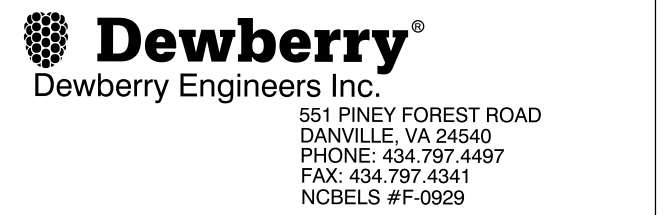


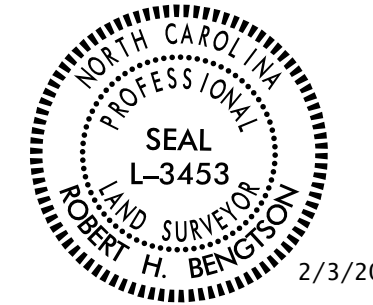
SURVEY CONTROL SHEET

W/ EXISTING CENTERLINE ALIGNMENTS PRIOR TO CONSTRUCTION

Location and Surveys



PROJECT SURVEYOR



DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED

EL		N	E	BEARING	DIST	DELTA	D	L	T	R
PC	POINT	880971.910	1709610.715							
CURVE				N 32°40'33.2" W	622.84	00°29'23.8"(LT)	00°04'43.2"	622.85	311.43	72838.42
PT		881496.183	1709274.450							
LINE				N 32°55'15.1" W	825.21					
PC	POINT	882188.879	1708825.967							
CURVE				N 33°41'28.5" W	232.10	01°32'26.8"(LT)	00°39'49.7"	232.11	116.06	8631.32
PCC		882381.998	1708697.215							
CURVE				N 33°32'56.2" W	75.86	01°49'31.3"(RT)	02°24'22.1"	75.86	37.93	2381.22
PT		882445.220	1708655.291							
LINE				N 32°38'10.6" W	755.86					
PC	POINT	883081.736	1708247.654							
CURVE				N 15°48'32.5" W	984.25	33°39'16.0"(RT)	03°22'13.2"	998.55	514.14	1700.00
PT		884028.762	1707979.512							
LINE				N 01°01'05.5" E	1034.04					
PC	POINT	885062.639	1707997.886							
CURVE				N 07°18'01.2" E	469.63	12°33'51.4"(RT)	02°40'12.0"	470.57	236.23	2145.91
PT		885528.462	1708057.562							

EY4		N	E	BEARING	DIST
POT	POINT	881047.528	1709562.604		
LINE				N 69°35'16.0" E	100.00
POT		881082.405	1709656.325		

EY5		N	E	BEARING	DIST
POT	POINT	882297.205	1706643.876		
LINE				N 69°31'29.1" W	100.00
POT		882332.185	1706550.194		

EY6		N	E	BEARING	DIST
POT	POINT	882297.205	1706643.876		
LINE				S 69°31'29.1" E	100.00
POT		882262.225	1706737.558		

EY7		N	E	BEARING	DIST
POT	POINT	884835.937	1710185.921		
LINE				N 22°39'41.8" W	100.00
POT		884928.217	1710147.392		

EY		N	E	BEARING	DIST	DELTA	D	L	T	R
POT	POINT	882228.427	1706589.109							
LINE				N 38°22'58.8" E	46.45					
PC	POINT	882264.834	1706617.948							
CURVE				N 39°24'48.7" E	137.40	02°03'39.8"(RT)	01°30'00.0"	137.40	68.71	3819.72
PT		882370.985	1706705.183							
LINE				N 40°26'38.7" E	15.17					
PC	POINT	882382.530	1706715.024							
CURVE				N 42°58'42.0" E	147.18	05°04'06.7"(RT)	03°26'33.1"	147.23	73.66	1664.35
PT		882490.212	1706815.362							
LINE				N 45°30'45.4" E	432.26					
PC	POINT	882793.120	1707123.740							
CURVE				N 39°26'23.4" E	201.00	12°08'44.0"(LT)	06°01'52.1"	201.38	101.07	950.00
PT		882948.354	1707251.432							
LINE				N 33°22'01.4" E	135.85					
PC	POINT	883061.809	1707326.148							
CURVE				N 43°36'57.5" E	249.10	20°29'52.3"(RT)	08°11'06.4"	250.43	126.57	700.00
PCC		883242.149	1707497.979							
CURVE				N 57°59'32.9" E	259.12	08°15'18.5"(RT)	03°10'59.2"	259.34	129.90	1800.00
PT		883379.490	1707717.706							
LINE				N 62°07'12.2" E	364.11					
POT		883549.755	1708039.554							

EY1		N	E	BEARING	DIST	DELTA	D	L	T	R
POT	POINT	883550.929	1708039.233							
LINE				N 62°17'02.6" E	920.74					
PC	POINT	883979.155	1708854.333							
CURVE				N 59°26'40.0" E	355.22	05°40'45.2"(LT)	01°35'53.2"	355.37	177.83	3585.20
PT		884159.742	1709160.229							
LINE				N 56°36'17.4" E	1290.65					
PC	POINT	884870.130	1710237.787							
CURVE				N 56°23'18.3" E	22.86	00°25'58.3"(LT)	01°53'36.4"	22.86	11.43	3026.00
PT		884882.785	1710256.825							

EY2		N	E	BEARING	DIST	DELTA	D	L	T	R
POT	POINT	885371.061	1708025.716							
LINE				N 80°42'22.7" W	4.54					
PC	POINT	885371.795	1708021.233							
CURVE				N 88°59'34.5" W	95.12	16°34'23.6"(LT)	17°21'43.0"	95.46	48.06	330.01
PT		885373.466	1707926.123							

EY3		N	E	BEARING	DIST	DELTA	D	L	T	R
PC	POINT	881922.039	1708998.731							
CURVE				S 83°49'57.9" W	98.39	35°44'35.5"(RT)	35°44'35.4"	100.00	51.69	160.30
PT		881911.469	1708900.914							

I, Robert H. Bengtson, a Professional Land Surveyor in the state of North Carolina hereby certify to the best of my knowledge and belief that the following work item(s) (Base map Compilation) performed under my responsible charge meet NCDOT Survey Standards as directed in the NCDOT Location & Surveys guidelines and procedures.

I further certify that the data compiled came from available surveys/mapping performed by others and provided to me by NCDOT and do not certify to the accuracy or quality of the individual data sources.

Witness my original signature, registration number and seal this 3rd day of February, 2022.

DocuSigned by:
Robert H. Bengtson
EA79E7CA33804F1L

Professional Land Surveyor

L-3453
PLS #

Seal

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.

REVISIONS