



May 4, 2005

We have used Diamond's Ground Penetrating Radar on three projects where information on existing footings was limited or non-existent. In those cases, Ground Penetrating Radar was able to determine an approximate footing sizes and ground cover which then could be used to assist in preliminary evaluation as well as determine necessary steps for future construction. The use of radar eliminated the need for early invasive investigation and the related costs and disruption. We have also, in coordination with architectural clients, recommended and used this procedure to determine the presence of under slab mechanical, electrical, or other infrastructure in planning for facility renovation.

Our experience has been nothing less than positive and invaluable in being able to determine construction limits, procedures, and design considerations. We have been recommending radar imaging with Diamond to clients as a cost effective, efficient, and successful method of pre-design or pre-construction investigation.

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