ATTACHMENT 3 – Descriptive Maps

Authority: Oregon Revised Statutes 459

You must include the following maps with your waste tire storage site application:

1 **Site Location Map.** A site location map, showing section, township, range and site boundaries of your waste tire storage site. Show relationship to major roads. Write in name of the property owner for all properties adjoining the waste tire storage site, including any property on the opposite side of roads bordering the site. An assessor's map or title service map may be used. Scale: 1"=100’, 1"=200’ or 1"=400’.

   Include acres and/or lot dimensions on the map.

2 **Site Layout Drawing.** A site layout drawing, including a description of land uses (including types of buildings) on adjacent property within one-quarter mile of the facility. This drawing must show size and location of all pertinent man-made and natural features. Scale 1"=40'. Use your own paper or the attached form (Exhibit A).

   The map must include:
   - Waste tire and tire product storage areas. (Dimensions of these areas, including fire lanes, must comply with dimensions for tire piles and tire product piles in the waste tire storage standards described in Attachment 4. Show “existing tires” and space where additional tires will be stored.)
   - Buildings
   - Fences and gates
   - Access roads
   - Fire lanes (existing and proposed)
   - Ditches
   - Berms
   - Wetlands, floodways and surface water
   - Water source for fire control, outlets, hose bibs and water connection points

3 **Topographic Map.** A topographic map using a scale of no less than one inch equals 200 feet, with 40 foot intervals on 7.5 minute series. This topographic map is used to determine slope of the terrain and drainage. Show disposal site legal boundaries and property lines. This can be combined with the site location map.

   The descriptive maps must be filed with the appropriate DEQ regional office (DEQ region in which the site is located):
Form Submittal:
Return completed application with all attachments to:

<table>
<thead>
<tr>
<th>If your facility/project is in this county...</th>
<th>...then send to this DEQ office</th>
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| Baker, Crook, Deschutes, Gilliam, Grant, Harney, Hood River, Jefferson, Klamath, Lake, Malheur, Morrow, Sherman, Umatilla (including Milton-Freewater), Union, Wallowa, Wasco, Wheeler | Eastern Region  
Materials Management Program  
400 E Scenic Drive, Suite 307  
The Dalles, OR 97058  
Phone: 541-298-7255 ext. 221 |
| Clackamas, Clatsop, Columbia, Multnomah, Tillamook, Washington | Northwest Region  
Environmental Partnerships  
700 NE Multnomah St., Suite 600  
Portland, OR 97232  
Phone: 503-229-5353  
Email: DEQNWR.SolidWastePermitCoordinator@deq.state.or.us |
| Benton, Coos, Curry, Douglas, Jackson, Josephine, Lane, Lincoln, Linn, Marion, Polk, Yamhill | Western Region  
Materials Management Program  
165 E Seventh Ave., Suite 100  
Eugene, OR 97401  
Phone: 541-687-7465 |
Exhibit A: Site Layout Drawing

Indicate Scale: 1" = _____Indicate direction of north with arrow.

Include the following items on your drawing:

1. Scale 1" = _____(one square = 10') [How many feet]
2. Direction of North
3. Dimensions of waste tire piles and piles of tire derived product
4. Fire lanes
5. Additional space for future storage (show with dashed lines).
6. Show buildings, roads, fences, gates, fire lanes, ditches, berms, wetlands, surface waters (ponds, lakes, rivers, etc.), wells, water source for fighting fires, water connection point.

The descriptive maps must be filed with the appropriate DEQ regional office (see instructions page).