IN THE HIGH COURT OF AUSTRALIA

SYDNEY REGISTRY

\$219 No. 8 of 2011

BETWEEN

10

AMACA PTY LTD (ACN 000 035 512)

(UNDER NSW ADMINSITERED WINDING UP)

Appellant



JOHN WILLIAM BOOTH

First Respondent

AMABA PTY LTD (ACN 000 387 342)

(UNDER NSW ADMINISTERED WINDING UP)

Second Respondent

APPELLANT'S CHRONOLOGY

Part I: Internet Publication

1. This chronology is in a form suitable for publication on the internet.

Part II: Chronology

Date	Event	Reference
1943	Mr Booth was exposed to asbestos while assisting his	CA [7]
	father in the construction of fibro buildings.	

Date of Document: 8 July 2011

Filed on behalf of the Appellant by

Holman Webb Lawyers

Level 27, AMP Place 10 Eagle Street

Brisbane QLD 4000

Tel: 07 3235 0100

Fax: 07 3235 0111

Reference: Mark Victorsen

1953	Mr Booth was exposed to asbestos while assisting his	CA [8]
	father in the construction of fibro buildings.	
1953-1962	Amaca Pty Ltd (then James Hardie & Coy Pty Ltd)	
	manufactures brake linings containing asbestos.	
1953-1962	Mr Booth works as a motor mechanic, and is exposed	CA [10]-[11]
	to asbestos while working with brake linings	
	manufactured by Amaca (70%) and other	
	manufacturers (30%).	
1959	On one occasion, Mr Booth was exposed to asbestos	CA [9]
Į	while loading and unloading bags containing	
	asbestos from trucks.	
1962-1983	Amaba Pty Ltd (then Hardie-Ferodo Pty Ltd)	
	manufactures brake linings containing asbestos.	
1962-1969	Mr Booth works as a motor mechanic, and is exposed	CA [10]-[11]
	to asbestos while working with brake linings	
	manufactured by Amaba (70%) and other	
	manufacturers (30%).	
1971-1983	Mr Booth works as a motor mechanic, and is exposed	CA [10]-[11]
	to asbestos while working with brake linings	Į
	manufactured by Amaba (70%) and other	
	manufacturers (30%).	
2008	Mr Booth is diagnosed with pleural mesothelioma.	CA [7]

8/7/11/20

Justin Gleeson

Tel: 02 8239 0211

Fax: 9210 0645

Email: justin.gleeson@hanco.net.au

Nicholas Owens

Tel: 02 8224 3031

Fax: 9233 1850

Email: nowens@sevenwentworth.com

10