

BRIDGE DATA

										PROJECT NO.		SHEET NO.	
										2025CPT.09.01.10291 2025CPT.09.02.20291		17	
Map No.	Route No.	Route Name	Bridge No.	Feature Intersected	Floor Construction	Clear Roadway Width (Ft)	Horizontal Clearance Under (Ft.)	Vertical Clearance Under	Length (Ft)	Posting	Recommended Treatment, From Bridge Maintenance		
1	NC109	NC109	135	ABBOTTS CREEK	8 1/4 RC SLAB	39.75	NA	NA	152	NA	DO NOT PAVE DO NOT MILL		
1	NC109NB	NC109NB	561	RICH FORK CREEK	9"C SLAB	35.5	NA	NA	171	NA	DO NOT PAVE DO NOT MILL		
1	NC109NB	NC109NB	109	I85BUS/US29/US70	5 3/8"RC, 3 1/2"PPC	94.417	NA	NA	177	NA	DO NOT PAVE DO NOT MILL		
2	NC109SB	NC109SB	124	RICH FORK CREEK	9"RC SLAB, NO AWS	35.5	NA	NA	171	NA	DO NOT PAVE DO NOT MILL		
3	SR1493	FRYE BRIDGE RD	38	MUDDY CREEK	5PPC BB/4 1/2"AWS	30	NA	NA	283	NA	MILL 1 1/2", PAVE 1 1/2"		
4	SR1741	WALLBURG HIGH POINT RD	141	SPUGION CREEK	PC BB 4.5" AWS	41.667	NA	NA	85	NA	MILL 1 1/2", PAVE 1 1/2"		
4	SR1741	WALLBURG HIGH POINT RD	142	ABBOTTS CREEK	9 3/4" RC SLAB	NA	NA	NA	140	NA	DO NOT PAVE DO NOT MILL		