

landscaping

Commercial Landscaping

In addition to our central activities of Hydroseeding we offer a complete soft landscaping including planting, seeding and highway maintenance, having a widely established reputation for trunk road and motorway landscaping.

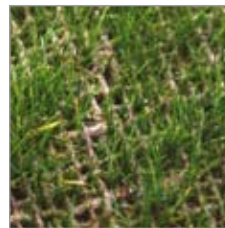
Services Undertaken

- Tree & Shrub Planting
- Conventional Seeding
- Hydraulic Mulch Seeding
- Wood Bark Mulching
- Highway Maintenance
- Forestry Planting
- Herbicide Treatment
- Soil Analysis
- Steep Embankment Grass Cutting



RMB A-Z of past contracts:

- A**skern Colliery, South Yorkshire
- B**rigg Bypass, North Lincolnshire
- C**rumlin to Ebbw Vale Railtrack Refurbishment, South Wales
- D**idcot Power Station, Oxfordshire
- E**vesham Bypass, Worcestershire
- F**errybridge Power Station, West Yorkshire
- G**arden Festival of Wales, Ebbw Vale
- H**elicopter Test Facilities, Middle Wallop
- I**ndian Queens Industrial Estate, Cornwall
- J**aguar Works Access Road, Coventry
- K**ings Cross Station, London
- L**ostock WTW, Cheshire
- M**anchester Airport
- N**orth Devon Link Road (Tiverton-Bideford)
- O**diham RAF, Hampshire
- P**enzance Relief Road, Cornwall
- Q**uedgeley Flood Alleviation Scheme, Gloucester
- R**obertsbridge Bypass, East Sussex
- S**tansted Airport Rail Link, Essex
- T**atchells Tip, Dorset
- U**pper Heyford RAF, Oxfordshire
- V**entnor Cliff Stabilisation, Isle of Wight
- W**oodhead Dam, Derbyshire
- X** Valley Link Road, South Wales
- Y**eovilton RNAS, Somerset
- Z**ig Zag Bends, Mid Wales





RMB Craftscapes is an established company with over 35 years experience within the industry operating throughout the United Kingdom and Ireland.

Our belief in the commitment of quality in all aspects of our work has resulted in the rapid growth of our client and contract portfolio, leading to the successful completion of thousands of projects.

We have the self-assurance which can only grow from long experience and knowledge of the work and market requirements. Above all, our ability to win contracts at competitive prices and uphold a high standard of work has been the cornerstone of our development and success.

hydroseeding

Hydroseeding is grass seed process that sprays a mixture of seed, water, mulch, organic tackifier, fertiliser and trace elements in a single operation to establish vegetation on areas that might be too large, inaccessible or impractical for conventional seeding.

The water retaining mulch keeps the seeds moist, preventing erosion from wind and rain, holding essential nutrients for healthy grass establishment.

Hydroseeding can be applied to either a natural profile or prepared area should the client wish.

Individual mixtures (grasses, wildflower and tree & shrub seed) can all be applied with a variety of recycled mulches; wood fibre, paper, coir etc.

No matter how large or small the project, Hydroseeding is an extremely cost effective and successful method of establishing new vegetation on inhospitable sites.

Land Restoration

Our Hydroseeding techniques are designed to cover a wide range of site conditions and requirements. The transformation of blighted land into living landscapes confirms our expertise in this field, having completing contracts throughout the British Isles, many of which are land restoration projects themselves.

Land Stabilisation & Erosion Control

The critical implications of this important aspect are fully understood by us, applying tried and tested solutions to overcome this problem.

Jute Stabilisation – HBRS

Our 'Hessian Blanket Retention System' (HBRS) is an economical and effective way of giving further stabilisation to embankments prone to surface erosion. The biodegradable blanket is to the slope and Hydroseeded helping prevent surface erosion until the grass to become established and taken over. Meanwhile any heavy rainfall is dispersed by the weave of the hessian jute. The light brown colour and fibre of the hessian means that it is more aesthetic and more environmentally friendlier than other system, within 12-18 months of applying HBRS it has decomposed.

Geo-textiles, Gabions & Crib Walls

Various products supplied to the civil engineering industry to retain embankments, drainage ditches etc, can be hydroseeded after construction as the seeds are able to penetrate the reinforcement material and then germinate.





HBRS
Left - Growth 7 days after use

HBRS
Right - Installation

Fibre Glass Rovings
Top Middle - Close up

Wildflowers
Bottom Middle - Wildflower seeds produced and supplied by British Flora

Railway Embankment
Top Right - South West

Gabion
Bottom Right - South West

Fibre Glass Reinforcement

Fibre Glass Rovings are floated onto the embankment with compressed air. The matrix of fibres is then hydroseeded with the glass fibres becoming an integral part of the root structure.

Individual Seed Mixtures

No two sites are alike and for every project there is an individual seed mix. We are able to cater for all requirements taking into account factors such as location, climate, soil type etc.

Tree & Shrub

Seeds are added to the mulch and with minimum maintenance, tree growth of up to five metres in height can be achieved within just a few years.

Ideal for preventing erosion and reducing ground subsidence of steep slopes whilst remaining a low cost way of creating a natural blind and providing shelter for wildlife.

Wildflower

Various mixes of native flower can be added to a low maintenance nurse crop, providing a year on year display of colour.

