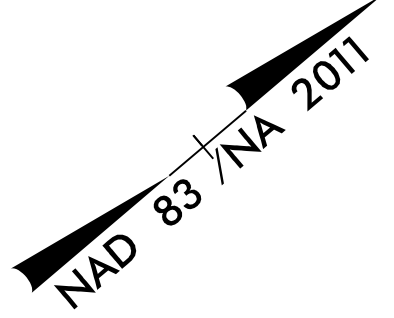
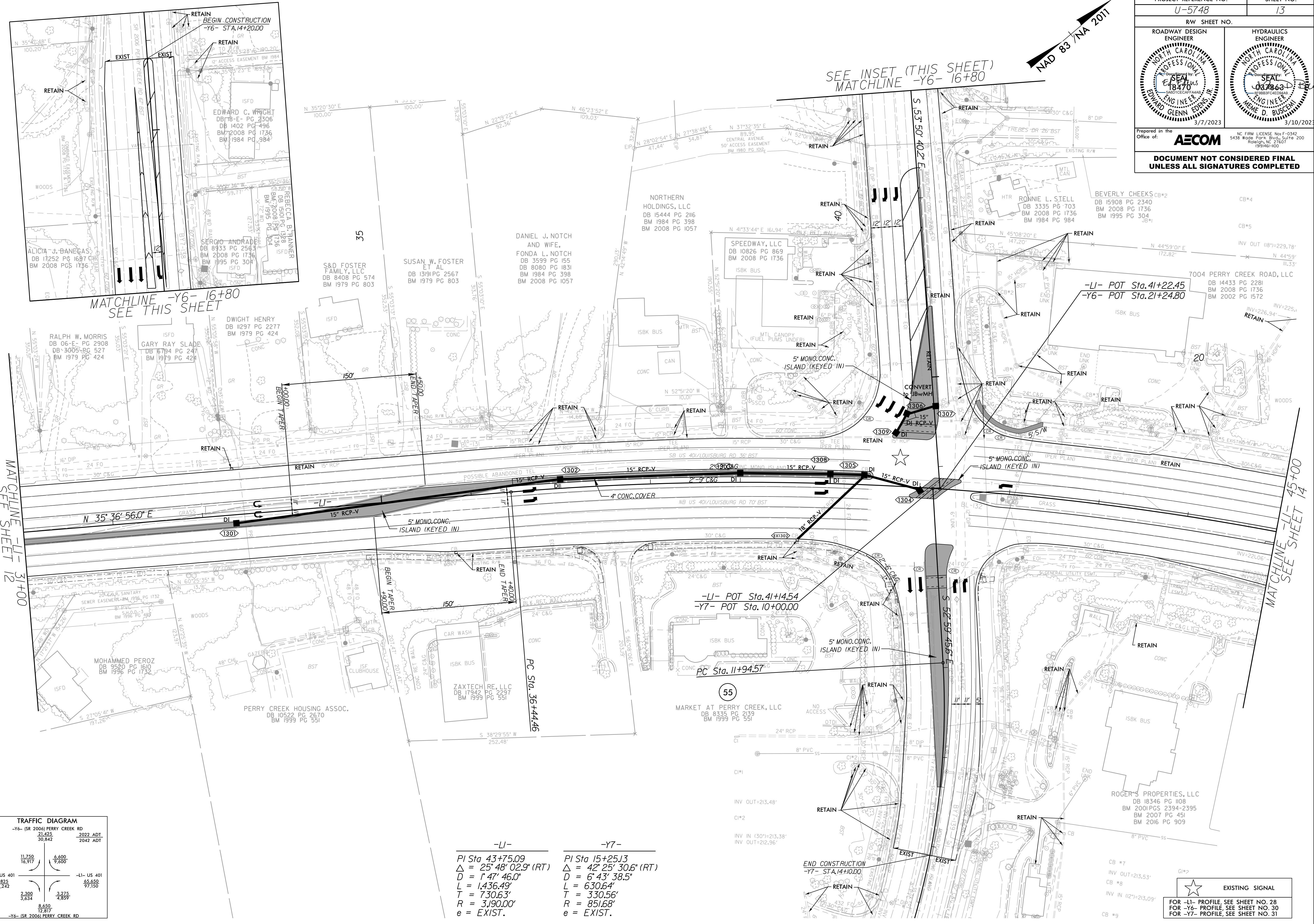


5/14/2011

PROJECT REFERENCE NO. U-5748		SHEET NO. 13	
RW SHEET NO.			
ROADWAY DESIGN ENGINEER		HYDRAULICS ENGINEER	
Prepared in the Office of:			
<p>DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED</p>			



SEE INSET (THIS SHEET) MATCHLINE -Y6- 16+80



TRAFFIC DIAGRAM
-Y6- (SR 2006) PERRY CREEK RD

21,425	2022 ADT
30,842	2042 ADT

11,750	6,600
16,917	9,500

69,825	69,690
103,242	97,150

2,300	3,275
3,634	4,859

8,650	12,817
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-Y6- (SR 2006) PERRY CREEK RD

-LI-	-Y7-
PI Sta 43+75.09	PI Sta 15+25.13
$\Delta = 25^\circ 48' 02.9''$ (RT)	$\Delta = 42^\circ 25' 30.6''$ (RT)
D = 1' 47' 46.0"	D = 6' 43' 38.5"
L = 1,436.49'	L = 630.64'
T = 730.63'	T = 330.56'
R = 3,190.00'	R = 851.68'
e = EXIST.	e = EXIST.

★ EXISTING SIGNAL

FOR -LI- PROFILE, SEE SHEET NO. 28
FOR -Y6- PROFILE, SEE SHEET NO. 30
FOR -Y7- PROFILE, SEE SHEET NO. 31

REVISIONS

2/3/2023 10:28_rdu_psh13.dgn