

June 19, 2026

Alex Cash
946 River Landing Dr, Memphis, TN 38103
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Email: alex.e.cash28@gmail.com

Subject: Residential Property Engineering Inspection - 946 River Landing Dr, Memphis, TN 38103

Dear Mr. Cash,

We visited this property on May 26th, 2026, to assess this residence. At that time, we met with homeowner and we performed our assessment. This report is our project assessment.

1. Foundation and Slab Assessment

1.1 Existing Conditions

- **Site Features:** A retaining wall (approximately 3 feet in height) is located along the rear property line, adjacent to the porch addition.
- **Prior Stabilization:** Documentation provided by the homeowner indicates that previous foundation work was performed by foundation repair company, Olshan, which included the installation of piers around three perimeter walls at the rear of the house.
- **Proposed Work:** We understand that additional slab support and leveling at six specific locations has been proposed by the foundation repair contractor.

1.2 Findings and Analysis

- **Structural Integrity:** The foundation does not exhibit signs of significant active movements.
- **Settlement Analysis:** By comparing slab elevation data provided by the owner with our current field measurements, we have determined that there is no indication of recent slab movement. Current data suggests that ground settlement in the rear portion of the structure has stabilized.

2. Recommendations

2.1 Slab Leveling – Rear end of building

If you decide to address the cosmetic or functional concerns regarding the uneven slab, we recommend the following approach:

- **Slab and Perimeter Lifting:**
 - **Verify Previous Work and Raise Perimeter Piers:** The homeowner should contact the previous foundation repair company and instruct them to raise the perimeter footings. Raising the slab should be accompanied by perimeter pier adjustment to avoid significant dips at perimeter once slab is leveled.
 - **Polyurethane Injection:** Once the perimeter piers are raised, injecting high-density polyurethane beneath the affected slab area is an economical and viable method to achieve interior slab lift and support, provided the subgrade remains stable.

2.2 Garage Floor Ponding

Localized minor dips were mentioned by homeowner within the garage slab. This typically indicates minor depressions or improper drainage slopes within the concrete finish. Not a structural threat, no action is recommended at this time.

Next Steps

- This report may be shared with contractors to receive quotes and to perform the work.
- Experienced, licensed General Contractors familiar with engineering documentation and best practices for wood framing are required to properly interpret and execute the recommendations above.

Terms and Conditions

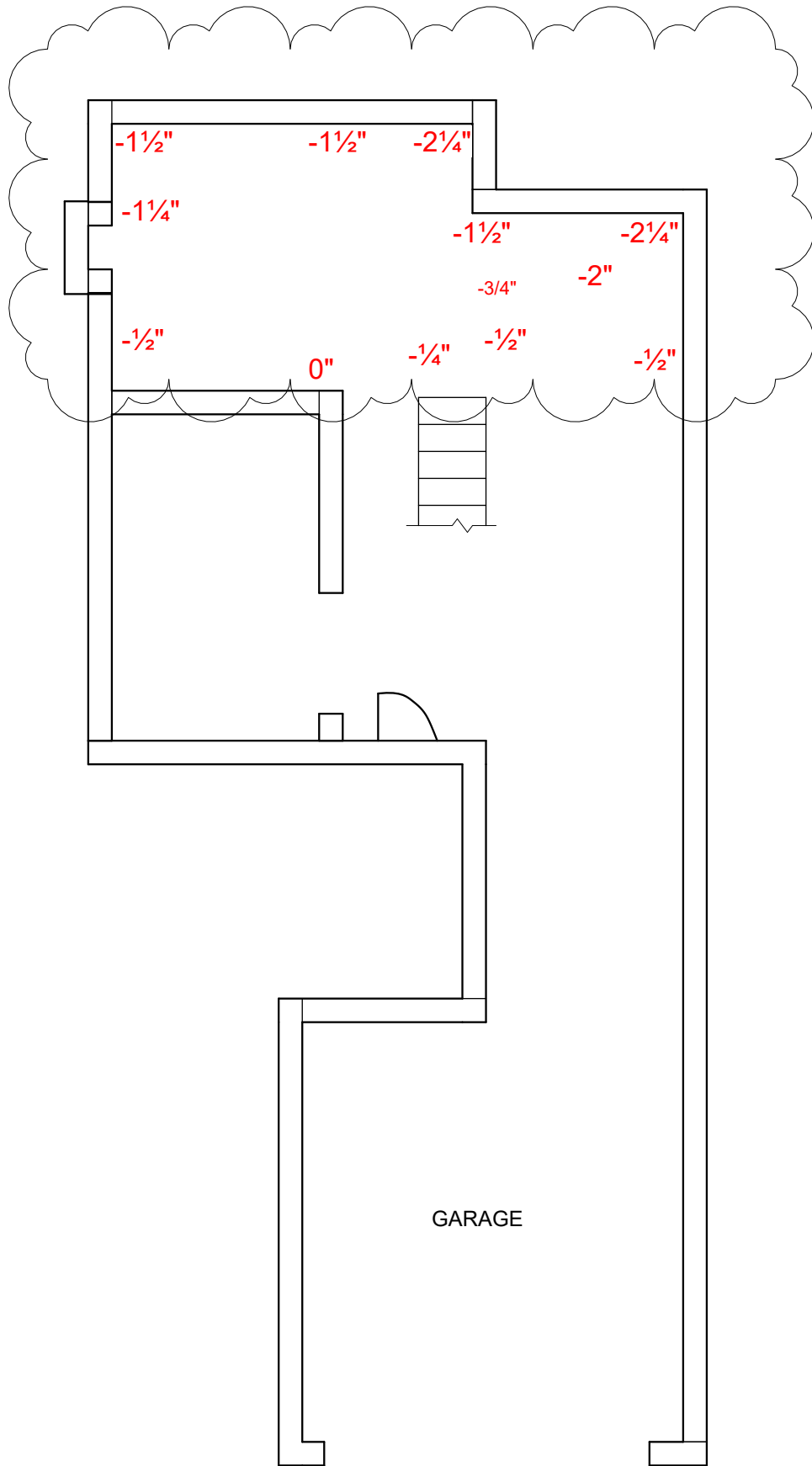
This report is based on a diligent visual inspection of the accessible areas of the structure. The Engineer shall have no liability to the Owners or to others for the acts or omissions of the Contractor or any other persons performing work on the project, or failure of the Contractor to carry out the work in accordance with this report, except when all work is specifically inspected and approved by the Engineer, and discovery of defects is possible within the normal ability or standard of care for the industry.

If the Engineer is not notified of the construction phase of work and its associated milestones with adequate time to perform observations and implement corrections, we are automatically relieved from liability on the project. We should not be subjected to any legal action, demand for arbitration, or claims arising from the work performed on this project.

Thank you for working with us. Please contact us if you have a question.

Regards,
Dmitry Ozeryansky
Owner / Principal Engineer
Ozer Engineering LLC.

05/26/2026 OZER DATA:
RELATIVE SLAB ELEVATION



946 RIVER LANDING DR.

PLAN

OZER
STRUCTURAL - ENGINEERING



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