

ADDRESS : 41 BRIDLE CREEK DR SUBDIV: TROTTER'S RIDGE PH2B 23LOTS  
 CONTRACTOR : WYNN CONSTRUCTION, INC. PHONE : (919) 528-1347  
 OWNER : HARNETT DEVELOPERS LLC PHONE :  
 PARCEL : 03-0507- - -0200- -77-  
 APPL NUMBER: 14-50032729 CP NEW RESIDENTIAL (SFD)  
 DIRECTIONS : T/S: 01/09/2014 11:09 AM JBROCK ----  
 TROTTERS RIDGE #52

**STRUCTURE: 000 000 60X60 4BDR SLAB W/ GARAGE**

FLOOD ZONE : FLOOD ZONE X  
 # BEDROOMS : 4000000.00 PROPOSED USE : SFD  
 SEPTIC - EXISTING? : NEW TANK WATER SUPPLY : COUNTY

**PERMIT: CPSF 00 CP \* SFD**

TYP/SQ	REQUESTED COMPLETED	INSP RESULT	DESCRIPTION RESULTS/COMMENTS
A814 01	5/20/14 5/21/14	TW AP	ADDRESS CONFIRMATION TIME: 17:00 VRU #: 002529626 41 BRIDLE CREEK DR LILLINGTON 27546 ./S: 05/21/2014 01:27 PM TWARD -----
B101 01	5/20/14	MR	R*BLDG FOOTING / TEMP SVC POLE TIME: 17:00 VRU #: 002529634 T/S: 05/20/2014 01:21 PM MREARIC -----
B103 01	5/30/14	MR	R*BLDG FOUND & TEMP SVC POLE TIME: 17:00 VRU #: 002533834 T/S: 05/30/2014 02:46 PM MREARIC -----
B104 01	5/30/14	JB	R*FOUND & SETBACK VERIF SURVEY TIME: 17:00 VRU #: 002534980 T/S: 05/30/2014 11:11 AM JBROCK -----
P309 01	6/04/14	MR	R*PLUMB UNDER SLAB TIME: 17:00 VRU #: 002536290 T/S: 06/04/2014 12:51 PM MREARIC -----
B111 01	6/05/14	TI	R*BLDG SLAB INSP/TEMP SVC POLE TIME: 17:00 VRU #: 002537397

11 *AP-14R*

COMMENTS AND NOTES

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

June 2, 2014.

WYNN CONSTRUCTION  
2550 CAPITAL DRIVE  
SUITE 105  
CREEDMOOR, NC 27522  
E mailed to: [jason@wynnconstruct.com](mailto:jason@wynnconstruct.com) ; [keith@wynnconstruct.com](mailto:keith@wynnconstruct.com)  
Cell:919-795-3922

RE: Engineering – Foundation Slab Fill  
RE: Engineering – Foundation Slab Fill  
Lot 52 Trotters Ridge Subdivision  
Lillington, Harnett County, NC  
Job No.: 14DDM-0602C

To whom it may concern/ Inspections Dept.:

The undersigned arrived on-site 5-2-13 to observe and test the in-place bearing conditions for the above referenced site. Based on the testing (Per ASTM Special publication 399) the bearing materials (Tan silty sands (Unified Soil Classification System – SM)) were adequate to support the planned structure. Based on the observations and testing the bearing soils for the footings will provide adequate support.

Sincerely,

DEM/14DDM-0602C

David Miller, PE

