

A A TAKLA ENGINEERING, PLLC Consulting. Design. Efficiency.

Atef A. Takla, PE | 919-358-1758 | ateftakla@taklaengr.com

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NC Firm License No. P-1446 18 Vivaldi Dr. Durham, NC 27712 Lyspiration way
Project: Location: Fuguay-varing NC
Company: Care Of: To home To home The home To home The home
Care Ot:
AS, requestED, A. Takla VISITED THE SITE
and observed THE Footings for the
proposED House and Found, adequate
- in 2000 psf bearing sizes Depths
and per plan & meet NCRC-2018
O.K TO POUR

Limitations of Inspection: Services provided are in accordance with the standard of practice for structural engineering and within the limits imposed by scope, schedule and budget. The determinations contained in this report are based on conditions observed at the time of the evaluation. No guarantees or warranties, expressed or implied, under this Agreement or otherwise, shall be construed in connection with services provided. Sequencing, shoring, means and methods of construction are considered beyond the scope of this report.

APPENDIX G **DESIGN PROFESSIONAL INSPECTION FORM**

RECORD OF THE INSPECTION OF A COMPONENT OR ELEMENT BY A NC LICENSED ARCHITECT OR ENGINEER

Project Information:			
Residential Single-Family Project: \ Y \ \ N		Commercial Project: Y (N)	
Code Enforcement Project No:		Permit No:	
Project Name: LoT#3	13 Sereni	Owner: ICGHomes	
Project Address: 231 Inspitation wait No: Fuguer Varina			
Date Inspected: 71161	24.	Confractor Name:	
Component Inspected:	Footings		
Responsible Licensed NC Architect or NC Engineer			
Name:	ATER	Ta V Io	
Firm Name:	A	61a engineering	
Phone Numbers:	Office:	Mala in a second	
Email Address:		T KI C & 11170 1 100	
Mailing Address:	aleta.	Tabla of Gwail. Com.	
maining / tadioss.	415	VIVALDI DR, DURNAM	
APPLICABLE CODE: R403			
2018 NCBC = 2018 NC Building Code; 2018 NCRC = 2018 NC Residential Code			
Describe Element/Component/Type of Inspection: *			
Emplished to a section is			
w 2000 pst bearing & meet code			
*(subgrade form/letter may also be required)			
Attestation/Signature:			
By signing below, I certify that the component and/or element of the building as identified on this			
form has been inspected by me or someone under my direct supervision per G.S. 160D-11-6 and is in			
compliance with the Code or other proposal of the architect or engineer for the project. This			
inspection is in compliance with all of the requirements of the above referenced			
code. Attach any additional documents if needed.			
		SHOW SEESSON STORES	
14SEAL ;			
- AN ENGINEER S			
Licensed Architect or Engineer			
		445440000000000000000000000000000000000	
Inspection Department disclo	nimer	7 16 74	

Upon the receipt of a signed written document as required under subsection (a) of G.S. 160D-11-1, Code Enforcement shall be discharged and released from any liabilities, duties and responsibilities imposed by this article or in common law from any claim arising out of or attributed to the component or element in the construction of the building for which the signed written document was submitted. Be aware that this inspection will be noted in all inspection records including the Certificate of Occupancy or Certificate of Compliance. This inspection does not address any local ordinances or zoning requirements.