SAND ANALYSIS FORM

Send your sand or surface sample in seperate sandwich sized snap-lock bag's. Double bag each sample with the A,B,C,D labels inside the second bag.. Complete this form and make a copy, if the sample is wet - please put this form in its own bag. The samples are best sent in a box to avoid damage in transit.



Send to: Arena Surfaces NZ - 78 Wikitoria Road, Wanganui Airport, Wanganui, 4501

Your Name					Date Sent	:
Phone						
Address						
Email						
Size of your arena: l			h of your arena in mm		New build Existing aren Improve Guidance Issues	na O
Construction of the	arena. (basic)		Current surface comp	osition		
What irrigation do y us what ability you		(if any) or tell	Maintenance plan and schedule per week/m		e/model	



What are your concerns or issues with your arena (if any)			
What are you wanting to achieve with your arena, what is most important?			

Sample of your arena

To take a sample of an existing arena, use a small trowel. Take 5-6 collections from different areas of the arena, down to, but not including the base. Mix together and send us a med snaplock bag sample.



Questions for the quarry/supplier

Request a 500g of sample from each sand quarry/supplier.

Do you have a particle size distribution sheet on each product? Do you provide washed sand? Do you provide grading and down to what size or mesh? Do you provide mixing services?

Note: If you prefer to save costs, we can work off current (within 12 months) particle distribution sheets provided from the supplier for potential sand options.

However if you send samples we can liaise with the quarry on your behalf to get the correct sand requirements.

sample A

Date Collected		
Name of Sample		
Name of Quarry		
Location of Quarry		
Distance from site		
Composition/Type		
Supplied WET / DRY Washed YES / NO Graded YES / NO		

sample B

Date Collected
Name of Sample
Name of Quarry
Location of Quarry
Distance from site
Composition/Type
Supplied WET / DRY Washed YES / NO Graded YES / NO

sample C

Date Collected
Name of Sample
Name of Quarry
Location of Quarry
Distance from site
Composition/Type
Supplied WET / DRY Washed YES / NO Graded YES / NO

sample D

Date Collected
Name of Sample
Name of Quarry
Location of Quarry
Distance from site
Composition/Type
Supplied WET / DRY Washed YES / NO Graded YES / NO