Cool and Cobb Engineering Company

Date: <u>5/10/2022</u> Job: <u>Jay Desai</u>

Location: 3711 West US Highway 90

Lake City, FL 32055

PUSH PIER DESIGN ANALYSIS

The load requirements for the pilings designed to assist in supporting the identified areas of the subject commercial building were determined. The selected piling locations and the specific piling are identified on the Pier Identification and Location Plan attached. The calculated total loads on the piles in the specific location, including both dead and live loads are documented in the attached table which is designated as Attachment "A". Based on the total load requirements for each of these piles, the push pier driver is to be employed. The push pier driver should be employed with a calculated load of 13,500 lbs., which will provide pile capacity, including the 2 to 1 safety factor of 27,000 lbs. which is greater than the maximum calculated total load of 13,500 lbs. which occurs on the pile identified as no. 1 . Based on this analysis, the use of the push pier driver for the ECP piles with a specific load of 27,000 lbs. and a minimum depth of 15' is approved and certified as meeting all the requirements of the Florida Building Code 2020 7th Edition, and good engineering practice. This is not to be the primary support structure, but a supplement support to assist in support of the weight of the structure, which will reduce the total pressure on the existing soils. After completion of installation, Cool and Cobb Engineering Company shall be supplied with a drilling log of the location and depths of each pile installed so they can evaluate the installation and prepare the "As Built" drawings.

General Notes:

- 1. A log of each pile to be kept by Contractor noting depth for each pile.
- 2. Piles installed less than 48" apart are to be battered 10° away from each other.
- 3. This design is based on the loads of the structure placed on the shallow soils under the structure.
- 4. No deep soils geotechnical testing information was provided for this design.
- 5. This design does not address any possible sink hole activity as defined in Florida Statute § 627.706.

5/10/2022 Carl Cool, P.E. State of Florida Professional Engineer No. 16921



Digitally signed by Carl E Cool Date: 2022.05.10 15:51:52 -04'00' This Item has been electronically sealed by Carl Cool 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.

203 W. Main St. Avon Park, FL 33825 Office: (863) 657-2323

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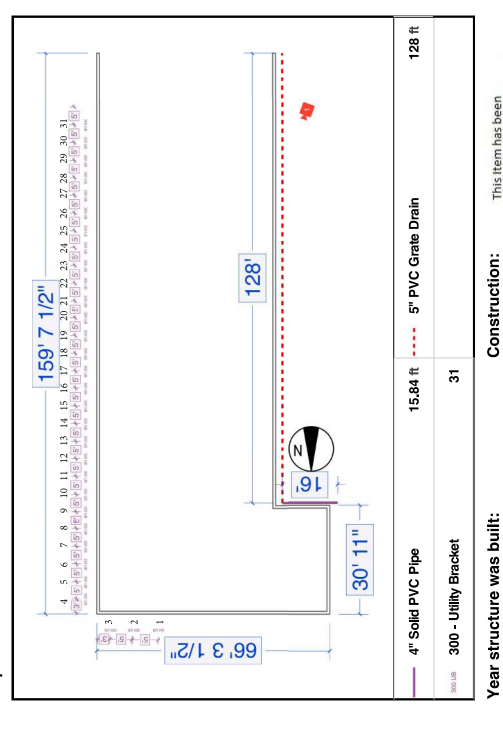


Foundation Professionals of Florida www.foundationprosfl.com Lake City, Florida 32056 P.O. Box 1625

3711 West US Highway 90 Lake City, FL 32055 Project Address Jay Desai

Conner Rawlins (386) 406-2191 **Created By** 05/09/2022

Repair Plan



Cool and Cobb Engineering Co. and date. Printed copies of this document are not considered signature must be verified on Cool using a digital signature electronically sealed by Carl signed and sealed and the any electronic copies.

Concrete Block

Fwo - Story

Veneer:

Concrete Block

Concrete Block with Footer

Foundation Type:

¥

203 W. Main St. Avon Park, FL 33825 Carl E. Cool, P.E. 5/10/2022 PE #16921

Cool and Cobb Engineering Company

Date:	5/10/2022
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	Lake City, FL 32055

Attachment "A"

Tot	tal Load on Pile	(Live Load + Dead Load)		
ILE NO.		TOTAL CALCULATE LOAD		
1		13,500 lbs		
2		13,500 lbs		
3		10,800 lbs		
4		12,150 lbs		
5		13,500 lbs		
6		13,500 lbs		
7		13,500 lbs		
8		13,500 lbs		
9		13,500 lbs		
10		13,500 lbs		
11		13,500 lbs		
12		13,500 lbs		
13		13,500 lbs		
14		13,500 lbs		
15		13,500 lbs		
16		13,500 lbs		
17		13,500 lbs		
18		13,500 lbs		
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25	This Item has been	13,500 lbs		
26	electronically sealed by Carl	13,500 lbs		
27	Cool using a digital signature	13,500 lbs		
28	and date. Printed copies of this document are not considered	13,500 lbs		
29	signed and sealed and the	13,500 lbs		
30	signature must be verified on	13,500 lbs		
31	any electronic copies.	13,500 lbs		

Maximum	Total	Load	on Pile:	13,500	lb
11142111114111	1 Ottai	Loud	on i no.	13,300	

5/10/2022 Carl E. Cool, P.E. PE# 16921 Cool and Cobb Engineering Co. 203 W. Main St. Avon Park, FL 33825