



Halliwells

Case study

Spinningfields

About

Location: Manchester

Project Value: £90,000

Site Size: 1264m² floorplan

Duration: 10 days

Spinningfields, 3 Hardman Square, is Europe's latest business district, a dynamic city environment for commercial, civic, residential, hotel, leisure and retail space.

The project

Sudlows carried out a full electrical fixed wire test and inspection at one of the popular five-floor office developments at Spinningfields, Manchester.



Due to the varied nature and business criticality of the work carried out in the Spinningfields offices, it was essential that no downtime was incurred during the working week. If problems did occur during fixed wire testing of the main comms room network then offices throughout the UK would be suffer considerable downtime too. As a contractor, Sudlows could prevent all these requirements with no downtime occurred.

The programme was carried out over five consecutive weekends in order to minimize disruption and, although a high level of data equipment present, this ensured there

were no issues when staff arrived on the following Monday mornings.

After issuing Spinningfields with a programme of works and the relevant method statements, Sudlows was awarded the contract and started work promptly. From the initial survey through to the handing over of the certifications Sudlows worked extremely professional in both conduct and high standard of workmanship.

On completion, Sudlows issued a full report highlighting all the defects that were present with certification and drawings.

The project (cont..)

Alan Maxwell, Facilities Manager
at Halliwell LLP, comments;

“Overall, I was very impressed with both the technical skills of the engineers and the level of service from their Head Office which kept me regularly updated on the project work.

“I would not hesitate to use Sudlows on future projects and would recommend them to any other users.”



“I would not hesitate to use Sudlows on future projects and would recommend them to any other users”