

## **HOLLOW CORE FIBRE CONNECTION DATA CENTRE**

#### **EAST LONDON**





Value	Multi-million
Distance	21,647m
Client	Undisclosed
Duration	4 months
Date	2022



#### **Pre-construction**

The route was surveyed to assess feasibility and identify any constraints. 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 2,282 metres of new ductwork and the construction of 14 new chambers. A total of 21,093 metres of ducting was proved to confirm route integrity. This was followed by the installation of 21,647 metres of 4-fibre hollow core fibre (HCF) cable and 21,647 metres of 192-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
- Permits

# **PROJECT CHALLENGES**

## **CHALLENGE**

Communication and authorisation from borough councils for cabling works.

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

## **SOLUTION**

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

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

