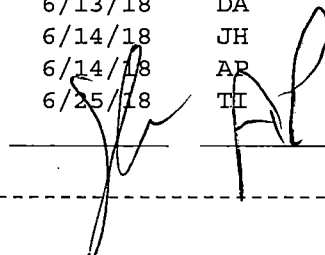


-----  
ADDRESS . . : 200 SUNNYBROOK LN SUBDIV: OAKMONT PH2 SECT 1B 44LTS  
CONTRACTOR : GML DEVELOPMENT INC PHONE : (919) 793-5237  
OWNER . . . : OAKMONT DEV PTNRS LLC PHONE :  
PARCEL . . . : 03-9589-01- -1021- -66-  
APPL NUMBER: 18-50043519 CP NEW RESIDENTIAL (SFD)  
DIRECTIONS : T/S: 03/09/2018 09:16 AM JBROCK ----  
OAKMONT #307  
-----

-----  
**STRUCTURE: 000 000 44X62.8 4BDR 3.5BA SLAB W/ GARAGE & PORC**  
FLOOD ZONE . . . . : FLOOD ZONE X  
# BATHS . . . . . : 3.5 # 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
B101 01	5/16/18	JH	R*BLDG FOOTING / TEMP SVC POLE VRU #: 003127818
	5/16/18	AP	T-POLE PASSED
A814 01	5/16/18	SB	ADDRESS CONFIRMATION TIME: 17:00 VRU #: 003128253
	5/16/18	AP	200 SUNNYBROOK LN LILLINGTON 27546 T/S: 05/16/2018 09:46 AM SBENNETT -----
B103 01	6/01/18	JH	R*BLDG FOUND & TEMP SVC POLE VRU #: 003134194
	6/01/18	AP	
P309 01	6/13/18	JH	R*PLUMB UNDER SLAB VRU #: 003139151
	6/13/18	DA	10' head of water on drain line test
P309 02	6/14/18	JH	R*PLUMB UNDER SLAB VRU #: 003139904
	6/14/18	AP	
B111 01	6/25/18	TI	R*BLDG SLAB INSP/TEMP SVC POLE VRU #: 003143740



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

# A A TAKLA ENGINEERING, PLLC

Consulting. Design. Efficiency.



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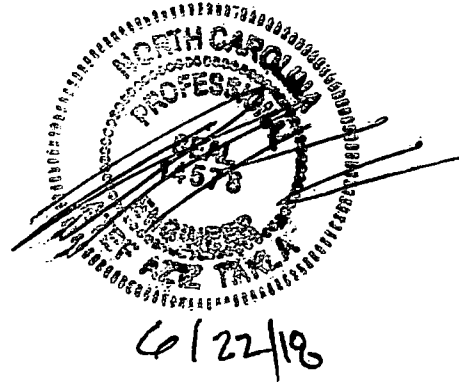
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## FIELD REPORT

Date: 6/22/18  
Project: LOT # 307 OAKMONT  
Location: Springlake, NC  
Company: McKee Homes  
Care of: Juston McLeod



AS REQUESTED, A. TAKLA VISITED THE SITE and observed the following items:—

(A) In-place Foundation walls (8 inches CMU) are adequate to support the lateral loads of structural fill under slab

(B) In-place lugs are per plans (locations, sizes and thickness) slab's thickness is per plan

(C) In-place fill (sand) is properly compacted (95% of max. density) per NCSPE 2012 Edition Section R404.

**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, and means and methods of construction are considered beyond the scope of this report.