

Essex Asbestos Testing Ltd



15 Lampits Lane, Corringham, Essex, SS17 9AD. Tel: 01375 643863 or 07967 118686 E-mail: info@essex-asbestos-testing.co.uk Web: www.essex-asbestos-testing.co.uk

8007

| PERSONAL MONITORING CERTIFICATE | | | | | | | | | | | |
|---|--------------------------------|---------------|--|---|---------|--|---------|---------------------|----------|----|--|
| Report No: F/23/1272-1 Date on Site: 15.09.2023 Time on site: 07.00 hours Technician: Ian Donaldson | | | | | | | | | | | |
| Contractor's name and address: Horizon Environmental Ltd, Ovendon House, Willcox Close, Aylesham, Kent CT3 3EP Site supervisor: M Holder | | | | | | | | | | | |
| Site address: F | Former Holloway Prison, | Parkhurst Ro | oad, London, N | 17 ONU | | | | | | | |
| Location on site: N | Middle of Site | | | | | | | | | | |
| Type and extent of v | work being carried out: | Handing pi | cking acm's fr | om surface of so | il | | | | | | |
| Type of RPE worn: | Half Mask | | | | | | | | | | |
| Type of ACM worked with : | Cement and AIB | | | | | | | | | | |
| Application (Personal Sampling) | Sampling Rate (L/min) | | volume of air pled (litres) | Minimum numb graticule areas t examined | | Calculated airborne fibre concentration at the limit of quantification | Mark | 'X' in appli box | icab | le | |
| 4 Hour control limit | 1-2 | 2 | 40 | 100 | | 0.04 | | Х | | | |
| 10 Minute short term exposure limit | 4 | | 40 | 100 | | 0.24 | | | | | |
| Assessment of suitability of RPE | 0.2-4 | | 40 | 100 | | 0.24 | | | | | |
| Specific short- duration activities | 2-4 | 1 | 20 | 100 | | 0.08 | | | | | |
| | res in use (Mark 'X' in applic | 1 | | | | | | | | | |
| Enclosure under negat | ive pressure | Partial enclo | osure | | | Work area only (no enclose | ure) | | Χ | | |
| Insert actual work activ | | al witnessed. | | | | g. if AIB, is it screwed / nailed | | | | nd | |
| - | s when requested by custor | | | | - | dust suppression and control od employed boxes) | measure | es employe | eu. | | |
| 1 Hand Pick o | of ACM's 240 minutes | | | | | | | | | | |
| Dust suppression method | employed: Injection | | Spraying X | Gel/Foar | n | Shadow vacuum | | Other | | | |
| 2 | | | | | | | | | | | |
| Dust suppression method | employed: Injection | | Spraying | Gel/Foar | n | Shadow vacuum | | Other | | | |
| 3 | | | | | | | | | | | |
| Dust suppression method | employed: Injection | | Spraying | Gel/Foar | n | Shadow vacuum | | Other | | | |
| 4 | | | | | | | | | | | |
| Dust suppression method | employed: Injection | | Spraying | Gel/Foar | n | Shadow vacuum | | Other | | | |
| | Activity | | | A | | В | | С | | | |
| , | | | Fibre concentration (f/ml) (Reported result) | | | Sampling duration (expressed in hours) | | (A x B) | | | |
| | 1 | | , 1 | 0.04 | | 4 | | 0.16 | , | | |
| | 2 | | | | | | | | | | |
| | 3 | | | | | | | | | | |
| | 4 | | | | _ | | | . | | | |
| | | | | Sum tota | al | 4 | | 0.16 | | | |
| F | Result expressed as time | weighted av | verage (TWA) | = Sum total of C | ÷ Sum 1 | total of B | | 0.04 | <u>l</u> | | |

Report No: <u>F/23/1272-1</u> PERSONAL MONITORING CERTIFICATE

| Technical Details | | | | | | | | | | |
|------------------------|------|-------------------------------|--------|-----------------------------------|--------|--|--|--|--|--|
| Microscope No: | MIC1 | Filter batch No: | 412 | Low flow meter No: | LFM1 | | | | | |
| Phase telescope No: | PT1 | Microscope set-up: | Yes | High flow meter No: | MFM1 | | | | | |
| NPL test slide No: | NPL1 | Number of NPL blocks visible: | 5 | Flow rate correction required: | No | | | | | |
| Stage micrometer No: | SM1 | Graticule diameter (µm): | 101 | Exposed filter measurement (mm²): | 394.48 | | | | | |
| Bar/Ther/Timepiece No: | BTT1 | Lab type: | Mobile | Reg No: EF70CUW | | | | | | |

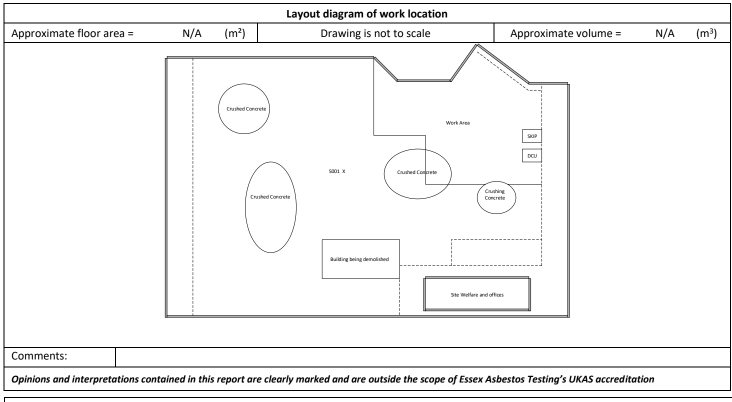
| Activity | Sample | Sampler | Analyst | Pump | Cowl | Start | Finish | Duration | | | Flow Rat | te (l/min) | | | Volume |
|----------|--------|----------|---------|-------|------|-------|--------|----------|-------|-----|----------|------------|-----|--------|--------|
| Number | Number | Initials | Analyst | No. | No. | Time | Time | (mins) | Start | 60 | 120 | 180 | 240 | Finish | Litres |
| 1 | S001 | ID | ID | LFP19 | P1 | 08.27 | 12.27 | 240 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 240 |
| | | | | | | | END | | | | | | | | |
| | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | |

| Activity Sample | | | No of | No of | No of | Calculated | * Limit of | Reported |
|-----------------|----------|----------------------------|---------|---------|----------|------------|----------------|----------|
| number | number | Name of person / Job title | fibres | fields | fields | result | quantification | result |
| Hullibei | Hullibel | | counted | counted | rejected | f/ml | f/ml | f/ml |
| 1 | S001 | G Nethercott (operative) | 1 | 100 | 0 | 0.002 | 0.04 | <0.04 |
| | | | END | | | | | |
| | | | | | | | | |
| | | | | | | | | |

We hereby declare that all sampling and analysis was carried out in accordance with HSE Guidance note HSG 248: The Analyst Guide and Essex Asbestos Testing Ltd in-house procedures. Any deviations from this are recorded within this certificate.

Note. *Uncertainty of measurement.

The lower limit of quantification for the above method is stated in HSG 248 as about 0.01 f/ml, when sample volumes ≥ 480 litres of air are collected and 200 graticule areas examined, a calculated result below the limit may be expressed as <0.01 f/ml. For sample volumes < 480 litres and/or <200 graticule areas examined the lower limit of quantification will be higher. The reported result is for respirable fibres only.



Issued by (Print Name): I Donaldson Signature: 15.09.2023 Date: