

# 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](mailto:cbyd@openreach.co.uk)

ADVANCE NOTICE REQUIRED  
(Office hours: Monday - Friday 08.00 to 17.00)  
[www.openreach.co.uk/cbyd](http://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

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

## KEY TO BT SYMBOLS

	Planned	Live	Change Of State	+	Hatchings	
PCR			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 Remove	Not In Use		
Power Cable						
Power Duct				N/A		

BT Ref : KYG09424V

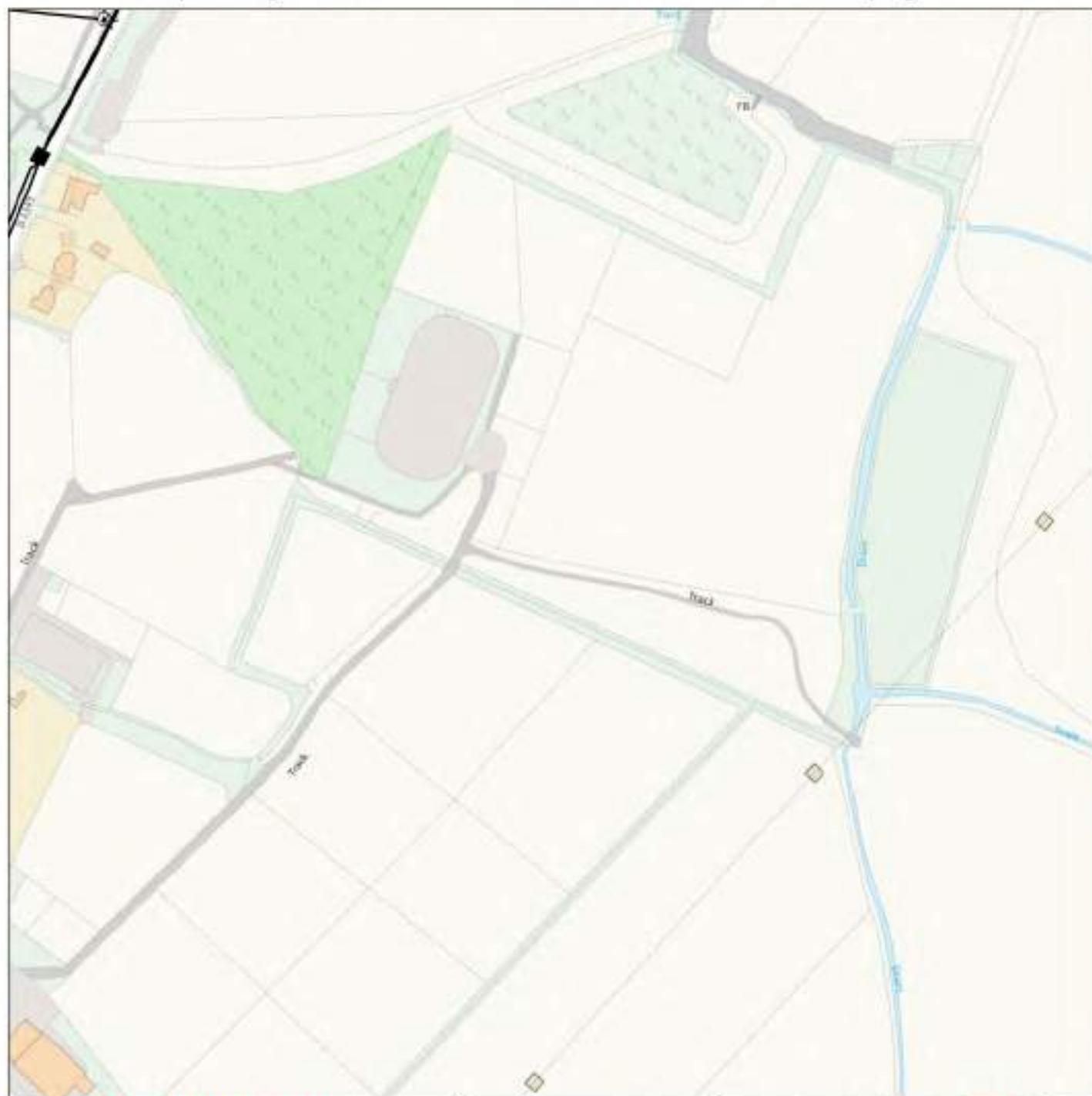
Map Reference : (centre) SU7288366863

Easting/Northing : (centre) 472883,166863

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

**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](mailto:nnhc@openreach.co.uk)**

# Maps by email Plant Information Reply



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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 Remove	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

**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](mailto: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](mailto: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](mailto:connections@sse.com)

Kind Regards,

Asset Data Team  
01256 337 294  
[Asset.data@sse.com](mailto:Asset.data@sse.com)



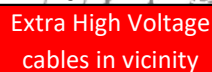
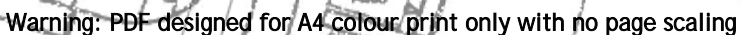


Extra High Voltage  
cables in vicinity









Scale: 1:500 (When plotted at A4)

**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)**



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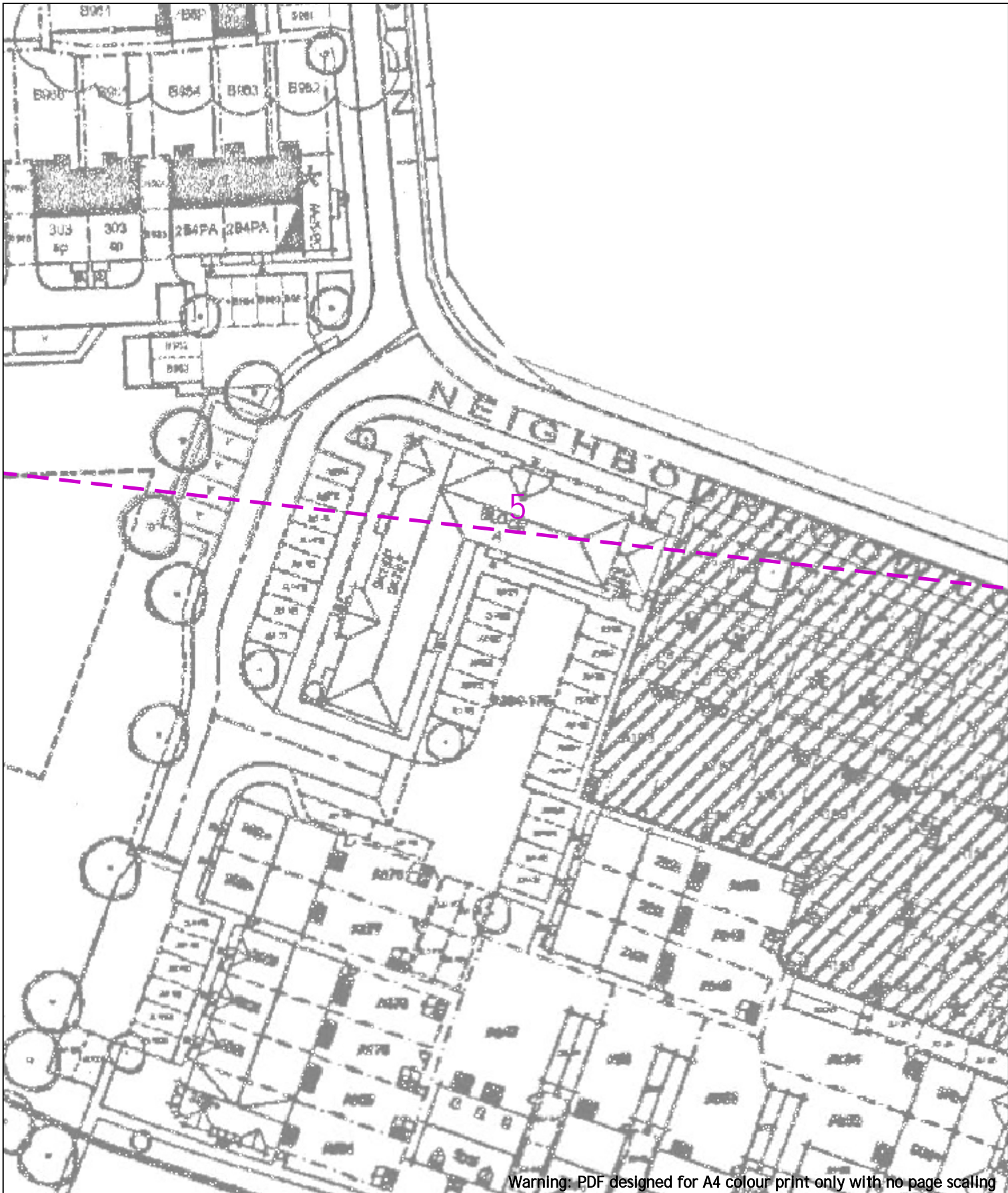












020m Dig Sites Area: Line: Extra High Voltage cables in vicinity

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				
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

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

Legend

Overhead Cables

21 Mains

21-66kV

110kV

132kV

275kV

400kV

132kV

170kV

275kV

400kV

132kV

170kV

275kV

400kV

Overhead Cables

21 Mains

21-66kV

110kV

132kV

275kV

400kV

132kV

170kV

275kV

400kV

132kV

170kV

275kV

400kV

Overhead Cables

21 Mains

21-66kV

110kV

132kV

275kV

400kV

132kV

170kV

275kV

400kV

132kV

170kV

275kV

400kV

Southern Electric Power Distribution plc

Registered Office: No.1 Forbury Place

43 Forbury Road Reading RG1 3JH

Registered In England & Wales No.04094290

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General Enquiries: 0800 048 3516

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

[Asset.Data@sse.com](mailto:Asset.Data@sse.com)

01256 337 294

Scale: 1:500 (When plotted at A4)

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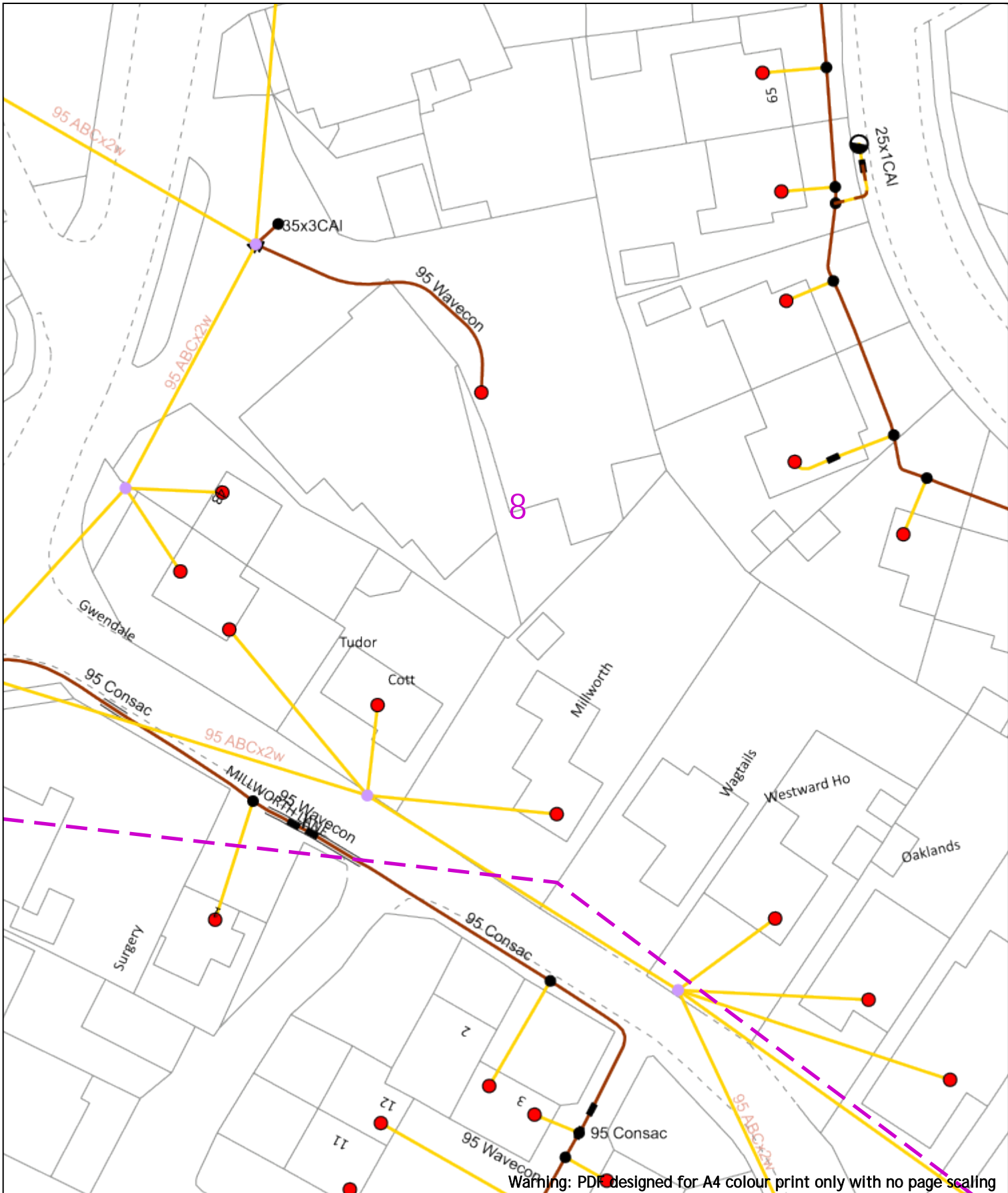
- **Qualitative Advantages (Benefits)**
  - Only existing research
  - Interviewed in a "living" context
  - Allow insight in feelings, beliefs
- **Weak Study**
- **Focus: Qualitative Research**

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Plans generated by DigSAFE IPro™ software provided by LinesearchbeforeUdig.



020m

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			
Services	LV	HV	EHV
Footpath/Unmade	0.45m	0.45m	0.6m
Road Crossing	0.6m	0.6m	0.75m
Agricultural	1m	1m	1m
			1.1m

Legend

Overhead Cable

275kV

132kV

66kV

33kV

11kV

1000V

275V

110V

240V

110V

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110V

240V

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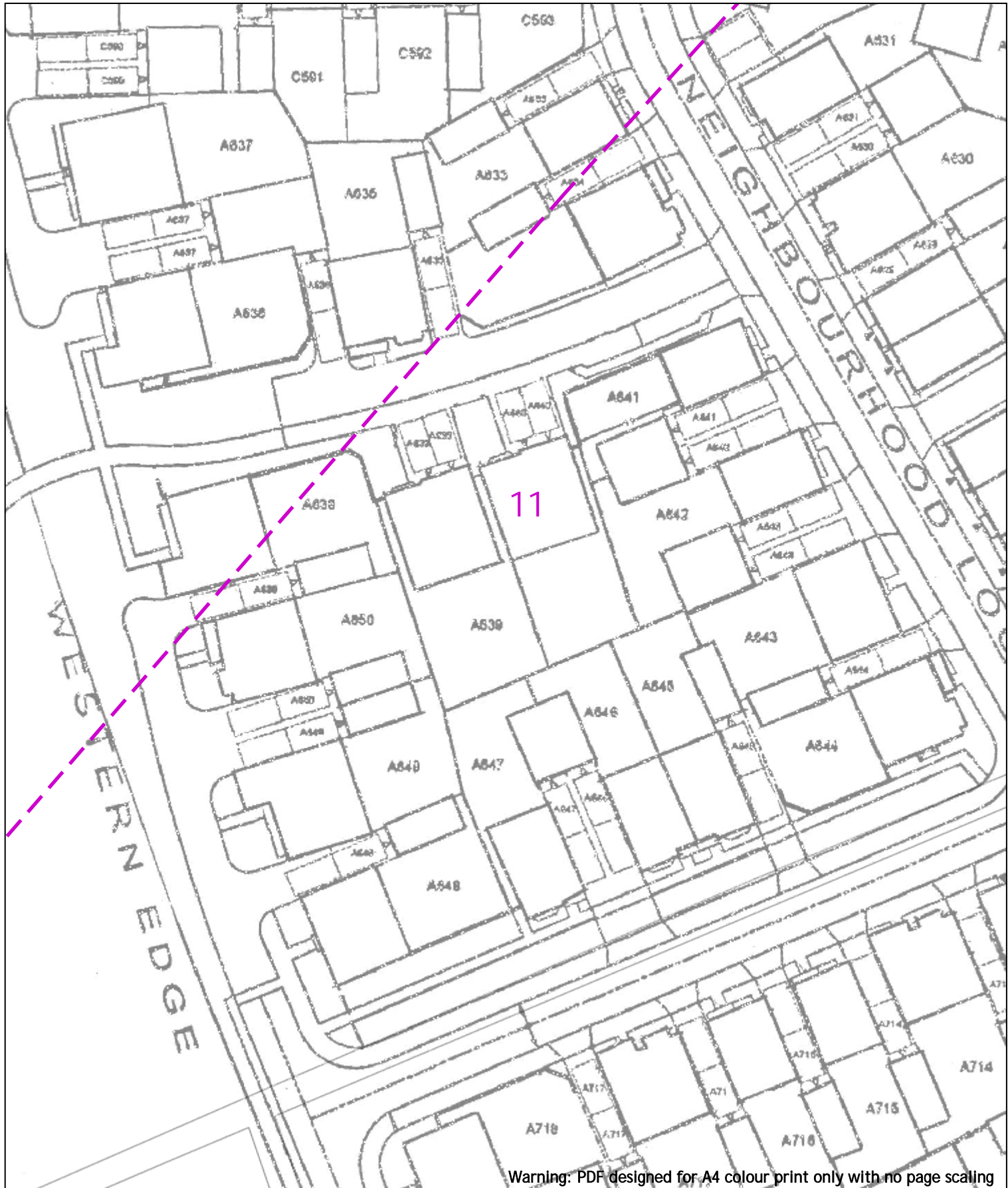
0 20m Dig Sites Area: Line: Extra High Voltage cables in vicinity

Scale: 1:500 (When plotted at A4)

[illegible]

	
<p><b>Southern Electric Power Distribution plc</b>  Registered Office: No.1 Forbury Place  43 Forbury Road Reading RG1 3JH  Registered in England &amp; Wales No.04094290</p> <p>If you're unsure &amp; 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:  <a href="mailto:Asset_Data@sse.com">Asset_Data@sse.com</a>  01256 337 294</p>	





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020m

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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

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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

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Legend

Overhead cables

275kV

132kV

110kV

66kV

33kV

10kV

100V

240V

110V

240V

110V

240V

110V

240V

110V

240V

110V

240V

110V

240V

110V

240V

110V

240V

275kV

132kV

110kV

66kV

33kV

10kV

100V

240V

110V

240V

110V

240V

110V

240V

110V

240V

110V

240V

110V

240V

110V

240V

110V

240V

North arrow

Compass rose

Southern Electric logo

Southern Electric Power Distribution plc

Registered Office: No.1 Forbury Place

43 Forbury Road Reading RG1 3JH

Registered In England & Wales No.04094290

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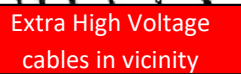
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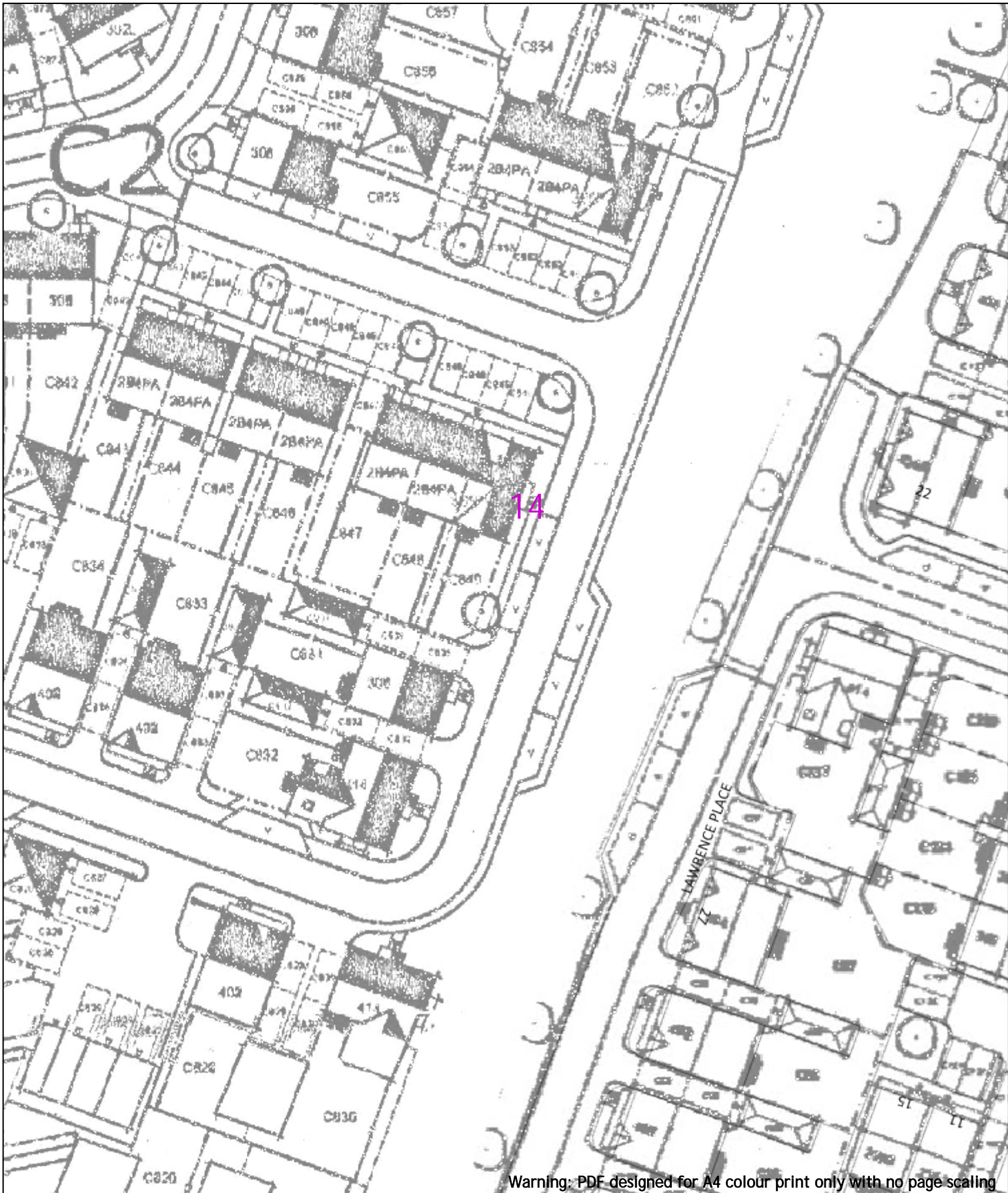
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20m

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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

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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

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)

Overhead Cables

21 Mains

2-10 kV

11 kV

10 kV

10 kV

10 kV

10 kV

10 kV

10 kV

10 kV

10 kV

10 kV

10 kV

10 kV

10 kV

10 kV

10 kV

10 kV

10 kV

10 kV

10 kV

10 kV

10 kV

10 kV

North

Southern Electric Power Distribution plc

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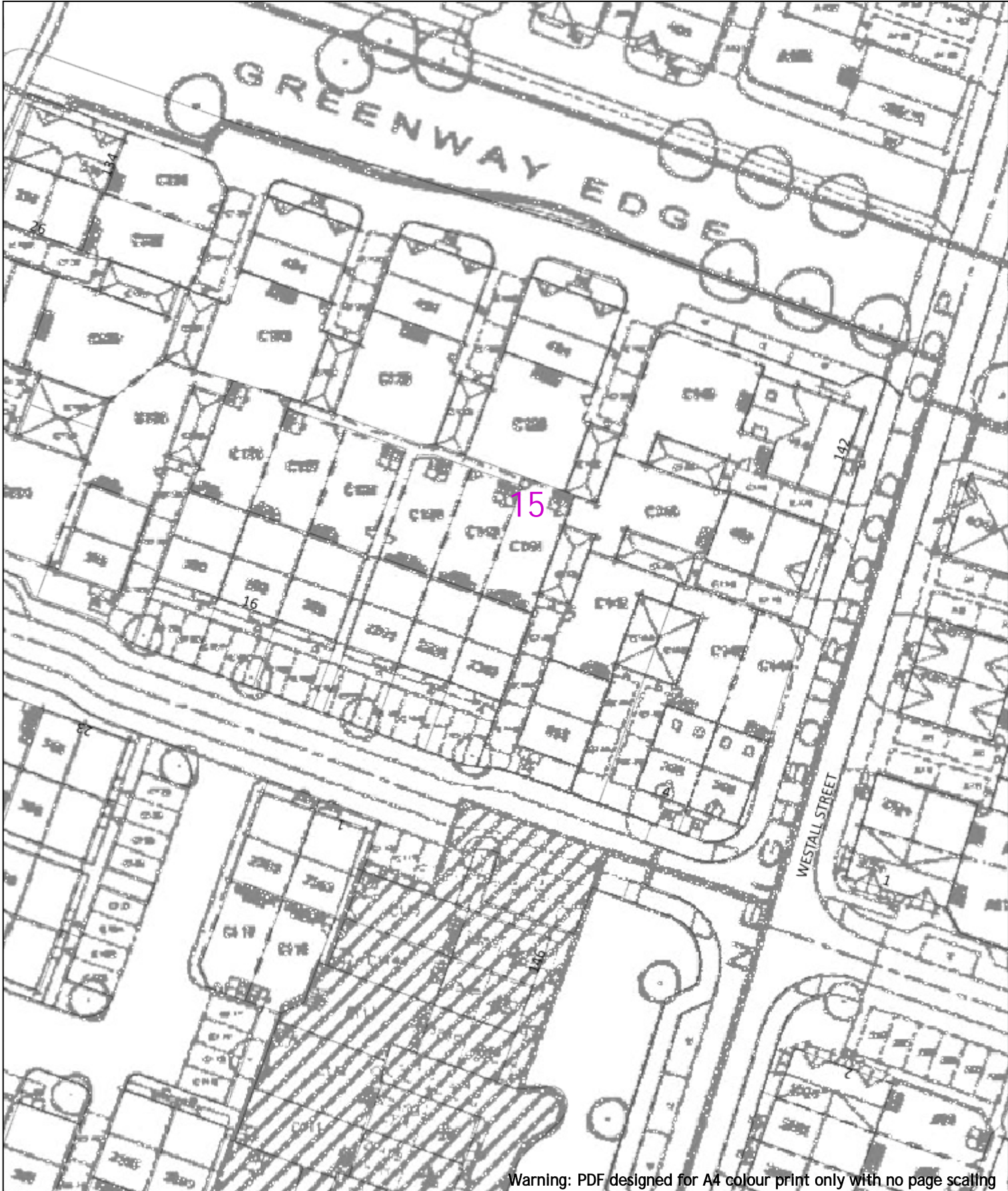
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





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020m

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				
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


 Overhead cables


 275kV


 132kV


 110kV


 66kV


 33kV


 22kV


 11kV

 0.45m

 0.6m

 0.75m


 0.9m


 1.1m

Warning

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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

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General Enquiries: 0800 048 3516

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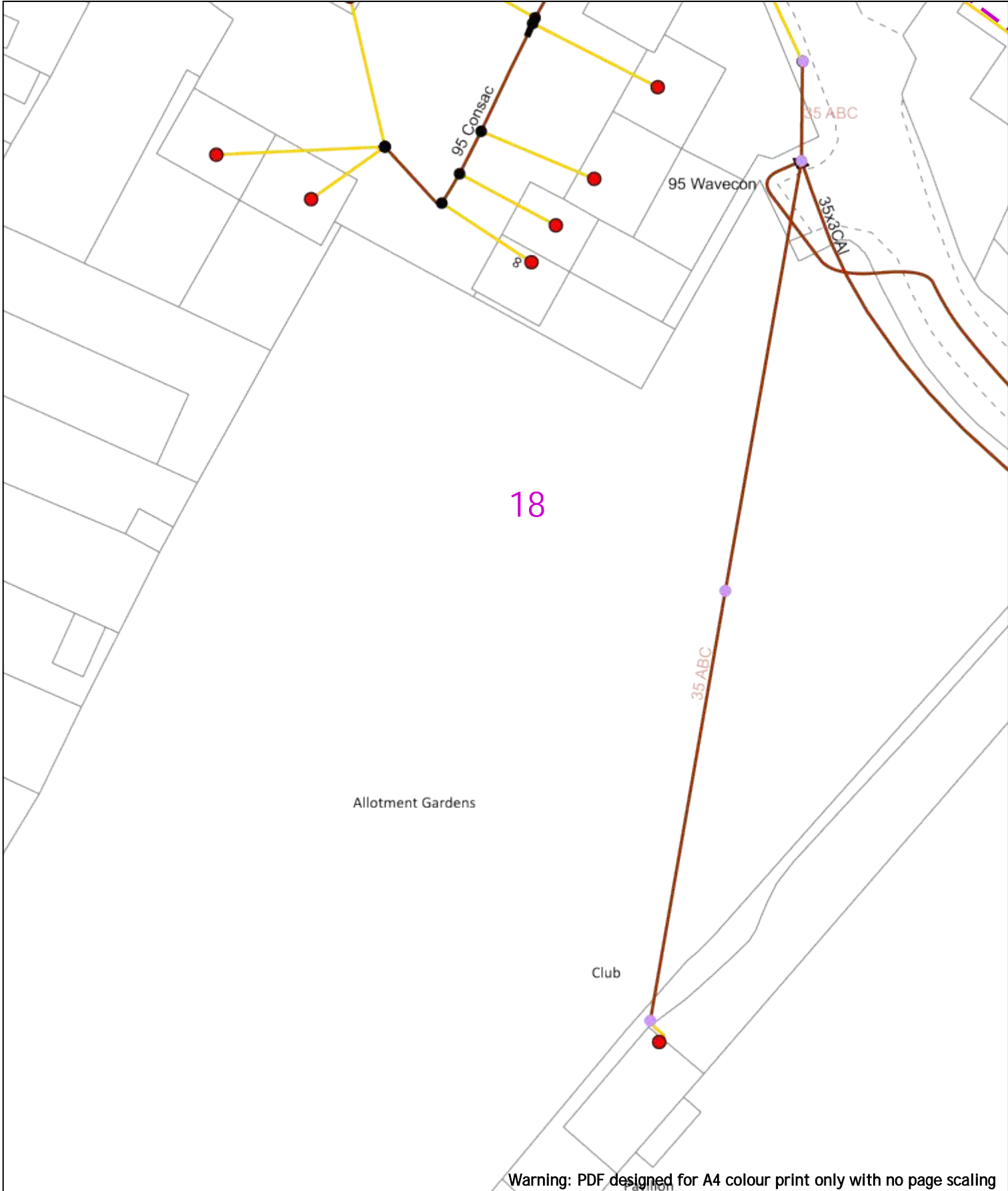
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020m

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				
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

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Legend

Additional Features (Warning)

Southern Electric Power Distribution plc

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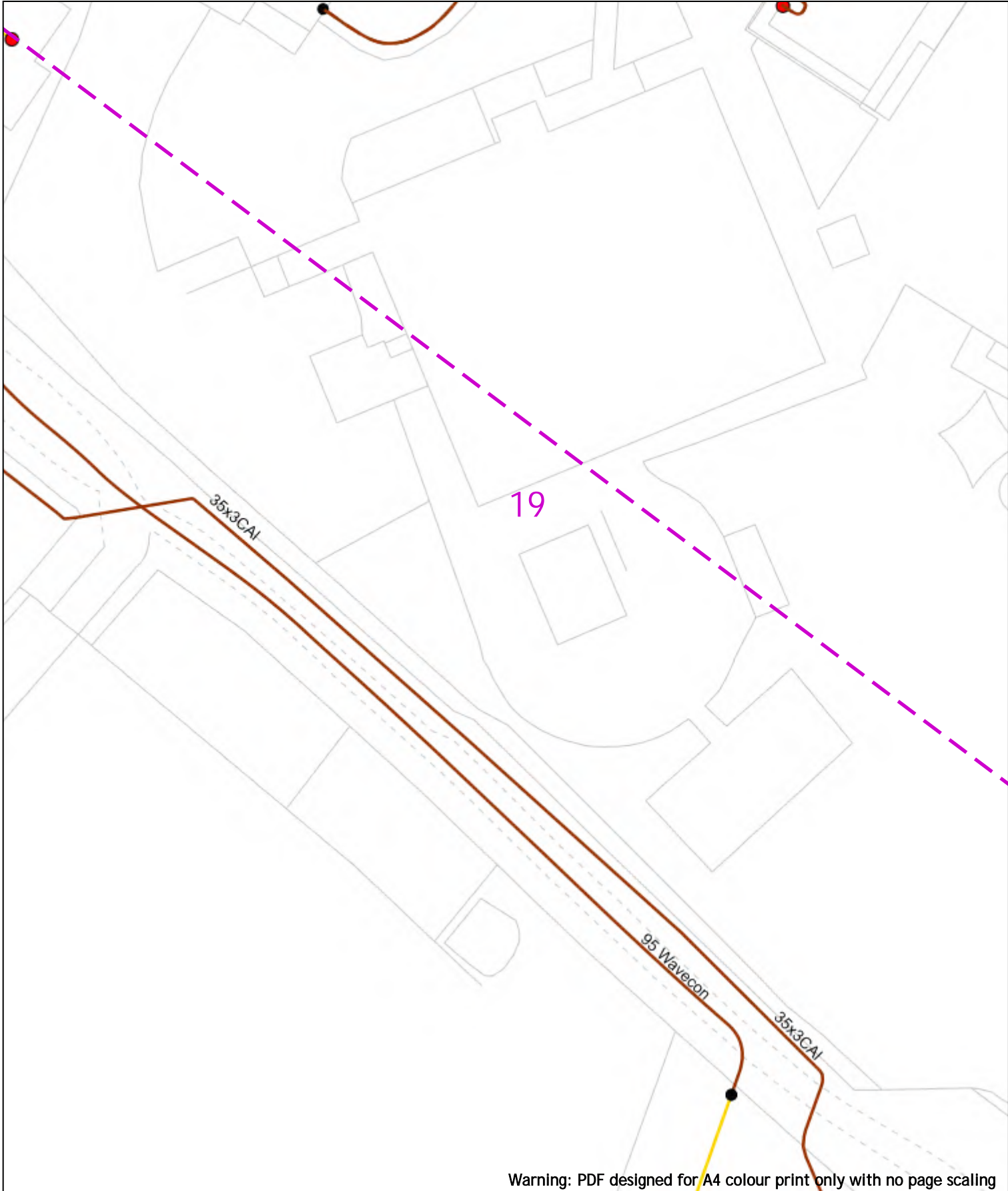
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020m

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			
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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

Overhead Cable

21 Mains

4-11kV

11kV

33kV

66kV

132kV

275kV

400kV

110kV

132kV

275kV

400kV

110kV

132kV

275kV

400kV

35x3CAI

95 Wavecon

35x3CAI

95 Wavecon

35x3CAI

95 Wavecon

Scottish & Southern  
Electricity Networks

Southern Electric Power Distribution plc

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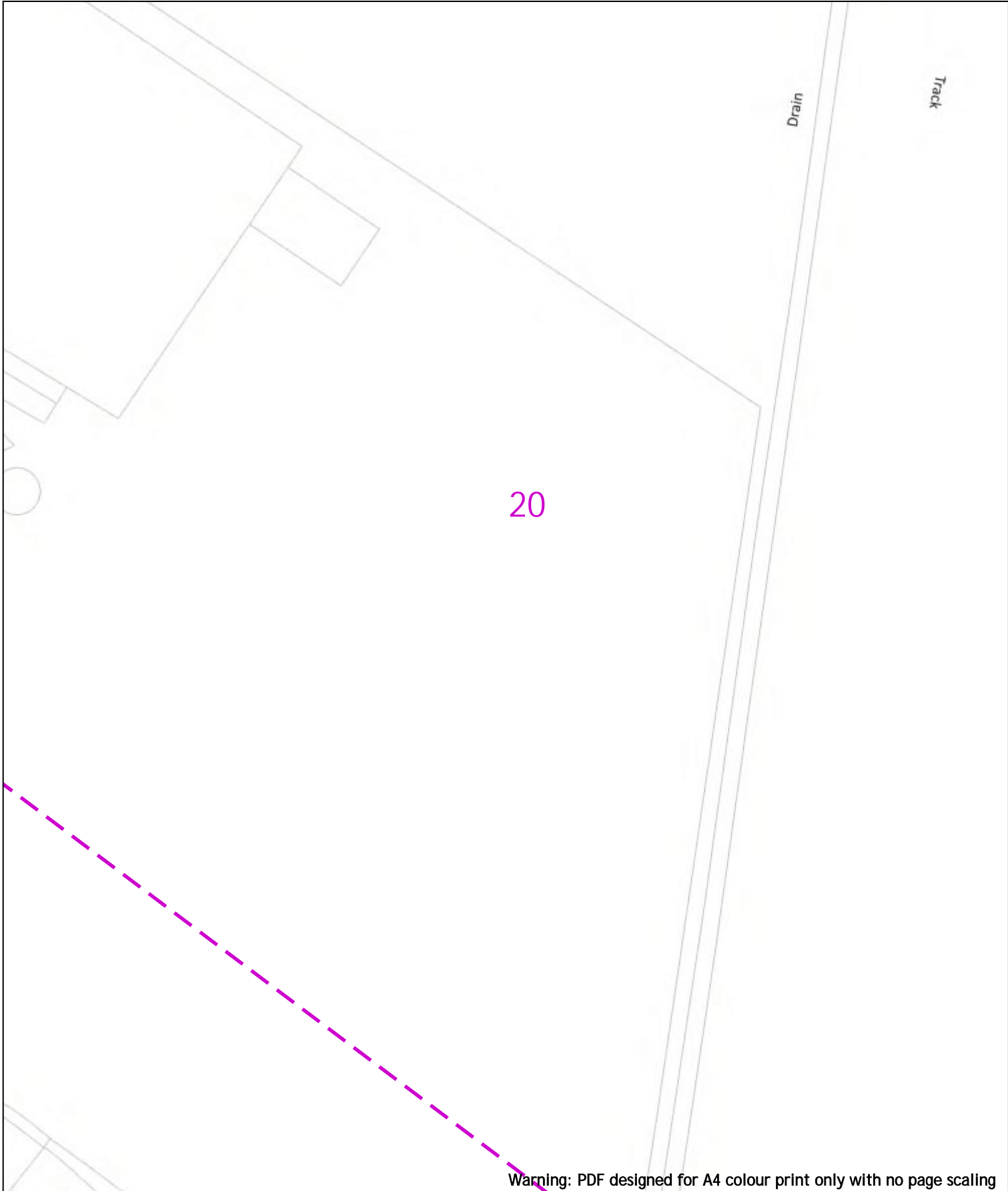
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Dig Sites

Area:

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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

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

Overhead Supply

27.5kV

110kV

132kV

132kV

132kV

132kV

132kV

132kV

132kV

132kV

132kV

132kV

132kV

132kV

132kV

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132kV

132kV

132kV

132kV

132kV

132kV

132kV

132kV

Disturbance Markers (Warning)

Any existing overhead

Interfering existing cables - single

Non-Drainage Footings position - N

132kV

132kV

132kV

132kV

132kV

132kV

132kV

132kV

132kV

132kV

132kV

132kV

132kV

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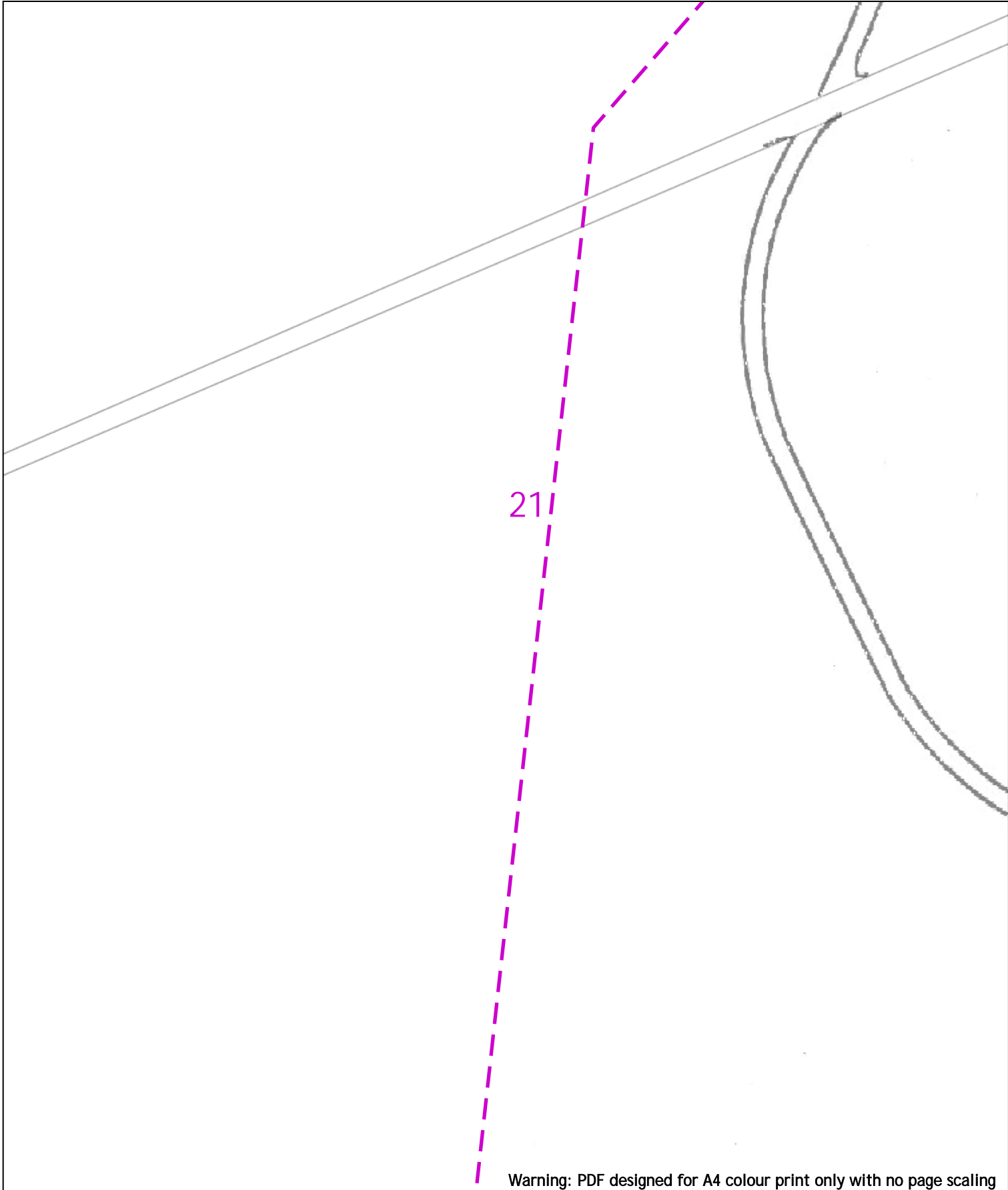
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020m

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				
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

Additional Features (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.

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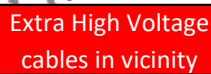
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Dig Sites

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

Services

	LV	HV	EHV
Footpath/Unmade	0.45m	0.45m	0.6m
Road Crossing	0.6m	0.6m	0.75m
Agricultural	1m	1m	1m

Legend





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Dig Sites

Area:

Line:

Extra High Voltage  
cables in vicinity

Date Requested: 05/02/2024

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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

Orange

Red

Blue

Yellow

Light Blue

Dark Blue

Light Green

Dark Green

Light Yellow

Dark Yellow

Light Purple

Dark Purple

Light Blue

Dark Blue

Light Green

Dark Green

Light Yellow

Dark Yellow

Light Purple

Dark Purple

1-10kV

11-33kV

33-66kV

66-110kV

110-132kV

132-175kV

175-220kV

220-275kV

275-330kV

330-400kV

400-500kV

500-600kV

600-700kV

700-800kV

800-900kV

900-1000kV

1000-1100kV

1100-1200kV

1200-1300kV

1300-1400kV

1400-1500kV

1500-1600kV

1600-1700kV

1700-1800kV

1800-1900kV

1900-2000kV

2000-2100kV

2100-2200kV

2200-2300kV

2300-2400kV

2400-2500kV

2500-2600kV

2600-2700kV

2700-2800kV

2800-2900kV

2900-3000kV

3000-3100kV

3100-3200kV

3200-3300kV

3300-3400kV

3400-3500kV

3500-3600kV

3600-3700kV

3700-3800kV

3800-3900kV

3900-4000kV

4000-4100kV

4100-4200kV

4200-4300kV

4300-4400kV

4400-4500kV

4500-4600kV

4600-4700kV

4700-4800kV

4800-4900kV

4900-5000kV

5000-5100kV

5100-5200kV

5200-5300kV

5300-5400kV

5400-5500kV

5500-5600kV

5600-5700kV

5700-5800kV

5800-5900kV

5900-6000kV

6000-6100kV

6100-6200kV

6200-6300kV

6300-6400kV

6400-6500kV

6500-6600kV

6600-6700kV

6700-6800kV

6800-6900kV

6900-7000kV

7000-7100kV

7100-7200kV

7200-7300kV

7300-7400kV

7400-7500kV

7500-7600kV

7600-7700kV

7700-7800kV

7800-7900kV

7900-8000kV

8000-8100kV

8100-8200kV

8200-8300kV

8300-8400kV

8400-8500kV

8500-8600kV

8600-8700kV

8700-8800kV

8800-8900kV

8900-9000kV

9000-9100kV

9100-9200kV

9200-9300kV

9300-9400kV

9400-9500kV

9500-9600kV

9600-9700kV

9700-9800kV

9800-9900kV

9900-10000kV

Warning

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

North Arrow

Scale 1:500

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

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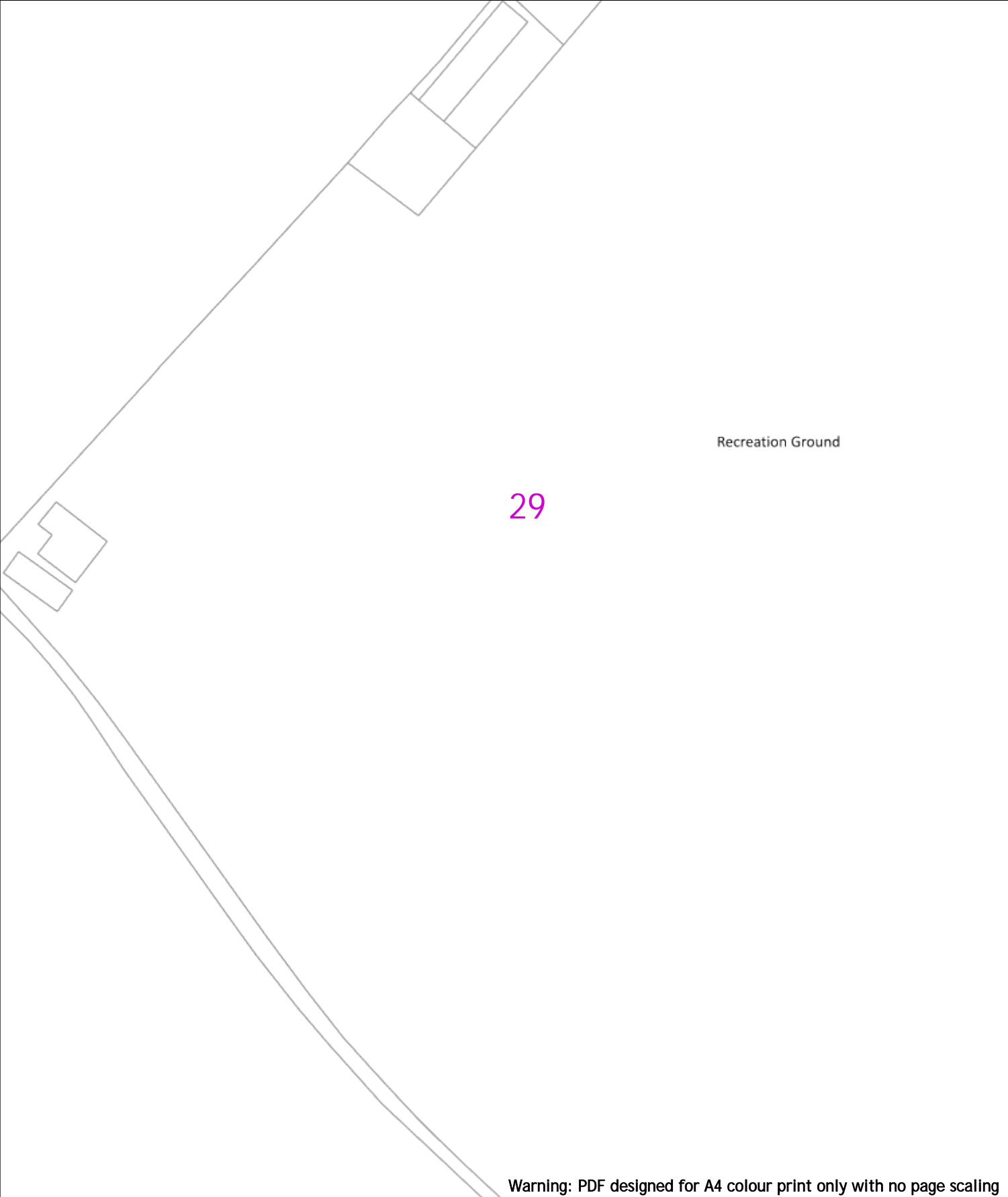
[Asset.Data@sse.com](mailto:Asset.Data@sse.com)  
01256 337 294

Scale: 1:500 (When plotted at A4)

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020m

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				
	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

Additional Annotations (Warning)

WARNING

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
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


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020m

Dig Sites

Area: 

Line: 

Extra High Voltage  
cables in vicinity

Date Requested: 05/02/2024

Job Reference: 32343154

Site Location: 473155 167252


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
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			


Services	NORMA L DEPTH TO THE TOP OF THE CABLE WHEN LAID			
	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


 Overhead Cable


 27.5kV


 110kV


 132kV


 220kV


 400kV

 132kV


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
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
 Overhead Cable


 Wood Poles


Substation/Transformer (Warning)


 High Voltage Switchgear


 Interlocking Switchgear (ISG)


 Non-Interlocking Switchgear (NISG)


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
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
 132kV


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
 400kV

 132kV

 110kV

 Wood Poles





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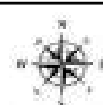




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0  20m Dig Sites Area: 

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

Voltages (V)				
LV (Low Voltage) and Services	Up to 1,000V			
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<b>NORMAL DEPTH TO THE TOP OF THE CABLE WHEN LAID</b>				
	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**

- Yellow: Safety
- 20 Mins
- 1 - 2.5 M
- 3-5 M
- 1.0 M
- 1.5 M
- 2.0 M
- 3.0 M
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 01256 337 294

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



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

020m

Dig Sites

Area: 

Line: 



Extra High Voltage  
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Job Reference: 32343154  
Site Location: 473155 167252  
Requested by: Mr Ben Evans  
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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**

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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](mailto:Asset.Data@sse.com)  
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34

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0 20m Dig Sites

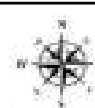
Area:



Line:



Extra High Voltage  
cables in vicinity



Date Requested: 05/02/2024

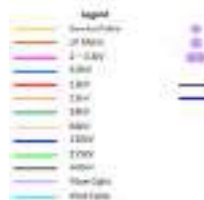
Job Reference: 32343154

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			
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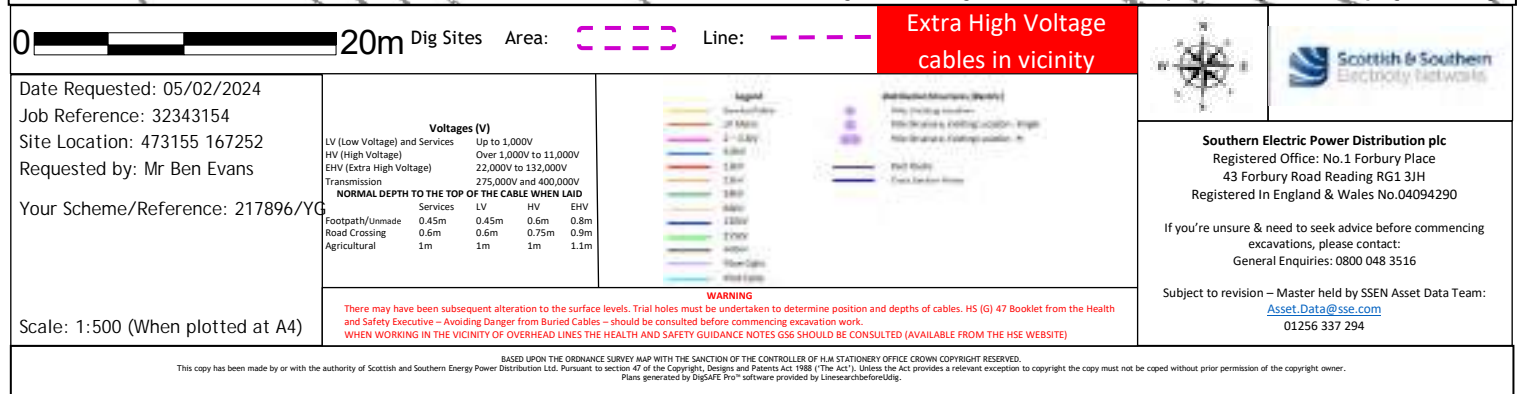
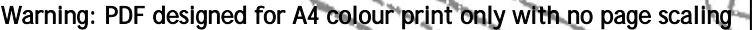
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Scale: 1:500 (When plotted at A4)







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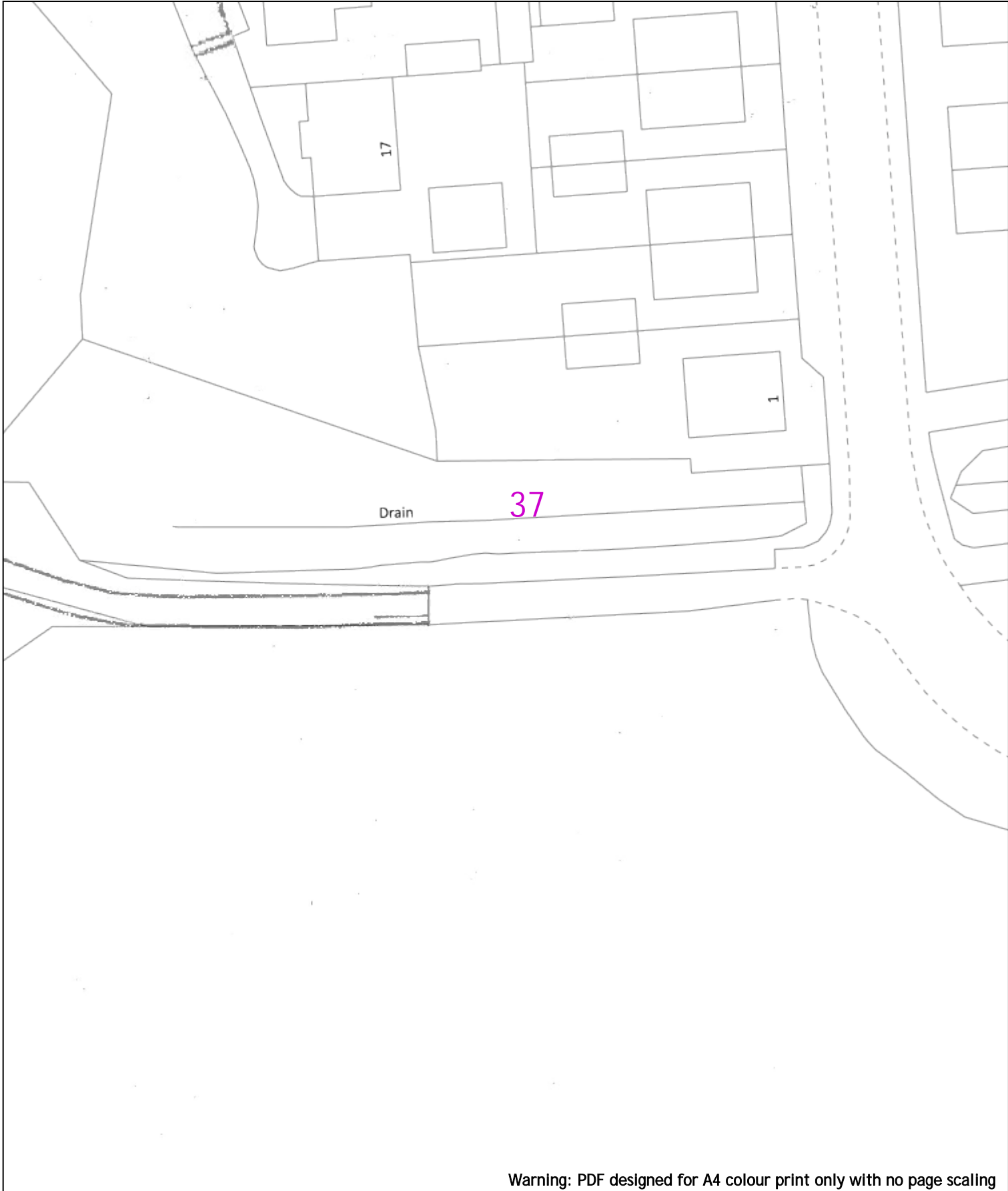
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020m

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

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EHV (Extra High Voltage)

22,000V to 132,000V

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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 Footpath

21 Mains

4-6 kV

10 kV

15 kV

18 kV

21 kV

24 kV

27 kV

33 kV

36 kV

40 kV

45 kV

50 kV

55 kV

60 kV

66 kV

72 kV

78 kV

84 kV

90 kV

96 kV

102 kV

108 kV

114 kV

120 kV

126 kV

132 kV

138 kV

144 kV

150 kV

156 kV

162 kV

168 kV

174 kV

180 kV

186 kV

192 kV

198 kV

204 kV

210 kV

216 kV

222 kV

228 kV

234 kV

240 kV

246 kV

252 kV

258 kV

264 kV

270 kV

276 kV

282 kV

288 kV

294 kV

300 kV

306 kV

312 kV

318 kV

324 kV

330 kV

336 kV

342 kV

348 kV

354 kV

360 kV

366 kV

372 kV

378 kV

384 kV

390 kV

396 kV

402 kV

408 kV

414 kV

420 kV

426 kV

432 kV

438 kV

444 kV

450 kV

456 kV

462 kV

468 kV

474 kV

480 kV

486 kV

492 kV

498 kV

504 kV

510 kV

516 kV

522 kV

528 kV

534 kV

540 kV

546 kV

552 kV

558 kV

564 kV

570 kV

576 kV

582 kV

588 kV

594 kV

600 kV

606 kV

612 kV

618 kV

624 kV

630 kV

636 kV

642 kV

648 kV

654 kV

660 kV

666 kV

672 kV

678 kV

684 kV

690 kV

696 kV

702 kV

708 kV

714 kV

720 kV

726 kV

732 kV

738 kV

744 kV

750 kV

756 kV

762 kV

768 kV

774 kV

780 kV

786 kV

792 kV

798 kV

804 kV

810 kV

816 kV

822 kV

828 kV

834 kV

840 kV

846 kV

852 kV

858 kV

864 kV

870 kV

876 kV

882 kV

888 kV

894 kV

900 kV

906 kV

912 kV

918 kV

924 kV

930 kV

936 kV

942 kV

948 kV

954 kV

960 kV

966 kV

972 kV

978 kV

984 kV

990 kV

996 kV

1002 kV

1008 kV

1014 kV

1020 kV

1026 kV

1032 kV

1038 kV

1044 kV

1050 kV

1056 kV

1062 kV

1068 kV

1074 kV

1080 kV

1086 kV

1092 kV

1098 kV

1104 kV

1110 kV

1116 kV

1122 kV

1128 kV

1134 kV

1140 kV

1146 kV

1152 kV

1158 kV

1164 kV

1170 kV

1176 kV

1182 kV

1188 kV

1194 kV

1200 kV

1206 kV

1212 kV

1218 kV

1224 kV

1230 kV

1236 kV

1242 kV

1248 kV

1254 kV

1260 kV

1266 kV

1272 kV

1278 kV

1284 kV

1290 kV

1296 kV

1302 kV

1308 kV

1314 kV

1320 kV

1326 kV

1332 kV

1338 kV

1344 kV

1350 kV

1356 kV

1362 kV

1368 kV

1374 kV

1380 kV

1386 kV

1392 kV

1398 kV

1404 kV

1410 kV

1416 kV

1422 kV

1428 kV

1434 kV

1440 kV

1446 kV

1452 kV

1458 kV

1464 kV

1470 kV

1476 kV

1482 kV

1488 kV

1494 kV

1500 kV

1506 kV

1512 kV

1518 kV

1524 kV

1530 kV

1536 kV

1542 kV

1548 kV

1554 kV

1560 kV

1566 kV

1572 kV

1578 kV

1584 kV

1590 kV

1596 kV

1602 kV

1608 kV

1614 kV

1620 kV

1626 kV

1632 kV

1638 kV

1644 kV

1650 kV

1656 kV

1662 kV

1668 kV

1674 kV

1680 kV

1686 kV

1692 kV

1698 kV

1704 kV

1710 kV

1716 kV

1722 kV

1728 kV

1734 kV

1740 kV

1746 kV

1752 kV

1758 kV

1764 kV

1770 kV

1776 kV

1782 kV

1788 kV

1794 kV

1800 kV

1806 kV

1812 kV

1818 kV

1824 kV

1830 kV

1836 kV

1842 kV

1848 kV

1854 kV

1860 kV

1866 kV

1872 kV

1878 kV

1884 kV

1890 kV

1896 kV

1902 kV

1908 kV

1914 kV

1920 kV

1926 kV

1932 kV

1938 kV

1944 kV

1950 kV

1956 kV

1962 kV

1968 kV

1974 kV

1980 kV

1986 kV

1992 kV

1998 kV

2004 kV

2010 kV

2016 kV

2022 kV

2028 kV

2034 kV

2040 kV

2046 kV

2052 kV

2058 kV

2064 kV

2070 kV

2076 kV

2082 kV

2088 kV

2094 kV

2100 kV

2106 kV

2112 kV

2118 kV

2124 kV

2130 kV

2136 kV

2142 kV

2148 kV

2154 kV

2160 kV

2166 kV

2172 kV

2178 kV

2184 kV

2190 kV

2196 kV

2202 kV

2208 kV

2214 kV

2220 kV

2226 kV

2232 kV

2238 kV

2244 kV

2250 kV

2256 kV

2262 kV

2268 kV

2274 kV

2280 kV

2286 kV

2292 kV

2298 kV

2304 kV

2310 kV

2316 kV

2322 kV

2328 kV

2334 kV

2340 kV

2346 kV

2352 kV

2358 kV

2364 kV

2370 kV

2376 kV

2382 kV

2388 kV

2394 kV

2400 kV

2406 kV

2412 kV

2418 kV

2424 kV

2430 kV

2436 kV

2442 kV

2448 kV

2454 kV

2460 kV

2466 kV

2472 kV

2478 kV

2484 kV

2490 kV

2496 kV

2502 kV

2508 kV

2514 kV

2520 kV

2526 kV

2532 kV

2538 kV

2544 kV

2550 kV

2556 kV

2562 kV

2568 kV

2574 kV

2580 kV

2586 kV

2592 kV

2598 kV

2604 kV

2610 kV

2616 kV

2622 kV

2628 kV

2634 kV

2640 kV

2646 kV

2652 kV

2658 kV

2664 kV

2670 kV

2676 kV

2682 kV

2688 kV

2694 kV

2700 kV

2706 kV

2712 kV

2718 kV

2724 kV

2730 kV

2736 kV

2742 kV

2748 kV

2754 kV

2760 kV

2766 kV

2772 kV

2778 kV

2784 kV

2790 kV

2796 kV

2802 kV

2808 kV

2814 kV

2820 kV

2826 kV

2832 kV

2838 kV

2844 kV

2850 kV

2856 kV

2862 kV

2868 kV

2874 kV

2880 kV

2886 kV

2892 kV

2898 kV

2904 kV

2910 kV

2916 kV

2922 kV

2928 kV

2934 kV

2940 kV

2946 kV

2952 kV

2958 kV

2964 kV

2970 kV

2976 kV

2982 kV

2988 kV

2994 kV

3000 kV

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Legend

Green Footpath

21 Mains

4-6 kV

10 kV

15 kV

18 kV

21 kV

24 kV

27 kV

33 kV

36 kV

40 kV

45 kV

50 kV

55 kV

60 kV

66 kV

72 kV

78 kV

84 kV

90 kV

96 kV

102 kV

108 kV

114 kV

120 kV

126 kV

132 kV

138 kV

144 kV

150 kV

156 kV

162 kV

168 kV

174 kV

180 kV

186 kV

192 kV

198 kV

204 kV

210 kV

216 kV

222 kV

228 kV

234 kV

240 kV

246 kV

252 kV

258 kV

264 kV

270 kV

276 kV

282 kV

288 kV

294 kV

300 kV

306 kV

312 kV

318 kV

324 kV

330 kV

336 kV

342 kV

348 kV

354 kV

360 kV

366 kV

372 kV

378 kV

384 kV

390 kV

396 kV

402 kV

408 kV

414 kV

420 kV

426 kV

432 kV

438 kV

444 kV

450 kV

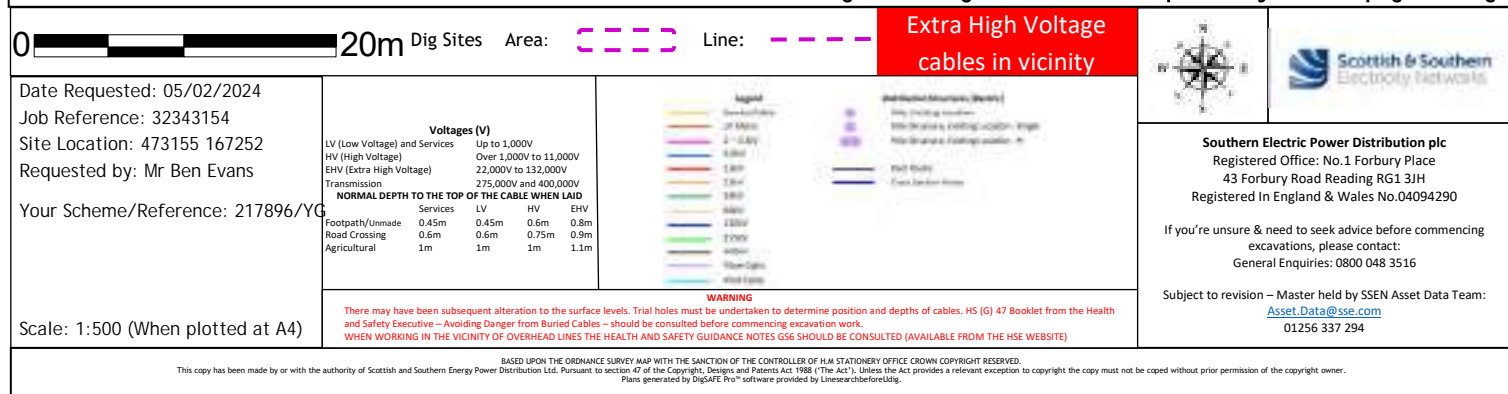
456 kV

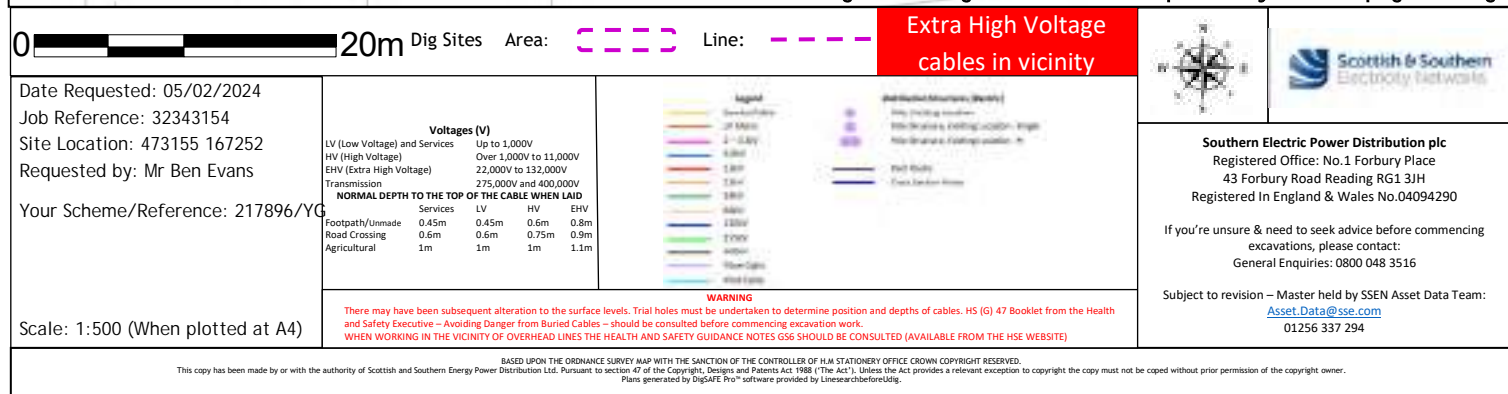
462 kV

468 kV



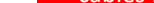


474 kV

480 kV







0  20m Dig Sites Area:  Line:  Extra High Voltage cables in vicinity  


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
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

020m

Dig Sites

Area: 

Line: 


Extra High Voltage  
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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			
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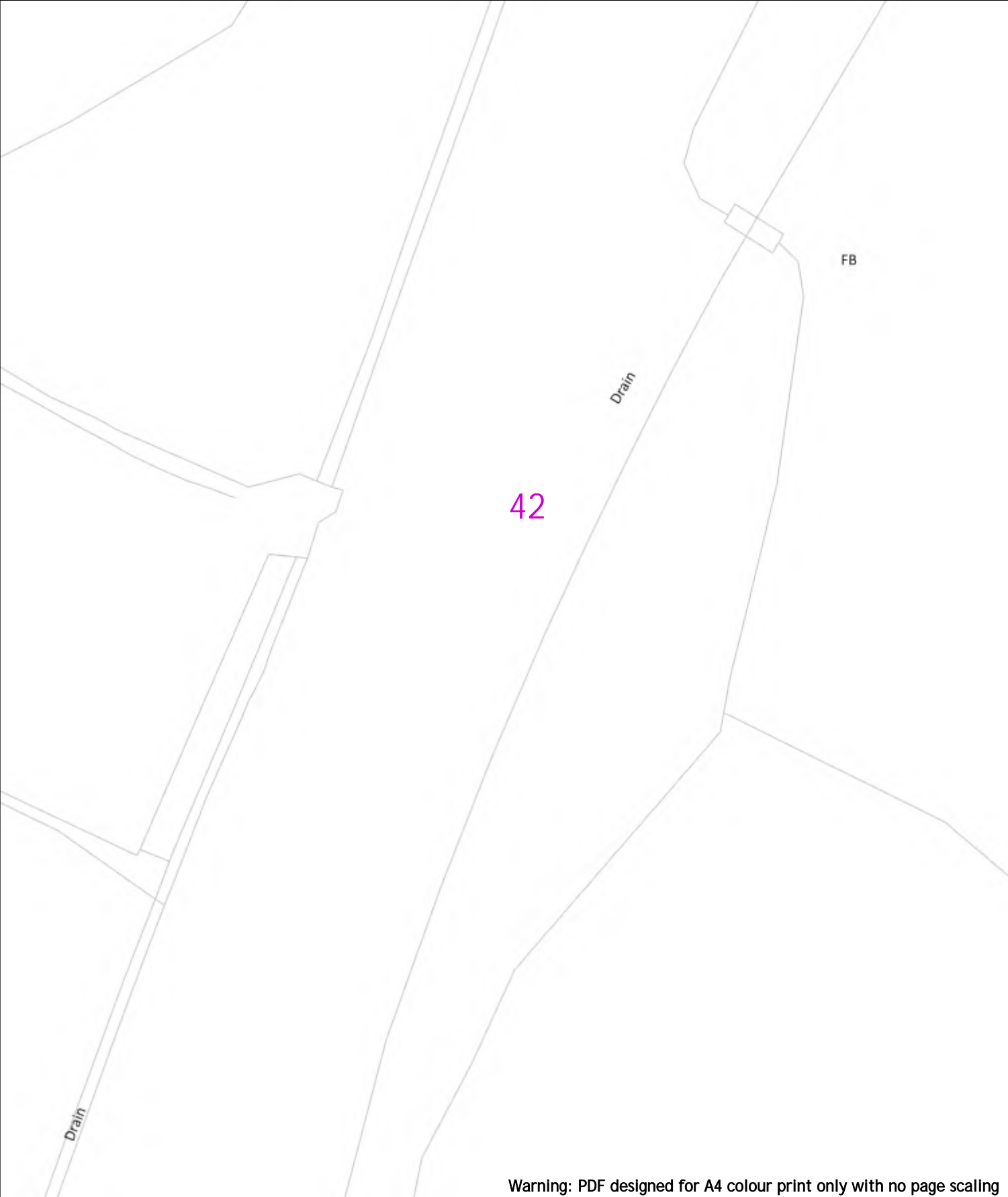


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Dig Sites

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Line:

Extra High Voltage  
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Date Requested: 05/02/2024

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Legend

Additional Features (Warning)

WARNING

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
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


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

020m

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				
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.

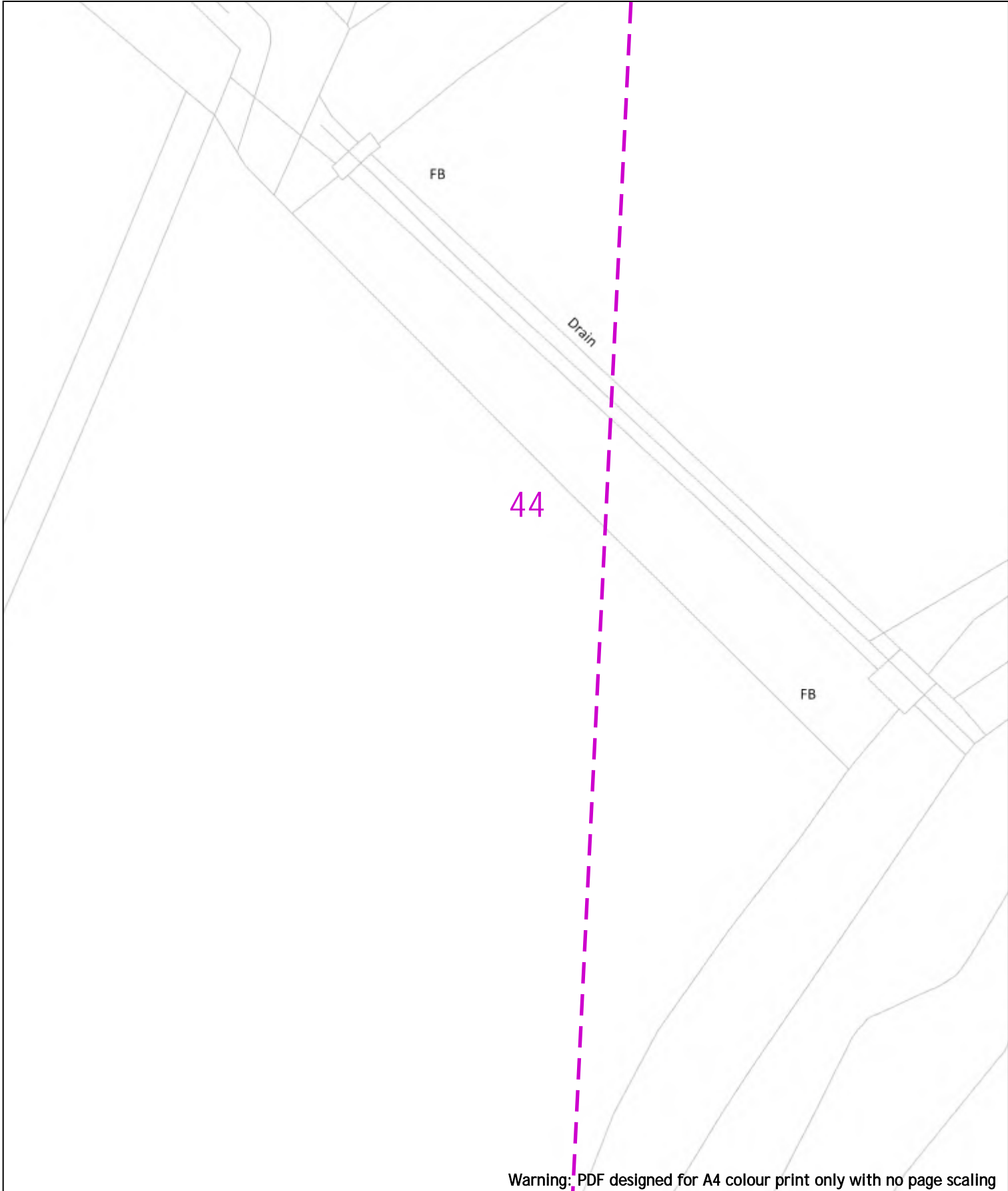
WHEN WORKING IN THE VICINITY OF OVERHEAD LINES THE HEALTH AND SAFETY GUIDANCE NOTES G56 SHOULD BE CONSULTED (AVAILABLE FROM THE HSE WEBSITE)

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](mailto:Asset.Data@sse.com)  
01256 337 294

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020m

Dig Sites

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Legend

Additional Markings (Warning)

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Scale: 1:500 (When plotted at A4)

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