may be required by TWRA as part of the project. Additionally the environmental field review team mentioned Swallows nests under the bridge that need to be removed before April.

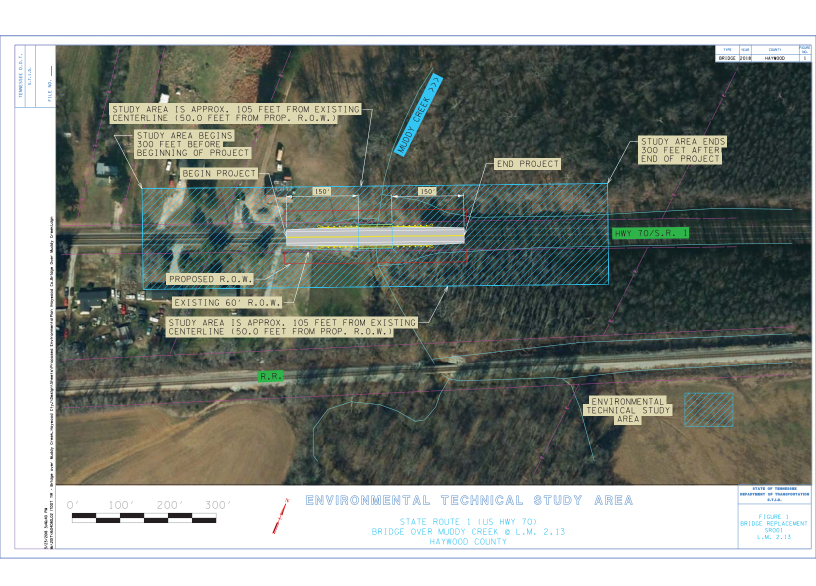
The proposed alignment and grade for the replacement structure will remain the same as the existing structure including the 90-degree skew with the river channel. There is a 55 mph posted speed limit on State Route 1, which will also be the design speed based on the tangent alignment. Per TDOT Hydraulic recommendations, the proposed structure will be a two (2) span prestressed box beam structure with a total length of 70 feet. Two unequal spans of 30 feet and 40 feet will make up the length of the bridge and allow the pier to be moved out of the creek. It is estimated that two (2) tracts of land will be affected resulting in approximately 0.34 acres of right-of-way (ROW) acquisition. It is also estimated that underground and overhead utilities will need to be relocated. Construction phasing for both bridges on State Route 1 (Bridge over Muddy Creek at LM 2.13 and Bridge over Branch at LM 2.89) need to accommodate access to the property located in between the two (2) bridges in Haywood County. Detour routes are provided in report. The official detour will be the only detour route that is signed.

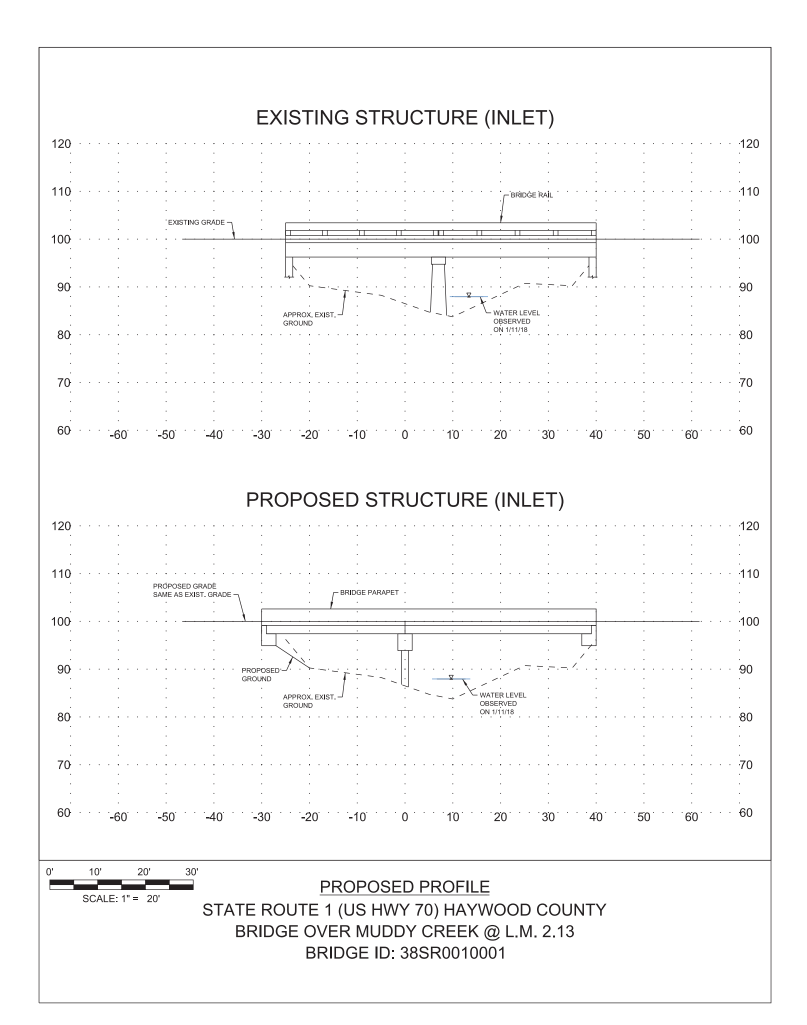
The route has a base year 2022 AADT of 1,650 and a design year 2042 AADT of 1,980. The existing structure and roadway approaches consist of two (2) 12-foot travel lanes. The route is classified as a Rural Arterial Road and Standard Drawing RD01-TS-3 was used for design considerations. Based on Table II from the standard drawing, it is recommended that the proposed curb-to-curb width over the structure will be 40 feet based on a design year AADT between 1,500-2,000 and a design speed of 55 MPH. Therefore, the typical section on the proposed structure will consist of two (2) 12-foot travel lanes with eight (8) foot shoulders and single slope concrete parapets for a total structure out-to-out width of 41 feet 3 inches. The project will extend 150 feet from the structure to the east and to the west in order to install guardrail and to taper the paved shoulders back into the existing roadway.

The total cost for the estimated required approach work, estimated replacement and estimated preliminary engineering for this bridge replacement is approximately \$1,055,000.

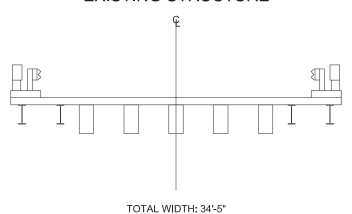
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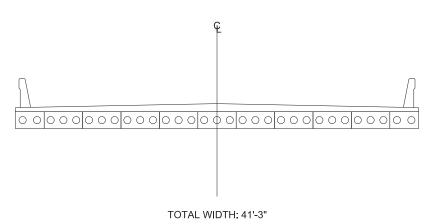




EXISTING STRUCTURE

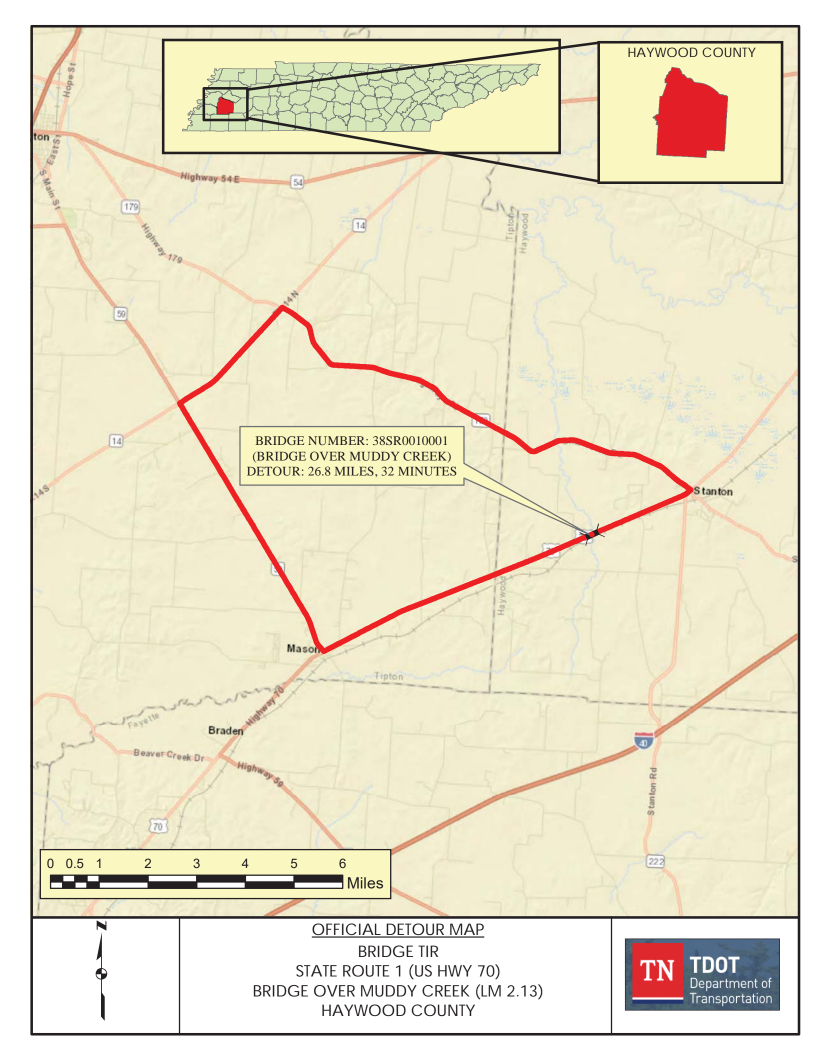


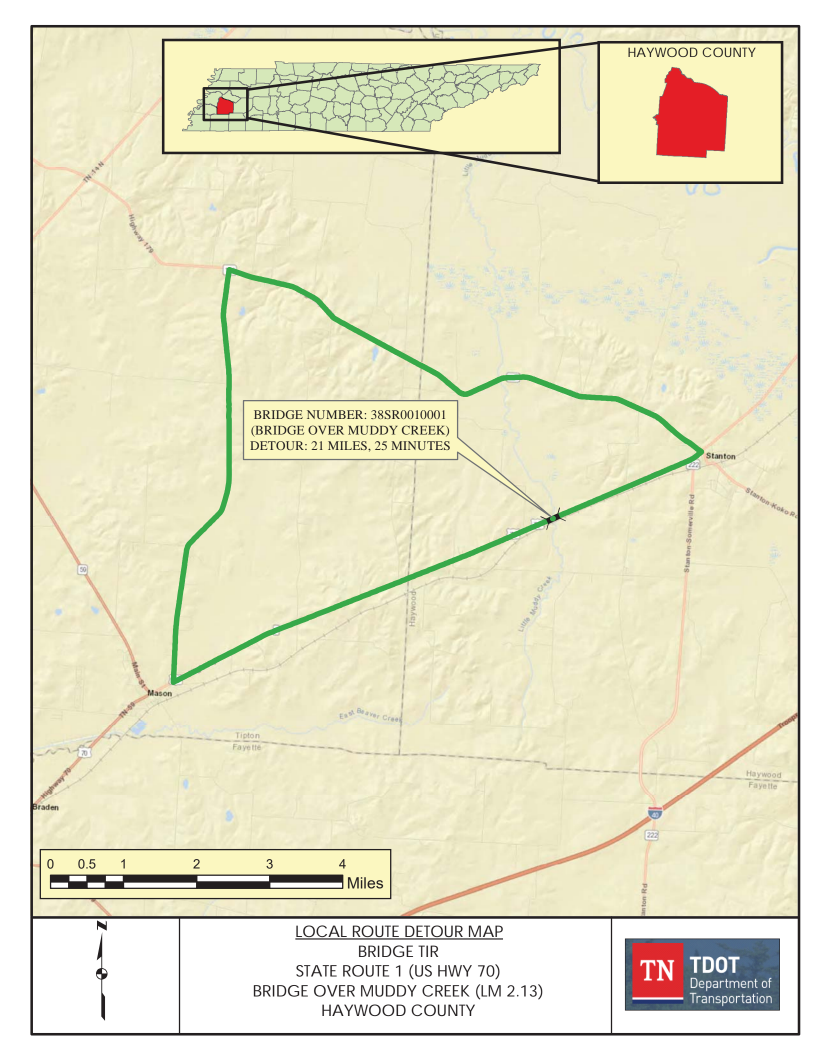
PROPOSED STRUCTURE





PROPOSED TYPICAL SECTION
STATE ROUTE 1 (US HWY 70) HAYWOOD COUNTY
BRIDGE OVER MUDDY CREEK L.M. 2.13
BRIDGE ID: 38SR0010001





COST ESTIMATE SUMMARY

Route: SR001 STATE ROUTE 1 (U.S. HIGHWAY 70)

Description: REPLACEMENT OF BRIDGE OVER MUDDY CREEK

County: HAYWOOD Length: 0.07 MILES

Date: March 9, 2018



BECODIFICH	LOCAL	STATE	FEDERAL	TOTAL
DESCRIPTION	0%	100%	0%	TOTAL
Construction Items				
Pavement Removal	\$0	\$6,600	\$0	\$6,600
Asphalt Paving	\$0	\$31,000	\$0	\$31,000
Concrete Pavement	\$0	\$0	\$0	\$0
Drainage	\$0	\$5,900	\$0	\$5,900
Appurtenances	\$0	\$0	\$0	\$0
Structures	\$0	\$405,700	\$0	\$405,700
Fencing	\$0	\$0	\$0	\$0
Signalization	\$0	\$0	\$0	\$0
Railroad Crossing or Separation	\$0	\$0	\$0	\$0
Earthwork	\$0	\$88,800	\$0	\$88,800
Clearing and Grubbing	\$0	\$10,600	\$0	\$10,600
Seeding & Sodding	\$0	\$3,200	\$0	\$3,200
Rip-Rap or Slope Protection	\$0	\$0	\$0	\$0
Guardrail	\$0	\$25,100	\$0	\$25,100
Signing	\$0	\$600	\$0	\$600
Pavement Markings	\$0	\$1,700	\$0	\$1,700
Maintenance of Traffic	\$0	\$23,700	\$0	\$23,700
Mobilization (5%)	\$0	\$30,100	\$0	\$30,100
Other Items = 10%	\$0	\$63,300	\$0	\$63,300
Const. Contingency = 15%	\$0	\$43,600	\$0	\$43,600
Construction Estimate	\$0	\$739,900	\$0	\$739,900
Interchanges & Unique Intersections				
Roundabouts	\$0	\$0	\$0	\$0
Interchanges	\$0	\$0	\$0	\$0
Right-of-Way & Utilties	LOCAL	STATE	FEDERAL	TOTAL
g or, c. ccc	0%	100%	0%	10171
Right-of-Way	\$0	\$61,100	\$0	\$61,100
Utilities	\$0	\$77,900	\$0	\$77,900
Preliminary & Construction Engi				
Prelim. Eng. 10%	\$0	\$87,900	\$0	\$87,900
Const. Eng. & Inspec. 10%	\$0	\$87,900	\$0	\$87,900
Total Project Cost	\$0	\$1,054,700	\$0	\$ 1,055,000

PAY ITEM SUMMARY

TDOT PAY ITEM	TDOT DESCRIPTION L	UNIT	TOOL QUANTITIES	ADDITIONAL QUANTITIES	TOOL QUANTITIES + ADDITIONAL QUANTITIES	Statewide UNIT COST	TOTAL COST
Pavment Removal 202-03.01	Removal of Asphalt Pavement	SY	22		22	\$ 25.98 \$	577.42
415-01.02		SY	788		788	\$ 7.63 \$	6,015.21
					PAVEMENT REMO	OVAL TOTAL (ROUNDED) \$	6,600
Asphalt Roads							
303-01		TON	600		600	\$ 32.05 \$	19,235.58
402-01		TON	1		1	\$ 713.46 \$	519.53
402-02 403-01		TON TON	3		3	\$ 66.09 \$ \$ 781.26 \$	173.70 186.67
411-01.07	ACS (PG64-22) GR "E" T	TON	42		42	\$ 112.44 \$	4,765.36
411-02.10	ACS Mix(PG70-22) Grading D T	TON	52		52	\$ 115.30 \$	6,022.65
					PA	VING TOTAL (ROUNDED) \$	31,000
Concrete Roads				CONCRET	E RAMPS AND ROADV	VAYS TOTAL (ROUNDED) \$	
Drainage							
607-05.02 611-07.01		LF CY	42 2		42 2	\$ 85.50 \$ \$ 1,054.36 \$	3,590.85 1,901.22
611-07.02		LB	171		171	\$ 2.31 \$	395.80
					DRAIN	NAGE TOTAL (ROUNDED) \$	5,900
Appurtenances				ROADWAY AND PA	VEMENT APPURTENA	NCES TOTAL (ROUNDED) \$	
Earthwork & Mineral							
105-01		LS	1	-0.8	0.2	\$ 112,407.96 \$	22,481.59
203-01 203-03		CY CY	2260 1884		2260 1884	\$ 16.78 \$ \$ 15.04 \$	37,935.73 28,323.13
203-03	BOTTOW EXCAVATION (Unclassified)	CY	1004			ERAL TOTAL (ROUNDED) \$	88,800
Structures N/A	Removal of Bridge	SF	2236		2236	\$ 20.00 \$	44,720.00
N/A N/A		SF	2888		2888	\$ 20.00 \$	360,937.50
						URES TOTAL (ROUNDED) \$	405,700
Interchanges and Unique Intersections				INTERCHANGES AN	ID UNIQUE INTERSECT	IONS TOTAL (ROUNDED) \$	
Lighting & Signalization							
Guardrail						TION TOTAL (ROUNDED) \$	
705-01.01 705-02.02		LF LF	100 163		100 162.624	\$ 73.64 \$ \$ 18.82 \$	7,364.49 3,060.28
705-04.07		EA	5	-1	4	\$ 2,352.59 \$	9,410.38
705-04.09	Earth Pad for Type 38 GR End Treatment	EA	5	-1	4	\$ 1,294.80 \$	5,179.21
Seeding and Sodding						PRAIL TOTAL (ROUNDED) \$	25,100
801-01 801-01.07		UNIT	26 19		26 19	\$ 78.14 \$ \$ 29.93 \$	2,021.75 580.75
801-01.07		UNIT	19		19	\$ 28.50 \$	552.97
Maintenace of Traffic					SODI	DING TOTAL (ROUNDED) \$	3,200
N/A		LS	1		1	\$	23,168.00
712-02.02	Interconnected Portable Barrier Rail	LF	15		15	\$ 31.96 \$ AFFIC TOTAL (ROUNDED) \$	472.52 23,700
					MAINTENANCE OF TRA	THE TOTAL (NOUNDED) \$	23,700
Signs							
Not Listed	Signs (Construction)	LS	1		1 SIGI	\$ - \$ NING TOTAL (ROUNDED) \$	600 600
						Transfinounded, 1	
Pavement Markings	CTL 024/40 11 111	IM I	0.0		0.6	¢ 3,007.70 1 ±	4 547 44
716-13.06	Spray Thermo P.M. (40 mil 4")	LM	0.6		0.6 PAVEMENT MARK	\$ 2,887.70 \$ INGS TOTAL (ROUNDED) \$	1,617.11
Fencing		_				ICE TOTAL (ROUNDED) \$	2,700
Rip-Rap				RIP	-RAP & SLOPE PROTEC	TION TOTAL (ROUNDED) \$	
Clearing and Grubing 201-01	Clearing and Grubbing	LS		0.04	0.04	\$ 264,380.06 \$	10,575.20
					CLEAR AND GRUB	BING TOTAL (ROUNDED) \$	10,600.00
Railroad At-Grade Crossing				RAILROAD	CROSSING OR SEPARA	TION TOTAL (ROUNDED) \$	•
Utilties N/A	Overhead Distribution	LM	0.07		0.07	\$ 375,000 \$	20,200
N/A N/A		LM	0.07		0.07	\$ 375,000 \$ \$ 500,000 \$	26,250 35,000
N/A		LM	0.07		0.07	\$ 237,600 \$	16,632
					UTILIT	IES TOTAL (ROUNDED) \$	77,900.00
Right-of-Way							
N/A	Right-of-Way	LS	1			\$ 61,090.91 \$	61,090.91
					RIGHT-OF-W	AY TOTAL (ROUNDED) \$	61,100.00

LOCATION				
Bridge #:	38SR0010001	Feature Crossed:	Little Muddy Creek	
Road Name:	State Route 1	Log mile:	2.13	
Route ID:	SR001	System:	5-STP Rural, State	
City:	Stanton	Functional Class:	Rural Arterial	
County:	Haywood	State Project Number	38002-0216-94	
PIN:	124505.00			

	ROADWAY				
	Existing	Proposed (Preliminary Design Estimate)			
Design Standard	5	RD01-TS-3 / 2011 Green Book			
Route Characteristics					
AADT:	1650	1980			
AADT Year:	2022	2042			
Terrain:	Rolling	Rolling			
No. Lanes:	2	2			
Speed(Posted):	55	55			
Speed (Design):		55			
Approach Character.					
Lane Width (ft):	12	12			
Shoulder Width (ft):	4	8			
ROW Width (ft):	60	110			
ROW Tracts Affected		2			
ROW Required (acre)		0.34			
Cross Section Width (ft):	24/32/60	24/40/110			
Approach Length (ft):		150' (east), 150' (west)			
Alignment:	tangent	tangent			
Grade:		grade to remain the same as existing			
Surface Material:	Pavement	Pavement			
Sidewalks (R/L):	No	No			
App. Lower Than Structure	No	No			
Utilities (list)	UG: Water, FOC OH: Electric	N/A			
Utilities to be Relocated	N/A	UG: Water, FOC OH: Electric			
Comments					

	State Route				
STRUCTURE					
	Existing	Proposed (Preliminary Design Estimate)			
Bridge Characteristics					
Year Built	1926				
Load Limit	20 tons(inspection report), 40 tons(signed)				
Sufficiency Rating	48.6				
Skew	90	90			
Structure Type	Concrete Deck Girder/Steel Beam	Prestressed Box Beam			
Structures in Channel	Yes	No			
Length (ft)	65	70			
No. Spans (App./Main)	0 2	0 2			
Width (curb to curb) (ft)	28.2	40			
Width (o to o) (ft)	34.4	41.3			
Sidewalks on Structure	No	No			
Vert. Clearance (ft)	8	9.2			
Superstructure Depth (in)	86	67			
Girder Depth (in)	36 (Conc. Deck Girder) / 24 (Steel Beams)	21			
Finish Grade-Low Girder (in)	45	31			
High Water Marks	N/A				
Bridge Rail Type	Conc. Rail w/ Guardrail	Single Slope Concrete Parapet			
Bridge Rail Height (ft)	2.7	3			
Indication Overtopping	No				
Local Scour	No				
Obstructions	No				
Other Structures	N/A	N/A			
Comments	Heavy corrision on I-beams in several spots. Poor pavement condition on bridge deck. Bridge deck, girders and approaches have spalling and cracks. Abutment #1 has cracks.				

FLOW RATES (from USGS StreamStats)			
Drainage Area (sq. miles)	5.81		
10 Year Discharge Rate (Q10) cfs	1950		
50 Year Discharge Rate (Q50) cfs	2670		
100 Year Discharge Rate (Q100) cfs	2970		
	CHANNEL		
Depth (ft)	4.2		
Width of Normal Flow (ft)	22		
Depth of Normal Flow (ft)	4.2		
Skew of Channel with Roadway	90		
Type of Material in Stream Bed	sand and silt		
Type of Vegetation on Banks	low growth, large timber, dead trees		
Are Channel Banks Stable	Yes		
Signs of Stream Aggradation	No		
Signs of Stream Degradation	No		
Drift or Drift Potential	Yes		
Comments			
	FLOODPLAIN		
Skew Same as Channel	Yes		
Symmetrical About Channel	Yes		
Approx. Floor Elevations	N/A		
Type of Vegetation in Floodplain	low growth, large timber, grass		
Any Buildings in Floodplain	No		
Flood Information From Locals	N/A		
Comments			
	MAINTENANCE OF TRAFFIC		
Method of Maintaining Traffic	temporary detour		
Description	Offical Detour: Detour thru-traffic east of bridge onto State Route 179 heading west, next onto State Route 14 heading south, then onto State Route 59 heading east, lastly back onto State Route 1 heading west. Detour thru-traffic west of bridge using the same route in reverse order. This is the only detour route that will be signed.		
Comments	Detour for Local Traffic: Detour thru-traffic east of bridge onto State Route 179 heading west, next onto Charleston-Mason Rd heading south, then back onto State Route 1 heading west. Detour thru-traffic west of bridge using the same route in reverse order. Construction phasing for both bridges on State Route 1 (Bridge over Muddy Creek at LM 2.13 and Bridge over Branch at LM 2.89) need to accommodate access to the property located in between the two (2) bridges in Haywood County.		

TENNESSEE DEPARTMENT OF TRANSPORTATION STRATEGIC TRANSPORTATION INVESTMENTS DIVISION

PROJECT	NO.: 3	8002-1216-94	ļ			ROUTE:	S.R. 1			
COUNTY	. H	IAYWOOD				CITY:				
PROJECT PIN NUMBER: 124505.00										
PROJECT DESCRIPTION: HWY. 70 E. BRIDGI					R MUDDY CR	EEK (L.	M. 2.13)			
BRIDGE ID: 38SR001000					0010001					
DIVISIO	ON REQ	UESTING	<u>:</u>							-
				_		PAVEMEN		GN	_	4
MAINTE	NANCE			_		STRUCTU				4
S.T.I.D.				4		SURVEY &				4
		PMENT & A	DM.	-		TRAFFIC S			-	4
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		ROGRAMME	D FOR CO	JNST.	RUCTIO	N:				-
PROJECT.	ED LETT	ING DATE:								-
TRAFFI	C ASSI	<u>GNMENT</u>	<u>:</u>							
							DE	SIGN	DES	IGN
							1	DWAY		RAGE
BASE Y	EAR		DES	IGN Y	EAR		% TF	RUCKS		LOADS
AADT	YEAR	AADT	DHV	%	YEAR	DIR.DIST.	DHV	AADT	FLEX	RIGID
1,650	2022	1,980	218	11	2042	65-35	9	13		
						7				-
	1			4	*					
REQUEST	ED BY:	NAME	DAVID		CAN			DATE	11/6/17	_
		DIVISION	S.T.I.D		CORRECT			-		
		ADDRESS			STREET					
			NASHY	VILLE	, TN. 372	43		_		
REVIEWE	D BV	TONY ARM	ISTRONG	-1	- / -	A-1	5	DATE	11.30.	.17
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COMMENTS:

THIS TRAFFIC BASED ON 2017 CYCLE COUNTS. THE DESIGN YEAR TRAFFIC IS BASED ON GROWTH RATE FROM THE ADAM COMPUTER PROGRAM.

DHV'S ARE NOT REQUIRED FOR SIDE ROADS LESS THAN 1000 AADT.



1/5/2018 StreamStats

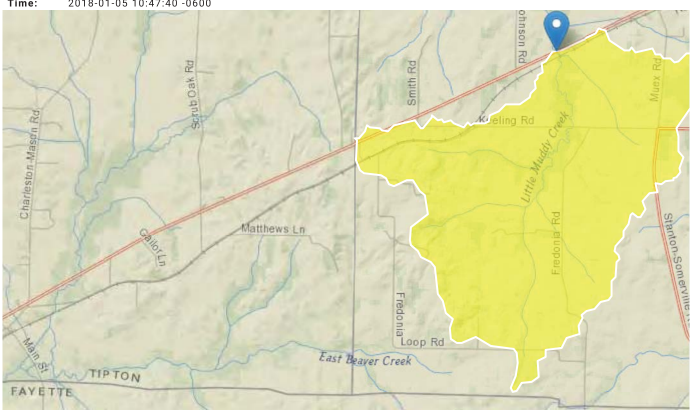
StreamStats Report

Region ID: ΤN

Workspace ID: TN20180105164809997000

Clicked Point (Latitude, Longitude): 35.45055, -89.43871

Time: 2018-01-05 10:47:40 -0600



Parameter Code	Parameter Description	Value	Unit
CONTDA	Area that contributes flow to a point on a stream	5.81	square miles
DRNAREA	Area that drains to a point on a stream	5.81	square miles
RECESS	Number of days required for streamflow to recede one order of magnitude when hydrograph is plotted on logarithmic scale	32	days per log cycle
PERMGTE2IN	Percent of area underlain by soils with permeability greater than or equal to 2 inches per hour	37.002	percent
CLIMFAC2YR	Two-year climate factor from Lichy and Karlinger (1990)	2.403	dimensionless
SOILPERM	Average Soil Permeability	1.07	inches per hour

Peak-Flow Statistics Parameters [DAOnly Area 4]

1/5/2018 StreamStats

Parameter Code	Parameter Name	Value	Units	Min Limit	Max Limit
CONTDA	Contributing Drainage Area	5.81	square miles	0.76	2308

Peak-Flow Statistics Flow Report [DAOnly Area 4]

PII: Prediction Interval-Lower, Plu: Prediction Interval-Upper, SEp: Standard Error of Prediction, SE: Standard Error (other -- see report)

Statistic	Value	Unit	PII	Plu	SE	SEp	Equiv. Yrs.
2 Year Peak Flood	1100	ft^3/s	588	2070	38.7	38.7	1.8
5 Year Peak Flood	1610	ft^3/s	879	2960	37.2	37.2	2.4
10 Year Peak Flood	1950	ft^3/s	1050	3610	38	38	3.1
25 Year Peak Flood	2370	ft^3/s	1240	4540	40.1	40.1	3.8
50 Year Peak Flood	2670	ft^3/s	1350	5290	42.2	42.2	4.2
100 Year Peak Flood	2970	ft^3/s	1450	6090	44.7	44.7	4.4
500 Year Peak Flood	3670	ft^3/s	1630	8270	51.1	51.1	4.7

Peak-Flow Statistics Citations

Law, G.S., and Tasker G.D.,2003, Flood-Frequency Prediction Methods for Unregulated Streams of Tennessee, 2000: U.S. Geological Survey Water-Resources Investigations Report 03-4176, 79p. (http://pubs.usgs.gov/wri/wri034176/)

Low-Flow Statistics Parameters [Low Flow West Region 2009 5159]

Parameter Code	Parameter Name	Value	Units	Min Limit	Max Limit
DRNAREA	Drainage Area	5.81	square miles	2	2405
RECESS	Recession Index	32	days per log cycle	32	350
PERMGTE2IN	Percent permeability gte 2 in per hr	37.002	percent	2	98

Low-Flow Statistics Flow Report [Low Flow West Region 2009 5159]

PII: Prediction Interval-Lower, Plu: Prediction Interval-Upper, SEp: Standard Error of Prediction, SE: Standard Error (other -- see report)

Statistic	Value	Unit	SEp
7 Day 10 Year Low Flow	0.00927	ft^3/s	123
30 Day 5 Year Low Flow	0.0245	ft^3/s	93.5

Low-Flow Statistics Citations

Law, G.S., Tasker, G.D., and Ladd, D.E.,2009, Streamflow-characteristic estimation methods for unregulated streams of Tennessee: U.S. Geological Survey Scientific Investigations Report 2009–5159, 212 p., 1 pl. (http://pubs.usgs.gov/sir/2009/5159/)

Annual Flow Statistics Parameters [Low Flow West Region 2009 5159]

Parameter Code	Parameter Name	Value	Units	Min Limit	Max Limit
DRNAREA	Drainage Area	5.81	square miles	2	2405

https://streamstats.usgs.gov/ss/

1/5/2018 StreamStats

Parameter Code	Parameter Name	Value	Units	Min Limit	Max Limit
RECESS	Recession Index	32	days per log cycle	32	350
CLIMFAC2YR	Tennessee Climate Factor 2 Year	2.403	dimensionless	2.307	2.455
PERMGTE2IN	Percent permeability gte 2 in per hr	37.002	percent	2	98

Annual Flow Statistics Flow Report [Low Flow West Region 2009 5159]

PII: Prediction Interval-Lower, Plu: Prediction Interval-Upper, SEp: Standard Error of Prediction, SE: Standard Error (other -- see report)

Statistic	Value	Unit	SEp
Mean Annual Flow	6.84	ft^3/s	13.1

Annual Flow Statistics Citations

Law, G.S., Tasker, G.D., and Ladd, D.E.,2009, Streamflow-characteristic estimation methods for unregulated streams of Tennessee: U.S. Geological Survey Scientific Investigations Report 2009–5159, 212 p., 1 pl. (http://pubs.usgs.gov/sir/2009/5159/)

Seasonal Flow Statistics Parameters [Low Flow West Region 2009 5159]

Parameter Code	Parameter Name	Value	Units	Min Limit	Max Limit
DRNAREA	Drainage Area	5.81	square miles	2	2405
RECESS	Recession Index	32	days per log cycle	32	350
PERMGTE2IN	Percent permeability gte 2 in per hr	37.002	percent	2	98

Seasonal Flow Statistics Flow Report [Low Flow West Region 2009 5159]

PII: Prediction Interval-Lower, Plu: Prediction Interval-Upper, SEp: Standard Error of Prediction, SE: Standard Error (other -- see report)

Statistic	Value	Unit	SEp
Summer Mean Flow	1.16	ft^3/s	38.3

Seasonal Flow Statistics Citations

Law, G.S., Tasker, G.D., and Ladd, D.E.,2009, Streamflow-characteristic estimation methods for unregulated streams of Tennessee: U.S. Geological Survey Scientific Investigations Report 2009–5159, 212 p., 1 pl. (http://pubs.usgs.gov/sir/2009/5159/)

Flow-Duration Statistics Parameters [Low Flow West Region 2009 5159]

Parameter Code	Parameter Name	Value	Units	Min Limit	Max Limit
DRNAREA	Drainage Area	5.81	square miles	2	2405
RECESS	Recession Index	32	days per log cycle	32	350
PERMGTE2IN	Percent permeability gte 2 in per hr	37.002	percent	2	98
CLIMFAC2YR	Tennessee Climate Factor 2 Year	2.403	dimensionless	2.307	2.455
SOILPERM	Average Soil Permeability	1.07	inches per hour	0.97	2.44

1/5/2018 StreamStats

Flow-Duration Statistics Flow Report [Low Flow West Region 2009 5159]

PII: Prediction Interval-Lower, Plu: Prediction Interval-Upper, SEp: Standard Error of Prediction, SE: Standard Error (other -- see report)

Statistic	Value	Unit	SEp
99.5 Percent Duration	0.00858	ft^3/s	122
99 Percent Duration	0.0131	ft^3/s	105
98 Percent Duration	0.018	ft^3/s	96.4
95 Percent Duration	0.0261	ft^3/s	90.5
90 Percent Duration	0.0361	ft^3/s	85.8
80 Percent Duration	0.0592	ft^3/s	79.6
70 Percent Duration	0.0964	ft^3/s	75
60 Percent Duration	0.203	ft^3/s	69.2
50 Percent Duration	0.338	ft^3/s	57
40 Percent Duration	0.713	ft^3/s	46.9
30 Percent Duration	1.92	ft^3/s	36.6
20 Percent Duration	6.24	ft^3/s	27.4
10 Percent Duration	13.6	ft^3/s	17.7

Flow-Duration Statistics Citations

Law, G.S., Tasker, G.D., and Ladd, D.E.,2009, Streamflow-characteristic estimation methods for unregulated streams of Tennessee: U.S. Geological Survey Scientific Investigations Report 2009–5159, 212 p., 1 pl. (http://pubs.usgs.gov/sir/2009/5159/)

https://streamstats.usgs.gov/ss/ 4/4

	CHECK LIST OF DETERMINANTS FOR LOCATION STUDY						
pla	ice a	an "x" in the blar	facilities or ESE categories are located within the project area on the opposite the item. Where more than one alternate is to be contion in the blank.	•			
1.	Ag	ricultural land us	sage	X			
2.	<u> </u>						
3.							
4. Floodplains							
5.	5. Forested land						
6.	His	storical, cultural,	or natural landmark				
7.	Inc	ndustrial park, factory					
8.	Institutional usages a. School or other educational institution						
	b.		er religious institution (Cemetery)	-			
	C.		er medical facility	-			
	d.		, e.g., fire station	-			
	e.	Defense install		-			
9.				-			
	a. Park or recreational area						
	b. Game preserve or wildlife area						
10	. Re	sidential establis	shment	-			
11	Url	an area, town, city, or community					
12	. Wa	aterway, lake, po	ond, river, stream, spring	×			
	Pe	rmit required:	Coast Guard				
			Section 404 X				
			TVA Section 26a review				
			NPDES X				
			Aquatic Resource Alteration X				
13	. Otl	her					
14	4. Location coordinated with local officials						
15	5. Railroad crossings						
16	6. Hazardous materials site						
	Comments: Additional environmental information includes a bat survey needs to be performed						
Swallows nests under the bridge need to be removed before April and an endangered plant							

study.

	SITE VISIT A	DATE: 1/11/2018		
Name	Organization	Phone	Email	
David Duncan	TDOT (STID)	615-532-6131	david.a.duncan@tn.gov	
Joseph Clement	TDOT (STID)	615-770-1035	joseph.clement@tn.gov	
Willie Coleman	TDOT Utilities	731-935-0160	willie.coleman@tn.gov	
Robert Hope	TDOT Survey	731-935-0241	robert.hope@tn.gov	
Branden Garcia	TDOT Operations	731-695-5776	branden.garcia@tn.gov	
Burt Hutchins	R4 Project Dev.	731-935-0142	burt.hutchins@tn.gov	
Nicholas Stephens	R4 Project Dev.	731-935-0133	nicholas.stephens@tn.gov	
Evelyn DiOrio	R4 Env. Tech	731-935-0302	evelyn.diorio@tn.gov	
Eric Philipps	R4 Env. Tech	731-935-0174	eric.philipps@tn.gov	
Derek Ryan	R4 Traffic		derek.ryan@tn.gov	
Brandon Taylor	KCI	615-559-0158	brandon.taylor@kci.com	
Daniel Keener	KCI	980-288-6763	daniel.keener@kci.com	
Drew Randolph	KCI	615-559-0157	drew.randolph@kci.com	



Bridge Number



Upstream From Bridge



Downstream From Bridge



Upstream From West Bank



Downstream From East Bank



Looking Westbound from Bridge



Looking Eastbound from Bridge



Westbound Approach of Bridge



Eastbound Approach of Bridge



Weight Limit Sign at West Approach



Fiber Optic Cable Warning Sign



Existing Utility Pole on North Side of Bridge



Inlet



Outlet



Corrosion on Girder at Outlet



Extensive Decay of Pier near Girder and Foundation at Inlet



Outlet Pier from East Bank



Extensive Pavement Cracking and Rutting on Bridge



Corrosion and Decay at Girder Connection to East Abutment on Inlet Side



Extensive Pavement Cracking and Rutting Leaving Bridge Eastbound



Corrosion of Outlet Girder between West Abutment and Pier



East Abutment



West Abutment



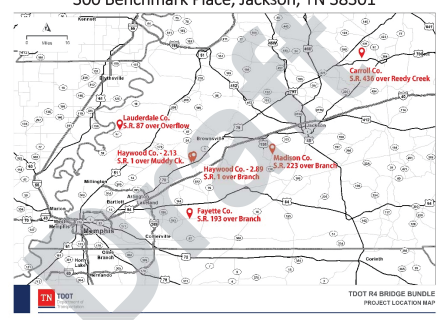
Bridge Beams

Pre- RFQ Contractor Review Meeting For

Bridge Replacement Bundle, Region 4
Design-Build Project DB1901
(BR-STP-REG4(199), 98400-1216-94)

Carroll, Haywood, Madison, Fayette, and Lauderdale Counties June 18, 2019, 10:00 am (C.T.) - 12:00pm (C.T.) Region 4 Auditorium

300 Benchmark Place, Jackson, TN 38301



The Pre- RFQ Proposal meeting was held on June18, 2019, at 10:00 am. (C.T.), TDOT Region 4 Auditorium. The meeting introduced attendees to the Design Build Bridge Bundle contract delivery method prior to the release of the RFQ. The meeting gave an overall introduction to the project as scoped, and included an opportunity for TDOT to answer questions about the project and process. The TDOT Project Management team for the project was present.

PROJECT DESCRIPTION

The Tennessee Department of Transportation (TDOT) Construction Division is proposing construction of a Design-Build Bridge Replacement Project for TDOT Region 4 (Project). The Project is considered a pilot project for bundling bridge improvements under one Design-Build Contract (BR-STP-REG4(199), 98400-1216-94). The Project consists of the replacement of six (6) bridges, which are located in the following Tennessee counties: Carroll, Haywood, Madison, Fayette, and Lauderdale. The work generally includes the design and construction of the replacement structures and associated roadway, drainage, and pavement approaches and transitions. The bridges to be replaced are listed on the following pages. See additional information at the project website:

https://www.tn.gov/tdot/tdot-construction-division/transportation-construction-alternative-contracting/bridge-replacement-bundle-region-4.html

Bridge Replacement Bundle, Region 4 Design-Build Contract DB1901 (BR-STP-REG4(199), 98400-1216-94)

Carroll, Haywood, Madison, Fayette, and Lauderdale Counties

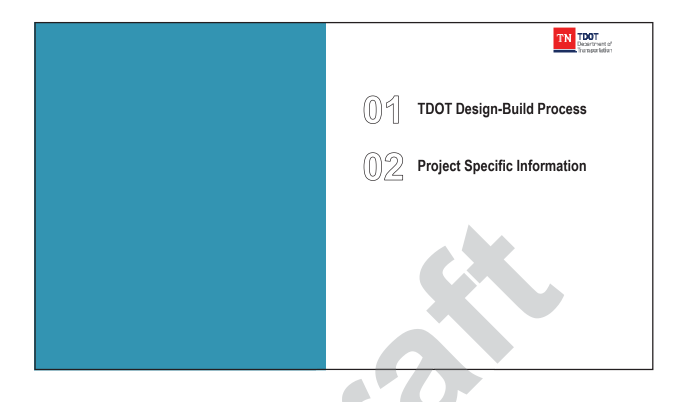
- Bridge No. 1: Log Mile 0.68 of SR-436 (Reedy Creek Road) over Reedy Creek in Carroll County –
 The current sufficiency rating of the bridge (ID 09S821330001) is 47.1. The existing structure
 consists of a four-span bridge with pre-stressed concrete beams and reinforced concrete deck
 having two (2) 9-foot travel lanes.
- **Bridge No. 2**: Log Mile 11.48 SR-193 (Macon Road) over Branch in Fayette County The current sufficiency rating of the bridge (ID 24015420001) is 68.9. The existing structure consists of a two-span concrete channel beam bridge with timber substructures having two (2) 9-foot travel lanes.
- **Bridge No. 3**: Log Mile 2.89 SR-1 (US-70/79) over Branch in Haywood County The current sufficiency rating of the bridge (ID 38SR0010003) is 37.1. The existing structure consists of a single-span precast concrete slab bridge with two (2) 12-foot travel lanes.
- **Bridge No. 4**: Log Mile 2.13 SR-1 (US-70/79) over Muddy Creek in Haywood County The current sufficiency rating of the bridge (ID 38SR0010001) is 48.2. The existing structure consists of a two-span bridge with steel and concrete girders and reinforced concrete deck and two (2) 12-foot travel lanes.
- **Bridge No. 5**: Log Mile 3.88 SR-87 over Overflow in Lauderdale County The current sufficiency rating of the bridge (ID 49SR0870011) is 49.5. The existing structure consists of a single-span steel I-beam with timber deck and asphalt overlay having two (2) 10-foot travel lanes.
- **Bridge No. 6**: Log Mile 2.28 SR-223 (Shady Grove Road) over Branch in Madison County The sufficiency rating of the bridge (ID 57S81960003) is 27.4 (8/2017) and maintenance has replaced it with a temporary bridge. The original structure consisted of a single-span steel I-beam bridge with precast concrete deck panels having two (2) 9-foot travel lanes. The temporary bridge is a precast concrete slab.

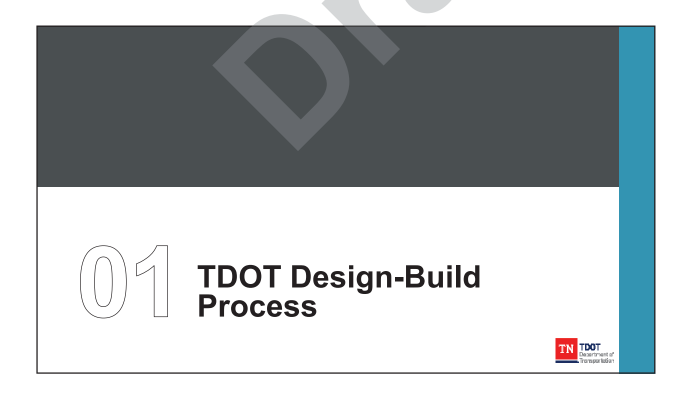
Meeting Presentation Slides

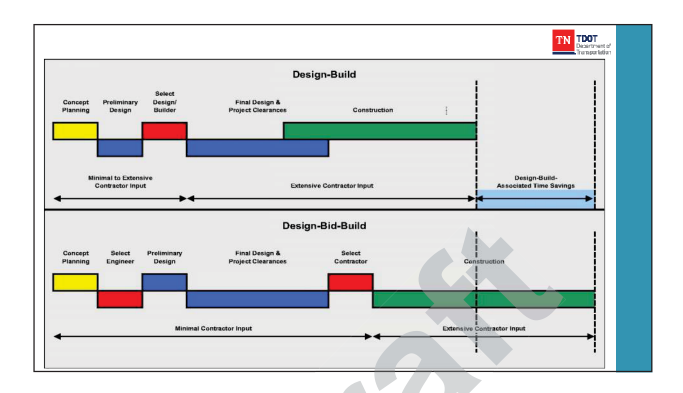












Request for Qualifications (RFQ)



- Solicitation of RFQ (website only); RFQ Package is only released by email request to Lia Obaid (Lia.Obaid@tn.gov).
- The RFQ will:
 - o Be released prior to the conclusion of the NEPA review process, if necessary.
 - o State the general status of the NEPA process.
 - o Outline the tentative general scope, description, location, and anticipated procurement process.
 - $_{\circ}\;$ State the evaluation criteria and scoring of the Statement of Qualifications (SOQs)
 - $_{\circ}$ Outline the basic SOQ format, schedule, stipend amount, DBE goal, and selection method for the RFP.
- The SOQ submittal package in response to the RFQ will need to include:
 - o A letter of interest.
 - $_{\circ}\;$ Response to all categories and evaluation criteria for scoring.
 - o A demonstration of the Design-Builder's strengths and specialized capabilities.



SOQ Scoring Criteria

- Design-Builder Experience
- Key Personnel and Organization
- Project Understanding and Approach
- Project Management Approach



Short-Listing

- TDOT will short-list at least three (if any) of the most qualified Design-Builders.
- TDOT will notify all teams submitting SOQs of their selection results.
- The short-listed firms will be posted to the project website.
- Short-listed Design-Builders will be invited to submit proposals in response to the RFP.



Request for Proposals (RFP)

- Approval of FHWA is required to release the RFP.
- Release of the RFP will be to the short-listed Design-Builder's by email.
- The RFP will further define the:
 - o Contract requirements,
 - o Proposal submittal instructions,
 - o Scope of Work,
 - o Project description and location,
 - Procurement schedule,
 - o Specific evaluation criteria of the Technical Proposal,
 - o Submittal criteria for the Price Proposal,
 - Selection method for the DB project, and
 - o Stipend



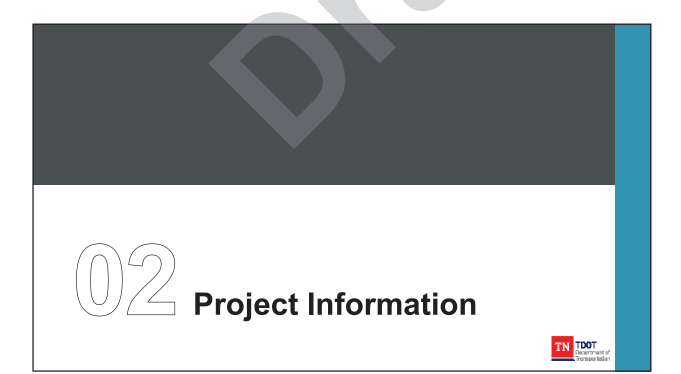
Request for Proposals (RFP continued)

- The RFP Document Structure will include:
 - o RFP Contract Book 1 (Instructions to Design-Builders ITDB)
 - o RFP Contract Book 2 (Design-Build Contract)
 - o RFP Contract Book 3 (Project Specific Information)
 - o Reference Documents, such as the Department's:
 - DB Standard Guidance and Addendum,
 - · Standard Specifications,
 - · Supplemental Specifications,
 - Design Guidelines, and Addendums,
 - Construction Circular Letters,
 - · Standard Drawings, and
 - Other programmatic plans and reference documents.



Request for Proposals (RFP continued)

- The Design-Builder's Technical Proposal package will include:
 - o Response to all categories of the evaluation criteria including the Technical Solution (Concept).
 - o A clear demonstration of the Design-Builder's approach to:
 - Project Delivery,
 - · Project Management,
 - Schedule Management,
 - · Environmental Compliance,
 - · Implementing Innovation, and
 - Considering Context Sensitive Solutions.
 - o Oral Presentation/Interview.
 - o Technical Proposals will be evaluated as Pass/Fail.
 - o From passing Technical Proposals, Award of the Project will be to lowest Price Proposal (A + B Bidding).





Identifying and Allocating Risk

- This will be one Design-Build Contract with Six (6) Project Sites.
- Issues related to this Design-Build contract to consider include:

Utility Relocations	NEPA Commitments	Stream/Wetland Mitigation
Right-of-Way Acquisition	Permit Requirements	Staged Construction/MOT
Seismic Design	Hydraulic Design	Railroad Agreement
Third Party Involvement	DB Contract terms	Public Involvement
CPM Scheduling	Liquidated Damages	Geotechnical Investigations

Scope of Work



- The Design-Builder's Scope of Work for the Project is anticipated to include, but not be limited to:
 - o Final Design including Geotechnical Investigation,
 - Railroad Coordination and Insurance (for survey),
 - o Removing and Replacing the Existing Bridge Structures,
 - o Reconstruction of Roadway Approaches, as needed,
 - o Erosion and Sediment Control,
 - o Pavement Markings and Roadway Signing,
 - o Providing for Maintenance of Traffic during construction,
 - o Obtaining and meeting all requirements for Environmental Permits,
 - Compliance with all NEPA Commitments including mitigation design and construction,
 - o Environmental Services and NEPA Document Reevaluation for Design-Builder changes, and
 - o Right-of-way Acquisition.

Scope of Work



- TDOT's Scope of Work for the Project is anticipated to include but may not be limited to:
 - o Utility Coordination for Chapter 86 Utility Relocations,
 - o Railroad Coordination for access to railroad right-of-way (Haywood County), and
 - o NEPA documentation for concept plans provided in the RFP.

NOTES:

- The project is currently being re-evaluated for NEPA due to the changes in design since the TIR
 documents were prepared. The Re-evaluations will be complete prior to FHWA approval for issuing the
 RFP. Any further changes to design requiring NEPA re-evaluation, will be the responsibility of the
 Design-Builder.
- 2. No Alternate Technical Concepts requiring Design Exceptions will be allowed.



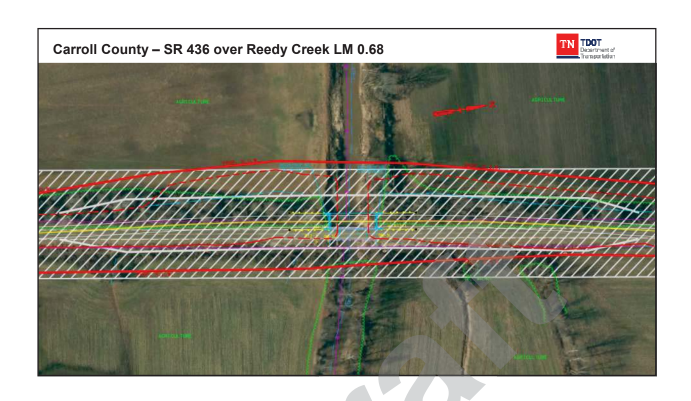
Carroll County - SR 436 over Reedy Creek, LM 0.68











Carroll County - SR 436 over Reedy Creek LM 0.68



TIR Comparison

<u>TIR</u>

- Design Speed 50mph
- Typical: RD01-TS-2
- 2 Lanes @ 11' with 3' Shoulders
- Single Span 90' PS Girder
- 10' Alignment Shift
- ROW 1.1 acres estimated
- MOT One lane maintained with signal

- Design Speed 45mph
- Typical: RD11-TS-2
- 2 Lanes @ 11' with 4' Shoulders
- Single Span 90' PS Girder
- 24' Alignment Shift
- ROW 4.2 acres estimated
- MOT One 16' lane maintained with signal (limited closure and detour may be allowed)





Carroll County - SR 436 over Reedy Creek LM 0.68



- Environmental Commitments
 - o Seasonal Tree Removal for Bat Habitat
 - o Cliff/Barn Swallows, Eggs, and Nests Disturbance Restrictions
- Utilities
 - o OH Power (Carroll Co. Elec. Dept.)



Fayette County - SR 193 over Branch LM 11.48











Fayette County - SR 193 over Branch LM 11.48



TIR Comparison

<u>TIR</u>

- Design Speed 50mph
- Typical: RD01-TS-2
- 2 Lanes @ 11' with 6' Shoulders
- Double 18'x6' RCBB
- ROW 0.16 acres estimated
- MOT One lane maintained with signal

- Design Speed 45mph
- Typical: RD11-TS-2
- 2 Lanes @ 11' with 6' Shoulders
- Double 18'x9' RCBB
- ROW 0.9 acres estimated
- MOT One lane maintained with signal (however, closure and detour may be allowed)

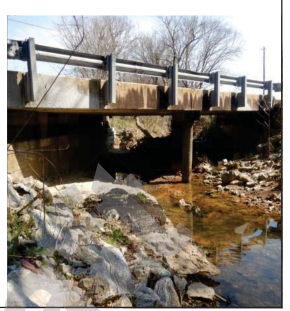




Fayette County - SR 193 over Branch LM 11.48

TN TDOT
Department of Transportation

- Environmental Commitments
 - Cliff/Barn Swallows, Eggs, and Nests Disturbance Restrictions
- Utilities
 - ∘ Cable (AT&T)
 - ∘ Electric (Chickasaw Elec. Co-Op)
 - ∘ Gas (Somerville LG&W)
 - Telephone (AT&T)



Haywood County - SR 1 over Branch LM 2.89













Haywood County - SR 1 over Branch LM 2.89



TIR Comparison

<u>TIR</u>

- Design Speed 55mph
- Typical: RD01-TS-3
- 2 Lanes @ 12' with 8' Shoulders
- Double 18'x16' RCBB
- ROW 0.3 acres estimated
- MOT Detour

- Design Speed 55mph
- Typical: RD11-TS-3
- 2 Lanes @ 12' with 6' Shoulders
- Single 18'x16' RCBC
- ROW 1.95 acres estimated
- MOT One lane maintained with signal and closure is not allowed





Haywood County - SR 1 over Branch LM 2.89



- Environmental Commitments
 - o Cliff/Barn Swallows, Eggs, and Nests Disturbance Restrictions
 - o Also, Potential Wetland Impacts
- Utilities
 - Cable (AT&T)
 - o Electric (Southwest Elec. Memb.)
 - Telephone (AT&T)
 - Water (Town of Mason)



Haywood County - SR 1 over Muddy Creek LM 2.13

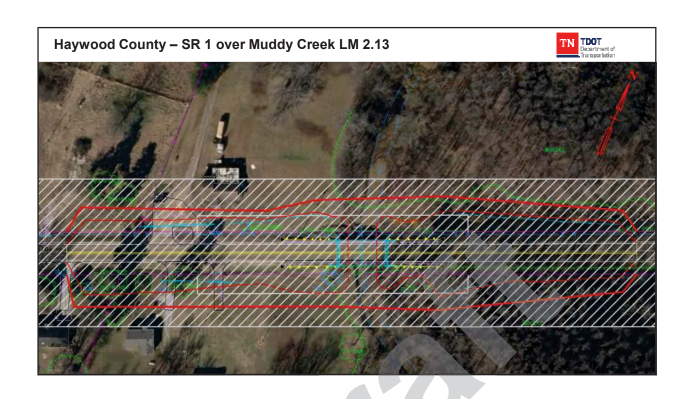












Haywood County - SR 1 over Muddy Creek LM 2.13



TIR Comparison

<u>TIR</u>

- Design Speed 55mph
- Typical: RD01-TS-3
- 2 Lanes @ 12' with 8' Shoulders
- Two Span 30'-40' PS Girder
- ROW 0.3 acres estimated
- MOT Detour

- Design Speed 55mph
- Typical: RD11-TS-3
- 2 Lanes @ 12' with 6' Shoulders
- Single Span 70' PS Girder
- ROW 1.47 acres estimated
- MOT One lane maintained with signal and closure is not allowed.





Haywood County - SR 1 over Muddy Creek LM 2.13



- Environmental Commitments
 - o None
 - However, Potential Wetland Impacts & 303d List Stream
- Utilities
 - o Cable (AT&T)
 - o Electric (Southwest Elec. Memb.)
 - Telephone (AT&T)
 - Water (Town of Mason)



Lauderdale County - SR 87 over Overflow LM 3.88

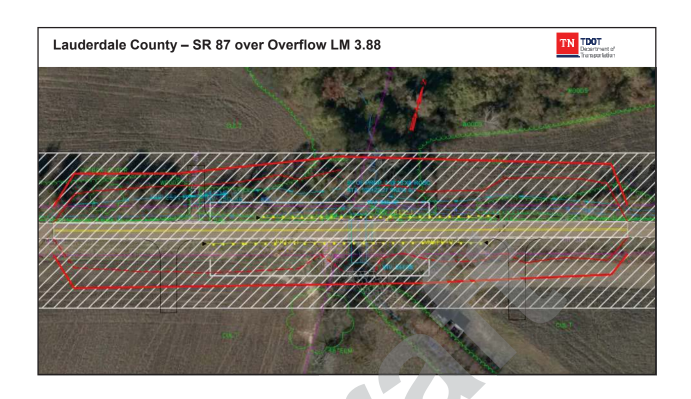












Lauderdale County - SR 87 over Overflow LM 3.88



TIR Comparison

<u>TIR</u>

- Design Speed 55mph
- Typical: RD01-TS-2
- 2 Lanes @ 11' with 3' Shoulders
- Single Span 32' PS Girder
- ROW 0.14 acres estimated
- MOT One lane maintained with signal

- Design Speed 55mph
- Typical: RD11-TS-2
- 2 Lanes @ 11' with 4' Shoulders
- Single 18'x8' RCBC
- ROW 1.3 acres estimated
- MOT One 16' lane maintained with signal and closure is not allowed.





Lauderdale County - SR 87 over Overflow LM 3.88



- Environmental Commitments
 - o Seasonal Tree Removal (Bat Habitat)
- Utilities
 - o Telephone (AT&T)
 - o Water (Lauderdale Co. Water Sys.)
 - Electric (Southwest TN Elec. Membership Corp.)



Madison County - SR 223 over Branch LM 2.28













Madison County - SR 223 over Branch LM 2.28



TIR Comparison

<u>TIR</u>

- Design Speed 45mph
- Typical: RD01-TS-2
- 2 Lanes @ 11' with 3' Shoulders
- Double 12'x5' RCBB
- ROW 0.06 acres estimated
- MOT Detour

- Design Speed 45mph
- Typical: RD11-TS-2
- 2 Lanes @ 11' with 4' Shoulders
- Double 12'x5' RCBB
- ROW 0.7 acres estimated
- MOT Detour (closure allowed)





Madison County - SR 223 over Branch LM 2.28



- Environmental Commitments
 - o None
 - However, stream relocation with on-site mitigation
- Utilities none

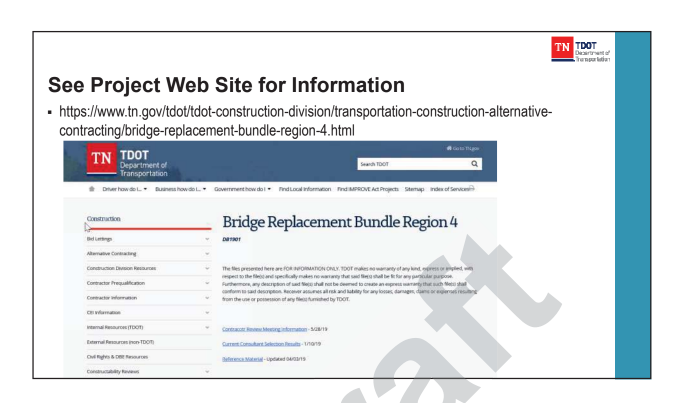


TN TDOT Department of Transportation

Design-Build Schedule

- TDOT Issues Design-Build RFQ
- Design-Builder's SOQ Due
- TDOT Issue RFP to Shortlisted Design-Builders
- TDOT to Award Design-Build Contract

- > Summer 2019
- > 6 Weeks Following RFQ
- ➤ Fall 2019
- ➤ Spring 2020



Questions?





R4BB Industry Review Meeting – Q&A

Questions

- 1. Are Design-Builders precluded from contacting Utility owners that are potentially impacted by the project site?
 - a. No, the Design-Builders may contact the Utility owners directly but the teams will not be allowed to discuss the project with TDOT's Owner's Representative Consultant or anyone at TDOT other than Lia Obaid.
- 2. Has the ROW been purchased for the project sites?
 - a. No, it is currently planned for the Design-Builder to be responsible for Right-of-way (ROW) Acquisition
- 3. Have the existing bridges been evaluated for Asbestos Containing Material (ACM)?
 - a. Yes, results of the phase 1 studies are contained in the NEPA documents for each bridge site and available on the project web site. No ACM was detected at the bridge sites during the phase 1 studies.
- 4. Are the Design-Builder to provide full ROW services?
 - a. Yes, all services except for condemnation, which will be provided by the State.
- 5. Which party is responsible for writing the check for ROW and easement acquisition?
 - a. TDOT will pay the costs for purchasing ROW and easements, however, the Design-Builder will be responsible to provide (at their cost) all ROW acquisition services, such as appraisals, review appraisals, negotiations, relocations services, and all other services with the exception of those associated with condemnation.
- 6. Can bridge spans and culvert opening be modified from what is shown in the functional plans?
 - a. Yes, the Design-Builder can modify the structure type/span/etc. to give them the most economical solution at each site. Innovation is encouraged. The Design-Builder will be responsible for meeting TDOT design guidelines and specifications outlined in the RFP. Deviation from the design criteria or terms of the RFP will require an Alternate Technical Concept and TDOT approval. This process will be defined in the RFP.
- 7. The project will be awarded to Design-Builder with a passing technical proposal with the lowest price proposal using A+B bidding, is the "B" portion per site or per project?
 - a. The "B" portion of the bid will be based on the overall schedule. This will include ROW acquisition, Utility relocation, etc.
 - b. Note: each site is anticipated to have its own Liquidated Damages for exceeding the site specific construction durations specified in the RFP.
- 8. Are there timeline restrictions on TDOT's response to submitted ATC's?
 - a. ATC's will be submitted and evaluated prior to Design-Builder proposals are to be submitted. TDOT will hold one-on-one meetings with short listed teams to discuss design and ATC's. ATC's will be either accepted or denied at that time. ATC requirements and schedule, including deadline for TDOT response, will be further outlined in the RFP.
- 9. Has the stipend for this project been established?
 - a. No, this is still being evaluated but expected to be relatively similar to Polk County.
- 10. Have all Utility owners been notified of this project?
 - a. Yes, early utility contacts have been made to owners.
- 11. Will any project sites require Public Involvement/Meeting?
 - a. Public Involvement requirements have not been fully defined for the project sites but it is anticipated to be a Design-Builder scope of work.

Meeting Sign-In Sheets





Region 4 Bridge Bundle Design-Build Pre-RFQ Industry Review Meeting Tuesday, June 18, 2019



NAME	ORGANIZATION	PHONE	EMAIL
Wes Hughen	Arcadis	423-596-3179	Wedoy. Hughen@ Aradis com
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KZITT ALEBERTEN	HAROUS COFFEE CONS.	Z70-Z36-3102	KZ. TO O HOSPEY. COM
Plantes Scott	Jones Bros Contradas/LL	615-218-9491	cscott ejones bros conticom
Jeff Hoya	TDOT	615 741-3174	
John Rehm	Accadis	615 414 6 299	johnsehmearcadis. com
SEFF ALDERSON	SUPPLIOR COUSTRUCT	DA 6159177233	JALOSAS JESUPSHORCOST
Matt Thamsen	Thomson & Theuson, Inc.	731-668-1950	wthomson@tandtbridge.com
Sugare Holling	AZH	901 372 0404	Shaneh @ aZh.com
Henry Prate	Neel-Schaller	615-353-5420	Henry Fakened-Scotle
Sharm Sanders	TOOT	615-253-1234	sharm. sanders 2 th. gov
Mark Christian	TERRACON	901-881-1670	mark, christiana terracan, co
Kent Starwalt	TRBA	415-255-5751	Kente tha.org
Adam PIPKIN	Thousan + Thousan	731-668 - 1950	a Pirkin @ tand + bridge, com
Tr Chaps	DENEUT	731 431 2175	- Ly edenent constantion con
Wir Danes &	Densert	731. 424-6304	will & dementerestruction. com
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Region 4 Bridge Bundle Design-Build Pre-RFQ Industry Review Meeting Tuesday, June 18, 2019



NAME	ORGANIZATION	PHONE	EMAIL
DALE NORTON	FORD CONST.	731-445-6373	DAVE, NORTON @ FORD CC. Com
Ravo Sinkard PAT HAR COURT	Jones Brog Contractory	901-372-0404	PATALO AZA. Com
Mickey Evans	Clay Williams + Assoc	731-664-6335	Mevans a cwandassociates. com
Marcus Pederson	Kiewit	817-564-3163	marcus. peder sen Dicewit.com
MARK HOLLORAN	GRESHAM SMITH	615-770-8461	MARK, HOLLORANE greshAMSMITH.
MIKE TABOR	TRAF-MARK	731-986-9035	MUKE @ TRAF- MARK COM
Nifaya Chayangkura	TOOT Construction	615-532-8848	nitayachayangkuraetngov
5 5 5			3 0



Region 4 Bridge Bundle Design-Build Pre-RFQ Industry Review Meeting Tuesday, June 18, 2019



NAME	ORGANIZATION	PHONE	EMAIL
SAU BAGGET	fono coscico.	47317445-6801	SAM. BAGGETT OFEN CC. CON
Richard Gathi	Ford Coust Co.	731-445.6830	richard. Gattin efordec.com
SAMMIE MCEDY	Benesch	615-376-6079	SMCCOYO Benesch.co
Steve Hoover	Bell & Associates	615-371-5542	SHOOVERBALP, COM
Gina Yao	TDOT Hydraultes	615-741-5490	gina, yao@tn.gov
San King	HDR	615-631-5322	Stan-Kine @ ItDRinc.com
KEVIN CAGUG	HOR	629-228-7526	KEVIN. CAGLE @ HOZING-COM
Carter Beardon	HDR	415-390.4550	carto bearing & HDRIN
		*	
	*		
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Previous Environmental Documentation







Programmatic Categorical Exclusion

State Route (SR) 1

Bridge over Muddy Creek, Log Mile (LM) 2.13

Haywood County

PIN 124505.00

Submitted Pursuant to the National Environmental Policy Act of 1969, 42 U.S.C. 4332(2)







Project Information

General Information

Route: SR-1 (US-70)

Termini: Bridge over Muddy Creek, LM 2.13

Municipality: Unincorporated (west of Stanton)

County: Haywood

PIN: 124505.00

Plans: Transportation Investment Report (TIR)

Date of Plans: 04/02/2018

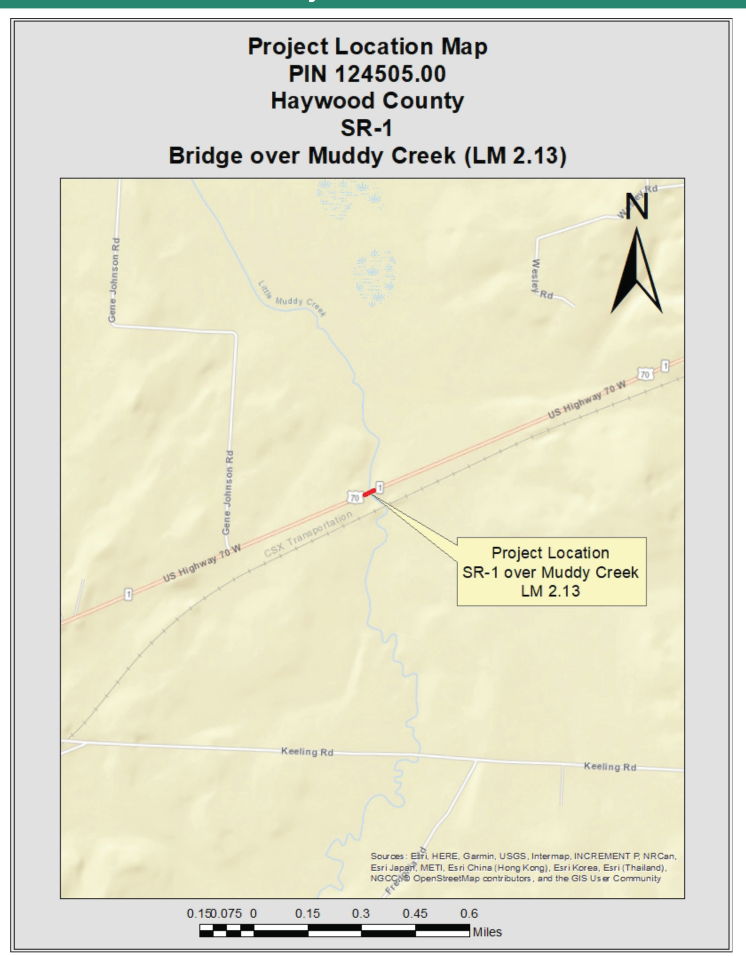
Project Funding

Planning Area: Southwest Tennessee Rural Planning Organization (RPO)

STIP/TIP: 1799003 - National Highway Performance Program (NHPP) Grouping

Funding Source	Preliminary Engineering	Right-of-Way	Construction			
Federal BR-NH-1(382)		BR-NH-1(382)	BR-NH-1(382)			
State	38002-1216-94	38002-2216-94	38002-3216-94			

Project Location



Project Overview

Introduction

The Tennessee Department of Transportation (TDOT), in cooperation with the Federal Highway Administration (FHWA), is proposing to replace the SR-1 bridge over Muddy Creek at log mile (LM) 2.13 in Haywood County.

Background

Every two years, TDOT performs a comprehensive inspection and subsequent evaluation of all public bridges across the state in order to determine the status of their working condition and operating limits to ensure that they are in accordance with the Federal Highway Administration (FHWA) National Bridge Inspection Standards (NBIS). These inspections are recorded and published in the National Bridge Inventory (NBI) Tennessee Inventory and Appraisal Report. One of the components of this evaluation is the designation of a sufficiency rating. A sufficiency rating is calculated for each individual bridge that is used to carry vehicular traffic. Ratings are measured on a scale of 0 to 100. A rating of 100 corresponds to a bridge that qualifies as an "entirely sufficient bridge," while a rating of 0 denotes a bridge that is "entirely deficient." Bridges that receive a sufficiency rating of less than 80.0 are eligible for rehabilitation; bridges that earn a rating below 50.0 are eligible for replacement. Another component of the NBI are the condition ratings. Condition ratings are used to describe the existing, in-place bridge as compared to the as-built condition. The physical condition of the deck, superstructure, and substructure components of a bridge are evaluated for a condition rating. Condition ratings are assigned codes ranging from 0-9, with 0 being failed condition and 9 being excellent condition.

According to the NBI, Tennessee Inventory and Appraisal Report published on 07/27/2018, located in the Technical Appendices, the SR-1 Bridge over Muddy Creek at LM 2.13 received a sufficiency rating of 45.8. This qualifies the bridge for replacement. The bridge's superstructure received a condition rating of 4, or poor condition, indicating advanced section loss, deterioration, spalling or scour. The bridge's deck and substructure received a condition rating of 5, or fair condition, indicating all of the primary structural elements are sound but may have minor section loss, cracking, spalling or scour. The bridge's stream channel and channel protection received a condition rating of 6, or satisfactory condition, indicating the structural elements show some minor deterioration.

This project contains an official detour route of 26.8 miles in length which exceeds the 25 mile threshold for a rural detour route prompting Federal Highway Administration (FHWA) coordination/approval; however, a local detour route of 21 miles is also proposed which allows this document to be processed as a Programmatic Categorical Exclusion (PCE). Correspondence with FHWA is located in the Technical Appendices.

Project Development

Need

The proposed project is needed to address insufficient structural elements of the SR-1 bridge over Muddy Creek as indicated by the assigned condition ratings and overall sufficiency rating of 45.8.

Purpose

The purpose of the proposed project is to improve structural elements of the SR-1 bridge over Muddy Creek by replacing the existing bridge.

Range of Alternatives

Other than the selected design, were any alternative build designs developed for this project?

No

No-Build

In the development of design solutions that address the needs outlined above and achieve the purpose of the project, TDOT evaluated the potential consequences should the project not be implemented. This option, known as the No-Build alternative, assumed the continuation of current conditions and set the baseline from which the impacts of the selected design were compared.

Public Involvement

Has there been any public involvement for the project?

No

Project Design

Existing Conditions and Layout

Based on the TIR dated 04/02/2018, located in the Technical Appendices, the project bridge is classified as a Rural Arterial Road carrying two 12-foot travel lanes, one in either direction, and consists of two main spans, steel beams, a concrete deck and asphalt surface. The structure has an out-to-out width of 34 feet-five inches and an overall structure length of 65 feet. The project bridge was constructed on 1926 and was rehabilitated in 1959.

Scope of Work

The proposed alignment and grade for the replacement structure will remain the same as the existing structure. The proposed structure will be a two span prestressed box beam structure with a total length of 70 feet. Two unequal spans of 30 feet and 40 feet will make up the length of the bridge and will allow the pier to be moved out of the creek. The proposed structure will consist of two 12-foot travel lanes with eight (8) foot shoulders and single slope concrete parapets for a total structure out-to-out width of 41 feet-three inches. The project will extend 150 feet from the structure to the east and to the west in order to install guardrail and to taper the paved shoulders back into the existing roadway.

Right-of-Way

Does this project require the acquisition of right-of-way or easements?

Yes

Right-of-Way Acquisition Table										
Perma	anent Acquisition		Temporary Acquisition							
R.O.W Acquisition	Drainage Easements	Total	Slope Easements	Construction Easements	Total					
0.340	0.000	0.340	0.000	0.000	0.000					

^{*}Measured in acres

According to the TIR, it is estimated that two (2) tracts of land will be affected resulting in approximately 0.34 acres of right-of-way (ROW) acquisition. It is also estimated that underground and overhead utilities will need to be relocated.

Displacements and Relocations

Will this project result in residential, business or non-profit displacements and relocations?

No

Changes in Access Control

Will changes in access control impact the functional utility of any adjacent parcels?

No

Traffic and Access Disruption

At this time, are traffic control measures and temporary access information available?

Yes

Will this project involve traffic control measures that may result in major traffic disruptions?

No

According to the TIR, two detour routes will be utilized for the proposed project. The official detour route has a length of 26.8 miles, or 32 minutes. From the project location, this detour would follow SR-1 northeast for 2.2 miles to SR-179. The detour would continue northwest along SR-179 for 9.8 miles to SR-14. The detour would then continue southwest along SR-14 for 2.9 miles to SR-59. The detour would continue south along SR-59 for 5.9 miles where it would reconnect with SR-1. The detour would continue six miles north east back to the project location.

The local route detour has a length of 21 miles, or 25 minutes. This detour would follow SR-1 northeast for 2.2 miles to SR-179. The route would then follow SR-179 northwest 7.2 miles to Charleston-Mason Road. From there, the route would follow Charleston-Mason Road south to reconnect to SR-1. The detour would continue 5.6 miles northeast back to the project location.

Environmental Studies

Water Resources

Are there any water resources, wetlands or natural habitat located within the project area?

Yes

Labels	Tuno*	Function	Quality	Estimated Impacts					
Labels Type*		Function	Quality	Permanent	Temporary	Total			
			Wetlands						
WTL-1	Emergent	Wildlife habitat	Low Resource value	Unknown**	Unknown**	Unknown**			
			Streams						
STR-1	Perennial		Assessed - Not Supporting	0 ft		0 ft			

^{*}Identification of features has not been reviewed by regulatory agencies and determinations of stream type could possibly be changed. Predicted impacts are considered "preliminary" and will not be completely accurate until the time of permit application.

Mitigation of impacts to streams or any other fluvial systems will be accomplished through the avoidance and minimization of potential impacts during the design process. Permanent stream alterations such as relocations, impoundments or channel modification will be mitigated on-site to the extent possible in order to return the channel to its most probable natural state. Impacts that cannot be mitigated on-site will be subject to a compensatory mitigation plan that may include restoration of a comparable resource or application of an in-lieu fee program.

Protected Species

Is the Grouped Programmatic No Effect Activities Consultation (2017) and the TDEC-DNA (2015) MOA applicable to this project?

No

Rare Species Dataviewer:

The TDEC Rare Species Dataviewer was reviewed on 02/08/2018.

Rare Species List							
Species Name	Status	Species Potential within Right-of-Way	Accommodations				
Reniform sedge (Carex reniformis)	State	Low Potential: Present habitat unsuitable	Not applicable				

As indicated in the Environmental Studies Report (ESR) located in the Technical Appendices, the Rare Species Dataviewer indicated no threatened or endangered species within a one mile radius of the project limits and one species within a one to four mile radius which is shown in the table above.

^{**}Impacts are unknown at this time as no plans are available.

U.S. Fish and Wildlife Service (USFWS):

Coordination with the USFWS was completed on 02/23/2018.

Coordination with the USFWS on 02/23/2018, located in the Technical Appendices, states, "we believe that the requirements of section 7 of the Endangered Species Act of 1973, as amended, are fulfilled for all species that currently receive protection under the Act. Obligations under section 7 of the Act should be reconsidered if (1) new information reveals impacts of the proposed action that may affect listed species or critical habitat in a manner not previously considered, (2) the proposed action is subsequently modified to include activities which were not considered during this consultation, or (3) new species are listed or critical habitat designated that might be affected by the proposed action.

Our National Wetland Inventory maps indicate that the project is bounded by a sizable wetland on either side of the road. If wetland impacts would occur, the Corps of Engineers and the Tennessee Department of Environment and Conservation should be contacted regarding the presence of regulatory wetlands and the requirements of wetlands protection statutes."

Tennessee Wildlife Resources Agency (TWRA):

Coordination with TWRA was completed on 03/05/2018.

Coordination with the TWRA on 03/05/2018, located in the Technical Appendices, states, "The implementation of standard BMP's will be sufficient to satisfy the needs of the Tennessee Wildlife Resources Agency for this proposed project."

Floodplain Management

Flood Zone: Zone A - No Base Flood Elevations Determined

Portions of this project are located in or near a FEMA defined floodplain however there is no detailed study. The project is located on Flood Insurance Rate Maps in Haywood County, Panel 305 of 400, Map # 47075C0305D. The design of the roadway system will be consistent with the Memorandum of Understanding (MOU) between FHWA and FEMA and with the floodplain management criteria set forth in the National Flood Insurance Regulations of Title 44 of the Code of Federal Regulations (CFR). It will be consistent with the requirements of floodplain management guidelines for implementing Executive Order 11988 and FHWA guidelines 23 CFR 650A. A portion of the FEMA FIRM is included in the Attachments.

Air Quality

Transportation Conformity:

Correspondence dated 04/13/2018 with TDOT's Air Quality and Noise Section states, "This project is in Haywood County which is in attainment for all regulated criteria pollutants. Therefore, conformity does not apply to this project."

Mobile Source Air Toxics (MSAT):

In the correspondence referenced above, it states, "This project qualifies as a categorical exclusion under 23 CFR 771.117 and, therefore, does not require an evaluation of MSATs per FHWA's [Federal Highway Administration] 'Interim Guidance Update on Air Toxic Analysis in NEPA [National Environmental Policy Act] Documents' dated October 2016."

Noise

In accordance with FHWA requirements and TDOT's Noise Policy this project is determined to be

Type III

No significant noise impacts are anticipated for this project and a noise study is not needed.

Farmland

Is this project exempt from the provisions of the Farmland Protection Policy Act (FPPA)?

Yes

FPPA Exemption: Small Acreage (3 acres or less for an existing bridge or interchange)

Section 4(f)

Does this project involve the use of property protected by Section 4(f) (49 USC 303)?

No

Section 6(f)

Does this project involve the use of property assisted by the L&WCF?

No

Cultural Resources

Does the Interstate Highway exemption or MOU between TDOT and the SHPO (2015) apply?

No

Are NRHP listed or eligible cultural resources within the project Area of Potential Effect (APE)?

No

Historic/Architectural Concurrence:

Concurrence from the TN State Historic Preservation Office (TN-SHPO) was received on 06/12/2018.

Correspondence with the TN-SHPO dated 06/12/2018, located in the Technical Appendices, states "no architectural resources eligible for listing in the National Register of Historic Places will be affected by this undertaking. If project plans are changed or archaeological remains are discovered during project construction, please contact this office to determine what further action, if any, will be necessary to comply with Section 106 of the National Historic Preservation Act."

Archaeology Concurrence:

Concurrence from the TN State Historic Preservation Office (TN-SHPO) was received on 06/21/2018.

Correspondence with the TN-SHPO dated 06/21/2018, located in the Technical Appendices, states "no archaeological resources eligible for listing in the National Register of Historic Places will be affected by this undertaking. If project plans are changed or archaeological remains are discovered during project construction, please contact this office to determine what further action, if any, will be necessary to comply with Section 106 of the National Historic Preservation Act."

Native American Consultation

Does this project require Native American consultation?

Yes

Native American Consultation was requested on 04/04/2018.

	Native American Consultation								
Sent	Response		Sent	Response					
		Absentee Shawnee Tribe of Oklahoma			Muscogee (Creek) Nation				
		Cherokee Nation			Poarch Band of Creek Indians				
\boxtimes		Chickasaw Nation			Quapaw Tribe of Oklahoma				
		Choctaw Nation of Oklahoma	\boxtimes	\boxtimes	Shawnee Tribe				
		Eastern Band of Cherokee Indians			Thlopthlocco Tribal Town				
\boxtimes		Eastern Shawnee Tribe of Oklahoma	\boxtimes		United Keetoowah Band of Cherokee Indians				
\boxtimes		Kialegee Tribal Town			Other				

Shawnee Tribe:

The response was received on 04/06/2018.

In a letter dated 04/06/2018, located in the Technical Appendices, the Shawnee Tribe stated, "The Shawnee Tribe's Tribal Historic Preservation Department concurs that no known historic properties will be negatively impacted by this project. We have no issues or concerns at this time, but in the event that archaeological materials are encountered during construction, use, or maintenance of this location, please re-notify us at that time as we would like to resume immediate consultation under such a circumstance."

Environmental Justice

Are there any disproportionately high or adverse effects on low-income or minority populations?

No

The proposed project does not have the potential to cause disproportionately high or adverse effects on low-income or minority populations.

Hazardous Materials

Does the project involve any asbestos containing materials?

No

Does the project involve any other hazardous material sites?

No

Bicycle and Pedestrian

Does this project include accommodations for bicycles and pedestrians?

Yes

Correspondence dated 04/17/2018 with TDOT's Multimodal Transportation Resources Division, located in the Technical Appendices, states, "This project accommodates bicycle and pedestrian traffic with an 8' shoulder in a rural area."

Environmental Commitments

Does this project involve any environmental commitments?

No

Additional Environmental Issues

Are there any additional environmental concerns involved with this project?

No

Conclusion

Review Determination

Determination: Programmatic Categorical Exclusion

This federal-aid highway project qualifies for a Categorical Exclusion under 23 C.F.R 771.117(d) and does not exceed the thresholds listed in Section IV(A)(1)(b) of the 2016 Programmatic Agreement between the Federal Highway Administration, Tennessee Division and the Tennessee Department of Transportation. The Department has determined that the specific conditions and criteria for these CEs are satisfied and that significant environmental impacts will not result from this action. This project is therefore designated as a Programmatic Categorical Exclusion and does not require Administration approval.

Reference Material

All source material used in support of the information and conclusions presented in this document are included in the attachments and technical appendices. The attachments are located at the end of the environmental document and include information on funding, agency concurrence, applicable agency agreements, and special commitment support. The technical appendices are compiled as a separate document and include the project plans, technical reviews, reports and any other additional information.

Preparer Certification

By signing below, you certify that this document has been prepared in compliance with all applicable environmental laws, regulations and procedures. You can attest to the document's quality, accuracy, and completeness, and that all source material has been compiled and included in the attachments and technical appendices.

Abby
Harris
Date: 2018.08.24
11:52:11 -05'00'

Document Preparer

Document Approval

By signing below, you officially concur that this document is in compliance with all applicable environmental laws, regulations and procedures. You have reviewed and verified the document's quality, accuracy, and completeness and that all source material has been compiled and included in the attachments and technical appendices.

Joseph D. Santangelo Digitally signed by Joseph D. Santangelo Date: 2018.08.24 13:01:15 -05'00'

Tennessee Department of Transportation

Attachments

Acronyms

AADT	Annual Average Daily Traffic	NRCS	Natural Resources Conservation Service
ADA	Americans with Disabilities Act	NRHP	National Register of Historic Places
APE	Area of Potential Effect	PCE	Programmatic Categorical Exclusion
BMP	Best Management Practice	PIN	Project Identification Number
CAA	Clean Air Act	PM	Particulate Matter
CE	Categorical Exclusion	PND	Pond
CEQ	Council on Environmental Quality	RCRA	Resource Conservation and Recovery Act
CFR	Code of Federal Regulations	ROW	Right-of-Way
CMAQ	Congestion Mitigation and Air Quality	ROD	Record of Decision
DEIS	Draft Environmental Impact Statement	RPO	Rural Planning Organization
FEMA	Federal Emergency Management Agency	SIP	State Implementation Plan
FONSI	Finding of No Significant Impact	SNK	Sinkhole
EA	Environmental Assessment	SR	State Route
EIS	Environmental Impact Statement	STIP	State Transportation Improvement Program
EJ	Environmental Justice	STR	Stream
EPA	Environmental Protection Agency	TDEC	TN Department of Environment and Conservation
EPH	Ephemeral Stream	TDOT	Tennessee Department of Transportation
FHWA	Federal Highway Administration	TIP	Transportation Improvement Program
FIRM	Flood Insurance Rate Map	SHPO	State Historic Preservation Office
FPPA	Farmland Protection Policy Act	TPO	Transportation Planning Organization
GHG	Greenhouse Gas	TVA	Tennessee Valley Authority
GIS	Geographic Information System	TWRA	Tennessee Wildlife Resources Agency
IAC	Interagency Consultation	USDOT	U.S. Department of Transportation
LWCF	Land and Water Conservation Fund	USACE	U.S. Army Corps of Engineers
LOS	Level of Service	USFWS	U.S. Fish and Wildlife Service
MOA	Memorandum of Agreement	UST	Underground Storage Tank
MOU	Memorandum of Understanding	VMT	Vehicle Miles Traveled
MPO	Metropolitan Planning Organization	VPD	Vehicles Per Day
MSAT	Mobile Source Air Toxics	wwc	Wet Weather Conveyance
NEPA	National Environmental Policy Act		

STIP Project List	
STIP # 1799003 TDOT PIN # LENGTH IN MILES LEAD AGENCY TDOT COUNTY STATEWIDE - RURAL TOTAL PROJECT COS	π
ROUTE \$671,200,000 TERMINI NATIONAL HIGHWAY PERFORMANCE PROGRAM (NHPP) - GROUPING	
PROJECT SEE APPENDIX STATE GROUPING DESCRIPTION FOR A COMPREHENSIVE LISTING OF ACTIVITIES INCLUDED BUT NOT DESCRIPTION LIMITED FOR ELIGIBILITY	COUNTY MAP
REMARKS	<u> </u>

<u>FY</u>	PHASE	FUNDING	TOTAL FUNDS	FED FUNDS	STATE FUNDS	LOCAL FUNDS
2017	PE, ROW, CONST	NHPP	167,800,000	134,240,000	33,560,000	
2018	PE, ROW, CONST	NHPP	167,800,000	134,240,000	33,560,000	
2019	PE, ROW, CONST	NHPP	167,800,000	134,240,000	33,560,000	
2020	PE, ROW, CONST	NHPP	167,800,000	134,240,000	33,560,000	



VICINITY MAP

ALL SCHEDULES SUBJECT TO AVAILABILITY OF FUNDS



2017-2020 State Transportation Improvement Program

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PIN 124505.00 08/24/2018 Page 15

Appendices

Grouping Category	Function of Grouping Activities	Allowable Work Types
National Highway Performance	Projects for the preservation and improvement of the conditions and performance of the National	 Minor rehabilitation, pavement resurfacing, preventative maintenance, restoration, and pavement preservation treatments to extend the service life of highwayinfrastructure, including pavement markings and improvements to roadside hardware or sight distance
Program (NHPP) Grouping	Highway System (NHS), including	 Highway improvement work including slide repair, rock fall mitigation, drainage repairs, or other preventative work necessary to maintain or extend the service life of the existing infrastructure in a good operational condition
	 Rehabilitation, resurfacing, restoration, preservation, and 	 Minor operational and safety improvements to intersections and interchanges such as adding turn lanes, addressing existing geometric deficiencies, and extending on/off ramps
	operational improvements,	 Capital and operating costs for intelligent transportation systems (ITS) and traffic monitoring, management, and control facilities and programs:
STID# 470000	 Traffic operations, 	 Infrastructure-based intelligent transportation systems (ITS) capital improvements
STIP# 1799003		 Traffic Management Center (TMC) operations and utilities
	Bridge and tunnel	Freeway service patrols
	improvements,	Traveler information
	Safety improvements,	 Bridge and tunnel construction (no additional travel lanes), replacement, rehabilitation, preservation, protection, inspection, evaluation, and inspector training and inspection and evaluation of other infrastructure assets, such as signs, walls, and drainage structures
	Bicycle and pedestrian improvements, and	 Development and implementation of a State Asset Management Plan including data collection, maintenance and integration, software costs, and equipment costs that support the development of performance based management systems for infrastructure
	Environmental mitigation.	Rail-highway grade crossing improvements
	Environmentarimugation.	Highway safety improvements:
		O Installation of new or improvement of existing guardrail
		 Installation of traffic signs and signals/lights
		 Spot safety improvements
		Sidewalk improvements
		Pedestrian and/or bicycle facilities
		Traffic calming and traffic diversion improvements
		Noise walls
		Wetland and/or stream mitigation
		Environmental restoration and pollution abatement
		Control of noxious weeds and establishment of native species

TN TOOT 2017-2020 State Transportation Improvement Program

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United States Department of the Interior

FISH AND WILDLIFE SERVICE Tennessee ES Office 446 Neal Street Cookeville, Tennessee 38501

February 23, 2018



Mr. Tim Nehus Tennessee Department of Transportation Environmental Planning and Permits Division Suite 900, James K. Polk Building 505 Deaderick Street Nashville, Tennessee 37243-0334

Subject: FWS# 18-CPA-0264. Proposed replacement of the State Route 1 Bridge over a

Branch over Little Muddy Creek at LM 2.13; PIN 124505.00, P.E. 38002-0216-

94, Haywood County, Tennessee.

Dear Mr. Nehus:

Thank you for your correspondence dated February 7, 2018, regarding the proposal to replace the State Route 1 Bridge over Little Muddy Creek in Haywood County, Tennessee. The Tennessee Department of Transportation requests our comments on any federally listed species of concern for this project. Personnel of the U.S. Fish and Wildlife Service (Service) have reviewed the information provided and offer the following comments.

Endangered species collection records available to the Service do not indicate that federally listed or proposed endangered or threatened species occur within the impact area of the project. We note, however, that collection records available to the Service may not be all-inclusive. Our database is a compilation of collection records made available by various individuals and resource agencies. This information is seldom based on comprehensive surveys of all potential habitat and thus does not necessarily provide conclusive evidence that protected species are present or absent at a specific locality. However, based on the best information available at this time, we believe that the requirements of section 7 of the Endangered Species Act of 1973, as amended, are fulfilled for all species that currently receive protection under the Act. Obligations under section 7 of the Act should be reconsidered if (1) new information reveals impacts of the proposed action that may affect listed species or critical habitat in a manner not previously considered, (2) the proposed action is subsequently modified to include activities which were not considered during this consultation, or (3) new species are listed or critical habitat designated that might be affected by the proposed action.

Our National Wetland Inventory maps indicate that the project is bounded by a sizable wetland on either side of the road. If wetland impacts would occur, the Corps of Engineers and the Tennessee Department of Environment and Conservation should be contacted regarding the presence of regulatory wetlands and the requirements of wetlands protection statutes.

If you have any questions regarding our comments, please contact John Griffith of my staff at 931/525-4995 or by email at john_griffith@fws.gov.

Sincerely,

Mary E. Jennings Field Supervisor

Mary E. Gennings

Tennessee Wildlife Resource Agency Coordination

Tim Nehus

From: Casey Parker

Sent: Monday, March 05, 2018 9:46 AM

To: Tim Nehus; TDOT Env.LocalPrograms

Cc: Rob Todd

Subject: Correction of PIN RE: Haywood Co. SR-1 over L. Muddy Cr. and Branch PINs 124505.00

and 124503.00

Correction: PIN 124505.00 and PIN 124503.00

Subject: Haywood County; SR-1, HWY 70 E. Bridge over Branch at LM 2.89; P.E. 38002-0217-94, PIN 124505.00

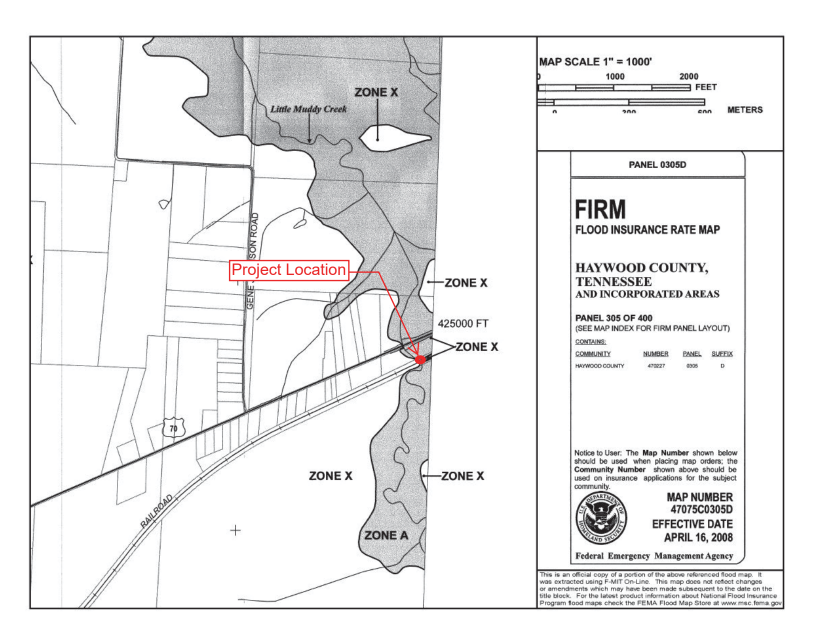
Haywood County; SR-1, HWY 70 E. Bridge over Branch at LM 2.89; P.E. 38002-0217-94, PIN 124503.00

Mr. Tim Nehus,

I have reviewed the information that you provided regarding the proposed replacement of the subject bridges in Haywood County, Tennessee. The implementation of standard BMP's will be sufficient to satisfy the needs of the Tennessee Wildlife Resources Agency for this proposed project. Thank you for the opportunity to review and comment, please contact me if you need further assistance.

Casey Parker - Wildlife Biologist
Liaison to TDOT & Federal Highway Administration
Tennessee Wildlife Resources Agency
Environmental Services Division
Email: casey.parker@tn.gov







TENNESSEE HISTORICAL COMMISSION STATE HISTORIC PRESERVATION OFFICE 2941 LEBANON PIKE NASHVILLE, TENNESSEE 37243-0442 OFFICE: (615) 532-1550 www.tnhistoricalcommission.org

June 12, 2018

Ms. Katherine Looney Tennessee Department of Transportation 505 Deaderick St Suite 900 Nashville, TN 37243-1402

RE: FHWA / Federal Highway Administration, Replacement of the SR 1 Bridge over Muddy Creek, Log Mile 2.13/ PIN 124505.00, , Haywood County, TN

Dear Ms. Looney:

In response to your request, we have reviewed the architectural survey report and accompanying documentation submitted by you regarding the above-referenced undertaking. Our review of and comment on your proposed undertaking are among the requirements of Section 106 of the National Historic Preservation Act. This Act requires federal agencies or applicants for federal assistance to consult with the appropriate State Historic Preservation Office before they carry out their proposed undertakings. The Advisory Council on Historic Preservation has codified procedures for carrying out Section 106 review in 36 CFR 800 (Federal Register, December 12, 2000, 77698-77739).

Considering the information provided, we concur that no architectural resources eligible for listing in the National Register of Historic Places will be affected by this undertaking. If project plans are changed or archaeological remains are discovered during project construction, please contact this office to determine what further action, if any, will be necessary to comply with Section 106 of the National Historic Preservation Act. Questions or comments may be directed to Casey Lee (615 253-3163).

Your cooperation is appreciated.

Sincerely,

E. Patrick McIntyre
 Executive Director and

State Historic Preservation Officer

EPM/cil



TENNESSEE HISTORICAL COMMISSION

STATE HISTORIC PRESERVATION OFFICE 2941 LEBANON PIKE NASHVILLE, TENNESSEE 37243-0442 OFFICE: (615) 532-1550 www.tnhistoricalcommission.org

June 21, 2018

Mr. Phillip R. Hodge Tennessee Department of Transportation Suite 900, James K. Polk Building 505 Deaderick Street Nashville, TN 37243-1402

RE: FHWA / Federal Highway Administration, SR-1/US Highway 70 Bridge Replacement over Little Muddy Creek, Haywood County, TN

Dear Mr. Hodge:

In response to your request, we have reviewed the archaeological report of investigations and accompanying documentation submitted by you regarding the above-referenced undertaking. Our review of and comment on your proposed undertaking are among the requirements of Section 106 of the National Historic Preservation Act. This Act requires federal agencies or applicants for federal assistance to consult with the appropriate State Historic Preservation Office before they carry out their proposed undertakings. The Advisory Council on Historic Preservation has codified procedures for carrying out Section 106 review in 36 CFR 800 (Federal Register, December 12, 2000, 77698-77739).

Considering the information provided, we find that no archaeological resources eligible for listing in the National Register of Historic Places will be affected by this undertaking. If project plans are changed or archaeological remains are discovered during project construction, please contact this office to determine what further action, if any, will be necessary to comply with Section 106 of the National Historic Preservation Act. Complete and/or updated Tennessee Site Survey Forms should be submitted to the Tennessee Division of Archaeology for all sites recorded and/or revisited during the current investigation. Questions or comments may be directed to Jennifer Barnett (615) 687-4780.

Your cooperation is appreciated.

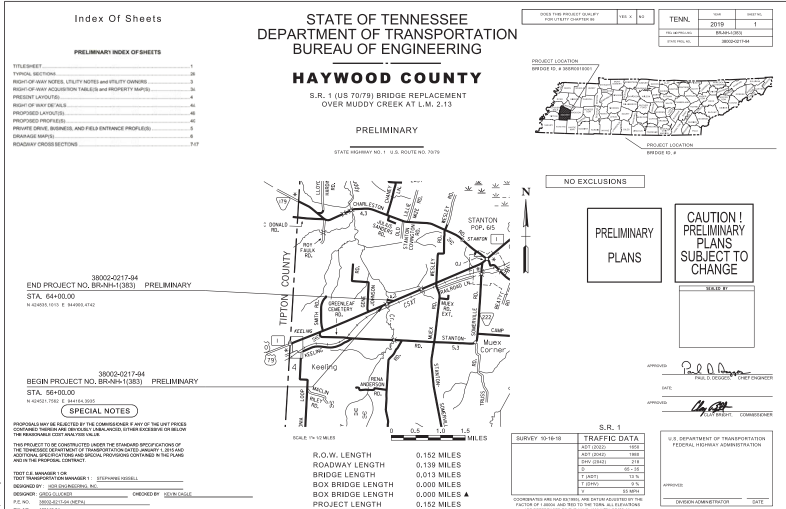
Sincerely.

E. Patrick McIntyre, Jr. Executive Director and

State Historic Preservation Officer

EPM/jmb

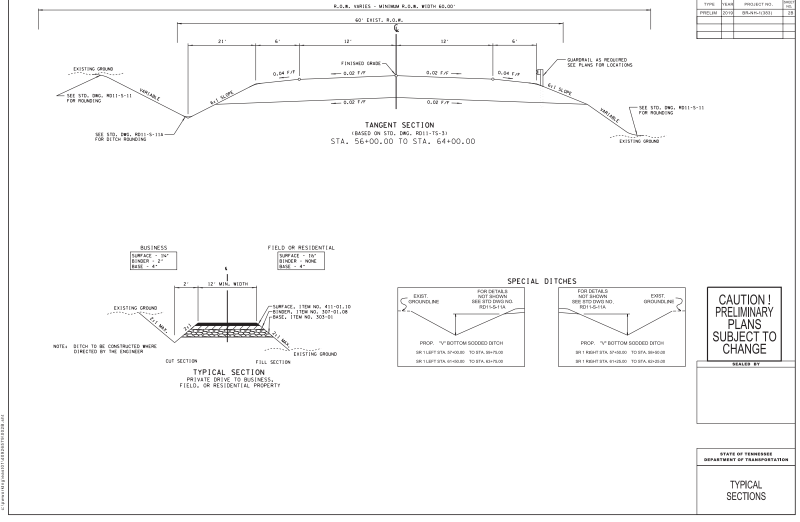
Project Design



Not included in the project length (Non Riding Surface

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128113,04



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RIGHT-OF-WAY

- ALL FAMPS MUST CONFORM TO THE DEPARTMENT'S "POJICY ON FINANCING CONSTRUCTION OF PUBLIC GOAD INTERSECTIONS AND DINTEWNSHOON HIGHAY RESURPACING, RECONSTRUCTION AND CONSTRUCTION PROJECTS ON NEW LOZATIONS", THE MANUAL ON RULES AND REGULATIONS FOR CONSTRUCTION FOR PROVING HIGHORY ON STATE HIGHWAY GIGHT-O'-WAY. STAKEARD DRAWING R"-R-1, AND OTHER ACCEPTED DESIGN AND SAFETY STRANDARD.
- EXISTING PAVED DRIVEWAY PER TRACT REMAINDER WILL BE REPLACED IN KINDTO A TOUCHDOWN POINT.
- WHERE THE EXISTING DRIVEWAY IS UNPAYED AND THE FROPOSED DRIVEWAY EXCEEDS TPERCENT IN GRADE, EACH DRIVEWAY WILL BE PAYED TO A TOUCHDOWN POINT OR UNTIL THE GRADE IS LESS THAN T PERCENT.
- WHERE THE EXISTING DRIVEWAY IS UNPAVED AND THE FROPOSED DRIVEWAY IS LESS THAN 7 PERCENT INGRADE, EACH DRIVEWAY WILL BE PAVED AS HOULDER WIDTH FROM THE LUSS OF PAVEMENT AND THE REMAINDER OF THAT BRIVEWAY REPLACED IN KIND TO A TOUCHDOWN POINT.
- ANY NECESSARY PAVING OF DRIVEWAYS WILL BE DONE DURING PAVING OPERATIONS ON THE MAIN ROADWAY.
- NEWDRIVEWAYS PROVIDED IN THE PLANS WILL BE PAVED BASED ON THE 7 PERCENT GRITERIA. HIGSE 7 PERCENT OR STEEPER IN GRADE WILL BE PAVED AND THOSE FLATTER THAN 7 PERCENT WILL BE COVERED WITH BASE STONE.
- ON PROJECTS WITHOUT CURB AND GUTTER THAT ARE ON STATE ROUTES, IT WILL BE THE RESPONSIBILITY OF THE OWNER TO SECURE A PERMIT AND TO CONSTRUCT ADDITIONAL DRIVEWAYS AND FIELD ENTRANCES OTHER THAN THOSE PROVIDED IN THE PLANS. (7)

UTILITY

- THE LOCATIONS OF UTILITIES SHOWN WITHIN THESE PLANS ARE APPROXIMATE ONLY. EXACT LOCATIONS SHALL BE DETERMINED IN THE FIELD BY CONTACTING THE UTILITY COMPANIES INVOLVED. NOTIFICATION BY CALLING THE TENNESSEE ONE CALL SYSTEM, INC., AT 1-400-361-1111 AS REQUIRED BY TO ASSISTED AS A STATE OF THE STATE OF TH
- UNLESS OTHERWISE NOTED, ALL UTILITY ADJUSTMENTS WILL BE PERFORMED BY THE UTILITY OR ITS REPRESENTATIVE. THE CONTRACTOR AND UTILITY OWNERS WILL BE RECURRED TO COPPERATE WITH EACH OTHER IN ORDER TO EXPEDITE THE WORK REQUIRED BY THIS CONTRACT ON CONTRACTS WHERE CONSTRUCTION STAKES, LINES, AND GRADES ARE CONTRACT ITEMS, THE CONTRACTOR WILL BE REQUIRED TO PROVIDE RIGHT-OF-MAY OR SLOPE STAKES, DITCH OR STREAM BED GRADES. OR OTHER ESSENTIAL SURVEY STAKING TO PREVENT CONFLICTS WITH THE HOWAY CONSTRUCTION. THE COLORITY, THIS WILL BE REQUIRED AS THE BY HAVE DESCRIBED AS THE PROVIDED AS THE STAKES.
- DIT THE ENGINEER.

 THE CONTRACTOR WILL PROVIDE ALL NECESSARY PROTECTIVE MEASURES TO SAFEGUARD EXISTING UTILITIES FROM DAMAGE DURING CONSTRUCTION OF THIS PROJECT. IN THE EVENT THAT SPECIAL EQUIPMENT IS REQUIRED TO WORK OVER AND AROUND THE UTILITIES. THE CONTRACTOR WILL BE REQUIRED TO WORK OVER AND AROUND THE UTILITIES. THE CONTRACTOR WILL BE REQUIRED TO WORK OVER AND AROUND THE UTILITIES. THE CONTRACTOR WILL BE REQUIRED THE PROPERTY OF THE PRO
- CONSTRUCTION.

 PRIOR TO SUBMITTING HIS BID. THE CONTRACTOR WILL BE SOLELY RESPONSIBLE FOR CONTACTING OWNERS OF ALL AFFECTED UTILITIES IN ROBER TO DETERMINE THE EXTENT TO WHICH UTILITY RELOCATIONS ANDIOR ADJUSTMENTS WILL HAVE UPON THE SCHEDULE OF WORK FOR THE PROJECT. WHILE SOME WORK MAY BE REQUIRED ARQUIND UTILITY WHEN THE PROJECT. WHE SO THE WORK FOR THE PROJECT OF SOME OWNERS THE PROJECT OF SOME OWNERS AND THE SOLED OWNERS OF THE PROJECT OF SOME OWNERS OF THE REQUIRED BY THE ENGINEER AT ANY LOCATION WHERE CLEARING IS CALLED FOR IN THE SPECIFICATIONS AND CLEAR CUTTING BY MECESSARY FOR A UTILITY RELOCATION. ANY ADDITIONAL COST WILL BE INCLUDED IN THE UNIT PRICE DID FOR THE CLEARING THE SPECIFICATION IN THE PLANS.
- PRICE BID FOR THE CLEARING THEM SPECIFIED IN THE PLANS.

 THE CONTRACTOR SHALL NOTIFY EACH INDIVIDUAL UTILITY OWNER OF HIS PLAN OF OPERATION IN THE AREA OF THE UTILITIES. PRIOR TO COMMENCING WORK, THE CONTRACTOR SHALL CONTRACT THE UTILITY OWNERS AND REQUEST THEM TO PROPERLY LOCATE THEIR RESPECTIVE UTILITY ON THE GROUND. THIS NOTIFICATION SHALL BE GIVEN AT LESS THREE, (3) BUSINESS DAYS PRIOR TO COMMENCEMENT OF OPERATIONS AROUND THE UTILITY IN ACCORDANCE WITH TICK 65-31-108.

UTILITY OWNERS

CABLE: AT&T - JACKSON

315 EAST COLLEGE ST JACKSON, TN 38301 CONTACT: COREY BARTHOLOMEW OFFICE PHONE: 731 423 0521 CELL PHONE

ELECTRIC:
SOUTHWEST ELECTRIC MEMBERSHIP
468 MINFORD AVE
MUNFORD, TN 30508
CONTACT: SUZANNE COPE
OFFICE PHONE: 901 807 1900
CELL PHONE: Enait:

TELEPHONE: ATAT - JACKSON

JACKSON 315 EAST COLLEGE ST.
JACKSON, TN. 38301
CONTACT: COREY BARTHOLOMEW
OFFICE PHONE: 731 423 0521

WATER:
TOWN OF MASON
12157 MAIN STREET
MASON, TN 38049
CONTACT: RUDOLPH MIDDLEBROOKS
OFFICE PHONE: 901 451 2880 CELL PHONE

BR-NH-1(383)

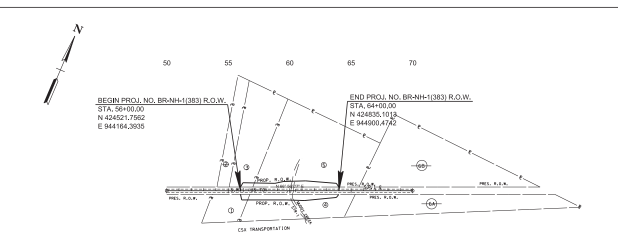
CAUTION! **PRELIMINARY PLANS** SUBJECT TO CHANGE

SEALED BY

STATE OF TENNESSEE DEPARTMENT OF TRANSPORTATION

RIGHT-OF-WAY NOTES, UTILITY NOTES AND UTILITY OWNERS

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TYPE	YEAR	PROJECT NO.	NO.
PRELIM	2019	BR-NH-1(383)	3,4

CAUTION! PRELIMINARY PLANS SUBJECT TO CHANGE

DISTURBED ARE	A	
N BETWEEN SLOFE LINES	1.223	(AC)
15 FOOT WIDE STRP (OUT SIDE SLOPE LINES)	0.637	(AC)
1071. 0.00 0000.001.		11.01

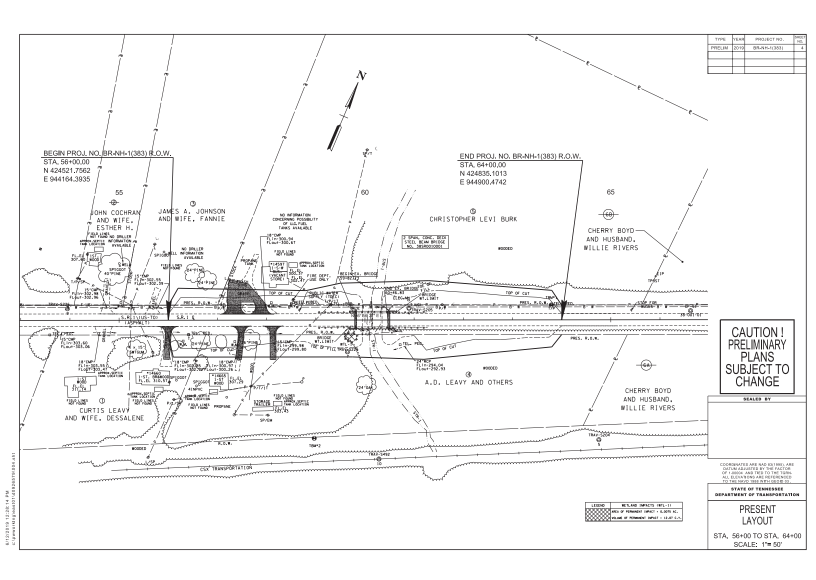
		COUNTY RECORDS			TOTAL AREA (ACRES)			AREA TO BE ACQUIRED (ACRES)		AREA REMAINING (ACRES)		EASEMENT (ACRES)					
NO.		TAX MAP	PARCEL		DCUMENT RENCE	LEFT	RIGHT	TOTAL	LEFT	RIGHT	TOTAL	LEFT	RIGHT	PERMANENT	SLOPE	CONSTRUCTIO	AIR RIGHTS
		NO.	NO.	воок	PAGE		100						1000			N	
1	Curtis Leavy and wife, Dessalene	135	9	060	06010		1.578	1.578		2803 S.F.	2803 S.F.		1.514	5		- 1	$\overline{}$
2	John Cochran and wife, Esther C.	435	29.04	423	175	2.032		2.032				2.032					
3	James A. Johnson and wife, Famile	135	29.07	170	00865	4.993		4.993	3318 S.F.		3318 S.F.	4.917					1
4	A D Leavy, Eal	135	29.03	641	124		3.959	3.959		0.706	0.706		3.253				
5	Christopher Levi Burk and wife, Martha Louise	135	29.02	642	370	10.875		10.875	0.619		0.619	10.256	-0.00				
6A	Cherry Boydand husband, Willie Rivers, c/o Deon McBride	135	26.00	31	354		5.966	5.966				-	5.966				
68	Cherry Boyd and husband, Willie Rivers, c/o Deon McBride	135	26.00	31	354	9.994		9.994				9.994					
	ACQUISITION TOTALS	(ACRES)								1.465							

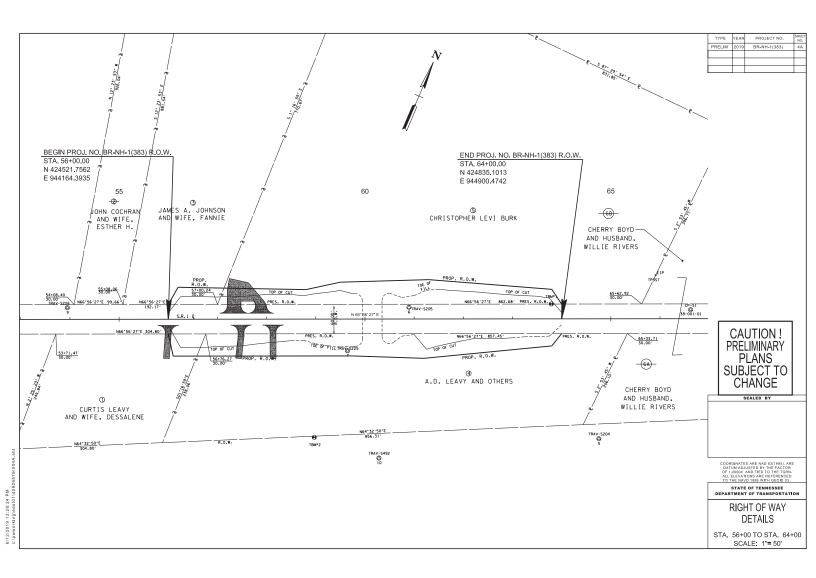
	SUBJECT TO CHANGE	
SEALED BY		

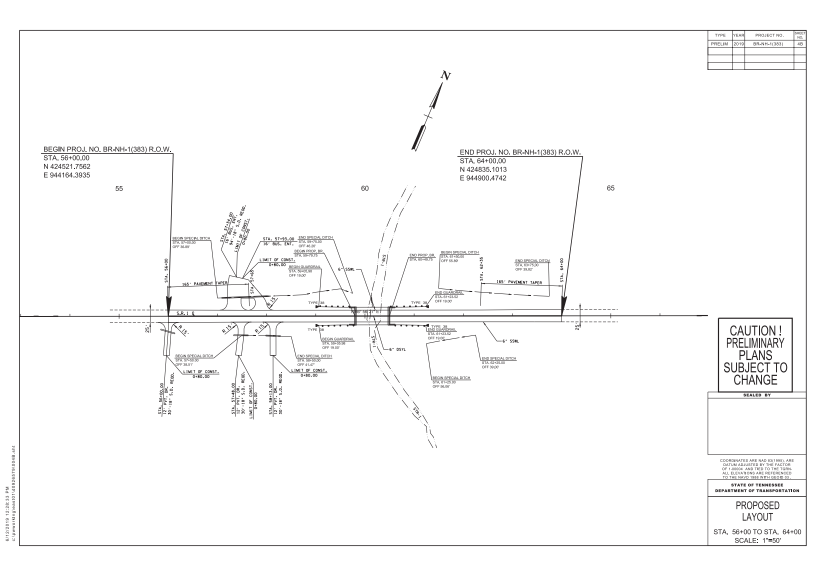
CORDINATES ARE NAD 83/1988), ARE
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AL LEEVATIONS ARE REFERENCED
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STATE OF TENNESSEE
DEPARTMENT OF TRANSPORTATION

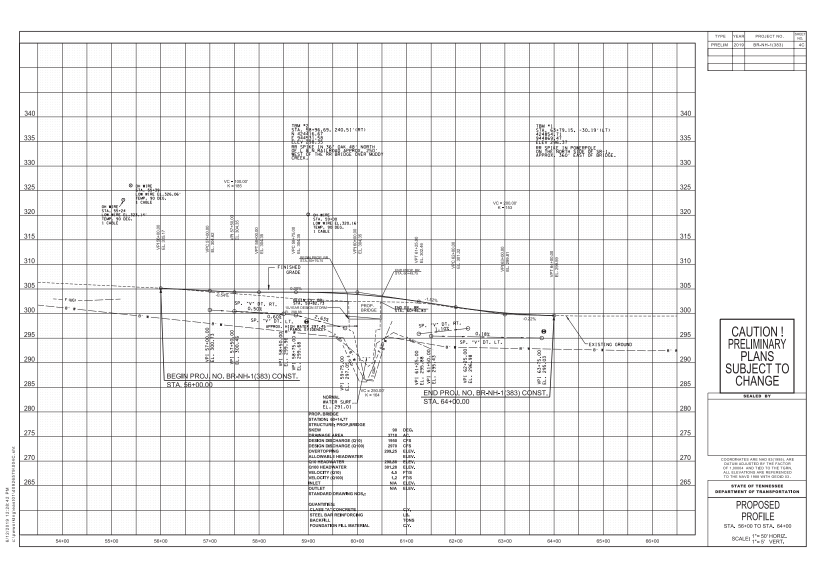
PROPERTY MAP AND RIGHT-OF-WAY ACQUISITION TABLE

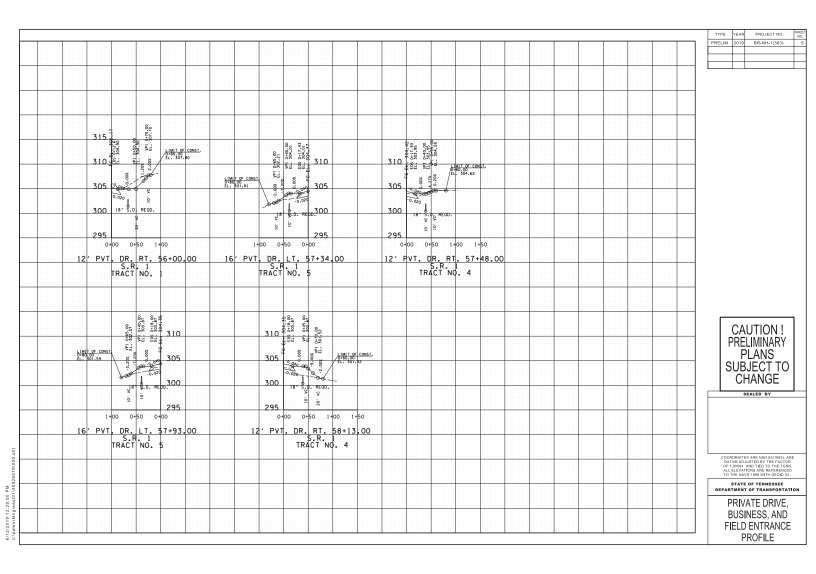
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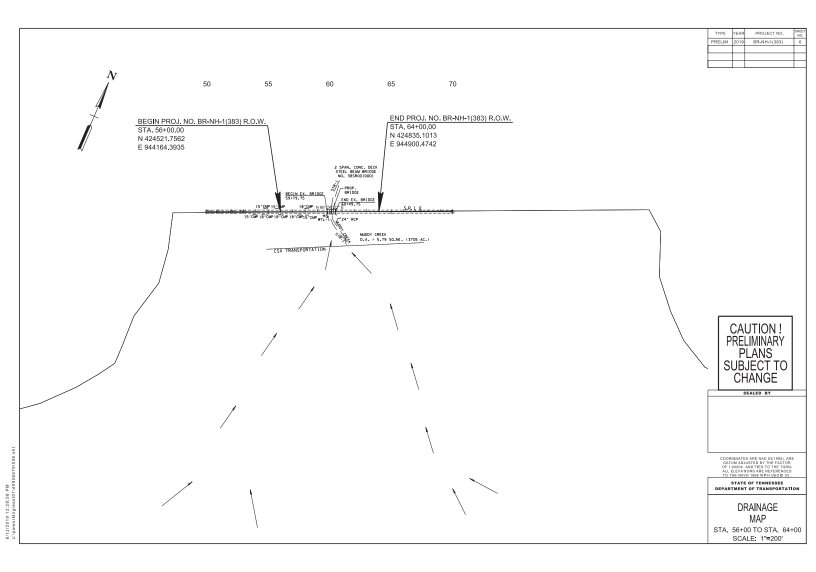


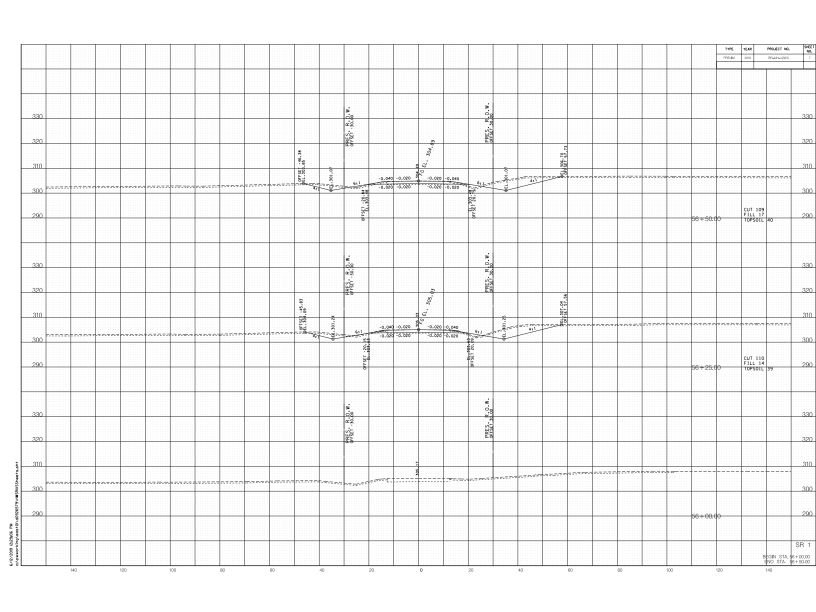


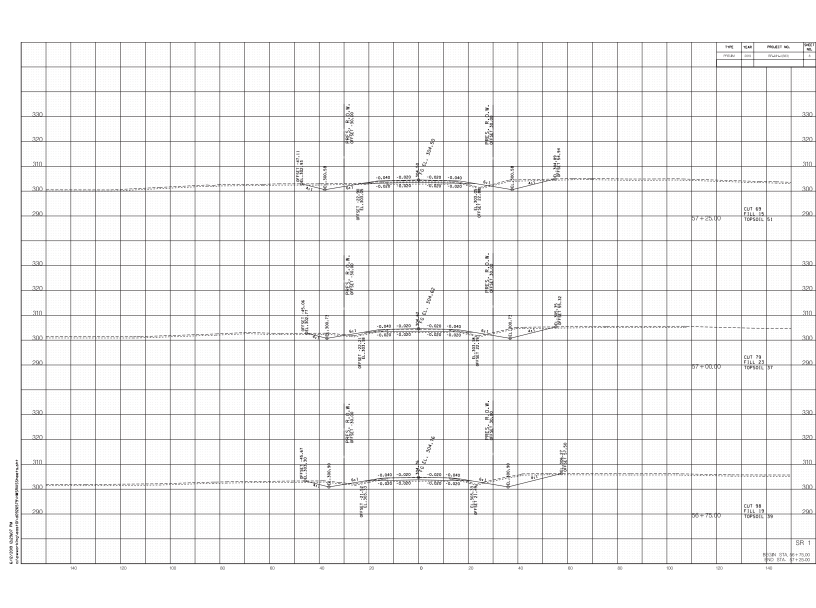


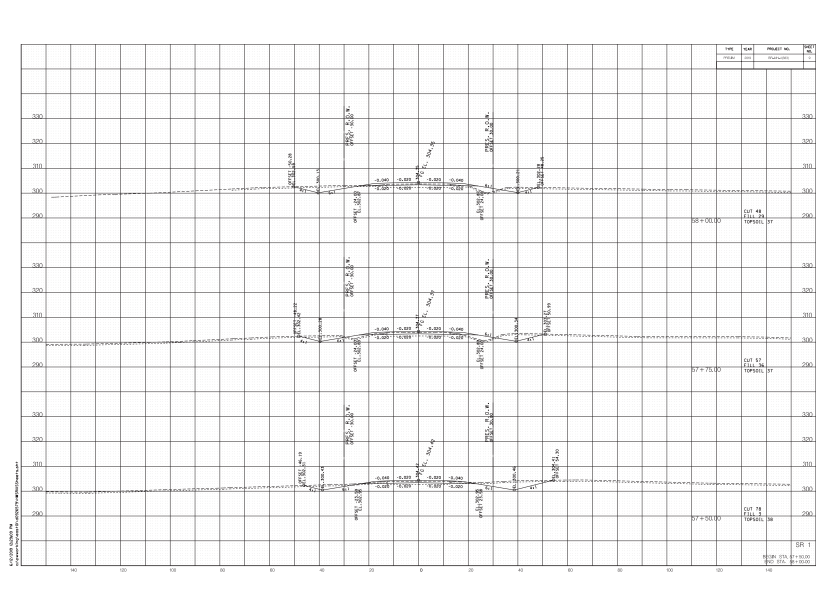


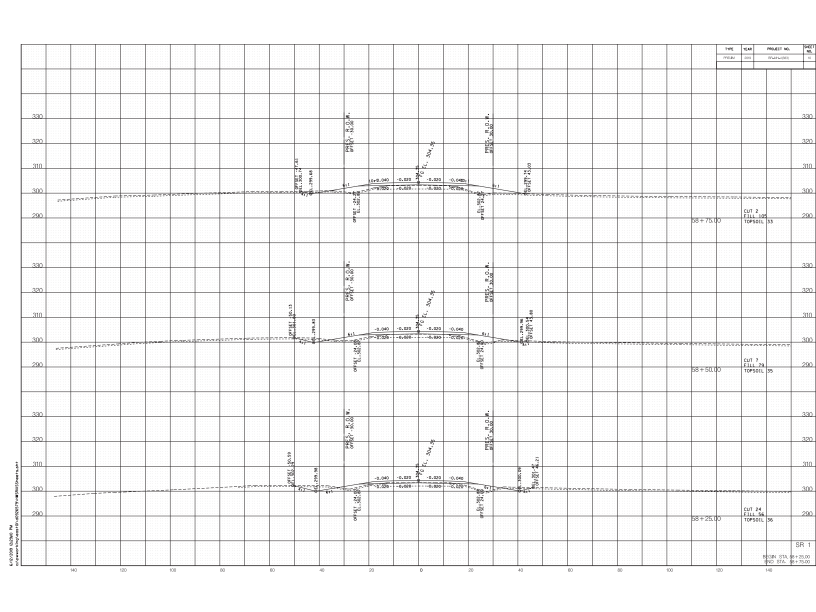


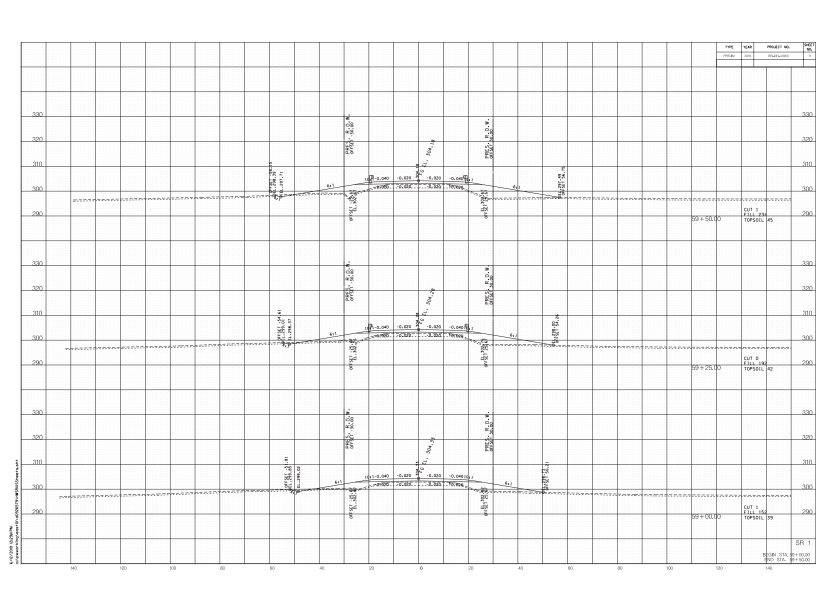


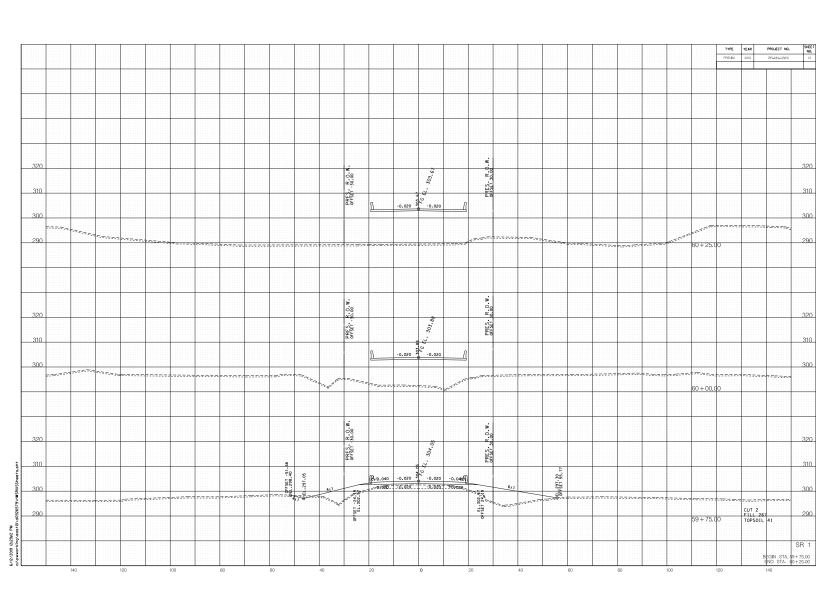


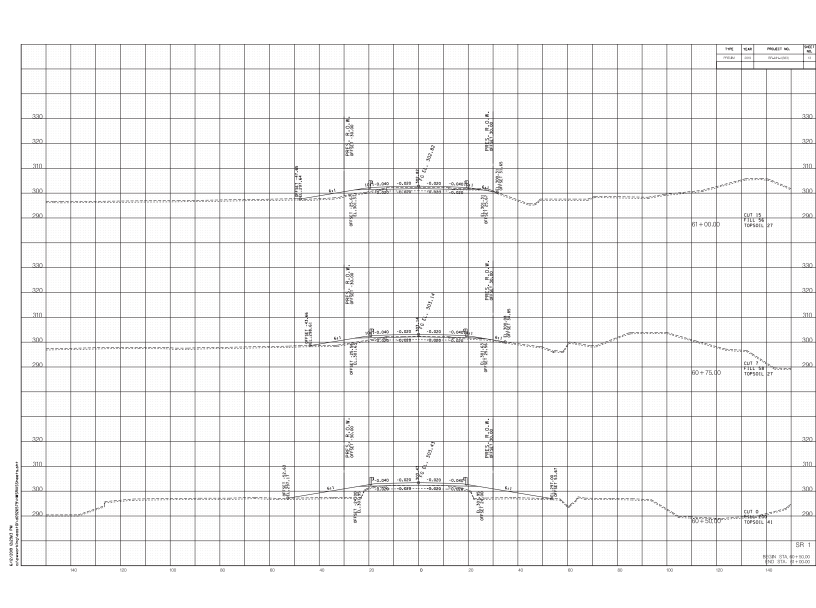


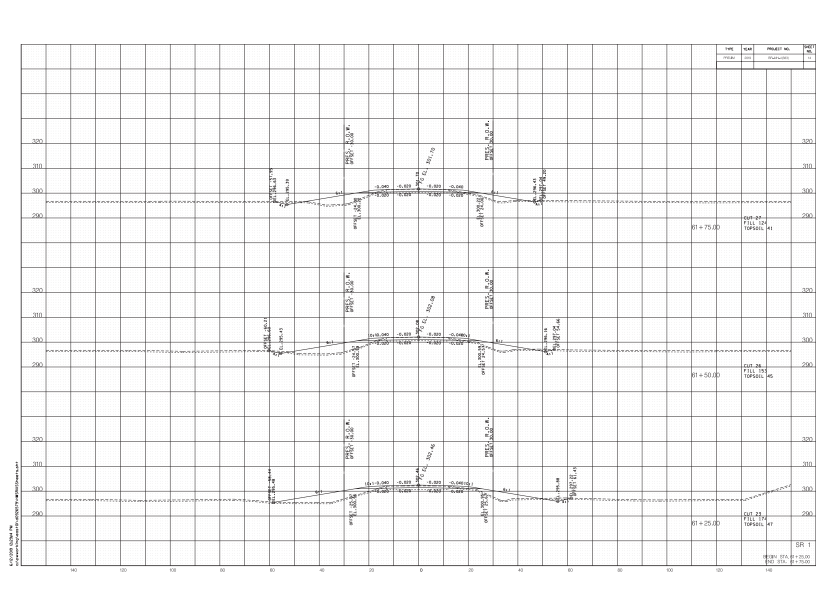


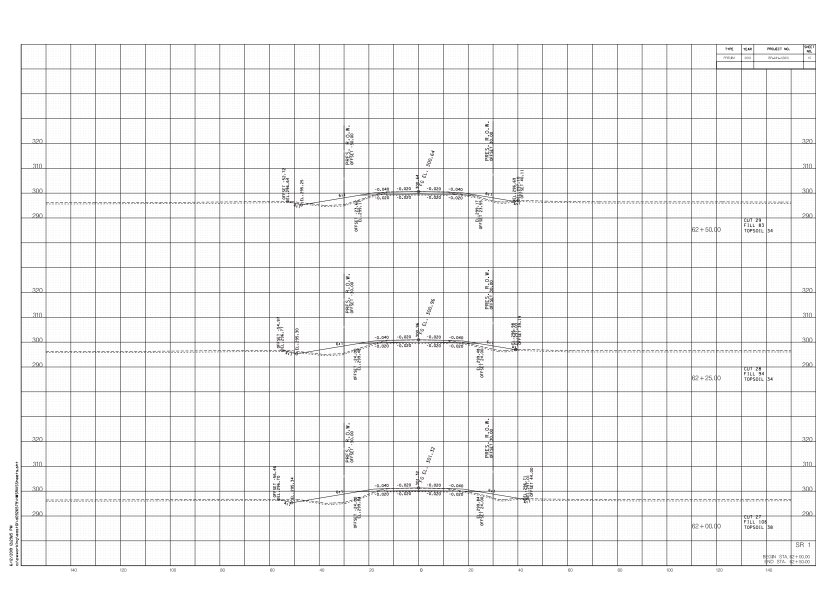


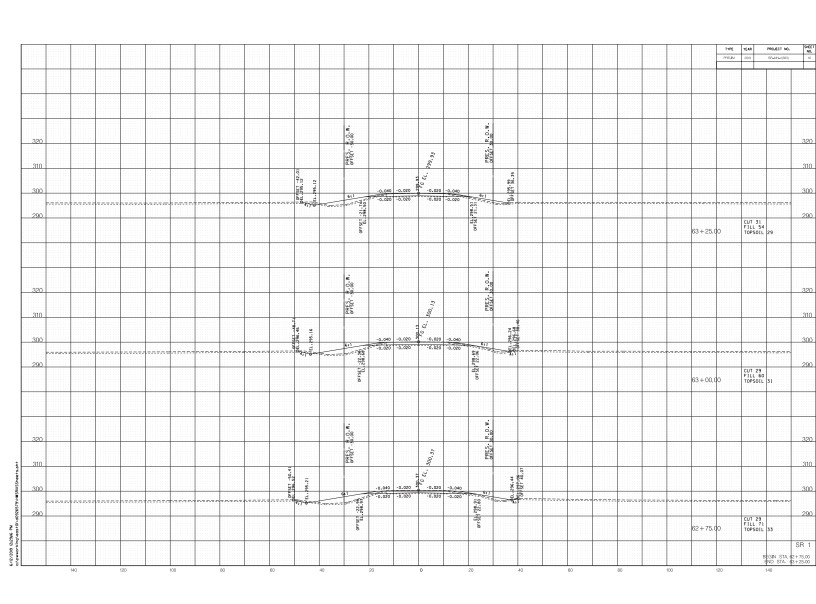


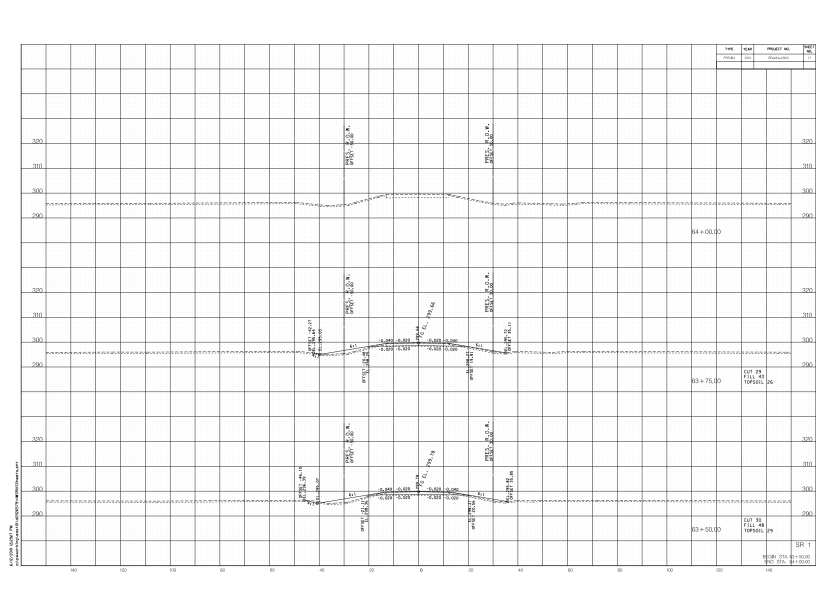












Ecology

Environmental Studies Request

Project Information

Route: SR-1

Bridge over Muddy Creek, LM 2.13 (IA) Termini:

County: Haywood

PIN: 128113.03

Request

Request Type: Environmental Study Reevaluation

Project Plans: Preliminary

Date of Plans: 06/13/2019

Location: **Email Attachment**

Certification

Requestor: Payton Croak

TDOT Environmental Studies Specialist Title:

Signature: Payton

Payton Croak Date: 2019.06.18 Croak 12:21:39 -05'00'

Digitally signed by

Environmental Study

Technical Section

Section: Ecology

Study Results

Based on the plans dated 6/13/2019, an update to the previous environmental boundaries report was necessary. This update, dated 8/16/2019, consisted of one additional wetland with impacts estimated to be less than 0.5 acres. The total number of features present now are one stream and two wetlands. No federally endangered or threatened species are expected to be impacted by the project.

Commitments

Did the study of this project result in any environmental commitments?

No

Additional Information

Is there any additional information or material included with this study?

Yes

Type: Environmental Boundaries Report (EBR)

Location: FileNet

Certification

Responder: Dustin Tucker **Signature:**

Title: TESS Advanced

Signature: Dustin

Tucker

Digitally signed by Dustin Tucker Date: 2019.08.16 08:40:29 -05'00'



Environmental Boundaries Report

SR-1, Bridge Replacement over Muddy Creek, LM 2.13

Project No.: 38002-0216-94

PIN: 128113.03

Haywood County, Tennessee

Prepared by:
Tennessee Department of Transportation – TDOT
Region 4

Environmental Boundaries Report Index

Memo	Page 3
Maps and Topos	Page 5
NEPA Impact Table	Page 7
Stream Data Sheets	Page 8
Wetland Sheets	Page 10
Species Review	Page 29
Marked-up Plan Sheets	Page 37
Photo Log	Page 39



STATE OF TENNESSEE DEPARTMENT OF TRANSPORTATION

REGION 4 ENVIRONMENTAL TECH OFFICE

300 BENCHMARK PLACE JACKSON, TENNESSEE 38301 (731) 935-0139

CLAY BRIGHT

BILL LEE GOVERNOR

Digitally signed by

Dustin Tucker

Department of Date: 2019.08.16

Transportation 14:23:11 -05'00'

TDOT

MEMORANDUM

To: Stephanie Kissell

Design Division

From: Dustin Tucker

Environmental Tech Office, Region 4

Date: 8/16/2019

Subject: Environmental Boundaries For: Haywood County, SR-1, Bridge

Replacement over Muddy Creek, LM 2.13

PE: 38002-0216-94 **PIN:** 128113.03

An ecological evaluation of the subject project has been conducted with the following results:

SPRINGS/STREAMS

One (1) stream was observed within the project limits.

• Information concerning the quality and amount of impact can be found in the attached impact table.

WET WEATHER CONVEYANCES/UPLAND DRAINAGE FEATURES

No wet weather conveyances were observed within the project limits.

WETLANDS

Two (2) wetlands were observed within the project limits.

• Information concerning the quality and amount of impact can be found in the attached impact table.

PROTECTED SPECIES

A search of the TDEC rare species database was performed on July 25, 2019. Coordination with TWRA, TDEC Nautral Areas and USFWS is included. See attachement for species review.

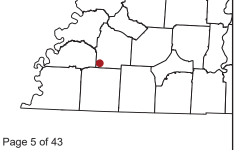
Your assistance is appreciated. If you have any questions or comments, please contact Dustin Tucker in the Region 4 Environmental Tech Office at 731-935-0101 or dustin.tucker@tn.gov.

xc: Randall Mann
Lou Timms
Jared McCoy
Gary Scruggs
Rachel Webb
Glen Blakenship
James Boyd
John Hewitt
D.J. Wiseman

Michael White Khalid Ahmed Sharon Sanders

TDOT.ENV.NEPA R4.ENVTechOffice TDOT. Env. Ecology TDOT. Env Mitigation TDOT.Env Permits

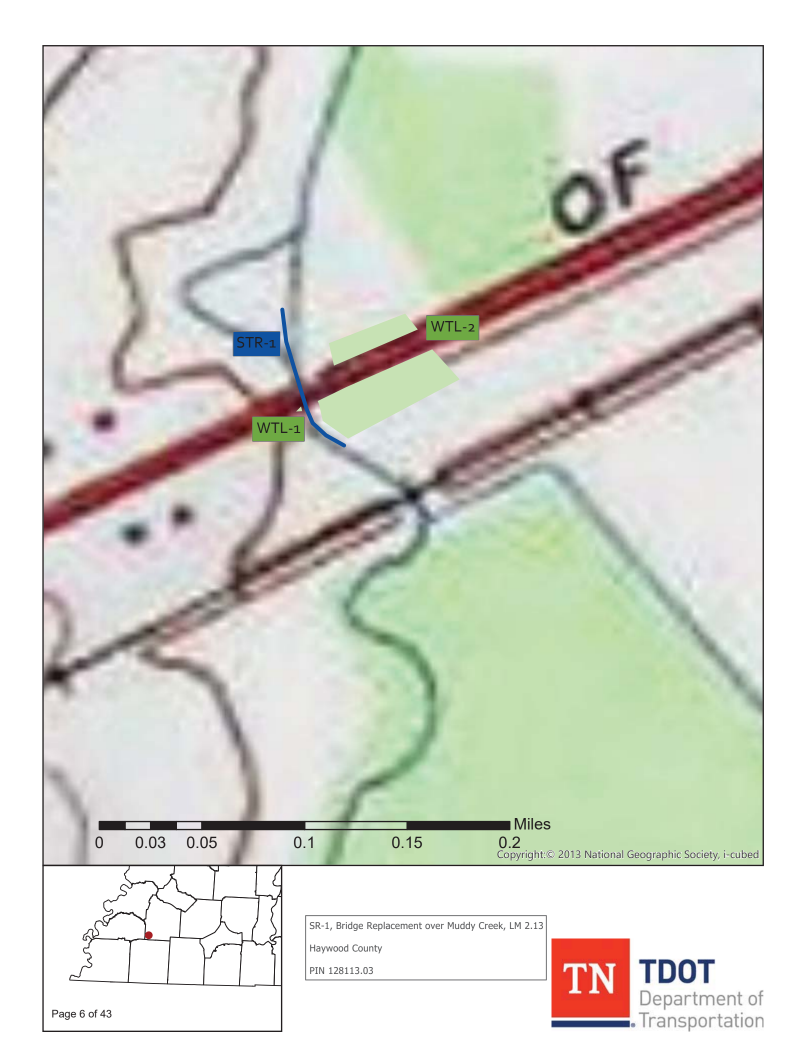




SR-1, Bridge Replacement over Muddy Creek, LM 2.13
Haywood County

PIN 128113.03





Labels	Type *	Function	Quality						
Labels	туре	FullCtion	Quanty	Permanent	Temporary	Total			
Wetlands									
WTL-1	Depression	Water Retention	Low	0.01 ac.		0.01 ac.			
WTL-2	Slope	Wilfelife habitat, Nutrient rentention	Medium	0.30 ac.	0.10 ac.	0.40 ac.			
					Total	0.41 ac.			

Labels	Type *	Function Quality			Impacts **				
Labels	туре	FullCtion	Quanty	Permanent	Temporary	Total			
Streams									
STR-1	Perennial		Undetermined at this time	125 ft		125 ft			
<u>-</u>					Total	125 ft			

^{*} Identification of features has not been reviewed by regulatory agencies and determinations of stream type could possibly be changed.

^{**} Estimated impacts are considered "Preliminary" and will not be completely accurate until the time of Permit Application.

Ecology Field Data Sheet: Water Resources

Project: Haywoo	od County; SR-1,	HWY	70 I	E. Bri	dge over	Littl	e Mu	ddy Cı	eek a	ıt LN	И 2.	.13; P	.E. 3800)2-02	16-	94, I	PIN 12	24505.00				
Biologist: G.	Harris, T. Nehus	Α	ffi	liati	on:			-	TDO:	Γ			Date:					11	.29.2	018	3	
1-Station : from plans	N/A																					
2-Map label and name	STR-1 (Little Muddy Creek)																					
3-Latitude/Longitude	35.450565;-89.	438744	1																			
4-Potential impact	Crossing/Bridge, runoff																					
5-Feature description:															_							
-channel identification	perennial stre	am		✓	intermit	tent	strea	am		е	phe	emera	al stream	1	L		WWC					Щ
-HD score (if applicable)					N/A (p	rese	nce o						primary	indic	cato	r)						
-OHWM indicators	bed & banks	V			sition		\checkmark	debr					scoui	•				veg abs matted		ber	it,	✓
	change in plar	ıt 🔻		terre	ruction of strial veg			flow	even	ts	rve		sedin	nent	sort	ing	<u> </u>	water s	tainii	ng	_	✓
	change in soil character	V		abse		rbe			ral lir essec	d on			shelv	ing		- 1		wrackir	ng			lacksquare
-sinuosity	absent				weak	1				n	nod	erate	!	_		√	stror	ng				Щ
-channel bottom width		20'-2	5'					-to	of b	oanl	k W	idth						35'-40'				
- avg. gradient of stream (%)																						
-bank height and slope ratio	LDB -				10'	_				F	RDE	3 -				_	8'	1		_	_	
-water flow	fast			mode	rate	_		slow			✓		isolated pools					none				
-water depth (riffles / pools)	1.5'-4' contin	uous r	un			٧	vater	width	n (riff	les .	/ po	ools)		2	0'-2	25'				_	_	
-bank stability: LDB, RDB	LDB: State				roding roding	√	#	Under Under		_		+	Slough Slough		<u> </u>	<u> </u>	+-	Exposed Roots Exposed Roots		-		
dente est de este este este es	LDB: Boxelde		ina		Ŭ	oon i				.0			0.00	6								_
-dominant riparian species: (LDB /RDB)			_																			\dashv
	RDB: Boxelde	r seedi	ings	s, syca	imore, gre	een a	asn, g	rasses		0												
-habitat assessment score	:									Ť	l		le =e.t' =			Т						
	epifaunal subs									+			Iteration									
	pool substrate									+			of re-o	(zon	es		1.00	Ī				
	pool variability									+		stab					LDB		RD		H	
	sediment dep									+			etative p				LDB	1	RD			
1 (1	channel flow s	tatus								r	ıpar	ian v	eg zone	widtr	1		LDB	ļ	RD)B		
-benthos	Assumed																					
-fish	Yes																					
-algae or other aquatic life	assumed																					
6-photo numbers	1, 2																					
7-rainfall information	None previous																					
8-HUC -12 Code & Name	Little Muddy C	reek -	Wes	sley L	ake (0801	.020	8051	1)														
9-Confirmed by:	Not required	_						_		_												
10-Assessed	yes		✓		no		_	+		┡												
11-ETW	yes				no		_	_ ✓		┡					7	_					_	
12-303 (d) List	yes		√		siltatio	1				h	abit	at:		√			other	:			✓	
	no		√																			
13-Notes		No swallow nests. Best option for haul road is west of bridge.																				

Hydrologic Determination Field Data Sheet

Tennessee Division of Water Pollution Control, Version 1.4

County:	Haywood	Named Waterbody:	L. Muddy Creek	Date/Time:	11.29.2017		
Assessors/At	ffiliation:	GKH / TDOT		Project ID:	124505.00		
Site Name/D	escription: SR-1 Bridge	e over Little Muddy	Creek at LM 2.13		.= .000.00		
Site Location	ı:	SR-1 Bridge over L	ittle Muddy Cree	k at LM 2.13			
USGS quad:		TN	Lat/Long: 35.609846/-89.256652				
Previous Rai	nfall (7-days) : None						
	this Season vs. Normal cent & seasonal precip o		et <u>average</u>	dry droug	ght unknown		
Watershed S	size : 5.81		Photos: Yes	Number	: 1-2		
Soil Type(s)	/ Geology :	Convent - somewha	at poorly drained,	coarse silty,	Entisols		
Surrounding Land Use: Agriculture, residential, forested to the east							
Degree of hi	istorical alteration to nat Severe	ural channel morpholo Moderate	ogy & hydrology (ci Slight	rcle one & desc Abse	•		

Primary Field Indicators Observed

Primary Indicators	NO	YES
Hydrologic feature exists solely due to a process discharge	✓	WWC
2. Defined bed and bank absent, dominated by upland vegetation / grass	✓	WWC
Watercourse dry anytime during February through April 15th, under normal precipitation / groundwater conditions	✓	WWC
Daily flow and precipitation records showing feature only flows in direct response to rainfall	✓	WWC
 Presence of multiple populations of obligate lotic organisms with ≥ 2 month aquatic phase 		Stream
6. Presence of fish (except Gambusia)		Stream
7. Presence of naturally occurring ground water table connection		Stream
8. Flowing water in channel and 7 days since last precipitation in local watershed		Stream
Evidence watercourse has been used as a supply of drinking water		Stream

NOTE: If any Primary Indicators 1-9 = "Yes", then STOP; absent directly contradictory evidence, determination is complete.

In the absence of a primary indicator, or other definitive evidence, complete the secondary indicator table on page 2 of this sheet, and provide score below.

Guidance for the interpretation and scoring of both the primary & secondary indicators is provided in TDEC-WPC Guidance For Making Hydrologic Determinations, Version 1.4

Overall Hydrologic Determination = STREAM
Secondary Indicator Score (if applicable) = ⁰
Justification / Notes : Determined as a stream due to the presence of fish that were not Gambusia

WETLAND DETERMINATION DATA FORM – Atlantic and Gulf Coastal Plain Region

Project/Site: Haywood County; SR-1, HWY 70 E. Bridge	e over Little Muddy Creek at LM	2.13 Map	o Label: WTL-1					
PE and PIN: 38002-0216-94, 124505.00 Date: 11.29.2018 Station: N/A								
	HUC 12 (code an	d name): Little Muddy Creek - Wesley	y Lake (080102080511)					
Landform (hillslope, terrace, etc.): Slope								
Subregion (LRR or MLRA): LRR-P								
		NWI classification:						
Are climatic / hydrologic conditions on the site typical for								
Are Vegetation, or Hydrology significantly disturbed? Are "Normal Circumstances" present? Yes No								
Are Vegetation, Soil, or Hydrology		(If needed, explain any answers in Re						
SUMMARY OF FINDINGS – Attach site ma								
Hydrophytic Vegetation Present? Yes <u>√</u>	No Is the Sam							
Hydric Soil Present? Yes ✓	No.	npled Area						
Wetland Hydrology Present? Yes ✓		Vetland? Yes <u>√</u> N	o					
Remarks:	Confirmat	ion (by, date): Not Required						
Photos: 3		(to be included in design): No						
Buffer (ft): Approximate size (ac.):	Notes:	· · · · · · · · · · · · · · · · · · ·						
Portion Affected (permanent) (ac.):								
Portion Affected (temporary) (ac.):								
HYDROLOGY								
Wetland Hydrology Indicators:		Secondary Indicators (mini	imum of two required)					
Primary Indicators (minimum of one is required; check al	I that apply)	Surface Soil Cracks (E	36)					
Surface Water (A1)Wa	ater-Stained Leaves (B9)	Sparsely Vegetated C	oncave Surface (B8)					
High Water Table (A2)	juatic Fauna (B13)	Drainage Patterns (B1	10)					
✓ Saturation (A3)	arl Deposits (B15) (LRR U)	Moss Trim Lines (B16	h)					
Water Marks (B1)	drogen Sulfide Odor (C1)	Dry-Season Water Tal	ble (C2)					
Sediment Deposits (B2)	kidized Rhizospheres on Living R	Roots (C3)Crayfish Burrows (C8))					
Drift Deposits (B3)	esence of Reduced Iron (C4)	Saturation Visible on A	Aerial Imagery (C9)					
Algal Mat or Crust (B4)	ecent Iron Reduction in Tilled Soi	ils (C6)Geomorphic Position ((D2)					
Iron Deposits (B5)Th	in Muck Surface (C7)	Shallow Aquitard (D3)	ł					
	her (Explain in Remarks)	FAC-Neutral Test (D5))					
Field Observations:								
Surface Water Present? YesNo	. ,							
	epth (inches):		/					
Saturation Present? Yes <u>✓</u> NoD (includes capillary fringe)	epth (inches): 6"	Wetland Hydrology Present? Yes	No					
Describe Recorded Data (stream gauge, monitoring well	, aerial photos, previous inspecti	ons), if available:						
Remarks:								
Wetland located in maintained ROW north of bridge								

/EGETATION – Use scientific names of plants.				Map Label: WTL-	1
T. 0. (D) (Absolute		Indicator	Dominance Test worksheet:	
<u>Tree Stratum</u> (Plot sizes:) 1	-	Species?		Number of Dominant Species That Are OBL, FACW, or FAC: 3	(A)
2				Total Number of Dominant Species Across All Strata: 3	(B)
4.					(5)
5.				Percent of Dominant Species That Are OBL, FACW, or FAC: 100	(A/B)
6					(7.00)
7				Prevalence Index worksheet:	
		= Total Co		Total % Cover of: Multiply by:	
Sapling Stratum ()				OBL species x 1 =	
1. Liquidambar styraciflua			FAC	FACW species x 2 =	
2. Fraxinus pennsylvanica			FACW	FAC species x 3 =	
3				FACU species x 4 =	
4				UPL species x 5 =	
5				Column Totals: (A)	_ (B)
6				Prevalence Index = B/A =	
7				Hydrophytic Vegetation Indicators:	
Shrub Stratum ()		= Total Co	over	Dominance Test is >50%	
1				Prevalence Index is ≤3.0 ¹	
2.				Problematic Hydrophytic Vegetation ¹ (Explain	n)
3.					
4.				¹ Indicators of hydric soil and wetland hydrology m	nust
5.				be present.	
6.					
7				Definitions of Vegetation Strata:	
		= Total Co			
Herb Stratum ()				Tree – Woody plants, excluding woody vines,	
1. Juncus effusus		yes	OBL	approximately 20 ft (6 m) or more in height and	
2				3 in. (7.6 cm) or larger in diameter at breast height (DBH).	
3				neight (DDH).	
4				Sapling – Woody plants, excluding woody vine	es,
5				approximately 20 ft (6 m) or more in height and le	ess
6		-		than 3 in. (7.6 cm) DBH.	
7				Chruh Waadu alanta avaluding waadu siinaa	
8				Shrub – Woody plants, excluding woody vines, approximately 3 to 20 ft (1 to 6 m) in height.	1
9					
10				Herb – All herbaceous (non-woody) plants, inclu	uding
11				herbaceous vines, regardless of size. Includes	
12				woody plants, except woody vines, less than approximately 3 ft (1 m) in height.	
Woody Vine Stratum ()		= Total Co	over	approximately 3 it (1 iii) in neight.	
1				Woody vine – All woody vines, regardless of h	height.
2.					
3.					
4.					
5.				Hydrophytic Vegetation	
		= Total Co		Present? Yes No	
Remarks: (If observed, list morphological adaptations belo	ow).			1	
, , , , , , , , , , , , , , , , , , , ,	,				

SOIL Map Label: WTL-1

Profile Desc	ription: (Describe t	o the depth	needed to docur	nent the i	ndicator	or confirm	the absence of inc	licators.)
Depth	Matrix			x Features				
(inches)	Color (moist)	%	Color (moist)	%	Type ¹	Loc ²	Texture	Remarks
6"-10"	10YR4/1		7.5YR5/8	35	С	M		
								_
				·				_
				<u> </u>				
¹ Type: C=Ce	oncentration, D=Depl	etion, RM=R	educed Matrix, CS	S=Covered	or Coate	ed Sand Gr	ains. ² Location	: PL=Pore Lining, M=Matrix.
Hydric Soil	Indicators:						Indicators for P	roblematic Hydric Soils ³ :
Histosol	(A1)		Polyvalue Be	low Surfac	ce (S8) (L	.RR S, T, U	J) 1 cm Muck (A9) (LRR O)
Histic Ep	pipedon (A2)		Thin Dark Su	ırface (S9)	(LRR S,	T, U)	2 cm Muck (A10) (LRR S)
Black Hi	stic (A3)		Loamy Muck	y Mineral ((F1) (LRF	R O)	Reduced Ve	rtic (F18) (outside MLRA 150A,B)
Hydroge	en Sulfide (A4)		Loamy Gleye	ed Matrix (F2)		Piedmont Flo	podplain Soils (F19) (LRR P, S, T)
	d Layers (A5)		✓ Depleted Ma					Bright Loamy Soils (F20)
	Bodies (A6) (LRR P,		Redox Dark				(MLRA 15	
· 	ıcky Mineral (A7) (LR		Depleted Dai					Material (TF2)
	esence (A8) (LRR U)		Redox Depre		3)			v Dark Surface (TF12) (LRR T, U)
	ick (A9) (LRR P, T)	(4.4.4)	Marl (F10) (L			-4\	Other (Expla	iin in Remarks)
	d Below Dark Surface	(A11)	Depleted Ocl				T \ .	
	ark Surface (A12)	I DA 450A\	Iron-Mangan				maioatoro e	of hydrophytic vegetation and
	rairie Redox (A16) (M lucky Mineral (S1) (L l		Delta Ochric			, 0)	wetland h	ydrology must be present.
	Gleyed Matrix (S4)	KK 0, 3)	Reduced Ver			0A 150B)		
	Redox (S5)		Piedmont Flo					
-	Matrix (S6)						A 149A, 153C, 153D	3)
	rface (S7) (LRR P, S,	T. U)	/ \(\)	night Loui	ily collo (1 20) (IIII	A 140A, 1000, 100L	
	Layer (if observed):	-, -,						
Type:	,							
• • •	ches):						Hydric Soil Prese	ent? Yes ✓ No
. ,							Tiyunc 3011 Fiese	int: Tes v No
Remarks:								

TRAM USER GUIDE

SITUATION TRAM

- Application that individually or cumulatively proposes impacts greater than de minimis......YES
- Wetland formed as a result of land use changes or practices that restrict, confine or impound drainage artificially (roadways, culverts, fill material, general development, etc.). These wetlands are typically small and recently formed, of very low resource value, and anthropogenic in nature. Common dominant species can include black willow, cattails, silver maple, red maple, green ash, etc....HAS LOW RESOURCE VALUE, COMPLETE EXCEPTIONAL STATUS WETLAND SECTION, FULL TRAM ASSESSMENT NOT REQUIRED
- Fringe wetlands associated with ponds, impoundments, reservoirs, large lakes, and water resource development lands and waters, including flowage easements managed by the Tennessee Valley Authority or the Army Corps of Engineers......YES- USE NON-HGM TRAM
- Semi-permanent to permanently inundated wetlands (e.g. impoundments and fallow created ponds) (<6.6-feet deep).....YES-USE NON-HGM TRAM

NOTE: The exceptional status wetland section must be completed for all wetlands, including wetlands where full HGM is not required or the Non-HGM TRAM is used.

An affirmative response to 1-6 of the Decision Table identifies the wetland per rule as an Outstanding Natural Resource Water (ONRW) or Exceptional Tennessee Waters (ETW). A positive response to <u>7-13 requires a final determination by the Department</u>.

#	Wetland Feature Decision Table WTL-1	Yes/No	Affirmative Result
1	The wetland has been designated as an Outstanding Natural Resource Water (ONRW) by the Department under 0400-40-0306(5)(a).	No	ORNW
2	The wetland has previously been designated and documented as an Exceptional Tennessee Water (ETW) by the Department under 0400-40-0306(4)(a)(7)	No	ETW
3	The wetland is within state or national parks, wildlife refuges, forests, wilderness areas, natural areas, or is a designated State Scenic Rivers or Federal Wild and Scenic Rivers.	No	ETW
4	The wetland is known to contain a documented non- experimental population of state or federally listed threatened or endangered aquatic or semi-aquatic plants, or aquatic animals.	No	ETW
5	The wetland or the area it is in has been designated by the U.S. Fish and Wildlife Service as "Critical Habitat" for any threatened or endangered aquatic or semi-aquatic plant or aquatic animal species.	No	ETW
6	The wetland falls within an area designated as Lands Unsuitable for Mining pursuant to the federal Surface Mining Control and Reclamation Act where such designation is based in whole or in part on impacts to water resource values	No	ETW
7	The wetland exhibits outstanding ecological or recreational values such as, <u>but not limited to</u> , those as outlined in 8-12	No	Determination Required by TDEC
8	The wetland fits within the species composition concept for any plant community found in the state of Tennessee ranked G2 , G1 , or more imperiled at the "Association" classification level according to the NatureServe and Natural Heritage Ranking system (e.g. "bog", "fen", and "wet prairie/barren" communities).	No	Determination Required by TDEC
9	The wetland is an uncommon resource (e.g. vernal pools, headwater wetlands, sinks, spring/seeps, glades, newly described communities, high recreational or socioeconomic value) in the region and/or is deemed such by concurrence of qualified scientists.	No	Determination Required by TDEC
10	The wetland is an older aged forested wetland comprised of overstory trees with an average diameter at breast height (dbh) being greater than or equal to 30 in within the WAA.	No	Determination Required by TDEC
11	The wetland is observed and documented to be a significant waterfowl, songbird, shorebird, amphibian, bat, fish habitat area. These may include rookeries, migratory congregations, nesting sites, breeding areas, etc.	No	Determination Required by TDEC
12	The wetland is hydrologically connected to and/or has significant ecological contribution to an ETW	No	Determination Required by TDEC
13	The wetland has High Resource Value as determined by a score of 75 and above using the TRAM or non-HGM TRAM (to be determined after completing the quantitative portion of this manual)	No	Determination Required by TDEC

End of Narrative Rating. Begin Quantitative Rating on Next Page.

WETLAND DETERMINATION DATA FORM – Atlantic and Gulf Coastal Plain Region

Project/Site: Haywood Cour	nty; SR-1,	HWY 70 E	. Bridge over Little Mude	dy Creek at LM	2.13	Map Label: UPL-1	
PE and PIN: 38002-0216-94, 124505.00 Date: 11.29.2018 Station: N/A							
Investigator(s): G. Harris, T.			Hl	JC 12 (code and	d name): Little Muddy Creek	- Wesley Lake (080102080511)	
Landform (hillslope, terrace,	etc.): Slope					Slope (%):	
Subregion (LRR or MLRA):	LRR-P		Lat: 35.45064	42	Long: -89.438408	Datum: WGS-84	
Soil Map Unit Name: Conve					NWI classific		
•					No (If no, explain in F		
Are Vegetation, Soil _						present? Yes <u>√</u> No	
Are Vegetation, Soil _			-		(If needed, explain any answe		
_		-				s, important features, etc.	
Hydrophytic Vegetation Pre	sent?	Ves	No √				
Hydric Soil Present?	JOHE:	Yes	No ✓	Is the Sam	•		
Wetland Hydrology Present	t?	Yes _	No	within a W	etland? Yes	No <u>√</u>	
Remarks:				Confirmati	on (by, date): Not Required		
Photos: 4 Buffer (ft):				1	(to be included in design): No		
Approximate size (ac.):				Notes:			
Portion Affected (permai	nent) (ac.):					ļ	
Portion Affected (tempor	ary) (ac.):						
HYDROLOGY							
Wetland Hydrology Indicat	ors:				Secondary Indicat	ors (minimum of two required)	
Primary Indicators (minimum	of one is r	required; cl	heck all that apply)		Surface Soil C	cracks (B6)	
Surface Water (A1)			Water-Stained Leav	/es (B9)	Sparsely Vege	etated Concave Surface (B8)	
High Water Table (A2)			Aquatic Fauna (B13	3)	Drainage Patt	erns (B10)	
Saturation (A3)			Marl Deposits (B15) (LRR U)	Moss Trim Lir	ies (B16)	
Water Marks (B1)			Hydrogen Sulfide C	dor (C1)	Dry-Season V	√ater Table (C2)	
Sediment Deposits (B2)			Oxidized Rhizosphe	eres on Living R	oots (C3)Crayfish Burro	ows (C8)	
Drift Deposits (B3)			Presence of Reduc	ed Iron (C4)	Saturation Vis	sible on Aerial Imagery (C9)	
Algal Mat or Crust (B4)			Recent Iron Reduct		Is (C6)Geomorphic F	Position (D2)	
Iron Deposits (B5)			Thin Muck Surface		Shallow Aquit	, ,	
Inundation Visible on Ae	rial Imager	ry (B7)	Other (Explain in R	emarks)	FAC-Neutral 1	rest (D5)	
Field Observations:			<i>(</i>				
Surface Water Present?	·		✓ Depth (inches):			ļ	
Water Table Present?	Yes _		✓ Depth (inches): _		L		
Saturation Present? (includes capillary fringe)	Yes _	No _	✓ Depth (inches): _		Wetland Hydrology Present	?? Yes No ▼	
Describe Recorded Data (str	eam gauge	e, monitorii	ng well, aerial photos, p	revious inspecti	ons), if available:		
Demorto							
Remarks: Road slope							
Trodu Siope						ļ	
						ļ	
						ļ	
						ļ	
						ļ	
						ļ	
						ļ	
						!	

/EGETATION – Use scientific names of plants	S.			Map Label: <u>UPL-1</u>
T. O. (D. ()	Absolute		Indicator	Dominance Test worksheet:
Tree Stratum (Plot sizes:) 1	·	Species?		Number of Dominant Species That Are OBL, FACW, or FAC: 0 (A)
2				Total Number of Dominant
3			· 	Species Across All Strata: 2 (B)
4			·	Percent of Dominant Species
5			· 	That Are OBL, FACW, or FAC: 0 (A/
6			· 	Prevalence Index worksheet:
7				Total % Cover of:Multiply by:
Conline Ctratum /		= Total Co	over	OBL species x 1 =
Sapling Stratum ()		no	UPL	FACW species x 2 =
1			UPL	FAC species x 3 =
2				FACU species x 4 =
3				UPL species x 5 =
4				Column Totals: (A) (B
5				Column Totals (A) (I
6				Prevalence Index = B/A =
7				Hydrophytic Vegetation Indicators:
Shrub Stratum ()	-	= Total Co	over	Dominance Test is >50%
1				Prevalence Index is ≤3.0 ¹
2.				Problematic Hydrophytic Vegetation ¹ (Explain)
3.				
4.				¹ Indicators of hydric soil and wetland hydrology must
5				be present.
6.				
				Definitions of Vegetation Strata:
7		= Total Co		Dominions of Vogotation Strata.
Herb Stratum ()		- Total Ci	ovei	Tree – Woody plants, excluding woody vines,
1. Cynodon dactylon		yes	FACU	approximately 20 ft (6 m) or more in height and
2. Lamium amplexicauli			UPL	3 in. (7.6 cm) or larger in diameter at breast
3				height (DBH).
4				Sapling – Woody plants, excluding woody vines,
E				approximately 20 ft (6 m) or more in height and less
6				than 3 in. (7.6 cm) DBH.
7				
8				Shrub – Woody plants, excluding woody vines,
9				approximately 3 to 20 ft (1 to 6 m) in height.
10				Herb – All herbaceous (non-woody) plants, includir
11.				herbaceous vines, regardless of size. Includes
12.				woody plants, except woody vines, less than
		= Total Co		approximately 3 ft (1 m) in height.
Woody Vine Stratum ()				
1				Woody vine – All woody vines, regardless of height
2				
3				
4				Hudranhudia
5				Hydrophytic Vegetation
	-	= Total Co	over	Present? Yes No
Remarks: (If observed, list morphological adaptations be	low)			
Remarks. (II observed, list morphological adaptations be	iow).			

Map Label: UPL-1

Profile Desc	cription: (Describe t	o the depth i	needed to docu	ment the ir	ndicator	or confirm	the absence of	indicators.)
Depth	Matrix			ox Features	-			
(inches)	Color (moist)		Color (moist)	%	Type'	Loc ²	Texture	Remarks
0-12"	10YR3/4	n	one		С	M		
								_
	oncentration, D=Depl	etion, RM=Re	educed Matrix, C	S=Covered	or Coate	d Sand Gr		tion: PL=Pore Lining, M=Matrix.
Hydric Soil								r Problematic Hydric Soils ³ :
Histosol	` '		Polyvalue B					ck (A9) (LRR O)
	pipedon (A2)		Thin Dark S					ck (A10) (LRR S)
Black H	istic (A3)		Loamy Mucl	•	, .	O)	Reduced	Vertic (F18) (outside MLRA 150A,B)
	en Sulfide (A4)		Loamy Gley	ed Matrix (F	-2)			t Floodplain Soils (F19) (LRR P, S, T)
	d Layers (A5)		Depleted Ma					us Bright Loamy Soils (F20)
	Bodies (A6) (LRR P,		Redox Dark		,		(MLRA	
	ucky Mineral (A7) (LR		Depleted Da				Red Pare	ent Material (TF2)
	esence (A8) (LRR U)		Redox Depr		5)		Very Sha	illow Dark Surface (TF12) (LRR T, U)
1 cm Mu	uck (A9) (LRR P, T)		Marl (F10) (I				Other (Ex	xplain in Remarks)
Deplete	d Below Dark Surface	(A11)	Depleted Oc					
Thick Da	ark Surface (A12)		Iron-Mangar				T) ³ Indicato	ors of hydrophytic vegetation and
	rairie Redox (A16) (M		Umbric Surfa			, U)	wetlar	nd hydrology must be present.
-	/lucky Mineral (S1) (L	RR O, S)	Delta Ochric					
	Bleyed Matrix (S4)		Reduced Ve					
	Redox (S5)		Piedmont FI					
Stripped	l Matrix (S6)		Anomalous	Bright Loan	ny Soils (I	²⁰) (MLR	A 149A, 153C, 1	53D)
	rface (S7) (LRR P, S,	T, U)						
Restrictive	Layer (if observed):							
Type:			_					
Depth (in	ches):						Hydric Soil Pr	resent? Yes No_
Remarks:	,							
Road Fill								

WETLAND DETERMINATION DATA FORM – Atlantic and Gulf Coastal Plain Region

Project/Site: SR-1 Haywood	1 128113.03	City/Co	_{ountv:} Haywood		Sampling Date:	07/03/2019	
Applicant/Owner: Tennesse	e Department of Trans	oortation	ounty: Haywood	State: TN	Sampling Point	WTL-2	
Investigator(s): Dustin Tucke			n, Township, Range: _		oumpling rount.		
Landform (hillslope, terrace, et					Clor	0-2 (0/.): 0-2	
Subregion (LRR or MLRA): 1:	.c.) 34	35 45079	Long:	, none). <u> </u>	3101	. WGS 84	
Subregion (LRR or MLRA):	at Silt Loam froquently	Lat: 00.40070	Long: _	-00.40004	Da	itum: 440004	
Soil Map Unit Name: Conver				NWI classifica			
Are climatic / hydrologic condit		this time of year? Ye				/	
Are Vegetation, Soil _	_, or Hydrology _	_ significantly disturb	ped? Are "Norma	al Circumstances" p	resent? Yes _ '	V _ No	
Are Vegetation, Soil	_, or Hydrology _	_ naturally problema	tic? (If needed,	explain any answer	rs in Remarks.)		
SUMMARY OF FINDING	GS – Attach site ma	p showing sam	pling point locati	ons, transects,	important fo	eatures, etc.	
Hydrophytic Vegetation Pres Hydric Soil Present? Wetland Hydrology Present? Remarks:	Yes ✓ _	No _ No _ No _	Is the Sampled Area within a Wetland?	Yes_√	No	_	
HYDROLOGY							
Wetland Hydrology Indicat	ors:			Secondary Indicat	tors (minimum of	f two required)	
Primary Indicators (minimum		all that apply)		Surface Soil (Cracks (B6)	-	
✓ Surface Water (A1)	✓ Aqua	atic Fauna (B13)		Sparsely Vegetated Concave Surface (B8)			
✓ High Water Table (A2)		Deposits (B15) (LRR	2 U)	✓ Drainage Patterns (B10) Moss Trim Lines (B16)			
✓ Saturation (A3)	Hydr	ogen Sulfide Odor (C	(1)				
Water Marks (B1)	Oxid	ized Rhizospheres al	ong Living Roots (C3)				
Sediment Deposits (B2)	Pres	ence of Reduced Iror	n (C4)				
Drift Deposits (B3)	Rece	ent Iron Reduction in	Tilled Soils (C6)	✓ Saturation Visible on Aerial Imagery (C9)			
Algal Mat or Crust (B4)	Thin	Geomorphic Position (D2)					
Iron Deposits (B5)	Othe	Shallow Aquitard (D3)					
✓ Inundation Visible on Ae	rial Imagery (B7)			FAC-Neutral			
✓ Water-Stained Leaves (I	39)			Sphagnum m	oss (D8) (LRR T	´, U)	
Field Observations:	/	_					
Surface Water Present?	Yes No						
Water Table Present?	Yes No				/		
Saturation Present? (includes capillary fringe)	Yes <u> </u>	Depth (inches): 0	Wetland	Hydrology Presen	t? Yes <u>▼</u>	No	
Describe Recorded Data (str	eam gauge, monitoring we	ell, aerial photos, prev	/ious inspections), if av	ailable:			
Remarks:							

	Absolute	Dominant	Indicator	Dominance Test worksheet:	
Tree Stratum (Plot size:)	% Cover	Species?		Number of Dominant Species	
1. Ulmus rubra		Y	FAC	That Are OBL, FACW, or FAC: 14 (A)	.)
2. Acer negundo		Υ	FAC	Total Number of Dominant	
3. Platanus occidentalis		Υ	FACW	Species Across All Strata: 15 (B)
4. Robinia pseudoacacia		Υ	UPL		
5. Liquidambar styraciflua		Υ	FAC	Percent of Dominant Species That Are OBL, FACW, or FAC: 93% (A.	/D)
6.				That Ale OBE, FACW, OF FAC.	<i>(</i> D)
				Prevalence Index worksheet:	
7				Total % Cover of: Multiply by:	
8				OBL species x 1 =	
		= Total Cov		FACW species x 2 =	
50% of total cover:	20% of	total cover:		FAC species x 3 =	
Sapling/Shrub Stratum (Plot size:)		.,	540	FACU species x 4 =	
1. Ligustrum sinense		<u>Y</u>	FAC	UPL species x 5 =	
2. Quercus phellos		<u>Y</u>	FACW		D.\
3. Asimina triloba		<u>Y</u>	FAC	Column Totals: (A) (I	в)
4				Prevalence Index = B/A =	
5				Hydrophytic Vegetation Indicators:	
6.				1 - Rapid Test for Hydrophytic Vegetation	
7.				X 2 - Dominance Test is >50%	
8.					
		Total Cov		3 - Prevalence Index is ≤3.0 ¹	
50% of total cover:				Problematic Hydrophytic Vegetation¹ (Explain)	
	20 /0 01	total cover.		1,	
Herb Stratum (Plot size:) 1 Saururus cernuus		Υ	OBL	¹ Indicators of hydric soil and wetland hydrology must be present, unless disturbed or problematic.	t
2. Cephalanthus occidentalis		· Y	OBL	·	
Urtica dioica		<u></u>	FAC	Definitions of Four Vegetation Strata:	
0 ()"		Y		Tree – Woody plants, excluding vines, 3 in. (7.6 cm)	
4. Carex frankii			OBL	more in diameter at breast height (DBH), regardless	of
5. Toxicodendron radicans		<u>Y</u>	FAC	height.	
6				Sapling/Shrub - Woody plants, excluding vines, les	ss
7				than 3 in. DBH and greater than 3.28 ft (1 m) tall.	
8				Herb – All herbaceous (non-woody) plants, regardles	ss
9				of size, and woody plants less than 3.28 ft tall.	
10				Woody vine – All woody vines greater than 3.28 ft in	_
11.				height.	1
12.	-				
		= Total Cov	er		
50% of total cover:					
Woody Vine Stratum (Plot size:)					
1 Smilax rotundifolia		Υ	FAC		
2. Brunnichia ovata		Y	FACW		
3					
4					
5				Hydrophytic	
		= Total Cov		Vegetation	
50% of total cover:	20% of	total cover:		100	
Remarks: (If observed, list morphological adaptations below	ow).				

Sampling Point: WTL-2

SOIL

Profile Desc	ription: (Describe	to the dep	th needed to docu	ment the	indicator	or confirm	n the absence of inc	dicators.)
Depth	Matrix			x Feature	-			
(inches)	Color (moist)	%	Color (moist)	%	Type ¹	Loc ²	Texture	Remarks
0-6	10yr 5/1	90	5yr 4/6	10	С	m	Clayloam	
								_
				_				
	-							
				-	_			_
¹ Type: C=C	oncentration, D=Dep	oletion, RM	=Reduced Matrix, M	S=Maske	d Sand Gı	rains.	² Location: PL=P	Pore Lining, M=Matrix.
Hydric Soil	Indicators: (Applic	able to all	LRRs, unless othe	rwise no	ted.)		Indicators for P	roblematic Hydric Soils ³ :
Histosol	(A1)		Polyvalue Be	elow Surfa	ace (S8) (I	LRR S, T, I	U) 1 cm Muck (A9) (LRR O)
Histic E	pipedon (A2)		Thin Dark Su	urface (SS) (LRR S,	T, U)	_ 2 cm Muck (A10) (LRR S)
	istic (A3)		Loamy Muck					rtic (F18) (outside MLRA 150A,B)
	en Sulfide (A4)		Loamy Gleye			,	=	podplain Soils (F19) (LRR P, S, T)
	d Layers (A5)		✓ Depleted Ma		. ,			Bright Loamy Soils (F20)
= "	Bodies (A6) (LRR P	P, T, U)	Redox Dark		F6)		(MLRA 15	
_	ucky Mineral (A7) (L l			,	,			Material (TF2)
	resence (A8) (LRR L		Redox Depre				-	v Dark Surface (TF12)
	ick (A9) (LRR P, T)	• •	Marl (F10) (L		- /			in in Remarks)
	d Below Dark Surfac	e (A11)	Depleted Oc		(MLRA 1	51)		
	ark Surface (A12)	- ()	Iron-Mangan				. T) ³ Indicators	of hydrophytic vegetation and
	rairie Redox (A16) (I	MLRA 150			, ,	•		nydrology must be present,
	lucky Mineral (S1) (Delta Ochric			, -,		sturbed or problematic.
-	Gleyed Matrix (S4)	,	Reduced Ve			50A. 150B		orange or propromision
-	Redox (S5)		Piedmont Flo					
	Matrix (S6)						RA 149A, 153C, 153E	0)
	rface (S7) (LRR P, \$	S T U)	/ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	ongni Loc	iniy ddiid ((1 20) (11121	(A 140A, 1000, 100L	-,
	Layer (if observed)							
Type:		-						
	ahaa).						Hydric Soil Prese	ent? Yes V_ No
	ches):						Hydric Soil Prese	ent? res_v No
Remarks:								

HGM FUNCTIONAL ASSESSMENT SLOPE WETLANDS

Date: 6-3-2019	Project Name SR-1 Bridge Replacement over Muddy Creek 128113.03						
Field Personnel Dustin Tucker	Wetland Name/Location WTL-2						
Read instructions prior to conducting assessments. If project area is large or highly heterogeneous requiring the designation of several WAAs, a separate assessment should be performed for each WAA. CHECK THE APPROPRIATE BLANK(S) BELOW.							
V1: Hydroperiod (HYDRO)							
1. Hydrology not altered (SI = 1.0)							
- no fill material or excessive sediment	- no roads or other impediments to surface ground water						
- no ditches/drainage tiles	- no excavation						
-no alteration to overland runoff, groundwater discharge/rec 2. Hydrology slightly altered (SI = 0.75)	harge						
- portion of site with minimal fill or sediment	- roads or other impediments, water flow slightly altered						
- portion of site with drainage ditches/tiles	- minor portion of site excavated						
-some alteration to overland runoff, groundwater discharge/i	•						
3. Hydrology moderately altered (SI = 0.5)	<u> </u>						
- portion of site with moderate fill or sediment	- roads or other impediments, water flow moderately altered						
- portion of site with drainage ditches/tiles	- moderate portion of site excavated						
- some alteration to overland runoff, groundwater discharge/	recharge						
 ✓ 4. Hydrology significantly altered (SI = 0.25) - portion of site with significant fill or sediment 	- roads or other impediments, water flow significantly altered						
- portion of site with drainage ditches/tiles	- significant portion of site excavated						
- significant alteration to overland runoff, groundwater	•						
discharge/recharge							
5. Hydrology severely altered (SI = 0.1)							
 entire site impacted by fill or excessive sediment entire site with numerous drainage ditches/tiles no contributions to or from overland runoff, groundwater discharge/recharge 	 roads or other impediments, water flow completely blocked entire wetland affected 						
V2: Wetland Watershed Integrity (WSHEDINT)							
	1 1 12 12						
Use weighted average as discussed on page 10. Examples of land listed below	uses and multipliers						
A = Percentage forested with no impervious surfaces 50							
B = Percentage permeable land, e.g. park, golf course, pastur C = Percentage low density residential, construction, or simi							
D = Percentage high density residential, or similar ⁰							
E = Percentage urban, commercial, industrial, or similar ⁰							
_							
$V2 = (A \times 1.0) + (B \times 0.75) + (C \times 0.5) + (D \times 0.25) + (E \times 0.5) + (E \times 0.25) + ($	(0.01)/(100) = 0.88						
V3: Canopy Tree Size Class (TSIZE)							
1. Average size of canopy trees > 3 in. DBH	9 in. (SI = 0.5) $$ 4 – 5 in. (SI = 0.25)						
V4: Canopy Tree Density (TDEN)							
1 Average number of canopy trees (> 3 in. DBH) per 30-ft. ra	dius plot $= 0.5$) $1 - 4$ (SI = 0.5)						

V5: Shrub Cover (SCOV)								
1. Average percent cover of shrubs (woody stems < 3 in. DBH and taller than 3 ft.) per 30-ft. radius plot								
$> 20 \text{ (SI} = 1.0) \ \boxed{\checkmark} < 20, \text{ go to V6}$								
V6: Ground Vegetation Cover (GVC) 1. Average percent cover of ground vegetation per 30-ft. radius plot ≥70 (SI = 1.0) 55 - 69 (SI = 0.75) 45 - 54 (SI = 0.5) 30 - 44 (SI = 0.25) 20 - 29 (SI = 0.1) ₹ 20 (SI=0.0) 20 - 29 (SI = 0.1) 20 - 29 (SI = 0.1) 20 - 29 (SI = 0.1)								
V7: Vegetation Composition and Diversity (COMI	P)							
1. Check the dominant species from Groups 1, 2, ar	nd 3 below using the 50/2							
tallest stratum. If a dominant does not appear in list								
herbaceous species are assigned to Group 2. When species are checked regardless of stratum. *	using shrub or herbaceou	s write in the number of dom	inant species. Dominant invasive					
GROUP 1 (Reference Standard)	GROUP 2 (Native Ubiquitous)	GROUP 3					
			(Invasive)					
Water oak Pin oak	American elm	Green ash	European/Chinese privet					
Bur oak Shumard oak	Slippery elm	Red maple	Japanese honeysuckle					
Willow oak Bald cypress	✓Sweetgum	Silver maple	Japanese stiltgrass					
Swamp chestnut oak Water tupelo	Blackgum	Black willow	Purple loosestrife					
Cherrybark oak Swamp white oak Persimmon	Silky dogwood Boxelder	✓Sycamore	Giant reed Tall fescue					
Nuttall oak Am. hornbeam	Tulip poplar		Phragmites					
Overcup oak	Number native sh	uruh enn						
	Number native h							
2. Using the number of dominants in Groups 1, 2, a		* *	lowing formula: [(1 0 x # of					
checked dominants in Group 1) + $(0.66 \times \# \text{ of check})$								
checked dominants in all groups = 0.61	_		- /-					
3. Multiply Q above by one of the following consta								
a) if ≥ 4 species from Groups 1 and/or 2 occur as								
b) if 3 species from Groups 1 and/or 2 occur as o			_					
c) if 2 species from Groups 1 and/or 2 occur as o								
d) if 1 species from Groups 1 and/or 2 occurs as								
e) if no species from Groups 1 and/or 2 occurs a								
4. Calculate the square root of the value from Step *In some Depression wetlands and in some small WA			— oun ook) moy be present. In					
cases in which this is the normal condition, Q can be			cup oak) may be present. m					
V8: Soil Organic Matter (ORGANIC)		or 2 species are deminaria						
1. Surface horizons unaltered								
✓ 100 percent cover of O and/or A horizon prese	ent $(SI = 1.0)$							
2. Surface horizons altered. Estimate the percent of	the WAA in which neith	er an O or A horizon is presen	nt.					
3. Subtract the sum of the values from Step 2 from		1						
of the WAA does not have an O or A horizon due to			1 70 (e.g., 11 75 70					
VO. Duffer (DIFEED)		·						
V9: Buffer (BUFFER) 1. Determine the Connection Index (CI) by estimation	ing the percent of the wet	land surrounded by suitable b	ouffer habitat.					
90% – 100% (CI = 1.0) 75% – 89% (CI	$= 0.75)$ $\sqrt{40\% - 74\%}$	6 (CI = 0.5) 10% - 39% (CI = 0.25					
< 10% (CI = 0.1)								
2. Multiply the CI by one if the following values:	1.0							
Oa) if average buffer width is ≥ 492 ft., multiply by								
(a) b) if average buffer is 98 ft to 491 ft., multiply by 0.66 (b) if average buffer width is 33 ft to 97 ft., multiply by 0.33								
Od) if average buffer width is < 33 ft., multiply by								
3. This value is the SI for $\mathbf{V9} = \underline{0.33}$.								
WAT HER HOED TO CALCULATE PURC	TIONAL CARACTERS	MDICEC (ECL.)						
VALUES USED TO CALCULATE FUNC SUBINDEX VALUES:	TIONAL CAPACITY	INDICES (FCIS)						
V1 0.25 (HYDRO) V3 0.75 (TSIZE)	V5 (SCOV) V	77 0.78 (COMP) V9 0.33	(BUFFER)					
V2 0.88 (WSHEDINT) V4 0.5 (TDEN)		/8 1.0 (ORGANIC)	(2)					
(VV SHEDINI) V4 3.5 (IDEN)	vo(UvC) \	(OKUANIC)						

WETLAND FUNCTIONS

FUNCITION 1: MAINTAIN HYDROLOGIC REGIME

FCI 1:
$$(V1 \times V2)^{1/2} \implies (\underline{\qquad} \times \underline{\qquad})^{1/2}$$

FUNCTION 2: MAINTAIN BIOGEOCHEMICAL PROCESSES

FCI (trees present)=
$$\left((V1 \times V2)^{1/2} \times \left(\frac{\frac{V3+V4}{2}+V8}{2} \right) \right)^{1/2} \Longrightarrow \left((FCI \ 1) \times \left(\frac{\frac{V3+V4}{2}+V8}{2} \right) \right)^{1/2} = \underline{0.62}$$

FCI (shrubs present)=
$$\left((V1 \times V2)^{1/2} \times \left(\frac{V5+V8}{3} \right) \right)^{1/2} \Longrightarrow \left((FCI \ 1) \times \left(\frac{--+---}{3} \right) \right)^{1/2} = \underline{\qquad}$$

FCI (ground cover)
$$\left((V1 \times V2)^{1/2} \times \left(\frac{V6+V8}{5} \right) \right)^{1/2} \implies \left((FCI \ 1) \times \left(\frac{---+---}{5} \right) \right)^{1/2} = \underline{\qquad}$$

FUNCTION 3: MAINTAIN CHARACTERISTIC PLANT COMMUNITY

$$FCI (trees present) = \frac{(V1 \times V2)^{1/2} + 2\left(\frac{V3 + V4 + V7}{3}\right)}{3} \implies \frac{(FCI \ 1) + 2\left(\frac{- + - + -}{3}\right)}{3} = \frac{0.61}{1}$$

FCI (shrubs present) =
$$\frac{(V1 \times V2)^{1/2} + 2(\frac{V5 + V7}{2})}{6}$$
 \Longrightarrow $\frac{(FCI \ 1) + (\underline{} + \underline{})}{6}$ = _____

FCI (groundcover) =
$$\frac{(V1 \times V2)^{1/2} + 2\left(\frac{V6 + V7}{2}\right)}{9} \Longrightarrow \frac{(FCI 1) + (\underline{} + \underline{})}{9} = \underline{}$$

FUNCTION 4: MAINTAIN CHARACTERISTIC WILDILFE COMMUNITY

$$| \text{FCI (trees)} = \frac{(\text{V1 x V2})^{1/2} + 2\left(\frac{\text{V3+V4+V7}}{3}\right) + \text{V9}}{4} \qquad \Longrightarrow \qquad \frac{(\text{FCI 1}) + 2\left(\frac{\text{--} + \text{--} + \text{--}}{3}\right) + \text{---}}{4} = \underline{\textbf{0.54}}$$

FCI (shrubs present) =
$$\frac{(V1 \times V2)^{1/2} + 2(\frac{V5 + V7}{2}) + V9}{6} \implies \frac{(FCI \ 1) + (\underline{} + \underline{} + \underline{})}{6} = \underline{}$$

FCI (groundcover) =
$$\frac{(V1 \times V2)^{1/2} + 2(\frac{V6 + V7}{2}) + V9}{9} \implies \frac{(FCI \ 1) + (\underline{} + \underline{} + \underline{})}{9} = \underline{}$$

TRAM Summary Worksheet

Project: SR-1 Haywood 128113.03

Exceptional Status Wetlands		Check if applicable		
Status Wetlands	1. ONRW			
	2. ETW			
	Further Review Requested: Attach Wetland Background and Exceptional Status Wetlands Worksheet			
	COMMENTS/NOTES:			
	WTL-2			
		<u> </u>		
Quantitative Rating scores	Function: Hydrologic Regime	.47		
	Function: Biogeochemical Processes	0.62		
	Function: Retain Particulates			
		0.04		
	Function: Plant Community	0.61		
		0.54		
	Function: Wildlife Community	0.54		
	Quantitative Score (Average of FCIs x 100)	56		
	Value Added (Significant Size) Total	3		
Total of Quantitative and Value Added Scores	TOTAL SCORE	59		

An affirmative response to 1-6 of the Decision Table identifies the wetland per rule as an Outstanding Natural Resource Water (ONRW) or Exceptional Tennessee Waters (ETW). A positive response to <u>7-13 requires a final determination by the Department</u>.

#	Wetland Feature Decision Table WTL-2	Yes/No	Affirmative Result
1	The wetland has been designated as an Outstanding Natural Resource Water (ONRW) by the Department under 0400-40-0306(5)(a).	No	ORNW
2	The wetland has previously been designated and documented as an Exceptional Tennessee Water (ETW) by the Department under 0400-40-0306(4)(a)(7)	No	ETW
3	The wetland is within state or national parks, wildlife refuges, forests, wilderness areas, natural areas, or is a designated State Scenic Rivers or Federal Wild and Scenic Rivers.	No	ETW
4	The wetland is known to contain a documented non- experimental population of state or federally listed threatened or endangered aquatic or semi-aquatic plants, or aquatic animals.	No	ETW
5	The wetland or the area it is in has been designated by the U.S. Fish and Wildlife Service as "Critical Habitat" for any threatened or endangered aquatic or semi-aquatic plant or aquatic animal species.	No	ETW
6	The wetland falls within an area designated as Lands Unsuitable for Mining pursuant to the federal Surface Mining Control and Reclamation Act where such designation is based in whole or in part on impacts to water resource values	No	ETW
7	The wetland exhibits outstanding ecological or recreational values such as, <u>but not limited to</u> , those as outlined in 8-12	No	Determination Required by TDEC
8	The wetland fits within the species composition concept for any plant community found in the state of Tennessee ranked G2 , G1 , or more imperiled at the "Association" classification level according to the NatureServe and Natural Heritage Ranking system (e.g. "bog", "fen", and "wet prairie/barren" communities).	No	Determination Required by TDEC
9	The wetland is an uncommon resource (e.g. vernal pools, headwater wetlands, sinks, spring/seeps, glades, newly described communities, high recreational or socioeconomic value) in the region and/or is deemed such by concurrence of qualified scientists.	No	Determination Required by TDEC
10	The wetland is an older aged forested wetland comprised of overstory trees with an average diameter at breast height (dbh) being greater than or equal to 30 in within the WAA.	No	Determination Required by TDEC
11	The wetland is observed and documented to be a significant waterfowl, songbird, shorebird, amphibian, bat, fish habitat area. These may include rookeries, migratory congregations, nesting sites, breeding areas, etc.	No	Determination Required by TDEC
12	The wetland is hydrologically connected to and/or has significant ecological contribution to an ETW	No	Determination Required by TDEC
13	The wetland has High Resource Value as determined by a score of 75 and above using the TRAM or non-HGM TRAM (to be determined after completing the quantitative portion of this manual)	No	Determination Required by TDEC

End of Narrative Rating. Begin Quantitative Rating on Next Page.

WETLAND DETERMINATION DATA FORM – Atlantic and Gulf Coastal Plain Region

Project/Site: SR-1 Haywood 128113.03 City/ Applicant/Owner: Tennessee Department of Transportation	County: Haywood	Sampling Date: 07/03/2019				
Applicant/Owner: Tennessee Department of Transportation	State:	TN Sampling Point: UPL-2				
Duatin Tuakar						
Lat: 35.45071	al relief (concave, convex, none):	Convex Slone (%): 0-2				
Subresien / I BB or MI BA \. 134	Lang89.438	B52 Datum: WGS 84				
Soil Map Unit Name: Convent Silt Loam, frequently flooded	Long.	All share Greation				
		VI classification:				
Are climatic / hydrologic conditions on the site typical for this time of year?						
Are Vegetation, Soil, or Hydrology significantly distr		nstances" present? Yes _ 🗸 _ No				
Are Vegetation, Soil, or Hydrology naturally probler	natic? (If needed, explain	any answers in Remarks.)				
SUMMARY OF FINDINGS - Attach site map showing sa	mpling point locations, tr	ansects, important features, etc.				
Hydrophytic Vegetation Present? Yes No V Hydric Soil Present? Yes No ✓ Wetland Hydrology Present? Yes No ✓ Remarks:	Is the Sampled Area within a Wetland?	YesNo✓				
HYDROLOGY						
Wetland Hydrology Indicators:	·	dary Indicators (minimum of two required)				
Primary Indicators (minimum of one is required; check all that apply)		urface Soil Cracks (B6)				
Surface Water (A1) Aquatic Fauna (B13) High Water Table (A2) Marl Deposits (B15) (LI		parsely Vegetated Concave Surface (B8) rainage Patterns (B10)				
Saturation (A3) Hydrogen Sulfide Odor		oss Trim Lines (B16)				
Water Marks (B1) Oxidized Rhizospheres		y-Season Water Table (C2)				
Sediment Deposits (B2) Presence of Reduced II		rayfish Burrows (C8)				
Drift Deposits (B3) Recent Iron Reduction	n Tilled Soils (C6) Sa	aturation Visible on Aerial Imagery (C9)				
Algal Mat or Crust (B4) Thin Muck Surface (C7		eomorphic Position (D2)				
Iron Deposits (B5) Other (Explain in Rema		nallow Aquitard (D3)				
Inundation Visible on Aerial Imagery (B7)		AC-Neutral Test (D5)				
Water-Stained Leaves (B9)	Sp	phagnum moss (D8) (LRR T, U)				
Field Observations: Surface Water Present? Yes No Depth (inches):						
Water Table Present? Yes No ✓ Depth (inches):						
Saturation Present? Yes No Depth (inches):		gy Present? Yes No				
(includes capillary fringe)		gy r resent: res no				
Describe Recorded Data (stream gauge, monitoring well, aerial photos, p	revious inspections), if available:					
Remarks:						

VEGETATION (Four Strata) – Use scientific names of plants.

	Absolute	Dominant	Indicator	Dominance Test worksheet:
Tree Stratum (Plot size:)	% Cover	Species?	Status	Number of Dominant Species
1				That Are OBL, FACW, or FAC: 0 (A)
2				Total Neural on of Dominant
3				Total Number of Dominant Species Across All Strata: 1 (B)
4.				
5				Percent of Dominant Species That Are OBL FACW or FAC: 0% (A/B)
				That Are OBL, FACW, or FAC: 0% (A/B)
6				Prevalence Index worksheet:
7				Total % Cover of: Multiply by:
8				OBL species x 1 =
		= Total Cov		FACW species x 2 =
50% of total cover:	20% of	total cover	:	FAC species x 3 =
Sapling/Shrub Stratum (Plot size:)				
1				FACU species x 4 =
2				UPL species x 5 =
3				Column Totals: (A) (B)
4				Prevalence Index = B/A =
5.				
6.				Hydrophytic Vegetation Indicators:
				1 - Rapid Test for Hydrophytic Vegetation
7		-	-	2 - Dominance Test is >50%
8				3 - Prevalence Index is ≤3.0¹
		= Total Cov		Problematic Hydrophytic Vegetation ¹ (Explain)
50% of total cover:	20% of	total cover	:	
Herb Stratum (Plot size:)				¹ Indicators of hydric soil and wetland hydrology must
1. Cynodon dactylon		<u>Y</u>	FACU	be present, unless disturbed or problematic.
2				Definitions of Four Vegetation Strata:
3				Tree – Woody plants, excluding vines, 3 in. (7.6 cm) or
4				more in diameter at breast height (DBH), regardless of
5				height.
6.				Sapling/Shrub – Woody plants, excluding vines, less
7.				than 3 in. DBH and greater than 3.28 ft (1 m) tall.
8				Herb – All herbaceous (non-woody) plants, regardless of size, and woody plants less than 3.28 ft tall.
9				of size, and woody plants less than 5.20 it tall.
·				Woody vine - All woody vines greater than 3.28 ft in
11				height.
12				
		= Total Cov	/er	
50% of total cover:	20% of	total cover	:	
Woody Vine Stratum (Plot size:)				
1				
2				
3.				
4.				
5				
J			· · · · · ·	Hydrophytic Vegetation
500/ 51.11		= Total Cov		Present? Yes No
50% of total cover:		total cover	:	
Remarks: (If observed, list morphological adaptations below	υw).			

Sampling Point: UPL-2

Profile Desc	ription: (Describe t	o the depth r	needed to docu	ment the	indicator	or confirm	n the absence	of indicators.)
Depth	Matrix			ox Feature				
(inches)	Color (moist)	· ·	Color (moist)	%	Type ¹	Loc ²	<u>Texture</u>	<u>Remarks</u>
0-10		10)yr 4/4	100	С	M	Loam	
				_		·		
-					·	· ——		
	oncentration, D=Depl					ains.		PL=Pore Lining, M=Matrix.
-	Indicators: (Applica	ible to all LR			•			for Problematic Hydric Soils ³ :
Histosol		-	Polyvalue B					luck (A9) (LRR O)
	oipedon (A2)	-	Thin Dark S					luck (A10) (LRR S)
	stic (A3)	-	Loamy Muck	-		R O)	-	ed Vertic (F18) (outside MLRA 150A,B)
	en Sulfide (A4)	-	Loamy Gley		(F2)			ont Floodplain Soils (F19) (LRR P, S, T)
	d Layers (A5)	T 11)	Depleted Ma		-6)			lous Bright Loamy Soils (F20)
_	Bodies (A6) (LRR P, icky Mineral (A7) (LR		Redox Dark Depleted Da	`	,			RA 153B) arent Material (TF2)
	esence (A8) (LRR U)		Redox Depr				-	hallow Dark Surface (TF12)
	ick (A9) (LRR P, T)	-	Marl (F10) (I		0)			Explain in Remarks)
	d Below Dark Surface	(A11)	Depleted Oc		(MLRA 1	51)	(
	ark Surface (A12)		Iron-Mangar	, ,	•	•	T) ³ Indica	ators of hydrophytic vegetation and
Coast P	rairie Redox (A16) (M	LRA 150A)	Umbric Surfa	ace (F13)	(LRR P, 1	Γ, U)	wetl	and hydrology must be present,
Sandy N	lucky Mineral (S1) (L	RR O, S)	Delta Ochric	(F17) (M L	_RA 151)		unle	ess disturbed or problematic.
Sandy G	Gleyed Matrix (S4)	-	Reduced Ve	rtic (F18)	(MLRA 1	50A, 150B))	
	Redox (S5)	-	Piedmont Fl					
	Matrix (S6)	-	Anomalous	Bright Loa	my Soils ((F20) (MLR	RA 149A, 153C,	153D)
	rface (S7) (LRR P, S	T, U)					T	
Restrictive	Layer (if observed):							
Type:			_					
Depth (in	ches):		_				Hydric Soil	Present? Yes No _
Remarks:								

Project: SR-1, Bridge Replacement over Muddy Creek, LM 2.13 PE No.: 38002-0216-94 PIN: 1128113.03

Date of field study: 7/3/2019 Date TDEC database checked: 7/25/2019 Completed by: Dustin Tucker

Species reported within 1 mile radius of project:

Species	Sta	tus	Species is potentially	Species is considered	Accommodations to	Habitat (include blooming, breeding or other	Notes
			present in R-O-W	likely NOT present in	minimize impacts:	information; where found according to TDEC	
Scientific and			because:	R-O-W because:	(A) BMPs are	database; year last observed; reference)	
common names,			(A) it is listed by	(A) Present habitat	sufficient to		
followed by (A) for			TDEC within	unsuitable	protect species		
animal or (P) for			ROW	(B) Not observed	(B) Special Notes are		
plant			(B) habitat is present	during site visit	included on		
			(C) observed during	(C) Original record	project plans		
			site visit	questionable	(C) Individuals will be		
			(D) critical habitat	(D) Considered	impacted.		
			present within ROW	extinct/extirpated	(D) Accommodations not practical due		
			ROW		to broad habitat		
					description or		
					mobility of		
					species		
	Fed	TN					
Prairie False-		_				Barrens; 1983	Letter from TDEC stating that species is longer
Foxglove (Agalinis heterophylla) (P)		Е		В	A		present in the area of the bridge replacement

Species reported within 1-mile to 4-mile radius of project:

Species Scientific and common names, followed by (A) for animal or (P) for plant	Sta	tus	Species is potentially present in R-O-W because: (A) it is listed by TDEC within ROW (B) habitat is present (C) observed during site visit (D) critical habitat present within ROW	Species is considered likely NOT present in R-O-W because: (A) Present habitat unsuitable (B) Not observed during site visit (C) Original record questionable (D) Considered extinct/extirpated	Accommodations to minimize impacts: (A) BMPs are sufficient to protect species (B) Special Notes are included on project plans (C) Individuals will be impacted. (D) Accommodations not practical due to broad habitat description or mobility of species	Habitat (include blooming, breeding or other information; where found according to TDEC database; year last observed; reference)	Notes
	. ca						
Reniform Sedge (Carex reniformis) (P)		S		В	А	Rich Bottomland Woods; 1996	

Page 29 of 43

SPECIES REVIEW

Project: SR-1, Bridge Replacement over Muddy Creek, LM 2.13 PE No.: 38002-02

PE No.: 38002-0216-94 PIN: 1128113.03

Migratory Birds

List significant concentrations of migratory birds encountered within the project area (rookeries, aggregations, nesting areas, etc).

Species (Scientific and Common Name)	Approximate No. of Nests (or Individuals)	Location of Nests (or Individuals) (Include Latitude & Longitude)	Nesting Dates and Reference	Photograph #
None				

USFWS lett	er: Yes X (attached) No (explain)	
Biological A	Assessment: Yes (response letter attached; see bel	ow) No <u>X</u>
	Species (scientific and common names)	USFWS conclusion ¹
	None	
	1 Chaosa from "no offact": "not likely to adversely affact:" or "likely to a	advargaly affact:" If "likely to advargaly affact" is chosen indicate "no iconardy

¹ Choose from "no effect"; "not likely to adversely affect;" or "likely to adversely affect;". If "likely to adversely affect" is chosen, indicate "no jeopardy to species and no adverse modification to habitat" or "jeopardy to species, or adverse modification to habitat" based on FWS concurrence letter



United States Department of the Interior

FISH AND WILDLIFE SERVICE

Tennessee ES Office 446 Neal Street Cookeville, Tennessee 38501 FISH & WILDLIPE SERVICE

February 23, 2018

Mr. Tim Nehus Tennessee Department of Transportation Environmental Planning and Permits Division Suite 900, James K. Polk Building 505 Deaderick Street Nashville, Tennessee 37243-0334

Subject: FWS# 18-CPA-0264. Proposed replacement of the State Route 1 Bridge over a

Branch over Little Muddy Creek at LM 2.13; PIN 124505.00, P.E. 38002-0216-

94, Haywood County, Tennessee.

Dear Mr. Nehus:

Thank you for your correspondence dated February 7, 2018, regarding the proposal to replace the State Route 1 Bridge over Little Muddy Creek in Haywood County, Tennessee. The Tennessee Department of Transportation requests our comments on any federally listed species of concern for this project. Personnel of the U.S. Fish and Wildlife Service (Service) have reviewed the information provided and offer the following comments.

Endangered species collection records available to the Service do not indicate that federally listed or proposed endangered or threatened species occur within the impact area of the project. We note, however, that collection records available to the Service may not be all-inclusive. Our database is a compilation of collection records made available by various individuals and resource agencies. This information is seldom based on comprehensive surveys of all potential habitat and thus does not necessarily provide conclusive evidence that protected species are present or absent at a specific locality. However, based on the best information available at this time, we believe that the requirements of section 7 of the Endangered Species Act of 1973, as amended, are fulfilled for all species that currently receive protection under the Act. Obligations under section 7 of the Act should be reconsidered if (1) new information reveals impacts of the proposed action that may affect listed species or critical habitat in a manner not previously considered, (2) the proposed action is subsequently modified to include activities which were not considered during this consultation, or (3) new species are listed or critical habitat designated that might be affected by the proposed action.

Our National Wetland Inventory maps indicate that the project is bounded by a sizable wetland on either side of the road. If wetland impacts would occur, the Corps of Engineers and the Tennessee Department of Environment and Conservation should be contacted regarding the presence of regulatory wetlands and the requirements of wetlands protection statutes.

If you have any questions regarding our comments, please contact John Griffith of my staff at 931/525-4995 or by email at *john_griffith@fws.gov*.

Sincerely,

Mary E. Jennings Field Supervisor

Mary E. Gennings

Tim Nehus

From: Casey Parker

Sent: Monday, March 05, 2018 9:46 AM **To:** Tim Nehus; TDOT Env.LocalPrograms

Cc: Rob Todd

Subject: Correction of PIN RE: Haywood Co. SR-1 over L. Muddy Cr. and Branch PINs 124505.00

and 124503.00

Correction: PIN 124505.00 and PIN 124503.00

Subject: Haywood County; SR-1, HWY 70 E. Bridge over Branch at LM 2.89; P.E. 38002-0217-94, PIN 124505.00

Haywood County; SR-1, HWY 70 E. Bridge over Branch at LM 2.89; P.E. 38002-0217-94, PIN 124503.00

Mr. Tim Nehus,

I have reviewed the information that you provided regarding the proposed replacement of the subject bridges in Haywood County, Tennessee. The implementation of standard BMP's will be sufficient to satisfy the needs of the Tennessee Wildlife Resources Agency for this proposed project. Thank you for the opportunity to review and comment, please contact me if you need further assistance.

Casey Parker - Wildlife Biologist
Liaison to TDOT & Federal Highway Administration
Tennessee Wildlife Resources Agency
Environmental Services Division
Email: casey.parker@tn.gov



From: Casey Parker

Sent: Monday, March 5, 2018 9:34 AM **To:** Tim Nehus; TDOT Env.LocalPrograms

Cc: Rob Todd

Subject: RE: Haywood Co. SR-1 over L. Muddy Cr. and Branch PINs 124505.00 and 124505.00

Subject: : Haywood County; SR-1, HWY 70 E. Bridge over Branch at LM 2.89; P.E. 38002-0217-94, PIN 124503.00

Haywood County; SR-1, HWY 70 E. Bridge over Branch at LM 2.89; P.E. 38002-0217-94, PIN 124503.00

Mr. Tim Nehus,

I have reviewed the information that you provided regarding the proposed replacement of the subject bridges in Haywood County, Tennessee. The implementation of standard BMP's will be sufficient to satisfy the needs of the Tennessee Wildlife Resources Agency for this proposed project. Thank you for the opportunity to review and comment, please contact me if you need further assistance.

Casey Parker - Wildlife Biologist Liaison to TDOT & Federal Highway Administration Tennessee Wildlife Resources Agency

Environmental Services Division

Email: casey.parker@tn.gov



From: Tim Nehus

Sent: Thursday, February 8, 2018 2:45 PM

To: Casey Parker **Cc:** Rob Todd

Subject: Haywood Co. SR-1 over L. Muddy Cr. and Branch PINs 124505.00 and 124505.00

Casey,

SUBJECT: Haywood County; SR-1, HWY 70 E. Bridge over Branch at LM 2.89; P.E. 38002-0217-94, PIN

124503.00

Haywood County; SR-1, HWY 70 E. Bridge over Branch at LM 2.89; P.E. 38002-0217-94, PIN

124503.00

TDOT is proposing to replace the subject bridges in Haywood County. KMZ files of each bridge are attached as well as a single species map covering both bridges. Please advise us of any concerns TWRA may have. If you need anything else, just let me know.

Thanks, Tim



Tim Nehus Environmental Division-Consultant TN Department of Transportation 505 Deaderick St., Suite 900 Nashville, TN 37243

O: (615) 532-5580 C: (615) 330-0745

From: Todd Crabtree
To: Dustin Tucker

Cc:Roger McCoy; Stephanie.Ann WilliamsSubject:FW: Haywood County, SR-1, 128113.03Date:Thursday, August 15, 2019 10:25:30 AM

Attachments: <u>image001.png</u>

1 to 4 Mile T & E Species List.pdf 1 Mile T & E Species List.pdf

Dustin,

The bridge replacement project is not expected to impact Agalinis heterophylla and we have no other rare plant records from that site. The site was searched in 2011 and Agalinis heterophylla was not found at the bridge location.



Todd Crabtree | State Botanist TN Natural Heritage Program William R. Snodgrass Tennessee Tower, 2nd Floor 312 Rosa L. Parks Avenue Nashville, TN 37243 (615) 532-1378 todd.crabtree@tn.gov

https://www.TN.Gov/environment/natural-areas https://www.facebook.com/tnnaturalareas

From: Dustin Tucker

Sent: Wednesday, August 14, 2019 12:48 PM

To: Roger McCoy

Subject: FW: Haywood County, SR-1, 128113.03

Mr. McCoy,

I just wanted to check on the status of this project with your office. If you need any additional information concerning the project, please let me know.

Thank you,



Dustin Tucker | Environmental Studies Specialist Advanced Region 4, Environmental Tech Office Project Development
Building A, 1st floor
300 Benchmark Place, Jackson, TN 38301
p. 731-935-0101 c. 731-412-2000
dustin.tucker@tn.gov
tn.gov/tdot

From: Dustin Tucker

Sent: Thursday, July 25, 2019 2:03 PM

To: 'Roger McCoy'

Cc: Lou Timms; Jared McCoy; Rita M. Thompson **Subject:** Haywood County, SR-1, 128113.03

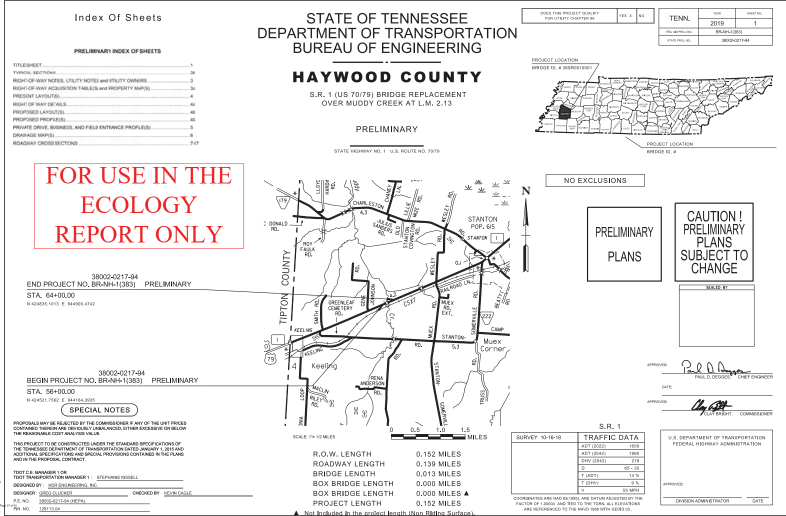
Mr. McCoy,

TDOT is proposing to replace the bridge at the attached location under the above referenced project information. Attached is the project location as well as species record information for the subject project. A record for the prairie false-foxglove (*Agalinis heterophylla*) exists within the proposed ROW of the project. If you have any questions or need any additional information, please let me know.

Thank you,



Dustin Tucker | Environmental Studies Specialist Advanced Region 4, Environmental Tech Office Project Development
Building A, 1st floor
300 Benchmark Place, Jackson, TN 38301
p. 731-935-0101 c. 731-412-2000
dustin.tucker@tn.gov
tn.gov/tdot



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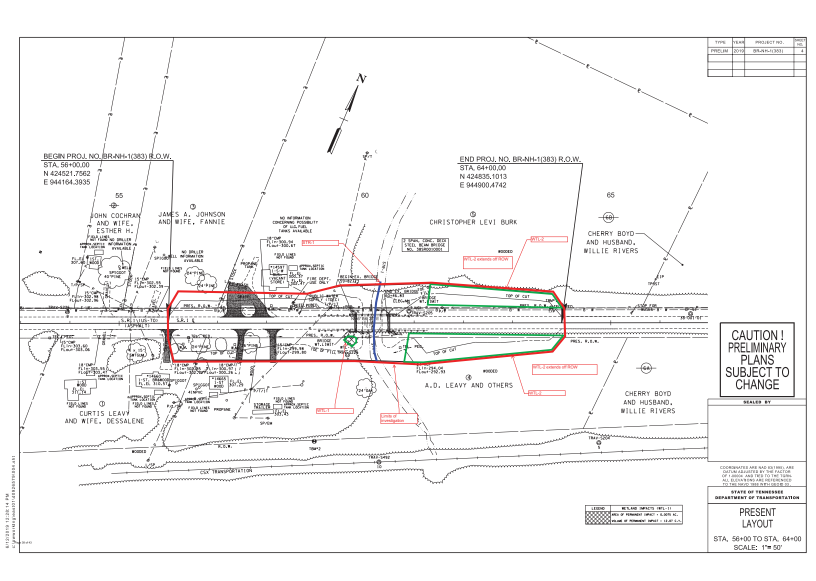




Photo 1. Downstream view of Little Muddy Cr. (STR-1)



Photo 2. Upstream view of Little Muddy Cr. (STR-1)



Photo 3. View of WTL-1



Photo 4. View of WTL-1 Upland data point



Photo 5. Soil characteristic to WTL-2

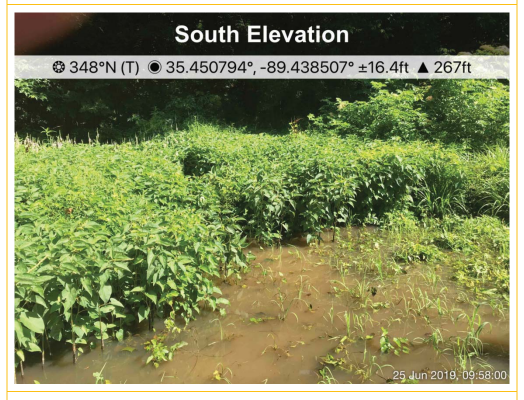


Photo 6. WTL-2



Photo 7. WTL-2

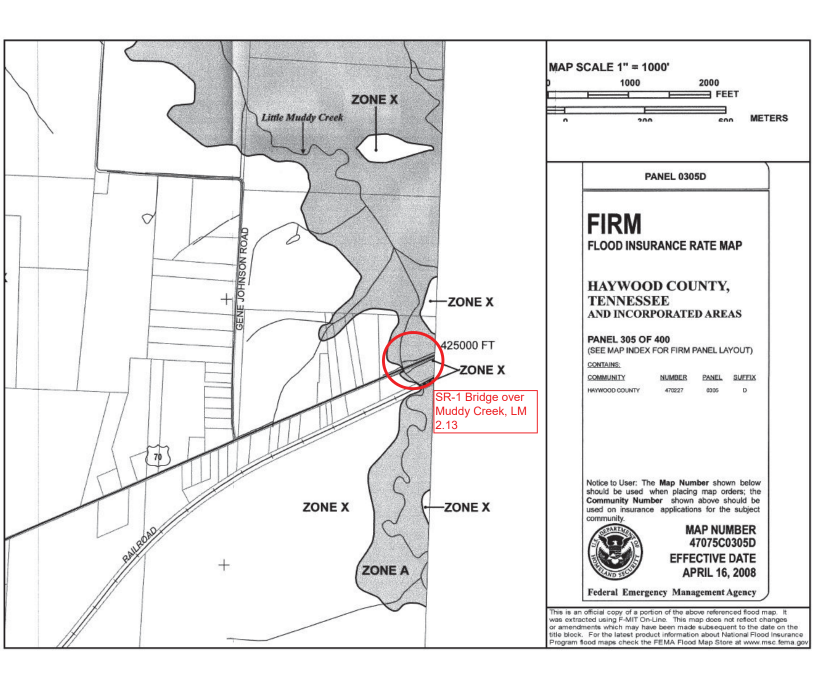


Photo 8. Soil characteristic to UPL-2



Photo 9. UPL-2

Flood Insurance Rate Map (FIRM)



Air and Noise

Environmental Studies Request

Project Information

Route: SR-1

Bridge over Muddy Creek, LM 2.13 (IA) Termini:

County: Haywood

PIN: 128113.03

Request

Request Type: Environmental Study Reevaluation

Project Plans: Preliminary

Date of Plans: 06/13/2019

Location: **Email Attachment**

Certification

Requestor: Payton Croak

TDOT Environmental Studies Specialist Title:

Signature: Payton

Payton Croak Date: 2019.06.18 Croak 12:21:39 -05'00'

Digitally signed by

Environmental Study

Technical Section

Section: Air and Noise

Study Results

AIR QUALITY

Transportation Conformity

This project is in Haywood County which is in attainment for all regulated criteria pollutants. Therefore, conformity does not apply to this project.

Mobile Source Air Toxics (MSATs)

This project qualifies as a categorical exclusion under 23 CFR 771.117 and does not require a Mobile Source Air Toxics (MSATs) evaluation per FHWA's "Interim Guidance Update on Air Toxic Analysis in NEPA Documents" dated October 2016.

NOISE

This project is Type III in accordance with the FHWA noise regulation in 23 CFR 772 and TDOT's noise policy; therefore, a noise study is not needed.

Commitments

Did the study of this project result in any environmental commitments?

No

Additional Information

Is there any additional information or material included with this study?

No

Certification

Signature: Chasity L. Responder: Chasity L. Stinson

Title: TESS Advanced, TDOT Air and Noise Section

Stinson

Digitally signed by Chasity L. Stinson Date: 2019.06.20 19:33:40 -05'00'

Cultural Resources

Environmental Studies Request

Project Information

Route: SR-1

Bridge over Muddy Creek, LM 2.13 (IA) Termini:

County: Haywood

PIN: 128113.03

Request

Request Type: Environmental Study Reevaluation

Project Plans: Preliminary

Date of Plans: 06/13/2019

Location: **Email Attachment**

Certification

Requestor: Payton Croak

TDOT Environmental Studies Specialist Title:

Signature: Payton

Payton Croak Date: 2019.06.18 Croak 12:21:39 -05'00'

Digitally signed by

Environmental Study

Technical Section

Section: Archaeology

Study Results

In a letter dated June 21, 2018 the TN SHPO concurred that no NRHP listed, eligible, or potentially eligible properties would be affected but his undertaking.

Commitments

Did the study of this project result in any environmental commitments?

No

Additional Information

Is there any additional information or material included with this study?

No

Certification

Responder: Sarah Kate McKinney

Title: TESS Archaeology

Signature: Sarah Kate

McKinney

Digitally signed by Sarah Kate McKinney Date: 2019.06.19 09:06:57 -05'00'



TENNESSEE HISTORICAL COMMISSION

STATE HISTORIC PRESERVATION OFFICE
2941 LEBANON PIKE
NASHVILLE, TENNESSEE 37243-0442
OFFICE: (615) 532-1550
www.tnhistoricalcommission.org

June 21, 2018

Mr. Phillip R. Hodge Tennessee Department of Transportation Suite 900, James K. Polk Building 505 Deaderick Street Nashville, TN 37243-1402

RE: FHWA / Federal Highway Administration, SR-1/US Highway 70 Bridge Replacement over Little Muddy Creek, Haywood County, TN

Dear Mr. Hodge:

In response to your request, we have reviewed the archaeological report of investigations and accompanying documentation submitted by you regarding the above-referenced undertaking. Our review of and comment on your proposed undertaking are among the requirements of Section 106 of the National Historic Preservation Act. This Act requires federal agencies or applicants for federal assistance to consult with the appropriate State Historic Preservation Office before they carry out their proposed undertakings. The Advisory Council on Historic Preservation has codified procedures for carrying out Section 106 review in 36 CFR 800 (Federal Register, December 12, 2000, 77698-77739).

Considering the information provided, we find that no archaeological resources eligible for listing in the National Register of Historic Places will be affected by this undertaking. If project plans are changed or archaeological remains are discovered during project construction, please contact this office to determine what further action, if any, will be necessary to comply with Section 106 of the National Historic Preservation Act. Complete and/or updated Tennessee Site Survey Forms should be submitted to the Tennessee Division of Archaeology for all sites recorded and/or revisited during the current investigation. Questions or comments may be directed to Jennifer Barnett (615) 687-4780.

Your cooperation is appreciated.

Sincerely,

E. Patrick McIntyre, Jr. Executive Director and

State Historic Preservation Officer

EPM/jmb

Environmental Studies Request

Project Information

Route: SR-1

Bridge over Muddy Creek, LM 2.13 (IA) Termini:

County: Haywood

PIN: 128113.03

Request

Request Type: Environmental Study Reevaluation

Project Plans: Preliminary

Date of Plans: 06/13/2019

Location: **Email Attachment**

Certification

Requestor: Payton Croak

TDOT Environmental Studies Specialist Title:

Signature: Payton

Payton Croak Date: 2019.06.18 Croak 12:21:39 -05'00'

Digitally signed by

Environmental Study

Technical Section

Section: Historic Preservation

Study Results

Based on a review of the 06/13/2019 Preliminary Plans, the TN-SHPO letter dated 06/12/2018 remains valid. The project APE does not contain historic properties listed or eligible for listing in the National Register of Historic Places as currently proposed.

Commitments

Did the study of this project result in any environmental commitments?

No

Additional Information

Is there any additional information or material included with this study?

No

Certification

Responder: Haley Seger

Title: **TESS - Historic Preservation** Signature:

Haley Seger Date: 2019.06.18

Digitally signed by Haley

15:02:56 -05'00'



TENNESSEE HISTORICAL COMMISSION

STATE HISTORIC PRESERVATION OFFICE
2941 LEBANON PIKE
NASHVILLE, TENNESSEE 37243-0442
OFFICE: (615) 532-1550
www.tnhistoricalcommission.org

June 12, 2018

Ms. Katherine Looney Tennessee Department of Transportation 505 Deaderick St Suite 900 Nashville, TN 37243-1402

RE: FHWA / Federal Highway Administration, Replacement of the SR 1 Bridge over Muddy Creek, Log Mile 2.13/ PIN 124505.00, , Haywood County, TN

Dear Ms. Looney:

In response to your request, we have reviewed the architectural survey report and accompanying documentation submitted by you regarding the above-referenced undertaking. Our review of and comment on your proposed undertaking are among the requirements of Section 106 of the National Historic Preservation Act. This Act requires federal agencies or applicants for federal assistance to consult with the appropriate State Historic Preservation Office before they carry out their proposed undertakings. The Advisory Council on Historic Preservation has codified procedures for carrying out Section 106 review in 36 CFR 800 (Federal Register, December 12, 2000, 77698-77739).

Considering the information provided, we concur that no architectural resources eligible for listing in the National Register of Historic Places will be affected by this undertaking. If project plans are changed or archaeological remains are discovered during project construction, please contact this office to determine what further action, if any, will be necessary to comply with Section 106 of the National Historic Preservation Act. Questions or comments may be directed to Casey Lee (615 253-3163).

Your cooperation is appreciated.

Sincerely, Patrick M. Lotyre, Jr.

E. Patrick McIntyre Executive Director and

State Historic Preservation Officer

EPM/cjl

Native American Consultation

Environmental Studies Request

Project Information

Route: SR-1

Bridge over Muddy Creek, LM 2.13 (IA) Termini:

County: Haywood

PIN: 128113.03

Request

Request Type: Environmental Study Reevaluation

Project Plans: Preliminary

Date of Plans: 06/13/2019

Location: **Email Attachment**

Certification

Requestor: Payton Croak

TDOT Environmental Studies Specialist Title:

Signature: Payton

Payton Croak Date: 2019.06.18 Croak 12:21:39 -05'00'

Digitally signed by

Environmental Study

Technical Section

Section: Native American Coordination

Study Results

Letters were sent to the Absentee Shawnee Tribe and the Thlopthlocco Tribal Town on July 16, 2019 to bring MAC into compliance. Neither tribe responded.

Commitments

Did the study of this project result in any environmental commitments?

No

Additional Information

Is there any additional information or material included with this study?

No

Certification

Responder: Sarah Kate McKinney

Title: TESS Archaeology

Signature: Sarah Kate

McKinney

Digitally signed by Sarah Kate McKinney Date: 2019.08.27 12:33:43 -05'00'



STATE OF TENNESSEE DEPARTMENT OF TRANSPORTATION

ENVIRONMENTAL DIVISION

SUITE 900, JAMES K. POLK BUILDING 505 DEADERICK STREET NASHVILLE, TENNESSEE 37243-1402 (615) 741-3655

CLAY BRIGHT COMMISSIONER BILL LEE

July 15, 2019

Mr. Galen Cloud Thlopthlocco Tribal Town PO Box 188 Okemah, OK 74859

SUBJECT: Section 106 Initial Consultation for Proposed Bridge Replacement of State Route 1 Bridges over Muddy

Creek and Unnamed Branch in Haywood County, Tennessee (TDOT PIN 124505.00 and 124503.00).

Dear Mr. Cloud,

Enclosure

The Tennessee Department of Transportation (TDOT), in coordination with the Federal Highway Administration (FHWA), is proposing to replace the State Route 1 bridges over Muddy Creek, log mile 2.13 and Unnamed Branch, log mile 2.89, in Haywood County, Tennessee (maps attached). At this time detailed plans are not yet available, however, additional right-of-way is anticipated, and there will be ground disturbance within the area of potential effects (APE). For the archaeological assessment, the APE is generally defined as a polygon extending 500' from each streambank, 150' laterally on both its upstream and downstream side, and vertically to the maximum potential depth for archaeological deposits. The APE may be adjusted based on project specific circumstances.

The National Historic Preservation Act (NHPA) recognizes that federally funded undertakings, like the subject project, can affect historic properties to which your tribe attaches religious, cultural, and historic significance. In accordance with 36 CFR 800 regulations implementing compliance with Section 106 of the NHPA, we are providing general project information so that you can determine if your tribe has an interest in the project area or nature of the work proposed and so you have an opportunity to bring to our attention any interests and concerns about the potential for impacts to properties of religious and cultural significance. In addition, do you wish to be a consulting party on the project? Early awareness of your concerns can serve to protect historic properties valued by your tribe.

If you act as a consulting party you will receive archaeological assessment reports and related documentation, be invited to attend project meetings with FHWA, TDOT, and the Tennessee State Historic Preservation Office (TN-SHPO), if any are held, and be asked to provide input throughout the process. If you choose to not act as a consulting party at this time, you can do so at a later date simply by notifying me.

Please respond to me via letter, telephone (615-741-0977), fax (615-741-1098), or E-mail (Phillip.Hodge@tn.gov). I respectfully request responses (email is preferred) to project reports and other materials within thirty (30) days of receipt if at all possible. Thank you for your assistance.

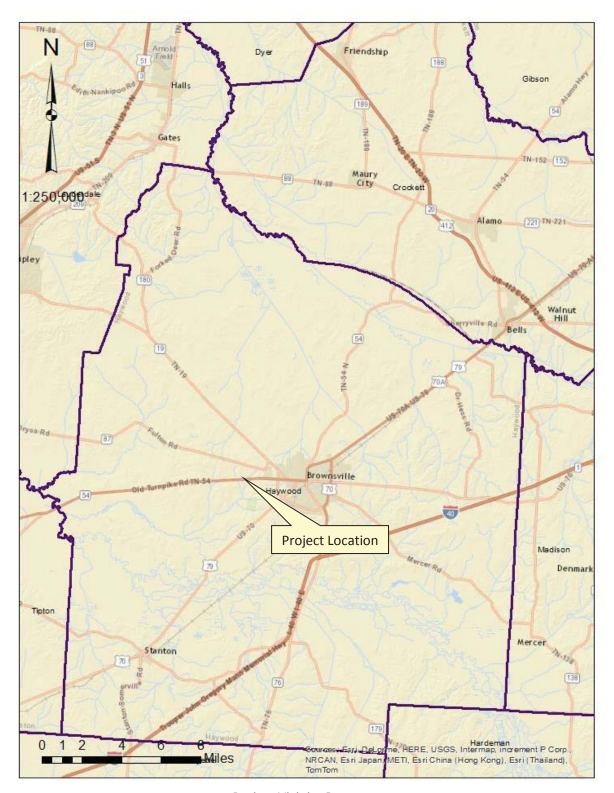
Sincerely,

Phillip R. Hodge

Cultural Resources Manager

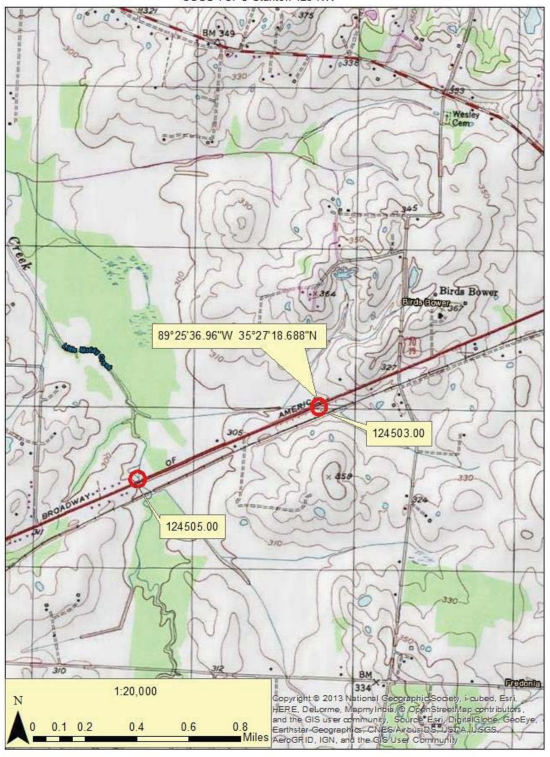
R. Hodge



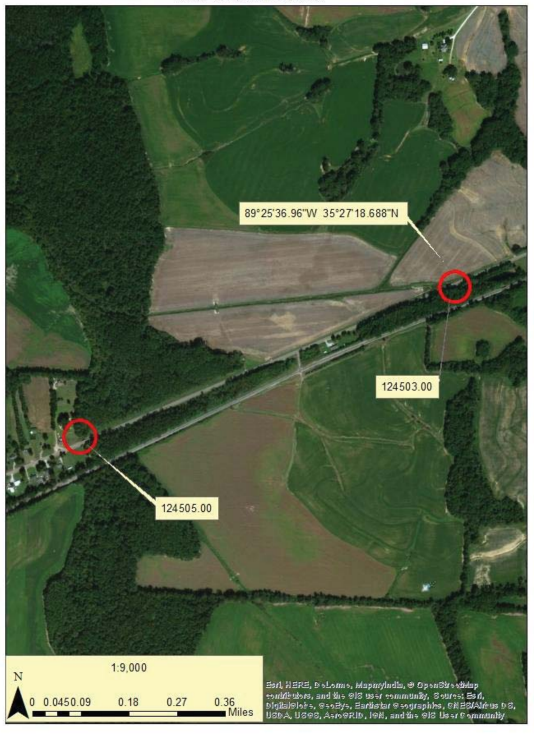


Project Vicinity Base map

TDOT PIN 124505.00 and 124503.00 Haywood County USGS TOPO Stanton 423 NW



TDOT PIN 124505.00 and 124503.00 Haywood County USGS TOPO Stanton 423 NW



Phillip Hodge

From: TDOT TribalCoordination

Sent: Tuesday, July 16, 2019 4:59 PM

To: '106NAGPRA@astribe.com'

Subject: Section 106 Early Coordination; Carroll County, TN, West Tennessee Bridges (Region 4) **Attachments:** Carroll SR436 Bridge 124139.00 NAC Frazier.pdf; Fayette SR 193 Bridge 124285.00 NAC

Frazier.pdf; Haywood SR 1 Bridges 124505.00 and 124503.00 NAC Frazier.pdf;

Lauderdale SR 87 Bridge 124637.00 NAC Frazier.pdf; Madison SR 223 Bridge 124712.00

NAC Frazier.pdf

Dear Ms. Frazier,

On behalf of the Federal Highway Administration, please find attached letters inviting Absentee Shawnee Tribe of Indians in Oklahoma to participate in the subject projects as a consulting party under Section 106 of the National Historic Preservation Act. These letters describe each project and include maps illustrating their location.

These projects were originally coordinated with federally recognized Native American nations in 2018. I am providing this information to you since at that time Carroll County was not included on FHWA's list of counties for Absentee Shawnee Tribe of Indians in Oklahoma's area of interest within Tennessee.

If you have any questions or need additional information, please feel free to call or email anytime. I appreciate your review of this information and look forward to your comments.

Sincerely, Phil



Phillip Hodge | Cultural Resources Manager Environmental Division James K. Polk Building, 9th Floor 505 Deaderick St. Nashville, TN 37243 p. 615-741-0977 Phillip.Hodge@tn.gov

Phillip Hodge

From: Phillip Hodge

Sent: Tuesday, July 16, 2019 4:59 PM

To: THPO@tttown.org

Subject: Section 106 Early Coordination; Carroll County, TN, West Tennessee Bridges (Region 4) **Attachments:** Madison SR 223 Bridge 124712.00 NAC Cloud.pdf; Lauderdale SR 87 Bridge 124637.00

NAC Cloud.pdf; Haywood SR 1 Bridges 124505.00 and 124503.00 NAC Cloud.pdf;

Carroll SR436 Bridge 124139.00 NAC Cloud.pdf

Dear Mr. Cloud,

On behalf of the Federal Highway Administration, please find attached letters inviting Thlopthlocco Tribal Town to participate in the subject projects as a consulting party under Section 106 of the National Historic Preservation Act. These letters describe each project and include maps illustrating their location.

These projects were originally coordinated with federally recognized Native American nations and tribes in 2018. I am providing this information to you since at that time Carroll County was not included on FHWA's list of counties for Thlopthlocco Tribal Town's area of interest within Tennessee.

If you have any questions or need additional information, please feel free to call or email anytime. I appreciate your review of this information and look forward to your comments.

Sincerely, Phil



Phillip Hodge | Cultural Resources Manager Environmental Division James K. Polk Building, 9th Floor 505 Deaderick St. Nashville, TN 37243 p. 615-741-0977 Phillip.Hodge@tn.gov

Hazardous Materials

Environmental Studies Request

Project Information

Route: SR-1

Bridge over Muddy Creek, LM 2.13 (IA) Termini:

County: Haywood

PIN: 128113.03

Request

Request Type: Environmental Study Reevaluation

Project Plans: Preliminary

Date of Plans: 06/13/2019

Location: **Email Attachment**

Certification

Requestor: Payton Croak

TDOT Environmental Studies Specialist Title:

Signature: Payton

Payton Croak Date: 2019.06.18 Croak 12:21:39 -05'00'

Digitally signed by

Environmental Study

Technical Section

Section: Hazardous Materials

Study Results

Based on the Preliminary Plans dated 12 June 2019, no known hazardous materials sites appear to affect this project as it is currently planned and no additional hazardous material studies are recommended at this time. The asbestos bridge survey has been completed, no asbestos was detected and the following project commitment has been submitted but is not shown in these plans.

In the event hazardous substances/wastes are encountered within the right-of-way, their disposition shall be subject to all applicable regulations, including the applicable sections of the Federal Resource Conservation and Recovery Act, as amended; the Comprehensive Environmental Response, Compensation, and Liability Act, as amended; and the Tennessee Hazardous Waste Management Act of 1983, as amended. Databases reviewed include: Google Earth imagery, EPA National Priorities List, EPA EnviroMapper, TDEC Registered UST database, TDEC Division of Water Resources Public Data Viewer, TDOT IBIS, and others as necessary.

Commitments

Did the study of this project result in any environmental commitments?

Yes

EDHZ001. An Asbestos Containing Material (ACM) survey was conducted on Bridge No. 38SR0010001, SR-1 over Muddy Creek, LM 2.13 (38-SR001-2.13). No ACM was detected. No special accommodations for demolition and waste disposal are anticipated for these structures and the material can be deposited in a C&D landfill. Prior to the demolition or rehabilitation of any structure (bridge or building), the contractor is required to submit the National Emission Standards for Hazardous Air Pollutants standard 10-day notice of demolition to the TDEC Division of Air Pollution Control (per TDOT Standard Specifications for Road and Bridge Construction (January 1, 2015) Sections 107.08 D and 202.03).

Additional Information

Is there any additional information or material included with this study?

No

Certification

Responder: Kyle Kirschenmann

Signature:

Kyle Kirschenmann

Digitally signed by Kyle Kirschenmann DN: cn=Kyle Kirschenmann, o=TDOT, ou=Hazardous Materials Section, email=kyle.kirschenmann@tn.gov, c=US Date: 2019.06.18 14:03:09 -04'00'

Title: Transportation Manager 1, Hazardous Materials Section

Version 12/2015

Page 3



30-January-2018

Barge File Number: 3637865

Mr. Kyle Kirschenmann, PG
Environmental Program Manager – Hazardous Materials Section
State of Tennessee, Department of Transportation
TDOT Environmental Division
James K. Polk Building, Suite 900
505 Deaderick Street
Nashville, TN 37243-0334

RE: Asbestos Assessment Report

SR-1 (US-70) Bridge over Muddy Creek, LM 2.13 (IA)

PE-N: 38002-0216-94, PIN: 124505.00

Bridge Number: 38SR0010001 Haywood County, Tennessee

Dear Mr. Kirschenmann:

Enclosed is the asbestos assessment report for the above-referenced bridge. A total of 36 samples were obtained during the assessment for asbestos analyses. Asbestos minerals were not detected in any of the samples collected.

If you have any questions, please contact me by phone at 615-252-4349 or via email at Tom.McComb@bargedesign.com.

Sincerely,

Thomas McComb, PG, CPG

Throng Minh

Contract Manager / Project Manager

Barge Design Solutions, Inc.

Enclosure



TENNESSEE DEPARTMENT OF TRANSPORTATION ASBESTOS ASSESSMENT REPORT

SR-1 (US-70) Bridge over Muddy Creek, LM 2.13 (IA) PE-N: 38002-0216-94, PIN: 124505.00 Bridge Number: 38SR0010001 Haywood County, Tennessee



PREPARED BY



615 3rd Avenue South, Suite 700 Nashville, TN 37210 Barge Project #: 36378-65

30-January-2018

Randy Bell (Signature)

Tennessee Asbestos Inspector Accreditation No: A-I-47753-55579

Bridge Number: 38SR0010001

SR-1 (US-70) Bridge over Muddy Creek, LM 2.13 (IA)

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Bridge Number: 38SR0010001

SR-1 (US-70) Bridge over Muddy Creek, LM 2.13 (IA)

1.0 INTRODUCTION

This report presents the findings of an assessment for asbestos-containing materials (ACM) completed on the bridge identified in Section 1.1. The assessment was completed by Barge Design Solutions, Inc. (Barge) in accordance with the State of Tennessee, Department of Transportation Environmental Division, Social and Cultural Resources Office, Hazardous Materials Section requirements.

1.1 TDOT Bridge Identification

The bridge is identified in the TDOT Project System/Bridge Management System as:

Termini: SR-1 (US-70) Bridge over Muddy Creek, LM 2.13 (IA)

PE-N: 38002-0216-94

PIN: 124505.00

Bridge Number: 38SR0010001

County: Haywood

1.2 General Description

Bridge Number 38SR0010001, located on SR-1 over Muddy Creek, LM 2.13 (38-SR001-2.13), is a 65-foot, two-lane, two-span bridge constructed of concrete deck girders and steel I-beams with an asphalt wearing surface. The bridge was constructed in 1926. Based on visual assessment while on site the bridge appeared to have been modified and contained the following suspect materials which were sampled: new bearing pads and new piers. The bridge location is shown on Figure 1.

2.0 ASSESSMENT

The identification of ACM is performed by collecting bulk samples of suspect materials and having those samples analyzed by a laboratory. ACM are those materials found to contain greater than 1% asbestos by calibrated visual area estimation by Polarized Light Microscopy (PLM).

Bulk sampling is a procedure in which representative homogeneous sampling areas in a structure are identified and then sampled. A homogeneous sampling area is defined as an area that contains material of the same type (uniform in color and texture) and was applied during the same general time. Once the homogeneous sampling areas are identified, bulk samples of suspect materials were obtained from the homogeneous areas at the discretion of our inspectors, based on site conditions and experience.



Bridge Number: 38SR0010001

SR-1 (US-70) Bridge over Muddy Creek, LM 2.13 (IA)

2.1 Personnel and Date(s) of Assessment

The sampling and field activities were performed on December 4, 2017, by Randy Bell, Accredited State of Tennessee Asbestos Inspector. Copies of the inspector's and Barge's current accreditation from the State of Tennessee are included in Appendix A.

2.2 Visual Survey

Barge's survey began with a walk-through and visual survey of the structures located on the property. The visual survey consisted of:

- Sketching the structure and/or verifying the plans provided
- Locating and identifying homogeneous areas (HAs) of suspect materials that may contain asbestos minerals
- Determining applicable sampling locations

2.3 Access to Bridge Components

Individual bridge components were accessed by the following methods:

2.3.1 Top of Bridge Deck (Homogeneous Areas 2 & 3)

The bridge had a concrete curb. Three samples labeled MC-02-04, MC-02-05, and MC-02-06 were collected from the concrete curb. Samples were obtained using hammers and chisels. Three samples labeled MC-03-07, MC-03-08, and MC-03-09 were collected from the road stripe. Samples were obtained using a razor knife.

2.3.2 Underside of Bridge Deck (Homogeneous Area 9)

Three samples labeled MC-09-25, MC-09-26, and MC-09-27 were collected from the bottom of the bridge deck. Samples were obtained using hammers and chisels.

2.3.3 Bridge Beams (Homogeneous Area 7)

The bridge had concrete beams. Three samples labeled MC-07-19, MC-07-20, and MC-07-21 were collected from the beams. Samples were obtained using hammers and chisels.

2.3.4 Bridge Piers/Bents and Support (Homogeneous Area 10, 11, & 12)

The bridge had concrete piers and had been widened. Three samples labeled MC-10-28, MC-10-29, and MC-10-30 were collected from the old pier cap. Three samples labeled MC-11-31, MC-11-32, and MC-11-33 were collected from the old pier. Three samples labeled MC-12-34, MC-12-35, and MC-12-36 were collected from the new pier. Samples were obtained using hammers and chisels.



Bridge Number: 38SR0010001

SR-1 (US-70) Bridge over Muddy Creek, LM 2.13 (IA)

2.3.5 Bridge Rails (Homogeneous Area 1)

The bridge had concrete parapets. Three samples labeled MC-01-01, MC-01-02, and MC-01-03 were collected from the concrete parapets. Samples were obtained using hammers and chisels.

2.3.6 Abutments (Homogeneous Areas 4, 5, & 8)

The bridge had concrete wing walls. Three samples labeled MC-04-10, MC-04-11, and MC-04-12 were collected from the wing walls. The bridge had a concrete abutment. Three samples labeled MC-08-22, MC-08-23, and MC-08-24 were collected from the abutment. Samples were obtained using hammers and chisels. Three samples labeled MC-05-13, MC-05-14, and MC-05-15 were collected from the bearing pads beneath the new steel beams. Samples were obtained using a razor knife.

2.3.7 Bridge Drainage (Homogeneous Area 6)

Three samples labeled MC-06-16, MC-06-17, and MC-06-18 were collected from the deck drains. Samples were obtained using hammers and chisels.

2.3.8 Other

No other samples were collected from this bridge.

3.0 ANALYTICAL PROCEDURES

3.1 Asbestos Analysis Procedures

The bulk samples are analyzed in the laboratory using PLM coupled with dispersion staining (EPA Method 600/R-93/116). PLM is an analytical method for asbestos identification, which identifies the specific asbestos minerals by their unique optical properties. The optical properties are a result of the mineral's chemical composition, physical atomic structure, and visual morphology. This is the U.S. Environmental Protection Agency (EPA) recommended method of analysis for asbestos identification in bulk samples.

Samples which contain multiple layers, or that have associated mastic or adhesive backing, are analyzed as two or more separate samples when possible.

3.2 Laboratory Name and Accreditation

The bulk samples collected for this assessment were analyzed by a laboratory that has received certification from the American Industrial Hygiene Association's (AIHA) Laboratory Accreditation Program. The name and laboratory number of the analytical laboratory that analyzed the samples for this assessment is indicated in Table 1.



Bridge Number: 38SR0010001

SR-1 (US-70) Bridge over Muddy Creek, LM 2.13 (IA)

Table 1 - Analytical Laboratory

Laboratory Name	Frost Environmental Services, LLC
Laboratory ID Number	198214

4.0 REGULATORY OVERVIEW

4.1 National Emission Standards for Hazardous Air Pollutants

The EPA's National Emission Standards for Hazardous Air Pollutants (NESHAP) regulations (40 CFR 61, Subpart B) requires that all regulated asbestos-containing materials (RACM) be properly removed prior to any renovation or demolition activities that will disturb them. These regulations define RACM as:

- Friable ACM.
- Category I non-friable ACM that has become friable.
- Category I non-friable ACM that will be or has been subject to sanding, grinding, cutting, or abrading.
- Category II non-friable ACM that has a high probability of becoming, or has become crumbled, pulverized, or reduced to powder by the forces expected to act on the material during demolition or renovation operations.

4.1.1 Definitions

Significant definitions related to regulation of asbestos under NESHAPS regulations include:

Friable asbestos-containing material (ACM), is defined by the Asbestos NESHAP, as any material containing more than one percent (1%) asbestos as determined using the method specified in Appendix A, Subpart F, 40 CFR Part 763, Section 1, Polarized Light Microscopy (PLM), that, when dry, can be crumbled, pulverized or reduced to powder by hand pressure. (Sec. 61.141).

Non-friable ACM is any material containing more than one percent (1%) asbestos as determined using the method specified in Appendix A, Subpart F, 40 CFR Part 763, Section 1, Polarized Light Microscopy (PLM), that, when dry, cannot be crumbled, pulverized, or reduced to powder by hand pressure. EPA also defines two categories of non-friable ACM, Category I and Category II non-friable ACM, which are described as follows:



Bridge Number: 38SR0010001

SR-1 (US-70) Bridge over Muddy Creek, LM 2.13 (IA)

Category I non-friable ACM is any asbestos-containing packing, gasket, resilient floor covering or asphalt roofing product which contains more than one percent (1%) asbestos as determined using polarized light microscopy (PLM) according to the method specified in Appendix A, Subpart F, 40 CFR Part 763. (Sec. 61.141).

Category II non-friable ACM is any material, excluding Category I non-friable ACM, containing more than one percent (1%) asbestos as determined using polarized light microscopy according to the methods specified in Appendix A, Subpart F, 40 CFR Part 763 that, when dry, cannot be crumbled, pulverized, or reduced to powder by hand pressure. (Sec. 61.141).

"Regulated Asbestos-Containing Material" (RACM) is (a) friable asbestos material, (b) Category I non-friable ACM that has become friable, (c) Category I non-friable ACM that will be or has been subjected to sanding, grinding, cutting or abrading, or (d) Category II non-friable ACM that has a high probability of becoming or has become crumbled, pulverized, or reduced to powder by the forces expected to act on the material in the course of demolition or renovation operations.

Friable materials are defined as those which can be crumbled, pulverized, or reduced to powder by hand pressure when dry. The NESHAP regulations also establish specific notification and control requirements for renovation and demolition work.

5.0 RESULTS

The results of the asbestos assessment are presented in the following section.

5.1 Results of Asbestos Bulk Sample Analysis

A total of 36 samples were obtained from the bridge. A depiction of the sample locations is shown on Figure 2. Multiple samples of each homogeneous area were collected in accordance with State of Tennessee, Department of Transportation Environmental Division, Social and Cultural Resources Office, Hazardous Materials Section requirements and delivered to the laboratory for visual observation and microscopic analysis. The samples were selected based on homogeneous areas of suspect materials, as described in Section 2.2.

None of the sampled material was found to contain asbestos minerals.



Bridge Number: 38SR0010001

SR-1 (US-70) Bridge over Muddy Creek, LM 2.13 (IA)

6.0 QUALIFICATIONS

The information presented herein is based on information obtained during the site visit(s) and from previous experience. If additional information becomes available, which might impact our conclusions or recommendations, Barge requests the opportunity to review the information, reassess the potential concerns, and modify opinions, if warranted.

This report has been prepared on behalf of the Tennessee Department of Transportation. This document is not a Bid Document or a Contract Document. Use of this report or reliance upon information contained in this report by any other party implies an agreement by that party to the same terms and conditions under which service was provided. Furthermore, any party, other than our Client, relying on this document is cautioned that all conclusions made or decisions arrived at based on their review of this document are those solely of the third party, without warranty, guarantee or promise by the author. These findings are relevant to the dates of our services and should not be relied upon to represent conditions at substantially earlier or later dates.



Tennessee Department of Transportation - Asbestos Assessment Report

30-January-2018

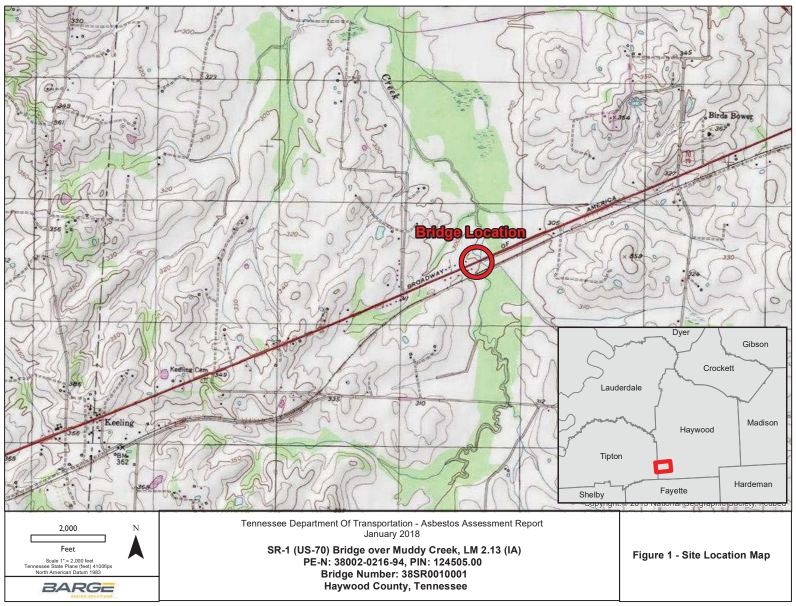
PE-N: 38002-0216-94, PIN: 124505.00

Bridge Number: 38SR0010001

SR-1 (US-70) Bridge over Muddy Creek, LM 2.13 (IA)

Figures

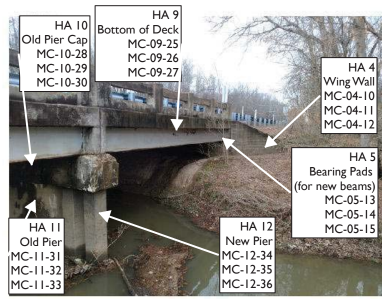




Date: 25 January 2018



The following	areas are not visible	e in these photos:
HA 6	HA 7	HA 8
Beams	Old Beams	Abutment
MC-06-16	MC-07-19	MC-08-22
MC-06-17	MC-07-20	MC-08-23
MC-06-18	MC-07-21	MC-08-24



Notes:

Locations are typical of the homogeneous area, some sample locations were not visible from the angle of the photo therefore a representative location was labeled.

HA = Homogeneous Area

Tennessee Department of Transportation - Asbestos Assessment Report January 2018

SR-1 (US-70) Bridge over Muddy Creek, LM 2.13 (IA) PE-N: 38002-0216-94 , PIN: 124505.00 Bridge Number: 38SR0010001 Haywood County, Tennessee Figure 2 - Sample Location Depiction



Date: 26 January 2018

Tennessee Department of Transportation - Asbestos Assessment Report

PE-N: 38002-0216-94, PIN: 124505.00

Bridge Number: 38SR0010001

SR-1 (US-70) Bridge over Muddy Creek, LM 2.13 (IA)

Appendix A: Asbestos Assessment Credentials



30-January-2018



THE STATE OF TENNESSEE

Department of Environment and Conservation Division of Solid Waste Management Toxic Substances Program

William R. Snodgrass Tennessee Tower 312 Rosa L. Parks Avenue, 14th Floor Nashville TN 37243

By virtue of the authority vested by the Division of Solid Waste Management, the Company named below is hereby accreditted to offer and/or conduct Asbestos activities pursuant to Rule 1200-01-20:

Barge Waggoner Sumner and Cannon, Inc

211 Commerce Street Suite 600 Nashville TN, 37201

to conduct ASBESTOS ACTIVITIES in schools or public and commercial buildings in Tennessee. This firm is responsible for compliance with the applicable requirements of Rule 1200-01-20.

Discipline	Туре	Accreditation Number	Effective Date	Expiration Date
Accreditation	Re-Accreditation	A-F-410-52467	September 01, 2017	September 30, 2018



Given under the Seal of the State of Tennessee in Nashville.

This 8th Day of September 2017

Division of Solid Waste Management Toxic Substance Program

CN-1324

(Rev 6/13)

RDA-3020

THE STATE OF TENNESSEE

Department of Environment and Conservation
Ovision of Solid Waste Management
Toxic Substances Program



Thomas R. Bell

DOB Sex HGT WGT

199-Jul-1968 M 6'0" VGT

Discipline Accreditation
Inspector A-147753-63125
Management Planner A-MP-47753-63126

Expiration Nov-30-2018 Nov-30-2018

Re-Accreditation

Asbestos Accreditation

Tennessee Department of Transportation - Asbestos Assessment Report

30-January-2018

PE-N: 38002-0216-94, PIN: 124505.00

Bridge Number: 38SR0010001

SR-1 (US-70) Bridge over Muddy Creek, LM 2.13 (IA)

Appendix B: Photographs



PE-N: 38002-0216-94, PIN: 124505.00 Bridge Number: 38SR0010001

SR-1 (US-70) Bridge over Muddy Creek, LM 2.13 (IA)

Photographer: Chelsea Sachs

Date: 12/18/2017

Description: Photograph 1 –

Bridge Number



Photographer: Chelsea Sachs

12/18/2017

Date:

Description: Photograph 2 –

Homogeneous Area

Parapet

MC-01-01 MC-01-02

MC-01-03





PE-N: 38002-0216-94, PIN: 124505.00 Bridge Number: 38SR0010001

SR-1 (US-70) Bridge over Muddy Creek, LM 2.13 (IA)

Photographer: Chelsea Sachs

Date: 12/18/2017

Description: Photograph 3 -

Homogeneous Area Curb

Sample Locations MC-02-04 MC-02-05 MC-02-06



Photographer:

Chelsea Sachs

Date:

12/18/2017

Description:

Photograph 4 -

Homogeneous Area

Road Stripe

Sample Locations

MC-03-07 MC-03-08 MC-03-09





Bridge Number: 38SR0010001

SR-1 (US-70) Bridge over Muddy Creek, LM 2.13 (IA)

Photographer: Chelsea Sachs

Date:

12/18/2017

Description:

Photograph 5 -

Homogeneous Area

Wing Wall

Sample Locations

MC-04-10

MC-04-11

MC-04-12



Photographer:

Chelsea Sachs

Date:

12/18/2017

Description:

Photograph 6 –

Homogeneous Area

5

Bearing Pad Sample Locations

MC-05-13

MC-05-14

MC-05-15





Bridge Number: 38SR0010001

SR-1 (US-70) Bridge over Muddy Creek, LM 2.13 (IA)

Photographer:

Chelsea Sachs

Date:

12/18/2017

Description:

Photograph 7 –

Homogeneous Area

Deck drains

Sample Locations

MC-06-16

MC-06-17

MC-06-18



Photographer:

Chelsea Sachs

Date:

12/18/2017

Description:

Photograph 8 –

Homogeneous Area

7

Old Beams

Sample Locations

MC-07-19

MC-07-20

MC-07-21





Bridge Number: 38SR0010001

SR-1 (US-70) Bridge over Muddy Creek, LM 2.13 (IA)

Photographer:

Chelsea Sachs

Date:

12/18/2017

Description:

Photograph 9 -

Homogeneous Area

8 1

Abutment

Sample Locations

MC-08-22

MC-08-23

MC-08-24



Photographer:

Chelsea Sachs

Date:

12/18/2017

Description:

Photograph 10 –

Homogeneous Area

9

Bottom of Deck

Sample Locations

MC-09-25

MC-09-26

MC-09-27





PE-N: 38002-0216-94, PIN: 124505.00 Bridge Number: 38SR0010001

SR-1 (US-70) Bridge over Muddy Creek, LM 2.13 (IA)

Photographer:

Chelsea Sachs

Date:

12/18/2017

Description:

Photograph 11 –

Homogeneous Area

10

Old Pier Cap

Sample Locations

MC-10-28

MC-10-29

MC-10-30

Photographer:

Chelsea Sachs

Date:

12/18/2017

Description:

Photograph 12 –

Homogeneous Area

11

Old Pier

Sample Locations

MC-11-31

MC-11-32

MC-11-33







Bridge Number: 38SR0010001

SR-1 (US-70) Bridge over Muddy Creek, LM 2.13 (IA)

Photographer:

Chelsea Sachs

Date:

12/18/2017

Description:

Photograph 13 –

Homogeneous Area

12

New Piers

Sample Locations

MC-12-34

MC-12-35

MC-12-36





Tennessee Department of Transportation - Asbestos Assessment Report

PE-N: 38002-0216-94, PIN: 124505.00

Bridge Number: 38SR0010001

SR-1 (US-70) Bridge over Muddy Creek, LM 2.13 (IA)

Appendix C: Asbestos Sample Laboratory Analysis Data

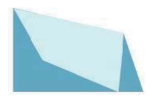


30-January-2018

FROST ENVIRONMENTAL SERVICES, LLC

339 ROCKLAND ROAD, SUITE E, HENDERSONVILLE, TENNESSEE 37075

(615) 562-2669 office - (615) 473-9047 cell - email: lab@frostenvironmental.com



POLARIZED LIGHT MICROSCOPY (PLM) LABORATORY ANALYSIS REPORT

(EPA/600/R-93/116 (JUNE 1993))

Barge Waggoner Sumner & Cannon, Inc. CLIENT:

Date Received: 12/28/2017

PROJECT: TDOT-SR-1 Over Muddy Branch-38SR001001 Date Analyzed: 1/2/2018

Date Reported: 1/2/2018

LOCATION: Haywood County TN Ab will

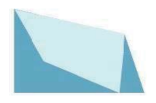
ANALYST: Jody Wilkins

Sample		Binder (Non-	Non-Asbestos	Asbestos	
Number	Location	Material Description	Fibrous) Material	Fiber	Type & Percent
MC-01-01	Parapet	Tan Cementitious Material	100	None Detected	None Detected
MC-01-02	Parapet	Tan Cementitious Material	100	None Detected	None Detected
MC-01-03	Parapet	Tan Cementitious Material	100	None Detected	None Detected
MC-02-04	Curb	Tan Cementitious Material	100	None Detected	None Detected
MC-02-05	Curb	Tan Cementitious Material	100	None Detected	None Detected
MC-02-06	Curb	Tan Cementitious Material	100	None Detected	None Detected
MC-03-07	Road Stripe	White Beaded Material	100	None Detected	None Detected
MC-03-08	Road Stripe	White Beaded Material	100	None Detected	None Detected
MC-03-09	Road Stripe	White Beaded Material	100	None Detected	None Detected
MC-04-10	Wing Wall	Tan Cementitious Material	100	None Detected	None Detected
MC-04-11	Wing Wall	Tan Cementitious Material	100	None Detected	None Detected
MC-04-12	Wing Wall	Tan Cementitious Material	100	None Detected	None Detected
MC-05-13	New Bearing Pad	Black Cementitious Material	100	None Detected	None Detected
MC-05-14	New Bearing Pad	Black Cementitious Material	100	None Detected	None Detected
MC-05-15	New Bearing Pad	Black Cementitious Material	100	None Detected	None Detected

FROST ENVIRONMENTAL SERVICES, LLC

339 ROCKLAND ROAD, SUITE E, HENDERSONVILLE, TENNESSEE 37075

(615) 562-2669 office - (615) 473-9047 cell - email: lab@frostenvironmental.com



POLARIZED LIGHT MICROSCOPY (PLM) LABORATORY ANALYSIS REPORT

(EPA/600/R-93/116 (JUNE 1993))

CLIENT: Barge Waggoner Sumner & Cannon, Inc.

Date Received: 12/28/2017

PROJECT: TDOT-SR-1 Over Muddy Branch-38SR001001

Date Analyzed: 1/2/2018

LOCATION: Haywood County TN

Date Reported: 1/2/2018

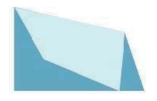
ANALYST: Jody Wilkins

Sample		1	Binder (Non-	Non-Asbestos	Asbestos
Number	Location	Material Description	Fibrous) Material	Fiber	Type & Percent
MC-06-16	Drains	Black/Yellow Cementitious Material	100	None Detected	None Detected
MC-06-17	Drains	Black/Yellow Cementitious Material	100	None Detected	None Detected
MC-06-18	Drains	Black/Yellow Cementitious Material	100	None Detected	None Detected
MC-07-19	Old Beams	Tan Cementitious Material	100	None Detected	None Detected
MC-07-20	Old Beams	Tan Cementitious Material	100	None Detected	None Detected
MC-07-21	Old Beams	Tan Cementitious Material	100	None Detected	None Detected
MC-08-22	Abutment	Tan Cementitious Material	100	None Detected	None Detected
MC-08-23	Abutment	Tan Cementitious Material	100	None Detected	None Detected
MC-08-24	Abutment	Tan Cementitious Material	100	None Detected	None Detected
MC-09-25	Bottom Of Deck	Tan Cementitious Material	100	None Detected	None Detected
		Silver Coating	100	<1% Cellulose	None Detected
MC-09-27	Bottom Of Deck	Tan Cementitious Material	100	None Detected	None Detected
MC-09-27	Bottom Of Deck	Tan Cementitious Material	100	None Detected	None Detected
		Silver Coating	100	<1% Cellulose	None Detected
MC-10-28	Old Pier Cap	Tan Cementitious Material	100	None Detected	None Detected
MC-10-29	Old Pier Cap	Tan Cementitious Material	100	None Detected	None Detected

FROST ENVIRONMENTAL SERVICES, LLC

339 ROCKLAND ROAD, SUITE E, HENDERSONVILLE, TENNESSEE 37075

(615) 562-2669 office - (615) 473-9047 cell - email: lab@frostenvironmental.com



POLARIZED LIGHT MICROSCOPY (PLM) LABORATORY ANALYSIS REPORT

(EPA/600/R-93/116 (JUNE 1993))

CLIENT: Barge Waggoner Sumner & Cannon, Inc.

Date Received: 12/28/2017

PROJECT: TDOT-SR-1 Over Muddy Branch-38SR001001

Date Analyzed: 1/2/2018

LOCATION: Haywood County TN

Date Reported: 1/2/2018

Sample		ANALYST: Jody Wilkins	Binder (Non-	Non-Asbestos	Asbestos
Number	Location	Material Description	Fibrous) Material	Fiber	Type & Percent
MC-10-30	Old Pier Cap	Tan Cementitious Material	100	None Detected	None Detected
MC-11-31	Old Pier	Tan Cementitious Material	100	None Detected	None Detected
MC-11-32	Old Pier	Tan Cementitious Material	100	None Detected	None Detected
MC-11-33	Old Pier	Tan Cementitious Material	100	None Detected	None Detected
MC-12-34	New Pier	Tan Cementitious Material	100	None Detected	None Detected
MC-12-35	New Pier	Tan Cementitious Material	100	None Detected	None Detected
MC-12-36	New Pier	Tan Cementitious Material	100	None Detected	None Detected

Tennessee Department of Transportation - Asbestos Assessment Report

30-January-2018

PE-N: 38002-0216-94, PIN: 124505.00

Bridge Number: 38SR0010001

SR-1 (US-70) Bridge over Muddy Creek, LM 2.13 (IA)

Appendix D: Health and Safety Plan



Health and Safety Plan



Project:TDOT SR-1	Location:Haywood	County	Date:12/15/17	Job No.3637865 &64
Project Manager Tom McComb	Office Number 615-252-4349	Cell Number 615-210-8936		
Onsite Contact	Office Number	Cell Number		
Onsite Contact	Office Number	Cell Number		

Description of Field Activities

ACM Sampling	

ACTIVITY	WEATHER	BOTANY	TOOLS	JOB BRIEFING
□ Soil Sampling	□ Hot	□ Poison Ivy/Oak	□ Machete	□ Evaluate Surroundings
□ Sediment Sampling	□ Cold	□ Poison Sumac	□ Brush hook	□ Communications
□ Surface-Water Sampling	□ Mild	□ Thistle	□ Pick	□ Safety Plan
□ Ground-Water Sampling	□ Sunny	□ Thorns	□ Ax	□ Emergency Numbers
□ Fish Sampling	□ Fair	□ Needle-like	□ Hammer	□ Lockout/Tagout
□ Macroinvertebrate Sampling	□ Rain	Other:	□ Knife	□ Client Requirements
□ Drilling	□ Lightning		□ Drill Rig	□ Insect Repellent
Trenching	□ Hail		□ Boat	□ Reflective/Colored Vests
D Other:	□ Sleet/Snow/Ice		□ Truck/ATV	Chemical Information
	□ Night		Electrical Equipment	□ Tool Check
	TERRAIN	WILDLIFE	□ Other:	□ Equipment Check
CONSTITUENTS	□ River	□ Ticks		□ First Aid Kit Check
□ Strong Acids/Bases	□ Creek	□ Spiders	TRAFFIC	□ Gloves
Metals	□ Lake	□ Chiggers	□ Heavy	□ PFD
□ PCBs	□ Swamp	□ Ants/Fireants	□ Light	□ Waders
 Pesticides 	□ Sinkholes/Collapses	□ Wasps/Bees	□ Boats	□ Steel Toe Boots
□ Asbestos	□ Woods	□ Hornets	□ Railroad	□ Hard Hat
□ VOCs	□ Open & Clear	□ Dogs	□ Planes	□ Eye Protection

SVOCs	□ Overgrown	□ Snakes	□ Paved Road	□ Sun Protection
□ Chlorinated Solvents	□ Trenches	□ Hogs/Cattle	□ Gravel Road	□ Fall Protection
□ Lead/Lead Paint	□ Steep	□ Bears	□ Heavy Equipment	□ Other:
Radioactive	□ Hilly	□ Raccoons	D Other:	
□ Unknown	□ Rocky	□ Skunks		
	□ Other:	□ Other:		

Required PPE

Address of Nearest Hospital (Attach Map)

1995 Highway 51 S, Covington, TN 38019

 Police
 Fire
 Ambulance

 Phone Numbers to Police/Fire/Ambulance or 911
 731-772-2914
 731-772-4979
 731-772-4141

Date: 12-17 (2) 18/17
6 12/18/17
. ,

Google Maps

11295 TN-193, Williston, TN 38076 to Baptist Memorial Hospital-Collierville

Drive 24.1 miles, 33 min



Imagery ©2017 Google, Map data ©2017 Google

11295 TN-193

Williston, TN 38076

Get on I-269 S

Î	1.	Head west on TN-193 W toward TN-195 W	
ኻ	2.	Slight left to stay on TN-193 W	3.0 mi
*	3.	Turn left onto the ramp to Fisherville	8.6 mi
			0.3 mi
Follow I-269 S and TN-57 W to your destination in Collierville			
Â	4.	Merge onto I-269 S	17 min (12.3 mi)
r	5.	Take the TN-57 exit toward Collierville/Piperton	7.7 mi
1	6.	Keep right at the fork and merge onto TN-57 W	0.2 mi
			4.4 mi

16 min (11.8 mi)

- 7. Turn right

14 s (164 ft)

Baptist Memorial Hospital-Collierville

1500 W Poplar Ave, Collierville, TN 38017

These directions are for planning purposes only. You may find that construction projects, traffic, weather, or other events may cause conditions to differ from the map results, and you should plan your route accordingly. You must obey all signs or notices regarding your route.

Multimodal

Environmental Studies Request

Project Information

Route: SR-1

Bridge over Muddy Creek, LM 2.13 (IA) Termini:

County: Haywood

PIN: 128113.03

Request

Request Type: Environmental Study Reevaluation

Project Plans: Preliminary

Date of Plans: 06/13/2019

Location: **Email Attachment**

Certification

Requestor: Payton Croak

TDOT Environmental Studies Specialist Title:

Signature: Payton

Payton Croak Date: 2019.06.18 Croak 12:21:39 -05'00'

Digitally signed by

Environmental Study

Technical Section

Section: Multimodal

Study Results

This project accommodates bicycle and pedestrian traffic with a 6' shoulder in a rural area.

Commitments

Did the study of this project result in any environmental commitments?

No

Additional Information

Is there any additional information or material included with this study?

Transportation Program Supervisor

No

Certification

Title:

Responder: Jessica Wilson Signature: Jessica

Wilson

Digitally signed by Jessica Wilson Date: 2019.06.19 13:01:57 -05'00'



MULTIMODAL ACCESS POLICY

EFFECTIVE DATE:

July 31, 2015

AUTHORITY:

TCA 4-3-2303

If any portion of this policy conflicts with applicable state or federal laws or regulations, that portion shall be considered void. The remainder of this policy shall not be affected thereby and shall remain in full force and effect.

PURPOSE:

To create and implement a multimodal transportation policy that encourages safe access and mobility for users of all ages and abilities through the planning, design, construction, maintenance, and operation of new construction, reconstruction and retrofit transportation facilities that are federally or state funded. Users include, but are not limited to, motorists, transit-riders, freight-carriers, bicyclists and pedestrians.

APPLICATION:

The policy applies to Department of Transportation employees, consultants and contractors involved in the planning, design, construction, maintenance, and operation of state and federally funded projects, and local governments managing and maintaining transportation projects with funding through TDOT's Local Programs Development Office.

DEFINITIONS:

Highway:

A main road or thoroughfare, such as a street, boulevard, or parkway,

available to the public for use for travel or transportation.

Multimodal:

For the purposes of this policy, multimodal is defined as the movement of people and goods on state and functionally-classified roadways. Users include, but are not limited to, motorists, transit-riders, freight-carriers,

bicyclists and pedestrians, including those with disabilities.

Reconstruction:

Complete removal and replacement of the pavement structure or the addition

of new continuous traffic lanes on an existing roadway.

Retrofit

Changes to an existing highway within the general right-of-way, such as adding lanes, modifying horizontal and vertical alignments, structure rehabilitation, safety improvements, and maintenance.

Roadway:

The portion of a highway, including shoulders, that is available for vehicular, bicycle or pedestrian use.

POLICY:

The Department of Transportation recognizes the benefits of integrating multimodal facilities into the transportation system as a means to improve the mobility, access and safety of all users. The intent of this policy is to promote the inclusion of multimodal accommodations in all transportation planning and project development activities at the local, regional and statewide levels, and to develop a comprehensive, integrated, and connected multimodal transportation network. TDOT will collaborate with local government agencies and regional planning agencies through established transportation planning processes to ensure that multimodal accommodations are addressed throughout the planning, design, construction, maintenance, and operation of new construction, reconstruction and retrofit transportation facilities as outlined in TDOT's Multimodal Access Policy Implementation Plan.

TDOT is committed to the development of a transportation system that improves conditions for multimodal transportation users through the following actions:

- 1. Provisions for multimodal transportation shall be given full consideration in new construction, reconstruction and retrofit roadway projects through design features appropriate for the context and function of the transportation facility.
- 2. The planning, design and construction of new facilities shall give full consideration to likely future demand for multimodal facilities and not preclude the provision of future improvements. If all feasible roadway alternatives have been explored and suitable multimodal facilities cannot be provided within the existing or proposed right of way due to environmental constraints, an alternate route that provides continuity and enhances the safety and accessibility of multimodal travel should be considered.
- 3. Existing multimodal provisions on roadways shall not be made more difficult or impossible by roadway improvements or routine maintenance projects.
- 4. Intersections and interchanges shall be designed (where appropriate based on context) to accommodate the mobility of bicyclists and pedestrians to cross corridors as well as travel along them in a manner that is safe, accessible, and convenient.
- 5. While it is not the intent of resurfacing projects to expand existing facilities, opportunities to provide or enhance bicycle and pedestrian facilities shall be given full consideration during the program development stage of resurfacing projects.
- 6. Pedestrian facilities shall be designed and built to accommodate persons with disabilities in accordance with the access standards required by the Americans with Disabilities Act

- (ADA). Sidewalks, shared use paths, street crossings (including over- and undercrossings) and other infrastructure shall be constructed so that all pedestrians, including those with disabilities, can travel independently.
- 7. Provisions for transit-riders, pedestrians, and bicyclists shall be included when closing roads, bridges or sidewalks for construction projects where pedestrian, bicycle, or transit traffic is documented or expected.

EXCEPTIONS:

It is TDOT's expectation that full consideration of multimodal access will be integrated in all appropriate new construction, reconstruction and retrofit infrastructure projects. However, there are conditions where it is generally inappropriate to provide multimodal facilities. Examples of these conditions include, but are not limited to:

- 1. Controlled access facilities where non-motorized users are prohibited from using the roadway. In this instance, a greater effort may be necessary to accommodate these users elsewhere within the same transportation corridor.
- 2. The cost of accommodations would be excessively disproportionate to the need and probable use. Excessively disproportionate is defined as exceeding twenty percent (20%) of the total cost of the project. The twenty percent figure should be used in an advisory rather than an absolute sense, especially in instances where the cost may be difficult to quantify. Compliance with ADA requirements may require greater than 20% of project cost to accommodate multimodal access. Costs associated with ADA requirements are NOT an exception.
- Areas in which the population and employment densities or level of transit service
 around the facility, both existing and future, does not justify the incorporation of
 multimodal alternatives.
- 4. Inability to negotiate and enter into an agreement with a local government to assume the operational and maintenance responsibility of the facility.
- 5. Other factors where there is a demonstrated absence of need or prudence, or as requested by the Commissioner of the Department of Transportation.

Exceptions for not accommodating multimodal transportation users on State roadway projects in accordance with this policy shall be documented describing the basis and supporting data for the exception, and must be approved by TDOT's Chief Engineer and Chief of Environment and Planning or their designees.

DESIGN GUIDANCE:

The Department recognizes that a well-planned and designed transportation network is responsive to its context and meets the needs of its users. Therefore, facilities will be designed and constructed in accordance with current applicable laws and regulations, using best practices and guidance, including but not limited to the following: TDOT Standard Drawings and guidelines, American Association of State Highway and Transportation Officials (AASHTO) publications, Institute of Transportation Engineers (ITE) publications, the Manual on Uniform Traffic Control Devices (MUTCD), National Association of City Transportation Officials (NACTO) publications, the Public Rights-of-Ways Accessibility Guidelines (PROWAG), and the Americans with Disabilities Act Accessibility Guidelines (ADAAG).

Signed:

PAUL DEGGES

Chief Engineer/Deputy Commissioner

TOKS OMISHAKIN

Chief of Planning/Deputy Commissioner

JOHN SCHROER Commissioner