Working Mens College

Originally based in Great Ormand Street, the college moved to its present listed building in Camden Town in 1904. A property strategy in 2004 identified a need for student common rooms due to changes in educational needs and a phased programme of alteration and refurbishment is now in progress. Glanville has carried out site surveys to verify the condition of the structure and provided structural design services for building alterations to increase the floor area.

Contact: John French - Hemel Office

Glanville is delighted to be providing structural design for a ‘Lido’ which forms part of a luxury yacht marina and adjacent waterfront development currently under construction in Tivat, Montenegro. The construction site for the Lido is the ship hoist that formed part of a naval shipyard which fell into disuse after the Yugoslav Wars.

The planned waterfront community behind the main docks will feature a luxury hotel, condo units, conference centre, a market square, an art gallery, a museum, a sports complex and retail space, including a supermarket and a department store.

Contact: Nigel Porter - Hemel Office

Melksham Modernisation

The Melksham refurbishment project enabled SSE to rejuvenate its existing offices. The crisp new elevations provide a prestigious appearance and achieve high energy savings and, together with improvements to the internal office environment, bring this building into the 21st Century.

Glanville is providing a complete planning, design and supervision service for this project, together with construction management by Glanville Projects.

Contact: Steve Berger - Didcot Office
We’re designin’ it…..

Glanville continues its close relationship with McDonald’s providing a full range of engineering services to the restaurant chain throughout the UK. From refurbishment of Victorian buildings to the construction of new branches, Glanville is taking a significant role in McDonald’s current re-branding programme by providing structural surveys, building design, land surveys and measured building surveys as well as civil engineering and highway design.

Contact: Nigel Porter - Hemel Office

Sea Place, Worthing

Structural design work for Kier Partnership Homes is proceeding on Block A, the ‘flagship’ building on this residential development at Worthing.

This unusual three-sided apartment building is the creation of Biscoe + Stanton Architects and its nautical connection from its prominent location on the seafront is reflected in the two ‘ships prow’s’ legs of the building that overlook the sea. The masonry, steel and precast concrete superstructure is supported by a reinforced concrete transfer podium deck over undercroft car parking.

Contact: Ian Narracott - Hemel Office

The Stephanie Marks Diabetic Unit featured in our last newsletter has been shortlisted for this year’s ‘Building Better Health Care’ Awards in the ‘Best Hospital’ category