Residential Foundation

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• Recognizing Shifts in the Home Foundation

Recognizing Shifts in the Home Foundation Subtle Clues That Indicate Structural Changes Early Indicators of Potential Foundation Damage Observing Signs of Settlement in Floors Identifying Hairline Cracks and Surface Gaps Evaluating Tilted Door Frames and Window Alignment Understanding Bowed Wall Patterns in Basements Detecting Weak Spots Beneath Interior Flooring Uncovering Gradual Shifts in Support Beams Pinpointing Areas Prone to Moisture Intrusion Checking for Stair-Step Cracks Along Walls Preventing Growth of Small Foundation Cracks

- Exploring Slab on Grade Construction Details
 Exploring Slab on Grade Construction Details Comparing Pier and Beam Home Foundations Recognizing Basement Foundations in Older Houses Understanding the Basics of Piering Strategies Exploring Techniques for Slab Jacking Projects Grasping the Scope of Epoxy Injection Repairs Assessing Helical Piers for Added Support Considering Carbon Fiber Solutions for Wall Reinforcement Discovering Polyurethane Foam Applications Investigating Steel Piers in Home Restoration Reviewing Concrete Piers for Structural Stability Selecting Appropriate Methods for Specific Soil Types
 - About Us



Preventative maintenance can reduce the need for extensive foundation repairs **foundation wall repair service** construction.

In the world of construction and engineering, the integrity of support beams is crucial to the safety and longevity of any structure. Over time, these beams may undergo gradual shifts due to various factors, such as changes in load distribution, environmental conditions, or material fatigue. Uncovering these shifts is essential for maintaining the structural integrity of buildings and ensuring the safety of their occupants. In this essay, we will explore the importance of identifying gradual shifts in support beams and the methods used to detect them.

Support beams are the backbone of any structure, bearing the weight of the building and transferring loads to the foundation. As buildings age and endure the test of time, these beams may experience subtle changes in their position or alignment. These gradual shifts, while seemingly minor, can have significant consequences if left undetected and unaddressed. A shift in a support beam can lead to uneven load distribution, causing stress concentrations and potential failure points within the structure.

One of the primary reasons for gradual shifts in support beams is the natural settling of a building over time. As the soil beneath a structure compacts and adjusts, it can cause the foundation to shift, which in turn affects the support beams. Additionally, changes in the load distribution within a building, such as the addition or removal of heavy equipment or furniture, can also contribute to these shifts. Environmental factors, such as temperature fluctuations and moisture levels, can cause materials to expand and contract, further exacerbating the issue.

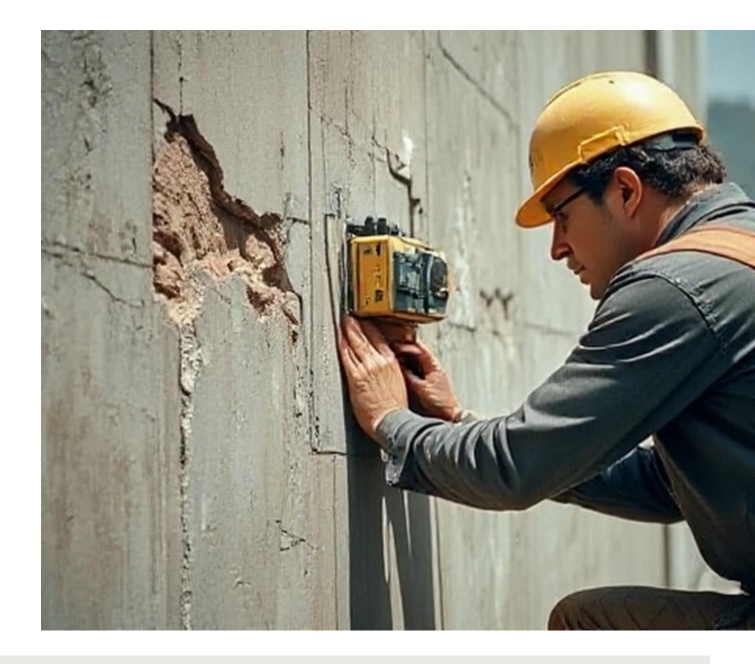
To uncover these gradual shifts, engineers and inspectors employ a variety of methods and technologies. One common approach is the use of laser scanning and 3D modeling to create a detailed digital representation of the structure. By comparing these models over time, professionals can identify even the slightest shifts in support beams and other structural elements. Another technique involves the installation of sensors and monitoring systems that continuously track the position and movement of beams, providing real-time data on any changes.

In addition to these high-tech methods, traditional inspection techniques, such as visual assessments and manual measurements, remain essential tools in uncovering gradual shifts. Experienced engineers and inspectors can often detect subtle changes in a structure's alignment or the presence of cracks and deformations that may indicate a shift in a support beam.

Once a gradual shift has been identified, it is crucial to assess its impact on the overall structural integrity of the building. In some cases, the shift may be minor and not pose an immediate threat. However, even small shifts should be monitored closely, as they can progress over time and lead to more significant issues. In situations where a shift is deemed critical, engineers may recommend reinforcement or repair measures to restore the beam's original alignment and load-bearing capacity.

The process of uncovering gradual shifts in support beams is an ongoing effort that requires vigilance and attention to detail. Regular inspections and monitoring are essential to detect these shifts early and take appropriate action. By staying proactive and utilizing a combination of advanced technologies and traditional techniques, engineers and building owners can ensure the long-term safety and stability of their structures.

In conclusion, uncovering gradual shifts in support beams is a vital aspect of maintaining structural integrity and ensuring the safety of buildings. These shifts, while often subtle, can have far-reaching consequences if left unaddressed. By employing a range of detection methods and staying proactive in their approach, professionals in the construction and engineering fields can identify and mitigate these shifts, preserving the longevity and safety of the structures they serve. As we continue to push the boundaries of architectural design and construction, the importance of uncovering gradual shifts in support beams will only grow, serving as a testament to our commitment to creating safe and resilient built environments.



Facebook about us:

Residential Foundation Repair Services

Strong Foundations, Strong Homes



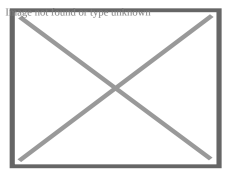
About soil compaction

For soil compaction in agriculture and compaction effects on soil biology, see soil compaction (agriculture), for natural compaction on a geologic scale, see compaction (geology); for consolidation near the surface, see consolidation (soil).

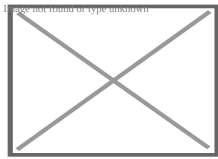
In geotechnical engineering, **soil compaction** is the process in which stress applied to a soil causes densification as air is displaced from the pores between the soil grains. When stress is applied that causes densification due to water (or other liquid) being displaced from between the soil grains, then consolidation, not compaction, has occurred. Normally, compaction is the result of heavy machinery compressing the soil, but it can also occur due to the passage of, for example, animal feet.

In soil science and agronomy, **soil compaction** is usually a combination of both engineering compaction and consolidation, so may occur due to a lack of water in the soil, the applied stress being internal suction due to water evaporation^[1] as well as due to passage of animal feet. Affected soils become less able to absorb rainfall, thus increasing runoff and erosion. Plants have difficulty in compacted soil because the mineral grains are pressed together, leaving little space for air and water, which are essential for root growth. Burrowing animals also find it a hostile environment, because the denser soil is more difficult to penetrate. The ability of a soil to recover from this type of compaction depends on climate, mineralogy and fauna. Soils with high shrink–swell capacity, such as vertisols, recover quickly from compaction where moisture conditions are variable (dry spells shrink the soil, causing it to crack). But clays such as kaolinite, which do not crack as they dry, cannot recover from compaction on their own unless they host ground-dwelling animals such as earthworms—the Cecil soil series is an example.

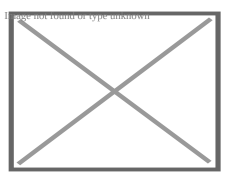
Before soils can be compacted in the field, some laboratory tests are required to determine their engineering properties. Among various properties, the maximum dry density and the optimum moisture content are vital and specify the required density to be compacted in the field.^[2]



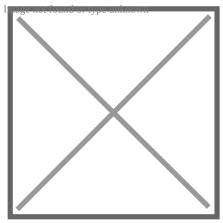
A 10 tonne excavator is here equipped with a narrow sheepsfoot roller to compact the fill over newly placed sewer pipe, forming a stable support for a new road surface.



A compactor/roller fitted with a sheepsfoot drum, operated by U.S. Navy Seabees



Vibrating roller with plain drum as used for compacting asphalt and granular soils



Vibratory rammer in action

In construction

[edit]

Soil compaction is a vital part of the construction process. It is used for support of structural entities such as building foundations, roadways, walkways, and earth retaining structures to name a few. For a given soil type certain properties may deem it more or less desirable to perform adequately for a particular circumstance. In general, the preselected soil should have adequate strength, be relatively incompressible so that future settlement is not significant, be stable against volume change as water content or other factors vary, be durable and safe against deterioration, and possess proper permeability.^[3]

When an area is to be filled or backfilled the soil is placed in layers called lifts. The ability of the first fill layers to be properly compacted will depend on the condition of the natural material being covered. If unsuitable material is left in place and backfilled, it may compress over a long period under the weight of the earth fill, causing settlement cracks in the fill or in any structure supported by the fill.^{[4}] In order to determine if the natural soil will support the first fill layers, an area can be proofrolled. Proofrolling consists of utilizing a piece of heavy construction equipment to roll across the fill site and watching for deflections to be revealed. These areas will be indicated by the development of rutting, pumping, or ground weaving.^{[5}]

To ensure adequate soil compaction is achieved, project specifications will indicate the required soil density or degree of compaction that must be achieved. These specifications are generally recommended by a geotechnical engineer in a geotechnical engineering report.

The soil type—that is, grain-size distributions, shape of the soil grains, specific gravity of soil solids, and amount and type of clay minerals, present—has a great influence on the maximum dry unit weight and optimum moisture content.^[6] It also has a great influence on how the materials should be compacted in given situations. Compaction is accomplished by use of heavy equipment. In sands and gravels, the equipment usually vibrates, to cause re-orientation of the soil particles into a denser configuration. In silts and clays, a sheepsfoot roller is frequently used, to create small zones of intense shearing, which drives air out of the soil.

Determination of adequate compaction is done by determining the in-situ density of the soil and comparing it to the maximum density determined by a laboratory test. The most commonly used laboratory test is called the Proctor compaction test and there are two different methods in obtaining the maximum density. They are the **standard Proctor** and **modified Proctor** tests; the modified Proctor is more commonly used. For small dams, the standard Proctor may still be the reference.^{[5}]

While soil under structures and pavements needs to be compacted, it is important after construction to decompact areas to be landscaped so that vegetation can grow.

Compaction methods

[edit]

There are several means of achieving compaction of a material. Some are more appropriate for soil compaction than others, while some techniques are only suitable for particular soils or soils in particular conditions. Some are more suited to compaction of non-soil materials such as asphalt. Generally, those that can apply significant amounts of shear as well as compressive stress, are most effective.

The available techniques can be classified as:

- 1. Static a large stress is slowly applied to the soil and then released.
- 2. Impact the stress is applied by dropping a large mass onto the surface of the soil.
- 3. Vibrating a stress is applied repeatedly and rapidly via a mechanically driven plate or hammer. Often combined with rolling compaction (see below).
- 4. Gyrating a static stress is applied and maintained in one direction while the soil is a subjected to a gyratory motion about the axis of static loading. Limited to laboratory applications.
- 5. Rolling a heavy cylinder is rolled over the surface of the soil. Commonly used on sports pitches. Roller-compactors are often fitted with vibratory devices to enhance their effectiveness.
- Kneading shear is applied by alternating movement in adjacent positions. An example, combined with rolling compaction, is the 'sheepsfoot' roller used in waste compaction at landfills.

The construction plant available to achieve compaction is extremely varied and is described elsewhere.

Test methods in laboratory

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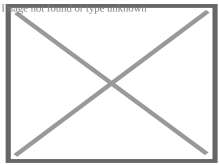
Soil compactors are used to perform test methods which cover laboratory compaction methods used to determine the relationship between molding water content and dry unit weight of soils. Soil placed as engineering fill is compacted to a dense state to obtain satisfactory engineering properties such as, shear strength, compressibility, or permeability. In addition, foundation soils are often compacted to improve their engineering properties. Laboratory compaction tests provide the basis for determining the percent compaction and molding water content needed to achieve the required engineering properties, and for controlling construction to assure that the required compaction and water contents are achieved. Test methods such as EN 13286-2, EN 13286-47, ASTM D698, ASTM D1557, AASHTO T99, AASHTO T180, AASHTO T193, BS 1377:4 provide soil compaction testing procedures.[⁷]

See also

[edit]

- Soil compaction (agriculture)
- Soil degradation

- Compactor
- Earthwork
- Soil structure
- Aeration
- Shear strength (soil)



Multiquip RX1575 Rammax Sheepsfoot Trench Compaction Roller on the jobsite in San Diego, California

References

[edit]

- 1. ^ Soil compaction due to lack of water in soil
- Jia, Xiaoyang; Hu, Wei; Polaczyk, Pawel; Gong, Hongren; Huang, Baoshan (2019). "Comparative Evaluation of Compacting Process for Base Materials using Lab Compaction Methods". Transportation Research Record: Journal of the Transportation Research Board. 2673 (4): 558–567. doi:10.1177/0361198119837953. ISSN 0361-1981.
- 3. ^ McCarthy, David F. (2007). Essentials of Soil Mechanics and Foundations. Upper Saddle River, NJ: Pearson Prentice Hall. p. 595. ISBN 978-0-13-114560-3.
- 4. ^A McCarthy, David F. (2007). Essentials of Soil Mechanics and Foundations. Upper Saddle River, NJ: Pearson Prentice Hall. pp. 601–602. ISBN 978-0-13-114560-3.
- 5. ^ *a b* McCarthy, David F. (2007). Essentials of Soil Mechanics and Foundations. Upper Saddle River, NJ: Pearson Prentice Hall. p. 602. ISBN 978-0-13-114560-3.
- 6. ^ Das, Braja M. (2002). Principles of Geotechnical Engineering. Pacific Grove, CA: Brooks/Cole. p. 105. ISBN 0-534-38742-X.
- 7. **^** "Automatic Soil Compactor". cooper.co.uk. Cooper Research Technology. Archived from the original on 27 August 2014. Retrieved 8 September 2014.
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Geotechnical engineering

Offshore geotechnical engineering

		0	Core drill
		0	Cone penetration test
		0	Geo-electrical sounding
		0	Permeability test
		0	 Load test Static Dynamic Statnamic
		0	 Pore pressure measurement Piezometer Well
		0	Ram sounding
		0	Rock control drilling
		0	Rotary-pressure sounding
		0	Rotary weight sounding
		0	Sample series
	Field (<i>in situ</i>)	0	Screw plate test
		0	 Deformation monitoring Inclinometer Inclinometer Settlement recordings
Investigation and		0	Shear vane test
instrumentation		0	Simple sounding
		0	Standard penetration test
		0	Total sounding
		0	Trial pit
		0	
		0	Nuclear densometer test
		0	Exploration geophysics
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	Types	 Clay Silt Sand Gravel Peat Loam Loess
Soil	Properties	 Hydraulic conductivity Water content Void ratio Bulk density Thixotropy Reynolds' dilatancy Angle of repose Friction angle Cohesion Porosity Permeability Specific storage Shear strength Sensitivity

	Natural features	 Topography Vegetation Terrain Topsoil Water table Bedrock Subgrade Subsoil
tructures teraction)	Earthworks	 Shoring structures Retaining walls Gabion Ground freezing Mechanically stabilized earth Pressure grouting Slurry wall Soil nailing Tieback Land development Landfill Excavation Trench Embankment Cut Causeway Terracing Cut-and-cover Cut and fill Fill dirt Grading Land reclamation Track bed Erosion control Earth structure Expanded clay aggregate Crushed stone Geosynthetics Geosynthetic clay liner Cellular confinement

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Foundations

	Forces	 Effective stress Pore water pressure Lateral earth pressure Overburden pressure Preconsolidation pressure
Mechanics	Phenomena/ problems	 Permafrost Frost heaving Consolidation Compaction Earthquake Response spectrum Seismic hazard Shear wave Landslide analysis Stability analysis Mitigation Classification Sliding criterion Slab stabilisation Bearing capacity * Stress distribution in soil

	∘ SEEP2D
Numerical	• STABL
	○ SVFlux
analysis software	 SVSlope
Sollwale	 UTEXAS
	• Plaxis

- Geology
- Geochemistry
- \circ Petrology
- Earthquake engineering
- Geomorphology
- Soil science

Related fields

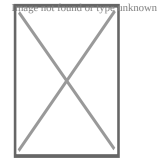
- Hydrology
- Hydrogeology
- Biogeography
- Earth materials
- Archaeology
- Agricultural science

• Agrology

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Soil science

- History
- Index
- Pedology
- Edaphology
- \circ Soil biology
- Soil microbiology
- Soil zoology
- Main fields
- Soil ecologySoil physics
- Soil mechanics
- Soil chemistry
- Environmental soil science
- Agricultural soil science



- Soil
- Pedosphere
 - Soil morphology
 - Pedodiversity
 - Soil formation
- \circ Soil erosion
- Soil contamination
- Soil retrogression and degradation
- $\circ~$ Soil compaction
 - Soil compaction (agriculture)
- Soil sealing
- Soil salinity
 - Alkali soil
- \circ Soil pH
 - Soil acidification
- Soil health
- Soil life

Soil topics

- Soil biodiversity
- Soil quality
- Soil value
- \circ Soil fertility
- Soil resilience
- Soil color
- Soil texture
- Soil structure
 - Pore space in soil
 - Pore water pressure
- Soil crust
- Soil horizon
- Soil biomantle
- Soil carbon
- Soil gas
 - Soil respiration
- $\circ~$ Soil organic matter
- Soil moisture
 - Soil water (retention)

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Soil classification

- Acrisols
- Alisols
- Andosols
- Anthrosols
- Arenosols
- Calcisols
- Cambisols
- Chernozem
- Cryosols
- Durisols
- Ferralsols
- Fluvisols
- Gleysols
- World • Gypsisols Reference
 - Histosol

• Leptosols

• Kastanozems

- Base
- for Soil
- **Resources**
- (1998–)
- Lixisols • Luvisols
- Nitisols
- Phaeozems
- Planosols
- Plinthosols
- Podzols
- Regosols
- Retisols
- Solonchaks
- Solonetz
- Stagnosol
- Technosols
- Umbrisols
- Vertisols
- Alfisols
- Andisols
- Aridisols
- Entisols
- Gelisols

Histosols

USDA soil

- Soil conservation
- Soil management
- Soil guideline value
- Soil survey
- Soil test

Applications

- Soil value
- Soil salinity control
- Erosion control

• Soil governance

- Agroecology
- Liming (soil)
- \circ Geology
- Geochemistry
- Petrology
- Geomorphology
- Geotechnical engineering

Related • Hydrology

- fields
- HydrogeologyBiogeography
- Earth materials
- Archaeology
- Agricultural science
 - Agrology
- Australian Society of Soil Science Incorporated
- Canadian Society of Soil Science
- Central Soil Salinity Research Institute (India)
- German Soil Science Society
- Indian Institute of Soil Science
- International Union of Soil Sciences

Societies, Initiatives

- International Year of Soil
 National Society of Consulting Soil Scientists (US)
- OPAL Soil Centre (UK)
- Soil Science Society of Poland
- Soil and Water Conservation Society (US)
- Soil Science Society of America
- World Congress of Soil Science

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• Journal of Soil and Water Conservation

Scientific journals

- Plant and Soil
 - Pochvovedenie
 - Soil Research
 - Soil Science Society of America Journal
 - Land use
 - Land conversion
 - Land management
 - Vegetation
- See also
- Infiltration (hydrology)
 - Groundwater
 - Crust (geology)
 - $\circ~$ Impervious surface/Surface runoff
 - \circ Petrichor
- Wikipedia:WikiProject Soil
- Category sollnown
- Category soil science
- Estor soil soil scientists

Authority control databases: National Control databases: National Control databases

About deep foundation

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When appropriate, protection levels are automatically sensed, described and categorized.

About Cook County

Photo

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Photo

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Things To Do in Cook County

Photo

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Sand Ridge Nature Center

4.8 (96)

Photo

River Trail Nature Center
4.6 (235)
Photo
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Palmisano (Henrv) Park

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Driving Directions in Cook County

Driving Directions From Palmisano (Henry) Park to

Driving Directions From Lake Katherine Nature Center and Botanic Gardens to

Driving Directions From Navy Pier to

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Reviews for



Jenery Ja



Very happy with my experience. They were prompt and followed through, and very helpful in fixing the crack in my foundation.

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Sarah McNeily



USS was excellent. They are honest, straightforward, trustworthy, and conscientious. They thoughtfully removed the flowers and flower bulbs to dig where they needed in the yard, replanted said flowers and spread the extra dirt to fill in an area of the yard. We've had other services from different companies and our yard was really a mess after. They kept the job site meticulously clean. The crew was on time and friendly. I'd recommend them any day! Thanks to Jessie and crew.



Jim de Leon (5)

It was a pleasure to work with Rick and his crew. From the beginning, Rick listened to my concerns and what I wished to accomplish. Out of the 6 contractors that quoted the project, Rick seemed the MOST willing to accommodate my wishes. His pricing was definitely more than fair as well. I had 10 push piers installed to stabilize and lift an addition of my house. The project commenced at the date that Rick had disclosed initially and it was completed within the same time period expected (based on Rick's original assessment). The crew was well informed, courteous, and hard working. They were not loud (even while equipment was being utilized) and were well spoken. My neighbors were very impressed on how polite they were when they entered / exited my property (saying hello or good morning each day when they crossed paths). You can tell they care about the customer concerns. They ensured that the property would be put back as clean as possible by placing MANY sheets of

plywood down prior to excavating. They compacted the dirt back in the holes extremely well to avoid large stock piles of soils. All the while, the main office was calling me to discuss updates and expectations of completion. They provided waivers of lien, certificates of insurance, properly acquired permits, and JULIE locates. From a construction background, I can tell you that I did not see any flaws in the way they operated and this an extremely professional company. The pictures attached show the push piers added to the foundation (pictures 1, 2 & 3), the amount of excavation (picture 4), and the restoration after dirt was placed back in the pits and compacted (pictures 5, 6 & 7). Please notice that they also sealed two large cracks and steel plated these cracks from expanding further (which you can see under my sliding glass door). I, as well as my wife, are extremely happy that we chose United Structural Systems for our contractor. I would happily tell any of my friends and family to use this contractor should the opportunity arise!

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Chris Abplanalp

(5)

USS did an amazing job on my underpinning on my house, they were also very courteous to the proximity of my property line next to my neighbor. They kept things in order with all the dirt/mud they had to excavate. They were done exactly in the timeframe they indicated, and the contract was very details oriented with drawings of what would be done. Only thing that would have been nice, is they left my concrete a little muddy with boot prints but again, all-in-all a great job

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(5)

What a fantastic experience! Owner Rick Thomas is a trustworthy professional. Nick and the crew are hard working, knowledgeable and experienced. I interviewed every company in the area, big and small. A homeowner never wants to hear that they have foundation issues. Out of every company, I trusted USS the most, and it paid off in the end. Highly recommend.

Uncovering Gradual Shifts in Support Beams View GBP

Check our other pages :

- Evaluating Tilted Door Frames and Window Alignment
- Understanding the Basics of Piering Strategies
- Investigating Steel Piers in Home Restoration

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