



To: Norm Read
Project Manager
Oregon Department of Environmental Quality (ODEQ)

From: Ricci Keller
EHS Supervisor
MCHI-Sheridan

Date: 11/18/2014

Re: Soil Management Plan Project – Treated Storage Yard Bunk Installation
Amendment to include Repair of Damaged French Drain Discovered

This letter serves as an amendment to the original Soil Management Plan Project – Treated Storage Yard Bunk Installation, approved 11/6/2014.

Project Description

MCHI-Sheridan has formulated plans to upgrade and more effectively utilize the Treated Wood Storage Yard, also referred to as the Finished Goods Storage Yard. Bunking techniques will be used to store poles in such a manner that it will omit any ground contact from the poles. This bunking technique will also provide more area for the storage of poles and will give an improved organizational factor to the yard layout. The storage bins will not interfere with the storm water system that is currently operational at the site, and they will not adversely affect the storm drain lines, catch basins, or French drains.

In order to maintain the integrity of the French Drain traversing east/west along the northern boundary of the property line (See Figure 1) MCHI dug pot holes in order to locate the pipe. Three holes were dug to locate the pipe in order to provide a line of site. The location of the pipe was marked on the ground surface. The holes were approximately 1.5-2 feet in depth and revealed only clean fill material from the original installation of the French Drain. In one location (See Figure 2) a small portion of the French Drain was found to be damaged.

Holes were backfilled using the clean fill material uncovered, with the exception of the location where the French Drain pipe was found damaged (Figure 2). MCHI intends to repair the portion of French Drain identified as damaged during the initial phase of the Treated Storage Yard Bunk Installation. Because only clean fill material was revealed, no soil sampling will be required. The pipe will be repaired and the clean fill material will be backfilled.

Attachments: Original Soil Management Plan – Treated Storage Yard Bunk Installation
Figures

Figure 1. Bunk Installation Location, Damaged French Drain Location



Figure 2. Damaged French Drain
GPS: N 45 05.844' W123 25.757'

