

# Cool and Cobb Engineering Company

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Date: 10/25/2022

Job: Rosa Febre

Location: 1189 S Marion Ave

Lake City, FL 32025

Permit Number: 000045460

Message: As of this date I have inspected the Installation Log signature on the above noted project and based on the Installation Log signature, I hereby approve the installation of 47 crawl space piers and 200 feet of 4 x6 pressure treated wooden beams 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,

10/25/2022

Carl E Cool, P.E.

State of Florida

Professional Engineer No. 16921



Digitally signed  
by Carl E Cool  
Date: 2022.10.25  
11:24:20 -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  
Fax: (863) 657-2324  
Email: carl@coolandcobb.com

# Solid Foundations

1910 SW Main Blvd  
Lake City, FL 32025  
855-227-0300

[www.solidfoundations.com](http://www.solidfoundations.com)



SF Representative: Jimbo Willis

Cell: 386-288-3240

Email: [jimmie@solidfoundations.com](mailto:jimmie@solidfoundations.com)

PERMIT 000045460

AS-BUILT

CONTRACT DATE: 5/20/2022

SUBMITTED TO: Rosa Febre

ADDRESS: 1189 S. Marion Ave.

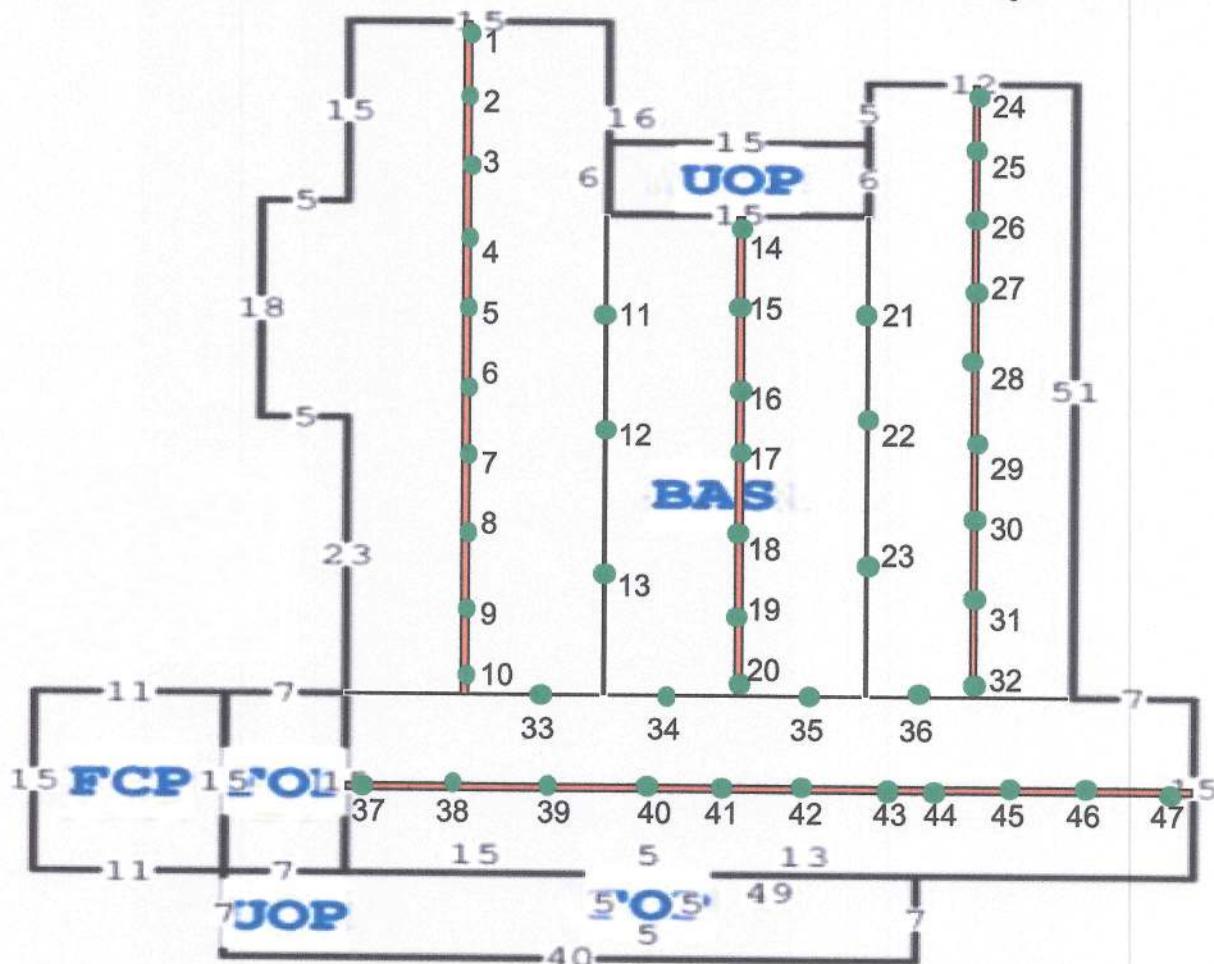
Lake City, FL 32025

EMAIL: [rsf2131@gmail.com](mailto:rsf2131@gmail.com)

Phone: 904-540-8394

One - Story home on an elevated pier system with approximately 16 to 22" clearance

I hereby certify that all work is true and correct in accordance with the design. *Ch*



Push Pier Model 300: ●

Push Pier Model 250: ●

Helical Pier: ●

Crawl Space Pier: ●

Interior Pier: ●

Low Profile Bracket: ●

Porch Bracket: ●

4x6 Wood Beam: ■

Polyurethane 700: ■

Polyurethane 430: ■

Existing Beams: ■

Floor Joist: ■

10/25/2022

Carl E. Cool, P.E.

PE# 16921

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