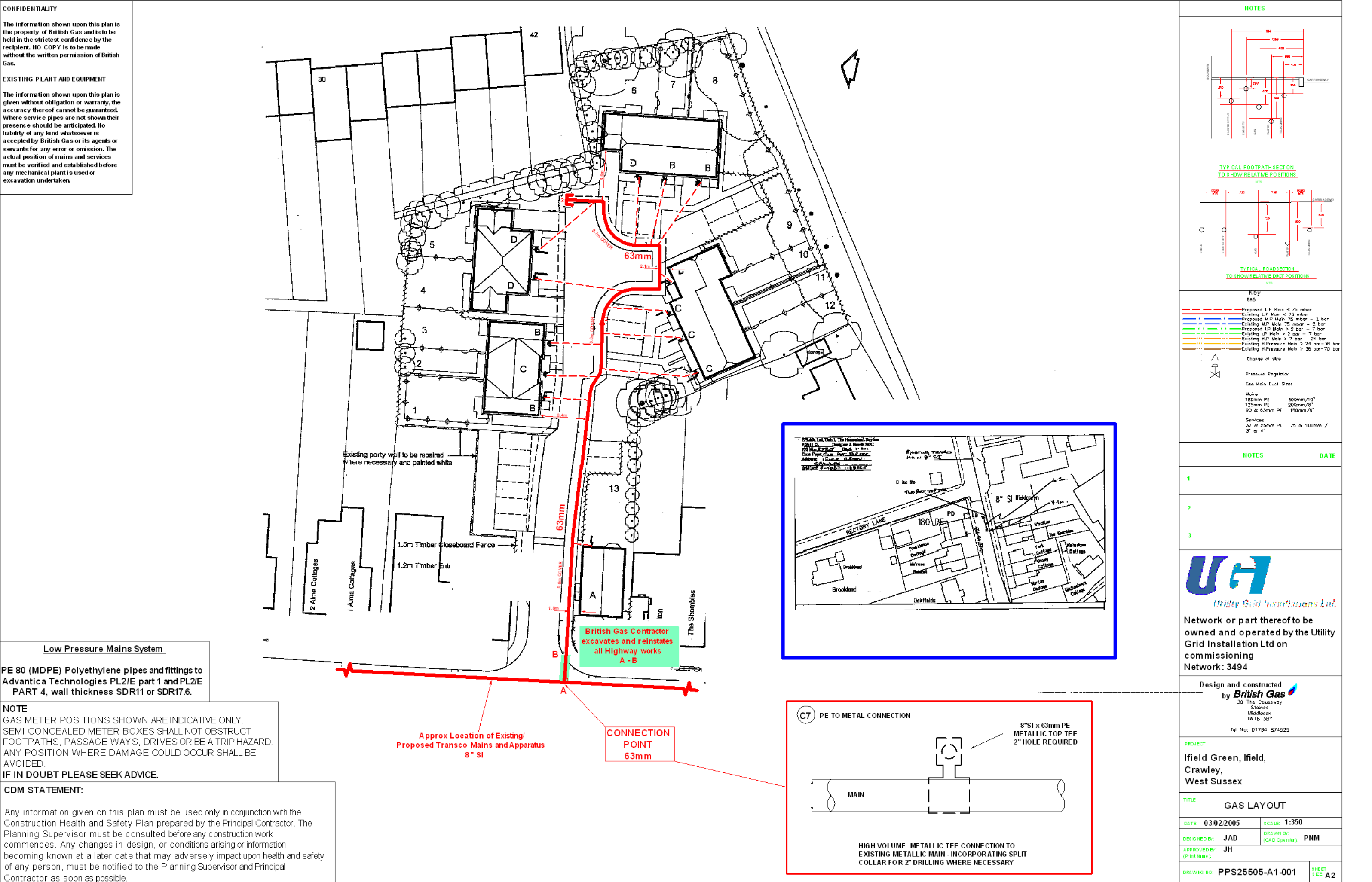
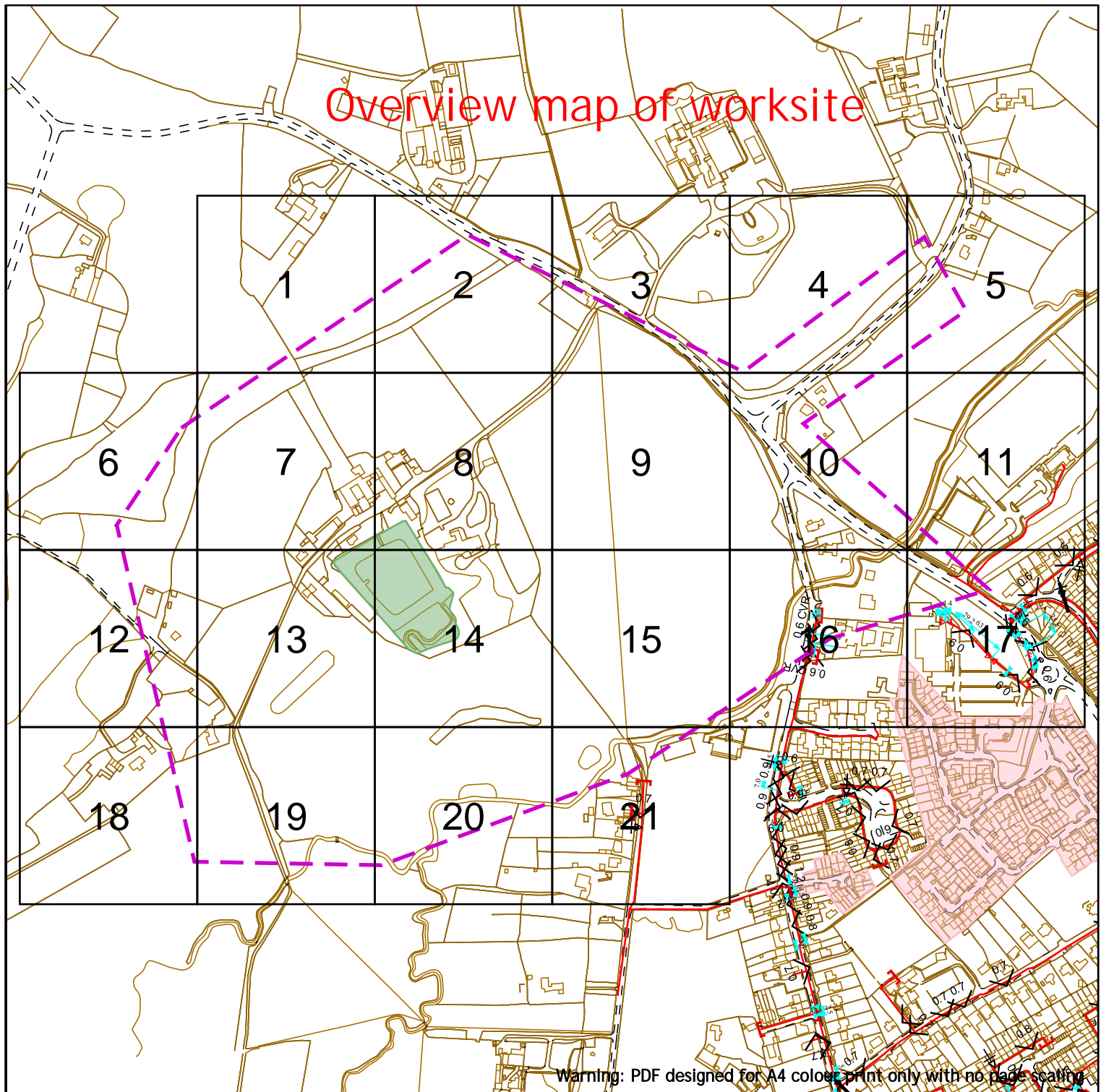




N9007418_E1 RH11 0GA																	
26/08/2022																	
The drawing is a multiple drawings for details please refer to all Gas Notes																	
At gas mains and ducts that contain a gas man must be provided with a gas pipe of a size 50mm above the apparatus. All gas services and apparatus must be provided with a gas pipe of a size 50mm. Gas pipe must have a minimum of 250mm clearance from other utilities.																	
Maximum Proximity to Properties																	
Diameter of Main (mm)	0.0775 bar		0.23 bar		2 bar		5.5 bar		7.7 bar								
Up to 125	0.23		4		6		6		15								
126 to 355	2		4		6		6		15								
356 to 600	4		6		15		15		15								
600 to 1000	6		15		15		15		15								
Ducting Specification																	
• Ducting for mains must be yellow and non perforated and only 100mm in diameter.																	
• Ducting for services must be yellow and perforated along its length.																	
• Only one pipe is allowed per duct.																	
Gas Pipe External Diameter	32mm		50mm		100mm		200mm		300mm								
Gas Pipe Internal Diameter	30mm		48mm		96mm		192mm		288mm								
Gas Pipe Wall Thickness	2mm		3mm		4mm		5mm		6mm								
Gas Pipe Length	400mm		400mm		400mm		400mm		400mm								
Gas Pipe Weight	0.0775 bar		0.23 bar		2 bar		5.5 bar		7.7 bar								
Gas Pipe Material	PE100		PE100		PE100		PE100		PE100								
Gas Pipe Thickness	0.0775 bar		0.23 bar		2 bar		5.5 bar		7.7 bar								
Gas Pipe Length	400mm		400mm		400mm		400mm		400mm								
Gas Pipe Weight	0.0775 bar		0.23 bar		2 bar		5.5 bar		7.7 bar								
Gas Pipe Material	PE100		PE100		PE100		PE100		PE100								
Gas Pipe Thickness	0.0775 bar		0.23 bar		2 bar		5.5 bar		7.7 bar								
Gas Pipe Length	400mm		400mm		400mm		400mm		400mm								
Gas Pipe Weight	0.0775 bar		0.23 bar		2 bar		5.5 bar		7.7 bar								
Gas Pipe Material	PE100		PE100		PE100		PE100		PE100								
Gas Pipe Thickness	0.0775 bar		0.23 bar		2 bar		5.5 bar		7.7 bar								
Gas Pipe Length	400mm		400mm		400mm		400mm		400mm								
Gas Pipe Weight	0.0775 bar		0.23 bar		2 bar		5.5 bar		7.7 bar								
Gas Pipe Material	PE100		PE100		PE100		PE100		PE100								
Gas Pipe Thickness	0.0775 bar		0.23 bar		2 bar		5.5 bar		7.7 bar								
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Gas Pipe Material	PE100		PE100		PE100		PE100		PE100								
Gas Pipe Thickness	0.0775 bar		0.23 bar		2 bar		5.5 bar		7.7 bar								



Overview map of worksite



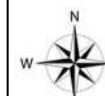
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Diagram illustrating plant items and their symbols:

- Low Pressure Mains: Red solid line
- Medium Pressure Mains: Blue dashed line
- Intermediate Pressure Mains: Green dotted line
- High Pressure Mains: Orange dash-dot line
- Some Examples Of Plant Items:
 - Valve: Circular symbol with a diagonal line
 - Syphon: Circular symbol with a horizontal line
 - Depth of Cover: Circular symbol with a vertical line
 - Diameter Change: Circular symbol with a downward arrow
 - Material Change: Circular symbol with a right-pointing arrow



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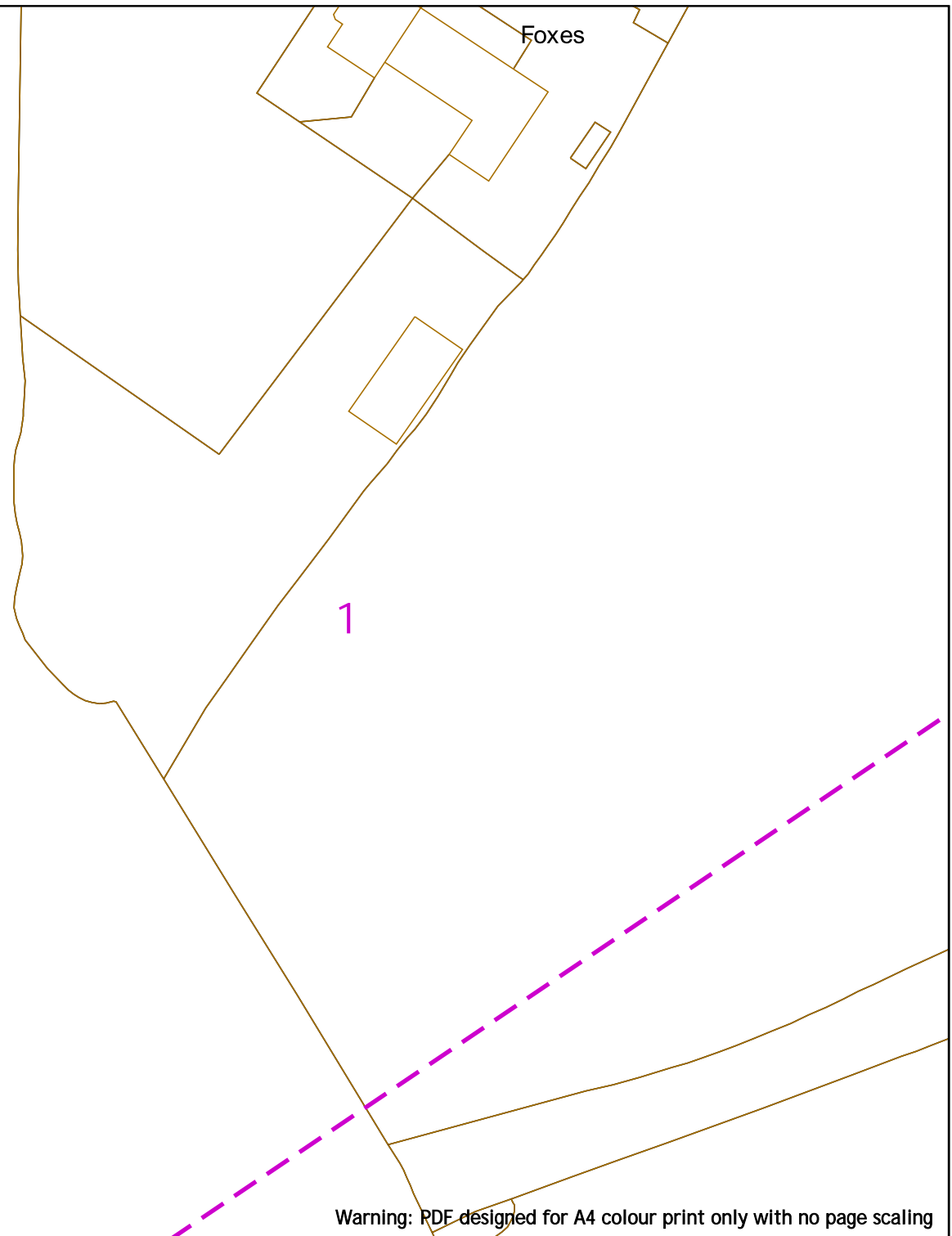


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Scale: 1:6150 (When plotted at A4)

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Low Pressure Mains		Digsites:	
Medium Pressure Mains		Line:	
Intermediate Pressure Mains		Area:	
High Pressure Mains		Las	
Some Examples Of Plant Items		GTs	
Valve		Depth of Cover	
Syphon		Diameter Change	
		Material Change	



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66.4m

2

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Low Pressure Mains	—	Digsites:	
Medium Pressure Mains	—	Line:	—
Intermediate Pressure Mains	—	Area:	—
High Pressure Mains	—	Las:	—
Some Examples Of Plant Items		GTs:	—
Valve	▷	Syphon	○
Depth of Cover	▽	Diameter Change	+
		Material Change	—

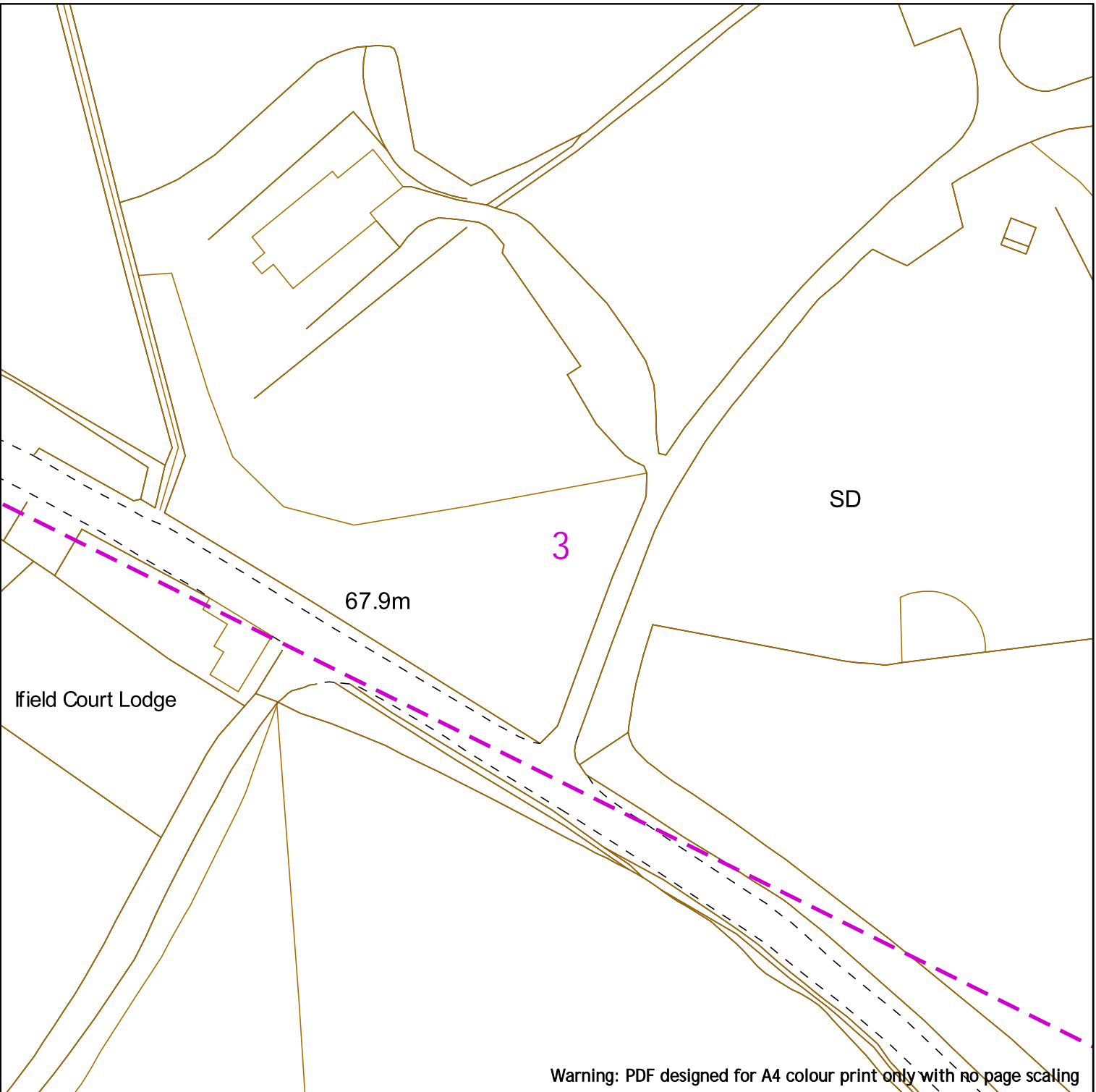


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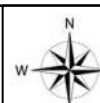
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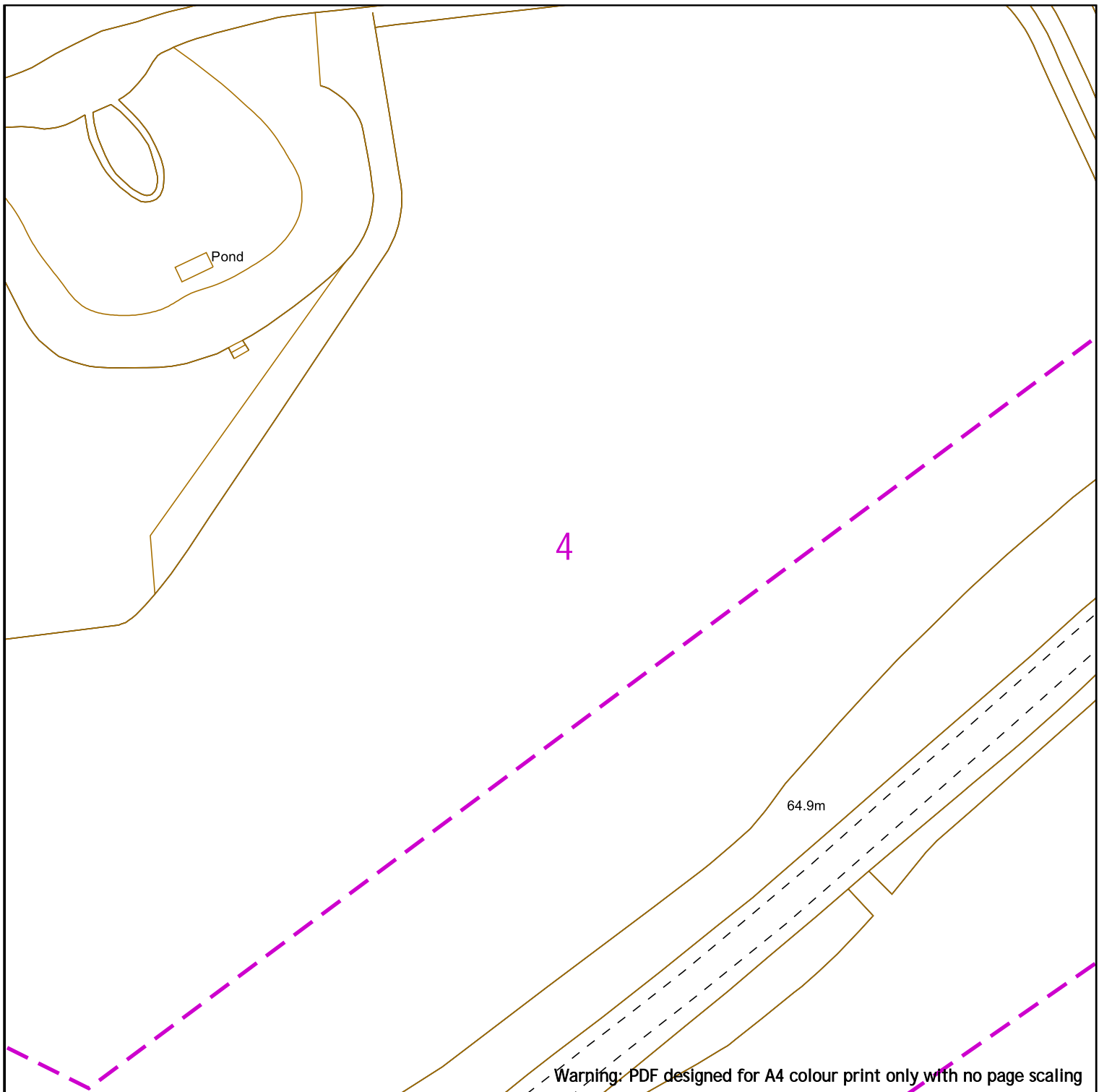
 <p>Contact Us SGN Safety Admin Team: 0800 912 1722 Email: plantlocation@sgn.co.uk</p>	<p>Low Pressure Mains</p>	—	Digsites:	
	<p>Medium Pressure Mains</p>	—·—	Line:	—·— Area: 
	<p>Intermediate Pressure Mains</p>	·—·—		
	<p>High Pressure Mains</p>	—·—·—	LAs	—
	<p>Some Examples Of Plant Items</p>		GTs	
	<p>Valve</p>		Depth of Cover	
	<p>Syphon</p>		Diameter Change	
			Material Change	



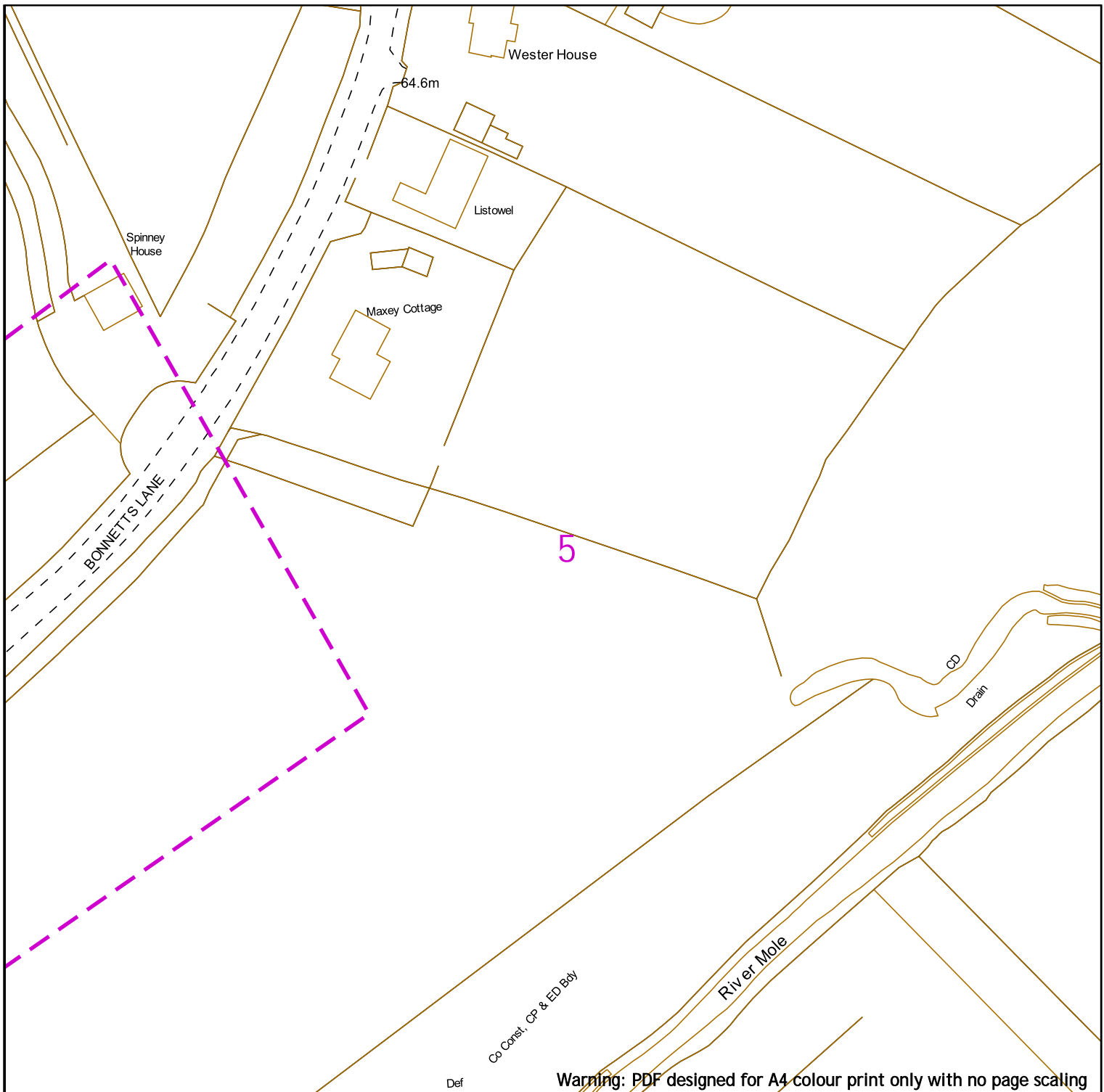
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<p>Date Requested: 03/05/2023 Job Reference: 29367335 Site Location: 524818 138404 Requested by: Mrs Asil Amin Your Scheme/Reference: West Of Ifield</p>	<p>This plan shows the location of those pipes owned by Scotia Gas Networks (SGN) by virtue of 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.</p>
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 <p>Contact Us SGN Safety Admin Team: 0800 912 1722 Email: plantlocation@sgn.co.uk</p>	<p>Low Pressure Mains</p> <p>Medium Pressure Mains</p> <p>Intermediate Pressure Mains</p> <p>High Pressure Mains</p> <p>Some Examples Of Plant Items</p> <p>Valve  Syphon  Depth of Cover  Diameter Change  Material Change </p>	<p>Digsites: </p> <p>Line:  Area: </p> <p>Las: </p> <p>GtS:  SsSIs: </p>	 <p>This information is given as a guide only and its accuracy cannot be guaranteed.</p>
			
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<p>Scale: 1:1000 (When plotted at A4)</p> <p>This plan is reproduced from or based on the OS map by Scotia Gas Networks plc, with the sanction of the controller of HM Stationery Office. Crown Copyright Reserved. Southern Gas – 100044373 and Scotland Gas – 100044366.</p>			



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Date Requested: 03/05/2023
Job Reference: 29367335
Site Location: 524818 138404
Requested by: Mrs Asil Amin
Your Scheme/Reference: West Of Ifield

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Low Pressure Mains	—	Digsites:
Medium Pressure Mains	—	Line: Area:
Intermediate Pressure Mains	—	
High Pressure Mains	—	Las
Some Examples Of Plant Items		GTs SSSIs
Valve		Depth of Cover
Syphon		Diameter Change
		Material Change



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Ifield Court Farm

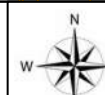
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Low Pressure Mains		Digsites:	
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High Pressure Mains		Las	
Some Examples Of Plant Items		GTs	
Valve		Depth of Cover	
Syphon		Diameter Change	
		Material Change	

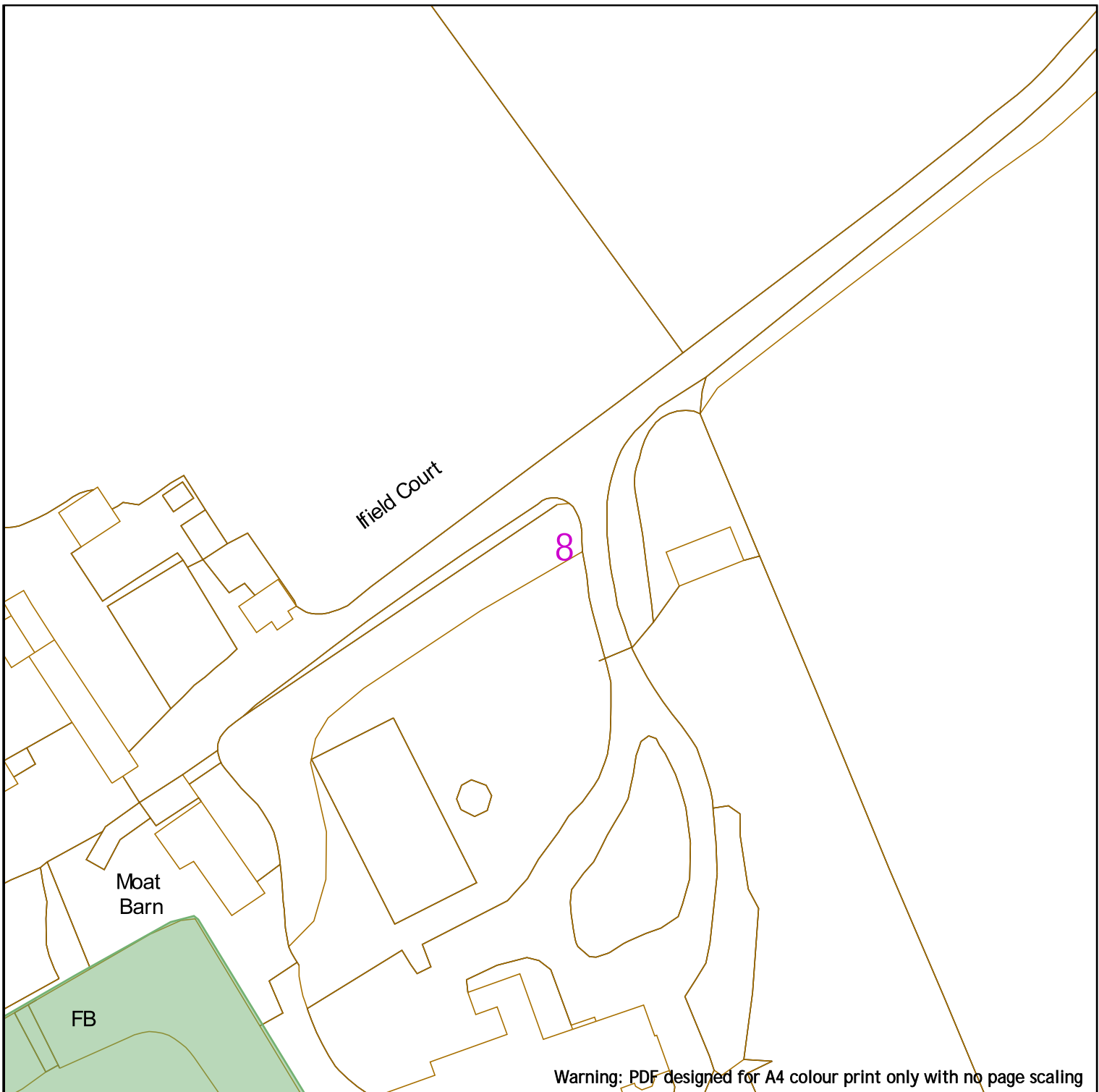


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High Pressure Mains	—	Las	—
Some Examples Of Plant Items		GTs	—
Valve	▷	SSSIs	—
Syphon	○		
Depth of Cover	▽	Diameter Change	+
		Material Change	—

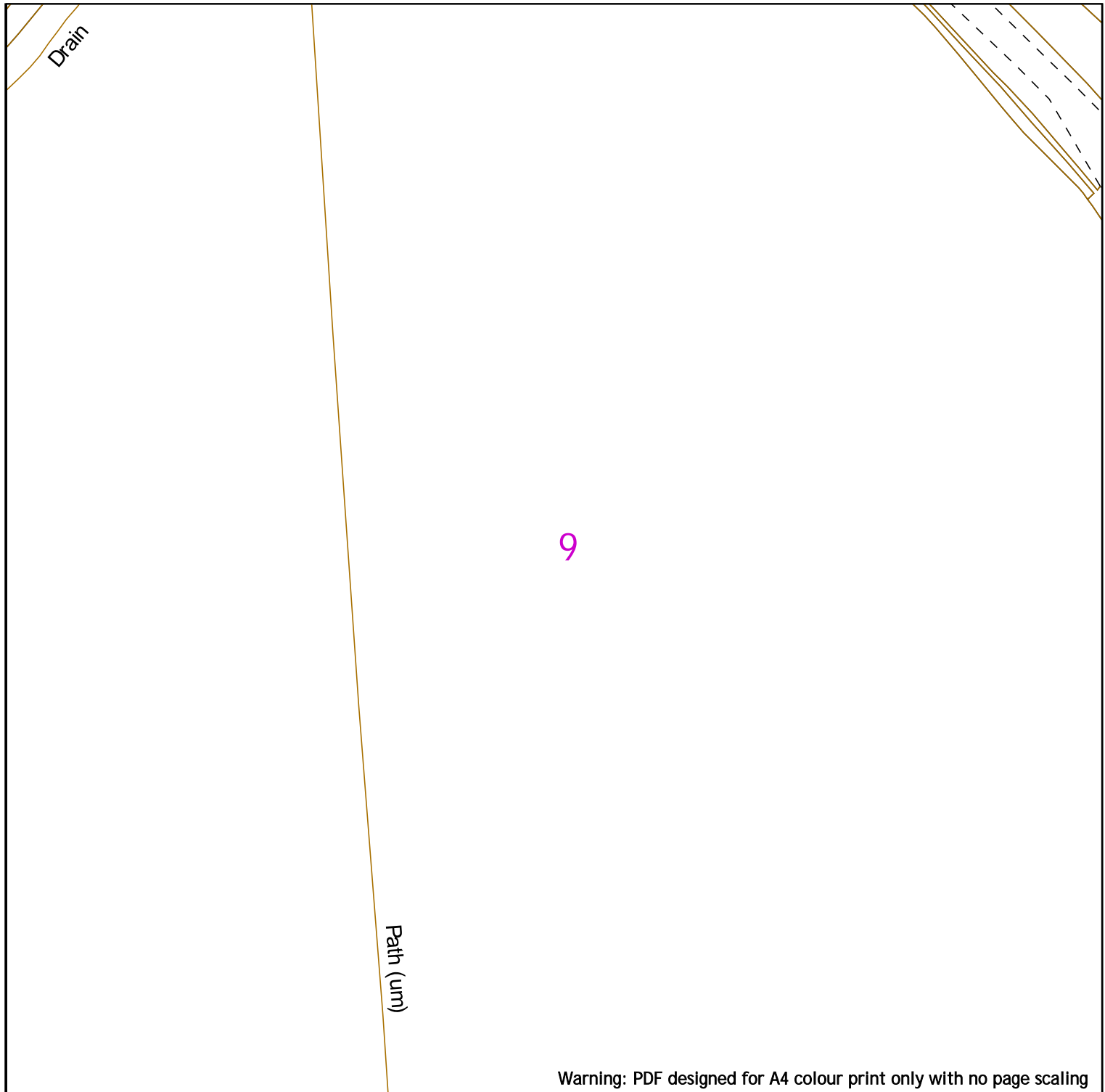


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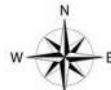


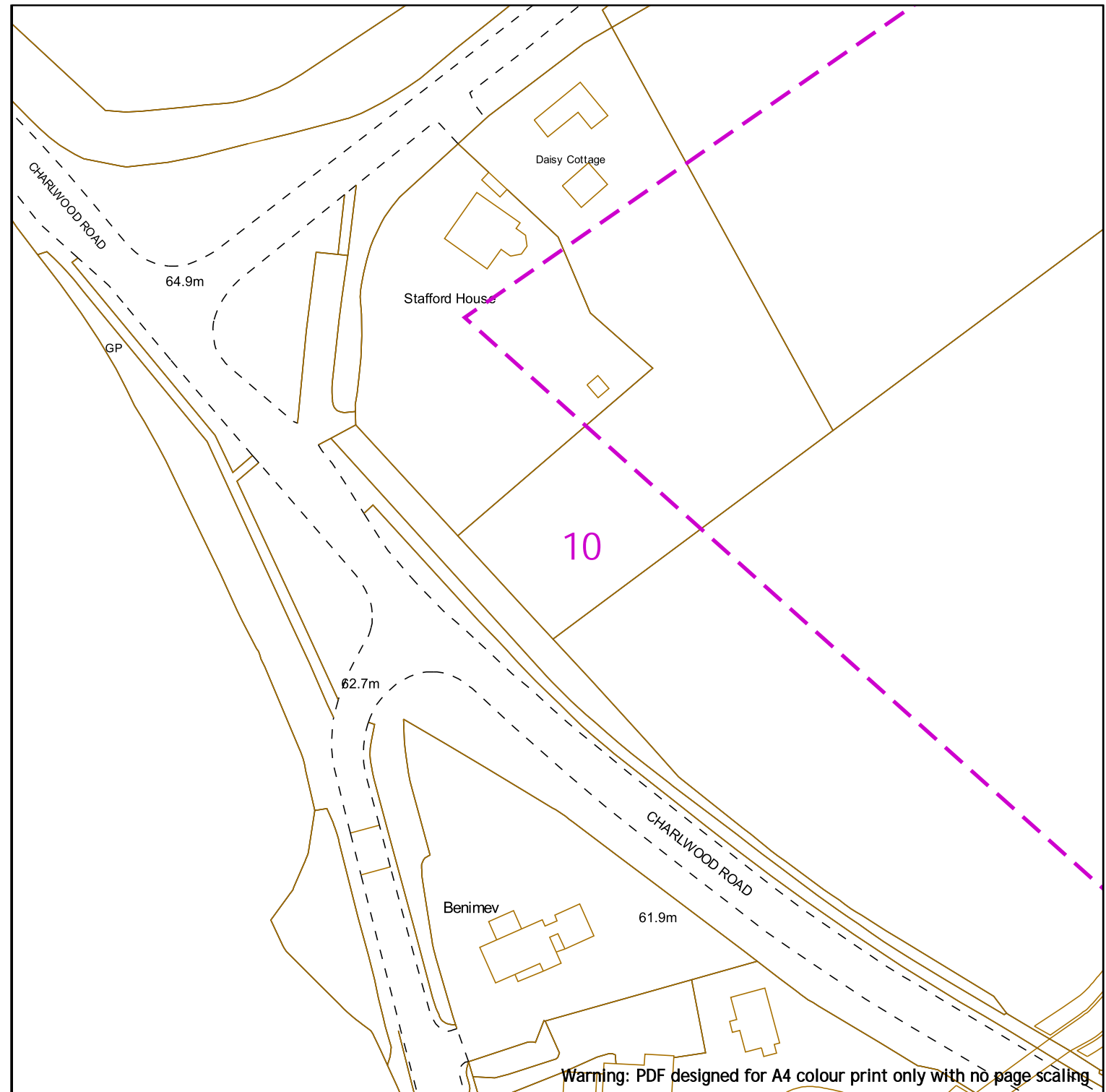
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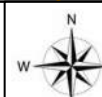
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	<p>Intermediate Pressure Mains</p>  <p>High Pressure Mains</p>  <p>Some Examples Of Plant Items</p>	<p>Las</p> 	
	<p>Valve</p>  <p>Syphon</p>  <p>Depth of Cover</p>  <p>Diameter Change</p>  <p>Material Change</p> 		
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Intermediate Pressure Mains	—	Area:	—
High Pressure Mains	—	LAs	—
Some Examples Of Plant Items		GTs	—
Valve	▷	Syphon	○
Depth of Cover	▽	Diameter Change	+
		Material Change	—

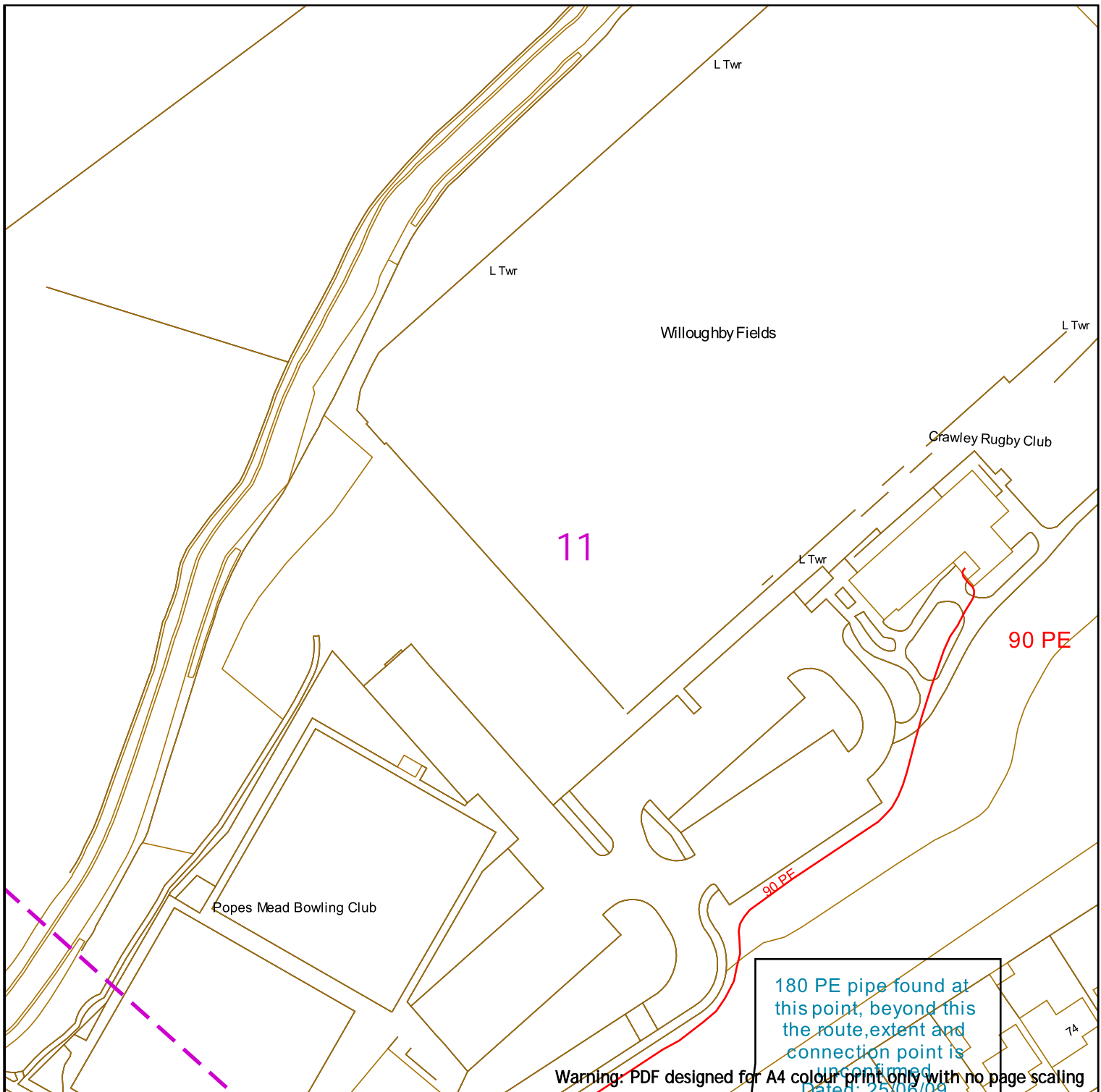


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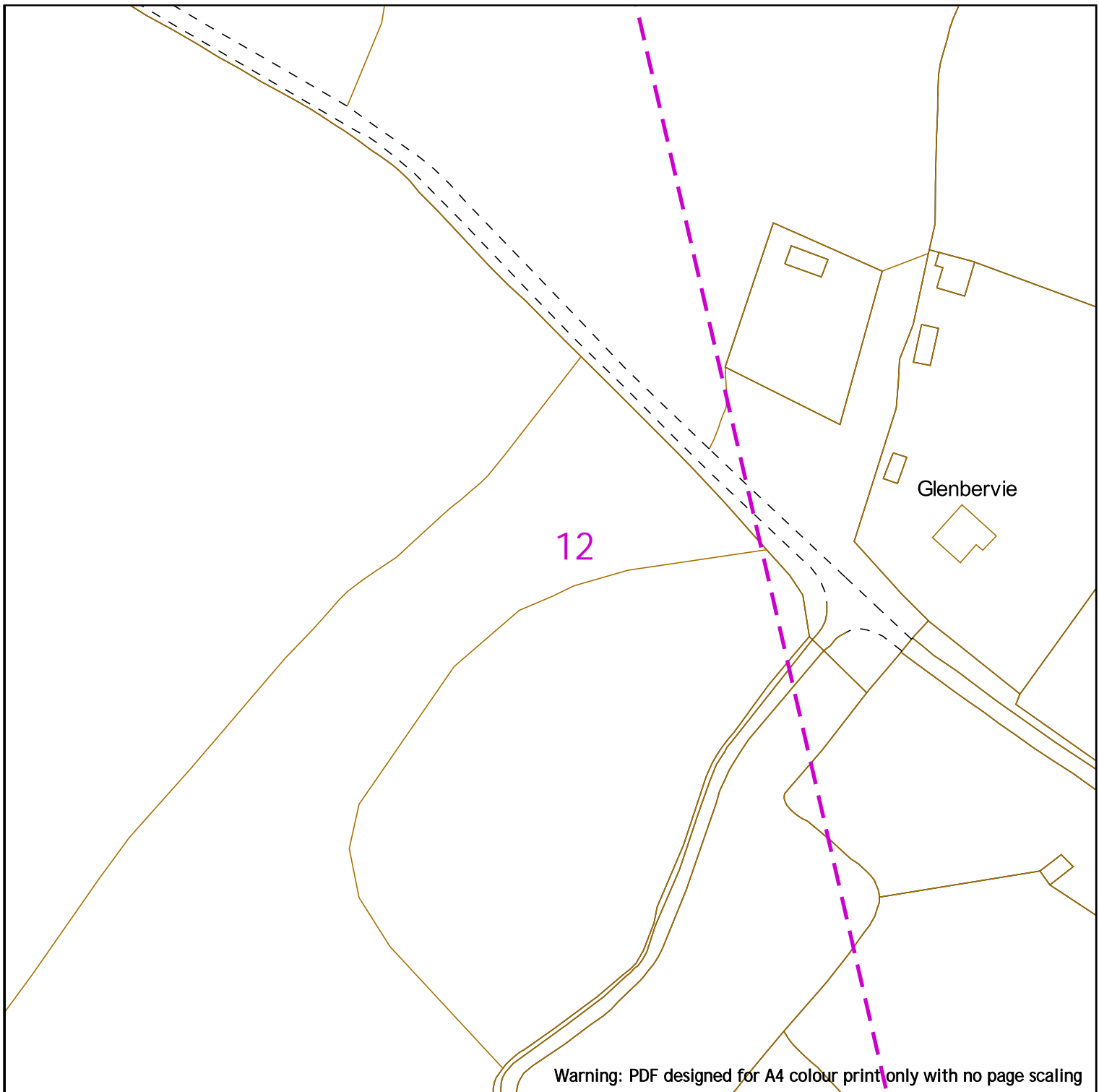
Low Pressure Mains	—	Digsites:			
Medium Pressure Mains	—	Line:	—		
Intermediate Pressure Mains	—	Area:	—		
High Pressure Mains	—	Las:			
Some Examples Of Plant Items		GTs:	■	SSSIs:	■
Valve	▷	Syphon	○	Depth of Cover	▽
				Diameter Change	+
				Material Change	↓

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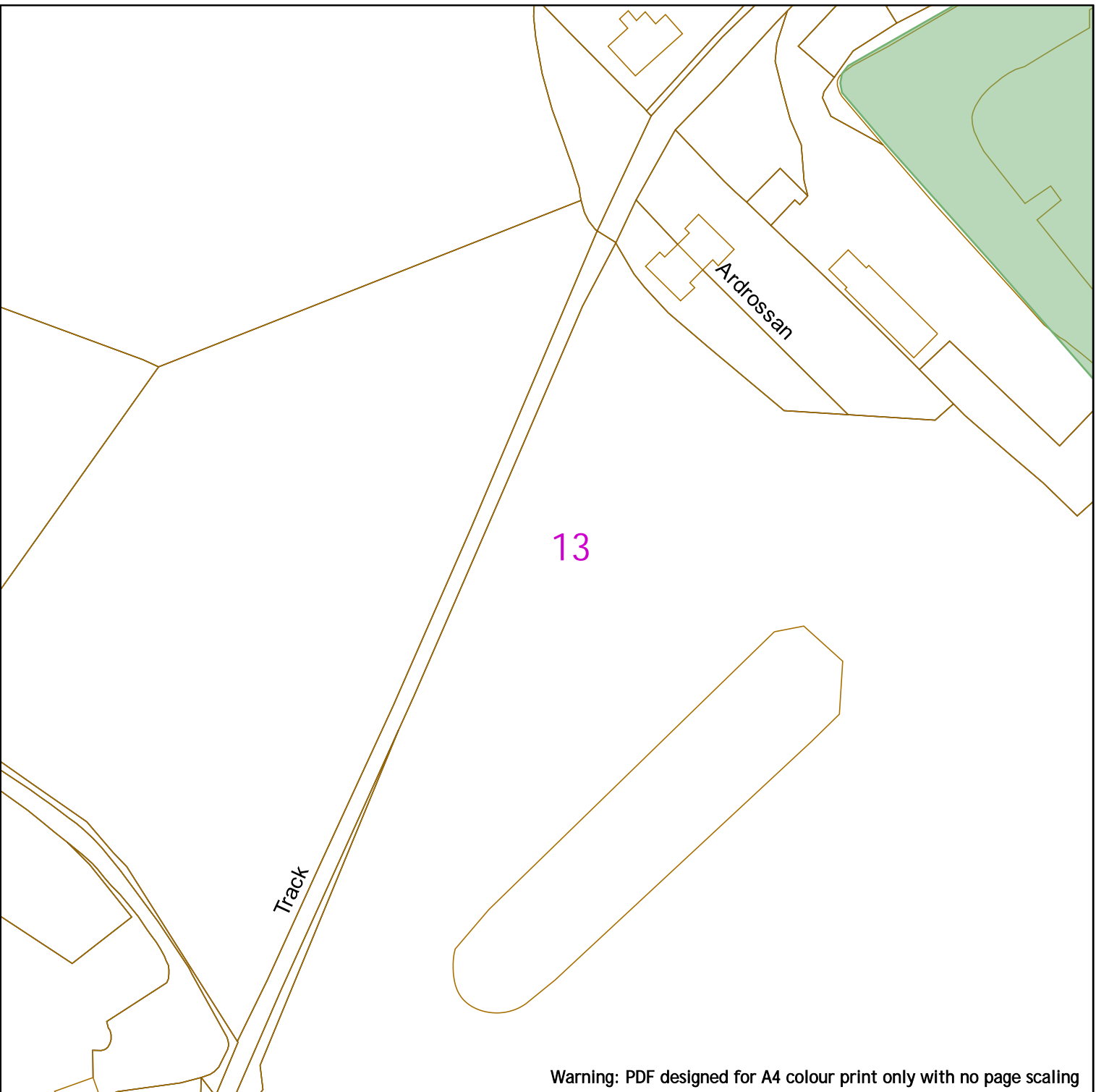


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	<p>Medium Pressure Mains</p>  <p>Line:</p>  <p>Area:</p> 	
	<p>Intermediate Pressure Mains</p>  <p>Las:</p> 	
	<p>High Pressure Mains</p>  <p>GTs:</p>  <p>SSSIs:</p> 	
	<p>Some Examples Of Plant Items</p> <p>Valve  Syphon </p> <p>Depth of Cover  Diameter Change  Material Change </p>	
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Low Pressure Mains		Digsites:		
Medium Pressure Mains		Line:		Area:
Intermediate Pressure Mains				
High Pressure Mains				
Some Examples Of Plant Items			GTs	SSSIs
Valve	Syphon	Depth of Cover	Diameter Change	Material Change

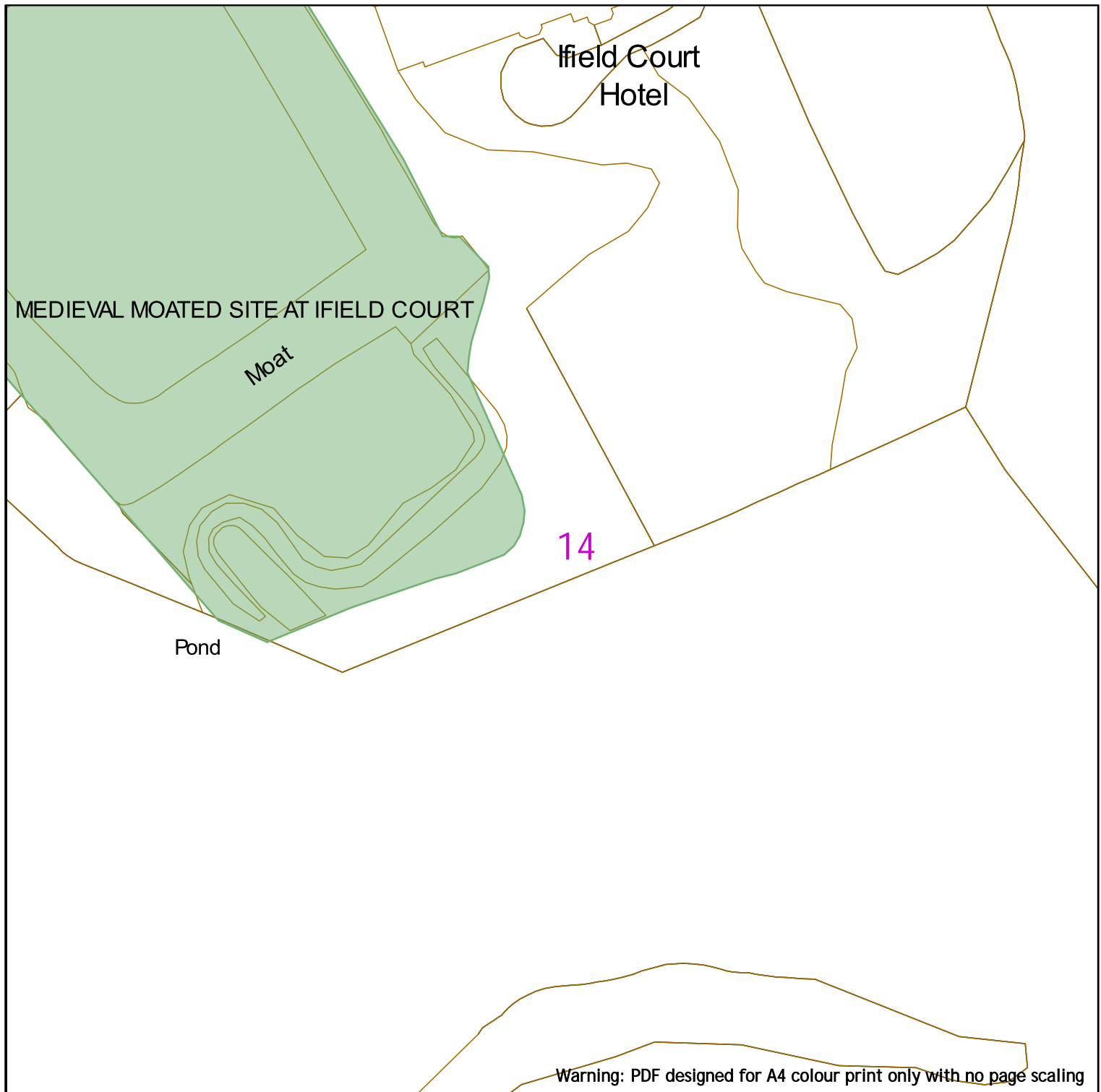


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Low Pressure Mains		Digsites:	
Medium Pressure Mains		Line:	
Intermediate Pressure Mains		Area:	
High Pressure Mains		Las	
Some Examples Of Plant Items		GTs	
Valve		Depth of Cover	
Syphon		Diameter Change	
		Material Change	



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Medium Pressure Mains		Line:							
Intermediate Pressure Mains		Area:							
High Pressure Mains		Las							
Some Examples Of Plant Items		GTs		SSSIs					
Valve		Syphon		Depth of Cover		Diameter Change		Material Change	

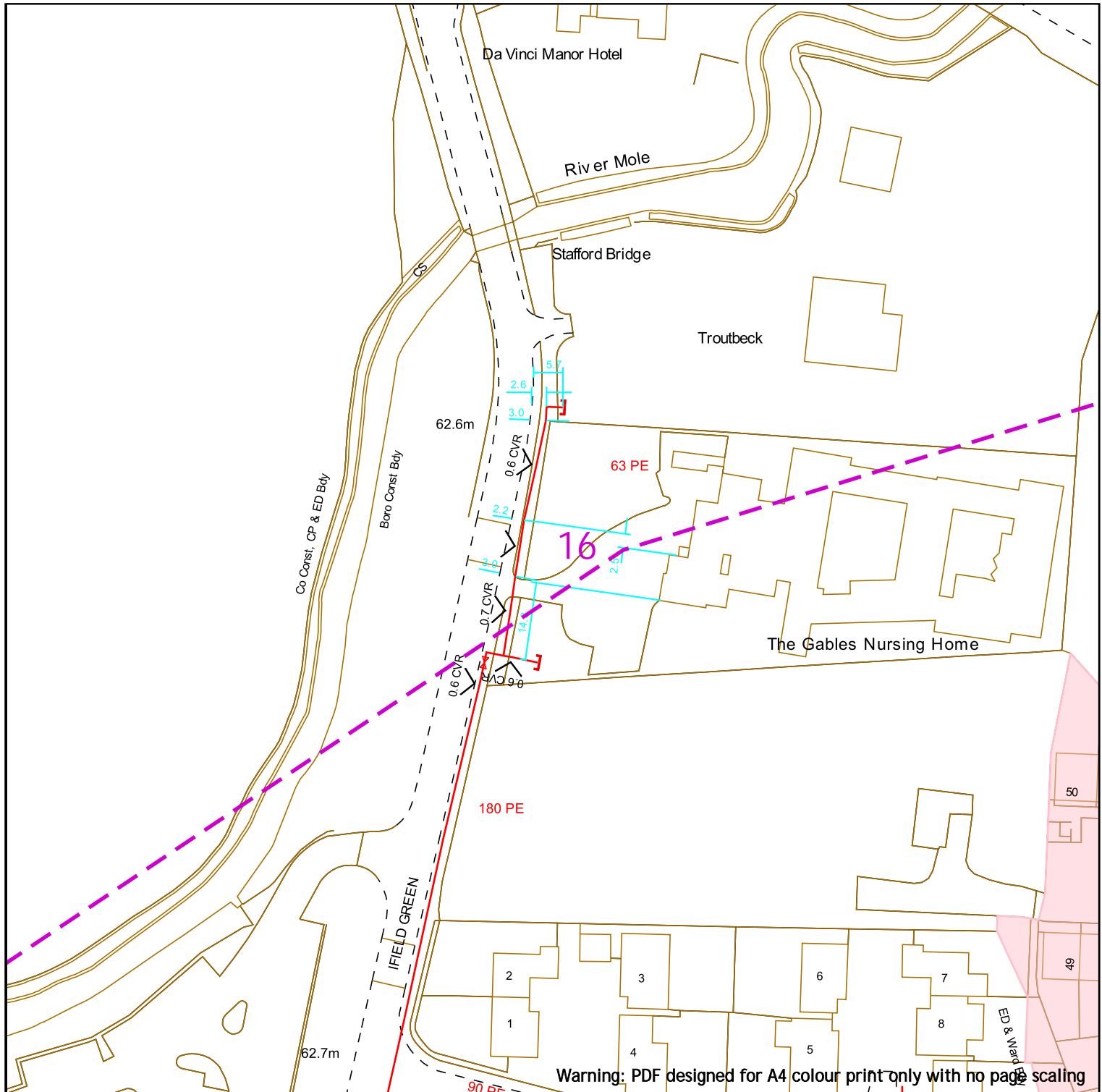


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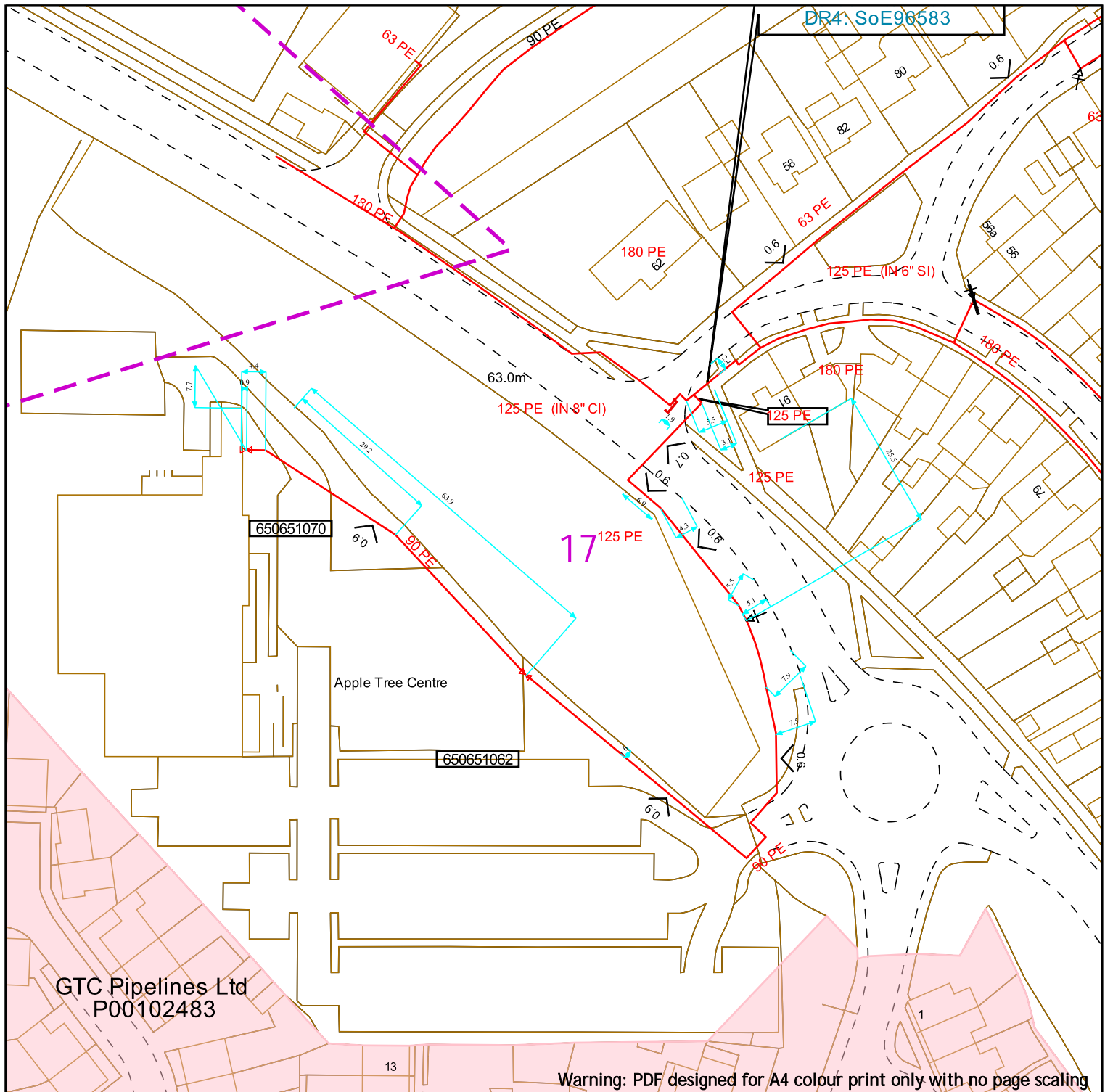
Low Pressure Mains	—	Digsites:	
Medium Pressure Mains	—	Line:	—
Intermediate Pressure Mains	—	Area:	—
High Pressure Mains	—	LAs	—
Some Examples Of Plant Items		GTs	■
Valve	▷	SSSIs	■
Syphon	○		
Depth of Cover	▽	Diameter Change	+
		Material Change	↓

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Medium Pressure Mains	—	Line: Area:
Intermediate Pressure Mains	—	
High Pressure Mains	—	LAs
Some Examples Of Plant Items		GTs SSSIs
Valve Syphon	Depth of Cover	Diameter Change Material Change

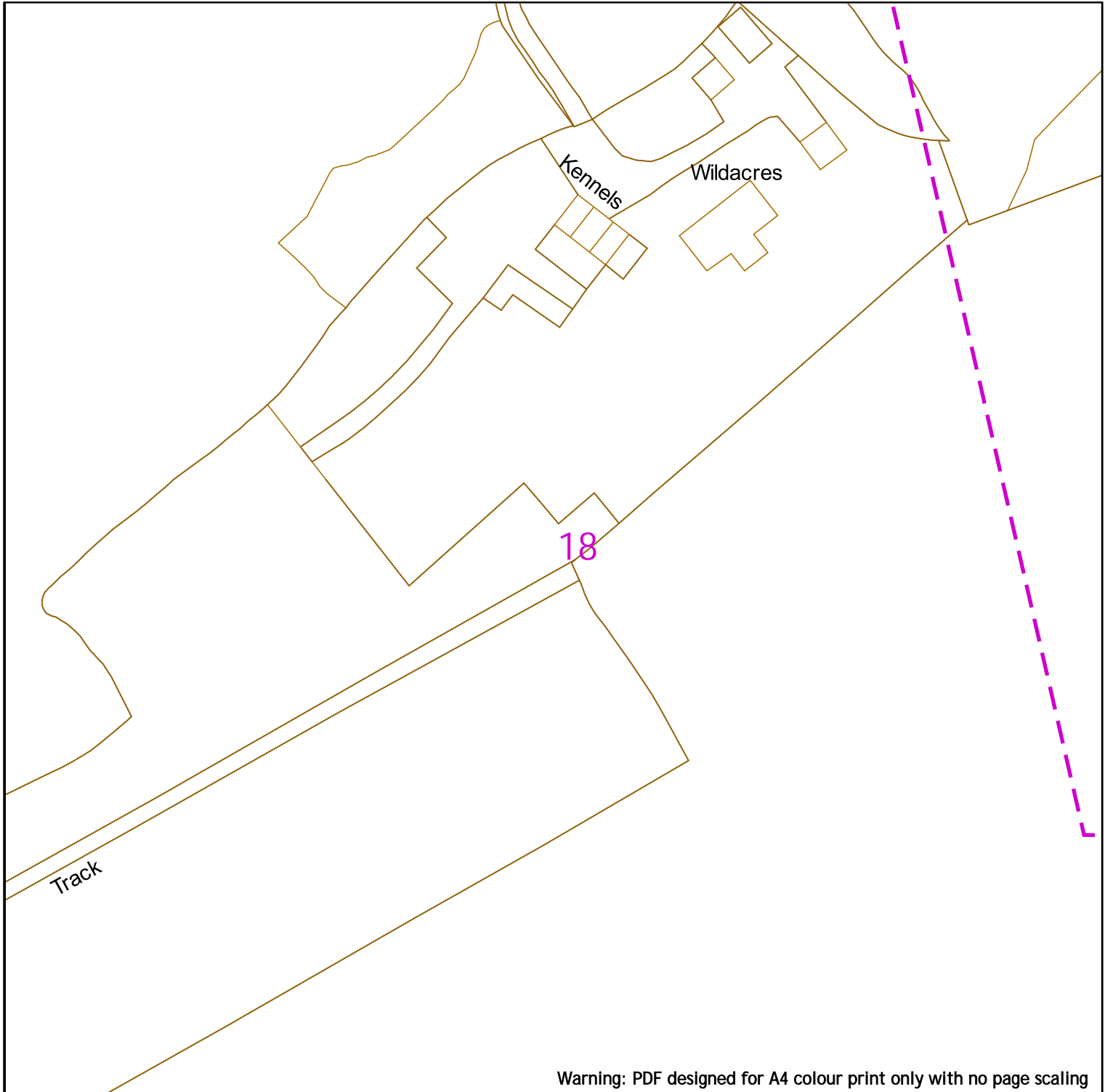


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Medium Pressure Mains		Line:		Area:
Intermediate Pressure Mains				
High Pressure Mains				
Some Examples Of Plant Items			GTs	SSSIs
Valve	Syphon	Depth of Cover	Diameter Change	Material Change



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Low Pressure Mains	—	Digsites:	
Medium Pressure Mains	—	Line:	—
Intermediate Pressure Mains	—	Area:	—
High Pressure Mains	—	LAs	
Some Examples Of Plant Items		GTs	—
Valve	▷	Syphon	○
Depth of Cover	▽	Diameter Change	+
		Material Change	—



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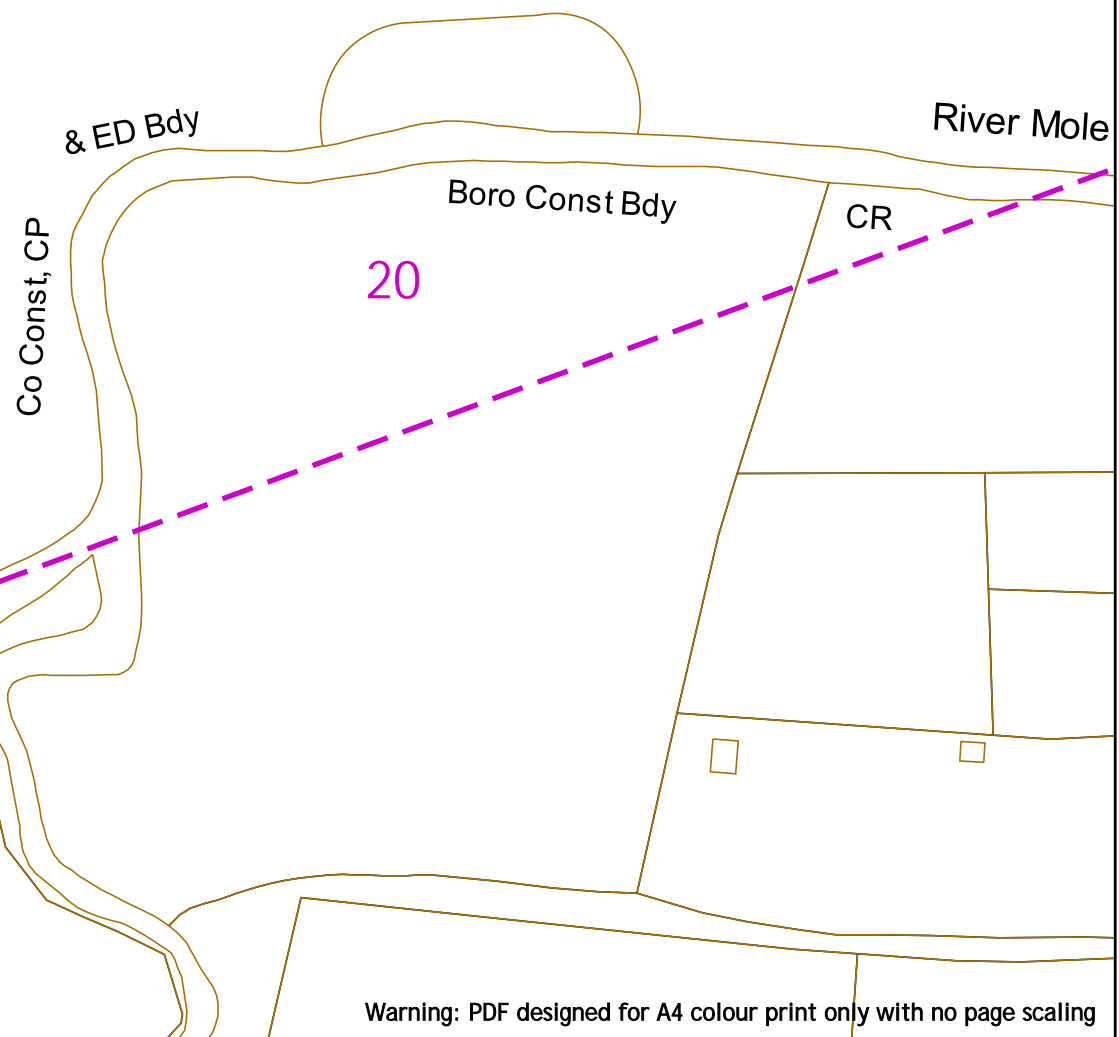


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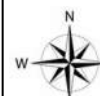


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High Pressure Mains		Las	
Some Examples Of Plant Items		GTs	
Valve		Depth of Cover	
Syphon		Diameter Change	
		Material Change	

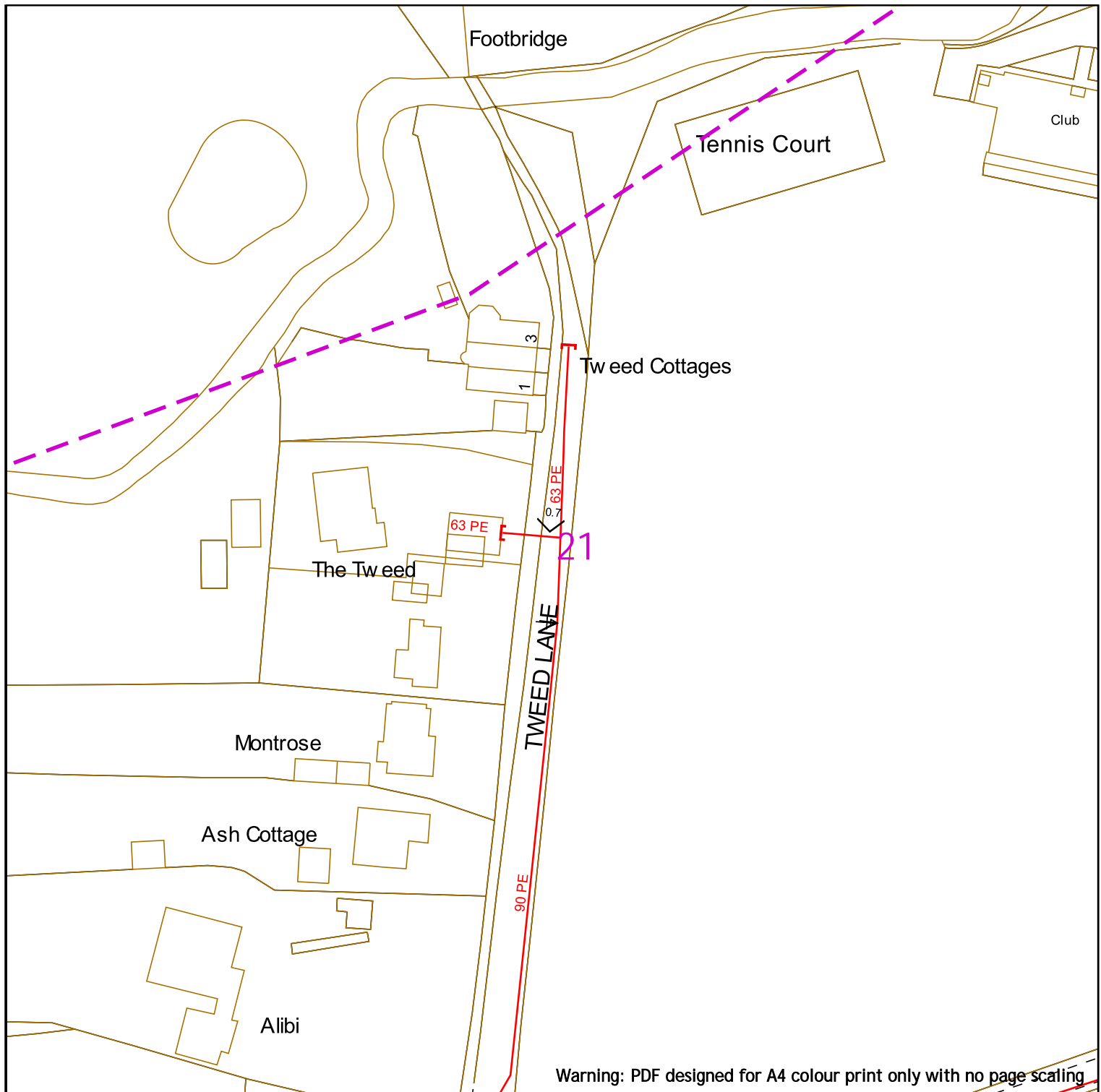


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Medium Pressure Mains	—	Line:	—
Intermediate Pressure Mains	—	Area:	—
High Pressure Mains	—	LAs	—
Some Examples Of Plant Items		GTs	■
Valve	▷	Syphon	○
Depth of Cover	▽	Diameter Change	+
		Material Change	↓



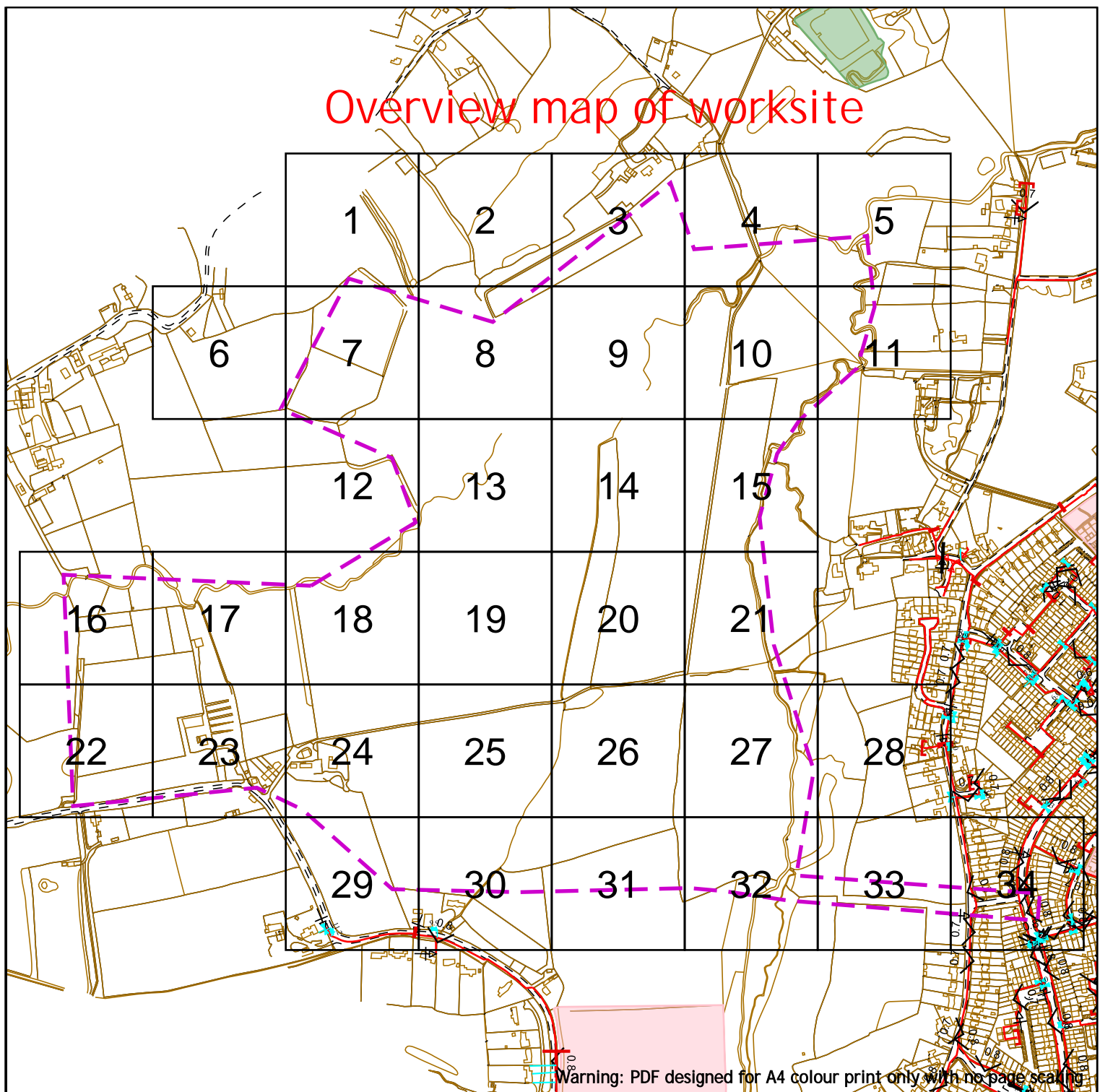
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Overview map of worksite



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Medium Pressure Mains	—	Line:	—
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High Pressure Mains	—	LAs:	—
Some Examples Of Plant Items		GTs:	■
Valve	▷	Syphon	○
Depth of Cover	▽	Diameter Change	+
		Material Change	—



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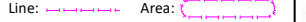


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<p>Scale: 1:1000 (When plotted at A4)</p>			

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Medium Pressure Mains		Line:
Intermediate Pressure Mains		Area:
High Pressure Mains		Las
Some Examples Of Plant Items		GTs
Valve	Syphon	SSSIs
	Depth of Cover	Diameter Change
		Material Change

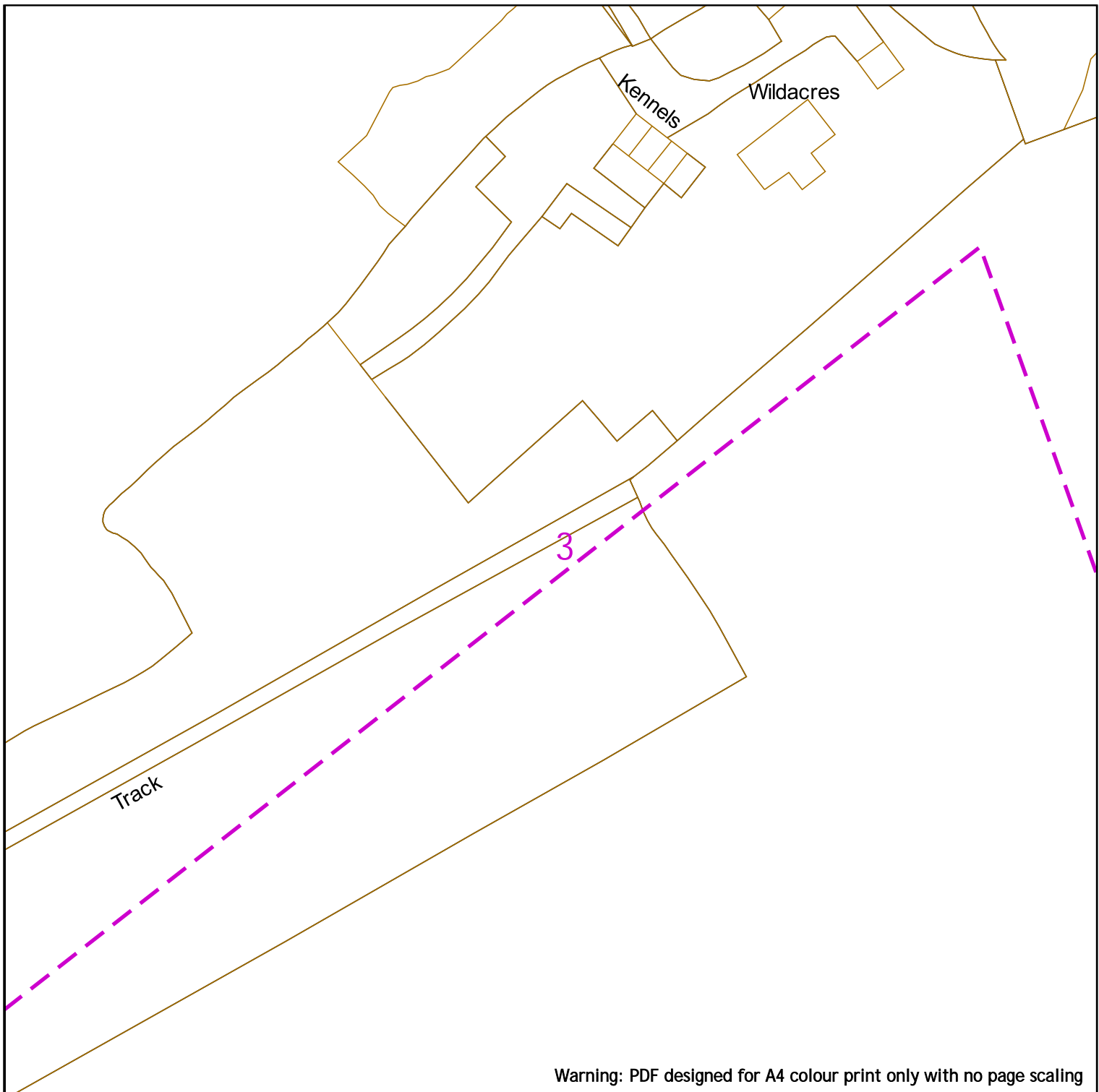


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Low Pressure Mains		Digsites:	
Medium Pressure Mains		Line:	
Intermediate Pressure Mains		Area:	
High Pressure Mains		Las	
Some Examples Of Plant Items		GTs	
Valve		Depth of Cover	
Syphon		Diameter Change	
		Material Change	



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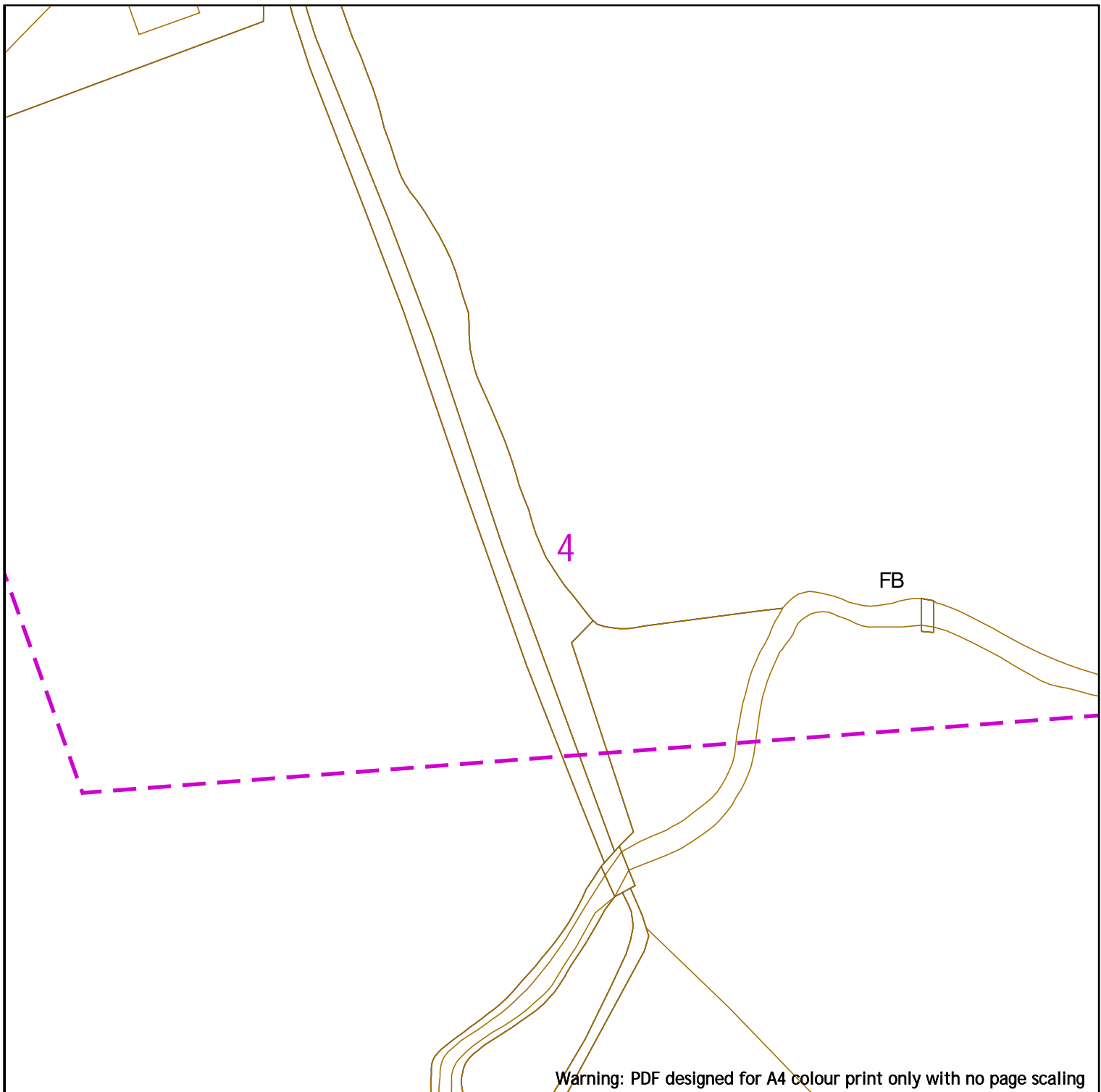


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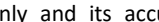
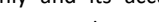
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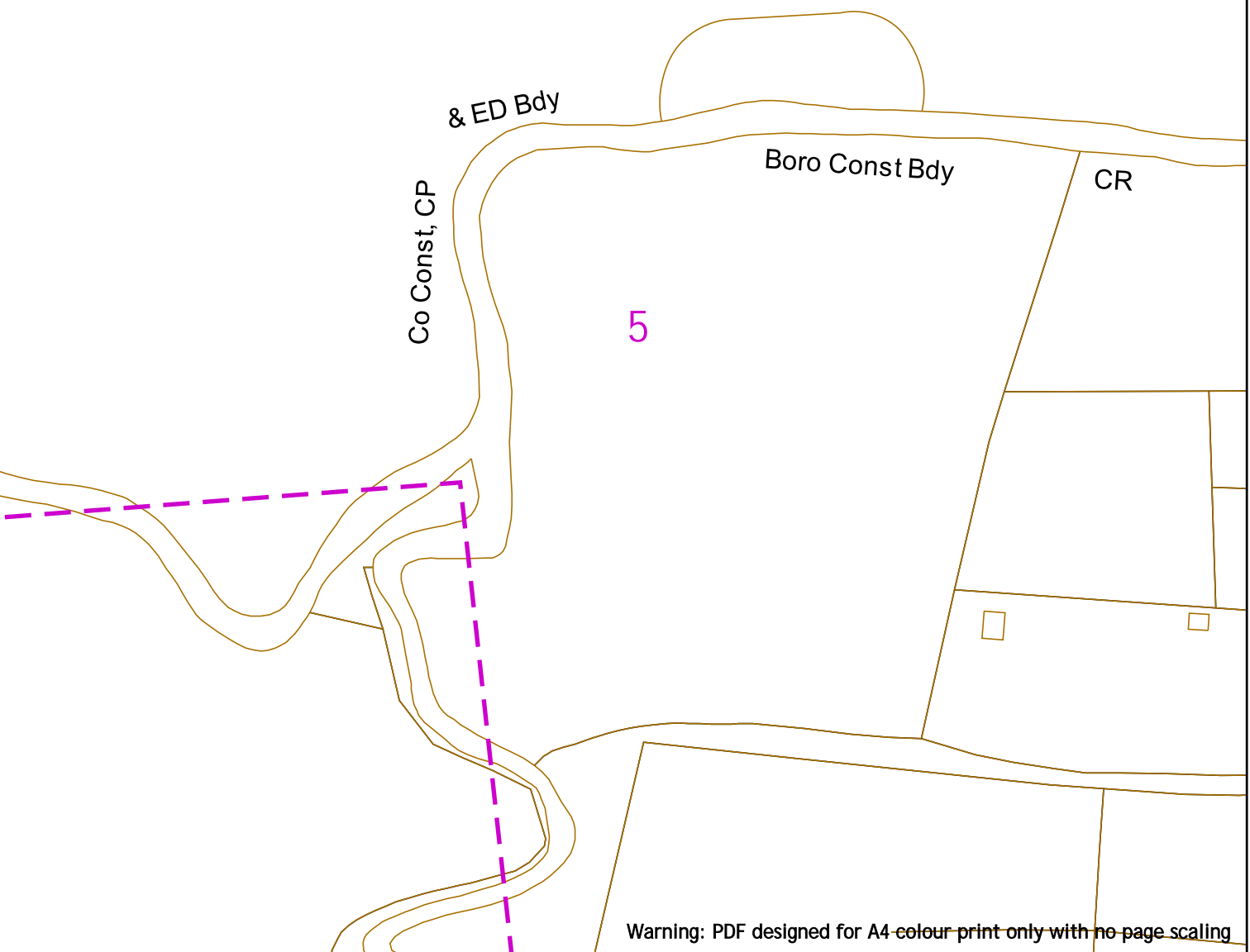
Date Requested: 03/05/2023
 Job Reference: 29367607
 Site Location: 524252 137615
 Requested by: Mrs Asil Amin
 Your Scheme/Reference: West Of Ifield
 Scale: 1:1000 (When plotted at A4)

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	<p>Medium Pressure Mains</p>  <p>Line:</p>  <p>Area:</p> 	
	<p>Intermediate Pressure Mains</p>  <p>Las:</p> 	
	<p>High Pressure Mains</p>  <p>GTs:</p>  <p>SSSIs:</p> 	
	<p>Some Examples Of Plant Items</p> <p>Valve  Syphon </p> <p>Depth of Cover  Diameter Change  Material Change </p>	
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69.8m

Woodgate
Cottages

Wood End

6

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Medium Pressure Mains	—	Line:	—
Intermediate Pressure Mains	—	Area:	—
High Pressure Mains	—	LAs	—
Some Examples Of Plant Items		GTs	—
Valve	▷	Syphon	○
Depth of Cover	▽	Diameter Change	+
		Material Change	↓

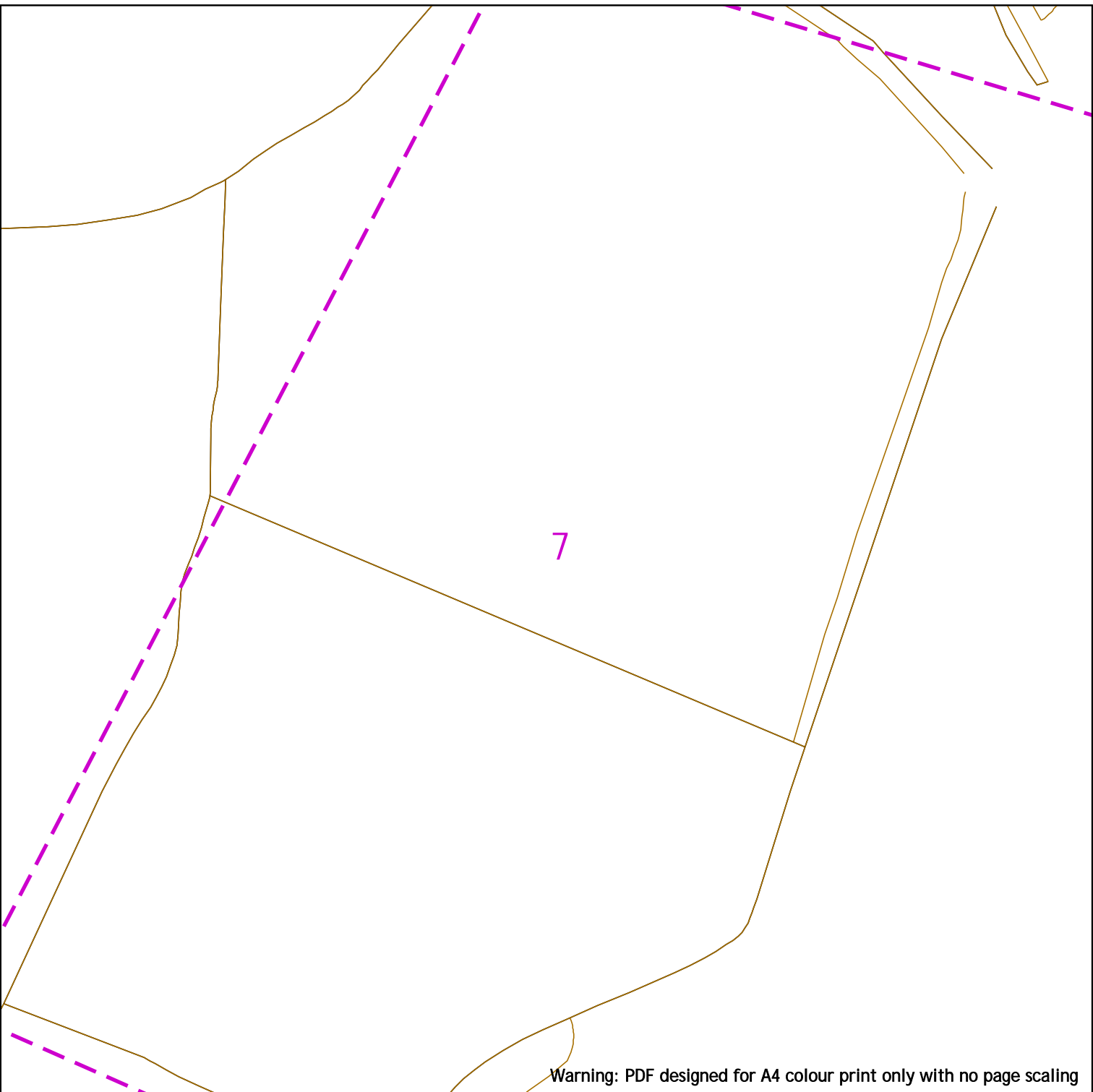


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	<p>Medium Pressure Mains</p>  <p>Line:</p>  <p>Area:</p> 	
	<p>Intermediate Pressure Mains</p>  <p>LAs</p> 	
	<p>High Pressure Mains</p>  <p>GTs</p>  <p>SSSIs</p> 	
	<p>Some Examples Of Plant Items</p> <p>Valve  Syphon  Depth of Cover  Diameter Change  Material Change </p>	
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High Pressure Mains		Las:	
Some Examples Of Plant Items		GtS:	
Valve		Depth of Cover	
Syphon		Diameter Change	
		Material Change	



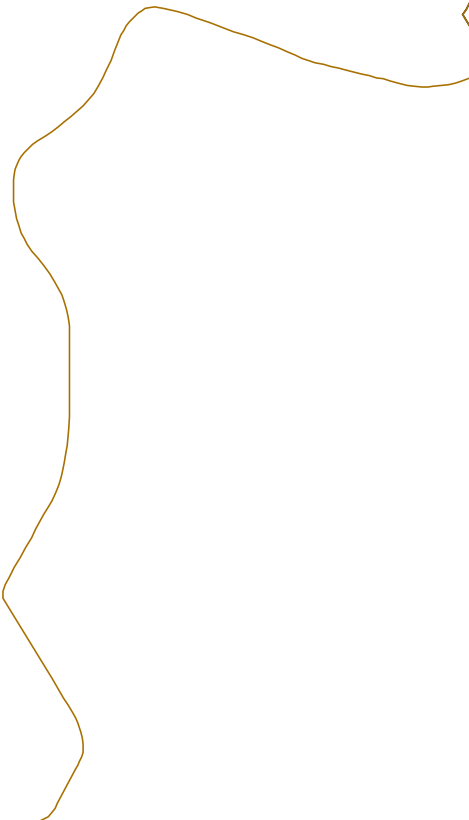
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9

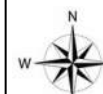


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Low Pressure Mains		Digsites:		
Medium Pressure Mains		Line:		Area:
Intermediate Pressure Mains				
High Pressure Mains				
Some Examples Of Plant Items		GTs		SSSIs
Valve	Syphon	Depth of Cover	Diameter Change	Material Change



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Path (um)

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Low Pressure Mains		Digsites:
Medium Pressure Mains		Line: Area:
Intermediate Pressure Mains		LAs
High Pressure Mains		GTs SSSIs
Some Examples Of Plant Items		
Valve Syphon	Depth of Cover	Diameter Change Material Change



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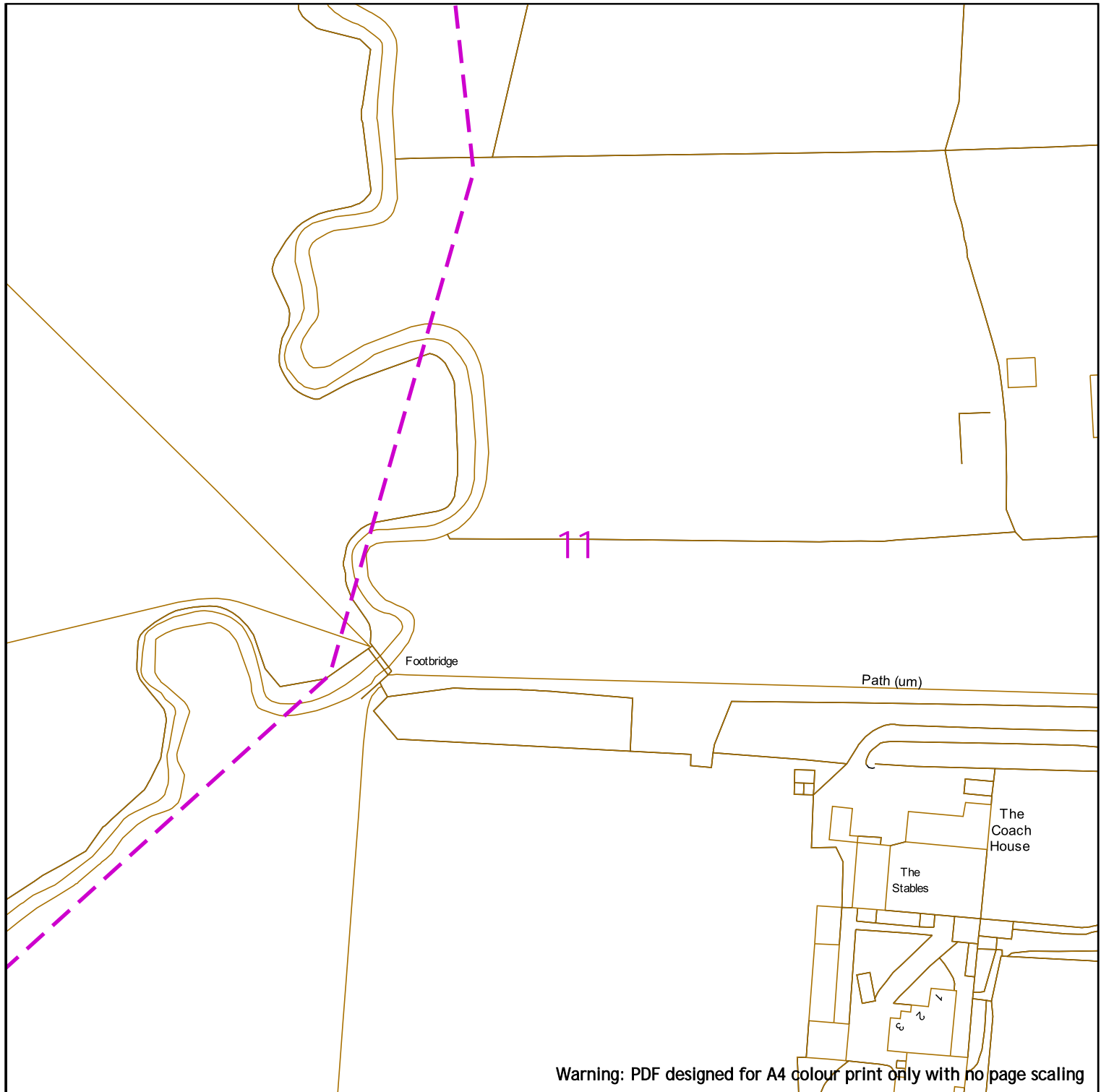


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	<p>Intermediate Pressure Mains</p>  <p>High Pressure Mains</p>  <p>Some Examples Of Plant Items</p>	<p>Las</p> 	
	<p>Valve</p>  <p>Syphon</p>  <p>Depth of Cover</p>  <p>Diameter Change</p>  <p>Material Change</p> 	<p>GTs</p>  <p>SSSIs</p> 	
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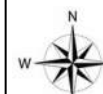
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Low Pressure Mains		Digsites:		
Medium Pressure Mains		Line:		
Intermediate Pressure Mains		Area:		
High Pressure Mains		LAs		
Some Examples Of Plant Items		GTs		SSSIs
Valve	Syphon	Depth of Cover	Diameter Change	Material Change

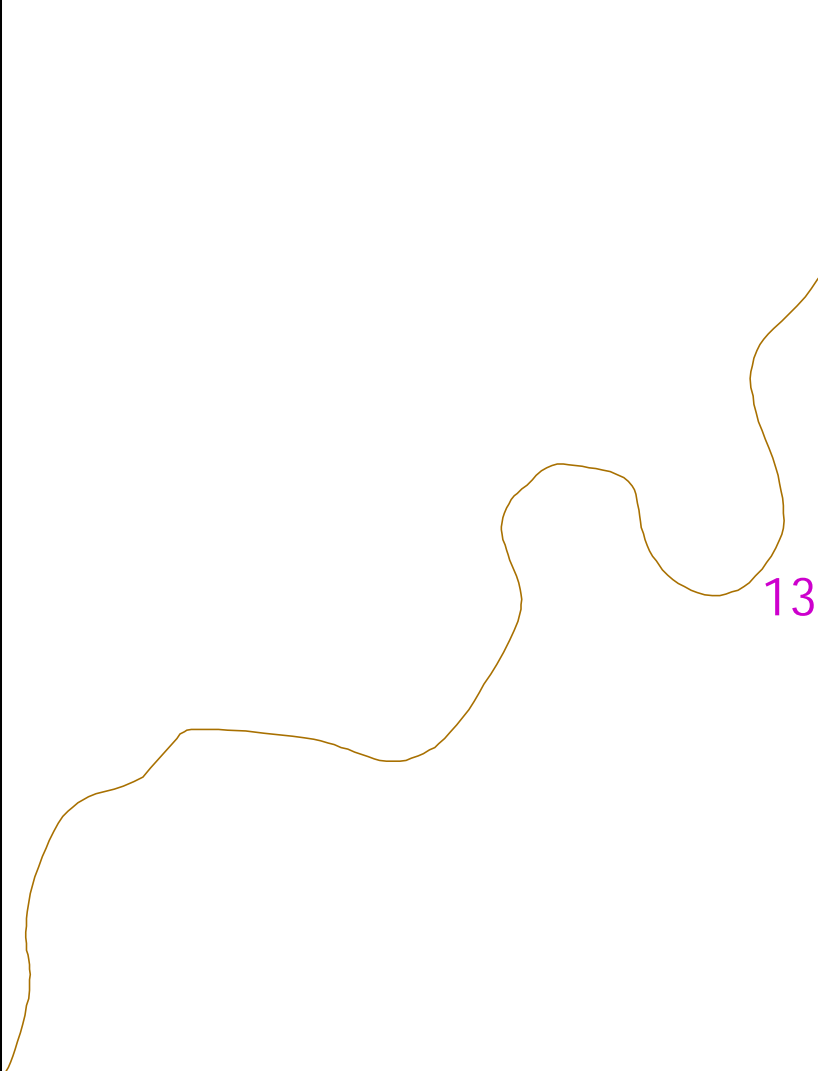


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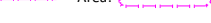
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	<p>Intermediate Pressure Mains</p>  <p>High Pressure Mains</p>  <p>Some Examples Of Plant Items</p>	<p>Las</p> 	
	<p>Valve</p>  <p>Syphon</p>  <p>Depth of Cover</p>  <p>Diameter Change</p>  <p>Material Change</p> 		
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Low Pressure Mains		Digsites:
Medium Pressure Mains		Line: Area:
Intermediate Pressure Mains		Las
High Pressure Mains		GTs SSSIs
Some Examples Of Plant Items		
Valve		Depth of Cover
Syphon		▼
		Diameter Change
		↓
		Material Change



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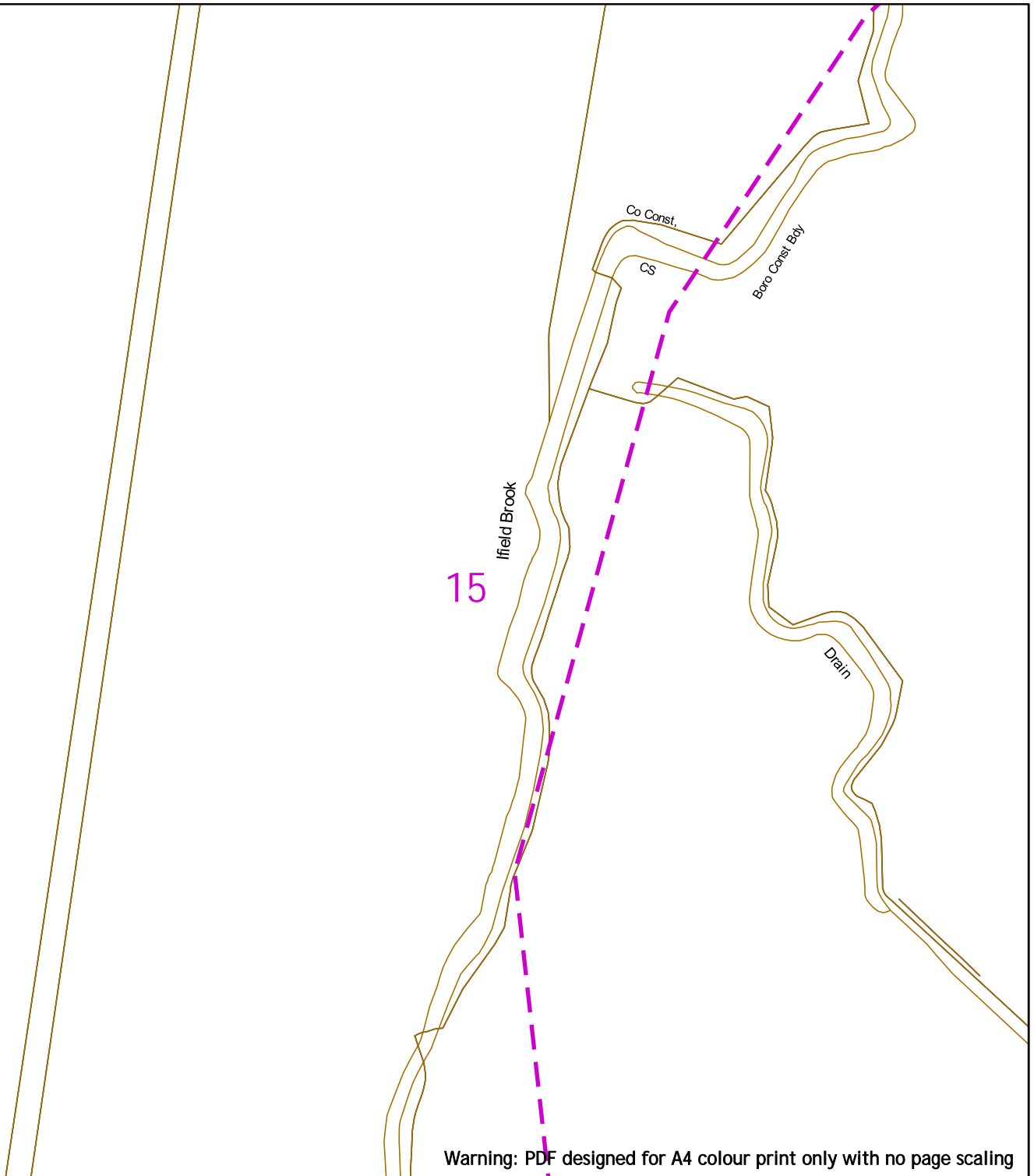


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Low Pressure Mains		Digsites:		
Medium Pressure Mains		Line:		Area:
Intermediate Pressure Mains				
High Pressure Mains				
Some Examples Of Plant Items			GTs	
Valve		Depth of Cover		SSSIs
Syphon				



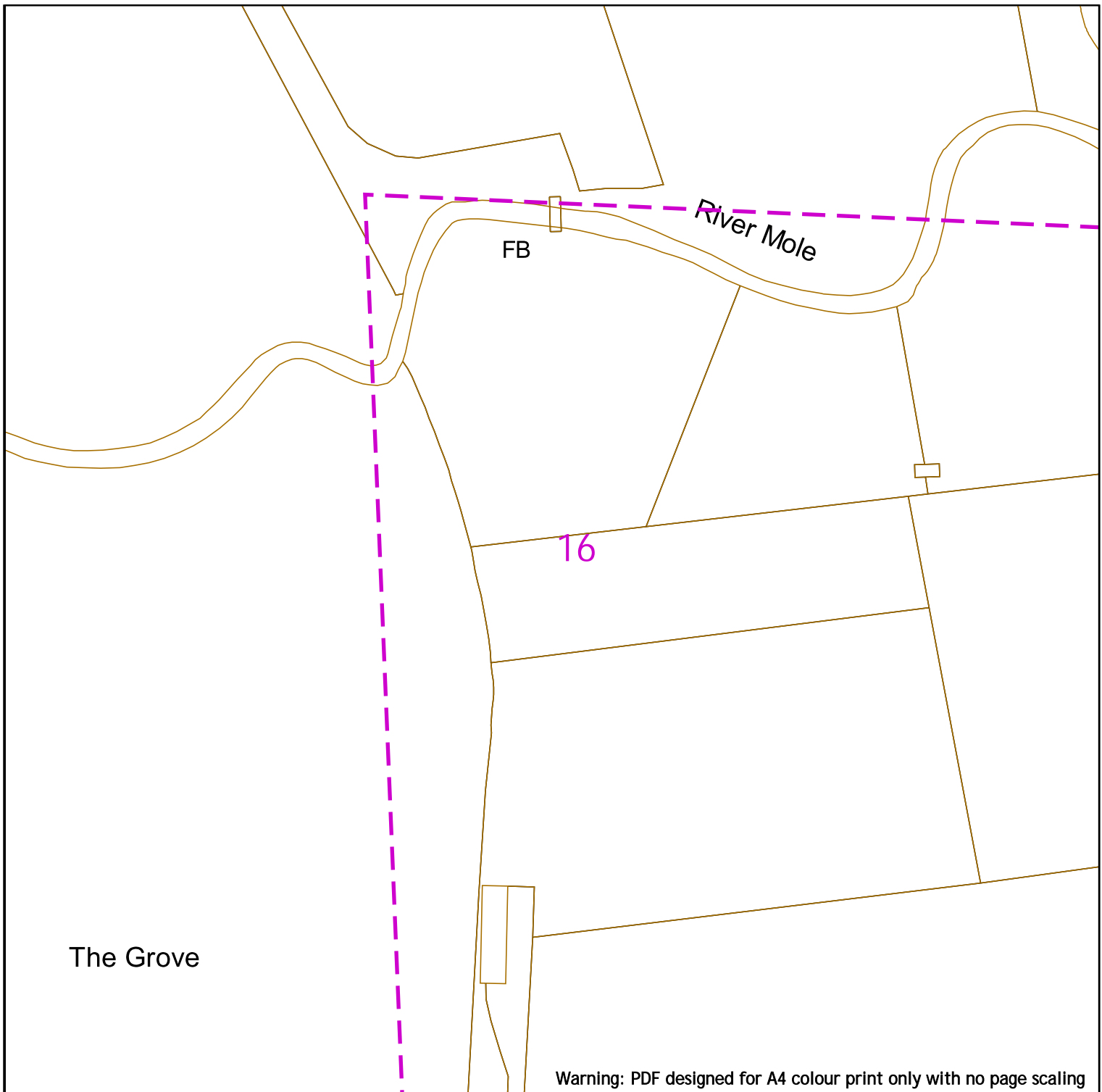
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The Grove



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Low Pressure Mains	—	Digsites:	
Medium Pressure Mains	—	Line:	—
Intermediate Pressure Mains	—	Area:	—
High Pressure Mains	—	LAs	
Some Examples Of Plant Items		GTs	■
Valve	▷	Syphon	○
Depth of Cover	▽	Diameter Change	+
		Material Change	↓



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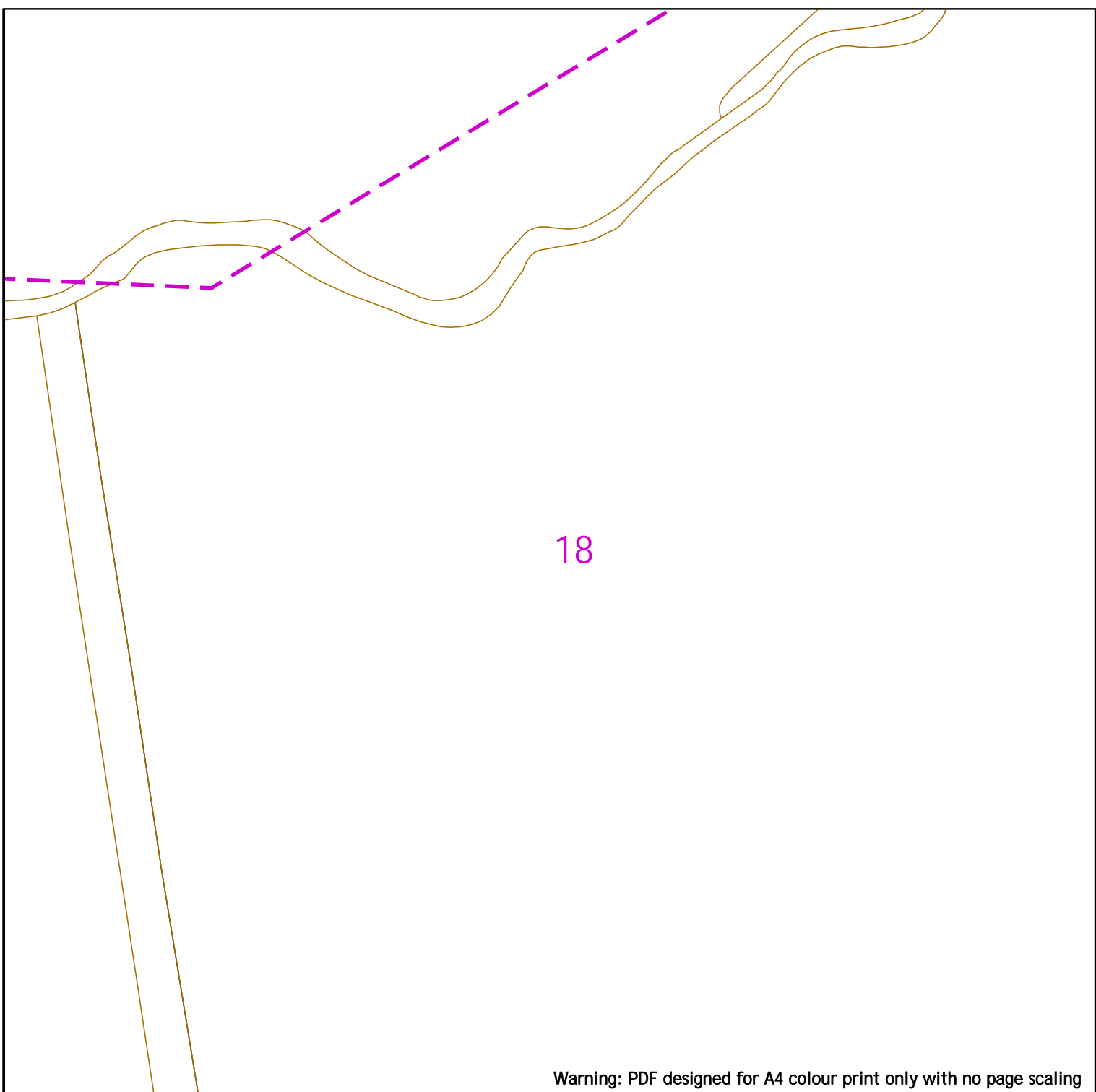


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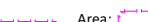
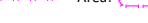
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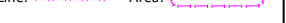
 <p>Contact Us SGN Safety Admin Team: 0800 912 1722 Email: plantlocation@sgn.co.uk</p>	<p>Low Pressure Mains</p> <p>Medium Pressure Mains</p> <p>Intermediate Pressure Mains</p> <p>High Pressure Mains</p> <p>Some Examples Of Plant Items</p> <p>Valve  Syphon  Depth of Cover  Diameter Change  Material Change</p>	<p>Digsites: </p> <p>Line:  Area: </p> <p>Las: </p> <p>GTs:  SSSIs: </p>	 <p>This information is given as a guide only and its accuracy cannot be guaranteed.</p>
			
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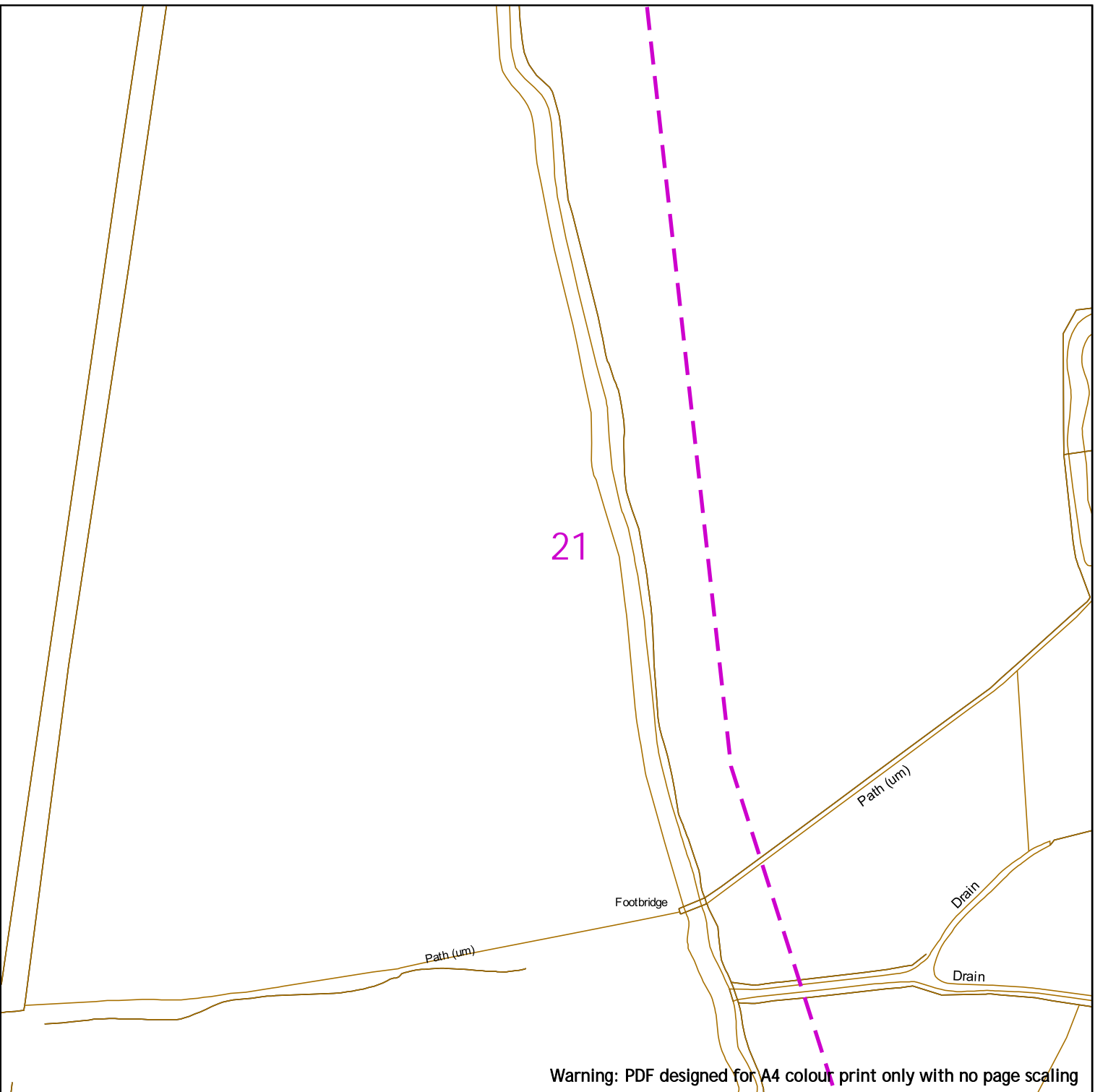
 <p>Contact Us SGN Safety Admin Team: 0800 912 1722 Email: plantlocation@sgn.co.uk</p>	<p>Low Pressure Mains</p>  <p>Digsites:</p>	<p>Medium Pressure Mains</p>  <p>Line:  Area: </p>	 <p>This information is given as a guide only and its accuracy cannot be guaranteed.</p>
	<p>Intermediate Pressure Mains</p>  <p>High Pressure Mains</p>  <p>Some Examples Of Plant Items</p>	<p>Las</p> 	
	<p>Valve  Syphon </p> <p>Depth of Cover  Diameter Change  Material Change </p>	<p>GTs  SSSIs </p>	
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	<p>Intermediate Pressure Mains</p>  <p>High Pressure Mains</p>  <p>Some Examples Of Plant Items</p>	<p>Las</p> 	<p>GTs</p>  <p>SSSIs</p> 	
	<p>Valve</p>  <p>Syphon</p>  <p>Depth of Cover</p>  <p>Diameter Change</p>  <p>Material Change</p> 			
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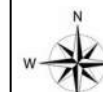


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Low Pressure Mains		Digsites:	
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High Pressure Mains		Las	
Some Examples Of Plant Items		GTs	
Valve		Depth of Cover	
Syphon		Diameter Change	
		Material Change	



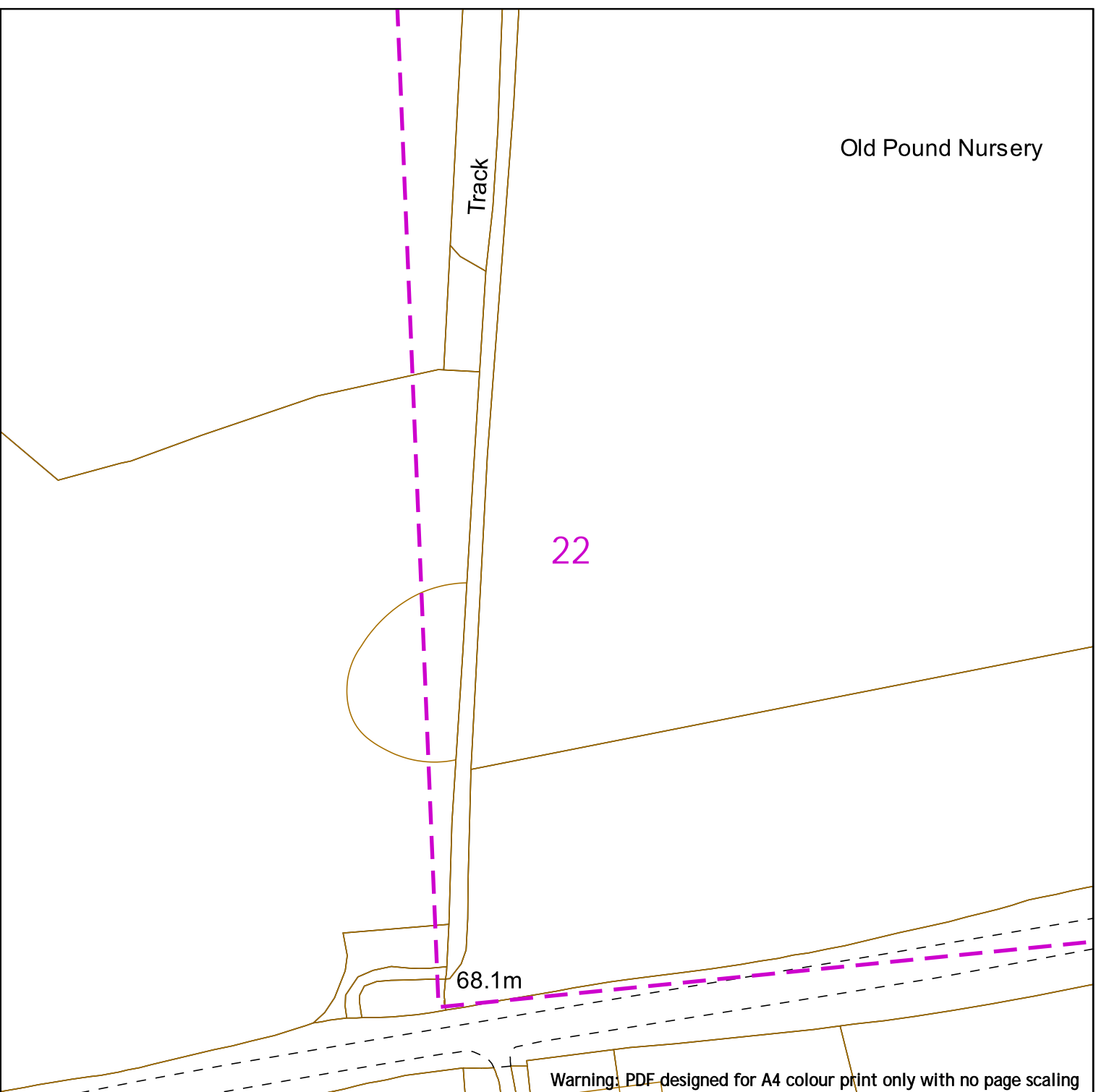
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Old Pound Nursery



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High Pressure Mains		Las:	
Some Examples Of Plant Items		GTs:	
Valve		Depth of Cover	
Syphon		Diameter Change	
		Material Change	

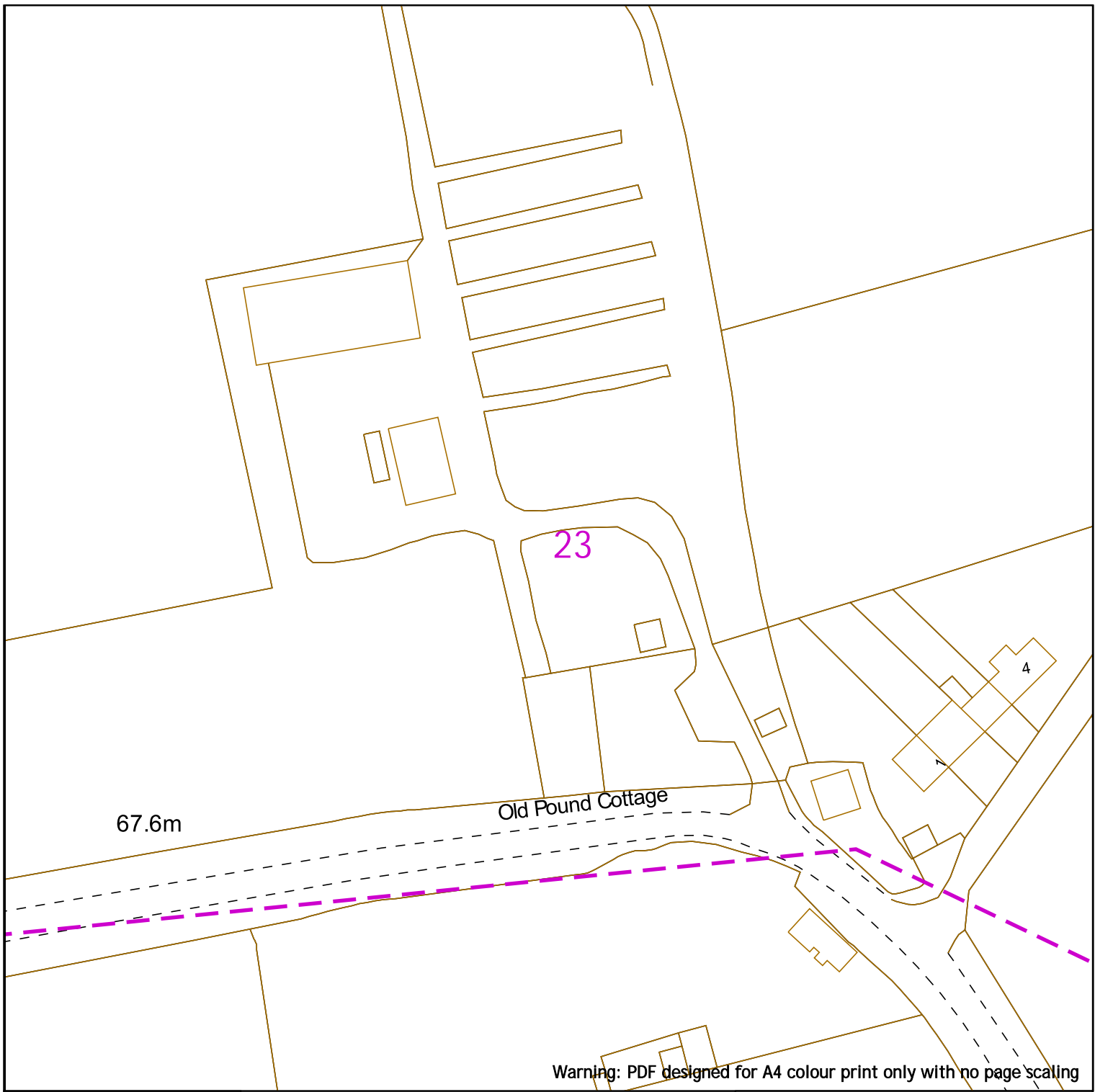


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Intermediate Pressure Mains	—	Area:	—
High Pressure Mains	—	LAs	—
Some Examples Of Plant Items		GTs	■
Valve	▷	Syphon	○
Depth of Cover	▽	Diameter Change	+
		Material Change	↓

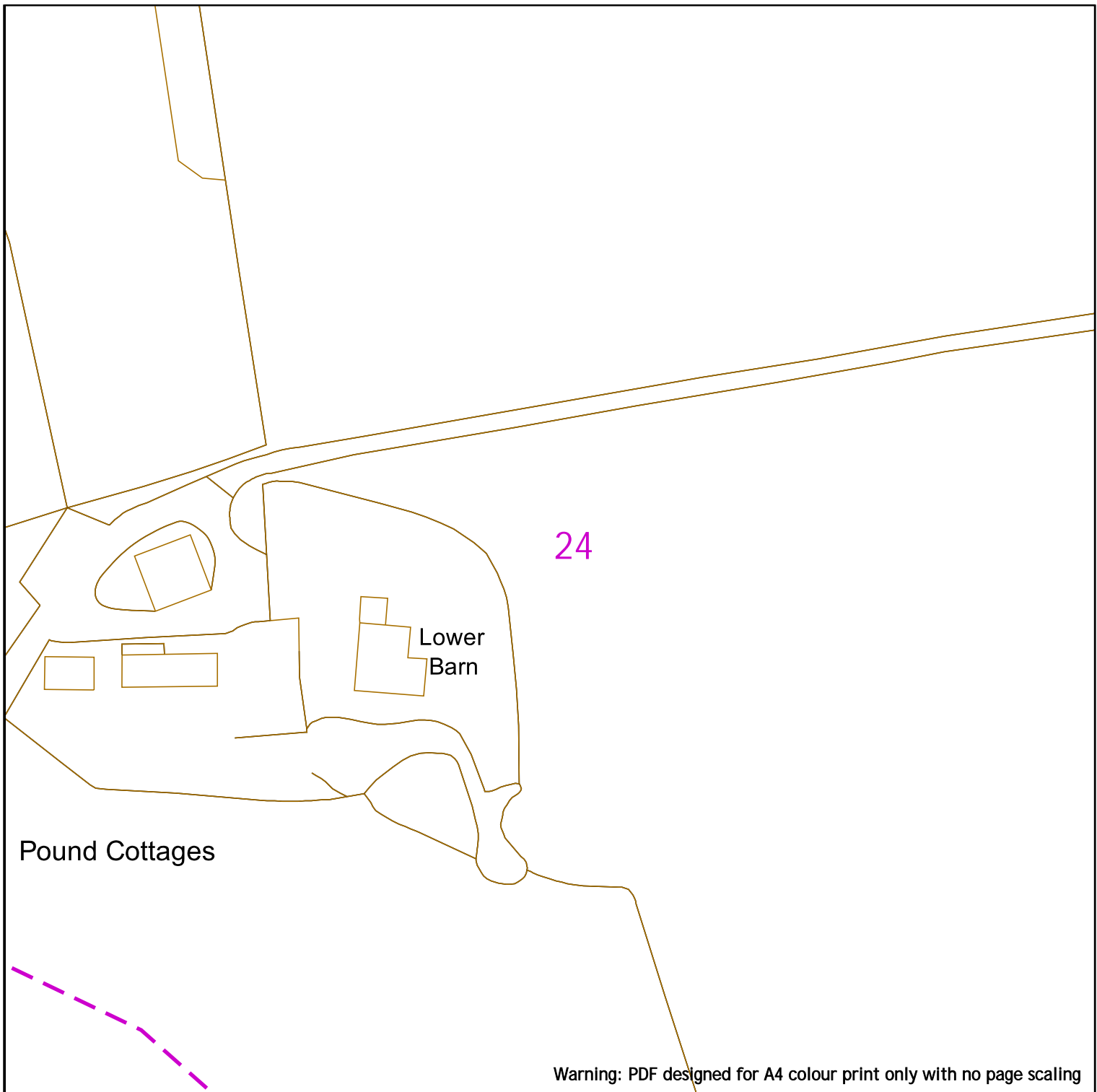


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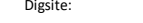
24

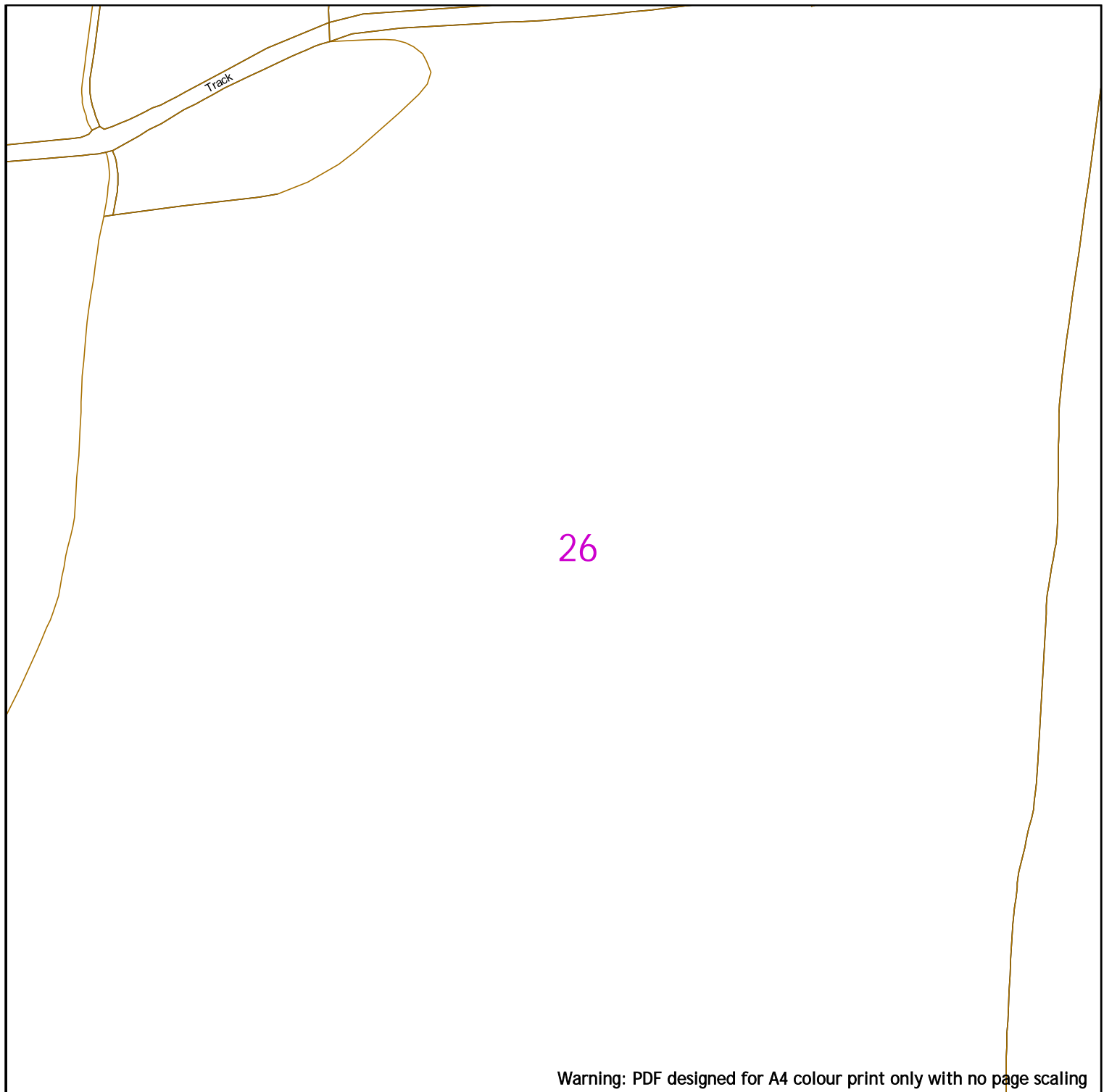
Pound Cottages

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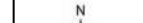
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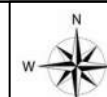
Ifield Brook
Co Const, CP & ED Bay
SS
Boro Const Bay

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Some Examples Of Plant Items			GTs	SSSIs
Valve	Syphon	Depth of Cover	Diameter Change	Material Change



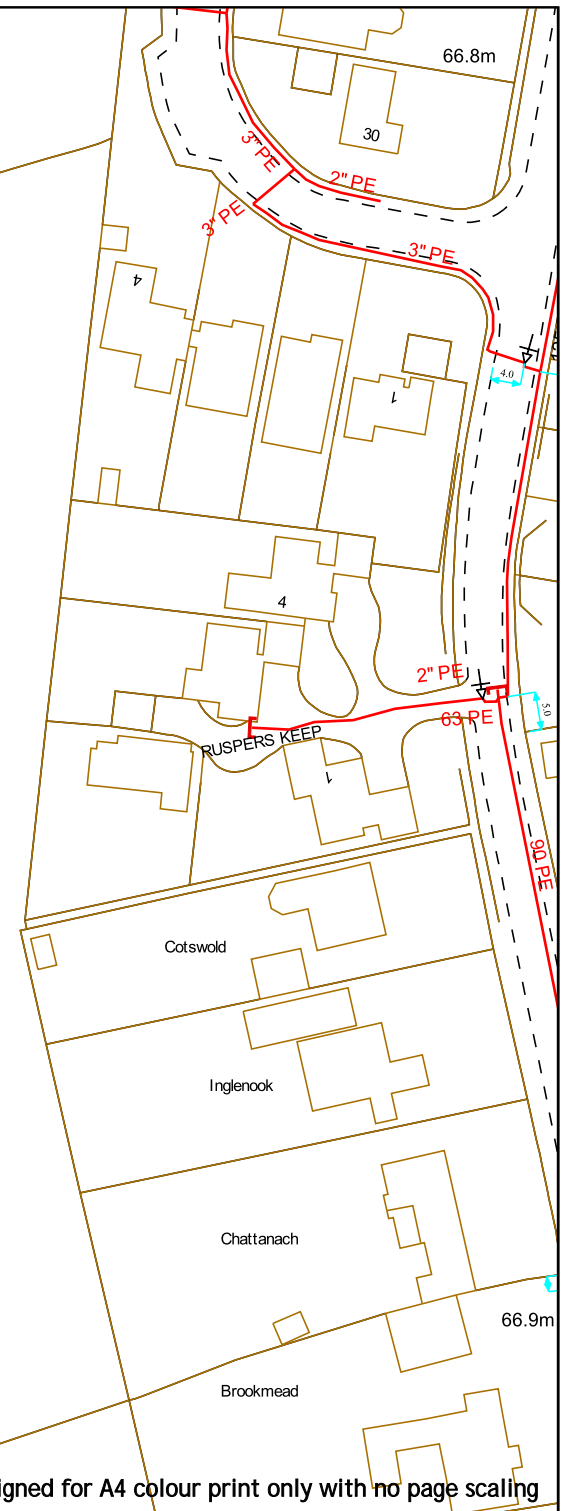
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Low Pressure Mains	—	Digsites:	
Medium Pressure Mains	—	Line:	—
Intermediate Pressure Mains	—	Area:	—
High Pressure Mains	—	LAs	—
Some Examples Of Plant Items		GTs	—
Valve	▷	SSSIs	—
Syphon	○		
Depth of Cover	▽	Diameter Change	+
		Material Change	—



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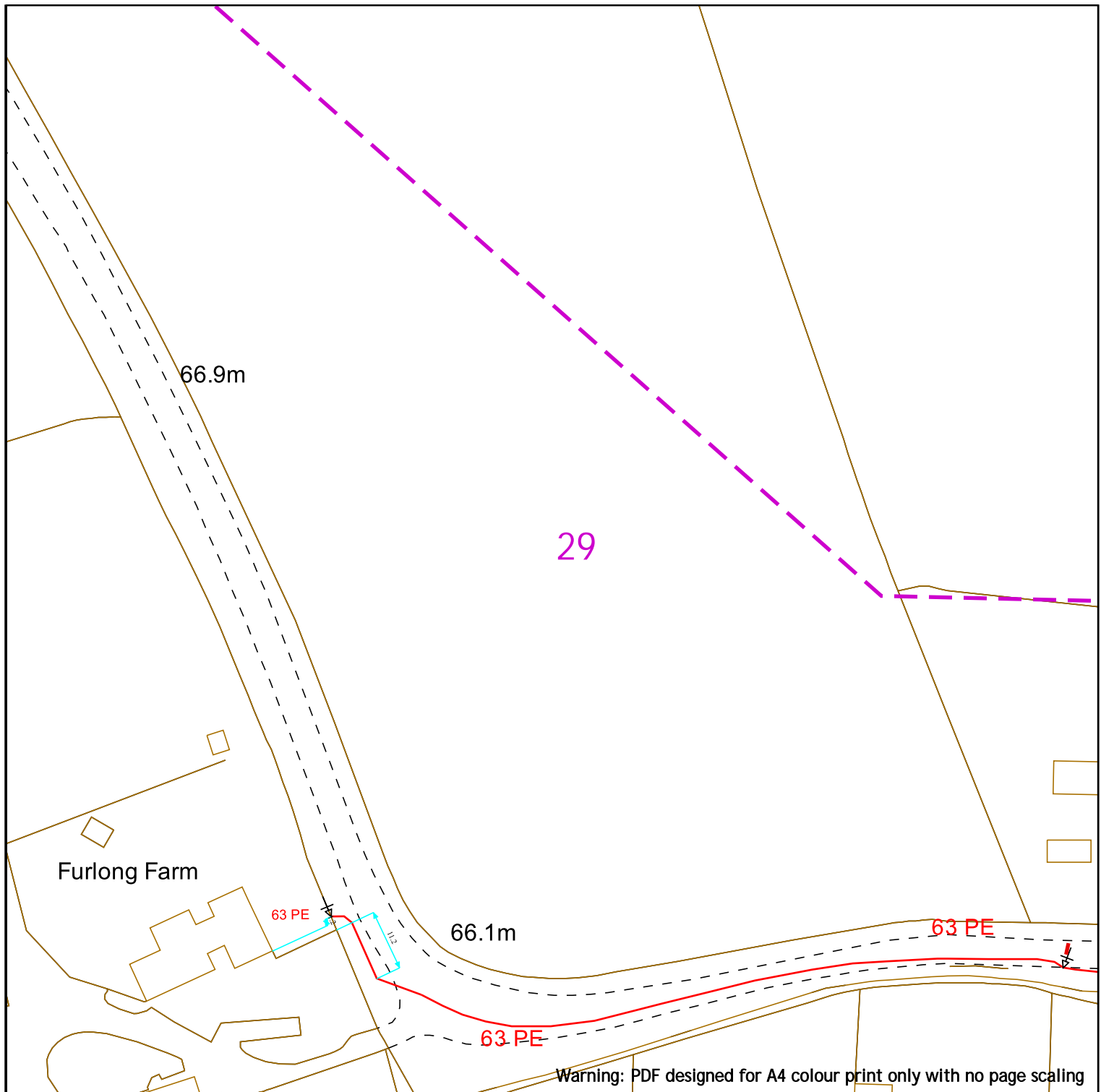


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Date Requested: 03/05/2023
 Job Reference: 29367607
 Site Location: 524252 137615
 Requested by: Mrs Asil Amin
 Your Scheme/Reference: West Of Ifield
 Scale: 1:1000 (When plotted at A4)

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Low Pressure Mains	—	Digsites:	
Medium Pressure Mains	—	Line:	—
Intermediate Pressure Mains	—	Area:	—
High Pressure Mains	—	LAs	—
Some Examples Of Plant Items		GTs	■
Valve	▷	SSSIs	■
Syphon	○	Depth of Cover	▽
		Diameter Change	+
		Material Change	↓

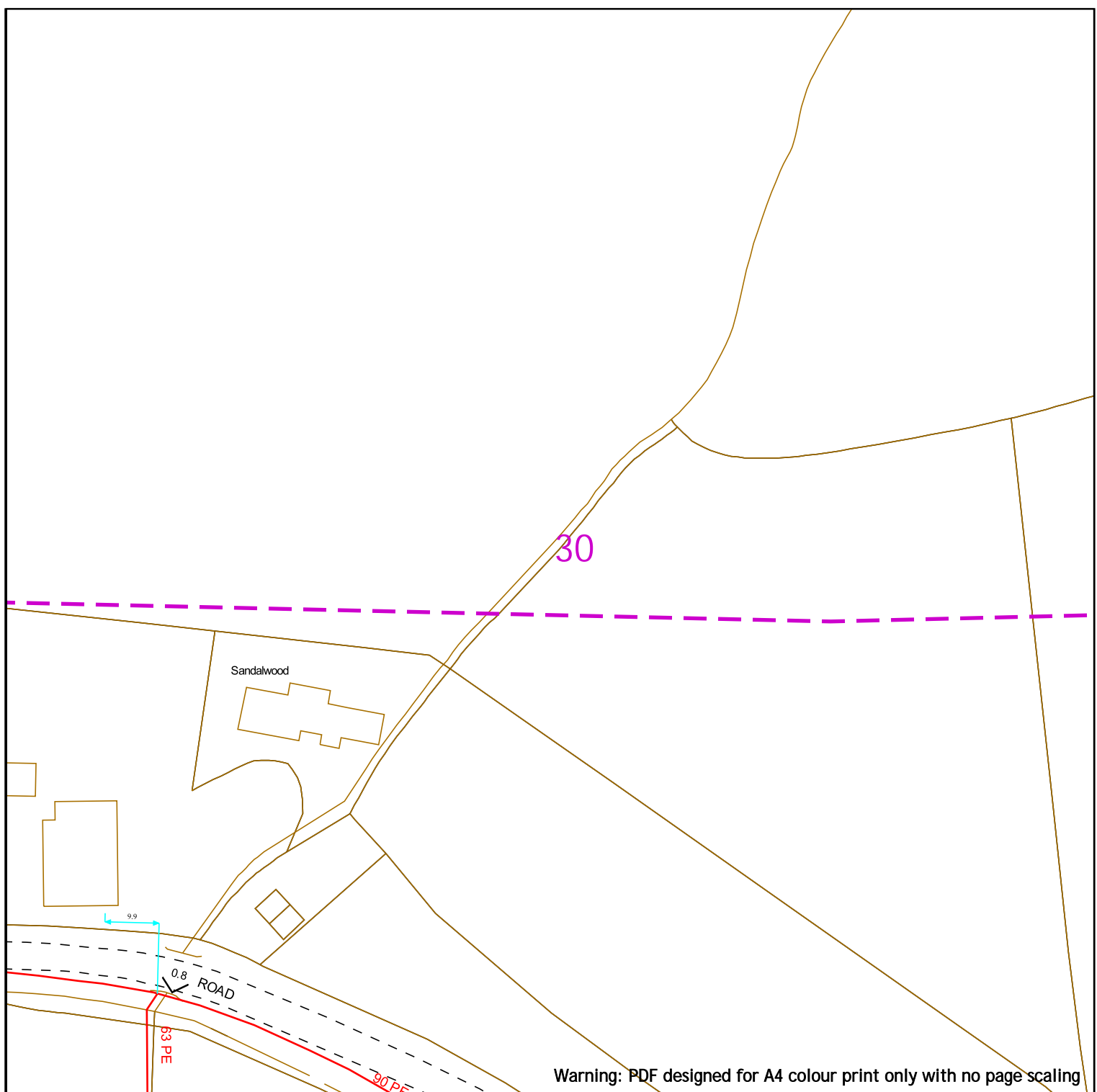


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Diagram illustrating symbols for different types of mains and plant items:

- Low Pressure Mains:** Represented by a solid red line.
- Medium Pressure Mains:** Represented by a dashed blue line.
- Intermediate Pressure Mains:** Represented by a dashed green line.
- High Pressure Mains:** Represented by a dotted orange line.
- Some Examples Of Plant Items:**
 - Valve:** Represented by a triangle icon.
 - Syphon:** Represented by a circle icon.
 - Depth of Cover:** Represented by a circle icon with a vertical line.
 - Diameter Change:** Represented by a downward-pointing arrow icon.
 - Material Change:** Represented by a downward-pointing arrow icon with a vertical line.

Legend for symbols:

- Digsites:** Red line
- Line:** Blue dashed line
- Area:** Magenta dashed line
- LA:** Green dashed line
- GT:** Pink rectangle
- SSSI:** Green rectangle

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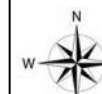
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Low Pressure Mains	—	Digsites:		
Medium Pressure Mains	—	Line:		
Intermediate Pressure Mains	—	Area:		
High Pressure Mains	—	Las:		
Some Examples Of Plant Items			GTs	SSSIs
Valve	▷	Syphon	○	Depth of Cover
				▼
				Diameter Change
				↓
				Material Change

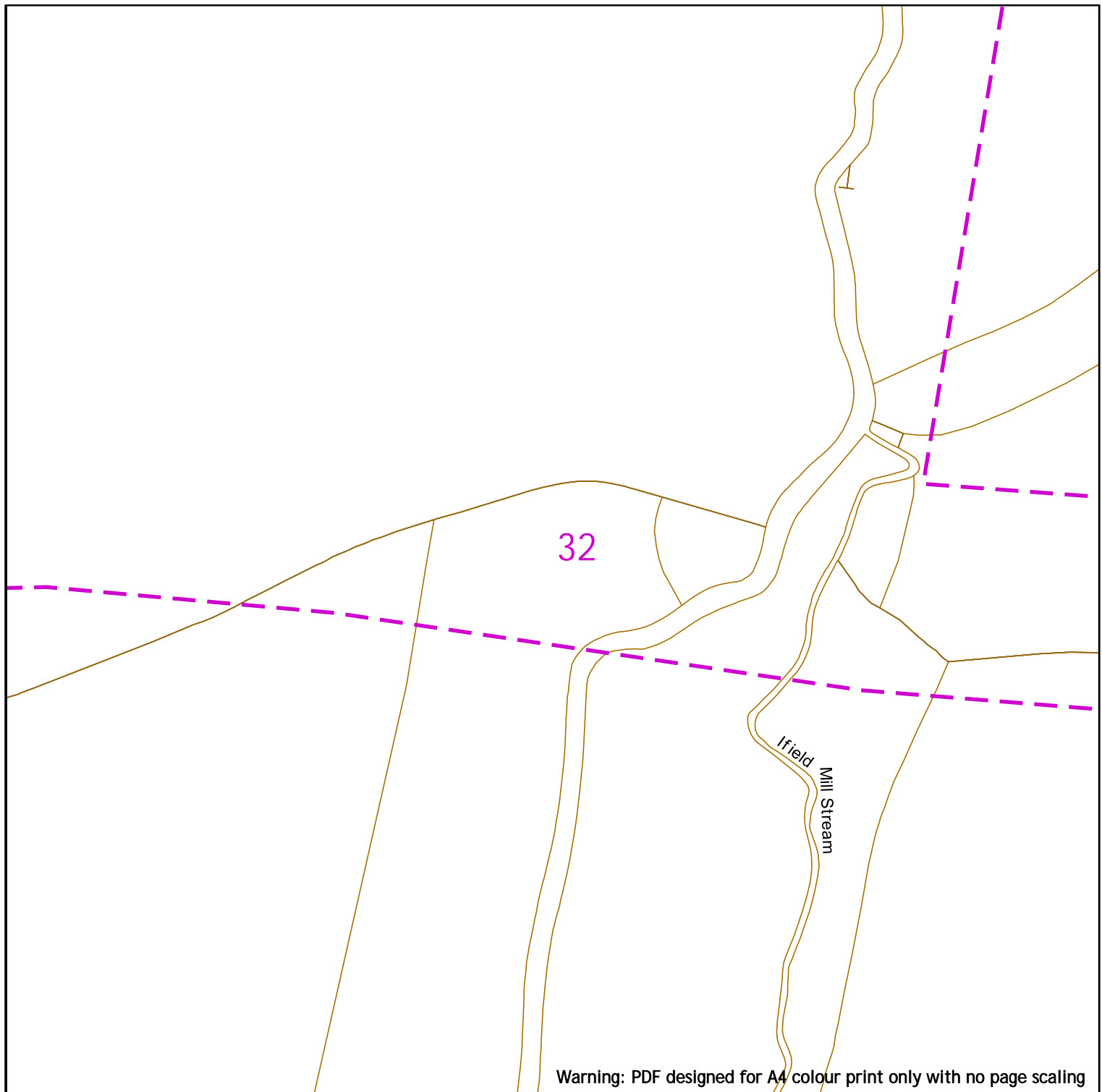


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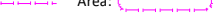


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 <p>Contact Us SGN Safety Admin Team: 0800 912 1722 Email: plantlocation@sgn.co.uk</p>	<p>Low Pressure Mains</p>  <p>Digsites:</p>	 <p>This information is given as a guide only and its accuracy cannot be guaranteed.</p>
	<p>Medium Pressure Mains</p>  <p>Line:</p>  <p>Area:</p> 	
	<p>Intermediate Pressure Mains</p>  <p>Las:</p> 	
	<p>High Pressure Mains</p>  <p>GTs:</p>  <p>SSSIs:</p> 	
	<p>Some Examples Of Plant Items</p> <p>Valve  Syphon </p> <p>Depth of Cover  Diameter Change  Material Change </p>	
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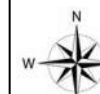
33

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Low Pressure Mains		Digsites:					
Medium Pressure Mains		Line:					
Intermediate Pressure Mains		Area:					
High Pressure Mains		Las:					
Some Examples Of Plant Items		GTs:		SSSIs:			
Valve		Depth of Cover		Diameter Change		Material Change	

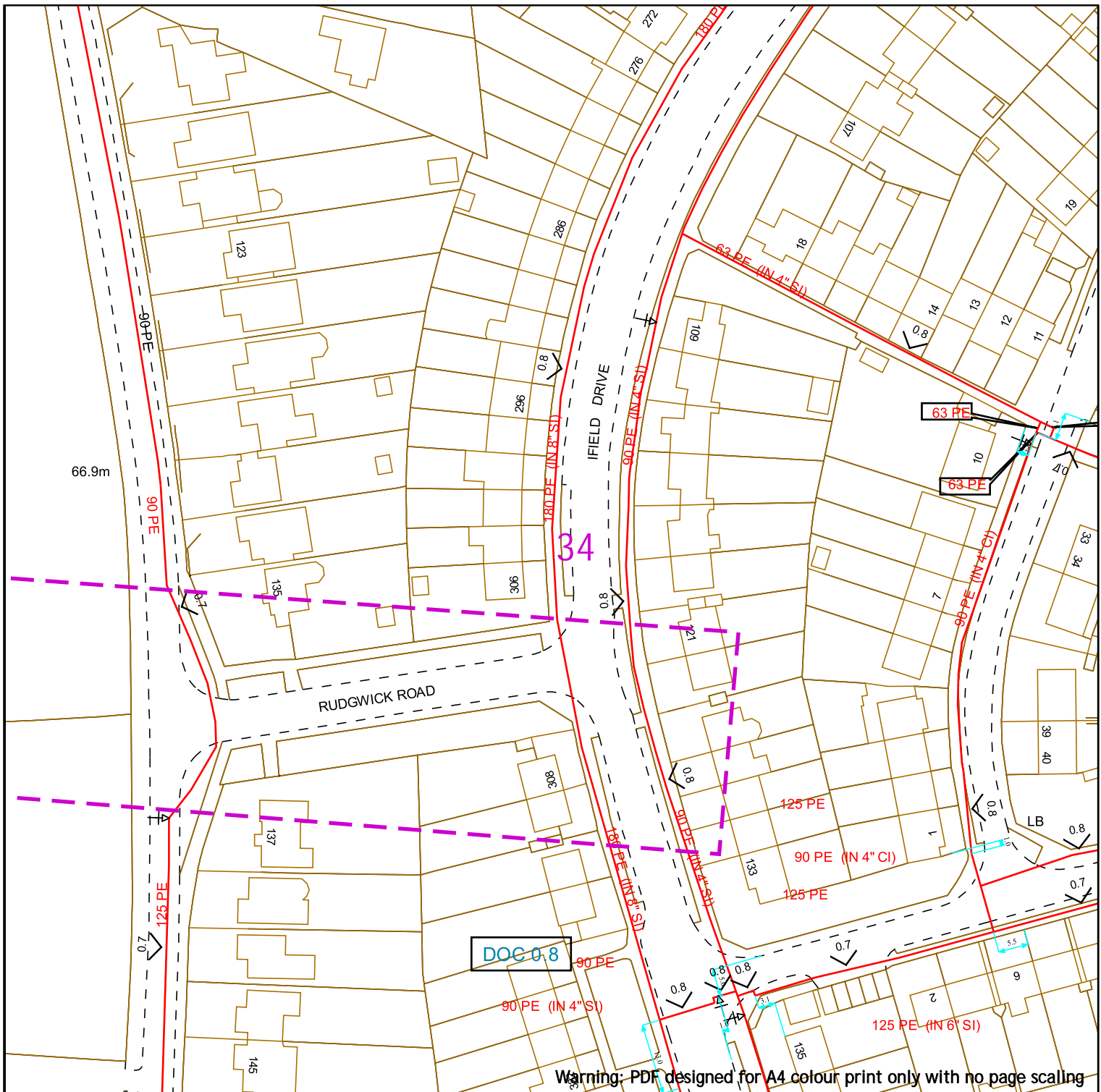


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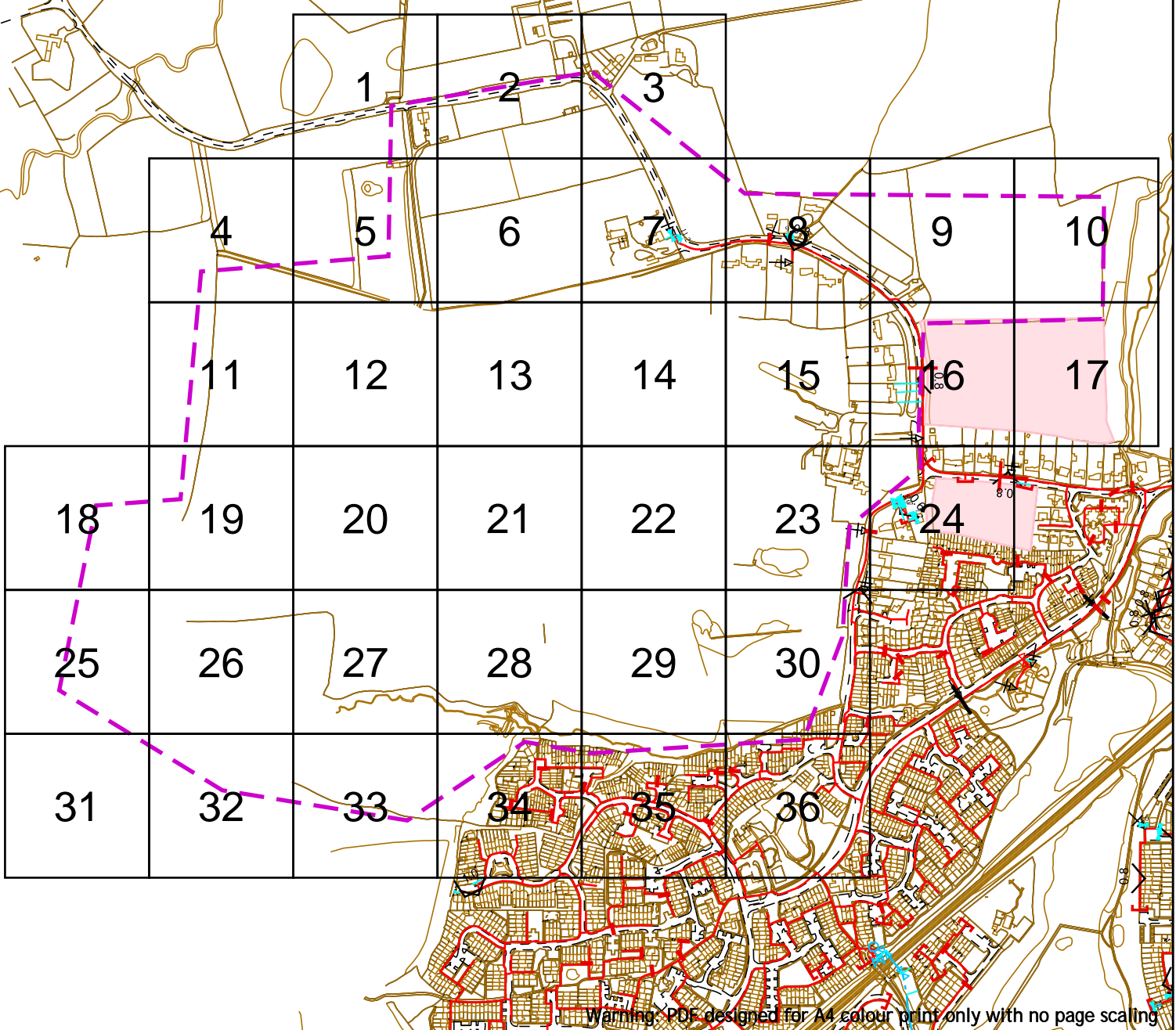
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 SGN Your gas. Our network.	Low Pressure Mains Medium Pressure Mains Intermediate Pressure Mains High Pressure Mains Some Examples Of Plant Items	Digsites: _____ Line: _____ Area:  LAs: _____ GTs:  SSSIs: 	This information is given as a guide only and its accuracy cannot be guaranteed.
Contact Us SGN Safety Admin Team: 0800 912 1722 Email: plantlocation@sgn.co.uk			

Date Requested: 03/05/2023 Job Reference: 29367607 Site Location: 524252 137615 Requested by: Mrs Asil Amin Your Scheme/Reference: West Of Ifield	<p>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.</p>
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Overview map of worksite



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Low Pressure Mains	—	Digsites:
Medium Pressure Mains	—	Line: Area:
Intermediate Pressure Mains	—	
High Pressure Mains	—	Las
Some Examples Of Plant Items		GTs SSSIs
Valve Syphon	Depth of Cover	Diameter Change Material Change

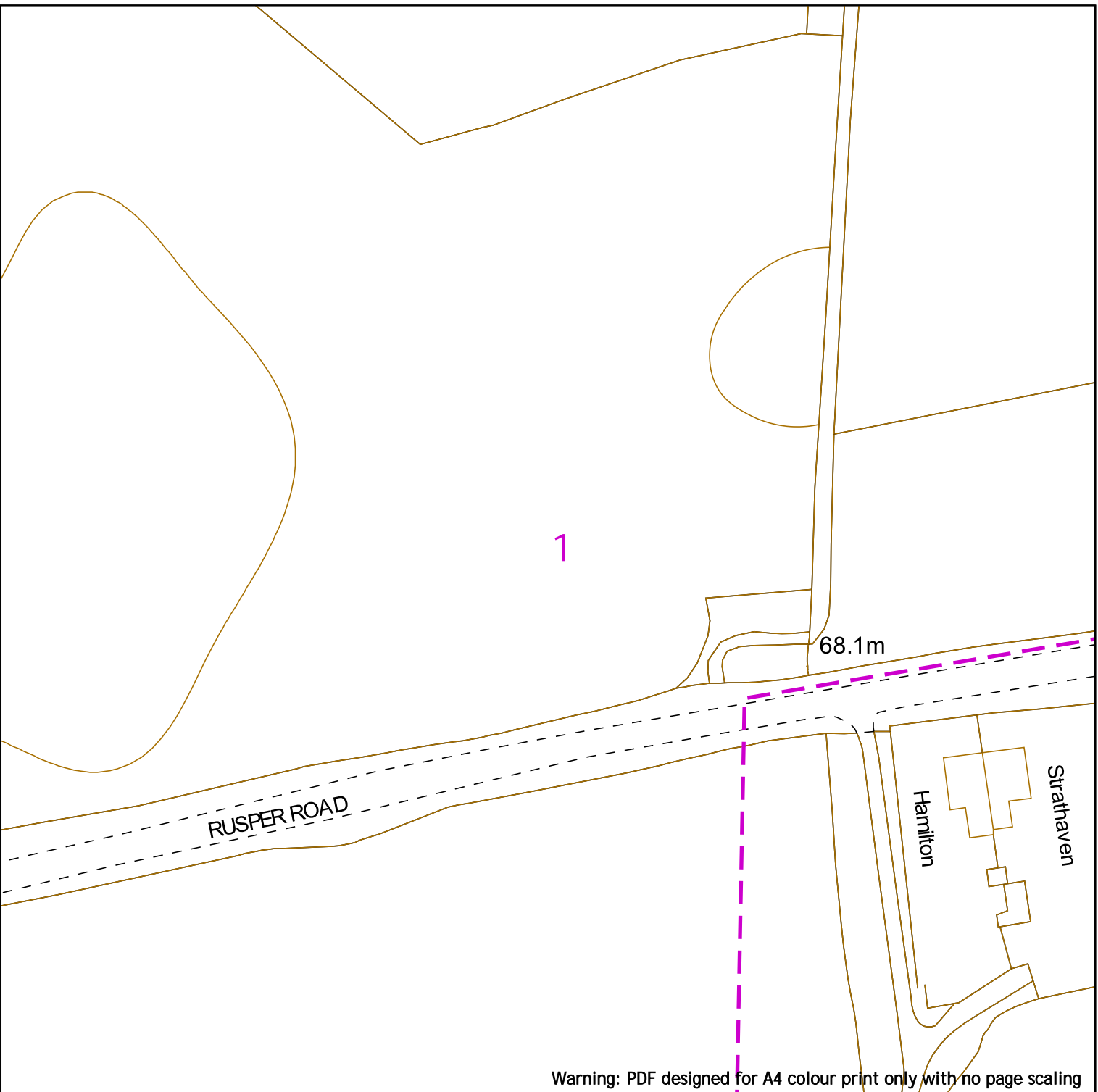


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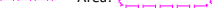
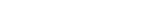


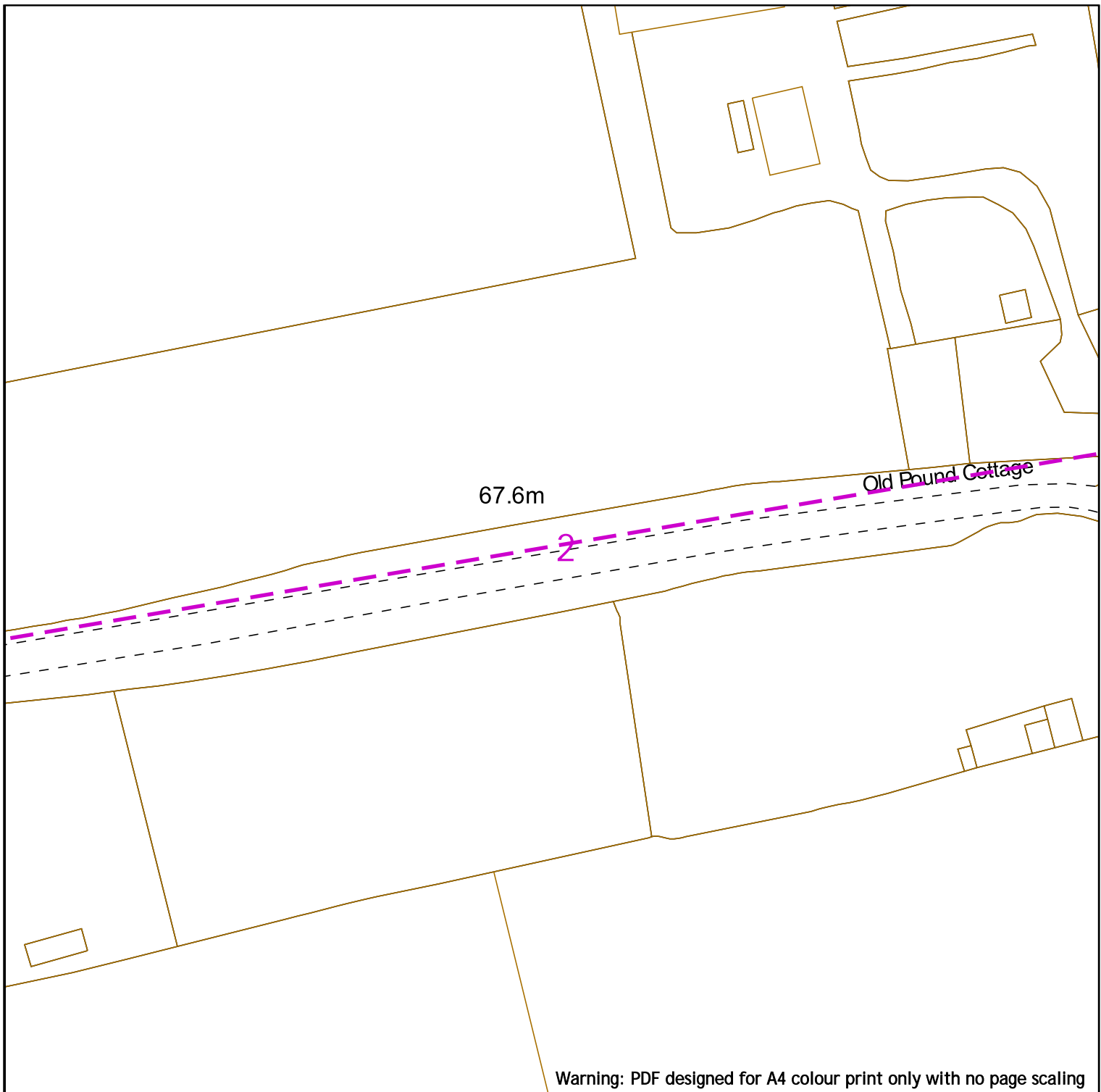
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	<p>Medium Pressure Mains</p>  <p>Line:</p>  <p>Area:</p>	
	<p>Intermediate Pressure Mains</p>  <p>Las:</p> 	
	<p>High Pressure Mains</p>  <p>GTs:</p>  <p>SSSIs:</p> 	
	<p>Some Examples Of Plant Items</p> <p>Valve  Syphon </p> <p>Depth of Cover  Diameter Change  Material Change </p>	
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Low Pressure Mains		Digsites:		
Medium Pressure Mains		Line:		Area:
Intermediate Pressure Mains				
High Pressure Mains				
Some Examples Of Plant Items		GTs		SSSIs
Valve	Syphon	Depth of Cover	Diameter Change	Material Change



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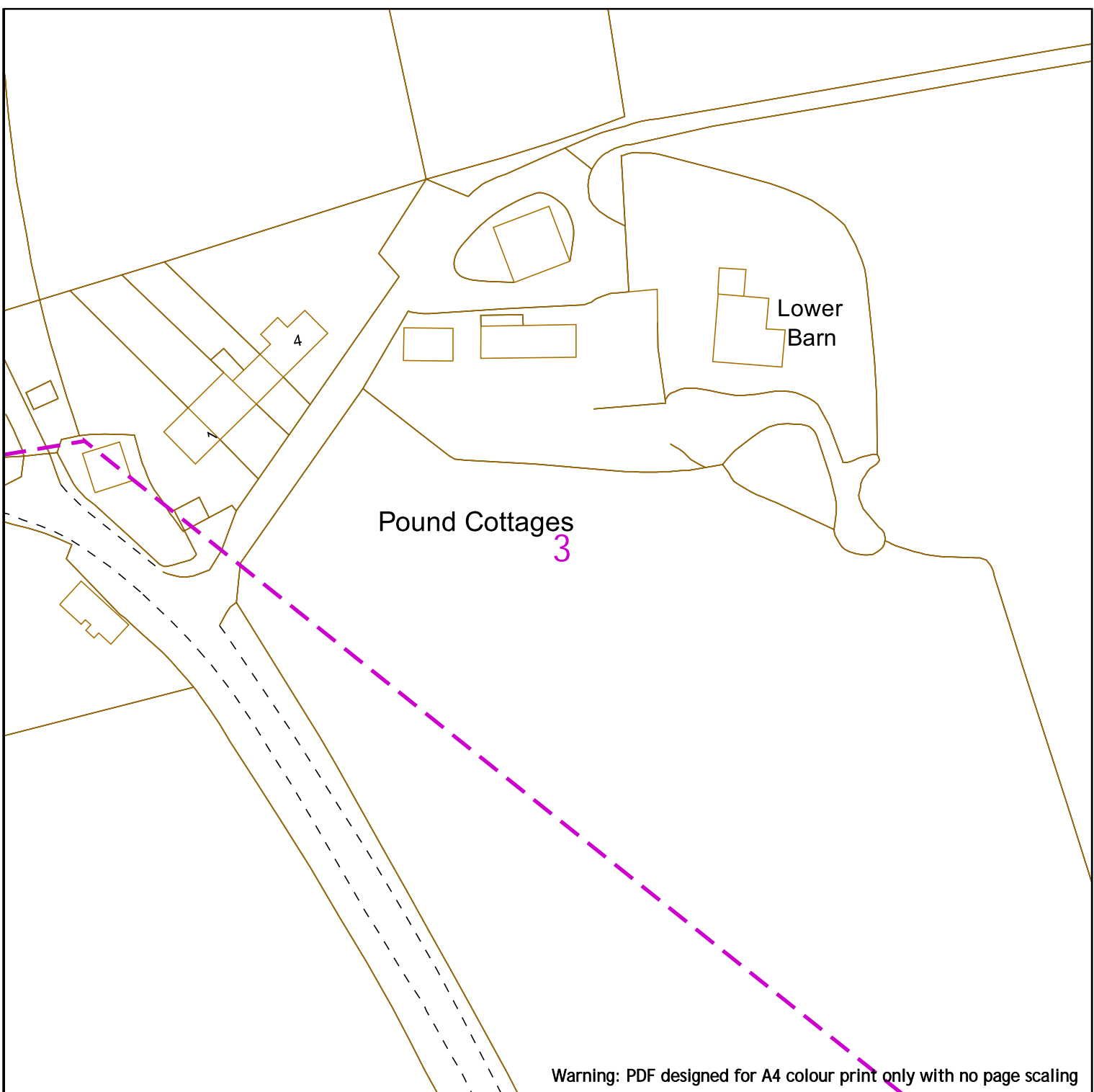
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Date Requested: 03/05/2023
 Job Reference: 29367815
 Site Location: 523720 136730
 Requested by: Mrs Asil Amin
 Your Scheme/Reference: West Of Ifield
 Scale: 1:1000 (When plotted at A4)

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Pound Cottages
3

Lower Barn

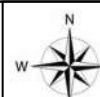


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Low Pressure Mains	—	Digsites:	
Medium Pressure Mains	—	Line:	—
Intermediate Pressure Mains	—	Area:	—
High Pressure Mains	—	LAs	—
Some Examples Of Plant Items		GTs	—
Valve	▷	SSSIs	—
Syphon	○		
Depth of Cover	▽	Diameter Change	+
		Material Change	—

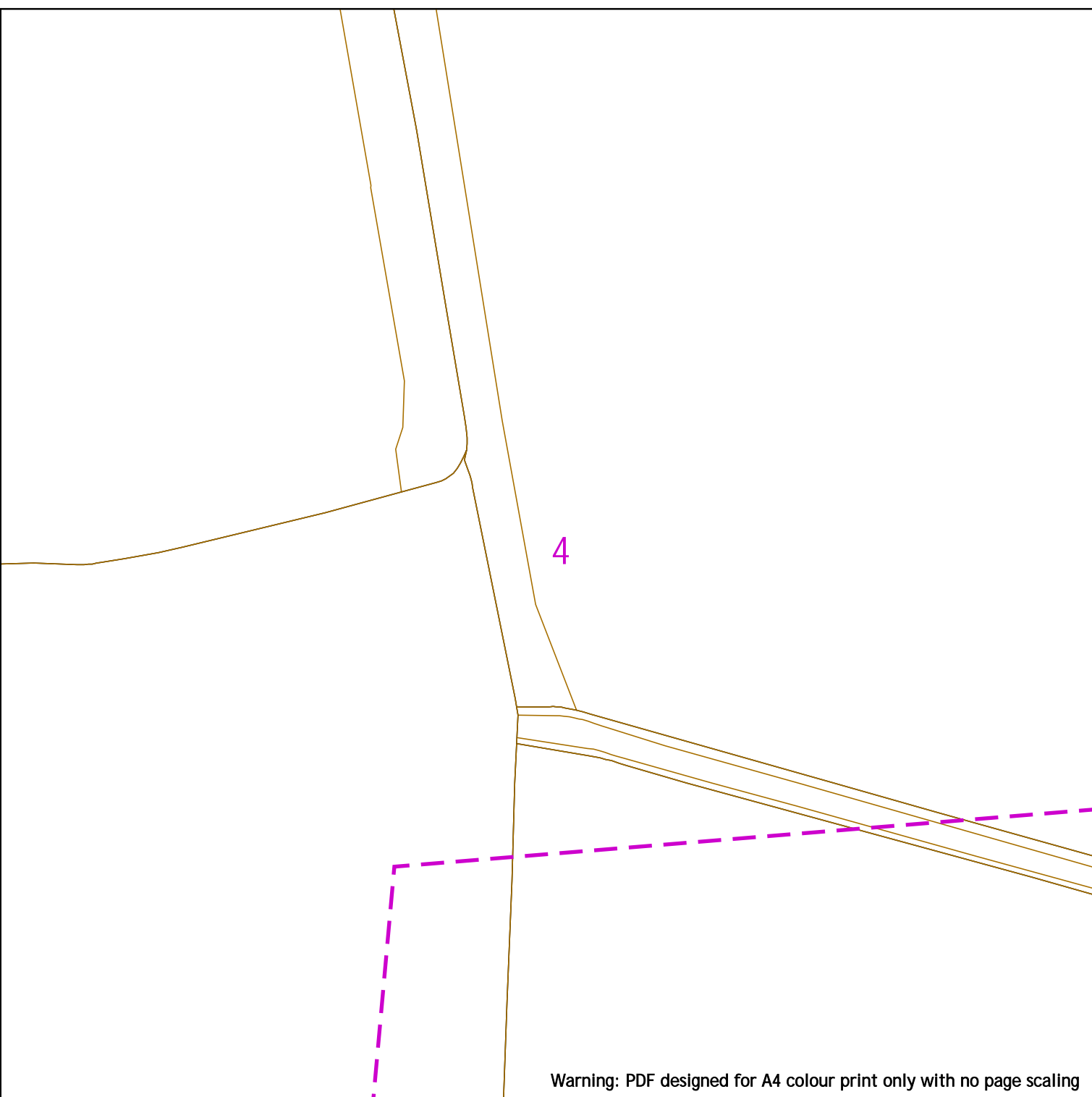


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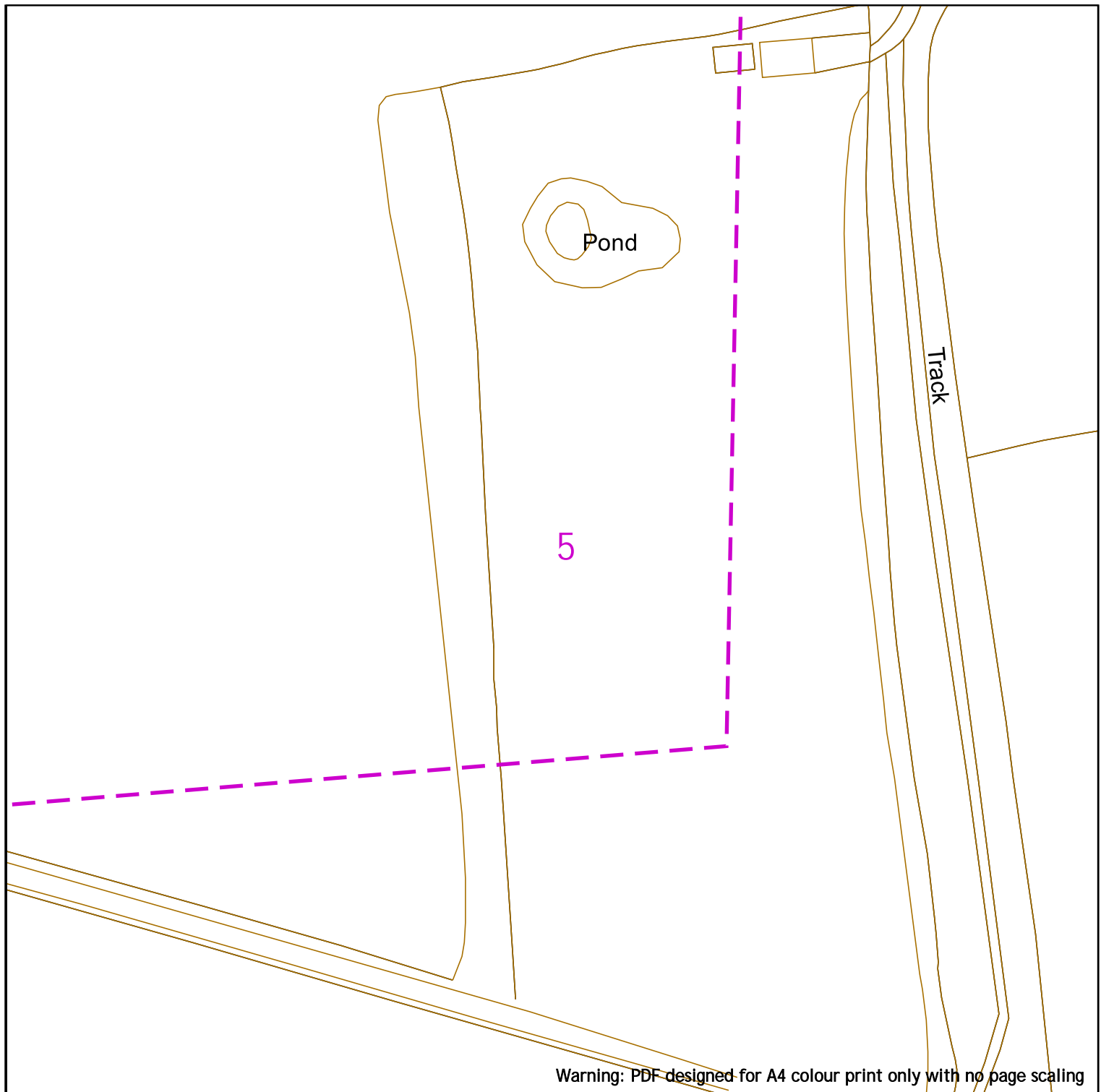
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 <p>Contact Us SGN Safety Admin Team: 0800 912 1722 Email: plantlocation@sgn.co.uk</p>	<p>Low Pressure Mains</p> <p>Medium Pressure Mains</p> <p>Intermediate Pressure Mains</p> <p>High Pressure Mains</p> <p>Some Examples Of Plant Items</p> <p>Valve  Syphon  Depth of Cover  Diameter Change  Material Change </p>	<p>Digsites: </p> <p>Line:  Area: </p> <p>Las: </p> <p>GtS:  SsSIs: </p>	 <p>This information is given as a guide only and its accuracy cannot be guaranteed.</p>
			
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Low Pressure Mains		Digsites:		
Medium Pressure Mains		Line:		Area:
Intermediate Pressure Mains				
High Pressure Mains				
Some Examples Of Plant Items		GTs		SSSIs
Valve	Syphon	Depth of Cover	Diameter Change	Material Change

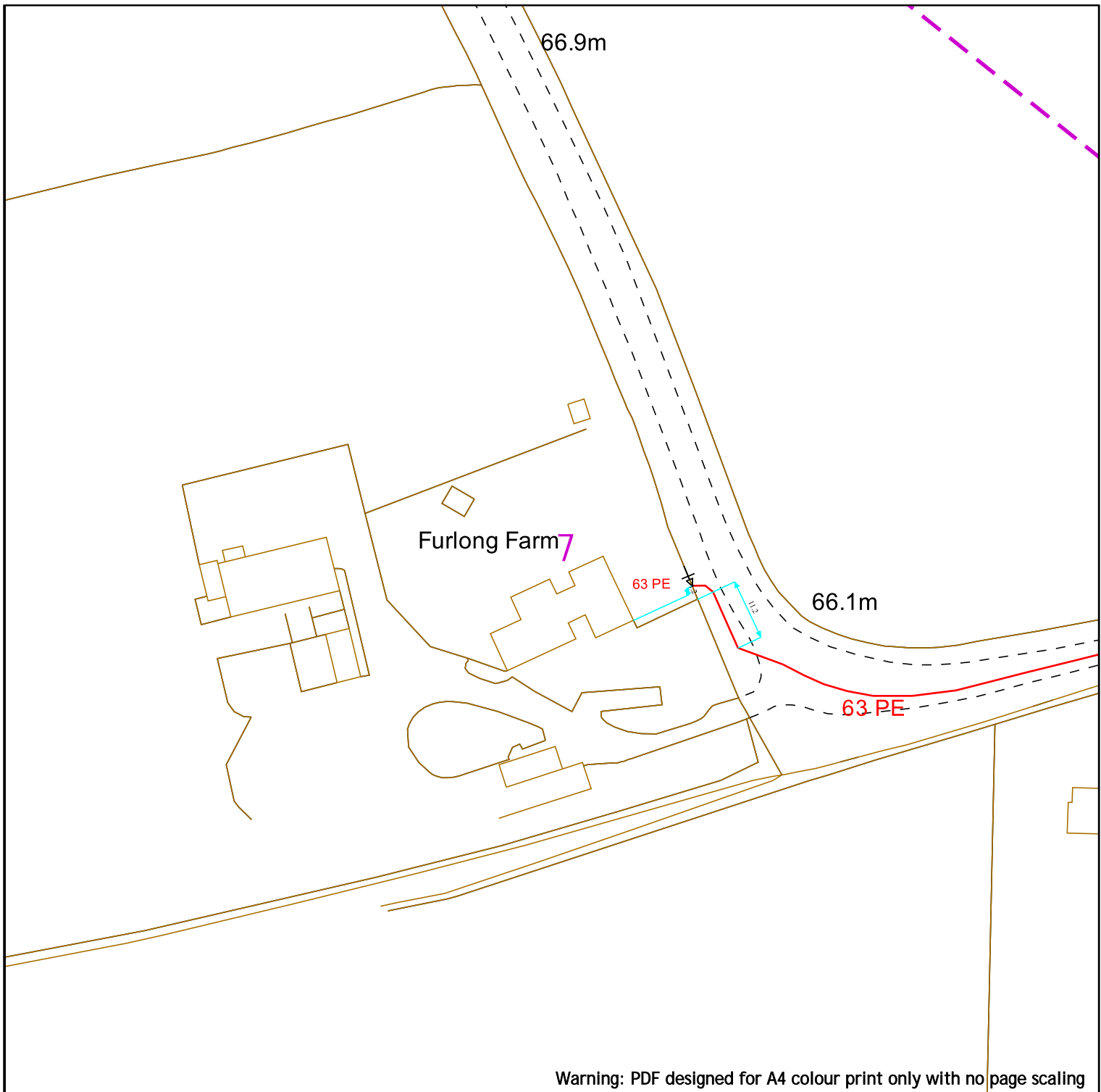


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Low Pressure Mains	—	Digsites:	
Medium Pressure Mains	—	Line:	—
Intermediate Pressure Mains	—	Area:	—
High Pressure Mains	—	LAs	—
Some Examples Of Plant Items		GTs	■
Valve	▷	Syphon	○
Depth of Cover	▽	Diameter Change	+
		Material Change	↓

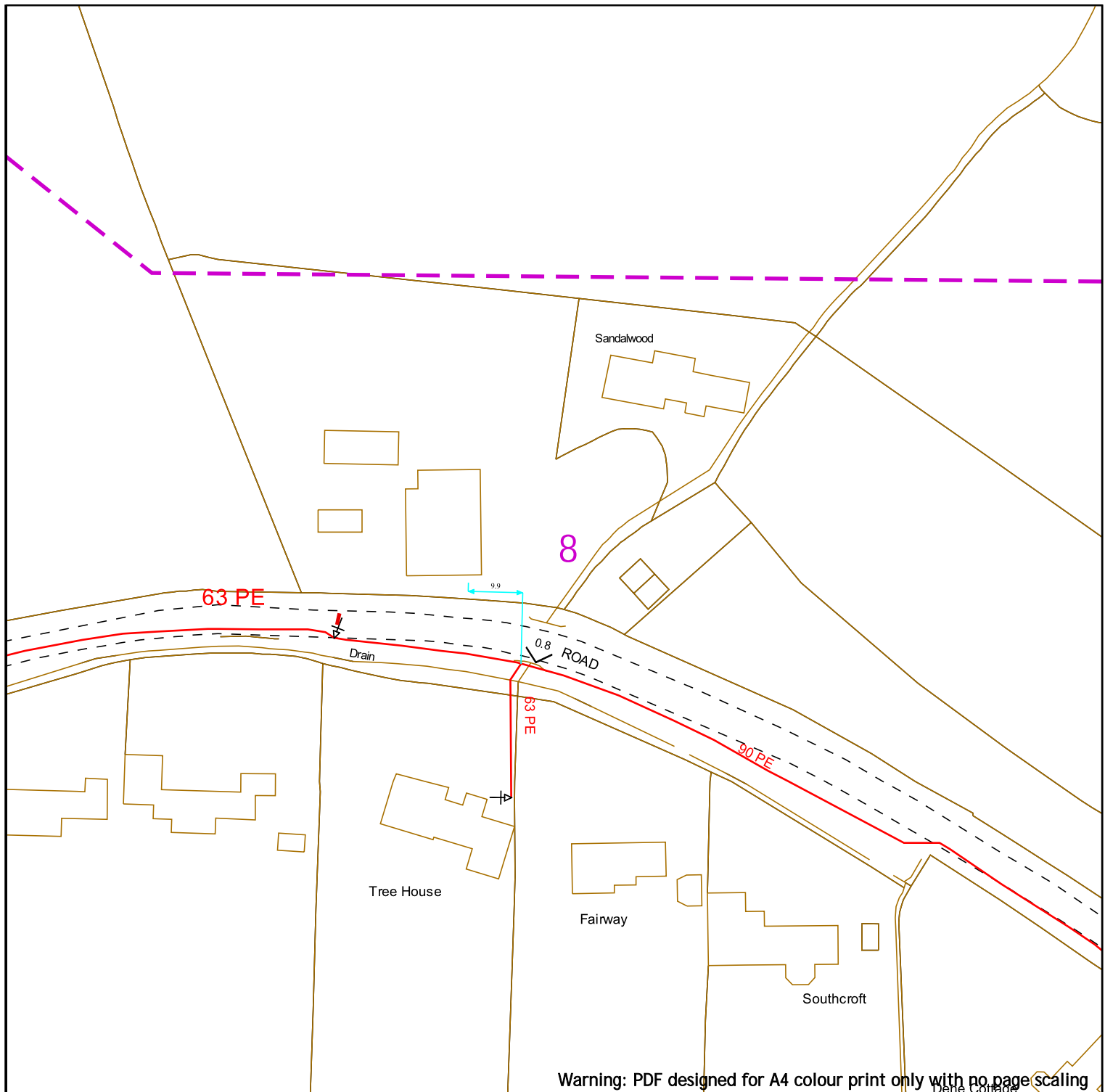


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Legend for plant items and symbols:

- Low Pressure Mains:** Red solid line
- Medium Pressure Mains:** Blue dashed line
- Intermediate Pressure Mains:** Green dash-dot line
- High Pressure Mains:** Orange dotted line
- Some Examples Of Plant Items:** Various symbols including a valve, syphon, o-ring, and a downward arrow.
- Digsites:** Red dashed line
- Line:** Purple dashed line
- Area:** Purple dashed line with a pink border
- LA:** Black line
- GTs:** Pink rectangle
- SSSIs:** Green rectangle
- Diameter Change:** Downward arrow
- Material Change:** Right-pointing arrow

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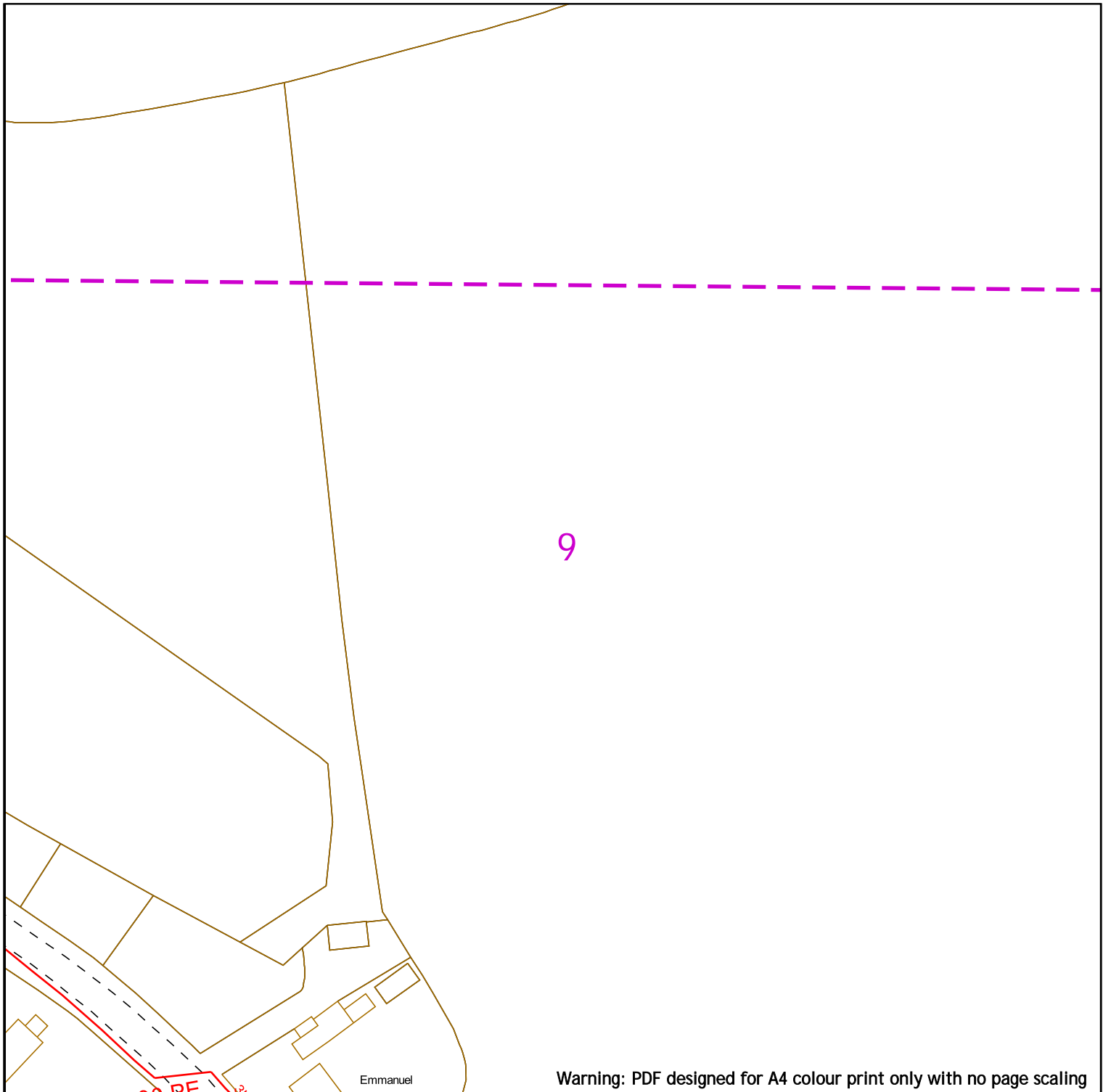


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Contact Us
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Date Requested: 03/05/2023
Job Reference: 29367815
Site Location: 523720 136730
Requested by: Mrs Asil Amin
Your Scheme/Reference: West Of Ifield

Scale: 1:1000 (When plotted at A4)

Low Pressure Mains	—	Digsites:	
Medium Pressure Mains	—	Line:	—
Intermediate Pressure Mains	—	Area:	—
High Pressure Mains	—	Las:	
Some Examples Of Plant Items		GTs:	■
Valve	▷	Syphon	○
Depth of Cover	▽	Diameter Change	+
		Material Change	↓



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Low Pressure Mains		Digsites:
Medium Pressure Mains		Line: Area:
Intermediate Pressure Mains		LAs
High Pressure Mains		GTs SSSIs
Some Examples Of Plant Items		
Valve	Syphon	Depth of Cover Diameter Change Material Change



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Medium Pressure Mains		Line:		Area:
Intermediate Pressure Mains				
High Pressure Mains				
Some Examples Of Plant Items		GTs		SSSIs
Valve	Syphon	Depth of Cover	Diameter Change	Material Change



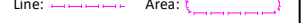
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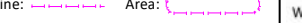
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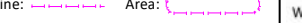
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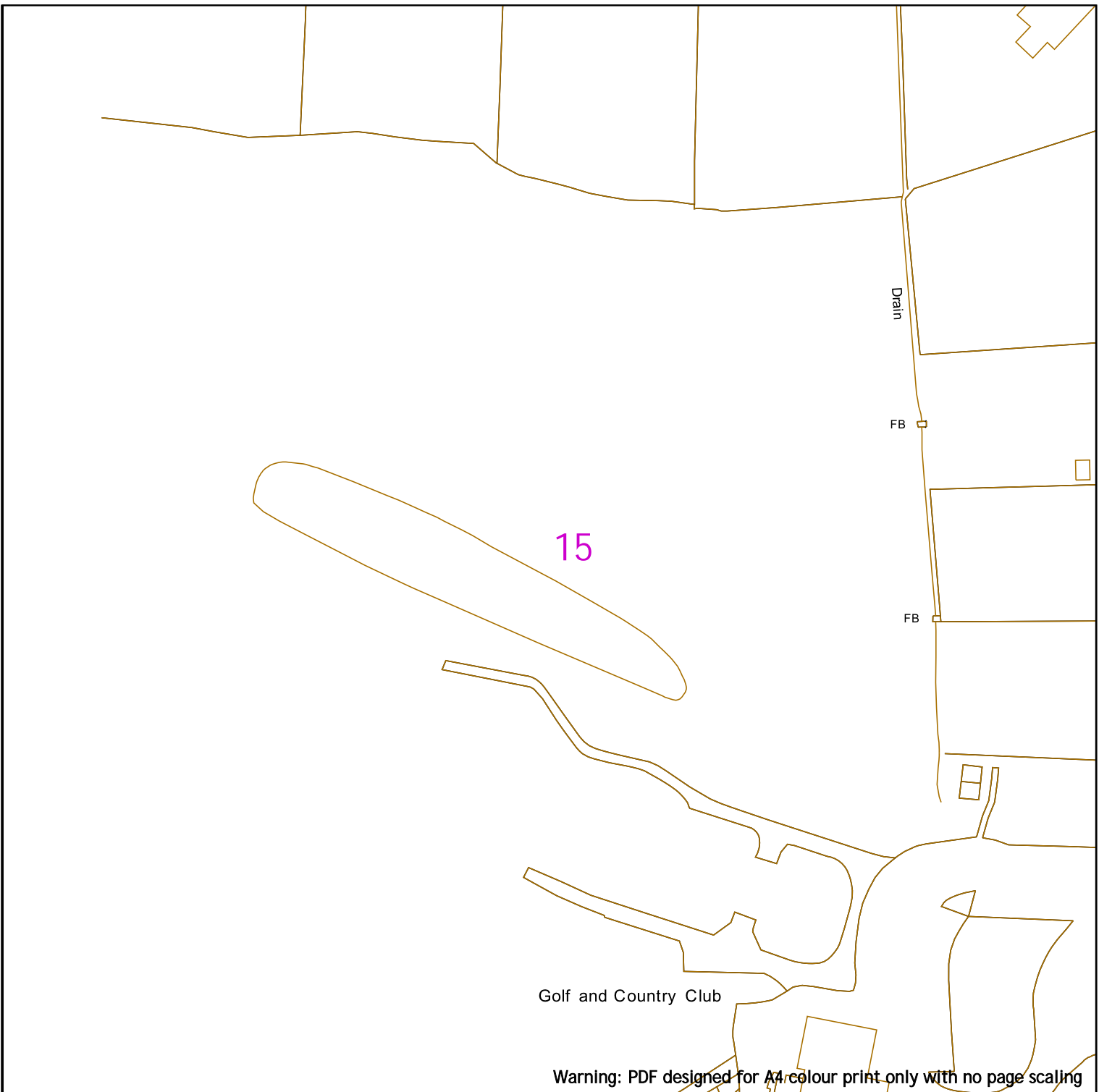
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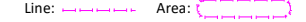
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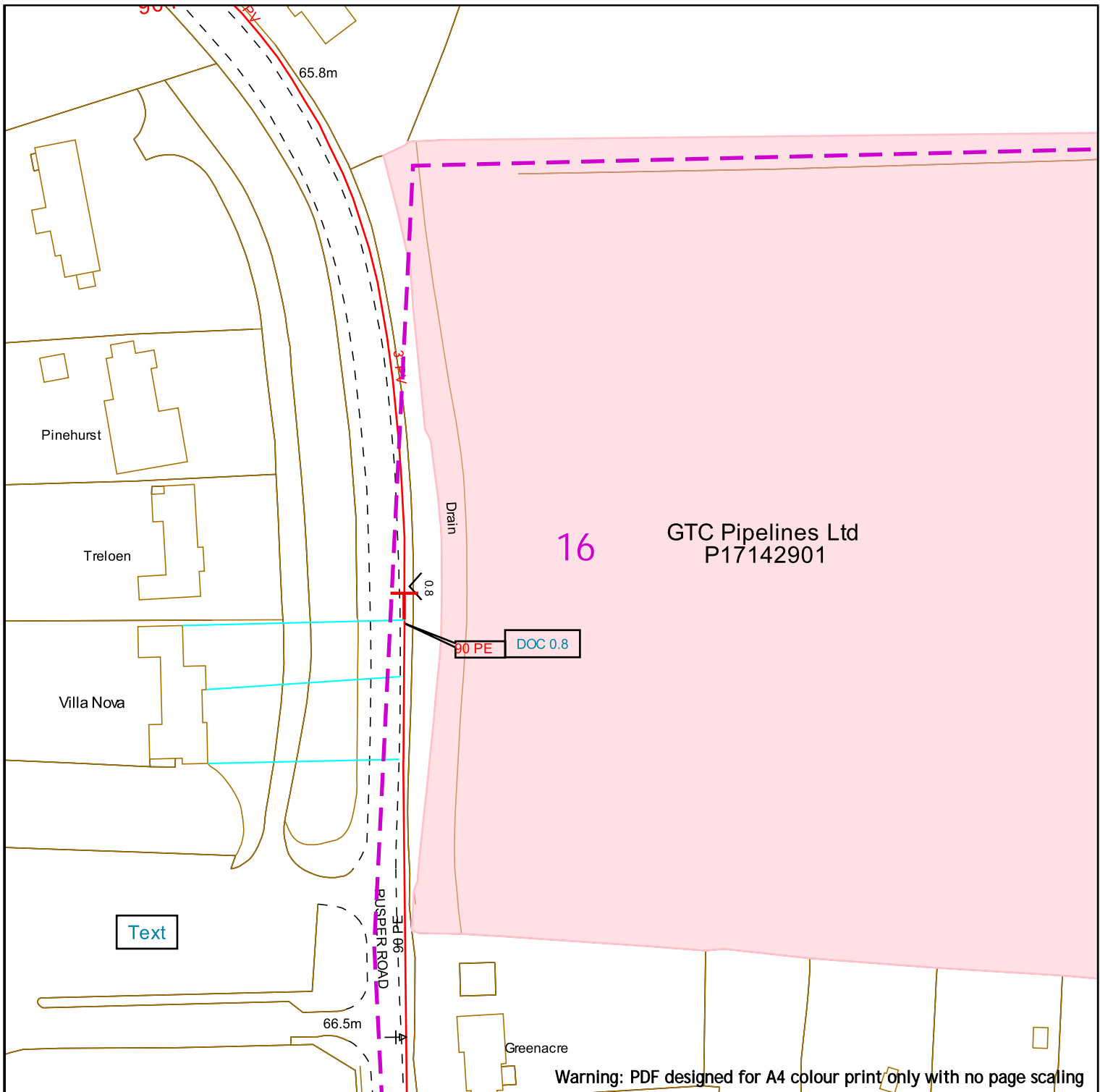
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	<p>Medium Pressure Mains</p>  <p>Line:</p>  <p>Area:</p> 	
	<p>Intermediate Pressure Mains</p>  <p>Las:</p> 	
	<p>High Pressure Mains</p>  <p>GTs:</p>  <p>SSSIs:</p> 	
	<p>Some Examples Of Plant Items</p> <p>Valve  Syphon </p> <p>Depth of Cover  Diameter Change  Material Change </p>	
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 <p>SGN Your gas. Our network.</p>	<p>Low Pressure Mains</p> <p>Medium Pressure Mains</p> <p>Intermediate Pressure Mains</p> <p>High Pressure Mains</p> <p>Some Examples Of Plant Items</p>	<p>Digsites:</p> <p>Line:  Area: </p> <p>Las</p> <p>Gt's  SsIs </p>	<p>N</p> <p>W</p> <p>E</p> <p>S</p>	<p>This information is given as a guide only and its accuracy cannot be guaranteed.</p>
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<p>Contact Us SGN Safety Admin Team: 0800 912 1722 Email: plantlocation@sgn.co.uk</p>	<p>Valve  Syphon  Depth of Cover  Diameter Change  Material Change </p>	
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<p>Date Requested: 03/05/2023 Job Reference: 29367815 Site Location: 523720 136730 Requested by: Mrs Asil Amin Your Scheme/Reference: West Of Ifield</p>	<p>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.</p>
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17

GTC Pipelines Ltd
P17142901

Ifield Brook
Co Const, CP & ED Bdy
Boro Const Bdy

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Medium Pressure Mains		Line:	Area:
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High Pressure Mains		Las	
Some Examples Of Plant Items		GTs	
Valve		Depth of Cover	
Syphon		Diameter Change	
		Material Change	



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Low Pressure Mains	—	Digsites:						
Medium Pressure Mains	—	Line:						
Intermediate Pressure Mains	—	Area:						
High Pressure Mains	—	LAs						
Some Examples Of Plant Items		GTs	SSSIs					
Valve	▷	Syphon	○	Depth of Cover	▽	Diameter Change	+	Material Change

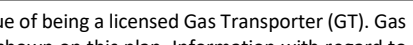
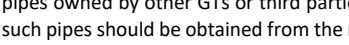
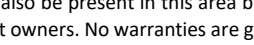


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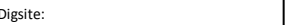
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 SGN Your gas. Our network.	Low Pressure Mains		Digsites:		Area:			This information is given as a guide only and its accuracy cannot be guaranteed.	
Contact Us SGN Safety Admin Team: 0800 912 1722 Email: plantlocation@sgn.co.uk	Medium Pressure Mains		Line:		Area:				
Intermediate Pressure Mains									
High Pressure Mains									
Some Examples Of Plant Items	GTs						SSSIs		
Valve  Syphon 	Depth of Cover		LAs				Diameter Change		Material Change
Date Requested: 03/05/2023 Job Reference: 29367815 Site Location: 523720 136730 Requested by: Mrs Asil Amin	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.								
Your Scheme/Reference: West Of Ifield	Report damage immediately – KEEP EVERYONE AWAY FROM THE AREA	0800 111 999							
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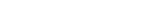
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 <p>Contact Us SGN Safety Admin Team: 0800 912 1722 Email: plantlocation@sgn.co.uk</p>	<p>Low Pressure Mains </p> <p>Medium Pressure Mains </p> <p>Intermediate Pressure Mains </p> <p>High Pressure Mains </p> <p>Some Examples Of Plant Items</p> <p>Valve  Syphon  Depth of Cover  Diameter Change  Material Change </p>	<p>Digsite: </p> <p>Line:  Area: </p> <p>Las </p> <p>GTs  SSSIs </p>	 <p>This information is given as a guide only and its accuracy cannot be guaranteed.</p>
		<p>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.</p>	<p>Report damage immediately – KEEP EVERYONE AWAY FROM THE AREA 0800 111 999</p>
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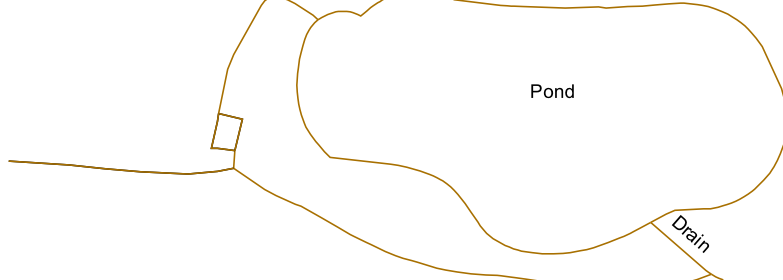
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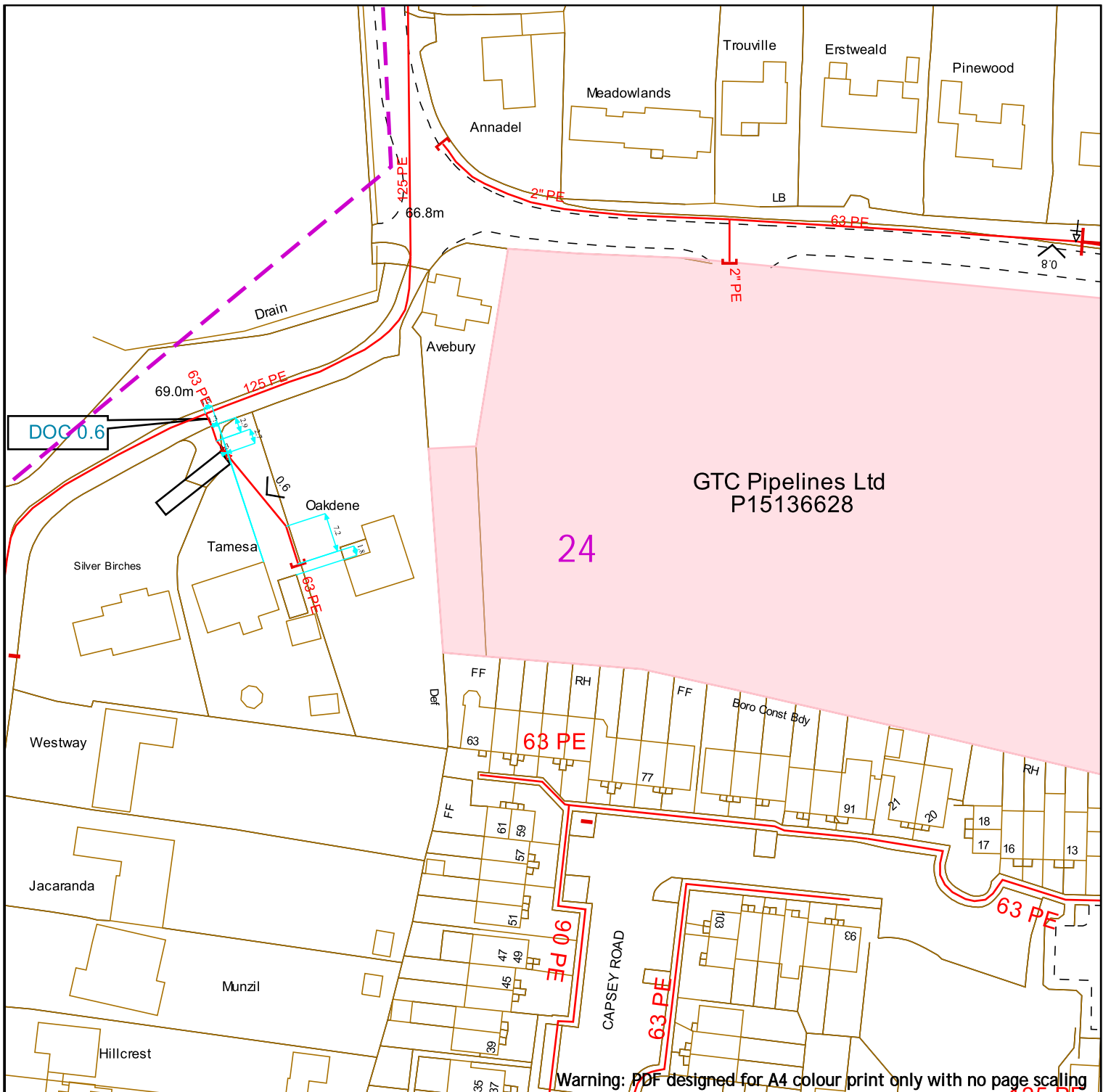
 <p>Contact Us SGN Safety Admin Team: 0800 912 1722 Email: plantlocation@sgn.co.uk</p>	<p>Low Pressure Mains </p> <p>Medium Pressure Mains </p> <p>Intermediate Pressure Mains </p> <p>High Pressure Mains </p> <p>Some Examples Of Plant Items</p> <p>Valve  Syphon  Depth of Cover  LA's  GTs  SSSIs </p>	<p>Digsites: </p> <p>Line:  Area: </p> <p>GTs  SSSIs </p>	 <p>This information is given as a guide only and its accuracy cannot be guaranteed.</p>
			
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Low Pressure Mains	Red line	Digsites:	
Medium Pressure Mains	Dashed blue line	Line:	
Intermediate Pressure Mains	Dashed green line	Area:	
High Pressure Mains	Dashed orange line	Las:	
Some Examples Of Plant Items		GTs:	
Valve		Depth of Cover	
Syphon		Diameter Change	
		Material Change	



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Low Pressure Mains	———	Digsites:		
Medium Pressure Mains	-----	Line:	Area: 	
Intermediate Pressure Mains	-----			
High Pressure Mains	-----			
Some Examples Of Plant Items		GTs		SSSIs 
Valve 	Syphon 	Depth of Cover 	Diameter Change 	Material Change 



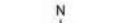
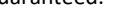
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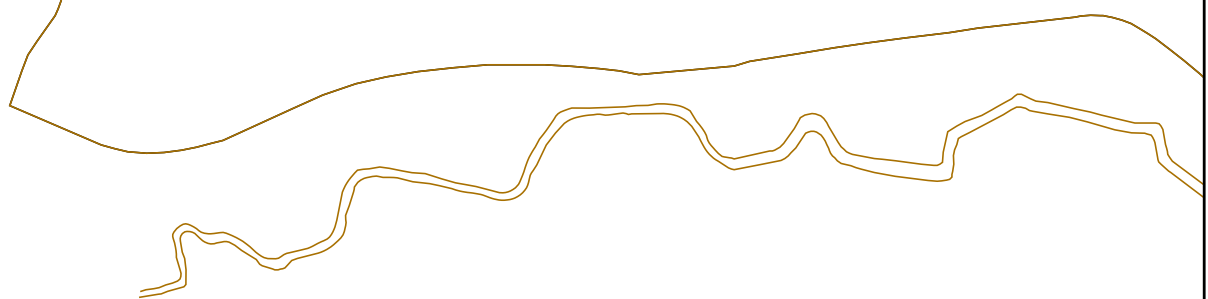
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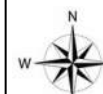


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Low Pressure Mains		Digsites:		
Medium Pressure Mains		Line:		Area:
Intermediate Pressure Mains				
High Pressure Mains				
Some Examples Of Plant Items		Las		
Valve		Syphon		GTs
		Depth of Cover		SSSIs

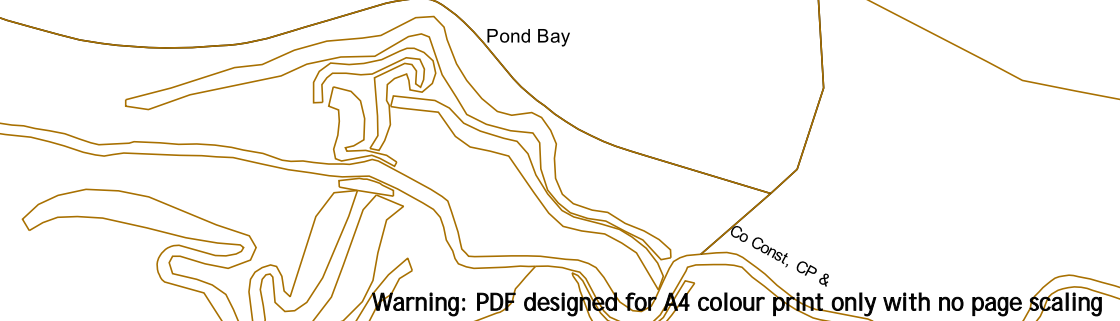


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Low Pressure Mains		Digsites:	
Medium Pressure Mains		Line:	
Intermediate Pressure Mains		Area:	
High Pressure Mains		Las	
Some Examples Of Plant Items		GTs	
Valve		Depth of Cover	
Syphon		Diameter Change	
		Material Change	



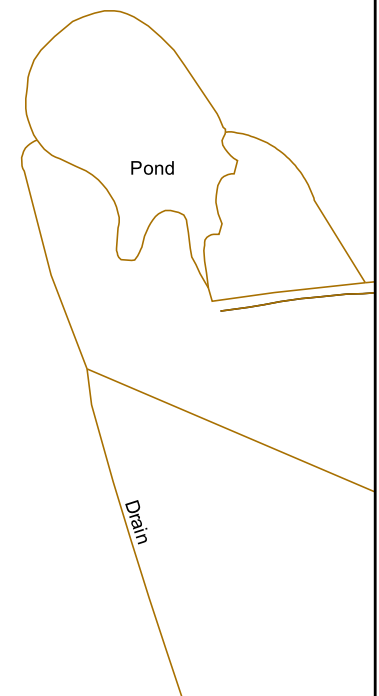
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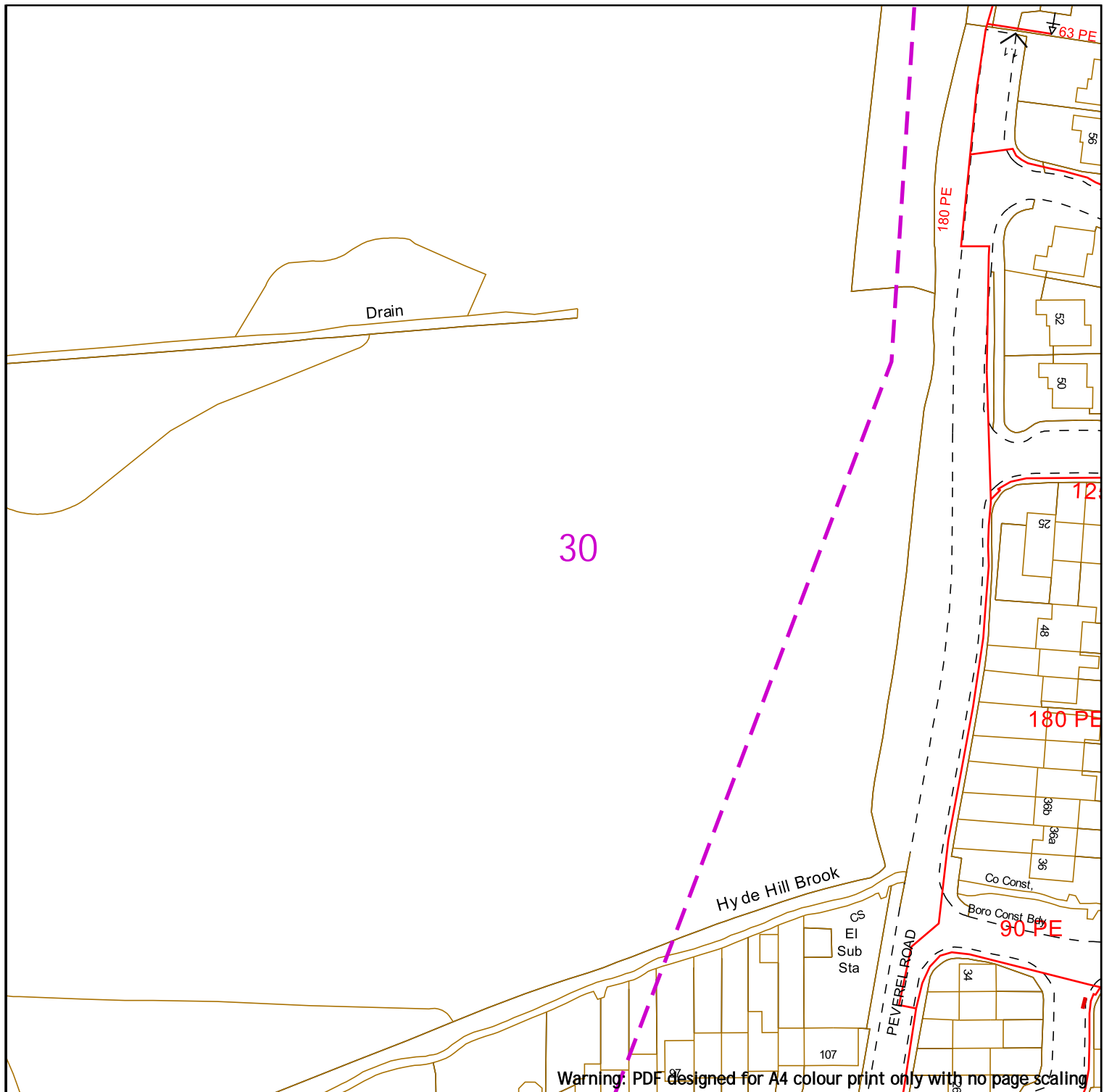
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	<p>Some Examples Of Plant Items</p> <p>Valve  Syphon </p> <p>Depth of Cover  Diameter Change  Material Change </p>				
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Low Pressure Mains	—	Digsite:	—
Medium Pressure Mains	—	Line:	—
Intermediate Pressure Mains	—	Area:	—
High Pressure Mains	—	LAs	—
Some Examples Of Plant Items	—	GTs	—
Valve	▷	Syphon	○
Depth of Cover	▽	Diameter Change	+
Material Change			

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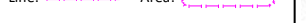
This plan shows the location of those pipes owned by Scotia Gas Networks (SGN) by virtue of being a licensed Gas Transporter (GT). Gas pipes owned by other GTs or third parties may also be present in this area but are not shown on this plan. Information with regard to such pipes should be obtained from 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.

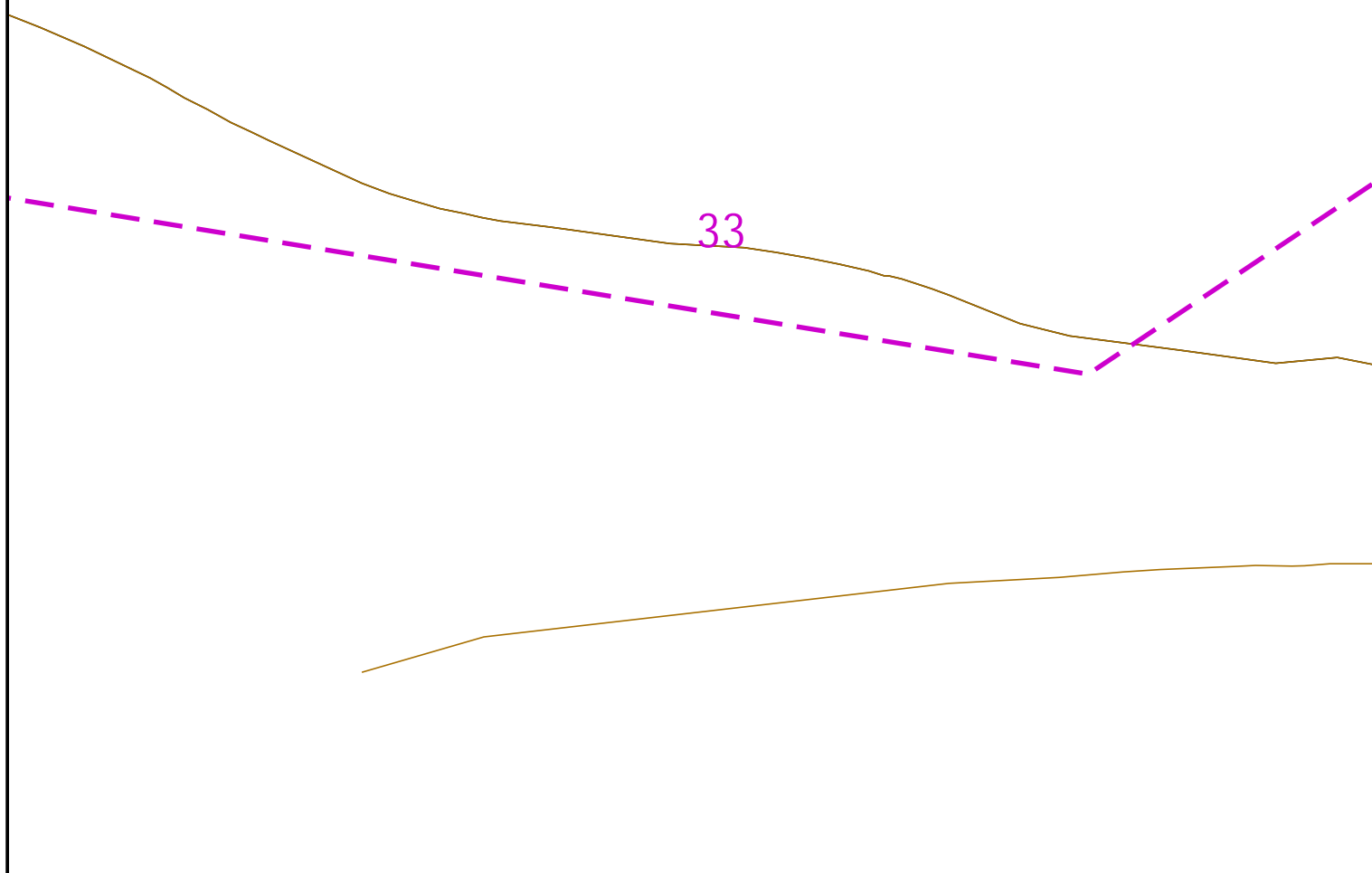
Report damage immediately – KEEP EVERYONE AWAY FROM THE AREA
0800 111 999

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

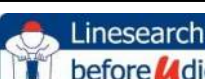
 <p>Contact Us SGN Safety Admin Team: 0800 912 1722 Email: plantlocation@sgn.co.uk</p>	<p>Low Pressure Mains </p> <p>Medium Pressure Mains </p> <p>Intermediate Pressure Mains </p> <p>High Pressure Mains </p> <p>Some Examples Of Plant Items</p> <p>Valve  Syphon  Depth of Cover  LA's  GTs  SSSIs </p>	<p>Digsites: </p> <p>Line:  Area: </p> <p>GTs  SSSIs </p>	 <p>This information is given as a guide only and its accuracy cannot be guaranteed.</p>
			
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<p>Scale: 1:1000 (When plotted at A4)</p> <p>This plan is reproduced from or based on the OS map by Scotia Gas Networks plc, with the sanction of the controller of HM Stationery Office. Crown Copyright Reserved. Southern Gas – 100044373 and Scotland Gas – 100044366.</p>			

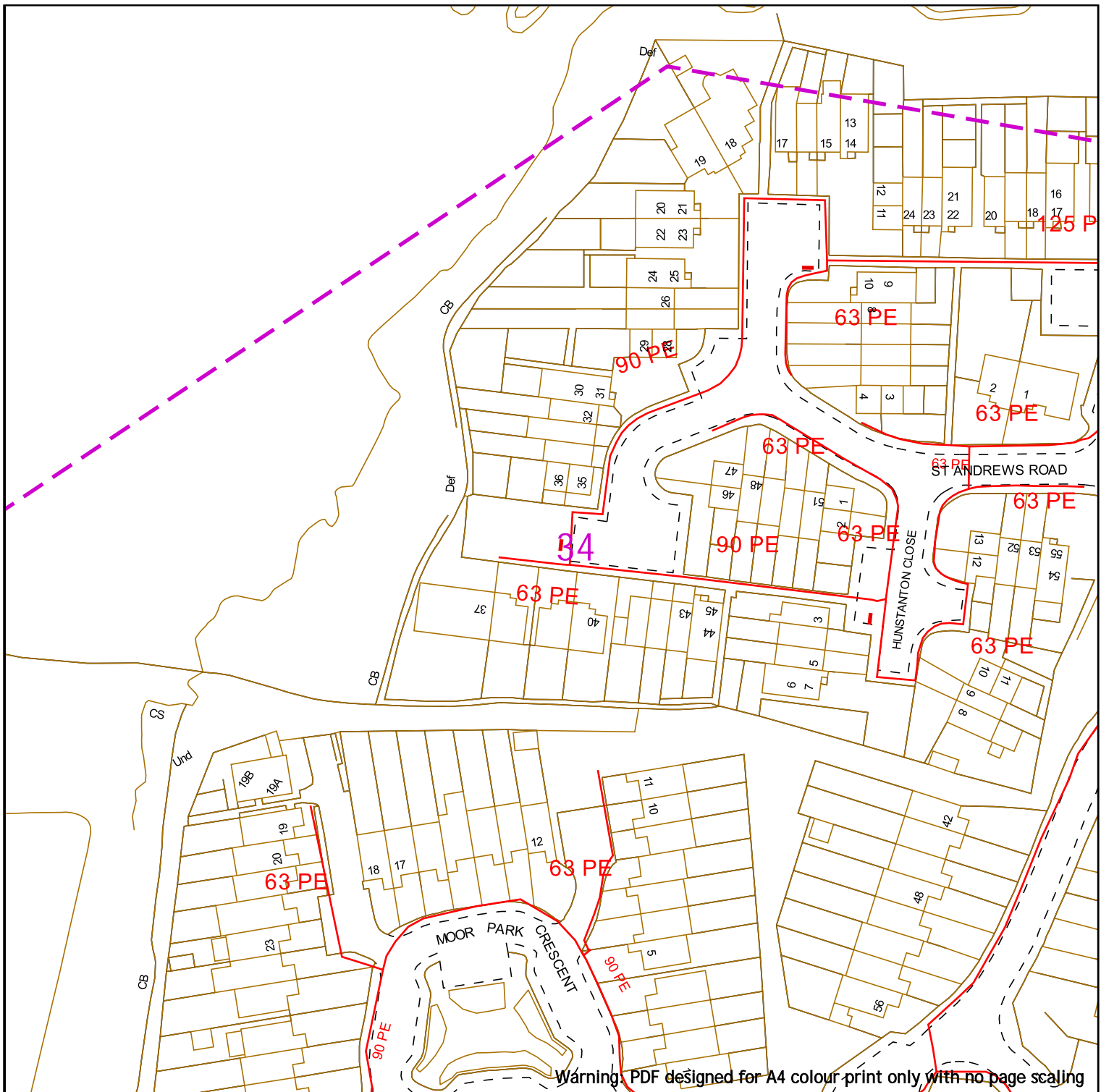
Warning: PDF designed for A4 colour print only with no page scaling

 <p>Contact Us SGN Safety Admin Team: 0800 912 1722 Email: plantlocation@sgn.co.uk</p>	<p>Low Pressure Mains </p> <p>Medium Pressure Mains </p> <p>Intermediate Pressure Mains </p> <p>High Pressure Mains </p> <p>Some Examples Of Plant Items</p> <p>Valve  Syphon  Depth of Cover  Diameter Change  Material Change </p>	<p>Digsites: </p> <p>Line:  Area: </p> <p>Las </p> <p>GTs  SSSIs </p>	 <p>This information is given as a guide only and its accuracy cannot be guaranteed.</p>
			
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	<p>Low Pressure Mains</p> <p>Medium Pressure Mains</p> <p>Intermediate Pressure Mains</p> <p>High Pressure Mains</p> <p>Some Examples Of Plant Items</p>	<p>Digsite:</p> <p>Line:  Area: </p>		<p>This information is given as a guide only and its accuracy cannot be guaranteed.</p>
<p>Contact Us</p> <p>SGN Safety Admin Team: 0800 912 1722</p> <p>Email: plantlocation@sgn.co.uk</p>	<p>Valve  Syphon  Depth of Cover  Diameter Change  Material Change </p>	<p>GTs  SSSIs </p>		
<p>Date Requested: 03/05/2023</p> <p>Job Reference: 29367815</p> <p>Site Location: 523720 136730</p> <p>Requested by: Mrs Asil Amin</p> <p>Your Scheme/Reference: West Of Ifield</p>				<p>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.</p>
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Low Pressure Mains	—	Digsites:	
Medium Pressure Mains	—	Line:	—
Intermediate Pressure Mains	—	Area:	—
High Pressure Mains	—	Las:	—
Some Examples Of Plant Items		GTs:	■
Valve	▷	Syphon	○
Depth of Cover	▽	Diameter Change	+
		Material Change	

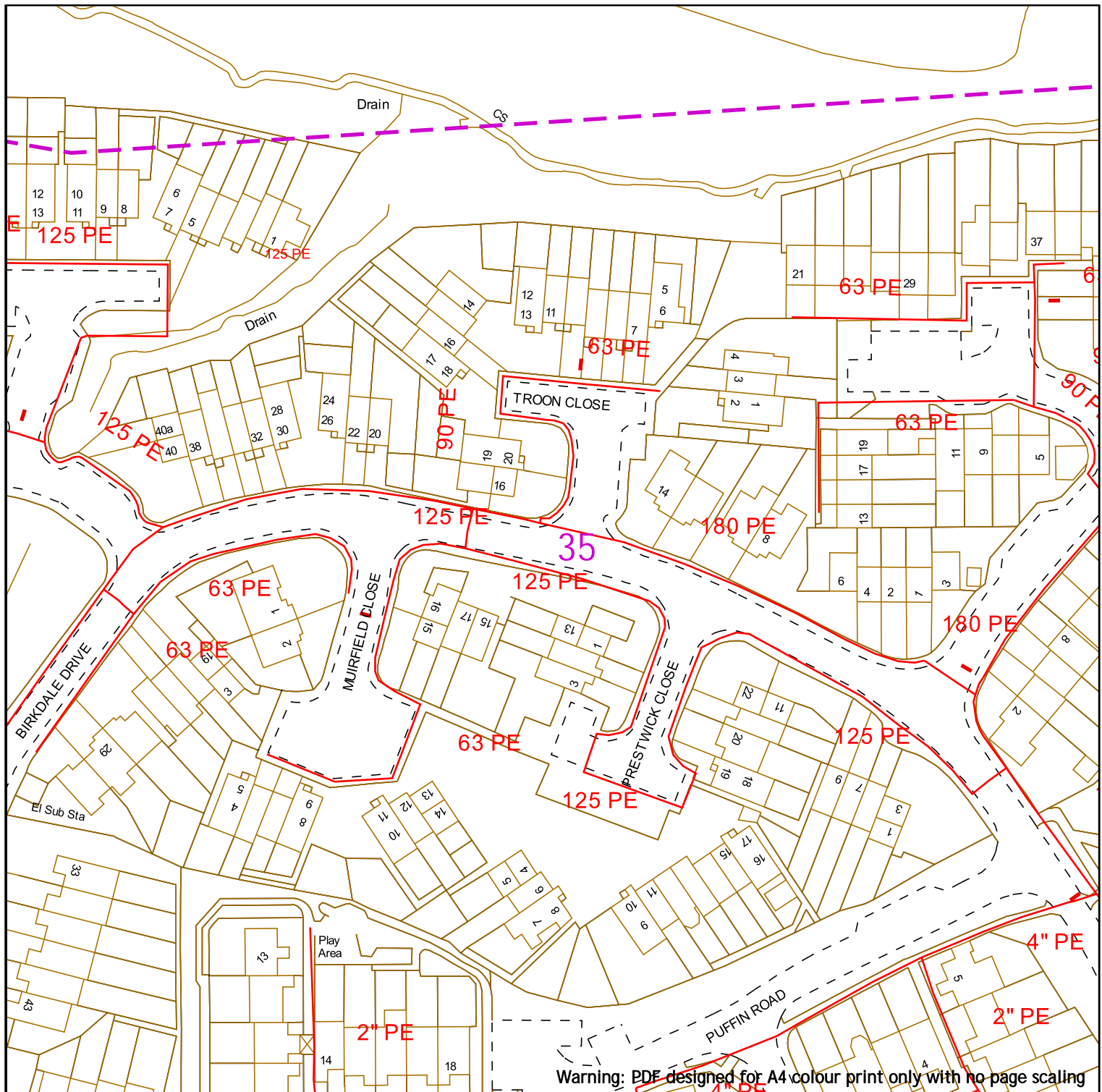


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Intermediate Pressure Mains	—	Area:	—
High Pressure Mains	—	Las:	
Some Examples Of Plant Items		GTs:	■
Valve	▷	Syphon	○
Depth of Cover	▽	Diameter Change	+
		Material Change	

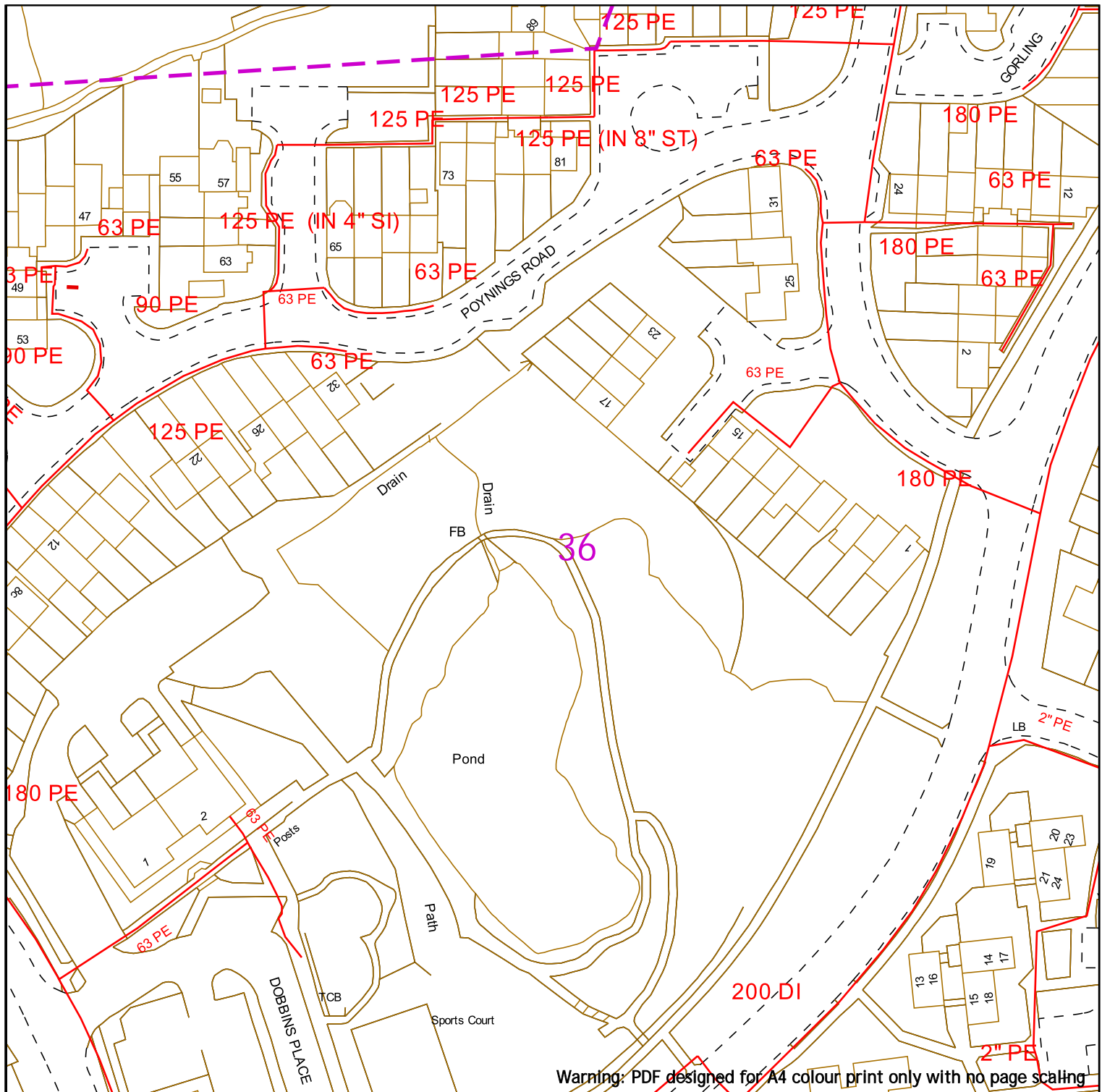


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High Pressure Mains	—	LAs:	—
Some Examples Of Plant Items		GTs:	■
Valve	▷	SSSIs:	■
Syphon	○		
Depth of Cover	▽	Diameter Change	+
		Material Change	—



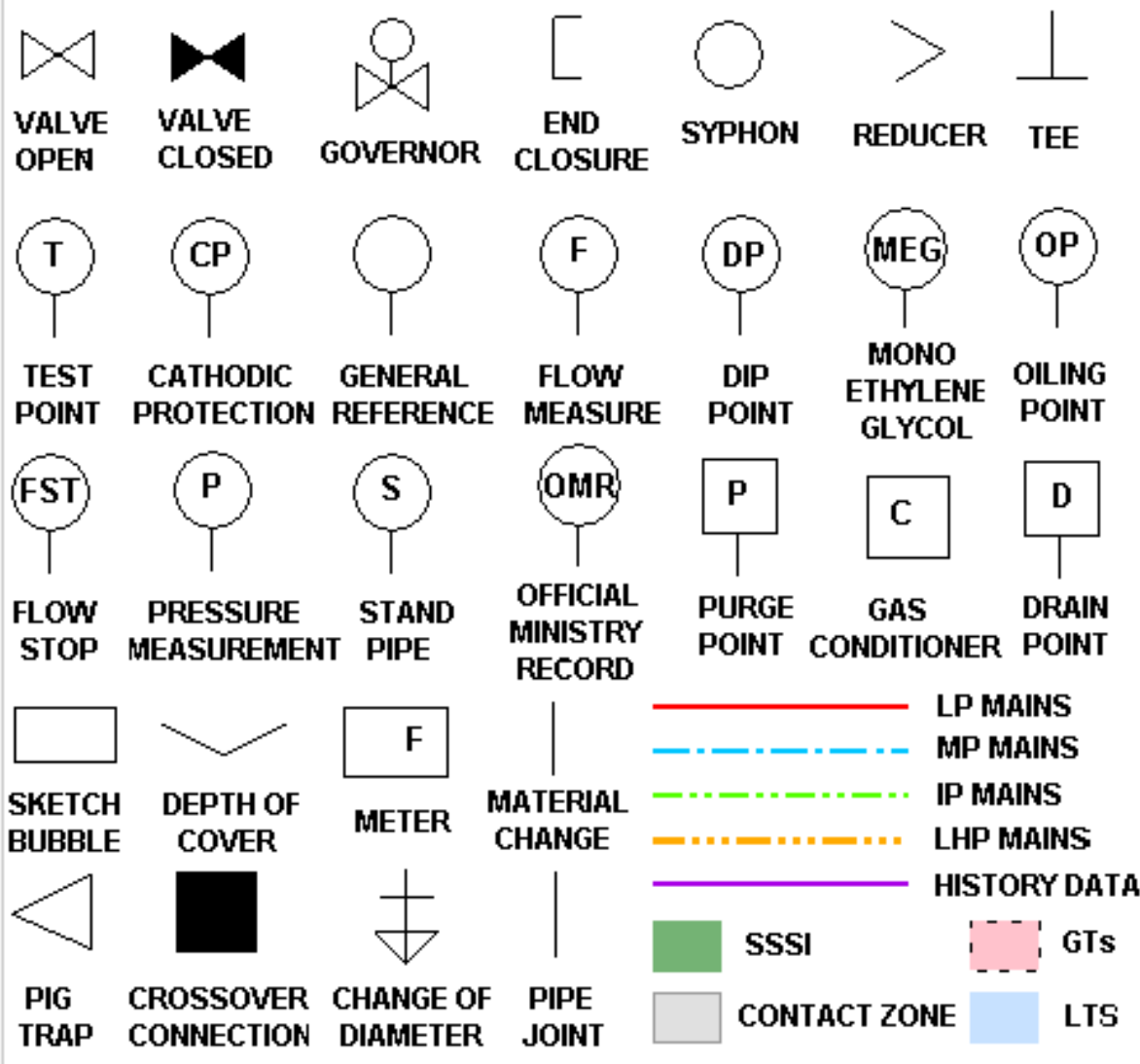
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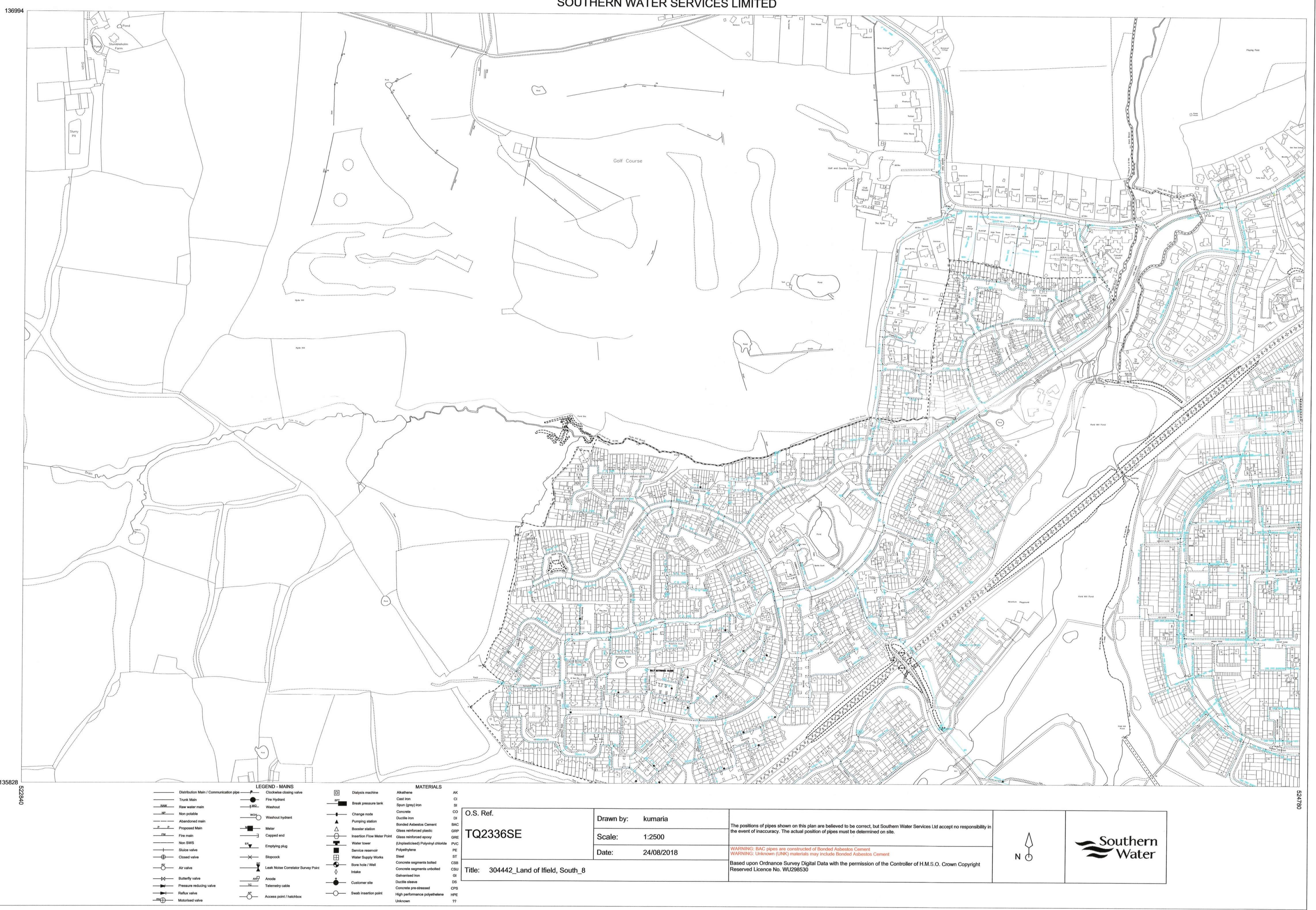
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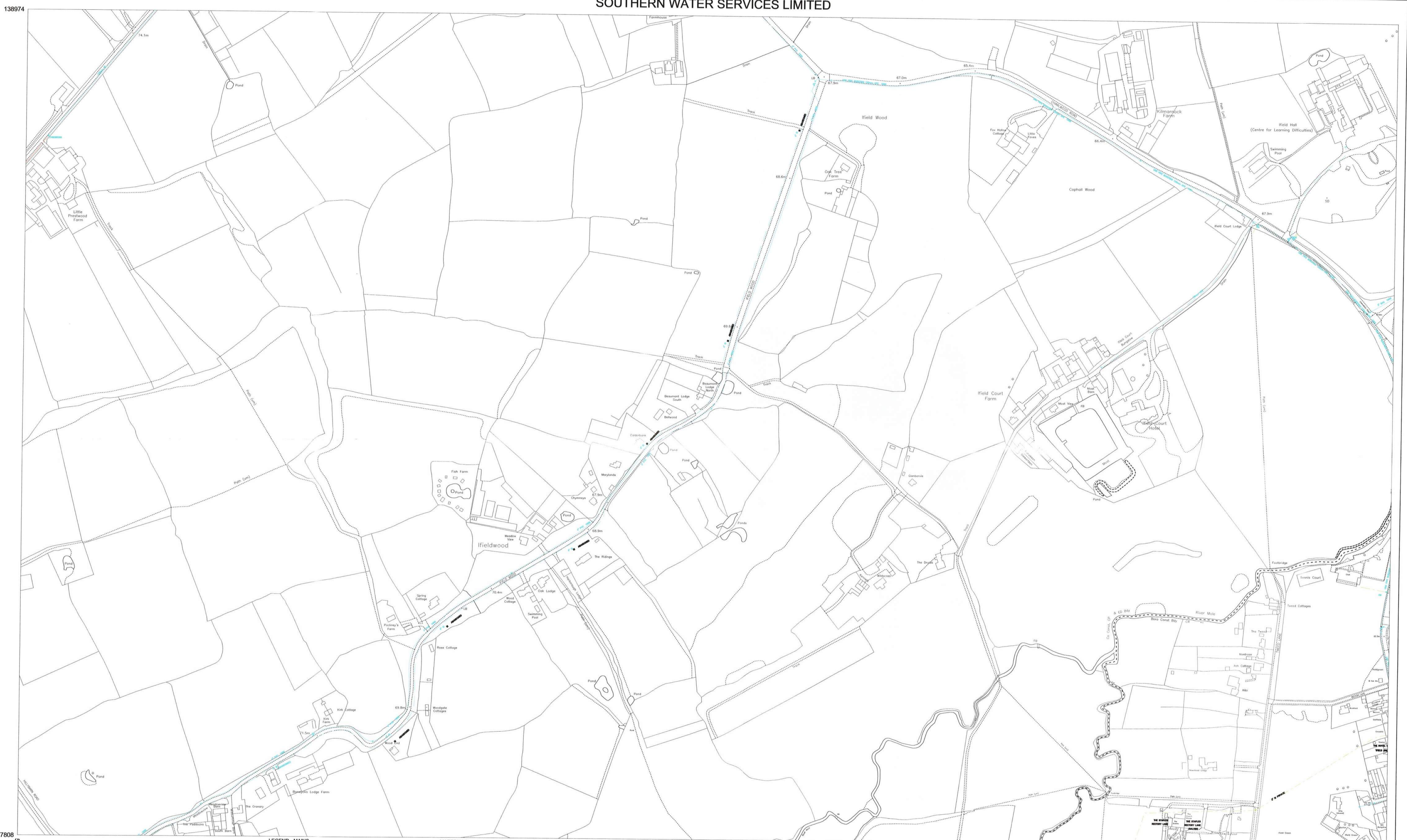
Map Symbols



SOUTHERN WATER SERVICES LIMITED



SOUTHERN WATER SERVICES LIMITED



LEGEND - MAINS

- Distribution Main / Communication pipe
- Trunk Main
- Raw water main
- Non potable
- Abandoned main
- Proposed Main
- Fire main
- Non SWL
- Sluice valve
- Closed valve
- Air valve
- Butterfly valve
- Pressure reducing valve
- Reflux valve
- Motorsed valve

MATERIALS

- Dialysis machine
- Break pressure tank
- Change node
- Meier
- Capped and
- Insertion Flow Meter Point
- Water tower
- Service reservoir
- Water Supply Works
- Stopcock
- Leak Noise Correlator Survey Point
- Anode
- Telemetry cable
- Access point / hatchbox
- Customer site
- Swab insertion point
- Unknown

O.S. Ref.

TQ2438SW

Drawn by: kumaria

Scale: 1:2500

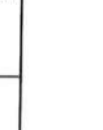
Date: 24/08/2018

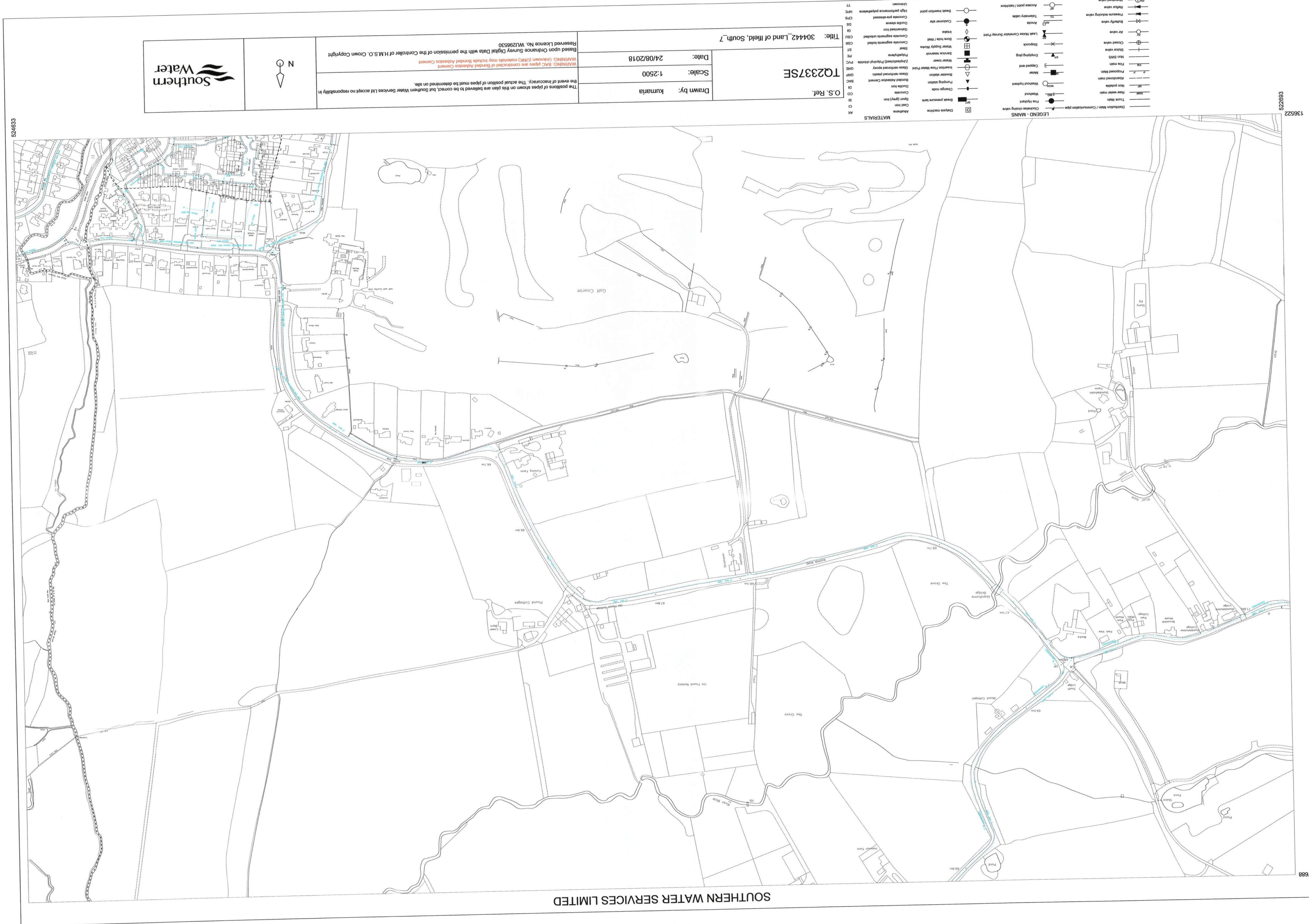
The positions of pipes shown on this plan are believed to be correct, but Southern Water Services Ltd accept no responsibility in the event of inaccuracy. The actual position of pipes must be determined on site.

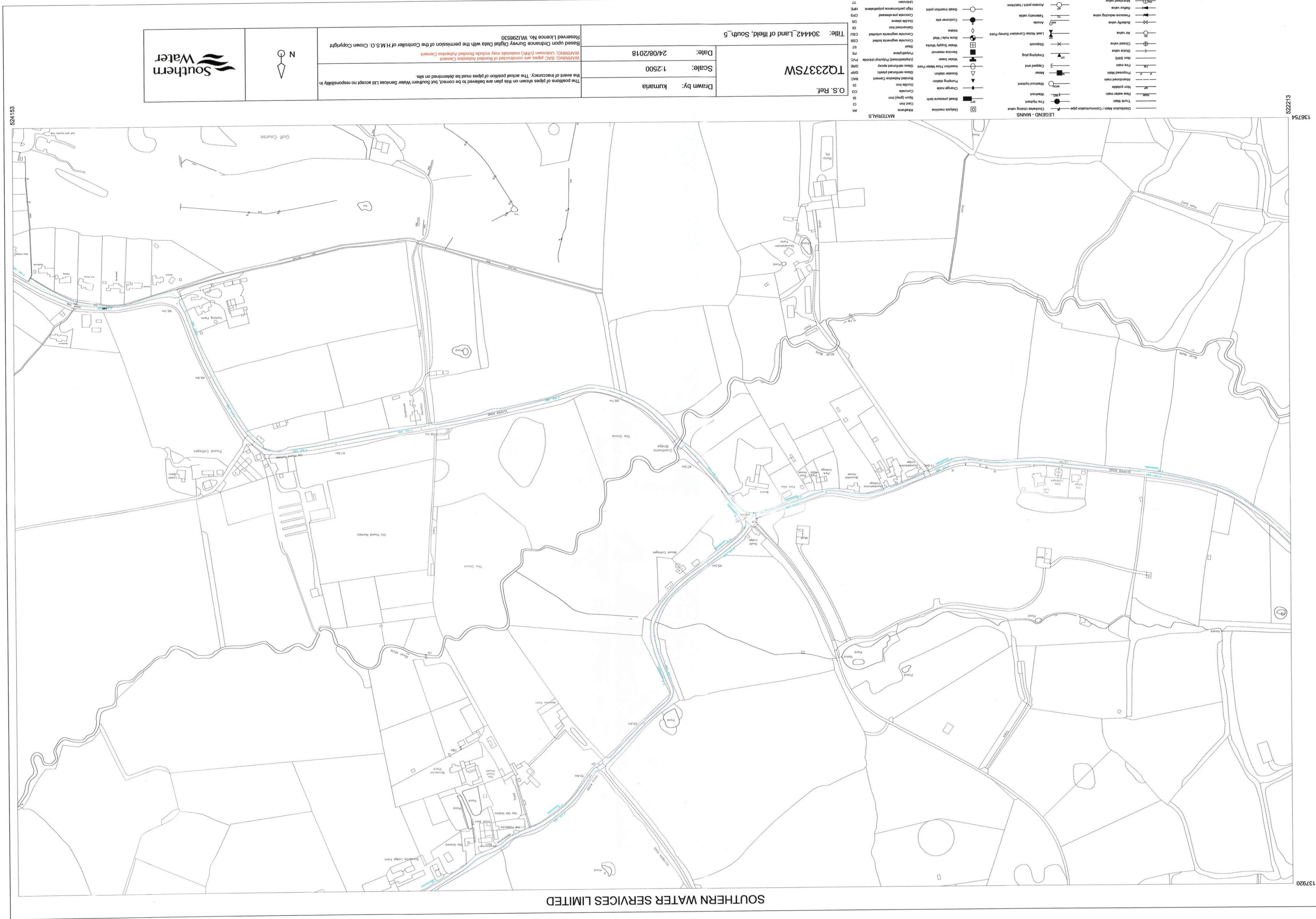
WARNING: BAC pipes are constructed of Bonded Asbestos Cement

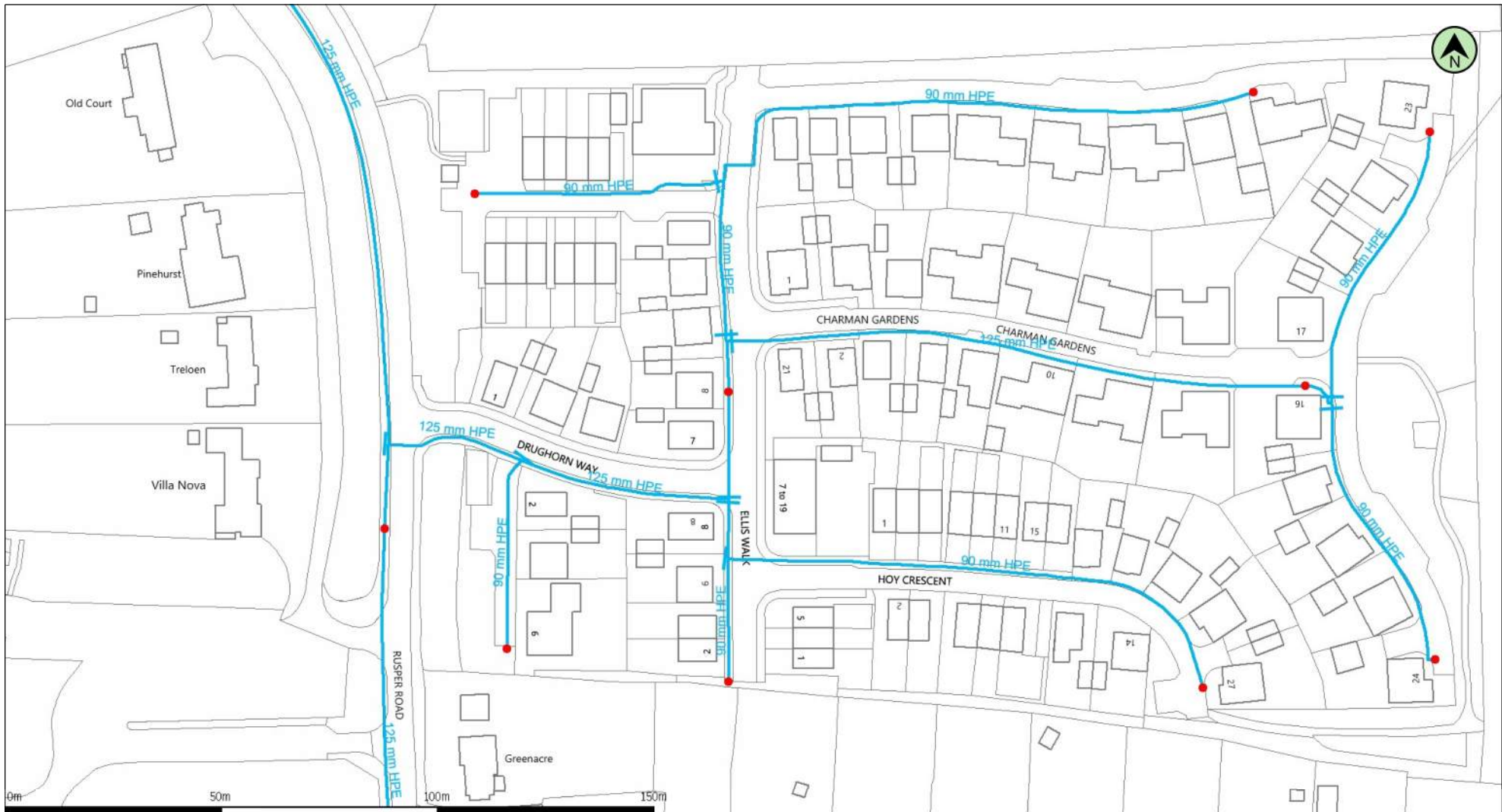
WARNING: Unknown (UNK) materials may include Bonded Asbestos Cement

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Date: 16/05/23

Scale: 1:1250

Map Centre: 524312,136833

Data updated: 05/05/23

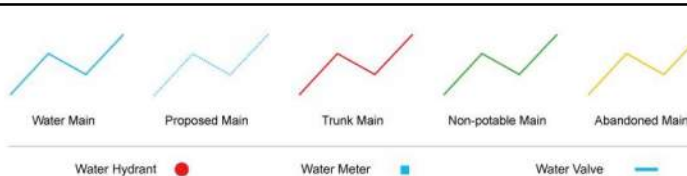
Our Ref: 1178124 - 1

Clean Water Plan A4

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WARNING: BAC pipes are constructed of Bonded Asbestos Cement.

WARNING: Unknown (UNK) materials may include Bonded Asbestos Cement.



asil.amin@arcadis.com

West of ifield



West Of Ifield

Asset location search



Property Searches

Mr Tim Fairlie
Arcadis Consulting UK Ltd
2 Glass Wharf
BRISTOL
BS2 0FR

Search address supplied Land West Of Ifield
Crawley
West Sussex
London

Your reference 954412

Our reference ALS/ALS Non Chargeable/2018_3851713

Search date 10 August 2018

Keeping you up-to-date

Notification of Price Changes

From 1 September 2018 Thames Water Property Searches will be increasing the price of its Asset Location Search in line with RPI at 3.23%.

For further details on the price increase please visit our website: www.thameswater-propertysearches.co.uk
Please note that any orders received with a higher payment prior to the 1 September 2018 will be non-refundable.



Thames Water Utilities Ltd
Property Searches, PO Box 3189, Slough SL1 4WW
DX 151280 Slough 13



searches@thameswater.co.uk
www.thameswater-propertysearches.co.uk



0845 070 9148



Asset location search



Property Searches

Search address supplied: Land West Of Ifield, Crawley, West Sussex, London,

Dear Sir / Madam

An Asset Location Search is recommended when undertaking a site development. It is essential to obtain information on the size and location of clean water and sewerage assets to safeguard against expensive damage and allow cost-effective service design.

The following records were searched in compiling this report: - the map of public sewers & the map of waterworks. Thames Water Utilities Ltd (TWUL) holds all of these.

This search provides maps showing the position, size of Thames Water assets close to the proposed development and also manhole cover and invert levels, where available.

Please note that none of the charges made for this report relate to the provision of Ordnance Survey mapping information. The replies contained in this letter are given following inspection of the public service records available to this company. No responsibility can be accepted for any error or omission in the replies.

You should be aware that the information contained on these plans is current only on the day that the plans are issued. The plans should only be used for the duration of the work that is being carried out at the present time. Under no circumstances should this data be copied or transmitted to parties other than those for whom the current work is being carried out.

Thames Water do update these service plans on a regular basis and failure to observe the above conditions could lead to damage arising to new or diverted services at a later date.

Contact Us

If you have any further queries regarding this enquiry please feel free to contact a member of the team on 0845 070 9148, or use the address below:

Thames Water Utilities Ltd
Property Searches
PO Box 3189
Slough
SL1 4WW

Email: searches@thameswater.co.uk
Web: www.thameswater-propertysearches.co.uk

Asset location search



Property Searches

Waste Water Services

Please provide a copy extract from the public sewer map.

The following quartiles have been printed as they fall within Thames' sewerage area:

TQ2438SE
TQ2436NW
TQ2638NW
TQ2437SE
TQ2639SW
TQ2538SW
TQ2738NW
TQ2638NE
TQ2335SW
TQ2739SW
TQ2438NE
TQ2437NE
TQ2334SW
TQ2436NE
TQ2337SE
TQ2334NW
TQ2336SE
TQ2436SW
TQ2537NW
TQ2336NE
TQ2538NE
TQ2437SW
TQ2538NW
TQ2335NE
TQ2539SE
TQ2538SE

Enclosed is a map showing the approximate lines of our sewers. Our plans do not show sewer connections from individual properties or any sewers not owned by Thames Water unless specifically annotated otherwise. Records such as "private" pipework are in some cases available from the Building Control Department of the relevant Local Authority.

Where the Local Authority does not hold such plans it might be advisable to consult the property deeds for the site or contact neighbouring landowners.

This report relates only to sewerage apparatus of Thames Water Utilities Ltd, it does not disclose details of cables and or communications equipment that may be running through or around such apparatus.

The sewer level information contained in this response represents all of the level data available in our existing records. Should you require any further Information, please refer to the relevant section within the 'Further Contacts' page found later in this

Asset location search



Property Searches

document.

The following quartiles have not been printed as they contain no assets:

TQ2437NW

TQ2438NW

TQ2539SW

TQ2338SE

TQ2234NE

TQ2235NE

TQ2235NW

TQ2234NW

TQ2235SE

TQ2236SW

TQ2234SE

TQ2337SW

TQ2336SW

TQ2237SW

TQ2135SE

TQ2236SE

TQ2237SE

TQ2335NW

TQ2134SE

TQ2234SW

TQ2136SE

TQ2236NW

TQ2337NE

TQ2235SW

TQ2137SE

TQ2134NE

TQ2337NW

TQ2336NW

TQ2136NE

TQ2236NE

TQ2639SE

TQ2135NE

TQ2438SW

For your guidance:

- The Company is not generally responsible for rivers, watercourses, ponds, culverts or highway drains. If any of these are shown on the copy extract they are shown for information only.
- Any private sewers or lateral drains which are indicated on the extract of the public sewer map as being subject to an agreement under Section 104 of the Water Industry Act 1991 are not an 'as constructed' record. It is recommended these details be checked with the developer.

Clean Water Services

Asset location search



Property Searches

Please provide a copy extract from the public water main map.

Following examination of our statutory maps, Thames Water has been unable to find any plans of water mains within this area. If you require a connection to the public water supply system, please write to:

New Connections / Diversions
Thames Water
Network Services Business Centre
Brentford
Middlesex
TW8 0EE

Tel: 0845 850 2777
Fax: 0207 713 3858
Email: developer.services@thameswater.co.uk

The following quartiles have not been printed as they are out of Thames' water catchment area. For details of the assets requested please contact the water company indicated below:

TQ2437NW	Southern
TQ2438SE	Southern
TQ2438NW	Southern
TQ2539SW	Southern
TQ2436NW	Southern
TQ2338SE	Southern
TQ2638NW	Southern
TQ2437SE	Southern
TQ2234NE	Southern
TQ2639SW	Southern
TQ2235NE	Southern
TQ2538SW	Southern
TQ2738NW	Southern
TQ2638NE	Southern
TQ2235NW	Southern
TQ2234NW	Southern
TQ2235SE	Southern
TQ2335SW	Southern
TQ2739SW	Southern
TQ2236SW	Southern
TQ2234SE	Southern
TQ2438NE	Southern
TQ2337SW	Southern
TQ2437NE	Southern
TQ2336SW	Southern
TQ2334SW	Southern

Asset location search



Property Searches

TQ2237SW	Southern
TQ2436NE	Southern
TQ2135SE	Southern
TQ2236SE	Southern
TQ2337SE	Southern
TQ2334NW	Southern
TQ2237SE	Southern
TQ2335NW	Southern
TQ2336SE	Southern
TQ2134SE	Southern
TQ2234SW	Southern
TQ2136SE	Southern
TQ2236NW	Southern
TQ2337NE	Southern
TQ2436SW	Southern
TQ2235SW	Southern
TQ2537NW	Southern
TQ2137SE	Southern
TQ2336NE	Southern
TQ2538NE	Southern
TQ2134NE	Southern
TQ2437SW	Southern
TQ2337NW	Southern
TQ2336NW	Southern
TQ2136NE	Southern
TQ2236NE	Southern
TQ2639SE	Southern
TQ2538NW	Southern
TQ2135NE	Southern
TQ2438SW	Southern
TQ2335NE	Southern
TQ2539SE	Southern
TQ2538SE	Southern

Southern Water
Southern House
Yeoman Road
Worthing
West Sussex
BN13 3NX

Tel: 01903 264 444
Fax: 01903 691 435
Website: www.southernwater.co.uk.

For your guidance:

- Assets other than vested water mains may be shown on the plan, for information only.
- If an extract of the public water main record is enclosed, this will show known public water mains in the vicinity of the property. It should be possible to estimate the

Asset location search



Property Searches

likely length and route of any private water supply pipe connecting the property to the public water network.

Payment for this Search

There is no fee associated with this enquiry, and thus no payment is required.

Asset location search



Property Searches

Further contacts:

Waste Water queries

Should you require verification of the invert levels of public sewers, by site measurement, you will need to approach the relevant Thames Water Area Network Office for permission to lift the appropriate covers. This permission will usually involve you completing a TWOSA form. For further information please contact our Customer Centre on Tel: 0845 920 0800. Alternatively, a survey can be arranged, for a fee, through our Customer Centre on the above number.

If you have any questions regarding sewer connections, budget estimates, diversions, building over issues or any other questions regarding operational issues please direct them to our service desk. Which can be contacted by writing to:

Developer Services (Waste Water)
Thames Water
Clearwater Court
Vastern Road
Reading
RG1 8DB

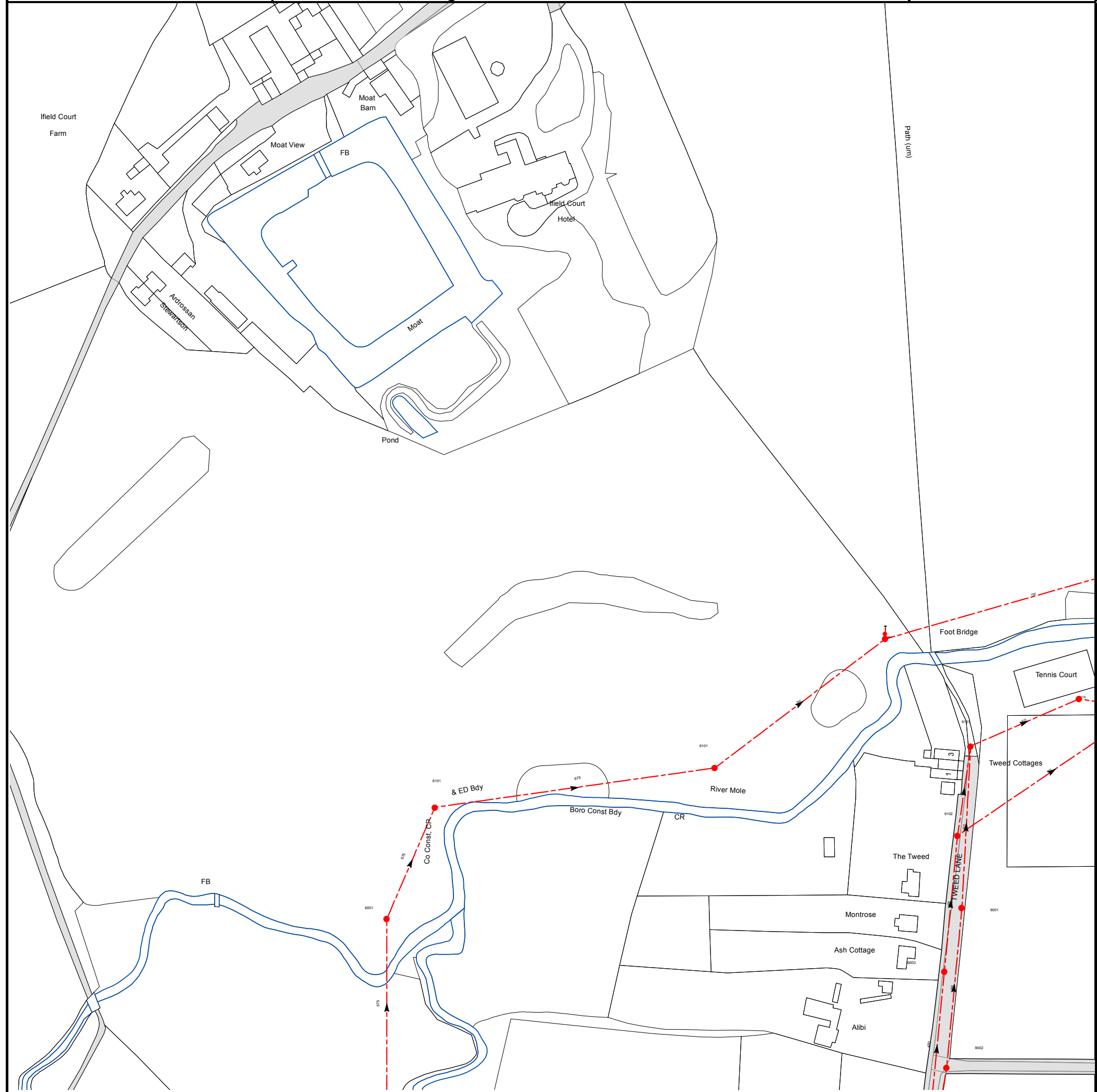
Tel: 0800 009 3921
Email: developer.services@thameswater.co.uk

Clean Water queries

Should you require any advice concerning clean water operational issues or clean water connections, please contact:

Developer Services (Clean Water)
Thames Water
Clearwater Court
Vastern Road
Reading
RG1 8DB

Tel: 0800 009 3921
Email: developer.services@thameswater.co.uk



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NB. Levels quoted in metres Ordnance Newlyn Datum. The value -9999.00 indicates that no survey information is available

Manhole Reference	Manhole Cover Level	Manhole Invert Level
6001	63.05	58.85
6101	62.73	58.76
9002	64.01	n/a
8101	62.5	58.42
9201	62.47	58.15
9003	63.77	n/a
9102	63.45	60.3
9001	n/a	n/a
9101	62.8	61.51
911A	n/a	n/a

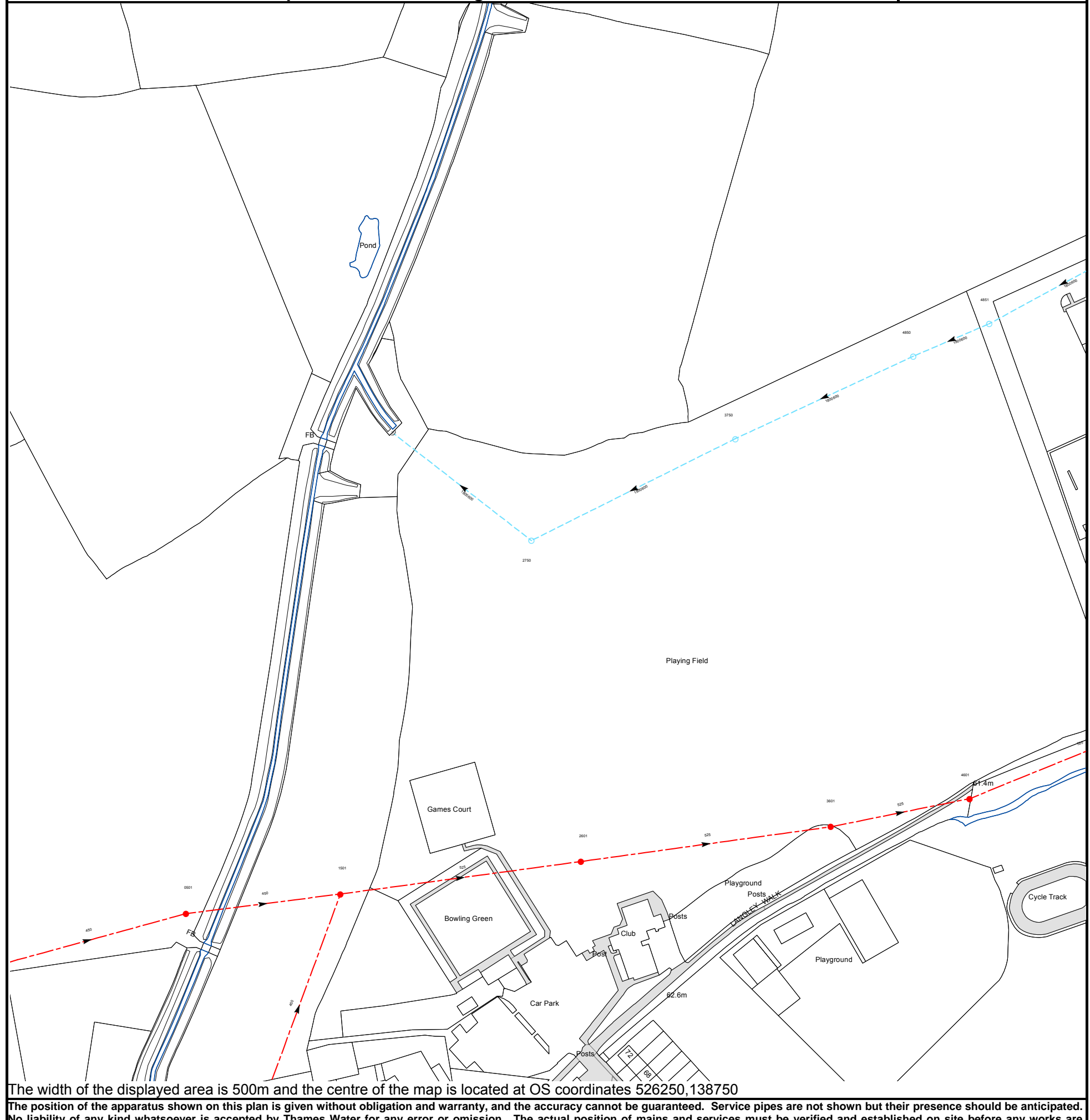
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Manhole Reference	Manhole Cover Level	Manhole Invert Level
4702	n/a	n/a
4801	66.77	63.14
4901	66.74	62.79
451A	n/a	n/a
4602	66.98	63.98
461B	n/a	n/a
361A	n/a	n/a
4601	66.96	63.81
461A	n/a	n/a
4701	68.03	64.01
4503	67.26	64.01
3505	68.57	65.84
2553	72.3	68
3554	71.57	67.82
4502	67.51	64.06
3504	69.18	66.11
3555	69.27	67.14
4505	67.72	64.06
4553	67.51	65.72
4552	n/a	n/a
2552	72.84	68.56
4551	67.5	66.35
4504	68.94	n/a
4555	68.88	67.46
4550	n/a	n/a
3502	69.58	67.33
3503	69.23	66.92
3501	70.37	67.69
3553	69.17	67.87
3552	69.58	67.94
3551	70.21	67.97
451B	n/a	n/a
3506	70.31	68.19
351B	n/a	n/a
351A	n/a	n/a
3550	70.21	68.58
2550	71.13	69.31
3556	n/a	n/a
251B	n/a	n/a
251A	n/a	n/a
151C	n/a	n/a
151E	n/a	n/a
151D	n/a	n/a
151F	n/a	n/a
151A	n/a	n/a
1901	65.41	63.81
1902	65.53	63.85
1801	65.8	64.31
2801	66.11	64.71
2701	n/a	n/a
271A	n/a	n/a
2901	65.48	63.03
261A	n/a	n/a
261B	n/a	n/a
271B	n/a	n/a
2501	71.78	69.93
2551	71.56	69.04
261C	n/a	n/a
371A	n/a	n/a
3601	67.42	65.78
3701	67.9	64.41

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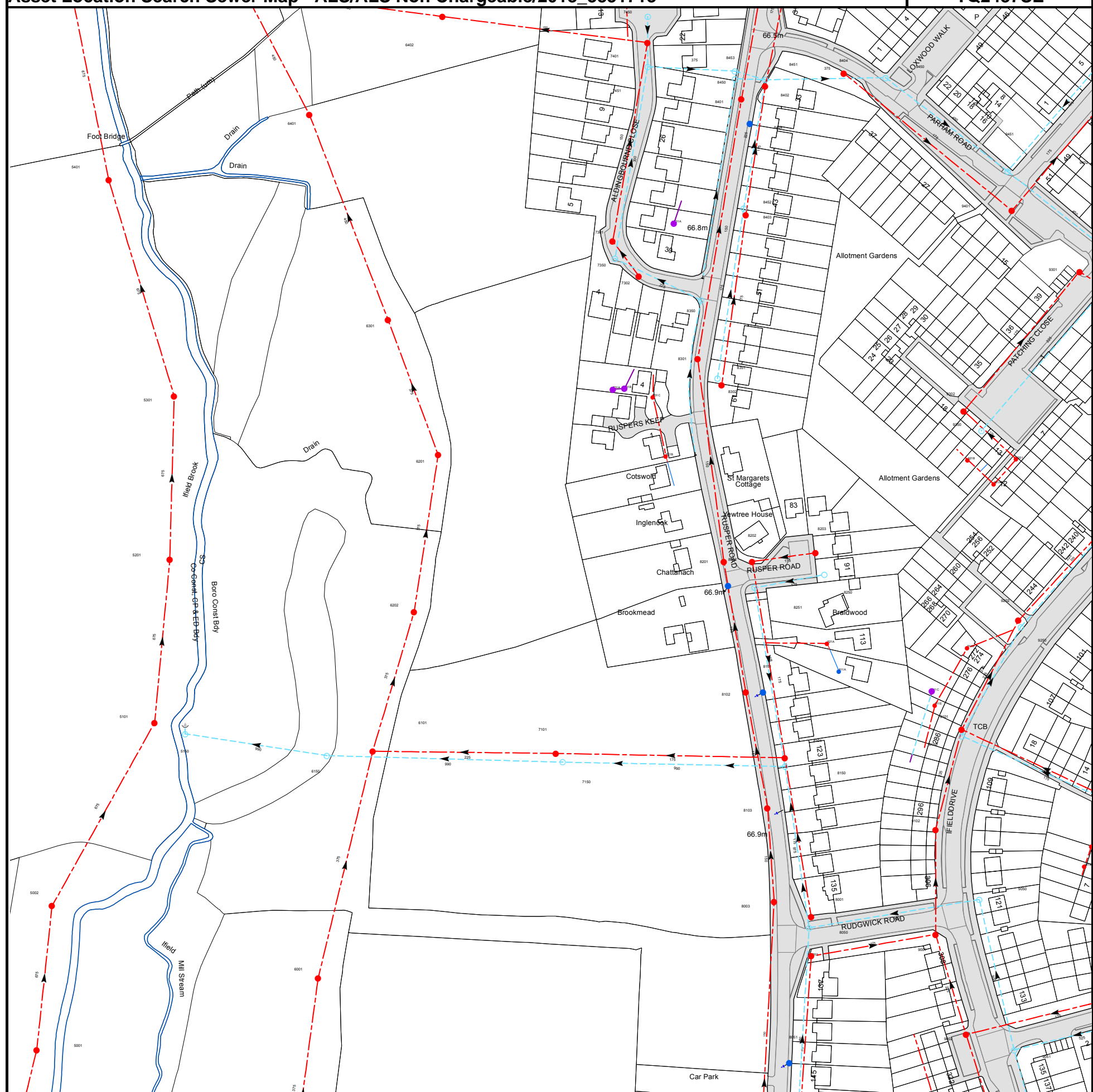
NB. Levels quoted in metres Ordnance Newlyn Datum. The value -9999.00 indicates that no survey information is available

Manhole Reference	Manhole Cover Level	Manhole Invert Level
2750	61.55	59.55
3750	61.61	59.57
4850	61.29	59.63
4851	61.41	59.63
4601	n/a	n/a
0501	n/a	n/a
1501	n/a	n/a
2601	n/a	n/a
3601	n/a	n/a

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Asset Location Search Sewer Map - ALS/ALS Non Chargeable/2018_3851713

TQ2437SE



The width of the displayed area is 500m and the centre of the map is located at OS coordinates 524750,137250

The position of the apparatus shown on this plan is given without obligation and warranty, and the accuracy cannot be guaranteed. Service pipes are not shown but their presence should be anticipated. No liability of any kind whatsoever is accepted by Thames Water for any error or omission. The actual position of mains and services must be verified and established on site before any works are undertaken.

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Manhole Reference	Manhole Cover Level	Manhole Invert Level
8051	67.04	66.4
9051	66.77	64.99
9002	66.9	64.26
8002	66.79	64.31
9001	66.4	64.04
8050	66.65	64.17
8001	66.76	64.66
8003	67	66.31
9050	66.45	64.35
911B	n/a	n/a
911A	n/a	n/a
9102	66.25	63.83
8103	67.02	66.22
8150	66.93	63.75
8101	66.95	64
9150	65.97	64.13
9101	66.1	63.64
911E	n/a	n/a
8102	67.11	n/a
8151	67.06	66.1
911C	n/a	n/a
811A	n/a	n/a
911D	n/a	n/a
821A	n/a	n/a
9250	65.81	64.09
9202	65.81	63.49
8251	66.85	64.87
8252	66.83	65.24
8250	66.79	65.18
8202	66.96	64.64
8201	66.85	65.98
8203	66.65	65.01
921A	n/a	n/a
921B	n/a	n/a
9201	65.5	63.6
9350	65.66	63.81
9302	65.53	63.49
8302	66.79	65.76
8351	66.81	65.43
8301	n/a	n/a
8350	66.87	65.83
9301	65.39	62.92
8403	66.8	65.31
9401	66.01	64.11
8452	66.79	64.97
9451	65.86	63.4
8454	n/a	n/a
9402	65.54	63.74
8401	n/a	n/a
8402	66.64	64.94
8451	66.66	64.44
8450	n/a	n/a
9450	66.2	63.88
8404	66.11	64.81
8453	n/a	n/a
731B	n/a	n/a
6301	64.95	62.35
7302	66.99	64.86
7350	66.99	65.42
7301	66.9	64.67
831A	n/a	n/a
5401	65.22	61.22
6401	n/a	n/a
7451	66.49	64.84
7401	66.45	63.53
7450	66.4	65.22
6402	n/a	n/a
5001	66.74	62.74
6001	65.34	63.2
5002	66.09	62.41
7150	67.27	63.77
6150	65.27	63.67
7101	67.25	63.3
6101	65.31	62.81
5150	n/a	n/a
5101	66.02	62.26
6202	65.16	62.77
5201	65.75	61.95
821B	n/a	n/a
6201	65.33	62.53
731C	n/a	n/a
5301	64.42	61.57
731A	n/a	n/a

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The width of the displayed area is 500m and the centre of the map is located at OS coordinates 526250,139250

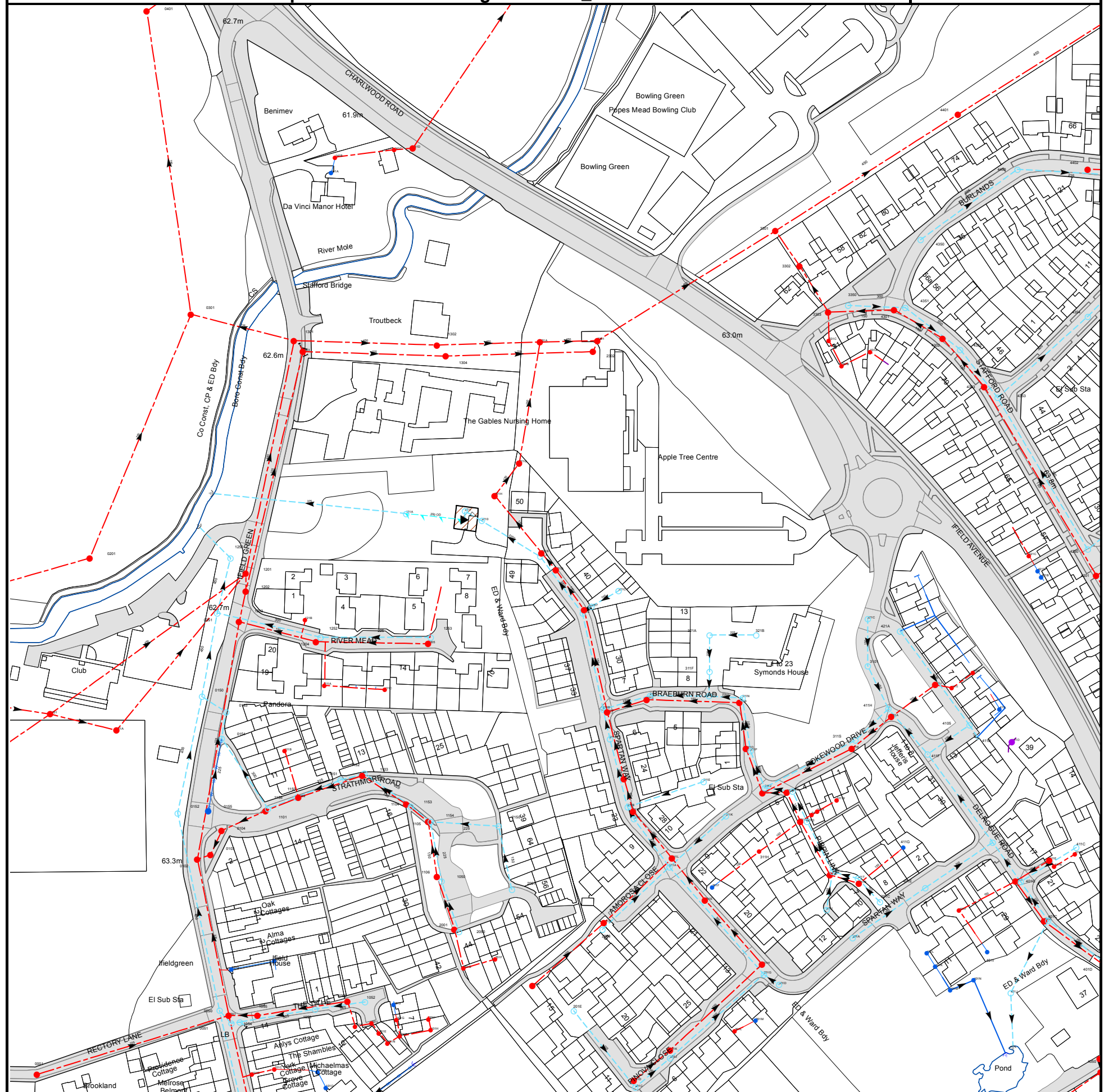
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NB. Levels quoted in metres Ordnance Newlyn Datum. The value -9999.00 indicates that no survey information is available

Manhole Reference	Manhole Cover Level	Manhole Invert Level
0301	n/a	n/a
0401	n/a	n/a
0402	n/a	n/a

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The width of the displayed area is 500m and the centre of the map is located at OS coordinates 525250, 138250

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NB. Levels quoted in metres Ordnance Newlyn Datum. The value -9999.00 indicates that no survey information is available

Manhole Reference	Manhole Cover Level	Manhole Invert Level
0401	63.15	57.68
0301	62.25	57.81
1301	62.6	59.65
1303	62.61	60.2
141A	n/a	n/a
141B	n/a	n/a
141C	n/a	n/a
141D	n/a	n/a
1302	62.52	59.51
1304	62.6	60.06
231A	62.02	59.72
2302	n/a	n/a
2301	62.29	59.31
3301	62.49	59.19
3302	62.78	59.7
3303	62.78	59.85
331C	n/a	n/a
331B	n/a	n/a
3350	62.8	61.75
331A	n/a	n/a
4301	62.94	60.09
4351	62.96	61.65
4350	62.67	61.43
4302	63.2	60.2
4401	n/a	n/a
4352	63.28	61.49
4303	63.48	60.45
4450	62.78	61.38
4402	62.97	60.5
4354	63.42	61.17
411F	63.64	61.13
411O	n/a	n/a
411B	63.35	62
4105	63.83	61.71
411L	n/a	n/a
411I	63.62	62.5
411J	63.64	62.39
411K	63.57	62.65
421B	n/a	n/a
4201	63.38	61.2
421D	n/a	n/a
421C	n/a	n/a
4250	63.46	61.65
4353	63.53	61.33
1104	63.94	61.78
1150	63.43	61.8
1102	63.43	61.51
1151	63.62	61.86
1103	63.94	61.65
1152	63.94	61.96
111B	n/a	n/a
211D	63.7	58.69
111C	n/a	n/a
111A	n/a	n/a
1205	63.16	61.81
1204	62.91	61.28
1252	62.9	61.69
1253	63.16	62.21
121B	n/a	n/a
221E	63.12	58.6
221F	63.09	60.7
2207	63.35	61.91
1202	62.63	60.68
221D	63.02	60.55
221A	62.93	58.53
221B	62.93	60.47
2210	62.71	58.47
121A	62.65	61.15
221I	62.76	58.37
221H	62.72	60.25
221G	62.73	60.12
4001	63.62	61.63
4050	63.63	62.19
401O	63.72	61.76
401J	n/a	n/a
401M	n/a	n/a
401N	n/a	n/a
401K	n/a	n/a
401D	63.52	62.11
401L	n/a	n/a
401I	n/a	n/a
401B	63.33	62.43
401C	63.31	61.67
401F	63.52	62.77
401G	63.33	61.55
401A	63.49	62.58
411N	n/a	n/a
411E	n/a	n/a
411M	n/a	n/a
411C	63.39	61.99

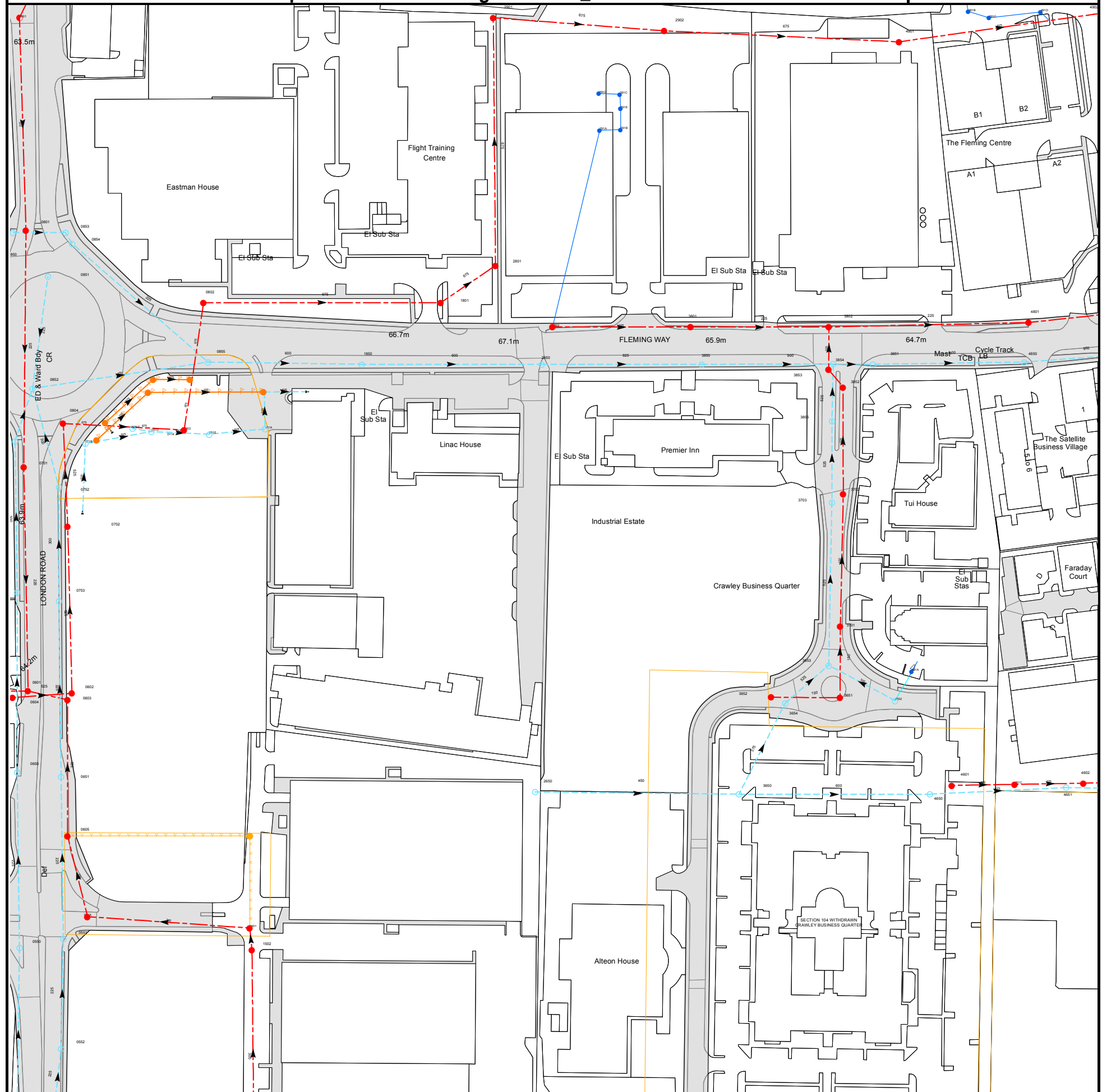
Manhole Reference	Manhole Cover Level	Manhole Invert Level
411D	63.48	61.34
311I	63.86	61.76
301G	64.48	62.42
311J	63.87	58.92
301D	64.31	62.6
311C	63.9	61.86
311D	63.91	61.41
311M	63.73	61.95
311Q	63.73	61.5
311Y	n/a	n/a
311X	n/a	n/a
301I	63.74	62.57
311U	63.66	62.16
311V	63.68	61.76
311W	63.86	62.51
311R	63.6	62.14
301A	63.79	62.44
311S	63.61	60.89
311T	63.62	61.95
301B	63.65	62.27
3101	63.38	61.56
321C	63.43	62
301C	63.66	62.1
411H	63.41	60.97
411A	63.42	62.33
421A	63.64	62.28
411G	63.7	62.52
401E	63.62	62.07
201B	64.13	62.53
211F	63.71	61.03
211G	63.7	58.71
221C	63.39	62.04
211A	63.83	61.33
211B	63.82	58.78
211H	63.79	61.46
211I	63.83	58.8
211E	63.74	61.17
211C	63.76	58.74
311A	64.17	58.85
311L	64.17	61.65
311E	63.99	62.59
301E	64.21	62.34
311G	63.76	58.77
311F	63.61	61.96
321A	63.48	62.04
301F	64.31	62.96
311K	63.86	62.53
311B	63.56	61.47
311N	63.66	58.82
311O	63.53	61.63
311P	63.53	61.64
301M	n/a	n/a
321B	63.59	62.25
311H	63.94	62.62
301H	64.49	62.36
201C	64.67	62.85
201D	64.68	63.4
301J	64.54	62.65
301K	64.48	63.05
101N	n/a	n/a
101F	n/a	n/a
101E	n/a	n/a
301L	n/a	n/a
101H	n/a	n/a
101K	n/a	n/a
101L	n/a	n/a
101G	n/a	n/a
101I	n/a	n/a
1055	63.73	61.48
201E	64.35	63.11
1053	63.62	62.38
101J	n/a	n/a
1052	63.74	62.47
1056	63.7	61.77
201A	64.18	63.24
201G	n/a	n/a
101P	n/a	n/a
201F	n/a	n/a
2050	64.23	62.61
2058	64.15	62.73
2001	64.13	62.29
2051	n/a	n/a
1050	63.96	62.38
1106	63.95	62.13
2150	63.61	62.39
1154	63.92	62.34
1105	63.93	61.94
1101	63.24	61.38
1155	63.22	n/a
1153	63.94	62.09
101O	n/a	n/a
0001	n/a	n/a
101D	n/a	n/a

Manhole Reference	Manhole Cover Level	Manhole Invert Level
101M	n/a	n/a
101C	n/a	n/a
0101	n/a	n/a
0201	62.31	57.91
011A	n/a	n/a
0152	62.99	61.43
0102	63.22	61
0150	62.53	61.16
0155	n/a	n/a
0103	63.39	61.14
0251	n/a	n/a
0050	63.97	62
0104	63.25	61.17
0154	62.85	61.61
0153	62.81	61.28
1001	63.92	61.32
1250	62.16	60.8
0051	63.96	62.26
101Q	n/a	n/a
1203	62.66	n/a
1054	63.91	62.29
1201	62.8	60.26

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Asset Location Search Sewer Map - ALS/ALS Non Chargeable/2018_3851713

TQ2738NW

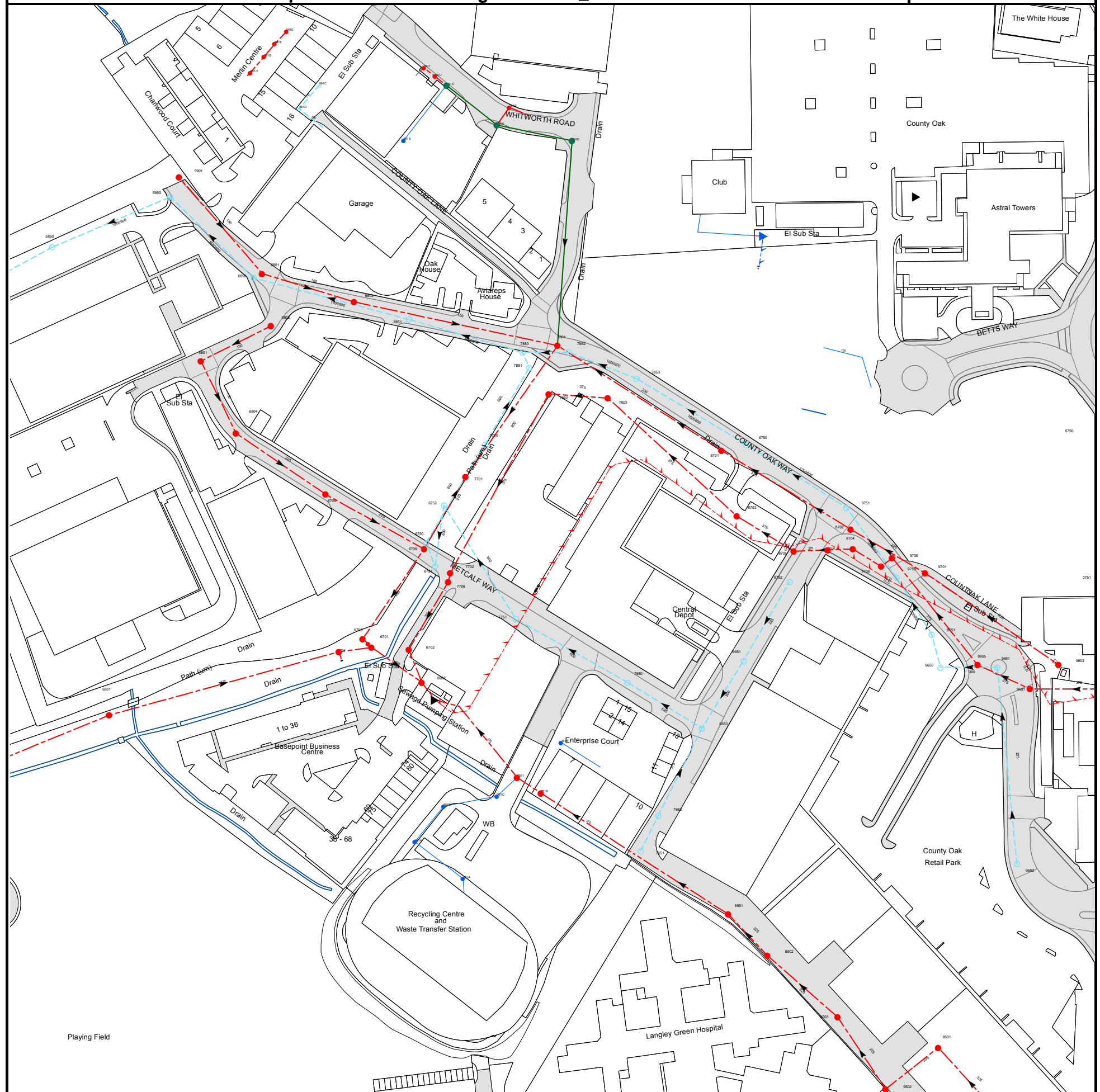


Manhole Reference	Manhole Cover Level	Manhole Invert Level
491B	n/a	n/a
491C	n/a	n/a
4801	63.98	61.86
491D	n/a	n/a
4902	64.04	60.6
4651	65.4	63.3
4601	n/a	n/a
461C	65.38	62.82
4602	65.39	n/a
3654	65.7	62.9
4652	66.45	63.9
3651	65.7	64.74
3652	66.1	65.05
461A	n/a	n/a
3653	65.6	62.76
3701	65.6	64.44
3703	65.5	62.39
3702	65.45	63.72
3855	65.4	62.18
3852	65.3	63.5
3853	65.25	63.44
3851	65.11	61.03
3854	65.3	61.4
4850	64.11	60.76
4650	n/a	n/a
3650	n/a	63.99
0605	64.46	60.16
0702	64	61.82
0603	64.29	59.92
0602	n/a	n/a
071B	n/a	n/a
051A	65.1	60.31
n/a	n/a	n/a
n/a	n/a	n/a
081C	n/a	n/a
n/a	n/a	n/a
081D	n/a	n/a
n/a	n/a	n/a
0803	64.97	61.37
n/a	n/a	n/a
081E	n/a	n/a
1501	67.15	60.65
1502	67.525	60.67
n/a	n/a	n/a
181A	n/a	n/a
1850	66.46	61.91
2650	66.73	64.47
2850	67.04	61.54
3850	66.42	61.26
0850	64.24	62.94
0901	63.04	61.16
0801	64.17	60.71
0851	65.5	62.64
0853	64.06	62.59
0854	n/a	n/a
0802	64.75	61.24
0855	65.01	62.07
1801	66.86	61.17
2901	66.52	60.96
2801	66.86	61.07
2802	67.18	64.85
291D	n/a	n/a
291A	n/a	n/a
291C	n/a	n/a
291B	n/a	n/a
291E	n/a	n/a
2902	66.95	60.89
3801	66.51	63.9
3802	65.42	63.07
4901	n/a	n/a
491A	n/a	n/a
0753	64.09	62.84
0751	63.94	62.85
0752	64.02	62.57
0701	63.94	60.19
0750	63.9	62.52
0804	64.14	61.49
0852	65.27	62.27
0552	66.61	65.06
0550	65.84	64.44
0551	65.68	64.13
0651	64.72	63.49
0650	64.64	63.64
0604	64.21	62.16
0601	64.21	59.71

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Asset Location Search Sewer Map - ALS/ALS Non Chargeable/2018_3851713

TQ2638NE



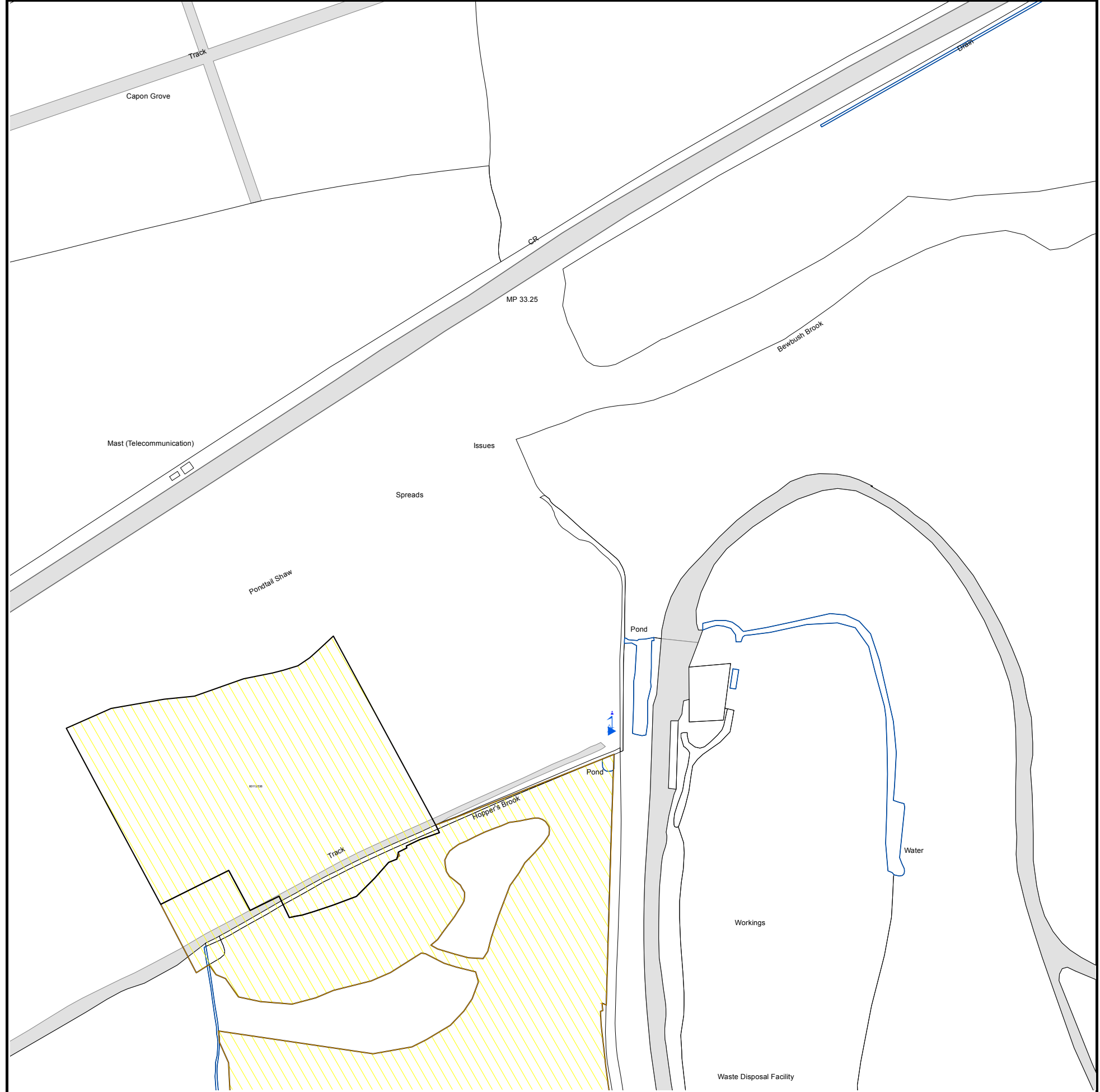
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Manhole Reference	Manhole Cover Level	Manhole Invert Level
791C	n/a	n/a
691C	n/a	n/a
691J	n/a	n/a
691H	n/a	n/a
691I	n/a	n/a
691G	n/a	n/a
691F	n/a	n/a
691E	n/a	n/a
6803	61.69	58.89
6703	61.8	57.25
6701	61.76	55.85
691K	n/a	n/a
6851	61.48	59.76
6702	62.07	57.84
6602	n/a	n/a
6706	62.15	57.54
6750	62.28	60.02
6751	62.07	60.02
6752	62.03	60
7708	62.1	58.08
7702	n/a	n/a
7701	n/a	n/a
7750	n/a	n/a
791A	n/a	n/a
791B	n/a	n/a
7751	62.19	60.67
7850	61.54	59.8
7851	n/a	n/a
7802	n/a	n/a
7801	61.63	58.14
7852	61.58	59.8
791D	n/a	n/a
7803	n/a	n/a
7650	62.43	60.71
7853	61.85	59.83
5850	61.23	59.69
5601	61.56	56.14
5950	61.23	59.72
5901	60.91	59.68
5801	61.44	58.32
6804	61.62	58.01
6850	n/a	n/a
6801	61.68	59.18
6802	61.77	59.02
691D	n/a	n/a
6705	61.97	57.71
6704	61.74	55.97
751A	n/a	n/a
7651	62.95	61.35
661A	n/a	n/a
7652	62.98	61.18
661B	n/a	n/a
761C	n/a	n/a
761B	n/a	n/a
7601	n/a	n/a
761A	n/a	n/a
9601	62.96	59.53
9650	62.91	60.01
9651	63.05	60.86
9603	62.88	n/a
9605	62.98	59.45
8651	62.77	61.25
9751	62.95	n/a
8752	62.9	61.55
9750	62.7	59.92
9701	62.88	59.15
8706	62.76	59.01
9705	62.7	59.11
8705	62.96	58.83
871A	n/a	n/a
8704	62.66	58.89
8702	62.42	58.95
8703	62.11	58.76
8751	62.64	59.91
8701	n/a	n/a
8750	62.16	59.86
9502	64.94	63.25
9501	n/a	n/a
8503	64.18	61.81
8502	63.74	61.34
8501	62.99	60.9
9652	63.9	n/a
8650	62.72	60.78

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Asset Location Search Sewer Map - ALS/ALS Non Chargeable/2018_3851713

TQ2335SW



The width of the displayed area is 500m and the centre of the map is located at OS coordinates 523250,135250

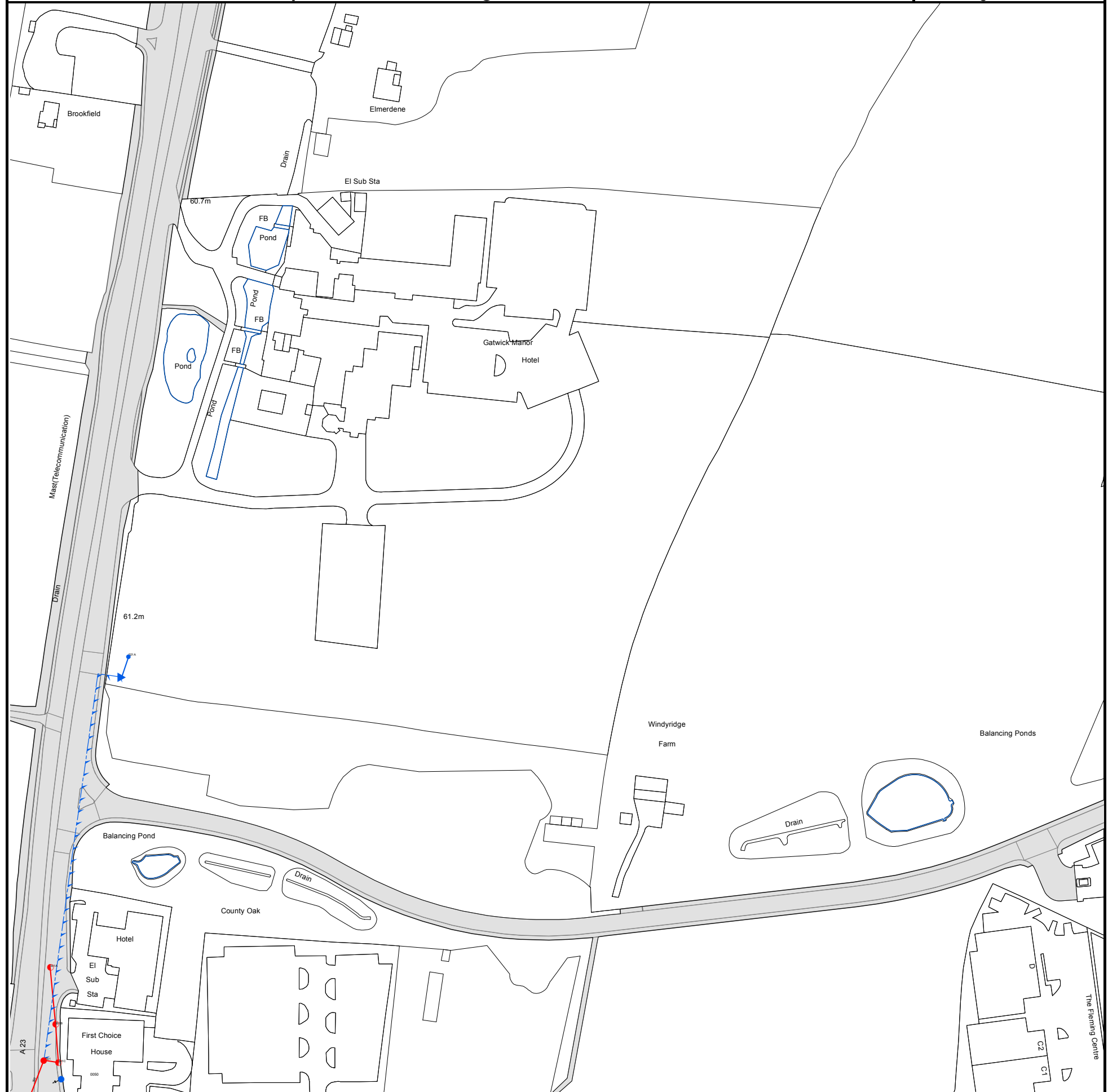
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NB. Levels quoted in metres Ordnance Newlyn Datum. The value -9999.00 indicates that no survey information is available

Manhole Reference	Manhole Cover Level	Manhole Invert Level
n/a	n/a	n/a

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Manhole Reference	Manhole Cover Level	Manhole Invert Level
021A	n/a	n/a
0001	n/a	n/a
001A	n/a	n/a
001B	n/a	n/a
001C	n/a	n/a
0050	n/a	n/a

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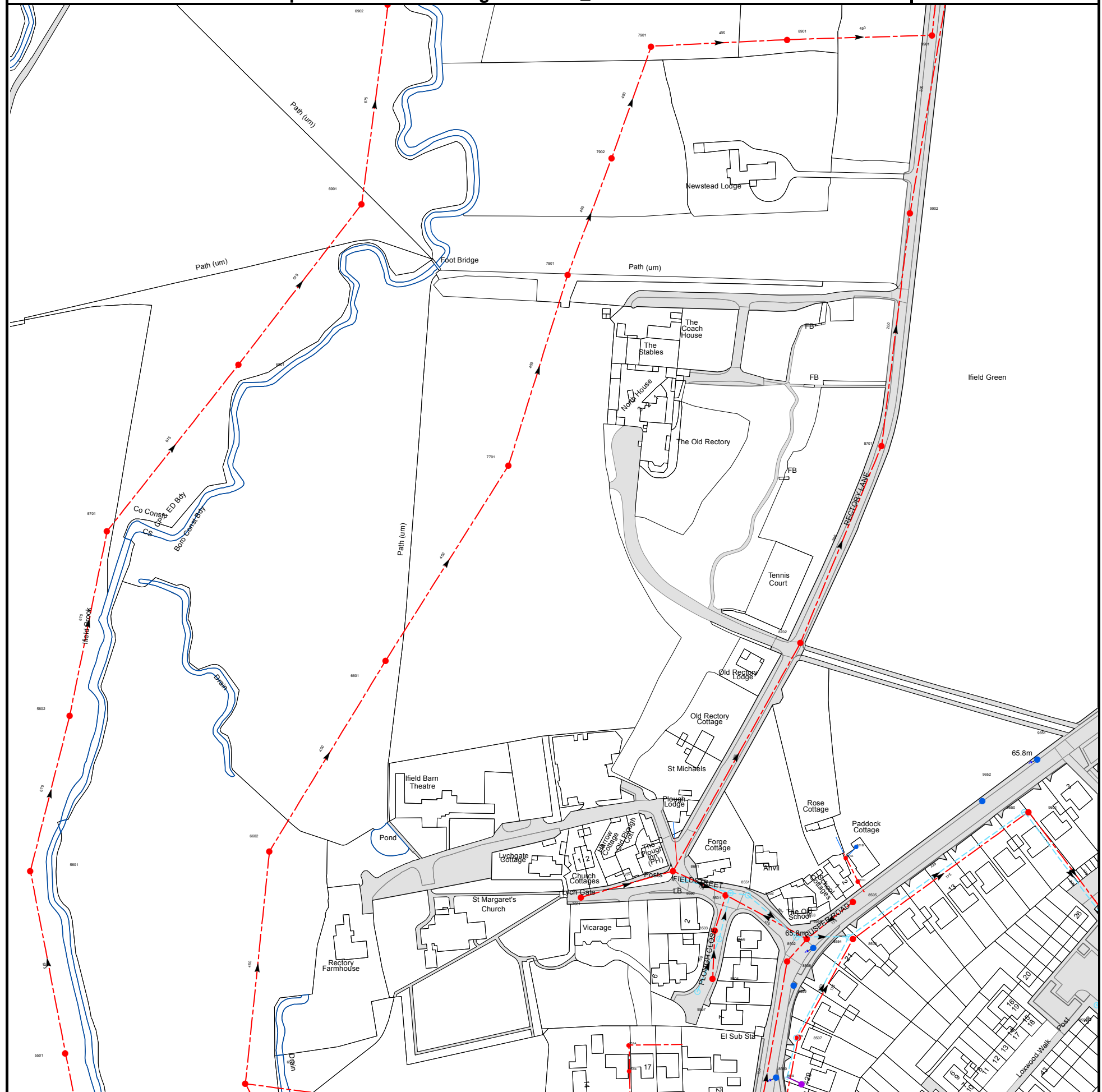


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Manhole Reference	Manhole Cover Level	Manhole Invert Level
981B	n/a	n/a
981A	n/a	n/a
981C	n/a	n/a

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Manhole Reference	Manhole Cover Level	Manhole Invert Level
6901	63.14	59.37
7902	n/a	n/a
7901	63.9	60.68
6902	63.1	59.09
861A	n/a	n/a
861B	n/a	n/a
851C	n/a	n/a
9652	n/a	n/a
9650	65.99	63.98
9601	65.98	63.66
9651	66	65.15
8702	65.77	63.75
8701	n/a	n/a
9902	n/a	n/a
8901	64.13	60.56
9901	64.21	60.48
851A	n/a	n/a
851B	n/a	n/a
8560	66.38	65.53
8555	66.38	65.1
8507	66.34	64.66
9550	66.08	63.19
8557	66.16	65.36
8559	66.06	n/a
8504	66.17	64.89
8508	n/a	n/a
8558	66.07	65.41
8506	66.19	64.26
8556	66.04	65.21
8502	66.06	64.71
8554	66.19	n/a
8553	65.99	64.97
8503	65.98	64.58
8505	n/a	n/a
8552	65.91	65.11
8501	65.86	64.45
8551	65.9	65.03
6501	64.18	62
751B	n/a	n/a
5501	64.91	60.88
751A	n/a	n/a
7501	65.95	64.65
8550	65.81	65.31
8601	65.76	n/a
5601	64.36	60.49
6602	63.77	61.68
5602	64.1	60.32
6601	65.36	61.35
5701	63.69	59.98
7701	64.9	61.18
6801	63.5	59.7
7801	64.25	60.99

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The width of the displayed area is 500m and the centre of the map is located at OS coordinates 523250,134250

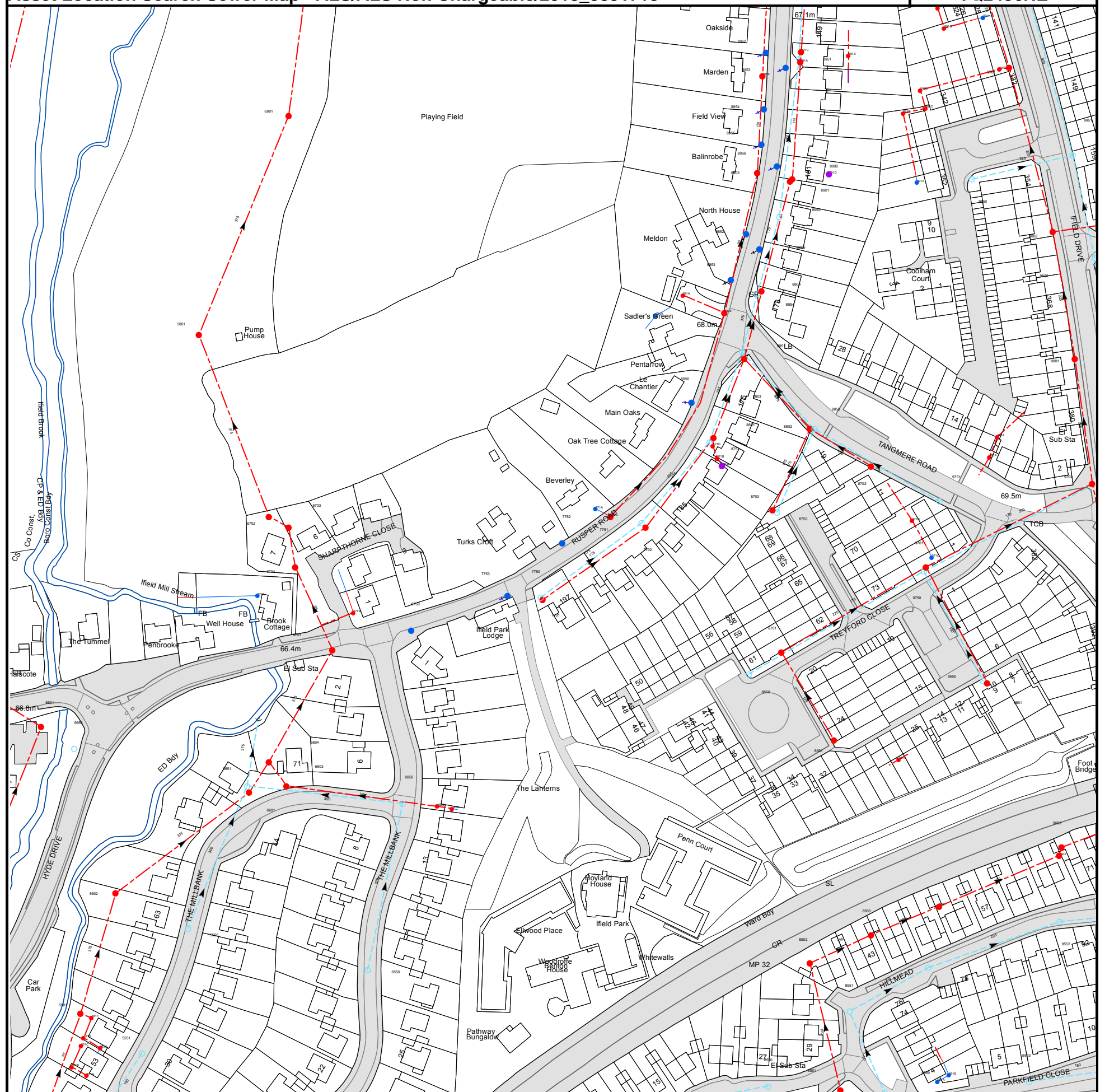
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Manhole Reference	Manhole Cover Level	Manhole Invert Level
241A	n/a	n/a

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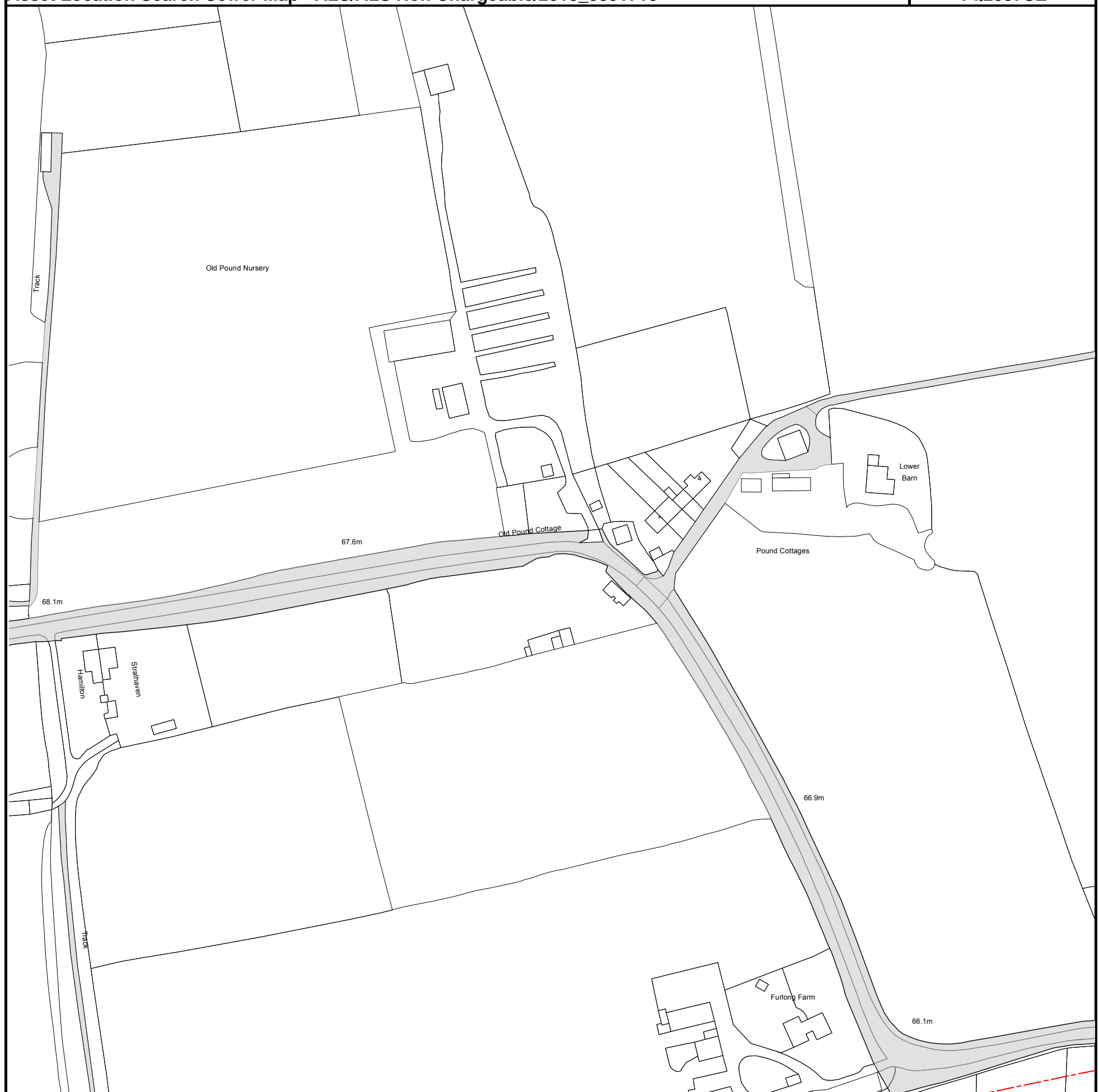


NB. Levels quoted in metres Ordnance Newlyn Datum. The value -9999.00 indicates that no survey information is available

Manhole Reference	Manhole Cover Level	Manhole Invert Level
9901	67.45	65.83
8953	67.14	66.61
891A	n/a	n/a
8951	67.14	65.09
891B	n/a	n/a
8952	67.18	66.57
891C	n/a	n/a
991G	n/a	n/a
991H	n/a	n/a
991F	n/a	n/a
6703	70.07	66.39
7751	68.81	66.86
7703	n/a	n/a
6702	66.68	64.34
771A	n/a	n/a
5801	n/a	n/a
781A	n/a	n/a
6901	n/a	n/a
9550	79.35	77.75
8803	68.05	n/a
8851	68.1	66.07
8805	68.01	66.81
881A	n/a	n/a
8854	67.89	65.81
8804	67.88	65.64
8853	68.07	67.1
9850	68.44	65.72
8855	67.82	67.09
8852	67.81	66.81
9802	68.19	66.19
8950	n/a	n/a
991A	n/a	n/a
8901	n/a	n/a
8902	67.08	64.89
9950	67.66	66.19
891D	n/a	n/a
8903	67.45	66.68
8956	67.45	66.78
9951	68.11	65.21
8955	67.47	66.81
991B	n/a	n/a
8954	67.36	66.86
991C	n/a	n/a
991D	n/a	n/a
891E	n/a	n/a
991E	n/a	n/a
551B	n/a	n/a
5501	67.25	64.87
551C	n/a	n/a
551D	n/a	n/a
551A	n/a	n/a
551F	n/a	n/a
551E	n/a	n/a
5551	66.91	66.13
5550	66.58	65.75
6550	69.79	68.19
5502	n/a	n/a
761A	n/a	n/a
6602	68.36	67.46
6650	67.88	66.5
6601	66.89	64.29
6651	66.88	65.57
6603	67.03	66.13
6604	67.06	64.23
5650	n/a	n/a
5601	66.96	63.85
6701	66.9	64.04
6750	68.03	n/a
671B	n/a	n/a
7701	68.83	66.83
7750	68.83	67.03
671A	n/a	n/a
7753	68.28	67.29
6704	67.01	63.72
7752	68.52	67.8
7702	68.59	66.37
8550	78.71	77.11
8502	n/a	n/a
8601	70.99	69.16
8501	79.6	77.45
8551	77.61	75.44
8503	76.22	74.59
961A	n/a	n/a
9551	76.65	75.01
951A	n/a	n/a
9501	76.38	74.39
951B	n/a	n/a
9553	79.64	78.19
9602	76.78	74.23
9552	76.74	74.74

Manhole Reference	Manhole Cover Level	Manhole Invert Level
9603	n/a	n/a
9601	71.18	69.42
9650	71.15	68.97
8650	69.69	68.11
8701	69.54	67.68
9750	69.41	67.5
9701	69.38	67.2
971C	n/a	n/a
971D	n/a	n/a
8750	n/a	n/a
8703	n/a	n/a
9751	69.07	67.17
9702	69.72	66.62
8702	68.28	66.48
871A	n/a	n/a
871B	n/a	n/a
971A	n/a	n/a
871D	n/a	n/a
8751	68.24	66.39
8801	68.23	66.09
981A	n/a	n/a
8802	67.99	66.09
8850	68.02	66.44
8856	68.4	67.66
9801	68.81	66.41

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Manhole Reference	Manhole Cover Level	Manhole Invert Level
n/a	n/a	n/a

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Manhole Reference	Manhole Cover Level	Manhole Invert Level
n/a	n/a	n/a

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The width of the displayed area is 500m and the centre of the map is located at OS coordinates 523750, 136250

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Manhole Reference	Manhole Cover Level	Manhole Invert Level
9256	74.8	73.73
9255	74.94	73.5
9205	75.29	73.22
921B	n/a	n/a
921A	n/a	n/a
9250	74.3	72.85
9303	n/a	n/a
9351	n/a	n/a
9251	75.11	73.19
9201	75.07	72.71
9352	n/a	n/a
9052	85.96	84.45
801B	n/a	n/a
801D	n/a	n/a
801C	n/a	n/a
9003	86.03	83.78
9004	85.77	83.34
9002	86.73	85.23
8002	86.26	84.4
8051	86.33	84.89
8001	86.41	84.32
9050	85.75	83.95
9001	85.73	83.47
9051	85.29	83.19
801F	n/a	n/a
801E	n/a	n/a
9103	85.12	82.34
8105	85.42	82.86
9155	83.73	81.77
9154	83.95	81.91
911A	n/a	n/a
8104	83.39	80.73
8150	83.44	81.04
8151	83.07	80.91
911B	n/a	n/a
8102	83.05	80.47
8103	82.37	80.56
9152	82.35	80.63
8101	82.4	80.05
9153	81.63	79.81
9151	80.48	79.27
9102	80.43	78.61
9101	79.91	77.42
9150	79.72	n/a
9204	78.94	77
8257	78.77	77.16
9254	78.68	77.66
8256	77.41	75.92
9203	77.48	75.4
8253	77.3	75.18
9253	77.34	75.84
921C	n/a	n/a
921D	n/a	n/a
8204	77.22	74.52
8254	77.56	75.66
921E	n/a	n/a
8205	77.57	75.44
821B	n/a	n/a
9202	75.78	72.98
821D	n/a	n/a
9252	75.78	73.38
8203	75.92	73.26
8052	86.98	84.8
9056	85.97	84.72
9055	85.23	83.66
9005	86.11	84.07
9054	86.02	84.59
801A	n/a	n/a
9053	85.74	84.39
6201	79.28	76.7
6301	78.7	76.13
7350	78.56	76.86
721A	n/a	n/a
721B	n/a	n/a
731B	n/a	n/a
731A	n/a	n/a
7201	78.65	75.17
7351	78.35	76.53
7202	77.7	74.69
7250	77.53	76.09
8250	75.86	74.56
8201	75.64	73.85
8350	74.51	73.27
821F	n/a	n/a
821H	n/a	n/a
821G	n/a	n/a
821I	n/a	n/a
821E	n/a	n/a
8301	73.61	72.39
8207	76.07	73.46

Manhole Reference	Manhole Cover Level	Manhole Invert Level
8252	75.86	74.13
8251	75.79	73.25
8202	75.73	72.16
8302	73.31	71.42
9301	73.57	71.08
9302	n/a	n/a
7160	n/a	n/a
7150	81.67	80.22
7103	81.81	79.86
7259	n/a	n/a
811A	n/a	n/a
7256	81.98	80.54
7257	81.17	79.67
7205	81.22	79.57
7206	82.27	80.32
6205	82.43	80.38
7255	82.05	80.67
8206	79.38	77.3
6253	82.31	80.83
8255	79.3	77.46
721C	n/a	n/a
7253	80.25	78.67
7258	78.32	77.04
6203	80.26	78.34
6251	80.2	78.98
7204	78.27	76.37
721D	n/a	n/a
7251	78.16	76.61
7252	79.09	77.89
7203	78.2	76.12
6250	79.57	77.88
6202	79.53	77.23
7254	79.32	77.64
501A	n/a	n/a
501B	n/a	n/a
6002	86.7	85.38
6155	84.88	83.43
6050	86.78	85.69
6108	86.31	85.09
6158	86.42	85.2
601A	n/a	n/a
621A	n/a	n/a
611B	n/a	n/a
611D	n/a	n/a
611C	n/a	n/a
6157	84.05	82.47
6107	84.12	82.1
6156	83.72	81.41
6154	84.85	83.14
6106	83.72	81.21
6105	84.74	82.75
6151	83.65	81.33
6102	83.71	80.87
6152	84.21	82.23
6150	82.9	81.2
6252	82.6	81.06
6101	82.9	80.68
6204	82.6	80.64
6103	84.68	82.22
6153	84.98	82.91
7051	88.67	87.28
7002	88.79	87.09
7001	88.27	86.49
8050	87.55	86.28
7154	86.93	84.49
7153	87.3	84.59
7152	86.3	84.39
6109	n/a	n/a
7101	86.59	83.96
7102	86.19	83.73
8106	85.59	83.21
611A	n/a	n/a
711C	n/a	n/a
711B	n/a	n/a
7156	84.83	83.1
711A	n/a	n/a
7106	84.65	82.49
7155	84.33	82.25
7105	84.24	81.77
6104	85.06	82.47
7107	84.73	83.07
7157	84.55	83.15
7151	83.56	82.04
7104	83.69	81.55
7158	n/a	n/a
7159	81.7	n/a
7161	n/a	n/a
501F	n/a	n/a
501C	n/a	n/a
5001	88.17	86.09
5050	88.21	86.33
501D	n/a	n/a
501G	n/a	n/a

Manhole Reference	Manhole Cover Level	Manhole Invert Level
6051	89.66	88.23
601B	n/a	n/a
601C	n/a	n/a
6001	89.54	87.59
7050	89.17	87.72
801H	n/a	n/a
801G	n/a	n/a

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