

Appendix D: Sewer Asset Location Plans



Based on the Ordnance Survey Map with the sanction of the Controller of H.M Stationary Office License Number 10019345

ALS/ALS Standard/2018_3827776

日 0 0 四 6 ů THE REP ڲۛڎ B 23174 - EE P DS 0 0 4 6 An c.b 0 ١¢ ය J. ъ **H** 킨 E 0 0

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 before any works are undertaken. Crown copyright Reserved

O	4-7405	Comments:
Scale:	1:7165	
Width:	2001m	
Printed By:	dshivaji	
Print Date:	03/07/2018	
Map Centre:	435396,236957	
Grid Reference:	SP3536NW	
		1

237250						
237200				Path (um)		
237150						
	Issues					
237100						
237050						
237000						
ten j						
		÷				
236950						
				1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 -	the second	
				and the second second		
236900				and the second		
			Pathion			
236850						
			and the second se			
236800						
		- F 1				
					111	
236750	43 4950	32020	435100	435150	4352200	435250 435300
	C Abandoned Sewer	14		435150	Blind Shaft	435250
	Private Combined Gravity Sewer	14	- Cable, Earthing Cable Junction	435150	 Blind Shaft Combined Us 	se Wauhole
	Private Combined Gravity Sewer Private Foul Gravity Sewer	0 0 0	- Cable, Earthing Cable Junction Cable, Optical Fibre/Ir	4		
	 Private Combined Gravity Sewer Private Foul Gravity Sewer Private Surface Water Gravity Sewer 	0 0 0	- Cable, Earthing Cable Junction Cable, Optical Fibre/In Cable, Low Voltage	4	Combined Us	mber
	Private Combined Gravity Sewer Private Foul Gravity Sewer	0 0 0	- Cable, Earthing Cable Junction Cable, Optical Fibre/In Cable, Low Voltage Cable, High Voltage	4	 Combined Us Flushing Characteria 	mber nhole
	 Private Combined Gravity Sewer Private Foul Gravity Sewer Private Surface Water Gravity Sewer Public Combined Gravity Sewer 	+++++++-+ 	- Cable, Earthing Cable Junction Cable, Optical Fibre/In Cable, Low Voltage Cable, High Voltage Cable, Other	4	 Combined Us Flushing Cha Foul Use Mar 	mber nhole
× × ×	 Private Combined Gravity Sewer Private Foul Gravity Sewer Private Surface Water Gravity Sewer Public Combined Gravity Sewer Public Foul Gravity Sewer 	■ 	- Cable, Earthing Cable Junction Cable, Optical Fibre/In Cable, Low Voltage Cable, High Voltage Cable, Other Housing, Building	4	 Combined Us Flushing Cha Foul Use Man Grease Trap 	mber nhole
< · × · ×	 Private Combined Gravity Sewer Private Foul Gravity Sewer Private Surface Water Gravity Sewer Public Combined Gravity Sewer Public Foul Gravity Sewer Public Surface Water Gravity Sewer Trunk Combined Gravity Sewer Trunk Foul Use Gravity Sewer 	■ ■ = = = = = = = = = = = = =	- Cable, Earthing Cable Junction Cable, Optical Fibre/In Cable, Low Voltage Cable, High Voltage Cable, Other Housing, Building Housing, Kiosk	4	 Combined Us Flushing Char Foul Use Mar Grease Trap Head Node Hydrobrake Lamphole 	mber nhole
< - × · ×	 Private Combined Gravity Sewer Private Foul Gravity Sewer Private Surface Water Gravity Sewer Public Combined Gravity Sewer Public Foul Gravity Sewer Public Surface Water Gravity Sewer Trunk Combined Gravity Sewer Trunk Foul Use Gravity Sewer Trunk Surface Water Gravity Sewer 	→ → → → → → → → → → → → → → → → → → →	- Cable, Earthing Cable Junction Cable, Optical Fibre/In Cable, Low Voltage Cable, High Voltage Cable, Other Housing, Building Housing, Kiosk Disposal Site	nstrumentation	 Combined Us Flushing Chan Foul Use Man Grease Trap Head Node Hydrobrake Lamphole Outfall 	mber nhole
< - × · ×	 Private Combined Gravity Sewer Private Foul Gravity Sewer Private Surface Water Gravity Sewer Public Combined Gravity Sewer Public Foul Gravity Sewer Public Surface Water Gravity Sewer Trunk Combined Gravity Sewer Trunk Foul Use Gravity Sewer 	• • • • • • • • • • • • • • • • • • •	- Cable, Earthing Cable Junction Cable, Optical Fibre/In Cable, Low Voltage Cable, High Voltage Cable, Other Housing, Building Housing, Kiosk Disposal Site Sewage Treatment We	nstrumentation	 Combined Us Flushing Chan Foul Use Man Grease Trap Head Node Hydrobrake Lamphole Outfall Overflow 	mber nhole
< × ×	 Private Combined Gravity Sewer Private Foul Gravity Sewer Private Surface Water Gravity Sewer Public Combined Gravity Sewer Public Foul Gravity Sewer Public Surface Water Gravity Sewer Trunk Combined Gravity Sewer Trunk Foul Use Gravity Sewer Trunk Surface Water Gravity Sewer Combined Use Pressurised Sewer Foul Use Pressurised Sewer Surface Water Pressurised Sewer 	→ → → → → → → → → → → → → → → → → → →	- Cable, Earthing Cable Junction Cable, Optical Fibre/In Cable, Low Voltage Cable, High Voltage Cable, Other Housing, Building Housing, Kiosk Disposal Site	orks	 Combined Us Flushing Chan Foul Use Man Grease Trap Head Node Hydrobrake Lamphole Outfall Overflow Penstock 	mber nhole
< × ×	 Private Combined Gravity Sewer Private Foul Gravity Sewer Private Surface Water Gravity Sewer Public Combined Gravity Sewer Public Foul Gravity Sewer Public Surface Water Gravity Sewer Trunk Combined Gravity Sewer Trunk Foul Use Gravity Sewer Trunk Surface Water Gravity Sewer Combined Use Pressurised Sewer Surface Water Pressurised Sewer Highway Drain 		- Cable, Earthing Cable Junction Cable, Optical Fibre/In Cable, Low Voltage Cable, High Voltage Cable, Other Housing, Building Housing, Kiosk Disposal Site Sewage Treatment Wo Housing, Other	orks	 Combined Us Flushing Chan Foul Use Man Grease Trap Head Node Hydrobrake Lamphole Outfall Overflow 	mber nhole

Surface Water Lateral Drain (SS)



- WEIR
- CASCADE

