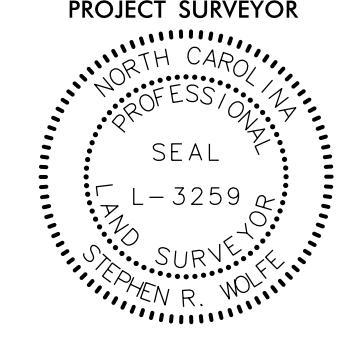


REVISIONS


2:\CADD\2019\190035C\_NCDOT\_15987B.RW\_Robeson\SURVEY\DCNN\WORK\RW series sheets\15987b\_1s\_rw02d-2.dgn  
AT JK-A-042  
jmatthews

# PROPOSED ALIGNMENT CONTROL SHEET

PROJECT REFERENCE NO.	SHEET NO.
I-5987B	RW02D-2
<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:  
  
 3086875F3945446... 02 November 2021  
 Professional Land Surveyor L-3259

Y5RPC

TYPE	STATION	NORTH	EAST
POT	10+00.00	384526.1580	2003615.2324
TS	13+00.00	384804.5075	2003727.1332
SC	14+25.00	384920.1976	2003774.4655
CS	17+86.17	385244.7018	2003932.6334
ST	19+11.15	385353.2407	2003994.5917
PC	20+45.41	385469.4299	2004061.8615
PT	23+41.94	385741.6744	2004177.4993
PC	25+28.83	385921.3582	2004228.8803
PT	25+86.38	385968.8324	2004259.8656

Y5RPD

TYPE	STATION	NORTH	EAST
TS	10+00.00	387609.7546	2004553.6788
SC	11+50.00	387461.0424	2004534.1048
CS	14+12.41	387199.2768	2004517.3271
SRS	15+62.41	387049.2825	2004517.7557
SC	17+12.41	386899.3112	2004516.5684
CS	20+05.13	386611.2181	2004468.5944
ST	21+55.13	386468.9550	2004421.1180
PC	22+93.43	386338.6692	2004374.7230
PT	25+33.54	386102.6316	2004340.0311

Y5\_2

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

Y6

TYPE	STATION	NORTH	EAST
POT	10+00.00	401075.0375	2007785.3901
PC	15+43.60	400640.6351	2008112.1833
PRC	25+07.57	399896.4206	2008724.3887
PT	28+78.11	399616.6696	2008967.3408
PC	31+78.11	399386.9123	2009160.2439
PRC	38+12.16	398889.9414	2009553.8588
PT	45+87.03	398285.6991	2010038.7047
POT	48+96.70	398051.0827	2010240.8169

Y7

TYPE	STATION	NORTH	EAST
POT	9+99.10	412098.4324	2009603.8564
PC	19+12.98	411809.2644	2010470.7850
PT	22+83.04	411673.2647	2010814.7443
PC	23+79.04	411633.1483	2010901.9606
PT	27+54.30	411495.5045	2011250.8616
PC	40+00.30	411103.0655	2012433.4474
PT	45+67.60	410970.1691	2012984.2779
POT	50+50.00	410896.6166	2013461.0379

### 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.