

**From:** Priscilla Burton  
**To:** Campbell, Ingrid; davelee@skylinereclamation.com; John Lee; OGMCOAL; ...  
**CC:** Abate, April; Haddock, Daron; Kent Fawcett  
**Date:** 7/7/2011 6:15 PM  
**Subject:** 0070001 White Oak Planting guidelines

Hello John and Dave,

From the lowest terrace, Terrace A, up slope, straw and biosolids were incorporated into the soil. From Terrace A downslope biosolids were sprayed, but straw was not incorporated. So it won't be feasible to completely finish hydroseeding until more earthwork is completed, because straw bales @ 1 T/ac. need to be worked into soil in the regraded area with roughening as described in Section 4.1. Slopes can not be hydroseeded until they receive the straw.

The riparian corridor can be hydroseeded. Hydroseed with 1,500 lbs/ac wood fiber mulch.

Please follow the method for planing of containerized plant stock described in Section 4.5 of the contract specifications. i.e. water the seedlings in

and Section 4.3.2 Step 2 i.e. use excelsior logs as a small dam on the down hillside of the seedling.

Check your invoices for wood straw and order more accordingly. (My figures on the number of bales you are storing may not be accurate.) The Woodstraw website [www.woodstraw.com](http://www.woodstraw.com) shows what coverage of 50% will look like and how many 50 lb bales are required per acre. Coverage of 50% is spec'd in Sec. 4.4. This amount can be reduced somewhat to make an even number of truckloads and in exchange for hydroseed over the slope between Terraces B and A.

Next week, you can reach me by email or through Matt Moore at the OSM training center 303-293-5083. I'll be back in the office on the 18th.

Thanks!  
Priscilla

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