



Proposed Extension, Travelodge, Drury Lane, Covent Garden, WC2B 5RE

Appendix C – Flood Map for Planning

Flood map for planning

Your reference	Location (easting/northing)	Created
Drury Lane Travelodge	530253/181307	13 Feb 2023 13:39

Your selected location is in flood zone 1, an area with a low probability of flooding.

You will need to do a flood risk assessment if your site is **any of the following**:

- bigger than 1 hectare (ha)
- In an area with critical drainage problems as notified by the Environment Agency
- identified as being at increased flood risk in future by the local authority's strategic flood risk assessment
- at risk from other sources of flooding (such as surface water or reservoirs) and its development would increase the vulnerability of its use (such as constructing an office on an undeveloped site or converting a shop to a dwelling)

Notes

The flood map for planning shows river and sea flooding data only. It doesn't include other sources of flooding. It is for use in development planning and flood risk assessments.

This information relates to the selected location and is not specific to any property within it. The map is updated regularly and is correct at the time of printing.

Flood risk data is covered by the Open Government Licence **which** sets out the terms and conditions for using government data. <https://www.nationalarchives.gov.uk/doc/open-government-licence/version/3/>

Use of the address and mapping data is subject to Ordnance Survey public viewing terms under Crown copyright and database rights 2022 OS 100024198. <https://flood-map-for-planning.service.gov.uk/os-terms>

Flood map for planning

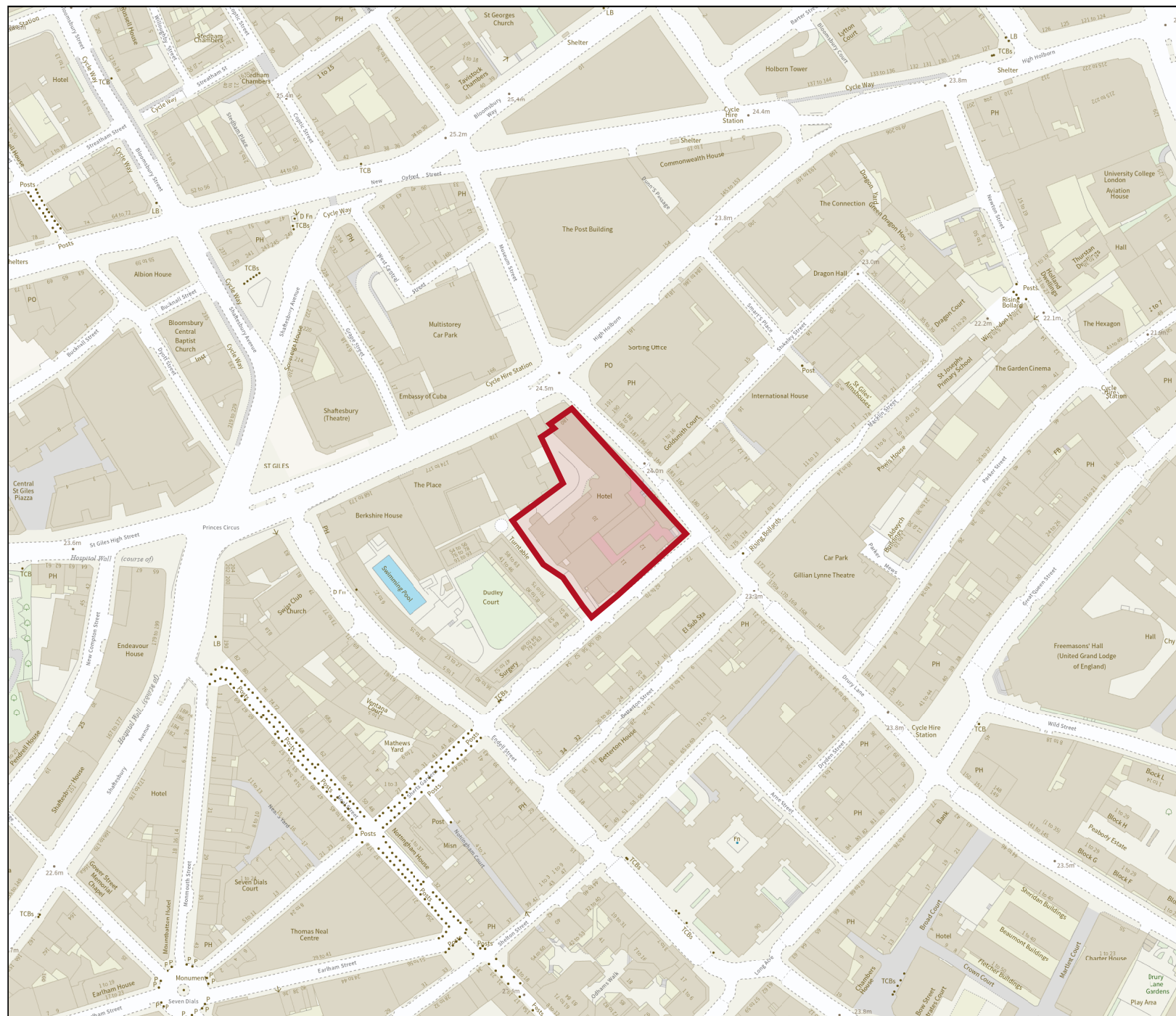
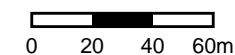
Your reference
Drury Lane Travelodge

Location (easting/northing)
530253/181307

Scale
1:2500

Created
13 Feb 2023 13:39

-  Selected area
-  Flood zone 3
-  Flood zone 2
-  Flood zone 1
-  Flood defence
-  Main river
-  Water storage area





Proposed Extension, Travelodge, Drury Lane, Covent Garden, WC2B 5RE

Appendix D – COMMERCIALDW Report

TM Property Searches Limited
1200, Delta Business Park
Swindon
SN5 7XZ

Search address supplied	DRURY LANE MOAT HOUSE, 10, DRURY LANE, LONDON, WC2B 5RE
Your reference	24291752
Our reference	CDWS/CDWS Standard/2023_4785665
Received date	14 February 2023
Search date	15 February 2023

Keeping you up-to-date

Notification of Price Changes

From 1st April 2023 Thames Water property Searches will be increasing the price of it CON29DW, CommercialDW Drainage & Water Enquiries and Asset Location Searches.

Historically cost would rise in line with RPI but as this currently sits at 14.2%, we are capping it at 10%. Customer will be emailed with the new price by January 1st 2023. Any orders received with higher payments prior to 1st April 2023 will be non-refundable. For further details on the price increase please visit our website at www.thameswater-propertysearches.co.uk



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



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0800 009 4540



**DRAINAGE + WATER
SEARCHES NETWORK**
DWSN

Question

Summary Answer

Maps

1.1	Where relevant, please include a copy of an extract from the public sewer map.	Map Provided
1.2	Where relevant, please include a copy of an extract from the map of waterworks.	Map Provided

Drainage

2.1	Does foul water from the property drain to a public sewer?	Connected
2.2	Does surface water from the property drain to a public sewer?	Connected
2.3	Is a surface water drainage charge payable?	See Details
2.4	Does the public sewer map indicate any public sewer, disposal main or lateral drain within the boundaries of the property?	No
2.4.1	Does the public sewer map indicate any public pumping station or any other ancillary apparatus within the boundaries of the property?	No
2.5	Does the public sewer map indicate any public sewer within 30.48 metres (100 feet) of any buildings within the property?	Yes
2.5.1	Does the public sewer map indicate any public pumping station or any other ancillary apparatus within the 50metres of any buildings within the property?	No
2.6	Are any sewers or lateral drains serving, or which are proposed to serve the property, the subject of an existing adoption agreement or an application for such an agreement?	No
2.7	Has a sewerage undertaker approved or been consulted about any plans to erect a building or extension on the property over or in the vicinity of a public sewer, disposal main or drain?	No
2.8	Is the building, which is or forms part of the property, at risk of internal flooding due to overloaded public sewers?	Not At Risk
2.9	Please state the distance from the property to the nearest boundary of the nearest sewage treatment works.	7.555 Kilometres

Water

3.1	Is the property connected to mains water supply?	Connected
3.2	Are there any water mains, resource mains or discharge pipes within the boundaries of the property?	Yes
3.3	Is any water main or service pipe serving, or which is proposed to serve the property, the subject of an existing adoption agreement or an application for such an agreement?	No
3.4	Is the property at risk of receiving low water pressure or flow?	No
3.5	What is the classification of the water supply for the property?	Hard
3.6	Is there a meter installed at this property?	Yes
3.7	Please include details of the location of any water meter serving the property.	See Details

Question

Summary Answer

Charging

4.1.1 Who is responsible for providing the sewerage services for the property? Thames Water

4.1.2 Who is responsible for providing the water services for the property? Thames Water

4.2 Who bills the property for sewerage services? See Details

4.3 Who bills the property for water services? See Details

Trade Effluent

5.1 Is there a consent, on this property, to discharge Trade Effluent under S118 of the Water Industry Act(1991) into the public sewerage system? No

Wayleaves, Easements, Manhole Cover and Invert levels

6.1 Is there a wayleave/easement agreement giving Thames Water the right to lay or maintain assets or right of access to pass through private land in order to reach the Company's assets? No

6.2 On the copy extract from the public sewer map, please show manhole cover, depth and invert levels where the information is available. See Details

Search address supplied: DRURY LANE MOAT HOUSE, 10, DRURY LANE, LONDON, WC2B 5RE

Any new owner or occupier will need to contact Thames Water on 0800 316 9800 or log onto our website www.thameswater.co.uk and complete our online form to change the water and drainage services bills to their name.

The following records were searched in compiling this report: - the map of public sewers, the map of waterworks, water and sewer billing records, adoption of public sewer records, building over public sewer records, the register of properties subject to internal foul flooding, the register of properties subject to poor water pressure and the drinking water register.

Thames Water Utilities Ltd (TWUL) holds all of these.

TWUL, trading as Property Searches, are responsible in respect of the following:-

- (i) any negligent or incorrect entry in the records searched
- (ii) any negligent or incorrect interpretation of the records searched
- (iii) any negligent or incorrect recording of that interpretation in the search report
- (iv) and compensation payments

Maps

1.1 Where relevant, please include a copy of an extract from the public sewer map.

A copy of an extract of the public sewer map is included, showing the public sewers, disposal mains and lateral drains in the vicinity of the property.

1.2 Where relevant, please include a copy of an extract from the map of waterworks.

A copy of an extract of the map of waterworks is included, showing water mains, resource mains or discharge pipes in the vicinity of the property.

Drainage

2.1 Does foul water from the property drain to a public sewer?

Records indicate that foul water from the property drains to a public sewer.

2.2 Does surface water from the property drain to a public sewer?

Records indicate that surface water from the property drains to a public sewer.

2.3 Is a surface water drainage charge payable?

Records indicate that a surface water charge is applicable at this property.

2.4 Does the public sewer map indicate any public sewer, disposal main or lateral drain within the boundary of the property?

The public sewer map indicates that there are no public sewers, disposal mains or lateral drains within the boundaries of the property. However, from the 1st October 2011 there may be lateral drains and/or public sewers which are not recorded on the public sewer map but which may prevent or restrict development of the property.

2.4.1 Does the public sewer map indicate any public pumping station or any other ancillary apparatus within the boundaries of the property?

The public sewer map included indicates that there is no public pumping station within the boundaries of the property.

2.5 Does the public sewer map indicate any public sewer within 30.48 metres (100 feet) of any buildings within the property?

The public sewer map included indicates that there is a public sewer within 30.48 metres (100 feet) of a building within the property.

2.5.1 Does the public sewer map indicate any public pumping station or any other ancillary apparatus within 50 metres of any buildings within the property?

The public sewer map included indicates that there is no public pumping station within 50 metres of any buildings within the property.

2.6 Are any sewers or lateral drains serving, or which are proposed to serve, the property the subject of an existing adoption agreement or an application for such an agreement?

Records confirm that Foul sewers serving the development, of which the property forms part are not the subject of an existing adoption agreement or an application for such an agreement.

The Surface Water sewer(s) and/or Surface Water lateral drain(s) are not the subject of an adoption agreement.

2.7 Has a sewerage undertaker approved or been consulted about any plans to erect a building or extension on the property over or in the vicinity of a public sewer, disposal main or drain?

There are no records in relation to any approval or consultation about plans to erect a building or extension on the property over or in the vicinity of a public sewer, disposal main or drain. However, the sewerage undertaker might not be aware of a building or extension on the property over or in the vicinity of a public sewer, disposal main or drain.

2.8 Is the building which is or forms part of the property, at risk of internal flooding due to overloaded public sewers?

The property is not recorded as being at risk of internal flooding due to overloaded public sewers.

From the 1st October 2011 most private sewers, disposal mains and lateral drains were transferred into public ownership. It is therefore possible that a property may be at risk of internal flooding due to an overloaded public sewer which the sewerage undertaker is not aware of. For further information it is recommended that enquiries are made of the vendor.

2.9 Please state the distance from the property to the nearest boundary of the nearest sewage treatment works.

The nearest sewage treatment works is OLYMPIC PARK BLACKWATER PLANT which is 7.555 kilometres to the east of the property.

Water

3.1 Is the property connected to mains water supply?

Records indicate that the property is connected to mains water supply.

3.2 Are there any water mains, resource mains or discharge pipes within the boundary of the property?

The map of waterworks indicates that there are water mains, resource mains or discharge pipes within the boundaries of the property.

3.3 Is any water main or service pipe serving, or which is proposed to serve, the property the subject of an existing adoption agreement or an application for such an agreement?

Records confirm that water mains or service pipes serving the property are not the subject of an existing adoption agreement or an application for such an agreement.

3.4 Is the property at risk of receiving low water pressure or flow?

Records confirm that the property is not recorded on a register kept by the water undertaker as being at risk of receiving low water pressure or flow.

3.5 What is the classification of the water supply for the property?

The water supplied to the property has an average water hardness of 110.2mg/l calcium which is defined as HARD by ThamesWater.

3.6 Is there a meter installed at this property?

Records indicate that there is a meter installed at this property.

3.7 Please include details of the location of any water meter serving the property.

Records indicate that the property is served by a water meter, which is not located within the property.

Charging

4.1.1 – Who is responsible for providing the sewerage services for the property?

Thames Water Utilities Limited, Clearwater Court, Reading, RG1 8DB is the sewerage undertaker for the area.

4.1.2 – Who is responsible for providing the water services for the property?

Thames Water Utilities Limited, Clearwater Court, Reading, RG1 8DB is the water undertaker for the area.

4.2 Who bills the property for sewerage services?

If you wish to know who bills the sewerage services for this property then you will need to contact the current owner. For a list of all potential retailers of sewerage services for the property please visit www.open-water.org.uk

4.3 Who bills the property for water services?

If you wish to know who bills the water services for this property then you will need to contact the current owner. For a list of all potential retailers of water services for the property please visit www.open-water.org.uk

Trade Effluent

5.1 Is there a consent, on this property, to discharge Trade Effluent under S118 of the water Industry act (1991) into the public sewerage systems?

No.

Wayleaves, Easements, Manhole Cover and Invert levels

6.1 Is there a wayleave/easement agreement giving Thames water the right to lay or maintain assets or right of access to pass through private land in order to reach the Company's assets?

No.

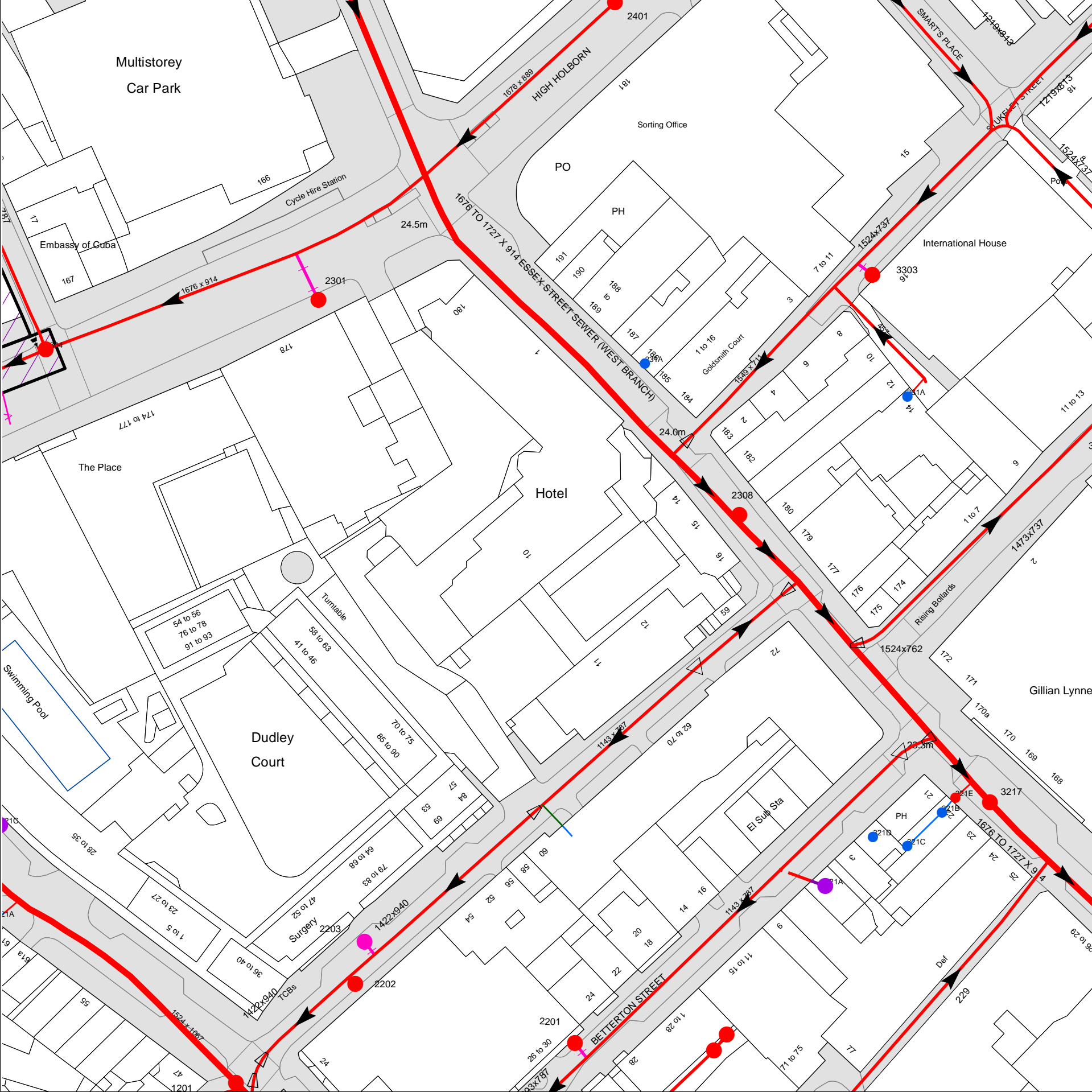
6.2 On the copy extract from the public sewer map, please show manhole cover, depth, and invert levels where the information is available.

Details of any manhole cover and invert levels applicable to this site are enclosed.

Payment for this Search

A charge will be added to your suppliers account.

CommercialDW Drainage and Water Enquiry Sewer Map- CDWS/CDWS Standard/2023_ 4785665



The width of the displayed area is 200m

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 no survey information is available.

Manhole Reference	Manhole Cover Level	Manhole Invert Level
2401	24.14	19.87
1201	22.9	16.5
22BJ	n/a	n/a
2201	n/a	n/a
22CA	n/a	n/a
2202	23.02	n/a
2203	n/a	n/a
321A	n/a	n/a
321C	n/a	n/a
321D	n/a	n/a
321B	n/a	n/a
3217	23.43	19.23
321E	n/a	n/a
2308	n/a	19.3
331A	n/a	n/a
231A	n/a	n/a
2301	23.7	20.17
3303	n/a	n/a
1304	23.42	19.62

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Con29DW Commercial Drainage and Water Search - Sewer Key

Public Sewer Types (Operated and maintained by Thames Water)

	Foul Sewer: A sewer designed to convey waste water from domestic and industrial sources to a treatment works.
	Surface Water Sewer: A sewer designed to convey surface water (e.g. rain water from roofs, yards and car parks) to rivers or watercourses.
	Combined Sewer: A sewer designed to convey both waste water and surface water from domestic and industrial sources to a treatment works.
	Storm Sewer
	Sludge Sewer
	Foul Trunk Sewer
	Surface Trunk Sewer
	Combined Trunk Sewer
	Foul Rising Main
	Surface Water Rising Main
	Combined Rising Main
	Vacuum
	Thames Water Proposed
	Vent Pipe
	Gallery

Other Sewer Types (Not operated and maintained by Thames Water)

	Sewer		Culverted Watercourse
	Proposed		Decommissioned Sewer
	Content of this drainage network is currently unknown		Ownership of this drainage network is currently unknown

Notes:

- 1) All levels associated with the plans are to Ordnance Datum Newlyn.
- 2) All measurements on the plan are metric.
- 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.

Sewer Fittings

A feature in a sewer that does not affect the flow in the pipe. Example: a vent is a fitting as the function of a vent is to release excess gas.

	Air Valve		Meter
	Dam Chase		Vent
	Fitting		

Operational Controls

A feature in a sewer that changes or diverts the flow in the sewer. Example: A hydrobrake limits the flow passing downstream.

	Ancillary		Drop Pipe
	Control Valve		Weir

End Items

End symbols appear at the start or end of a sewer pipe. Examples: an Undefined End at the start of a sewer indicates that Thames Water has no knowledge of the position of the sewer upstream of that symbol. Outfall on a surface water sewer indicates that the pipe discharges into a stream or river.

	Inlet		Outfall
	Undefined End		

Other Symbols

Symbols used on maps which do not fall under other general categories.

	Change of Characteristic Indicator		Public / Private Pumping Station
	Invert Level		Summit

Areas

Lines denoting areas of underground surveys, etc.

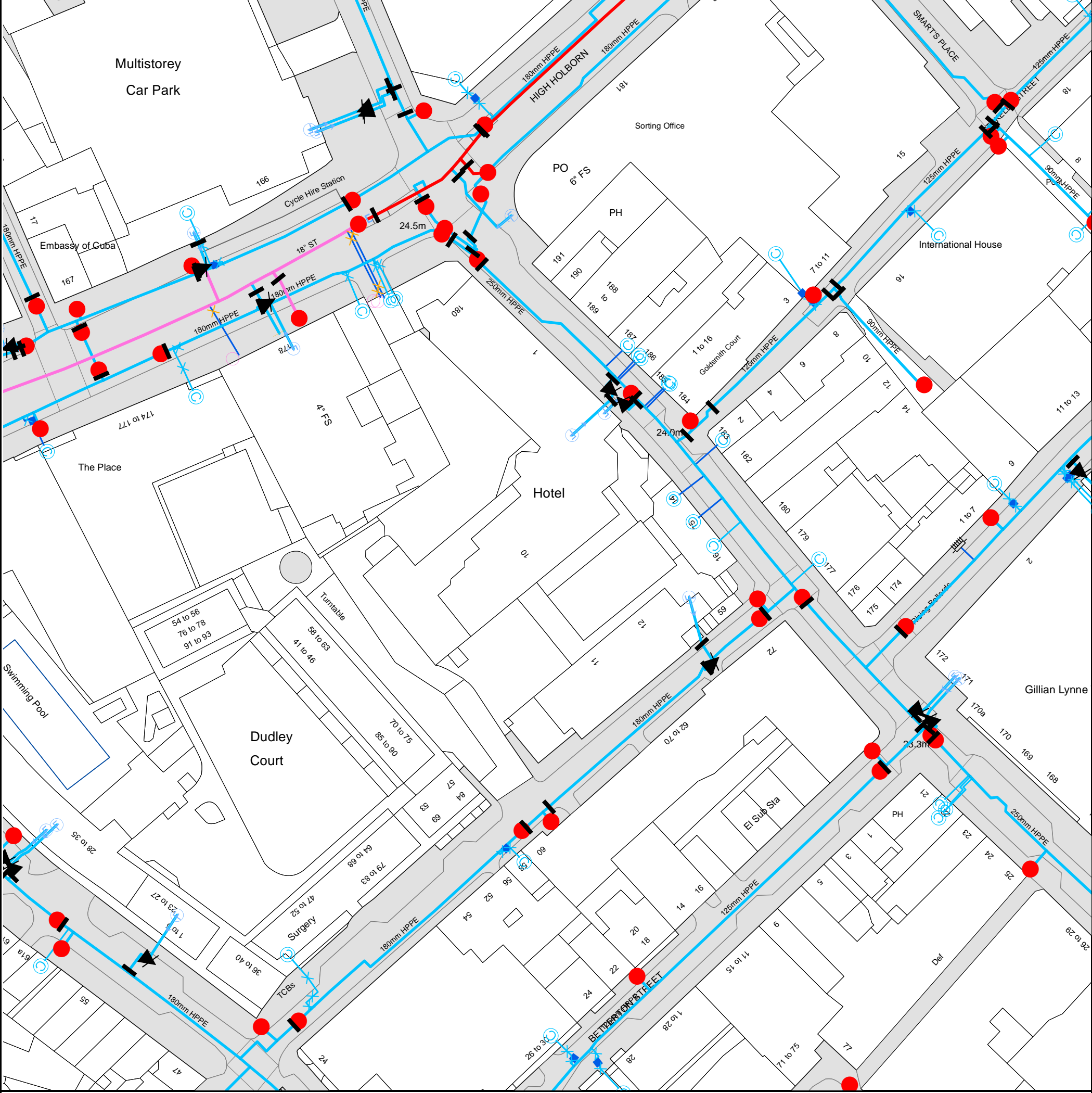
	Agreement
	Chamber
	Operational Site

Ducts or Crossings

	Casement	Ducts may contain high voltage cables. Please check with Thames Water.
	Conduit Bridge	
	Subway	
	Tunnel	

5) 'na' or '0' on a manhole indicates that data is unavailable.

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



The width of the displayed area is 200m

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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Con29DW Commercial Drainage and Water Search - Water Key

Water Pipes (Operated & Maintained by Thames Water)

- 6"** **Distribution Main:** The most common pipe shown on water maps. With few exceptions, domestic connections are only made to distribution mains.
- 18"** **Trunk Main:** A main carrying water from a source of supply to a treatment plant or reservoir, or from one treatment plant or reservoir to another. Also a main transferring water in bulk to smaller water mains used for supplying individual customers.
- 2" SUPPLY** **Supply Main:** A supply main indicates that the water main is used as a supply for a single property or group of properties.
- 2" FIRE** **Fire Main:** Where a pipe is used as a fire supply, the word FIRE will be displayed along the pipe.
- 2" METERED** **Metered Pipe:** A metered main indicates that the pipe in question supplies water for a single property or group of properties and that quantity of water passing through the pipe is metered even though there may be no meter symbol shown.
- Transmission Tunnel:** A very large diameter water pipe. Most tunnels are buried very deep underground. These pipes are not expected to affect the structural integrity of buildings shown on the map provided.
- Proposed Main:** A main that is still in the planning stages or in the process of being laid. More details of the proposed main and its reference number are generally included near the main.

PIPE DIAMETER	DEPTH BELOW GROUND
Up to 300mm (12")	900mm (3')
300mm - 600mm (12" - 24")	1100mm (3' 8")
600mm and bigger (24" plus)	1200mm (4')

Valves

- General Purpose Valve
- Air Valve
- Pressure Control Valve
- Customer Valve

Hydrants

- Single Hydrant

Meters

- Meter

End Items

Symbol indicating what happens at the end of a water main.

- Blank Flange
- Capped End
- Emptying Pit
- Undefined End
- Manifold
- Customer Supply
- Fire Supply

Operational Sites

- Booster Station
- Other
- Other (Proposed)
- Pumping Station
- Service Reservoir
- Shaft Inspection
- Treatment Works
- Unknown
- Water Tower

Other Symbols

- Data Logger
- Casement:** Ducts may contain high voltage cables. Please check with Thames Water.

Other Water Pipes (Not Operated or Maintained by Thames Water)

- Other Water Company Main:** Occasionally other water company water pipes may overlap the border of our clean water coverage area. These mains are denoted in purple and in most cases have the owner of the pipe displayed along them.
- Private Main:** Indicates that the water main in question is not owned by Thames Water. These mains normally have text associated with them indicating the diameter and owner of the pipe.

For your guidance:

- Thames Water Property Searches Complaints Procedure:
 - Thames Water Property Searches offers a robust complaints procedure. Complaints can be made by telephone, in writing, by email (searches@thameswater.co.uk) or through our website (www.thameswater-propertysearches.co.uk)

As a minimum standard Thames Water Property Searches will:

- endeavour to resolve any contact or complaint at the time of receipt. If this isn't possible, we will advise of timescales;
- investigate and research the matter in detail to identify the issue raised (in some cases third party consultation will be required);
- provide a response to the customer within 10 working days of receipt of the complaint;
- provide compensation, if no response or acknowledgment that we are investigating the case is given within 10 working days of receipt of the complaint;
- keep you informed of the progress and, depending on the scale of investigation required, update with new timescales as necessary;
- provide an amended search, free of charge, if required;
- provide a refund if we find your complaint to be justified; take the necessary action within our power to put things right.

If you want us to liaise with a third party on your behalf, just let us know.

If you are still not satisfied with the outcome provided, we will refer the matter to a Senior Manager, for resolution, who will respond again within 5 working days.

If you remain dissatisfied with our final response you may refer your complaint for consideration under The Property Ombudsman scheme (TPOs). Further information can be obtained by visiting www.tpos.co.uk or by sending an email to admin@tpos.co.uk

Question 1.1

For your guidance:

- The Water Industry Act 1991 defines Public Sewers as those which Thames Water have responsibility for. Other assets and rivers, watercourses, ponds, culverts or highway drains may be shown for information purposes only.
- 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.
- Assets other than public sewers may be shown on the copy extract, for information.

Question 1.2

For your guidance:

- The “water mains” in this context are those, which are vested in and maintainable by the water company under statute.
- Assets other than public water mains may be shown on the plan, for information only.
- Water companies are not responsible for private supply pipes connecting the property to the public water main and do not hold details of these. These may pass through land outside of the control of the seller, or may be shared with adjacent properties. The buyer may wish to investigate whether separate rights or easements are needed for their inspection, repair or renewal.
- 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.

Question 2.1

For your guidance:

- Water companies are not responsible for any private drains that connect the property to the public sewerage system and do not hold details of these. The property owner will normally have sole responsibility for private drains serving the property. These may pass through land outside the control of the seller and the buyer may wish to investigate whether separate rights or easements are needed for their inspection, repair or renewal.
- If foul water does not drain to the public sewerage system, the property may have private facilities in the form of a cesspit, septic tank or other type of treatment plant.
- An extract from the public sewer map is enclosed. This will show known public sewers in the vicinity of the property and it should be possible to estimate the likely length and route of any private drains and/or sewers connecting the property to the public sewerage system.

Question 2.2

For your guidance:

- Sewerage Undertakers are not responsible for any private drains that connect the property to the public sewerage system, and do not hold details of these.
- The property owner will normally have sole responsibility for private drains serving the property. These private drains may pass through land outside of the control of the seller and the buyer may wish to investigate whether separate rights or easements are needed for their inspection, repair or renewal.
- In some cases, 'Sewerage Undertakers' records do not distinguish between foul and surface water connections to the public sewerage system.
- At the time of privatisation in 1989, Sewerage Undertakers were sold with poorly-kept records of sewerage infrastructure. The records did not always show which properties were connected for surface water drainage purposes. Accordingly, billing records have been used to provide an answer for this element of the drainage and water search.
- Due to the potential inadequacy of 'Sewerage Undertakers' infrastructure records with respect to surface water drainage, it is the customer's responsibility to inform the Sewerage Undertaker that they do not receive the surface water drainage service. If on inspection, the buyer finds that surface water from the property does not drain to a public sewer, then the property may be eligible for a rebate of the surface water drainage charge. If you wish to know who bills the sewerage services for this property then you will need to contact the current owner. For a list of all potential retailers of sewerage services for the property please visit www.open-water.org.uk.
- If surface water from the property does not drain to the public sewerage system, the property may have private facilities in the form of a soakaway or private connection to a watercourse.
- An extract from the public sewer map is enclosed. This will show known public sewers in the vicinity of the property and it should be possible to estimate the likely length and route of any private drains and/or sewers connecting the property to the public sewerage system.

Question 2.3

For your guidance:

- If surface water from the property drains to a public sewer, then a surface water drainage charge is payable.
- Where a surface water drainage charge is currently included in the property's water and sewerage bill but, on inspection, the buyer finds that surface water from the property does not drain to a public sewer, then the property may be eligible for a rebate of the surface water drainage charge. If you wish to know who bills the sewerage services for this property then you will need to contact the current owner. For a list of all potential retailers of sewerage services for the property please visit www.open-water.org.uk.

Question 2.4

For your guidance:

- Thames Water has a statutory right of access to carry out work on its assets. Employees of Thames Water or its contractors may, therefore, need to enter the property to carry out work.
- Please note if the property was constructed after 1st July 2011 any sewers and/or lateral drain within the boundary of the property are the responsibility of the householder.
- The approximate boundary of the property has been determined by reference to the Ordnance Survey Record or the map supplied.
- The presence of a public sewer running within the boundary of the property may restrict further development. The Company has a statutory right of access to carry out work on its assets, subject to notice. This may result in employees of the Company, or its contractors, needing to enter the property to carry out work.
- 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.

Question 2.4.1

For your guidance:

- Private pumping stations installed before 1st July 2011 will be transferred into the ownership of the sewerage undertaker.
- From the 1st October 2016 private pumping stations which serve more than one property have been transferred into public ownership but may not be recorded on the public sewer map.
- The approximate boundary of the property has been determined by reference to the Ordnance Survey Record or the map supplied.
- The presence of a public pumping station within the boundary of the property may restrict further development. The company has a statutory right of access to carry out work on its assets, subject to notice. This may result in employees of the company, or its contractors, needing to enter the property to carry out work.
- 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.

Question 2.5

For your guidance:

- From the 1st October 2011 there may be additional lateral drains and/or public sewers which are not recorded on the public sewer map but are also within 30.48 metres (100 feet) of a building within the property.
- The presence of a public sewer within 30.48 metres (100 feet) of the building(s) within the property can result in the local authority requiring a property to be connected to the public sewer.
- The measurement is estimated from the Ordnance Survey record, between the building(s) within the boundary of the property and the nearest public sewer.
- 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.

Question 2.5.1

For your guidance:

- Private pumping stations installed before 1st July 2011 will be transferred into the ownership of the sewerage undertaker.
- From the 1st October 2016 private pumping stations which serve more than one property have been transferred into public ownership but may not be recorded on the public sewer map.
- The presence of a public pumping station within 50 metres of the building(s) within the property can result in the local authority requiring a property to be connected to the public sewer.
- The measurement is estimated from the Ordnance Survey record, between the building(s) within the boundary of the property and the nearest public sewer.
- 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.

Question 2.6

For your guidance:

- Any sewers and/or lateral drains within the boundary of the property are not the subject of an adoption agreement and remain the responsibility of the householder. Adoptable sewers are normally those situated in the public highway.
- This enquiry is of interest to purchasers who will want to know whether or not the property will be linked to a public sewer.
- Where the property is part of a very recent or ongoing development and the sewers are not the subject of an adoption application, buyers should consult with the developer to ascertain the extent of private drains and sewers for which they will hold maintenance and renewal liabilities.
- Final adoption is subject to the developer complying with the terms of the adoption agreement under Section 104 of the Water Industry Act 1991 and meeting the requirements of 'Sewers for Adoption' 6th Edition.

Question 2.7

For your guidance:

- From the 1st October 2011 most private sewers, disposal mains and lateral drains were transferred into public ownership and the sewerage undertaker may not have been approved or consulted about any plans to erect a building or extension on the property over or in the vicinity of these.
- Buildings or extensions erected over a sewer in contravention of building controls may have to be removed or altered.

Question 2.8

For your guidance:

- For reporting purposes buildings are restricted to those normally occupied and used for residential, public, commercial, business or industrial purposes.
- A sewer is “overloaded” when the flow from a storm is unable to pass through it due to a permanent problem (e.g. flat gradient, small diameter). Flooding as a result of temporary problems such as blockages, siltation, collapses and equipment or operational failures are excluded.
- “Internal flooding” from public sewers is defined as flooding, which enters a building or passes below a suspended floor. For reporting purposes, buildings are restricted to those normally occupied and used for residential, public, commercial, business or industrial purposes.
- “At Risk” properties are those that the water company is required to include in the Regulatory Register that is presented annually to the Director General of Water Services. These are defined as properties that have suffered, or are likely to suffer, internal flooding from public foul, combined or surface water sewers due to overloading of the sewerage system more frequently than the relevant reference period (either once or twice in ten years) as determined by the Company’s reporting procedure.
- Flooding as a result of storm events proven to be exceptional and beyond the reference period of one in ten years are not included on the At Risk Register.
- Properties may be at risk of flooding but not included on the Register where flooding incidents have not been reported to the Company.
- Public Sewers are defined as those for which the Company holds statutory responsibility under the Water Industry Act 1991.
- It should be noted that flooding can occur from private sewers and drains which are not the responsibility of the Company. This report excludes flooding from private sewers and drains and the Company makes no comment upon this matter.
- For further information please contact Thames Water Utilities Ltd on Tel: 0800 316 9800 or website www.thameswater.co.uk

Question 2.9

For your guidance:

- The nearest sewage treatment works will not always be the sewage treatment works serving the catchment within which the property is situated.
- The sewerage undertaker’s records were inspected to determine the nearest sewage treatment works.
- It should be noted that there may be a private sewage treatment works closer than the one detailed above that has not been identified.
- As a responsible utility operator, Thames Water Utilities Ltd seeks to manage the impact of odour from operational sewage works on the surrounding area. This is done in accordance with the Code of Practice on Odour Nuisance from Sewage Treatment Works issued via the Department of Environment, Food and Rural Affairs (DEFRA). This Code recognises that odour from sewage treatment works can have a detrimental impact on the quality of the local environment for those living close to works. However DEFRA also recognises that sewage treatment works provide important services to communities and are essential for maintaining standards in water quality and protecting aquatic based environments. For more information visit www.thameswater.co.uk

Question 3.1

For your guidance:

- The Company does not keep details of private supplies. The situation should be checked with the current owner of the property.

Question 3.2

For your guidance:

- The boundary of the property has been determined by reference to the plan supplied. Where a plan was not supplied, the Ordnance Survey Record was used. If the Water undertaker mentioned in Question 4.1.2 is not Thames Water Utilities Ltd the boundary of the property has been determined by the Ordnance Survey.
- The presence of a public water main within the boundary of the property may restrict further development within it. Water companies have a statutory right of access to carry out work on their assets, subject to notice. This may result in employees of the Company, or its contractors, needing to enter the property to carry out work.

Question 3.3

For your guidance:

- This enquiry is of interest to purchasers who will want to know whether or not the property will be linked to the mains water supply.

Question 3.4

For your guidance:

- “Low water pressure” means water pressure below the regulatory reference level, which is the minimum pressure when demand on the system is not abnormal.
- Water Companies are required to include in the Regulatory Register that is presented annually to the Director General of Water Services, properties receiving pressure below the reference level, provided that allowable exclusions do not apply (i.e. events which can cause pressure to temporarily fall below the reference level)
- The reference level of service is a flow of 9 litres/minute at a pressure of 10metres / head on the customer's side of the outside stop valve (osv). The reference level of service must be applied on the customer's side of a meter or any other company fittings that are on the customer's side of the main stop tap. The reference level applies to a single property. Where more than one property is served by a common service pipe, the flow assumed in the reference level must be appropriately increased to take account of the total number of properties served. For two properties, a flow of 18 litres/minute at a pressure of 10metres/head on the customers' side of the osv is appropriate. For three or more properties the appropriate flow should be calculated from the standard loadings provided in BS806-3 or the Institute of Plumbing handbook.
- **Allowable exclusions** The Company is required to include in the Regulatory Register properties receiving pressure below the reference level, provided that allowable exclusions listed below do not apply.
- **Abnormal demand:** This exclusion is intended to cover abnormal peaks in demand and not the daily, weekly or monthly peaks in demand, which are normally expected. Companies should exclude from the reported figures properties which are affected by low pressure only on those days with the highest peak demands. During the report year companies may exclude, for each property, up to five days of low pressure caused by peak demand.
- **Planned maintenance:** Companies should not report low pressures caused by planned maintenance. It is not intended that companies identify the number of properties affected in each instance. However, companies must maintain sufficiently accurate records to verify that low-pressure incidents that are excluded because of planned maintenance are actually caused by maintenance.
- **One-off incidents:** This exclusion covers a number of causes of low pressure; mains bursts; failures of company equipment (such as pressure reducing valves or booster pumps); firefighting; and action by a third party. However, if problems of this type affect a property frequently, they cannot be classed as one-off events and further investigation will be required before they can be excluded.
- **Low-pressure incidents of short duration:** Properties affected by low pressure, which only occur for a short period, and for which there is evidence that incidents of a longer duration would not occur during the course of the year, may be excluded from the reported figures.
- Please contact your water undertaker mentioned in Question 4.1.2 if you require further information on water pressure.

Question 3.5

For your guidance:

- Water hardness can be expressed in various indices for example the hardness settings for dishwashers are commonly expressed in Clark's degrees, but check with the manufacturer as there are also other units. The following table shows the normal ranges of hardness.

Thames Water Hardness Category	Calcium (mg/l)	Calcium Carbonate (mg/l)	English Clarke degrees	French degrees	General/ German degrees
Soft	0 to 40	0 to 100	0 to 7	0 to 10	0 to 5.6
Medium	41 to 80	101 to 200	8 to 14	11 to 20	5.7 to 11.2
Hard	Over 80	Over 200	Over 14	Over 20	over 11.2

- Please contact your water undertaker mentioned in Question 4.1.2 if you require further information on water hardness.

Question 3.6

For your guidance:

- The Water Industry Act 1991 Section 150, The Water Resale Order 2001 provides protection for people who buy their water or sewerage services from a person or company instead of directly from a water or sewerage company. Details are available from the Office of Water Services (OFWAT) website is www.ofwat.gov.uk.
- The Company may install a meter at the premises where a buyer makes a change of use of the property or where the buyer uses water for:
 - Watering the garden other than by hand (this includes the use of sprinklers).
 - Automatically replenishing a pond or swimming pool with a capacity greater than 10,000 litres.
 - A bath with a capacity in excess of 230 litres.
 - A reverse osmosis unit Where a meter does not serve the property and the customer wishes to consider this method of charging, they should contact the current owner if they wish to know who bills the sewerage and water services for this property. For a list of all potential retailers of sewerage and water services for the property please visit www.open-water.org.uk.

Question 3.7

For your guidance:

- Where a meter does not serve the property and the customer wishes to consider this method of charging, they should contact the current owner if they wish to know who bills the water services for this property. For a list of all potential retailers of water services for the property please visit www.open-water.org.uk.

Question 5.1

For your guidance:

- If a Trade effluent consent applies to the premises which are the subject of this search, it is for the applicant to satisfy itself as to the suitability of the consent for its client's requirements. The occupier of any trade premises in the area of a sewerage undertaker may discharge any trade effluent proceeding from those premises into the undertaker's public sewers if he does so with the undertaker's consent. If, in the case of any trade premises, any trade effluent is discharged without such consent or other authorisation, the occupier of the premises shall be guilty of an offence.
- Please note any existing consent is dependent on the business being carried out at the property and will not transfer automatically upon change of ownership.
- For further information regarding Trade Effluent consents please contact: Trade Effluent Control, Crossness STW, Belvedere Road, Abbey Wood London SE2 9AQ.

Question 6.1

For your guidance:

- This question relates only to private agreements between the water company acting in a private capacity and a landowner. Such contracts may often be part of a conveyance or land transfer, or a deed of grant of easement.
- If there is no formal easement, then a sewer or water main may have been constructed following the service of notice under the provisions of the Public Health Act 1936, Water Act 1945, Water Act 1989 or Water Industry Act 1991 as applicable. The company does not hold copies of these notices. However, in the absence of evidence to the contrary there is a legal presumption that all matters were properly dealt with. All rights and obligations relating to sewers and water mains are now covered by the Water Industry Act 1991. Where rights exist at the boundary of the property, but we are not sure of the exact correlation, we will answer "Yes" to this question. A documentary right can exist even if the physical asset itself has not yet been laid, or has been moved, or removed. Likewise the position of the right and of the asset may differ.
- You may also find that an asset is protected both with contractual rights and statutory rights. Please consult your solicitor as to why this may happen, and its effects.
- We refer to "defined" assets for the following reasons: Often a contract may give the water company an expressed right to install and maintain assets within an area but without stating the exact position or route of such assets. Also, the law may imply rights where none have been mentioned specifically in a related contract, such as a conveyance. Finally, rights may come into being through long use. In any of these cases the rights are undefined, and although the water company may need to rely on them from time to time, as we cannot map the rights accurately, we will answer "no" to this question.
- Information obtainable from physical inspection (including Trial Bore Holes) overrides information contained in the report.
- Any error in answering this question is not to be regarded as a waiver of the water company's rights or title, or an agreement or representation that the water company is prepared to vary or discharge any of its rights or title.

CommercialDW Drainage and Water Enquiry Terms and Conditions

Customer and Clients are asked to note these terms, which govern the basis on which this CommercialDW Drainage & Water Enquiry is supplied

Definitions

'Client' means the person, company or body who is the intended recipient of the Report with an actual or potential interest in the Property.

'Company' means a water service company or their data service provider producing the Report.

'Customer' means the person, company, firm or other legal body placing the Order, either on their own behalf as Client, or, as an agent for a Client.

'Order' means any request completed by the Customer requesting the Report.

'Property' means the address or location supplied by the Customer in the Order.

'Report' means the drainage and/or water report prepared by The Company in respect of the Property.

'Thames Water' means Thames Water Utilities Limited registered in England and Wales under number 2366661 whose registered office is at Clearwater Court, Vastern Road, Reading, Berks, RG1 8DB;

Agreement

1 Thames Water agrees to supply the Report to the Customer and the Client subject to these terms. The scope and limitations of the Report are described in paragraph 2 of these terms. Where the Customer is acting as an agent for the Client then the Customer shall be responsible for bringing these terms to the attention of the Client. The Customer and Client agree that the placing of an Order for a Report indicates their acceptance of these terms.

The Report

2. Whilst Thames Water will use reasonable care and skill in producing the Report, it is provided to the Customer and the Client on the basis that they acknowledge and agree to the following:-

2.1 The information contained in the Report can change on a regular basis so Thames Water cannot be responsible to the Customer and the Client for any change in the information contained in the Report after the date on which the Report was produced and sent to the Client.

2.2 The Report does not give details about the actual state or condition of the Property nor should it be used or taken to indicate or exclude actual suitability or unsuitability of the Property for any particular purpose, or relied upon for determining saleability or value, or used as substitute for any physical investigation or inspection. Further advice and information from appropriate experts and professionals should always be obtained.

2.3 The information contained in the Report is based upon the accuracy, completeness and legibility of the address and other information supplied by the Customer or Client.

2.4 The Report provides information as to the location and connection of existing services and should not be relied on for any other purpose. The Report may contain opinions or general advice to the Customer and the Client and Thames Water cannot ensure that any such opinion or general advice is accurate, complete or valid and accepts no liability therefore.

2.5 The position and depth of apparatus shown on any maps attached to the Report are approximate, and are furnished as a general guide only, and no warranty as to its correctness is given or implied. The exact positions and depths should be obtained by excavation trial holes and the maps must not be relied on in the event of excavation or other works made in the vicinity of apparatus shown on any maps.

Liability

3 Thames Water shall not be liable to the Client for any failure, defect or non-performance of its obligations arising from any failure of, or defect in any machine, processing system or transmission link or anything beyond Thames Water's reasonable control or the acts or omissions of any party for whom Thames Water are not responsible.

3.1 Where the Customer sells this report to a Client (other than in the case of a bona fide legal adviser recharging the cost of the Report as a disbursement) Thames Water shall not in any circumstances (whether for breach of contract, negligence or any other tort, under statute or statutory duty or otherwise at all) be liable for any loss or damage whatsoever and the Customer shall indemnify Thames Water in respect of any claim by the Client.

3.2 Where a report is requested for an address falling within a geographical area where Thames Water and another Company separately provide Water and Sewerage Services, then it shall be deemed that liability for the information given by Thames Water or the Company as the case may be will remain with Thames Water or the Company as the case may be in respect of the accuracy of the information supplied. Where Thames Water is supplying information which has been provided to it by another Company for the purposes outlined in this agreement Thames Water will therefore not be liable in any way for the accuracy of that information and will supply that information as agent for the Company from which the information was obtained.

3.3 Except in respect of death or personal injury caused by negligence, or as expressly provided in these Terms:

3.3.1 The entire liability of Thames Water or the Company as the case may be in respect of all causes of action arising under or in connection with the Report (whether for breach of contract, negligence or any other tort, under statute or statutory duty or otherwise at all) shall not exceed £2,000,000 (two million pounds); and

3.3.2 Thames Water shall not in any circumstances (whether for breach of contract, negligence or any other tort, under statute or statutory duty or otherwise at all) be liable for any loss of profit, loss of goodwill, loss of

reputation, loss of business or any indirect, special or consequential loss, damage or other claims, costs or expenses;

Copyright and Confidentiality

4. The Customer and the Client acknowledge that the Report is confidential and is intended for the personal use of the Client. The copyright and any other intellectual property rights in the Report shall remain the property of Thames Water or the Company as the case may be. No intellectual or other property rights are transferred or licensed to the Customer or the Client except to the extent expressly provided

4.1 The Customer or Client is entitled to make copies of the Report but is not permitted to copy any maps contained in, or attached to the Report

4.2 The maps contained in the Report are protected by Crown Copyright and must not be used for any purpose outside the context of the Report.

4.3 The Customer and Client agree (in respect of both the original and any copies made) to respect and not to alter any trademark, copyright notice or other property marking which appears on the Report.

Payment

5. Unless otherwise stated all prices are inclusive of VAT. The Customer shall pay for the price of the Report specified by Thames Water, without any set off, deduction or counterclaim.

5.1 Unless payment has been received in advance, Customers shall be invoiced for the agreed fee once their request has been processed. Any such invoice must be paid within 14 days. Where the Customer has an account with Thames Water, payment terms will be as agreed with Thames Water.

5.2 No payment shall be deemed to have been received until Thames Water has received cleared funds.

5.3 If the Customer fails to pay Thames Water any sum due Thames Water shall be entitled but not obliged to charge the Customer interest on the sum from the due date for payment at the annual rate of 2% above the base lending rate from time to time of Natwest Bank, accruing on a daily basis until payment is made. Thames Water reserves the right to claim interest under the Late Payment of Commercial Debts (Interest) Act 1998.

5.4 Thames Water reserves the right to increase fees on reasonable prior written notice at any time.

Cancellations or Alterations

6. Once an Order is placed, Thames Water shall not be under any obligation to accept any request to cancel that Order and payment for the Order shall still be due upon completion of the Report. In cases where an error has been made in the original Order (e.g. the Customer has supplied an incorrect address), the Customer will need to place a second Order, detailing the correct information, and shall be liable to pay a second charge in accordance with clause 5 above.

Delivery

7. On receiving your order the reports will be posted to you within 10 working days from receipt.

7.1 Delivery is subject to local post conditions and regulations. All items should arrive within 12 working days, but Thames Water cannot be held responsible should delays be caused by local post conditions, postal strikes or other causes beyond the control of Thames Water.

General

8. If any provision of these terms is or becomes invalid or unenforceable, it will be taken to be removed from the rest of these terms to the extent that it is invalid or unenforceable. No other provision of these terms shall be affected.

8.1 These terms shall be governed by English law and all parties submit to the exclusive jurisdiction of the English courts.

8.2 Nothing in this notice shall in any way restrict the Customer or Clients statutory or any other rights of access to the information contained in the Report.

These Terms & Conditions are available in larger print for those with impaired vision.

Terms and Conditions

All sales are made in accordance with Thames Water Utilities Limited (TWUL) standard terms and conditions unless previously agreed in writing.

1. All goods remain in the property of TWUL until full payment is received.
2. Provision of service will be in accordance with all legal requirements and published TWUL policies.
3. All invoices are strictly due for payment 14 days from due date of the invoice. Any other terms must be accepted/agreed in writing prior to provision of goods or service, or will be held to be invalid.
4. TWUL does not accept post-dated cheques-any cheques received will be processed for payment on date of receipt.
5. In case of dispute TWUL's terms and conditions shall apply.
6. Penalty interest may be invoked by TWUL in the event of unjustifiable payment delay. Interest charges will be in line with UK Statute Law 'The Late Payment of Commercial Debts (Interest) Act 1998'.
7. Interest will be charged in line with current Court Interest Charges, if legal action is taken.
8. A charge may be made at TWUL's discretion for increased administration costs.

A copy of TWUL's standard terms and conditions are available from the Commercial Billing Team (cashoperations@thameswater.co.uk).

We publish several Codes of Practice including a guaranteed standards scheme. You can obtain copies of these leaflets by calling us on 0800 316 9800.

If you are unhappy with our service you can speak to your original goods or customer service provider. If you are not satisfied with the response, your complaint will be reviewed by the Customer Services Director. You can write to her at: Thames Water Utilities Ltd. PO Box 492, Swindon, SN38 8TU.

If the goods or services covered by this invoice falls under the regulation of the Water Industry Act 1991, and you remain dissatisfied you can refer your complaint to CC Water on 0845 039 2837 (it will cost you the same as a local call) or write to them at 11 Belgrave Road, London SW1V 1RB.

Ways to pay your bill

By Post – Cheque only, made payable to 'Thames Water Utilities Ltd' writing your Thames Water account number on the back. Please fill in the payment slip below and send it with your cheque to Thames Water Utilities Ltd., PO Box 223, Swindon SN38 2TW	By BACS Payment direct to our bank on account number 90478703, sort code 60-00-01 may be made. A remittance advice must be sent to Thames Water Utilities Ltd., PO Box 223, Swindon SN38 2TW. Or fax to 01793 424599 or email: cashoperations@thameswater.co.uk	Telephone Banking By calling your bank and quoting your invoice number and the Thames Water's bank account number 90478703 and sort code 60-00-01	By Swift Transfer You may make your payment via SWIFT by quoting NWBKGB2L together with our bank account number 90478703, sort code 60-00-01 and invoice number
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Thames Water Utilities Ltd Registered in England & Wales No. 2366661 Registered Office Clearwater Court, Vastern Rd, Reading, Berks, RG1 8DB.



Proposed Extension, Travelodge, Drury Lane, Covent Garden, WC2B 5RE

Appendix E – Topographical Survey



ABBREVIATIONS & SYMBOLS

AS	Architect	ER	Earth Road	RSJ	Roller Shutter Door
AR	Air-bank Head	ET	ET-Transformer	RSD	Roller Shaded Joints
AR	Arbitration Route	ET	ET-Transformer	RSD	Roller Shaded Joints
AV	Air Valve	FBD	Flow Board Direction	SP	Spring Point
BB	Beltina Balance	FL	Flow Hydraulic	SV	Stop Valve
BB	Beltina Balance	FL	Flow Hydraulic	SV	Stop Valve
BL	Bed Level	FG	Flag Grade	SV	Stop Valve
BL	Bed Level	FG	Flag Grade	SV	Stop Valve
BP	Brack Post	FW	Flow Water	TC	Tactile Panel
BP	Brack Post	FW	Flow Water	TC	Tactile Panel
BS	Bus Stop	GV	Gas Valve	TH	Thermal
BH	Belt Head	GV	Gas Valve	TH	Thermal
BW	Barrel Wire Fence	IC	Inspection Cover	TH	Thermal Head
EX	Box (Utilities)	IC	Inspection Cover	TH	Thermal Head
CB	Cable Box	IC	Inspection Cover	TH	Thermal Head
CH	Chill Height	KE	Kernel Test	TH	Thermal Head
CL	Clamp Level	LP	Lamp Post	TH	Thermal Head
CL	Clamp Level	LP	Lamp Post	TH	Thermal Head
C-LV	Cable Level	MB	Master Board	UC	Unconformity
C-LV	Cable Level	MB	Master Board	UC	Unconformity
CP	Chemical Plant	OH	Overhead Line (approx)	UC	Unconformity
CR	Cable Riser	PH	Panel Fence	UC	Unconformity
CR	Cable Riser	PH	Panel Fence	UC	Unconformity
DC	Drainage Channel	PM	Parking Meter	UTL	Under Side Beam
DH	Door Head Height	PO	Post	VP	Vertical Pipe
DH	Door Head Height	PO	Post	VP	Vertical Pipe
DP	Down Pipe	PW	Part & A Wire Fence	WH	Water Head
DP	Down Pipe	PW	Part & A Wire Fence	WH	Water Head
DR	Drain	PW	Partion Wall	WH	Water Head
RE	Electric Box	RL	Ridge Level	WO	Wash Out
EC	Electric Supply Cover	RL	Ridge Level	WO	Wash Out
EC	Electric Supply Cover	RL	Ridge Level	WO	Wash Out
EP	Electric Pole	RS	Road Sign	WO	Wash Out

DRAWING NOTES

Topographical Surveys

Trees are drawn to scale showing the average canopy spread. Descriptions and heights should be used as a guide only.

All building names, descriptions, number of storeys, construction type including roof line details are indicative only and taken externally from ground level.

All below ground details including drainage, voids and services have been identified from above ground and therefore all details relating to these features including; sizes, depth, description etc will be approximate only. All critical dimensions and connections should be checked and verified prior to starting work.

Detail, services and features may not have been surveyed if obstructed or not reasonably visible at the time of the survey.

Surveyed physical features may not necessarily represent the legal boundary line.

Measured Building Survey:

Measurements to internal walls are taken to the wall finishes at approx 1m above the floor level and the wall assumed to be vertical.

Cill heights are measured as floor to the cill and head heights are measured from cill to the top of window.

Genera

The contractor must check and verify all site and building dimensions, levels, utilities and drainage details and connections prior to commencing work. Any errors or discrepancies must be notified to Survey Solutions immediately.

The accuracy of the digital data is the same as the plotting scale implies. All dimensions are in metres unless otherwise stated.

The survey control listed is only to be used for topographical surveys at the stated scale. All control must be checked and verified prior to use.

© Land Survey Solutions Limited holds the copyright to all the information contained within this document and their written consent must be obtained before copying or using the data other than for the purpose it was originally supplied.

Do not scale from this drawing

SURVEY CONTROL CO-ORDINATES

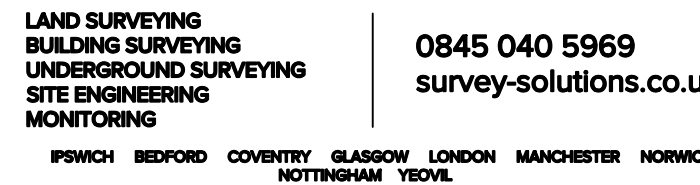
SURVEY STATIONS				
Name		Eastings	Northings	Height, Remark
ST01		530276.878	181328.980	23.777 NAIL
ST02		530300.883	181302.925	23.410 NAIL
ST03		530273.034	181312.321	26.186 NAIL
ST04		530282.007	181297.440	26.190 NAIL
ST05		530253.022	181261.242	23.423 NAIL
ST06		530223.422	181298.396	20.052 NAIL

SURVEY GRID AND LEVEL DATUM

The level datum established for this survey is related to Ordnance Survey (OS) national grid.

To avoid discrepancies any coordinated data used in conjunction with this survey must be derived directly from this control data.

EV	DESCRIPTION	DRAWN	APPR	DATE
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PROJECT TITLE
10 Dury Lane, High Holborn, London,
Greater London, WC2B 5RE

DRAWING DETAIL
Topographical Survey
Sheet 1 of 1

CLIENT Travelodge Hotels Limited and Falkerstone Limited				SCALE 1:200
SURVEYOR PY/RD	SURVEY DATE 05/12/2022	CHECKED BY AJ	APPROVED BY MM	DWG STATUS FINAL
DRAWING NUMBER 45951BDLS-01			REVISION	ISSUE DATE 16/12/2022





Proposed Extension, Travelodge, Drury Lane, Covent Garden, WC2B 5RE

Appendix F – BGS Borehole Log

Crossrail RT122 CP

X: 530288.917 Y: 181286.276 Level: 23.48

Start: 2010-10-29 End: 2010-11-05

Client: Crossrail Limited

Contractor:

Engineer: GCG

Page 1

DEPTH METRES	Depth	Level	Log	Description
0.35	23.13			MADE GROUND 100mm Tarmacadam over moderately weak light brownish grey concrete comprising about 40 to 50 angular and subangular medium and coarse flint gravel aggregate in a sand cement matrix with 5 voids 5mm
1.0				
2.0				
2.90	20.58			MADE GROUND Brown slightly clayey gravelly sand Gravel is angular to subrounded fine to coarse brick concrete flint and bitumen with rare whole bricks
3.0				
4.0				Dense locally very dense brown locally yellowish brown and dark grey slightly clayey sandy angular to rounded fine to coarse flint GRAVEL Locally very sandy

IMPORTANT: This is a basic log auto-generated from AGS data held by the National Geoscience Data Centre (NGDC) and does not necessarily include all of the information supplied in the original AGS file. If you wish to deposit AGS files to the NGDC please see www.bgs.ac.uk/services/ngdc. Generated 14-02-2023 at 14:43 by BGS Groundhog (BETA). BGS Reference 202002061142130860

Crossrail RT122 CP

X: 530288.917 Y: 181286.276 Level: 23.48

Start: 2010-10-29 End: 2010-11-05

Client: Crossrail Limited

Contractor:

Engineer: GCG

Page 2

DEPTH METRES	Depth	Level	Log	Description
				Dense locally very dense brown locally yellowish brown and dark grey slightly clayey sandy angular to rounded fine to coarse flint GRAVEL Locally very sandy
6.0	6.10	17.38		Stiff fissured light reddish brown slightly fine sandy CLAY Fissures randomly orientated very closely spaced planar rough matt
7.0	7.00	16.48		Stiff fissured brownish grey CLAY locally slightly sandy Fissures randomly orientated very closely to closely spaced planar to curvilinear rough matt Rare white specks
8.0				Moderately weak brownish grey CLAYSTONE
9.0				Stiff fissured brownish grey slightly fine sandy CLAY Rare white specks Rare partings of light grey silt Rare burrows 5mm infilled with light grey silt Rare pockets 10mm of light grey and dark grey silt Fissures randomly orientated very closely to closely spaced planar to curvilinear rough matt occasional silt dustings on surfaces
	9.50	13.98		
	9.70	13.78		

IMPORTANT: This is a basic log auto-generated from AGS data held by the National Geoscience Data Centre (NGDC) and does not necessarily include all of the information supplied in the original AGS file. If you wish to deposit AGS files to the NGDC please see www.bgs.ac.uk/services/ngdc. Generated 14-02-2023 at 14:43 by BGS Groundhog (BETA). BGS Reference 202002061142130860

Crossrail RT122 CP

X: 530288.917 Y: 181286.276 Level: 23.48

Start: 2010-10-29 End: 2010-11-05

Client: Crossrail Limited

Contractor:

Engineer: GCG

Page 3

DEPTH METRES	Depth	Level	Log	Description
11.0				Stiff fissured brownish grey slightly fine sandy CLAY Rare white specks Rare partings of light grey silt Rare burrows 5mm infilled with light grey silt Rare pockets 10mm of light grey and dark grey silt Fissures randomly orientated very closely to closely spaced planar to curvilinear rough matt occasional silt dustings on surfaces
12.0	11.85	11.63		
13.0				Very stiff fissured brownish grey CLAY Occasional partings of light brown silt Rare white specks Rare burrows 5mm infilled with light grey silt Fissures randomly orientated very closely to closely spaced planar to curvilinear rough matt locally smooth and polished
14.0				

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Crossrail RT122 CP

X: 530288.917 Y: 181286.276 Level: 23.48

Start: 2010-10-29 End: 2010-11-05

Client: Crossrail Limited

Contractor:

Engineer: GCG

Page 4

DEPTH METRES	Depth	Level	Log	Description
16.0	16.35	7.13		Very stiff fissured brownish grey CLAY Occasional partings of light brown silt Rare white specks Rare burrows 5mm infilled with light grey silt Fissures randomly orientated very closely to closely spaced planar to curvilinear rough matt locally smooth and polished
17.0				
18.0				Very stiff fissured brownish grey CLAY Rare white specks Rare burrows 5mm infilled with light grey silt Fissures randomly orientated closely locally very closely spaced planar smooth and polished locally rough and matt with rare silt dustings on surfaces
19.0				

IMPORTANT: This is a basic log auto-generated from AGS data held by the National Geoscience Data Centre (NGDC) and does not necessarily include all of the information supplied in the original AGS file. If you wish to deposit AGS files to the NGDC please see www.bgs.ac.uk/services/ngdc. Generated 14-02-2023 at 14:43 by BGS Groundhog (BETA). BGS Reference 202002061142130860

Crossrail RT122 CP

X: 530288.917 Y: 181286.276 Level: 23.48

Start: 2010-10-29 End: 2010-11-05

Client: Crossrail Limited

Contractor:

Engineer: GCG

Page 5

DEPTH METRES	Depth	Level	Log	Description
21.0	21.60	1.88		Very stiff fissured brownish grey CLAY Rare white specks Rare burrows 5mm infilled with light grey silt Fissures randomly orientated closely locally very closely spaced planar smooth and polished locally rough and matt with rare silt dustings on surfaces
22.0				
23.0				Very stiff fissured brownish grey slightly fine sandy CLAY locally sandy Rare white specks Rare burrows tubes 5mm infilled with white silt Rare pockets 20mm of dark grey silt Fissures randomly orientated closely spaced planar rough matt
24.0				

IMPORTANT: This is a basic log auto-generated from AGS data held by the National Geoscience Data Centre (NGDC) and does not necessarily include all of the information supplied in the original AGS file. If you wish to deposit AGS files to the NGDC please see www.bgs.ac.uk/services/ngdc. Generated 14-02-2023 at 14:43 by BGS Groundhog (BETA). BGS Reference 202002061142130860

Crossrail RT122 CP

X: 530288.917 Y: 181286.276 Level: 23.48

Start: 2010-10-29 End: 2010-11-05

Client: Crossrail Limited

Contractor:

Engineer: GCG

Page 6

DEPTH METRES	Depth	Level	Log	Description
26.0				Very stiff fissured brownish grey slightly fine sandy CLAY locally sandy Rare white specks Rare burrows tubes 5mm infilled with white silt Rare pockets 20mm of dark grey silt Fissures randomly orientated closely spaced planar rough matt
27.0				
28.0				
29.0				

IMPORTANT: This is a basic log auto-generated from AGS data held by the National Geoscience Data Centre (NGDC) and does not necessarily include all of the information supplied in the original AGS file. If you wish to deposit AGS files to the NGDC please see www.bgs.ac.uk/services/ngdc. Generated 14-02-2023 at 14:43 by BGS Groundhog (BETA). BGS Reference 202002061142130860

Crossrail RT122 CP

X: 530288.917 Y: 181286.276 Level: 23.48

Start: 2010-10-29 End: 2010-11-05

Client: Crossrail Limited

Contractor:

Engineer: GCG

Page 7

DEPTH METRES	Depth	Level	Log	Description
31.0				Very stiff fissured brownish grey slightly fine sandy CLAY locally sandy Rare white specks Rare burrows tubes 5mm infilled with white silt Rare pockets 20mm of dark grey silt Fissures randomly orientated closely spaced planar rough matt
32.0				
33.0	33.00	-9.52		Very stiff and hard fissured yellowish brown mottled bluish grey CLAY Fissures randomly orientated very closely spaced planar and rough locally smooth
34.0				
35.00	35.00	-11.52		

IMPORTANT: This is a basic log auto-generated from AGS data held by the National Geoscience Data Centre (NGDC) and does not necessarily include all of the information supplied in the original AGS file. If you wish to deposit AGS files to the NGDC please see www.bgs.ac.uk/services/ngdc. Generated 14-02-2023 at 14:43 by BGS Groundhog (BETA). BGS Reference 202002061142130860

GENERAL REMARKS

Prior to boring a Cable Avoidance Tool (CAT) survey was carried out. An inspection pit was hand-dug to 1.20m depth and rescanned using the CAT to check for services. Services were not encountered. Driller noted slow progress through very dense gravels between 4.30m to 4.70m (75mins).



Proposed Extension, Travelodge, Drury Lane, Covent Garden, WC2B 5RE

Appendix G – CCTV Survey & Willow Pumps Report

Drainage Report



Prepared For

Falkerstone Limited
PO Box 95, 2A Lord Street
Douglas
Isle of Man
IM99 1HP

Site

Travelodge
10 Dury Lane
Holborn
London
WC2B 5RE



LIBRA UTILITY SERVICES LIMITED

Surveyor: Paul Arnold

martin@librautility.services

07806 768120

Total Defects for Project

Total DRB Grades for Project



A55241 TL COVENT GARDEN - CCTV Survey Report : 25/01/23

Name : LIBRA UTILITY SERVICES LIMITED
 Contact : Martin Holden
 Location : Unit 1C Oast Trade Park
 Town : Hartlip
 Region : Kent
 Postcode : ME9 7TT
 Email : martin@librautility.services
 Contact Number : 07806 768120
 Surveyor : Paul Arnold
 Valid Certification No :

Client Information

Name : Falkerstone Limited
 Contact :
 Location : PO Box 95, 2A Lord Street
 Town : Douglas
 Region : Isle of Man
 Postcode : IM99 1HP
 Tel :
 Mobile :
 Email :
 Fax :

Site Information

Name : Travelodge
 Contact :
 Location : 10 Dury Lane
 Town : Holborn
 Region : London
 Postcode : WC2B 5RE
 Tel :
 Mobile :
 Email :
 Fax :

Total Defects for Project



Total DRB Grades for Project



Report interpretation.

Overview:

Each section of the drainage system is allocated a score indicating areas that require attention. These areas are detailed in the Overview section on the following page and also at the bottom right of the first few pages. We use colour coding as an indicator of severity. Additional information concerning rehabilitation options/recomendations is included in the Overview page, which can also be used as an, "at a glance" indication of system condition. More in depth information for each section, Including images can be found later in the report. Grade indicators are as follows:

Grade A: Drain is serviceable no recommendations required

Grade B: There is an issue that might require remedial works

Grade C: There is a defect that requires remedial works, the drain is not serviceable.

Observations:

Each section of drainage reported on (manhole to manhole for example), contains detailed information about that drain and any observations made concerning condition are detailed below the header section. The observations are colour coded and given a severity score, with more significant defects being given a higher score, using a scale from 1 to 5 as detailed below:

Severity 1 to 2: These defects may require remedial monitoring

Severity 3: These defects probably require some form of remedial works

Severity 4 to 5: Defects that will require remedial repair or replacement

General:

The information provided is relevant at the time of survey. The coding system in this report is based on the Manual of Sewer Condition Classification, 5th edition (MSCC5) domestic codes (BS EN 13508-1:2003). This is the official standard for the water industry.

The severity system is based on significant experience in general practice and the 1 -5 grades represent the severity of individual defects: 5 representing a more serious defect.

Please feel free to contact us for further explanation or pricing for remedial works required.

Total Defects for Project



Total DRB Grades for Project



Overview

<div><div>Section: 1</div><div>From: SW1 To: SW2</div></div> <div>MH</div>	HPWJ REQUIRED TO REMOVE DEBRIS	<div>DRB Grade: B</div> <div>Pipe Size: 150</div> <div>Material: Cast Iron</div> <div>Use: Surface Water</div>
<div><div>Section: 2</div><div>From: SW2 To: PUMP STATION</div></div> <div>MH</div>	HPWJ REQUIRED TO REMOVE DEBRIS THIS COULD BE DONE FROM PUMP STATION OR IF EAISER BACK JETTING WITH TANKER TO REMOVE WASTE	<div>DRB Grade: B</div> <div>Pipe Size: 225</div> <div>Material: Cast Iron</div> <div>Use: Surface Water</div>
<div><div>Section: 3</div><div>From: SW2 To: LAT A</div></div> <div>MH</div>	UNABLE TO SURVEY TO DUE TO HARDENED SCALE, WILL REQUIRE DE SCALE WITH PICOTE	<div>DRB Grade: B</div> <div>Pipe Size: 150</div> <div>Material: Cast Iron</div> <div>Use: Surface Water</div>
<div><div>Section: 4</div><div>From: SW2 To: LAT B</div></div> <div>MH</div>	HWPJ REQUIRED TO REMOVE DEBRIS	<div>DRB Grade: B</div> <div>Pipe Size: 150</div> <div>Material: Cast Iron</div> <div>Use: Surface Water</div>
<div><div>Section: 5</div><div>From: SW2 To: LAT C</div></div> <div>MH</div>	UNABLE TO PASS BEND IN PIEP WORK	<div>DRB Grade: A</div> <div>Pipe Size: 150</div> <div>Material: Cast Iron</div> <div>Use: Surface Water</div>
<div><div>Section: 6</div><div>From: SW3 To: SW4</div></div> <div>MH</div>	HPWJ REQUIRED TO REMOVE DEBRIS	<div>DRB Grade: B</div> <div>Pipe Size: 150</div> <div>Material: Cast Iron</div> <div>Use: Surface Water</div>

Total Defects for Project



Total DRB Grades for Project

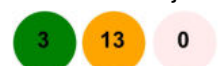


Section: 7 From: SW4 To: SW5	UTL (UNABLE TO LIFT MANHOLE DUE TO VAN PARK OVER IT) RECOMMEND DE SCALE WITH PICOTE RECOMMEND HWPJ TO REMOVE LOOSE DEBRIS	DRB Grade: B Pipe Size: 150 Material: Cast Iron Use: Surface Water
MH		
Section: 8 From: FW1 To: U/S	SCALE OBSERVED FROM 00.00 TO 07.03M, MECHANICAL DE SCALE WITH PICOTE RECOMMENDED	DRB Grade: B Pipe Size: 100 Material: Cast Iron Use: Foul
MH		
Section: 9 From: FW1 To: LAT A	Grade B	DRB Grade: B Pipe Size: 100 Material: Cast Iron Use: Foul
MH		
Section: 10 From: FW1 To: FW2	5% HARDENED SCALE OBSERVED INCREASING TO 10% RECOMMEND DE SCALE WITH PICOTE	DRB Grade: B Pipe Size: 100 Material: Cast Iron Use: Foul
MH		
Section: 11 From: FW2 To: FW4	RECOMMEND HPWJ	DRB Grade: B Pipe Size: 100 Material: Cast Iron Use: Foul
MH		
Section: 12 From: FW4 To: FW2	HPWJ RECOMMENDED	DRB Grade: B Pipe Size: 100 Material: Cast Iron Use: Foul
MH		
Section: 13 From: FW2 To: FW3	Grade A	DRB Grade: A Pipe Size: 100 Material: Cast Iron Use: Foul
MH		

Total Defects for Project



Total DRB Grades for Project

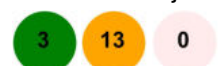


Section: 14 From: FW3 To: FW2	Grade A	DRB Grade: A Pipe Size: 100 Material: Cast Iron Use: Foul
MH		
Section: 15 From: FW3 To: PUMP STATION	HWPJ RECOMMENDED, THIS CAN BE DONE FROM PUMP STATION OR CAN BE DONE FROM FW3 BUT WILL NEED TANKER TO REMOVE WASTE AS JETTING IS IN PROCCES	DRB Grade: B Pipe Size: 100 Material: Cast Iron Use: Foul
MH		
Section: 16 From: FW4 To: U/S	MECHANICAL DE SCALE REQUIRED WITH PICOTE	DRB Grade: B Pipe Size: 100 Material: Cast Iron Use: Foul
MH		

Total Defects for Project



Total DRB Grades for Project



Site: 10 Dury Lane, Holborn

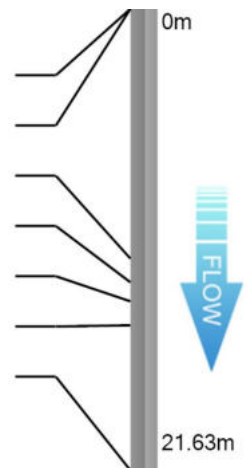
Section 1

Client: Falkerstone Limited	Location (Street Name): 10 Dury Lane	City/Town/Village Holborn	Cust Job Ref. A55241	Surveyors Name: Paul Arnold	Date: 25/01/2023
Start Node Ref: SW1	Start Node Depth: 1.60	Finish Node Ref: SW2	Finish Node Depth: 0.00	Direction: D	Height/Dia: 150
Start Node Coordinate:	Finish Node Coordinate:	Use: S	Material: CI	Shape: C	Cleaned N

Node Type	Cover Condition	Benching Condition	1/2 Channel Condition	Node Condition Remarks
MH	Good ✓	Good ✓	Good ✓	

Drain Type	Lining Type	Lining Mat.	Year Const.	Weather	Flow Cont.	Length	General Remarks
A				D	N	21.63	

Position	Code	Description	CD	Pic	Video Ref	
00.00m	MH	Start node type, manhole		0_0		
00.00m	WL	Water level 0%		0_1	0:00:00	
11.71m	WL	Water level 5%		0_2	0:00:43	
12.82m	WL	Water level 10%		0_3	0:00:47	
13.71m	DES	Settled deposits fine 10%		0_4	0:00:52	
14.83m	WL	Water level 40%		0_5	0:00:59	
21.63m	MHF	Finish node type, manhole		0_99		






Total Defects for section

DRB Grade for Section



Descriptive Report with Remarks and Observation Images

Section 1

Pos	Video Ref	Code	Description	Image
00.00m		MH	Start node type, manhole SW1	Image Provided - Ref: 0_0 
00.00m	0:00:00	WL	Water level: 0% Height/Diameter	Image Provided - Ref: 0_1 
11.71m	0:00:43	WL	Water level: 5% Height/Diameter	Image Provided - Ref: 0_2 

Total Defects for section



DRB Grade for Section




Pos	Video Ref	Code	Description	Image
12.82m	0:00:47	WL	Water level: 10% Height/Diameter	<p>Image Provided - Ref: 0_3</p>
13.71m	0:00:52	DES	Settled deposits fine: 10% Cross sectional area loss - Severity 3	<p>Image Provided - Ref: 0_4</p>
14.83m	0:00:59	WL	Water level: 40% Height/Diameter	<p>Image Provided - Ref: 0_5</p>

Total Defects for section



DRB Grade for Section



Pos	Video Ref	Code	Description	Image
21.63m		MHF	Finish node type, manhole SW2	<p>Image Provided - Ref: 0_9999</p> 

Total Defects for section



DRB Grade for Section



Site: 10 Dury Lane, Holborn

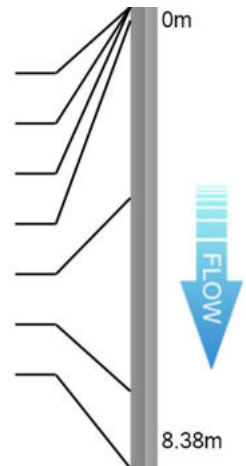
Section 2

Client: Falkerstone Limited	Location (Street Name): 10 Dury Lane	City/Town/Village Holborn	Cust Job Ref. A55241	Surveyors Name: Paul Arnold	Date: 25/01/2023
Start Node Ref: SW2	Finish Node Ref: PUMP STATION	Direction: D	Height/Dia: 225		
Start Node Depth: 1.45	Finish Node Depth: 0.00	Use: S	Shape: C		
Start Node Coordinate:	Finish Node Coordinate:	Material: CI	Cleaned N		

Node Type	Cover Condition	Benching Condition	1/2 Channel Condition	Node Condition Remarks
MH	Good ✓	Good ✓	Good ✓	

Drain Type	Lining Type	Lining Mat.	Year Const.	Weather	Flow Cont.	Length	General Remarks
A				D	N	8.38	

Position	Code	Description	CD	Pic	Video Ref		
00.00m	MH	Start node type, manhole		1_0			
00.00m	WL	Water level 0%		1_1	0:00:00		
00.00m	WL	Water level 5%		1_2	0:00:01		
00.25m	LRH	Line of drain/sewer deviates right [half]		1_3	0:00:04		
03.47m	WL	Water level 10%		1_4	0:00:24		
06.98m	DES	Settled deposits fine 10%		1_5	0:00:31		
08.38m	MHF	Finish node type, manhole		1_99			






Total Defects for section

DRB Grade for Section



Descriptive Report with Remarks and Observation Images

Section 2

Pos	Video Ref	Code	Description	Image
00.00m		MH	Start node type, manhole SW2	Image Provided - Ref: 1_0 
00.00m	0:00:00	WL	Water level: 0% Height/Diameter	Image Provided - Ref: 1_1 
00.00m	0:00:01	WL	Water level: 5% Height/Diameter	Image Provided - Ref: 1_2 

Total Defects for section



DRB Grade for Section




Pos	Video Ref	Code	Description	Image
00.25m	0:00:04	LRH	Line of drain/sewer deviates right [half]	<p>Image Provided - Ref: 1_3</p>
03.47m	0:00:24	WL	Water level: 10% Height/Diameter	<p>Image Provided - Ref: 1_4</p>
06.98m	0:00:31	DES	Settled deposits fine: 10% Cross sectional area loss - Severity 3	<p>Image Provided - Ref: 1_5</p>

Total Defects for section



DRB Grade for Section



Pos	Video Ref	Code	Description	Image
08.38m		MHF	Finish node type, manhole PUMP STATION	<p>Image Provided - Ref: 1_9999</p> 

Total Defects for section



DRB Grade for Section



Site: 10 Dury Lane, Holborn

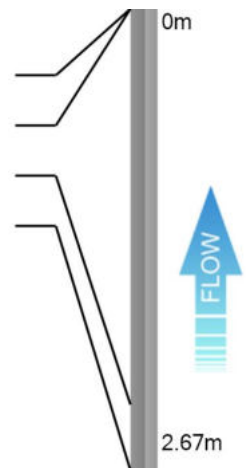
Section 3

Client: Falkerstone Limited	Location (Street Name): 10 Dury Lane	City/Town/Village Holborn	Cust Job Ref. A55241	Surveyors Name: Paul Arnold	Date: 25/01/2023
Start Node Ref: SW2	Finish Node Ref: LAT A	Direction: U	Height/Dia: 150		
Start Node Depth: 1.45	Finish Node Depth: 0.00	Use: S	Shape: C		
Start Node Coordinate:	Finish Node Coordinate:	Material: CI	Cleaned N		

Node Type	Cover Condition	Benching Condition	1/2 Channel Condition	Node Condition Remarks
MH	Good ✓	Good ✓	Good ✓	

Drain Type	Lining Type	Lining Mat.	Year Const.	Weather	Flow Cont.	Length	General Remarks
A				D	N	2.67	

Position	Code	Description	CD	Pic	Video Ref		
00.00m	MH	Start node type, manhole		2_0			
00.00m	WL	Water level 0%		2_1	0:00:00		
02.29m	DEE	Attached deposits, encrustation 04-08 20%		2_2	0:00:29		
02.67m	SA	Survey abandoned		2_99			






Total Defects for section

DRB Grade for Section



Descriptive Report with Remarks and Observation Images

Section 3


Pos	Video Ref	Code	Description	Image
00.00m		MH	Start node type, manhole SW2	Image Provided - Ref: 2_0 
00.00m	0:00:00	WL	Water level: 0% Height/Diameter	Image Provided - Ref: 2_1 
02.29m	0:00:29	DEE	Attached deposits, encrustation from 04 o'clock to 08 o'clock: 20% Cross sectional area loss - Severity 3	Image Provided - Ref: 2_2 

Total Defects for section



DRB Grade for Section



Pos	Video Ref	Code	Description	Image
02.67m		SA	Survey abandoned LAT A	<p>Image Provided - Ref: 2_9999</p> 

Total Defects for section



DRB Grade for Section



Site: 10 Dury Lane, Holborn

Section 4

Client: Falkerstone Limited	Location (Street Name): 10 Dury Lane	City/Town/Village Holborn	Cust Job Ref. A55241	Surveyors Name: Paul Arnold	Date: 25/01/2023
Start Node Ref: SW2	Finish Node Ref: LAT B	Direction: U	Height/Dia: 150		
Start Node Depth: 1.45	Finish Node Depth: 0.00	Use: S	Shape: C		
Start Node Coordinate:	Finish Node Coordinate:	Material: CI	Cleaned N		

Node Type	Cover Condition	Benching Condition	1/2 Channel Condition	Node Condition Remarks
MH	Good ✓	Good ✓	Good ✓	

Drain Type	Lining Type	Lining Mat.	Year Const.	Weather	Flow Cont.	Length	General Remarks
A				D	N	6.46	

Position	Code	Description	CD	Pic	Video Ref		
00.00m	MH	Start node type, manhole		3_0			
00.00m	WL	Water level 10%		3_1	0:00:00		
00.02m	LRQ	Line of drain/sewer deviates right [quarter]		3_2	0:00:02		
01.03m	DES	Settled deposits fine 5%		3_3	0:00:06		
06.46m	MHF	Finish node type, manhole		3_99			




Total Defects for section

DRB Grade for Section



Descriptive Report with Remarks and Observation Images

Section 4



Pos	Video Ref	Code	Description	Image
00.00m		MH	Start node type, manhole SW2	Image Provided - Ref: 3_0 
00.00m	0:00:00	WL	Water level: 10% Height/Diameter	Image Provided - Ref: 3_1 
00.02m	0:00:02	LRQ	Line of drain/sewer deviates right [quarter]	Image Provided - Ref: 3_2 

Total Defects for section



DRB Grade for Section



Pos	Video Ref	Code	Description	Image
01.03m	0:00:06	DES	Settled deposits fine: 5% Cross sectional area loss - Severity 3	<p>Image Provided - Ref: 3_3</p> 
06.46m		MHF	Finish node type, manhole LAT B	<p>Image Provided - Ref: 3_9999</p> 

Total Defects for section



DRB Grade for Section



Site: 10 Dury Lane, Holborn

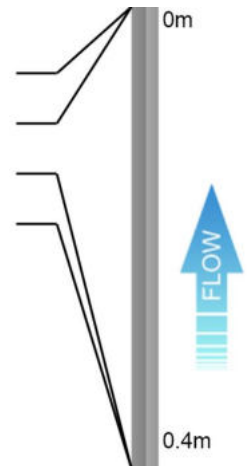
Section 5

Client: Falkerstone Limited	Location (Street Name): 10 Dury Lane	City/Town/Village Holborn	Cust Job Ref. A55241	Surveyors Name: Paul Arnold	Date: 25/01/2023
Start Node Ref: SW2	Finish Node Ref: LAT C	Direction: U	Height/Dia: 150		
Start Node Depth: 1.45	Finish Node Depth: 0.00	Use: S	Shape: C		
Start Node Coordinate:	Finish Node Coordinate:	Material: CI	Cleaned N		

Node Type	Cover Condition	Benching Condition	1/2 Channel Condition	Node Condition Remarks
MH	Good ✓	Good ✓	Good ✓	

Drain Type	Lining Type	Lining Mat.	Year Const.	Weather	Flow Cont.	Length	General Remarks
A				D	N	0.4	

Position	Code	Description	CD	Pic	Video Ref	
00.00m	MH	Start node type, manhole		4_0		
00.00m	WL	Water level 0%		4_1	0:00:00	
00.40m	LUH	Line of drain/sewer deviates up [half]		4_2	0:00:03	
00.40m	SA	Survey abandoned		4_99		



Total Defects for section




DRB Grade for Section

0 0 0 0 0



Descriptive Report with Remarks and Observation Images


Section 5

Pos	Video Ref	Code	Description	Image
00.00m		MH	Start node type, manhole SW2	Image Provided - Ref: 4_0 
00.00m	0:00:00	WL	Water level: 0% Height/Diameter	Image Provided - Ref: 4_1 
00.40m	0:00:03	LUH	Line of drain/sewer deviates up [half]	Image Provided - Ref: 4_2 

Total Defects for section

DRB Grade for Section



Pos	Video Ref	Code	Description	Image
00.40m		SA	Survey abandoned LAT C	<p>Image Provided - Ref: 4_9999</p> 

Total Defects for section



DRB Grade for Section



Site: 10 Dury Lane, Holborn

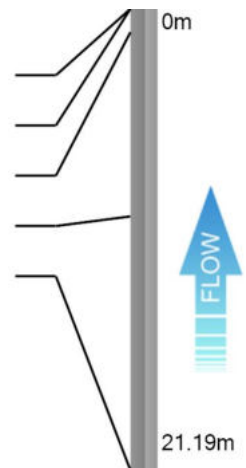
Section 6

Client: Falkerstone Limited	Location (Street Name): 10 Dury Lane	City/Town/Village Holborn	Cust Job Ref. A55241	Surveyors Name: Paul Arnold	Date: 25/01/2023
Start Node Ref: SW3	Start Node Depth: 1.40	Finish Node Ref: SW4	Finish Node Depth: 0.00	Direction: U	Height/Dia: 150
Start Node Coordinate:		Finish Node Coordinate:		Use: S	Shape: C
				Material: CI	Cleaned N

Node Type	Cover Condition	Benching Condition	1/2 Channel Condition	Node Condition Remarks
MH	Good ✓	Good ✓	Good ✓	

Drain Type	Lining Type	Lining Mat.	Year Const.	Weather	Flow Cont.	Length	General Remarks
A				D	N	21.19	

Position	Code	Description	CD	Pic	Video Ref	
00.00m	MH	Start node type, manhole		5_0		
00.00m	WL	Water level 0%		5_1	0:00:00	
01.07m	DES	Settled deposits fine 5%		5_2	0:00:07	
09.53m	DES	Settled deposits fine 10%		5_3	0:00:35	
21.19m	MHF	Finish node type, manhole		5_99		






Total Defects for section

DRB Grade for Section



Descriptive Report with Remarks and Observation Images

Section 6

Pos	Video Ref	Code	Description	Image
00.00m		MH	Start node type, manhole SW3	Image Provided - Ref: 5_0 
00.00m	0:00:00	WL	Water level: 0% Height/Diameter	Image Provided - Ref: 5_1 
01.07m	0:00:07	DES	Settled deposits fine: 5% Cross sectional area loss - Severity 3	Image Provided - Ref: 5_2 

Total Defects for section



DRB Grade for Section



Pos	Video Ref	Code	Description	Image
09.53m	0:00:35	DES	Settled deposits fine: 10% Cross sectional area loss - Severity 3	<p>Image Provided - Ref: 5_3</p>
21.19m		MHF	Finish node type, manhole SW4	<p>Image Provided - Ref: 5_9999</p>

Total Defects for section



DRB Grade for Section



Site: 10 Dury Lane, Holborn

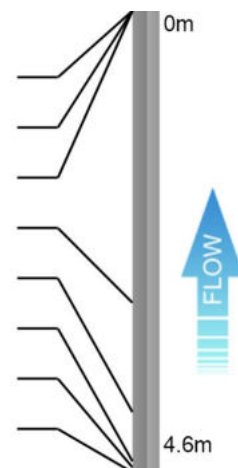
Section 7

Client: Falkerstone Limited	Location (Street Name): 10 Dury Lane	City/Town/Village Holborn	Cust Job Ref. A55241	Surveyors Name: Paul Arnold	Date: 25/01/2023
Start Node Ref: SW4	Finish Node Ref: SW5	Direction: U	Height/Dia: 150		
Start Node Depth: 0.00	Finish Node Depth: 0.00	Use: S	Shape: C		
Start Node Coordinate:	Finish Node Coordinate:	Material: CI	Cleaned N		

Node Type	Cover Condition	Benching Condition	1/2 Channel Condition	Node Condition Remarks
MH	Good ✓	Good ✓	Good ✓	

Drain Type	Lining Type	Lining Mat.	Year Const.	Weather	Flow Cont.	Length	General Remarks
A				D	N	4.6	

Position	Code	Description	CD	Pic	Video Ref		
00.00m	MH	Start node type, manhole		6_0			
00.00m	WL	Water level 0%		6_1	0:00:00		
00.00m	DES	Settled deposits fine 10%		6_2	0:00:00		
02.91m	LUQ	Line of drain/sewer deviates up [quarter]		6_3	0:00:41		
04.00m	LDQ	Line of drain/sewer deviates down [quarter]		6_4	0:00:44		
04.49m	DEE	Attached deposits, encrustation 04-08 10%		6_5	0:00:50		
04.55m	CU	Loss of vision		6_6	0:00:56		
04.60m	MHF	Finish node type, manhole		6_99			



Total Defects for section






DRB Grade for Section



Descriptive Report with Remarks and Observation Images

Section 7

Pos	Video Ref	Code	Description	Image
00.00m		MH	Start node type, manhole SW4	Image Provided - Ref: 6_0  <p>A55241 TRAVELDOGE COVENT GARDEN SW4 U/S SW5 1500 BT S/W IL. 0.00M UTL</p> <p>13.16.11.25 JAN 2020</p>
00.00m	0:00:00	WL	Water level: 0% Height/Diameter	Image Provided - Ref: 6_1  <p>A55241 TRAVELDOGE COVENT GARDEN SW4 U/S SW5 1500 BT S/W IL. 0.00M UTL</p> <p>13.16.11.25 JAN 2020</p>
00.00m	0:00:00	DES	Settled deposits fine: 10% Cross sectional area loss - Severity 3	Image Provided - Ref: 6_2  <p>A55241 TRAVELDOGE COVENT GARDEN SW4 U/S SW5 1500 BT S/W IL. 0.00M UTL</p> <p>13.16.11.25 JAN 2020</p>

Total Defects for section



DRB Grade for Section



Pos	Video Ref	Code	Description	Image
02.91m	0:00:41	LUQ	Line of drain/sewer deviates up [quarter]	<p>Image Provided - Ref: 6_3</p>
04.00m	0:00:44	LDQ	Line of drain/sewer deviates down [quarter]	<p>Image Provided - Ref: 6_4</p>
04.49m	0:00:50	DEE	Attached deposits, encrustation from 04 o'clock to 08 o'clock: 10% Cross sectional area loss - Severity 3 MECHANICAL DE SCALE WITH PICOTE RECOMMENDED	<p>Image Provided - Ref: 6_5</p>

Total Defects for section



DRB Grade for Section



Pos	Video Ref	Code	Description	Image
04.55m	0:00:56	CU	Loss of vision	<p>Image Provided - Ref: 6_6</p>
04.60m		MHF	Finish node type, manhole SW5	<p>Image Provided - Ref: 6_9999</p>

Total Defects for section



DRB Grade for Section



Site: 10 Dury Lane, Holborn

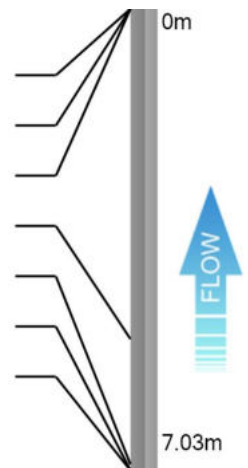
Section 8

Client: Falkerstone Limited	Location (Street Name): 10 Dury Lane	City/Town/Village Holborn	Cust Job Ref. A55241	Surveyors Name: Paul Arnold	Date: 25/01/2023
Start Node Ref: FW1	Finish Node Ref: U/S	Direction: U	Height/Dia: 100		
Start Node Depth: 1.40	Finish Node Depth: 0.00	Use: F	Shape: C		
Start Node Coordinate:	Finish Node Coordinate:	Material: CI	Cleaned N		

Node Type	Cover Condition	Benching Condition	1/2 Channel Condition	Node Condition Remarks
MH	Good ✓	Good ✓	Good ✓	

Drain Type	Lining Type	Lining Mat.	Year Const.	Weather	Flow Cont.	Length	General Remarks
A				D	N	7.03	

Position	Code	Description	CD	Pic	Video Ref		
00.00m	MH	Start node type, manhole		7_0			
00.00m	WL	Water level 5%		7_1	0:00:00		
00.00m	DEE	S1 Attached deposits, encrustation 04-08 10%	S1	7_2	0:00:00		
05.03m	LRQ	Line of drain/sewer deviates right [quarter]		7_3	0:00:30		
06.94m	LUQ	Line of drain/sewer deviates up [quarter]		7_4	0:00:39		
07.03m	DEE	F1 Attached deposits, encrustation 04-08 10%	F1	7_-2	0:00:00		
07.03m	MHF	Finish node type, manhole		7_99			






Total Defects for section

DRB Grade for Section



Descriptive Report with Remarks and Observation Images

Section 8




Pos	Video Ref	Code	Description	Image
00.00m		MH	Start node type, manhole FW1	Image Provided - Ref: 7_0 
00.00m	0:00:00	WL	Water level: 5% Height/Diameter	Image Provided - Ref: 7_1 
00.00m	0:00:00	S1 DEE	Attached deposits, encrustation 0m - 7.03m from 04 o'clock to 08 o'clock: 10% Cross sectional area loss - Severity 3	Image Provided - Ref: 7_2 

Total Defects for section



DRB Grade for Section



Pos	Video Ref	Code	Description	Image
05.03m	0:00:30	LRQ	Line of drain/sewer deviates right [quarter]	Image Provided - Ref: 7_3 
06.94m	0:00:39	LUQ	Line of drain/sewer deviates up [quarter]	Image Provided - Ref: 7_4 
07.03m	0:00:00	F1 DEE	Attached deposits, encrustation Defect End from 04 o'clock to 08 o'clock: 10% Cross sectional area loss - Severity 3	
07.03m		MHF	Finish node type, manhole U/S	Image Provided - Ref: 7_9999 

Total Defects for section



DRB Grade for Section



Site: 10 Dury Lane, Holborn

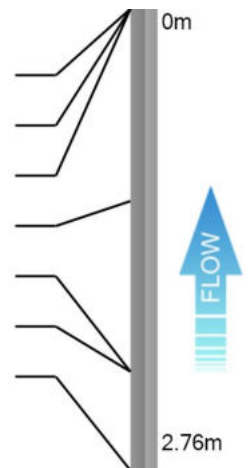
Section 9

Client: Falkerstone Limited	Location (Street Name): 10 Dury Lane	City/Town/Village Holborn	Cust Job Ref. A55241	Surveyors Name: Paul Arnold	Date: 25/01/2023
Start Node Ref: FW1	Finish Node Ref: LAT A	Direction: U	Height/Dia: 100		
Start Node Depth: 1.40	Finish Node Depth: 0.00	Use: F	Shape: C		
Start Node Coordinate:	Finish Node Coordinate:	Material: CI	Cleaned N		

Node Type	Cover Condition	Benching Condition	1/2 Channel Condition	Node Condition Remarks
MH	Good ✓	Good ✓	Good ✓	

Drain Type	Lining Type	Lining Mat.	Year Const.	Weather	Flow Cont.	Length	General Remarks
A				D	N	2.76	

Position	Code	Description	CD	Pic	Video Ref		
00.00m	MH	Start node type, manhole		8_0			
00.00m	WL	Water level 5%		8_1	0:00:00		
00.00m	DEE	S1 Attached deposits, encrustation 03-09 5%	S1	8_2	0:00:00		
01.15m	LDH	Line of drain/sewer deviates down [half]		8_3	0:00:09		
02.17m	DEE	F1 Attached deposits, encrustation 03-09 5%	F1	8_-2	0:00:00		
02.17m	LUQ	Line of drain/sewer deviates up [quarter]		8_4	0:00:13		
02.76m	MHF	Finish node type, manhole		8_99			






Total Defects for section

DRB Grade for Section



Descriptive Report with Remarks and Observation Images

Section 9




Pos	Video Ref	Code	Description	Image
00.00m		MH	Start node type, manhole FW1	Image Provided - Ref: 8_0 
00.00m	0:00:00	WL	Water level: 5% Height/Diameter	Image Provided - Ref: 8_1 
00.00m	0:00:00	S1 DEE	Attached deposits, encrustation 0m - 2.17m from 03 o'clock to 09 o'clock: 5% Cross sectional area loss - Severity 3	Image Provided - Ref: 8_2 

Total Defects for section



DRB Grade for Section



Pos	Video Ref	Code	Description	Image
01.15m	0:00:09	LDH	Line of drain/sewer deviates down [half]	Image Provided - Ref: 8_3 
02.17m	0:00:00	F1 DEE	Attached deposits, encrustation Defect End from 03 o'clock to 09 o'clock: 5% Cross sectional area loss - Severity 3	
02.17m	0:00:13	LUQ	Line of drain/sewer deviates up [quarter]	Image Provided - Ref: 8_4 
02.76m		MHF	Finish node type, manhole LAT A	Image Provided - Ref: 8_9999 

Total Defects for section



DRB Grade for Section



Site: 10 Dury Lane, Holborn

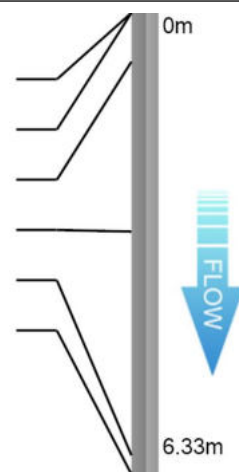
Section 10

Client: Falkerstone Limited	Location (Street Name): 10 Dury Lane	City/Town/Village Holborn	Cust Job Ref. A55241	Surveyors Name: Paul Arnold	Date: 25/01/2023
Start Node Ref: FW1	Start Node Depth: 1.40	Finish Node Ref: FW2	Finish Node Depth: 0.00	Direction: D	Height/Dia: 100
Start Node Coordinate:		Finish Node Coordinate:		Use: F	Shape: C
				Material: CI	Cleaned N

Node Type	Cover Condition	Benching Condition	1/2 Channel Condition	Node Condition Remarks
MH	Good ✓	Good ✓	Good ✓	

Drain Type	Lining Type	Lining Mat.	Year Const.	Weather	Flow Cont.	Length	General Remarks
A				D	N	6.33	

Position	Code	Description	CD	Pic	Video Ref	
00.00m	MH	Start node type, manhole		9_0		
00.00m	WL	Water level 5%		9_1	0:00:00	
00.67m	WL	Water level 10%		9_2	0:00:07	
03.00m	DEE	S1 Attached deposits, encrustation 04-08 5%	S1	9_3	0:00:16	
06.07m	DEE	F1 Attached deposits, encrustation 04-08 5%	F1	9_-3	0:00:16	
06.33m	MHF	Finish node type, manhole		9_99		



Total Defects for section






DRB Grade for Section



Descriptive Report with Remarks and Observation Images

Section 10



Pos	Video Ref	Code	Description	Image
00.00m		MH	Start node type, manhole FW1	Image Provided - Ref: 9_0 
00.00m	0:00:00	WL	Water level: 5% Height/Diameter	Image Provided - Ref: 9_1 
00.67m	0:00:07	WL	Water level: 10% Height/Diameter	Image Provided - Ref: 9_2 

Total Defects for section



DRB Grade for Section



Pos	Video Ref	Code	Description	Image
03.00m	0:00:16	S1 DEE	Attached deposits, encrustation 3m - 6.07m from 04 o'clock to 08 o'clock: 5% Cross sectional area loss - Severity 3	Image Provided - Ref: 9_3 
06.07m	0:00:16	F1 DEE	Attached deposits, encrustation Defect End from 04 o'clock to 08 o'clock: 5% Cross sectional area loss - Severity 3	
06.33m		MHF	Finish node type, manhole FW2	Image Provided - Ref: 9_9999 

Total Defects for section



DRB Grade for Section



Site: 10 Dury Lane, Holborn

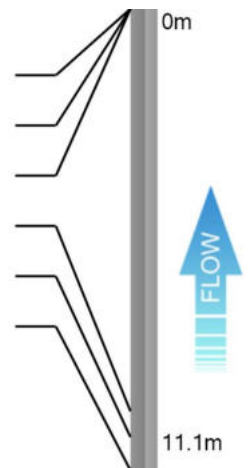
Section 11

Client: Falkerstone Limited	Location (Street Name): 10 Dury Lane	City/Town/Village Holborn	Cust Job Ref. A55241	Surveyors Name: Paul Arnold	Date: 25/01/2023
Start Node Ref: FW2	Start Node Depth: 1.20	Finish Node Ref: FW4	Finish Node Depth: 0.00	Direction: U	Height/Dia: 100
Start Node Coordinate:		Finish Node Coordinate:		Use: F	Shape: C
				Material: CI	Cleaned N

Node Type	Cover Condition	Benching Condition	1/2 Channel Condition	Node Condition Remarks
MH	Good ✓	Good ✓	Good ✓	

Drain Type	Lining Type	Lining Mat.	Year Const.	Weather	Flow Cont.	Length	General Remarks
A				D	N	11.1	

Position	Code	Description	CD	Pic	Video Ref	
00.00m	MH	Start node type, manhole		10_0		
00.00m	WL	Water level 5%		10_1	0:00:00	
00.00m	LRQ	Line of drain/sewer deviates right [quarter]		10_2	0:00:00	
09.68m	DES	Settled deposits fine 5%		10_3	0:00:46	
10.30m	LLH	Line of drain/sewer deviates left [half]		10_4	0:00:51	
11.10m	MHF	Finish node type, manhole				






Total Defects for section

DRB Grade for Section



Descriptive Report with Remarks and Observation Images

Section 11



Pos	Video Ref	Code	Description	Image
00.00m		MH	Start node type, manhole FW2	Image Provided - Ref: 10_0 
00.00m	0:00:00	WL	Water level: 5% Height/Diameter	Image Provided - Ref: 10_1 
00.00m	0:00:00	LRQ	Line of drain/sewer deviates right [quarter]	Image Provided - Ref: 10_2 

Total Defects for section



DRB Grade for Section



Pos	Video Ref	Code	Description	Image
09.68m	0:00:46	DES	Settled deposits fine: 5% Cross sectional area loss - Severity 3	<p>Image Provided - Ref: 10_3</p> 
10.30m	0:00:51	LLH	Line of drain/sewer deviates left [half]	<p>Image Provided - Ref: 10_4</p> 
11.10m		MHF	Finish node type, manhole FW4, OVERLAP REQUIRED	

Total Defects for section



DRB Grade for Section



Site: 10 Dury Lane, Holborn

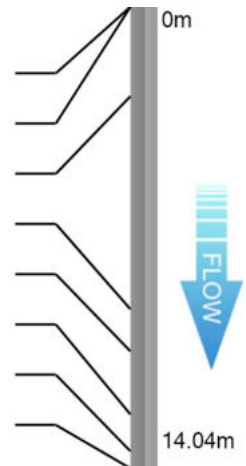
Section 12

Client: Falkerstone Limited	Location (Street Name): 10 Dury Lane	City/Town/Village Holborn	Cust Job Ref. A55241	Surveyors Name: Paul Arnold	Date: 25/01/2023
Start Node Ref: FW4	Start Node Depth: 1.00	Finish Node Ref: FW2	Finish Node Depth: 0.00	Direction: D	Height/Dia: 100
Start Node Coordinate:	Finish Node Coordinate:	Use: F	Material: CI	Shape: C	Cleaned N

Node Type	Cover Condition	Benching Condition	1/2 Channel Condition	Node Condition Remarks
MH	Good ✓	Good ✓	Good ✓	

Drain Type	Lining Type	Lining Mat.	Year Const.	Weather	Flow Cont.	Length	General Remarks
A				D	N	14.04	

Position	Code	Description	CD	Pic	Video Ref	
00.00m	MH	Start node type, manhole		11_0		
00.00m	WL	Water level 5%		11_1	0:00:00	
02.72m	CU	Loss of vision		11_2	0:00:17	
09.20m	LLH	Line of drain/sewer deviates left [half]		11_3	0:00:43	
10.48m	DES	Settled deposits fine 10%		11_4	0:00:51	
12.40m	LLH	Line of drain/sewer deviates left [half]		11_5	0:01:01	
13.52m	LRH	Line of drain/sewer deviates right [half]		11_6	0:01:12	
14.04m	MHF	Finish node type, manhole		11_9		






Total Defects for section

DRB Grade for Section



Descriptive Report with Remarks and Observation Images

Section 12




Pos	Video Ref	Code	Description	Image
00.00m		MH	Start node type, manhole FW4	Image Provided - Ref: 11_0 
00.00m	0:00:00	WL	Water level: 5% Height/Diameter	Image Provided - Ref: 11_1 
02.72m	0:00:17	CU	Loss of vision	Image Provided - Ref: 11_2 

Total Defects for section



DRB Grade for Section





Pos	Video Ref	Code	Description	Image
09.20m	0:00:43	LLH	Line of drain/sewer deviates left [half]	<p>Image Provided - Ref: 11_3</p> 
10.48m	0:00:51	DES	Settled deposits fine: 10% Cross sectional area loss - Severity 3	<p>Image Provided - Ref: 11_4</p> 
12.40m	0:01:01	LLH	Line of drain/sewer deviates left [half]	<p>Image Provided - Ref: 11_5</p> 

Total Defects for section



DRB Grade for Section



Pos	Video Ref	Code	Description	Image
13.52m	0:01:12	LRH	Line of drain/sewer deviates right [half]	<p>Image Provided - Ref: 11_6</p> 
14.04m		MHF	Finish node type, manhole FW2, OVERLAP COMPLETE	<p>Image Provided - Ref: 11_9999</p> 

Total Defects for section



DRB Grade for Section



Site: 10 Dury Lane, Holborn

Section 13

Client: Falkerstone Limited	Location (Street Name): 10 Dury Lane	City/Town/Village Holborn	Cust Job Ref. A55241	Surveyors Name: Paul Arnold	Date: 25/01/2023
Start Node Ref: FW2	Start Node Depth: 1.20	Finish Node Ref: FW3	Finish Node Depth: 0.00	Direction: D	Height/Dia: 100
Start Node Coordinate:	Finish Node Coordinate:	Use: F	Material: CI	Shape: C	Cleaned N

Node Type	Cover Condition	Benching Condition	1/2 Channel Condition	Node Condition Remarks
MH	Good ✓	Good ✓	Good ✓	

Drain Type	Lining Type	Lining Mat.	Year Const.	Weather	Flow Cont.	Length	General Remarks
A				D	N	2.3	

Position	Code	Description	CD	Pic	Video Ref	
00.00m	MH	Start node type, manhole		12_0		
00.00m	WL	Water level 5%		12_1	0:00:00	
02.30m	LLH	Line of drain/sewer deviates left [half]		12_2	0:00:13	
02.30m	MHF	Finish node type, manhole		12_9		




Total Defects for section

DRB Grade for Section



Descriptive Report with Remarks and Observation Images


Section 13

Pos	Video Ref	Code	Description	Image
00.00m		MH	Start node type, manhole FW2	Image Provided - Ref: 12_0 
00.00m	0:00:00	WL	Water level: 5% Height/Diameter	Image Provided - Ref: 12_1 
02.30m	0:00:13	LLH	Line of drain/sewer deviates left [half]	Image Provided - Ref: 12_2 

Total Defects for section

DRB Grade for Section



Pos	Video Ref	Code	Description	Image
02.30m		MHF	Finish node type, manhole FW3,OVERLAP REQUIRED UNABLE TO PUSH AROUND BEND	<p>Image Provided - Ref: 12_9999</p> 

Total Defects for section



DRB Grade for Section



Site: 10 Dury Lane, Holborn

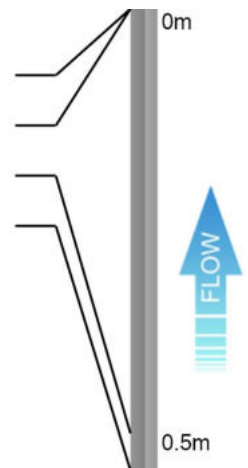
Section 14

Client: Falkerstone Limited	Location (Street Name): 10 Dury Lane	City/Town/Village Holborn	Cust Job Ref. A55241	Surveyors Name: Paul Arnold	Date: 25/01/2023
Start Node Ref: FW3	Start Node Depth: 1.20	Finish Node Ref: FW2	Finish Node Depth: 0.00	Direction: U	Height/Dia: 100
Start Node Coordinate:	Finish Node Coordinate:	Use: F	Material: CI	Shape: C	Cleaned N

Node Type	Cover Condition	Benching Condition	1/2 Channel Condition	Node Condition Remarks
MH	Good ✓	Good ✓	Good ✓	

Drain Type	Lining Type	Lining Mat.	Year Const.	Weather	Flow Cont.	Length	General Remarks
A				D	N	0.5	

Position	Code	Description	CD	Pic	Video Ref	
00.00m	MH	Start node type, manhole		13_0		
00.00m	WL	Water level 5%		13_1	0:00:00	
00.46m	LRQ	Line of drain/sewer deviates right [quarter]		13_2	0:00:05	
00.50m	MHF	Finish node type, manhole		13_9		






Total Defects for section

DRB Grade for Section



Descriptive Report with Remarks and Observation Images


Section 14

Pos	Video Ref	Code	Description	Image
00.00m		MH	Start node type, manhole FW3	<p>Image Provided - Ref: 13_0</p> 
00.00m	0:00:00	WL	Water level: 5% Height/Diameter	<p>Image Provided - Ref: 13_1</p> 
00.46m	0:00:05	LRQ	Line of drain/sewer deviates right [quarter]	<p>Image Provided - Ref: 13_2</p> 

Total Defects for section

DRB Grade for Section



Pos	Video Ref	Code	Description	Image
00.50m		MHF	Finish node type, manhole FW2, OVERLAP COMPLETE	<p>Image Provided - Ref: 13_9999</p> 

Total Defects for section



DRB Grade for Section



Site: 10 Dury Lane, Holborn

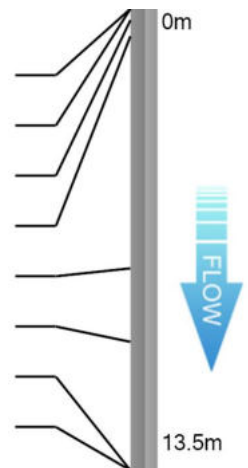
Section 15

Client: Falkerstone Limited	Location (Street Name): 10 Dury Lane	City/Town/Village Holborn	Cust Job Ref. A55241	Surveyors Name: Paul Arnold	Date: 25/01/2023
Start Node Ref: FW3	Finish Node Ref: PUMP STATION	Direction: D	Height/Dia: 100		
Start Node Depth: 1.20	Finish Node Depth: 0.00	Use: F	Shape: C		
Start Node Coordinate:	Finish Node Coordinate:	Material: CI	Cleaned N		

Node Type	Cover Condition	Benching Condition	1/2 Channel Condition	Node Condition Remarks
MH	Good ✓	Good ✓	Good ✓	

Drain Type	Lining Type	Lining Mat.	Year Const.	Weather	Flow Cont.	Length	General Remarks
A				D	N	13.5	

Position	Code	Description	CD	Pic	Video Ref	
00.00m	MH	Start node type, manhole		14_0		
00.00m	WL	Water level 5%		14_1	0:00:00	
00.33m	WL	Water level 10%		14_2	0:00:03	
00.80m	DES	S1 Settled deposits fine 10%	S1	14_3	0:00:05	
07.59m	CU	Loss of vision		14_4	0:00:36	
09.74m	LRH	Line of drain/sewer deviates right [half]		14_5	0:00:46	
13.50m	DES	F1 Settled deposits fine 10%	F1	14_-	0:00:05	
13.50m	MHF	Finish node type, manhole		14_9		






Total Defects for section

DRB Grade for Section



Descriptive Report with Remarks and Observation Images

Section 15




Pos	Video Ref	Code	Description	Image
00.00m		MH	Start node type, manhole FW3	Image Provided - Ref: 14_0 
00.00m	0:00:00	WL	Water level: 5% Height/Diameter	Image Provided - Ref: 14_1 
00.33m	0:00:03	WL	Water level: 10% Height/Diameter	Image Provided - Ref: 14_2 

Total Defects for section



DRB Grade for Section




Pos	Video Ref	Code	Description	Image
00.80m	0:00:05	S1 DES	Settled deposits fine 0.8m - 13.5m: 10% Cross sectional area loss - Severity 3	<p>Image Provided - Ref: 14_3</p> 
07.59m	0:00:36	CU	Loss of vision	<p>Image Provided - Ref: 14_4</p> 
09.74m	0:00:46	LRH	Line of drain/sewer deviates right [half]	<p>Image Provided - Ref: 14_5</p> 
13.50m	0:00:05	F1 DES	Settled deposits fine Defect End: 10% Cross sectional area loss - Severity 3	

Total Defects for section



DRB Grade for Section



Pos	Video Ref	Code	Description	Image
13.50m		MHF	Finish node type, manhole PUMP STATION	<p>Image Provided - Ref: 14_9999</p> 

Total Defects for section



DRB Grade for Section



Site: 10 Dury Lane, Holborn

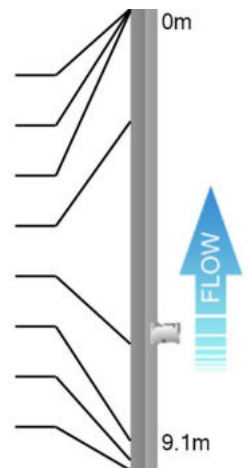
Section 16

Client: Falkers Limited	Location (Street Name): 10 Dury Lane	City/Town/Village Holborn	Cust Job Ref. A55241	Surveyors Name: Paul Arnold	Date: 25/01/2023
Start Node Ref: FW4	Finish Node Ref: U/S	Direction: U	Height/Dia: 100		
Start Node Depth: 1.00	Finish Node Depth: 0.00	Use: F	Shape: C		
Start Node Coordinate:	Finish Node Coordinate:	Material: CI	Cleaned N		

Node Type	Cover Condition	Benching Condition	1/2 Channel Condition	Node Condition Remarks
MH				

Drain Type	Lining Type	Lining Mat.	Year Const.	Weather	Flow Cont.	Length	General Remarks
A				D	N	9.1	

Position	Code	Description	CD	Pic	Video Ref	
00.00m	MH	Start node type, manhole		15_0		
00.00m	WL	Water level 5%		15_1	0:00:00	
00.04m	LLH	Line of drain/sewer deviates left [half]		15_2	0:00:02	
02.22m	LRQ	Line of drain/sewer deviates right [quarter]		15_3	0:00:12	
06.61m	JN	S1 Junction 09 : 100mm Diameter	S1	15_4	0:00:38	
08.52m	LLH	Line of drain/sewer deviates left [half]		15_5	0:00:47	
08.90m	DEE	Attached deposits, encrustation 03-09 20%		15_6	0:00:50	
09.10m	SA	Survey abandoned		15_9		



Total Defects for section

DRB Grade for Section



Descriptive Report with Remarks and Observation Images

Section 16

Pos	Video Ref	Code	Description	Image
00.00m		MH	Start node type, manhole FW4	<p>Image Provided - Ref: 15_0</p>
00.00m	0:00:00	WL	Water level: 5% Height/Diameter	<p>Image Provided - Ref: 15_1</p>
00.04m	0:00:02	LLH	Line of drain/sewer deviates left [half]	<p>Image Provided - Ref: 15_2</p>

Total Defects for section



DRB Grade for Section



Pos	Video Ref	Code	Description	Image
02.22m	0:00:12	LRQ	Line of drain/sewer deviates right [quarter]	<p>Image Provided - Ref: 15_3</p>
06.61m	0:00:38	S1 JN	Junction 6.61m - 0m at 09 o'clock: 100mm Diameter	<p>Image Provided - Ref: 15_4</p>
08.52m	0:00:47	LLH	Line of drain/sewer deviates left [half]	<p>Image Provided - Ref: 15_5</p>

Total Defects for section



DRB Grade for Section



Pos	Video Ref	Code	Description	Image
08.90m	0:00:50	DEE	Attached deposits, encrustation from 03 o'clock to 09 o'clock: 20% Cross sectional area loss - Severity 3	<p>Image Provided - Ref: 15_6</p>
09.10m		SA	Survey abandoned U/S	<p>Image Provided - Ref: 15_9999</p>

Total Defects for section



DRB Grade for Section



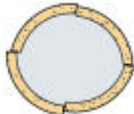


A guide to defects and other observations in drainage systems

More detailed information can be found in the National Standard (BS EN 13508-1:2003) and in the Manual of Sewer Condition Classification (MSCC) 5th Edition, written by the Water Research Centre (WRc).

Use	
Code	Description
C	Combined
F	Foul
S	Surface Water
T	Trade Effluent
W	Culverted Watercourse
Z	Other

Common Materials	
Code	Description
VC	Vitrified Clay
PVC	Polyvinyl Chloride
CO	Concrete
CI	Cast Iron
PF	Pitch Fibre
PE	Polyethylene
DI	Ductile Iron

Start Node	Description	Finish Node
MH	Manhole	MHF
IC	Inspection Chamber	ICF
GY	Gulley	GYF
RE	Rodding Eye	REF
SK	Soakaway	SKF
BN	Buchan Trap	BNF
BR	Major Connection without Ref	BRF
CP	Catch Pit	CPF
OC	Other Special Chamber	OCF
OF	Outfall	OFF
OS	Oil Separator	OSF
WR	Winser Trap	WRF
LH	Lamphole	LHF



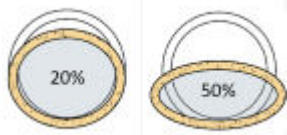






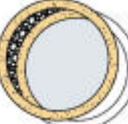
Code	Observation	Description	Attributes	
B	Broken	Pieces pipe have visibly moved	Defined by clock references. Associated with deformity in rigid pipe	
CC CL CM CR	Cracks	Cracks are break lines that are not visibly open	Defined by clock reference position/s. Longitudinal and radiating cracks attract only one clock reference	
CN	Connection	Lateral pipe has been connected after original construction	Described by clock reference position and diameter	

Total Defects for section



DRB Grade for Section







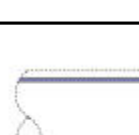

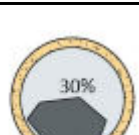

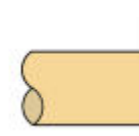
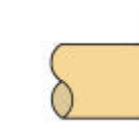
CX(I)	Defective Connection (Intruding)	Defective by intrusion or damage due to factors including: cracks, fractures, obstruction, position etc	Described by clock reference position and diameter (+ % intrusion)	
CU	Loss of Vision	Lens of camera is obscured by debris, water etc. Operator is unable to see drain clearly	'W' can be added if loss of vision is due to water	
D	Deformed	Pipe has lost its structure	Described by percentage loss of height or width. Recorded in 5% increments	
DEE	Deposits Encrustation	Eg. Attached scale deposits evident	Described by clock referenced position and percentage loss of cross-sectional area (5% increments)	
DEG	Deposits Grease	Attached grease deposits evident	Described by clock referenced position and percentage loss of cross-sectional area (5% increments)	
DER DES	Deposits Coarse/Fine	Settled deposits on the invert of the pipe.	Described by percentage loss of height or diameter. Recorded in 5% increments.	
FC FL FM FR	Fractures	Fractures are visibly open. Pieces of pipe have not moved	Defined by clock reference position/s. Longitudinal and radiating fractures attract only one clock reference	
H	Holes	Section of pipe fabric is missing	Defined by clock reference location. Normally two clock references	
I	Infiltration	Water is infiltrating the pipe, normally via a joint but could be via another defect	Can be described in Remarks using terms such as Seeper, Dripper and Runner	
JDL	Joint Displaced Large	Pipe has moved at joint, perpendicular to axis of pipe	More than 1.5 times the pipe wall thickness must be visible	

Total Defects for section



DRB Grade for Section






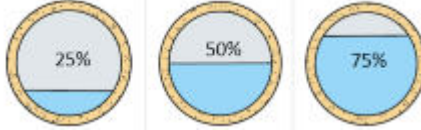



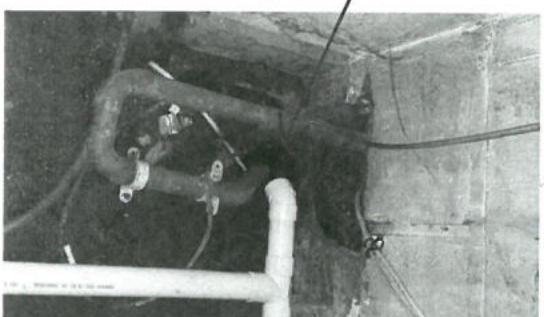
JDM	Joint Displaced Medium	Pipe has moved at joint, perpendicular to axis of pipe	Between 1 and 1.5 times the pipe wall thickness must be visible	
JN	Junction	Lateral pipe was installed at construction	Described by clock reference position and diameter	
JX	Defective Junction	Lateral pipe was installed at construction but is defective in some way	Joint can be defective due to factors including: cracks, fractures, obstruction, position etc	
LD LU LL LR	Line Deviation	LD = Line Down, LU = Line Up, LL = Line Left, LR = Line Right. Not related to CIPP lining.	Additional modifiers are added: Q = Quarter (22.5), H = Half (45), F = Full (90). In degrees.	
LC	Lining Changes	If the drain is lined, the lining material has changed	Position of lining material change	
MC	Material Change	The pipe material has changed	Position of change is noted. Type of material change can be defined	
OB	Obstruction/Obstacle	An obstruction or obstacle is affecting the flow through the pipe	Described in percentage loss of cross-sectional area	
OJL	Open Joint Large	Pipe has moved at joint, along the axis of pipe	More than 1.5 times the pipe wall thickness must be visible	
OJM	Open Joint Medium	Pipe has moved at joint, along the axis of pipe	Between 1 and 1.5 times the pipe wall thickness must be visible	
PC	Pipe Length Changes	Length of individual pipe changes	New length described at this position	

Total Defects for section

DRB Grade for Section



R	Roots	Evidence of root ingress	Roots will normally infiltrate via bad joints, cracks, fractures, breaks etc	
REM	Remark	General remark	Used for additional information	
S	Surface Damage	This might include corrosion, spalling and chemical attack	Position only. Additional information can be added in Remarks	
SA	Survey Abandoned	Used when a survey cannot continue for any reason	The reason for abandoning a survey should be noted in the remarks area	
SC	Shape Changes	Dimension of drain changes	Diameter dimension change recorded. Second dimension is recorded for no circular pipe changes	
SR	Sealing Ring	Sealing ring intrudes into pipe at joint	Described by clock reference position	
V	Vermin	Evidence of Vermin in pipe	Can also be used for evidence within manhole etc	
WL	Water Level	Used to record changes in water level. Always shown at the beginning of every survey, if dry noted as 00.	Described by percentage of height or diameter. Recorded in 5% increments	
XP	Collapsed	Drain is suffering from complete loss of structural integrity. Always followed by SA - Survey Abandoned	Percentage loss of cross-sectional area is recorded. Other related structural defects are not recorded	



Water In, Waste Out Experts

Willow Pumps provide expert services for all your pump, drainage, waste and clean water needs. From design and installation, to maintenance, repair and emergency callouts, we are here to help.



Site Survey Inspection Report

Travelodge Hotels
c/o Falkerstone Limited

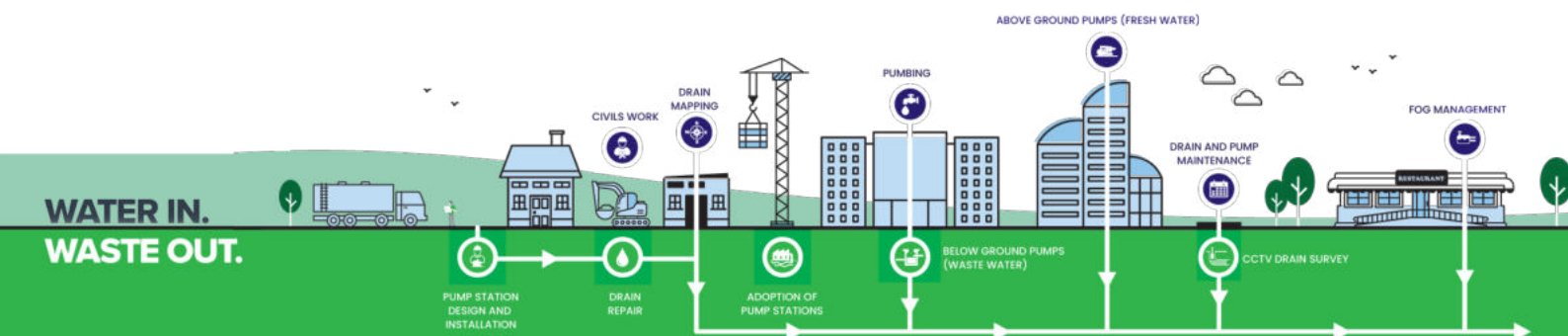
PUMP INSTALLATION & SERVICING

10 Drury Lane

High Holborn

London

WC2B 5RE



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Site Assets:

2x Foul and 1x Storm PS,

Reason for Visit:

Drop Down Tests on Two Foul Pump Stations and One Storm Pump Station.

Comments:

- Switch Room Foul Station: Station works but needs Refurbing to bring up to current Spec.
- Switch Room Storm Station: Station works but needs Refurbing to bring up to current Spec.
- Foul Station by Stairs: Station is in fairly good condition however there are a few issues to be addressed.

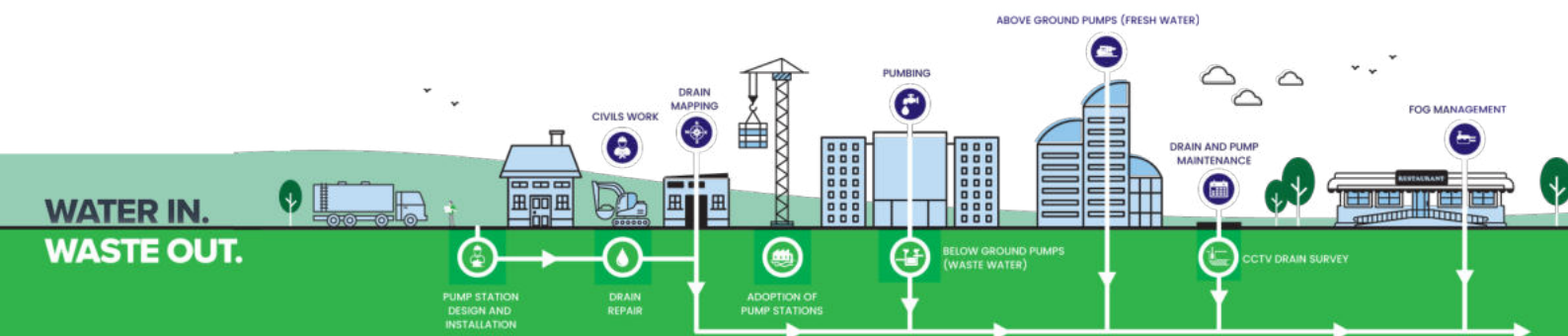
Recommendations:

Switch Room Foul Station: This station needs a refurb as isn't up to current spec. It has a high fat build up therefore the grease trap isn't working.

This Station needs:

- New 415V, Dual Pump 4 Float Panel (see pictures)
- 4 x New Floats and Float bracket
- New 4" Pipework including Valves
- New 2" Guide Rails
- New Top pegs and Pedestals
- New Cover Split 1300mm x 1330mm
- Depth 2.6M

PUMP INSTALLATION & SERVICING



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Switch Room Storm Station: This Station is in urgent need of a Full Refurb to bring it up to current spec. Also, the Cover Plate for the old pump station is broken and is very dangerous needs changing and making safe.

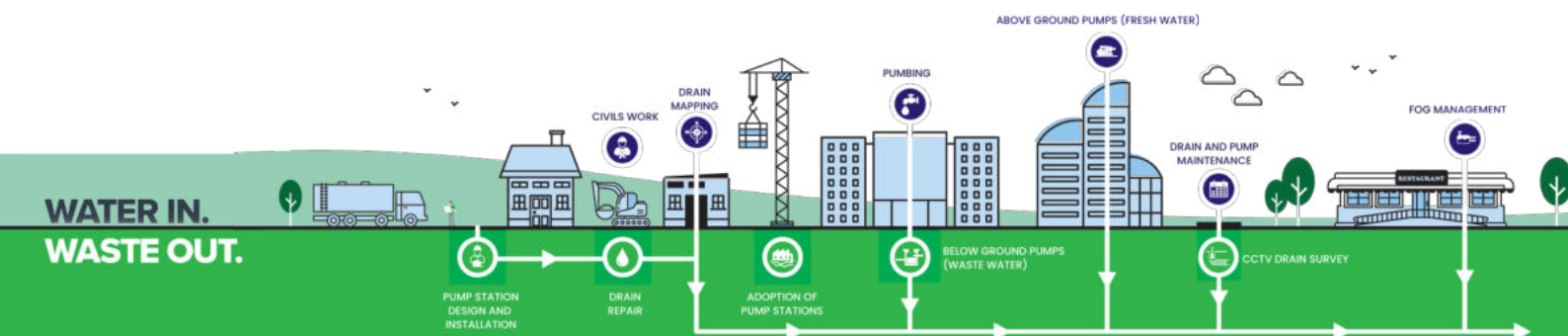
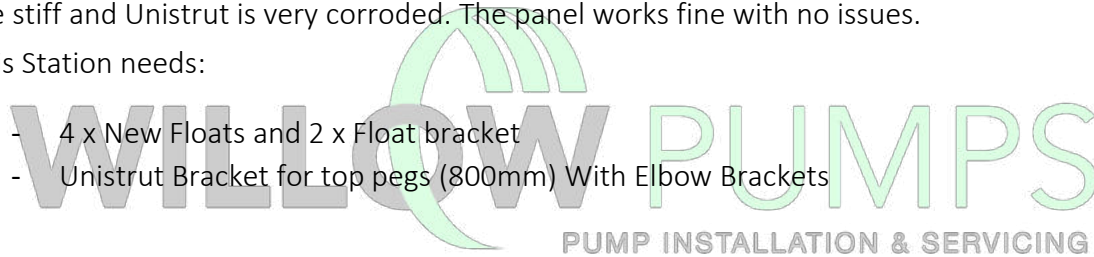
This Station needs:

- New 415V, Dual Pump 4 Float Panel (see pictures)
- 4 x New Floats and Float bracket
- New 1.5" Pipework including Valves (existing is steel needs to be plastic)
- Install a New Guide Rail system with chains
- New Top pegs and Pedestals
- New Cover 1220mm x 610mm
- Depth 2.7M

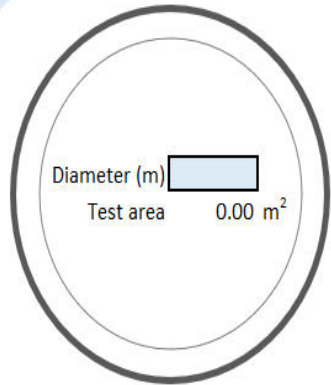
Foul Station by Stairs: This station is in good condition however needs new floats as cables are stiff and Unistrut is very corroded. The panel works fine with no issues.

This Station needs:

- 4 x New Floats and 2 x Float bracket
- Unistrut Bracket for top pegs (800mm) With Elbow Brackets



Switch Room Foul Station – Flow Rate Test Results



Length (m)
Width (m)
Test area 6.67 m²

Test area
Start height (m)
Stop height (m)
Span 0.1 m
Total test area 0.67 m³

Desired flow lps

Static pressure bar
Pump 1 open pres. bar
Pump 2 open pres. bar
Pump 1 closed pres. bar
Pump 2 closed pres. bar

Test #	Inflow time		Inflow
	minutes	seconds	
1	0	200	3.34
2	0	200	3.34
3	0	200	3.34
Average			3.34 lps

00:00:00

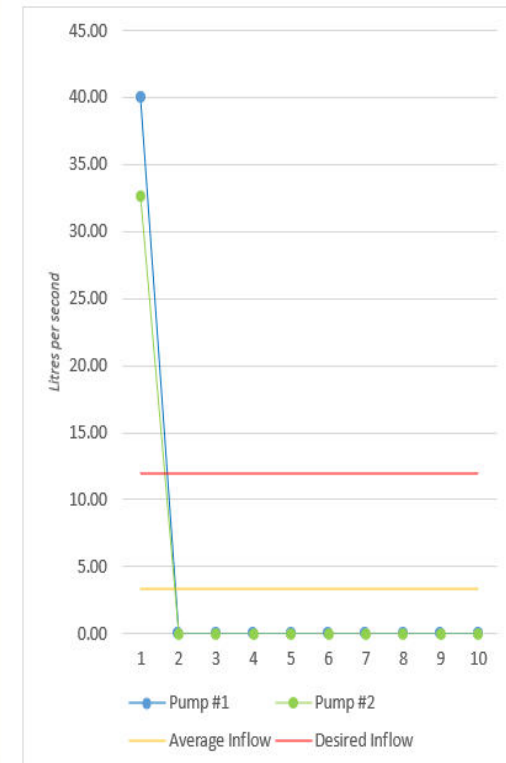
START

STOP

RESET

	Pump #1	Pump #2
Make	Flygt 3102.181	Flygt 3102.181
Serial	1111064	1111064
Power	415V	415v
Current	In: 6.8Amps/ Run: 3.2Amps	In: 6.8Amps/ Run: 3.3Amps
Impeller	181	181

	Pump #1		In + Out	Pump #2		In + Out
Test #	minutes	seconds	Lps	minutes	seconds	Lps
1	0	18.2	39.98	0	22.8	32.59
2	0	0		0	0	
3	0	0		0	0	
4						
5						
6				0		
7				0	0	
8				0	0	
9				0	0	
10				0	0	
		Average	39.98 lps			Average 32.59 lps

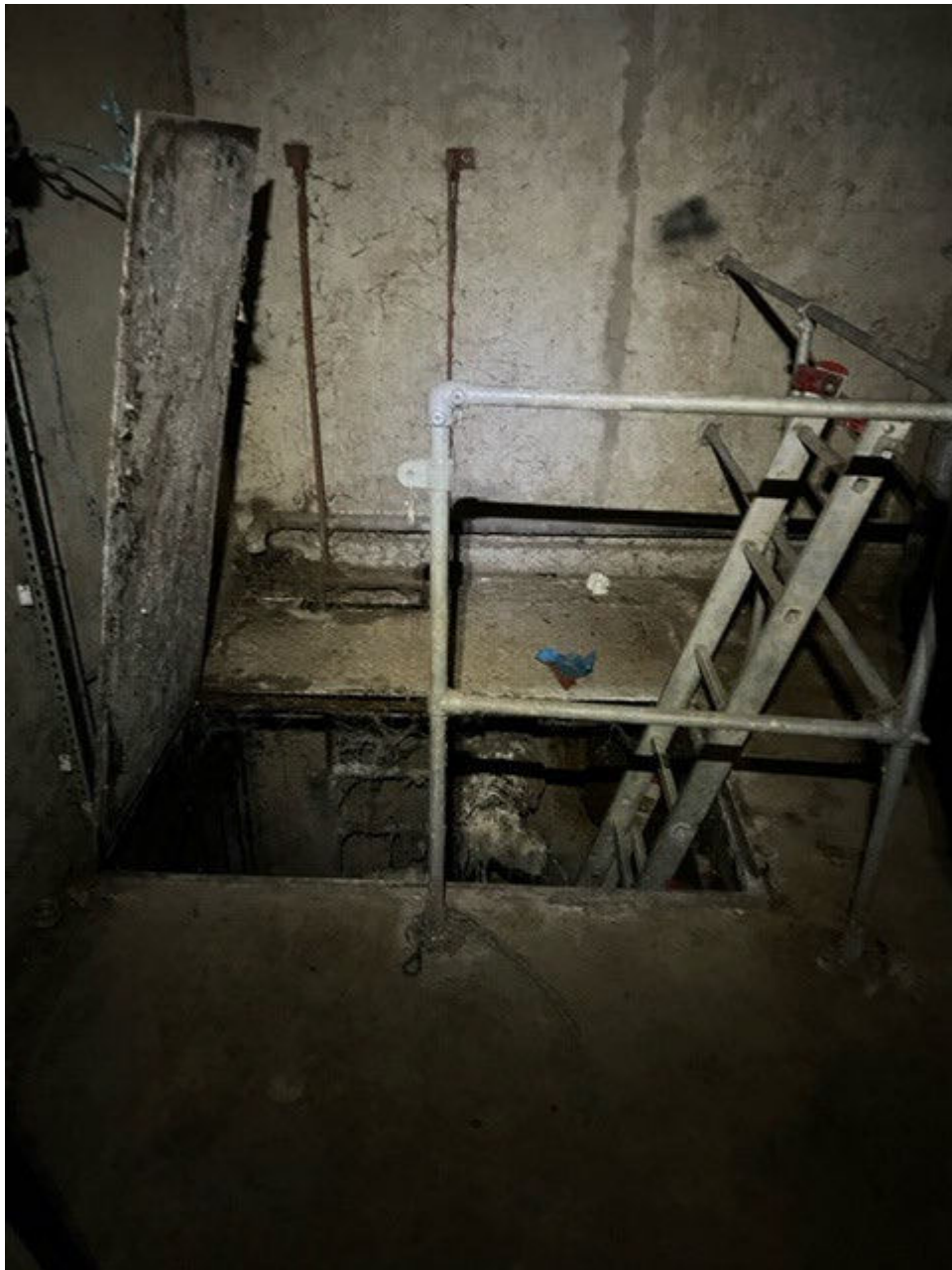


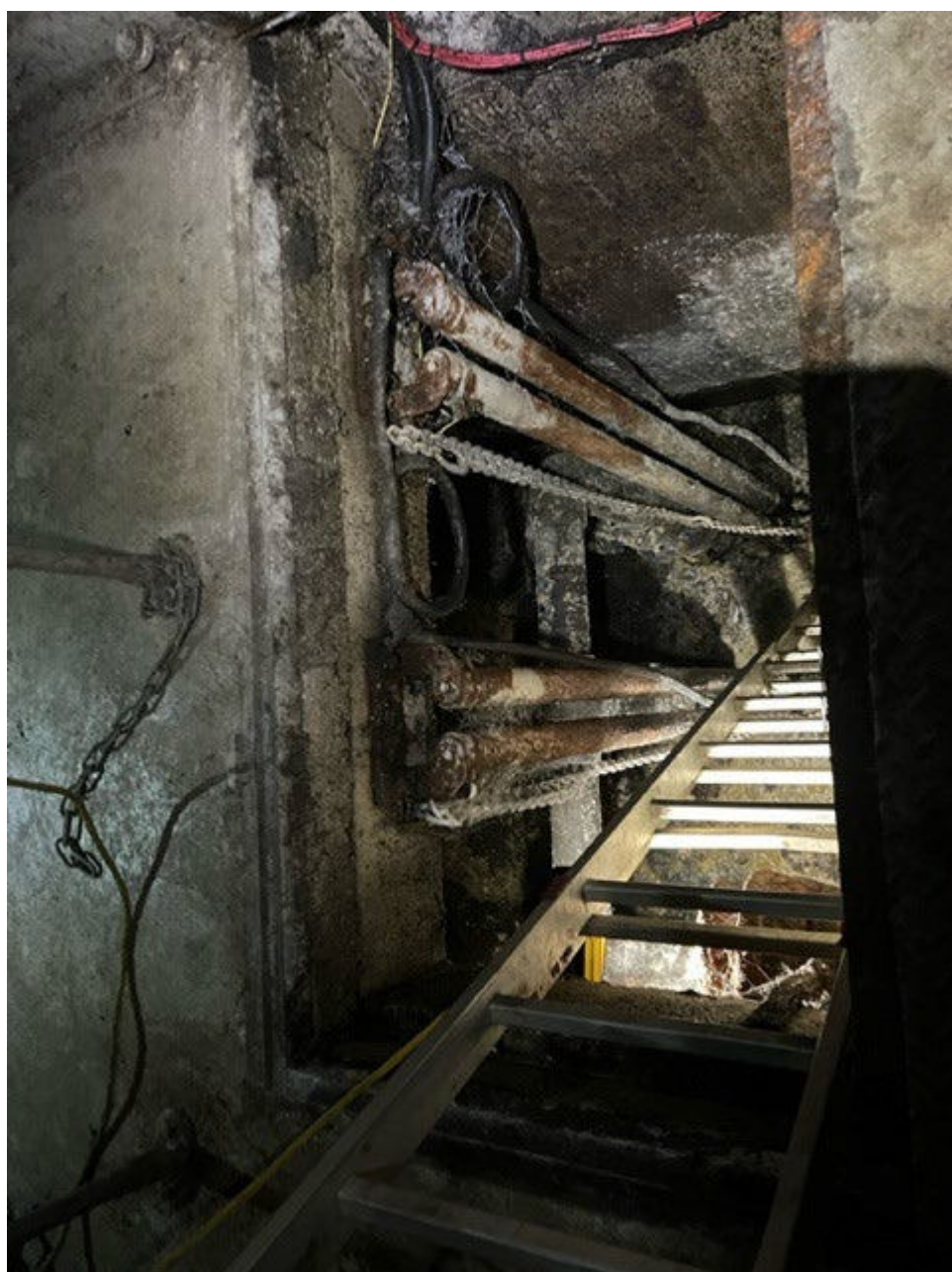
Foul Station Switch Room

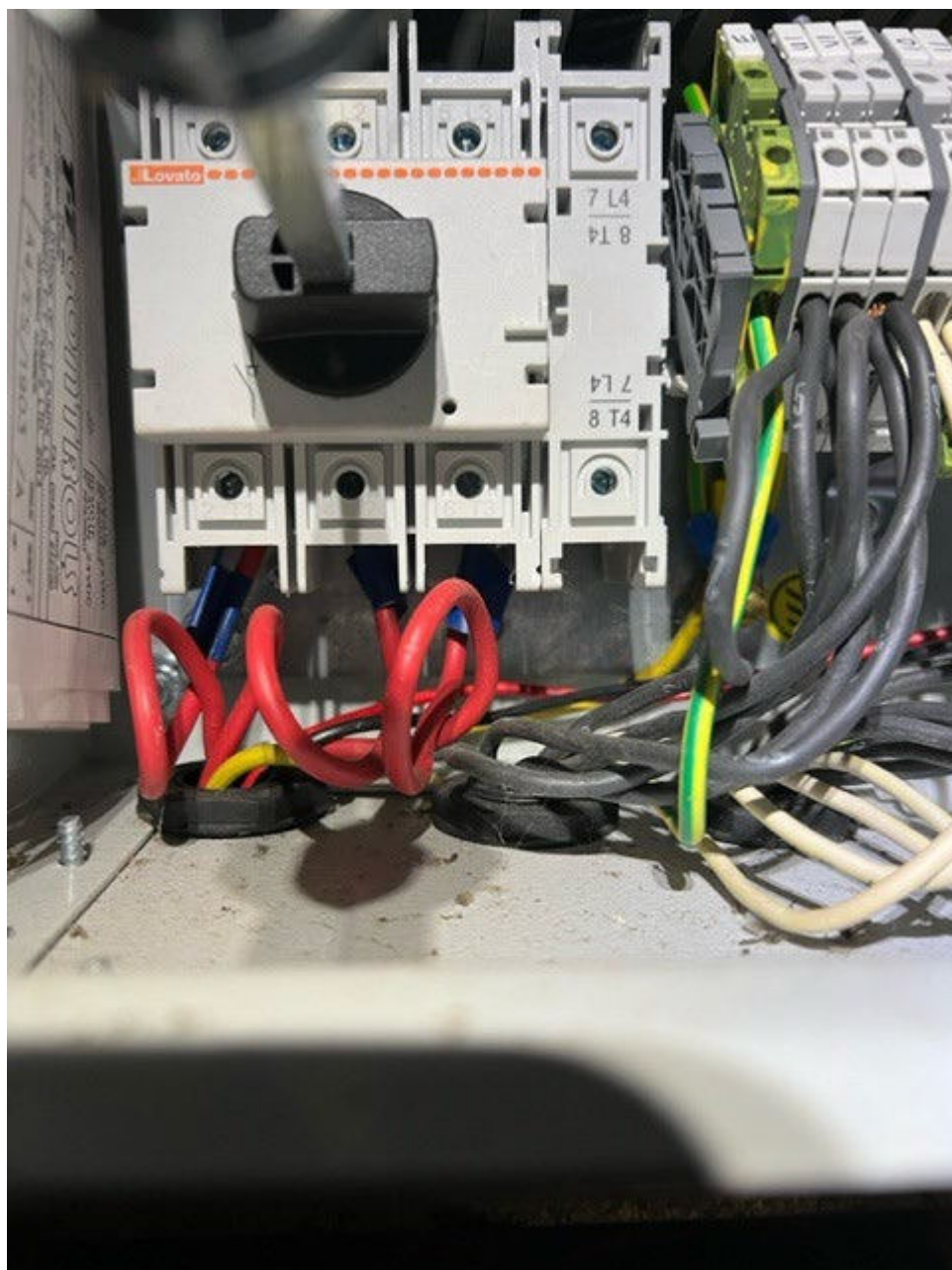


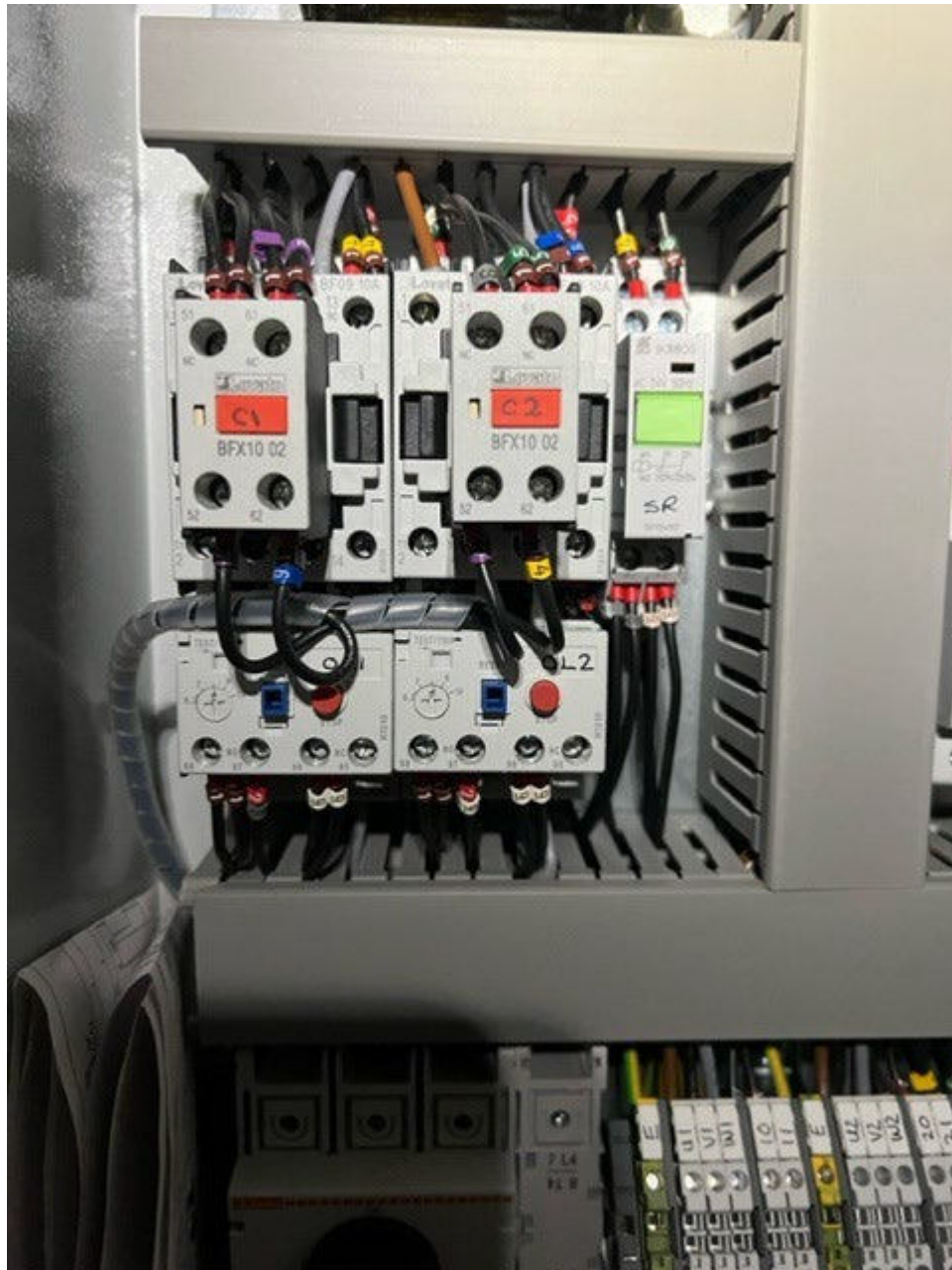




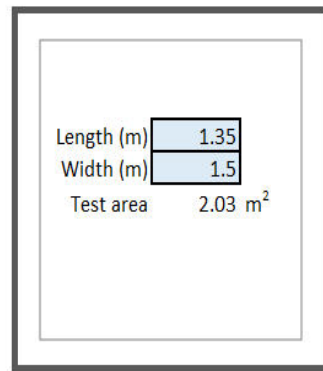
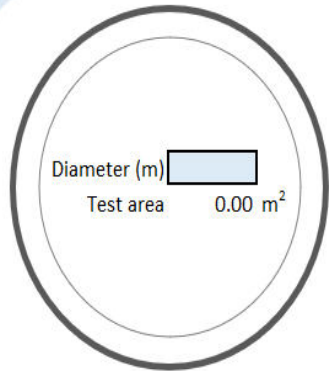








Foul Station By Stairs – Flow Rate Test Results



Desired flow 12 lps

Test area

Start height (m) 0.2

Stop height (m) 0.1

Span 0.1 m

Total test area 0.20 m³

Static pressure bar

Pump 1 open pres. bar

Pump 2 open pres. bar

Pump 1 closed pres. bar

Pump 2 closed pres. bar

Test #	Inflow time		Inflow
	minutes	seconds	
1	0	200	1.01
2	0	200	1.01
3	0	200	1.01
Average			1.01 lps

00:00:00

START STOP RESET

	Pump #1	Pump #2
Make	Flygt 3068.170	Flygt 3068.170
Serial	1160107	1160108
Power	415V	415v
Current	In: .3.8Amps/ Run: 2.16Amps	In: 3.8Amps/ Run: 2.15Amps
Impeller	170	170

	Pump #1		In + Out	Pump #2		In + Out
Test #	minutes	seconds	Lps	minutes	seconds	Lps
1	2	9	2.58	1	4	4.18
2	0	0		0	0	
3	0	0		0	0	
4						
5						
6				0		
7				0	0	
8				0	0	
9				0	0	
10				0	0	
Average			2.58	Average		4.18

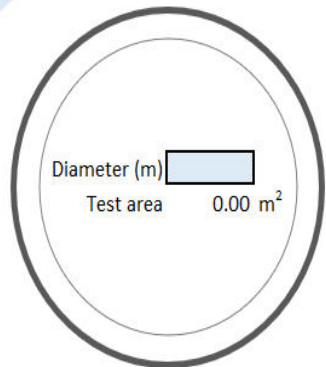


Foul Station at bottom of steps





Switch Room Storm Station – Flow Rate Test Results



Length (m)
Width (m)
Test area 2.72 m²

Test area	
Start height (m)	<input type="text" value="0.2"/>
Stop height (m)	<input type="text" value="0.1"/>
Span	0.1 m
Total test area	0.27 m ³

Desired flow lps

Static pressure	<input type="text"/>	bar
Pump 1 open pres.	<input type="text"/>	bar
Pump 2 open pres.	<input type="text"/>	bar
Pump 1 closed pres.	<input type="text"/>	bar
Pump 2 closed pres.	<input type="text"/>	bar

Test #	Inflow time		Inflow
	minutes	seconds	
1	<input type="text" value="0"/>	<input type="text" value="200"/>	1.36
2	<input type="text" value="0"/>	<input type="text" value="200"/>	1.36
3	<input type="text" value="0"/>	<input type="text" value="200"/>	1.36
Average			<input type="text" value="1.36"/> lps

00:00:00

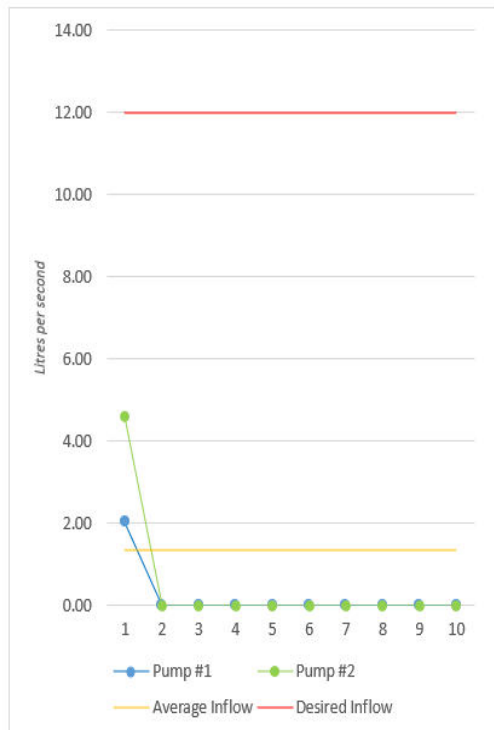
START

STOP

RESET

	Pump #1	Pump #2
Make	Homa H312 D	Homa H312 D
Serial	248915	248915
Power	415V	415v
Current	In: 2.40Amps/ Run: 1.57Amps	In: 2.40Amps/ Run: 1.84
Impeller	Unknown	Unknown

	Pump #1		In + Out	Pump #2		In + Out	
Test #	minutes	seconds	Lps	minutes	seconds	Lps	
1	6	40	2.04	1	24	4.60	
2	0	0					
3	0	0					
4							
5							
6				0			
7				0	0		
8				0	0		
9				0	0		
10				0	0		
		Average	2.04 lps			Average	4.60 lps



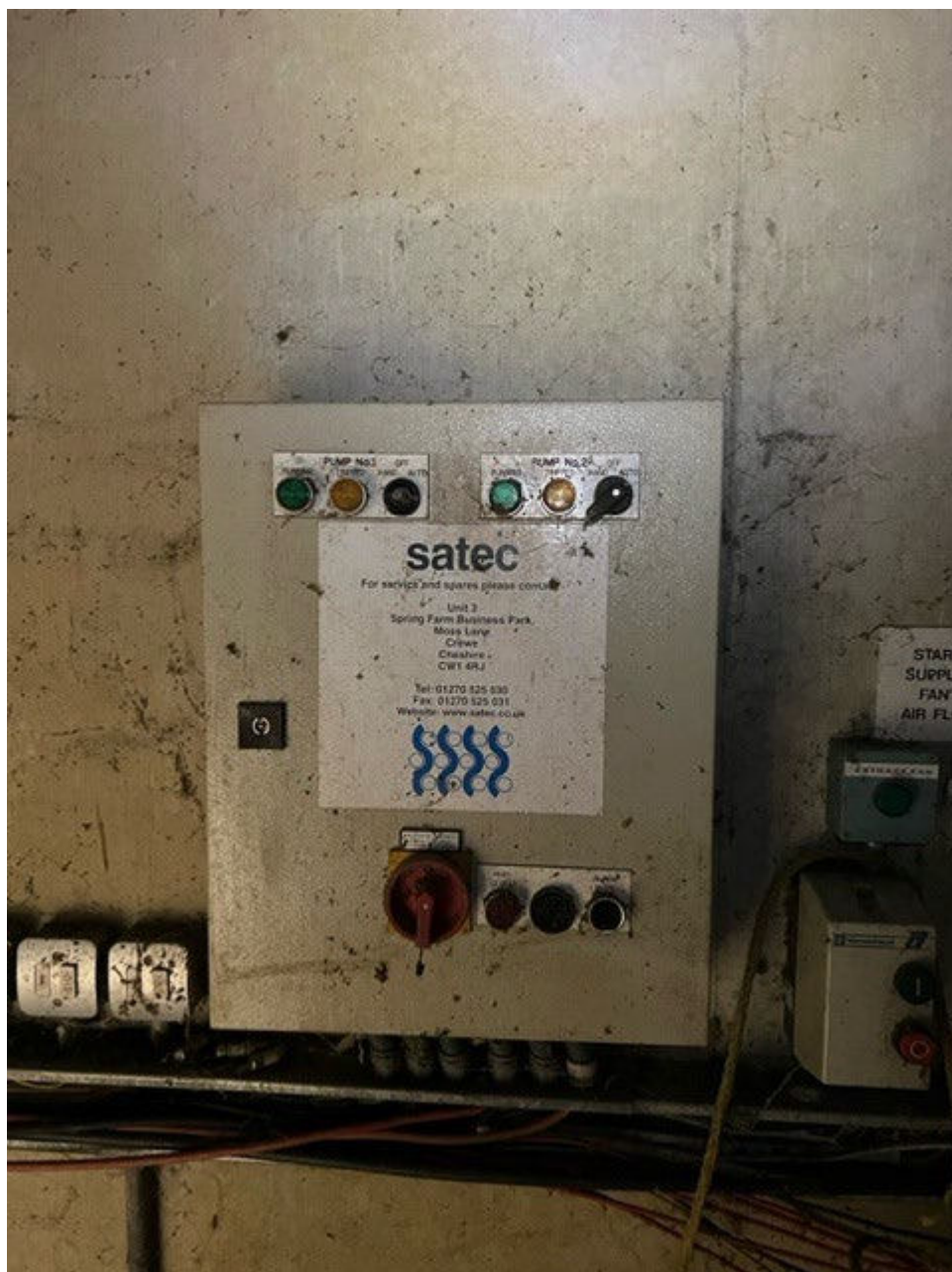


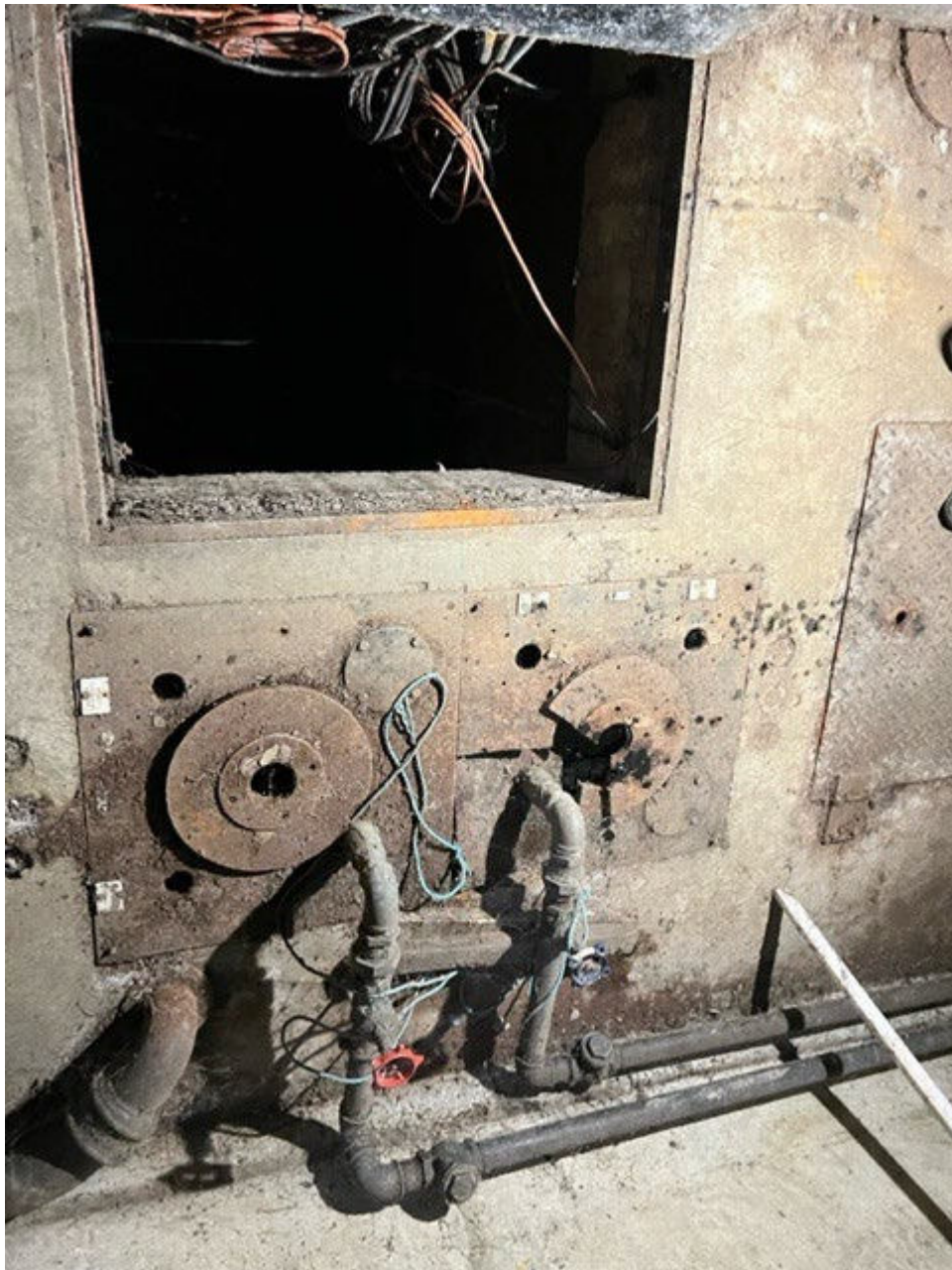
Storm Station – Switch Room











CUSTOMER
ORDER NO.
REFERENCE
SUPPLY
CONTROL VOLTAGE
MOTOR RATING
DIAGRAM NO.
SERIAL NO.

SATEC LTD
C5861/0002
415V 3PH 50HZ
24V 50HZ
1.1KW
S3629
9613

A.P. CONTROL SYSTEMS





