



GRASSMESH

GRASS REINFORCEMENT  
& PROTECTION

# CASE STUDY

*Burgh Castle -*  
Great Yarmouth, England  
January 2008

Our GrassMesh™ range of robust, extruded, polyethylene meshes provided a discreet method to improve wear resistance and reinforce grass areas used by visitors whilst maintaining their appearance.

For this particular project, chartered architect Ms S M Chisnell was appointed by the Norfolk Archaeologist Trust to explore the concept of providing access for all to this site. They decided to use our GrassMesh product to protect and reinforce the grass paths, and these were installed by the main contractor, Giles Landscapes.

Without the Grassmesh being installed, it would have resulted in the grass roots becoming worn away and the area becoming rutted. This was eradicated upon installation and enabled the surface to cope with different types of machinery likely to traffic the areas. This proved successful and pictures were sent to show the progress of the project throughout.



To view more information about this product, visit  
<https://www.hy-tex.co.uk/products/specialist/grassmesh>



Hy-Tex UK Ltd. Aldington Mill, Mill Lane, Aldington, Ashford, Kent TN25 7AJ

Tel: 01233 720097

Email: [sales@hy-tex.co.uk](mailto:sales@hy-tex.co.uk)

Web: [www.hy-tex.co.uk](http://www.hy-tex.co.uk)

