

Non-Destructive Testing

with Ground Penetrating Radar

Features

Inspect walls, floors, decks, slabs, tunnels, balconies, garages

Locate rebar, tension cables, conduits, voids, PVC pipes, measure slab thickness

Many square feet of concrete can be inspected in a day

Locate targets to a depth of 18 inches and more in concrete

Detect and map the relative concrete condition for rehab planning

Combine separate 3D grids into single grid



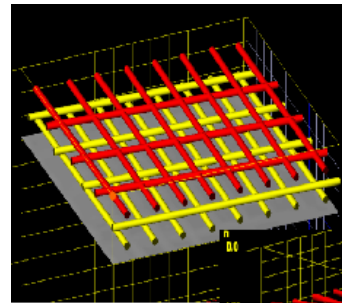
Equipment by:
Geophysical Survey Systems, Inc.
www.Geophysical.com

The latest application of subsurface radar to non-destructively inspect concrete structures.

Quick, easy, safe and effective way to locate buried obstructions in concrete structures prior to coring or cutting.

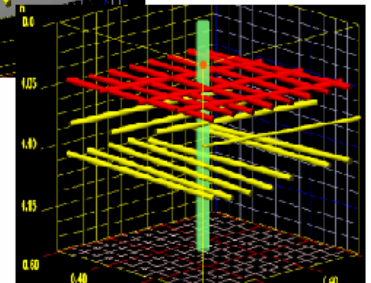
Faster and safer than radiography.

Only single-sided access needed.



Below:
Green line shows a clear location to drill

Above:
GPR Data of two rebar mats



QuickDraw Super3D image of rebar mat