

## Airborne Asbestos Dust Monitoring Report

**Date** Tuesday, 17 May 2022  
**Removalist** Old Red Brick Company  
**Site Address** 167 William Street BEVERLEY &  
**DEMS Job Number** 2203175  
**Asbestos Assessor** I. Langholz: AAL No. 560603

| Sample Number | Type | Internal External | Sample Location             | On Time h:min | Duration minutes | Ave. Flow ml/min | Dust Conc. Fibres/ml |
|---------------|------|-------------------|-----------------------------|---------------|------------------|------------------|----------------------|
|               |      |                   | <b>BEVERLEY</b>             |               |                  |                  |                      |
| 239           | B    | External          | Northwest of East stockpile | 7:33          | 449              | 1500             | <0.01                |
| 240           | B    | External          | Northeast of East stockpile | 7:34          | 449              | 1500             | <0.01                |
| 241           | B    | External          | Southeast of East stockpile | 7:36          | 451              | 1500             | <0.01                |
| 242           | B    | External          | Adjacent entrance gate      | 7:38          | 450              | 1500             | <0.01                |

**Type:** B Background monitoring

**Method used:** National Occupational Health and Safety Commission  
*Guidance Note on the Membrane Filter Method for Estimating Airborne Asbestos Dust.*

**Note:** A dust concentration of <0.01 is the lowest reportable level permitted for the membrane filter method. All levels were well below this concentration.

Worksafe Australia exposure limit for airborne asbestos = 0.1 fibres per millilitre of air.