MaxiTrack

DIVERTING PARK TRAFFIC DURING CONSTRUCTION WORKS

The Location:

Public park, south coast of England

The Problem:

A lengthy construction project taking place at a lovely English park on the south coast resulted in part of the park's busy road being temporarily closed - problematic as over 150 cars, busses, bikes and other traffic use this road each day.

How could this traffic be diverted safely around the construction zone? And if this traffic was to be diverted across the nearby parkland, how could the soft grass be protected from damage?

The Solution:

To cause as little disruption as possbile to the historic public parkland, and to kep remediation costs to a minimum, the GroundGuards' team recommended MaxiTrack as the ideal trackway system for this project on a 4 week rental.

MaxiTrack, with its high traction SmartGrip tread, is a safe, smart solution: perfect for creating a temporary roadway for walking or driving across without any unwanted slips, trips or accidents.

The mats, weighing only 40kg, are quick and easy to install, and can be manoeuvred and repositioned quickly by hand if need be.

Moreover, MaxiTrack features overlapping flange joints to suppress mud. The mats connect snugly together to protect the grass further.

The Outcome:

A neat, professional temporary roadway measuring 150m x 3.6m was deployed safely in next to no time.

It has enabled this section of the park to remain open during the construction works, with visitors able to safely circumnavigate the closed-off area.

