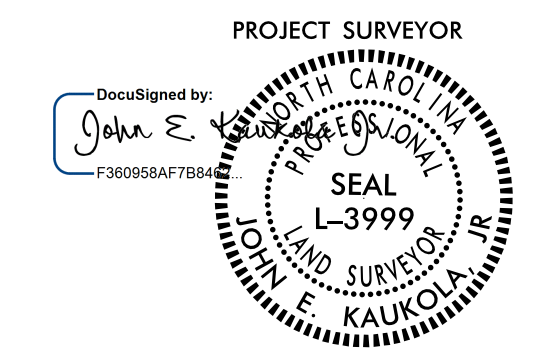


PROPOSED ALIGNMENT CONTROL SHEET

PROJECT REFERENCE NO. R-5751 SHEET NO. RW02D-1

Location and Surveys

NC DOT DIVISION 6
LOCATION AND SURVEYS
4834 US HWY 301 S
HOPE MILLS, NC 28348



DOCUMENT NOT CONSIDERED FINAL
UNLESS ALL SIGNATURES COMPLETED

I, John E. Kaukola Jr., 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 28th day of October, 2021.

DocuSigned by:
John E. Kaukola Jr.
Professional Land Surveyor L-3999



L			
TYPE	STATION	NORTH	EAST
POT	10+00.00	260167.5229	2006555.9682
TS	58+65.58	255883.3348	2008862.3867
SC	61+65.58	255620.7912	2009007.5140
CS	70+05.63	254938.3423	2009495.2687
ST	73+05.63	254716.0242	2009696.6782
POT	77+47.05	254392.1984	2009996.6667

Y1RPB			
TYPE	STATION	NORTH	EAST
TS	10+00.00	258560.8589	2007474.3036
SC	11+40.00	258438.1672	2007541.7244
PT	18+90.23	257846.5140	2007999.1193
PC	21+32.41	257677.1874	2008172.2578
PT	22+58.29	257610.6504	2008278.0035

Y1A			
TYPE	STATION	NORTH	EAST
POT	10+00.00	256666.5521	2005730.7909
PC	12+09.34	256598.4363	2005928.7417
PT	16+41.16	256457.2866	2006336.8412
PC	18+97.36	256373.1608	2006578.8334
PT	27+63.44	256565.4045	2007375.7054
POT	34+84.45	257086.6341	2007873.8716

Y1RPC			
TYPE	STATION	NORTH	EAST
POT	10+00.00	258762.8431	2007258.8079
TS	13+50.00	258443.8421	2007402.8160
SC	15+70.00	258241.1962	2007488.3197
CS	17+39.08	258079.3906	2007537.0631
SRS	19+79.08	257843.3985	2007580.3536
SC	21+59.08	257666.2960	2007612.2876
PRC	26+57.71	257215.2022	2007816.9077
PT	27+26.17	257150.5934	2007834.7027

Y1B			
TYPE	STATION	NORTH	EAST
POT	34+84.45	257086.6341	2007873.8716
POT	41+15.33	257542.7077	2008309.7649

Y1RPD			
TYPE	STATION	NORTH	EAST
TS	10+00.00	256094.8982	2008695.1121
SC	11+40.00	256217.5899	2008627.6913
PT	19+55.11	256854.0474	2008123.3727
PC	21+03.87	256955.4846	2008014.5586
PT	22+29.76	257019.4712	2007907.2504

SRB			
TYPE	STATION	NORTH	EAST
PC	10+00.00	258329.8411	2008667.4503
PT	12+20.22	258141.0022	2008766.3544
POT	14+33.57	257927.8406	2008775.3164

Y1C			
TYPE	STATION	NORTH	EAST
PC	41+15.33	257542.7077	2008309.7649
PT	56+37.72	258977.2625	2008731.3743
POT	63+71.03	259709.9169	2008700.3975

Y2			
TYPE	STATION	NORTH	EAST
POT	10+00.00	255677.2797	2008601.0640
PC	11+78.60	255619.2152	2008769.9568
PT	12+95.81	255551.6895	2008863.7137
POT	14+96.42	255392.4248	2008985.6935

RAB			
TYPE	STATION	NORTH	EAST
PC	10+00.00	257604.7016	2008351.9759
PT	14+71.22	257604.6917	2008351.9903

Y1RPA			
TYPE	STATION	NORTH	EAST
POT	10+00.00	255919.3293	2008896.3870
TS	13+80.00	256265.6733	2008740.0353
SC	16+00.00	256468.3192	2008654.5316
CS	17+96.33	256656.6798	2008599.6748
SRS	20+36.33	256893.4290	2008560.7365
SC	22+16.33	257070.8540	2008530.8150
PRC	26+03.63	257420.5474	2008370.4716
PT	26+67.80	257480.7832	2008352.0775

SRA			
TYPE	STATION	NORTH	EAST
PC	10+00.00	256345.7353	2006975.8096
PT	12+36.47	256181.7115	2007133.8187
POT	14+02.03	256127.8848	2007290.3850

RCD			
TYPE	STATION	NORTH	EAST
PC	10+00.00	257032.4151	2007822.0517
PT	14+71.23	257032.4239	2007822.0425

REVISIONS

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.

6/2/09

I:\DOT\2021\08\42
Lec\ts\AT\DIV06-31\172
w\wilson