Drywall Removal

The following outlines the necessary procedures for the removal or demolition of drywall where the joint compound contains or is suspected to contain asbestos. As a general rule asbestos was used in joint compound prior to 1980. Requirements for this type of work emphasize strongly on dust control. The use of a respirator denotes this work to be a modified Type 1 procedure. As with any type 1 work, <u>power tools must not be used</u>. Suspect materials should be kept damp to keep dust controlled, but care should be exercised not to create a situation that may cause water accumulation and promote future mould growth in or on remaining building materials.

Required Equipment:

- Half-face negative pressure respirator equipped with new or tested P-100 filters
- Disposable coveralls with boot covers
- Garden sprayer filled with amended water (soapy water)
- · Poly drop sheet
- Hand tools

Work Procedures:

CLICK ANYWHERE ON THIS PAGE TO RETURN TO ASBESTOS DRYWALL REMEDIATION INFORMATION at InspectApedia.com

Small removal jobs

- 1. Use of a respirator fitted with new or tested P100 filtered cartridges and disposable coveralls is optional for small removal jobs
- 2. Install a poly drop sheet beneath the work area using duct tape
- 3. Mist the drywall to be removed concentrating on corners and any areas where seams are visible or suspected to be present
- 4. Continue to mist any suspect material as work progresses
- 5. Dispose of all waste material as regular construction debris (asbestos waste disposal is <u>not</u> required).

Demolition:

- 1. Shutdown the HVAC system affecting the work area. Cover all HVAC vents and diffusers.
- 2. Don approved respirator (fitted with new or tested P100 filtered cartridges) and disposable coveralls
- 3. Mist the drywall to be removed concentrating on corners and any areas where seams are visible or suspected to be present
- 4. Continue to mist any suspect material as work progresses
- 5. Control dust in area by misting fallen debris
- 6. Dispose of all waste material as regular construction debris (asbestos waste disposal is <u>not</u> required).

Note: No special waste disposal or air monitoring is required for this type of work. However a duly authorized asbestos work permit is required.