

Structural Radar Imaging, Inc.

Ground Penetrating Radar

The newest technology in subsurface radar to non-destructively inspect concrete structures above and below ground.

253.796.5637

Joshua@SRImaging.com



Ground Penetrating Radar

Ground Penetrating Radar has proven to be a very valuable tool in locating embedded items in and below concrete. This technology is free of any radiation, so building occupants are left undisturbed. GPR is highly mobile and provides real time data information. GPR allows precise location of post-tension cables, electrical conduits, water and sewer lines, as well as voids in and below a concrete slab, without tenant evacuation.

Applications

- Tenant Improvements
- New Construction
- Medical Facilities
- Utility Locating
- Public Works
- Archaeology
- Roadway Thickness

"S.R.I. is worth their weight in gold."

*-Dan Anthony
(Rushforth Construction)*

Services

Concrete Scanning

- Map the precise location of *Post-Tension Cables* and *Rebar* prior to coring
- Map the precise location of embedded *Electrical Conduits* and *J-Boxes*
- Detection of *Voids* in and below the concrete slab

Ground Based Scanning

- Layout / Detection of Underground Utilities
- Burial / Cemetery Investigations
- Underground Storage Tank (UST's) investigations

Roadway Layer Mapping

Call Or Email Us For A Free Quote

P.O. Box 5130 Kent, Washington 98064

253.796.5637

Joshua@SRImaging.com

www.SRImaging.com