Cool and Cobb Engineering Company

Date: 7/16/2021 Job: Mike House Location: 228 SE Oak Hill St. Lake City, FL 32025

Message: As of this date I have inspected the Installation Log on the above noted project and based on the Installation Log I hereby approve the installation as being in accordance with the design completed and certified by me for this project. This certification does not address any possible sinkhole activity as defined in Florida Statute § 627.706.

Sincerely,

· · · · 4

7/16/2021

Kenneth F Wheeler, P.E. State of Florida Professional Engineer No. 60417



This item has been electronically sealed by Kenneth F. Wheeler using a digital signature and date. Printed copies of this document are not considered signed and sealed and the signature must be verified on any electronic copies.

Digitally signed by Kenneth F Wheeler:A01410D00000 177F9B0868D00017594 Date: 2021.07.16 09:02:27 -04'00'

> 203 W. Main St. Avon Park, FL 33825 Office: (863) 657-2323 Fax: (863) 657-2324 Email: ken@coolandcobb.com



7/16/2021 Kenneth F. Wheeler, P.E. PE# 60417 Cool and Cobb Engineering Co. 203 W. Main St. Avon Park, FL 33825



AS-BUILT

HELICAL PILE INSTALLATION LOG

CLIENT NAME:

. #

PROJECT NAME: Mike House

PROJECT ADDRESS: 228 SE Oak St. Lake City, FL 32025

PILE NUMBER		1	2	3	4	5	6	7	8	9	10
Section	Pier Depth										
1	7	700	700	700							
2	14	800	800	800							
3	21	900	900	900							
4	28	1000@24ft	1000@24ft	1000@24ft							
5											
6											
7											
8											-
9											
10					1						
11											
12											
13											
14											
15											
16											
17											
18											
19											
20											
21											
22											
23											
24											
25											
26											
27											
28											
29											

PILE INSTALLER NAME: Jason Medlock

7/16/2021

Kenneth F. Wheeler, P.E.

PE# 60417



Digitally signed by A Kenneth F Wheeler:A01410D00000 177F9B0868D00017594 Date: 2021.07.16 09:03:34 -04'00'

Reviewer: Dustin Gayheart

Junet Uprot

203 W. Main St.

Avon Park, FL 33825

Cool and Cobb Engineering Co.