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CC: "Matthew Hubicki" <mshubick@gw.dec.state.ny.us>, "George Heitzman" <gwhe...

**Date:** 3/27/2013 11:12 AM **Subject:** stump management

Ron,

I spoke with Matt Hubicki this morning regarding exporting the stumps off-site to Taylor Recycling and he was ok with transporting the stumps to Taylor Recycling for grinding as long as we adhered to the requirements of the work plan as modified below. The modifications are highlighted in yellow. Please recognize this is a modification to the work plan and this should be inserted into all copies of the work plan:

## 1.4.1 Site Clearing and Grubbing

Prior to any site clearing and grubbing, the site will need to be observed for the presence of asbestos containing materials on the ground surface. Given the condition and age of the buildings, there is potential for building materials such as roofing, exterior paneling, etc. to be present on the ground. A formal asbestos survey will be completed of the buildings prior to demolition (See Section 1.4.4), but this survey shall include an assessment of the ground surface in and around buildings or where building debris is present for suspect asbestos containing materials. If any asbestos containing materials are identified, they will be properly abated in accordance with NYS Department of Labor (DOL) 12 NYCRR Part 56 (Industrial Code Rule 56).

Existing Site vegetation and trees will need to be cleared and grubbed prior to construction and after asbestos materials are mitigated, if necessary. Vegetation situated at and/or above the ground surface will be cleared and disposed of off-site at an approved disposal facility or recycled at Taylor Recycling in Montgomery, New York. Vegetation situated below the ground surface (i.e. roots) will be removed and the vegetation will be vigorously shaken and rolled over the ground surface to dislodge bulk soils clinging to the vegetation. Upon approval of satisfactory soil removal by the environmental engineer or designated representative, the subsurface vegetation will then be disposed of off-site along with the above grade vegetation at an approved disposal facility. NYSDEC will allow the stumps with some soil remaining to also be recycled at Taylor Recycling in Montgomery, New York.

Please call me or Jeff Marx if you have any questions, I will also be going to the site later this morning.

Jim McIver

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