

Type of Facility:	Health Care Facility		
Facility Group Name:	Sun Country Health Authority		
Facility Name:	Kipling Willowdale Lodge		
Location:	128 - 4th Street South, Kipling, SK		
Date of Submission:	20-Dec-19		
Primary Contact Name:	John Megenbir	Secondary Contact Name:	Marlon Milbrandt
Primary Contact Title:	Building Services Manager	Secondary Contact Title:	Director - Building Services Rural
Primary Contact Email Address:	John.Megenbir@saskhealthauthority.ca	Secondary Contact Email Address:	Marlon.Milbrandt@saskhealthauthority.ca
Primary Contact Telephone:	(306) 842-8377	Secondary Contact Telephone:	(306) 786-0416
Primary Contact Preferred Method:	Email	Secondary Contact Preferred Method:	Email

1. Type of Asbestos Containing Material [ACM]	2. Location in Facility	3. Characteristics	4. Accessibility	5. Comments
Pipe Fitting Compound	The asbestos-containing Pipe Fitting Compound was identified within the following areas of the facility: Crawlspace 3, 4 and 6. Basement B03/B04 Storage Rooms, B02 Laundry Room, and Boiler Room.	The Pipe Fitting Compound contains 20-30% Chrysotile asbestos and is considered a friable asbestos material. Pipe Fitting Compound includes all mud compound located on elbows, T's, hangers, and valves located on the mechanical piping throughout the facility.	Low	A friable product is one that can be crumbled or reduced to powder or smaller fragments by hand pressure.
Sheet Flooring	The asbestos-containing Sheet Flooring was identified within the following areas of the facility: Basement B01 Maintenance Shop, B02 Laundry Room, B03/B04 Storage Rooms, and Basement Corridor. Main Floor Resident Rooms 10-21, 30-41, 44 and 55-57. Main Floor West and East Corridors.	The Sheet Flooring contains 30-35% Chrysotile asbestos and is considered a friable asbestos material. The sheet flooring was found in a variety of colours and patterns throughout the facility.	High	The asbestos is present within the felt backing beneath the surface of the flooring. A friable product is one that can be crumbled or reduced to powder or smaller fragments by hand pressure.