Glanville Consultants was appointed by Neptunus to undertake verification of the structural design of a large number of demountable buildings to provide accommodation for executive corporate hospitality at Twickenham during the Rugby World Cup 2015.

Neptunus specialises in providing temporary buildings for a wide variety of high-profile events.

Glanville has previously worked with Neptunus on the London 2012 Olympics and the Glasgow 2014 Commonwealth Games.

Glanville Consultants is currently undertaking a Transport Assessment and providing other related services in support of a planning application for over 60,000m$^2$ of new research and development buildings at Granta Park, Cambridge.

The scheme includes a new 22,000m$^2$ facility for Illumina, the world’s leading manufacturer of DNA sequencing equipment. Glanville’s on-going association with this thriving science park in Cambridgeshire commenced in 1995.

Glanville continues to provide civil and structural engineering design services for the bespoke house market. We are able to provide a collaborative design approach working closely with the client, architect and M&E engineer to provide an integrated design solution. We can work in traditional materials as well as provide more innovative solutions.

We have designed houses that include basements with pools and underground parking as well as extensive entertaining areas.

On the private Wentworth Estate we have been involved with more than half a dozen houses in the last few years of up to 30,000ft$^2$. 
With the introduction of the new regulations, which came into effect in April 2015, Glanville can provide the following:

- The Principal Designer role on projects for which we have been commissioned to undertake design work.
- The Principal Designer role on projects when the client requires an independent adviser.
- A sub-consultancy service to Principal Designers who wish to sub-let some or all of the associated duties.
- A consultancy service to Principal Contractors who wish to sub-let some of the associated duties.

Work has now commenced on the first phase of a project to extend and refurbish the Oxford BioMedica (OXB) manufacturing facility in Cowley, Oxford. After OXB secured an Advanced Manufacturing Supply Chain Initiative (AMSCI) grant, Glanville was appointed in 2014 as the structural engineer for the expansion and reorganisation of the site and to provide highways advice for the planning application.

The proposal increases the manufacturing capacity of OXB’s existing facility, together with infrastructure improvements and modernisation, but also provides additional newly constructed clean rooms to accommodate future larger-scale/commercial manufacturing processes.

Supporting a very worthy cause, Glanville was proud to provide the expertise for validating the World Record attempt at the longest ever Loom Band bracelet.

Measuring 41,106 feet (nearly 8 miles) the bracelet was painstakingly measured by our Geomatics team and successfully registered as a new World Record on 23 July 2015.

Blue Skye Thinking is a charity which supports research so that all children diagnosed with brain tumours will have a better chance of survival and a better quality of life post-treatment. The charity is run by volunteers and all money donated goes directly to the forefront of research and treatment.

Engineering, Design and Surveying Consultants from inception to completion

Glanville Consultants is able to offer a wide range of professional advice through all stages of a project, from inception to completion. For over 40 years the firm has grown steadily and diversified, attracting a wide range of clients from both public and private sectors.

Glanville Consultants operates from offices in Oxfordshire and Hertfordshire and undertakes work throughout the British Isles and overseas, employing a multi-professional team of engineers, surveyors and other construction related specialists.