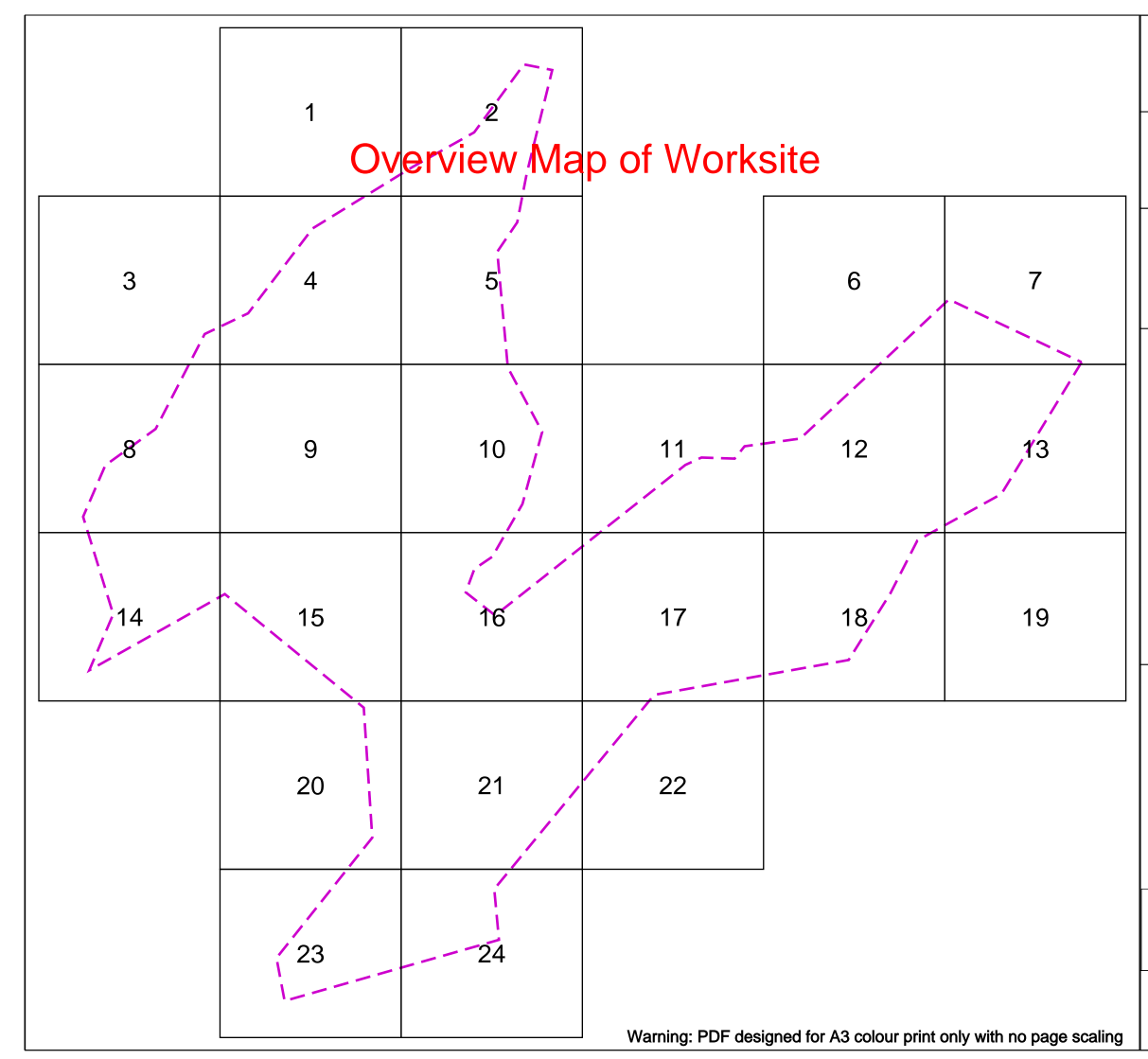


Appendix 16A LinesearchBeforeUDig Enquiry Results







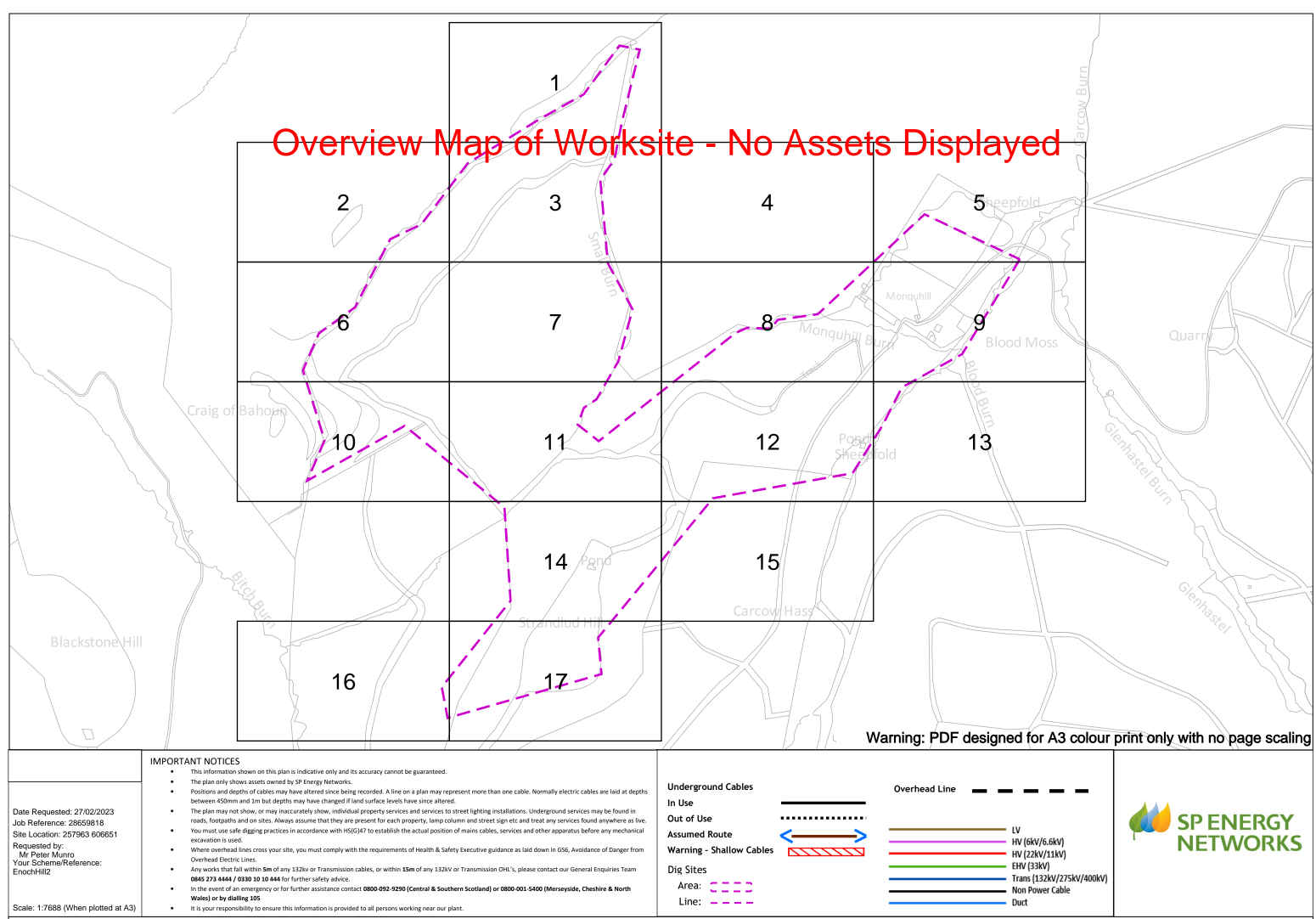
Date Requested: 27/02/2023 Job Reference: 28659818 Site Location: 257963 606651 Requested by: Mr Peter Munro

Your Scheme/Reference: EnochHill2

Scale: 1:6150 (When plotted at A3)

This plan shows the location of those pipes owned by Scotia Gas Networks (SGN) by virtue of being a licensed Gas Transporter (GT). Gas pipes owned by other GTs or third parties may also be present in this area but are not shown on this plan. Information with regard to such pipes should be obtained from the relevant owners. No warranties are given with regard to the accuracy of the information shown on this plan. Service pipes, valves, siphons, sub-connections etc. are not shown but their presence should be anticipated. You should be aware that a small percentage of our pipes/assets may be undergoing review and will temporarily be highlighted in yellow. If your proposed works are close to one of these pipes, you should contact the SGN Safety Admin Team on 0800 912 1722 for advice. No liability of any kind whatsoever is accepted by SGN or its agents, servants or sub-contractors for any error or omission contained herein. Safe digging practices, in accordance with HS (G)47, must be used to verify and establish the actual position of mains, pipes, services and other apparatus on site before any mechanical plant is used. It is your responsibility to ensure that plant location information is provided to all persons (whether direct labour or sub-contractors) working for you on or near gas apparatus. Information included on this plan should not be referred to beyond a period of 28 days from the date of issue.

Low Pressure Mains Medium Pressure Mains Intermediate Pressure Mains High Pressure Mains LAs	
GTs	SSSIs
Some Examples Of Plant Items Valve Syphon O Cover Digsite: Line:	Diameter + Material Change + Change rea:
Linese	earch
	earch
before	e🖊dig
This plan is reproduced from or base	d on the OS map by Scotia
Gas Networks plc, with the sanction	n of the controller of HM
Stationery Office. Crown Copyright	Reserved. Southern Gas –
100044373 and Scotland G	ias – 100044366.



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Date Requested: 27/02/2023 Job Reference: 28659818 Site Location: 257963 606651	 IMPORTANT NOTICES This information shown on this plan is indicative only and its accuracy cannot be guaranteed. The plan only shows assets owned by SP Energy Networks. Positions and depths of cables may have altered since being recorded. A line on a plan may represent more than one cable. Normally electric cables are laid at depths between 450mm and 1m but depths may have changed if land surface levels have since altered. The plan may not show, or may inaccurately show, individual property services and services to street lighting installations. Underground services may be found in roads, footpaths and on sites. Always assume that they are present for each property, lamp column and street sign etc and treat any services found anywhere as live. You must use safe digging practices in accordance with HS(G)47 to establish the actual position of mains cables, services and other apparatus before any mechanical excavation is used. 	Underground Cables In Use Out of Use Assumed Route	Overhead Line
Requested by: Mr Peter Munro Your Scheme/Reference: EnochHill2	 Where overhead lines cross your site, you must comply with the requirements of Health & Safety Executive guidance as laid down in GS6, Avoidance of Danger from Overhead Electric Lines. Any works that fall within 5m of any 132kv or Transmission cables, or within 15m of any 132kV or Transmission OHL's, please contact our General Enquiries Team 0845 273 4444 / 0330 10 10 444 for further safety advice. In the event of an emergency or for further assistance contact 0800-092-9290 (Central & Southern Scotland) or 0800-001-5400 (Merseyside, Cheshire & North Wales) or by dialling 105 	Warning - Shallow Cables Dig Sites Area:	
Scale: 1:1250 (When plotted at A3)	 It is your responsibility to ensure this information is provided to all persons working near our plant. 	Line:	

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Warning: PDF designed for A3 colour print only with no page scaling SP ENERGY NETWORKS LV
HV (6kV/6.6kV)
HV (22kV/11kV)
EHV (33kV)
Trans (132kV/275kV/400kV)
Non Power Cable
Duct

	IMPORTANT NOTICES		100m	
Date Requested: 27/02/2023 Job Reference: 28659818 Site Location: 257963 606651 Requested by: Mr Peter Munro Your Scheme/Reference: EnochHill2 Scale: 1:1250 (When plotted at A3)	 This information shown on this plan is indicative only and its accuracy cannot be guaranteed. The plan only shows assets owned by SP Energy Networks. Positions and depths of cables may have altered since being recorded. A line on a plan may represent more than one cable. Normally electric cables are laid at depths between 450mm and 1m but depths may have changed if land surface levels have since altered. The plan may not show, or may inaccurately show, individual property services and services to street lighting installations. Underground services may be found in roads, footpaths and on sites. Always assume that they are present for each property, lamp column and street sign etc and treat any services found anywhere as live. You must use safe digging practices in accordance with HS(G)47 to establish the actual position of mains cables, services and other apparatus before any mechanical excavation is used. Where overhead lines cross your site, you must comply with the requirements of Health & Safety Executive guidance as laid down in GS6, Avoidance of Danger from Overhead Electric Lines. Any works that fall within 5m of any 132kv or Transmission cables, or within 15m of any 132kV or Transmission OHL's, please contact our General Enquiries Team 0845 273 4444 / 0330 10 10 444 for further safety advice. In the event of an emergency or for further assistance contact 0800-092-9290 (Central & Southern Scotland) or 0800-001-5400 (Merseyside, Cheshire & North Wales) or by dialling 105 It is your responsibility to ensure this information is provided to all persons working near our plant. 	Assumed Route	Overhead Line	LV HV (6 HV (2 EHV Trans Non Duct

2

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Date Requested: 27/02/2023 Job Reference: 28659818 Site Location: 257963 606651 Requested by: Mr Peter Munro Your Scheme/Reference: EnochHill2	 IMPORTANT NOTICES This information shown on this plan is indicative only and its accuracy cannot be guaranteed. The plan only shows assets owned by SP Energy Networks. Positions and depths of cables may have altered since being recorded. A line on a plan may represent more than one cable. Normally electric cables are laid at depths between 450mm and 1m but depths may have changed if land surface levels have since altered. The plan may not show, or may inaccurately show, individual property services and services to street lighting installations. Underground services may be found in roads, footpaths and on sites. Always assume that they are present for each property, lamp column and street sign etc and treat any services found anywhere as live. You must use safe digging practices in accordance with HS(G)47 to establish the actual position of mains cables, services and other apparatus before any mechanical excavation is used. Where overhead lines cross your site, you must comply with the requirements of Health & Safety Executive guidance as laid down in GS6, Avoidance of Danger from Overhead Electric Lines. Any works that fall within 5m of any 132kv or Transmission cables, or within 15m of any 132kV or Transmission OHL's, please contact our General Enquiries Team 0444 / 0330 10 10 444 for further safety advice. 	Underground Cables In Use Out of Use Assumed Route Warning - Shallow Cables Dig Sites	100m Overhead Line
	• In the event of an emergency or for further assistance contact 0800-092-9290 (Central & Southern Scotland) or 0800-001-5400 (Merseyside, Cheshire & North	Area: C C C C	
Scale: 1:1250 (When plotted at A3)	 Wales) or by dialling 105 It is your responsibility to ensure this information is provided to all persons working near our plant. 	Line:	

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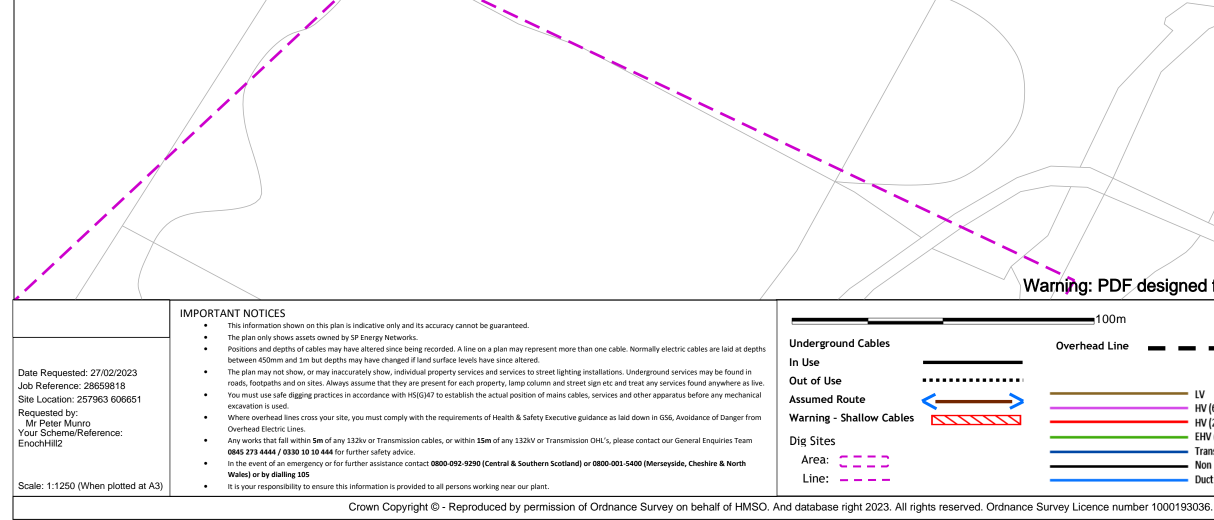
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IMPORTANT NOTICES **1**00m • This information shown on this plan is indicative only and its accuracy cannot be guaranteed. The plan only shows assets owned by SP Energy Networks. **Underground Cables Overhead Line** Positions and depths of cables may have altered since being recorded. A line on a plan may represent more than one cable. Normally electric cables are laid at depths between 450mm and 1m but depths may have changed if land surface levels have since altered. In Use Date Requested: 27/02/2023 The plan may not show, or may inaccurately show, individual property services and services to street lighting installations. Underground services may be found in Out of Use roads, footpaths and on sites. Always assume that they are present for each property, lamp column and street sign etc and treat any services found anywhere as live. Job Reference: 28659818 You must use safe digging practices in accordance with HS(G)47 to establish the actual position of mains cables, services and other apparatus before any mechanical Site Location: 257963 606651 Assumed Route excavation is used. Requested by: Mr Peter Munro Your Scheme/Reference: Warning - Shallow Cables Where overhead lines cross your site, you must comply with the requirements of Health & Safety Executive guidance as laid down in GS6, Avoidance of Danger from Overhead Electric Lines. Any works that fall within 5m of any 132kv or Transmission cables, or within 15m of any 132kV or Transmission OHL's, please contact our General Enquiries Team **Dig Sites** EnochHill2 0845 273 4444 / 0330 10 10 444 for further safety advice. Area: In the event of an emergency or for further assistance contact 0800-092-9290 (Central & Southern Scotland) or 0800-001-5400 (Merseyside, Cheshire & North Wales) or by dialling 105 Line: _ _ _ _ Scale: 1:1250 (When plotted at A3) • It is your responsibility to ensure this information is provided to all persons working near our plant

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	IMPORTANT NOTICES This information shown on this plan is indicative only and its accuracy cannot be guaranteed. The plan only shows assets owned by SP Energy Networks.		100m
Date Requested: 27/02/2023 Job Reference: 28659818 Site Location: 257963 606651 Requested by: Mr Peter Munro Your Scheme/Reference: EnochHill2	 Positions and depths of cables may have altered since being recorded. A line on a plan may represent more than one cable. Normally electric cables are laid at depths between 450mm and 1m but depths may have changed if land surface levels have since altered. The plan may not show, or may inaccurately show, individual property services and services to street lighting installations. Underground services may be found in roads, footpaths and on sites. Always assume that they are present for each property, lamp column and street sign etc and treat any services found anywhere as live. You must use safe digging practices in accordance with HS(G)47 to establish the actual position of mains cables, services and other apparatus before any mechanical excavation is used. Where overhead lines cross your site, you must comply with the requirements of Health & Safety Executive guidance as laid down in GS6, Avoidance of Danger from Overhead Electric Lines. Any works that fall within 5m of any 132kv or Transmission cables, or within 15m of any 132kV or Transmission OHL's, please contact our General Enquiries Team 0845 273 4444 / 0330 10 10 444 for further safety advice. In the event of an emergency or for further assistance contact 0800-092-9290 (Central & Southern Scotland) or 0800-001-5400 (Merseyside, Cheshire & North Wales) or by dialling 105 	Underground Cables In Use Out of Use Assumed Route Warning - Shallow Cables Dig Sites Area:	Overhead Line
Scale: 1:1250 (When plotted at A3)	 It is your responsibility to ensure this information is provided to all persons working near our plant. 		

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				varning. FDF design
	Date Requested: 27/02/2023 Job Reference: 28659818 Site Location: 257963 606651 Requested by: Mr Peter Munro Your Scheme/Reference: EnochHill2	 IMPORTANT NOTICES This information shown on this plan is indicative only and its accuracy cannot be guaranteed. The plan only shows assets owned by SP Energy Networks. Positions and depths of cables may have altered since being recorded. A line on a plan may represent more than one cable. Normally electric cables are laid at depths between 450mm and 1m but depths may have changed if land surface levels have since altered. The plan only shows, or may inaccurately show, individual property services and services to street lighting installations. Underground services may be found in roads, footpaths and on sites. Always assume that they are present for each property, lamp column and street sign etc and treat any services found anywhere as live. You must use safe digging practices in accordance with HS(G)47 to establish the actual position of mains cables, services and other apparatus before any mechanical excavation is used. Where overhead lines cross your site, you must comply with the requirements of Health & Safety Executive guidance as laid down in GS6, Avoidance of Danger from Overhead Electric Lines. Any works that fall within 5m of any 132kv or Transmission cables, or within 15m of any 132kV or Transmission OHL's, please contact our General Enquiries Team 0845 273 4444 / 0330 10 10 444 for further safety advice. In the event of an emergency or for further assistance contact 0800-092-9290 (Central & Southern Scotland) or 0800-001-5400 (Merseyside, Cheshire & North 	Underground Cables In Use Out of Use Assumed Route Warning - Shallow Cables Dig Sites Area:	Overhead Line
	Scale: 1:1250 (When plotted at A3)	 Wales) or by dialling 105 It is your responsibility to ensure this information is provided to all persons working near our plant. 	Line:	

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8



Monquhill Burn



Monquhill			
		3,	
			Blood Moss
			Warning: PDF desig
IMPORTANT NOTICES			100m
 This information shown on this plan is indicative only and its accuracy cannot be guara The plan only shows assets owned by SP Energy Networks. Positions and depths of cables may have altered since being recorded. A line on a plan between 450mm and 1m but depths may have changed if land surface levels have since 	may represent more than one cable. Normally electric cables are laid at depths	Underground Cables	Overhead Line

nm and 1m but depths may have changed if land surface levels have since altered The plan may not show, or may inaccurately show, individual property services and services to street lighting installations. Underground services may be found in roads, footpaths and on sites. Always assume that they are present for each property, lamp column and street sign etc and treat any services found anywhere as live.

You must use safe digging practices in accordance with HS(G)47 to establish the actual position of mains cables, services and other apparatus before any mechanical excavation is used.

Where overhead lines cross your site, you must comply with the requirements of Health & Safety Executive guidance as laid down in GS6, Avoidance of Danger from Overhead Electric Lines.

Any works that fall within 5m of any 132kv or Transmission cables, or within 15m of any 132kV or Transmission OHL's, please contact our General Enquiries Team 0845 273 4444 / 0330 10 10 444 for further safety advice.

In the event of an emergency or for further assistance contact 0800-092-9290 (Central & Southern Scotland) or 0800-001-5400 (Merseyside, Cheshire & North Wales) or by dialling 105

• It is your responsibility to ensure this information is provided to all persons working near our plant.

Date Requested: 27/02/2023

Site Location: 257963 606651

Scale: 1:1250 (When plotted at A3)

Job Reference: 28659818

Requested by: Mr Peter Munro Your Scheme/Reference: EnochHill2

		100m	
Underground Cables		Overhead Line	
In Use			
Out of Use	•••••		
Assumed Route	$\langle \longrightarrow \rangle$		
Warning - Shallow Cables			
Dig Sites			
Area:			
Line:			

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	IMPORTANT NOTICES • This information shown on this plan is indicative only and its accuracy cannot be guaranteed. • The plan only shows assets owned by SP Energy Networks.	Underground Cables Overhead Line
Date Requested: 27/02/2023	 Positions and depths of cables may have altered since being recorded. A line on a plan may represent more than one cable. Normally electric cables are laid at depths between 450mm and 1m but depths may have changed if land surface levels have since altered. The plan may not show, or may inaccurately show, individual property services and services to street lighting installations. Underground services may be found in 	Underground Cables Overhead Line In Use

Date Requested: 27/02/2023 Job Reference: 28659818 Site Location: 257963 606651 Requested by: Mr Peter Munro Your Scheme/Reference: EnochHill2

Scale: 1:1250 (When plotted at A3)

between 450mm and 1m but depths may have changed if land surface levels have since altered.
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Where overhead lines cross your site, you must comply with the requirements of Health & Safety Executive guidance as laid down in GS6, Avoidance of Danger from Overhead Electric Lines.
Any works that fall within 5m of any 132ky or Transmission cables, or within 15m of any 132

Any works that fall within 5m of any 132kv or Transmission cables, or within 15m of any 132kV or Transmission OHL's, please contact our General Enquiries Team
 0845 273 4444 / 0330 10 10 444 for further safety advice.

 In the event of an emergency or for further assistance contact 0800-092-9290 (Central & Southern Scotland) or 0800-001-5400 (Merseyside, Cheshire & North Wales) or by dialling 105

• It is your responsibility to ensure this information is provided to all persons working near our plant

 Charlen y de routed minifound anywhere as live.
 Out of Use

 before any mechanical idance of Danger from eral Enquiries Team
 LV

 Dig Sites
 HV (6kV/6.6kV)

 Area:
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Date Requested: 27/02/2023	 between 450mm and 1m but depths may have changed if land surface levels have since altered. The plan may not show, or may inaccurately show, individual property services and services to street lighting installations. Underground services may be found in roads, footpaths and on sites. Always assume that they are present for each property, lamp column and street sign etc and treat any services found anywhere as live. 	In Use Out of Use	
Job Reference: 28659818 Site Location: 257963 606651	 You must use safe digging practices in accordance with HS(G)47 to establish the actual position of mains cables, services and other apparatus before any mechanical excavation is used. 	Assumed Route	
Requested by: Mr Peter Munro Your Scheme/Reference:	Where overhead lines cross your site, you must comply with the requirements of Health & Safety Executive guidance as laid down in GS6, Avoidance of Danger from Overhead Electric Lines.	Warning - Shallow Cables	
EnochHill2	 Any works that fall within 5m of any 132kv or Transmission cables, or within 15m of any 132kV or Transmission OHL's, please contact our General Enquiries Team 0845 273 4444 / 0330 10 10 444 for further safety advice. 	Dig Sites Area:	
Scale: 1:1250 (When plotted at A3)	 In the event of an emergency or for further assistance contact 0800-092-9290 (Central & Southern Scotland) or 0800-001-5400 (Merseyside, Cheshire & North Wales) or by dialling 105 It is your responsibility to ensure this information is provided to all persons working near our plant. 	Line:	

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	IMPORTANT NOTICES This information shown on this plan is indicative only and its accuracy cannot be guaranteed.		100m
Date Requested: 27/02/2023 Job Reference: 28659818 Site Location: 257963 606651 Requested by: Mr Peter Murro Your Scheme/Reference: EnochHill2 Scale: 1:1250 (When plotted at A3)	 The plan only shows assets owned by SP Energy Networks. Positions and depths of cables may have altered since being recorded. A line on a plan may represent more than one cable. Normally electric cables are laid at depths between 450mm and 1m but depths may have changed if land surface levels have since altered. The plan may not show, or may inaccurately show, individual property services and services to street lighting installations. Underground services may be found in roads, footpaths and on sites. Always assume that they are present for each property, lamp column and street sign etc and treat any services found anywhere as live. You must use safe digging practices in accordance with HS(G)47 to establish the actual position of mains cables, services and other apparatus before any mechanical excavation is used. Where overhead lines cross your site, you must comply with the requirements of Health & Safety Executive guidance as laid down in GS6, Avoidance of Danger from Overhead Electric Lines. Any works that fall within 5m of any 132kv or Transmission cables, or within 15m of any 132kV or Transmission OHL's, please contact our General Enquiries Team 0845 273 4444 / 0330 10 10 444 for further safety advice. In the event of an emergency or for further assistance contact 0800-092-9290 (Central & Southern Scotland) or 0800-001-5400 (Merseyside, Cheshire & North Wales) or by dialling 105 It is your responsibility to ensure this information is provided to all persons working near our plant. 	Underground Cables In Use Out of Use Assumed Route Warning - Shallow Cables Dig Sites Area:	Overhead Line

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			rannigi i Di accigi
Date Requested: 27/02/2023 Job Reference: 28659818 Site Location: 257963 606651 Requested by:	 IMPORTANT NOTICES This information shown on this plan is indicative only and its accuracy cannot be guaranteed. The plan only shows assets owned by SP Energy Networks. Positions and depths of cables may have altered since being recorded. A line on a plan may represent more than one cable. Normally electric cables are laid at depths between 450mm and 1m but depths may have changed if land surface levels have since altered. The plan may not show, or may inaccurately show, individual property services and services to street lighting installations. Underground services may be found in roads, footpaths and on sites. Always assume that they are present for each property, lamp column and street sign etc and treat any services found anywhere as live. You must use safe digging practices in accordance with HS(G)47 to establish the actual position of mains cables, services and other apparatus before any mechanical excavation is used. Where overhead lines cross your site, you must comply with the requirements of Health & Safety Executive guidance as laid down in GS6, Avoidance of Danger from 	Underground Cables In Use Out of Use Assumed Route	Overhead Line
Mr Peter Munro Your Scheme/Reference: EnochHill2 Scale: 1:1250 (When plotted at A3)	 Where overhead lines cross your site, you must comply with the requirements of Health & Safety Executive guidance as laid down in GS6. Avoidance of Danger from Overhead Electric Lines. Any works that fall within 5m of any 132kv or Transmission cables, or within 15m of any 132kV or Transmission OHL's, please contact our General Enquiries Team 0845 273 4444 / 0330 10 10 444 for further safety advice. In the event of an emergency or for further assistance contact 0800-092-9290 (Central & Southern Scotland) or 0800-001-5400 (Merseyside, Cheshire & North Wales) or by dialling 105 It is your responsibility to ensure this information is provided to all persons working near our plant. 	Warning - Shallow Cables Dig Sites Area: Line:	

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	 IMPORTANT NOTICES This information shown on this plan is indicative only and its accuracy cannot be guaranteed. 		100m
	 The plan only shows assets owned by SP Energy Networks. Positions and depths of cables may have altered since being recorded. A line on a plan may represent more than one cable. Normally electric cables are laid at depths between 450mm and 1m but depths may have changed if land surface levels have since altered. 	Underground Cables	Overhead Line
Date Requested: 27/02/2023 Job Reference: 28659818	• The plan may not show, or may inaccurately show, individual property services and services to street lighting installations. Underground services may be found in roads, footpaths and on sites. Always assume that they are present for each property, lamp column and street sign etc and treat any services found anywhere as live.	Out of Use	
Site Location: 257963 606651 Requested by:	 You must use safe digging practices in accordance with HS(G)47 to establish the actual position of mains cables, services and other apparatus before any mechanical excavation is used. Where overhead lines cross your site, you must comply with the requirements of Health & Safety Executive guidance as laid down in GS6, Avoidance of Danger from 	Assumed Route	
Mr Peter Munro Your Scheme/Reference:	 Where overhead lines closs your site, you must comply with the requirements of hearth & safety Executive guidance as faid down in GSD, Avoidance of Danger Hom Overhead Electric Lines. Any works that fall within 5m of any 132kv or Transmission cables, or within 15m of any 132kV or Transmission OHL's, please contact our General Enquiries Team 	Warning - Shallow Cables Dig Sites	
EnochHill2	 Any works that tail within 5 and any 152x of transmission caules, of within 15m of any 152x of transmission one's, please contact out General Enquines team of 845 273 4444 / 0330 10 10 444 for further safety advice. In the event of an emergency or for further assistance contact 0800-092-9290 (Central & Southern Scotland) or 0800-001-5400 (Merseyside, Cheshire & North 	Area:	
Scale: 1:1250 (When plotted at A3)	 Wales) or by dialling 105 It is your responsibility to ensure this information is provided to all persons working near our plant. 	Line:	

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Date Requested: 27/02/2023 Job Reference: 28659818 Site Location: 257963 606651 Requested by: Mr Peter Munro Your Scheme/Reference: EnochHill2 Scale: 1:1250 (When plotted at A3)	 IMPORTANT NOTICES This information shown on this plan is indicative only and its accuracy cannot be guaranteed. The plan only shows assets owned by SP Energy Networks. Positions and depths of cables may have altered since being recorded. A line on a plan may represent more than one cable. Normally electric cables are laid at depths between 450mm and 1m but depths may have changed if land surface levels have since altered. The plan may not show, or may inaccurately show, individual property services and services to street lighting installations. Underground services may be found in roads, footpaths and on sites. Always assume that they are present for each property, lamp column and street sign etc and treat any services found anywhere as live. You must use safe digging practices in accordance with HS(G)47 to establish the actual position of mains cables, services and other apparatus before any mechanical excavation is used. Where overhead lines cross your site, you must comply with the requirements of Health & Safety Executive guidance as laid down in GS6, Avoidance of Danger from Overhead Electric Lines. Any works that fall within 5m of any 132kv or Transmission cables, or within 15m of any 132kv or Transmission OHL's, please contact our General Enquiries Team 0845 273 4444 / 0330 10 10 444 for further safety advice. In the event of an emergency or for further assistance contact 0800-092-9290 (Central & Southern Scotland) or 0800-001-5400 (Merseyside, Cheshire & North Wales) or by dialling 105 It is your responsibility to ensure this information is provided to all persons working near our plant. 	Underground Cables In Use Out of Use Assumed Route Warning - Shallow Cables Dig Sites Area:	>

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Date Requested: 27/02/2023 Job Reference: 28659818 Site Location: 257963 606651 Requested by: Mr Peter Munro Your Scheme/Reference: EnochHill2 Scale: 1:1250 (When plotted at A3)	 IMPORTANT NOTICES This information shown on this plan is indicative only and its accuracy cannot be guaranteed. The plan only shows assets owned by SP Energy Networks. Positions and depths of cables may have altered since being recorded. A line on a plan may represent more than one cable. Normally electric cables are laid at depths between 450mm and 1m but depths may have changed if land surface levels have since altered. The plan may not show, or may inaccurately show, individual property services and services to street lighting installations. Underground services may be found in roads, footpaths and on sites. Always assume that they are present for each property, lamp column and street sign etc and treat any services found anywhere as live. You must use safe digging practices in accordance with HS(G)47 to establish the actual position of mains cables, services and other apparatus before any mechanical excavation is used. Where overhead lines cross your site, you must comply with the requirements of Health & Safety Executive guidance as laid down in GS6, Avoidance of Danger from Overhead Electric Lines. Any works that fall within 5m of any 132kv or Transmission cables, or within 15m of any 132kV or Transmission OHL's, please contact our General Enquiries Team 0845 273 4444 / 0330 10 10 444 for further safety advice. In the event of an emergency or for further assistance contact 0800-092-9290 (Central & Southern Scotland) or 0800-001-5400 (Merseyside, Cheshire & North Wales) or by dialling 105 It is your responsibility to ensure this information is provided to all persons working near our plant. 	In Use Overhead Line Out of Use In Use Assumed Route In Use Warning - Shallow Cables In Use Dig Sites In Use Area: In Use Line: In Use And database right 2023. All rights reserved. Ordnance Survey Licence number 1000193036.

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Scale: 1:1250 (When plotted at A3)	 It is your responsibility to ensure this information is provided to all persons working near our plant. 	Line:	

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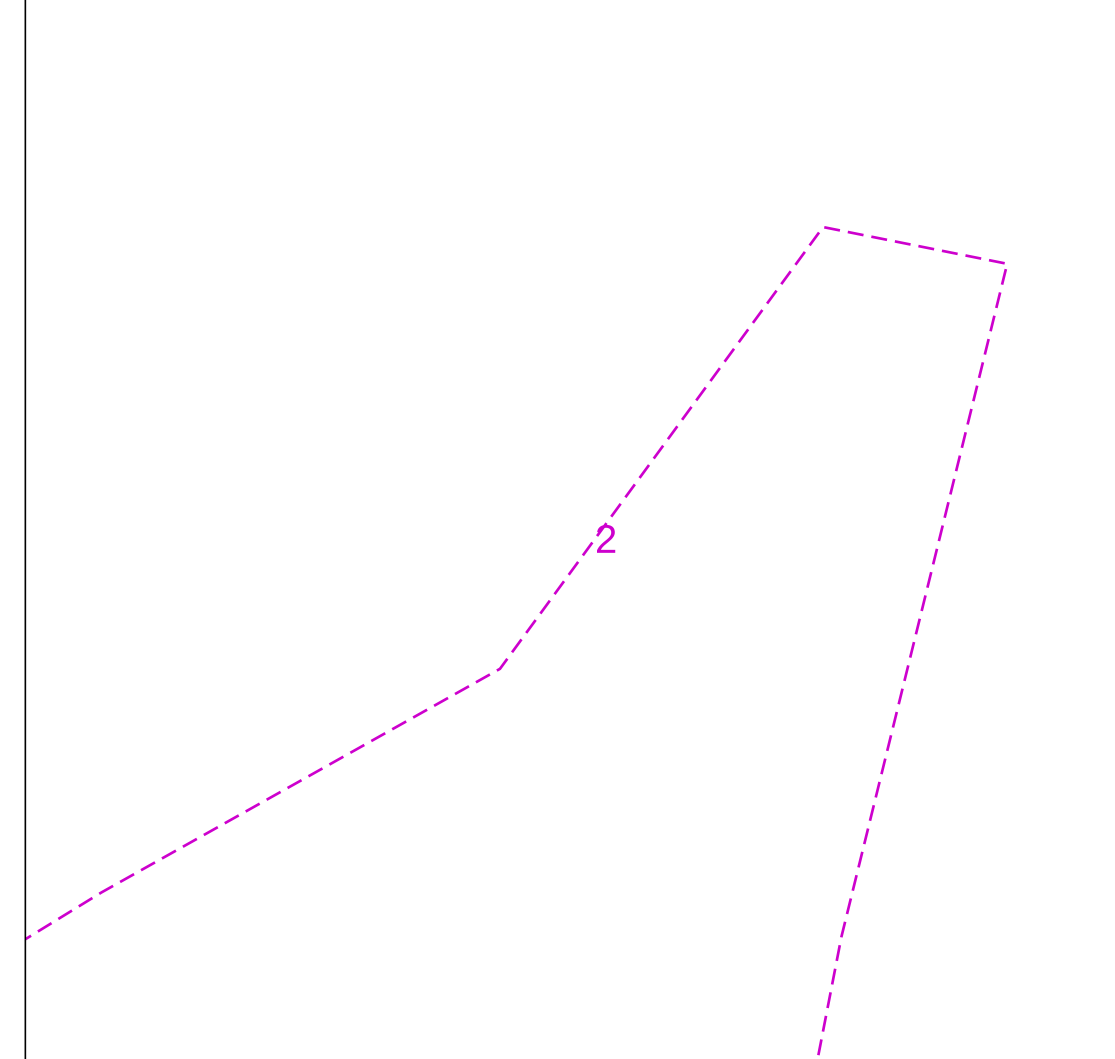
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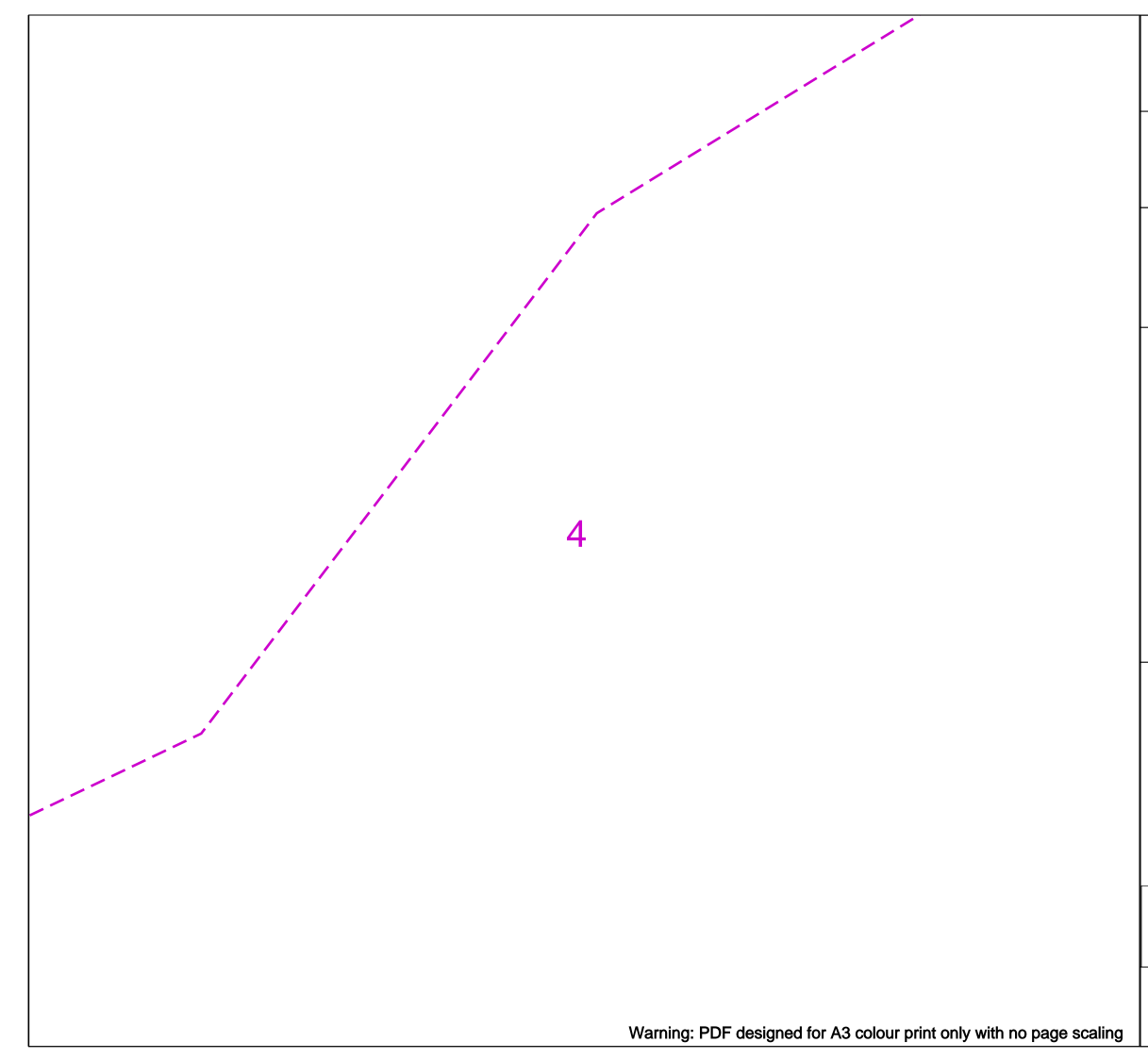
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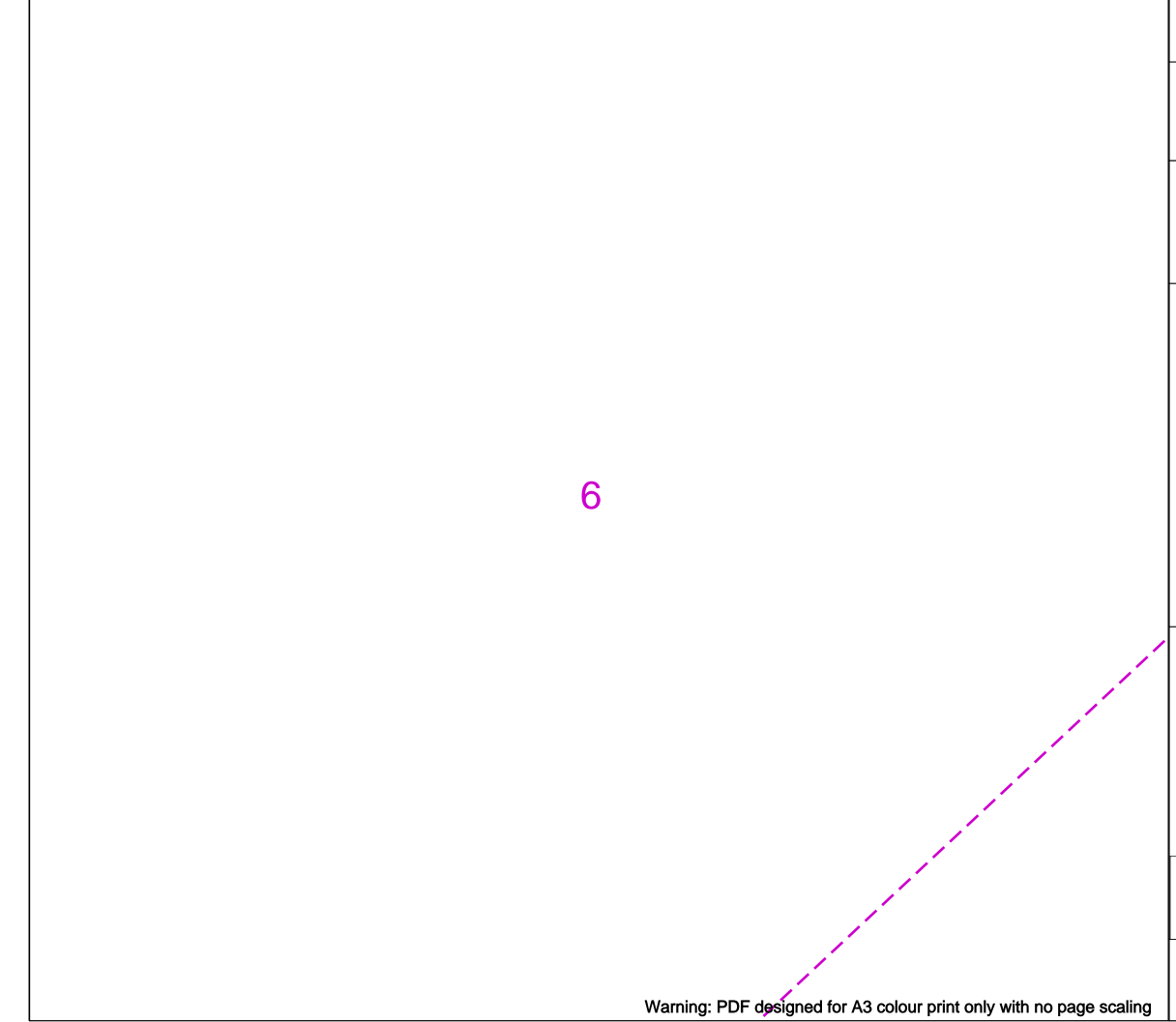
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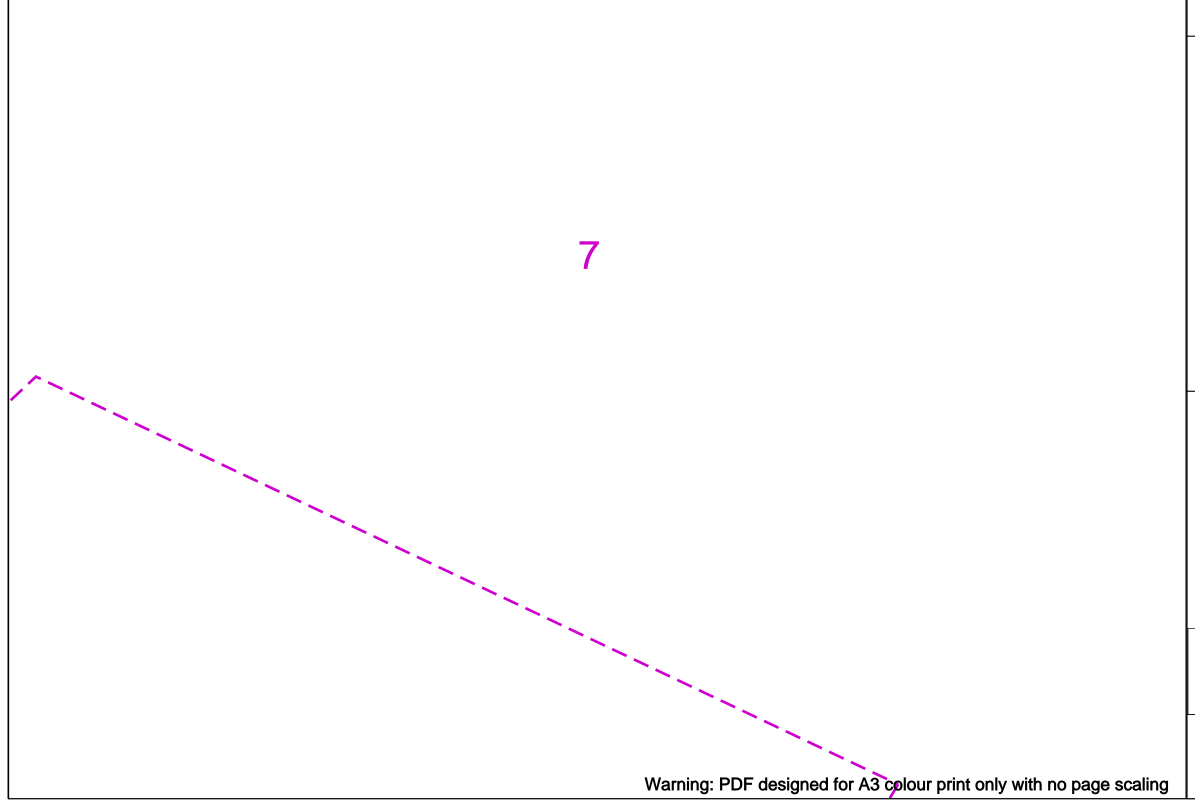
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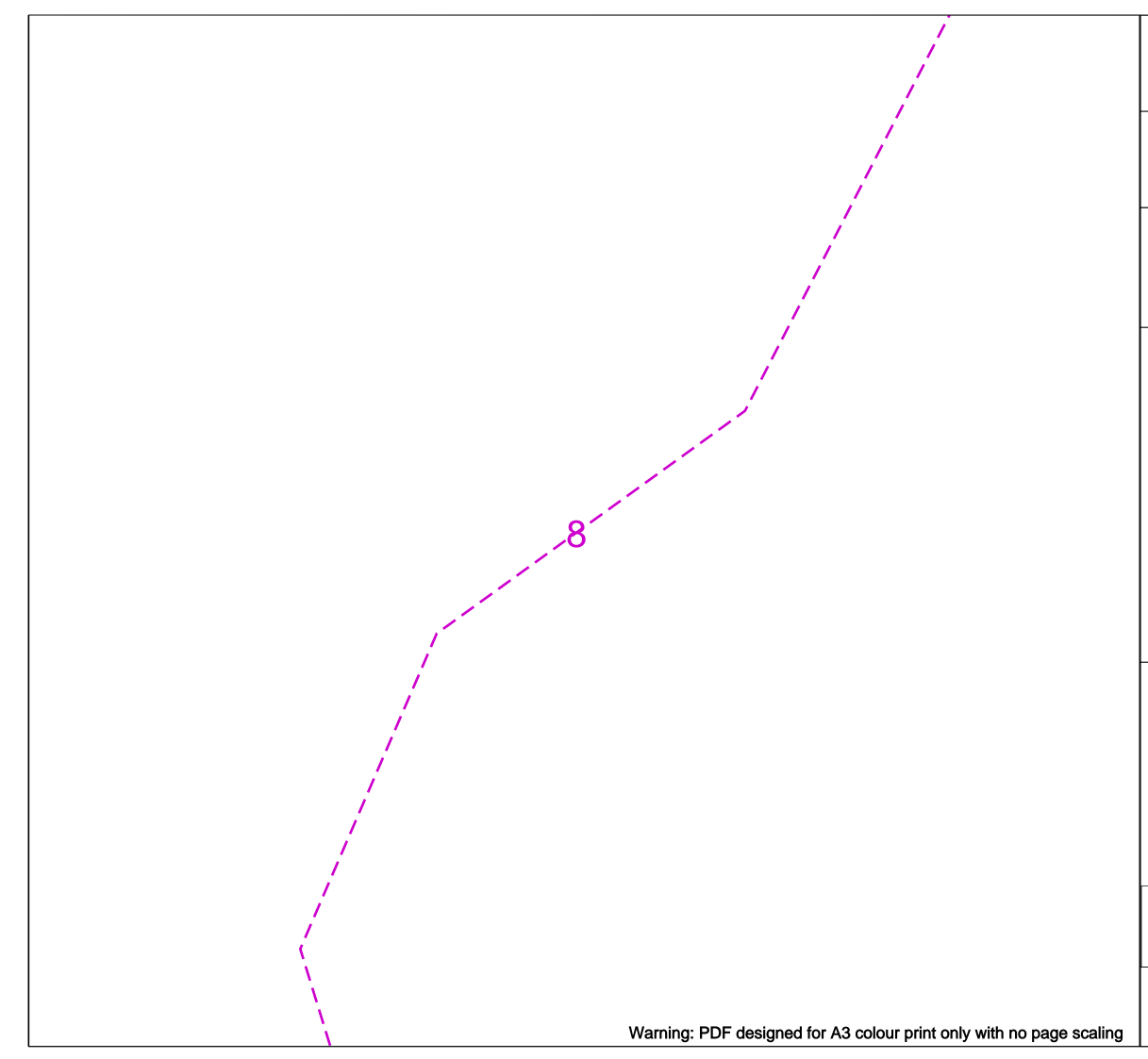
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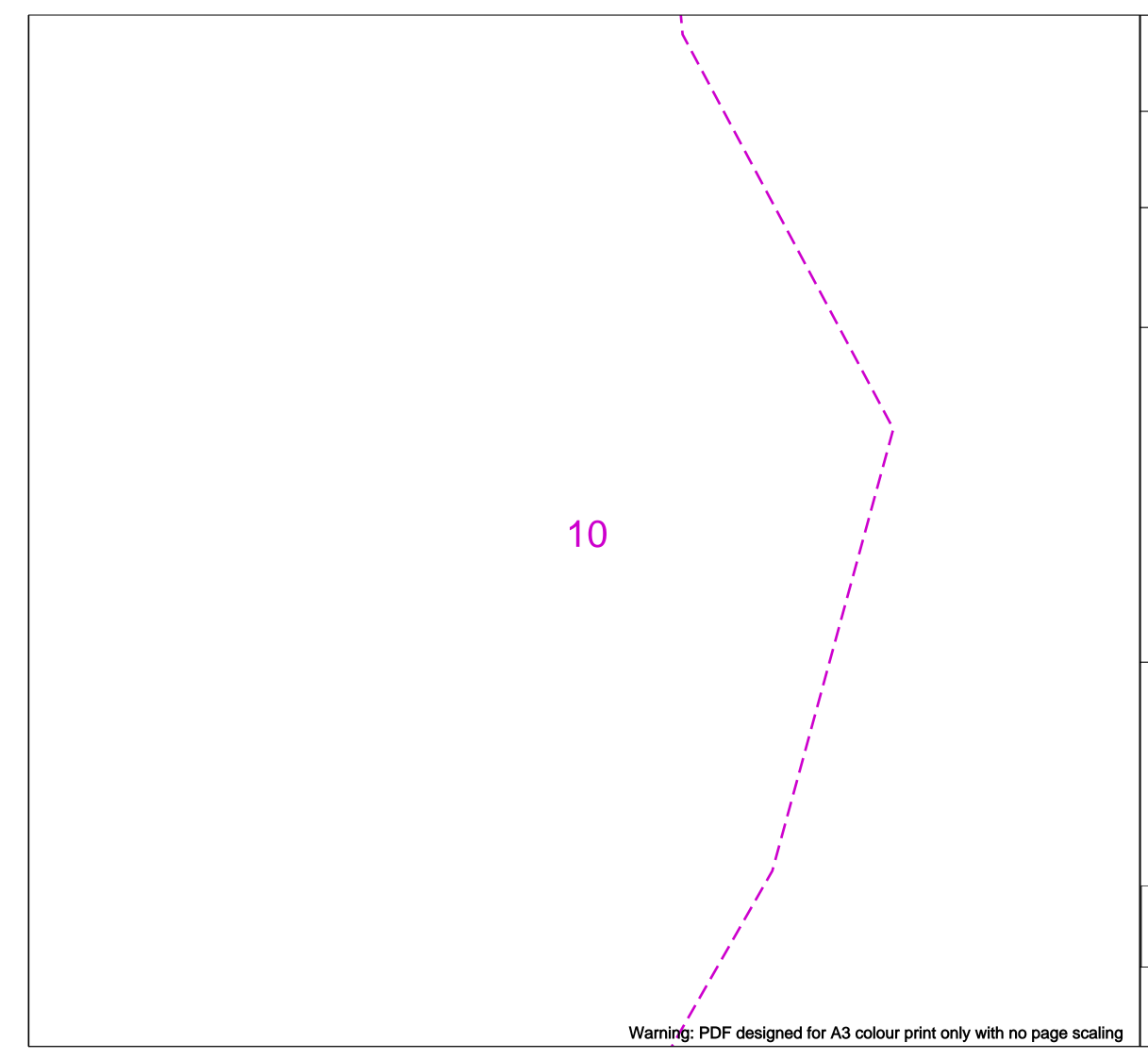
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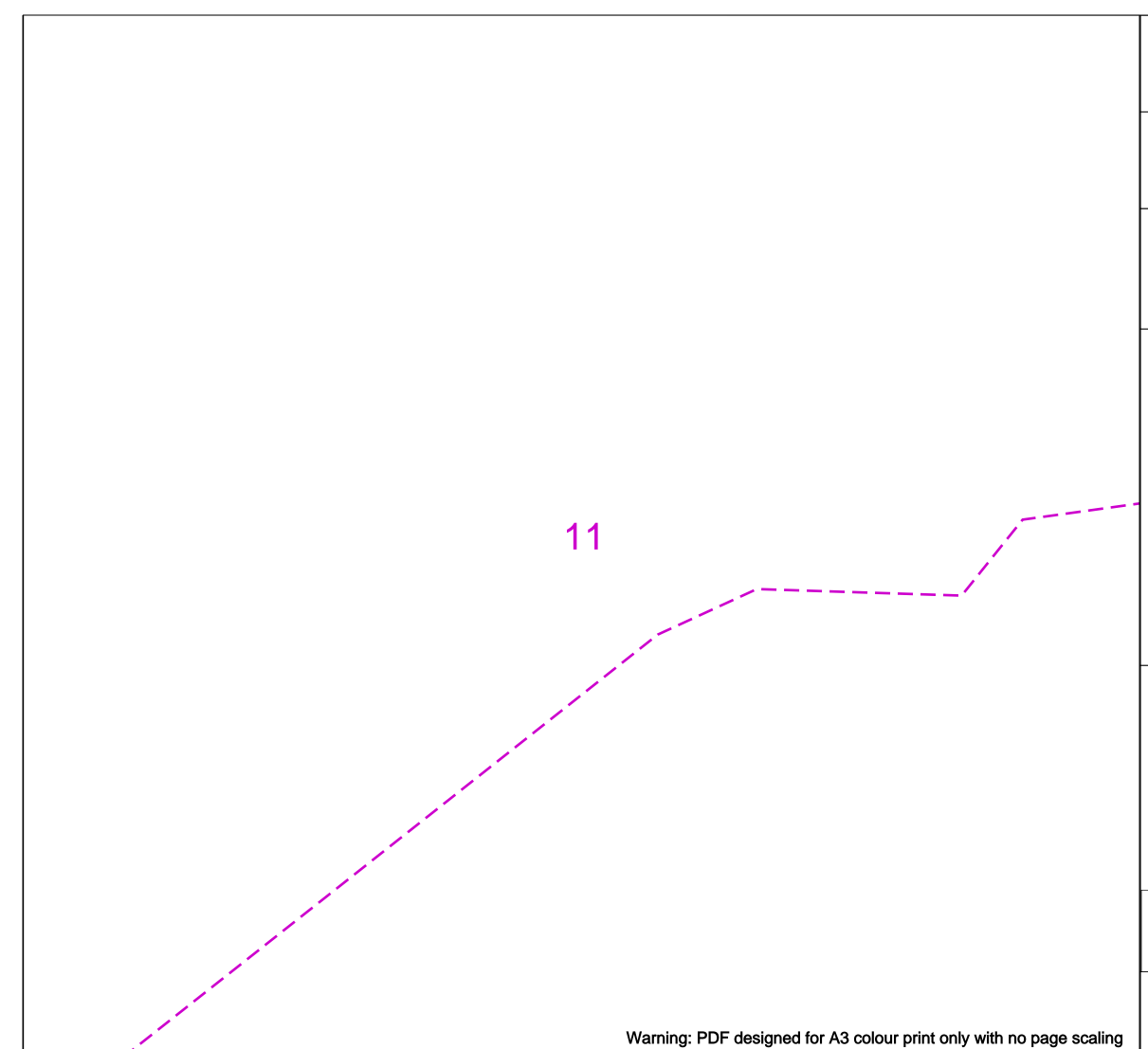
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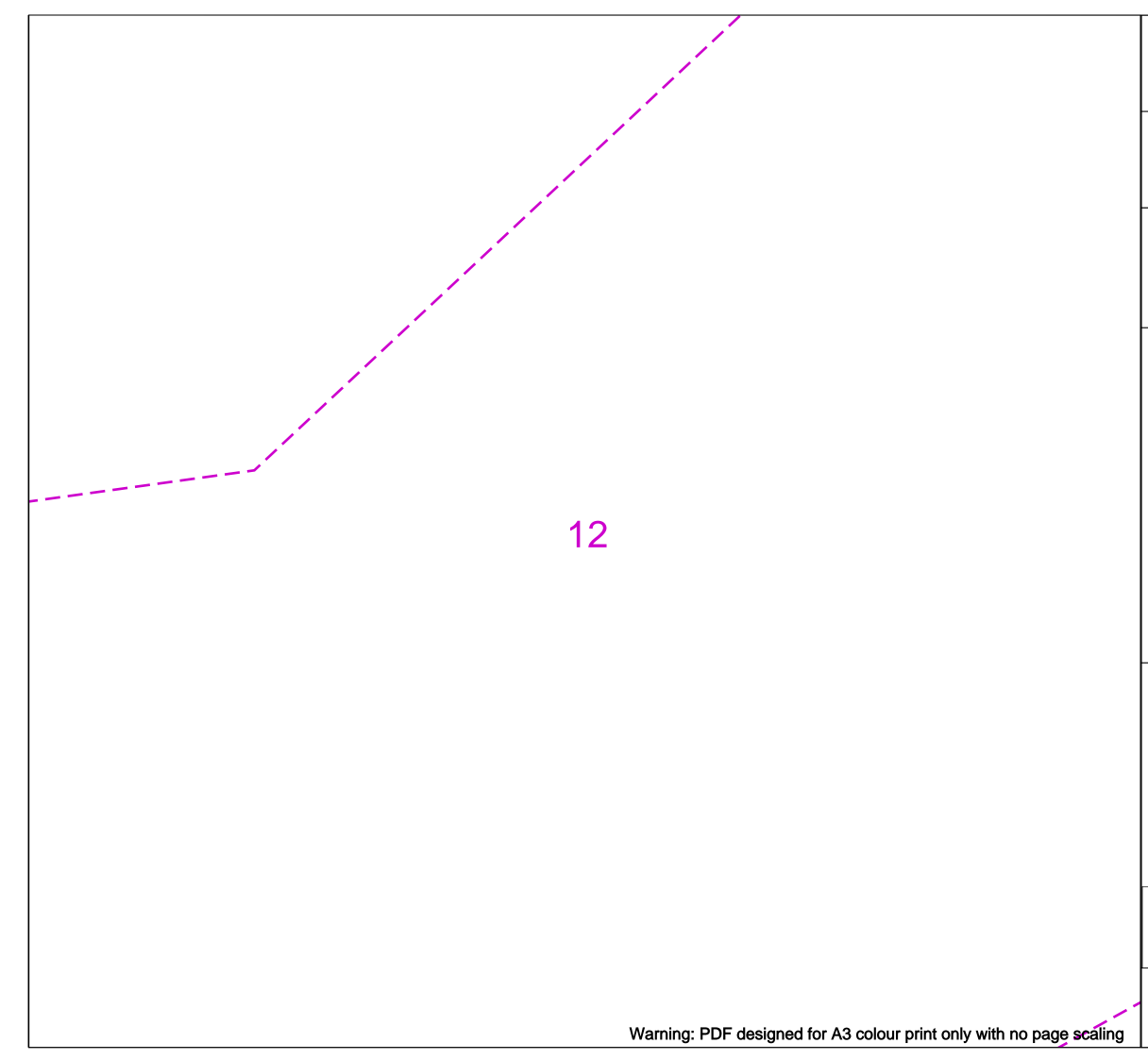
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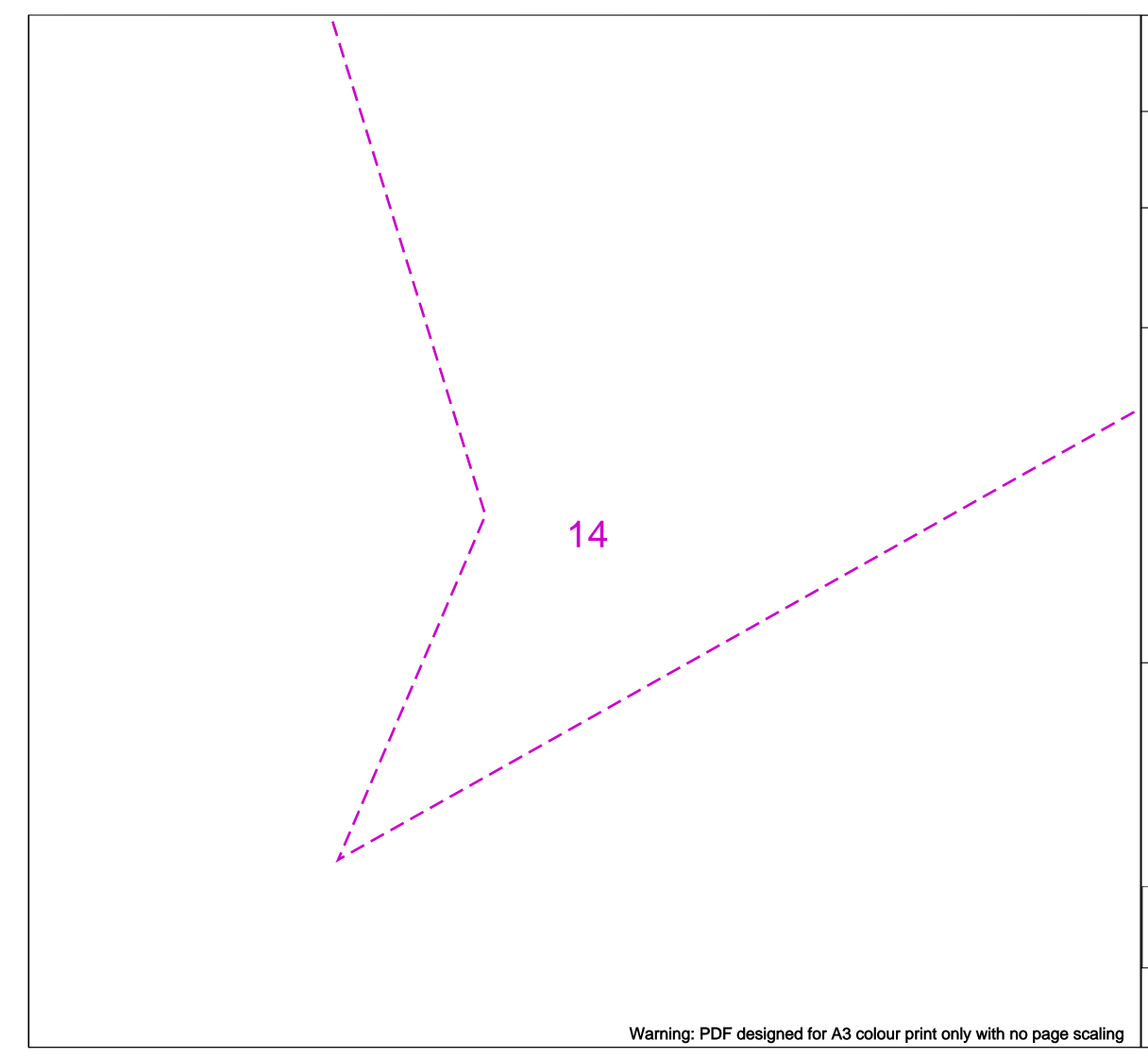
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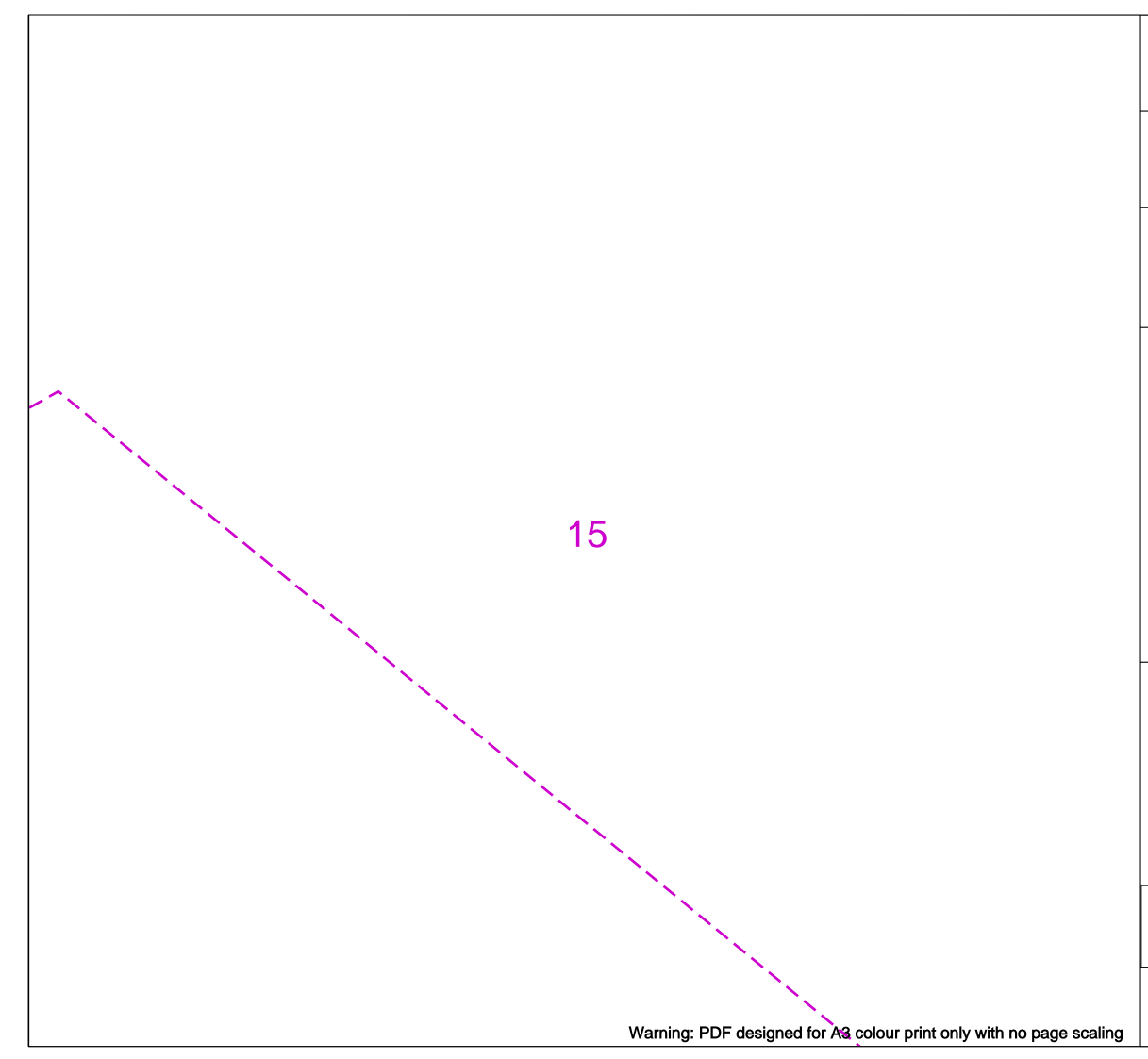
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Low Pressure Mains Medium Pressure Mains Intermediate Pressure Mains High Pressure Mains LAs GTs SS	SSIs		
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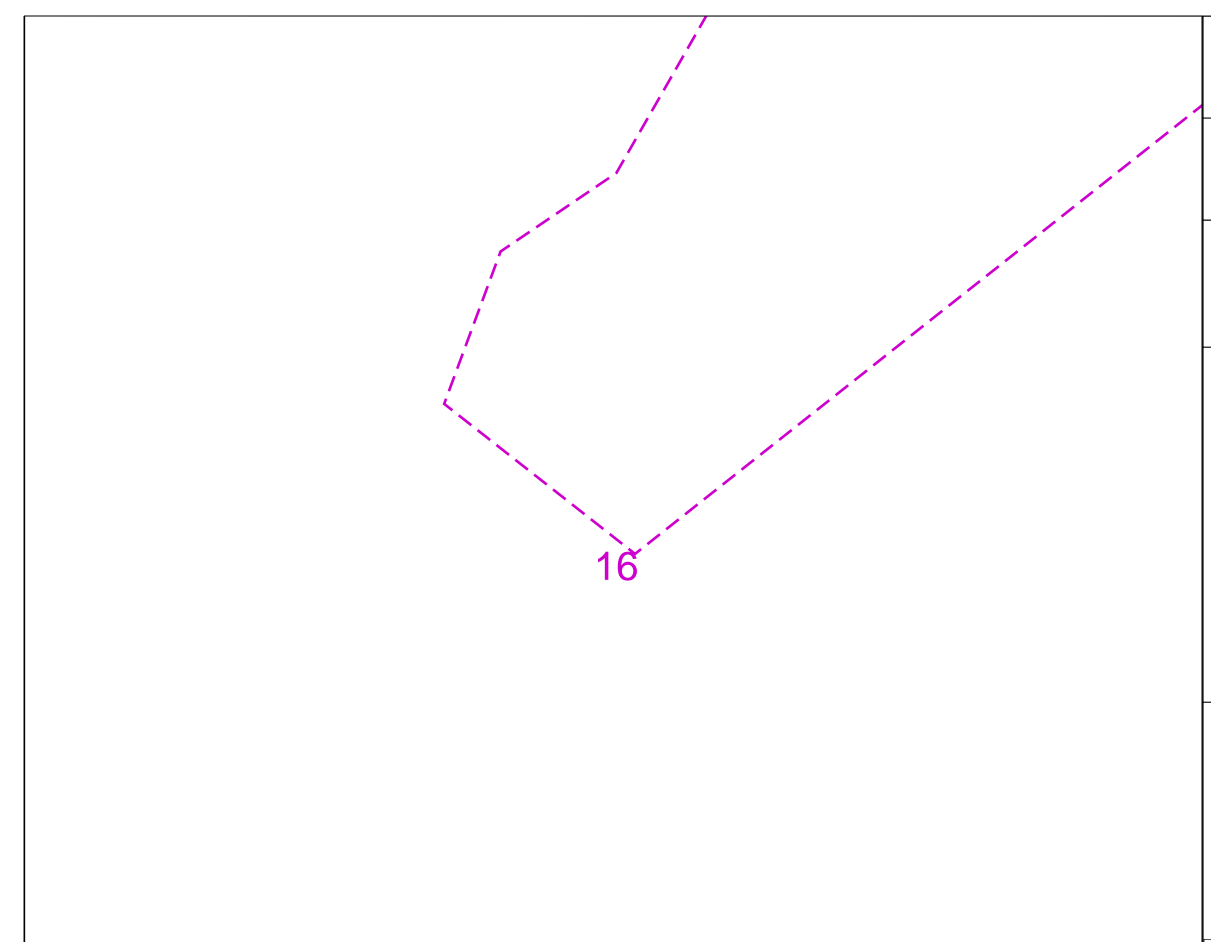
Date Requested: 27/02/2023 Job Reference: 28659818 Site Location: 257963 606651 Requested by: Mr Peter Munro

Your Scheme/Reference: EnochHill2

Scale: 1:1000 (When plotted at A3)

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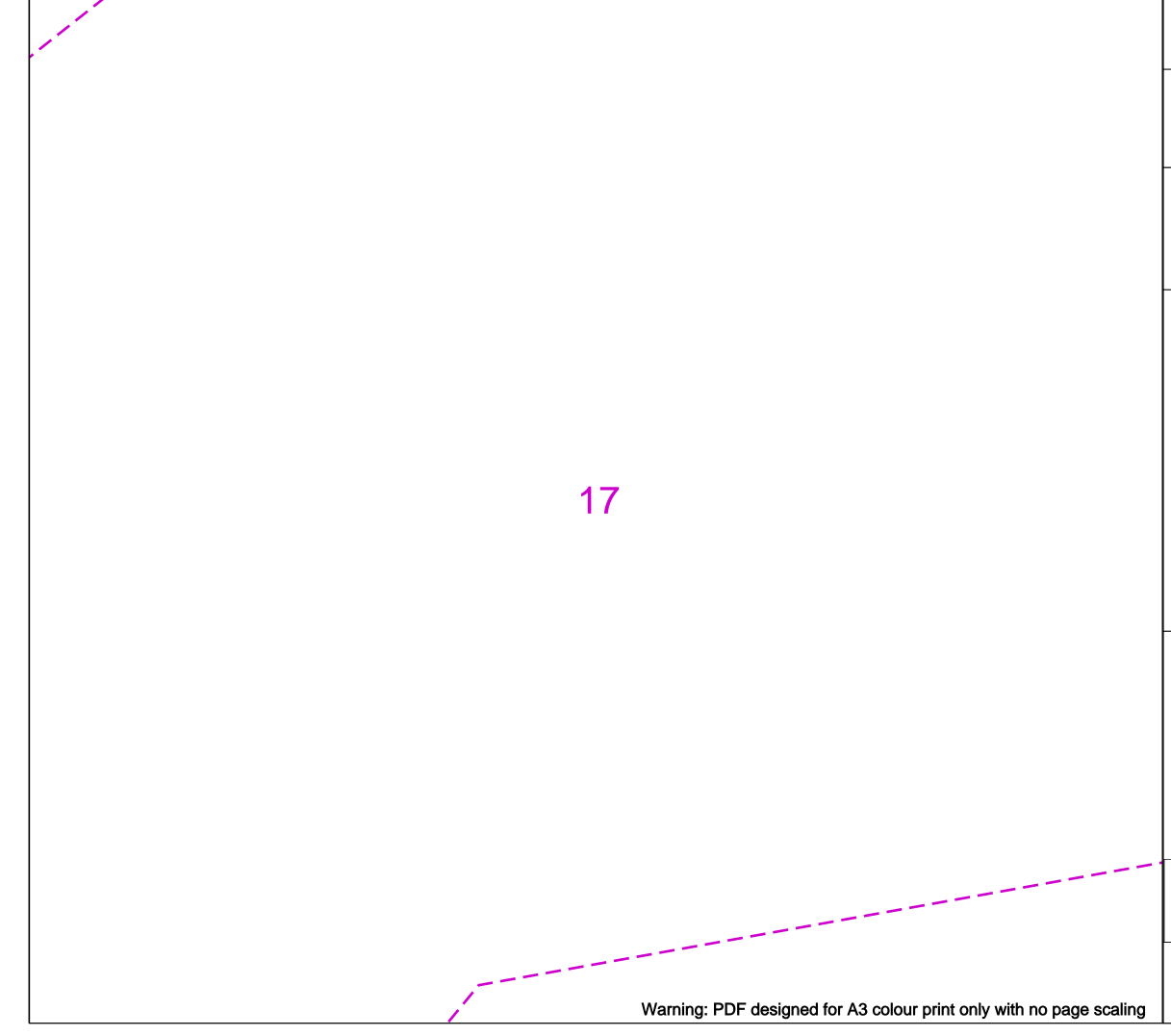
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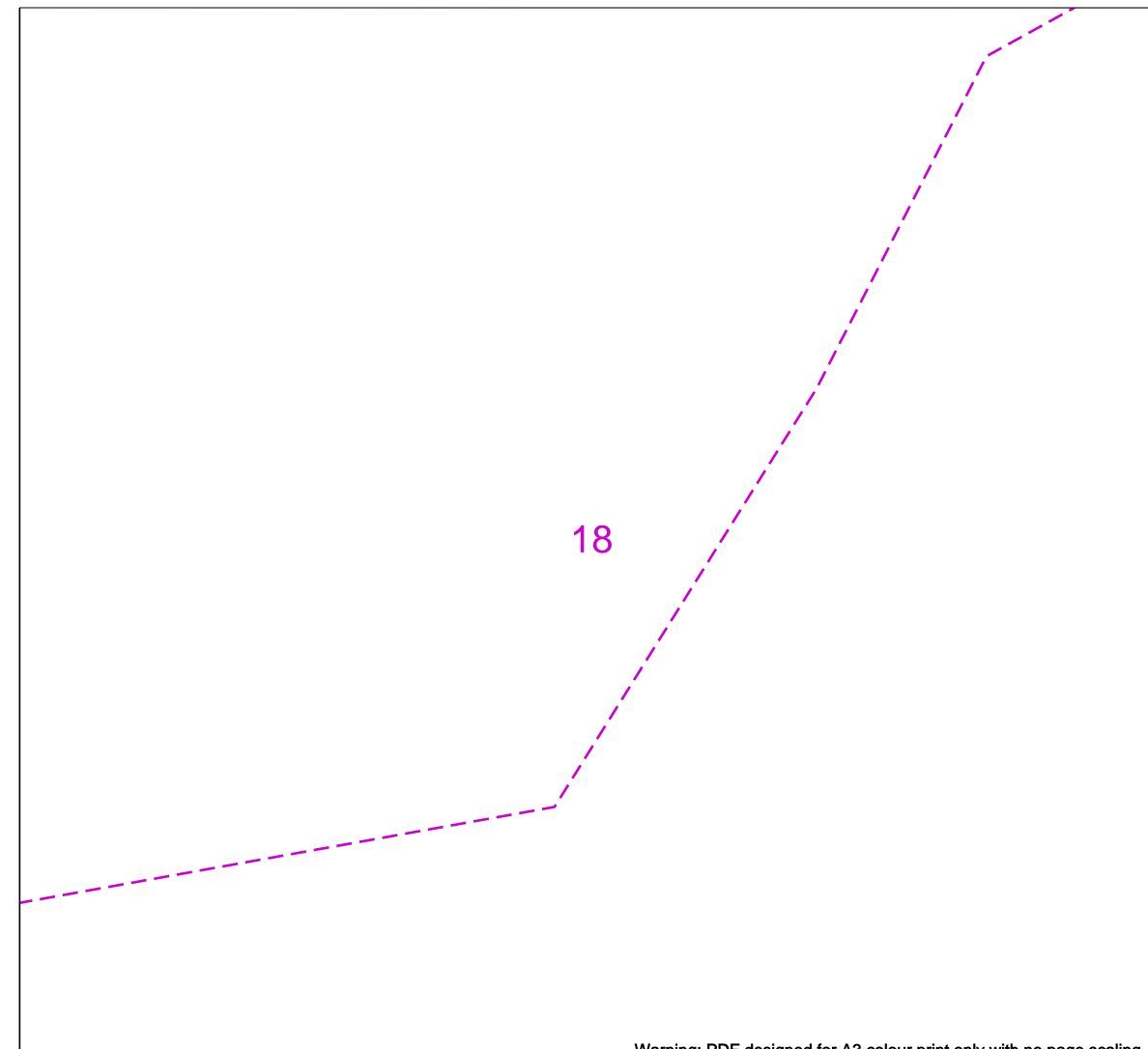
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Contact Us SGN Safety Admin Team: 0800 912 1722 Email: plantlocation@sgn.co.uk

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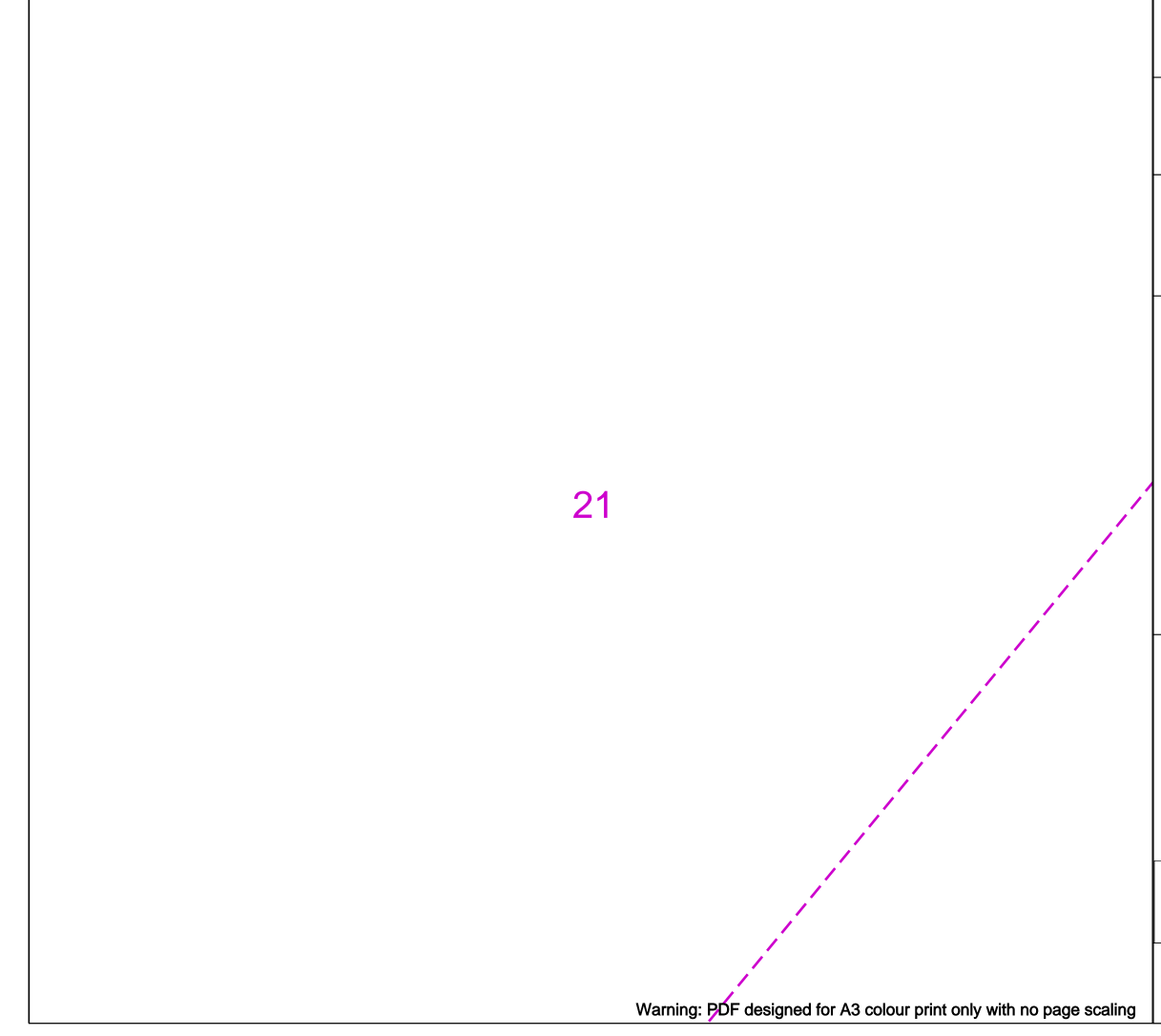
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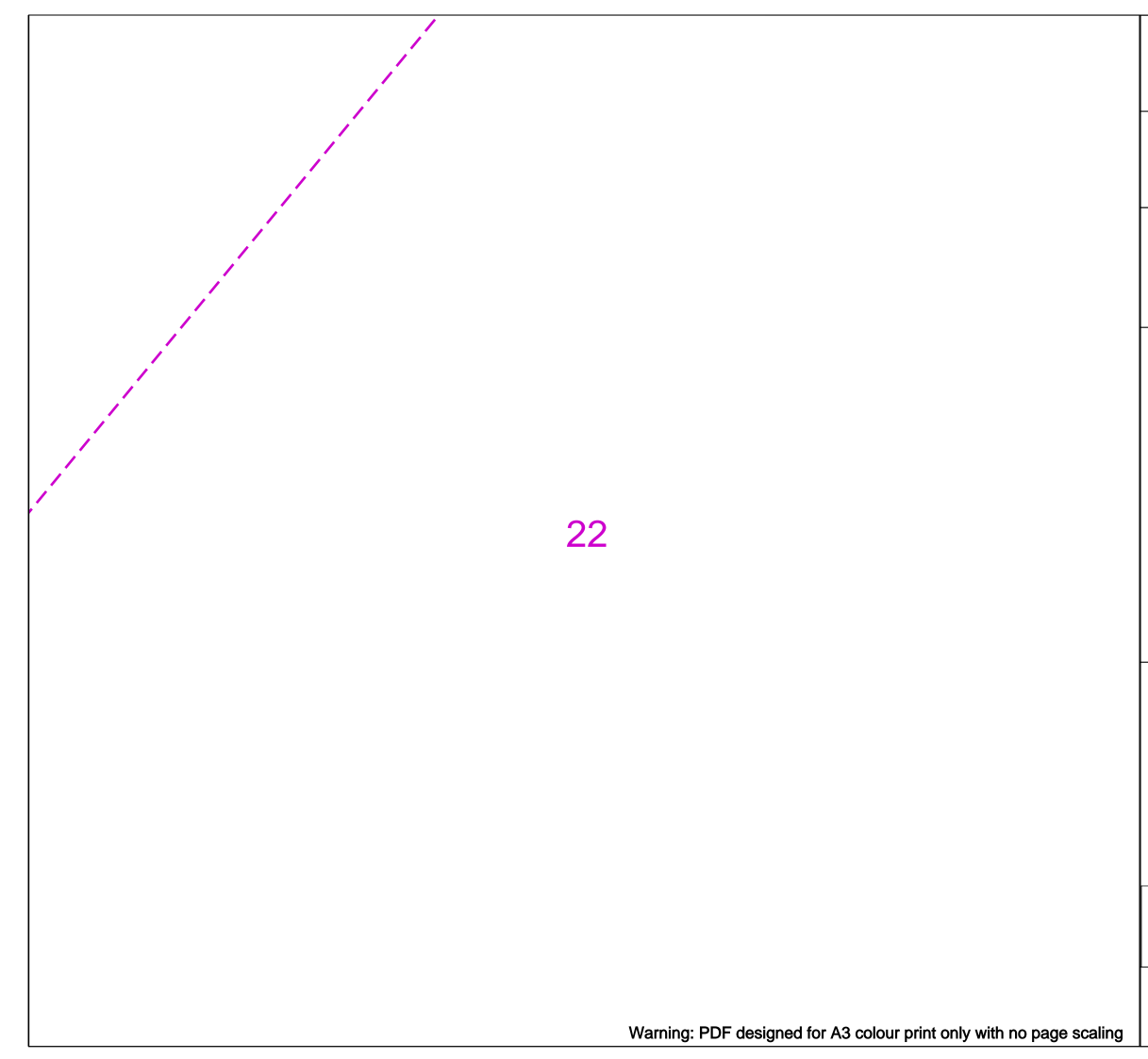
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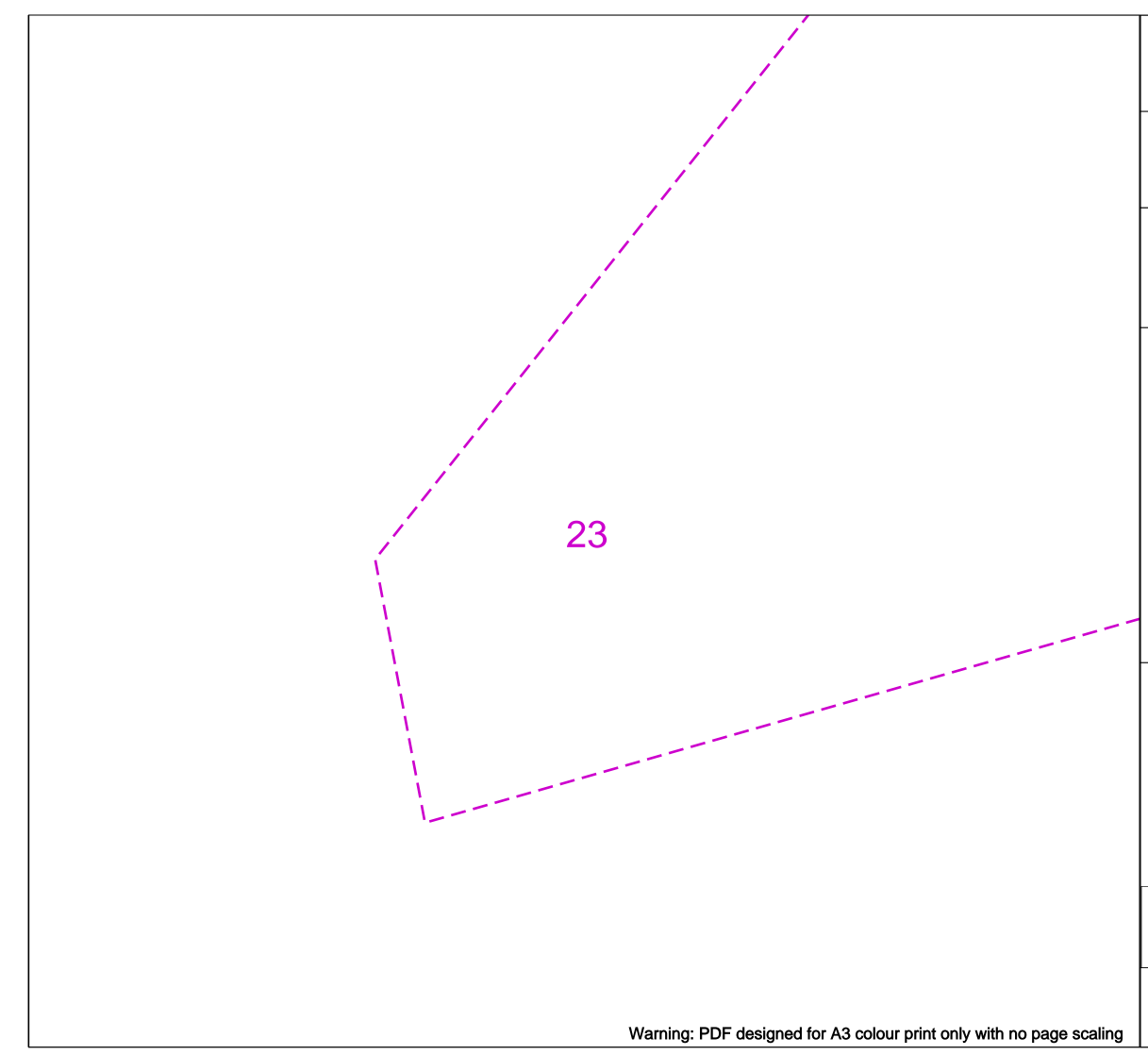
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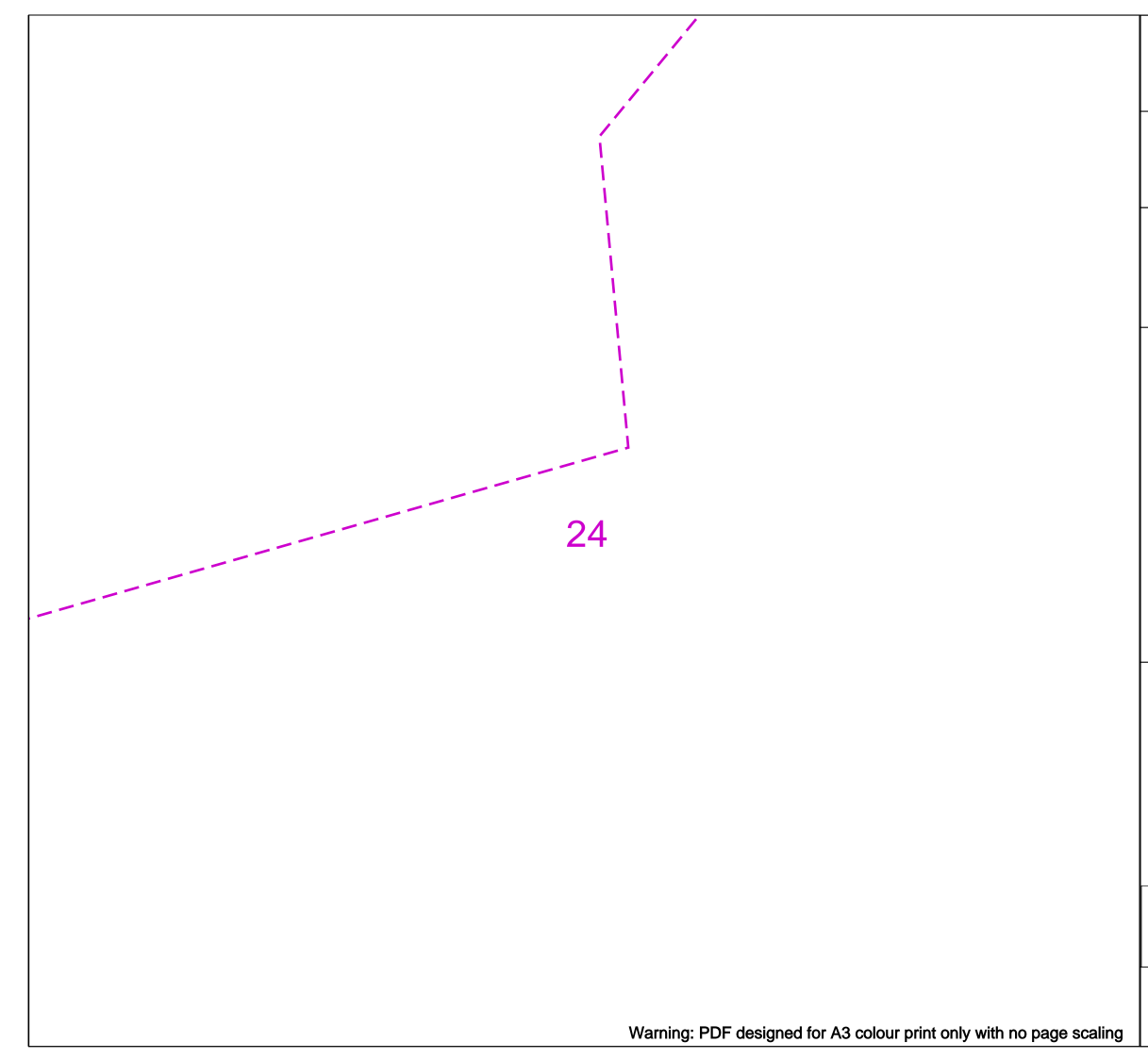
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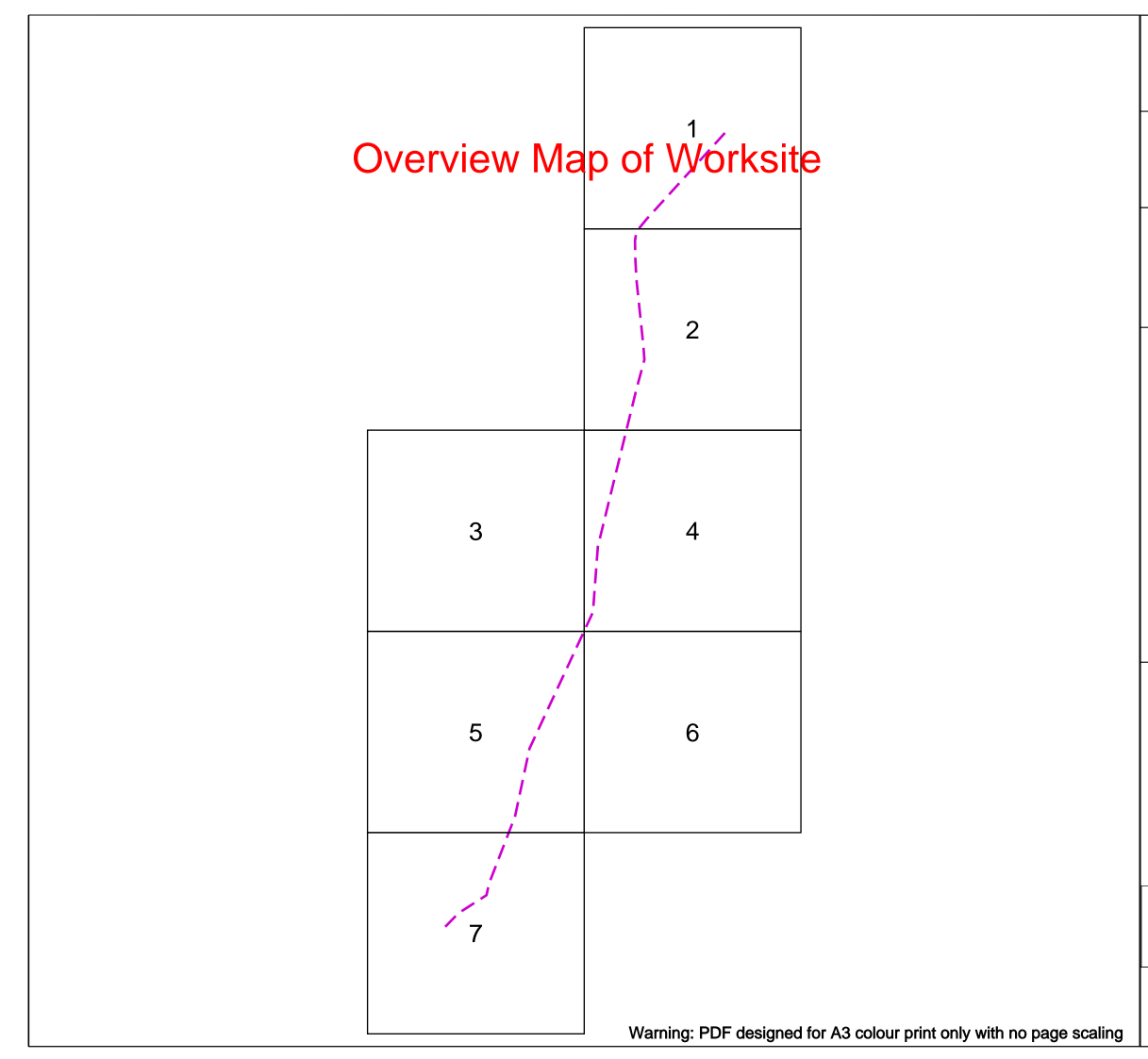
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Date Requested: 06/07/2023 Job Reference: 30074429 Site Location: 261805 609202 Requested by: Mr Peter Munro

Your Scheme/Reference: Enoch Hill 2

Scale: 1:5125 (When plotted at A3)

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Some Examples Of Plant Items	SSSIS
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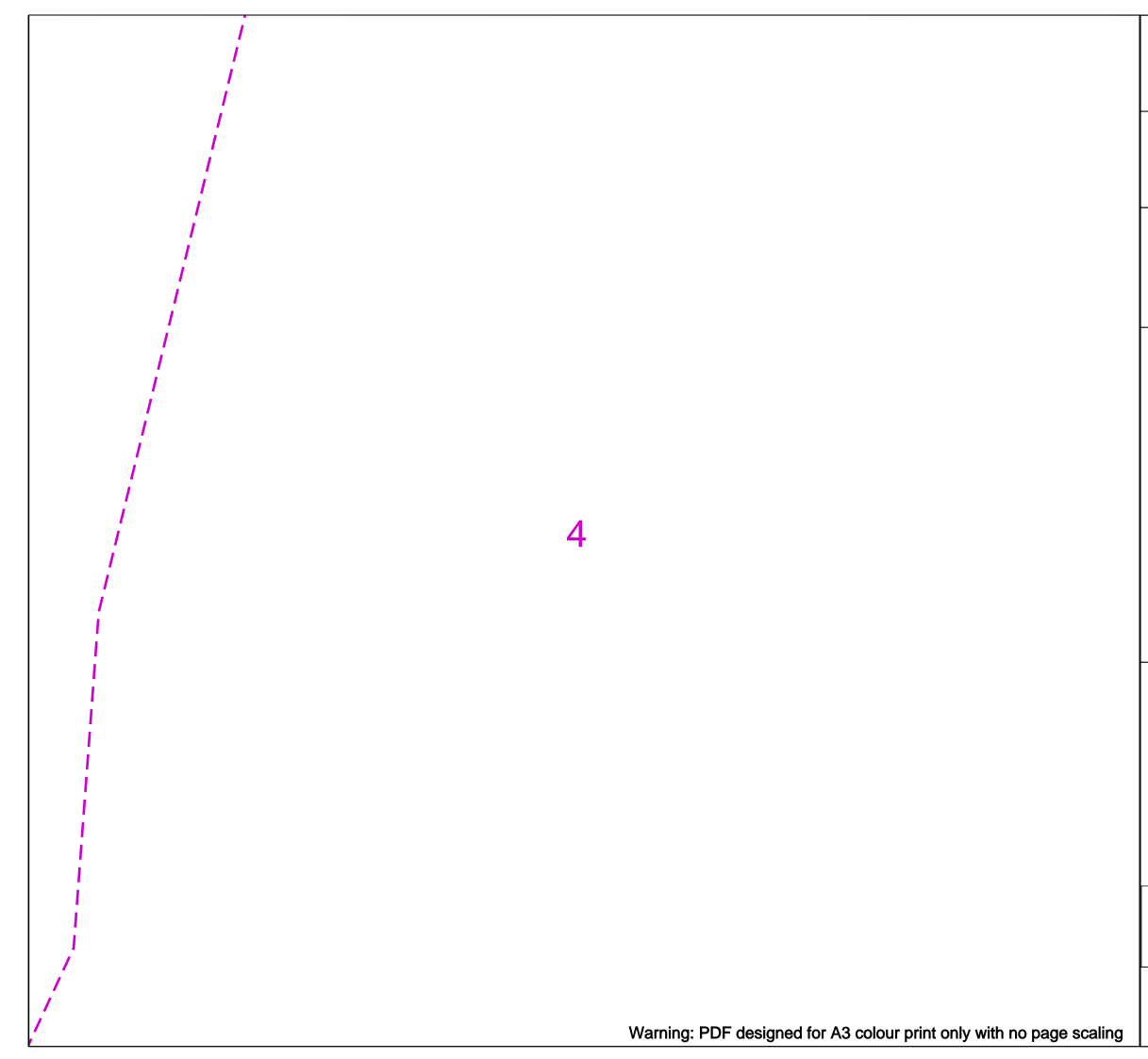
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Your Scheme/Reference: Enoch Hill 2

Scale: 1:1000 (When plotted at A3)

This plan shows the location of those pipes owned by Scotia Gas Networks (SGN) by virtue of being a licensed Gas Transporter (GT). Gas pipes owned by other GTs or third parties may also be present in this area but are not shown on this plan. Information with regard to such pipes should be obtained from the relevant owners. No warranties are given with regard to the accuracy of the information shown on this plan. Service pipes, valves, siphons, sub-connections etc. are not shown but their presence should be anticipated. You should be aware that a small percentage of our pipes/assets may be undergoing review and will temporarily be highlighted in yellow. If your proposed works are close to one of these pipes, you should contact the SGN Safety Admin Team on 0800 912 1722 for advice. No liability of any kind whatsoever is accepted by SGN or its agents, servants or sub-contractors for any error or omission contained herein. Safe digging practices, in accordance with HS (G)47, must be used to verify and establish the actual position of mains, pipes, services and other apparatus on site before any mechanical plant is used. It is your responsibility to ensure that plant location information is provided to all persons (whether direct labour or sub-contractors) working for you on or near gas apparatus. Information included on this plan should not be referred to beyond a period of 28 days from the date of issue.

Low Pressure Mains Medium Pressure Mains Intermediate Pressure Mains High Pressure Mains LAs		
GTs	SSSIs	
	Diameter H Material Change Change	
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This plan is reproduced from or base	d on the OS map by Scotia	
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100044373 and Scotland G	as – 100044366.	







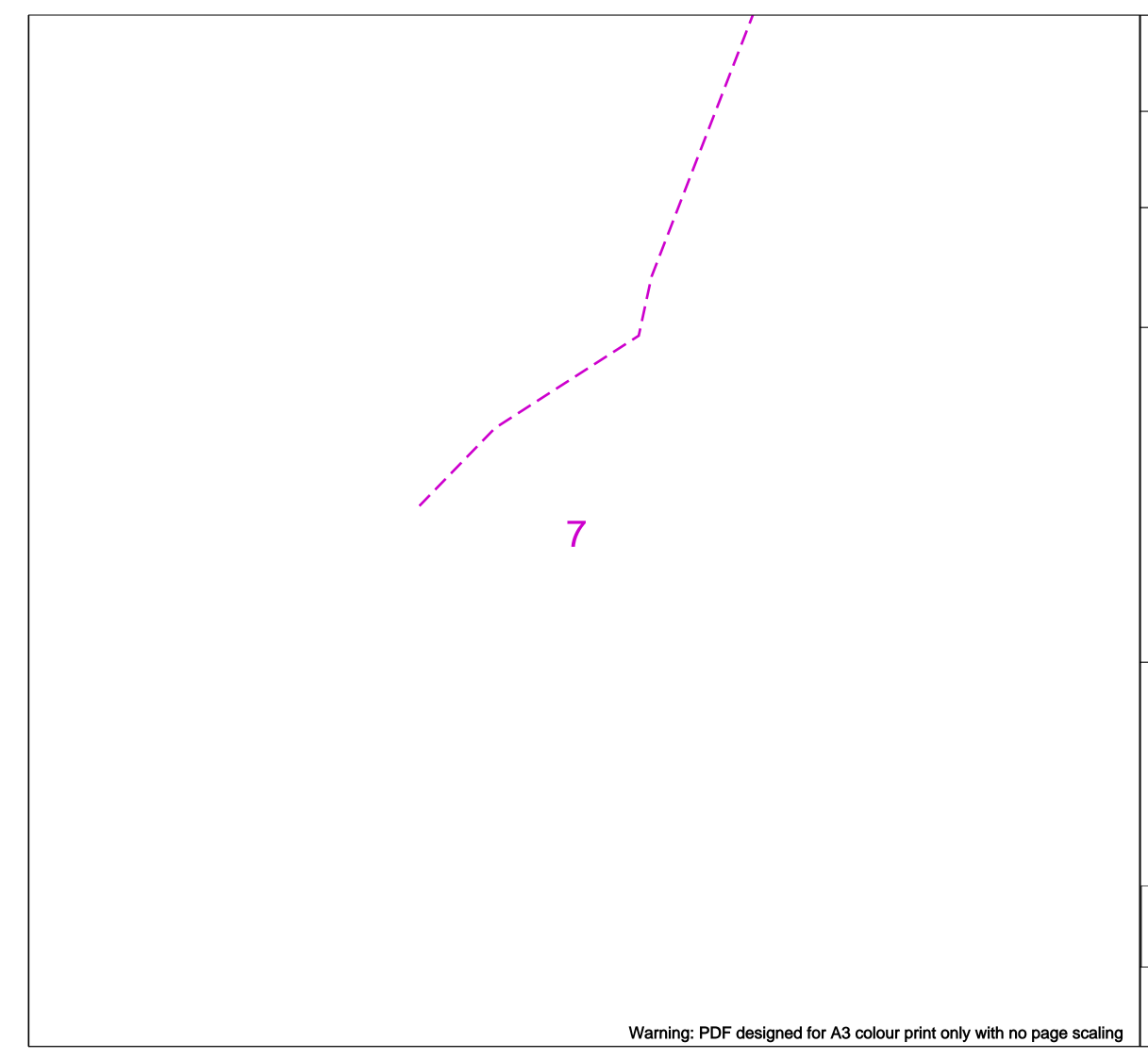
Date Requested: 06/07/2023 Job Reference: 30074429 Site Location: 261805 609202 Requested by: Mr Peter Munro

Your Scheme/Reference: Enoch Hill 2

Scale: 1:1000 (When plotted at A3)

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Some Examples Of Plant Items	SSSIS	
Linesearch before // dig		
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Date Requested: 06/07/2023 Job Reference: 30074429 Site Location: 261805 609202 Requested by: Mr Peter Munro

Your Scheme/Reference: Enoch Hill 2

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Some Examples Of Plant Items	SSSIS	
Linesearch before // dig		
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	Issues	1 2 3 4
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Ashmark Hill		10 11
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	IMPORTANT NOTICES This information shown on this plan is indicative only and its accuracy cannot be guaranteed.	
	 The plan only shows assets owned by SP Energy Networks. Positions and depths of cables may have altered since being recorded. A line on a plan may represent more than one cable. Normally electric cables are laid at depths between 450mm and 1m but depths may have changed if land surface levels have since altered. 	Underground Cables Overhead Line
Date Requested: 06/07/2023 Job Reference: 30074429	 The plan may not show, or may inaccurately show, individual property services and services to street lighting installations. Underground services may be found in roads, footpaths and on sites. Always assume that they are present for each property, lamp column and street sign etc and treat any services found anywhere as live. You must use safe digging practices in accordance with HS(G)47 to establish the actual position of mains cables, services and other apparatus before any mechanical 	Out of Use
Site Location: 261805 609202 Requested by: Mr Peter Munro	excavation is used. • Where overhead lines cross your site, you must comply with the requirements of Health & Safety Executive guidance as laid down in GS6, Avoidance of Danger from	Assumed Route Varning - Shallow Cables
Your Scheme/Reference: Enoch Hill 2	Overhead Electric Lines. Any works that fall within 5m of any 132kv or Transmission cables, or within 15m of any 132kV or Transmission OHL's, please contact our General Enquiries Team	Dig Sites

•	Where overhead lines cross your site, you must comply with the requirements of Health & Safety Executive guidance as laid down in GS6, Avoidance of Danger fro
	Overhead Electric Lines.

•	Any works that fall within 5m of any 132kv or Transmission cables, or within 15m of any 132kV or Transmission OHL's, please contact our General Enquiries Team
	0845 273 4444 / 0330 10 10 444 for further safety advice.

•	In the event of an emergency or for further assistance contact 0800-092-9290 (Central & Southern Scotland) or 0800-001-5400 (Merseyside, Cheshire & North
	Wales) or by dialling 105

Scale: 1:5381 (When plotted at A3)

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Area: Line: _ _ _ _



Duct

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Date Requested: 06/07/2023 Job Reference: 30074429 Site Location: 261805 609202 Requested by:	 IMPORTANT NOTICES This information shown on this plan is indicative only and its accuracy cannot be guaranteed. The plan only shows assets owned by SP Energy Networks. Positions and depths of cables may have altered since being recorded. A line on a plan may represent more than one cable. Normally electric cables are laid at depths between 450mm and 1m but depths may have changed if land surface levels have since altered. The plan may not show, or may inaccurately show, individual property services and services to street lighting installations. Underground services may be found in roads, footpaths and on sites. Always assume that they are present for each property, lamp column and street sign etc and treat any services found anywhere as live. You must use safe digging practices in accordance with HS(G)47 to establish the actual position of mains cables, services and other apparatus before any mechanical excavation is used. Where overhead lines cross your site, you must comply with the requirements of Health & Safety Executive guidance as laid down in GS6, Avoidance of Danger from 	Underground Cables In Use Out of Use Assumed Route	100m Overhead Line
Requested by: Mr Peter Munro Your Scheme/Reference: Enoch Hill 2	 Where overhead lines cross your site, you must comply with the requirements of Health & Safety Executive guidance as laid down in GS6, Avoidance of Danger from Overhead Electric Lines. Any works that fall within 5m of any 132kv or Transmission cables, or within 15m of any 132kV or Transmission OHL's, please contact our General Enquiries Team 	Warning - Shallow Cables	
	 0845 273 4444 / 0330 10 10 444 for further safety advice. In the event of an emergency or for further assistance contact 0800-092-9290 (Central & Southern Scotland) or 0800-001-5400 (Merseyside, Cheshire & North Wales) or by dialling 105 	Area: CIII	
Scale: 1:250 (When plotted at A3)	 It is your responsibility to ensure this information is provided to all persons working near our plant. 	Line:	

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	IMPORTANT NOTICES		100m
	 This information shown on this plan is indicative only and its accuracy cannot be guaranteed. 		
	The plan only shows assets owned by SP Energy Networks.	Underground Cables	Overhead Line
	 Positions and depths of cables may have altered since being recorded. A line on a plan may represent more than one cable. Normally electric cables are laid at depths 		
	between 450mm and 1m but depths may have changed if land surface levels have since altered.	In Use	
Date Requested: 06/07/2023 Job Reference: 30074429	 The plan may not show, or may inaccurately show, individual property services and services to street lighting installations. Underground services may be found in roads, footpaths and on sites. Always assume that they are present for each property, lamp column and street sign etc and treat any services found anywhere as live. 	Out of Use	
Site Location: 261805 609202 Requested by: Mr Peter Munro	 You must use safe digging practices in accordance with HS(G)47 to establish the actual position of mains cables, services and other apparatus before any mechanical excavation is used. 	Assumed Route	
	 Where overhead lines cross your site, you must comply with the requirements of Health & Safety Executive guidance as laid down in GS6, Avoidance of Danger from Overhead Electric Lines. 	Warning - Shallow Cables	
Your Scheme/Reference:	 Any works that fall within 5m of any 132kv or Transmission cables, or within 15m of any 132kV or Transmission OHL's, please contact our General Enquiries Team 	Dig Sites	
Enoch Hill 2	0845 273 4444 / 0330 10 10 444 for further safety advice.	Dig Siles	
	 In the event of an emergency or of rurther assistance contact 0800-092-9290 (Central & Southern Scotland) or 0800-001-5400 (Merseyside, Cheshire & North 	Area:	
	Wales) or by dialling 105		
Scale: 1:250 (When plotted at A3)	• It is your responsibility to ensure this information is provided to all persons working near our plant.	Line:	

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IMPORTANT NOTICES **1**00m • This information shown on this plan is indicative only and its accuracy cannot be guaranteed. The plan only shows assets owned by SP Energy Networks. **Underground Cables Overhead Line** Positions and depths of cables may have altered since being recorded. A line on a plan may represent more than one cable. Normally electric cables are laid at depths between 450mm and 1m but depths may have changed if land surface levels have since altered. In Use Date Requested: 06/07/2023 The plan may not show, or may inaccurately show, individual property services and services to street lighting installations. Underground services may be found in Out of Use roads, footpaths and on sites. Always assume that they are present for each property, lamp column and street sign etc and treat any services found anywhere as live. Job Reference: 30074429 You must use safe digging practices in accordance with HS(G)47 to establish the actual position of mains cables, services and other apparatus before any mechanical Site Location: 261805 609202 Assumed Route excavation is used. Requested by: Mr Peter Munro Your Scheme/Reference: Warning - Shallow Cables Where overhead lines cross your site, you must comply with the requirements of Health & Safety Executive guidance as laid down in GS6, Avoidance of Danger from Overhead Electric Lines. Any works that fall within 5m of any 132kv or Transmission cables, or within 15m of any 132kV or Transmission OHL's, please contact our General Enquiries Team **Dig Sites** Enoch Hill 2 0845 273 4444 / 0330 10 10 444 for further safety advice. Area: In the event of an emergency or for further assistance contact 0800-092-9290 (Central & Southern Scotland) or 0800-001-5400 (Merseyside, Cheshire & North Wales) or by dialling 105 Line: _ _ _ _ Scale: 1:250 (When plotted at A3) • It is your responsibility to ensure this information is provided to all persons working near our plant

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Date Requested: 06/07/2023 Job Reference: 30074429 Site Location: 261805 609202 Requested by: Mr Peter Munro Your Scheme/Reference: Enoch Hill 2	 IMPORTANT NOTICES This information shown on this plan is indicative only and its accuracy cannot be guaranteed. The plan only shows assets owned by SP Energy Networks. Positions and depths of cables may have altered since being recorded. A line on a plan may represent more than one cable. Normally electric cables are laid at depths between 450mm and 1m but depths may have changed if land surface levels have since altered. The plan may not show, or may inaccurately show, individual property services and services to street lighting installations. Underground services may be found in roads, footpaths and on sites. Always assume that they are present for each property, lamp column and street sign etc and treat any services found anywhere as live. You must use safe digging practices in accordance with H5(G)47 to establish the actual position of mains cables, services and other apparatus before any mechanical excavation is used. Where overhead lines cross your site, you must comply with the requirements of Health & Safety Executive guidance as laid down in GS6, Avoidance of Danger from Overhead Electric Lines. Any works that fall within 5m of any 132kv or Transmission cables, or within 15m of any 132kV or Transmission OHL's, please contact our General Enquiries Team 0845 273 4444 / 0330 10 10 444 for further safety advice. In the event of an emergency or for further assistance contact 0800-092-9290 (Central & Southern Scotland) or 0800-001-5400 (Merseyside, Cheshire & North Wales) or by dialling 105 	Underground Cables In Use Out of Use Assumed Route Warning - Shallow Cables Dig Sites Area:	100m Overhead Line
Scale: 1:250 (When plotted at A3)	 It is your responsibility to ensure this information is provided to all persons working near our plant. 		

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Date Requested: 06/07/2023 Job Reference: 30074429 Site Location: 261805 609202 Requested by: Mr Peter Munro Your Scheme/Reference: Enoch Hill 2	 IMPORTANT NOTICES This information shown on this plan is indicative only and its accuracy cannot be guaranteed. The plan only shows assets owned by SP Energy Networks. Positions and depths of cables may have altered since being recorded. A line on a plan may represent more than one cable. Normally electric cables are laid at depths between 450mm and 1m but depths may have changed if land surface levels have since altered. The plan may not show, or may inaccurately show, individual property services and services to street lighting installations. Underground services may be found in roads, footpaths and on sites. Always assume that they are present for each property, lamp column and street sign etc and treat any services found anywhere as live. You must use safe digging practices in accordance with HS(G)47 to establish the actual position of mains cables, services and other apparatus before any mechanical excavation is used. Where overhead lines cross your site, you must comply with the requirements of Health & Safety Executive guidance as laid down in GS6, Avoidance of Danger from Overhead Electric Lines. Any works that fall within 5m of any 132kv or Transmission cables, or within 15m of any 132kV or Transmission OHL's, please contact our General Enquiries Team 0845 273 4444 / 0330 10 10 444 for further safety advice. In the event of an emergency or for further assistance contact 0800-092-9290 (Central & Southern Scotland) or 0800-001-5400 (Merseyside, Cheshire & North 	Underground Cables In Use Out of Use Assumed Route Warning - Shallow Cables Dig Sites Area:	Overhead Line
Scale: 1:250 (When plotted at A3)	 Wales) or by dialling 105 It is your responsibility to ensure this information is provided to all persons working near our plant. 	Line:	

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Date Requested: 06/07/2023 Job Reference: 30074429 Site Location: 261805 609202 Requested by: Mr Peter Munro Your Scheme/Reference: Enoch Hill 2	 IMPORTANT NOTICES This information shown on this plan is indicative only and its accuracy cannot be guaranteed. The plan only shows assets owned by SP Energy Networks. Positions and depths of cables may have altered since being recorded. A line on a plan may represent more than one cable. Normally electric cables are laid at depths between 450mm and 1m but depths may have changed if land surface levels have since altered. The plan may not show, or may inaccurately show, individual property services and services to street lighting installations. Underground services may be found in roads, footpaths and on sites. Always assume that they are present for each property, lamp column and street sign etc and treat any services found anywhere as live. You must use safe digging practices in accordance with HS(G)47 to establish the actual position of mains cables, services and other apparatus before any mechanical excavation is used. Where overhead lines cross your site, you must comply with the requirements of Health & Safety Executive guidance as laid down in GS6, Avoidance of Danger from Overhead Electric Lines. Any works that fall within 5m of any 132kv or Transmission cables, or within 15m of any 132kV or Transmission OHL's, please contact our General Enquiries Team 0845 273 4444 / 0330 10 10 444 for further safety advice. 	Underground Cables In Use Out of Use Assumed Route Warning - Shallow Cables Dig Sites	Overhead Line	9
Scale: 1:250 (When plotted at A3)	 In the event of an emergency or for further assistance contact 0800-092-9290 (Central & Southern Scotland) or 0800-001-5400 (Merseyside, Cheshire & North Wales) or by dialling 105 It is your responsibility to ensure this information is provided to all persons working near our plant. 	Area:		_

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Date Requested: 06/07/2023 Job Reference: 30074429 Site Location: 261805 609202 Requested by: Mr Peter Munro	 IMPORTANT NOTICES This information shown on this plan is indicative only and its accuracy cannot be guaranteed. The plan only shows assets owned by SP Energy Networks. Positions and depths of cables may have altered since being recorded. A line on a plan may represent more than one cable. Normally electric cables are laid at depths between 450mm and 1m but depths may have changed if land surface levels have since altered. The plan may not show, or may inaccurately show, individual property services and services to street lighting installations. Underground services may be found in roads, footpaths and on sites. Always assume that they are present for each property, lamp column and street sign etc and treat any services found anywhere as live. You must use safe digging practices in accordance with HS(G)47 to establish the actual position of mains cables, services and other apparatus before any mechanical excavation is used. Where overhead lines cross your site, you must comply with the requirements of Health & Safety Executive guidance as laid down in GS6, Avoidance of Danger from Overhead Electric lines 	Underground Cables In Use Out of Use Assumed Route Warning - Shallow Cables	100m Overhead Line	-
	Where overhead lines cross your site, you must comply with the requirements of Health & Safety Executive guidance as laid down in GS6, Avoidance of Danger from Overhead Electric Lines.			
Enoch Hill 2	 Any works that fall within 5m of any 132kv or Transmission cables, or within 15m of any 132kV or Transmission OHL's, please contact our General Enquiries Team 0845 273 4444 / 0330 10 10 444 for further safety advice. 	Dig Sites		
	 In the event of an emergency or for further assistance contact 0800-092-9290 (Central & Southern Scotland) or 0800-001-5400 (Merseyside, Cheshire & North Wales) or by dialling 105 	Area:		
Scale: 1:250 (When plotted at A3)	 It is your responsibility to ensure this information is provided to all persons working near our plant. 			

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Date Requested: 06/07/2023 Job Reference: 30074429 Site Location: 261805 609202 Requested by: Mr Peter Munro Your Scheme/Reference: Enoch Hill 2 Scale: 1:250 (When plotted at A3)	 IMPORTANT NOTICES This information shown on this plan is indicative only and its accuracy cannot be guaranteed. The plan only shows assets owned by SP Energy Networks. Positions and depths of cables may have altered since being recorded. A line on a plan may represent more than one cable. Normally electric cables are laid at depths between 450mm and 1m but depths may have changed if land surface levels have since altered. The plan may not show, or may inaccurately show, individual property services and services to street lighting installations. Underground services may be found in roads, footpaths and on sites. Always assume that they are present for each property, lamp column and street sign etc and treat any services found anywhere as live. You must use safe digging practices in accordance with HS(G)47 to establish the actual position of mains cables, services and other apparatus before any mechanical excavation is used. Where overhead lines cross your site, you must comply with the requirements of Health & Safety Executive guidance as laid down in GS6, Avoidance of Danger from Overhead Electric Lines. Any works that fall within 5m of any 132kv or Transmission cables, or within 15m of any 132kV or Transmission OHL's, please contact our General Enquiries Team 0845 273 4444 / 0330 10 10 444 for further safety advice. In the event of an emergency or for further assistance contact 0800-092-9290 (Central & Southern Scotland) or 0800-001-5400 (Merseyside, Cheshire & North Wales) or by dialling 105 It is your responsibility to ensure this information is provided to all persons working near our plant. 	Underground Cables In Use Out of Use Assumed Route Warning - Shallow Cables Dig Sites Area:	100m Overhead Line =

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LV
HV (6kV/6.6kV)
HV (22kV/11kV)
EHV (33kV)
Trans (132kV/275kV/400kV)
Non Power Cable
Duct



93036.

	IMPORTANT NOTICES		Warning: PDF
e Requested: 06/07/2023 Reference: 30074429 Location: 261805 609202 uested by:	 This information shown on this plan is indicative only and its accuracy cannot be guaranteed. The plan only shows assets owned by SP Energy Networks. Positions and depths of cables may have altered since being recorded. A line on a plan may represent more than one cable. Normally electric cables are laid at depths between 450mm and 1m but depths may have changed if land surface levels have since altered. The plan may not show, or may inaccurately show, individual property services and services to street lighting installations. Underground services may be found in roads, footpaths and on sites. Always assume that they are present for each property, lamp columm and street sign etc and treat any services found anywhere as live. You must use safe digging practices in accordance with HS(G)47 to establish the actual position of mains cables, services and other apparatus before any mechanical excavation is used. 	Underground Cables In Use Out of Use Assumed Route	Overhead Line
r Peter Munro r Scheme/Reference: ch Hill 2 le: 1:250 (When plotted at A3)	 Where overhead lines cross your site, you must comply with the requirements of Health & Safety Executive guidance as laid down in GS6, Avoidance of Danger from Overhead Electric Lines. Any works that fall within 5m of any 132kv or Transmission cables, or within 15m of any 132kV or Transmission OHL's, please contact our General Enquiries Team 0845 273 4444 / 0330 10 10 444 for further safety advice. In the event of an emergency or for further assistance contact 0800-092-9290 (Central & Southern Scotland) or 0800-001-5400 (Merseyside, Cheshire & North Wales) or by dialling 105 It is your responsibility to ensure this information is provided to all persons working near our plant. 	Warning - Shallow Cables Dig Sites Area: C C C C Line:	

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Pencloe	Warning: PDF design

Date Requested: 06/07/2023	 The plan biny shows assets owned by 3P Energy Networks. Positions and depths of cables may have altered since being recorded. A line on a plan may represent more than one cable. Normally electric cables are laid at depths between 450mm and 1m but depths may have changed if land surface levels have since altered. The plan may not show, or may inaccurately show, individual property services and services to street lighting installations. Underground services may be found in the plan may not show, or may inaccurately show, individual property services and services to street lighting installations. Underground services may be found in the plan may not show, or may inaccurately show, individual property services and services to street lighting installations. Underground services may be found in the plan may not show or may inaccurately show, individual property services and services to street lighting installations. Underground services may be found in the plan may not show or may inaccurately show in the plan may not show or may inaccurately show individual property services and services to street lighting installations. Underground services may be found in the plan may not show or may inaccurately show in the plan may not show or may inaccurately show in the plan may not show or may inaccurately show in the plan may not show or may inaccurately show in the plan may not show or may inaccurately show in the plan may not show or may inaccurately show in the plan may not show or may inaccurately show in the plan may not show or may inaccurately show in the plan may not show or may inaccurately show in the plan may not show or may inaccurately show in the plan may not show or may inaccurately show in the plan may not show or may n	Underground Cables In Use Out of Use	Overhead Line 💻 💻
Job Reference: 30074429 Site Location: 261805 609202 Requested by: Mr Peter Munro Your Scheme/Reference: Enoch Hill 2 Scale: 1:250 (When plotted at A3)	 roads, footpaths and on sites. Always assume that they are present for each property, lamp column and street sign etc and treat any services found anywhere as live. You must use safe digging practices in accordance with HS(G)47 to establish the actual position of mains cables, services and other apparatus before any mechanical excavation is used. Where overhead lines cross your site, you must comply with the requirements of Health & Safety Executive guidance as laid down in GS6, Avoidance of Danger from Overhead Electric Lines. Any works that fall within 5m of any 132kv or Transmission cables, or within 15m of any 132kV or Transmission OHL's, please contact our General Enquiries Team 0845 273 4444 / 0330 10 10 444 for further safety advice. In the event of an emergency or for further assistance contact 0800-092-9290 (Central & Southern Scotland) or 0800-001-5400 (Merseyside, Cheshire & North Wales) or by dialling 105 It is your responsibility to ensure this information is provided to all persons working near our plant. 	Assumed Route Warning - Shallow Cables Dig Sites Area:	

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LV
 HV (6kV/6.6kV)
 HV (22kV/11kV)
 EHV (33kV)
 Trans (132kV/275kV/400kV)
 Non Power Cable
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Date Requested: 06/07/2023 Job Reference: 30074429 Site Location: 261805 609202 Requested by: Mr Peter Munro Your Scheme/Reference: Enoch Hill 2	 IMPORTANT NOTICES This information shown on this plan is indicative only and its accuracy cannot be guaranteed. The plan only shows assets owned by SP Energy Networks. Positions and depths of cables may have altered since being recorded. A line on a plan may represent more than one cable. Normally electric cables are laid at depths between 450mm and 1m but depths may have changed if land surface levels have since altered. The plan may not show, or may inaccurately show, individual property services and services to street lighting installations. Underground services may be found in roads, footpaths and on sites. Always assume that they are present for each property, lamp column and street sign etc and treat any services found anywhere as live. You must use safe digging practices in accordance with HS(G)47 to establish the actual position of mains cables, services and other apparatus before any mechanical excavation is used. Where overhead lines cross your site, you must comply with the requirements of Health & Safety Executive guidance as laid down in GS6, Avoidance of Danger from Overhead Electric Lines. Any works that fall within 5m of any 132kv or Transmission cables, or within 15m of any 132kV or Transmission OHL's, please contact our General Enquiries Team 0845 273 4444 / 0330 10 10 444 for further safety advice. In the event of an emergency or for further assistance contact 0800-092-9290 (Central & Southern Scotland) or 0800-001-5400 (Merseyside, Cheshire & North Wales) or by dialling 105 	Assumed Route	100m Overhead Line
Scale: 1:250 (When plotted at A3)	• It is your responsibility to ensure this information is provided to all persons working near our plant.		

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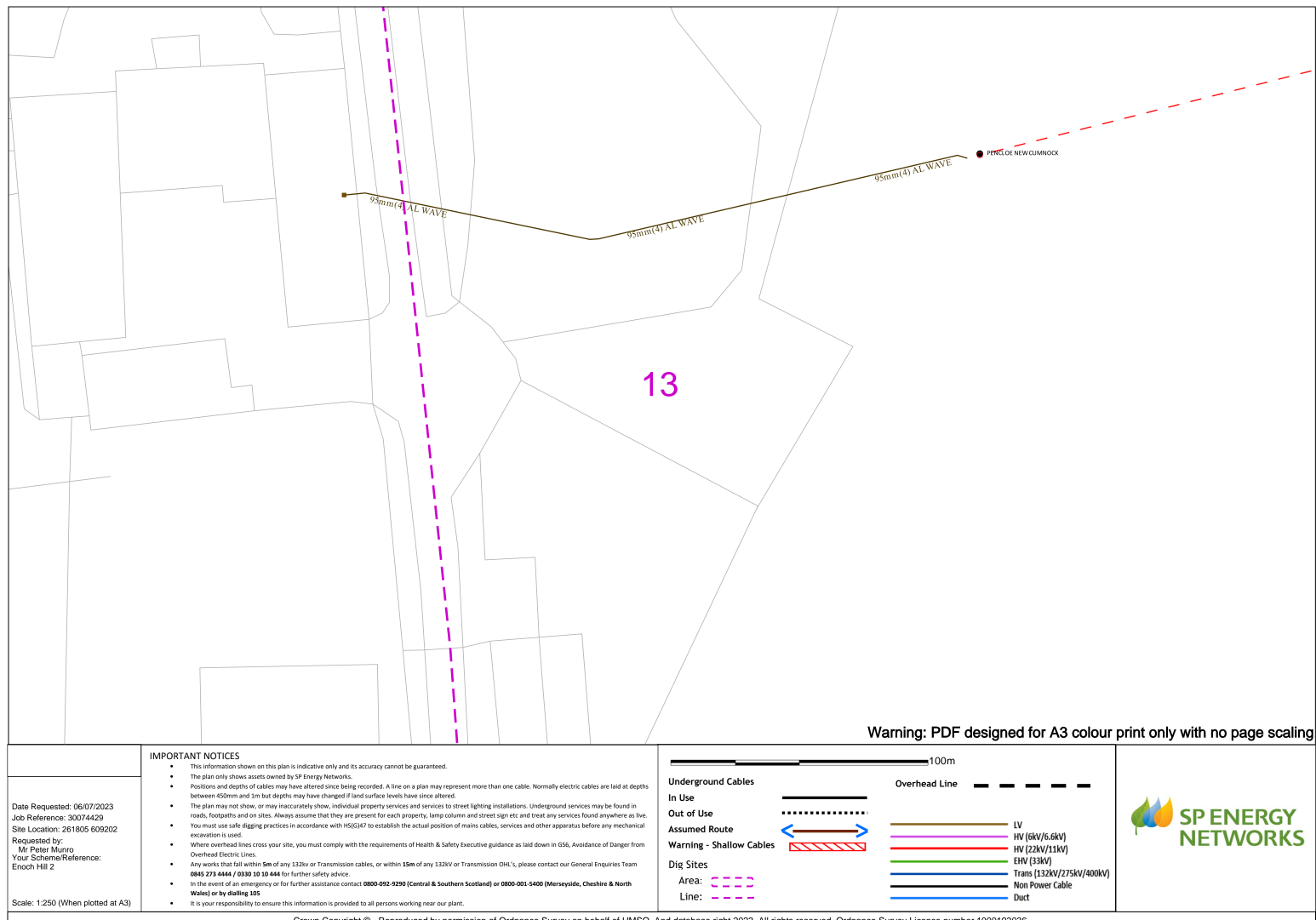
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Site Location: 261805 609202 Requested by: Mr Peter Munro	 excavation is used. Where overhead lines cross your site, you must comply with the requirements of Health & Safety Executive guidance as laid down in GS6, Avoidance of Danger from Overhead Electric Lines. 	Assumed Route Cables	
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Scale: 1:250 (When plotted at A3)	 It is your responsibility to ensure this information is provided to all persons working near our plant. 	Line:	

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Site Location: 261805 609202 Requested by: Mr Peter Munro Your Scheme/Reference: Enoch Hill 2 Scale: 1:250 (When plotted at A3)	 You must use safe digging practices in accordance with HS(G)47 to establish the actual position of mains cables, services and other apparatus before any mechanical excavation is used. Where overhead lines cross your site, you must comply with the requirements of Health & Safety Executive guidance as laid down in GS6, Avoidance of Danger from Overhead Electric Lines. Any works that fall within 5m of any 132kv or Transmission cables, or within 15m of any 132kV or Transmission OHL's, please contact our General Enquiries Team 0845 273 4444 / 0330 10 10 444 for further safety advice. In the event of an emergency or for further assistance contact 0800-092-9290 (Central & Southern Scotland) or 0800-001-5400 (Merseyside, Cheshire & North Wales) or by dialling 105 	Assumed Route Warning - Shallow Cables Dig Sites Area:	
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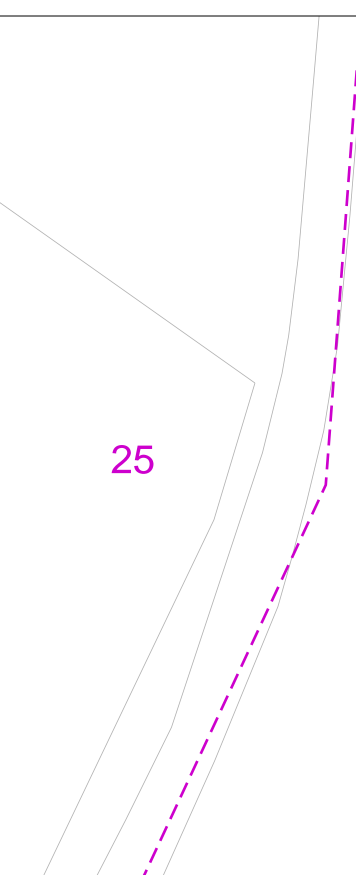
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Date Requested: 06/07/2023	 The plan only shows assets owned by SP Energy Networks. Positions and depths of cables may have altered since being recorded. A line on a plan may represent more than one cable. Normally electric cables are laid at depths between 450mm and 1m but depths may have changed if land surface levels have since altered. The plan may not show, or may inaccurately show, individual property services and services to street lighting installations. Underground services may be found in roads, footpaths and on sites. Always assume that they are present for each property, lamp column and street sign etc and treat any services found anywhere as live. 	Underground Cables In Use Out of Use	Overhead Line 💻 🗖
Job Reference: 30074429 Site Location: 261805 609202 Requested by: Mr Peter Munro	 You must use safe digging practices in accordance with HS(G)47 to establish the actual position of mains cables, services and other apparatus before any mechanical excavation is used. Where overhead lines cross your site, you must comply with the requirements of Health & Safety Executive guidance as laid down in GS6, Avoidance of Danger from Overhead Electric Lines. 	Assumed Route Varning - Shallow Cables	
Your Scheme/Reference: Enoch Hill 2	 Any works that fall within 5m of any 132kv or Transmission cables, or within 15m of any 132kV or Transmission OHL's, please contact our General Enquiries Team 0845 273 4444 / 0330 10 10 444 for further safety advice. In the event of an emergency or for further assistance contact 0800-092-9290 (Central & Southern Scotland) or 0800-001-5400 (Merseyside, Cheshire & North Wales) or by dialling 105 	Dig Sites Area:	
Scale: 1:250 (When plotted at A3)	 It is your responsibility to ensure this information is provided to all persons working near our plant. 	Line:	

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	IMPORTANT NOTICES This information shown on this plan is indicative only and its accuracy cannot be guaranteed.		100m
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Enoch Hill 2 Scale: 1:250 (When plotted at A3)	 Any works that fall within 5m of any 132kv or Transmission cables, or within 15m of any 132kV or Transmission OHL's, please contact our General Enquiries Team 0845 273 4444 / 0330 10 10 444 for further safety advice. In the event of an emergency or for further assistance contact 0800-092-9290 (Central & Southern Scotland) or 0800-001-5400 (Merseyside, Cheshire & North Wales) or by dialling 105 It is your responsibility to ensure this information is provided to all persons working near our plant. 	Dig Sites Area: C C C C Line:	

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	IMPORTANT NOTICES		100m
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Requested by: Mr Peter Munro Your Scheme/Reference: Enoch Hill 2	 Where overhead lines cross your site, you must comply with the requirements of Health & Safety Executive guidance as laid down in GS6, Avoidance of Danger from Overhead Electric Lines. Any works that fall within 5m of any 132kv or Transmission cables, or within 15m of any 132kV or Transmission OHL's, please contact our General Enquiries Team 	Warning - Shallow Cables	
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Scolo: 1:250 (Mbox plotted at A2)	 In the event of an emergency or for further assistance contact 0800-092-9290 (Central & Southern Scotland) or 0800-001-5400 (Merseyside, Cheshire & North Wales) or by dialling 105 	Area:	

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	The plan only shows assets owned by SP Energy Networks.	Underground Cables	Overhead Line
	 Positions and depths of cables may have altered since being recorded. A line on a plan may represent more than one cable. Normally electric cables are laid at depths 		
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Job Reference: 30074429	 You must use safe digging practices in accordance with HS(G)47 to establish the actual position of mains cables, services and other apparatus before any mechanical 		
Site Location: 261805 609202	excavation is used.	Assumed Route	
Requested by: Mr Peter Munro	Where overhead lines cross your site, you must comply with the requirements of Health & Safety Executive guidance as laid down in GS6, Avoidance of Danger from	Warning - Shallow Cables	
Your Scheme/Reference:	Overhead Electric Lines.		
Enoch Hill 2	 Any works that fall within 5m of any 132kv or Transmission cables, or within 15m of any 132kV or Transmission OHL's, please contact our General Enquiries Team 	Dig Sites	
	0845 273 4444 / 0330 10 10 444 for further safety advice.	Area:	
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	Wales) or by dialling 105	Line:	
Scale: 1:250 (When plotted at A3)	 It is your responsibility to ensure this information is provided to all persons working near our plant. 		

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Date Requested: 06/07/2023 Job Reference: 30074429 Site Location: 261805 609202 Requested by: Mr Peter Munro Your Scheme/Reference: Enoch Hill 2 Scale: 1:250 (When plotted at A3)	 IMPORTANT NOTICES This information shown on this plan is indicative only and its accuracy cannot be guaranteed. The plan only shows assets owned by SP Energy Networks. Positions and depths of cables may have altered since being recorded. A line on a plan may represent more than one cable. Normally electric cables are laid at depths between 450mm and 1m but depths may have changed if land surface levels have since altered. The plan may not show, or may inaccurately show, individual property services and services to street lighting installations. Underground services may be found in roads, footpaths and on sites. Always assume that they are present for each property, lamp column and street sign etc and treat any services found anywhere as live. You must use safe digging practices in accordance with HS(G)47 to establish the actual position of mains cables, services and other apparatus before any mechanical excavation is used. Where overhead lines cross your site, you must comply with the requirements of Health & Safety Executive guidance as laid down in GS6, Avoidance of Danger from Overhead Electric Lines. Any works that fall within 5m of any 132kv or Transmission cables, or within 15m of any 132kV or Transmission OHL's, please contact our General Enquiries Team 0845 273 4444 / 0330 10 10 444 for further safety advice. In the event of an emergency or for further assistance contact 0800-092-9290 (Central & Southern Scotland) or 0800-001-5400 (Merseyside, Cheshire & North Wales) or by dialling 105 It is your responsibility to ensure this information is provided to all persons working near our plant. 	Underground Cables Overhead Line Overhead Line Varning - Shallow Cables Dig Sites Area:

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Enoch Hill 2	•	Any works that fall within 5m of any 132kv or Transmission cables, or within 15m of any 132kV or Transmission OHL's, please contact our General Enquiries Tea
		0845 273 4444 / 0330 10 10 444 for further safety advice.
	•	In the event of an emergency or for further assistance contact 0800-092-9290 (Central & Southern Scotland) or 0800-001-5400 (Merseyside, Cheshire & North
		Wales) or by dialling 105

Date Requested: 06/07/2023

Site Location: 261805 609202

Scale: 1:250 (When plotted at A3)

Job Reference: 30074429

Requested by: Mr Peter Munro Your Scheme/Reference:

Wales) or by dialling 105

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Area:

Line: _ _ _ _

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Trans (132kV/275kV/400kV) Non Power Cable Duct



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		Warning: PDF desig
Date Requested: 06/07/2023 Job Reference: 30074429 Site Location: 261805 609202 Requested by: Mr Peter Munro Your Scheme/Reference: Enoch Hill 2 Scale: 1:250 (When plotted at A3)	 IMPORTANT NOTICES This information shown on this plan is indicative only and its accuracy cannot be guaranteed. The plan only shows assets owned by SP Energy Networks. Positions and depths of cables may have altered since being recorded. A line on a plan may represent more than one cable. Normally electric cables are laid at depths between 450mm and 1m but depths may have changed if land surface levels have since altered. The plan may not show, or may inaccurately show, individual property services and services to street lighting installations. Underground services may be found in roads, footpaths and on sites. Always assume that they are present for each property, lamp column and street sign etc and treat any services found anywhere as live. You must use safe digging practices in accordance with HS(G)47 to establish the actual position of mains cables, services and other apparatus before any mechanical excavation is used. Where overhead lines cross your site, you must comply with the requirements of Health & Safety Executive guidance as laid down in GS6, Avoidance of Danger from Overhead Electric Lines. Any works that fall within 5m of any 132kv or Transmission cables, or within 15m of any 132kV or Transmission OHL's, please contact our General Enquiries Team 0845 273 4444 / 0330 10 10 444 for further safety advice. In the event of an emergency or for further assistance contact 0800-092-9290 (Central & Southern Scotland) or 0800-001-5400 (Merseyside, Cheshire & North Wales) or by dialling 105 It is your responsibility to ensure this information is provided to all persons working near our plant. 	Underground Cables Overhead Line Overhead Line Dut of Use Assumed Route Warning - Shallow Cables Dig Sites Area:

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LV HV (6kV/6.6kV) HV (22kV/11kV) EHV (33kV) Trans (132kV/275kV/400kV) Non Power Cable Duct

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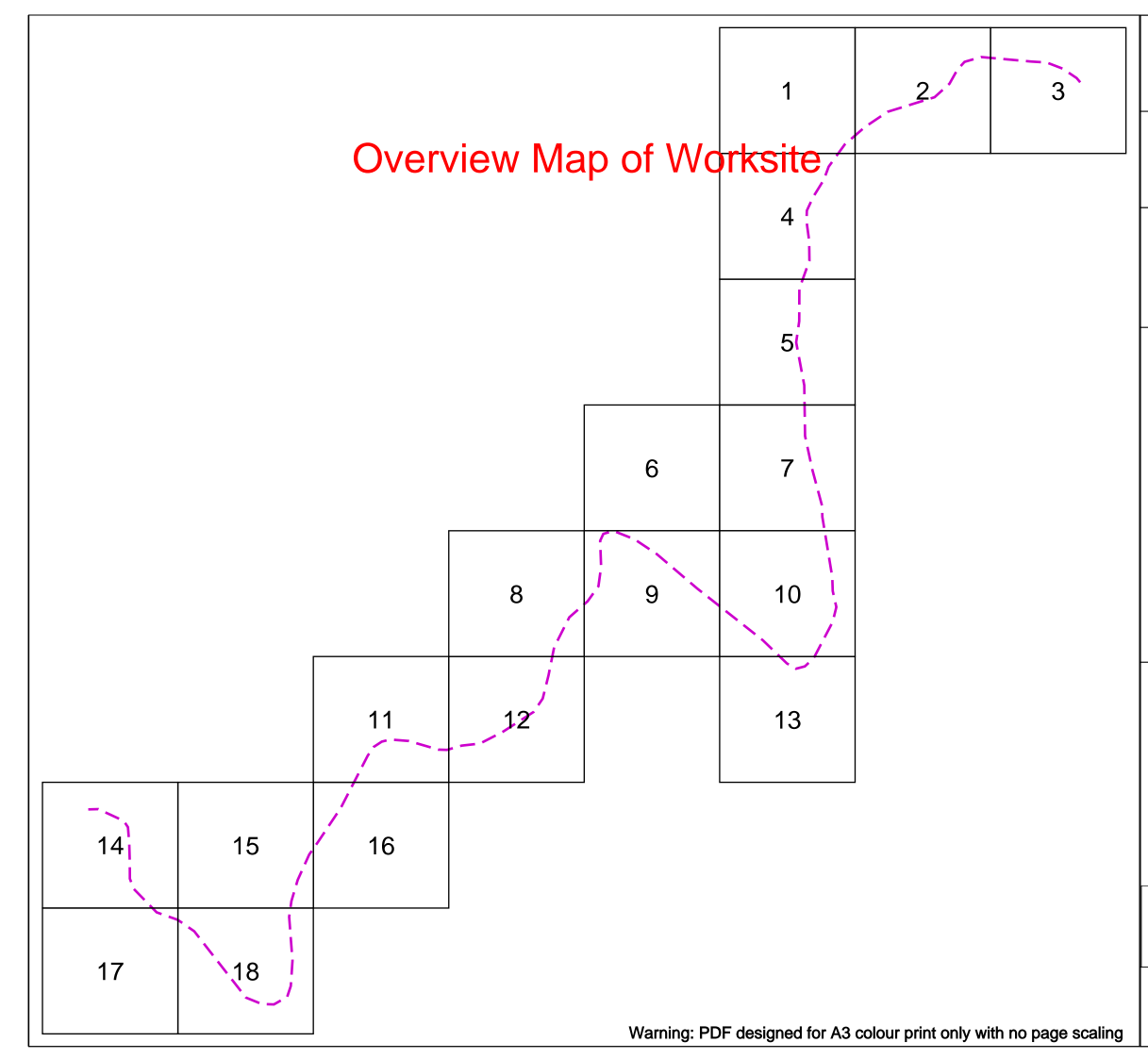


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Date Requested: 06/07/2023 Job Reference: 30074611 Site Location: 260482 607539 Requested by: Mr Peter Munro

Your Scheme/Reference: Enoch Hill 2

Scale: 1:8200 (When plotted at A3)

This plan shows the location of those pipes owned by Scotia Gas Networks (SGN) by virtue of being a licensed Gas Transporter (GT). Gas pipes owned by other GTs or third parties may also be present in this area but are not shown on this plan. Information with regard to such pipes should be obtained from the relevant owners. No warranties are given with regard to the accuracy of the information shown on this plan. Service pipes, valves, siphons, sub-connections etc. are not shown but their presence should be anticipated. You should be aware that a small percentage of our pipes/assets may be undergoing review and will temporarily be highlighted in yellow. If your proposed works are close to one of these pipes, you should contact the SGN Safety Admin Team on 0800 912 1722 for advice. No liability of any kind whatsoever is accepted by SGN or its agents, servants or sub-contractors for any error or omission contained herein. Safe digging practices, in accordance with HS (G)47, must be used to verify and establish the actual position of mains, pipes, services and other apparatus on site before any mechanical plant is used. It is your responsibility to ensure that plant location information is provided to all persons (whether direct labour or sub-contractors) working for you on or near gas apparatus. Information included on this plan should not be referred to beyond a period of 28 days from the date of issue.

Some Examples Of Plant Items	SSSIs Diameter thange t Material thange I change I ea:	
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Date Requested: 06/07/2023 Job Reference: 30074611 Site Location: 260482 607539 Requested by: Mr Peter Munro

Your Scheme/Reference: Enoch Hill 2

Scale: 1:1000 (When plotted at A3)

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Low Pressure Mains		
Medium Pressure Mains		
Intermediate Pressure Mains		
High Pressure Mains		
LAs		
GTs	SSSIs	
Some Examples Of Plant Items	Diameter 🔔 Material 🛛	
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Low Pressure Mains Medium Pressure Mains Intermediate Pressure Mains High Pressure Mains LAs		
GTs	SSSIs	
	Diameter H Material Change Change	
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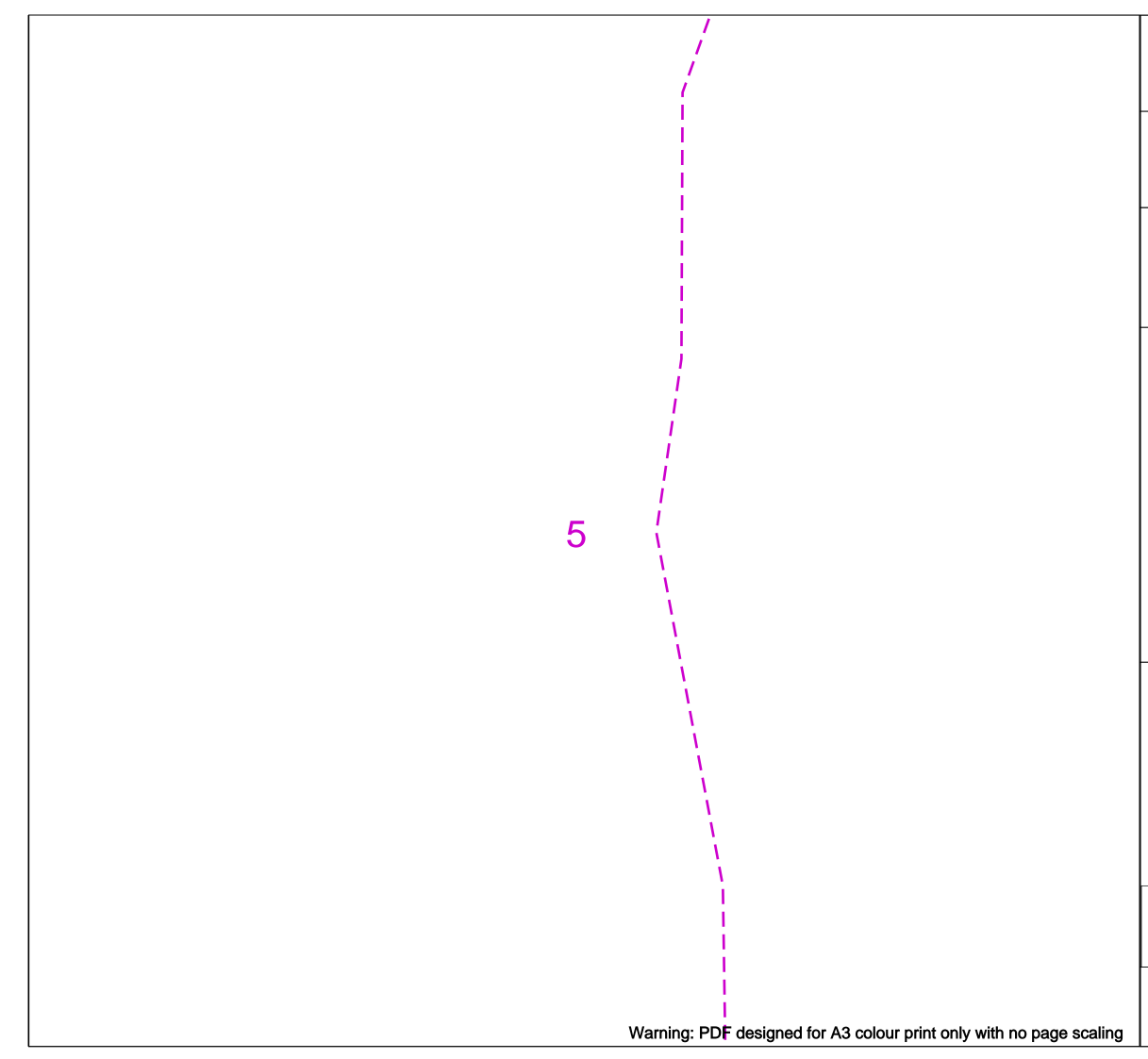
Date Requested: 06/07/2023 Job Reference: 30074611 Site Location: 260482 607539 Requested by: Mr Peter Munro

Your Scheme/Reference: Enoch Hill 2

Scale: 1:1000 (When plotted at A3)

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Low Pressure Mains Medium Pressure Mains Intermediate Pressure Mains High Pressure Mains LAs		
GTs	SSSIs	
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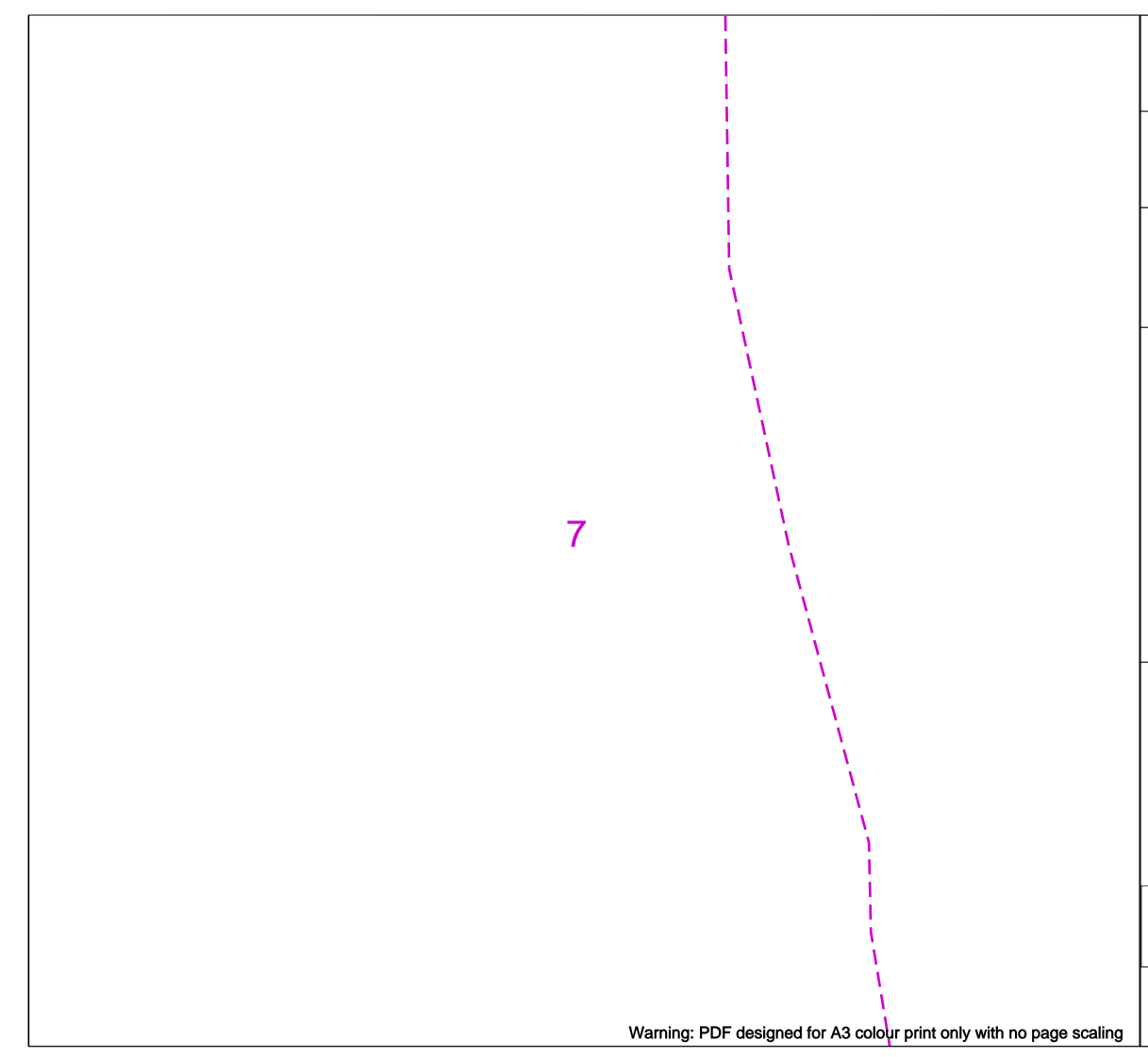
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GTs	SSSIs	
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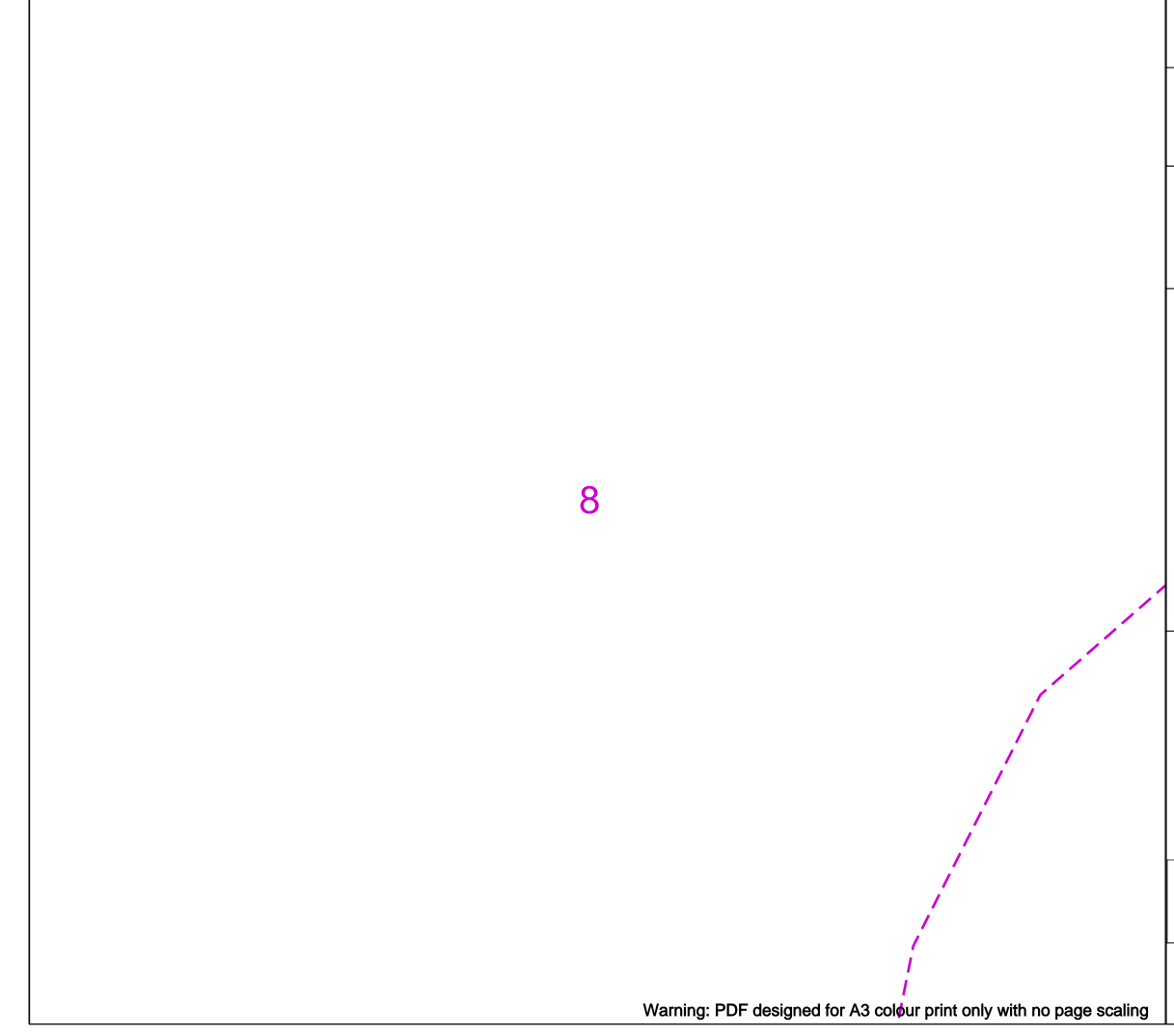
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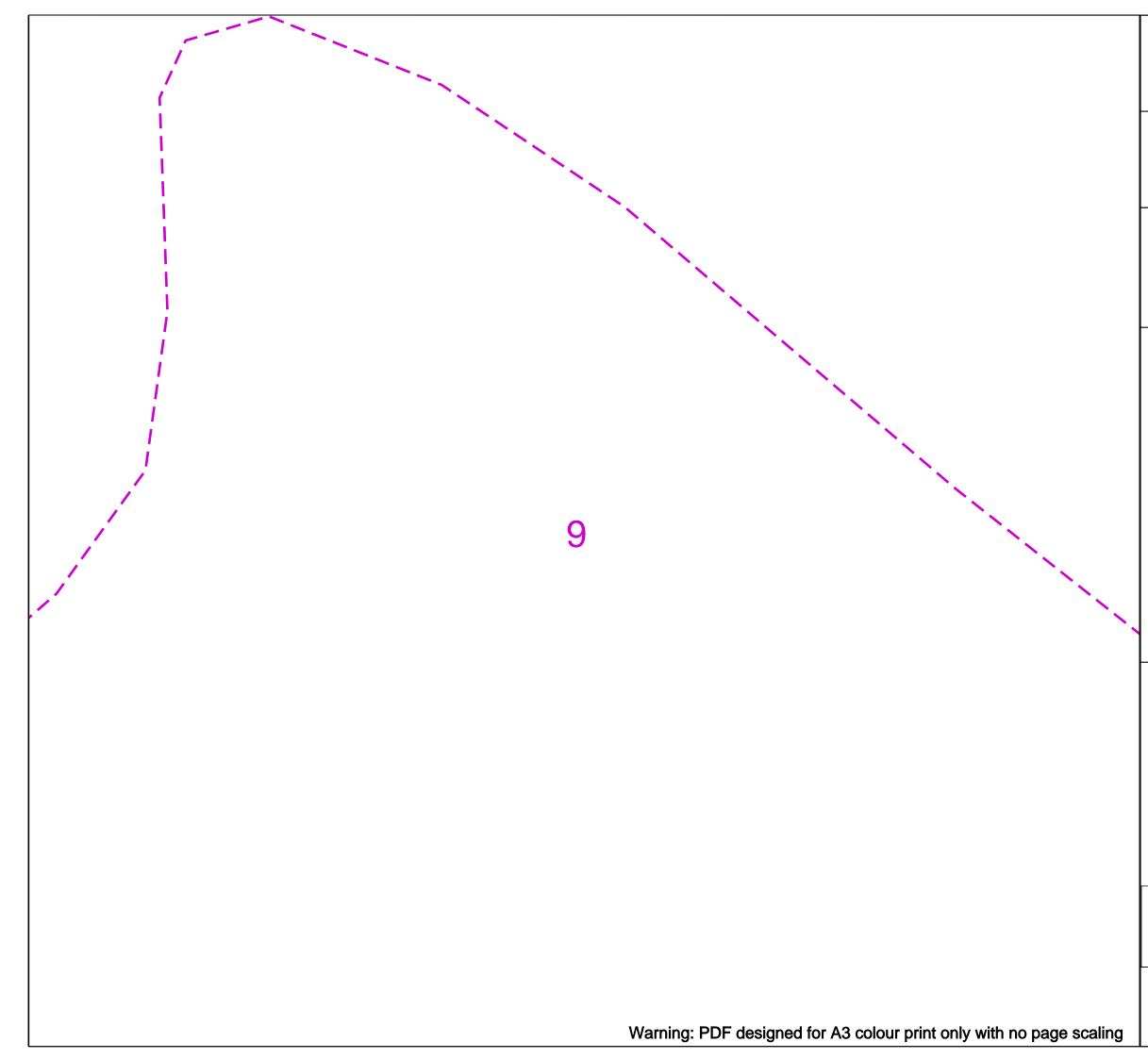
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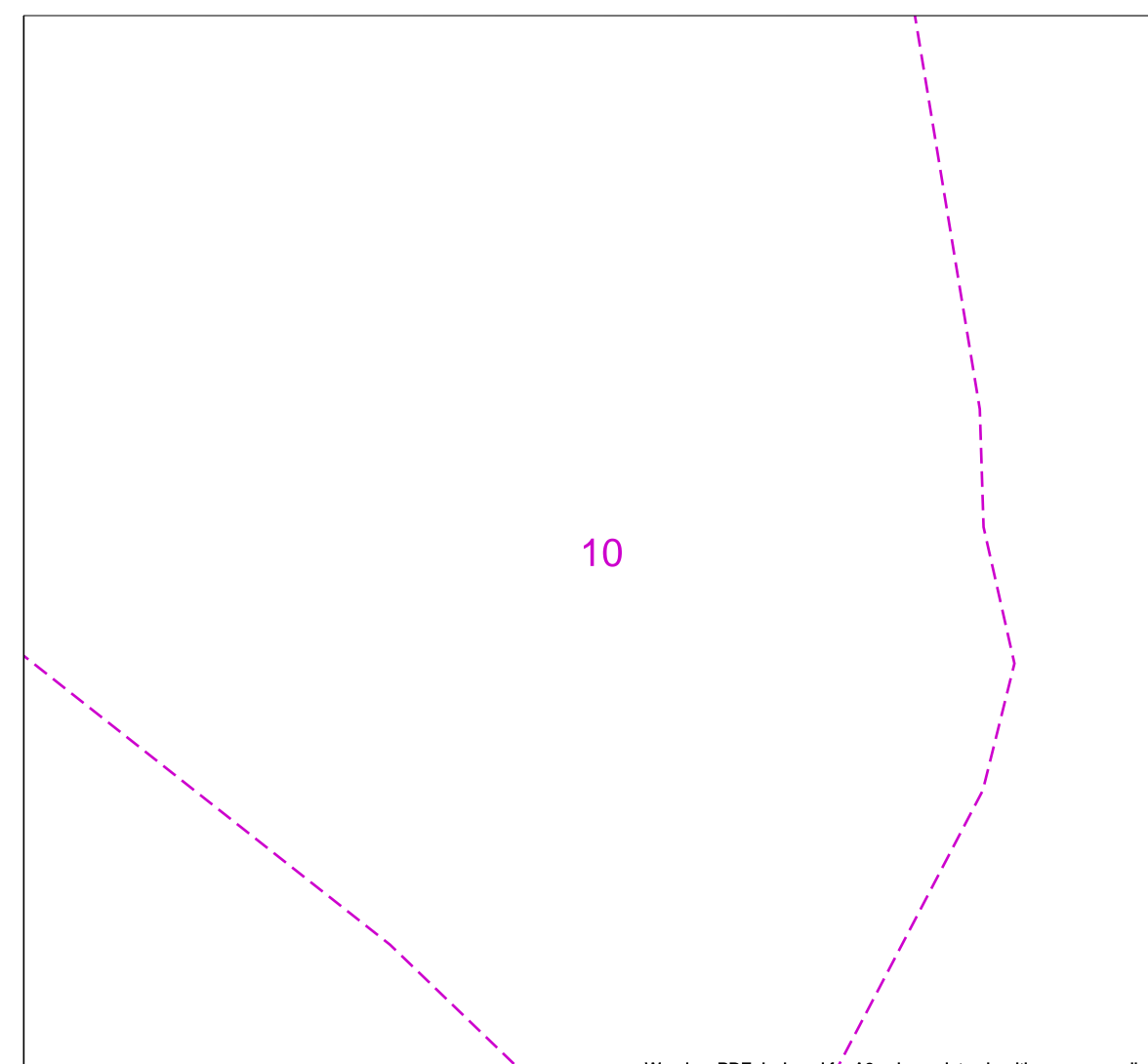
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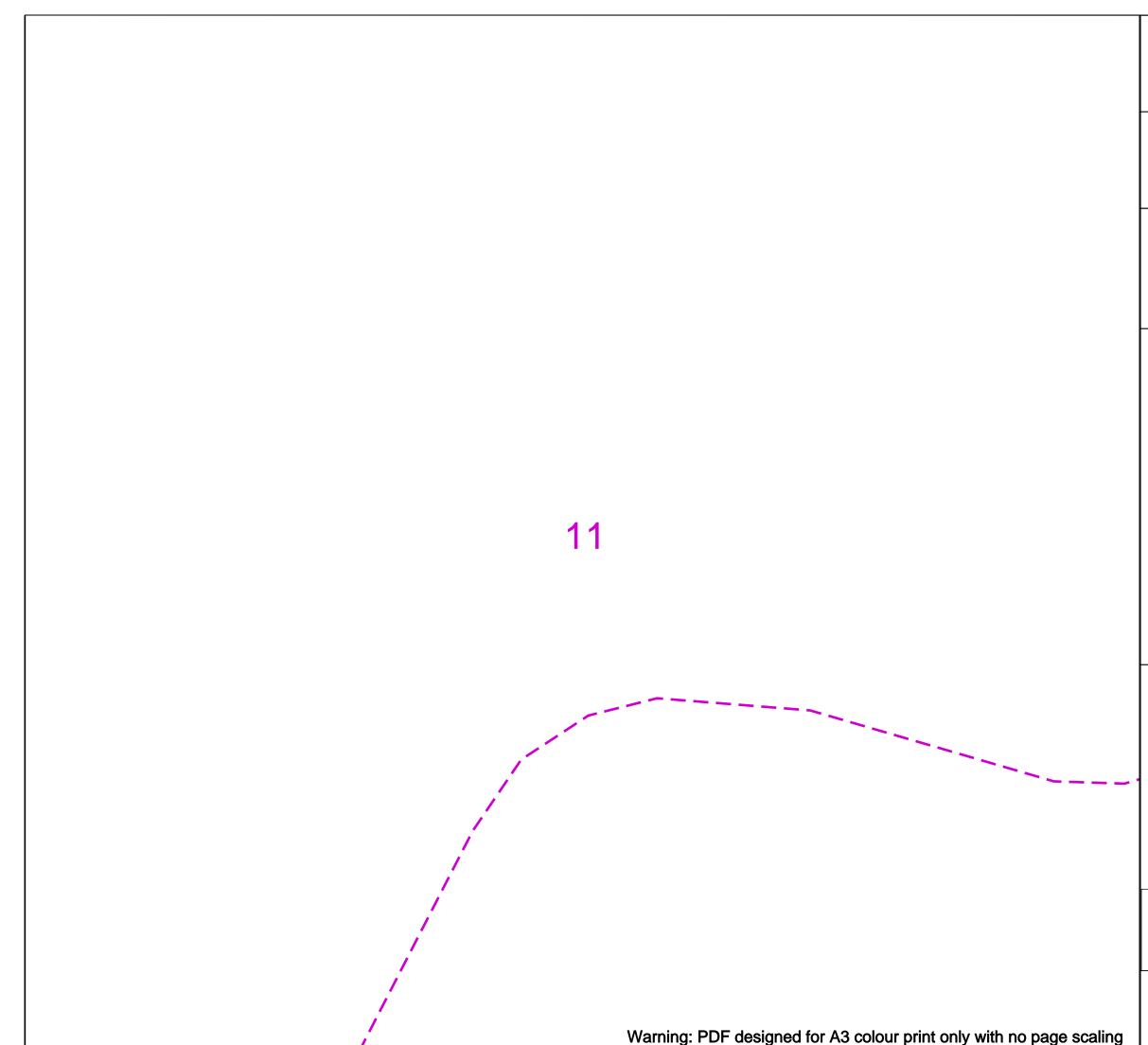
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GTs	SSSIs		
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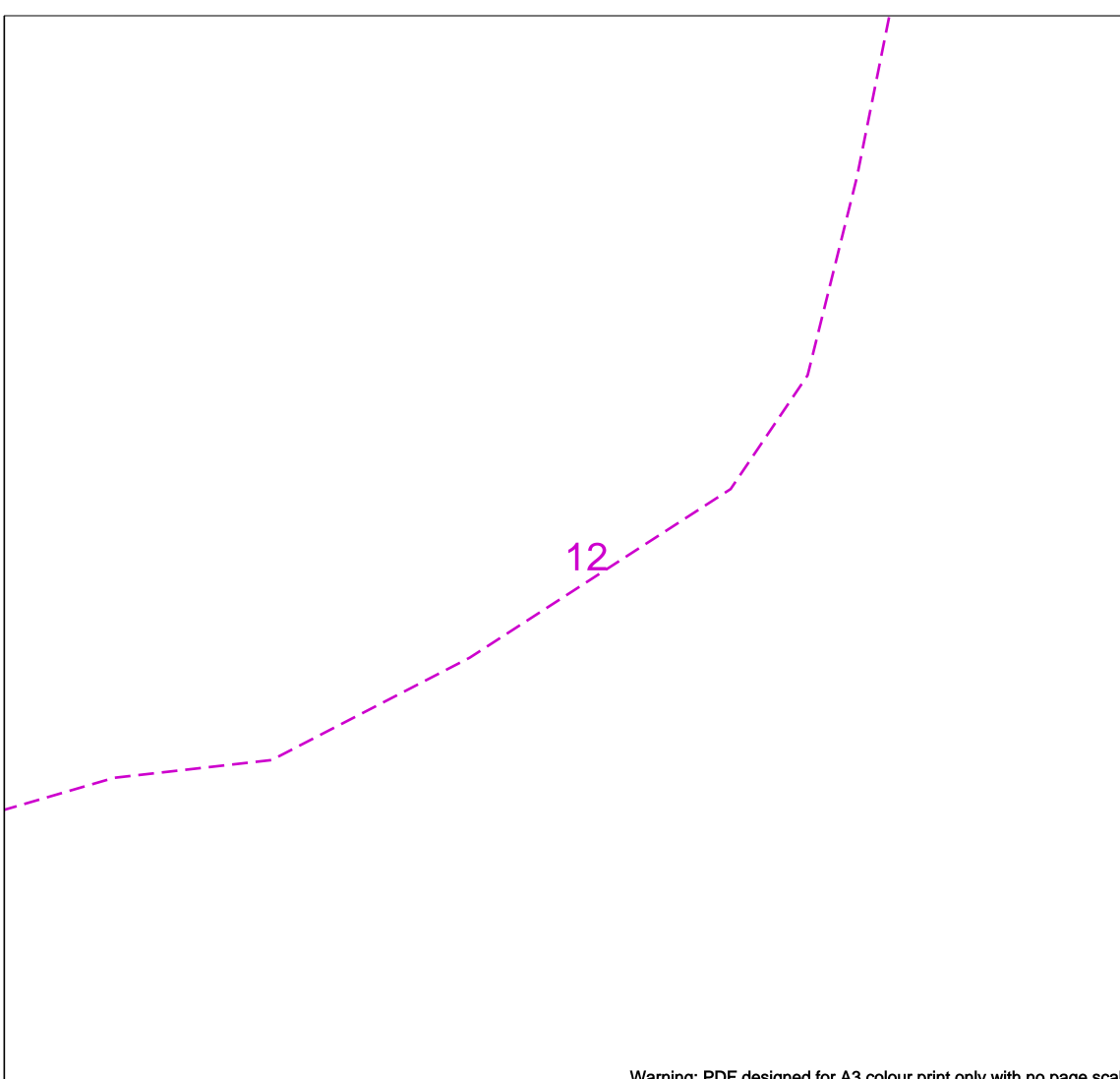
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Low Pressure Mains Medium Pressure Mains Intermediate Pressure Mains High Pressure Mains LAs			
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Some Examples Of Plant Items Valve Syphon O Depth of Cover C Digsite: Line:	Diameter + Material Change + Change		
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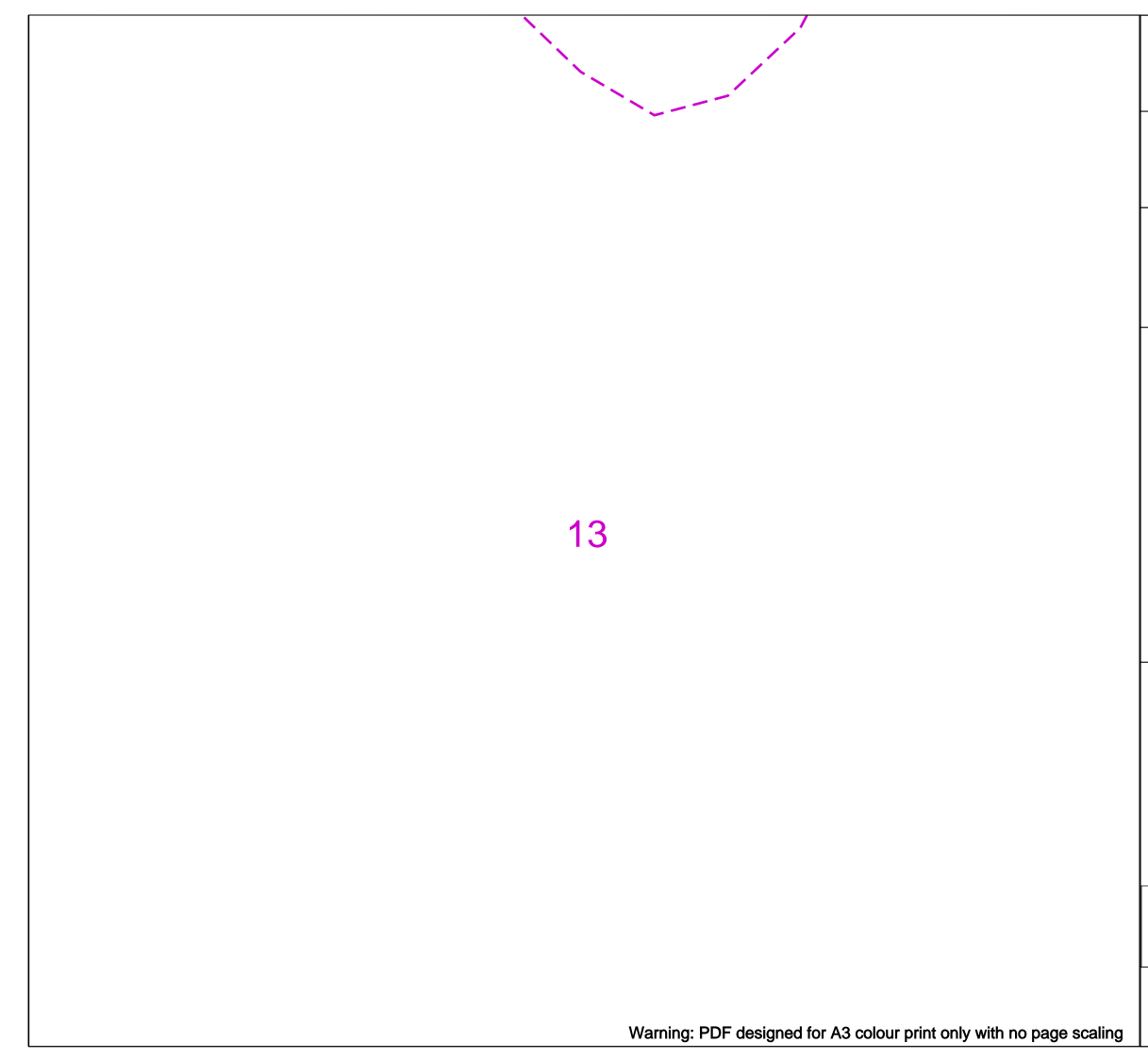
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Low Pressure Mains Medium Pressure Mains Intermediate Pressure Mains High Pressure Mains LAs			
GTs	SSSIs		
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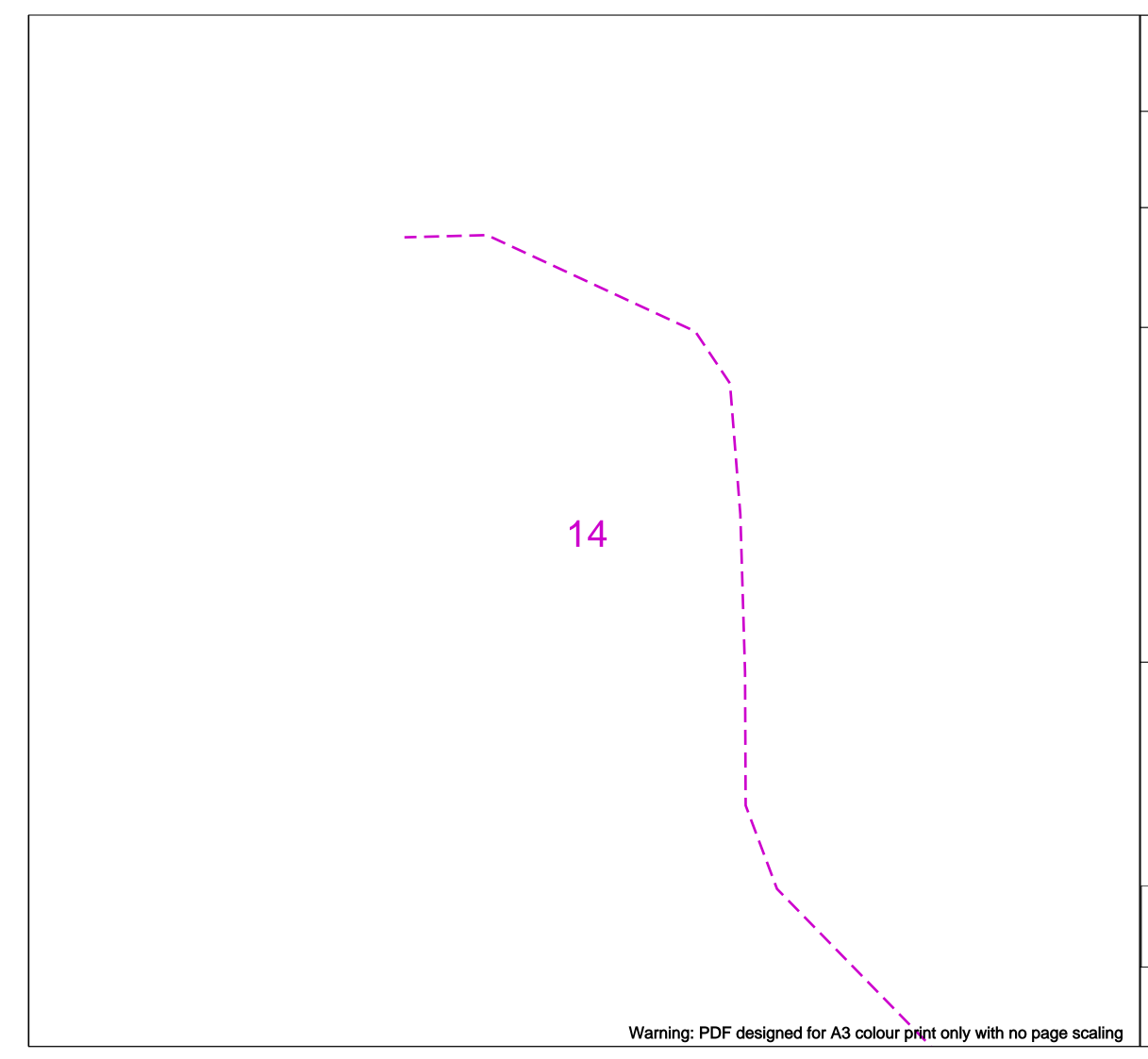
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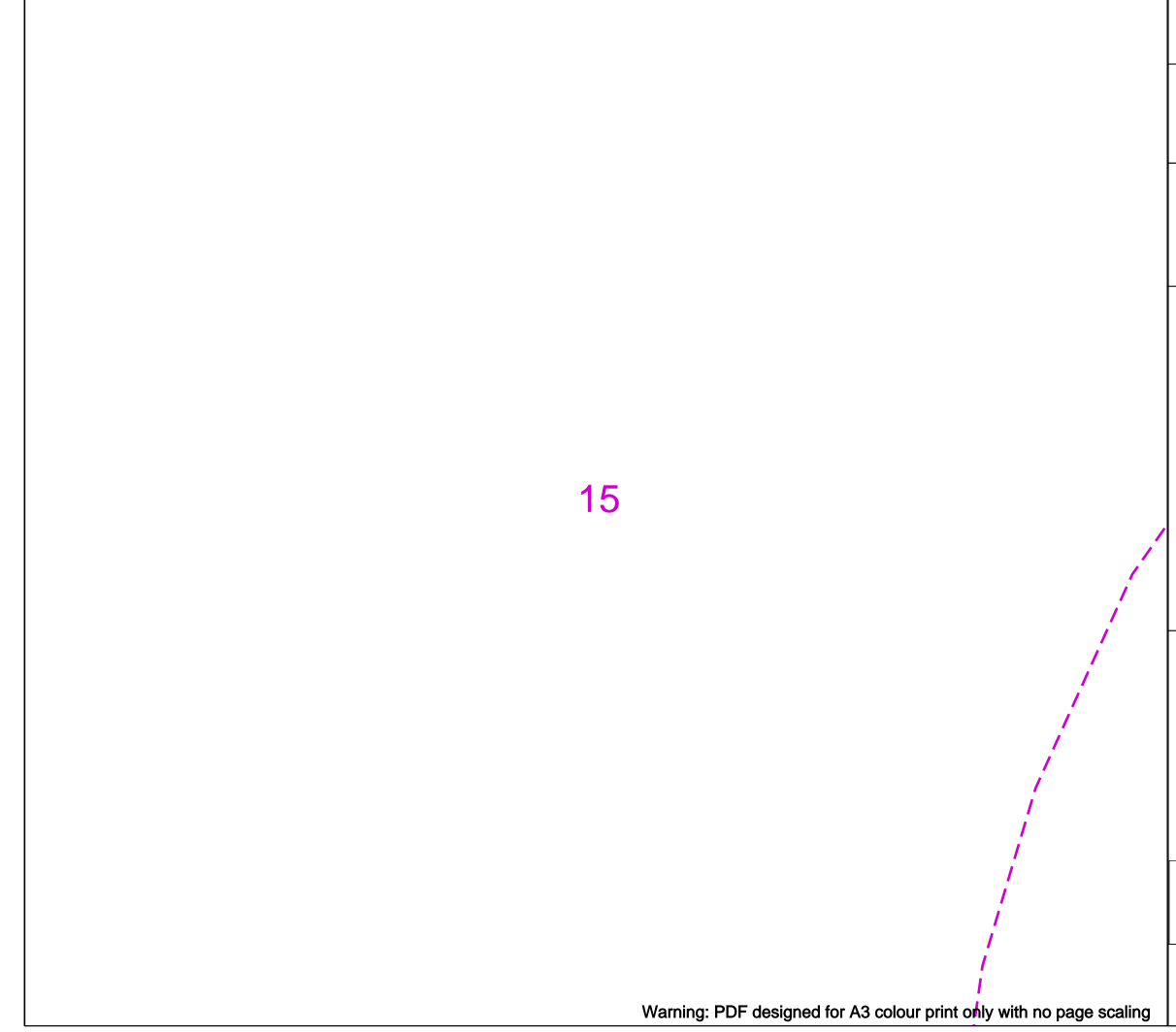
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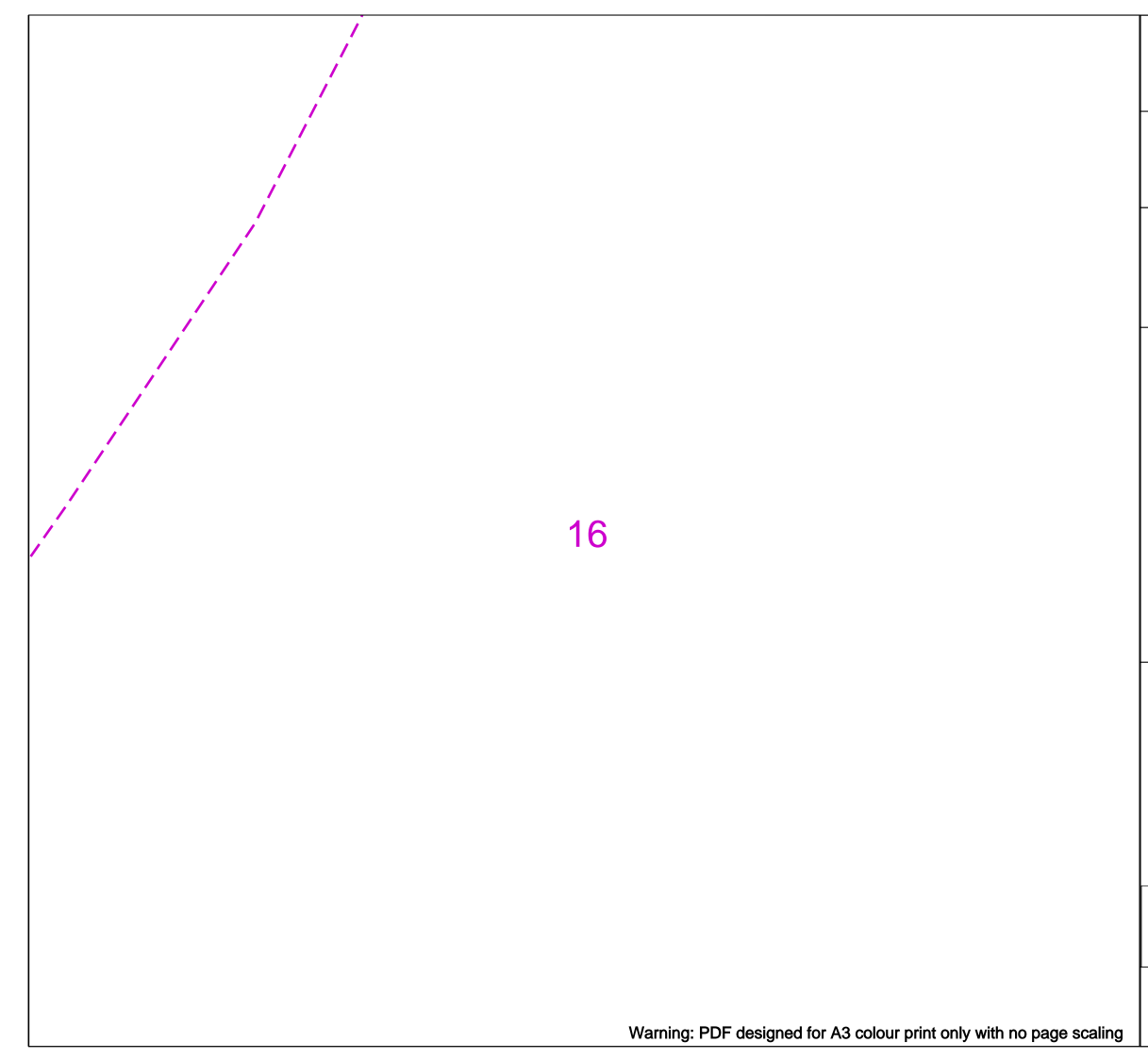
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Low Pressure Mains	
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Intermediate Pressure Mains	
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Some Examples Of Plant Items	
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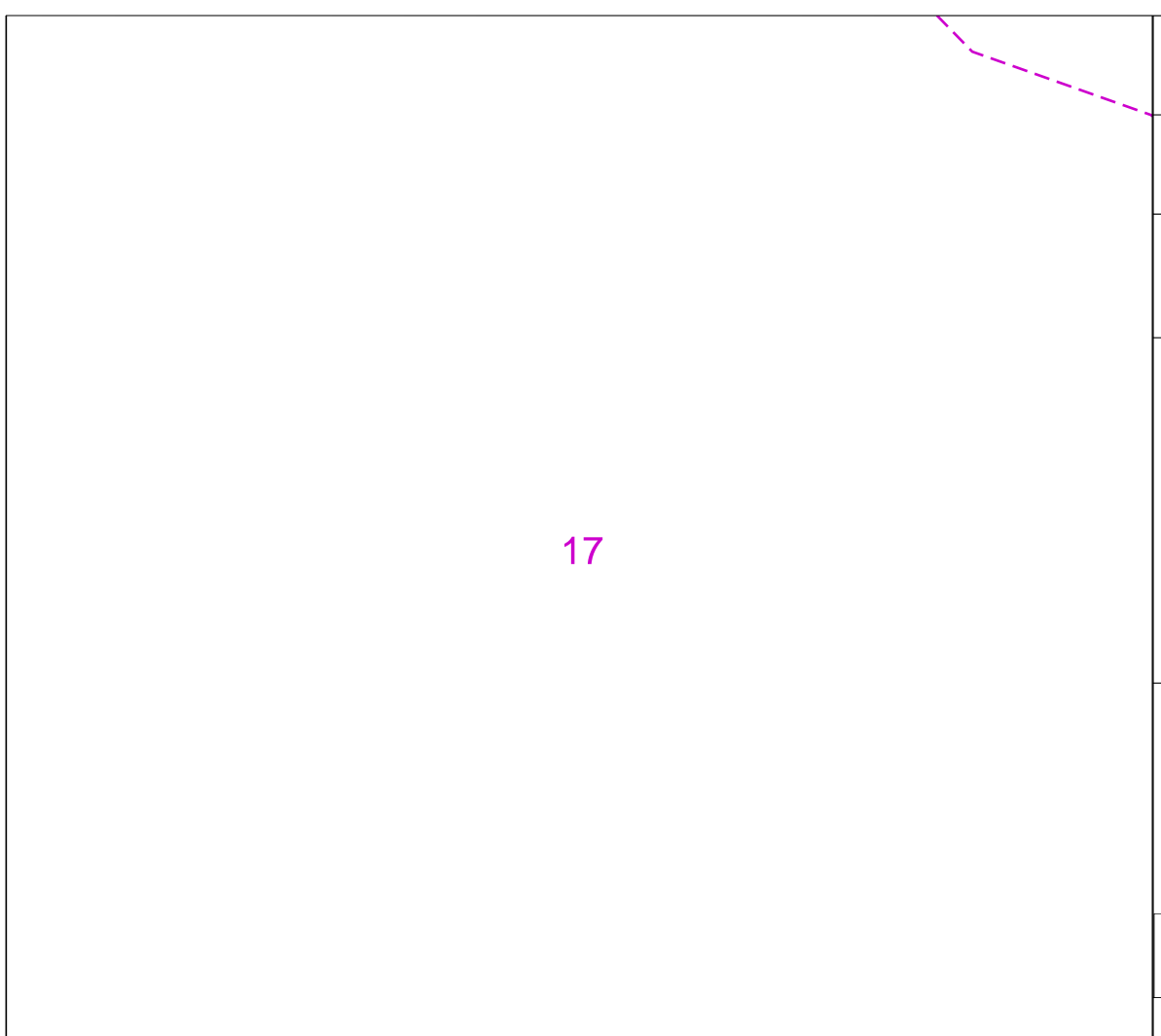
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Low Pressure Mains Medium Pressure Mains Intermediate Pressure Mains High Pressure Mains LAs	
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	Diameter H Material Change Change
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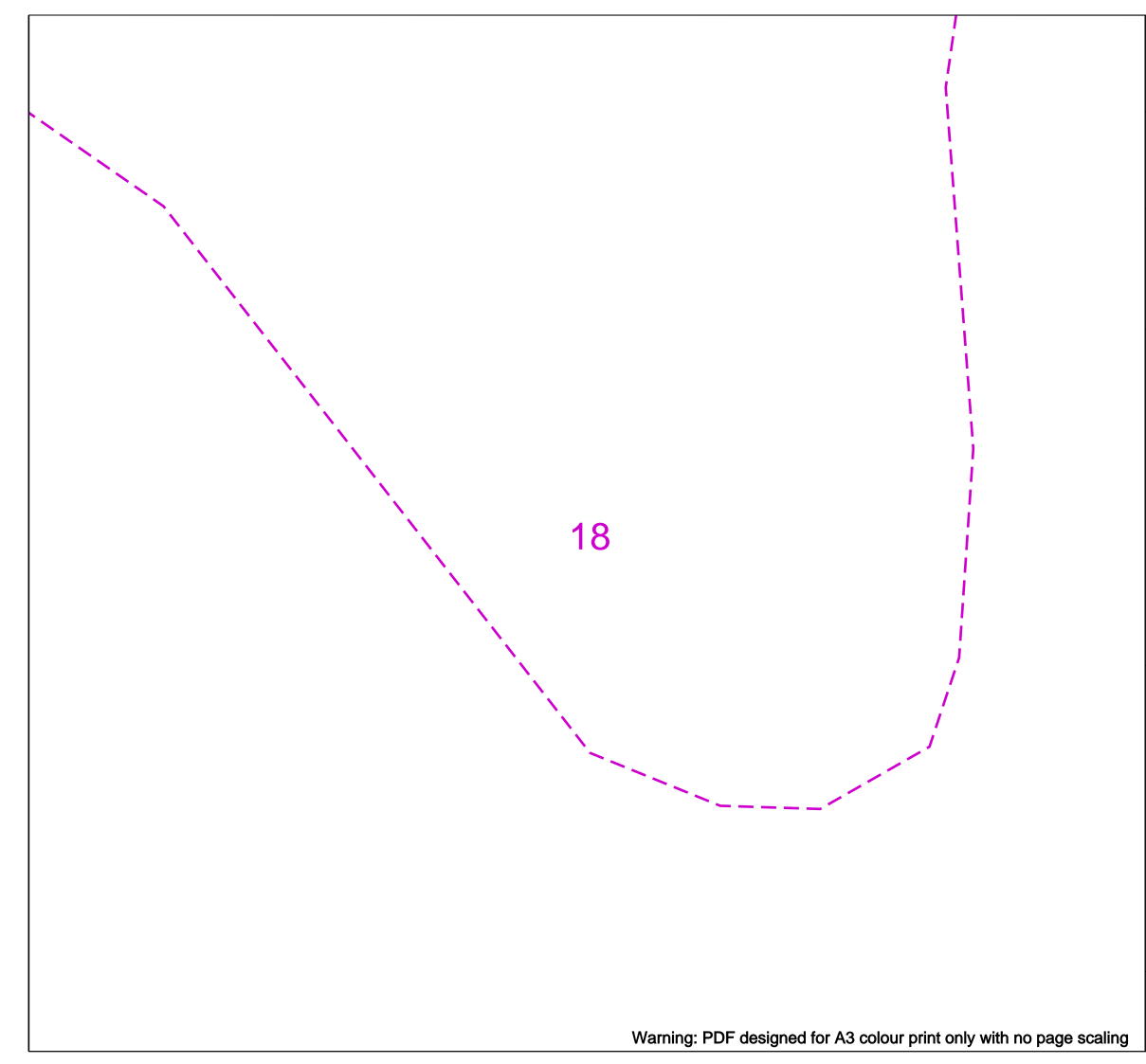
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Some Examples Of Plant Items	SSSIs Diameter thange t Material thange I change I ea:
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Scale: 1:1000 (When plotted at A3)

This plan shows the location of those pipes owned by Scotia Gas Networks (SGN) by virtue of being a licensed Gas Transporter (GT). Gas pipes owned by other GTs or third parties may also be present in this area but are not shown on this plan. Information with regard to such pipes should be obtained from the relevant owners. No warranties are given with regard to the accuracy of the information shown on this plan. Service pipes, valves, siphons, sub-connections etc. are not shown but their presence should be anticipated. You should be aware that a small percentage of our pipes/assets may be undergoing review and will temporarily be highlighted in yellow. If your proposed works are close to one of these pipes, you should contact the SGN Safety Admin Team on 0800 912 1722 for advice. No liability of any kind whatsoever is accepted by SGN or its agents, servants or sub-contractors for any error or omission contained herein. Safe digging practices, in accordance with HS (G)47, must be used to verify and establish the actual position of mains, pipes, services and other apparatus on site before any mechanical plant is used. It is your responsibility to ensure that plant location information is provided to all persons (whether direct labour or sub-contractors) working for you on or near gas apparatus. Information included on this plan should not be referred to beyond a period of 28 days from the date of issue.

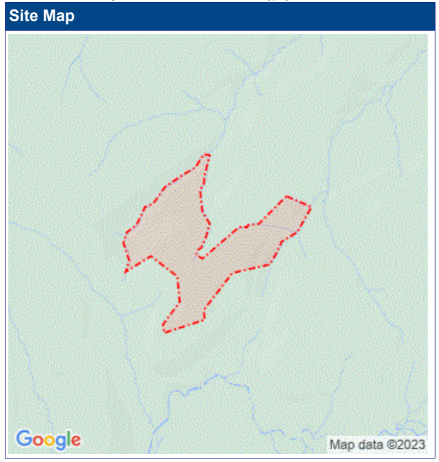
Low Pressure Mains Medium Pressure Mains Intermediate Pressure Mains High Pressure Mains LAs	
GTs	SSSIs
	Diameter H Material Change Change
Digsite: Line:	rea:
Linese before	earch e <mark>//</mark> dig
This plan is reproduced from or base	d on the OS map by Scotia
Gas Networks plc, with the sanction	n of the controller of HM
Stationery Office. Crown Copyright	Reserved. Southern Gas –
100044373 and Scotland G	as – 100044366.



Enquirer			
Name	Mr Peter Munro	Phone	07890640890
Company	WSP	Mobile	07890640890
Address	Amber Court WILLIAM ARMSTRONG DRIVE NEWCASTLE UPON TYNE Tyne & Wear NE4 7YQ		
Email	peter.munro@wsp.com		
	peter.munro@wsp.com		

Enquiry Details					
Scheme/Reference	EnochHill2				
Enquiry type	Initial Enquiry	Initial Enquiry Work category Development Projects			
Start date	01/01/2024 Work type Wind Farm				
End date	01/01/2025 Site size 976277 metres square		metres square		
Searched location	XY= 258449, 606402	Work type buffer*		750 metres	
Confirmed location	on 257963 606651				
Site Contact Name	Not Supplied Site Phone No Not Supplied			Not Supplied	
Description of Works	Potential wind farm				

* The WORK TYPE BUFFER is a distance added to your search area based on the Work type you have chosen.





Asset Owners

Terms and Conditions. Please note that this enquiry is subject always to our standard terms and conditions available at www.linesearchbeforeudig.co.uk ("Terms of Use") and the disclaimer at the end of this document. Please note that in the event of any conflict or ambiguity between the terms of this Enquiry Confirmation and the Terms of Use, the Terms of Use shall take precedence.

Notes. Please ensure your contact details are correct and up to date on the system in case the LSBUD Members need to contact you.

Validity and search criteria. The results of this enquiry are based on the confirmed information you entered and are valid only as at the date of the enquiry. It is your responsibility to ensure that the Enquiry Details are correct, and LinesearchbeforeUdig accepts no responsibility for any errors or omissions in the Enquiry Details or any consequences thereof. LSBUD Members update their asset information on a regular basis so you are advised to consider this when undertaking any works. It is your responsibility to choose the period of time after which you need to resubmit any enquiry but the maximum time (after which your enquiry will no longer be dealt with by the LSBUD Helpdesk and LSBUD Members) is 28 days. If any details of the enquiry change, particularly including, but not limited to, the location of the work, then a further enquiry must be made.

Asset Owners & Responses. Please note the enquiry results include the following:

- 1. "LSBUD Members" who are asset owners who have registered their assets on the LSBUD service.
- 2. "Non LSBUD Members" are asset owners who have not registered their assets on the LSBUD service but LSBUD is aware of their existence. Please note that there could be other asset owners within your search area.

Below are three lists of asset owners:

- 1. LSBUD Members who have assets registered within your search area. ("Affected")
 - a. These LSBUD Members will either:
 - i. Ask for further information ("Email Additional Info" noted in status). The additional information includes: Site contact name and number, Location plan, Detailed plan (minimum scale 1:2500), Cross sectional drawings (if available), Work Specification.
 - ii. Respond directly to you ("Await Response"). In this response they may either send plans directly to you or ask for further information before being able to do so, particularly if any payments or authorisations are required.
- 2. LSBUD Members who do not have assets registered within your search area. ("Not Affected")
- 3. Non LSBUD Members who may have assets within your search area. Please note that this list is not exhaustive and all details are provided as a guide only. It is your responsibility to identify and consult with all asset owners before proceeding.



LSBUD Members who have assets registered on the LSBUD service within the vicinity of your search area.

List of affected LSBUD members				
Asset Owner Phone/Email Emergency Only Status				
SGN	08009121722	0800111999	Await response	
SP Energy Networks	08452734444	08000929290 / 105	Await response	

LSBUD Members who do not have assets registered on the LSBUD service within the vicinity of your search area. Please be aware that LSBUD Members make regular changes to their assets and this list may vary for new enquiries in the same area.

	List of not affected LSBUD members	
Angus Energy	AWE Pipeline	B & D Energy Limited
Balfour Beatty Investments Limited	BOC Limited (A Member of the Linde Group)	Box Broadband
BP Exploration Operating Company Limited	BPA	Cadent Gas
Carrington Gas Pipeline	CATS Pipeline c/o Wood Group PSN	Cemex
Centrica Storage Ltd	CNG Services Ltd	Concept Solutions People Ltd
ConocoPhillips (UK) Teesside Operator Ltd	D.S.Smith	Diamond Transmission Corporation
DIO (MOD Abandoned Pipelines)	DIO (MOD Live Pipelines)	E.ON UK CHP Limited
EDF Energy Renewables Ltd	EirGrid	Eleclink Limited
Electricity North West Limited	Energy Assets Networks	ENI & Himor c/o Penspen Ltd
EnQuest NNS Limited	EP Langage Limited	ESP Utilities Group
ESSAR	Esso Petroleum Company Limited	euNetworks Fiber UK Ltd
EXA Infrastructure	Exolum Pipeline System	Fulcrum Electricity Assets Limited
Fulcrum Pipelines Limited	Gamma	Gas Networks Ireland (UK)
Gateshead Energy Company	Gigaclear Ltd	Harbour Energy
Heathrow Airport LTD	Humbly Grove Energy	IGas Energy
INEOS FPS Pipelines	INEOS Manufacturing (Scotland and TSEP)	INOVYN ChlorVinyls Limited
INOVYN Enterprises Limited	Intergen (Coryton Energy or Spalding Energy)	Jurassic Fibre Ltd
Last Mile	Mainline Pipelines Limited	Manchester Jetline Limited
Manx Cable Company	Marchwood Power Ltd (Gas Pipeline)	Melbourn Solar Limited
Moray East Offshore Windfarm	MUA Group Limited	National Gas Transmission
National Grid Electricity Distribution	National Grid Electricity Transmission	Neos Networks
Northern Gas Networks Limited	Northumbrian Water Group	NPower CHP Pipelines
NTT Global Data Centers EMEA UK Ltd	NYnet Ltd	Ogi
Oikos Storage Limited	Ørsted	Palm Paper Ltd
Perenco UK Limited (Purbeck Southampton Pipeline)	Petroineos	Phillips 66
Portsmouth Water	Premier Transmission Ltd (SNIP)	Redundant Pipelines - LPDA
RWE - Great Yarmouth Pipeline (Bacton to Great Yarmouth Power Station)	RWEnpower (Little Barford and South Haven)	SABIC UK Petrochemicals
SAS Utility Services Ltd	Scottish and Southern Electricity Networks	Scottish Power Generation

Seabank Power Ltd	SES Water	Shell
Shell NOP	Squire Energy Networks	SSE Generation Ltd
SSE Transmission	SSE Utility Solutions Limited	Tata Communications (c/o JSM Construction Ltd)
Total Colnbrook Pipelines	Total Finaline Pipelines	Transmission Capital
UK Power Networks	Uniper UK Ltd	University of Cambridge Granta Backbone Network
Vattenfall	Veolia ES SELCHP Limited	Veolia ES Sheffield Ltd
Voneus Limited	VPI Power Limited	Wales and West Utilities
West of Duddon Sands Transmission Ltd	Westminster City Council	Zayo Group UK Ltd c/o JSM Group Ltd



The following Non-LSBUD Members may have assets in your search area. It is YOUR RESPONSIBILITY to contact them before proceeding. Please be aware this list is not exhaustive and it is your responsibility to identify and contact all asset owners within your search area.

Non-LSBUD members (Asset owners not registered on LSBUD)				
Asset Owner	Preferred contact method	Phone	Status	
BT	https://www.swns.bt.com/pls/mbe/welcome.home	08000232023	Not Notified	
CityFibre	asset.team@cityfibre.com	033 3150 7282	Not Notified	
Colt	plantenquiries@catelecomuk.com	01227768427	Not Notified	
Equans	nrswa.uk@equans.com	0800 130 3600	Not Notified	
GTC	https://pe.gtc-uk.co.uk/PlantEnqMembership	01359240363	Not Notified	
Lumen Technologies	plantenquiries@instalcom.co.uk	02087314613	Not Notified	
Mobile Broadband Network Limited	mbnl.plant.enquiries@turntown.com	01212 621 100	Not Notified	
Scottish Water	https://www.scottishwater.co.uk/help-and- resources/contact-us	08000778778	Not Notified	
Sky UK Limited	nrswa@sky.uk	02070323234	Not Notified	
Utility assets Ltd	assetrecords@utilityassets.co.uk		Not Notified	
Verizon Business	osp-team@uk.verizonbusiness.com	01293611736	Not Notified	
Virgin Media	http://www.digdat.co.uk	08708883116	Not Notified	
Vodafone	osm.enquiries@atkinsglobal.com	01454662881	Not Notified	

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Enquirer			
Name	Mr Peter Munro	Phone	07890640890
Company	WSP	Mobile	07890640890
Address	Amber Court WILLIAM ARMSTRONG DRIVE NEWCASTLE UPON TYNE Tyne & Wear NE4 7YQ		
Email	peter.munro@wsp.com		

	Site Map
Planned Works	X X
Development Projects	
Wind Farm	
750 metres	😑 🕒 🖓 Glen Afton Caravan Park
27/02/2024	
27/02/2027	
Enoch Hill 2	A Sector
XY= 259142, 606902	
261805 609202	
0 metres square	
Peter Munro	
07890640890	
EH2 wind farm	
	Google Map data ©2023
	Please note that the above map only displays the location of the proposed work site and will not display any of the Members' pipes and cables. It is imperative that this area accurately reflects the proposed work site.
	Development Projects Wind Farm 750 metres 27/02/2024 27/02/2027 Enoch Hill 2 XY= 259142, 606902 261805 609202 0 metres square Peter Munro 07890640890

* The WORK TYPE BUFFER is a distance added to your search area based on the Work type you have chosen.

Affected LSBUD members			
(LSBUD Members who have assets registered on LSBUD within the vicinity of your search area.)			
Asset Owner	Phone/Email	Emergency Only	Status
SGN	08009121722	0800111999	Await response
SP Energy Networks	08452734444	08000929290 /	Await response
SF LITERBY NELWOIKS	00432734444	105	Await response

Status explanation

Await Response means that the asset owner will contact you. This is typically by sending the plan response but they may ask for further information before being able to do so, particularly if any payments or authorisations are required.

Email Additional Info means that the asset owner needs further information about your works to assess your enquiry before providing a response. Please provide any details you have available including plans, method statements etc. if available.



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List of not affected LSBUD members

(LSBUD Members who do not have assets registered on the LSBUD service within the vicinity of your search area.)

alea.)		
Angus Energy	AWE Pipeline	B & D Energy Limited
Balfour Beatty Investments Limited	BOC Limited (A Member of the Linde Group)	Box Broadband
BP Exploration Operating Company Limited	ВРА	Cadent Gas
Cambridgeshire County Council Climate Change and Energy Services	Carrington Gas Pipeline	CATS Pipeline c/o Wood Group PSN
Cemex	Centrica Storage Ltd	CNG Services Ltd
Concept Solutions People Ltd	ConocoPhillips (UK) Teesside Operator Ltd	D.S.Smith
Diamond Transmission Corporation	DIO (MOD Abandoned Pipelines)	DIO (MOD Live Pipelines)
E.ON UK CHP Limited	EDF Energy Renewables Ltd	EirGrid
Eleclink Limited	Electricity North West Limited	Energy Assets Networks
ENI & Himor c/o Penspen Ltd	EnQuest NNS Limited	EP Langage Limited
ESP Utilities Group	ESSAR	Esso Petroleum Company Limited
euNetworks Fiber UK Ltd	EXA Infrastructure	Exolum Pipeline System
Fulcrum Electricity Assets Limited	Fulcrum Pipelines Limited	Gamma
Gas Networks Ireland (UK)	Gateshead Energy Company	Gigaclear Ltd
Harbour Energy	Heathrow Airport LTD	Humbly Grove Energy
INEOS FPS Pipelines	INEOS Manufacturing (Scotland and TSEP)	INOVYN ChlorVinyls Limited
INOVYN Enterprises Limited	Intergen (Coryton Energy or Spalding Energy)	Jurassic Fibre Ltd
Last Mile	Mainline Pipelines Limited	Manchester Jetline Limited
Manx Cable Company	Marchwood Power Ltd (Gas Pipeline)	Melbourn Solar Limited
Moray East Offshore Windfarm	MUA Group Limited	National Gas Transmission
National Grid Electricity Distribution	National Grid Electricity Transmission	Neos Networks
Northern Gas Networks Limited	Northumbrian Water Group	NPower CHP Pipelines
NTT Global Data Centers EMEA UK Ltd	NYnet Ltd	Ogi
Oikos Storage Limited	Ørsted	Palm Paper Ltd
Perenco UK Limited (Purbeck Southampton Pipeline)	Petroineos	Phillips 66
Portsmouth Water	Premier Transmission Ltd (SNIP)	Redundant Pipelines - LPDA
RWE - Great Yarmouth Pipeline (Bacton to Great Yarmouth Power Station)	RWEnpower (Little Barford and South Haven)	SABIC UK Petrochemicals
SAS Utility Services Ltd	Scottish and Southern Electricity Networks	Scottish Power Generation
Seabank Power Ltd	SES Water	Shell
Shell NOP	Squire Energy Networks	SSE Generation Ltd
SSE Transmission	SSE Utility Solutions Limited	Star Energy Group pl
Storengy	Tata Communications (c/o JSM Construction Ltd)	Total Colnbrook Pipelines



Total Finaline Pipelines	Transmission Capital	UK Power Networks
Uniper UK Ltd	University of Cambridge Granta Backbone Network	Vattenfall
Veolia ES SELCHP Limited	Veolia ES Sheffield Ltd	Voneus Limited
VPI Power Limited	Wales and West Utilities	West of Duddon Sands Transmission Ltd
Westminster City Council	Zayo Group UK Ltd c/o JSM Group Ltd	

Non-LSBUD members (Asset owners not registered on LSBUD)

(The following Non-LSBUD Members may have assets in your search area. It is YOUR RESPONSIBILITY to contact them before proceeding.

Please be aware this list is not exhaustive and it is your responsibility to identify and contact all asset owners within your search area.)

within your souron arealy			
Asset Owner	Preferred contact method	Phone	Status
BT	https://www.swns.bt.com/pls/mbe/welcome.home	08000232023	Not Notified
CityFibre	asset.team@cityfibre.com	033 3150 7282	Not Notified
Colt	plantenquiries@catelecomuk.com	01227768427	Not Notified
Equans	nrswa.uk@equans.com	0800 130 3600	Not Notified
GTC	https://pe.gtc-uk.co.uk/PlantEnqMembership	01359240363	Not Notified
Lumen Technologies	plantenquiries@ocugroup.com	02087314613	Not Notified
Mobile Broadband Network Limited	mbnl.plant.enquiries@turntown.com	01212 621 100	Not Notified
Scottish Water	https://www.scottishwater.co.uk/help-and- resources/contact-us	08000778778	Not Notified
Sky UK Limited	nrswa@sky.uk	02070323234	Not Notified
Utility assets Ltd	assetrecords@utilityassets.co.uk		Not Notified
Verizon Business	osp-team@uk.verizonbusiness.com	01293611736	Not Notified
Virgin Media	http://www.digdat.co.uk	08708883116	Not Notified
Vodafone	osm.enquiries@atkinsglobal.com	01454662881	Not Notified

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Enquirer			
Name	Mr Peter Munro	Phone	07890640890
Company	WSP	Mobile	07890640890
Address	Amber Court WILLIAM ARMSTRONG DRIVE NEWCASTL	E UPON TYNE 1	Tyne & Wear NE4 7YQ
Email	peter.munro@wsp.com		

Enquiry Details		Site Map
Enquiry type	Planned Works	Burnside
Work category	Development Projects	DALLEAGLES
Work type	Wind Farm	
Work type buffer*	750 metres	
Start date	27/02/2024	
End date	27/02/2027	\sim
Scheme/Reference	Enoch Hill 2	
Search location	XY= 259195, 606912	
Confirmed location	260482 607539	and the second s
Site size	0 metres square	Craigdarroch
Site Contact Name	Petyer Munro	
Site Phone No.	07890640890	
	EH2 wind farm access track	Google Map data ©2023
Description of Works		Please note that the above map only displays the location of the proposed work site and will not display any of the Members' pipes and cables. It is imperative that this area accurately reflects the proposed work site.

* The WORK TYPE BUFFER is a distance added to your search area based on the Work type you have chosen.

Affected LSBUD members			
(LSBUD Members who have assets registered on LSBUD within the vicinity of your search area.)			
Asset Owner	Phone/Email	Emergency Only	Status
SGN	08009121722	0800111999	Await response
SP Energy Networks	08452734444	08000929290 /	Await response
Or Energy Networks	00432734444	105	Await response

Status explanation

Await Response means that the asset owner will contact you. This is typically by sending the plan response but they may ask for further information before being able to do so, particularly if any payments or authorisations are required.

Email Additional Info means that the asset owner needs further information about your works to assess your enquiry before providing a response. Please provide any details you have available including plans, method statements etc. if available.



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List of not affected LSBUD members

(LSBUD Members who do not have assets registered on the LSBUD service within the vicinity of your search area.)

area.)		
Angus Energy	AWE Pipeline	B & D Energy Limited
Balfour Beatty Investments Limited	BOC Limited (A Member of the Linde Group)	Box Broadband
BP Exploration Operating Company Limited	ВРА	Cadent Gas
Cambridgeshire County Council Climate Change and Energy Services	Carrington Gas Pipeline	CATS Pipeline c/o Wood Group PSN
Cemex	Centrica Storage Ltd	CNG Services Ltd
Concept Solutions People Ltd	ConocoPhillips (UK) Teesside Operator Ltd	D.S.Smith
Diamond Transmission Corporation	DIO (MOD Abandoned Pipelines)	DIO (MOD Live Pipelines)
E.ON UK CHP Limited	EDF Energy Renewables Ltd	EirGrid
Eleclink Limited	Electricity North West Limited	Energy Assets Networks
ENI & Himor c/o Penspen Ltd	EnQuest NNS Limited	EP Langage Limited
ESP Utilities Group	ESSAR	Esso Petroleum Company Limited
euNetworks Fiber UK Ltd	EXA Infrastructure	Exolum Pipeline System
Fulcrum Electricity Assets Limited	Fulcrum Pipelines Limited	Gamma
Gas Networks Ireland (UK)	Gateshead Energy Company	Gigaclear Ltd
Harbour Energy	Heathrow Airport LTD	Humbly Grove Energy
INEOS FPS Pipelines	INEOS Manufacturing (Scotland and TSEP)	INOVYN ChlorVinyls Limited
INOVYN Enterprises Limited	Intergen (Coryton Energy or Spalding Energy)	Jurassic Fibre Ltd
Last Mile	Mainline Pipelines Limited	Manchester Jetline Limited
Manx Cable Company	Marchwood Power Ltd (Gas Pipeline)	Melbourn Solar Limited
Moray East Offshore Windfarm	MUA Group Limited	National Gas Transmission
National Grid Electricity Distribution	National Grid Electricity Transmission	Neos Networks
Northern Gas Networks Limited	Northumbrian Water Group	NPower CHP Pipelines
NTT Global Data Centers EMEA UK Ltd	NYnet Ltd	Ogi
Oikos Storage Limited	Ørsted	Palm Paper Ltd
Perenco UK Limited (Purbeck Southampton Pipeline)	Petroineos	Phillips 66
Portsmouth Water	Premier Transmission Ltd (SNIP)	Redundant Pipelines - LPDA
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Seabank Power Ltd	SES Water	Shell
Shell NOP	Squire Energy Networks	SSE Generation Ltd
SSE Transmission	SSE Utility Solutions Limited	Star Energy Group pl
Storengy	Tata Communications (c/o JSM Construction Ltd)	Total Colnbrook Pipelines



Total Finaline Pipelines	Transmission Capital	UK Power Networks
Uniper UK Ltd	University of Cambridge Granta Backbone Network	Vattenfall
Veolia ES SELCHP Limited	Veolia ES Sheffield Ltd	Voneus Limited
VPI Power Limited	Wales and West Utilities	West of Duddon Sands Transmission Ltd
Westminster City Council	Zayo Group UK Ltd c/o JSM Group Ltd	

Non-LSBUD members (Asset owners not registered on LSBUD)

(The following Non-LSBUD Members may have assets in your search area. It is YOUR RESPONSIBILITY to contact them before proceeding.

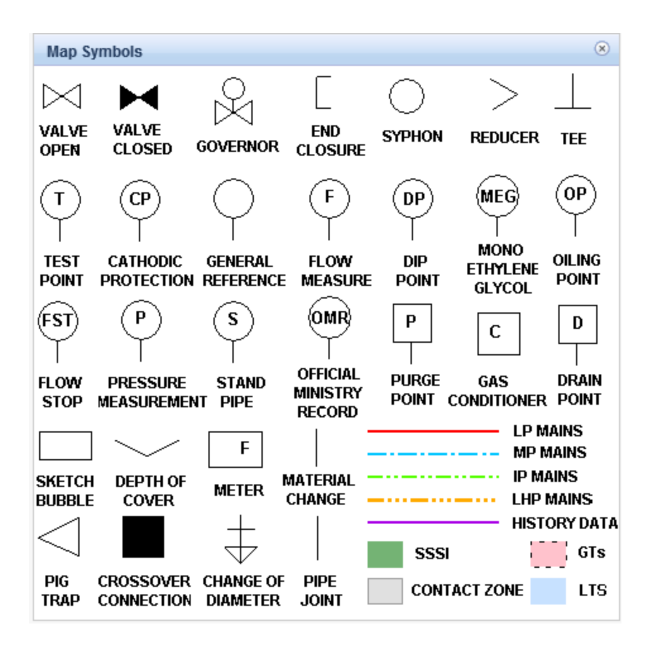
Please be aware this list is not exhaustive and it is your responsibility to identify and contact all asset owners within your search area.)

Thanking your obaron aroung			
Asset Owner	Preferred contact method	Phone	Status
BT	https://www.swns.bt.com/pls/mbe/welcome.home	08000232023	Not Notified
CityFibre	asset.team@cityfibre.com	033 3150 7282	Not Notified
Colt	plantenquiries@catelecomuk.com	01227768427	Not Notified
Equans	nrswa.uk@equans.com	0800 130 3600	Not Notified
GTC	https://pe.gtc-uk.co.uk/PlantEnqMembership	01359240363	Not Notified
Lumen Technologies	plantenquiries@ocugroup.com	02087314613	Not Notified
Mobile Broadband Network Limited	mbnl.plant.enquiries@turntown.com	01212 621 100	Not Notified
Scottish Water	https://www.scottishwater.co.uk/help-and- resources/contact-us	08000778778	Not Notified
Sky UK Limited	nrswa@sky.uk	02070323234	Not Notified
Utility assets Ltd	assetrecords@utilityassets.co.uk		Not Notified
Verizon Business	osp-team@uk.verizonbusiness.com	01293611736	Not Notified
Virgin Media	http://www.digdat.co.uk	08708883116	Not Notified
Vodafone	osm.enquiries@atkinsglobal.com	01454662881	Not Notified

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Our Ref: 28659818 EnochHill2

Monday, 27 February 2023

Peter Munro Amber Court WILLIAM ARMSTRONG DRIVE NEWCASTLE UPON TYNE Tyne & Wear NE4 7YQ

Dear Peter Munro

SP Energy Networks - Asset Network Plans - Not Affected

We acknowledge with thanks your request for information on the location of our assets.

Having examined our records, I can confirm that whilst SP Energy Networks may have assets in the wider vicinity, there are no records of any owned apparatus within the specific search area of your enquiry detailed in the reference/location provided.

It remains responsibility to ensure that the correct safe working practices are following in line with industry legislation and guidance.

If you discover or cause any damage to Scottish Power cables, then please call our Power Emergencies Line - 0800 092 9290 or 105 immediately giving all relevant information.

Please note that the plans are only valid for 28 days from the date of issue. Updated plans should be requested before any work commences on site if this period has expired.

Please note that the following publications are available from HSE Books PO Box1999, Sudbury, Suffolk, CO10 2WA — Tel. 01787 881165 — <u>www.hse.gov.uk</u> :-**Avoiding Danger from Underground Services – HSG47 Avoidance of Danger from Overhead Electrical Lines – GS6**

Yours sincerely, Request For Plans Team, SP Energy Networks. Contact Us



Central & Southern Scotland		Cheshire, Merseyside, N. Wales & N.Shropshire		POWER CUT?
Power cuts & emergencies _	0800 092 9290	Power cuts & emergencies	0800 001 5400	CALL 105
Connections	0845 270 0785	Connections	0845 270 0783	-
General enquiries	0330 10 10 444	General enquiries	0330 10 10 444	

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