

Asbestos Registry

Type of Facility (e.g., healthcare, school, government building, crown building): Healthcare

Name of RHA, School District or Crown (if applicable): Kelsey Trail Health Region

Owner Name (if applicable): Kelsey Trail Health Region

Location (Street address, City): 510 Broadway Avenue Melfort

Facility Name (if applicable): Melfort Hospital

Date of Submission: November 28, 2014

Contact Person: Trent Mitchell Title: Director of Information Management & Building Services

Telephone: 306-752-7594 Email: tmitch@kthr.sk.ca

1. Type of Asbestos Containing Material ACM] (or groups of	2. Location in Facility	3. Characteristics	4. Accessibility	5. Comments (optional)
dk Grey Gasket	Maintenance Stores	85% Chrysotile, 15% Non-Fibrous Binder	Cannot find – may have been removed.	
Pipe Elbow-elbow cement	60 Wing on Right Side	60% Chrysotile, 5% Glass Fibers, 35% Non-Fibrous-Binder	Low – behind a locked door. Some fittings covered in a cloth, some sealed with paint.	Pipe fittings-3 medium, 6 large- Condition- Excellent
Line Insulation Air Cell	60 Wing East Hallway-	90% Chrysotile, 10% Non-Fibrous	Low – behind a locked door. Fittings covered in a cloth, eight feet high.	Condition-Good
Elbow Over Fan Duct	72 Wing Fan Room	55% Chrysotile, 5% Cellulose, 30% Non-Fibrous-Binder	Low – behind a locked door. Fittings covered in a cloth.	
Elbow 5'up West Side	72 Wing Fan Room	35% Chrysotile, 15% Cellulose, 50% Non-Fibrous-Binder	Low – behind a locked door. Some fittings covered in a cloth, some exposed.	Pipe fittings-8-small, 3 medium, 4-large Condition – Fair. Further inspection pending. Pipe fittings-36-small, 18-medium, 21-large-condition excellent. This is for pipe fittings in the 72 wing.

Elbow 6' up East Side	72 Wing Fan Room-	40% Chrysotile, 10% Cellulose, 50% Non-Fibrous-Binder	Low - behind a locked door, covered in cloth	Condition- Excellent. This is for transit pipe in the 72 wing
-----------------------	-------------------	---	--	--

