

Air Quality and Dust Monitoring Monthly Report - September 2022 London Borough of Camden

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A report prepared by EWCs and MWCCs on behalf of HS2 Ltd.

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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 Camden (LBC) during August 2022 and September 2022 respectively.
- 1.1.2 Figure 1 to Figure 5 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 works commenced in December 2017 and is expected to be completed by 2025. The current and planned worksites, as presented in Appendix A, Figure 1 to Figure 5, include:

Skanska Costain Strabag Joint Venture (SCSjv)

Adelaide Road Vent Shaft

- Piling operations; and
- Groundworks.

Euston Scissor Cut -

- Groundworks;
- Piling operations; and
- Materials management.

Euston Throat Retained Cut -

- Groundworks;
- Piling operations; and
- Materials management.

Hampstead Road Bridge

• Utilities diversion works.

Euston Cavern

- Piling operations;
- · Groundworks; and
- Materials management.

Mace Dragados Joint Venture (MDjv)

Utilities

- Drummond Street carried out 1no excavation to identify gas main and further ground investigation.
- Site clear and works finished.
- Euston Road trial holes ongoing to identify position and depth of TW main. Works ongoing.
- Zone 2 & 5 Barhale backfilled area outside NTH and removed props. Barhale set up compound in zone 5. Barhale commencing Hampstead road crossing works this week, with excavation commencing tomorrow.
- TSS/Cobourg Street 2no tree removal, including TM installation.
- Site clear and works finished.

Zone 5

• JFH complete all scope of building the piling mat and taking out obstructions. JFH demobilised off site.

<u>NTH</u>

CemSkan continue test piling

TSS

- Completed 1st lift liner walls & 90% of 2nd lift
- Start steelfixing around the tunnel eye
- Start erecting decking for B2 slab
- JGL snagging & Mastic jointing
- JGL demob from site

ITR

- Piling works completed with 4 remaining (not drilled due to obstructions)
- Attenuation tank excavation
- Blinding to attenuation tank
- Expose pile caps ready for cropping
- Muck away of arisings
- Hoarding removal started

Two Towers

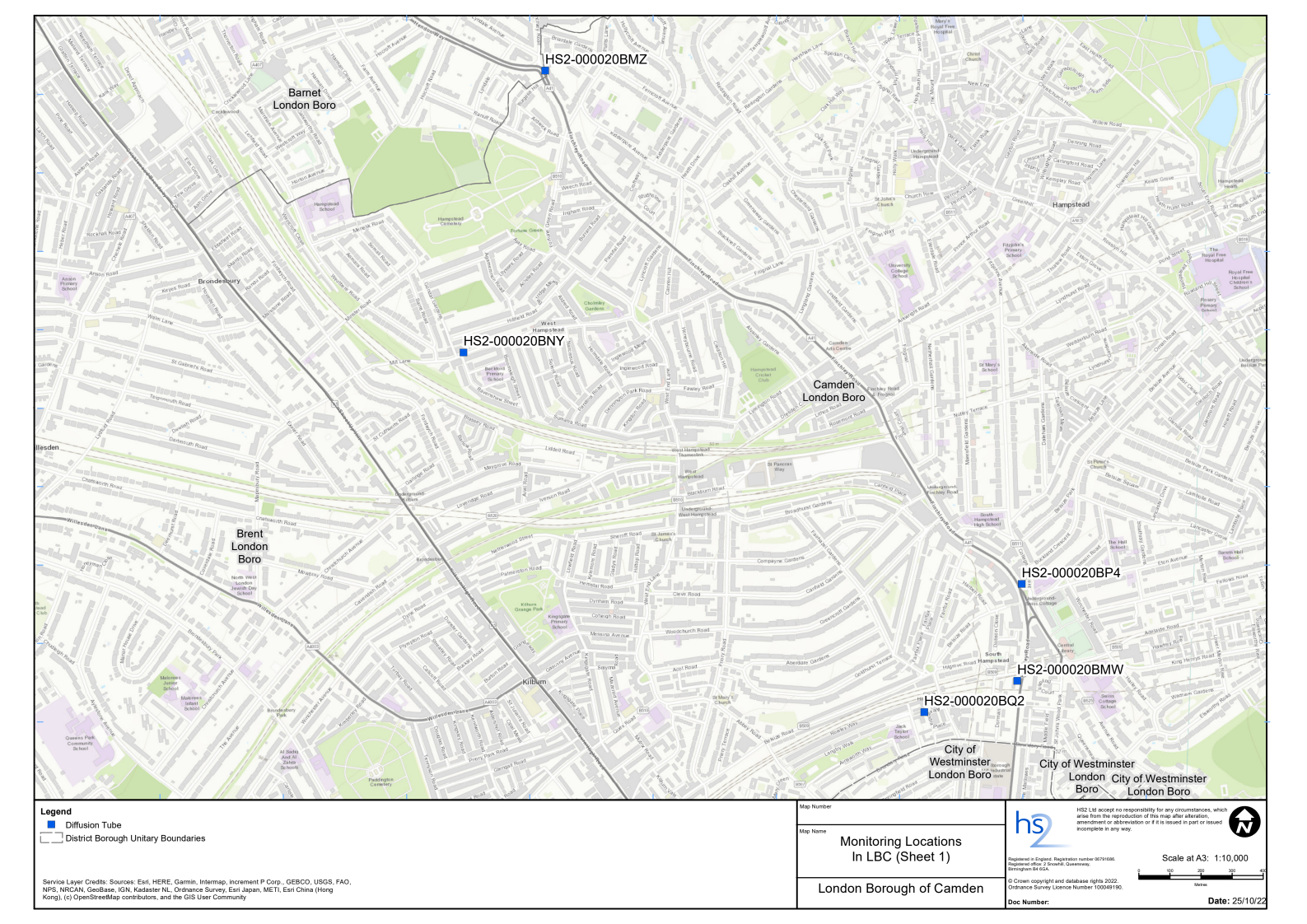
- Demo works to North East corner
- Demo basement & vertical elements
- L shaped blocks installed to utilities corridor
- Backfill to L shaped blocks
- 1.1.5 Twenty (20) dust monitors are installed around worksites, where works are underway. These sites returned a medium to high dust risk rating.
- 1.1.6 Dust monitoring locations and results are presented in Appendix B, Table 1, together with line charts of monthly data from each dust monitor in Figure 6. All continuous dust

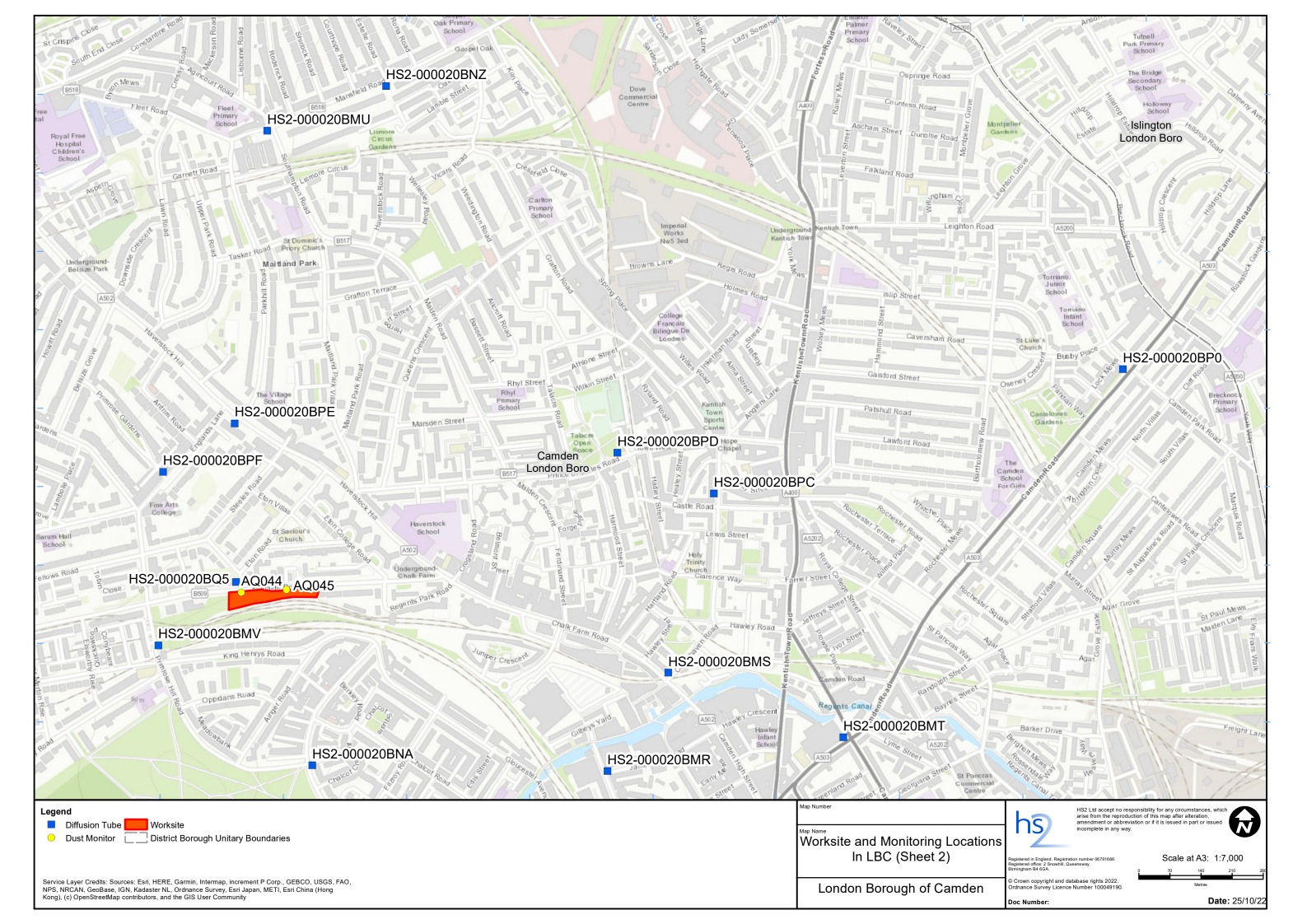
monitoring is undertaken using indicative monitors. Despite being Environment Agency (MCERTS) certified, indicative monitors carry a higher level of uncertainty than reference monitors, and therefore cannot be strictly compared with Air Quality Standards for human health and the environment. The purpose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

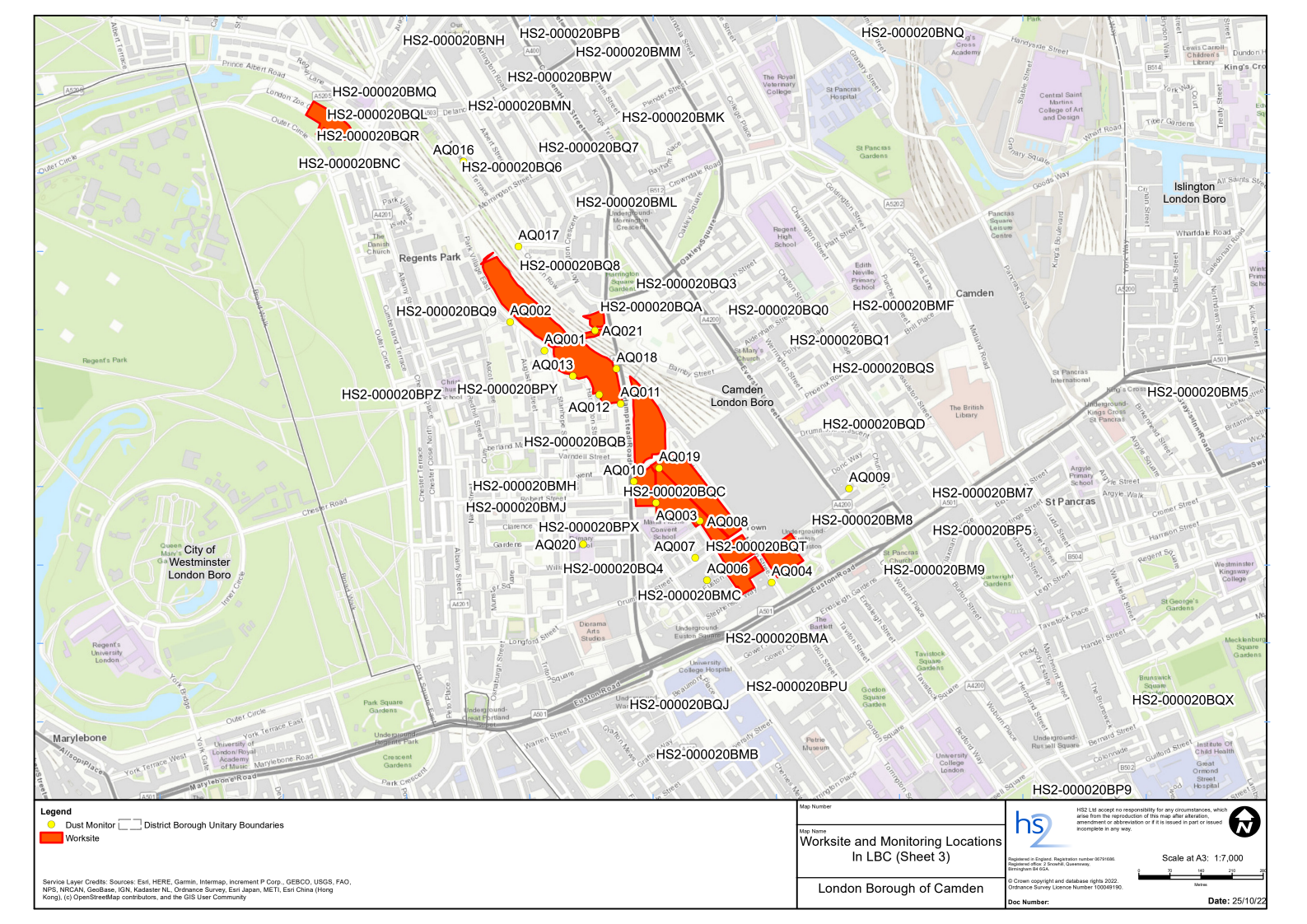
- 1.1.7 The trigger level for PM_{10} concentrations of 190 μ g/m³, over a 1-hour period, in accordance with the updated guidance document 'Guidance on Monitoring in the Vicinity of Demolition and Construction Sites (October 2018)' has been applied.
- 1.1.8 Dust trigger alerts were recorded during the monitoring period (September 2022) and are reported in Appendix B, Table 2.
- 1.1.9 Data capture was below 90% for multiple monitors in September 2022 due to communications issues, which are being investigated.
- 1.1.10 Diffusion tube monitoring of Nitrogen Dioxide (NO₂) is undertaken at sixty-four (64) locations around highways within the LBC 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 as 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 NO $_2$ monitoring locations and results are presented in Appendix C, Table 3, together with the 2022 running mean.
- 1.1.13 There were no (0) complaints received during this reporting period.

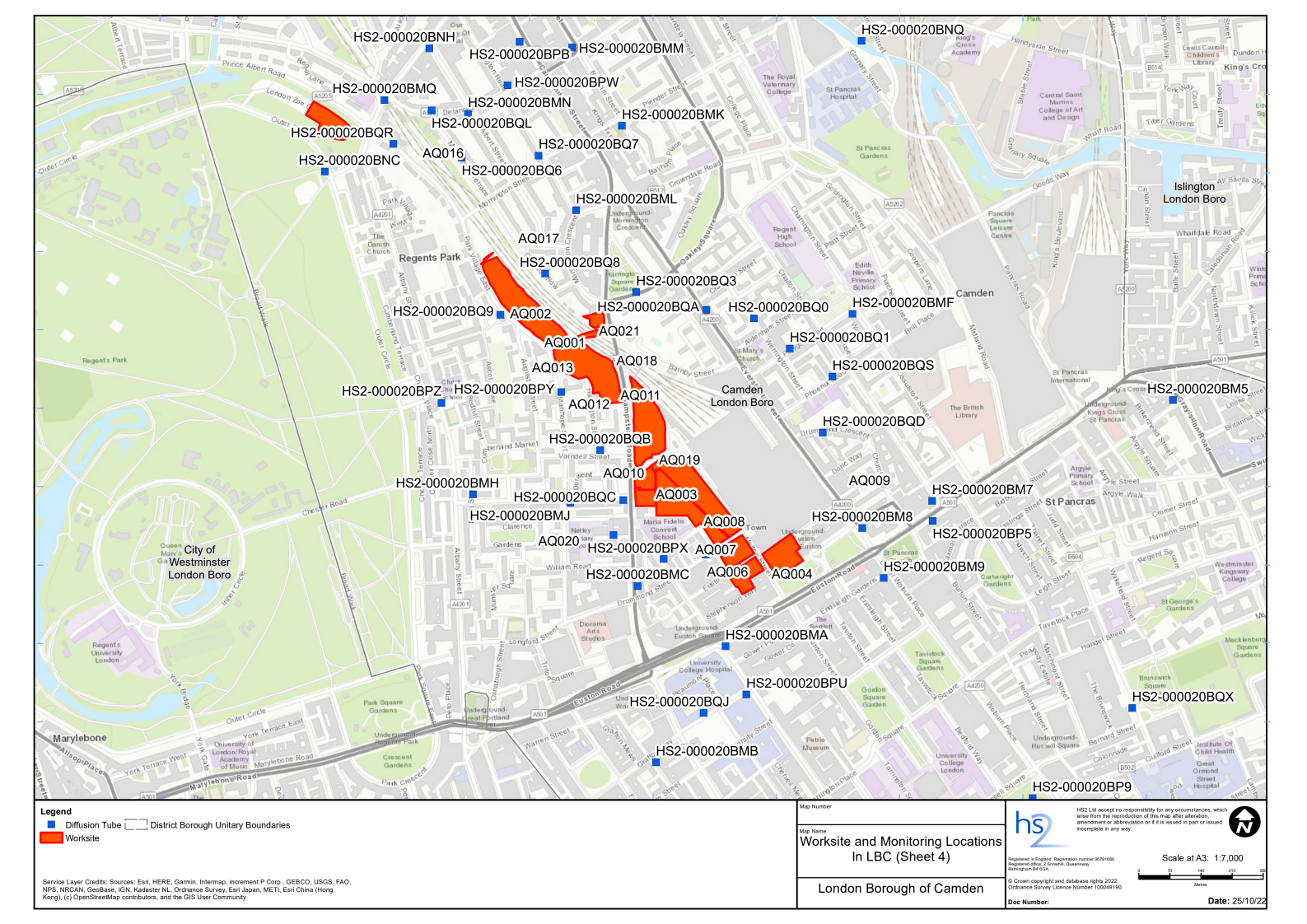
Appendix A - Worksites and Monitoring Locations

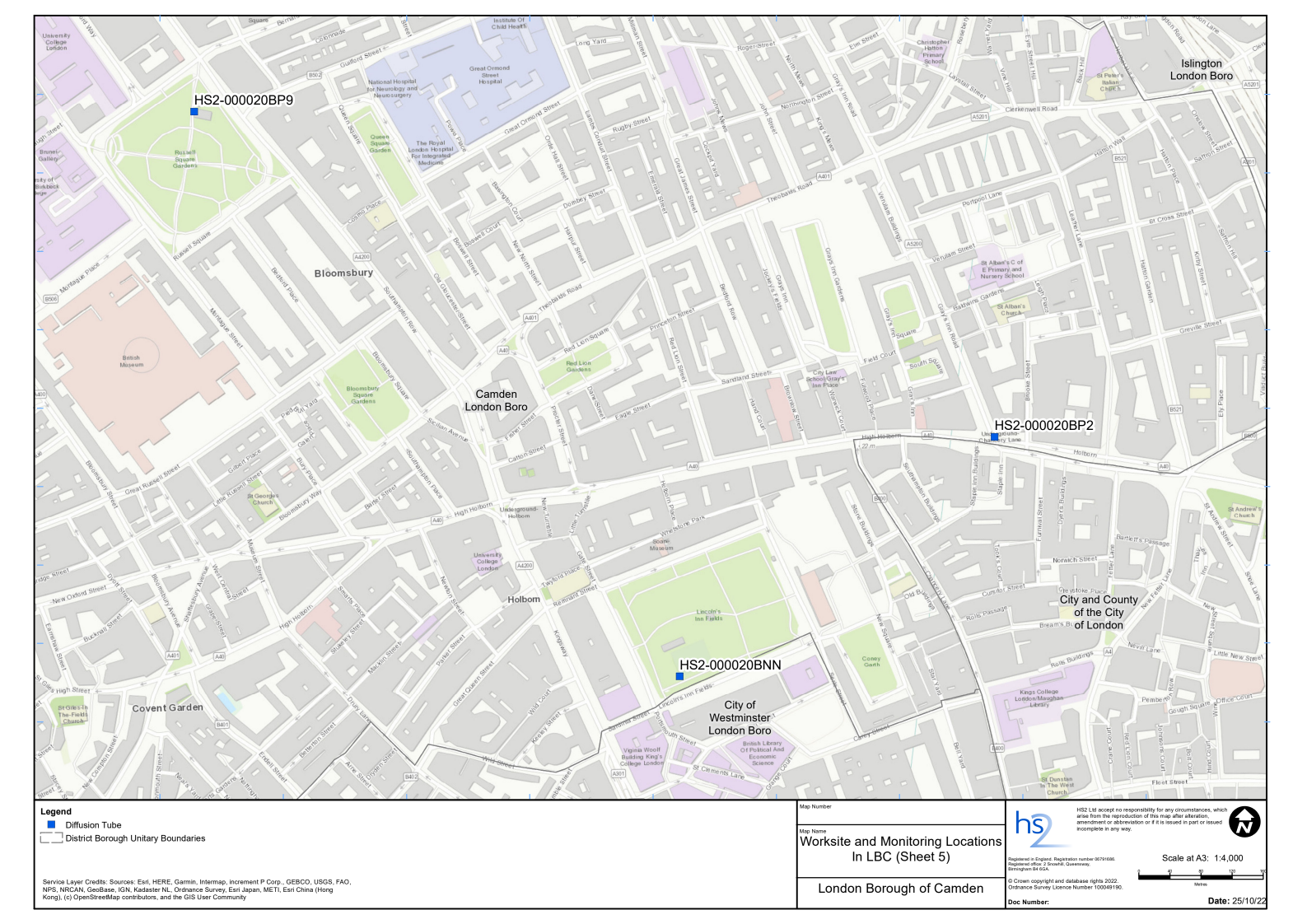
Figure 1 to Figure 5: Worksites and monitoring locations within the LBC











Appendix B - Dust Monitoring Results

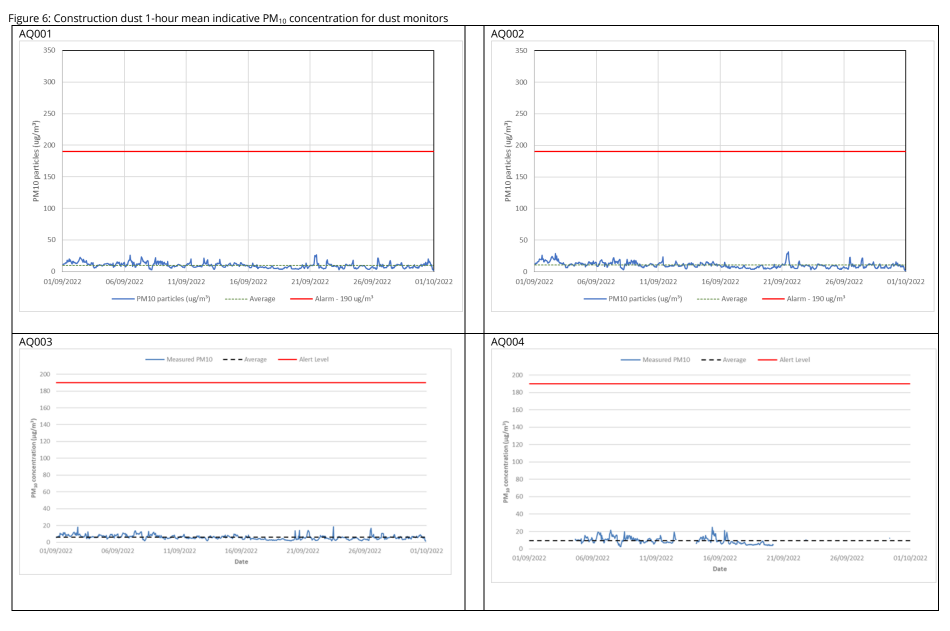
Table 1: Dust monitoring locations and September 2022 Results

| Monitoring site ID | Coordinates (X,Y) | Location description | Dust risk rating for site | Monitoring site active during period | Change to site since previous period report | Mean 1-hour PM ₁₀ concentration (μg/m³) | 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 (%) |
|--------------------|----------------------|---|---------------------------------------|---|---|--|---|---|---|---------------------|
| AQ001 | 529016, 183049 | Stanhope Street and Granby Terrace | М | Yes | N | 9.7 | 1.8 | 26.5 | 0 | 100.0 |
| AQ002 | 528924, 183130 | Park Village East | М | Yes | N | 10.4 | 1.8 | 31.3 | 0 | 100.0 |
| AQ003 | 529273, 182698 | St James' Gardens | М | Yes | N | 5.9 | 1.2 | 18.4 | 0 | 100.0 |
| AQ004 | 529533, 182519 | Melton Street | Н | Yes | N | 9.6 | 2.6 | 25.0 | 0 | 48.1 |
| AQ006 | 529388, 182524 | Euston Street | Н | No | N | - | - | - | - | 0.0 |
| AQ007 | 529361, 182574 | Drummond Street | Н | Yes | N | 10.7 | 2.6 | 84.1 | 0 | 100.0 |
| AQ008 | 529372, 182657 | Cobourg Street | Н | Yes | N | 12.1 | 2.4 | 116.8 | 0 | 100.0 |
| AQ009 | 529707, 182730 | Eversholt Street | Н | Yes | N | 5.5 | 1.3 | 16.8 | 0 | 100.0 |
| AQ010 | 529223, 182746 | Hampstead Road South | М | Yes | N | 15.0 | 2.2 | 63.8 | 0 | 100.0 |
| AQ011 | 529176, 182922 | Hampstead Road | М | Yes | N | 13.9 | 2.2 | 285.4 | 2 | 93.9 |
| AQ012 | 529144, 182941 | Coniston House | М | Yes | N | 10.9 | 2.7 | 71.7 | 0 | 93.0 |
| AQ013 | 529066, 182990 | Regents Park Estate | М | Yes | N | 15.0 | 1.9 | 172.7 | 0 | 93.9 |
| AQ016 | 528820, | Mornington | М | Yes | N | 13.8 | 2.2 | 36.1 | 0 | 100.0 |

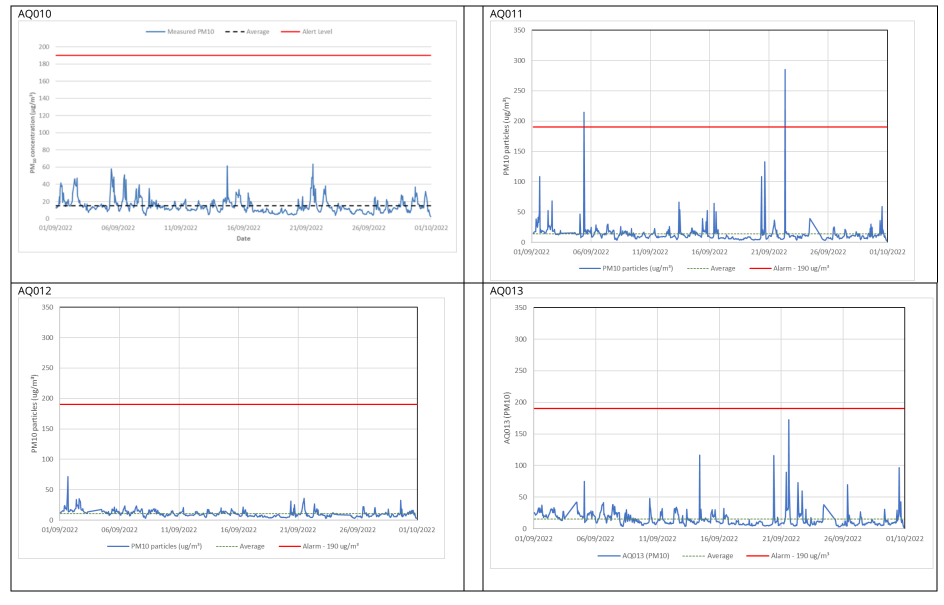
| Monitoring site ID | Coordinates (X,Y) | Location description | Dust risk rating for site | Monitoring site active during period | Change to site since previous period report | Mean 1-hour PM ₁₀ concentration (μg/m³) | Minimum 1- hour PM ₁₀ concentration (μg/m³) | Maximum 1- hour PM ₁₀ concentration (μg/m³) | Number of 1- hour periods exceeding trigger level of 190 µg/m³ | Data capture (%) |
|--------------------|----------------------|---|---------------------------------------|--------------------------------------|---|--|---|---|---|---------------------|
| | 183498 | Terrace North | | | | | | | | |
| AQ017 | 528962, 183274 | Mornington Terrace South | М | Yes | N | 8.3 | 1.3 | 20.7 | 0 | 100.0 |
| AQ018 | 529192, 183071 | Hampstead Road North | М | Yes | N | 9.0 | 1.5 | 27.4 | 0 | 100.0 |
| AQ019 | 528689 , 183500 | Park Village East (North) | М | Yes | N | 12.3 | 2.2 | 32.0 | 0 | 100.0 |
| AQ020 | 529109, 182605 | Netley School | n/a | Yes | N/A | 11.4 | 1.9 | 31.8 | 0 | 100.0 |
| AQ021 | 529136, 183086 | Hampstead Road & Granby Terrace Bridge | М | Yes | N | 10.1 | 1.8 | 39.3 | 0 | 93.9 |
| AQ044 | 527725 , 184369 | Adelaide Road 1 | М | Yes | N | 11.3 | 1.4 | 187.2 | 0 | 100.0 |
| AQ045 | 527826 , 184375 | Adelaide Road 2 | М | Yes | N | 7.0 | 2.0 | 51.1 | 0 | 90.0 |

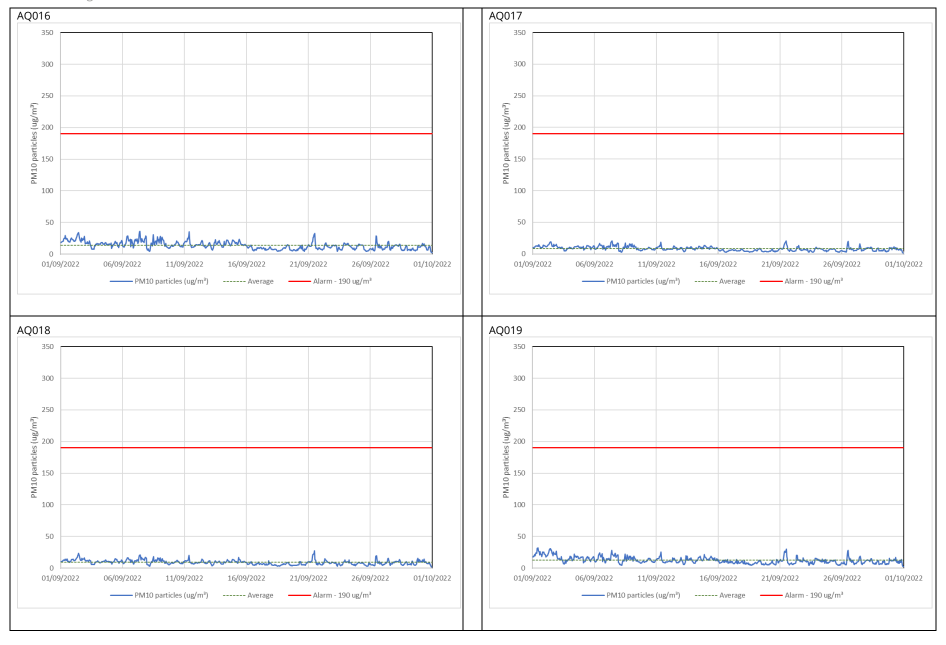
Table 2: Summary of exceedances of trigger level in September 2022

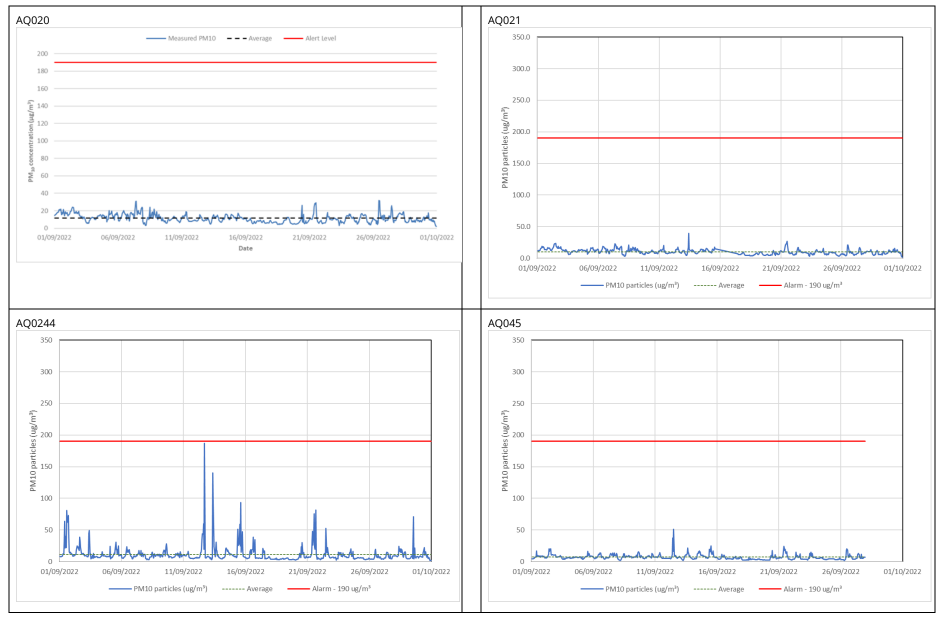
| Monitoring site ID | Period exceeding trigger level | Investigation | Outcomes / Resolution / Remedial measures implemented |
|--------------------|--|--|---|
| AQ011 | 05/09/2022 09:00 - 10:00; 214.5 μg/m³ | At the time of the trigger alert wooden shuttering was being cut and installed in advance of forthcoming concrete works. The works are directly adjacent to the monitor. Beyond the immediate area a crane lifting a pile cage into the nearby recently bored pile, but this was not a dusty operation. Sawdust was being generated during the works but not considered to be excessive at the time. On receipt of the trigger the works were immediately stopped. Over the same period the nearby monitor, AQ012 at the rear of Coniston House, measured no elevated levels, so it is considered the monitor was picking up levels from the immediate activities. | Dust suppression was deployed, the area swept and the team undertaking the work were again re-briefed prior to works re-commencing. Dust suppression was ready and maintained in the area for the remainder of the works. |
| AQ011 | 22/09/2022 08:00 – 09:00; 285.4 μg/m ³ | At the time of trigger there were no activities taking in the area that could've caused the trigger. It was considered that the trigger was due to loose debris in the inlet and not due to dusty site activities. Over the same period the nearby monitor, AQ012 at the rear of Coniston House, measured no elevated levels | The monitor is due its quarterly service at the beginning September. |











Appendix C - Air Quality Monitoring Results

Table 3: NO₂ monitoring locations around highways, NO₂ concentrations and monthly monitoring results with running mean for 2022 (μg/m³)

| Monitoring Site ID | Location description | Coordinates (X, Y) | Jan | Feb | Mar | Apr | May | Jun | Jul | Aug | Sep | Oct | Nov | Dec | Mean ¹ |
|-----------------------|---|-----------------------|-----------------|-----------------|-----|-----|-----|-----|-----------------|-----|-----|-----|-----|-----|-------------------|
| HS2- 000020BM5 | Junction of St Chad's Street and Grays Inn Road | 530436, 182929 | 55 | 40 | 48 | 42 | 34 | 34 | 39 | 41 | | | | | 42 |
| HS2- 000020BM7 | Chalton Street | 529894, 182702 | Tube Missing | Tube Missing | 62 | 46 | 41 | 38 | Tube Missing | 40 | | | | | 45 |
| HS2- 000020BM8 | Junction of Euston Square and Grafton Place | 529737, 182641 | Tube Missing | 51 | 59 | 49 | 51 | 45 | 49 | 47 | | | | | 50 |
| HS2- 000020BM9 | Junction of Endsleigh Gardens and Upper Woburn Place | 529785, 182529 | 61 | 44 | 58 | 47 | 38 | 38 | 42 | 49 | | | | | 47 |
| HS2- 000020BMA | Junction of Euston Road and Gower Street | 529429, 182375 | Tube Missing | 44 | 57 | 43 | 41 | 31 | 41 | 41 | | | | | 43 |
| HS2- 000020BMB | Whitfield Street | 529273, 182114 | 51 | 37 | 50 | 35 | 28 | 26 | 28 | 30 | | | | | 36 |
| HS2- 000020BMC | Hampstead Road | 529232, 182511 | 70 | 52 | 71 | 55 | 52 | 54 | 60 | 58 | | | | | 59 |
| HS2- 000020BMF | Junction of Polygon Road and Ossulston Street | 529715, 183123 | 42 | 27 | 55 | 28 | 25 | 21 | 23 | 27 | | | | | 31 |
| HS2- 000020BMH | Nash Street | 528861, 182717 | 46 | 31 | 45 | 28 | 26 | 26 | 27 | 29 | | | | | 32 |

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.

| Monitoring | Location | Coordinates | lan | Fab | Max | A | Mary | leen | ted | A | Con | 0.54 | New | Dos | Manual |
|-------------------|---|-------------------|-----------------|-----------------|-----|-----|------|-----------------|-----|-----------------|-----|------|-----|-----|-------------------|
| Site ID | description | (X, Y) | Jan | Feb | Mar | Apr | May | Jun | Jul | Aug | Sep | Oct | Nov | Dec | Mean ¹ |
| HS2-000020BMJ | Junction on Robert Street and Stanhope Street | 529080, 182698 | 41 | 31 | 47 | 33 | 28 | 25 | 27 | 31 | | | | | 33 |
| HS2- 000020BMK | Junction of Plender Street and Bayham Street | 529196, 183546 | 56 | Tube Missing | 54 | 37 | 36 | 37 | 38 | 41 | | | | | 43 |
| HS2- 000020BML | Junction of Arlington Road and Mornington Crescent | 529093, 183356 | 48 | 30 | 44 | 28 | 23 | 20 | 22 | 24 | | | | | 30 |
| HS2- 000020BMM | Junction of Bayham Street and Pratt Street | 529084, 183722 | Tube Missing | 49 | 52 | 37 | 44 | Tube Missing | 40 | 33 | | | | | 42 |
| HS2- 000020BMN | Junction of Delancey Street and Albert Street | 528850, 183573 | 53 | 34 | 43 | 32 | 30 | 26 | 26 | 26 | | | | | 34 |
| HS2- 000020BMQ | Junction of Parkway and Delancey Street | 528662, 183604 | 51 | 30 | 60 | 40 | 33 | 33 | 37 | 39 | | | | | 40 |
| HS2- 000020BMR | Junction of Oval Road and Jamestown Road | 528548, 183967 | 49 | 31 | 43 | 29 | 24 | 18 | 22 | 26 | | | | | 30 |
| HS2- 000020BMS | Junction of Chalk Farm Road and Castlehaven Road | 528685, 184188 | 50 | 41 | 50 | 38 | 36 | 31 | 34 | 40 | | | | | 40 |
| HS2- 000020BMT | Junction of Camden Road and Camden Street | 529079, 184043 | 60 | Tube Missing | 53 | 44 | 35 | 31 | 33 | 43 | | | | | 43 |
| HS2- 000020BMU | Junction of Southampton Road and Fleet Road | 527783, 185407 | 53 | 37 | 53 | 37 | 32 | 29 | 32 | 34 | | | | | 38 |
| HS2- 000020BMV | Primrose Hill Road | 527538, 184250 | 57 | Tube Missing | 42 | 28 | 25 | 18 | 23 | 25 | | | | | 31 |
| HS2- 000020BMW | Junction of Finchley Road and Hilgrove Road | 526619, 184081 | 66 | 52 | 64 | 48 | 41 | 37 | 44 | Tube Missing | | | | | 50 |

| Monitoring | Location | Coordinates | Jan | Feb | Mar | Apr | May | Jun | Jul | Aug | Sep | Oct | Nov | Dec | Mean ¹ |
|-------------------|---|-------------------|-----|-----------------|-----------------|-----------------|-------|------|-----------------|-----|-----|-----|------|-----|-------------------|
| Site ID | description | (X, Y) | Jan | 160 | IVICII | Aþi | ividy | Juli | Jui | Aug | Зер | OCC | 1404 | Dec | Weari |
| HS2- 000020BMZ | Junction of Finchley Road and Hendon Way | 525102, 186042 | 88 | 62 | 83 | 59 | 50 | 52 | 60 | 64 | | | | | 65 |
| HS2- 000020BNA | Junction of Regent's Park Road and Rothwell Street | 527884, 183980 | 48 | 33 | 38 | Tube Missing | 21 | 22 | Tube Missing | 22 | | | | | 31 |
| HS2- 000020BNC | Junction of Outer Circle and Gloucester Gate | 528528, 183443 | 38 | 19 | 39 | 25 | 18 | 14 | 20 | 24 | | | | | 24 |
| HS2- 000020BNH | Junction of Parkway and Albert Street | 528763, 183720 | 50 | Tube Missing | Tube Missing | Tube Missing | 24 | 24 | 28 | 28 | | | | | 31 |
| HS2- 000020BNN | Lincoln's Inn Fields | 530744, 181308 | 47 | 34 | 39 | 26 | 25 | 24 | 26 | 23 | | | | | 30 |
| HS2- 000020BNQ | Camley Street | 529735, 183737 | 62 | Tube Missing | 42 | 32 | 30 | 22 | 22 | 27 | | | | | 34 |
| HS2-000020BNY | Junction of Mill Lane and Hillfield Road | 524839, 185136 | 60 | 39 | 43 | 34 | 27 | 25 | 32 | 29 | | | | | 36 |
| HS2-000020BNZ | Mansfield Road | 528050, 185508 | 50 | 36 | 37 | 26 | 27 | 26 | 27 | 26 | | | | | 32 |
| HS2-000020BP0 | Junction of Camden Road and Torriano Avenue | 529708, 184871 | 63 | Tube Missing | 56 | 42 | 38 | 40 | Tube Missing | 41 | | | | | 46 |
| HS2-000020BP2 | Junction of Grays Inn Road and Holborn | 531149, 181616 | 59 | 40 | 48 | 33 | 33 | 29 | 31 | 30 | | | | | 38 |
| HS2-000020BPB | Camden High Street | 528966, 183735 | 78 | Tube Missing | 65 | 50 | 49 | 50 | 52 | 54 | | | | | 57 |
| HS2-000020BPC | Castlehaven Road | 528788, 184591 | 52 | Tube Missing | 39 | 27 | 24 | 18 | 22 | 22 | | | | | 29 |
| HS2-000020BPD | Prince of Wales Road | 528571, 184683 | 46 | 32 | 37 | 25 | 19 | 17 | 18 | 20 | | | | | 27 |
| HS2-000020BPE | Haverstock Hill | 527710, 184749 | 55 | 41 | 39 | 28 | 32 | 22 | 29 | 27 | | | | | 34 |

| Monitoring Site ID | Location | Coordinates | Jan | Feb | Mar | Apr | May | Jun | Jul | Aug | Sep | Oct | Nov | Dec | Mean ¹ |
|-----------------------|--|-----------------------------|-----------------|-----------------|-----|-----|-----------------|-----|-----|-----|-----|-----|-----|-----|-------------------|
| HS2-000020BPF | description Junction of Primrose Gardens and England's Lane | (X, Y) 527549, 184640 | 54 | 38 | 49 | 31 | 26 | 24 | 29 | 31 | | | | | 35 |
| HS2-000020BPU | Junction of Gower Street and Grafton Way | 529476, 182267 | Tube Missing | 37 | 49 | 38 | 35 | 33 | 39 | 37 | | | | | 38 |
| HS2- 000020BPW | Junction of Delancey Street and Arlington Road | 528939, 183637 | 53 | 34 | 49 | 36 | 29 | 27 | 30 | 31 | | | | | 36 |
| HS2-000020BPX | Netley Street | 529177, 182625 | 48 | 30 | 50 | 34 | 26 | 18 | 27 | 33 | | | | | 33 |
| HS2-000020BPY | Stanhope Street | 529060, 182947 | 47 | Tube Missing | 46 | 31 | 25 | 21 | 23 | 22 | | | | | 31 |
| HS2-000020BPZ | Albany Street | 528790, 182923 | 31 | 29 | 45 | 31 | 26 | 24 | 26 | 28 | | | | | 30 |
| HS2-000020BQ0 | Werrington Street | 529493, 183113 | 44 | 28 | 40 | 26 | 19 | 18 | 20 | 22 | | | | | 27 |
| HS2-000020BQ1 | Polygon Road | 529574, 183045 | 44 | 31 | 42 | 28 | Tube Missing | 19 | 21 | 23 | | | | | 30 |
| HS2-000020BQ2 | Alexandra Place | 526320, 183980 | 45 | 30 | 42 | 26 | 22 | 17 | 22 | 21 | | | | | 28 |
| HS2-000020BQ3 | Harrington Square | 529228, 183172 | 55 | Tube Missing | 60 | 41 | 36 | 29 | 35 | 34 | | | | | 41 |
| HS2-000020BQ4 | Junction of North Gower Street and Starcross Street | 529290, 182572 | 52 | 25 | 52 | 33 | 26 | 21 | 26 | 28 | | | | | 33 |
| HS2-000020BQ5 | Adelaide Road | 527713, 184392 | 53 | 41 | 48 | 30 | 31 | 24 | 28 | 23 | | | | | 35 |
| HS2-000020BQ6 | Mornington Terrace | 528836, 183474 | 47 | 30 | 42 | 25 | 22 | 19 | 21 | 23 | | | | | 29 |
| HS2-000020BQ7 | Arlington Road | 529009, 183479 | 46 | 28 | 38 | 25 | 22 | 18 | 20 | 22 | | | | | 27 |
| HS2-000020BQ8 | Clarkson Row | 529024, 183213 | 48 | 33 | 44 | 27 | 25 | 23 | 24 | 25 | | | | | 31 |

| Monitoring Site ID | Location description | Coordinates (X, Y) | Jan | Feb | Mar | Apr | May | Jun | Jul | Aug | Sep | Oct | Nov | Dec | Mean ¹ |
|-----------------------|--|-----------------------|-----------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-------------------|
| HS2-000020BQ9 | Park Village East | 528923, 183121 | Tube Missing | 28 | 44 | 31 | 23 | 22 | 24 | 28 | | | | | 28 |
| HS2- 000020BQA | Eversholt Street | 529386, 183132 | 50 | 52 | 60 | 39 | 40 | 39 | 37 | 38 | | | | | 44 |
| HS2- 000020BQB | Junction of Harrington Street and Varndell Street | 529147, 182816 | 45 | 27 | 42 | 32 | 22 | 20 | 21 | 25 | | | | | 29 |
| HS2- 000020BQC | Junction of Robert Street and Hampstead Road | 529199, 182704 | 51 | 30 | 53 | 37 | 27 | 26 | 28 | 33 | | | | | 36 |
| HS2- 000020BQD | Drummond Crescent | 529648, 182856 | 52 | 35 | 51 | 34 | 32 | 27 | 26 | 25 | | | | | 35 |
| HS2-000020BQJ | Grafton Way | 529380, 182225 | Tube Missing | 47 | 50 | 43 | 44 | 41 | 40 | 40 | | | | | 44 |
| HS2-000020BQL | Delancey Street | 528768, 183581 | 60 | 37 | 57 | 43 | 33 | 26 | 35 | 36 | | | | | 41 |
| HS2- 000020BQR | Lamp post on Park Village East | 528682, 183505 | 47 | 29 | 47 | 27 | 23 | 20 | 24 | 25 | | | | | 30 |
| HS2-000020BQS | Opposite Maria fidelis school on Phoenix Road | 529670, 182982 | 39 | 28 | 45 | 27 | 24 | 19 | 20 | 23 | | | | | 28 |
| HS2-000020BQT | Drummond Street | 529385, 182581 | 50 | 32 | 52 | 33 | 29 | 19 | 24 | 28 | | | | | 33 |
| HS2-000020BQX | Lamp post on Brunswick Square | 530344, 182236 | 56 | 37 | 45 | 30 | 31 | 27 | 29 | 27 | | | | | 35 |
| HS2-000020BP4 | Triplicate site on Finchley Road next to Swiss Cottage kerbside automatic monitoring station | 526633, 184392 | 74 | 50 | 76 | 49 | 41 | 41 | 49 | 48 | | | | | 53 |

Air Quality and Dust Monitoring Summary Report, September 2022 London Borough of Camden

| Monitoring Site ID | Location description | Coordinates (X, Y) | Jan | Feb | Mar | Apr | May | Jun | Jul | Aug | Sep | Oct | Nov | Dec | Mean ¹ |
|-----------------------|--|-----------------------|-----------------|-----------------|-----|-----------------|-----------------|-----------------|-----------------|-----------------|-----|-----|-----|-----|-------------------|
| HS2-000020BP5 | Triplicate site next to the Euston Road roadside automatic monitoring stations | 529895, 182657 | Tube Missing | Tube Missing | 67 | Tube Missing | Tube Missing | Tube Missing | Tube Missing | Tube Missing | | | | | 67 |
| HS2-000020BP9 | Triplicate site in Russell Square next to Bloomsbury urban background automatic monitoring station | 530120, 182034 | 54 | 36 | 42 | 34 | 27 | 21 | 24 | 25 | | | | | 33 |