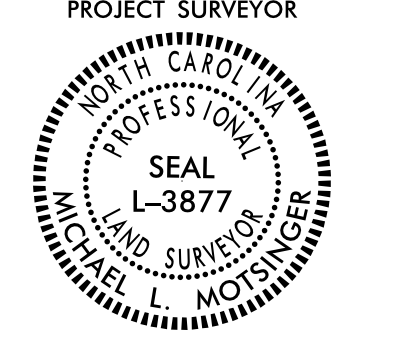


PROPOSED ALIGNMENT CONTROL SHEET

PROJECT REFERENCE NO.	SHEET NO.
U-2729	RW02D-1
Location and Surveys	
	
DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED	

L			
TYPE	STATION	NORTH	EAST
POT	10+00.00	887605.7832	1621288.8327
PC	12+70.39	887839.1064	1621425.4784
PT	17+28.64	888268.7757	1621576.5331
PC	19+57.22	888494.9069	1621609.8605
PT	23+25.01	888840.6129	1621729.0787
PC	30+42.57	889464.0877	1622084.2700
PT	32+05.31	889597.7036	1622176.8064
PC	35+75.64	889882.4765	1622413.5609
PT	40+97.78	890171.3964	1622840.1798
PC	45+94.52	890324.5169	1623312.7360
PT	53+17.31	890394.8604	1624026.5062

Y1A			
TYPE	STATION	NORTH	EAST
POT	8+00.00	888302.2840	1621210.6708
PC	8+81.17	888374.1290	1621248.4517
PCC	12+15.53	888560.9551	1621511.0443
PT	12+70.29	888567.6571	1621565.3860

Y1B			
TYPE	STATION	NORTH	EAST
POT	10+00.00	888572.5566	1621683.2494
POT	14+07.66	888577.6215	1622090.8818

Y2			
TYPE	STATION	NORTH	EAST
POT	10+00.00	889193.8451	1621626.5610
POT	12+66.80	889097.0953	1621875.1958

Y3A			
TYPE	STATION	NORTH	EAST
POT	10+00.00	889461.1405	1622082.5910
POT	12+00.00	889362.1397	1622256.3691

Y4			
TYPE	STATION	NORTH	EAST
POT	10+00.00	893880.8285	1618515.0671
PC	68+31.55	889580.0338	1622453.3559
PT	70+86.67	889381.4182	1622613.1976
POT	72+00.46	889288.4025	1622678.7451

Y5			
TYPE	STATION	NORTH	EAST
PC	10+00.00	890011.1838	1622544.1777
PT	10+80.89	889940.3955	1622582.5943
POT	12+46.36	889784.1519	1622637.0617

Y6			
TYPE	STATION	NORTH	EAST
POT	10+00.00	890988.4787	1622909.5244
POT	22+74.81	889783.7912	1623326.5098

Y6A			
TYPE	STATION	NORTH	EAST
POT	10+00.00	891036.2733	1622887.9617
POT	18+08.27	890273.5809	1623155.5386

Y6B			
TYPE	STATION	NORTH	EAST
POT	10+00.00	890275.4954	1623161.4472
POT	15+08.08	889796.7029	1623331.4695

Y7			
TYPE	STATION	NORTH	EAST
POT	10+00.00	890754.5654	1623160.2058
POT	11+67.24	890732.9777	1622994.3675

Y8			
TYPE	STATION	NORTH	EAST
POT	10+00.00	890590.9797	1623044.1849
POT	11+63.34	890536.7854	1622890.0939

LPA			
TYPE	STATION	NORTH	EAST
POT	10+00.00	889801.4239	1622183.5414
PC	10+46.46	889832.4521	1622148.9575
PT	11+97.72	889904.1260	1622017.3075
PC	12+01.41	889905.0967	1622013.7428
PCC	12+54.98	889910.8200	1621960.7077
PT	13+64.61	889867.9175	1621862.3933
PC	13+67.15	889866.1434	1621860.5713
PCC	15+26.09	889720.0900	1621819.2220
PT	16+40.11	889628.9632	1621883.4418
POT	18+97.24	889485.9221	1622097.1077

LPB			
TYPE	STATION	NORTH	EAST
PC	10+00.00	890116.1021	1622027.5561
PCC	11+16.34	890213.8900	1621965.6489
PCC	12+12.70	890308.4145	1621954.2802
PCC	14+74.22	890425.9159	1622150.6094
PT	15+94.42	890356.2420	1622246.5694
POT	20+50.24	889995.8649	1622525.6857

RDBT			
TYPE	STATION	NORTH	EAST
PC	10+00.00	888513.6598	1621612.8083
PCC	11+05.22	888572.5566	1621683.2494
PCC	11+81.84	888628.6316	1621639.1355
PCC	12+93.44	888567.6571	1621565.3860
PT	13+70.71	888513.6603	1621612.8056

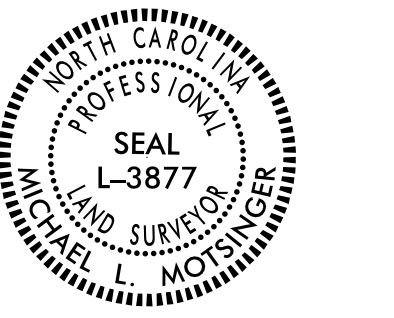
RPA			
TYPE	STATION	NORTH	EAST
PC	10+00.00	890528.6713	1621518.2370
PCC	12+15.98	890347.1367	1621633.1683
PT	14+11.33	890159.0236	1621683.9670
PC	14+53.19	890117.5812	1621689.8119
PT	14+97.24	890073.8381	1621695.0016
PC	17+48.54	889823.6976	1621719.1044
PT	20+34.33	889586.2720	1621860.9280
POT	22+89.53	889444.2999	1622072.9970

RPB			
TYPE	STATION	NORTH	EAST
TS	10+00.00	891057.7380	1621166.6449
SC	11+99.99	890914.2838	1621305.8923
CS	15+73.99	890710.5683	1621617.5688
ST	17+73.98	890640.6007	1621804.8479
TS	18+84.05	890605.0969	1621909.0247
SC	20+84.05	890528.7346	1622093.5184
PT	22+87.89	890395.7730	1622246.3087
POT	27+74.34	890011.1838	1622544.1777

I, Michael L. Motsinger, 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 9th day of March, 2023.

DocuSigned by:
Michael L. Motsinger
F0B8F670E22040E
Professional Land Surveyor L-3877



REVISIONS

D:\MAR2023\1755\05\Urban\1755\Right of Way Staking\Julie\Files\tobechecked\U2729.LS.rw02d-1.dgn
mmotsinger

NOTES:

1. PROJECT CONTROL WAS ESTABLISHED USING GNSS, THE GLOBAL NAVIGATION SATELLITE SYSTEM.
2. THE PROPOSED ALIGNMENT 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.