NOTICE TO CUSTOMERS

You have the right to have a waste stream survey performed by a licensed trade waste removal company or a registered waste broker. The survey should be completed before entering into an agreement for the collection of your business' refuse, and the results should serve as a basis for negotiating a fee for refuse removal. The amount of money that you pay your carting company may depend on the volume of waste that you leave out for collection and the percentage of that waste that is recyclable. You should monitor your waste collection and check the accuracy of this survey. Note whether you agree or don't agree with the survey results next to your initials.

IF YOU DO NOT UNDERSTAND THIS FORM CALL THE NEW YORK CITY BUSINESS INTEGRITY COMMISSION AT 212-676-6219.

WASTE STREAM SURVEY FORM

Carting Co./Broker BIC #							
Carting Co. Address							
Carting Co. Telephone No Fax No							
Customer Na	ustomer Name Telephone No						
Service Location(NOTE: Calculation of Monthly Volume or Weight is on page 2)							
Date	Waste Collected (See Codes on pg. 2): Under Enter Amount, enter the number of bags, dumpsters, or bundles, or weight of waste. Under Unit Type, enter the size, i.e. 30B for 30 gal. bag, 55B for 55 gal. bag, ½Y for ½ dumpster, W for weight, etc. and indicate "1" for regular waste and "2" for recyclable next to the size Type Enter Amount Unit Type		Check (v) the type of waste	Surveyor Initials & Date	Customer Initials & Date		
	Example:	30B -1 55B - 2 1/2Y - 1	Regular Waste (1) High Grade Paper (2) Glass (2) Mixed paper (2) Newspapers, magazines, Plastic (2) and telephone books (2) Cardboard (2) Glass (2) Textile (2)	2)	AGREE DON'T AGREE		
			Regular Waste (1) High Grade Paper (2) Mixed paper (2) Newspapers, magazines, and telephone books (2) Cardboard (2) Glass (2) Aluminum (Plastic (2) Textile (2)	2)	AGREE DON'T AGREE		
			Regular Waste (1) High Grade Paper (2) Glass (2) Mixed paper (2) Newspapers, magazines, and telephone books (2) Cardboard (2) Glass (2) Textile (2)	2)	AGREE DON'T AGREE		
			Regular Waste (1) High Grade Paper (2) Mixed paper (2) Newspapers, magazines, and telephone books (2) Cardboard (2) Glass (2) Aluminum (Plastic (2) Textile (2)	2)	AGREE DON'T AGREE		
			Regular Waste (1) High Grade Paper (2) Mixed paper (2) Newspapers, magazines, and telephone books (2) Cardboard (2) Glass (2) Aluminum (Plastic (2) Textile (2)	2)	AGREE DON'T AGREE		
			Regular Waste (1) High Grade Paper (2) Mixed paper (2) Newspapers, magazines, and telephone books (2) Cardboard (2) Glass (2) Aluminum (Plastic (2) Textile (2)	2)	AGREE DON'T AGREE		
			Regular Waste (1) High Grade Paper (2) Mixed paper (2) Newspapers, magazines, and telephone books (2) Cardboard (2) Glass (2) Aluminum (Plastic (2) Textile (2)	2)	AGREE DON'T AGREE		
TOTAL			Regular Waste (1) High Grade Paper (2) Mixed paper (2) Newspapers, magazines, and telephone books (2) Cardboard (2) Glass (2) Aluminum (Plastic (2) Textile (2)	2)	AGREE DON'T AGREE		

Name of Surveyor	Signature of Surveyor	Date Signed	Surveyor must initial here if there were fewer than 7 collections per 14-day period.	
	CODE KEY			
Unit Types B = Bag of loose waste (must be (e.g., 30B = 30 gallon bag)	preceded by bag size in gallons)	Next to Unit Type, indicate "1" for regular waste or "2" for recyclable materials		
Y = Dumpster (must be preceded (e.g., 2Y = 2 cubic yard dum				
x x = Bundle with m x height (e.g., o	easurements in inches by width x lengtleardboard)	1		
W = waste is charged by weight. weight of the waste collect	Indicate under "Amount" the total ed for that day			
CALCU	JLATION OF AVERAGE MONT	THLY WASTE BY	VOLUME	
STEP ONE: CONVERT NUM PERIOD INTO CUBIC YARD	BER OF BAGS, DUMPSTERS, & BU S:	UNDLES COLLEC	ΓED DURING SURVEY	
Enter the number of Bags (80%	Full) :	Enter the number	of Dumpsters (100% Full):	
22B ÷ 11.48 bags per cubi 30B ÷ 8.42 bags per cubi 45B ÷ 5.61 bags per cubi 50B ÷ 5.05 bags per cubi 55B ÷ 4.59 bags per cubi (Note: 202 gallons = 1 cubic yard	c yard = cubic yards	x 1/2 Y = x 1Y = x 1Y = x 2Y = Total Cubic Yards	cubic yards	
Total Cubic Yards From Bags =	=			
BUNDLES (Cardboard & Other	Odd-Shaped Items) in inches:			
H xW xL = H xW xL =	multiplied by # of bundles and c multiplied by # of bundles and c multiplied by # of bundles and d	livided by 46,656 = _	cubic yards	
Total Cubic Yards From Bundles	s =			
STEP TWO: SUM UP ALL UNI	T TOTALS FOR SURVEY PERIOR	<u>):</u>		
Cubic Yards From Bags + Cubic Y For Survey Period)	Yards From Dumpsters + Cubic Yard F	rom Bundles =	(Grand Total Cubic Yards	
STEP THREE: CALCULATE (CUBIC YARDS PER MONTH:			
AVERAGE CUBIC YARDS PER	R MONTH			
	or Survey Period divided be scheduled collections per month will gen your business.			
CALCI	LATION OF AVERAGE MONT	HI V WASTE RV	WEIGHT	
		ILI WASIEDI	WEIGHT	
STEP ONE: ADD UP ALL THE	WEIGHT FOR SURVEY PERIOD			
STEP TWO: CALCULATE AVI	ERAGE WEIGHT YARDS PER MO	NTH:		
AVERAGE WEIGHT PER	MONTH			
	th from the survey divid number of scheduled collections per llect from your business.			