CASE STUDY

SCHOOLS

Fixed Wire & Pat Testing, and Snagging





FIXED WIRE & PAT TESTING, AND SNAGGING

CASE STUDY

GOALS:

- Flexibility
- Reliability
- Price Certainty
- Best Value

The Fitzwimarc School required SCL Managed Services to carry out the 5 Year Fixed Wire Testing (FWT), also known as Electrical Installation Condition Report (EICR) during the 6 week summer holiday. It was required that works be done during this time in order to prevent any disruption to the daily running and activities of the school and its users. We tested over 1100 circuits over this period, giving the school a full report of the installation condition in guidance with the BS7671:2018 IEE Wiring Regulations Eighteenth Edition. Tests included Ring Final Continuity, Insulation Resistance, Earth Fault Loop Impedance and RCD Testing. A full quotation was then provided to complete all repairs to bring the school up to date with the current regulations.

SCL Managed Services recently carried out the Portable Appliance Testing at **Fairland Primary School**, we tested over 1000 items during the summer holidays as this was the best time to have all the computers, servers, etc. off at the same time. Our testing includes taking details of item description, its location, fuse size, its class, earth continuity, insulation resistance, and leakage.

SCL Managed Services were also asked to complete a long list of snagging tasks for **Grove House School,** that were left by a previous contractor. The school required a high standard of finish within a short timeframe. SCL Managed Services were able to deliver on both counts and, in a few cases, exceed the requirements set for no extra cost or time spent doing so.



FIXED WIRE & PAT TESTING, AND SNAGGING

CASE STUDY

GOALS:

- Flexibility
- Reliability
- Price Certainty
- Best Value





If you like what we do and would like to speak to us about a project for you, call us today 01621850202

Please visit:

www.sclmanagedservices.com for further details on the full range of services we offer.







