A A TAKLA ENGINEERING, PLLC

Consulting. Design. Efficiency.

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	FIELD REPORT
Date:	8/6/4
Project:	8405 McDougald
Location:	Lillington, NC
Company:	Value Build
Care of:	Paul me Neill 8/6/19
	EQUESTED, A-TAKIA prepared This
repor	I TO Address THE Following Items:
	2 2 2
A) Re	move existing osB (Bearing Plate
7	CAUNT Space Concrete pier Ginder)
and	unstall you plywood Borno (Treated)
- 1	2 notched Floor Truss (Top Coro)
Inst	all 3/4 phywood Gussot Plate
N 4	If centured w notched trea, nailed
- W	1-10d nail 0 4002
C) FV	ont porch slab Bearing on # 57 stone
<u>is</u>	adequate To support The WADS
<u>\</u>	Jo repairs are needed
D) rea	r porch's structural fill #57 is adequate
10	Support The Slab.

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.