

Airborne Asbestos Dust Monitoring Report

Date	Friday, 22 April 2022
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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

				On		Ave.	
Sample		Internal		Time	Duration	Flow	Dust Conc.
Number	Туре	External	Sample Location	h:min	minutes	ml/min	Fibres/ml
			BEVERLEY				
111	В	External	Northeast of East stockpile	7:05	571	2000	<0.01
112	В	External	Northwest of East stockpile	7:06	572	2000	<0.01
113	В	External	Southeast of East stockpile	7:08	571	2000	<0.01
114	В	External	Adjacent entrance gate	7:09	566	2000	<0.01
			GILLMAN				
115	В	External	Slab between south containers	6:43	612	2000	<0.01
116	В	External	South of dump site	6:44	613	2000	<0.01
117	В	External	West of dump site	6:46	613	2000	<0.01
118	В	External	North of work zone	6:47	612	2000	<0.01

Type: B Backgrou

Background monitoring

Method used:National Occupational Health and Safety CommissionGuidance Note on the Membrane Filter Method for EstimatingAirborne Asbestos Dust.

Note:

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.

A dust concentration of <0.01 is the lowest reportable level permitted for