



Appendix D Gas Company Asset Location Plan





111

Our Ref: 13186705 Your Ref: EQ/EWDMY887

Tuesday, 03 July 2018

Brian McMaster 1 Mill Place Mill Road Ind Est Linlithgow Bridge Linlithgow West Lothian EH49 7TL

Dear Brian McMaster

Thank you for your enquiry dated Tuesday, 03 July 2018

Please find an extract from our mains records for your proposed work area, any SGN assets are described in the map legend. On some occasions blank maps may be sent to you, this is due to your proposed work being in a no gas area but within our operational boundaries.

This mains record only shows the pipes owned by SGN in our role as a Licensed Gas Transporter (GT). Please note that privately owned gas pipes or pipes owned by other GTs may be present in this area and information regarding those pipes needs to be requested from the owners. If we know of any other pipes in the area we will note them on the plans as a shaded area and/or a series of x's.

The information shown on this plan is given without obligation or warranty and the accuracy cannot be guaranteed. Service pipes, valves, siphons, stub connections etc. are not shown but their presence should be anticipated. Your attention is drawn to the information and disclaimer on these plans. The information included on the plan is only valid for 28 days.

On the mains record you may see the low/medium/intermediate pressure gas main near your site. There should be no mechanical excavations taking place above or within 0.5m of a low/medium pressure system or above or within 3.0m of an intermediate pressure system. You should, where required confirm the position using hand dug trial holes.

A colour copy of these plans and the gas safety advice booklet enclosed should be passed to the senior person on site in order to prevent damage to our plant and potential direct or consequential costs to your organisation.

Safe digging practices in accordance with HSE publication HSG47 "Avoiding Danger from Underground Services" must be used to verify and establish the actual position of the mains, pipes, services and other apparatus on site before any mechanical plant is used. It is your responsibility to ensure that this information is provided to all relevant people (direct labour or contractors) working for you on or near gas pipes.

It must be stressed that both direct and consequential damage to gas plant can be dangerous for your employees and the general public and repairs to any such damage will incur a charge to you or the organisation carrying out work on your behalf. Your works should be carried out in such a manner that we are able to gain access to our apparatus throughout the duration of your operations.

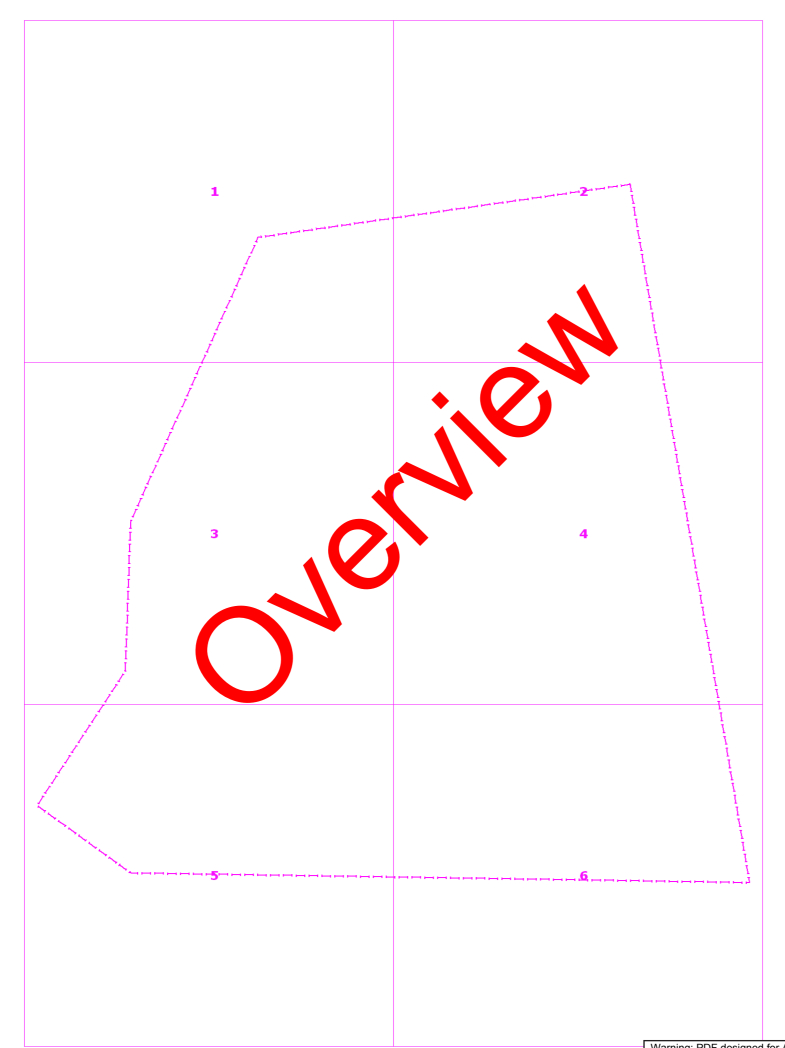
If you require any further information please do not hesitate to contact us.

Yours sincerely, The Safety Admin Team For more information, visit our Dig Safely pages on sgn.co.uk Tel: 0800 912 1722

Smell gas? Call 0800 111 999

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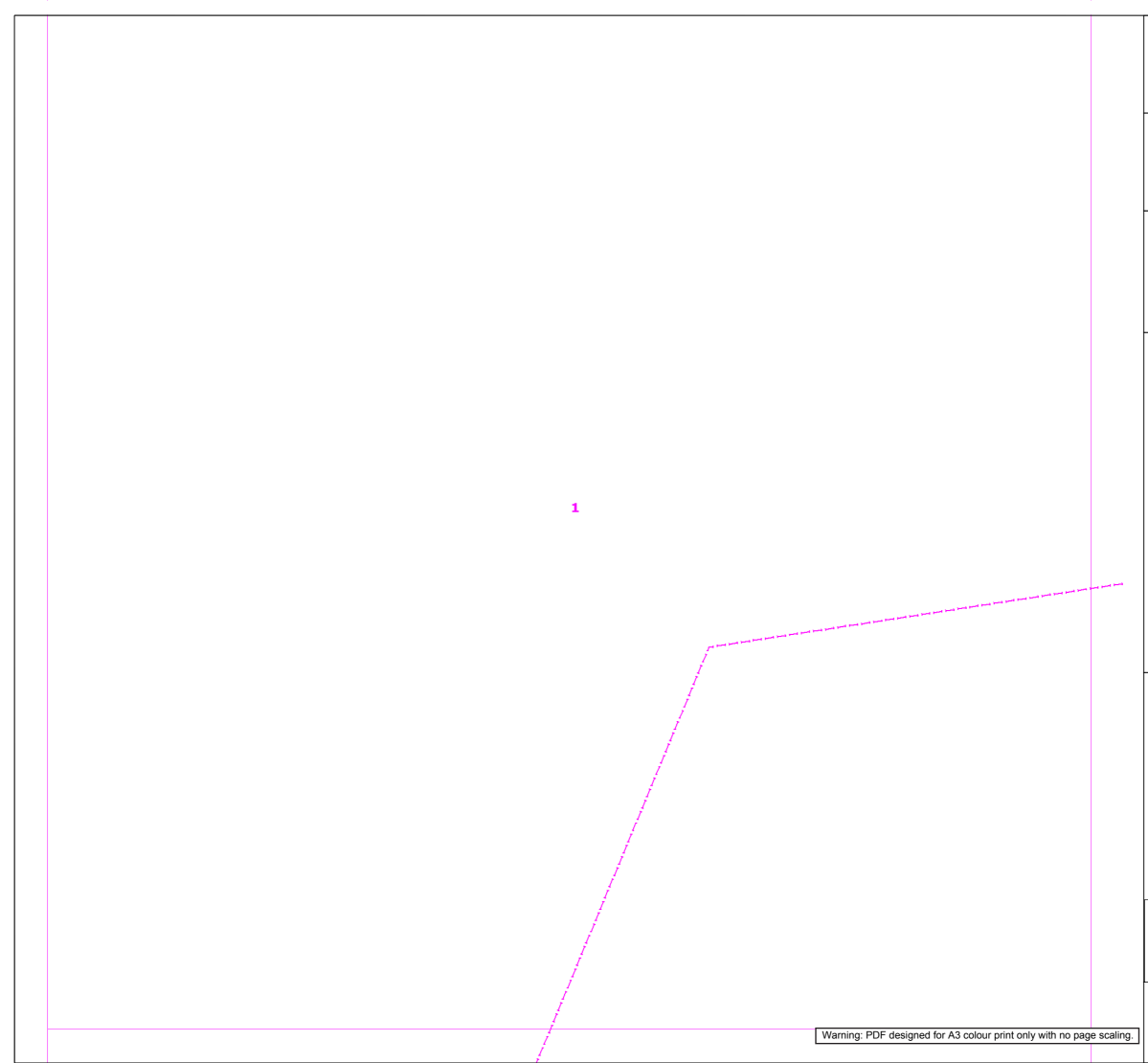
Contact Us Mapping Enquiries: All areas

General Enquiries: All areas

Date Requested: 03/07/2018 Job Reference: 13186705 Site Location: 435405 236965 Requested by: Mr Brian McMaster Your Scheme/Reference: EQ/EWDMY887

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Low Pressure Mains Medium Pressure Mains Intermediate Pressure Mains High Pressure Mains LAs GTs	SSSIs
Valve 🖂 Syphon O Depth of 🗸	Diameter ↓ Material Change ▼ Change
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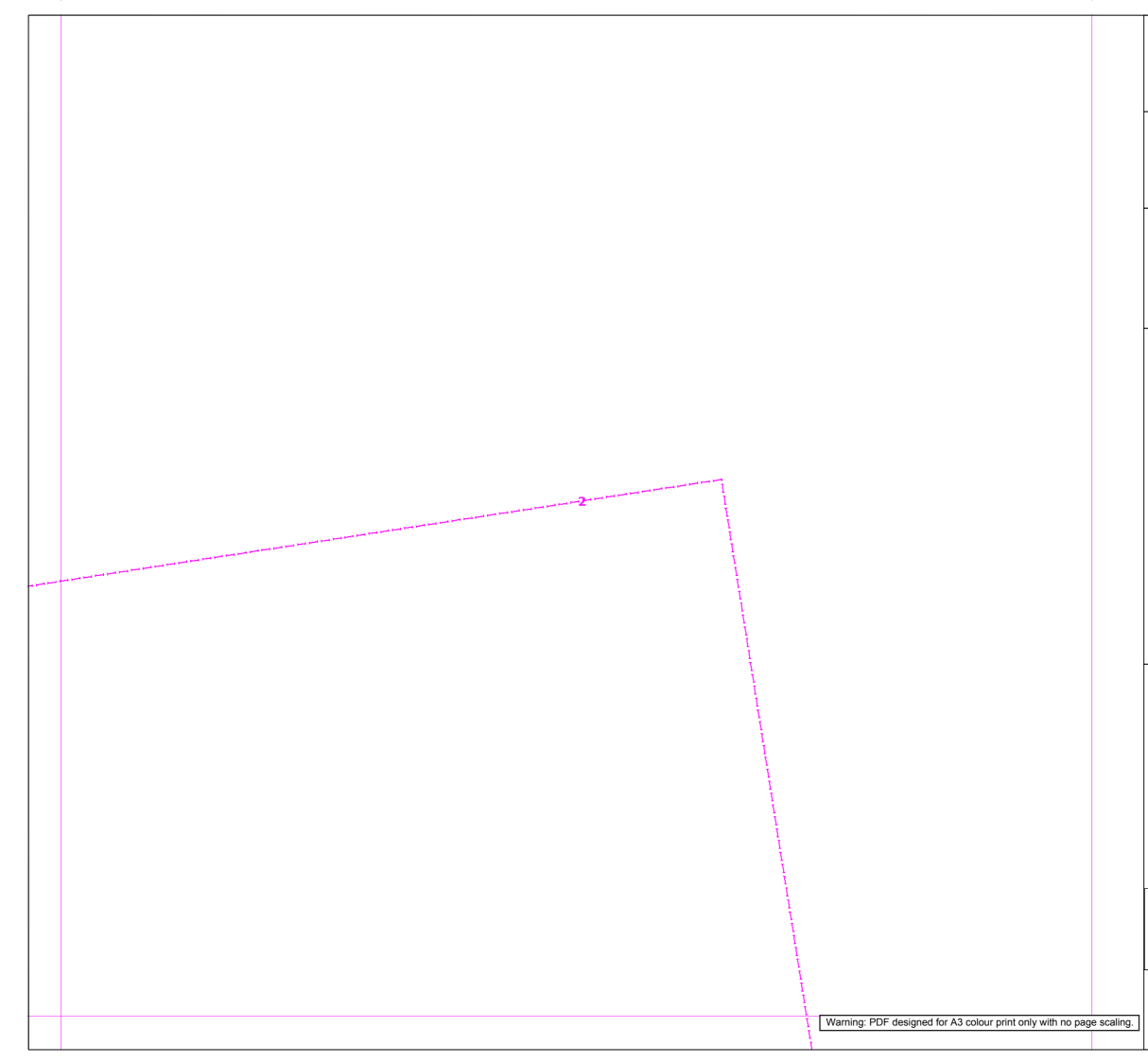


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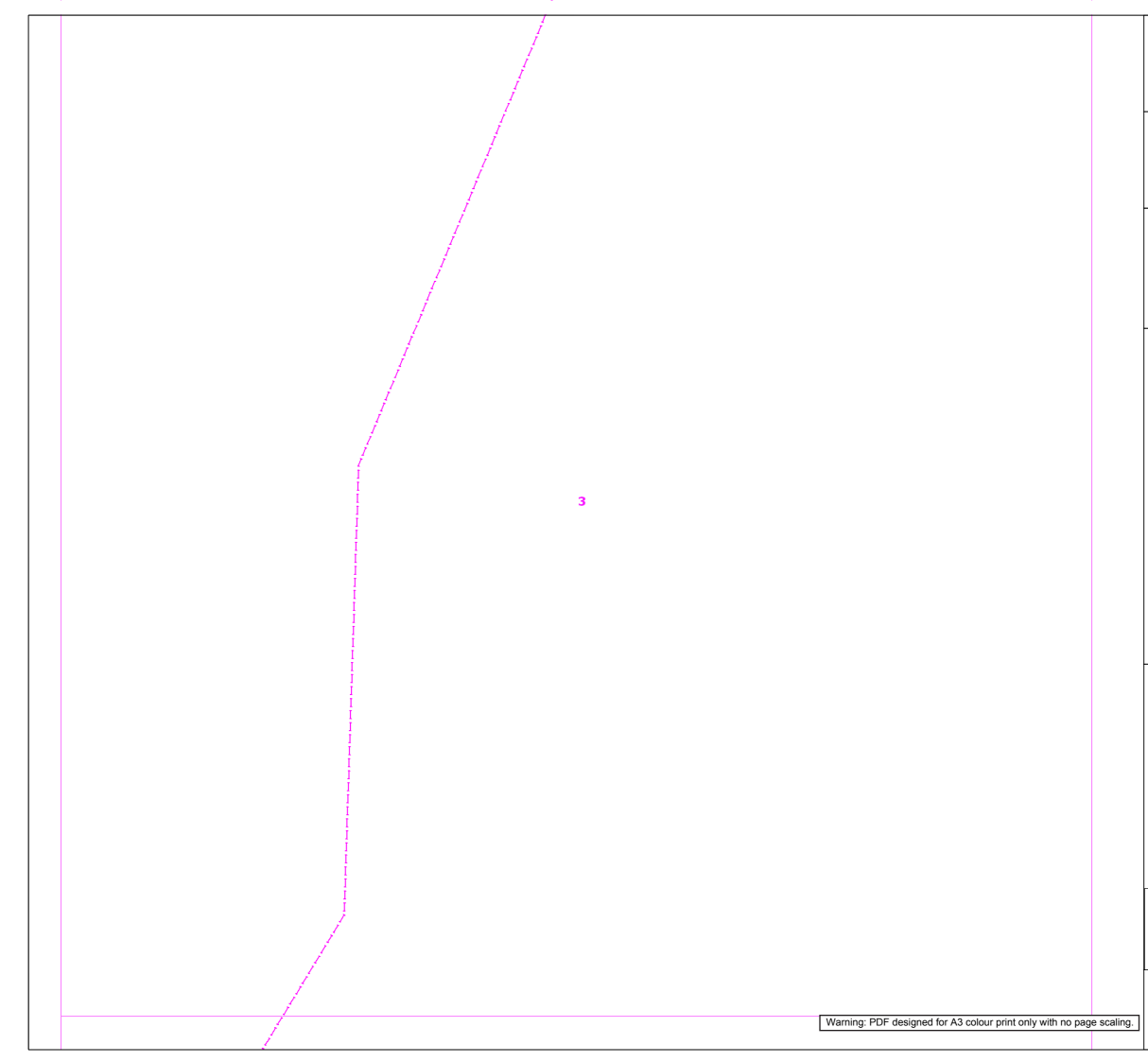


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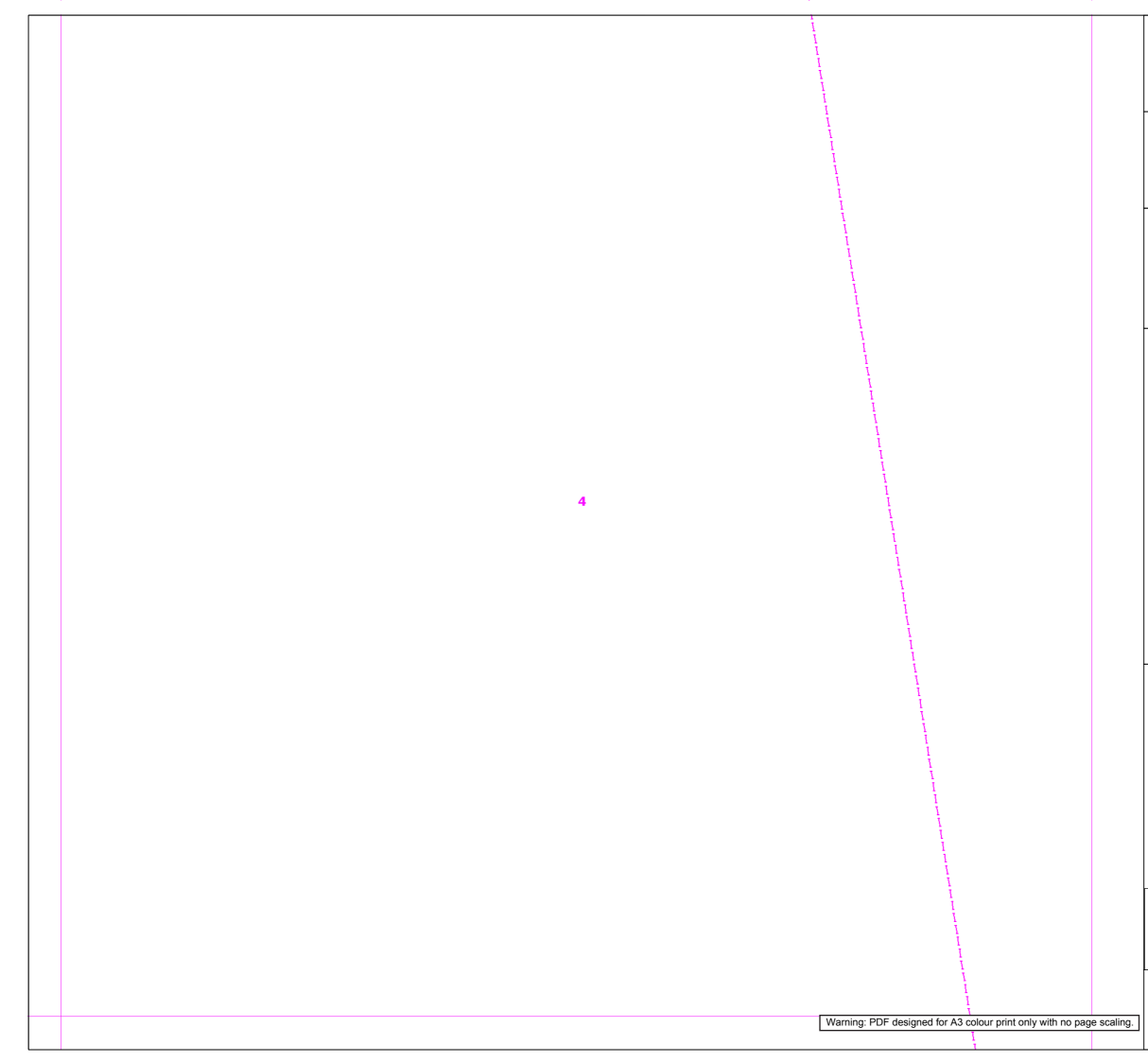


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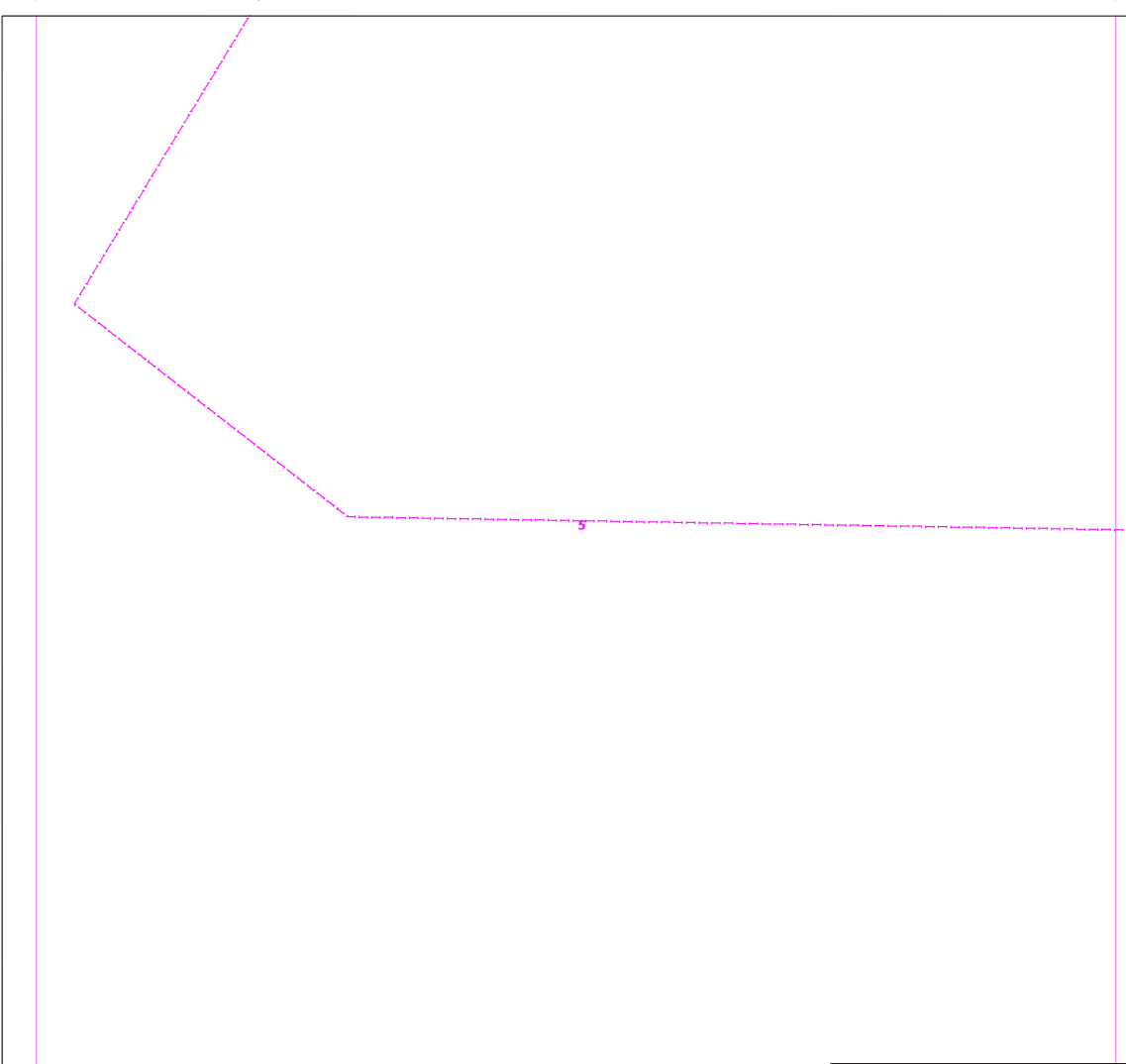


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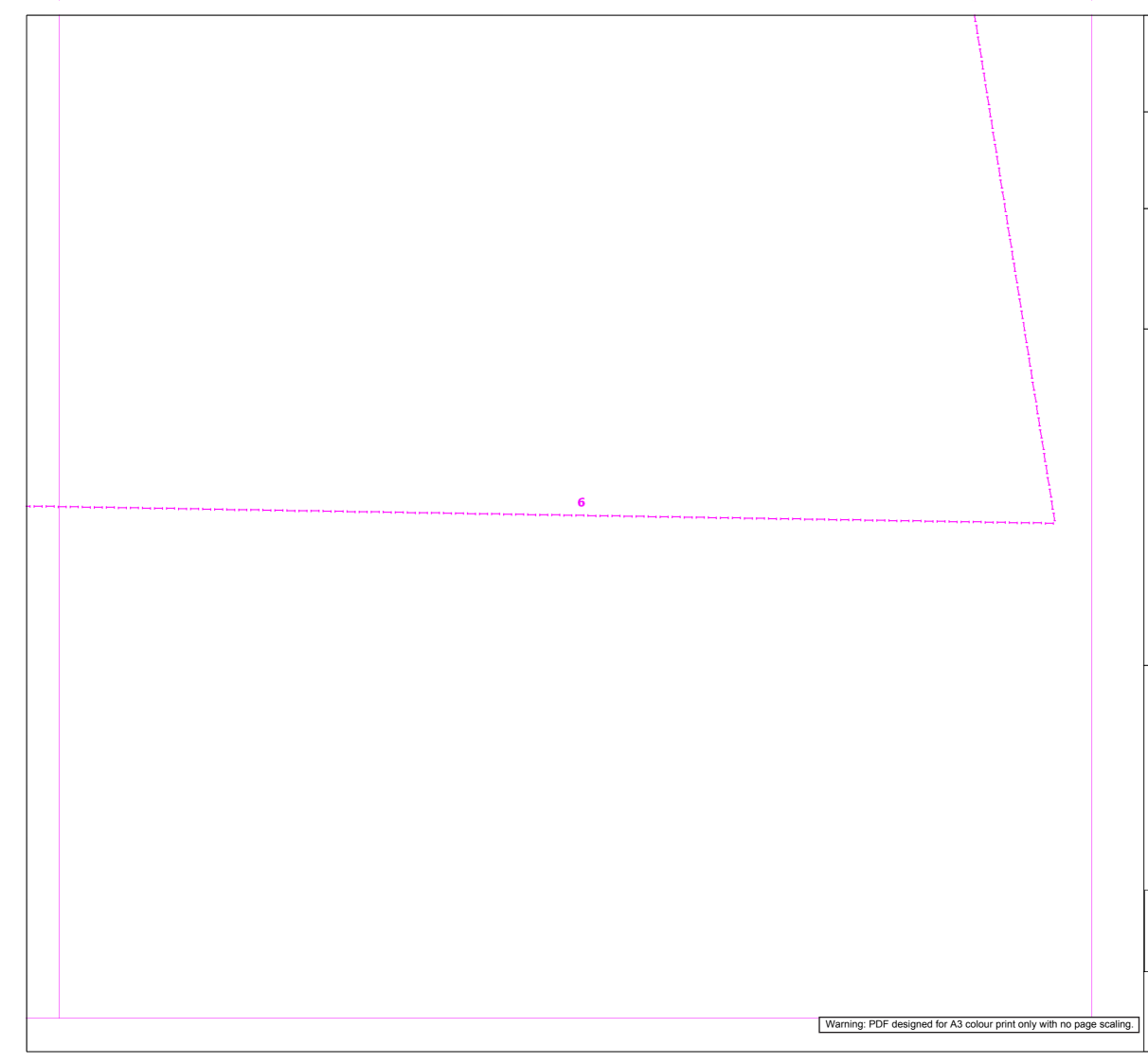
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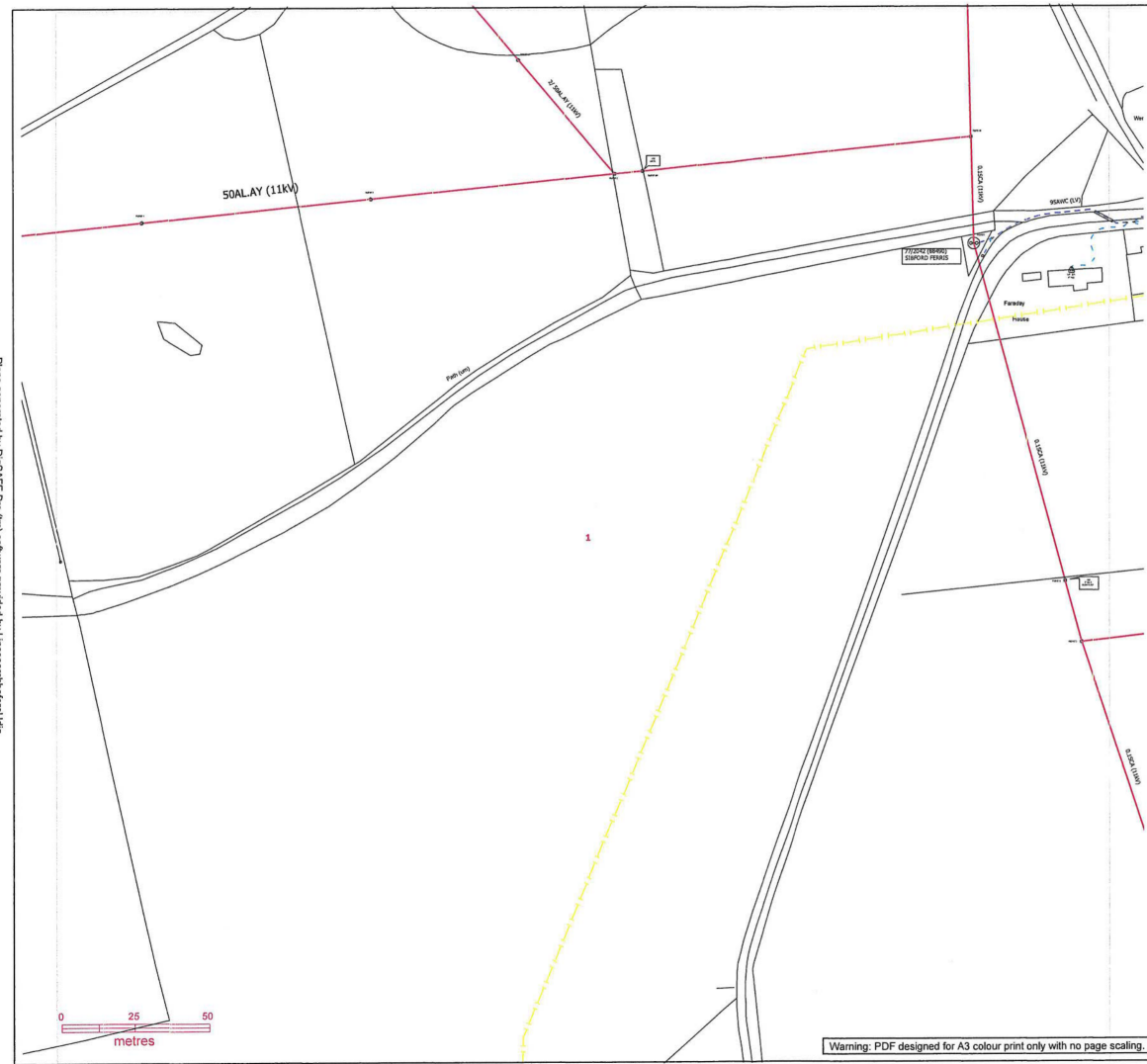
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Appendix E Electric Company Asset Location Plan





WESTERN POWER

Serving the Midlands, South West and Wales

Contact Us Mapping Enquiries: All areas 0121 623 9780

General Enquiries: All areas

0800 096 3080

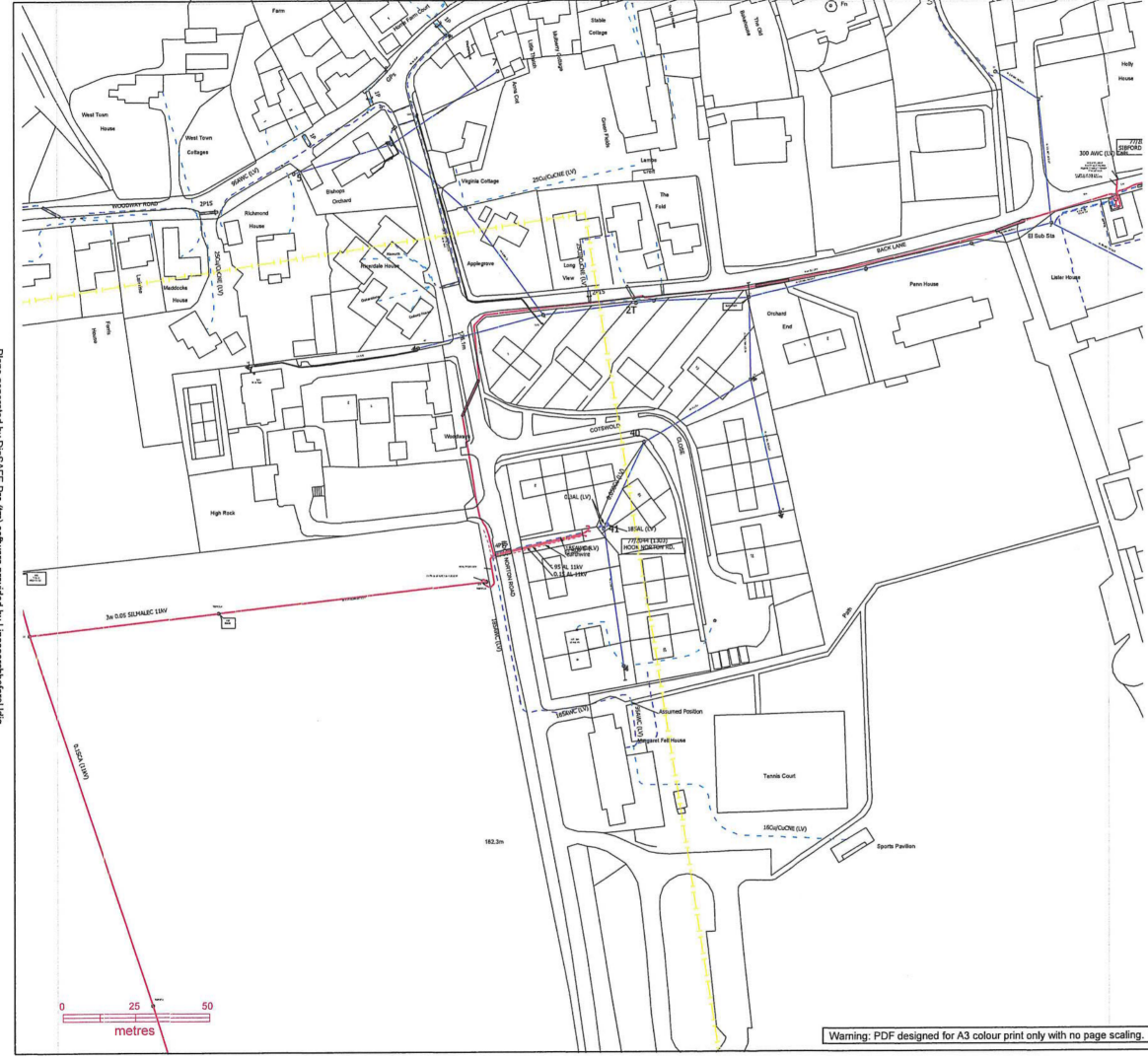
Report damage immediately – KEEP EVERYONE AWAY FROM THE AREA 0800 6783 105

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IMPORTANT NOTICES

- This information is given as a guide only and its accuracy cannot be guaranteed. Services or recent additions to the network may not be shown.
- Cables, overhead lines & substations owned by other electricity network owners or private companies may be present and may not be shown.
- You should always verify exact locations of cables using a cable locator and by careful use of hand tools in accordance with HSE guidance note HSG47.
- When working within 10m of any overhead electric line you should follow the requirements of HSE Guidance Note GS6.
- For further advice on working near our electricity cables or lines, call our Contact Centre on 0800 096 3080.
- Advice should be sought from the Western Power Distribution Contact Centre for any work that is to take place in proximity to 66kV or 132kV underground cables and 66kV 132kV overhead lines – 0800 096 3080

Overhead Line	Underground Cable
	PL
SURF Telecoms	Pilot Cables
Link Box	Underground Ground Mounted Transformer
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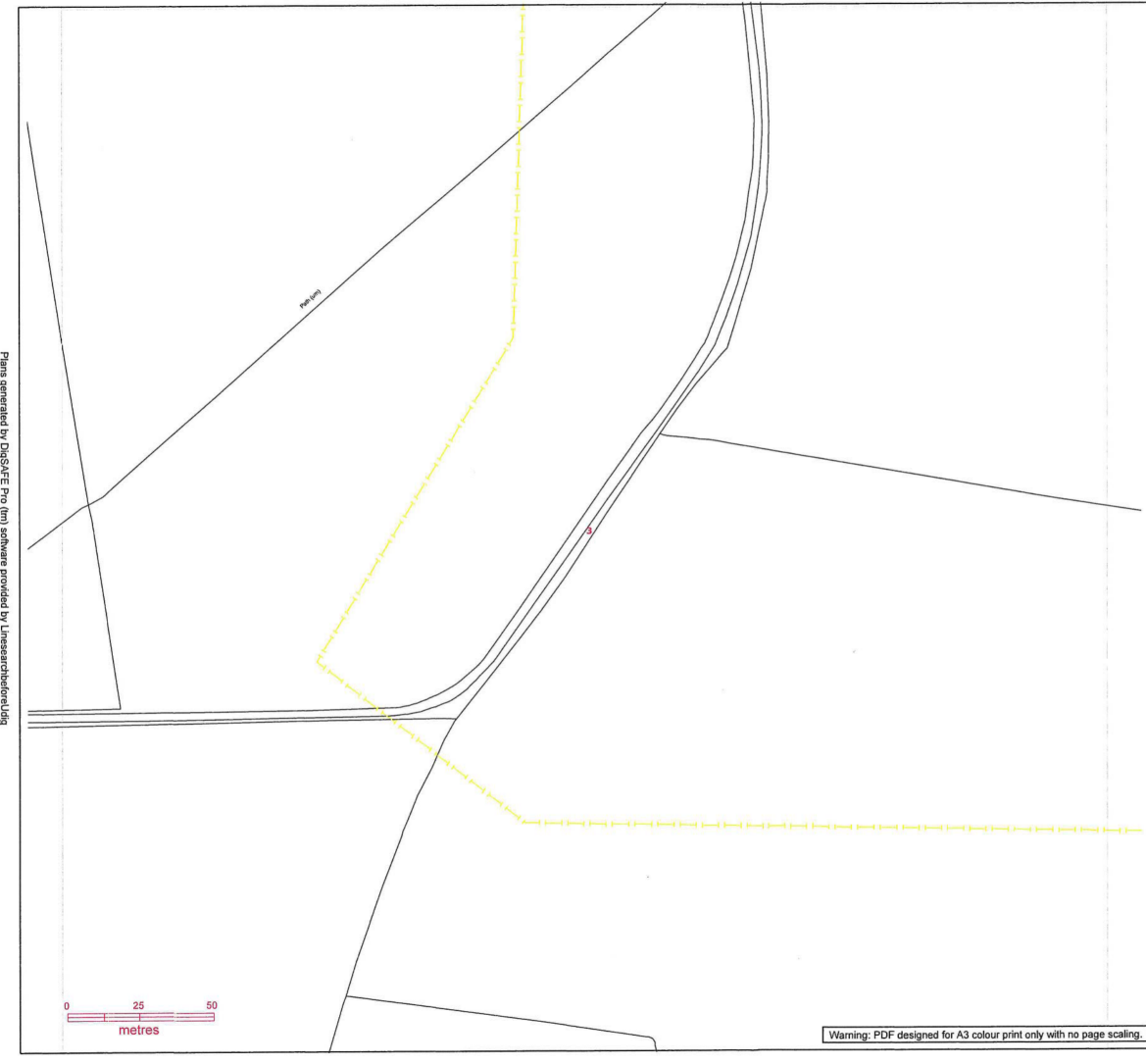
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Overhead Line			Undergro	und Cable
-0	O- PL			
-0	O Se	rvice		
-0	- LV			
-0	↔ HV	' (11kV)		
-0	↔ HV	(33kV)		
-0	⊖— н∨	(66kV)		
-8	B- HV	(132kV)		
SURF Telecoms			Pilot	Cables
ss -			P	— Р — —
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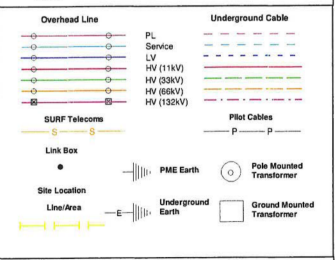
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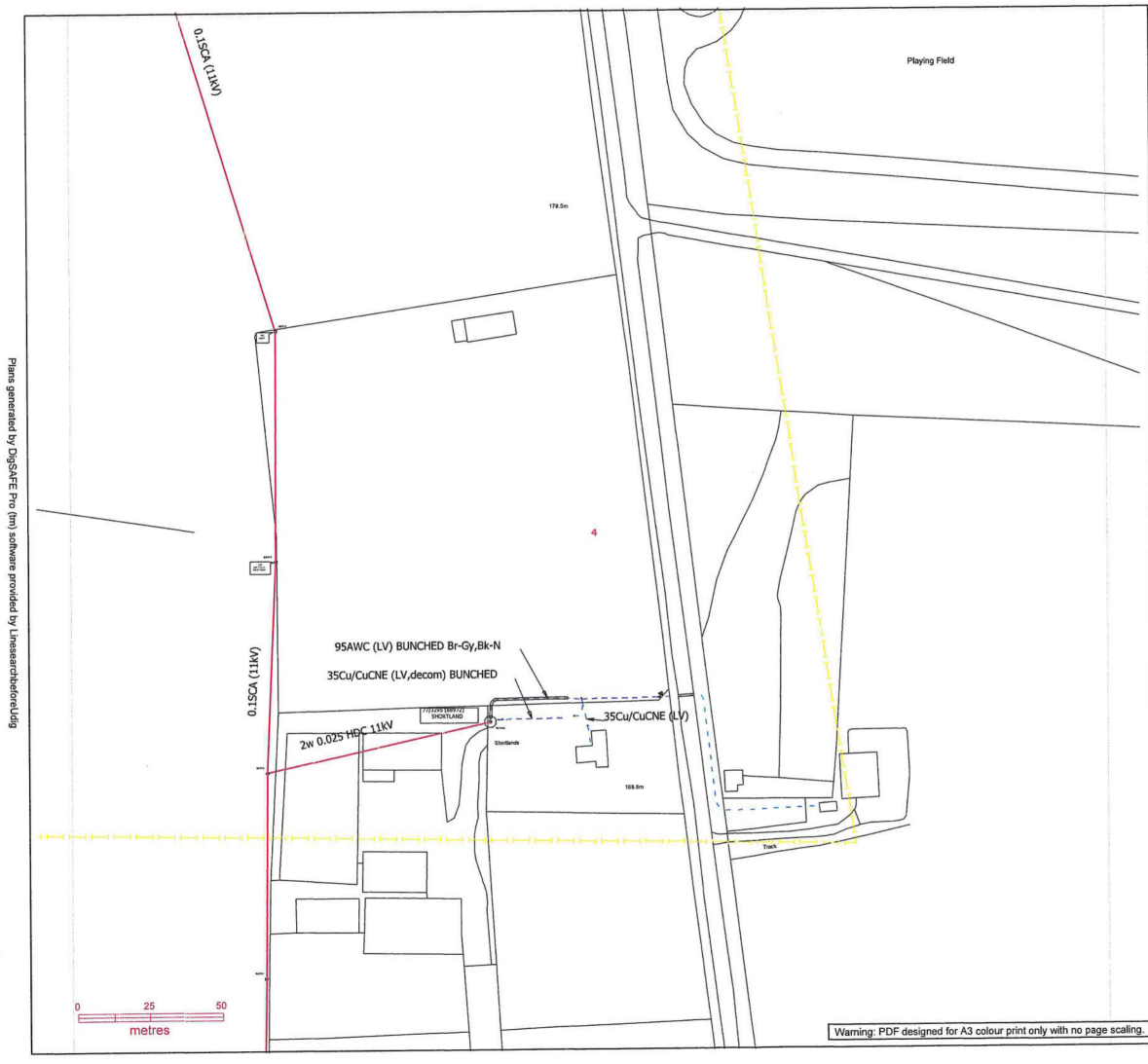
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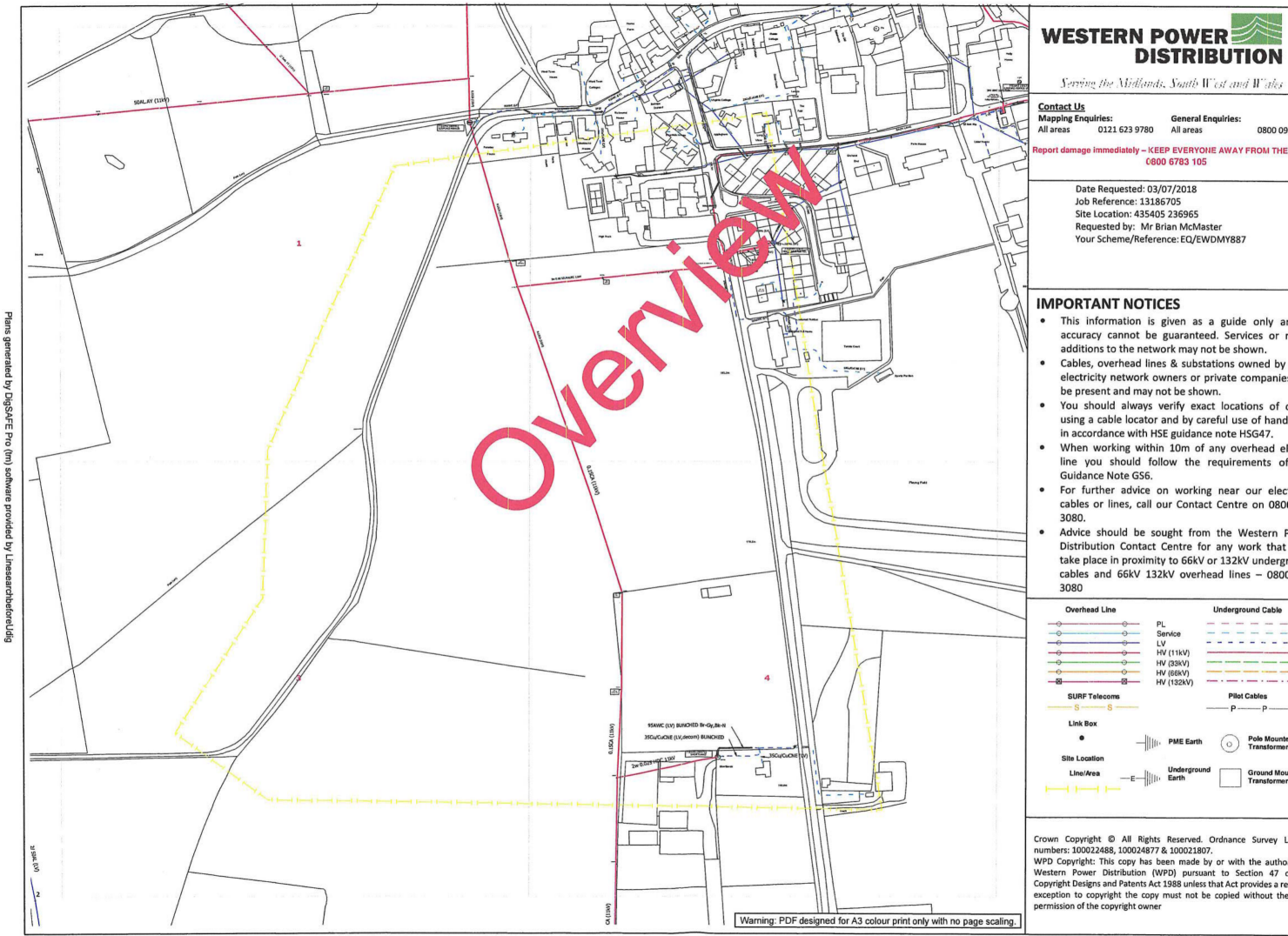
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Overhead Line	Underground Cable
-0	
-00	LV
-0	— HV (11kV) —
-0	— HV (33kV) — — — — — —
-00	HV (66kV)
	— HV (132kV) — · — · — · — · — · — ·
SURF Telecoms	Pilot Cables
SS	— P P
Link Box	
•	
Site Location	
Line/Area	Underground Ground Mounted
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Overhead Lin	e		Undergro	ound Cable
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0	H	IV (33kV)		
0	H	IV (66kV)		
×		V (132kV)		
SURF Teleco	and the second sec			Cables P
Link Box				р
٠		PME Earth	\odot	Pole Mounted Transformer
Site Location			0	
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