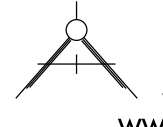
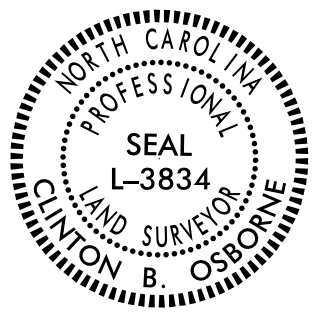
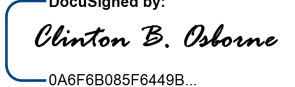


SURVEY CONTROL SHEET

W/ EXISTING CENTERLINE ALIGNMENTS PRIOR TO CONSTRUCTION

PROJECT REFERENCE NO. BR-0094	SHEET NO. RW02C-3
Location and Surveys	
 ALLIED ASSOCIATES, P.A. 4720 KESTER MILL ROAD WINSTON SALEM, NC 27103 WWW.ALLIEDAPA.COM C-2198 (336)765-2377	
PROJECT SURVEYOR	
	
DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED	

DocuSigned by:

 Clinton B. Osborne
 DAF0805F6449B...
 8/25/2022

EL

POINT	N	E	BEARING	DIST	DELTA	D	L	T	R
POT	990941.081	1726646.099							
LINE			S 54°37'15.5" E	1288.63					
PC	990194.986	1727696.771							
CURVE			S 46°55'45.6" E	255.62	15°22'59.8"(RT)	06°00'00.0"	256.39	128.97	954.93
PT	990020.424	1727883.504							
LINE			S 39°14'15.7" E	580.01					
POT	989571.193	1728250.380							

EY

POINT	N	E	BEARING	DIST
POT	990604.086	1727482.133		
LINE			S 02°33'08.6" E	1411.85
POT	989193.640	1727545.006		

EY1

POINT	N	E	BEARING	DIST	DELTA	D	L	T	R
POT	991013.133	1726998.890							
LINE			S 14°26'12.3" E	89.61					
PC	990926.355	1727021.230							
CURVE			S 12°16'08.7" E	52.95	04°20'07.3"(RT)	08°11'06.4"	52.97	26.50	700.00
PCC	990874.611	1727032.483							
CURVE			S 12°38'19.7" W	166.22	45°28'49.5"(RT)	26°38'57.1"	170.66	90.11	215.00
PT	990712.421	1726996.114							
LINE			S 35°22'44.5" W	16.22					
POT	990699.199	1726986.725							

EY2

POINT	N	E	BEARING	DIST	DELTA	D	L	T	R
POT	990695.303	1726992.211							
LINE			S 20°22'44.5" W	98.27					
PC	990603.185	1726957.992							
CURVE			S 05°28'57.2" W	102.83	29°47'34.5"(LT)	28°38'52.4"	104.00	53.20	200.00
PT	990500.826	1726948.167							

EYRAMPA

POINT	N	E	BEARING	DIST	DELTA	D	L	T	R
POT	990531.398	1727223.027							
LINE			S 05°59'42.8" W	106.45					
PC	990425.530	1727211.908							
CURVE			S 08°14'39.3" E	281.87	28°28'44.2"(LT)	10°00'00.0"	284.79	145.40	572.96
PT	990146.576	1727252.326							
LINE			S 22°29'01.4" E	247.85					
POT	989917.566	1727347.109							

EYRAMPB

POINT	N	E	BEARING	DIST
POT	991154.060	1727370.327		
LINE			S 16°00'48.7" W	628.53
POT	990549.923	1727196.939		

EYRAMPC

POINT	N	E	BEARING	DIST
POT	990134.207	1727773.673		
LINE			S 09°16'06.2" W	418.27
POT	989721.399	1727706.307		

EYRAMPD

POINT	N	E	BEARING	DIST	DELTA	D	L	T	R
POT	990542.369	1727712.721							
LINE			S 24°12'43.9" E	61.05					
PC	990486.691	1727737.758							
CURVE			S 16°32'59.8" E	148.05	15°19'28.1"(RT)	10°19'11.4"	148.50	74.69	555.20
PCC	990344.771	1727779.931							
CURVE			S 05°35'49.6" W	200.10	28°58'10.8"(RT)	14°19'26.2"	202.25	103.33	400.00
PT	990145.626	1727760.415							

NOTES:

1. PROJECT CONTROL WAS ESTABLISHED BY NCDOT 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.