PREPARED -, 3/04/13, 13:53:54

INSPECTION TICKET

PAGE

3/05/13

13

Harnett County INSPECTOR: IVR DATE

ADDRESS . : 52 SHEPARD DR

SUBDIV: KENLAN FARMS PH1SECT2

CONTRACTOR : SAVVY HOMES, LLC

PHONE : (919) 781-8104

PHÓNE : (910) 485-5790

OWNER . . : ABJ INVESTMENTS LLC

PARCEL . . : 12-0555- - -0216- -68-

APPL NUMBER: 12-50029779 CP NEW RESIDENTIAL (SFD) DIRECTIONS: T/S: 09/20/2012 09:58 AM JBROCK ----

> 210 TOWARDS FAYETTEVILLE TAKE LEFT AT MCNEILL HOBBS RD FOLLOW FOR ABOUT 4.5 MILES TO R AT WIRE RD KENLAN S/D IS

LOCATED APPROX 3.5 MILES ON THE R LOT

STRUCTURE: 000 000 60X65 4BDR SLAB W/ GARAGE

FLOOD ZONE . . . : FLOOD ZONE X

BEDROOMS 4000000.00 PROPOSED USE : SFD

SEPTIC - EXISTING? . . . : NEW WATER SUPPLY COUNTY

PERMIT: CPSF 00 CP * SFD

REQUESTED INSP DESCRIPTION

TYP/SQ COMPLETED RESULT RESULTS/COMMENTS

B101 01 3/04/13 JH R*BLDG FOOTING / TEMP SVC POLE VRU #: 002346450 3/04/13 CA PER DAVE -------

R*BLDG FOOTING / TEMP SVC POLE 3/05/13 TI JH B101 02 VRU #: 002346971

------ COMMENTS AND NOTES ------

2725 E. Millbrook Rd Suite 121 Ralelgh, NC 27604 Phone: 919-871-0999 Fax: 919-871-0335 www.atcassociates.com

March 4, 2013

Mr. George Aiken Savvy Homes 6030 Creedmoor Road, Suite 101 Raleigh, NC 27612

Naidigit, NO 27012

Ph: 919-781-8104 F

Fax: 919-781-8105

Re:

Footing Evaluation for Lot 64 Kenlan Farms in Harnett County, North Carolina. ATC

Project Number: 45.34028.00017

Dear Mr. Aiken.

ATC re-visited the above referenced site to observe and evaluate foundation soils for Lot 64. At the time of our visit, building pad construction and footing excavation were complete. It appears footings will bear on natural soils.

Using a ½ inch diameter steel probe rod and DCP, ATC tested soils at bottom of footing elevation. Test results indicate soils should be satisfactory to support a foundation designed for a net allowable bearing capacity of 2,000 psf. ATC recommends 2 #4 rebar for continuous footings.

Respectfully,

ATC Associates of North Carolina, PC

Herbert L. Hales, II, P.E.

Project Engineer