



## Lime Treatment...

- 💧 Saves ££££'s - Reduce project costs.
- 💧 Saves Time - Bring your project back on schedule or even finish early !
- 💧 Less Environmental Impact - Minimise vehicle movements and disturbance to the surrounding areas.
- 💧 Minimises - Waste generation, tipping and aggregate fill demand.
- 💧 Avoids - Aggregate and landfill taxes.
- 💧 Simplifies - Process and equipment requirements.
- 💧 Has a Long History of Use - Used widely for many years throughout the world.



Lime Treatment of unsuitable or contaminated ground is a simple process which is being used to strengthen, dry out or remediate unsuitable ground. There is a long history of use on large and small projects alike.

Main Contractors are saving considerable amounts of time and money by using Lime Treatment, which avoids the need for dig and dump by treating material in situ. This reduces imported aggregate and landfill costs and can often be done with simple, readily available equipment either by an Earthworks Contractor or a specialist subcontractor.

Manchester Airport 2nd runway constructed using lime  
Photographs supplied courtesy of Manchester Airport.

For more detailed technical information on the treatment of unsuitable or contaminated ground with lime, please contact the British Lime Association at the address below.



### BRITISH LIME ASSOCIATION

Gillingham House, 38-44 Gillingham Street, London SW1V 1HU  
Tel 0207 963 8000 Fax 0207 963 8001  
email info@qpa.org



The British Lime Association is one of the constituent bodies of the Quarry Products Association, the trade association for the aggregate, asphalt and ready-mixed concrete industries.

[www.britishlime.org](http://www.britishlime.org)

# think lime



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