

First Trimble SX10 Hits the South



Trimble has announced that London based South East Site Engineers Ltd (SESE) has become the first company in the South of England to take delivery of a KOREC supplied Trimble SX10 Scanning Total Station.

Specialising in BIM Level 2 standard measured surveys and setting out services in and around London and the South East, SESE is a family run business that prides itself on delivering a 'professional, prompt and precise' service; an ethos which makes it a perfect fit for SX10 technology.

SESE Contracts Manager Dayo Ashaye said, "The Trimble SX10 will fit in with a very specific strategy at SESE, namely to halve the measured survey scanning time we spend on site and to cut processing time back in the office.

We are a busy company and the scanning speed of the SX10, combined with its robotic total station capabilities, will enable us to be more productive in the field, deliver jobs within tight time constraints and pass on cost savings to our clients. The SX10 is a fast and impressive instrument and our surveyors have been quick to adapt to its workflows, directing surveys through a tablet running Trimble Access software rather than through an eyepiece. In terms of performance, the SX10 is out there on its own"

Supplied by KOREC, the Trimble SX10 is the world's first total station and laser scanner in one and is controlled via a series of cameras making the user experience faster, more involved and more accurate. It combines five tried and tested Trimble technologies to create a single instrument that's as familiar as it is innovative.

<https://www.gim-international.com/content/news/first-trimble-sx10-hits-the-south>
