



Netpave 50

Case study

Client Sheffield City Council

Specifier Sheffield Design and Property

Project Norfolk Heritage Park Car Park, Sheffield.

Contractor Wheatley Construction



Netpave 50

A total of 1170 square metres of Netpave 50 has been used to create a car park for a new visitor centre at Norfolk Heritage Park in Sheffield.

The installation was carried out for Sheffield City Council as part of a regeneration scheme for the whole park.

Landscape architect Julie Watson of Sheffield Design and Property, the consulting arm of Sheffield City Council, said that, because the car park was to be located in a wooded area, it was felt that gravel would be the most appropriate surface in this setting.

"Netpave 50 was selected because it enabled us to create a gravelled car park without any of the problems of gravel migration normally associated with this surface."

The installation was completed by Wheatley Construction in September 2000 immediately prior to a severe and very wet winter.

Andy Catling, Project Development Manager with Sheffield City Council, commented some months later:

"The surface of the new car park stood up remarkably well to the poor weather of the last few months and we are confident that it will be a great asset during the peak season when we expect heavy traffic."

Netlon Advanced Turf is patented in the UK, the USA and other countries. Netlon and Tensar are registered trademarks of the Netlon Group in the UK, the USA and other countries. The information in this document is of an illustrative nature and is supplied without charge. It does not form part of any contract with the user. Final determination of the suitability of any information or material for the use contemplated and the manner of use is the sole responsibility of the user and the user must assume all risk and liability in connection therewith.