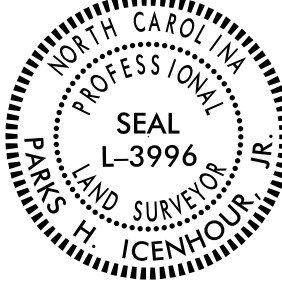
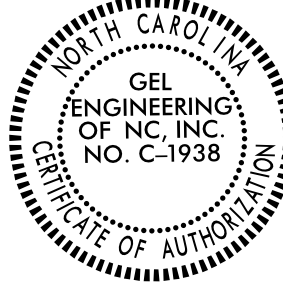


REVISIONS

# SURVEY CONTROL SHEET

W/EXISTING CENTERLINE ALIGNMENTS PRIOR TO CONSTRUCTION

CONTROL SHEET PRODUCED BY GEL SOLUTIONS  
 NO SURVEY CONTROL PERFORMED BY GEL SOLUTIONS

PROJECT REFERENCE NO. B5808	SHEET NO. RW02C-3
Location and Surveys	
<b>GEL SOLUTIONS</b>	
PROJECT SURVEYOR	
	
DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED	

EL

POINT	N	E	BEARING	DIST
POT	608717.757	1519629.798		
LINE			N 14°46'06.2" W	2416.97
POT	611054.885	1519013.682		

EY

POINT	N	E	BEARING	DIST	DELTA	D	L	T	R
POT	609356.010	1518862.813							
LINE			N 59°27'18.3" E	137.35					
PC	609425.815	1518981.106	N 60°27'02.0" E	194.58	01°59'27.5"(RT)	01°01'23.3"	194.59	97.31	5600.00
CURVE									
PT	609521.779	1519150.381	N 61°26'45.8" E	70.67					
LINE									
PC	609555.557	1519212.452	N 63°21'17.9" E	64.29	03°49'04.2"(RT)	05°56'14.6"	64.30	32.16	965.00
CURVE									
PT	609584.388	1519269.914	N 65°15'50.0" E	129.03					
LINE									
POT	609638.378	1519387.103	N 65°15'50.0" E	129.03					
LINE									
POT	609631.652	1519388.876	S 14°46'06.2" E	6.96					
LINE									
PC	609714.952	1519658.826	N 72°51'04.0" E	282.51					
CURVE									
PT	609783.630	1519871.533	N 72°06'21.7" E	223.52	01°29'24.6"(LT)	00°40'00.0"	223.53	111.77	8594.37
LINE									
POT	609810.153	1519950.168	N 71°21'39.4" E	82.99					

EY1

POINT	N	E	BEARING	DIST
POT	610831.624	1519072.538		
LINE			N 53°52'23.0" E	280.70
POT	610997.116	1519299.261		

**NOTES:**

1. PROJECT CONTROL WAS ESTABLISHED USING GNSS, THE GLOBAL NAVIGATION SATELLITE SYSTEM.
2. THE SURVEY CONTROL DATA FOR THIS PROJECT HAS BEEN COMPILED FROM VARIOUS SOURCES. IF FURTHER INFORMATION REGARDING PROJECT CONTROL IS NEEDED, PLEASE CONTACT THE LOCATION AND SURVEYS UNIT.