

ADDRESS . . : 7157 OLD STAGE RD N
CONTRACTOR : M.R. BRITT CONTRACTORS INC
OWNER . . . : STEPHENSON LINDA L
PARCEL . . . : 04-0692- - -0047- - -
APPL NUMBER: 13-50032200 CP NEW STORAGE BLDG RESIDENTIAL
DIRECTIONS : T/S: 09/26/2013 12:11 PM VBROWN ----
STORAGE BUILDING WILL NEED IT'S OWN
ADDRESS IT IS NEXT TO 7181 OLD STAGE RD
N ANGIER 27501. NEXT TO BRADWELL. 210N
TO JOHNSTON HARNETT LINE, RIGHT ON OLD
STAGE RD N. BEFORE TARHELL NURSURY.

SUBDIV: PAUL BROADWELL ESTATES
PHONE : (919) 817-3461
PHONE :

STRUCTURE: 000 000 50X110 STORAGE BUILD W BATHROOM

FLOOD ZONE : FLOOD ZONE X
PROPOSED USE : STOAGE BUILD
WATER SUPPLY : COUNTY
SEPTIC - EXISTING? : NEW TANK

PERMIT: CPBP 00 CP BUILDING PERMIT

TYP/SQ	REQUESTED COMPLETED	INSP RESULT	DESCRIPTION RESULTS/COMMENTS
B101 01	1/21/15	KS	R*BLDG FOOTING / TEMP SVC POLE TIME: 17:00 VRU #: 002618866
	1/21/15	AP	WOULD LIKE AM INSPECTION
B103 01	2/02/15 <u>2/2/15</u>	TI <u>AP</u>	T/S: 01/21/2015 02:30 PM KSLATTUM R*BLDG FOUND & TEMP SVC POLE VRU #: 002623510

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

DAVID MILLER, PE
6300 Creedmoor Rd, STE 170#363
Raleigh, NC 27612
(919) 422-8932 (Office) ; DAVE@DMA-PA.COM

January 31, 2015

M. R. Britt Contractors, Inc.
2801 Combe Trail
Raleigh, NC 27613

Phone: Roland Britt (919)-817-3460 ; MRBRITTI@AOL.com

(Attn.: To Whom It May Concern/Inspections Dept.)

Re.: Engineering Analysis – Foundation Footing Projection Analysis

7181 Old Stage Road

North Angier, NC

Job No.: 15DDM-0131H

To whom it may concern/ Inspections Dept.:

The undersigned arrived on-site previously and has analyzed the loading conditions from the plan drawings as relating to the footing projections along the right and left sides. The left side at the garage and bathrooms was lacking projection, however based on the loading analysis and size of the footings the projection is adequate to transfer and support the eccentricity of the loads. The right side at the entry/family rooms was lacking projection, however based on the loading analysis and size of the footings the projection is adequate to transfer and support the eccentricity of the loads.

Sincerely,

David Miller, PE

DEM/15DDM-0131H

