

SURVEY CONTROL SHEET

FINAL

ROW MARKER CONCRETE OR GRANITE				
ALIGN	STATION	OFFSET	NORTH	EAST
L	10+00.00	-30.00	480502.4994	1684597.8952
L	10+00.00	30.00	480483.8671	1684540.8615
L	13+57.27	-30.00	480207.6565	1684770.7294
L	13+57.27	30.00	480166.9937	1684726.6099
L	17+70.00	-40.00	479851.5844	1685000.5294
L	17+70.00	30.00	479827.2348	1684934.9010
L	17+70.00	43.00	479822.7127	1684922.7128
L	17+70.00	-30.00	479848.1059	1684991.1539
L	17+85.07	-40.00	479836.8843	1685005.8649
L	17+85.07	43.00	479809.1219	1684927.6457
L	19+35.07	-40.00	479695.5243	1685056.0380
L	19+35.07	43.00	479667.7619	1684977.8188
L	19+55.00	-40.00	479676.6406	1685062.7142
L	19+55.00	-30.00	479673.3191	1685053.2819
L	19+90.00	43.00	479616.2099	1684995.9187
L	19+90.00	30.00	479620.4747	1685008.1992
L	22+72.93	30.00	479352.6325	1685095.9779
L	22+72.93	-30.00	479370.3147	1685153.3132
L	25+50.00	30.00	479092.5976	1685206.9141
L	25+50.00	-30.00	479121.5767	1685259.4519

ROW MARKER PERMANENT EASEMENT				
ALIGN	STATION	OFFSET	NORTH	EAST
L	12+20.00	40.00	480273.5354	1684630.8988
L	12+25.00	30.00	480274.6897	1684642.1154
L	12+37.00	50.00	480253.0833	1684632.5602
L	12+47.00	30.00	480255.8670	1684654.9671
L	12+56.00	-30.00	480283.2782	1684709.0921
L	12+63.00	-42.00	480284.8990	1684722.7386
L	12+84.00	-30.00	480261.6275	1684725.2082
L	13+56.00	-36.00	480212.6143	1684774.3209
L	13+72.00	30.00	480156.3991	1684736.2390
L	13+79.00	70.00	480124.8192	1684710.7994
L	13+81.00	-40.00	480196.1378	1684794.5702
L	13+83.00	-30.00	480187.9826	1684788.4251
L	13+92.00	30.00	480141.8057	1684749.0725
L	13+99.00	67.00	480112.6560	1684725.3259
L	14+65.00	-45.00	480131.5174	1684853.5475
L	14+70.00	-30.00	480118.4013	1684844.6163
L	14+83.00	-52.00	480120.5073	1684870.3432
L	14+90.00	-30.00	480101.7698	1684856.7136
L	14+90.00	30.00	480066.9356	1684807.8610
L	15+06.00	70.00	480031.4807	1684783.8762
L	15+13.00	30.00	480048.5995	1684820.6378
L	15+26.00	62.00	480020.4314	1684801.0120
L	16+07.00	-30.00	480000.1590	1684921.0204
L	16+07.00	-52.00	480010.8807	1684940.2309
L	16+08.00	30.00	479970.0693	1684869.1011
L	16+09.00	60.00	479954.6491	1684843.3497
L	16+26.00	-52.00	479993.3897	1684949.7883
L	16+27.00	-30.00	479982.1071	1684930.8732
L	16+30.00	30.00	479951.2860	1684879.3072
L	16+31.00	60.00	479936.4036	1684853.2413
L	17+85.07	-55.00	479841.9017	1685020.0009
L	18+26.00	-55.00	479803.3290	1685033.6915
L	18+27.00	-40.00	479797.3693	1685019.8900
L	18+88.00	-40.00	479739.8829	1685040.2938
L	19+06.00	53.00	479691.8124	1684958.6713
L	19+06.00	43.00	479695.1572	1684968.0953
L	19+12.00	-50.00	479720.6102	1685057.7455
L	19+35.07	-50.00	479698.8690	1685065.4621
L	19+35.07	53.00	479664.4168	1684968.3949

NOTES:

1. THE CONTROL DATA FOR THIS PROJECT CAN BE FOUND ELECTRONICALLY BY SELECTING PROJECT CONTROL DATA AT: [HTTPS://CONNECT.NCDOT.GOV/RESOURCES/LOCATION/](https://connect.ncdot.gov/resources/location/)

THE FILES TO BE FOUND ARE AS FOLLOWS:

B2506_LS_CONTROL.TXT
B2506_LS_LOCAL.TXT

2. SITE CALIBRATION INFORMATION HAS NOT BEEN PROVIDED FOR THIS PROJECT. IF FURTHER INFORMATION IS NEEDED, PLEASE CONTACT THE LOCATION AND SURVEYS UNIT.

3. PROJECT CONTROL ESTABLISHED USING GLOBAL POSITIONING SYSTEM, UTILIZING THE NCGS RTN SYSTEM (VRS).

MONUMENTS USED OR SET FOR PROJECT CONTROL BY THE NCDOT LOCATION AND SURVEYS UNIT:

- INDICATES GEODETIC CONTROL MONUMENTS FOR HORIZONTAL CONTROL
- INDICATES BASELINE MONUMENTS FOR HORIZONTAL PROJECT CONTROL
- ✱ INDICATES BENCHMARKS FOR VERTICAL CONTROL