

D. S. Peaker

**REMEDIATION SUMMARY REPORT
IMPLEMENTATION OF RISK MANAGEMENT PLAN
LAKESHORE BOULEVARD EAST AT LESLIE STREET
TORONTO, ONTARIO**

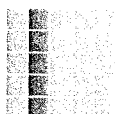
Prepared for:

**CITY OF TORONTO
c/o URS CANADA INC.**

Prepared by:

SHAHEEN & PEAKER LIMITED

**Project: SP3977G
November 29, 2004**



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November 29, 2004

**City of Toronto
c/o URS Canada Inc.
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**Attention: Mr. Keith Hutchinson, P. Eng.
Senior Project Manager**

Dear Mr. Hutchinson:

**Remediation Summary Report
Implementation of Risk Management Plan
Lakeshore Boulevard East Reconstruction at Leslie Street
Toronto, Ontario**

Shaheen & Peaker Limited (S&P) was retained by URS Canada Inc. (URS), on behalf of the City of Toronto, to monitor the remediation and restoration of the above captioned site. The contractor, Grascan Construction Ltd. was contracted directly by the City of Toronto. The report presents the findings of the monitoring program for the remediation and site restoration associated with the reconstruction of Lakeshore Boulevard East at Leslie Street, in Toronto, Ontario.

Past site characterization studies have shown that soil within the study area exceeds Ministry of the Environment (MOE) generic criteria. Exceedances were found for some heavy metals, petroleum hydrocarbons and polycyclic aromatic hydrocarbons (PAHs). The first location is along a portion of the north boulevard of Lakeshore Boulevard East. This location, referred to as Area A is impacted mainly by metals in surface and subsurface soils. The second area, known as Area B, is located in the former Gardiner Expressway ramps at the southeast corner of Leslie Street and Lakeshore Boulevard East. This location has hydrocarbon and PAH impacted surface and subsurface soils and some metal impacted soils. The areas of impacted soil are heterogeneous fill soils. No chemical exceedances have been detected in the groundwater, which indicates that the impacts in the soil are not mobile or migrating off-site in groundwater. The source of the impacts is the historical infilling of the subject site with fill soils of unknown origin. There are no known active sources of contamination or sources that are further contributing to the conditions currently present.

The City of Toronto authorized S&P to carry out a Site Specific Risk Assessment (SSRA) of the impacted areas to determine if there was any health risk associated with the short or long term proposed use of the site. In the proposed Level 2 Risk Management Plan and Landscape Plan for the site, the City planned to cap the site with clean soil to prevent exposure to potentially

impacted soil and provide for the various landscape features. Additional mitigation features such as geotextiles and some excavation were also planned to eliminate contact between humans, wildlife and plants with potentially impacted soil. The findings of the SSRA indicated that there was no short term or long term health concerns associated with the use of the site based on the proposed Level 2 Risk Management Plan.

The Human Health SSRA identified the human receptors on the site as adults and children, using the site for transition from one place to another. The ecological component of the SSRA identified the necessity of preventing contact with the soil by any of the vegetation planted on the site, and from burrowing animals. In summary, the SSRA determined that the major pathway of exposure to both humans and the environment was direct contact with impacted soil.

Based on the human health and ecological assessments, a Level 2 Risk Management Plan was developed. The Level 2 Risk Management measures include:

- A minimum of 30 cm (0.3 m) of clean fill or topsoil covering the entire site, except in hard surfaced areas (i.e. concrete sidewalks or asphalt bicycle paths) where the clean fill layer may be less. This fill to meet the MOE criteria for residential/parkland use.
- The northern portion of Area B to have a minimum cover of 0.5 m of fill that meets the MOE Table B residential/parkland criteria.
- Bermed areas to have up to 1.5 m of fill or topsoil. Fill within the berm is to meet the MOE Table B industrial/commercial criteria for all parameters except pH and electrical conductivity as this material would have been allowed to remain on site without mitigative measures.
- Sidewalks and bicycle paths are to be constructed of asphalt, concrete or lockstone
- Selective excavation and disposal of soil in areas where swales or deep rooted plants and trees may contact impacted soil
- Lining of excavated and bermed areas with a permeable geotextile to prevent root penetration into impacted soil
- All fill used to backfill excavated areas for tree planting, fill or topsoil in the planting beds and the topsoil for sodding and seeding is to meet the MOE Table B residential/parkland criteria.
- Consultation with the City's landscape architect in the selection of planting species
- Regular inspections and maintenance of the clean soil cover
- Immediate repairs of any breaches in the clean soil cover (e.g. winter damage or digging by children or animals)
- Notification to utility providers of requirements regarding intrusive excavations into the study area (e.g. for repairs to utilities)
- Public consultation meetings that were held in 2001 and 2002
- Consultation with other City departments (e.g. Public Health)
- Regular groundwater monitoring

The results of the site remediation and restoration are as follows:

- 12 truckloads of hazardous solid waste were removed from Area A of the site for disposal at a licensed hazardous waste treatment facility in Hamilton, Ontario.
- 41 truckloads of non-hazardous solid waste, all of which originated from Area A were removed from the site for disposal at the Keele Valley landfill, a licensed landfill site in Vaughan, Ontario.
- 43 loads of soil previously tested and shown to have concentrations that exceeded the MOE Table B residential/parkland criteria, but met the MOE Table B industrial/commercial criteria were excavated and disposed at the Keele Valley landfill site. Keele Valley used this material for daily cover at the landfill site.
- The concentrations of metals and heavy oil in the samples of the granular material brought to the site for use as grading met the MOE Table B criteria for residential/parkland land use.
- Samples of the imported organic material used for landscaping and grading purposes met the MOE Table B criteria for residential/parkland land uses.
- Upon completion of the site restoration, all environmentally impacted soil is located a minimum of 0.3 m below grade within Area A, except under hard surfaced areas (i.e. concrete sidewalk and asphalt bicycle path). This provides sufficient protection in accordance with the Level 2 Risk Management Plan developed as part of the SSRA to isolate the underlying impacted soil from expected disturbance and contact with humans and the environment.
- As part of the site restoration, the northern portion of Area B was covered with a 500 mm thick lift of topsoil and the southern portion of Area B was covered with a 300 mm thick lift of topsoil. Both areas were later revegetated by hydroseeding.
- The remediation and site restoration was conducted without significantly impacting the air quality in the vicinity of the site
- On-going monitoring of the site in the form of groundwater monitoring and cover integrity inspections are required in accordance with the Level 2 Risk Management Plan developed as part of the SSRA

In summary, the remediation and site restoration was carried out in accordance with direction given by the City of Toronto and in accordance with the requirements of the Level 2 Risk Management Plan developed as part of the SSRA. S&P concludes that the site is suitable for the proposed use and that the monitoring provisions as stated in the SSRA are being carried out.

Yours very truly,

SHAHEEN & PEAKER LIMITED



David J. Baigent, P.Eng.
Senior Project Manager

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**REMEDIATION SUMMARY REPORT
IMPLEMENTATION OF RISK MANAGEMENT PLAN
LAKESHORE BOULEVARD EAST RECONSTRUCTION AT LESLIE STREET
TORONTO, ONTARIO**

1. INTRODUCTION

1.1 BACKGROUND AND PURPOSE

Shaheen & Peaker Limited (S&P) was retained by URS Canada Inc. (URS), formerly known as URS Cole Sherman, on behalf of the City of Toronto to monitor the remediation and restoration of the above captioned site. The report presents the findings of a site remediation and implementation of the Level 2 Risk Management Plan (RMP) for identified environmentally impacted areas within the larger project area involving the dismantling of the Gardiner Expressway and the widening of Lakeshore Boulevard East in the vicinity of Leslie Street (see **Drawing 1**). URS was the Project Manager overseeing the entire Gardiner dismantling/Lakeshore restoration project and reported directly to the City of Toronto. The contractor, Grascan Construction Ltd. (Grascan) was contracted directly by the City of Toronto.

Past site characterization studies have shown that soil within the study area exceeded Ministry of the Environment (MOE) generic criteria. Exceedances were found for some heavy metals, petroleum hydrocarbons and polycyclic aromatic hydrocarbons (PAHs). The first location (Area A) is located along a portion of the north boulevard of Lakeshore Boulevard East. This location was impacted mainly by metals in surface and subsurface soils. The second location (Area B) is located in the former Gardiner Expressway ramps at the southeast corner of Leslie Street and Lakeshore Boulevard East. This location has hydrocarbon and PAH impacted surface and subsurface soils and some metal impacted soils. The areas of impacted soil are heterogeneous fill soils. No chemical exceedances have been detected in the groundwater, which indicates that the impacts in the soil are not mobile or migrating off-site in groundwater. The source of the impacts is the historical infilling of the subject site with fill soils of unknown origin. There are no known active sources of contamination or sources that are further contributing to the conditions currently present.

The purpose of the remediation was as follows:

- To provide the necessary risk protection and maintain the aesthetic beauty of the landscape plan;
- To remediate the impacted soil that required excavation to implement the landscaping plan through off site disposal at a landfill licensed to receive the soil as waste;
- To virtually eliminate contact between plant root systems and potentially impacted soil
- By providing a sufficient depth of clean soil for plant roots and through selective placement of geotextile fabrics to impede horizontal and vertical root growth;

- The capping of the entire site to reduce opportunities for contact between potential contaminants via transport mechanisms to receptors of concern such as people, pets and wildlife; and
- To prepare a report documenting the remediation.

1.2 PREVIOUS REPORTS

A number of studies previously conducted by S&P (and Geo-Canada Ltd., which is a subsidiary of S&P) have included portions of the subject site. The following reports were prepared by Geo-Canada and S&P:

Geotechnical Investigation, Gardiner Expressway East Dismantling, Don Roadway to Leslie Street, Toronto, Ontario, prepared by Geo-Canada Ltd. for The Municipality of Metropolitan Toronto, c/o Cole, Sherman & Associates Ltd., November 1997, Project G-97.0502

Geotechnical and Geo-Environmental Investigation, Gardiner Expressway Noise Barrier and Bicycle Path Between Don Roadway and Leslie Street, Toronto, Ontario, prepared by Geo-Canada Ltd. for The Municipality of Metropolitan Toronto, c/o Cole, Sherman & Associates Ltd., March 2000, Project G-99.1003

Soil & Groundwater Quality Assessment, Gardiner Expressway Dismantling, Toronto, Ontario, prepared by Shaheen & Peaker Limited for URS Cole Sherman, August 22, 2001, Project SP3201C

Evaluation of Remediation Alternatives, Gardiner/Lakeshore Reconstruction at Leslie, Toronto, Ontario, prepared by Shaheen & Peaker Limited for City of Toronto, c/o URS Cole Sherman, December 11, 2001, Project SP3977A

Report for Submission to Ministry of Environment & Energy, Site Specific Risk Assessment, Gardiner Expressway Dismantling and Lakeshore Boulevard East Reconstruction at Leslie Street, Toronto, Ontario, prepared by Shaheen & Peaker Limited for City of Toronto, c/o URS Cole Sherman, May 14, 2002, Project SP3977

Imported Fill Quality Testing, Implementation of Risk Management Plan, Lakeshore Boulevard East at Leslie Street, Toronto, Ontario, prepared by Shaheen & Peaker Limited for City of Toronto, c/o URS Cole Sherman, August 12, 2002, Project SP3977B

Waste Characterization Assessment (Area A), Pre-Construction Soil Testing, Risk Management Plan Implementation, Lakeshore Boulevard East at Leslie Street, Toronto, Ontario, prepared by Shaheen & Peaker Limited for City of Toronto, c/o URS Cole Sherman, August 12, 2002, Project SP3977B

Site Health and Safety Plan, Implementation of Risk Management Plan, Lakeshore Boulevard East at Leslie Street, Toronto, Ontario, prepared by Shaheen & Peaker Limited for City of Toronto, c/o URS Cole Sherman, August 12, 2002, Project SP3977E

Dust Control Plan, Implementation of Risk Management Plan, Lakeshore Boulevard East at Leslie Street, Toronto, Ontario, prepared by Shaheen & Peaker Limited for City of Toronto, c/o URS Cole Sherman, August 12, 2002, Project SP3977E

Air Monitoring Program, Implementation of Risk Management Plan, Lakeshore Boulevard East at Leslie Street, Toronto, Ontario, prepared by Shaheen & Peaker Limited for City of Toronto, c/o URS Cole Sherman, August 12, 2002, Project SP3977E

Environmental Soil Investigation, Proposed Bicycle Paths (Area B), Pre-Construction Soil Testing, Risk Management Plan Implementation, Lakeshore Boulevard East at Leslie Street, Toronto, Ontario, prepared by Shaheen & Peaker Limited for City of Toronto, c/o URS Cole Sherman, October 10, 2002, Project SP3977B

Addendum Report, Site Specific Risk Assessment, Gardiner Expressway Dismantling and Lakeshore Boulevard East Reconstruction at Leslie Street, Toronto, Ontario, prepared by Shaheen & Peaker Limited for City of Toronto, c/o URS Cole Sherman, December 9, 2002, Project SP3977

The major findings of the above reports related to the environmental conditions of the soil and groundwater at the site are summarized as follows:

- The site and surrounding area has a complex history with no active sources of potential environmental impacts;
- Landfilling was previously used to fill in a former marsh that occupied the site and surrounding areas and to permit the construction of roads and buildings;
- The layering observed within the fill deposits across the study area indicates that several fill depositional events have occurred in the past;
- The 'SSRA approach' from the MOE Guideline can be applied to the study area for evaluating the requirements for site restoration. The results of the soil and groundwater chemical analyses were also evaluated for comparison purposes only using the 'Generic Approach' methodology of the MOE Guideline;
- Metal (including lead) impacted soil was encountered across the entire study area in surficial soils and in some subsurface soils;
- PAH, total petroleum hydrocarbons (TPH), benzene, toluene and xylene impacts were encountered in subsurface soils over much of the study area, especially in the eastern portion of the north boulevard of Lakeshore Boulevard East and at the southeast corner of Lakeshore Boulevard East and Leslie Street; and
- No groundwater issues have been identified within the study area.

2. SITE DESCRIPTION

2.1 SITE APPEARANCE

The general location of the subject site is shown on **Drawing 1**. For the purposes of this report, the study area includes two non-contiguous parcels of land described as follows:

- Area A The north boulevard of Lakeshore Boulevard East (i.e. from the north curb to the north limit of the road allowance) between the eastern property line of the Toronto Film Studios and the western curb of Leslie Street. This area is a long, narrow strip of land approximately 25 to 30 m wide by 500 m in length.
- Area B The road allowance for the former off-ramps from the Gardiner Expressway at the southeast corner of Leslie Street and Lakeshore Boulevard East. This area is roughly shaped like a "D" and has an approximate area of 15,000 m² (1.5 hectares).

At the time of the remediation, the subject site was vacant of buildings. Several reinforced concrete support columns previously used to support the driving deck of the Gardiner Expressway are present throughout Area A. The ground surface in Area A consisted primarily of bare ground except for grass and shrubs along the northern margin. In Area B, the ground surface consisted of bare ground in the west and north and north central areas with grass cover in the remaining areas. A mature tree was also present in the central area of Area B.

Area A was generally flat with the ground surface graded to slope gently towards a series of catch basins. Area B sloped gently towards the northwest and southwest from a high point in the east central portion of the area and drained towards catch basins located on Leslie Street and Lakeshore Boulevard East.

Vehicle access to Area A was achieved via Lakeshore Boulevard East and at Area B via Leslie Street.

2.2 ADJACENT AND SURROUNDING LAND USES

East of Carlaw Avenue from Lakeshore Boulevard to Eastern Avenue

- Art Wire & Iron Co. Limited (a metal working company), 3 Carlaw Avenue
- Swartz & Sons Motor Bodies situated east of the metal working company, 11-17 Carlaw Avenue. An underground storage tank and two fuel oil tanks were present in the west central portion of the property.
- A metal products manufacturing facility, 19 Carlaw Avenue
- E. Myatt Co. (iron works), 21 Carlaw Avenue
- A boiler repair shop, 37 Carlaw Avenue

- General Printing Co. of Canada Ltd. (ink manufacturing), 45 Carlaw Avenue
- Salvage Co. (general salvage machinery), 53 Carlaw Avenue
- A cleaners and dyer, 65 Carlaw Avenue
- Residential houses, 63 and 67 to 103 Carlaw Avenue

South of Eastern Avenue from Carlaw Avenue to Leslie Street

- Canadian Industries Limited (a chemical manufacturer), 555 Eastern Avenue. Several aboveground fuel oil and chemical tanks were shown that contained Anhydrous Ammonia and Trichloroethylene. Cylinder storage areas and drum washing areas were also present on site.
- Toronto Iron Works (a steel fabrication and tank manufacturer), 629 Eastern Avenue. A paint shop was located in the southwest portion of the property.
- A.R. Clarke & Co. Ltd. (tannery), 633-661 Eastern Avenue. Numerous underground and aboveground storage tanks for fuel, benzene, sulphuric acid, varnish and oil were present. In addition, an incinerator was present at the southwest corner of the tannery property, near Lakeshore Boulevard East.
- The Canada Metal Co. Limited (lead smelter), 721-725 Eastern Avenue. An aboveground fuel oil storage tank was present in the southern portion of the property.
- Link Belt Co. Ltd., south of Eastern Avenue (and Mosely Street), west of Leslie Street.

South of the Lakeshore Boulevard East and North of Commissioners Street from Carlaw Avenue to Leslie Street

- An auto service station, located at the southwest corner of the intersection of Carlaw Avenue and Lakeshore Boulevard East (with an underground storage tank).
- Shell Oil Co. of Canada Ltd. (a fuel storage and distribution center) at 500 Commissioners Street. Numerous large capacity aboveground storage tanks were present across the entire property from Lakeshore Boulevard East to Commissioners Street.
- Brewers Retail Warehouse, 1015 Lakeshore Boulevard East.
- Dual Mix Concrete & Materials Co., at the northwest corner of Leslie and Commissioners Street (with an aboveground storage tank for bunker oil).

East of Leslie Street from Lake Ontario to Eastern Avenue

- Municipality of Metropolitan Toronto, Main Sewage Treatment Plant, East of Leslie Street and south of Lakeshore Boulevard East. Numerous aboveground storage tanks for settlement and digestion of sewage and chlorination are located on the eastern and southern portions of the property. In addition, an underground fuel storage tank was present in the west central portion of the property near Leslie Street.
- Sherwin Williams Co. of Canada Ltd. (a paint and varnish manufacturing company), 1-15 Leslie Street.
- Corporation of the City of Toronto (central maintenance garage), 855 Eastern Avenue.
- An office building, 17 Leslie Street.

3. REMEDIATION OBJECTIVES

3.1 SELECTION OF APPLICABLE CRITERIA

The results of the soil and groundwater chemical analyses were first evaluated using the 'Generic Approach' methodology of the Ontario Ministry of the Environment (MOE) "Guideline for Use at Contaminated Sites in Ontario" (MOE Guideline), revised February 1997. This document presents generic soil and groundwater criteria derived from an effects and background based approach. The applicable generic criteria provided in the Guideline were used to assess whether concentrations of contaminants in soil and groundwater were sufficiently elevated to require restoration (remedial action) using the generic approach. The Guideline provides the following summary of the generic approach to site restoration:

"The generic approach involves use of soil and groundwater quality criteria which have been developed to provide protection against the potential adverse effects to human health, ecological health and the natural environment. The criteria may be applied to agricultural, residential/parkland and industrial/commercial land uses. Criteria are also provided for potable and non-potable groundwater use as well as fine to medium texture and coarse soils."

The potable criteria ensure that groundwater may be used as a source of drinking water. The non-potable criteria offers protection against vapours from groundwater and to aquatic life in receiving surface water."

The generic soil, groundwater and sediment criteria for the different land use categories and groundwater conditions are summarized in Tables A to F of the MOE Guideline document. The selection of a specific set of generic criteria for the study area was based on the decision process outlined in the MOE guideline document. The decision process is as follows:

Is the site a potentially sensitive site?

What is the intended land use?

Is the soil coarse textured or fine textured?

Is the site a potentially sensitive site?

A site must satisfy one of three conditions listed by the MOE to be classified as potentially sensitive. These conditions are listed below and discussed with respect to the subject site:

- (i) Does the site have or potentially have an effect on sensitive sites listed in the MOE Guideline?

The MOE identifies sensitive sites as nature reserves, areas of natural or scientific interest, environmentally sensitive areas, fish habitats, endangered species habitats, wetlands or provincial parks.

The subject site is situated in an industrial/commercial area of the City of Toronto and is presently used as a roadway (Lakeshore Boulevard East). According to topographic map 30M/11 (7th Edition), the ground surface in the vicinity of the subject site slopes gently to the southwest towards the Toronto Harbour and Lake Ontario. The Ship Channel and the Turning Basin, which are part of the Toronto Harbour, are located approximately 400 m south of the subject site. Groundwater flow is inferred from both topography and groundwater elevation measurements done for the SSRA to be in a southerly direction towards the Ship Channel and the Turning Basin.

In its document "Greening the Toronto Port Lands" the Waterfront Regeneration Trust (WRT, 1997), identified proposed areas of "green" infrastructure. In the north end of the Port Lands, major parks were proposed for the Lower Don River and the north and south sides of the Keating Channel. Existing parkland, including McCleary Park, several smaller parks and the area along the southern portion of the Port Lands and the Leslie Street Spit would remain. Several small new parks would be dotted around the Port Lands. However, no additional parkland areas were proposed for any of the lands north or south of Lakeshore Boulevard East between Carlaw Avenue and Leslie Street. In fact, there is no new parkland proposed for any of the areas between Commissioners Street and Eastern Avenue between Carlaw and Leslie. Thus, the study area is not adjacent to, nor will it have any direct influence on, any existing or proposed major or minor parks. As such, neither Area "A" nor Area "B" of the study area is considered to be a sensitive site.

- (ii) Are there less than two metres of overburden and soil overlying bedrock or in a contaminant plume area downgradient of the site?

The drilling program confirmed that the total depth of overburden fill and native soil was greater than the minimum of 2 metres stated in the MOE Guideline.

- (iii) Is the pH of the soil less than 5 or greater than 9 for surface soil or less than 5 or greater than 11 for subsurface soil.

The pH of the soil samples submitted for analysis was 7.24 to 11.0. Only two of 31 soil samples analyzed had pH values greater than 9. All of the soil samples analyzed were found to be alkaline (i.e. pH greater than 7) and the average soil pH is 7.71.

Based on these considerations, it is concluded that the subject site is not a potentially sensitive site.

What is the intended land use?

Both Area "A" and Area "B" of the study area are part of the road allowance for Lakeshore Boulevard East, and the proposed land use for both areas is to be landscaped pedestrian traffic throughways (walkways and bicycle paths). The area is not intended for recreational uses and

it does not contain facilities associated with recreational uses such as picnic tables or public washrooms.

The City of Toronto, in its typical evaluations of environmental soil and groundwater conditions in road allowances, first establishes the land use of the area immediately surrounding the roadway. In the case of the study area, Lakeshore Boulevard East currently runs through a commercial and heavy industrial section of the city. Although the vision for this area is to attract more commercial and light industrial businesses, there are no plans to re-zone any of the adjacent properties as residential. This area of the City is serviced by municipal water which is taken from Lake Ontario, thus groundwater in the area is not used as potable water. Thus, the criteria for commercial and industrial land use, non-potable groundwater are appropriate to the site and future land use.

Is the soil coarse textured or fine textured?

The generic criteria for coarse textured material were applied to the site. The criteria for coarse textured material are more stringent than those that apply to medium/fine textured material.

In summary, the subject site was identified as non-sensitive and is supplied by municipal water. The texture of surficial soils encountered on site is considered to be coarse textured. Based on these considerations, the MOE Table B criteria for industrial/commercial land use in a non-potable groundwater condition for coarse textured soils were used for comparison purposes to evaluate the environmental quality of the soil and groundwater encountered at the site.

Part of the Level 2 Risk Management Plan developed as part of the SSRA required that all fill that exceeded the MOE Table B industrial/commercial criteria be covered. The City of Toronto committed to an understanding that any soil brought to the site must meet the requirements of the MOE Table B requirements for residential/parkland land use with the exception of the parameters for pH and electrical conductivity. The City of Toronto has adopted a policy to encourage the use of products regarded as environmentally preferred. This includes the use of products obtained from recycled materials. The granular material used on the site as "clean" fill was obtained from crushed recycled concrete and therefore the pH and electrical conductivity of these materials did not necessarily meet the MOE Table B criteria for residential/parkland land uses.

3.2 LEVEL 2 RISK MANAGEMENT PLAN REQUIREMENTS

Based on the human health and ecological risk assessments, a Level 2 Risk Management Plan was developed. The Level 2 Risk Management Plan included the construction of berms, landscaping plantings, a bicycle path and a sidewalk to provide a physical barrier between site users (i.e. pedestrians, bicyclists and maintenance workers) and the underlying impacted soil. The Level 2 Risk Management measures include:

- A minimum of 30 cm (0.3 m) of clean fill or topsoil covering the entire site, except in hard surfaced areas (i.e. concrete sidewalks or asphalt bicycle paths) where the clean fill layer may be less. This fill to meet the MOE criteria for residential/parkland use.
- The northern portion of Area B to have a minimum cover of 0.5 m of fill that meets the MOE Table B residential/parkland criteria.
- Bermed areas to have up to 1.5 m of fill or topsoil. Fill within the berm is to meet the MOE Table B industrial/commercial criteria for all parameters except pH and electrical conductivity (EC) as this material would have been allowed to remain on site without mitigative measures.
- Sidewalks and bicycle paths are to be constructed of asphalt, concrete or lockstone
- Selective excavation and disposal of soil in areas where swales or deep rooted plants and trees may contact impacted soil
- Lining of excavated and bermed areas with a permeable geotextile to prevent root penetration into impacted soil
- All fill used to backfill excavated areas for tree planting, fill or topsoil in the planting beds and the topsoil for sodding and seeding is to meet the MOE Table B residential/parkland criteria.
- Consultation with the City's landscape architect in the selection of planting species
- Regular inspections and maintenance of the clean soil cover
- Immediate repairs of any breaches in the clean soil cover (e.g. winter damage or digging by children or animals)
- Notification to utility providers of requirements regarding intrusive excavations into the study area (e.g. for repairs to utilities)
- Public consultation meetings that were held in 2001 and 2002
- Consultation with other City departments (e.g. Public Health)
- Regular groundwater monitoring

4. REMEDIATION ACTIVITIES

The contractor for the remediation was Grascan who was responsible for conducting the remediation, including the excavation and disposal of the impacted soil, the supply and placement of imported materials used to backfill the remedial excavations, grading and the placement of the surficial cover in accordance with the landscaping design and as required by the Level 2 Risk Management Plan developed as part of the SSRA. S&P personnel were present full-time during the remediation to direct the remedial activities, ensure compliance with environmental regulations and municipal by-laws, collect confirmatory samples for analysis, and document the remediation. The remediation work was conducted between approximately September 17 and December 22, 2002 with additional landscaping such as sod laying and hydroseeding being conducted in the spring of 2003. When the site work did not involve soil excavation or soil placement within Areas A or B, S&P were present on the site on a part time basis. Representative photographs of the remediation are included in **Appendix A**.

Remediation activities were conducted in both Areas A and B. Remediation in Area A included soil excavation and soil replacement activities. However, within Area B, other than site grading and the removal of two truckloads of environmentally impacted soil, the remediation at Area B involved only the placement of clean fill.

4.1 EXCAVATION MONITORING

Excavation of hazardous solid waste and non-hazardous solid waste was required within Area A for two principal reasons, namely:

- to reduce the existing elevations, where required, so that following the construction of the bicycle path, sidewalk and landscaping features, including the swale on the northern margin of the site to design elevations, the minimum clean cover requirements would be met. This involved the excavation of both hazardous and non-hazardous solid waste; and
- to permit the installation of landscaping features such as plants and lighting following the placement of clean fill on the site. Except in two instances noted below, these excavations were conducted entirely within clean fill and therefore no disturbance to or disposal of environmentally impacted soil was required.

Excavations were conducted within Area A only where it was necessary to achieve the final grade elevation while maintaining the 0.3 m thick clean cover. In areas where the existing soil was located at a depth of more than 0.3 m below the final grade elevation, no soil was excavated.

Area A was subdivided into 17 approximately equal sized areas and the results of testing of the surface soils from within each of these areas was used to identify the locations of soil that exceeded the MOE Table B industrial/commercial criteria. Surficial soil from three sampling grids were identified to exceed the MOE Table B industrial/commercial criteria and the locations of these areas are shown on **Drawing 2**. Additional testing by S&P identified areas within six sample grids where hazardous soil was located in areas where excavations were required in order to achieve final grade elevations. These areas included parts of sample grid AR A-8 and portions of the swale from six sample grids (AR A-5, AR A-6, AR A-7, AR A-8, AR A-9 and AR A-12). Where excavations were required in order to achieve the final grade elevation plus maintaining the 0.3 m thick clean cover, soil excavated from portions of these six grids was transported from the site as hazardous solid for disposal at a licensed waste treatment facility operated by PSC in Hamilton, Ontario. The approximate locations where the removal of hazardous solid waste were undertaken are shown in **Drawing 3**. Most of the soil requiring excavation as a hazardous solid waste was located on the northern margin of Area A where excavations for the swale were required. S&P was on-site to monitor the excavation of the soil and to designate the appropriate soil disposal location for the excavated soil. In total, 12 loads of hazardous solid waste were removed from the site on September 18 and 19, 2002. Copies of the waste manifests and Bills of Lading for each of the 12 loads of hazardous waste removed from the site are included in **Appendix B**.

exit driveway from the site was constructed of granular material to minimize the quantity of mud and fine grained soil tracked onto the adjacent streets. To ensure that the dust control measures implemented on the site were effective in controlling dusts, an air monitoring program was conducted.

4.3 AIR MONITORING

As part of the City of Toronto requirements, an air quality monitoring program was carried out during the remediation and reconstruction. The objectives of the air monitoring program were:

- to monitor the ambient air quality in order to ensure that the construction activity did not impact human health and the environment
- to collect air quality data in the vicinity of Lakeshore Boulevard East and Leslie Street related to construction and non-construction related activities in the area
- to obtain real time on-site air quality information so that constructive action could be taken to modify construction procedures to minimize potential environmental impacts on workers and/or public health.

Based on the findings of the SSRA, S&P identified five potential contaminants of concern for monitoring. These were:

- particulate matter (PM-10)
- total suspended particulate (TSP)
- lead
- hydrocarbons (i.e. benzene, toluene, ethylbenzene and xylenes)
- polycyclic aromatic hydrocarbons (PAH)

Monitoring was conducted in Areas A and B as well as at eleven (11) off-site locations. The locations of the off-site air quality monitoring locations is shown on **Drawing 4**. The off-site locations were selected to assess the direct effects of construction within the immediate vicinity of the project site and to assess potential effects of construction on the residential and commercial areas to the north and east of the project site.

The results of the air monitoring program indicated that there was no significant adverse impact on the ambient air quality conditions in the monitoring area as a result of the remediation activities. Details of the air monitoring are included in a report entitled "Ambient Air Quality Monitoring: Re-Construction of Lakeshore Blvd. East to Leslie Street", prepared for S&P by Envirofix Corporation, dated September 2003. The results of the air monitoring are summarized in the following table.

Summary of Air Quality Monitoring Results

Parameter	Criteria	Exceedances	Comments
TSP	120 $\mu\text{g}/\text{m}^3$	samples met criteria approximately 60% of the time	exceedances associated with wind directions, humidity, higher traffic volumes on Lakeshore Boulevard and Leslie Street but not with construction site
Lead	2 $\mu\text{g}/\text{m}^3$	all samples met the criterion	
PM-10	50 $\mu\text{g}/\text{m}^3$	samples met criteria approximately 60% of the time	on days when exceedances were recorded, the values were very similar at upwind and downwind locations and therefore it was concluded that the construction site had little or no effect on high PM-10 readings
Hydrocarbons	various	values for BTEX less than method detection limits for 90% of the time	on days when hydrocarbons were detected the values were similar at upwind and downwind locations and therefore it was concluded that these compounds did not originate from the construction site
PAH	various	no exceedances recorded during two weeks of monitoring. Monitoring of PAH subsequently not undertaken	The maximum value reported was approximately one order of magnitude less than the criteria. All PAH concentrations were very low.

Notes:

1. TSP = Total Suspended Particulates
2. PM-10 = Particulate matter less than 10 microns in diameter
3. PAH = Polycyclic aromatic hydrocarbons

The air quality monitoring for TSP indicated that the TSP concentrations were within the ambient air quality criteria of 120 $\mu\text{g}/\text{m}^3$ approximately 60% of the time. In all cases, values above the criteria were associated with wind direction, humidity, higher volume of traffic on Lakeshore Boulevard or Leslie Street rather than with on-site construction activities.

5. CONFIRMATORY SAMPLING

5.1 CONFIRMATORY SOIL SAMPLES FROM BORROW MATERIALS

The SSRA previously conducted at the site established that metal, PAH and hydrocarbon impacted soil occurs within Areas A and B of the site. As impacted soil is known to be present at the site, chemical analysis was not undertaken to assess soil quality at the limits of the site. Chemical analyses however, were conducted on soil brought to the site to assess if the material met the criteria applicable to the site. This included samples of granular material for use as fill

as well as topsoil and a triple mix, both of which were used during the landscaping portions of the remediation conducted in Areas A and B.

Granular materials were brought to the site and stockpiled for use. Three soil samples were analyzed for a group of inorganic compounds, including pH, electrical conductivity, sodium adsorption ratio, heavy metals and hydrides contained in Table B of the MOE "Guideline for Use at Contaminated Sites in Ontario", revised 1997. The results of the analysis of the granular material stockpiles as summarized in **Table 2** indicated that the pH in two samples (samples Strada A and Stockpile SF) exceeded the MOE Table B criteria and the electrical conductivity in the sample from Strada A also exceeded the MOE Table B criterion. The concentrations of metals and hydrides in these two samples of granular material analyzed met the MOE Table B criteria and the concentrations of all parameters analyzed in the remaining third stockpile sample (sample Strada MS) met the MOE Table B criteria.

Technically, pH is not one of the parameters contained in Table B of the MOE publication "Guideline for Use at Contaminated Sites in Ontario", revised 1997. The pH parameter is considered to assess if the use of the generic criteria contained in the previously referenced MOE publication is appropriate. The decision to use the Table B residential/parkland criteria to assess the quality of the surficial soils at the site following remediation was made by the City of Toronto as part of their commitment to the local community. The Level 2 Risk Management Plan developed as part of the SSRA used the industrial/commercial criteria contained in Table B of the above referenced MOE document to identify impacted areas of the site. Concrete is alkaline and as the granular material, as typified by the three samples (Strada A, Strada MS and Stockpile SF) was obtained from a supplier of granular material derived from crushed concrete, elevated pH and EC values would be expected in this granular material. Therefore as previously explained in Section 3.1, the elevated pH values in the granular material are the result of the source of the material rather than from external environmental factors.

The concentrations of metals and hydrides in the samples of granular material analyzed met the MOE Table B criteria and therefore this material was regarded by S&P as suitable for use on the site as a fill in accordance with City of Toronto policy, provided that the material was located beneath hard surfaced areas or covered by a layer of surficial material that was at least 0.3 m thick.

Two samples of topsoil used for landscaping purposes (samples B.T. Organic #1 and 3M) were analyzed for inorganic parameters and the results as shown on **Table 3** indicated that the samples met the MOE Table B criteria for residential/parkland land use and therefore the material met the environmental requirements for use as landscaping material.

Samples from the stockpiles of granular material stockpile brought to the site were also analyzed for total petroleum hydrocarbons. One sample, sample Stockpile SF was analyzed initially and as shown in **Table 4**, the initial result was that the concentration of heavy oil in the sample analyzed was 1065 µg/g which slightly exceeded the MOE Table B criterion for residential/parkland uses of 1000 µg/g. As a result, another sample was taken from the vicinity

of sample Stockpile SF and five additional samples were collected from the stockpile to assess the concentrations of heavy oil range hydrocarbons at other locations within the stockpile. The results of these additional analyses as shown on **Table 4** indicated that the concentration of heavy oil in all samples, including the average concentration of two samples obtained from the vicinity of the original sample Stockpile SF was less than 1000 µg/g and therefore met the MOE Table B criterion for residential/parkland (R/P) land uses. As permitted by the interpretation of the MOE guidelines as outlined in Section 3.3.1 of the MOE document "Guidance On Sampling And Analytical Methods For Use At Contaminated Sites In Ontario", if the mean of duplicate samples meet the applicable criterion, then the soil is considered by the MOE to meet the criterion.

As shown in **Table 5**, the concentrations of volatile organic compounds in the one sample of the granular material backfill analyzed for VOCs (sample Stockpile SF) were all less than the method detection limit and met the MOE Table B criteria. Detectable concentrations of PAHs were present in sample Stockpile SF; however, as shown in **Table 6**, the concentrations met the MOE Table B criteria.

In summary, the stockpile of the granular material was suitable for use on the site as:

- the average concentration of heavy oil in two samples obtained from approximately the same location and the results of six additional tests for heavy oil met the applicable MOE criteria;
- although an elevated pH was recorded in two samples and the electrical conductivity in one sample exceeded the MOE Table B criteria for residential/parkland use, the results of the inorganic analyses indicated that the concentrations of metals in the samples met the MOE Table B criteria for residential/parkland land use and the material was therefore acceptable for use within Area A of the site provided that the granular material was covered by a surficial layer at least 0.3 m thick that met the Table B criteria for residential/parkland land use.

Laboratory Certificates of Analysis are presented in **Appendix E**.

5.2 CONFIRMATORY SOIL SAMPLES FROM VEHICLE WASH STATION

A wash station had been established by Grascan within Area A to wash vehicles carrying hazardous solid waste from the site. The wash station was constructed of granular material and was underlain by polyethylene. The wash station was located near the western margin of Area A. Soil washed from the vehicles was retained within the granular material used to construct the wash station. Prior to dismantling the wash station, a sample of the granular material was submitted for chemical analysis. The results of the chemical analysis as shown in **Table 3** indicated that the concentrations of all parameters analyzed in sample C.W.S#1 met the MOE Table B criteria for residential/parkland uses and therefore the sample of the material from the wash station met the criteria for re-use on the site. Based on the chemical test results, the contractor used the material from the wash station as granular fill where granular fill was required within Area A. Laboratory Certificates of Analysis are presented in **Appendix E**.

6. SITE RESTORATION

6.1 AREA A

Restoration within Area A included the construction of landscaping berms and plantings, a concrete sidewalk, asphalt bicycle path and the rehabilitation of some of the concrete pillars for the former Gardiner Expressway as an historical and/or artistic feature. Landscape design drawings for Area A are included in **Appendix D**.

6.1.1 Depth of Soil for Root Systems

Trees and shrubs were planted within the bermed area of Area A. The height of the berm was up to approximately 1.5 m above the pre-existing grade and triple mix was used within the planting areas to obtain the required height of the berm. S&P verified that a geotextile was installed beneath the topsoil in the required areas in accordance with the site development plans (see Section 6.1.3).

6.1.2 Depth of Surface Cover

Except in hard surfaced areas, a minimum thickness of 300 mm of clean fill that meets the MOE Table B criteria for residential/parkland land use covers the entire site. In the sodded areas, this consists of a layer of sod and a layer of topsoil (totalling at least 300 mm thick) that overlies the granular fill or the pre-existing grade prior to remediation. The design of the sidewalk consisted of 130 mm of concrete over 150 mm of granular material based material resulting in a total surface cover of at least 280 mm. The bicycle path consisted of an asphalt layer that was at least 50 mm thick overlying a minimum of 150 mm of granular base material resulting in a total thickness of 200 mm. In many areas of the site, additional granular fill may be present beneath the topsoil, sidewalks and bicycle paths. The presence of this granular fill and the thickness of the granular fill was based on the required elevation of the final grade.

Within those areas where trees and shrubs were to be planted, the surface cover consisted of a variable depth of triple mix that was overlain by a minimum thickness of 150 mm of topsoil. The depth of the triple mix was dependent on the difference between the pre-existing grade and the required elevation of the final grade.

6.1.3 Geotextiles

A geotextile (Terrafix 270R) was installed on top of the subgrade soil at the locations of the trees planted adjacent to the north curb of Lakeshore Boulevard East. The purpose of the geotextile was to prevent the roots of the plantings from penetrating into the impacted soil that underlies the site. Geotextile was also placed in all planting areas north of the sidewalk. The geotextile was then covered with topsoil and/or triple mix as required depending on the nature of the tree and shrub plantings. The S&P inspector on the site observed that the geotextile was installed in accordance with the project specifications at the locations of the plantings.

6.1.4 Selective Planting

The shrub and tree species selected by the landscape architect for use at the site were chosen with consideration given to the depth of the anticipated root systems to reduce the risk of contact with the underlying impacted soil. The geotextile installed at the plantings will prevent the growth of major root systems in both the horizontal and vertical directions.

6.2 AREA B

The results of chemical analyses for PAHs of four surficial soil samples collected from the western margin of Area B indicated that the concentration of benzo(a)pyrene and dibenzo (a,h) anthracene in one of the samples met the MOE criteria for industrial/commercial land uses but slightly exceeded the MOE criteria for residential/parkland uses.

Pre-construction soil testing indicated that soil with slightly elevated concentrations of PAHs was present within a localized area in the vicinity of the bicycle path on the western margin of Area B. As a result, surficial soil from an area approximately 10 m by 12 m and centred on the location of the impacted soil was excavated and removed from Area B on November 20, 2002 to Keele Valley for use as daily cover. This area was subsequently covered with clean fill to a depth of at least 0.3 m.

Area B was graded and then an additional lift of topsoil was added to Area B to match the contours shown in the landscape design drawing in **Appendix C**. The northern portion of Area B (i.e. that portion of Area B located within 80 m of the sidewalk along the south side of Lakeshore Boulevard) was covered with a 500 mm lift of topsoil. The southern portion of Area B was covered with a 300 mm lift of topsoil.

A combination bicycle path and sidewalk surfaced with asphalt is located on the northern and western margin of Area B. Areas between the bicycle path/sidewalk and the curb for Leslie Street and Lakeshore Boulevard East were covered with a geotextile, additional topsoil and then sodded. Areas to the east and south of the bicycle path/sidewalk were covered with topsoil and then hydroseeded.

7. SITE STATUS AND CONCLUSIONS

7.1 CONFORMANCE WITH LEVEL 2 RISK MANAGEMENT PLAN

The remediation was completed in accordance with the Level 2 Risk Management Plan which required the removal of all excavated hazardous solid waste from the site and the placement of a surficial cover that met the MOE Table B criteria for residential/parkland land uses. The minimum thickness of the clean cover was 0.3 m except under hard surfaced areas where the thicknesses may have been slightly less.

7.2 CONFORMANCE TO OTHER REQUIREMENTS

The requirements of the "Site Health and Safety Plan" and the "Dust Control Plan" were followed by the Contractor. Both of these plans were prepared to protect site workers, the general public and the environment as a result of the remediation work conducted at the site.

In compliance with the regulations governing the transportation of hazardous wastes, all loads of hazardous solid wastes were registered with the MOE using the on-line HWIN registration system.

7.3 SITE STATUS

Following the removal of the impacted soil in designated areas, additional work in accordance with the landscaping plan was undertaken. This included items such as, planting trees and shrubs, placement of sod and the installation of inground features such as an irrigation system. Architectural lighting in the vicinity of some of the preserved former concrete support columns for the Gardiner Expressway was also installed. Except for two instances where design changes were made, excavations for these installations did not extend deeper than the thickness of the fill brought to the site as part of the remediation. Therefore, except for these two instances where excavations extended into the pre-existing underlying fill, no special handling procedures were required to install the underground features. In general, trees and shrubs were installed by excavating a trench within the recently constructed berm and installing the trees and shrubs within the trench. The excavated soil which was composed of triple mix was then used to backfill the trench.

Except for some minor landscaping items, the remediation work was concluded in December 2002. In the spring of 2003, sod was laid within Area A and the area between the bicycle path/sidewalk in Area B and the curb for the adjacent roadway was also sodded in the spring of 2003. In addition, hydroseeding was used to place a vegetation cover over the rest of Area B in the spring of 2003.

7.4 CONCLUSIONS

The results of the site remediation and restoration are as follows:

- 12 truckloads of hazardous solid waste were removed from Area A of the site for disposal at a licensed hazardous waste treatment facility in Hamilton, Ontario.
- 41 truckloads of non-hazardous solid waste, all of which originated from Area A were removed from the site for disposal at the Keele Valley landfill, a licensed landfill site in Vaughan, Ontario.
- 43 loads of soil previously tested and shown to have concentrations that exceeded the MOE Table B residential/parkland criteria, but met the MOE Table B industrial/commercial criteria were excavated and disposed at the Keele Valley landfill site. Keele Valley used this material for daily cover at the landfill site.
- The concentrations of metals and heavy oil in the samples of the granular material brought to the site for use as grading met the MOE Table B criteria for residential/parkland land use.
- Samples of the imported organic material used for landscaping and grading purposes met the MOE Table B criteria for residential/parkland land uses.
- Upon completion of the site restoration, all environmentally impacted soil is located a minimum of 0.3 m below grade within Area A, except under hard surfaced areas (i.e. concrete sidewalk and asphalt bicycle path). This provides sufficient protection in accordance with the Level 2 Risk Management Plan developed as part of the SSRA to isolate the underlying impacted soil from expected disturbance and contact with humans and the environment.
- As part of the site restoration, the northern portion of Area B was covered with a 500 mm thick lift of topsoil and the southern portion of Area B was covered with a 300 mm thick lift of topsoil. Both areas were later revegetated by hydroseeding.
- The remediation and site restoration was conducted without significantly impacting the air quality in the vicinity of the site
- On-going monitoring of the site in the form of groundwater monitoring and cover integrity inspections are required in accordance with the Level 2 Risk Management Plan developed as part of the SSRA

In summary, the remediation and site restoration was carried out in accordance with direction given by the City of Toronto and in accordance with the requirements of the Level 2 Risk Management Plan developed as part of the SSRA. S&P concludes that the site is suitable for the proposed use and that the monitoring provisions as stated in the SSRA are being carried out.

8. LIMITATIONS

The findings of the air monitoring and remediation monitoring programs are believed to be representative of the area of investigation and are based on facts and information determined by Shaheen & Peaker Limited during the execution of this project. Air, soil and/or water conditions at locations other than at the air monitoring and excavation locations may vary from conditions encountered at the air monitoring and excavation locations. The findings in this report are limited to the environmental conditions on the site. This report was prepared for the

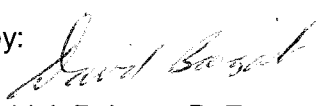
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TABLES

TABLE 1 - SOIL MANAGEMENT SUMMARY

Date	Truck License Plate No.	Offsite Disposal Destination			Comments (Soil removed from Area A unless otherwise specified)
		Keele Valley Vaughan, Ontario (daily cover)	Keele Valley Vaughan, Ontario (non-hazardous waste)	PSC Hamilton, Ontario (hazardous waste)	
Sept. 18/02	PM2472			3	Various areas
Sept. 18/02	64I1JY			2	Various areas
Sept. 18/02	6826AP			3	Various areas
Sept. 18/02	PL9185			3	Various areas
Sept. 19/02	6411JY			1	Various areas
Sept. 19/02	2812HF	1	2		Various areas
Sept. 19/02	6072LC	2	1		Various areas
Sept. 19/02	4685BD		3		Various areas
Sept. 19/02	8570EP	2	1		Various areas
Sept. 19/02	3416HX	1	2		Various areas
Sept. 20/02	6478AO		4		Swale
Sept. 20/02	7663ER		4		Swale
Sept. 20/02	857OEP		4		Swale
Sept. 20/02	3416HX		3		Swale
Sept. 20/02	6072LC		4		Swale
Sept. 20/02	2812HF	1	3		Swale
Sept. 20/02	700ICV		4		Swale
Sept. 20/02	4685BD		3		Swale
Sept. 21/02	4685BD	3			Column/planting beds
Sept. 21/02	4097BD	2			Column/planting beds
Sept. 21/02	7001CV	2			Column/planting beds
Sept. 21/02	6072LC	2			Column/planting beds
Sept. 21/02	6478A0	2			Column/planting beds
Sept. 23/02	6072LC	3			Boulevard/planting beds
Sept. 23/02	4685BD	3			Boulevard/planting beds
Sept. 23/02	7663ER	3			Boulevard/planting beds
Sept. 23/02	7001CV	3			Boulevard/planting beds
Sept. 23/02	7153HE	3			Boulevard/planting beds
Sept. 23/02	5603EV	3			Boulevard/planting beds
Sept. 23/02	4097BD	2			Boulevard/planting beds
Sept. 26/02	6072LC	1	1		Catch basins
Sept. 26/02	6478A0		2		Catch basins
Oct. 08/02	4685BD	1			Irrigation trenches
Oct. 28/02	700ICV	1			Planting beds/electrical manhole
Nov. 20/02	6478AO	2			Area B bicycle path
Total		43	41	12	

Note: Boulevard = Excavation between curb and bicycle path

TABLE 2 – SUMMARY OF INORGANIC ANALYSES – I/C USES

Parameter	Table B I/C Criteria	Strada A	Strada MS	Stockpile SF	C.W.S#1
pH (no units)	5 to 9	<u>11.5</u>	8.2	<u>10.3</u>	8.5
EC (mS/cm)	1.4	<u>1.767</u>	0.058	0.525	0.066
SAR (no units)	12	4.36	0.33	3.15	0.22
Antimony	40	<1	<1	<1	<1
Arsenic	40	1.3	<1	1.5	<1
Barium	1500	42.7	10.0	25.3	9.9
Beryllium	1.2	<0.5	<0.5	<0.5	<0.5
Boron (HWE)	2.0	0.09	0.04	0.09	0.28
Cadmium	12	<1	<1	<1	<1
Chromium VI	8.0	<1	<1	<1	<1
Chromium (total)	750	8.8	4.0	10.4	6.1
Cobalt	80	1.9	1.3	1.4	1.4
Copper	225	2.1	<1	1.8	4.0
Cyanide Free	100	<0.1	<0.1	<0.1	<0.1
Lead	1000	3.2	2.2	55.0	<2
Mercury	10	<0.05	<0.05	<0.05	<0.05
Molybdenum	40	<2	<2	<2	<2
Nickel	150	2.4	<2	3.6	3.0
Selenium	10	<1	<1	<1	<1
Silver	40	<0.5	<0.5	<0.5	<0.5
Vanadium	200	<1	9.9	7.2	5.6
Zinc	600	43	8	101	12

Notes:

1. Units are in $\mu\text{g/g}$ (ppm) except for pH (no units), EC (mS/cm) and SAR (no units)
2. EC = Electrical conductivity, SAR = Sodium Adsorption Ratio, HWE = Hot Water Extractable
3. Table B I/C Criteria = Surface soil criteria for Industrial/Commercial land use for coarse textured soil in a non-potable groundwater condition, from "Guideline for Use at Contaminated Sites in Ontario", published by the Ministry of the Environment (MOE), revised February 1997.
4. Bold and underlined value (e.g. **11.5**) indicates exceedance of the Table B I/C Criteria.

TABLE 3 – SUMMARY OF INORGANIC ANALYSES – R/P USES

Parameter	Table B R/P Criteria	Strada A	Strada MS	Stockpile SF	B.T. Organic #1	3M#1	C.W.S#1
pH (no units)	5 to 9	11.5	8.2	10.3	6.7	7.3	8.5
EC (mS/cm)	0.7	1.767	0.058	0.525	0.457	0.280	0.066
SAR (no units)	5	4.36	0.33	3.15	1.79	1.98	0.22
Antimony	13	<1	<1	<1	<1	<1	<1
Arsenic	20	1.3	<1	1.5	2.6	2.2	<1
Barium	750	42.7	10.0	25.3	55.2	92.4	9.9
Beryllium	1.2	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5
Boron (HWE)	1.5	0.09	0.04	0.09	0.21	0.18	0.28
Cadmium	12	<1	<1	<1	<1	<1	<1
Chromium VI	8.0	<1	<1	<1	<1	<1	<1
Chromium (total)	750	8.8	4.0	10.4	15.6	24.0	6.1
Cobalt	40	1.9	1.3	1.4	1.2	8.7	1.4
Copper	225	2.1	<1	1.8	2.3	10.8	4.0
Cyanide Free	100	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1
Lead	200	3.2	2.2	55.0	3.9	3.9	<2
Mercury	10	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05
Molybdenum	40	<2	<2	<2	<2	<2	<2
Nickel	150	2.4	<2	3.6	8.5	13.9	3.0
Selenium	10	<1	<1	<1	<1	<1	<1
Silver	20	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5
Vanadium	200	<1	9.9	7.2	<1	12.3	5.6
Zinc	600	43	8	101	107	63	12

Notes:

1. Units are in $\mu\text{g/g}$ (ppm) except for pH (no units), EC (mS/cm) and SAR (no units)
2. EC = Electrical conductivity, SAR = Sodium Adsorption Ratio, HWE = Hot Water Extractable
3. Table B R/P Criteria = Surface soil criteria for Residential/Parkland land use for coarse textured soil in a non-potable groundwater condition, from "Guideline for Use at Contaminated Sites in Ontario", published by the Ministry of the Environment (MOE), revised February 1997.
4. Bold and underlined value (e.g. **11.5**) indicates exceedance of the Table B R/P Criteria.

TABLE 4: SUMMARY OF TPH HEAVY OIL RESULTS

Sample	Table B R/P Criteria	TPH heavy oil
Stockpile SF (lab sample 8528)	1000	1065
Stockpile SF (lab sample 8936)	1000	650
Stockpile SF (average of the above two samples)	1000	858
Stockpile SF2	1000	500
Stockpile SF3	1000	600
Stockpile SF4	1000	770
Stockpile SF5	1000	700
Stockpile SF6	1000	440

Notes:

1. Units are in $\mu\text{g/g}$ (ppm)
2. Table B R/P Criteria = Surface soil criteria for Residential/Parkland land use for coarse textured soil in a non-potable groundwater condition, from "Guideline for Use at Contaminated Sites in Ontario", published by the Ministry of the Environment (MOE), revised February 1997.
3. Bold and underlined value (e.g. **1065**) indicates exceedance of the Table B R/P Criteria.

TABLE 5: SUMMARY OF VOCs IN SAMPLE FROM SOIL STOCKPILE

Parameter	Table B R/P Criteria	MDL	Stockpile SF
Acetone	3.8	0.050	<
Benzene	5.3	0.002	<
Bromodichloromethane	14	0.002	<
Bromoform	2.3	0.003	<
Bromomethane	0.061	0.003	<
Carbon Tetrachloride	0.10	0.003	<
Chlorobenzene	8.0	0.003	<
Chloroform	0.79	0.003	<
Chlorodibromomethane	10	0.002	<
Dichlorobenzene, 1,2-	30	0.001	<
Dichlorobenzene, 1,3-	30	0.004	<
Dichlorobenzene, 1,4-	30	0.003	<
Dichloroethane, 1,1-	22	0.003	<
Dichloroethane, 1,2-	0.022	0.003	<
Dichloroethylene, 1,1-	0.0024	0.002	<
Dichloroethylene, Cis-1,2-	2.3	0.003	<
Dichloroethylene, Trans-1,2-	4.1	0.003	<
Dichloropropane, 1,2-	0.019	0.003	<
Dichloropropene, 1,3- (see notes)	0.0066	0.006	<
Ethylbenzene	290	0.003	<
Ethylene Dibromide	0.0056	0.002	<
Methyl Ethyl Ketone (MEK)	38	0.008	<
Methyl Isobutyl Ketone (MIBK)	58	0.070	<
Methyl Tert Butyl Ether (MTBE)	100	0.015	<
Methylene Chloride	120	0.004	<
Styrene	1.2	0.002	<
Tetrachloroethane, 1,1,1,2-	0.019	0.002	<
Tetrachloroethane, 1,1,2,2-	0.037	0.003	<
Tetrachloroethylene	0.45	0.002	<
Toluene	34	0.002	<
Trichloroethane, 1,1,1-	26	0.003	<
Trichloroethane, 1,1,2-	2.3	0.003	<
Trichloroethylene	1.1	0.003	<
Vinyl Chloride	0.003	0.003	<
Xylenes	34	0.004	<

Notes:

1. Units are µg/g (ppm)
2. Table B R/P Criteria = Surface soil criteria for Residential/Parkland land use for coarse textured soil in a non-potable groundwater condition, contained in Table B of the "Guideline for Use at Contaminated Sites in Ontario", published by the Ministry of the Environment (MOE), revised February 1997
3. < = Less than Method Detection Limit (MDL)
4. Dibromochloromethane also known as Chlorodibromomethane
5. Ethylene Dibromide also known as 1,2-Dibromoethane
6. Dichloropropene, 1,3- value represents the sum of Cis-1,3-Dichloropropene and Trans-1,3-Dichloropropene
7. See Certificate of Analysis for results of additional parameters not included in the MOE Table B Criteria

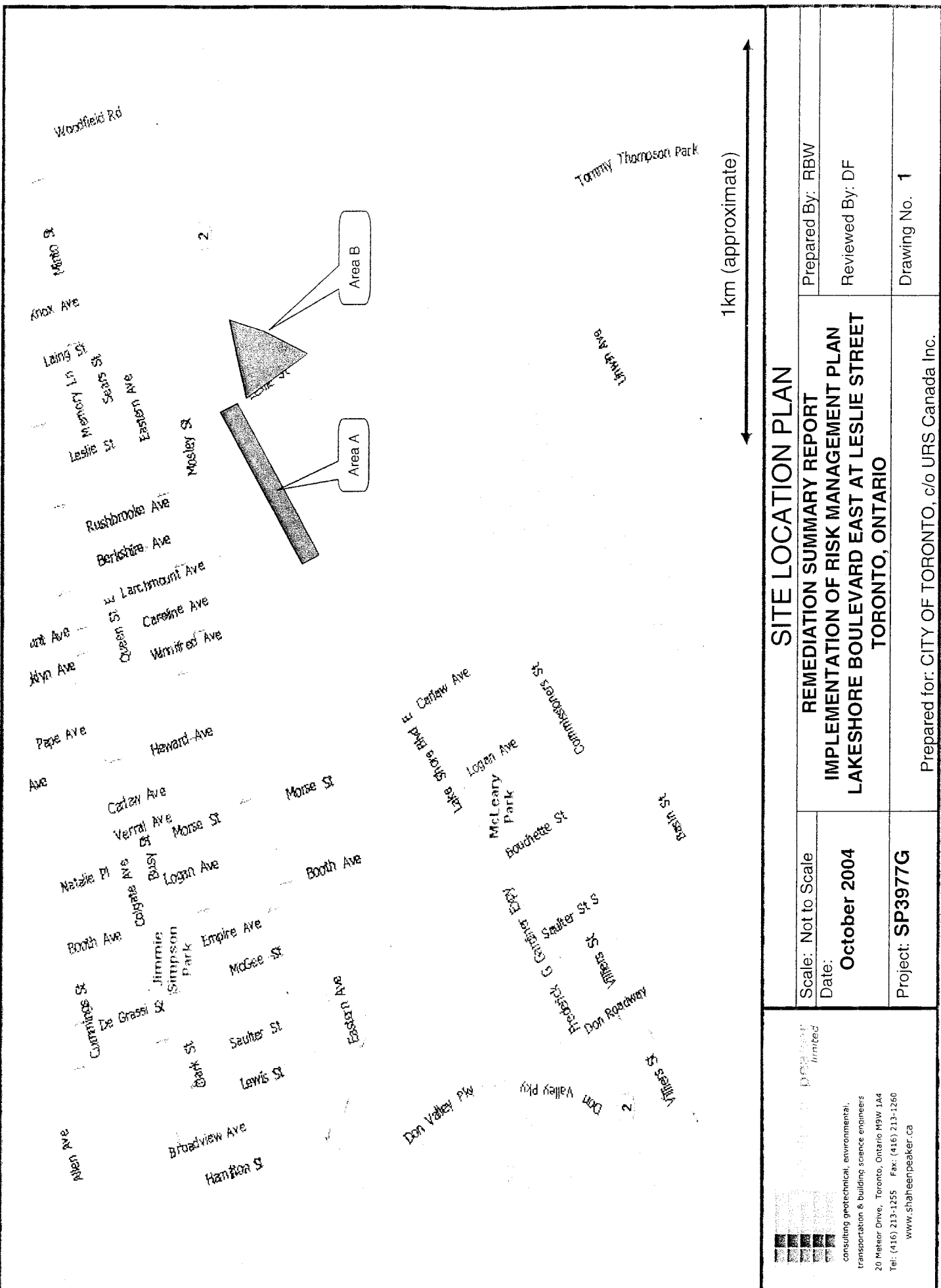
TABLE 6: SUMMARY OF PAHS IN SAMPLE FROM SOIL STOCKPILE

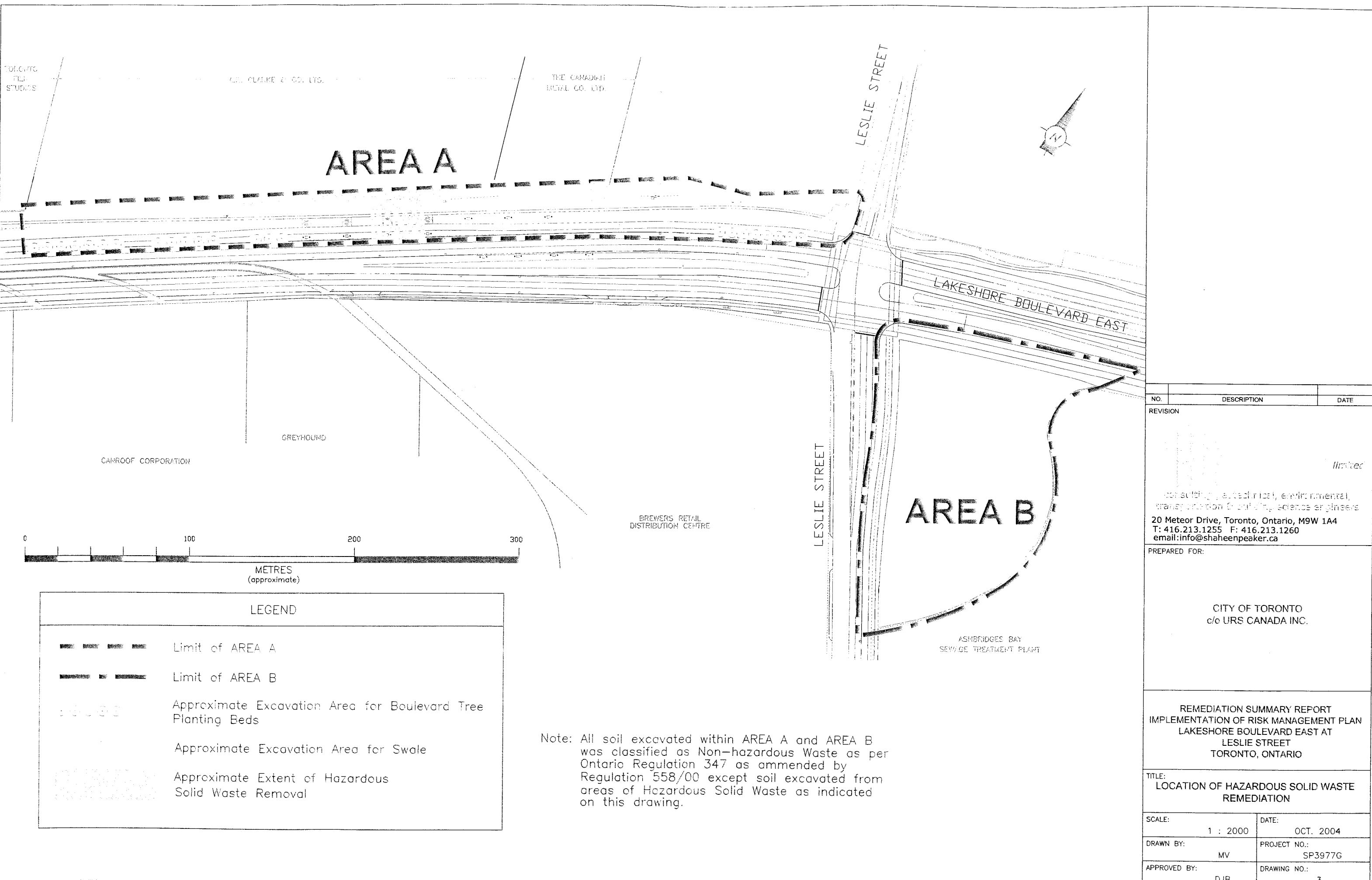
Parameter	MOE Table B R/P Criteria	Sample Stockpile SF
Acenaphthene	1000	0.06
Acenaphthylene	100	<0.04
Anthracene	28	0.24
Benzo(a)anthracene	40	0.30
Benzo(a)pyrene	1.2	0.22
Benzo(b)fluoranthene	12	0.26
Benzo(g,h,i)perylene	40	0.21
Benzo(k)fluoranthene	12	0.16
Chrysene	12	0.35
Dibenzo(a,h)anthracene	1.2	<0.04
Fluoranthene	40	0.45
Fluorene	350	0.08
Indeno(1,2,3-cd)pyrene	12	0.30
Naphthalene	40	0.19
Phenanthrene	40	0.34
Pyrene	250	0.58

Notes:

1. Units are $\mu\text{g/g}$ (ppm)
2. Table B R/P Criteria = Surface soil criteria for Residential/Parkland land use for coarse textured soil in a non-potable groundwater condition, contained in Table B of the "Guideline for Use at Contaminated Sites in Ontario", published by the Ministry of the Environment (MOE), revised February 1997

DRAWINGS



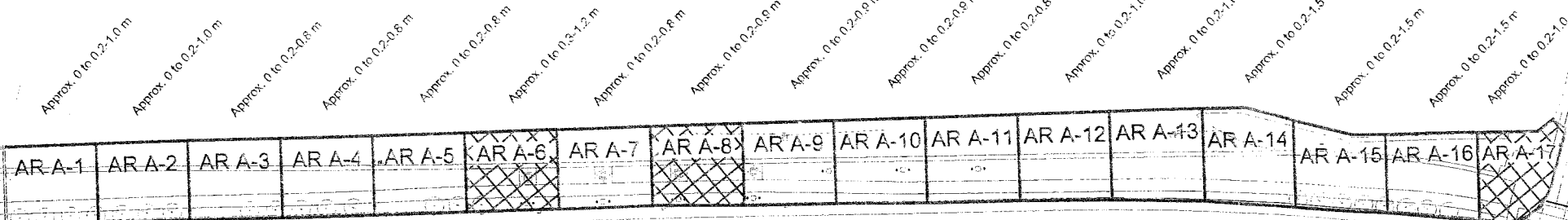


TORONTO
FILM STUDIOS

A.R. CLARKE & CO. LTD.

THE CANADIAN
METAL CO. LTD.

AREA A

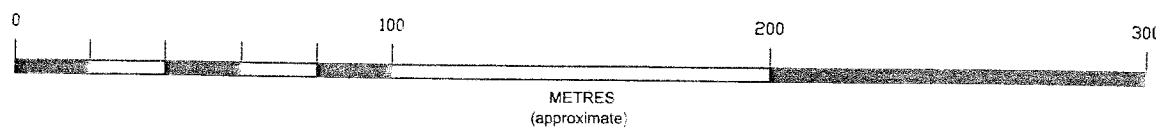


16 + 496

GREYHOUND

CANROOF CORPORATION

Approximately 0 to 0.3 m



BREWERS RETAIL
DISTRIBUTION CENTRE

AREA B

Area with Exceedance of
MOE Table B Industrial /
Commercial Land Use
Criteria

LESLIE STREET

Ashbridges Bay
Sewage Treatment Plant

LEGEND	
AR A-6	Surface Soil Sample Grid Location (AREA A)
	Surface Soil Sample Grid with Exceedances of MOE Table B Industrial / Commercial (I/C) Land Use Criteria
Approx. 0 to 0.2-1.0 m	Depth Range of Excavation Within Grid

CITY OF TORONTO
c/o URS CANADA INC.

REMEDIAL SUMMARY REPORT
IMPLEMENTATION OF RISK MANAGEMENT PLAN
LAKESHORE BOULEVARD EAST AT
LESLIE STREET
TORONTO, ONTARIO

TITLE:
APPROXIMATE DEPTH RANGE OF
EXCAVATIONS

SCALE: 1 : 2000 DATE: OCT. 2004
DRAWN BY: MV PROJECT NO.: SP3977G

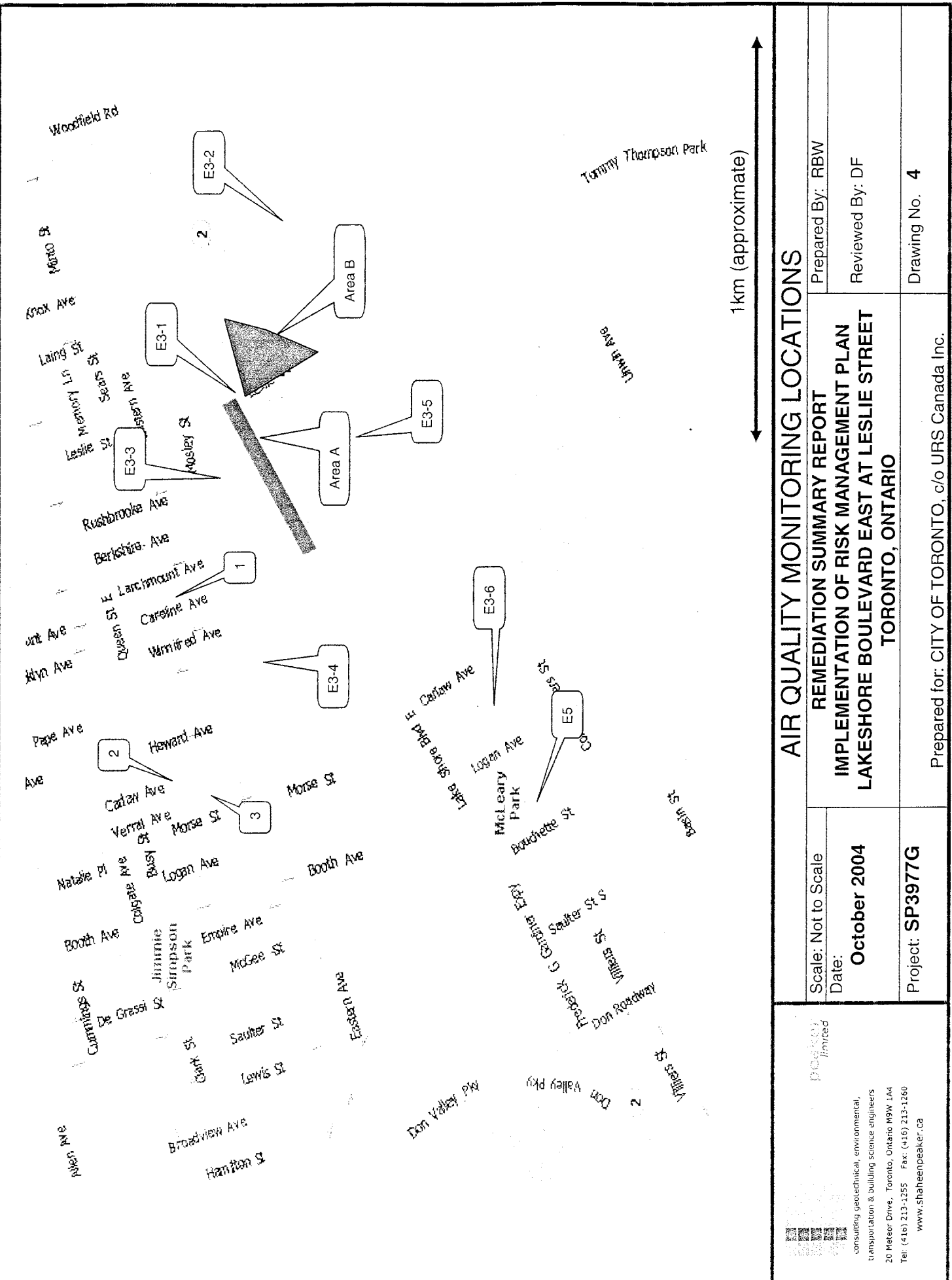
APPROVED BY: DJB DRAWING NO.: 2

NO.	DESCRIPTION	DATE
REVISION		

Shaheen Peaker Consulting Geotechnical, Environmental,
Transportation & Building Science Engineers
20 Meteor Drive, Toronto, Ontario, M9W 1A4
T: 416.213.1255 F: 416.213.1260
email:info@shaheenpeaker.ca

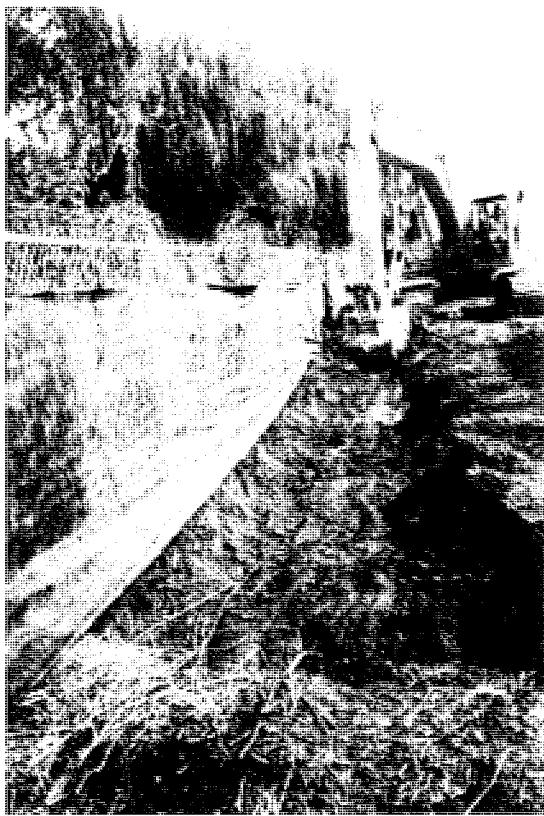
imperial

metric

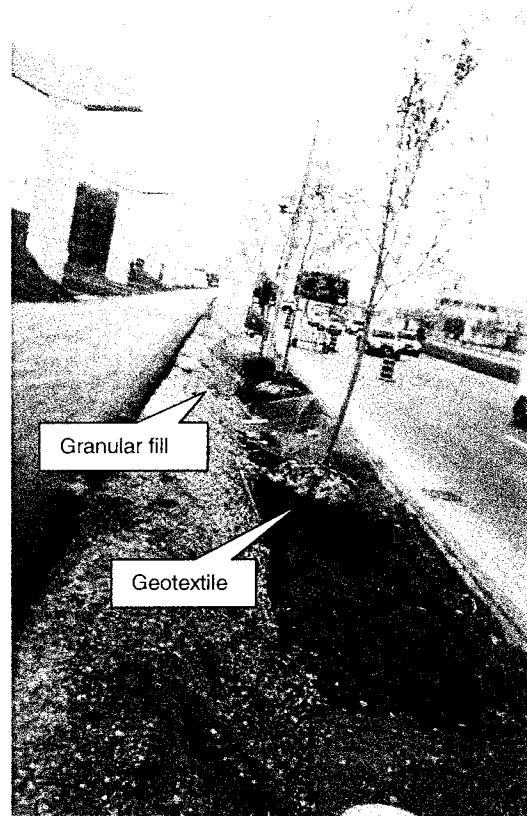


APPENDIX A

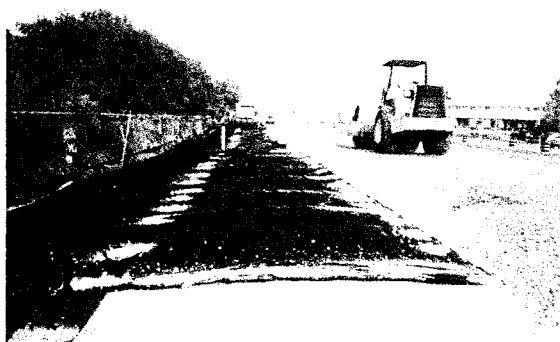
SELECTED PHOTOGRAPHS



1 – Excavating swale along north side of Area A.



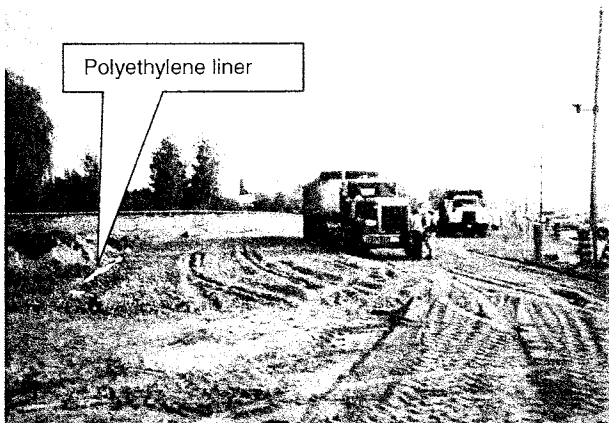
2 – Tree planting adjacent to curb of Lakeshore Boulevard East, Area A



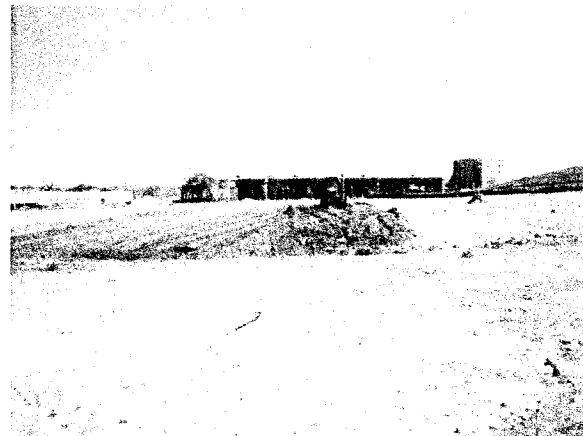
3 – Geotextile and compacting granular material, Area A.



4 – Sidewalk, granular fill and triple mix on far left of photo, Area A.



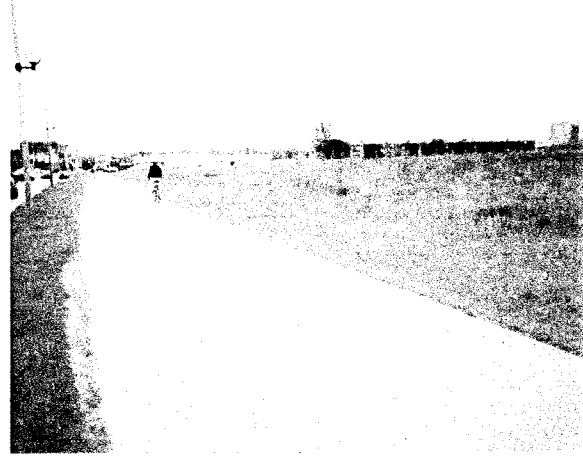
5 – Gravel overlying polyethylene to form the vehicle wash station, Area A. Truck is to the right of the vehicle wash station.



6 – Air monitoring instrument in foreground during spreading of topsoil, Area B.



7 – Area A with grass and plantings following remediation.



8 – Asphalt bicycle path and sidewalk in Area B with hydroseeded area on right.

APPENDIX B

WASTE MANIFESTS AND BILLS OF LADING FOR REMOVAL OF HAZARDOUS SOLID WASTE



500 Rennie Street,
Hamilton, Ontario L8N 3P8
Phone (905) 648-6979
Fax (905) 648-6979
Toll-Free 1-800-338-COLE

CARRIERS
180 2002 Registered Company

190 P06 SEP 20 '02 15:12
ISSUE DATE

Bill of Lading

12252

DATE

SCALE TICKET

9:55 A.M. 09/18/02

9:56 A.M.
09/18/02

G+57700 kg TA MEM.
T+19200 kg TA LIVE
H+38500 kg
CH 90

PICK
UP
CITY OF TORONTO
100 Lakeshore Boulevard East,
TORONTO ONT.

DROP
OFF
PHILIP SERVICES INC.
52 Imperial St.
HAMILTON ONT.

C.O.A. 100140

VEHICLE TYPE: Dump Flat Deck Van Tanker

TDGA Information (If applicable)

Physical State Ex- plosive	Shipping Name of Waste Appellation marchandises ou déchets	Waste Identification Identification des déchets		Quantity Shipped Quantité expédiée	Unit Liq / solid Units	C D G H I J	C D G H I J	Packing Conditions Conditions de conditionnement	No - Name NL - Code	Code NL - Code
		NP Provided No. Number - Ontario only	TDGA PIN LTMD-NP							
S	solid (N.o.s.) WASTE ENVIRONMENTALLY HAZARDOUS SUBSTANCE	146111	UN1B07							

No.	DESCRIPTION	U/M	QTY.
S	Waste Environmentally Hazardous Substance Solid (N.o.s.) Generator # ON 1854421		

CARRIER (Please Print)

Company Name

COLE CARRIERS CORP.
500 Rennie St.

AB 101744

HAMILTON ONT.

Vehicle License
Number

PIM 2 14712

Unit
Number

6000

Signature
of Driver

marky mack free

HIPPER

Arrived 7:00 am pm	Departed 9:00 am pm	TOTAL HOURS 2 HRS X
--------------------------	---------------------------	------------------------

Arrived 7:00 am pm	Departed 9:00 am pm	TOTAL HOURS 2 HRS X
--------------------------	---------------------------	------------------------

HIPPER'S SIGNATURE

Kay Scott

RECEIVER

Arrived am pm	Departed am pm	TOTAL HOURS
---------------------	----------------------	-------------

RECEIVER'S SIGNATURE

Kay Scott

COMMONWEALTH FORMS OF STREAMLINED BILL OF LADING - SHIPPERS SHIPPING CONTRACT

ADOPTED BY MAIL, FREIGHT AND EXPRESS CARRIERS SUBJECT TO THE JURISDICTION OF THE CANADIAN TRANSPORT COMMISSION.
Subject, subject to the classifications and rules in effect on the date of issue of this Original Bill of Lading, or, received, subject to the Rules for the Carriage of Explosives and Non-Carried Freight Traffic and traffic in effect on the date of issue of the
Mail Shipping Contract (or by rail), unless otherwise below, in apparent good order, except as noted (marks and conditions of packages unbroken, sealed, consigned and destined as indicated below, which said Company
are to carry to its usual place of delivery at said destination, if it is not itself, otherwise to deliver to another carrier on the route to said destination).

I hereby agree, as to each carrier of all or any solid goods over all or any portion of said route to destination, and as to each party of any ship interested in all or any of said goods, that every service to be performed hereunder shall be subject
to the terms and conditions (which are hereby incorporated by reference and have the same force and effect as if the same were directly, fully and specifically set forth herein).
Approved by the Canadian Transport Commission by Circular Order No. T-4, dated February 1, 1986 set forth in the Canadian Freight Classification and also effective at all Railway agency stations and freight offices upon receipt, when said
goods are carried by a rail carrier; or

The bill of lading and copy or presentation by the relevant traffic classification, commerce and regulations pertaining to road carriers when solid goods are carried by a motor carrier; or

If the bill of lading and copy or presentation by the Canadian Transport Board when solid goods weighing in excess of one tonne are to be carried by a motor carrier;

If the bill of lading and copy or presentation by Circular Order No. T-42, set forth in the Rules for the Carriage of Explosives and Non-Carried Freight Traffic and also available at all express and railway agency stations and express and
freight offices upon request, when solid goods are carried by a rail carrier; and which are agreed to by the shipper and accepted by him/her and/or his/her agent.

WHITE - GENERATOR

BLUE - RECEIVER

GREEN - ACCOUNTING

ORANGE - ACCOUNTING

PINK - TRANSPORTATION

MANIFEST - MANIFESTE

This Manifest is to be filled out and Provincial transport
and environmental regulations requiring manifesting.
Ce manifeste est conforme aux régulations de décharge et provinciales
sur l'environnement et le transport, requérant un manifeste.

A Consignor (Generator)
Expéditeur (Producteur) **ON 1954421**

Manifest Reference No.
No de référence du manifeste
Reference nos. or other Manifest(s) used / Nº's de références des autres
manifestes utilisés

NN13656-9-1

B Carrier Transporteur		Provincial ID No. / Nº d'id. provincial	
Company name / Nom de l'entreprise Address / Adresse		C Consignee (Receiver) Destinataire (Récepteur)	
City / Ville		Provincial ID No. / Nº d'id. provincial	
Postal code / Code postal		C Consignee (Receiver) Destinataire (Récepteur)	
Province		Consignee information same as intended Consignee in Part A L'information à fournir par le destinataire est la même qu'en A <input type="checkbox"/> Yes / Oui <input type="checkbox"/> No, complete the boxed area below	
Intended consignee Destinataire prévu		Company name / Nom de l'entreprise	
Address / Adresse		D Date received / Date de réception Year / Année Month / Mois Day / Jour Time / Heure 01/09/18 100 1400 EST 312-6708	
Receiving site address / Destination de l'expédition		E Date received / Date de réception Year / Année Month / Mois Day / Jour Time / Heure 01/09/18 100 1400 EST 312-6708	
City / Ville		F Date received / Date de réception Year / Année Month / Mois Day / Jour Time / Heure 01/09/18 100 1400 EST 312-6708	
Postal code / Code postal		G Date received / Date de réception Year / Année Month / Mois Day / Jour Time / Heure 01/09/18 100 1400 EST 312-6708	
Province		H Date received / Date de réception Year / Année Month / Mois Day / Jour Time / Heure 01/09/18 100 1400 EST 312-6708	
Intended consignee Destinataire prévu		I Handling code "Other" (specify if applicable) Si code de manutention d'autre chose (spécifier si applicable)	
Address / Adresse		J Waste identification Identification du déchet Provincial No. / Nº (Quebec-Ontario only) (Québec-Ontario seul)	
City / Ville		K Packaging Conteneurs Shipping name of waste Appellation réglementaire du déchet Physical state Etat physique	
Postal code / Code postal		L Circulation no. - Québec only No de circulation - Réservé au Québec	
Province		M Attached Ci-jointe	
Intended consignee Destinataire prévu		N Special handling/Emergency instructions Instruction spéciale/Instructions d'urgence	
Address / Adresse		O Date shipped / Date d'expédition Year / Année Month / Mois Day / Jour 02/09/18 09 15 P.M.	
City / Ville		P Scheduled arrival date / Date d'arrivée prévue Year / Année Month / Mois Day / Jour 02/09/18 10 18	
Prov.		Q Signature Signature	

This Manifest is to be filled out and Provincial transport
and environmental regulations requiring manifesting.
Ce manifeste est conforme aux régulations de décharge et provinciales
sur l'environnement et le transport, requérant un manifeste.

NN13656-9

Manifest Reference No.
No de référence du manifeste
Reference nos. or other Manifest(s) used / Nº's de références des autres
manifestes utilisés

A Consignor (Generator) Expéditeur (Producteur) ON 1954421		B Carrier Transporteur	
Company name / Nom de l'entreprise Address / Adresse		C Consignee (Receiver) Destinataire (Récepteur)	
City / Ville		Provincial ID No. / Nº d'id. provincial	
Postal code / Code postal		C Consignee (Receiver) Destinataire (Récepteur)	
Province		Consignee information same as intended Consignee in Part A L'information à fournir par le destinataire est la même qu'en A <input type="checkbox"/> Yes / Oui <input type="checkbox"/> No, complete the boxed area below	
Intended consignee Destinataire prévu		Company name / Nom de l'entreprise	
Address / Adresse		D Date received / Date de réception Year / Année Month / Mois Day / Jour Time / Heure 01/09/18 100 1400 EST 312-6708	
Receiving site address / Destination de l'expédition		E Date received / Date de réception Year / Année Month / Mois Day / Jour Time / Heure 01/09/18 100 1400 EST 312-6708	
City / Ville		F Date received / Date de réception Year / Année Month / Mois Day / Jour Time / Heure 01/09/18 100 1400 EST 312-6708	
Postal code / Code postal		G Date received / Date de réception Year / Année Month / Mois Day / Jour Time / Heure 01/09/18 100 1400 EST 312-6708	
Province		H Date received / Date de réception Year / Année Month / Mois Day / Jour Time / Heure 01/09/18 100 1400 EST 312-6708	
Intended consignee Destinataire prévu		I Handling code "Other" (specify if applicable) Si code de manutention d'autre chose (spécifier si applicable)	
Address / Adresse		J Waste identification Identification du déchet Provincial No. / Nº (Quebec-Ontario only) (Québec-Ontario seul)	
City / Ville		K Packaging Conteneurs Shipping name of waste Appellation réglementaire du déchet Physical state Etat physique	
Prov.		L Circulation no. - Québec only No de circulation - Réservé au Québec	
Intended consignee Destinataire prévu		M Attached Ci-jointe	
Address / Adresse		N Special handling/Emergency instructions Instruction spéciale/Instructions d'urgence	
City / Ville		O Date shipped / Date d'expédition Year / Année Month / Mois Day / Jour 02/09/18 09 15 P.M.	
Prov.		P Scheduled arrival date / Date d'arrivée prévue Year / Année Month / Mois Day / Jour 02/09/18 10 18	
Intended consignee Destinataire prévu		Q Signature Signature	

Copy / Copie 1 (white / blanc)

Instructions for completion and distribution on reverse / Instructions pour compléter et distribuer au verso

MOE 04-1917 (08/99)

Copy / Copie 1 (white / blanc)

Name of authorized person (print)
Nom de l'agent autorisé (caractères d'imprimante)

dn

Name of authorized person (print)
Nom de l'agent autorisé (caractères d'imprimante)

dn

ISSUE DATE:

12253

COLE

CARRIERS

500 Rennie Street
Hamilton, Ontario L8H 3P6
Phone (905) 549-0070
Fax (905) 549-0334-COLE
ISO 9002 Registered Company

Bill of Lading

DATE Sept 18/2002

SCALE TICKET

PICK UP	CITY OF TORONTO 1000 Lake Shore Boulevard EAST TORONTO ONT
DROP OFF	GENERATOR # ON 185442
	PHILIP SERVICES INC. 52 IMPERIAL ST. HAMILTON ONT.
	C.O.F.A 100140

1:44 P.M. 09/18/02

1:44 P.M.
09/18/02G+45251 1S 74 MEM.
T+19200 1S 74 LINE
H+29050 1S
CH 95

VEHICLE TYPE:

 Dump Flat Deck Van Tanker

TDGA Information (If applicable)

Physical State Etat Physique	Shipping Name of Waste Appellation réglementaire du déchet	Waste Identification Identification du déchet		Quantity Shipped Quantité expédiée	Units Ltrs / kg / litres	Pallet Dimensions Dimensions de la palette	Packing Containers Conteneurs
		Nº Provincial No. (Quebec - Ontario only) (Ontario - Quebec only)	TDGA PPN LTMO NIF				
S	WASTE ENVIRONMENTAL HAZ SUBSTANCE SOLID (N.O.S.)	146771 UN3077	+++++				

NO.	DESCRIPTION	U/M	QTY.
S	WASTE ENVIRONMENTAL HAZARDOUS SUBSTANCE SOLID (N.O.S.)		

CARRIER (Please Print)

Company Name

Cole Carriers Corp

AS 126774

Address

500 Rennie ST.

Hamilton ONT

Vehicle License
Plate Number

PH2-472

Unit
Number

6000

Signature
of Driver

meleyn Marc Blue

SHIPPER

Arrived

Departed

TOTAL HOURS

am
pmam
pm

SHIPPER'S SIGNATURE

RECEIVER

Arrived

Departed

TOTAL HOURS

am
pmam
pm

RECEIVER'S SIGNATURE

MAILED AT SHIPPER'S PREMISES

COMBINATION SHORT FORM OF STANDARD BILL OF LADING - EXPRESS SHIPMENT CONTRACT
ADOPTED BY RAIL, FREIGHT AND AIRPORT CARRIERS SUBJECT TO THE JURISDICTION OF THE CANADIAN TRANSPORT COMMISSION

Received, subject to the classifications and terms in effect on the date of issue of this Original Bill of Lading, or, renewed, subject to the Rules for the Carriage of Explosives and Non-Contract Freight Traffic and Terms in effect on the date of issue of the original Shipping Contract that is issued, where described below, in standard good order, except as noted (particulars and position of packages unknown), packed, strengthened and shipment as indicated below, which said Company agrees to carry to its usual place of delivery at cost of carrier, if so need, otherwise to deliver to another carrier on the roads to add destination.

It is expressly agreed, as to each carrier of all or any part of said goods over all or any portion of said route to destination, and as to each party to any third agreement to sell or any of said goods, that every service to be performed hereunder shall be subject to all the laws and regulations which are hereby incorporated by reference and have the same force and effect as if the same were inserted, fully and specifically set forth herein.

Subject to the Canadian Transportation Commission by General Order No. 10, dated February 1, 1988 and then in the Canadian Freight Classification and the schedule of all Railway agency stations and freight offices upon request, when sold:

1. when so certified by a rail carrier;
2. when so certified by a motor carrier;
3. when so certified by a shipper;
4. or if the bill of lading and terms in effect are prescribed by the Canadian Surface Transportation, Maritime and Rail regulations pertaining to motor carrier's services when said goods are carried by a motor carrier; or
5. or if the bill of lading is otherwise as prescribed by C.C.T.S.B.-PE - 6 April 1979 Rule 1.16 - as approved by the Canadian Transportation Board when said goods originating in Quebec and to be carried by a motor carrier;
6. or as approved by the Canadian Transportation Commission by General Order No. 10, set forth in the Rules for the Carriage of Explosives and Non-Contract Freight Traffic and also contains all express and railway agency stations and express and freight offices upon request, when said goods are carried by a rail carrier; and which are carried by the shipper and account for terminal and site charges.

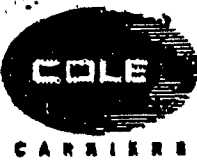
WHITE - GENERATOR

BLUE - RECEIVER

GREEN - ACCOUNTING

CANARY - ACCOUNTING

PINK - TRANSPORTATION



**500 Rennie Street
Hamilton, Ontario L8H 3P8
Phone (905) 548-0279
Intratec 1-800-436-COLE
(ISO 9002 Registered Company)**

Bill of Lading

ISSUE DATE:

ISSUE DATE:

11456

DATE / /

SCALE TICKET

PICK UP	service location CITY OF TORONTO address 1000 Lakeshore Boatyard East
DROP OFF	Philip ENTERPRISES 237 BRANT ST

10:51 A.M. 09/18/02

10:52 A.M.
89/18/02

G+54670 kg TA MEM.
T+19700 kg TA LIVE
H+34970 kg
CH 93

VEHICLE TYPE:

Dump

Flat Deck

Van

Tanker

TDGA Information (if applicable)

NO.	DESCRIPTION	U/M	QTY.
5	WASTE ENVIRONMENTALLY HAZARDOUS SUBSTANCE SOLID WASTE		
7	and Transport Taxe (Dumper trailer Transport		

CARRIER (Please Print)

Company Name <u>COLE CARRIERS</u>	MO# <u>A 523744</u>
Address <u>566 Renfie St</u>	Custom <u>Hamilton</u>
Vehicle License Plate Number <u>45196191P</u>	Unit Number <u>707</u>
Signature of Driver <u>Ron Voth</u>	

SHIPPER	Arrived	Departed	TOTAL HOURS	 SHIPPER'S SIGNATURE
	[am pm]	[AM PM]		
RECEIVER	Arrived	Departed	TOTAL HOURS	 RECEIVER'S SIGNATURE
	[am pm]	[AM PM]		

COMBINATION SHORT FORM OF STRAIGHT BILL OF LADING - EXPRESS SHIPPING CONTRACT
ADOPTED BY RAIL FREIGHT AND EXPRESS CARRIERS SUBJECT TO THE JURISDICTION OF THE CANADIAN TRANSPORT COMMISSION.

ISSUED AT QUARTERLY INTERVALS

MANIFEST - MANIFESTE

This Manifest conforms to all Federal and Provincial transport
and environmental legislation requiring manifesting.
Ce manifeste est conforme aux législations fédérale et provinciale
sur l'environnement et le transport; requiert un manifeste.

NN13542-1-1 NN13542-1-1

Manifest Reference No.
Nº de référence du manifeste

A consignor (Generator)
Expéditeur (Producteur) **ON 1954421**

Company name / Nom de l'entreprise

City of Toronto Works Department

Mailing address / Adresse de postage

**3 John St., 16th Floor Metro Hall, Et. 1170
7000 Yonge Street, M5B 3V3**

Shipping site address / Origine de l'expédition

1000 Lakeshore Boulevard East

City / Ville

Toronto

Province

ON

Postal code / Code postal

K1M 3H3

B Carrier
Transporteur

Provincial ID No. / Nº d'id. provincial

COLF CARRIES ST

Company name / Nom de l'entité

500 PENNIE ST

Address / Adresse

HAMILTON ON N3P 0R6

City / Ville

HAMILTON

Province

ON

Postal code / Code postal

N3P 0R6

C Consignee (Receiver)

Destinataire
(Réceptionnaire)

Consignee information same as Intended Consignee in Part A

L'information à fournir par le destinataire est la même qu'en A

Yes / Oui

No, complete the boxed area below

Reference nos. of other Manifest(s) used / Nºs de références des autres manifestes utilisés

Provincial ID No. / Nº d'id. provincial

Postal code / Code postal

Prov.

Registration No. / Nº d'immatriculation

Prov.

Company name / Nom de l'entreprise

Address / Adresse

City / Ville

Province

Postal code / Code postal

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500 Remond Street
Hamilton, Ontario L8H 3P6
Phone (905) 544-0878
Toll-Free 1-800-838-COLE
BCI 8002 Registered Company

Bill of Lading

116 P09 SEP 20 02 10:15
ISSUE DATE:

12250

DATE

SCALE TICKET

PICK UP	CITY OF TORONTO
	1000 LAKESHORE BLVD E

DROP OFF	PSC YARD # 3 HAMILTON ONT.

11:37 A.M. 09/18/02

11:38 A.M.
09/18/02

G+53820 kg TA MEM.
T+21300 kg TA LIVE
N+32520 kg
CH 94

VEHICLE TYPE: Dump Flat Deck Van Tanker

TDGA Information (if applicable)

Physical State or physique	Shipping Name of Waste Appellation réglementaire du déchet	Waste Identification Identification du déchet		Quantity Shipped Quantité expédiée	U.M. Lb or kg Unités	O O	Hazardous Substance Substance dangereuse	Packing Conditions Conditions de conditionnement
		No. Provincial No. (Quebec - Ontario only) (Québec - Ontario seulement)	TDGA PN LTMD N.P.					
				UN 3077				

NO.	DESCRIPTION	U.M.	QTY.
1	T/L WASTE ENVIRONMENTAL HAZARDOUS SUBSTANCE SOLID N.O.S	UN 3077	

CARRIER (Please Print)

Company Name **COLE** MTC Certificate of Approval to Transport
A18201744
Address **500 REMOND** City/Town **HAMILTON ON**
Vehicle License Plate Number **PF-911BEI** Unit Number **7498** Signature of Driver **John G. Cole**

SHIPPER Arrived Departed TOTAL HOURS SHIPPER'S SIGNATURE **John G. Cole**

AM	PM	AM	PM	AM	PM
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RECEIVER Arrived Departed TOTAL HOURS RECEIVER'S SIGNATURE **John G. Cole**

AM	PM	AM	PM	AM	PM
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CONTRACTING PARTIES OF STRAIGHT BILL OF LADING - EXPRESS SHIPPING CONTRACT
ADOPTED BY MAC PRESENT AND OTHERS CARRIERS SUBJECT TO THE JURISDICTION OF THE CANADIAN TRANSPORT COMMISSION.

SHIPPED AT SHIPPER'S REQUEST

Received, accepted by the classification and tested in effect on the date of issue of this Straight Bill of Lading, or, accepted, subject to the Rules for the Carriage of Explosives and Non-Contract Freight Traffic and terms in effect on the date of issue of this straight shipping contract (Bill of Lading), goods described below in agreed upon order, subject to usual conditions and restrictions of carriage of package (unbroken), intact, unopened and sealed as indicated below, which said Company agrees to carry to the usual place of delivery of said destination. If so requested, otherwise to deliver to another carrier on the road to said destination.

It is explicitly agreed, on each carrier of all or part of said goods over all or any portion of said route to destination, and on to each party of any that transported in all or any of said goods, that every service to be performed hereunder will be subject to all relevant laws and regulations (which are hereby incorporated by reference) and ignore the same to the extent that they conflict with, fully and completely set forth herein.

- Approved by the Canadian Transport Commission by General Order No. T-4, dated February 1, 1988 set forth in the Canadian Transport Commission and also available at all Railway agency stations and freight offices upon request, when paid directly to a rail carrier;
- of the bill of lading of the carrier, either as printed on the bill of lading and bill of lading when said goods are carried by water carrier; or
- of the bill of lading and bill of lading when carried by non-contract public carrier, unless and until such time when said goods are carried by a carrier other than the carrier named in the bill of lading;
- of the bill of lading when transported by air, as approved by C.G.C. Reg. 20 - 4 April 1979 Rule 3.2A, as approved by the Canadian Transportation Board when said goods are transported by air and carried by a carrier other than the carrier named in the bill of lading;
- as approved by the Canadian Transport Commission by General Order No. T-4, and both in the Rules for the Carriage of Explosives and Non-Contract Freight Traffic and also available at all express and railway agency stations and express and freight offices upon request, when said goods are carried by a rail carrier; and which are agreed to by the shipper and accepted by himself and his carrier;

WHITE - GENERATOR

BLUE - RECEIVER

GREEN - ACCOUNTING

CANARY - ACCOUNTING

PINK - TRANSPORTATION

MANIFEST - MANIFESTE

This Manifest conforms to all Federal and Provincial transport and environmental legislation requiring notice to be given. Ce manifeste est conforme aux régulations fédérales et provinciales sur l'environnement et le transport, requérant un manifeste.

NN13544-7-1

Manifest Reference No.
N° de référence du manifeste

N° de référence des autres
manifestes utilisés

NN13544-7

Manifest ID No. / N° d'ID. provincial

Reference nos. of other Manifest(s) used / N°s de références des autres
manifestes utilisés

NN13544-7

Consignee (Receiver)
Destinataire
(Récepteur)

Provincial ID No. / N° d'ID. provincial

Consignee information same as intended Consignee in Part A
L'information à fournir à l'expéditeur est la même qu'en A

Yes / Oui

No, complete the boxed area below

Company name / Nom de l'entreprise

Address / Adresse

Prov. / Ville

Postal code / Code postal

Registration No. / N° d'immatriculation

Prov.

Shipping site address / Origine de l'expédition

City / Ville

Postal code / Code postal

Province

Point of entry

Point of exit

Point of sale

Point of delivery

Point of consignment

Point of collection

Point of return

Point of destination

Point of arrival

Point of loading

Point of unloading

Point of inspection

Point of measurement

Point of sampling

Point of treatment

Point of disposal

Point of destruction

Point of recycling

Point of reprocessing

Point of reclamation

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500 Rennie Street
Hamilton, Ontario L8H 3P4
Phone (905) 548-0876
Inward 1-800-834-COLE
1990 8002 Registered Company

ISSUE DATE:

11458

Bill of Lading

DATE 18-09-09

SCALE TICKET

2:57 P.M. 09/18/02

09/18/02

G+47160 kg TA MEM.
T+19700 kg TA LIVE
H+27460 kg
CH 97

PICK	Service Location CITY OF TORONTO
UP	Address 1000 Lakeshore Boulevard
DROP	Philip Enterprises
OFF	237 BRADY ST.
58 IMPERIAL ST.	
HAMILTON, ON	
N0X 2J7	

VEHICLE TYPE: Dump Flat Deck Van Tanker

TDGA Information (if applicable)

Physical State Etat physique	Shipping Name of Waste Appellation réglementaire du déchet	Waste Identification Identification du déchet		Quantity Shipped Quantité expédiée	U/M Unit of Measure Unité de mesure	Gross Weight Poids brutt	Net Weight Poids net	Packaging Comments Codes Int'l.
		NP Provincial No. (Quebec - Ontario only) (Québec - Ontario seul)	TODA PIN LTMD NIP					

NO.	DESCRIPTION	U/M	QTY.
5	WASTE ENVIRONMENTALLY HAZARDOUS SUBSTANCE SOLD NOS Land Transport Tri-Axle Dump trailer Transport		

CARRIER (Please Print)

Company Name	COLE CARRIERS	NOT APPROVED FOR TRANSPORTATION
Address	5 GO RENNIE ST.	APR 2004
Vehicle License Plate Number	662LRP	Signature of Driver
	Unit Number 707	Ron Vats

SHIPPER	Arrived	Departed	TOTAL HOURS	SHIPPER'S SIGNATURE
	AM pm	AM pm		

RECEIVER	Arrived	Departed	TOTAL HOURS	RECEIVER'S SIGNATURE
	AM pm	AM pm		

COMMERCIAL SHORT FORM OF STRAIGHT BILL OF LADING - EXPRESS SHIPPING CONTRACT
ADOPTED BY MAIL, FREIGHT AND EXPRESS CARRIERS SUBJECT TO THE JURISDICTION OF THE CANADIAN TRANSPORTATION COMMISSION.

MAILED AT SHIPPER'S REQUEST

Revised, subject to the dispositions and terms in effect on the date of issue of this Original Bill of Lading, or, received, subject to the Rules for the Carriage of Dangerous and Non-Configured Freight Traffic and terms in effect on the date of issue of this original Shipping Contract, shall be binding, to represent good order, except as stated (particulars and conditions of carriage of packaged freight), marked, numbered and denoted as indicated below, which shall constitute the contract of carriage between the carrier and the shipper.

It is expressly agreed, as to each carrier of all or any of said goods sent at any portion of said route to destination, and as to each party of any time interposed in all or any of said goods, that every service to be performed hereunder shall be subject to the terms and conditions which are hereby incorporated by reference and have the same force and effect as if the same were inserted, fully and specifically, in this heading.

4. Subject to the Canadian Transportation Commission by General Order No. Y-4, dated February 1, 1988 and from the Canadian Freight Classification and also subject to all Provinces Agency routes and freight offices upon request, when said

freight are carried by a rail carrier; or

5. At the bill of lading of the carrier carrier or provided in its tariff of Rates and Provisions when said goods are moved by motor carrier; or

6. At the bill of lading and route or as prescribed by the relevant tariff, classification, rules and regulations relating to motor carrier's services when said goods are moved by a motor carrier, or

7. At the bill of lading from carriers so authorized by C.R.C. 1995-03 - 6 April 1995 and 1 MA - as approved by the Canadian Transportation Board when said goods originating in Quebec are to be moved by a motor carrier;

8. As required by the Canadian Transportation Commission by General Order No. Y-4, set forth in the Rules for the Carriage of Dangerous and Non-Configured Freight Traffic and also subject to all Provinces Agency routes and express and freight offices upon request, when said goods are moved by a rail carrier and which are agreed to by the shipper and accepted by himself and his assigns.

WHITE - GENERATION BLUE - RECEIVING GREEN - ACCOUNTING CANARY - ACCOUNTING PINK - TRANSPORTATION

140 P04 SEP 20 '02 15:11
ISSUE DATE: _____

150 PG

COLE

103 Penala Street
Hamilton, Ontario L8H 5P5
(905) 546-0379
(905) 546-5012 ~
103-5012 Registered Company

Bill of Lading

1217

1

THE BOSTONIAN

SCALE TARGET

PICK UP
CITY OF TORONTO
1008 Lakeshore Boulevard EAST
Toronto ONT
Generator# ON1854421
DROPOFF
Philip Services INC.
12 Imperial ST.
Hamilton ONT.
C.O.A 100140

VEHICLE TYPE: Dump

Flat Deck

Van

Tanker

TDGA Information (if applicable)

Physical State Etat physique	Shipping Name of Waste Appellation réglementaire du déchet	Waste Identification Identification du déchet		Quantity Shipped Quantité expédiée	Unit Litre / ou kg Litres	Container Container	Date of Shipment Date d'expédition	Fragile Contenu No. - Name Onglet int. -
		NP Provincial No. (Quebec - Ontario only) (Québec - Ontario only)	TDSI PIN LTMD NIP					
S	WASTE ENVIRONMENTAL HAZ. SUBSTANCE SOL (N.O.S.)	1467	143077	1111	Kg	9	30103	

NO.	DESCRIPTION	U/M	QTY.
	S WASTE ENVIRONMENTAL HAZARdous SUBSTANCE SOLID (N.O.S)		

CARRIER (Please Print)

Digitized by srujanika@gmail.com

COLE CARRIERS CORP.

MCQ Computer & Application (10th Standard) 19

COL. CARRIERS
300 REEDIE ST.

卷之三

~~HAMILTON~~

SHIPPER	Arrived	Departed	TOTAL HOURS
	<input type="text"/> am <input type="text"/> pm	<input type="text"/> am <input type="text"/> pm	<input type="text"/>

RECEIVER Arrived Departed **TOTAL HOURS**

am pm	am pm	
----------	----------	--

[Signature] *[Signature]*
RECEIVER'S SIGNATURE

卷之三十一

REMOVED AT SHIPPER'S REQUEST
Removed, except in the classifications and tariffs in effect on the date of issue of this Original Bill of Lading, as received, subject to the Rules for Carriage of Express and Non-Carried Freight Traffic and tariff in effect on the date of issue of the original Shipping Contract (bill of lading), (goods described herein, in apparent good order, except as noted (contents and conditions of contents of packages unknown); marked, assembled and destined as indicated below, which said Company agrees to carry to its usual place of delivery at said destination, if on its road, otherwise to deliver to another carrier on the route in said destination.

- It is mutually agreed, as to each carrier of all or any of said goods made at any station of said lines to distributor, and as to each party as any free movement in all or any of said goods, that every service to be performed hereinafter shall be subject to all the terms and conditions (which are hereby incorporated by reference) and shall be the same terms and when as if the same were severally, fully and specifically set forth heretofore.

 1. appointed by the Canadian Transport Commission by General Order No. T-6, dated February 1, 1948 and valid in the Canadian Freight Commission and also available at all Railway Agency stations and freight offices upon request, when said goods are carried by a rail carrier; or
 2. of the bill of lading of the water carrier as provided in its tariff of Rates and Regs. where said goods are shipped by water carrier; or
 3. of the bill of lading set forth in or prescribed by the relevant tariff, classification, rules and regulations pertaining to water carrier's services where said goods are moved by a water carrier; or
 4. of the bill of lading issued from schedule "A" appended by C.C. Rule 14-A (April 1948) Annex 1, 5A - as supplied by the Canadian Transportation Board where said goods originating in Quebec are to be carried by a road carrier;
 5. as appointed by the Canadian Transport Commission by General Order No. T-6, set forth in the Rules for Carriage of Lumber and Non-Carried Freight Train and also available at all express and railway agency stations and freight offices upon request, when said goods are moved by the rail carrier for himself and his承運人.

MANIFEST - MANIFESTE

This Manifest conforms to all Federal and Provincial transport and environmental legislation requiring manifesting.
Ce manifeste est conforme aux régulations fédérales et provinciales sur l'environnement et le transport, requérant un manifeste.

NN13546-2

Manifest Reference No.
No de référence du manifeste

NN13546-2-1

No de référence du manifeste
utilisé

A consignor (Generator) / Expéditeur (Producteur)

Provincial ID No. / Nº d'id. provincial

Manifest Reference No. / Nº de référence du manifeste

Company name / Nom de l'entreprise

Province / Province

No de l'entreprise utilisée

Carrier / Transporteur

No de l'entreprise utilisée

Postal code / Code postal

No d'id. provincial

Address / Adresse

Adress

City / Ville

Ville

Prov. / Province

Prov.

Postal code / Code postal

Code postal

Shipping site address / Origine de l'expédition

L'information à fournir par le destinataire est la même qu'en A

Consignee information same as Intended Consignee in Part A

Yes / Oui

No, complete the boxed area below

L'information à fournir par le destinataire est la même qu'en A

Consignee information same as Intended Consignee in Part A

Yes / Oui

No, complete the boxed area below

Consignee (Receiver)

Destinataire

(Réceptionnaire)

Company name / Nom de l'entreprise

Provincial ID No. / Nº d'id. provincial

Address / Adresse

Address / Adresse

City / Ville

City / Ville

Prov. / Province

Prov.

Postal code / Code postal

Code postal

Registration No. / N° d'immatriculation

Registration No. / N° d'immatriculation

Prov.

Prov.

Point of exit

Point of exit

Point of entry

Point of entry

Point d'entrée

Point d'entrée

Point d'arrivée

Point d'arrivée

Day / Jour

Day / Jour

Month / Mois

Month / Mois

Year / Année

Year / Année

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Month / Mois

Month / Mois

Year / Année

Year / Année

Point of arrival

Point of arrival

Day / Jour

Day / Jour

Month / Mois

Month / Mois

Year / Année

Year / Année

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Month / Mois

Month / Mois

Year / Année

Year / Année

Point of arrival

Point of arrival

Day / Jour

Day / Jour

Month / Mois

Month / Mois

Year / Année

ISSUE DATE:

12238



500 Pennie Street,
Hamilton, Ontario L8H 3P5
Phone (905) 544-0578
Fax (905) 544-5001
Invoicing 1-800-439-COLE
ISO 9002 Registered Company

Bill of Lading

DATE

SCALE TICKET

7:47 A.M. 09/19/02

7:48 A.M.

09/19/02

5+61430 kg TA MEM.
T+19700 kg TA LIVE
N+41730 kg
CH 53

PICK UP	SERVICE LOCATION City to date Address 1000 Lakeshore Boulevard
DROP OFF	Philip Enterprises 52 IMPERIAL ST. HAMONTON ONT

VEHICLE TYPE: Dump Flat Deck Van Tanker

TDGA Information (If applicable)

Physical State Etat physique	Shipping Name of Waste Appellation réglementaire du déchet	Waste Identification Identification du déchet	No Provincial No. (Quebec - Ontario only) (Québec - Ontario seulement)	TDGA PIN LTMO NIP	Quantity Shipped Quantité expédiée	Packing Conteneurs	
						Units Unités	No. - Code No. - Code Int.

NO.	DESCRIPTION	U/M	QTY.
5	WHS+E ENVIRONMENTALLY HAZARDOUS SUBSTANCE SOLDNOS 1 and Transport Traxel Dump Carior Transport		

ARRIER (Please Print)

Carrier Name	COLD CARRIERS		
Address	500 Pennie St.		
Mobile License No. Number	68924980	Unit Number	707
		Signature of Driver	
		Ron Voth	

SHIPPER	Arrived	Departed	TOTAL HOURS	SHIPPER'S SIGNATURE
	am pm	am pm		Ron Voth
RECEIVER	Arrived	Departed	TOTAL HOURS	RECEIVER'S SIGNATURE
	am pm	am pm		Ron Voth

COMMERCIAL SHORT FORM OF STRAIGHT BILL OF LADING - EXPRESS SHIPPING CONTRACT
ADOPTED BY MAIL FREIGHT AND EXPRESS CARRIERS SUBJECT TO THE JURISDICTION OF THE CANADIAN TRANSPORT COMMISSION

NOTICE AT SHIPPERS REQUEST
that, subject to the classification and tariff, is effect on the date of issue of this Original Bill of Lading, or, received, subject to the Rules for the Carriage of Express and Non-Carried Freight Traffic and tariff is effect on the date of issue of this
and Shipping Contract Bill of Lading; goods described below, in numbered good copy, marked as rated merchandise and merchandise or evidence of damaged merchandise, marked, numbered and classified as indicated below, which said Company
and to carry to its usual place of delivery at and destination, if an en route, otherwise to deliver to another carrier on the road to said destination;

I HEREBY AGREE, AS TO EACH CARRIER OR ALL OR ANY PORTION OF THIS GOODS OVER ALL OR ANY PORTION OF SUCH ROAD TO DESTINATION, AND AS TO EACH ITEM AT ANY TIME IDENTIFIED IN ALL OR ANY OF THIS GOODS, THAT SHIPPER'S SERVICE TO BE PERFORMED HEREUNDER SHALL BE SUBJECT
TO THE TERMS AND CONDITIONS WHICH ARE HERDLY INCORPORATED BY REFERENCE AND HAVE THE SAME FORCE AND EFFECT AS IF THE SAME WERE HEREBY SET FORTH HERIN;

AS SOON AS POSSIBLE, AS TO EACH CARRIER OR ALL OR ANY PORTION OF THIS GOODS OVER ALL OR ANY PORTION OF SUCH ROAD TO DESTINATION, AND AS TO EACH ITEM AT ANY TIME IDENTIFIED IN ALL OR ANY OF THIS GOODS, THAT SHIPPER'S SERVICE TO BE PERFORMED HEREUNDER SHALL BE SUBJECT
TO THE TERMS AND CONDITIONS WHICH ARE HERDLY INCORPORATED BY REFERENCE AND HAVE THE SAME FORCE AND EFFECT AS IF THE SAME WERE HEREBY SET FORTH HERIN;

APPROVED BY THE CANADIAN TRANSPORT COMMISSION BY GENERAL ORDER NO. T-8, dated February 1, 1986, effective in the Canadian Freight Classification and also available at all Railway agency stations and freight offices upon request, when and
made available by a rail carrier;

I THE BILL OF LADING OF THE WATER CARRIER AS PROVIDED IN ITS CODES OF PRACTICE AND REGULATIONS WHEN SUCH GOODS ARE SHIPPED BY WATER CARRIER; OR

OR THE BILL OF LADING OF THE AIR CARRIER AS PROVIDED IN ITS CODES OF PRACTICE, REGULATIONS, RULES AND REGULATIONS PERTAINING TO AIR CARRIER'S SERVICES WHEN SUCH GOODS ARE SHIPPED BY A AIR CARRIER; OR

OR THE BILL OF LADING FORM SCHEDULE 'A' APPROVED BY C.C. REG. NO. 4 APRIL 1978 ACT. 1 RA - APPROVED BY THE CANADIAN TRANSPORTATION BOARD WHEN SUCH GOODS SHIPPED IN CANADA ARE TO BE SHIPPED BY A AIR CARRIER;

OR APPROVED BY THE CANADIAN TRANSPORT COMMISSION BY GENERAL ORDER NO. T-8, NOT FOR IN THE RULES FOR THE CARriage OF EXPRESS AND NON-CARIED FREIGHT TRAFFIC AND CLASSIFICATIONS OF ALL EXPRESS AND FREIGHT CARRIER SERVICES AND EXPRESSES AND
SHIPPING SERVICES REQUEST, WHERE SUCH GOODS ARE SHIPPED BY A AIR CARRIER; AND WHICH ARE AGREED TO BY THE SHIPPER AND ACCEPTED FOR HIMSELF AND HIS AGENT;



500 Rennie Street
Hamilton, Ontario L8H 3P8
Phone (905) 549-0575
Fax 1-800-438-COLE
180 8002 Registered Company

Bill of Lading

18217

DATE

SCALE TICKET

PICK	CITY OF TORONTO
UP	1000 LAKE SHORE BLVEE
DROP	PSC YARD #3
OFF	HAMILTON

6:19 A.M. 09/19/02

6:19 A.M.
09/19/02656210 kg to MEM.
T+21300 L to LINE
N+34910 kg
CH 51

VEHICLE TYPE: Dump Flat Deck Van Tanker

TDGA Information (If applicable)

Physical State Etat physique	Shipping Name of Waste Appellation réglementaire du déchet	Waste Identification Identification du déchet		Quantity Shipped Quantité expédiée	U/M L or / cu yd Unité	S G G G G	Packing Containers No. - Name Codez Int. -
		No Provincial No. (Quebec - Ontario only) (Québec - Ontario seul)	TODA P/N LTMD N/P				
				UM BD771			

NO.	DESCRIPTION	U/M	CITY.
	T/L WHST ENVIRONMENTAL Hazardous Substance SOLO NOS.		

CARRIER (Please Print)

Company Name COLE TDG Certified & Approved No. Provincial No. A4120744

Address 500 RENNIE ST. City/Town HAMILTON

Vehicle License Plate Number PIC 411185 Unit Number 7492 Signature of Driver Al Leath

SHIPPER	Arrived	Departed	TOTAL HOURS	SHIPPER'S SIGNATURE
	am pm	am pm		

RECEIVER	Arrived	Departed	TOTAL HOURS	RECEIVER'S SIGNATURE
	am pm	am pm		<u>RJ Fort</u>

COMMERCIAL FORM OF STRAIGHT BILL OF LADING - FOB EX-SHIPPER CONTRACT
ADOPTED BY FAS, FREIGHT AND EXPRESS CARRIERS SUBJECT TO THE JURISDICTION OF THE CANADIAN TRANSPORT COMMISSION.

ISSUED AT SHIPPER'S REQUEST

This document, subject to the classifications and tariffs in effect on the date of issue of this Ontario Bill of Lading, ex. approved, subject to the Rules for the Carriage of Explosives and Non-Dangerous Freight Traffic and tariffs in effect on the date of issue of this document (Shipping Company bill of lading, goods described herein, to carrier per bill of lading, consignment and destination as indicated below, which said Company agrees to pay to its usual place of delivery or said destination, if on its road, otherwise to deliver to another carrier on the route to said destination).

It is mutually agreed, as to each carrier of all or any part of said goods over all or any portion of said route to destination, and as to each party of any time interested in all or any of said goods, that every service to be performed hereunder shall be subject to the laws and conditions which are hereby incorporated by reference and have the same force and effect as if the same were severally, fully and specifically set forth herein.

- Approved by the Canadian Transportation Commission by General Order No. T-10, dated February 1, 1988 per Rule in the Canadian Freight Classification and also available at all Railway agency stations and freight offices upon request, when said goods are carried by a rail carrier; or
- of the Bill of lading of the motor carrier as provided in the rules of Rules and Regulations when said goods are carried by such carrier; or
- of the Bill of lading as furnished by the relevant motor distributor, distributor and regional authority pertaining to motor carriers' services when said goods are carried by a motor carrier; or
- of the Bill of lading issued under M-1 (converted by O.C. 906-79 - 4 April 1979 Rule 1.2A - as approved by the Canadian Transportation Board when said goods originating in Quebec are to be carried by a motor carrier);
- or Approved by the Canadian Transportation Commission by General Order No. T-10, and forth in the Rules for the Carriage of Explosives and Non-Dangerous Freight Traffic and also available at all express and railway agency stations and express and freight offices upon request, when said goods are carried by a rail carrier; and which are carried by the shipper and accepted for himself and his agents.

MANIFEST - MANIFESTE

This Manifest conforms to all Federal and Provincial transport and environmental legislation requiring manifesting.
Ce manifeste est conforme aux législations fédérale et provinciale sur l'environnement et le transport, requérant un manifeste.

NN13658-5-1

NN13658-5

Manifest Reference No.
No de référence du manifeste

Reference no. of other Manifest(s) used / N° de références des autres manifestes utilisés

A Consignor (Generator) Expéditeur (Producteur)	Company name / Nom de l'entreprise City of Toronto Work Dept.	B Carrier Transporteur	Provincial ID No. / Nº d'id. provincial A 822-7441
Mailing address / Adresse postale Shipping site address / Origine de l'expédition	Province City / Ville 55 John St., 164th Floor, St. 177 Metrolinx 1000 Lakeshore Blvd.	Address / Adresse City / Ville Registration No. / Nº d'immatriculation Prov. Postal code / Code postal Postal code / Code postal Postal code / Code postal	Address / Adresse City / Ville Postal code / Code postal Postal code / Code postal Postal code / Code postal
Intended consignee Destinataire prévu	Company name / Nom de l'entreprise Philip Service A 10040	C Consignee (Receiver) Destinataire (Récepteur)	Provincial ID No. / Nº d'id. provincial 159 Parkdale Ave. N. Hamilton ON L8L 7M3
Address / Adresse	Province City / Ville 52 Imperial Street	D Consignee information same as Intended Consignee in Part A L'information à fournir par le destinataire est la même qu'en A <input type="checkbox"/> Yes / Oui <input type="checkbox"/> No, complete the boxed area below	Company name / Nom de l'entreprise Hamilton ON L8L 4E3
Receiving site address / Destination de l'expédition	Province City / Ville Postal code / Code postal	E Consignee information same as Intended Consignee in Part A L'information à fournir par le destinataire est la même qu'en A <input type="checkbox"/> Yes / Oui <input type="checkbox"/> No, complete the boxed area below	Company name / Nom de l'entreprise Postal code / Code postal
Physical state État physique	F Weight identification du déchet Shipping name of waste Appellation réglementaire du déchet Signature	G Consignee information same as Intended Consignee in Part A L'information à fournir par le destinataire est la même qu'en A <input type="checkbox"/> Yes / Oui <input type="checkbox"/> No, complete the boxed area below	H Weight identification du déchet Shipping name of waste Appellation réglementaire du déchet Signature
Special handling/Emergency instructions Manutention spéciale/instructions d'urgence	I Attached Ci-jointes <input type="checkbox"/>	J Below Ci-dessous <input checked="" type="checkbox"/>	K Circulation no. - Québec only Nº de circulation - Réservée au Québec
Date shipped / Date d'expédition Year / Année	L Scheduled arrival date / Date d'arrivée prévue Year / Année	M Time / Heure Day / Jour	N Time / Heure Day / Jour
0.209190740	0.209190740	P.M.	P.M.
Consignor Certification: I declare that the information contained in Part A is correct and complete.			
Consignee Certification: I declare that the information contained in Part A is correct and complete.			
Name of authorized person (point) Name de l'agent autorisé (caractères d'imprimante)			
Received Wohayeb			

Instructions for completion and distribution on reverse / Instructions pour compléter et distribuer au verso
Copy/Copie 1 (white / blanche)

Copy/Copie 1 (white / blanche)

Instructions for completion and distribution on reverse / Instructions pour compléter et distribuer au verso

MOE 04-1917 (05/98)

Instructions for completion and distribution on reverse / Instructions pour compléter et distribuer au verso

COLE

400 Perrin Street
Hamilton, Ontario L8H 3P6
Phone (905) 545-0670
Fax (905) 545-0670
Invoicing 1-800-539-COLE
ISO 9002 Registered Company

Bill of Lading

12500

DATE SEP. 19 / 02

SCALE TICKET

PICK	CITY OF TORONTO
K	1000 LAKESHORE BLVD.
U	M4M 3M3
P	UNIT 54421
	CANADIAN CONCRETE
DROP	PHILLIPS SERVICES INC.
OFF	57 IMPERIAL ST
	HAMILTON ONT.
	LYN TW2
	A100-140

9:25 A.M. 09/19/02

9:25 A.M.
09/19/02G+54110 kg TA MEM.
T+16500 kg TA LIVE
N+37610 kg
CH 55VEHICLE TYPE: Dump Flat Deck Van Tanker

TDGA Information (if applicable)

Physical State Etat Physique	Shipping Name of Waste Appellation réglementaire du déchet	Waste Identification Identification du déchet		Quantity Shipped Quantité expédiée	Unit L or kg Unité L ou kg	Initial Weight Poids initial	Final Weight Poids final	Packing Container No. - Code Int.
		No Provincial No. (Quebec - Ontario only) (Québec - Ontario seul)	TDGA PIN LTMD NIP					
5	HAZARDOUS INSURANCE	1148677	44113077	APRX	100	109	111	0103

NO.	DESCRIPTION	L/M	QTY.
	CONTAMINATED SOIL (LEAD)		

CARRIER (Please Print)

Company Name	COLE CARRIERS CORP.		NIC NUMBER of Approval No / Permis No.
Address	500 DENISON ST.		A 820-744
Vehicle License Plate Number	641-1157	Unit Number	Signature of Driver
RECEIVER	Arrived	Departed	SHIPPER'S SIGNATURE

SHIPPER	Arrived	Departed	TOTAL HOURS	RECEIVER'S SIGNATURE
	7:00 AM pm	7:45 AM pm		
RECEIVER	Arrived	Departed	TOTAL HOURS	RECEIVER'S SIGNATURE
	9:30 AM pm			

CONFIRMATION SHORT FORM OF STRAIGHT BILL OF LADING - EXPRESS AIRLINES CONTRACT
 ADOPTED BY RAIL, AIRLINE AND EXPRESS CARRIERS SUBJECT TO THE JURISDICTION OF THE CANADIAN TRANSPORT COMMISSION.

ISSUED AT SHIPPER'S REQUEST

Whereas, subject to the classifications and terms to effect on the date of issue of this Original Bill of Lading, or, received, subject to the Rules by the Carriage of Express and Non-Contract Freight Traffic and terms in effect on the date of issue of this original Shipping Contract (Bill of Lading), please described below, except as noted (packets and portions of amounts of packages unbroken, marked, damaged and identified as indicated below, which said Contracts agree to copy to its usual place of delivery at odd destination, if any, to whom, otherwise to deliver to another carrier on the route to said destination).

It is mutually agreed, as to each carrier of all or any part of said goods over all or any portion of said route to destination, and as to each party to any time mentioned in all or any of said goods, that every service to be performed hereunder shall be subject to all the terms and conditions which are hereby incorporated by reference and have the same force and effect as if the same were severally, fully and specifically set forth herein.

1. Approved by the Canadian Transport Commission by General Order No. T-4, dated February 1, 1989 and forth in the Canadian Freight Classification and also available at all Railway agency stations and freight offices upon request, when said goods are carried by rail carrier;

2. of the bill of lading of the water carrier as provided in the terms of Rates and Regulations when said goods are carried by water carrier;

3. of the bill of lading not forth in or presented by the relevant bills, manifestures, invoices and receipts pertaining to local carrier's services when said goods are carried by a motor carrier, air

4. of the bill of lading form schedule "K" annexed by O.C. 545-76 - 4 April 1976 there is no agreement by the Quebec Transportation Board when said goods originating in Quebec are to be carried by a motor carrier;

5. or approved by the Canadian Transport Commission by General Order No. T-4, set forth in the Rules for the Carriage of Express and Non-Contract Freight Traffic and also available at all express and railway agency stations and express and freight offices upon request, when said goods are carried by a rail carrier; and which are agreed to by the shipper and accepted for himself and his assigns.

APPENDIX C

BILLS OF LADING FOR KEELE VALLEY LANDFILL

TORONTO

WEIGHSCALE RECEIPT SOLID WASTE MANAGEMENT SERVICES

Works & Emergency Services

55 John St., Stn. 1180, 18th Flr., Metro Hall

TORONTO, ON M5V 3C6

YR / MON / DAY ARRIVAL DEPARTURE

02/09/19 09:55 10:33

FACILITY NAME

KEELE VALLEY LANDFILL

BUSINESS ACCOUNT NAME

TECH SERV. - FAC. & STRUC. - TEMP. HAULER

BILLING ADDRESS (STREET / P.O. BOX)

554502

GENERAL ENTRANCE NUMBER

(416) 392-3443

TRANS NUMBER

KV3762238

MOEE APPROVAL #

215000

ACCOUNT NUMBER

(416) 392-3854

PHONE NUMBER

215000

ACCOUNT NUMBER

215000

WEIGHSCALE RECEIPT



GENERAL ENTRANCE NUMBER

TRANS NUMBER

MOEE APPROVAL #

215000

ACCOUNT NUMBER

215000

PHONE NUMBER

215000

CREDIT PAYMENT

CHARGE

REFUND

COMMENTS / EDIT / CANCEL DESCRIPTIONS

Edited Transaction ... Reprinted Ticket

OUTSTANDING

PAYMENT TYPE

PAYMENT DESCRIPT.

DRIVER

CLEARANCE NO.

N/A

DRIVERS SIGNATURE

N/A

COMPANY NAME (PLEASE PRINT)

REVISIED (April 1999)

NOTE: FEE IS ROUNDED TO NEXT HIGHEST INCREMENT



DUMP AUTHORIZATION SLIP

Solid Waste Management

Date	Sept 19.02
------	------------

Business Name	LakeShore-City
---------------	----------------

Authorization Number	
----------------------	--

Account Number	
----------------	--

Hauler Name	BEAR
-------------	------

Vehicle Id./Licence	6072LC
---------------------	--------

Business Representative	Rareed Upaya
-------------------------	--------------

Business Representative Signature	<i>Rareed Upaya</i>
-----------------------------------	---------------------

Date	Sept 19.02
------	------------

Business Name	LakeShore-City
---------------	----------------

Authorization Number	
----------------------	--

Account Number	
----------------	--

Hauler Name	BEAR
-------------	------

Vehicle Id./Licence	6072LC
---------------------	--------

Business Representative	Rareed Upaya
-------------------------	--------------

Business Representative Signature	<i>Rareed Upaya</i>
-----------------------------------	---------------------

32



WEIGHSCALE RECEIPTS
SOLID WASTE MANAGEMENT SERVICES

Works & Emergency Services

55 John St., Ste. 1180, 18th Flr., Metro Ha

Toronto ON M5V 3C6

YR / MON / DAY ARRIVAL DEPARTURE

02/09/19 09:50 10:10

FACILITY NAME

KETELE VALLEY LANDFILL

BUSINESS ACCOUNT NAME

TECH SERV "FAC" & STRUC" -TEMP" HAULER

BILLING ADDRESS (STREET / P.O. BOX)

554302

CITY / TOWN

METRO HALL-20TH FLOOR

PROVINCE

ON

POSTAL CODE

N1K 2B2

PHONE NUMBER

(416)392-3443

MOBILE APPROVAL #

KV376234

HAULER ACCOUNT NAME

Grascan Construction

VEHICLE IDENTIFICATION

44653ED-

52-1

Axle

WASTE DESCRIPTION

N/A

TRAILER ID

N/A

ACCOUNT NUMBER

100165

PHONE NUMBER

(416)392-3334

MOBILE NUMBER

N/A

PUP-TRAILER ID

N/A

ACCOUNT NUMBER

100165

PHONE NUMBER

(416)392-3334

MOBILE NUMBER

N/A

PUP-TRAILER ID

N/A

ACCOUNT NUMBER

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ACCOUNT NUMBER

100165

PHONE NUMBER

(416)392-3334

MOBILE NUMBER

N/A

PUP-TRAILER ID

N/A

ACCOUNT NUMBER

100165

PHONE NUMBER

(416)39

SOLID WASTE MANAGEMENT SERVICES

Works & Emergency Services

55 John St., Stn. 1180, 18th Flr., Metro Hall		GENERAL LICENSE NUMBER		TRANS. NUMBER
Toronto	ON	M5Y 3C6	ARRIVAL	DEPARTURE
02/02/19	09:43	10:19		(416) 392-5443
FACILITY NAME				IMOE/E APPROVAL #
KELLE VALLEY LANDFILL				KUJ376228
BUSINESS ACCOUNT NAME				ACCOUNT NUMBER
TECH SERV. "FAC." & STRUC. -TEMP. HAULER				554502
BILLING ADDRESS (STREET / P.O. BOX)				METRO HALL - 20TH FLOOR
CITY / TOWN	PROVINCE	POSTAL CODE	PHONE NUMBER	
HAULER ACCOUNT NAME			(416) 392-8814	
RESIDENTIAL	CASH LOAD	VEH. TYPE	DESCRIPTION	TRAILER ID.
N/A	3416HX	57-Triple-Axle	N/A	N/A
MATERIAL SOURCE DESCRIPTION	WASTE COMPOSITION	BUSINESS TYPE		
Toronto, York & East York Districts	N/A	TYPE NO.		
MATERIAL TYPE DESCRIPTION	GROSS WEIGHT	CASH DEPOSIT		
ADC DECOMMISSIONED STTL	28.510	\$ 0.00		
INBOUND WEIGHSCALE OPERATOR	OUTBOUND WEIGHSCALE OPERATOR	BALANCE RECEIVED		
g.schil	abuCC	139.30	\$ 0.00	
TRANSFER SOURCE DESCRIPTION	NET WEIGHT	TOOL FEE		
	14.580	14.580		
TRANSFER DESTINATION DESCRIPTION	FEE SCHEDULE	REFUND		
	\$1/100.0kg	\$ 0.00		
COMMENTS / EDIT / CANCEL DESCRIPTIONS	CREDIT AUTHORITY	CREDIT PAYMENT		
Please check your ticket.				
GENERATOR DESCRIPTION	ACCOUNT BALANCE	OUTSTANDING		
N/A	\$ N/A	\$ 0.00		
WEIGHSCALE OPERATOR SIGNATURE	COMPANY NAME (PLEASE PRINT)	DRIVERS SIGNATURE		
REVISED April 1999				

Authorization No. - 521140931 (Valid until - Dec 31, 2003)

554502 - TECH SERV. FAC. & STRUC. - TEMP. HAULER
METRO HALL-20TH FLOOR

(416) 392-8854

Extension:

Attention: Shirley Wilson

Other Account Info:

Hauler Acct. Name:

Vehicle Identification: LOTO

Vehicle Licence: 391 66X

Business Representative Name (PRINT): Raed Wshayeh

Business Representative Name (SIGNATURE):

NOTE: FEE IS ROUNDED TO NEXT HIGHEST INCREMENT



**WEIGHSCALE RECEIPT
SOLID WASTE MANAGEMENT SERVICES**

Works & Emergency Services

55 John St., Stn. 1180, 18th Flr., Metro Hall

Toronto ON M5V 3C6

YR / MON / DAY	ARRIVAL	DEPARTURE	GENERAL INQUIRY NUMBER	TRANS. NUMBER
DEC / 02 / 02	13:59	14:23	(416) 392-5443	KU376405

FACILITY NAME

KEELE VALLEY LANDFILL

BUSINESS ACCOUNT NAME

TECH SERV. - FAC. & STRUC. - TEMP. HAULER

BILLING ADDRESS (STREET / P.O. BOX)

METRO HALL - 20TH FLOOR

CITY / TOWN	PROVINCE	POSTAL CODE	PHONE NUMBER
RESIDENTIAL CASH LOAD			(416) 392-5854

HAULER ACCOUNT NAME

6764C

VEH. IDENTIFICATION

VEHICLE LICENCE

VEH. TYPE DESCRIPTION

TRAILER ID.

WASTE COMPOSITION

BUSINESS TYPE

TOURISM, YORK & EAST YORK DISTRICTS

TRAILER

MATERIAL SOURCE DESCRIPTION

GROSS WEIGHT

CASH DEPOSIT

TOYONIC WASTE

35000

INBOUND WEIGHSCALE OPERATOR

TARE WEIGHT

BALANCE RECEIVED

WICHT

15000

NET WEIGHT

11000

TOTAL FEE

11000

TRANSFER DESTINATION DESCRIPTION	FEES SCHEDULE	REFUND	CREDIT AUTHOR.	CREDIT PAYMENT
Plaza Check YCRT ticket	\$5 / 10000.00			

COMMENTS - EDIT / CANCEL DESCRIPTIONS

ACCOUNT BALANCE	OUTSTANDING	PAYMENT DESCRIPT.
\$0.00	\$0.00	

GENERATOR DESCRIPTION

DRIVER

N/A

WEIGHSCALE OPERATOR SIGNATURE

COMPANY NAME (PLEASE PRINT)

DRIVERS SIGNATURE

REVISED (April 1999)

NOTE: FEE IS ROUNDED TO NEXT HIGHEST INCREMENT

DATE

Sept. 19, 02

Authorization No. - 521140931 (Valid until - Dec 31, 2003)

554502 - TECH SERV.-FAC. & STRUC. -TEMP. HAULER

METRO HALL-20TH FLOOR

(416) 392-8854 Extension:

Attention: Shirley Wilson

Other Account Info:

Hauler Acct. Name:

Vehicle Identification: BEAR

Vehicle Licence: 6072LC

Business Representative Name (PRINT): Rashed Alshayab

Business Representative Name (SIGNATURE):



WEIGHSCALE RECEIPT
SOLID WASTE MANAGEMENT SERVICES

Works & Emergency Services
55 John St., Str. 1180, 18th Flr., Metro Hall

Toronto ON M5V 3C6

YR / MON / DAY	ARRIVAL	DEPARTURE	GENERAL INQUIRY NUMBER	TRANS NUMBER
02 / 02 / 02	04:24:54	04:24:59	(416) 393-5443	KW376454
FACILITY NAME:		M.O.E. APPROVAL #		
KEELE VALLEY LANDFILL				
BUSINESS ACCOUNT NAME		ACCOUNT NUMBER		
TECH SERV.-FAC. & STRUC.-TEMP. HAULER		100000000002		
BILLING ADDRESS (STREET / P.O. BOX)		PHONE NUMBER		
CITY / TOWN		PROVINCE	POSTAL CODE	(416) 393-5444
HAULER ACCOUNT NAME		ACCOUNT NUMBER		
RECEIVED BY CASH LOAD		PUP-TRAILER ID.		
VEH. IDENTIFICATION	VEHICLE LICENCE	VEH. TYPE DESCRIPTION	TRAILER ID.	
N/A	349 GIA	A7-Double-Axle	N/A	
MATERIAL SOURCE DESCRIPTION		WASTE COMPOSITION		
TORONTO, YORK, & EAST YORK DISTRICTS		N/A		
MATERIAL TYPE DESCRIPTION		GROSS WEIGHT		
MUNICIPAL WASTE		CASH DEPOSIT		
INBOUND WEIGHSCALE	OPERATOR	OUTBOUND WEIGHSCALE	OPERATOR	
WEIGHSCALE	TECH SERV	WEIGHSCALE	TECH SERV	
TRANSFER SOURCE DESCRIPTION		TARE WEIGHT		
WEIGHSCALE		14127		
TRANSFER DESTINATION DESCRIPTION		NET WEIGHT		
WEIGHSCALE		20000		
COMMENTS / EDIT / CANCEL DESCRIPTIONS		TOTAL FEE		
		REFUND		
		CREDIT PAYMENT		
		OUTSTANDING		
Please check your truck before you leave		ACCOUNT BALANCE		
		\$174		
		PAYMENT TYPE		
		PAYMENT DESCRIPT.		
		Challane		
GENERATOR DESCRIPTION		CLEARANCE NO.		
N/A		N/A		
WEIGHSCALE OPERATOR SIGNATURE		COMPANY NAME (PLEASE PRINT)		
REVISED (April 1999)		DRIVER'S SIGNATURE		

Authorization No. - 521140931 (Valid until - Dec 31, 2003)

554502 - TECH SERV.-FAC. & STRUC.-TEMP. HAULER

METRO HALL-20TH FLOOR

(416) 392-8854

Attention: Shirley Wilson

Extension:

Other Account Info:

Hauler Acct. Name:

Vehicle Identification: LOTO

Vehicle Licence: 3416TH7

Business Representative Name (PRINT): Rashed Wahayeb

Business Representative Name (SIGNATURE):

NOTE: FEE IS ROUNDED TO NEXT HIGHEST INCREMENT



SOLID WASTE MANAGEMENT DUMP AUTHORIZATION SLIP

DATE

Sept. 19.02



SOLID WASTE MANAGEMENT DUMP AUTHORIZATION SLIP

DATE

Sept. 19.02

Authorization No. - 521140931 (Valid until - Dec 31, 2003)

554502 - TECH SERV.-FAC. & STRUC.-TEMP. HAULER

METRO HALL-20TH FLOOR

(416) 392-8854

Extension:

Attention: Shirley Wilson

Other Account Info:

Hauler Acct. Name:

Vehicle Identification: 01 LOTO Vehicle Licence: 281 2 AF

Business Representative Name (PRINT): Raced Whayoh

Business Representative Name (SIGNATURE):

SOLID WASTE MANAGEMENT SERVICES

Works & Emergency Services
55 John St., Stn. 1180, 18th Flr., Metro Hall

Toronto ON M5V 3C6

YR / MON / DAY	ARRIVAL	DEPARTURE	GENERAL DUMP NUMBER	TRANS. NUMBER
2002/09/19	13:58	16:26	(416) 392-5443	KU376457
FACILITY NAME	KEELE VALLEY LANDFILL			
BUSINESS ACCOUNT NAME	TECH SERV.-FAC. & STRUC.-TEMP. HAULER			
BILLING ADDRESS (STREET / P.O. BOX)			METRO HALL-20TH FLOOR	

RESIDENTIAL DUMP LOAD	VEH. IDENTIFICATION	VEHICLE LICENCE	VEH. TYPE DESCRIPTION	TRAILER ID.	TRAILER ID.	PHONE NUMBER	ACCOUNT NUMBER
N/A	2042WF	47-Double Axle		N/A	N/A	(416) 392-8854	257600
MATERIAL SOURCE DESCRIPTION	TORONTO YORK & EAST YORK DISTRICTS			WASTE COMPOSITION	BUSINESS TYPE		
INBOUND WEIGHSCALE OPERATOR	WEIGHSCALE	OUTBOUND WEIGHSCALE OPERATOR	WEIGHSCALE	GROSS WEIGHT	CASH DEPOSIT		
TRANSFER SOURCE DESCRIPTION				TARE WEIGHT	BALANCE RECEIVED		
TRANSFER DESTINATION DESCRIPTION				NET WEIGHT	TOTAL FEE		
COMMENTS - EDIT / CANCEL DESCRIPTIONS				FEESCHEDULE	REFUND		
Please check your ticket				\$5.1600	\$0.00		
REVISER (April 1999)				CREDIT AUTHORITY	CREDIT PAYMENT		
GENERATOR DESCRIPTION				PAYMENT TYPE	PAYMENT DESCRIPT.		
WEIGHSCALE OPERATOR SIGNATURE		COMPANY NAME (PLEASE PRINT)		CLEARANCE NO.	DRIVER		
					OWNER'S SIGNATURE		

NOTE: FEE IS ROUNDED TO NEXT HIGHEST INCREMENT



SOLID WASTE MANAGEMENT DUMP AUTHORIZATION SLIP

DATE

Sept. 19. 02

Authorization No. - 521140931 (Valid until - Dec 31, 2003)

554502 - TECH SERV.-FAC. & STRUC. -TEMP. HAULER

METRO HALL-20TH FLOOR

(416) 392-8854

Extension:

Attention: Shirley Wilson

Other Account Info:

Hauler Acct. Name:

Vehicle Identification: GF EDEL Vehicle Licence: 857 OEF

Business Representative Name (PRINT): Rashed Wahayeb

Business Representative Name (SIGNATURE):

WORKS & EMERGENCY SERVICES

Works & Emergency Services

55 John St., Stn. 1180, 18th Flr., Metro Hall
Toronto ON M5V 3C6

YR / MON / DAY ARRIVAL DEPARTURE

12/1/02 13/05 14/02

GENERAL ENQUIRY NUMBER 521140931

TRANS. NUMBER KU376453

FACILITY NAME KEELE VALLEY LANDFILL

MOE APPROVAL #

BUSINESS ACCOUNT NAME

TECH SERV.-FAC. & STRUC. -TEMP. HAULER

ACCOUNT NUMBER 354502

BILLING ADDRESS (STREET / P.O. BOX)

METRO HALL-20TH FLOOR

CITY / TOWN

PROVINCE

POSTAL CODE

PHONE NUMBER (416) 392-8854

HAULER ACCOUNT NAME

RESIDENTIAL (CASH LOAD)

VEH. IDENTIFICATION

VEHICLE LICENCE 657 DEP

VEH. TYPE DESCRIPTION 477-Double-Axle

TRAILER ID.

PUP-TRAILER ID.

MATERIAL SOURCE DESCRIPTION

TORONTO YORK & EAST YORK DISTRICTS

WASTE COMPOSITION

Y6ENB

MATLIC 0041 Mass

GROSS WEIGHT

32030

CASH DEPOSIT

\$ 0.00

INBOUND WEIGHSCALE OPERATOR

OUTBOUND WEIGHSCALE OPERATOR

TARE WEIGHT

14012

BALANCE RECEIVED

\$ 0.00

NET WEIGHT

18600

TOTAL FEE

\$ 733.00

FEE SCHEDULE

REFUND

CREDIT AUTHOR.

CREDIT PAYMENT

COMMENT - EDIT / CANCEL DESCRIPTIONS

ACCOUNT BALANCE

OUTSTANDING

\$ 0.00

TRANSFER SOURCE DESCRIPTION

PAYMENT TYPE

PAYMENT DESCRIPT.

TRANSFER DESTINATION DESCRIPTION

CLEARANCE NO.

DRIVER

COMPANY NAME (PLEASE PRINT)

DRIVERS SIGNATURE

WEIGHSCALE OPERATOR SIGNATURE	COMPANY NAME (PLEASE PRINT)	DRIVERS SIGNATURE
REVISED (April 1999) NOTE: FEE IS ROUNDED TO NEXT HIGHEST INCREMENT		



WEIGHSCALE RECEIPT
SOLID WASTE MANAGEMENT SERVICES

Works & Emergency Services

55 John St., Stn. 1180, 18th Flr., Metro Hall

Toronto ON M5V 3C6

YR / MON / DAY

ARRIVAL

DEPARTURE

TRANS. NUMBER

GENERATOR NUMBER

VEHICLE NUMBER

WEIGHSCALE NUMBER

OPERATOR NUMBER

MOEE APPROVAL #

VEHICLE IDENTIFICATION

VEHICLE LICENCE

VEH. TYPE DESCRIPTION

TRAILER ID.

WASTE COMPOSITION

BUSINESS TYPE

CASH DEPOSIT

PAID

PROVINCE

POSTAL CODE

PHONE NUMBER

(416) 372-0354

ACCOUNT NUMBER

554502

VEH. IDENTIFICATION

VEHICLE LICENCE

VEH. TYPE DESCRIPTION

TRAILER ID.

WASTE COMPOSITION

BUSINESS TYPE

CASH DEPOSIT

PAID

PROVINCE

POSTAL CODE

PHONE NUMBER

(416) 372-0354

ACCOUNT NUMBER

25000

VEH. IDENTIFICATION

VEHICLE LICENCE

VEH. TYPE DESCRIPTION

TRAILER ID.

WASTE COMPOSITION

BUSINESS TYPE

CASH DEPOSIT

PAID

PROVINCE

POSTAL CODE

PHONE NUMBER

(416) 372-0354

ACCOUNT NUMBER

14270

VEH. IDENTIFICATION

VEHICLE LICENCE

VEH. TYPE DESCRIPTION

TRAILER ID.

WASTE COMPOSITION

BUSINESS TYPE

CASH DEPOSIT

PAID

PROVINCE

POSTAL CODE

PHONE NUMBER

(416) 372-0354

ACCOUNT NUMBER

14270

VEH. IDENTIFICATION

VEHICLE LICENCE

VEH. TYPE DESCRIPTION

TRAILER ID.

WASTE COMPOSITION

BUSINESS TYPE

CASH DEPOSIT

PAID

PROVINCE

POSTAL CODE

PHONE NUMBER

(416) 372-0354

ACCOUNT NUMBER

14270

VEH. IDENTIFICATION

VEHICLE LICENCE

VEH. TYPE DESCRIPTION

TRAILER ID.

WASTE COMPOSITION

BUSINESS TYPE

CASH DEPOSIT

PAID

PROVINCE

POSTAL CODE

PHONE NUMBER

(416) 372-0354

ACCOUNT NUMBER

14270

VEH. IDENTIFICATION

VEHICLE LICENCE

VEH. TYPE DESCRIPTION

TRAILER ID.

WASTE COMPOSITION

BUSINESS TYPE

CASH DEPOSIT

PAID

PROVINCE

POSTAL CODE

PHONE NUMBER

(416) 372-0354

ACCOUNT NUMBER

14270

VEH. IDENTIFICATION

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VEH. TYPE DESCRIPTION

TRAILER ID.

WASTE COMPOSITION

BUSINESS TYPE

CASH DEPOSIT

PAID

PROVINCE

POSTAL CODE

PHONE NUMBER

(416) 372-0354

ACCOUNT NUMBER

14270

VEH. IDENTIFICATION

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VEH. TYPE DESCRIPTION

TRAILER ID.

WASTE COMPOSITION

BUSINESS TYPE

CASH DEPOSIT

PAID

PROVINCE

POSTAL CODE

PHONE NUMBER

(416) 372-0354

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TRAILER ID.

WASTE COMPOSITION

BUSINESS TYPE

CASH DEPOSIT

PAID

PROVINCE

POSTAL CODE

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(416) 372-0354

ACCOUNT NUMBER

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TRAILER ID.

WASTE COMPOSITION

BUSINESS TYPE

CASH DEPOSIT

PAID

PROVINCE

POSTAL CODE

PHONE NUMBER

(416) 372-0354

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TRAILER ID.

WASTE COMPOSITION

BUSINESS TYPE

CASH DEPOSIT

PAID

PROVINCE

POSTAL CODE

PHONE NUMBER

(416) 372-0354

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TRAILER ID.

WASTE COMPOSITION

BUSINESS TYPE

CASH DEPOSIT

PAID

PROVINCE

POSTAL CODE

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(416) 372-0354

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TRAILER ID.

WASTE COMPOSITION

BUSINESS TYPE

CASH DEPOSIT

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PROVINCE

POSTAL CODE

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(416) 372-0354

ACCOUNT NUMBER

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TRAILER ID.

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BUSINESS TYPE

CASH DEPOSIT

PAID

PROVINCE

POSTAL CODE

PHONE NUMBER

(416) 372-0354

ACCOUNT NUMBER

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VEH. TYPE DESCRIPTION

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WASTE COMPOSITION

BUSINESS TYPE

CASH DEPOSIT

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PROVINCE

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PHONE NUMBER

(416) 372-0354

ACCOUNT NUMBER

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VEH. TYPE DESCRIPTION

TRAILER ID.

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BUSINESS TYPE

CASH DEPOSIT

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PROVINCE

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(416) 372-0354

ACCOUNT NUMBER

14270

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VEH. TYPE DESCRIPTION

TRAILER ID.

WASTE COMPOSITION

BUSINESS TYPE

CASH DEPOSIT

PAID

PROVINCE

POSTAL CODE

PHONE NUMBER

(416) 372-0354

ACCOUNT NUMBER

14270

VEH. IDENTIFICATION

VEHICLE LICENCE

VEH. TYPE DESCRIPTION

TRAILER ID.

WASTE COMPOSITION

BUSINESS TYPE

CASH DEPOSIT

PAID

PROVINCE

POSTAL CODE

PHONE NUMBER

(416) 372-0354

ACCOUNT NUMBER

14270

VEH. IDENTIFICATION

VEHICLE LICENCE

VEH. TYPE DESCRIPTION

TRAILER ID.

WASTE COMPOSITION

BUSINESS TYPE



WEIGHSCALE RECEIPT
SOLID WASTE MANAGEMENT SERVICES

Works & Emergency Services

55 John St., Stn. 1180, 18th Flr., Metro Hall
Toronto ON M5V 3C6

GENERAL ENTRANCE NUMBER

TRANS NUMBER

MOE.E. APPROVAL #

FACILITY NAME

GENERAL ENTRANCE NUMBER

TRANS NUMBER

MOE.E. APPROVAL #

BUSINESS ACCOUNT NAME

GENERAL ENTRANCE NUMBER

TRANS NUMBER

HAULER ACCOUNT NAME

GENERAL ENTRANCE NUMBER

TRANS NUMBER

HAULER ADDRESS (STREET / P.O. BOX)

GENERAL ENTRANCE NUMBER

TRANS NUMBER

HAULER PHONE NUMBER

GENERAL ENTRANCE NUMBER

TRANS NUMBER

HAULER FAX NUMBER

GENERAL ENTRANCE NUMBER

TRANS NUMBER

HAULER MOBILE NUMBER

GENERAL ENTRANCE NUMBER

TRANS NUMBER

HAULER EMAIL ADDRESS

GENERAL ENTRANCE NUMBER

TRANS NUMBER

HAULER WEBSITE ADDRESS

GENERAL ENTRANCE NUMBER

TRANS NUMBER

HAULER COMMENTS

GENERAL ENTRANCE NUMBER

TRANS NUMBER



SOLID WASTE MANAGEMENT
DUMP AUTHORIZATION SLIP

DATE

Sept 10/02

Authorization No. - 521140931 (Valid until - Dec 31, 2003)

554502 - TECH SERV.-FAC. & STRUC. -TEMP. HAULER
METRO HALL-20TH FLOOR

(416) 392-8854

Extension:

Attention: Shirley Wilson

Other Account Info:

Hauler Acct. Name:

Vehicle Identification: BEAR

Vehicle Licence: 6072LC

Business Representative Name (PRINT): Rashed Alshayeb

Business Representative Name (SIGNATURE):

REVISED (April 1999) NOTE: FEE IS ROUNDED TO NEXT HIGHEST INCREMENT

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SOLID WASTE MANAGEMENT DUMP AUTHORIZATION SLIP

DATE

Sept 19/02

Authorization No. - 521140931 (Valid until - Dec 31, 2003)

554502 - TECH SERV.-FAC. & STRUC. -TEMP. HAULER
METRO HALL-20TH FLOOR

(416) 392-8854

Extension:

Attention: Shirley Wilson

Other Account Info:

Hauler Acct. Name:

Vehicle Identification: G FEDER Vehicle Licence: 8870EP

Business Representative Name (PRINT): Raed Alshayeb

Business Representative Name (SIGNATURE): *Shirley Wilson*

WEIGHSCALE RECEIPT SOLID WASTE MANAGEMENT SERVICES

Works & Emergency Services

55 John St., Stn. 1180, 18th Flr., Metro Hall

Toronto ON M5V 3C6

ARRIVAL

DEPARTURE

TRANS. NUMBER

MO.E.E. APPROVAL #

YR / MON / DAY

FACILITY NAME

BUSINESS ACCOUNT NAME

TECH SERV., FAC. & STRUC., TEMP. HAULER

BILLING ADDRESS (STREET / P.O. BOX)

CITY / TOWN

PROVINCE

POSTAL CODE

PHONE NUMBER

ACCOUNT NUMBER

HAULER ACCOUNT NAME

RESIDENTIAL CASH LOAD

VEH. IDENTIFICATION

VEHICLE LICENCE

VEH. TYPE DESCRIPTION

TRAILER ID.

PUP-TRAILER ID.

WASTE COMPOSITION

BUSINESS TYPE

N/A

N



**WEIGHSCALE RECEIPT
SOLID WASTE MANAGEMENT SERVICES**

Works & Emergency Services

55 John St., Stn. 1180, 18th Flr., Metro Hall
Toronto ON M5V 3C6

16

DATE

**SOLID WASTE MANAGEMENT
DUMP AUTHORIZATION SLIP**

15 as in the list

Sept 19/02

Authorization No. - 521140931 (Valid until - Dec 31, 2003)

554502 - TECH SERV.-FAC. & STRUC. -TEMP. HAULER

METRO HALL-20TH FLOOR

(416) 392-8854

Extension:

Attention: Shirley Wilson

Other Account Info:

Hauler Acct. Name:

Vehicle Identification: D1-Lotto Vehicle Licence: 281 ZHF

Business Representative Name (PRINT): Rashed Wahayeb / T.F.

Business Representative Name (SIGNATURE): John Garry the

FACILITY NAME KEELE WHALEY LANDFILL	ARRIVAL 02/09/19	DEPARTURE 17:20	GENERAL ENTRANCE NUMBER (416)392-5443	TRANS NUMBER KV375615	IMO.E.E. APPROVAL #
BUSINESS ACCOUNT NAME TECH SERV. "FAC." & STRUC. -TEMP. HAULER	POSTAL CODE N/A	PROVINCE ON	PHONE NUMBER (416) 392-8854	ACCOUNT NUMBER 554502	PUP-TRAILER ID.
HAULER ACCOUNT NAME RESIDENTIAL CASH LOAD	CITY / TOWN N/A	VEHICLE LICENCE 23124F	VEH. TYPE DESCRIPTION 57-Triple Axle	WASTE COMPOSITION N/A	BUSINESS TYPE TENNO
MATERIAL SOURCE DESCRIPTION Toronto, York & East York Districts	GROSS WEIGHT 27400	TARE WEIGHT 13380	NET WEIGHT 13520	CASH DEPOSIT \$ 0.00	BALANCE RECEIVED \$ 0.00
MATERIAL TYPE DESCRIPTION Municipal Waste	INBOUND WEIGHSCALE OPERATOR k.b.h.l.f.	OUTBOUND WEIGHSCALE OPERATOR michelle	TRANSFER DESTINATION DESCRIPTION N/A	FEESCHEDULE \$ 5/1000 kg	REFUND \$ 0.00
TRANSFER SOURCE DESCRIPTION Comments: Edit CANCEL DESCRIPTIONS Authorization slip received	COMMITTEE Please check your ticket.	ACCOUNT BALANCE N/A	OUTSTANDING \$ 0.00	CREDIT PAYMENT PAYMENT TYPE Charge	PAYMENT DESCRIPT. CLEARANCE NO. N/A
GENERATOR DESCRIPTION N/A	WEIGHSCALE OPERATOR SIGNATURE N/A	COMPANY NAME (PLEASE PRINT) DRIVER N/A	DRIVER'S SIGNATURE J/K	REVISIED (April 1999)	NOTE: FEE IS ROUNDED TO NEXT HIGHEST INCREMENT



SOLID WASTE MANAGEMENT DUMP AUTHORIZATION SLIP

DATE

Sept 20, 02

Authorization No. - 521140931 (Valid until - Dec 31, 2003)

554502 - TECH SERV.-FAC. & STRUC. -TEMP. HAULER

METRO HALL-20TH FLOOR

(416) 392-8854

Extension:

Attention: Shirley Wilson

Other Account Info:

Hauler Acct. Name:

V214

Vehicle Identification: GRASCAN Vehicle Licence: 6478AO

Business Representative Name (PRINT): Raced 65hayop

Business Representative Name (SIGNATURE):

WEIGHSCALE RECEIPT SOLID WASTE MANAGEMENT SERVICES

Works & Emergency Services

55 John St., Ste. 1180, 18th Flr., Metro Hall

Toronto, ON M5V 3C6

ARRIVAL DEPARTURE

08:10 08:25

FACILITY NAME

KEELE VALLEY LANDFILL

BUSINESS ACCOUNT NAME

TECH SERV.-FAC. & STRUC. -TEMP. HAULER

BILLING ADDRESS (STREET / P.O. BOX)

CITY / TOWN

PROVINCE

POSTAL CODE

PHONE NUMBER

MOE.E. APPROVAL #

ACCOUNT NUMBER

HAULER ACCOUNT NAME

Grasscan Construction Ltd.

VEHICLE LICENCE

6478AO

VEH. TYPE / DESCRIPTION

57-Triple-Axle

WASTE COMPOSITION

N/A

WASTE TYPE

T-GENO

GROSS WEIGHT

\$ 0.00

CASH DEPOSIT

\$ 0.00

INBOUND WEIGHSCALE OPERATOR

OUTBOUND WEIGHSCALE OPERATOR

BALANCE RECEIVED

\$ 0.00

FARE WEIGHT

\$ 0.00

1.3830

NET WEIGHT

\$ 0.00

REFUND

\$ 0.00

TRANSFER SOURCE DESCRIPTION

N/A

TRANSFER DESTINATION DESCRIPTION

N/A

COMMENT / EDIT / CANCEL DESCRIPTIONS

\$ 5,100.00

CREDIT PAYMENT

ACCOUNT BALANCE

\$ 0.00

OUTSTANDING

\$ 0.00

PAYMENT TYPE

PAYMENT DESCRIPT.

CLEARANCE NO.

N/A

DRIVER ID

N/A

COMPANY NAME (PLEASE PRINT)

N/A

WEIGHSCALE OPERATOR SIGNATURE

N/A

REVISED April 1999

NOTE: FEE IS ROUNDED TO NEXT

7-18



WEIGHSCALE RECEIPT
SOLID WASTE MANAGEMENT SERVICES

Works & Emergency Services
55 John St., Stn. 1180, 18th Flr., Metro Hall
Toronto ON M5V 3C6



SOLID WASTE MANAGEMENT 7.25
DUMP AUTHORIZATION SLIP

DATE

Sept. 20. 2002

Authorization No. - 521140931 (Valid until - Dec 31, 2003)

554502 - TECH SERV.-FAC. & STRUC. -TEMP. HAULER
METRO HALL-20TH FLOOR

(416) 392-8854

Extension:

Attention: Shirley Wilson

Other Account Info:

Hauler Acct. Name:

Vehicle Identification: L. PENVILLA Vehicle Licence: 7663ER

Business Representative Name (PRINT): Racer Whaych

Business Representative Name (SIGNATURE):

YR / MON / DAY	ARRIVAL	DEPARTURE	GENERAL DUMP NUMBER	TRANS NUMBER
08/25/02	08/31	08/26/02	(416) 392-5443	KU376711
VEHICLE VEHICLE LANDFILL		MOE APPROVAL #		
BUSINESS ACCOUNT NAME				
TECH SERV.-FAC. & STRUC. -TEMP. HAULER				
BILLING ADDRESS (STREET / P.O. BOX)				
CITY / TOWN		PROVINCE	POSTAL CODE	PHONE NUMBER
HAULER ACCOUNT NAME				
RESIDENTIAL CLASS LOAD				
VEH IDENTIFICATION	VEHICLE LICENCE	VEH. TYPE DESCRIPTION	TRAILER ID.	ACCOUNT NUMBER
N/A	7663ER	47-Dumpster-Axle	H/4	256000
MATERIAL SOURCE DESCRIPTION		WASTE COMPOSITION	BUSINESS TYPE	
TYPED IN: TORONTO & EAST YORK DISTRICTS		100% WASTE	GENERAL	
MATERIAL TYPE DESCRIPTION		GROSS WEIGHT	CASH DEPOSIT	
TYPED IN: WASTE		276.00	\$0.00	
INBOUND WEIGHSCALE OPERATOR	OUTBOUND WEIGHSCALE OPERATOR	TARE WEIGHT	BALANCE RECEIVED	
REVIS	REVIS	152.40	\$0.00	
TRANSFER SOURCE DESCRIPTION		NET WEIGHT	TOTAL FEE	
REVIS		125.20	0.00	
TRANSFER DESTINATION DESCRIPTION		FEE SCHEDULE	REFUND	
COMMENTS - EDIT / CANCEL DESCRIPTIONS		\$5.00	\$0.00	
REVIS		CREDIT AUTHOR.	CREDIT PAYMENT	
REVIS		ACCOUNT BALANCE	OUTSTANDING	
REVIS		\$11.00	\$0.00	
GENERATOR DESCRIPTION		PAYMENT TYPE	PAYMENT DESCRIPT.	
REVIS		CLEARANCE NO.	DRIVER'S SIGNATURE	
WEIGHSCALE OPERATOR SIGNATURE		REVIS	DRIVER'S SIGNATURE	
COMPANY NAME (PLEASE PRINT)		REVIS	DRIVER'S SIGNATURE	
REVISED (April 1999) NOTE: FEE IS ROUNDED TO NEXT HIGHEST INCREMENT				



WEIGHSCALE RECEIPT SOLID WASTE MANAGEMENT SERVICES

Works & Emergency Services
55 John St., Stn. 1180, 18th Fl.
Toronto ON M5V 3C6

55 John St., Stn. 1180,

35 John St., Stn. 1180, 18th Flr.

35 John St., Stn. 1180, 18th Flr., Metro Hall

35 38th St., Stn. 1180, 18th Fl., Metro Hall

33 John St., Stn. 1180, 18th Flr., Metro Hall

33 John St., Ste. 1180, 18th Fl., Metro Hall

33 John St., Stn. 1180, 18th Flr., Metro Hall

33 John St., Stn. 1180, 18th Flr., Metro Hall

33 John St., Sh. 1880, 18th Flr., Metro Hall

35 John St., Ste. 1180, 18th Flr., Metro Hall

33 John St., Sth. 1780, 18th Flr., Metro Hall

535 J Street, Ste. 1180, 18th Fl., Metro Hall
Acc. 1100-1100

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53 John St., Stn. 1180, 18th Fl., Metro Hall
92 HIC 292

922 HCC Ad Id 653 222

55 John St., Ste. 180, 18th Flr., Metro Hall
922-1000

55 John St., Ste. 180, 18th Flr., Metro Hall
HIC 292-1029

55 John St., Stn. 180, 18th Flr., Metro Hall
202-223-4222

WEIGHSCALE OPERATOR SIGNATURE		CONTRACT NAME (PLEASE PRINT)		DRIVER'S SIGNATURE	
REvised (AUG 1999)					
<p>NOTE: FEE IS POUNDED TO NEYT HIGHEST INVOICE</p> <p>Please check your ticket.</p>					
FACILITY NAME KEELE VALLEY LANDFILL		DEPARTURE 08:35		ARRIVAL 08:56	
BUSINESS ACCOUNT NAME TECH SERV., INC.		VEHICLE LICENCE STRUC. & TEMP. HAULER		TRANSPORTATION NUMBER (416) 372-5443	
BILLING ADDRESS (STREET / P.O. BOX) CITY / TOWN		PROVINCE ONTARIO		POSTAL CODE N1L 2G1	
HAULER ACCOUNT NAME RESIDENTIAL CASH LOAD		VEH. TYPE DESCRIPTION 3/5/7/GEP		TRAILER ID. N/A	
MATERIAL SOURCE DESCRIPTION TORONTO, YORK & EAST YORK DISTRICTS		WASTE COMPOSITION W/4		BUSINESS TYPE TECHNO	
MATERIAL TYPE DESCRIPTION MUNICIPAL WASTE		GROSS WEIGHT 25000		CASH DEPOSIT \$ 0.00	
INBOUND WEIGHSCALE OPERATOR WEIGHSCALE		TARE WEIGHT 14200		BALANCE RECEIVED \$ 0.00	
TRANSFER SOURCE DESCRIPTION WILLIAMS		NET WEIGHT 10800		REFUND \$ 0.00	
TRANSFER DESTINATION DESCRIPTION WILLIAMS		FEE SCHEDULE \$ 134.00		REFUND \$ 0.00	
<p>COMMENTS - EDIT / CANCEL DESCRIPTIONS</p> <p>CREDIT AUTHOR: CREDIT PAYMENT</p> <p>ACCOUNT BALANCE OUTSTANDING</p> <p>PAYMENT TYPE PAYMENT DESCRIPT.</p> <p>CLEARANCE NO. CLEARANCE</p> <p>DRIVER</p>					



**SOLID WASTE MANAGEMENT
DUMP AUTHORIZATION SLIP**

7.45

DATE

Sept. 20102

Authorization No. - 521140931 (Valid until - Dec 31, 2003)

**554502 - TECH SERV.-FAC. & STRUC. -TEMP. HAULER
METRO HALL-20TH FLOOR**

(416) 392-8854

Extension:

Attention: Shirley Wilson

Other Account Info:

Hauler Acct. Name:

Vehicle Identification: 02 Loto

Vehicle Licence: 391 6HX

Business Representative Name (PRINT): Rashed Alshayeb

Business Representative Name (SIGNATURE):

**WEIGHSCALE RECEIPT
SOLID WASTE MANAGEMENT SERVICES**

Works & Emergency Services

55 John St., Stn. 1180,
Toronto ON M5V 3C6

55 John St., Stn. 1180, 18th Fl.
Toronto ON M5V 3C6

YR / MON / DAY	ARRIVAL	DEPARTURE						
02/09/20	09:33	10:00	(416) 392-5443	KU3226743	M.O.E. APPROVAL #			
KEELE VALLEY LANDFILL								
BUSINESS ACCOUNT NAME								
TECH SERV., INC. & STORES - TRUCK HAULER								
BILLING ADDRESS (STREET / P.O. BOX)								
CITY / TOWN	PROVINCE	POSTAL CODE	METRO HALIFAX	20TH FLOOR				
					PHONE NUMBER			
HAULER ACCOUNT NAME								
RESIDENTIAL CASH LOAD		VEH. TYPE DESCRIPTION		TRAILER ID.				
VEH. IDENTIFICATION	VEHICLE LICENCE	52-TRIPLE AXLE		N/A				
N/A	13416IX							
MATERIAL SOURCE DESCRIPTION		WASTE COMPOSITION		BUSINESS TYPE				
MATERIAL TYPE DESCRIPTION		N/A		TENNO				
MUNICIPAL WEIGH SCALE		GROSS WEIGHT		CASH DEPOSIT				
INBOUND WEIGHSCALE OPERATOR	OUTBOUND WEIGHSCALE OPERATOR	37240		\$ 0.00				
TRANSFER SOURCE DESCRIPTION		TARE WEIGHT		BALANCE RECEIVED				
TRANSFER DESTINATION DESCRIPTION		13270		\$ 0.00				
COMMENTS: EDIT / CANCEL DESCRIPTIONS		NET WEIGHT		\$ 0.00				
Please check your ticket.		FEE SCHEDULE		REFUND				
		\$ 5/1000.00		\$ 0.00				
		CREDIT AUTHORITY		CREDIT PAYMENT				
		\$ 0.00		\$ 0.00				
		ACCOUNT BALANCE		OUTSTANDING				
		\$ N/A		\$ 0.00				
		PAYMENT TYPE		PAYMENT DESCRIPT.				
		CLEARANCE NO.		CLEARANCE NO.				
GENERATOR DESCRIPTION		N/A		N/A		DRIVER		
WEIGHSCALE OPERATOR SIGNATURE		COMPANY NAME (PLEASE PRINT)		DRIVER'S SIGNATURE		NOTE: FEE IS ROUNDED TO NEXT HIGHEST INCREMENT		
REVISED (A.M. 1999)								



WEIGHSCALE RECEIPT
SOLID WASTE MANAGEMENT SERVICES

Works & Emergency Services

55 John St., Ste. 1180, 18th Flr., Metro Hall

Toronto ON M5V 3C6

YR / MON / DAY	ARRIVAL	DEPARTURE	GENERAL INQUIRY NUMBER	TRANS. NUMBER	MOEE APPROVAL #
02/09/02	04:00	07:36	(416) 332-5443	KU36719	
FACILITY NAME	KEELE VALLEY LANDFILL				
BUSINESS ACCOUNT NAME	TECH SERV. & FAC. & STRUC. - TEMP. HAULER				
BILLING ADDRESS (STREET / P.O. BOX)	1000 Keele Street, Toronto, Ontario, Canada, M3J 2Z2				
CITY / TOWN		PROVINCE	POSTAL CODE	PHONE NUMBER	
HAULER ACCOUNT NAME	RESIDENTIAL DUMP LOAD				ACCOUNT NUMBER 25000
VEH. IDENTIFICATION	ED7/2LC	VEH. TYPE/DESCRIPTION		TRAILER ID. N/A	PUP-TRAILER ID.
MATERIAL SOURCE DESCRIPTION	ED7/2LC	VEH. TYPE/DESCRIPTION		WASTE COMPOSITION	BUSINESS TYPE TEMP
TORONTO & EAST YORK DISTRICTS					
MATERIAL TYPE DESCRIPTION				GROSS WEIGHT	CASH DEPOSIT
MUNICIPAL WASTE				25000.00	\$ 0.00
INBOUND WEIGHSCALE OPERATOR	OUTBOUND WEIGHSCALE OPERATOR			TARE WEIGHT	BALANCE RECEIVED
Techni	Techni			14340.00	\$ 0.00
TRANSFER SOURCE DESCRIPTION				NET WEIGHT	TOTAL FEE
TRANSFER DESTINATION DESCRIPTION				15600.00	\$ 0.00
COMMENTS - EDIT / CANCEL DESCRIPTIONS				REFUND	
					CREDIT PAYMENT
					OUTSTANDING
					ACCOUNT BALANCE \$ 0.00
					PAYMENT TYPE CASH
GENERATOR DESCRIPTION				CLEARANCE NO.	DRIVER
N/A					
WEIGHSCALE OPERATOR SIGNATURE	COMPANY NAME (PLEASE PRINT)			DRIVERS SIGNATURE	

REVISED (April 1999) NOTE: FEE IS ROUNDED TO NEXT HIGHEST INCREMENT



**SOLID WASTE MANAGEMENT
DUMP AUTHORIZATION SLIP**

DATE

Sept. 20. 02

Authorization No. - 521140931 (Valid until - Dec 31, 2003)

554502 - TECH SERV.-FAC. & STRUC. -TEMP. HAULER

METRO HALL-20TH FLOOR

(416) 392-8854

Extension:

Attention: Shirley Wilson

Other Account Info:

Hauler Acct. Name:

Vehicle Identification: BGAR

Vehicle Licence: 607.2LC

Business Representative Name (PRINT): Raced Wahayeb

Business Representative Name (SIGNATURE):

7.50



WEIGHSCALE RECEIPT
SOLID WASTE MANAGEMENT SERVICES

Works & Emergency Services

55 John St., Str. 1180, 18th Flr., Metro Hall
Toronto ON M5V 3C6

YR / MON / DAY ARRIVAL DEPARTURE GENERAL ENQUIRY NUMBER (416) 392-5443 TRANS. NUMBER KV376731

FACILITY NAME KEELE VALLEY LANDFILL BUSINESS ACCOUNT NAME

TECH SERV. & STFLL & TEMP. HAULER VEH. IDENTIFICATION NUMBER 4685BD

BILLING ADDRESS (STREET / P.O. BOX) 577 TRAILER BOX 1001

CITY / TOWN METRO HALL - 20TH FLOOR PROVINCE POSTAL CODE N/A PHONE NUMBER (416) 392-5443

HAULER ACCOUNT NAME GRASCAN CONSTRUCTION LTD. ACCOUNT NUMBER (416) 392-5443

VEH. IDENTIFICATION VEHICLE LICENCE 4685BD VEH. TYPE DESCRIPTION 577 TRAILER - Axle

MATERIAL SOURCE DESCRIPTION TORONTO YORK & EAST YORK DISTRICTS MATERIAL NUMBER N/A

MUNICIPAL WASTE INBOUND WEIGHSCALE OPERATOR OUTBOUND WEIGHSCALE OPERATOR

TRANSFER SOURCE DESCRIPTION MUNICIPAL WASTE INBOUND WEIGHSCALE OPERATOR OUTBOUND WEIGHSCALE OPERATOR

TRANSFER DESTINATION DESCRIPTION COMMENTS : EDIT / CANCEL DESCRIPTIONS

PAYMENT TYPE

ACCOUNT BALANCE \$N/A

CREDIT AUTHORITY \$5 / 1000.00

CREDIT PAYMENT \$0.00

REFUND \$0.00

OUTSTANDING \$0.00

PAYMENT DESCRIPT. \$0.00

CLEARANCE NO. N/A

DRIVER N/A

COMPANY NAME (PLEASE PRINT) J. A. G. BURKE

DRIVERS SIGNATURE J. A. G. BURKE

NOTE: FEE IS ROUNDED TO NEXT HIGHEST INCREMENT

REVISED April 1999



**SOLID WASTE MANAGEMENT
DUMP AUTHORIZATION SLIP**

DATE

Sept. 20, 02

Authorization No. - 521140931 (Valid until - Dec 31, 2003)

654502 - TECH SERV.-FAC. & STRUC. -TEMP. HAULER
METRO HALL-20TH FLOOR

(416) 392-8854

Extension:

Attention: Shirley Wilson

Other Account Info:

Hauler Acct. Name:

Vehicle Identification: *GRASCAN* Vehicle Licence: *468 5BD*

Business Representative Name (PRINT): *Rashed Wahayeb*

Business Representative Name (SIGNATURE): *Rashed Wahayeb*

8.05



SOLID WASTE MANAGEMENT DUMP AUTHORIZATION SLIP

DATE

Sept. 20, 2002

8.15

Authorization No. - 521140931 (Valid until - Dec 31, 2003)

554502 - TECH SERV.-FAC. & STRUC. -TEMP. HAULER
METRO HALL-20TH FLOOR

(416) 392-8854

Attention: Shirley Wilson

Extension:

Other Account Info:

Hauler Acct. Name:

Vehicle Identification: E BARLETTA Vehicle Licence: 700 1C4

Business Representative Name (PRINT): Raced 6zhayab

Business Representative Name (SIGNATURE):

WEIGHSCALE RECEIPT SOLID WASTE MANAGEMENT SERVICES

Works & Emergency Services

55 John St., Stn. 1180, 18th Flr., Metro Hall

Toronto ON M5V 3C6

YR / MON / DAY	ARRIVAL	DEPARTURE	GENERAL ENQUIRY NUMBER	TRANS. NUMBER
2002/09/20	09:20	09:00	(416) 392-8843	K4376764
FACILITY NAME	TECH SERV.-FAC. & STRUC. -TEMP. HAULER			MOEE APPROVAL #
BUSINESS ACCOUNT NAME	554502 - TECH SERV.-FAC. & STRUC. -TEMP. HAULER			ACCOUNT NUMBER
BILLING ADDRESS (STREET / P.O. BOX)	METRO HALL-20TH FLOOR			554502
CITY / TOWN	PROVINCE	POSTAL CODE	PHONE NUMBER	
HAULER ACCOUNT NAME				
VEH. IDENTIFICATION	VEHICLE LICENCE	VER. TYPE DESCRIPTION	TRAILER ID.	PUP-TRAILER ID.
N/A	700 1C4	57-Triple Axle	N/A	N/A
MATERIAL SOURCE DESCRIPTION	YORK & EAST YORK DISTRICT	WASTE COMPOSITION	BUSINESS TYPE	TRASH
MATERIAL TYPE DESCRIPTION	YORK & EAST YORK DISTRICT	GROSS WEIGHT	CASH DEPOSIT	\$ 0.00
MUNICIPAL WEBSITE		TARE WEIGHT	BALANCE RECEIVED	\$ 0.00
INBOUND WEIGHSCALE OPERATOR	OUTBOUND WEIGHSCALE OPERATOR	NET WEIGHT	REFUND	\$ 0.00
554502	554502	14730		
TRANSFER SOURCE DESCRIPTION		CREDIT AUTHOR.	CREDIT PAYMENT	
TRANSFER DESTINATION DESCRIPTION		ACCOUNT BALANCE	OUTSTANDING	
COMMENTS / EDIT / CANCEL DESCRIPTIONS		\$ 571.00	\$ 0.00	
PLEASE CHECK YOUR TICKET FOR YOUR PAYMENT		PAYMENT TYPE	PAYMENT DESCRIPT.	
GENERATOR DESCRIPTION		CLEARANCE NO.	DRIVER	
WEIGHSCALE OPERATOR SIGNATURE	COMPANY NAME (PLEASE PRINT)	N/A	DRIVER'S SIGNATURE	

REVISED (April 1999) NOTE: FEE IS ROUNDED TO NEXT HIGHEST INCREMENT

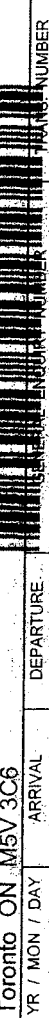


WEIGHSCALE RECEIPT
SOLID WASTE MANAGEMENT SERVICES

Works & Emergency Services

55 John St., Stn. 1180, 18th Flr., Metro Hall

Toronto ON M5V 3C6



YR / MON / DAY ARRIVAL DEPARTURE

02/09/02 10:36 10:50

(416) 392-5443

MOE APPROVAL #

KU76813

TRANSACTION NUMBER

FACILITY NAME

KEELE VALLEY LANDFILL

BUSINESS ACCOUNT NAME

TECH SERV., FAC. & STRUC. - TEMP. HAULER

ACCOUNT NUMBER

BILLY ADDRESS (STREET / P.O. BOX)

554502

CITY / TOWN

METRO HALL - 20TH FLOOR

PROVINCE

POSTAL CODE

PHONE NUMBER

(416) 392-6254

ACCOUNT NUMBER

HAULER ACCOUNT NAME

100165

VEH. IDENTIFICATION

PUP-TRAILER ID.

VEH. LICENCE

WASTE COMPOSITION

TYPE

TRAILER ID.

N/A

VEH. SOURCE DESCRIPTION

GROSS WEIGHT

CASH DEPOSIT

MATERIAL SOURCE DESCRIPTION

N/A

TARE WEIGHT

BALANCE RECEIVED

MATERIAL TYPE DESCRIPTION

NET WEIGHT

TOTAL FEE

INBOUND WEIGHSCALE OPERATOR

333650

\$ 0.00

OUTBOUND WEIGHSCALE OPERATOR

13720

\$ 0.00

TRANSFER SOURCE DESCRIPTION

19870

\$ 0.00

TRANSFER DESTINATION DESCRIPTION

FEE SCHEDULE

REFUND

COMMENTS / EDIT / CANCEL DESCRIPTIONS

\$ 5 / 1000. kg

\$ 0.00

CREDIT AUTHOR.

CREDIT PAYMENT

ACCOUNT BALANCE

OUTSTANDING

\$ N/A

\$ 0.00

PAYMENT TYPE

PAYMENT DESCRIPT.

CLEARANCE NO.

CLEARANCE

DRIVER

N/A

COMPANY NAME (PLEASE PRINT)

DRIVER'S SIGNATURE

REVISIED (April 1999)

Comments / Authorization Slip received Please check your ticket		ACCOUNT BALANCE	OUTSTANDING	\$ 0.00
		\$ N/A		\$ 0.00
		PAYMENT TYPE	PAYMENT DESCRIPT.	
		CLEARANCE NO.	DRIVER	N/A

NOTE: FEE IS ROUNDED TO NEXT HIGHEST INCREMENT



SOLID WASTE MANAGEMENT
DUMP AUTHORIZATION SLIP

DATE

Sept. 20.02

Authorization No. - 521140931 (Valid until - Dec 31, 2003)

554502 - TECH SERV.-FAC. & STRUC. -TEMP. HAULER
METRO HALL-20TH FLOOR

(416) 392-8854

Extension:

Attention: Shirley Wilson

Other Account Info:

Hauler Acct. Name:

Vehicle Identification: 1744 GRASCAN Vehicle Licence: 647 8AO

Business Representative Name (PRINT): Rashed Wahayeh

Business Representative Name (SIGNATURE):



**WEIGHSCALE RECEIPT
SOLID WASTE MANAGEMENT SERVICES**

Works & Emergency Services

55 John St., Stn. 1180, 18th Flr., Metro Hall
Toronto ON M5V 3C6

YR / MON. / DAY	ARRIVAL	DEPARTURE	FACILITY NAME	BUSINESS ACCOUNT NAME	BILLING ADDRESS (STREET / P.O. BOX)	CITY / TOWN	PROVINCE	POSTAL CODE	PHONE NUMBER	MO.E.E. APPROVAL #	ACCOUNT NUMBER
02/09/20	11:26	11:55	KEELE VALLEY LANDFILL	TECH SERV. -FAC. & STRUC. -TEMP. HAULER	(416) 392-5443	METRO HALL-20TH FLOOR			(416) 392-8854	KU376844	554502



**SOLID WASTE MANAGEMENT
DUMP AUTHORIZATION SLIP**

DATE

Sept. 20, 02

Authorization No. - 521140931 (Valid until - Dec 31, 2003)

554502 - TECH SERV.-FAC. & STRUC. -TEMP. HAULER
METRO HALL-20TH FLOOR

(416) 392-8854 Extension:

Attention: Shirley Wilson

Other Account Info:

Hauler Acct. Name:

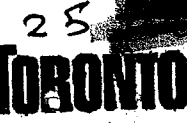
Vehicle Identification: L.PENNELL Vehicle Licence: 7603ER

Business Representative Name (PRINT): Rashed Wahayeb

Business Representative Name (SIGNATURE):

10.30

WEIGHSCALE RECEIPT



25

SOLID WASTE MANAGEMENT SERVICES

25

55 John St., Stn. 1180, 18th Flr., Metro Hall

Toronto ON M5V 3C6

YR / MON. / DAY

ARRIVAL

DEPARTURE

FACILITY NAME

BUSINESS ACCOUNT NAME

BILLING ADDRESS (STREET / P.O. BOX)

CITY / TOWN

PROVINCE

POSTAL CODE

PHONE NUMBER

MO.E.E. APPROVAL #

ACCOUNT NUMBER

HAULER ACCOUNT NAME

VEH. IDENTIFICATION

VEHICLE LICENCE

VEH. TYPE DESCRIPTION

MATERIAL SOURCE DESCRIPTION

RESIDENTIAL CASH LOAD

MATERIAL TYPE DESCRIPTION

MUNICIPAL WASTE

INBOUND WEIGHSCALE OPERATOR

OUTBOUND WEIGHSCALE OPERATOR

TRANSFER SOURCE DESCRIPTION

TRANSFER DESTINATION DESCRIPTION

COMMENTS / EDIT / CANCEL DESCRIPTIONS

Please check your ticket.

GENERATOR DESCRIPTION

WEIGHSCALE OPERATOR SIGNATURE

COMPANY NAME (PLEASE PRINT)

DRIVER'S SIGNATURE

REvised (April 1999)

NOTE: FEE IS ROUNDED TO NEXT HIGHEST INCREMENT

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WEIGHSCALE RECEIPT
SOLID WASTE MANAGEMENT SERVICES

Works & Emergency Services

55 John St., Stn. 1180, 18th Flr., Metro Hall

Toronto ON M5V 3C6

YR / MON / DAY ARRIVAL DEPARTURE GENERAL ENQUIRY NUMBER

SEP/05/02 11:00 AM 11:42 (416) 392-5443 KV375337

FACILITY NAME KEELEY LINDFILL

BUSINESS ACCOUNT NAME TECH SERV.-FAC. & STRUC. -TEMP. HAULER

BILLING ADDRESS (STREET / P.O. BOX)

CITY / TOWN METRO HALL-20TH FLOOR

PROVINCE POSTAL CODE PHONE NUMBER

HAULER ACCOUNT NAME RESIDENTIAL CASH LOAD

VEH. IDENTIFICATION VEHICLE LICENCE 6072LC

MATERIAL SOURCE DESCRIPTION MATERIAL TYPE DESCRIPTION

VEHICLE LICENCE 6072LC

VEH. TYPE DESCRIPTION TRAILER ID.

WASTE COMPOSITION

BUSINESS TYPE

MATERIAL SOURCE DESCRIPTION MATERIAL TYPE DESCRIPTION

PUBLIC/IND. WASTE INBOUND WEIGHSCALE OPERATOR OUTBOUND WEIGHSCALE OPERATOR

INVOICE NO. 152014

TRANSFER SOURCE DESCRIPTION

TRANSFER DESTINATION DESCRIPTION

COMMENTS / EDIT / CANCEL DESCRIPTIONS

NET WEIGHT

TARE WEIGHT

BALANCE RECEIVED

GROSS WEIGHT

CASH DEPOSIT

REFUND

CREDIT AUTHORITY

CREDIT PAYMENT

ACCOUNT BALANCE

OUTSTANDING

PAYMENT TYPE

PAYMENT DESCRIPT.

CHARGE NO.

DRIVER

WEIGHSCALE OPERATOR SIGNATURE

COMPANY NAME (PLEASE PRINT)

DRIVER'S SIGNATURE

NOTE: FEE IS ROUNDED TO NEXT HIGHEST INCREMENT

REVISED (April 1999)

27



**SOLID WASTE MANAGEMENT
DUMP AUTHORIZATION SLIP**

DATE

Sept. 20, 02

Authorization No. - 521140931 (Valid until - Dec 31, 2003)

554502 - TECH SERV.-FAC. & STRUC. -TEMP. HAULER

METRO HALL-20TH FLOOR

(416) 392-8854

Extension:

Attention: Shirley Wilson

Other Account Info:

Hauler Acct. Name:

Vehicle Identification: BEAR

Vehicle Licence: 6072LC

Business Representative Name (PRINT): Raced It Shayab

Business Representative Name (SIGNATURE):



WEIGHSCALE RECEIPT
SOLID WASTE MANAGEMENT SERVICES

Works & Emergency Services

55 John St., Stn. 1180, 18th Flr., Metro Hall
Toronto ON M5V 3C6ARRIVAL DEPARTURE
02/09/20 12:16 12:43GENERAL EXHIBIT NUMBER
KU376885

M.O.E.E. APPROVAL #

FACILITY NAME
KEELE VALLEY LANDFILLBUSINESS ACCOUNT NAME
TECH SERV. -FAC. & STRUC. -TEMP. HAULER

BILLING ADDRESS (STREET / P.O. BOX)

554502

CITY / TOWN

PROVINCE

POSTAL CODE

PHONE NUMBER

(416) 392-8854

ACCOUNT NUMBER

HAULER ACCOUNT NAME
RESIDENTIAL CASH LOAD

VEH. IDENTIFICATION VEHICLE LICENCE

VEH. TYPE DESCRIPTION

TRAILER ID.

PUP-TRAILER ID.

25000

N/A

WASTE COMPOSITION

N/A

BUSINESS TYPE

T6END

MATERIAL TYPE DESCRIPTION

GROSS WEIGHT

CASH DEPOSIT

\$ 0.00

INBOUND WEIGHSCALE OPERATOR

OUTBOUND WEIGHSCALE OPERATOR

TARE WEIGHT

BALANCE RECEIVED

\$ 0.00

N/A

NET WEIGHT

TOTAL FEE

\$1.22

REFUND

20770

CREDIT SCHEDULE

CREDIT PAYMENT

\$5100.00

\$ 0.00

COMMENTS - EDIT / CANCEL DESCRIPTIONS

ACCOUNT BALANCE

OUTSTANDING

\$N/A

PAYMENT TYPE

PAYMENT DESCRIPT.

Please check your ticket.

Charge

CLEARANCE NO.

DRIVER

N/A

DRIVERS SIGNATURE

29

TORONTO **SOLID WASTE MANAGEMENT**
DUMP AUTHORIZATION SLIP

DATE

Sept 20, 02

Authorization No. - 521140931 (Valid until - Dec 31, 2003)

554502 - TECH SERV.-FAC. & STRUC. -TEMP. HAULER
METRO HALL-20TH FLOOR

(416) 392-8854 Extension:

Attention: Shirley Wilson

Other Account Info:

Hauler Acct. Name:

Vehicle Identification: 02 LOTO Vehicle Licence: 341 64X

Business Representative Name (PRINT): Rashed Wahayeb

Business Representative Name (SIGNATURE):

REVISED (April 1999) NOTE: FEE IS ROUNDED TO NEXT HIGHEST INCREMENT



WEIGHSCALE RECEIPT
SOLID WASTE MANAGEMENT SERVICES

Works & Emergency Services

55 John St., Stn. 1180, 18th Flr., Metro Hall

Toronto ON M5V 3C6



YR / MON / DAY ARRIVAL DEPARTURE

02/02/2000 12:00 12:23

FACILITY NAME

KEELE VALLEY LANDFILL

BUSINESS ACCOUNT NAME

TECH SERV., FAC. & STRUC. - TEMP. HAULER

BILLING ADDRESS (STREET / P.O. BOX)

55 Keele St., Toronto, ON M5V 3C6

ACCOUNT NUMBER

554502

MO.E. APPROVAL #

KW124972

ACCOUNT NUMBER

554502

VEHICLE IDENTIFICATION

VEHICLE LICENCE

VEH. TYPE DESCRIPTION

TRAILER ID.

POSTAL CODE

PHONE NUMBER

ACCOUNT NUMBER

(416) 392-8854

EXTENSION:

Attention: Shirley Wilson

Other Account Info:

Hauler Acct. Name:

Vehicle Identification: E BAR LETTA Vehicle Licence: 700 1CU

Business Representative Name (PRINT): Raed Whayeh

Business Representative Name (SIGNATURE):

REVISIED (April 1999) NOTE: FEE IS ROUNDED TO NEXT HIGHEST INCREMENT

SOLID WASTE MANAGEMENT

DUMP AUTHORIZATION SLIP

DATE

Sept. 2002

Authorization No. - 521140931 (Valid until - Dec 31, 2003)

554502 - TECH SERV., FAC. & STRUC. - TEMP. HAULER
METRO HALL-20TH FLOOR

(416) 392-8854

Attention: Shirley Wilson

Extension:

RESIDENTIAL CASH LOAD

VEH. IDENTIFICATION

VEHICLE LICENCE

VEH. TYPE DESCRIPTION

TRAILER ID.

MATERIAL SOURCE DESCRIPTION

5701LY 57-TRIPLE-AXLE

N/A

WASTE COMPOSITION

N/A

BUSINESS TYPE

TO ENDO

INBOUND WEIGHSCALE OPERATOR

OUTBOUND WEIGHSCALE OPERATOR

TARE WEIGHT

GROSS WEIGHT

CASH DEPOSIT

BALANCE RECEIVED

DISCHI.

TRANSFER SOURCE DESCRIPTION

miche

NET WEIGHT

TO PAY FEE

TRANSFER DESTINATION DESCRIPTION

17530

REFUND

COMMENTS / EDIT / CANCEL DESCRIPTIONS

Edited Transaction - Reprinted Ticket

Account Balance

\$5,100.00

Credit Author.

Credit Payment

Chargin

Outstanding

\$0.00

PAYMENT DESCRIPT.

CLEARANCE NO.

DRIVER

Generator Description

WEIGHSCALE OPERATOR SIGNATURE

COMPANY NAME (PLEASE PRINT)

Driver's Signature



SOLID WASTE MANAGEMENT SERVICES

Works & Emergency Services

55 John St., Stn. 1180, 18th Flr., Metro Hall
Toronto ON M5V 3C6

YR / MON / DAY	ARRIVAL	DEPARTURE	GENERAL NUMBER
02/02/20	12:12	12:41	(416)392-5443

FACILITY NAME
KIELE VALLEY LANDFILL

BUSINESS ACCOUNT NAME
TECH SERV., FAC. & STRUC. - TEMP. HAULER

BILLING ADDRESS (STREET / P.O. BOX)

GRASS205 4635BD

VEH. IDENTIFICATION VEHICLE LICENCE

GRASS205 4635BD

VEH. TYPE DESCRIPTION

"7-Triple-Axle"

MATERIAL SOURCE DESCRIPTION

TORONTO, YORK & EAST YORK DISTRICTS

MATERIAL TYPE DESCRIPTION

N/A

INBOUND WEIGHSCALE OPERATOR

Minicidal Waste

OUTBOUND WEIGHSCALE OPERATOR

Gischl

TRANSFER SOURCE DESCRIPTION

Minicidal Waste

TRANSFER DESTINATION DESCRIPTION

Minicidal Waste

COMMENTS / EDIT / CANCEL DESCRIPTIONS

Please check your ticket.

Authorization slip received

N/A

REGENERATOR DESCRIPTION

N/A

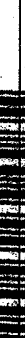
WEIGHSCALE OPERATOR SIGNATURE

COMPANY NAME (PLEASE PRINT)

REvised (Appl 1999)

NOTE: FEE IS-ROUNDED TO NEXT HIGHEST

DRIVERS SIGNATURE



GENERAL NUMBER

KV376836

MO.E. APPROVAL #

554502

ACCOUNT NUMBER

(416)392-8354

ACCOUNT NUMBER

100165

ACCOUNT NUMBER

PUP-TRAILER ID.

N/A

BUSINESS TYPE

TAXI

GROSS WEIGHT

CASH DEPOSIT

NET WEIGHT

\$ 0.00

BALANCE RECEIVED

14200

NET WEIGHT

\$ 0.00

TOTAL FEE

21380

REFUND

FEE SCHEDULE

\$ 0.00

CREDIT PAYMENT

CREDIT AUTHOR

CHARGED

CLEARANCE NO.

Draed

DRIVERS SIGNATURE

DATE

Sept. 20, 02

Authorization No. - 521140931 (Valid until - Dec 31, 2003)

554502 - TECH SERV.-FAC. & STRUC. -TEMP. HAULER

METRO HALL-20TH FLOOR

(416) 392-8854

Attention: Shirley Wilson

Other Account Info:

Hauler Acct. Name:

Vehicle Identification: 207 GRASCAN Vehicle Licence: 468 SBD

Business Representative Name (PRINT): Rashed Wahayeb

Business Representative Name (SIGNATURE):

SOLID

WASTE

MANAGEMENT

SERVICES

37



SOLID WASTE MANAGEMENT DUMP AUTHORIZATION SLIP



SOLID WASTE MANAGEMENT

DUMP AUTHORIZATION SLIP

DATE

Sept. 20/02

Authorization No. - 521140931 (Valid until - Dec 31, 2003)

554502 - TECH SERV.-FAC. & STRUC. -TEMP. HAULER
METRO HALL-20TH FLOOR

(416) 392-8864

Extension:

Attention: Shirley Wilson

Other Account Info:

Hauler Acct. Name:

Vehicle Identification: V2M4 GRASCAN Vehicle Licence: 647 8AO

Business Representative Name (PRINT): Raed Wahayeb

Business Representative Name (SIGNATURE):

WORKS & EMERGENCY SERVICES

SOLID WASTE MANAGEMENT SERVICES

55 John St., Stn. 1180, 18th Flr., Metro Hall

Toronto ON M5V 3C6

YR / MON / DAY	ARRIVAL	DEPARTURE	TRANS NUMBER	MOE.E. APPROVAL #
02/09/20	12:13	12:29	(416) 392-5443	KU376884

KEELE VALLEY LANDFILL

BUSINESS ACCOUNT NAME

TECH SERV. -FAC. & STRUC. -TEMP. HAULER

BILLING ADDRESS (STREET / P.O. BOX)

CITY / TOWN

PROVINCE

POSTAL CODE

PHONE NUMBER

HAULER ACCOUNT NAME

VEH. IDENTIFICATION

VEHICLE LICENCE

TYPE DESCRIPTION

TRAILER ID.

PUP-TRAILER ID.

ACCOUNT NUMBER

1000165

VEH. IDENTIFICATION

VEHICLE LICENCE

METRO HALL-20TH FLOOR

PROVINCE

POSTAL CODE

PHONE NUMBER

(416) 392-8864

(416) 392-8864

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(416) 392-8



WEIGHSCALE RECEIPT
SOLID WASTE MANAGEMENT SERVICES

Works & Emergency Services

55 John St., Stn. 1180, 18th Flr., Metro Hall



YR / MON / DAY

ARRIVAL

DEPARTURE

GENERAL INVOICE NUMBER

TRANSPORT NUMBER

MO.E.E. APPROVAL #

ACCOUNT NUMBER

PHONE NUMBER

(416) 392-8854

CITY / TOWN

PROVINCE

POSTAL CODE

PUP-TRAILER ID.

250000

HAULER ACCOUNT NAME

VEH. IDENTIFICATION

VEHICLE LICENCE

VEH. TYPE DESCRIPTION

WASTE COMPOSITION

BUSINESS TYPE

N/A

8670ED

57-Triple-Axle

N/A

TGEN0

MATERIAL SOURCE DESCRIPTION

INBOUND WEIGHSCALE OPERATOR

OUTBOUND WEIGHSCALE OPERATOR

GROSS WEIGHT

CASH DEPOSIT

33760

\$ 0.00

BALANCE RECEIVED

14040

\$ 0.00

NET WEIGHT

TOTAL FEE

19720

\$ 1065.00

FEE SCHEDULE

REFUND

\$ 0.00

CREDIT AUTHORITY

CREDIT PAYMENT

\$ 0.00

ACCOUNT BALANCE

OUTSTANDING

\$ 0.00

PAYMENT TYPE

PAYMENT DESCRIPT.

N/A

CLEARANCE NO.

DRIVER

N/A

CONTRACT NAME (PLEASE PRINT)

DRIVER'S SIGNATURE

REVISIED (April 1999)

NOTE: FEE IS ROUNDED TO NEXT HIGHEST IN



**SOLID WASTE MANAGEMENT
DUMP AUTHORIZATION SLIP**

DATE

Sept. 2002

Authorization No. - 521140931 (Valid until - Dec 31, 2003)

554502 - TECH SERV. - FAC. & STRUC. - TEMP. HAULER

METRO HALL-20TH FLOOR

(416) 392-8864

Extension:

Attention: Shirley Wilson

Other Account Info:

Hauler Acct. Name:

Vehicle Identification: GFGDEL Vehicle Licence: 85706P

Business Representative Name (PRINT): Raed Wahayeb

Business Representative Name (SIGNATURE):



**WEIGHSCALE RECEIPT
SOLID WASTE MANAGEMENT SERVICES**

Works & Emergency Services

55 John St., Str. 1180, 18th Flr., Metro Hall
Toronto ON M5V 3C6

YR / MON / DAY ARRIVAL DEPARTURE

02/09/20 14:21 14:43

VEHICLE NUMBER

(416) 392-5443

MOE.E. APPROVAL #

KU376986

KEELE VALLEY LANDFILL

BUSINESS ACCOUNT NAME

TECH SERV. - FAC. & STRUC.. - TEMP. HAULER

BILLING ADDRESS (STREET / P.O. BOX)

1400 Keele Street

CITY / TOWN

PROVINCE

POSTAL CODE

PHONE NUMBER

(416) 392-8854

ACCOUNT NUMBER

5545002

ACCOUNT NUMBER

250000

PUP-TRAILER ID.

N/A

MATERIAL SOURCE DESCRIPTION

VEHICLE LICENCE

VEH. TYPE DESCRIPTION

TRAILER ID.

N/A

WASTE COMPOSITION

BUSINESS TYPE

T6END

GROSS WEIGHT

CASH DEPOSIT

\$ 0.00

NET WEIGHT

TARE WEIGHT

BALANCE RECEIVED

\$ 0.00

REFUND

\$ 0.00

FEES SCHEDULE

REFUND

\$ 0.00

CREDIT PAYMENT

OUTSTANDING

\$ 0.00

PAYMENT DESCRIPT.

CHARGE

DRIVER

DRIVERS SIGNATURE

N/A

TORONTO

36

**SOLID WASTE MANAGEMENT
DUMP AUTHORIZATION SLIP**

DATE

Sept. 20/02

Authorization No. - 521140931 (Valid until - Dec 31, 2003)

554502 - TECH SERV.-FAC. & STRUC. -TEMP. HAULER
METRO HALL-20TH FLOOR

(416) 392-8854
Attention: Shirley Wilson

Extension:

Other Account Info:

Hauler Acct. Name:

Vehicle Identification: L057001 Vehicle Licence: 281 ZHF

Business Representative Name (PRINT): Raced Whayab

Business Representative Name (SIGNATURE):

[Handwritten Signature]



37

SOLID WASTE MANAGEMENT DUMP AUTHORIZATION SLIP

DATE

Sept 2002

Authorization No. - 521140931 (Valid until - Dec 31, 2003)

554502 - TECH SERV.-FAC. & STRUC. -TEMP. HAULER
METRO HALL-20TH FLOOR

416) 392-8854

Extension:

Attention: Shirley Wilson

Other Account Info:

Hauler Acct. Name:

Vehicle Identification: U219
Grascan Vehicle Licence: 6478AO

Business Representative Name (PRINT): Raced Whayeb

Business Representative Name (SIGNATURE):

EJU-RLL-IP SOLID WASTE MANAGEMENT SERVICES

Works & Emergency Services

55 John St., Stn. 1180, 18th Flr., Metro Hall
Toronto ON M5V 3C6

YR / MON / DAY	ARRIVAL	DEPARTURE	WEIGHT	WEIGHT	WEIGHT	WEIGHT
02/09/20	14:22	14:40	(416) 392-8843	KU376987	M.O.E.E. APPROVAL #	

KEELE VALLEY LANDFILL

BUSINESS ACCOUNT NAME

TECH SERV. -FAC. & STRUC. -TEMP. HAULER

BILLING ADDRESS (STREET / P.O. BOX)

METRO HALL-20TH FLOOR

CITY / TOWN

PROVINCE

POSTAL CODE

PHONE NUMBER

(416) 392-8854

HAULER ACCOUNT NAME

Grascan Construction Ltd.

VEH. IDENTIFICATION

VEHICLE LICENCE

MATERIAL TYPE DESCRIPTION

TRAILER ID.

PUP OWNER ID.

ACCOUNT NUMBER

100165

HAULER ACCOUNT NAME

Grascan

VEHICLE LICENCE

57-Triple-Axle

N/A

WASTE COMPOSITION

N/A

BUSINESS TYPE

YENB

MATERIAL SOURCE DESCRIPTION

GROSS WEIGHT

CASH/DEPOSIT

INBOUND WEIGHSCALE OPERATOR

TARE WEIGHT

BALANCE RECEIVED

OUTSTANDING

REFUND

CREDIT PAYMENT

PAYMENT DESCRIPT.

CREDIT PAYMENT

PAYMENT DESCRIPT.

CREDIT PAYMENT

FACILITY NAME

KEELE VALLEY LANDFILL

ACCOUNT NUMBER

KU376987

MOE.E. APPROVAL #



SOLID WASTE MANAGEMENT DUMP AUTHORIZATION SLIP

DATE

Sept. 2002

Authorization No. - 521140931 (Valid until - Dec 31, 2003)

554502 - TECH SERV.-FAC. & STRUC. -TEMP. HAULER

METRO HALL-20TH FLOOR

(416) 392-8854

Extension:

Attention: Shirley Wilson

Other Account Info:

Hauler Acct. Name:

Vehicle Identification: 5. BARLETTA Vehicle Licence: 70001CV

Business Representative Name (PRINT): Raced Whayes

Business Representative Name (SIGNATURE):

WEIGHSCALE RECEIPT SOLID WASTE MANAGEMENT SERVICES

Works & Emergency Services

55 John St., Stn. 1480, 18th Flr., Metro Hall

Toronto ON M5G 3C6

YR / MON / DAY ARRIVAL DEPARTURE GENERAL INQUIRY NUMBER TRANS. NUMBER

FACILITY NAME: KEELE VALLEY LANDFILL

BUSINESS ACCOUNT NAME: TECH SERV. -FAC. & STRUC. -TEMP. HAULER

BILLING ADDRESS (STREET / P.O. BOX)

CITY / TOWN: METRO HALL-20TH FLOOR

PROVINCE: POSTAL CODE: PHONE NUMBER: (416) 392-8854

HAULER ACCOUNT NAME: RESIDENTIAL CASH LOAD

VEH. IDENTIFICATION: VEHICLE LICENCE: 70001CV

MATERIAL SOURCE DESCRIPTION: 57-Triple-Axle

VEH. TYPE DESCRIPTION: N/A

TRAILER ID: 251000

ACCOUNT NUMBER: 554502

MOE APPROVAL #: 251000

PUP-TRAILER ID: 251000

ACCOUNT NUMBER: (416) 392-8854

MATERIAL TYPE DESCRIPTION: Toronto, York & East York Districts

WASTE COMPOSITION: N/A

BUSINESS TYPE: T6END

GROSS WEIGHT: 326.30

CASH DEPOSIT: \$ 0.00

TARE WEIGHT: 14.780

BALANCE RECEIVED: \$ 0.00

TRANSFER SOURCE DESCRIPTION: ahuds

INBOUND WEIGHSCALE OPERATOR: gsch

OUTBOUND WEIGHSCALE OPERATOR: gsch

COMMENTS: EDIT / CANCEL DESCRIPTIONS

TRANSFER DESTINATION DESCRIPTION: Please check your ticket.

COMMENT: PAYMENT SCHEDULE: \$ 178.50

CREDIT AUTHOR: \$ 964.00

REFUND: \$ 0.00

PAYMENT TYPE: CREDIT PAYMENT

ACCOUNT BALANCE: \$ 0.00

OUTSTANDING: \$ 0.00

CLEARANCE NO.: N/A

PAYMENT DESCRIPT: Charge

GENERATOR DESCRIPTION: N/A

DRIVER: DRIVER

WEIGHSCALE OPERATOR SIGNATURE:

COMPANY NAME (PLEASE PRINT):

DRIVER'S SIGNATURE:

REvised (April 1999) NOTE: FEE IS ROUNDED TO NEXT HIGHEST INCREMENT



SOLID WASTE MANAGEMENT DUMP AUTHORIZATION SLIP

DATE

Sept 2002

Authorization No. - 521140931 (Valid until - Dec 31, 2003)

554502 - TECH SERV.-FAC. & STRUC. -TEMP. HAULER
METRO HALL-20TH FLOOR

(416) 392-8854

Extension:

Attention: Shirley Wilson

Other Account Info:

Hauler Acct. Name:

Vehicle Identification:

2003
Groscom

Vehicle Licence: 468 5BD

Business Representative Name (PRINT):

Raeed Whayeb

Business Representative Name (SIGNATURE):

WEIGHSCALE RECEIPT SOLID WASTE MANAGEMENT SERVICES

Works & Emergency Services

55 John St., Stn. 1180, 18th Flr., Metro Hall



YR / MON / DAY	ARRIVAL	DEPARTURE	ACCOUNT NUMBER	MOEE APPROVAL #
02/02/20	14:36	14:55	(416) 392-8854	KW376293
BUSINESS ACCOUNT NAME				
TECH SERV.-FAC. & STRUC. -TEMP. HAULER				
BILLING ADDRESS (STREET / P.O. BOX)				554502
CITY / TOWN	PROVINCE	POSTAL CODE	PHONE NUMBER	
METRO HALL			(416) 392-8854	
HAULER ACCOUNT NAME	VEH. IDENTIFICATION	VEH. TYPE DESCRIPTION	TRAILER ID.	TRAILER ID.
Groscom Construction Ltd.	4685ED	57...Triple Axle	N/A	100165
MATERIAL SOURCE DESCRIPTION	INBOUND WEIGHSCALE OPERATOR	OUTBOUND WEIGHSCALE OPERATOR	WASTE COMPOSITION	BUSINESS TYPE
TORONTO, York & East York Districts	Michaels	N/A	N/A	TRADE
MATERIAL TYPE DESCRIPTION	INBOUND WEIGHSCALE OPERATOR	OUTBOUND WEIGHSCALE OPERATOR	GROSS WEIGHT	CASH DEPOSIT
Municipal Waste	Michaels	Michaels	37570	\$ 0.00
TRANSFER SOURCE DESCRIPTION	INBOUND WEIGHSCALE OPERATOR	OUTBOUND WEIGHSCALE OPERATOR	TARE WEIGHT	BALANCE RECEIVED
			14150	\$ 0.00
TRANSFER DESTINATION DESCRIPTION	INBOUND WEIGHSCALE OPERATOR	OUTBOUND WEIGHSCALE OPERATOR	NET WEIGHT	FEES FEE
			23420	REFUND
COMMENTS / EDIT / CANCEL DESCRIPTIONS	AUTHORIZATION SLIP received	EDIT / CANCEL DESCRIPTIONS	ACCOUNT BALANCE	CREDIT PAYMENT
Please check your ticket.			\$ 0/1000.00	\$ 0.00
GENERATOR DESCRIPTION	DRIVER	PAYMENT TYPE	PAYMENT DESCRIPT.	CHARGE
N/A	N/A			
WEIGHSCALE OPERATOR SIGNATURE	COMPANY NAME (PLEASE PRINT)		DRIVER'S SIGNATURE	
			Shirley Wilson	
REVISED April 1999	NOTE: FEE IS ROUNDED TO NEXT HIGHEST INCREMENT			



SOLID WASTE MANAGEMENT DUMP AUTHORIZATION SLIP

DATE

Sept. 20, 02

Authorization No. - 521140931 (Valid until - Dec 31, 2003)

554502 - TECH SERV.-FAC. & STRUC. -TEMP. HAULER

METRO HALL-20TH FLOOR

(416) 392-8854

Extension:

Attention: Shirley Wilson

Other Account Info:

Hauler Acct. Name: 0

Vehicle Identification: 02 LOTO

Vehicle Licence: 341 6Hx

Business Representative Name (PRINT): Rased kishayab

Business Representative Name (SIGNATURE): *Rased kishayab*

TORONTO Give one of the WEIGHSCALE RECEIPT SOLID WASTE MANAGEMENT SERVICES

Give one of the WEIGHSCALE RECEIPT
SOLID WASTE MANAGEMENT SERVICES

Works & Emergency Services

55 John St., Stn. 1180, 18th Flr., Metro Hall

Toronto ON M5V 3C6

YR / MON / DAY ARRIVAL DEPARTURE

02/09/20 15:43 15:59

(416) 392-5443

KU377039

MOE E. APPROVAL #

ACCOUNT NUMBER

HAULER ACCOUNT NAME

TECH SERV.-FAC. & STRUC. -TEMP. HAULER

BILLING ADDRESS (STREET / P.O. BOX)

CITY / TOWN

PROVINCE

POSTAL CODE

PHONE NUMBER

(416) 392-8854

ACCOUNT NUMBER

HAULER ACCOUNT NAME

RESIDENTIAL CASH LOAD

VEH. IDENTIFICATION

VEHICLE LICENCE

MATERIAL SOURCE DESCRIPTION

57-Triple-Axle

WASTE COMPOSITION

N/A

BUSINESS TYPE

N/A

TARE WEIGHT

GROSS WEIGHT

CASH DEPOSIT

33430

\$ 0.00

BALANCE RECEIVED

13990

\$ 0.00

TOTAL FEE

\$ 1050.00

REFUND

FEE SCHEDULE

\$5/1000.kg

\$ 0.00

CREDIT PAYMENT

OUTSTANDING

\$ 0.00

PAYOUT

PAYMENT DESCRIPT.

CLEARANCE NO.

DRIVER

N/A

DRIVER'S SIGNATURE

REVISER (April 1999)

NOTE: FEE IS ROUNDED TO NEXT HIGHEST INCREMENT

INBOUND WEIGHSCALE OPERATOR	OUTBOUND WEIGHSCALE OPERATOR	GENERATOR DESCRIPTION	Comments - EDIT / CANCEL DESCRIPTIONS	PAYMENT TYPE	PAYOUT
kbalf	gschi	Please check your ticket.		Charge	
				Account Balance	OUTSTANDING
				\$N/A	\$ 0.00
				CREDIT PAYMENT	



WEIGHSCALE RECEIPT
SOLID WASTE MANAGEMENT SERVICES

Works & Emergency Services
55 John St., Stn. 1180, 18th Flr., Metro Hall
Toronto ON M5V 3C6



DATE

**TORONTO SOLID WASTE MANAGEMENT
DUMP AUTHORIZATION SLIP**

Sept 2002

Authorization No. - 521140931 (Valid until - Dec 31, 2003)

554502 - TECH SERV.-FAC. & STRUC. -TEMP. HAULER
METRO HALL-20TH FLOOR

(416) 392-8854

Extension:

Attention: Shirley Wilson

Other Account Info:

Hauler Acct. Name:

Vehicle Identification: BEAR Vehicle Licence: 60721C

Business Representative Name (PRINT): Rashed Wahayeb

Business Representative Name (SIGNATURE): *Rashed Wahayeb*

YR / MON / DAY	ARRIVAL	DEPARTURE	TRAILER NUMBER	M.O.E. APPROVAL #
02/09/20	16:40	17:00	(416) 392-5443	KW577074
FACILITY NAME				
BUSINESS ACCOUNT NAME				
TECH SERV., FAC., & STRUC. -TEMP. HAULER				
BILLING ADDRESS (STREET / P.O. BOX)				
CITY / TOWN		PROVINCE	POSTAL CODE	PHONE NUMBER
HAULER ACCOUNT NAME				
COMMERCIAL CASH LOAD		METRO HALL-20TH FLOOR		
VEH. IDENTIFICATION	VEHICLE LICENCE	TYPE DESCRIPTION	TRAILER ID.	
N/A	60721C	57...Triple Axle	N/A	(416) 392-8854
MATERIAL SOURCE DESCRIPTION		WASTE COMPOSITION		
TORONTO, York & East York Districts		N/A		
MATL TYPE DESCRIPTION		GROSS WEIGHT	BUSINESS TYPE	
MUNICIPAL Waste		3741.60	TYPE	
INBOUND WEIGHSCALE OPERATOR		TARE WEIGHT	CASH DEPOSIT	
Khalaf		140.20	\$ 0.00	
TRANSFER SOURCE DESCRIPTION		NET WEIGHT	REFUND	
		2911.40	\$ 0.00	
TRANSFER DESTINATION DESCRIPTION		FEESCHEDULE	CREDIT PAYMENT	
		\$5/1000.kg	\$ 0.00	
COMMENTS / EDIT / CANCEL DESCRIPTIONS		ACCOUNT BALANCE	OUTSTANDING	
Authorization is valid received		48N/A	0.00	
Please check your ticket		PAYMENT TYPE	PAYMENT DESCRIPT.	
GENERATOR DESCRIPTION		CLEARANCE	DRIVER	
N/A		N/A	N/A	
WEIGHSCALE OPERATOR SIGNATURE		COMPANY NAME (PLEASE PRINT)	DRIVERS SIGNATURE	

REVISED: (April 1999) NOTE: FEE IS ROUNDED TO NEXT HIGHEST INCREMENT



WEIGHSCALE RECEIPT
SOLID WASTE MANAGEMENT SERVICES

Works & Emergency Services

55 John St., Stn. 1180, 18th Flr., Metro Hall

Toronto ON M5V 3C6

YR / MON / DAY ARRIVAL DEPARTURE

02/02/02 16:35 16:55

FACILITY NAME

KEELE VALLEY LANDFILL

BUSINESS ACCOUNT NAME

TECH SERV., "FAC.", & STRUC., -TEMP., HAULER

BILLING ADDRESS (STREET / P.O. BOX)

554502 - TECH SERV.-FAC. & STRUC. -TEMP. HAULER

METRO HALL-20TH FLOOR



VEHICLE LICENCE NUMBER

5370EP

MO.E.E. APPROVAL #

KU52074

ACCOUNT NUMBER

554502

CITY / TOWN

PROVINCE

VEH. TYPE DESCRIPTION

5/7...TRIDLE-A-XLE

HAULER ACCOUNT NAME

RESIDENTIAL GASH LOAD

VEH. IDENTIFICATION

N/A

MATERIAL SOURCE DESCRIPTION

55 York & East York Districts

MATERIAL TYPE DESCRIPTION

Municipal Waste

INBOUND WEIGHSCALE OPERATOR

OUTBOUND WEIGHSCALE OPERATOR

Metroland

Transfer Source Description

Metroland

Transfer Destination Description

Metroland

Comments / Edit / Cancel Descriptions

Authorization slip received

Please check your ticket.

Generator Description

N/A

Weighscale Operator Signature

COMPANY NAME (PLEASE PRINT)

DRIVERS SIGNATURE

DRIVER

DATE

Sept. 2002

Extension:

(416) 392-8854

Attention: Shirley Wilson

Other Account Info:

Hauler Acct. Name:

Vehicle Identification:

GFE0BL8

Vehicle Licence:

8370EP

Business Representative Name (PRINT):

Rashed Alshayeb

Business Representative Name (SIGNATURE):

REVIEWED (April 1999) NOTE: FEE IS ROUNDED TO NEXT HIGHEST INCREMENT

SOLID WASTE MANAGEMENT

DUMP AUTHORIZATION SLIP

SOLID WASTE MANAGEMENT
DUMP AUTHORIZATION SLIP

DATE

Sept. 2002

Authorization No. - 521140931 (Valid until - Dec 31, 2003)

554502 - TECH SERV.-FAC. & STRUC. -TEMP. HAULER

METRO HALL-20TH FLOOR

Extension:

(416) 392-8854
Attention: Shirley Wilson

Other Account Info:

Hauler Acct. Name:

Vehicle Identification: GFE0BL8 Vehicle Licence: 8370EP

Business Representative Name (PRINT): Rashed Alshayeb

Business Representative Name (SIGNATURE):



SOLID WASTE MANAGEMENT DUMP AUTHORIZATION SLIP

DATE

Authorization No. - 521140931 (Valid until - Dec 31, 2003)

554502 - TECH SERV.-FAC. & STRUC. -TEMP. HAULER
METRO HALL-20TH FLOOR

(416) 392-8854

Attention: Shirley Wilson

Extension:

Other Account Info:

Hauler Acct. Name:

Vehicle Identification: PENNHALA Vehicle Licence: 76635R

Business Representative Name (PRINT): Raced Whaych

Business Representative Name (SIGNATURE):

WEIGHSCALE RECEIPT SOLID WASTE MANAGEMENT SERVICES

Works & Emergency Services

55 John St., Str. 1180, 18th Flr., Metro Hall

Toronto ON M5V 3C6

YR / MON / DAY ARRIVAL

DEPARTURE

ACCOUNT NUMBER

FACILITY NAME

BUSINESS ACCOUNT NAME

BILLING ADDRESS (STREET / P.O. BOX)

TECH SERV.-FAC. & STRUC. -TEMP. HAULER

BILLY HALL

554502

VEHICLE LICENCE

5Y-TRIPLE-Axle

VEH. TYPE DESCRIPTION

RESIDENTIAL CASH LOAD

MATERIAL SOURCE DESCRIPTION

TO TORONTO, YORK, & EAST YORK DISTRICTS

MATERIAL TYPE DESCRIPTION

MUNICIPAL WASTE

INBOUND WEIGHSCALE OPERATOR

OUTBOUND WEIGHSCALE OPERATOR

K-BALF

TRANSFER SOURCE DESCRIPTION

MICHIE

TRANSFER DESTINATION DESCRIPTION

K-BALF

COMMENTS - EDIT / CANCEL DESCRIPTIONS

AUTHORITY SLIP REQUESTED

PLEASE CHECK YOUR TICKET

DATE

TIME

FEE SCHEDULE

REFUND

CREDIT PAYMENT

BALANCE RECEIVED

TARE WEIGHT

NET WEIGHT

TOTAL FEE

REFUND

CASH DEPOSIT

\$5,000.00

\$0.00

\$0.00

\$0.00

\$0.00

\$0.00

\$0.00

\$0.00

\$0.00

\$0.00

\$0.00

\$0.00

\$0.00

\$0.00

\$0.00

\$0.00

\$0.00

\$0.00



GENERATOR DESCRIPTION	CLEARANCE NO.	DRIVER
N/A	N/A	
WEIGHSCALE OPERATOR SIGNATURE	COMPANY NAME (PLEASE PRINT)	DRIVER'S SIGNATURE

REVISED (April 1999) NOTE: FEE IS ROUNDED TO NEXT HIGHEST INCREMENT



WEIGHSCALE RECEIPT
SOLID WASTE MANAGEMENT SERVICES

Works & Emergency Services

55 John St., Shn. 1180, 18th Flr., Metro Hall

Toronto ON M5V 3C6

YR / MON / DAY	ARRIVAL	DEPARTURE	WEIGHSCALE NUMBER
02/09/03	12:08	12:32	(416) 332-5443

FACILITY NAME

KEELE VALLEY LANDFILL

BUSINESS ACCOUNT NAME

TECH SERV., FAC. & STRUC. - TEMP. HAULER
BILLING ADDRESS (STREET / P.O. BOX)

CITY / TOWN	PROVINCE	POSTAL CODE	PHONE NUMBER
METRO HALL - 20TH FLOOR			(416) 392-4354

HAULER ACCOUNT NAME

RESIDENTIAL CASH LOAD

VEH. IDENTIFICATION	VEHICLE LICENCE	VEH. TYPE DESCRIPTION	TRAILER ID.	PUP-TRAILER ID.
N/A	7001CU	572...Triple-Axle	N/A	

MATERIAL SOURCE DESCRIPTION

TORONTO, York & East York Districts

MATERIAL TYPE DESCRIPTION

Municipal Waste

INBOUND WEIGHSCALE OPERATOR OUTBOUND WEIGHSCALE OPERATOR

Khalil

TRANSFER SOURCE DESCRIPTION

garbage

TRANSFER DESTINATION DESCRIPTION

\$5/1000 kg

COMMENTS / EDIT / CANCEL DESCRIPTIONS

All Authorization slip received

Please check

your ticket

Generator Description

N/A

Weighscale Operator Signature

Company Name (Please Print)

Driver's Signature

Driver

Clearance No.

Charg

Total Fee

Refund

REvised (April 1999) NOTE: FEE IS ROUNDED TO NEXT HIGHEST INCREMENT

TORONTO **SOLID WASTE MANAGEMENT**
DUMP AUTHORIZATION SLIP

DATE

Sept. 2002

Authorization No. - 521140931 (Valid until - Dec 31, 2003)

554502 - TECH SERV. - FAC. & STRUC. - TEMP. HAULER
METRO HALL-20TH FLOOR

(416) 392-8854

Attention: Shirley Wilson

Extension:

Other Account Info:

Hauler Acct. Name:

Vehicle Identification: E BARLETTA Vehicle Licence: 7001CU

Business Representative Name (PRINT): Raed Whayeh

Business Representative Name (SIGNATURE):



WEIGHSCALE RECEIPT
SOLID WASTE MANAGEMENT SERVICES

Works & Emergency Services

55 John St., Stn. 1180, 18th Flr., Metro Hall
Toronto ON M5V 3C6

YR / MON / DAY ARRIVAL DEPARTURE

02 / 02 / 02 12:12 12:46

FACILITY NAME

BUSINESS ACCOUNT NAME

TECH. SERV., FAC. & STRUC. - TEMP. HAULER

BILLING ADDRESS (STREET / P.O. BOX)

KEELE VALLEY LANDFILL

MATERIAL SOURCE DESCRIPTION

ADG DECOMMISSIONED SITE

INBOUND WEIGHSCALE OPERATOR

k.balf

TRANSFER SOURCE DESCRIPTION

Please credit you bill

TRANSFER DESTINATION DESCRIPTION

Comments / EDIT / CANCEL DESCRIPTIONS

Authorization #

Please credit you bill

Generator Description

Weighscale Operator Signature

Company Name (Please Print)

Driver's Signature

Note: Fee is rounded to next highest increment

REvised (April 1999)

Note: Fee is rounded to next highest increment

Comments / EDIT / CANCEL DESCRIPTIONS

Authorization #

Please credit you bill

Generator Description

Weighscale Operator Signature

Company Name (Please Print)

Driver's Signature

Note: Fee is rounded to next highest increment

Comments / EDIT / CANCEL DESCRIPTIONS

Authorization #

Please credit you bill

Generator Description

Weighscale Operator Signature

Company Name (Please Print)

Driver's Signature

Note: Fee is rounded to next highest increment

Comments / EDIT / CANCEL DESCRIPTIONS

Authorization #

Please credit you bill

Generator Description

Weighscale Operator Signature

Company Name (Please Print)

Driver's Signature

Note: Fee is rounded to next highest increment

Comments / EDIT / CANCEL DESCRIPTIONS

Authorization #

Please credit you bill

Generator Description

Weighscale Operator Signature

Company Name (Please Print)

Driver's Signature

Note: Fee is rounded to next highest increment



SOLID WASTE MANAGEMENT
DUMP AUTHORIZATION SLIP

DATE

Sept. 2002

Authorization No. - 521140931 (Valid until - Dec 31, 2003)

554502 - TECH SERV.-FAC. & STRUC. -TEMP. HAULER

METRO HALL-20TH FLOOR

(416) 392-8854

Extension:

Attention: Shirley Wilson

Other Account Info:

Hauler Acct. Name:

Vehicle Identification:

Vehicle Licence:

Business Representative Name (PRINT):

Raed Whaych

Business Representative Name (SIGNATURE):



WEIGHSCALE RECEIPT
SOLID WASTE MANAGEMENT SERVICES

Works & Emergency Services

55 John St., Stn. 1180, 18th Flr., Metro Hall

Toronto ON M5Y 3C6



YR / MON / DAY	ARRIVAL	DEPARTURE	TRANSPORTATION NUMBER	TRANSPORTATION NUMBER
02/02/21	07:57	08:12	(416) 392-5443	KU377119

KEELE VALLEY LANDFILL

BUSINESS ACCOUNT NAME

TECH SERV., FAC. & STRUC. - TEMP. HAULER

BILLING ADDRESS (STREET / P.O. BOX)

CITY / TOWN	PROVINCE	POSTAL CODE	PHONE NUMBER
METRO HALL - 20TH FLOOR			(416) 392-33354

HAULER ACCOUNT NAME

GRASCAN CONSTRUCTION LTD.

VEH. IDENTIFICATION VEHICLE LICENCE

GRASCAN 468580

VEH. TYPE DESCRIPTION

57-Triple-Axle

MATERIAL SOURCE DESCRIPTION

Toronto, York & East York Districts

MATERIAL TYPE DESCRIPTION

ADC DECOMMISSIONED SKILL

INBOUND WEIGHSCALE OPERATOR OUTBOUND WEIGHSCALE OPERATOR

Half

TRANSFER SOURCE DESCRIPTION

mitch

TRANSFER DESTINATION DESCRIPTION

16510

COMMENTS - EDIT / CANCEL DESCRIPTIONS

Authorization # 5110 received

Please check your ticket.

GENERATOR DESCRIPTION

N/A

WEIGHSCALE OPERATOR SIGNATURE

COMPANY NAME (PLEASE PRINT)

ACCOUNT BALANCE

N/A

PAYMENT TYPE

PAYMENT DESCRIPT.

Charge

CLEARANCE NO.

N/A

DRIVER

DRIVER'S SIGNATURE

REVISED (April 1999) NOTE: FEE IS ROUNDED TO NEXT HIGHEST INCH



**SOLID WASTE MANAGEMENT
DUMP AUTHORIZATION SLIP**

DATE

Sept-21-02

Authorization No. - 521140931 (Valid until - Dec 31, 2003)

554502 - TECH SERV. - FAC. & STRUC. - TEMP. HAULER
METRO HALL-20TH FLOOR

(416) 392-8854

Extension:

Attention: Shirley Wilson

Other Account Info:

Hauler Acct. Name:

Vehicle Identification: 203 GRASCAN Vehicle Licence: 468 5BD

Business Representative Name (PRINT): Raed Wahayeb

Business Representative Name (SIGNATURE):



SOLID WASTE MANAGEMENT DUMP AUTHORIZATION SLIP

DATE

Sept. 21.02

Authorization No. - 521140931 (Valid until - Dec 31, 2003)

554502 - TECH SERV.-FAC. & STRUC.-TEMP. HAULER
METRO HALL-20TH FLOOR

(416) 392-8854

Extension:

Attention: Shirley Wilson

Other Account Info:

Hauler Acct. Name:

Vehicle Identification: 06 PENTELLA Vehicle Licence: 409 7BD

Business Representative Name (PRINT): Rashed Alshayeb

Business Representative Name (SIGNATURE):

WEIGHSCALE RECEIPT SOLID WASTE MANAGEMENT SERVICES

Works & Emergency Services

55 John St., Stn. 1180, 18th Flr., Metro Hall
Toronto ON M5V 3C6

RESIDENTIAL CASH LOAD		VEH. SOURCE DESCRIPTION	VEH. TYPE DESCRIPTION	TRAILER ID.	WASTE COMPOSITION	BUSINESS TYPE	
N/A	4097BD	57-Triple-Axle	N/A	25000	PUP-TRAILER ID.	T6ENO	
Material Source Description							
Toronto, York, & East York Districts							
ADG DECOMMISSIONED SDU..							
INBOUND WEIGHSCALE OPERATOR	OUTBOUND WEIGHSCALE OPERATOR				GROSS WEIGHT	CASH DEPOSIT	
k:half	Michel				37260	\$ 0.00	
TRANSFER SOURCE DESCRIPTION					TARE WEIGHT	BALANCE RECEIVED	
					15640	\$ 0.00	
TRANSFER DESTINATION DESCRIPTION					NET WEIGHT	TOTAL FEE	
					21620	\$ 0.00	
Comments: EDIT / CANCEL DESCRIPTIONS					FEESCHEDULE	REFUND	
Authorization Slip Received					\$17100.00	\$ 0.00	
Please check your ticket					CREDIT AUTHOR.	CREDIT PAYMENT	
					ACCOUNT BALANCE	OUTSTANDING	
					N/A	\$ 0.00	
Generator Description					PAYMENT TYPE	PAYMENT DESCRIPT.	
N/A					Charges		
Weighscale Operator Signature	COMPANY NAME (PLEASE PRINT)				CLEARANCE NO.	DRIVER	
N/A					N/A	N/A	
REVISED (April 1999)	NOTE: FEE IS ROUNDED TO NEXT HIGHEST INCREMENT						



WEIGHSCALE RECEIPT
SOLID WASTE MANAGEMENT SERVICES

Works & Emergency Services

55 John St., Str. 1180, 18th Flr., Metro Hall
Toronto ON M5V 3C6

YR / MON / DAY ARRIVAL DEPARTURE
02/09/21 03:15:55 02:14

FACILITY NAME
KEELE VALLEY LANDFILL

BUSINESS ACCOUNT NAME
TECH SERV., FAC., & STUC., TEMP. HAULER

BILLING ADDRESS (STREET / P.O. BOX)
554502



TRANSPORT NUMBER

KL577143

MO.E.E APPROVAL #

554502

ACCOUNT NUMBER

554502

CITY / TOWN

METRO HALL - 20TH FLOOR

PROVINCE

ON

POSTAL CODE

N3B 3M4

PHONE NUMBER

(416) 132-6834

ACCOUNT NUMBER

25000

PUP-TRAILER ID.

N/A

WASTE COMPOSITION

T/GENO

BUSINESS TYPE

CASH DEPOSIT

25000

NET WEIGHT

0.00

TARE WEIGHT

0.00

BALANCE RECEIVED

0.00

REFUND

0.00

CREDIT PAYMENT

0.00

NET WEIGHT

0.00

TOTAL FEE

0.00

REFUND

0.00

CREDIT AUTHOR.

0.00

TRANSFER SOURCE DESCRIPTION

OUTSTANDING

0.00

TRANSFER DESTINATION DESCRIPTION

PAYMENT TYPE

0.00

REFUND

0.00

CLEARANCE NO.

DRIVER

N/A

DRIVERS SIGNATURE



**SOLID WASTE MANAGEMENT
DUMP AUTHORIZATION SLIP**

DATE

Sept. 21/02

Authorization No. - 521140931 (Valid until - Dec 31, 2003)

554502 - TECH SERV.-FAC. & STRUC. -TEMP. HAULER

METRO HALL-20TH FLOOR

(416) 392-8854

Extension:

Attention: Shirley Wilson

Other Account Info:

Hauler Acct. Name:

Vehicle Identification: E, BARLETTA Vehicle Licence: 7001CV

Business Representative Name (PRINT): Rashed Wahayeb

Business Representative Name (SIGNATURE): *Rashed Wahayeb*

REvised (April 1999) **NOTE: FEE IS ROUNDED TO NEXT HIGHEST INCREMENT**



SOLID WASTE MANAGEMENT DUMP AUTHORIZATION SLIP

DATE

Sept. 26, 02

Authorization No. - 521140931 (Valid until - Dec 31, 2003)

554502 - TECH SERV.-FAC. & STRUC. -TEMP. HAULER

METRO HALL-20TH FLOOR

(416) 392-8854

Extension:

Attention: Shirley Wilson

Other Account Info:

Hauler Acct. Name:

Vehicle Identification: BEAR

Vehicle Licence: 6072LC

Business Representative Name (PRINT): Rashed Alshayab

Business Representative Name (SIGNATURE):

WEIGHSCALE RECEIPT SOLID WASTE MANAGEMENT SERVICES

Works & Emergency Services
55 John St., Stn. 1180, 18th Flr., Metro Hall
Toronto ON M5V 3C6



YR / MON / DAY	ARRIVAL	DEPARTURE	VEHICLE NUMBER	MOBILE APPROVAL #
02/09/21	08:44	09:06	(416) 392-6443	KV377140
HAULER ACCOUNT NAME	VEH. IDENTIFICATION	VEH. TYPE DESCRIPTION	TRAILER ID	WASTE COMPOSITION
N/A	6072LC	57-Triple-Axle	N/A	N/A
BUSINESS ACCOUNT NAME	BILLING ADDRESS (STREET / P.O. BOX)	MATERIAL SOURCE DESCRIPTION	VEHICLE LICENCE	VEHICLE LICENCE
KEELE VALLEY LANDFILL	TECH SERV., FAC. & STRUC. -TEMP. HAULER	INBOUND WEIGHSCALE OPERATOR / OUTBOUND WEIGHSCALE OPERATOR	554502	554502
CITY / TOWN	PROVINCE	POSTAL CODE	PHONE NUMBER	PHONE NUMBER
TORONTO, YORK & EAST YORK DISTRICTS	ONTARIO	N4T 1A6	(416) 392-68544	(416) 392-68544
RESIDENTIAL	CASH LOAD	INBOUND WEIGHSCALE OPERATOR / OUTBOUND WEIGHSCALE OPERATOR	WEIGHT	WEIGHT
RESIDENTIAL	CASH LOAD	1.5t	35.300	35.300
INBOUND WEIGHSCALE OPERATOR / OUTBOUND WEIGHSCALE OPERATOR	TRANSFER SOURCE DESCRIPTION	TRANSFER DESTINATION DESCRIPTION	NET WEIGHT	TOTAL FEE
1.5t	1.5t	1.5t	141.20	\$ 0.00
COMMENT / EDIT / CANCEL DESCRIPTION	AUTHORIZATION SIGN RECEIVED	REFUND	REFUND	REFUND
Please check your ticket.	Driver	\$1,100.00	\$ 0.00	\$ 0.00
GENERATOR DESCRIPTION	ACCOUNT BALANCE	OUTSTANDING	CREDIT AUTHOR.	CREDIT PAYMENT
N/A	\$N/A	\$ 0.00	\$ 0.00	\$ 0.00
WEIGHSCALE OPERATOR SIGNATURE	COMPANY NAME (PLEASE PRINT)	DRIVERS SIGNATURE	DRIVERS SIGNATURE	DRIVERS SIGNATURE
N/A				

REVISED (April 1999)

NOTE: FEE IS ROUNDED TO NEXT HIGHEST INCREMENT

TORONTO
WEIGHSCALE RECEIPT
SOLID WASTE MANAGEMENT SERVICES

Works & Emergency Services

55 John St., Stn. 1180, 18th Flr., Metro Hall

Toronto ON M5V 3C6

YR / MON / DAY ARRIVAL DEPARTURE

02/02/21 09:57 10:07

FACILITY NAME

KEELE VALLEY LANDFILL

BUSINESS ACCOUNT NAME

TECH SERV., FAC. & STRUC. - TEMP. HAULER

BILLING ADDRESS (STREET / P.O. BOX)

METRO HALL - 20TH FLOOR

CITY / TOWN

PROVINCE

POSTAL CODE

PHONE NUMBER

HAULER ACCOUNT NAME

Grasscan Construction Ltd.

VEH. IDENTIFICATION

VEHICLE LICENCE

VEH. TYPE

DESCRIPTION

TRAILER ID.

PUP-TRAILER ID.

WASTE COMPOSITION

BUSINESS TYPE

MATERIAL SOURCE DESCRIPTION

N/A

GROSS WEIGHT

TARE WEIGHT

CASH DEPOSIT

BALANCE RECEIVED

REFUND

NET WEIGHT

TOTAL FEE

CREDIT PAYMENT

TRANSFER SOURCE DESCRIPTION

INBOUND WEIGHSCALE OPERATOR

OUTBOUND WEIGHSCALE OPERATOR

INVOICE

CHARGE

CLEARANCE NO.

DRIVER

COMPANY NAME (PLEASE PRINT)

DRIVER'S SIGNATURE

REVISER (April 1999)

NOTE: FEE IS ROUNDED TO NEXT HIGHEST INCREMENT



**SOLID WASTE MANAGEMENT
DUMP AUTHORIZATION SLIP**

DATE

Sept. 21-02

Authorization No. - 521140931 (Valid until - Dec 31, 2003)

554502 - TECH SERV.-FAC. & STRUC. -TEMP. HAULER
METRO HALL-20TH FLOOR

(416) 392-8854

Extension:

Attention: Shirley Wilson

Other Account Info:

Hauler Acct. Name:

Vehicle Identification: 205 GRASCAN Vehicle Licence: 968 5BD

Business Representative Name (PRINT): Rashed Wahayeb

Business Representative Name (SIGNATURE):

FACILITY NAME		ARRIVAL		DEPARTURE		TRAILER NUMBER		MO.E.E. APPROVAL #	
KEELE VALLEY LANDFILL		09:57		10:07		(416) 392-5443		KVV77123	
BUSINESS ACCOUNT NAME									
TECH SERV., FAC. & STRUC. - TEMP. HAULER								554502	
BILLING ADDRESS (STREET / P.O. BOX)									
CITY / TOWN		PROVINCE		POSTAL CODE		PHONE NUMBER		ACCOUNT NUMBER	
METRO HALL - 20TH FLOOR						(416) 392-8854		1000165	
HAULER ACCOUNT NAME									
Grasscan Construction Ltd.									
VEH. IDENTIFICATION	VEHICLE LICENCE	VEH. TYPE	DESCRIPTION	TRAILER ID.	PUP-TRAILER ID.	WASTE COMPOSITION	BUSINESS TYPE		
GRASSCAN 05	46353BD	57 - Triple-Axle	N/A	N/A		N/A	T4ENO		
MATERIAL SOURCE DESCRIPTION									
Toronto, York & East York Districts									
MATERIAL TYPE DESCRIPTION									
ADC: DECOMMISSIONED SOIL									
INBOUND WEIGHSCALE OPERATOR		OUTBOUND WEIGHSCALE OPERATOR		TARE WEIGHT		BALANCE RECEIVED			
k.balif		miche		14200		\$ 0.00		\$ 0.00	
TRANSFER SOURCE DESCRIPTION				NET WEIGHT		TOTAL FEE			
				21630		12.00			
TRANSFER DESTINATION DESCRIPTION				FEE SCHEDULE		REFUND			
				\$1.10/KG		\$ 0.00		\$ 0.00	
COMMENTS / EDIT / CANCEL DESCRIPTIONS				CREDIT AUTHOR.		GREDIT PAYMENT			
Authorization \$1.10 received				ACCOUNT BALANCE		OUTSTANDING			
				\$N/A		\$ 0.00			
Please check your ticket.				PAYMENT TYPE		PAYMENT DESCRIPT.			
GENERATOR DESCRIPTION				CLEARANCE NO.		DRIVER			
N/A				N/A					
WEIGHSCALE OPERATOR SIGNATURE		COMPANY NAME (PLEASE PRINT)							



SOLID WASTE MANAGEMENT

DUMP AUTHORIZATION SLIP

DATE

Sept. 21, 02

Authorization No. - 521140931 (Valid until - Dec 31, 2003)

654502 - TECH SERV.-FAC. & STRUC. -TEMP. HAULER
METRO HALL-20TH FLOOR

(416) 392-8854

Extension:

Attention: Shirley Wilson

Other Account Info:

Hauler Acct. Name:

Vehicle Identification: GRASCAN Vehicle Licence: 647 8AO

Business Representative Name (PRINT): Rashed Wahayeb

Business Representative Name (SIGNATURE): *Rashed Wahayeb*

WEIGHSCALE RECEIPT

SOLID WASTE MANAGEMENT SERVICES

Works & Emergency Services

55 John St., Ste. 1180, 18th Flr., Metro Hall

Toronto ON M5V 3C6

YR / MON / DAY ARRIVAL DEPARTURE

02/09/21 10:14 10:23

FACILITY NAME

KETTLE VALLEY LANDFILL

BUSINESS ACCOUNT NAME

TECH SERV.-FAC. & STRUC. -TEMP. HAULER

BILLING ADDRESS (STREET / P.O. BOX)

CITY / TOWN	PROVINCE	POSTAL CODE	TRAILER ID.	MO.E.E. APPROVAL #
HAULER ACCOUNT NAME				ACCOUNT NUMBER
VEH. IDENTIFICATION	VEH. TYPE DESCRIPTION			PHONE NUMBER
GRASCAN 647 8AO	57' TRI-PIECE-Axle	N/A	100165	(416) 392-8854
MATERIAL SOURCE DESCRIPTION		WASTE COMPOSITION	BUSINESS TYPE	
Toronto, York & East York Districts		N/A	TO GO	
MATERIAL TYPE DESCRIPTION		GROSS WEIGHT	CASH DEPOSIT	
ADIC DECORIMESSED SOIL		110.00	\$ 0.00	
INBOUND WEIGHSCALE OPERATOR	OUTBOUND WEIGHSCALE OPERATOR	TARE WEIGHT	BALANCE RECEIVED	
K-Bal-T	miche	1.770	\$ 0.00	
TRANSFER SOURCE DESCRIPTION		NET WEIGHT	ROTATE	
		117.230	\$ 0.00	
TRANSFER DESTINATION DESCRIPTION		FEES SCHEDULE	REFUND	
		\$1./100.0kg	\$ 0.00	
COMMENTS / EDIT / CANCEL DESCRIPTIONS		CREDIT AUTHOR.	CREDIT PAYMENT	
Authorization slip received		ACCOUNT BALANCE	OUTSTANDING	
Please check your ticket		\$N/A	\$ 0.00	
GENERATOR DESCRIPTION		PAYMENT TYPE	PAYMENT DESCRIPT.	
N/A		Charge		
WEIGHSCALE OPERATOR SIGNATURE	COMPANY NAME (PLEASE PRINT)	CLEARANCE NO.	DRIVER	
		N/A		DRIVER'S SIGNATURE

REVISED (April 1999) NOTE: FEE IS ROUNDED TO NEXT HIGHEST INCREMENT



WEIGHSCALE RECEIPT
SOLID WASTE MANAGEMENT SERVICES

Works & Emergency Services

55 John St., Stn. 1180, 18th Flr., Metro Hall
Toronto ON M5V 3C6

YR / MON / DAY	ARRIVAL	DEPARTURE	WEIGHSCALE NUMBER	MOE APPROVAL #
02/09/21	10:42	10:54	(416) 322-5443	JK377197
FACILITY NAME				
KEELE VALLEY LANDFILL				
BUSINESS ACCOUNT NAME				
TECH SERV., -FAC., & STRUC. -TEMP. HAULER				
BILLING ADDRESS (STREET / P.O. BOX)				
CITY / TOWN	PROVINCE	POSTAL CODE	PHONE NUMBER	ACCOUNT NUMBER
			(416) 322-5444	25000
HAULER ACCOUNT NAME		TRAILER ID.		
VEH. IDENTIFICATION	VEHICLE LICENCE	VEH. TYPE DESCRIPTION	PUP-TRAILER ID.	
N/A	4097ED	57-Triple-Axle	N/A	
MATERIAL SOURCE DESCRIPTION		WASTE COMPOSITION		
Toronto, York & East York Districts		N/A		
MATERIAL TYPE DESCRIPTION		GROSS WEIGHT	CASH DEPOSIT	
ADC DECOMMISSIONED SOIL		36430	\$ 0.00	
INBOUND WEIGHSCALE OPERATOR	OUTBOUND WEIGHSCALE OPERATOR	TARE WEIGHT	BALANCE RECEIVED	
1-k-half	mi.chw	15500	\$ 0.00	
TRANSFER SOURCE DESCRIPTION		NET WEIGHT	TOTAL FEE	
		200330	\$ 0.00	
TRANSFER DESTINATION DESCRIPTION		FEE SCHEDULE	REFUND	
		\$1,100.00	\$ 0.00	
COMMENTS : EDIT (CANCEL DESCRIPTIONS)		CREDIT AUTHORITY		
Authorization received		CREDIT PAYMENT		
Please check your ticket.				
GENERATOR DESCRIPTION		ACCOUNT BALANCE	OUTSTANDING	
N/A		\$N/A	\$ 0.00	
WEIGHSCALE OPERATOR SIGNATURE		PAYMENT TYPE	PAYMENT DESCRIPT.	
		Chq		
COMPANY NAME (PLEASE PRINT)		CLEARANCE NO.	DRIVER	
		N/A	N/A	

REVISED (April 1999) NOTE: FEE IS ROUNDED TO NEXT HIGHEST INCREMENT



SOLID WASTE MANAGEMENT
DUMP AUTHORIZATION SLIP

DATE

Sept. 21, 1992

Authorization No. - 521140931 (Valid until - Dec 31, 2003)

554502 - TECH SERV.-FAC. & STRUC. -TEMP. HAULER

METRO HALL-20TH FLOOR

(416) 392-8854 Extension:

Attention: Shirley Wilson

Other Account Info:

Hauler Acct. Name:

Vehicle Identification: PENNGLA Vehicle Licence: 40 7BD

Business Representative Name (PRINT): Rashed Wahayeb

Business Representative Name (SIGNATURE):

TORONTO

SOLID WASTE MANAGEMENT DUMP AUTHORIZATION SLIP

DATE

Sept. 21.02

Authorization No. - 521140931 (Valid until - Dec 31, 2003)

554502 - TECH SERV.-FAC. & STRUC. -TEMP. HAULER

METRO HALL-20TH FLOOR

(416) 392-8854

Extension:

Attention: Shirley Wilson

Other Account Info:

Hauler Acct. Name:

Vehicle Identification: BEAR

Vehicle Licence: 6072LC

Business Representative Name (PRINT): Raced Whayby

Business Representative Name (SIGNATURE):

SOLID WASTE MANAGEMENT SERVICES

Works & Emergency Services

55 John St., Stn. 1180, 18th Flr., Metro Hall
Toronto, ON M5V 3C6

YR / MON / DAY	ARRIVAL	DEPARTURE	ACCOUNT NUMBER
02/09/21	11:57	11:57	(416) 392-5443
FACILITY NAME	TECH SERV.-FAC. & STRUC. -TEMP. HAULER		KV577225
BUSINESS ACCOUNT NAME	KEELE VALLEY LANDFILL		M.O.E.E APPROVAL #
BILLING ADDRESS (STREET / P.O. BOX)			554502

CITY / TOWN	PROVINCE	POSTAL CODE	PHONE NUMBER	ACCOUNT NUMBER
METRO HALL				416) 392-5314
20TH FLOOR				20TH FLOOR
HAULER ACCOUNT NAME				
VEH. IDENTIFICATION	CASH LOAD	VEH. TYPE DESCRIPTION	TRAILER ID.	PUP-TRAILER ID.
N/A	6072LC	57-TRIPLE-AXLE	N/A	N/A
MATERIAL SOURCE DESCRIPTION			WASTE COMPOSITION	BUSINESS TYPE
TORONTO, York, & East York Districts			N/A	Trade
MATERIAL TYPE DESCRIPTION			GROSS WEIGHT	CASH DEPOSIT
AD/C. DECOMMISSIONED SOIL			33120	\$ 0.00
INBOUND WEIGHSCALE OPERATOR	OUTBOUND WEIGHSCALE OPERATOR	TAKE WEIGHT	TAKE WEIGHT	BALANCE RECEIVED
Half	Half	14130	13980	\$ 0.00
TRANSFER SOURCE DESCRIPTION		NET WEIGHT	NET WEIGHT	
TRANSFER DESTINATION DESCRIPTION				
COMMENTS - EDIT / CANCEL DESCRIPTIONS			FEES SCHEDULE	REFUND
Authorization	31.1.2 received			
Please check your ticket				
GENERATOR DESCRIPTION		ACCOUNT BALANCE OUTSTANDING		
N/A		\$ 1.00	\$ 0.00	
WEIGHSCALE OPERATOR SIGNATURE	COMPANY NAME (PLEASE PRINT)	PAYMENT TYPE	PAYMENT DESCRIPT.	
		Charter	CLEARANCE	DRIVER
		N/A		DRIVER'S SIGNATURE

REVISED (April 1999) NOTE: FEE IS ROUNDED TO NEXT HIGHEST INCREMENT

TORONTO
SOLID WASTE MANAGEMENT SERVICES

Works & Emergency Services
55 John St., Stn. 1180, 18th Flr., Metro Hall
Toronto ON M5V 3C6

WEIGHSCALE RECEIPT

Comments: - EOT / CANCEL DESCRIPTIONS

Authorisation #: 51140931

Please check your ticket

Generator Description

WEIGHSCALE OPERATOR SIGNATURE

YR / MON / DAY ARRIVAL DEPARTURE

FACILITY NAME

BUSINESS ACCOUNT NAME

BILLING ADDRESS (STREET / P.O. BOX)

CITY / TOWN

HAULER ACCOUNT NAME

RESIDENTIAL CASH LOAD

VEH. IDENTIFICATION VEHICLE LICENCE

MATERIAL SOURCE DESCRIPTION

INBOUND WEIGHSCALE OPERATOR

TRANSFER SOURCE DESCRIPTION

TRANSFER DESTINATION DESCRIPTION

COMMENTS: - EOT / CANCEL DESCRIPTIONS

Authorisation #: 51140931

Please check your ticket

Generator Description

WEIGHSCALE OPERATOR SIGNATURE

DATE

**SOLID WASTE MANAGEMENT
DUMP AUTHORIZATION SLIP**

Sept. 21. 02

Authorization No. - 521140931 (Valid until - Dec 31, 2003)

554502 - TECH SERV.-FAC. & STRUC. -TEMP. HAULER

METRO HALL-20TH FLOOR

(416) 392-8854

Extension:

Attention: Shirley Wilson

Other Account Info:

Hauler Acct. Name:

Vehicle Identification: E. BERLETTA Vehicle Licence: 7001CV

Business Representative Name (PRINT): Rashed Alshayeb

Business Representative Name (SIGNATURE):

REvised (April 1999) NOTE: FEE IS ROUNDED TO NEXT HIGHEST INCREMENT



SOLID WASTE MANAGEMENT

DUMP AUTHORIZATION SLIP

DATE

Authorization No. - 521140931 (Valid until - Dec 31, 2003)

554502 - TECH SERV.-FAC. & STRUC. -TEMP. HAULER
METRO HALL-20TH FLOOR

(416) 392-8854

Extension:

Attention: Shirley Wilson

Other Account Info:

Hauler Acct. Name:

Vehicle Identification: 205 GRASCAN Vehicle Licence: 468 5BD

Business Representative Name (PRINT): Rashed Alzayab

Business Representative Name (SIGNATURE):

WEIGHSCALE RECEIPT

SOLID WASTE MANAGEMENT SERVICES

Works & Emergency Services

55 John St., Stn. 1180, 18th Flr., Metro Hall

Toronto ON M5V 3C6

YR / MON / DAY	ARRIVAL	DEPARTURE	WEIGHSCALE NUMBER	TRANSPORT NUMBER
02/09/21	11:43	11:53	(416) 392-5443	KU57723B

FACILITY NAME: KEELIE VALLEY LANDFILL

BUSINESS ACCOUNT NAME

TECH SERV. -FAC. & STRUC. -TEMP. HAULER

BILLING ADDRESS (STREET / P.O. BOX)

CITY / TOWN	PROVINCE	POSTAL CODE	PHONE NUMBER
HAULER ACCOUNT NAME	Grascan Construction Ltd.	(416) 392-5444	ACCOUNT NUMBER

VEH IDENTIFICATION VEHICLE LICENCE TYPE DESCRIPTION

GRASCAN 205 468353RD 57-Trile-Axle

MATERIAL SOURCE DESCRIPTION

TORONTO, YORK & EAST YORK DISTRICTS

MATERIAL TYPE DESCRIPTION

N/A

ADU DECOMMISSIONED SOIL

INBOUND WEIGHSCALE OPERATOR

KELLE

OUTBOUND WEIGHSCALE OPERATOR

Niche

TRANSFER SOURCE DESCRIPTION

N/A

TRANSFER DESTINATION DESCRIPTION

N/A

COMMENT / CANCEL DESCRIPTION

Authorization #112 received

Please check your ticket

GENERATOR DESCRIPTION

N/A

WEIGHSCALE OPERATOR SIGNATURE

N/A

COMPANY NAME (PLEASE PRINT)

N/A

DRIVER'S SIGNATURE

N/A

DRIVER

CLEARANCE NO.

N/A

PAYOUT TYPE

PAYMENT DESCRIPT.

CHARGE

N/A

OUTSTANDING

\$ 0.00

REFUND

\$ 0.00

CREDIT PAYMENT

\$ 0.00

NOTE: FEE IS ROUNDED TO NEXT HIGHEST INCREMENT

REVISED: April 1999



SOLID WASTE MANAGEMENT DUMP AUTHORIZATION SLIP

DATE

Sept 21.02

Authorization No. - 521140931 (Valid until - Dec 31, 2003)

554502 - TECH SERV.-FAC. & STRUC. -TEMP. HAULER
METRO HALL-20TH FLOOR

(416) 392-8844

Extension:

Attention: Shirley Wilson

Other Account Info:

Hauler Acct. Name:

Vehicle Identification: 214 GRASCAN Vehicle Licence: 647 8AO

Business Representative Name (PRINT): Raced 6tohayeb

Business Representative Name (SIGNATURE):

WEIGHSCALE RECEIPT SOLID WASTE MANAGEMENT SERVICES



Works & Emergency Services

55 John St., Stn. 1180, 18th Flr., Metro Hall

Toronto ON M5V 3C6

ARRIVAL DEPARTURE

YR / MON / DAY

02/09/21 11:53

12:07

(416) 392-4413

GENERAL ENQUIRIES

FACILITY NAME

KEELE VALLEY LANDFILL

BUSINESS ACCOUNT NAME

TECH SERV.-FAC. & STRUC. -TEMP. HAULER

BILLING ADDRESS (STREET / P.O. BOX)

METRO HALL-20TH FLOOR

CITY / TOWN

PROVINCE

POSTAL CODE

(416) 392-4354

ACCOUNT NUMBER

PHONE NUMBER

MOEE APPROVAL #

HAULER ACCOUNT NAME

GRASCAN CONSTRUCTION LTD.

VEH. IDENTIFICATION

VEH. TYPE DESCRIPTION

TRAILER ID.

PUP-TRAILER ID.

N/A

MATERIAL SOURCE DESCRIPTION

57...Triple Axle

VASTE COMPOSITION

N/A

BUSINESS TYPE

TAKENO

TORONTO, YORK & EAST YORK DISTRICTS

GROSS WEIGHT

CASH DEPOSIT

ADG DECIMITISIGNED SOIL...

TARE WEIGHT

BALANCE RECEIVED

INBOUND WEIGHSCALE OPERATOR

NET WEIGHT

\$ 0.00

LORNA MICHE

1371.0

\$ 0.00

TRANSFER SOURCE DESCRIPTION

1842.0

\$ 0.00

TRANSFER DESTINATION DESCRIPTION

REFUND

\$ 0.00

COMMENTS - EDIT CANCEL DESCRIPTIONS

CREDIT PAYMENT

AUTHORIZATION SLIP received

CREDIT PAYMENT

Please check your ticket.

PAYOUT

\$ 0.00

PAYMENT TYPE

PAYOUT

OUTSTANDING

\$ 0.00

ACCOUNT BALANCE

\$ 0.00

PAYMENT DESCRIPT.

\$ 0.00

CLEARANCE NO.

N/A

DRIVER

Charge

\$ 0.00

GENERATOR DESCRIPTION

COMPANY NAME (PLEASE PRINT)

DRIVERS SIGNATURE

N/A

WEIGHSCALE OPERATOR SIGNATURE

REvised (April 1999) NOTE: FEE IS ROUNDED TO NEXT HIGHEST INCREMENT



SOLID WASTE MANAGEMENT

DUMP AUTHORIZATION SLIP

DATE

Sept. 23.02

Authorization No. - 521140931 (Valid until - Dec 31, 2003)

554502 - TECH SERV.-FAC. & STRUC. -TEMP. HAULER
METRO HALL-20TH FLOOR

(416) 392-8854

Extension:

Attention: Shirley Wilson

Other Account Info:

Hauler Acct. Name:

Vehicle Identification: BEAR

Vehicle Licence: 6072LC

Business Representative Name (PRINT): Racer Alshayeb /

Business Representative Name (SIGNATURE):

WEIGHSCALE RECEIPT

SOLID WASTE MANAGEMENT SERVICES

Works & Emergency Services

55 John St., Stn. 1180, 18th Flr., Metro Hall

Toronto ON M5V 3C6



FACILITY NAME		ARRIVAL	DEPARTURE	VEHICLE NUMBER	TRANSPORT NUMBER	M.O.E. APPROVAL #
BUSINESS ACCOUNT NAME						ACCOUNT NUMBER
TECH SERV.-FAC. & STRUC. -TEMP. HAULER						554502
CITY / TOWN	PROVINCE	POSTAL CODE	PHONE NUMBER	TRAILER ID.	PUP-TRAILER ID.	ACCOUNT NUMBER
HAULER ACCOUNT NAME						(416) 392-8854
RESIDENTIAL CASH LOAD	VEHICLE LICENCE	VEH. TYPE DESCRIPTION		N/A		25000
N/A	6072LC	57-Triple-Axle				
MATERIAL SOURCE DESCRIPTION						
Toronto, York & East York Districts						
MATERIAL TYPE DESCRIPTION						
ADC DECOMMISSIONED SOIL	INBOUND WEIGHSCALE OPERATOR	OUTBOUND WEIGHSCALE OPERATOR	GROSS WEIGHT	14330	NET WEIGHT	13720
sheds			TARE WEIGHT	360	REFUND	150
TRANSFER SOURCE DESCRIPTION			BALANCE RECEIVED			
TRANSFER DESTINATION DESCRIPTION						
COMMENTS - EDIT / CANCEL DESCRIPTIONS						
Please check your ticket.						
GENERATOR DESCRIPTION			ACCOUNT BALANCE	\$1,100.00	OUTSTANDING	\$0.00
N/A			CREDIT AUTHOR.	N/A	PAYOUT TYPE	0.00
WEIGHSCALE OPERATOR SIGNATURE	COMPANY NAME (PLEASE PRINT)		PAYOUT DESCRIPT.		CLEARANCE NO.	DRIVER'S SIGNATURE
			Check		DRIVER	
REVISED (April 1999)	NOTE: FEE IS ROUNDED TO NEXT HIGHEST INCREMENT					



**WEIGHSCALE RECEIPT
SOLID WASTE MANAGEMENT SERVICES**

Works & Emergency Services

55 John St., Stn. 1180, 18th Flr., Metro Hall

YR / MON / DAY	ARRIVAL	DEPARTURE	GENERATOR NUMBER	VEHICLE NUMBER	MOEE NUMBER
02/09/02	03:20	03:42	(416)392-5443	KW377335	MOEE APPROVAL #

FACILITY NAME
KEELE VALLEY LANDFILL

BUSINESS ACCOUNT NAME
TECH SERV., FAC. & STRUC., TEMP. HAULER

BILLING ADDRESS (STREET / P.O. BOX)

CITY / TOWN
METRO HALL - 20TH FLOOR

PROVINCE
ON

POSTAL CODE
N1C 1Z1

PHONE NUMBER
(416)392-8854

ACCOUNT NUMBER
354502

HAULER ACCOUNT NAME
RESIDENTIAL CASH LOAD

VEH. IDENTIFICATION
7663ER

VEH. TYPE DESCRIPTION
57...Triple Axle

TRAILER ID.
N/A

WASTE COMPOSITION
N/A

BUSINESS TYPE
TENNO

GROSS WEIGHT
25000

CASH DEPOSIT
\$ 0.00

PUP-TRAILER ID.
N/A

MATERIAL SOURCE DESCRIPTION
TORONTO, YORK & EAST YORK DISTRICTS

MATERIAL TYPE DESCRIPTION
ADC DECOMMISSIONED STILL

INBOUND WEIGHSCALE OPERATOR
OUTBOUND WEIGHSCALE OPERATOR

OPERATOR ADDRESS
15080

TRANSFER SOURCE DESCRIPTION
NET WEIGHT

REFUND
21220

TRANSFER DESTINATION DESCRIPTION
Comments / Edit / Cancel Descriptions

REFUND
\$1,7100.00

CREDIT AUTHOR.
N/A

CREDIT PAYMENT
\$ 0.00

OUTSTANDING
\$ 0.00

ACCOUNT BALANCE
N/A

PAYMENT TYPE
Charge

PAYMENT DESCRIPT.
Clearance No.

DRIVER
N/A

GENERIC DESCRIPTION
N/A

WEIGHSCALE OPERATOR SIGNATURE
JES

COMPANY NAME (PLEASE PRINT)
TECH SERV., INC.

DRIVER'S SIGNATURE
JES

NOTE: FEE IS ROUNDED TO NEXT HIGHEST INCREMENT

REVISED (April 1999)

DATE

SEPT. 23, 02

Authorization No. - 521140931 (Valid until - Dec 31, 2003)

554502 - TECH SERV.-FAC. & STRUC. -TEMP. HAULER

METRO HALL-20TH FLOOR

(416) 392-8854

Extension:

Attention: Shirley Wilson

Other Account Info:

Hauler Acc. Name:

Vehicle Identification: L.PENNELLA Vehicle Licence: 766 3ER

Business Representative Name (PRINT): Raced kthayab

Business Representative Name (SIGNATURE):



SOLID WASTE MANAGEMENT DUMP AUTHORIZATION SLIP

DATE

Sept. 23, 02

Authorization No. - 521140931 (Valid until - Dec 31, 2003)

554502 - TECH SERV.-FAC. & STRUC. -TEMP. HAULER
METRO HALL-20TH FLOOR

(416) 392-8854

Extension:

Attention: Shirley Wilson

Other Account Info:

Hauler Acct. Name:

Vehicle Identification: E-BARLETTA Vehicle Licence: ZOO 1 CV

Business Representative Name (PRINT): Raced Wshayab

Business Representative Name (SIGNATURE):

WEIGHSCALE RECEIPT SOLID WASTE MANAGEMENT SERVICES

Works & Emergency Services
55 John St., Str. 1180, 18th Flr., Metro Hall

Toronto ON M5V 3C6

YR / MON / DAY	ARRIVAL	DEPARTURE	GENERAL ENQUIRY NUMBER
02 / 09 / 23	09:07	09:16	(416) 372-5443

FACILITY NAME	KEELE VALLEY LANDFILL	MO.E.E. APPROVAL #
BUSINESS ACCOUNT NAME	TECH SERV. "FAC." & STRUC. "TEMP." HAULER	ACCOUNT NUMBER

BILLING ADDRESS (STREET / P.O. BOX)	CITY / TOWN	PROVINCE	POSTAL CODE	PHONE NUMBER
METRO HALL - 20TH FLOOR				(416) 372-5444

HAULER ACCOUNT NAME	PRESIDENTIAL CASH LOAD	TRAILER ID	ACCOUNT NUMBER
VEH. IDENTIFICATION	VEHICLE LICENCE	VEH. TYPE DESCRIPTION	25000

VEH. IDENTIFICATION	VEHICLE LICENCE	VEH. TYPE DESCRIPTION	TRAILER ID
N/A	ZOO 1 CV	5/7 TRAILER AXLE	N/A

MATERIAL SOURCE DESCRIPTION	EAST YORK DISTRICTS	WASTE COMPOSITION	BUSINESS TYPE
TORONTO, YORK & EAST YORK DISTRICTS		N/A	GENO

INBOUND WEIGHSCALE OPERATOR	OUTBOUND WEIGHSCALE OPERATOR	GROSS WEIGHT	CASH DEPOSIT
REBUSED ahmed	REBUSED ahmed	31.30	\$ 0.00

TRANSFER SOURCE DESCRIPTION	NET WEIGHT	TO PAY FEE
	1.6600	

TRANSFER DESTINATION DESCRIPTION	FEES SCHEDULE	REFUND
	\$1.100 .00	\$ 0.00

COMMENTS / EDIT / CANCEL DESCRIPTIONS	CREDIT AUTHOR.	CREDIT PAYMENT
Please check your ticket.	N/A	

GENERATOR DESCRIPTION	ACCOUNT BALANCE	OUTSTANDING
N/A	\$ 0.00	\$ 0.00

WEIGHSCALE OPERATOR SIGNATURE	PAYMENT TYPE	PAYMENT DESCRIPT.
	Charge	

COMPANY NAME (PLEASE PRINT)	DRIVER'S SIGNATURE

NOTE: FEE IS ROUNDED TO NEXT HIGHEST INCREMENT

RE-USED 09/23/1999



WEIGHSCALE RECEIPT
SOLID WASTE MANAGEMENT SERVICES

Works & Emergency Services

55 John St., Stn. 1180, 18th Flr., Metro Hall



Toronto ON M5V 3C6

YR / MON / DAY		ARRIVAL 03:53	DEPARTURE 04:20	GENERAL ENQUIRY NUMBER (416) 392-5423	TRANS. NUMBER KVJ77361	MOE APPROVAL #
FACILITY NAME KEELE VALLEY LANDFILL						
BUSINESS ACCOUNT NAME TECH SERV.-FAC. & STRUC.-TEMP. HAULER						ACCOUNT NUMBER 554502
BILLING ADDRESS (STREET / P.O. BOX)						
CITY / TOWN		PROVINCE	POSTAL CODE	PHONE NUMBER (416) 392-6854	ACCOUNT NUMBER 25000	
HAULER ACCOUNT NAME RESIDENTIAL CASH LOAD						PUP-TRAILER ID. N/A
VEH IDENTIFICATION N/A	VEHICLE LICENCE 71534E	VEH. TYPE DESCRIPTION 57-TRIPLE-AXLE	WASTE COMPOSITION N/A	GROSS WEIGHT 32500	CASH DEPOSIT \$ 0.00	
MATERIAL SOURCE DESCRIPTION TORONTO, YORK & EAST YORK DISTRICTS						
MATERIAL TYPE DESCRIPTION ADIC DEMINIMISATION DUST						
INBOUND WEIGHSCALE OPERATOR abuCC		OUTBOUND WEIGHSCALE OPERATOR abuCC	OPERATOR abuCC	TARE WEIGHT 14760	BALANCE-RECEIVED \$ 0.00	
TRANSFER SOURCE DESCRIPTION				NET WEIGHT 17200	GRATUITY \$ 0.00	
TRANSFER DESTINATION DESCRIPTION				FEESCHEDULE \$ 1/100.00	REFUND \$ 0.00	
COMMENTS / EDIT / CANCEL DESCRIPTIONS Reprinted ticket				CREDIT AUTHORITY		CREDIT PAYMENT
				ACCOUNT BALANCE \$ 0.00	OUTSTANDING \$ 0.00	
				PAYMENT TYPE (Check)		PAYMENT DESCRIPT.
GENERATOR DESCRIPTION N/A				CLEARANCE NO. N/A	DRIVER N/A	
WEIGHSCALE OPERATOR SIGNATURE 		COMPANY NAME (PLEASE PRINT) Raced Whalers		DRIVERS SIGNATURE 		
REVISED (April 1999)		NOTE: FEE IS ROUNDED TO NEXT HIGHEST INCREMENT				

**SOLID WASTE MANAGEMENT
DUMP AUTHORIZATION SLIP**

DATE

Sept. 23, 2002

Authorization No. - 521140931 (Valid until - Dec 31, 2003)

554502 - TECH SERV.-FAC. & STRUC.-TEMP. HAULER

METRO HALL-20TH FLOOR

(416) 392-8854

Extension:

Attention: Shirley Wilson

Other Account Info:

Hauler Acct. Name:

Vehicle Identification: L-93 NVELA Vehicle Licence: 715 316

Business Representative Name (PRINT): Raced Whalers

Business Representative Name (SIGNATURE):



SOLID WASTE MANAGEMENT DUMP AUTHORIZATION SLIP

DATE

Sept. 23.02

Authorization No. - 521140931 (Valid until - Dec 31, 2003)

554502 - TECH SERV.-FAC. & STRUC. -TEMP. HAULER

METRO HALL-20TH FLOOR

(416) 392-8854

Extension:

Attention: Shirley Wilson

Other Account Info:

Hauler Acct. Name:

Vehicle Identification: 7PBNNELLA Vehicle Licence: 560 38V

Business Representative Name (PRINT): Rashed Alshayeb

Business Representative Name (SIGNATURE):

WEIGHSCALE RECEIPT SOLID WASTE MANAGEMENT SERVICES



Works & Emergency Services

55 John St., Stn. 1180, 18th Flr., Metro Hall

Toronto ON M5V 3C6

ARRIVAL 09:20

DEPARTURE 09:49

YR / MON / DAY 02/09/23

GENERAL ENQUIRY NUMBER (416) 372-5443

TRANSPORT NUMBER KW577307

MOEE APPROVAL # 354302

FACILITY NAME KETELLE VALLEY LANDFILL

BUSINESS ACCOUNT NAME TECH SERV., FAC. & STRUC.

& TEMP. HAULER

BILLING ADDRESS (STREET / P.O. BOX)

PROVINCE METRO HALL-20TH FLOOR

POSTAL CODE N/A

PHONE NUMBER (416) 392-63354

CITY / TOWN N/A

ACCOUNT NUMBER 255000

HAULER ACCOUNT NAME RESIDENTIAL (CASH LOAD)

VEHICLE IDENTIFICATION N/A

VEHICLE LICENCE 5603EV

VEH. TYPE DESCRIPTION 57...Triple-Axle

TRAILER ID. N/A

WASTE COMPOSITION N/A

BUSINESS TYPE TRAILER

ID/NO. N/A

GROSS WEIGHT 3670

CASH DEPOSIT \$ 0.00

INBOUND WEIGHSCALE OPERATOR ADUCC

OUTBOUND WEIGHSCALE OPERATOR aduCC

TARE WEIGHT 1,523.0

BALANCE RECEIVED \$ 0.00

TRANSFER SOURCE DESCRIPTION N/A

NET WEIGHT 215.0

TOTAL FEE \$ 215.0

TRANSFER DESTINATION DESCRIPTION N/A

FEE SCHEDULE \$ 1700.0kg

REFUND \$ 0.00

CREDIT AUTHOR. GREDIT PAYMENT

COMMENTS: EDIT / CANCEL DESCRIPTIONS N/A

ACCOUNT BALANCE \$ 0.00

OUTSTANDING \$ 0.00

PAYMENT TYPE Charge

PMT DESCRIPT.

DRIVER'S SIGNATURE

DRIVER

CLEARANCE NO. N/A

WEIGHSCALE OPERATOR SIGNATURE N/A

COMPANY NAME (PLEASE PRINT) N/A

REVISER (Print Name) REVISED (Print Name)

NOTE: FEE IS ROUNDED TO NEXT HIGHEST INCREMENT



WEIGHSCALE RECEIPT
SOLID WASTE MANAGEMENT SERVICES

Works & Emergency Services

55 John St., Stn. 1180, 18th Flr., Metro Hall
Toronto ON M5V 3C6YR / MON / DAY ARRIVAL DEPARTURE GENERAL ENQUIRY NUMBER TRANS. NUMBER
02 / 09 / 23 09:27 10:03 (416) 392-5443 KVJ377396FACILITY NAME
KEELE VALLEY LANDFILLBUSINESS ACCOUNT NAME
TECH SERV., -FAC., & STRUC., -TEMP., HAULER

BILLING ADDRESS (STREET / P.O. BOX)

METRO HALL...20TH FLOOR

CITY / TOWN

PROVINCE

POSTAL CODE

PHONE NUMBER

MOBILE APPROVAL #

ACCOUNT NUMBER

VEH. IDENTIFICATION

VEHICLE LICENCE

VEH. TYPE DESCRIPTION

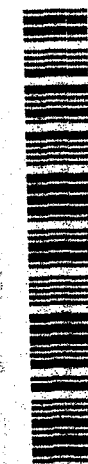
TRAILER ID.

WASTE COMPOSITION

CASH DEPOSIT

PUP-TRAILER ID.

N/A



SOLID WASTE MANAGEMENT
DUMP AUTHORIZATION SLIP

DATE

Sept. 23, 2002

Authorization No. - 521140931 (Valid until - Dec 31, 2003)

554502 - TECH SERV.-FAC. & STRUC. -TEMP. HAULER
METRO HALL-20TH FLOOR

(416) 392-8854

Attention: Shirley Wilson

Extension:

Other Account Info:

Hauler Acct. Name:

Vehicle Identification: 06 PENNELLA Vehicle Licence: 4097BD

Business Representative Name (PRINT): Raced Whayef

Business Representative Name (SIGNATURE):

NOTE: FEE IS ROUNDED TO NEXT HIGHEST INCREMENT

REVISED (April 1999)



WEIGHSCALE RECEIPT
SOLID WASTE MANAGEMENT SERVICES

Works & Emergency Services

55 John St., Str. 1180, 18th Flr., Metro Hall
Toronto ON M5V 3C6



GENERAL ENQUIRY NUMBER (416) 392-5443		GENERAL ENQUIRY NUMBER KU377464		M.O.E.E. APPROVAL #
ARRIVAL 10:58		DEPARTURE 11:27	ACCOUNT NUMBER 554502	
VEH. IDENTIFICATION N/A	VEHICLE LICENCE 6072LC	VEH. TYPE DESCRIPTION 5/-Triple-Axle	TRAILER ID. N/A	PUP-TRAILER ID.
BILLING ADDRESS (STREET / P.O. BOX) FACEL VALLEY LANDFILL		CITY / TOWN METRO HALL-20TH FLOOR		PROVINCE ON
		PROVINCE ON	POSTAL CODE N4A 1A1	PHONE NUMBER (416) 392-8854
HAULER ACCOUNT NAME RESIDENTIAL CASH LOAD		WASTE COMPOSITION N/A	GROSS WEIGHT 36560	CASH DEPOSIT \$ 0.00
MATERIAL SOURCE DESCRIPTION Toronto, York & East York Districts		OUTBOUND WEIGHSCALE OPERATOR 95CH1	TARE WEIGHT 14450	BALANCE RECEIVED \$ 0.00
MATERIAL TYPE DESCRIPTION ADC DECOMMISSIONED SOIL		TRANSFER SOURCE DESCRIPTION Wdink	NET WEIGHT 22110	TOTAL FEE \$ 222.00
TRANSFER DESTINATION DESCRIPTION N/A		COMMENT / EDIT / CANCEL DESCRIPTIONS Please check your ticket.	\$ FEE SCHEDULE \$ 1100.00	REFUND \$ 0.00
		CREDIT AUTHOR. N/A	ACCOUNT BALANCE \$ 0.00	OVERDUE PAYMENT \$ 0.00
			PAYMENT TYPE Change	PAYMENT DESCRIPT. N/A
WEIGHSCALE OPERATOR SIGNATURE N/A		COMPANY NAME (PLEASE PRINT) N/A	CLEARANCE NO. N/A	DRIVER'S SIGNATURE N/A

REVISED (April 1999) NOTE: FEE IS ROUNDED TO NEXT HIGHEST INCREMENT

DATE

Sept. 23, 02

Authorization No. - 521140931 (Valid until - Dec 31, 2003)

554502 - TECH SERV.-FAC. & STRUC. -TEMP. HAULER

METRO HALL-20TH FLOOR

(416) 392-8854

Extension:

Attention: Shirley Wilson

Other Account Info:

Hauler Acct. Name:

Vehicle Identification: BEAR Vehicle Licence: 607 2LC

Business Representative Name (PRINT): Rashed Alshayeb

Business Representative Name (SIGNATURE):



**WEIGHSCALE RECEIPT
SOLID WASTE MANAGEMENT SERVICES**

Works & Emergency Services

55 John St., Str. 1180, 18th Flr., Metro Hall
Toronto ON M5V 3C6



YR / MON / DAY 02 / 09 / 23	ARRIVAL 11:23	DEPARTURE 11:55	GENERAL ENQUIRY NUMBER (416) 392-5443	TRANS. NUMBER KW377481
FACILITY NAME KEELE VALLEY LANDFILL	BUSINESS ACCOUNT NAME TECH SERV. -FAC. & STRUC. - TEMP. HAULER	BILLING ADDRESS (STREET / P.O. BOX) METRO HALL-20TH FLOOR	MOE.E APPROVAL # 554502	ACCOUNT NUMBER 250000
CITY / TOWN Toronto	PROVINCE ON	POSTAL CODE N4T 1A1	PHONE NUMBER (416) 392-8854	
HAULER ACCOUNT NAME RESIDENTIAL CASH LOAD				
VEH. IDENTIFICATION N/A	VEHICLE LICENCE 7663ER	VEH. TYPE DESCRIPTION 57-Triple-Axle	TRAILER ID. N/A	PUP-TRAILER ID. N/A
MATERIAL SOURCE DESCRIPTION ADC DECOMMISSIONED SOIL		WASTE COMPOSITION N/A	BUSINESS TYPE T6ENG	
INBOUND WEIGHSCALE OPERATOR wdonk	OUTBOUND WEIGHSCALE OPERATOR ahuds	GROSS WEIGHT 36510	CASH DEPOSIT \$ 0.00	BALANCE RECEIVED \$ 0.00
TRANSFER SOURCE DESCRIPTION		TARE WEIGHT 15160		
TRANSFER DESTINATION DESCRIPTION		NET WEIGHT 21350	TOTAL FEE \$ 214.00	REFUND \$ 0.00
COMMENTS + EDIT / CANCEL DESCRIPTIONS Reprinted Ticket		CREDIT AUTHOR. N/A	CREDIT PAYMENT	
GENERATOR DESCRIPTION N/A		ACCOUNT BALANCE \$ N/A	OUTSTANDING \$ 0.00	
WEIGHSCALE OPERATOR SIGNATURE 		PAYMENT TYPE Charge	PAYMENT DESCRIPT. CLEARANCE NO.	
COMPANY NAME (PLEASE PRINT) DRIVER		DRIVER'S SIGNATURE 12/20/02		

REVISED April 1999 NOTE: FEE IS ROUNDED TO NEXT HIGHEST INCREMENT

DATE

Sept 23, 02

Authorization No. - **521140931 (Valid until - Dec 31, 2003)**

554502 - TECH SERV.-FAC. & STRUC. -TEMP. HAULER
METRO HALL-20TH FLOOR

(416) 392-8854 Extension:

Attention: Shirley Wilson

Other Account Info:

Hauler Acct. Name:

Vehicle Identification: **13 DENNELLA** Vehicle Licence: **766 3ER**

Business Representative Name (PRINT): **Rashed Whayeh**

Business Representative Name (SIGNATURE):



WEIGHSCALE RECEIPT
SOLID WASTE MANAGEMENT SERVICES

Works & Emergency Services
55 John St., Stn. 1180, 18th Flr., Metro Hall



Toronto ON M5V 3C6

YR / MON / DAY	ARRIVAL	DEPARTURE	GENERAL ENQUIRY NUMBER	ROUTINE NUMBER
02/09/23	11:29	12:00	(416) 392-5443	KU377487

FACILITY NAME
KEELE VALLEY LANDFILL

BUSINESS ACCOUNT NAME
TECH SERV. -FAC. & STRUC. -TEMP. HAULER

BILLING ADDRESS (STREET / P.O. BOX)

METRO HALL-20TH FLOOR

CITY / TOWN	PROVINCE	POSTAL CODE	PHONE NUMBER
			(416) 392-8854

HAULER ACCOUNT NAME
RESIDENTIAL CASH LOAD

VEH. IDENTIFICATION	VEHICLE LICENCE	VEH. TYPE DESCRIPTION	TRAILER ID.
N/A	7153HE	57-Triple-Axle	N/A

MATERIAL SOURCE DESCRIPTION
Toronto, York & East York Districts

MATERIAL TYPE DESCRIPTION
ADC DECOMMISSIONED SOIL

INBOUND WEIGHSCALE OPERATOR
garym ahuds

TRANSFER SOURCE DESCRIPTION
TRANSFER DESTINATION DESCRIPTION

COMMENTS / EDIT / CANCEL DESCRIPTIONS
Please check your ticket.

CREDIT / AUTHOR.
\$1/100.0kg

ACCOUNT BALANCE
\$N/A

PAYMENT TYPE
Charge

CLEARANCE NO.
N/A

DRIVER
A

WEIGHSCALE OPERATOR SIGNATURE
N/A

COMPANY NAME (PLEASE PRINT)
NOTE: FEE IS ROUNDED TO NEXT HIGHEST INCREMENT

REVISED (April 1999)

TORONTO SOLID WASTE MANAGEMENT DUMP AUTHORIZATION SLIP

DATE

Sept. 28-02

Authorization No. - 521140931 (Valid until - Dec 31, 2003)

554502 - TECH SERV.-FAC. & STRUC. -TEMP. HAULER

METRO HALL-20TH FLOOR

(416) 392-8854

Extension:

Attention: Shirley Wilson

Other Account Info:

Hauler Acc. Name:

Vehicle Identification: L.PENNELL Vehicle Licence: 715 3H5

Business Representative Name (PRINT): Raced 6thayeb

Business Representative Name (SIGNATURE):

Toronto
WEIGHSCALE RECEIPT
SOLID WASTE MANAGEMENT SERVICES

Works & Emergency Services

55 John St., Str. 1180, 18th Flr., Metro Hall
Toronto ON M5V 3C6

YR / MON / DAY	ARRIVAL	DEPARTURE	GENERAL ENQUIRY NUMBER	TRANS. NUMBER
02 / 09 / 23	12:05	12:40	(416) 392-5443	KU377543
FACILITY NAME		M.O.E.E. APPROVAL #		
KEELE VALLEY LANDFILL				
BUSINESS ACCOUNT NAME		ACCOUNT NUMBER		
TECH SERV. - FAC. & STRUC. - TEMP. HAULER		554502		
BILLING ADDRESS (STREET / P.O. BOX)		METRO HALL - 20TH FLOOR		
CITY / TOWN	PROVINCE	POSTAL CODE	PHONE NUMBER	ACCOUNT NUMBER
HAULER ACCOUNT NAME			(416) 392-8854	25000
RESIDENTIAL CASH LOAD	VEH. IDENTIFICATION	VEH. TYPE DESCRIPTION	TRAILER ID.	PUP-TRAILER ID.
N/A	N/A	57-Triple-Axle	N/A	N/A
MATERIAL SOURCE DESCRIPTION	WASTE COMPOSITION		BUSINESS TYPE	
Toronto, York & East York Districts	N/A		T6ENG	
MATERIAL TYPE DESCRIPTION	GROSS WEIGHT	CASH DEPOSIT	BALANCE RECEIVED	
ADC DECOMMISSIONED SOIL	34330	\$ 0.00	\$ 0.00	
INBOUND WEIGHSCALE OPERATOR	TARE WEIGHT	TOTAL FEE		
garym abucc	14810	\$ 195.00		
TRANSFER SOURCE DESCRIPTION	NET WEIGHT	REFUND		
TRANSFER DESTINATION DESCRIPTION	19520	\$ 0.00		
COMMENTS - EDIT / CANCEL DESCRIPTIONS	CREDIT AUTHOR.		CREDIT PAYMENT	
Please check your ticket.	\$N/A		\$ 0.00	
GENERATOR DESCRIPTION	ACCOUNT BALANCE	OUTSTANDING		
N/A	Charge	\$ 0.00		
WEIGHSCALE OPERATOR SIGNATURE	CLEARANCE NO.		PAYMENT DESCRIPT.	
	N/A		DRIVER	
REVISIED (ADP) 1999	NOTE: FEE IS ROUNDED TO NEXT HIGHEST INCREMENT		DRIVER'S SIGNATURE	

DATE

Sept. 23 '02

Authorization No. - 521140931 (Valid until - Dec 31, 2003)

554502 - TECH SERV.-FAC. & STRUC. -TEMP. HAULER
METRO HALL-20TH FLOOR

(416) 392-8854 Extension:

Attention: Shirley Wilson

Other Account Info:

Hauler Acct. Name:

Vehicle Identification: E.BARLETTA Vehicle Licence: 700 1CV

Business Representative Name (PRINT): Rashed Alshayeb

Business Representative Name (SIGNATURE):



SOLID WASTE MANAGEMENT DUMP AUTHORIZATION SLIP

DATE

Sept. 23-02

Authorization No. - 521140931 (Valid until - Dec 31, 2003)

554502 - TECH SERV.-FAC. & STRUC. -TEMP. HAULER
METRO HALL-20TH FLOOR

(416) 392-8854

Extension:

Attention: Shirley Wilson

Other Account Info:

Hauler Acct. Name:

Vehicle Identification: PENNELLA Vehicle Licence: 560 3EV

Business Representative Name (PRINT): Rashed Alshayeb

Business Representative Name (SIGNATURE):

NOTE: FEE IS ROUNDED TO NEAREST INCREMENT

WEIGHSCALE RECEIPT SOLID WASTE MANAGEMENT SERVICES

Works & Emergency Services

55 John St., Stn. 1180, 18th Flr., Metro Hall

Toronto ON M5V 3C6

YR / MON / DAY ARRIVAL

02/09/23

DEPARTURE

12:17

12:44

GENERAL ENQUIRY NUMBER

(416) 392-5443

TRANS. NUMBER

KV377551

MOE APPROVAL #

554502

FACILITY NAME: KEELE VALLEY LANDFILL

BUSINESS ACCOUNT NAME: TECH SERV. -FAC. & STRUC. -TEMP. HAULER

BILLING ADDRESS (STREET / P.O. BOX):

CITY / TOWN: METRO HALL-20TH FLOOR

PROVINCE: ON

POSTAL CODE: N4T 1G4

PHONE NUMBER: (416) 392-8854

ACCOUNT NUMBER: 25000

HAULER ACCOUNT NAME: RESIDENTIAL CASH LOAD

VEH. IDENTIFICATION: 5603EV

VEH. TYPE DESCRIPTION: 57-Triple-Axle

TRAILER ID: N/A

PUP-TRAILER ID: N/A

WASTE COMPOSITION: N/A

GROSS WEIGHT: 34250

CASH DEPOSIT: \$ 0.00

MATERIAL SOURCE DESCRIPTION: Toronto, York & East York Districts

MATERIAL TYPE DESCRIPTION: ADC DECOMMISSIONED SOIL

INBOUND WEIGHSCALE OPERATOR: OUTBOUND WEIGHSCALE OPERATOR

TARE WEIGHT: 15300

BALANCE RECEIVED: \$ 0.00

TRANSFER SOURCE DESCRIPTION: abucc

NET WEIGHT: 18950

TOTAL FEE: \$ 150.00

REFUND: \$ 0.00

FEE SCHEDULE: \$1/100.0kg

CREDIT PAYMENT: CREDIT PAYMENT

COMMENTS / EDIT / CANCEL DESCRIPTIONS: Authorization slip received

ACCOUNT BALANCE: \$ 0.00

OUTSTANDING: \$ 0.00

PAYMENT TYPE: Charge

CLEARANCE NO: N/A

DRIVER: DRIVER

PREVIOUS SIGNATURE: [Signature]

WEIGHSCALE OPERATOR SIGNATURE: [Signature]

COMPANY NAME (PLEASE PRINT):

REVISIED (April 1999)

NOTE: FEE IS ROUNDED TO NEXT HIGHEST INCREMENT

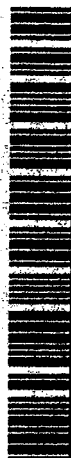


**WEIGHSCALE RECEIPT
SOLID WASTE MANAGEMENT SERVICES**

Works & Emergency Services

1180 John St., Toronto ON M5V 3C6

Emergency Services
555 John St., Ste. 1180, 18th Flr., Metro Hall
Toronto, ON M5V 3C6



**SOLID WASTE MANAGEMENT
DUMP AUTHORIZATION SLIP**

DATE

Sept. 28 '02

Authorization No. - 521140931 (Valid until - Dec 31, 2003)

**554502 - TECH SERV.-FAC. & STRUC. -TEMP. HAULER
METRO HALL-20TH FLOOR**

(416) 392-8854 **Extension:**

Attention: Shirley Wilson

Other Account Info:

Hauler Acct. Name:

Vehicle Identification: PENNELLA **Vehicle Licence:** 409 7BD

Business Representative Name (PRINT): Raceed Wahayeb

Business Representative Name (SIGNATURE):

YR / MON / DAY	ARRIVAL	DEPARTURE	GENERAL ENQUIRY NUMBER	TRANS. NUMBER
02/09/23	12:16	12:45	(416) 392-5443	KU377532
FACILITY NAME KEELE VALLEY LANDFILL		MO.E.E. APPROVAL # 554502		
BUSINESS ACCOUNT NAME TECH SERV. -FAC. & STRUC. -TEMP. HAULER		ACCOUNT NUMBER 554502		
BILLING ADDRESS (STREET / P.O. BOX)		METRO HALL -20TH FLOOR		
CITY / TOWN	PROVINCE	POSTAL CODE	PHONE NUMBER	
			(416) 392-8854	ACCOUNT NUMBER 250002
HAULER ACCOUNT NAME RESIDENTIAL CASH LOAD		VEH. IDENTIFICATION N/A	VEH. TYPE DESCRIPTION 4097ED	TRAILER ID. N/A
MATERIAL SOURCE DESCRIPTION Toronto, York & East York Districts		VEHICLE LICENCE 57-Triple-Axle	WASTE COMPOSITION N/A	PUP-TRAILER ID. T6E40
MATERIAL TYPE DESCRIPTION ADC DECOMMISSIONED SOIL		GROSS WEIGHT abucc	BUSINESS TYPE abucc	CASH DEPOSIT \$.00
INBOUND WEIGHSCALE OPERATOR abucc	OUTBOUND WEIGHSCALE OPERATOR abucc	TAKE WEIGHT 15830	BALANCE RECEIVED \$.00	NET WEIGHT 21320
TRANSFER SOURCE DESCRIPTION	TRANSFER DESTINATION DESCRIPTION Comments : EDIT / CANCEL DESCRIPTIONS	FEESCHEDULE \$1/100.0kg	REFUND \$.00	TOTAL FEE \$ 214.00
Authorization slip received		CREDIT AUTHOR.	CREDIT PAYMENT	
Please check your ticket.		ACCOUNT BALANCE \$0.00	OUTSTANDING \$.00	PAYMENT DESCRIPT. Charge
GENERATOR DESCRIPTION N/A		CLEARANCE NO. N/A	DRIVER N/A	DRIVERS SIGNATURE _____ REVISIED (Apr 1999)
WEIGHSCALE OPERATOR SIGNATURE _____ REVISIED (Apr 1999)		COMPANY NAME (PLEASE PRINT) _____ NOTE: FEE IS ROUNDED TO NEXT HIGHEST INCREMENT		



WEIGHSCALE RECEIPT
SOLID WASTE MANAGEMENT SERVICES

Works & Emergency Services

55 John St., Stn. 1180, 18th Flr., Metro Hall
Toronto ON M5V 3C6

YR / MON / DAY	ARRIVAL	DEPARTURE	GENERAL ENQUIRY NUMBER	GENERAL TRANSPORTATION NUMBER
02/09/23	1:34	14:10	(416) 392-5443	KU377631

FACILITY NAME: KEELE VALLEY LANDFILL

BUSINESS ACCOUNT NAME: TECH SERV. -FAC. & STRUC. - TEMP. HAULER

BILLING ADDRESS (STREET / P.O. BOX):

CITY / TOWN: METRO HALL-20TH FLOOR

PROVINCE: ONTARIO

POSTAL CODE: N1K 2L2

PHONE NUMBER: (416) 392-8854

HAULER ACCOUNT NAME: RESIDENTIAL CASH LOAD

VEH. IDENTIFICATION: N/A

VEHICLE LICENCE: 6072LC

VEH. TYPE DESCRIPTION: 57-Triple-Axle

MATERIAL SOURCE DESCRIPTION: Toronto, York & East York Districts

MATERIAL TYPE DESCRIPTION: ADC DECOMMISSIONED SOIL

INBOUND WEIGHSCALE OPERATOR: abuic

OUTBOUND WEIGHSCALE OPERATOR: abuic

TRANSFER SOURCE DESCRIPTION: N/A

TRANSFER DESTINATION DESCRIPTION: N/A

COMMENTS - EDIT / CANCEL DESCRIPTIONS: N/A

Please check your ticket.

ACCOUNT BALANCE: \$N/A

PAYMENT TYPE: Charge

PAYOUT DESCRIPT.: N/A

CLEARANCE NO.: N/A

DRIVER: N/A

CREDIT PAYMENT: N/A

OUTSTANDING BALANCE: \$0.00

NOTE: FEE IS ROUNDED TO NEAREST INCREMENT

REVISED (April 1999)

COMPANY NAME (PLEASE PRINT): N/A

DRIVERS SIGNATURE: N/A

RECEIVED (April 1999)

FEE IS ROUNDED TO NEAREST INCREMENT

TORONTO **SOLID WASTE MANAGEMENT**
DUMP AUTHORIZATION SLIP

DATE

Sept. 23, 02

Authorization No. - 521140931 (Valid until - Dec 31, 2003)

554502 - TECH SERV.-FAC. & STRUC. -TEMP. HAULER

METRO HALL-20TH FLOOR

(416) 392-8854

Extension:

Attention: Shirley Wilson

Other Account Info:

Hauler Acct. Name:

Vehicle Identification: BEAR Vehicle Licence: 6072LC

Business Representative Name (PRINT): Raed Whayeb

Business Representative Name (SIGNATURE):



WEIGHSCALE RECEIPT
SOLID WASTE MANAGEMENT SERVICES

Works & Emergency Services

55 John St., Stn. 1180, 18th Flr., Metro Hall

Toronto, ON M5Y 3C6



ARRIVAL DATE: 02/09/23

DEPARTURE: 14:13

GENERAL ENQUIRY NUMBER: (416) 392-3443

TRANS. NUMBER: KU377603

FACILITY NAME: 100TH FLOOR VALLEY LANDFILL

MOEE APPROVAL #:

BUSINESS ACCOUNT NAME: TECH SERV., & FAC., & STRUC., -TEMP. HAULER

ACCOUNT NUMBER: 14302

BILLING ADDRESS (STREET / P.O. BOX):

CITY / TOWN: METRO HALL - 20TH FLOOR

PROVINCE: ONTARIO

POSTAL CODE: N1B 2L2

PHONE NUMBER: (416) 392-3354

ACCOUNT NUMBER: 25000

HAULER ACCOUNT NAME: RESIDENTIAL CASH LOAD

VEHICLE LICENCE: 71533E

VEH. TYPE: TRAILER-Axle

TRAILER ID: N/A

WASTE COMPOSITION: N/A

BUSINESS TYPE: GEN.

CASH DEPOSIT: \$ 0.00

MATERIAL SOURCE DESCRIPTION: TORONTO, YORK, & EAST YORK DISTRICTS

GROSS WEIGHT: 3220

BALANCE RECEIVED: \$ 0.00

INBOUND WEIGHSCALE OPERATOR: OUTBOUND WEIGHSCALE OPERATOR: QAR YAH

TARE WEIGHT: 14680

NET WEIGHT: 23510

TOTAL FEE: \$ 100.00

REFUND: \$ 0.00

CREDIT PAYMENT:

TRANSFER SOURCE DESCRIPTION:

CREDIT AUTHOR:

TRANSFER DESTINATION DESCRIPTION:

FEE SCHEDULE: \$ 100.00

COMMENTS / EDIT / CANCEL DESCRIPTIONS:

Please check your ticket

ACCOUNT BALANCE: \$ 47.00

OUTSTANDING: \$ 0.00

GENERATOR DESCRIPTION: N/A

PAYMENT TYPE: Charge

PAYMENT DESCRIPT.:

WEIGHSCALE OPERATOR SIGNATURE: J. L. H.

CLEARANCE NO.: N/A

DRIVER: N/A

COMPANY NAME (PLEASE PRINT): DEMERS SIGNATURE

REVISIED (April 1999)

NOTE: FEE IS ROUNDED TO NEXT HIGHEST INCREMENT



SOLID WASTE MANAGEMENT
DUMP AUTHORIZATION SLIP

DATE

Sept. 23, 02

Authorization No. - 521140931 (Valid until - Dec 31, 2003)

554502 - TECH SERV.-FAC. & STRUC. -TEMP. HAULER
METRO HALL-20TH FLOOR

(416) 392-8854

Extension:

Attention: Shirley Wilson

Other Account Info:

Hauler Acct. Name:

Vehicle Identification: 46 L PENNELL Vehicle Licence: 713 3A6

Business Representative Name (PRINT): Rashed Wahayeb

Business Representative Name (SIGNATURE):



**WEIGHSCALE RECEIPT
SOLID WASTE MANAGEMENT SERVICES**

Works & Emergency Services
55 John St., Stn. 1180, 18th Flr., Metro Hall
Toronto ON M5V 3C6



YR / MON / DAY 02/09/23	ARRIVAL 14:18	DEPARTURE 14:42	GENERAL ENQUIRY NUMBER (416) 392-5443	TRANS. NUMBER KV377364
FACILITY NAME KEELE VALLEY LANDFILL				MOE.E. APPROVAL #
BUSINESS ACCOUNT NAME TECH SERV., INC. & STRUC. - TEMP. HAULER				ACCOUNT NUMBER 1544500
BILLING ADDRESS (STREET / P.O. BOX)	PROVINCE	POSTAL CODE	PHONE NUMBER (416) 392-0254	
CITY / TOWN				
HAULER ACCOUNT NAME RESIDENTIAL CASH LOAD	VEHICLE LICENCE N/A	VEH. TYPE/AXLE 57-Triple Axle	TRAILER ID. N/A	PUP-TRAILER ID. N/A
MATERIAL SOURCE DESCRIPTION TORONTO, York & East York Districts		WASTE COMPOSITION N/A	BUSINESS TYPE TGENO	
MATERIAL TYPE DESCRIPTION ADC DECORDED SOIL...		GROSS WEIGHT 34000	CASH DEPOSIT \$ 0.00	
INBOUND WEIGHSCALE OPERATOR Widmark	OUTBOUND WEIGHSCALE OPERATOR GARY(B)	TARE WEIGHT 15000	BALANCE RECEIVED \$ 0.00	
TRANSFER SOURCE DESCRIPTION		NET WEIGHT 19200	TOTAL FEE \$ 0.00	
TRANSFER DESTINATION DESCRIPTION			FEESCHEDULE \$1/100.00/J	REFUND \$ 0.00
COMMENTS / EDIT / CANCEL DESCRIPTIONS Please check your ticket			CREDIT AUTHORITY	CREDIT PAYMENT
			ACCOUNT BALANCE N/A	OUTSTANDING \$ 0.00
			PAYMENT TYPE Charge	PAYMENT DESCRIPT.
GENERATOR DESCRIPTION N/A			CLEARANCE NO. N/A	DRIVER N/A
WEIGHSCALE OPERATOR SIGNATURE		COMPANY NAME (PLEASE PRINT) <i>CEST</i>	DRIVER'S SIGNATURE <i>CEST</i>	
REVISED (April 1999)		NOTE: FEE IS ROUNDED TO NEXT HIGHEST INCREMENT		



**SOLID WASTE MANAGEMENT
DUMP AUTHORIZATION SLIP**

DATE

Sept. 23-02

Authorization No. - 521140931 (Valid until - Dec 31, 2003)

554502 - TECH SERV. - FAC. & STRUC. - TEMP. HAULER
METRO HALL-20TH FLOOR

(416) 392-8854

Extension:

Attention: Shirley Wilson

Other Account Info:

Hauler Acct. Name:

Vehicle Identification: 2-PENNELL Vehicle Licence: 766 36R

Business Representative Name (PRINT): Raed Wahayeb

Business Representative Name (SIGNATURE): *Raed Wahayeb*



**WEIGHSCALE RECEIPT
SOLID WASTE MANAGEMENT SERVICES**

Works & Emergency Services

55 John St., Stn. 1180, 18th Flr., Metro Hall
Toronto ON M5V 3C6

YR / MON / DAY ARRIVAL 15:12 DEPARTURE 15:42
02 / 09 / 2002

FACILITY NAME KEELE VALLEY LANDFILL
BUSINESS ACCOUNT NAME TECH SERV. & STAFF. - TEMP. HAULER

BILLING ADDRESS (STREET / P.O. BOX) METRO HALL - 20TH FLOOR



GENERAL ENQUIRY NUMBER	(416) 322-5443	TRANS NUMBER	KV377725
M.O.E.E. APPROVAL #		ACCOUNT NUMBER	574502

HAULER ACCOUNT NAME PRESIDENTIAL CASH LOAD
VEH. IDENTIFICATION N/A VEHICLE LICENCE 5603EV

VEH. TYPE DESCRIPTION 57-TRIPLE AXLE
MATERIAL SOURCE DESCRIPTION TORONTO, YORK & EAST YORK DISTRICTS

INBOUND WEIGHSIDE OPERATOR ADC DECOMMISSIONED SOIL
TRANSFER SOURCE DESCRIPTION G&CHI

TRANSFER DESTINATION DESCRIPTION
COMMENTS / EDIT / CANCEL DESCRIPTIONS
Please check your ticket.

GENERAL ENQUIRY NUMBER
WEIGHSIDE OPERATOR SIGNATURE

Authorization No. - 521140931 (Valid until - Dec 31, 2003)

554502 - TECH SERV.-FAC. & STRUC. -TEMP. HAULER
METRO HALL-20TH FLOOR

(416) 392-8854

Extension:

Attention: Shirley Wilson

Other Account Info: **PENNELLA**

Hauler Acct. Name:

Vehicle Identification: **PENNELLA** Vehicle Licence: **360 36V**

Business Representative Name (PRINT): **Raeed Alshayeb**

Business Representative Name (SIGNATURE): **Raeed Alshayeb**



**SOLID WASTE MANAGEMENT
DUMP AUTHORIZATION SLIP**

DATE

Sept. 23 - 02

Authorization No. - 521140931 (Valid until - Dec 31, 2003)

554502 - TECH SERV.-FAC. & STRUC. -TEMP. HAULER
METRO HALL-20TH FLOOR

(416) 392-8854

Extension:

Attention: Shirley Wilson

Other Account Info: **PENNELLA**

Hauler Acct. Name:

Vehicle Identification: **PENNELLA** Vehicle Licence: **360 36V**

Business Representative Name (PRINT): **Raeed Alshayeb**

Business Representative Name (SIGNATURE): **Raeed Alshayeb**



**SOLID WASTE MANAGEMENT
DUMP AUTHORIZATION SLIP**



GENERAL ENQUIRY NUMBER	(416) 322-5443	TRANS NUMBER	KV377725
M.O.E.E. APPROVAL #		ACCOUNT NUMBER	574502

HAULER ACCOUNT NAME PRESIDENTIAL CASH LOAD
VEH. IDENTIFICATION N/A VEHICLE LICENCE 5603EV

VEH. TYPE DESCRIPTION 57-TRIPLE AXLE
MATERIAL SOURCE DESCRIPTION TORONTO, YORK & EAST YORK DISTRICTS

INBOUND WEIGHSIDE OPERATOR ADC DECUMMISSIONED SOIL
TRANSFER SOURCE DESCRIPTION G&CHI

TRANSFER DESTINATION DESCRIPTION
COMMENTS / EDIT / CANCEL DESCRIPTIONS
Please check your ticket.

GENERAL ENQUIRY NUMBER
WEIGHSIDE OPERATOR SIGNATURE

Comments / Edit / Cancel Descriptions

Please check your ticket.

Comments / Edit / Cancel Descriptions

Please check your ticket.

Comments / Edit / Cancel Descriptions

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Comments / Edit / Cancel Descriptions

Please check your ticket.

Comments / Edit / Cancel Descriptions

Please check your ticket.

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Comments / Edit / Cancel Descriptions

Please check your ticket.

Comments / Edit / Cancel Descriptions

Please check your ticket.

Comments / Edit / Cancel Descriptions

Please check your ticket.

DATE

Sept. 23 - 02

Authorization No. - 521140931 (Valid until - Dec 31, 2003)

554502 - TECH SERV.-FAC. & STRUC. -TEMP. HAULER
METRO HALL-20TH FLOOR

(416) 392-8854

Extension:

Attention: Shirley Wilson

Other Account Info: **PENNELLA**

Hauler Acct. Name:

Vehicle Identification: **PENNELLA** Vehicle Licence: **360 36V**

Business Representative Name (PRINT): **Raeed Alshayeb**

Business Representative Name (SIGNATURE): **Raeed Alshayeb**



**SOLID WASTE MANAGEMENT
DUMP AUTHORIZATION SLIP**

REvised (April 1999)

NOTE: FEE IS ROUNDED TO NEXT HIGHEST INCREMENT



**SOLID WASTE MANAGEMENT
DUMP AUTHORIZATION SLIP**

DATE

Sept. 23 - 92

Authorization No. - 521140931 (Valid until - Dec 31, 2003)

**554502 - TECH SERV.-FAC. & STRUC. -TEMP. HAULER
METRO HALL-20TH FLOOR**

(416) 392-8854 Extension:

Attention: Shirley Wilson

Other Account Info:

Hauler Acct. Name:

Vehicle Identification: E BARLETTA Vehicle Licence: 700 1CV

Business Representative Name (PRINT): Raceed Wahayeb

Business Representative Name (SIGNATURE):

**WEIGHSCALE RECEIPT
SOLID WASTE MANAGEMENT SERVICES**

Works & Emergency Services

To whom NO MEN are
55 John St., Stn. 1180, 1

Toronto ON M5V 3C6

GENERAL ENCLIBY NUMBERS

GENERAL ENQUIRY NUMBER:	(416) 392-5443	TRANS. NUMBER:	KV377688
ARRIVAL YR / MON / DAY:	02/09/23	DEPARTURE:	14:56
ACCOUNT NUMBER:	TECH SERV. -FAC. & STRUC. -TEMP. HAULER	MO.E. APPROVAL #:	
ACCOUNT NAME:	KEELE VALLEY LANDFILL	ACCOUNT NUMBER:	554502

METRO HALL - 20TH FLOOR			
CITY / TOWN	PROVINCE	POSTAL CODE	PHONE NUMBER
HAULER ACCOUNT NAME RESIDENTIAL CASH LOAD			(416) 392-8854
VEH. IDENTIFICATION N/A	VEHICLE LICENCE 7001CV	VEH. TYPE DESCRIPTION 57-Triple-Axle	TRAILER ID. N/A
MATERIAL SOURCE DESCRIPTION Toronto, York & East York Districts		WASTE COMPOSITION N/A	BUSINESS TYPE T6END
MATERIAL TYPE DESCRIPTION ADC DECOMMISSIONED SOIL		GROSS WEIGHT 33040	CASH DEPOSIT \$ 0.00
INBOUND WEIGHSCALE OPERATOR wdonk	OUTBOUND WEIGHSCALE OPERATOR wdonk	TAKE WEIGHT 14730	BALANCE RECEIVED \$ 0.00
TRANSFER SOURCE DESCRIPTION		NET WEIGHT 19050	TOTAL FEE \$ 191.00
TRANSFER DESTINATION DESCRIPTION		FEESCHEDULE \$1/100.00	REFUND \$ 0.00
COMMENTS / EDIT / CANCEL DESCRIPTIONS		CREDIT AUTHOR.	CREDIT PAYMENT
GENERATOR DESCRIPTION N/A		ACCOUNT BALANCE \$N/A	OUTSTANDING \$ 0.00
WEIGHSCALE OPERATOR SIGNATURE: REVISSED April 1999	COMPANY NAME (PLEASE PRINT) <i>[Signature]</i>	PAYMENT TYPE Charge	PAYMENT DESCRIPT. CLEARANCE NO.
		DRIVER	DRIVER'S SIGNATURE
NOTE: FEE IS ROUNDED TO NEXT HIGHEST INCREMENT			

WORKS & EMERGENCY SERVICES
SOLID WASTE MANAGEMENT SERVICES

55 John St., Stn. 1180, 18th Flr., Metro Hall

Toronto ON M5V 3C6
 YR / MON / DAY ARRIVAL DEPARTURE

12/09/02 01:31:22 AM 12/09/02 01:31:22 PM

FACILITY NAME

KEELE VALLEY LANDFILL

BUSINESS ACCOUNT NAME

TECH SERV. - FAC. & SYSTEMS

BILLING ADDRESS (STREET / P.O. BOX)

1010 Yonge Street, Suite 1000, Toronto, ON M5A 1E6

CITY / TOWN

TORONTO, ONTARIO, CANADA

PROVINCE / STATE

ON

POSTAL CODE

N1K 2G2

ACCOUNT NUMBER

554562

MOE APPROVAL #

554562

PHONE NUMBER

416-364-2500

TELEPHONE NUMBER

416-364-2500

FAX NUMBER

416-364-2500

EMAIL ADDRESS

416-364-2500

PUP-TRAILER ID.

25000

WASTE COMPOSITION

100% HAZARDOUS

BUSINESS TYPE

HAZARDOUS

REFUND

0.00

CASH DEPOSIT

0.00

REFUND

0.00

CREDIT PAYMENT

0.00

REFUND

DATE

Sept. 26.02

Authorization No. - 521140931 (Valid until - Dec 31, 2003)

554502 - TECH SERV.-FAC. & STRUC. -TEMP. HAULER
 METRO HALL-20TH FLOOR

(416) 392-8854

Extension:

Attention: Shirley Wilson

Other Account Info:

Hauler Acct. Name:

Vehicle Identification: BEAR Vehicle Licence: 6072LC

Business Representative Name (PRINT): Rashed Wahayeb

Business Representative Name (SIGNATURE):

12.40 CB

NOTE: FEE IS ROUNDED TO NEXT HIGHEST INCREMENT
 REVISED (April 1999)

TORONTO

WEIGHSCALE RECEIPT SOLID WASTE MANAGEMENT SERVICES

Works & Emergency Services

55 John St., Stn. 1180, 18th Flr., Metro Hall

Toronto ON M5V 3C6

YR / MON / DAY ARRIVAL DEPARTURE

02/09/2002 13:23 13:33

FACILITY NAME: (416) 392-4443

KEELE VALLEY LANDFILL

BUSINESS ACCOUNT NAME

TECH SERV.-FAC. & STRUC.

-TEMP. HAULER

BILLING ADDRESS (STREET / P.O. BOX)

METRO HALL-20TH FLOOR

CITY / TOWN

PROVINCE

POSTAL CODE

PHONE NUMBER

HAULER ACCOUNT NAME

GRASCAN CONSTRUCTION LTD.

VEH. IDENTIFICATION

VEHICLE LICENCE

VEH. TYPE DESCRIPTION

(416) 392-4443

57-Triple-Axle

N/A

MATERIAL SOURCE DESCRIPTION

TORONTO, YORK & EAST YORK DISTRICTS

MATERIAL TYPE DESCRIPTION

N/A

MUNICIPAL WASTE

INBOUND WEIGHSCALE OPERATOR

OUTBOUND WEIGHSCALE OPERATOR

GRASCAN

TRANSFER SOURCE DESCRIPTION

GRASCAN

TRANSFER DESTINATION DESCRIPTION

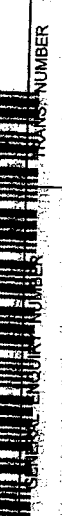
GRASCAN

COMMENTS / CREDIT / CANCEL DESCRIPTIONS

Please check your ticket.

REVISER (April 1999)

NOTE: FEE IS ROUNDED TO NEXT HIGHEST INCREMENT



WEIGHSCALE RECEIPT NUMBER

TRANS NUMBER

KV37239

MO.E.E. APPROVAL #

554502

ACCOUNT NUMBER

(416) 392-4444

ACCOUNT NUMBER

100165

PUP-TRAILER ID.

N/A

WASTE COMPOSITION

BUSINESS TYPE

TECHNO

GROSS WEIGHT

CASH DEPOSIT

2275.0

NET WEIGHT

0.00

BALANCE RECEIVED

0.00

REFUND

0.00

REFUND

0.00

CREDIT PAYMENT

0.00

OUTSTANDING

0.00

PAYMENT TYPE

CHARGE

CLEARANCE NO.

N/A

DRIVERS SIGNATURE

DRIVER

WEIGHSCALE OPERATOR SIGNATURE

COMPANY NAME (PLEASE PRINT)

GRASCAN

DATE

SOFT. 26.02

CB. 12-45

Authorization No. - 521140931 (Valid until - Dec 31, 2003)

554502 - TECH SERV.-FAC. & STRUC. -TEMP. HAULER
METRO HALL-20TH FLOOR

(416) 392-8854 Extension:

Attention: Shirley Wilson

Other Account Info:

Hauler Acct. Name:

Vehicle Identification: GRASCAN Vehicle Licence: 647 8AO

Business Representative Name (PRINT): Rashed Wahayeb

Business Representative Name (SIGNATURE):



WEIGHSCALE RECEIPT
SOLID WASTE MANAGEMENT SERVICES

Works & Emergency Services

55 John St., Stn. 1180, 18th Flr., Metro Hall
Toronto ON M5V 3C6

ARRIVAL 02/10/03 14:57

DEPARTURE 15:12

GENERAL ENQUIRY NUMBER (416) 392-5443

TRANS. NUMBER K7332963

MOE APPROVAL #

FACILITY NAME KEEL VALLEY LANDFILL

BUSINESS ACCOUNT NAME TECH SERV., FAC., & STRUC. - TEMP. HAULER

BILLING ADDRESS (STREET / P.O. BOX)

ACCOUNT NUMBER 554502

CITY / TOWN

PROVINCE

POSTAL CODE

PHONE NUMBER (416) 392-0354

ACCOUNT NUMBER 1001165

HAULER ACCOUNT NAME Grascan Construction Ltd.

VEH IDENTIFICATION GRASS205

VEHICLE LICENCE 4535ED

TYPE DESCRIPTION 57-Triple Axle

TRAILER ID 144

VEHICLE TRAILER ID

MATERIAL SOURCE DESCRIPTION Toronto, York & East York Districts

WASTE COMPOSITION N/A

BUSINESS TYPE TOEN

CASH DEPOSIT \$ 0.00

GROSS WEIGHT 40,000

BALANCE RECEIVED \$ 0.00

NET WEIGHT 14,220

REFUND \$ 0.00

FEE SCHEDULE

CREDIT AUTHORITY

CREDIT PAYMENT

OUTSTANDING \$ 0.00

ACCOUNT BALANCE \$ 0.00

PAYMENT TYPE Charge

PAYOUT NO. N/A

DRIVER Shirley Wilson

DRIVER'S SIGNATURE

COMMENTS: EDIT / CANCEL DESCRIPTIONS

AUTHORIZATION SIGNATURE

Please check your

Signature

REVISER (April 1999)

NOTE: FEE IS ROUNDED TO NEXT HIGHEST INCREMENT



SOLID WASTE MANAGEMENT
DUMP AUTHORIZATION SLIP

DATE

OCT. 08.02

Authorization No. - 521140931 (Valid until - Dec 31, 2003)

554502 - TECH SERV.-FAC. & STRUC. -TEMP. HAULER
METRO HALL-20TH FLOOR

(416) 392-8854

Extension:

Attention: Shirley Wilson

Other Account Info:

Hauler Acct. Name:

Vehicle Identification: GRASCAN Vehicle Licence: 468 5 BD

Business Representative Name (PRINT): Rashed Alshayeb

Business Representative Name (SIGNATURE):

REVISED (April 1999) NOTE: FEE IS ROUNDED TO NEXT HIGHEST INCREMENT



SOLID WASTE MANAGEMENT SERVICES

Works & Emergency Services

55 John St., Stn. 1180, 18th Flr., Metro Hall
Toronto ON M5V 3C6



YR / MON / DAY	ARRIVAL	DEPARTURE	GENERAL ENQUIRY NUMBER	TRANS. NUMBER
02/10/02	15:50	16:06	(416)392-5443	KV389146
FACILITY NAME			M.O.E.E. APPROVAL #	
KING E VALLEY LANDFILL				
BUSINESS ACCOUNT NAME			ACCOUNT NUMBER	
TECH SERV.-FAC. & STRUC. -TEMP. HAULER			554502	
BILLING ADDRESS (STREET / P.O. BOX)				
CITY / TOWN		PROVINCE	POSTAL CODE	PHONE NUMBER
				(416)392-8854
HAULER ACCOUNT NAME				
RESIDENTIAL CASH LOAD				
VEH. IDENTIFICATION	VEHICLE LICENCE	VEH. TYPE DESCRIPTION	TRAILER ID.	PUP-TRAILER ID.
7001CV	57-Triple-Axle	N/A		
MATERIAL-SOURCE DESCRIPTION			WASTE COMPOSITION	BUSINESS TYPE
Toronto, York & East York Districts			N/A	T6ENC
MATERIAL TYPE DESCRIPTION			GROSS WEIGHT	CASH DEPOSIT
2000 DECOMMISSIONED SOIL			26200	\$ 0.00
INBOUND WEIGHSCALE OPERATOR	OUTBOUND WEIGHSCALE OPERATOR	TARE WEIGHT	BALANCE RECEIVED	
M. Wilson	W. Wilson	14870	\$ 0.00	
TRANSFER SOURCE DESCRIPTION			NET WEIGHT	TOTAL FEE
			11330	\$ 114.00
TRANSFER DESTINATION DESCRIPTION			FEE SCHEDULE	REFUND
			\$1/100.0kg	\$ 0.00
COMMENTS - EDIT / CANCEL DESCRIPTIONS			CREDIT AUTHOR.	CREDIT PAYMENT
Please check your ticket.			\$N/A	\$ 0.00
			PAYMENT TYPE	PAYMENT DESCRIPT.
GENERATOR DESCRIPTION			CLEARANCE NO.	DRIVER
N/A			N/A	
WEIGHSCALE OPERATOR SIGNATURE	COMPANY NAME (PLEASE PRINT)		DRIVER'S SIGNATURE	

REVISED (April 1999) NOTE: FEE IS ROUNDED TO NEXT HIGHEST INCREMENT

(DEC 11 2002)

TORONTO SOLID WASTE MANAGEMENT DUMP AUTHORIZATION SLIP

DATE

Oct. 28. 02

Authorization No. - 521140931 (Valid until - Dec 31, 2003)

554502 - TECH SERV.-FAC. & STRUC. -TEMP. HAULER
METRO HALL-20TH FLOOR

(416) 392-8854

Extension:

Attention: Shirley Wilson

Other Account Info:

Hauler Acct. Name:

Vehicle Identification: E BARLETTA Vehicle Licence: 700 1CV

Business Representative Name (PRINT): Racquel Wilson

Business Representative Name (SIGNATURE):



**SOLID WASTE MANAGEMENT
DUMP AUTHORIZATION SLIP**

11.15

DATE

NOV. 20. 2002

Authorization No. - 521140931 (Valid until - Dec 31, 2003)

554502 - TECH SERV.-FAC. & STRUC. -TEMP. HAULER
METRO HALL-20TH FLOOR

(416) 392-8854

Extension:

Attention: Shirley Wilson

Other Account Info:

Hauler Acct. Name:

Vehicle Identification: GRASCAN Vehicle Licence: 647 8AO

Business Representative Name (PRINT): Raced Kashayab

Business Representative Name (SIGNATURE): *Raced Kashayab*

**WEIGHSCALE RECEIPT
SOLID WASTE MANAGEMENT SERVICES**

Works & Emergency Services

55 John St., Stn. 1180, 18th Flr., Metro Hall
Toronto ON M5V 3C6

YR / MON / DAY 02/11/2002	ARRIVAL 12:00	DEPARTURE 12:14	GENERAL ENQUIRY NUMBER (416) 392-5443	TRANS. NUMBER KV396322
FACILITY NAME KEELE VALLEY LANDFILL				M.O.E. APPROVAL #
BUSINESS ACCOUNT NAME TECH SERV.-FAC. & STRUC. -TEMP. HAULER				ACCOUNT NUMBER 554502
BILLING ADDRESS (STREET / P.O. BOX) METRO HALL-20TH FLOOR				
CITY / TOWN		PROVINCE	POSTAL CODE	PHONE NUMBER (416) 392-8854
HAULER ACCOUNT NAME Grascan Construction Ltd.				ACCOUNT NUMBER 100165
VEH. IDENTIFICATION GRASS202	VEHICLE LICENCE 6478AO	VEH. TYPE DESCRIPTION 57-Triple-Axle	TRAILER ID. N/A	PUP-TRAILER ID.
MATERIAL SOURCE DESCRIPTION Toronto, York & East York Districts			WASTE COMPOSITION N/A	BUSINESS TYPE TGEN0
MATERIAL TYPE DESCRIPTION ADC DECOMMISSIONED SOIL			GROSS WEIGHT 34150	CASH DEPOSIT \$ 0.00
INBOUND WEIGHSCALE OPERATOR kbalif		OUTBOUND WEIGHSCALE OPERATOR abucc	TARE WEIGHT 13390	BALANCE RECEIVED \$ 0.00
TRANSFER SOURCE DESCRIPTION			NET WEIGHT 20760	TOTAL FEE \$ 202.00
TRANSFER DESTINATION DESCRIPTION			FEE SCHEDULE \$1/100.0kg	REFUND \$ 0.00
COMMENTS - EDIT / CANCEL DESCRIPTIONS Please check your ticket.			CREDIT AUTHOR. N/A	CREDIT PAYMENT \$ 0.00
			ACCOUNT BALANCE N/A	OUTSTANDING \$ 0.00
			PAYMENT TYPE Charge	PAYMENT DESCRIPT.
GENERATOR DESCRIPTION N/A			CLEARANCE NO. N/A	DRIVER
WEIGHSCALE OPERATOR SIGNATURE <i>[Signature]</i>	COMPANY NAME (PLEASE PRINT)		DRIVER'S SIGNATURE	

84
DECUM

DUMP AUTONUM

DUMP AUTONUM

100

DATE

NOV. 20, 2002

Authorization No. - 521140931 (Valid until - Dec 31, 2003)

554502 - TECH SERV.-FAC. & STRUC.-TEMP. HAULER
METRO HALL-20TH FLOOR

(416) 392-8854

Extension:

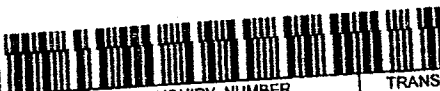
Attention: Shirley Wilson

Other Account Info:

Hauler Acct. Name:

Vehicle Identification: GRASCAN Vehicle Licence: 647 8AO

Business Representative Name (PRINT): Rased Wshayeb

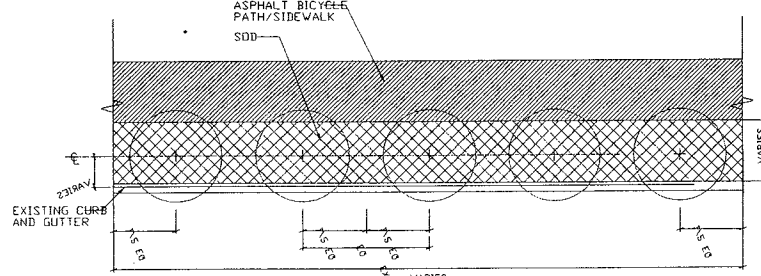
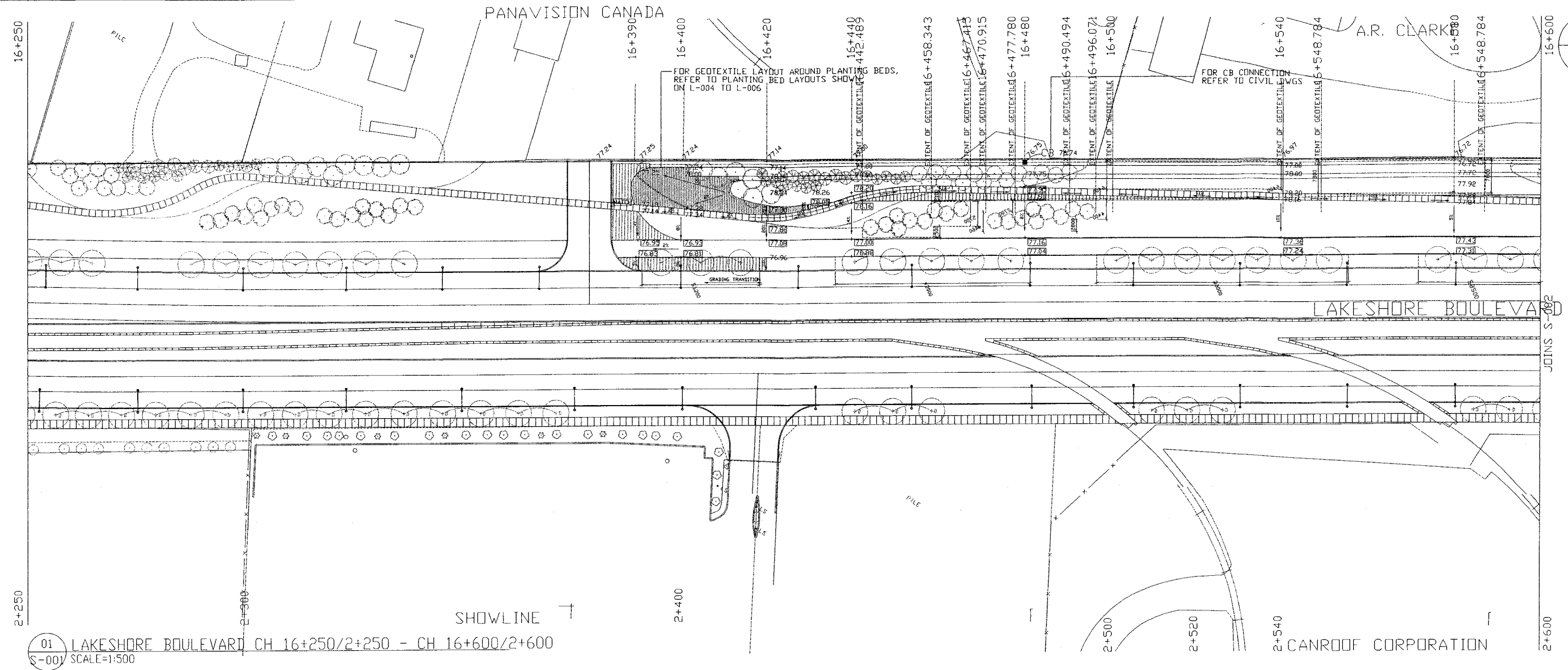
Business Representative Name (SIGNATURE): *Rased Wshayeb*WEIGHSCALE RECEIPT
SOLID WASTE MANAGEMENT SERVICESWorks & Emergency Services
55 John St., Stn. 1180, 18th Flr., Metro Hall
Toronto ON M5V 3C6

YR / MON / DAY 02/11/20	ARRIVAL 14:14	DEPARTURE 14:38	GENERAL ENQUIRY NUMBER (416)392-5443	TRANS. NUMBER KV396403
FACILITY NAME KEELE VALLEY LANDFILL			M.O.E.E. APPROVAL #	
BUSINESS ACCOUNT NAME TECH SERV.-FAC. & STRUC.-TEMP. HAULER			ACCOUNT NUMBER 554502	
BILLING ADDRESS (STREET / P.O. BOX) METRO HALL-20TH FLOOR				
CITY / TOWN		PROVINCE	POSTAL CODE	PHONE NUMBER (416)392-8854
HAULER ACCOUNT NAME Grascan Construction Ltd.				
VEH. IDENTIFICATION GRASCAN	VEHICLE LICENCE 6478AO	VEH. TYPE DESCRIPTION 57-Triple-Axle	TRAILER ID. N/A	PUP-TRAILER ID.
MATERIAL SOURCE DESCRIPTION Toronto, York & East York Districts			WASTE COMPOSITION N/A	BUSINESS TYPE T6ENO
MATERIAL TYPE DESCRIPTION ADC DECOMMISSIONED SOIL			GROSS WEIGHT 3631.0	CASH DEPOSIT \$ 0.00
INBOUND WEIGHSCALE OPERATOR k-balif	OUTBOUND WEIGHSCALE OPERATOR Wlontk		TARE WEIGHT 14000	BALANCE RECEIVED \$ 0.00
TRANSFER SOURCE DESCRIPTION			NET WEIGHT 2231.0	TOTAL FEE \$ 224.00
TRANSFER DESTINATION DESCRIPTION			FEE SCHEDULE \$1.100 .0kg	REFUND \$ 0.00
COMMENTS - EDIT / CANCEL DESCRIPTIONS Please check your ticket.			CREDIT AUTHOR.	CREDIT PAYMENT
GENERATOR DESCRIPTION N/A			ACCOUNT BALANCE N/A	OUTSTANDING \$ 0.00
			PAYMENT TYPE Charge	PAYMENT DESCRIPT.
			CLEARANCE NO. N/A	DRIVER DRIVER
WEIGHSCALE OPERATOR SIGNATURE <i>[Signature]</i>	COMPANY NAME (PLEASE PRINT)		DRIVER'S SIGNATURE	

NOTE: FEE IS ROUNDED TO NEXT HIGHEST INCREMENT

APPENDIX D

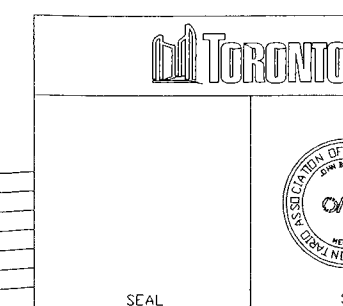
LANDSCAPE DESIGN DRAWINGS



LEGEND

- | | | |
|-------------------------------------|----------------------------|---|
| PROPOSED CONCRETE SIDEWALK/PAVING | PROPOSED CATCH BASIN | 1:2 SLOPE (CONSTANT) |
| ■ PROPOSED COLOURED CONCRETE PAVING | — LIMIT OF CONTRACT | SLOPE VARIES MIN. 1:20 - MAX. 1:5 |
| ■ PROPOSED RIVERSTONE PAVING | ===== SWALE | TOP OF BERM CROWNED AT 2% |
| ■ PROPOSED ASPHALT PATH | EXISTING SPOT ELEVATION | BOULEVARD/TRANSITION AREA 3% SLOPE MAX. |
| PROPOSED CONCRETE SEAT WALL | PROPOSED SPOT ELEVATION | BOULEVARD 10% SLOPE (CONSTANT) |
| PROPOSED STREET LIGHT | ----- EXTENT OF GEOTEXTILE | |

REFERENCE	TITLE	1 AUG 2002 SSRA DRAWINGS ISSUED	REVISIONS	INITIALS	SIGNED
NO.	DATE				



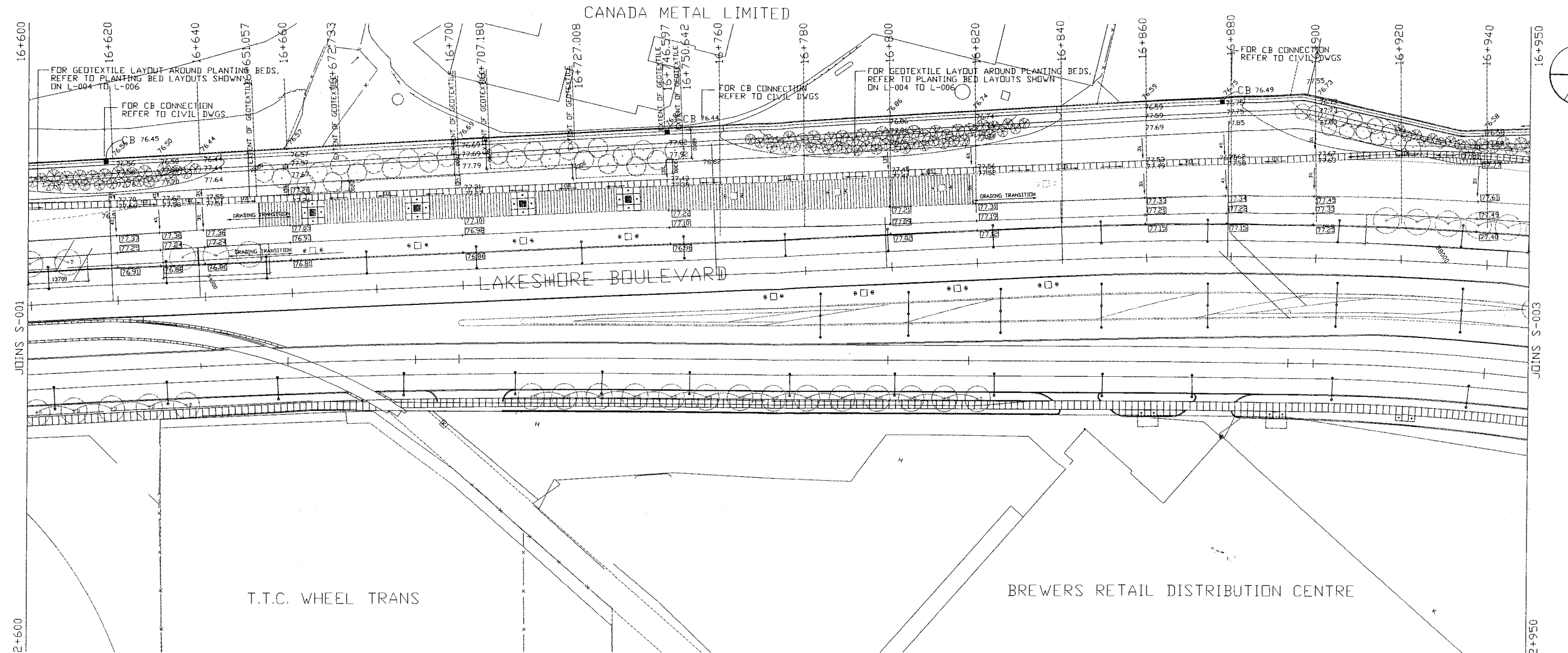
DU TOIT ALLSOPPHILLIER
LANDSCAPE ARCHITECTURE

Works & Emergency Services

F.G. GARDINER EXPRESSWAY DISMANTLING
CONTRACT NO.
FROM DON ROADWAY TO LESLIE STREET

GENERAL ARRANGEMENT

DESIGN SCALES	DRAWN DATE	JN	CHECKED JH	STATUS :
1:500	AUGUST 2002			S-001



01 LAKE SHORE BOULEVARD CH 16+600/2+600 - CH 16+950/2+950
S-002 SCALE=1:500

NOTE:

1. INSURE ALL GIVEN DIMENSIONED POINTS ALONG ASPHALT PATH AND CONCRETE SIDEWALK ARE JOINED WITH A CONTINUOUS SMOOTH CURVE.

LEGEND

PROPOSED CONCRETE SIDEWALK/PAVING	PROPOSED CATCH BASIN	 1:2 SLOPE (CONSTANT)
 PROPOSED COLOURED CONCRETE PAVING	--- LIMIT OF CONTRACT	 SLOPE VARIES MIN. 1:20 - MAX. 1:5
 PROPOSED RIVERSTONE PAVING	SWALE	 TOP OF BERM CROWNED AT 2%
 PROPOSED ASPHALT PATH	EXISTING SPOT ELEVATION	 BOULEVARD/TRANSITION AREA 3% SLOPE MAX.
PROPOSED CONCRETE SEAT WALL	+75 PROPOSED SPOT ELEVATION	 BOULEVARD 10% SLOPE (CONSTANT)
PROPOSED STREET LIGHT	----- EXTENT OF GEOTEXTILE	



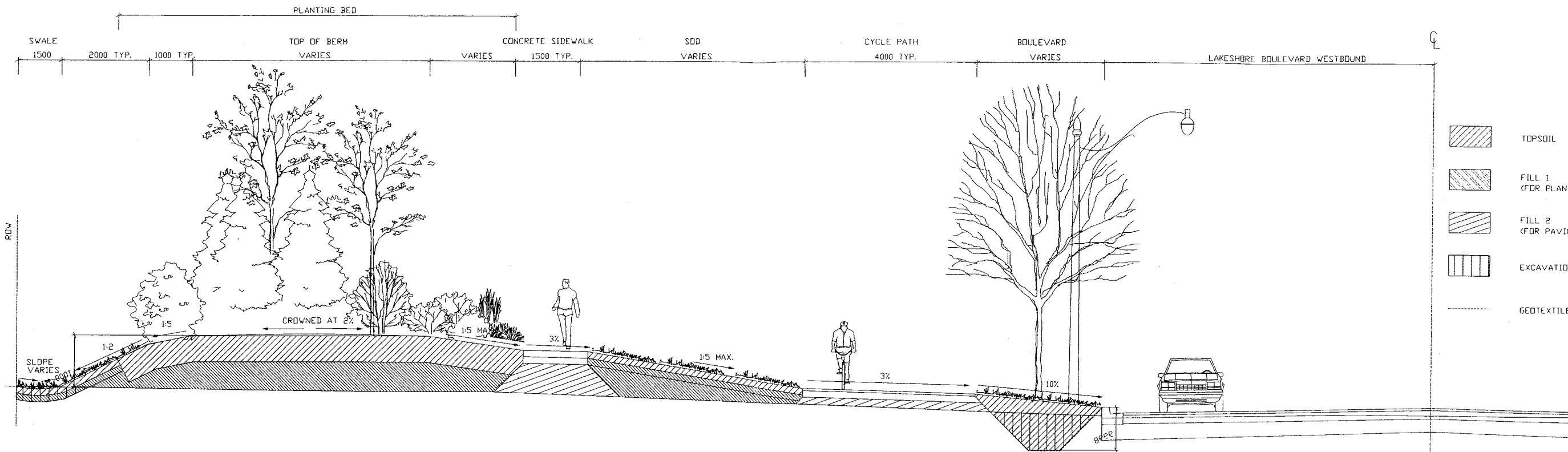
Works & Emergency Services

F.G. GARDINER EXPRESSWAY DISMANTLING
CONTRACT No.
FROM DON ROADWAY TO LESLIE STREET

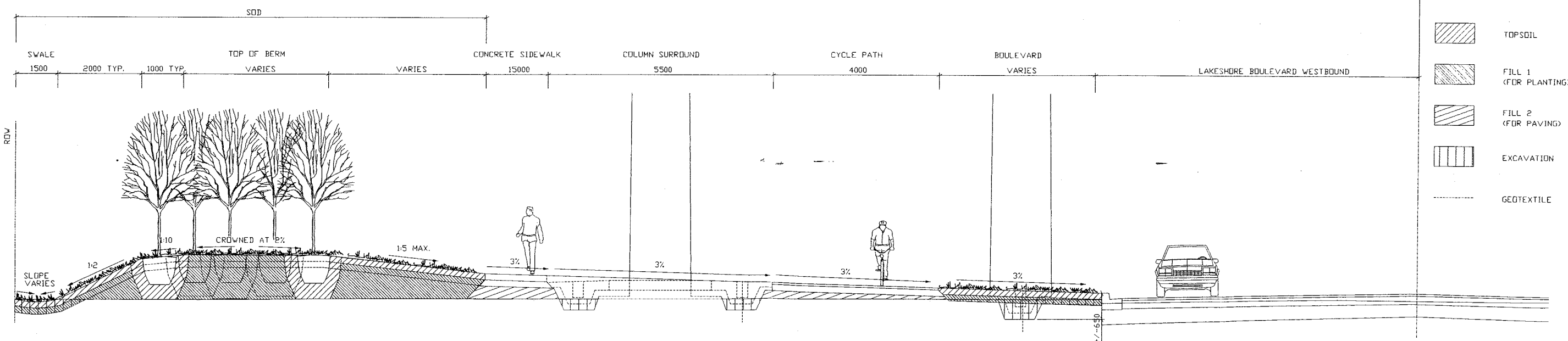
GENERAL ARRANGEMENT

DESIGN	A.B.C.	DRAWN	A.B.C.	CHECKED	A.B.C.	STATUS :
SCALE	1:500			DRAWING		
DATE	ANNUARY 2000			NUMBER		X-008

REFERENCE	TITLE	NO.	DATE	REVISIONS	INITIALS	SIGNED
		11	AUG 6 2008	GENERAL DRAWINGS ISSUED		



01 LAKESHORE BOULEVARD CH 16+420
S-004 SCALE=1:50



02 LAKESHORE BOULEVARD CH 16+690
S-004 SCALE=1:50

REFERENCE	TITLE	No.	AUG. 2002	SSRA DRAWINGS ISSUED	REVISIONS	INITIALS	SIGNED

 APPROVED Manager, Design and Construction - District 1 Date DU TOIT ALLSOPPHILLIER LANDSCAPE ARCHITECTURE	Works & Emergency Services			
	DESIGN	DRAWN	JN	CHECKED JH
SCALES AS SHOWN				DRAWING NUMBER
DATE AUGUST 2002			S-004	



APPENDIX E

CERTIFICATES OF ANALYSIS

Client: Shaheen & Peaker Ltd.
Attention: David Baigent
P.O.: SP3977F

Sample Type: Soil
Date Received: Aug 23/02
Date Analyzed: Aug 23, 26 to Aug 28/02
Date Reported: Aug 28/02

Sam Sanyal, M.Sc., C.Chem.
Manager, Inorganic Analysis.

CERTIFICATE OF CHEMICAL ANALYSIS - MOEE SOIL DECOMM. GUIDELINES FOR CONTAMINATED SITES IN ONTARIO (GENL. & INORGANIC)

PARAMETER	Soil Remediation Criteria (µg/g)			Method Detection			CONTROL SAMPLE		SAMPLE DATA (µg/g)		
	Tables A & B Res./Ind. Comm	Tables C & D Res./Ind. Comm	Limit (µg/g)	Expected Concentration (µg/g)	Concentration (µg/g)	Found (µg/g)	Recovery %	Blank	Strada A 02/08/22	Strada MS 02/08/22	Strada MS 02/08/22 Duplicate
Dry Matter (%)	-	-	-	-	-	-	-	-	85.20	96.03	96.03
pH (units)	5 to 9	5 to 11	-	7.41	7.42	100	-	-	11.5	8.2	8.2
E.C. (µmhos/cm)	700/1400	N.A./N.A.	-	147.3	145.1	99	-	-	1767	58	60
SAR	5/12	N.A./N.A.	-	-	-	-	-	-	4.36	0.33	0.33
Arsenic	20/40	40/N.V.	1	75	74.7	100	<1	1.3	<1	<1	<1
Cadmium	12/12	41/41	1	3.4	3.38	99	<1	<1	<1	<1	<1
Chromium (VI) *	8/8	600/1100	1	0.71	0.70	99	<1	<1	<1	<1	<1
Chromium (total)	750/750	2500/5000	1	6.4	6.49	101	<1	8.8	4.0	3.6	3.6
Cobalt	40/80	2500/3400	1	2.8	2.72	97	<1	1.9	1.3	1.4	1.4
Copper	225/225	2500/2500	1	19.1	17.4	91	<1	2.1	<1	<1	<1
Lead	200/1000	1000/N.V.	2	4.89	5.33	109	<2	3.2	2.2	2.2	<2
Mercury *	10/10	57/57	0.05	0.003	0.00286	95	<0.05	<0.05	<0.05	<0.05	<0.05
Molybdenum	40/40	550/550	2	5.35	5.72	107	<2	<2	<2	<2	<2
Nickel	150/150	710/710	2	5.4	5.10	94	<2	2.4	<2	<2	<2
Boron(HWE) *	1.5/2.0	2.0/N.V.	0.02	1	1.03	103	<0.02	0.09	0.04	0.04	0.04
Cyanide Free *	100/100	100/390	0.1	0.20	0.211	106	<0.1	<0.1	<0.1	<0.1	<0.1
Selenium *	10/10	2500/2500	1	0.010	0.009	90	<1	<1	<1	<1	<1
Silver	20/40	240/240	0.5	107	94.1	88	<0.5	<0.5	<0.5	<0.5	<0.5
Zinc	600/600	2500/5000	1	46.7	51.1	109	<1	43	8	9	9
Antimony *	13/40	44/44	1	0.010	0.0101	101	<1	<1	<1	<1	<1
Barium	750/1500	2500/4100	1	10.2	11.0	108	<1	42.7	10.0	10.1	10.1
Beryllium	1.2/1.2	1.2/3.1	0.5	3.42	3.84	112	<0.5	<0.5	<0.5	<0.5	<0.5
Vanadium	200/200	910/910	1	4.77	4.14	87	<1	<1	9.9	9.9	9.2

a) Table A: Surface soil criteria for a potable groundwater condition
b) Table B: Surface soil criteria for a non-potable groundwater condition
c) Table C: Sub-surface soil criteria for a potable groundwater condition
d) Table D: Sub-surface soil criteria for a non-potable groundwater condition

Sample Disposal: 30 Days from the Reporting Date.

* Control Sample Unit is µg/ml for the specified parameter instead of µg/g unless otherwise specified.

Method:

pH: Extraction/Electrometric (EPA 9045)

EC: Extraction/Electrometric (EPA 120.1)

As, Se, Sb: Digestion/HGFAAS (EPA 3050A/7082/7742)

Hg: Digestion/CV-AAS (EPA 7471A/245.5)

SAR: Extraction/ICP-AES (EPA 200.7)

Metals: Digestion/ICP-AES (EPA 3050A/200.7)

Cyanide Free: Extraction/Auto-Color (EPA 335.4)

B (HWE): Extraction/ICP-AES

Cr(VI): Alkaline Digestion/Colorimetry (EPA 3060A/7196)

All guideline criteria are for coarse textured soil
HWE - Hot water extractable
Sample data and MDL units are in µg/g unless otherwise specified

Analyt(s): NL, SS, MP, MW, AV, AI, MD

Client:
Attention:
Project:
Sample Type:
Date Received:
Date Analysed:
Date Reported:
Date Revised:

Shaheen & Peaker Ltd.
Dave Balgent
SP977F

Soil

Sep 12/02

Sep 12, 13, 16 to Sep 18/02

Sep 18/02

Sep 18/02
Sep 18/02

CERTIFICATE OF CHEMICAL ANALYSIS - MOEE SOIL DECOMM. GUIDELINES FOR CONTAMINATED SITES IN ONTARIO (GENL. & INORGANIC)

PARAMETER	Soil Remediation Criteria (µg/g)			Method Detection	CONTROL SAMPLE			SAMPLE DATA (µg/g)		
	Tables A & B Res./Ind. Comm	Tables C & D Res./Ind. Comm	Limit (µg/g)		Expected Concentration (µg/g)	Found (µg/g)	Recovery %	Blank	Stockpile SF	Stockpile SF
Dry Matter (%)	-	-	-	-	-	-	-	-	93.79	93.79
pH (units)	5 to 9	5 to 11	-	7.41	7.38	100	-	-	10.3	10.2
E.C. (µmhos/cm)	700/1400	N.A./N.A.	-	147.3	147.4	100	-	-	525	519
SAR	5/12	N.A./N.A.	-	-	-	-	-	-	3.15	3.23
Arsenic	20/40	40/N.V.	1	75	76.8	102	<1	1.5	1.5	
Cadmium	12/12	41/41	1	3.4	3.21	94	<1	<1	<1	
Chromium (VI)*	8/8	600/1100	1	0.71	0.70	99	<1	<1	<1	
Chromium (total)	750/750	2500/5000	1	6.4	6.72	105	<1	10.4	8.9	
Cobalt	40/80	2500/3400	1	2.8	2.70	96	<1	1.4	1.5	
Copper	225/225	2500/2500	1	19.1	18.2	95	<1	1.8	1.6	
Lead	200/1000	1000/N.V.	2	12.6	11.5	91	<2	55.0	42.5	
Mercury	10/10	57/57	0.05	0.19	0.18	95	<0.05	<0.05	<0.05	<0.05
Molybdenum	40/40	550/550	2	5.35	5.34	100	<2	<2	<2	<2
Nickel	150/150	710/710	2	5.4	4.92	91	<2	3.6	4.2	
Boron(HWE)*	1.5/2.0	2.0/N.V.	0.02	1	1.07	107	<0.02	0.09	0.08	
Cyanide Free *	100/100	100/390	0.1	0.20	0.197	99	<0.1	<0.1	<0.1	<0.1
Selenium *	10/10	2500/2500	1	0.010	0.010	100	<1	<1	<1	<1
Silver	20/40	240/240	0.5	5.35	4.85	91	<0.5	<0.5	<0.5	<0.5
Zinc	600/600	2500/5000	1	46.7	46.9	100	<1	101	141	
Antimony *	13/40	44/44	1	0.010	0.0098	98	<1	<1	<1	<1
Barium	750/1500	2500/4100	1	10.2	10.9	107	<1	25.3	26.0	
Beryllium	1.2/1.2	1.2/3.1	0.5	3.42	3.53	103	<0.5	<0.5	<0.5	<0.5
Vanadium *	200/200	910/910	1	1	1.01	101	<1	7.2	6.4	

a) Table A: Surface soil criteria for a potable groundwater condition

b) Table B: Surface soil criteria for a non-potable groundwater condition

c) Table C: Sub-surface soil criteria for a potable groundwater condition

d) Table D: Sub-surface soil criteria for a non-potable groundwater condition

Sample Disposal: 30 Days from the Reporting Date.

* Control Sample Unit is µg/mL for the specified parameter instead of µg/g unless otherwise specified.
Method:

pH: Extraction/Electrometric (EPA 9045)

EC: Extraction/Electrometric (EPA 120.1)

As, Se, Sb: Digestion/HGFAAS (EPA 3050A/7062/7742)

Hg: Digestion/CV-AAS (EPA 7471A/245.5)

SAR: Extraction/ICP-AES (EPA 200.7)

All guideline criteria are for coarse textured soil

HWE - Hot water extractable

Sample data and MDL units are in µg/g unless otherwise specified

Analyst(s): NL, SS, MR, JW, AV, AI, MD

Metals: Digestion/ICP-AES (EPA 3050A/200.7)

Cyanide Free: Extraction/Auto-Color (EPA 335.4)

B (HWE): Extraction/ICP-AES

Cr(VI): Alkaline Digestion/Colorimetry (EPA 3060A/7196)

Client: Shaheen & Peaker Ltd.
 Attention: David/Raeed
 Project: SP3977F

P.O.: Soil

Sample Type: Date Received: Sep 30/02
 Date Analysed: Sep 30, Oct 01 to Oct 04/02
 Date Reported: Oct 07/02

CERTIFICATE OF CHEMICAL ANALYSIS - MOEE SOIL DECOMM. GUIDELINES FOR CONTAMINATED SITES IN ONTARIO (GENL. & INORGANIC)

Data Pertains To Specific Sample(s) Reported

PARAMETER	Soil Remediation Criteria (µg/g)		Method Detection	CONTROL SAMPLE		SAMPLE DATA (µg/g)	
	Tables A & B Res./Ind. Comm	Tables C & D Res./Ind. Comm		Expected Concentration (µg/g)	Found (µg/g)	Recovery %	Blank
Dry Matter (%)	-	-	-	-	-	-	94.23
pH (units)	5 to 9	5 to 11	-	7.41	7.38	100	-
EC (µmhos/cm)	700/1400	N.A./N.A.	-	147.3	147.9	100	-
SAR	5/12	N.A./N.A.	-	-	-	-	66
Arsenic	20/40	40/N.V.	1	75	75.2	100	<1
Cadmium	12/12	41/41	1	3.4	3.35	99	<1
Chromium (VI)*	8/8	600/1100	1	0.71	0.70	99	<1
Chromium (total)	750/750	2500/5000	1	6.4	6.45	101	<1
Cobalt	40/80	2500/3400	1	2.8	2.52	90	<1
Copper	225/225	2500/2500	1	69	66.8	95	<1
Lead	200/1000	1000/N.V.	2	12.6	12.1	96	<2
Mercury	10/10	57/57	0.05	0.19	0.165	87	<0.05
Molybdenum	40/40	550/550	2	5.35	5.26	98	<2
Nickel	150/150	710/710	2	5.4	4.67	86	<2
Boron(HWE)*	1.5/2.0	2.0/N.V.	0.02	1	1.05	105	<0.02
Cyanide Free *	100/100	100/390	0.1	0.20	0.187	94	<0.1
Selenium *	10/10	2500/2500	1	0.010	0.0098	98	<1
Silver *	20/40	240/240	0.5	0.20	0.196	98	<0.5
Zinc	600/600	2500/5000	1	46.7	47.9	103	<1
Antimony	13/40	44/44	1	0.8	0.915	114	<1
Barium	750/1500	2500/4100	1	10.2	10.8	106	9.9
Beryllium	1.2/1.2	1.2/3.1	0.5	3.42	3.01	88	<0.5
Vanadium *	200/200	910/910	1	1	1.04	104	<1

a) Table A: Surface soil criteria for a potable groundwater condition

b) Table B: Surface soil criteria for a non-potable groundwater condition

c) Table C: Sub-surface soil criteria for a potable groundwater condition

d) Table D: Sub-surface soil criteria for a non-potable groundwater condition

Sample Disposal: 30 Days from the Reporting Date.

*Control Sample Unit is µg/mL for the specified parameter instead of µg/g unless otherwise specified.

Method:

pH: Extraction/Electrometric (EPA 9045)

EC: Extraction/Electrometric (EPA 120.1)

As, Se, Sb: Digestion/IHGFAAS (EPA 3050A/7062/7742)

Hg: Digestion/CV-AAS (EPA 7471A/245.5)

SAR: Extraction/ICP-AES (EPA 200.7)

Metals: Digestion/ICP-AES (EPA 3050A/200.7)

Cyanide Free: Extraction/Auto-Color (EPA 335.4)

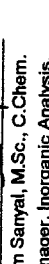
B (HWE): Extraction/ICP-AES

Cr(VI): Alkaline Digestion/Colorimetry (EPA 3060A/7196)

All guideline criteria are for coarse textured soil
 HWE - Hot water extractable
 Sample data and MDL units are in µg/g unless otherwise specified

Analyst(s): NL, SS, MR, JW, AV, AI, MD

TEL: (905) 821-1112
 FAX: (905) 821-2095


 Sam Sanyal, M.Sc., C.Chem.
 Manager, Inorganic Analysis.

ENTECH

A Division of Agri-Service Lab Inc.
 6820 Kitimat Rd., Unit #4
 Mississauga, ON L5N 5M3

Client:
Shaheen & Peaker Ltd.
Attention:
David/Raeed
SP3977F
SP3977F
Project:
P.O. :
Sample Type:
Date Received:
Date Analysed:
Date Reported:

Sep 26/02
Sep 26, 27 & Sep 30/02
Sep 30/02

CERTIFICATE OF CHEMICAL ANALYSIS - MOEE SOIL DECOMM. GUIDELINES FOR CONTAMINATED SITES IN ONTARIO (GENL. & INORGANIC)

**TEL: (905) 821-1112
FAX: (905) 821-2095**


Sam Sanyal, M.Sc., C.Chem.
Manager, Inorganic Analysis.

Data Pertains To Specific Sample(s) Reported

PARAMETER	Soil Remediation Criteria (µg/g)		Method Detection Limit (µg/g)	CONTROL SAMPLE			Blank	SAMPLE DATA (µg/g)		
	Tables A & B Res./Ind. Comm	Tables C & D Res./Ind. Comm		Expected Concentration (µg/g)	Found (µg/g)	% Recovery		B.T. Organic#1	B.T. Organic#1 Duplicate	
Dry Matter (%)	-	-	-	-	-	-	-	-	-	91.57
pH (units)	5 to 9	5 to 11	-	7.41	7.4	100	-	6.7	6.8	
E.C. (µmhos/cm)	700/1400	N.A./N.A.	-	147.3	146	99	-	457	430	
SAR	5/12	N.A./N.A.	-	-	-	-	-	1.79	1.73	
Arsenic	20/40	40/N.V.	1	75	75.2	100	<1	2.6	2.5	
Cadmium	12/12	4/141	1	3.4	3.48	102	<1	<1	<1	
Chromium (VI)*	8/8	600/1100	1	0.71	0.70	99	<1	<1	<1	
Chromium (total)	750/750	2500/5000	1	6.4	6.52	102	<1	15.6	15.1	
Cobalt	40/80	2500/3400	1	2.8	2.58	92	<1	1.2	1.2	
Copper	225/225	2500/2500	1	69	66.5	96	<1	2.3	2.5	
Lead	200/1000	10000/N.V.	2	12.6	11.6	92	<2	3.9	3.9	
Mercury	10/10	57/57	0.05	0.28	0.270	96	<0.05	<0.05	<0.05	
Molybdenum	40/40	550/550	2	5.35	5.39	101	<2	<2	<2	
Nickel	150/150	710/710	2	23.1	23.3	101	<2	8.5	8.3	
Boron(HWE)*	1.5/2.0	2.0/N.V.	0.02	1	1.03	103	<0.02	0.21	0.21	
Cyanide Free *	100/100	100/390	0.1	0.20	0.189	95	<0.1	<0.1	<0.1	
Selenium *	10/10	2500/2500	1	0.010	0.0095	95	<1	<1	<1	
Silver *	20/40	240/240	0.5	0.20	0.186	93	<0.5	<0.5	<0.5	
Zinc	600/600	2500/5000	1	46.7	49.6	106	<1	107	99	
Antimony	13/40	44/44	1	1.00	0.940	94	<1	<1	<1	
Barium	750/1500	2500/4100	1	10.2	10.8	106	<1	55.2	54.7	
Beryllium	1.2/1.2	1.2/3.1	0.5	3.42	3.26	95	<0.5	<0.5	<0.5	
Vanadium	200/200	910/910	1	4.77	4.29	90	<1	<1	<1	

- a) Table A: Surface soil criteria for a potable groundwater condition
 - b) Table B: Surface soil criteria for a non-potable groundwater condition
 - c) Table C: Sub-surface soil criteria for a potable groundwater condition
 - d) Table D: Sub-surface soil criteria for a non-potable groundwater condition
- Sample Disposal: 30 Days from the Reporting Date.

* Control Sample Unit is µg/mL for the specified parameter instead of µg/g unless otherwise specified.

Method:

pH: Extraction/Electrometric (EPA 9045)
EC: Extraction/Electrometric (EPA 120.1)
As, Se, Sb: Digestion/HGFAAS (EPA 3050A/7062/7742)
Hg: Digestion/ICV-AAS (EPA 7471A/245.5)
SAR: Extraction/ICP-AES (EPA 200.7)

All guideline criteria are for coarse textured soil
HWE - Hot water extractable

Sample data and MDL units are in µg/g unless otherwise specified

Analyst(s): NL, SS, MR, JW, AV, AJ, MD

Metals: Digestion/ICP-AES (EPA 3050A/200.7)
Cyanide Free: Extraction/Auto-Color (EPA 335.4)
B (HWE): Extraction/ICP-AES
Cr(VI): Alkaline Digestion/Colorimetry (EPA 3060A/7196)

Client:
Attention:
Project:
P.O.:
Sample Type:
Date Received:
Date Analysed:
Date Reported:

ENTECH

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6820 Kitimat Rd., Unit #4
Mississauga, ONT L5N 5M3

SP3977F
SP3977F
Soil
Oct 07/02
Oct 07 to Oct 09/02
Oct 09/02

TEL: (905) 821-1112
FAX: (905) 821-2095

Oct 07/02

Oct 09/02

S. Samya
Sam Samya, M.Sc., C.Chem.
Manager, Inorganic Analysis.

CERTIFICATE OF CHEMICAL ANALYSIS - MOEE SOIL DECOMM. GUIDELINES FOR CONTAMINATED SITES IN ONTARIO (GENL & INORGANIC)

PARAMETER	Data Pertains To Specific Sample(s) Tested										
	Soil Remediation Criteria (µg/g)		Method Detection	Control Sample	SAMPLE DATA (µg/g)		Blank	9797	9797	3M#1	3M#1 Duplicate
	Tables A & B Res./Ind. Comm	Tables C & D Res./Ind. Comm	Limit (µg/g)	Expected Concentration (µg/g)	Found (µg/g)	Recovery %					
Dry Matter (%)	-	-	-	-	-	-	-	-	-	-	-
pH (units)	5 to 9	5 to 11	-	7.41	7.39	100	-	84.76	84.76	-	-
E.C. (µmhos/cm)	700/1400	N.A./N.A.	-	147.3	146.7	100	-	7.3	7.3	-	-
SAR	5/12	N.A./N.A.	-	-	-	-	-	280	268	-	-
Arsenic	20/40	40/N.V.	1	75	74.3	99	<1	1.98	1.90	-	-
Cadmium	12/12	41/41	1	3.4	3.31	97	<1	2.2	2.0	-	-
Chromium (VI)*	8/8	600/1100	1	0.71	0.70	99	<1	<1	<1	-	-
Chromium (total)	750/750	2500/5000	1	64	62.9	98	<1	<1	<1	-	-
Cobalt	40/80	2500/3400	1	2.8	2.78	99	<1	24.0	28.3	-	-
Copper	225/225	2500/2500	1	69	68.9	100	<1	8.7	8.8	-	-
Lead	200/1000	1000/N.V.	2	12.6	11.7	93	<2	10.8	10.9	-	-
Mercury	10/10	57/57	0.05	0.28	0.259	93	<0.05	<0.05	<0.05	-	-
Molybdenum	40/40	550/550	2	5.35	5.71	107	<2	<2	<2	-	-
Nickel	150/150	710/710	2	5.4	5.00	93	<2	13.9	15.4	-	-
Boron(HWE) *	1.5/2.0	2.0/N.V.	0.02	1	1.07	107	<0.02	0.18	0.17	-	-
Cyanide Free *	100/100	100/390	0.1	0.20	0.205	103	<0.1	<0.1	<0.1	-	-
Selenium	10/10	2500/2500	1	0.8	0.855	107	<1	<1	<1	-	-
Silver *	20/40	240/240	0.5	0.20	0.184	92	<0.5	<0.5	<0.5	-	-
Zinc	600/600	2500/5000	1	46.7	49.0	105	<1	63	62	-	-
Antimony	13/40	44/44	1	0.8	0.789	99	<1	<1	<1	-	-
Barium	750/1500	2500/4100	1	5.6	5.8	104	<1	92.4	91.7	-	-
Beryllium	1.2/1.2	1.2/3.1	0.5	3.42	3.53	103	<0.5	<0.5	<0.5	-	-
Vanadium	200/200	910/910	1	95.4	83.1	87	<1	12.3	11.3	-	-

a) Table A: Surface soil criteria for a potable groundwater condition

b) Table B: Surface soil criteria for a non-potable groundwater condition

c) Table C: Sub-surface soil criteria for a potable groundwater condition

d) Table D: Sub-surface soil criteria for a non-potable groundwater condition

Sample Disposal: 30 Days from the Reporting Date.

* Control/Sample Unit is µg/ml for the specified parameter instead of µg/g unless otherwise specified.
Method:

pH: Extraction/Electrometric (EPA 9045)

EC: Extraction/Electrometric (EPA 120.1)

As, Se, Sb: Digestion/HGFAAS (EPA 3050A/7062/7742)

Hg: Digestion/CV-AAS (EPA 7471A/245.5)

SAR: Extraction/ICP-AES (EPA 200.7)

All guideline criteria are for coarse textured soil
HWE - Hot water extractable
Sample data and MDL units are in µg/g unless otherwise specified

Analyst(s): NL, SS, MR, JW, AV, AI, MD

Metals: Digestion/ICP-AES (EPA 3050A/200.7)

Cyanide Free: Extraction/Auto-Color (EPA 335.4)

B (HWE): Extraction/ICP-AES

Cr(VI): Alkaline Digestion/Colorimetry (EPA 3060A/7196)

ENTECH

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6820 Kitimat Rd., Unit 4
Mississauga, Ontario
L5N 5M3
Tel: 905-821-1112
Fax: 905-821-2095

Client: Shaheen & peaker
Attention: Dave Baigent
Client Reference: Proj: SP 3977F
Date Received: Sep 12, 2002
Date Analyzed: Sep 13, 2002
Date Reported: Sep 18, 2002
Sample Type: Soil

CERTIFICATE OF ANALYSIS

Total Petroleum Hydrocarbons

ENTECH #		Concentration (ug/g)		Surrogate Recovery (%)	
Sample #	gasoline range (C5-C10)	diesel range (>C10-C24)	heavy oil range (>C24-C50)	SS1	SS2
MDL	10	10	80	-	-
Lab Blank	<	<	<	125	103
8528 Stockpile SF	<	290	1,065	130	130
CRM spiked (ug/g)	1,000	1,000	1,109		
CRM recovered (ug/g)	876(88%)	1041(104%)	955(86%)		

Comments:

MDL = Method Detection Limit; < = Not detected (less than MDL); ug/g = ppm.
Method: Entech# OSA-4, OSA-5, OSA-7, Solvent Extraction GC/FID & HT-GC/FID
CRM (Certified Reference Material) & Surrogate Spike recovery control limits: 70%-130%.
SS1 for gas/diesel; SS2 for heavy oils

Dr. Asit Rakshit, Ph.D., C. Chem.
Manager, Organics

Analyst: Akruti Atawala, B. Sc.(Hons)

Client: Shaheen & Peaker
Attention: David J. Baigent
Client Reference: Proj: SP3977F
Date Received: Sep 20, 2002
Date Analyzed: Sep 25, 2002
Date Reported: Sep 27, 2002
Sample Type: Soil

ENTECH

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CERTIFICATE OF ANALYSIS

TPH - Heavy Oil (>C24-C50)

ENTECH#	MDL (ug/g)	Concentration (ug/g)	Surrogate Recovery(%)
Lab Blank	80	<	88
8936	80	650	130
Stockpile SF			

Comments:

MDL=Method Detection Limit; <=Not detected (less than MDL); ug/g = ppm

Method: Entech#OSA-7; Solvent Extraction HT-GC/FID

CRM spike recovery control limits: 70%-130%

CRM spiked 1109ppm, CRM recovered 930ppm(84%)

Dr. Asit Ratsit, Ph.D., C. Chem.
Manager, Organics

Analyst: Akruti Atawala, B.Sc(Hons)

Client: Shaheen & Peaker
Attention: Sergy / Dave
Client Reference: Proj: SP3977F
Date Received: Sep 18, 2002
Date Analyzed: Sep 19, 2002
Date Reported: Sep 20, 2002
Sample Type: Soil

ENTECH

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 L5N 5M3
 Tel: 905-821-1112
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CERTIFICATE OF ANALYSIS

TPH - Heavy Oil (>C20-C50)

ENTECH# Sample#	MDL (ug/g)	Concentration (ug/g)	Surrogate Recovery(%)
Lab Blank	80	<	104
8820 Stockpile SF2	80	500	103
8821 Stockpile SF3	80	600	116
8822 Stockpile SF4	80	770	113
8823 Stockpile SF5	80	700	118
8824 Stockpile SF6	80	440	112
8824 dp*	80	430	107
Stockpile SF6			

Comments:

MDL =Method Detection Limit; <=Not detected (less than MDL); ug/g = ppm

Method: Entech#OSA-7; Solvent Extraction HT-GC/FID

CRM spike recovery control limits: 70%‐130%

CRM spiked 1,109ppm, CRM recovered 840ppm(80%)

* duplicate sample analyzed

Dr. Asit Rakshit, Ph.D., C. Chem.
Manager, Organics

Analyst: Akruti Atawala, B.Sc(Hons)

Client: Shaheen & Peaker
Attention: Dave Baigent
Client Reference: Proj: SP 3977F
Date Received: Sept. 12, 2002.
Date Analyzed: Sept. 13, 2002.
Date Reported: Sept. 17, 2002.
Sample Type: Soil



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CERTIFICATE OF ANALYSIS

Volatile Organic Compounds	Units: ug/g (ppm)	ENTECH # >>	Sample I.D. >>	Lab	Blank	Stockpile SF	8528	Lab Spike Amount (ug/g)	Lab Spike Recovery (%)	Lab Spike (%)
Chloromethane	MDL	0.003	<	<	<	<	<	0.19	96	96
Vinyl chloride		0.003	<	<	<	<	<	0.19	99	99
Bromomethane		0.003	<	<	<	<	<	0.19	120	120
Chloroethane		0.002	<	<	<	<	<	0.19	120	120
Trichlorofluoromethane		0.004	<	<	<	<	<	0.19	112	112
1,1-Dichloroethene		0.002	<	<	<	<	<	0.10	91	91
Acetone		0.050	<	<	<	<	<	0.38	130	130
Methylene Chloride		0.004	<	<	<	<	<	0.10	130	130
t-1,2-Dichloroethene		0.003	<	<	<	<	<	0.10	86	86
MTBE		0.015	<	<	<	<	<	0.36	96	96
1,1-Dichloroethane		0.003	<	<	<	<	<	0.10	85	85
cis-1,2-Dichloroethene		0.003	<	<	<	<	<	0.10	72	72
MEK		0.008	<	<	<	<	<	0.39	84	84
Chloroform		0.003	<	<	<	<	<	0.10	82	82
1,1,1-Trichloroethane		0.003	<	<	<	<	<	0.10	84	84
Carbon Tetrachloride		0.003	<	<	<	<	<	0.10	87	87
Benzene		0.002	<	<	<	<	<	0.10	76	76
1,2-Dichloroethane		0.003	<	<	<	<	<	0.10	83	83
Trichloroethene		0.003	<	<	<	<	<	0.10	75	75
1,2-Dichloropropane		0.003	<	<	<	<	<	0.10	77	77
Bromodichloromethane		0.002	<	<	<	<	<	0.10	76	76
Cis-1,3-Dichloropropene		0.004	<	<	<	<	<	0.10	70	70
MIBK		0.070	<	<	<	<	<	0.39	74	74
Toluene		0.002	<	<	<	<	<	0.10	82	82
tr-1,3-Dichloropropene		0.002	<	<	<	<	<	0.10	70	70
1,1,2-Trichloroethane		0.003	<	<	<	<	<	0.10	83	83
Tetrachloroethene		0.002	<	<	<	<	<	0.10	70	70

Client: Shaheen & Peaker

Attention: Dave Baigent

Client Reference: Proj: SP 3977F

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Sample Type: Soil

ENTECH

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CERTIFICATE OF ANALYSIS

Volatile Organic Compounds	ENTECH # >> Sample I.D. >>	Lab Blank	8528 Stockpile SF	Lab Spike Amount	Lab Spike Recovery (%)
Units: ug/g (ppm)	MDL			(ug/g)	(%)
Chlorodibromomethane	0.002	<	v	0.10	71
Ethylene Dibromide	0.002	<	v	0.10	71
Chlorobenzene	0.003	<	v	0.10	70
1,1,1,2-Tetrachloroethane	0.002	<	v	0.10	72
Ethylbenzene	0.003	v	v	0.10	70
m&p-Xylenes	0.002	v	v	0.19	70
o-Xylene	0.002	v	v	0.10	70
Styrene	0.002	v	v	0.10	70
Bromoform	0.003	v	v	0.10	71
1,1,2,2-Tetrachloroethane	0.003	v	v	0.10	74
1,3-Dichlorobenzene	0.004	v	v	0.10	70
1,4-Dichlorobenzene	0.003	v	v	0.10	70
1,2-Dichlorobenzene	0.001	<	<	0.10	70
Surrogate Recovery:					
Toluene-d8 (%)		74	78	100	86
1,3-Dichlorobutane (%)		110	95	100	79
4-Bromofluorobenzene (%)		80	70	100	75

Ref. Method: Entech#OSA-1.

Surrogate and spike recovery control limits = 70% to 130%; < = Not Detected (less than Method Detection Limit (MDL)).

Dr. Asit Raksit, Ph.D., C. Chem.
Manager, Organics

Analysts: Saima Johri, B. Sc.

Shiyamini Jeevaretnam, Chem. Tech.

Certified, Shipped, & Received

Attention: Dave Baigent
Client Reference: Proj. SP 3977F
Date Received: Sept. 12, 2002.
Date Analyzed: Sept. 13, 2002.
Date Reported: Sept. 18, 2002.
Sample Type: Soil

ENTECH

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Certificate of Analysis**Polycyclic Aromatic Hydrocarbons (PAH's)**

Units are ug/g (ppm)	ENTECH # >> MDL	8528		HS-5		HS-5 Recovery (%)
		Sample # >>	Lab Blank	Stockpile SF	Spike Amount (ppm)	
Naphthalene	0.05	<	<	0.19	0.18	94
Acenaphthylene	0.04	<	<	<	0.15	107
Acenaphthene	0.03	<	<	0.06	0.13	77
Fluorene	0.05	<	<	0.08	0.40	98
Phenanthrene	0.12	<	<	0.34	5.2	98
Anthracene	0.05	<	<	0.24	0.53	128
Fluoranthene	0.20	<	<	0.45	5.8	72
Pyrene	0.15	<	<	0.58	4.0	70
Benzo (a) anthracene	0.10	<	<	0.30	1.7	94
Chrysene	0.12	<	<	0.35	1.9	95
Benzo (b) fluoranthene	0.15	<	<	0.26	1.0	96
Benzo (k) fluoranthene	0.05	<	<	0.16	0.60	98
Benzo (a) pyrene	0.10	<	<	0.22	0.90	122
Indeno (1,2,3-cd) pyrene	0.10	<	<	0.30	1.3	92
Dibenz (a,h) anthracene	0.04	<	<	0.20	0.20	85
Benzo (g,h,i) perylene	0.10	<	<	0.21	1.0	100
TOTAL PAH	1.5			3.7	25	
Surrogate Recoveries (%)						
Phenanthrene-d10	71			104	100	106
Chrysene-d12	76			102	100	88
Perylene-d12	74			94	100	108

Comments:

MDL = Method Detection Limit; < = Not Detected (less than the MDL).

Ref. Method: Entech#OSA-3.

Surrogate and Spike recovery control limits = 70% - 130%.

HS-5 = Certified Reference Material.

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 Benita Cortez, B. Sc.