

Mogden Sewage Treatment Works

TW Site Inspection

Date of inspection: 9th August 2018 – (12:00)	
Attendees: Mr L Phillips (L B Hounslow) & Mr M Hussain (Thames Water).	
LB Hounslow Observation	Thames Water Action / Response
Storm Water Storage Tanks (SWST)	
Tank 1A was empty and clean. Hoppers 1, 2 & 3 were all drained down.	
Tank 1B was empty and clean. Hoppers 1, 2 & 3 were all drained down.	
Tank 2A was empty and clean. Hoppers 1, 2 & 3 were all drained down.	
Tank 2B was empty slight grit build up in lower end of tank. Hopper 1 was approx ¼ full, hoppers 2 & 3 also require draining.	
Tank 3A was empty and clean. Hoppers 1, 2 & 3 were all drained down to lowest point.	
Tank 3B was empty and clean. Hoppers 1, 2 & 3 were all drained down to lowest point.	
Tanks 4A, 4B, 5A & 5B are covered and odour controlled. Unable to gauge condition as lighting system still not working. Window hatch removed to enable access for over-pumping and requires replacement.	

Tank 6A was to lowest poin		n. Hoppers 1, 2 8	& 3 were all drained down	
Tank 6B was to lowest poin		n. Hoppers 1, 2 &	& 3 were all drained down	
Tank 7A was to lowest poin		n. Hoppers 1, 2 &	& 3 were all drained down	
Tank 7B was to lowest poin		n. Hoppers 1, 2 8	& 3 were all drained down	
Tank 8A was to lowest poin		n. Hoppers 1, 2 8	& 3 were all drained down	
Tank 8B was to lowest poin		n. Hoppers 1, 2 8	& 3 were all drained down	
Storm Water	Channel			
	d channel serving		vas a dark murky in colour	
along the leng	gui nowever in pa	ans nau a greas	y layer.	
<u>Odour Monit</u>	tors			
	adauta (ULC) far		wa which ware providing	
			ors, which were providing n 9 th August 2018).	
	-		1 7 7 agast 2010).	
Monitor 1	0.005	ppm		
Monitor 2 Monitor 3	0.000	ppm		
Monitor 3 Monitor 4	0.000	ppm ppm		
Monitor 4	0.000	ppm ppm		
Monitor 6	0.000	ppm		
Monitor 7	0.003	ppm		
Monitor 8	0.005	ppm		
Monitor 9	0.000	ppm		
Monitor 10	0.000	ppm		
Monitor 11	0.000	ppm		
Monitor 12	0.000	ppm	1	

Monitor 13	0.000	ppm					
Wind	280.000						
Direction	200.000						
Wing	5.000						
Speed							
<u>Complaints</u>							
The Council	directly receiv	ved no complair	ts by telephone in the	ne			
preceding we				.0			
1 5	-						
	directly receive	d no complaints b	by email in the preceding	ng			
week.							
The Coursell r		anlainta hu an -!! f					
The Council r	eceivea no con	nplaints by email f	rom wikag.				
Thames Wat	er controller a	advised that they	had received no direct	ct			
	the preceding						
	1 0						
<u>Odour Log (</u>	<u> Thames) - Pho</u>	otocopies of log	entries taken:				
Thursday 02	nd August 2018	3					
	y with patchy c						
All OMU's in							
		o odour issues.					
Actions None							
PM Hot and c							
All OMU's in	use. s: 05:30 Nil. No						
Actions None							
Friday 03rd A	August 2018						
AM Hot, sunr	ly						
All OMU's in							
		o odour issues.					
Actions None							
PM Warm, cle							
All OMU's in	use.						

Observations: 05:30. Nil. No odour issues. **Actions** None noted.

Saturday 04th August 2018

AM: Hot, Sunny.
All OMU's in use.
Observations: 17:30. Nil, No odour issues.
Actions No actions noted.
PM: Warm clear night.
All OMU's in use.
Observations: 05:30 Nil. No odour issues.
Actions None.

Sunday 05th August 2018:

AM: Hot, sunny
All OMU's in use.
Observations: 17:30 Nil. No odour issues.
Actions None noted.
PM: Warm, clear night.
All OMU's in use.
Observations: 02:39 (0.016) & 22:32(0.017) OM2 spike less than one minute. 05:17 -05:32 OM2 spike 0.022.:40
Actions Area investigated no source found.

Monday 06th August 2018:

AM Very hot, sunny.
All OMU's in use.
Observations: 17:30 Nil. None noted.
Actions None noted.
PM Warm. Clear night.
All OMU's in use.
Observations: 00:47 OM2 spike 1 minute. no odour issues
Actions No actions noted.

Tuesday 07th August 2018:

AM: Very hot, Sunny with cloudy patches clouds..
All OMU's in use.
Observations: 17:30 Nil. No odour issues.
Actions: None noted.
PM: Warm, Rain.
All OMU's in use.

Observations: 05:30 Nil. No odour issues. Actions None noted.		
Wednesday 8 ^{th t} August 2018:		
AM: Hot, Cloudy with sunny spells.		
All OMU's in use.		
Observations: 17:40 Nil. No odour issues.		
Actions: None noted.		
PM: Warm, Rain		
All OMU's in use.		
Observations: 05:30 Nil. No odour issues.		
Actions: None Noted		

Sludge Dip Records

Date	West PSTs 1	West PSTs 2	West PSTs 3	West Total	East PSTs	Grand Total
			All un	its in m ³		
OMP limit	500					
02/08/18	0	61	88	149	936	1085
03/08/18	0	61	39	100	1416	1516
07/08/18	0	389*	0	355	1449	**2193

*Incorrect amounts entered on sludge dip record sheet for West PST's 3. Amounts entered total 389 but total summed on balance entered as 328?

**Grand Total amount summed on record sheet equals 2193. However, summed total entered on sheet as 1777?

There are no limits for the East Side Primary Settlement tanks as these are covered and odour controlled.

Thames is required by the terms of the abatement notice agreed in 2005 to notify LBH on the next working day of any such exceedance and notify LBH within three working days of any appropriate remedial measure taken within three days.

Imported Sludge

There have been 12 imports of sludge over the last week.

Sludge Screening House

The large roller shutter door of the Raw Sludge Screening building was closed at the time of the inspection.

Digesters

Digesters 1-4 are permanently out of use.

Digester 5 was in use no evidence of spillage, weak seal.	
Digester 6 was in use no evidence of spillage, weak seal.	
Digester 7 was in use no evidence of spillage, weak seal.	
Digester 8 was in use no evidence of spillage, weak seal.	
Digester 9 was in use no evidence of spillage, weak seal.	
Digester 10 was in use no evidence of spillage, weak seal.	
Digester 11 was in use no evidence of spillage, weak seal.	
Digester 12 was in use no evidence of spillage, weak seal.	
Digesters 13, 14 and 16 were all out of operation.	
Digester 15 was in use no evidence of spillage, weak seal.	
Digesters 17 & 18 were all in use and had good dry crusty seals.	
Digesters 19 & 20 was in use no evidence of spillage weak seal.	
Automatic dosing of anti-foaming agent is in use and TW advised that this is also applied manually at least twice a day to all operational digesters.	
Return Activated Sludge Channel	
The nearside RAS channel (which runs in the ground between FST's 61- 64 & 65-67) was relatively free flowing along its length.	
West side primary settlement tanks (PST)	
Rectangular PSTs are now covered and odour controlled.	

West Side Aeration Lanes (C	<u>DId)</u>		
No issues appeared evident.			
<u>New Works (West Side)</u>			
All of the aeration tanks have across their entire surface. improved and free flowing. Aln the time of the inspection ar CELVAC were on site at the a	However, the spinost all the spinot appeared	he surface rinklers were to be function	appears much e in operation at oning correctly.
E Battery: The feed channel for aeration I along the majority of the leng Inspection. The mixed liquor feed channel clear and free flowing. The channel serving aeration I	yth. Odour wa serving aerat	as not notice ion lanes 24	eable at time of & 23 were both
New Inlet Works (West Side)			
New lifet Works (West Side)			
No issues appeared evident at	t the new inlet	t works.	
Odour Control Unit (OCU) pe	erformance n	nonitoring –	1/08/2018
Plant	Reading (ppm)	Action Level (ppm)	Compliant
		0.2	Yes
Main pumping station outlet	0.00av)		
East OCU	0.00(av)	0.05	Yes
East OCU West inlet	0.00(av) 0.00(av)	0.05 0.05	Yes Yes
East OCU West inlet Sludge reception outlet	0.00(av) 0.00(av) No data	0.05 0.05 0.8	Yes Yes Yes
East OCU West inlet	0.00(av) 0.00(av)	0.05 0.05	Yes Yes

Transfer PS outlet	0.00(av)	0.6	Yes
New West OCU 11 outlet	0.00(av)	0.6	Yes
# Jerome reading			