

## Analytical Report

**Job No:** 754-BNEEN282781-1  
**Client:** Department of Veteran Affairs  
**Client Address:** -



Accredited for compliance with ISO/IEC 17025 – Testing  
 Accreditation No:2220

**Contact:** Dave Binny  
**E-mail:** davebinny@dva.com  
**Date Sampled:** 01/08/2023  
**Date Analysed:** 01/08/2023  
**Date Authorised:** 01/08/2023  
**Sampled by:** Todd Hastie (supervised by Laura Smith)  
**Site:** 114 Newdegate Street, Greenslopes QLD

### Airborne Fibre Monitoring

**Test Method:** Dust particulates collected and filters examined in accordance with The Guidance Note on the Membrane Filter Method for Estimating Airborne Asbestos Fibres NOHSC:3003 (2005) and in-house method WILAB 2. Fibres counted may include various substances i.e., not necessarily asbestos.

**Analysed At:** Tetra Tech Coffey Pty Ltd Site Laboratory at 114 Newdegate Street, Greenslopes QLD.

**Approved Counter:** Laura Smith

**Approved Signatory:** Laura Smith

Sample#	Sample Location(s)	Fibre Count	Fields	Result (Fibres/ml)
DH635219	Int, North west corner of work area, lunch room, on switch box	2	100	<0.01
DH639087	Ext, N elevation of work area, adjacent to neighbouring properties, on fencing	1	100	<0.01
DH638630	Ext, E elevation of work area, adjacent to neighbouring properties, on fencing	1	100	<0.01
DH638632	Ext, W elevation of work area, adjacent to Newdegate St, on fencing	1	100	<0.01
DH639118	Ext, S elevation of work area, adjacent to Headfort St, on fencing	1	100	<0.01
DH639108 - Field Blank	-	0	100	-

***This document may not be reproduced except in full.***

## Analytical Report

**Job No:** 754-BNEEN282781-1  
**Client:** Department of Veteran Affairs  
**Client Address:** GPO Box 9998, Brisbane QLD 4001



Accredited for compliance with ISO/IEC 17025 – Testing  
 Accreditation No:2220

**Contact:** Dave Binny  
**E-mail:** davebinny@dva.com  
**Date Sampled:** 01/09/2023  
**Date Analysed:** 01/09/2023  
**Date Authorised:** 01/09/2023  
**Sampled by:** Laura Smith  
**Site:** 114 Newdegate Street, Greenslopes QLD

### Airborne Fibre Monitoring

**Test Method:** Dust particulates collected and filters examined in accordance with The Guidance Note on the Membrane Filter Method for Estimating Airborne Asbestos Fibres NOHSC:3003 (2005) and in-house method WILAB 2. Fibres counted may include various substances i.e., not necessarily asbestos.

**Analysed At:** Tetra Tech Coffey Pty Ltd Site Laboratory at 114 Newdegate Street, Greenslopes QLD.

**Approved Counter:** Laura Smith

**Approved Signatory:** Laura Smith

Sample#	Sample Location(s)	Fibre Count	Fields	Result (Fibres/ml)
DH639027	Excavator cab, top left hand side of front windscreen, on handle	0	100	<0.01
DH638999	Decontamination unit, outside clean end, on handle	0	100	<0.01
DH639023	Positrack cab, top centre of rear windscreen, on handle	1	100	<0.01
DH639010	Int, North west corner of site, lunch room, on switch box	0	100	<0.01
DH639024	Ext, W elevation site boundary, adjacent to Newdegate St, on fencing	0	100	<0.01
DH639020	Ext, N elevation site boundary, adjacent to neighbouring properties, on fencing	0	100	<0.01
DH639003	Ext, E elevation site boundary, adjacent to neighbouring properties, on fencing	0	100	<0.01
DH639009	Ext, S elevation site boundary, adjacent to Headfort St, on fencing	0	100	<0.01
DH635206	Field Blank	0	100	-

***This document may not be reproduced except in full.***

## Analytical Report

**Job No:** 754-BNEEN282781-1  
**Client:** Department of Veteran Affairs  
**Client Address:** -



Accredited for compliance with ISO/IEC 17025 – Testing  
 Accreditation No:2220

**Contact:** Dave Binny  
**E-mail:** davebinny@dva.com  
**Date Sampled:** 02/08/2023  
**Date Analysed:** 02/08/2023  
**Date Authorised:** 02/08/2023  
**Sampled by:** Todd Hastie (supervised by Laura Smith)  
**Site:** 114 Newdegate Street, Greenslopes QLD

### Airborne Fibre Monitoring

**Test Method:** Dust particulates collected and filters examined in accordance with The Guidance Note on the Membrane Filter Method for Estimating Airborne Asbestos Fibres NOHSC:3003 (2005) and in-house method WILAB 2. Fibres counted may include various substances i.e., not necessarily asbestos.

**Analysed At:** Tetra Tech Coffey Pty Ltd Site Laboratory at 114 Newdegate Street, Greenslopes QLD.

**Approved Counter:** Laura Smith

**Approved Signatory:** Laura Smith

Sample#	Sample Location(s)	Fibre Count	Fields	Result (Fibres/ml)
DH638618	Int, North west corner of work area, lunch room, on switch box	2	100	<0.01
DH638616	Ext, N elevation of work area, adjacent to neighbouring properties, on fencing	0	100	<0.01
DH638628	Ext, E elevation of work area, adjacent to neighbouring properties, on fencing	0	100	<0.01
DH638611	Ext, S elevation of work area, adjacent to Headfort St, on fencing	0	100	<0.01
DH638621	Ext, W elevation of work area, adjacent to Newdegate St, on fencing	2	100	<0.01
DH638617 - Field Blank	-	0	100	-

***This document may not be reproduced except in full.***

## Analytical Report

**Job No:** 754-BNEEN282781-1  
**Client:** Department of Veteran Affairs  
**Client Address:** -



Accredited for compliance with ISO/IEC 17025 – Testing  
 Accreditation No:2220

**Contact:** Dave Binny  
**E-mail:** davebinny@dva.com  
**Date Sampled:** 03/08/2023  
**Date Analysed:** 03/08/2023  
**Date Authorised:** 03/08/2023  
**Sampled by:** Todd Hastie (supervised by Laura Smith)  
**Site:** 114 Newdegate Street, Greenslopes QLD

### Airborne Fibre Monitoring

**Test Method:** Dust particulates collected and filters examined in accordance with The Guidance Note on the Membrane Filter Method for Estimating Airborne Asbestos Fibres NOHSC:3003 (2005) and in-house method WILAB 2. Fibres counted may include various substances i.e., not necessarily asbestos.

**Analysed At:** Tetra Tech Coffey Pty Ltd Site Laboratory at 114 Newdegate Street, Greenslopes QLD.

**Approved Counter:** Laura Smith

**Approved Signatory:** Laura Smith

Sample#	Sample Location(s)	Fibre Count	Fields	Result (Fibres/ml)
DH638625	Int, North west corner of work area, lunch room, on switch box	2	100	<0.01
DH638623	Ext, N elevation of work area, adjacent to neighbouring properties, on fencing	0	100	<0.01
DH638642	Ext, E elevation of work area, adjacent to neighbouring properties, on fencing	0	100	<0.01
DH638622	Ext, S elevation of work area, adjacent to Headfort St, on fencing	0	100	<0.01
DH638637	Ext, W elevation of work area, adjacent to Newdegate St, on fencing	0	100	<0.01
DH638627 - Field Blank	-	0	100	-

***This document may not be reproduced except in full.***

## Analytical Report



**Job No:** 754-BNEEN282781-1  
**Client:** Department of Veteran Affairs  
**Client Address:** GPO Box 9998, Brisbane QLD 4001

Accredited for compliance with ISO/IEC 17025 – Testing  
 Accreditation No:2220

**Contact:** Dave Binny  
**E-mail:** davebinny@dva.com  
**Date Sampled:** 03/10/2023  
**Date Analysed:** 03/10/2023  
**Date Authorised:** 03/10/2023  
**Sampled by:** Laura Smith  
**Site:** 114 Newdegate Street, Greenslopes QLD

### Airborne Fibre Monitoring

**Test Method:** Dust particulates collected and filters examined in accordance with The Guidance Note on the Membrane Filter Method for Estimating Airborne Asbestos Fibres NOHSC:3003 (2005) and in-house method WILAB 2. Fibres counted may include various substances i.e., not necessarily asbestos.

**Analysed At:** Tetra Tech Coffey Pty Ltd Site Laboratory at 114 Newdegate Street, Greenslopes QLD.

**Approved Counter:** Laura Smith

**Approved Signatory:** Laura Smith

Sample#	Sample Location(s)	Fibre Count	Fields	Result (Fibres/ml)
DH635284	Excavator cab, top right hand side of front windscreen, on handle	2	100	<0.01
DH635293	Int, North west corner of site, lunch room, on switch box	0	100	<0.01
DH635260	Ext, N elevation site boundary, adjacent to neighbouring properties, on fencing	0	100	<0.01
DH635301	Ext, SE elevation, adjacent work area, next to decon unit, on bollard	0	100	<0.01
DH635292	Ext, SW elevation site boundary, adjacent to Headfort St, on fence	0	100	<0.01
DH635291	Ext, W elevation site boundary, adjacent to Newdegate St, on fencing	0	100	<0.01
DH635258	Field Blank	0	100	-

***This document may not be reproduced except in full.***

## Analytical Report

**Job No:** 754-BNEEN282781-1  
**Client:** Department of Veteran Affairs  
**Client Address:** -



Accredited for compliance with ISO/IEC 17025 – Testing  
 Accreditation No:2220

**Contact:** Dave Binny  
**E-mail:** davebinny@dva.com  
**Date Sampled:** 04/08/2023  
**Date Analysed:** 05/08/2023  
**Date Authorised:** 05/08/2023  
**Sampled by:** Todd Hastie (supervised by Laura Smith)  
**Site:** 114 Newdegate Street, Greenslopes QLD

**Test Method:** **Airborne Fibre Monitoring**  
 Dust particulates collected and filters examined in accordance with The Guidance Note on the Membrane Filter Method for Estimating Airborne Asbestos Fibres NOHSC:3003 (2005) and in-house method WILAB 2. Fibres counted may include various substances i.e., not necessarily asbestos.

**Analysed At:** Tetra Tech Coffey Pty Ltd Site Laboratory at 114 Newdegate Street, Greenslopes QLD.

**Approved Counter:** Laura Smith

**Approved Signatory:** Laura Smith

Sample#	Sample Location(s)	Fibre Count	Fields	Result (Fibres/ml)
DH638615	Int, North west corner of work area, lunch room, on switch box	2	100	<0.01
DH638620	Ext, N elevation of work area, adjacent to neighbouring properties, on fencing	1	100	<0.01
DH638673	Ext, E elevation of work area, adjacent to neighbouring properties, on fencing	1	100	<0.01
DH638612	Ext, S elevation of work area, adjacent to Headfort St, on fencing	1	100	<0.01
DH638613	Ext, W elevation of work area, adjacent to Newdegate St, on fencing	1	100	<0.01
DH638609 - Field Blank	-	0	100	-

***This document may not be reproduced except in full.***

## Analytical Report

**Job No:** 754-BNEEN282781-1  
**Client:** Department of Veteran Affairs  
**Client Address:** GPO Box 9998, Brisbane QLD 4001



Accredited for compliance with ISO/IEC 17025 – Testing  
 Accreditation No:2220

**Contact:** Dave Binny  
**E-mail:** davebinny@dva.com  
**Date Sampled:** 04/09/2023  
**Date Analysed:** 04/09/2023  
**Date Authorised:** 04/09/2023  
**Sampled by:** Patricy Cortes  
**Site:** 114 Newdegate Street, Greenslopes QLD

### Airborne Fibre Monitoring

**Test Method:** Dust particulates collected and filters examined in accordance with The Guidance Note on the Membrane Filter Method for Estimating Airborne Asbestos Fibres NOHSC:3003 (2005) and in-house method WILAB 2. Fibres counted may include various substances i.e., not necessarily asbestos.

**Analysed At:** Tetra Tech Coffey Pty Ltd Site Laboratory at 114 Newdegate Street, Greenslopes QLD.

**Approved Counter:** Patricy Cortes

**Approved Signatory:** Laura Smith

Sample#	Sample Location(s)	Fibre Count	Fields	Result (Fibres/ml)
DH635503	Excavator cab, top left hand side of front windscreen, on handle	0	100	<0.01
DH635516	Int, North west corner of site, lunch room, on switch box	1	100	<0.01
DH635484	Ext, W elevation site boundary, adjacent to Newdegate St, on fencing	0	100	<0.01
DH635481	Decontamination unit, outside clean end, on handle	0	100	<0.01
DH635501	Ext, N elevation site boundary, adjacent to neighbouring properties, on fencing	0.5	100	<0.01
DH635495	Ext, E elevation site boundary, adjacent to neighbouring properties, on fencing	0	100	<0.01
DH635489	Ext, S elevation site boundary, adjacent to Headfort St, on fencing	0	100	<0.01
DH635482	Field Blank	0	100	-

***This document may not be reproduced except in full.***

## Analytical Report



**Job No:** 754-BNEEN282781-1  
**Client:** Department of Veteran Affairs  
**Client Address:** GPO Box 9998, Brisbane QLD 4001

Accredited for compliance with ISO/IEC 17025 – Testing  
 Accreditation No:2220

**Contact:** Dave Binny  
**E-mail:** davebinny@dva.com  
**Date Sampled:** 04/10/2023  
**Date Analysed:** 04/10/2023  
**Date Authorised:** 04/10/2023  
**Sampled by:** Laura Smith  
**Site:** 114 Newdegate Street, Greenslopes QLD

### Airborne Fibre Monitoring

**Test Method:** Dust particulates collected and filters examined in accordance with The Guidance Note on the Membrane Filter Method for Estimating Airborne Asbestos Fibres NOHSC:3003 (2005) and in-house method WILAB 2. Fibres counted may include various substances i.e., not necessarily asbestos.

**Analysed At:** Tetra Tech Coffey Pty Ltd Site Laboratory at 114 Newdegate Street, Greenslopes QLD.

**Approved Counter:** Laura Smith

**Approved Signatory:** Laura Smith

Sample#	Sample Location(s)	Fibre Count	Fields	Result (Fibres/ml)
DH635309	Excavator cab, top right hand side of front windscreen, on handle	1	100	<0.01
DH635296	Int, North west corner of site, lunch room, on switch box	0	100	<0.01
DH635259	Ext, N elevation site boundary, adjacent to neighbouring properties, on fencing	0	100	<0.01
DH635262	Ext, SE elevation, adjacent work area, next to decon unit, on bollard	0	100	<0.01
DH635300	Ext, SW elevation site boundary, adjacent to Headfort St, on fence	0	100	<0.01
DH635263	Ext, W elevation site boundary, adjacent to Newdegate St, on fencing	0	100	<0.01
DH635288	Field Blank	0	100	-

***This document may not be reproduced except in full.***



## Analytical Report

**Job No:** 754-BNEEN282781-1  
**Client:** Department of Veteran Affairs  
**Client Address:** GPO Box 9998, Brisbane QLD 4001



Accredited for compliance with ISO/IEC 17025 – Testing  
 Accreditation No:2220

**Contact:** Dave Binny  
**E-mail:** davebinny@dva.com  
**Date Sampled:** 05/09/2023  
**Date Analysed:** 05/09/2023  
**Date Authorised:** 05/09/2023  
**Sampled by:** Patricy Cortes  
**Site:** 114 Newdegate Street, Greenslopes QLD

### Airborne Fibre Monitoring

**Test Method:** Dust particulates collected and filters examined in accordance with The Guidance Note on the Membrane Filter Method for Estimating Airborne Asbestos Fibres NOHSC:3003 (2005) and in-house method WILAB 2. Fibres counted may include various substances i.e., not necessarily asbestos.

**Analysed At:** Tetra Tech Coffey Pty Ltd Site Laboratory at 114 Newdegate Street, Greenslopes QLD.

**Approved Counter:** Patricy Cortes

**Approved Signatory:** Laura Smith

Sample#	Sample Location(s)	Fibre Count	Fields	Result (Fibres/ml)
DH635475	Decontamination unit, outside clean end, on handle	0	100	<0.01
DH635498	Excavator cab, top left hand side of front windscreen, on handle	0	100	<0.01
DH635490	Int, North west corner of site, lunch room, on switch box	1	100	<0.01
DH635487	Ext, N elevation site boundary, adjacent to neighbouring properties, on fencing	0	100	<0.01
DH635486	Ext, W elevation site boundary, adjacent to Newdegate St, on fencing	0	100	<0.01
DH635488	Ext, S elevation site boundary, adjacent to Headfort St, on fencing	0	100	<0.01
DH635522	Ext, E elevation site boundary, adjacent to neighbouring properties, on fencing	0	100	<0.01
Field Blank	-	0	100	-

***This document may not be reproduced except in full.***

## Analytical Report



**Job No:** 754-BNEEN282781-1  
**Client:** Department of Veteran Affairs  
**Client Address:** GPO Box 9998, Brisbane QLD 4001

Accredited for compliance with ISO/IEC 17025 – Testing  
 Accreditation No:2220

**Contact:** Dave Binny  
**E-mail:** davebinny@dva.com  
**Date Sampled:** 05/10/2023  
**Date Analysed:** 05/10/2023  
**Date Authorised:** 05/10/2023  
**Sampled by:** Laura Smith  
**Site:** 114 Newdegate Street, Greenslopes QLD

### Airborne Fibre Monitoring

**Test Method:** Dust particulates collected and filters examined in accordance with The Guidance Note on the Membrane Filter Method for Estimating Airborne Asbestos Fibres NOHSC:3003 (2005) and in-house method WILAB 2. Fibres counted may include various substances i.e., not necessarily asbestos.

**Analysed At:** Tetra Tech Coffey Pty Ltd Site Laboratory at 114 Newdegate Street, Greenslopes QLD

**Approved Counter:** Laura Smith

**Approved Signatory:** Laura Smith

Sample#	Sample Location(s)	Fibre Count	Fields	Result (Fibres/ml)
DH635264	Excavator cab, top right hand side of front windscreen, on handle	1	100	<0.01
DH635294	Int, North west corner of site, lunch room, on switch box	0	100	<0.01
DH635257	Ext, SE elevation, adjacent work area, next to decon unit, on bollard	0	100	<0.01
DH635286	Ext, NW elevation, adjacent to work area, on bollard	0	100	<0.01
DH635295	Ext, SW elevation, adjacent to corner of Newdegate St and Headfort St, on bollard	0	100	<0.01
DH635299	Ext, centre of site, on bollard	0	100	<0.01
DH635315	Field Blank	0	100	-

***This document may not be reproduced except in full.***

## Analytical Report

**Job No:** 754-BNEEN282781-1  
**Client:** Department of Veteran Affairs  
**Client Address:** GPO Box 9998, Brisbane QLD 4001



Accredited for compliance with ISO/IEC 17025 – Testing  
 Accreditation No:2220

**Contact:** Dave Binny  
**E-mail:** davebinny@dva.com  
**Date Sampled:** 06/09/2023  
**Date Analysed:** 06/09/2023  
**Date Authorised:** 06/09/2023  
**Sampled by:** Patricy Cortes  
**Site:** 114 Newdegate Street, Greenslopes QLD

### Airborne Fibre Monitoring

**Test Method:** Dust particulates collected and filters examined in accordance with The Guidance Note on the Membrane Filter Method for Estimating Airborne Asbestos Fibres NOHSC:3003 (2005) and in-house method WILAB 2. Fibres counted may include various substances i.e., not necessarily asbestos.

**Analysed At:** Tetra Tech Coffey Pty Ltd Site Laboratory at 114 Newdegate Street, Greenslopes QLD.

**Approved Counter:** Patricy Cortes

**Approved Signatory:** Laura Smith

Sample#	Sample Location(s)	Fibre Count	Fields	Result (Fibres/ml)
DH635500	Int, North west corner of site, lunch room, on switch box	0	100	<0.01
DH635485	Decontamination unit, outside clean end, on handle	0	100	<0.01
DH635533	Ext, E elevation site boundary, adjacent to neighbouring properties, on fencing	0.5	100	<0.01
DH635480	Ext, W elevation site boundary, adjacent to Newdegate St, on fencing	0	100	<0.01
DH635515	Ext, N elevation site boundary, adjacent to neighbouring properties, on fencing	0	100	<0.01
DH635491	Excavator cab, top left hand side of front windscreen, on handle	0	100	<0.01
DH635499	Ext, S elevation site boundary, adjacent to Headfort St, on fencing	0	100	<0.01
Field Blank	-	0	100	-

***This document may not be reproduced except in full.***

## Analytical Report

**Job No:** 754-BNEEN282781-1  
**Client:** Department of Veteran Affairs  
**Client Address:** GPO Box 9998, Brisbane QLD 4001



Accredited for compliance with ISO/IEC 17025 – Testing  
 Accreditation No:2220

**Contact:** Dave Binny  
**E-mail:** davebinny@dva.com  
**Date Sampled:** 06/10/2023  
**Date Analysed:** 06/10/2023  
**Date Authorised:** 06/10/2023  
**Sampled by:** Laura Smith  
**Site:** 114 Newdegate Street, Greenslopes QLD

### Airborne Fibre Monitoring

**Test Method:** Dust particulates collected and filters examined in accordance with The Guidance Note on the Membrane Filter Method for Estimating Airborne Asbestos Fibres NOHSC:3003 (2005) and in-house method WILAB 2. Fibres counted may include various substances i.e., not necessarily asbestos.

**Analysed At:** Tetra Tech Coffey Pty Ltd Site Laboratory at 114 Newdegate Street, Greenslopes QLD

**Approved Counter:** Laura Smith

**Approved Signatory:** Laura Smith

Sample#	Sample Location(s)	Fibre Count	Fields	Result (Fibres/ml)
DH635310	Excavator cab, top right hand side of front windscreen, on handle	1	100	<0.01
DH635320	Int, south elevation, lunch room, on switch box	0	100	<0.01
DH635323	Ext, SW elevation, adjacent to corner of Newdegate St and Headfort St, on bollard	0	100	<0.01
DH635305	Ext, centre of site, on bollard	0	100	<0.01
DH635322	Ext, NW elevation, adjacent to work area, on bollard	0	100	<0.01
DH635303	Ext, SE elevation, adjacent work area, next to decon unit, on bollard	0	100	<0.01
DH635311	Field Blank	0	100	-

***This document may not be reproduced except in full.***

## Analytical Report

**Job No:** 754-BNEEN282781-1  
**Client:** Department of Veteran Affairs  
**Client Address:** GPO Box 9998, Brisbane QLD 4001



Accredited for compliance with ISO/IEC 17025 – Testing  
 Accreditation No:2220

**Contact:** Dave Binny  
**E-mail:** davebinny@dva.com  
**Date Sampled:** 07/09/2023  
**Date Analysed:** 07/09/2023  
**Date Authorised:** 07/09/2023  
**Sampled by:** Patricy Cortes  
**Site:** 114 Newdegate Street, Greenslopes QLD

### Airborne Fibre Monitoring

**Test Method:** Dust particulates collected and filters examined in accordance with The Guidance Note on the Membrane Filter Method for Estimating Airborne Asbestos Fibres NOHSC:3003 (2005) and in-house method WILAB 2. Fibres counted may include various substances i.e., not necessarily asbestos.

**Analysed At:** Tetra Tech Coffey Pty Ltd Site Laboratory at 114 Newdegate Street, Greenslopes QLD.

**Approved Counter:** Patricy Cortes

**Approved Signatory:** Laura Smith

Sample#	Sample Location(s)	Fibre Count	Fields	Result (Fibres/ml)
007599	Decontamination unit, outside clean end, on handle	0	100	<0.01
007600	Excavator cab, top left hand side of front windscreen, on handle	0	100	<0.01
007598	Positrack cab, top centre of rear windscreen, on handle	0	100	<0.01
007597	Ext, E elevation site boundary, adjacent to neighbouring properties, on fencing	0	100	<0.01
085461	Int, North west corner of site, lunch room, on switch box	0	100	<0.01
007589	Ext, N elevation site boundary, adjacent to neighbouring properties, on fencing	0	100	<0.01
007588	Ext, S elevation site boundary, adjacent to Headfort St, on fencing	0	100	<0.01
007587	Ext, W elevation site boundary, adjacent to Newdegate St, on fencing	0	100	<0.01
FB	-	0	100	-

***This document may not be reproduced except in full.***

## Analytical Report

**Job No:** 754-BNEEN282781-1  
**Client:** Department of Veteran Affairs  
**Client Address:** GPO Box 9998, Brisbane QLD 4001



Accredited for compliance with ISO/IEC 17025 – Testing  
 Accreditation No:2220

**Contact:** Dave Binny  
**E-mail:** davebinny@dva.com  
**Date Sampled:** 08/08/2023  
**Date Analysed:** 08/08/2023  
**Date Authorised:** 08/08/2023  
**Sampled by:** Todd Hastie (supervised by Laura Smith)  
**Site:** 114 Newdegate Street, Greenslopes QLD

### Airborne Fibre Monitoring

**Test Method:** Dust particulates collected and filters examined in accordance with The Guidance Note on the Membrane Filter Method for Estimating Airborne Asbestos Fibres NOHSC:3003 (2005) and in-house method WILAB 2. Fibres counted may include various substances i.e., not necessarily asbestos.

**Analysed At:** Tetra Tech Coffey Pty Ltd Site Laboratory at 114 Newdegate Street, Greenslopes QLD.

**Approved Counter:** Laura Smith

**Approved Signatory:** Laura Smith

Sample#	Sample Location(s)	Fibre Count	Fields	Result (Fibres/ml)
DH638604	Int, North west corner of work area, lunch room, on switch box	2	100	<0.01
DH638587	Ext, N elevation of work area, adjacent to neighbouring properties, on fencing	0	100	<0.01
DH638564	Ext, E elevation of work area, adjacent to neighbouring properties, on fencing	0	100	<0.01
DH638597	Ext, S elevation of work area, adjacent to Headfort St, on fencing	0	100	<0.01
DH638573	Ext, W elevation of work area, adjacent to Newdegate St, on fencing	0	100	<0.01
DH638584 - Field Blank	-	0	100	-

***This document may not be reproduced except in full.***

## Analytical Report

**Job No:** 754-BNEEN282781-1  
**Client:** Department of Veteran Affairs  
**Client Address:** GPO Box 9998, Brisbane QLD 4001



Accredited for compliance with  
 ISO/IEC 17025 – Testing  
 Accreditation No:2220

**Contact:** Dave Binny  
**E-mail:** davebinny@dva.com  
**Date Sampled:** 09/10/2023  
**Date Analysed:** 09/10/2023  
**Date Authorised:** 09/10/2023  
**Sampled by:** Laura Smith  
**Site:** 114 Newdegate Street, Greenslopes QLD

### Airborne Fibre Monitoring

**Test Method:** Dust particulates collected and filters examined in accordance with The Guidance Note on the Membrane Filter Method for Estimating Airborne Asbestos Fibres NOHSC:3003 (2005) and in-house method WILAB 2. Fibres counted may include various substances i.e., not necessarily asbestos.

**Analysed At:** Tetra Tech Coffey Pty Ltd Site Laboratory at 114 Newdegate Street, Greenslopes QLD

**Approved Counter:** Laura Smith

**Approved Signatory:** Laura Smith

Sample#	Sample Location(s)	Fibre Count	Fields	Result (Fibres/ml)
DI466435	Ext, SE elevation, between supervisors office and decon unit, on bollard	0	100	<0.01
DI463734	Int, south elevation, lunch room, on switch box	0	100	<0.01
DI466417	Ext, SW elevation, adjacent to corner of Newdegate St and Headfort St, on bollard	0	100	<0.01
DI463496	Ext, centre of site, on bollard	0	100	<0.01
DI466460	Ext, NW elevation, on bollard	0	100	<0.01
DI463661	Mini digger, left hand side of drivers seat, on hook	0	100	<0.01
DI466418	Excavator cab, right hand side of front windscreen, on handle	0	100	<0.01
DI463551	Int, Enviropacific five stage decontamination unit, middle stage, on clothes hook, clearance monitoring	0	100	<0.01
DI466503	Field Blank	0	100	-

***This document may not be reproduced except in full.***

## Analytical Report

**Job No:** 754-BNEEN282781-1  
**Client:** Department of Veteran Affairs  
**Client Address:** GPO Box 9998, Brisbane QLD 4001



Accredited for compliance with ISO/IEC 17025 – Testing  
 Accreditation No:2220

**Contact:** Dave Binny  
**E-mail:** davebinny@dva.com  
**Date Sampled:** 10/08/2023  
**Date Analysed:** 10/08/2023  
**Date Authorised:** 10/08/2023  
**Sampled by:** Todd Hastie (supervised by Laura Smith)  
**Site:** 114 Newdegate Street, Greenslopes QLD

### Airborne Fibre Monitoring

**Test Method:** Dust particulates collected and filters examined in accordance with The Guidance Note on the Membrane Filter Method for Estimating Airborne Asbestos Fibres NOHSC:3003 (2005) and in-house method WILAB 2. Fibres counted may include various substances i.e., not necessarily asbestos.

**Analysed At:** Tetra Tech Coffey Pty Ltd Site Laboratory at 114 Newdegate Street, Greenslopes QLD.

**Approved Counter:** Laura Smith

**Approved Signatory:** Laura Smith

Sample#	Sample Location(s)	Fibre Count	Fields	Result (Fibres/ml)
DH638626	Int, North west corner of work area, lunch room, on switch box	0	100	<0.01
DH638639	Ext, N elevation of work area, adjacent to neighbouring properties, on fencing	0	100	<0.01
DH638640	Ext, E elevation of work area, adjacent to neighbouring properties, on fencing	1	100	<0.01
DH638619	Ext, S elevation of work area, adjacent to Headfort St, on fencing	1	100	<0.01
DH638629	Ext, W elevation of work area, adjacent to Newdegate St, on fencing	1	100	<0.01
DH638633 - Field Blank	-	0	100	-

***This document may not be reproduced except in full.***



## Analytical Report

**Job No:** 754-BNEEN282781-1  
**Client:** Department of Veteran Affairs  
**Client Address:** GPO Box 9998, Brisbane QLD 4001



Accredited for compliance with  
 ISO/IEC 17025 – Testing  
 Accreditation No:2220

**Contact:** Dave Binny  
**E-mail:** davebinny@dva.com  
**Date Sampled:** 10/10/2023  
**Date Analysed:** 10/10/2023  
**Date Authorised:** 10/10/2023  
**Sampled by:** Laura Smith  
**Site:** 114 Newdegate Street, Greenslopes QLD

### Airborne Fibre Monitoring

**Test Method:** Dust particulates collected and filters examined in accordance with The Guidance Note on the Membrane Filter Method for Estimating Airborne Asbestos Fibres NOHSC:3003 (2005) and in-house method WILAB 2. Fibres counted may include various substances i.e., not necessarily asbestos.

**Analysed At:** Tetra Tech Coffey Pty Ltd Site Laboratory at 114 Newdegate Street, Greenslopes QLD

**Approved Counter:** Laura Smith

**Approved Signatory:** Laura Smith

Sample#	Sample Location(s)	Fibre Count	Fields	Result (Fibres/ml)
DI463827	Mini digger, left hand side of drivers seat, on hook	2	100	<0.01
DI466489	Excavator cab, right hand side of front windscreen, on handle	0	100	<0.01
DI463767	Int, south elevation, lunch room, on switch box	0	100	<0.01
DI466446	Ext, SW elevation, adjacent to corner of Newdegate St and Headfort St, on bollard	0	100	<0.01
DI466466	Ext, S elevation, outside supervisors office, on bollard	0	100	<0.01
DI466475	Ext, E elevation, adjacent to neighbouring properties, on fencing	0	100	<0.01
DI466481	Ext, W elevation, adjacent to Newdegate Street, on fencing	0	100	<0.01
DI466468	Field Blank	0	100	-

***This document may not be reproduced except in full.***

## Analytical Report

**Job No:** 754-BNEEN282781-1  
**Client:** Department of Veteran Affairs  
**Client Address:** GPO Box 9998, Brisbane QLD 4001



Accredited for compliance with ISO/IEC 17025 – Testing  
 Accreditation No:2220

**Contact:** Dave Binny  
**E-mail:** davebinny@dva.com  
**Date Sampled:** 11/08/2023  
**Date Analysed:** 11/08/2023  
**Date Authorised:** 11/08/2023  
**Sampled by:** Todd Hastie (supervised by Laura Smith)  
**Site:** 114 Newdegate Street, Greenslopes QLD

### Airborne Fibre Monitoring

**Test Method:** Dust particulates collected and filters examined in accordance with The Guidance Note on the Membrane Filter Method for Estimating Airborne Asbestos Fibres NOHSC:3003 (2005) and in-house method WILAB 2. Fibres counted may include various substances i.e., not necessarily asbestos.

**Analysed At:** Tetra Tech Coffey Pty Ltd Site Laboratory at 114 Newdegate Street, Greenslopes QLD.

**Approved Counter:** Laura Smith

**Approved Signatory:** Laura Smith

Sample#	Sample Location(s)	Fibre Count	Fields	Result (Fibres/ml)
DH638610	Int, North west corner of work area, lunch room, on switch box	2	100	<0.01
DH638550	Ext, N elevation of work area, adjacent to neighbouring properties, on fencing	0	100	<0.01
DH638641	Ext, E elevation of work area, adjacent to neighbouring properties, on fencing	0	100	<0.01
DH638638	Ext, S elevation of work area, adjacent to Headfort St, on fencing	1	100	<0.01
DH638634	Ext, W elevation of work area, adjacent to Newdegate St, on fencing	0	100	<0.01
DH638583 - Field Blank	-	0	100	-

***This document may not be reproduced except in full.***

## Analytical Report



**Job No:** 754-BNEEN282781-1  
**Client:** Department of Veteran Affairs  
**Client Address:** GPO Box 9998, Brisbane QLD 4001

Accredited for compliance with ISO/IEC 17025 – Testing  
 Accreditation No:2220

**Contact:** Dave Binny  
**E-mail:** davebinny@dva.com  
**Date Sampled:** 11/09/2023  
**Date Analysed:** 11/09/2023  
**Date Authorised:** 11/09/2023  
**Sampled by:** Patricy Cortes  
**Site:** 114 Newdegate Street, Greenslopes QLD

### Airborne Fibre Monitoring

**Test Method:** Dust particulates collected and filters examined in accordance with The Guidance Note on the Membrane Filter Method for Estimating Airborne Asbestos Fibres NOHSC:3003 (2005) and in-house method WILAB 2. Fibres counted may include various substances i.e., not necessarily asbestos.

**Analysed At:** Tetra Tech Coffey Pty Ltd Site Laboratory at 114 Newdegate Street, Greenslopes QLD.

**Approved Counter:** Patricy Cortes

**Approved Signatory:** Laura Smith

Sample#	Sample Location(s)	Fibre Count	Fields	Result (Fibres/ml)
DH635492	Int, North west corner of site, lunch room, on switch box	1.5	100	<0.01
DH635512	Ext, N elevation site boundary, adjacent to neighbouring properties, on fencing	0	100	<0.01
DH635520	Decontamination unit, outside clean end, on handle	0	100	<0.01
DH635506	Excavator cab, top left hand side of front windscreen, on handle	0	100	<0.01
DH635916	Ext, E elevation site boundary, adjacent to neighbouring properties, on fencing	0	100	<0.01
085486	Ext, W elevation site boundary, adjacent to Newdegate St, on fencing	0	100	<0.01
007593	Ext, S elevation site boundary, adjacent to Headfort St, on fencing	0	100	<0.01
FB	-	0	100	-

***This document may not be reproduced except in full.***

## Analytical Report

**Job No:** 754-BNEEN282781-1  
**Client:** Department of Veteran Affairs  
**Client Address:** GPO Box 9998, Brisbane QLD 4001



Accredited for compliance with  
 ISO/IEC 17025 – Testing  
 Accreditation No:2220

**Contact:** Dave Binny  
**E-mail:** davebinny@dva.com  
**Date Sampled:** 11/10/2023  
**Date Analysed:** 11/10/2023  
**Date Authorised:** 11/10/2023  
**Sampled by:** Laura Smith  
**Site:** 114 Newdegate Street, Greenslopes QLD

### Airborne Fibre Monitoring

**Test Method:** Dust particulates collected and filters examined in accordance with The Guidance Note on the Membrane Filter Method for Estimating Airborne Asbestos Fibres NOHSC:3003 (2005) and in-house method WILAB 2. Fibres counted may include various substances i.e., not necessarily asbestos.

**Analysed At:** Tetra Tech Coffey Pty Ltd Site Laboratory at 114 Newdegate Street, Greenslopes QLD

**Approved Counter:** Laura Smith

**Approved Signatory:** Laura Smith

Sample#	Sample Location(s)	Fibre Count	Fields	Result (Fibres/ml)
DI463616	Excavator cab, right hand side of front windscreen, on handle	1	100	<0.01
DI466638	Int, south elevation, lunch room, on switch box	0	100	<0.01
DI466476	Ext, SW elevation, adjacent to corner of Newdegate St and Headfort St, on bollard	0	100	<0.01
DI467286	Ext, S elevation, outside supervisors office, on bollard	1	100	<0.01
DI466439	Ext, E elevation, adjacent to neighbouring properties, on fencing	0	100	<0.01
DI466636	Mini digger, left hand side of drivers seat, on hook	0	100	<0.01
DI467336	Ext, W elevation, adjacent to Newdegate Street, on fencing	0	100	<0.01
DI467319	Field Blank	0	100	-

***This document may not be reproduced except in full.***

## Analytical Report

**Job No:** 754-BNEEN282781-1  
**Client:** Department of Veteran Affairs  
**Client Address:** GPO Box 9998, Brisbane QLD 4001



Accredited for compliance with ISO/IEC 17025 – Testing  
 Accreditation No:2220

**Contact:** Dave Binny  
**E-mail:** davebinny@dva.com  
**Date Sampled:** 12/09/2023  
**Date Analysed:** 12/09/2023  
**Date Authorised:** 12/09/2023  
**Sampled by:** Patricy Cortes  
**Site:** 114 Newdegate Street, Greenslopes QLD

### Airborne Fibre Monitoring

**Test Method:** Dust particulates collected and filters examined in accordance with The Guidance Note on the Membrane Filter Method for Estimating Airborne Asbestos Fibres NOHSC:3003 (2005) and in-house method WILAB 2. Fibres counted may include various substances i.e., not necessarily asbestos.

**Analysed At:** Tetra Tech Coffey Pty Ltd Site Laboratory at 114 Newdegate Street, Greenslopes QLD.

**Approved Counter:** Patricy Cortes

**Approved Signatory:** Laura Smith

Sample#	Sample Location(s)	Fibre Count	Fields	Result (Fibres/ml)
007592	Int, North west corner of site, lunch room, on switch box	0	100	<0.01
085466	Ext, E elevation site boundary, adjacent to neighbouring properties, on fencing	0	100	<0.01
DH635505	Excavator cab, top left hand side of front windscreen, on handle	0	100	<0.01
DH638501	Ext, N elevation site boundary, adjacent to neighbouring properties, on fencing	0	100	<0.01
DH638502	Decontamination unit, outside clean end, on handle	0	100	<0.01
DH638499	Ext, W elevation site boundary, adjacent to Newdegate St, on fencing	0	100	<0.01
DH638498	Ext, S elevation site boundary, adjacent to Headfort St, on fencing	0	100	<0.01
FB	-	0	100	-

*This document may not be reproduced except in full.*

## Analytical Report

**Job No:** 754-BNEEN282781-1  
**Client:** Department of Veteran Affairs  
**Client Address:** GPO Box 9998, Brisbane QLD 4001



Accredited for compliance with  
 ISO/IEC 17025 – Testing  
 Accreditation No:2220

**Contact:** Dave Binny  
**E-mail:** davebinny@dva.com  
**Date Sampled:** 12/10/2023  
**Date Analysed:** 12/10/2023  
**Date Authorised:** 12/10/2023  
**Sampled by:** Laura Smith  
**Site:** 114 Newdegate Street, Greenslopes QLD

### Airborne Fibre Monitoring

**Test Method:** Dust particulates collected and filters examined in accordance with The Guidance Note on the Membrane Filter Method for Estimating Airborne Asbestos Fibres NOHSC:3003 (2005) and in-house method WILAB 2. Fibres counted may include various substances i.e., not necessarily asbestos.  
**Analysed At:** Tetra Tech Coffey Pty Ltd Site Laboratory at 114 Newdegate Street, Greenslopes QLD

**Approved Counter:** Laura Smith

**Approved Signatory:** Laura Smith

Sample#	Sample Location(s)	Fibre Count	Fields	Result (Fibres/ml)
DI466430	Excavator cab, right hand side of front windscreen, on handle	1	100	<0.01
DH635285	Mini digger, left hand side of drivers seat, on hook	0	100	<0.01
DH639041	Int, south elevation, lunch room, on switch box	0	100	<0.01
DH635307	Ext, SW elevation, adjacent to corner of Newdegate St and Headfort St, on bollard	0	100	<0.01
DH635324	Ext, W elevation, adjacent to Newdegate Street, on fencing	0	100	<0.01
DH639067	Ext, E elevation, adjacent to neighbouring properties, on fencing	0	100	<0.01
DH639046	Ext, S elevation, outside supervisors office, on bollard	0	100	<0.01
DH639036	Field Blank	0	100	-

***This document may not be reproduced except in full.***

## Analytical Report

**Job No:** 754-BNEEN282781-1  
**Client:** Department of Veteran Affairs  
**Client Address:** GPO Box 9998, Brisbane QLD 4001



Accredited for compliance with ISO/IEC 17025 – Testing  
 Accreditation No:2220

**Contact:** Dave Binny  
**E-mail:** davebinny@dva.com  
**Date Sampled:** 13/09/2023  
**Date Analysed:** 13/09/2023  
**Date Authorised:** 13/09/2023  
**Sampled by:** Patricy Cortes  
**Site:** 114 Newdegate Street, Greenslopes QLD

### Airborne Fibre Monitoring

**Test Method:** Dust particulates collected and filters examined in accordance with The Guidance Note on the Membrane Filter Method for Estimating Airborne Asbestos Fibres NOHSC:3003 (2005) and in-house method WILAB 2. Fibres counted may include various substances i.e., not necessarily asbestos.

**Analysed At:** Tetra Tech Coffey Pty Ltd Site Laboratory at 114 Newdegate Street, Greenslopes QLD.

**Approved Counter:** Patricy Cortes

**Approved Signatory:** Laura Smith

Sample#	Sample Location(s)	Fibre Count	Fields	Result (Fibres/ml)
DH638494	Ext, E elevation site boundary, adjacent to neighbouring properties, on fencing	0	100	<0.01
DH638493	Excavator cab, top left hand side of front windscreen, on handle	1.5	100	<0.01
DH638496	Ext, W elevation site boundary, adjacent to Newdegate St, on fencing	2	100	<0.01
DH638495	Ext, S elevation site boundary, adjacent to Headfort St, on fencing	0	100	<0.01
DH638500	Decontamination unit, outside clean end, on handle	1	100	<0.01
DH638489	Ext, N elevation site boundary, adjacent to neighbouring properties, on fencing	3	100	<0.01
DH638449	Int, North west corner of site, lunch room, on switch box	2	100	<0.01
FB	-	0	100	-

*This document may not be reproduced except in full.*

## Analytical Report

**Job No:** 754-BNEEN282781-1  
**Client:** Department of Veteran Affairs  
**Client Address:** GPO Box 9998, Brisbane QLD 4001



Accredited for compliance with  
 ISO/IEC 17025 – Testing  
 Accreditation No:2220

**Contact:** Dave Binny  
**E-mail:** davebinny@dva.com  
**Date Sampled:** 13/10/2023  
**Date Analysed:** 13/10/2023  
**Date Authorised:** 13/10/2023  
**Sampled by:** Patricy Cortes  
**Site:** 114 Newdegate Street, Greenslopes QLD

### Airborne Fibre Monitoring

**Test Method:** Dust particulates collected and filters examined in accordance with The Guidance Note on the Membrane Filter Method for Estimating Airborne Asbestos Fibres NOHSC:3003 (2005) and in-house method WILAB 2. Fibres counted may include various substances i.e., not necessarily asbestos.

**Analysed At:** Tetra Tech Coffey Pty Ltd Laboratory  
 Level 20, Tower B, Citadel Towers 799 Pacific Highway  
 Chatswood NSW 2067

**Approved Counter:** Patricy Cortes

**Approved Signatory:** Caitlin McKinnon

Sample#	Sample Location(s)	Fibre Count	Fields	Result (Fibres/ml)
DI466609	Int, south elevation, lunch room, on switch box	0	100	<0.01
DI463765	Excavator cab, right hand side of front windscreen, on handle	0	100	<0.01
DI463799	Ext, E elevation, adjacent to neighbouring properties, on fencing	0	100	<0.01
DI463780	Ext, SW elevation, adjacent to corner of Newdegate St and Headfort St, on bollard	0	100	<0.01
DI466592	Ext, S elevation, outside supervisors office, on bollard	0	100	<0.01
DI466441	Ext, W elevation, adjacent to Newdegate Street, on fencing	0	100	<0.01
FB	-	0	100	-

*This document may not be reproduced except in full.*



## Analytical Report

**Job No:** 754-BNEEN282781-1  
**Client:** Department of Veteran Affairs  
**Client Address:**



Accredited for compliance with  
 ISO/IEC 17025 – Testing  
 Accreditation No:2220

**Contact:** Dave Binny  
**E-mail:** davebinny@dva.com  
**Date Sampled:** 13/12/2023  
**Date Analysed:** 13/12/2023  
**Date Authorised:** 13/12/2023  
**Sampled by:** Patricy Cortes  
**Site:** 114 Newdegate Street, Greenslopes QLD

### Airborne Fibre Monitoring

**Test Method:** Dust particulates collected and filters examined in accordance with The Guidance Note on the Membrane Filter Method for Estimating Airborne Asbestos Fibres NOHSC:3003 (2005) and in-house method WILAB 2. Fibres counted may include various substances i.e., not necessarily asbestos.

**Analysed At:** Tetra Tech Coffey Pty Ltd Laboratory  
 Level 20, Tower B, Citadel Towers 799 Pacific Highway  
 Chatswood NSW 2067

**Approved Counter:** Patricy Cortes

**Approved Signatory:** Matthew Tang

Sample#	Sample Location(s)	Fibre Count	Fields	Result (Fibres/ml)
A1	SW of work area, adjacent site shed, on door	0	100	<0.01
A2	E of work area, on fencing	0	100	<0.01
A3	NE of work area, on fencing	2	100	<0.01
A4	W of work area, on fencing	0	100	<0.01
A5	NW of work area, on fencing	0	100	<0.01
FB	-	0	100	-

*This document may not be reproduced except in full.*

## Analytical Report

**Job No:** 754-BNEEN282781-1  
**Client:** Department of Veteran Affairs  
**Client Address:** GPO Box 9998, Brisbane QLD 4001



Accredited for compliance with ISO/IEC 17025 – Testing  
 Accreditation No:2220

**Contact:** Dave Binny  
**E-mail:** davebinny@dva.com  
**Date Sampled:** 14/09/2023  
**Date Analysed:** 14/09/2023  
**Date Authorised:** 14/09/2023  
**Sampled by:** Patricy Cortes  
**Site:** 114 Newdegate Street, Greenslopes QLD

### Airborne Fibre Monitoring

**Test Method:** Dust particulates collected and filters examined in accordance with The Guidance Note on the Membrane Filter Method for Estimating Airborne Asbestos Fibres NOHSC:3003 (2005) and in-house method WILAB 2. Fibres counted may include various substances i.e., not necessarily asbestos.

**Analysed At:** Tetra Tech Coffey Pty Ltd Site Laboratory at 114 Newdegate Street, Greenslopes QLD.

**Approved Counter:** Patricy Cortes

**Approved Signatory:** Laura Smith

Sample#	Sample Location(s)	Fibre Count	Fields	Result (Fibres/ml)
DH638464	Int, North west corner of site, lunch room, on switch box	0	100	<0.01
DH638450	Decontamination unit, outside clean end, on handle	0	100	<0.01
DH638459	Ext, E elevation site boundary, adjacent to neighbouring properties, on fencing	0	100	<0.01
DH638461	Ext, W elevation site boundary, adjacent to Newdegate St, on fencing	0.5	100	<0.01
DH638460	Ext, S elevation site boundary, adjacent to Headfort St, on fencing	1	100	<0.01
DH638477	Ext, N elevation site boundary, adjacent to neighbouring properties, on fencing	0	100	<0.01
DH636157	Excavator cab, top left hand side of front windscreen, on handle	1	100	<0.01
FB	-	0	100	-

*This document may not be reproduced except in full.*

## Analytical Report

**Job No:** 754-BNEEN282781-1  
**Client:** Department of Veteran Affairs  
**Client Address:**



Accredited for compliance with  
 ISO/IEC 17025 – Testing  
 Accreditation No:2220

**Contact:** Dave Binny  
**E-mail:** davebinny@dva.com  
**Date Sampled:** 14/12/2023  
**Date Analysed:** 14/12/2023  
**Date Authorised:** 14/12/2023  
**Sampled by:** Patricy Cortes  
**Site:** 114 Newdegate Street, Greenslopes QLD

### Airborne Fibre Monitoring

**Test Method:** Dust particulates collected and filters examined in accordance with The Guidance Note on the Membrane Filter Method for Estimating Airborne Asbestos Fibres NOHSC:3003 (2005) and in-house method WILAB 2. Fibres counted may include various substances i.e., not necessarily asbestos.

**Analysed At:** Tetra Tech Coffey Pty Ltd Laboratory  
 Level 20, Tower B, Citadel Towers 799 Pacific Highway  
 Chatswood NSW 2067

**Approved Counter:** Patricy Cortes

**Approved Signatory:** Matthew Tang

Sample#	Sample Location(s)	Fibre Count	Fields	Result (Fibres/ml)
A5	SW of work area, adjacent site shed, on door	0	100	<0.01
A3	E of work area, on fencing	0	100	<0.01
A4	NE of work area, on fencing	0	100	<0.01
A1	W of work area, on fencing	0	100	<0.01
A2	NW of work area, on fencing	0	100	<0.01
FB	-	0	100	-

*This document may not be reproduced except in full.*

## Analytical Report

**Job No:** 754-BNEEN282781-1  
**Client:** Department of Veteran Affairs  
**Client Address:** GPO Box 9998, Brisbane QLD 4001



Accredited for compliance with ISO/IEC 17025 – Testing  
 Accreditation No:2220

**Contact:** Dave Binny  
**E-mail:** davebinny@dva.com  
**Date Sampled:** 15/09/2023  
**Date Analysed:** 15/09/2023  
**Date Authorised:** 15/09/2023  
**Sampled by:** Patricy Cortes  
**Site:** 114 Newdegate Street, Greenslopes QLD

### Airborne Fibre Monitoring

**Test Method:** Dust particulates collected and filters examined in accordance with The Guidance Note on the Membrane Filter Method for Estimating Airborne Asbestos Fibres NOHSC:3003 (2005) and in-house method WILAB 2. Fibres counted may include various substances i.e., not necessarily asbestos.

**Analysed At:** Tetra Tech Coffey Pty Ltd Site Laboratory at 114 Newdegate Street, Greenslopes QLD.

**Approved Counter:** Patricy Cortes

**Approved Signatory:** Laura Smith

Sample#	Sample Location(s)	Fibre Count	Fields	Result (Fibres/ml)
DH639096	Int, North west corner of site, lunch room, on switch box	0	100	<0.01
DH639075	Ext, N elevation site boundary, adjacent to neighbouring properties, on fencing	0	100	<0.01
DH639082	Decontamination unit, outside clean end, on handle	0	100	<0.01
DH639071	Ext, W elevation site boundary, adjacent to Newdegate St, on fencing	0.5	100	<0.01
DH639089	Ext, S elevation site boundary, adjacent to Headfort St, on fencing	0	100	<0.01
DH639080	Excavator cab, top left hand side of front windscreen, on handle	2	100	<0.01
DH639084	Ext, E elevation site boundary, adjacent to neighbouring properties, on fencing	0	100	<0.01
DH639095	Mini digger, top left hand side of front windscreen	1	100	<0.01
FB	-	0	100	-

***This document may not be reproduced except in full.***

## Analytical Report

**Job No:** 754-BNEEN282781-1  
**Client:** Department of Veteran Affairs  
**Client Address:** GPO Box 9998, Brisbane QLD 4001



Accredited for compliance with  
 ISO/IEC 17025 – Testing  
 Accreditation No:2220

**Contact:** Dave Binny  
**E-mail:** davebinny@dva.com  
**Date Sampled:** 16/10/2023  
**Date Analysed:** 16/10/2023  
**Date Authorised:** 16/10/2023  
**Sampled by:** Patricy Cortes  
**Site:** 114 Newdegate Street, Greenslopes QLD

### Airborne Fibre Monitoring

**Test Method:** Dust particulates collected and filters examined in accordance with The Guidance Note on the Membrane Filter Method for Estimating Airborne Asbestos Fibres NOHSC:3003 (2005) and in-house method WILAB 2. Fibres counted may include various substances i.e., not necessarily asbestos.

**Analysed At:** Tetra Tech Coffey Pty Ltd Laboratory  
 Level 20, Tower B, Citadel Towers 799 Pacific Highway  
 Chatswood NSW 2067

**Approved Counter:** Patricy Cortes

**Approved Signatory:** Richard Wilkinson

Sample#	Sample Location(s)	Fibre Count	Fields	Result (Fibres/ml)
DI466607	Ext, E elevation, adjacent to neighbouring properties, on fencing	0	100	<0.01
DI467165	Ext, W elevation, adjacent to Newdegate Street, on fencing	0	100	<0.01
DI466614	Ext, S elevation, outside supervisors office, on bollard	0	100	<0.01
DI466588	Int, south elevation, lunch room, on switch box	0	100	<0.01
DI467084	Ext, SW elevation, adjacent to corner of Newdegate St and Headfort St, on bollard	0	100	<0.01
DI466599	Excavator cab, right hand side of front windscreen, on handle	0	100	<0.01
FB	-	0	100	-

*This document may not be reproduced except in full.*

## Analytical Report

**Job No:** 754-BNEEN282781-1  
**Client:** Department of Veteran Affairs  
**Client Address:** GPO Box 9998, Brisbane QLD 4001



Accredited for compliance with  
 ISO/IEC 17025 – Testing  
 Accreditation No:2220

**Contact:** Dave Binny  
**E-mail:** davebinny@dva.com  
**Date Sampled:** 17/10/2023  
**Date Analysed:** 17/10/2023  
**Date Authorised:** 17/10/2023  
**Sampled by:** Patricy Cortes  
**Site:** 114 Newdegate Street, Greenslopes QLD

### Airborne Fibre Monitoring

**Test Method:** Dust particulates collected and filters examined in accordance with The Guidance Note on the Membrane Filter Method for Estimating Airborne Asbestos Fibres NOHSC:3003 (2005) and in-house method WILAB 2. Fibres counted may include various substances i.e., not necessarily asbestos.

**Analysed At:** Tetra Tech Coffey Pty Ltd Laboratory  
 Level 20, Tower B, Citadel Towers 799 Pacific Highway  
 Chatswood NSW 2067

**Approved Counter:** Patricy Cortes

**Approved Signatory:** Richard Wilkinson

Sample#	Sample Location(s)	Fibre Count	Fields	Result (Fibres/ml)
DI466449	Excavator cab, right hand side of front windscreen, on handle	0	100	<0.01
DH635223	Ext, E elevation, adjacent to neighbouring properties, on fencing	0	100	<0.01
DH635228	Ext, W elevation, adjacent to Newdegate Street, on fencing	0	100	<0.01
DH639045	Ext, SW elevation, adjacent to corner of Newdegate St and Headfort St, on bollard	0	100	<0.01
DH635226	Ext, S elevation, outside supervisors office, on bollard	0	100	<0.01
DH635282	Int, south elevation, lunch room, on switch box	0	100	<0.01
FB	-	0	100	-

*This document may not be reproduced except in full.*

## Analytical Report



**Job No:** 754-BNEEN282781-1  
**Client:** Department of Veteran Affairs  
**Client Address:** GPO Box 9998, Brisbane QLD 4001

Accredited for compliance with ISO/IEC 17025 – Testing  
 Accreditation No:2220

**Contact:** Dave Binny  
**E-mail:** davebinny@dva.com  
**Date Sampled:** 18/09/2023  
**Date Analysed:** 18/09/2023  
**Date Authorised:** 18/09/2023  
**Sampled by:** Patricy Cortes  
**Site:** 114 Newdegate Street, Greenslopes QLD

### Airborne Fibre Monitoring

**Test Method:** Dust particulates collected and filters examined in accordance with The Guidance Note on the Membrane Filter Method for Estimating Airborne Asbestos Fibres NOHSC:3003 (2005) and in-house method WILAB 2. Fibres counted may include various substances i.e., not necessarily asbestos.

**Analysed At:** Tetra Tech Coffey Pty Ltd Site Laboratory at 114 Newdegate Street, Greenslopes QLD.

**Approved Counter:** Patricy Cortes

**Approved Signatory:** Laura Smith

Sample#	Sample Location(s)	Fibre Count	Fields	Result (Fibres/ml)
DH638467	Int, North west corner of site, lunch room, on switch box	0	100	<0.01
DH638491	Ext, N elevation site boundary, adjacent to neighbouring properties, on fencing	2	100	<0.01
DH638465	Excavator cab, top left hand side of front windscreen, on handle	1	100	<0.01
DH638455	Mini digger, top left hand side of front windscreen	1	100	<0.01
DH638462	Ext, E elevation site boundary, adjacent to neighbouring properties, on fencing	1.5	100	<0.01
DH638451	Decontamination unit, outside clean end, on handle	0	100	<0.01
DH638478	Ext, W elevation site boundary, adjacent to Newdegate St, on fencing	0	100	<0.01
DH638457	Ext, S elevation site boundary, adjacent to Headfort St, on fencing	0.5	100	<0.01
FB	-	0	100	-

*This document may not be reproduced except in full.*

## Analytical Report

**Job No:** 754-BNEEN282781-1  
**Client:** Department of Veteran Affairs  
**Client Address:** GPO Box 9998, Brisbane QLD 4001



Accredited for compliance with  
 ISO/IEC 17025 – Testing  
 Accreditation No:2220

**Contact:** Dave Binny  
**E-mail:** davebinny@dva.com  
**Date Sampled:** 18/10/2023  
**Date Analysed:** 18/10/2023  
**Date Authorised:** 18/10/2023  
**Sampled by:** Patricy Cortes  
**Site:** 114 Newdegate Street, Greenslopes QLD

### Airborne Fibre Monitoring

**Test Method:** Dust particulates collected and filters examined in accordance with The Guidance Note on the Membrane Filter Method for Estimating Airborne Asbestos Fibres NOHSC:3003 (2005) and in-house method WILAB 2. Fibres counted may include various substances i.e., not necessarily asbestos.

**Analysed At:** Tetra Tech Coffey Pty Ltd Laboratory  
 Level 20, Tower B, Citadel Towers 799 Pacific Highway  
 Chatswood NSW 2067

**Approved Counter:** Patricy Cortes

**Approved Signatory:** Richard Wilkinson

Sample#	Sample Location(s)	Fibre Count	Fields	Result (Fibres/ml)
DI466590	Int, south elevation, lunch room, on switch box	0	100	<0.01
DH635227	Excavator cab, right hand side of front windscreen, on handle	0	100	<0.01
DH635238	Ext, S elevation, outside supervisors office, on bollard	0	100	<0.01
DH635231	Ext, SW elevation, adjacent to corner of Newdegate St and Headfort St, on bollard	0	100	<0.01
DH639116	Ext, W elevation, adjacent to Newdegate Street, on fencing	1	100	<0.01
DI466600	Ext, E elevation, adjacent to neighbouring properties, on fencing	0	100	<0.01
FB	-	0	100	-

*This document may not be reproduced except in full.*



## Analytical Report

**Job No:** 754-BNEEN282781-1  
**Client:** Department of Veteran Affairs  
**Client Address:** GPO Box 9998, Brisbane QLD 4001



Accredited for compliance with ISO/IEC 17025 – Testing  
 Accreditation No:2220

**Contact:** Dave Binny  
**E-mail:** davebinny@dva.com  
**Date Sampled:** 19/09/2023  
**Date Analysed:** 19/09/2023  
**Date Authorised:** 19/09/2023  
**Sampled by:** Patricy Cortes  
**Site:** 114 Newdegate Street, Greenslopes QLD

### Airborne Fibre Monitoring

**Test Method:** Dust particulates collected and filters examined in accordance with The Guidance Note on the Membrane Filter Method for Estimating Airborne Asbestos Fibres NOHSC:3003 (2005) and in-house method WILAB 2. Fibres counted may include various substances i.e., not necessarily asbestos.

**Analysed At:** Tetra Tech Coffey Pty Ltd Site Laboratory at 114 Newdegate Street, Greenslopes QLD.

**Approved Counter:** Patricy Cortes

**Approved Signatory:** Laura Smith

Sample#	Sample Location(s)	Fibre Count	Fields	Result (Fibres/ml)
DH638453	Excavator cab, top left hand side of front windscreen, on handle	2	100	<0.01
DH638492	Mini digger, top left hand side of front windscreen	0	100	<0.01
DH638466	Int, North west corner of site, lunch room, on switch box	0	100	<0.01
DH638474	Ext, N elevation site boundary, adjacent to neighbouring properties, on fencing	0	100	<0.01
DH638476	Ext, W elevation site boundary, adjacent to Newdegate St, on fencing	0	100	<0.01
DH638472	Ext, E elevation site boundary, adjacent to neighbouring properties, on fencing	0	100	<0.01
DH638454	Ext, S elevation site boundary, adjacent to Headfort St, on fencing	0	100	<0.01
FB	-	0	100	-

***This document may not be reproduced except in full.***

## Analytical Report



**Job No:** 754-BNEEN282781-1  
**Client:** Department of Veteran Affairs  
**Client Address:** GPO Box 9998, Brisbane QLD 4001

Accredited for compliance with ISO/IEC 17025 – Testing  
 Accreditation No:2220

**Contact:** Dave Binny  
**E-mail:** davebinny@dva.com  
**Date Sampled:** 20/09/2023  
**Date Analysed:** 20/09/2023  
**Date Authorised:** 20/09/2023  
**Sampled by:** Patricy Cortes  
**Site:** 114 Newdegate Street, Greenslopes QLD

### Airborne Fibre Monitoring

**Test Method:** Dust particulates collected and filters examined in accordance with The Guidance Note on the Membrane Filter Method for Estimating Airborne Asbestos Fibres NOHSC:3003 (2005) and in-house method WILAB 2. Fibres counted may include various substances i.e., not necessarily asbestos.

**Analysed At:** Tetra Tech Coffey Pty Ltd Site Laboratory at 114 Newdegate Street, Greenslopes QLD.

**Approved Counter:** Patricy Cortes

**Approved Signatory:** Laura Smith

Sample#	Sample Location(s)	Fibre Count	Fields	Result (Fibres/ml)
DH638468	Int, North west corner of site, lunch room, on switch box	1	100	<0.01
DH638488	Ext, N elevation site boundary, adjacent to neighbouring properties, on fencing	1	100	<0.01
DH638463	Mini digger, top left hand side of front windscreen	0	100	<0.01
DH635502	Excavator cab, top left hand side of front windscreen, on handle	0	100	<0.01
DH638482	Ext, E elevation site boundary, adjacent to neighbouring properties, on fencing	2	100	<0.01
DH638480	Ext, W elevation site boundary, adjacent to Newdegate St, on fencing	0	100	<0.01
DH638490	Ext, S elevation site boundary, adjacent to Headfort St, on fencing	0	100	<0.01
FB	-	0	100	-

***This document may not be reproduced except in full.***

## Analytical Report

**Job No:** 754-BNEEN282781-1  
**Client:** Department of Veteran Affairs  
**Client Address:** GPO Box 9998, Brisbane QLD 4001



Accredited for compliance with ISO/IEC 17025 – Testing  
 Accreditation No:2220

**Contact:** Dave Binny  
**E-mail:** davebinny@dva.com  
**Date Sampled:** 21/09/2023  
**Date Analysed:** 21/09/2023  
**Date Authorised:** 21/09/2023  
**Sampled by:** Patricy Cortes  
**Site:** 114 Newdegate Street, Greenslopes QLD

### Airborne Fibre Monitoring

**Test Method:** Dust particulates collected and filters examined in accordance with The Guidance Note on the Membrane Filter Method for Estimating Airborne Asbestos Fibres NOHSC:3003 (2005) and in-house method WILAB 2. Fibres counted may include various substances i.e., not necessarily asbestos.

**Analysed At:** Tetra Tech Coffey Pty Ltd Site Laboratory at 114 Newdegate Street, Greenslopes QLD.

**Approved Counter:** Patricy Cortes

**Approved Signatory:** Laura Smith

Sample#	Sample Location(s)	Fibre Count	Fields	Result (Fibres/ml)
DH638485	Int, North west corner of site, lunch room, on switch box	0	100	<0.01
DH638486	Ext, N elevation site boundary, adjacent to neighbouring properties, on fencing	0	100	<0.01
DH638479	Ext, W elevation site boundary, adjacent to Newdegate St, on fencing	0	100	<0.01
DH638481	Ext, S elevation site boundary, adjacent to Headfort St, on fencing	0	100	<0.01
DH636054	Mini digger, top left hand side of front windscreen	0	100	<0.01
DH638475	Excavator cab, top left hand side of front windscreen, on handle	1	100	<0.01
DH636857	Ext, E elevation site boundary, adjacent to neighbouring properties, on fencing	0	100	<0.01
FB	-	0	100	-

***This document may not be reproduced except in full.***

## Analytical Report

**Job No:** 754-BNEEN282781-1  
**Client:** Department of Veteran Affairs  
**Client Address:** GPO Box 9998, Brisbane QLD 4001



Accredited for compliance with ISO/IEC 17025 – Testing  
 Accreditation No:2220

**Contact:** Dave Binny  
**E-mail:** davebinny@dva.com  
**Date Sampled:** 22/09/2023  
**Date Analysed:** 22/09/2023  
**Date Authorised:** 23/09/2023  
**Sampled by:** Patricy Cortes  
**Site:** 114 Newdegate Street, Greenslopes QLD

### Airborne Fibre Monitoring

**Test Method:** Dust particulates collected and filters examined in accordance with The Guidance Note on the Membrane Filter Method for Estimating Airborne Asbestos Fibres NOHSC:3003 (2005) and in-house method WILAB 2. Fibres counted may include various substances i.e., not necessarily asbestos.

**Analysed At:** Tetra Tech Coffey Pty Ltd Site Laboratory at 114 Newdegate Street, Greenslopes QLD.

**Approved Counter:** Patricy Cortes

**Approved Signatory:** Richard Wilkinson

Sample#	Sample Location(s)	Fibre Count	Fields	Result (Fibres/ml)
DH638487	Int, North west corner of site, lunch room, on switch box	0	100	<0.01
DH638484	Ext, N elevation site boundary, adjacent to neighbouring properties, on fencing	1	100	<0.01
DH639069	Ext, W elevation site boundary, adjacent to Newdegate St, on fencing	0	100	<0.01
DH639043	Ext, S elevation site boundary, adjacent to Headfort St, on fencing	0	100	<0.01
DH639051	Ext, E elevation site boundary, adjacent to neighbouring properties, on fencing	0	100	<0.01
DH635209	Mini digger, top left hand side of front windscreen	2	100	<0.01
DH639038	Excavator cab, top left hand side of front windscreen, on handle	1.5	100	<0.01
FB	-	0	100	-

***This document may not be reproduced except in full.***

## Analytical Report

**Job No:** 754-BNEEN282781-1  
**Client:** Department of Veteran Affairs  
**Client Address:** GPO Box 9998, Brisbane QLD 4001



Accredited for compliance with ISO/IEC 17025 – Testing  
 Accreditation No:2220

**Contact:** Dave Binny  
**E-mail:** davebinny@dva.com  
**Date Sampled:** 23/08/2023  
**Date Analysed:** 23/08/2023  
**Date Authorised:** 23/08/2023  
**Sampled by:** Laura Smith  
**Site:** 114 Newdegate Street, Greenslopes QLD

### Airborne Fibre Monitoring

**Test Method:** Dust particulates collected and filters examined in accordance with The Guidance Note on the Membrane Filter Method for Estimating Airborne Asbestos Fibres NOHSC:3003 (2005) and in-house method WILAB 2. Fibres counted may include various substances i.e., not necessarily asbestos.

**Analysed At:** Tetra Tech Coffey Pty Ltd Site Laboratory at 114 Newdegate Street, Greenslopes QLD.

**Approved Counter:** Laura Smith

**Approved Signatory:** Laura Smith

Sample#	Sample Location(s)	Fibre Count	Fields	Result (Fibres/ml)
DH638575	Ext, N elevation of work area, adjacent to neighbouring properties, on fencing	0	100	<0.01
DH638577	Ext, E elevation of work area, adjacent to neighbouring properties, on fencing	0	100	<0.01
DH638571	Ext, S elevation of work area, adjacent to Headfort St, on fencing	0	100	<0.01
DH638574	Ext, W elevation of work area, adjacent to Newdegate St, on fencing	0	100	<0.01
DH638631	Int, North west corner of work area, lunch room, on switch box	1	100	<0.01
DH638664	Field Blank	0	100	-

***This document may not be reproduced except in full.***

## Analytical Report

**Job No:** 754-BNEEN282781-1  
**Client:** Department of Veteran Affairs  
**Client Address:** GPO Box 9998, Brisbane QLD 4001



Accredited for compliance with  
 ISO/IEC 17025 – Testing  
 Accreditation No:2220

**Contact:** Dave Binny  
**E-mail:** davebinny@dva.com  
**Date Sampled:** 23/10/2023  
**Date Analysed:** 23/10/2023  
**Date Authorised:** 23/10/2023  
**Sampled by:** Patricy Cortes  
**Site:** 114 Newdegate Street, Greenslopes QLD

### Airborne Fibre Monitoring

**Test Method:** Dust particulates collected and filters examined in accordance with The Guidance Note on the Membrane Filter Method for Estimating Airborne Asbestos Fibres NOHSC:3003 (2005) and in-house method WILAB 2. Fibres counted may include various substances i.e., not necessarily asbestos.

**Analysed At:** Tetra Tech Coffey Pty Ltd Laboratory  
 Level 20, Tower B, Citadel Towers 799 Pacific Highway  
 Chatswood NSW 2067

**Approved Counter:** Patricy Cortes

**Approved Signatory:** Richard Wilkinson

Sample#	Sample Location(s)	Fibre Count	Fields	Result (Fibres/ml)
DH635235	Ext, S elevation, outside supervisors office, on bollard	0	100	<0.01
DH635248	Int, south elevation, lunch room, on switch box	0	100	<0.01
DH635246	Ext, E elevation, adjacent to neighbouring properties, on fencing	0	100	<0.01
DH635240	Ext, W elevation, adjacent to Newdegate Street, on fencing	0	100	<0.01
DH635247	Ext, N elevation, adjacent to neighbouring properties, on fencing	1	100	<0.01
DH635253	Excavator cab, right hand side of front windscreen, on handle	0	100	<0.01
FB	-	0	100	-

***This document may not be reproduced except in full.***

## Analytical Report



**Job No:** 754-BNEEN282781-1  
**Client:** Department of Veteran Affairs  
**Client Address:** GPO Box 9998, Brisbane QLD 4001

Accredited for compliance with ISO/IEC 17025 – Testing  
 Accreditation No:2220

**Contact:** Dave Binny  
**E-mail:** davebinny@dva.com  
**Date Sampled:** 24/08/2023  
**Date Analysed:** 24/08/2023  
**Date Authorised:** 24/08/2023  
**Sampled by:** Laura Smith  
**Site:** 114 Newdegate Street, Greenslopes QLD

### Airborne Fibre Monitoring

**Test Method:** Dust particulates collected and filters examined in accordance with The Guidance Note on the Membrane Filter Method for Estimating Airborne Asbestos Fibres NOHSC:3003 (2005) and in-house method WILAB 2. Fibres counted may include various substances i.e., not necessarily asbestos.

\*As per The Guidance Note on the Membrane Filter Method for Estimating Airborne Asbestos Fibres NOHSC:3003 (2005) and in-house method WILAB 2; sample DH638585 was void due to flow rate exceeding +/-10% variation.

**Analysed At:** Tetra Tech Coffey Pty Ltd Site Laboratory at 114 Newdegate Street, Greenslopes QLD.

**Approved Counter:** Laura Smith

**Approved Signatory:** Laura Smith

Sample#	Sample Location(s)	Fibre Count	Fields	Result (Fibres/ml)
DH638635	Ext, N elevation of work area, adjacent to neighbouring properties, on fencing	0	100	<0.01
DH638652	Ext, E elevation of work area, adjacent to neighbouring properties, on fencing	0	100	<0.01
DH638585	Ext, S elevation of work area, adjacent to Headfort St, on fencing	*VOID	*VOID	*VOID
DH635893	Ext, W elevation of work area, adjacent to Newdegate St, on fencing	0	100	<0.01
DH638614	Int, North west corner of work area, lunch room, on switch box	0	100	<0.01
DH638624	Field Blank	0	100	-

***This document may not be reproduced except in full.***

## Analytical Report

**Job No:** 754-BNEEN282781-1  
**Client:** Department of Veteran Affairs  
**Client Address:** GPO Box 9998, Brisbane QLD 4001



Accredited for compliance with  
 ISO/IEC 17025 – Testing  
 Accreditation No:2220

**Contact:** Dave Binny  
**E-mail:** davebinny@dva.com  
**Date Sampled:** 24/10/2023  
**Date Analysed:** 24/10/2023  
**Date Authorised:** 24/10/2023  
**Sampled by:** Patricy Cortes  
**Site:** 114 Newdegate Street, Greenslopes QLD

### Airborne Fibre Monitoring

**Test Method:** Dust particulates collected and filters examined in accordance with The Guidance Note on the Membrane Filter Method for Estimating Airborne Asbestos Fibres NOHSC:3003 (2005) and in-house method WILAB 2. Fibres counted may include various substances i.e., not necessarily asbestos.

**Analysed At:** Tetra Tech Coffey Pty Ltd Laboratory  
 Level 20, Tower B, Citadel Towers 799 Pacific Highway  
 Chatswood NSW 2067

**Approved Counter:** Patricy Cortes

**Approved Signatory:** Matthew Tang

Sample#	Sample Location(s)	Fibre Count	Fields	Result (Fibres/ml)
DH635283	Ext, S elevation, adjacent Headfort st, on bollard	0	100	<0.01
DH635237	Excavator cab, right hand side of front windscreen, on handle	-	-	Rejected
DH635279	Ext, E elevation, adjacent to neighbouring properties, on fencing	0	100	<0.01
DH635244	Ext, N elevation, adjacent to neighbouring properties, on fencing	0	100	<0.01
DH635242	Ext, W elevation, adjacent to Newdegate Street, on fencing	0	100	<0.01
FB	-	0	100	-

*This document may not be reproduced except in full.*



## Analytical Report

**Job No:** 754-BNEEN282781-1  
**Client:** Department of Veteran Affairs  
**Client Address:** GPO Box 9998, Brisbane QLD 4001



Accredited for compliance with ISO/IEC 17025 – Testing  
 Accreditation No:2220

**Contact:** Dave Binny  
**E-mail:** davebinny@dva.com  
**Date Sampled:** 25/08/2023  
**Date Analysed:** 25/08/2023  
**Date Authorised:** 25/08/2023  
**Sampled by:** Laura Smith  
**Site:** 114 Newdegate Street, Greenslopes QLD

### Airborne Fibre Monitoring

**Test Method:** Dust particulates collected and filters examined in accordance with The Guidance Note on the Membrane Filter Method for Estimating Airborne Asbestos Fibres NOHSC:3003 (2005) and in-house method WILAB 2. Fibres counted may include various substances i.e., not necessarily asbestos.

**Analysed At:** Tetra Tech Coffey Pty Ltd Site Laboratory at 114 Newdegate Street, Greenslopes QLD.

**Approved Counter:** Laura Smith

**Approved Signatory:** Laura Smith

Sample#	Sample Location(s)	Fibre Count	Fields	Result (Fibres/ml)
DH635510	Ext, N elevation of work area, adjacent to neighbouring properties, on fencing	0	100	<0.01
DH635514	Ext, E elevation of work area, adjacent to neighbouring properties, on fencing	0	100	<0.01
DH635478	Ext, S elevation of work area, adjacent to Headfort St, on fencing	0	100	<0.01
DH635476	Ext, W elevation of work area, adjacent to Newdegate St, on fencing	0	100	<0.01
DH635483	Int, North west corner of work area, lunch room, on switch box	0	100	<0.01
DH638570	Field Blank	0	100	-

***This document may not be reproduced except in full.***

## Analytical Report

**Job No:** 754-BNEEN282781-1  
**Client:** Department of Veteran Affairs  
**Client Address:** GPO Box 9998, Brisbane QLD 4001



Accredited for compliance with ISO/IEC 17025 – Testing  
 Accreditation No:2220

**Contact:** Dave Binny  
**E-mail:** davebinny@dva.com  
**Date Sampled:** 25/09/2023  
**Date Analysed:** 25/09/2023  
**Date Authorised:** 25/09/2023  
**Sampled by:** Laura Smith  
**Site:** 114 Newdegate Street, Greenslopes QLD

### Airborne Fibre Monitoring

**Test Method:** Dust particulates collected and filters examined in accordance with The Guidance Note on the Membrane Filter Method for Estimating Airborne Asbestos Fibres NOHSC:3003 (2005) and in-house method WILAB 2. Fibres counted may include various substances i.e., not necessarily asbestos.

**Analysed At:** Tetra Tech Coffey Pty Ltd Site Laboratory at 114 Newdegate Street, Greenslopes QLD.

**Approved Counter:** Laura Smith

**Approved Signatory:** Laura Smith

Sample#	Sample Location(s)	Fibre Count	Fields	Result (Fibres/ml)
DH639037	Excavator cab, top right hand side of front windscreen, on handle	0	100	<0.01
DH639044	Mini digger, top left hand side of front windscreen	0	100	<0.01
DH639070	Int, North west corner of site, lunch room, on switch box	0	100	<0.01
DH639048	Ext, N elevation site boundary, adjacent to neighbouring properties, on fencing	0	100	<0.01
DH639039	Ext, E elevation site boundary, adjacent to neighbouring properties, on fencing	0	100	<0.01
DH639059	Ext, W elevation site boundary, adjacent to Newdegate St, on fencing	0	100	<0.01
DH639050	Ext, SW corner site boundary, adjacent to Headfort St, on fencing	0	100	<0.01
DH639085	Field Blank	0	100	-

***This document may not be reproduced except in full.***

## Analytical Report

**Job No:** 754-BNEEN282781-1  
**Client:** Department of Veteran Affairs  
**Client Address:** GPO Box 9998, Brisbane QLD 4001



Accredited for compliance with  
 ISO/IEC 17025 – Testing  
 Accreditation No:2220

**Contact:** Dave Binny  
**E-mail:** davebinny@dva.com  
**Date Sampled:** 25/10/2023  
**Date Analysed:** 25/10/2023  
**Date Authorised:** 25/10/2023  
**Sampled by:** Patricy Cortes  
**Site:** 114 Newdegate Street, Greenslopes QLD

### Airborne Fibre Monitoring

**Test Method:** Dust particulates collected and filters examined in accordance with The Guidance Note on the Membrane Filter Method for Estimating Airborne Asbestos Fibres NOHSC:3003 (2005) and in-house method WILAB 2. Fibres counted may include various substances i.e., not necessarily asbestos.

**Analysed At:** Tetra Tech Coffey Pty Ltd Laboratory  
 Level 20, Tower B, Citadel Towers 799 Pacific Highway  
 Chatswood NSW 2067

**Approved Counter:** Patricy Cortes

**Approved Signatory:** Richard Wilkinson

Sample#	Sample Location(s)	Fibre Count	Fields	Result (Fibres/ml)
DH635254	Ext, S elevation, adjacent Headfort st, on bollard	0	100	<0.01
DH635245	Excavator cab, right hand side of front windscreen, on handle	0	100	<0.01
DI467172	Ext, N elevation, adjacent to neighbouring properties, on fencing	0	100	<0.01
DH635225	Ext, E elevation, adjacent to neighbouring properties, on fencing	0	100	<0.01
DI466617 FB	Ext, W elevation, adjacent to Newdegate Street, on fencing -	0 0	100 100	<0.01 -

*This document may not be reproduced except in full.*

## Analytical Report

**Job No:** 754-BNEEN282781-1  
**Client:** Department of Veteran Affairs  
**Client Address:** GPO Box 9998, Brisbane QLD 4001



Accredited for compliance with ISO/IEC 17025 – Testing  
 Accreditation No:2220

**Contact:** Dave Binny  
**E-mail:** davebinny@dva.com  
**Date Sampled:** 26/09/2023  
**Date Analysed:** 26/09/2023  
**Date Authorised:** 26/09/2023  
**Sampled by:** Laura Smith  
**Site:** 114 Newdegate Street, Greenslopes QLD

### Airborne Fibre Monitoring

**Test Method:** Dust particulates collected and filters examined in accordance with The Guidance Note on the Membrane Filter Method for Estimating Airborne Asbestos Fibres NOHSC:3003 (2005) and in-house method WILAB 2. Fibres counted may include various substances i.e., not necessarily asbestos.

**Analysed At:** Tetra Tech Coffey Pty Ltd Site Laboratory at 114 Newdegate Street, Greenslopes QLD.

**Approved Counter:** Laura Smith

**Approved Signatory:** Laura Smith

Sample#	Sample Location(s)	Fibre Count	Fields	Result (Fibres/ml)
DH639052	Excavator cab, top right hand side of front windscreen, on handle	0	100	<0.01
DH639097	Mini digger, top left hand side of rear windscreen, on hook	1	100	<0.01
DH639056	Int, North west corner of site, lunch room, on switch box	0	100	<0.01
DH639083	Ext, S elevation site boundary, adjacent to Headfort St, on bollard	0	100	<0.01
DH639066	Ext, E elevation site boundary, adjacent to neighbouring properties, on bollard	0.5	100	<0.01
DH639054	Ext, W elevation site boundary, adjacent to Newdegate St, on fencing	0	100	<0.01
DH639065	Ext, N elevation site boundary, adjacent to neighbouring properties, on fencing	0	100	<0.01
DH639062	Field Blank	0	100	-

***This document may not be reproduced except in full.***

## Analytical Report

**Job No:** 754-BNEEN282781-1  
**Client:** Department of Veteran Affairs  
**Client Address:** GPO Box 9998, Brisbane QLD 4001



Accredited for compliance with ISO/IEC 17025 – Testing  
 Accreditation No:2220

**Contact:** Dave Binny  
**E-mail:** davebinny@dva.com  
**Date Sampled:** 27/09/2023  
**Date Analysed:** 27/09/2023  
**Date Authorised:** 27/09/2023  
**Sampled by:** Laura Smith  
**Site:** 114 Newdegate Street, Greenslopes QLD

### Airborne Fibre Monitoring

**Test Method:** Dust particulates collected and filters examined in accordance with The Guidance Note on the Membrane Filter Method for Estimating Airborne Asbestos Fibres NOHSC:3003 (2005) and in-house method WILAB 2. Fibres counted may include various substances i.e., not necessarily asbestos.

**Analysed At:** Tetra Tech Coffey Pty Ltd Site Laboratory at 114 Newdegate Street, Greenslopes QLD.

**Approved Counter:** Laura Smith

**Approved Signatory:** Laura Smith

Sample#	Sample Location(s)	Fibre Count	Fields	Result (Fibres/ml)
DH635321	Excavator cab, top right hand side of front windscreen, on handle	0	100	<0.01
DH635325	Mini digger, top left hand side of rear windscreen, on hook	0	100	<0.01
DH635316	Int, North west corner of site, lunch room, on switch box	0	100	<0.01
DH639057	Ext, N elevation site boundary, adjacent to neighbouring properties, on fencing	0	100	<0.01
DH639092	Ext, E elevation site boundary, adjacent to neighbouring properties, on bollard	0	100	<0.01
DH635314	Ext, S elevation site boundary, adjacent to Headfort St, on bollard	0	100	<0.01
DH635304	Ext, W elevation site boundary, adjacent to Newdegate St, on fencing	0	100	<0.01
DH635306	Field Blank	0	100	-

***This document may not be reproduced except in full.***

## Analytical Report



**Job No:** 754-BNEEN282781-1  
**Client:** Department of Veteran Affairs  
**Client Address:** GPO Box 9998, Brisbane QLD 4001

Accredited for compliance with ISO/IEC 17025 – Testing  
 Accreditation No:2220

**Contact:** Dave Binny  
**E-mail:** davebinny@dva.com  
**Date Sampled:** 28/08/2023  
**Date Analysed:** 28/08/2023  
**Date Authorised:** 28/08/2023  
**Sampled by:** Laura Smith  
**Site:** 114 Newdegate Street, Greenslopes QLD

### Airborne Fibre Monitoring

**Test Method:** Dust particulates collected and filters examined in accordance with The Guidance Note on the Membrane Filter Method for Estimating Airborne Asbestos Fibres NOHSC:3003 (2005) and in-house method WILAB 2. Fibres counted may include various substances i.e., not necessarily asbestos.

**Analysed At:** Tetra Tech Coffey Pty Ltd Site Laboratory at 114 Newdegate Street, Greenslopes QLD.

**Approved Counter:** Laura Smith

**Approved Signatory:** Laura Smith

Sample#	Sample Location(s)	Fibre Count	Fields	Result (Fibres/ml)
DH635205	Ext, N elevation of work area, adjacent to neighbouring properties, on fencing	0	100	<0.01
DH639021	Ext, E elevation of work area, adjacent to neighbouring properties, on fencing	0	100	<0.01
DH635204	Ext, S elevation of work area, adjacent to Headfort St, on fencing	0	100	<0.01
DH638989	Ext, W elevation of work area, adjacent to Newdegate St, on fencing	0	100	<0.01
DH639014	Int, North west corner of work area, lunch room, on switch box	0	100	<0.01
DH638982	Field Blank	0	100	-

***This document may not be reproduced except in full.***

## Analytical Report



**Job No:** 754-BNEEN282781-1  
**Client:** Department of Veteran Affairs  
**Client Address:** GPO Box 9998, Brisbane QLD 4001

Accredited for compliance with ISO/IEC 17025 – Testing  
 Accreditation No:2220

**Contact:** Dave Binny  
**E-mail:** davebinny@dva.com  
**Date Sampled:** 28/09/2023  
**Date Analysed:** 28/09/2023  
**Date Authorised:** 28/09/2023  
**Sampled by:** Laura Smith  
**Site:** 114 Newdegate Street, Greenslopes QLD

### Airborne Fibre Monitoring

**Test Method:** Dust particulates collected and filters examined in accordance with The Guidance Note on the Membrane Filter Method for Estimating Airborne Asbestos Fibres NOHSC:3003 (2005) and in-house method WILAB 2. Fibres counted may include various substances i.e., not necessarily asbestos.

**Analysed At:** Tetra Tech Coffey Pty Ltd Site Laboratory at 114 Newdegate Street, Greenslopes QLD.

**Approved Counter:** Laura Smith

**Approved Signatory:** Laura Smith

Sample#	Sample Location(s)	Fibre Count	Fields	Result (Fibres/ml)
DH635298	Excavator cab, top right hand side of front windscreen, on handle	0	100	<0.01
DH635313	Mini digger, top left hand side of rear windscreen, on hook	1.5	100	<0.01
DH635318	Int, North west corner of site, lunch room, on switch box	0	100	<0.01
DH635308	Ext, N elevation site boundary, adjacent to neighbouring properties, on fencing	0	100	<0.01
DH635317	Ext, W elevation site boundary, adjacent to Newdegate St, on fencing	0	100	<0.01
DH635312	Ext, E elevation site boundary, adjacent to neighbouring properties, on bollard	1	100	<0.01
DH635319	Ext, S elevation site boundary, adjacent to Headfort St, on bollard	0	100	<0.01
DH639040	Field Blank	0	100	-

***This document may not be reproduced except in full.***

## Analytical Report

**Job No:** 754-BNEEN282781-1  
**Client:** Department of Veteran Affairs  
**Client Address:** GPO Box 9998, Brisbane QLD 4001



Accredited for compliance with ISO/IEC 17025 – Testing  
 Accreditation No:2220

**Contact:** Dave Binny  
**E-mail:** davebinny@dva.com  
**Date Sampled:** 29/08/2023  
**Date Analysed:** 29/08/2023  
**Date Authorised:** 29/08/2023  
**Sampled by:** Laura Smith  
**Site:** 114 Newdegate Street, Greenslopes QLD

### Airborne Fibre Monitoring

**Test Method:** Dust particulates collected and filters examined in accordance with The Guidance Note on the Membrane Filter Method for Estimating Airborne Asbestos Fibres NOHSC:3003 (2005) and in-house method WILAB 2. Fibres counted may include various substances i.e., not necessarily asbestos.

**Analysed At:** Tetra Tech Coffey Pty Ltd Site Laboratory at 114 Newdegate Street, Greenslopes QLD.

**Approved Counter:** Laura Smith

**Approved Signatory:** Laura Smith

Sample#	Sample Location(s)	Fibre Count	Fields	Result (Fibres/ml)
DH639002	Excavator cab, on handle	0	100	<0.01
DH638984	Int, North west corner of site, lunch room, on switch box	1.5	100	<0.01
DH639007	Decontamination unit, outside clean end, on handle	1	100	<0.01
DH639016	Ext, NE elevation site boundary, adjacent to neighbouring properties, on fencing	0	100	<0.01
DH639019	Ext, SE elevation site boundary, adjacent to neighbouring properties, on fencing	0	100	<0.01
DH638990	Ext, SW elevation site boundary, adjacent to Headfort St, on fencing	1	100	<0.01
DH638994	Ext, NW elevation site boundary, adjacent to Newdegate St, on fencing	2	100	<0.01
DH639018	Field Blank	0	100	-

***This document may not be reproduced except in full.***



## Analytical Report

**Job No:** 754-BNEEN282781-1  
**Client:** Department of Veteran Affairs  
**Client Address:** GPO Box 9998, Brisbane QLD 4001



Accredited for compliance with ISO/IEC 17025 – Testing  
 Accreditation No:2220

**Contact:** Dave Binny  
**E-mail:** davebinny@dva.com  
**Date Sampled:** 29/09/2023  
**Date Analysed:** 29/09/2023  
**Date Authorised:** 29/09/2023  
**Sampled by:** Laura Smith  
**Site:** 114 Newdegate Street, Greenslopes QLD

### Airborne Fibre Monitoring

**Test Method:** Dust particulates collected and filters examined in accordance with The Guidance Note on the Membrane Filter Method for Estimating Airborne Asbestos Fibres NOHSC:3003 (2005) and in-house method WILAB 2. Fibres counted may include various substances i.e., not necessarily asbestos.

**Analysed At:** Tetra Tech Coffey Pty Ltd Site Laboratory at 114 Newdegate Street, Greenslopes QLD.

**Approved Counter:** Patricy Cortes

**Approved Signatory:** Laura Smith

Sample#	Sample Location(s)	Fibre Count	Fields	Result (Fibres/ml)
DH639053	Excavator cab, top right hand side of front windscreen, on handle	1	100	<0.01
DH635261	Mini digger, top left hand side of rear windscreen, on hook	1	100	<0.01
DH635276	Int, North west corner of site, lunch room, on switch box	0	100	<0.01
DH635272	Ext, N elevation site boundary, adjacent to neighbouring properties, on fencing	0	100	<0.01
DH635268	Ext, W elevation site boundary, adjacent to Newdegate St, on fencing	0	100	<0.01
DH635280	Ext, SE elevation, adjacent work area, next to decon unit, on bollard	0	100	<0.01
DH635266	Ext, SW elevation site boundary, adjacent to Headfort St, on fence	0	100	<0.01
DH635274	Field Blank	0	100	-

***This document may not be reproduced except in full.***

## Analytical Report

**Job No:** 754-BNEEN282781-1  
**Client:** Department of Veteran Affairs  
**Client Address:** GPO Box 9998, Brisbane QLD 4001



Accredited for compliance with ISO/IEC 17025 – Testing  
 Accreditation No:2220

**Contact:** Dave Binny  
**E-mail:** davebinny@dva.com  
**Date Sampled:** 30/08/2023  
**Date Analysed:** 30/08/2023  
**Date Authorised:** 30/08/2023  
**Sampled by:** Laura Smith  
**Site:** 114 Newdegate Street, Greenslopes QLD

### Airborne Fibre Monitoring

**Test Method:** Dust particulates collected and filters examined in accordance with The Guidance Note on the Membrane Filter Method for Estimating Airborne Asbestos Fibres NOHSC:3003 (2005) and in-house method WILAB 2. Fibres counted may include various substances i.e., not necessarily asbestos.

**Analysed At:** Tetra Tech Coffey Pty Ltd Site Laboratory at 114 Newdegate Street, Greenslopes QLD.

**Approved Counter:** Laura Smith

**Approved Signatory:** Laura Smith

Sample#	Sample Location(s)	Fibre Count	Fields	Result (Fibres/ml)
DH639005	Excavator cab, top left hand side of front windscreen, on handle	1	100	<0.01
DH638992	Decontamination unit, outside clean end, on handle	0	100	<0.01
DH638998	Int, North west corner of site, lunch room, on switch box	1	100	<0.01
DH638983	Ext, W elevation site boundary, adjacent to Newdegate St, on fencing	0	100	<0.01
DH639017	Ext, N elevation site boundary, adjacent to neighbouring properties, on fencing	0	100	<0.01
DH638996	Ext, E elevation site boundary, adjacent to neighbouring properties, on fencing	0	100	<0.01
DH639030	Ext, S elevation site boundary, adjacent to Headfort St, on fencing	0	100	<0.01
DH639012	Field Blank	0	100	-

***This document may not be reproduced except in full.***

## Analytical Report

**Job No:** 754-BNEEN282781-1  
**Client:** Department of Veteran Affairs  
**Client Address:** GPO Box 9998, Brisbane QLD 4001



Accredited for compliance with ISO/IEC 17025 – Testing  
 Accreditation No:2220

**Contact:** Dave Binny  
**E-mail:** davebinny@dva.com  
**Date Sampled:** 31/08/2023  
**Date Analysed:** 31/08/2023  
**Date Authorised:** 31/08/2023  
**Sampled by:** Laura Smith  
**Site:** 114 Newdegate Street, Greenslopes QLD

### Airborne Fibre Monitoring

**Test Method:** Dust particulates collected and filters examined in accordance with The Guidance Note on the Membrane Filter Method for Estimating Airborne Asbestos Fibres NOHSC:3003 (2005) and in-house method WILAB 2. Fibres counted may include various substances i.e., not necessarily asbestos.

**Analysed At:** Tetra Tech Coffey Pty Ltd Site Laboratory at 114 Newdegate Street, Greenslopes QLD.

**Approved Counter:** Laura Smith

**Approved Signatory:** Laura Smith

Sample#	Sample Location(s)	Fibre Count	Fields	Result (Fibres/ml)
DH639029	Excavator cab, top left hand side of front windscreen, on handle	1.5	100	<0.01
DH639013	Positrack cab, top centre of rear windscreen, on handle	0	100	<0.01
DH635527	Int, North west corner of site, lunch room, on switch box	0	100	<0.01
DH639031	Decontamination unit, outside clean end, on handle	0	100	<0.01
DH639025	Ext, W elevation site boundary, adjacent to Newdegate St, on fencing	0	100	<0.01
DH639000	Ext, N elevation site boundary, adjacent to neighbouring properties, on fencing	0	100	<0.01
DH639004	Ext, E elevation site boundary, adjacent to neighbouring properties, on fencing	0	100	<0.01
DH639008	Ext, S elevation site boundary, adjacent to Headfort St, on fencing	0	100	<0.01
DH639128	Field Blank	0	100	-

***This document may not be reproduced except in full.***

<b>Client:</b>	Tetra Tech Coffey	<b>Date Sampled:</b>	19 October 2023
<b>Client Address:</b>	Level 19, Tower B, CitadelTowers, 799 Pacific Highway, Chatswood NSW	<b>Date Received:</b>	19 October 2023
<b>Client Contact:</b>	Richard Wilkinson (COH)	<b>Date Analysed/Reported:</b>	19 October 2023
<b>Phone No:</b>	02 9406 1185	<b>Order No:</b>	N/A
<b>Email:</b>	richard.wilkinson@tetrattech.com	<b>Sampled By:</b>	Michael McKenzie
<b>Site/Location:</b>	114 Newdegate Street, Greenslopes	<b>Certificate No:</b>	HC4360.A.1

## CERTIFICATE OF ANALYSIS

### Airborne Fibre Count

#### Analysis Method:

Air Monitoring filters were examined at the HazSure Consultants NATA Accredited facility (No 20060) in accordance with 2005 [NOHSC:3003: (2005)] Guidance Note on the Membrane Filter Method for the Estimation of Airborne Asbestos Fibres, 2nd Edition, and the in-house Laboratory Method MFM.

Lab No.	Sample No.	Sample Location	Sample Type	Fibre Count	Concentration
				(Fibres/Field)	(Fibres/mL)
1	9622	Ext, E elevation site boundary, adjacent to neighbouring properties, on fencing	WIP	1 / 100	<0.01
2	9644	Ext, N elevation site boundary, adjacent to neighbouring properties, on fencing	WIP	0 / 100	<0.01
3	9645	Ext, W elevation site boundary, adj Newdegate st, on fencing	WIP	0 / 100	<0.01
4	9658	Ext, SW elevation site boundary, adjacent to adjacent to Newdegate st and Headfort st, on Fence	WIP	0 / 100	<0.01
5	9620	Ext, S elevation, outside supervisors office, on fence	WIP	2 / 100	<0.01
6	9637	Int, S elevation, lunch room, onswitchbox	WIP	0 / 100	<0.01

**Legend:**

- WIP** Work in Progress
- C** Clearance
- R** Reassurance
- P** Personal
- B** Background

#### Approved Counter:



**Name:** Michael McKenzie

#### Approved Signatory:



**Name:** Adam Maurice

#### Notes:

If the fibre count is less than 10 fibres per 100 fields the count is not significantly above that of background (Guidance Note on the Membrane Filter Method for the Estimation of Airborne Asbestos Fibres, 2nd Edition, 2005 [NOHSC:3003: (2005)]).

The results contained within this report relate only to the sample(s) submitted for testing. HazSure Pty Ltd t/as HazSure Consultants accepts no responsibility for the initial collection, packaging or transportation of samples submitted by external persons. Samples identified 'As received' are reported on the assumption that the information provided is accurate and in accordance with the company/individual's procedures, HazSure Consultants are not responsible for information provided. This document may not be reproduced except in full.

<b>Client:</b>	Tetra Tech Coffey	<b>Date Sampled:</b>	20 October 2023
<b>Client Address:</b>	Level 19, Tower B, CitadelTowers, 799 Pacific Highway, Chatswood NSW	<b>Date Received:</b>	20 October 2023
<b>Client Contact:</b>	Richard Wilkinson (COH)	<b>Date Analysed/Reported:</b>	20 October 2023
<b>Phone No:</b>	02 9406 1185	<b>Order No:</b>	N/A
<b>Email:</b>	richard.wilkinson@tetrattech.com	<b>Sampled By:</b>	Michael McKenzie
<b>Site/Location:</b>	114 Newdegate Street, Greenslopes	<b>Certificate No:</b>	HC4360.A.2

## CERTIFICATE OF ANALYSIS

### Airborne Fibre Count

#### Analysis Method:

Air Monitoring filters were examined at the HazSure Consultants NATA Accredited facility (No 20060) in accordance with 2005 [NOHSC:3003: (2005)] Guidance Note on the Membrane Filter Method for the Estimation of Airborne Asbestos Fibres, 2nd Edition, and the in-house Laboratory Method MFM.

Lab No.	Sample No.	Sample Location	Sample Type	Fibre Count	Concentration
				(Fibres/Field)	(Fibres/mL)
1	5243	Ext, Eastern elevation site boundary, adjacent to neighbouring properties, on fencing	WIP	0 / 100	<0.01
2	5239	Ext, Northern elevation site boundary, adjacent to neighbouring properties, on fencing	WIP	0 / 100	<0.01
3	5241	Ext, Western elevation site boundary, adj Newdegate st, on fencing	WIP	0 / 100	<0.01
4	9663	Ext, SW elevation site boundary, adjacent to adjacent to Newdegate st and Headfort st, on Fence	WIP	0 / 100	<0.01
5	9632	Ext, Southern elevation, outside supervisors office, on fence	WIP	0 / 100	<0.01
6	9646	Int, Southern elevation, lunch room, onswitchbox	WIP	0 / 100	<0.01
7	5251	Inside excavator cabin (dust overload)	WIP	VOID	N/A

**Legend:**

- WIP** Work in Progress
- C** Clearance
- R** Reassurance
- P** Personal
- B** Background

#### Approved Counter:



**Name:** Michael McKenzie

#### Approved Signatory:



**Name:** Adam Maurice

#### Notes:

If the fibre count is less than 10 fibres per 100 fields the count is not significantly above that of background (Guidance Note on the Membrane Filter Method for the Estimation of Airborne Asbestos Fibres, 2nd Edition, 2005 [NOHSC:3003: (2005)]).

The results contained within this report relate only to the sample(s) submitted for testing. HazSure Pty Ltd t/as HazSure Consultants accepts no responsibility for the initial collection, packaging or transportation of samples submitted by external persons. Samples identified 'As received' are reported on the assumption that the information provided is accurate and in accordance with the company/individual's procedures, HazSure Consultants are not responsible for information provided. This document may not be reproduced except in full.