EXHIBIT "A"

COMMUNITY COST-SHARE AGREEMENT BY AND BETWEEN THE NORTHEAST OHIO REGIONAL SEWER DISTRICT AND CITY OF BRECKSVILLE

This Agreement is made and entered into this	s day of	, 2024,
by and between the Northeast Ohio Regional S	ewer District (District)	acting pursuant to
Resolution No. 114-13, adopted by the Board of Trus	stees of the District on M	ay 16, 2013 (Exhibit
"A"), and the City of Brecksville (City) actin	ng pursuant to Ordina	nce/Resolution No.
, adopted on, 20	(Exhibit "B").	
Recitals		

WHEREAS, the District, as a component of implementing a regional stormwater management program, manages a financial account termed the "Community Cost-Share Account" that is for the aggregation and dissemination of funds derived from revenues collected from the Stormwater Fee; and

WHEREAS, the purpose of the Community Cost-Share Account is to provide funding to assist the City with District-approved projects through the Community Cost Share Program; and

WHEREAS, the Community Cost-Share Program funds are used for construction, operation, and maintenance of the Local Stormwater System or Regional Stormwater System, including administrative costs directly associated with such projects as well as costs related to repair or upgrade; and

WHEREAS, the District supports the Community Cost-Share Bucher Vacuum Street Sweeper purchase (the "Project") as a Community Cost-Share project proposed by the City; and

NOW THEREFORE, in consideration of the foregoing, the payment and the mutual promises contained in this Agreement, the parties agree as follows:

Article 1.0 City Obligations

- 1.1 The City agrees to perform as follows:
 - 1.1.1 Complete work as detailed in the District approved Community Cost-Share application. (Exhibit "C")
 - 1.1.2 Complete and submit Progress Reports when submitting Request for Payment as needed, or within 30 days of close of the Project, pursuant to the *Community Cost-Share Program Policy*.
 - 1.1.3 Notify the City's Watershed Team Leader at least 7 business days prior to the start of the Project.

- 1.1.4 Meet with District staff when requested to review the Project status.
- 1.1.5 Obtain all necessary legal agreements with affected property owners to perform the Project and to bind any successor in title to maintain compliance as specified in this Agreement between the District and the City for the Project.
- 1.1.6 Comply with all applicable local, state and federal requirements. This may include, but is not limited to, U.S. Army Corp of Engineers Section 404, Ohio EPA Section 401 water quality certification, and Ohio Department of Natural Resources Dam Safety Laws.
- 1.1.7 If the City fails to maintain the Project in accordance with this Agreement, the City shall be liable for the full amount of any Community Cost-Share Program funds paid for the Project. Such amount shall be offset against the City's Community Cost-Share Account.
- 1.1.8 Submit requests for approval to modify the budget, deadline, deliverables, or other components of the Project to the City's Watershed Team Leader at least 30 business days prior to the desired date of execution of the modification.
- 1.1.9 Acknowledge the District on any public advertisement or outreach efforts including all publications and signage related to the Project which shall include the following disclaimer:

This project was funded in part or totally through the Northeast Ohio Regional Sewer District (NEORSD) Community Cost-Share Program in coordination with City, under the provisions of the NEORSD Regional Stormwater Management Program. The contents and views, including any opinions, findings, or conclusions or recommendations, contained in this publication are those of the authors and have not been subject to NEORSD review and may not necessarily reflect the views of NEORSD, and no official endorsement should be inferred.

- 1.1.10 Provide the District the opportunity to have design approval for any signage or public education and outreach efforts related to the Project.
- 1.1.11 Permit the District to photograph the Project and to incorporate the Project into the District's overall public education and outreach efforts for stormwater management.
- 1.2 Failure to meet any of the requirements listed in Article 1.1 may result in termination of this Agreement and reimbursement of disbursed funds to the District.

Article 2.0 District's Obligations

- 2.1 The District agrees to perform as follows:
 - 2.1.1. Allocate \$327,349.00 to the City for the Project from the City's Community Cost-Share Account.
 - 2.1.2. Provide reimbursement of funds up to \$327,349.00 to the City within 60 days of receipt of a complete Request for Payment from the City, detailing costs related to the Project.
 - 2.1.3. The District shall reimburse the City for Project costs paid by the City related to the stormwater equipment that is part of the Project, utilizing only such funds that are available in the City's Community Cost-Share Account for the City's applications(s), and pursuant to Article 1 of this Agreement and the obligations of this Agreement.
 - 2.1.4. Timely review and approval or disapproval of requests to modify the budget, deadline, deliverables, or other components of the Project.
 - 2.1.5. Acknowledge the City in presentations or publications related to the Project.
- 2.2 The District is not liable for any and all claims, damages, losses, liens, causes of action, suits, judgments and expenses of any nature, kind or description, that result from and to the extent caused by the acts or omissions of the City, the design professional, and the contractor, including all of their officers, owners, principals, subcontractors, employees, and agents. The District is not responsible for the accuracy, correctness and reliability of the plans as it is not reviewing or approving any plans as to suitability of the design/fitness for a particular purpose.

Article 3.0 Dispute Resolution

- 3.01 The Parties shall continue the performance of their obligations under this Agreement notwithstanding the existence of a dispute.
- 3.02 The Parties shall first try to resolve the dispute at the level of the designated representatives as follows:

District Representative	City Representative
Watershed Team Leader	Director of Public Service

If the Parties are unable to resolve the dispute at that level within ten (10) working days, the Parties shall escalate the dispute to the following level to resolve the dispute:

District Representative	City Representative
Director of Watershed Programs	Mayor

- 3.03 If the Parties remain unable to resolve the dispute within an additional ten (10) working days, the Parties shall proceed to mediation upon request by either party. The mediator shall review all documents and written statements, in order to accurately and effectively resolve the dispute. The mediator shall call a meeting between the Parties within ten (10) working days after mediator appointment, which meeting shall be attended by at least the respective representatives listed in paragraph 3.02 above. The Parties shall attempt in good faith to resolve the dispute. The Parties agree to follow the Uniform Mediation Act, Chapter 2710 of the Ohio Revised Code. The Parties shall share the cost of the mediator equally.
- 3.04 Such mediation shall be non-binding between the Parties and, to the extent permitted by law, shall be kept confidential. If the dispute is resolved and settled through the mediation process, the decision will be implemented by a written agreement signed by both Parties. If the dispute is unable to be resolved through mediation, the Parties agree to submit the dispute to the appropriate jurisdiction as per Article 4, Remedies, below.

Article 4 Remedies

4.01 The Parties agree that, after exhausting the dispute resolution process outlined above, all claims, counter-claims, disputes and other matters in question between the Parties arising out of or relating to this Agreement, or the breach thereof, will be decided at law. This Agreement shall be governed by and interpreted according to the laws of the State of Ohio.

Article 5 Counterpart Signatures

5.01 This Agreement may be executed in counterparts, each of which shall be deemed to be an original, but which counterparts when taken together shall constitute one Agreement.

Article 6 Governing Law

6.01 The terms and provisions of this Agreement shall be construed under and governed by the laws of Ohio (to which all Parties hereto consent to venue and jurisdiction).

<u>Article 7</u> <u>Disclaimer of Joint Venture</u>

7.01 This Agreement is not intended to create a joint venture, partnership or agency relationship between the Parties, and such joint venture, partnership, or agency relationship is specifically hereby disclaimed.

Article 8 Authority to Execute

8.01 Each person executing this Agreement represents and warrants that it is duly authorized

to execute this Agreement by the party on whose behalf it is so executing.

Article 9 Exhibits

The following exhibits are attached hereto and incorporated herein:

Exhibit "A" – District Resolution

Exhibit "B" - City Ordinance/Resolution

Exhibit "C" – District Approved Community Cost Share Application

[signatures on the following page]

The parties have executed this Agreement on the day and year first above written.

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NORTHEAST OHIO REGIONAL SEWER DISTRICT

	ът		
		Kyle Dreyfuss-Wells Chief Executive Officer	
	AND		
	BY:	Darnell Brown, President	
		Board of Trustees	
	CITY OF	FBRECKSVILLE	
	By:		_
	Title:		
The Legal Form and Correctness of this Instrument is hereby Approved:			
CITY OF BRECKSVILLE			
Assistant/Director of Law	_		
This Instrument Prepared By:			
Anka M. Davis Assistant General Counsel			
Northeast Ohio Regional Sewer Dist	rict		

Each party agrees that this Agreement may be executed and distributed for signatures via email, and that the emailed signatures affixed by both parties to this Agreement shall have the same legal effect as if such signatures were in their originally written format.

AGREEMENT NO.

	CERTIFICATION
NORTHEAST OHIO REGIONAL SEWER DISTRICT WITH CITY OF BRECKSVILLE FOR COMMUNITY COST-SHARE AGREEMENT: BUCHER VACUUM STREET SWEEPER PURCHASE	It is hereby certified that the amount required to meet the contract, agreement, obligation, payment or expenditure, for the above, has been lawfully appropriated or authorized or directed for such purpose and is in the Treasury or in process of collection to the credit of the fund free from any obligation or certification now outstanding.
Total Approximate Cost: \$327,349.00	KENNETH J. DUPLAY CHIEF FINANCIAL OFFICER
The legal form and correctness of the within instrument are hereby approved.	Date
ERIC J. LUCKAGE CHIEF LEGAL OFFICER	
Date	

Budget Center 8100

EXHIBIT A

NORTHEAST OHIO REGIONAL SEWER DISTRICT RESOLUTION NO. 114-13

Authorizing the Executive Director to enter into Regional Stormwater Management Program Community Cost-Share Program Agreements with Member Communities.

WHEREAS, the Code of Regulations of the Northeast Ohio Regional Sewer District, Title V – Stormwater Management Code Chapter 9 outlines the Community Cost-Share Program developed to provide funds to District Member Communities for construction, operation and maintenance activities of community-specific stormwater management projects; and

WHEREAS, under the Community Cost-Share Program, 25% of the annual collected stormwater revenue from each Member Community will be held by the District in a Community Cost-Share account, whereby Communities, with review and approval by the District, through specific applications outlining the community-specific stormwater work to be performed can access reimbursement of their funds; and

WHEREAS, the District is seeking authority to enter into Regional Stormwater Management Program Community Cost-Share Program Agreements with Member Communities for the purpose of detailing and memorializing responsibilities of the District and Member Communities under specific applications to the Community Cost-Share Program;

NOW, THEREFORE, BE IT RESOLVED BY THE BOARD OF TRUSTEES OF THE NORTHEAST OHIO REGIONAL SEWER DISTRICT:

Section 1. That this Board finds that for the reasons stated in the preamble hereof it is in the best interests of the District to enter into Regional Stormwater Management Program Cost-Share Program Agreements with Member Communities to memorialize responsibilities of the District and Member Communities under specific applications to the Community Cost-Share Program.

Section 2. That this Board hereby authorizes the Executive Director to enter into Regional Stormwater Management Program Cost-Share Agreements with Member Communities to memorialize responsibilities of the District and Member Communities under specific applications to the Community Cost-Share Program under such terms and conditions that are satisfactory to the Director of Law and in the best interests of the District.

Section 3. That this Board authorizes the Executive Director to execute all documents and do all things necessary to effect the terms and conditions of the Stormwater Management Program Direct Billing Agreements with Member Communities.

Section 4. That this Board declares that all formal actions of the Board concerning and relating to the adoption of this resolution and that all deliberations of the Board and any of its committees that resulted in said formal action were conducted in meetings open to the public and in compliance with all legal requirements, including Section 121.22 of the Ohio Revised Code.

On motion of Mayor Starr seconded by Mr. O'Malley, the foregoing resolution was unanimously adopted on May 16, 2013.

Sheila J. Kelly, Secretary

Board of Trustees

Northeast Ohio Regional Sewer District

EXHIBIT B

(Insert Member Community Ordinance/Resolution)

EXHIBIT C



Community Cost-Share Program APPLICATION

Member Community Information

Community:	City of Brecksville		
Primary Project Contact:	Joseph Kickel		
(Name & Title)	Director of Public Service		
Mailing Address:	9069 Brecksville Road		
	Brecksville, Ohio 44141		
Phone Number:	440-526-4351		
Email:	jkickel@brecksville.oh.us		
Project Information			
Project Title:	Bucher Vacuum Street Sweeper		
Address or Location of Project:	9069 Brecksville Road		
	Brecksville, Ohio 44141		
Project Start Date:	March 19, 2024		
Project End Date:	April 19, 2024		
Community Cost-Share Fund Request:	\$327,349.00		
Submission Date:	3-5-2024		



Project Narrative

1) Project Summary (1,000 word maximum)

Describe the Project and include the following information, as applicable:

- Describe the Project and deliverables; provide a map if applicable
- Submit a deliverable worksheet listing tasks and deliverables with start dates and end dates for the significant benchmarks.
- List permitting requirements necessary to initiate and complete project and how the requirements will be met.

The City of Brecksville sustained a catastrophic fire in the Mechanics Bay in the Brecksville Service Garage on Sunday, February 24th in the late night hours. During the fire the City lost all of the contents in the building and several key pieces of equipment, including a 2010 Allianz Street Sweeper. The City utilizes the sweeper throughout the year to remove salt, dirt, and debris from the roadways, reducing surface water runoff and improving the quality of stormwater that runs into the lake.

The City plans to bring the purchase agreement of a new 2024 Bucher Street Sweeper to City Council on March 19, 2024, and when approved, Mtech has proposed a delivery date of sometime in April 2024.



2) Ability to Provide Long Term Maintenance (500 word maximum)

Describe the plans for long-term maintenance, addressing the following question:

- Who is responsible to provide on-going maintenance for the project and how will maintenance be ensured?
- Provide documentation of scheduled maintenance and operation for completed stormwater project(s).

The Brecksville Service Department employs five full time mechanics that provide preventative maintenance and repairs to all City vehicles and equipment. The Street Sweeper that was lost in the fire was thirteen years old, well maintained, and in excellent condition.



3) Visibility and Public Outreach: (500 word maximum)

Public outreach is required if appropriate for your project.

• What audiences will be exposed to this Project (neighbors, students, community groups, general public)?

The City deploys the Street Sweeper, on average, 50 to 60 days out of the year and collects, on average, 90 to 100 tons of debris. By having the Street Sweeper active, city residents and the community witness Brecksville 's dedication to continued stormwater management.



4) **Budget Summary** (500 words maximum)

The Budget Summary and Project Budget (see page 3) represent the Community Cost-Share Project components exclusively. Include details on the provider of all services such as design, engineering, construction management and materials including specific material cost, equipment, and hourly rate.

If an engineer's estimate is included with the application, indicate which line items are included in the Community Cost-Share Project application.

The quote from MTech for the 2024 Bucher Municipal Vacuum Street Sweeper, at Ohio State Term Schedule pricing, is attached.

The quote for the new sweeper is \$373,355.00. Unfortunately, the insurance company is only providing a replacement value of \$46,005.95 for the original sweeper due to age. Therefore, the City of Brecksville is applying for a total of \$327,349.00 through the Community Cost-Share Program to assist with the additional out of pocket cost for the replacement unit.



Vendor Registration

Prior to submission, ensure that the Member Community is a registered vendor with the District. Vendor Registration can be done by accessing http://www.neorsd.org/isupplier_homepage.php and completing the New Vendor Registration. If unsure of the Member Community vendor status, by initiating the New Vendor Registration a message of active registration will appear if currently registered as a vendor.

Project Budget

Project Expenses	Community Cost- Share Expense	Line Item Description
Professional Services		
Personnel		
(Member Community staff only)		
Subcontract		
Equipment	\$327,349.00	2024 Bucher Street Sweeper
Materials		
Other		
TOTAL	\$ 327,349.00	





Dealer Date
MTech 2/26/24

Ohio STS Pricing

Stock # (Availability)

End User Demo/Stock V65t LHP 2023 #4 (March 2024 ETA)*

City of Brecksville * Subject to Prior Sale

V65t Standard Sweeper Equipment

*Sweeper may be used by MTech periodically in April and May for Demos

Standard Factory Warranty: 2 years or 2,000 Hours

Stainless Steel Cowling with 11/4" Sound Proof Liner L.E.D Indicators on All Solenoid Plugs

Completely Covered & Sealed Auxiliary Engine Compartment Step-Up Gear Box Driven Vacuum Fan via Fluid Coupler

10" Inside Diameter Vacuum Hose with Straight Inlet Design Coolant/Oil Pressure Shutdown System

Electrical Over Hydraulic Hopper Lift System Maxigap: In-Cab Vacuum Nozzle Tilt System

Molded Composite 50 Gallon Auxiliary Engine Fuel Tank w/ Locking Cap

28" Diameter Trailing Arm Design Gutter Brooms with LED Work

Lights

8.5 Cubic Yard Stainless Steel Hopper with Lifetime warranty 16" x 50" Wide sweep Broom

55 degree Dump Angle of hopper "Unhanded" Suction Nozzle & Gutter Broom Assemblies

Two (2) Hopper Drain Ports on Rear Door:1- 3" Drain Hose and 1- 2" Ball Valve In-Cab Dual Gutter Broom Speed Control

Two (2) Side Mounted Hopper Access Doors; LH & RH In-Cab Gutter Broom Down Pressure Control

Two (2) Lockable Built-In Hopper Side Storage Lockers: LH & RH

Master Sweep Control Switch to Start/Stop All Sweeping

Functions

415 Gallon Stainless Steel Water Tank w/ Lifetime Warranty 20 Gallon Hydraulic Oil Tank

Remote Ground Level Drains: Engine, Hydraulic, Gearbox Oil & Coolant Catwalk 60" x 12"

Four (4) Gutter Broom Water Spray Jets Per Side 125 Micron Suction & 25 Micron Return Hydraulic Filters

Bumper Mounted Wide sweep Water Spray Bar with Four (4) Spray Jets Hopper and Water Tank Interconnect

Four (4) Internal Water Spray Jets at each Vacuum Nozzle

Automatic Safety Body Prop with Hands Free Release

Remote Grease Zerk for Wide Sweep Pivot Turbo III Precleaner for Auxiliary Engine

Handheld Pendant Wide Sweep Broom Down Pressure Control 25' Hydrant Hose with Coupling & Wrench

Inside or Outside Cab Handheld Pendant Dump Controls Centralized Weatherproof Systems Locker with Strip LED Light

Electrical Wiring Color and Number Coded 25 ft. Wash-down Hose

Dust Proof Electrical Wiring - IP65 Standards

Two (2) Rear Mounted LED Strobes with Limb Guards

Water Proof Electrical Wiring - IP67 Standards

Body Paint Two Part Epoxy Factory White

In Cab integrated sweeper controls with data capture and to monitor

Engine Pack & Sweep Gear Powder Coated Gray

performance

Stainless Steel Hopper Screens 1 each Sweeper Ops Manual & Parts & Service CD - English

QTY	ID Number	DESCRIPTION	Available	Selected
0	V65s	Single Gutter Broom with Pneumatic Flap	\$181,650	\$0
1	V65d	Dual Gutter Brooms with Pneumatic Flaps	\$187,950	\$187,950
1	JCB-LP74	JCB Ecomax 74 HP (55kW) @ 2,200 RPM Turbocharged Tier 4 Final Diesel Engine.	Standard	Standard
0	JCB-HP125	JCB Ecomax Tier 4 Final 125HP 93kW @2200 RPM Requires EN690 (or equivalent) Ultra-low Sulphur fuels.	\$15,750	\$0
0	K30025	Gutter Broom In-Cab Tilt Control - Dual	\$5,250	\$0
1	K30218	Gutter Broom In-Cab Tilt Control - Single	\$2,625	\$2,625
1	K30653	Gutter Broom Lateral In-Cab Control - (Dual) available on Dual Sweep VTs only	\$3,150	\$3,150
0	K30652	Gutter Broom Lateral In-Cab Control - (Single) available on Single Sweep VTs only	\$1,680	\$0
0	K30022	Simultaneous Sweep	\$1,523	\$0
0	K30257	Widesweep Broom Powascrub - Added down pressure for SEVERE application. NOTE: Risk of Significant reduction in broom life	\$1,733	\$0
1	K30257D	Dual Gutter Broom Powathrust - Added down pressure for SEVERE application. NOTE: Risk of Significant reduction in broom life.	\$3,150	\$3,150
0	K30257S	Single Gutter Broom <u>Powathrust</u> - Added down pressure for SEVERE application. NOTE: Risk of Significant reduction in broom life.	\$1,785	\$0
0	K30018	Bonded Intake Ducts, Tubes and Heavy Duty Wearplates - Rubberized (Dual)	\$5,565	\$0
0	K30240	Bonded Intake Ducts, Tubes and Heavy Duty Wearplates - Rubberized (Single)	\$2,205	\$0
0	K39907	Additional Full Width Wide Mouth Nozzles (Requires HP Engine & Simultaneous Sweep Options)	\$18,900	\$0
1	K39901	Screen Vibrator - Pneumatic	\$2,100	\$2,100
1	K49904	EZ Clean - Hopper Body Flush Out (2 nozzles)	\$3,150	\$3,150
1	K30024	Catch Basin, Powaboom 8" Diameter includes two (2) Aluminum - 4 ft. Crown and 6 ft. flanged Extensions	\$10,500	\$10,500
0	K39911	Four (4) Foot Aluminum <u>Crown</u> extension.	\$735	\$0
	l			

Q.	TY ID Number	DESCRIPTION	Available	Selected
) K39913	Four (4) Foot Aluminum flanged extension	\$735	\$0

0	K39913	Four (4) Foot Aluminum <u>flanged</u> extension.	\$735	\$0
0	K39915	Six (6) Foot Aluminum <u>Crown</u> extension.	\$788	\$0
0	K39917	Six (6) Foot Aluminum <u>flanged</u> extension.	\$788	\$0
0	K39914	Extension Rack Rear door or mid-mounted; holds 2 extensions (Includes option subframe)	\$3,728	\$0
0	K30481	Spring Mounted Rear Littasnatch	\$6,510	\$0
0	K30519	Supawash, 8 gpm, 1500 psi Handlance only	\$10,080	\$0
1	K30145	Supawash, 8 gpm, 1500 psi with Handlance, Wide Sweep Broom Spray Bar Rear Mounted & Suction Nozzle Spray Bar Rear Mounted	\$11,550	\$11,550
0	K39908	Supawash, 8 gpm, 1500 psi with Handlance, Wide Sweep Broom Spray Bar Rear Mounted & Suction Nozzle Spray Bar Rear Mounted & Curb Nozzle	\$12,600	\$0
0	K31088	Rear Door Drain Valve - 4" diameter	\$1,785	\$0
0	K39999	Additional Stainless Steel Water Tank 225 Gallons - Adds 20 inches to WB Consult factory prior to placing order.	\$10,080	\$0
0	K30368	PM-10 Dual, available on Dual Sweep VTs. Adds 9 Extra Spray Nozzles Per Side	\$5,250	\$0
0	K30369	PM-10 Single, available on Single Sweep VTs. Adds 9 Extra Spray Nozzles	\$2,835	\$0
1	K30186	Split Arrow Stick, LED	\$3,045	\$3,045
0	K39914 SF	Option Subframe (required for Rear Door rack and Arrowboard Installation)	\$2,100	\$0
0	K12228	Fire Extinguisher 5 Pound	\$473	\$0
0	K30483	Strobe, Amber (Cab Mounted) LED with Limb Guard	\$1,129	\$0
0	K30151	Engine/Cowl Mounted Worklight LED	\$683	\$0
0	K30153	Work Lights Set of two (Rear mounted) LED	\$1,050	\$0
1	JNA001	Camera Single Rear Vision Displayed on JVM	\$2,100	\$2,100
0	JSL002	Cameras Dual Rear & Side Displayed on JVM	\$3,150	\$0
0	JSL003	Cameras: Triple Rear & Both Sides Displayed on JVM	\$4,305	\$0
1	PP 001	Preference Plus - extended functionality for custom monitoring, reporting and sweep settings.	\$1,785	\$1,785

QTY	ID Number	DESCRIPTION	Available	Selected
0	TM00001	Extra - Johnston Technical Manual - Paper Copy	\$499	\$0
0	TM00001	Extra Johnston Operator's Manual - Paper Copy	\$210	\$0
0	JNA100CD	Extra Johnston CD Manuals - Includes Operators, Parts, Service and Technical	\$368	\$0
0	K37633	Set of Spare Keys for Sweeper: Fuel Cap, Systems Locker or Side Lockers	\$263	\$0
0	K37635	Custom Paint Color: Sweeper Body and or Chassis. Dealer must provide a 3x5 paint sample and the RAL or PPG paint code. GET QUOTE	\$0	\$0

QTY	ID Number	DESCRIPTION	Available	Selected
0	AUTOLUBE	Auto Lube System	\$7,777	\$0
0	GBEXTRCH	GB Extended Reach	\$1,194	\$0
0	PAINT-MISC	Paint - Body or Cab - Price is for each - Note: if the color request is unique to the standard color chart or metallic the above pricing will be subject to change.	\$7,875	\$0
0	BRONZE	Bronze Sweeper Total 3 years or 4,500 Hours Parts and Labor	\$6,510	\$0
0	SILVER	Silver Sweeper Total 4 years or 6,000 Hours Parts and Labor	\$9,030	\$0
0	GOLD	Gold Sweeper Total 5 years or 7,500 Hours Parts and Labor	\$12,075	\$0
0	JCB3	JCB 3 years or 5,000 hours	\$3,675	\$0
0	JCB4	JCB 4 Years or 5,000 hours	\$4,410	\$0
0	JCB5	JCB 5 years or 5,000 hours	\$5,775	\$0
0	CUMMINS4	Cummins 4 years or 150,000 miles	\$3,255	\$0
0	CUMMINS5	Cummins 5 years or 150,000 miles \$	\$3,675	\$0
0	ALLISON2500	Allison 5 years unlimited miles 2500 RDS	\$2,205	\$0
0	ALLISON3500	Allison 5 years unlimited miles 3500 RDS	\$2,520	\$0
0	FTL3	Freightliner 3 years or 100,000 miles chassis warranty (excludes engine and transmission)	\$2,205	\$0
0	FTL5	Freightliner 5 years or 100,000 miles chassis warranty (excludes engine and transmission)	\$3,938	\$0
0	FTL7	Freightliner 7 years or 100,000 miles chassis warranty (excludes engine and transmission)	\$5,775	\$0
			Sweeper Subtotal	\$231,105

Standard Chassis Equipment

AM/FM/WB Radio CD, A/C, Dual Air Suspension Seats, Remote & Heated Mirrors, Back Up Alarm, Dualization, and Allison 2500 RDS Transmission, 2 group 31 batteries 2250 CCA,160 amp Alternator, Battery disconnect, Right hand exhaust, power windows and locks. Two speed rear axle.

		Available	Selected
1	Freightliner M2 Plus Conventional Chassis, 33K GVW, Cummins ISB 6.7 200 HP Engine with Allison 2500 Transmission. Includes Chassis Dualization. Two-speed rear axle - Ratio 5.86/8.17	\$152,250	\$152,250

Note: A chassis being supplied by a customer or dealer must comply with all BMNA requirements or the chassis will be modified at customer's expense. Consult Factory Prior to Placing order. The customer is RESPONSIBLE for dualized steering.

QTY	SPECIAL CHASSIS OPTIONS AND MODIFICATIONS	Price
0		\$0
0		\$0
0		\$0
0		\$0
0		\$0
0		\$0
1	Factory Freight, Delivery & Training Included	\$0

DISCOUNTS

0	Trade In (If	Applicable)	\$0	\$0
1	Additional Discounts (Demo Discount)		\$10,000	-\$10,000
	Total with E		Body, Chassis, and Discounts	\$373,355