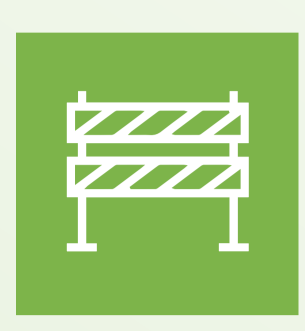


# THE BENEFITS OF TEMPORARY ACCESS ROADS FOR CONSTRUCTION COMPANIES



#### IMPROVED SITE ACCESSIBILITY

Temporary access roads provide reliable pathways for easy entry and exit of personnel, vehicles, and equipment, facilitating smooth project operations.





#### ENHANCED EFFICIENCY

These roads prevent machinery and vehicles from getting stuck in challenging terrain, ensuring uninterrupted workflow and increased productivity.

#### ENVIRONMENTAL PROTECTION

By confining movement to designated paths, temporary access roads minimise soil erosion and disturbance to natural habitats while contributing to eco-friendly construction practices.





#### ENHANCED SAFETY

Stable transit surfaces reduce the risk of accidents, slips, and falls, protecting workers and valuable equipment.

### TIME AND COST SAVINGS

efficiency, reduce downtime and contribute to cost savings.

Smooth transportation and swift navigation of the site increase



## THE BENEFITS OF TEMPORARY ACCESS ROADS OVER GRANULAR FILL ROADS

and dismantling, making them ideal for projects with time constraints

• Customisability and Adaptability: These roads can be easily adjusted based on evolving

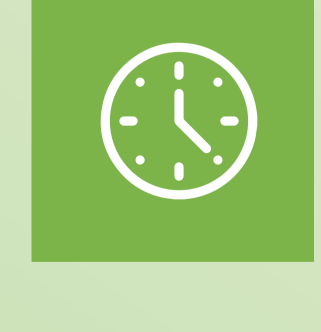
• Efficient Construction Timeframe: Temporary access roads allow for faster construction

- project requirements or changing site conditions, offering flexibility and ease of modification
- footprint, minimising waste and promoting sustainable construction practices

   Enhanced Durability and Safety: Purpose-built temporary access roads provide a

• Reduced Ecological Impact: Modular temporary roads have a smaller ecological

consistently stable surface, withstand heavy use, and protect equipment from damage



challenging terrain







## FOR TEMPORARY ACCESS ON CONSTRUCTION SITES

**OUR TUFFTRAK HEAVY-DUTY MATS ARE PERFECT** 

• Patented Chevron traction design for maximum grip and high-profile sides to prevent mud and debris accumulation

· Robust support for heavy machinery, drilling rigs, and industrial vehicles in

Puncture-proof, non-conductive, and lightweight HDPE material
 Versatile four-point connection system for stable and interlocking configuration

safety, and cost-effectiveness for construction projects in any terrain. Contact Ground Protection Ireland today at **info@groundprotection.ie** or call **+353 1 862 3692** to find

TuffTrak ensures enhanced accessibility, improved efficiency, environmental protection,

out more!

