

Customer Connection Offer Breakdown

Scheme Title: Church adjacent 1 The Park, BS31 2BL - CT Upgrade

Enquiry Ref: 5120732

Scheme: 1904919

Version: 1

Date of Estimate: 09/05/2024

Designer: Jack Stone

Summary

Fees	£533.00
Non-contestable connection works	£0.00
Contestable connection works	£8,296.43

Sub Total **£8,829.43**

Total Connection Charge excluding VAT **£8,829.43**

Fees		Fees Cost
Assessment and Design	Other LV connection(s) with a total load up to 100kVA LV	£533.00
Fees Sub-Total		£533.00

Description of Works	Quantity	Non-Contestable Charges	Contestable Charges
Low Voltage Cable			
Install Cable in Footway/Roadway (Mtrs)	8	£0.00	£1,176.83
Install Cable in Unmade Ground (Mtrs)	17	£0.00	£1,121.49
Joint Hole in Footway/Roadway	1	£0.00	£969.48
Joint Hole in Unmade Ground	1	£0.00	£358.60
Lay cable in trench or duct (Mtrs)	10	£0.00	£185.47
Low Voltage Cable 95 mm ² (Mtrs)	35	£0.00	£568.05
Marker Tape (Mtrs)	30	£0.00	£4.27
Traffic Management	1	£0.00	£520.00
Works Sub-Total		£0.00	£4,904.19
Low Voltage Jointing			
Cable Identification	1	£0.00	£101.87
Low Voltage Branch Joint	1	£0.00	£751.16
Low Voltage Service Stop End Joint	1	£0.00	£221.68
Works Sub-Total		£0.00	£1,074.71
Service Termination			
Commissioning of Combined CT Metering Panel & HD Cutout	1	£0.00	£286.30
Low Voltage CT Panel	1	£0.00	£2,031.23
Works Sub-Total		£0.00	£2,317.53
Works Total		£0.00	£8,296.43

Notes:

Our charges include labour and materials as appropriate

VAT is not included in any costs in the Customer Connection Offer Breakdown

"LV", "HV", or "EHV" described within the Fees section above denotes the highest voltage of assets installed or worked upon including any associated reinforcement or diversionary works

Glossary

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Extra High Voltage	In relation to this breakdown this is typically equipment operating at nominally 25,000V, 33,000V, 66,000V, and 132,000V
High Voltage (HV)	any voltage exceeding LV. In relation to this breakdown this is typically equipment operating at nominally 6,600V and 11,000V
Low Voltage (LV)	a voltage up to 1000V phase to phase, or 600V phase to earth. In relation to this breakdown and supply voltage this is nominally 400/230V
Contestable	is work that may be carried out by National Grid or by an accredited independent connections provider
Non-Contestable	is work that may only be carried out by National Grid
Land Rights	is the Non-contestable element of any legal permissions to install and maintain plant or equipment. Where agreed, certain works may be carried out by an ICP.
Travel Time	is the cost associated with travelling to and from site