



Consumat Sanco Inc.

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November 24, 1993

Mr. Richard S. Reed
Waste Management Division
New Hampshire Department of Environmental Services
6 Hazen Drive
Concord, New Hampshire 03301



Re: Status of Stage I Overburden Relocation Project

Dear Mr. Reed:

This letter is intended to report on the current status of the completion of the relocation of materials from the top of the Stage I permitted landfill area. The excavation phase of the project is about complete with approximately 2 to 4% of material remaining to be moved as a result of final grading. This remaining material is located in the southeasterly corner of the excavation area contiguous to Phase 4. A final check of the target grades (3' below the final design grades shown on the Stage I closure plan) will be done on Monday with resulting total completion of excavation anticipated by the end of that day. Laser control of grades was accomplished throughout the project area. However, the grades need to be reaffirmed for final surface grading and sloping.

Currently, approximately 50% of the top area of the Stage I area has been resurfaced with interim cover. All top and sideslope areas will have been resurfaced with processed cover material by the end of the day on Wednesday, December 1. Final cover material stabilization will occur in the spring once conditions are appropriate for seeding and restabilization. In the interim, all sideslopes will be maintained to prevent materials exposure due to erosion until they have become frozen as a result of winter conditions.

Detailed cross-sections have been plotted for before and after grades to determine the final amount of material that has been moved as a result of this project. This will be reported to you once the calculations have been completed. Although most of the relocated material was placed in the Phase 4 area, some of the material was placed in undergraded area along the sideslopes of Phases 1, 2 and 3. All materials placed in the sideslope areas has been compacted and will be covered by the date shown above.

Throughout the excavation process, volatile organic compounds were monitored through use of an organic volatile (OVM) meter. Daily monitoring in all breathing zone

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locations throughout the excavation area indicated no measurable levels of these compounds during excavation.

Should you have any questions or require any additional information, please give me a call. We look forward to the approach of normal operations at our facility

Respectfully,



Leo R. Larochelle P.E.

LRL/hs
Attachments

cc: Jim Bohlig
Bob Massey
Doug Casella