PREPARED 10/29/15, 14:09:08 INSPECTION TICKET PAGE INSPECTOR: IVR Harnett County

DATE 10/30/15

ADDRESS . : 65 SUPREME DR SUBDIV: PLTN VINEYARD GREEN

PHONE: (910) 977-2562 CONTRACTOR : GARY ROBINSON HOMES LLC

OWNER . . : JJJB INVESTMENTS LLC PHONE :

PARCEL . . : 11-0651- - -0057- -79-

APPL NUMBER: 15-50036460 CP NEW RESIDENTIAL (SFD) DIRECTIONS: T/S: 06/19/2015 08:46 AM KGOINS ----

65 SUPREME DR LOT 44 PLANTATION OF

VINEYARD GREEN NORTH OUT OF LILLINGTON

ON 210 T/L ONTO TRIPP RD T/L ONTO SCUPPERNONG LN ALL THE WAY TO END TO SUPREME DR T/R LOT 44 IS ON THE LEFT T/S: 10/09/2015 10:01 AM JBROCK ----

premise # 31759249

LAND NOTES: LXMN 10/05/04 SPLIT FROM THE 04 PARCEL

STRUCTURE: 000 000 39X37 3BD GARAGE DECK SLAB

FLOOD ZONE . . . : FLOOD ZONE X

DEDNIE CDCB AA CD + CBD

PROPOSED USE : SFD SEPTIC - EXISTING? . . . : NEW SEPTIC WATER SUPPLY : COUNTY

TYP/SQ	REQUESTED COMPLETED	INSP RESULT	DESCRIPTION RESULTS/COMMENTS
B101 01	10/08/15 10/08/15	BS AP	R*BLDG FOOTING / TEMP SVC POLE TIME: 17:00 VRU #: 002727758 T/S: 10/07/2015 01:14 PM LBENNETT
	10,00,13	711	T/S: October 08, 2015 08:14 AM BSUTTON
3074 07	10/01/15	an .	Need premise number for tpole ADDRESS CONFIRMATION TIME: 17:00 VRU #: 002732741
A814 01	10/21/15	SB	
	10/21/15	AP	65 SUPREME DR LILLINGTON 27546 T/S: 10/21/2015 09:09 AM SBENNETT
B103 01	10/21/15	DT	R*BLDG FOUND & TEMP SVC POLE TIME: 17:00 VRU #: 002732733
	10/21/15	AP	T/S: 10/20/2015 12:37 PM DJOHNSON
P309 01	10/27/15	BS	R*PLUMB UNDER SLAB TIME: 17:00 VRU #: 002735058
	10/27/15	AP	T/S: 10/26/2015 11:57 AM LBENNETT
B111 01	10/30/15	тT	R*BLDG SLAB INSP/TEMP SVC POLE TIME: 17:00 VRU #: 002736502
2111 01	10.30.15	DABS	T/S: 10/29/2015 11:28 AM LBENNETT

Soil Compaction letter attached

0885-9PT P13 0888-9PT P13



Fayetteville, NC (910) 401-3295

FIELD REPORT

CAROLINA	(910) 401-	3288 Fax: (910) 40	1-3295	Project No.	2955-V					
	2051			Day/Date	Thursday Sunny	110/291	115			
Project	2955-	V		Temp./Weather	Sunny	720				
Location	65 Supre	me dou		Arrive	12:45					
Client	Gary R	obinson 16	mes	Depart		10,13				
Permits	Patrick	me done obinson 16 Nolan		On-Site Time Lab/		Travel				
Task	Fundation	Eval		Office Time		Time Total				
No. of Trips	_1	Total Mileage		Reinspection Time		Time				
Chargeable I Used	Equipment		·				7			
				OFFICE USE ON Reg. Time	LY Overtir	ne				
hand auger/dcp method for residential lot located A hand auger was used to advance the boreholes to different depths noted on the boring logs. Dynamic Cone Penetrometer (DCP) test were performed in the hand auger boreholes by a 1.5 inch diameter cone driven into the soil by a 15 pound ring weight with a free fall of 20 inches. The number of blows required to drive the cone into the soil a distance of 1.75 inches is termed the DCP Value and is indicated for each test on the hand auger. Please see the attached sketch and data sheet for details. A total of (4) hand auger/DCP evaluation(s) were performed to a depth of approximately (3) feet below the current sub grade elevation. DCP blow counts ranged from 1 to 1 blows per increment. It is to the opinion of ECS that the materials in place at the locations and elevations tested were capable of supporting a design bearing capacity of psf. ECS will return, as requested, to perform additional services. ECS while Had Soil was suitable for heaving capacity with DCP techng. Let 44 psg pressing from numbers										
This report is pro	eliminary until rev	iewed by the engineeri	ng staff.			1	_			
Copy Received	•					r //				
Site Representa	iuve		Prepared b	y: ()	V-1/6)/				
Title/Company Printed Na			Printed Nar	ne: <u>Bish</u>	opl Oo	lom				