6300 Creedmoor Rd, STE 170#363 Raleigh, NC 27612 (919) 422-8932 (Office); <u>DAVE@DMA-PA.COM</u>

August 19,2021

Weaver Development Company

DBA: Weaver Homes 309 Wagoner Drive Fayetteville, NC 28303 Johnny 910-978-0435

Brooke Weaver; brooke@weaver-homes.com

e-mailed to: johnny@weaver-homes.com; Duston Blackwell 919-606-4696

e-mailed to: cdb1971@gmail.com;

RE: Engineering - Foundation Analysis Lot 1 West Park Subdivision, Sanford, NC

Project No.:21DDM-0819F

To whom it may concern:

The undersigned arrived on-site 8-19–21 to observe, probe and perform Dynamic Cone Penetrometer (DCP) testing in general accordance with the American Standard Testing Methods (ASTM) special publication 399 on the grey silty sandy fill soil materials at the above referenced site. Based on the observations and test data the grey silty sandy fill soils were adequately compacted at the tested locations.

Sincerely,

David Miller, PE

DEM/21DDM-0819F



U3 West Park Lane Sanford, NC 27332

6300 Creedmoor Rd, STE 170#363 Raleigh, NC 27612 (919) 422-8932 (Office); DAVE@DMA-PA.COM

August 19,2021

Weaver Development Company

DBA: Weaver Homes 309 Wagoner Drive Fayetteville, NC 28303 Johnny 910-978-0435

Brooke Weaver; brooke@weaver-homes.com

e-mailed to: johnny@weaver-homes.com; Duston Blackwell 919-606-4696

e-mailed to: cdb1971@gmail.com;

RE: Engineering - Foundation Analysis Lot 2 West Park Subdivision, Sanford, NC

Project No.:21DDM-0819G

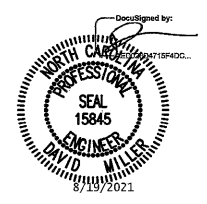
To whom it may concern:

The undersigned arrived on-site 8-19–21 to observe, probe and perform Dynamic Cone Penetrometer (DCP) testing in general accordance with the American Standard Testing Methods (ASTM) special publication 399 on the grey silty sandy fill soil materials at the above referenced site. Based on the observations and test data the grey silty sandy fill soils were adequately compacted at the tested locations.

Sincerely,

David Miller, PE

DEM/21DDM-0819G



99 West Park Lane Sanford, MC 27332

6300 Creedmoor Rd, STE 170#363 Raleigh, NC 27612 (919) 422-8932 (Office); <u>DAVE@DMA-PA.COM</u>

August 19,2021

Weaver Development Company DBA: Weaver Homes

309 Wagoner Drive Fayetteville, NC 28303 Johnny 910-978-0435

Brooke Weaver; brooke@weaver-homes.com

e-mailed to: johnny@weaver-homes.com; Duston Blackwell 919-606-4696

e-mailed to: cdb1971@gmail.com;

RE: Engineering - Foundation Analysis Lot 3 West Park Subdivision, Sanford, NC

Project No.:21DDM-0819H

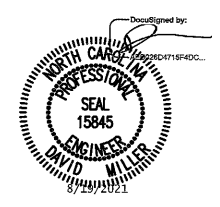
To whom it may concern:

The undersigned arrived on-site 8-19-21 to observe, probe and perform Dynamic Cone Penetrometer (DCP) testing in general accordance with the American Standard Testing Methods (ASTM) special publication 399 on the grey silty sandy fill soil materials at the above referenced site. Based on the observations and test data the grey silty sandy fill soils were adequately compacted at the tested locations.

Sincerely,

David Miller, PE

DEM/21DDM-0819H



123 West Park lane Sanford, NC 27332

6300 Creedmoor Rd, STE 170#363 Raleigh, NC 27612 (919) 422-8932 (Office); DAVE@DMA-PA.COM

August 19,2021

Weaver Development Company

DBA: Weaver Homes 309 Wagoner Drive Fayetteville, NC 28303 Johnny 910-978-0435

Brooke Weaver; brooke@weaver-homes.com

e-mailed to: johnny@weaver-homes.com; Duston Blackwell 919-606-4696

e-mailed to: cdb1971@gmail.com;

RE: Engineering - Foundation Analysis Lot 6 West Park Subdivision, Sanford, NC

Project No.:21DDM-0819I

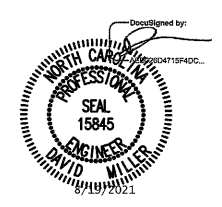
To whom it may concern:

The undersigned arrived on-site 8-19-21 to observe, probe and perform Dynamic Cone Penetrometer (DCP) testing in general accordance with the American Standard Testing Methods (ASTM) special publication 399 on the grey silty sandy fill soil materials at the above referenced site. Based on the observations and test data the grey silty sandy fill soils were adequately compacted at the tested locations.

Sincerely,

David Miller, PE

DEM/21DDM-0819I



Janford, NC 27332

6300 Creedmoor Rd, STE 170#363 Raleigh, NC 27612 (919) 422-8932 (Office); <u>DAVE@DMA-PA.COM</u>

August 19,2021

Weaver Development Company

DBA: Weaver Homes 309 Wagoner Drive Fayetteville, NC 28303 Johnny 910-978-0435

Brooke Weaver; brooke@weaver-homes.com

e-mailed to: johnny@weaver-homes.com; Duston Blackwell 919-606-4696

e-mailed to: cdb1971@gmail.com;

RE: Engineering - Foundation Analysis Lot 7 West Park Subdivision, Sanford, NC

Project No.:21DDM-0819J

To whom it may concern:

The undersigned arrived on-site 8-19-21 to observe, probe and perform Dynamic Cone Penetrometer (DCP) testing in general accordance with the American Standard Testing Methods (ASTM) special publication 399 on the grey silty sandy fill soil materials at the above referenced site. Based on the observations and test data the grey silty sandy fill soils were adequately compacted at the tested locations.

Sincerely,

David Miller, PE

DEM/21DDM-0819J



211 West Park Lanc Sanford, NC 2733Z

6300 Creedmoor Rd, STE 170#363 Raleigh, NC 27612 (919) 422-8932 (Office); <u>DAVE@DMA-PA.COM</u>

August 19,2021

Weaver Development Company DBA: Weaver Homes 309 Wagoner Drive Fayetteville, NC 28303 Johnny 910-978–0435

Brooke Weaver; brooke@weaver-homes.com

e-mailed to: johnny@weaver-homes.com; Duston Blackwell 919-606-4696

e-mailed to: cdb1971@gmail.com;

RE: Engineering - Foundation Analysis Lot 13 West Park Subdivision, Sanford, NC Project No.:21DDM-0819K

To whom it may concern:

The undersigned arrived on-site 8-19-21 to observe, probe and perform Dynamic Cone Penetrometer (DCP) testing in general accordance with the American Standard Testing Methods (ASTM) special publication 399 on the grey silty sandy fill soil materials at the above referenced site. Based on the observations and test data the grey silty sandy fill soils were adequately compacted at the tested locations.

Sincerely,

David Miller, PE

DEM/21DDM-0819K



100 West Park Lane Sanford, NC 27332

6300 Creedmoor Rd, STE 170#363 Raleigh, NC 27612 (919) 422-8932 (Office); <u>DAVE@DMA-PA.COM</u>

August 19,2021

Weaver Development Company

DBA: Weaver Homes 309 Wagoner Drive Fayetteville, NC 28303 Johnny 910-978-0435

Brooke Weaver; brooke@weaver-homes.com

e-mailed to: johnny@weaver-homes.com; Duston Blackwell 919-606-4696

e-mailed to: cdb1971@gmail.com;

RE: Engineering - Foundation Analysis Lot 14 West Park Subdivision, Sanford, NC

Project No.:21DDM-0819L

To whom it may concern:

The undersigned arrived on-site 8-19-21 to observe, probe and perform Dynamic Cone Penetrometer (DCP) testing in general accordance with the American Standard Testing Methods (ASTM) special publication 399 on the grey silty sandy fill soil materials at the above referenced site. Based on the observations and test data the grey silty sandy fill soils were adequately compacted at the tested locations.

Sincerely,

David Miller, PE

DEM/21DDM-0819L



78 West Park Lanc Sanford, NC 27332

6300 Creedmoor Rd, STE 170#363 Raleigh, NC 27612 (919) 422-8932 (Office); <u>DAVE@DMA-PA.COM</u>

August 19,2021

Weaver Development Company DBA: Weaver Homes 309 Wagoner Drive Fayetteville, NC 28303 Johnny 910-978-0435

Brooke Weaver; brooke@weaver-homes.com

e-mailed to: johnny@weaver-homes.com; Duston Blackwell 919-606-4696

e-mailed to: cdb1971@gmail.com;

RE: Engineering - Foundation Analysis Lot 15 West Park Subdivision, Sanford, NC Project No.:21DDM-0819N

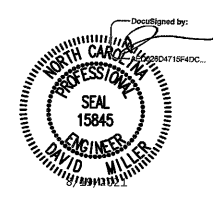
To whom it may concern:

The undersigned arrived on-site 8-19-21 to observe, probe and perform Dynamic Cone Penetrometer (DCP) testing in general accordance with the American Standard Testing Methods (ASTM) special publication 399 on the grey silty sandy fill soil materials at the above referenced site. Based on the observations and test data the grey silty sandy fill soils were adequately compacted at the tested locations.

Sincerely,

David Miller, PE

DEM/21DDM-0819N



58 West Pack Lane Sanford, NC 27332