

MaxiTrack

HOUSING DEVELOPMENT HAUL ROAD

Introduction

A major housing development site in England faced severe disruption after heavy rain left the ground soft and unstable. The project required a solution to create temporary haul roads, ensuring safe access for heavy machinery.

The Challenge

Heavy rainfall had caused deep rutting and hazardous conditions, making it difficult for cranes, excavators, and other equipment to move safely. The developers needed a quick, effective way to stabilise the site and keep the project on track.

The Solution

GroundGuards recommended MaxiTrack, a lightweight yet robust matting system, ideal for tough terrain. With its overlapping joints and flexibility, MaxiTrack prevented mud seepage and adapted to uneven ground. The mats, weighing just 40kg, could handle vehicles up to 130 tonnes, making them perfect for the site's heavy machinery.

The Outcome

MaxiTrack was swiftly installed, creating temporary haul roads that allowed machinery to move safely and efficiently. The solution was cost-effective, ensured smooth operations, and the client was highly satisfied with the results.

