

Compliant with Part 3.10 of Safe Work Australia Code of Practice: How to Safely Remove Asbestos, Code of Practice

Project Information

Client: S&A Contracting Pty Ltd

Contact: Andrew Christie

PO Box 251

Leichhardt NSW 2040

2160918A Project number:

Site Details

Site: Defence National Storage and Distribution

Centre (DNSDC) Moorebank Avenue,

Moorebank,

Building D 13 Specific work area(s)/room(s):

Description of ACM removal works

Removal contractor: ARP Friable/Non-Friable: Non-Friable Date of removal: 18 February 2013

Scope of work: Removal of asbestos containing debris to the

ground surface to the western side of the

building footprint extending 5m from the building

Clearance Inspection following ACM Removal

18 February 2013 - 14:35 Date and time of inspection:

> Visible ACM fragments in the area noted above have been removed as far as reasonably practicable from the ground surface only. No inspection was carried out to areas that were

not included in the scope.

Areas not accessed: All areas below the ground surface

All areas covered/ obscured by vegetation All areas covered/ obscured by furniture, skip bins, stockpiled office items and shipping

containers

Evidence of PVA/sealant application: No Visual inspection satisfactory: Yes

Comments: The area has been visually determined to be

clear of asbestos containing materials on the ground surface. No subsurface investigation

was undertaken.

The area can now be returned to normal use. This inspection certificate is valid for areas which

were visually accessible at the time of

inspection.

WIP Airborne Fibre Monitoring

WIP air monitoring conducted: Yes Results of air monitoring satisfactory:

Comments: All Work In Progress monitoring was found to be

below the detection limit of <0.01fibres/mL

PB Clearance Certificate Page 1 of 2



Based on the above findings the work area/site is considered safe for reoccupation

Issued by

s22

NATA
WORLD RECOGNISED
ACCREDITATION

Kate Warton Consultant – Occupational Hygiene

Date issued: 18/02/2013

Standard Limitations of Clearance Inspections

A visual inspection was undertaken to assess whether visible asbestos material was removed. Inspections are only carried out to the areas detailed to be removed and are conducted where access is available. Specifically no inspection has been carried out to areas that may require further remediation to verify the presence of asbestos. It should be noted that no inspection can be regarded as absolute and that additional asbestos may be encountered or uncovered upon further inspection, building works, or excavation. The inspection was carried out at the time of the completion of the remediation works and was dependent upon site conditions at that time. Parsons Brinckerhoff accepts no responsibility or liability for the completeness of the removal. Comments above regarding the aspects of the inspection also form limitations. The contractor's responsibilities included:

- Ensuring that work methods and procedures comply with the relevant legislation, codes of practice and industry standards, and undertake work in according with technical specifications.
- Employing suitably trained, skilled and competent staff.
- Ensuring that contractors are inducted in safe work procedures for asbestos materials/products.
- Obtaining the necessary approvals from regulatory authorities prior to starting any asbestos removal or maintenance activities.
- Ensuring that all work is conducted in a safe and competent manner.

PB Clearance Certificate Page 2 of 2



Compliant with Part 3.10 of Safe Work Australia Code of Practice: How to Safely Remove Asbestos, Code of Practice

Project Information

Client: S&A Contracting Pty Ltd

Contact: Andrew Christie

PO Box 251

Leichhardt NSW 2040

2160918A Project number:

Site Details

Site: Defence National Storage and Distribution

Centre (DNSDC) Moorebank Avenue,

Moorebank,

Building D 60, Northern and Eastern sides Specific work area(s)/room(s):

Description of ACM removal works

Removal contractor: ARP Friable/Non-Friable: Non-Friable Date of removal: 18 February 2013

Scope of work: Removal of asbestos containing debris to the

ground surface to the perimeter of the building

footprint extending 5m from the building

Clearance Inspection following ACM Removal

18 February 2013 - 12:35 Date and time of inspection:

> Visible ACM fragments in the area noted above have been removed as far as reasonably practicable from the ground surface only. No inspection was carried out to areas that were

not included in the scope. All areas below the ground surface

> All areas covered/ obscured by vegetation All areas covered/ obscured by garden beds

No Evidence of PVA/sealant application: Visual inspection satisfactory: Yes

Comments: The area has been visually determined to be

> clear of asbestos containing materials on the ground surface. No subsurface investigation

was undertaken.

The area can now be returned to normal use. This inspection certificate is valid for areas which

were visually accessible at the time of

inspection.

WIP Airborne Fibre Monitoring

Areas not accessed:

WIP air monitoring conducted: Yes Results of air monitoring satisfactory:

Comments: All Work In Progress monitoring was found to be

below the detection limit of <0.01fibres/mL

PB Clearance Certificate Page 1 of 2



Based on the above findings the work area/site is considered safe for reoccupation

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Kate Warton Consultant – Occupational Hygiene

Date issued: 18/02/2013



Standard Limitations of Clearance Inspections

A visual inspection was undertaken to assess whether visible asbestos material was removed. Inspections are only carried out to the areas detailed to be removed and are conducted where access is available. Specifically no inspection has been carried out to areas that may require further remediation to verify the presence of asbestos. It should be noted that no inspection can be regarded as absolute and that additional asbestos may be encountered or uncovered upon further inspection, building works, or excavation. The inspection was carried out at the time of the completion of the remediation works and was dependent upon site conditions at that time. Parsons Brinckerhoff accepts no responsibility or liability for the completeness of the removal. Comments above regarding the aspects of the inspection also form limitations. The contractor's responsibilities included:

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PB Clearance Certificate Page 2 of 2



Compliant with Part 3.10 of Safe Work Australia Code of Practice: How to Safely Remove Asbestos, Code of Practice 2011

Project Information

Client: S&A Contracting Pty Ltd

Contact: Andrew Christie

PO Box 251

Leichhardt NSW 2040

Project number: 2160918A

Site Details

Site: Defence National Storage and Distribution

Centre (DNSDC) Moorebank Avenue,

Moorebank,

Specific work area(s)/room(s): Building D 63

Description of ACM removal works

Removal contractor:

Friable/Non-Friable:

Date of removal:

ARP

Non-Friable

18 February 2013

Scope of work: Removal of asbestos containing debris to the

ground surface to the northern, southern and eastern side of the building footprint extending 5m from the building and the western side to the

boundary fence

Clearance Inspection following ACM Removal

Date and time of inspection: 18 February 2013 – 10:35

Visible ACM fragments in the area noted above have been removed as far as reasonably practicable from the ground surface only.

No inspection was carried out to areas that were

not included in the scope.

Areas not accessed: All areas below the ground surface

All areas covered/ obscured by vegetation

Evidence of PVA/sealant application: No Visual inspection satisfactory: No Yes

Comments: The area has been visually determined to be

clear of asbestos containing materials on the ground surface. No subsurface investigation

was undertaken.

The area can now be returned to normal use. This inspection certificate is valid for areas which

were visually accessible at the time of

inspection.

WIP Airborne Fibre Monitoring

WIP air monitoring conducted: Yes Results of air monitoring satisfactory: Yes

Comments: All Work In Progress monitoring was found to be

below the detection limit of <0.01fibres/mL

PB Clearance Certificate Page 1 of 2



Based on the above findings the work area/site is considered safe for reoccupation

Issued by

s22

Kate Warton Consultant – Occupational Hygiene

Date issued: 18/02/2013



Standard Limitations of Clearance Inspections

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- Ensuring that work methods and procedures comply with the relevant legislation, codes of practice and industry standards, and undertake work in according with technical specifications.
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- Ensuring that all work is conducted in a safe and competent manner.

PB Clearance Certificate Page 2 of 2



Compliant with Part 3.10 of Safe Work Australia Code of Practice: How to Safely Remove Asbestos, Code of Practice 2011

Project Information

Client: S&A Contracting Pty Ltd

Contact: Andrew Christie

PO Box 251

Leichhardt NSW 2040

Project number: 2160918A

Site Details

Site: Defence National Storage and Distribution

Centre (DNSDC) Moorebank Avenue,

Moorebank,

Specific work area(s)/room(s): Building D 75, Eastern, southern and western

sides.

Description of ACM removal works

Removal contractor: ARP
Friable/Non-Friable: Non-Friable
Date of removal: 19 February 2013

Scope of work: Removal of asbestos containing debris to the

ground surface to the perimeter of the building footprint extending 5m from the building.

Clearance Inspection following ACM Removal

Date and time of inspection: 18 February 2013 – 15:00hrs

Visible ACM fragments in the area noted above have been removed as far as reasonably practicable from the ground surface only.

No inspection was carried out to areas that were

not included in the scope.

Areas not accessed: All areas below the ground surface

All areas covered/ obscured by vegetation
All areas covered/ obscured by garden beds
All areas covered/ obscured by furniture, skip
bins, stockpiled office items and shipping

containers and vehicles.

Evidence of PVA/sealant application: No Visual inspection satisfactory: No Yes

Comments: The area has been visually determined to be

clear of asbestos containing materials on the ground surface. No subsurface investigation

was undertaken.

The area can now be returned to normal use.

This inspection certificate is valid for areas which

were visually accessible at the time of

inspection.

WIP Airborne Fibre Monitoring

WIP air monitoring conducted: Yes Results of air monitoring satisfactory: Yes

Comments: All Work In Progress monitoring was found to be

below the detection limit of <0.01fibres/mL

PB Clearance Certificate Page 1 of 2



Based on the above findings the work area/site is considered safe for reoccupation.

Issued by

s22

NATA
WORLD RECOGNISED
ACCREDITATION

Timothy M. Remaili
Occupational Hygiene Hazardous Materials Consultant

Date issued: 19/02/2013

Standard Limitations of Clearance Inspections

A visual inspection was undertaken to assess whether visible asbestos material was removed. Inspections are only carried out to the areas detailed to be removed and are conducted where access is available. Specifically no inspection has been carried out to areas that may require further remediation to verify the presence of asbestos. It should be noted that no inspection can be regarded as absolute and that additional asbestos may be encountered or uncovered upon further inspection, building works, or excavation. The inspection was carried out at the time of the completion of the remediation works and was dependent upon site conditions at that time. Parsons Brinckerhoff accepts no responsibility or liability for the completeness of the removal. Comments above regarding the aspects of the inspection also form limitations. The contractor's responsibilities included:

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- Obtaining the necessary approvals from regulatory authorities prior to starting any asbestos removal or maintenance activities.

Ensuring that all work is conducted in a safe and competent manner.

PB Clearance Certificate Page 2 of 2



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Project Information

Client: S&A Contracting Pty Ltd

Contact: Andrew Christie

PO Box 251

Leichhardt NSW 2040

Project number: 2160918A

Site Details

Site: Defence National Storage and Distribution

Centre (DNSDC) Moorebank Avenue,

Moorebank,

Specific work area(s)/room(s): Building D 80, Western side

Description of ACM removal works

Removal contractor:

Friable/Non-Friable:

Date of removal:

ARP

Non-Friable

19 February 2013

Scope of work: Removal of asbestos containing debris to the

ground surface to the perimeter of the building footprint extending 5m from the building.

Clearance Inspection following ACM Removal

Date and time of inspection: 18 February 2013 – 12:30hrs

Visible ACM fragments in the area noted above have been removed as far as reasonably practicable from the ground surface only.

No inspection was carried out to areas that were

not included in the scope.

Areas not accessed: All areas below the ground surface

All areas covered/ obscured by vegetation All areas covered/ obscured by garden beds

Evidence of PVA/sealant application:

Visual inspection satisfactory: Yes

Comments: The area has been visually determined to be

No

clear of asbestos containing materials on the ground surface. No subsurface investigation

was undertaken.

The area can now be returned to normal use. This inspection certificate is valid for areas which

were visually accessible at the time of

inspection.

WIP Airborne Fibre Monitoring

WIP air monitoring conducted: Yes Results of air monitoring satisfactory: Yes

Comments: All Work In Progress monitoring was found to be

below the detection limit of <0.01fibres/mL

PB Clearance Certificate Page 1 of 2



Based on the above findings the work area/site is considered safe for reoccupation.

Issued by

s22



Timothy M. RemailiOccupational Hygiene Hazardous Materials Consultant

Date issued: 19/02/2013

Standard Limitations of Clearance Inspections

A visual inspection was undertaken to assess whether visible asbestos material was removed. Inspections are only carried out to the areas detailed to be removed and are conducted where access is available. Specifically no inspection has been carried out to areas that may require further remediation to verify the presence of asbestos. It should be noted that no inspection can be regarded as absolute and that additional asbestos may be encountered or uncovered upon further inspection, building works, or excavation. The inspection was carried out at the time of the completion of the remediation works and was dependent upon site conditions at that time. Parsons Brinckerhoff accepts no responsibility or liability for the completeness of the removal. Comments above regarding the aspects of the inspection also form limitations. The contractor's responsibilities included:

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- Obtaining the necessary approvals from regulatory authorities prior to starting any asbestos removal or maintenance activities.
- Ensuring that all work is conducted in a safe and competent manner.

PB Clearance Certificate Page 2 of 2





Compliant with Part 3.10 of Safe Work Australia Code of Practice: How to Safely Remove Asbestos, Code of Practice 2011

Project Information

Client: S&A Contracting Pty Ltd

Contact: Andrew Christie

PO Box 251

Leichhardt NSW 2040

Project number: 2160918A

Site Details

Site: Defence National Storage and Distribution Centre

(DNSDC) Moorebank Avenue, Moorebank NSW.

Specific work area(s)/room(s): Building 12 All sides of the building

Description of ACM removal works

Removal contractor: ARP

Friable/Non-Friable:

Date of removal:

Scope of work:

Non-Friable
20 February 2013
Building 12

Removal of asbestos containing debris to the ground

surface on all sides of remnant building footprint,

extending 5m from the building

Clearance Inspection following ACM Removal

Date and time of inspection: Building 12, 20 February 2013

Visible ACM fragments in the area noted above have been removed as far as reasonably practicable from

the ground surface only.

No inspection was carried out to areas that were not

included in the scope.

Areas not accessed: Building 12

- All areas below the ground surface

All areas covered/ obscured by vegetation

- Areas within the guttering surrounding the 5m

boundary.

- Areas within the electrical substation.



Defence FOI 509 1920 Items 1 & 2 Document 6 NATA

Evidence of PVA/sealant application: No Visual inspection satisfactory: Yes

Comments: The areas mentioned above have been visually

determined to be clear of asbestos containing materials on the ground surface. No subsurface

investigation was undertaken.

These areas can now be returned to normal use. This inspection certificate is valid for areas which were

visually accessible at the time of inspection.

WIP Airborne Fibre Monitoring

WIP air monitoring conducted: Yes Results of air monitoring satisfactory: Yes

Comments: All Work In Progress monitoring was found to be below

the detection limit of <0.01fibres/mL

Conclusion

Based on the above findings, the mentioned work areas/sites are considered now safe for reoccupation

Issued by

s22



Timothy Michael Remaili

Junior Occupational Hygiene Hazardous Materials Consultant

Date issued: 20 February 2013

Standard Limitations of Clearance Inspections

- Ensuring that work methods and procedures comply with the relevant legislation, codes of practice and industry standards, and undertake work in according with technical specifications.
- Employing suitably trained, skilled and competent staff.
- Ensuring that contractors are inducted in safe work procedures for asbestos materials/products.
- Obtaining the necessary approvals from regulatory authorities prior to starting any asbestos removal or maintenance activities
- Ensuring that all work is conducted in a safe and competent manner.



Compliant with Part 3.10 of Safe Work Australia Code of Practice: How to Safely Remove Asbestos, Code of Practice

Project Information

Client: S&A Contracting Pty Ltd

Contact: Andrew Christie

PO Box 251

Leichhardt NSW 2040

2160918A Project number:

Site Details

Site: Defence National Storage and Distribution

Centre (DNSDC) Moorebank Avenue,

Moorebank NSW.

Building D54, Eastern and southern sides. Specific work area(s)/room(s):

Building D 53, Northern and Eastern sides.

Building D73, Eastern side

Description of ACM removal works

Removal contractor: ARP

Friable/Non-Friable: Non-Friable

Date of removal: 21 February 2013 to 22 February 2013

Removal of asbestos containing debris to the Scope of work: ground surface on the sides of the buildings mentioned above, with the work zone footprint

extending 5m from the building.

Clearance Inspection following ACM Removal

Date and time of inspection: Building D54- 21 February 2013, 14.00hrs.

> Building D53- 22 February 2013, 15.30hrs. Building D73- 22 February 2013, 15.30hrs. Visible ACM fragments in the area noted above have been removed as far as reasonably practicable from the ground surface only.

No inspection was carried out to areas that were

not included in the scope.

All areas below the ground surface Areas not accessed:

All areas covered/ obscured by vegetation All areas obscured by military vehicles, boats, and other miscellaneous equipment (Specifically,

Building D73).

No

Evidence of PVA/sealant application:

Visual inspection satisfactory:

Yes Comments:

The area has been visually determined to be

clear of asbestos containing materials on the ground surface. No subsurface investigation

was undertaken.

The area can now be returned to normal use. This inspection certificate is valid for areas which

were visually accessible at the time of

inspection.

WIP Airborne Fibre Monitoring

WIP air monitoring conducted: Yes Results of air monitoring satisfactory: Yes

All Work In Progress monitoring was found to be Comments:

below the detection limit of <0.01fibres/mL

PB Clearance Certificate Page 1 of 2



Based on the above findings the work area/site is considered safe for reoccupation

Issued by

s22



Timothy Michael Remaili

Junior Occupational Hygiene Hazardous Materials Consultant

Date issued: 22 February 2013

Standard Limitations of Clearance Inspections

A visual inspection was undertaken to assess whether visible asbestos material was removed. Inspections are only carried out to the areas detailed to be removed and are conducted where access is available. Specifically no inspection has been carried out to areas that may require further remediation to verify the presence of asbestos. It should be noted that no inspection can be regarded as absolute and that additional asbestos may be encountered or uncovered upon further inspection, building works, or excavation. The inspection was carried out at the time of the completion of the remediation works and was dependent upon site conditions at that time. Parsons Brinckerhoff accepts no responsibility or liability for the completeness of the removal. Comments above regarding the aspects of the inspection also form limitations. The contractor's responsibilities included:

- Ensuring that work methods and procedures comply with the relevant legislation, codes of practice and industry standards, and undertake work in according with technical specifications.
- Employing suitably trained, skilled and competent staff.
- Ensuring that contractors are inducted in safe work procedures for asbestos materials/products.
- Obtaining the necessary approvals from regulatory authorities prior to starting any asbestos removal or maintenance activities.
- Ensuring that all work is conducted in a safe and competent manner.

PB Clearance Certificate Page 2 of 2





Compliant with Part 3.10 of Safe Work Australia Code of Practice: How to Safely Remove Asbestos, Code of Practice 2011

Project Information

Client: S&A Contracting Pty Ltd

Contact: Andrew Christie

PO Box 251

Leichhardt NSW 2040

Project number: 2160918A

Site Details

Site: Defence National Storage and Distribution Centre

(DNSDC) Moorebank Avenue, Moorebank NSW.

Specific work area(s)/room(s): Building D 17, Eastern and western sides,

Building D 18, Southern, eastern and western sides,

Building D 24, Eastern and northern sides

Description of ACM removal works

Removal contractor:

Friable/Non-Friable:

Date of removal:

Scope of work:

ARP

Non-Friable

25 February 2013

Building D17

Removal of asbestos containing debris to the ground surfaces on the eastern and western perimeters of the building footprint extending 5m from the building.

Building D18

Removal of asbestos containing debris to the ground surfaces on the southern, eastern and western perimeters of the building footprint extending 5m from

the building. Building D24

Removal of asbestos containing debris to the ground surface on the eastern and northern sides of the building footprint extending 5m from the building

Clearance Inspection following ACM Removal

Date and time of inspection: Building D 17, 25 February 2013, 11.30hrs;

Building D 18, 25 February 2013, 13.30hrs; Building D 24, 25 February 2013, 15.30hrs

Visible ACM fragments in the area noted above have been removed as far as reasonably practicable from

the ground surface only.

No inspection was carried out to areas that were not

included in the scope.

Areas not accessed: All Buildings

- All areas below the ground surface

- All areas covered/ obscured by vegetation

- Areas within the guttering surrounding the 5m

boundary.

Areas obscured within drains and drainage canals.

Evidence of PVA/sealant application:

Visual inspection satisfactory:

Comments:

No Yes

The areas mentioned above have been visually determined to be clear of asbestos containing materials on the ground surface. No subsurface

investigation was undertaken.

These areas can now be returned to normal use. This inspection certificate is valid for areas which were visually accessible at the time of inspection.



Defence FOI 509 1920 Items 1 & 2 Document 8

WIP Airborne Fibre Monitoring

WIP air monitoring conducted: Yes Results of air monitoring satisfactory: Yes

Comments: All Work In Progress monitoring was found to be below

the detection limit of <0.01 fibres/mL

Conclusion

Based on the above findings, the mentioned work areas/sites are considered now safe for reoccupation

Issued by

s22



Occupational Hygiene Hazardous Materials Consultant

Date issued: 26 February 2013



ACCREDITATION

Standard Limitations of Clearance Inspections

- Ensuring that work methods and procedures comply with the relevant legislation, codes of practice and industry standards, and undertake work in according with technical specifications.
- Employing suitably trained, skilled and competent staff.
- Ensuring that contractors are inducted in safe work procedures for asbestos materials/products.
- Obtaining the necessary approvals from regulatory authorities prior to starting any asbestos removal or maintenance
- Ensuring that all work is conducted in a safe and competent manner.





Compliant with Part 3.10 of Safe Work Australia Code of Practice: How to Safely Remove Asbestos, Code of Practice 2011

Project Information

Client: S&A Contracting Pty Ltd

Contact: Andrew Christie

PO Box 251

Leichhardt NSW 2040

Project number: 2160918A

Site Details

Site: Defence National Storage and Distribution Centre

(DNSDC) Moorebank Avenue, Moorebank NSW.

Specific work area(s)/room(s): Building 67 All sides of the building

Description of ACM removal works

Removal contractor: ARP

Friable/Non-Friable:

Date of removal:

Scope of work:

Non-Friable
26 February 2013

Building 67

Removal of asbestos containing debris to the ground

surface on all sides of remnant building footprint,

extending 5m from the building

Clearance Inspection following ACM Removal

Date and time of inspection: Building 67, 26 February 2013

Visible ACM fragments in the area noted above have been removed as far as reasonably practicable from

the ground surface only.

No inspection was carried out to areas that were not

included in the scope.

Areas not accessed: Building 67

- All areas below the ground surface

- All areas covered/ obscured by vegetation

- Areas within the guttering surrounding the 5m

boundary.

- Areas within the electrical substation.



Defence FOI 509 1920 Items 1 & 2 Document 9

Evidence of PVA/sealant application: No Visual inspection satisfactory: Yes

Comments: The areas mentioned above have been visually

determined to be clear of asbestos containing materials on the ground surface. No subsurface

investigation was undertaken.

These areas can now be returned to normal use. This inspection certificate is valid for areas which were visually accessible at the time of inspection.

WIP Airborne Fibre Monitoring

WIP air monitoring conducted: Yes Results of air monitoring satisfactory: Yes

Comments: All Work In Progress monitoring was found to be below

the detection limit of <0.01fibres/mL

Conclusion

Based on the above findings, the mentioned work areas/sites are considered now safe for reoccupation

Issued by

s22



Timothy Michael Remaili

Junior Occupational Hygiene Hazardous Materials Consultant

Date issued: 26 February 2013

Standard Limitations of Clearance Inspections

- Ensuring that work methods and procedures comply with the relevant legislation, codes of practice and industry standards, and undertake work in according with technical specifications.
- Employing suitably trained, skilled and competent staff.
- Ensuring that contractors are inducted in safe work procedures for asbestos materials/products.
- Obtaining the necessary approvals from regulatory authorities prior to starting any asbestos removal or maintenance activities
- Ensuring that all work is conducted in a safe and competent manner.





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Project Information

Client: S&A Contracting Pty Ltd

Contact: Andrew Christie

PO Box 251

Leichhardt NSW 2040

Project number: 2160918A

Site Details

Site: Defence National Storage and Distribution Centre

(DNSDC) Moorebank Avenue, Moorebank NSW.

Specific work area(s)/room(s): Building D 47 (Armoury), Eastern, northern and

western sides.

Building D 50, Northern and western sides,

Building D51, Northern side, Building D 72, Southern side.

Description of ACM removal works

Removal contractor: ARP

Friable/Non-Friable:

Date of removal:

Scope of work:

Non-Friable
25 February 2013

Building D47

Removal of asbestos containing debris to the ground surfaces on the eastern, northern and western perimeters of the building footprint extending 5m from

the building.

Building D50

Removal of asbestos containing debris to the ground surfaces on the northern and western perimeters of the building footprint extending 5m from the building.

Building D51

Removal of asbestos containing debris to the ground surfaces on the northern perimeter of the building

footprint extending 5m from the building.

Building D72

Removal of asbestos containing debris to the ground surface on the southern side of the building footprint

extending 5m from the building

Clearance Inspection following ACM Removal

Date and time of inspection: Building D 47, 26 February 2013, 11.30hrs;

Building D 50, 26 February 2013, 14.15hrs; Building D 51, 26 February 2013, 15.30hrs. Building D 72, 26 February 2013, 17.00hrs.

Visible ACM fragments in the areas noted above have been removed as far as reasonably practicable from

the ground surface only.

No inspection was carried out to areas that were not

included in the scope.

Areas not accessed:

All Buildings
- Areas beyond the 5m limit.

- All areas below the ground surface

- All areas covered/ obscured by vegetation

- Areas within the guttering surrounding the 5m

boundary.

- Areas obscured within drains and drainage canals.





WORLD RECOGNISED

ACCREDITATION

Evidence of PVA/sealant application: No Visual inspection satisfactory: Yes

Comments: The areas mentioned above have been visually

determined to be clear of asbestos containing materials on the ground surface. No subsurface

investigation was undertaken.

These areas can now be returned to normal use. This inspection certificate is valid for areas which were visually accessible at the time of inspection.

WIP Airborne Fibre Monitoring

WIP air monitoring conducted: Yes Results of air monitoring satisfactory: Yes

Comments: All Work In Progress monitoring was found to be below

the detection limit of <0.01fibres/mL

Conclusion

Based on the above findings, the mentioned work areas/sites are considered now safe for reoccupation Issued by

s22

Timothy Michael Remaili

Occupational Hygiene Hazardous Materials Consultant

Date issued: 27 February 2013

Standard Limitations of Clearance Inspections

- Ensuring that work methods and procedures comply with the relevant legislation, codes of practice and industry standards, and undertake work in according with technical specifications.
- Employing suitably trained, skilled and competent staff.
- Ensuring that contractors are inducted in safe work procedures for asbestos materials/products.
- Obtaining the necessary approvals from regulatory authorities prior to starting any asbestos removal or maintenance activities
- Ensuring that all work is conducted in a safe and competent manner.



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Project Information

S&A Contracting Pty Ltd Client:

Contact: Andrew Christie

PO Box 251

Leichhardt NSW 2040

Project number: 2160918A

Site Details

Site: Defence National Storage and Distribution Centre

(DNSDC) Moorebank Avenue, Moorebank NSW.

Specific work area(s)/room(s): Building D 10. Eastern and northern sides.

Building D 11, Eastern and southern sides.

Description of ACM removal works

Removal contractor: ARP Friable/Non-Friable: Non-Friable 27 February 2013 Date of removal: Scope of work: Building D10

> Removal of asbestos containing debris to the ground surfaces on the eastern and northern perimeters of the building footprint extending 5m from the building.

Buildina D11

Removal of asbestos containing debris to the ground surfaces on the eastern and southern perimeters of the building footprint extending 5m from the building.

Clearance Inspection following ACM Removal

Building D 10, 27 February 2013, 11.30hrs; Date and time of inspection:

Building D 11, 27 February 2013, 15.30hrs;

Visible ACM fragments in the areas noted above have been removed as far as reasonably practicable from

the ground surface only.

No inspection was carried out to areas that were not

included in the scope.

Areas not accessed: All Buildings

Areas beyond the 5m limit.

All areas below the ground surface

All areas covered/ obscured by vegetation

Areas within the guttering surrounding the 5m

boundary.

Areas obscured within drains and drainage canals.

Evidence of PVA/sealant application:

Visual inspection satisfactory:

Comments:

No Yes

The areas mentioned above have been visually determined to be clear of asbestos containing materials on the ground surface. No subsurface

investigation was undertaken.

These areas can now be returned to normal use. This inspection certificate is valid for areas which were visually accessible at the time of inspection.

WIP Airborne Fibre Monitoring

WIP air monitoring conducted: Results of air monitoring satisfactory:

Comments:

Yes Yes

All Work In Progress monitoring was found to be below

the detection limit of <0.01fibres/mL



Based on the above findings, the mentioned work areas/sites are considered now safe for reoccupation Issued by

s22

NATA

WORLD RECOGNISED

ACCREDITATION

Timothy Michael Remaili

Occupational Hygiene Hazardous Materials Consultant

Date issued: 28 February 2013

Standard Limitations of Clearance Inspections

- Ensuring that work methods and procedures comply with the relevant legislation, codes of practice and industry standards, and undertake work in according with technical specifications.
- Employing suitably trained, skilled and competent staff.
- Ensuring that contractors are inducted in safe work procedures for asbestos materials/products.
- Obtaining the necessary approvals from regulatory authorities prior to starting any asbestos removal or maintenance activities
- Ensuring that all work is conducted in a safe and competent manner.



Compliant with Part 3.10 of Safe Work Australia Code of Practice: How to Safely Remove Asbestos, Code of Practice 2011

Project Information

S&A Contracting Pty Ltd Client:

Contact: Andrew Christie

PO Box 251

Leichhardt NSW 2040

Project number: 2160918A

Site Details

Site: Defence National Storage and Distribution Centre

(DNSDC) Moorebank Avenue, Moorebank NSW.

Specific work area(s)/room(s): Building D 35. Northern and eastern sides.

Building D 36, All sides around perimeter .

Description of ACM removal works

Removal contractor: ARP Friable/Non-Friable: Non-Friable 28 February 2013 Date of removal: Building D35 Scope of work:

> Removal of asbestos containing debris to the ground surfaces on the eastern and northern perimeters of the building footprint extending 5m from the building.

Building D36

Removal of asbestos containing debris to the ground surfaces on all perimeters of the building footprint

extending 5m from the building.

Clearance Inspection following ACM Removal

Date and time of inspection: Building D 35, 28 February 2013, 15.00hrs;

Building D 36, 28 February 2013, 15.00hrs;

Visible ACM fragments in the areas noted above have been removed as far as reasonably practicable from

the ground surface only.

No inspection was carried out to areas that were not

included in the scope.

All Buildings Areas not accessed:

Areas beyond the 5m limit.

All areas below the ground surface

All areas covered/ obscured by vegetation

Areas within the guttering surrounding the 5m

boundary.

Areas obscured within drains and drainage canals.

Evidence of PVA/sealant application:

Visual inspection satisfactory:

Comments:

No Yes

> The areas mentioned above have been visually determined to be clear of asbestos containing materials on the ground surface. No subsurface

investigation was undertaken.

These areas can now be returned to normal use. This inspection certificate is valid for areas which were visually accessible at the time of inspection.

WIP Airborne Fibre Monitoring

Yes WIP air monitoring conducted: Results of air monitoring satisfactory: Yes

Comments: All Work In Progress monitoring was found to be below

the detection limit of <0.01fibres/mL



Based on the above findings, the mentioned work areas/sites are considered now safe for reoccupation

Issued by

s22



Timothy Michael Remaili

Occupational Hygiene Hazardous Materials Consultant

Date issued: 28 February 2013

Standard Limitations of Clearance Inspections

- Ensuring that work methods and procedures comply with the relevant legislation, codes of practice and industry standards, and undertake work in according with technical specifications.
- Employing suitably trained, skilled and competent staff.
- Ensuring that contractors are inducted in safe work procedures for asbestos materials/products.
- Obtaining the necessary approvals from regulatory authorities prior to starting any asbestos removal or maintenance activities.
- Ensuring that all work is conducted in a safe and competent manner.





Compliant with Part 3.10 of Safe Work Australia Code of Practice: How to Safely Remove Asbestos, Code of Practice 2011

Project Information

Client: S&A Contracting Pty Ltd

Contact: Andrew Christie

PO Box 251

Leichhardt NSW 2040

Project number: 2160918A

Site Details

Site: Defence National Storage and Distribution Centre

(DNSDC) Moorebank Avenue, Moorebank NSW.

Specific work area(s)/room(s): Building 33, all sides of the building

Building 34, all sides of the building Building 35, all sides of the building

Description of ACM removal works

Removal contractor:

Friable/Non-Friable:

Date of removal:

Scope of work:

ARP

Non-Friable

04-05 March 2013

Building 33

Removal of asbestos containing debris to the ground surface on all sides of remnant building footprint,

extending 5m from the building

Building 34

Removal of asbestos containing debris to the ground surfaces on the eastern and northern perimeters of the building footprint extending 5m from the building.

Building 35

Removal of asbestos containing debris to the ground surface on the eastern and southern sides of the building footprint extending 5m from the building

Clearance Inspection following ACM Removal

Date and time of inspection: Building 33, 05 March 2013

Building 34, 04 March 2013 Building 35, 04 March 2013

Visible ACM fragments in the area noted above have been removed as far as reasonably practicable from

the ground surface only.

No inspection was carried out to areas that were not

included in the scope.

Areas not accessed:

Building 33

- All areas below the ground surface

- All areas covered/ obscured by vegetation
- Areas within the guttering surrounding the 5m boundary.
- Areas within the electrical substation.

Building 34

- All areas below the ground surface
- All areas covered/ obscured by vegetation
- All areas covered/ obscured by garden beds

Building 35

- All areas below the ground surface
- All areas covered/ obscured by vegetation
- All confined spaces and pit openings.



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Evidence of PVA/sealant application: No Visual inspection satisfactory: Yes

Comments: The areas mentioned above have been visually

determined to be clear of asbestos containing materials on the ground surface. No subsurface

investigation was undertaken.

These areas can now be returned to normal use. This inspection certificate is valid for areas which were visually accessible at the time of inspection.

WIP Airborne Fibre Monitoring

WIP air monitoring conducted: Yes Results of air monitoring satisfactory: Yes

Comments: All Work In Progress monitoring was found to be below

the detection limit of <0.01fibres/mL

Conclusion

Based on the above findings, the mentioned work areas/sites are considered now safe for reoccupation

Issued by

s22

Lamice Ali

Occupational Hygiene Hazardous Materials Consultant

Date issued: 05 March 2013

WORLD RECOGNISED ACCREDITATION

Standard Limitations of Clearance Inspections

- Ensuring that work methods and procedures comply with the relevant legislation, codes of practice and industry standards, and undertake work in according with technical specifications.
- Employing suitably trained, skilled and competent staff.
- Ensuring that contractors are inducted in safe work procedures for asbestos materials/products.
- Obtaining the necessary approvals from regulatory authorities prior to starting any asbestos removal or maintenance activities.
- Ensuring that all work is conducted in a safe and competent manner.



Compliant with Part 3.10 of Safe Work Australia Code of Practice: How to Safely Remove Asbestos, Code of Practice 2011

Project Information

Client: S&A Contracting Pty Ltd

Contact: Andrew Christie

PO Box 251

Leichhardt NSW 2040

Project number: 2160918A

Site Details

Site: Defence National Storage and Distribution Centre

(DNSDC) Moorebank Avenue, Moorebank NSW.

Specific work area(s)/room(s): Building 38, southern side of building (east of building

39)

Building 39, northern, western and southern sides of

the building

Building 52, northern and eastern sides of the building

Description of ACM removal works

Removal contractor: ARP

Friable/Non-Friable:

Date of removal:

Scope of work:

Non-Friable
06 March 2013
Building 38

Removal of asbestos containing debris to the ground surface on southern perimeters of the building footprint, extending 5m from the building

Building 39

Removal of asbestos containing debris to the ground surfaces on the northern, western and southern perimeters of the building footprint extending 5m from

the building. Building 52

Removal of asbestos containing debris to the ground surface on the northern and eastern perimeters of the building footprint extending 5m from the building.

Clearance Inspection following ACM Removal

Date and time of inspection:

Building 38, 06 March 2013 – 11:40 hrs Building 39, 06 March 2013 – 11:40 hrs Building 52, 06 March 2013 – 15:00 hrs

Visible ACM fragments in the area noted above have been removed as far as reasonably practicable from

the ground surface only.

No inspection was carried out to areas that were not

included in the scope.

Areas not accessed:

Building 39

- All areas below the ground surface
- All areas covered/ obscured by vegetation
- Areas within the guttering surrounding the 5m boundary.

Building 39

- All areas below the ground surface
- All areas covered/ obscured by vegetation
- All areas covered/ obscured by garden beds

Building 52

- All areas below the ground surface
- All areas covered/ obscured by vegetation



Evidence of PVA/sealant application: No Visual inspection satisfactory: Yes

Comments: The areas mentioned above have been visually

determined to be clear of asbestos containing materials on the ground surface. No subsurface

investigation was undertaken.

These areas can now be returned to normal use. This inspection certificate is valid for areas which were visually accessible at the time of inspection.

WIP Airborne Fibre Monitoring

WIP air monitoring conducted: Yes Results of air monitoring satisfactory: Yes

Comments: All Work In Progress monitoring was found to be below

the detection limit of <0.01fibres/mL

Conclusion

Based on the above findings, the mentioned work areas/sites are considered now safe for reoccupation

Issued by

s22



Timothy Michael Remaili

Occupational Hygiene Hazardous Materials Consultant

Date issued: 06 March 2013

Standard Limitations of Clearance Inspections

- Ensuring that work methods and procedures comply with the relevant legislation, codes of practice and industry standards, and undertake work in according with technical specifications.
- Employing suitably trained, skilled and competent staff.
- Ensuring that contractors are inducted in safe work procedures for asbestos materials/products.
- Obtaining the necessary approvals from regulatory authorities prior to starting any asbestos removal or maintenance activities.
- Ensuring that all work is conducted in a safe and competent manner.



Compliant with Part 3.10 of Safe Work Australia Code of Practice: How to Safely Remove Asbestos, Code of Practice 2011

Project Information

Client: S&A Contracting Pty Ltd

Contact: Andrew Christie

PO Box 251

Leichhardt NSW 2040

Project number: 2160918A

Site Details

Site: Defence National Storage and Distribution Centre

(DNSDC) Moorebank Avenue, Moorebank NSW.

Specific work area(s)/room(s): Building 44, northern and western sides of building

Building 46, south western side of the building Building 48, southern side of the building

Description of ACM removal works

Removal contractor: ARP

Friable/Non-Friable:

Date of removal:

Scope of work:

Non-Friable
08 March 2013
Building 44

Removal of asbestos containing debris to the ground surface on north and western sides of the building

footprint, extending 5m from the building

Building 46

Removal of asbestos containing debris to the ground surface on south western side of the building footprint,

extending 5m from the building]

Building 48

Removal of asbestos containing debris to the ground surface on the southern side of the building footprint

extending 5m from the building.

Clearance Inspection following ACM Removal

Date and time of inspection: Building 44, 08 March 2013 – 1425 hrs

Building 46, 08 March 2013 – 1450 hrs Building 48, 08 March 2013 – 1440 hrs

Visible ACM fragments in the area noted above have been removed as far as reasonably practicable from

the ground surface only.

No inspection was carried out to areas that were not

included in the scope.

Areas not accessed: Building 44

- All areas below the ground surface

- All areas covered/ obscured by vegetation

Building 46

- All areas below the ground surface

- All areas covered/ obscured by vegetation

Building 48

- All areas below the ground surface

All areas covered/ obscured by vegetation

Evidence of PVA/sealant application:

Visual inspection satisfactory:

Comments:

No Yes

The areas mentioned above have been visually determined to be clear of asbestos containing materials on the ground surface. No subsurface

investigation was undertaken.



These areas can now be returned to normal use. This inspection certificate is valid for areas which were visually accessible at the time of inspection.

WIP Airborne Fibre Monitoring

WIP air monitoring conducted: Yes Results of air monitoring satisfactory: Yes

Comments: All Work In Progress monitoring was found to be below

the detection limit of <0.01fibres/mL

Conclusion

Based on the above findings, the mentioned work areas/sites are considered now safe for reoccupation

Issued by

s22



Timothy Michael Remaili

Occupational Hygiene Hazardous Materials Consultant

Date issued: 08 March 2013

Standard Limitations of Clearance Inspections

- Ensuring that work methods and procedures comply with the relevant legislation, codes of practice and industry standards, and undertake work in according with technical specifications.
- Employing suitably trained, skilled and competent staff.
- Ensuring that contractors are inducted in safe work procedures for asbestos materials/products.
- Obtaining the necessary approvals from regulatory authorities prior to starting any asbestos removal or maintenance activities.
- Ensuring that all work is conducted in a safe and competent manner.





Compliant with Part 3.10 of Safe Work Australia Code of Practice: How to Safely Remove Asbestos, Code of Practice 2011

Project Information

Client: S&A Contracting Pty Ltd

Contact: Andrew Christie

PO Box 251

Leichhardt NSW 2040

Project number: 2160918A

Site Details

Site: Defence National Storage and Distribution Centre

(DNSDC) Moorebank Avenue, Moorebank NSW.

Specific work area(s)/room(s): Building 39 All sides of the building

Description of ACM removal works

Removal contractor: ARP

Friable/Non-Friable:

Date of removal:

Scope of work:

Non-Friable
6 March 2013
Building 39

Removal of asbestos containing debris to the ground

surface on all sides of remnant building footprint,

extending 5m from the building

Clearance Inspection following ACM Removal

Date and time of inspection: Building 39, 06 March 2013

Visible ACM fragments in the area noted above have been removed as far as reasonably practicable from

the ground surface only.

No inspection was carried out to areas that were not

included in the scope.

Areas not accessed: Building 39

- All areas below the ground surface

All areas covered/ obscured by vegetation

- Areas within the guttering surrounding the 5m

boundary.

- Areas within the electrical substation.





Evidence of PVA/sealant application: No Visual inspection satisfactory: Yes

Comments: The areas mentioned above have been visually

determined to be clear of asbestos containing materials on the ground surface. No subsurface

investigation was undertaken.

These areas can now be returned to normal use. This inspection certificate is valid for areas which were

visually accessible at the time of inspection.

WIP Airborne Fibre Monitoring

WIP air monitoring conducted: Yes Results of air monitoring satisfactory: Yes

Comments: All Work In Progress monitoring was found to be below

the detection limit of <0.01fibres/mL

Conclusion

Based on the above findings, the mentioned work areas/sites are considered now safe for reoccupation

Issued by

s22



Timothy Michael Remaili

Junior Occupational Hygiene Hazardous Materials Consultant

Date issued: 11 March 2013

Standard Limitations of Clearance Inspections

- Ensuring that work methods and procedures comply with the relevant legislation, codes of practice and industry standards, and undertake work in according with technical specifications.
- Employing suitably trained, skilled and competent staff.
- Ensuring that contractors are inducted in safe work procedures for asbestos materials/products.
- Obtaining the necessary approvals from regulatory authorities prior to starting any asbestos removal or maintenance activities
- Ensuring that all work is conducted in a safe and competent manner.



Compliant with Part 3.10 of Safe Work Australia Code of Practice: How to Safely Remove Asbestos, Code of Practice 2011

Project Information

Client: S&A Contracting Pty Ltd

Contact: Andrew Christie

PO Box 251

Leichhardt NSW 2040

Project number: 2160918A

Site Details

Site: Defence National Storage and Distribution Centre

(DNSDC) Moorebank Avenue, Moorebank NSW.

Specific work area(s)/room(s): Building 05 (Defence Bank), north, south, east and

western sides of building

Building 07, north, south, east and western sides of

building

Building 08, north, west, south and eastern sides of the

building

Building 09, north, west and southern sides of the

building

Description of ACM removal works

Removal contractor:

Friable/Non-Friable:

Date of removal:

ARP

Non-Friable

09 March 2013

Scope of work: Building 05

Removal of asbestos containing debris to the ground surface on north, south, east and western sides of the building footprint, extending 5m from the building

Building 07

Removal of asbestos containing debris to the ground surface on north, south, east and western sides of the building footprint, extending 5m from the building

Building 08

Removal of asbestos containing debris to the ground surface on north, south, east and western sides of the building footprint, extending 5m from the building]

Building 09

Removal of asbestos containing debris to the ground surface on the north, south and western sides of the building footprint extending 5m from the building.

Clearance Inspection following ACM Removal

Date and time of inspection: Building 07, 08 March 2013 – 1420hrs

Building 07, 08 March 2013 – 1420hrs Building 08, 08 March 2013 – 1400hrs Building 09, 08 March 2013 – 1345hrs

Visible ACM fragments in the area noted above have been removed as far as reasonably practicable from

the ground surface only.

No inspection was carried out to areas that were not

included in the scope.

Areas not accessed: Building 05

- All areas below the ground surface

- All areas covered/ obscured by vegetation

Areas beneath the garden beds and obscured by wood chips

Buildina 07

- All areas below the ground surface

- All areas covered/ obscured by vegetation



Building 08

- All areas below the ground surface

All areas covered/ obscured by vegetation

Building 09

All areas below the ground surface

All areas covered/ obscured by vegetation

Evidence of PVA/sealant application:

Visual inspection satisfactory:

Comments:

No Yes

Yes

The areas mentioned above have been visually determined to be clear of asbestos containing materials on the ground surface. No subsurface

investigation was undertaken.

These areas can now be returned to normal use. This inspection certificate is valid for areas which were visually accessible at the time of inspection.

WIP Airborne Fibre Monitoring

WIP air monitoring conducted: Results of air monitoring satisfactory:

Results of air monitoring satisfactory: Yes
Comments: All Wo

All Work In Progress monitoring was found to be below

the detection limit of <0.01fibres/mL

Conclusion

Based on the above findings, the mentioned work areas/sites are considered now safe for reoccupation

Issued by

s22



Timothy Michael Remaili

Occupational Hygiene Hazardous Materials Consultant

Date issued: 13 March 2013

Standard Limitations of Clearance Inspections

- Ensuring that work methods and procedures comply with the relevant legislation, codes of practice and industry standards, and undertake work in according with technical specifications.
- Employing suitably trained, skilled and competent staff.
- Ensuring that contractors are inducted in safe work procedures for asbestos materials/products.
- Obtaining the necessary approvals from regulatory authorities prior to starting any asbestos removal or maintenance activities
- Ensuring that all work is conducted in a safe and competent manner.



Compliant with Part 3.10 of Safe Work Australia Code of Practice: How to Safely Remove Asbestos, Code of Practice 2011

Project Information

Client: S&A Contracting Pty Ltd

Contact: Andrew Christie

PO Box 251

Leichhardt NSW 2040

Project number: 2160918A

Site Details

Site: Defence National Storage and Distribution Centre

(DNSDC) Moorebank Avenue, Moorebank NSW.

Specific work area(s)/room(s): Building 40, Entire perimeter of building,

Building 42, Entire perimeter of building, Building 43, Entire perimeter of building,

Building 44, Eastern and southern sides of building,

Building 45, Entire perimeter of building, Building 166, Entire perimeter of building.

Description of ACM removal works

Removal contractor: ARP

Friable/Non-Friable:

Date of removal:

Scope of work:

Non-Friable

16 March 2013

Building 40

Removal of asbestos containing debris to the ground surface on the entire perimeter of the building footprint,

extending 5m from the building

Building 42

Removal of asbestos containing debris to the ground surface on the entire perimeter of the building footprint,

extending 5m from the building

Building 43

Removal of asbestos containing debris to the ground surface on the entire perimeter of the building footprint,

extending 5m from the building

Building 44

Removal of asbestos containing debris to the ground surface on the eastern and southern sides of the building footprint extending 5m from the building

Building 45

Removal of asbestos containing debris to the ground surface on the entire perimeter of the building footprint,

extending 5m from the building

Building 166

Removal of asbestos containing debris to the ground surface on the entire perimeter of the building footprint, extending 5m from the building

Clearance Inspection following ACM Removal

Date and time of inspection: 16 March 2013 – 1500 hrs

Visible ACM fragments in the areas noted above have been removed as far as reasonably practicable from

the ground surface only.

No inspection was carried out to areas that were not

included in the scope.

Areas not accessed:

- All areas below the ground surface

All areas covered/ obscured by vegetation

Areas beneath the garden beds and obscured by

wood chips

Evidence of PVA/sealant application:

Visual inspection satisfactory:

No Yes



Comments: The areas mentioned above have been visually

determined to be clear of asbestos containing materials on the ground surface. No subsurface

investigation was undertaken.

These areas can now be returned to normal use. This inspection certificate is valid for areas which were visually accessible at the time of inspection.

WIP Airborne Fibre Monitoring

WIP air monitoring conducted: Yes Results of air monitoring satisfactory: Yes

Comments: All Work In Progress monitoring was found to be below

the detection limit of <0.01fibres/mL

Conclusion

Based on the above findings, the mentioned work areas/sites are considered now safe for reoccupation

s22



Lamice Ali

Occupational Hygiene Hazardous Materials Consultant

Date issued: 16 March 2013

Standard Limitations of Clearance Inspections

- Ensuring that work methods and procedures comply with the relevant legislation, codes of practice and industry standards, and undertake work in according with technical specifications.
- Employing suitably trained, skilled and competent staff.
- Ensuring that contractors are inducted in safe work procedures for asbestos materials/products.
- Obtaining the necessary approvals from regulatory authorities prior to starting any asbestos removal or maintenance activities
- Ensuring that all work is conducted in a safe and competent manner.