

## **Airborne Asbestos Dust Monitoring Report**

Date	Tuesday, 29 March 2022
Removalist	Old Red Brick Company
Site Address	167 William Street BEVERLEY 25-29 Whicker Road GILLMAN
DEMS Job Number	2203175
Asbestos Assessor	I. Langholz: AAL No. 560603

Sample Number	Туре	Internal External	Sample Location	On Time h:min	Duration minutes	Ave. Flow ml/min	Dust Conc. Fibres/ml
7	WC	External	Northeast of small stockpile	7:07	483	2000	<0.01
8	WC	External	Northwest of small stockpile	7:08	483	2000	<0.01
9	WC	External	Southwest of small stockpile	7:08	485	2000	<0.01
10	WC	External	Southeast of small stockpile	7:10	484	2000	<0.01
			Gillman Site				
11	WC	External	Concrete slab adjacent containers	7:38	481	2000	<0.01
12	WC	External	Adjacent water tap	7:39	481	2000	<0.01
13	WC	External	East of dump site	7:40	482	2000	<0.01
14	WC	External	South of dump site	7:41	482	2000	<0.01

Type: WC Working clearance monitoring

Method used:National Occupational Health and Safety CommissionGuidance Note on the Membrane Filter Method for Estimating<br/>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.