

Title of Document	Compliance Certificate
Site Forms	Page 1 of 1
	Number: IMS/SF/004 – Version 1/1

St Andrews Church Church Street Enfield Middlesex EN1 3EG Client Reference Number: E1120/2022

Pass

System Details

Air Termination: 25 x 3mm bare copper conductor.

Down Conductor: 1no. 25 x 3mm bare & brown PVC sheathed copper conductor.

Earth Termination: 1no. 16mm earth electrodes. Ground Makeup: Slabs. And Tarmac Surge Protection Devices: No access at time of visit.

Equipotential Bond: No.

Earth Resistance Readings Obtained

Electrical Testing of the system has been carried out in accordance with the requirements requested and in accordance with *BS EN 62305*. The earth resistance measurements obtained in ohms (Ω) are as follows:

E1 3.32Ω

Engineer in Attendance: Elliot Reeve
Testing instrument Used: Kyoritsu 4105A
Date System Tested: 08th February 2022
Certificate Expiry Date: 07th February 2023

The structural lightning protection system installed on the above building is in good working order in accordance with the British standard it was installed to. The earth readings obtained on the day of the test satisfy the requirements of BS EN 62305.

BS EN 62305 recommends that testing and visual inspections of the system to be carried out every 11 months to ensure all earth readings are satisfactory throughout the seasons.

On behalf of SPC Ltd

Steve Pettitt | Operations Manager (Associate Director)









Email <u>steve.pettitt@spclt</u>
Web <u>www.spcltd.co.uk</u>