

Maps by email Plant Information Reply



IMPORTANT WARNING

Information regarding the location of BT apparatus is given for your assistance and is intended for general guidance only. No guarantee is given of its accuracy. It should not be relied upon in the event of excavations or other works being made near to BT apparatus which may exist at various depths and may deviate from the marked route.



openreach

CLICK BEFORE YOU DIG

FOR PROFESSIONAL FREE ON SITE ASSISTANCE PRIOR TO COMMENCEMENT OF EXCAVATION WORKS INCLUDING LOCATE AND MARKING SERVICE

email cbyd@openreach.co.uk

ADVANCE NOTICE REQUIRED
(Office hours: Monday - Friday 08:00 to 17:00)
www.openreach.co.uk/cbyd

Accidents happen

If you do damage any Openreach equipment please let us know by calling 0800 023 2023 (opt 1 + opt 1) and we can get it fixed ASAP

KEY TO BT SYMBOLS		Charge Of Status	+	Hatching					
Planned		Split Coupling		Built					
POC		Duct Tee		Planned					
Pole		Building		Inferred					
Box		Kiosk		Duct					
Manhole		Other proposed plant is shown using dashed lines.							
Cabinet		BT symbols not listed above may be disregarded.							
Existing BT Plant may not be recorded.									
Information valid at time of preparation. Maps are only valid for 90 days after the date of publication.									
Pending Add		In Place	Pending Removal	Not In Use					
Power Cable									
Power Duct				N/A					

BT Ref : KYG09424V

Map Reference : (centre) SU7288366863

Easting/Northing : (centre) 472883,166863

Issued : 01/02/2024 21:43:07

Reproduced from the Ordnance Survey map by BT
by permission of Ordnance Survey on behalf of the
Controller of Her Majesty's Stationery Office
(C) Crown Copyright British Telecommunications plc 100028040

**WARNING: IF PLANNED WORKS FALL INSIDE HATCHED AREA IT IS ESSENTIAL BEFORE PROCEEDING THAT YOU CONTACT
THE NATIONAL NOTICE HANDLING CENTRE. PLEASE SEND E-MAIL TO: nnhc@openreach.co.uk**

Maps by email Plant Information Reply



IMPORTANT WARNING

Information regarding the location of BT apparatus is given for your assistance and is intended for general guidance only. No guarantee is given of its accuracy. It should not be relied upon in the event of excavations or other works being made near to BT apparatus which may exist at various depths and may deviate from the marked route.



openreach

CLICK BEFORE YOU DIG

FOR PROFESSIONAL FREE ON SITE ASSISTANCE PRIOR TO COMMENCEMENT OF EXCAVATION WORKS INCLUDING LOCATE AND MARKING SERVICE

email cbyd@openreach.co.uk

ADVANCE NOTICE REQUIRED
(Office hours: Monday - Friday 08:00 to 17:00)
www.openreach.co.uk/cbyd

Accidents happen

If you do damage any Openreach equipment please let us know by calling 0800 023 2023 (opt 1 + opt 1) and we can get it fixed ASAP

KEY TO BT SYMBOLS

	Planned	Live	Charge Of Status	+	Hatching	
POP			Split Coupling		Built	
Pole			Duct Tee		Planned	
Box			Building		Inferred	
Manhole			Kiosk		Duct	
Cabinet						

Other proposed plant is shown using dashed lines.
BT symbols not listed above may be disregarded.
Existing BT Plant may not be recorded.
Information valid at time of preparation. Maps are only valid for 90 days after the date of publication.

	Pending Add	In Place	Pending Removal	Not In Use
Power Cable				
Power Duct				N/A

BT Ref : BIG094370

Map Reference : (centre) SU7334766863

Easting/Northing : (centre) 473347,166863

Issued : 01/02/2024 21:43:10

Reproduced from the Ordnance Survey map by BT
by permission of Ordnance Survey on behalf of the
Controller of Her Majesty's Stationery Office
(C) Crown Copyright British Telecommunications plc 100028040

**WARNING: IF PLANNED WORKS FALL INSIDE HATCHED AREA IT IS ESSENTIAL BEFORE PROCEEDING THAT YOU CONTACT
THE NATIONAL NOTICE HANDLING CENTRE. PLEASE SEND E-MAIL TO: nnhc@openreach.co.uk**

Our Ref: 32343154 Your Ref: 217896/YG

Monday, 05 February 2024

Ben Evans
The Hub Aztec West
Almondsbury
Bristol
BS32 4RZ

Dear Ben Evans

SSEN Distribution - Asset Network Plans

We have sent you the plans of our network records within the area requested. You will shortly receive responses each of the following; any High Voltage Mains cables and Low Voltage Mains cables.

Attached to this email is the 'Guide to Interpreting' which includes the legends for the plans on pages 7-9.

If a Service Cable is not shown on our maps sent, and you require the Cable to be Traced, please contact the General Enquiries Department on 0800 048 3516 (option 3) or via email, ge@sSEN.co.uk

If you need further information on our network in this area or a quotation for any required works, please contact the Connections & Engineering Department on 0800 048 3516 or via email, connections@sse.com

Kind Regards,

Asset Data Team
01256 337 294
Asset.data@sse.com



Warning: PDF designed for A4 colour print only with no page scaling.

0 20m Dig Sites Area:  Line: 

Extra High Voltage
cables in vicinity

Date Requested: 05/02/2024

Job Reference: 32343154

Site Location: 473155 167252

Requested by: Mr Ben Evans

Your Scheme/Reference: 217896/YG

Scale: 1:500 (When plotted at A4)

Voltages (V)				
LV (Low Voltage) and Services	Up to 1,000V			
HV (High Voltage)	Over 1,000V to 11,000V			
EHV (Extra High Voltage)	22,000V to 132,000V			
Transmission	275,000V and 400,000V			
NORMAL DEPTH TO THE TOP OF THE CABLE WHEN LAID				
Footpath/Unmade Services	0.45m	0.45m	0.6m	0.8m
Road Crossing	0.6m	0.6m	0.75m	0.9m
Agricultural	1m	1m	1m	1.1m



Additional Information: (Select one)

Only existing location

Only existing location - High

Only existing location - Low

No Work

Cross Section View



Scottish & Southern
Electricity Networks

Southern Electric Power Distribution plc

Registered Office: No.1 Forbury Place

43 Forbury Road Reading RG1 3JH

Registered In England & Wales No.04094290

If you're unsure & need to seek advice before commencing excavations, please contact:
General Enquiries: 0800 048 3516

Subject to revision – Master held by SSEN Asset Data Team:

Asset.Data@sse.com

01256 337 294

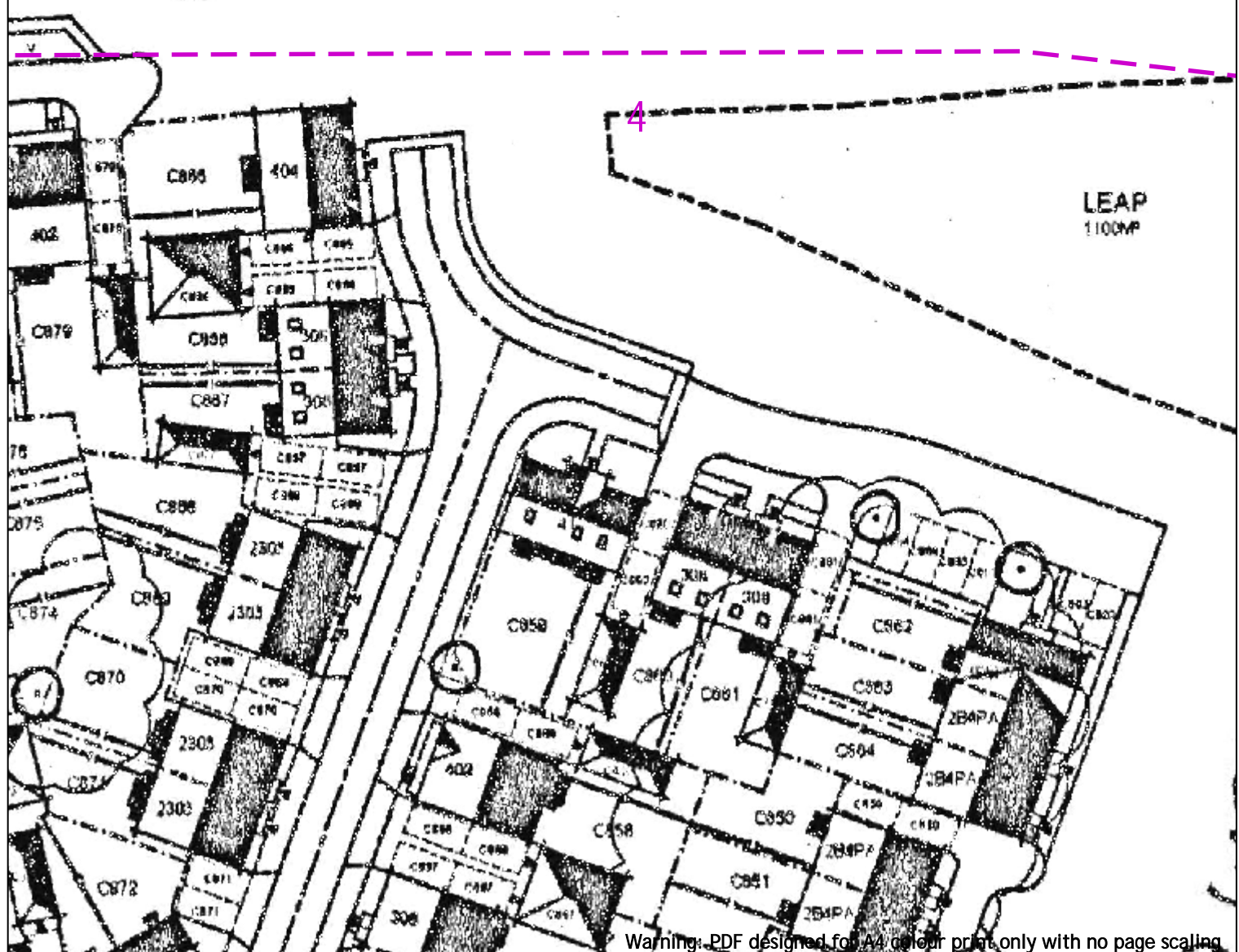
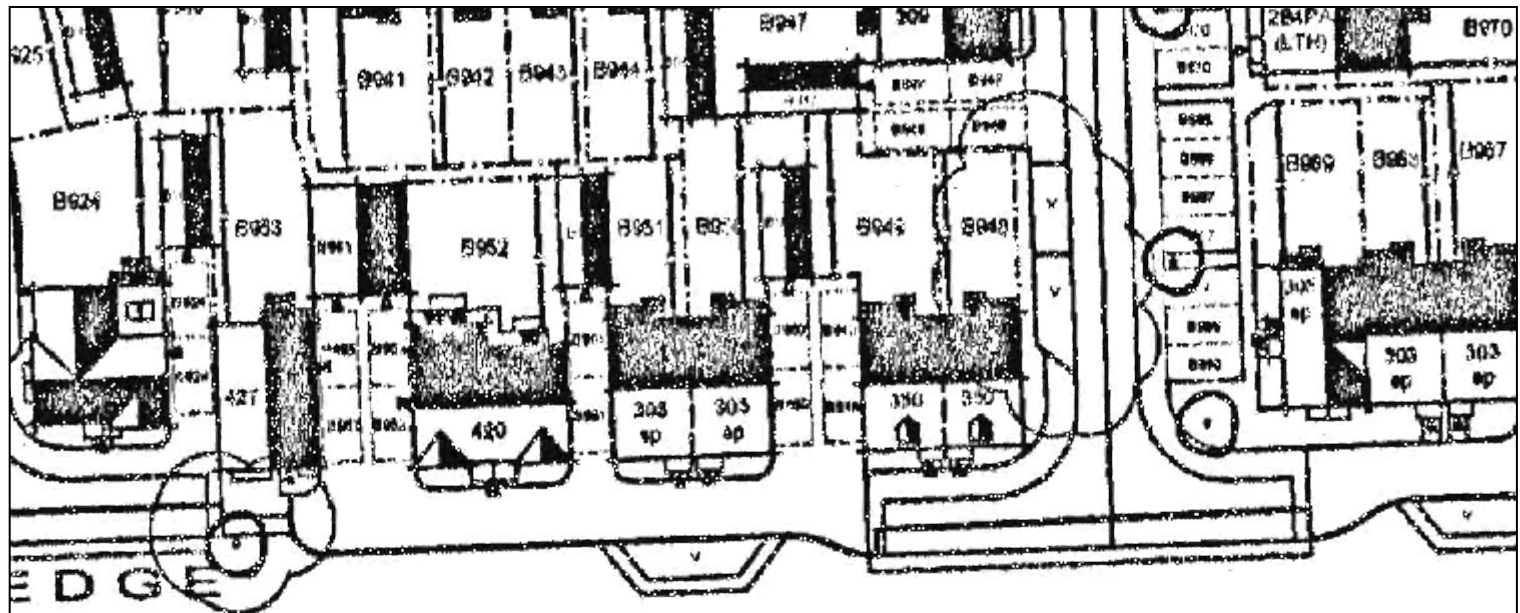
There may have been subsequent alteration to the surface levels. Trial holes must be undertaken to determine position and depths of cables. HS (G) 47 Booklet from the Health and Safety Executive – Avoiding Danger from Buried Cables – should be consulted before commencing excavation work.

WHEN WORKING IN THE VICINITY OF OVERHEAD LINES THE HEALTH AND SAFETY GUIDANCE NOTES G56 SHOULD BE CONSULTED (AVAILABLE FROM THE HSE WEBSITE)

BASED UPON THE ORDNANCE SURVEY MAP WITH THE SANCTION OF THE CONTROLLER OF HER MAJESTY'S SURVEY OFFICE. CROWN COPYRIGHT RESERVED.

This copy has been made by or with the authority of Scottish and Southern Energy Power Distribution Ltd. Pursuant to section 47 of the Copyright, Designs and Patents Act 1988 ('The Act'). Unless the Act provides a relevant exception to copyright the copy must not be copied without prior permission of the copyright owner.

Plans generated by DigiSAFE Pro™ software provided by Linesearch before digging.



Warning: PDF designed for A4 colour print only with no page scaling

0 20m

Date Requested: 05/02/2024

Date Requested: 05/02/2014

Job Reference: 32343154

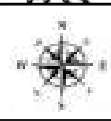
Site Location: 473155 187252
Requested by: Mr Ben Evans

Requested by: Mr Ben Evans

Scale: 1:500 (When plotted at A4)

Voltages (V)			
LV (Low Voltage) and Services	Up to 1,000V		
HV (High Voltage)	Over 1,000V to 11,000V		
EHV (Extra High Voltage)	22,000V to 132,000V		
Transmission	275,000V and 400,000V		
NORMAL DEPTH TO THE TOP OF THE CABLE WHEN LAID			
	Services	LV	HV
Footpath/Unmade	0.45m	0.45m	0.6m
Road Crossing	0.6m	0.6m	0.75m
Agricultural	1m	1m	1.1m

Extra High Voltage cables in vicinity



Southern Electric Power Distribution plc

Registered Office: No.1 Forbury Place

43 Forbury Road Reading RG1 3JH
Registered In England & Wales No 04004290

Registered In England & Wales No.04094290

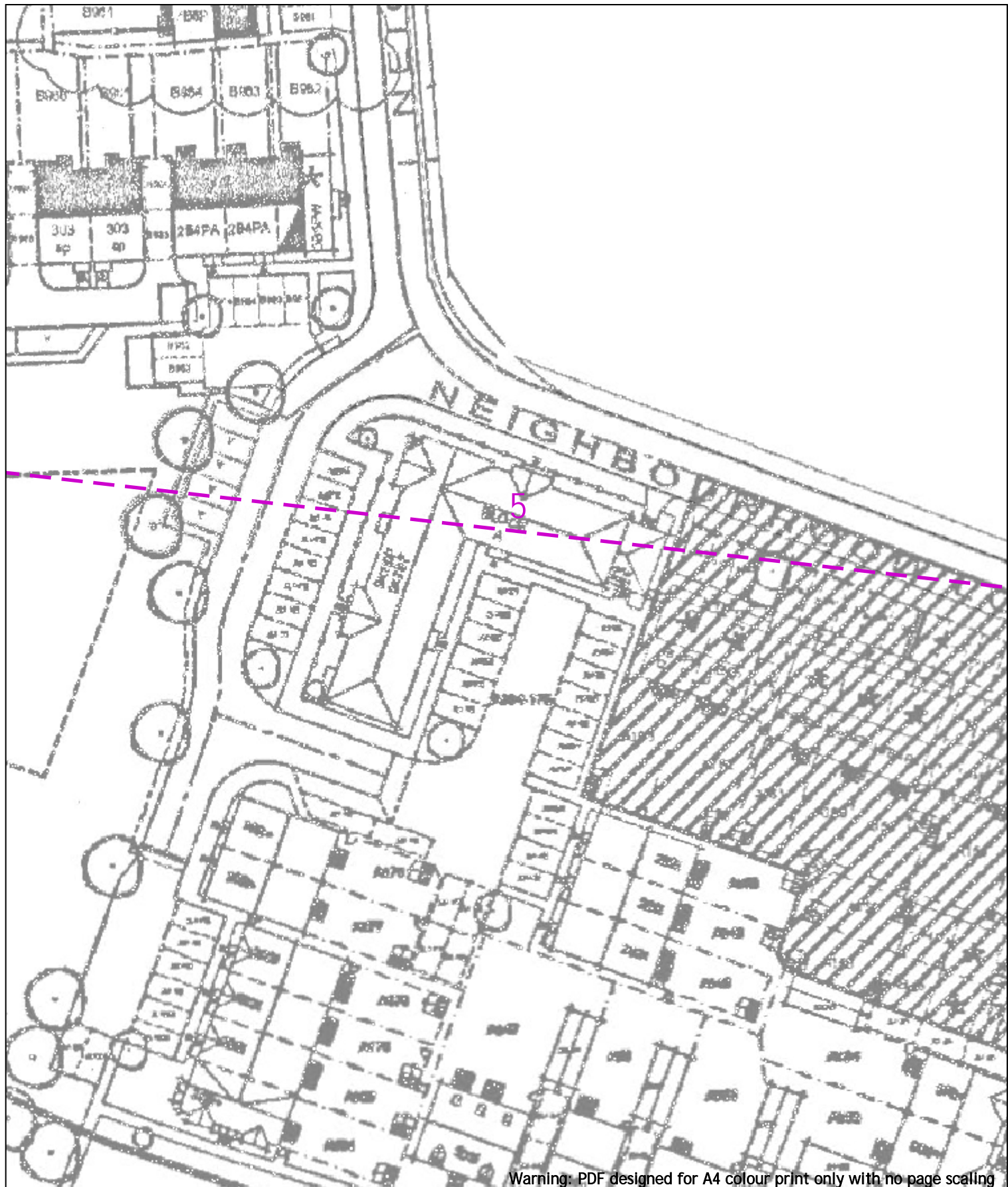
're unsure & need to seek advice before co

For further information, please contact us on 0800 041 2222.

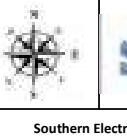
General Enquiries: 0800 048 5510

– Master held by SSE

BASED UPON THE ORDINANCE REVENUE MAP WITH THE SANCTION OF THE CHIEF STAFFORD OFFICE. CROWN COPYRIGHT RESERVED.
This copy has been made by or with the authority of Scottish and Southern Energy Power Distribution Ltd. Pursuant to section 47 of the Copyright, Designs and Patents Act 1988 (17 of 1989). Under the Act a provision is made for the making of a copy without the prior permission of the copyright owner.



Warning: PDF designed for A4 colour print only with no page scaling

0	20m	Dig Sites	Area:	 Line: 	Extra High Voltage cables in vicinity	 
Date Requested: 05/02/2024		Job Reference: 32343154				
Site Location: 473155 167252		Requested by: Mr Ben Evans		Southern Electric Power Distribution plc Registered Office: No.1 Forbury Place 43 Forbury Road Reading RG1 3JH Registered in England & Wales No.04094290		
Your Scheme/Reference: 217896/YG		Voltages (V)		If you're unsure & need to seek advice before commencing excavations, please contact: General Enquiries: 0800 048 3516		
Scale: 1:500 (When plotted at A4)		LV (Low Voltage) and Services Up to 1,000V		Subject to revision – Master held by SSEN Asset Data Team: Asset.Data@sse.com 01256 337 294		
Footpath/Unmade Services		0.45m 0.45m 0.6m 0.8m		BASED UPON THE ORDNANCE SURVEY MAP WITH THE SANCTION OF THE CONTROLLER OF HER MAJESTY'S SURVEY OFFICE. CROWN COPYRIGHT RESERVED. This copy has been made by or with the authority of Scottish and Southern Energy Power Distribution Ltd. Pursuant to section 47 of the Copyright, Designs and Patents Act 1988 (The Act). Unless the Act provides a relevant exception to copyright the copy must not be copied without prior permission of the copyright owner. Plans generated by DigiSAFE Pro™ software provided by Linersearchbeforedig.		
Road Crossing		0.6m 0.6m 0.75m 0.9m				
Agricultural		1m 1m 1m 1.1m				

Shinfield Infant
and Nursery School

An architectural cross-section drawing of a building. The drawing shows various rooms, walls, and structural elements. A pink dashed line runs horizontally across the middle of the building. The label 'A2' is located in the bottom left corner. The label '6' is positioned above the pink dashed line. The label 'JR' is located at the top right. The drawing uses hatching to represent different materials and textures.

Warning: PDF designed for A4 colour print only with no page scaling

0

Page 1 of 1

Date Requested: 05/02/20

Job Reference: 32343154

Site Location: 473155 167252
Requested by: Mr Ben Evans

Requested by: Mr Ben Evans

Your Scheme/Reference: 217896/

THE INFLUENCE OF THE CULTURE OF THE PARENTS ON THE CHILD'S LANGUAGE 11

11. *What is the primary purpose of the following statement?*

Scale: 1:500 (When plotted at A4)

This copy has been made by or with

10 of 10

Voltages (V)			
LV (Low Voltage) and Services	Up to 1,000V		
HV (High Voltage)	Over 1,000V to 11,000V		
EHV (Extra High Voltage)	22,000V to 132,000V		
Transmission	275,000V and 400,000V		
NORMAL DEPTH TO THE TOP OF THE CABLE WHEN LAID			
	Services	LV	HV
Footpath/Unmade	0.45m	0.45m	0.6m
Road Crossing	0.6m	0.6m	0.75m
Agricultural	1m	1m	1.1m

Legend
20 MHz
1.5 GHz
400 Hz
100 Hz
10 Hz
1 Hz
0.1 Hz
0.01 Hz
0.001 Hz
0.0001 Hz

published elsewhere (b) only
elsewhere (c) in English (d) English
elsewhere (e) English (f) in English



Southern Electric Power Distribution plc
 Registered Office: No.1 Forbury Place
 43 Forbury Road Reading RG1 3JH
 Registered in England & Wales No 04094290

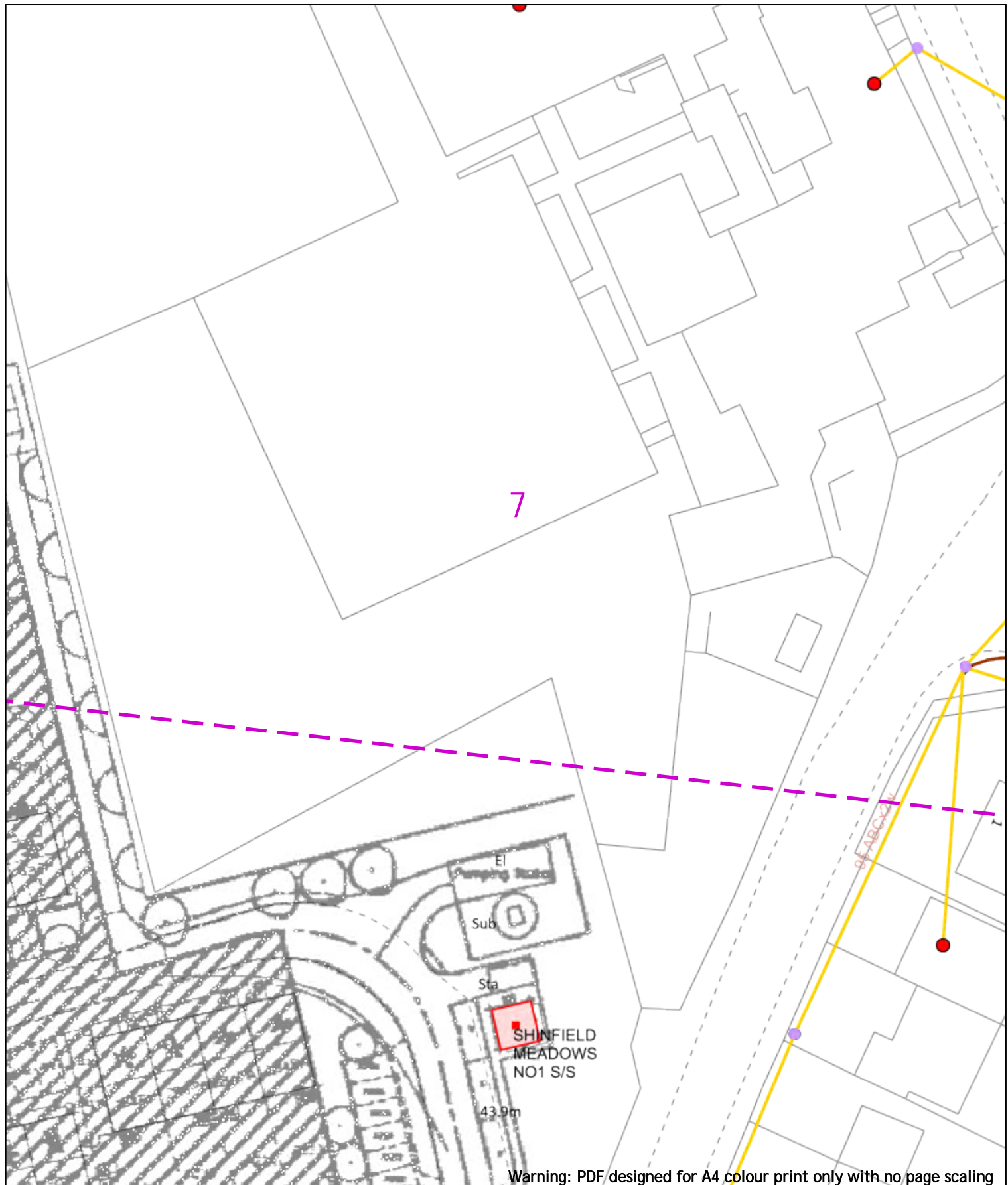
If you're unsure & need to seek advice before commencing excavations, please contact:
General Enquiries: 0800 048 3516

Subject to revision – Master held by SSEN Asset Data Team:
Asset.Data@sse.com
01256 337 294

WARNING
There may have been subsequent alteration to the surface levels. Trial holes must be undertaken to determine position 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 NOTES CS6 SHOULD BE CONSULTED (AVAILABLE FROM THE HSE WEBSITE)

BASED UPON THE ORDINANCE SURVEY MAP WITH THE SANCTION OF THE CONTROLLER OF HM STATIONERY OFFICE CROWN COPYRIGHT RESERVED.
This copy has been made by or with the authority of Scottish and Southern Energy Power Distribution Ltd. Pursuant to section 4 of the Copyright, Design and Patents Act 1988 ("the Act"). Unless the Act provides a relevant exception to copyright the copy must not be copied without prior permission of the copyright owner.

Section 47 of the Copyright, Designs and Patents Act 1988 ('The Act'). Unless the A Plans generated by DigSAFE Pro™ software provided by Linesearch before Udig.



Warning: PDF designed for A4 colour print only with no page scaling

0 20m Dig Sites Area: Line:

Extra High Voltage
cables in vicinity

Date Requested: 05/02/2024

Job Reference: 32343154

Site Location: 473155 167252

Requested by: Mr Ben Evans

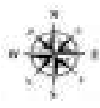
Your Scheme/Reference: 217896/YG

Scale: 1:500 (When plotted at A4)

Voltages (V)			
LV (Low Voltage) and Services	Up to 1,000V		
HV (High Voltage)	Over 1,000V to 11,000V		
EHV (Extra High Voltage)	22,000V to 132,000V		
Transmission	275,000V and 400,000V		
NORMAL DEPTH TO THE TOP OF THE CABLE WHEN LAID			
Footpath/Unmade	Services	LV	HV
		0.45m	0.6m
Road Crossing		0.6m	0.75m
Agricultural		1m	1.1m



There may have been subsequent alteration to the surface levels. Trial holes must be undertaken to determine position 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 NOTES G56 SHOULD BE CONSULTED (AVAILABLE FROM THE HSE WEBSITE)



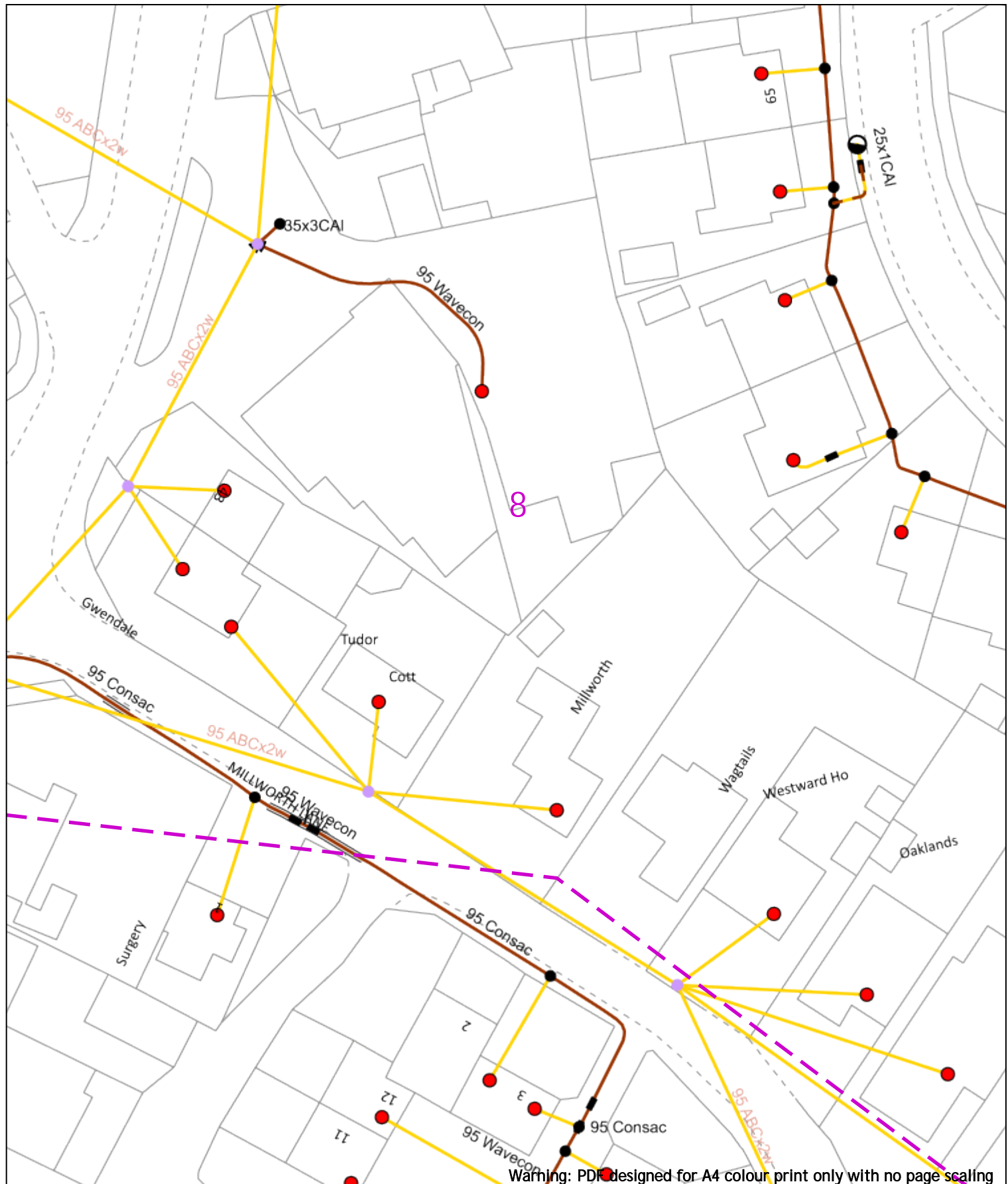
Scottish & Southern
Electricity Networks

Southern Electric Power Distribution plc

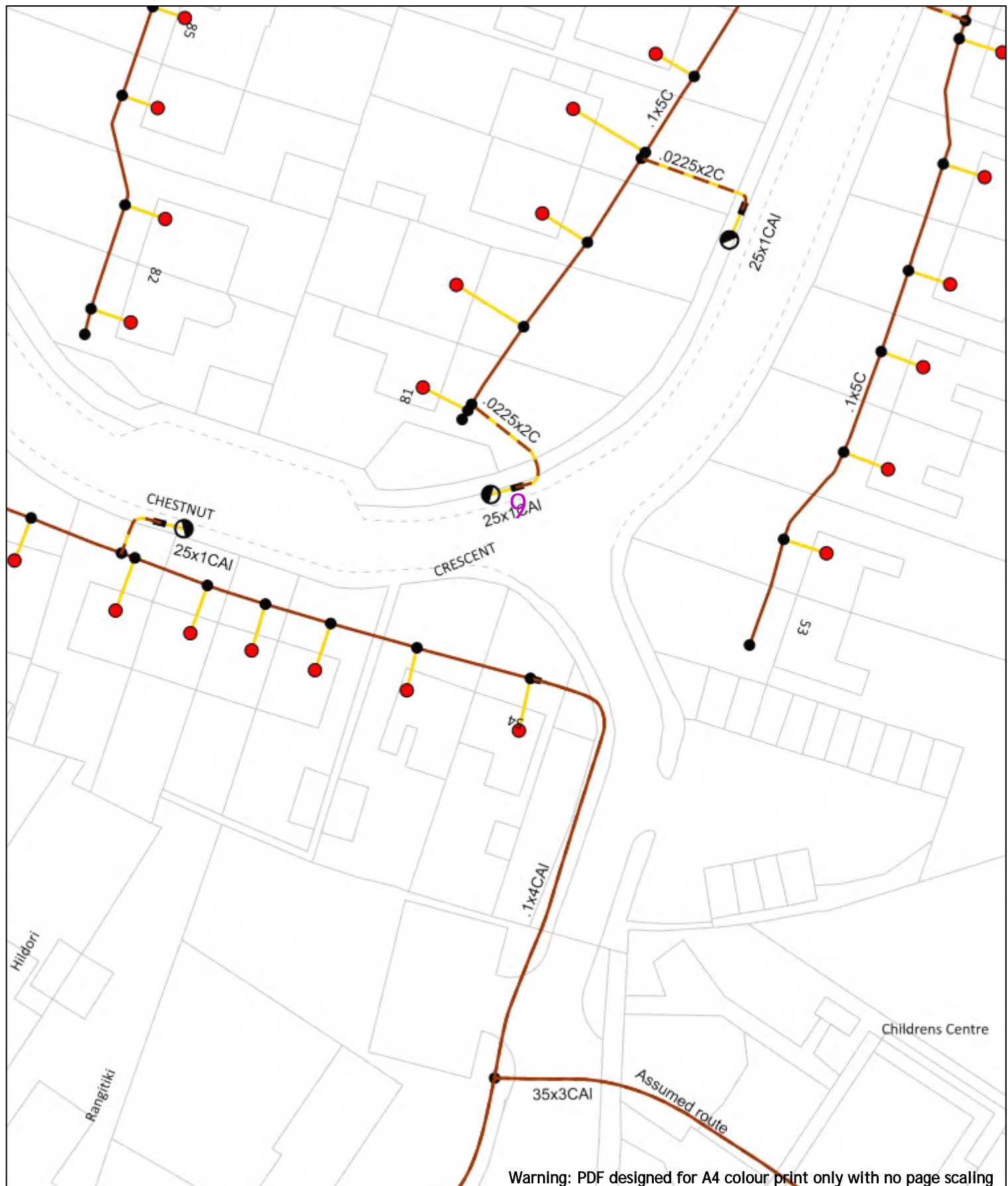
Registered Office: No.1 Forbury Place
43 Forbury Road Reading RG1 3JH
Registered In England & Wales No.04904290

If you're unsure & need to seek advice before commencing excavations, please contact:
General Enquiries: 0800 048 3516

Subject to revision – Master held by SSEN Asset Data Team:
Asset.Data@sse.com
01256 337 294



0	20m	Dig Sites	Area:		Line:		Extra High Voltage cables in vicinity																												
Date Requested: 05/02/2024 Job Reference: 32343154 Site Location: 473155 167252 Requested by: Mr Ben Evans Your Scheme/Reference: 217896/YG			<table border="1"> <tr> <td colspan="4">Voltages (V)</td> </tr> <tr> <td>LV (Low Voltage) and Services</td> <td>Up to 1,000V</td> <td>HV (High Voltage)</td> <td>Over 1,000V to 11,000V</td> </tr> <tr> <td>EHV (Extra High Voltage)</td> <td>22,000V to 132,000V</td> <td>Transmission</td> <td>275,000V and 400,000V</td> </tr> <tr> <td colspan="4">NORMAL DEPTH TO THE TOP OF THE CABLE WHEN LAID</td> </tr> <tr> <td>Footpath/Unmade</td> <td>0.45m</td> <td>0.45m</td> <td>0.6m 0.8m</td> </tr> <tr> <td>Road Crossing</td> <td>0.6m</td> <td>0.6m</td> <td>0.75m 0.9m</td> </tr> <tr> <td>Agricultural</td> <td>1m</td> <td>1m</td> <td>1m 1.1m</td> </tr> </table>			Voltages (V)				LV (Low Voltage) and Services	Up to 1,000V	HV (High Voltage)	Over 1,000V to 11,000V	EHV (Extra High Voltage)	22,000V to 132,000V	Transmission	275,000V and 400,000V	NORMAL DEPTH TO THE TOP OF THE CABLE WHEN LAID				Footpath/Unmade	0.45m	0.45m	0.6m 0.8m	Road Crossing	0.6m	0.6m	0.75m 0.9m	Agricultural	1m	1m	1m 1.1m	 Legend: 95 ABCx2W 95 Consac MILLWORTH LINE 95 Wavecon 95 ABCx2W 95 Wavecon	
Voltages (V)																																			
LV (Low Voltage) and Services	Up to 1,000V	HV (High Voltage)	Over 1,000V to 11,000V																																
EHV (Extra High Voltage)	22,000V to 132,000V	Transmission	275,000V and 400,000V																																
NORMAL DEPTH TO THE TOP OF THE CABLE WHEN LAID																																			
Footpath/Unmade	0.45m	0.45m	0.6m 0.8m																																
Road Crossing	0.6m	0.6m	0.75m 0.9m																																
Agricultural	1m	1m	1m 1.1m																																
There may have been subsequent alteration to the surface levels. Trial holes must be undertaken to determine position 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 NOTES G56 SHOULD BE CONSULTED (AVAILABLE FROM THE HSE WEBSITE)						 Scottish & Southern Electricity Networks																													
						Southern Electric Power Distribution plc Registered Office: No.1 Forbury Place 43 Forbury Road Reading RG1 3JH Registered In England & Wales No.04094290																													
						If you're unsure & need to seek advice before commencing excavations, please contact: General Enquiries: 0800 048 3516																													
						Subject to revision – Master held by SSEN Asset Data Team: Asset.Data@sse.com 01256 337 294																													



Warning: PDF designed for A4 colour print only with no page scaling

0 20m Dig Sites Area:

Line: Extra High Voltage cables in vicinity

Date Requested: 05/02/2024

Job Reference: 32343154

Site Location: 473155 167252

Requested by: Mr Ben Evans

Your Scheme/Reference: 217896/YG

Scale: 1:500 (When plotted at A4)

Voltages (V)				
LV (Low Voltage) and Services				Up to 1,000V
HV (High Voltage)				Over 1,000V to 11,000V
EHV (Extra High Voltage)				22,000V to 132,000V
Transmission				
275,000V and 400,000V				
NORMAL DEPTH TO THE TOP OF THE CABLE WHEN LAID				
Footpath/Unmade	Services	LV	HV	EHV
0.45m		0.45m	0.6m	0.8m
Road Crossing		0.6m	0.6m	0.75m
Agricultural		1m	1m	1.1m



WARNING
There may have been subsequent alteration to the surface levels. Trial holes must be undertaken to determine position 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 NOTES G56 SHOULD BE CONSULTED (AVAILABLE FROM THE HSE WEBSITE)



Scottish & Southern Electricity Networks

Southern Electric Power Distribution plc

Registered Office: No.1 Forbury Place

43 Forbury Road Reading RG1 3JH

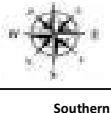
Registered In England & Wales No.04904290

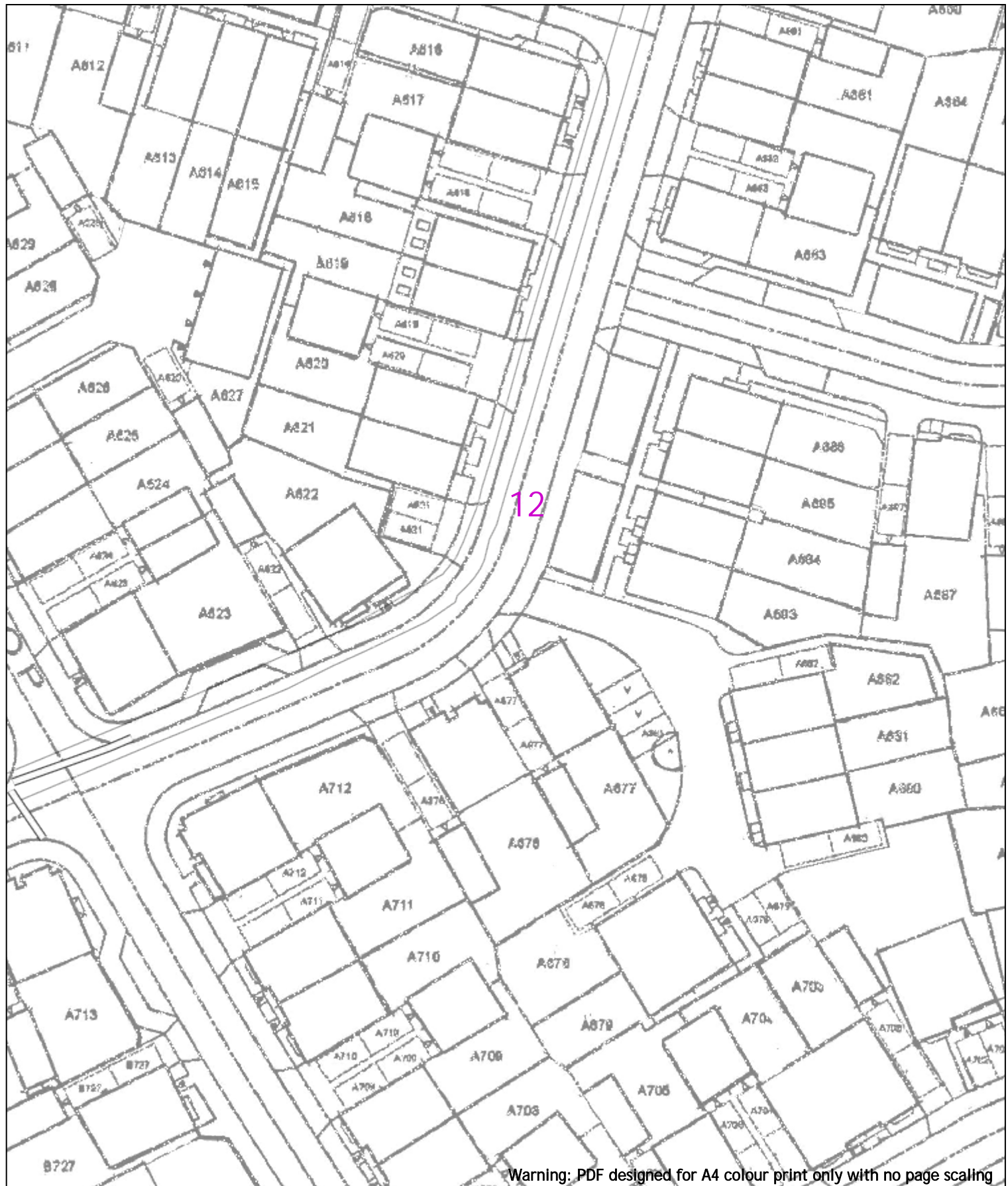
If you're unsure & need to seek advice before commencing excavations, please contact:
General Enquiries: 0800 048 3516

Subject to revision – Master held by SSEN Asset Data Team:
Asset.Data@sse.com
01256 337 294

10

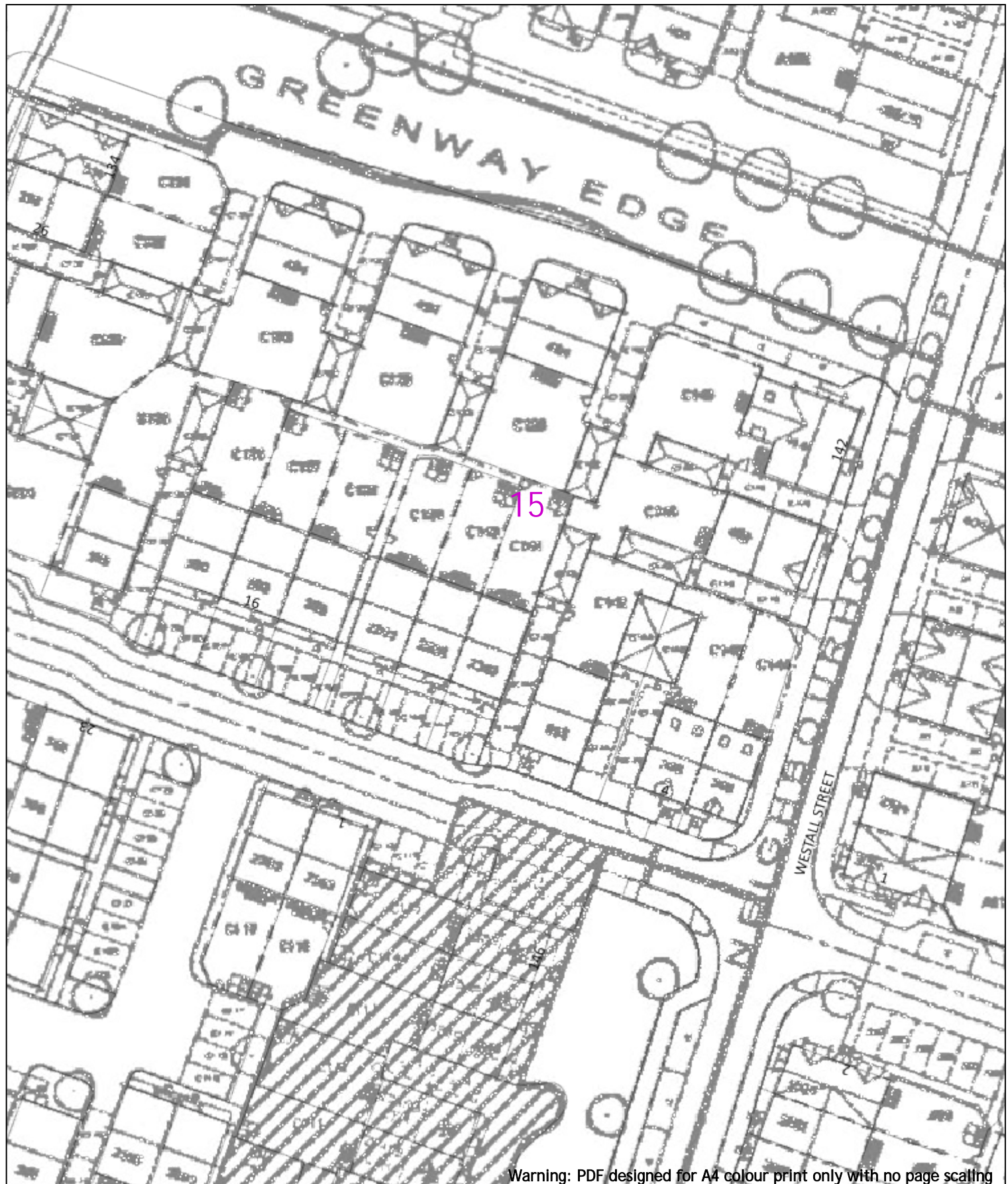
Warning: PDF designed for A4 colour print only with no page scaling

0	20m	Dig Sites	Area:	Line: 	Extra High Voltage cables in vicinity	 
Date Requested: 05/02/2024		Job Reference: 32343154		Voltages (V)		
Site Location: 473155 167252		Requested by: Mr Ben Evans		LV (Low Voltage) and Services	Up to 1,000V	
Your Scheme/Reference: 217896/YG		Footpath/Unmade		HV (High Voltage)	Over 1,000V to 11,000V	
		Road Crossing		EHV (Extra High Voltage)	22,000V to 132,000V	
		Agricultural		Transmission	275,000V and 400,000V	
				NORMAL DEPTH TO THE TOP OF THE CABLE WHEN LAID		
				Footpath/Unmade	0.45m	
				Road Crossing	0.6m	
				Agricultural	1m	
					0.45m	
					0.6m	
					0.75m	
					0.9m	
					1.1m	
<small>There may have been subsequent alteration to the surface levels. Trial holes must be undertaken to determine position 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.</small>						
<small>WHEN WORKING IN THE VICINITY OF OVERHEAD LINES THE HEALTH AND SAFETY GUIDANCE NOTES G56 SHOULD BE CONSULTED (AVAILABLE FROM THE HSE WEBSITE)</small>						
<small>BASED UPON THE ORDNANCE SURVEY MAP WITH THE SANCTION OF THE CONTROLLER OF HER MAJESTY'S STATIONERY OFFICE. CROWN COPYRIGHT RESERVED. This copy has been made by or with the authority of Scottish and Southern Energy Power Distribution Ltd. Pursuant to section 47 of the Copyright, Designs and Patents Act 1988 (The Act). Unless the Act provides a relevant exception to copyright the copy must not be copied without prior permission of the copyright owner. Plans generated by DigSAFE Pro™ software provided by Linesearchbeforedig.</small>						
<small>Subject to revision – Master held by SSEN Asset Data Team: Asset.Data@sse.com 01256 337 294</small>						

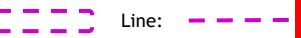


Warning: PDF designed for A4 colour print only with no page scaling

0	20m	Dig Sites	Area:	Line:	Extra High Voltage cables in vicinity												
Date Requested: 05/02/2024 Job Reference: 32343154 Site Location: 473155 167252 Requested by: Mr Ben Evans Your Scheme/Reference: 217896/YG Scale: 1:500 (When plotted at A4)			 Voltages (V) LV (Low Voltage) and Services Up to 1,000V HV (High Voltage) Over 1,000V to 11,000V EHV (Extra High Voltage) 22,000V to 132,000V Transmission 275,000V and 400,000V NORMAL DEPTH TO THE TOP OF THE CABLE WHEN LAID <table border="1"> <tr> <th>Footpath/Unmade Services</th> <th>LV</th> <th>0.6m</th> <th>0.8m</th> </tr> <tr> <th>Road Crossing</th> <td>0.6m</td> <td>0.6m</td> <td>0.75m</td> </tr> <tr> <th>Agricultural</th> <td>1m</td> <td>1m</td> <td>1.1m</td> </tr> </table> There may have been subsequent alteration to the surface levels. Trial holes must be undertaken to determine position 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 NOTES G56 SHOULD BE CONSULTED (AVAILABLE FROM THE HSE WEBSITE)			Footpath/Unmade Services	LV	0.6m	0.8m	Road Crossing	0.6m	0.6m	0.75m	Agricultural	1m	1m	1.1m
Footpath/Unmade Services	LV	0.6m	0.8m														
Road Crossing	0.6m	0.6m	0.75m														
Agricultural	1m	1m	1.1m														
 If you're unsure & need to seek advice before commencing excavations, please contact: General Enquiries: 0800 048 3516 Subject to revision – Master held by SSEN Asset Data Team: Asset.Data@sse.com 01256 337 294																	



Warning: PDF designed for A4 colour print only with no page scaling

0 20m Dig Sites Area: 

Extra High Voltage
cables in vicinity

Date Requested: 05/02/2024

Job Reference: 32343154

Site Location: 473155 167252

Requested by: Mr Ben Evans

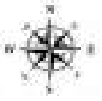
Your Scheme/Reference: 217896/YG

Scale: 1:500 (When plotted at A4)

Voltages (V)			
LV (Low Voltage) and Services	Up to 1,000V		
HV (High Voltage)	Over 1,000V to 11,000V		
EHV (Extra High Voltage)	22,000V to 132,000V		
Transmission	275,000V and 400,000V		
NORMAL DEPTH TO THE TOP OF THE CABLE WHEN LAID			
Footpath/Unmade	0.45m	0.45m	0.6m
Road Crossing	0.6m	0.6m	0.75m
Agricultural	1m	1m	1.1m



Additional Information (checklist)
Only existing location
Only existing location - High
Only existing location - Low
Only existing location - Other
Not applicable
Other location



Scottish & Southern
Electricity Networks

Southern Electric Power Distribution plc

Registered Office: No.1 Forbury Place
43 Forbury Road Reading RG1 3JH
Registered In England & Wales No.04094290

If you're unsure & need to seek advice before commencing excavations, please contact:
General Enquiries: 0800 048 3516

Subject to revision – Master held by SSEN Asset Data Team:
Asset.Data@sse.com
01256 337 294

There may have been subsequent alteration to the surface levels. Trial holes must be undertaken to determine position 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 NOTES G56 SHOULD BE CONSULTED (AVAILABLE FROM THE HSE WEBSITE)



MOORCOPSE

A horizontal bar chart with a black bar at position 0 and a white bar at position 1.

Date Requested: 05/02/2024

Date Requested: 05/02/2014

Job Reference: 32343154

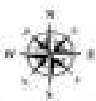
Site Location: 473155 187232

Your Scheme/Reference: 217896/

1. *What is the primary purpose of the study?*

Voltages (V)			
LV (Low Voltage) and Services	Up to 1,000V		
HV (High Voltage)	Over 1,000V to 11,000V		
EHV (Extra High Voltage)	22,000V to 132,000V		
Transmission	275,000V and 400,000V		
NORMAL DEPTH TO THE TOP OF THE CABLE WHEN LAID			
	Services	LV	HV
Footpath/Unmade	0.45m	0.45m	0.6m
Road Crossing	0.6m	0.6m	0.75m
Agricultural	1m	1m	1.1m

Extra High Voltage cables in vicinity



Southern Electric Power Distribution plc

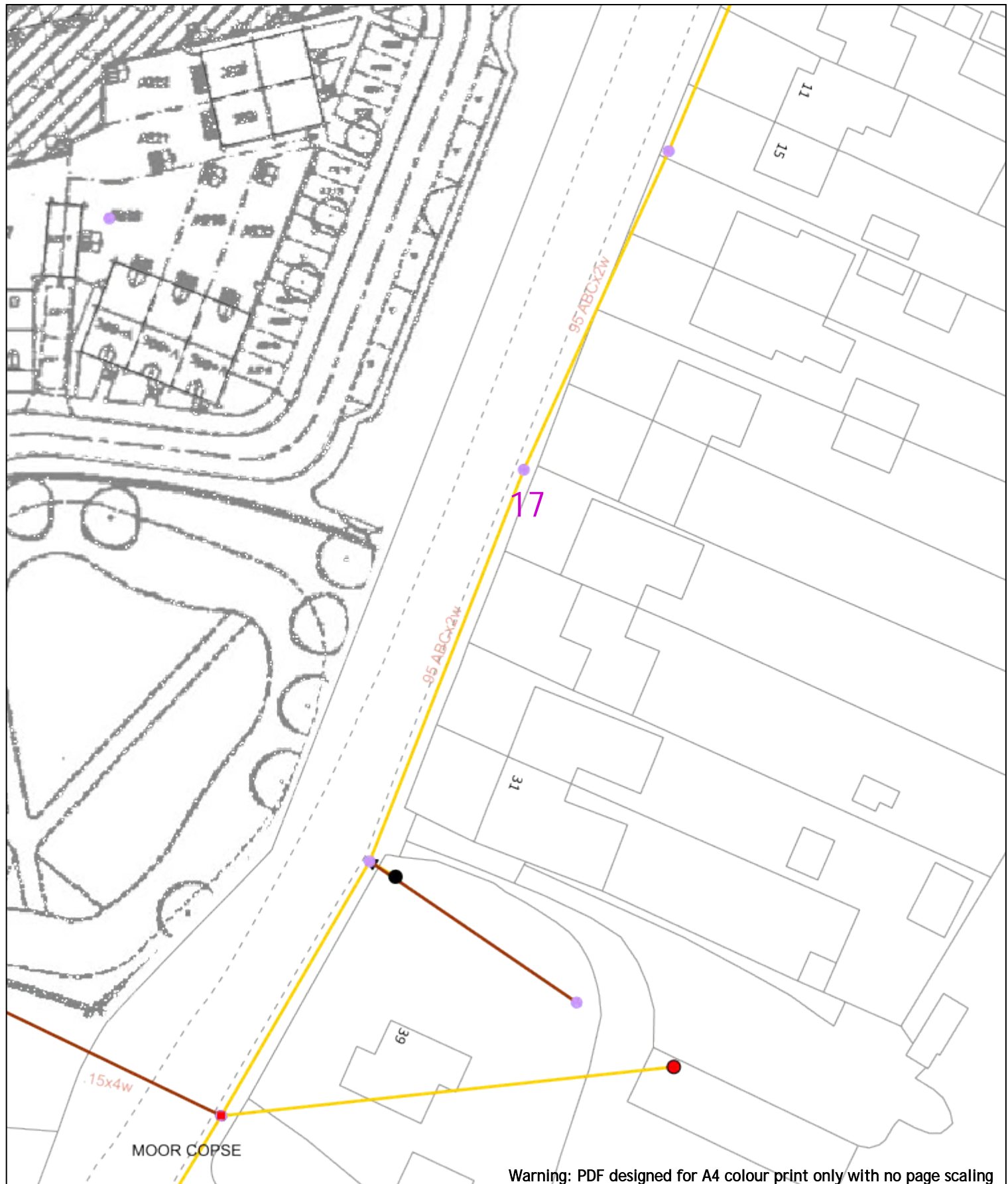
Registered Office: No.1 Forbury Place
43 Forbury Road Reading RG1 3JH
Registered In England & Wales No 04094200

If you're unsure & need to seek advice before commencing

Subject to revision – Master held by SSEN Asset Data Team:

WARNING

There may have been subsequent alteration to the surface levels. Trial holes must be undertaken to determine position and depths of cables. HS (G) 47 Booklet from the Health and Safety Executive - Avoiding Danger from Buried Cables when it has been revised, before carrying out any work.



Warning: PDF designed for A4 colour print only with no page scaling

0

100%

Date Requested: 05/02/2024

Job Reference: 32343154

Requested by: Mr Ben Evans

Your Scheme/Reference: 217806 /YC

Your Scheme/Reference: 217896

Volatages (V)				
LV (Low Voltage) and Services	Up to 1,000V			
HV (High Voltage)	Over 1,000V to 11,000V			
EHV (Extra High Voltage)	22,000V to 132,000V			
Transmission	275,000V and 400,000V			
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
Agricultural	1m	1m	1m	1.1m

Legend:

- Groundwater
- 20 MSL
- 10 MSL
- 8.666
- 7.000
- 5.333
- 3.666
- 2.000
- 1.333
- 0.666
- 0.000
- Down Cut
- Wind Cut

Extra High Voltage cables in vicinity



Southern Electric Power Distribution plc

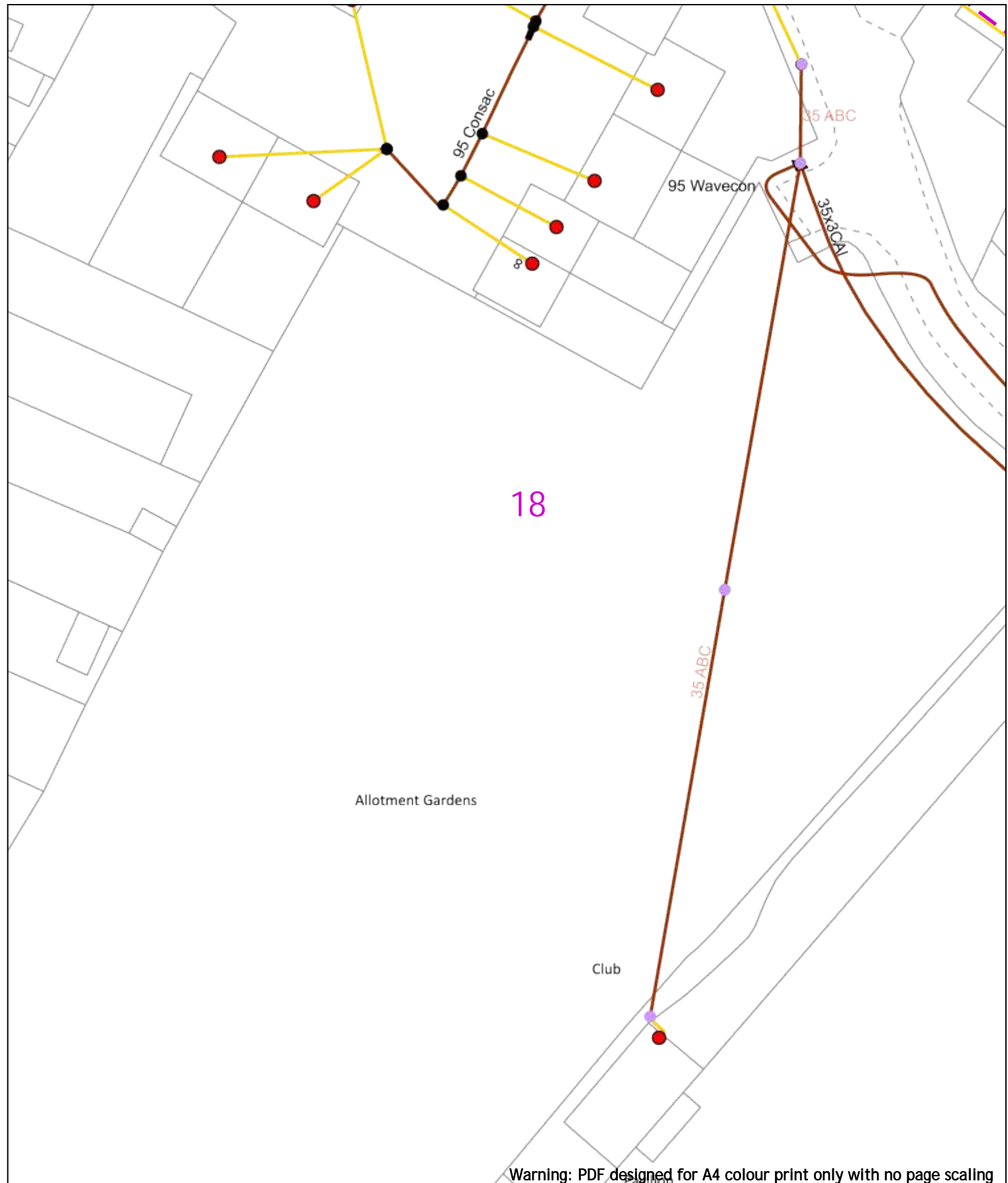
Registered Office: No.1 Forbury Place
43 Forbury Road Reading RG1 3JH
Registered In England & Wales No.04094290

If you're unsure & need to seek advice before commencing excavations, please contact:

Subject to revision – Master held by SSEN Asset Data Team:
Asset.Data@sse.com

WARNING

There may have been subsequent alteration to the surface levels. Trial holes must be undertaken to determine position 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.



Warning: PDF designed for A4 colour print only with no page scaling

Date Requested: 05/02/2013

Date Requested: 05/02/20

Site Location: 473155 167251

Site Location: 473155 187232
Requested by: Mr Ben Evans

Your Scheme/Reference: 21/896.

THE INFLUENCE OF THE CULTURE OF THE PARENTS ON THE CHILD'S LANGUAGE 11

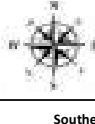
Voltages (V)				
LV (Low Voltage) and Services				Up to 1,000V
HV (High Voltage)				Over 1,000V to 11,000V
EHV (Extra High Voltage)				22,000V to 132,000V
Transmission				275,000V and 400,000V
NORMAL DEPTH TO THE TOP OF THE CABLE WHEN LAID				
	Services	LV	HV	EHV
Footpath/Unmade	0.45m	0.45m	0.6m	0.8m
Road Crossing	0.6m	0.6m	0.75m	0.9m
Agricultural	1m	1m	1m	1.1m

Legend:

- Green: Groundwater
- Blue: 20 Metres
- Red: 1000m
- Yellow: 4000m
- Orange: 10000m
- Light Blue: 20000m
- Dark Blue: 40000m
- Green: 70000m
- Black: 100000m
- Light Green: 1000000m
- Red: 10000000m

WARNING

Extra High Voltage cables in vicinity



Southern Electric Power Distribution plc

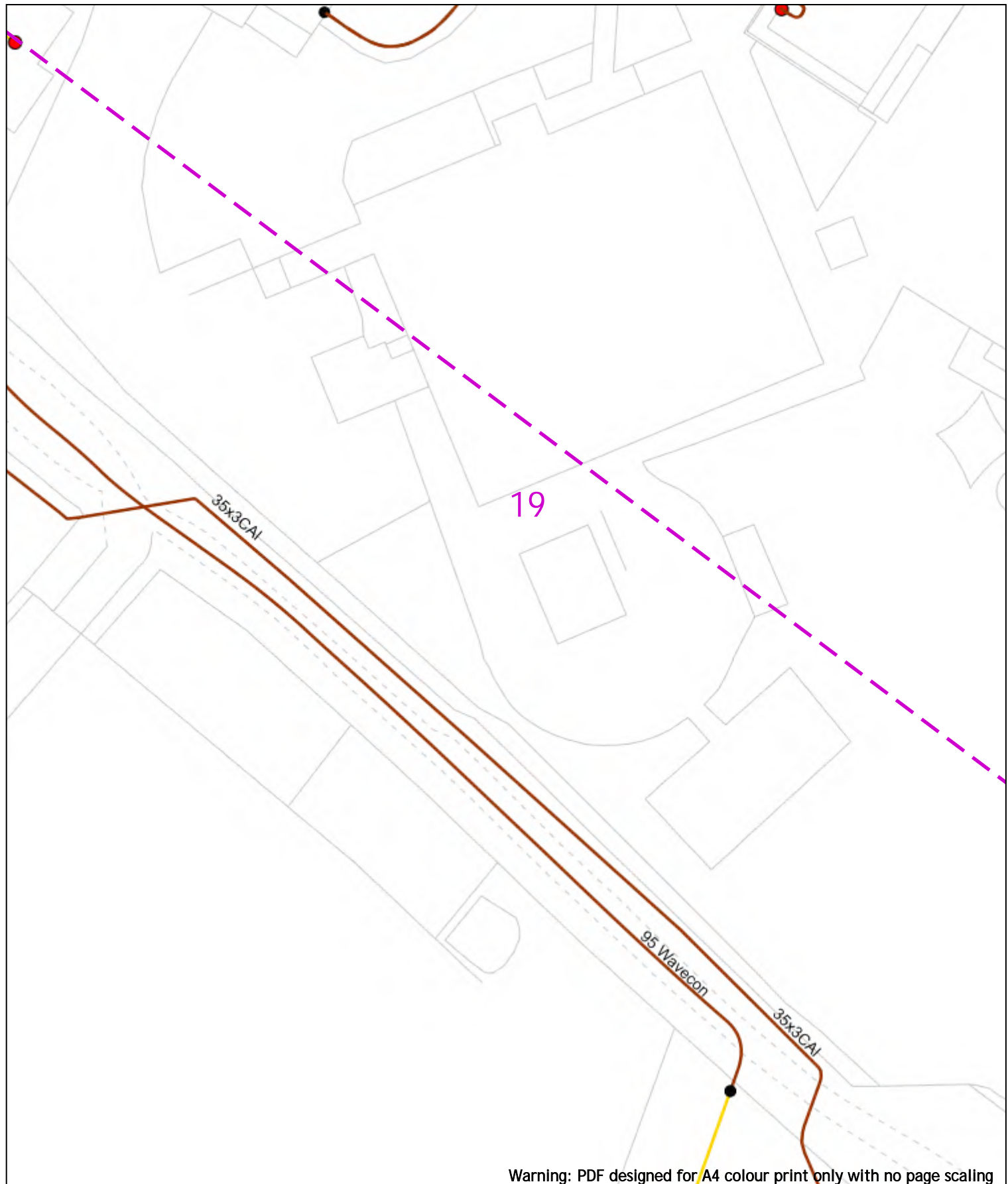
Registered Office: No.1 Forbury Place
43 Forbury Road Reading RG1 3JH
Registered In England & Wales No 04094290

If you're unsure & need to seek advice before commencing excavations, please contact:

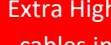
Subject to revision – Master held by SSEN Asset Data Team:
Asset.Data@sse.com

WARNING

There may have been subsequent alteration to the surface levels. Trial holes must be undertaken to determine position and depths of cables. HS (G) 47 Booklet from the Health and Safety Executive - Audited Digger from Buried Cables - should be consulted before commencing excavation work.



Warning: PDF designed for A4 colour print only with no page scaling

0 20m Dig Sites Area:  Line: 

Date Requested: 05/02/2024

Job Reference: 32343154

Site Location: 473155 167252

Requested by: Mr Ben Evans

Your Scheme/Reference: 217896/YG

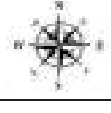
Scale: 1:500 (When plotted at A4)

Voltages (V)				
LV (Low Voltage) and Services	Up to 1,000V			
HV (High Voltage)	Over 1,000V to 11,000V			
EHV (Extra High Voltage)	22,000V to 132,000V			
Transmission	275,000V and 400,000V			
NORMAL DEPTH TO THE TOP OF THE CABLE WHEN LAID				
Footpath/Unmade Services	0.45m	0.45m	0.6m	0.8m
Road Crossing	0.6m	0.6m	0.75m	0.9m
Agricultural	1m	1m	1m	1.1m



There may have been subsequent alteration to the surface levels. Trial holes must be undertaken to determine position 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 NOTES G56 SHOULD BE CONSULTED (AVAILABLE FROM THE HSE WEBSITE)

Extra High Voltage cables in vicinity



Scottish & Southern Electricity Networks

Southern Electric Power Distribution plc

Registered Office: No.1 Forbury Place
43 Forbury Road Reading RG1 3JH

Registered In England & Wales No.04094290

If you're unsure & need to seek advice before commencing excavations, please contact:
General Enquiries: 0800 048 3516

Subject to revision – Master held by SSEN Asset Data Team:
Asset.Data@sse.com
01256 337 294

20

10

Track

Warning: PDF designed for A4 colour print only with no page scaling

0

■ 20m Dig Sites Area

Date Requested: 05/02/2024

Date Requested: 05/02/2014

Job Reference: 32343154

Site Location: 473155 107252

REQUERIMIENTOS DE UN EVENTO

Your Scheme/Reference: 21/896/

Voltages (V)	
LV (Low Voltage) and Services	Up to 1,000V
HV (High Voltage)	Over 1,000V to 11,000V
EHV (Extra High Voltage)	22,000V to 132,000V
Transmission	275,000V and 400,000V

	Services	LV	HV	EHV	Distance
Footpath/Unmade Road Crossing	0.45m 0.6m	0.45m 0.6m	0.6m 0.75m	0.8m 0.9m	100m 150m
Agricultural	1m	1m	1m	1.1m	100m 150m

Extra High Voltage
cables in vicinity



Southern Electric Power Distribution plc

Southern Electric Power Distribution plc
Registered Office: No.1 Forbury Place

43 Forbury Road Reading RG1 3JH

Registered In England & Wales No.04094290

You're unsure & need to seek advice before commencing

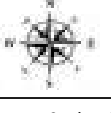
If you're unsure & need to seek advice before commencing excavations, please contact:

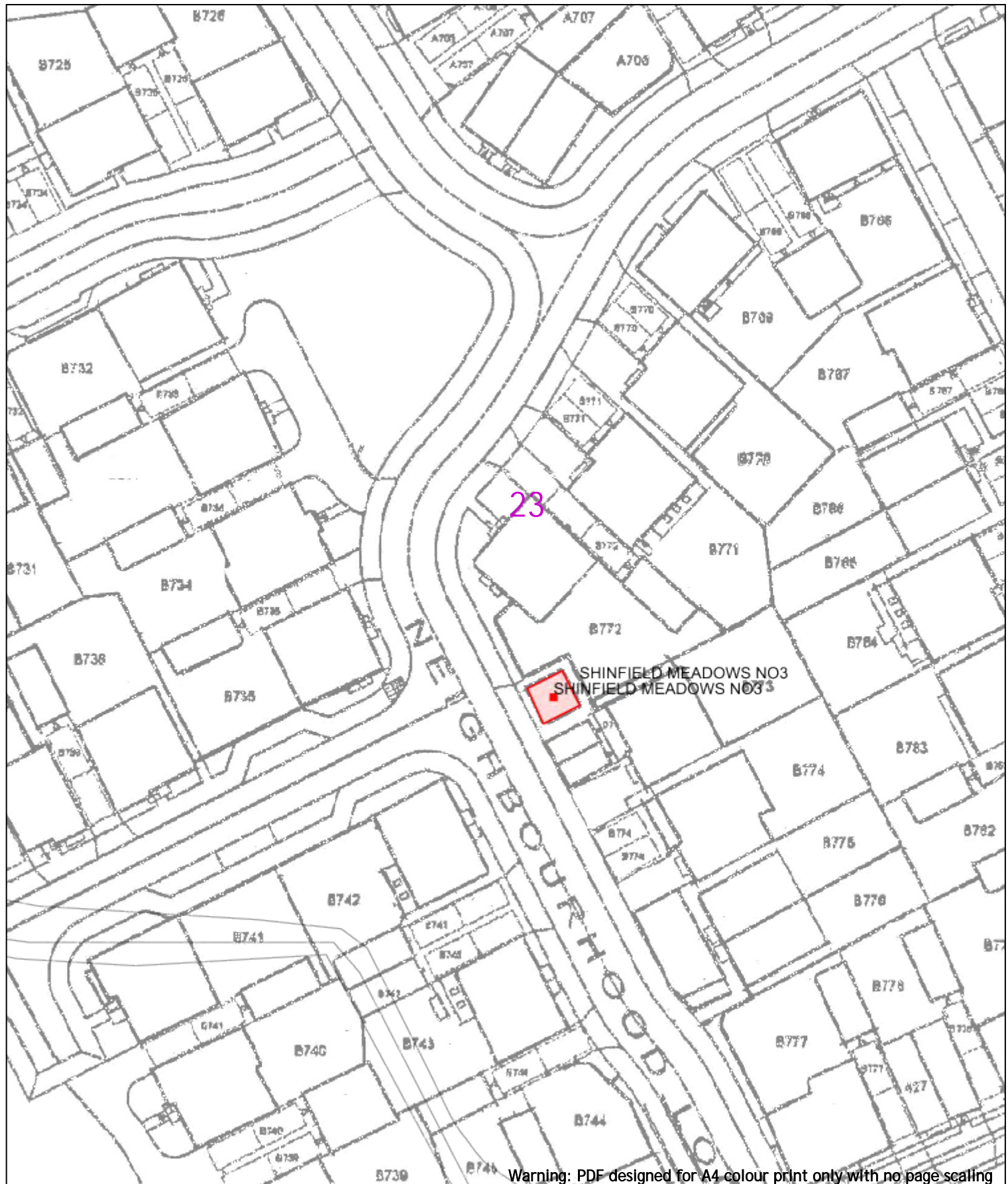
General Enquiries: 0800 048 3516

ject to revision – Master held by SSE Asset Data Team

21

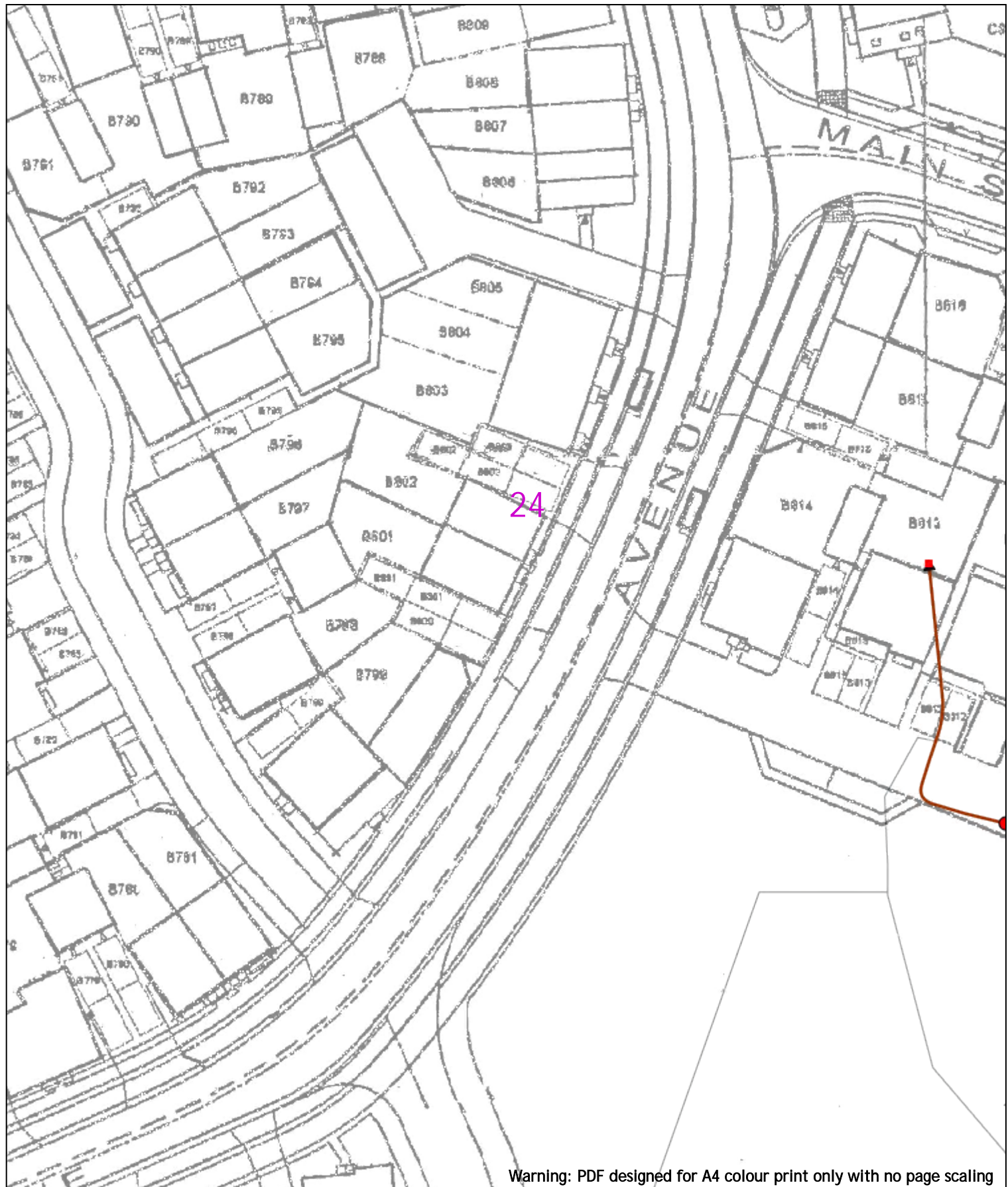
Warning: PDF designed for A4 colour print only with no page scaling

0	20m	Dig Sites	Area: 	Line: 	Extra High Voltage cables in vicinity	 
Date Requested: 05/02/2024	Job Reference: 32343154	Site Location: 473155 167252	Requested by: Mr Ben Evans	Your Scheme/Reference: 217896/YG	 There may have been subsequent alteration to the surface levels. Trial holes must be undertaken to determine position 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 NOTES G56 SHOULD BE CONSULTED (AVAILABLE FROM THE HSE WEBSITE)	Southern Electric Power Distribution plc Registered Office: No.1 Forbury Place 43 Forbury Road Reading RG1 3JH Registered In England & Wales No.04094290 If you're unsure & need to seek advice before commencing excavations, please contact: General Enquiries: 0800 048 3516 Subject to revision – Master held by SSEN Asset Data Team: Asset.Data@sse.com 01256 337 294
Scale: 1:500 (When plotted at A4)						<small>BASED UPON THE ORDNANCE SURVEY MAP WITH THE SANCTION OF THE CONTROLLER OF HER MAJESTY'S STATIONERY OFFICE. CROWN COPYRIGHT RESERVED. This copy has been made by or with the authority of Scottish and Southern Energy Power Distribution Ltd. Pursuant to section 47 of the Copyright, Designs and Patents Act 1988 (The Act). Unless the Act provides a relevant exception to copyright the copy must not be copied without prior permission of the copyright owner. Plans generated by DigiSAFE Pro™ software provided by Linesearchbeforedig.</small>



Warning: PDF designed for A4 colour print only with no page scaling

0	20m	Dig Sites	Area:	Line:	Extra High Voltage cables in vicinity																									
Date Requested: 05/02/2024 Job Reference: 32343154 Site Location: 473155 167252 Requested by: Mr Ben Evans Your Scheme/Reference: 217896/YG Scale: 1:500 (When plotted at A4)			<p>Voltages (V)</p> <table border="1"> <tr> <td>LV (Low Voltage) and Services</td> <td>Up to 1,000V</td> </tr> <tr> <td>HV (High Voltage)</td> <td>Over 1,000V to 11,000V</td> </tr> <tr> <td>EHV (Extra High Voltage)</td> <td>22,000V to 132,000V</td> </tr> <tr> <td>Transmission</td> <td>275,000V and 400,000V</td> </tr> <tr> <td colspan="2">NORMAL DEPTH TO THE TOP OF THE CABLE WHEN LAID</td> </tr> <tr> <td>Footpath/Unmade</td> <td>0.45m</td> <td>0.45m</td> <td>0.6m</td> <td>0.8m</td> </tr> <tr> <td>Road Crossing</td> <td>0.6m</td> <td>0.6m</td> <td>0.75m</td> <td>0.9m</td> </tr> <tr> <td>Agricultural</td> <td>1m</td> <td>1m</td> <td>1m</td> <td>1.1m</td> </tr> </table> <p>Legend</p> <ul style="list-style-type: none"> Black line: LV (Low Voltage) Red line: HV (High Voltage) Blue line: EHV (Extra High Voltage) Green line: Transmission Yellow line: Footpath/Unmade Purple line: Road Crossing Orange line: Agricultural Grey line: Other Red square: Dig Site Blue square: Line Red dashed box: Extra High Voltage cables in vicinity Blue dashed box: Line Red dashed line: Extra High Voltage cables in vicinity Blue dashed line: Line <p>WARNING There may have been subsequent alteration to the surface levels. Trial holes must be undertaken to determine position 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 NOTES G56 SHOULD BE CONSULTED (AVAILABLE FROM THE HSE WEBSITE)</p>			LV (Low Voltage) and Services	Up to 1,000V	HV (High Voltage)	Over 1,000V to 11,000V	EHV (Extra High Voltage)	22,000V to 132,000V	Transmission	275,000V and 400,000V	NORMAL DEPTH TO THE TOP OF THE CABLE WHEN LAID		Footpath/Unmade	0.45m	0.45m	0.6m	0.8m	Road Crossing	0.6m	0.6m	0.75m	0.9m	Agricultural	1m	1m	1m	1.1m
LV (Low Voltage) and Services	Up to 1,000V																													
HV (High Voltage)	Over 1,000V to 11,000V																													
EHV (Extra High Voltage)	22,000V to 132,000V																													
Transmission	275,000V and 400,000V																													
NORMAL DEPTH TO THE TOP OF THE CABLE WHEN LAID																														
Footpath/Unmade	0.45m	0.45m	0.6m	0.8m																										
Road Crossing	0.6m	0.6m	0.75m	0.9m																										
Agricultural	1m	1m	1m	1.1m																										
<p>Southern Electric Power Distribution plc Registered Office: No.1 Forbury Place 43 Forbury Road Reading RG1 3JH Registered In England & Wales No.04094290</p> <p>If you're unsure & need to seek advice before commencing excavations, please contact: General Enquiries: 0800 048 3516</p> <p>Subject to revision – Master held by SSEN Asset Data Team: Asset.Data@sse.com 01256 337 294</p>																														



Warning: PDF designed for A4 colour print only with no page scaling

0 20m

Date Requested: 05/02/2024

Job Reference: 32343154

Site Location: 473155 16725

Requested by: Mr Ben Evans

Scale: 1:500 (When plotted at A4)

Voltages (V)				
LV (Low Voltage) and Services		Up to 1,000V		
HV (High Voltage)		Over 1,000V to 11,000V		
EHV (Extra High Voltage)		22,000V to 132,000V		
Transmission		275,000V and above		
NORMAL DEPTH TO THE TOP OF THE CABIN 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
Agricultural	1m	1m	1m	1.1m



WARNING

There may have been subsequent alteration to the surface levels. Trial holes must be undertaken to determine position 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.

Extra High Voltage cables in vicinity

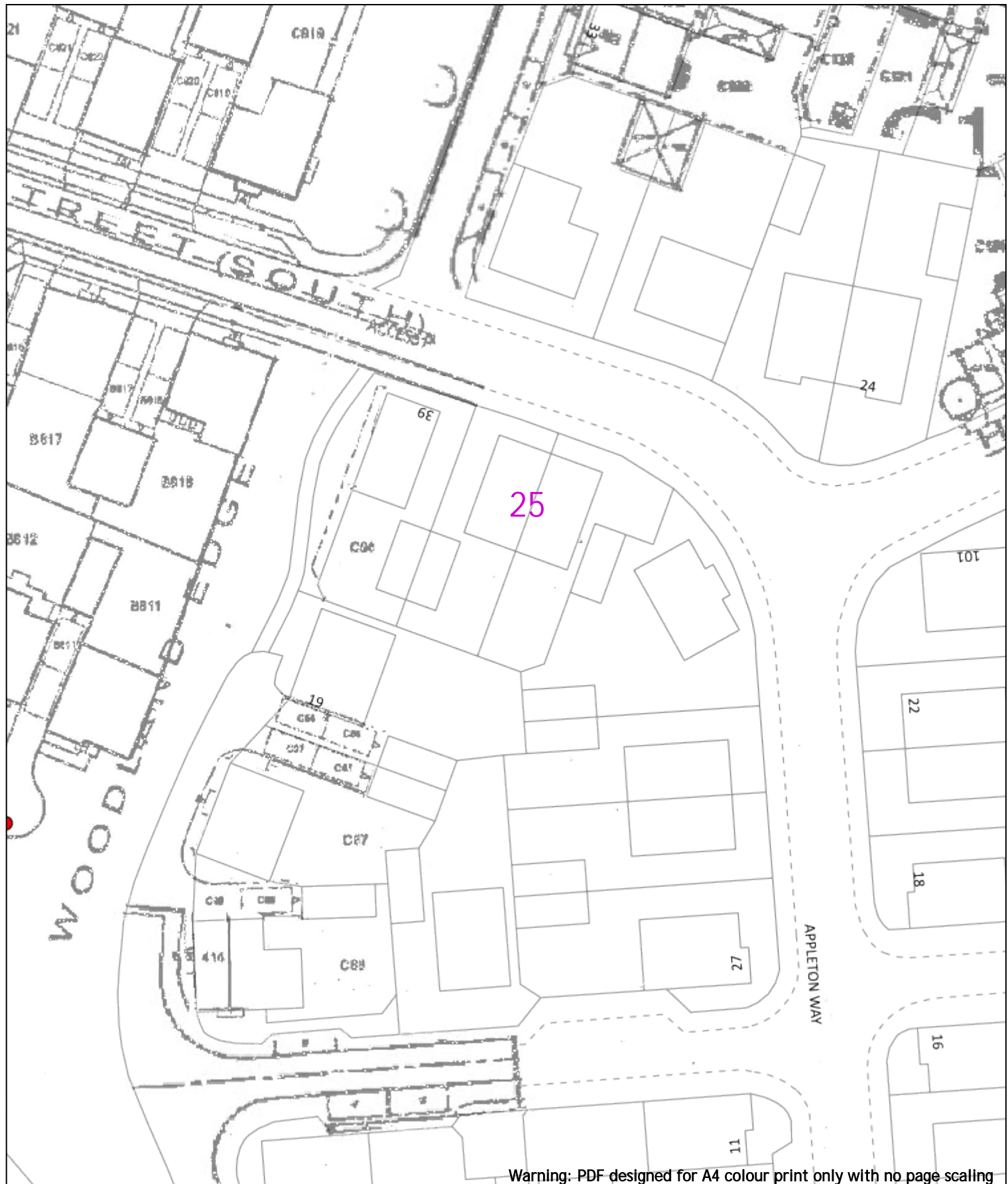


Southern Electric Power Distribution plc

Registered Office: No.1 Forbury Place
43 Forbury Road Reading RG1 3JH
Registered In England & Wales No. 04094200

If you're unsure & need to seek advice before commencing excavations, please contact:

Subject to revision – Master held by SSEN Asset Data Team:
Asset.Data@sse.com



Warning: PDF designed for A4 colour print only with no page scaling

0 20m

Dig Sites Area:

Line:

Extra High Voltage
cables in vicinity

Date Requested: 05/02/2024

Job Reference: 32343154

Site Location: 473155 167252

Requested by: Mr Ben Evans

Your Scheme/Reference: 217896/YG

Scale: 1:500 (When plotted at A4)

Voltages (V)				
LV (Low Voltage) and Services				Up to 1,000V
HV (High Voltage)				Over 1,000V to 11,000V
EHV (Extra High Voltage)				22,000V to 132,000V
Transmission				275,000V and 400,000V
NORMAL DEPTH TO THE TOP OF THE CABLE WHEN LAID				
Footpath/Unmade	Services	LV	HV	EHV
Footpath/Unmade		0.45m	0.45m	0.6m 0.8m
Road Crossing		0.6m	0.6m	0.75m 0.9m
Agricultural		1m	1m	1m 1.1m



There may have been subsequent alteration to the surface levels. Trial holes must be undertaken to determine position 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 NOTES G56 SHOULD BE CONSULTED (AVAILABLE FROM THE HSE WEBSITE)

Additional Information (Where applicable)

Only existing markers

Only existing location - Right

Only existing location - Left

Only existing location - Top

Only existing location - Bottom

Only existing location - Centre

Only existing location - Edge

Only existing location - Edge



Scottish & Southern
Electricity Networks

Southern Electric Power Distribution plc

Registered Office: No.1 Forbury Place

43 Forbury Road Reading RG1 3JH

Registered In England & Wales No.04094290

If you're unsure & need to seek advice before commencing excavations, please contact:
General Enquiries: 0800 048 3516

Subject to revision – Master held by SSEN Asset Data Team:
Asset.Data@sse.com
01256 337 294



Warning: PDF designed for A4 colour print only with no page scaling

Page 1 of 1

Date Requested: 05/02/2024

Job Reference: 32343154

Requested by: Mr Ben Evans

Your Scheme/Reference: 217896/VC

Four Scheme Reference: 217898

Volatages (V)				
LV (Low Voltage) and Services	Up to 1,000V			
HV (High Voltage)	Over 1,000V to 11,000V			
EHV (Extra High Voltage)	22,000V to 132,000V			
Transmission	275,000V and 400,000V			
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
Agricultural	1m	1m	1m	1.1m

Extra High Voltage cables in vicinity



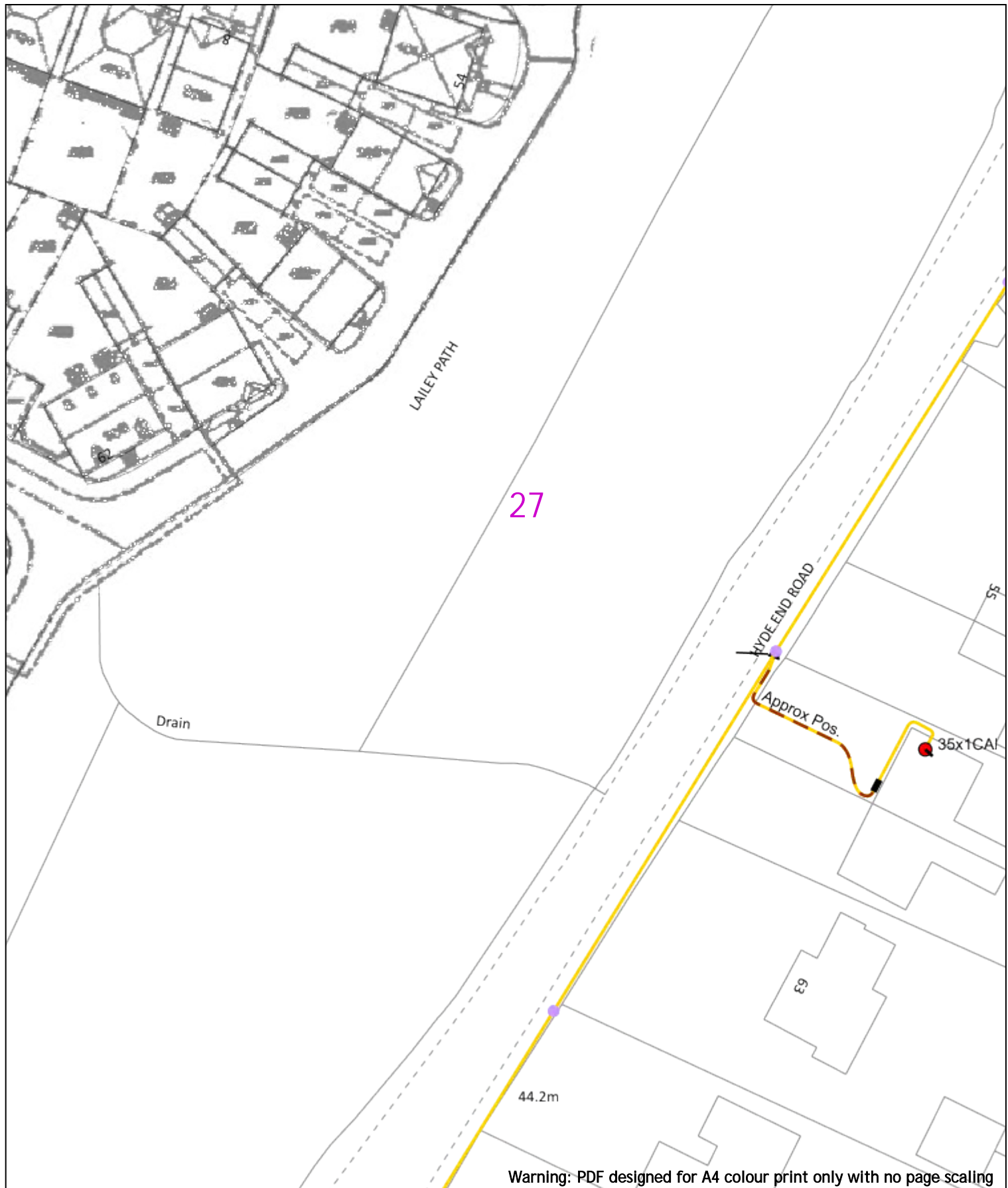
Southern Electric Power Distribution plc

Registered Office: No.1 Forbury Place
43 Forbury Road Reading RG1 3JH
Registered In England & Wales No 04094290

If you're unsure & need to seek advice before commencing excavations, please contact:

Subject to revision – Master held by SSEN Asset Data Team:
Asset.Data@sse.com

There may have been subsequent alteration to the surface levels. Trial holes must be undertaken to determine position 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.



Warning: PDF designed for A4 colour print only with no page scaling

0 20m Dig Sites

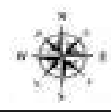
Date Requested: 05/02/2024
 Job Reference: 32343154
 Site Location: 473155 167252
 Requested by: Mr Ben Evans
 Your Scheme/Reference: 217896/YG

Scale: 1:500 (When plotted at A4)

Voltages (V)				
LV (Low Voltage) and Services		Up to 1,000V		
HV (High Voltage)		Over 1,000V to 11,000V		
EHV (Extra High Voltage)		22,000V to 132,000V		
Transmission		275,000V and 400,000V		
NORMAL DEPTH TO THE TOP OF THE CABLE WHEN LAID				
Footpath/Unmade	Services	LV	HV	EHV
Footpath/Unmade		0.45m	0.6m	0.8m
Road Crossing		0.6m	0.6m	0.75m
Agricultural		1m	1m	1m



Extra High Voltage
cables in vicinity



Scottish & Southern
Electricity Networks

Southern Electric Power Distribution plc

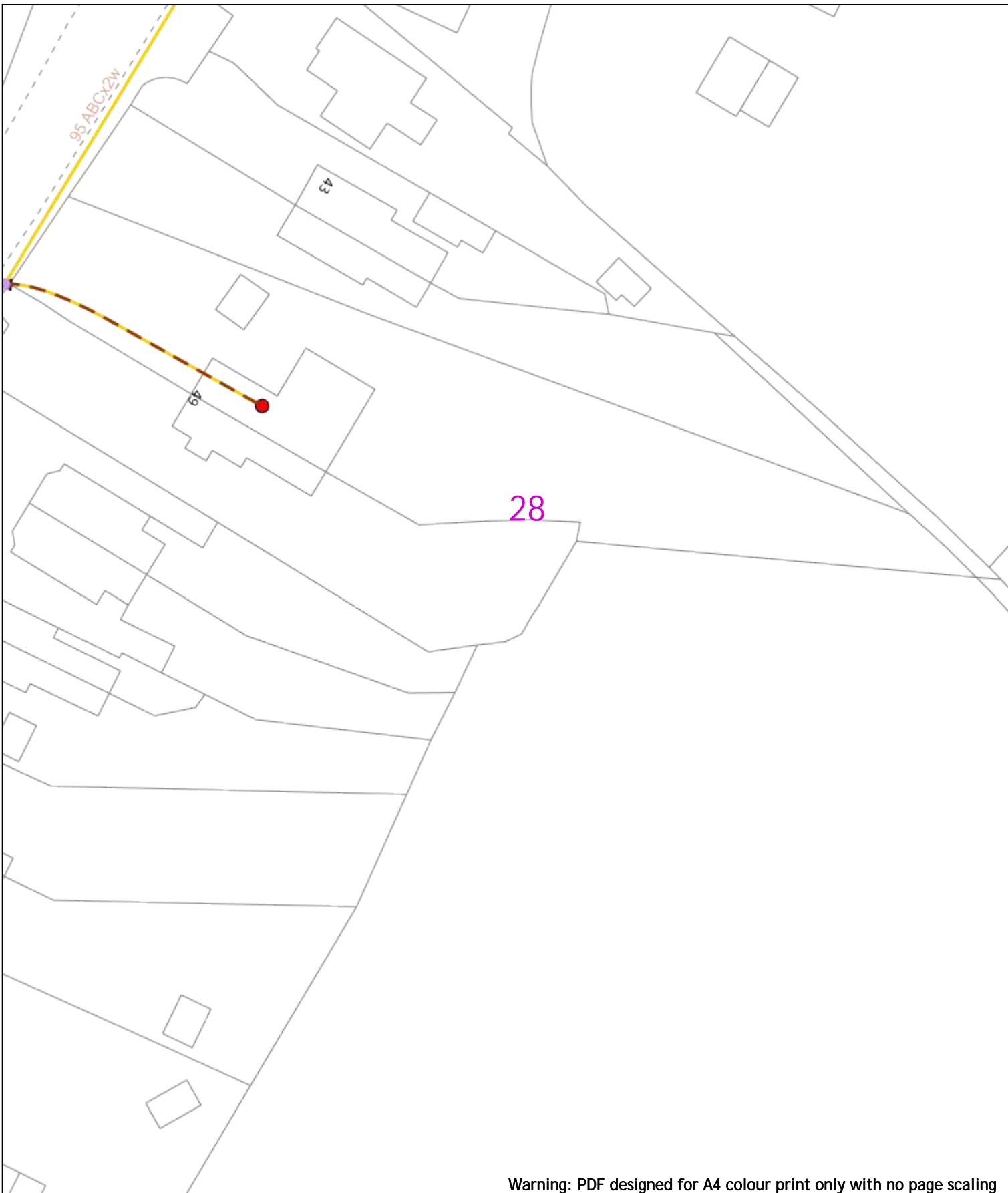
Registered Office: No.1 Forbury Place
43 Forbury Road Reading RG1 3JH

Registered in England & Wales No.04094290

If you're unsure & need to seek advice before commencing excavations, please contact:
 General Enquiries: 0800 048 3516

Subject to revision – Master held by SSEN Asset Data Team:
Asset.Data@sse.com
 01256 337 294

There may have been subsequent alteration to the surface levels. Trial holes must be undertaken to determine position 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 NOTES G56 SHOULD BE CONSULTED (AVAILABLE FROM THE HSE WEBSITE)



Warning: PDF designed for A4 colour print only with no page scaling

0 20m Dig Sites

Date Requested: 05/02/2024

Job Reference: 32343154

Site Location: 473155 167252

Requested by: Mr Ben Evans

Your Scheme/Reference: 217896/YG

Scale: 1:500 (When plotted at A4)

Voltages (V)				
LV (Low Voltage) and Services	Up to 1,000V			
HV (High Voltage)	Over 1,000V to 11,000V			
EHV (Extra High Voltage)	22,000V to 132,000V			
Transmission	275,000V and 400,000V			
NORMAL DEPTH TO THE TOP OF THE CABLE WHEN LAID				
Footpath/Unmade	0.45m	0.45m	0.6m	0.8m
Road Crossing	0.6m	0.6m	0.75m	0.9m
Agricultural	1m	1m	1m	1.1m

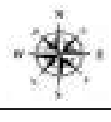
There may have been subsequent alteration to the surface levels. Trial holes must be undertaken to determine position and depths of cables. HS (G) 47 Booklet from the Health and Safety Executive – Avoiding Danger from Buried Cables – should be consulted before commencing excavation work.

WHEN WORKING IN THE VICINITY OF OVERHEAD LINES THE HEALTH AND SAFETY GUIDANCE NOTES G56 SHOULD BE CONSULTED (AVAILABLE FROM THE HSE WEBSITE)



WARNING

Extra High Voltage
cables in vicinity



Scottish & Southern
Electricity Networks

Southern Electric Power Distribution plc

Registered Office: No.1 Forbury Place
43 Forbury Road Reading RG1 3JH

Registered In England & Wales No.04094290

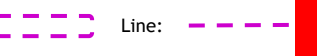
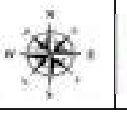
If you're unsure & need to seek advice before commencing excavations, please contact:
General Enquiries: 0800 048 3516

Subject to revision – Master held by SSEN Asset Data Team:
Asset.Data@sse.com
01256 337 294

Recreation Ground

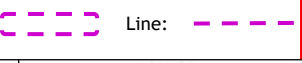
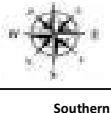
29

Warning: PDF designed for A4 colour print only with no page scaling

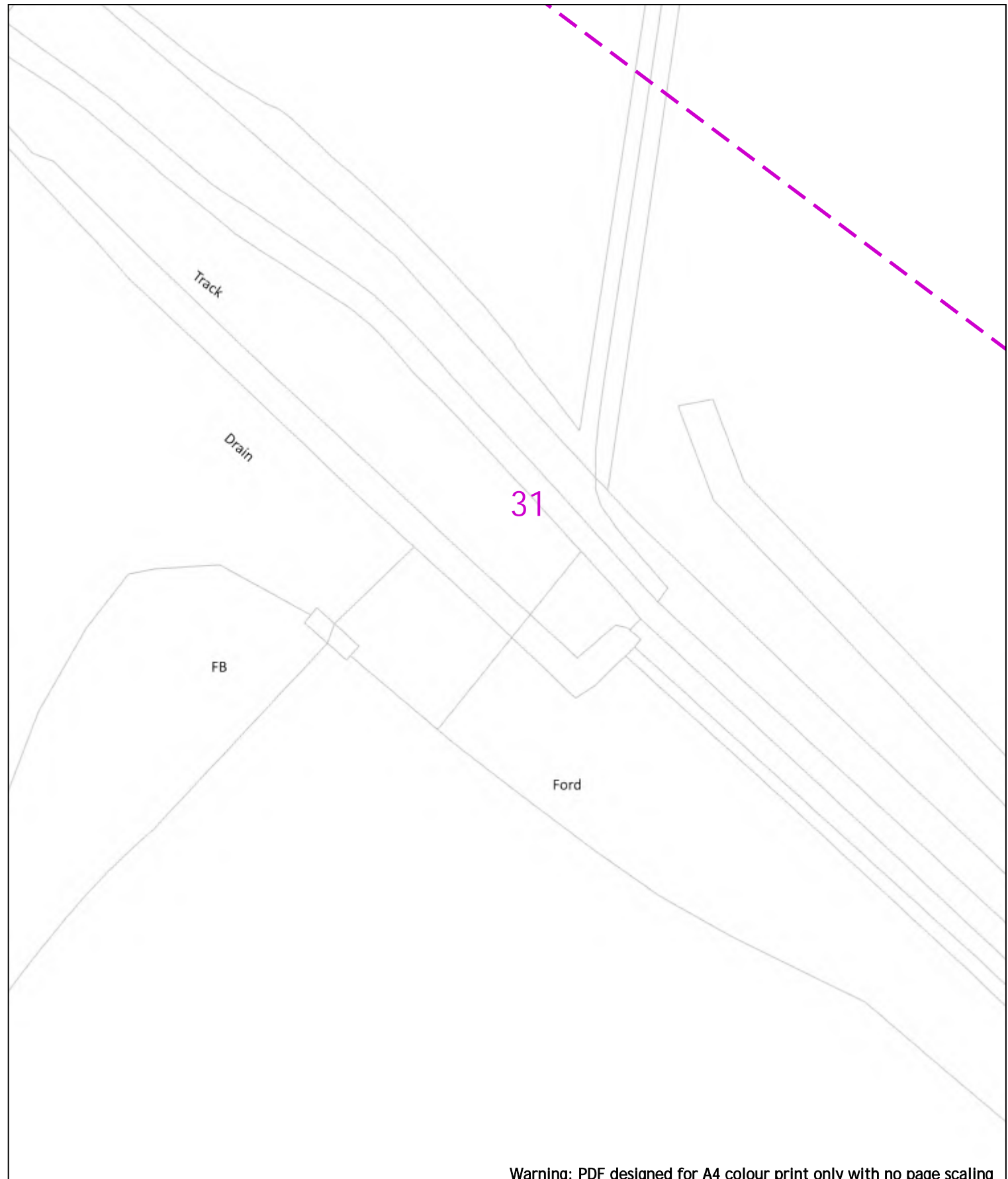
0	20m	Dig Sites	Area:	Line: 	Extra High Voltage cables in vicinity	 		
Date Requested: 05/02/2024		Job Reference: 32343154		Voltages (V)				
Site Location: 473155 167252		Requested by: Mr Ben Evans		LV (Low Voltage) and Services	Up to 1,000V			
Your Scheme/Reference: 217896/YG				HV (High Voltage)	Over 1,000V to 11,000V			
				EHV (Extra High Voltage)	22,000V to 132,000V			
				Transmission	275,000V and 400,000V			
				NORMAL DEPTH TO THE TOP OF THE CABLE WHEN LAID				
				Footpath/Unmade	0.45m	0.45m	0.6m	0.8m
				Road Crossing	0.6m	0.6m	0.75m	0.9m
				Agricultural	1m	1m	1m	1.1m
Scale: 1:500 (When plotted at A4)				There may have been subsequent alteration to the surface levels. Trial holes must be undertaken to determine position 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 NOTES G56 SHOULD BE CONSULTED (AVAILABLE FROM THE HSE WEBSITE)		
<small>BASED UPON THE ORDNANCE SURVEY MAP WITH THE SANCTION OF THE CONTROLLER OF HER MAJESTY'S STATIONERY OFFICE. CROWN COPYRIGHT RESERVED. This copy has been made by or with the authority of Scottish and Southern Energy Power Distribution Ltd. Pursuant to section 47 of the Copyright, Designs and Patents Act 1988 (The Act). Unless the Act provides a relevant exception to copyright the copy must not be copied without prior permission of the copyright owner. Plans generated by DigiSAFE Pro™ software provided by Linesearchbeforedig.</small>								



Warning: PDF designed for A4 colour print only with no page scaling

0	20m	Dig Sites	Area: 	Line: 	Extra High Voltage cables in vicinity	 																							
Date Requested: 05/02/2024 Job Reference: 32343154 Site Location: 473155 167252 Requested by: Mr Ben Evans Your Scheme/Reference: 217896/YG Scale: 1:500 (When plotted at A4)		Voltages (V) LV (Low Voltage) and Services Up to 1,000V HV (High Voltage) Over 1,000V to 11,000V EHV (Extra High Voltage) 22,000V to 132,000V Transmission 275,000V and 400,000V NORMAL DEPTH TO THE TOP OF THE CABLE WHEN LAID <table border="1"> <tr> <th></th> <th>Footpath/Unmade</th> <th>Services</th> <th>LV</th> <th>HV</th> <th>EHV</th> </tr> <tr> <td>Footpath/Unmade</td> <td>0.45m</td> <td>0.45m</td> <td>0.6m</td> <td>0.8m</td> <td></td> </tr> <tr> <td>Road Crossing</td> <td>0.6m</td> <td>0.6m</td> <td>0.75m</td> <td>0.9m</td> <td></td> </tr> <tr> <td>Agricultural</td> <td>1m</td> <td>1m</td> <td>1m</td> <td>1.1m</td> <td></td> </tr> </table>			Footpath/Unmade	Services	LV	HV	EHV	Footpath/Unmade	0.45m	0.45m	0.6m	0.8m		Road Crossing	0.6m	0.6m	0.75m	0.9m		Agricultural	1m	1m	1m	1.1m		 There may have been subsequent alteration to the surface levels. Trial holes must be undertaken to determine position 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 NOTES G56 SHOULD BE CONSULTED (AVAILABLE FROM THE HSE WEBSITE)	Southern Electric Power Distribution plc Registered Office: No.1 Forbury Place 43 Forbury Road Reading RG1 3JH Registered In England & Wales No.04094290 If you're unsure & need to seek advice before commencing excavations, please contact: General Enquiries: 0800 048 3516 Subject to revision – Master held by SSEN Asset Data Team: <u>Asset.Data@sse.com</u> 01256 337 294
	Footpath/Unmade	Services	LV	HV	EHV																								
Footpath/Unmade	0.45m	0.45m	0.6m	0.8m																									
Road Crossing	0.6m	0.6m	0.75m	0.9m																									
Agricultural	1m	1m	1m	1.1m																									

BASED UPON THE ORDNANCE SURVEY MAP WITH THE SANCTION OF THE CONTROLLER OF HER MAJESTY'S STATIONERY OFFICE. CROWN COPYRIGHT RESERVED.
 This copy has been made by or with the authority of Scottish and Southern Energy Power Distribution Ltd. Pursuant to section 47 of the Copyright, Designs and Patents Act 1988 (The Act). Unless the Act provides a relevant exception to copyright the copy must not be copied without prior permission of the copyright owner.
 Plans generated by DigiSAFE Pro™ software provided by Linesearchbeforedig.



Warning: PDF designed for A4 colour print only with no page scaling

0 20m Dig Sites

Area:

Line:

Extra High Voltage
cables in vicinity

Date Requested: 05/02/2024

Job Reference: 32343154

Site Location: 473155 167252

Requested by: Mr Ben Evans

Your Scheme/Reference: 217896/YG

Scale: 1:500 (When plotted at A4)

Voltages (V)				
LV (Low Voltage) and Services		Up to 1,000V		
HV (High Voltage)		Over 1,000V to 11,000V		
EHV (Extra High Voltage)		22,000V to 132,000V		
Transmission		275,000V and 400,000V		
NORMAL DEPTH TO THE TOP OF THE CABLE WHEN LAID				
Footpath/Unmade	Services	LV	HV	EHV
Footpath/Unmade		0.45m	0.6m	0.8m
Road Crossing		0.6m	0.6m	0.75m
Agricultural		1m	1m	1m



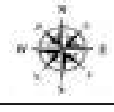
Footpath/Unmade (Unmade)

Road Crossing (Road)

Agricultural (Agricultural)

Trial holes (Trial holes)

There may have been subsequent alteration to the surface levels. Trial holes must be undertaken to determine position 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 NOTES G56 SHOULD BE CONSULTED (AVAILABLE FROM THE HSE WEBSITE)



Scottish & Southern
Electricity Networks

Southern Electric Power Distribution plc

Registered Office: No.1 Forbury Place
43 Forbury Road Reading RG1 3JH

Registered In England & Wales No.04094290

If you're unsure & need to seek advice before commencing excavations, please contact:
General Enquiries: 0800 048 3516

Subject to revision – Master held by SSEN Asset Data Team:
Asset.Data@sse.com
01256 337 294

32

Warning: PDF designed for A4 colour print only with no page scaling

0

Page 1 of 1

Date Requested: 05/02/2024

Job Reference: 32343154

Site Location: 473155 167252
Requested by: Mr Ben Evans

Requested by: Mr. Ben Evans

Your Scheme/Reference: 217896/

THE INFLUENCE OF THE CULTURE OF THE PARENTS ON THE CHILD'S LANGUAGE 11

THE INFLUENCE OF THE CULTURE OF THE PARENTS ON THE CHILD'S LANGUAGE 11

Scale: 1:500 (When plotted at A4)

Voltages (V)	
LV (Low Voltage) and Services	Up to 1,000V
HV (High Voltage)	Over 1,000V to 11,000V
EHV (Extra High Voltage)	22,000V to 132,000V
Transmission	275,000V and 400,000V

	Services	LV	HV	EH
Footpath/Unmade	0.45m	0.45m	0.6m	0.8m
Road Crossing	0.6m	0.6m	0.75m	0.9m
Agricultural	1m	1m	1m	1.1m

There may have been subsequent alteration to the sur
and Safety Executive – Avoiding Danger from Buried Ca

Color calibration bar with 12 color patches: yellow, cyan, magenta, black, red, green, blue, orange, purple, brown, grey, and white. The word 'WARNING' is printed in red at the bottom.

Extra High Voltage
cables in vicinity



Southern Electric Power Distribution plc

Southern Electric Power Distribution plc
Registered Office: No.1 Forbury Place
43 Forbury Road Reading RG1 3JH

If you're unsure, it's best to seek advice before commencing.

& need to seek advice before excavations, please contact

Enquiries: 0800 04

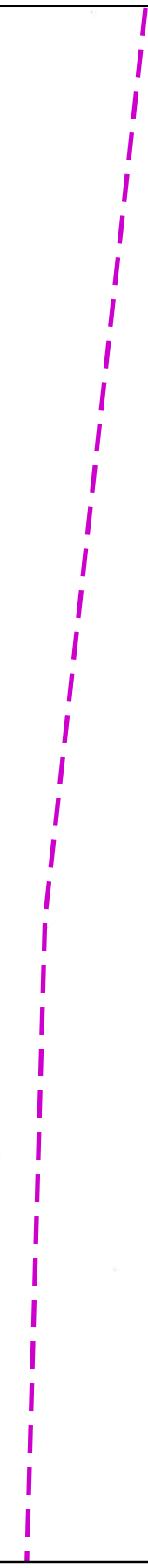
Subject to revision – Master held by SSEN Asset Data Team:

Asset.Data@sse.com

BASED UPON THE ORDNANCE SURVEY MAP WITH THE SANCTION OF THE CONTROLLER OF H.M. STATIONERY OFFICE. CROWN COPYRIGHT RESERVED.

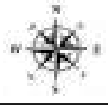
33

Warning: PDF designed for A4 colour print only with no page scaling

0 20m Dig Sites Area: 



Extra High Voltage
cables in vicinity



 Scottish & Southern
Electricity Networks

Date Requested: 05/02/2024

Job Reference: 32343154

Site Location: 473155 167252

Requested by: Mr Ben Evans

Your Scheme/Reference: 217896/YG

Scale: 1:500 (When plotted at A4)

Voltages (V)				
LV (Low Voltage) and Services		Up to 1,000V		
HV (High Voltage)		Over 1,000V to 11,000V		
EHV (Extra High Voltage)		22,000V to 132,000V		
Transmission		275,000V and 400,000V		
NORMAL DEPTH TO THE TOP OF THE CABLE WHEN LAID				
Footpath/Unmade	Services	LV	HV	EHV
Footpath/Unmade		0.45m	0.45m	0.6m
Road Crossing		0.6m	0.6m	0.75m
Agricultural		1m	1m	1m

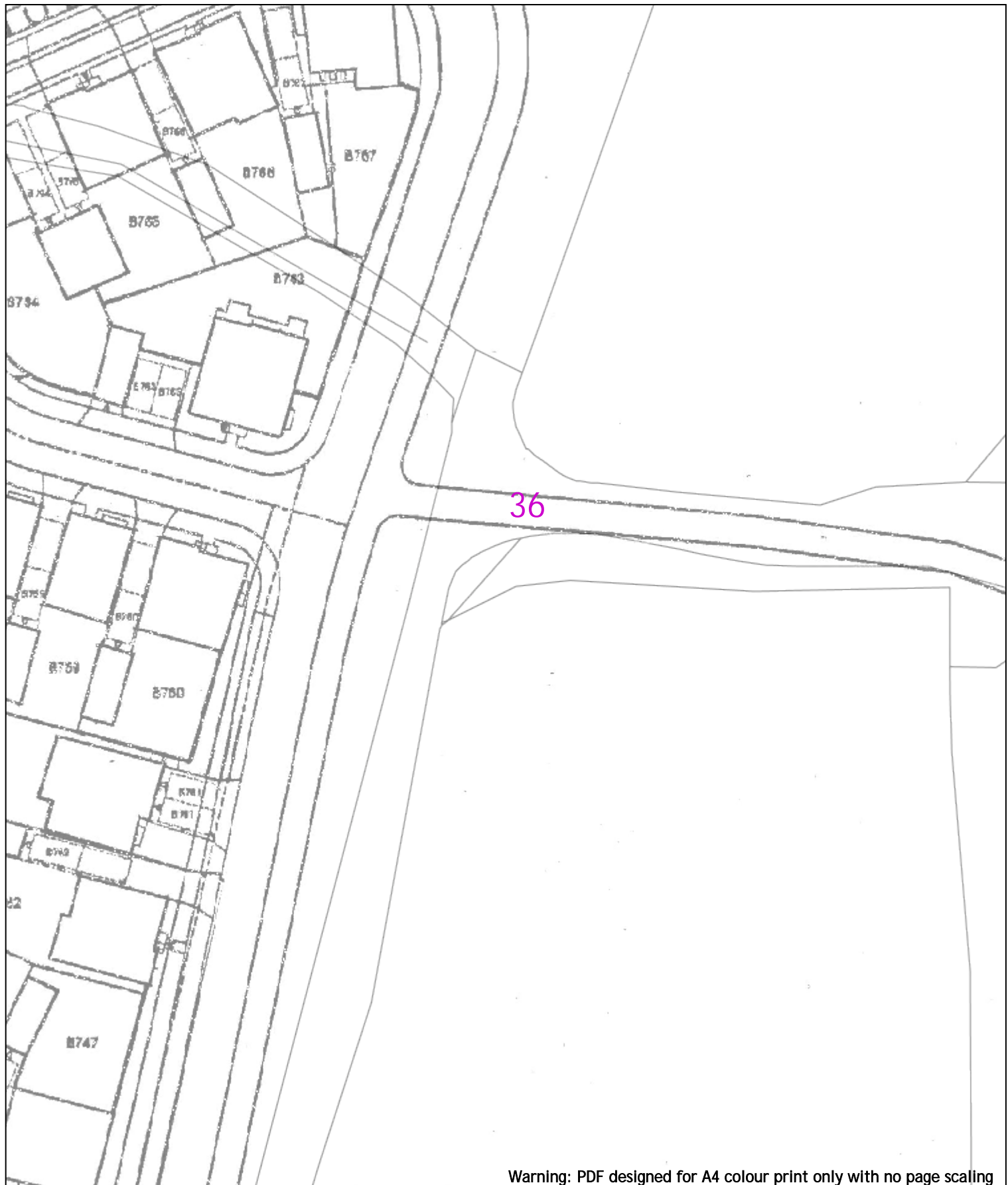
WARNING
There may have been subsequent alteration to the surface levels. Trial holes must be undertaken to determine position and depths of cables. HS (G) 47 Booklet from the Health and Safety Executive – Avoiding Danger from Buried Cables – should be consulted before commencing excavation work.
WHEN WORKING IN THE VICINITY OF OVERHEAD LINES THE HEALTH AND SAFETY GUIDANCE NOTES G56 SHOULD BE CONSULTED (AVAILABLE FROM THE HSE WEBSITE)

Southern Electric Power Distribution plc

Registered Office: No.1 Forbury Place
43 Forbury Road Reading RG1 3JH
Registered In England & Wales No.04094290

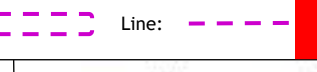
If you're unsure & need to seek advice before commencing excavations, please contact:
General Enquiries: 0800 048 3516

Subject to revision – Master held by SSEN Asset Data Team:
Asset.Data@sse.com
01256 337 294



Warning: PDF designed for A4 colour print only with no page scaling

0 20m Dig Sites

Area: 

Line: 

Extra High Voltage
cables in vicinity

Date Requested: 05/02/2024

Job Reference: 32343154

Site Location: 473155 167252

Requested by: Mr Ben Evans

Your Scheme/Reference: 217896/YG

Scale: 1:500 (When plotted at A4)

Voltages (V)				
LV (Low Voltage) and Services				Up to 1,000V
HV (High Voltage)				Over 1,000V to 11,000V
EHV (Extra High Voltage)				22,000V to 132,000V
Transmission				275,000V and 400,000V
NORMAL DEPTH TO THE TOP OF THE CABLE WHEN LAID				
Footpath/Unmade	Services	LV	HV	EHV
Footpath/Unmade		0.45m	0.45m	0.6m
Road Crossing		0.6m	0.6m	0.75m
Agricultural		1m	1m	1m



Land Use/Activities (Boundary)

Only Existing boundary

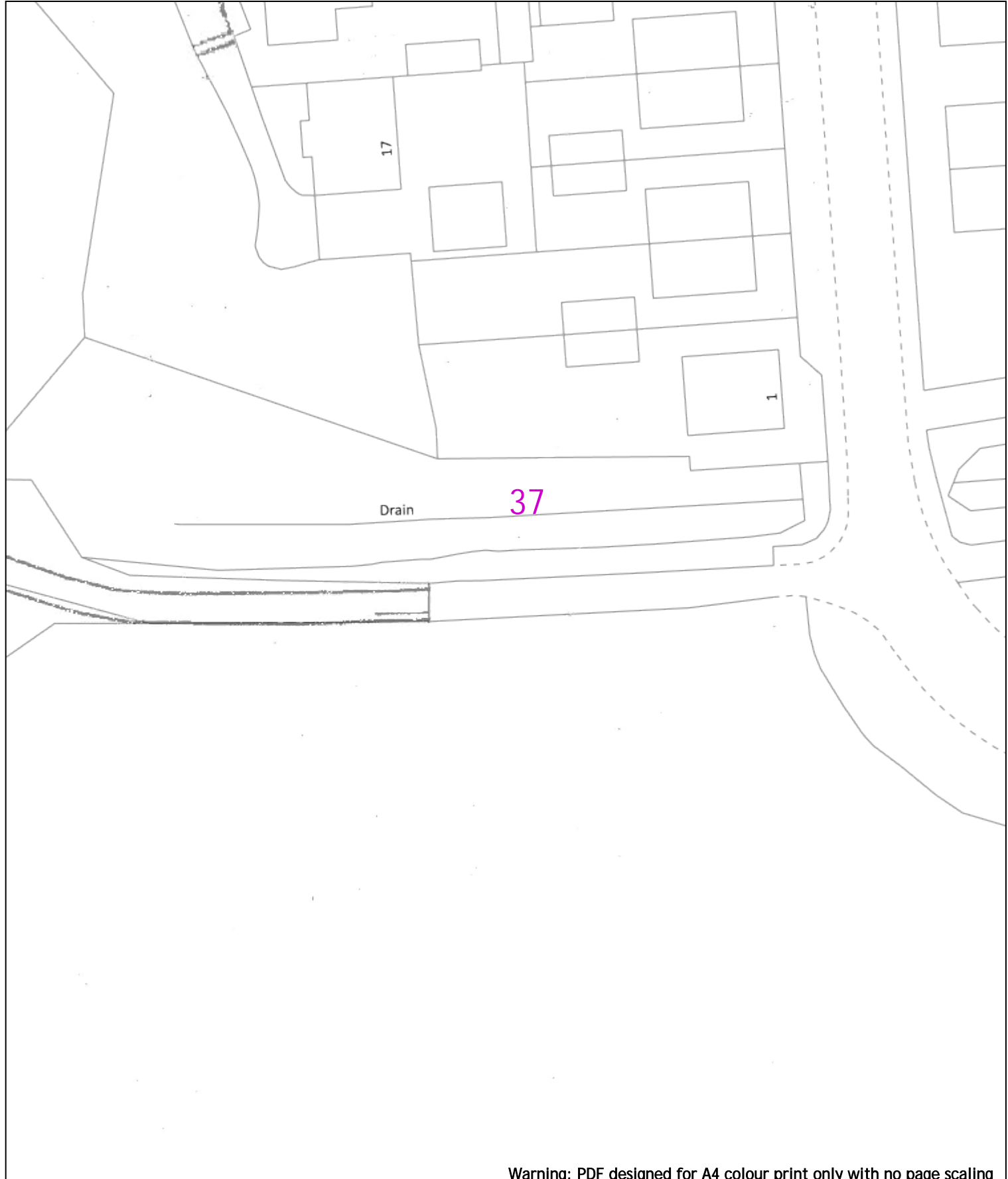
Introducing existing location - Major

Introducing existing location - Minor

Proposed boundary

Proposed location

</div



Warning: PDF designed for A4 colour print only with no page scaling

0 20m Dig Sites

Area:

Line:

Extra High Voltage
cables in vicinity

Date Requested: 05/02/2024

Job Reference: 32343154

Site Location: 473155 167252

Requested by: Mr Ben Evans

Your Scheme/Reference: 217896/YG

Scale: 1:500 (When plotted at A4)

Voltages (V)				
LV (Low Voltage) and Services		Up to 1,000V		
HV (High Voltage)		Over 1,000V to 11,000V		
EHV (Extra High Voltage)		22,000V to 132,000V		
Transmission		275,000V and 400,000V		
NORMAL DEPTH TO THE TOP OF THE CABLE WHEN LAID				
Footpath/Unmade	Services	LV	HV	EHV
Footpath/Unmade		0.45m	0.45m	0.8m
Road Crossing		0.6m	0.6m	0.75m
Agricultural		1m	1m	0.9m
				1.1m



Footpath/Unmade (0.45m)

Road Crossing (0.6m)

Agricultural (1m)

Other (1.1m)

Other (0.9m)

Other (0.75m)

Other (0.6m)

Other (0.45m)

Other (0.3m)

Other (0.2m)

Other (0.1m)

Other (0.05m)

Other (0.02m)

Other (0.01m)

Other (0.005m)

Other (0.002m)

Other (0.001m)

Other (0.0005m)

Other (0.0002m)

Other (0.0001m)

Other (0.00005m)

Other (0.00002m)

Other (0.00001m)

Other (0.000005m)

Other (0.000002m)

Other (0.000001m)

Other (0.0000005m)

Other (0.0000002m)

Other (0.0000001m)

Other (0.00000005m)

Other (0.00000002m)

Other (0.00000001m)

Other (0.000000005m)

Other (0.000000002m)

Other (0.000000001m)

Other (0.0000000005m)

Other (0.0000000002m)

Other (0.0000000001m)

Other (0.00000000005m)

Other (0.00000000002m)

Other (0.00000000001m)

Other (0.000000000005m)

Other (0.000000000002m)

Other (0.000000000001m)

Other (0.0000000000005m)

Other (0.0000000000002m)

Other (0.0000000000001m)

Other (0.00000000000005m)

Other (0.00000000000002m)

Other (0.00000000000001m)

Other (0.000000000000005m)

Other (0.000000000000002m)

Other (0.000000000000001m)

Other (0.0000000000000005m)

Other (0.0000000000000002m)

Other (0.0000000000000001m)

Other (0.00000000000000005m)

Other (0.00000000000000002m)

Other (0.00000000000000001m)

Other (0.000000000000000005m)

Other (0.000000000000000002m)

Other (0.000000000000000001m)

Other (0.0000000000000000005m)

Other (0.0000000000000000002m)

Other (0.0000000000000000001m)

Other (0.00000000000000000005m)

Other (0.00000000000000000002m)

Other (0.00000000000000000001m)

Other (0.000000000000000000005m)

Other (0.000000000000000000002m)

Other (0.000000000000000000001m)

Other (0.0000000000000000000005m)

Other (0.0000000000000000000002m)

Other (0.0000000000000000000001m)

Other (0.00000000000000000000005m)

Other (0.00000000000000000000002m)

Other (0.00000000000000000000001m)

Other (0.000000000000000000000005m)

Other (0.000000000000000000000002m)

Other (0.000000000000000000000001m)

Other (0.0000000000000000000000005m)

Other (0.0000000000000000000000002m)

Other (0.0000000000000000000000001m)

Other (0.00000000000000000000000005m)

Other (0.00000000000000000000000002m)

Other (0.00000000000000000000000001m)

Other (0.000000000000000000000000005m)

Other (0.000000000000000000000000002m)

Other (0.000000000000000000000000001m)

Other (0.0000000000000000000000000005m)

Other (0.0000000000000000000000000002m)

Other (0.0000000000000000000000000001m)

Other (0.00000000000000000000000000005m)

Other (0.00000000000000000000000000002m)

Other (0.00000000000000000000000000001m)

Other (0.000000000000000000000000000005m)

Other (0.000000000000000000000000000002m)

Other (0.000000000000000000000000000001m)

Other (0.0000000000000000000000000000005m)

Other (0.0000000000000000000000000000002m)

Other (0.0000000000000000000000000000001m)

Other (0.00000000000000000000000000000005m)

Other (0.00000000000000000000000000000002m)

Other (0.00000000000000000000000000000001m)

Other (0.000000000000000000000000000000005m)

Other (0.000000000000000000000000000000002m)

Other (0.000000000000000000000000000000001m)

Other (0.0000000000000000000000000000000005m)

Other (0.0000000000000000000000000000000002m)

Other (0.0000000000000000000000000000000001m)

Other (0.00000000000000000000000000000000005m)

Other (0.00000000000000000000000000000000002m)

Other (0.00000000000000000000000000000000001m)

Other (0.000000000000000000000000000000000005m)

Other (0.000000000000000000000000000000000002m)

Other (0.000000000000000000000000000000000001m)

Other (0.0000000000000000000000000000000000005m)

Other (0.0000000000000000000000000000000000002m)

Other (0.0000000000000000000000000000000000001m)

Other (0.00000000000000000000000000000000000005m)

Other (0.00000000000000000000000000000000000002m)

Other (0.00000000000000000000000000000000000001m)

Other (0.000000000000000000000000000000000000005m)

Other (0.000000000000000000000000000000000000002m)

Other (0.000000000000000000000000000000000000001m)

Other (0.0000000000000000000000000000000000000005m)

Other (0.0000000000000000000000000000000000000002m)

Other (0.0000000000000000000000000000000000000001m)

Other (0.005m)

Other (0.002m)

Other (0.001m)

Other (0.0005m)

Other (0.0002m)

Other (0.0001m)

Other (0.005m)

Other (0.002m)

Other (0.001m)

Other (0.0005m)

Other (0.0002m)

Other (0.0001m)

Other (0.005m)

Other (0.002m)

Other (0.001m)

Other (0.0005m)

Other (0.0002m)

Other (0.0001m)

Other (0.005m)

Other (0.002m)

Other (0.001m)

Other (0.0005m)

Other (0.0002m)

Other (0.0001m)

Other (0.000000000000

Warning: PDF designed for A4 colour print only with no page scaling

0

Part B - Page 1 of 1, 25 / 26 / 2023

Date Requested: 05/02/2024

Job Reference: 32343154

Site Location: 473155 167252
Requested by: Mr Ben Evans

Requested by: Mr Ben Evans

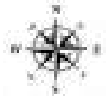
Scale: 1:500 (When plotted at A4)

Voltages (V)	
LV (Low Voltage) and Services	Up to 1,000V
HV (High Voltage)	Over 1,000V to 11,000V
EHV (Extra High Voltage)	22,000V to 132,000V
Transmission	275,000V and 400,000V
NORMAL DEPTH TO THE TOP OF THE CABLE WHEN LAID	
Service	1M
Medium	1.5M
High	2M

Surfaces	Footpath/Unmade	Road Crossing	Agricultural	EP	ED	EW	EWL	EWLH	EWLW	EWLWH	EWLWW
	0.45m	0.6m	1m	0.45m	0.6m	1m	0.6m	0.75m	1m	0.8m	0.9m

WARNING
There may have been subsequent alteration to the surface levels. Trial holes must be undertaken to determine position 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.

Extra High Voltage
cables in vicinity



Southern Electric Power Distribution plc

Southern Electric Power Distribution plc
Registered Office: No.1 Forbury Place
43 Forbury Road Reading RG1 3JH

If you're unsure & need to seek advice before commencing excavations, please contact:

Subject to revision – Master held by SSEN Asset Data Team:
Asset.Data@sse.com

Warning: PDF designed for A4 colour print only with no page scaling

0

Part B - Page 1 of 25 (22/22)

Date Requested: 05/02/2024

Site Location: 473155 167251

Requested by: Mr Ben Evans

Your Scheme/Reference: 217896/VG

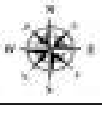
Tool Scheme Reference. 217890

THE INFLUENCE OF THE CULTURE OF THE PARENTS ON THE CHILD'S LANGUAGE 11

Voltages (V)			
LV (Low Voltage) and Services	Up to 1,000V		
HV (High Voltage)	Over 1,000V to 11,000V		
EHV (Extra High Voltage)	22,000V to 132,000V		
Transmission	275,000V and 400,000V		
NORMAL DEPTH TO THE TOP OF THE CABLE WHEN LAID			
Services	LV	HV	EHV

oopath/Unmade road Crossing	0.45m 0.6m	0.45m 0.6m	0.6m 0.75m	0.8m 0.9m	1.0m 1.1m	1.0m 1.1m
agricultural	1m	1m	1m	1.1m		

Extra High Voltage
cables in vicinity



Southern Electric Power Distribution plc

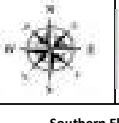
Registered Office: No.1 Forbury Place
43 Forbury Road Reading RG1 3JH
Registered In England & Wales No 04004200

If you're unsure & need to seek advice before commencing excavations, please contact:
General Enquiries: 0800 048 3516

Subject to revision – Master held by SSEN Asset Data Team:
Asset.Data@sse.com

40

Warning: PDF designed for A4 colour print only with no page scaling

0	20m	Dig Sites	Area: 	Line: 	Extra High Voltage cables in vicinity	 																				
Date Requested: 05/02/2024	Job Reference: 32343154	Site Location: 473155 167252	Requested by: Mr Ben Evans	Your Scheme/Reference: 217896/YG	 Voltages (V) LV (Low Voltage) and Services Up to 1,000V HV (High Voltage) Over 1,000V to 11,000V EHV (Extra High Voltage) 22,000V to 132,000V Transmission 275,000V and 400,000V NORMAL DEPTH TO THE TOP OF THE CABLE WHEN LAID <table border="1"><thead><tr><th>Footpath/Unmade</th><th>Services</th><th>LV</th><th>HV</th><th>EHV</th></tr></thead><tbody><tr><td>0.45m</td><td>0.45m</td><td>0.6m</td><td>0.8m</td><td></td></tr><tr><td>0.6m</td><td>0.6m</td><td>0.75m</td><td>0.9m</td><td></td></tr><tr><td>1m</td><td>1m</td><td>1m</td><td>1.1m</td><td></td></tr></tbody></table> WARNING There may have been subsequent alteration to the surface levels. Trial holes must be undertaken to determine position 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 NOTES G56 SHOULD BE CONSULTED (AVAILABLE FROM THE HSE WEBSITE)	Footpath/Unmade	Services	LV	HV	EHV	0.45m	0.45m	0.6m	0.8m		0.6m	0.6m	0.75m	0.9m		1m	1m	1m	1.1m		Southern Electric Power Distribution plc Registered Office: No.1 Forbury Place 43 Forbury Road Reading RG1 3JH Registered In England & Wales No.04094290 If you're unsure & need to seek advice before commencing excavations, please contact: General Enquiries: 0800 048 3516 Subject to revision – Master held by SSEN Asset Data Team: Asset.Data@sse.com 01256 337 294
Footpath/Unmade	Services	LV	HV	EHV																						
0.45m	0.45m	0.6m	0.8m																							
0.6m	0.6m	0.75m	0.9m																							
1m	1m	1m	1.1m																							
Scale: 1:500 (When plotted at A4)						<small>BASED UPON THE ORDNANCE SURVEY MAP WITH THE SANCTION OF THE CONTROLLER OF HER MAJESTY'S STATIONERY OFFICE. CROWN COPYRIGHT RESERVED. This copy has been made by or with the authority of Scottish and Southern Energy Power Distribution Ltd. Pursuant to section 47 of the Copyright, Designs and Patents Act 1988 (The Act). Unless the Act provides a relevant exception to copyright the copy must not be copied without prior permission of the copyright owner. Plans generated by DigiSAFE Pro™ software provided by Linesearchbeforedig.</small>																				

Drain

41

Warning: PDF designed for A4 colour print only with no page scaling

0 20m Dig Sites

Area:

Line: - - -

Extra High Voltage
cables in vicinity

Date Requested: 05/02/2024

Job Reference: 32343154

Site Location: 473155 167252

Requested by: Mr Ben Evans

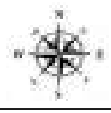
Your Scheme/Reference: 217896/YG

Scale: 1:500 (When plotted at A4)

Voltages (V)				
LV (Low Voltage) and Services		Up to 1,000V		
HV (High Voltage)		Over 1,000V to 11,000V		
EHV (Extra High Voltage)		22,000V to 132,000V		
Transmission		275,000V and 400,000V		
NORMAL DEPTH TO THE TOP OF THE CABLE WHEN LAID				
Footpath/Unmade	Services	LV	HV	EHV
Footpath/Unmade		0.45m	0.45m	0.8m
Road Crossing		0.6m	0.6m	0.75m
Agricultural		1m	1m	1.1m



There may have been subsequent alteration to the surface levels. Trial holes must be undertaken to determine position 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 NOTES G56 SHOULD BE CONSULTED (AVAILABLE FROM THE HSE WEBSITE)



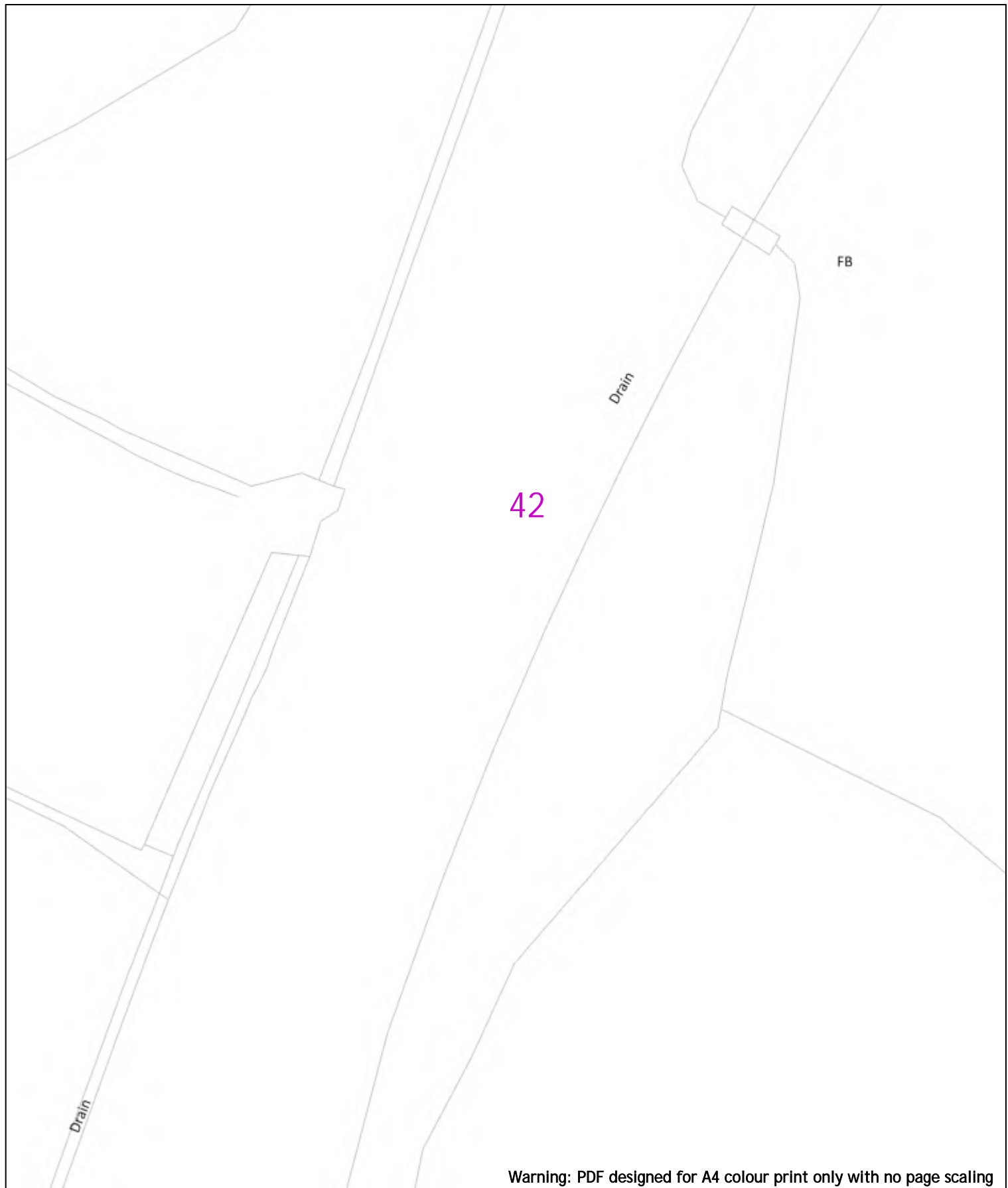
Scottish & Southern
Electricity Networks

Southern Electric Power Distribution plc

Registered Office: No.1 Forbury Place
43 Forbury Road Reading RG1 3JH
Registered In England & Wales No.04094290

If you're unsure & need to seek advice before commencing excavations, please contact:
General Enquiries: 0800 048 3516

Subject to revision – Master held by SSEN Asset Data Team:
Asset.Data@sse.com
01256 337 294



Warning: PDF designed for A4 colour print only with no page scaling

0 20m Dig Sites Area:  Line: 

Date Requested: 05/02/2024

Job Reference: 32343154

Site Location: 473155 167252

Requested by: Mr Ben Evans

Your Scheme/Reference: 217896/YG

Scale: 1:500 (When plotted at A4)

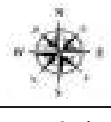
Voltages (V)				
LV (Low Voltage) and Services		Up to 1,000V		
HV (High Voltage)		Over 1,000V to 11,000V		
EHV (Extra High Voltage)		22,000V to 132,000V		
Transmission		275,000V and 400,000V		
NORMAL DEPTH TO THE TOP OF THE CABLE WHEN LAID				
Footpath/Unmade	Services	LV	HV	EHV
Footpath/Unmade		0.45m	0.45m	0.6m
Road Crossing		0.6m	0.6m	0.75m
Agricultural		1m	1m	1m



WARNING

There may have been subsequent alteration to the surface levels. Trial holes must be undertaken to determine position 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 NOTES G56 SHOULD BE CONSULTED (AVAILABLE FROM THE HSE WEBSITE)

Extra High Voltage
cables in vicinity



 Scottish & Southern Electricity Networks

Southern Electric Power Distribution plc

Registered Office: No.1 Forbury Place
43 Forbury Road Reading RG1 3JH
Registered In England & Wales No.04094290

If you're unsure & need to seek advice before commencing excavations, please contact:
General Enquiries: 0800 048 3516

Subject to revision – Master held by SSEN Asset Data Team:
Asset.Data@sse.com
01256 337 294

Warning: PDF designed for A4 colour print only with no page scaling

0
Date Requested: 05/02/2024
Job Reference: 32343154
Site Location: 473155 167252
Requested by: Mr Ben Evans
Your Scheme/Reference: 217896/YG
Scale: 1:500 (When plotted at A4)

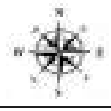
20m	Dig Sites	Area:		
Voltages (V)				
LV (Low Voltage) and Services	Up to 1,000V			
HV (High Voltage)	Over 1,000V to 11,000V			
EHV (Extra High Voltage)	22,000V to 132,000V			
Transmission	275,000V and 400,000V			
NORMAL DEPTH TO THE TOP OF THE CABLE WHEN LAID				
	Services	LV	HV	EHV
Footpath/Unmade	0.45m	0.45m	0.6m	0.8m
Road Crossing	0.6m	0.6m	0.75m	0.9m
Agricultural	1m	1m	1m	1.1m



WARNING

There may have been subsequent alteration to the surface levels. Trial holes must be undertaken to determine position 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.

Extra High Voltage

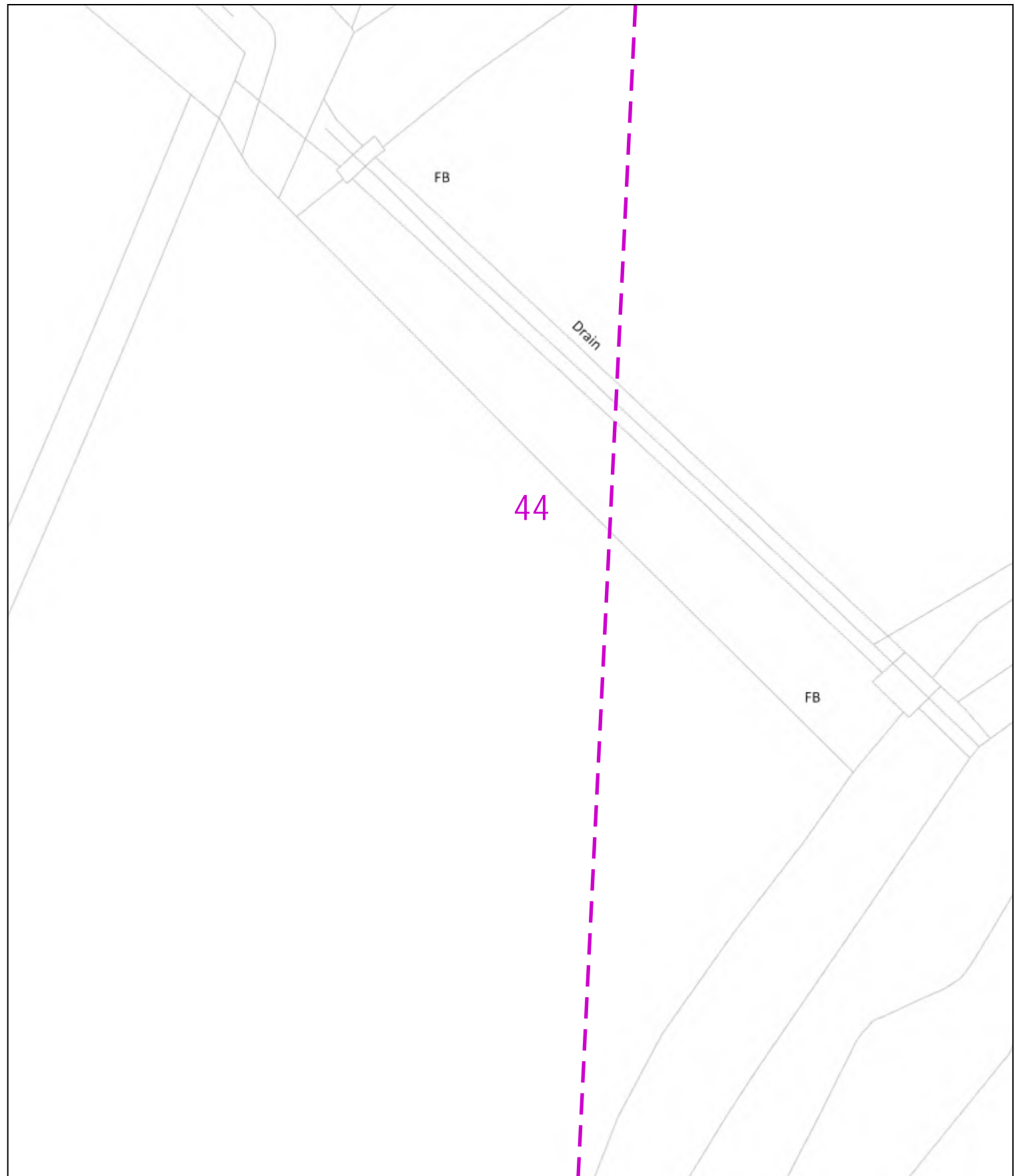


Southern Electric Power Distribution plc
Registered Office: No.1 Forbury Place
43 Forbury Road Reading RG1 3JH

If you're unsure, it's best to seek advice before commencing.

& need to seek advice before excavations, please contact General Enquiries: 0800 048 3

BASED UPON THE ORDNANCE SURVEY MAP WITH THE SANCTION OF THE CONTROLLER OF H.M. STATIONERY OFFICE CROWN COPYRIGHT RESERVED.



Warning: PDF designed for A4 colour print only with no page scaling

Part B - Page 1 of 25 (22/22)

Date Requested: 05/02/2024

Job Reference: 32343154

Site Location: 473155 167252
Requested by: Mr Ben Evans

Requested by: Mr. Ben Evans

Your Scheme/Reference: 217896/

THE INFLUENCE OF THE CULTURE OF THE PARENTS ON THE CHILD'S LANGUAGE 11

Voltages (V)	
LV (Low Voltage) and Services	Up to 1,000V
HV (High Voltage)	Over 1,000V to 11,000V
EHV (Extra High Voltage)	22,000V to 132,000V
Transmission	275,000V and 400,000V
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	
Agricultural	1m	1m	1m	1.1m	

Legend:

- 0-1000
- 1000-2000
- 2000-3000
- 3000-4000
- 4000-5000
- 5000-6000
- 6000-7000
- 7000-8000
- 8000-9000
- 9000-10000
- 10000-11000
- 11000-12000
- 12000-13000
- 13000-14000
- 14000-15000
- 15000-16000
- 16000-17000
- 17000-18000
- 18000-19000
- 19000-20000
- 20000-21000
- 21000-22000
- 22000-23000
- 23000-24000
- 24000-25000
- 25000-26000
- 26000-27000
- 27000-28000
- 28000-29000
- 29000-30000
- 30000-31000
- 31000-32000
- 32000-33000
- 33000-34000
- 34000-35000
- 35000-36000
- 36000-37000
- 37000-38000
- 38000-39000
- 39000-40000
- 40000-41000
- 41000-42000
- 42000-43000
- 43000-44000
- 44000-45000
- 45000-46000
- 46000-47000
- 47000-48000
- 48000-49000
- 49000-50000
- 50000-51000
- 51000-52000
- 52000-53000
- 53000-54000
- 54000-55000
- 55000-56000
- 56000-57000
- 57000-58000
- 58000-59000
- 59000-60000
- 60000-61000
- 61000-62000
- 62000-63000
- 63000-64000
- 64000-65000
- 65000-66000
- 66000-67000
- 67000-68000
- 68000-69000
- 69000-70000
- 70000-71000
- 71000-72000
- 72000-73000
- 73000-74000
- 74000-75000
- 75000-76000
- 76000-77000
- 77000-78000
- 78000-79000
- 79000-80000
- 80000-81000
- 81000-82000
- 82000-83000
- 83000-84000
- 84000-85000
- 85000-86000
- 86000-87000
- 87000-88000
- 88000-89000
- 89000-90000
- 90000-91000
- 91000-92000
- 92000-93000
- 93000-94000
- 94000-95000
- 95000-96000
- 96000-97000
- 97000-98000
- 98000-99000
- 99000-100000

Extra High Voltage cables in vicinity

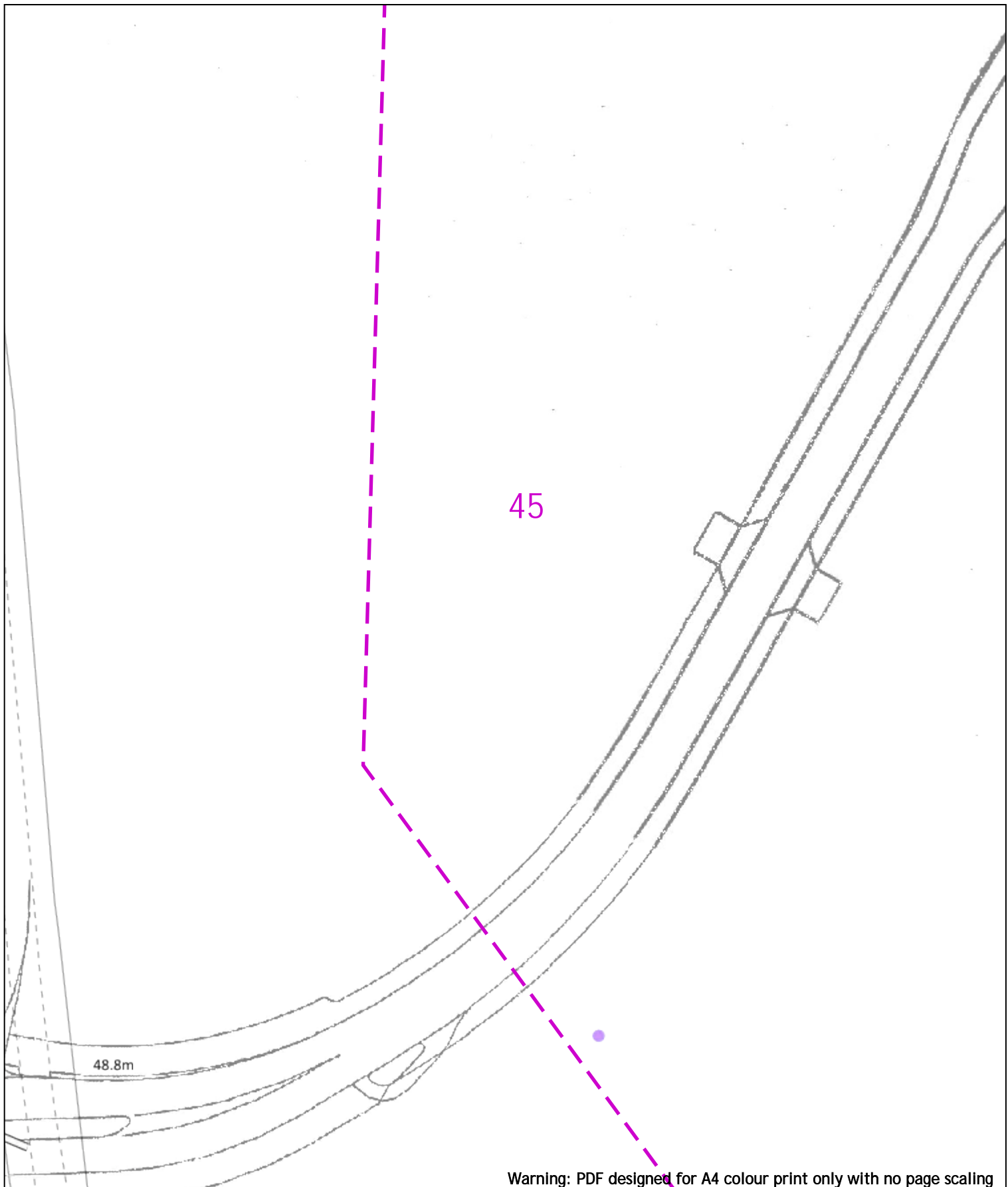


Southern Electric Power Distribution plc

Southern Electric Power Distribution plc
Registered Office: No.1 Forbury Place
43 Forbury Road Reading RG1 3JH

If you're unsure & need to seek advice before commencing excavations, please contact:

Subject to revision – Master held by SSEN Asset Data Team:
Asset.Data@sse.com



Warning: PDF designed for A4 colour print only with no page scaling

0	20m	Dig Sites	Area:	Line:	Extra High Voltage cables in vicinity		
Date Requested: 05/02/2024 Job Reference: 32343154 Site Location: 473155 167252 Requested by: Mr Ben Evans Your Scheme/Reference: 217896/YG Scale: 1:500 (When plotted at A4)		Voltages (V) LV (Low Voltage) and Services Up to 1,000V HV (High Voltage) Over 1,000V to 11,000V EHV (Extra High Voltage) 22,000V to 132,000V Transmission 275,000V and 400,000V NORMAL DEPTH TO THE TOP OF THE CABLE WHEN LAID Footpath/Unmade Services LV HV EHV 0.45m 0.45m 0.6m 0.8m Road Crossing 0.6m 0.6m 0.75m 0.9m Agricultural 1m 1m 1m 1.1m		 Legend Low Voltage 2-3kV 6kV 18kV 38kV 66kV 132kV 275kV 400kV Other Cables Other Fuses	 SSEN Scottish & Southern Electricity Networks		
						Southern Electric Power Distribution plc Registered Office: No.1 Forbury Place 43 Forbury Road Reading RG1 3JH Registered In England & Wales No.04094290	
						If you're unsure & need to seek advice before commencing excavations, please contact: General Enquiries: 0800 048 3516	
						Subject to revision – Master held by SSEN Asset Data Team: Asset.Data@sse.com 01256 337 294	
<small>BASED UPON THE ORDNANCE SURVEY MAP WITH THE SANCTION OF THE CONTROLLER OF HER MAJESTY'S STATIONERY OFFICE. CROWN COPYRIGHT RESERVED. This copy has been made by or with the authority of Scottish and Southern Energy Power Distribution Ltd. Pursuant to section 47 of the Copyright, Designs and Patents Act 1988 (The Act). Unless the Act provides a relevant exception to copyright the copy must not be copied without prior permission of the copyright owner. Plans generated by DigSAFE Pro™ software provided by Linesearchbeforedig.</small>							