

**521 OVERALL CONDITION** 

## **Small Structures Coding Form**

## STRAHNET (DEFENSE) ROUTES

(Includes Item 5A)	94CULV010094	County:	94		
Feature Intersected:	BRANCH	Route:	10065		
<b>Structure Description:</b>	1 @ 5 X 6 CONCRETE C	СВ	Special Case:	0	
Type Material:	CONCRETE		<b>County Sequence:</b>	1	
Type Design: CU	LVERT (INCLUDES FRAME C	CULVERTS)	Log Mile:	2.35	
CODE ONLY THOSE V	ALUES WHICH HAVE CH	HANGED			
ITEM# DESCRIPTION	VALUE	CONDIT			
90 INSPECTION DATI	04/15/2020	(Values for	Coding Items 61, 62, 71 and 113)		
EARLIEST DATE O NEXT	02/14/2024	N NOT	ADDI ICADI E		
DECIII AD INCDEC	TION , ,	N NOT APPLICABLE			

	NEXT	02/14/2024		N	NOT APPLICABLE	
	REGULAR INSPECTION	/ /		1	NOTAFFLICABLE	
47	ROADWAY WIDTH (Horz. Clearance between Curbs, Guardrails, etc.)	40 FT. FT	0 IN. IN.	9	EXCELLENT CONDITION	
48	MAX SPAN LENGTH (Centerline of Roadway)	4 FT.	11 IN.	8	VERY GOOD CONDITION	
	_		IN.	7	GOOD CONDITION - SOME MINOR PROBLEMS	
49	TOTAL STR. LENGTH (Centerline of Roadway)	6 FT. FT	7 IN. IN.	6	SATISFACTORY CONDITION	
41	STR OPEN/CLOSED/POSTED A K P	A		5	FAIR CONDITION	
45	NUMBER OF SPANS OR PIPES	1		4	POOR CONDITION	
61	CHANL/CHANL PROTECTION	6		3	SERIOUS CONDITION	
				2	CRITICAL CONDITION	
62	STRUCTURE AND RETAIN WA	LL 7 		1	"IMMINENT" FAILURE CONDITION	
71	WATERWAY ADEQUACY	6		0	FAILED CONDITION	
113	SCOUR CONDITION	6		16	LATITUDE 17 LONGITUDE N 35°46.3030′ W 86°51.8430′	
555	COMMENTS					

**GOOD** 

## BRIDGE MAINTENANCE RECOMMENDATIONS

COUNTY: WILLIAMSON

LOCATION: 94-I0065-02.35-

CO. SEQ.: 1 SPEC. CASE: 0



CROSSING: BRANCH REPAIR LIST NO.:

DATE ADDED: FED. BRIDGE NO.: 94CULV01009

MAINT. DIST.: 94 REVISED: 05/19/2008

FACILITY CARRIED:	NUMBER OF MAIN SPANS:			
HIGHWAY SYSTEM:	NUMBER OF APPROACH SPANS:			
BRIDGE WIDTH (CURB TO CURB):	N/AFT	IN	BRIDGE LENGTH (FT):	
BRIDGE WIDTH (OUT TO OUT):	N/A FT	IN	MAXIMUM SPAN LENGTH (FT):	!
APPROACH ROADWAY (W/SHOULDERS):	N/A FT	IN	SKEW ANGLE (DEGREES):	91
			_	
MAINTAINED BY:				
MAIN SPAN MATERIAL:			CONCRETE	
MAIN SPAN DESIGN TYPE:	CULVERT	'(INCL	UDES FRAME CULVERTS)	
APPROACH SPAN MATERIAL:				
APPROACH SPAN DESIGN TYPE:				
INSPECTION DATE: 04/15/2020		_	ENERAL CONDITION:	G001
EVALUATION DATE:		S'	TRUCTURALLY DEFICIENT:	
PPRM PIN NUMBER:				
H TRUCK RATING @ INV.: 20 TONS			UFFICIENCY RATING:	
SUGGESTED ROUTINE MAINTENANCE AND COM	MENTS			
CUT AND REMOVE VEGETATION FROM CHANNE	 L			
GENERAL COMMENTS:				

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Bridge ID #: 94-I0065-2.35 Date: 04/15/2020



## **VIEW ACROSS TOP OF DECK**





RIGHT SIDE VIEW OF BRIDGE (INLET)

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