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4.11.5 Site Boundary Markers §330.143(b)(2)

Site boundary markers (Black) shall be placed at each corner of the site and along each boundary line at intervals no greater than 300 feet._-Fencing may be used in place of these markers, as appropriate.Fence posts may be used as site boundary markers if painted black.

4.11.6 Buffer Zone Markers §330.143(b)(3)

Markers (Yellow) identifying the buffer zone shall be placed along each buffer zone boundary at all corners and between corners at intervals of 300 feet. Placement of the landfill grid markers may be made along a buffer zone boundary.

4.11.7 Permanent Benchmark §330.143(b)(8)

A permanent benchmark has been established at the site. The benchmark monument is established at the site in an area that is readily accessible and will not be used for disposal. The monument elevation was surveyed from a known United States Coast and Geodetic Survey benchmark. The location and elevation of the reference benchmark monument location is provided in Part II, Figure II-4, Site Layout Plan. The monument is a bronze marker set in concrete with the benchmark elevation and survey date stamped on it.

4.12 Materials Along Route to Site §330.145

The LM or designated alternate shall take the necessary steps to encourage that vehicles hauling waste to the site are enclosed or utilize a tarpaulin, net, or other means to effectively secure the load to prevent the escape of any part of the load by blowing or spilling. The LM or designated alternate shall include, as necessary, signs posted at the landfill entrance requiring the loads to be enclosed or covered, and the possibility of reporting offenders to the City of Temple Police Department, adding litter control surcharges, or other necessary information that may minimize public non-compliance. On a daily basis and during daylight hours when the facility is in operation, Little Flock Road and all other public roads used to access the landfill, including Loop 363, shall be inspected and cleaned of spilled materials and windblown waste for a distance of 2 miles in either direction from any entrances used to deliver waste to the site. The following table provides specific access roads and the distances to be cleaned.

Public Access Road	Distance of Responsibility
Little Flock Road East	2.0 miles east of the facility entrance
Avenue H West	2.0 miles west of the facility entrance
	2.01.75 miles north of the facility
Loop 363 North	entrance
	<u>1.75</u> 2.0 miles south of the facility
Loop 363 South	entrance

Table 8: Access Road Distances to be Cleaned

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The LM or designated alternate will be responsible for consulting with officials of the TxDOT, county, and/or local governments with maintenance authority over the roads concerning cleanup of state highways and ROWs when necessary.

As necessary, IL_itter found along the routes to the site will be picked up by landfill personnel or other persons acting in coordination with the land_LM or designated alternate, at least daily on days the facility is in operation. The landfill pickup and personnel will be utilized to gather the litter, secure it on the vehicle, and transport it back to the landfill for proper disposal. Litter control outside the site will not be conducted during night hours. It shall be the responsibility of the LM or designated alternate to ensure that litter control outside the site is conducted in a safe and timely manner. The LM or designated alternate shall make proper arrangements to gather items that are too large to be picked up by conventional means. The LM, or designated alternate, will record daily cleanup efforts on a log that will be maintained in the SOR.

4.13 Disposal of Large Items §330.147

Large, heavy, or bulky items, such as air conditioning units, tree trunks, white goods (refrigerators, freezers, washers/driers, and water heaters), metal tanks, and metal pieces, that cannot be incorporated in the regular spreading, compaction, and covering operations will be recycled or crushed by compacting equipment to prevent bridging and localized subsidence. White goods may be recycled. Items identified as being too large for proper disposal shall be refused, broken into smaller pieces, or crushed by compactor equipment for proper disposal. A special area may be designated as a large item salvage area, as discussed in Section 4.6 of this plan. Large items to be salvaged will be placed in an area away from the general flow of traffic so as not to interfere with prompt sanitary disposal of solid waste, but readily assessable to all users. The location of these containers will be moved to coincide with the location of new cells or active areas. Large items will be removed from the site frequently to prevent them from becoming a nuisance and precluding the discharging of any pollutants.

No items containing CFCs will be knowingly accepted. Refrigerators, freezers, air conditioners, and any other items containing CFCs must be handled in accordance with 40 CFR §82.156(f), as amended, and with Section 4.2.2 of this SOP, which requires verification that the CFC has been evacuated from the unit.

4.14 Air Criteria §330.149

The landfill is subject to TCEQ rules concerning burning and air pollution control. The LM or designated alternate shall ensure that any unit of the MSW landfill does not violate any applicable requirements of the approved State Implementation Plan developed under the federal Clean Air Act. Open burning of waste will not be permitted at this facility.