



# A A TAKLA ENGINEERING, PLLC

Consulting. Design. Efficiency.

ANDY A. TAKLA, EI  
919-423-0470  
ANDYTAKLA@TAKLAENGR.COM  
Cert. #A-29014

ATEF A. TAKLA, PE  
919-358-1758  
ATEFTAKLA@TAKLAENGR.COM  
Lic. #14578

ALFRED A. TAKLA, EI  
919-332-7903  
ALFREDTAKLA@TAKLAENGR.COM  
Cert. #A-20939

NC Firm License No. P-1446  
PO Box 71298 Durham NC 27722

## FIELD REPORT

Date:

12/7/18

Project:

LOT # 186 OAKMONT

Location:

Lillington, NC

Company:

Mckee Homes

Care of:

Justin McLeon  
(910) 263-1936



AS REQUESTED A. TAKLA VISITED THE SITE and observed THE following items:-

- (A) Fill Placed @ House/Garage & Rear Poch was evaluated and found properly compacted to 95% of max Dry Density and adequate to support the slab.
- (B) slab's lugs (with rebar as - shown in Plans) are adequate.
- (C) slab's preparation is per NCSRC-2012 Edition 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, and means and methods of construction are considered beyond the scope of this report.