

## CASE STUDY

Client: Enviro Mulch (UK) Ltd.  
Location: Foxwood, Lower Raydon, Suffolk  
Product(s): TURFPROTECTA mesh  
Application: Grass Driveway and Slope Reinforcement



### ISSUE

As part of a major landscaping project, an access route/driveway and adjacent embankments were required to be reinforced to reduce the wear on the grass and the problems associated with rutting to the surface.



### SOLUTION

TURFPROTECTA turf reinforcement mesh was specified to give the grassed surface reinforcement, so it could be used by occasional vehicles, and regular pedestrian use. TURFPROTECTA mesh was laid directly onto a consolidated bed of seeded top soil. A further .75" (approx.) of seeded topsoil was added to cover the mesh. The area was left for a few months to enable the grass to grow.

### BENEFITS

The TURFPROTECTA mesh installed onto a surface that had been sowed ensured the grass would grow from beneath the mesh upwards and allow the roots to grow down towards the mesh from above. This gave the grass the perfect reinforced root mass, capable of withstanding the intended loads.