

New Post: CAD Technician – Sports Surface Design and Engineering

Location: Based at our Head Office in Ampthill, Bedfordshire.

About TGMS Ltd

TGMS Ltd is a market leading sports surface consultancy practice. Our team of consultants are delivering a large number of projects for a range of clients including community sports clubs, schools, property developers, and national and international sports venues. We aim to design high quality, sustainable sports surfaces for our clients. We are framework consultants to Sport England and we routinely provide consultancy to National Governing Bodies, including the Football Association and the England and Wales Cricket Board. For further details visit our website www.tgms.co.uk

The Opportunity

TGMS Ltd is looking to recruit a new CAD Technician in sports surface design and engineering. The successful candidate will join a market leading consultancy practice that works closely as a team and provides training and development opportunities. The role of CAD Technician will include the management of data using Autodesk Civil 3D and ESRI GIS software, processing data collected by others in the field using ESRI ArcMap software, and the production of survey maps. The role will also include liaising with TGMS Consultants to produce design drawings including land drainage layouts and cut & fill earthworks.

Competence levels required for data processing are as follows:

- 1. A working knowledge of Autodesk Civil 3D with a willingness to develop skills in this area (basic training can be provided)
- 2. A working knowledge of ESRI ArcMap software
- 3. A sound knowledge of the Microsoft Office suite
- 4. An ability to be able to process data accurately and methodically
- 5. Be able to work unsupervised and to meet tight deadlines
- 6. Have a flexible approach to work with excellent interpersonal skills

Apply Now:

Please email your CV and contact details, with a covering letter detailing your experience to-date with GIS and CAD. Email to: <u>recruitment@tgms.co.uk</u>

For further information please contact: Dr Richard Earl, Managing Director – 01525 307060