PROJECT REFERENCE NO. SHEET NO. R-2233BB EC-25/CONST.2 CLEARING AND GRUBBING EROSION CONTROL FOR R/W SHEET NO. CONSTRUCTION SHEET 25 HYDRAULICS ENGINEER ROADWAY DESIGN ENGINEER PLACE TEMPORARY ROCK SEDIMENT DAMS TYPE - B AND TEMPORARY ROCK SILT CHECKS TYPE - A AT DRAINAGE OUTLETS. UTILIZE FABRIC INSERT INLET PROTECTION DEVICES IN LIEU OF ROCK INLET SEDIMENT TRAPS, TYPE-C AS DIRECTED BY ENGINEER. (84) SECOND BAPT 84 HURCH TRUSTEES

DB 402 PG 459

22 478 PG 714 -Y19- PC Sta. 10+00.00 - CAROLYN WARLICK LANE

- CAROLYN WARLICK LANE

DB 333 PG 7

DB 12E PG 73

DB 173 PG 562 DB 389 PG 202 DB 239 PG 6I5 DB 255 PG 63 DB 244 PG 63 -Y19- PT Sta. 7+95.03 --Y19- PT Sta. 14+54.65 = REMOVE 24" -Y19- PCC Sta. 12+86.28 REMOVE CB PLUG AND FILL WITH FLOWABLE MATERIAL 75 2515 15" RCP-III $-\sqrt{\mathcal{S}}/$ 2502 -18" RCP-∏ 271 270 ₹*N 62°10′,38.5" E* ≥ 10°,38.5° Y19-1 30" RCP-III CB 30" RCP-III REV. – December 21, 2017 – Parcel 228 – Added PUE r REV. – December 21, 2017 – Parcel 229 – Added PUE r PLUG AND FILL WITH REMOVE 18"
YCP, GURB INLET
AND JB SECOND BAPTIST CHURCH 228 DONALD/L. BEAM TRUST DB 779 PG 439 PB 4 PG 120 40 x 20 x 3 230 1.5 inch Skimmer with 0.75 inch Orifice Diameter MICHAEL L. HEFFNER

DB 290 PG 422 4 ft. weir ID 25.1 ROW W W SEE SHEET 62 FOR -Y19- PROFILE SEE SHEETS 2D-1 THRU 2D-7 FOR DRAINAGE DETAILS