HS2

Air Quality and Dust Monitoring Monthly Report – November 2019

London Borough of Ealing



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Monthly Summary

- 1.1.1 This Summary Report is published in fulfilment of commitments detailed in the High Speed Rail (London-West Midlands) Environmental Minimum Requirements, Annex 1: Code of Construction Practice, for the nominated undertaker to present the results of air quality and dust monitoring undertaken in the London Borough of Ealing (LBE) during October 2019 and November 2019 respectively.
- 1.1.2 Figure 1 and Figure 2 in Appendix A indicate the current worksites together with air quality and dust monitoring locations.
- 1.1.3 This summary should be read in conjunction with the overview monitoring report available from www.gov.uk/government/collections/monitoring-the-environmental-effects-of-hs2, which highlights: the applicable standards and guidance, as well as the air quality and dust monitoring methodologies to be implemented by nominated undertakers throughout construction.
- 1.1.4 The current phase of demolition works commenced within the LBE during April 2018 and are expected to be completed by December 2019. The next phase of construction works commenced in October 2019 and is expected to be completed by 2025. The current and completed worksites, as presented in Appendix A, Figure 1 and Figure 2, include:

Current -

- Demolition of buildings on Atlas Road, worksite ref. S001-WS05;
- Demolition and groundworks at Old Oak Common Depot (located in the London Borough of Hammersmith and Fulham), worksite ref. S004-WS01;
- Victoria Road Crossover Box and Flat Iron Site mobilisation and site set up, works site ref: S002-WS01; and
- Willesden Euro Terminal mobilisation and site set up, works site ref: S001-WS03

Completed -

- Demolition of buildings on Victoria Road, worksite ref. S002-WS01.
- Demolition works at Willesden Euro Terminal, worksite ref. S001-WS03.
- Demolition of buildings at Mandeville Road Pumping Station, worksite ref. S002-WS02.
- 1.1.5 Nine (9) dust monitors are installed around worksites, where works are underway. These sites returned a medium or high dust risk rating.
- 1.1.6 Dust monitoring locations and results are presented in Appendix B, Table 2Table 2, together with line charts of monthly data from each dust monitor. All continuous dust monitoring is undertaken using indicative monitors. Despite being Environment Agency (MCERTS) certified,

indicative monitors carry a higher level of uncertainty than reference monitors, and therefore cannot be strictly compared with Air Quality Standards for human health and the environment. The purpose of the monitoring undertaken is to ensure the effectiveness of the on-site mitigation.

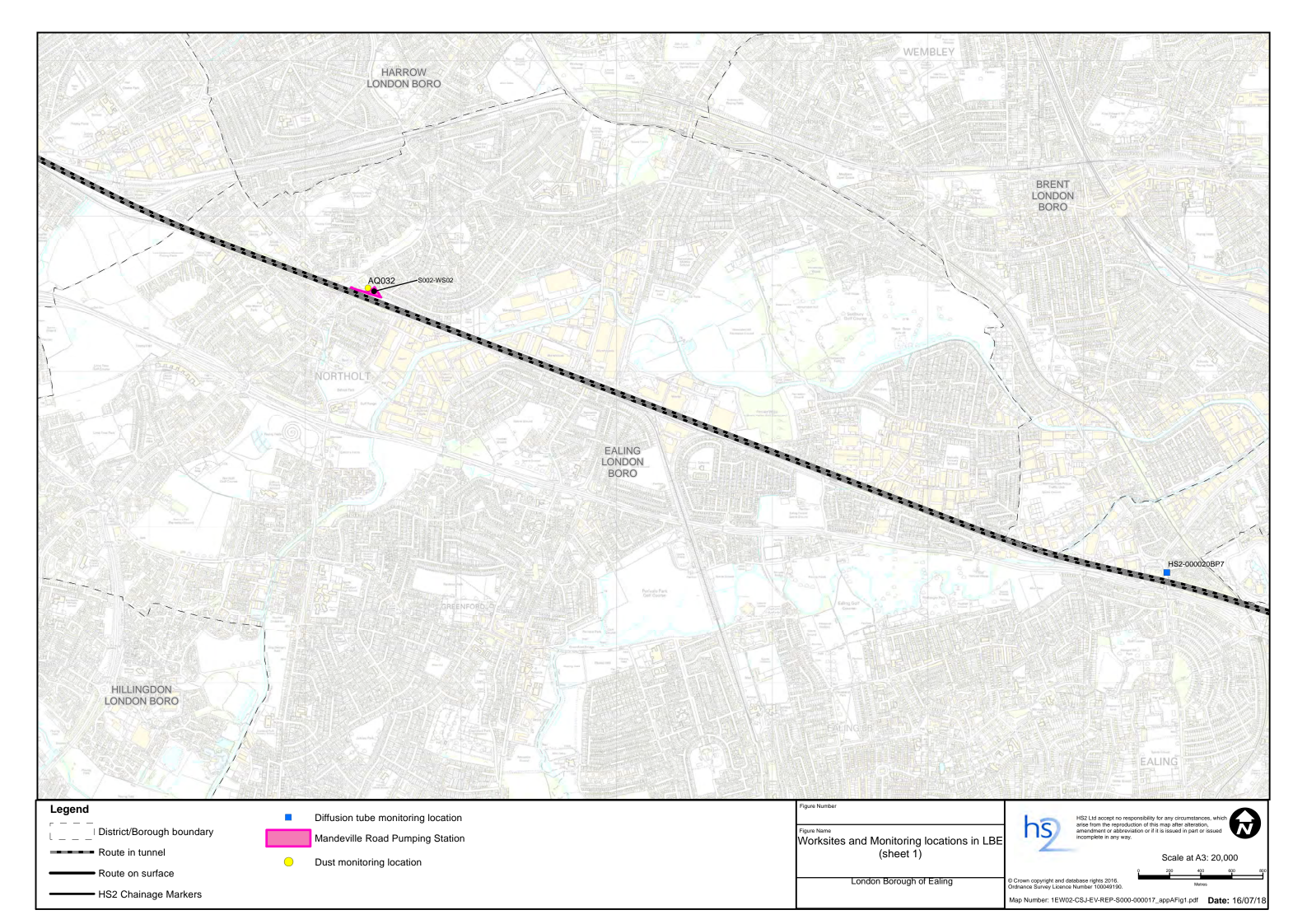
- 1.1.7 The trigger level of 190 µg/m³, over a 1-hour period, in accordance with the updated guidance document 'Guidance on Monitoring in the Vicinity of Demolition and Construction Sites October 2018' has been applied.
- 1.1.8 There was one (1) dust trigger alert recorded during this monitoring period (November 2019). Dust trigger alerts are presented in Appendix B, Table 3. All other results were in line with expected ranges.
- 1.1.9 Data capture for AQ028 was below 90% for the month of November 2019. This was due to a combination of blockage in the inlet and a suspect faulty pump giving zero readings. This was rectified during a service on the 18th November.
- 1.1.10 Diffusion tube monitoring of Nitrogen Dioxide (NO₂) was undertaken at six (6) locations in October 2019, around highways within the LBE as part of the management of air quality where significant effects may occur as a result of the scheme.
- 1.1.11 Diffusion tube monitoring results are provided from the laboratory analysis, and therefore still require various analysis and adjustments to be undertaken. Final corrected results will be presented and described in the annual report. However, based on the results to date, no unexpected values were recorded during the monitoring period.
- 1.1.12 NO₂ monitoring locations and results are presented in Appendix C, Table , together with the 2019 running mean.
- 1.1.13 Table 1 provides a summary of the complaint information related to dust or air quality received during the monitoring period, together with the findings of any related investigations.

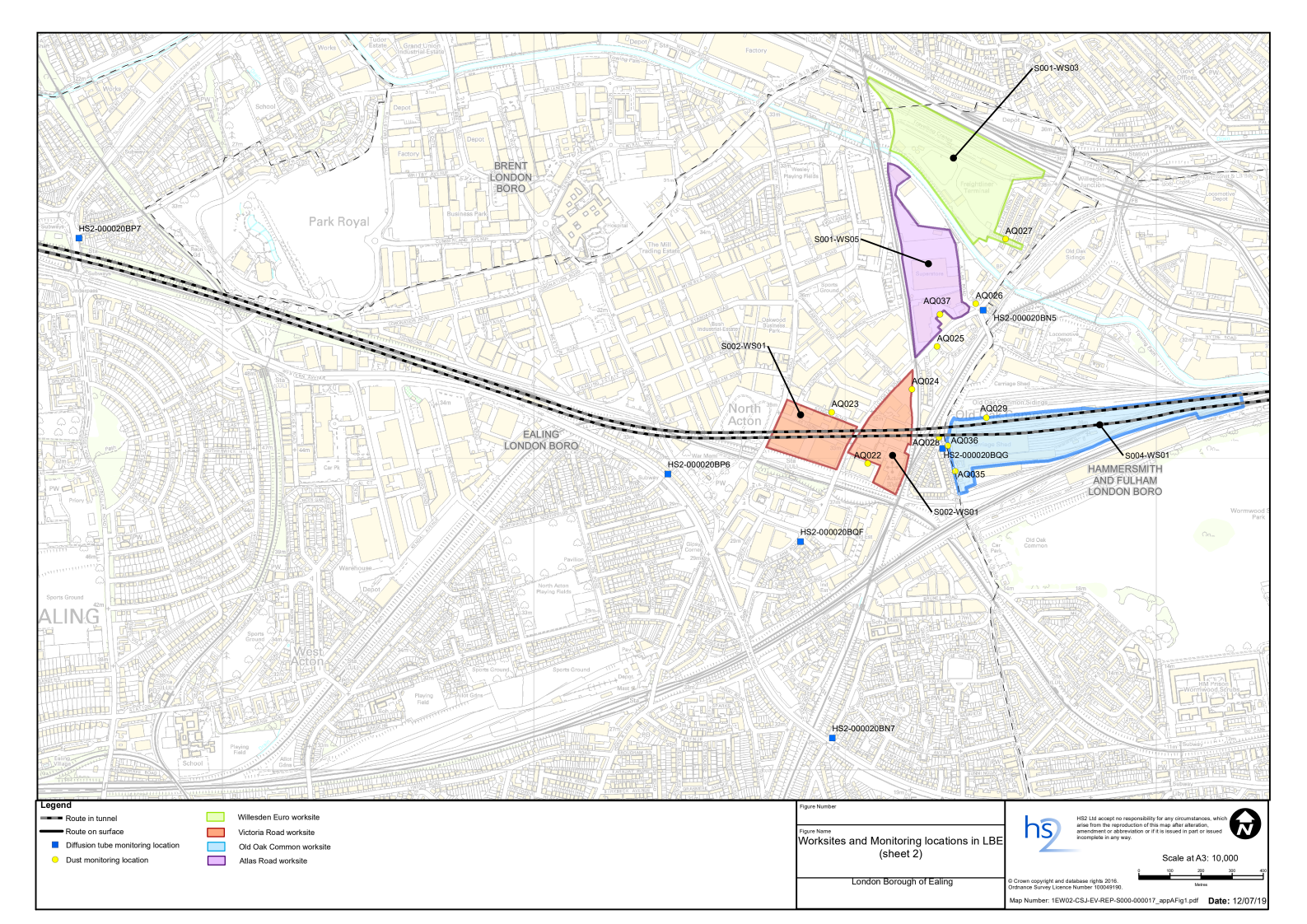
Table 1 Summary of complaints received during November 2019 in LBE

Complaint Reference No.	Worksite Reference	Description of complaint	Results of investigation				
HS2-19-12398-C	Shaftsbury gardens & Victoria road	A complaint was received in relation to air quality from stationary traffic	Response provided to complainant informing them of traffic management measures and details of monitoring procedures				
HS2-19-11614-C	S004-WS01	A complaint was received in relation to dust generated from the demolition activities.	A response to the complainant has been provided, detailing the measures and methods implemented by the project to minimise potential impacts from generated dust.				

Appendix A – Worksites and Monitoring Locations

Figure 1 and 2: Worksites and monitoring locations within the LBE





Appendix B – Dust Monitoring Results

Table 2 Dust monitoring locations and November 2019 Results

Monitoring site ID	Coordinates (X,Y)	Location description	Dust risk rating for site	Monitoring site active during period	ve during since previous PM ₁₀ concentr		Minimum 1-hour PM ₁₀ concentration (μg/m³)	Maximum 1- hour PM ₁₀ concentration (μg/m³)	Number of 1-hour periods exceeding trigger level of 190 µg/m³	Data capture (%)
AQ022	521072, 181985	Boden House	н	Yes	Υ	9.6	1.2	37.0	0	100.0
AQ023	520956, 182149	School Road	Н	Yes	Υ	10.9	1.2	42.0	0	100.0
AQ024	521214, 182223	Braitrim House	Н	Yes	Υ	10.8	1.6	42.4	0	100.0
AQ025	521295, 182360	Victoria Road	Н	Yes	N	11.2	1.3	52.3	0	100.0
AQ026	521419, 182497	Old Oak Lane	Н	Yes	N	12.8	1.3	57.0	0	100.0
AQ027	521515, 182706	Stephenson Street	Н	Yes	N	14.6	1.1	122.9	0	100.0
AQ028	521302, 182067	Wells House Road	Н	Yes	N	14.3	0.1	251.5	1	87.8
AQ032	513402, 184536	Badminton Close	М	Yes	N	7.3	0.8	25.2	0	100.0
AQ037	521304, 182464	Atlas Road	Н	Yes	N	8.7	1.1	34.3	0	91.3

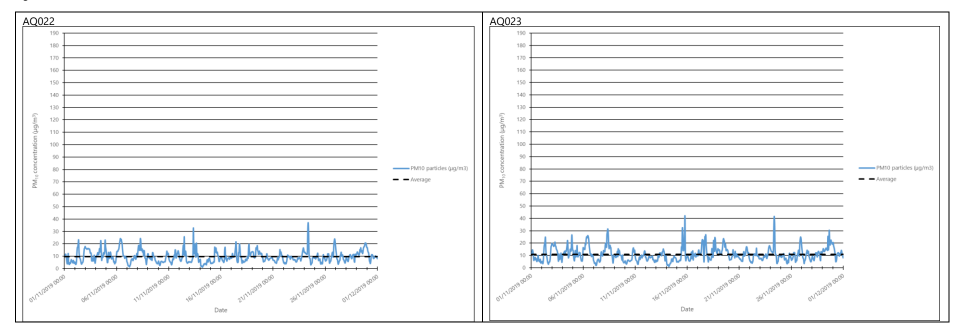
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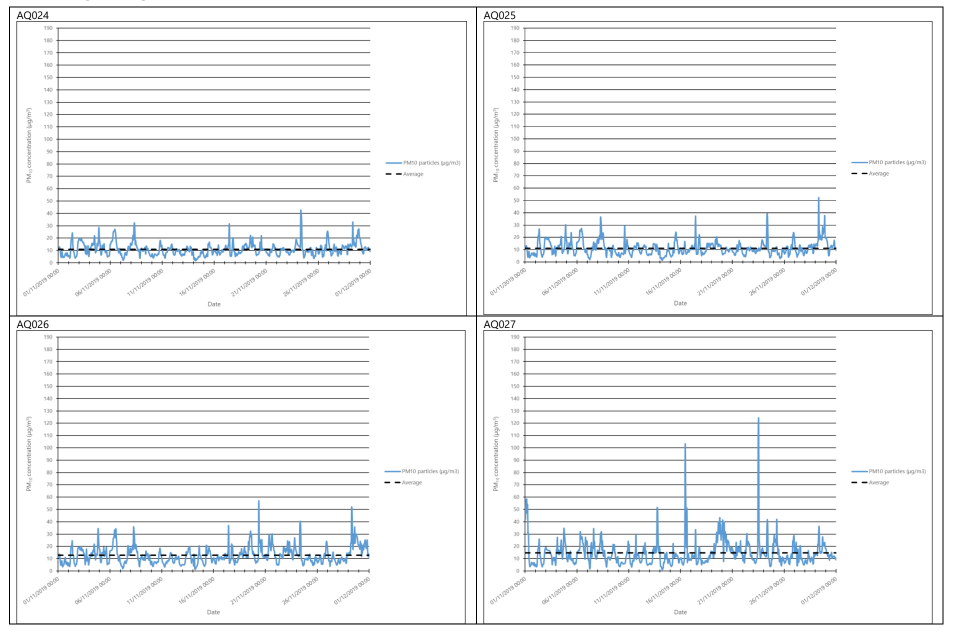
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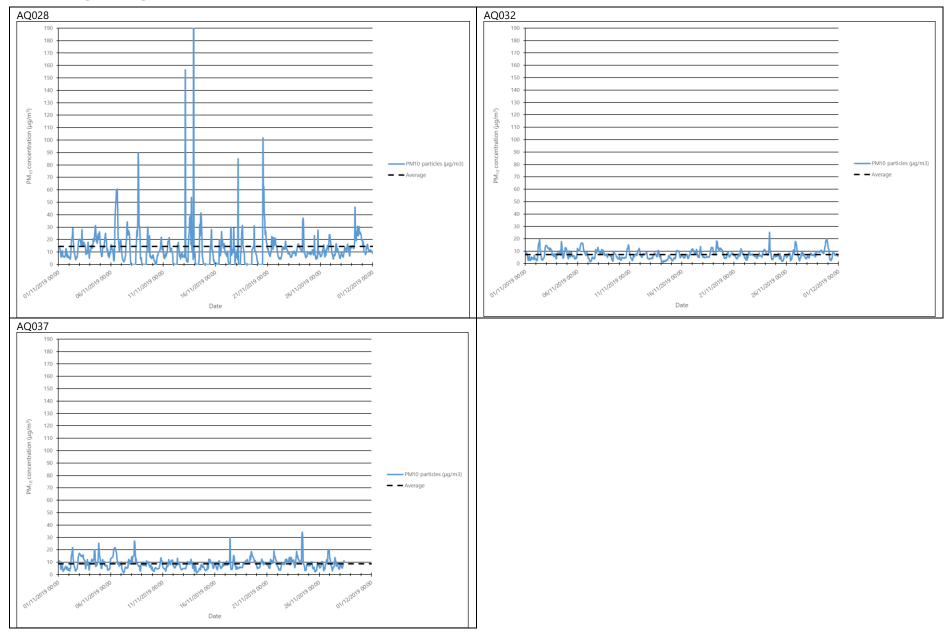
Table 3 Summary of exceedances of trigger level in November 2019

Period exceeding trigger level	Worksite reference	Monitoring site	Complaint reference number (if applicable)	Reason	Resolution		
13/11/2019 21:01 – 22:00	S004-WS01	AQ028	n/a	A number of zero readings over the preceding week were noted and thought to be caused by a blockage in the inlet partly due to the persistent wet inclement weather. The trigger was considered to be due to loose debris in the monitor inlet, and there not caused by HS2 works.	Monitor serviced on the 18/11/2019.		

Figure 3: Construction dust 1-hour mean indicative PM₁₀ concentration for dust monitors







Appendix C – Air Quality Monitoring Results

Table 4 NO₂ monitoring locations around highways, NO₂ concentrations and monthly monitoring results with running mean for 2019 (µg/m³)

Monitoring Site	Location description	Coordinates (X, Y)	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Mean ¹
HS2-000020BN5	Sign post on Victoria Road	521443, 182477	63	64	Tube missing	54	38	42	Tube missing	44	48	49			50
HS2-000020BN7	The Approach street sign	520959, 181102	75	77	66	47	46	27	49	59	53	53			55
HS2-000020BQF	Conway Drive sign post	520856, 181733	69	68	61	59	50	50	48	49	50	58			56
HS2-000020BQG	Lamp post outside No 1. Wells House Road on Old Oak Common Lane	521312, 182033	69	63	60	49	42	50	41	41	47	51			51
HS2-000020BP6	Triplicate site next to the Ealing, Western Avenue Acton roadside automatic monitoring station	520430, 181950	68	64	54	45	42	55	45	51	56	53			53
HS2-000020BP7	Triplicate site next to the Ealing, Hangar Lane Gyratory roadside automatic monitoring station	518537, 182708	83	80	74	49	56	68	63	73	67	66			68

¹ Note: to aid interpretation and conform with best practice, the monthly measurements in this table are reported rounded to the nearest whole number. The annual mean presented here is calculated based on laboratory data to 4 significant figures, rounded to a whole number, and therefore may differ slightly to a mean derived from averaging the rounded monthly measurements in the table.