

WHY GPR CAN STRUGGLE IN THE CAROLINAS

SOIL CONDITIONS CAN SIGNIFICANTLY REDUCE GROUND PENETRATING RADAR PERFORMANCE.



IDEAL CONDITIONS FOR GPR

DRY, SANDY, LOW CONDUCTIVITY SOILS



LOW CONDUCTIVITY SOIL
Allows radar waves to travel deeper.



MINIMAL SIGNAL LOSS
Stronger signal returns with less attenuation.



CLEAR UTILITY IDENTIFICATION
Stronger, sharper reflections from underground utilities.



STRONG, CLEAR REFLECTION



TYPICAL CAROLINA CONDITIONS

DENSE CLAY SOILS WITH HIGH MOISTURE

ROCKS & STONES
Create strong reflections that can be mistaken for utilities.

ROOTS
Roots can reflect radar signals, causing false anomalies.

CLAY & SILT
High clay content absorbs radar energy and reduces penetration.



WEAK, UNCLEAR REFLECTION



DENSE CLAY
High mineral content increases soil conductivity.



HIGHER MOISTURE RETENTION
Moisture in clay absorbs radar energy.



SIGNAL ATTENUATION & SCATTERING
Radar energy weakens quickly and scatters, reducing depth and clarity.



REDUCED DEPTH & CLARITY
Utilities are harder to detect and interpret accurately.

THE DIFFERENCE IT MAKES

	IDEAL CONDITIONS (SANDY SOILS)	CAROLINA CLAY CONDITIONS
↓	Greater depth penetration ✓	Reduced depth penetration ✗
≡	Clear utility signatures ✓	Weaker utility signatures ✗
🎯	Better target separation ✓	Increased interference ✗
⌚	Faster interpretation ✓	More challenging interpretation ✗



GPR IS A VALUABLE TOOL, BUT SOIL CONDITIONS MATTER.

In the Carolinas, dense clay soils and moisture can limit radar performance, making electromagnetic locating, utility records, test holes, and vacuum excavation important components of a complete utility investigation.

GPR MAY MISTAKE THESE ANOMALIES AS UTILITIES



VACUUM EXCAVATION CONFIRMS WHAT GPR MAY MISS



Exposing utilities verifies their location, depth, and condition—the most reliable way to protect your project.



THE BEST UTILITY LOCATING STRATEGY ISN'T RELYING ON ONE TECHNOLOGY—IT'S KNOWING WHICH TECHNOLOGY TO USE FOR THE CONDITIONS.



PROTECT
Protect infrastructure and reduce risk.



SAVE TIME & MONEY
Avoid delays, damage, and costly repairs.



MAKE INFORMED DECISIONS
Get accurate data to keep projects moving forward.

CENTER LINE LOCATING

Why GPR Can Struggle in the Carolinas — And What That Means for Your Project

INSIGHTS • DEREK HOYLE • JUNE 13, 2026

Center Line Locating's position is straightforward: the best utility locating strategy isn't relying on one technology. It's knowing which tools to deploy for the conditions on the ground.

When project teams think about underground utility investigation, ground penetrating radar often comes up early in the conversation. It's a recognized technology, and in the right conditions it performs well. But conditions matter — and in the Carolinas, the soil conditions that define most project sites are exactly the kind that limit what GPR can reliably deliver.

Understanding why that happens, and what a complete utility investigation actually looks like here, is something every surveyor, engineer, and contractor working in the Charlotte metro and across the Carolinas should have a clear picture of before breaking ground.

What GPR Does Well — and Where It Was Designed to Work

Ground penetrating radar works by sending radar energy into the ground and reading what reflects back. In ideal conditions — dry, sandy, low-conductivity soils — radar waves travel deep, return strong reflections, and produce clear utility signatures that experienced operators can interpret with confidence.

Those conditions exist in parts of the country. The Carolinas are generally not one of them.

The Carolina Soil Problem

The dominant soil profile across much of Charlotte, the Piedmont, and the broader Carolina region is dense clay with high moisture retention. That combination is the opposite of what GPR needs to perform.

Dense clay has high mineral content that increases soil conductivity. Moisture in clay actively absorbs radar energy. The result is signal attenuation — radar energy that weakens quickly and scatters before it can return a usable reflection. Depth penetration is reduced. Utility signatures become weaker and harder to separate from background noise.

And the interference isn't just from the soil itself. Carolina soils introduce additional anomalies that GPR can mistake for utilities — rocks and stones that create strong false reflections, root systems that scatter radar signals, clay clumps and old trench lines that read like buried infrastructure. An operator looking at a GPR scan in these conditions is working with degraded data and a higher likelihood of misinterpretation.

That's not a failure of the technology or the operator. It's a soil condition problem — and it's the reality of working in this region.

What a Complete Utility Investigation Looks Like Here

Center Line Locating's position is straightforward: the best utility locating strategy isn't relying on one technology. It's knowing which tools to deploy for the conditions on the ground.

In the Carolinas, that means building investigations around electromagnetic locating as the primary method for identifying and tracing underground utilities. Electromagnetic locating doesn't have the same sensitivity to clay

soils and moisture that limits GPR. It's the method our crews use every day across Charlotte and the surrounding region — on commercial sites, residential properties, and civil projects — to produce field-verified utility data that engineers and contractors can actually plan from.

When the goal is confirmation — exposing a utility to verify its exact location, depth, and condition — vacuum excavation is the answer. Soft dig exposes what's there without the risk of mechanical damage, giving your project team ground truth that no surface-based technology can match. For pre-construction work, critical crossings, or any situation where the cost of being wrong is high, vacuum excavation is the most reliable way to protect your project and keep it moving.

What This Means for Your Project Team

If you're a surveyor integrating utility data into topo or boundary work, you need positions you can stand behind. Electromagnetic locating delivers field-verified data that integrates cleanly into your package.

If you're an engineer planning a site, you need utility information that reflects what's actually in the ground — not what records suggest might be there. Our crews combine electromagnetic locating with GPS mapping and clear documentation that fits the way your project is already set up.

If you're a contractor going into construction, pre-construction utility investigation eliminates the kind of surprises that stop jobs. Knowing what's below before you dig is how you protect your crew, your schedule, and your budget.

CLL's Approach to Every Project

Damage prevention means taking any and all jobs, understanding them fully — whether it's a commercial property, a residential lot, or a civil project — and communicating clearly with clients and utility owners to ensure all facilities are known, found, and protected. That's the standard we hold ourselves to on every locate.

GPR is a valuable tool. In the right conditions, it has a role in a complete utility investigation. But in the Carolinas, dense clay soils and moisture make electromagnetic locating, utility records, test holes, and vacuum excavation the essential components of an investigation you can trust.

Know the conditions. Use the right tools. That's how projects in the Carolinas stay on track.

Request a Locate or Soft Dig

Center Line Locating supports project teams across Charlotte, the Carolinas, and the Southeast with private utility locating, GPS mapping, and vacuum excavation services. Request a locate or request a soft dig, or call 704-315-5820.

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