

Daily inspection form for inactive type 3 enclosures

The following inspection form is to be used to perform the daily inspection of inactive type 3 enclosures. Inactive enclosure are defined as asbestos work areas where work has not be undertaken during a 24 hour period. The project coordinator is responsible to notify the Powerhouse when inactive type 3 inspections are required to be completed by Power Engineers during weekends and holidays.

The following criteria shall be verified **from outside the enclosure only**. Entrance to the enclosure is **not** required or advised to complete the inspection.

Building: _____

Room/Area description: _____

Enclosure identified with Asbestos warning signage	Yes	No	
Enclosure in good repair (no visible tears or rips in polyethylene, no gaps in tape, walls structurally sound)	Yes	No	
Negative pressure at a minimum of -0.04 inches of water	Yes	No	N/A
Exhaust ducts in good condition and routed to building exterior	Yes	No	N/A
Deflection detected in poly flaps at entrance to enclosure (if applicable)	Yes	No	N/A
Entrance/access to enclosure secured from public access (e.g. locked room, locked access doors, plywood covering on enclosure opening, etc...)	Yes	No	
Any other deficiencies observed that may result in migration of fibres outside the enclosure If yes specify: _____	Yes	No	

Inspection completed by:

Name (please print): _____

Signature: _____

Date: _____

The University of Manitoba emergency manager on call shall be notified in the event of any deficiency (a *NO answer above*) involving an inactive type 3 enclosures. The manager shall then attempt to contact an Asbestos Programs Officer to rectify the deficiency.

Upon completion this form must be forwarded to EHSO.

Fax: 474-7629.