

Asbestos Registry Submission Form

Facility Group:	Healthcare		
Facility Group Name:	Sun Country Regional Health Authority		
Facility Name:	Weyburn Community Health Services Building		
Street Address:	900 Saskatchewan Drive		
City:	Weyburn, SK		
Primary Contact Name:	Sam Baison	Secondary Contact Name:	John Megenbir
Primary Contact Title:	Director - Physical Plant	Secondary Contact Title:	Maintenance Manager
Primary Contact Email Address:	Samuel.Baison@schr.sk.ca	Secondary Contact Email Address:	John.Megenbir@schr.sk.ca
Primary Contact Telephone:	306-842-8304	Secondary Contact Telephone:	306-842-8377
Primary Contact Preferred Method:	Email	Secondary Contact Preferred Method:	Email
Date Submitted:	July 19, 2017		

1. Type of Asbestos-Containing Material (ACM) (or groups of ACM)	2. Location in Facility	3. Characteristics	4. Accessibility	5. Comments (Optional)
Vinyl Asbestos Tile	Vinyl asbestos floor tile was identified throughout the facility. All 9"x9" vinyl floor tile throughout the facility shall be considered asbestos-containing until the material is determined to be asbestos free.	The vinyl floor tile contains 1-5% Chrysotile Asbestos and is considered a non-friable asbestos material. The floor tiles are in the form of 9"x9" tiles located throughout the facility.	Low. The asbestos is imbedded in the floor tile resin.	A non-friable product is one that can not be crumbled or reduced to powder or smaller fragments by hand pressure.
Sheet Vinyl Floor	Asbestos-containing sheet vinyl floor was identified within Rooms R034, R035 & R036 in the Basement of the facility.	The sheet vinyl floor contains 30% Chrysotile Asbestos and is considered a friable asbestos material. The flooring is identifiable by the dark brown pattern.	Low. The asbestos is present within the felt backing beneath the surface of the flooring.	Ensure the facing surface of the sheet flooring is maintained in good repair.
Interior Duct Liner Panel	Asbestos-containing interior duct liner panel was identified within Room 242 and the basement corridor. As this material is located on the interior of the ducting it is impossible to determine the extent / location of all of this material. All such material within the facility shall be considered asbestos-containing until the material is determined to be asbestos free.	The liner panel contains 60% Chrysotile Asbestos and is considered a friable asbestos material. The liner panel is in the form of a soft panel board.	Low. Access restricted to maintenance personnel.	A friable product is one that is easily crumbled by hand.
Pipefitting Compound	Asbestos pipefitting compound was identified throughout the facility. All pipefitting compound shall be considered asbestos-containing until the material is determined to be asbestos free.	The pipefitting compound contains 40 - 60% Chrysotile Asbestos. The insulation is considered a friable material.	Low. Enclosed with canvass. Much of this material is located within ceiling spaces and majority of access is restricted to maintenance personnel.	A friable product is one that is easily crumbled by hand. All accessible pipefitting compound was repaired / removed by APEC in October 2014.
Stipple Ceiling Texture	Asbestos containing stipple ceiling texture was identified throughout the first floor and the third floor. All stipple ceiling texture in the facility should be considered asbestos containing.	Stipple Ceiling contains 1-5% Chrysotile and is considered a friable product.	Low. The asbestos is imbedded in the ceiling texture.	A friable product is one that is easily crumbled by hand pressure.
Ceiling Tile	Asbestos Containing Ceiling Tile was identified in room 040A. Any ceiling tile matching the tile in this room should be considered asbestos containing. It is recommended that any other ceiling tile patterns in the facility be considered asbestos containing until sampling proves otherwise.	Ceiling Tile contains 1-5% Chrysotile/Amosite and is considered a friable product.	Low. The asbestos is imbedded in the resin of the ceiling tile.	A friable product is one that is easily crumbled by hand pressure.