PREPARED 9/06/12, 14:10:13 Harnett County

INSPECTION TICKET INSPECTOR: IVR

PAGE DATE

9/07/12

ADDRESS . : 44 SLATE DR

SUBDIV: STONE CROSS SECT 2 PH2A&B

CONTRACTOR : D.R. HORTON INC

PHONE: (919) 460-2969 PHONE: (919) 460-2933

OWNER . . : DR HORTON INC

PARCEL . . : 01-0535-14- -0100- -39-

APPL NUMBER: 11-50026928 CP NEW RESIDENTIAL (SFD) DIRECTIONS: T/S: 06/16/2011 10:16 AM VBROWN ----

SLATE DRIVE, STONE CROSS #109.

210S, RIGHT ON OVERHILLS RD GO 4MI, RIGHT ON STONECROSS DRIVE, RIGHT SLATE

DRIVE.

STRUCTURE: 000 000 49X60.50 3BDR MONO W/ GARAGE

FLOOD ZONE . . . : FLOOD ZONE X

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

PERMIT: CPSF 00 CP * SFD

REQUESTED INSP DESCRIPTION TYP/SQ COMPLETED RESULT RESULTS/COMMENTS ______

B114 01 8/31/12 MR 8/31/12 AP R*BLDG MONO SLAB/TEMP SVC POLE VRU #: 002273381

This is a crawl space lot not a mono slab. Need footing inspection. Trying to reach Jennifer to see what's going

T/S: 08/31/2012 02:14 PM MREARIC -----

this is a footer

A814 01 9/07/12 TI

ADDRESS CONFIRMATION TIME: 17:00 VRU #: 002275758

9/07/12 B101 01

R*BLDG FOOTING / TEMP SVC POLE TIME: 17:00 VRU #: 002275766 AP-MIKE DID THE FOOTING ON THIS HOUSE PER BRYAN ON THE 8/31/12 AS A MONO INSPECTION BUT IT IS NOT FIXED IN HTE - THIS

NEEDA TO BE DONE TO FIX INSPECTION FOR THIS HOUSE

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

Mitte DID this on 8-31:12



† 919 773-1200 • # 919 773-9658 69 Shipwash Drive • Garner • North Carolina • 27529 www.tyndallengineering.com

August 31, 2012

D.R. Horton 2000 Aerial Center Parkway, Suite 110 Morrisville, NC 27560 Email: bdragland@drhorton.com

Reference: Engineering Services Lot 109, Stone Cross 44 Slate Drive Harnett County, NC

Tyndall Project No.: 1201-020663

To Whom It May Concern:

As requested by the builder, a representative of Tyndall Engineering & Design, PA (TE&D) was on-site August 31, 2012 to observe the materials / conditions of the existing / exposed foundation excavations for the lot referenced above. The in-situ soils were qualitatively probed and subjected to Static Cone Penetrometer (SCP) testing. Based on the resistance values yielded, the existing / exposed excavations were noted adequate to support the anticipated loading conditions (i.e. 2000psf).

Based on our observations, analysis, and the results of our field testing, the materials / conditions of the existing foundation excavations should be structurally adequate to support the anticipated loading conditions (i.e. 2000psf).

We appreciate being able to assist you during this phase of the project. If you need further assistance or require additional information, please do not hesitate to contact us.

Sincerely, Tyndall Engineering & Design

Tyndall

Eric Tyndall

EAT/ 1201-020663

Prentice A. Lyndal H., E

Page 1 of 2



7 919 773-1200 * £ 919 773-9658 69 Shipwash Drive * Garner * North Carolina * 27529 www.tyndallenglneering.com





