LDB approved method training record

|  |  |  |  |
| --- | --- | --- | --- |
| Company name: |  | Worker’s name: |  |

The training content referenced in this training record form is located at [www.asbestos.qld.gov.au/general-information/ldb](http://www.asbestos.qld.gov.au/general-information/ldb).

|  |  |  |
| --- | --- | --- |
| Which low density asbestos fibre board (LDB) approved method/s does this training record relate to? | [Minor repairs and minor damage to LDB](https://www.asbestos.qld.gov.au/sites/default/files/minor-repairs-and-damage-to-ldb.pdf) |  |
| [Painting undamaged LDB](https://www.asbestos.qld.gov.au/sites/default/files/painting-undamaged-ldb.pdf) |  |
| [Drilling holes up to 30mm in diameter into LDB](https://www.asbestos.qld.gov.au/sites/default/files/drilling-holes-into-ldb.pdf) |  |
| [Temporarily moving a LDB ceiling tile](https://www.asbestos.qld.gov.au/sites/default/files/temporarily-moving-ldb-ceiling-tile.pdf) |  |
| [Installing or removing fixtures or fittings to LDB](https://www.asbestos.qld.gov.au/sites/default/files/install-remove-fixtures-to-ldb.pdf) |  |

|  |  |  |
| --- | --- | --- |
| **Elements** | **Performance criteria** | **Date achieved** |
| Identifying LDB  | 1.1 Watched the film [Uses and applications of asbestos](https://www.asbestos.qld.gov.au/resources/films/uses-and-applications-asbestos-extract-film-parsons-brinckerhoff)  |  |
| 1.2 Viewed the [LDB photo gallery](http://www.asbestos.qld.gov.au/general-information/ldb/gallery) |  |
| 1.3 Read the [Identifying and handling low density asbestos fibre board](https://www.asbestos.qld.gov.au/sites/default/files/identifying-and-handling-ldb.pdf)  |  |
| 1.4 Watched the film [Identifying LDB hazards and risks](https://asbestos.qld.gov.au/resources/films/identifying-ldb-hazards-and-risks) |  |
| Awareness of content and requirements of the LDB approved methods | 2.1 Read the [LDB approved method Minor repairs and minor damage to LDB](https://www.asbestos.qld.gov.au/sites/default/files/minor-repairs-and-damage-to-ldb.pdf) |  |
| 2.2 Read the [LDB approved method Painting undamaged LDB](https://www.asbestos.qld.gov.au/sites/default/files/painting-undamaged-ldb.pdf) |  |
| 2.3 Read the [LDB approved method Drilling a hole up to 30mm in diameter into LDB](https://www.asbestos.qld.gov.au/sites/default/files/drilling-holes-into-ldb.pdf) |  |
| 2.4 Read the [LDB approved method Temporarily moving a LDB ceiling tile](https://www.asbestos.qld.gov.au/sites/default/files/temporarily-moving-ldb-ceiling-tile.pdf) |  |
| 2.5 Read the [LDB approved method Installing or removing fixtures or fittings to LDB](https://www.asbestos.qld.gov.au/sites/default/files/install-remove-fixtures-to-ldb.pdf)  |  |
| Donning and removing personal protective equipment  | 3.1 Demonstrated donning and removal of PPE in accordance with the film [Personal protective equipment](https://www.asbestos.qld.gov.au/resources/films/personal-protective-equipment) |  |
| 3.2 Watched the film [Donning and Doffing and User Seal Checks](https://www.cdc.gov/niosh/npptl/topics/respirators/disp_part/donningdoffing.html)  |  |
| 3.3 Demonstrated fit checking of own respirator |  |
| Decontaminating equipment and the work environment and personal decontaminationTransport and disposal of asbestos waste | 4.1 Watched the film [Decontamination procedure, personal decontamination and cleanup procedures](https://www.asbestos.qld.gov.au/resources/films/decontamination-procedure-personal-decontamination-and-cleanup-procedures)   |  |
| 4.2 Demonstrated positioning clean and dirty decontamination areas |  |
| 4.3 Demonstrated positioning signage and barricading to delineate the asbestos work area |  |
| 4.4 Demonstrated positioning and securing drop sheets to protect surfaces and items in the asbestos work area from contamination with dust and debris |  |
| 4.5 Demonstrated sealing asbestos waste bags by goose necking |  |
| 4.6 Demonstrated decontamination of the work area according to the relevant LDB approved method  |  |
| 4.7 Demonstrated decontamination of tools and equipment according to the relevant LDB approved method  |  |
| 4.8 Demonstrated personal decontamination according to the relevant LDB approved method  |  |
| 4.9 Read the information [Transport and disposal of asbestos waste](https://www.asbestos.qld.gov.au/removing-or-disturbing-asbestos/transport-and-disposal-asbestos-waste) |  |

|  |  |  |
| --- | --- | --- |
| Use and maintenance of a H-Class vacuum cleaner | 5.1 Watched the film [Use and maintenance a H-Class vacuum cleaner](https://asbestos.qld.gov.au/resources/films/use-and-maintenance-h-class-vacuum-cleaner) |  |
| 5.2 Demonstrated inspecting the vacuum cleaner to check it is in good working order, provides adequate suction and has not been damaged  |  |
| 5.3 Demonstrated following the manufacturer’s operating procedures to set up vacuum cleaner |  |
| 5.4 Demonstrated turning the vacuum cleaner on and off |  |
| 5.5 Demonstrated disconnecting the vacuum hose and attachments, wet wiping and sealing all ends |  |
| 5.6 Demonstrated reinstating the sealing cap on the vacuum cleaner over the hose opening |  |
| 5.7 Demonstrated removing the dust cap on the vacuum, removing and wet wiping the dust separator, and reinstating the dust cap |  |
| 5.8 Demonstrated storing the dust separator, vacuum hose and attachments in an asbestos waste bag |  |
| 5.9 Demonstrated unclipping the lower toggle clamps of the vacuum cleaner |  |
| 5.10 Demonstrated removing the power head with microfilter module still attached |  |
| 5.11 Demonstrated removing the filter and dust bag from inside the vacuum drum and sealing them in an asbestos waste bag |  |
| 5.12 Demonstrated storing the vacuum cleaner in a suitable airtight container or asbestos waste bags |  |
| Shadow vacuuming | 6.1 Watched the film [Shadow vacuuming with a H-Class vacuum cleaner](https://asbestos.qld.gov.au/resources/films/shadow-vacuuming-h-class-vacuum-cleaner) |  |
| 6.2 Demonstrated setting up a vacuum attachment to be used with a H-Class vacuum cleaner while drilling  |  |
| 6.3 Demonstrated drilling into non-asbestos containing material while shadow vacuuming or using local dust extraction to capture dust |  |
| 6.4 Demonstrated using sealant on drilled edges |  |
| 6.5 Demonstrated cleaning vacuum cleaner outer casing and attachments with the vacuum cleaner and then wet wiping |  |
| 6.6 Demonstrated disposal of wet wipes into asbestos waste bag |  |

I \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ (worker’s name) have participated and completed the above learning performance criteria.

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ (worker’s signature) \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ (date)

I \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ (assessor’s name) have observed

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ (worker’s name) to have completed the above learning

performance criteria.

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ (assessor’s signature) \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ (date).

Unless otherwise noted, this document is available under a Creative Commons Attribution 4.0 International Licence (<https://creativecommons.org/licenses>). You are free to copy and redistribute the work, so long as you attribute The State of Queensland. The material presented in this publication is distributed by the Queensland Government for information only and is subject to change without notice. The Queensland Government disclaims all responsibility and liability (including liability in negligence) for all expenses, losses, damages and costs incurred as a result of the information being inaccurate or incomplete in any way and for any reason.