

AS-BUILT CABLE TEST REPORT

Site ID:	
No./Street/Road.....	Tested By:
City/ Town: District:	Date Tested:
PCo W/O No.	CIWR No:
Signed:	
Contractor Job Cost Code:	
Name (Print):	

CABLE TEST DETAILS

Feeder ID:

Installation Retest 66kV 33kV 11kV 230/400 Other:

Cable Route:

SCHEMATIC

CABLE DESCRIPTION

Cross Section: Copper mm² No. of Phases:

Aluminium mm² No. of Cores: No. of Cables:

Insulation Type: XLPE PILC Other (stipulate)

Armour and Covering:

INSULATION TESTS

R-E: R-B:

Y-E: R-Y:

B-E: Y-B:

TEST EQUIPMENT

Test Set: Make: Model: Serial No:

Test Voltage: 500V 1000V 2500V 5000V

External Power Supply: Mains Other:

Authorised by: General Manager of Electricity | Classification: Electricity

Document owner: Head of Design and Asset information

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AS-BUILT CABLE TEST REPORT**PHASE POLARITY**

Correct Between Cable Ends: R: Y: B:

Phase Markings:

Other Tests (if applicable):

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