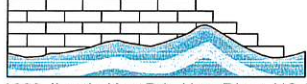


**PIEDMONT  
GEOTECHNICAL**



1669 Jimmie Kerr Rd., Haw River, NC 27258  
336-516-8634, NC Firm No. C-1634

October 18, 2021

Weaver Development Company  
DBA: Weaver Homes  
309 Wagoner Drive  
Fayetteville, NC 28303

Attention: Ashley 919-353-1257  
Brooke Weaver; brooke@weaver-homes.com  
e-mailed to: [johnny@weaver-homes.com](mailto:johnny@weaver-homes.com)  
e-mailed to: [ashley@weaver-homes.com](mailto:ashley@weaver-homes.com)


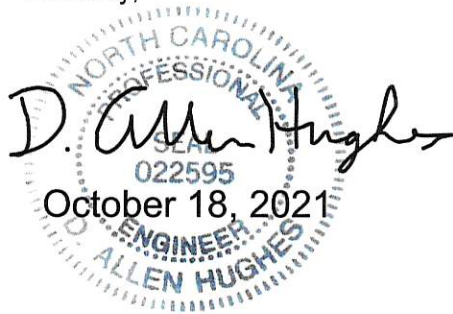
RE: Engineering - Fill/Subgrade Testing  
136 Spring Hill Church Road, Lillington, NC  
Project No.:21PG-1016J

To whom it may concern:

Thank you for using Piedmont Geotechnical. The site was visited on October 16, 2021 to test the subgrade/fill for the above referenced home site. The subgrade/fill soils were tested with a Dynamic Cone Penetrometer (DCP) in general accordance with the American Standard Testing Methods (ASTM) special publication 399. The subgrade/fill soils were also tested with a Static Cone Penetrometer (SCP). The fill soils for the proposed home consisted of grey silty sandy soil materials.

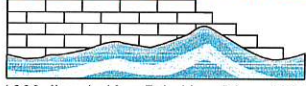
Based the testing and observation, the grey silty sandy fill soils were adequately compacted at the tested locations within the upper two to three feet.

Sincerely,

  
  
October 18, 2021

D. Allen Hughes, P.E., President  
Piedmont Geotechnical, Inc., P.A.

**PIEDMONT  
GEOTECHNICAL**



1669 Jimmie Kerr Rd., Haw River, NC 27258  
336-516-8634, NC Firm No. C-1634

October 19, 2021

Weaver Development Company  
DBA: Weaver Homes  
309 Wagoner Drive  
Fayetteville, NC 28303

Attention: Johnny 910-978-0435  
Brooke Weaver; brooke@weaver-homes.com  
e-mailed to: [johnny@weaver-homes.com](mailto:johnny@weaver-homes.com) ; Duston Blackwell 919-606-4696  
e-mailed to: [cdb1971@gmail.com](mailto:cdb1971@gmail.com) ;

RE: Engineering - Subgrade Fill Testing For Residential Structure  
Lot 5 West Park Subdivision, Westpark Lane, Sanford, NC  
Project No. 21PG-1016-K

*173 West Park Lane*

To whom it may concern:

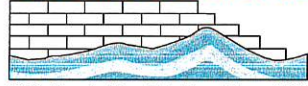
Thank you for using Piedmont Geotechnical. The site was visited on October 16, 2021 to test the subgrade/fill for the above referenced home site. The subgrade/fill soils were tested with a Dynamic Cone Penetrometer (DCP) test in general accordance with the American Standard Testing Methods (ASTM) special publication 399 and with a Static Cone Penetrometer (SCP). The fill consists of grey silty sandy soil materials at the above referenced site. Based on the observation and testing, the grey silty sandy fill soils were adequately compacted at the tested locations within the upper one to two feet.

Sincerely,

*D. Allen Hughes*  
October 19, 2021

D. Allen Hughes, P.E., President  
Piedmont Geotechnical, Inc., P.A.

**PIEDMONT  
GEOTECHNICAL**



1669 Jimmie Kerr Rd., Haw River, NC 27258  
336-516-8634, NC Firm No. C-1634

October 19, 2021

Weaver Development Company  
DBA: Weaver Homes  
309 Wagoner Drive  
Fayetteville, NC 28303



Attention: Johnny 910-978-0435  
Brooke Weaver; brooke@weaver-homes.com  
e-mailed to: [johnny@weaver-homes.com](mailto:johnny@weaver-homes.com) ; Duston Blackwell 919-606-4696  
e-mailed to: [cdb1971@gmail.com](mailto:cdb1971@gmail.com) ;

RE: Engineering - Subgrade Fill Testing For Residential Structure  
Lot 8 West Park Subdivision, 212 Westpark Lane, Sanford, NC  
Harnett County Permit No. SFD2109-0055  
Project No.:21PG-1016-L

To whom it may concern:

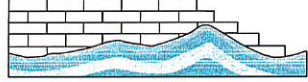
Thank you for using Piedmont Geotechnical. The site was visited on October 16, 2021 to test the subgrade/fill for the above referenced home site. The subgrade/fill soils were tested with a Dynamic Cone Penetrometer (DCP) test in general accordance with the American Standard Testing Methods (ASTM) special publication 399 and with a Static Cone Penetrometer (SCP). The fill consists of grey silty sandy soil materials at the above referenced site. Based on the observation and testing, the grey silty sandy fill soils were adequately compacted at the tested locations within the upper one to two feet.

Sincerely,

  
022595  
October 19, 2021  


D. Allen Hughes, P.E., President  
Piedmont Geotechnical, Inc., P.A.

**PIEDMONT  
GEOTECHNICAL**



1669 Jimmie Kerr Rd., Haw River, NC 27258  
336-516-8634, NC Firm No. C-1634

October 19, 2021

Weaver Development Company  
DBA: Weaver Homes  
309 Wagoner Drive  
Fayetteville, NC 28303

Attention: Johnny 910-978-0435  
Brooke Weaver; brooke@weaver-homes.com  
e-mailed to: [johnny@weaver-homes.com](mailto:johnny@weaver-homes.com) ; Duston Blackwell 919-606-4696  
e-mailed to: [cdb1971@gmail.com](mailto:cdb1971@gmail.com) ;

RE: Engineering - Subgrade Fill Testing For Residential Structure  
Lot 11 West Park Subdivision, 158 Westpark Lane, Sanford, NC  
Harnett County Permit No. SFD2109-0057  
Project No.:21PG-1016-N

To whom it may concern:

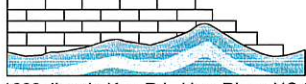
Thank you for using Piedmont Geotechnical. The site was visited on October 16, 2021 to test the subgrade/fill for the above referenced home site. The subgrade/fill soils were tested with a Dynamic Cone Penetrometer (DCP) test in general accordance with the American Standard Testing Methods (ASTM) special publication 399 and with a Static Cone Penetrometer (SCP). The fill consists of grey silty sandy soil materials at the above referenced site. Based on the observation and testing, the grey silty sandy fill soils were adequately compacted at the tested locations within the upper two to three feet.

Sincerely,

D. Allen Hughes  
October 19, 2021

D. Allen Hughes, P.E., President  
Piedmont Geotechnical, Inc., P.A.

**PIEDMONT  
GEOTECHNICAL**



1669 Jimmie Kerr Rd., Haw River, NC 27258  
336-516-8634, NC Firm No. C-1634

October 19, 2021

Weaver Development Company  
DBA: Weaver Homes  
309 Wagoner Drive  
Fayetteville, NC 28303

Attention: Johnny 910-978-0435  
Brooke Weaver; brooke@weaver-homes.com  
e-mailed to: [johnny@weaver-homes.com](mailto:johnny@weaver-homes.com) ; Duston Blackwell 919-606-4696  
e-mailed to: [cdb1971@gmail.com](mailto:cdb1971@gmail.com) ;

RE: Engineering - Subgrade Fill Testing For Residential Structure  
Lot 12 West Park Subdivision, 128 Westpark Lane, Sanford, NC  
Harnett County Permit No. SFD2109-0030  
Project No.:21PG-10160

To whom it may concern:

Thank you for using Piedmont Geotechnical. The site was visited on October 16, 2021 to test the subgrade/fill for the above referenced home site. The subgrade/fill soils were tested with a Dynamic Cone Penetrometer (DCP) test in general accordance with the American Standard Testing Methods (ASTM) special publication 399 and with a Static Cone Penetrometer (SCP). The fill consists of grey silty sandy soil materials at the above referenced site. Based on the observation and testing, the grey silty sandy fill soils were adequately compacted at the tested locations within the upper two to three feet.

Sincerely,


D. Allen Hughes, P.E., President  
Piedmont Geotechnical, Inc., P.A.