PROJECT REFERENCE NO. SHEET NO. 1-5987B EC-70/CONST.24 FAYE E. MCRAINEY REAVES R/W SHEET NO. DB 519 PG 355 PB 26 PG 23 ROADSIDE ENVIRONMENTAL PROJECT ENGINEER (252) LEVEL III CERTIFIED BY: MATTHEW HARVEY, PE CERTIFICATION NUMBER: 3487 ISSUED: MARCH 15, 2022 1223 Jones Franklin Rd. Raleigh, N.C. 27606 License No. F-0377 TRANSPORTATION PLANNING/DESIGN - BRIDGE/STRUCTURE DESIGN CIVIL/SITE DESIGN - GIS/GPS - CONSTRUCTION OBSERVATION CONTRACTOR SHALL MAINTAIN ALL DEVICES AS MOODS PROJECT IS BROUGHT UP TO GRADE. SOLAR PANEL INSTALL MATTING FOR EROSION CONTROL IN ALL PROPOSED DITCH LINES EXCEPT WHERE PERMANENT CL. I RIP RAP EST. 40 TON EST. 75 SY GT LINERS ARE SPECIFIED ON THE PLANS OR DIRECTED 23 OTHERWISE BY THE ENGINEER. 7 CONTRACTOR SHALL PROVIDE GROUND COVER ON EXPOSED SLOPES IN ACCORDANCE WITH THE "SOIL STABILIZATION TIMEFRAMES", SEE EC-3. CL. B RIP RAP -EST. 2 TON EST. 7 SY GT SHEET EET 王 ALL EROSION CONTROL DEVICES SHOWN ARE LOCATED WITHIN EXISTING RW OR EASEMENT. S ш CONTRACTOR SHALL PROVIDE INLET PROTECTION FOR S S PARTIALLY INSTALLED STORM DRAINS. THIS MEASURE FLOWABLE FILL SHOULD BE INSTALLED AT THE END OF EACH 00 WORKING DAY. 0 NOTE: 00 00 UTILIZE FABRIC INSERT INLET PROTECTION DEVICES IN LIEU OF ROCK INLET SEDIMENT TRAPS TYPE-C, AS DIRECTED, TO AVOID IMPOUNDMENT OF RUNOFF IN ROADWAY OPEN TO TRAFFIC. — —^{||}TB−2G| 5 FINAL EROSION CONTROL FOR CONSTRUCTION SHEET 24 ST MOODS MOODS (251) 255 FAYE E. MCRAINEY REAVES DB 519 PG 355 PB 26 PG 23 BEVERLY C. BLACKMON DB 1086 PG 39 HEATHER NICOLE C. CARTER & JAMES A. CARTER, JR.
DB 1312 PG 698

Bus: 919 851 8077 Fax: 919 851 8107