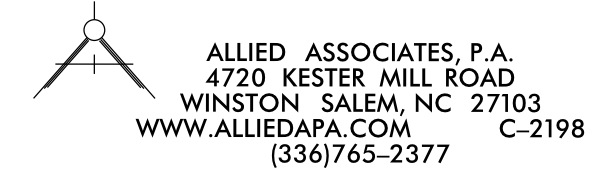



SURVEY CONTROL SHEET

W/ EXISTING CENTERLINE ALIGNMENTS PRIOR TO CONSTRUCTION

PROJECT REFERENCE NO. BR-0095	SHEET NO. RW02C-3
Location and Surveys	
	
	
PROJECT SURVEYOR Clinton B. Osborne <small>DAEP0000564498</small>	
3/23/2023	
DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED	

EL		N	E	BEARING	DIST	DELTA	D	L	T	R
POT	1002781.345	1728051.983		N 83°15'06.6" E	380.40					
LINE										
PC	1002826.045	1728429.748		N 79°41'09.8" E	298.53	07°07'53.6"(LT)	02°23'14.4"	298.73	149.56	2400.00
CURVE										
PT	1002879.494	1728723.457		N 76°07'13.0" E	742.75					
LINE										
PC	1003057.669	1729444.521		N 74°04'44.2" E	213.72	04°04'57.5"(LT)	01°54'35.5"	213.77	106.93	3000.00
CURVE										
PT	1003116.295	1729650.044		N 72°02'15.5" E	172.21					
LINE										
POT	1003169.403	1729813.859								

EY		N	E	BEARING	DIST
POT	1003608.177	1729221.820		S 10°23'47.0" W	1500.00
LINE					
POT	1002132.802	1728951.134			

EY1		N	E	BEARING	DIST
POT	1003377.761	1729836.387		S 06°10'15.5" W	554.95
LINE					
POT	1002826.030	1729776.733			

EYRAMPA		N	E	BEARING	DIST	DELTA	D	L	T	R
PC	1003268.927	1728978.174		S 35°16'46.7" W	159.14	01°39'28.4"(RT)	01°02'30.3"	159.15	79.58	5500.00
CURVE										
PT	1003139.014	1728886.260		S 36°06'30.9" W	35.86					
LINE										
PC	1003110.042	1728865.127		S 13°50'58.6" W	173.62	44°31'04.7"(LT)	25°00'01.2"	178.07	93.80	229.18
CURVE										
PT	1002941.466	1728823.566		S 08°24'33.8" E	36.31					
LINE										
POT	1002905.543	1728828.876								

EYRAMPB		N	E	BEARING	DIST	DELTA	D	L	T	R
POT	1002905.303	1728827.905		S 08°47'18.8" E	382.98					
LINE										
PC	1002526.820	1728886.420		S 06°47'18.8" E	125.64	03°59'59.9"(RT)	03°10'59.2"	125.66	62.86	1800.00
CURVE										
PT	1002402.064	1728901.271		S 04°47'18.8" E	3.84					
LINE										
PC	1002398.236	1728901.592		S 00°11'45.9" E	229.38	09°11'05.9"(RT)	04°00'00.0"	229.62	115.06	1432.39
CURVE										
PT	1002168.860	1728902.377								

EYRAMPC		N	E	BEARING	DIST	DELTA	D	L	T	R
POT	1003043.298	1729386.362		S 08°58'31.6" E	21.12					
LINE										
PC	1003022.432	1729389.658		S 10°46'32.3" W	161.28	39°30'07.8"(RT)	24°00'36.3"	164.52	85.68	238.63
CURVE										
PCC	1002863.991	1729359.503		S 33°24'56.4" W	78.49	05°46'40.5"(RT)	07°21'30.7"	78.52	39.29	778.63
CURVE										
PT	1002798.479	1729316.280		S 36°18'16.7" W	136.83					
LINE										
PC	1002688.208	1729235.264		S 34°46'50.6" W	71.61	03°02'52.2"(LT)	04°15'20.1"	71.62	35.82	1346.37
CURVE										
PCC	1002629.391	1729194.415		S 31°11'23.6" W	151.22	04°08'01.8"(LT)	02°43'59.2"	151.25	75.66	2096.37
CURVE										
PT	1002500.030	1729116.102								

EYRAMPD		N	E	BEARING	DIST
POT	1003364.078	1729334.841		S 09°00'48.9" E	324.94
LINE					
POT	1003043.146	1729385.749			

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.