



# HOLLOW CORE FIBRE CONNECTION DATA CENTRE

## LONDON DOCKLANDS



### Telecoms

Value	Six-figures
Distance	7,618m
Client	Undisclosed
Duration	45 days
Date	2022



### Pre-construction

The route was surveyed to assess feasibility and identify any constraints with the most optimum route selected. All necessary permits and statutory notices were applied for in accordance with local authority requirements. A detailed project plan and comprehensive risk assessments were developed to ensure safe and efficient delivery.

### Construction

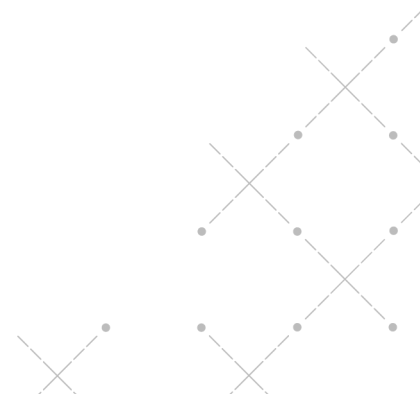
The construction phase included the installation of 246 metres of new ductwork and the construction of 15 new chambers. A total of 6,332 metres of ducting was proved to confirm route integrity. This was followed by the installation of 7,618 metres of 8-fibre hollow core fibre (HCF) cable and 7,618 metres of 432-fibre singlemode cable. Both cable types were spliced to specification, and final testing was completed in line with client requirements

### Post-construction

As-built chamber drawings were produced, along with fibre routing single-line diagrams (SLDs) and final test results. These were submitted to the client to confirm compliance with all technical and quality standards.

- As-built drawings
- Ductwork
- Testing
- Chambers

- Hollow core fibre
- Splicing
- Fibre installation
- Feasibility



# PROJECT CHALLENGES

## CHALLENGE



Communication and authorisation from borough councils for cabling works.

Difficulties encountered while cabling through street environments while maintaining HCF integrity.

## SOLUTION



All works were completed in line with borough requirements and client specifications.

Additional resource was deployed to manage complex street-level cabling scenarios.

