SPECIAL WASTE PROFILE FORM



Materials Management Facility

23400 NYS Rt. 177, Rodman, NY 13682 Phone: (315)661-3230 Fax (315)661-3231 DEC Permit # 6-2252-00006/00007

Directions:

- This facility <u>is not</u> permitted to accept regulated hazardous waste. This application is designed to ensure that the Authority maintains compliance with its operating permits.
- 2. Complete the Special Waste Profile Form in its entirety, and provide any required analytical results of samples with your submission.
 - a. Refer to Special Waste Analytical Testing Requirements for more information.
 - b. Complete and sign the Sampler's and Generator's Certification.
- 3. If the project includes materials from a large institutional or industrial property a pre-application discussion is recommended. Email swmfspecialwaste@danc.org to arrange a phone call.
- 4. Email completed profile to swmfspecialwaste@danc.org
 - a. All future correspondence on the request must be addressed to swmfspecialwaste@danc.org.
 - b. Please allow 5 business days for application processing.
 - c. A 10 day notification is required for volumes greater than 100 tons per day.

1.0 ORIGIN OF WASTE

EPA ID# (if applicable):

Business / Property Owner's Name:			
Address*:	City:	State:	Zip:
County:	Phone:	Fax:	
Contact Person:	Title:	Email:	
EPA ID# (if applicable):	State ID# (if applicable):		
Site Description: ☐ Residential ☐ Commercial ☐ ☐	Institutional \Box Industrial \Box	Other:	
*A physical address is required. Post office boxes are not	t acceptable.		
2.0 GENERATOR INFORMATION	Check if Same	as Above]
Business / Property Owner's Name:			
Address:	City:	State:	Zip:
County:	Phone:	Fax:	
Contact Person:	Title:	Email:	

State ID# (if applicable):

3.0	be responsible for payment. Please use the account – all account IDs are available on below. If the waste is generated in Lewis the company noted below. Account ID Weblink:	he 8-character Developmen our website, and can be ve	t Authority Account ID rified through the com	specific to the pany selected
	https://www.danc.org/media/Operation	ns/Materials%20Manageme	nt/LandfillPermits/Hau	ler Account ID.
4.0	COMMUNITY IMPROVEMENT PROJECTS associated with this project? ☐Yes ☐No		rovement Project (CIP)	reduced tip fee
	Information/ application regarding CIP:			
	https://www.danc.org/media/Operation	ns/Materials%20Managem	ent/LandFillPermits/Ap	oplication for R
	educed Tip Fee.pdf			
5.0	BILLING INFORMATION (Primary Hauler	tynically hilled) – must have	e current DANC nermit	
	pany Name:	Authority Billin		
Maili	ing Address:	City:	State:	Zip:
Cont	act Person:	Phone:	Fax:	
PO#	for billing, if applicable:	I	Email:	
6.0 Com	AUTHORIZED HAULER (PRIMARY) – must pany Name:	have current DANC permit		
Addr	. •	City:	State:	Zin
			State.	Zip:
	act Person:	Title:		
Emai	1:	Phone:	Fax:	
NYS	DEC Waste Transporter Permit #:	Authority Hau	ler Account ID:	
7.0	AUTHORIZED HAULER (SECONDARY) – m	ust have current DANC pern	nit	
	pany Name:	ust have carrent DAIVE peri		
Addr	ess:	City:	State:	Zip:
Cont	act Person:	Title:	I	<u> </u>
Emai	1:	Phone:	Fax:	
NYS	DEC Waste Transporter Permit #:	Authority Hau	ıler Account ID:	

8.0 WASTE CHARACTERIZATION

Name of Waste Profile (Job Name):	Anticipated Delivery Date(s):
Type of Waste: (soil, sludge, process waste	Daily Ton Total Ton
□None □Mild □Strong □ A) WASTE DESCRIPTION DETAILS	Vas the Waste Stored: ☐ Above Grade ☐ Containerized ☐ Below Grade and Excavated of the process which generated the waste:
 B) WASTE GENERATION INFORMAT 1. Was the waste generated from foc 2. Is your facility a designated New Young (https://www.dec.ny.gov/docs/ma □ Yes, my generator code is: 3. Are you required to recycle food w 	od production? Yes No Ork State Food Scrap generator? Interials minerals pdf/dfsglist2024.pdf) No
	valver from NYS DEC? \square Yes (Attach a copy) \square No

C) WASTE MATERIAL INFORMATION 1. Does the waste contain building materials, or is it classified as Construction and Demolition Waste (C&D)? C&D debris is uncontaminated solid waste resulting from the construction, remodeling, repair and demolition of utilities, structures and roads; and uncontaminated solid waste resulting from land clearing. ☐ Yes ☐ No, **proceed to next section** 2. Was the building constructed before 1978? ☐ Yes ☐ No, *proceed to next section* 3. Is building condemned or are there other conditions present that would make an asbestos survey unsafe to perform? ☐ Yes, attach a copy of the NYS Department of Labor (NYSDOL) site-specific or Applicable Variance issued for the controlled asbestos demolition of the structure and proceed to Question 7. *Note that if relying on the NYSDOL Applicable Variance A-1 (AV-A-1) for municipally owned properties, a copy of AV-A-1 is not necessary. Please provide a signed copy of the Condemnation Letter from the local authority. □ No 4. New York State Labor Law (Article 10, Sect. 241.10) requires a survey to identify asbestos prior to commencing any interior or exterior demolition, renovation, remodeling, or repair work on all buildings unless a NYSDOL variance is issued indicating an exemption of survey. Attach a copy of survey completed by a NYSDOL- Licensed Asbestos Inspector. 5. Was asbestos detected? ☐ Yes ☐ No, proceed to Question 7 6. Check the materials identified from the asbestos survey: ☐ Friable, will be bagged for disposal ☐ Friable, will be disposed of as bulk asbestos contaminated material ☐ Non-Friable asbestos, will be disposed of as bulk asbestos contaminated materials ☐ Provide NYSDOL Project Notification Number Asbestos receiving hours end at 2:00PM. Loads must be scheduled 24 hours in advance. Approved materials must be received in accordance with all regulations. A completed multi-part manifest is required for each load. Bulk asbestos rates apply only when a structure that has been destroyed by fire or has been deemed unsafe for entry (such that an asbestos survey and / or asbestos abatement cannot be performed) and the material resulting from the demolition of that structure is required to be handled as friable asbestos.

7. The Toxic Substances Control Act (40 CFR Part 745) details the sampling requirements for Lead-Based Paints. A representative TCLP sample is required. If a NYSDOL Variance for controlled demolition was issued, then TCLP analysis may be performed by obtaining representative sample(s) from the

	cor	oris pile. The Authority cannot approve the special waste application until the TCLP analysis is mplete. TCLP analysis complete and Laboratory Report attached
8.		is Lead-Based Paint identified in the report? Yes, identify highest level detected No
D)	WA	ASTE GERNERATION INFORMATION
	1.	Was waste generated from a leak or spill greater than 5 gallons? \square Yes \square No, <u>Proceed to next</u> <u>Section</u>
		Released volume in gallons: DEC Spill #:
	4.	Is it a Virgin Fuel Spill (fuel that has not been used or mixed with other chemicals)? \square Yes \square No
E)	NY	SDEC INFORMATION
	1.	Has a letter from the NYSDEC been attached deeming the waste "non-hazardous"? \square Yes, <u>Proceed to next section</u> \square No (Analytical Testing is required).
	2.	Was this site ever suspected of having hazardous materials? \square Yes \square No, <u>Proceed to next section</u>
	3.	What was the source of the hazardous materials?
	4.	Which compounds were suspected?
	5.	Has testing been performed to quantify these compounds? ☐ Yes (Provide copies of analysis and of sampling and analysis plan.) ☐ No.

6.	6. What conclusions were made regarding lab data (attach additional detail if necessary)?			
7.	. Is the site a registered	I Superfund Site? \square Yes, regist	tration #:	🗆 No
8.	. Does the location crea	ate hazardous waste not inclu	uded in this waste? \Box	Yes □ No, <u><i>Pro</i>c</u>
9.	. Are controls establishe explanation)	ed to maintain separate waste s	streams? 🗌 Yes 🗀 No	(Attach a deta
10	0. Does the waste includ	de potentially contaminated so	oil? □ Yes □ No	
CERTIFICA	ATION OF REPRESENTAT	IVE SAMPLING		
Generato	or's Name:			
Waste D	escription:			
Sample I	Date:	Time Samp	aled:	
		Time Samp	neu.	
	ory Name:			
Address:		City:	State:	Zip:
Contact	Person:	Title:	I	1
Contact				
Email:		Phone:	Fax:	

Refer to the Special Waste Analytical Requirements on the following pages for information about the laboratory tests required for waste acceptance. All laboratory instructions for sample collection, submittal, and chain of custody documentation must be followed. Samples submitted for laboratory analysis must be collected from, and be fully representative of, the waste described within this application for disposal. No testing is required for food waste which does not include wastewater treatment sludge or liquid process waste.

The Authority reserves the right to modify sampling quantities and requirements as required to ensure permit compliance.

1-500 Tons	One (1) Sample Required
>500 Tons and ≤1000Tons	Two (2) Samples Required
>1000 Tons and ≤1500	Three (3) Samples Required
>1500 and ≤2000 Tons	Four (4) Samples Required
>2000 Tons	To Be Determined By the Authority

A) SAMPLER'S CERTIFICATION

I hereby certify that I personally collisted above.	lected a representative sample of the waste stream at the location, date, and time as
Name:	Date:
Name:(Please prin	nt)
Signature:	
Company:	
Generator Witness:	
B) Generator's Certification	n
corporation, partnership, associat the waste described within this ap	as the responsible individual or representative for the firm, company, agency, ion, municipality, commission, political subdivision, or other entity who produced oplication. The Generator must review and affirm each statement by checking the w before the Authority will consider their application for disposal.
representation of the waste profil \square I give permission for the Auth	nority to contact the laboratory who performed the waste analysis directly, and ask
questions in reference to this was \[\subseteq \text{I certify that neither the waste} \] process could be considered haza	described in this application, nor the components and residues of the generation
☐ Authority review is required it could introduce unforeseen haz	upon discovery of additional substances, or changing the waste handling methods, as ardous materials into the waste stream. In such an event, I agree to notify the urs, and shall withhold further shipments until receiving guidance.
to sample the waste material at its	y reserves the right for a representative to visit the site of generation at any time, and own expense. I hereby provide authorization for inspections and sampling.
from and against any and all loss	and hold harmless the Authority, its employees, affiliates, successors and assigns es, liabilities, damages, claims, fines, causes of action deficiencies, costs and ttorneys' fees and other litigation expenses) based upon, arising out of or otherwise to stroom.
<u>=</u>	et forth by the Development Authority of the North Country in this document.
Name:	Signature:
(Print)	
Title:	Date:

SPECIAL WASTE ANALYTICAL REQUIREMENTS

The following testing guidance has been prepared to provide requirements for specific special wastes. Please consult with Authority Staff if you have any questions about the testing requirements.

CONTAMINATED SOILS & SEDIMENTS

Waste Product	Testing Requirements	Acceptable Level
	TCLP Lead	Refer to Acceptance Limits
	TCLP Volatiles	Refer to Acceptance Limits
Gasoline Contaminated Material	Paint Filter	Not Present
	Ignitability of Solids	<2.2 mm/sec
Discal Fuel Verseens Heating Oil	TCLP Semi-Volatiles	Refer to Acceptance Limits
Diesel Fuel, Kerosene, Heating Oil,	Paint Filter	Not Present
Hydraulic Oil Contaminated Material	Ignitability of Solids	<2.2 mm/sec
	TCLP Metals	Refer to Acceptance Limits
	TCLP Volatiles	Refer to Acceptance Limits
	TCLP Semi-Volatiles	Refer to Acceptance Limits
	Total PCBs	$<$ 50 ppm 5ppm d L^1
Waste Oil Contaminated Material	Reactivity	Cyanide <250 ppm
w aste Off Contaminated Waterian		Sulfide < 500 ppm
	Paint Filter	Not Present
	Ignitability of Solids	<2.2 mm/sec
	Corrosivity	pH >2 and < 12.5
	Total PCBs	<50 ppm 5ppm dL ¹
Non-PCB Dielectric Transformer	Paint Filter	Not Present
Oil (from non-industrial sites only)	Ignitability of Solids	<2.2 mm/sec
	TCLP Metals	Refer to Acceptance Limits
	TCLP Volatiles	Refer to Acceptance Limits
	TCLP Semi-Volatiles	Refer to Acceptance Limits
	TCLP Herbicides ⁴	Refer to Acceptance Limits
Unknown Release	TCLP Pesticides ⁴	Refer to Acceptance Limits
Unknown Release	Total PCBs	$<$ 50 ppm $\tilde{5}$ ppm dL ¹
	Reactivity	Cyanide <250 ppm
		Sulfide < 500 ppm
	Paint Filter	Not Present
	Ignitability of Solids	<2.2 mm/sec
	Corrosivity	pH >2 and < 12.5

OTHER CONTAMINATED MATERIALS

Waste Product	Testing Requirements	Acceptable Level
	TCLP Metals	Refer to Acceptance Limits
	TCLP Volatiles	Refer to Acceptance Limits
	TCLP Semi-Volatiles	Refer to Acceptance Limits
	TCLP Herbicides ³	Refer to Acceptance Limits
	TCLP Pesticides ³	Refer to Acceptance Limits
Coal Tar Contaminated Material	Total PCBs	$<$ 50 ppm 5ppm d L^1
	Reactivity	Cyanide <250 ppm
		Sulfide< 500 ppm
	Paint Filter Ignitability	Not Present
	of Solids	<2.2 mm/sec
	Corrosivity	pH >2 and < 12.5
PCB Impacted Material	Total PCBs	<50 ppm 5ppm dL ¹

SLUDGES & RELATED WASTES

Waste Product	Testing Requirements	Acceptable Level
	TCLP Metals	Refer to Acceptance Limits
	TCLP Volatiles	Refer to Acceptance Limits
Grit, Screenings, or Sludge ² from	Total PCBs	$<$ 50 ppm $\overline{5}$ ppm d L^1
Industrial Wastewater Treatment	Reactivity	Cyanide <250 ppm
muustrar wastewater Treatment		Sulfide < 500 ppm
	Paint Filter	Not Present
	Corrosivity	pH > 2 and < 12.5
	Percent Solids	Minimum 20%
Grit, Screenings, Filter Sand, or	Paint Filter	No free liquid
Sludge ² from Publicly Operated	Percent Solids	Minimum 20%
Treatment Works	Corrosivity	pH > 2 and < 12.5
	TCLP Metals	Refer to Acceptance Limits
	TCLP Volatiles	Refer to Acceptance Limits
	TCLP Semi-Volatiles	Refer to Acceptance Limits
Petroleum Derived Sludge;	Total PCBs	$<$ 50 ppm 5ppm dL 1
Other Industrial Sludge ²	Reactivity	Cyanide <250 ppm
Other madstrial Studge		Sulfide < 500 ppm
	Paint Filter Ignitability	Not Present
	of Solids	<2.2 mm/sec
	Corrosivity	pH > 2 and < 12.5
	Percent Solids	Minimum 20%
	TCLP Metals	Refer Acceptance Limits
	Total PCBs	<50 ppm 5ppm dL ¹
2	Reactivity	Cyanide <250 ppm
Paper Sludge ²		Sulfide < 500 ppm
	Paint Filter	Not Present
	Corrosivity	pH >2 and < 12.5
	Percent Solids	Minimum 20%
Food Processing Sludge	Paint Filter	Not Present
	Percent Solids	Minimum 20%

COMBUSTION RESIDUE

Waste Product	Testing Requirements	Acceptable Level
Coal Ash (Bottom & Fly Ash)	No Testing Required	N/A
Medical Incinerator Ash MSW Incinerator Ash	TCLP Metals Paint Filter	Refer to Acceptance Limits Not Present
Refractory Material (brick, flue lining, etc.)	Not required if fuel source is fossil fuel based.	
Refractory Material (brick, flue lining, etc.)	TCLP Metals, if fuel source is waste oil or if furnace is associated with an industrial process.	Refer to Acceptance Limits

METALLURGICAL PROCESS RESIDUES

Waste Product	Testing Requirements	Acceptable Level
	TCLP Metals	Refer to Acceptance Limits
	Total Phenols	< 10 ppm
	Paint Filter Liquids Test	Not Present
Foundry Sand	TCLP Volatiles	Refer to Acceptance Limits
	TCLP Semi-Volatiles,	Refer to Acceptance Limits
	If coolants or solvents are used in	_
	the process	
	TCLP Metals	Refer to Acceptance Limits
	Reactivity	Cyanide <250 ppm
		Sulfide < 500 ppm
	Paint Filter	Not Present
Grindings / Shavings	TCLP Volatiles	Refer to Acceptance Limits
	TCLP Semi-Volatiles,	Refer to Acceptance Limits
	If coolants or solvents are used in	-
	the process	
Condblact Cand & Dasidus	TCLP Metals	Refer to Acceptance Limits
Sandblast Sand & Residue	Paint Filter	Not Present

FOOD WASTE

No testing is required for food waste which does not include wastewater treatment sludge or liquid process waste.

MISCELLANEOUS

Waste Product	Testing Requirements	Acceptable Level
C&D from buildings built before 1978	TCLP Lead Asbestos Survey Hazardous Materials Survey	Refer to Acceptance Limits Provide with Profile Provide with Profile
C&D from buildings built after 1978	Asbestos Survey Hazardous Materials Survey	Provide with Profile Provide with Profile

		T	
	TCLP Metals	Refer to Acceptance Limits	
!	TCLP Volatiles	Refer to Acceptance Limits	
	TCLP Semi-Volatiles	Refer to Acceptance Limits	
Air Emission Control Media	Reactivity	Cyanide <250 ppm	
All Ellission Control Media		Sulfide < 500 ppm	
	Paint Filter	Not Present	
	Ignitability of Solids	<2.2 mm/sec	
	Corrosivity	pH >2 and < 12.5	
Railroad Ties & Creosote Treated	TCLP Semi-Volatiles	Refer to Acceptance Limits	
Wood	Total PCBs	<50 ppm 5ppm dL ¹	
	TCLP Metals	Refer to Acceptance Limits	
	TCLP Volatiles	Refer to Acceptance Limits	
	TCLP Semi-Volatiles	Refer to Acceptance Limits	
Auto Shredder Waste, Auto Fluff ⁴	Total PCBs	$<$ 50 ppm 5 ppm dL 1	
Auto Sifedder Waste, Auto Full	Reactivity	Cyanide <250 ppm	
		Sulfide < 500 ppm	
	Ignitability of Solids	<2.2 mm/sec	
	Corrosivity	pH >2 and < 12.5	
Lead Contaminated Material	TCLP Lead	Refer to Acceptance Limits	
Treated Regulated Medical Waste	A regulated medical waste treatment certificate must be completed.		
	No testing is required. A statement regarding the product the tank held and		
Clean Empty Tanks	how it was cleaned is required (i.e., tank closure report). Both ends need to		
	be cut off the tanks and it must be crushed.		

ADDITIONAL INFORMATION & FOOTNOTES

- 1. The Authority will evaluate PCB contaminated waste on a case-by-case basis. In no case will PCB waste be accepted above 50 ppm.
- 2. Analyses listed for sludges need to be repeated on an annual basis. Analyses must be repeated for Industrial and Paper sludges if the process changes anytime during the year.
- 3. Herbicides & Pesticides testing may be waived upon request. To enable the staff to waive the testing for pesticides or herbicides, a letter from the generator stating that pesticides and herbicides were never used or stored in the area of excavation or during the process is required.
- 4. Consult with Authority personnel to determine actual sampling requirements for Auto shredder waste. Parameters listed may be expounded upon, and multiple composite samples required.
- 5. Analyses within 70% of the MCL levels may be subject to re-sampling.
- 6. Analytical testing will not be required for virgin fuel spills at residences if the profile form is accompanied with a letter from the NYSDEC. The letter shall state, based on their knowledge, the waste will not exhibit characteristics of hazardous waste and is therefore deemed non-hazardous.
- 7. Total Constituent Analysis may be accepted upon prior approval in lieu of TCLP Analysis under the following conditions. If the waste is 100% solid (no filterable liquid) the results of total constituent analysis shall be converted and reported as maximum leachable concentration (mg/L). If the waste has filterable liquid then the concentration of the analyte in each phase (liquid and solid) must be determined, converted and reported as the maximum theoretical concentration in leachate (mg/L). See USEPA website for more information: https://www.epa.gov/hw-sw846/sw-846-test-method-1311-toxicity-characteristic-leaching-procedure

SPECIAL WASTE ACCEPTANCE LIMITS

EPA Testing Protocols (Reference SW-846)		
Corrosivity as pH	EPA $9045D = pH > 2$ and $pH < 12.5$	
Ignitability	Solid Phase = SW-846 Method 1030 – Limit <2.2 mm/sec	
Reactivity	See 40 CFR 261.23 for characteristic of reactivity. It is the responsibility of the generator and their analytical laboratory to evaluate the waste for the reactivity characteristic, as EPA no longer specifies a procedure for this evaluation. Cyanide Guidance Value <250 ppm	
Paint Filter Liquids Test	EPA Method 9095B; Liquid collection after 5 minutes = Not Present or "Pass"	
Total PCBs	EPA Method 8082A with Detection Level of 5 ppm; not to exceed 50 ppm	
TCLP Metals	EPA Method 1311	
TCLP Volatiles	EPA Method 1311	
TCLP Semi-Volatiles	EPA Method 1311	
TCLP Herbicides	EPA Method 1311	
TCLP Pesticides	EPA Method 1311	

TCLP Metals		TCLP Volatiles		
Parameter	Limit	Parameter	Limit	
Arsenic	5 mg/l	Benzene	0.5 mg/l	
Barium	100 mg/l	Carbon Tetrachloride	0.5 mg/l	
Cadmium	1 mg/l	Chlorobenzene	100 mg/l	
Chromium	5 mg/l	Chloroform	6 mg/l	
Lead	5 mg/l	1,4-Dichlorobenzene	7.5 mg/l	
Mercury	0.2 mg/l	1,2-Dichloroethane	0.5 mg/l	
Selenium	1 mg/l	1,1-Dichloroethylene	0.7 mg/l	
Silver	5 mg/l	Methyl ethyl ketone	200 mg/l	
		Tetrachloroethylene	0.7 mg/l	
		Trichloroethylene	0.5 mg/l	
		Vinyl chloride	0.2 mg/l	

TCLP Semi-Volatiles		
Parameter	Limit	
o-Cresol	200 mg/l	
m-Cresol	200 mg/l	
p-Cresol	200 mg/l	
Cresol	200 mg/l	
1,4-Dichlorobenzene	7.5 mg/l	
2,4-Dinitrotoluene	0.13 mg/l	
Hexachlorobenzene	0.13 mg/l	
Hexachlorobutadiene	0.5 mg/l	
Hexachloroethane	3 mg/l	
Nitrobenzene	2 mg/l	
Pentachlorophenol	100 mg/l	
2,4-5 Trichlorophenol	400 mg/l	
2,4,6-Trichlorophenol	2 mg/l	
Pyridine	5 mg/l	

TCLP Pesticides			
Parameter	Limit		
Endrin	0.02 mg/l		
Chlordane	0.03 mg/l		
Heptachlor (and its epoxide)	0.008 mg/l		
Lindane	0.4 mg/l		
Methoxychlor	10 mg/l		
Toxaphene	0.5 mg/l		

TCLP Herbicides		
Parameter	Limit	
2,4-D	10 mg/l	
2,4,5-TP (Silvex)	1 mg/l	

SPECIAL WASTE ACCEPTANCE AGREEMENT

(To be completed by the Authority)



Materials Management Facility

23400 NYS Rt. 177 Rodman, NY 13682

Phone: (315)661-3230 Fax: (315)661-3231 DEC

Permit # 6-2252-00006/00007

The Development Authority of the North Country agrees to accept the following under the terms specified below:

Date:	Authority Profile #:			Material Type:
Property Name/Job Name:			Property Address:	
Originating County of W ☐ Jefferson☐ Lewis☐		Project Duration: ☐ One Time Project ☐ Ongoing Disposal		Former Profile # (for ongoing project):
Disposal Fees Billed to:		Primary Hauler:		Secondary Hauler:
Approved Amount (Tons Daily Limit: Total Tonnage:	Limit: No Analytical Required		This Agreement Expires On:	
Remarks, Special Condit	ions, or Billing	· ·	•	
*Current CY Authority I \$	Rate/Ton:	**County Surchar	rge/Ton: \$	***Current CY Total Fee/Ton: \$
*CY Authority Rate Effective January 1: \$	e/Ton	**County Surchar	rge/Ton: \$	*** CY Total Fee/Ton Effective January 1: \$
County Authorization (Sign & Date):			Waste Class:	
Tip Fees Payable To: □ Development Authority of the North Country, 317 Washington Street, Suite 414, NY, 13601 □ Lewis County Solid Waste, 7660 North State Street, Lowville, NY 13367				
Authorized Authority Sig	gnature			Date

The Development Authority of the North Country Reserves the right to inspect the project site and sample, at its own expense, any material subject to disposal.

Please provide 24 hour notice of delivery prior to scale arrival.

^{*} One-Ton Minimum applies to bagged Friable material.

^{**} Surcharge and Authorization for Lewis County only. Surcharges invoiced directly from Jefferson and St. Lawrence Counties, if applicable.

^{***}Tip fees are subject to change January 1st each year.