STATE OF NORTH CAROLINA 0 V LENOIR COUNTY **LOCATION:** •• SR 1389 (HARDY BRIDGE ROAD) ROADWAY STANDARD DRAWING **GENERAL NOTES** THE FOLLOWING GENERAL NOTES APPLY AT ALL TIMES FOR THE DURATION OF THE FOLLOWING ROADWAY STANDARDS AS APPEAR IN "ROADWAY STANDARD DRAWINGS" PROJECT SERVICES UNIT - N.C. DEPARTMENT OF TRANSPORTATION - RALEIGH, N.C., THE CONSTRUCTION PROJECT, EXCEPT WHEN OTHERWISE NOTED IN THE PLAN, OR DIRECTED BY THE ENGINEER. DATED JANUARY 2018 ARE APPLICABLE TO THIS PROJECT AND BY REFERENCE HEREBY ARE CONSIDERED A PART OF THESE PLANS: A) INSTALL PAVEMENT MARKINGS AND PAVEMENT MARKERS ON THE FINAL SURFACE AS FOLLOWS: TITLE STD. NO. MARKING MARKER ROAD NAME PAVEMENT MARKINGS - LINE TYPES AND OFFSETS 1205.01 HARDY BRIDGE ROAD THERMOPLASTIC NONE 1205.02 PAVEMENT MARKINGS - TWO-LANE AND MULTILANE ROADWAYS NONE BRIDGE NO. 152 THERMOPLASTIC 1205.12 PAVEMENT MARKINGS - BRIDGES NONE POLYUREA BRIDGE NO. 52 1261.01 GUARDRAIL AND BARRIER DELINEATORS - INSTALLATION SPACING GUARDRAIL AND BARRIER DELINEATORS - TYPES AND MOUNTING 1261.02 B) TIE PROPOSED PAVEMENT MARKING LINES TO EXISTING PAVEMENT MARKING LINES. 1262.01 GUARDRAIL END DELINEATION C) REMOVE/REPLACE ANY CONFLICTING/DAMAGED PAVEMENT MARKINGS AND MARKERS D) PASSING ZONES WILL BE DETERMINED IN THE FIELD AND MUST BE APPROVED BY THE ENGINEER. S 047 PAVEMENT MARKING DETAIL 25 30 ΤΑ (\mathbf{TA}) LANE & -(**ti**) $(\mathbf{T}\mathbf{I})$ (\mathbf{TI}) SHOULDER ->0 TAPER TO EXISTING 6′–5″– 5′**–6**″⊣ 6′–5″ PS¬ SR-1389 HARDY BRIDGE ROAD 6′–5″^{__} 6′–5″ PS^{_∣} 5′–6″ BEGIN TIP PROJECT B-5619 TIE TO EXISTING -L- STA. 20+50.00 OF NORTA PLAN REVIEWED BY: NCDOT SIGNING AND DELINEATION UNIT AYMAN I. ALQUDWAH, PE SIGNING & DELINEATION REGIONAL ENGINEER DERRICK BEARD SIGNING & DELINEATION DESIGN ENGINEER

