

JOHN GREASLEY LTD

Specialists in Golf Course Construction



Established 1984



About John Greasley Ltd

Expertise

John Greasley Limited is one of Europe's leading golf course constructors. The company undertakes a wide range of projects from alterations and refurbishment of existing golf courses through to the construction of new 36 hole developments.

The Company, established in 1984, has unrivalled experience in completing these projects. Works on existing courses are carried out with a minimum of disruption and disturbance to the club and its members.

Balance of Diversity

We have a broad and comprehensive understanding of all course styles and designs. Our previous experience of undertaking a range of projects throughout the UK & Europe allows us to fulfil the demands of Architects and Clients.



Resources

Our own experienced teams of shapers, operators and finishers are engaged in every operation from the earthworks through to the final preparatory, seeding/turfing and maintenance works. This ensures that every part of the construction is under the direct control of the company. Staff are directly employed, highly skilled and have an unrivalled level of experience.

The company owns and operates an extensive fleet of modern specialist machinery and equipment. Low Ground Pressure machinery is used extensively to minimise damage to existing courses.

Clients

A large proportion of our projects are undertaken with Architects, Agronomists and Consultants.

We also work directly with Golf Clubs on reconstruction/renovation schemes. Many are phased over a number of years to suit the clubs requirements and budget.

Quality

Over the years we have built and developed an excellent reputation with Architects, Golf Clubs, Greenkeepers and Agronomists. This has been achieved by delivering high quality results on every project undertaken. Our projects are completed to a high standard, on time and within budget. We benefit from repeat business and by having an extensive and loyal client base, with many contracts being awarded on recommendations.

Health and Safety is an important aspect of all of our contracts and we are audited by specialist external consultants. All personnel are CSCS and CPCS certified.



Associations

We are a long established member of the British Association of Golf Course Contractors 'BAGCC' and are also registered with ConstructionLine, FSB and British Safety Council.



New Build Golf Course Construction



Lake & Reservoir Construction & Lining



Green Reconstruction



Path Construction



Bunker Renovation



Tree Planting & Soft Landscaping



Tee Reconstruction & Laser Grading



Drainage - Primary Sportsturf & Sand Banding



Water Features



Maintenance - 'Growing in' & Koro Operations



Portfolio

John Greasley Limited has the privilege of constructing and working on some of the finest Golf Courses throughout Europe. We have outlined below a number of recently completed projects. The majority of works are carried out in conjunction with independent architects ensuring quality in both design and construction.

Tandridge GC, Surrey



Tandridge has undertaken an exciting commitment to restore the course to the original Harry Colt style. Under the careful direction of architect Frank Pont the bunkers, along with green surrounds and new mounding are being recreated in the original style. The bunkers, many of which had been grassed over in previous times, have been opened up with new strategically placed fairway bunkers, along with the relocation of tees. This has cleverly and sympathetically brought the course up to date with today's modern equipment. The bunkers in the original Colt style are truly spectacular along with the integration of heather being regenerated on the course.



Bury, Stand & Ellesmere Golf Clubs, Manchester

We have recently been involved in one of Europe's largest utility projects. A 1.20M diameter West-East link water main was installed through a number of Golf Courses around Northern Manchester by United Utilities and Murphy Pipelines. The enabling and reinstatement contract carried out by John Greasley Ltd, valued in excess of £1.7m was overseen by Jonathan Tucker of the STRI and programmed in tandem with the main pipeline installation. Numerous Tees, Greens and Fairways were reinstated within the easement that stretched several miles across the three courses. Extensive piped land drainage and gravel banding being installed throughout. In excess of 85,000m² of turf was imported and laid to re-establish the areas more quickly. Our role was also extended to the growing in and maintenance on all three sites until they were ready for play.



East Berkshire GC, Crowthorne



Complete 18 Hole Bunker Reconstruction and course alterations phased over three consecutive autumns on this beautiful tree lined heathland course. The restoration involved the translocation of heather to the bunker surrounds in conjunction with the clubs heather rejuvenation programme. Enhancements included the recontouring of green approaches and surrounds, rebuilding of greens 8, 9 & 10 along with a host of intricate greenside retaining features to a number of streams and ditches that weave their way through the course, guarding many of the greens. Architect: Howard Swan, Swan Golf Designs.



Farleigh GC, Surrey

27 Hole Refurbishment commissioned by Marc Hayton of Foxhills Golf and Country Club as part of a multi million pound investment. An intensive programme was successfully achieved with only 8-10 weeks separating each of the three phases. Renovation took place to 9 holes at a time to allow 18 Holes to be played throughout. In total over 100 bunkers were constructed with significant amounts of fill material used to create the surrounds moundwork. This was sourced on site from the excavation of new lakes and ditches introduced to 'tighten things up' and increase the golfing challenge. Our works also involved the installation of land drainage, the construction of new tees and buggy paths. Architect: David Pottage, John Jacobs Associates Golf Design.



Portfolio

Worcester Golf & Country Club

Phased bunker renovation of greenside bunkering with the aim of reinstating the style back to that of Dr Alister MacKenzie.



Photograph courtesy of Mackenzie & Ebert

Royal St George's Golf Club, Kent

Alteration works to this beautiful and challenging links course undertaken in preparation of the 2011 'OPEN Championship'. Architects: Mackenzie & Ebert Ltd.



Royal Ostend Golf Club, Ostend, Belgium

Reconstruction of seven greens and surrounds, dune/moundwork alterations, medal tees and bunkering in two phases. Architect: Hawtree Ltd.



Heswall Golf Club, Wirral, Cheshire

The extension of the course involving three new holes being constructed along with the relocation of three greens and sets of tees on the existing course. Extensive fairway and approach drainage was also undertaken.

A new practice facility consisting of putting, chipping and bunker practice greens was also constructed in 2011.

Moortown Golf Club, Leeds

Reconstruction of three greens to USGA criteria constructed over a raft foundation overlying liquid peat. Architect: Ken Moodie, Creative Golf.



Rudding Park Golf Club & The Repton Short Course, Harrogate, North Yorkshire

The construction of a challenging new six hole short course to supplement the 'Hawtree' eighteen hole course, previously constructed by ourselves at Rudding Park. The course has been skillfully blended into the parkland around Rudding House. Architect: Hawtree Ltd.



Carnoustie Golf Club, Angus, Scotland

Reconstruction of the 3rd, 6th and 18th holes on the Championship course in preparation for the 2007 'OPEN Championship'. Architect: Hawtree Ltd.



Little Aston Golf Club, Sutton Coldfield, West Midlands

Relocating the 17th green within an existing adjacent lake within this mature parkland setting. Construction of competition tees and bunkering. Architect: Mackenzie & Ebert Ltd.

Market Harborough Golf Club, Leicestershire

Complete reconstruction of bunkering in two phases to all eighteen holes to designs by Cameron Sinclair.



Tsada Golf Club, Pathos, Cyprus

Complete 18 hole reconstruction of this fabulous course out in Cyprus. Architect: Mackenzie & Ebert Ltd



Gorstyhill Golf Club, Cheshire.

Construction and growing-in of this new eighteen hole members course. Architect: Hawtree Ltd.



Luffenham Heath Golf Club, Stamford, Lincolnshire

Complete bunker reconstruction along with the building of three greens and tees. Architect: Martin Hawtree.



Wychwood Park Golf Course, Cheshire.

Construction of a new eighteen hole European PGA Tour championship course with extensive water features and practice facilities. Architect: Hawtree Ltd.



The Goodwood Club, Goodwood, Chichester, West Sussex.

Reconstruction of the entire 18 hole course. Recently described by Ewen Murray as “the finest Downland course in Great Britain”. Rated as one of the top 100 courses in the UK. Architect: Howard Swan, Swan Golf Designs.

Windermere Golf Club, Cumbria

Reconstruction of all eighteen greens to USGA criteria. Our greatest challenge was working around the existing outcrops and underlying bedrock that dominates areas of the course. Works carried out in two phases, in conjunction with a new irrigation installation, with the mains installed using a Rock Wheel.

Coombe Hill Golf Club, Kingston Upon Thames

Complete refurbishment, including drainage and lining of all 83 bunkers, completed in a single phase during a 3 month period. Architect: Ken Moodie.



Royal Waterloo Golf Club, Brussels, Belgium.

Reconstruction of nine greens on the Bois Heros course, and all eighteen holes on the La Marache course. Architect: Hawtree Ltd.



Ballindalloch Castle Golf Course, Banffshire.

New nine hole course in delightful setting in the Scottish Highlands. Architect: Tom Mackenzie.

Experts in Golf Construction

NEW BUILD

RECONSTRUCTION

RENOVATION

DRAINAGE

RESERVOIRS

LAKES

WATER FEATURES

PLANTING SCHEMES

PATHS

MAINTENANCE & GROW-IN

John Greasley Ltd, 'Ashfield House', 1154 Melton Road, Syston, Leicestershire, LE7 2HB

Tel: 0116 269 6766 Fax: 0116 269 6866

Email: johngreasleyltd@aol.com Web: www.johngreasleyltd.co.uk