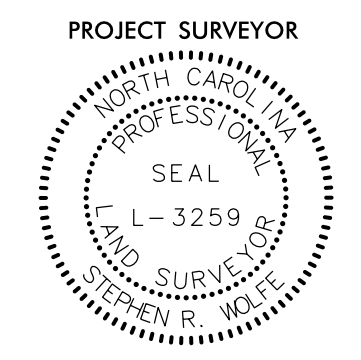



# PROPOSED ALIGNMENT CONTROL SHEET

PROJECT REFERENCE NO.	SHEET NO.
I-5987B	RW02D-1
<b>Location and Surveys</b>	
JoynerKeeny, PLLC 1051 N. Winstead Avenue Rocky Mount, NC 27804 252-977-3124 North Carolina Firm Number P-0551	
	
<b>DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED</b>	

I, Stephen R. Wolfe, 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 1st day of September, 2021.

DocuSigned by:  
  
 308675F3040446  
 02 November 2021  
 Professional Land Surveyor L-3259

DR1			
TYPE	STATION	NORTH	EAST
POT	10+00.00	411152.4924	2012284.5032
PC	10+30.28	411123.7521	2012274.9658
PT	10+75.49	411104.1836	2012238.8770
PC	15+26.47	411218.6669	2011802.6692
PT	15+54.72	411207.3924	2011779.2927
POT	15+73.59	411190.1250	2011771.6775

SR4DR1			
TYPE	STATION	NORTH	EAST
POT	10+00.00	382034.1897	2002082.8996
POT	11+00.00	381984.8168	2002169.8612

Y1BRPDET			
TYPE	STATION	NORTH	EAST
PC	10+00.00	394895.2443	2006832.5888
PT	12+20.65	394696.5431	2006738.9377
PC	17+52.11	394185.3352	2006593.5985
PT	18+18.88	394142.7234	2006546.6863
POT	18+78.88	394131.9227	2006487.6664

L			
TYPE	STATION	NORTH	EAST
POT	495+00.00	374391.1593	2001358.4742
TS	537+01.64	378582.2826	2001655.5131
SC	539+01.64	378781.6940	2001670.8104
CS	553+04.51	380150.2263	2001963.0440
ST	555+04.51	380338.4933	2002030.5307
PC	574+96.75	382209.9425	2002713.6662
PRC	578+61.23	382551.5224	2002840.8343
PT	584+50.91	383104.9474	2003044.3852
TS	619+43.57	386395.2117	2004216.0527
SC	622+43.57	386679.1687	2004312.7722
CS	626+74.82	387097.7010	2004415.6813
ST	629+74.82	387394.1322	2004461.6681
PC	633+48.74	387764.3888	2004513.8818
PT	641+83.86	388589.5004	2004642.5948
EOB	673+86.37	391746.1664	2005182.5044
EQA	673+86.68	391746.1664	2005182.5044
SC	676+36.68	391992.1787	2005226.9301
CS	693+44.52	393564.2865	2005867.5309
ST	695+94.52	393771.2862	2006007.6981
TS	717+11.15	395512.8517	2007210.6446
SC	718+61.15	395636.5186	2007295.5347
CS	736+09.98	397173.5414	2008123.4347
ST	737+59.98	397312.4710	2008179.9892
TS	778+75.74	401128.9828	2009720.6709
SC	780+25.74	401268.2559	2009776.3741
CS	797+30.32	402910.2745	2010221.0953
ST	798+80.32	403058.6226	2010243.2909
PC	805+00.32	403711.6675	2010338.8542
PRC	812+00.01	404365.4563	2010426.8103
PT	818+76.15	405035.5105	2010517.1515
POT	915+06.17	414563.2448	2011917.0058

SR5			
TYPE	STATION	NORTH	EAST
POT	10+00.00	381733.9536	2003257.5875
POT	16+02.91	382092.2284	2003742.5023

Y21			
TYPE	STATION	NORTH	EAST
POT	10+00.00	384459.3952	2003678.9265
PC	10+39.30	384495.8610	2003693.5863
PT	10+98.75	384543.4116	2003728.2533
POT	13+47.80	384702.5376	2003919.8345

Y1B			
TYPE	STATION	NORTH	EAST
POT	10+00.00	396254.7533	2006099.1888
PC	23+33.14	394943.3915	2006339.1678
PT	24+00.00	394876.8302	2006343.8054
POT	24+80.00	394796.9003	2006340.4566
PC	25+60.00	394717.1401	2006334.2668
PT	26+37.51	394639.9473	2006338.2641
POT	34+00.00	393889.9043	2006475.4642
PC	34+80.00	393811.2127	2006489.8738
PRC	35+44.28	393752.1433	2006514.0495
PT	37+51.71	393561.5425	2006592.0459
POT	50+62.39	392272.2781	2006827.9810

Y4			
TYPE	STATION	NORTH	EAST
POT	10+00.00	382287.4603	2001214.6611
PC	13+00.00	382261.3447	2001513.5222
PRC	19+12.78	382224.2865	2002125.1050
PT	22+92.13	382152.2217	2002495.9390
PC	26+04.37	382045.1517	2002789.2570
PCC	33+72.01	381576.6358	2003380.8103
PRC	39+20.16	381117.2743	2003679.8891
PT	43+04.21	380794.9437	2003888.6884

Y1BRAB-1			
TYPE	STATION	NORTH	EAST
PC	10+00.00	394858.8460	2006343.0519
PT	13+89.54	394858.8452	2006343.0699

Y4DR1			
TYPE	STATION	NORTH	EAST
POT	10+00.00	382226.6858	2002059.3544
PC	10+33.15	382193.8136	2002055.0991
PT	10+66.51	382162.0401	2002045.4242
POT	11+69.21	382070.1287	2001999.6096

Y1BRAB-2			
TYPE	STATION	NORTH	EAST
PC	10+00.00	393950.8923	2006464.3081
PT	13+89.54	393950.8955	2006464.3258

Y4DR2			
TYPE	STATION	NORTH	EAST
POT	10+00.00	382234.1839	2001898.8818
POT	11+05.12	382137.2158	2001858.2944

Y1BRPA			
TYPE	STATION	NORTH	EAST
TS	10+00.00	395868.8666	2007375.3743
SC	11+50.00	395746.1174	2007289.1633
CS	19+56.56	395123.4182	2006777.4865
ST	21+06.56	395015.0440	2006673.7815
PC	23+49.24	394840.4134	2006505.2753
PT	24+79.50	394841.6823	2006388.9393

Y5			
TYPE	STATION	NORTH	EAST
PC	10+95.06	388089.0877	2001836.3448
PCC	13+10.25	387964.9516	2002012.1095
PCC	14+67.44	387869.9113	2002137.3053
PT	18+04.76	387655.2009	2002397.4237
PC	29+99.64	386873.2512	2003300.9075
PT	33+38.20	386659.3820	2003563.2974
PC	34+90.04	386566.9639	2003683.7825
PT	35+79.25	386510.0910	2003752.4819
PC	36+84.68	386439.8886	2003831.1389
PRC	38+05.79	386370.7718	2003930.2442
PT	38+77.53	386326.5372	2003986.2329
POT	39+51.18	386271.3036	2004034.9508
POT	42+73.08	386054.8105	2004273.1694
PC	43+41.69	386001.4845	2004316.3422
PRC	44+19.45	385951.9499	2004375.6535
PT	45+64.42	385865.1316	2004491.1329
PC	47+05.52	385765.1144	2004590.6493
PCC	47+65.63	385723.5827	2004634.0966
PT	52+85.70	385383.0843	2005027.1375

Y5RAB			
TYPE	STATION	NORTH	EAST
PC	10+00.00	386314.7652	2003996.6163
PCC	10+15.37	386303.9862	2003985.7078
PT	10+44.15	386276.8154	2003980.3838
PC	10+67.42	386254.4901	2003985.9524
PT	11+14.30	386218.8671	2004015.5710
PC	12+45.83	386155.4203	2004130.7910
PT	13+50.64	386079.3957	2004200.1983
PC	14+02.41	386031.9622	2004220.9504
PCC	14+77.37	385998.5070	2004282.0654
PCC	15+23.73	386020.7918	2004321.6000
PT	15+52.61	386047.8992	2004327.6512
PC	15+76.12	386070.6127	2004321.5688
PT	16+24.71	386107.7650	2004292.3441
PC	17+51.96	386168.7069	2004180.6279
PT	18+52.32	386240.4130	2004112.7754
PC	19+13.66	386295.7988	2004086.4178
PCC	19+89.21	386327.1813	2004023.6857
PT	20+19.26	386314.7652	2003996.6163

Y5RPA			
TYPE	STATION	NORTH	EAST
POT	10+00.00	387676.0832	2004439.8253
TS	12+72.47	387409.7084	2004382.5074
SC	14+47.47	387239.1444	2004343.4112
CS	16+06.34	387086.8771	2004298.2178
ST	17+81.33	386922.6112	2004237.9365
PC	20+12.10	386707.0510	2004155.5430
PT	21+47.23	386577.9317	2004116.0474
PC	23+19.94	386409.7109	2004076.9080
PT	23+82.07	386357.7357	2004044.8861

Y5RPB			
TYPE	STATION	NORTH	EAST
TS	10+00.00	384584.7315	2003506.5860
SC	11+50.00	384726.4927	2003555.5986
CS	15+24.04	385089.0328	2003646.4015
SRS	16+74.04	385237.1605	2003669.9955
SC	18+24.04	385385.2347	2003693.9057
CS	23+21.10	385859.6980	2003838.4876
ST	24+71.10	385995.9429	2003901.2172
PC	25+06.44	386027.8810	2003916.3643
PT	27+14.40	386228.4990	2003965.4096

Y1BRPB			
TYPE	STATION	NORTH	EAST
POT	10+00.00	393208.3571	2005589.7696
TS	15+60.18	393705.7736	2005847.4131
SC	17+35.18	393862.4196	2005925.3921
CS	21+35.74	394241.9064	2006051.0630
SRS	23+10.74	394414.1330	2006081.9935
SC	24+60.74	394560.9408	2006112.2627
PT	28+06.34	394847.0327	2006297.5293

Y1BRPC			
TYPE	STATION	NORTH	EAST
TS	10+00.00	392794.2790	2005532.4231
SC	12+00.00	392974.8491	2005618.3717
CS	16+82.05	393376.3497	2005883.4232
ST	18+82.05	393526.3397	2006015.6946
PC	22+98.34	393834.3753	2006295.7127
PT	24+48.93	393840.9731	2006431.1727

Y1BRPD			
TYPE	STATION	NORTH	EAST
TS	10+00.00	395386.7256	2007197.6629
SC	11+75.00	395241.4399	2007100.1295
CS	15+46.37	394912.4834	2006928.7452
ST	17+21.37	394749.2987	2006865.5673
POT	26+62.84	393866.8935	2006537.3230

Y5A			
TYPE	STATION	NORTH	EAST
POT	5+00.00	387200.3758	2002922.9398
PC	09+99.87	386873.2506	2003300.9082
PT	13+38.43	386659.3815	2003563.2982
PC	14+70.48	386579.0144	2003668.0723
PT	18+44.39	386341.0369	2003956.3706