SUBJECT:  SANITARY LANDFILL ASBESTOS DISPOSAL POLICY
revised 1/13/12

Notification:
1. Generator is to provide a minimum of 24 hour advance notice before disposal. Scheduling shall be arranged through the scale house operator at (573) 474-9145.

Certification:
1. Generator shall provide all necessary regulatory certifications and documentation to the scale house upon arrival unless previous arrangements have been made.

Special Handling:
1. Asbestos containing material shall be charged a special handling fee of $122.

Acceptable Conditions:
1. Asbestos shall not be accepted during inclimate weather.
2. Friable asbestos shall be scheduled for disposal at 10 am or 2 pm. If generator is more than 30 minutes late then it must be rescheduled. Exceptions shall be granted on a case by case basis.
3. Asbestos material shall only be accepted which meet the following packaging and transport requirements.
4. The City reserves the right to refuse disposal.

Packaging and Transport:
1. Regulated asbestos material and potentially friable asbestos material shall be placed wet into labeled leak-tight containers or bags for transport to the landfill. The use of double impermeable bags of at least 6 mil thickness or their functional equivalent is required. Large components or structural members may be wrapped in two layers of 6 mil sheeting, secured with tape, and labeled prior to disposal. Prepackaged and labeled asbestos waste items are then transported in containers or truckbeds lined with two layers of 6 mil sheeting resulting in a 12 mil protective wrap. For bulk unwrapped asbestos placed directly in waste disposal containers the use of two 10 mil poly liners is recommended. Use of Bladder Bags for asbestos is acceptable as a functional equivalent. Bags or leak-tight containers shall be labeled “Danger-Contains Asbestos Fibers; Avoid Creating Dust; Cancer and Lung Disease Hazard”.
2. Nonfriable or nonregulated asbestos containing material, such as siding and floor tile, shall be wetted and double bagged or placed in leak-tight containers whenever practicable.
3. Piping or other long objects containing asbestos shall be cut and packaged into lengths of no more than 5’.

Disposal Operation:
1. Trench at the working face shall be excavated prior to scheduled arrival. Trench shall be placed to minimize handling of asbestos material during disposal.
2. A stockpile of soil or suitable solid waste shall be used to cover or push the bagged asbestos material into the trench to minimize disturbance. The asbestos shall be totally covered with a minimum of 6” of soil or 1’ of solid waste before any compaction is performed. No compaction shall be performed on uncovered asbestos material.
3. Use of a track-loader or dozer for asbestos disposal is required. The trash compactor is only to be used for covering asbestos material already placed in the trench. Equipment operators shall exercise proper care to minimize disturbance of asbestos material during disposal, for example a cushion of soil or suitable waste to cover and help push the asbestos into the trench should be used.
4. The working face shall be closed to the general public when co-disposal of potentially friable asbestos material and solid waste is ongoing. The disposal of nonfriable material such as tile, shingles, and siding shall not necessitate closure of the working face. When a separate asbestos disposal area is used access shall be restricted only to the immediate asbestos area.
5. Equipment operators shall immediately notify their supervisor in the event of a problem.
6. Coordinates and elevations of disposal shall be recorded into the landfill’s permanent asbestos record along with the accompanying certifications and documentation.