

PROPOSED ALIGNMENT CONTROL SHEET

I, Clinton B. Osborne, PLS, 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.

This 23 day of August, 2023.

DocuSigned by:
Clinton B. Osborne
0A6F6B085F6449B...

Professional Land Surveyor L-3834

L			
TYPE	STATION	NORTH	EAST
POT	10+00.00	991487.2074	1719688.4321
PC	10+53.02	991500.1023	1719739.8623
PT	13+09.75	991572.1562	1719986.2032
PC	24+09.51	991921.7120	1721028.9347
PT	26+38.92	991987.0120	1721248.8029

DWY1			
TYPE	STATION	NORTH	EAST
PC	10+00.00	991872.6963	1720604.5697
PT	10+61.63	991871.3808	1720664.3185
PC	10+81.22	991862.8576	1720681.9638
PT	11+04.43	991861.4270	1720704.5477
POT	11+34.09	991870.8560	1720732.6745

DWY2			
TYPE	STATION	NORTH	EAST
POT	10+00.00	992000.1481	1720660.7348
POT	11+94.70	991830.0144	1720755.3992

PROPOSED ALIGNMENT NAME:L									
POINT	NORTHING	EASTING	BEARING	DIST	DELTA	D	L	T	R
POT	991487.2074	1719688.4321							
LINE			N75°55'28.7"E	53.0222					
PC	991500.1023	1719739.8623							
CURVE					04°27'26.6" Left	01°44'10.4"	256.727	128.428	3300.000
PT	991572.1562	1719986.2032							
LINE			N71°28'02.1"E	1099.7628					
PC	991921.7120	1721028.9347							
CURVE					03°58'58.9" Right	01°44'10.4"	229.406	114.749	3300.000

PROPOSED ALIGNMENT NAME:DWY1									
POINT	NORTHING	EASTING	BEARING	DIST	DELTA	D	L	T	R
PC	991872.6963	1720604.5697							
CURVE					49°02'29.3" Right	79°34'38.9"	61.627	32.844	72.000
PT	991871.3808	1720664.3185							
LINE			S64°13'04.9"E	19.5960					
PC	991862.8576	1720681.9638							
CURVE					44°18'53.0" Left	190°59'09.4"	23.203	12.217	30.000
PT	991861.4270	1720704.5477							
LINE			N71°28'02.1"E	29.6652					
POT	991870.8560	1720732.6745							

PROPOSED ALIGNMENT NAME:DWY2									
POINT	NORTHING	EASTING	BEARING	DIST	DELTA	D	L	T	R
POT	992000.1481	1720660.7348							
LINE			S29°05'31.6"E	194.6967					
POT	991830.0144	1720755.3992							

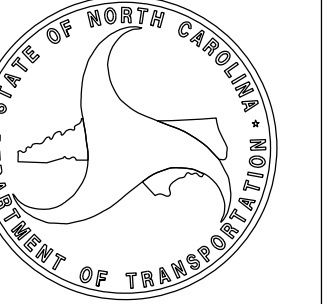
NOTES:

- IF FURTHER INFORMATION REGARDING PROJECT CONTROL IS NEEDED, PLEASE CONTACT THE LOCATION AND SURVEYS UNIT.
- PROJECT CONTROL WAS ESTABLISHED USING GNSS, THE GLOBAL NAVIGATION SATELLITE SYSTEM.

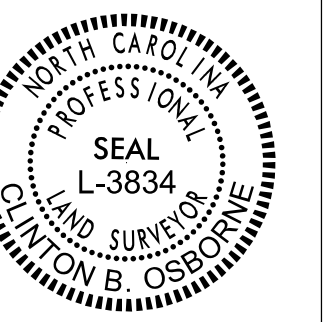
BR-0093

R/W 020-1

NORTH CAROLINA
DEPARTMENT
OF TRANSPORTATION



PROFESSIONAL LAND
SURVEYOR

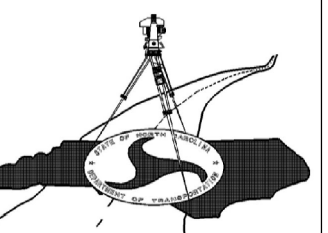


DOCUMENT NOT CONSIDERED
FINAL UNLESS ALL SIGNATURES
ARE COMPLETED

2018 STANDARD
SPECIFICATIONS

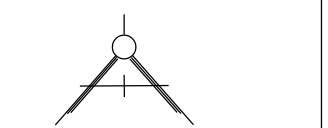
TIP PROJECT: BR-0093
County: ROCKINGHAM

PREPARED FOR



LOCATION AND
SURVEYS UNIT

PREPARED BY



ALLIED ASSOCIATES, P.A.
4720 KESTER MILL ROAD
WINSTON SALEM,
NC 27103
WWW.ALLIEDAPA.COM
C-2198
(336)765-2377