# Cool and Cobb Engineering Company

Date: Job: 4/10/2025

House Buyer Joe LLC

Location:

253 SW Huntington Glen, Lake City, FL 32024

### **HELICAL PILE - DESIGN ANALYSIS**

The load requirements are determined for the pile design to assist supporting and stabilizing the identified areas of the subject structure. The specific pile locations and type are identified on the layout sheet. The calculated total load, including both dead and live loads, are documented on Attachment "A". Based on the total load requirements for each pile, the <a href="Pro-Dig L6K5">Pro-Dig L6K5</a> driver is to be used achieving a minimum gauge pressure of <a href="1.400">1.400</a> psi, which will provide pile capacity, including 2 to 1 safety factor, of <a href="31.929">31.929</a> lbs., which is greater than the maximum calculated load of <a href="15.270">15.270</a> lbs. which occurs on pile No. <a href="1">1</a>. Based on this analysis, installation shall achieve both the above calculated psi and a minimum pile depth of <a href="ten (10">ten (10")</a>) feet which is approved and certified as meeting the requirements of the Florida Building Code 2023, 8th Edition, and is good engineering practice. The piles are supplemental supports to assist in stabilizing the existing foundation, which will reduce the total pressure on the existing soils.

The first pile installed on site will be considered a test pile. If the minimum psi is not achieved within 25' or if voids or soft soil conditions are found, the contractor shall stop the installation and notify the engineer, for re-evaluation. At completion of the installation, Cool and Cobb Engineering Co. shall be supplied with a detailed Installation Log, including final location, depth, and psi, of each pile for evaluation and completion of the "As Built" report.

#### **General Notes:**

- 1. This design is developed per field assessment data by contractor and is based on agreement between contractor and owner. Cool and Cobb Engineering Co. Engineer has not performed an on-site structural assessment of the structure.
- This design provides stabilization to the area receiving supplemental support only. Structure may require additional stabilization to other affected areas not addressed in the contractor/owner agreement.
- This design is based on the estimated loads of the structure placed on the shallow soils under the structure. No deep soils geotechnical testing information was provided for this design.
- 4. This design is based on a maximum of 8' pile spacing with no piles under windows or door openings.
- 5. All piles to be installed in accordance with ICC ES AC 358
- This design does not address any possible sink hole activity as defined in Florida Statute § 627.706.
- 7. Any piles installed less than 48" apart are to be battered 10° away from each other.
- In the event stabilization results in any void below foundation, chemical grout should be applied to provide continuous support below concrete foundation and/or slab. Contractor shall use caution as any lift could damage below slab utilities.
- Contractor to document and certify any installation design changes (with reason for field changes) on installation log and redline plan for "As Built" report.

4/10/2025

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



Digitally signed by Kenneth F Wheeler Date: 2025.04.10 16:06:55 -04'00' This item has been digitally signed and sealed by Kenneth F. Wheeler, P.E. on the date adjacent to the seal.

Project: 25-1141

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

Contractor: Foundation Professionals of Florida



1-16 New Helical O Piles



16



STATE OF

Date: 2025.04.10 16:07:20 -04'00' Wheeler by Kenneth F Digitally signed

Avon Park, FL 33825 203 W. Main Street, Cool and Cobb Engineering Co.

This item has been digitally signed and sealed by Kenneth F. Wheeler, P.E. on the date adjacent to the seal.

4/10/2025 Kenneth F. Wheeler, PE #60417

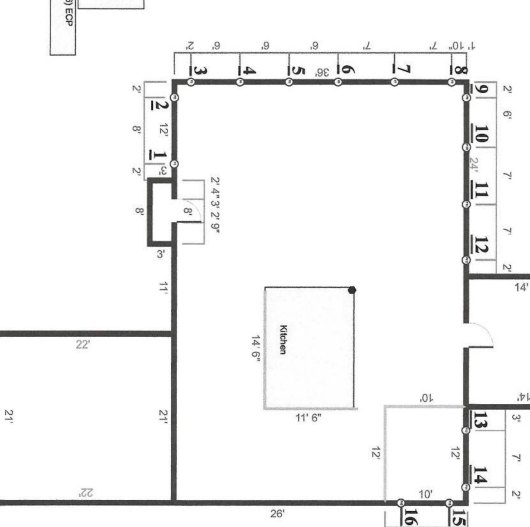
Printed copies of this document are not considered signed and sealed and the

signature must be verified on any

electronic copies.

Brick Block Structure
Built: 1997
Found: Concrete Slab
Slab depth: 12 inches
Siding: Brick Roof: Shingle FPI to install: Up to (16) ECP





2'

# Foundation Professionals of Florida

www.foundationprosfl.com (386) 755-3002 Lake City, FL 32024 3309 SW State Road 247

# Project Address

House Buyer Joe LLC - Foundation Repair

253 SW Huntington Glen Josiah Murdaugh House Buyer Joe LLC Lake City, FL 32024

(904) 732-0833 | josiah@housebuyerjoe.com

# Created By

**Brandon Gregory** estimates@foundationprosfl.com (386) 755-3002 Created 4/7/2025



## Cool and Cobb Engineering Company

Date:	4/10/2025	Project #	25-1141
Job:	House Buyer Joe LLC		
Location:	253 SW Huntington Glen, Lake City, FL 32024		

# Attachment "A" Total Load on Support (Live Load + Dead Load)

SUPPORT NO.	TOTAL CALCULATE LOAD		
1	15,270	lbs	
2	12,000	lbs	
3	7,500	lbs	
4	9,000	1bs	
5	9,000	lbs	
6	9,750	lbs	
7	10,500	lbs	
8	8,000	lbs	
9	7,500	lbs	
10	9,750	lbs	
11	10,500	1bs	
12	14,250	lbs	
13	12,750	lbs	
14	8,250	lbs	
15	7,500	lbs	
16	10,500	lbs	

Maximum Total Load on Pile:

15,270 lbs



Digitally signed by Kenneth F Wheeler Date: 2025.04.10 16:07:45 -04'00'

4/10/2025

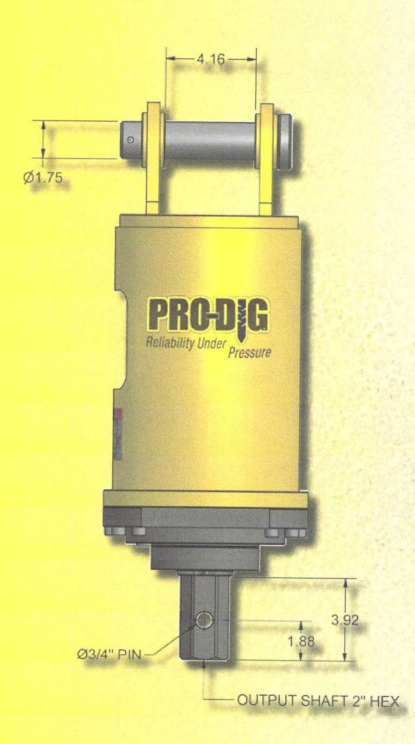
Kenneth F Wheeler, P.E. PE# 60417

This item has been digitally signed and scaled by Kenneth F. Wheeler, P.E. on the date adjacent to the scal.

Printed copies of this document are not considered signed and sealed and the signature must be verified on any electronic copies.

> Cool and Cobb Engineering Co. 203 W. Main St. Avon Park, FL 33825





L6K	j .		
Motor Mount	SAE "A" 2 Bolt		
Motor	198cc		
	Bidirectional Speed		
Min. Hydraulic Flow	5 GPM		
Max. Hydraulic Flow	16 GPM		
Max. Continuous Pressure	2500 PSI		
Unit Weight	132 Lbs.		
Output Shaft	2" Hex		
OUTPUT SPEED			
FLOW	SPEED		
GPM (LPM)	RPM		
5	6.3		
10	8.1		
12	9.9		
16	13.8		
OUTPUT TORQUE			
PRESSURE	TORQUE		
PSI	FT/LBS (Nm)		
900	2281		
1200	3041		
1800	4561		
2500	6335		

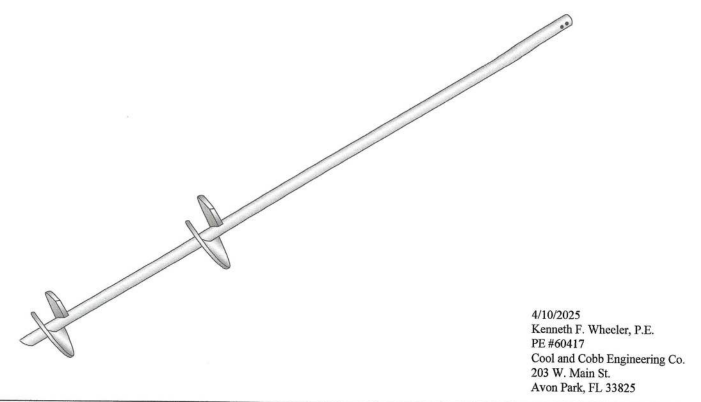
4/10/2025 Kenneth F. Wheeler, P.E. PE #60417 Cool and Cobb Engineering Co. 203 W. Main St. Avon Park, FL 33825

1	Model #	Shaft Dia. (O.D.)	Wall Thickness	Max Torque	Deformation @	Torque Factor (K,)	<b>Ultimate Capacity</b>
1	HP237	2-3/8"	0.154"	2,500	2,500	10	25 kips
1	HP287	2-7/8"	0.203	5,600	5,300	9	50.4 kips
ı	HP288	2-7/8"	0.276	7,900	7,500	9	71.1 kips
1	HP350	3-1/2"	0.340	17,500	14,500	7	122.5 kips
1	HP450	4-1/2"	0.337	22,000	18,500	5.5	121 kips
ı	HA130	1-1/2" square		6,500	4,500	10	65 kips
L	HA175	1-3/4" square		10,000	7,500	10	100 kips

Capacity Calculation Examples						
Drive Head	FSI Model#	Kt	Diff. PS1	Equation	Ultimate	Allowable
Eskridge 50-16	HP288	9	1400	Kt x Torque (9 x 4,262)	38,358 lbs	19,179 lbs
Prodig X9K5	HA150	10	1400	Kt x Torque (10 x 4,509)	45,090 lbs	22,545 lbs
Pengo MDT-12	HP350	7	1400, HT	Kt x Torque (7 x 7,671)	53,697 lbs	26.848 lbs



# TAF-288L-84-10-12 -- Round Pipe Shaft 2-7/8" (73.02 mm) OD Lead Section



## **Product Specifications**

Anchor Style

Component

Number of Helices

Helix Diameter

Length

Pipe Wall Thickness

Flight Thickness

Flight Yield Strength

**Torque Rating** 

Coating

Standard Package

Standard Package Unit

Min Order Qty

Weight/Ea.

Weight Per Pallet

Round Pipe Shaft (288L) Anchor Lead Section

2

10"(254mm) - 12"(305mm)

84"(2134mm)

.203"(5.156mm)

3/8"(9.5mm)

50,000 lbs (222.4 kN)

5,500 Ft Lbs

Hot-Dip Galvanized

25

EA

1

59 lbs

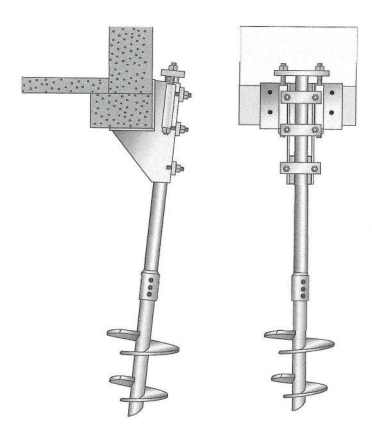
1475 lbs

#### Notes

Round Pipe Shaft (288) Lead Section, 84" Length (2134 mm) long with 10"(254mm) - 12"(305mm) Helices



# **TAB-LUB - Helical Underpinning Bracket**



4/10/2025 Kenneth F. Wheeler, P.E. PE #60417 Cool and Cobb Engineering Co. 203 W. Main St. Avon Park, FL 33825

# **Product Specifications**

Anchor Style Component **Ultimate Capacity Bearing Area** Lift Capacity Coating Standard Package Standard Package Unit

Helical **Underpinning Bracket** 98 Kip 75 Square Inches 5-1/2 Inches Black (Optional Hot Dip Galvanized) 15 Each Bracket

### **Notes**

TAB-LUB can be used on 1-3/4", 2-7/8", or 3-1/2" Material. Pile cap configuration varies to accomodate different shaft sizes.