
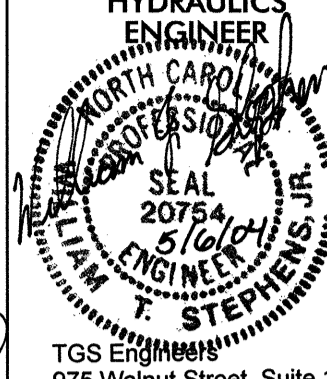
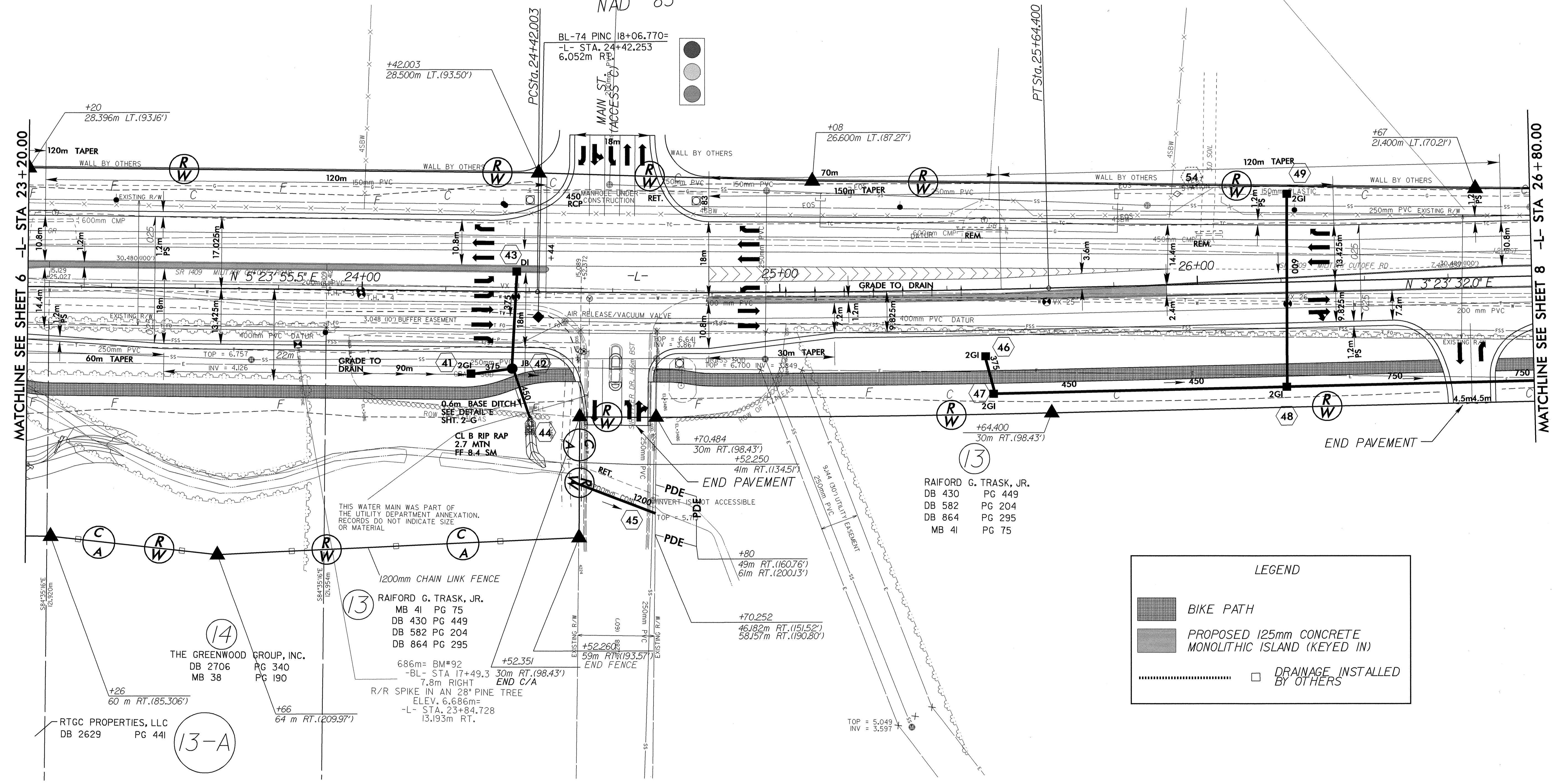
 5 0 10	PROJECT REFERENCE NO.	SHEET NO.
	U-2734	7
CONST.REV.	R/W SHEET NO.	
R/W REV. 12/22/03	7	
	ROADWAY DESIGN ENGINEER	HYDRAULICS ENGINEER
	 GARY R. LOVERING 25873	 WILLIAM T. STEPEN 5160 25873
	TGS Engineering 975 Walnut Street, Suite 141 Cary, NC 27511	

NOTE:
REMOVE EXISTING PAVEMENT UNDER
PROPOSED GRASS ISLANDS THRU-OUT PROJECT

4A
MAYFAIRE I, LLC
DB 3780 PG 209

-L-
PI Sta 25+03.208
 $\Delta = 2^{\circ}00'23.5''$ (LT)
L = 122.397
T = 61.205
R = 3,495.000
SE = NC

NOTE: SEE SHEET NO.18 FOR -L- PROFILE
SEE SHEETS NO.22 & 23 FOR -BIKE- PROFILE
SEE SHEET NO.2-H FOR NATURAL STREAM
DESIGN DETAILS & PROFILE
SEE DETAIL SHEET NO.2-K FOR -BIKEPATH- ALIGNMENT
SEE DETAIL SHEET NO.2-I FOR TEMPORARY
DETOUR FOR CULVERT CONSTRUCTION



MATCHLINE SEE SHEET 6 -L- STA 23+20.00

MATCHLINE SEE SHEET 8 -L- STA 26+80.00




RAIFORD G. TRASK, JR.
DB 430 PG 449
DB 582 PG 204
DB 864 PG 295
MB 41 PG 75

13
RAIFORD G. TRASK, JR.
MB 41 PG 75
DB 430 PG 449
DB 582 PG 204
DB 864 PG 295

14
THE GREENWOOD GROUP, INC.
DB 2706 PG 340
MB 38 PG 190

13-A
RTGC PROPERTIES, LLC
DB 2629 PG 441

LEGEND

-  BIKE PATH
-  PROPOSED 125mm CONCRETE MONOLITHIC ISLAND (KEYED IN)
-  DRAINAGE INSTALLED BY OTHERS

04-MAY-2004 11:30 2734_7.rpt
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