1. Map of the storage and staging area will be used for the marijuana waste?

The storage for marijuana waste will be located at northeast end of the building, formerly chemical storage room. If marijuana waste was not all ran by the end of the day, will be stored in the storage room.

The staging area for marijuana waste will be located at east end of the building north of the biohazard storage unit.

Please see the attached document for the drawing of the plan and suppose location of the marijuana waste storage unit.

2. Do you still plan to keep our current buffer areas?

Yes, we are keeping the current buffer areas. The buffer area on the west side of the facility is 50 feet between all regulated medical waste handling areas and adjacent property. The smaller buffer zone proposed in the application is twenty-eight (28) feet on the north, twelve (12) feet on the south end of the building and eighteen (18) feet seven (7) inches on the east side of the building.

3. What are the waste streams from growers?

Any medical marijuana plant material that is not used in the growing, harvesting, or processing of medical marijuana, including flowers, stems, trim, leaves, seeds, dead medical marijuana plants, dead immature medical marijuana plants, unused medical marijuana plant parts, unused immature medical marijuana plant parts and roots, includes but not limited to fan leaves, stalks, stems, flowers, and root balls. Contaminated medical marijuana product. Failed laboratory testing as required by Oklahoma Medical Marijuana.

4. What are the waste streams from processors?

Post extraction medical marijuana waste from processing of medical marijuana, medical marijuana-infused product waste, mislabeled, damaged, or contaminated, containers or packaging have been opened or breached, or any product that has failed laboratory testing as required by Oklahoma Medical Marijuana Authority. Oils and waxes and ancillary manufactured waste, include by not limited to wax paper, gloves, beakers, and anything that has been in contact with medical marijuana.
5. What are the waste streams from dispensaries?

Mandatory and voluntary recalls of medical marijuana or manufactured medical marijuana products. Defective or potentially defective medical marijuana or medical marijuana infused products, or any product that has failed laboratory testing or has been found to have a reasonable probability that its use or exposure will cause serious adverse health consequences. Display items, returned items, damaged items, and expired items such as flowers, waxes, oil, Vape pods, and edible material.

6. What are the waste streams from laboratories?

Solid samples such marijuana flowers, edibles, oils, and waxes.

7. Will you take the vape tubes that contain lithium batteries, metal and plastic?

There are three main components in vape pen:

a. A cartridge/pod that holds vaping solution.
b. Atomizer: metal, ceramic, or glass.
c. Lithium Ion Battery.

Sooner Medical Waste Management will accept the cartridge/pod that holds vaping solution and an atomizer, but will not accept lithium ion battery.

Lithium Ion Battery can be recycle. There are various retailers, such as Best Buy and Home Depot, that have containers setup for consumers to recycle these batteries.

8. Will you take waste alcohols and/or solvents such as butane or propane that may be used for extractions?

Sooner Medical Waste will not accept waste alcohols and/or solvents from processors or laboratories.

Solvents like food grade ethanol are used to produce botanical oils from medical marijuana. Food grade ethanol can be reclaimed and reused and/or evaporated off.

Butane and/or propane used for extractions of medical marijuana will be channeled to flow back through a closed loop system into operating tank for reuse.
9. Will you take contaminated glassware used for the extractions?

   Sooner Medical Waste Management will accept contaminated glassware used for the extractions.

10. Will you take contaminated laboratory reagents?

    Sooner Medical Waste Management will not accept any contaminated laboratory reagents.

    Any and all liquid, chemical, hazardous, pesticide, manufacturing solvent and chemical waste must be stored, secured, and managed accordance with all applicable federal, state, and local statutes, regulations, ordinances, or other legal requirements.