# **Maxi**Track

#### NATIONAL GRID SUB-STATION CASE STUDY

### Introduction

At a National Grid site in Waltham Abbey, Enfield, a sub-station maintenance company needed safe access for MEWPs and telehandlers across soft gravel, while dealing with the challenge of extremely low-hanging transmission lines.

## The Challenge

The site conditions required a ground protection system that could be installed by hand, as using mechanical lifting equipment posed a serious health and safety risk under the low transmission lines.

## **The Solution**

GroundGuards quickly responded, recommending MaxiTrack as the ideal solution. MaxiTrack's overlapping joints provided a stable base for heavy vehicles, and at just 40kg per mat, it could be easily installed by two workers without mechanical lifting equipment.

### **The Outcome**

The 6-week hire project ran smoothly, allowing operations to proceed safely and efficiently. Pleased with the results, the client is considering using the MaxiTrack system for their next project in Coventry.







# **Ground**Guards®