
ADDRESS : 120 STONEHURST DR SUBDIV: STONE CROSS SECT 2 PH2A&B
CONTRACTOR : D.R. HORTON INC PHONE : (919) 460-2969
OWNER : D R HORTON INC PHONE : (919) 460-2933
PARCEL : 01-0535-14- -0100- -35-
APPL NUMBER: 11-50026924 CP NEW RESIDENTIAL (SFD)
DIRECTIONS : T/S: 06/16/2011 09:33 AM VBROWN ----
STONEHURST DRIVE, STONE CROSS #105.
210S, RIGHT ON OVERHILLS RD GO 4MI,
RIGHT ON COBBLESTONE DR, LEFT ON
STONEHURST DRIVE

STRUCTURE: 000 000 38X51 3BDR CRAWL W/ GARAGE

FLOOD ZONE : FLOOD ZONE X
BEDROOMS : 3.00 PROPOSED USE : SFD
SEPTIC - EXISTING? : NEW SEPTIC WATER SUPPLY : COUNTY

PERMIT: CPSF 00 CP * SFD

TYP/SQ	REQUESTED COMPLETED	INSP RESULT	DESCRIPTION RESULTS/COMMENTS
B101 01	5/08/14 5/08/14	JH AP	R*BLDG FOOTING / TEMP SVC POLE TIME: 17:00 VRU #: 002524973 NO T-POLE
A814 01	5/27/14 5/28/14	TW AP	ADDRESS CONFIRMATION TIME: 17:00 VRU #: 002532380 120 stonehurst dr spring lake 28390 T/S: 05/28/2014 03:15 PM TWARD
B103 01	5/30/14 5/30/14	JH DA	R*BLDG FOUND & TEMP SVC POLE TIME: 17:00 VRU #: 002534634 First double pier hanging off footing on back side need engineer letter for repair.
B103 02	6/02/14 6/02/14	MR DP	R*BLDG FOUND & TEMP SVC POLE TIME: 17:00 VRU #: 002535367 T/S: 06/02/2014 01:19 PM MREARIC 1. knock bad pier down and re,move footer 2. call for pier footer hole inspection 3. after inspection- rebuild pier in right spot 4. call for re-inspection ORfet an engineers letter ... you cannot just pour some concrete beside pier
B103 03	6/03/14 <i>6-3-14</i>	TI <i>AP/AD</i>	R*BLDG FOUND & TEMP SVC POLE TIME: 17:00 VRU #: 002535714

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



June 2, 2014

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

Reference: Engineering Services
Lot 105 Stone Cross
Fayetteville, NC

Tyndall Project No.: 1401-020339

To Whom It May Concern:

As requested by the builder, is providing recommendations for the following item(s);

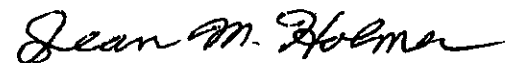
- 1) Verify the projection repair at the interior pier located aft of the rear right garage wall corner. (All views facing the dwelling from the street)


The following conclusions and recommendations were noted:

- 1) Based on our review of photographs taken prior to the placement of concrete, TE&D's observations of the completed repair on June 2, 2014, and analysis, the existing repair is adequate as constructed to support the anticipated loading conditions.

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


Sean M. Holmes
SMH/1401-020339


Prentice A. Tyndall
