



<b>Title of Contract</b>	Course Renovation and Maintenance
<b>CRL Contract Number</b>	044124
<b>Contract Value</b>	£25,000.00 per annum
<b>Client</b>	Lisburn Golf Club, Blaris Lodge, 68 Eglantine Road, Lisburn, BT27 5RQ
<b>Where the works were carried out</b>	Lisburn Golf Club, Blaris Lodge, 68 Eglantine Road, Lisburn, BT27 5RQ
<b>Start Date</b>	01/09/1996
<b>Completion Date</b>	on-going

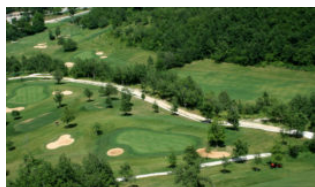
Lisburn Golf Club, situated in a 124-acre site just off the main Belfast to Dublin road, is considered to be one of the best parkland courses in Ireland with a great variety of holes.

For many years, the Club have utilised the expertise of Clive Richardson Limited to help improve, renovate and maintain their course to the highest standards. Working closely with Head Greenkeeper Robert Nelson and his team, CRL play an important role in ensuring that the course is presented to the highest standards all year round.

CRL carry out a wide variety of maintenance tasks including verti-draining, sand-spreading, sand grading, scarifying and

direct-seeding and over-seeding. We have also installed much of the drainage across the course which has involved the installation of main drains, lateral drains, gravel banding and sand-banding at various times over the years.

CRL have also undertaken the construction of tee complexes, bunkers and greens when required. These tasks have involved various skills including shaping with the digger, supplying and installing various rootzone mixes and turfing operations.



## Post Contract

Clive Richardson Limited maintain a very strong relationship with Lisburn Golf Club having been involved in various works on the course for approaching 30 years.

## More Information

For more information on this project please contact Priscilla McFarland, General Manager/Director, Clive Richardson Limited via post to 54 Derrycoose Road, Portadown, Co. Armagh, BT62 1LY; via email to [pmcf@cliverichardsonltd.co.uk](mailto:pmcf@cliverichardsonltd.co.uk) or via telephone on +44 (0) 2838852888