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 Also at: Mitcham (03) 9874 5844, Mildura (03) 5023 2870, Albury (02) 6024 4343 and Perth (08) 9455 1152

<b>CLIENT NAME:</b>			
<b>CLIENT ADDRESS:</b>			
<b>CONTACT DETAILS:</b>			
<b>PROJECT NAME:</b>			
<b>DELIVERY DATE:</b>		<b>DELIVERED BY:</b>	
			<b>P.O #:</b>

**CLIENT TO FILL IN DETAILS & TICK REQUIRED TESTING BELOW:**

TEST NO.	DATE SAMPLED:	CLUB/MATERIAL SOURCE OR DESCRIPTION:	Full Bundle - Please Circle one (McIntyre-Jakobsen OR ASTM F1815-11)	Full Bundle Bio-Retention/FAWB Guidelines	PSD ONLY (Please Circle one) AS 0.075mm OR USGA 0.053mm	PSD & Hydraulic Conductivity ONLY Please Circle one McIntyre-Jakobsen OR ASTM F1815-11	Hydraulic Conductivity only Please Circle one McIntyre-Jakobsen OR ASTM F1815-11	Concrete Sand Suitability Bundle (AST141 methods)	Organic Matter Content (Loss on Ignition)	Bunker Sand Assessment	Moisture Release curve (Sand up to 700mm)	Gravel/Sand compatibility (bridging & Perm factors)	Cricket Wicket Suite (CLAY)	OTHER TEST TYPE (Please Provide Details)
1														
2														
3														
4														
5														
6														
7														
8														
9														
10														

Notes: When testing sand for performance criteria or USGA suitability, the methods requested could be a combination of Australian test methods and ASTM. It is important to understand the hydraulic conductivity & porosity results could differ between McIntyre-Jakobsen 1998 (Falling head) & ASTM F1815-11 constant head method. Please ensure the required methods and sieve sizes are correctly identified above, as no responsibility will be taken for incorrect testing requested.      Darren.Ashdown@civiltest.com.au.