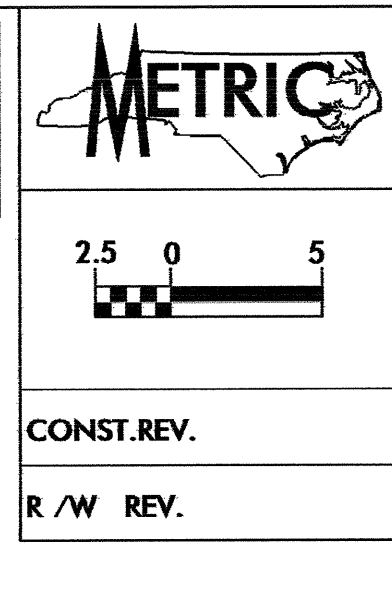
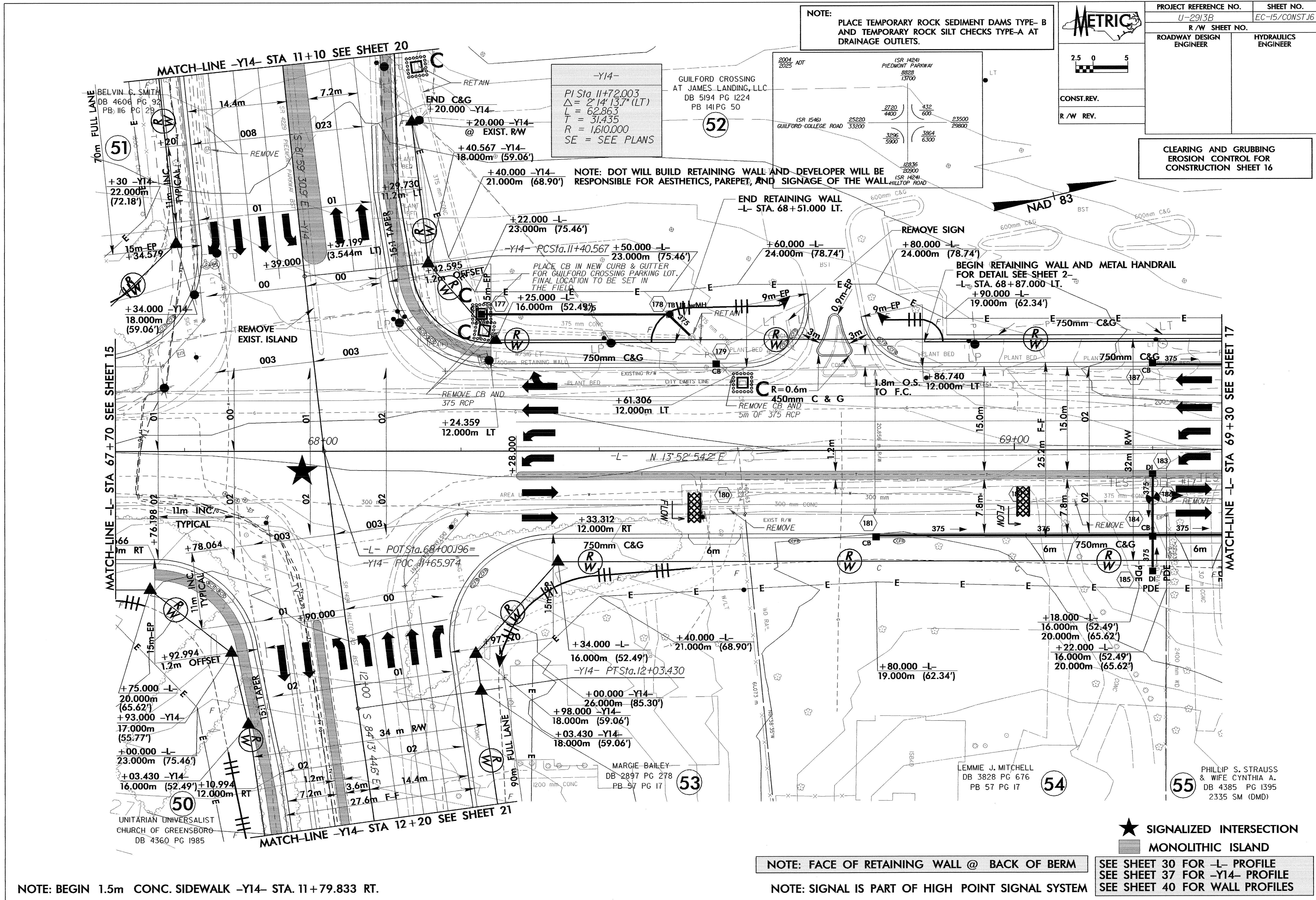


PROJECT REFERENCE NO.	SHEET NO.
U-2913B	EC-15/CONST.16
R/W SHEET NO.	
ROADWAY DESIGN ENGINEER	HYDRAULICS ENGINEER



NOTE: PLACE TEMPORARY ROCK SEDIMENT DAMS TYPE-B AND TEMPORARY ROCK SILT CHECKS TYPE-A AT DRAINAGE OUTLETS.

CLEARING AND GRUBBING EROSION CONTROL FOR CONSTRUCTION SHEET 16



NOTE: BEGIN 1.5m CONC. SIDEWALK -Y14- STA. 11+79.833 RT.

NOTE: FACE OF RETAINING WALL @ BACK OF BERM

NOTE: SIGNAL IS PART OF HIGH POINT SIGNAL SYSTEM

SEE SHEET 30 FOR -L- PROFILE
SEE SHEET 37 FOR -Y14- PROFILE
SEE SHEET 40 FOR WALL PROFILES

★ SIGNALIZED INTERSECTION
■ MONOLITHIC ISLAND

MATCH-LINE -Y14- STA 11+10 SEE SHEET 20

MATCH-LINE -L- STA 67+70 SEE SHEET 15

MATCH-LINE -L- STA 69+30 SEE SHEET 17

MATCH-LINE -Y14- STA 12+20 SEE SHEET 21

-Y14-
PI Sta 11+72.003
Δ = 2° 14' 13.7" (LT)
L = 62.863
T = 31.435
R = 1,610.000
SE = SEE PLANS

NOTE: DOT WILL BUILD RETAINING WALL AND DEVELOPER WILL BE RESPONSIBLE FOR AESTHETICS, PAREPET, AND SIGNAGE OF THE WALL.

+34.000 -L-
16.000m (52.49')
-Y14- PTSta. 12+03.430

54

55

53

50

51

52

BELVIN C. SMITH
DB 4606 PG 93
PB 116 PG 29

GUILFORD CROSSING
AT JAMES LANDING, LLC
DB 5194 PG 1224
PB 141 PG 50

UNITARIAN UNIVERSALIST
CHURCH OF GREENSBORO
DB 4360 PG 1985

MARGIE BAILEY
DB 2897 PG 278
PB 57 PG 17

LEMMIE J. MITCHELL
DB 3828 PG 676
PB 57 PG 17

PHILLIP S. STRAUSS
& WIFE CYNTHIA A.
DB 4385 PG 1395
2335 SM (DMD)