

ADDRESS : 196 TILDEN HOWINGTON DR
CONTRACTOR : SAVVY HOMES, LLC
OWNER : DAKOTA LAND PARTNERS LLC
PARCEL : 13-0630-01- -0029- -27-
APPL NUMBER: 14-50034717 CP NEW RESIDENTIAL (SFD)
DIRECTIONS : T/S: 10/06/2014 03:39 PM JBROCK ----
MAMIE BELL RIDGE LOT 87

SUBDIV: MAMIE BELL PH# 1&2&5 46LOTS
PHONE : (919) 781-8104
PHONE :

STRUCTURE: 000 000 42X48 4BDR MONO W/ GARAGE

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
P309 01	12/11/14	TSG	R*PLUMB UNDER SLAB VRU #: 002607018
	12/11/14	AP	
A814 01	12/15/14	TI	ADDRESS CONFIRMATION VRU #: 002608958
B114 01	12/15/14	TI	R*BLDG MONO SLAB/TEMP SVC POLE VRU #: 002608941
	<u>12/15/14</u>	<u>AP-MR</u>	

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: Mamie Bell Ridge Lot 87
 Client: Savvy Homes
 Location: Killington

Project Number: Savvy 0003
 Day/Date: Mon 12-15-14
 Temp/Weather: 30° / 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 _____

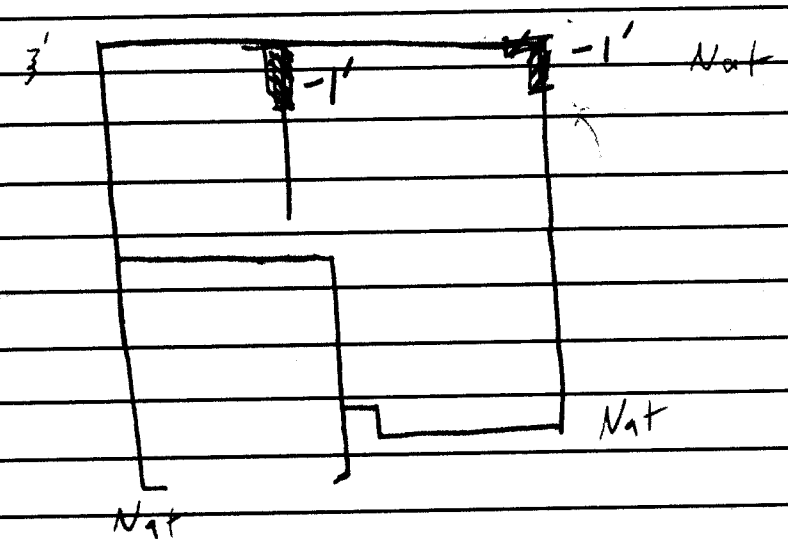
Chargeable Equipment _____

Notes:

ATC Engineer arrived as requested observe & test soils to support footings. Footing excavation complete upon arrival. Soils transition from cut to 3 ft fill, front right to back left, respectively.

Test soil bearing at BOF elevation. Handover and load bearing tests at back left corner. Result indicate satisfactory to support not allowable bearing 2000 psf; exception isolated areas undercut 1' to be backfilled w/ extra concrete.

Recommend 2 # 4 rebar all cont. footings.



Reviewed By _____

Printed Name Herbert L Hayes II P.E.

This Report is Preliminary until reviewed by the engineering staff.

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

LC # 34487