

C-6254-02-01 July 23, 2008

Mr. William Murray, PE
Project Manager
Division of Environmental Remediation – Region 9
New York Department of Environmental Conservation
270 Michigan Avenue
Buffalo, New York

Construction Demolition Debris Cleaning and Disposal Work Plan Former N.L. Industries Site 3241 Walden Avenue Depew, New York Site #C951200

Dear Mr. Murray:

On behalf of Norampac Industries, Inc. (Norampac), and in accordance with your request following the July 11th, 2008, meeting at the Village of Depew offices for a Work Plan describing the intending cleaning and disposal plan for construction demolition debris (CDD) in the form of concrete identified during remediation and construction activities at the aforementioned facility, Tighe & Bond provides the following Work Plan for your review and approval.

The CDD comprised of slab concrete of unknown origin was identified at approximately eighteen inches below grade underneath asphalt pavement and gravel located at the southeastern corner of the containment cell currently being developed at the aforementioned site. The debris ranges in thickness from approximately 6 to 24 inches and totals approximately 5 cubic yards is currently stored at the site in roll off dumpsters and being utilized as ramps to access the decontamination pad.

- The CDD will placed onto the existing onsite decontamination pad
- The CDD will be power washed with a high pressure power washer
- The impacted waste water will be containerized and treated prior to discharge in accordance with the approved sanitary sewer discharge permit for the project
- The CDD will be inspected for evidence of residual soils
- If evidence of impacted soils remains the CDD will be power washed as needed until all residual soils have been removed



- When a final inspection indicates that all residual soils have been removed from the CDD the samples of the concrete will be collected and submitted for laboratory analysis as required by the crushing facility
- Photo-documentation of power washing and sampling activities will be completed throughout the process
- If the laboratory analytical results confirm the presence or lack there of CDD at levels acceptable to the crushing facility, the CDD will be transported offsite and crushed at a local crushing facility.

It is estimated that the cleaning process will take approximately three days and approximately two weeks for the laboratory results to return from the laboratory. If you have any questions regarding this matter please do not hesitate to contact either of the undersigned at (860) 704 4760. Tighe & Bond looks forward to receiving you approval of this Work Plan.

Very truly yours,

TIGHE & BOND, INC.

James T. Olsen, LEP Project Manager

Michele A. Alabiso

Senior Environmental Scientist

Cc:

Mr. Leon Marineau, Cascades Canada

Mr. Craig Slater, Harter, Secrest & Emery LLP

F:\Former NL Industries\Concrete Workplan.doc