



Concrete Scanning, Ground Penetrating Radar, 3D Imaging & Power Cable Detection

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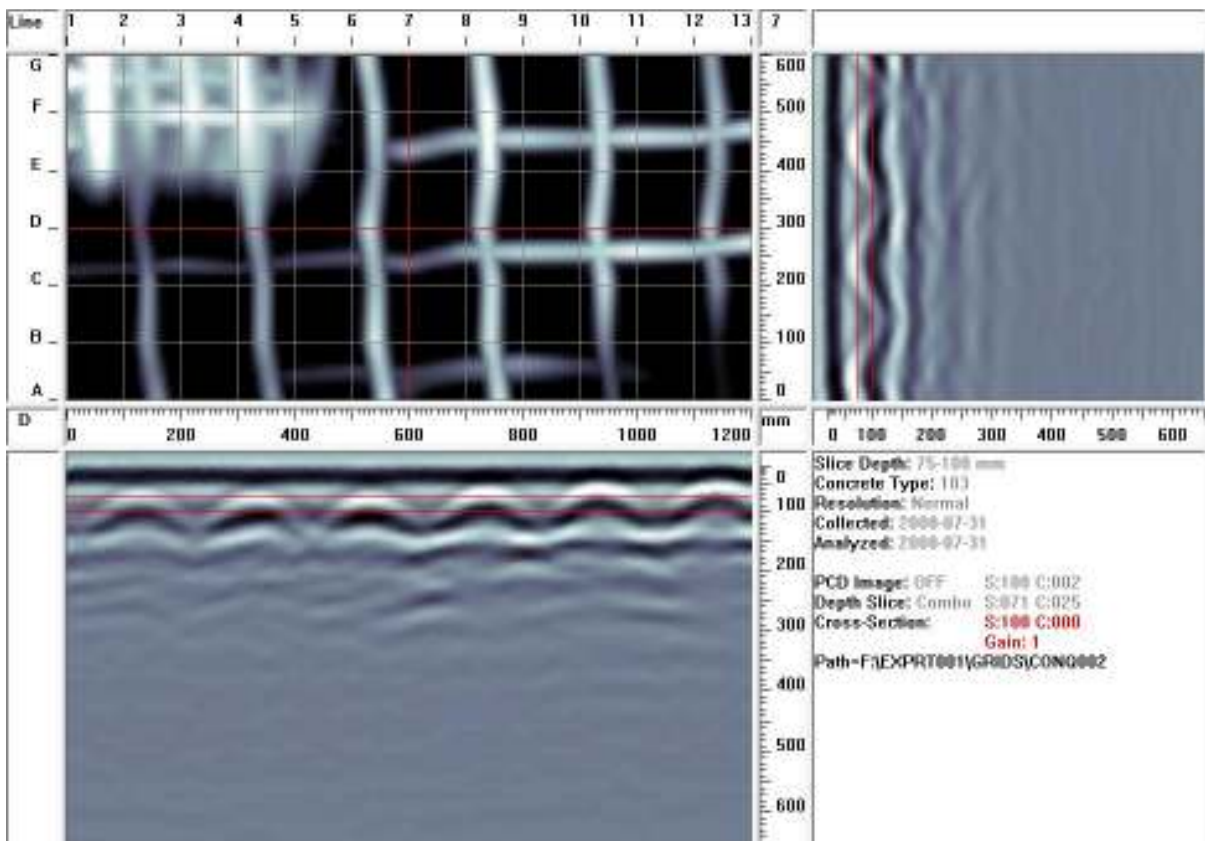
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Sample Report Showing :- 1. - Concrete Grid Scan Image, 2. - Power Cable Detection, 3. – 3D Imaging.

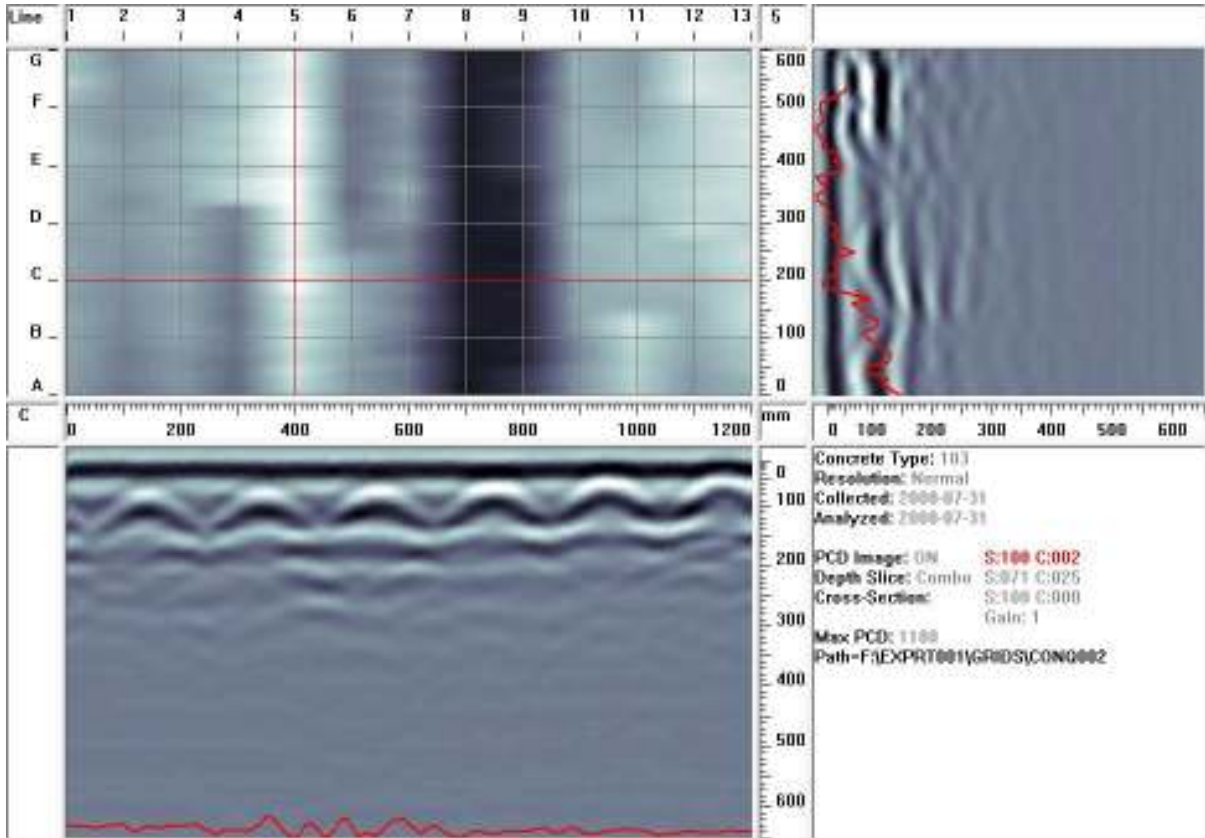


1. The above image shows the ability of Scan Man's latest computer Scanning technology. The quality of image seen gives clear indication of Rebar located at a depth of 100mm (see top right for depth). This scan also shows a dense mass in the top left, in this case showing a Telstra Service Pit.

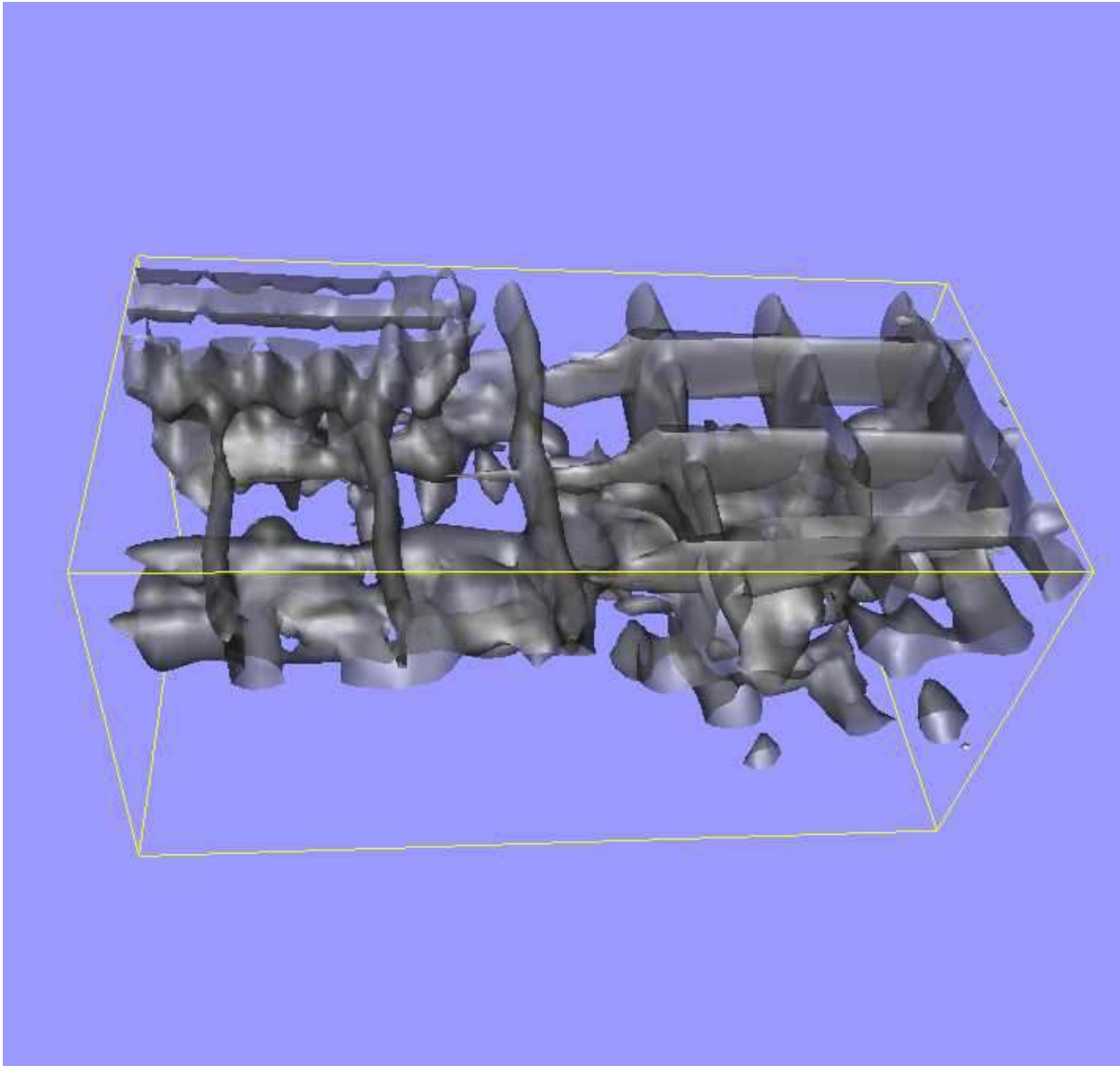
- Below, Scan Man's Power Cable Detection technology shows a slice view of the above image with red cross hairs (top left) indicating views of associated images.

Vertical red line = Top Right Image. Image shows power (Red Line Indicator) at a depth of 150mm moving up towards the rear of the scanned area.

Horizontal red line= Bottom Image. Slice view with power indicated with fluctuated line at 350mm – 650mm mark.



3. The image below shows a cube view from the top front of scanned area. Rebar is clearly visible at top, as is the Telstra pit at rear top left. Indication of cable/ conduits are also indicated below the rebar.
3D Imaging gives greater visual clarity once scans are complete allowing safer excavation.



Thank-you for taking the time to view this sample report. We hope it shows the quality of Scan Man's concrete scanning technology and gives you the confidence to use it on your project.

Regards,

James Klobasa & Dean Mundy

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