



We reserve the right to amend the charges at any time after the date of this offer as a result of variations to material or labour costs which will impact upon the costs incurred by us in providing the connection. This offer is made on the basis of a desktop study of the site, subsequent site investigations may require design changes which result in additional charges.

Job Ref: FAJ337
Design Review & Verification Completed

Scottish & Southern
Electricity Networks

Name: Martyn Moore-Cresswell Drawing No: 1
Date: 27/07/2023 Version: 2

Address: OLDFORD HILL HOUSE, CUCKOO LANE, FROME, BA11 2NB

Quotation subject to wayleaves and third party consents as well as post acceptance site survey

-----	HV	HV Cable
-----	LV	Mains Cable
-----	LV	Service Cable
=====	150	sqmm Black Poly Duct

Customer to carry out all onsite excavation / reinstatement and traffic management
SSEPD to carry out all off site excavation / reinstatement and traffic management

WARNING

There may have been subsequent alterations to the surface levels. Trial holes must be taken to determine positions and depths of cables. HS (G) 47 Booklet from the Health and Safety Executive - Avoiding Danger from Buried Cables - should be consulted before commencing excavation work. **WHEN WORKING IN THE VICINITY OF OVERHEAD LINES THE HEALTH AND SAFETY GUIDANCE NOTE GS6 SHOULD BE CONSULTED (AVAILABLE FROM THE HSE WEBSITE)**

Map Centre: 378442, 149836		Grid Ref: ST78444983				
Scale: 1:1750	Page Size: A3	Plot Date: 27/07/2023	Job Number: FAJ337/1			
Designer Name: Moore-Cresswell, Martyn (Distribution)						
UNCONTROLLED COPY Subject to revision Master held by SSEN Asset Data Team - Asset.Data@sse.com						
If you are unsure & need to seek advice before commencing excavations please contact;	NORMAL DEPTH TO THE TOP OF THE CABLE WHEN LAID					
		Services	LV	HV	EHV	
	FOOTPATH/UNMADE	0.45m	0.45m	0.6m	0.8m	
ROAD CROSSING	0.6m	0.6m	0.75m	0.9m		
General Enquiries	0800 048 3516	AGRICULTURAL	1m	1m	1m	1.1m

Legend

<ul style="list-style-type: none"> Segment (Electric) Cable Segment LV Route - 230.0 V, Existing Cable Segment LV Route - 400.0 V, Existing Joint Installation LV Location - OHM Connector, Existing Joint Installation LV Location - Service, Existing Joint Installation LV Location - Pole End, Existing Joint Installation LV Location - Pole Termination, Existing Line Segment HV Route - 11.00 kV, Existing Line Segment LV Route - 230.0 V, Existing Line Segment LV Route - 400.0 V, Existing Equipment (Electric) Protective Equipment Installation LV Location - Arrester, Existing Equipment Assembly Location - Pole Mounted Switch Supply Point LV Location - Property, Existing Distribution Structures (Electric) Pole Existing Location - Single Duct Route Substation (Electric) Substation Existing Location - Pole Mounted Distribution Common (Electric) Schematic Connector MV Pin 1 - Blue Triangle Schematic Connector MV Pin 1 - Blue Circle Schematic Connector MV Pin 1 - Blue Square Schematic Connector LV Pin 1 - Green Circle Schematic Connector LV Pin 1 - Blue Circle BPA - Pipeline Location BPA - Pipeline Buffer Zone 	<ul style="list-style-type: none"> Code Point Gazetteer Location OS MasterMap Area AR10001 Building OS MasterMap Area AR10005 General surface - Multi surface - Normal OS MasterMap Area AR10006 General surface - Normal OS MasterMap Area AR10008 Flood water OS MasterMap Area AR10009 Landform - Slope - Normal OS MasterMap Area AR10113 Natural environment - Normal OS MasterMap Area AR10172 Road or track OS MasterMap Area AR10183 Roadside - Normal OS MasterMap Line LN10018 Building - Disson OS MasterMap Line LN10019 Building - Outline OS MasterMap Line LN10046 General feature OS MasterMap Line LN10052 General surface OS MasterMap Line LN10081 Flood water OS MasterMap Line LN10113 Closing geometry OS MasterMap Line LN10136 Path or Admin - Path OS MasterMap Line LN10168 Road or track - Public OS MasterMap Point PT10066 Height control - Benchmark - Sym OS MasterMap Point PT10100 Path or Admin - Body marking OS MasterMap Point PT10197 Terrain and height - Spot height OS MasterMap Text TX10026 Building or structure OS MasterMap Text TX10090 Flood water OS MasterMap Text TX10133 Path or Admin OS MasterMap Text TX10268 Road or track - Road name/class OS MasterMap Text TX10178 Roadside OS MasterMap Text TX10196 Terrain and height
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