





On-Course Solutions Cart Path Trial Section Centurion Country Club

This report was compiled by

On-Course Solutions Tel: +27 87 551 1005

Email: info@on-coursesolutions.com

www.on-coursesolutions.com



Introduction

On-Course Solutions patent pending $nature's\ path^{\text{\tiny TM}}$ coating utilizes the best available technology and offers golf courses a new and unique way of blending with their natural surroundings.

A reduce environmental footprint is also the result if the cart path construction and surface coating is done with our product and methods as the amount of cement is ether negated or significantly reduced.

Whether applied as a surface seal over an existing in-situ cart path or over an ordinary concrete cart path nature's path™ coating will not only vastly improve the aesthetics of your golf course but will impact the integrity, strength and weather resistance of your cart path.

Applying this type of coating over your cart path will help prevent cracking and breaking of the surface, increase skid resistance, become water and weather resistant, reduce maintenance, cut labour and maintenance costs, be guaranteed to last and greatly contribute to the enhanced superior look and feel of your golf course.



Ordinary concrete cart path



Nature's Path™ coating



Ordinary concrete cart path



Nature's Path™ coating



Lower the environmental impact and improve the look and feel of your golf course using the highly innovative newly patented nature's path $^{\text{\tiny M}}$ coating from On-Course Solutions for your cart paths.

In looking for new ways to improve the golf course the Management Committee at Centurion Country Club made contact with On-Course Solutions to offer an alternative method for improving the look of their cart paths. A decision was then made to conduct a trial section of the cart path along the dam using the new nature's path $^{\text{TM}}$ coating over an area of the path that contains both concrete and paving blocks.

The objective of the Committee was finding a new environmentally friendly and cost effective alternative to improving the existing cart paths, which were in need of repair or replacement.

Preparation of the cart path for the application included sieving of the sand to be used for the coating, sweeping and cleaning of the surface, filling the cracks between the blocks in the paving block section of the path and the placement of edging to protect the grass from overspray.



Preparation of paving block section



Placing of edging to protect grass

After preparation was complete the product and the sand were applied to the surface using several coats. Each coat was given a sufficient amount of drying and curing time before the application of the next coat.





Nature's path™ over paving blocks



Damaged from rainfall before drying



Nature's path™ over concrete area



Damaged from rainfall before drying

Application was interrupted due to rainfall causing damage to the surface as the rain came before the layer was dry. The damage was caused by the rain falling from the limbs of a tree hanging over the path.



Damaged area repaired and covered



Damaged area repaired and covered

Simply sweeping the loose material from the surface and re-applying the product and sand repaired these areas.







Completed nature's path™

Completed nature's path™

An ordinary looking path once again turned into a natural looking path blending into the surrounding environment and improving the aesthetics of the golf course.

For more detailed information regarding how On-Course Solutions may assist you on your golf course please contact us today.

We offer training on the process so that your on site crews can perform applications and maintenance.

Contact us directly for further information:

On-Course Solutions Tel: +27 87 551 1005

Email: <u>info@on-coursesolutions.com</u>
Website: www.on-coursesolutions.com



Evolve to the next level in golf course construction and Make Golf Greener