

5/18/2026

**Client: Transformation LLC/Chris Wilkey**  
378 Clubview Cir, Lake City, FL, 32055



**Engineer: Philip W. Bullock Jr., M.E., M.B.A., P.E. (FL)**  
FBPE #99143  
Noble Engineering Services, LLC (FL) (Subconsultant to Solid Foundations)  
P: (832) 210-1397  
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In partnership with:



**Representative: Jimbo Wills**  
Solid Foundations  
P: (386) 288-3240  
E: jimmie@solidfoundations.com

**Reviewer: Amanda Bullock**  
Noble Engineering Services, LLC  
(832) 551-1397 :P  
engineering@noble-pi.com :E

## As Built Certification

Report V1.0

### 1.0 - Observations and Conclusion

As of this date, I have inspected the Installation Log on the above noted project. Based on the Installation Log and accompanying documentation, I hereby approve the installation as being in accordance with the Florida Building Code 2023 8th Edition and with the design completed and certified by Noble Engineering Services for this project. This certification is based solely on a review of the provided records and photographs and does not include independent verification of subsurface conditions, pile embedment depth, or load testing. This certification does not address any possible sinkhole activity as defined in Florida Statute § 627.706.

### 2.0 - Limitations

This report has been assembled by a team, each member bringing specialized expertise to ensure a comprehensive evaluation within the scope of our project. The team comprises a field-experienced contractor, responsible for conducting thorough on-site examinations; a reviewer, who reviews and consolidates the findings; and a skilled engineer, who applies a desktop evaluation and calculations to the field data collected. The structuring of our team and the distribution of roles have been strategically designed to optimize both the quality and cost-efficiency of the provided services. The team may (or may not) be comprised of individuals working for different companies.

Verification of permitted construction activities through the correct jurisdictional authority is not part of the scope of this report. Photos here of permit-related documents and stickers are for informational purposes only.

### 3.0 - Liability

The contents of this report supersede any verbal communication regarding the subject engineering issue during or after the inspection. This report was prepared for the exclusive use of the client listed above. There is no obligation or contractual relationship to any party other than our client and their agents in regards to the subject property. The opinions and recommendations contained in this report are based on the visual observation of the then current conditions of the structure and the knowledge and experience of the inspector/engineer.

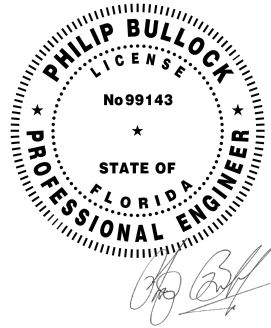
The company is not responsible for knowledge of specific subsurface conditions at the subject property. This report is only an engineering statement of opinion and report of findings based on the information available at the time of inspection. It does not provide any guarantee or warranty to the current state of the structure. The report was based on the information that was available at the time. Should additional information become available, the engineer/inspector reserves the right to determine the impact, if any, the new information may have on the opinions contained herein and revise conclusions and opinions as necessary and warranted.

Engineer/inspector is not responsible for concealed conditions where a visual observation was not possible or any other areas that are not readily available to the engineer or inspector for evaluation during the site visit. The evaluation was limited to visual observations and areas not visible, accessible, or hidden behind furniture and appliances were not included in the evaluation. The evaluation did not include any soil sampling or testing, nor any assessment of the plumbing or auxiliary structures and no implication is made on the compliance or non-compliance of the structure with old or current building codes. No verification was made of the existing concrete strength, thickness, location of interior grade beams, reinforcement, nor capacity to support any load.

Limits of liability for any claims with respect to this report is limited to the fees paid for services and anyone relying on the content of this report agrees to indemnify the company for all costs exceeding the fee paid.

**Engineer's Seal:**

Philip W. Bullock Jr., M.E., M.B.A., P.E. (FL)  
 FBPE #99143 | Firm #  
 Noble Engineering Services, LLC (FL) (Subconsultant to  
 Solid Foundations)  
 P: (832) 210-1397  
 E: engineering@noble-pi.com



*This item has been digitally signed and sealed by Philip W. Bullock Jr., P.E. on the date adjacent to the seal.*

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

*Sealed:  
5/18/2026*

**Attachments:**

√ - Provided	Appendix A	Installation Photos and Logs
X - Not Provided	Appendix B	Other Pertinent Documents



## **Appendix A**

### **Installation Photos and Logs**

*378 Clubview Cir, Lake City, FL, 32055*

**The on-site inspection report may be too lengthy to include in the Appendix A herein. This can occur with lengthy reports, particularly if they contain other specialties. If a full copy is not here, we recommend contacting the inspector.**

Representative: Jimbo Wills

Solid Foundations

P: (386) 288-3240

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



### HELICAL PILE INSTALLATION LOG

**CLIENT NAME:** Transformation LLC - James Murray  
**PERMIT NUMBER:** 55652  
**PROJECT ADDRESS:** 378 NW CLUBVIEW CIR, LAKE CITY, FL 32055  
**PROJECT NUMBER:** 26-0200

PILE NUMBER		1	2	3	4	5	6	7	8	9	10
Section	Pier Depth	14ft	13ft	14ft	14ft						
1	7	1900	1200	1500	1700						
2	14	2300	2200	2400	2400						
3	21										
4	28										
5	35										
6	42										
7	49										
8	56										
9	63										
PILE NUMBER		11	12	13	14	15	16	17	18	19	20
Section	Pier Depth										
1	7										
2	14										
3	21										
4	28										
5	35										
6	42										
7	49										
8	56										
9	63										
PILE NUMBER		21	22	23	24	25	26	27	28	29	30
Section	Pier Depth										
1	7										
2	14										
3	21										
4	28										
5	35										
6	42										
7	49										
8	56										
9	63										

NOTES: REACHED RESISTANCE ON ALL PIERS AT THE ABOVE DEPTHS

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

*[Handwritten Signature]*

# HELICAL PILE INSTALLATION PHOTOS

Address: 378 Clubview Cir, Lake City, FL, 32055

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