PROJECT REFERENCE NO. SHEET NO. U-6229 EC-18/CONST. R/W SHEET NO. ROADWAY DESIGN ENGINEER HYDRAULICS ENGINEER INSTALL FABRIC INSERT INLET PROTECTION DEVICE IN LIEU OF ROCK INLET SEDIMENT TRAP TYPE 'C' AS DIRECTED TO AVOID PONDING OF RUNOFF IN ROADWAY OPEN TO PUBLIC TRAFFIC RETAIN — SYSTEM ← RETAIN — CONCRETE TOR 2 ISLAND COVERIV NO AGSEE STD. DWG. 852 NO NO 11-6" C&G 105+00 110+00 MONOLITHIC Fayetteville PWC, 6 ", CIP~ S 64° 27′ 00.6" F 4 EB/BRAGG BLVD 54 BST RETAIN → RETAIN—SYSTEM .09' TOP=208.98' =201.69' INVERTS INACCESSIBLE VER 350 DUAL LEFT TURN RETAIN A ELEVATION = 202.43 N 481749 E 2021778 BL STATION 106+17.00 3 LEFT PK NAIL IN CONC CURB ****** MILLING AND RESURFACING LIMITS EXISTING SIGNAL TO BE MODIFIED