



Samuel Stratford

HNC

Key Career Experience:

- Winkworth Arboretum - *External lighting impact assessment and electrical design*
- Coalville leisure centre – External lighting impact assessment and Stage 3 Revit
- Seaforth Place – Electrical load calculations and office lighting
- Southgate Office Village *Mixed use retail, commercial and residential redevelopment*
- Metro Banks including Liverpool St. and Clapham Highstreet – Electrical layouts and calculations
- St. Edwards Homes – Kensington Row – apartment electrical design

Samuel is a member of CIBSE, with an HNC in Building Services Engineering and over 4 years' experience in the building services industry. He provides expertise in the design of electrical building services.

Experienced in many electrical modelling software packages which include Hevacomp, Dialux, and Relux. His role includes the application of electrical design and calculations, as well as use of simulation software for electrical load calculations and lighting design.

Having recently completed his HNC in Building Services Engineering, Samuel is now studying for his BEng (Hons) in Building Services Engineering. Samuel is putting his enthusiasm and passion along with academic knowledge into practice with Envision.

He has undertaken many projects which are committed to being as environmentally friendly as possible, this includes the specifying of equipment and lighting which will help save the client money whilst also reducing energy consumption.

Samuel is trained in 3D drawing software, including Revit, and provides support to Envision on the electrical design side of projects.

With a drive to keep learning and gaining knowledge within the industry, Samuel is looking to carry on his education to master's level which will allow him to become a Chartered Building Services Engineer. The help of experienced co-workers enables Samuel to take on their experience and working knowledge within the industry.

@ sstratford@envisioneco.com

📞 01908 062819

🌐 www.envisioneco.com