

ADDRESS . . : 167 EMMA CT
 CONTRACTOR : SAVVY HOMES, LLC
 OWNER . . . : SAVVY HOMES LLC
 PARCEL . . . : 12-0555- - -0216- -11-
 APPL NUMBER: 12-50028606 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 11

SUBDIV: KENLAN FARMS PH1 SET1 41LOTS
 PHONE : (919) 781-8104
 PHONE : (919) 800-7419

STRUCTURE: 000 000 56X48 4BDR MONO W/ GARAGE & PATIO

FLOOD ZONE : FLOOD ZONE X
 # BEDROOMS : 4000000.00
 SEPTIC - EXISTING? . . . : NEW TANK

PROPOSED USE : SFD
 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 #: 002219962 167 EMMA CT LOT 11 LINDEN 28356 T/S: 04/27/2012 09:12 AM TWARD
P307 01	4/26/12	JH	R*PLUMB WATER CONNECTION TIME: 17:00 VRU #: 002219988
P309 01	4/26/12	JH	R*PLUMB UNDER SLAB TIME: 17:00 VRU #: 002219970
B114 01	4/30/12 <i>4-30-12 AP JH</i>	TI	R*BLDG MONO SLAB/TEMP SVC POLE TIME: 17:00 VRU #: 002221117 T/S: 04/27/2012 12:57 PM VBROWN

COMMENTS AND NOTES

VATC Associates of NC P.C.

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

Project: Kenlan Farms Lot 11
Client: Savvy
Location: 167 Emma Ct. Harnett Co.

Project Number: 45.34028.0029
Day/Date: Fri 4.27.12
Temp/Weather: 60's / Clear

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

Arrive 8:30 I 8:30 I 8:30
Depart 9:30 I 9:30 I 9:30

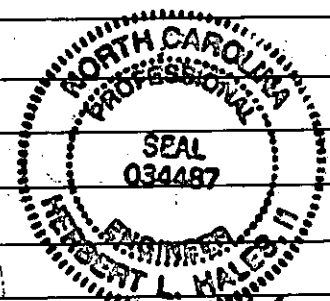
On-Site Time _____ Travel Time _____
Lab Time _____ Total Time _____

No. Trips _____ Total Mileage _____

Chargeable Equipment _____

Notes:

ATC Engineer arrived as requested to observe and test footings excavated for Lot 11. Building pad construction and footing excavation were complete upon arrival. Footings appear to bear on or very near natural soils. Using a 1/2" ϕ steel probe and Dynamic Cone Penetrometer (ASTM STP 379) to test soils at bottom of footing, results indicate soils are satisfactory to support a foundation designed for a net allowable bearing capacity of 2000 psf. ATC noted 2-4" loose sand should be tamped or removed prior to concrete placement.



Herbert L. Hales II
4/27/12

Reviewed By _____

Printed Name Herbert L Hales II PE

This Report is Preliminary until reviewed by the engineering staff.

Field Test Data, Locations, Elevations and Depths are Estimated.

