Div 4/Dist2 Bridges in 2023 Nash Resurfacing Package							2022CPT.04.15.10641 15
County	Road #	Road Name	Bridge #	Current Surface	Posted (Yes/No)	Proposed Work with Resurfacing	Bridge Comments
Nash	SR 1319	Spring Hill Road	140	Asphalt		mill and fill 1.5" (Incidental Milling)	Bridge built in 2019. Mill and fill 1.5" (Incidental Milling) up to new aspahalt at each end of bridge project making a smooth transition. Do not mill and fill across bridge.
Nash	SR 1981	Tar River Church Road	108	Concrete		Mill approaches 50' and tie to approach slabs (Incidental Milling)	Concrete Deck. Mill 1.5" and resurface 1.5" (Incidental Milling) on each approach up to the Concrete nose making a smooth and level tie on each Bridge approach from AWS.
Nash	NC 581	NC 581	145	Concrete		Mill approaches 50' and tie to approach slabs (Incidental Milling)	Concrete Deck. Mill 1.5" and resurface 1.5" (Incidental Milling) on each approach up to the Concrete nose making a smooth and level tie on each Bridge approach from AWS.
Nash	SR 1909	Old County Home Road	63	Concrete		Mill approaches 50' and tie to approach slabs (Incidental Milling)	Concrete deck. Mill 1.5" and resurface 1.5" (Incidental Milling) on each approach up to the Concrete nose making a smooth and level tie on each Bridge approach from AWS.
Nash	SR 1308	Richardson Road	88	Asphalt		mill and fill 1.5" (Incidental Milling)	Not posted. Do not mill , resurface 1.5"across bridge to allow for 3" AWS depth for asphalt plug joints . Per Wiggins data AWS is currently 1.5 "

^{*}Note Bridge Decks and Approaches are Incidental Milling, Depth is listed to note depth