

Menu

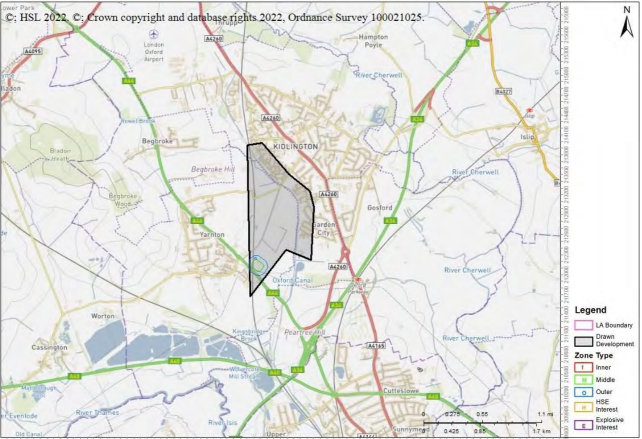
Next



### Advice : HSL-220622163250-963 Crosses Consultation Zone

Please enter further details about the proposed development by continuing with the enquiry on the HSE's Planning Advice Web App from the Previous Enquiries tab either now or at a later time, unless the Web App has stopped the process and notified you to contact HSE.

Your Ref: 31188FM-GWS Development Name: Comments:



The proposed development site which you have identified currently lies within the consultation distance (CD) of at least one major hazard site and/or major accident hazard pipeline; HSE needs to be consulted on any developments on this site.

This advice report has been generated using information supplied by Francesca Margiotta at Groundwise Searches Ltd on 22 June 2022.

You may wish to contact HSE's Planning Advice team to discuss the above enquiry result on 0203 028 3708 or by email at lupenquiries@hse.gov.uk.

# HSE's Advice

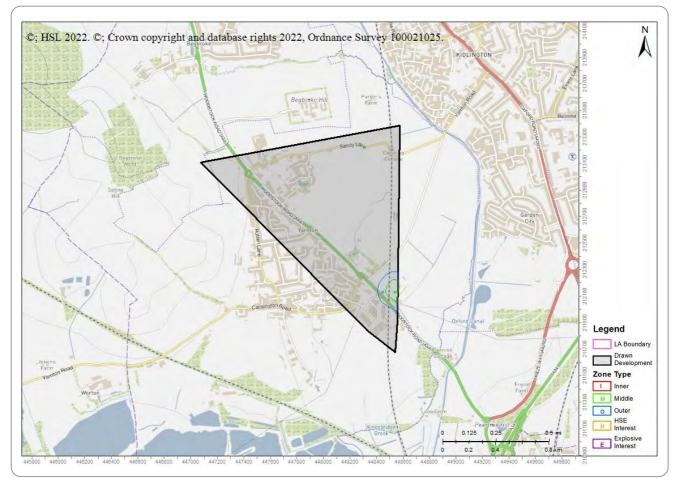
HSE Planning Advice has an interest in your enquiry, please download or print your report. This does NOT mean your planning application has been rejected, but further information is required. For HSE's Planning Advice based on the type of development being proposed please continue your enquiry by clicking the Continue Application link below.

Our Reference : HSL-220622163758-963 Your Reference : 31188FM-GWS Development Name : Date Created : 22/06/2022 16:37:58 Description/Comments : STUDY Created By : FMARGIOTTA@GROUNDWISE.COM

> Phase 1 documents Hazard/Pipelines Report (../Download/File/?HSLRefer=HSL-220622163758-963&DownloadType=HSEHasAnInterest)

Please check all mapping details, including the drawn planning boundary and background mapping, are correct.

**Continue Application >>** 



Menu

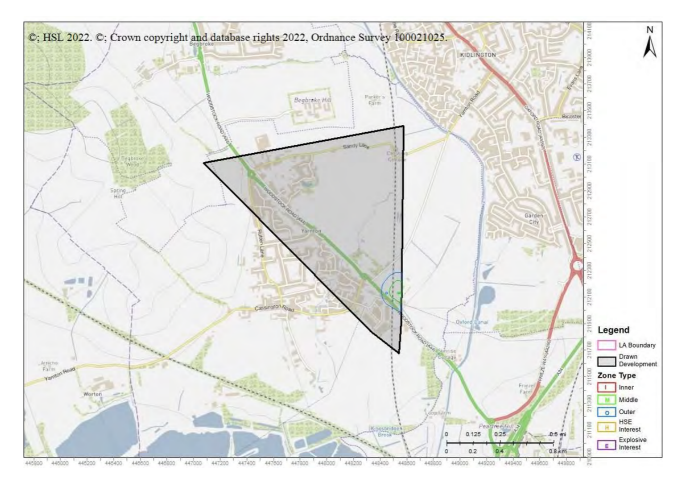
Next



### Advice : HSL-220622163758-963 Crosses Consultation Zone

Please enter further details about the proposed development by continuing with the enquiry on the HSE's Planning Advice Web App from the Previous Enquiries tab either now or at a later time, unless the Web App has stopped the process and notified you to contact HSE.

Your Ref: 31188FM-GWS Development Name: Comments: STUDY



The proposed development site which you have identified currently lies within the consultation distance (CD) of at least one major hazard site and/or major accident hazard pipeline; HSE needs to be consulted on any developments on this site.

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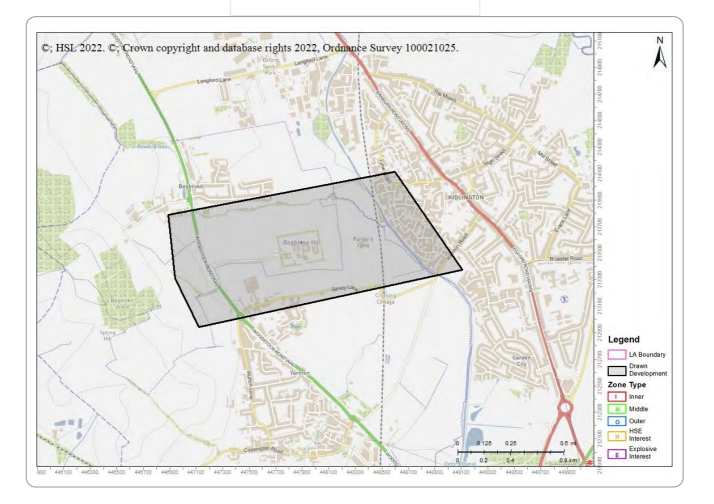
# HSE's Advice

Your development does not intersect a pipeline or hazard zone, HSE Planning Advice does not have an interest in the development.

Our Reference : **HSL-220624123915-963** Your Reference : **31188FM-GWS** Development Name : Date Created : **24/06/2022 12:39:15** Description/Comments : **STUDY** Created By : **FMARGIOTTA@GROUNDWISE.COM** 

> Phase 1 documents No HI/MHP Interest Report (../Download/File/?HSLRefer=HSL-220624123915-963&DownloadType=HSEHasNoInterest)

> Please check all mapping details, including the drawn planning boundary and background mapping, are correct.

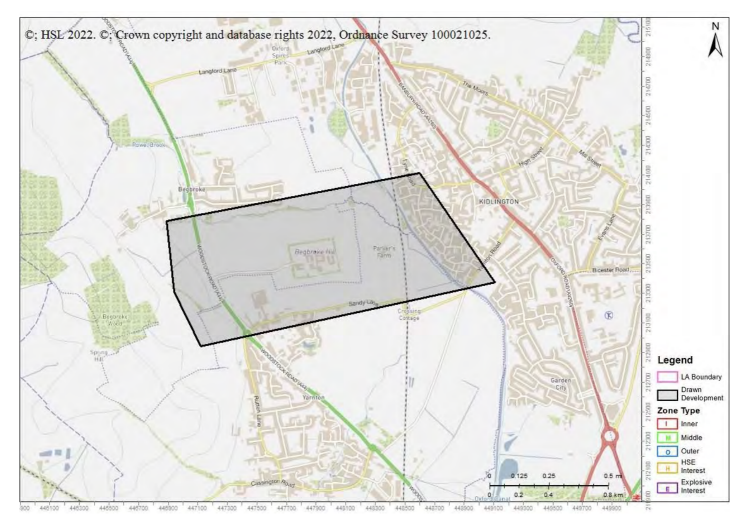


### Menu



## Advice : HSL-220624123915-963 Does Not Cross Any Consultation Zones

Your Ref: 31188FM-GWS Development Name: Comments: STUDY



The proposed development site which you have identified does not currently lie within the consultation distance (CD) of a major hazard site or major accident hazard pipeline; therefore at present HSE does not need to be consulted on any developments on this site. However, should there be a delay submitting a planning application for the proposed development on this site, you may wish to approach HSE again to ensure that there have been no changes to CDs in this area in the intervening period.

This advice report has been generated using information supplied by Francesca Margiotta at Groundwise Searches Ltd on 24 June 2022.

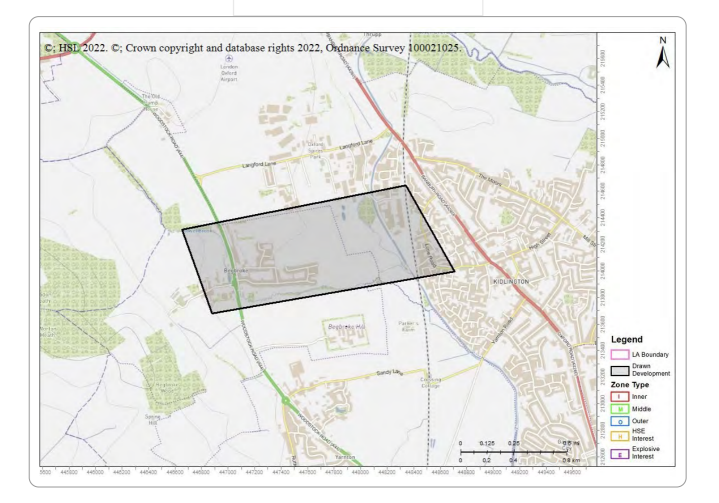
# HSE's Advice

Your development does not intersect a pipeline or hazard zone, HSE Planning Advice does not have an interest in the development.

Our Reference : **HSL-220624124504-963** Your Reference : **31188FM-GWS** Development Name : Date Created : **24/06/2022 12:45:04** Description/Comments : **STUDY** Created By : **FMARGIOTTA@GROUNDWISE.COM** 

> Phase 1 documents No HI/MHP Interest Report (../Download/File/?HSLRefer=HSL-220624124504-963&DownloadType=HSEHasNoInterest)

Please check all mapping details, including the drawn planning boundary and background mapping, are correct.

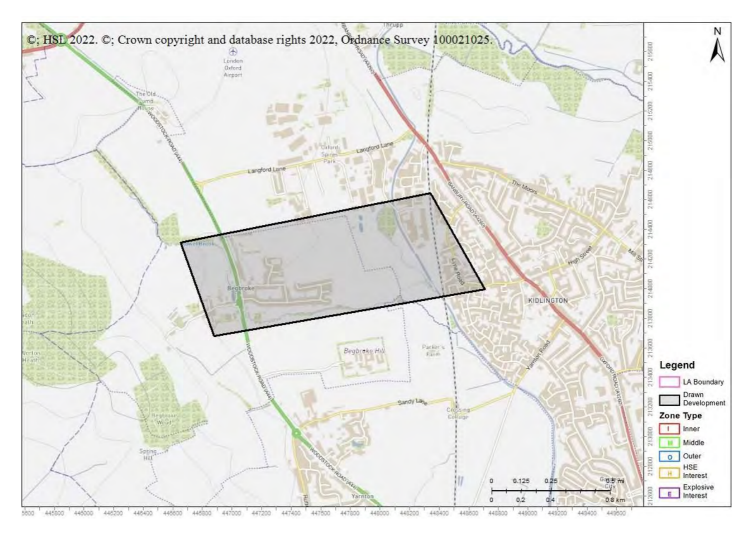


### Menu



## Advice : HSL-220624124504-963 Does Not Cross Any Consultation Zones

Your Ref: 31188FM-GWS Development Name: Comments: STUDY



The proposed development site which you have identified does not currently lie within the consultation distance (CD) of a major hazard site or major accident hazard pipeline; therefore at present HSE does not need to be consulted on any developments on this site. However, should there be a delay submitting a planning application for the proposed development on this site, you may wish to approach HSE again to ensure that there have been no changes to CDs in this area in the intervening period.

This advice report has been generated using information supplied by Francesca Margiotta at Groundwise Searches Ltd on 24 June 2022.

### Francesca Margiotta

From: Sent:	Leep Electricity Networks <lenl@leeputilities.co.uk> 23 June 2022 09:27</lenl@leeputilities.co.uk>		
То:	Francesca Margiotta		
Subject:	RE: Requests:URGENT Ref: 31188FM-GWS Site: Woodstock Road, Yarnton, Oxfordshire, OX5 1PF		

Leep Electricity Networks Ltd & Leep Utilities have no apparatus in this area.

Regards Hayley

Leep Electricity Networks Take a look at our website

e: lenl@leeputilities.co.uk w: www.leeputilities.co.uk Privacy Notice



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## From: Francesca Margiotta <FMargiotta@groundwise.com>

### Sent: 22 June 2022 09:25

**To:** osm.enquiries@atkinsglobal.com; plantenquiries@instalcom.co.uk; osp-team@uk.verizonbusiness.com; plantenquiries@catelecomuk.com; OPBuriedServicesEnquiries@networkrail.co.uk;

plantenquiries@trafficmaster.co.uk; assetrecords@utilityassets.co.uk; NRSWA@sky.uk;

mbnlplantenquiries@turntown.com; enquiries@eclipsepower.co.uk; assetenquiries@energyassetsnetworks.co.uk; Leep Electricity Networks <lenl@leeputilities.co.uk>; osm.enquiries@atkinsglobal.com;

plantenquiries@instalcom.co.uk; osp-team@uk.verizonbusiness.com; plantenquiries@catelecomuk.com;

OPBuriedServicesEnquiries@networkrail.co.uk; plantenquiries@trafficmaster.co.uk;

assetrecords@utilityassets.co.uk; NRSWA@sky.uk; mbnlplantenquiries@turntown.com;

enquiries@eclipsepower.co.uk; assetenquiries@energyassetsnetworks.co.uk; Leep Electricity Networks <lenl@leeputilities.co.uk>

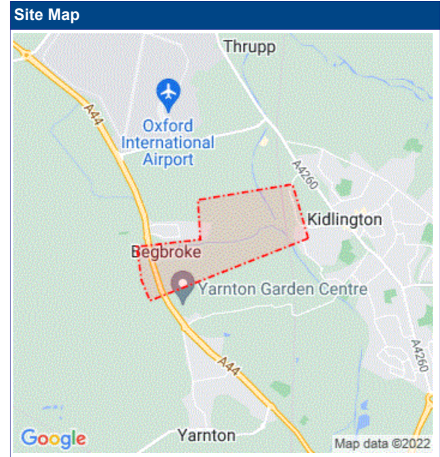
Subject: Requests: URGENT Ref: 31188FM-GWS Site: Woodstock Road, Yarnton, Oxfordshire, OX5 1PF



Enquirer				
Name	Mr Joe Shawyer	Phone	01702615566	
Company	Groundwise Searches Ltd	Mobile	Not Supplied	
Address	Suite 6 Princess Caroline House 1 High Street Southend on Sea Essex SS1 1JE			
Email	mail@groundwise.com			
Enquiry Details				
Sahama/Deference 24400.004				

Scheme/Reference	31188_001				
Enquiry type	Initial Enquiry	Work category		Development Projects	
Start date	16/06/2022	Work type		Commercial/industrial	
End date	16/09/2022	Site size		960122 metres square	
Searched location	XY= 448461, 214385	Work type buffer*		75 metres	
Confirmed location	447899 213853				
Site Contact Name	Not Supplied		Site Ph	one No	Not Supplied
Description of Works					

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





### Asset Owners

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

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

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

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

Below are three lists of asset owners:

- 1. LSBUD Members who have assets registered within your search area. ("Affected")
  - a. These LSBUD Members will either:
    - i. Ask for further information ("Email Additional Info" noted in status). The additional information includes: Site contact name and number, Location plan, Detailed plan (minimum scale 1:2500), Cross sectional drawings (if available), Work Specification.
    - ii. Respond directly to you ("Await Response"). In this response they may either send plans directly to you or ask for further information before being able to do so, particularly if any payments or authorisations are required.
- 2. LSBUD Members who do not have assets registered within your search area. ("Not Affected")
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### LSBUD Members who have assets registered on the LSBUD service within the vicinity of your search area.

List of affected LSBUD members			
Asset Owner	Phone/Email	Emergency Only	Status
Scottish and Southern Electricity Networks	08000483516	08000727282	Await response
SGN	08009121722	0800111999	Await response
		Gas 0800111999	
SSE Utility Solutions Limited	03450707386	Enterprise Water	Await response
OSE Ounty Solutions Ennited	00400707000	and Electric 0345	Await response
		078 3268	

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

### List of not affected LSBUD members

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

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



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

Non-LSBUD members (Asset owners not registered on LSBUD)				
Asset Owner	Preferred contact method	Phone	Status	
BT	https://www.swns.bt.com/pls/mbe/welcome.home	08000232023	Not Notified	
CityFibre	asset.team@cityfibre.com	033 3150 7282	Not Notified	
Colt	plantenquiries@catelecomuk.com	01227768427	Not Notified	
ENGIE	nrswa.uk@engie.com	0800 130 3600	Not Notified	
GTC	https://pe.gtc-uk.co.uk/PlantEnqMembership	01359240363	Not Notified	
Lumen Technologies	plantenquiries@instalcom.co.uk	02087314613	Not Notified	
Mobile Broadband Network Limited	mbnl.plant.enquiries@turntown.com	01212 621 100	Not Notified	
Network Rail	OPBuriedServicesEnquiries@networkrail.co.uk	01904523401	Not Notified	
Sota	SOTA.plantenquiries@instalcom.co.uk		Not Notified	
Thames Water	http://www.digdat.co.uk	08450709145	Not Notified	
Utility assets Ltd	assetrecords@utilityassets.co.uk		Not Notified	
Verizon Business	osp-team@uk.verizonbusiness.com	01293611736	Not Notified	
Virgin Media	http://www.digdat.co.uk	08708883116	Not Notified	
Vodafone	osm.enquiries@atkinsglobal.com	01454662881	Not Notified	

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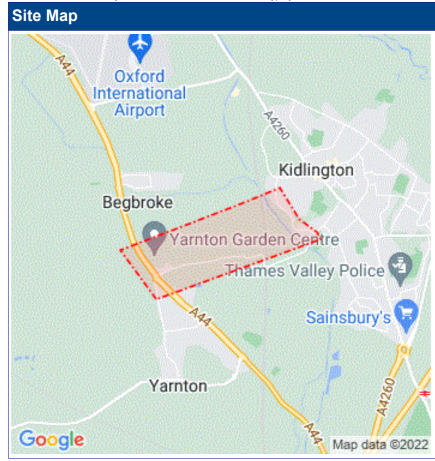
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Joe Shawyer	Phone	0.47000.45500
		01702615566
oundwise Searches Ltd	Mobile	Not Supplied
Suite 6 Princess Caroline House 1 High Street Southend on Sea Essex SS1 1JE		
mail@groundwise.com		
i	te 6 Princess Caroline House 1 High Stree uthend on Sea Essex 1 1JE	te 6 Princess Caroline House 1 High Street uthend on Sea Essex 1 1JE

Enquiry Details					
Scheme/Reference	31188_002				
Enquiry type	Initial Enquiry	Work cate	gory	Develo	pment Projects
Start date	16/06/2022	Work type		Comme	ercial/industrial
End date	16/09/2022	Site size		990001	metres square
Searched location	XY= -1.306468, 51.821255 Long/Lat	Work type buffer*		75 metres	
Confirmed location	onfirmed location 448066 213346				
Site Contact Name	Not Supplied		Site Ph	one No	Not Supplied
Description of Works	- CONTINUED FROM JOB: 25880986 -				I
Description of Works	- CONTINUED FROM JOB: 25880986 -				

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





### Asset Owners

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List of affected LSBUD members				
Asset Owner	Phone/Email	Emergency Only	Status	
ESP Utilities Group	01372227560	01372227560	Await response	
Last Mile	plantenquiries@lastmile-uk.com	0800111999	Await response	
Scottish and Southern Electricity Networks	08000483516	08000727282	Await response	
SGN	08009121722	0800111999	Await response	
		Gas 0800111999		
SSE Utility Solutions Limited	03450707386	Enterprise Water	A	
SSE Ounty Solutions Limited	03430707380	and Electric 0345	Await response	
		078 3268		

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ВРА	Cadent Gas	Carrington Gas Pipeline
CATS Pipeline c/o Wood Group PSN	Cemex	Centrica Storage Ltd
CNG Services Ltd	Concept Solutions People Ltd	ConocoPhillips (UK) Teesside Operator Ltd
D.S.Smith	Diamond Transmission Corporation	DIO (MOD Abandoned Pipelines)
DIO (MOD Live Pipelines)	E.ON UK CHP Limited	EirGrid
Eleclink Limited	Electricity North West Limited	Energy Assets Pipelines
ENI & Himor c/o Penspen Ltd	EnQuest NNS Limited	EP Langage Limited
ESSAR	Esso Petroleum Company Limited	euNetworks Fiber UK Ltd
EXA Infrastructure	Exolum Pipeline System	Fulcrum Electricity Assets Limited
Fulcrum Pipelines Limited	Gamma	Gas Networks Ireland (UK)
Gateshead Energy Company	Gigaclear Ltd	Harbour Energy
Heathrow Airport LTD	Humbly Grove Energy	IGas Energy
INEOS FPS Pipelines	INEOS Manufacturing (Scotland and TSEP)	INOVYN ChlorVinyls Limited
INOVYN Enterprises Limited	Intergen (Coryton Energy or Spalding Energy)	Jurassic Fibre Ltd
Mainline Pipelines Limited	Manchester Jetline Limited	Manx Cable Company
Marchwood Power Ltd (Gas Pipeline)	Melbourn Solar Limited	Moray East Offshore Windfarm
Murphy Utility Assets	National Grid Electricity Transmission	National Grid Gas Transmission
Neos Networks	Northumbrian Water Group	NPower CHP Pipelines
NTT Global Data Centers EMEA UK Ltd	NYnet Ltd	Oikos Storage Limited
Ørsted	Palm Paper Ltd	Perenco UK Limited (Purbeck Southampton Pipeline)
Petroineos	Phillips 66	Portsmouth Water
Premier Transmission Ltd (SNIP)	Redundant Pipelines - LPDA	RWE - Great Yarmouth Pipeline (Bacton to Great Yarmouth Power Station)

RWEnpower (Little Barford and South Haven)	SABIC UK Petrochemicals	SAS Utility Services Ltd
Scottish Power Generation	Seabank Power Ltd	SES Water
Shell	Shell NOP	SP Energy Networks
Squire Energy Networks	SSE Generation Ltd	SSE Transmission
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University of Cambridge Granta Backbone Network	Vattenfall	Veolia ES SELCHP Limited
Veolia ES Sheffield Ltd	Voneus Limited	VPI Power Limited
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Westminster City Council	Zayo Group UK Ltd c/o JSM Group Ltd	



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BT	https://www.swns.bt.com/pls/mbe/welcome.home	08000232023	Not Notified	
CityFibre	asset.team@cityfibre.com	033 3150 7282	Not Notified	
Colt	plantenquiries@catelecomuk.com	01227768427	Not Notified	
ENGIE	nrswa.uk@engie.com	0800 130 3600	Not Notified	
GTC	https://pe.gtc-uk.co.uk/PlantEnqMembership	01359240363	Not Notified	
Lumen Technologies	plantenquiries@instalcom.co.uk	02087314613	Not Notified	
Mobile Broadband Network Limited	mbnl.plant.enquiries@turntown.com	01212 621 100	Not Notified	
Network Rail	OPBuriedServicesEnquiries@networkrail.co.uk	01904523401	Not Notified	
Sota	SOTA.plantenquiries@instalcom.co.uk		Not Notified	
Thames Water	http://www.digdat.co.uk	08450709145	Not Notified	
Utility assets Ltd	assetrecords@utilityassets.co.uk		Not Notified	
Verizon Business	osp-team@uk.verizonbusiness.com	01293611736	Not Notified	
Virgin Media	http://www.digdat.co.uk	08708883116	Not Notified	
Vodafone	osm.enquiries@atkinsglobal.com	01454662881	Not Notified	

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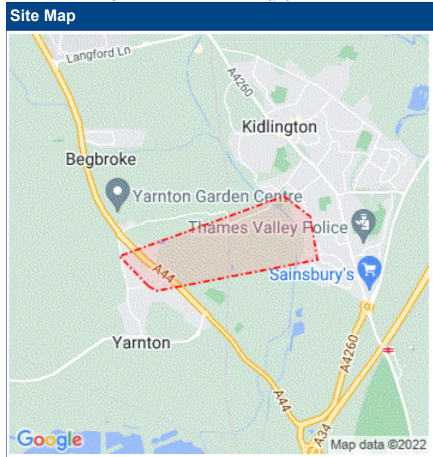
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Enquirer					
Name	Mr Joe Shawyer	Phone	01702615566		
Company	Groundwise Searches Ltd	Mobile	Not Supplied		
Address	Suite 6 Princess Caroline House 1 High Street Southend on Sea Essex SS1 1JE				
Email	mail@groundwise.com				

Enquiry Details					
Scheme/Reference	31188_003				
Enquiry type	Initial Enquiry Work category Development Projects			oment Projects	
Start date	16/06/2022 Work type Commerce		Commercial/industrial		
End date	16/09/2022	Site size		991294 metres square	
Searched location	XY= -1.304112, 51.816686 Long/Lat	Work type buffer*		75 metres	
Confirmed location	448662 213014		1		
Site Contact Name	Not Supplied		Site Phone No		Not Supplied
Description of Works	- CONTINUED FROM JOB: 25881010 CONTINUED FROM JOB: 25880986 -				

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





### Asset Owners

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

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

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

Below are three lists of asset owners:

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



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

List of affected LSBUD members				
Asset Owner	Phone/Email	Emergency Only	Status	
Scottish and Southern Electricity Networks	08000483516	08000727282	Await response	
SGN	08009121722	0800111999	Await response	

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

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

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



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Non-LSBUD members (Asset owners not registered on LSBUD)				
Asset Owner	Preferred contact method	Phone	Status	
BT	https://www.swns.bt.com/pls/mbe/welcome.home	08000232023	Not Notified	
CityFibre	asset.team@cityfibre.com	033 3150 7282	Not Notified	
Colt	plantenquiries@catelecomuk.com	01227768427	Not Notified	
ENGIE	nrswa.uk@engie.com	0800 130 3600	Not Notified	
GTC	https://pe.gtc-uk.co.uk/PlantEnqMembership	01359240363	Not Notified	
Lumen Technologies	plantenquiries@instalcom.co.uk	02087314613	Not Notified	
Mobile Broadband Network Limited	mbnl.plant.enquiries@turntown.com	01212 621 100	Not Notified	
Network Rail	OPBuriedServicesEnquiries@networkrail.co.uk	01904523401	Not Notified	
Sota	SOTA.plantenquiries@instalcom.co.uk		Not Notified	
Thames Water	http://www.digdat.co.uk	08450709145	Not Notified	
Utility assets Ltd	assetrecords@utilityassets.co.uk		Not Notified	
Verizon Business	osp-team@uk.verizonbusiness.com	01293611736	Not Notified	
Virgin Media	http://www.digdat.co.uk	08708883116	Not Notified	
Vodafone	osm.enquiries@atkinsglobal.com	01454662881	Not Notified	

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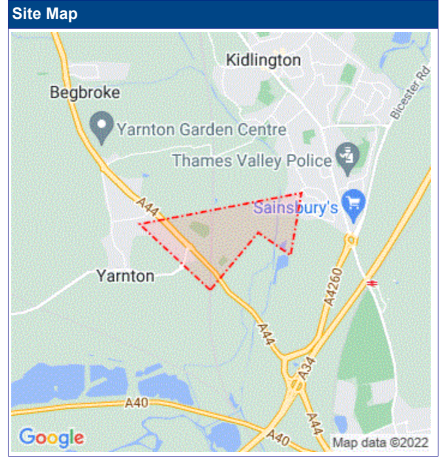
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Enquirer			
Name	Mr Joe Shawyer	Phone	01702615566
Company	Groundwise Searches Ltd	Mobile	Not Supplied
Address	Suite 6 Princess Caroline House 1 High Stree Southend on Sea Essex SS1 1JE	et	
Email	mail@groundwise.com		

Enquiry Details					
Scheme/Reference	31188_004				
Enquiry type	Initial Enquiry Work category Development Projects				
Start date	16/06/2022 Work type Commercial/industrial				ercial/industrial
End date	16/09/2022	Site size 705572 metres square		metres square	
Searched location	XY= -1.295508, 51.813651 Long/Lat	Work type buffer*		75 metres	
Confirmed location	448447 212278		1		
Site Contact Name	Not Supplied Site Phone No Not Supplied		Not Supplied		
Description of Works	- CONTINUED FROM JOB: 25881037 ( FROM JOB: 25880986 -	CONTINUED	FROM	JOB: 258	381010 CONTINUED

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





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SGN	08009121722	0800111999	Await response	
SSE Utility Solutions Limited	03450707386	Gas 0800111999 Enterprise Water and Electric 0345 078 3268	Await response	

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DIO (MOD Live Pipelines)	E.ON UK CHP Limited	EirGrid
Eleclink Limited	Electricity North West Limited	Energy Assets Pipelines
ENI & Himor c/o Penspen Ltd	EnQuest NNS Limited	EP Langage Limited
ESP Utilities Group	ESSAR	Esso Petroleum Company Limited
euNetworks Fiber UK Ltd	EXA Infrastructure	Exolum Pipeline System
Fulcrum Electricity Assets Limited	Fulcrum Pipelines Limited	Gamma
Gas Networks Ireland (UK)	Gateshead Energy Company	Gigaclear Ltd
Harbour Energy	Heathrow Airport LTD	Humbly Grove Energy
lGas Energy	INEOS FPS Pipelines	INEOS Manufacturing (Scotland and TSEP)
INOVYN ChlorVinyls Limited	INOVYN Enterprises Limited	Intergen (Coryton Energy or Spalding Energy)
Jurassic Fibre Ltd	Last Mile	Mainline Pipelines Limited
Manchester Jetline Limited	Manx Cable Company	Marchwood Power Ltd (Gas Pipeline)
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NYnet Ltd	Oikos Storage Limited	Ørsted
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SABIC UK Petrochemicals	SAS Utility Services Ltd	Scottish Power Generation

Seabank Power Ltd	SES Water	Shell
Shell NOP	SP Energy Networks	Squire Energy Networks
SSE Generation Ltd	SSE Transmission	Tata Communications (c/o JSM Construction Ltd)
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UK Power Networks	Uniper UK Ltd	University of Cambridge Granta Backbone Network
Vattenfall	Veolia ES SELCHP Limited	Veolia ES Sheffield Ltd
Voneus Limited	VPI Power Limited	Wales and West Utilities
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CityFibre	asset.team@cityfibre.com	033 3150 7282	Not Notified
Colt	plantenquiries@catelecomuk.com	01227768427	Not Notified
ENGIE	nrswa.uk@engie.com	0800 130 3600	Not Notified
GTC	https://pe.gtc-uk.co.uk/PlantEnqMembership	01359240363	Not Notified
Lumen Technologies	plantenquiries@instalcom.co.uk	02087314613	Not Notified
Mobile Broadband Network Limited	mbnl.plant.enquiries@turntown.com	01212 621 100	Not Notified
Network Rail	OPBuriedServicesEnquiries@networkrail.co.uk	01904523401	Not Notified
Sota	SOTA.plantenquiries@instalcom.co.uk		Not Notified
Thames Water	http://www.digdat.co.uk	08450709145	Not Notified
Utility assets Ltd	assetrecords@utilityassets.co.uk		Not Notified
Verizon Business	osp-team@uk.verizonbusiness.com	01293611736	Not Notified
Virgin Media	http://www.digdat.co.uk	08708883116	Not Notified
Vodafone	osm.enquiries@atkinsglobal.com	01454662881	Not Notified

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Our Ref: 25881050 Your Ref: 31188\_004

Friday, 24 June 2022

Joe Shawyer Suite 6 Princess Caroline House 1 High Street Southend on Sea Essex SS1 1JE

Dear Joe Shawyer Indigo Pipelines Ltd - Asset Network Plans

In response to your enquiry regarding the location of network and equipment at the requested location, copies of our Record Plans are enclosed.

The plans show the positions and normal depths for the buried Indigo Pipelines Ltd Gas Plant. When they were installed. It must be stressed, however, that alterations to road alignments, surface levels and buildings may have been made subsequent to the records being taken. If you find buried Gas Plant that are not marked or are incorrectly marked, then you are required to contact us as soon as possible to give us the opportunity to amend our records.

Please note that the plans supplied are based on the location/map information supplied by yourselves and, therefore, YOU MUST SATISFY YOURSELF THAT OUR PLANS SUPPLIED ADEQUATELY COVER THE AREA THAT YOU REQUIRE.

Please note that these records only show Gas plant owned by Indigo Pipelines Ltd. There may be other privately owned buried Gas Plant in the area, which is outside the control of Indigo Pipelines Ltd. You should also check with the Local Authority, Cadent; Southern Gas Networks, Scotland Gas networks & Wales & West Utilities before proceeding.

For more information, consult the Health & Safety Executive's booklet HS (G) 47 - obtainable from the HSE.

I would particularly draw your attention to the need to take trial holes to determine the exact position and depth of buried Gas Plant to avoid the risk of injury to staff or damage to the existing Plant.

General Advice:

- a) Please ensure, where appropriate, that your CONTRACTORS have a copy of this letter and the enclosed plan(s).
- b) Please note that the cost of any repairs or claims against Indigo Pipelines Ltd as a result of your works will be invoiced to you or your contractor.
- c) Indigo Pipelines Ltd retains the right to its property, including disconnected cables and recoverable materials.

Should you require further information, please do not hesitate to contact me on the below telephone number.

Kind regards,

Indigo Pipelines Ltd





#### **Contact Us**

#### **Emergency and Supply issues**

In an emergency call 0800 111 999, 24 hours a day.

#### **Mapping Enquiries**

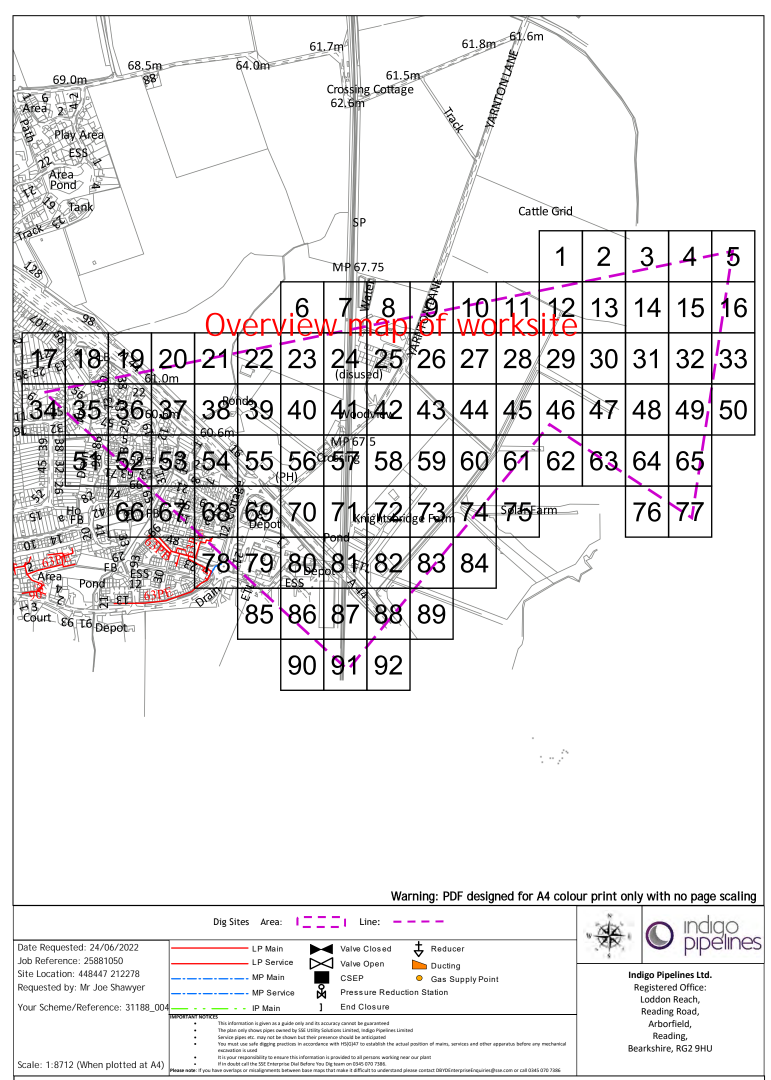
If you have an enquiry relating to this letter or the attached map plan, please contact us using the following information:

Telephone:0345 070 7386.Email:DBYDEnterpriseEnquiries@sse.com

### LinesearchbeforeUdig

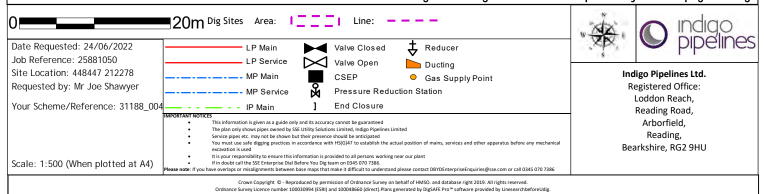
If you have an enquiry relating to the use of the LinesearchbeforeUdig website please contact LinesearchbeforeUdig using the following information:

Telephone:	0845 437 7365
Email:	enquiries@linesearchbeforeudig.co.uk
Website:	www.linesearchbeforeudig.co.uk

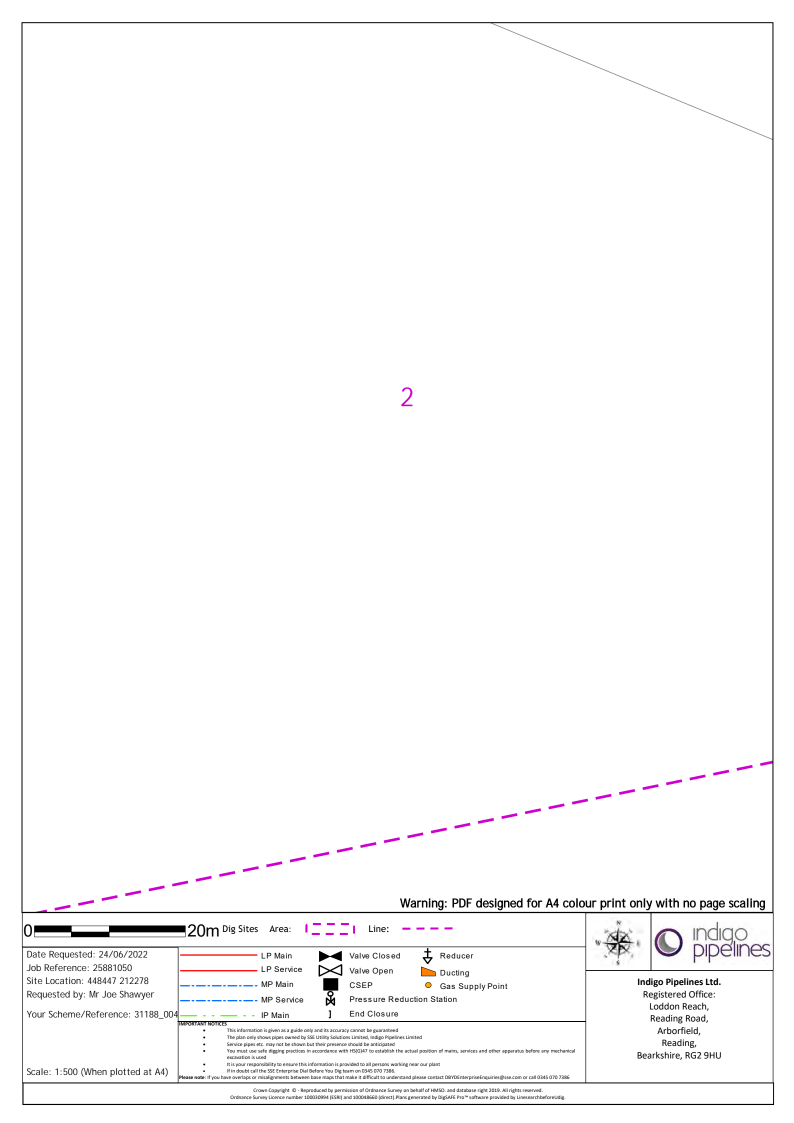


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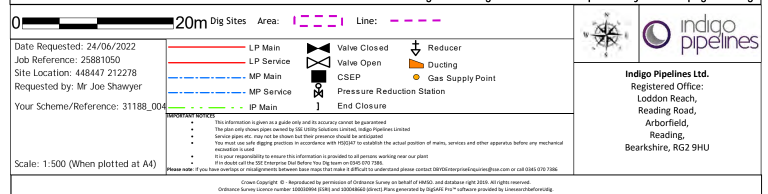
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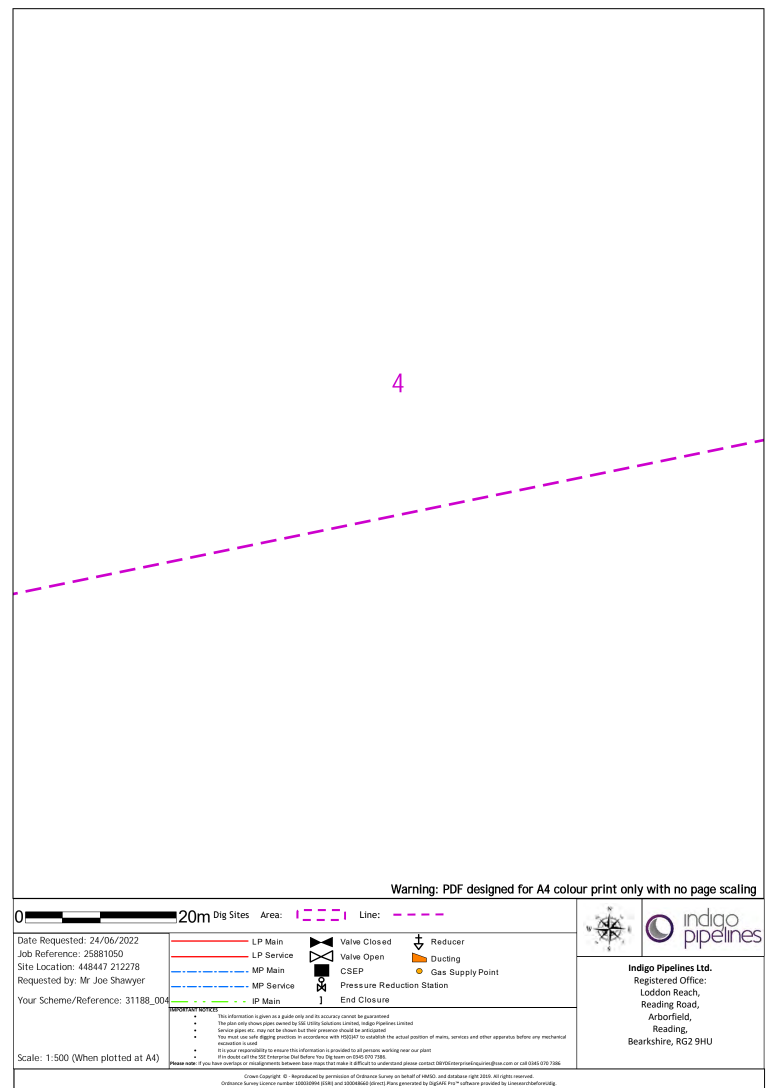


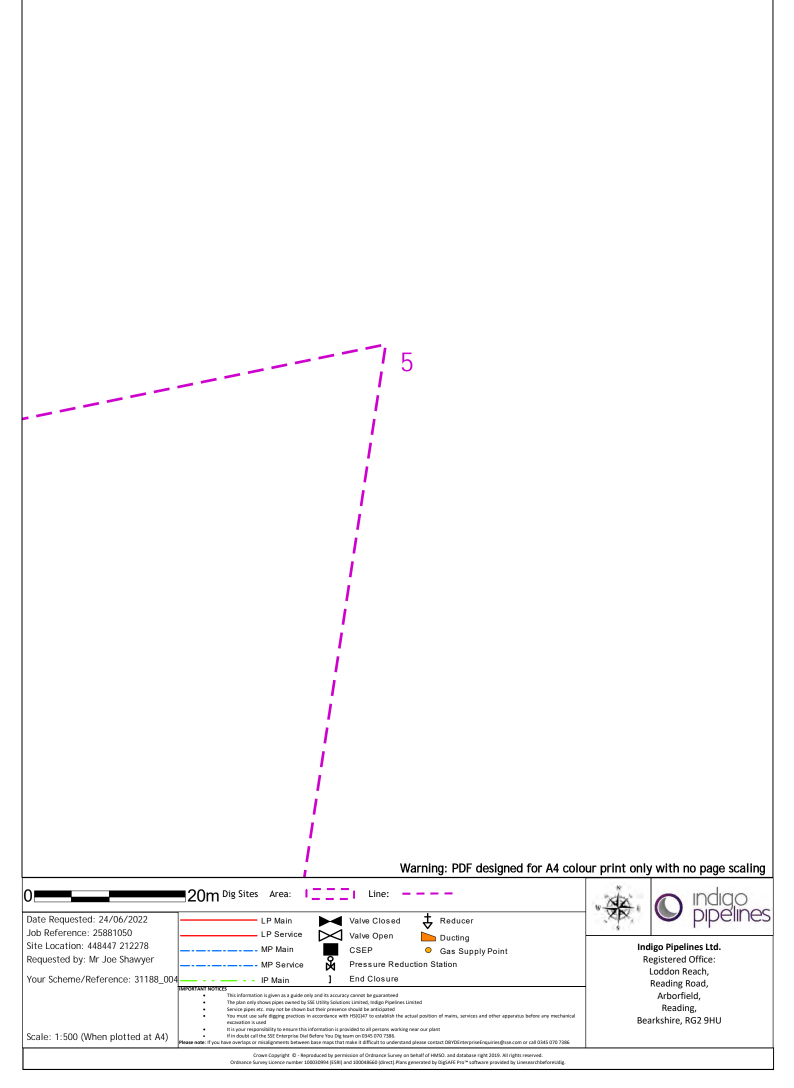
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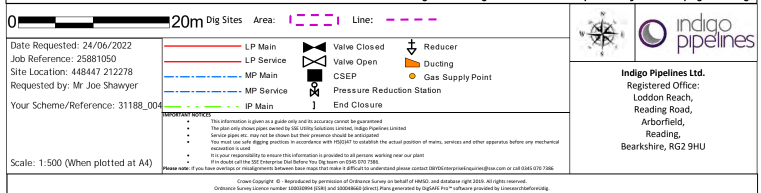


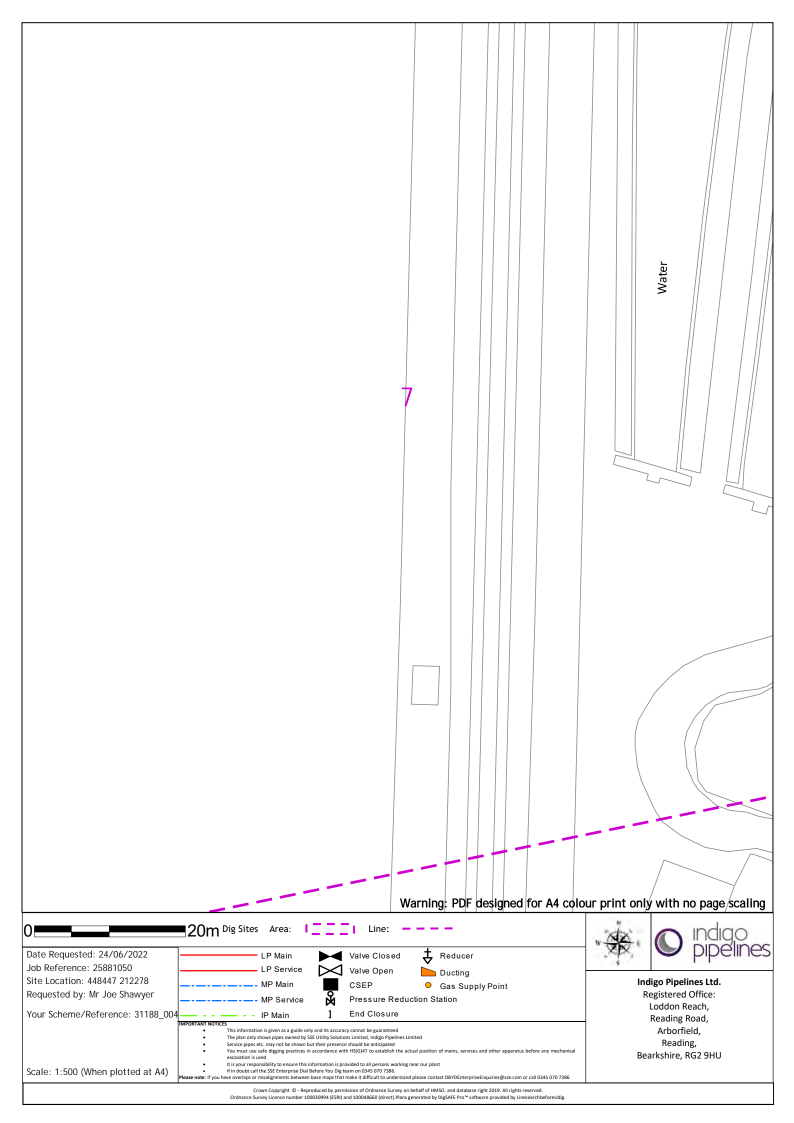


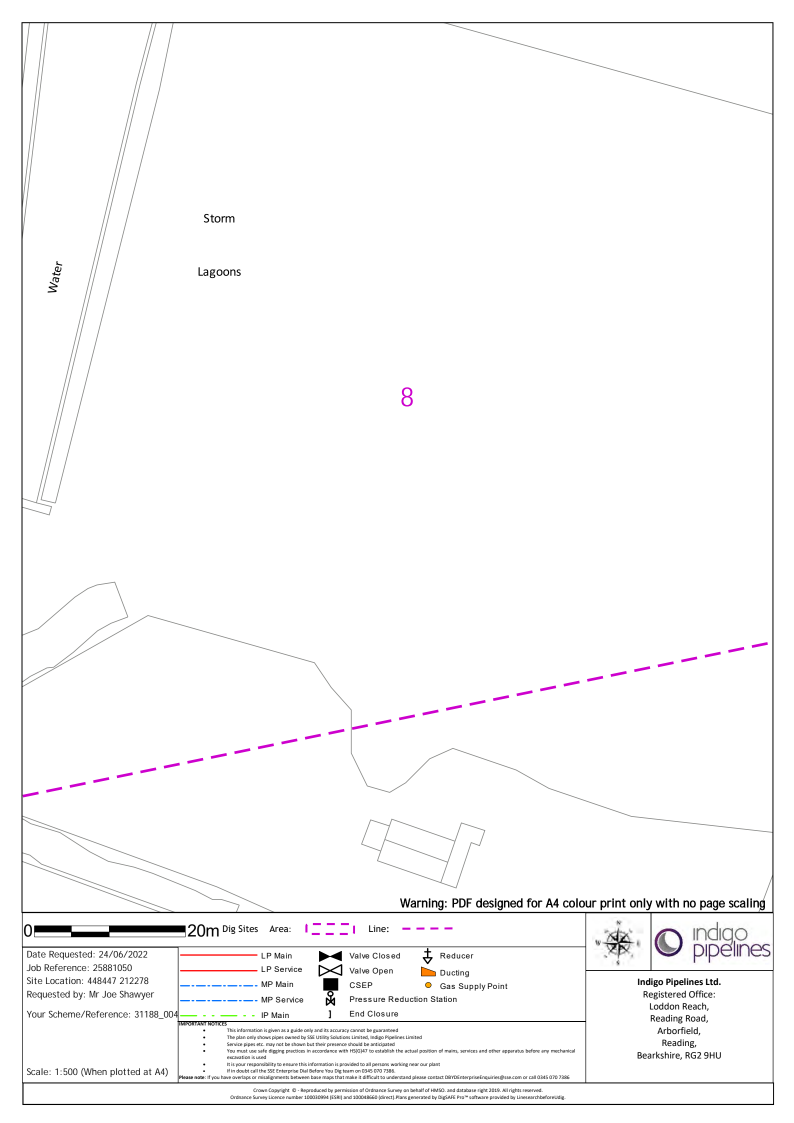


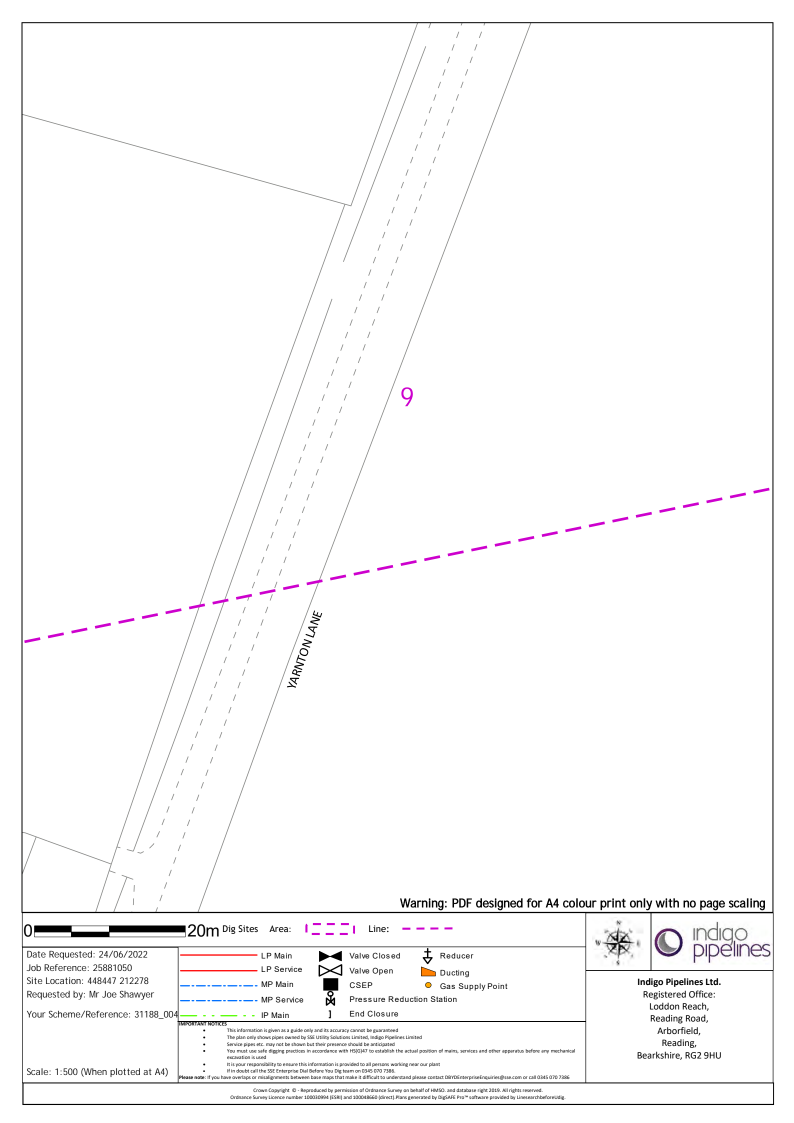




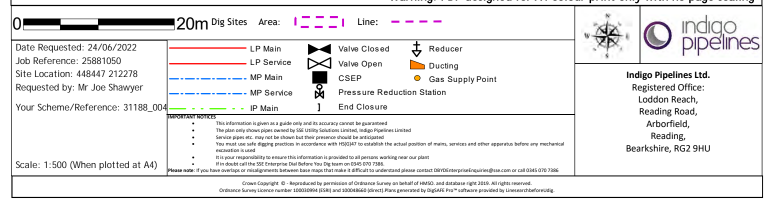




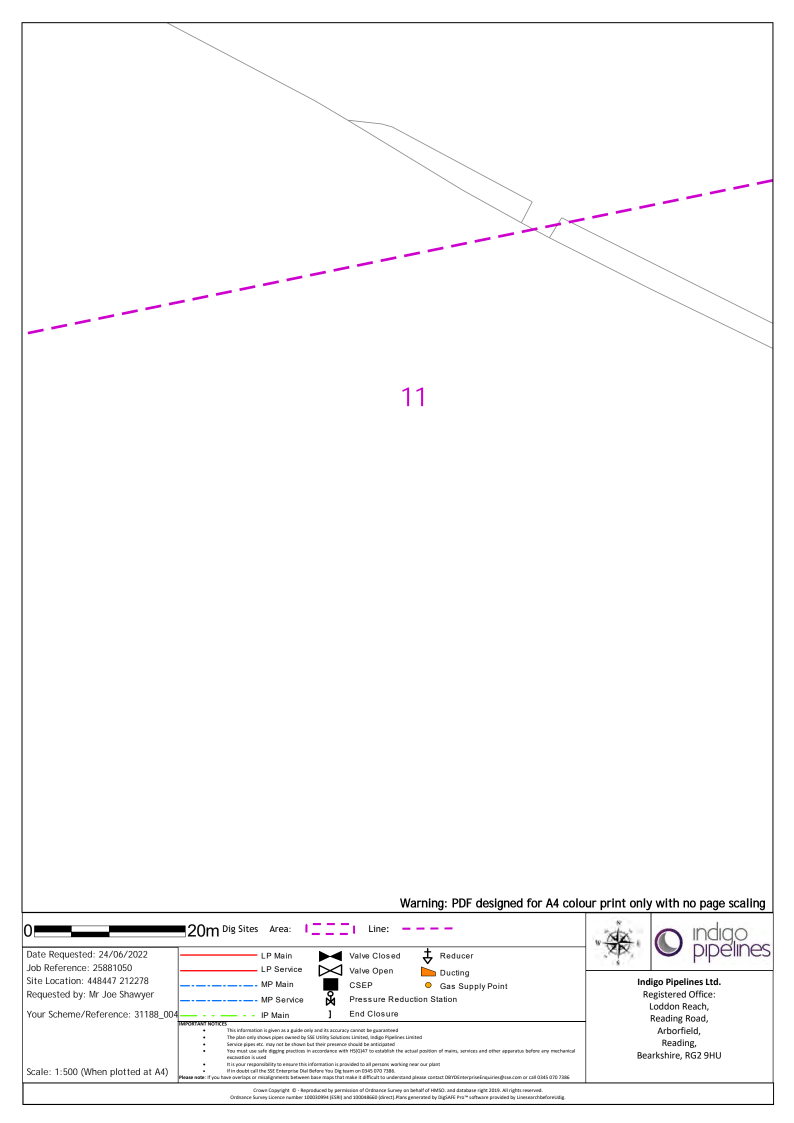






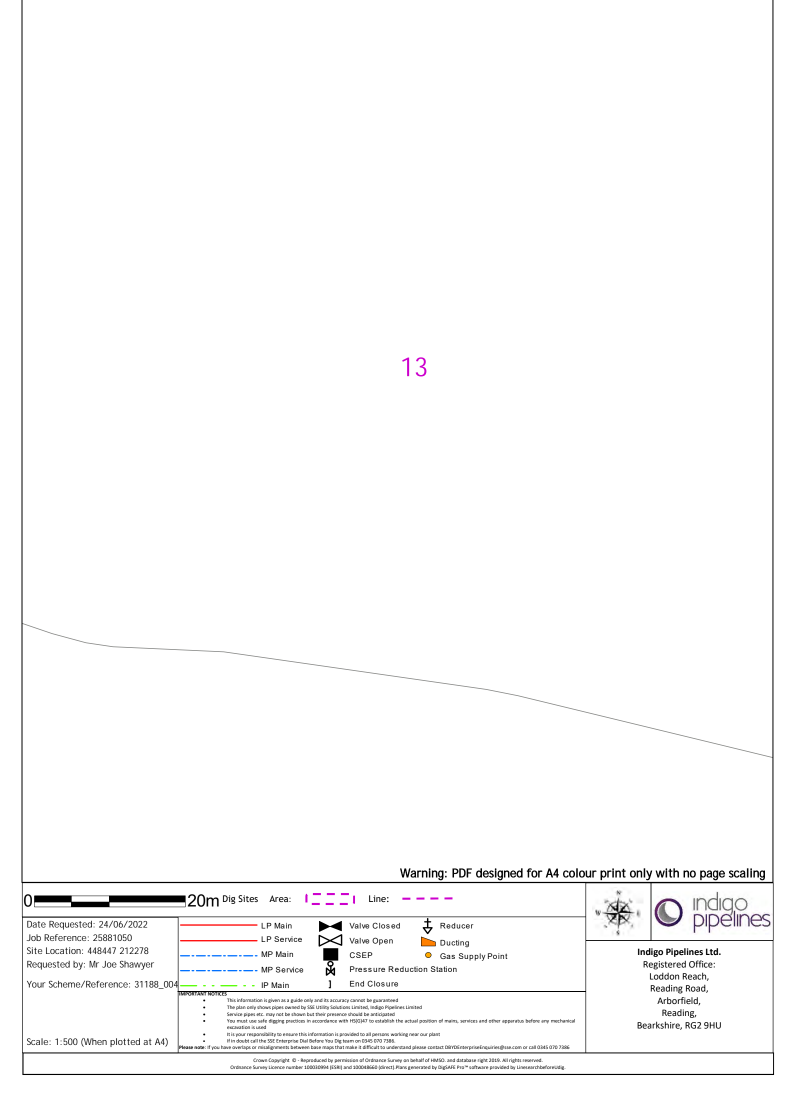


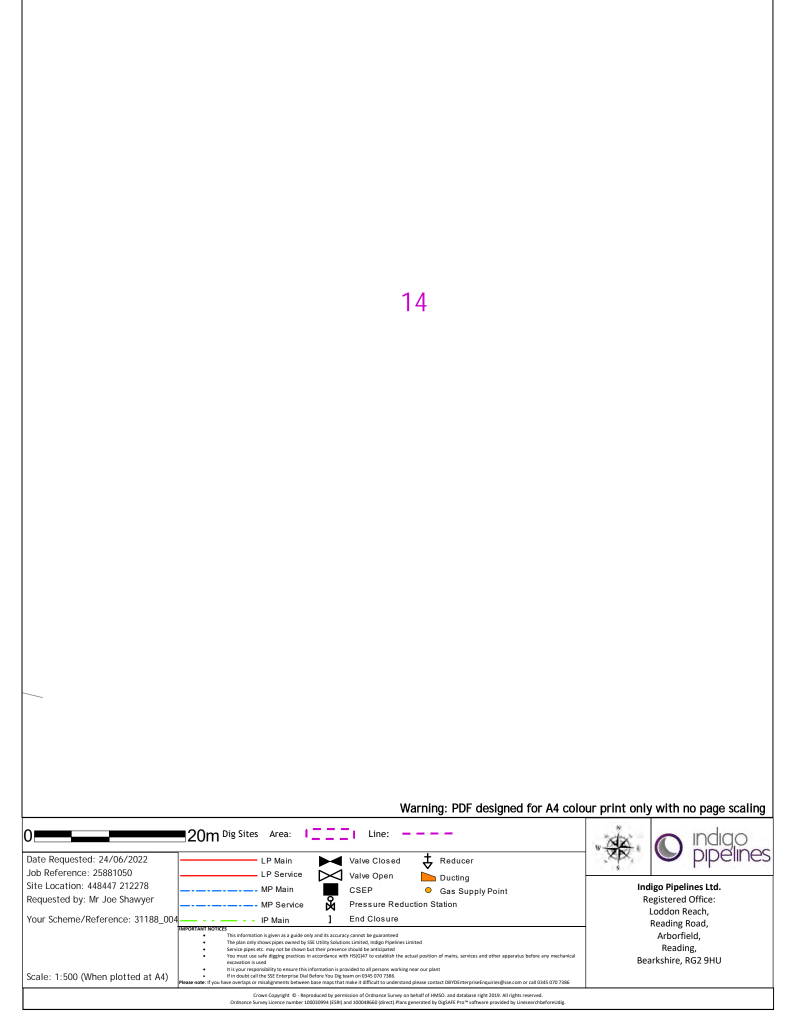
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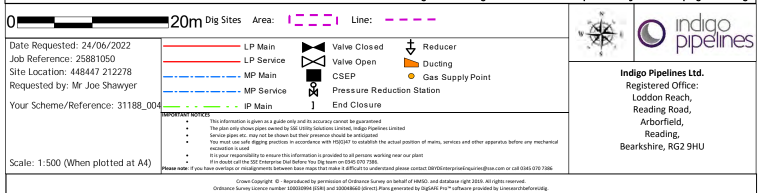


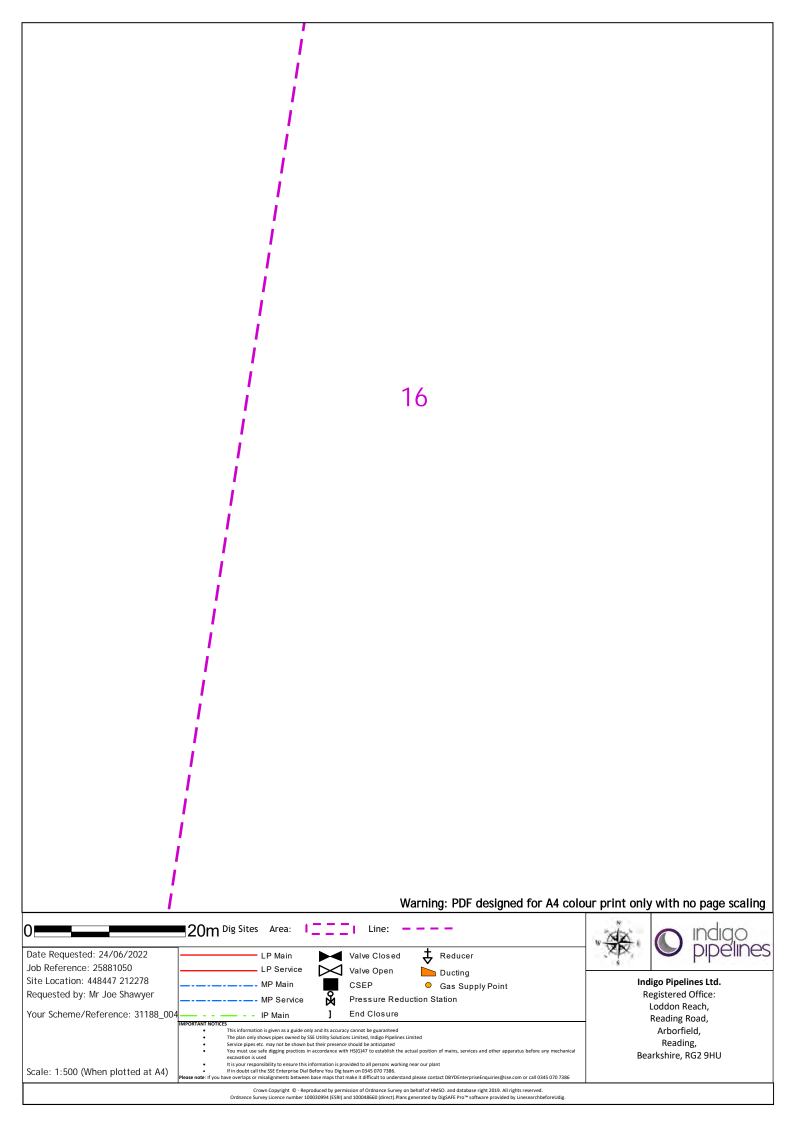
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0 20m Dig Sites Area:	Line: — — — —	indiao
Date Requested: 24/06/2022 LP Main	Valve Closed 👌 Reducer	pipelines
Job Reference: 25881050 LP Service	Valve Open Ducting	CALC I T T
Site Location: 448447 212278 MP Main	CSEP Gas Supply Point	Indigo Pipelines Ltd.
Requested by: Mr Joe Shawyer MP Service	Pressure Reduction Station	Registered Office:
Your Scheme/Reference: 31188_004 IP Main	] End Closure	Loddon Reach, Reading Road,
IMPORTANT NOTICES This information is given as a guide only and it The plan only shows pipes owned by SSE Utilit	s accuracy cannot be guaranteed	Arborfield,
<ul> <li>Service pipes etc. may not be shown but their</li> <li>You must use safe digging practices in accord</li> </ul>		Reading,
excavation is used	tion is provided to all persons working near our plant	Bearkshire, RG2 9HU
Scale: 1:500 (When plotted at A4) Please note: If you have overlaps or misalignments between base m	/ou Dig team on 0345 070 7386. aps that make it difficult to understand please contact DBYDEnterpriseEnquiries@sse.com or call 0345 070 7386	
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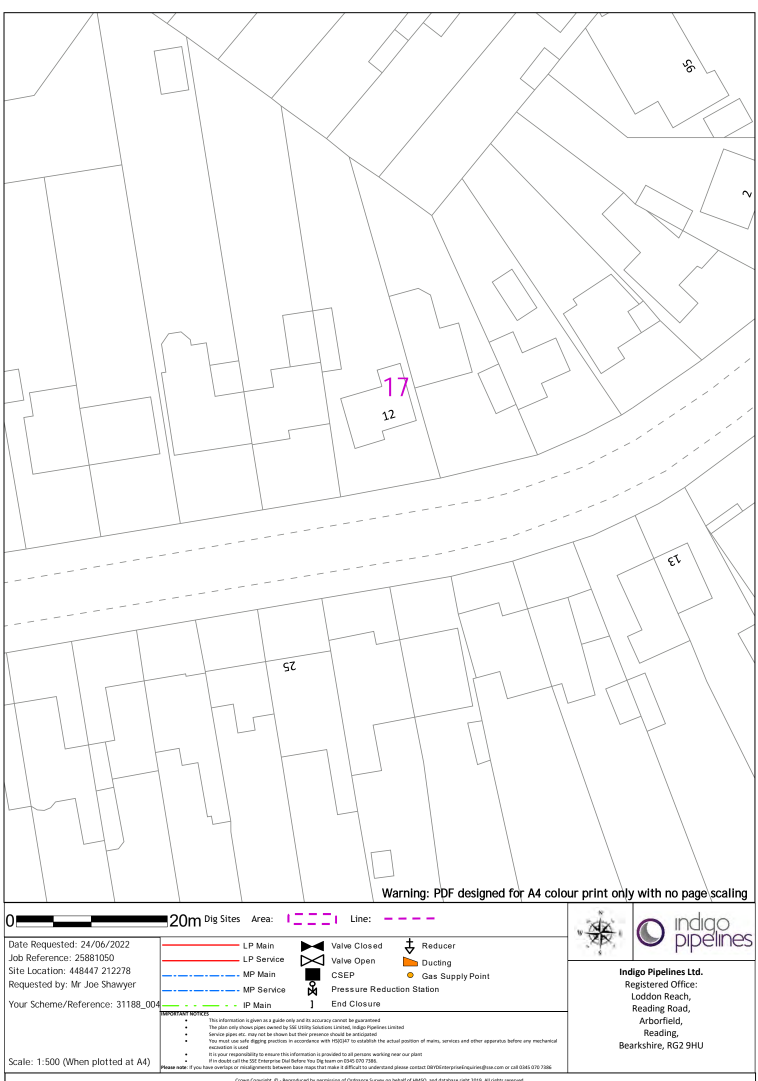
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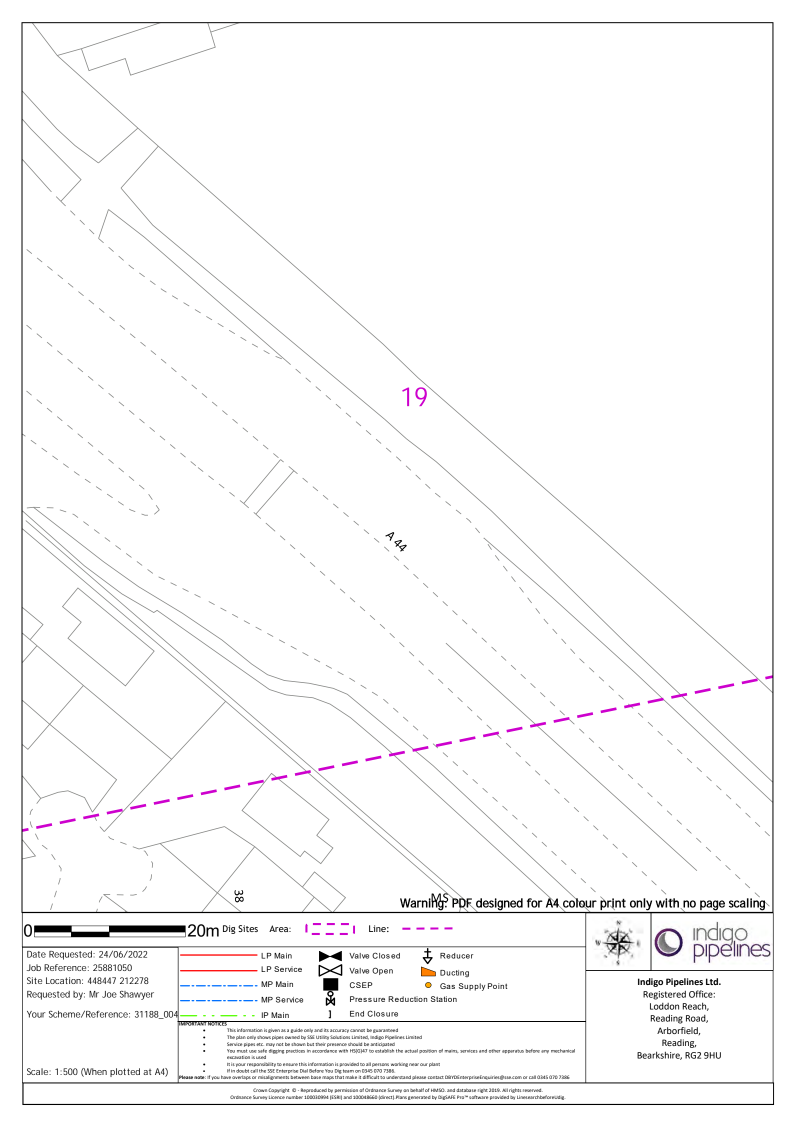


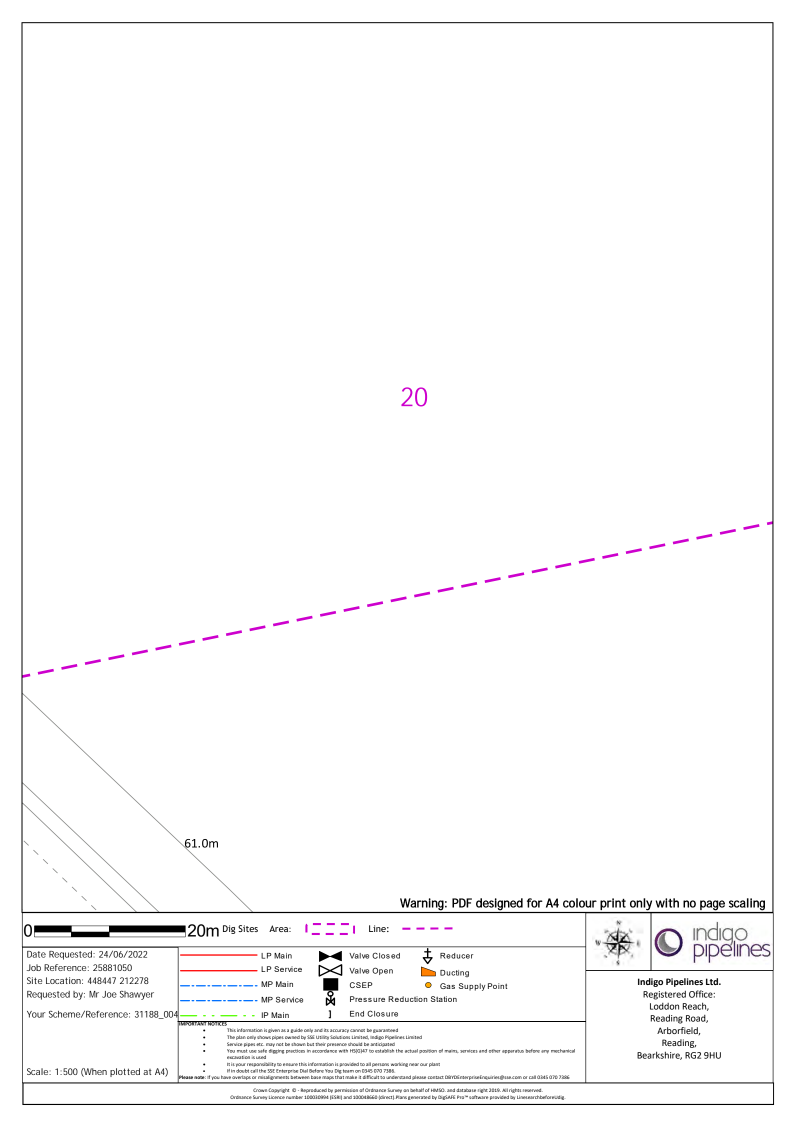


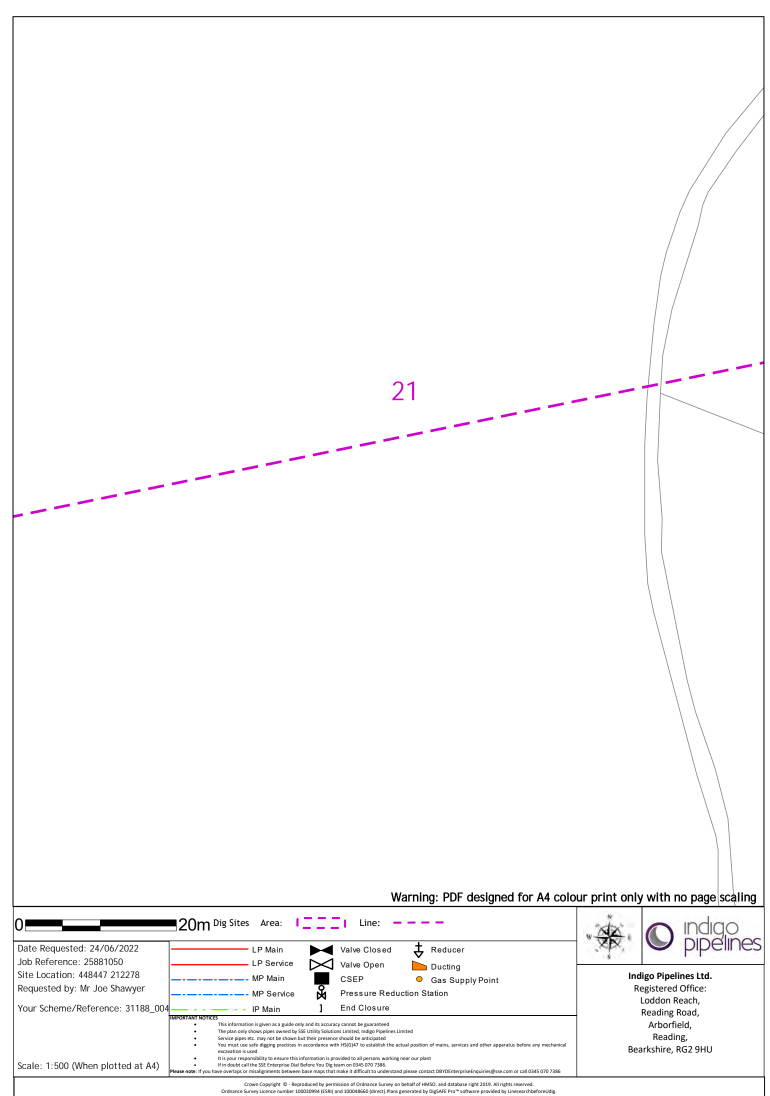


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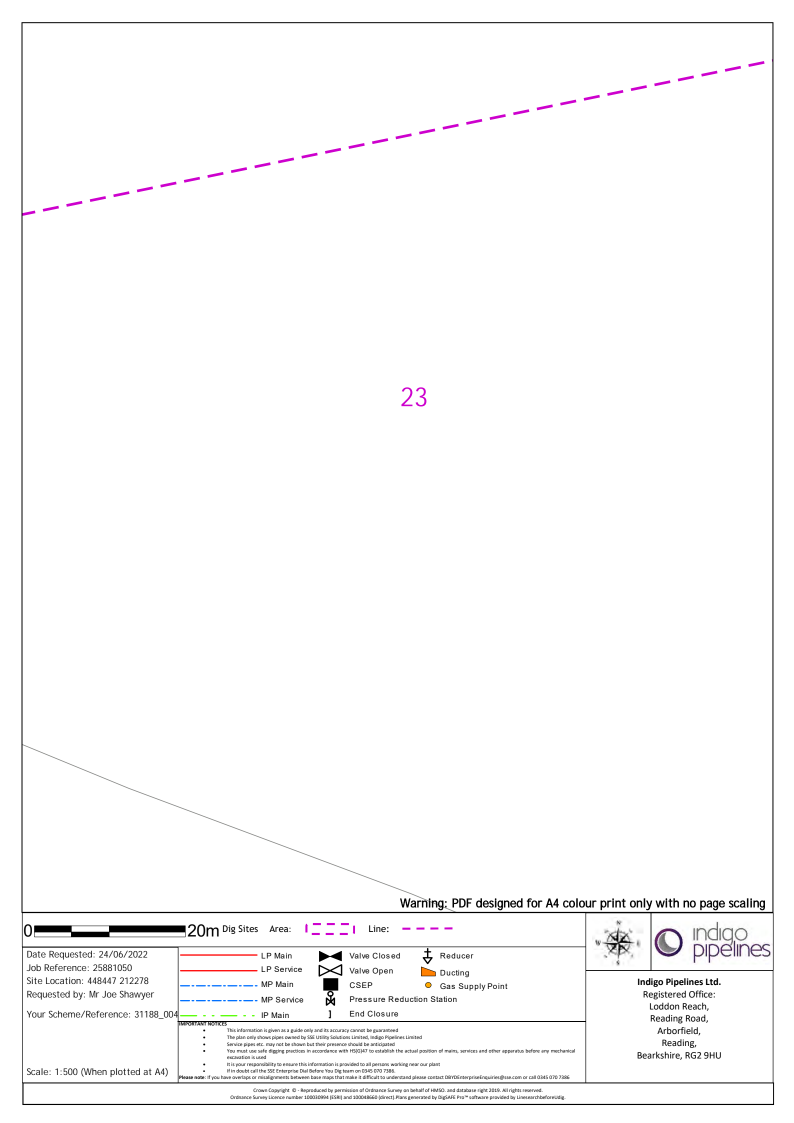
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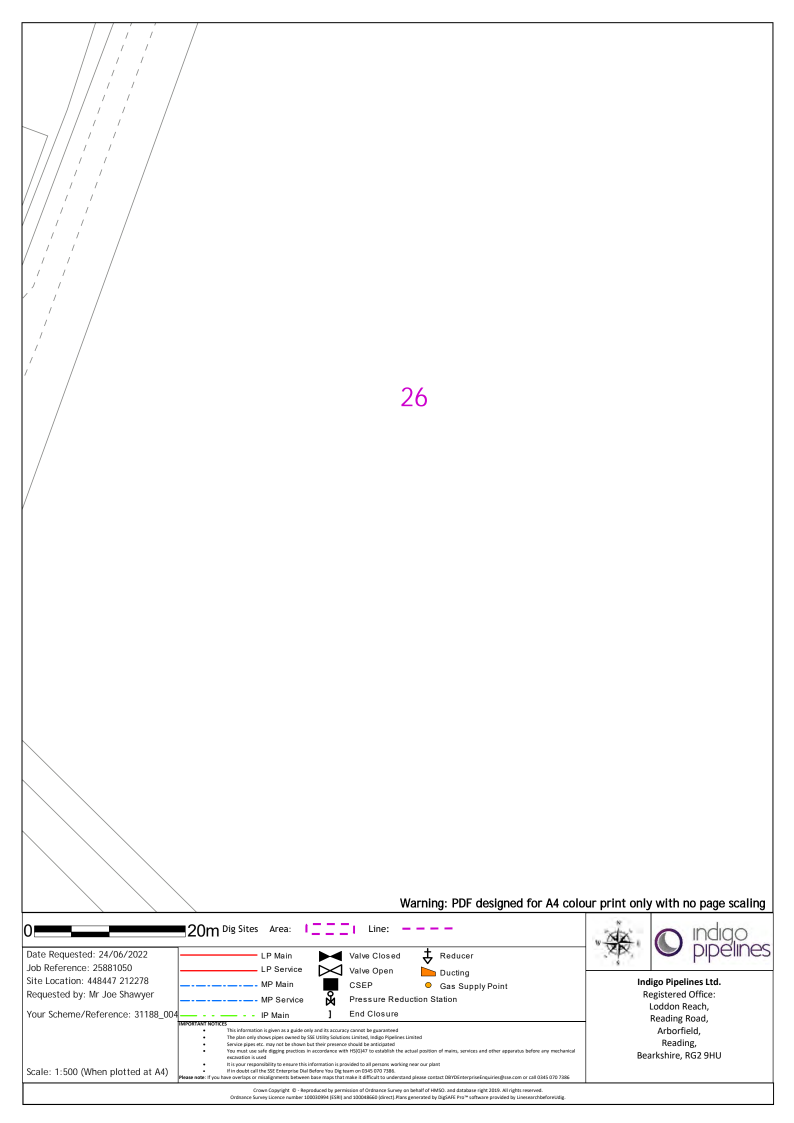


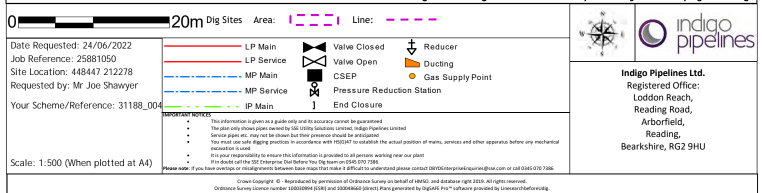
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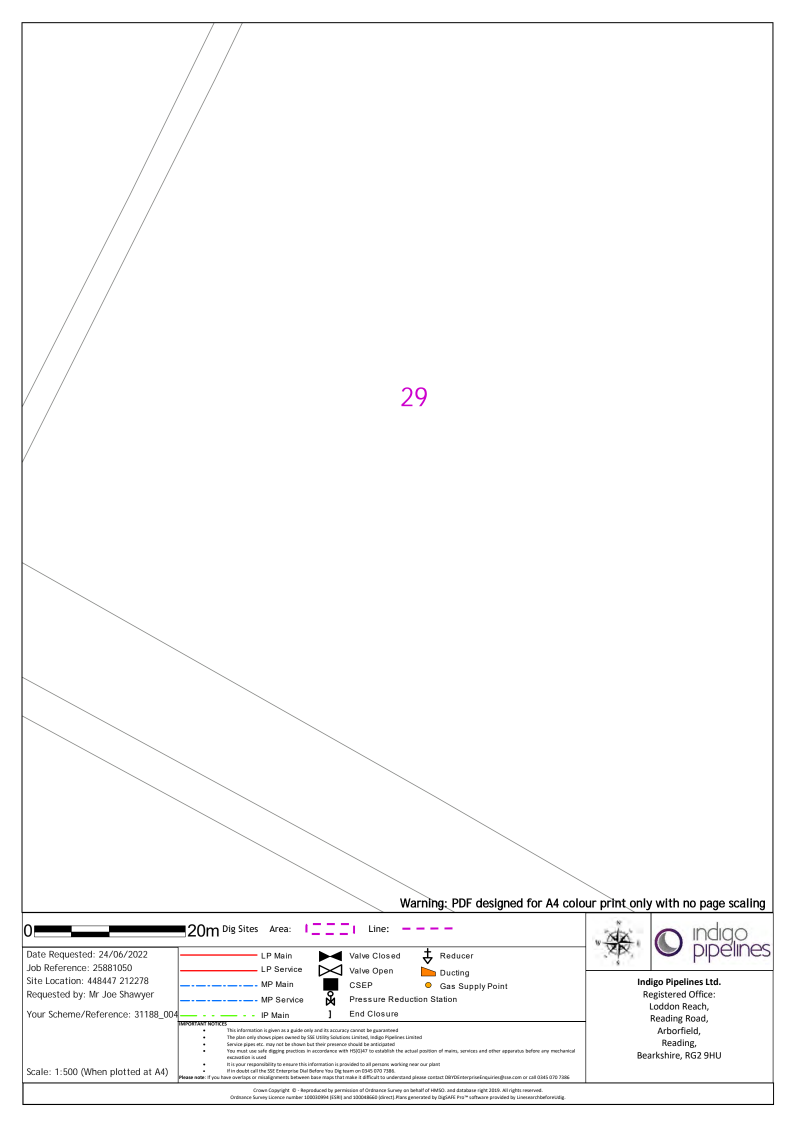
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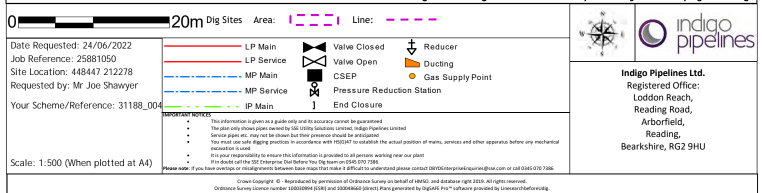
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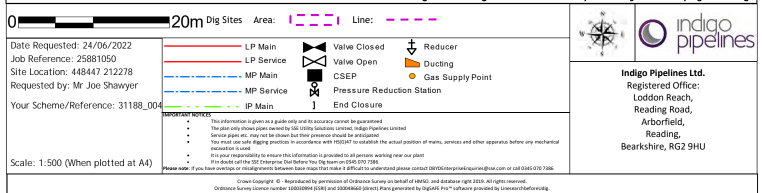


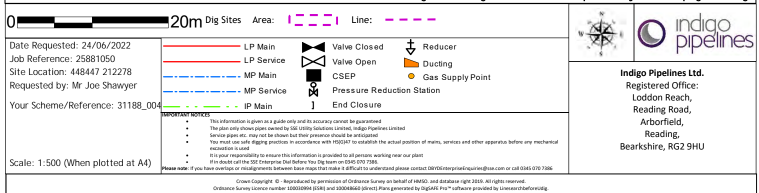


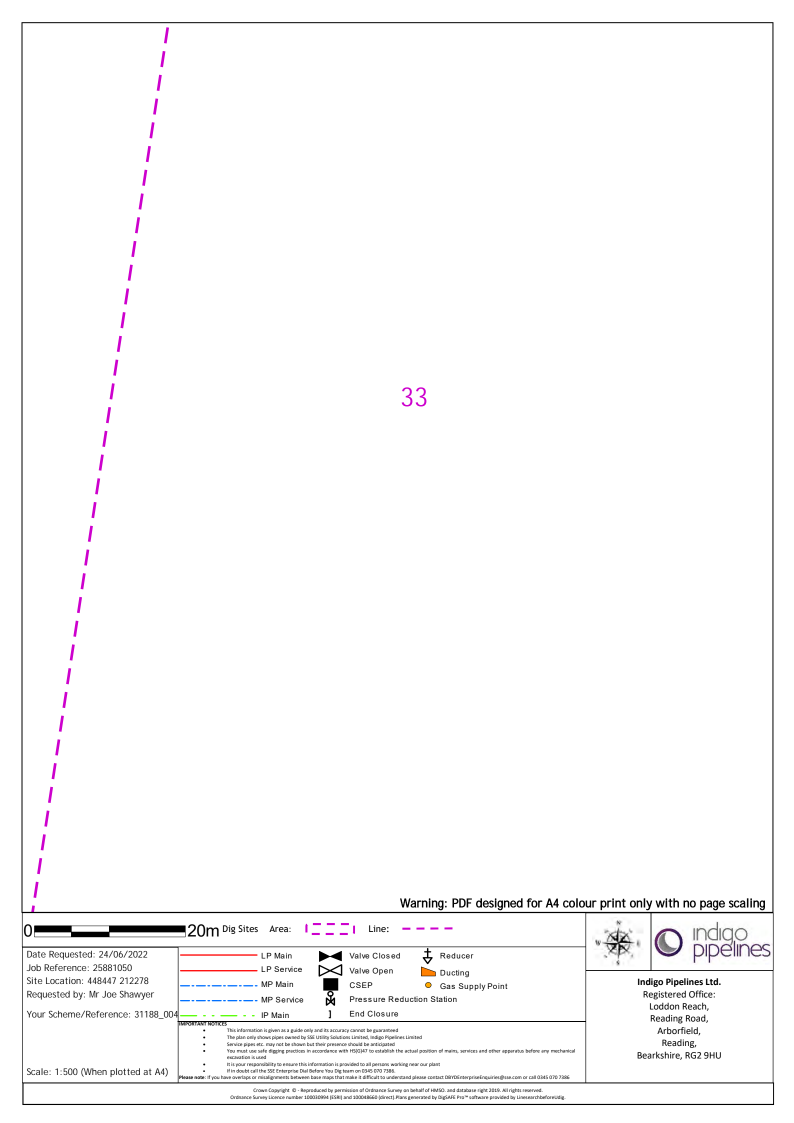
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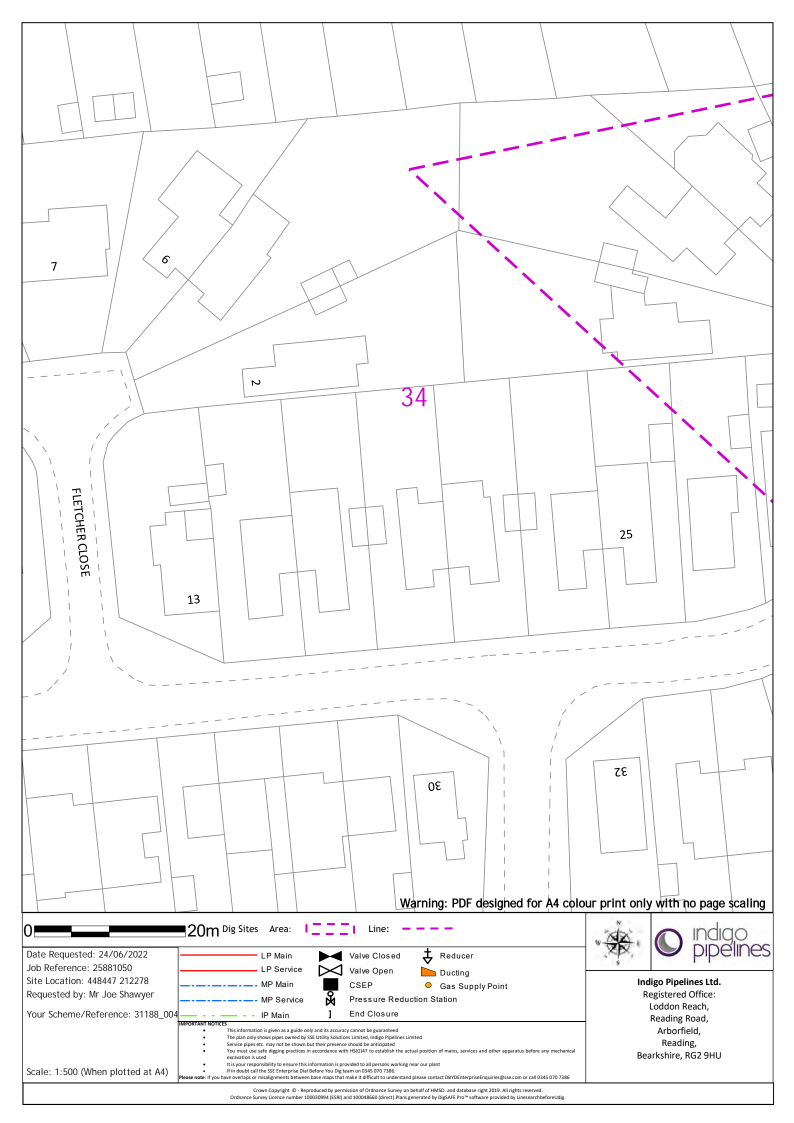


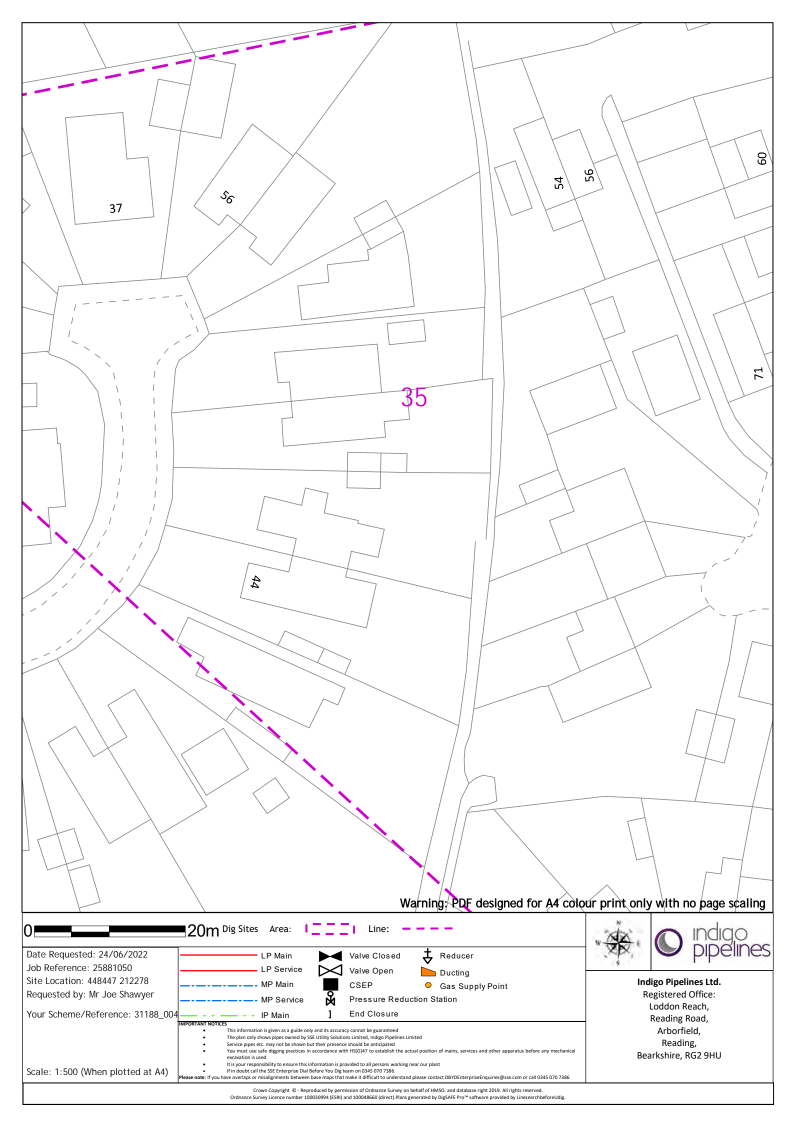


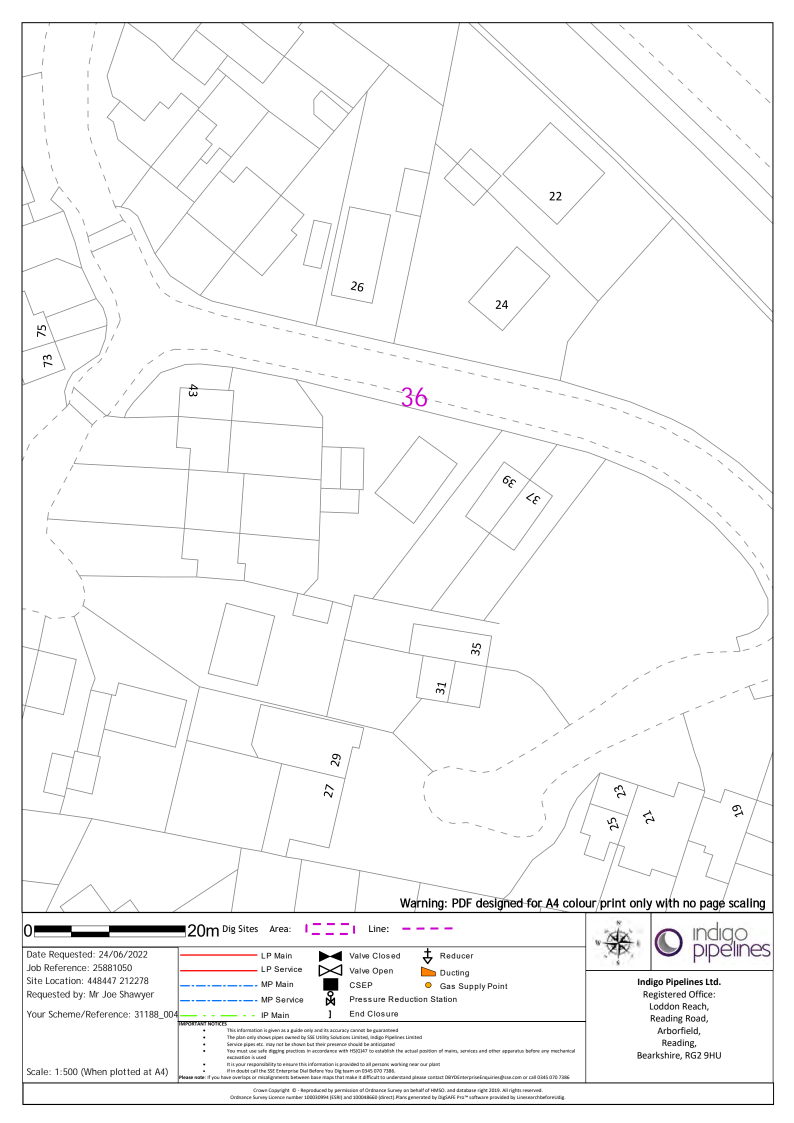




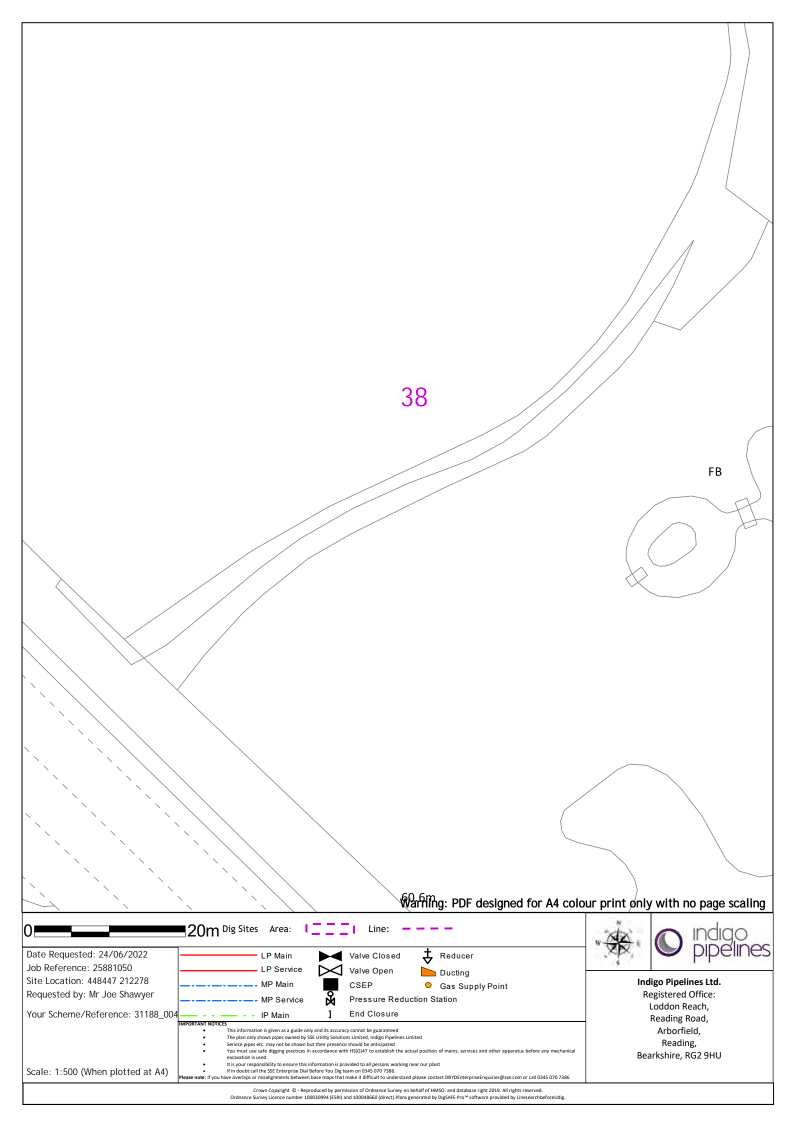




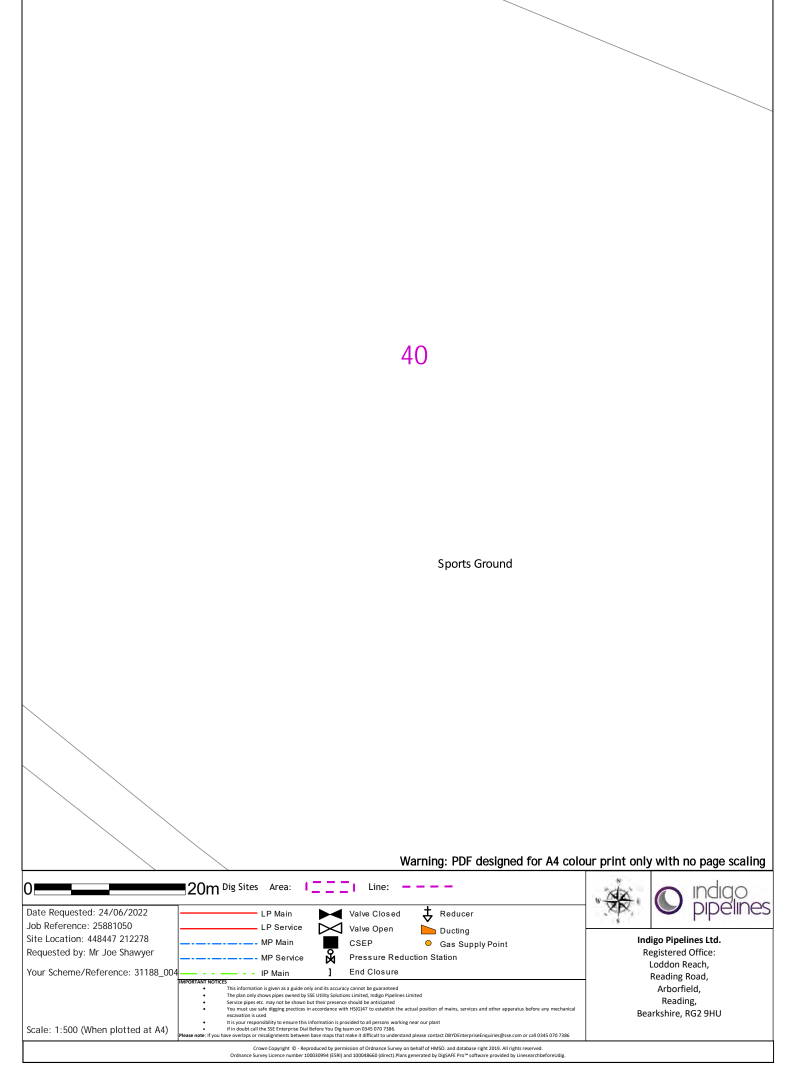


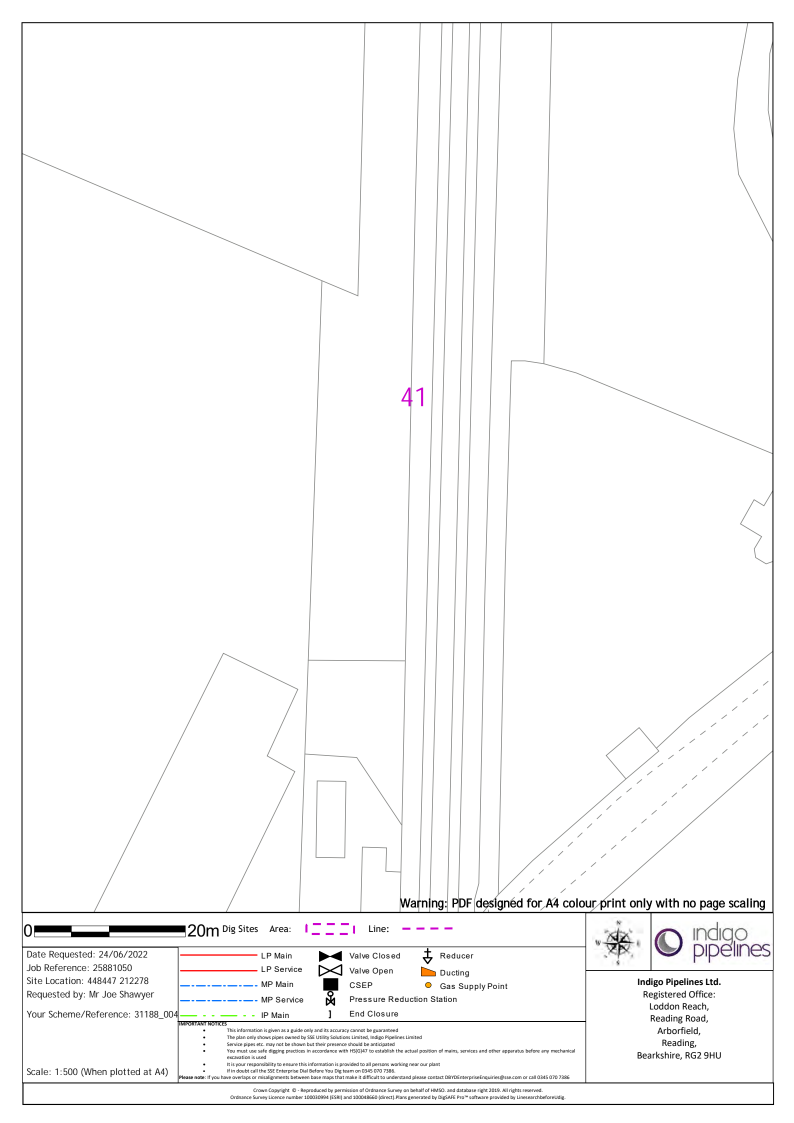


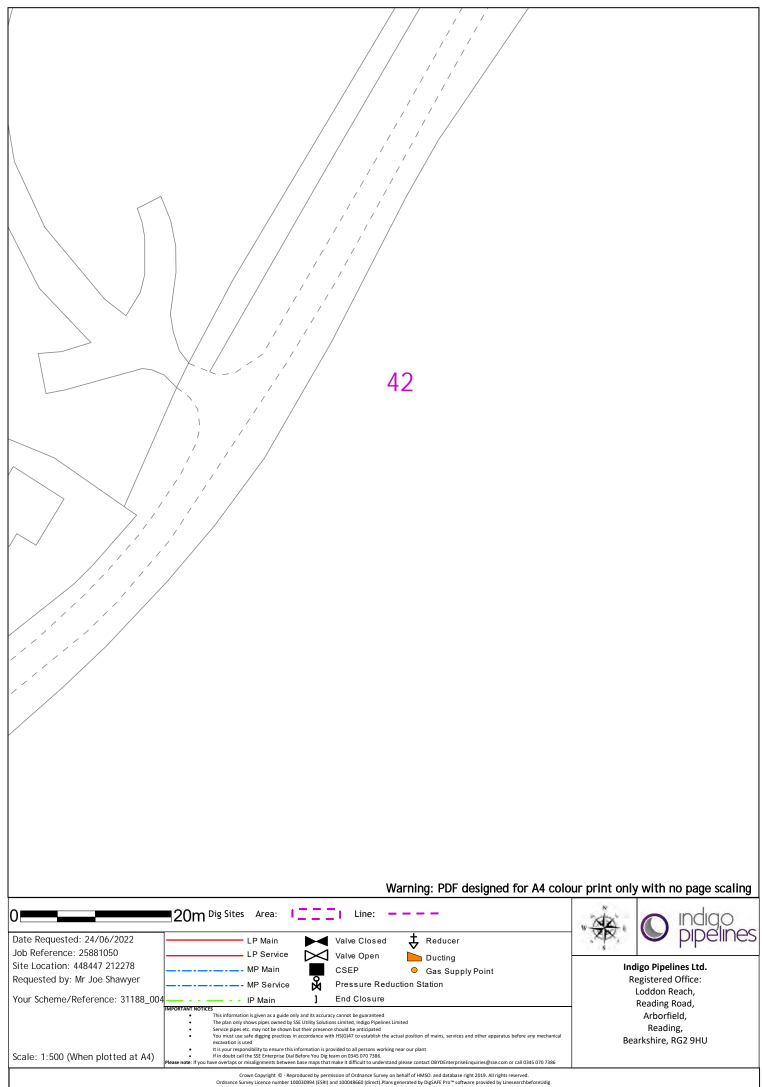
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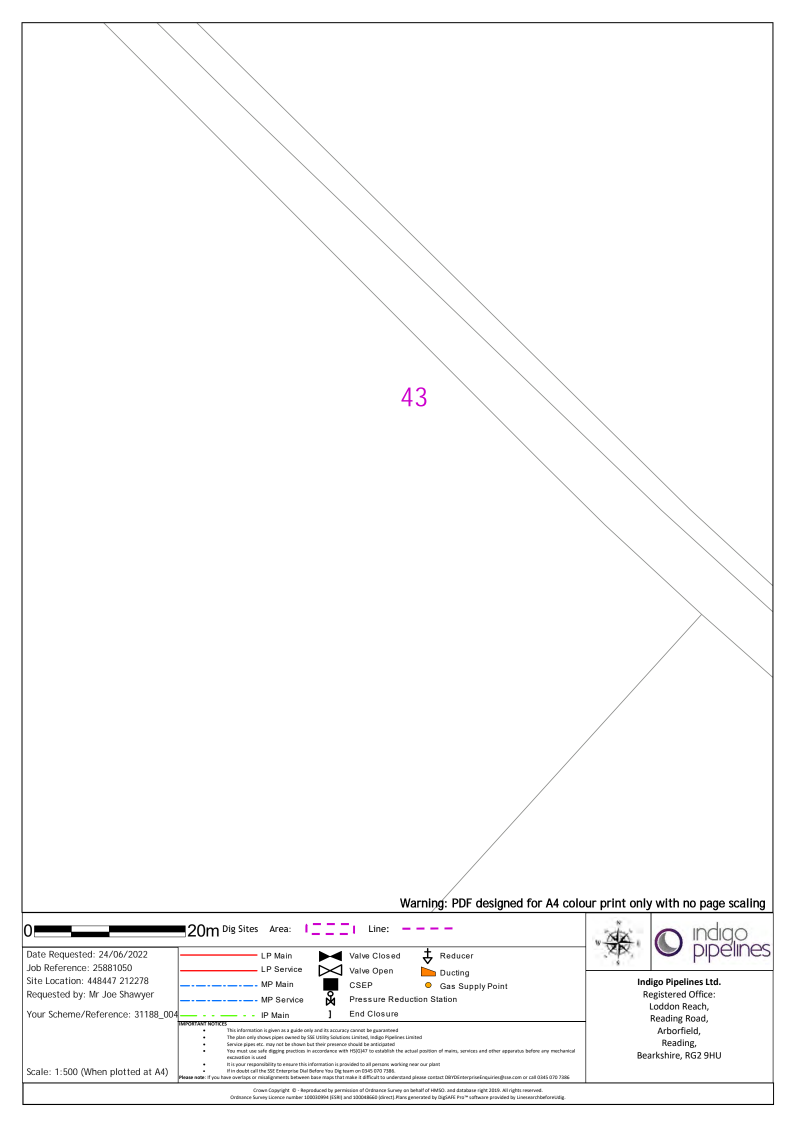


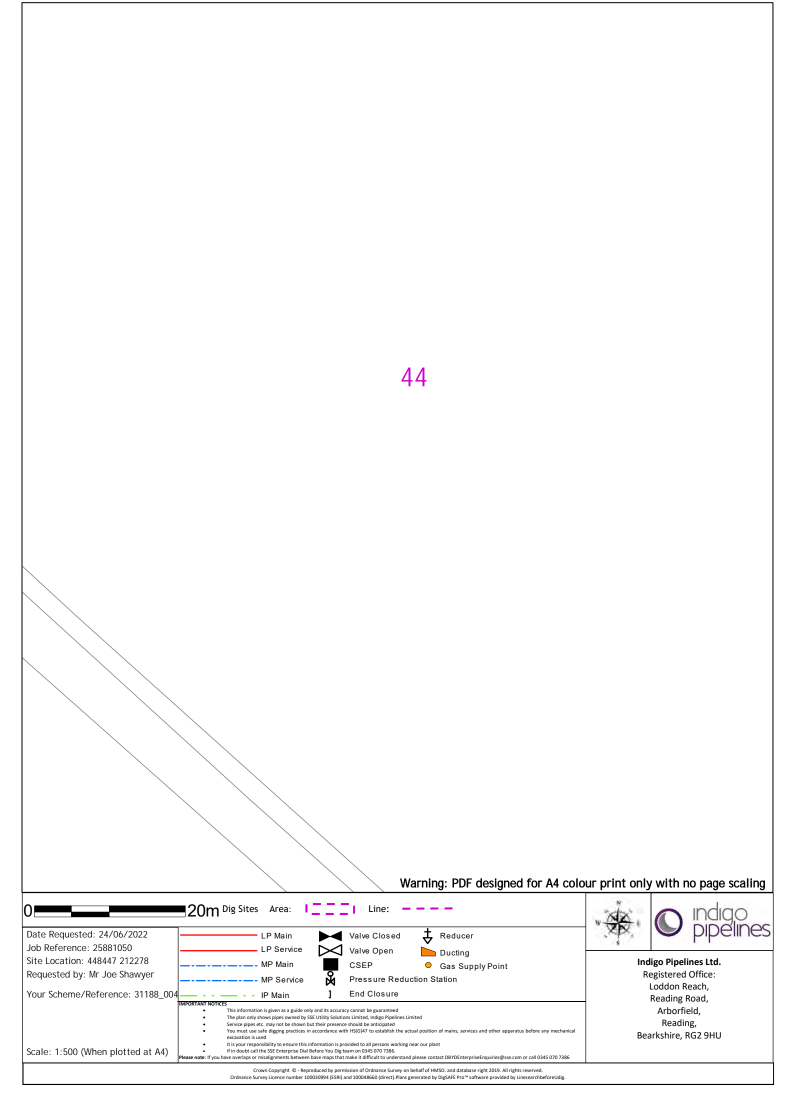
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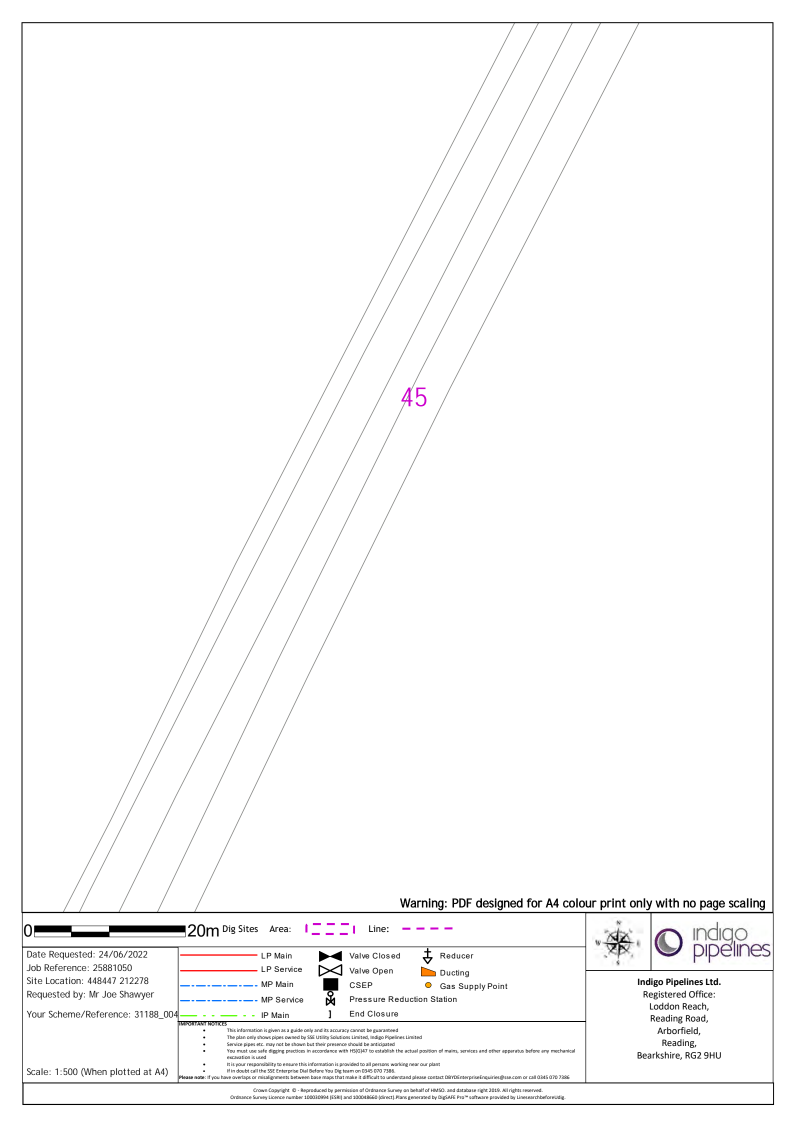


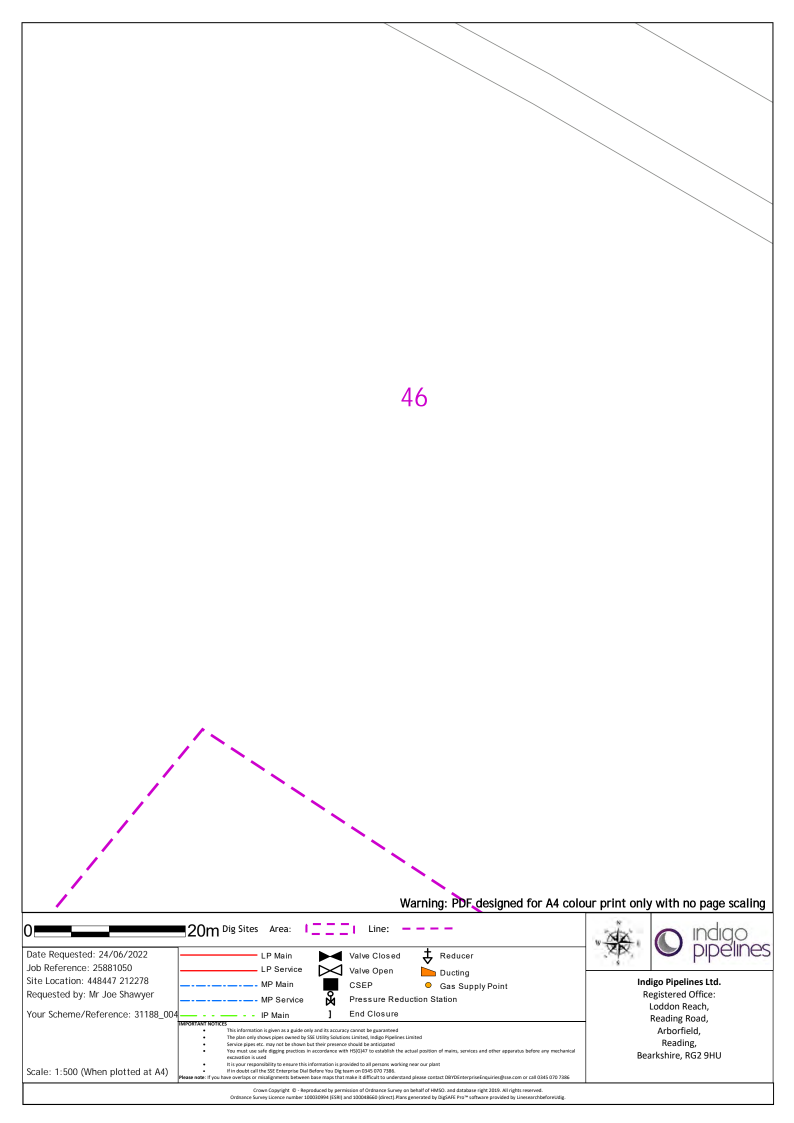


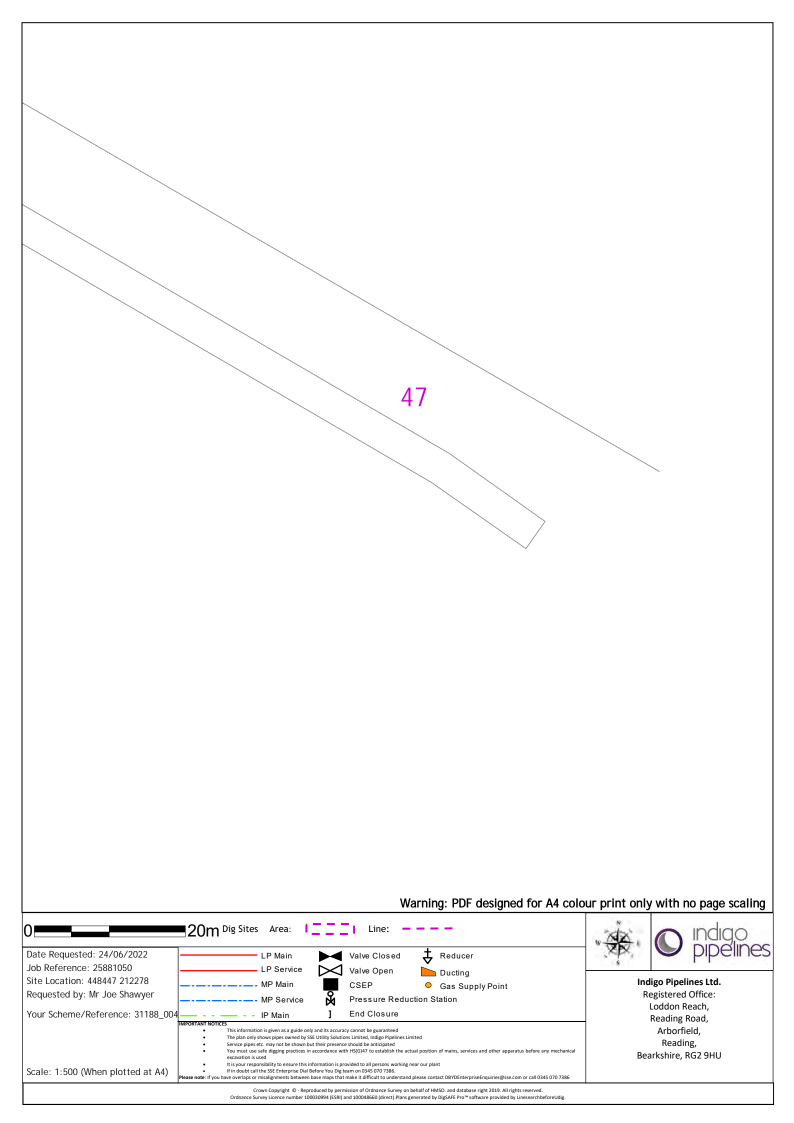




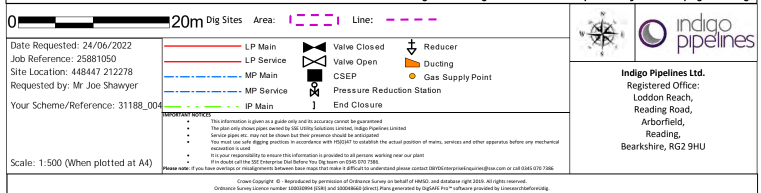




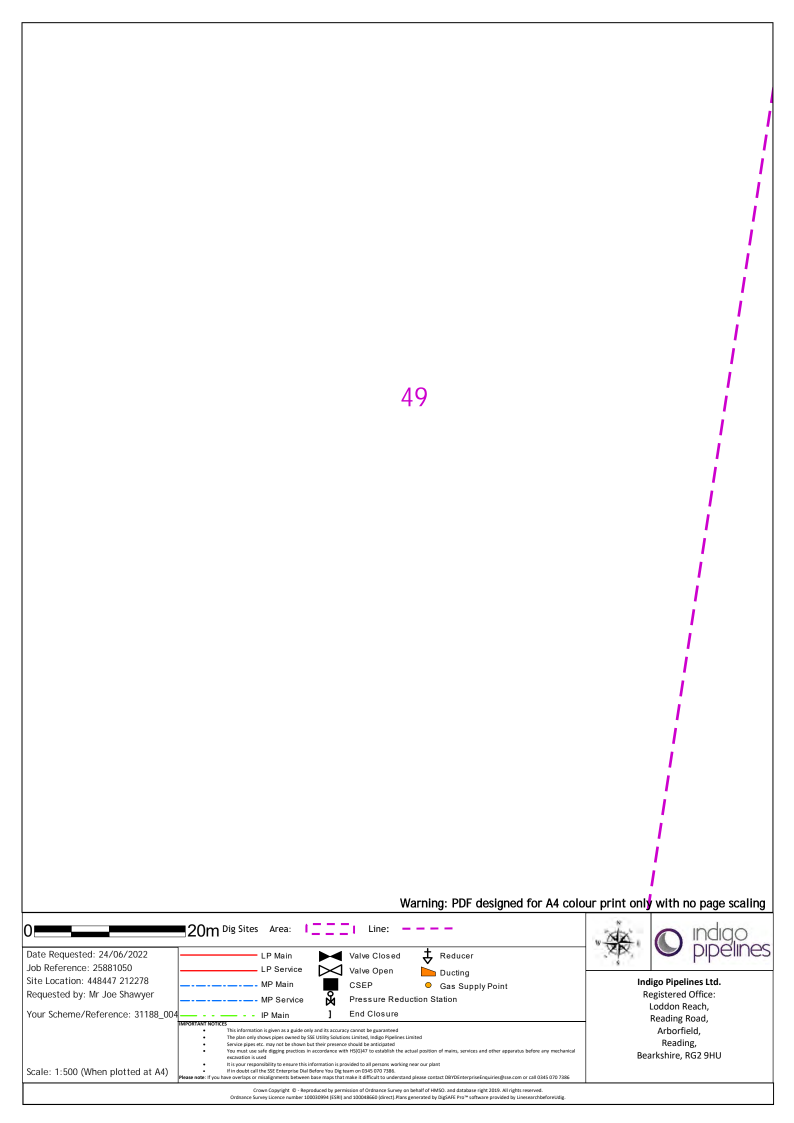




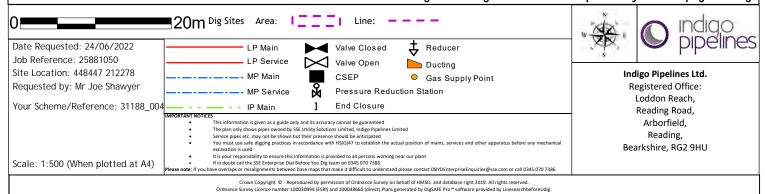
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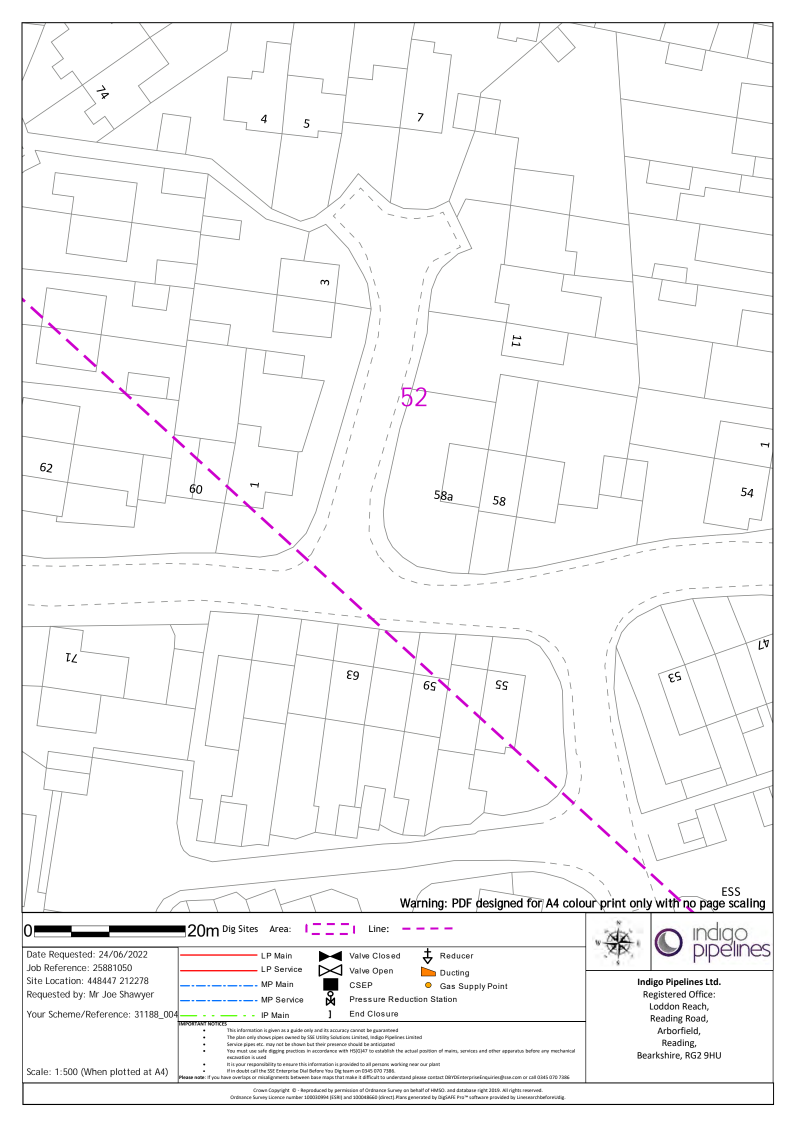


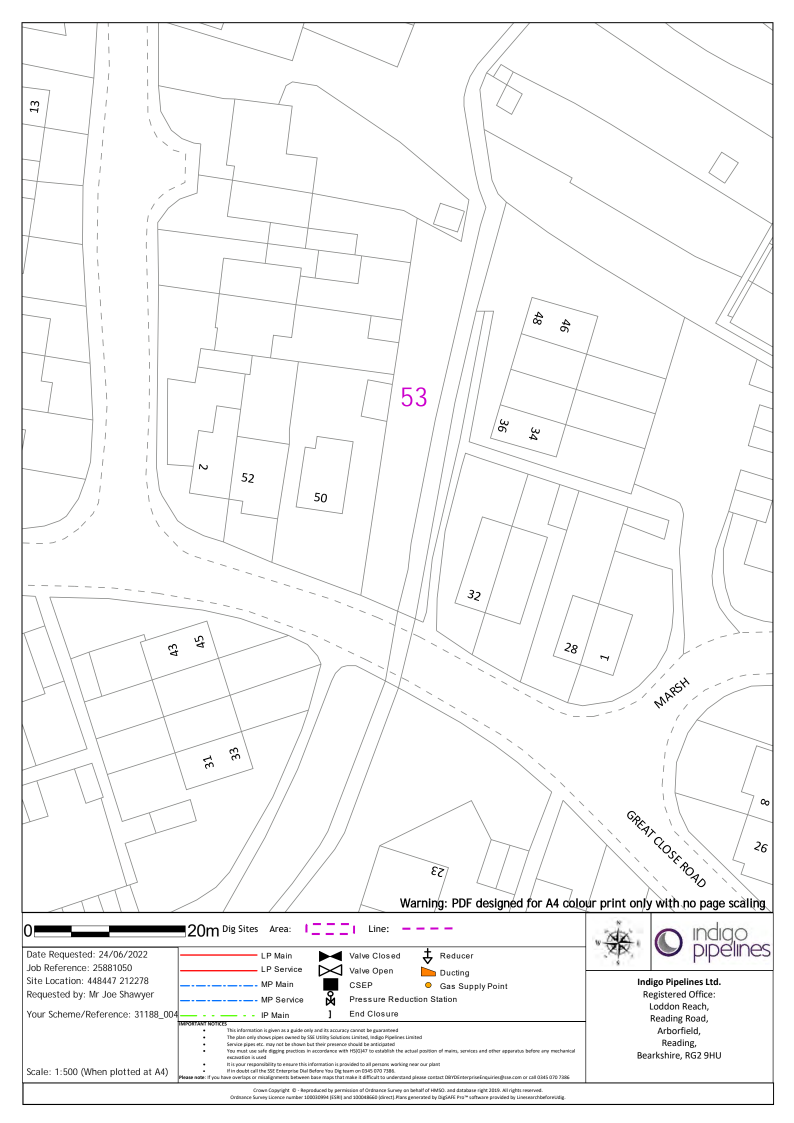
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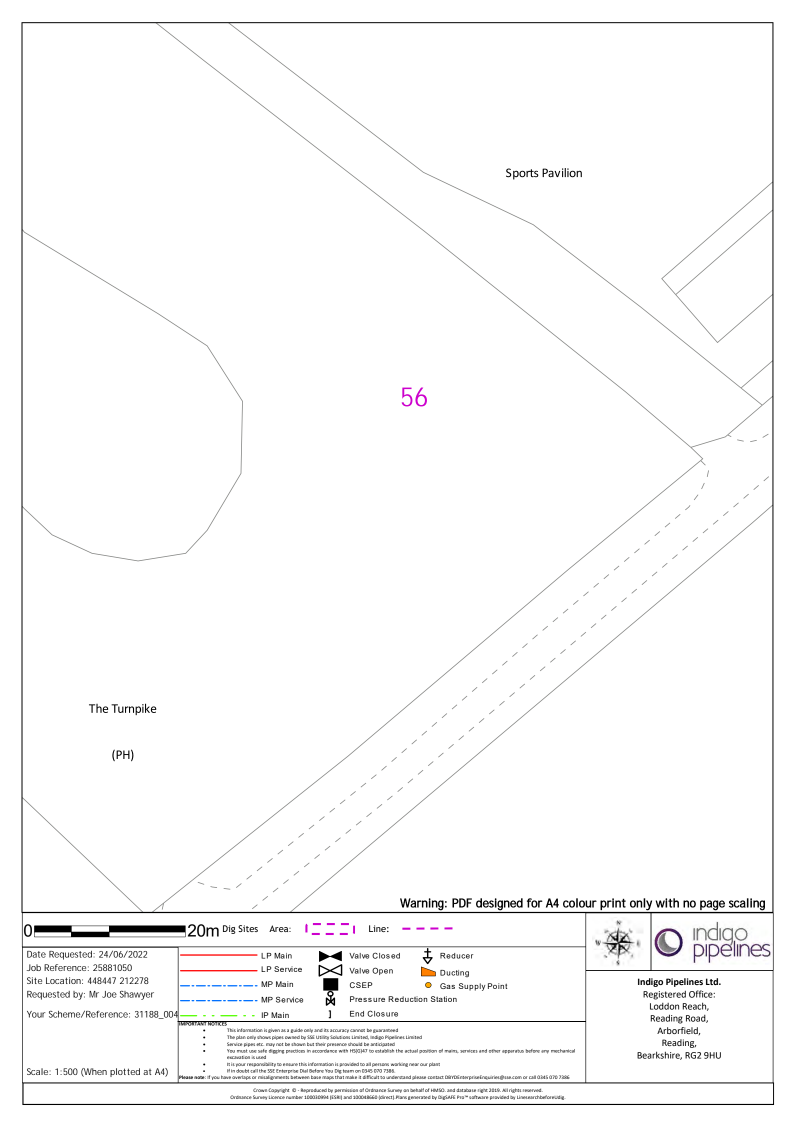
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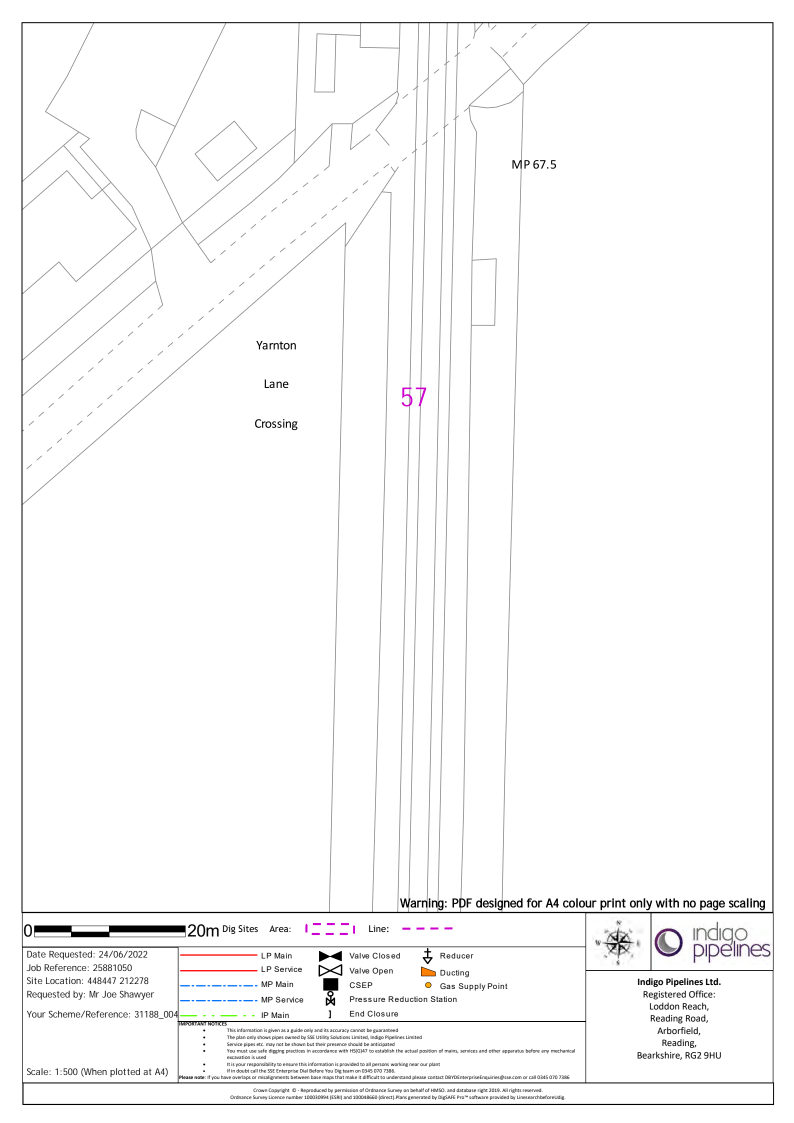


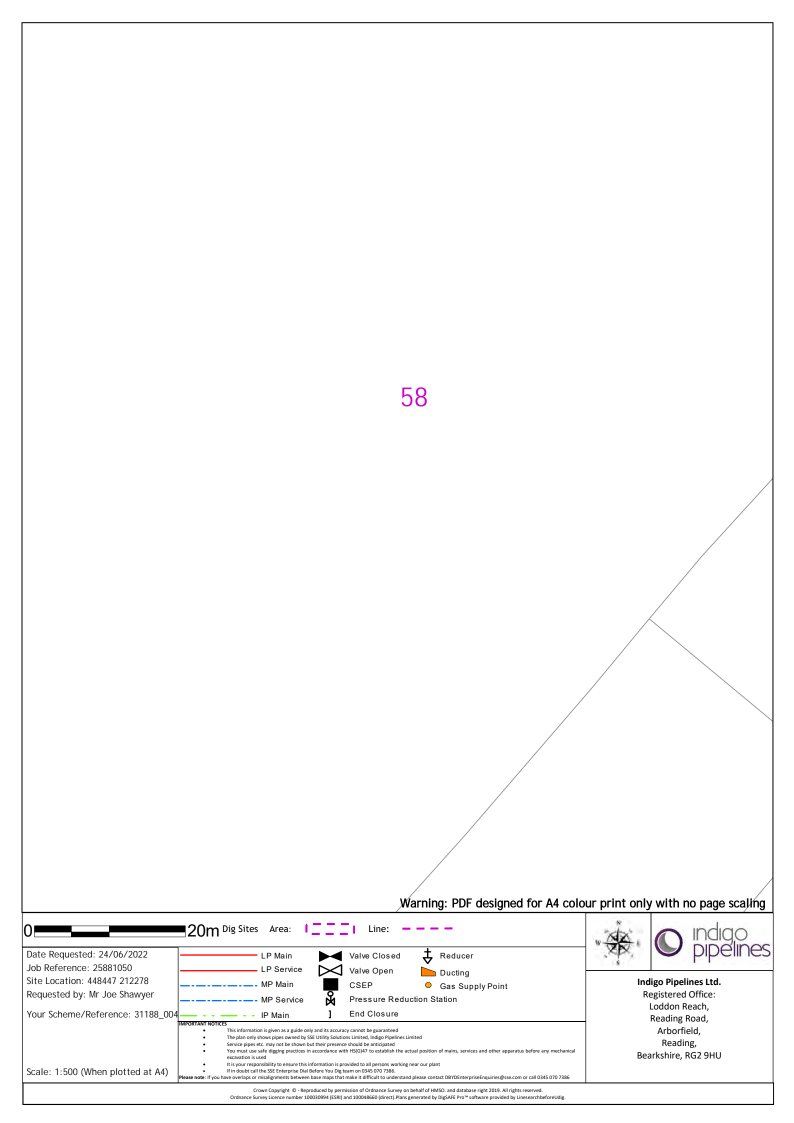


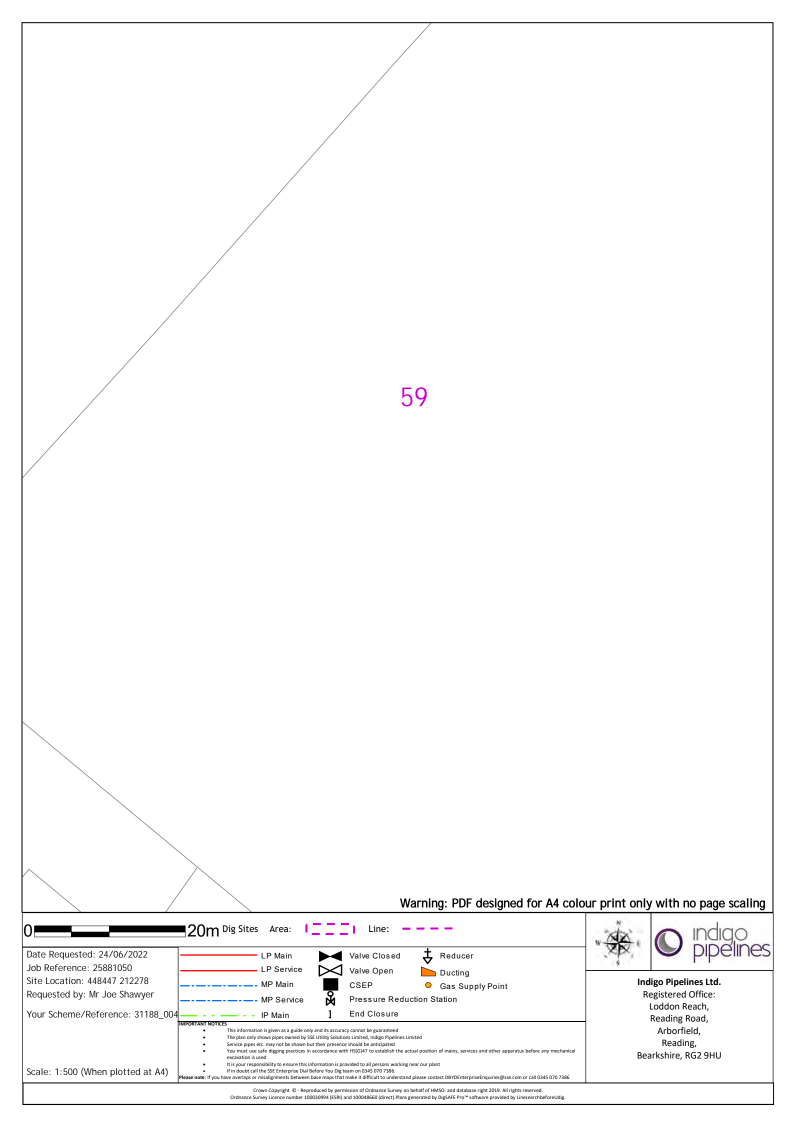
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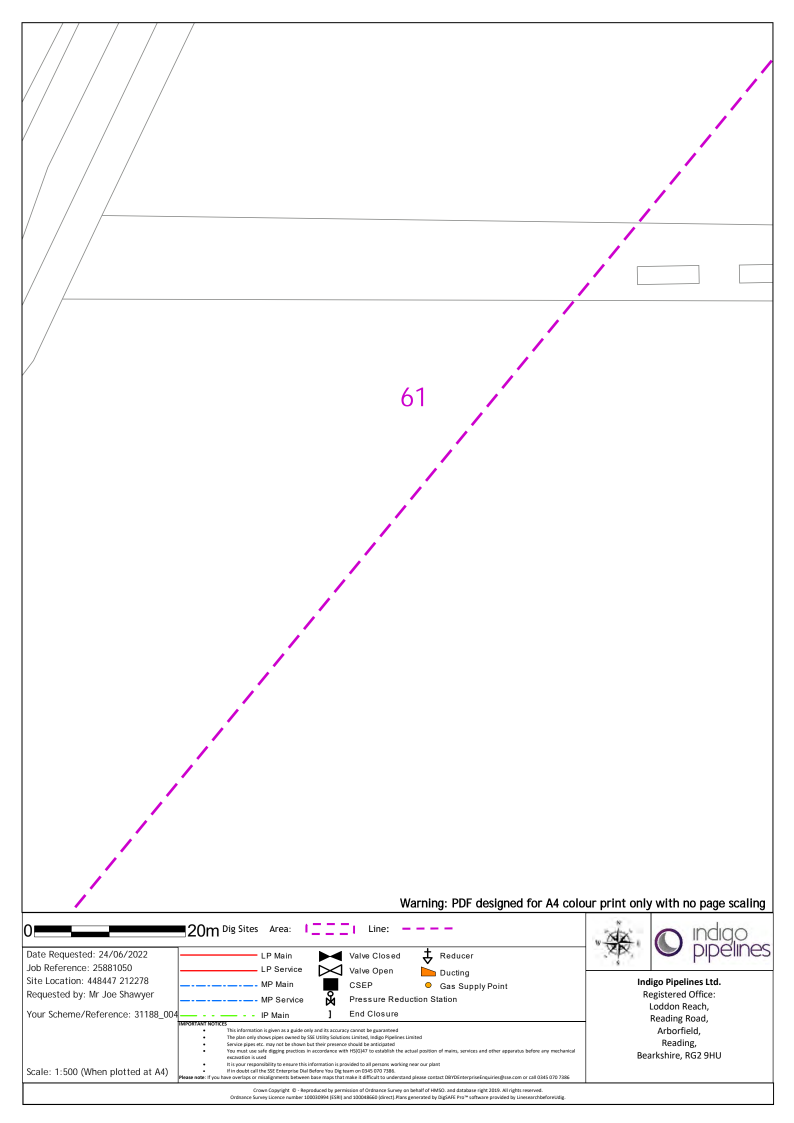


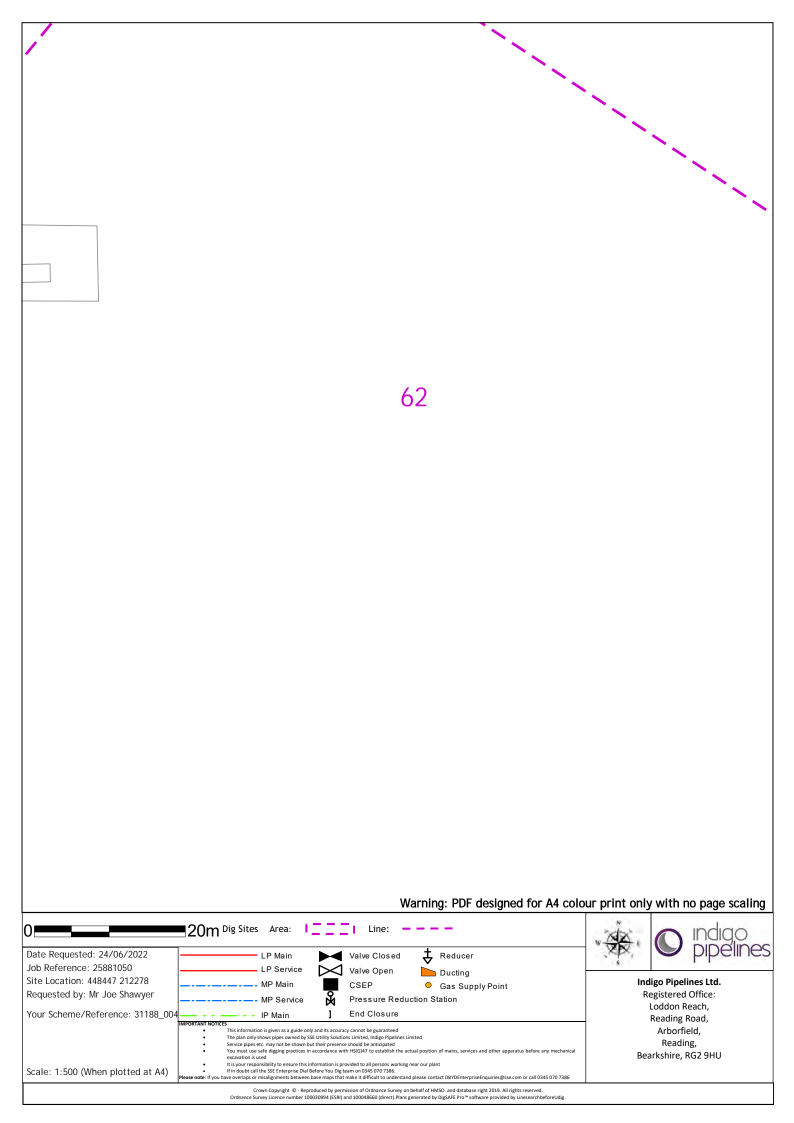




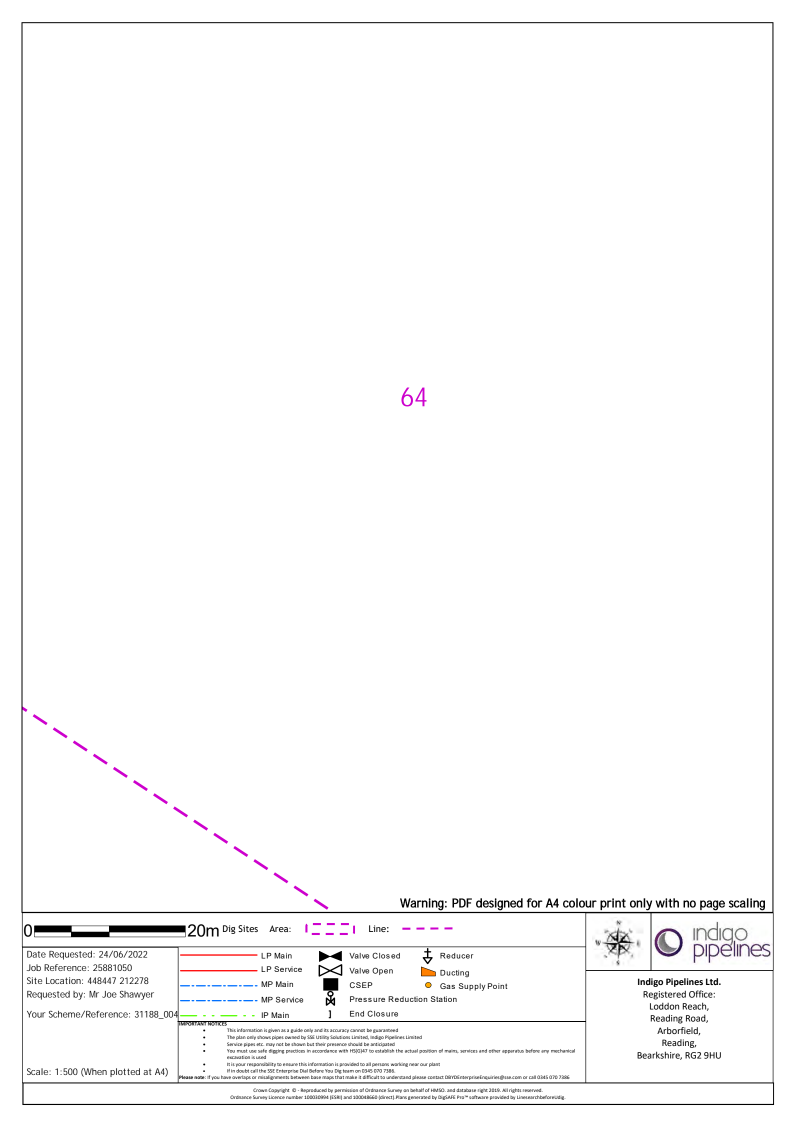
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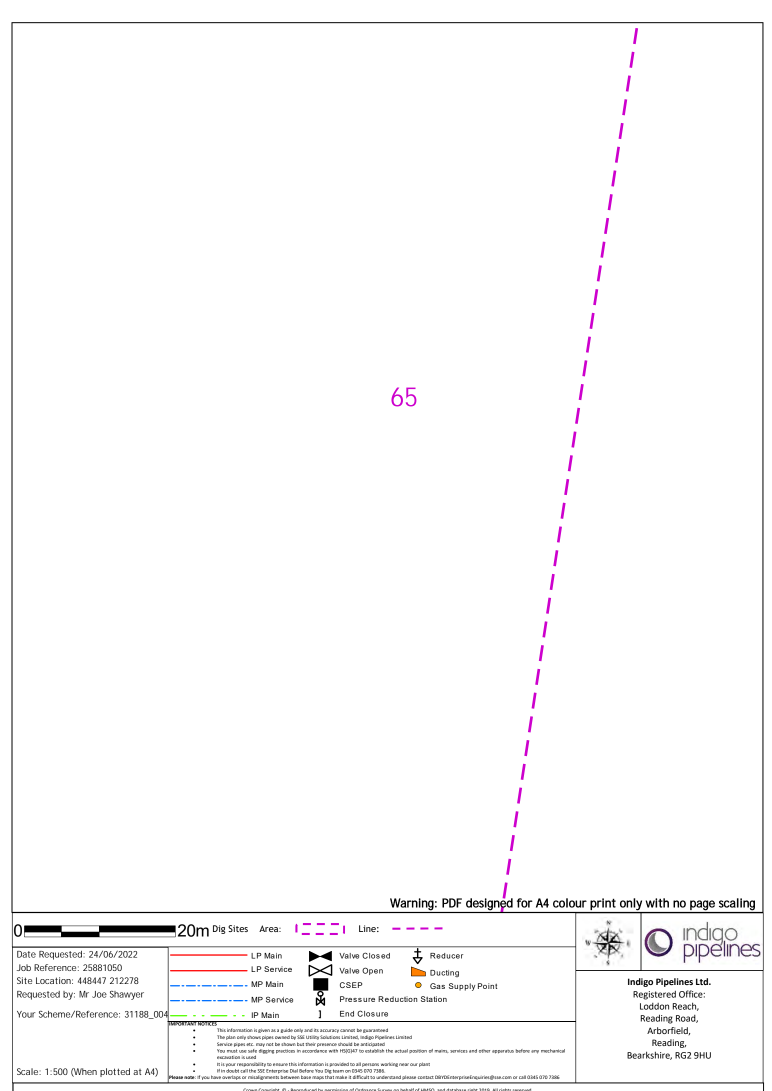
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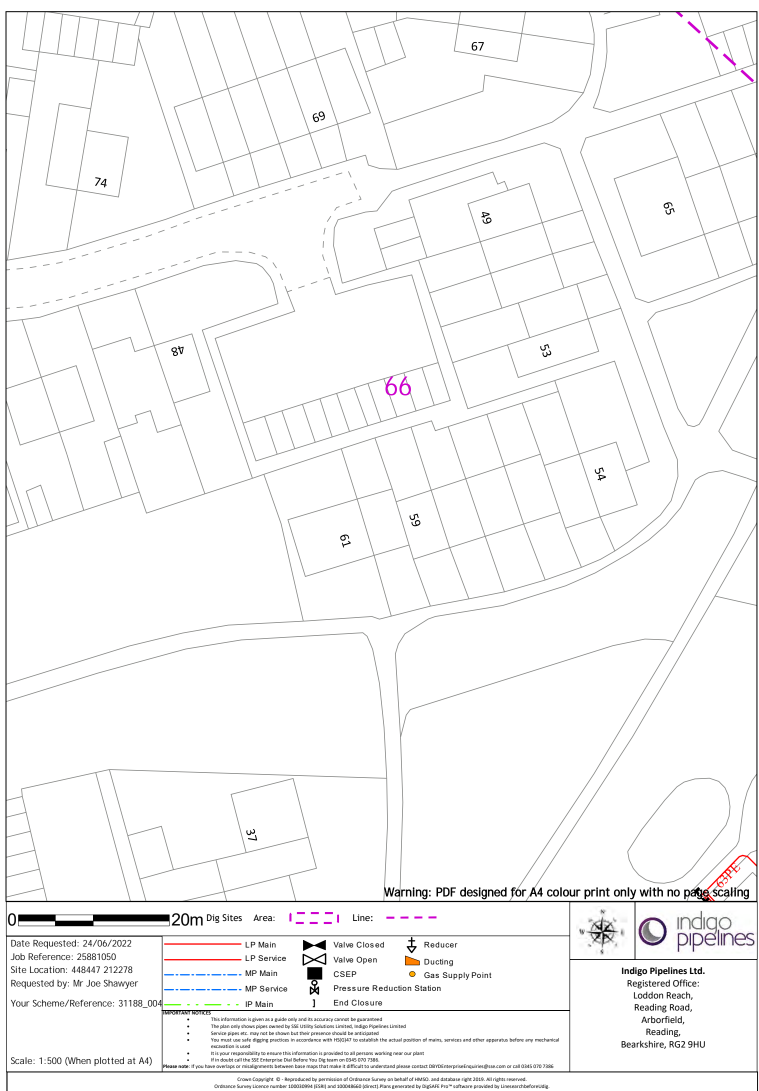


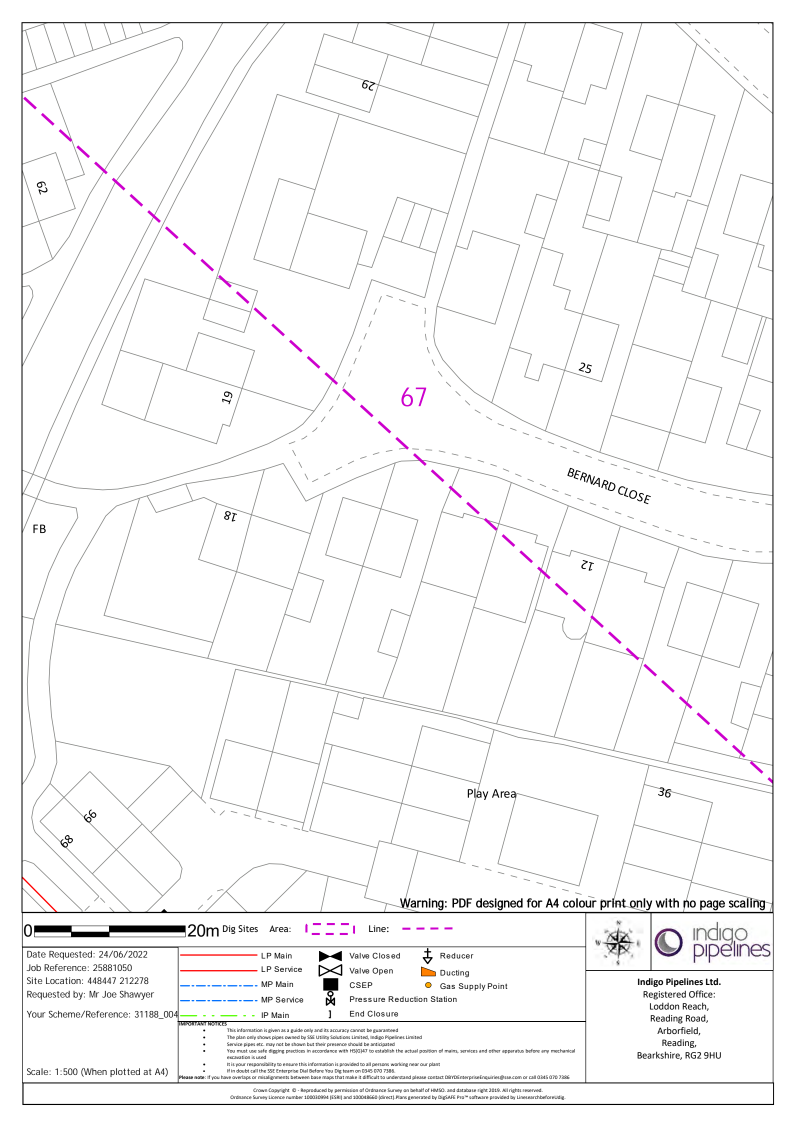
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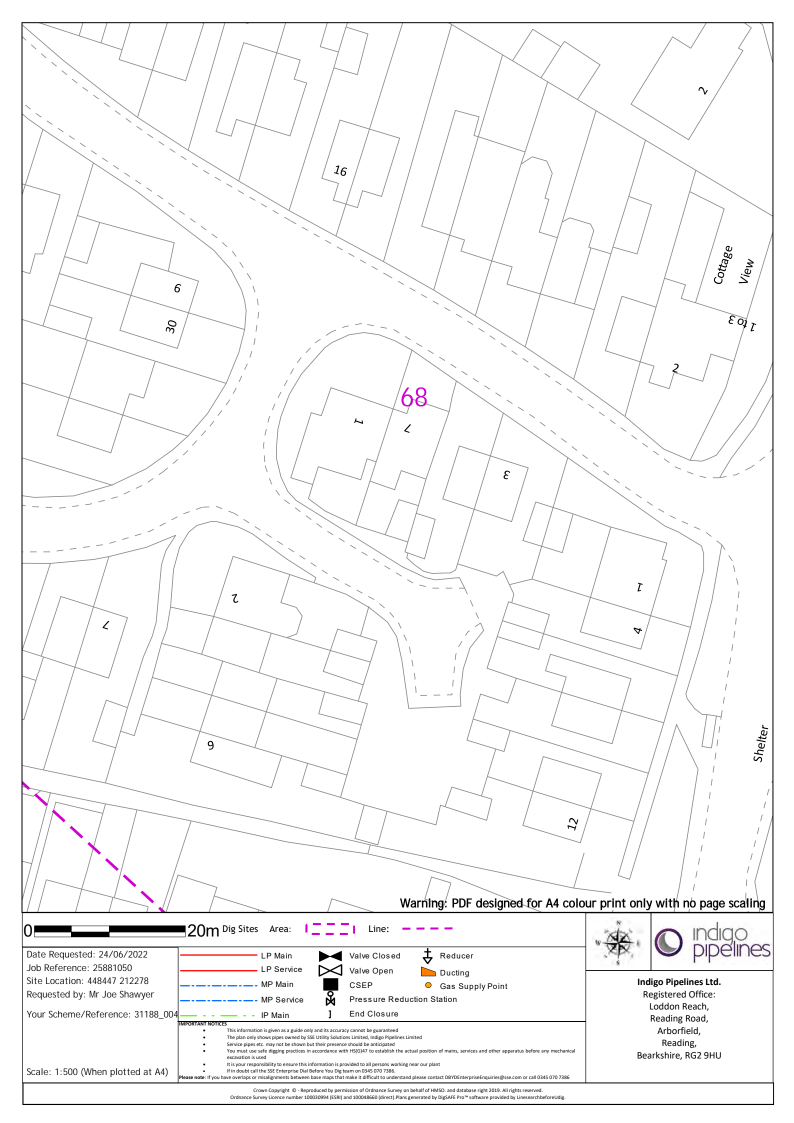


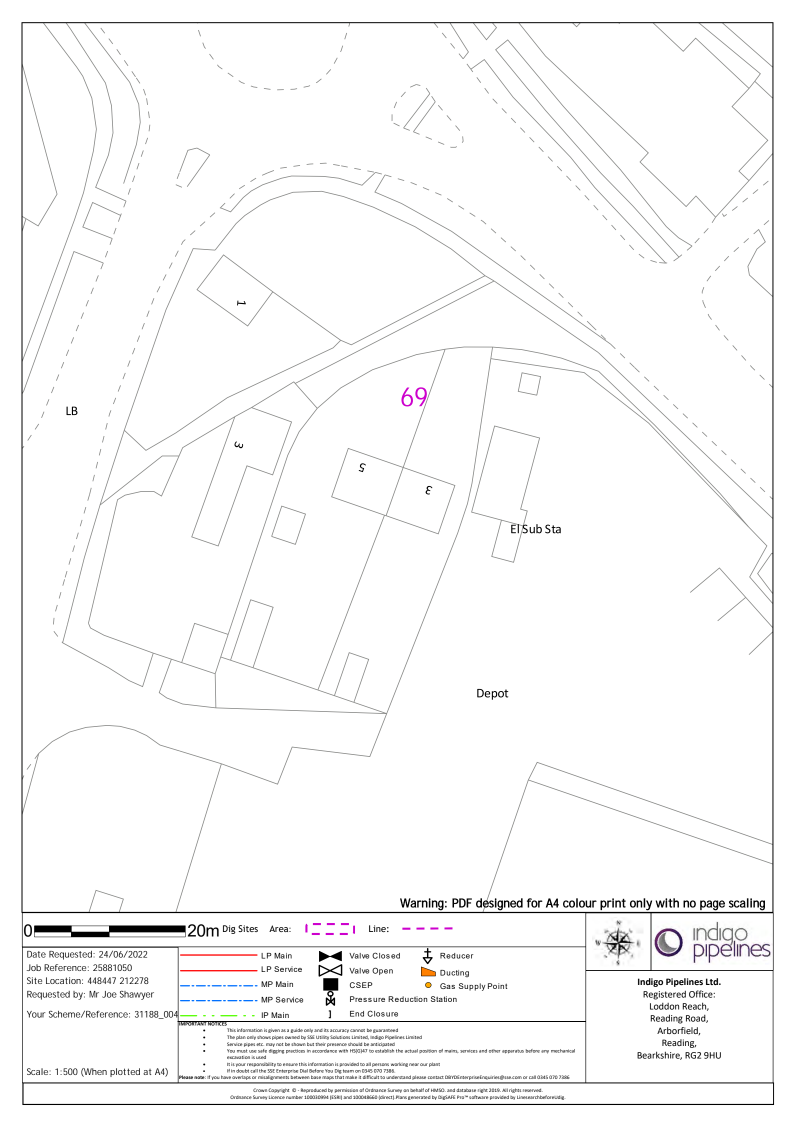


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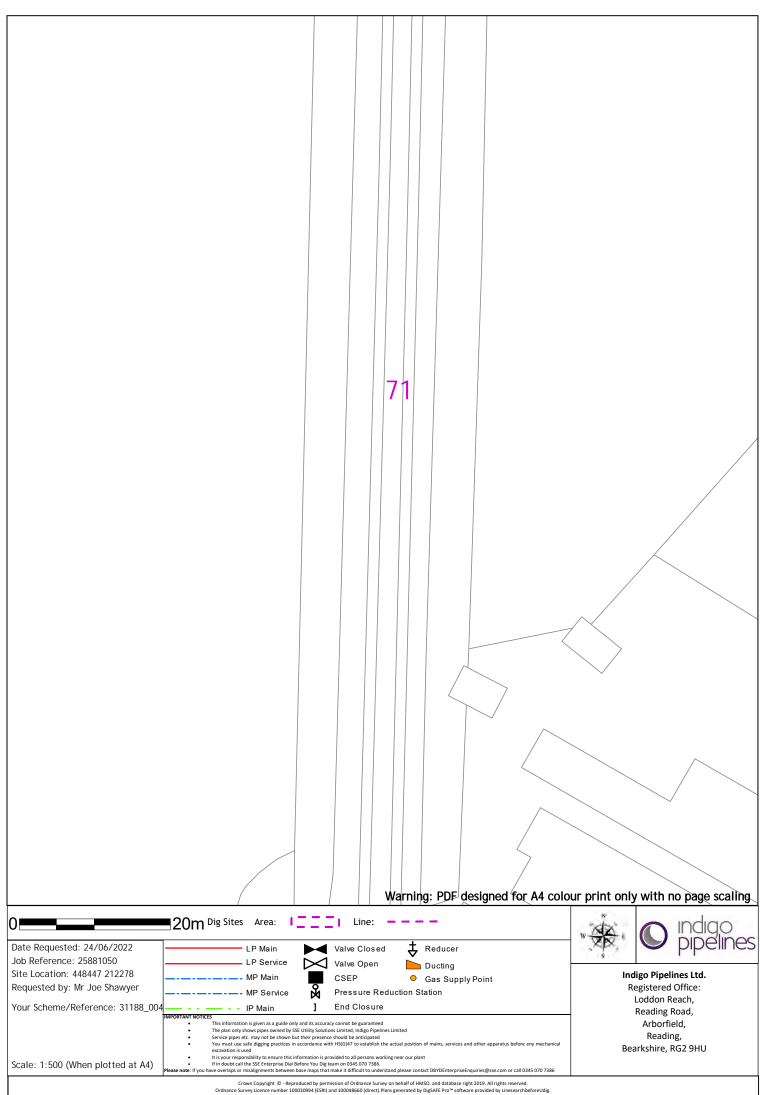






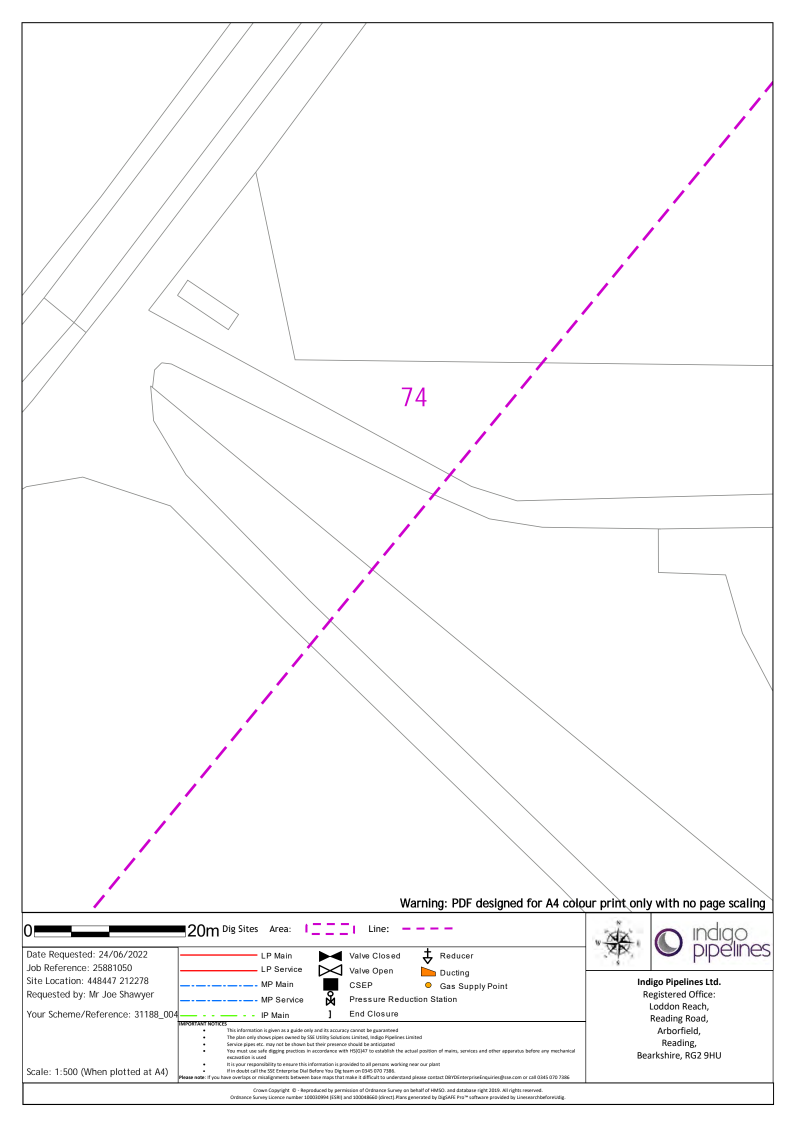


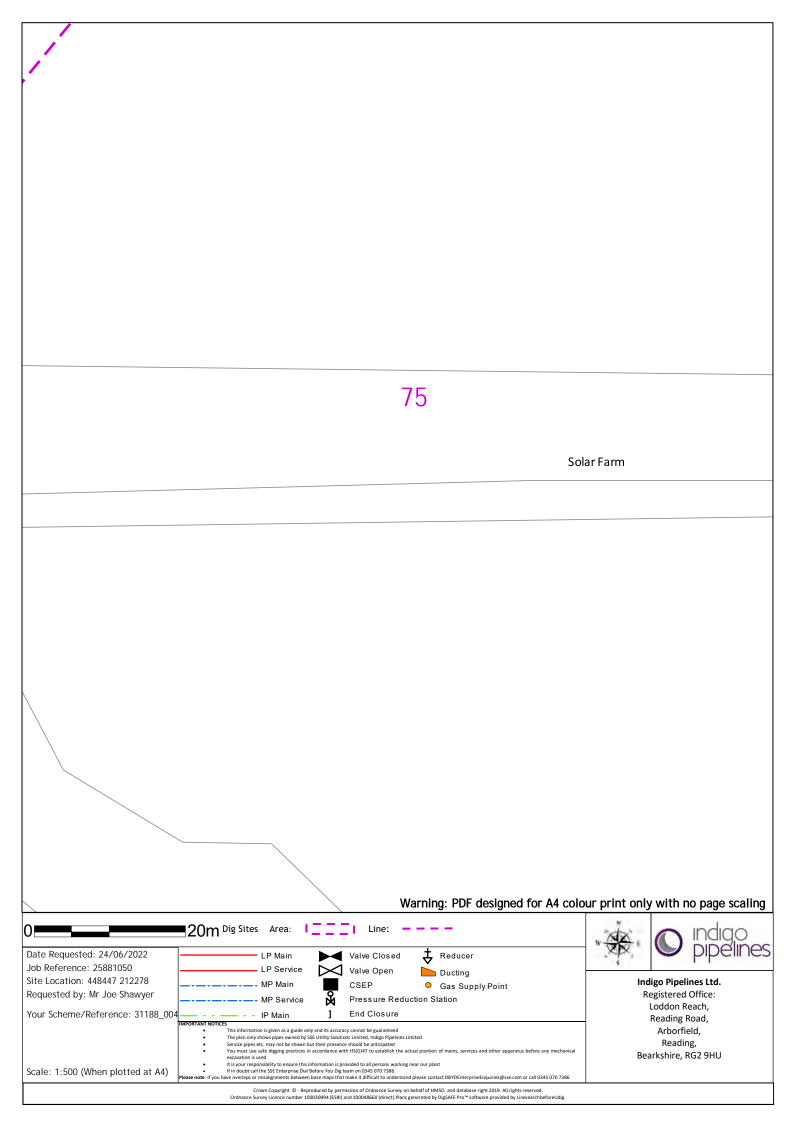
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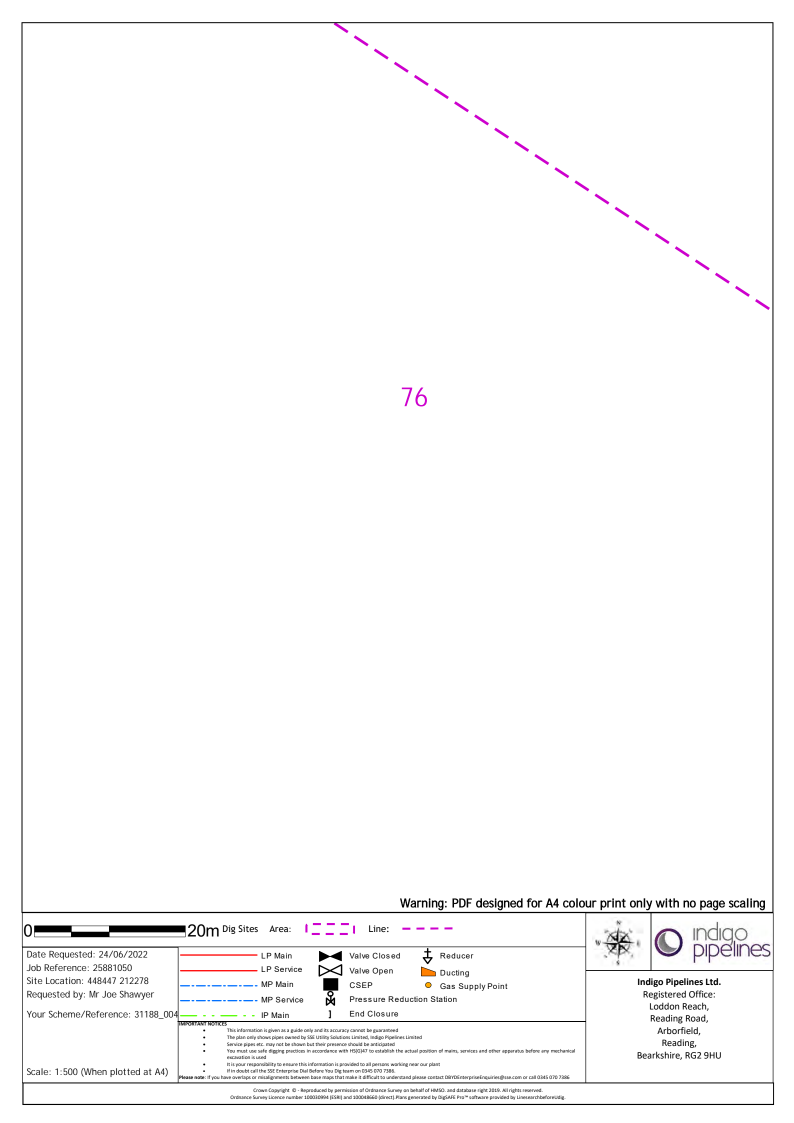


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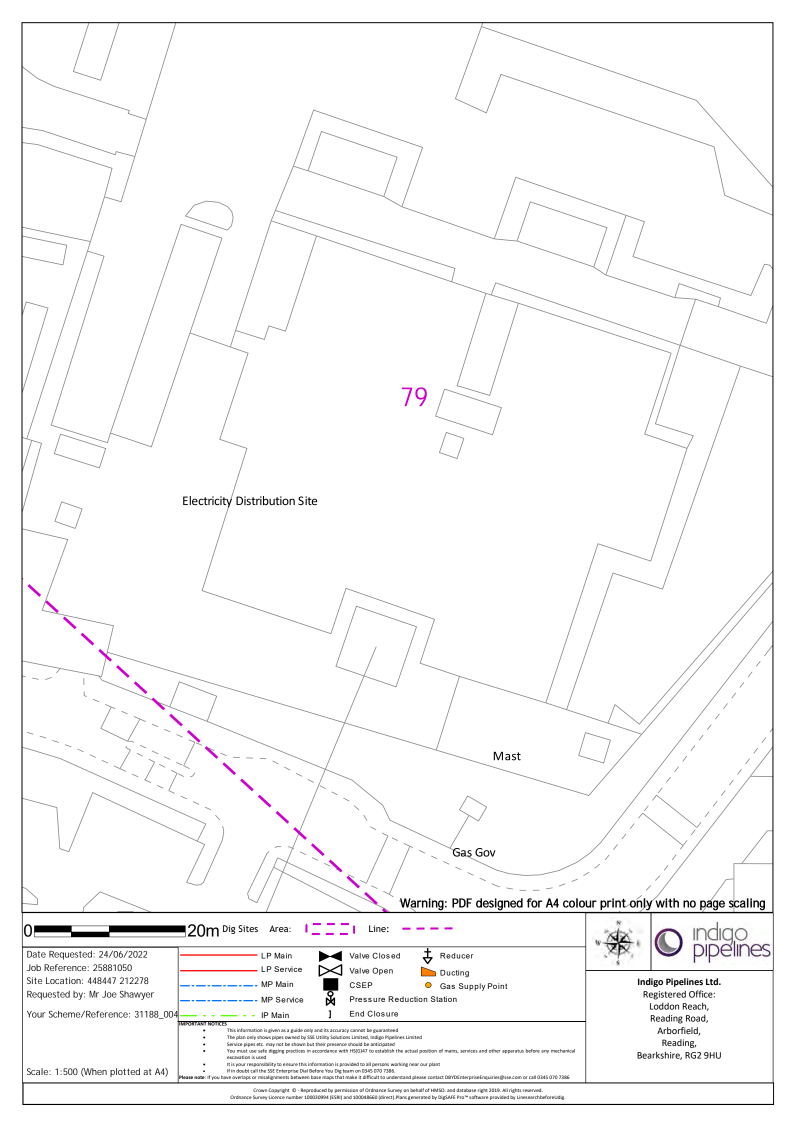


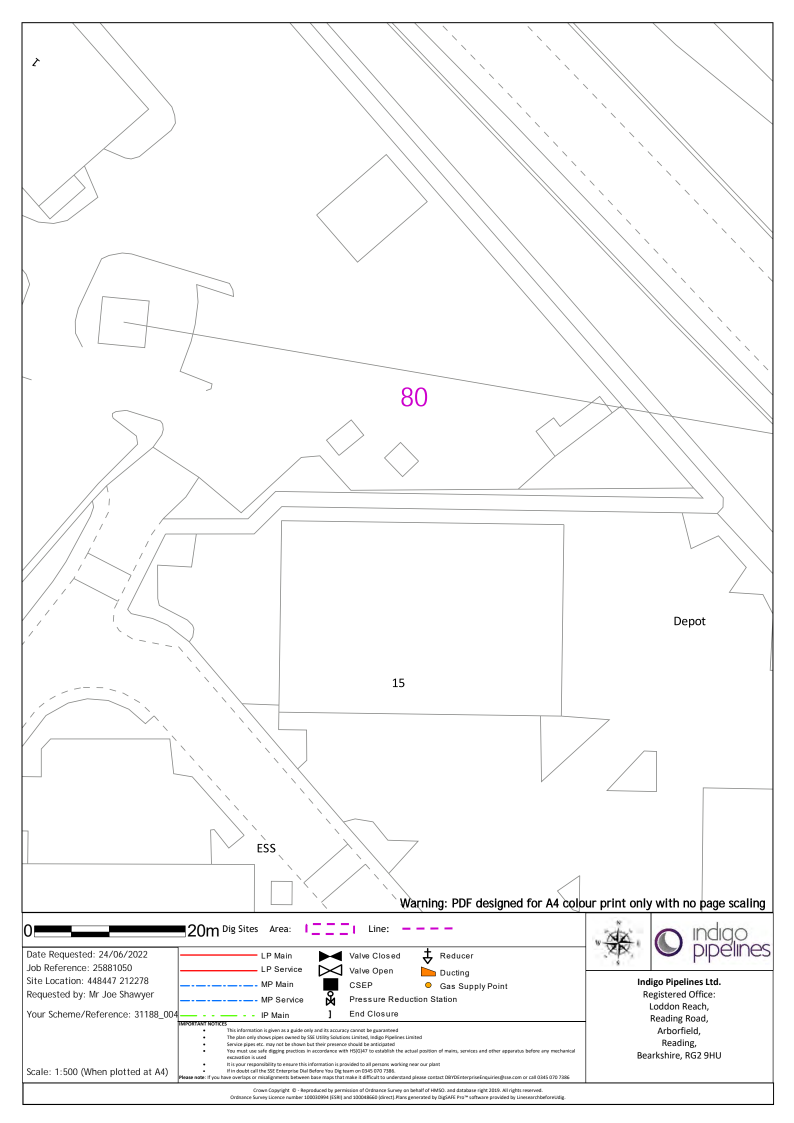
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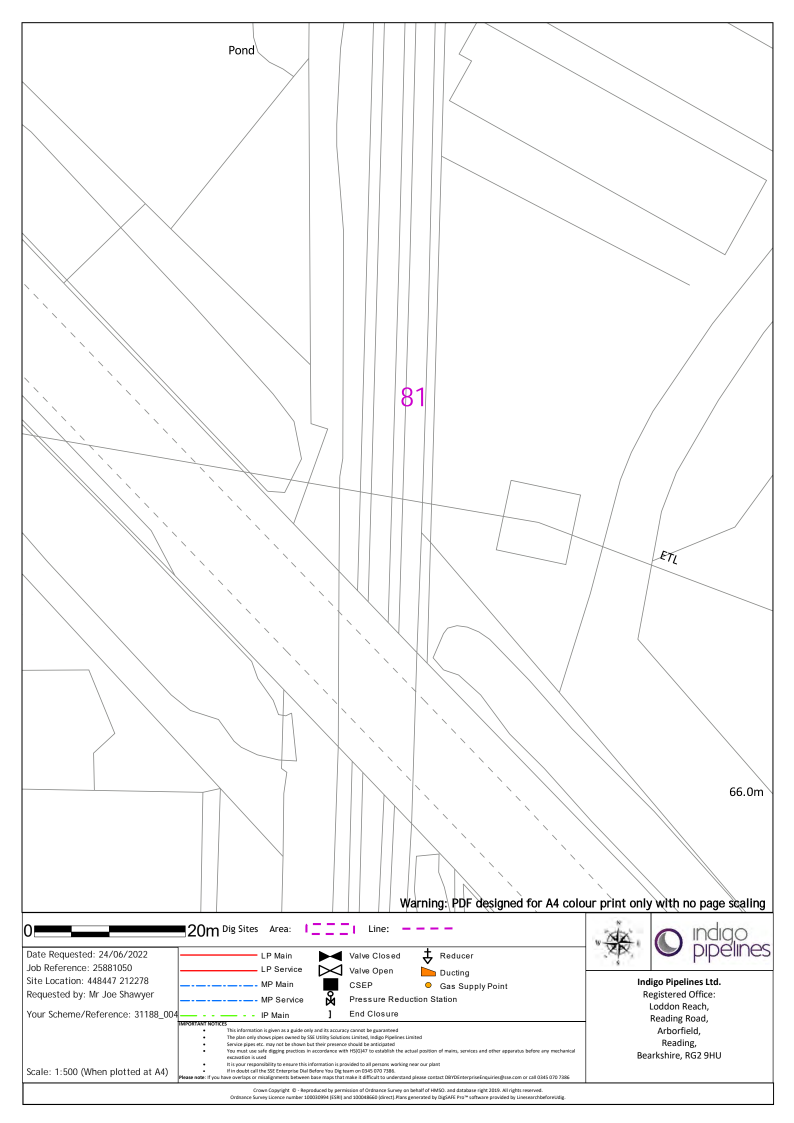
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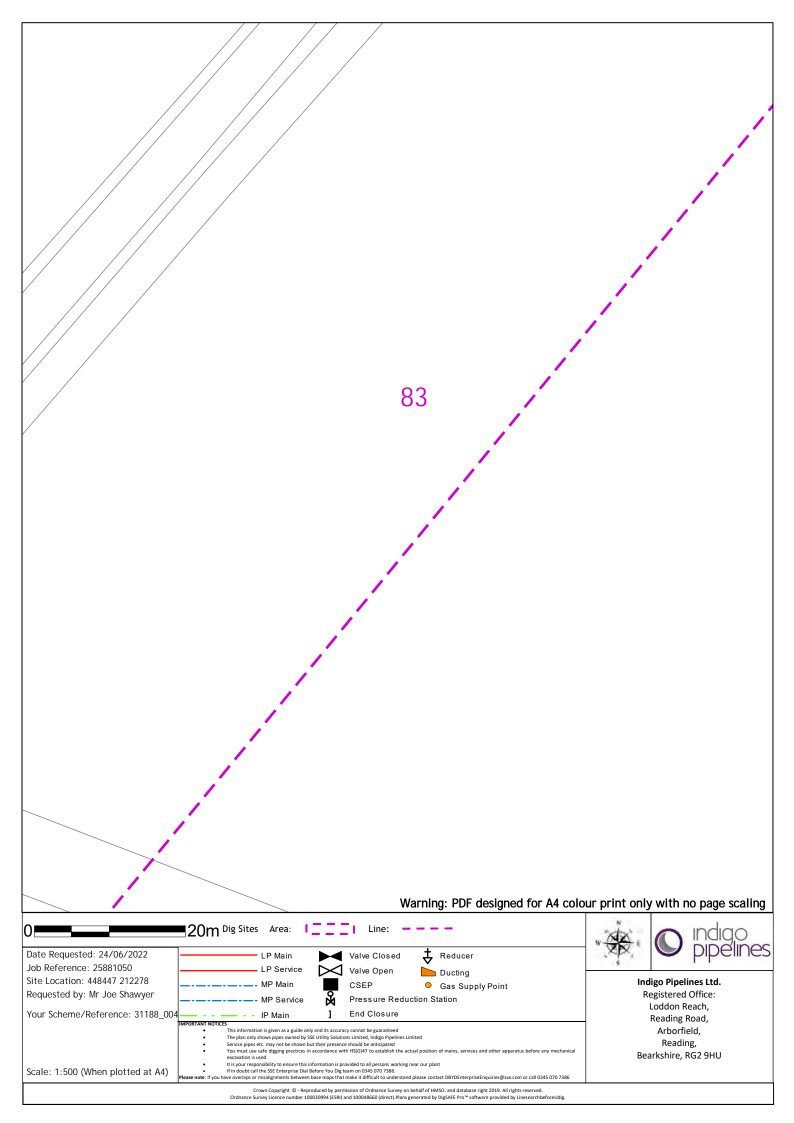
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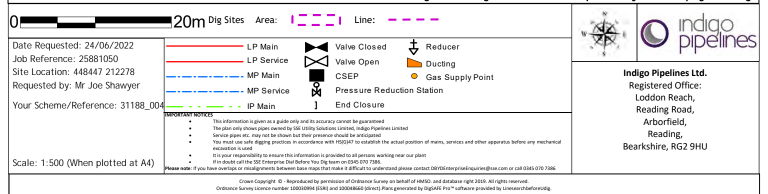




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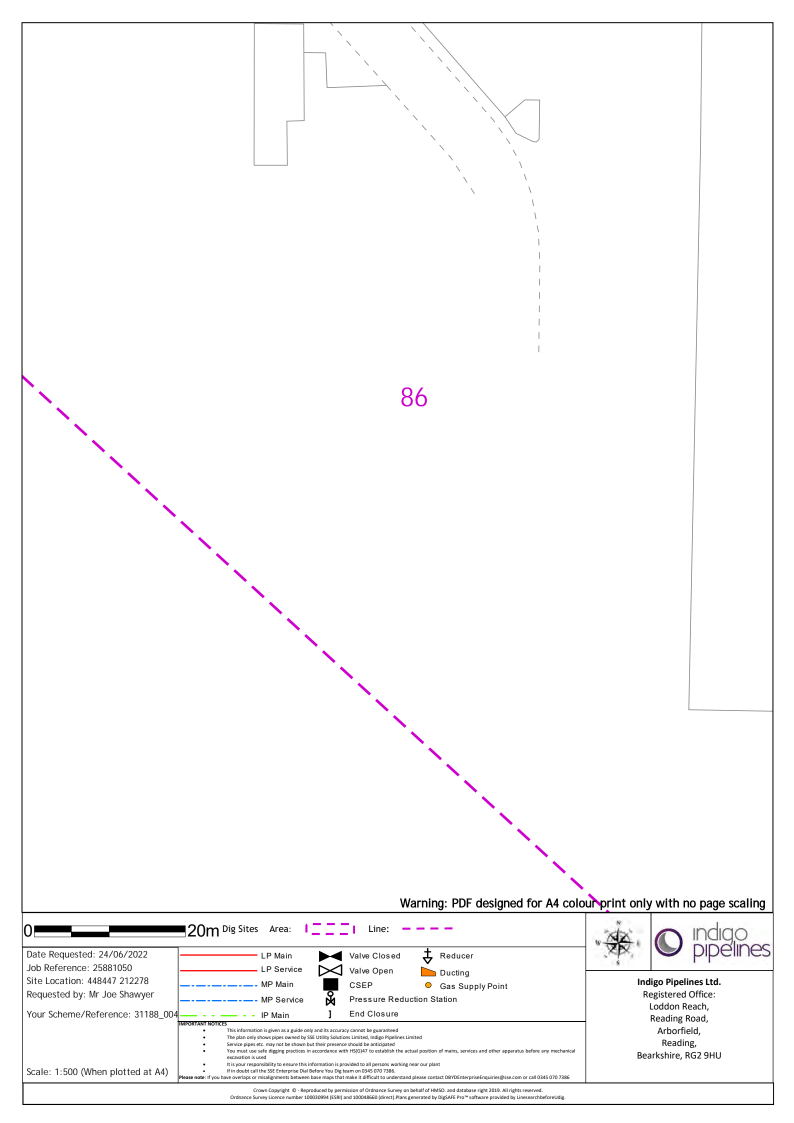


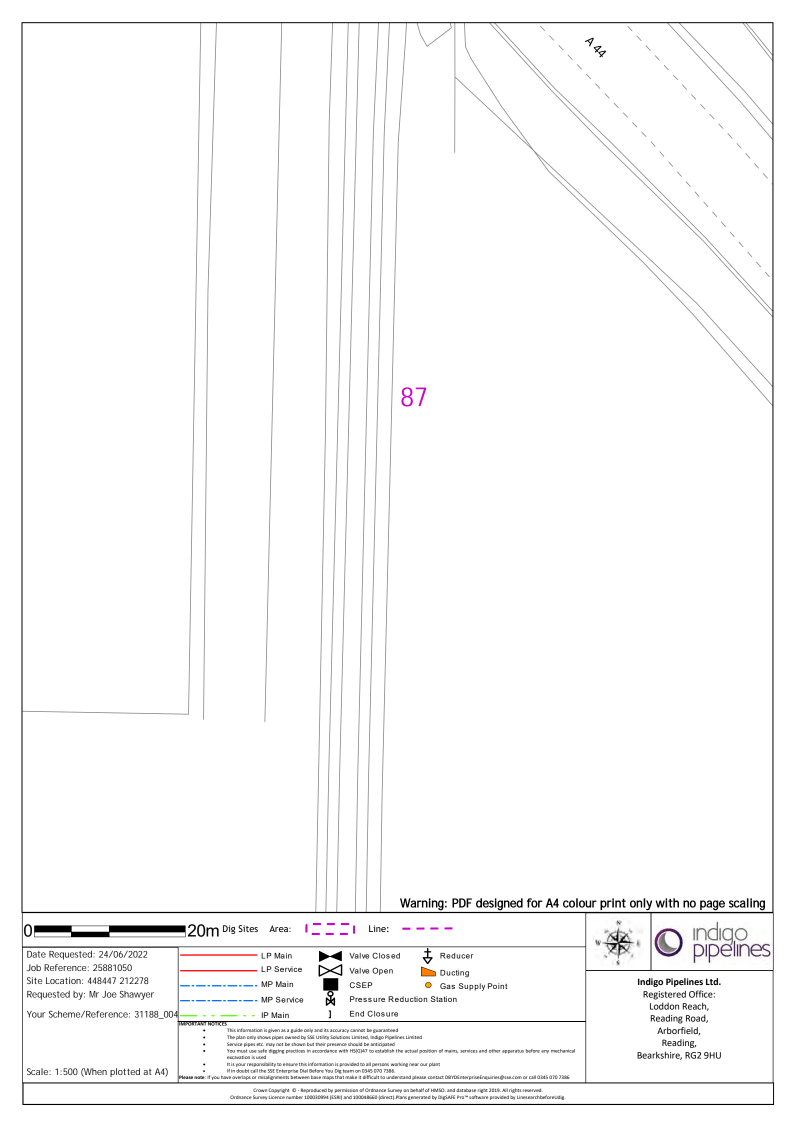
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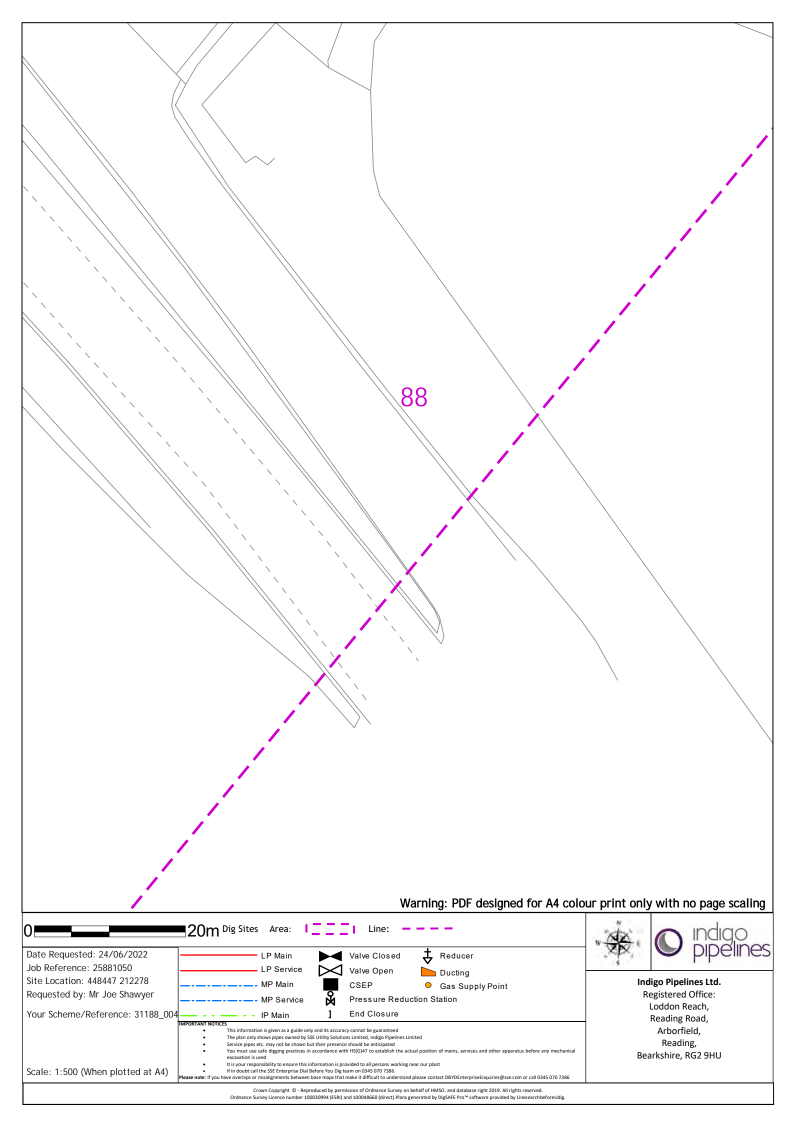


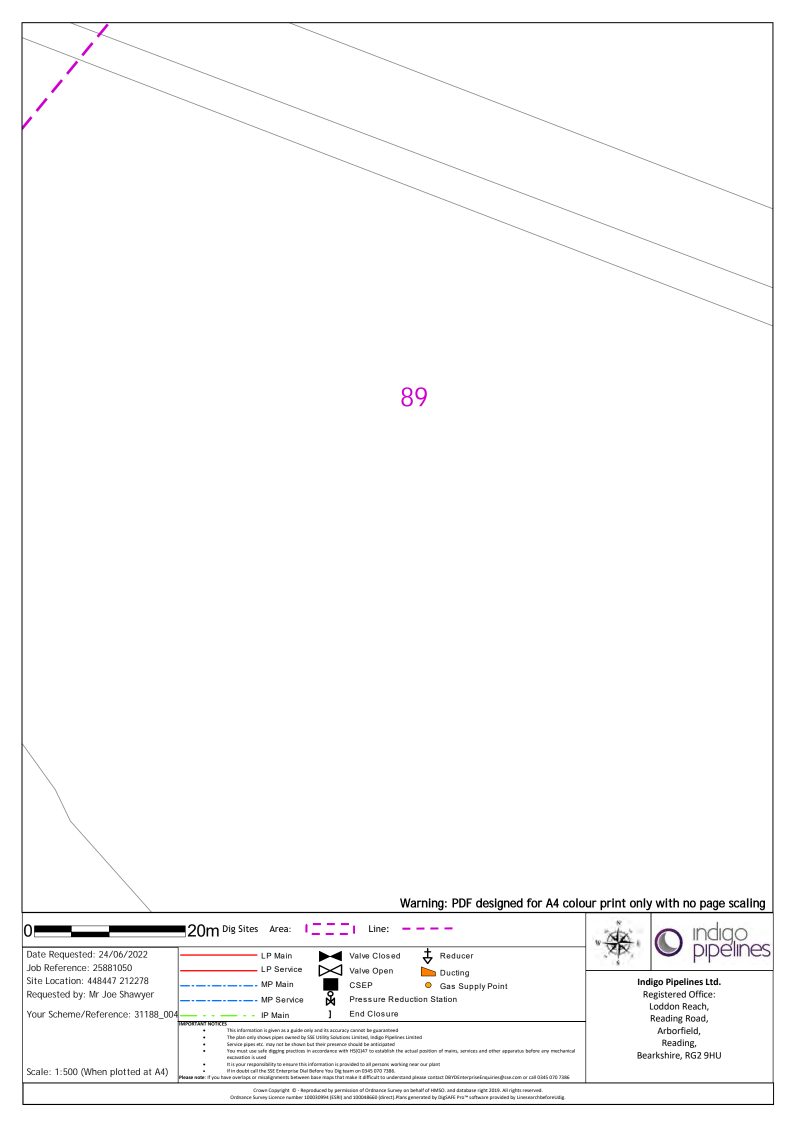
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0       20m Dig Sites       Area:       1       Line:         Date Requested: 24/06/2022       LP Main       LP Service       Valve Closed       Reducer         Job Reference: 25881050       LP Service       Valve Open       Ducting         Site Location: 448447 212278       MP Main       CSEP       Gas Supply Point         Requested by: Mr Joe Shawyer       MP Service       Press ure Reduction Station         Your Scheme/Reference: 31188_004       IP Main       End Closure         Minoret wordspie grantee       Iminoret the stresser chaude ba antiggard         Scale: 1:500 (When plotted at A4)       It is your reponsibility or pursue this information is provided to all persons working near our glast.         Corwn Copyright       It is your reponsibility or pursue this information or 04360707386.         Value reponsibility or pursue this information or 04360707386.         Pase note: if you have overlaps or misalignments between base maps that make it difficult to understand please contact BMDEnterpriseEnquirise@stec.on or call 03450707386         Crown Copyright (Document Understand please contact BMDEnterpriseEnquirise@stec.on or call 03450707386	Indigo Pipelines Ltd. Registered Office: Loddon Reach, Reading Road, Arborfield, Reading,

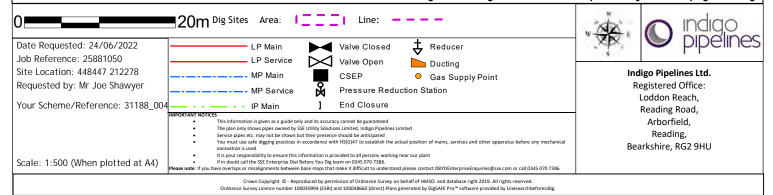


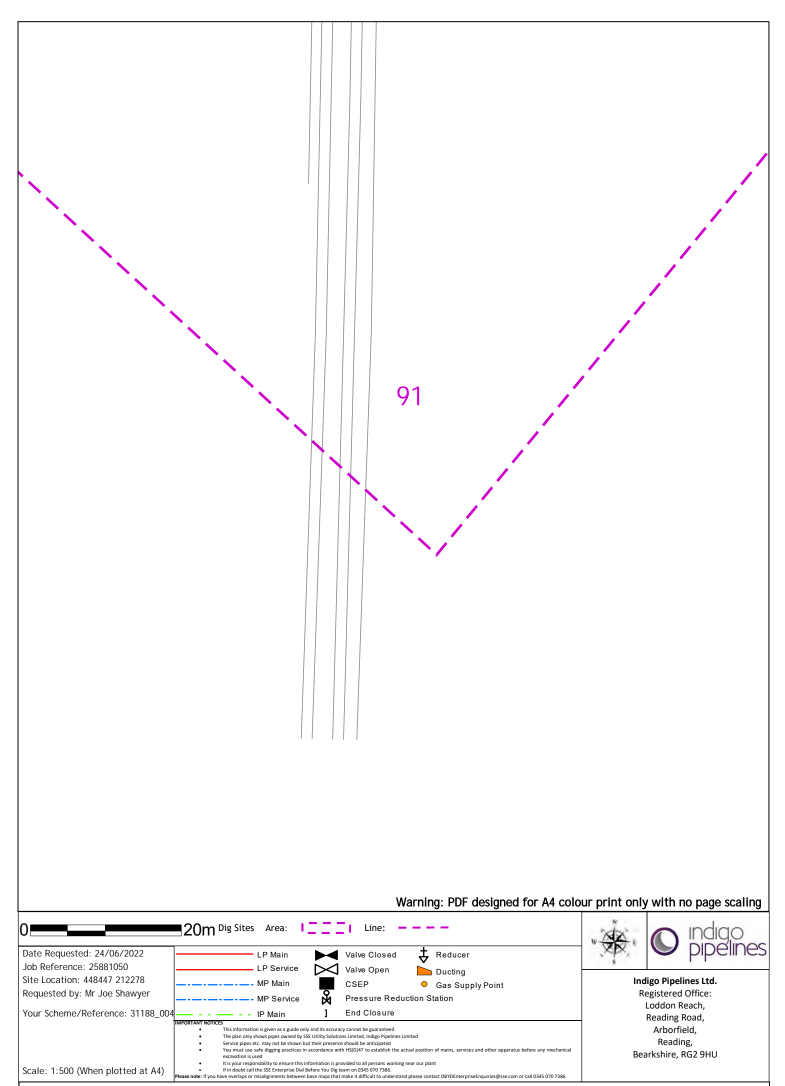






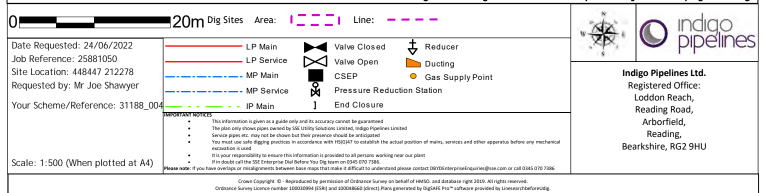






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## Warning: PDF designed for A4 colour print only with no page scaling



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Our Ref: 25880986 Your Ref: 31188\_001

Friday, 24 June 2022

Joe Shawyer Suite 6 Princess Caroline House 1 High Street Southend on Sea Essex SS1 1JE

Dear Joe Shawyer Indigo Pipelines Ltd - Asset Network Plans

In response to your enquiry regarding the location of network and equipment at the requested location, copies of our Record Plans are enclosed.

The plans show the positions and normal depths for the buried Indigo Pipelines Ltd Gas Plant. When they were installed. It must be stressed, however, that alterations to road alignments, surface levels and buildings may have been made subsequent to the records being taken. If you find buried Gas Plant that are not marked or are incorrectly marked, then you are required to contact us as soon as possible to give us the opportunity to amend our records.

Please note that the plans supplied are based on the location/map information supplied by yourselves and, therefore, YOU MUST SATISFY YOURSELF THAT OUR PLANS SUPPLIED ADEQUATELY COVER THE AREA THAT YOU REQUIRE.

Please note that these records only show Gas plant owned by Indigo Pipelines Ltd. There may be other privately owned buried Gas Plant in the area, which is outside the control of Indigo Pipelines Ltd. You should also check with the Local Authority, Cadent; Southern Gas Networks, Scotland Gas networks & Wales & West Utilities before proceeding.

For more information, consult the Health & Safety Executive's booklet HS (G) 47 - obtainable from the HSE.

I would particularly draw your attention to the need to take trial holes to determine the exact position and depth of buried Gas Plant to avoid the risk of injury to staff or damage to the existing Plant.

General Advice:

- a) Please ensure, where appropriate, that your CONTRACTORS have a copy of this letter and the enclosed plan(s).
- b) Please note that the cost of any repairs or claims against Indigo Pipelines Ltd as a result of your works will be invoiced to you or your contractor.
- c) Indigo Pipelines Ltd retains the right to its property, including disconnected cables and recoverable materials.

Should you require further information, please do not hesitate to contact me on the below telephone number.

Kind regards,

Indigo Pipelines Ltd





## **Contact Us**

### **Emergency and Supply issues**

In an emergency call 0800 111 999, 24 hours a day.

### **Mapping Enquiries**

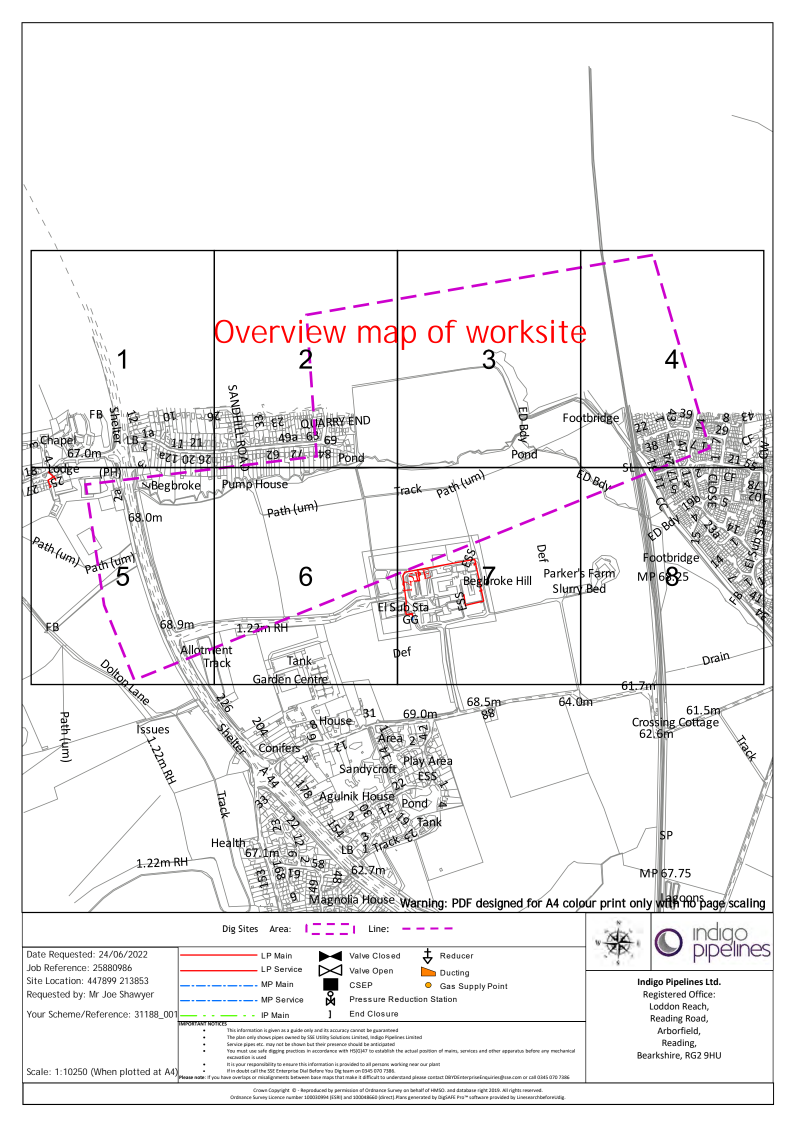
If you have an enquiry relating to this letter or the attached map plan, please contact us using the following information:

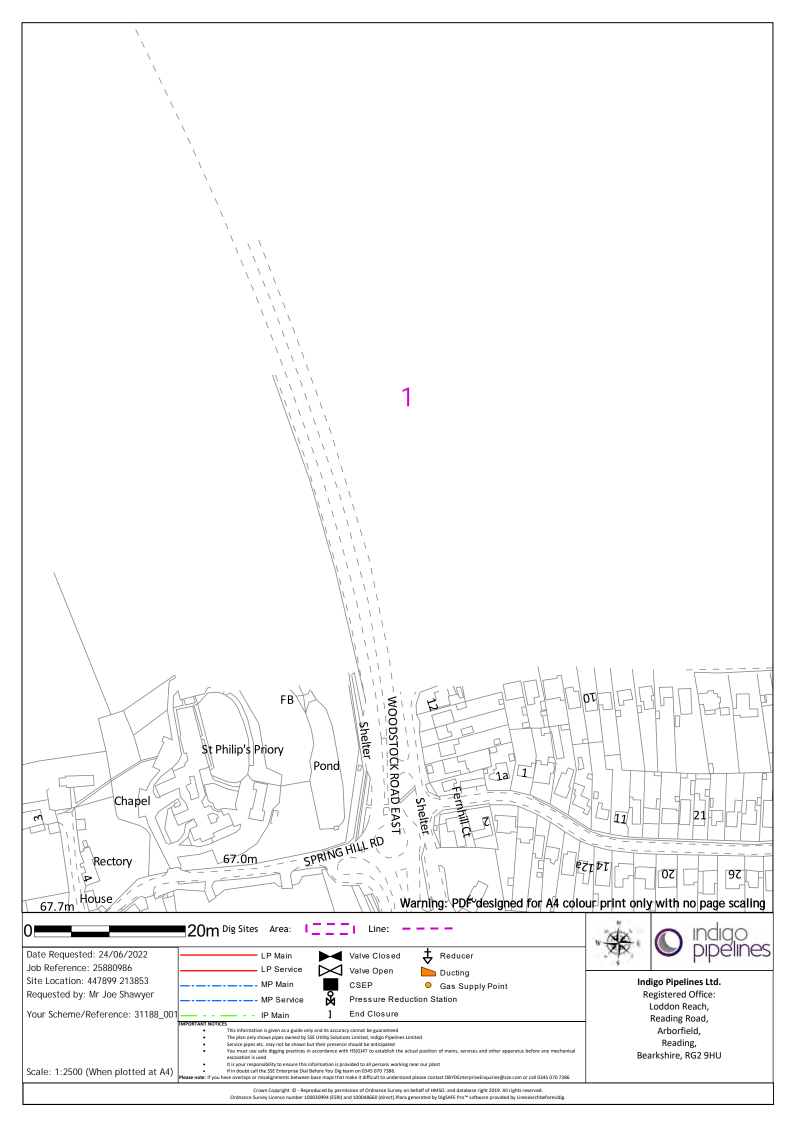
Telephone:0345 070 7386.Email:DBYDEnterpriseEnquiries@sse.com

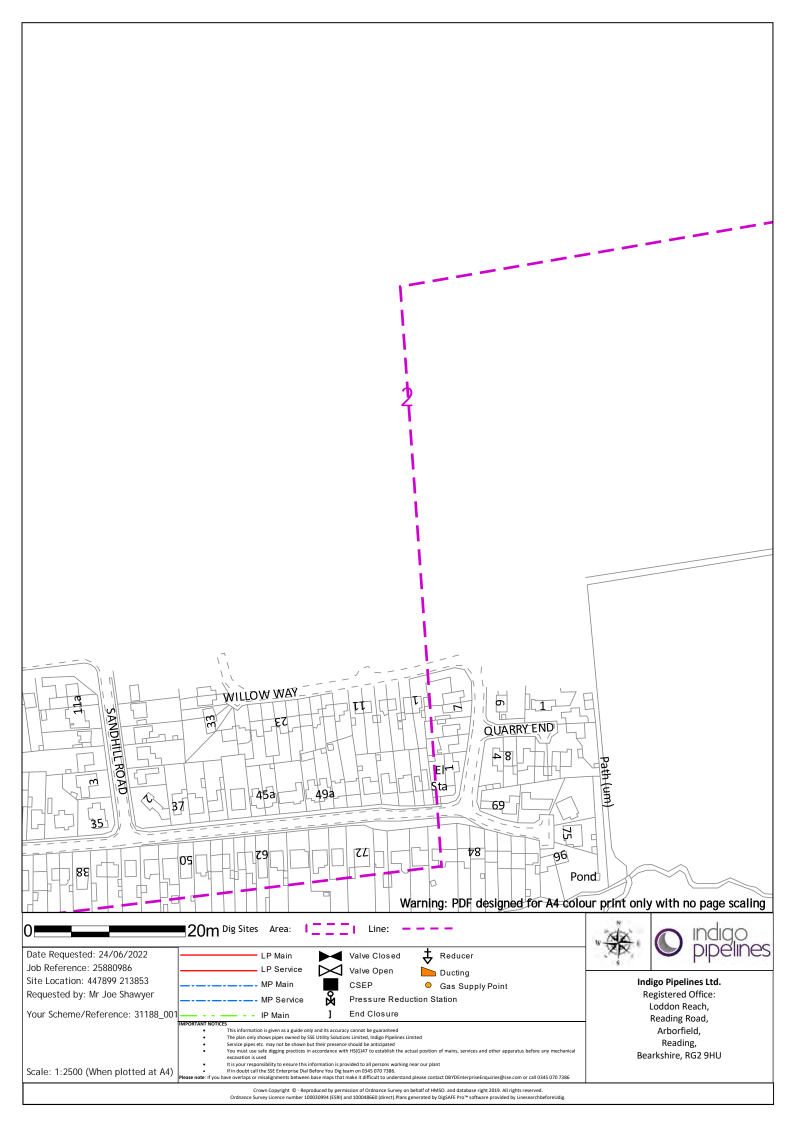
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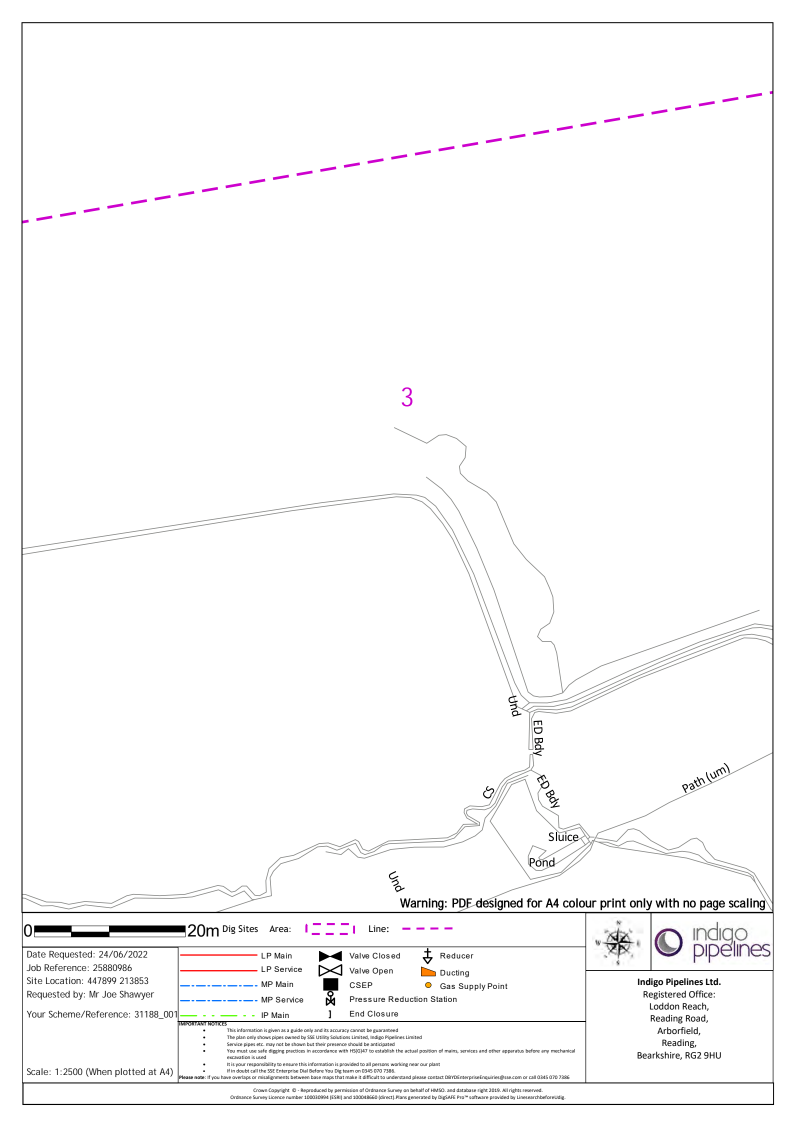
If you have an enquiry relating to the use of the LinesearchbeforeUdig website please contact LinesearchbeforeUdig using the following information:

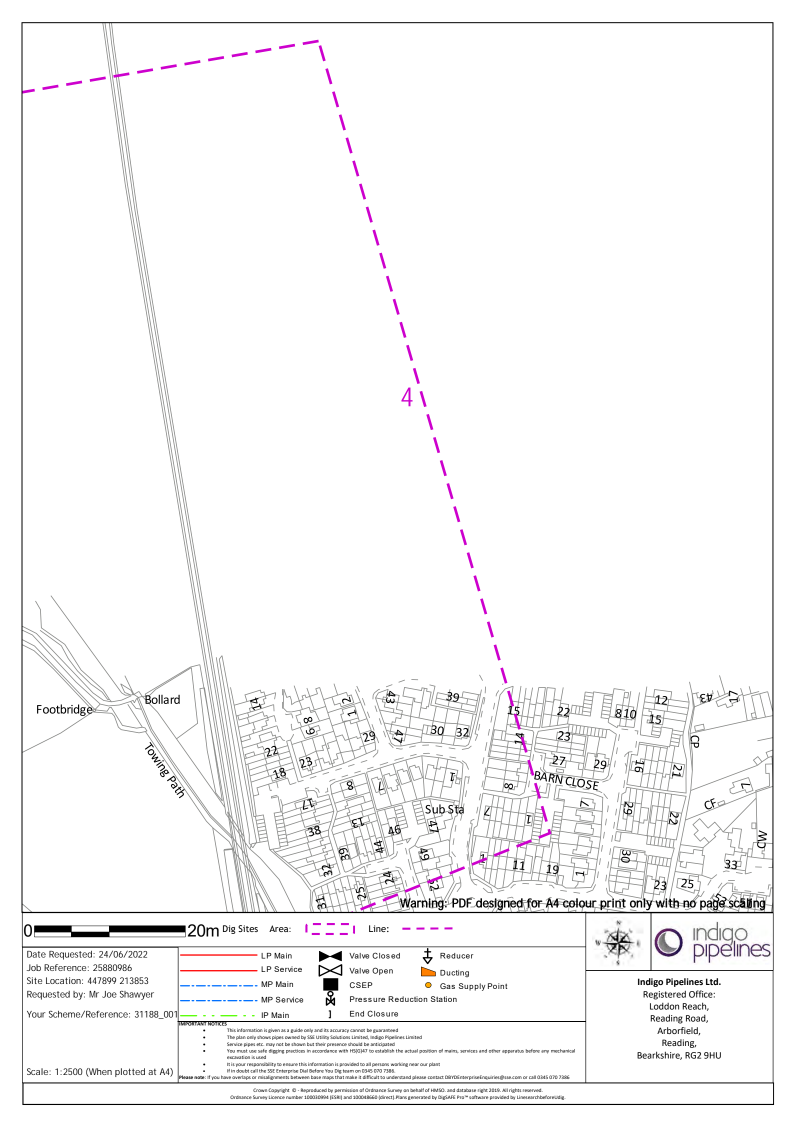
Telephone:	0845 437 7365
Email:	enquiries@linesearchbeforeudig.co.uk
Website:	www.linesearchbeforeudig.co.uk

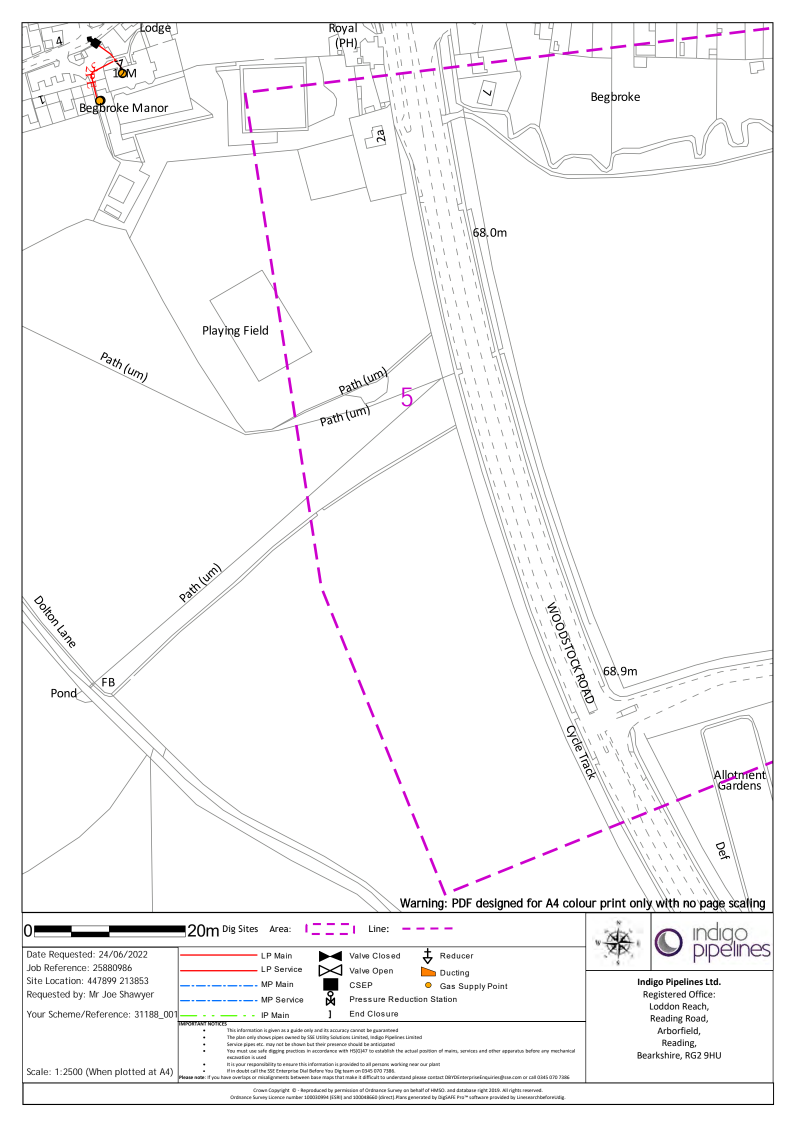


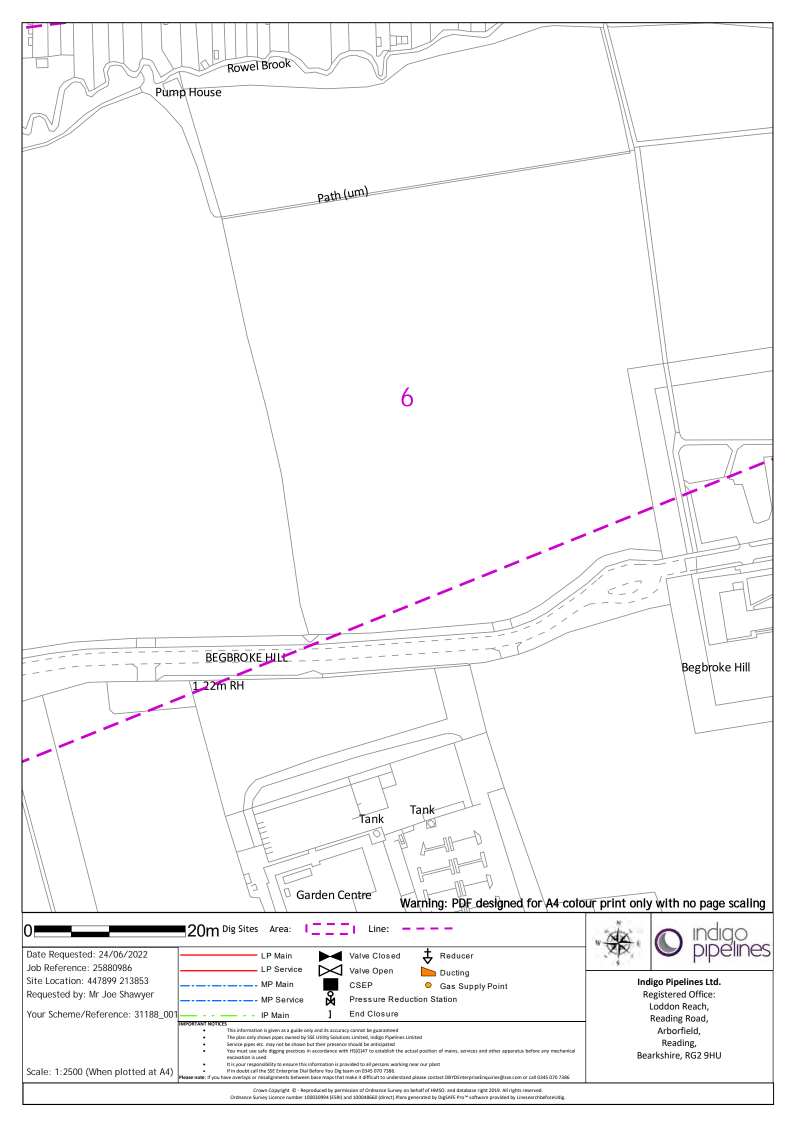


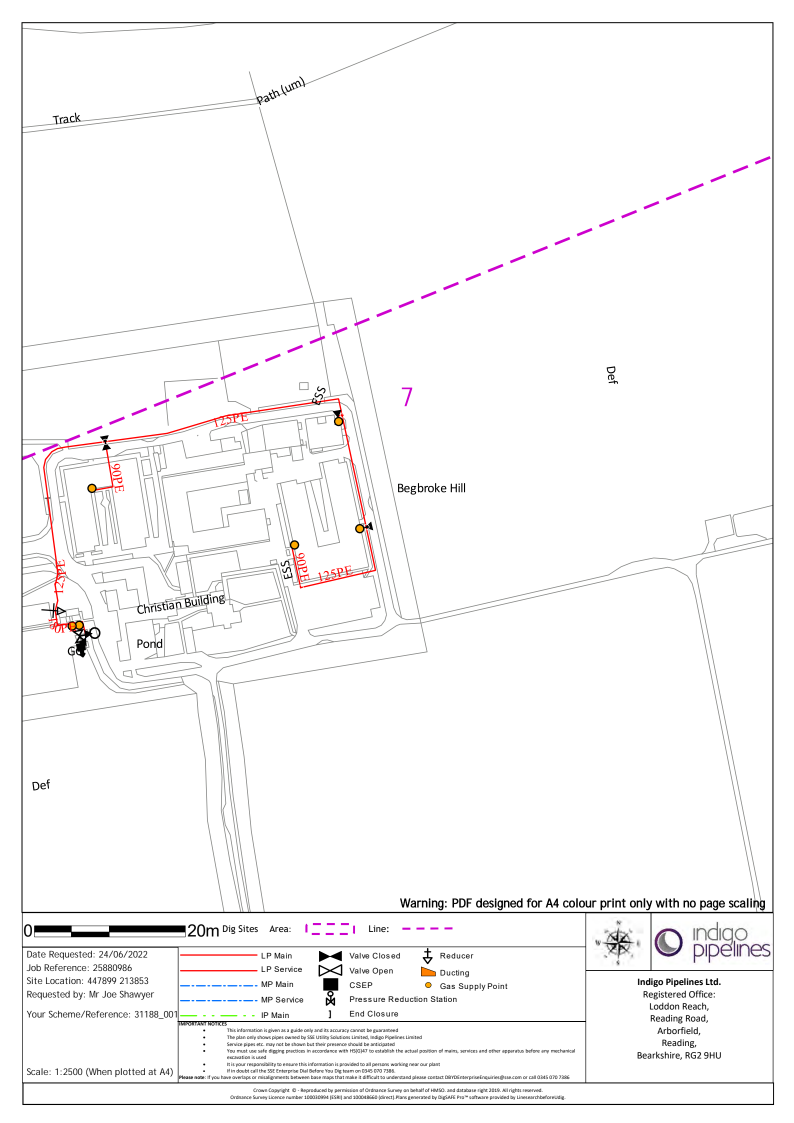


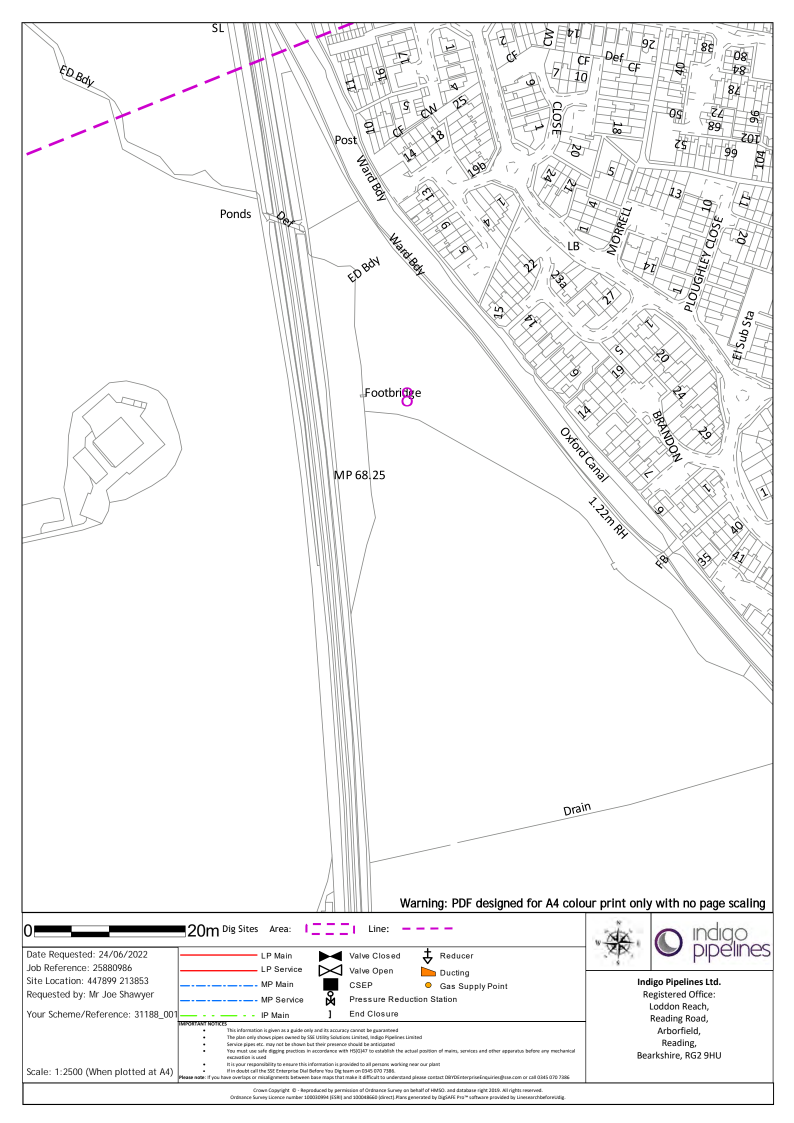
















Our Ref: 25881010 Your Ref: 31188\_002

Friday, 24 June 2022

Joe Shawyer Suite 6 Princess Caroline House 1 High Street Southend on Sea Essex SS1 1JE

Dear Joe Shawyer Indigo Pipelines Ltd - Asset Network Plans

In response to your enquiry regarding the location of network and equipment at the requested location, copies of our Record Plans are enclosed.

The plans show the positions and normal depths for the buried Indigo Pipelines Ltd Gas Plant. When they were installed. It must be stressed, however, that alterations to road alignments, surface levels and buildings may have been made subsequent to the records being taken. If you find buried Gas Plant that are not marked or are incorrectly marked, then you are required to contact us as soon as possible to give us the opportunity to amend our records.

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For more information, consult the Health & Safety Executive's booklet HS (G) 47 - obtainable from the HSE.

I would particularly draw your attention to the need to take trial holes to determine the exact position and depth of buried Gas Plant to avoid the risk of injury to staff or damage to the existing Plant.

General Advice:

- a) Please ensure, where appropriate, that your CONTRACTORS have a copy of this letter and the enclosed plan(s).
- b) Please note that the cost of any repairs or claims against Indigo Pipelines Ltd as a result of your works will be invoiced to you or your contractor.
- c) Indigo Pipelines Ltd retains the right to its property, including disconnected cables and recoverable materials.

Should you require further information, please do not hesitate to contact me on the below telephone number.

Kind regards,

Indigo Pipelines Ltd





## **Contact Us**

### **Emergency and Supply issues**

In an emergency call 0800 111 999, 24 hours a day.

### **Mapping Enquiries**

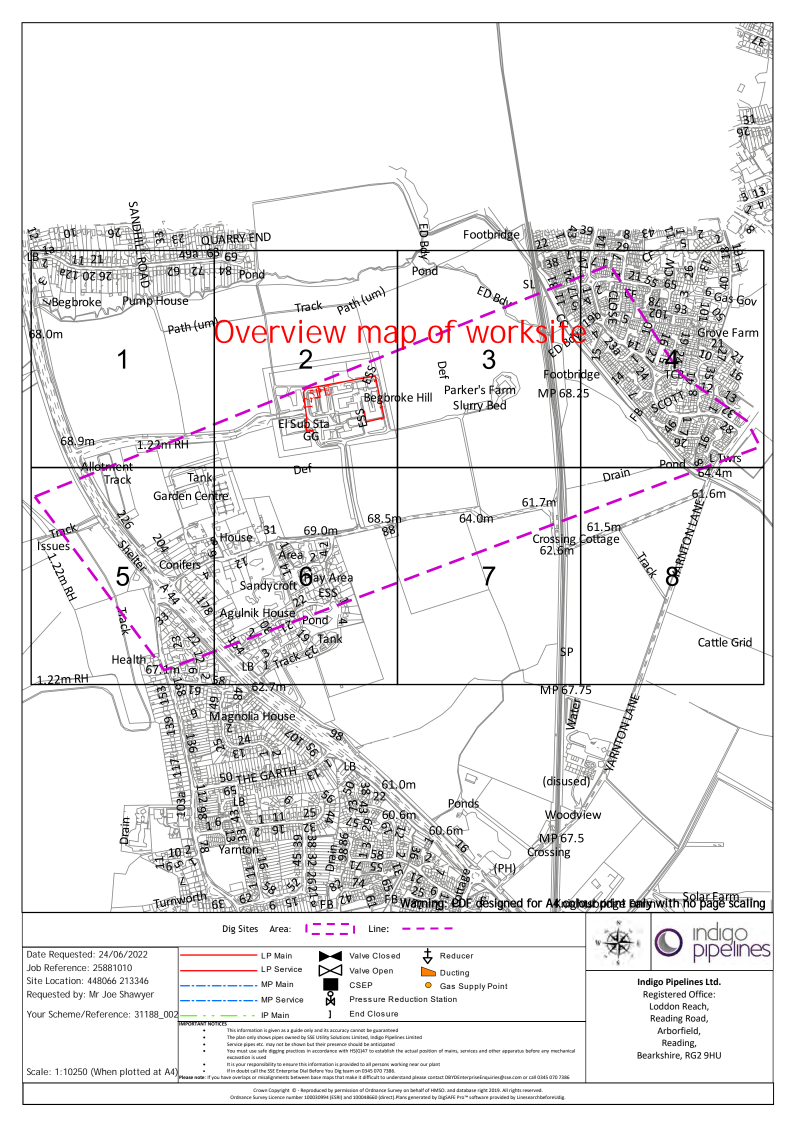
If you have an enquiry relating to this letter or the attached map plan, please contact us using the following information:

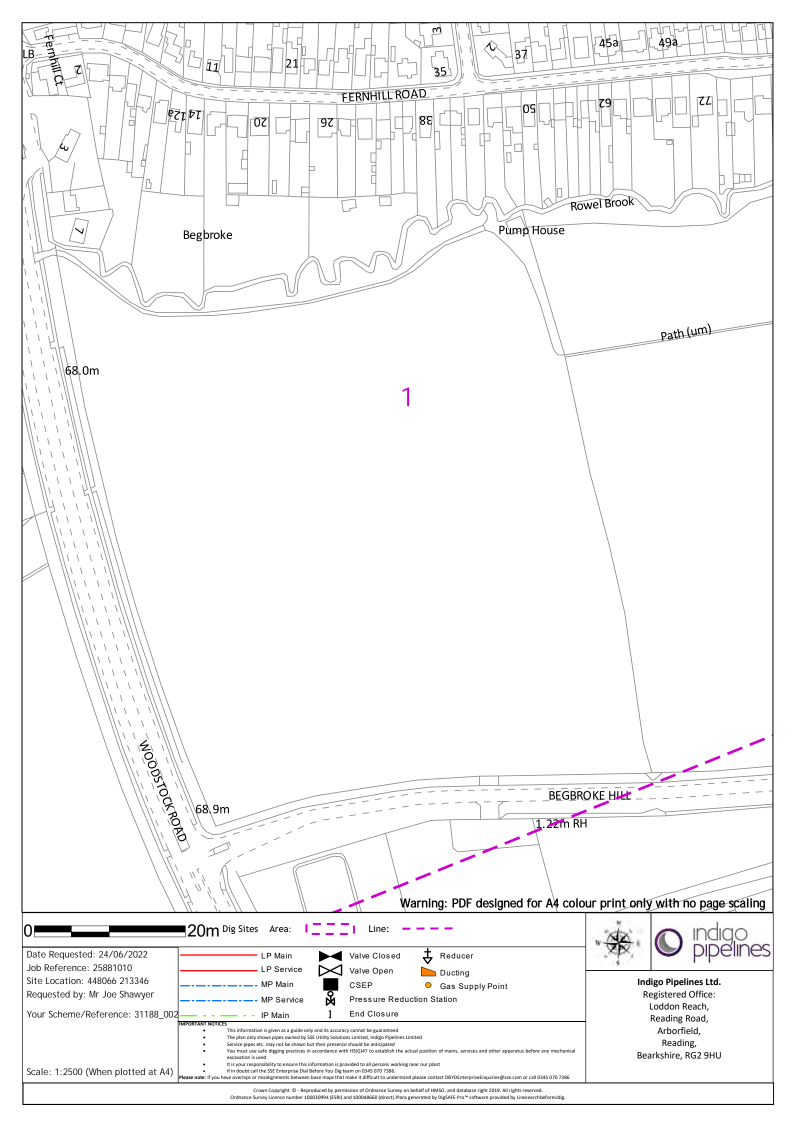
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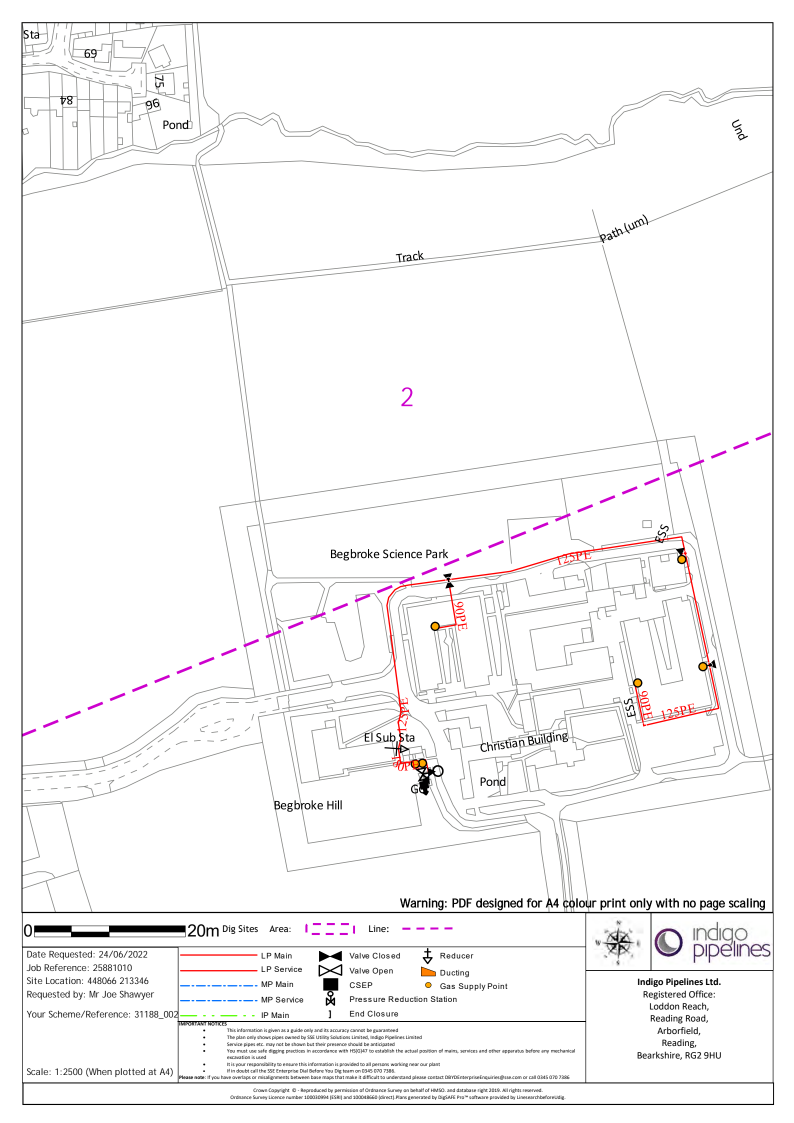
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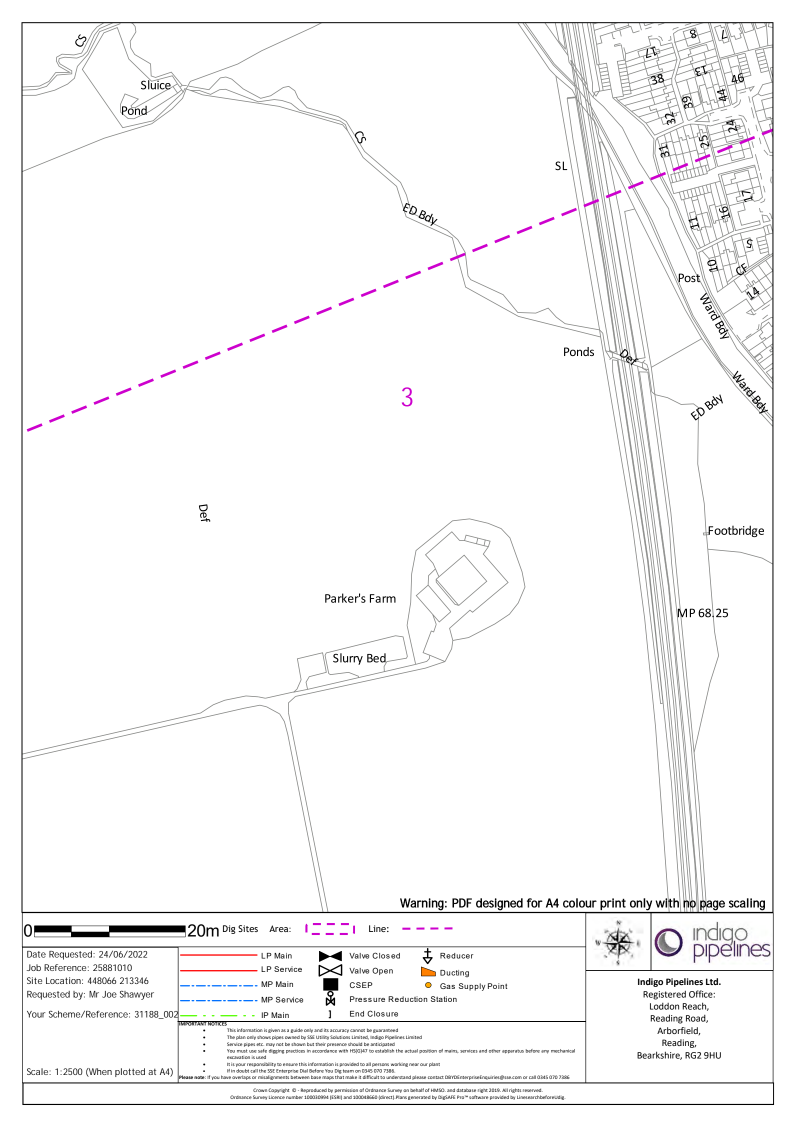
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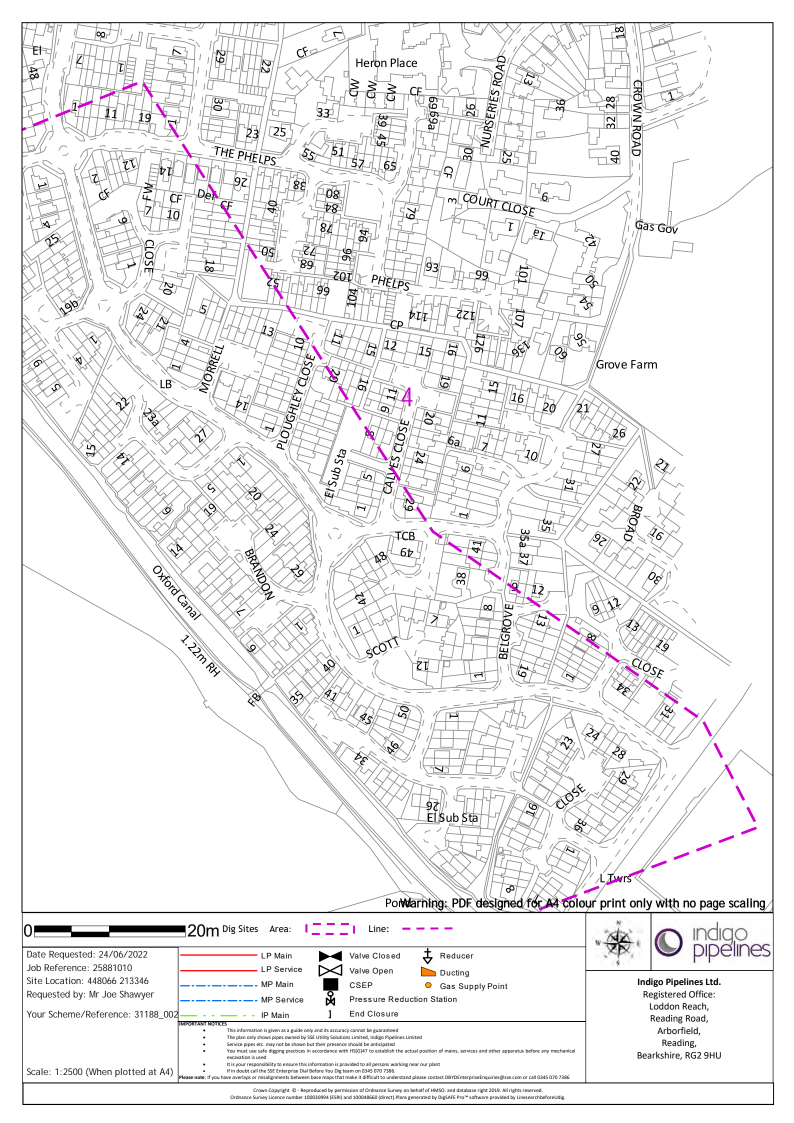
Telephone:	0845 437 7365
Email:	enquiries@linesearchbeforeudig.co.uk
Website:	www.linesearchbeforeudig.co.uk

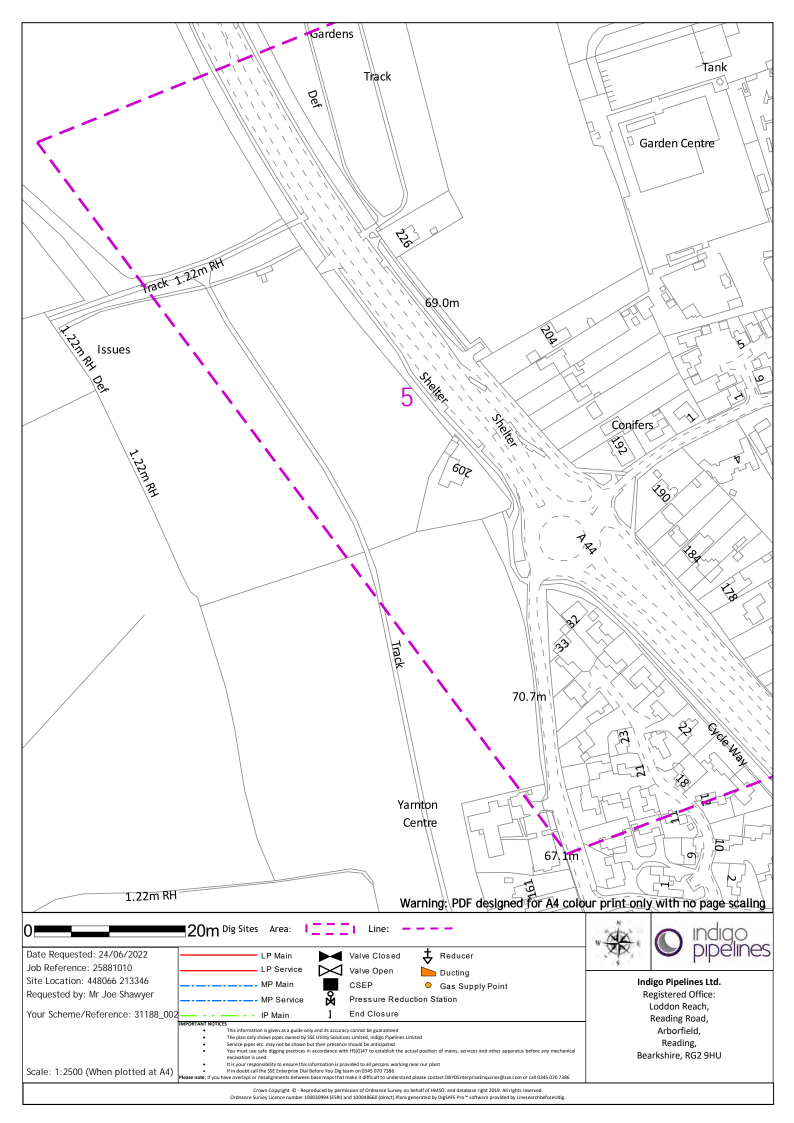


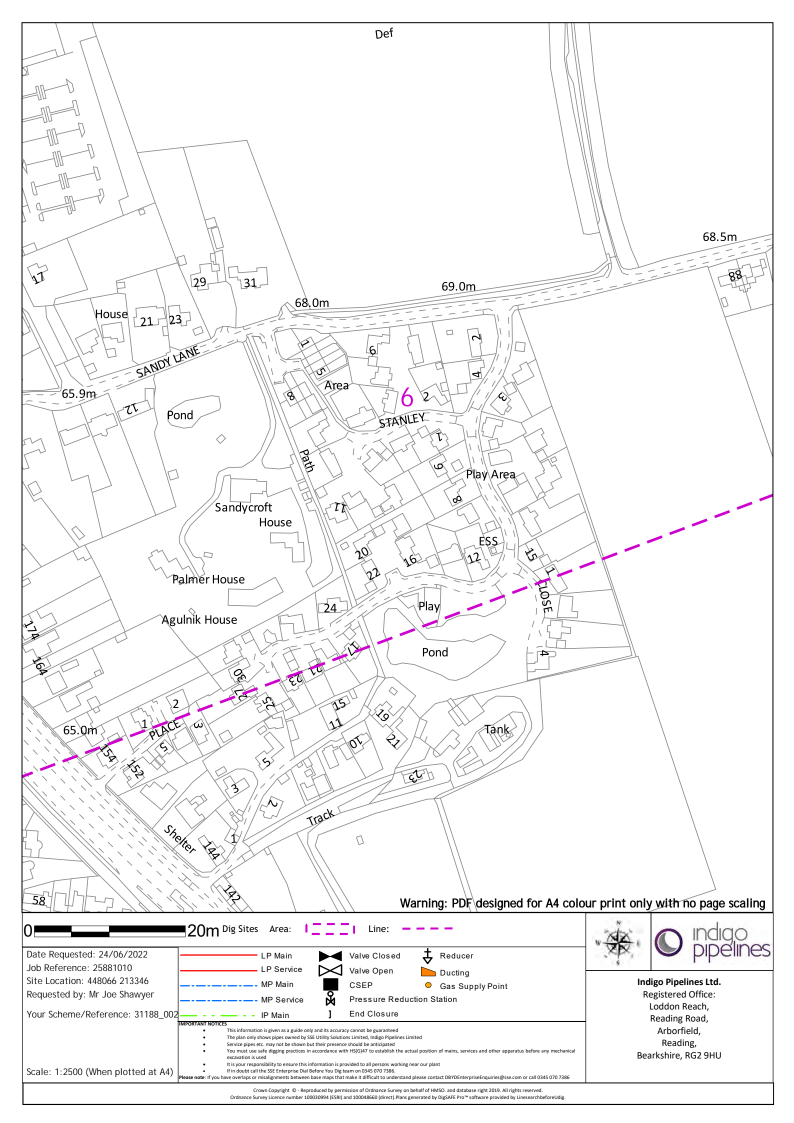


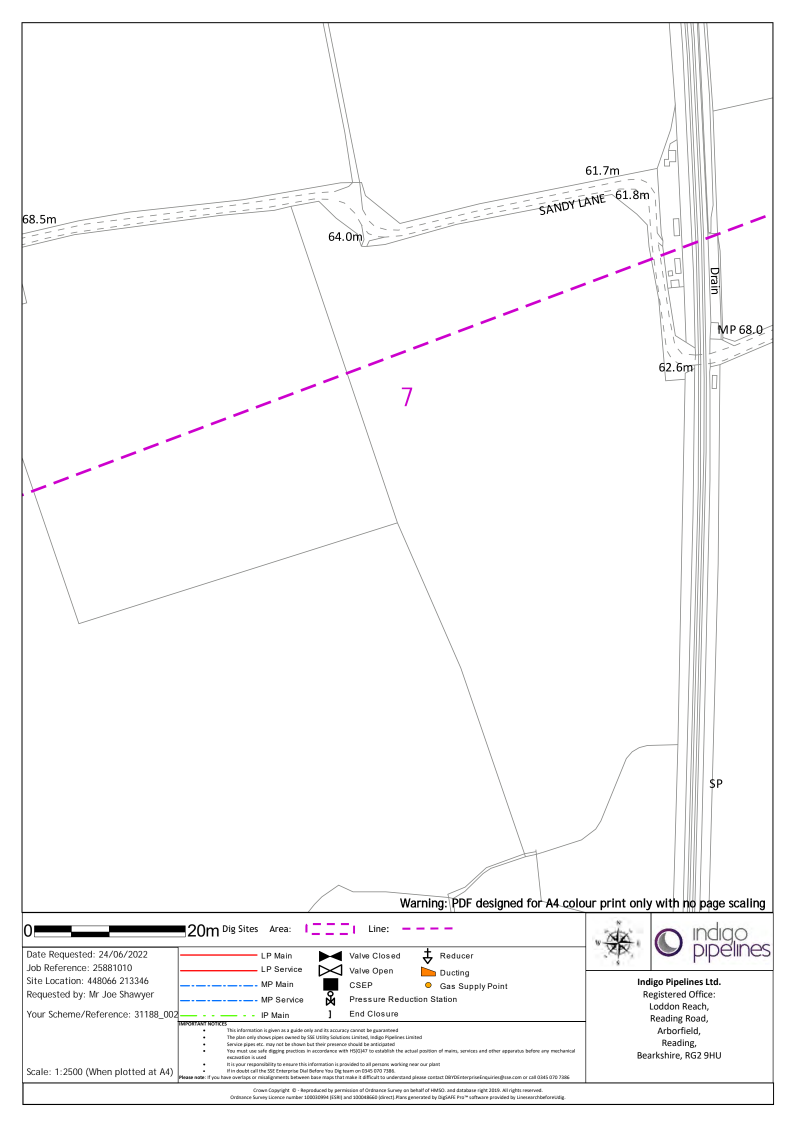


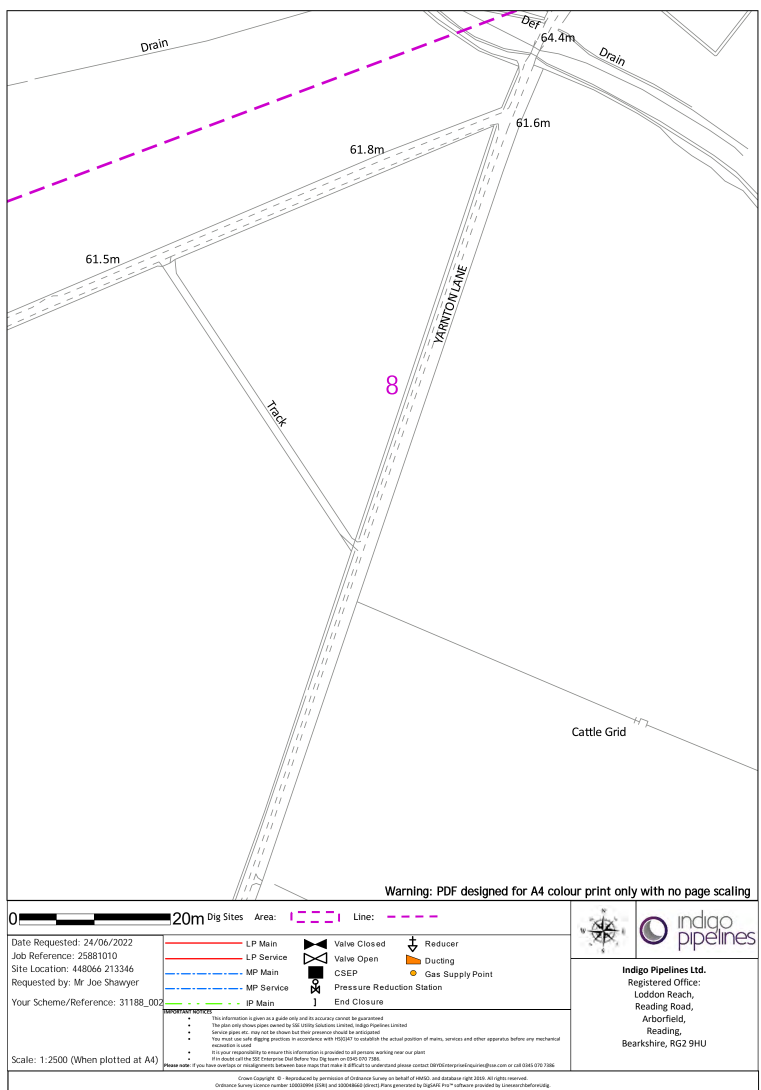
















# General Conditions to be observed for the Protection of Apparatus and the Prevention of Disruption to Gas Supplies

General conditions affecting the design, construction or maintenance of services and/or structures or other works in the vicinity of Indigo Pipelines' plant, pipelines and associated installations:

These general conditions apply only to the gas apparatus and pipes operated by Indigo Pipelines. It is possible that there may be other gas transporters with apparatus in the vicinity, therefore you should ensure that you have made enquiries of them and have complied with their requirements.

# 1.GRAPHIC REPRESENTATION OF GAS MAINS

Any plans supplied or marked up by Indigo will indicate the **APPROXIMATE** location of its apparatus. This information is provided as a general guide only; its accuracy cannot be guaranteed and is given without obligation or warranty. Service pipes are not shown but their presence should be anticipated. No liability whatsoever is accepted by Indigo Pipelines, its agents or servants for any error, omission, discrepancy or deviation. Plans on site should be current, i.e. no older than 28 days from the date of issue. Gas pipes owned by other Gas Transporters, or otherwise privately owned, may be present in this area; information with regard to such pipes should be obtained from the relevant owners.

Should you require assistance on site locating Indigo Pipelines' apparatus, please contact our Gas Asset Management team on 0345 072 1919.

# 2.METHODS OF WORKING

The following methods of work shall not normally be permitted within the limits of distance indicated (relative to the established pipe position). Any variances must have consent from Indigo Pipelines before works commence on site:

Mechanical Excavation	<b>3m</b> ( <b>1m</b> for low pressure mains)	Hydraulic Testing 8 m	n
Piling / Pile removing / Boring	15m	Welding or other hot works* 15m	n
Directional Drill Operations	15m	Explosives 250	)m

\* NOTE: Welding or other hot works involving naked flames shall be carried out at a safe distance to the satisfaction of an Indigo Pipelines Engineer. A check should be made prior to the commencement of works, to ensure a gas free atmosphere exists. It is also necessary to monitor the atmosphere at regular intervals for the duration of the works. In no case shall such activities take place in any Indigo Pipelines Utilities Easement without the written consent and in the presence of an Indigo representative.

Indigo Pipelines must be consulted prior to carrying out any excavation work within **10m** of any above or below ground gas installations or pipeline

In addition to the above methods of working, Indigo Pipelines must be contacted prior to any External Wall Installation (EWI) schemes, proposed solar farms and wind turbine installations.

No work shall be undertaken near, nor heavy plant or equipment moved over, any gas pipeline or apparatus until all of the conditions specified by Indigo Pipelines have been complied with.

Where Indigo Pipelines have apparatus in the vicinity of your work, any damage to it could have serious consequences. In view of this and in the interests of safety, a meeting should be arranged before the commencement of work on site between Indigo Pipeline representatives, representatives of the promoting authority, the contractors and any other interested parties. At this meeting the suggested programme of site works and plant safety should be discussed. It is essential that this meeting is convened well in advance of commencement on site. Access to Indigo plant and facilities for inspection by Indigo Pipelines staff must not be affected. Where formal consent has been given, **A MINIMUM OF SEVEN DAYS NOTICE IS REQUIRED** before carrying out work in Indigo Pipelines easements, or the appropriate notice under the New Roads & Street Works Act (NRSWA) where existing plant is situated within the public highway.

Further guidance can also be sought from the document HS(G)47 – Avoiding Danger from Underground Services from the HSE website.

#### **3.PROXIMITY OF OTHER PLANT**

A minimum clearance of **600 millimetres (mm)** should be allowed between all plant being installed and an existing gas main operating above 2 bar medium pressure (MP), whether the adjacent plant is parallel to or crossing the gas pipe. For mains operating at MP or below, this distance can be reduced to 300mm. NO APPARATUS SHOULD BE LAID OVER AND ALONG THE LINE OF A GAS PIPE, IRRESPECTIVE OF CLEARANCE.

No manhole or chamber shall be built over or around a gas pipe and no work should be carried out which results in a reduction of





**Jtilities** 

cover or protection over a pipe without consultation with and the agreement of Indigo Pipelines staff.

#### 4.PROTECTION

Where any works cross or run in close proximity to Indigo Pipelines apparatus, periodic visits must be made by an Indigo Pipelines engineer. Their requests for protection or support to the apparatus shall be immediately observed.

Suitably designed crossing points are to be constructed to the satisfaction of an Indigo Pipelines Engineer. These crossing points shall be clearly indicated by the erection of bunting and crossings at other places should be prevented.

Backfill material adjacent to Indigo Pipelines apparatus shall be soft fill or sand, containing no stones, bricks, or lumps of concrete etc., placed to a minimum 150mm around the mains and is to be well compacted by hand. No power consolidation shall take place above the main until 300mm of soft fill has been compacted by hand.

#### 5.DAMAGE TO COATINGS

Where a gas pipe is coated with special wrapping and this is damaged, even to a minor extent, Indigo Pipelines must be notified so that repairs can be made to prevent future corrosion and subsequent leakage. WHERE MINOR DAMAGE TO COATING IS REPORTED TO INDIGO PIPELINES PRIOR TO BACKFILL, THE NECESSARY REPAIR WILL BE MADE FREE OF CHARGE.

#### 6.CATHODIC PROTECTION

Where Indigo Pipelines apparatus is cathodically protected either by sacrificial anode or impressed current systems and where new apparatus is to be laid and is to be similarly protected, Indigo Pipelines will require to carry out interaction tests to determine whether its own system is adversely affected. The cost of any mutually agreed remedial action will be recharged to the authority installing the new apparatus. If any bond wires, test leads etc., used in connection with cathodic protection systems are damaged or found to be in poor condition, broken or disconnected, Indigo must be notified prior to backfilling so that a repair can be made.

#### 7.HOT WORKS

Even when a gas free atmosphere exists care must be taken when carrying out hot works in close proximity to gas plant in order to ensure that no damage occurs. Particular care must be taken to avoid damage by heat or naked flames to plastic gas pipes or to the protective coatings on other pipes.

#### 8.DEMOLITION

Live gas services must be disconnected **PRIOR** to demolishing any property, arrangements must be made for Indigo to check for the presence of any live gas services.

#### 9.TREE PLANTING

Indigo must be contacted prior to all tree-planting works above or near our apparatus. Further information can then be made available.

#### **10.DEEP EXCAVATIONS**

Any work involving deep excavations (1.5m or more) will be subject to the "Model Consultative Procedure for Pipeline Construction involving Deep Excavations". This may require the diversion of Indigo Pipelines apparatus prior to the commencement of your works.

Detailed plans and cross sections will be required in order to determine the effect of these works on Indigo Pipelines apparatus.

#### **11.RENEWABLE ENERGY INSTALLATIONS**

Wind Turbines – Indigo Pipelines must be advised of any planned development of wind turbines in the vicinity of an above 2 bar gas pipelines to ensure the development does not impact on the future safe operation of the pipeline. Industry guidance states that any wind turbine must be sited no closer than 1.5 times the proposed height of the turbine mast away from the nearest edge of the pipeline.

Solar Farms – Indigo Pipelines must be contacted regarding planned solar farms being considered in the vicinity of Indigo gas pipelines.

EWI – Indigo must be contacted regarding any EWI scheme to ensure the scheme does not impact upon Indigo's apparatus.

#### 12.LEAKAGE FROM GAS MAINS OR SERVICES

If damage or leakage is caused or an escape of gas is smelt or suspected the following action should be taken at once:

- Remove all personnel from the immediate vicinity of the escape.
- Inform the 24hr Gas Emergency Service on 0800 111 999
- Prevent any approach by the public, prohibit smoking, and extinguish all naked flames or other sources of ignition for at
- least 15 metres from the leakage. Do not operate any electrical switches in the vicinity of the escape.
- Assist gas personnel, Police and/or Fire Services as requested.

#### IN THE EVENT OF A LEAK, OBSERVE THE ABOVE BUT DO NOT ATTEMPT TO SEAL THE LEAK





# REMEMBER - IF IN DOUBT; CONTACT 24HR GAS EMERGENCY LINE 0800 111 999

#### **13.BUILDING PROXIMITIES**

There are minimum proximity distances for buildings from Indigo Pipelines mains depending on both the operating pressure and the material of the main. Advice should be sought from Indigo prior to building works taking place to confirm these distances. For High Pressure pipelines you must seek further guidance from the HSE and Local Authority Planning team regarding their PADHI distances regarding building proximities as these may be in addition to Indigo Pipelines proximity distances for a pipeline.

Temporary buildings should not be placed above any gas pipe or within 3.0 metres of mains operating above 75mbar (medium, intermediate and high-pressure mains) during construction activities and in no circumstances should permanent structures be built over any pipe transporting gas.

#### **14.SITE RESPONSIBILITIES**

All costs incurred by Indigo for the repair of direct or consequential damage to gas plant will be rechargeable (with the exception of paragraph 5). Indigo reserves the right to divert any affected apparatus or alternatively specify suitable protection of its apparatus. If proved necessary during the course of site works, the cost of which will be chargeable.

The above requirements do not relieve you of the responsibility of taking all precautions necessary to safeguard the Company's plant and to avoid risk to persons and property. The persons for whom the works are being undertaken, their servants, agents and contractors shall indemnify Indigo's servants, agents and contractors against any loss, damage, expenses, claims and actions incurred or brought against Indigo Pipelines, its servants, agents and contractors in consequence of the provision of these works and activities associated therewith or ancillary thereto.

KEY TO MAPS	LP	Low Pressure	PE	Polyethylene
	MP	Medium Pressure	ST	Steel
	IP	Intermediate Pressure	•••	0.000

# Asset location search



Joe Shawyer Groundwise Searches Ltd Suite 8 Suite 6 Princess Caroline Hous 1 High Street SOUTHEND-ON-SEA SS1 1JE

Search address supplied 447850 213550 Oxford OX5 1PF

Your reference 31188

Our reference

ALS/ALS Standard/2022\_4659012

Search date

30 June 2022

# Knowledge of features below the surface is essential for every development

The benefits of this knowledge not only include ensuring due diligence and avoiding risk, but also being able to ascertain the feasibility of any development.

Did you know that Thames Water Property Searches can also provide a variety of utility searches including a more comprehensive view of utility providers' assets (across up to 35-45 different providers), as well as more focused searches relating to specific major utility companies such as National Grid (gas and electric).

Contact us to find out more.



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



0800 009 4540



# Search address supplied: 447850 213550, Oxford, OX5 1PF

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 searchprovides 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 0800 009 4540, or use the address below:

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

Email: <u>searches@thameswater.co.uk</u> Web: <u>www.thameswater-propertysearches.co.uk</u>



# 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:

SP4813SW **SP4712NW** SP4813NE SP4814SW **SP4713NW** SP4812NE SP4812SW **SP4912NW** SP4712SE SP4811NW SP4713SE SP4613NE SP4713NE SP4714SE SP4713SW **SP4813NW** SP4712NE SP4813SE SP4811NE SP4913SW SP4912SW SP4814SE SP4812NW SP4812SE

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 document.



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

# SP4613SE

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

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

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

SP4813SW SP4712NW SP4813NE SP4814SW SP4713NW SP4812SW SP4912NW SP4712SE **SP4811NW** SP4713SE **SP4613NE SP4713NE** SP4714SE SP4713SW **SP4813NW** SP4712NE SP4813SE SP4811NE SP4913SW SP4814SE **SP4812NW** SP4812SE

Enclosed is a map showing the approximate positions of our water mains and associated apparatus. Please note that records are not kept of the positions of individual domestic supplies.

For your information, there will be a pressure of at least 10m head at the outside stop valve. If you would like to know the static pressure, please contact our Customer



Centre on 0800 316 9800. The Customer Centre can also arrange for a full flow and pressure test to be carried out for a fee.

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

SP4812NE SP4912SW SP4613SE

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

# Payment for this Search

An invoice is enclosed. Please send remittance to Thames Water Utilities Ltd., PO Box 3189, Slough, SL1 4WW.



### **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:

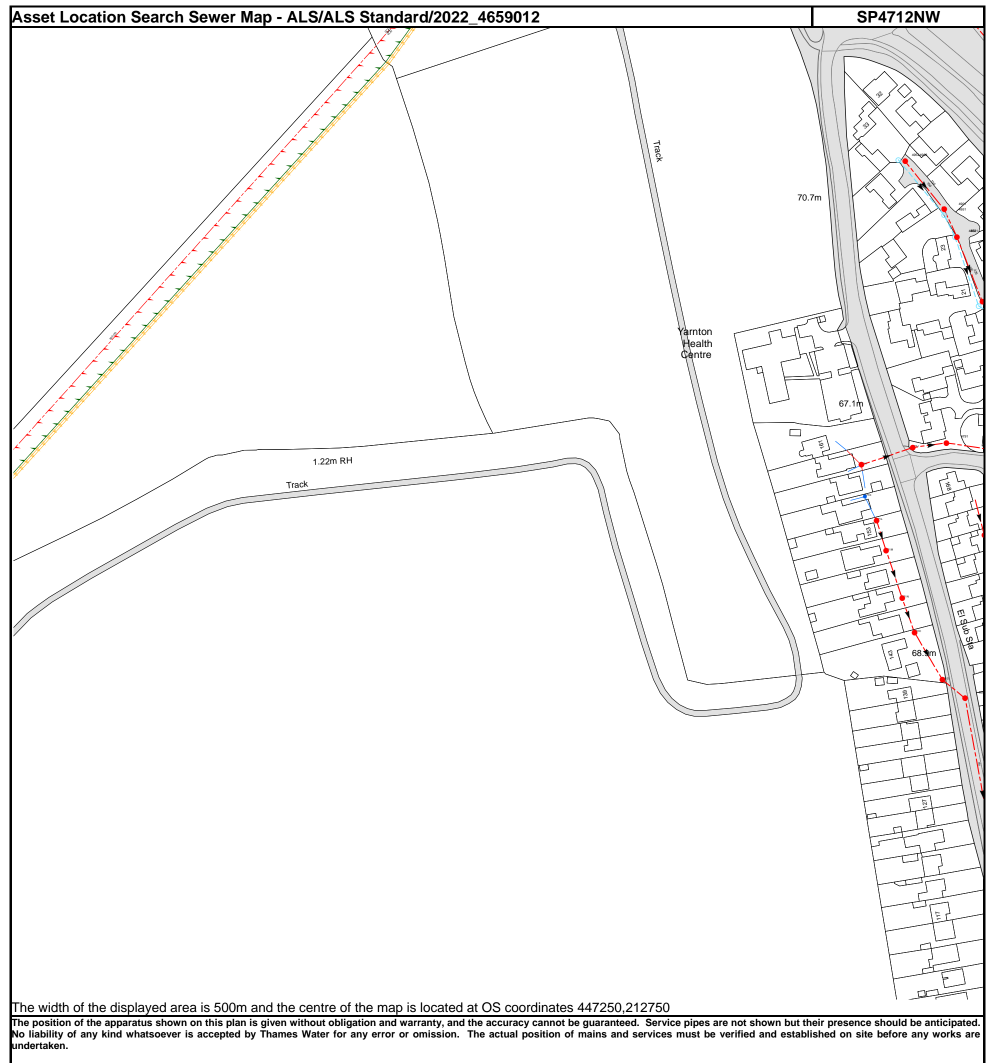
Developer Services (Clean Water) Thames Water Clearwater Court Vastern Road Reading RG1 8DB

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



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
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.		

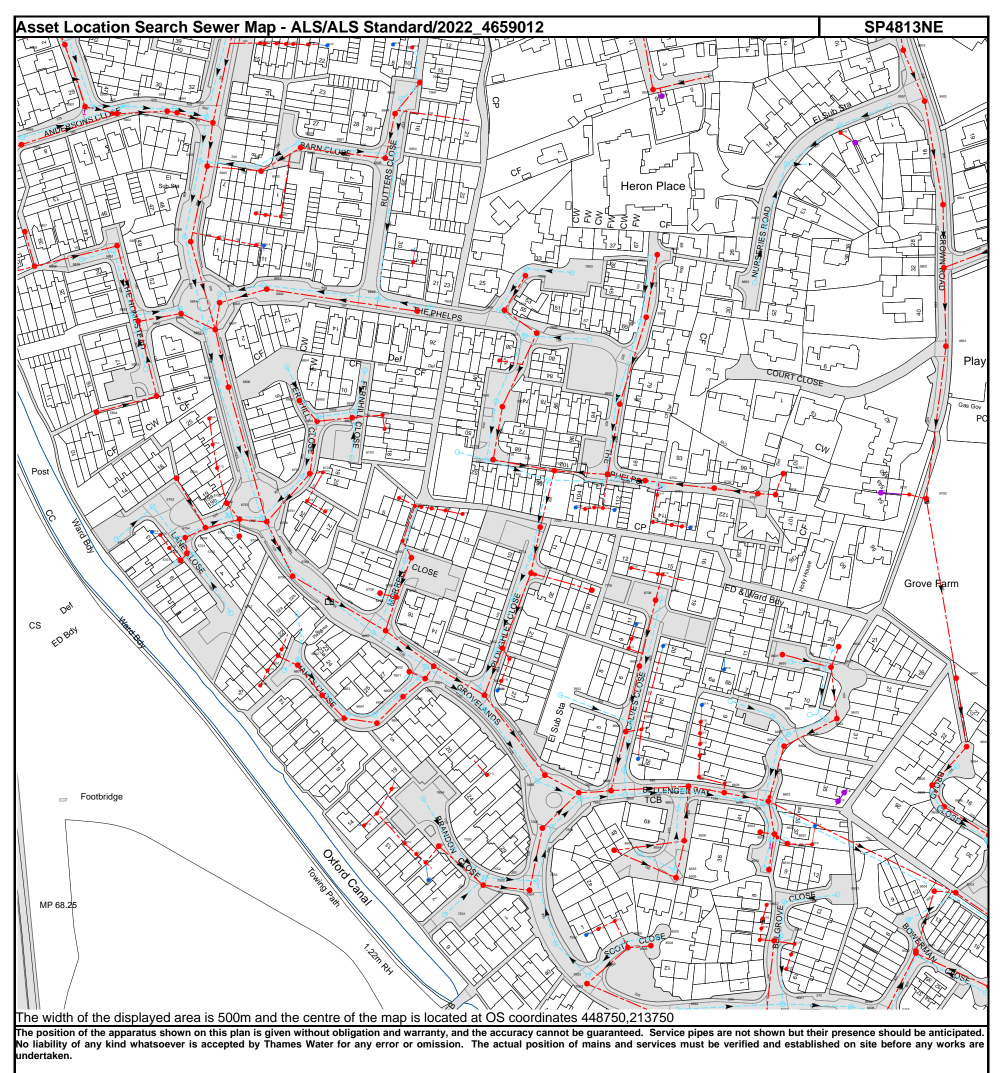


Based on the Ordnance Survey Map (2020) with the Sanction of the controller of H.M. Stationery Office, License no. 100019345 Crown Copyright Reserved.

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
4951	69.51	67.62
4901	69.48	67.36
4902	69.52	67.73
4952	69.5	68.13
4711	n/a	n/a
471K	n/a	n/a
471L	n/a	n/a
471M	n/a	n/a
471N	n/a	n/a
471J	n/a	n/a
461C	n/a	n/a
461D	n/a	n/a
4791	n/a	n/a
4852	69.26	67.44
4801	69.36	67.16
4851	68.19	66.5
4802	68.25	66.48
471H	n/a	n/a
4601	68.23	66.45

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.



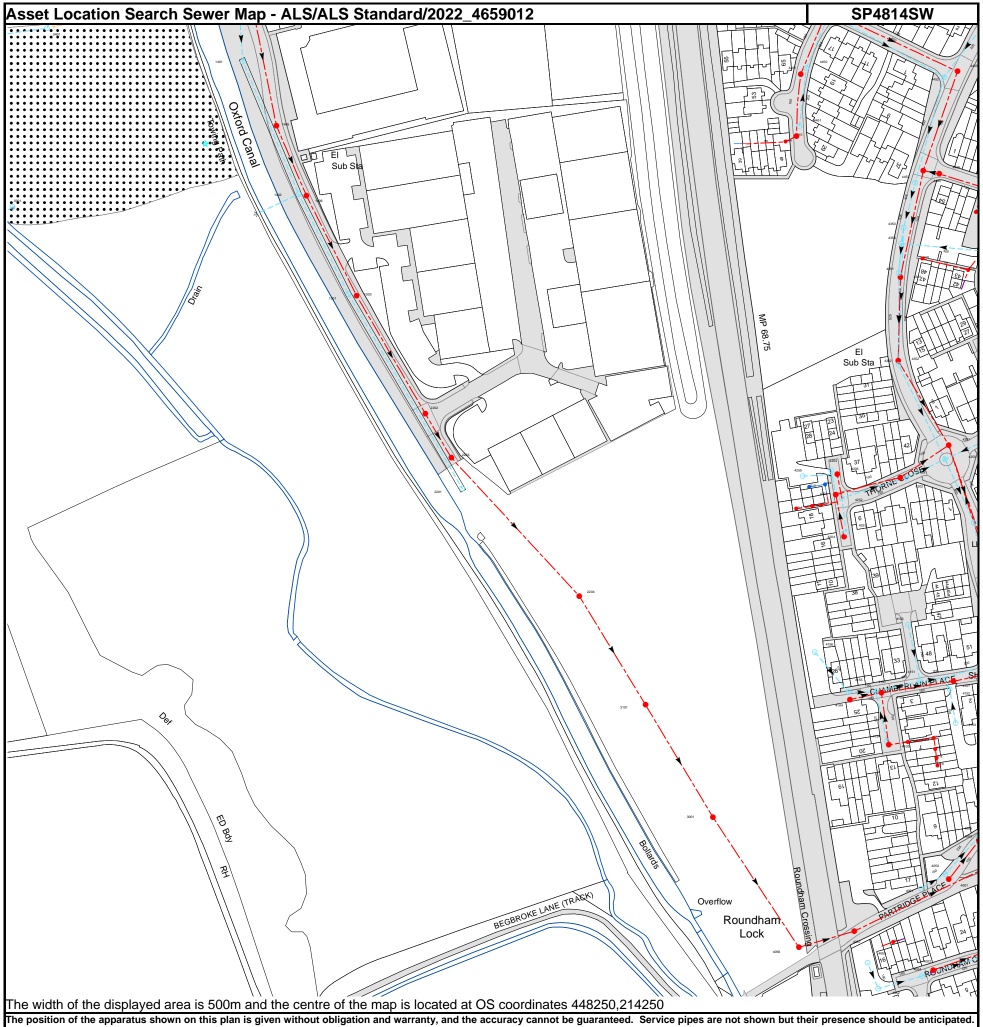
Based on the Ordnance Survey Map (2020) with the Sanction of the controller of H.M. Stationery Office, License no. 100019345 Crown Copyright Reserved.

Manhole Reference	Manhole Cover Level	Manhole Invert Level
8950	62.26	60.89
9901	62.07	59.18
8951	62.53	n/a
9950	62.5	61.33
9951	62.28	61.46 50.4
9902 891A	62.19 n/a	59.4 n/a
8902	62.76	61.01
9903	62.35	59.6
6701	62.12	59.38
671H	n/a	n/a
781B 7802	n/a 62.03	n/a 60.39
7802	61.8	60.39
7804	61.97	60.56
7855	62.04	60.97
7856	61.81	60.7
6852 7803	61.88 62.21	60.25 60.87
7803 7854	62.21	61.31
781A	n/a	n/a
6905	62.12	60.2
6954	62.12	60.61
6951	62.21	60.96
6904 6953	62.25 62.44	60.22 60.91
6953 7950	62.58	61.16
7901	62.58	61
7951	62.69	61.47
791A	n/a	n/a
691F	n/a	n/a
691A 691G	n/a n/a	n/a n/a
5903	n/a 62.92	n/a 59.9
5954	62.8	60.13
5904	62.78	59.87
5955	62.37	59.67
5953 6901	62.7 62.62	59.72 59.33
6901 691L	62.62 n/a	59.33 n/a
691K	n/a	n/a
691J	n/a	n/a
691I	n/a	n/a
691H	n/a	n/a
6950 6902	62.27 62.21	60.76 59.97
5902 5906	62.79	60.38
5956	62.77	60.77
5959	n/a	n/a
5901	63.23	61.24
5950 5902	63.26 63.16	61.76 60.01
5902 5951	63.18	60.54
5952	62.9	60.34
6807	61.95	59.02
5855	62	59.58
5802 5852	61.99 62.02	59.73 60.3
5852 5805	62.02	59.44
5854	62.04	60.04
6801	62.04	59.4
6851	62.03	60
6802 6852	61.97	59.59
6853 5808	61.92 62.34	60.15 60.5
5850	62.23	60.79
5851	62.15	60.61
5801	62.16	60.03
681A	n/a	n/a
681B 5806	n/a 62.17	n/a 59.1
5806 681C	62.17 n/a	n/a
5856	62.15	59.71
5807	62.37	60.72
691C	n/a	n/a
691D 691E	n/a	n/a
6903	n/a 62.71	n/a 59.78
5905	62.36	59.25
6952	62.71	60.54
7701	61.98	59.82
7853	62.19	61.39
7852	62.15	61.17 60.62
8850 8801	62.03 62	60.63 60.35
8851		60.99
8802	62.04	00.33
	62.04 62.05	60.69
8852	62.05 62.27	60.69 61.24
	62.05	60.69

Manhole Reference	Manhole Cover Level	Manhole Invert Level
991B	n/a	n/a
991A	n/a	n/a
9802	n/a 64.88	n/a
9801 771D	61.88 n/a	58.84 n/a
9702	n/a 61.56	58.53
871H	n/a	n/a
9701	61.84	60.33
8704 8701	62.14 61.96	61.17 61.07
971A	61.96 n/a	61.07 n/a
8702	61.85	60.81
8751	61.69	60.77
8752 8754	61.68 61.84	60.62 60.44
8754 8703	61.84 61.66	60.44 60.46
7750	61.94	60.24
8753	61.5	60.52
8705 8707	61.64 62.20	60.11 61.50
8707 6854	62.29 62.16	61.59 60.55
6803	62.2	60.06
6751	62.01	60.02
6855 671 P	62.19	60.41
671B 6804	n/a 62.29	n/a 59.71
6856	62.29	60.21
671A	n/a	n/a
6750 6805	62.14	60.97 60.1
6805 6858	62.25 62.26	60.1 60.53
6857	62.20 62.14	60.84
681D	n/a	n/a
671G	n/a	n/a
671F 771G	n/a n/a	n/a n/a
771G 771J	n/a n/a	n/a n/a
771F	n/a	n/a
771E	n/a	n/a
7711 7752	n/a 61 79	n/a 60.75
7752 7751	61.79 61.97	60.75 60.36
7702	61.95	59.96
7850	61.84	60.43
7801	61.86 62.04	60.13 60.7
7851 7607	62.04 62.12	60.7 58.49
6601	62.38	60.28
6652	62.36	60.68
761C	n/a	n/a
661C 7652	n/a 62.18	n/a 59.86
661B	n/a	n/a
7603	62.21	58.86
6650 6657	62.27	60.81 50.47
6657 6606	62.25 62.25	59.17 58.51
6759	62.23 62.22	60.98
6756	62.08	60.24
7754	62.23	59.98
6705 6758	62.06 62.25	59.13 60.42
6758	62.25 62.2	60.42 60.03
6707	62.3	58.66
7704	62.21	59.32
6760 6755	62.29 61.98	59.25 60.43
6755 7706	61.98 61.96	60.43 60.81
7753	62.12	60.09
671E	n/a	n/a
771K 7703	n/a 62.28	n/a 59.59
7703 771H	62.28 n/a	59.59 n/a
7653	62.37	60.46
771A	n/a	n/a
7705	62.52	61.34
771B 771C	n/a n/a	n/a n/a
871A	n/a	n/a
8611	n/a	n/a
871B	n/a	n/a
861H 861J	n/a n/a	n/a n/a
861J 8607	n/a 62.29	n/a 59.6
871G	n/a	n/a
8706	62.15	60.21
8755	62.13	60.61
871C 861N	n/a n/a	n/a n/a
871F	n/a	n/a
871E	n/a	n/a
871D	n/a	n/a
861K	n/a	n/a

8661         62.3         60.77           8001         62.1         99.87           8001         62.25         60.37           8001         62.25         60.37           9001         62.35         60.38           9001         62.35         60.38           9001         62.35         60.38           9001         62.35         60.38           9001         62.35         80.44           9001         62.27         80.44           9001         62.27         80.44           9001         62.27         80.44           9001         62.27         80.44           9001         62.16         90.92           9001         70.44         N/4           9001         70.47         N/4           9001         70.47         N/4           9001         70.47         N/4           9001         70.47         N/4           9011         70.47         N/4           9012         70.47         N/4           9013         70.47         N/4           9014         70.47         N/4           9015         70.47         <	Manhole Reference	Manhole Cover Level	Manhole Invert Level
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8652         62.12         60.27           8654         62.17         59.83           8662         62.33         59.11           8653         62.36         60.05           9653         62.31         59.86           9664         50.25         60.05           9665         61.8         60.24           9664         61.53         60.2           9664         61.53         60.2           9664         61.53         60.2           9664         61.53         60.2           9664         61.53         60.2           9664         61.53         60.2           9655         62.19         60.51           9656         61.9         60.7           9657         62.19         60.51           9658         62.09         60.26           9659         62.09         60.26           9651         62.09         60.26           9652         62.33         60.79           9652         62.33         60.79           9651         62.4         60.09           9651         62.4         60.91           9612         70.9			
8654         62.17         59.83           8652         62.33         69.11           8653         62.35         60.02           9652         62.29         60.05           9653         62.31         59.86           9613         62.45         59.25           9614         61.51         59.25           9615         61.79         88.09           9654         61.53         68.19           9654         61.53         68.19           9654         61.53         68.19           9654         61.53         68.19           9654         62.19         60.51           851A         n/a         n/a           8557         62.19         60.56           9513         1.99         60.76           8550         62.32         60.28           8551         62.32         60.29           8551         62.34         60.29           8551         62.32         60.26           9514         n/a         n/a           8561         62.32         60.29           9514         n/a         10.24           8561         62.42	8652	62.12	60.27
663         60.2           9652         62.29         60.05           9633         62.31         59.38           9613         62.45         59.25           9613         16.45         59.25           9616         61.79         60.15           9605         61.79         60.15           9606         61.51         60.29           9614         61.53         50.09           9615         61.79         60.51           9616         61.53         50.7           9517         62.19         60.51           9553         61.99         60.76           8510         62.02         60.28           9552         62.32         60.28           9552         62.32         60.39           8501         62.4         60.3           8502         62.31         60.79           8551         62.36         63.86           9610         n/a         n/a           9655         62.36         63.86           9614         62.12         60.17           7651         62.12         60.17           7652         62.31         67.99 <td></td> <td>62.17</td> <td>59.83</td>		62.17	59.83
965262.2960.05965362.4559.25960362.4559.259618n/an/a965561.7960.15966461.5381.99967461.5381.99967461.5381.99967461.5381.998510n/an/a85570.0660.26855761.9960.76855762.0960.26855062.0960.36855162.3360.79855162.2460.3855262.3360.79855162.460.3855162.460.3855162.460.99855162.3460.99855162.460.99855162.460.99855162.460.99855162.460.99855162.460.99855162.3457.99855162.3457.99855162.3463.6685662.3457.998577.97.997.917.47.47.927.77.997.947.97.9562.1261.087.9562.1359.767.9562.1359.767.9562.1359.47.9562.1359.47.9562.1459.337.9562.1559.177.9662.2958.			
965362.3159.88960362.4559.259618n/an/a965561.7960.15960461.5358.09965461.5360.2960461.5358.199614n/an/a8518n/an/a853762.1960.51853861.3960.76854960.7660.28855162.0960.28850361.3960.768518n/a60.79855162.2460.3855263.3360.79855162.2460.3855262.368.68855362.367.799855462.368.68860362.260.71855562.368.68961Cn/an/a865562.368.799751Cn/an/a765462.1260.71765462.1281.08765162.1359.79765162.1359.76755062.2860.57755162.1359.76755162.1359.76755262.2860.71755462.1359.76755462.1359.76755462.1359.33756462.1359.33756462.1459.33756562.5359.35756662.5459.337666			
9603         62.45         59.25           9618         n/a           9655         61.79         60.15           9664         61.53         58.19           9664         61.53         58.19           9664         61.53         58.19           8518         n/a         n/a           8517         62.09         60.26           8551         62.20         60.26           8551         62.20         60.26           8551         62.20         60.28           8551         62.24         60.3           8552         62.33         60.79           8551         62.24         58.69           8551         62.23         58.69           8551         62.36         53.86           8551         62.36         53.86           8561         62.37         7.99           8571         62.12         51.4           8652         62.36         53.86           8514         62.12         61.08           8655         62.20         53.71           8666         62.12         61.08           8670         62.12         61.08 <td></td> <td></td> <td></td>			
BetB         Na         Na         Na           9655         61.79         60.15           9654         61.58         80.09           9604         61.53         58.19           9604         61.53         58.19           9604         62.19         60.51           8518         n/a         n/a           8517         62.19         60.51           9533         61.99         60.76           8510         62.00         60.28           8511         62.20         60.51           9552         62.33         61.79           9551         62.24         60.3           9552         62.36         58.86           9551         62.36         58.86           9551         62.36         58.86           9551         62.36         58.86           9565         62.36         58.86           9616         n/a         n/a           9655         62.12         60.17           7651         62.12         60.17           7652         62.12         60.17           7654         62.12         60.17           7654			
9655         61.79         60.16           9654         61.58         60.2           9654         61.53         58.19           9654         0.153         58.19           8518         n/a         n/a           8517         62.19         60.51           9553         61.99         60.76           8510         62.06         60.26           9518         n/a         n/a           852         62.32         60.28           8551         62.24         60.3           8552         62.33         60.79           8551         62.24         60.3           8501         62.24         60.3           8501         62.24         60.3           8503         62.4         0.09           8514         0.23         709           8503         62.12         53.66           8503         62.24         60.17           8514         0.2         70           8515         62.12         53.66           8516         70         70           8517         70         70           8518         62.12         53.79			
9605         61.8         86.09           9604         61.53         80.19           9604         61.53         83.19           9604         61.53         83.19           8518         n/a         n/a           8517         62.19         60.51           9553         61.99         60.76           9554         62.09         60.26           8550         62.02         60.28           9518         n/a         n/a           8552         62.32         60.79           8551         62.24         60.3           8551         62.24         60.09           9514         n/a         n/a           8551         62.26         58.69           8503         62.4         60.09           9514         n/a         n/a           8603         62.3         57.99           961C         n/a         n/a           761         62.12         59.79           762         62.12         59.71           7650         62.09         59.71           7651         62.12         50.13           7651         62.12         50.	9655	61.79	60.15
9604         61,53         53,19           851B         n/a         n/a           851A         n/a         n/a           8557         62,19         60,51           9553         61,99         60,76           8550         62,09         60,56           8550         62,09         60,56           8551         62,23         60,28           8552         62,23         60,79           8551         62,24         60,3           8551         62,24         60,3           8551         62,24         60,99           8551         62,26         58,69           8503         62,4         60,09           951A         n/a         n/a           8655         62,26         58,66           961C         n/a         n/a           961C         n/a         n/a           7651         62,12         60,17           7652         62,29         59,71           7651         62,12         60,17           7651         62,13         59,12           7551         62,13         59,12           7551         62,13		61.8	
B51Bn/an/aB55762.1960.51B55762.0960.56B51062.0660.26B55062.0960.56B518n/an/aB55262.3360.79B55362.2460.3B55162.2460.3B55162.2460.3B55162.2460.99B55162.3358.69B55162.3358.69B55162.2460.99B57An/an/aB65562.3658.66B60362.357.99F1Cn/an/aB65562.1260.17F6162.1260.17F65162.1261.08F65062.0959.71F65162.1359.79F511n/an/aF65962.1359.72F55062.1359.76F5517070.2F55162.2359.73F55262.2459.73F55562.1359.76F55562.1359.42F55562.1458.42F55562.1559.01F55562.1559.01F55562.2559.01F55562.2658.31F55562.1559.41F55162.2559.33F55562.1659.33F55562.2559.31F55562.2559.31F555<			
b51A         r/a         r/a           8557         62.19         60.51           9553         61.99         60.76           8510         62.06         60.26           8550         62.09         60.36           8551         62.33         60.79           8552         62.33         60.79           8551         62.24         58.69           8501         62.2         58.69           8503         62.4         60.3           8551         62.36         58.69           8503         62.4         60.79           8551         62.36         58.69           8503         62.4         60.79           961C         n/a         n/a           7861         62.15         59.70           751C         n/a         n/a           7651         62.12         59.71           7554         62.13         51.6           7651         n/a         n/a           7650         62.13         51.7           751         n/a         51.6           751         n/a         n/a           7551         62.73         53.73 <td></td> <td></td> <td></td>			
855762.1960.51955361.9960.76851062.0660.26855062.0960.56951BNANA855262.3260.28855262.3360.79855162.2460.3855162.2460.3855362.3658.66961CNANA951ANANA865362.3658.66961CNANA951A0.17765162.1260.17765262.1559.79751CNANA765462.1261.06765462.1261.06765462.1359.71765562.0959.71765462.1359.7275110.261.10765462.1359.12755062.2860.28755162.1359.76755262.2860.28755262.2860.57755262.2860.21755462.1359.42755562.2859.01755462.1359.4755562.2859.31766462.2958.31755562.2859.31765662.2958.31765762.2359.31765862.1459.34765962.2859.31765462.2958.31755562.2859.			
9553         61.99         60.76           8510         62.06         60.266           8550         62.09         60.366           8552         62.33         60.79           8551         62.23         58.69           8551         62.24         58.69           8551         62.24         58.69           8501         62.2         58.69           8503         62.4         60.09           9614         n/a         n/a           8655         62.36         58.69           9610         n/a         n/a           9611         62.12         59.79           7512         n/a         n/a           7650         62.12         59.79           7512         n/a         n/a           7651         62.12         59.71           7564         62.12         50.71           7511         n/a         n/a           7512         n/a         n/a           7514         62.13         59.71           7515         62.73         59.73           7516         62.28         60.5           7550         62.28         60			
b510         62.06         60.26           9518         na         na           8502         62.32         60.28           8552         62.33         60.79           8551         62.24         60.3           8501         62.24         58.69           8503         62.4         60.09           951A         na         na           8655         62.36         58.86           9613         na         na           8656         62.36         58.86           9613         na         na           8656         62.36         58.86           9613         na         na           8656         62.33         57.99           9514         na         na           8603         62.12         60.17           7602         62.12         60.17           7650         62.12         61.08           7651         62.13         59.12           7511         na         na           7551         62.23         60.5           7552         62.24         60.5           7554         62.13         59.43			
8550         62.09         60.56           951B         n/a         n/a           8502         62.32         60.79           8551         62.24         60.3           8503         62.24         68.69           8553         62.36         58.69           8551         62.36         58.66           9616         n/a         n/a           8553         62.33         57.99           9617         n/a         n/a           8603         62.12         60.17           7651         62.12         60.17           7652         62.15         59.79           751E         n/a         n/a           7654         62.12         61.08           7654         62.13         59.73           7556         62.13         59.74           7564         62.13         59.74           7571         n/a         n/a           7581         62.13         59.75           7582         62.28         60.79           7582         62.28         60.5           7582         62.28         60.5           7582         62.28			
8502         62.32         60.28           8551         62.24         60.79           8551         62.24         60.8           8503         62.4         60.09           8555         62.36         58.69           8503         62.4         60.09           951A         n/a         n/a           855         62.36         58.66           961C         n/a         n/a           8003         62.3         57.99           751C         n/a         n/a           7651         62.12         60.17           7662         62.12         61.08           7654         62.12         61.08           7654         62.13         59.71           7654         62.13         59.12           7651         71         n/a           7654         62.13         60.79           7550         62.13         60.79           7551         62.13         59.76           7552         62.28         60.21           7552         62.28         60.21           7554         62.13         59.43           7555         62.13 <td< td=""><td></td><td></td><td></td></td<>			
8552         62.33         60.79           8551         62.24         60.3           8503         62.4         60.99           951A         1/2         58.69           8635         62.36         59.86           8636         62.36         59.86           961C         1/4         1/4           8603         62.3         57.99           751C         1/4         1/4           7651         62.15         59.79           751E         1/4         1/4           7650         62.09         59.71           7654         62.12         61.08           7659         62.13         59.12           7650         62.13         59.12           7651         1/4         1/4           7650         62.13         59.12           751F         1/4         1/4           751D         n/a         n/a           7511         62.13         59.12           7552         62.28         60.79           7552         62.28         60.21           7552         62.28         60.21           7555         62.29         58.33<		n/a	
8551         62.2         63.3           8501         62.2         58.69           8503         62.4         60.09           951A         n/a         n/a           8655         62.36         58.66           961C         n/a         n/a           8603         62.3         57.99           961C         n/a         n/a           8603         62.12         60.17           7651         62.12         60.17           7662         62.15         57.79           751E         n/a         n/a           7650         62.09         59.71           7654         62.13         58.76           751E         n/a         n/a           7654         62.13         59.76           7550         62.28         60.28           7551         76.6         59.73           7550         62.28         60.5           7552         62.13         59.76           7552         62.18         58.42           7552         62.18         58.42           7554         62.13         59.76           7555         62.15         60.0			
8501         62.2         58.89           8503         62.4         60.09           951A         n/a         n/a           8655         62.36         58.86           961C         n/a         n/a           8603         62.3         57.99           8603         62.15         59.79           751C         n/a         n/a           7660         62.12         60.17           7650         62.12         61.08           7651         n/a         n/a           7656         62.12         61.08           7651         62.12         61.08           7654         62.12         61.08           751C         n/a         n/a           7653         62.13         59.12           754         62.13         60.29           7551         n/a         n/a           7560         62.13         60.79           7551         62.36         60.29           7552         62.28         60.5           7552         62.28         60.21           7555         62.15         60.05           7555         62.15         60.05<			
5503         62.4         60.09           951A         n/a         n/a           8655         62.36         58.86           961C         n/a         n/a           8603         62.3         57.99           751C         n/a         n/a           7651         62.15         59.79           7652         62.15         59.71           7650         62.09         59.71           7654         62.12         61.08           7650         62.13         59.72           751E         n/a         n/a           7654         62.13         59.72           7550         62.13         59.72           751F         n/a         n/a           7551         62.13         59.76           7551         62.13         59.76           7552         62.28         60.5           7552         62.28         60.5           7552         62.28         60.21           7554         62.13         59.4           7555         62.15         69.03           7666         62.18         58.42           7555         62.15         60			
951A         n/a         n/a           8655         62.36         58.86           961C         n/a         n/a           8603         62.3         57.99           751C         n/a         n/a           7651         62.12         60.17           7602         62.15         59.79           751E         n/a         n/a           7650         62.09         59.71           7654         62.12         61.08           7601         62.13         59.12           751D         n/a         n/a           7650         62.13         59.12           7511         n/a         n/a           7501         62.36         60.28           7550         62.28         60.5           7550         62.21         59.76           7552         62.22         59.03           7656         62.28         60.21           7657         62.2         59.03           7666         62.18         58.42           7677         62.2         59.03           7616         n/a         n/a           7617         62.2         59.03			
6655         62.36         58.86           961C         n/a         n/a           8603         62.3         57.99           751C         n/a         n/a           7651         62.12         60.17           7602         62.15         59.79           7654         62.09         59.71           7654         62.12         61.08           7610         62.1         58.76           7654         62.13         59.12           751F         n/a         n/a           7659         62.13         59.12           751F         n/a         0.28           7551         62.13         60.79           7550         62.28         60.5           7551         62.13         59.76           7562         62.28         60.21           7552         62.28         60.21           7666         62.13         59.42           7552         62.28         60.21           761G         n/a         n/a           761G         n/a         1           761A         n/a         1           764         2.13         59.4			
961C         n/a         n/a           6603         62.3         57.99           751C         n/a         n/a           7681         62.12         60.17           7602         62.15         59.79           751E         n/a         n/a           7650         62.09         59.71           7654         62.12         61.08           7610         62.1         58.76           751D         n/a         n/a           7650         62.13         59.12           751D         n/a         n/a           7510         n/a         1/a           7511         62.13         60.79           7550         62.28         60.5           7550         62.27         59.73           7552         62.27         59.73           7552         62.28         60.21           7554         62.2         59.76           7552         62.28         60.21           767         62.2         59.03           7616         n/a         n/a           7617         62.2         59.01           7618         n/a         n/a     <	8655	62.36	58.86
751C $n'a$ $n'a$ $n'a$ $7661$ $62.12$ $60.17$ $7602$ $62.15$ $59.79$ $751E$ $n'a$ $n'a$ $7600$ $62.09$ $59.71$ $7656$ $62.09$ $59.71$ $7654$ $62.12$ $61.08$ $7601$ $62.13$ $59.12$ $751D$ $n'a$ $n'a$ $7659$ $62.13$ $50.79$ $7511$ $62.36$ $60.28$ $7551$ $62.13$ $60.79$ $7551$ $62.13$ $60.79$ $7550$ $62.28$ $60.5$ $7566$ $62.13$ $59.73$ $7606$ $62.13$ $59.73$ $7657$ $62.2$ $59.03$ $7657$ $62.2$ $59.03$ $7666$ $62.13$ $59.4$ $7555$ $62.15$ $60.05$ $761A$ $n'a$ $n'a$ $7616$ $n'a$ $n'a$ $7657$ $62.29$ $58.83$ $7656$		n/a	n/a
7651         62.12         60.17           7602         62.15         59.79           751E         n/a         n/a           7650         62.09         59.71           7654         62.12         61.08           7601         62.1         61.08           7659         62.13         59.12           751F         n/a         n/a           7550         62.36         60.28           7551         62.36         60.5           7551         62.28         60.5           7552         62.28         60.5           7688         62.13         59.76           7552         62.28         60.5           7656         62.21         59.03           7616         62.18         58.42           7552         62.28         60.5           7616         n/a         n/a           7617         62.2         59.03           7618         n/a         10.8           7619         n/a         10.8           7555         62.15         60.05           7656         62.25         58.33           7605         62.25         58			
7602         62.15         n/a         n/a           751E         n/a         n/a         n/a           7650         62.09         59.71           7654         62.12         61.08           7610         62.12         61.08           7659         62.13         59.12           751D         n/a         n/a           7601         62.36         60.28           7551         62.13         60.79           7550         62.28         60.5           7552         62.28         60.5           7552         62.28         60.21           7552         62.28         60.21           7552         62.28         60.21           7552         62.28         60.21           7666         62.13         59.03           7616         n/a         n/a           7618         n/a         n/a           755         62.15         60.05           7656         62.29         58.33           7605         62.29         58.33           7555         62.15         60.05           7656         62.29         58.33           7			
751E     n/a     n/a       7650     62.09     59.71       7654     62.12     61.08       7601     62.1     61.08       7610     62.1     58.76       7659     62.13     59.12       7511     n/a     n/a       7553     62.33     60.28       7554     62.28     60.5       7555     62.28     60.5       7666     62.13     59.76       7502     62.28     60.21       7655     62.18     58.42       7552     62.28     60.21       7616     n/a     n/a       7617     62.2     59.03       7618     n/a     n/a       7614     n/a     n/a       755     62.13     59.4       7555     62.25     59.01       7616     n/a     n/a       7617     62.25     59.01       7555     62.25     59.01       7566     62.25     59.01       7555     62.29     58.33       7656     62.25     59.01       7555     62.29     58.33       7656     62.25     59.01       7557     60.5     59.33       76			
7650         62.09         59.71           7654         62.12         61.08           7601         62.1         58.76           751D         n/a         n/a           7659         62.13         59.12           751F         n/a         n/a           7501         62.13         60.79           7551         62.13         60.79           7550         62.28         60.5           7552         62.27         59.73           7606         62.18         58.42           7552         62.28         60.21           7552         62.2         59.03           761G         n/a         n/a           761B         n/a         n/a           7555         62.15         60.05           7656         62.25         59.4           7555         62.15         60.05           7656         62.29         58.31           7505         62.25         58.31           7656         62.25         58.31           7555         62.15         50.01           7555         62.15         50.01           7505         62.25         <			
7654         62.12         61.08           7601         62.1         58.76           751D         n/a         n/a           7659         62.13         59.12           7511         n/a         n/a           7501         62.36         60.28           7551         62.13         59.76           7550         62.28         60.5           7658         62.13         59.76           7502         62.27         59.73           7606         62.18         58.42           7552         62.28         60.21           7657         62.2         59.03           761G         n/a         n/a           761A         n/a         n/a           7555         62.13         59.4           7556         62.25         59.01           761A         n/a         n/a           7555         62.25         59.01           7556         62.25         59.01           7555         62.25         58.31           9550         61.51         59.33           9551         61.63         58.2           9501         61.61         57			
7601 $62.1$ $58.76$ $751D$ $n/a$ $n/a$ $7659$ $62.13$ $59.12$ $751F$ $n/a$ $n/a$ $7501$ $62.36$ $60.28$ $7551$ $62.13$ $60.79$ $7550$ $62.28$ $60.5$ $7658$ $62.13$ $59.76$ $7502$ $62.27$ $59.73$ $7606$ $62.18$ $58.42$ $7657$ $62.2$ $59.03$ $7616$ $n/a$ $n/a$ $7614$ $n/a$ $n/a$ $7555$ $62.13$ $59.4$ $7556$ $62.13$ $59.4$ $7614$ $n/a$ $n/a$ $7618$ $n/a$ $n/a$ $7555$ $62.15$ $60.05$ $7656$ $62.29$ $58.83$ $7605$ $62.29$ $58.31$ $7656$ $62.25$ $59.01$ $7555$ $61.64$ $59.33$ $9550$ $61.51$ $59.33$ $9551$ $61.64$ $59.38$ $9502$ $61.63$ $58.2$ $9504$ $61.65$ $58.01$ $9656$ $61.74$ $60.06$ $9606$ $61.73$ $58.09$ $9555$ $61.66$ $57.71$ $9556$ $61.66$ $59.95$ $9503$ $61.64$ $57.82$ $9504$ $61.65$ $59.95$ $9505$ $61.56$ $57.82$ $9506$ $61.57$ $60$ $9506$ $61.56$ $59.81$ $9505$ $61.56$ $59.81$ $9506$ $61.56$ $59.81$ <td>7654</td> <td>62.12</td> <td></td>	7654	62.12	
7659 $62.13$ $59.12$ $751F$ $n/a$ $n/a$ $7501$ $62.36$ $60.28$ $7551$ $62.13$ $60.79$ $7550$ $62.28$ $60.5$ $7658$ $62.13$ $59.76$ $7502$ $62.27$ $59.73$ $7606$ $62.18$ $58.42$ $7552$ $62.28$ $60.21$ $7657$ $62.28$ $60.21$ $7657$ $62.28$ $60.21$ $7616$ $n/a$ $n/a$ $7614$ $n/a$ $n/a$ $7555$ $62.15$ $59.44$ $7555$ $62.15$ $60.05$ $7656$ $62.25$ $59.01$ $7655$ $62.15$ $60.05$ $7656$ $62.25$ $58.31$ $7605$ $62.25$ $58.31$ $7605$ $62.25$ $58.31$ $9550$ $61.63$ $58.2$ $9501$ $61.64$ $59.38$ $9552$ $61.63$ $58.01$ $9656$ $61.74$ $60.06$ $9606$ $61.73$ $58.01$ $9656$ $61.57$ $60$ $9552$ $61.62$ $57.71$ $9555$ $61.56$ $59.95$ $9556$ $61.56$ $59.81$ $9556$ $61.56$ $59.81$ $9556$ $61.56$ $59.81$ $9556$ $61.56$ $59.81$ $9556$ $61.56$ $59.81$ $9556$ $61.56$ $59.81$ $9556$ $61.56$ $59.81$ $9556$ $61.56$ $59.81$ $9556$ $61.56$ <td< td=""><td>7601</td><td>62.1</td><td>58.76</td></td<>	7601	62.1	58.76
751F     n/a     n/a       7501     62.36     60.28       7551     62.13     60.79       7550     62.28     60.5       7658     62.13     59.73       7606     62.18     58.42       7552     62.28     60.21       7552     62.27     59.73       7606     62.18     58.42       7552     62.2     59.03       761G     n/a     n/a       761B     n/a     n/a       7554     62.13     59.4       7555     62.15     60.05       7656     62.25     59.01       7555     62.15     60.05       7656     62.29     58.83       7605     62.29     58.83       7605     62.25     59.31       9550     61.51     59.33       9551     61.64     59.38       9502     61.63     58.2       9501     61.64     59.38       9502     61.63     58.2       9503     61.64     57.71       9555     61.56     58.01       9606     61.73     58.09       9555     61.56     59.81       9555     61.56     59.81			
7501 $62.36$ $60.28$ $7551$ $62.13$ $60.79$ $7550$ $62.28$ $60.5$ $7658$ $62.13$ $59.76$ $7502$ $62.27$ $59.73$ $7606$ $62.18$ $58.42$ $7552$ $62.28$ $60.21$ $7657$ $62.2$ $59.03$ $7616$ $n/a$ $n/a$ $7617$ $62.2$ $59.03$ $7618$ $n/a$ $n/a$ $7555$ $62.13$ $59.4$ $7555$ $62.25$ $59.01$ $7555$ $62.25$ $59.01$ $7555$ $62.25$ $59.01$ $7555$ $62.29$ $58.83$ $7605$ $62.29$ $58.31$ $9550$ $61.64$ $59.38$ $9501$ $61.65$ $58.01$ $9504$ $61.65$ $58.01$ $9606$ $61.73$ $58.09$ $9555$ $61.56$ $59.95$ $9556$ $61.56$ $59.95$ $9556$ $61.56$ $59.95$ $9556$ $61.56$ $59.81$ $9506$ $61.56$ $59.81$ $9506$ $61.56$ $59.81$ $9506$ $61.56$ $59.81$ $9514$ $n/a$ $n/a$			
7551 $62.13$ $60.79$ 7550 $62.28$ $60.5$ 7502 $62.27$ $59.73$ 7606 $62.18$ $58.42$ 7552 $62.28$ $60.21$ 7657 $62.2$ $59.03$ 761G $n/a$ $n/a$ 761B $n/a$ $n/a$ 7555 $62.13$ $59.4$ 7556 $62.13$ $59.4$ 7557 $62.2$ $59.03$ 7618 $n/a$ $n/a$ 7504 $62.13$ $59.4$ 7555 $62.15$ $60.05$ 7656 $62.25$ $59.01$ 7505 $62.29$ $58.83$ 7605 $62.25$ $58.31$ 9550 $61.51$ $59.33$ 9551 $61.64$ $59.38$ 9502 $61.63$ $58.2$ 9504 $61.65$ $58.01$ 9555 $61.64$ $57.71$ 9556 $61.56$ $59.95$ 9551 $61.64$ $57.71$ 9555 $61.56$ $59.95$ 9552 $61.56$ $59.95$ 9555 $61.56$ $59.81$ 9506 $61.56$ $59.81$ 9506 $61.56$ $59.81$ 9506 $61.56$ $59.81$ 9506 $61.56$ $59.81$ 9507 $61.56$ $59.81$ 9508 $61.56$ $59.81$ 9509 $61.56$ $59.81$ 9506 $61.56$ $59.81$ 9507 $61.56$ $59.81$ 9508 $61.56$ $59.81$ 9509 $59.51$ 9505 <td< td=""><td></td><td></td><td></td></td<>			
7550       62.28       60.5         7658       62.13       59.76         7502       62.27       59.73         7606       62.18       58.42         7552       62.28       60.21         7616       n/a       n/a         7617       62.2       59.03         7618       n/a       n/a         7554       62.15       60.05         7555       62.15       60.05         7555       62.15       60.05         7555       62.25       58.31         7605       62.25       58.31         7605       62.25       58.31         9550       61.51       59.33         9551       61.64       59.38         9502       61.63       58.2         9501       61.64       59.38         9502       61.63       58.01         9504       61.65       58.01         9505       61.56       59.95         9555       61.56       59.95         9555       61.62       58.73         9503       61.64       57.71         9555       61.56       59.95         9			
7658       62.13       59.76         7502       62.27       59.73         7606       62.18       58.42         7552       62.28       60.21         7657       62.2       59.03         761G       n/a       n/a         761B       n/a       n/a         7554       62.13       59.4         7555       62.15       60.05         7556       62.25       59.01         7505       62.29       58.83         7605       62.25       59.01         7505       62.25       59.01         7505       62.25       59.01         7505       62.29       58.83         7605       62.25       58.31         9550       61.61       59.38         9551       61.64       59.38         9502       61.63       58.2         9501       61.61       57.97         9504       61.62       58.73         9552       61.62       58.73         9503       61.64       57.71         9555       61.56       59.95         9556       61.57       60         9505			
7606         62.18         58.42           7552         62.28         60.21           7657         62.2         59.03           761G         n/a         n/a           761A         n/a         n/a           761B         n/a         n/a           7555         62.15         60.05           7656         62.29         59.01           7555         62.25         59.01           7505         62.29         58.83           7605         62.25         58.31           9550         61.51         59.38           9502         61.63         58.2           9501         61.64         57.97           9504         61.65         58.01           9656         61.74         60.06           9606         61.73         58.09           9552         61.64         57.71           9555         61.56         59.95           9556         61.57         60           9506         61.57         60           9505         61.56         59.95           9555         61.56         59.81           9555         61.56         <	7658	62.13	59.76
7552       62.28       60.21         7657       62.2       59.03         761G       n/a       n/a         761A       n/a       n/a         761B       n/a       n/a         7555       62.15       60.05         7556       62.25       59.01         7505       62.29       58.83         7605       62.29       58.31         9550       61.51       59.33         9551       61.64       59.38         9502       61.63       58.2         9501       61.64       59.38         9552       61.65       58.01         9666       61.74       60.06         9606       61.73       58.09         9555       61.56       59.95         9555       61.56       59.95         9555       61.56       59.95         9556       61.57       60         9505       61.56       59.81         9505       61.56       59.81         9505       61.56       59.81         9505       61.56       59.81			
7657       62.2       59.03         761G       n/a       n/a         761A       n/a       n/a         761B       n/a       n/a         7504       62.13       59.4         7555       62.15       60.05         7656       62.29       58.83         7605       62.25       59.01         7505       62.25       58.31         9550       61.51       59.33         9551       61.64       59.38         9502       61.63       58.2         9504       61.65       58.01         9656       61.74       60.06         9606       61.73       58.03         9552       61.62       58.73         9503       61.64       57.71         9555       61.56       59.95         9556       61.57       60         9555       61.56       59.95         9556       61.57       60         9505       96.156       59.81         9505       96.156       59.81         9505       96.156       59.81			
761G       n/a       n/a         761A       n/a       n/a         761B       n/a       n/a         7504       62.13       59.4         7555       62.15       60.05         7656       62.25       59.01         7505       62.29       58.83         7605       62.29       58.31         9550       61.51       59.33         9551       61.64       59.38         9501       61.64       59.38         9502       61.63       58.2         9501       61.64       59.38         9502       61.63       58.2         9501       61.64       59.38         9504       61.65       58.01         9606       61.73       58.09         9555       61.62       58.73         9503       61.64       57.71         9555       61.56       59.95         9556       61.56       59.95         9556       61.56       59.81         9506       61.56       59.81         9505       961A       7/a			
761A       n/a       n/a         761B       n/a       n/a         7504       62.13       59.4         7555       62.15       60.05         7666       62.25       59.01         7505       62.29       58.83         7605       62.29       58.31         9550       61.51       59.33         9551       61.64       59.38         9502       61.63       58.2         9501       61.64       57.97         9504       61.65       58.01         9656       61.74       60.06         9606       61.73       58.73         9555       61.62       58.73         9555       61.62       58.73         9503       61.64       57.71         9555       61.56       59.95         9555       61.56       59.95         9556       61.56       59.95         9556       61.62       59.81         9506       61.65       59.81         9505       961.64       57.82         9505       61.56       59.81         961A       n/a       n/a			
761Bn/an/a750462.1359.4755562.1560.05765662.2559.01750562.2958.83760562.2559.33955061.5159.33955161.6459.38950261.6358.2950161.6157.97950461.7460.06965661.7358.09955261.6258.73955561.5659.95955661.5760955661.5760950661.5760950661.5659.95950561.5659.81950561.5659.81950661.5659.819507950659.81950861.5659.81950591.5659.81950591.5659.81950591.5659.819514n/an/a			
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750562.2958.83760562.2558.31955061.5159.33955161.6459.38950261.6358.2950161.6157.97950461.6558.01965661.7460.06960661.7358.73955561.6258.73955561.5659.95955661.5760950661.5760950561.6557.82950561.5659.81961An/an/a	7555	62.15	60.05
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955261.6258.73950361.6457.71955561.5659.95955661.5760950661.6557.82950561.5659.81961An/an/a			60.06
950361.6457.71955561.5659.95955661.5760950661.6557.82950561.5659.81961An/an/a			
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955661.5760950661.6557.82950561.5659.81961An/an/a			
9506         61.65         57.82           9505         61.56         59.81           961A         n/a         n/a			
9505 61.56 59.81 961A n/a n/a			
961A n/a n/a	9505		
9557 61.47 59.92	961A	n/a	n/a
	9557	61.47	59.92

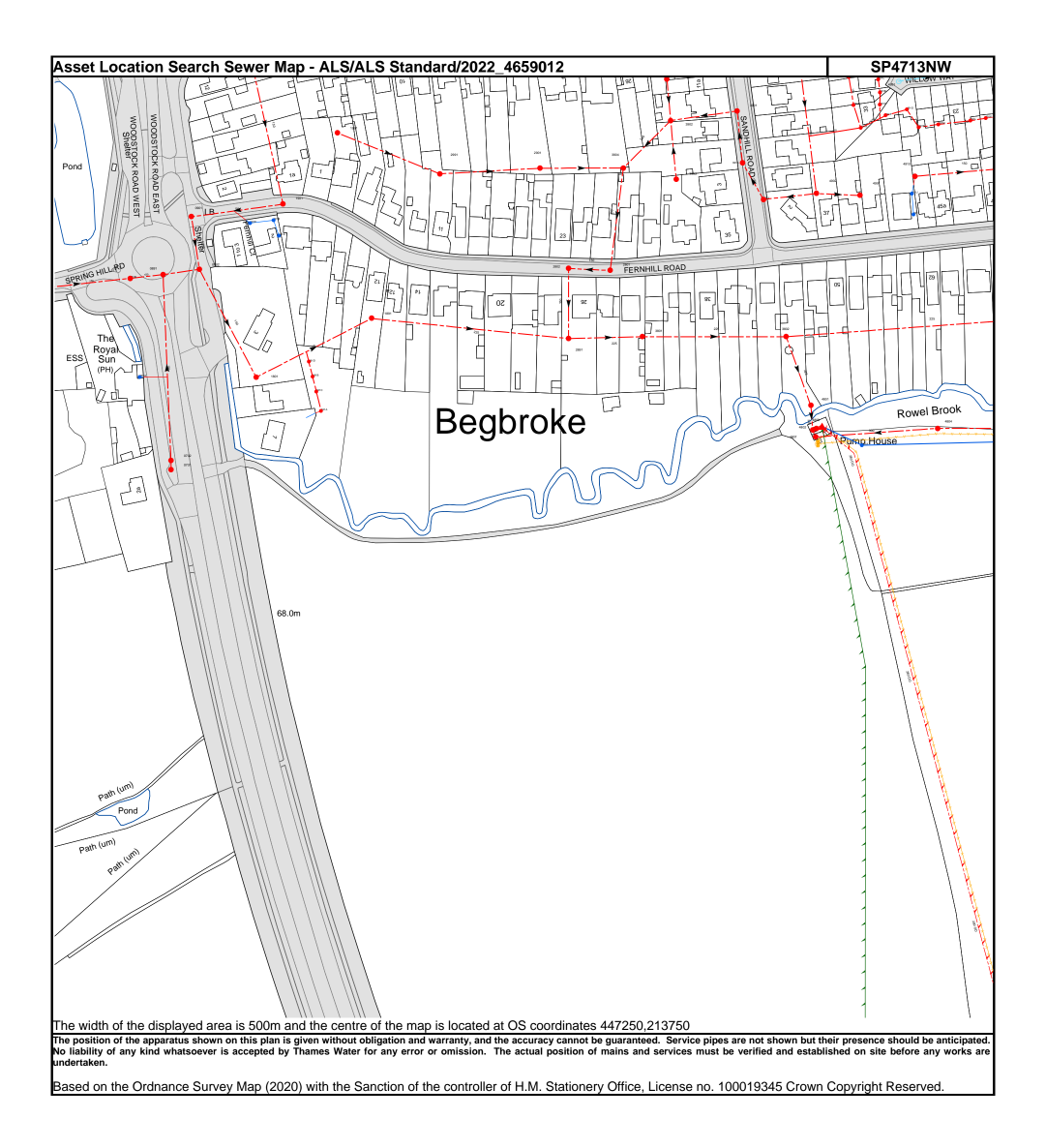
509		Manhole Invert Level
	61.44	57.98
9554	62.16	59.5
3561	62.22	59.85
851H	n/a	n/a
851F	n/a	n/a
851G	n/a	n/a
507	62.21	59.95
51C	n/a	n/a
558	62.28	60.35
851E	n/a	n/a
7556	62.33	59.9
/554	62.26	60.36
7655	62.34	58.98
′51A	n/a	n/a
/503	62.21	59.85
<b>′</b> 553	62.25	60.37
′51B	n/a	n/a
3504	62.35	59.6
851D	n/a	n/a
8560	62.08	60.66
8659	62.21	59.02
8509	62.13	60.32
8554	62.3	59.84
508	62.13	60.55
8559	62.09	60.93
555	62.2	59.81
3555 3505	62.1	59.2
505 562	62.11	60.21
8662	62.08	59.43
8506		
	62.15	58.94
8604	62.21	58.13
8656	62.24	58.95
757	61.99	60.5
751	62.36	60.69
5702	62.39	60.22
5750	62.23	60.42
5701	62.2	60.17
571D	n/a	n/a
5752	62.06	60.59
5754	62.27	60.42
5704	62.28	59.68
5704	62.33	59.96
571C	n/a	n/a
5754	62.26	60.33
571A	n/a	n/a
5705	62.3	59.3
5708	61.97	57.93
5703	62.07	59.04
5761	61.97	59.17
5753	62.13	60.14
5753	62.16	60.5
5702	62.22	60.07
5752	62.21	60.35
5703	62.3	60.14
671D	n/a	n/a
571C	n/a	n/a
571C	n/a	n/a
5804	62.2	60.45
i803	61.84	60.18
806	61.81	58.91
859 852	61.83	59.24
i853	61.9	60.43 r/a
61D	n/a	n/a
61A	n/a	n/a
6651	62.39	60.88
6602	62.27	59.8
653	62.27	60.32
6603	62.2	59.47
6654	62.24	60.14
51A	n/a	n/a
655	62.15	59.95
61E	n/a	n/a
604	62.14	59.29
61F	n/a	n/a
656	62.11	59.75
		58.99
605	62.08	00.00
	62.08	00.00



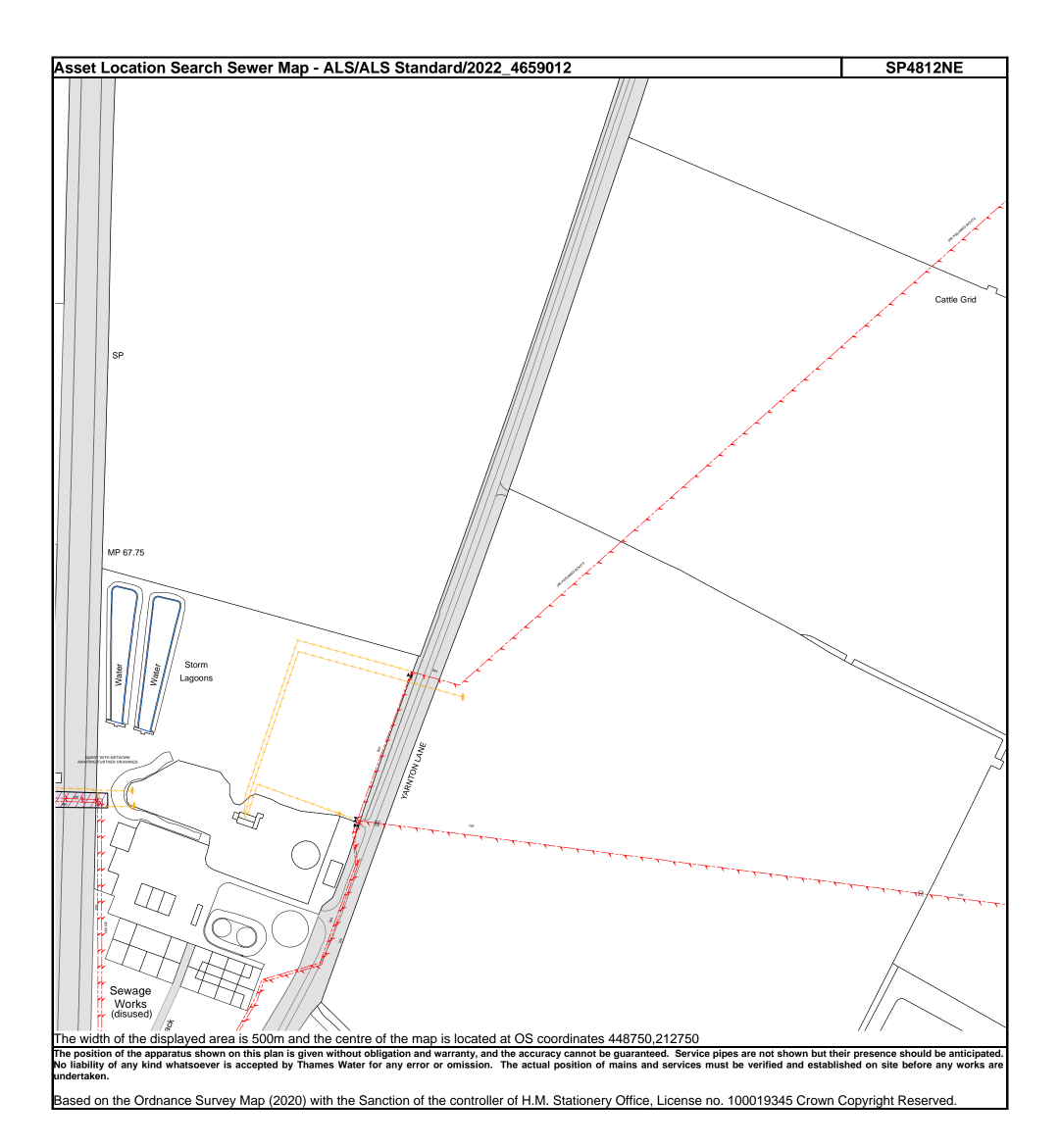
The position of the apparatus shown on this plan is given without obligation and warranty, and the accuracy cannot be guaranteed. Service pipes are not shown but their presence should be anticipated. No liability of any kind whatsoever is accepted by Thames Water for any error or omission. The actual 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
341A	n/a	n/a
1401	n/a	n/a
1405 1402	n/a n/a	n/a n/a
1406	n/a	n/a
0301	n/a	n/a
0401	n/a	n/a
4003	65.43	62.73
4055	65.45	63.11
5204	64.89	62.23
4206 4256	64.62 64.68	61.23 61.74
431C	n/a	n/a
441A	n/a	n/a
4051	65.26	63.6
4001	65.45	62.99
4050	65.37	63.4
411D	n/a	n/a
411E 411C	n/a n/a	n/a n/a
4103	64.69	62.96
411B	n/a	n/a
4154	64.73	63.15
411A	n/a	n/a
4150	65.05	63.85
4102	64.98	61.6
4152	65.08 64.02	63.21 62.24
4101 4151	64.92 65	62.34 62.7
4151	65.13	63.29
4052	64.22	63.35
4054	64.47	63.2
4002	64.57	63.2
401A	n/a	n/a
441B 4453	n/a	n/a
4405	66.95 66.92	62.79 62.91
4404	66.98	62.83
4402	67.37	65.98
4451	67.39	65.56
4452	67.4	62.97
4401	67.42	65.59
4403	67.42 67.4	63.28 65.13
4450 1301	67.4 n/a	n/a
1303	n/a	n/a
2202	n/a	n/a
2203	n/a	n/a
2201	n/a	n/a
421A	n/a	n/a
4255	64.63	63.75
421D 421B	n/a n/a	n/a n/a
421C	n/a	n/a
421E	n/a	n/a
4254	64.95	63.12
4203	64.66	62.88
4205	64.96	63.47
4252	64.68 64 73	63.28 63.12
4204 4253	64.73 64.72	63.12 63.41
4302	65.79	62.05
4351	66.45	62.61
4352	65.77	62.28
4202	64.86	62.45
4301	66.39	62.32
4354	66.31 66.55	62.9 62.72
4350 4251	66.55 64.86	62.73 62.85
4231 431D	n/a	n/a
4250	64.92	61.96
4201	64.92	61.59
2204	n/a	n/a
3101	n/a	n/a
3001	n/a n/a	n/a n/a
4056 4156	n/a 64.62	n/a 63.58
4155	64.8	63.15
4104	64.78	62.84
4057	n/a	n/a
4053	64.36	63.54
4157	64.98	62.87
The nocition of the engageting channels in the	e nlan is given without abligation and warrents	d the accuracy connet he supremised. Comile - since -
shown but their presence should be anticipat	s plan is given without obligation and warranty, an ed. No liability of any kind whatsoever is accepted b stablished on site before any works are undertaken.	d the accuracy cannot be guaranteed. Service pipes are no y Thames Water for any error or omission. The actual positior

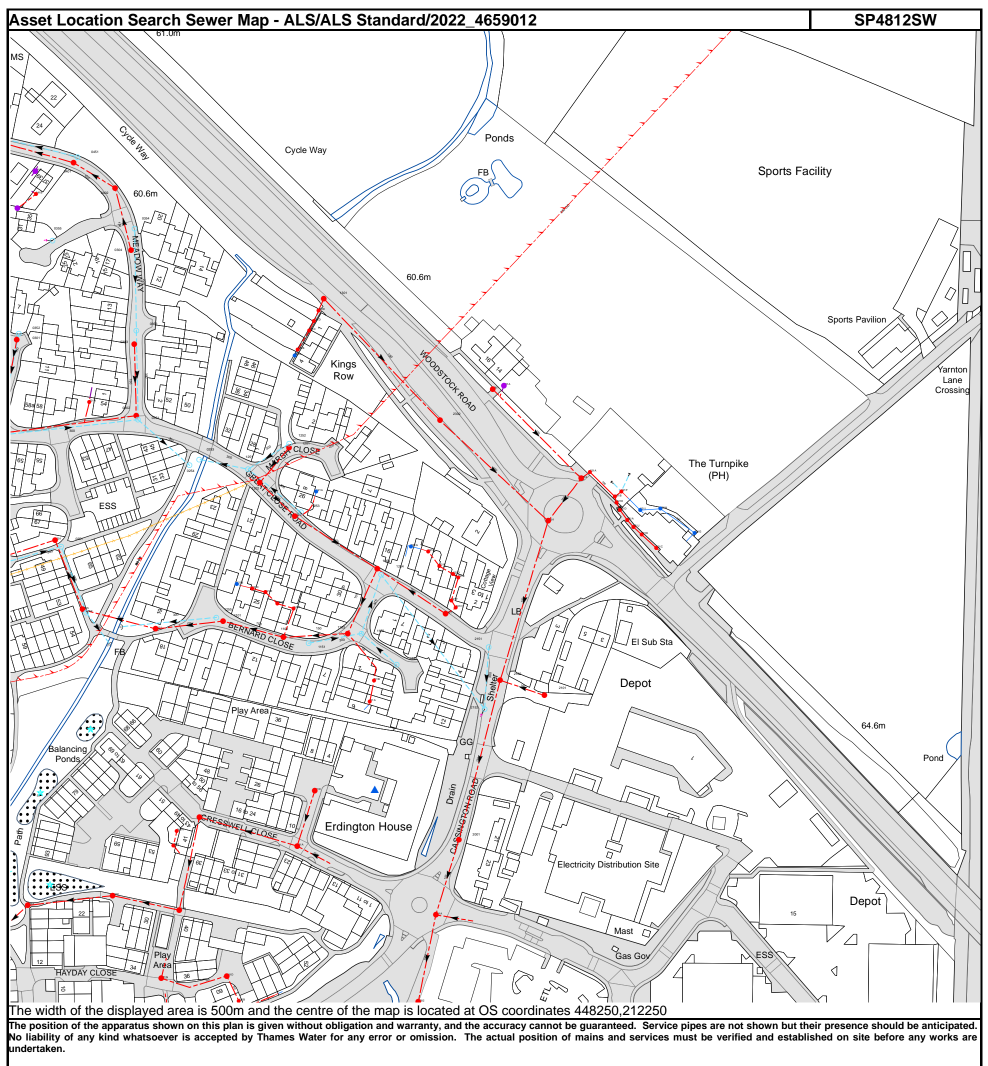


Manhole Reference	Manhole Cover Level	Manhole Invert Level
481A	n/a	n/a
4807	65.32	62.71
4802	65.41	62.2
4808	n/a	n/a
4804	n/a	n/a
4801	66.07	62.89
4991	n/a	n/a
4902	68.21	65.9
4910	67.86	66.54
491A	n/a	n/a
491F	n/a	n/a
491H	n/a	n/a
491B	n/a	n/a
4951	67.1	66.16
491C	n/a	n/a
081B	n/a	n/a
081A	n/a	n/a
0891	n/a	n/a
0701	67.73	65.87
0702	67.64	65.84
0901	67.54	65.25
0802	67.39	65.08
191C	n/a	n/a
1801	67.35	64.68
191B	n/a	n/a
191A	n/a	n/a
1901	68.37	65.51
181D	n/a	n/a
181B	n/a	n/a
3905	n/a	n/a
3902	67.56	65.41
3902	68.27	65.7
491D	n/a	n/a
491E		n/a
4910	n/a n/a	n/a
4910 491N		n/a
	n/a	
491M	n/a	n/a
491L	n/a	n/a
491K	n/a	n/a
181A	n/a	n/a
181C	n/a	n/a
2891	n/a	n/a
3801	66.21	63.64
3802	66.1	62.86
1891	n/a	n/a
2801	66.8	64.93
2802	67.08	64.83
4911	n/a	n/a
3903	68.08	65.83
491J	n/a	n/a
3993	n/a	n/a
2991	n/a	n/a
2901	67.53	65.93
3904	n/a	n/a
391A	n/a	n/a
1991	n/a	n/a
The position of the apparatus shown on the	his plan is given without obligation and warranty, an	nd the accuracy cannot be guaranteed. Service pipes are not
		y Thames Water for any error or omission. The actual position



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	
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.			



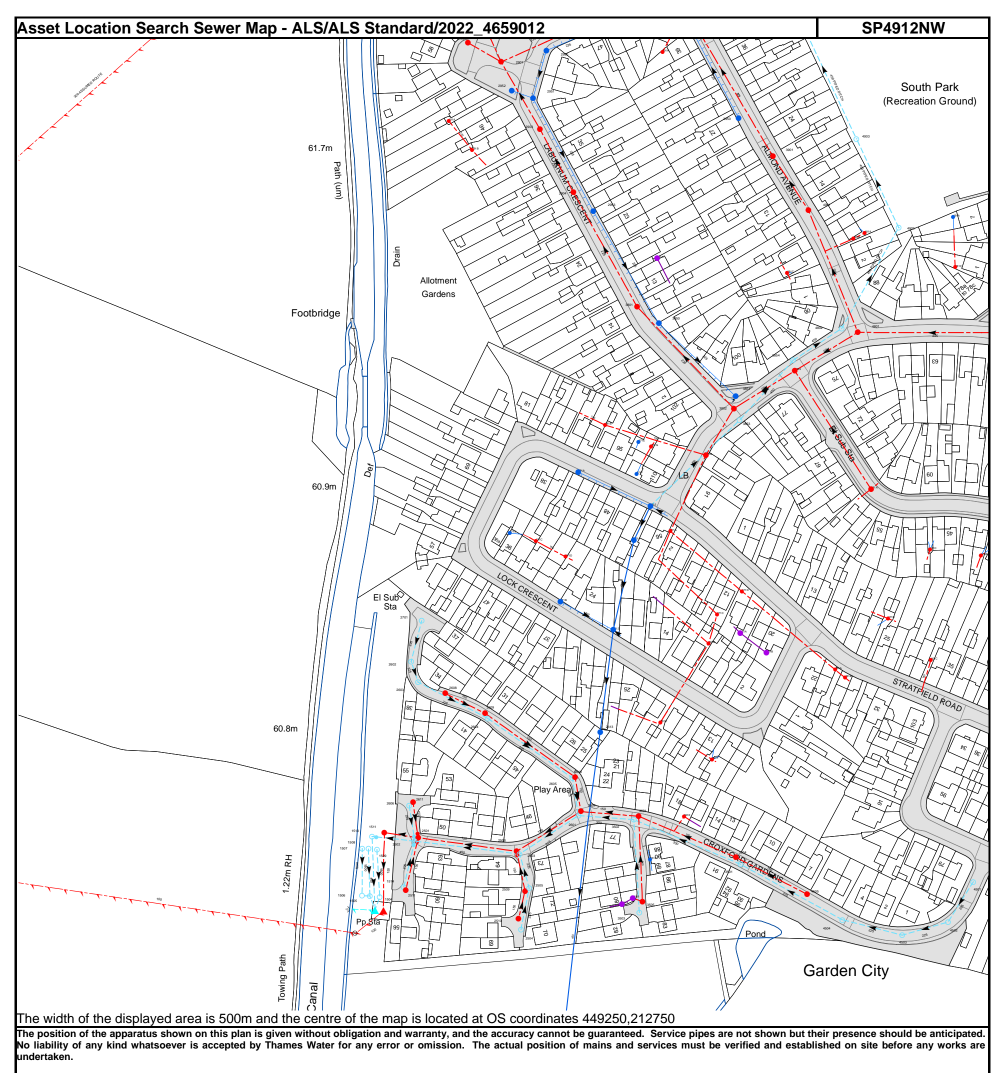
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Pair         Pair         Pair         Pair           0401         61.21         60.34         60.34           0303         Pair         60.34         60.34           0303         90.22         80.39         80.05           0303         60.22         80.39         60.05           0352         60.39         60.57         80.57           0355         60.21         80.77         80.79           0354         60.102         80.79         90.79           0354         60.102         80.79         90.79           0354         60.102         80.77         80.77           0355         60.43         80.52         77           0414         Pia         Pia         Pia           0415         Pia         Pia         Pia           0417         Pia         Pia         Pia           0418         Pia         Pia         Pia           0419         Pia         Pia         Pia           0411         Pia         Pia         Pia           0422         Pia         Pia         Pia           0421         Pia         Pia         Pia <t< th=""><th>Manhole Reference</th><th>Manhole Cover Level</th><th>Manhole Invert Level</th></t<>	Manhole Reference	Manhole Cover Level	Manhole Invert Level
b401         61.24         63.13           0481         61.21         60.34           0301         60.22         60.49           0332         60.99         60.05           0335         60.86         55.71           0340         60.37         60.87           0353         60.86         55.71           0344         60.39         55.71           0344         60.32         55.71           0344         60.32         55.77           0414         70.4         70.4           0418         70.4         70.4           0418         70.4         70.4           0418         70.4         70.4           0419         70.4         70.4           0418         70.4         70.4           0419         70.4         70.4           0411         70.4         70.4           0321         60.8         55.7           0331         60.8         55.6           0332         60.8         55.6           0331         70.4         70.4           0321         70.4         70.4           0331         70.4         70.4			
black         na         na           0303         60.82         53.77           0304         60.83         53.47           0303         60.84         53.47           0304         60.84         53.47           0305         60.87         60           0354         60.87         60           0355         60.87         60           0344         61.02         50.70           0345         50.27         70           0406         60.43         50.27           0255         70.40         70           0252         60.43         50.27           0255         70.40         70           0256         70.40         70           0251         60.44         57.39           0352         60.82         50.57           0302         60.84         56.47           2201         60.44         56.47           2201         60.44         56.47           2201         70.3         70           2201         70.3         70           2201         70.3         70           2201         70.4         70 <td>0401</td> <td>61.24</td> <td>59.13</td>	0401	61.24	59.13
0303         60.82         59.37           0304         60.98         50.49           0333         60.98         50.51           0334         60.98         60.97           0354         60.87         60           0354         60.87         60           0354         60.87         60           0354         60.87         60           0354         60.87         60           0354         60.84         50.32           0410         n/a         n/a           0412         61.12         50.32           0455         n/a         n/a           0451         n/a         n/a           0452         50.87         50.27           0453         60.84         57.39           0351         60.82         58.57           0302         60.44         58.47           0304         n/a         n/a           2305         60.23         56.68           2314         n/a         n/a           1215         n/a         n/a           1216         n/a         n/a           1217         n/a         n/a			
0301         05.08         05.49           0352         05.08         05.71           0354         05.08         05.71           0354         05.02         05.79           0354         05.02         05.79           0354         07.02         05.79           0354         07.02         05.27           0355         07.04         07.04           0414         07.0         07.04           0415         05.27         07.04           0416         07.04         07.04           0417         07.04         07.04           0418         07.04         07.04           0419         07.04         07.04           0421         07.04         07.04           0421         07.04         07.04           0511         05.02         07.04           0522         07.04         07.04           0321         06.02         07.04           0321         06.02         07.04           0321         07.04         07.04           0321         07.04         07.04           0321         07.04         07.04           0321         0			
0352         60.99         60.05           0353         60.86         65.71           0354         60.88         95.71           0414         174         174           042         61.12         50.32           0418         93.27         174           0402         61.12         50.32           0256         63.43         50.27           0216         63.44         57.39           0217         63.46         57.39           0221         63.46         57.39           0232         63.46         57.39           0351         63.46         57.39           0352         63.44         58.47           2302         63.44         58.47           2302         63.44         58.47           2302         63.44         58.47           2302         63.44         58.47           2301         63.5         64           2214         174         174           2314         174         174           2314         174         174           2314         174         174           3214         174         174 <td></td> <td></td> <td></td>			
933.3         60.86         59.71           0334         60.87         60.71           0344         60.87         60.71           0444         10.0         10.91           0444         10.0         10.91           0445         10.1         10.92           0446         60.43         59.27           0425         10.43         10.92           0425         10.43         10.43           0416         10.43         10.43           0251         10.046         57.39           0251         10.046         53.15           0251         10.044         53.15           0251         10.044         53.57           0352         10.044         10.84           0351         10.044         10.84           1232         10.044         10.84           2211         10.04         10.84           2212         10.04         10.84           2214         10.03         56.65           2315         10.03         10.84           2316         10.04         10.94           2317         10.03         10.94           2316			
0355         00.87         60           0354         61.02         03.79           0414         n/a         n/a           0410         n/a         0.43           0412         03.22         03.42           0425         n/a         0.43           121F         n/a         n/a           121F         n/a         0.43           0301         0.60.43         57.30           0302         00.64         57.30           0303         00.62         0.36.3           0304         0.60.44         0.43           03051         00.62         0.36.6           0302         60.6         60.8         68.7           2216         n/a         n/a         1.43           2217         n/a         n/a         1.43           2218         n/a         1.43         1.44           2219         n/a         1.43           2211         n/a         1.43           2212         n/a         1.43           2313         n/a         1.43           2314         n/a         1.43           2315         n/a         1.43	0353		59.71
0534         01,02         59,79           0414A         n/a         n/a           0418         n/a         n/a           0419         01,01         01,01           0410         01,01         01,01           0410         01,01         01,01           0410         01,01         01,01           04251         00,04         01,01           0251         00,04         02,01           0201         00,04         03,01           0302         00,04         03,01           0302         00,04         03,01           0302         00,07         03,86           2210         n/a         n/a           2301         00,7         03,86           2211         n/a         n/a           2301         00,7         03,86           2311         n/a         n/a           2312         n/a         n/a           2313         n/a         n/a           2314         n/a         n/a           2315         n/a         n/a           2316         n/a         n/a           2317         n/a         n/a	0304		59.51
bitn'an'an'a0418n'a93.22040261.1293.270137n'an'a0137n'an'a0137n'an'a0137n'an'a01370.0.4353.15025160.4453.15025160.4453.5035250.393.57035160.4260.44036260.384.7230260.760.44230260.760.84230260.760.84230260.760.842303n'an'a2304n'an'a230560.760.84230660.760.862314n'an'a2314n'an'a2314n'an'a2314n'an'a2314n'an'a2314n'an'a2314n'an'a3311n'an'a3312n'an'a3314n'an'a3315n'an'a3316n'an'a3317n'an'a3318n'an'a3319n'an'a3311n'an'a3312n'an'a3314n'an'a3315n'an'a3316n'an'a3317n'an'a3318n'an'a			
bHBn/an/a040261.1259.32025260.4359.270253n/an/a1116n/an/a121760.6463.15026160.6467.39025160.8467.39035160.8259.67035260.858.57035260.858.572218n/an/a1210n/an/a221160.4463.53221260.4463.632214n/an/a221560.4463.63221660.763.852217n/an/a2218n/an/a221960.5563.562211n/an/a221260.5563.212213n/an/a2214n/an/a2215n/an/a2216n/an/a2217n/an/a2218n/an/a221960.5563.212210n/an/a2211n/an/a221260.5663.212213n/an/a2214n/an/a2215n/an/a2216n/an/a2217n/an/a2218n/an/a2219n/an/a2211n/an/a221260.5563.542213n/an/a<			
0402         61.12         59.32           0252         60.43         69.27           0255         n/a         n/a           121F         n/a         10.5           12301         60.64         58.57           12302         60.64         58.47           2301         60.7         68.67           2302         60.44         58.47           2301         60.7         68.66           2311         n/a         n/a           2321         60.7         68.66           2331         60.50         56.61           2334         n/a         n/a           2321         n/a         n/a           2321         n/a         n/a           2331         n/a         n/a           2331         n/a         n/a           2331         n/a         n/a			
1255         n/a         n/a         n/a           121F         n/a         n/a         n/a           121F         n/a         n/a         n/a           121F         n/a         n/a         n/a           121F         0.0.49         59.15         15           121B         0.0.49         58.57         121B         n/a           1221C         n/a         n/a         n/a           12302         60.41         58.47         16           221B         n/a         n/a         16           221C         n/a         n/a         16           221B         n/a         16         16           221C         10.7         58.66         17           221F         n/a         16         16           221G         10         17         16           221F         n/a <td></td> <td></td> <td></td>			
121F         n/a         n/a           121E         n/a         sp. 1           0251         60.42         59.16           0302         60.42         59.67           0302         60.44         59.17           121E         sp. 35.67         sp. 35.67           12216         60.8         59.67           12217         sp. 36.77         sp. 36.77           12218         sp. 36.77         sp. 36.77           12217         n/a         n/a           12302         60.44         58.47           12218         n/a         n/a           12219         n/a         n/a           12210         n/a         n/a           12211         n/a         n/a           12212         sp. 36.86         sp. 21           1213         n/a         n/a           12214         n/a         n/a           12215         n/a         n/a           12216         n/a         n/a           12217         n/a         n/a           12218         n/a         n/a           1219         n/a         n/a           1211         n/a			
121E         Na         Na           0251         60.46         59.15           0201         60.46         57.39           0332         60.8         58.67           0320         60.8         58.47           2118         Na         Na           2218         0.9.4         58.46           2219         60.4         58.46           2211         0.9.4         58.46           2212         0.9.4         58.46           2214         Na         Na           2215         Na         Na           2216         Na         Na           2217         Na         Na           2218         Na         Na           2219         Na         56.68           2210         Na         Na           2211         Na         Na           2212         Na         Na           2214         Na         Na           2215         Na         Na           2216         Na         Na           2217         Na         Na           2218         Na         Na           2219         Na			
1221         60.46         57.39           0331         60.82         59.6           0332         60.8         58.57           1218         n/a         n/a           12310         10.44         10.47           12302         10.44         10.47           12302         10.44         10.47           12302         10.44         10.47           12211         n/a         10.47           12212         n/a         10.47           12214         n/a         10.47           12215         n/a         10.47           12301         60.3         58.68           12301         10.50         58.21           12314         n/a         10.47           12315         n/a         10.47           12314         n/a         10.47           12315         n/a         10.47           12316         n/a         10.47           12317         n/a         10.47           12318         n/a         10.47           12311         n/a         10.47           12321         n/a         10.47           12321         n/a			
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321E         n/a         n/a           321F         n/a         n/a           321A         n/a         n/a           321A         n/a         n/a           321J         n/a         n/a           321I         n/a         n/a           321I         n/a         n/a           321I         n/a         n/a           321K         n/a         n/a           321G         n/a         n/a           321H         n/a         n/a           321G         n/a         n/a           321G         n/a         n/a           321H         n/a         n/a           321G         n/a         n/a           321G         n/a         n/a           321H         n/a         n/a           321B         n/a         n/a           321G         n/a         n/a           321G         n/a         n/a           1255         60.56         59.59           1201         n/a         n/a           1210         n/a         n/a           1211         n/a         n/a           1212         60.56			
321D     n/a     n/a       321F     n/a     n/a       321J     n/a     n/a       321J     n/a     n/a       321J     n/a     n/a       321I     n/a     n/a       321K     n/a     n/a       321K     n/a     n/a       321K     n/a     n/a       321G     n/a     n/a       321G     n/a     n/a       2253     n/a     n/a       2254     n/a     n/a       101     60.34     57.69       121B     n/a     n/a       1251     60.56     59.56       121C     n/a     n/a       1222     60.55     59.59       1210     n/a     n/a       1222     60.55     59.59       1210     n/a     n/a       1222     60.55     59.59       1231     60.64     57.86       1252     60.55     59.59       1261     60.63     59.61       1272     60.55     59.69       1318     n/a     n/a       1318     n/a     n/a       1319     n/a     n/a       1310     n/a     n/a			
321F     n/a     n/a       321A     n/a     n/a       321J     n/a     n/a       321I     n/a     n/a       321I     n/a     n/a       321K     n/a     n/a       321K     n/a     n/a       321C     n/a     n/a       321H     n/a     n/a       321C     n/a     n/a       321G     n/a     n/a       321G     n/a     n/a       2254     n/a     n/a       10255     60.38     59.18       1101     60.34     57.69       121E     n/a     n/a       121C     n/a     n/a       121C     n/a     n/a       121C     n/a     n/a       1210     n/a     n/a       1211     60.56     59.56       1212     60.64     57.86       1212     60.57     59.51       1212     60.57     59.59       1211     60.57     59.59       1221     60.59     59.69       1253     60.68     59.69       1254     60.59     59.61       131A     n/a     n/a       131A     n/a     n/a			
321Å     n/a     n/a       321J     n/a     n/a       321I     n/a     n/a       321K     n/a     n/a       321R     n/a     n/a       321C     n/a     n/a       321G     n/a     n/a       321G     n/a     n/a       321G     n/a     n/a       2253     n/a     n/a       2253     n/a     n/a       101     60.34     57.69       1218     n/a     n/a       1221     60.56     59.56       1210     n/a     n/a       1222     60.55     59.59       1210     n/a     n/a       1222     60.55     59.59       1210     n/a     n/a       1222     60.55     59.59       1231     60.64     57.86       1252     60.55     59.59       1310     n/a     n/a       1318     n/a     n/a       1314     n/a     n/a       1315     60.59     59.61       1316     n/a     n/a       1317     n/a     n/a       1318     n/a     n/a       1319     n/a     n/a    <			
3211         n/a         n/a           321K         n/a         n/a           321C         n/a         n/a           321H         n/a         n/a           321G         60.38         59.18           121D         n/a         n/a           1221C         n/a         n/a           1202         60.56         58.56           121D         n/a         n/a           1102         60.57         59.14           1223         60.77         59.14           1203         60.68         59.69           131A         n/a         n/a           131B         n/a         n/a           131C	321A	n/a	n/a
321K       n/a       n/a         321C       n/a       n/a         321H       n/a       n/a         321G       n/a       n/a         0254       n/a       n/a         101       60.34       55.18         121B       n/a       n/a         121B       n/a       n/a         1221       60.56       59.56         1202       60.56       59.59         121D       n/a       n/a         1102       60.64       57.86         1252       60.55       59.59         1201       60.71       58.59         131A       n/a       n/a         131B       n/a       n/a         131A       n/a       n/a         131B       n/a       n/a         131A       n/a       n/a         131B       n/a       n/a         131C       n/a       n/a         131B       n/a       n/a			
321C         n/a         n/a           321H         n/a         n/a           321G         n/a         n/a           321G         n/a         n/a           321G         n/a         n/a           0253         n/a         n/a           1255         60.38         59.18           121D         60.56         59.56           121B         n/a         n/a           1251         60.56         58.88           1210         n/a         59.99           1212         60.56         59.59           1210         n/a         59.91           1210         n/a         n/a           1222         60.55         59.59           1210         n/a         59.91           1210         n/a         n/a           1222         60.55         59.59           1210         60.77         59.14           1203         60.68         59.69           131B         n/a         n/a           131C         n/a         n/a           131C         n/a         n/a           1311         n/a         n/a			
321H         n/a         n/a           321G         n/a         n/a           0254         n/a         n/a           0253         n/a         n/a           1255         60.38         59.18           1101         60.34         57.69           121B         n/a         n/a           12251         60.56         59.56           121C         n/a         n/a           12202         60.56         58.88           121D         n/a         n/a           1022         60.55         59.59           1210         n/a         n/a           1210         60.57         59.14           1201         60.57         59.14           1203         60.71         58.59           131A         n/a         n/a           131B         n/a         n/a           131C         n/a         n/a           <			
321G     n/a     n/a       0254     n/a     n/a       0253     n/a     n/a       1255     60.38     59.18       1216     n/a     n/a       1251     60.56     59.56       1210     n/a     n/a       1251     60.56     59.56       121C     n/a     n/a       1202     60.56     59.56       121D     n/a     n/a       1210     n/a     n/a       1211     60.57     59.59       1201     60.71     58.59       1203     60.71     58.59       131A     n/a     n/a       131A     n/a     n/a       131B     n/a     n/a       131C     n/a     n/a       131D     n/a     n/a       131C     n/a     n/a       131D     n/a     n/a       131C     n/a     n/a       131C     n/a     n/a       131C     n/a     n/a       131C     n/a     n/a			
0253         n/a         n/a         n/a           1255         60.38         59.18           1215         60.34         57.69           121B         n/a         n/a           1251         60.56         59.56           121C         n/a         n/a           1202         60.56         58.88           121D         n/a         n/a           1102         60.54         59.59           1221D         n/a         n/a           1102         60.57         59.14           1252         60.55         59.59           1201         60.71         58.59           131A         n/a         n/a           1253         60.68         59.69           131B         n/a         n/a           131C         n/a         n/a           131C         n/a         n/a           131E         n/a         n/a           1316         n/a         n/a	321G	n/a	n/a
1255         60.38         59.18           1101         60.34         57.69           121B         n/a         n/a           1251         60.56         59.56           121C         n/a         n/a           1220         60.56         58.88           121D         n/a         n/a           1202         60.54         57.86           1221         60.57         59.14           1203         60.71         58.59           131A         n/a         n/a           131B         n/a         n/a           131B         n/a         n/a           131C         n/a         n/a           131B         n/a         n/a           131C         n/a         n/a           131C         n/a         n/a           131C         n/a         n/a           131B         60.55         59.48           1204         60.55         59.48			
1101         60.34         77.69           121B         n/a         n/a           1251         60.56         59.56           121C         n/a         n/a           1202         60.56         58.88           121D         n/a         n/a           1102         60.55         59.59           1251         60.57         59.14           1201         60.57         59.14           1203         60.71         58.59           131A         n/a         n/a           131B         n/a         n/a           131C         n/a         n/a           131B         n/a         n/a           131C         n/a         n/a           131C         n/a         n/a           1311         60.73         58.81           1301         60.55         59.48			
121B       n/a       n/a         1251       0.056       59.56         121C       n/a       n/a         1202       60.56       58.88         121D       n/a       n/a         1102       60.64       57.86         1252       60.55       59.59         1201       60.57       59.14         1203       60.71       58.59         131A       n/a       n/a         131B       n/a       n/a         131C       n/a       n/a         131C       n/a       n/a         131C       n/a       n/a         131B       n/a       n/a         131C       n/a       n/a         131C       n/a       n/a         131B       n/a       n/a         131C       n/a       n/a         131B       n/a       n/a         131C       n/a       n/a         131B       n/a       n/a         131C       n/a       n/a         131D       n/a       n/a         1314       60.73       58.81         1304       60.49       58.19			
1251         60.56         59.56           121C         n/a         n/a           1202         60.56         58.88           121D         n/a         n/a           1102         60.64         57.86           1252         60.55         59.59           1201         60.64         57.86           1252         60.57         59.14           1203         60.71         58.59           131A         n/a         n/a           131B         n/a         n/a           131B         n/a         n/a           131C         n/a         n/a           131D         n/a         n/a           131D         n/a         n/a           131D         n/a         n/a           131D         n/a         n/a           131C         n/a         n/a           131C         n/a         n/a           1312         n/a         n/a           1313         60.55         59.48           1314         n/a         n/a           1315         60.55         59.48           1014         60.49         58.19			
121C         n/a         n/a           1202         60.56         58.88           121D         n/a         n/a           1102         60.64         57.86           1252         60.55         59.59           1201         60.57         59.14           1203         60.71         58.59           131A         n/a         n/a           131B         n/a         n/a           1253         60.68         59.69           151         60.59         59.61           131C         n/a         n/a           131C         n/a         n/a           131B         n/a         n/a           131C         n/a         n/a           131C         n/a         n/a           131E         n/a         n/a           131E         n/a         n/a           1303         60.56         58.11           1512         60.55         59.48           1204         60.49         58.19           1254         60.51         59.28           121G         n/a         n/a           001F         n/a         n/a	1251	60.56	59.56
121D         n/a         n/a           1102         60.64         57.86           1252         60.55         59.59           1201         60.77         59.14           1203         60.71         58.59           131A         n/a         n/a           131B         n/a         n/a           131C         n/a         n/a           131D         n/a         n/a           131C         n/a         n/a           131D         n/a         n/a           131D         n/a         n/a           131C         n/a         n/a           131B         n/a         n/a           131C         n/a         n/a           131C         n/a         n/a           1310         60.55         58.81           1013         60.51         59.28           1254 <td>121C</td> <td>n/a</td> <td></td>	121C	n/a	
1102         60.64         57.86           1252         60.55         59.59           1201         60.57         59.14           1203         60.71         58.59           131A         n/a         n/a           131B         n/a         n/a           131C         n/a         n/a           131B         n/a         n/a           131C         n/a         n/a           131C         n/a         n/a           131D         n/a         n/a           131D         n/a         n/a           131C         n/a         n/a           131D         n/a         n/a           131C         n/a         n/a           131C         n/a         n/a           131D         n/a         n/a           131E         n/a         n/a           1301         60.73         58.81           1403         60.55         59.48           1204         60.49         58.19           1254         60.51         59.28           1201         n/a         n/a           0016         n/a         n/a <td< td=""><td></td><td></td><td></td></td<>			
1252         60.55         59.59           1201         60.57         59.14           1203         60.71         58.59           131A         n/a         n/a           131B         n/a         n/a           1253         60.68         59.69           1151         60.59         59.61           131C         n/a         n/a           131C         n/a         n/a           131D         n/a         n/a           131C         n/a         n/a           131D         n/a         n/a           131E         n/a         n/a           1301         60.73         58.81           1103         60.55         59.48           1204         60.51         59.28           1204         60.51         59.28           1315         n/a         n/a           1324         60.51         59.28           1016         n/a         n/a           1152         60.38         57.47           2002         59.96         56.89           101B         n/a         n/a           101B         n/a         n/a			
1201       60.57       59.14         1203       60.71       58.59         131A       n/a       n/a         131B       n/a       n/a         1253       60.68       59.69         1151       60.59       59.61         131C       n/a       n/a         131C       n/a       n/a         131D       n/a       n/a         131E       n/a       n/a         131E       n/a       n/a         1301       60.73       58.81         1152       60.55       59.48         1204       60.49       58.19         1254       60.51       59.28         1216       n/a       n/a         1001F       n/a       n/a         001F       n/a       n/a         001G       n/a       n/a			
1203         60.71         58.59           131A         n/a         n/a           131B         n/a         n/a           1253         60.68         59.69           1151         60.59         59.61           131C         n/a         n/a           131D         n/a         n/a           131D         n/a         n/a           131C         n/a         n/a           131D         n/a         n/a           131E         n/a         n/a           1301         60.56         58.1           1103         60.55         59.48           1204         60.51         59.28           1216         n/a         n/a           1254         60.51         59.28           2216         n/a         n/a           0017         n/a         n/a           0016         n/a         n/a           1018         n/a         n/a           1017         60.38         57.47           2020         59.96         56.89           1018         n/a         n/a           1019         n/a         n/a	1201	60.57	59.14
131B         n/a         n/a           1253         60.68         59.69           1151         60.59         59.61           131C         n/a         n/a           131D         n/a         n/a           131E         n/a         n/a           1301         60.73         58.81           1103         60.55         59.48           1204         60.49         58.19           1254         60.51         59.28           221G         n/a         n/a           001F         n/a         n/a           001C         n/a         n/a           001C         n/a         n/a           001G         n/a         n/a           101D         n/a         n/a           001G         n/a         n/a           101D         n/a         n/a           101A         n/a         n/a           101B         n/a         n/a           101A <td>1203</td> <td>60.71</td> <td>58.59</td>	1203	60.71	58.59
1253       60.68       59.69         1151       60.59       59.61         131C       n/a       n/a         131D       n/a       n/a         131D       n/a       n/a         121A       n/a       n/a         131E       n/a       n/a         1301       60.73       58.81         1103       60.56       58.1         1152       60.55       59.48         1204       60.49       58.19         1254       60.51       59.28         221G       n/a       n/a         001F       n/a       n/a         001G       n/a       n/a         0101       60.38       57.47         2002       59.96       56.89         101B       n/a       n/a         101D       n/a       n/a         101D       n/a       n/a         101D       n/a       n/a         101A       n/a       n/a         101B       n/a       n/a         101D       n/a       n/a         101D       n/a       n/a         101A       n/a       n/a <td></td> <td></td> <td></td>			
1151         60.59         59.61           131C         n/a         n/a           131D         n/a         n/a           131D         n/a         n/a           131A         n/a         n/a           121A         n/a         n/a           131E         n/a         n/a           131E         n/a         n/a           1301         60.73         58.81           1103         60.56         59.48           1204         60.49         58.19           1254         60.51         59.28           221G         n/a         n/a           001F         n/a         n/a           0101         60.38         57.47           2002         59.96         56.89           101B         n/a         n/a           101D         n/a         n/a           101D         n/a         n/a           201A         n/a         n/a           101B         n/a         n/a           101D         n/a         n/a           101A         n/a         n/a           101B         n/a         n/a           101			
131C         n/a         n/a           131D         n/a         n/a           121A         n/a         n/a           131E         n/a         n/a           1301         60.73         58.81           1103         60.56         58.1           1103         60.55         59.48           1224         60.51         59.28           1254         60.51         59.28           221G         n/a         n/a           001F         n/a         n/a           0101         60.38         57.47           2002         59.96         56.89           101B         n/a         n/a           001G         n/a         n/a           101D         n/a         n/a           201A         n/a         n/a           001B         n/a         n/a           0011         n/a         n/a           101A         n/a         n/a           001B         n/a         n/a           001A         n/a         n/a           101A         n/a         n/a           001B         n/a         n/a           001A			
131D         n/a         n/a           121A         n/a         n/a           131E         n/a         n/a           1301         60.73         58.81           1103         60.56         58.1           1152         60.55         59.48           1204         60.49         58.19           1254         60.51         59.28           221G         n/a         n/a           001F         n/a         n/a           001C         n/a         n/a           001C         n/a         n/a           001C         n/a         n/a           001B         n/a         n/a           101D         60.38         57.47           2002         59.96         56.89           101B         n/a         n/a           001G         n/a         n/a           101D         n/a         n/a           101D         n/a         n/a           101A         n/a         n/a           101B         n/a         n/a           001G         n/a         n/a           101A         n/a         n/a           001B	131C	n/a	
131E         n/a         n/a           1301         60.73         58.81           1103         60.56         58.1           1152         60.55         59.48           1204         60.49         58.19           1254         60.51         59.28           221G         n/a         n/a           001F         n/a         n/a           001C         n/a         n/a           0101         60.38         57.47           2002         59.96         56.89           101B         n/a         n/a           001G         n/a         n/a           101D         n/a         n/a           101D         n/a         n/a           101D         n/a         n/a           101D         n/a         n/a           101A         n/a         n/a           101B         n/a         n/a           101A         n/a         n/a           101B         n/a         n/a           101A         n/a         n/a           101A         n/a         n/a           101A         n/a         n/a           101A	131D	n/a	n/a
1301         60.73         58.81           1103         60.56         58.1           1152         60.55         59.48           1204         60.49         58.19           1254         60.51         59.28           221G         n/a         n/a           001F         n/a         n/a           0101         60.38         57.47           2002         59.96         56.89           101B         n/a         n/a           001G         n/a         n/a           101D         n/a         n/a           101B         n/a         n/a           001G         n/a         n/a           101D         n/a         n/a           101D         n/a         n/a           101D         n/a         n/a           101A			
1103       60.56       58.1         1152       60.55       59.48         1204       60.49       58.19         1254       60.51       59.28         221G       n/a       n/a         001F       n/a       n/a         001C       n/a       n/a         0101       60.38       57.47         2002       59.96       56.89         101B       n/a       n/a         001G       n/a       n/a         101D       n/a       n/a         201A       n/a       n/a         001B       n/a       n/a         101A       n/a       n/a         001B       n/a       n/a         101A       n/a       n/a         001B       n/a       n/a         101A       n/a       n/a         001I       n/a       n/a         001I       60.27       57.3         001H       n/a       n/a         001A       n/a       n/a         111C       n/a       n/a			
1152       60.55       59.48         1204       60.49       58.19         1254       60.51       59.28         221G       n/a       n/a         001F       n/a       n/a         001C       n/a       n/a         0101       60.38       57.47         2002       59.96       56.89         101B       n/a       n/a         001G       n/a       n/a         101D       n/a       n/a         101A       n/a       n/a         001B       n/a       n/a         101A       n/a       n/a			
1204       60.49       58.19         1254       60.51       59.28         221G       n/a       n/a         001F       n/a       n/a         001C       n/a       n/a         0101       60.38       57.47         2002       59.96       56.89         101B       n/a       n/a         001G       n/a       n/a         101D       n/a       n/a         101A       n/a       n/a         001B       n/a       n/a         101A       n/a       n/a         <			
221G         n/a         n/a           001F         n/a         n/a           001C         n/a         n/a           0101         60.38         57.47           2002         59.96         56.89           101B         n/a         n/a           001G         n/a         n/a           101D         n/a         n/a           201A         n/a         n/a           101B         n/a         n/a           001G         n/a         n/a           101D         n/a         n/a           101D         n/a         n/a           101D         n/a         n/a           101D         n/a         n/a           001B         n/a         n/a           101A         n/a         n/a           001I         n/a         n/a           2001         60.27         57.3           001H         n/a         n/a           001A         n/a         n/a           01A         n/a         n/a	1204	60.49	58.19
001F         n/a         n/a           001C         n/a         n/a           0101         60.38         57.47           2002         59.96         56.89           101B         n/a         n/a           001G         n/a         n/a           101D         n/a         n/a           201A         n/a         n/a           001B         n/a         n/a           101A         n/a         n/a           001I         n/a         n/a           001B         n/a         n/a           0011         n/a         n/a           0012         00.277         57.3           0013         n/a         n/a           0014         n/a         n/a			
001C         n/a         n/a           0101         60.38         57.47           2002         59.96         56.89           101B         n/a         n/a           001G         n/a         n/a           101D         n/a         n/a           201A         n/a         n/a           001B         n/a         n/a           101A         n/a         n/a           001I         n/a         n/a           001B         n/a         n/a           001I         n/a         n/a           001I         n/a         n/a           001H         n/a         n/a           001A         n/a         n/a           111C         n/a         n/a	221G 001F		
0101         60.38         57.47           2002         59.96         56.89           101B         n/a         n/a           001G         n/a         n/a           101D         n/a         n/a           201A         n/a         n/a           001B         n/a         n/a           101A         n/a         n/a           001I         n/a         n/a           2001         60.27         57.3           001H         n/a         n/a           001A         n/a         n/a           111C         n/a         n/a			
2002         59.96         56.89           101B         n/a         n/a           001G         n/a         n/a           101D         n/a         n/a           201A         n/a         n/a           001B         n/a         n/a           101A         n/a         n/a           001I         n/a         n/a           2001         60.27         57.3           001H         n/a         n/a           001A         n/a         n/a           111C         n/a         n/a			
001G         n/a         n/a           101D         n/a         n/a           201A         n/a         n/a           001B         n/a         n/a           101A         n/a         n/a           001I         n/a         n/a           2001         60.27         57.3           001H         n/a         n/a           101A         n/a         n/a	2002	59.96	56.89
101D       n/a       n/a         201A       n/a       n/a         001B       n/a       n/a         101A       n/a       n/a         001I       n/a       n/a         2001       60.27       57.3         001H       n/a       n/a         001A       n/a       n/a         111C       n/a       n/a			
201A         n/a         n/a           001B         n/a         n/a           101A         n/a         n/a           001I         n/a         n/a           2001         60.27         57.3           001H         n/a         n/a           001A         n/a         n/a           111C         n/a         n/a			
001B         n/a         n/a           101A         n/a         n/a           001I         n/a         n/a           2001         60.27         57.3           001H         n/a         n/a           001A         n/a         n/a           111C         n/a         n/a			
101A       n/a       n/a         001I       n/a       n/a         2001       60.27       57.3         001H       n/a       n/a         001A       n/a       n/a         111C       n/a       n/a			
001I         n/a         n/a           2001         60.27         57.3           001H         n/a         n/a           001A         n/a         n/a           111C         n/a         n/a	101A	n/a	n/a
001H         n/a         n/a           001A         n/a         n/a           111C         n/a         n/a	0011	n/a	n/a
001A n/a n/a 111C n/a n/a			
111C n/a n/a			
	2152	60.43	58.97
111A n/a n/a			

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Manhole Reference	Manhole Cover Level	Manhole Invert Level
2101	60.2	58.11
111B	n/a	n/a
2102	60.09	57.76
1153	60.62	59.66
2151	60.41	59.09

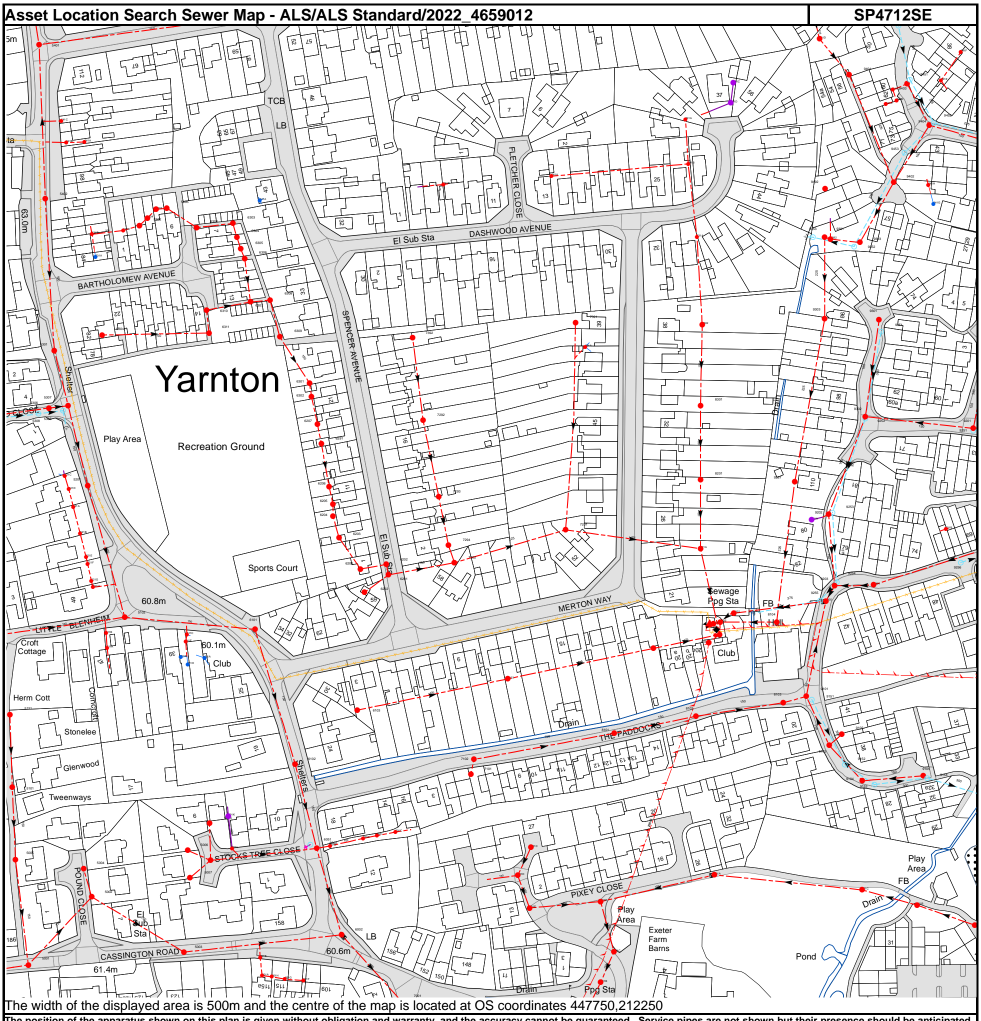
The position of the apparatus shown on this plan is given without obligation and warranty, and the accuracy cannot be guaranteed. Service pipes are not shown but their presence should be anticipated. No liability of any kind whatsoever is accepted by Thames Water for any error or omission. The actual 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
291A	n/a	n/a
2902	61.14	59.84
291B	n/a	n/a
1506 1507	60.44 60.39	54.94 54.99
1508	60.41	54.96
1505	60.44	54.9
1510	60.51	57.36
1509	60.41	54.96
1504 1511	60.41 60.49	54.84 55.44
1514	60.57	59.12
2511	60.6	58.75
2606	60.58	59.18
2602	60.6	59.13
2611 2502	60.64 60.42	58.84 57.71
2603	60.52	59.04
2501	60.46	57.23
2701	60.74	59.29
2608	60.31	58.62
2609 2604	60.33 60.47	58.3 58.76
2508	60.63	57.56
2510	60.71	59.35
2503	60.58	57.91
2504	60.65	58.94
2509 2505	60.74 60.74	59.06 58.54
2605	60.25	58.38
2610	60.28	57.92
2601	60.23	58.1
2607	60.23	57.8
2613 2612	60.59 60.67	n/a 59.39
351A	n/a	n/a
351B	n/a	n/a
3502	60.51	58.39
3601	60.48	58.08
3503 3505	60.45 60.49	59.02 59.12
3505 351C	o0.49 n/a	59.12 n/a
361C	n/a	n/a
361E	n/a	n/a
361D	n/a	n/a
361F 3504	n/a	n/a 58.59
361A	60.4 n/a	58.59 n/a
3501	60.43	58.83
361B	n/a	n/a
4505	60.8	58.99
461A	n/a	n/a
4504 461B	61.13 n/a	59.59 n/a
4503	61.74	60.35
461C	n/a	n/a
4502	62.31	60.81
4501	62.4 n/2	60.9 n/a
271E 271C	n/a n/a	n/a n/a
271B	n/a	n/a n/a
271D	n/a	n/a
271A	n/a	n/a
381B	n/a	n/a
3714 371F	n/a n/a	n/a n/a
3801	60.86	57.32
371E	n/a	n/a
3715	n/a	n/a
371G	n/a	n/a
3850 371A	60.9 n/a	59.56 n/a
371A 371B	n/a	n/a
371C	n/a	n/a
3802	61.12	57.47
3851	61.18 n/o	59.4
3853 371D	n/a n/a	n/a n/a
3854	n/a	n/a
3803	60.96	57.75
4802	n/a	n/a
4801	60.89	57.95
471A 471D	n/a n/a	n/a n/a
471D 471C	n/a n/a	n/a n/a
471B	n/a	n/a
381C	n/a	n/a
481C	n/a	n/a
381A	n/a n/a	n/a
481B	n/a	n/a

Manhole Reference	Manhole Cover Level	Manhole Invert Level
481A	n/a	n/a
4902	n/a	n/a
491A	n/a	n/a
2953	60.94	59.65
4901	61.13	57.64
2904	60.92	57.21
3901	61.17	57.48
4903	n/a	n/a
2903	61.06	n/a
3950	61.19	59.83
2951	61.17	59.68
2952	61.25	60.58
2901	61.18	n/a
391A	n/a	n/a
2950	61.16	59.77
		d the accuracy cannot be guaranteed. Service pipes are not y Thames Water for any error or omission. The actual position
	d established on site before any works are undertaken.	



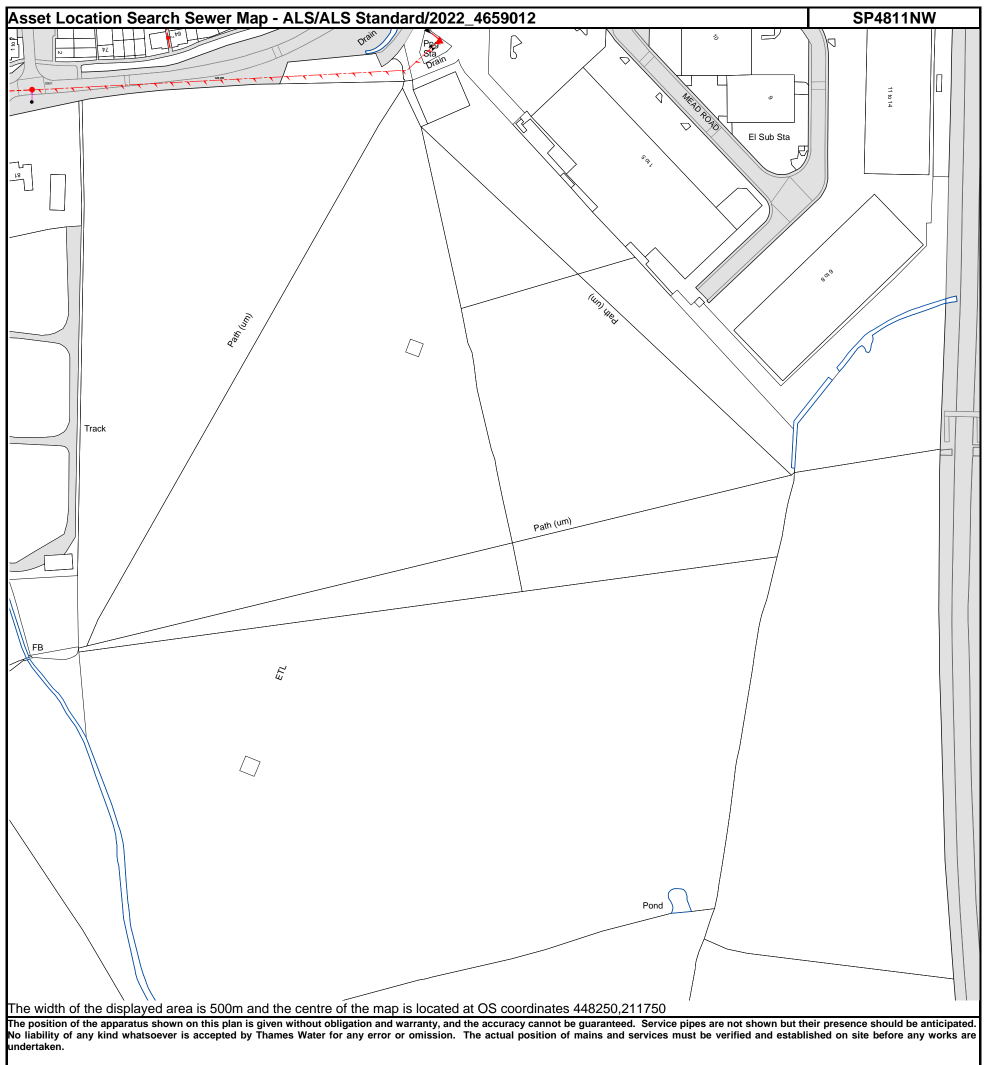
The position of the apparatus shown on this plan is given without obligation and warranty, and the accuracy cannot be guaranteed. Service pipes are not shown but their presence should be anticipated. No liability of any kind whatsoever is accepted by Thames Water for any error or omission. The actual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

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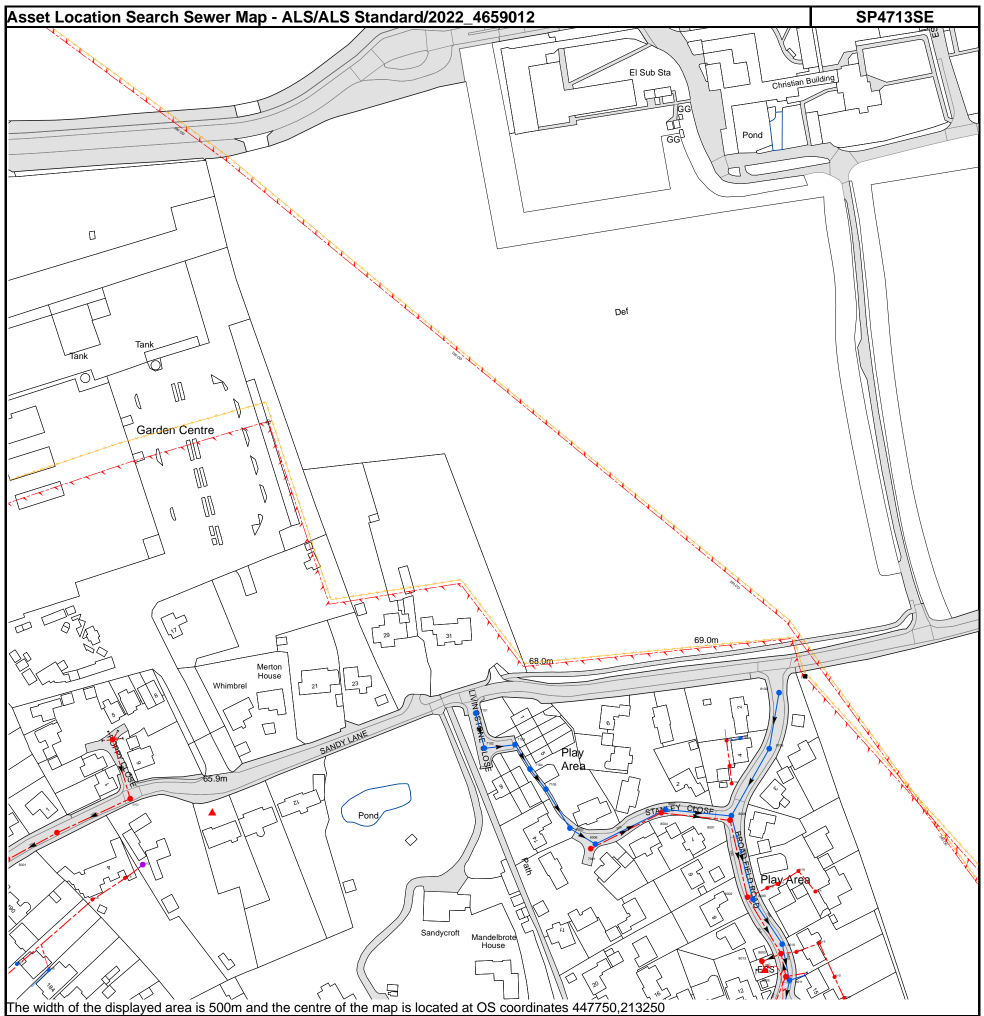
Manhole Reference	Manhole Cover Level	Manhole Invert Level
841A	n/a	n/a
841B	n/a	n/a
841D	n/a	n/a
841C	n/a	n/a
941D 9401	n/a 61.33	n/a 58.37
9401 941A	61.33 n/a	58.37 n/a
941C	n/a	n/a
941B	n/a	n/a
9551	61.36	60.31
9453	61.19	59.94
9403	61.24	59.44
9451	61.23	60.19 59.02
9404 9452	61.09 61.09	58.63 59.99
941E	n/a	n/a
941F	n/a	n/a
5401	63.46	61.03
541C	n/a	n/a
541B	n/a	n/a
541A 741B	n/a n/a	n/a n/a
9351	60.69	59.65
9301	60.7	58.93
941G	n/a	n/a
941H	n/a	n/a
9402	61.21	58.22
5308 5305	64.1 63.15	62.41 n/2
5305 5306	63.15 63.82	n/a n/a
5307	62.65	60.45
5301	62.88	60.79
5304	62.93	62.1
6311	61.82	61.2
6310 6307	61.81 61 5	61.11 60.72
6306	61.5 61.62	60.73 60.95
531A	n/a	n/a
6305	61.68	60.94
6304	61.79	61.01
531B	n/a	n/a
531C	n/a	n/a 61.22
5303 5302	61.99 62.34	61.23 61.58
6303	61.75	61.08
5404	62.26	61.51
5403	62.08	61.32
5405	62.13	61.37
641A	n/a	n/a 61.60
5402 9204	63.14 60.2	61.69 56.68
9256	60.28	59.19
921B	n/a	n/a
9251	60.84	59.85
9201	60.85	58.32
9252	60.61 60.62	59.61 57.05
9302 741A	60.62 n/a	57.95 n/a
7201	60.52	58.75
7391	n/a	n/a
731A	n/a	n/a
831A	n/a	n/a
821A 8301	n/a 60.47	n/a 58.89
8201	60.38	58.76
8302	60.7	59.15
8105	60.15	55.85
8202	59.99	56.38
8104	60.11	57.83
9257 921A	n/a n/a	n/a n/a
921A 9353	n/a n/a	n/a n/a
9255	60.32	59.22
9391	n/a	n/a
9303	60.72	57.92
9492	n/a 60.36	n/a 56.56
9205 9202	60.55	56.56 57.71
9392	n/a	n/a
9253	60.53	59.47
9203	60.42	56.6
9254	60.44	59.34
9352 9393	60.73 n/a	59.31 n/a
9393 511C	n/a n/a	n/a n/a
511B	n/a	n/a
6101	60.58	58.83
5102	60.75	59.36
521H	n/a	n/a
521G Utilities Ltd. Property Searches, PO Box 3189, Slough SL1 4W.	n/a	n/a

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521F         Ma         Ma         Ma         Ma           5215         Ma         Ma         Ma           5216         Ma         Ma         Ma           5210         Ma         Ma         Ma           5210         Ma         Ma         Ma           5210         Ma         Ma         Ma           5210         Ma         Ma         Ma           5211         G2         Spand         Ma           5301         G0.7         G0.3         Spand           5412         G0.7         Spand         Ma           5501         G0.5         Spand         Ma           6502         G0.11         Spand         Ma           6507         G0.5         Spand         Ma           6207         G0.5         Spand         Ma           6208         G0.5         Spand         Ma           6209         G0.5         Spand         Ma           6201         Ma         Ma         Ma           6202         Ma         Ma         Ma           6203         G0.4         Spand         Ma           6010         Ma	Manhole Reference	Manhole Cover Level	Manhole Invert Level
2518n/an/a2521n/an/a2521n/an/a2521n/an/a2521n/an/a2521n/a0.532521n/a0.5325320.1.40.5.425330.1.40.5.325340.5.10.5.225350.5.70.5.225350.5.70.5.225350.5.20.5.325350.5.20.5.325360.5.20.5.325360.5.40.5.325370.5.40.5.325360.5.40.5.325370.5.40.5.325380.5.40.5.325390.5.40.5.325310.5.40.5.325320.5.40.5.325350.5.40.5.325360.5.40.5.325370.5.40.5.325380.5.40.5.325390.5.40.5.325310.5.40.5.625320.5.40.5.625330.5.40.5.625340.5.40.5.625350.5.40.5.625360.5.40.5.625370.5.40.5.725380.5.10.5.725390.5.60.5.725310.5.40.5.725320.5.40.5.725320.5.10.5.725350.5.10.5.72535 </td <td>521F</td> <td>n/a</td> <td>n/a</td>	521F	n/a	n/a
S21AwhewhewheS201CS39S201CS39S201CS39S201CS39S201S12S39S308S14S32S309S11S32S309S012S02S301S012S02S301S017S024S302S017S024S303S017S024S304S017S024S305S017S024S307S026S031S308S017S024S207S026S034S207S046S032S208S047S935S203S048S936S204S049S935S205S056S047S205S048S946S205S046S947S205S046S946S205S048S946S205S046S946S205S046S946S205S046S946S205S046S946S205S046S947S205N4N4S216N4N4S217N4N4S218N4N4S219N4N4S219N4N4S219N4N4S219N4N4S221S367S341S373S352S377S354N4N4S355 <td></td> <td></td> <td></td>			
S210n/an/an/aS211S2S2S3S212n/aN/aN/aS212N/aN/aN/aS212N/aN/aN/aS212S2S2S2S213S0S1S2S214S0S1S2S215S0S0S1S216S0S1S2S217S0S0S1S217S0S0S1S227S0S0S1S227S0S2S2S227S0S0S2S227S0S2S2S231N/aN/aS2S232S0S2S2S233S0S3S3S234S0S2S2S235S0S4S2S236S0S4S9S237N/aN/aS238S0S4S2S239N/aN/aS231S0S4S232S0S4S233S0S4S234S0S4S335S0S3S336S3S3S337N/aN/aS232S0S4S337S2S6S337S2S6S337S2S6S337S2S6S337S2S6S337S2S5S337S2S6<			
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E202         60.46         55.66           E301         60.46         55.6           E01C         n/a         n/a           1732         n/a         n/a           7732         60.19         58.7           5007         61.13         59.37           5007         61.31         59.41           5006         62.82         51.41           5011         n/a         n/a           5012         62.03         50.66           5141         n/a         n/a           5142<			
6201         60.46         59.6           7392         n/a         n/a           7392         n/a         n/a           7392         n/a         n/a           7233         n/a         n/a           7234         n/a         n/a           7235         n/a         n/a           7234         n/a         n/a           7235         n/a         N/a           7236         n/a         N/a           7237         n/a         N/a           7236         0.19         53.7           5007         61.13         59.73           5006         62.23         50.67           6035         52.83         61.11           5066         61.22         50.67           6011         n/a         n/a           6024         61.09         60.06           5130         n/a         n/a           5141         n/a         n/a           6142         63.37         62.05           5141         n/a         n/a           6141         n/a         n/a           6142         n/a         n/a           61			
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7292         n/a         n/a         n/a           7233         n/a         n/a         n/a           7244         n/a         n/a           7292         60.19         58.7           5002         61.41         59.87           5004         62.01         60.31           5005         62.83         61.11           5006         61.22         59.67           6014         61.09         60.06           6015         62.65         59.44           6004         61.09         60.06           6014         n/a         n/a           6014         n/a         n/a           6014         n/a         n/a           6014         n/a         n/a           6015         62.37         62.05           5111         n/a         n/a           6114         n/a         n/a           5111         n/a	7392		
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T294         n/a         n/a           7202         60.19         58.7           5002         61.41         59.87           5004         62.01         60.91           5005         60.21         60.91           5006         62.23         61.11           5006         61.22         59.67           6014         61.09         60.06           6014         61.09         60.06           6014         n/a         n/a           6014         61.09         60.06           6014         n/a         n/a           6111         n/a         n/a           6112         n/a         n/a           6114         n/a         n/a           6115         s8.9         n/a           6116         n/a         n/a           7010         n/a         n/a			
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5002         61.41         50.87           5004         62.01         60.91           5005         62.83         61.11           5006         61.22         59.67           6011         n/a         n/a           6004         61.09         60.06           6014         61.09         60.06           6014         61.09         60.06           6014         n/a         n/a           6014         61.09         60.06           6111         n/a         n/a           6014         n/a         n/a           6111         n/a         n/a           6111         n/a         n/a           6111         n/a         n/a           6114         n/a         n/a           6114         n/a         n/a           6114         n/a         n/a           6115         n/a         n/a           6116         n/a         n/a           6117         n/a         n/a           6118         n/a         n/a           6119         n/a         n/a           6111         n/a         n/a <td< td=""><td></td><td></td><td></td></td<>			
5007         61.13         59.73           5004         62.01         60.91           6003         60.86         59.44           5005         62.83         61.11           5006         61.22         50.67           6004         61.99         60.06           6014         n/a         n/a           6014         n/a         n/a           5101         63.37         62.05           5191         n/a         n/a           5101         63.37         n/a           5111         n/a         n/a           5112         n/a         n/a           5012         n/a         n/a           5116         n/a         n/a           5017         n/a         n/a           5116         n/a         n/a           5017         53.8         59.9           5116         60.37         58.84			
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601K         n/a         n/a           5101         63.37         62.05           5191         n/a         n/a           5111         n/a         n/a           5114         n/a         n/a           5114         n/a         n/a           5110         n/a         n/a           511A         n/a         n/a           512         60.015         58.97           516         60.127         58.16           5101         60.27         58.11           5102			
5101         63.37         62.05           5191         n/a         n/a           5111         n/a         n/a           5114         n/a         n/a           5110         n/a         n/a           5111         n/a         n/a           5112         n/a         n/a           5114         n/a         n/a           8018         n/a         n/a           8017         n/a         n/a           7010         n/a         n/a           8014         n/a         n/a           7015         60.15         58.9           9104         60.37         58.84           9153         60.15         58.97           9154         60.37         58.84           9152         60.65         58.87           9103         60.27         58.11           9104         60.27         58.11           8101         60.24         57.44           9152         60.18         59.16           9104         60.24         57.44           9105         60.4         59.45           9101         60.12         57.68			
5191     n/a     n/a       511H     n/a     n/a       611A     n/a     n/a       611A     n/a     n/a       511D     n/a     n/a       511A     60.15     58.9       9152     60.65     58.87       9163     60.62     58.93       9164     60.27     58.11       8101     60.21     57.64       9151     60.18     59.45       9161     60.44     59.45			
511H         n/a         n/a           611A         n/a         n/a           511D         n/a         n/a           511D         n/a         n/a           511F         n/a         n/a           801B         n/a         n/a           801B         n/a         n/a           801A         n/a         n/a           701D         n/a         n/a           701C         n/a         n/a           9153         60.15         58.9           9164         60.37         58.84           9155         60.77         59.36           7101         60.84         58.93           9152         60.65         58.87           9163         60.03         58.28           9102         60.65         58.87           9163         60.27         58.11           8102         60.18         59.16           8103         60.24         57.44           9151         60.12         57.7           9161         60.4         59.45           9171         60.4         59.45           9161         60.4         59.45			
611A         n/a         n/a           511D         n/a         n/a           511A         n/a         n/a           511A         n/a         n/a           511A         n/a         n/a           511A         n/a         n/a           511F         n/a         n/a           901C         n/a         n/a           901C         n/a         n/a           801B         n/a         n/a           901C         n/a         n/a           801A         n/a         n/a           9153         60.15         58.9           9164         60.44         58.87           9155         60.77         53.84           9164         60.84         58.93           9152         60.09         58.97           7102         60.65         58.87           9103         60.18         59.16           8101         60.27         58.11           8102         60.18         59.45           9103         60.24         57.44           9151         60.15         59.12           9101         60.12         57.41      <			
511D       n/a       n/a         511A       n/a       n/a         511F       n/a       n/a         801B       n/a       n/a         801B       n/a       n/a         801C       n/a       n/a         701C       n/a       n/a         701C       n/a       n/a         9153       60.15       58.9         9164       60.37       58.84         9155       60.77       59.36         9164       60.37       58.84         9155       60.65       58.97         9164       60.37       59.36         9152       60.09       58.97         9163       60.27       58.87         9103       60.27       58.11         8101       60.27       58.11         8102       60.18       59.16         8103       60.4       59.45         9104       60.4       59.45         9105       60.4       59.45         9101       60.18       57.68         8103       60.4       59.45         811A       n/a       n/a         811A       n/a			
511A         n/a         n/a           511F         n/a         n/a           801B         n/a         n/a           901C         n/a         n/a           901C         n/a         n/a           901C         n/a         n/a           901C         n/a         n/a           901A         n/a         n/a           9153         60.15         58.9           9104         60.44         58.87           9154         60.37         58.84           9155         60.77         59.36           9154         60.84         58.33           9152         60.09         58.97           9103         60.65         58.87           9103         60.03         58.28           9102         60.18         59.46           8101         60.27         58.11           8102         60.18         57.44           9151         60.15         59.12           9101         60.12         57.17           9101         60.4         59.45           911         60.4         74           9154         60.4         74			
511F         n/a         n/a         n/a           801B         n/a         n/a         n/a           801C         n/a         n/a         n/a           701D         n/a         n/a         n/a           701D         n/a         n/a         n/a           701C         n/a         n/a         n/a           701C         n/a         s8.9         set           9153         60.15         58.9         set           9164         60.44         58.87         set           9152         60.037         59.36         set           7101         60.84         58.93         set           9152         60.09         58.93         set           9152         60.05         58.87         set           9102         60.65         58.87         set           9103         60.027         58.11         set           8102         60.15         59.16         set           9101         60.12         57.17         set           9101         60.4         59.45         set           9101         60.4         59.45         set <td< td=""><td></td><td></td><td></td></td<>			
801B         n/a         n/a           901C         n/a         n/a           801A         n/a         n/a           801A         n/a         n/a           901C         n/a         n/a           901C         n/a         n/a           901A         60.15         58.9           9154         60.37         58.84           9105         60.77         59.36           9152         60.09         58.93           9152         60.09         58.93           9103         60.65         58.87           9104         60.18         57.68           9105         60.18         57.68           9101         60.12         57.17           9103         60.4         59.45           9151         60.4         59.45           9161         60.4         59.45           917         703         60.4         59.45           9181         n/a         n/a<			
901C         n/a         n/a           701D         n/a         n/a           701D         n/a         n/a           701C         n/a         n/a           701C         n/a         n/a           701C         n/a         n/a           9153         60.15         58.9           9104         60.44         58.87           9155         60.77         59.36           9105         60.77         59.36           7101         60.84         58.93           9152         60.09         58.97           9103         60.03         58.28           9104         60.18         59.16           8101         60.27         58.11           8102         60.18         59.12           9101         60.12         57.44           9151         60.12         57.17           9101         60.12         57.17           9102         60.4         59.45           9111         60.12         57.17           9101         60.12         7.17           9101         60.14         10/a           9118         n/a         n/a <td></td> <td></td> <td></td>			
701D         n/a         n/a           801A         n/a         n/a           801A         n/a         n/a           801A         n/a         n/a           9154         60.15         58.9           9154         60.37         58.84           9154         60.37         58.84           9105         60.77         59.36           9105         60.09         58.97           9102         60.65         58.87           9103         60.03         56.28           9104         60.27         58.11           8101         60.27         58.11           8102         60.18         57.68           9103         60.24         59.12           9101         60.15         59.12           9101         60.14         59.45           8103         60.4         59.45           911         60.14         59.45           912         60.18         57.44           9151         60.14         59.45           9161         60.12         59.12           917         703         60.4         59.45           8118         n			
801A         n/a         n/a           701C         n/a         n/a           701C         n/a         n/a           701C         n/a         n/a           9153         60.15         58.9           9104         60.44         58.97           9154         60.37         58.84           9105         60.77         59.36           7101         60.84         58.93           9152         60.09         58.97           9102         60.65         58.87           9103         60.03         58.28           9104         60.18         59.16           8101         60.27         58.11           8102         60.18         59.16           8103         60.24         57.44           9151         60.15         59.45           9101         60.12         57.17           9103         60.4         59.45           811B         n/a         n/a           811B         n/a         n/a           101         60.14         59.45           101         60.4         59.45           102         n/a         n/a			
701C         n/a         n/a           9153         60.15         58.9           9164         60.44         58.87           9154         60.37         58.84           9105         60.77         59.36           7101         60.84         58.93           9152         60.09         58.97           7102         60.65         58.87           9103         60.03         58.28           9102         60.18         59.16           8101         60.27         58.11           8102         60.18         57.68           9103         60.15         59.12           9101         60.15         59.12           9101         60.12         57.17           9103         60.4         59.45           911         60.12         57.17           9103         60.4         14           9104         60.4         14           9105         60.15         15           9101         60.12         57.17           9101         60.14         1/4           911         911         911         911           911         911 </td <td></td> <td></td> <td></td>			
9153     60.15     58.9       9104     60.37     58.87       9154     60.37     58.84       9105     60.77     59.36       7101     60.84     58.93       9152     60.09     58.97       7102     60.65     58.87       9103     60.03     58.28       9102     60.18     59.16       9103     60.27     58.11       8101     60.24     57.44       9151     60.15     59.12       9101     60.12     57.17       9103     60.4     59.45       9104     60.4     59.45       9105     60.4     59.45       9104     60.4     59.45       9105     60.4     59.45       9104     60.4     59.45       9105     n/a     n/a       9101     60.12     57.17       7103     60.4     59.45       811B     n/a     n/a       9155     n/a     n/a       9161     n/a     n/a       917     6016     n/a       918     n/a     n/a       919     n/a     n/a       919     n/a     n/a       919			
9104     60.44     58.87       9154     60.37     58.84       9105     60.77     59.36       7101     60.84     58.93       9152     60.09     58.97       7102     60.65     58.87       9103     60.03     58.28       9102     60.18     59.16       8101     60.27     58.11       8102     60.18     57.68       8103     60.24     57.44       9151     60.15     59.12       9101     60.24     57.17       9103     60.4     59.45       811A     n/a     n/a       9151     60.12     57.17       9103     60.4     59.45       9104     60.4     59.45       9105     n/a     n/a       9101     60.12     57.17       9103     60.4     59.45       9114     n/a     n/a       9155     n/a     n/a       9166     n/a     n/a       9177     60.4     59.99       918     n/a     n/a       919     n/a     n/a       919     n/a     n/a       919     n/a     n/a       919 <t< td=""><td></td><td></td><td></td></t<>			
9154     60.37     58.84       9105     60.77     59.36       9105     60.09     58.97       9122     60.09     58.97       9103     60.03     58.28       9102     60.18     59.16       8101     60.27     58.11       8102     60.18     57.68       8103     60.24     57.44       9151     60.15     59.12       9101     60.12     57.17       9101     60.4     59.45       9103     60.4     59.45       9114     60.12     57.17       9151     60.4     59.45       9164     n/a     n/a       91703     60.4     59.45       9164     n/a     n/a       91703     60.4     59.45       9161     60.12     57.17       91701     60.4     59.45       9181     n/a     n/a       9195     n/a     n/a       9196     n/a     n/a       9197     n/a     n/a       9198     n/a     n/a       9199     n/a     n/a       9191     n/a     n/a       9191     n/a     n/a       9191			
9165     60.77     59.36       7101     60.84     58.93       9152     60.09     58.97       7102     60.65     58.87       9103     60.03     58.28       9104     60.18     59.16       8101     60.27     58.11       8102     60.18     57.68       8103     60.24     57.44       9151     60.15     59.12       9101     60.12     57.17       9103     60.4     59.45       9114     60.12     57.17       9135     60.4     59.45       811A     n/a     n/a       811B     n/a     n/a       8195     n/a     n/a       6014     n/a     n/a       6015     57.99       6016     n/a     n/a       6017     n/a     n/a       6018     n/a     n/a       60.4     59.45     50.15       8118     n/a     n/a       6014     n/a     n/a       6014     n/a     n/a       6015     57.99     57.99       7016     n/a     n/a       6017     n/a     n/a       6018     n/a     60.0			
7101     60.84     58.93       9152     60.09     58.97       9103     60.05     58.87       9103     60.03     58.28       9102     60.18     59.16       8101     60.27     58.11       8102     60.18     57.68       8103     60.24     57.44       9151     60.15     59.12       9101     60.12     57.17       7103     60.4     59.45       811A     n/a     n/a       8196     n/a     n/a       8195     n/a     n/a       6014     n/a     n/a       6015     57.59     57.99       70103     60.5     57.99       8196     n/a     n/a       8196     n/a     n/a       6017     n/a     n/a       6018     n/a     n/a       6019     n/a     n/a       6016     n/a     n/a       6017     n/a     n/a       6018     n/a     n/a       6019     n/a     n/a       6019     n/a     n/a       6014     n/a     n/a       6015     57.99     59.7       7018     n/a     <			
9152     60.09     58.97       7102     60.65     58.87       9103     60.03     58.28       9102     60.18     59.16       8101     60.27     58.11       8102     60.18     57.68       8103     60.24     57.44       9151     60.15     59.12       9101     60.12     57.17       9103     60.4     59.45       9114     60.12     57.17       9105     60.4     59.45       9114     60.12     57.17       9105     60.4     59.45       9114     60.12     57.17       9105     1/a     n/a       8118     n/a     n/a       8196     n/a     n/a       8195     n/a     n/a       6014     n/a     n/a       6015     57.99     1       6016     n/a     n/a       6017     n/a     n/a       6018     n/a     1       6019     n/a     n/a       6014     n/a     n/a       6015     57.99     1       7018     n/a     n/a       7018     n/a     1       7018     n/a <t< td=""><td></td><td></td><td></td></t<>			
7102       60.65       58.87         9103       60.03       58.28         9101       60.18       59.16         8101       60.27       58.11         8102       60.18       57.68         8103       60.24       57.44         9151       60.15       59.12         9101       60.12       57.17         9103       60.4       59.45         911       60.4       59.45         911       60.4       59.45         911       60.4       59.45         911       60.4       59.45         911       60.4       174         912       171       170         913       60.4       174         914       n/a       n/a         915       n/a       n/a         814       n/a       n/a         8195       n/a       n/a         916       n/a       n/a         917       174       174         918       n/a       n/a         918       n/a       n/a         918       n/a       n/a         914       n/a       174			
9103       60.03       58.28         9102       60.18       59.16         8101       60.27       58.11         8102       60.18       57.68         8103       60.24       57.44         9151       60.15       59.12         9101       60.12       57.17         9101       60.4       59.45         911       60.4       59.45         9101       60.4       59.45         911       60.4       10.4         9101       60.4       10.4         9101       60.4       10.4         911       10.4       10.4         9101       60.4       10.4         9101       60.4       10.4         9101       60.4       10.4         8118       10.4       10.4         8195       10.4       10.4         1014       10.4       10.4         6015       10.4       10.4         6016       10.4       10.4         6017       10.4       10.4         6018       10.4       10.4         8010       10.4       10.4         901A       10.4 </td <td></td> <td></td> <td></td>			
9103       60.03       58.28         9102       60.18       59.16         8101       60.27       58.11         8102       60.18       57.68         8103       60.24       57.44         9151       60.15       59.12         9101       60.12       57.17         7103       60.4       59.45         811A       n/a       n/a         811B       n/a       n/a         8196       n/a       n/a         8195       n/a       n/a         6014       n/a       n/a         8195       n/a       n/a         6014       n/a       n/a         6015       signal       n/a         6016       n/a       n/a         6017       n/a       n/a         6016       n/a       n/a         6017       n/a       n/a         6018       n/a       n/a         9019       n/a       n/a         9010       n/a       n/a         9011       n/a       n/a         9014       n/a       n/a         9014       n/a       9.96 <td></td> <td></td> <td></td>			
8101       60.27       58.11         8102       60.18       57.68         8103       60.24       57.44         9151       60.15       59.12         9101       60.12       57.17         7103       60.4       59.45         811A       n/a       n/a         811B       n/a       n/a         8196       n/a       n/a         601A       n/a       n/a         601A       n/a       n/a         601F       n/a       n/a         601F       n/a       n/a         701E       n/a       n/a         901A       n/a       n/a			
8102       60.18       57.68         8103       60.24       57.44         9151       60.15       59.12         9101       60.12       57.17         7103       60.4       59.45         811A       n/a       n/a         811B       n/a       n/a         8196       n/a       n/a         8195       n/a       n/a         6014       n/a       n/a         8195       n/a       n/a         6014       n/a       n/a         6015       n/a       n/a         6016       n/a       n/a         6017       n/a       n/a         6018       n/a       n/a         6019       n/a       n/a         60100       n/a       n/a         6011       n/a       n/a         6012       n/a       n/a         6014       n/a       n/a         6015       57.99       9         7018       n/a       n/a         9018       n/a       n/a         9014       n/a       1/a         9015       n/a       9			59.16
8103       60.24       57.44         9151       60.15       59.12         9101       60.12       57.17         7103       60.4       59.45         811A       n/a       n/a         811B       n/a       n/a         8196       n/a       n/a         8195       n/a       n/a         6014       n/a       n/a         8195       n/a       n/a         6014       n/a       n/a         6015       n/a       n/a         6016       n/a       n/a         6017       n/a       n/a         6018       n/a       n/a         6019       n/a       n/a         60102       60.5       57.99         7011       n/a       n/a         6012       n/a       n/a         6013       n/a       n/a         6014       n/a       n/a         6015       n/a       n/a         6016       n/a       n/a         6017       n/a       n/a         6018       n/a       n/a         9018       n/a       n/a			
8103       60.24       57.44         9151       60.15       59.12         9101       60.12       57.17         7103       60.4       59.45         811A       n/a       n/a         811B       n/a       n/a         8196       n/a       n/a         8195       n/a       n/a         6014       n/a       n/a         8195       n/a       n/a         6014       n/a       n/a         6015       n/a       n/a         6016       n/a       n/a         6017       n/a       n/a         6018       n/a       n/a         6019       n/a       n/a         60102       60.5       57.99         7011       n/a       n/a         6012       n/a       n/a         6013       n/a       n/a         6014       n/a       n/a         6015       n/a       n/a         6016       n/a       n/a         6017       n/a       n/a         6018       n/a       n/a         9018       n/a       n/a			
9151       60.15       59.12         9101       60.12       57.17         7103       60.4       59.45         811A       n/a       n/a         811B       n/a       n/a         8196       n/a       n/a         8195       n/a       n/a         8196       n/a       n/a         8195       n/a       n/a         601A       n/a       n/a         601B       n/a       n/a         601F       n/a       n/a         601F       n/a       n/a         601F       n/a       n/a         601F       n/a       n/a         601C       n/a       n/a         601E       n/a       n/a         601D       n/a       n/a         601E       n/a       n/a         901B       n/a       n/a         901A       n/a       n/a         5001       61.64       60.96         5003       60.96       59.7         601B       n/a       n/a			57.44
9101       60.12       57.17         7103       60.4       59.45         811A       n/a       n/a         811B       n/a       n/a         8196       n/a       n/a         8196       n/a       n/a         8195       n/a       n/a         601A       n/a       n/a         601A       n/a       n/a         601H       n/a       n/a         601G       n/a       n/a         601F       n/a       n/a         6002       60.5       57.99         701E       n/a       n/a         701B       n/a       n/a         801C       n/a       n/a         901B       n/a       n/a         901B       n/a       n/a         901B       n/a       n/a         901A       n/a       n/a         601B       n/a       10	9151	60.15	59.12
7103       60.4       59.45         811A       n/a       n/a         811B       n/a       n/a         8196       n/a       n/a         8196       n/a       n/a         8196       n/a       n/a         8195       n/a       n/a         601A       n/a       n/a         601A       n/a       n/a         601H       n/a       n/a         601G       n/a       n/a         601F       n/a       n/a         6002       60.5       57.99         701E       n/a       n/a         701B       n/a       n/a         801C       n/a       n/a         901B       n/a       n/a         901B       n/a       n/a         5001       61.64       60.04         5003       60.96       59.7         601B       n/a       n/a		60.12	
811A       n/a       n/a         811B       n/a       n/a         8196       n/a       n/a         8195       n/a       n/a         601A       n/a       n/a         601H       n/a       n/a         601G       n/a       n/a         601G       n/a       n/a         601F       n/a       n/a         6002       60.5       57.99         701E       n/a       n/a         701B       n/a       n/a         801C       n/a       n/a         901B       n/a       n/a         901A       n/a       n/a         5001       61.64       60.04         5003       60.96       59.7         601B       n/a       n/a			
811B       n/a       n/a         8196       n/a       n/a         8195       n/a       n/a         601A       n/a       n/a         601H       n/a       n/a         601G       n/a       n/a         601G       n/a       n/a         601F       n/a       n/a         6002       60.5       57.99         701E       n/a       n/a         701B       n/a       n/a         801C       n/a       n/a         901B       n/a       n/a         901A       n/a       n/a         5001       61.64       60.04         5003       60.96       59.7         601B       n/a       n/a			
8196       n/a       n/a         8195       n/a       n/a         601A       n/a       n/a         601H       n/a       n/a         601G       n/a       n/a         601G       n/a       n/a         601G       n/a       n/a         601G       n/a       n/a         601F       n/a       n/a         6002       60.5       57.99         701E       n/a       n/a         701B       n/a       n/a         801C       n/a       n/a         901B       n/a       n/a         901B       n/a       n/a         901A       n/a       61.64         60.96       59.7       60.04         5003       60.96       59.7         601B       n/a       n/a			
8195       n/a       n/a         601A       n/a       n/a         601H       n/a       n/a         601G       n/a       n/a         601G       n/a       n/a         601F       n/a       n/a         6002       60.5       57.99         701E       n/a       n/a         701B       n/a       n/a         801C       n/a       n/a         901B       n/a       n/a         901A       n/a       n/a         5001       61.64       60.04         5003       60.96       59.7         601B       n/a       1/a			
601A       n/a       n/a         601H       n/a       n/a         601G       n/a       n/a         601F       n/a       n/a         6002       60.5       57.99         701E       n/a       n/a         701B       n/a       n/a         801C       n/a       n/a         901B       n/a       n/a         901A       n/a       n/a         5001       61.64       60.04         5003       60.96       59.7         601B       n/a       n/a			
601H       n/a       n/a         601G       n/a       n/a         601F       n/a       n/a         6002       60.5       57.99         701E       n/a       n/a         701B       n/a       n/a         801C       n/a       n/a         901B       n/a       n/a         901A       n/a       n/a         5001       61.64       60.04         5003       60.96       59.7         601B       n/a       n/a			
601G       n/a       n/a         601F       n/a       n/a         6002       60.5       57.99         701E       n/a       n/a         701B       n/a       n/a         801C       n/a       n/a         901B       n/a       n/a         901A       n/a       n/a         5001       61.64       60.04         5003       60.96       59.7         601B       n/a       n/a			
601Fn/an/a600260.557.99701En/an/a701Bn/an/a801Cn/an/a901Bn/an/a901An/an/a500161.6460.04500360.9659.7601Bn/an/a			
6002       60.5       57.99         701E       n/a       n/a         701B       n/a       n/a         801C       n/a       n/a         901B       n/a       n/a         901A       n/a       n/a         5001       61.64       60.04         5003       60.96       59.7         601B       n/a       n/a			
701E       n/a       n/a         701B       n/a       n/a         801C       n/a       n/a         901B       n/a       n/a         901A       n/a       n/a         5001       61.64       60.04         5003       60.96       59.7         601B       n/a       n/a			
701B       n/a       n/a         801C       n/a       n/a         901B       n/a       n/a         901A       n/a       n/a         5001       61.64       60.04         5003       60.96       59.7         601B       n/a       n/a			
801C       n/a       n/a         901B       n/a       n/a         901A       n/a       n/a         5001       61.64       60.04         5003       60.96       59.7         601B       n/a       n/a			
901B       n/a       n/a         901A       n/a       n/a         5001       61.64       60.04         5003       60.96       59.7         601B       n/a       n/a			
901A       n/a       n/a         5001       61.64       60.04         5003       60.96       59.7         601B       n/a       n/a			
5001         61.64         60.04           5003         60.96         59.7           601B         n/a         n/a			
5003         60.96         59.7           601B         n/a         n/a			
601B n/a n/a		1.61.64	
	5001		1 50 7
	5001 5003	60.96	
	5001 5003	60.96	
The negitive of the enverous choice of the star is given with set all starting and many the state	5001 5003	60.96	



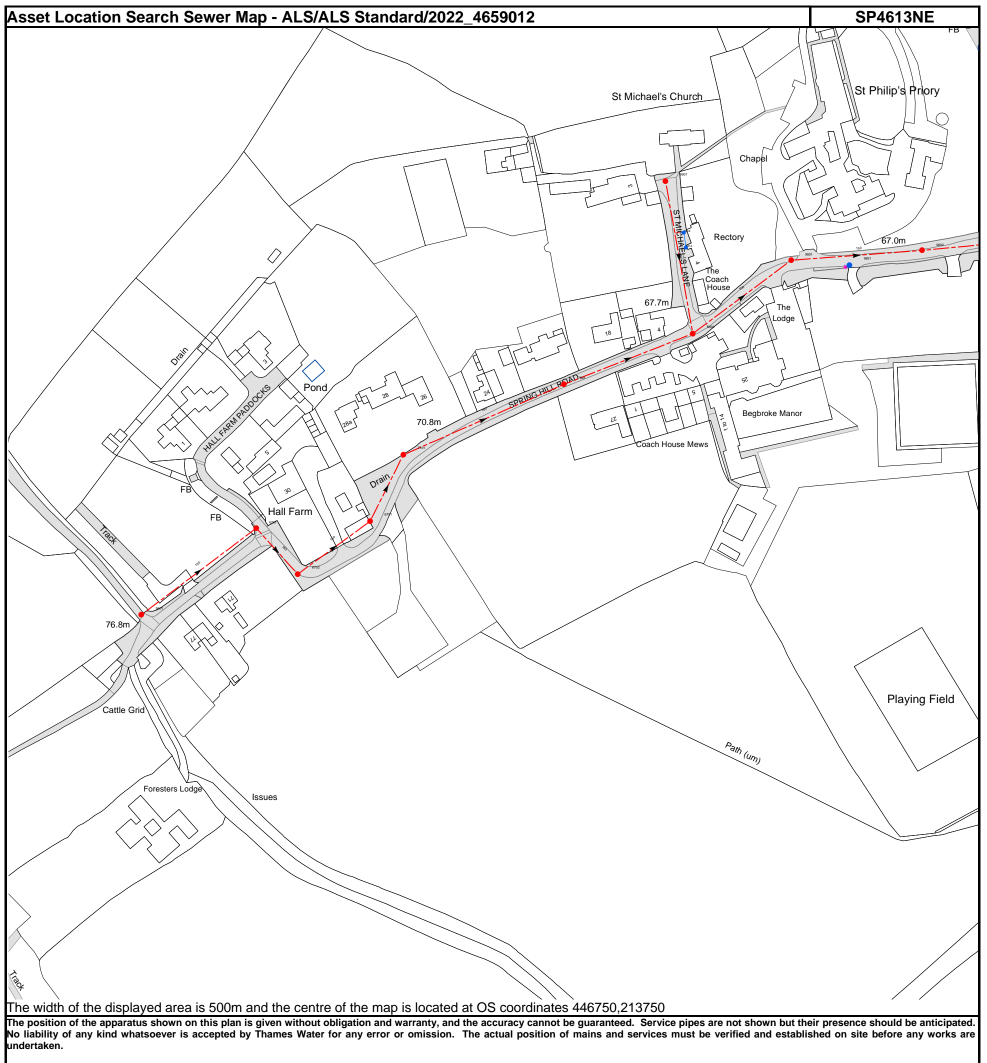
Manhole Reference	Manhole Cover Level	Manhole Invert Level
0901 091A 091B	60.02 n/a n/a	58.91 n/a n/a
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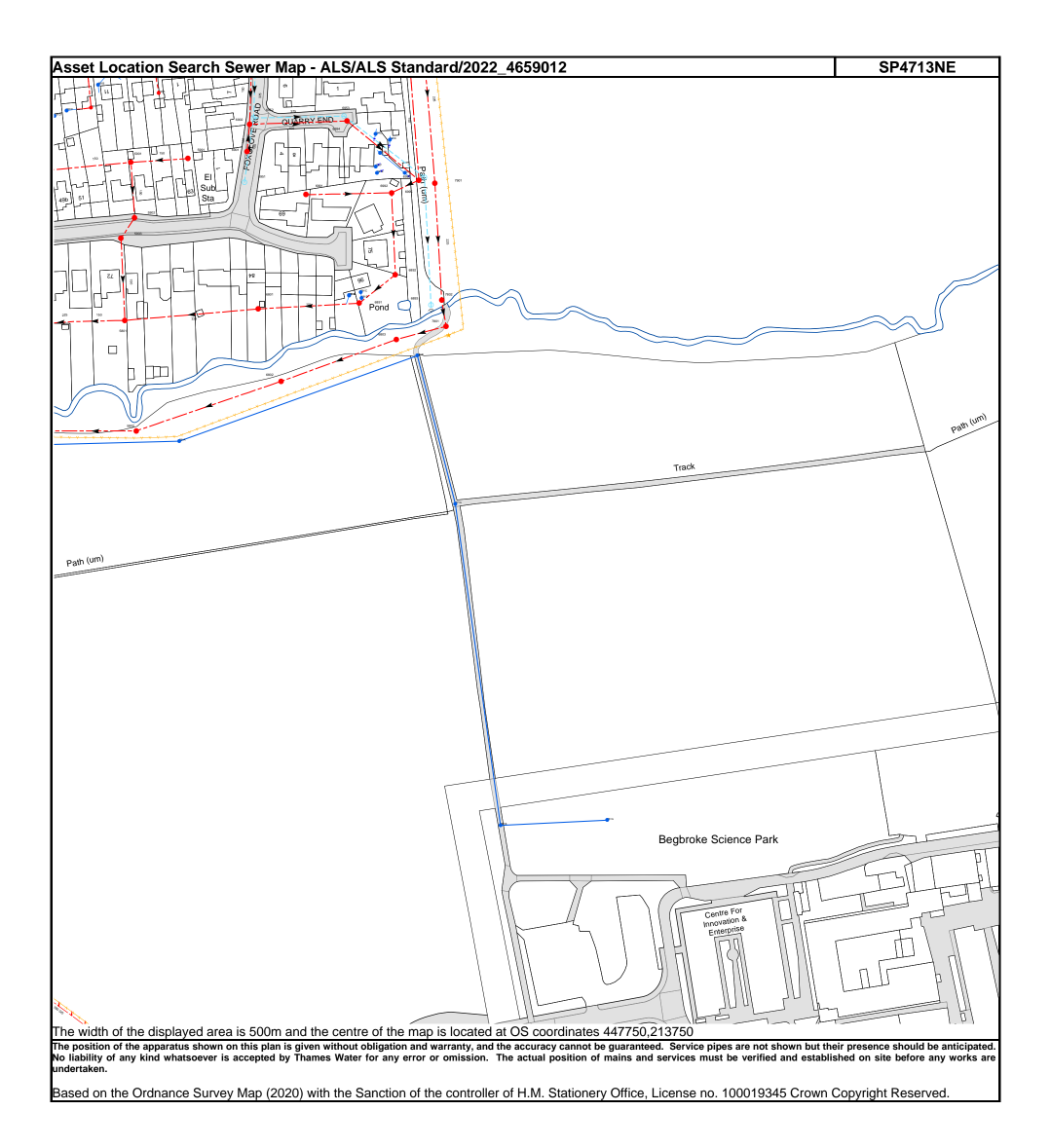
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ND I state state i state on the state of the			the formation of the state of the formation of the formation of the state of the st
NB. Levels guoted in metres Ordnanc	e Newlyn Datum. The value -	9999.00 indicates that no surve	y information is available

Manhole Reference	Manhole Cover Level	Manhole Invert Level
7101	67.7	66.28
7102	67.4	66
7103	66.62	65.45
7104	66.48	65
7105	65.97	64.92
811A	n/a	n/a
811B	n/a	n/a
811C	n/a	n/a
811D	n/a	n/a
8108	67.33	65.2
8109	68.47	67
901F	n/a	n/a
8010	65.95	64.05
901E	n/a	n/a
8009	65.9	64.13
8002	65.83	63.18
901A	n/a	n/a
801B	n/a	n/a
801A	n/a	n/a
901B	n/a	n/a
7001	65.78	64.15
8006	65.83	64.54
7002	65.88	64.78
8001	65.75	63.52
8008	65.83	64.23
8004	65.79	63.82
8007	65.78	64.42
901C	n/a	n/a
8011	65.82	64.01
901D	n/a	n/a
8005	65.88	
8003	66.5	61.84 61.62
8003		
	66	61.74
501E	n/a	n/a
501F	n/a	n/a
501C	n/a	n/a
501B	n/a	n/a
501D	n/a	n/a
5001	67.43	64.91
501A	67.35	65.1 05.07
5102	66.32	65.37
5101	66.28	65.59
shown but their presence should be anticipated.	No liability of any kind whatsoever is accepted by Than	accuracy cannot be guaranteed. Service pipes are not nes Water for any error or omission. The actual position
of mains and services must be verified and estab	ished on site before any works are undertaken.	

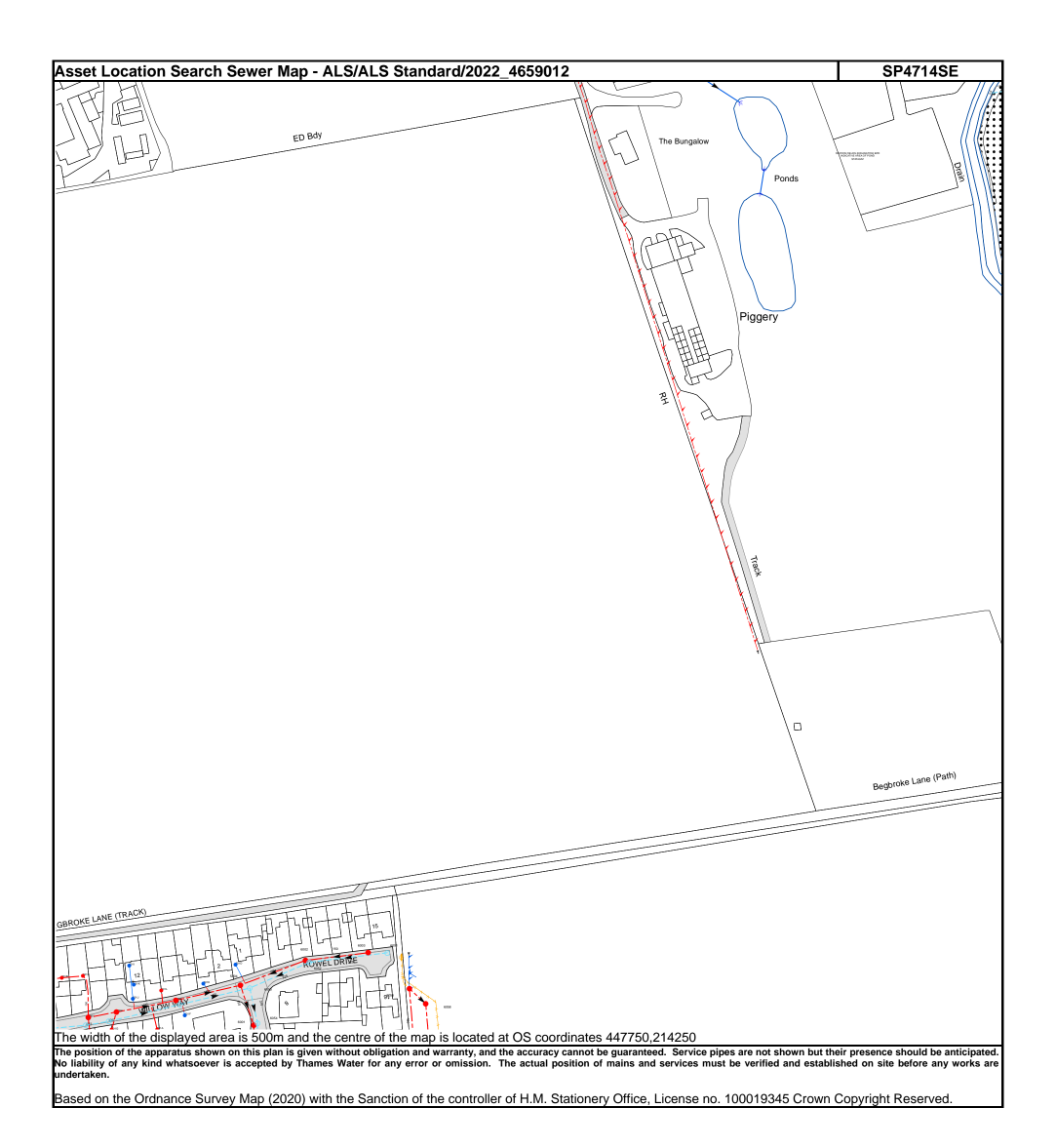


Manhole Reference	Manhole Cover Level	Manhole Invert Level
6791	n/a	n/a
7701	71.83	70.32
7801	69.3	67.65
8901	68.63	67.33
881B	n/a	n/a
881A	n/a	n/a
8801	67.22	65.91
9801	67.23	66.06
9851	67.1	66.37
9802	67.02	65.74
5601	76.58	75.22
6701	75.54	73.85
6702	75.18	73.18
• ••		d the accuracy cannot be guaranteed. Service pipes are not y Thames Water for any error or omission. The actual position
of mains and services must be verified and	d established on site before any works are undertaken.	



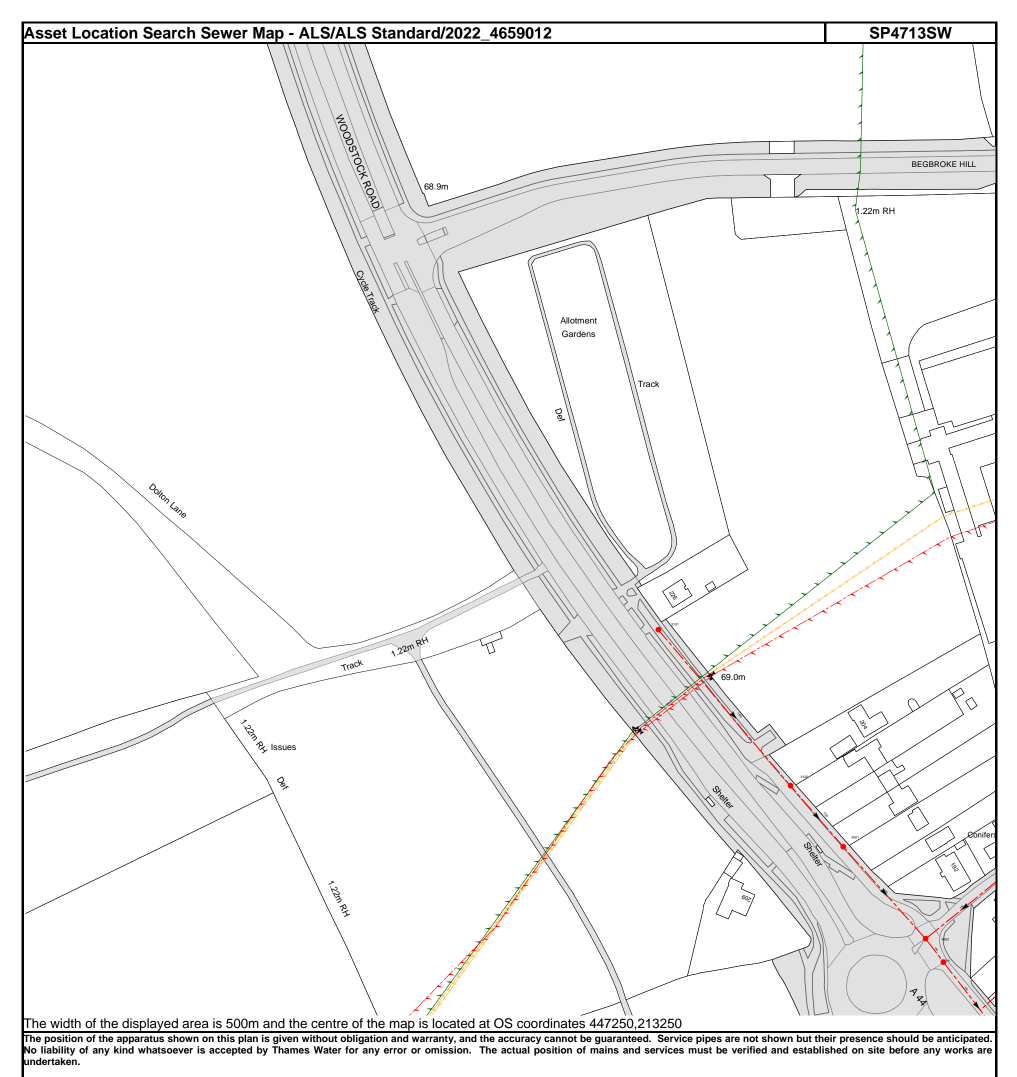
NB Levels quoted in metres C	Ordnance Newlyn Datum	The value -9999 00 indicates th	at no survey information is available
	nunance Newiyn Datum.		

Manhole Reference	Manhole Cover Level	Manhole Invert Level
691D	n/a	n/a
6992	n/a	n/a
6892	n/a	n/a
6803	n/a	n/a
691B	n/a	n/a
681E	n/a	n/a
6993	n/a	n/a
6995	n/a	n/a
6893	n/a	n/a
7901	n/a	n/a
7802	n/a	n/a
7801	n/a	n/a
771A	n/a	n/a
6951	66.57	65.16
6901	66.94	65.85
6902	67.35	65.66
6952	67.44	64.77
6801	64.76	63.83
6802	n/a	n/a
6991	n/a	n/a
6953	n/a	n/a
6994	n/a	n/a
681A	n/a	n/a
681B	n/a	n/a
6891	n/a	n/a
681C	n/a	n/a
681D	n/a	n/a
691C	n/a	n/a
691F	n/a	n/a
691E	n/a	n/a
691A	n/a	n/a
581A	n/a	n/a
5802	n/a	n/a
5801	65.12	63.33
5903	66.2	64.4
5902	65.97	64.58
5901	66.31	64.99
5991	67.35	65.66
591A	n/a	n/a
591B	n/a	n/a
591D	n/a	n/a
591C	n/a	n/a
591E	n/a	n/a
761B	n/a	n/a
761A	n/a	n/a
The position of the apparatus shown on this plan	is given without obligation and warranty, and the acc	curacy cannot be guaranteed. Service pipes are not
shown but their presence should be anticipated. No of mains and services must be verified and establish	liability of any kind whatsoever is accepted by Thames ned on site before any works are undertaken.	s Water for any error or omission. The actual position

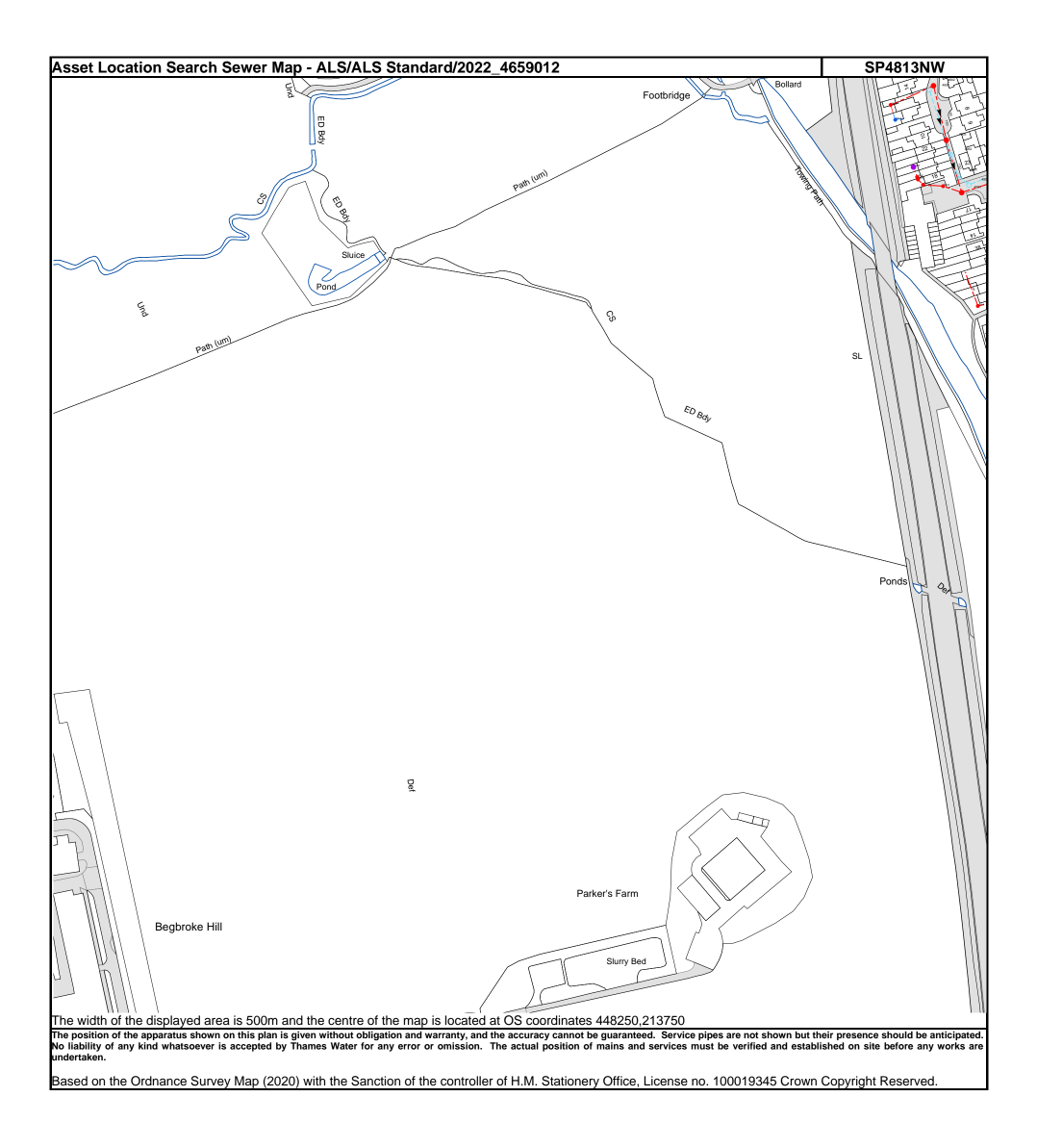


NB. Levels guoted in metres C	Ordnance Newlyn Datum.	The value -9999.00 indicates the	hat no survey information is available

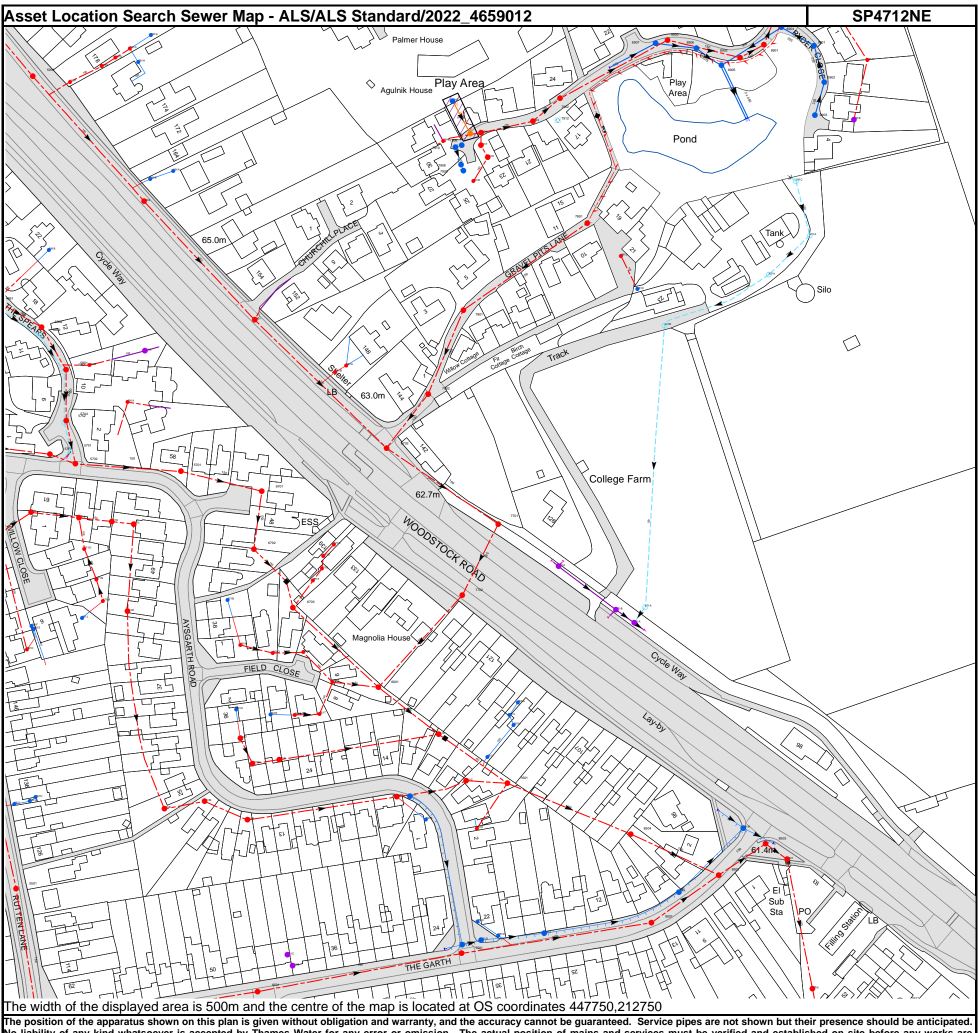
Manhole Reference	Manhole Cover Level	Manhole Invert Level
6051	67.85	65.46
6056	67.65	66.55
6058	n/a	n/a
501E	n/a	n/a
501D	n/a	n/a
5004	67.68	66.01
6053	67.8	64.99
6001	67.66	65.9
6054	67.63	64.92
6002	67.91	66.3
6052	67.93	65.37
6003	67.89	66.53
501G	n/a	n/a
501A	n/a	n/a
5053	67.52	65.47
5052	67.55	65.44
5001	67.44	66.45
501F	n/a	n/a
5002	67.61	66.44
5051	67.85	65.25
5003	67.84	66.32
501J	n/a	n/a
501L	n/a	n/a
501K	n/a	n/a
501B	n/a	n/a
501C	n/a	n/a
5011	n/a	n/a
shown but their presence should be anticip		d the accuracy cannot be guaranteed. Service pipes are not y Thames Water for any error or omission. The actual position



Manhole Reference	Manhole Cover Level	Manhole Invert Level
3101	68.95	67.61
401B	n/a	n/a
401A	n/a	n/a
4002	68.18	64.64
4001	68.08	65.95
3102	68.29	66.37
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Manhole Reference	Manhole Cover Level	Manhole Invert Level
481A	n/a	n/a
4901	62.8	60.78
491H	n/a	n/a
491G	n/a	n/a
4950	62.8	61.1
491F	n/a	n/a
491E	n/a	n/a
4951	63.03	61.56
491D	n/a	n/a
4952	63.32	61.66
4903	63.36	61.61
491A	n/a	n/a
4953	64.03	62.59
4902	64.06	62.42
491B	n/a	n/a

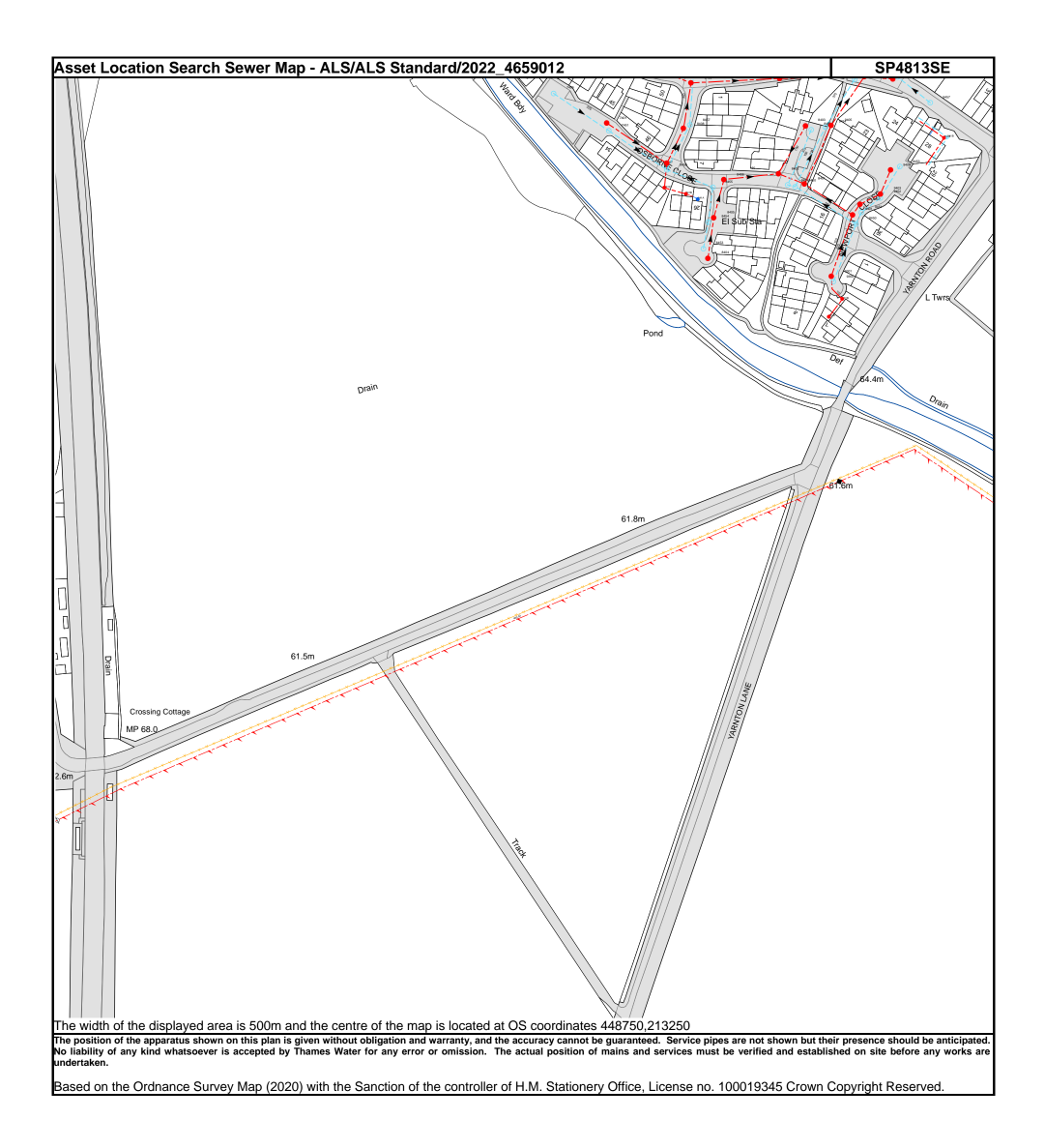


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Manhole Reference	Manhole Cover Level	Manhole Invert Level
9902	65.84	64.43
8905	65.6	63.86
991A	n/a	n/a
8902	65.55	62.62
8906 9901	65.35 65 6	64.05 64.12
8901 8901	65.6 65.63	64.12 62.06
8907	65.55	64.3
8903	n/a	n/a
8904	65.76 65.75	63.97 62.25
5902 591B	65.75 n/a	63.25 n/a
591A	n/a	n/a
591F	n/a	n/a
5901 501	67.32	63.89
591E 591H	n/a n/a	n/a n/a
591D	n/a	n/a
591C	n/a	n/a
591G	n/a	n/a
7702 771A	62.65 n/a	60.76 n/a
7701	62.48	61.03
881B	62.01	58.93
7801	64.71	63.02
881C 881A	n/a n/a	n/a n/a
881D	n/a n/a	n/a n/a
981A	66.77	63.67
7891	n/a	n/a
791D	n/a	n/a
991C 7909	n/a n/a	n/a 64.34
7908	n/a	64.36
791E	n/a	n/a
7910 701E	n/a	n/a
791F 7906	n/a n/a	n/a n/a
791G	n/a	n/a
n/a	n/a	n/a
7904	66.15 66.8	63.7 62.17
7903 7912	66.8 n/a	63.17 n/a
991B	n/a	n/a
9903	66	64.56
791C	n/a	n/a
7902 561C	67.15 n/a	63.02 n/a
5711	n/a	n/a
561F	n/a	n/a
561E	n/a	n/a
5852 5802	67.12 67.18	65.78 65.61
581B	n/a	n/a
5703	66.03	64.63
5851	66.43 65.05	65.31
5752 5801	65.95 66.39	65.1 64.91
5704	65.94	64.57
5751	65.79	64.87
5702	65.69	64.35
571J 561J	n/a n/a	n/a n/a
5710	n/a	n/a
581D	n/a	n/a
571N	n/a	n/a
571M 571K	n/a n/a	n/a n/a
561D	n/a	n/a
581A	n/a	n/a
571L	n/a	n/a
581C 5701	n/a 64.93	n/a 63.92
671B	n/a	n/a
661N	n/a	n/a
6792 6801	n/a 64.25	n/a
6801 6701	64.25 64.78	62.58 63.41
6610	n/a	n/a
6703	62.81	59.52
661P	n/a	n/a
671F 671E	n/a n/a	n/a n/a
671D	n/a	n/a
661Q	n/a	n/a
671C	n/a	n/a
681B 681A	n/a n/a	n/a n/a
6702	n/a 63.09	n/a 61.49
7802	63.63	62.12
Juilities Ltd. Property Searches, PO Box 3189, Slough SL1 4W.		

Manhole Reference	Manhole Cover Level	Manhole Invert Level
8501	61.39	59.29
751C	n/a	n/a
851A	n/a	n/a
8502	61.46	59.01
9501	61.34	58.78
8503	61.4	58.87
8504	61.43	59.38
751E	n/a	n/a
851B	n/a	n/a
7601	61.66	59.45
761C	n/a	n/a
761J	n/a	n/a
761H	n/a	n/a
7611	n/a	n/a
761G	n/a	n/a
861A	61.77	60.96
871B	n/a	n/a
871A	61.9	60.73
7501	61.62	59.94
751F	n/a	n/a
751G	n/a	n/a
751D	n/a	n/a
751H		
951A	n/a n/a	n/a
	n/a	n/a
561I		n/a
5501	64.79	63.15
561G	n/a	n/a
561H	n/a	n/a
551B	n/a	n/a
661M	n/a	n/a
661U	n/a	n/a
661V	n/a	n/a
651B	n/a	n/a
661W	n/a	n/a
6501	61.87	60.23
661R	n/a	n/a
661X	n/a	n/a
651C	n/a	n/a
651D	n/a	n/a
661S	n/a	n/a
661T	n/a	n/a
6601	62.31	59.75
761D	n/a	n/a
761F	n/a	n/a
751B	n/a	n/a
761E	n/a	n/a

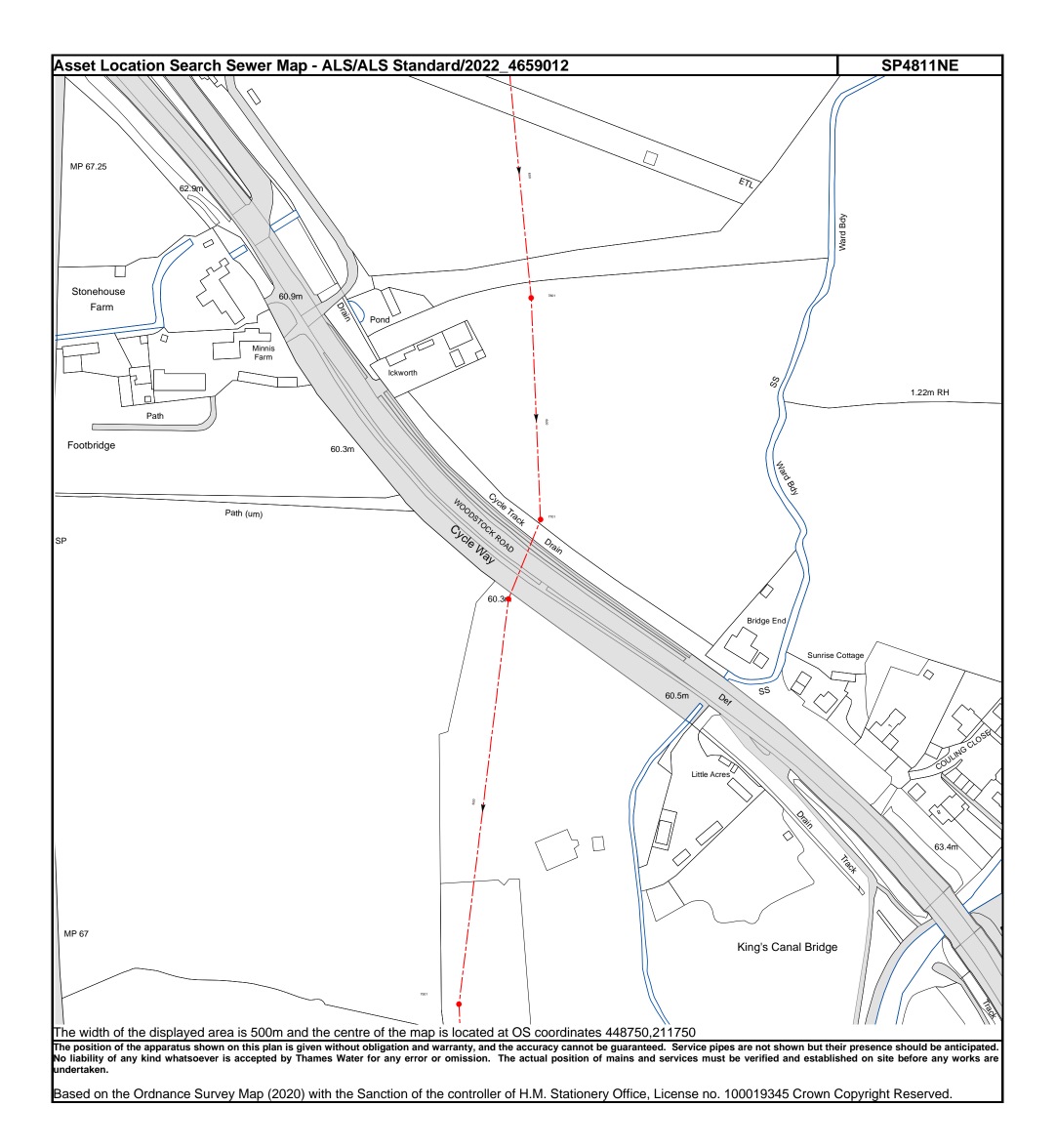
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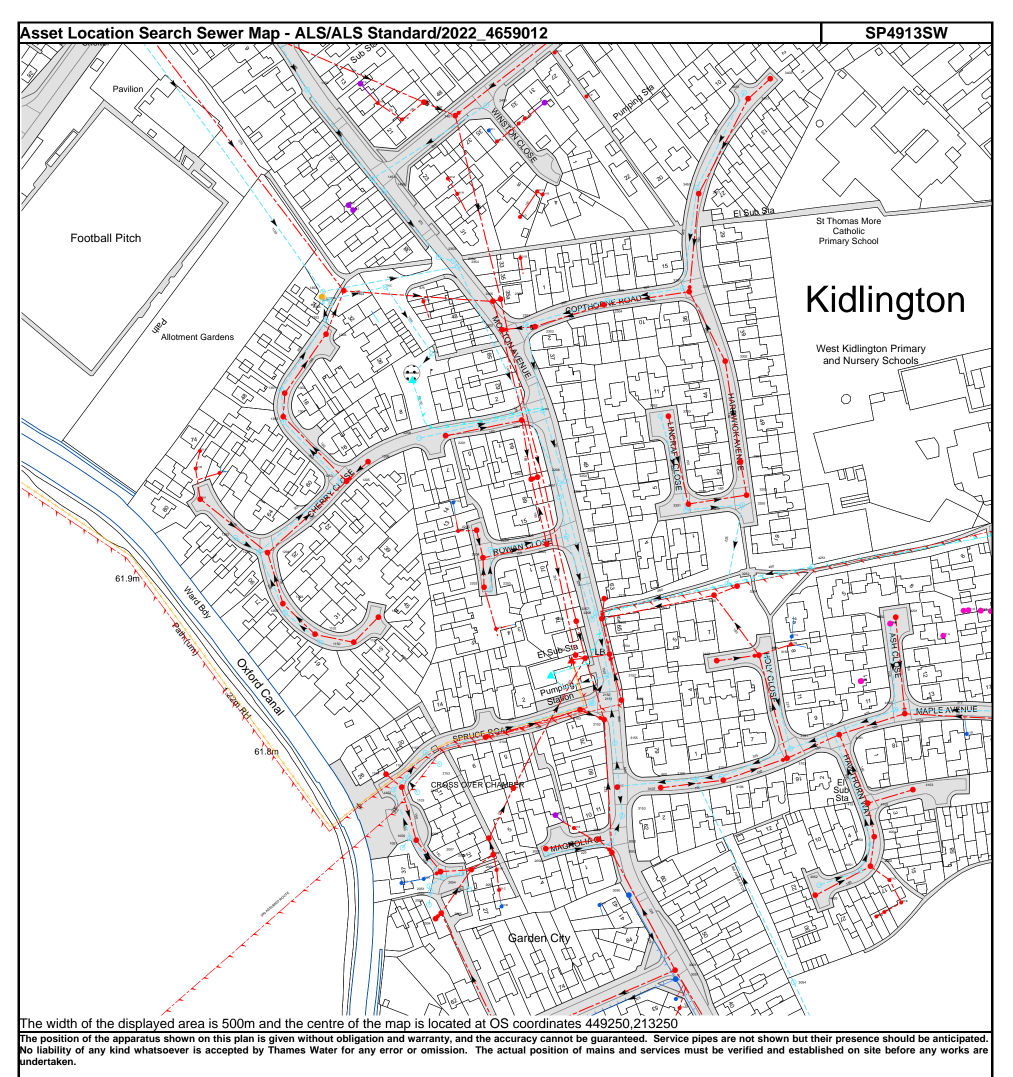
NR Levels quoted in metres Ordnance	Newlyn Datum	The value -9999.00 indicates that no survey information	ation is available
ND. Levels quoteu in metres Orunance	Newlyn Dalum.	The value -9999.00 indicates that no survey informa	

Manhole Reference	Manhole Cover Level	Manhole Invert Level
7450	62.32	61.37
9406	62.22	58.61
9407	62.15	58.52
9456	62.05	59.51
9457	61.93	60.3
8452	62.27	61.09
9454	62.34	60
8403	62.27	60.5
9405	62.31	58.93
9455	62.35	59.82
8410	62.29	59.07
7401	62.45	60.79
7451	62.46	60.99
8408	62.24	59.94
8457	62.22	60.45
8409	62.17	59.52
841C	n/a	n/a
8456	62.19	60.7
8407	62.25	60.35
841B	n/a	n/a
841A	n/a	n/a
8453	62.39	61.01
8404		
	62.39	60.75
8454	62.31	60.92
8455	62.23	60.87
8405	62.32	60.43
8406	62.19	60.04
8402	62.38	59.54
8451	62.44	60.77
8450	62.39	60.13
8401	62.47	59.31
931A	n/a	n/a
9301	62	60.43
9350	61.96	60.79
931B	n/a	n/a
9401	61.87	59.83
9450	61.86	60.42
9402	61.9	60
9451	61.91	60.56
9452	62.04	60.65
9403	62.04	60.16
9404	62.11	60.36
9453	62.11	60.81
941A	n/a	n/a
941B	n/a	n/a
		d the accuracy cannot be guaranteed. Service pipes are not y Thames Water for any error or omission. The actual position

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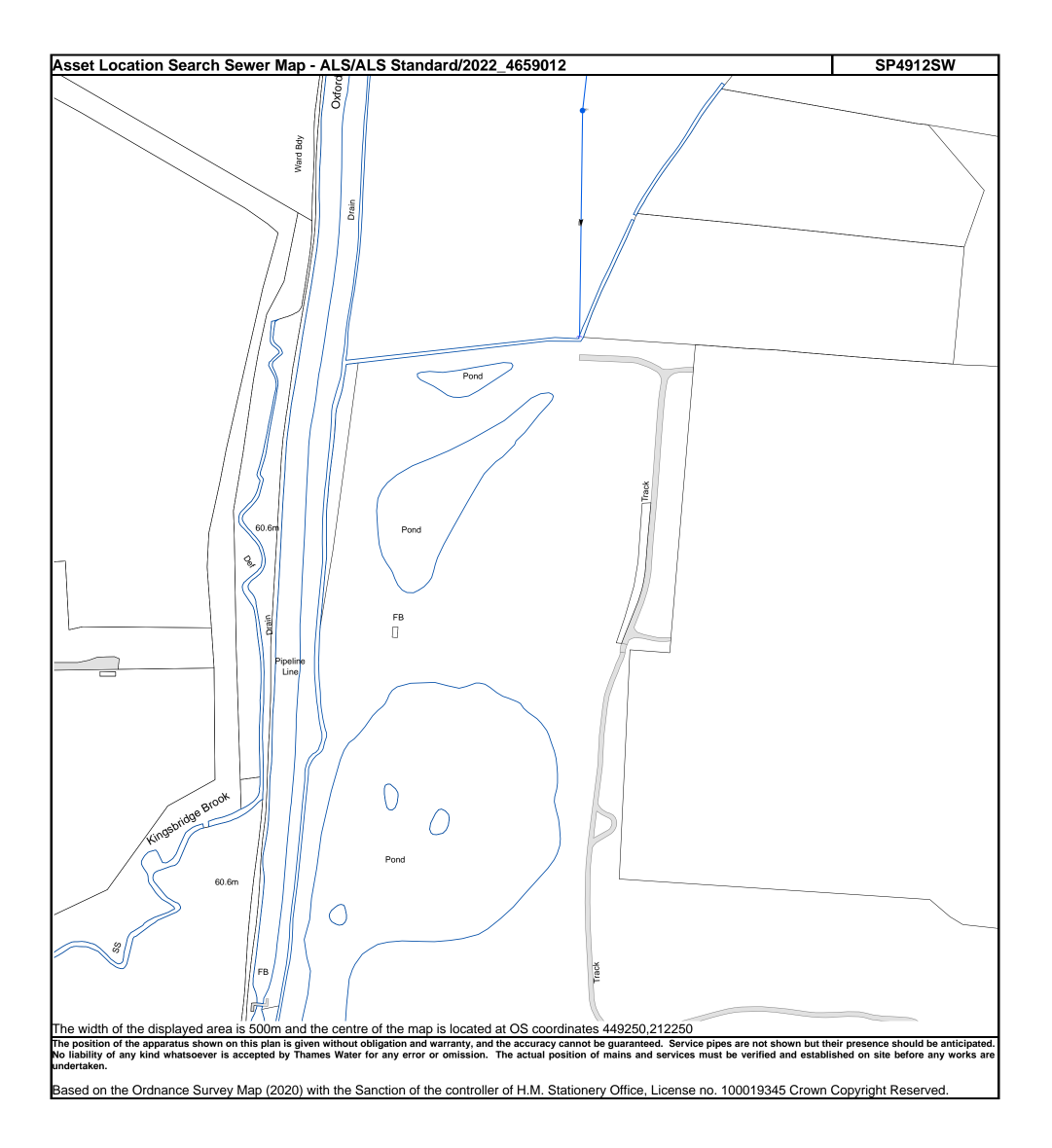
Manhole Reference	Manhole Cover Level	Manhole Invert Level
7501	59.3	56.47
7702	59.29	56.87
7701	59.28	57
7801	59.42	57.21
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Manhole Reference	Manhole Cover Level	Manhole Invert Level
241A	n/a	n/a
241M	n/a	n/a
2401	61.23	57.14
2450	61.46	60.13
241L 241K	n/a n/a	n/a n/a
241J	n/a	n/a
2411	n/a	n/a
241C	n/a	n/a
241H 241O	n/a n/a	n/a n/a
2410 241P	n/a	n/a
3450	61.66	60.67
3401	61.67	60.04 64.08
3451 3402	62.01 62.04	61.08 60.44
3403	62.1	60.58
1304	61.17	57.07
131C	61.22	58.33
141E 141D	n/a n/a	n/a n/a
1450	61.54	59.9
1451	61.32	59.9
141C	n/a	n/a
141B 1452	n/a 61.62	n/a 59.94
1452 141A	n/a	59.94 n/a
1503	n/a	n/a
1150	61.35	60.57
1101 1102	61.44 61.35	59.9 59.71
1201	61.35 61.55	59.71 60.06
1250	61.19	60.41
1203	61.2	59.35
1204 1251	61.21 61.23	59.13 60.23
1251	61.23 61.39	60.23 60.37
0201	61.25	59.82
1253	61.05	59.93
1205 121A	60.98 n/a	58.47 n/a
021B	n/a n/a	n/a n/a
1206	60.89	59.66
021A	n/a	n/a
2258 1350	61.02 60.63	60.12 59.76
1350 1301	60.63 60.68	59.76 58
1302	60.77	57.91
1351	60.76	59.7
1303 1352	60.97 61.9	57.53 59.37
1352	61.9 61.14	59.37 59.33
231C	n/a	n/a
131A	61.19 61.2	59.32
131B 1353	61.3 61.17	58.5 58.47
1104	61.9	56.47 60.19
1152	61.63	60.61
101A	n/a	n/a
1103 1051	61.65 61.85	60.09 61.03
1151	61.45	60.53
1050	61.79	60.81
2003 2154	61.76 61.71	59.67 60.61
2006	61.71 61.85	60.92
2052	61.86	61.06
2051	61.85	61.13
2053 2004	61.94 61.69	61.04 60.45
2004 2007	61.89	60.45 59.38
2005	61.73	56.64
2054	61.91 64 97	60.93
2056 2055	61.87 61.85	60.9 61.02
2009	61.95	56.57
201A	n/a	n/a
2008	61.74	56.49
201D 201C	n/a n/a	n/a n/a
421B	n/a	n/a
4152	61.22	59.48
4201	61.59 61.25	59.93 59.22
4104 411G	61.25 n/a	58.33 n/a
421C	n/a	n/a
411B	n/a	n/a
421H	n/a	n/a
421E 421G	n/a n/a	n/a n/a
421G		1//4

Manhole Reference	Manhole Cover Level	Manhole Invert Level
421F	n/a	n/a
421J	n/a	n/a
4211	n/a	n/a
3104 3155	61.99 61.7	56.88 58.56
3105	61.96	60.01
3251	61.25	60.01
3203	61.35	59.97
3205	62.03	57.24
3102	61.66	59.44
3252 3204	62.1 62.11	59.6 58.83
3250	61.61	59.75
3202	61.54	59.78
3101	61.6	57.45
3150 3103	61.57 61.26	59.73 57.71
3151	61.3	59.14
311B	n/a	n/a
311A	n/a	n/a
4251	61.83	59.75
4150 4101	61.24 61.19	59.35 57.86
411D	n/a	n/a
411C	n/a	n/a
411E	n/a	n/a
411F	n/a	n/a
4250 421D	61.56 n/a	60.01 n/a
421D 421A	n/a n/a	n/a n/a
301A	n/a	n/a
301B	n/a	n/a
3054	n/a	n/a
3051 3001	60.98 60.96	60 56.87
401D	n/a	56.87 n/a
201B	n/a	n/a
211A	n/a	n/a
2001	60.9 60.80	59.56 50.76
2050 211C	60.89 n/a	59.76 n/a
201E	n/a	n/a
2002	61.13	59.26
201F	n/a	n/a
3052 3002	61.19 61.24	59.59 56.88
311C	n/a	n/a
3153	61.4	58.53
3050	61.08	60.42
3107 3160	61.3 n/a	59.88 n/a
3154	61.04	58.77
3106	61.05	59.54
4003	60.75	59.32
4052 4051	60.82 61.01	59.91 50.75
4051	61.18	59.75 59.53
4102	61.25	58.8
4002	60.99	59.02
4050	61.05 61.00	59.64
4001 401A	61.09 n/a	58.93 n/a
401C	n/a	n/a
401B	n/a	n/a
4103	61.3 61.25	59.79 50.41
2250 2207	61.25 61.4	59.41 58.72
2206	61.41	56.69
3201	61.41	59.68
2201	61.14	59.61
2301 3303	61.34 61.43	59.28 60.38
3352	61.43 61.47	60.38 60.25
2350	61.53	59.6
3302	61.42	59.19
231A 2302	61.13 61.20	58.03 56.86
2302 2303	61.29 61.3	56.86 58.18
2351	61.22	59.92
2304	61.58	58.54
2305	61.45 61.56	56.97
3350 2306	61.56 61.47	60.1 56.91
3301	61.47 61.4	58.86
3351	61.43	60.34
2354	61.51	58.46
2352 231B	61.53 p/a	59.61
231B 2353	n/a 61.54	n/a 59.63
241D	n/a	n/a
241B	n/a	n/a
241N 2153	n/a 61.19	n/a 60.45
	01.13 DX 151280 Slough 13	

Manhole Reference	Manhole Cover Level	Manhole Invert Level
2152	61.32	60.46
221A	n/a	n/a
221B	n/a	n/a
2203	61.06	59.69
2204	61	59.55
2202	60.93	59.69
2104	61.28	59.58
2253	60.96	57.19
2254	61.06	59.63
211B	n/a	n/a
2205	61.27	59.22
2252	61.35	59.71
2251	61.32	58.43
2255	61.56	59.45
2158	n/a	n/a
2208	61.99	56.45
2103	61.61	59.17
2101	61.94	56.5
2150	61.75	59.34
2256	61.83	59.15
2151	61.25	60.29
2257	61.87	58.25
2209	61.97	56.99
2102	61.83	56.71
2210	61.98	58.97
3152	61.91	58.29
The position of the apparatus shown on	this plan is given without obligation and warranty and	d the accuracy cannot be guaranteed. Service pipes are no
shown but their presence should be antici		y Thames Water for any error or omission. The actual positio



Manhole Reference	Manhole Cover Level	Manhole Invert Level
2401	n/a	n/a
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.		



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.

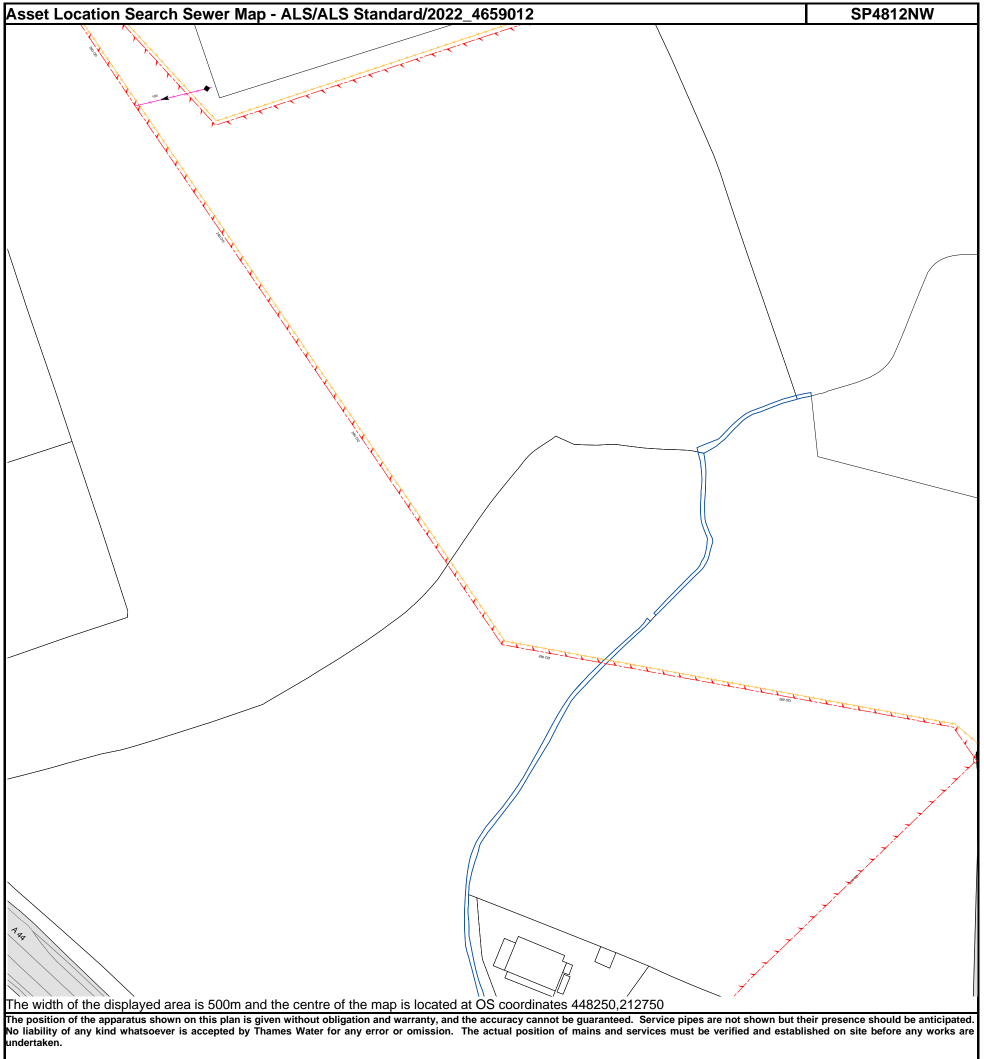
Manhole Reference	Manhole Cover Level	Manhole Invert Level
9001	62.82	59.75
9002	62.77	n/a
9051	62.99 62.95	n/a
9003 911C	63.05 n/a	n/a n/a
9150	63.36	62.43
911B	n/a	n/a
911A	n/a	n/a
9250	64.23	63.28
921A 9251	n/a 65.09	n/a 63.53
9202	65.12	63.19
9201	65.21	63.28
9312	65.29	63.61
8405	66.15	64.91
8404 8418	66.18 66.26	64.94 65.17
8417	66.41	65.25
8416	66.41	65.42
8401	66.41	65.5
9402	66.62	65.91
9403	66.63	65.69
9401 9404	66.01 66 6	65.5 65.16
9404 9405	66.6 66.54	65.16 65.02
8403	66.43	65.69
9050	63.06	62.5
8052	63.1	62.33
8003	63.08	61.69
8004 801A	62.98	61.39 n/a
801A 8051	n/a 62.85	n/a 61.96
8053	63.01	62.15
7007	62.49	n/a
801D	n/a	n/a
8002	62.69	60.11
8050 8001	62.48 62.46	61.69 60.41
9311	65.64	63.8
9310	65.63	63.83
9351	65.31	63.99
7305	64.7	62.67
9309 9308	65.68 65.66	63.92 64.08
9301	65.36	63.91
8301	65.63	64.43
7353	64.84	64.01
9307	65.73	64.1
8302	65.65	64.6
9352 8303	65.45 65.67	64.05 64.78
9306	65.75	64.11
8351	65.67	64.42
8304	65.72	64.91
9305	65.94	64.34
9303	65.83 65.61	64.45 64.67
8307 9304	65.61 65.73	64.67 64.47
8352	65.36	64.31
8308	65.66	64.44
9302	65.91	64.69
8309	65.75 65.60	64.38
8310 8305	65.69 65.87	64.27 64.8
8306	65.87 66.08	64.83
701C	n/a	n/a
701D	n/a	n/a
7106	63.32	62.11
811A 9151	n/a	n/a
8151 8101	63.58 63.58	62.69 61.7
8150	63.68	62.82
8253	63.85	62.99
8254	63.86	63.06
821D	n/a	n/a
8255 8251	63.85 63.96	63.1 63.01
8251 821E	63.96 n/a	63.01 n/a
8202	64.18	62.59
721B	n/a	n/a
7202	64.07	63.36
8203	64.07	62.17
8252 8214	64.01 n/a	63.46 n/a
821A 8201	n/a 64.09	n/a 62.39
821C	n/a	oz.39 n/a
821B	n/a	n/a
8250		
	64.32	63.29
7250 8350	64.32 64.59 64.63	63.29 63.43 63.81

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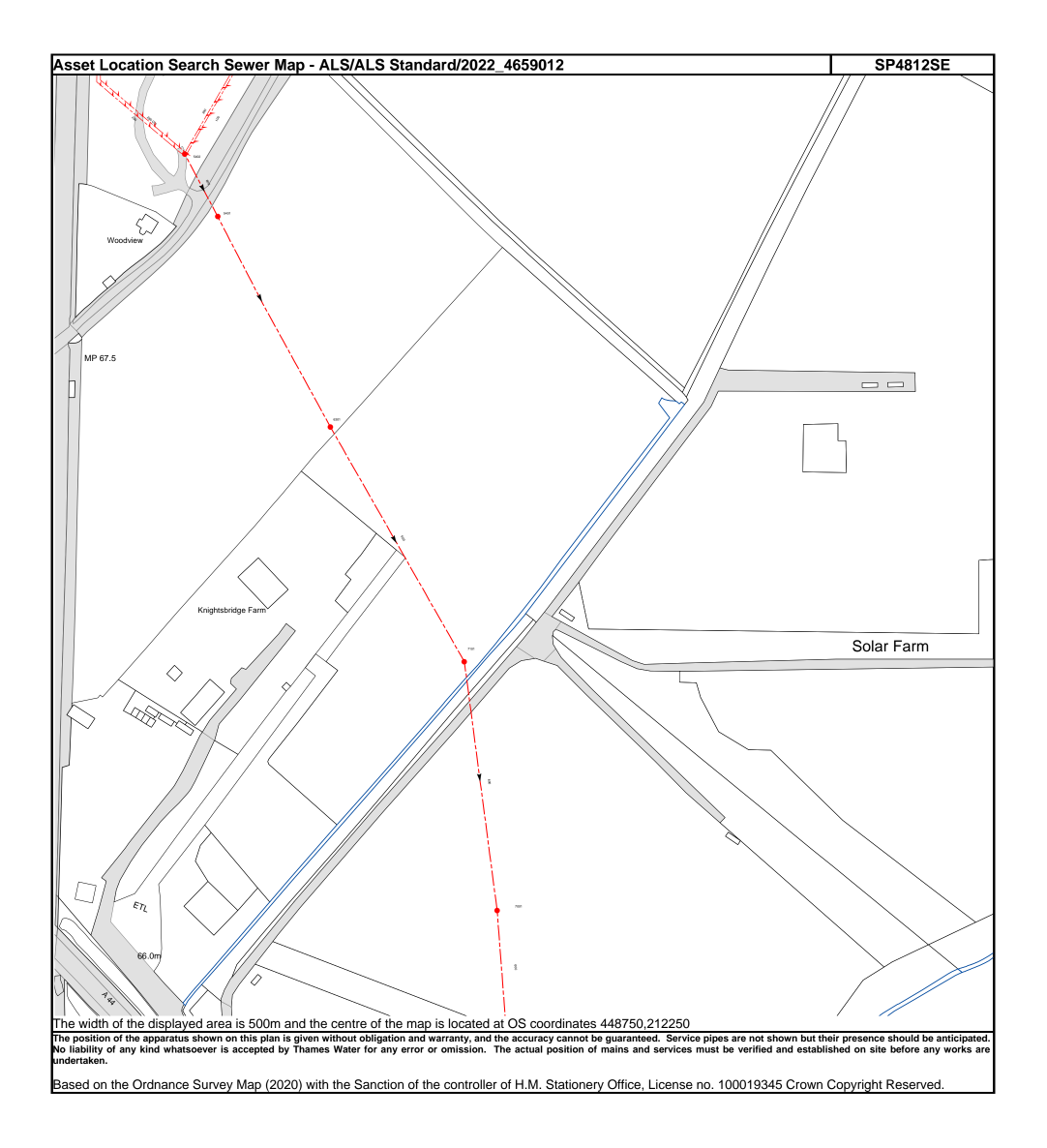
7302       64.34       62.65         7306       64.63       62.47         7352       64.46       63.47         7355       65.37       64.44         8214       65.82       64.5	
7352       64.46       63.47         7355       65.37       64.44	-
7355 65.37 64.44	
8311         65.82         64.5           7304         65.21         63.13	
7304     65.21     63.13       741C     n/a     n/a	
741C     n/a     n/a       8406     65.94     64.68	
7401     65.85     64.03	
8407 66.11 64.85	
741B n/a n/a	
741A n/a n/a	
8408 66.11 65.02	
6401 65.31 63	
6454 65.52 63.84	
7450 65.55 64.69	
8409 66.47 65.47	
6455 65.61 64.48	
8411 66.44 65.71	
8410 66.47 65.68	
8412 66.5 65.83	
6450         65.68         64.88	
8413         66.68         66.05           6402         65.67         63.54	
6402 65.67 63.54 65.47	
8414 66.69 66.17	
641B n/a n/a 8415 66.76 66.31	
8415         66.76         66.31           641A         n/a         n/a	
641A h/a h/a 8402 66.55 65.92	
6402     60.55     65.92       6104     63.29     61.47	
0104     03.29     01.47       7104     63.44     62.22	
7104     03.44     02.22       7002     62.84     61.71	
7153 63.48 61.59	
7103 63.34 62.37	
7152 63.36 61.74	
7105 63.53 61.62	
7102 63.43 62.46	
7154 63.54 61.43	
7001 62.94 61.8	
7005 62.8 61.91	
7151 63.49 61.92	
7107         63.35         61.72	
701B n/a n/a	
7156     63.47     61.55       7400     61.00     61.00	
7108 63.28 61.83	
711B n/a n/a 62.00	
7003     63.1     62.09       7101     63.74     63.77	
7101       63.74       62.77         7050       63.2       61.74	
7050     03.2     01.74       7051     63.04     61.78	
7051     03.04     01.76       7155     63.18     61.76	
7150     63.72     62.15	
7130 03.72 02.13	
701F n/a n/a	
711A n/a n/a	
701E n/a n/a	
721H n/a n/a	
621M n/a n/a	
7203 63.89 62.95	
621J n/a n/a	
621K n/a 1	
7204         63.74         62.79	
621T n/a n/a	
7201 64 63.09	
721E n/a n/a 621S n/a n/a	
721F n/a n/a n/a	
721F 1//a 721D n/a n/a	
7210 n/a n/a	
721G n/a n/a	
621R n/a n/a	
621E n/a n/a	
621F n/a n/a	
621D n/a n/a	
6253     63.8     62.9	
6205         63.82         62.73	
721C n/a n/a	
731A n/a n/a	
7301     64.53     62.88       7354     64.64     62.65	
7351     64.84     63.65       7354     65.15     64.24	
7354 65.15 64.24 7307 n/a n/a	
7303       65.49       63.4         7350       65.17       63.75	
7350         65.17         63.75           6054         62.63         61.2	
6054         62.03         61.2           6056         63.05         60.73	
7054     62.35     61.27	
6055 62.94 61.98	
7053 62.22 61.19	
7006 62.48 60.66	
701A n/a n/a	
7052 62.66 62.06	
6453 65.54 64.56	

Manhole Reference	Manhole Cover Level	Manhole Invert Level
6452	65.61	64.68
6451	65.78	65.11
6456	65.74	64.77
5201 5251	64.4 63.53	62.46 62.16
5250	63.53 64.41	62.61
6201	64.37	62.03
6250	64.3	62.34
6202	64.29	61.91
621N	n/a	n/a
6252	64.08	62.22
6204 621O	64.04 No	61.65 n/a
631F	n/a n/a	n/a n/a
621B	n/a	n/a
631C	n/a	n/a
621A	n/a	n/a
631B	n/a	n/a
6301	64.34	62.9
6351 621I	64.35 n/a	63.07 n/a
631A	n/a	n/a
631E	n/a	n/a
621H	n/a	n/a
6203	64.48	62.96
6251	63.91	62
631D	n/a	n/a
621L 621C	n/a	n/a
621C 621G	n/a n/a	n/a n/a
5057	63.8	60.1
6057	63.41	59.84
6005	63.35	59.46
6050	63.85	60.62
6001	63.97	60.17
6051 601C	63.98 n/2	60.74 n/2
601C 601D	n/a n/a	n/a n/a
5003	64.28	63.02
601B	n/a	n/a
601A	n/a	n/a
6003	63.72	60.77
5006	64.23	60.54
5053	64.17	60.77
6053 6004	63.75 63.23	61.02 61.41
6002	63.23 64.07	60.56
6052	63.97	60.82
6103	63.26	60.9
6152	63.23	61.22
611A	n/a	n/a
611E 611B	n/a n/a	n/a
611B 611C	n/a n/a	n/a n/a
611D	n/a	n/a
5150	64.41	61.18
5101	64.42	61.07
511B	n/a	n/a
6102	64.09	61.2
6151 6150	64.07 63.67	61.47 61 83
6150 6101	63.67 63.74	61.83 61.36
501A	n/a	n/a
5064	n/a	n/a
5050	64.8	62.89
5052	64.31	62.63
5051 5055	64.05 64.11	62.9 60.25
5055 5008	64.11 64.05	60.25 59.88
5008	63.78	59.88 59.76
5152	64.79	61.25
511J	n/a	n/a
5104	64.81	60.69
511H	n/a	n/a
5153 5062	65.05 n/a	60.57 N/2
5062 5105	n/a 65.03	n/a 60.49
5105 511E	n/a	60.49 n/a
511F	n/a	n/a
5054	65.19	60.45
511K	n/a	n/a
5002	65.2	60.24
5252	64.6	63.3
5103 5062	64.62 n/a	62.99
5063 511G	n/a n/a	n/a n/a
5056	64.47	60.33
5009	64.43	60.09
511C	n/a	n/a
5151	64.62	60.91
511A	n/a	n/a
5005	64.74 64.46	63.65 60.85
5102	67.76	

511L       n/a         5004       64.58         521E       n/a         5254       64.55         5203       64.54         5202       64.61         5204       64.89         521C       n/a         521D       n/a         521D       n/a         521D       n/a         521D       n/a         521D       n/a         521D       n/a         521B       n/a         5360       n/a         5351       64.59         5302       64.56         5301       64.77         5353       65.17         5303       64.73         5354       65.13         5355       66.32         5356       65.19         5356       66.53         5401       66.94         5451       66.77         5451       66.77	n/a         61.48         62.94         60.93         62.66         62.23         n/a         n/a         n/a         n/a         n/a         63.33         62.86         63.33         62.86         62.25         63.05         63.09
521E       n/a         5254       64.55         5253       64.58         5203       64.61         5204       64.89         521C       n/a         521D       n/a         5255       64.88         521A       n/a         5255       64.88         521A       n/a         521B       n/a         5360       n/a         5350       64.77         5351       64.59         5302       64.56         5301       64.73         5353       65.17         5304       65.13         5355       66.32         5356       66.53         5306       65.19         5355       66.32         5356       66.55         5401       66.94         5451       66.77	n/a         61.48         62.94         60.93         62.66         62.23         n/a         n/a         n/a         n/a         n/a         63.33         62.86         63.33         62.86         62.25         63.05         63.09
5254       64.55         5253       64.58         5203       64.61         5204       64.89         521C       n/a         521D       n/a         5255       64.88         521A       n/a         5255       64.88         521A       n/a         5255       64.88         521B       n/a         5360       n/a         5350       64.77         5351       64.59         5302       64.56         5301       64.73         5352       64.71         5303       64.73         5354       65.13         5355       66.32         5356       66.53         5306       65.19         5355       66.32         5306       66.55         5401       66.94         5451       66.77	61.48         62.94         60.93         62.66         62.23         n/a         n/a         62.34         n/a         n/a         n/a         n/a         63.33         62.86         62.25         63.05         63.09
5253       64.58         5203       64.54         5202       64.61         5204       64.89         521C       n/a         521D       n/a         5255       64.88         521A       n/a         5360       n/a         5350       64.77         5351       64.59         5302       64.56         5301       64.73         5352       64.77         5303       64.73         5355       65.17         5304       65.13         5355       66.32         5306       65.19         5355       66.55         5401       66.94         5451       66.77	62.94         60.93         62.66         62.23         n/a         n/a         n/a         n/a         n/a         n/a         n/a         n/a         n/a         63.33         62.25         63.05         63.09
5203       64.54         5202       64.61         5204       64.89         521D       n/a         5255       64.88         521A       n/a         5255       64.88         521B       n/a         5360       n/a         5350       64.77         5351       64.59         5302       64.56         5301       64.8         5352       64.77         5303       64.73         5353       65.17         5304       65.13         5355       66.32         5306       65.19         5355       66.53         5306       66.55         5401       66.94         5451       66.77	60.93 62.66 62.23 n/a n/a 62.34 n/a n/a n/a n/a 63.33 62.86 62.25 63.05 7 7
5202       64.61         5204       64.89         521C       n/a         521D       n/a         5255       64.88         521A       n/a         521B       n/a         5360       n/a         5350       64.77         5351       64.59         5302       64.56         5301       64.8         5352       64.77         5303       64.73         5353       65.17         5304       65.13         5355       66.32         5356       66.53         5306       66.55         5401       66.94         5451       66.77	62.66 62.23 n/a n/a 62.34 n/a n/a n/a n/a 63.33 62.86 62.25 63.05 63.09
5202       64.61         5204       64.89         521C       n/a         521D       n/a         5255       64.88         521A       n/a         521B       n/a         5360       n/a         5350       64.77         5351       64.59         5302       64.56         5301       64.8         5352       64.77         5303       64.73         5353       65.17         5304       65.13         5355       66.32         5356       66.53         5306       66.55         5401       66.94         5451       66.77	62.66 62.23 n/a n/a 62.34 n/a n/a n/a n/a 63.33 62.86 62.25 63.05 63.09
5204       64.89         521C       n/a         521D       n/a         5255       64.88         521A       n/a         521B       n/a         5360       n/a         5350       64.77         5351       64.59         5302       64.56         5301       64.8         5352       64.77         5303       64.73         5353       65.17         5304       65.13         5355       66.32         5306       66.53         5306       66.55         5401       66.94         5451       66.77	62.23 n/a n/a 62.34 n/a n/a n/a n/a 63.33 62.86 62.25 63.05 7 63.09
521C       n/a         521D       n/a         5255       64.88         521A       n/a         521B       n/a         5360       n/a         5350       64.77         5351       64.59         5302       64.56         5301       64.8         5352       64.77         5303       64.73         5353       65.17         5304       65.13         5355       66.32         5356       66.53         5306       66.55         5401       66.94         5451       66.77	n/a n/a 62.34 n/a n/a n/a 63.33 62.86 62.25 63.05 7
521D       n/a         5255       64.88         521A       n/a         521B       n/a         5360       n/a         5350       64.77         5351       64.59         5302       64.56         5301       64.8         5352       64.77         5303       64.73         5353       65.17         5304       65.13         5355       66.32         5356       66.53         5306       66.55         5401       66.94         5451       66.77	62.34 n/a n/a n/a 63.33 62.86 62.25 63.05 7 63.09
5255       64.88         521A       n/a         521B       n/a         5360       n/a         5350       64.77         5351       64.59         5302       64.56         5301       64.8         5352       64.77         5303       64.77         5304       65.17         5305       65.13         5355       66.32         5356       66.53         5306       66.55         5401       66.94         5451       66.77	62.34 n/a n/a n/a 63.33 62.86 62.25 63.05 7 63.09
521A       n/a         521B       n/a         5360       n/a         5350       64.77         5351       64.59         5302       64.56         5301       64.8         5352       64.77         5303       64.73         5353       65.17         5304       65.13         5355       66.32         5356       66.53         5306       66.55         5401       66.94         5451       66.77	n/a n/a n/a 63.33 62.86 62.25 63.05 7 63.09
521B       n/a         5360       n/a         5350       64.77         5351       64.59         5302       64.56         5301       64.8         5352       64.77         5303       64.73         5353       65.17         5304       65.13         5355       66.32         5356       66.53         5306       66.55         5401       66.94         5451       66.77	n/a n/a 63.33 62.86 63.05 7 63.09
5360       n/a         5350       64.77         5351       64.59         5302       64.56         5301       64.8         5352       64.77         5303       64.73         5353       65.17         5304       65.13         5355       66.32         5356       66.53         5306       66.55         5401       66.94         5451       66.77	n/a 63.33 62.86 62.25 63.05 7 63.09
535064.77535164.59530264.56530164.8535264.77530364.73535365.17530465.13535465.22530565.19535666.53530666.55540166.94545166.77	63.33         62.86         62.25         63.05         7         63.09
535164.59530264.56530164.8535264.77530364.73535365.17530465.22530565.19535566.32535666.53530666.55540166.94545166.77	62.86 62.25 63.05 7 63.09
530264.56530164.8535264.77530364.73535365.17530465.13535465.22530565.19535666.32535666.53530666.55540166.94545166.77	62.25 63.05 63.09
530164.8535264.77530364.73535365.17530465.13535465.22530565.19535566.32535666.53530666.55540166.94545166.77	63.05 63.09
5352       64.77         5303       64.73         5353       65.17         5304       65.13         5354       65.22         5305       65.19         5356       66.32         5356       66.53         5306       66.55         5401       66.94         5451       66.77	63.09
530364.73535365.17530465.13535465.22530565.19535566.32535666.53530666.55540166.94545166.77	
5353       65.17         5304       65.13         5354       65.22         5305       65.19         5355       66.32         5356       66.53         5306       66.55         5401       66.94         5451       66.77	62.64
530465.13535465.22530565.19535566.32535666.53530666.55540166.94545166.77	
5354       65.22         5305       65.19         5355       66.32         5356       66.53         5306       66.55         5401       66.94         5451       66.77	
5305       65.19         5355       66.32         5356       66.53         5306       66.55         5401       66.94         5451       66.77	
5355       66.32         5356       66.53         5306       66.55         5401       66.94         5451       66.77	
5356       66.53         5306       66.55         5401       66.94         5451       66.77	
5306       66.55         5401       66.94         5451       66.77	
5401         66.94           5451         66.77	
5451 66.77	
5452 66.77	
5453 66.42	
5402 66.7	63.58
5403 66.48	
5454 66.47	
701H n/a	n/a
701I n/a	
801E n/a	l n/a
	n/a n/a



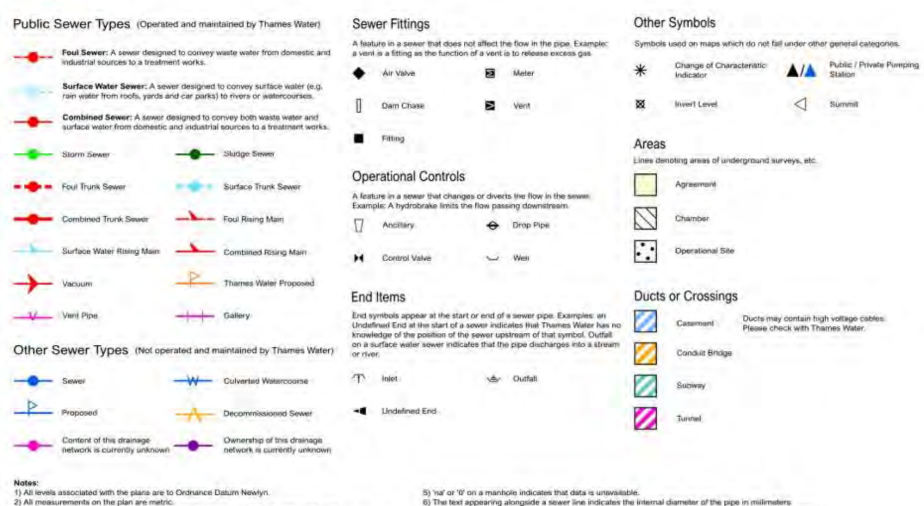
Manhole Reference	Manhole Cover Level	Manhole Invert Level
n/a	n/a	n/a
The position of the apparatus shown on this plan is given without obligation and warranty, and the accuracy cannot be guaranteed. Service pipes are not shown but their presence should be anticipated. No liability of any kind whatsoever 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.		



Manhole Reference	Manhole Cover Level	Manhole Invert Level
5402	60.42	58.9
5401	60.49	58.32
6301	60.35	58.08
7101	60.04	57.8
7001	58.7	57.51
shown but their presence should be antici		d the accuracy cannot be guaranteed. Service pipes are not y Thames Water for any error or omission. The actual position



## Asset Location Search - Sewer Key



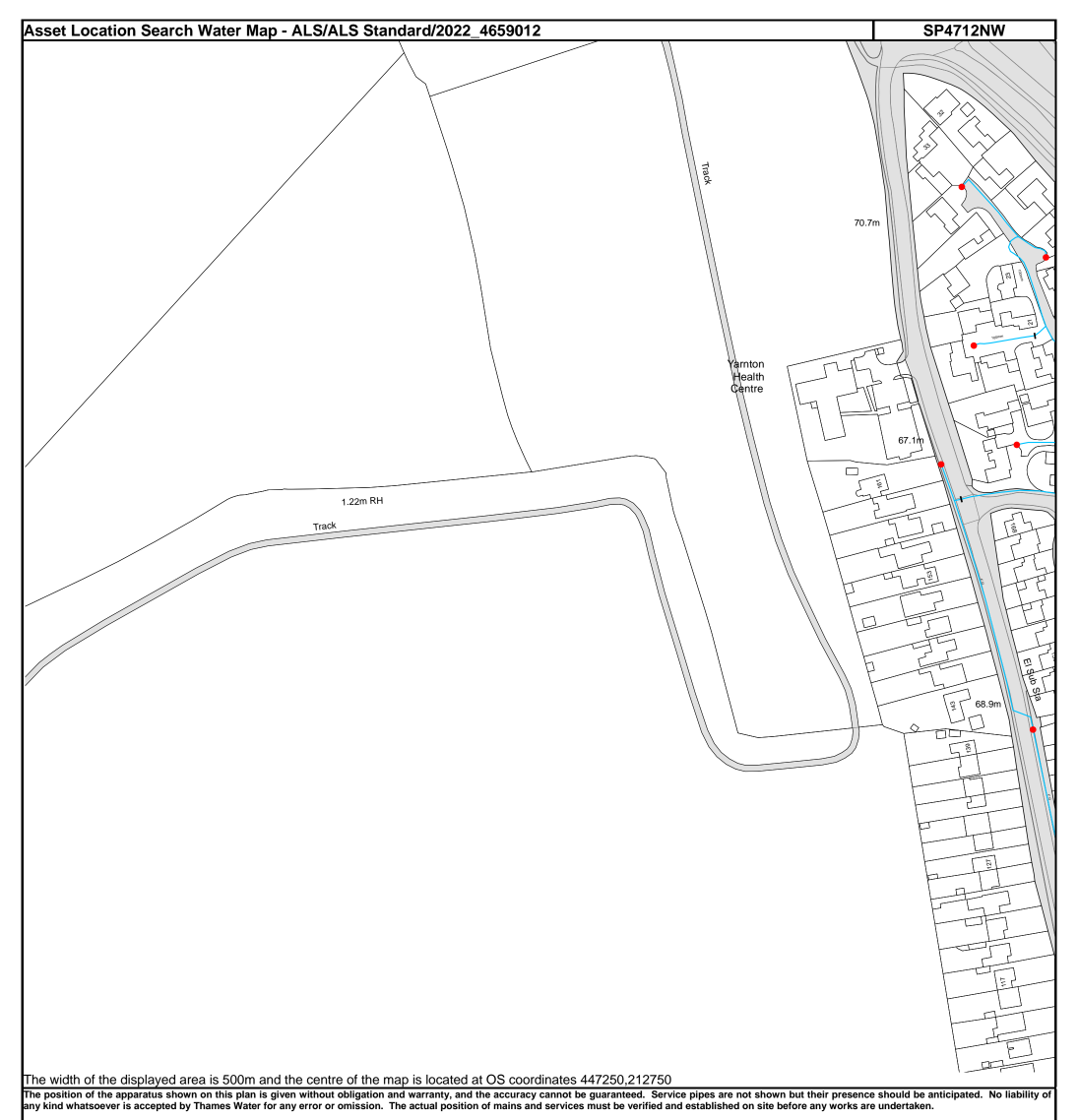
3) Arrows (on gravity fed sewers) or flecks (on rising mains) indicate the direction of flow

4) Most private pipes are not shown on our plans, as in the past, this information has not been recorded.

b) The text appearing alongside a sewer line indicates the internal diameter of the pipe in millimeters. Text hext to a menhole indicates the manhole reference number and should not be taken as a maisurement. If you are unsure about any text or symbology, please contact Property Searches on 0800 009 4540.

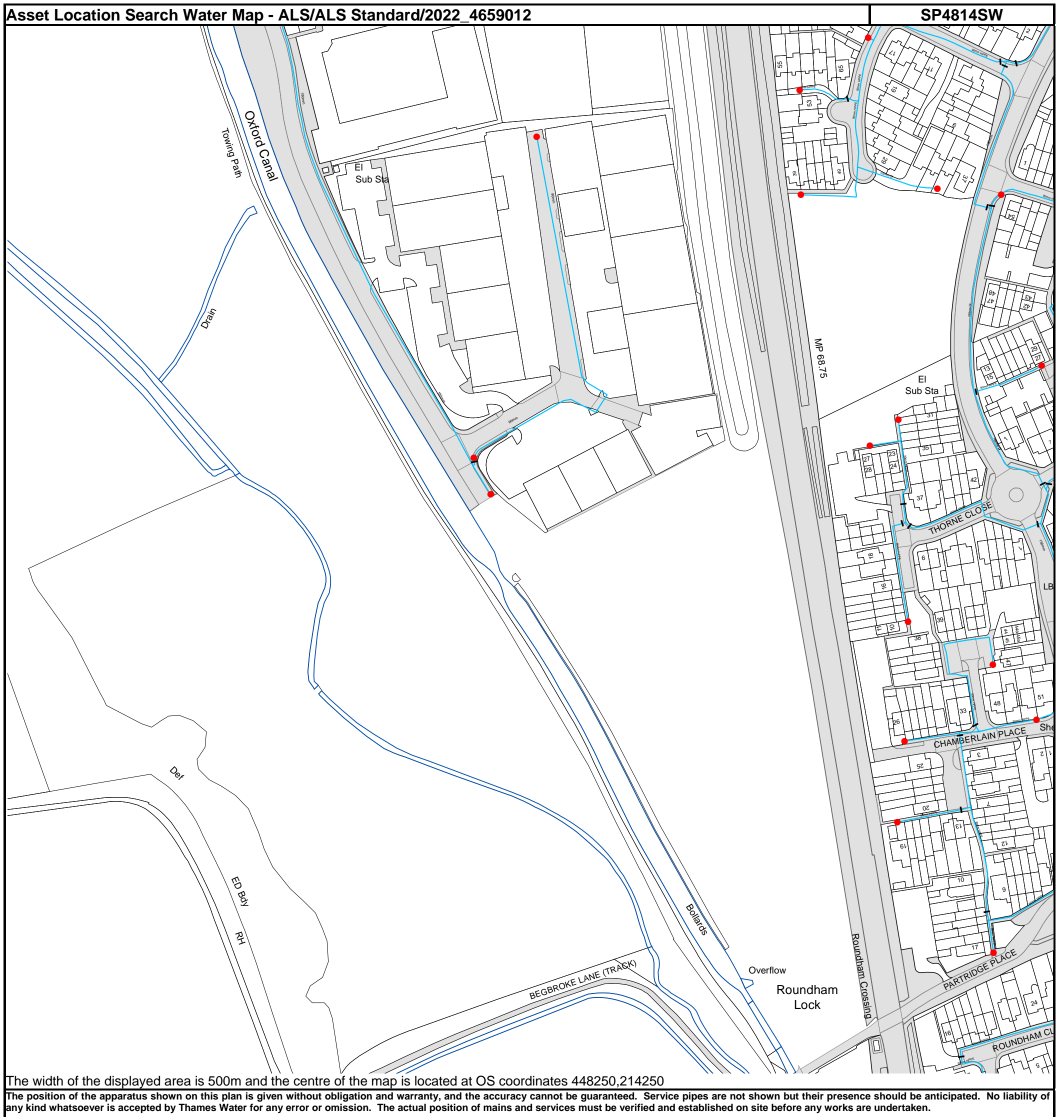
Thames Water Utilities Ltd, Property Searches, PO Box 3189, Slough SL1 4W, DX 151280 Slough 13 T 0800 009 4540 E searches@thameswater.co.uk I www.thameswater-propertysearches.co.uk

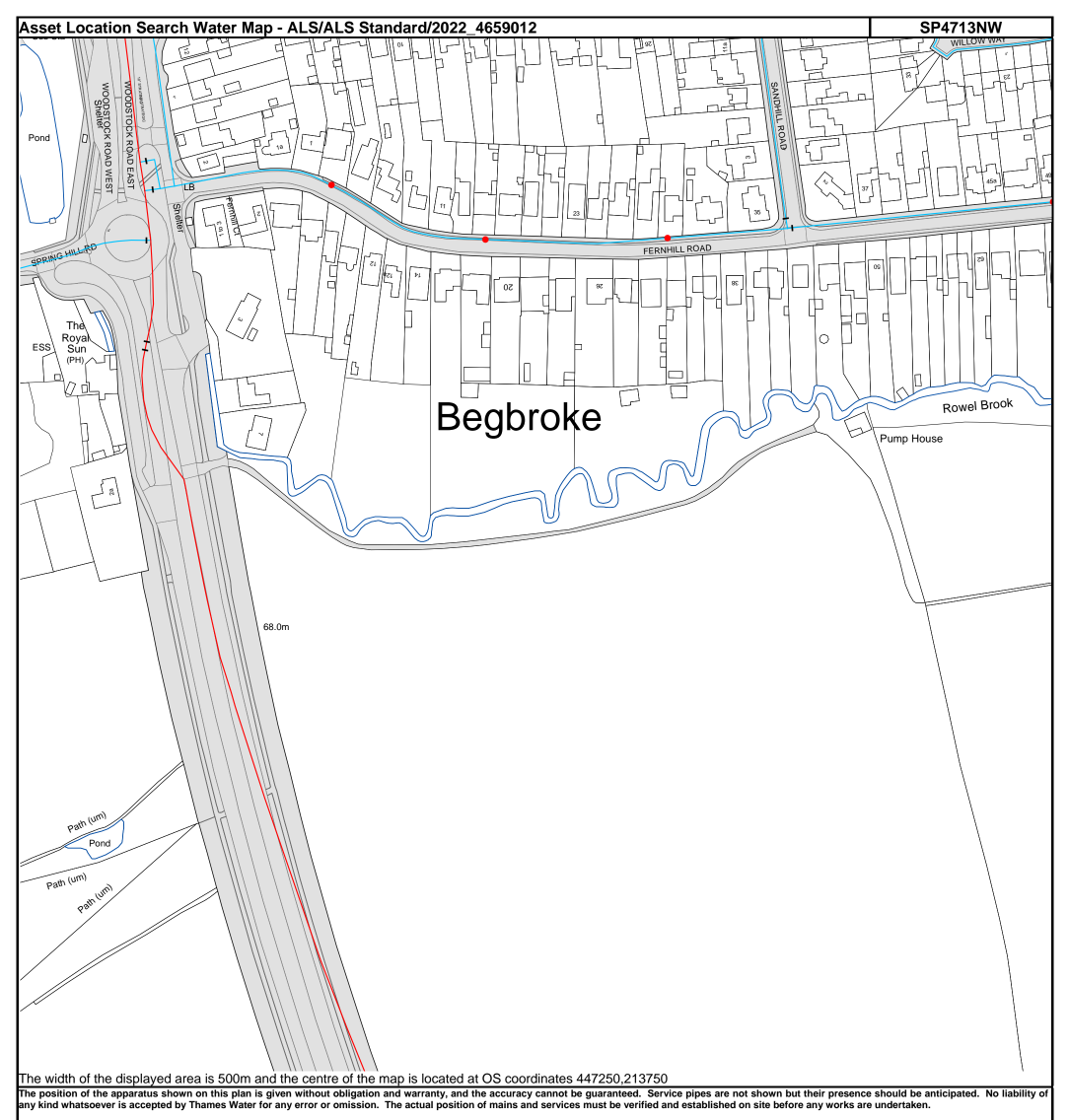


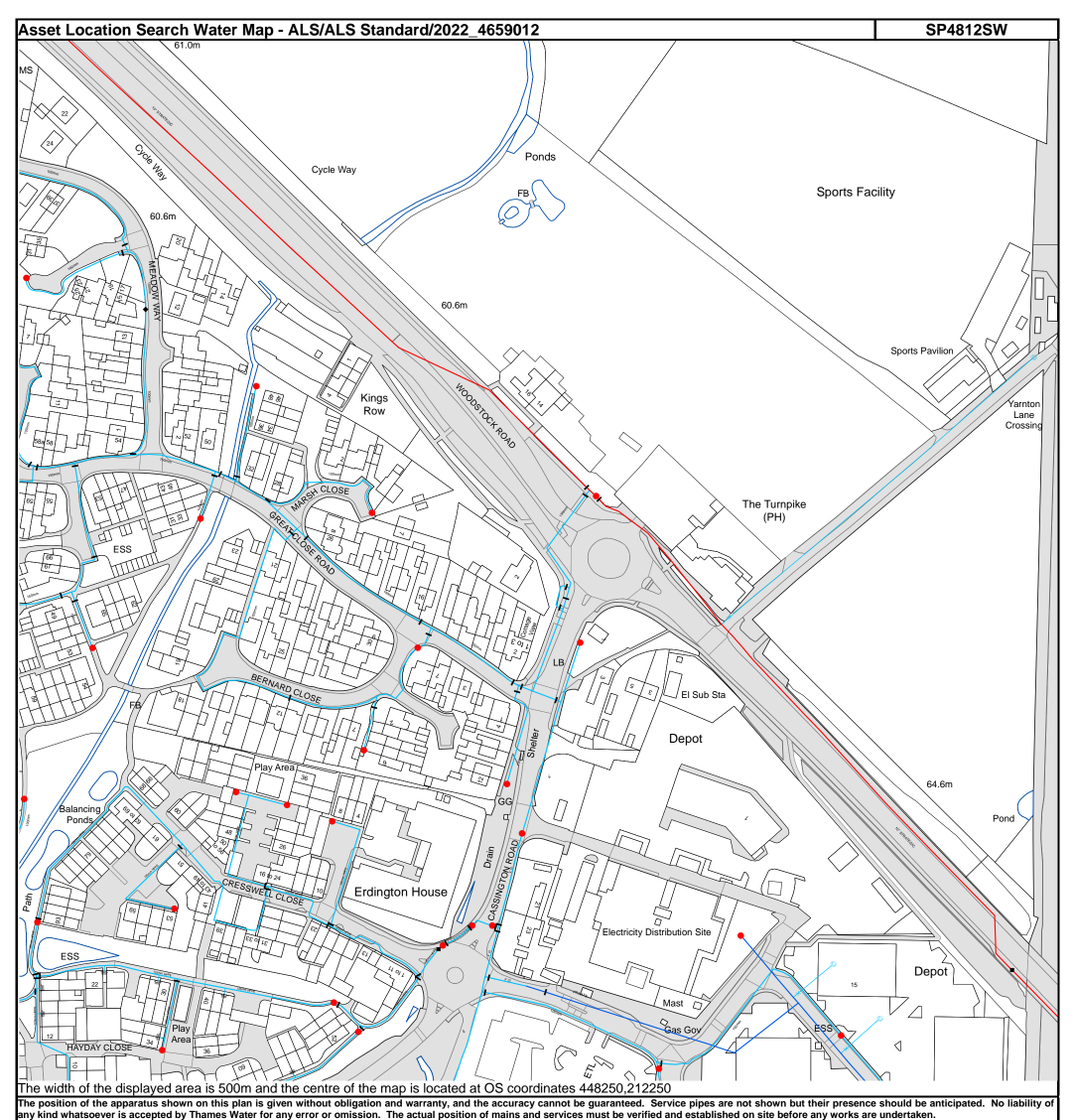


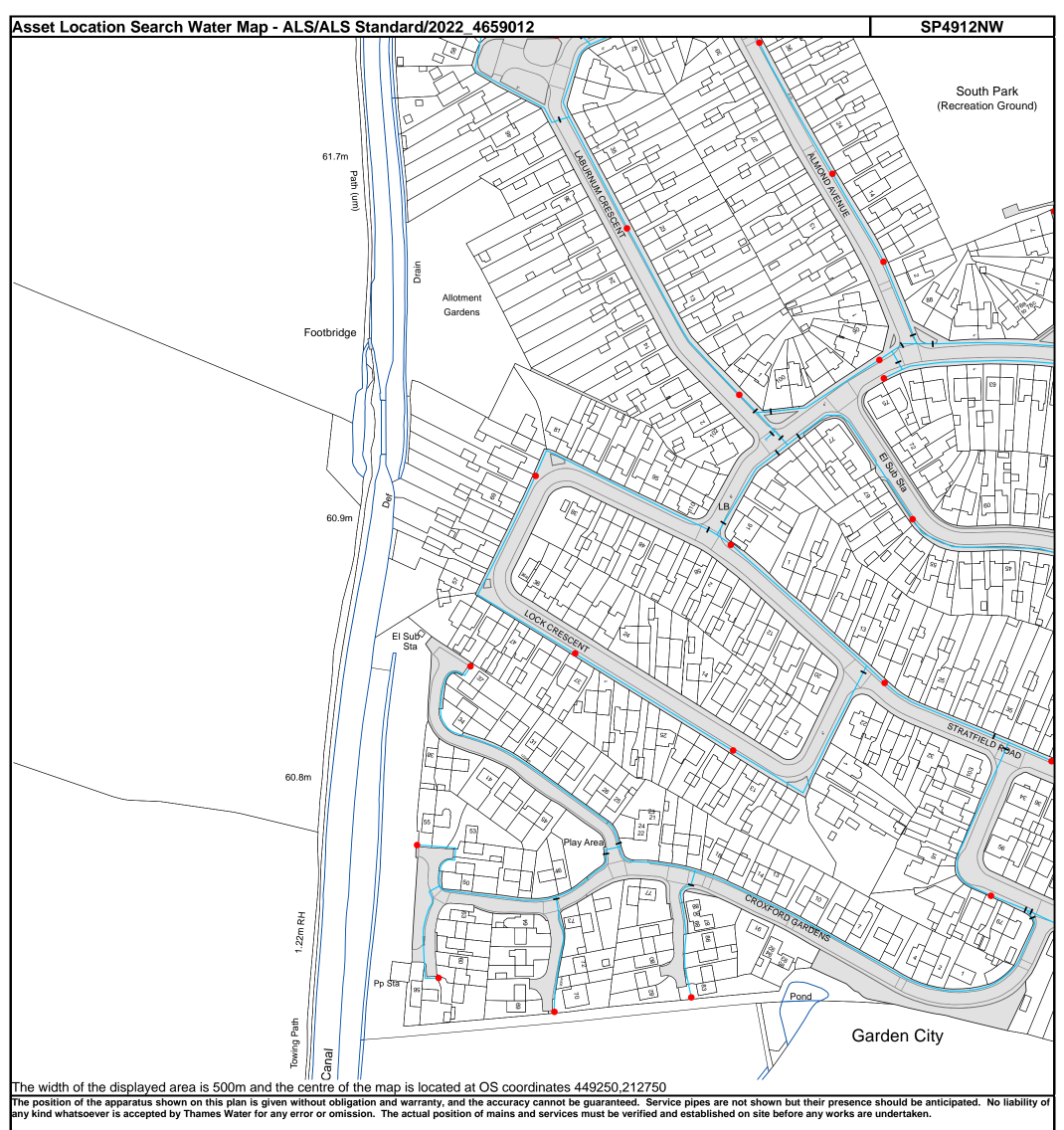


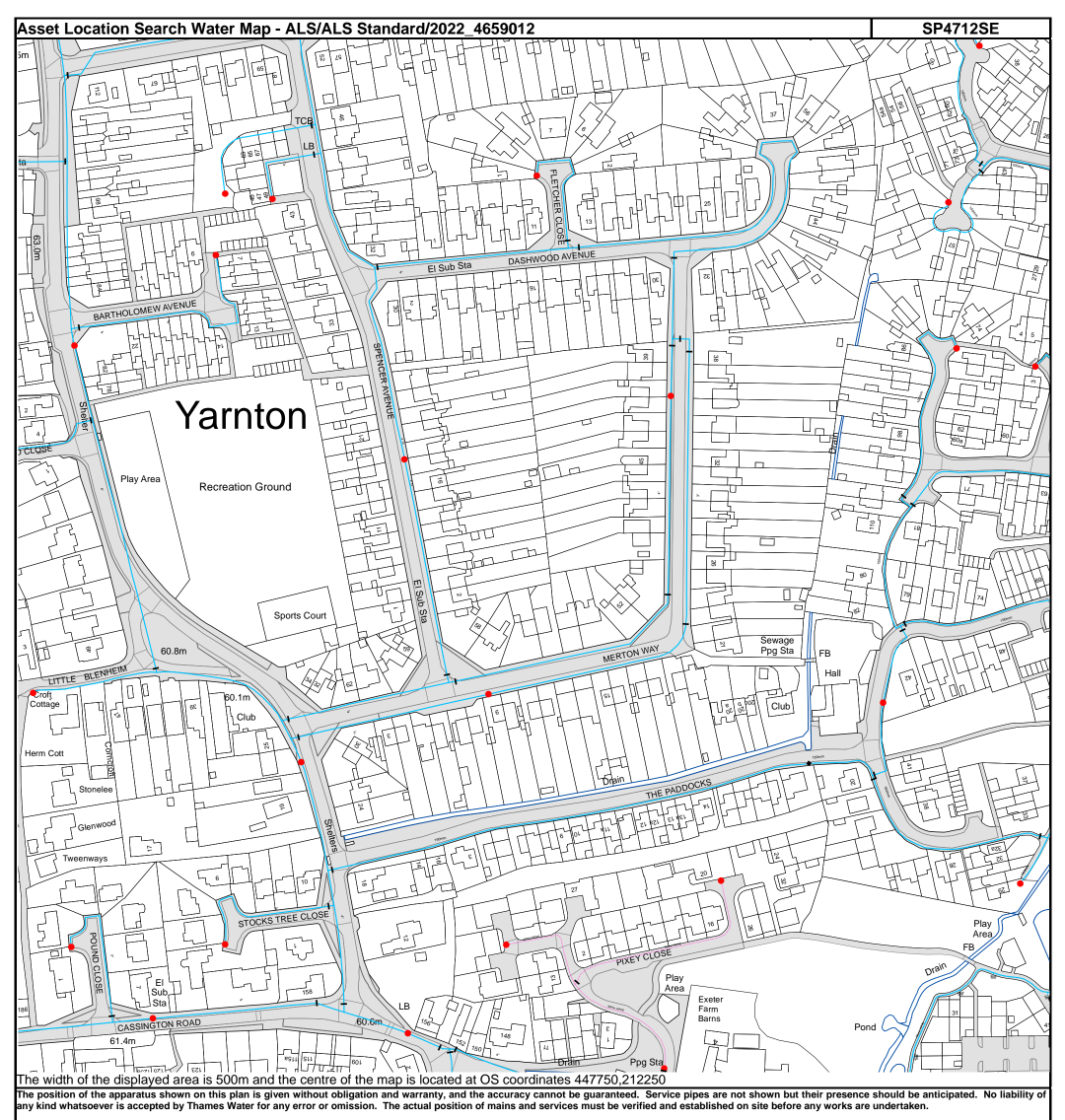
any kind whatsoever is accepted by Thames Water for any error or omission. The actual position of mains and services must be verified and established on site before any works are undertaken.

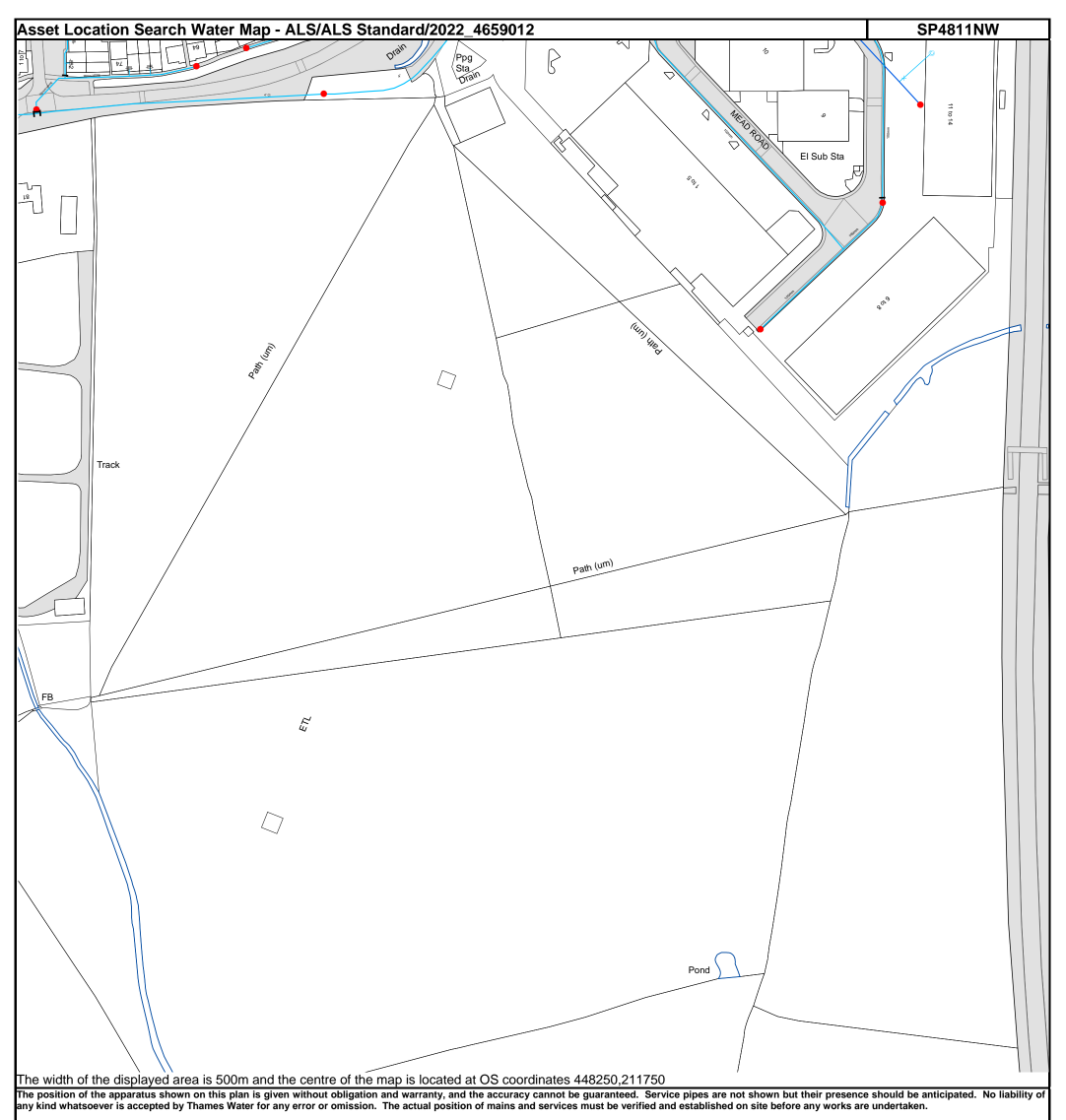


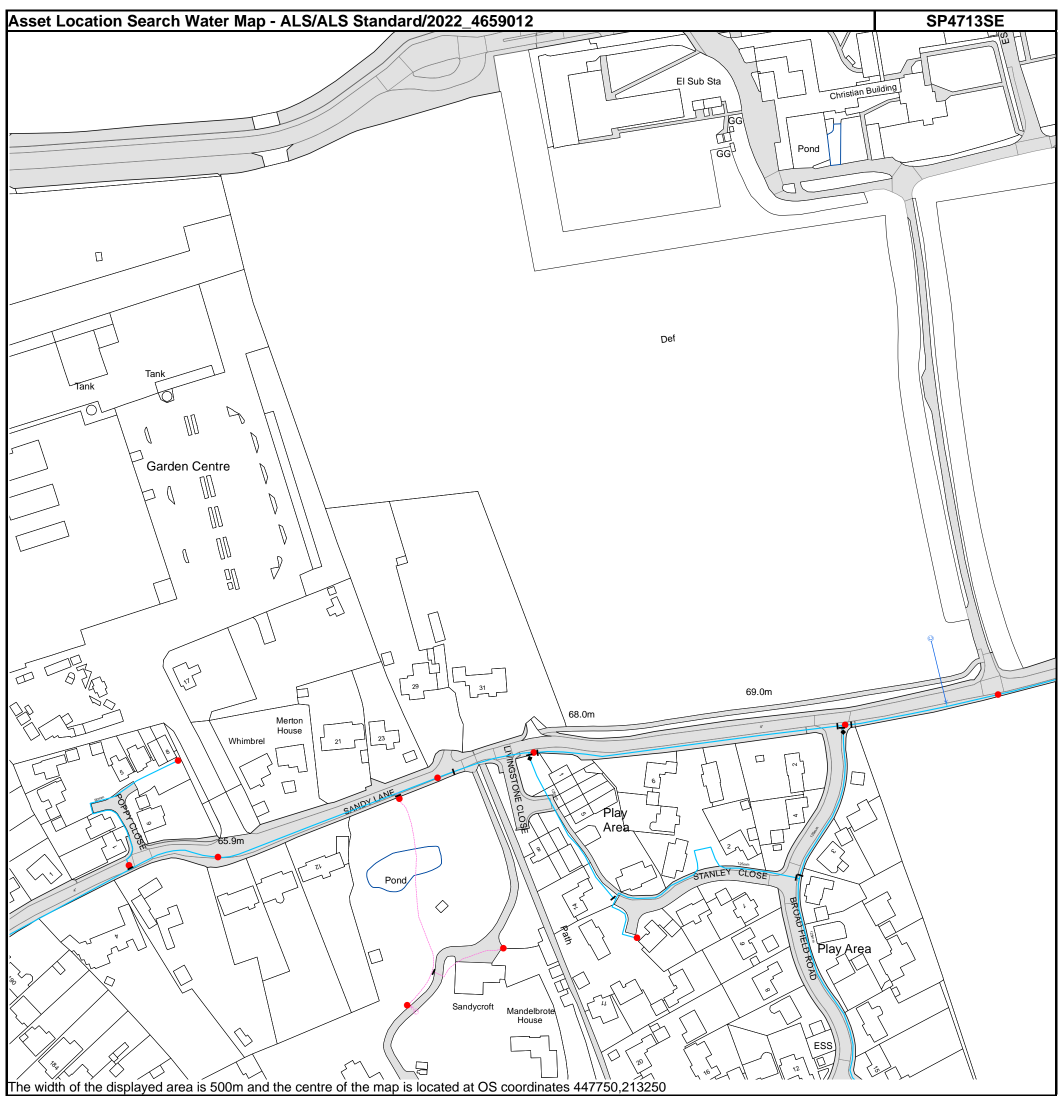












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