

6/2/24

REVISIONS

7/11/2024 IRL Survey\3921\AL-5921 RW Staking\Johnston Crk 006 Working Folders\Survey\Deliverables\con_nos4\AR-5921_Ls_r-02d-1.dgn
 IRL Zietlow AT MC-NBK-LEST


PROPOSED ALIGNMENT CONTROL SHEET

-L- US 276 JONATHAN CREEK RD

TYPE	STATION	NORTH	EAST
PC	10+00.00	669246.6915	801752.9685
PRC	12+56.10	669494.3200	801694.9094
PT	14+53.77	669679.7112	801626.9849
PC	17+89.68	670003.5572	801537.7637
PT	24+22.33	670628.8916	801534.4908
PC	27+49.29	670945.0080	801618.0324
PT	34+48.37	671637.4013	801692.8972
PC	42+37.75	672426.0561	801658.9993
PT	63+53.48	674387.8137	802315.8342
PC	69+08.06	674815.8372	802668.4724
PT	76+21.08	675474.5312	802901.1873
PC	78+47.99	675701.4252	802898.9383
PT	91+94.34	676991.9221	803225.7929
PC	110+59.81	678621.8401	804133.1744
PT	125+35.50	680050.4906	804312.2239
PC	129+07.86	680410.4622	804216.9954
PT	165+99.97	684030.6500	804453.5474
PC	264+27.92	693123.8949	808182.0144
PT	276+32.50	694277.9800	808519.3485
PC	287+10.38	695338.5151	808711.9259
PT	296+48.93	696256.1185	808908.3820
POT	312+14.34	697775.8396	809283.8254

-Y- US19/SOCO RD/DELLWOOD RD

TYPE	STATION	NORTH	EAST
POT	10+00.00	669136.9915	801065.6993
PC	11+55.35	669145.4651	801220.8161
PRC	15+05.80	669224.8854	801560.3155
PCC	15+73.99	669243.2759	801625.7700
PRC	17+49.86	669240.2807	801800.8707
PRC	18+86.10	669234.7474	801936.5742
PT	20+86.92	669235.8367	802137.1176
PC	22+13.25	669225.1593	802262.9961
PT	25+40.35	669220.2491	802589.8008
EQB	28+11.36	669235.0312	802860.4000
EQA	27+97.38	669235.0312	802860.4000

PROJECT REFERENCE NO. R-5921	SHEET NO. RW02D-1
Location and Surveys	
MATERN AND CRAIG ENGINEERS & SURVEYORS 12 BROAD STREET ASHEVILLE NORTH CAROLINA 28801 (828) 254-2201 FAX (828) 254-4562 NC LIC. NO. C-1154	
PROJECT SURVEYOR 	
DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED	

I, R.L. ZIETLOW, 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 8th day of August, 2024.

Professional Land Surveyor L-5235

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.