PROJECT REFERENCE NO. U-2579AB EC-26/CONST. 26 CLEARING AND GRUBBING EROSION CONTROL FOR CONSTRUCTION SHEET 26 R/W SHEET NO. ROADWAY DESIGN ENGINEER HYDRAULICS ENGINEER PLACE TEMPORARY ROCK SEDIMENT DAMS TYPE – B AND TEMPORARY ROCK SILT CHECKS TYPE – A AT DRAINAGE OUTLETS. UTILIZE FABRIC INSERT INLET
PROTECTION (HIGH FLOW) FOR
DRAINAGE INLETS CLOSE TO
TRAFFIC AS NEEDED HDR Engineering, Inc. of the Carolinas 555 Fayetteville St, Suite 900 Raleigh, N.C. 27601 N.C.B.E.L.S. License Number: F-0116 SITE 25 7/X8' RCBC,
BURIED 1', BACKFILLED WITH
MIXTURE OF CLASS B RIP RAP
AND NATIVE MATERIAL SITE 26 STANDARD V DITCH SEE SHEET 2D-1' DETAIL Y' SLOPE = 0.97% CLASS BY — 3 @ 12'X7' RCBC, BURIED 1' WITH 2' SILLS IN BARRELS 2 & 3, BACKFILLED WITH MIXTURE OF CLASS B RIP RAP AND NATIVE MATERIAL PAVEMENT REMOVAL PAVED SHOULDER NOTES: SEE SHEET 45 FOR –Y5B– PROFILE