PREPARED 7/31/17, 14:39:22 INSPECTION TICKET PAGE 34 INSPECTOR: IVR Harnett County DATE 8/01/17 ADDRESS . : 17 AFTON CT SUBDIV: ATKINS VILLAGE PH 3 CONTRACTOR : ROYAL OAKS BUILDING GROUP LLC PHONE: (919) 233-3886 OWNER . . : ROYAL OAKS BUILDING GROUP PHONE : PARCEL . . : 04-0664- - -0020- -38-APPL NUMBER: 17-50040975 CP NEW RESIDENTIAL (SFD) DIRECTIONS: T/S: 03/21/2017 08:39 AM JBROCK ----ATKINS VILLAGE #36 T/S: 07/31/2017 01:24 PM JBROCK ---premise # 83259146 -----STRUCTURE: 000 000 55X42 3BDR CRAWL W/ GARAGE & DECK FLOOD ZONE . . . : FLOOD ZONE X # BEDROOMS . . . . : 3.00 PROPOSED USE . . . . : SFD SEPTIC - EXISTING? . . . : NEW TANK WATER SUPPLY . . . . . : COUNTY WATER SUPPLY . . . . . . : COUNTY \_\_\_\_\_\_ PERMIT: CPSF 00 CP \* SFD REQUESTED INSP DESCRIPTION TYP/SQ COMPLETED RESULT RESULTS/COMMENTS \_\_\_\_ A814 01 7/19/17 SB ADDRESS CONFIRMATION TIME: 17:00 VRU #: 002999068 7/19/17 AP 17 AFTON CT FUQUAY VARINA 27526 T/S: 07/19/2017 12:39 PM SBENNETT -----R\*BLDG FOOTING / TEMP SVC POLE TIME: 17:00 VRU #: 003006079 B101 01 8/01/17 T/S: 07/31/2017 01:08 PM JBROCK -----8-1 eng letter on site R\*BLDG FOUND & TEMP SVC POLE TIME: 17:00 VRU #: 003006095 8/01/17 0 1 T/S: 07/31/2017 01:09 PM JBROCK -----

## **VIOLATION NOTICE**

# **DO NOT REMOVE!**

### **Harnett County Inspection Department**

108 East Front Street • P.O. Box 65 Lillington, NC 27546

Phone: (910) 893-7525 Ext. 1 • Fax: (910) 893-2793 Job Name: Address: Permit No.: Lot No.: (Check Box for Violation) Floor Fram. Plumb. Mech. Insul. Foundation Bldg. Elec. **Footing** Other Damp/Water Structural Wall Sheath. Floor Slab MFG. Home Modular Proof. Violations Found: Code Enforcement Official

It is unlawful for any subcontractor, general contractor, or owner to cover or cause to be covered any part of the work with flooring, sheetrock, earth or other material until the proper inspector had ample time to approve the installation



Geotechnical Engineering Environmental Consulting Construction Materials Testing

July 24, 2017

Mr. Rich Sherman Royal Oaks Homes rsherman@royaloakshomes.com

> Report of Observations Atkins Village North, Lot 36 Fuquay Varina, North Carolina Our Project Number 121-15-78801

#### Gentlemen:

As requested, a representative of TerraTech Engineers, Inc. was present at the above referenced site on July 18, 2017 to perform testing on the crawl space footing excavations for the proposed residential home located in the area of Lot #36. The purpose of our testing was to verify that the design soil bearing pressure is available for the concrete foundations. We understand that an allowable soil bearing pressure of 2,000 pounds per square foot (psf) is required. Our services did not include surveying. Locations are based on the excavations performed by others.

Our field examinations consisted of visual observations, dynamic cone penetrometer testing in accordance with ASTM STP-399, and hand rod probing at selected locations. Dynamic cone penetrometer testing was performed at select locations and to a maximum depth of 3 feet below the over-excavated foundation bearing elevation. Our scope did not include mechanically drilled soil test borings to evaluate deeper subsurface soil conditions that could affect foundation support. Such services can be provided, if desired.

During our recent site visit and prior to our testing, we were informed by the contractor that the footings would be over-excavated approximately 2 to 3 feet below the foundation bearing elevation. We were also informed by the contractor that the footing excavations would be backfilled with consolidated #57 washed stone to re-establish the foundation bearing elevation. Prior to placement of #57 washed stone, the results of the footing examinations indicated that an allowable bearing capacity of 2,000 pounds per square foot (psf) was available at the locations and depths tested at the time of our investigation. Additionally, the foundation dimensions met the plan minimum requirements.

Exposure to the environment, especially rainfall, may weaken the soils beneath the foundation bearing surface, if they are exposed for extended periods of time prior to concrete placement. If the over-excavated soils beneath the foundation bearing surface become softened due to exposure, the soft soils should be compacted or removed and replaced prior to placement of washed stone and concrete.

If you have any questions concerning this information, please do not hesitate to call.

Sincerely,

TerraTech Engineers,

Thomas O. Helms

Project Engineer

TOH/sk

cc: rsargent@royaloaksho

Christopher S. Pilz, P.E.

Principal Geotechnical Engineer



	1	
Page	of	

## DAILY REPORT

eather: Clear Partly Cloudy Overcast Rain	Day 1000000000000000000000000000000000000	
eather: Clear Partly Cloudy Overcast Rain	Damasantativa	his Hoston
mperature: <32 32-50 50-70 70-90 >90		
nperature: <32 32-30 30-70 70-90 >90	Arrival Time: Total Hours:	
	Total Hours:	Standby:
marks: Ichairch acines on ste to the	ock fatings fol	load bearing
apacity, After losting I contactes	그리다 사람이 하는 것이 없는 것이 없는 것이 하는 하는 하는 것이 없었다. 이 사람들이 없는 것이 없는 것이었다면 없는 것이었다면 없는 것이 없는 것이 없는 것이었다면 없는데 없었다면 없는데 없었다면 없는데 없었다면 없었다면 없었다면 없는데 없었다면 없었다면 없었다면 없었다면 없었다면 없었다면 없었다면 없었다면	
hat the footings met required loa		
t a depth of -5 (selative to grand	(PLP)	
	429 \$	
No.		
,		
La Galilia		
evaluations are subject to review by a TerraTech project engi		