

TOMORROW'S TECHNOLOGY TODAY

FROM
GILES

CONCRETE IMAGING RADAR

- ACCURATE
- IMMEDIATE
- ECONOMICAL



Concrete Imaging Radar (CIR) from Giles assists in locating conduit, reinforcing steel, rebar and voids in concrete. Giles' CIR helps contractors avoid costly mistakes when cutting concrete.

It is essential to research what is embedded in or beneath concrete before you begin cutting or coring concrete slabs, walls, ceilings, roofs and other structures. Every year, contractors spend thousands of dollars unexpectedly repairing damaged conduit or cables. Giles' CIR can reduce the risk associated with penetrating concrete. Contact Giles today to learn more about CIR.

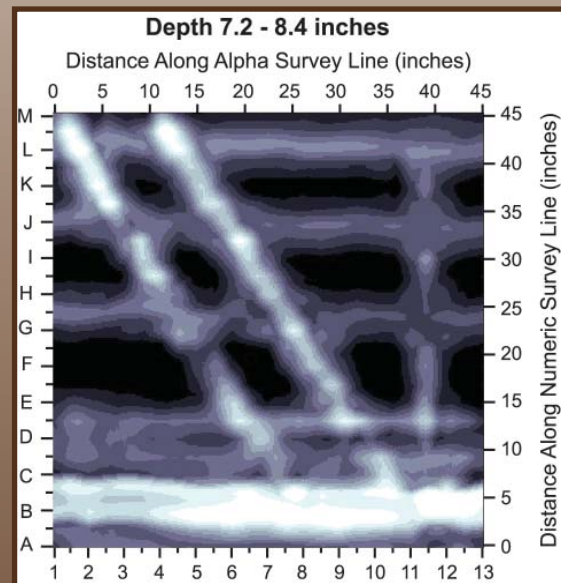
GILES CAN USE CIR TO LOCATE:

- PIPES
- CONDUIT
- CABLES
- REBAR PATTERNS
- POST-TENSIONED CABLES
- WIRE MESH
- VOIDS

Data collected on a test sidewalk:



Actual view



Concrete Imaging Radar view

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GILES' CIR PROVIDES ACCURATE, IMMEDIATE AND AFFORDABLE RESULTS.

Contact Giles Engineering
Associates, Inc. for more
information about using tomorrow's
technology on your current projects.



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