

“The Best Kept Secret In The NDT World”

RADAR ---- The Best Alternative To Radiography

Are you bothered by having to do radiography work in off-hours and having to evacuate people from areas being inspected?

Ground Penetrating Radar (GPR) technology allows inspection of concrete structures to be carried out quickly and safely without interruption of day-to-day operations or inconvenience to the public.

Are you seeking a low cost alternative to the expense of radiography?

Radar can do the work and give you the answers you need at ¼ the cost of radiography. GPR saves time and money, and has no safety hazards associated with its use.

Important Reasons Why **Structure Scan™ is the answer for you!**

	Radiography	Structure Scan™
Your Cost	High	Low
Access Required	2 sides	1 side
Set-up Time	Long	5 minutes
Data Collection Speed	1 film at a time	2' x 2' collection pad in 8 minutes
Real-time inspection results	No	Yes
Data Storage Medium	Film/Digital	Digital 3D
Consumables Required	Yes	No
Licenses Required	Yes	No
Hazards (radiation)	Yes	No
Large Area Data Collection Method	Step and Repeat	Continuous
Must Process to Get Results	Yes	Optional
Can Determine X-Y Location	With Calculations	Direct Readout
Can Determine Exact Z(depth) Location	With Calculation	Direct Readout