
ADDRESS . . : 51 OXFORD WOODS DR SUBDIV: OXFORD WOODS
CONTRACTOR : S MARK PROPERTIES PHONE : (919) 868-9307
OWNER . . . : S-MARK PROPERTIES LLC PHONE :
PARCEL . . . : 04-0692- - -0017- -13-
APPL NUMBER: 16-50040425 CP NEW RESIDENTIAL (SFD)
DIRECTIONS : T/S: 12/20/2016 03:00 PM LBENNETT --
51 OXFORD WOODS DR
210 THUR ANGIER - TAKE RIGHT ON OLD
STAGE RD - SUB ON RIGHT ABOUT 3 MILES

STRUCTURE: 000 000 52X48 2BDR W/GARAGE MONO

FLOOD ZONE : FLOOD ZONE X
BEDROOMS : 2.00 PROPOSED USE : SFD
SEPTIC - EXISTING? : NEW WATER SUPPLY : COUNTY

PERMIT: CPSF 00 CP * SFD

TYP/SQ	REQUESTED COMPLETED	INSP RESULT	DESCRIPTION RESULTS/COMMENTS
B101 01	1/18/17	DT	R*BLDG FOOTING / TEMP SVC POLE TIME: 17:00 VRU #: 002921013
	1/18/17	AP	T/S: 01/17/2017 09:33 AM LBENNETT ----- T/S: 01/18/2017 01:53 PM DETAYLOR -----
A814 01	1/27/17	SB	ADDRESS CONFIRMATION TIME: 17:00 VRU #: 002924975
	1/27/17	AP	51 OXFORD WOODS DR ANGIER 27501 T/S: 01/27/2017 10:53 AM SBENNETT -----
B103 01	1/27/17	DT	R*BLDG FOUND & TEMP SVC POLE TIME: 17:00 VRU #: 002924983
	1/27/17	AP	T/S: 01/26/2017 11:45 AM JBROCK ----- T/S: 01/27/2017 12:50 PM DETAYLOR -----
P309 01	2/06/17	BS	R*PLUMB UNDER SLAB VRU #: 002929255
	2/06/17	AP	T/S: February 06, 2017 09:55 AM BSUTTON ----- This will require a soil compaction test for slab inspection. Fill exceeds 2 feet.
B111 01	2/08/17	TI	R*BLDG SLAB INSP/TEMP SVC POLE TIME: 17:00 VRU #: 002930360
	<u>2-8-17</u>	<u>AP</u>	T/S: 02/07/2017 10:19 AM LBENNETT -----

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

Enoch Engineers, P.A.

Materials & Tests Division
1403 NC Highway 50 South
Benson, NC 27504
919-894-7765

Report

Client: Steve Jernigan
Project: Oxford Woods s/o
Location: 51 Oxford Woods dr.
Lot #: 3

Technician: BP
Date: 2-7-17
Contractor: s/o Chad

Services Performed:

- Nuclear Density Test
- Concrete Tests
- Asphalt Tests
- Site Inspection
- Foundation Inspection
- Structural Inspection
- Proof-roll

- Steel Inspection
- Sub-Grade Inspection
- H.U.D. Inspection
- LUGG Footing Inspection
- Footing Inspection
- Other: _____

Remarks: Performed NDT on pad at site noted above using
a target density of 115 pcf. Soils confirmed a
compaction \geq 95%.

target: 115 pcf

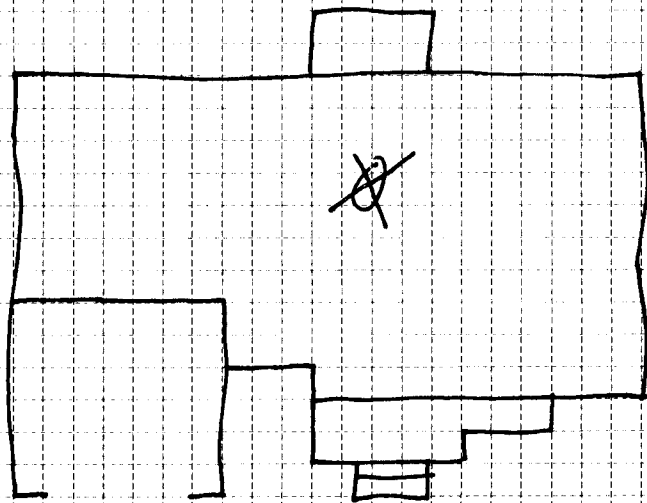
test @ 8" NTS.

$$PR = 100\% +$$

$$DD = 115.4 \text{ pcf}$$

$$WD = 119.6 \text{ pcf}$$

$$M = 3.58\%$$



Technician: Brenton Patton