



Grass Fill Case Studies

Project details: Instant grasses parking verge
Client: Reykjavik council



This client could not wait for the grass to grow through the grid system. They laid Ecogrid S50, 90% filled it with topsoil and laid pre-grown turf over the top, compressing it in with a vibrating roller. After a few days, the grass 'sprung' back-up and looked superb





Tarmac approach roads were laid and here, the client wanted to have truly green parking bays that required no drainage infrastructure, were easy to fit and forget, were free draining but blended seamlessly in to the environment. As the traffic was relatively light, E40 was laid on a free draining base with a 60mm rootzone and the grids filled with 70:30 soil sand and seeded with a hard wearing blend.



Project details: Seeded grassed tramway divider
Client: Site in Denmark



A more aesthetic central reservation was required for this inner city tramway in Denmark. E40 was laid on a free draining base, infilled with quality topsoil and seeded with low growing grass seed.



Project details: Grassed access route
Client: Heathrow airport



Heathrow airport have an on-going programme to create seamless load bearing access routes from runway to runway across the three main terminals. Ecogrid e50 with pins has been used for this purpose and this surface will eventually blend naturally in to the existing environment.



Ecogrid Ltd Crystal House, 28-29 Wheatland Business Park, Wheatland Lane, Wallasey, Wirral. CH447ER
Tel:0151 639 4281 | Fax: 0151 675 0030 | Email: sales@ecogrid.co.uk | Web: ecogrid.co.uk

Project details: Grassed fairway access route
Client: Bayreuth golf club



Mud was an issue with this golf club. When there were heavy rains, the pathways around the course became unuseable, sometimes for up to a week. Ecogrid E30 was laid on the existing firm base and then filled with seeded topsoil. Eventually, the paths were blended nicely in to the environment and now mud free!!





Here, a grassed area was needed for a vehicle storage centre, however it was agreed that the area needed to finish up looking the same as it did at first whilst becoming vehicular load bearing. Eventually, the grass will grow and the area will be useable whilst looking like it has never been altered.



Project details: Grassed parade ground
Client: Albanian military



In this region of Albania, the hilly terrain and sparse grass cover was an issue when needing to create a permanent memorial to British airmen that perished in this region in the second world war. As Ecogrid is a NATO approved product, it was easy for the British MOD to supply and assist in the laying for this project.





As client numbers increased, Goodwood race track decided to increase their parking areas for the increasing amount of visitors. They also needed to provide clean, load bearing grass access tracks to reach those parking areas. Ecogrid provided the ideal solution and continue to do so on this on-going project.



Project details: General examples
Client: Various

