DocuSign Envelope ID: 79ADDD62-D8CE-4732-BE91-97E94D0C41F6 PROJECT REFERENCE NO. U-5887 Location and Surveys I, Mark A Parris, a ProfessionalLand Surveyor in the state of North Carolina hereby certify to the best of my knowledge and belief that the following work item(s)(R/W Staking) performed under my responsible charge meet NCDOT Survey Standards as directed in the NCDOT Location & Surveys guidelines and procedures. Vanglim&Melion Ifurther certify that the right of way and permanent easement points shown herein and outlined in the tables shown hereon (localized coordinates, station/offset) have been checked PROJECT SURVEYOR and are accurate representations of the right of way and permanent easement points depicted on the corresponding highway plans. Ialso certify that the right of way and permanent easement points shown herein have been field monumented under my supervision from existing survey controlprovided by others; that the depicted property data shown herein were surveyed by others; and these monuments denote the right of way and easement boundaries at the time of staking which may be subject to change due to right of way revisions (See deeds for final determination). Witness my original signature, registration number and seal this 10th day of July, 2019. DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED L-4529 ProfessionalLand Surveyor Seal PLS # -L- PT StaJ8+62.92 -L- PRC Sta27+63.87 ADDISON BROWN
DB 1664 PG 371
DB 1658 PG 462 KERRY P. LINDSEY
DB 1499 PG 564
DB 823 PG 95 -L- CURVE DATA PI Sta 25+51.45  $\triangle = 31^{\circ}13' 26.0^{\circ}(RT)$   $D = 7^{\circ}09' 43.1^{\circ}$  L = 435.97' T = 223.54' R = 800.00'PI Sta 29+89.65 △ = 5° 40′ 53.6° (LT) D = 1° 15′ 33.3° L = 451J9' T = 225.78' R = 4.550.00'DS = 40 MPH e = NC DS = 40 MPH e = 0.04 NOTES: I. IF FURTHER INFORMATION REGARDING PROJECT CONTROL IS NEEDED, PLEASE CONTACT THE LOCATION AND SURVEYS UNIT. 2. PROJECT CONTROL WAS ESTABLISHED USING GNSS, THE GLOBAL NAVIGATION SATELLITE SYSTEM.