

Concrete Scan Report

ID: CSS1539AAR
19 Mar 2025

Client	Site
Synthetic paddle group 4/20-22 Yalgar Rd Kirrawee NSW 2232 Contact: Dane Salter (0447 899 239)	Voyager Tennis - Seaforth Upper Clontarf St Seaforth NSW 2092 Contact: Dane Salter (0447 899 239)

Client PO#	N/A	Instrument #1	MALA CX GPR / 1.6GHz-EM
Client Reference	N/A	Instrument #2	Cover Meter
Targets	<input type="checkbox"/> PT <input type="checkbox"/> POWER <input type="checkbox"/> STEEL <input type="checkbox"/> CONDUIT <input checked="" type="checkbox"/> STRUCTURAL SCAN <input type="checkbox"/> VOIDING		
Site Markings	<input type="checkbox"/> CRAYON <input type="checkbox"/> SPRAY MARKS <input type="checkbox"/> TAPE <input type="checkbox"/> TARGET STICKER <input checked="" type="checkbox"/> OTHER		

Information Summary
<p>Ground Penetrating Radar (GPR) and Covermeter scan of tennis court/pickle-ball courts to determine slab type and reinforcement presence.</p> <p>Scanned multiple locations to determine slab type. All courts scanned appear to be Asphaltic Concrete (AC) or similar. An exposed area was found at the far end of the courts (court 9, right hand side) where the slab material was visually inspected.</p> <p>Please see images below for markings/scan areas.</p>

Operator:	Aaron Sharman	Phone:	02-7503-2010
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<p>I, the client (or company/client representative) authorise Concrete Scanning Services to undertake the work and acknowledge and accept the Terms & Conditions attached/overleaf. Whilst every effort will be made to identify potential hazards, the deployed technology does not necessarily identify all potential hazards. No representation or warranty is made to the effect that all risk is completely eliminated. Our service is to minimise your risk but we do not promise to eliminate all risk. A risk is still present. Drill at your own risk.</p>









