



PROPOSED ALIGNMENT CONTROL SHEET

PROJECT REFERENCE NO. U-6202	SHEET NO. RW02D-2
Location and Surveys	
 4300 EDWARDS MILL RD, SUITE 200, RALEIGH, NC 27612 (P) 919-233-6091	

PROJECT SURVEYOR



**DOCUMENT NOT CONSIDERED FINAL
UNLESS ALL SIGNATURES COMPLETED**

I, Jeffrey D. Aker, 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 6th day of May, 2024.


 13883AD9F70E41D
 Professional Land Surveyor L-4234

Y10			
TYPE	STATION	NORTH	EAST
PC	10+00.00	193181.0977	2344507.3749
PRC	10+99.26	193082.7926	2344495.6143
PT	11+21.45	193060.7721	2344493.2662
POT	11+41.26	193041.4271	2344488.9975
Y11			
TYPE	STATION	NORTH	EAST
POT	10+00.00	193465.3817	2344862.1373
POT	13+66.87	193107.6108	2344780.9148
Y12			
TYPE	STATION	NORTH	EAST
POT	10+00.00	193365.7655	2345313.8434
PC	11+48.35	193220.8922	2345281.8940
PRC	12+03.15	193167.9993	2345267.6693
PT	12+57.94	193115.1064	2345253.4446
POT	13+80.11	192995.7962	2345227.1327
Y13			
TYPE	STATION	NORTH	EAST
POT	10+00.00	193195.6008	2346085.4492
POT	13+80.01	192823.8511	2346006.6346
Y14			
TYPE	STATION	NORTH	EAST
POT	9+50.00	193226.8354	2346824.2736
POT	16+13.78	192567.1597	2346750.5486
Y14A			
TYPE	STATION	NORTH	EAST
POT	10+00.00	192560.7232	2346749.8293
POT	14+00.00	192209.1706	2346559.0133
Y15			
TYPE	STATION	NORTH	EAST
POT	10+00.00	192510.4175	2347621.8995
POT	13+69.99	192188.2497	2347439.9617
Y16			
TYPE	STATION	NORTH	EAST
PC	10+00.00	193285.0440	2348576.7570
PRC	19+73.84	192493.4731	2348088.6774
PRC	22+95.70	192230.9333	2347928.4002
PT	25+04.72	192087.8381	2347779.3014
POT	25+85.22	192018.9841	2347737.5910

Y17			
TYPE	STATION	NORTH	EAST
POT	10+00.00	192017.1247	2347740.8605
POT	13+29.02	191731.9926	2347576.6778
Y18			
TYPE	STATION	NORTH	EAST
POT	10+00.00	191732.4547	2348241.4116
POT	13+28.76	191447.5194	2348077.4069
Y19			
TYPE	STATION	NORTH	EAST
POT	10+00.00	191568.9822	2348896.2850
POT	11+79.80	191412.7194	2348807.3569
Y20			
TYPE	STATION	NORTH	EAST
POT	10+00.00	191540.6514	2349159.9046
POT	12+78.71	191297.8006	2349023.1382
Y20A			
TYPE	STATION	NORTH	EAST
POT	10+00.00	191184.6651	2349240.1681
PC	10+31.71	191157.1984	2349224.3288
PT	10+92.38	191132.8619	2349172.7637
PC	11+82.08	191147.6645	2349084.2924
PT	12+41.55	191124.3685	2349033.3443
POT	13+03.19	191071.7322	2349001.2690
Y21			
TYPE	STATION	NORTH	EAST
POT	10+00.00	191092.4964	2349409.8760
POT	12+00.77	190898.3441	2349358.7675
Y22			
TYPE	STATION	NORTH	EAST
POT	10+00.00	191183.6641	2349644.3114
POT	11+94.37	191015.1959	2349547.3759
Y22A			
TYPE	STATION	NORTH	EAST
POT	10+00.00	190545.5505	2350362.0099
POT	12+19.04	190353.2993	2350257.0504

REVISIONS

DC: MAY-2024 11:00
 P:\04182\1231\Geomatics\80-Drawings\U6202.LS.RW02D-2.dgn
 RSerrano AT 11:07:14

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.