### 4.11.5 Site Boundary Markers $\S 330.143(b)(2)$

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._Foncing 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.

Table 8: Access Road 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 |
| Loop 363 North | 2.01 .75 <br> entrance |
| Loop 3iles north of the facility |  |
|  | 1.752 .0 miles south of the facility <br> entrance |

