



Non Licensed Asbestos Removal Method Statement

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| Job No: 1109E |
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| Client: CLS ltd | Contact Name: Paul Burnett |
| Site Address: 19-30 Jellico Court, Scunthorpe, DN16 1HA. | Contact Phone Number: 07968 301049 |
| Start Date: 12/06/2023 | Estimated Last Date: 10/06/2023 |
| Hours of work: 08.00am – 4.30am | Asbestos Product: 432m2 Textured Coating (Artex) |
| Description of works: Kitchen area. The safe removal of the TC coated ceiling linings and the plasterboard that it is adhered to under controlled conditions. Via ASB NNLW1 Notification. | Site Supervisor: Luke burgess-:07730 596046. (Subject to change) Project Manager: Andy Atkinson (07742 486736) |
| Number of Operatives: 3 | Plan of works created by: Andy Atkinson |

Arrival to site:

The Castle operatives are to arrive on site and make themselves known to the site contact.

- The supervisor and site Operatives will read the site-specific method statement and task specific RA's and ensure all documentation is completed and in place as per **SOP 01 – Site Documentation.**

- Minimum PPE required on site – Hard Hat, Gloves, Hi Vis Vest & safety boots + ASB specific PPE / RPE consisting of – Sundstrum 1/2 Face mask, White / Blue type 5/6 Coveralls, Steel Toecap wellingtons as per **SOP 36 – Protective clothing.**

- Ensure a copy of all Operative personnel paper work & training certification is available to show to the site manager as required – ASB Training, FACE fits, Medicals.

- Isolation of the ceiling mounted electrical fittings will be carried out by the occupier or arranged through the client. **No cables are to be cut or damaged at any time during the works.**

The Castle supervisor is to give a brief outline of the planned works to the site manager and ensure they are aware that no non-Castle personnel are allowed to enter the Castle working area.

Check the area is free from any services of any description before commencing work.

- Check the area for any other hazard that may have not been picked upon the original site visits or has occurred since the visit that could pose a danger or hinder the works. If in Doubt call the Project Manager Andy Atkinson. (07742 486736)

- Ensure that all inspections, findings and activities on site are clearly documented and recorded in the daily site diary.



Site Set up – Applicable to all works conducted on site:

- The Castle Supervisor is to complete their RA and all operatives sign the MS prior to commencing work.
- The Operative are to ensure they are wearing the correct PPE prior to the commencement of the works.
- The Site Supervisor is to check that all work areas are clear and free from all non-asbestos / demolition waste / items. Refer to separate RA – Slip, trips & falls.
- Upon satisfactory completion of the above, commence the safe cordoning off the working areas using barrier tape and warning signs to create the double demarcation zone to all entrances of the building and the surrounding areas as required.
- Ensure all areas are secure and no one else is working within the work area. Where practicable a minimum of 5m away.
- The Operatives are to ensure they are wearing the correct RPE and PPE prior to the commencement of the works as per **SOP 35 - RPE & 36 – Protective Clothing**.
- The Operative is to place an H Type Vac within the respirator zone as per SOP 008v3 H Type Vacuums along with a hand-held pump sprayer as per **SOP 20 – H Type Vacuum Units**.
- Power to be sourced from the mains located within the building.
- The operatives are to ensure that each room is sealed off from the neighbouring rooms using PCL cloth tape at the doors opening.
- A simple decontamination station will also be set up at the edge of the working area, consisting of wet wipes, disposable towel, clean overalls and asbestos waste bags.

Scope of Works:

To carry out the safe removal and disposal of the 432m² Textured coating (containing asbestos) and the plasterboard that it is adhered that has been identified by the Trident Demolition survey report dated 04th December 2022 Report No AS/7893/06/10/2022.

All of the above removal and disposal works will be carried out under controlled conditions via ASB NNLW1 Notification.

All disposal as Hazardous waste from all areas.

Removal & disposal of the textured coating and the plasterboard it is adhered to.

- Locate the required tools and clear asbestos waste bags at the edge of the respirator zone.
- Enter the respirator zone donning 1/2 face RPE with white coveralls with blue on top and black stripping wellingtons and gloves. Additional PPE as per the site risk assessment / method statement. Category 3, type 5/6 overalls and a face fitted half mask fitted with an FFP3 filter.

British standard steps have been selected to be the best form of access equipment that suits this part of the building where all the works will take place.

- The operatives are to discuss the removal process that is required, who will be doing the removal, who will be apply the wetting agent by the pump action sprayer, who be holding the clear asbestos bag open etc while the other operative places the waste into the bag etc, these bags and adhesive tape must be in place and ready to use etc, have a tub of ready mixed Wetting solution within the enclosure so the spray bottle can be refilled, the more effort that goes in to the preparation the easier/efficient the removal process will be.

Introduce LEV via the 'H' type vacuum when required when practicable to do so.

- Once all works are complete, the walls and floor is to be cleaned using an H – Type vacuum with crevice and brush attachments and wiped using tak rags and damp cloths ensuring there is no dust or debris remaining.
- The operatives are to inspect the entire area upon completion and are to ensure that all asbestos dust and debris has been removed.
- The operatives are to ask the onsite manager (If present) to observe the area and give them a cert of cleanliness upon completion.

Optional UKAS accredited analyst attendance: to carryout reassurance air-monitoring and also sign on to the Castle cleanliness certificate that will be issued on completion if the optional analyst is required for each flat.

The Client to instruct if the analyst attendance is required.

Works Completion:

- Upon completion of all works the Supervisor is to inspect the area and then issue a Castle Certificate of Cleanliness for the works that is to be issued to the client.
- If possible walk the client around the whole job / all work areas,
- Off hire/Remove all plant and equipment from site.



Additional Information:

Power & Water locations:

There is power on and water is also available on site.

Welfare facilities are also on site.

Nearest A & E

Address

Hull Royall Infirmary, Anlaby road, Hull, HU3 2JZ.
(16.2miles 36 mins via Vehicle)

Telephone: **01536 492000** (General enquiries 24 hour line)

Any amendments to the method of works are to be agreed with by the project manager.

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| Required PPE: | Steel toe cap boots, Hard hat, High vis vest, Gloves as and when required. |
| Required RPE: | Half faced Ori nasal fitted with a P3 filter |
| Type of coveralls required: | Whites (Prep) Blues (Removal) |
| Fibre suppressant required: | Wetting agent, Surfactant, Hand pump sprayer |
| Estimated fibre release: | <0.01 F/cm ³ |
| Control limit exceeded: | No |
| Vacuum Cleaners required: | H Type Vac |
| NPU required: | Yes |
| Inspection of P&E arrangements: | Yes |
| Analyst required: | TBC -Optional, Client to instruct if an analyst is required |
| Monitoring requirements: | TBC by the Client if required |
| UKAS number: | TBC by the Client if required |
| Amount of waste expected: | <4.5 tonnes |
| Waste storage procedures: | Dedicated hazardous waste compartment in the rear of the Castle Bulk headed van |
| On Site Documentation: | Insurance details, Method statement, Risk Assessments, DOP test certs for all P&E, RPE face fit certs, Medical certs, Ops/Sups training certs, Site records, Copy of company SOP's, COSHH Certs |

