
ADDRESS : 151 EMMA CT SUBDIV: KENLAN FARMS PH1 SET1 41LOTS
CONTRACTOR : SAVVY HOMES, LLC PHONE : (919) 781-8104
OWNER : SAVVY HOMES LLC PHONE : (919) 800-7419
PARCEL : 12-0555- - -0216- -10-
APPL NUMBER: 12-50028601 CP NEW RESIDENTIAL (SFD)
DIRECTIONS : T/S: 03/22/2012 10:55 AM JBROCK ----
FROM LILLINGTON TAKE HWY 210 TOWARDS
FAYE TAKE LEFT AT MCNEILL HOBBS RD
FOLLOW FOR ABOUT 4.5 MILES TO TURN R AT
WIRE RD KENLAN FARMS S/D IS LOCATED
APPROX 3.5 MILES ON THE RIGHT LOT 10

STRUCTURE: 000 000 52.2X45.4 5BDR MONO W/ GARAGE & PATIO
FLOOD ZONE : FLOOD ZONE X
BEDROOMS : 5000000.00 PROPOSED USE : SFD
SEPTIC - EXISTING? : NEW TANK WATER SUPPLY : COUNTY

PERMIT: CPSF 00 CP * SFD

TYP/SQ	REQUESTED COMPLETED	INSP RESULT	DESCRIPTION RESULTS/COMMENTS
A814 01	4/26/12 4/27/12	TW AP	ADDRESS CONFIRMATION TIME: 17:00 VRU #: 002219921 151 emma ct lot 10 linden 28356----- T/S: 04/27/2012 09:11 AM TWARD -----
P307 01	4/26/12	JH AP	R*PLUMB WATER CONNECTION TIME: 17:00 VRU #: 002219954 -----
P309 01	4/26/12 4/26/12	JH AP	R*PLUMB UNDER SLAB TIME: 17:00 VRU #: 002219939 -----
B114 01	4/30/12 <i>4-30-12 APJW</i>	TI	R*BLDG MONO SLAB/TEMP SVC POLE TIME: 17:00 VRU #: 002221109 T/S: 04/27/2012 12:56 PM VBROWN -----

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

2725 E. Millbrook Rd Suite 121
 Raleigh, North Carolina 27604
 (919) 871-0999 Fax (919) 871-0335

Project: Kealan Farms Lot 10
 Client: Savvy
 Location: 151 Emma CT Hope H Co

Project Number: 45.34029.0029
 Day/Date: Fl. 4.27-12
 Temp/Weather: 10's / Clear

Type of Inspection: () Soils () Concrete () Structural Steel () Asphalt () Foundation () Masonry () Other

Arrive ___:___ I ___:___ I ___:___
 Depart ___:___ I ___:___ I ___:___

On-Site Time _____ Travel Time _____
 Lab Time _____ Total Time _____

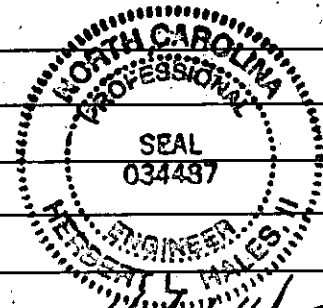
No. Trips _____ Total Mileage _____

Chargeable Equipment _____

Notes:

ATC Engineer arrived as requested to observe and test soils for footings, a slab for lot 10. Building pad construction and footing excavation were complete upon arrival. Pad has received 12-16 inches fill, with footings bearing on or near natural soils.

Using a 1/2" Ø steel probe and DCP (ASTM STP 399) ATC tested soils at bottom of footing elevation. Results at areas and elevations tested indicate soils are satisfactory to support a slab and foundation designed for a net allowable bearing capacity of 2000 psf.



Reviewed By _____

Printed Name Herbert L. Hales II PE