

Concrete Visions, LLC

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Concrete Visions uses Ground Penetrating Radar to locate objects imbedded in concrete and/or the earth's subsurface. The equipment used in this survey will consist of a commercial broadband-pulsed radar system using a 2,600 - 250 MHz antenna with a survey wheel encoder. We use different antennas for different applications.

Concrete Visions charges \$150 per hour with a four hour minimum. One four foot by four foot 3D grid scan takes approximately one hour when scanning elevated slabs. When scanning slab-on-grade, Concrete Visions averages (1) 8' x 4' 3D grid scan per hour. This includes doing the survey, interpreting the data and layout of the area scanned.

For ceiling, wall, columns and beams, we charge \$175 per hour, 4 hour minimum.

This price is for work performed during normal business hours. There is a 30% additional charge for work performed off hours.

There is a flat fee of \$50 that is automatically applied for reports which include PDF files of each computer generated image. This fee is daily. For more information please call our office.

In general, the # of scans (4' x 4') X \$150 + \$50= price (\$650 minimum).

Concrete Visions always recommends using the 3D grid scan method as opposed to a simple line scan or reconnaissance. All grid scanned areas include a PDF file of the computer generated image for your review/records. Further explanation on the difference in methods can be given if you call the office. Samples are available upon request.

When line scanning is determined to be acceptable, figure on 30' x 4' per hour when scanning slab on grade. You can assume (3) elevated slab recon scans will be performed per hour. Customer assumes full liability for line scanning work.

For utility locating and soil subsurface investigation, please call our office.

Thank you,

Concrete Visions, LLC