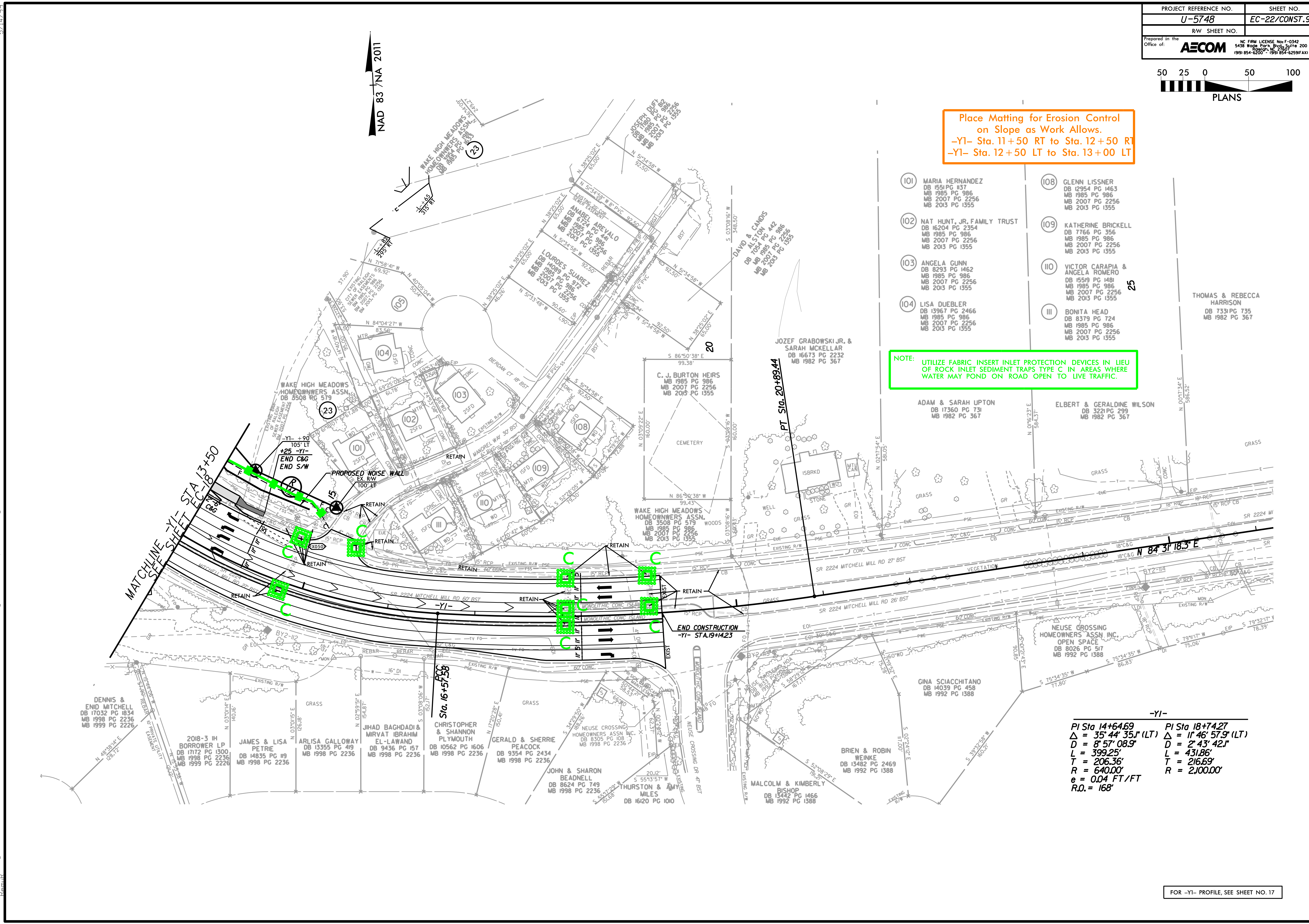


Place Matting for Erosion Control on Slope as Work Allows.  
 -YI- Sta. 11+50 RT to Sta. 12+50 RT  
 -YI- Sta. 12+50 LT to Sta. 13+00 LT

- 101 MARIA HERNANDEZ  
DB 1551 PG 137  
MB 1985 PG 986  
MB 2007 PG 2256  
MB 2013 PG 1355
- 102 NAT HUNT, JR. FAMILY TRUST  
DB 16204 PG 2354  
MB 1985 PG 986  
MB 2007 PG 2256  
MB 2013 PG 1355
- 103 ANGELA GUNN  
DB 8293 PG 1462  
MB 1985 PG 986  
MB 2007 PG 2256  
MB 2013 PG 1355
- 104 LISA DUEBLER  
DB 13967 PG 2466  
MB 1985 PG 986  
MB 2007 PG 2256  
MB 2013 PG 1355
- 108 GLENN LISSNER  
DB 12954 PG 1463  
MB 1985 PG 986  
MB 2007 PG 2256  
MB 2013 PG 1355
- 109 KATHERINE BRICKELL  
DB 7766 PG 356  
MB 1985 PG 986  
MB 2007 PG 2256  
MB 2013 PG 1355
- 110 VICTOR CARAPIA & ANGELA ROMERO  
DB 15519 PG 1481  
MB 1985 PG 986  
MB 2007 PG 2256  
MB 2013 PG 1355
- III BONITA HEAD  
DB 8379 PG 724  
MB 1985 PG 986  
MB 2007 PG 2256  
MB 2013 PG 1355

NOTE: UTILIZE FABRIC INSERT INLET PROTECTION DEVICES IN LIEU OF ROCK INLET SEDIMENT TRAPS TYPE C IN AREAS WHERE WATER MAY POND ON ROAD OPEN TO LIVE TRAFFIC.



-YI-	
PI Sta 14+64.69	PI Sta 18+74.27
$\Delta = 35' 44' 35.1''$ (LT)	$\Delta = 11' 46' 57.9''$ (LT)
$D = 8' 57' 08.9''$	$D = 2' 43' 42.1''$
$L = 399.25'$	$L = 431.86'$
$T = 206.36'$	$T = 216.69'$
$R = 6400.00'$	$R = 2100.00'$
$e = 0.04$ FT/FT	
$R.O. = 168'$	

FOR -YI- PROFILE, SEE SHEET NO. 17

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