



1001 1001	Scottish & Southern Powering our Electricity Networks community					
Hadle	Scale: 40821.0416601486					
	Plot Date 10/10/2022 19:07:04					
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	SSEN					
BARNET	Cable Segment EHV Route 22 KV 66 KV					
	Line Segment EHV Route					
Totteridge Hill	 National Grid Electricity Cable National Grid Electricity Line 					
	Assigned Service Territory Company Extent Substation Existing Extent Substations					
HENDON	VOLTAGES (V)					
GAR	V (Low Voltage) and Services		up to 1,000V			
Golders	HV (High Voltage)		over 1,000 to 11,000V			
DRUL	EHV (Extra High Voltage)		22,000V to 132,000V			
	Transmission NORMAL DEPTH	275,000V and 400,000V OP OF CABLE WHEN LAID				
	Services LV HV EHV					EHV
	FOOTPATH/ UNMADE	0.45	Sm	0.45m	0.60m	0.80m
-1A5	ROAD CROSSING	0.60)m	0.60m	0.75m	0.90m
SDEN O	AGRICULTURAL	1m		1m	1m	1m
n Kilburn	WARNING					
KIE KIE	There may have been subsec holes must be taken to deter					
DDINGTON	47 Booklet from Health and S Buried Cables - should be con	Safety Ex	ecutive efore c	- Avoiding ommencir	g DAnger f ng excavat	rom ion work.
PARK	WHEN WORKING ON THE VICINITY OF OVERHEAD LINES THE HEALTH AND SAFETY GUIDANCE NOTE GS6 SHOULD BE CONSULTED (AVAILABLE FROM THE HSE WEBSITE)					
BURLINGTON DANE	If you are unsure & need to seek advise before commencing excavations please contact;					
A402	General Enquiries		01256 337 294			
ROAD	BASED UPON THE ORDNANC	Y MAP WITH THE SANCTION OF THE				
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JINEY						
WAN						
ìn m VY						
	See LONGTERM PLAN/2022/1					
/ ZIMIZO	For diagram with 33kV					
RTASE	and 132kV Circuits					