



RFP #26-225

April 23, 2026

Fleet Asset Maintenance and Repair Services

For

Augusta-Richmond County (herein "Augusta")
On behalf of the Central Services Department
Fleet Management Division
Located at 1568 Broad Street; Bldg. B
Augusta, GA 30904

RFP Due: Wednesday, June 3, 2026 @ 11:00 a.m.

One Original and One Electronic Version of RFP
on a USB Drive shall be submitted

Andy Penick
Procurement Director
535 Telfair Street, Suite 605
Augusta, Georgia 30901

Request for Proposal

Request for proposals will be received at this office until **Wednesday, June 3, 2026 @ 11:00 a.m.** RFP openings are open to the public in the Procurement Department located at 535 Telfair Street, Suite 605, Augusta, GA 30901 and additionally via Teams: Meeting ID: 221 798 206 590 389; Passcode: 4ek2Wb7A.

RFP #26-225 Fleet Asset Maintenance and Repair Services for Augusta-Richmond County (herein "Augusta") Central Services Department - Fleet Management Division

No proposals will be accepted by email. All submittals must be received during our normal office hours from 8:30 a.m. to 5:00 p.m., Monday through Friday. No proposals may be withdrawn for a period of ninety (90) days after proposals have been opened.

RFP documents, and all Addenda, may be viewed on the Augusta, Georgia website under the Procurement Department ARCBid menu (<https://www.augustaga.gov/681/ARCBid>), Euna OpenBids (<https://network.demandstar.com>) and Georgia Procurement Registry (<https://ssl.doas.state.ga.us/gpr/index>). Bidders must mark the ITB number on the outside of the submittal envelope.

Pre-qualification/proposal conference will be held on **Monday, May 18, 2026 @ 11:00 a.m.** via Teams; Meeting ID: 283 610 739 187 594; Passcode: aa7xg9nG.

Questions, request for clarifications or interpretations regarding this proposal must be submitted to the Procurement Department:

Augusta Procurement Department
Attn: Ms. Tywana Scott
535 Telfair Street - Room 605
Augusta, Georgia 30901
Phone: 706-821-2422
Email: procbidandcontract@augustaga.gov

All request for clarifications or interpretations must for this proposal must be submitted in writing by electronic email to procbidandcontract@augustaga.gov to the Procurement Department on or before the close of business **Wednesday, May 20, 2026 @ 5:00 P.M.**

Bidders are cautioned that acquisition of the proposal documents through any source other than the office of the Procurement Department is not advisable. Acquisition of proposal documents from unauthorized sources placed the bidder at the risk of receiving incomplete or inaccurate information upon which to base his qualifications.

No proposals will be accepted by email; all proposals must be received by mail or hand delivered.

Publish:
Augusta Chronicle April 23, 30, 2026 and May 7, 14, 2026

PROCUREMENT DEPARTMENT

ELECTRONIC TEAMS INFORMATION

The Augusta, Georgia Procurement Department conducts Public RFP Pre-Proposal Conferences and Openings to award quality contracts for Augusta. Proposers may participate in our Public RFP Pre-Proposal Conferences and Openings via webcast or teleconference by following the instructions outlined below:

ELECTRONIC RFP INSTRUCTIONS

RFP # 26-225 Pre-Qualification Conference
Fleet Asset Maintenance and Repair Services for
Augusta-Richmond County (herein "Augusta")
Central Services Department - Fleet Management Division

Monday, May 18, 2026 @ 11:00 a.m.

TEAMS RFP Pre-Qualification Conference:

1. Go to <https://www.microsoft.com/en-us/microsoft-teams/join-a-meeting>
and enter meeting ID: 283 610 739 187 594
2. Passcode: aa7xg9nG

RFP # 26-225 Opening
Fleet Asset Maintenance and Repair Services for
Augusta-Richmond County (herein "Augusta")
Central Services Department - Fleet Management Division

Bid openings are open to the public in the Procurement Department located
at 535 Telfair Steet, Suite 605, Augusta, GA 30901

Wednesday, June 3, 2026 @ 11:00 a.m.

TEAMS RFP Opening:

3. Go to <https://www.microsoft.com/en-us/microsoft-teams/join-a-meeting>
and enter meeting ID: 221 798 206 590 389
4. Passcode: 4ek2Wb7A

For Assistance: Please Contact the Bid and Contract Team at (706) 821-2422

INSTRUCTIONS TO SUBMIT

INSTRUCTIONS TO SUBMIT

- 1.1 Purpose: The purpose of this document is to provide general and specific information for use by vendors in submitting a proposal to supply Augusta, Georgia with equipment, supplies, and or services as listed above. All proposals are governed by the Augusta, Georgia Code.
- 1.2 Viewing the Augusta Code: All proposals are governed and awarded in accordance with the applicable federal and state regulations and the Augusta, Georgia Code. To view the Code visit Augusta's website at www.augustaga.gov or <http://www.augustaga.gov/index.aspx?NID=685> **Guidelines & Procedures**.
- 1.3 Compliance with laws: The Bidder shall obtain and maintain all licenses, permits, liability insurance, workman's compensation insurance and comply with any and all other standards or regulations required by federal, state or Augusta, Georgia statute, ordinances and rules during the performance of any contract between the Bidder and Augusta, Georgia. Any such requirement specifically set forth in any contract document between the Bidder and Augusta, Georgia shall be supplementary to this section and not in substitution thereof.
- 1.4 Bids For All Or Part: Unless otherwise specified, County reserves The Right To make an award(s) for all Items, or categories, or specific line items, to one or more bidders. Bidder may restrict their bid to consideration in the aggregate by so stating but must name a unit price on each item submitted upon.
- 1.5 All protests shall be made in writing to:

Attn: Andy Penick,
Procurement Director
535 Telfair Street, Suite 605
Augusta, GA 30901
Email:procbidandcontract@augustaga.gov
- 1.6 Augusta, Georgia License Requirement: For further information contact the License and Inspection Department @ 706 312-5050.

General Contractors' License Number: If applicable, in accordance with O.C.G.A. §43-41, or be subjected to penalties as may be required by law.

Utility Contractor License Number: If applicable, in accordance with O.C.G.A. §43-14, or be subjected to penalties as may be required by law.
- 1.7 Terms of Contract: (Check where applicable)
 (A) Annual Contract
 (B) One time Purchase
 (C) Other



NOTICE TO ALL VENDORS

ADHERE TO THE BELOW INSTRUCTIONS AND DO NOT SUBSTITUTE FORMS

PLEASE READ CAREFULLY:

Exhibit A is a consolidated document consisting of:

1. Business License Number Requirement (must be provided)
2. Acknowledgement of Addenda (must be acknowledged, if any)
3. Statement of Non-Discrimination
4. Non-Collusion Affidavit of Prime Bidder/Offeror
5. Conflict of Interest
6. Contractor Affidavit and Agreement (E-Verify User ID Number must be provided)

Exhibit A Must be Notarized & Two (2) Pages Must be returned with your submittal .

Business License Requirement: Bidder must be licensed in the Governmental entity for where they do the majority of their business. Your **company's business license number must** be provided. If your Governmental entity (State or Local) does not require a business license, your company will be required to obtain an Augusta-Richmond County business license if awarded a contract. For further information contact the License and Inspection Department on phone number (706) 312-5050.

Acknowledgement of Addenda: You Must acknowledge all Addenda. See Page 1 of Exhibit A.

E-Verify * User Identification Number (Company I.D.): Vendor must provide the E-Verify affidavit with their bid.

The city, each contractor, and each subcontractor have different roles and responsibilities in the E-Verify process. The city collects E-Verify affidavits from the contractor. The contractor collects E-Verify affidavits from its subcontractors. The subcontractors collect E-Verify affidavits from their sub-subcontractors. Independent contractors (those with no employees) do not need to supply E-Verify information. Instead, they will provide a driver's license or state identification card from states on the "compliant" list created by the Georgia Attorney General. Those contractors and subcontractors that fill out the affidavits are responsible for the accuracy of the information. The city does not need to confirm that the E-Verify information is correct. The liability for incorrect information is on the contractor or subcontractor. NOTE: The authorization date can be found within the Memorandum of Understanding (MOU).

Affidavit Verifying Status for Augusta Benefit Application (Systematic Alien Verification for Entitlements Program) (Must Be Returned With Your Submittal)

The successful vendor will submit the following forms to the Procurement Department no later than five (5) days after receiving the "Letter of Recommendation" (Vendor's letter will denote the date forms are to be received)

1. Georgia Security and Immigration Subcontractor Affidavit
2. Non-Collusion Affidavit of Sub-Contractor
3. E-Verify MOU (Memorandum of Understanding)



Exhibit A

Augusta, Georgia Procurement Department
ATTN: Procurement Director
535 Telfair Street, Suite 605
Augusta, Georgia 30901

Name of Bidder: _____

Street Address: _____

City, State, Zip Code: _____

Phone: _____ Email: _____

Where/How did you hear about this solicitation? _____

Attach a copy of your Business License, W-9, and your General Contractor License.

If applicable, provide a copy of the following:

Utility Contractors License - MUST BE LISTED ON FRONT OF ENVELOPE

Acknowledgement of Addenda: (#1) ____: (#2) ____: (#3) ____: (#4) ____: (#5) ____: (#6) ____: (#7) ____: (#8) ____:

NOTE: CHECK APPROPRIATE BOX (ES) - ADD ADDITIONAL NUMBERS AS APPLICABLE

Statement of Non-Discrimination

The undersigned understands that it is the policy of Augusta, Georgia to promote full and equal business opportunity for all persons doing business with Augusta, Georgia. The undersigned covenants that we have not discriminated against, on the basis of race, religion, gender, national origin, or ethnicity, with regard to prime contracting, subcontracting, or partnering opportunities.

The undersigned covenants and agrees to make good faith efforts to ensure maximum practicable participation of local small businesses on the proposal or contract awarded by Augusta, Georgia. The undersigned further covenants that we have completed truthfully and fully the required forms regarding good faith efforts and local small business subcontractor/supplier utilization.

The undersigned further covenants and agrees not to engage in discriminatory conduct of any type against local small businesses, in conformity with Augusta, Georgia's Local Small Business Opportunity Program. Set forth below is the signature of an officer of the proposer/contracting entity with the authority to bind the entity.

The undersigned acknowledge and warrant that this Company has been made aware of understands and agrees to take affirmative action to provide such companies with the maximum practicable opportunity to do business with this Company;

That this promise of non-discrimination as made and set forth herein shall be continuing in nature and shall remain in full force and effect without interruption;

That the promises of non-discrimination as made and set forth herein shall be and are hereby deemed to be made as part of and incorporated by reference into any contract or portion thereof which this Company may hereafter obtain and;

That the failure of this Company to satisfactorily discharge any of the promises of nondiscrimination as made and set forth herein shall constitute a material breach of contract entitling Augusta, Georgia to declare the contract in default and to exercise any and all applicable rights remedies including but not limited to cancellation of the contract, termination of the contract, suspension and debarment from future contracting opportunities, and withholding and or forfeiture of compensation due and owing on a contract.

Non-Collusion of Prime Bidder

By submission of a proposal, the vendor certifies, under penalty of perjury, that to the best of its knowledge and belief:

(a) The prices in the proposal have been arrived independently without collusion, consultation, communications, or agreement, for the purpose of restricting competition, as to any matter relating to such prices with any other vendor or with any competitor.

(b) Unless otherwise required by law, the prices which have been quoted in the proposal have not been knowingly disclosed by the vendor prior to opening, directly or indirectly, to any other vendor or to any competitor.

(c) No attempt has been made, or will be made, by the vendor to induce any other person, partnership, or corporation to submit or not to submit a proposal for the purpose of restricting competition. Collusions and fraud in proposal preparation shall be reported to the State of Georgia Attorney General and the United States Justice Department.

Conflict of Interest

By submission of a bid, the responding firm certifies, under penalty of perjury, that to the best of its knowledge and belief:

1. No circumstances exist which cause a Conflict of Interest in performing the services required by this BID, and

2. That no employee of the County, nor any member thereof, not any public agency or official affected by this BID, has any pecuniary interest in the business of the responding firm or his sub-consultant(s) has any interest that would conflict in any manner or degree with the performance related to this BID. By submission of a bid, the vendor certifies under penalty of perjury, that to the best of its knowledge and belief:

(a) The prices in the bid have been arrived independently without collusion, consultation, communications, or agreement, for the purpose of restricting competition, as to any matter relating to such prices with any other vendor or with any competitor.

(b) Unless otherwise required by law, the prices which have been quoted in the bid have not knowingly been disclosed by the vendor prior to opening, directly or indirectly, to any other vendor or competitor.

(c) No attempt has been made, or will be made, by the vendor to induce any other person, partnership, or cooperation to submit or not to submit a bid for the purpose of restricting competition. For any breach or violation of this provision, the County shall have the right to terminate any related contract or agreement without liability and at its discretion to deduct from the price, or otherwise recover, the full amount of such fee, commission, percentage, gift, payment, or consideration.

Contractor Affidavit and Agreement: Contractor Affidavit under O.C.G.A. § 13-10-91 (b) (I)

GEORGIA E-Verify and Public Contracts: The Georgia E-Verify law requires contractors and all sub-contractors on Georgia public contract (contracts with a government agency) for the physical performance of services over \$2,499 in value to enroll in E-Verify, regardless of the number of employees. They may be exempt from this requirement if they have no employees and do not plan to hire employees for the purpose of completing any part of the public contract. Certain professions are also exempt. All requests for proposals issued by a city must include the contractor affidavit as part of the requirement for their bid to be considered.

The undersigned contractor ("Contractor") executes this Affidavit to comply with O.C.G.A § 13-10-91 related to any contract to which Contractor is a party that is subject to O.C.G.A. § 13-10-91 and hereby verifies its compliance with O.C.G.A. § 13-10-91, attesting as follows:

The undersigned contractor ("Contractor") executes this Affidavit to comply with O.C.G.A § 13-10-91 related to any contract to which Contractor is a party that is subject to O.C.G.A. § 13-10-91 and hereby verifies its compliance with O.C.G.A. § 13-10-91, attesting as follows:

a) The Contractor has registered with, is authorized to use, and uses the federal work authorization program commonly known as E-Verify, or any subsequent replacement program.

b) The Contractor will continue to use the federal work authorization program throughout the contract period, including any renewal or extension thereof.

c) The Contractor will notify the public employer in the event the Contractor ceases to utilize the federal work authorization program during the contract period, including renewals or extensions thereof.

d) The Contractor understands that ceasing to utilize the federal work authorization program constitutes a material breach of Contract.

e) The Contractor will contract for the performance of services in satisfaction of such contract only with subcontractors who present an affidavit to the Contractor with the information required by O.C.G.A. § 13-10-91 (a), (b), and (c);

f) The Contractor acknowledges and agrees that this Affidavit shall be incorporated into any contract(s) subject to the provisions of O.C.G.A. § 13-10- 91 for the project listed below to which Contractor is a party after the date hereof without further action or consent by Contractor.

Federal Work Authorization User Identification Number: E-VERIFY REQUIRED FOR ALL CONTRACTS OVER \$2,499.00

For additional information or to enroll your company, visit the State of Georgia website:

<https://www.e-verify.gov/employers/enrolling-in-e-verify>

** (E-Verify Number) _____

Name of Public Employer

I hereby declare under penalty of perjury that the foregoing is true and correct.

Executed on _____, 20_____ in _____ (City), _____ (State).

Signature of Authorized Officer or Agent
NOTARY COMMISSIONING

Printed Name and Title of Authorized Officer or Agent

Subscribed and sworn before me on this _____ day of _____, 20_____

Notary Public

My Commission Expires:

NOTARY SEAL

The undersigned further agrees to submit a notarized copy of Exhibit A, and any required documentation noted as part of the Augusta, Georgia Board of Commissions specifications which govern this process. In addition, the undersigned agrees to submit all required forms for any subcontractor(s) as requested and or required. I further understand that my submittal will be deemed non-compliant if any part of this process is violated.

You Must Complete and Return the two (2) pages of Exhibit A with Your Submittal. Document Must Be Notarized.



Systematic Alien Verification for Entitlements (SAVE) Program

Affidavit Verifying Status for Augusta, Georgia Benefit Application By executing this affidavit under oath, as an applicant for an Augusta, Georgia Business License or Occupation Tax Certificate, Alcohol License, Taxi Permit, Contract or other public benefit as reference in O.C.G.A. Section 50-36-1, I am stating the following with respect to my proposal for an Augusta, Georgia contract for

[RFP Project Number and Project Name]

[Print/Type: Name of natural person applying on behalf of individual, business, corporation, partnership, or other private entity]

[Print/Type: Name of business, corporation, partnership, or other private entity]

- 1.) _____ I am a citizen of the United States.
- 2.) _____ I am a legal permanent resident 18 years of age or older.
- 3.) _____ I am an otherwise qualified alien (8 § USC 1641) or nonimmigrant under the Federal Immigration and Nationality Act (8 USC 1101 et seq.) 18 years of age or older and lawfully present in the United States.*

In making the above representation under oath, I understand that any person who knowingly and willfully makes a false, fictitious, or fraudulent statement or representation in an affidavit shall be guilty of a violation of Code Section 16-10-20 of the Official Code of Georgia.

Signature of Applicant

Printed Name

*Alien Registration Number for Non-Citizens

NOTARY COMMISSIONING

Subscribed and sworn before me on this _____ day of _____, 20_____

Notary Public

My Commission Expires: _____

NOTARY SEAL

THIS FORM MUST BE COMPLETED, NOTARIZED AND RETURNED WITH YOUR SUBMITTAL



TRADE SECRET STATUS AFFIDAVIT
Augusta, Georgia

All documents, data, letters and generated information received by Augusta, Georgia constitutes a "public record" and is subject to disclosure under the Georgia Open Records Act ("GORA"). O.C.G.A. § 50-18-70 *et seq.* However, pursuant to O.C.G.A. § 50-18-72(a)(34), "[an] entity submitting records containing trade secrets that wishes to keep such records confidential under this paragraph shall submit and attach to the records an affidavit affirmatively declaring that specific information in the records constitute trade secrets pursuant to Article 27 of Chapter 1 of Title 10 [O.C.G.A. § 10-1-760 *et seq.*]."

O.C.G.A. § 10-1-761(4) defines "Trade secret" as "...information, without regard to form, including, but not limited to, technical or nontechnical data, a formula, a pattern, a compilation, a program, a device, a method, a technique, a drawing, a process, financial data, financial plans, product plans, or a list of actual or potential customers or suppliers which is not commonly known by or available to the public and which information:

- A. Derives economic value, actual or potential, from not being generally known to, and not being readily ascertainable by proper means by, other persons who can obtain economic value from its disclosure or use; and
- B. Is the subject of efforts that are reasonable under the circumstances to maintain its secrecy."

Therefore, the records listed below and attached hereto, that were submitted with _____ response to Augusta, Georgia Request for Proposal, Request for Quote, or Request for Qualified Contractor _____ are marked confidential pursuant to O.C.G.A. § 10-1-761(4):

- (List specific information that the supplier wishes to withhold and how that information constitutes a trade secret)
- Additional trade secret information requested to be withheld
- Your company is requested to send a redacted copy of your submittal.

Under penalty of perjury, acknowledging that O.C.G.A. §16-10-71 provides a penalty of a fine of up to \$1,000 and potential imprisonment of one to five years, I attest that the specific information in the records listed above constitutes trade secrets pursuant to O.C.G.A. § 10-1-761(4), and request that Augusta, Georgia not disclose this protected information under the Georgia Open Records Act ("GORA").

Signature:

[Signatory Name in Print] [Signatory's Title] [Company Name]

[Signatory's Title] Date: _____

NOTARY COMMISSIONING

Subscribed and sworn before me on this _____ day of _____, 20_____

Notary Public

My Commission Expires: _____

NOTARY SEAL

RETURN FORM ONLY IF APPLICABLE.

Minority and Women Owned Business Enterprise Program Ordinance Requirements

Notice To All Bidders (PLEASE READ CAREFULLY)

Shall apply to ALL Bids regardless of the dollar amount in accordance with the Commission Action on 7/25/24 and the adoption of Ordinance No. 7945 Chapter 10C of the AUGUSTA, GA, CODE, Contractors agree to collect and maintain all records necessary to Augusta, Georgia to evaluate the effectiveness of its Minority and Women Owned Business Enterprise Program and to make such records available to Augusta, Georgia upon request. The requirements of the Minority and Women Owned Business Enterprise Program can be found at www.augustaga.gov. In accordance with AUGUSTA, GA, CODE, Contractors shall report to Augusta, Georgia the total dollars paid to each subcontractor, vendor, or other business on each contract, and shall provide such payment affidavits, regarding payment to subcontractors, if any as required by Augusta, Georgia. Such utilization reports shall be in the format specified by the Director of Compliance and shall be submitted at such times as required by Augusta, Georgia. Required forms can be found at www.augustaga.gov. If you need assistance completing a form or filing information, please contact the M/WBE Program office at (706) 821-2406. Failure to provide such reports within the time period specified by Augusta, Georgia shall entitle Augusta, Georgia to exercise any of the remedies set forth, including, but not limited to, withholding payment from the Contractor and/or collecting liquidated damages.

SHALL APPLY TO PROJECTS IN EXCESS OF \$300,000

Minority and Women Owned Business Enterprise Program (Continued)

Sec. 1-10-138. Race and Gender-Conscious Efforts

Contract-by-Contract Subcontractor Goals The City, through the Goal Setting Committee (GSC), will set specific, separate percentage-based MBE and WBE subcontracting goals on a contract-by contract basis for Prime contracts in Construction, Architecture & Engineering, Professional Services, and Other Services valued in excess of \$300,000. The City shall establish such goals based upon the type of contract, the type of subcontracting work that will be required, and the availability of M/WBE firms to perform the work for that specific contract.

The GSC shall not establish subcontracting goals on contracts where (a) there are no subcontracting opportunities identified for the contract; or (b) there are not at least three (3) MBE and/or WBE firms that are available and capable of performing a CUF for the overall subcontracting opportunities on the contract.

Good Faith Efforts (GFE) Requirements and Guidance

1. Achievement of subcontracting goals or documentation of Good Faith Efforts applies to every Contract for which such goals are established. The Bidder shall submit a compliance plan detailing its achievement of the goals or its Good Faith Efforts to meet the goals. The compliance plan shall be due at the time set out in the solicitation documents.

2. When a Bidder cannot achieve the goals, its compliance plan shall document its GFE to achieve the goals. The Director of Compliance will determine whether the Bidder has made such GFE.

Bid Documents:

All bid documents shall require bidders or proponents to submit with their bid the following written documents, statements, or forms, which shall be made available by the Procurement Department.

- Proposed Letter of Intent MBE/WBE.
- Proposed MBE/WBE Utilization Plan.
- Documentation of Good Faith Efforts Form (*in the event the bidder will not meet the MBE and WBE goals*).

Failure to submit the above documentation shall result in the bid being declared non-responsive.

Sec. 1-10-154. Exceptions

In accordance with § 1-10-8, on federally funded projects or contracts, the M/WBE Program shall only be utilized when authorized by the applicable federal (and/or Georgia) laws, regulations, and conditions relating to that project or contract. To the extent that there are any conflicts between any such laws, regulations, or conditions and the provisions of the M/WBE Program, the federal (and/or Georgia) guidance shall control.

NOTE: All forms should be submitted in a separate, sealed envelope, labeled M/WBE Forms, Company's Name & Bid number

For questions and or additional information, please contact:

Minority-Owned and Women-Owned Business Enterprise Program

535 Telfair Street, Suite 530

Augusta, Georgia 30901

(706) 821-2406

mwbe@augustaga.gov

Website: <https://www.augustaga.gov/83/Disadvantaged-Business-Enterprise>

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	6.4.6	Operating Statement
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	7.1	Cost Proposal
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	7.1.3	Over-head Expenses:
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	7.2.3	Transition Costs
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		ATTACHMENTS
	A	General instructions on Preparing an RFP
	B	Request for Proposal Requirements
	C	Criteria for Evaluation – Selection Process
	D	Proposal Checklist
	E	Proposal Transmittal Letter Requirement
	F	Year 1,2,3 Cost Summary
	G	Business and Ownership Information Form
	H	Drug Free Workplace Certification
	I	Current and Minimum Staffing
	J	Contract and Non-Contract Services and Cost
	K	Invoice Format
	L	Contract Equipment List
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SECTION I INSTRUCTION TO PROPOSERS

Augusta, GA, (hereinafter referred to as Government) invites qualified firms to submit a proposal for Fleet Asset Maintenance and Repair Services for the Central Services Department - Fleet Management Division. Your submittal should respond to, and be based on, the information included in this Request for Proposal.

Responses will be received in the office of the Interim Procurement Director at 535 Telfair Street, Suite 605, Augusta, GA 30901 until **Wednesday, June 3, 2026 @ 11:00 a.m.** The RFP must be submitted in a sealed package and labeled with firm's name and the name of the project - RFP 26-225 Fleet Asset Maintenance and Repair Services. Vendors are required to submit one (1) marked unbound original, one (1) electronic copy of the RFP on USB flash drive and one (1) separately sealed fee proposal.

RFP Opening will be via ZOOM – Meeting ID: 836 1199 7092; Passcode: 25225.

No RFP will be accepted by email; all bids must be received by mail or hand delivered. If RFP is forwarded by mail or other second party delivery, the sealed envelope containing the submittal must be enclosed in an envelope addressed to:

**Andy Penick, Procurement Director
Augusta Procurement Department
535 Telfair Street - Room 605
Augusta, Georgia 30901**

All submittals must be received during our normal office hours from 8:30 a.m. to 5:00 p.m., Monday through Friday. After advertisement, the request for proposals shall be opened per Procurement guidelines. The Procurement Director shall determine whether each package appears to be minimally responsive to the published RFP requirements.

All firms responding are cautioned to read this Request for Proposals (RFP) carefully for understanding and request clarification from Augusta, Georgia on any questions pertaining to this RFP. The Proposer should examine all documents and requirements of the services requested to become fully informed. Failure to examine these areas will not relieve the successful Proposer of its obligation to furnish all products and services necessary to carry out the provisions of the contract. After RFPs have been submitted, the vendor shall not assert that there was a misunderstanding concerning the quantities of work or of the nature of the work to be done.

Pre-Proposal Conference will be held on Monday, May 18, 2026 @ 11:00 a.m. via Tams – Meeting ID: 283 610 739 187 594; Passcode: aa7xg9nG. For an optional site visit please contact Laquona Porter at (706) 821 2894 in advance.

All questions must be submitted to the Procurement Department in writing by email to procbidandcontract@augustaga.gov by **Wednesday, May 20 2026 @ 5:00 P.M.** Issues and responses addressed in any other manner will not be considered valid or binding in consideration of proposals or any subsequent contract negotiations. Failure to provide all the requested information may cause the submittal to be rejected as non-responsive.

The Owner reserves the right to reject any or all submittals received as the result of this request. The Owner also maintains the right to negotiate with any firm(s), as necessary, to serve the best interests of Owner. The Owner will not be liable for any costs incurred by any firm prior to the signing of a contract.

Failure to provide all the requested information may cause the RFP to be rejected as non-responsive. An official authorized to bind the firm to the terms and provisions of the RFP must sign. The Proposer's response must include a service proposal and fee proposal as well as all other information requested in this RFP. The fees must be the full cost to Augusta. Augusta, Georgia will consider the degree to which each Proposer has submitted a complete Service and Fee Proposal without irregularities, excisions, special conditions, or alternative proposals for any item unless specifically requested in the RFP.

Any interested qualified firm and/or party is requested to make a response to accomplish the Scope of Services described herein. The response is to be signed by a duly authorized official of the firm and must be submitted in the time, manner, and form prescribed. No RFP may be withdrawn for a period of 90 days after RFP have been opened, pending the execution of contract with the successful proposer(s). The information contained in this RFP defines and describes the services requested.

Proposers are reminded that under Georgia law, all opened documents fall under the Open Records Act and are subject to inspection by the public. Accordingly, proprietary information and/or data cannot be withheld from public inspection. All proposals and supporting documents will be submitted in accordance with the specifications. See the Trade Secret Affidavit.

It is Augusta's intent to evaluate the proposals based on service merit and price and to choose the Proposer whose proposal provides the highest value to Augusta. Augusta reserves the right to waive any irregularities, reject any and/or all proposals, in whole or in part, when, in Augusta's opinion, such rejection is in the best interests of Augusta.

The Owner will evaluate all statements received from firms with respect to evidence that the goals and objectives of the project are fully understood. The firm's demonstrated technical capability and other qualifications, as described herein, will also be assessed. The Owner will then make their recommendation to the Augusta Commission for their consideration and final approval.

Augusta reserves the right to accept a proposal, as submitted, and upon Commission approval, enter into a contractual agreement with that selected Proposer. Consequently, it is imperative that all Proposers submit the best service and cost offer in the initial submission.

SECTION II GENERAL INFORMATION

- 2.1 Introduction: This request for proposal sets forth Augusta's requirements for the provision of fleet maintenance services for a period of 1 year with an automatic renewal option for four (4) additional one (1) year terms, if mutually agreed upon by both parties. In order to ensure the requirements are met, each proposer must present a proposal that incorporates all terms and conditions set forth in this request. Any exceptions to this proposal must be clearly noted in the proposal. Proposers may elect to offer alternatives that would be beneficial to Augusta. Any alternative must be submitted and identified separately, and the service and cost implications clearly delineate from those submitted in this proposal. Augusta expects the final agreement to be similar to and include all the work elements of the Statement of Work within this Request for Proposal (RFP). Oral presentations may be required by a senior management official of the Contractor who has the ability to fully answer all questions regarding their proposal within thirty days.
- 2.1.1. In consideration of the cost, complexity, and desire for quality service the following provisions must be met to bid on this contract:
- a. Vendors must have a minimum of 5 Government Contracts and that each contract services over 1,000 vehicles.
 - b. Vendors must provide the names and contact numbers of the five Government Contract Managers.

- 2.2 Background: The fleet consists of all vehicles and equipment associated with a municipal government except for vehicles within the following Departments: Transit Department, Fire Department, and Environmental Services/Solid Waste Department. Augusta's fleet includes public safety vehicles, public services/work type vehicles, recreation, administrative and all manners of service type vehicles and equipment (including small engine). The fleet equipment count remains relatively stable at around 2,600 vehicles and equipment; specific lists are attached to this document.

The maintenance of the fleet and parts supply operation occurs at two major repair facilities, Broad Street and Tobacco Road.

Active vehicles and equipment fall within two classes: (1) Contract and (2) Non-Contract. The Contract class is generally comprised of all vehicles, motorized construction type vehicles and capitalized small equipment (\$5,000 or more) and while the non-contract is comprised of small equipment (less than \$5,000) consisting of mostly trailers and vehicles or equipment that meet the replacement criteria outlined in the Fleet Management Operations, Maintenance and Replacement Policy. Services and repairs in the Non-Contract class will be charged as non-contract charges. The scope of work will apply to all vehicles and equipment in both classes.

Services provided by the existing Contract include preventative maintenance; remedial repairs; repairs necessitated by accident, abuse, and vandalism; mobile service; tire service; vehicle preparation and decommission; towing; welding and

fabrication and other related services required to assure the effective and economical operation of Augusta, Ga's fleet.

2.3 Intent: Augusta wishes to keep its maintenance and parts functions of vehicles and equipment privatized and is therefore seeking proposals from companies with demonstrated experience in providing maintenance, repair and related services for a municipal government fleet. The goals of this procurement include:

- Improve the cost-effectiveness of the fleet.
- Improve fleet availability.
- Insure compliance with Federal, State and local mandates governing fleet operations.
- Provide responsive maintenance costing and accountability using FASTER Management software.
- Improve services offered to Augusta departments utilizing fleet vehicles.

2.4 Expectations: Augusta intends to establish cost and performance standards for fleet maintenance with a system of liquidated damages to the Contractor for failure to meet these standards. Augusta fully expects to establish a working relationship with the Contractor that provides a work environment consistent with Augusta's needs. To this end, Augusta expects all repairs to be completed in a "reasonable" time given the process' required for non-contract approvals, acquisition of parts and the conduct of repairs. Estimates requiring Fleet Manager's approval shall be presented within 3 working days of a work request being submitted. The penalty clause will only be used in the case of the contractor's failure to perform. It is further expected that the Contractor's staff will be professional in their approach to providing the required services and that the subject of penalties need not be addressed.

Augusta is particularly interested in the following maintenance performance:

- Car, truck and equipment availability (minimize downtime).
- Quick fix and oil change bay for same day completion.
- PM scheduling and timely completion.
- Unscheduled repair performance.
- Parts availability
- Quality of work
- Road call performance and response; 24 hours a day, 7 days a week.
- In-field mobile service vehicle preventative maintenance (PM) and minor service program.
- Warranty recovery.
- Maintenance data accuracy and availability.
- Overall customer service and satisfaction.

2.4.1 Liquidated Damages:

- a. The Contractor will pay Augusta, Georgia liquidated damages each month for performance that falls short of specified performance standards.
- b. At the end of each month, Augusta, Georgia will tally the points assessed to the Provider, and then compute the amount of liquidated

damages that are owed by the Contractor. Each point will be worth \$500

- c. The monthly Contract invoice will be adjusted to reflect liquidated damages assessed for the month.

2.4.2 Fleet Availability Performance Standards: The Performance Standards are as ranges of high-quality service delivery that the Contractor will meet as the "acceptable" range for Augusta, Ga. If the Contractor performs within these parameters, Augusta, Ga receives the high-quality service that it is paying for, and neither an incentive nor a deduction goes into effect. If the Contractor does better than the Performance Standard, the incentive program will go into effect. If the Contractor does worse than the lower limit of the high-quality acceptable standard, the deduction program will go into effect.

1. Between 94 and 95 percent availability for the entire fleet (2 points or \$1,000)
2. Between 95 and 97 percent availability for the total Public Safety fleet (2 points or \$1000)
3. Between 97 and 98 percent availability for the administrative fleet (1 point or \$500)
4. Between 95 and 96 percent availability for the Special Equipment fleet (1 point or \$500)
5. Between 95 and 96 percent availability for the Construction fleet (1 point or \$500)
6. Between 95 and 96 percent availability for the medium and heavy Equipment fleet (1 point/\$500)
7. Between 95 and 96 percent availability for small equipment (1 point/\$500)

2.4.3 Preventative Maintenance Performance Standard: Between 90 and 95 percent of all scheduled PM's will be completed on time (1 point/ \$500)

2.4.4 Rework: 2 points or \$1,000 per occurrence over 15 per month for each shop. Augusta will not be billed for rework labor related to diagnostic duplication, administrative time, or contractor rework.

2.4.5 Quality Assurance Program: The Contractor will implement a Quality Assurance Program for the management of repair and maintenance of assigned vehicles. The program will include provisions for meeting specified performance standards, for maintaining quality workmanship, for providing a high level of customer service, and for reducing fleet costs incurred by Augusta, Ga. The Contractor will include a detailed description of its proposed Quality Assurance Program in its proposal. The plan will address, at least, the following items:

- Fleet Availability
- PM Performance
- Repair Performance

- Parts Availability
- Vehicle Safety and Reliability
- Customer Service
- Cost Reduction Initiatives

A mandatory component of the Quality Assurance Program is user surveys. Two types will be required: (1) a survey of individual operator satisfaction each time a vehicle or equipment is serviced, and (2) an annual customer satisfaction survey of designated representatives of each user department.

- 2.4.6 Incentive Program: The Contractor may receive a monthly performance incentive of up to 2% of the total monthly invoice amount for exceeding all established fleet service performance standards.
- 2.5 Notice to Proposers Regarding the Public Records Act: Responses to the RFP become the exclusive property of the Augusta Commission. At such times that all proposals are submitted to the review committee, in response to this RFP, they become a matter of public record and shall be regarded as public records. Exceptions will be those elements in each proposal, which are defined by the proposer as business secrets and so marked as "TRADE SECRET", "CONFIDENTIAL", or "PROPRIETARY". Augusta shall not in any way be liable or responsible for the disclosure of any such records including, without limitation, those so marked if disclosure is deemed required by law or by an order of the court.
- 2.6 Augusta Option to Reject Any or All Proposals: Augusta may reject, at its sole discretion, any or all proposals submitted in response to this RFP. Augusta shall not be liable for any costs incurred in connection with the preparation and submittal or any proposal. Augusta reserves the right to waive immaterial formalities in a submitted proposal.
- 2.7 Prohibited Vendors: By submitting a proposal, the vendor certifies that they are not listed in the prohibited vendors list, as authorized by Executive Order # 13224, 23 September 2001 ("Blocking Property and Prohibiting Transactions with Persons Who Commit, Threaten to Commit, or Support Terrorism", published by the United States Department of the Treasury, Office of Foreign Assets Control [OFAC]), [<http://www.treas.gov/offices/enforcement/ofac/sdn/>] At any time during the term of the agreement, the vendor becomes listed on the Terrorism List; the vendor should immediately notify Augusta. Augusta shall have the absolute right to terminate this agreement without recourse in the event the vendor becomes listed on the Terrorism List.
- 2.8 Formal Approval of the Agreement: Acceptance or recommendation of a proposal does not constitute formation of a contract or agreement. A contract or agreement can only be created by formal approval by the Augusta Commission and execution according to law.
- 2.9 Bonds:
- 2.9.1 Payment Bond: A Payment Bond shall be executed in the full amount (100%) of the annual firm-fixed amount of the agreement for the protection of all claimants supplying labor and materials in the prosecution of the work.

2.9.2 Performance Bond: The successful bidder shall furnish a Performance and Payment Bond executed by a Surety Company duly authorized to do business in the State of Georgia, in an amount equal to at least one hundred percent (100%) of the annual firm-fixed contract amount, within 15 calendar days of the Notice of the Award. Said bond shall be in full force and effect during the term of this agreement and shall be issued on an annual basis. No contract shall exist until the Augusta Commission receives a duly executed Performance Bond made payable to the Augusta Commission. Failure to provide the Performance Bond as indicated will result in the offer being ruled null and void and the award shall be made to the next most responsive respondent. The Performance and Payment Guaranty shall be conditions upon the following:

- a. if the Contractor performs this agreement between the Contractor and Augusta for the deliverables at the times and in the manner prescribed in this Agreement and;
- b. promptly makes payments to all claimants supplying the Contractor with goods, labor, materials, or supplies, used directly or indirectly by the contractor in the prosecution of and providing the deliverables specified in this Agreement and;
- c. pays to Augusta all losses, damages, expenses, costs and attorney fees including appellate proceedings in accordance with this Agreement, Augusta sustains because of default by the Contractor under this Agreement and;
- d. provides all deliverables under this Agreement in the time specified in this agreement and such deliverables are accepted by Augusta as provided for in this Agreement, then the Performance and/or Payment Bond are released; otherwise, they remain in full force.

2.9.3 Actions Under Default: To the extent provided for this Agreement, if the Contractor shall be and is declared to be in default under this Agreement, and the Augusta Commission has performed its' obligations hereunder, the funds available under the Performance Bond and Payment Bond may be immediately claimed in their entirety and used by the Augusta Commission, as needed, to remedy the default, or may be used to:

Complete this Agreement in accordance with its terms and conditions;

or

Obtain a proposal(s) for performing this Agreement in accordance with its terms and conditions, and at Augusta's option, arrange for a contract between such proposer(s) and Augusta and make sufficient funds available as work progresses whether or not there is a default or succession of defaults under any agreement(s) or contract(s) for completion less the balance of this agreed price.

2.10 Insurance: Prior to the commencement of the Agreement, the Contractor shall obtain and keep in full force and effect until the termination of the Agreement, the following insurance with an insurance company licensed and/or qualified to do business in the State of Georgia, as evidenced by the Certificate of Insurance

and/or certified copies of the insurance policy or policies. The Augusta Commission shall be named as an additional insured on all liability policies.

2.10.1 Workers Compensation: statutory minimum limits.

2.10.2 Employers Liability: minimum of \$1,000,000 combined single limit.

2.10.3 Commercial General Liability: Minimum of \$2,000,000 combined single limit of Bodily Injury and Property Damage per occurrence. (Damages to Rented Premises [each occurrence], Medical Expense [any one person-\$5,000], Personal & Adv injury, General Aggregate, and Products-Comp/Op agg).

2.10.4 Automobile Liability: Minimum of \$1,000,000 combined single limit of Bodily Injury and Property Damage per occurrence including the following: owned automobiles, hired automobiles, and non-owned automobiles.

2.10.5 Garage Keepers Liability: (any auto) a minimum of \$1,000,000 per occurrence.

2.10.6 Other Insurance Provisions:

a. Each insurance policy required under this clause, shall be endorsed to state that coverage shall not be suspended, voided, canceled, reduced in coverage or in limits except after thirty days prior written notice has been provided to Augusta. If the policy is cancelled for non-payment of the premium, only ten days' notice is required.

b. Worker's Compensation and Employer's Liability Coverage: the insurer shall agree to waive all rights of subrogation against Augusta, its officials, employees and volunteers for losses arising from the activities under this contract.

c. Certificates of Insurance and Endorsements affecting coverage, required by this clause, shall be forwarded to the Fleet Manager, 1568 Broad Street.

2.11 Contractor's Relationship with the Augusta Commission

2.11.1 Contractor as Independent Contractor: it is expressly agreed and understood that the Contractor is, in all respects, an Independent Contractor as to the work and that the Contractor is in no respect an agent, servant or employee of Augusta. This contract/agreement specifies the work to be done by the Contractor, but the method utilized to accomplish the work shall be the responsibility of the Contractor.

2.11.2 Subcontracting: The Contractor may subcontract services to be performed here under with the prior approval of the Fleet Manager, which shall not be unreasonably withheld. No such approval will be construed as making the government party of, or to, such subcontract, nor shall approval be construed as subjecting the Government to liability of any kind to any Subcontractor. No subcontract shall, under any circumstance, relieve the Contractor of its liability and obligation under this contract/agreement; and despite such subcontracting, the Government shall deal through the Contractor, and Subcontractors will be dealt with as workers and

representatives of the Contractor. At any time, the Government can request to review the costs associated with subcontract services.

- 2.12 **CONTRACT TERM:** Upon execution of the contract, The duration of a commitment of the contract/agreement will be for a period of 1 year with an automatic renewal option for four (4) additional one (1) year terms, if mutually agreed upon by both parties provided that:
- a. the funds for subject contract are available and
 - b. an operating budget is approved by the Government and
 - c. the Contractor has established a satisfactory record of performance.
- Augusta, Georgia will give the Contractor written notice of its intent to extend at least ninety (90) before the Agreement is scheduled to expire.
- 2.13 **TERMINATION:** This contract may be terminated by the Augusta Commission without cause upon providing the Contractor with at least thirty (30) days prior written notice. Should either party fail to perform any of its obligations under this contract for a period of thirty (30) days after receipt of written notice of such failure, the non-defaulting party will have the right to terminate the contract immediately upon delivery of written notice to the defaulting party of its election to do so. The foregoing rights of termination are in addition to any other rights and remedies that such party may have.
- 2.14 **Severability:** If any term or position of this contract is found to be illegal and unenforceable, such terms shall be deemed stricken and the remainder of the contract shall remain in full force and effect.
- 2.15 **Manner of Performance-General:** The Contractor agrees to perform its duties and obligations under this contract in a professional manner and in accordance with all applicable local, Federal and State laws, rules and regulations. The Contractor agrees that the services provided in this contract shall be provided by employees that are educated, trained, experience, certified (ASE-EVT), and licensed in all areas encompassed within their designated duties. The Contractor will furnish all documentation, certification, authorization, license, permit or registration currently required by applicable laws or rules and regulations. The Contractor further certifies that they and their employees will keep all license, permits registrations, authorizations, or certifications required by applicable laws or regulations in full force and effect during the term of this contract. Failure of the Contractor to comply with the section shall constitute a material breach of this contract.
- 2.16 **Contract Documents:** The documents that will form the Contract include the "Request for Proposal", all attachments thereto, the winning Respondent's "proposal", and the subsequent "Contract Agreement".

SECTION III PERSONNEL AND SUPPORT LOGISTICS

- 3.1 **General:** The Contractor shall perform to the standards specified in this Request for Proposal (RFP) and must demonstrate the competence and experience required in providing fleet maintenance services for fleets containing a relatively stable amount at about 2,500 - 2,800 vehicles and equipment.

- 3.2 Government Personnel: The Central Services Department Director and Fleet Manager will have full authority to supervise the Contractor's performance in daily operations of the contract and shall provide directions to the Contractor in areas relating to policy, information and procedural requirements. The Fleet Manager and Central Services Department Director are not authorized to make any changes in the terms and conditions of the contract without the approval of Augusta's Administrator and the Augusta Commission, as appropriate. The Fleet Manager shall operate in the capacity as Contract Manager for Augusta. The Fleet Manager and Staff are authorized to act on behalf of Augusta, Ga in all matters relating to any resulting Agreement and/or work performed under the terms of this RFP. The Fleet Manager and Staff will decide any and all questions which may arise as to quality, quantity, character, and classification of service performed by the Vendor. In the absence of the Fleet Manager, for periods of vacation, short illnesses or temporary periods of authorized absences, the Fleet Operation Specialist shall have temporary authority as the Contract Manager.
- 3.3 Contractor Personnel: When the proposals are submitted, the proposer will designate whom the following Contractor personnel will be and must designate the personnel prior to award of the contract.
- 3.3.1 Contract Manager: The Contractor shall provide a Contract Manager/Project Manager or General Manager who will liaise with the Fleet Manager and have full authority to act for the Contractor on all contract matters relating to the daily operation of the contract.
- a. The Contract Manager shall have a minimum of three to five years' experience in the management of fleet maintenance and services.
 - b. The Contractor shall submit resumes to the Contract Manager and one alternate for review and approval. The resume will include any certifications or specialized training. The Contract Manager and any designated alternate shall be adjudged acceptable by the Government and failure to provide the approved candidate will result in rejection of the proposal.
 - c. The Contract Manager shall be available through the normal 8-hour workday, Monday through Friday, except Government recognized holidays. The Fleet Manager will be notified in writing when the Contract Manager will not be available to respond to the Government needs and will designate a contract employee that will be in charge during his/her absence.
 - d. Any changes in the Contract Manager and designated alternate shall be subject to advance written approval by the Fleet Manager. Such approval shall not be withheld unreasonably or for an unreasonable length of time.
- 3.3.2 Management Staff: The Contractor shall provide professional management staff with the proper skills and training in providing the required fleet maintenance and management services. Management staff includes shop supervisors, parts/supply supervisor and Operations Manager. It is anticipated that the winning bidder will accept the current management staff less the General Manager for a period of 180 days for evaluation.

- 3.3.3 Maintenance Staff: Contractor shall provide maintenance staff personnel with the proper skills and training in providing the required fleet maintenance services.
- a. The contractor is responsible for ensuring their staff is kept abreast of the latest technology. The Contractor will provide a budgeted training schedule for all eligible maintenance personnel in the Contract cost. A detailed discussion of the bidder's intent for professional development/skills training should be made part of the proposal.
 - b. The Contractor is required to maintain ASE certifications for maintenance personnel in the following categories:
 1. Automotive repair for combustion engine vehicles and electric vehicles
 2. Air Conditioning Recovery and Recycling
 3. Advanced Engine performance
 4. Medium and Heavy Truck Repair
 5. Medium and Heavy Truck Electrical Diesel Engine performance
 6. Alternative Fuel
 7. Parts Specialist
- 3.3.4 Staffing Provisions: The Contractor shall have the responsibility for selecting personnel to perform the services provided hereunder. A current staffing listing is included as an attachment to this RFP for information purposes only. Augusta would expect the retention of the current personnel for a period of 180 days to determine adequate staffing levels by the Contractor. At the end of the 180-day period the contractor may modify the staffing levels as they deem appropriate. Proposals will address the proposer's intent concerning the staffing of this project.
- a. No applicant with a record of arrests involving a crime of moral turpitude will be hired within two years of the date of that arrest, unless such person is found not guilty of such offense.
 - b. No applicant with a felony conviction will be hired to provide repair services to public safety equipment.
 - c. The Contractor is responsible for conducting appropriate background checks on prospective new employees and will describe their process in the proposal. If an outside agency is used the agency must be identified in the discussion.
 - d. All contractor employees will have a valid driver's license, with proper endorsements, in performance of their job responsibilities. The Contractor will review driver's license qualifications semi-annually. Fleet Management will be provided a memorandum stating that an inspection of employee's licenses has been conducted in accordance with the "Maintenance Agreement" and that all employees are complying or not in compliance. When not in compliance a statement of intent to comply and actions to be taken to comply will be made and sent to the Fleet Manager.
 - e. The Contractor is responsible for performance evaluations of its employees.

- f. The Contractor is responsible for providing employees with pay for work performed, every week, two weeks or monthly.
- g. If the Contractor reduces his staff levels or has open Contract position(s) for a period more than 365 days the Contractor will credit the Contract cost of the open position(s) from the monthly fixed-Contract invoice(s) until the position(s) is/are filled.
- h. The Contractor shall maintain, throughout the duration of this agreement, a minimum of two (2) technicians who are certified in electric vehicle (EV) maintenance and repair. Failure to maintain the minimum number of EV- certified technicians as stipulated may be considered a material breach of this agreement.

3.3.5 Contractor Benefits: The Contractor shall have sole responsibility for determining and providing health and other related benefits for the Contractor employees. The proposer will provide detailed explanations of the benefits offered in the proposal, to include but not limited to:

- Health Benefits (Medical, Dental, Vision)
- Life Insurance
- Accident Insurance
- Sick Leave
- Vacation

If the current contractor is awarded this "contract", all accrued benefits for those eligible employees will be carried over into the new "contract". The residing contractor will determine all costs relating to this subject and provide a separate line-item cost in their proposal. All other proposers will provide cost details for any calculations in regard to accepting current accruals for sick leave and/or vacation leave as a separate cost line item. Employee welfare items, such as flowers, parties or donations, are the sole responsibility of the Contractor and are not to be considered in the Contract cost.

3.3.6 Disciplinary Actions: Where in the case that Fleet Management finds actions by Contractor personnel affecting contract performance, the Contractor shall take disciplinary action on employees as appropriate. The contractor shall be responsible for removing and replacing any Contractor employee performing services hereunder, when reasonably requested to do so by the Government and approved by City Administrator and Augusta, Commission. In these cases, the request by the Government will be in writing stating the cause for such a request.

- a. Dispute Resolution: In the event of any dispute between the Fleet Manager/User departments/ staff and the Contractor as the provider's performance or the processes, procedures or equipment used by the Provider to carry out any of the conditions of the Agreement that results from this RFP or decisions made by the Fleet Manager and staff, either party may submit the dispute to the Augusta, Ga's Central Services Director. Each party will be given the same opportunity to present its position to the Central Services Director, who will render a decision within twenty (20) days.

- 3.4 Uniforms and Professional Attire: The Contractor will ensure their employees always maintain a professional appearance while fulfilling the requirements of the contract. Technicians, shop helpers, porters, laborers, janitors, Service Coordinators/writers, Shop Supervisors shall be in appropriate uniforms. Administrative personnel and parts personnel shall be dressed in appropriate dress as determined by the contractor policy. The contractor is also responsible for appropriate safety footwear and other safety apparel (eye protection, hearing protection, safety vests). Uniformed shirts should include the Contractor's logo and first name of the technician. The cost of such uniformed apparel and safety apparel may be included in the Contract cost.
- 3.5 Facilities: Notwithstanding anything to the contrary contained herein, the Contractor agrees to indemnify, defend and save harmless the Augusta Commission and its employees, agents and servants from any claim, cause of action, or lawsuit brought against the Government or Elected Officials, or its employees, agents and servants as a result of the possession, operation, handling or transportation of the repair facilities or the equipment contained therein.
- 3.5.1 Location: The following is a list of the repair facilities that provide the full range of service repairs by location and type of work performed at each site:
- 1568 Broad Street Repair Facility: - 15 bays with 10 lifts for automobiles, light truck – 1 ton and under, motorcycle repair and lift. Includes parts room, parts storage area, and administrative offices.
 - 2316 Tobacco Road Repair Facility: 10 bays with no lifts, services all trucks over 1 ton, off-road/construction equipment, trailers and tractor mounted grass cutting equipment. It also maintains all small equipment. Includes parts room, parts storage area and administrative offices.
- 3.5.2 Facilities Use: The facilities will remain the property of the Government. The Government will lease to the Contractor the maintenance facilities listed above for the charge of 8% per year of the contract cost. Included in the lease will be all maintenance and repair equipment, tools, service vehicles, furniture, and other assets that are located at these facilities and are currently used by the existing Contractor. Augusta will be responsible for annual lift inspections and repairs to specialty tools/machines as required. The facilities include compressors, lifts, welders, and specialty garage maintenance tools located at each facility. The Contractor shall not use the facilities for work on vehicles or equipment not owned or lease by the Government unless otherwise directed in writing by the Government's Fleet Manager. The Contractor shall not use the facilities, which shall in any way conflict with any Federal, State or local law, statute, ordinance, rule, order, regulation or requirement, now in force or which may hereafter be enacted or promulgated.
- 3.5.3 Facilities Inspection: Between the date of contract execution and the date that the Contractor takes over the facilities, a complete physical inventory of the office and shop equipment will be taken by representatives of the Contractor and Government to determine what the Contractor shall be

responsible for within ten (10) days of agreement commencement. The joint inspection and inventory will be repeated annually, and a report noting any new deficiencies will be delivered to the Central Services Director who will determine the appropriate action to take in response to any deficiencies identified. The physical facilities, office and shop equipment provided for the term of the contract will become the responsibility of the Contractor and will be returned to the Government upon completion of the contract in the same condition they were provided to the Contractor, except for normal wear and tear. The Contractor hereby acknowledges that the Government has made no representations or warranties regarding the condition of the facilities. The Contractor will accept the facilities in their present state and condition and waives all demand upon the government for alterations, repairs or improvements thereof, excepting those items which do not meet local, State or Federal laws. Any cost to improve the facilities to meet said standards will be the responsibility of the Government.

- 3.5.4 Facilities Maintenance: The physical facilities will be maintained by the Government unless such repairs are caused part or in whole by an act, neglect, fault or omission of the Contractor, its agents, servants or employees. If defects, degraded conditions or needed repairs in any facility are found, the Contractor will notify Fleet Management for the repairs by the Government. Facility repair work will not be included into any portion of the Contract cost. The contractor shall be responsible for any damage to the facility or equipment that results from operator abuse, negligence, misuse or failure to follow proper procedures. The contractor shall bear all costs associated with repairing or replacing damaged equipment or facility components. If a dispute arises from the cause of damage, both parties may engage a mutually agreed upon third party inspector to assess the damage. The Contractor is responsible for normal routine maintenance of facilities including interior housekeeping, general cleaning, sweeping, mopping, dusting, disposal of accumulated waste materials and rubbish, minor plumbing (such as stopped up toilet or sink), janitorial maintenance and supplies as required to maintain a safe environment. The Government will contract pest control services and trash removal to the solid waste facility of normal waste (dumpster). The Government is responsible for the routine monthly inspections of facilities extinguishers and will pay for the proper inspection and refilling or replacement of fire extinguishers assigned to each facility, but the Contractor is responsible for coordinating Fleet Management on technical inspections or services required.
- 3.5.5 Utilities: The Government will supply those utilities necessary and customary for the proper operation of the facilities. Each facility will include an appropriate number of telephones, computers, and printers for operations. These costs are charged directly to the Government as part of the Fleet Management operating budget and should not be included in the proposer's budget proposal (the exception is copy machines). Any communications requirements used solely for corporate communications

will be the responsibility of the Contractor. The Government may require a telephone usage log on long-distance calls be submitted monthly to ensure compliance. The format will be determined when and if a log is directed. The Contractor is responsible for implementing a utilities conservation plan for each of the facilities.

- 3.5.6 Tools and Equipment: Fleet Management maintains an annual budget for the replacement or addition of necessary tools and equipment as vehicle and equipment technological changes develop. The Contractor will assist the fleet manager in determining the tools and equipment required in the performance of maintenance mission and will submit requests for consideration. Alternatively, the Contractor may purchase and install equipment in these garages upon approval by Fleet Manager and Central Services Director. At the conclusion of the Agreement, Augusta, Ga will have the option to purchase this equipment at its depreciated cost. If Augusta, Ga, elects not to purchase this equipment, the Contractor will remove the equipment and return these facilities to their pre-equipment installation condition. Specialty tools of less than \$500.00 each will be the responsibility of the Contractor to purchase. The Contractor's decision not to purchase a specialty tool and the resulting effect could be cause for a Contract Discrepancy if the resulting effect caused a delay in the repairs. None of the Mechanical tools associated as "tools of the trade" for each type of mechanic assigned at the repair facility will be provided by the Government.
- 3.5.7 Vehicles Assigned to Contractor: A limited number of vehicles and specialty equipment, such as forklifts, and work trucks will be supplied by the Government. The Fleet Manager will have the authority to provide or remove equipment based on the needs and availability of such vehicles. Fuel for these vehicles will be provided by the Government and will not be included in the Contract cost proposal. The Government disclaims all express or implied warranties on the equipment, disclaims any implied warranty of merchantability of the equipment or the warranty of fitness for a particular purpose, and the Contractor agrees that the equipment is "as is" and "with all faults". Repairs to vehicles will be incorporated into the normal repair operations of the Augusta Fleet. PMs, labor and arts for repairs shall be charged as Contract/Non-Contract as appropriate to the classifications identified herein. The Fleet Manager shall approve or disapprove any repairs classified as non-contract. The Contractor shall assume the risk of loss, damage, or destruction of any Government furnished vehicles, equipment and tools. Liability for the injury, disability and/or death of workers and other persons caused by the operation, handling or transportation of the equipment during the contract period shall be the sole responsibility of the Contractor.
- 3.6 Damages: The Contractor shall be responsible for all damage to persons and/or property that occurs as a result of the contractor's fault or negligence in connection with the performance of this contract. If a dispute arises from the

cause of damage, both parties may engage a mutually agreed upon third party inspector to assess the damage

- 3.7 Permits: Contractor shall, without additional expense to the Government, obtain all local, State and Federal business and other licenses and permits required for the performance of work. A copy of all licenses and permits will be displayed at each shop location and copies will be given to Fleet Management Office. The Contractor shall be required to maintain a Business License from the Planning and Development Department – License Division.
- 3.8 Security:
- 3.8.1 General: The Contractor shall ensure the security and confidentiality of all facilities and documents provided by the Government. All reports and records including maintenance records are to be considered property and may only be used for the conduct of Government and Contractor business.
- 3.8.2 Facilities: The Contractor may change the locks on any or all the maintenance facilities and equipment leased for the duration of the contract. The Contractor shall provide properly tagged, duplicate keys to the Government Fleet Manager immediately after any change is made. The Contractor is responsible for the implementation of proper security measures, policies and practices associated with building security.
- 3.8.3 Vehicles and Equipment: The Contractor is responsible for vehicles and equipment accepted for service at each of the repair facilities. The Contractor shall take reasonable precautions to ensure the safety and security of vehicles and equipment under their care. Light vehicles serviced at the Broad Street Shop that have been damaged by an unknown entity for various reasons should be moved inside at the end of the workday and secured to prevent theft, further vandalism or weather damage to the interior. It is recommended the Contractor implement a policy of quick “walk around” inspection of all vehicles being brought into the repair facility to identify any damage or missing vehicles or equipment and report those observations to the Fleet Management Office immediately upon discovery.
- 3.8.4 Found Damage: The Contractor shall report any found damage to vehicles or equipment that is not associated with the normal operation of such vehicles or equipment if it appears the damage is new. This will be reported to the Fleet Management Office. Repairs should be delayed until the vehicle or equipment has been inspected by Risk Management.
- 3.9 Hours of Service: The Contractor will normally operate from 7:00 A.M. until 4:30 P.M., Monday through Friday. Fleet Manager is responsible for providing the annual Holiday schedule to the Contractor. The Contractor normally will have discretion over shop and shift hours as long as vehicle availability remains at acceptable levels and the Fleet Manager concurs. Any changes in shop hours will be announced prior to the change. Vehicles and equipment brought to the repair facility by user departments will be accepted for PM or repair services throughout the normal work hours, including Contractor's break or lunch periods.

The Contractor is expected to provide quick fix repairs at any time during the workday, including lunch.

3.10 Emergency Support:

In addition to normal hours of operation and upon one-hour notification during normal business hours, the Contractor shall repair equipment seven days a week, 24 hours a day at any location designated by the Fleet Manager. During non-business hours, the Contractor shall repair emergency vehicles as expeditiously as possible. At no time shall the period between notification and commencement of repair exceed two hours. The Contractor shall provide the Fleet Manager with an after-hours emergency contact telephone number for use in emergency situations for both locations. In most cases, emergency support during non-business hours is non-contract (directed) work. The Contractor will inform Fleet Management the next working day, of all after-hours emergency support has been accomplished for cost charge determination.

The Contractor shall mobilize the shop and provide repair and maintenance services for the duration of any Government recognized emergency. Emergencies include, but are not limited to, major fires, floods, hurricanes, earthquakes, civil disturbances and disaster emergencies. Such a service shall include adequate staffing to ensure continued vehicle operations at a level determined by the Government. Should an emergency require performance of services beyond the capability of the Contractor, the Contractor will utilize a non-contract vendor. Such a performance shall not constitute a breach of the contract by the Government and will be charged as non-contract.

3.11 Service Interruptions: Should services be interrupted or reduced during the term of the contract by the Contractor employees, the Contractor shall continue services by whatever means available and shall incur all reasonable related costs associated with the alternate system. If the contractor fails to supply an alternate system, the Government shall have the right to continue services by whatever means available and charge any reasonable costs associated with the alternate system to the Contractor. Further, such interruptions shall be grounds for termination of the contract.

3.12 Repair of Privately Owned Vehicles and Equipment: No use of the Government facilities, land, specialty equipment or tools may be used to effect repairs on any privately-owned vehicle or equipment with the exception of the Contractor owned equipment or vehicles supporting this contract. Any repairs performed on Contractor provided equipment shall be at the risk of the Contractor and the Government shall be held harmless.

3.13 Safety: The Contractor shall be responsible for implementing a comprehensive safety program for their employees to comply with local, State or Federal guidelines affecting job safety. Proposers should address their intent or outline their policies/programming as part of their proposal. The selected contractor will provide a copy of written programs, policies or directives to Fleet Management.

3.14 Drug Free Workplace Certification: The Augusta Commission has a zero-tolerance policy on prohibited drug and/or alcohol use and an aggressive drug testing

program. Augusta complies with all State and Federal requirements for drug testing. The Contractor is required to comply with the requirements of O.C.G.A. 50-24-3 which is a certification of establishing a Drug Free Workplace, see Attachment J. The attached certification will be required to be signed by the proposer selected for this agreement. The contractor is also required to have a testing policy that complies with Federal Transit requirements as this Government receives Federal and State funds for Transit operation and must therefore comply with State and Federal drug testing requirements. Drug testing is required for pre-employment, post-accident, random, and probable cause. The Contractor's program must be published in writing and is subject to review by the Government's Finance Department – Risk Management Division.

SECTION IV SCOPE OF SERVICE

- 4.1 General: The Contractor shall provide preventive maintenance, proactive and reactive remedial repairs, mobile service, tire service, overhaul services, towing, fleet maintenance management and such other associated services as may be required to assure the continuity of effective and economical operations of the Government's vehicles and equipment. The Contractor shall furnish all necessary supervision, labor employee training, technical service manuals, parts supplies and sub-contract work required to maintain the fleet in a state of repair and service consistent with generally accepted fleet practices and as defined in this Statement of Work. In addition, the Contractor shall use and maintain a permanent, detailed, automated record for each vehicle in the FASTER software program, provided by Augusta.
- 4.2 Preventive Maintenance: A Preventive Maintenance Inspection (PMI) program is a systematic approach to inspecting a vehicle at planned intervals. This scheduled maintenance is a planned servicing of equipment to maximize vehicle efficiency and to ensure compliance with the established standards set forth by equipment manufacturers and to meet Federal, State and local regulations. PM programs will be reviewed annually to ensure that they reflect changes in fleet composition, generally accepted fleet practice, and the experience with the Augusta, GA fleet. The Contractor is required to have a minimum of two (2) bays designated for PM services Monday – Friday from 7:00 am – 3:00 pm with eight (8) appointments per day.
 - 4.2.1 The primary goal of preventive maintenance is to maximize the equipment availability of the fleet by taking a proactive approach in minimizing unscheduled repairs.
 - 4.2.2 The PMI program shall be designed in accordance with recognized good fleet maintenance practices and shall meet the terms and conditions necessary to comply with the original equipment manufacturers (OEM) specifications or stricter warranties and recommendations but may be modified by the Fleet Manager.
 - 4.2.3 PM Cycle and Costing: The preventive maintenance program/schedule shall, as a minimum, comply with the equipment/vehicle manufacturer's recommendation as published in the owner's/service manual.

- a. Factory Warranty and/or 36,000 miles or less:
All vehicles are required to have an oil change every 5,000 miles. If the vehicle is over the 5,000 mile parameter the vehicle requires to have a full pm service completed.
- b. Vehicles over 36,000 miles or outside of factory warranty requires a full pm service to be completed every 5,000 miles, no exceptions.

All Capitalized Equipment (\$5,000.00 or more) will be serviced in accordance with the manufacturer's recommended services from the operator's or service manual or 250 hours and/or semi-annually. Non-motorized small equipment (example: trailers, small equipment) will be serviced in accordance with the manufacturer's recommended services from the operator's or service manual annually. PM services will be included in the contract cost for all active assets (light duty, heavy duty, small - capitalized equipment). The cost of services and supplies should take into consideration the requirements of the manufacturer for the type of equipment/vehicle. In every case, a safety inspection will also be conducted as a part of the service.

4.2.4 Proposer's Requirement: Proposers should review the fleet inventory (as attached) and submit it with their proposal and a detailed program.

4.3 Scheduling: The Contractor is responsible for performing all required maintenance including preventive maintenance and inspections, in accordance to the schedule provided by the government. The Contractor shall carry out these services independently without requiring additional authorization. The Contractor and government will work together to provide a monthly notification to the relevant Departments identifying the vehicles and equipment due for preventative maintenance services. The Contractor will notify the Fleet Manager, monthly in writing, the asset numbers (by department) that failed to show up for their scheduled PM appointment. In addition, when the asset is not delivered for three (3) consecutive scheduled PM services or is consistently not delivered for PM service, Fleet Management will have the prerogative to deactivate the fuel card and notify department director to take appropriate action to promote compliance. PM service on selected vehicles is to be provided in the field based on departmental needs and requests from Fleet Services.

4.4 Inspections: The Contractor will maintain all equipment within compliance of the OEM specifications or as necessary, based on historical data. The format for this type of inspection will be mutually agreed upon by the Contractor and Fleet Manager within thirty days of startup. The Contractor will inspect and test all other required gasoline and diesel power-operated equipment on an annual basis in accordance with Federal, State and local laws. Inspections and tests shall be performed by the Contractor in Augusta owned maintenance facilities by properly authorized and trained mechanics, or by authorized inspectors from outside sources. The Contractor shall perform these inspections within the fixed price of the Agreement, and the proposal should clearly state how they intend to accomplish these inspections, i.e., in-house with own maintenance personnel; contracted out to Certified Inspection Contractor, etc. The Contractor will furnish

final written reports of such inspections and the actions that were taken, or will be taken, to correct any deficiencies noted during inspections.

- 4.4.1 The Contractor is required to provide for the following mandated annual inspections:
 - a. Aerial truck dielectric testing
 - b. Aerial boom and bucket testing
 - c. Crane and derrick truck testing
 - d. Shop crane and hoist testing
 - e. Pump inspections
 - e. Other annual testing as required by the manufacturer with respect to specialty equipment.
- 4.4.2 The Contractor may elect to perform these tests if their employees are properly trained. Copies of all current certifications will be given to the Fleet Manager prior to commencement of the inspections. If no Contractor employee is trained and certified to perform these tests, the Contractor will subcontract these services to a qualified outside source. The cost of performing these inspections by outside vendor will be borne by the Contractor.
- 4.4.3 The Contractor will ensure continuity of inspections by performing the required annual inspections in the same month as the previous year's inspection for each piece of equipment. The Contractor will schedule all mandated inspections in such a way as to limit equipment downtime. The Contractor may work with the affected department directly to establish the best schedule and time for the inspections. Results of the inspection will be maintained by the Contractor in the equipment's file.
- 4.5 Oil Analysis: The Contractor will perform a scheduled oil analysis with a reputable outside company on all engines, transmission and differentials on wheeled vehicles above 26,000 GVW and every piece of tracked equipment in the Augusta inventory. The oil analysis program can be used by the Contractor to determine when fluids should be changed; therefore, substituting the normal PM cycled timeframes. The Contractor will recommend to the Fleet Manager any vehicles or equipment recommend for the oil analysis program designation.
- 4.6 Repairs: Contractor shall make specific repairs to vehicles and equipment that have been identified through PM services, annual inspections, safety inspections by the Fleet Manager. Repairs shall be made as required, limiting the nature and extent of repairs that are consistent with age, mileage and cost to repair criteria of good fleet maintenance practices.
 - 4.6.1 Repair Service Timelines: The Contractor shall be required to evaluate or complete regular repair services within reasonable times. Unscheduled contract repairs will be evaluated within three working days. Non-contract repairs require Fleet Management approval and therefore cost estimates shall be prepared and submitted electronically for approval within three days of receiving the vehicle or equipment. Parts shall be ordered (if required) within one working day after the non-contract estimate is approved. If parts are not ordered within the given timeframe, Fleet

Management must be notified of the delay, and updates must be notated in the work order.

- 4.6.2 PM Service Timelines: Scheduled PM services will start the same day as scheduled. Scheduled PM Services for a light vehicle will be completed within 2 hours of the scheduled appointment; PM services for heavy equipment/trucks will be completed within 4 hours. If a vehicle requires repair in addition to the PM Service, the above times do not apply. If the Contractor cannot meet the PM service timelines, the services may be outsourced to a vendor unless otherwise preapproved by Fleet Manager. The outsource vendor cost will be included in the contract cost.
- 4.6.3 Repair of Small Equipment: The Contractor will be tasked to perform repair work of small gas-powered equipment which includes, but not limited to chain saws, lawn trimmers, push mowers, tillers, pressure washers, tampers, generators, light towers, pumps and sprayers. Unless otherwise indicated, all non-capitalized (less than \$5,000.00) small engine/equipment will be non-contract repairs.
- 4.6.4 Safety Inspections: Whenever a unit requires any type of maintenance service, the Contractor will also perform a safety inspection to ensure that the general condition of the equipment meets normal fleet requirements (as well as legal safety requirements of law) prior to the equipment leaving the repair facility. Safety inspections will be documented on the respective work order. Safety inspections will include, as a minimum the following:
- All lights, including turn signals, back up lamp, license tag lamp
 - Horn
 - Windshield Wipers
 - Safety belt
 - Steering
 - Braking
 - Tire Tread
 - Serviceability of the driver's seat
- 4.6.5 Fire Extinguishers: All vehicles have been issued fire extinguishers; if the extinguisher is missing or discharged it must be taken Fleet Management for inspection, recharging and reissue.
- 4.6.6 Quick Fix Repairs: The Contractor shall provide two technicians during business hours for all Quick Fix functions for minor repairs at all repair facilities, when the vehicle operator chooses to wait for the service. This type of repair service is generally allocated to items such as windshield wipers, blades, chains, fuses, brake inspections, tire repair or replacement, topping off fluid levels, light bulb replacement, or other such associated light-duty repair services.
- 4.6.7 Tire Services: The Contractor will provide comprehensive tire services including tire management, inflation, maintenance, repairs, rotation, mounting, demounting, disposal and disposal fees, replacement, wear management, balancing, field tire services, warranty management, inventory security and maintenance of an inventory of mounted spares.

The contractor will replace tires when tires have reached minimum tread depths as specified in Georgia law appropriate to the type of vehicle with the expectation that law enforcement, pursuit vehicles (assigned to Sheriff' Office- Road Patrol, Narcotics Division, CID) shall have a minimum of 4/32 tread.

- 4.6.8 Warranty and Recall Work: The contractor will negotiate, manage, administer, claim and recover all warranties and recalls offered by vehicle manufacturers, parts and component suppliers, and any subcontracted repairs. Fleet Management will add warranties to FASTER software program in the warranty recovery module for all new purchases. The Contractor will process return proceeds to Augusta via credits against Contract or Non-Contract invoices.
- 4.6.9 Outside Repairs: The Contractor's bid proposal response will define the type of repairs that will be or anticipated to be conducted by subcontractors and outside Augusta facilities. The Contractor is responsible for arranging and managing the conduct and performance to Contract requirements of all outsource vendors for any repairs that are not performed "in-house". All responsibility for the administration, invoicing, quality control, vehicle movement, vehicle security, etc. shall be that of the Contractor. Subcontractor invoices will be accepted solely by the Contractor and must be addressed to the Contractor, not Augusta. If an asset is not assessed within five working days, an outside vendor must be contacted to perform necessary services unless otherwise approved by the Fleet Manager.
- 4.6.10 Seasonal Equipment Preparation: The Contractor shall coordinate with the Fleet Manager to set up a program to ensure seasonal equipment is fully serviceable prior to the start of each season. Requirements include annual inspections and operational maintenance of air conditioning and engine cooling systems during warm weather and the winterization of vehicles and equipment during cooler months as applicable. Charges for all seasonal preparation will be included in the Contract cost.
- 4.6.11 Vehicle Disposal Preparation: Vehicles and equipment being removed from the normal Government fleet shall be prepared for disposal/auction sales or storage by the Fleet Management, unless a work order is submitted for the Contractor to complete the disposal preparation which is considered noncontract cost. Preparation shall include, but not limited to:
- a. Fleet Management completes a general vehicle condition assessment using the inspection form.
 - b. Fleet Management will remove all insignias and lettering so that no distinguishable insignia or lettering will remain to identify the retired unit as a government vehicle.
 - c. Fleet Management will submit work order for the Contractor to remove all emergency equipment from Public Safety vehicles and equipment. Equipment to be removed includes spotlights, emergency lights, emergency power boxes, camera systems, sirens.

- d. The Contractor shall make minor, cost effective repairs to increase the resale value of the vehicle (example: replace dead batteries) and provide full diagnostic of all issues of the vehicle.
 - e. Fleet Management will transport the equipment; to include the cost of any towing required, to the Government storage site or auction site as a Contract cost for a "one time" movement cost, if applicable.
- 4.6.12 Repairs for Operator Abuse: Operator abuse is defined as mechanical damage or breakdown caused by the operator through the improper operation of any asset. Negligence of the operator to provide the vehicle for schedule services is considered operator abuse. The Contractor shall identify repairs caused by suspected operator abuse and shall forward estimates for repairs to the Fleet Manager. Fleet Manager will be the final authority in deciding operator abuse. All repairs coded as operator abuse will be a non-contract cost.
- 4.6.13 Repairs for Vandalism: Is defined as government property is damaged by an individual and causes mechanical or component damage to a unit through no fault of an Augusta Employee or Contractor Employee. Examples would include theft of parts, deliberate damage to equipment from unknown parties, damage caused by suspects being transported in Government Vehicles and other such damage. Vandalism is charged as non-contract.
- 4.6.14 Directed Work: The Government may direct the Contractor to perform additional tasks under this Contract. No such work shall commence without the Contractor receiving authorization via email to proceed from the Fleet Manager. Directed work shall be charged as non-contract.
- 4.6.15 Road Testing: The Contractor must conduct a road test of appropriate operations test on all vehicles and equipment that have had a safety related repair or adjustment. The Contractor, by releasing the equipment or vehicle back to the department or Augusta employee, implies that the vehicle and/or equipment is/are safe to operate. All such driving or operations check will be charged as a Contract cost.
- 4.7 Other Services:
- 4.7.1 Assembly: The contractor will be tasked, at times, to perform assembly which is the initial piecing together or assembly of small equipment purchased and delivered in packages, boxes or crates. The scope of the nature of assembly of small equipment shall be considered as a Contract cost. It is the intent of Fleet Management to procure most equipment in a state of ready use.
 - 4.7.2 Fabrication: defined as the construction of a vehicle or equipment component. Fabrication includes but is not limited to the manufacture of an assembly or a component of security screens and bars, light bars, mounting racks, panels and switches and body parts or bodies, ventilators, racks, bumpers, customization and reinforcing. Fabrication is considered

as directed work by the Fleet Manager and shall be charged as non-contract.

- 4.7.3 Modification: defined as an alteration of a vehicle or equipment component. Examples of modification would be the installation of accessory equipment that was not installed upon delivery of the vehicle or equipment. Modification is considered as directed work by the Fleet Manager and shall be charged as non-contract.
- 4.7.4 Customer Contact of Completed Repairs/Services: The Contractor will immediately notify all Departments or operator by telephone when repairs or services have been completed. The Contractor will provide the Fleet Manager with a list of vehicles and/or equipment that has not been picked up by the operator/department, weekly.
- 4.7.5 Completed Service Orders: The Contractor will provide a copy of the completed work order, generated by the FASTER work order system ("Customer" copy) to the operator picking up the vehicle or equipment at the time of pick up.
- 4.7.6 Waste & Hazardous Waste: The Contractor shall be responsible for disposal of all trash and other wastes generated during the Contract/Agreement. The Contractor shall hold Augusta, its elected officials and employees free of liability for all actions of the Contractor relating to waste disposal. The Contractor is responsible for good environmental management of all wastes created to prevent pollution, encourage recycling and meet all laws and regulations pertaining to waste handling relating to its operation of this Contract/Agreement. This includes the proper required documentation and implementation of programs and training associated with hazardous waste and proper reporting of incidents associated with hazardous waste.
- 4.7.7 Scrap Tires: The Contractor is responsible for the proper disposal (and associated required documentation) of scrap/used tires from the Augusta fleet. Tires with resale value may be sold to tire vendors and all revenues acquired from the disposal of such tires will be reimbursed to the Augusta Commission.
- 4.7.8 Scrap Metal: All recyclable scrap metal will be sold to local scrap metal recyclers. The Contractor contacts Fleet Management to arrange for storage bins to be located at each major repair facility by the recycler and all revenues acquired from the sale of scrap metal will be reimbursed to the Augusta Commission.
- 4.7.9 Accidents: The Risk Management Department is responsible for coordinating repairs for damage to vehicles resulting from accidents. The Contractor will assist in assessing the extent of mechanical damage associated with vehicle accidents. This will be coordinated through Fleet Management. Preparation of estimates will be charged as Contract costs if done during the normal workday. Actual repairs will be covered as non-contract.

- 4.7.10 Investigations: The Contractor shall support the Government with technical investigations related to the automotive and truck fleet. Such investigations may support accidents, fire, or other issues of a technical nature. The cost of this service will be included in the Contract cost.
- 4.7.11 Emergency Road Calls and Towing Services:
- a. The Contractor shall provide emergency road call services and tow services for Augusta fleet 24/7.
 - b. Emergency Road call services are considered as repair to vehicles and equipment that require immediate repairs to allow continued usage of equipment without having the equipment moved to the repair facility. Examples include but are not limited to tire repair or replacement, clogged fuel systems, dead batteries or no-start issues and driveshaft problems.
 - c. During normal business hours, the Contractor shall have persons on call to expeditiously handle emergency-road-service calls for vehicle/equipment breakdowns and the Contract response time shall be less than 60 minutes within the County limits. After normal business hours, the Contractor shall have persons on call to handle emergency-road-service calls for equipment breakdowns, with a Contract response time of no more than 90 minutes within the County limits.
 - d. The Contractor will ensure that repair personnel are sent to equipment breakdowns to determine if repairs can be made on-site or if towing services are required to deliver the equipment to the repair facility. The on-site technician will carry a compliment of tools and repair parts necessary to eliminate excessive downtime or repeated trips to the repair facility.
 - e. The Contractor will have a minimum of one mechanic selected daily as the emergency-road-service person at both the Broad Street and Tobacco Road repair facilities.
 - f. The Contractor will ensure that no more than two service personnel are out on a repair at any one time for emergency-road-services.
 - g. The Contractor may select to utilize out-sourced repair vendors to assist in expediting the emergency-road-service calls, but the Contractor will ensure the Contract response times remain in effect. Failure for the Contractor to ensure that the out-sourced repair vendors meet the Agreement requirements shall be considered a Contract discrepancy.
 - h. The Contractor will include in the Contract Cost, the emergency road call services inside Augusta's defined support area. The support area for Augusta will be within a 50-mile radius of both repair facilities. The Contractor will assist Augusta in emergency-road-service calls for "outside the support area" problems by arranging maintenance and/or towing services.
 - i. Fleet Management and the contractor will review the "outside the support area" charges and determine appropriate reimbursements as non-contract expenses.

4.7.12 Towing:

- a. The Contractor shall tow any Augusta owned or leased equipment requiring this service, regardless of whether the cause is a repair, tire service, winch out of a ditch or mud or other breakdown incidents, regardless of location.
- b. Accident towing is the responsibility of the Risk Management Department and should not be included in the Contract price.
- c. The Contractor will include, as a Contract expense, towing for all contract and non-contract assets.
- d. If the Contractor selects to perform this service with an outsourced vendor, the related service will be awarded annually to a single point-of-contact dispatch provider. The Contractor will provide the Fleet Manager with the copy of the bid process and the results of the competition annually. The Contractor may utilize multiple vendors for the service, but only one telephone number can be given out regardless of which vendor provides the towing service. The Contractor will provide Fleet Management and all user departments with the towing service telephone number.
- e. The Contractor shall notify Fleet Management and all user Departments of any changes with the telephone numbers relative to towing service and any changes in providers within 12 hours.
- f. During normal business hours, towing for equipment breakdown shall have a Contract response time of less than 60 minutes. After normal business hours, towing for equipment breakdowns Contract response time of no more than 90 minutes. Equipment users shall be authorized to make contact for towing services to transport the equipment to the repair facility, if in the best interest of Augusta.
- g. The fleet MIS system shall track vehicle emergency road call breakdowns and towing expenses for informational retrieval by Fleet Management.

SECTION V REPAIR PARTS

5.1 Parts Supply:

- 5.1.1 General: The Contractor will procure and furnish all parts, materials, supplies and fluids (except fuel) required for the operation and maintenance of all vehicle and equipment of the Augusta Commission under this contract/agreement. The Contractor shall procure repair parts at its discretion, utilizing best business judgment, to provide the Government with products of the best price and highest quality and that will ensure meeting all relevant standards of performance as outlined elsewhere in this request for proposal. The use of local area vendors for all such procurement is preferred, except for any parts or specialty items that require purchase by other means and are not available in the local area. All rebates, discounts, volume incentives, or quarterly credits associated with Augusta, Ga owned

assets issued to the Contractor must be returned to the City or applied as credit against monthly invoices.

- 5.1.2 OEM Parts: Parts installed by the Contractor shall meet or exceed the original equipment manufacturers (OEM) specification and must meet the equipment manufacturer's requirements for coverage under their equipment warranty programs. The Contractor will accept all risks and penalties due to damage and partial or complete voiding of equipment warranties in the use of generic components and shall hold the Government harmless. Repairs to such equipment due to the cancellation of warranties shall be the responsibility of the Contractor during the remainder of the warranty period.
 - 5.1.3 Parts Options: The Contractor may propose alternative parts supply options such as but not limited to, consignment parts, single source suppliers, Just-In-Time purchasing, or subcontracting. Proposals will include a discussion of parts operations by the proposer. The use of a supplier, located within the repair facilities can be accomplished but the Government accepts no physical or financial responsibility and shall be held harmless by the Contractor and all other parties.
 - 5.1.4 Taxes: The Contractor will be required to pay all applicable taxes on parts and supplies purchased for their own use.
 - 5.1.5 Parts Information and Documentation: The Contractor will use the appropriate modules and tabs within the CCG Systems-FASTER application to document all aspects of parts management for the Government.
- 5.2 Inventory:
- 5.2.1 General The current inventory is based on demand and is not a fixed inventory. The mixing between OEM and after market is not an issue that affects the pricing of this proposal. Within 30 days after the commencement of the contract period, the Contractor will purchase (at the unit cost provided) the Government's demand-supported parts and supplies assigned to the Government's. A complete physical inventory will be taken by representatives of the Government and the Contractor at the beginning of the Contract. Upon completion of the joint inventory, the Contractor will be totally responsible for parts accountability and security.
 - 5.2.2 Obsolete Parts: By direction of the Fleet Manager, the Contractor will administer the disposal of all other remaining inactive, excess and obsolete parts in the Government stock. The Fleet Manager will direct the Contractor to establish a secondary inventory location in the Fleet MIS system to account for the safeguard, control and usage of such inventory until it is used or disposed of.
 - 5.2.3 Parts Inventory: The Contractor is responsible for maintaining an adequate "on demand" inventory to minimize downtime. These parts will be charged back to the Government on an "as used" basis, without markup.

- 5.2.4 Parts Warranty: The Contractor will ensure that tracking of replacement repair parts warranty information is managed. All repair parts placed in the inventory will have their prospective warranty information entered into the MIS system. The MIS system will alert shop management within the part being replaced is still within its warranty period and that recovery is possible.
- 5.2.5 Core Charges: The Contractor shall have the responsibility for absorbing the cost of all core charges normally associated with replacement parts. In no case shall the MIS system charge core charges to any repair order for returnable part cores. Core charges for damaged, unusable, non-returnable parts will be listed as a separate item on repair orders.
- 5.2.6 Cannibalized Parts: The contractor shall have the option to request from Fleet Management the ability to remove parts from accident-damaged or salvaged vehicles for reuse. The removed part may be utilized on other fleet vehicles if the condition of the used part is safe and serviceable.
- 5.2.7 Tires: The Contractor will replace worn or damaged tires on vehicles with replacements, equal to or exceeding the equipment manufacturers' recommendations. The Contractor will follow the manufacturer's recommendations for repairing of tires to ensure vehicle and equipment safety. The Contractor will comply with the restricted repair capability on V-Rated tires used on public safety vehicles. Tires will be replaced on automobiles and pickup trucks with 3/32 of an inch of usable tread remaining across the entire tire crown. If any area of the tire crown is below 3/32 of usable tread or if any wear bar is showing the tire will be replaced. Any tires that are out-of-round or have flat spots will be replaced regardless of tread depth. The Contractor will comply with the requirements of the State of Georgia for tread depth applicable to vehicles requiring CDL licenses as well as tread patterns and recaps.
- 5.3 Re-Purchase of Contractor Active Inventory: The Government shall have the option to purchase, at cost from the Contractor the entire demand-supported repair parts in inventory upon completion or termination of the Contract. If the government chooses to purchase any parts that the Government considers valid, demand-supported repair parts, a joint complete physical inventory will be taken by representative of the government and the contractor. Payment for the acquisition of the Contractor's demand supported inventory will be within one hundred and eighty (180) working days of contract expiration.

SECTION VI REPORTS, RECORDS and BILLING

- 6.1 Information Systems Requirements: The Contractor will be required to use Augusta's existing fleet management information system, CCG System – FASTER. The Contractor will follow all Augusta policies and procedures for maintenance and use of the system. The Contractor will operate the system in real time mode with work orders opened immediately upon receipt of an Augusta vehicle or equipment and timely input of all labor, parts, sublet and other data relating to the vehicle or its repair. FASTER Update seminars are normally scheduled each

year and the Contractor is required to have one representative, that is the "subject matter expert" (SME) in the use of the system. To maintain continuity of information and training the Contractor should budget for the attendance of a SME for the annual FASTER conference.

- 6.2 Files: The Contractor shall maintain a complete file of service manuals, service and technical bulletins, lubrication charts and other information needed to properly service and repair the fleet. All vehicle files shall be maintained by the Contractor and attached to each work order/vehicle. The file will contain, in chronological order, the last repair order in front and contain all work orders generated on the vehicle for a period of two years. These files are subject to review at any time by any authorized agent of the Government.
- 6.3 Records Management: The Contractor shall use the CCG FASTER software, a permanent, detailed automated record system that provides a basis for optimum fleet management and provides detailed maintenance and operating information for the Government. The Government Information Technology Department is responsible for maintenance and security of the system. Fleet Management budgets for the licenses each year. This system has been used since February 2000 and has been found to be acceptable for continued Government use. It supports all reports, records, and supports documentation or invoicing. If Augusta chooses to transition to a different management system, during the course of the contract, the Contractor will be expected to transition as well. All records directly relating to this Contract will remain the property of Augusta. Records specific to the Contractor will remain the Contractor's.
- 6.4 Reports:
- 6.4.1 Monthly Management Report: The Contractor shall provide a monthly management report (with the monthly invoice) to be delivered to the Fleet Manager by the 10th working day of each month for the previous month (consistent with billing cut-offs). The report shall include a currently accepted format with the following information:
- Number of shop orders
 - Number of road service calls
 - Number of vehicle PMs scheduled and completed
 - Number of work orders processed by facility
 - Delinquent PM's
 - Number of re-work repairs
 - Number of Manufacturer Recalls Performed
 - Number of operator abuse
 - Warranty recovery/deductible
 - Number of Service Calls
 - Non-Contract Repairs by class and cost
 - Inventory by shop
 - Monthly staffing report
 - Number of completed work orders
- 6.4.2 Weekly Reports: Weekly reports will be limited to the Weekly parts and vehicle status reports; the format is already devised and will be continued.

- 6.4.3 Inspection Records: The Contractor must be able to provide to the Government with a record of all inspections conducted by the Contractor and the corrective action taken.
- 6.4.4 Contract Discrepancy Report: Verbal notification of a contract discrepancy will be made to the Contract Manager or designee as soon as possible whenever a contract discrepancy is identified. The problem shall be immediately resolved by the Contract Manager. The Fleet Manager shall determine whether a formal Contract Discrepancy Report shall be issued. If a Contract Discrepancy Report is issued, via email to the Contract Manager. The Contract Manager is required to respond in writing to the Fleet Manager with the time specified, acknowledging the reported discrepancy or presenting contrary evidence, and presenting a program for immediate correction of all failures of performance identified in the Contract Discrepancy Report.
- 6.4.5 Monthly Billing: Payment to the Contractor will be made monthly, in arrears, at the rates specified in the contract provided that the Contractor is not in default under any provision(s) of the Agreement, and an accurate statement of payment due is submitted, with documentation attached supporting the statement of payment due. The format currently used is attached as Attachment P. Backup is generated from FASTER reports. Invoices shall be paid completely by the Augusta Commission and the processing of payment will be within 30 working days after receipt of the Contractor's billing and the payment authorization by the Fleet Manager. Payment authorization will be delayed pending receipt of all required billing information. The contractor shall be liable for payment on thirty days written notice of any liquidated damages or other offset authorized by the agreement not deducted from any payment made by the Government to the Contractor. The Government may delay the last payment due hereunder until six months after termination of this contract.
- 6.4.6 Operating Statement: The Contractor's Operating Statement for each month will be presented with the monthly billing. The operating statement will report costs of current period (billing period) and cost of year to date for the following major categories: (format is provided by Fleet Management)
- a. Cost of parts: oil, tires, repair parts, batteries, charges, O/S service repair, Total
 - b. Payroll Expense: Salaries and wages, payroll taxes, vacation pay, payroll costs-other-Total payroll expense
 - c. Operating Expense: uniforms, supplies, training, travel, office expenses, etc.
 - d. Fees: administrative fees, management fee, Total

SECTION VII COST METHODOLOGY

- 7.1 Cost Proposal: The cost proposal, which shall be the Contractor's operating budget for each year of this contract, shall include the following cost items:
- Personnel Costs/Labor Costs (salaries, wages and benefits)
 - Parts/supplies/outside services
 - Overhead expenses
 - Management Fees

The Contract cost for the initial year hereof is \$_____ (to be determined from the proposal). This amount is a firm, fixed cost. (The formats for Cost Proposals are included as Attachment F-H).

- 7.1.1 Labor Costs: Personnel costs will include wages, salaries, fringe benefits, payroll taxes, mechanic and management costs.
- 7.1.2 Parts/Supplies/Outside Services: The Contractor will charge the Government for parts, supplies and outside services as the items or services are used, as reflected in the Contractor's repair orders without any markup. At any time, Augusta can request to review the costs associated with all parts, supplies or outside services.
- 7.1.3 Over-head Expenses: Overhead expenses will include such items as office supplies, uniforms, bonding costs, copying costs and insurance. All overhead expenses will be calculated as they are expected to incur monthly at the Contractors net cost without any markup. These Other Direct Cost charges are to be detailed in a monthly report.
- 7.1.4 Administrative Costs and Management Fees: Line items in the approved budget for administrative costs and management fees will be charged to the Government for each accounting period on a pro rata basis. These items will not be subject to documentation in the monthly invoice but are expected to be listed separately in the proposal.
- 7.1.5 Cost Incentives: In addition to the Contractors cost and fee, the Contractor may receive 50 percent of any aggregate annual savings for the Government on the Contract cost for each fiscal year. Aggregate annual savings shall be defined as the difference between a lower twelve (12) month actual cost for the Government and the amount of the Contract cost. As described in Paragraph 7.1, above. Aggregate costs that exceed the maximum amount of 100 percent of the Contract cost shall be borne totally by the Contractor.
- 7.2 ADDITIONAL COSTS: The approved budget shall include the Contract costs adjusted in accordance with the additional cost items described herein.
- 7.2.1 Capital Expenditures: All Government-approved capital expenditures of the Contractor for equipment or other capitalized items (i.e., computers, printers, engine analyzer), in connection with the services and work to be provided by the Contractor hereunder, shall not be included in the

approved Contract cost, but such expenditures shall be depreciated over the terms of the Contract.

7.2.2 Directed Work: Government approved overtime and material cost incurred by the Contractor in performance of emergency or other-directed work shall not be included in the approved Contract cost, pursuant to the terms of the Contract, unless otherwise noted herein. The Government will not approve or reimburse the Contractor for overtime charges for work included in the Contract cost.

7.2.3 Transition Costs: The Government will NOT approve or reimburse the Contractor for items related to transition or start-up costs. Transition or start-up costs shall include, but are not limited to, recruitment, hiring, onboarding, employee training, purchase or lease of equipment, vehicles, tools, software systems, office setup, insurance, mobilization, and administrative expenses required to initiate services under this contract. All costs shall be borne solely by the Contractor and shall not be invoiced to the Government or included in the contract cost. In the event the contract ends, or a new vendor is selected, the contractor would be required to cooperate with the Government to ensure an orderly transition of operations, records, inventory, and maintenance data. The Contractor will accept the Government's fleet "as-is" and there will be no reimbursement for major component failure during the term of the contract. It shall be the Government's planned program to ensure that shop personnel are instructed to perform all known repairs on equipment, without exception, until the year end contract. All costs for such work performed to that point will be the responsibility of the current Contractor. All remaining open work orders and/or repairs will be transitioned to the awarded Contractor. Every attempt will be made by Fleet Management to limit such repairs. Any justifiable parts that are on order for fixed cost repairs that will arrive after the Contract startup will be the responsibility of the awarded Contractor. Every attempt will be made by Fleet Management to limit such orders.

7.3 ADJUSTMENTS TO THE APPROVED BUDGET: any adjustments to the approved "fixed price" (Contract cost) will require approval by the Augusta Commission.

7.3.1 Unusual Costs: The Contractor may request an adjustment to the approved budget at reasonable times based on unusual changes in the Contractor's cost of doing business. For purposes of this Section, "Unusual Changes" shall mean items not covered by this Contract, which occur through no fault of the Contractor, the term shall not include price increases arising in the ordinary course of business. The amount of any adjustment pursuant to this paragraph shall be determined by mutual agreement.

7.3.2 Annual Adjustments: The Contract base cost, approved budget, including the Contractor's fee may be adjusted for any subsequent years of the Contract in accordance with the Annual Meeting. During the Annual Meeting between the Government and the Contractor, the Contractor's performance will be reviewed. The Government will present a report card that includes the Government's assessment of Contractor performance in

the areas of fleet maintenance, operations, cost/performance, Contract incentives, and other issues. The meeting shall also include a review of the Contractor's cost of doing business. Escalation of the approved budget for the ensuing year shall not exceed the Bureau of Labor Statistics – Consumer Price Index (CPI) for all urban consumers in the Transportation Category for Atlanta, Georgia for the most current year reporting period. Calculations by the Contractor with estimates of current quarters of the year will not be acceptable. The Contractor will stipulate in the proposal, any expected annual increases in operating costs or any other escalation. Labor costs may be negotiated separately, and the Contractor will stipulate in the proposal any expected annual increases and factors for determining proposed increases. At the annual meeting the Contractor will provide a detailed month by month cost of operations, by expense category in a spreadsheet format, prepared in accordance with generally accepted accounting principles. Changes to the Contract resulting from the annual meeting shall be documented in a Contract Amendment, subject to approval by the Augusta Commission.

- 7.3.3 Changes in Fleet Size or Mix: The Contract cost shall be adjusted to correspond to increases or decreases of at least five (5%) of the fleet. The Contractor and Fleet Manager shall negotiate the adjusted amount, and the Fleet Manager will present the request to the Augusta Commission for approval.
- 7.4 Funding: The obligation of the Government for payment to the contractor is limited to the availability of funds appropriated in the current fiscal period, and continuation of the Contract into a subsequent fiscal period is subject to appropriation of funds, unless authorized by law.

ATTACHMENT A

GENERAL INSTRUCTIONS ON PREPARING A PROPOSAL

Proposers who respond to Augusta Commission contract opportunities make simple mistakes that either disqualify their proposal as non-responsive or result in low points. The following are the most common mistakes made by proposers and should be avoided when submitting a proposal for this Request for Proposal (RFP) process.

1. Do not reiterate the Statement of Work. The Statement of Work explains what service is being contracted for and how the work is to be performed. Do not repeat these requirements back to us as your statement of work. Your Statement of Work should be a representation as to the ability and the experience of how your organization will meet Augusta's Requirements.
2. Complete all necessary attachments. The attachments required as a part of the RFP submission process are either required by Government ordinance or are necessary to evaluate your proposal. Fill out and sign each document required. Be honest and forthright in your response. References will be contacted.
3. Identify Exceptions to the RFP and or Contract. Take time to review the RFP to ensure that you can comply with the Statement of Work provisions and legal requirements. If you cannot, please identify your concerns or issues on a separate sheet, titled "Exceptions". This will not disqualify your company; however, it will provide the Government with an up-front overview of issues that need to be discussed during proposer interviews and contract negotiations.
4. Submit the Proposal on Time. Late proposals will not be accepted. It is prudent to hand deliver or submit the proposal by Federal Express or other overnight delivery services to ensure that the proposal is delivered on time. Augusta Procurement Department will not be responsible for incorrect addresses or faults by the mail carrier.
5. Ask all questions at or before the Proposer's Conference. In order to ensure the fairness and integrity of the proposal process, all proposers must receive the same information at the same time regarding the RFP, Statement of Work, and contract requirements. Study all of the documents, requirements and forms included in the RFP and submit your questions or concerns in writing to the Government's Purchasing Department prior to the Proposer's Conference. Your questions and concerns can be submitted in writing or verbally during the Proposer's Conference. All questions will be documented and submitted in writing to all proposers within the Government's allotted timeframe. Contact with Government staff independent of the RFP process could be an **AUTOMATIC DISQUALIFICATION OF YOUR PROPOSAL.**

ATTACHMENT B

REQUEST FOR PROPOSAL REQUIREMENTS CONTRACTOR RESPONSE

This Request for Proposal (RFP) represents the requirements of the Augusta Commission to procure Contractor services for fleet maintenance services for the central maintenance facility located at Broad Street, Light Vehicles and the Tobacco Road Facility servicing heavier equipment and small equipment.

The following section provides a general description of information to be included in the proposals. Proposals must be submitted in the format outlined in this Attachment. Additional information may be submitted in the form of separate bound appendices and Procurement requirements. Respondents must furnish all information required by the request. The proposal may be included in

Incurring Costs: All costs incurred in the preparation and submission of the proposal will be borne by the Respondent.

Economy of Preparation Proposal documents must be prepared simply and economically, and provide a straightforward, concise delineation of capabilities proposed to satisfy the requirements of the RFP. Completeness and clarity of content must be emphasized. All brochures, presentations and items submitted in support of proposals will become part of the Contract. Although the RFP and attachments are lengthy, proposals should be "clear, concise and to the point".

Modification or Withdrawal of Proposals may be modified or withdrawn in person by written notice received at any time prior to the closing date and time specified. Proposals may be withdrawn in person by an authorized representative of the Respondent.

Solicitation of Amendments In the event an amendment to this RFP is issued, all solicitation terms and conditions will remain in effect unless specifically changed by the amendment. Respondents must remit an acknowledgment of receipt of such amendment(s) to the place designated. The acknowledgment must be remitted prior to the hour and date specified for receipt of proposals in the amended RFP. **RESPONDENTS MUST ACKNOWLEDGE RECEIPT OF RFP AMENDMENTS IN A TIMELY MANNER ACCORDING TO THE INSTRUCTIONS FROM PROCUREMENT.**

ALL SIGNATURES ON PROPOSALS, AMENDMENTS, OR RELATED CORRESPONDENCE MUST BE BY PERSONS WHO ARE AUTHORIZED TO CONTRACTUALLY BIND THE RESPONDENT. FAILURE TO COMPLY WITH THIS PROVISION WILL CAUSE THE DESIRED CHANGE OR THE PROPOSAL TO BE NOT IN COMPLIANCE.

Government Procurement Regulations This Government's Procurement Regulations will be used throughout the solicitation, evaluation, award, and administration process for this proposal/contract. All questions must be submitted in writing by email to procbidandcontract@augustaga.gov to the off of the Procurement Department by Wednesday, May 20, 2026 @ 5:00 p.m.

Submission Requirements: This section provides a summary of information to be included in fulfilling the requirements of this RFP. Respondent must emphasize the rationale for the solution being proposed and emphasize its unique advantages.

PROPOSAL FORMAT AND SUBMITTAL:

Statements of Proposals (RFP) must be received at the Augusta Procurement Department by the time, and in the manner and quantity specified in RFP #26-225. The envelope/package must be clearly marked "RFP 26-225 Fleet Asset Maintenance and Repair Services." Vendors are required to submit one (1) marked unbound original, one (1) electronic copy of the RFP on USB flash drive and one (1) separately sealed fee proposal. Statements of Proposals shall be typed, single-spaced and submitted on 8½"x11" paper. Proposals shall not include any unnecessarily elaborate or blatant promotional material. Photographs, graphs and diagrams are encouraged when they serve to clarify relevance of the information provided to the request. RFP may not be modified or corrected after being opened unless an addendum is issued requesting resubmissions. RFP will not be valid until all information has been verified and firms' references have been checked.

Procurement Documents:

All documents required under the Augusta Procurement regulations and procedures, properly executed and notarized as required (Exhibit A and Save Form). The notary seal shall be visible on the original AND all copies.

Transmittal Letter:

The Respondent transmittal letter shall include, at a minimum, the substance of the sample transmittal letter shown in Attachment E.

Part I –Understanding:

Respondent will include in Part I an understanding of the fleet management and maintenance problems experienced in general.

Part II – Approach:

Respondent will present an approach to completing the work elements described in the Statement of Work section of the RFP. A Work Plan section within the Approach will address each task in the Statement of Work, including proposed staffing levels and a start-up plan. A specific proposal is expected to describe a methodology for fleet performance standards with reward/liquidated damages provisions.

Part III – Management:

The Respondent's approach to management of both the fleet and this project are expected in Part III. A reporting structure will be provided along with the specific responsibilities of each delineated position.

Part IV – Qualifications and Resumes

Proposals must include in Part IV a summary of applicable past experience to show proven and demonstrated ability to execute the requirements of the RFP. Furthermore, proposals will include a listing of all current clients of similar projects. Specifically list all current clients/projects that support city, county or municipal type governments first. Preference will be shown to those Contractors who can demonstrate experience with a similar size government, or State fleet operations.

The list should contain the following information on each client.

- a. Name of Supported agency
- b. Address
- c. Email address
- d. Types of vehicles in fleet
- e. Number of vehicles
- f. Period of performance
- g. Contracting officer and telephone number

Failure to provide a point-of-contact with a current telephone number and email addresses will result in rejection of the proposal.

Part V – Cost:

Part V is to include the Respondent's complete cost proposal with the first, second, third fourth and fifth year's contract cost and budget. Include an example of a detailed monthly budget, by item, for a twelve-month period. The cost proposal also shall include the Respondent's position on overtime (see attachment F - Labor Rates), directed work and other costing data left subject to proposal in the Statement of Work. Part V shall be included but shall be in a sealed envelope. Augusta is not obligated to accept the lowest cost proposal. The award of the contract will be made to the Vendor whose offer conforms to the requirements of the proposal, provides Augusta with the most advantageous proposal (best value) and provides the most responsive and responsible offer. The evaluation committee will take into consideration the soundness and flexibility of the proposal. They will also consider the functional capability, quality of performance and service, support, cost and references. The format for the cost proposal is the attachment labeled "YEAR 2026 COST SUMMARY".

Proposal must be sealed and labeled on the outside of the package to clearly indicate that it is in response to RFP #26-225 Fleet Asset Maintenance and Repair Services

Other Requirements: Respondents will fully inform themselves of conditions, requirements, and specifications before submitting their proposal. Failure to do so will be at the Respondent's own risk and the Respondent cannot secure relief by plea of error. Neither law nor regulations make allowance for error of omission or commission on the part of the Respondent.

FAILURE TO INCLUDE ALL REQUIRED SUBMISSION MATERIALS MAY RENDER THE PROPOSAL NON-RESPONSIVE, AS DETERMINED BY THIS GOVERNMENT.

Qualifications of Respondent the Government may make such an investigation as deemed necessary to determine the ability of a Respondent to furnish the required equipment and services. The Respondent will furnish to the Augusta Commission all information and data for this purpose as the Government may request. The Augusta Commission reserves the right to reject a proposal if the evidence submitted by, or investigation of, such Respondent fails to satisfy the Government that such Respondent is properly qualified to carry out the obligations of the Contract, and to deliver the equipment and services contemplated herein.

ATTACHMENT C

CRITERIA FOR EVALUATION

RFP – Evaluation/Scoring Guidelines

Evaluation Process

Selection Process - Award of Contract: the Augusta Commission will enter contract negotiations with the highest-ranked respondent based on the combined scores of the written proposal, any oral presentation, and evaluation by the Augusta Selection Committee, and by final approval of the Augusta Commission. Proposals shall be evaluated, and a selection made using the criteria items listed in Criteria for Evaluation.

All proposals will be evaluated by an Augusta, Georgia Selection Committee (Committee). The Committee may be composed of Augusta, Georgia staff and other parties that may have expertise or experience in the services described herein. The Committee will review the submittals and will rank the proposers. The evaluation of the proposals shall be within the sole judgment and discretion of the Committee. All contacts during the evaluation phase shall be through the Augusta, Georgia Procurement Office only. Proposers shall neither contact nor lobby evaluators during the evaluation process. Attempts by Proposer to contact members of the Committee may jeopardize the integrity of the evaluation and selection process and risk possible disqualification of Proposer.

The Committee will evaluate each proposal meeting the qualification requirements set forth in this RFP. Proposers should bear in mind that any proposal that is unrealistic in terms of the technical or schedule commitments may be deemed reflective of an inherent lack of technical competence or indicative of a failure to comprehend the complexity and risk of Augusta, Georgia's requirements as set forth in this RFP.

If needed, the selection process will include oral interviews. The consultant will be notified of the time and place of oral interviews and if any additional information that may be required to be submitted.

It is the intent of the Owner to conduct a fair and comprehensive evaluation of all proposals received. The contract for this project/service will be awarded to the proposer who submitted a proposal that is most advantageous to the Owner.

Evaluation Criteria: Proposals will be evaluated according to each Evaluation Criteria and scored on a zero-to-five-point rating. The scores for all the Evaluation Criteria will then be multiplied according to their assigned weight to arrive at a weighted score for each proposal. A proposal with a high weighted total will be deemed of higher quality than a proposal with a lesser-weighted total. The final maximum score for any project/service is five hundred (500) points.

Rating Scale		
0	Not Acceptable	Non-responsive, fails to meet RFP specifications. The approach has no probability of success. For mandatory requirements this score will result in disqualification of proposal.
1	Poor	Below average, falls short of expectations, is substandard to that which is the average or expected norm, has a low probability of success in achieving project/service objectives per RFP. 0% of the available points assigned to the category. Does not have minimum qualifications/availability.
2	Marginal	Has a reasonable probability of success, however, some objectives may not be met. 25% of the available points assigned to the category. Meets minimum qualifications/availability but one or major considerations are not addressed or is lacking in some essential aspects.
3	Adequate	Acceptable, achieves all objectives in a reasonable fashion per RFP specification. This will be the baseline score for each item with adjustments based on interpretation of proposal by Evaluation Committee members. 50% of the available points assigned to the category. Meets minimum qualifications/availability and generally capable of performing work.
4	Good	Very good probability of success, better than that which is average or expected as the norm. Achieves all objectives per RFP requirements and expectations. 75% of the available points assigned to the category. More than meets minimum qualifications/availability and exceeds some aspects.
5	Excellent	Exceeds expectations, very innovative, clearly superior to that which is average or expected as the norm. Excellent probability of success in achieving all objectives and meeting RFP specifications. 100% of the available points assigned to the category. Fully meets qualifications/availability and exceeds in several or all areas.

1. Completeness of Response (Pass/Fail)

- a. Responses to this RFP must be complete. Responses that do not include the proposal content requirements identified within this RFP and subsequent addenda and do not address each of the items listed below will be considered incomplete, be rated a Fail in the Evaluation Criteria and will receive no further consideration. Responses that are rated a Fail and are not considered may be picked up at the delivery location or returned to the vendor (at vendor's expense). Please provide shipping instructions and/or fees upon the completion of the competitive process.

Conflict of Interest Statement (Pass/Fail)

- a. Discloses any financial, business or other relationship with the Augusta, Georgia that may have an impact upon the outcome of the contract or the construction project/service.
- b. Lists current clients who may have a financial interest in the outcome of this contract or the construction project/service that will follow.
- c. Discloses any financial interest or relationship with any construction company that might submit a bid on the construction project/ service.

2. Qualifications & Experience (20 points)

- a. Relevant experience, specific qualifications, and technical expertise of the firm and sub-consultants/proposers to conduct the required services listed in this RFP and adhering to all required license requirement for federal, state and local services.
- b. Measured in terms of Respondent's current and experience in providing directly related services of equal magnitude and complexity. Respondents must possess a minimum of 5 years' experience in providing above average performance of government fleet maintenance with and with a minimum of 1000 vehicles/equipment

3. Organization & Approach (15 points)

- a. Describes familiarity of project/service and demonstrates understanding of work completed to date and project/service objectives moving forward
- b. Roles and Organization of Proposed Team
 - i. Proposes adequate and appropriate disciplines of project/service team.
 - ii. Some or all of team members have previously worked together on similar project/service(s).
 - iii. Overall organization of the team is relevant to Augusta, Georgia needs.
- c. Project and Management Approach
 - i. Team is managed by an individual with appropriate experience in similar project/services. This person's time is appropriately committed to the project/service.
 - ii. Team successfully addresses all requirements of this RFP.
 - iii. The team and management approach responds to project/service issues. Team structure provides adequate capability to perform both volume and quality of needed work within project/service schedule milestones.
- d. Roles of Key Individuals on the Team
 - i. Proposed team members, as demonstrated by enclosed resumes, have relevant experience for their role in the project/service.
 - ii. Key positions required to execute the project/service team's responsibilities are appropriately staffed.
- e. Working Relationship with Augusta, Georgia
 - i. Team and its leaders have experience working in the public sector and knowledge of public sector procurement process.

- ii. Team leadership understands the nature of public sector work and its decision-making process.
 - iii. Proposal responds to need to assist Augusta, Georgia during the /service.
- 4. Scope of Services to be Provided (20 points)
Experience and approach to the Scope of Services included in Section FOUR (4) to include details on the following items:
 - a. Proposals should address, in narrative form, their approach to preventive maintenance (bay needs), quick fixes proactive and reactive remedial repairs, performance standards and Quality Assurance.
 - b. Proposals should address their process for subcontracting specialty work described in the RFP. This is work not done by the contractor personnel directly. Indicate what specialty work the contractor might be subcontracting.
 - c. Proposals should address how the contractor will maximize the vehicle and equipment availability.
- 5. Financial statements (5 points)
Provide financial information that would allow proposal evaluators to ascertain the financial stability of the Proposer.
 - a. If a public company include a recap of the most recent audited financial report.
 - b. If a private company provide a recap of the most recent internal financial statement; and a letter on the financial institution's letterhead, stating financial stability.
- 6. References (5 points)
Provide with reference to the name of at least three (3) agencies you currently or have previously consulted for in the past three (3) years.
- 7. Proximity to Area (10 points max. - Weighted Value *5)

a. Within Richmond County	10 points
b. Within CSRA	6 points
c. Within Georgia	4 points
d. Within SE United States (includes AL, TN, NC, SC, FL)	2 points
e. All Others.	1 points
- 8. Presentation by Team (10 points) (Optional)
Team presentation conveying project/service understanding, communication skills, innovative ideas, critical issues and solutions.
- 9. Q&A Response to Panel Questions (5 points) (Optional)
Proposer provides responses to various interview panel questions.
- 10. Cost/Fee Proposal (10 points max. - Weighted Value *5)
Enclosed in a separate sealed envelope.
Will NOT be disclosed in any part of the RFP

a. Lowest Fee	10
b. Second	6
c. Third	4
d. Fourth	2
e. Fifth	1

Phase 1														
No.	Evaluation Criteria	Rating (0-5)	Weight	Score (Rating * Weight)										
1	Completeness of Response <ul style="list-style-type: none"> Package submitted by the deadline Package is complete (includes requested information as required by this solicitation) Attachment B is complete, signed and notarized 	N/A	Pass/Fail	Pass/Fail										
2	Qualifications & Experience		20											
3	Organization & Approach		15											
4	Scope of Services: Experience and approach to the Scope of Services included in Section Four to include details on the following items: <ul style="list-style-type: none"> Proposals should address, in narrative form, their approach to preventive maintenance (bay needs), quick fixes proactive and reactive remedial repairs, performance standards and Quality Assurance. Proposals should address their process for subcontracting specialty work described in the RFP. This is work not done by the contractor personnel directly. Indicate what specialty work the contractor might be subcontracting. Proposals should address how the contractor will maximize the vehicle and equipment availability. 		20											
5	Financial statements		5											
6	References		5											
7	Proximity to Area <table style="width: 100%; border: none;"> <tr> <td style="width: 80%;">Within Richmond County</td> <td style="text-align: right;">10 points</td> </tr> <tr> <td>Within CSRA</td> <td style="text-align: right;">6 points</td> </tr> <tr> <td>Within Georgia</td> <td style="text-align: right;">4 points</td> </tr> <tr> <td>Within SE United States (includes AL, TN, NC, SC, FL)</td> <td style="text-align: right;">2 points</td> </tr> <tr> <td>All Others</td> <td style="text-align: right;">1 points</td> </tr> </table>	Within Richmond County	10 points	Within CSRA	6 points	Within Georgia	4 points	Within SE United States (includes AL, TN, NC, SC, FL)	2 points	All Others	1 points		10	
Within Richmond County	10 points													
Within CSRA	6 points													
Within Georgia	4 points													
Within SE United States (includes AL, TN, NC, SC, FL)	2 points													
All Others	1 points													
Phase 2 (Optional Numbers 8 and 9) Any Vendors that Receive Less Than a 3 Ranking in Any Category will not be considered for Phase II														
8	Presentation by Team		10											
9	Q&A Response to Panel Questions		5											
10	Cost/Fee Proposal Consideration <table style="width: 100%; border: none;"> <tr> <td style="width: 80%;">b. Lowest Fee</td> <td style="text-align: right;">10</td> </tr> <tr> <td>c. Second</td> <td style="text-align: right;">6</td> </tr> <tr> <td>d. Third</td> <td style="text-align: right;">4</td> </tr> <tr> <td>e. Fourth</td> <td style="text-align: right;">2</td> </tr> <tr> <td>f. Fifth</td> <td style="text-align: right;">1</td> </tr> </table>	b. Lowest Fee	10	c. Second	6	d. Third	4	e. Fourth	2	f. Fifth	1		10	
b. Lowest Fee	10													
c. Second	6													
d. Third	4													
e. Fourth	2													
f. Fifth	1													
Total:			100											

Proposals will be evaluated according to each Evaluation Criteria and scored on a zero-to-five-point rating. The scores for all the Evaluation Criteria will then be multiplied according to their assigned weight to arrive at a weighted score for each proposal. A proposal with a high weighted total will be deemed of higher quality than a proposal with a lesser-weighted total. The final maximum score for any project/service is five hundred (500) points.

SELECTION PROCESS

A Selection Committee will review all proposals submitted in response to this RFP. The selection committee will rank the firms based upon cost as well as the quality and content of their proposal.

Each response to this RFP shall be subject to the same review and assessment process. Proposals will be evaluated and ranked on the basis of points awarded by an evaluation committee. A description of the factors which will be analyzed, and the relative weight accorded is included in the specifications. Augusta will not consider the proposal of any Offeror who lacks accreditation or authorization to provide the Services requested.

Phase One Criteria (Identify short listed offerors only)

The Procurement Director, in consultation and upon the recommendation of the head of the using agency, shall select from among the offerors no less than three (3) offerors (the "short-listed offerors") deemed to be the most responsible and responsive; provided, however, that if three (3) or less offerors respond to the solicitation, this requirement will not apply. The selection of the short-listed offerors shall be made in order of preference. From the date proposals are received by Procurement Director through the date the contract is awarded, no offeror may make substitutions, deletions, additions or other changes in the configuration or structure of the offeror's teams or members of offeror's teams prior to award.

It is the intent of the Owner to conduct a fair and comprehensive evaluation of all proposals received. The contract will be awarded to the proposer who submitted a proposal that is most advantageous to the Owner.

Your team will be evaluated on the basis of how well your firm and its individual professionals meet the criteria outlined including general and specific selection criteria. Please submit your proposal in a concise written tabulated format indexed and organized. The recommended firm and contract will be presented to the Augusta Commission for final approval.

Each submittal must respond to the requested information for each section.

Phase Two Criteria

(Rank the company that best address scope of service/ technical proposal as outlined in the specifications to be in the best interest of Augusta, Georgia).

After an initial screening process, a technical question and answer conference or interview will be conducted, if deemed necessary, to clarify or verify the offeror's proposal and to develop a comprehensive assessment of the proposal. This process will result in the selection of the successful vendor who, through contractual agreements will undertake the scope of work.

PRICE PROPOSALS

Price is not the driving factor of this award and shall be considered as follows: In making this decision, the Using Agency and the Procurement Director shall take into account the estimated value, the scope, the complexity and the professional nature of the services to be rendered. Should the Using Agency and the Procurement Director be unable to negotiate a satisfactory contract with the offeror considered to be the most responsible and responsive at a price for the Using Agency and the Procurement Director determines to be fair and reasonable to Augusta, Georgia; negotiations with that offeror shall be terminated. The Using Agency and the Procurement Director shall then undertake negotiations with the second most responsible and responsive short-listed offeror. If negotiations with the second most responsible and responsive short-listed offeror are unsuccessful, negotiations shall be terminated, and the Using Agency and the Procurement Director shall then undertake negotiations with the third most responsible and responsive short-listed offeror. Should Using Agency and the Procurement Director be unable to negotiate a contract with any of the short-listed offerors, the Using Agency and the Procurement Director and the using agency may select from the additional offerors that were not short-listed in order of their responsibility and responsiveness and the Using Agency and the Procurement Director may continue negotiations in accordance with this section until an agreement is reached.

Price information shall be separated from the proposal in a sealed envelope and opened only after the proposals have been reviewed and ranked. The names of the respondents will be identified at the proposal opening; however, no proposal will be handled so as to permit disclosure of the detailed contents of the responses until after award of contract. A record of all responses shall be prepared and maintained for the files and audit purposes.

While cost is not the driving factor, the committee will also review qualifications and past performance.

Final negotiations and letting the contract.

The Committee shall rank the technical proposals, open and consider the pricing proposal. Award shall be made or recommended for award through the Augusta, Georgia Administrator, to the most responsible and responsive offeror whose proposal is determined to be the most advantageous to Augusta, Georgia. No other factors or criteria shall be used in the evaluation. The contract file shall contain a written report of the basis on which the award is made/recommended. The contract shall be awarded or let in accordance with the procedures set forth in this Section and the other applicable sections of this chapter.

Final Selections

The Evaluation Committee will present their recommendation to the appropriate oversight committee for review and recommendation. The Augusta Board of Commissioners will make the final decision. When in the best interest of the Augusta, Georgia, Augusta reserves the right to request additional information and to request a "Best and Final" offer.

Price shall be submitted in a separately sealed envelope with the following information on the outside of it: RFP Item #26-264 Architectural Design Services for Augusta Richmond County Joint Operations Center -Fee Proposal

ATTACHMENT D PROPOSAL CHECKLIST

Please submit one original and six copies of the RFP as follows; typewritten, appropriate signatures in black ink, single sided, and stapled or bound. Review the checklist for completeness and format. Check off each item to ensure the items are included in the RFP. This checklist must be attached as part of the RFP, located directly behind the Table of Contents. Procurement Department will indicate in PART 1 documents required by Federal, State and local ordinances. These are in addition to those listed below.

FORMAT

- _____ Type no smaller than 12 points, double-spaced, one-sided, justify left, one-inch margins
- _____ Consecutively number all pages of the RFP

ATTACHMENTS

- _____ Proposal Transmittal Letter (Attachment E)
- _____ Table of Contents
- _____ Proposers RFP Check Sheet (Attachment D)
- _____ Part I – Understanding
- _____ Part II – Approach to Statement of Work
- _____ Part III – Management
- _____ Part IV – Qualifications and Resumes

ATTACHMENTS

- _____ Business and Ownership Information Form (Attachment G)
- _____ Drug-Free Workplace (Attachment H)
- _____ Manning proposal with labor rates
- _____ Proposal breakdown of employee benefits
- _____ Exceptions to RFP

Cost (Enclosed in a Separately Sealed Envelope)

- _____ Part V – Cost (Attachment F)
- _____ V.1 Summary – Yearly Cost Summary for Year 1, 2, 3, 4, 5

**ATTACHMENT E
PROPOSAL TRANSMITTAL LETTER REQUIREMENT**

TO: MR. ANDY PENICK
Director of Procurement
Augusta Commission
Augusta, Georgia 30901

SUBJECT: ATTACHED PROPOSAL

The attached proposal is submitted by _____ in response to the Augusta Commission,

(Name of Respondent)

State of Georgia, Request for Proposal for Fleet Maintenance Services. All terms and conditions of the RFP have been acknowledged by the undersigned.

Authorized Signature

Printed/Typed Name

Title

Date

**ATTACHMENT F
YEAR 1 COST SUMMARY**

Respondents must complete the following Cost Section.

TO: The Augusta Commission, Augusta, Georgia

We, the undersigned, propose to furnish Fleet Management and Maintenance Services to the Augusta Commission. The contract start date will be upon the execution of the contract by the mayor. Mondays through Fridays, excepting legal holidays, pursuant to the Award of the Contract with the "Notice for Request for Proposal" for the amount specified below and as set out in the general categories below:

	<u>Vehicles & Equipment</u>
Labor Cost	\$ _____
Parts and Supplies	\$ _____
Other Direct Cost	\$ _____
Subtotal Contract Cost	\$ _____
Management Service Fee	\$ _____
Management Service Percentage	_____ % of Cost
TOTAL CONTRACT COST	\$ _____

Proposed Labor Rate for Non-contract Work \$ _____ (Per Hour)

The price shall be required to be firm for this Contract period. The Award of the Contract will be made to the most qualified and responsible respondent in accordance with criteria as outlined in Attachment C of this document to the Request for Proposal. A breakdown of all budgetary items will be attached to this attachment.

The undersigned agrees, should this proposal be accepted, to execute the form of the Contract and present the same to the Augusta Commission for approval within sixty (60) days after being notified of the awarding of the Contract.

RESPECTFULLY SUBMITTED,

Name: _____

Printed Name: _____

Title: _____

Company: _____

ATTACHMENT F YEAR 2 COST SUMMARY

Respondents must complete the following Cost Section.

TO: The Augusta Commission, Augusta, Georgia

We, the undersigned, propose to furnish Fleet Management and Maintenance Services to the Augusta Commission for year 2.

	<u>Vehicles & Equipment</u>
Labor Cost	\$ _____
Parts and Supplies	\$ _____
Other Direct Cost	\$ _____
Subtotal Contract Cost	\$ _____
Management Service Fee	\$ _____
Management Service Percentage	____ % of Cost
TOTAL CONTRACT COST	\$ _____

Proposed Labor Rate for Non-contract Work \$ _____ (Per Hour)

The price shall be required to be firm for this Contract period. The Award of the Contract will be made to the most qualified and responsible respondent in accordance with criteria as outlined in Attachment C of this document to the Request for Proposal. A breakdown of all budgetary items will be attached to this attachment.

The undersigned agrees, should this proposal be accepted, to execute the form of the Contract and present the same to the Augusta Commission for approval within sixty (60) days after being notified of the awarding of the Contract.

RESPECTFULLY SUBMITTED,

Name: _____

Printed Name: _____

Title: _____

Company: _____

ATTACHMENT F YEAR 3 COST SUMMARY

Respondents must complete the following Cost Section.

TO: The Augusta Commission, Augusta, Georgia

We, the undersigned, propose to furnish Fleet Management and Maintenance Services to the Augusta Commission for year 3:

	<u>Vehicles & Equipment</u>
Labor Cost	\$ _____
Parts and Supplies	\$ _____
Other Direct Cost	\$ _____
Subtotal Contract Cost	\$ _____
Management Service Fee	\$ _____
Management Service Percentage	____ % of Cost
TOTAL CONTRACT COST	\$ _____

Proposed Labor Rate for Non-contract Work \$ _____ (Per Hour)

The price shall be required to be firm for this Contract period. The Award of the Contract will be made to the most qualified and responsible respondent in accordance with criteria as outlined in Attachment C of this document to the Request for Proposal. A breakdown of all budgetary items will be attached to this attachment.

The undersigned agrees, should this proposal be accepted, to execute the form of the Contract and present the same to the Augusta Commission for approval within sixty (60) days after being notified of the awarding of the Contract.

RESPECTFULLY SUBMITTED,

Name: _____

Printed Name: _____

Title: _____

Company: _____

**ATTACHMENT F
YEAR 4 COST SUMMARY**

Respondents must complete the following Cost Section.

TO: The Augusta Commission, Augusta, Georgia

We, the undersigned, propose to furnish Fleet Management and Maintenance Services to the Augusta Commission for year 4:

	<u>Vehicles & Equipment</u>
Labor Cost	\$ _____
Parts and Supplies	\$ _____
Other Direct Cost	\$ _____
Subtotal Contract Cost	\$ _____
Management Service Fee	\$ _____
Management Service Percentage	____ % of Cost
TOTAL CONTRACT COST	\$ _____

Proposed Labor Rate for Non-contract Work \$ _____ (Per Hour)

The price shall be required to be firm for this Contract period. The Award of the Contract will be made to the most qualified and responsible respondent in accordance with criteria as outlined in Attachment C of this document to the Request for Proposal. A breakdown of all budgetary items will be attached to this attachment.

The undersigned agrees, should this proposal be accepted, to execute the form of the Contract and present the same to the Augusta Commission for approval within sixty (60) days after being notified of the awarding of the Contract.

RESPECTFULLY SUBMITTED,

Name: _____

Printed Name: _____

Title: _____

Company: _____

ATTACHMENT F YEAR 5 COST SUMMARY

Respondents must complete the following Cost Section.

TO: The Augusta Commission, Augusta, Georgia

We, the undersigned, propose to furnish Fleet Management and Maintenance Services to the Augusta Commission for year 5:

	<u>Vehicles & Equipment</u>
Labor Cost	\$ _____
Parts and Supplies	\$ _____
Other Direct Cost	\$ _____
Subtotal Contract Cost	\$ _____
Management Service Fee	\$ _____
Management Service Percentage	____ % of Cost
TOTAL CONTRACT COST	\$ _____

Proposed Labor Rate for Non-contract Work \$ _____ (Per Hour)

The price shall be required to be firm for this Contract period. The Award of the Contract will be made to the most qualified and responsible respondent in accordance with criteria as outlined in Attachment C of this document to the Request for Proposal. A breakdown of all budgetary items will be attached to this attachment.

The undersigned agrees, should this proposal be accepted, to execute the form of the Contract and present the same to the Augusta Commission for approval within sixty (60) days after being notified of the awarding of the Contract.

RESPECTFULLY SUBMITTED,

Name: _____

Printed Name: _____

Title: _____

Company: _____

**ATTACHMENT G
BUSINESS AND OWNERSHIP INFORMATION FORM**

COMPANY IDENTIFICATION and OWNERSHIP DISCLOSURE:

Contact Person: _____ Title: _____

Company: _____

Address: _____

Phone: _____ E-mail: _____

Indicate Which:

Corporation _____ Partnership _____ Sole Proprietorship _____ Small Business _____

Organized under the laws of the State of: _____

Principal place of business at: _____

Following are the names and addresses of all persons having ownership interest of 3% or more in the Company: (Attach more sheets if necessary)

NAME	ADDRESS
_____	_____
_____	_____
_____	_____
_____	_____

ATTACHMENT H DRUG-FREE WORKPLACE CERTIFICATION

I, _____ of _____
(contractor/vendor's certifying official) (company name)

(address)

certify that a drug-free workplace will be provided for the employees of this company during the performance of this contract pursuant to section 50-24-3 of O.C.G.A. I further certify that in accordance with O.C.G.A. 50-24-3 paragraph (a) subsection (2), that should this company require the services of a subcontractor as part of this contract, that all subcontractors will be required to provide this company with a certificate of compliance for the establishment of a Drug Free Workplace.

I understand that a drug-free workplace may be provided by my:

1. Publishing a statement notifying employees that the unlawful manufacture, sale, distribution, dispensation, possession, or use of a controlled substance or marijuana is prohibited in the contractors/subcontractor's workplace and specifying the actions that will be taken against employees for violations of such prohibition;
2. Establishing a drug-free awareness program to inform employee about:
 - a. The dangers of drug abuse in the workplace;
 - b. The contractor's/subcontractor's policy of maintaining a drug-free workplace;
 - c. Any available drug counseling, rehabilitation, and employee assistance program; and
 - d. The penalties that may be imposed upon employees for drug abuse violations.
3. Providing each employee with a copy of the statement provided for in paragraph one above.
4. Notifying each employee in the statement provided for in paragraph one above, that as a condition of employment, the employee shall:
 - a. Abide by the terms of the statement; and
 - b. Notify the contractor/subcontractor of any criminal drug stature conviction for a violation occurring in the workplace within five days of the conviction;
5. Notifying the contractor principal representative within ten days after receiving from such an employee or a subcontractor a notice of conviction as provided under paragraph 4b, above or otherwise receiving actual notice of such a conviction;
6. Making a good faith effort on a continuing basis to provide a drug-free workplace for employees; and

7 Requiring that such contractor/subcontractor include in any agreement or contract with a subcontractor a provision that such subcontractor will provide a drug-free workplace for his employees by complying with the provision of paragraphs 1, 2, 3, 4, and 6 as listed above.

8

(Signature)

(Printed Name & Title)

ATTACHMENT I CURRENT and MINIMUM STAFFING

POSITION TITLE	GROUP	Location	SHOP	Actual # of Employees	Hourly Rate
OFFICE POSITIONS					
GENERAL MANAGER III	ADMIN	*BS	ADMIN	1	\$54.46
GENERAL MANAGER II	ADMIN	BS	ADMIN	1	\$31.51
OFFICE/MIS CLERKS 1 BR	OFFICE	BS	ADMIN	1	\$17.12
SERVICE WRITER I	OFFICE	BS	OFFICE	1	\$18.82
				4	
SUPPLY POSITIONS					
SUPPLY SPECIALIST II BR	PARTS	BS	PARTS	1	\$19.00
SUPPLY SPECIALIST I BR MANAGER	PARTS	BS	PARTS	1	\$26.13
SUPPLY SPECIALIST I TR	PARTS	*TR	PARTS	1	\$19.57
SUPPLY SPECIALIST I TR	PARTS	TR	PARTS	1	\$21.95
				4	
BROAD STREET –LIGHT VEHICLE POSITIONS					
LEAD TECH	TECH	BS	BS	1	\$29.14
PORTER/SHOP CLERK	OFFICE	BS	BS	1	\$14.00
TECH III	TECH	BS	BS	1	\$29.31
TECH I	TECH	BS	BS	1	\$24.30
TECH I	TECH	BS	BS	1	\$18.00
TECH II	TECH	BS	BS	1	\$18.00
TECH II	TECH	BS	BS	1	\$25.31
TECH II	TECH	BS	BS	1	\$22.70
TECH II	TECH	BS	BS	1	\$24.40
TECH II	TECH	BS	BS	1	\$19.00
TECH II	TECH	BS	BS	1	\$34.72
TECH II	TECH	BS	BS	1	\$19.00
SHOP FOREMAN	OFFICE	BS	BS	1	\$26.00
*BS - Broad Street Location *TR - Tobacco Road Location					
TOBACCO ROAD – HEAVY VEHICLE/SMALL ENG					
SHOP SUPERVISOR -	OFFICE	TR	OFFICE	1	\$27.52
SERVICE COORDINATOR	OFFICE	TR	OFFICE	1	\$16.40
OFFICE/MIS CLERK I	OFFICE	TR	OFFICE	1	\$17.12
PORTER	OFFICE	TR	OFFICE	1	\$14.00
TECH I	TECH	TR	HEAVY	1	\$21.50
TECH I	TECH	TR	SMALL	1	\$16.72
TECH I	TECH	TR	TRUCK	1	\$16.00
TECH I	TECH	TR	SMALL	1	\$17.00
TECH I	TECH	TR	TRUCK	1	\$16.00
TECH II	TECH	TR	HEAVY	1	\$28.21
TECH II	TECH	TR	HEAVY	1	\$26.00
TECH II	TECH	TR	TRUCK	1	\$26.00
TECH II	TECH	TR	HEAVY	0	\$31.11
TECH II	TECH	TR	TRUCK	0	\$26.00
TECH III	TECH	TR	TRUCK	1	\$32.18
LEAD TECH	TECH	TR	HEAVY	1	\$39.20
LEAD TECH	TECH	TR	SMALL	1	\$20.32
LEAD TECH	TECH	TR	TRUCK	1	\$31.25
SHOP FOREMAN	OFFICE	TR	TR	1	\$26.00

ATTACHMENT J

CONTRACT AND NON-CONTRACT SERVICES AND COSTS

1. **CONTRACT SERVICES:** Contract services are generally those routine vehicle maintenance and repair activities that are reasonably predictable and, therefore, lend themselves to projection and estimation. Examples of Contract services include, but not limited to preventive maintenance services, failures due to fair wear and tear, remedial repairs, compliances, etc. Repairs necessitated by predictable, normal deterioration incurred during the proper operation use of the vehicle and equipment in proper applications.
2. **CONTRACT COSTS:** Contract cost shall mean the lump sum, not-to-exceed cost of operating the fleet maintenance function for an annual period. The Contract cost does not include the items defined as "Non-Contract". Contract costs are those costs incurred by the Contractor to perform Contract services.
3. **NON-CONTRACT SERVICES:** Non-Contract services are, generally, variable in nature and therefore are not predictable; they are also generally dependent on the actions or decisions of individuals other than those who are providing maintenance services, such as vehicle operators and management personnel, and therefore, often avoidable. Non-Contract services include accidents, repairs; modifications or fabrications to vehicles and/or equipment, vandalism, repairs from operator abuse, repairs that are directed by the Fleet Manager, repairs conducted to extend the life of vehicles or equipment beyond the normal life cycle/expectancy.
4. **NON-CONTRACT COSTS:** Non-Contract costs are those costs incurred by the Contractor to perform Non-Contract services. These services will require preparation of repair estimates and approval of the Fleet Manager prior to repairs being initiated.
5. **LABOR RATES:** Proposers are expected include the cost of all wages, salaries and benefits in the labor portion of their proposals (Attachment F) for positions identified in the attachment labeled "Current and Minimum Staffing". These costs take into consideration the current occupant of the position working an 8-hour day, 2080 hours a year. This does not address overtime. Proposers shall discuss as part of their proposal (see attachment B, Part V) for reimbursement of overtime. Work during "Overtime" should be restricted to Non-Contract repairs, Contract repairs/work is to be done during the normal workday. Augusta will not accept labor costs associated with Contract repairs as employee labor is paid for in the fixed price of the Contract. Augusta will review proposals of the Contractor for overtime rates (flat rate or cost reimbursement).

ATTACHMENT K INVOICE FORMAT

Company Logo

MONTHLY CONTRACT INVOICE

AUGUSTA COMMISSION	INVOICE NUMBER	
Fleet Maintenance & Management Services Augusta Georgia Accounts Payable, Room 105 530 Greene Street Augusta, Georgia 30901	Billing Date	
	Remit To:	
For: Contract Fleet Management Services	From	To
Augusta Commission		

CONTRACT COSTS

1/12th Annual Contract Amount
Subtotal

CONTRACT ADJUSTMENTS

Performance Penalties (See Attachment N)
Other Deductions (See Attachment N)

Subtotal

MONTHLY MANAGEMENT FEE

1/12th Annual Management Fee
Subtotal

INVOICE TOTAL

" I certify that the referenced services were performed and that the amounts reflected herein are correct and proper for payment in accordance with the contract terms."

Project Manager

Date

Received By

Date

Approved By

Date

Company Logo

MONTHLY NON-CONTRACT INVOICE

AUGUSTA COMMISSION	INVOICE NUMBER	
Fleet Maintenance & Management Services Augusta, Georgia Accounts Payable, Room 105 530 Greene Street Augusta, Georgia 30901	Billing Date	
	Remit To:	
For: Contract Fleet Management Services	From	To
Augusta Commission		

NON-CONTRACT COST DETAIL

Non-Contract In-House Labor	<input type="text"/>
Non-Contract In-House Parts	<input type="text"/>
Subtotal	<input type="text"/>
Non-Contract Sublet Labor & Parts	<input type="text"/>
Labor & Parts Credits	<input type="text"/>
Outside Services Customer –	<input type="text"/>
Outside Services Customer -Library	<input type="text"/>

INVOICE TOTAL	<input type="text"/>
----------------------	----------------------

“ I certify that the referenced services were performed and that the amounts reflected herein are correct and proper for payment in accordance with the contract terms.”

Project Manager

Date

Received By

Date

Approved By

Date

Company Logo

ATTACHMENT – DEDUCTIONS

AUGUSTA COMMISSION	INVOICE NUMBER	
Fleet Maintenance & Management Services Augusta Georgia Accounts Payable, Room 105 530 Greene Street Augusta, Georgia 30911	Billing Date	
	Remit To:	
For: Contract Fleet Management Services	From	To
Augusta Commission		

PERFORMANCE PENALTIES

Subtotal

INVENTORY DEDUCTIONS

Inventory Deduction

Subtotal

OTHER DEDUCTIONS

Cannibalized Part purchases
Rework (Comebacks)

Subtotal

TOTAL DEDUCTIONS

“ I certify that the referenced services were performed and that the amounts reflected herein are correct and proper for payment in accordance with the contract terms.”

Project Manager

Date

Received By

Date

Approved By

Date

ATTACHMENT L CONTRACT EQUIPMENT LIST

Reference the “Class” Column the following abbreviations are used

BUS - Bus	GE - Ground Equipment	EV - Electric Vehicle
HE - Heavy Equipment	LE - Lawn Equipment	MES - Message Board
MWR - Mowers-Riding	PSA - Public Safety Auto	PSS - Public Safety SUV
PST - Public Safety Trucks	SDS - Auto-Patrol Safety	SUV-PHEV - SUV-PHEV
TDP - Dump Trucks	TM - Tractor Mower	TPU - Pickup Trucks
TSU - Sports Utility Trucks	TSP - Specialty Trucks	UC - Utility Carts
VAN - Van		

ASSET NUMBER	YEAR	MAKE	MODEL	DEPARTMENT	CLASS	ODOMETER READING/ HRS
219077	2019	Chevrolet	Tahoe	101013110	TSU	120528
220167	2020	Ford	Escape	101015160	TSU	30252
220169	2020	Ford	Escape	101015160	TSU	15272
220170	2020	Ford	Escape	101015160	TSU	8947
215176	2016	Chevrolet	Impala	101015170	SDS	93689
224268	2025	Ford	Escape	101015170	SUV-PHEV	152
225108	2025	Ford	Escape	101015170	TSU	6607
220124	2020	Ford	Escape	101015410	TSU	23341
220171	2020	Ford	T-250	101015410	VAN	17656
225110	2025	Ford	Escape	101015410	SUV-PHEV	1745
222067	2022	Ford	Escape	101015510	SUV-PHEV	14290
220005	2020	Ford	Explorer	101015610	TSU	111642
224090	2024	Chevrolet	Blazer	101015610	EV	3242
215201	2016	Chevrolet	Impala	101015710	SDS	33695
218183	2018	Ford	Escape	101015710	TSU	26941
219104	2019	Ford	Escape	101015710	TSU	29924
222069	2022	Ford	Escape	101015710	SUV-PHEV	16058
218181	2018	Ford	F150	101016420	TPU	53202
218182	2018	Ford	F150	101016420	TPU	36592
219199	2019	Ford	F150	101016420	TPU	45198
220164	2020	Ford	Transit Cargo	101016420	VAN	50207
221009	2021	Ford	F150	101016420	TPU	48752
221010	2021	Ford	F150	101016420	TPU	31577
222115	2023	Isuzu	NPR HD	101016420	TSP	2588
222122	2022	Ford	F150	101016420	TPU	44080
223004	2023	Ford	F150	101016420	TPU	25954
224002	2024	Ford	F150	101016420	TPU	3267
224003	2024	Ford	F150	101016420	TPU	8157
224174	2024	Cushman	Shuttle 3 Elite	101016420	UC	0
225111	2025	Ford	F150	101016420	TPU	0
225129	2025	Stihl	SG71	101016420	LE	0
225130	2025	Stihl	SG71	101016420	LE	0
217130	2018	Chevrolet	Impala	101021310	SDS	63170
217164	2017	Ford	Explorer	101021310	TSU	52077
217165	2017	Dodge	Charger	101021310	PSA	120759
218100	2018	Dodge	Charger	101021310	PSA	90419

219096	2019	Dodge	Durango	101021310	TSU	95530
219113	2019	Dodge	Charger	101021310	PSA	121786
219114	2019	Dodge	Charger	101021310	PSA	76596
220092	2020	Ford	Explorer	101021310	TSU	54742
223079	2023	Dodge	Durango	101021310	TSU	18044
225020	2025	Chevrolet	Tahoe	101021310	TSU	3918
220074	2020	Ford	Transit 350	101022110	VAN	70543
223010	2023	Ford	Transit 350	101022110	VAN	23266
223220	2023	Forest River	ProMaster 3500	101022110	VAN	46015
225109	2025	Ford	Transit 350	101022110	VAN	1655
216143	2016	Dodge	Charger	101022610	PSA	122838
217077	2017	Dodge	Charger	101022610	PSA	95205
217078	2017	Dodge	Charger	101022610	PSA	96639
217079	2017	Dodge	Charger	101022610	PSA	108181
217080	2017	Dodge	Charger	101022610	PSA	122154
217081	2017	Dodge	Charger	101022610	PSA	116591
217131	2018	Chevrolet	Impala	101022610	SDS	82123
217173	2017	Dodge	Charger	101022610	PSA	104103
218052	2018	Dodge	Charger	101022610	PSA	135114
218053	2018	Dodge	Charger	101022610	PSA	98967
218054	2018	Dodge	Charger	101022610	PSA	130317
218055	2018	Dodge	Charger	101022610	PSA	109239
218212	2018	Ford	F150	101022610	TPU	137045
219097	2019	Dodge	Durango	101022610	TSU	129997
219121	2019	Dodge	Charger	101022610	PSA	99763
219122	2019	Dodge	Charger	101022610	PSA	67797
219123	2019	Dodge	Charger	101022610	PSA	63977
219124	2019	Dodge	Charger	101022610	PSA	84758
219125	2019	Dodge	Charger	101022610	PSA	74568
220075	2020	Dodge	Durango	101022610	TSU	60526
220076	2020	Dodge	Durango	101022610	TSU	55051
220077	2020	Dodge	Durango	101022610	TSU	66499
220078	2020	Dodge	Durango	101022610	TSU	52583
221043	2021	Dodge	Charger	101022610	PSA	62299
221044	2021	Dodge	Charger	101022610	PSA	84061
221045	2021	Dodge	Charger	101022610	PSA	56123
221046	2021	Dodge	Charger	101022610	PSA	55727
221047	2021	Dodge	Charger	101022610	PSA	51484
221048	2021	Dodge	Charger	101022610	PSA	54986
221154	2021	Dodge	Durango	101022610	TSU	56155
221167	2022	Dodge	Charger	101022610	PSA	62732

221168	2022	Dodge	Charger	101022610	PSA	67572
221169	2022	Dodge	Charger	101022610	PSA	48966
221170	2022	Dodge	Charger	101022610	PSA	60673
222087	2023	Chevrolet	Tahoe	101022610	TSU	58181
222111	2022	Dodge	Durango	101022610	TSU	36044
222112	2022	Dodge	Durango	101022610	TSU	60334
223011	2023	Dodge	Charger	101022610	PSA	27758
223040	2023	Dodge	Charger	101022610	PSA	39945
223041	2023	Dodge	Charger	101022610	PSA	32772
224022	2024	Ford	F150	101022610	TPU	20331
224269	2023	Dodge	Charger	101022610	PSA	5843
225132	2026	Dodge	Durango	101022610	SDS	2112
225133	2026	Dodge	Durango	101022610	SDS	1839
225134	2026	Dodge	Durango	101022610	SDS	3864
225135	2026	Dodge	Durango	101022610	SDS	3780
225136	2026	Dodge	Durango	101022610	SDS	3410
218030	2018	Dodge	Charger	101033211	PSA	91837
219001	2019	Ford	Transit 350	101033211	VAN	36834
219004	2019	Ford	Transit 350	101033211	VAN	149446
219098	2019	Dodge	Charger	101033211	PSA	59162
216108	2017	Dodge	Durango	101036110	TSU	139268
219011	2019	Ford	Explorer	101036110	TSU	58793
219012	2019	Ford	Explorer	101036110	TSU	87196
219093	2019	Chevrolet	Tahoe	101036110	TSU	81067
221159	2021	Ford	Expedition	101036110	TSU	41751
224028	2025	Ford	Explorer	101036110	TSU	19835
215153	2016	Ford	F250	101039110	TPU	99490
219007	2019	Ford	F250	101039110	TPU	82631
219008	2019	Ford	F250	101039110	TPU	96350
219062	2019	Ford	F250	101039110	TPU	90691
219063	2019	Ford	F250	101039110	TPU	77313
221110	2022	Ford	E450	101039110	BUS	12092
221165	2022	Ford	F250	101039110	TPU	40280
218168	2018	Ford	Escape	101041110	TSU	28038
218171	2018	Ford	F150	101041110	TPU	40976
218172	2018	Ford	F150	101041110	TPU	66450
218268	2018	Ford	F150	101041110	TPU	52819
218269	2018	Ford	F150	101041110	TPU	43998
220122	2020	Ford	F150	101041110	TPU	45616
220123	2020	Ford	F150	101041110	TPU	41255
221011	2021	Ford	F150	101041110	TPU	22746

222124	2022	Ford	F150	101041110	TPU	18664
223005	2023	Ford	F150	101041110	TPU	31067
224019	2024	Ford	F150	101041110	TPU	9009
225023	2024	Ford	Escape	101041110	SUV-PHEV	910
225024	2025	Ford	F150	101041110	TPU	352
215149	2016	Ford	F250	101041260	TPU	132392
216006	2016	Ford	Transit 350	101041260	VAN	32802
219013	2019	Ford	F250	101041260	TPU	83302
219016	2019	Ford	F350	101041260	TSP	90380
219197	2019	Ford	F150	101041260	TPU	74093
220024	2019	Bobcat	A770	101041260	HE	808
220025	2021	International	MV607	101041260	TDP	59984
224005	2024	Ford	F150	101041260	TPU	19401
224055	2024	Ford	F150	101041260	TPU	20259
225001	2025	HINO	L6	101041260	TDP	14839, 1392
215139	2015	Ford	F150	101041710	TPU	80484
217145	2017	Ford/Altec	F550/AT40G	101041710	TSP	85053
218173	2018	Ford	F150	101041710	TPU	19432
219034	2019	Ford	F150	101041710	TPU	77255
219102	2019	Ford	Fusion	101041710	SDS	57665
220165	2020	Ford	Transit Cargo	101041710	VAN	8714
221012	2021	Ford	F150	101041710	TPU	32919
224004	2024	Ford	F150	101041710	TPU	17867
224056	2024	Ford	F150	101041710	TPU	21933
224070	2024	RAM	5500	101041710	TSP	1793, 111
216001	2016	Ford	Transit 350	101044950	VAN	39900
216002	2016	Ford	Transit 350	101044950	VAN	36556
216003	2016	Ford	Transit 350	101044950	VAN	39789
225057	2025	Gravely	992529	101044950	MWR	0
225059	2025	Gravely	991144	101044950	MWR	187
225060	2025	Gravely	991144	101044950	MWR	172
215150	2016	Ford	F250	101061110	TPU	88827
215151	2016	Ford	F250	101061110	TPU	63176
215152	2016	Ford	F350	101061110	TPU	106738
216186	2016	Ford	Transit Connect	101061110	VAN	27713
217016	2017	Ventrac	4500Z	101061110	TM	723
217227	2018	HINO	268A	101061110	TDP	10476
218167	2018	Ford	F150	101061110	TPU	63653
219002	2019	Ford	Transit 350	101061110	VAN	18786
219198	2019	Ford	F150	101061110	TPU	28795

219200	2019	Ford	F150	101061110	TPU	35940
219256	2019	Kubota	L4060	101061110	HE	62
220166	2020	Ford	F250	101061110	TPU	75549
221005	2021	Ford	Escape	101061110	TSU	32126
221008	2021	Ford	F150	101061110	TPU	32503
222010	2021	John Deere	4044M	101061110	HE	187
224006	2024	Ford	F150	101061110	TPU	15303
224007	2024	Ford	F150	101061110	TPU	14414
224008	2024	Ford	F150	101061110	TPU	15851
224009	2024	Ford	F150	101061110	TPU	343
224058	2024	Ford	F150	101061110	TPU	2523
224060	2024	Ford	F150	101061110	TPU	2881
224068	2025	Cushman	Shuttle 4 Elite	101061110	UC	1
224071	2024	Ford	Transit 350	101061110	VAN	1519
224235	2024	Ford	F350	101061110	TPU	17145
225054	2025	Gravely	992529	101061110	MWR	32
225055	2025	Gravely	992529	101061110	MWR	0
225056	2025	Gravely	992529	101061110	MWR	87
225058	2025	Gravely	992529	101061110	MWR	78
225094	2025	Cushman	HAULER 800X	101061110	UC	0
225113	2025	Ford	F250	101061110	TPU	6170
225114	2024	Ford	F250	101061110	TPU	2294
225115	2025	Ford	F150	101061110	TPU	439
226041	2025	Stihl	HT135-14	101061110	SE	0
226068	2026	Stihl	FS56	101061110	SE	0
218306	2019	Case	580N EP	101062411	HE	741
219014	2019	Ford	F250	101062411	TPU	63113
219201	2019	Ford	F150	101062411	TPU	24693
219231	2019	Ford	F250	101062411	TPU	61462
219255	2019	Isuzu	NPR HD EFI	101062411	TPU	67672
220178	2020	Isuzu	NPR HD	101062411	TSP	48981
219115	2019	Ford	F250	101063110	TPU	61874
224075	2024	Ford	Transit 350	101071211	VAN	3528
216035	2016	Ford	F150	101072910	TPU	74622
216036	2016	Ford	F150	101072910	TPU	51774
218175	2018	Ford	F150	101072910	TPU	51577
218176	2018	Ford	F150	101072910	TPU	65292
218177	2018	Ford	F150	101072910	TPU	41626
218178	2018	Ford	F150	101072910	TPU	39342
218179	2018	Ford	F150	101072910	TPU	64930
219202	2019	Ford	F150	101072910	TPU	17865

219203	2019	Ford	F150	101072910	TPU	29991
221013	2021	Ford	F150	101072910	TPU	32755
225112	2024	Ford	F150	101072910	TPU	895
215192	2016	Chevrolet	Impala	207021511	SDS	91402
215193	2016	Chevrolet	Impala	207021511	SDS	40914
217132	2018	Chevrolet	Impala	207021511	SDS	91366
221049	2021	Dodge	Charger	207021511	PSA	44822
223052	2023	Ford	Explorer	216037110	TSU	28988
223099	2023	Ford	Escape	216037110	TSU	13814
216062	2016	Ford	F150	217072210	TPU	95041
216063	2016	Ford	F150	217072210	TPU	117668
216064	2016	Ford	F150	217072210	TPU	89728
216065	2016	Ford	F150	217072210	TPU	115320
216165	2017	Ford	Explorer	217072210	TSU	36128
220013	2020	Ford	F150	217072210	TPU	65241
220014	2020	Ford	F150	217072210	TPU	68300
220015	2020	Ford	F150	217072210	TPU	65623
220016	2020	Ford	F150	217072210	TPU	69613
220017	2020	Ford	F150	217072210	TPU	55293
223006	2023	Ford	F150	217072210	TPU	21482
223007	2023	Ford	F150	217072210	TPU	42277
224017	2024	Ford	F150	217072210	TPU	13966
224018	2024	Ford	F150	217072210	TPU	4110
222059	2022	Ford	Escape	220016309	SUV-PHEV	17242
216227	2017	Ford	Focus	221073110	SDS	32395
221014	2021	Ford	F150	221073110	TPU	19134
223053	2023	Ford	Explorer	221073110	TSU	9164
224057	2024	Ford	F150	221073110	TPU	3522
215113	2016	Chevrolet	Impala	273031210	SDS	130040
215114	2016	Chevrolet	Impala	273031210	SDS	113806
215115	2016	Chevrolet	Impala	273031210	SDS	108803
215116	2016	Chevrolet	Impala	273031210	SDS	99439
217070	2017	Chevrolet	Impala	273031210	SDS	133552
217072	2017	Chevrolet	Impala	273031210	SDS	96724
217073	2017	Chevrolet	Impala	273031210	SDS	98933
217075	2017	Chevrolet	Impala	273031210	SDS	81564
217076	2017	Chevrolet	Impala	273031210	SDS	124989
218046	2018	Ford	F150	273031210	TPU	137661
218056	2018	Dodge	Charger	273031210	PSA	118520
218057	2018	Dodge	Charger	273031210	PSA	83379
218059	2018	Dodge	Charger	273031210	PSA	102414

218060	2018	Dodge	Charger	273031210	PSA	106109
218061	2018	Dodge	Charger	273031210	PSA	103918
218062	2018	Dodge	Charger	273031210	PSA	103607
218202	2018	Ford	F150	273031210	TPU	89250
219009	2019	Ford	F250	273031210	TPU	72691
219010	2019	Ford	F250	273031210	TPU	64392
219090	2019	Chevrolet	Tahoe	273031210	TSU	117405
219126	2019	Dodge	Charger	273031210	PSA	67355
219128	2019	Dodge	Charger	273031210	PSA	52782
219129	2019	Dodge	Charger	273031210	PSA	92953
219130	2019	Dodge	Charger	273031210	PSA	91279
219131	2019	Dodge	Charger	273031210	PSA	93670
219132	2019	Dodge	Charger	273031210	PSA	77012
219133	2019	Dodge	Charger	273031210	PSA	91117
219134	2019	Dodge	Charger	273031210	PSA	64955
219135	2019	Dodge	Charger	273031210	PSA	65600
219136	2019	Dodge	Charger	273031210	PSA	82327
219293	2019	Dodge	Charger	273031210	PSA	62263
219294	2019	Dodge	Charger	273031210	PSA	73568
219295	2019	Dodge	Charger	273031210	PSA	40450
221016	2021	Dodge	Charger	273031210	PSA	41994
221017	2021	Dodge	Charger	273031210	PSA	57782
221062	2021	Dodge	Charger	273031210	PSA	55665
221226	2021	Dodge	1500	273031210	SDS	129426
223015	2023	Dodge	Charger	273031210	PSA	32504
223051	2023	Ford	Transit 350	273031210	VAN	20491
223216	2023	Dodge	Charger	273031210	PSA	18427
224072	2024	Ford	Transit Cargo	273031210	VAN	11530
224276	2024	RAM	1500	273031210	TPU	21230
224278	2024	RAM	1500	273031210	TPU	7921
224279	2024	RAM	1500	273031210	TPU	14944
225137	2025	Ford	F150	273031210	TPU	6180
225138	2025	Ford	F150	273031210	TPU	0
226001	2026	Ford	Explorer	273031210	SDS	2682
226002	2026	Ford	Explorer	273031210	SDS	873
226003	2026	Ford	Explorer	273031210	SDS	583
226006	2026	Ford	Explorer	273031210	PSS	0
226007	2026	Ford	Explorer	273031210	PSS	0
226066	2026	Ford	Explorer	273031210	PSS	0
217005	2016	Chevrolet	Suburban	273031221	SDS	119488
218047	2018	Ford	F150	273031221	TPU	152825

219103	2019	Ford	Escape	273031221	TSU	63663
219137	2019	Dodge	Charger	273031221	PSA	95707
220100	2020	Ford	Explorer	273031221	TSU	82960
221057	2021	Ford	Escape	273031221	TSU	63650
225140	2025	Ford	F150	273031221	TPU	2071
226005	2026	Ford	Explorer	273031221	PSS	1939
216042	2016	Dodge	Charger	273031222	PSA	157106
216044	2016	Ford	F150	273031222	TPU	161043
218050	2018	Ford	Explorer PI	273031222	TSU	135842
219260	2019	Dodge	Charger	273031222	PSA	128516
221172	2021	Jeep	Grand Cherokee	273031222	SDS	82144
221173	2021	Ford	Bronco	273031222	SDS	51301
221174	2022	Dodge	Challenger	273031222	SDS	59104
223411	2023	Dodge	Charger	273031222	PSA	19546
224054	2024	Ford	F250	273031222	TPU	23691
224187	2024	Dodge	Durango	273031222	TSU	15837
224188	2024	Dodge	Durango	273031222	TSU	19613
224301	2024	Ford	Mustang	273031222	SDS	9914
225076	2025	Chevrolet	Silverado	273031222	TPU	10249
225081	2025	Dodge	Durango	273031222	TSU	9084
225139	2025	Ford	F150	273031222	TPU	6969
226061	2026	Dodge	Durango	273031222	PSS	0
226062	2026	Dodge	Durango	273031222	PSS	0
226063	2026	RAM	1500	273031222	PST	0
226064	2025	Ford	F150	273031222	TPU	0
216068	2016	Chevrolet	Tahoe	273031310	TSU	163583
216088	2016	Chevrolet	Tahoe	273031310	TSU	188140
216134	2016	Dodge	Charger	273031310	PSA	110943
216136	2016	Dodge	Charger	273031310	PSA	158338
216137	2016	Dodge	Charger	273031310	PSA	147512
216140	2016	Dodge	Charger	273031310	PSA	113973
216141	2016	Dodge	Charger	273031310	PSA	135455
216142	2016	Dodge	Charger	273031310	PSA	184687
217083	2017	Dodge	Charger	273031310	PSA	132681
217085	2017	Dodge	Charger	273031310	PSA	136239
217086	2017	Dodge	Charger	273031310	PSA	107697
217087	2017	Dodge	Charger	273031310	PSA	144034
217088	2017	Dodge	Charger	273031310	PSA	105716
217089	2017	Dodge	Charger	273031310	PSA	116919
217090	2017	Dodge	Charger	273031310	PSA	129643
217092	2017	Dodge	Charger	273031310	PSA	77693

217094	2017	Dodge	Charger	273031310	PSA	123524
217095	2017	Dodge	Charger	273031310	PSA	119403
217097	2017	Dodge	Charger	273031310	PSA	181112
217098	2017	Dodge	Charger	273031310	PSA	118599
217100	2017	Dodge	Charger	273031310	PSA	155406
217101	2017	Dodge	Charger	273031310	PSA	139521
217103	2017	Dodge	Charger	273031310	PSA	135447
217104	2017	Dodge	Charger	273031310	PSA	139342
217105	2017	Dodge	Charger	273031310	PSA	150054
217106	2017	Dodge	Charger	273031310	PSA	147899
217107	2017	Dodge	Charger	273031310	PSA	130777
217108	2017	Dodge	Charger	273031310	PSA	111784
217110	2017	Dodge	Charger	273031310	PSA	119869
217111	2017	Dodge	Charger	273031310	PSA	125547
217112	2017	Dodge	Charger	273031310	PSA	129970
217113	2017	Dodge	Charger	273031310	PSA	149900
217114	2017	Dodge	Charger	273031310	PSA	135389
217117	2017	Dodge	Charger	273031310	PSA	147841
218044	2018	Chevrolet	Tahoe	273031310	TSU	109456
218063	2018	Dodge	Charger	273031310	PSA	177882
218064	2018	Dodge	Charger	273031310	PSA	141032
218065	2018	Dodge	Charger	273031310	PSA	115240
218066	2018	Dodge	Charger	273031310	PSA	132815
218067	2018	Dodge	Charger	273031310	PSA	117597
218068	2018	Dodge	Charger	273031310	PSA	144469
218072	2018	Dodge	Charger	273031310	PSA	127053
218074	2018	Dodge	Charger	273031310	PSA	91115
218075	2018	Dodge	Charger	273031310	PSA	99218
218076	2018	Dodge	Charger	273031310	PSA	134006
218077	2018	Dodge	Charger	273031310	PSA	93523
218078	2018	Dodge	Charger	273031310	PSA	115881
218081	2018	Dodge	Charger	273031310	PSA	119211
218083	2018	Dodge	Charger	273031310	PSA	84800
218084	2018	Dodge	Charger	273031310	PSA	100673
218086	2018	Dodge	Charger	273031310	PSA	75225
218087	2018	Dodge	Charger	273031310	PSA	117989
218088	2018	Dodge	Charger	273031310	PSA	140909
218089	2018	Dodge	Charger	273031310	PSA	80618
218090	2018	Dodge	Charger	273031310	PSA	93589
218092	2018	Dodge	Charger	273031310	PSA	102795
218094	2018	Dodge	Charger	273031310	PSA	130199

218095	2018	Dodge	Charger	273031310	PSA	146521
218101	2017	Ford	Explorer PI	273031310	TSU	160895
219021	2019	Dodge	Charger	273031310	PSA	108959
219022	2019	Dodge	Charger	273031310	PSA	108618
219024	2019	Dodge	Charger	273031310	PSA	110877
219025	2019	Dodge	Charger	273031310	PSA	121806
219027	2019	Dodge	Charger	273031310	PSA	105836
219028	2019	Dodge	Charger	273031310	PSA	96015
219029	2019	Dodge	Charger	273031310	PSA	115083
219031	2019	Dodge	Charger	273031310	PSA	198097
219139	2019	Dodge	Charger	273031310	PSA	88432
219143	2019	Dodge	Charger	273031310	PSA	133511
219144	2019	Dodge	Charger	273031310	PSA	85712
219146	2019	Dodge	Charger	273031310	PSA	122589
219148	2019	Dodge	Charger	273031310	PSA	87743
219149	2019	Dodge	Charger	273031310	PSA	93315
219150	2019	Dodge	Charger	273031310	PSA	129951
219151	2019	Dodge	Charger	273031310	PSA	123242
219156	2019	Dodge	Charger	273031310	PSA	70375
219157	2019	Dodge	Charger	273031310	PSA	86835
219158	2019	Dodge	Charger	273031310	PSA	128150
219159	2019	Dodge	Charger	273031310	PSA	115293
219160	2019	Dodge	Charger	273031310	PSA	73047
219163	2019	Dodge	Charger	273031310	PSA	119512
219164	2019	Dodge	Charger	273031310	PSA	97352
219165	2019	Dodge	Charger	273031310	PSA	97066
219167	2019	Dodge	Charger	273031310	PSA	111595
219261	2019	Dodge	Charger	273031310	PSA	77861
220094	2020	Ford	Explorer	273031310	TSU	88601
220095	2020	Ford	Explorer	273031310	TSU	77848
220096	2020	Ford	Explorer	273031310	TSU	78811
220097	2020	Ford	Explorer	273031310	TSU	85235
220099	2020	Ford	Explorer	273031310	TSU	74928
220101	2020	Ford	Explorer	273031310	TSU	71701
220102	2020	Ford	Explorer	273031310	TSU	61325
220103	2020	Ford	Explorer	273031310	TSU	114684
220104	2020	Ford	Explorer	273031310	TSU	91948
220105	2020	Ford	Explorer	273031310	TSU	84918
220106	2020	Ford	Explorer	273031310	TSU	87134
220107	2020	Ford	Explorer	273031310	TSU	84577
220108	2020	Ford	Explorer	273031310	TSU	79035

220109	2020	Ford	Explorer	273031310	TSU	63839
220111	2020	Ford	Explorer	273031310	TSU	63214
220112	2020	Ford	Explorer	273031310	TSU	57298
220113	2020	Ford	Explorer	273031310	TSU	67868
220114	2020	Ford	Explorer	273031310	TSU	73473
220115	2020	Ford	Explorer	273031310	TSU	61892
220116	2020	Ford	Explorer	273031310	TSU	62399
220117	2020	Ford	Explorer	273031310	TSU	84903
220118	2020	Ford	Explorer	273031310	TSU	82752
220119	2020	Ford	Explorer	273031310	TSU	63501
220120	2020	Ford	Explorer	273031310	TSU	125377
220125	2020	Ford	Explorer	273031310	TSU	65360
220126	2020	Ford	Explorer	273031310	TSU	78455
220128	2020	Ford	Explorer	273031310	TSU	66029
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220130	2020	Ford	Explorer	273031310	TSU	64578
220131	2020	Ford	Explorer	273031310	TSU	65410
220133	2020	Ford	Explorer	273031310	TSU	36817
220134	2020	Ford	Explorer	273031310	TSU	75470
220135	2020	Ford	Explorer	273031310	TSU	61741
220136	2020	Ford	Explorer	273031310	TSU	68656
221021	2021	Dodge	Charger	273031310	PSA	50687
221022	2021	Dodge	Charger	273031310	PSA	80140
221023	2021	Dodge	Charger	273031310	PSA	74524
221024	2021	Dodge	Charger	273031310	PSA	92357
221027	2021	Dodge	Charger	273031310	PSA	69878
221028	2021	Dodge	Charger	273031310	PSA	90177
221030	2021	Dodge	Charger	273031310	PSA	91806
221031	2021	Dodge	Charger	273031310	PSA	62310
221032	2021	Dodge	Charger	273031310	PSA	78490
221033	2021	Dodge	Charger	273031310	PSA	74970
221034	2021	Dodge	Charger	273031310	PSA	76107
221035	2021	Dodge	Charger	273031310	PSA	82101
221036	2021	Dodge	Charger	273031310	PSA	66838
221037	2021	Dodge	Charger	273031310	PSA	97383
221038	2021	Dodge	Charger	273031310	PSA	57103
221039	2021	Dodge	Charger	273031310	PSA	57630
221040	2021	Dodge	Charger	273031310	PSA	84227
221041	2021	Dodge	Charger	273031310	PSA	57755
221058	2021	Dodge	Charger	273031310	PSA	65897
221158	2021	Ford	Expedition	273031310	TSU	100389

222113	2022	Dodge	Durango	273031310	TSU	37691
222114	2022	Dodge	Durango	273031310	TSU	38042
223013	2023	Dodge	Charger	273031310	PSA	60000
223017	2023	Dodge	Charger	273031310	PSA	20854
223019	2023	Dodge	Charger	273031310	PSA	64002
223020	2023	Dodge	Charger	273031310	PSA	52052
223021	2023	Dodge	Charger	273031310	PSA	47640
223022	2023	Dodge	Charger	273031310	PSA	46792
223023	2023	Dodge	Charger	273031310	PSA	45988
223024	2023	Dodge	Charger	273031310	PSA	51419
223025	2023	Dodge	Charger	273031310	PSA	67031
223026	2023	Dodge	Charger	273031310	PSA	41960
223027	2023	Dodge	Charger	273031310	PSA	49714
223028	2023	Dodge	Charger	273031310	PSA	60247
223029	2023	Dodge	Charger	273031310	PSA	34640
223030	2023	Dodge	Charger	273031310	PSA	56689
223031	2023	Dodge	Charger	273031310	PSA	43768
223032	2023	Dodge	Charger	273031310	PSA	51358
223034	2023	Dodge	Charger	273031310	PSA	41674
223036	2023	Dodge	Charger	273031310	PSA	47356
223037	2023	Dodge	Charger	273031310	PSA	55825
223039	2023	Dodge	Charger	273031310	PSA	35837
223066	2023	Dodge	Charger	273031310	PSA	37556
223067	2023	Dodge	Charger	273031310	PSA	53015
223069	2023	Dodge	Charger	273031310	PSA	32483
223070	2023	Dodge	Charger	273031310	PSA	40783
223071	2023	Dodge	Charger	273031310	PSA	23143
223072	2023	Dodge	Charger	273031310	PSA	35022
223074	2023	Dodge	Charger	273031310	PSA	41557
223075	2023	Dodge	Charger	273031310	PSA	33460
223212	2023	Dodge	Charger	273031310	PSA	37635
223213	2023	Dodge	Charger	273031310	PSA	32371
223214	2023	Dodge	Charger	273031310	PSA	33341
223215	2023	Dodge	Charger	273031310	PSA	24590
223229	2023	Dodge	Charger	273031310	PSA	20186
223230	2023	Dodge	Charger	273031310	PSA	24106
223246	2023	Dodge	Durango	273031310	TSU	25823
223247	2023	Dodge	Charger	273031310	PSA	16807
223248	2023	Dodge	Charger	273031310	PSA	32688
223249	2023	Dodge	Charger	273031310	PSA	32650
223250	2023	Dodge	Charger	273031310	PSA	26123

223251	2023	Dodge	Charger	273031310	PSA	37090
223252	2023	Dodge	Charger	273031310	PSA	25415
223253	2023	Dodge	Charger	273031310	PSA	29785
223254	2023	Dodge	Charger	273031310	PSA	22157
223255	2023	Dodge	Charger	273031310	PSA	23957
223256	2023	Dodge	Charger	273031310	PSA	25075
223257	2023	Dodge	Charger	273031310	PSA	29091
223258	2023	Dodge	Charger	273031310	PSA	24738
223259	2023	Dodge	Charger	273031310	PSA	42105
223260	2023	Dodge	Charger	273031310	PSA	44854
223261	2023	Dodge	Durango	273031310	TSU	22919
223262	2023	Dodge	Charger	273031310	PSA	2482
224280	2024	Ford	Explorer PI	273031310	SDS	15350
224282	2024	Ford	Explorer PI	273031310	SDS	27592
224283	2024	Ford	Explorer PI	273031310	SDS	16713
224284	2024	Ford	Explorer PI	273031310	SDS	16600
224286	2024	Ford	Explorer PI	273031310	SDS	14681
224287	2024	Ford	Explorer PI	273031310	SDS	20432
224288	2024	Ford	Explorer PI	273031310	SDS	8653
224289	2024	Ford	Explorer PI	273031310	SDS	19824
224290	2024	Ford	Explorer PI	273031310	SDS	15014
224294	2024	Ford	Explorer PI	273031310	SDS	13727
224299	2024	Ford	Explorer PI	273031310	SDS	7077
224304	2024	RAM	PROMASTER 2500	273031310	VAN	3984
225005	2025	Chevrolet	Tahoe	273031310	TSU	8698
225007	2025	Dodge	Durango	273031310	SDS	16069
225008	2025	Dodge	Durango	273031310	SDS	21094
225009	2025	Dodge	Durango	273031310	SDS	18044
225022	2024	Dodge	Durango	273031310	SDS	10640
225025	2025	Dodge	Durango	273031310	SDS	8167
225026	2025	Dodge	Durango	273031310	SDS	6589
225027	2025	Dodge	Durango	273031310	SDS	5021
225028	2025	Dodge	Durango	273031310	SDS	8636
225029	2025	Dodge	Durango	273031310	SDS	4472
225030	2025	Dodge	Durango	273031310	SDS	6670
225031	2025	Dodge	Durango	273031310	SDS	10729
225032	2025	Dodge	Durango	273031310	SDS	6816
225033	2025	Dodge	Durango	273031310	SDS	9015
225034	2025	Dodge	Durango	273031310	SDS	9081
225035	2025	Dodge	Durango	273031310	SDS	10092
225036	2025	Dodge	Durango	273031310	SDS	11161

225037	2025	Dodge	Durango	273031310	SDS	12009
225038	2025	Dodge	Durango	273031310	SDS	10161
225039	2025	Dodge	Durango	273031310	SDS	15654
225040	2025	Dodge	Durango	273031310	SDS	6309
225041	2025	Cushman	Hauler 1200	273031310	UC	0
225042	2025	Cushman	Hauler 1200	273031310	UC	0
225075	2025	Ford	Explorer PI	273031310	SDS	12859
226028	2026	Ford	Explorer PI	273031310	PSS	2110
226029	2026	Ford	Explorer PI	273031310	PSS	0
226030	2026	Ford	Explorer PI	273031310	PSS	1149
226060	2026	Chevrolet	Tahoe	273031310	PSS	0
218166	2018	Ford	F150	273031410	TPU	102354
219018	2019	Dodge	Charger	273031410	PSA	104093
219033	2019	Dodge	Charger	273031410	PSA	147650
219239	2019	Dodge	Charger	273031410	PSA	79848
219292	2019	Dodge	Charger	273031410	PSA	138233
221055	2021	Ford	F150	273031410	TPU	67130
221056	2021	Ford	F150	273031410	TPU	76180
222023	2023	Kubota	SVL97-2	273031410	HE	121
223065	2023	Dodge	Charger	273031410	PSA	50392
226004	2026	Ford	Explorer	273031410	SDS	881
215117	2016	Chevrolet	Impala	273032110	SDS	83823
217046	2017	Chevrolet	Caprice	273032110	SDS	93853
217047	2017	Chevrolet	Caprice	273032110	SDS	108327
217082	2017	Dodge	Charger	273032110	PSA	75870
219084	2019	Ford	Transit 350	273032110	VAN	13422
221019	2021	Dodge	Charger	273032110	PSA	31749
221054	2021	Ford	F150	273032110	TPU	73598
221061	2021	Dodge	Charger	273032110	PSA	40122
221091	2021	Chevrolet	Suburban	273032110	SDS	46196
221171	2021	Chevrolet	Colorado	273032110	TPU	93854
223014	2023	Dodge	Charger	273032110	PSA	25312
223016	2023	Dodge	Charger	273032110	PSA	23013
223239	2023	RAM	1500	273032110	TPU	15814
223240	2023	RAM	1500	273032110	TPU	10779
224270	2024	Chevrolet	Suburban	273032110	TSU	23108
224275	2024	RAM	1500	273032110	TPU	13921
224285	2024	Ford	Explorer PI	273032110	SDS	12415
224305	2024	Dodge	Durango	273032110	SDS	13174
226031	2026	Ford	F250	273032110	TPU	0
215121	2016	Chevrolet	Impala	273032310	SDS	87986

215122	2016	Chevrolet	Impala	273032310	SDS	131893
219020	2019	Dodge	Charger	273032310	PSA	88969
219117	2019	Dodge	Charger	273032310	PSA	54728
219118	2019	Dodge	Charger	273032310	PSA	60984
219119	2019	Dodge	Charger	273032310	PSA	106875
219120	2019	Dodge	Charger	273032310	PSA	103273
221060	2021	Dodge	Charger	273032310	PSA	47152
223033	2023	Dodge	Charger	273032310	PSA	50741
223228	2023	Dodge	Charger	273032310	PSA	28768
218045	2018	Ford	F150	273032511	TPU	130238
219019	2019	Dodge	Charger	273032511	PSA	111999
219032	2019	Dodge	Charger	273032511	PSA	133464
220257	2020	Dodge	Charger	273032511	PSA	99848
221053	2021	Ford	F150	273032511	TPU	65880
223211	2023	Dodge	Durango	273032511	TSU	38220
223412	2023	Dodge	Challenger	273032511	SDS	19660
224277	2025	RAM	1500	273032511	TPU	3325
225053	2024	Gravely	991144	273032511	MWR	0
215231	2016	Chevrolet	Tahoe	273032512	TSU	266424
216004	2016	Ford	Transit 350	273032512	VAN	141879
216043	2016	Dodge	Charger	273032512	PSA	197332
218048	2018	Ford	Explorer PI	273032512	TSU	156632
218049	2018	Ford	Explorer PI	273032512	TSU	99940
219003	2019	Ford	Transit 350	273032512	VAN	39199
219005	2019	Ford	Transit 350	273032512	VAN	114427
219006	2019	Ford	Transit 350	273032512	VAN	94527
219085	2019	Ford	Transit 350	273032512	VAN	90164
219204	2019	Ford	Transit 350	273032512	VAN	91729
220001	2020	Ford	Explorer PI	273032512	TSU	125628
220002	2020	Ford	Explorer PI	273032512	TSU	132105
224044	2024	Chevrolet	Tahoe	273032512	TSU	65306
224045	2024	Chevrolet	Tahoe	273032512	TSU	58325
224298	2024	Ford	Transit 350	273032512	VAN	8616
225006	2025	Chevrolet	Tahoe	273032512	TSU	5107
225125	2025	Ford	Transit 350	273032512	VAN	220
216078	2017	Ford/Altec	F550/AT40G	276041610	TSP	45367
222125	2022	Ford	F150	276041610	TPU	25620
224120	2024	RAM	5500	276041610	TSP	3, 5959
218203	2018	Ford	Escape	506043110	TSU	13056
218204	2018	Ford	F150	506043110	TPU	49114
220064	2020	Ford	Escape	506043110	TSU	35486

220069	2020	Ford	F150	506043110	TPU	30936
223083	2023	Dodge	1500	506043110	TPU	24837
223084	2023	RAM	1500	506043110	SDS	9659
224013	2024	Ford	F150	506043110	TPU	3769
216073	2016	Ford	F150	506043210	TPU	89402
216074	2016	Ford	F150	506043210	TPU	135823
216075	2016	Ford	F150	506043210	TPU	85888
216076	2016	Ford	F150	506043210	TPU	117244
216077	2016	Ford	F150	506043210	TPU	93192
218216	2018	Ford	F150	506043210	TPU	80716
218217	2018	Ford	F150	506043210	TPU	97525
218265	2018	Ford	F150	506043210	TPU	80744
219185	2019	Ford	F150	506043210	TPU	81499
219186	2019	Ford	F150	506043210	TPU	69450
220121	2020	Ford	F250	506043210	TPU	75043
220163	2020	Ford	Transit Cargo	506043210	VAN	58827
221087	2021	Ford	F150	506043210	TPU	44999
222072	2022	Ford	Maverick	506043210	TPU	44786
222073	2022	Ford	Maverick	506043210	TPU	36895
222075	2022	Ford	Maverick	506043210	TPU	44000
222076	2022	Ford	Maverick	506043210	TPU	34436
224011	2024	Ford	F150	506043210	TPU	20270
224012	2024	Ford	F150	506043210	TPU	9816
224061	2024	Ford	F150	506043210	TPU	22523
224062	2024	Ford	F150	506043210	TPU	20463
224063	2024	Ford	F150	506043210	TPU	20922
224064	2024	Ford	F150	506043210	TPU	6696
224295	2024	Ford	F150	506043210	TPU	10586
224296	2024	Ford	F150	506043210	TPU	15901
224297	2024	Ford	F150	506043210	TPU	11208
215223	2016	Takeuchi	TB240	506043410	HE	3053
215224	2016	Takeuchi	TB240	506043410	HE	3070
216110	2016	Ford	F150	506043410	TPU	91193
218160	2018	HINO	268A	506043410	TDP	71662
218273	2018	Ford	F150	506043410	TPU	105797
218274	2018	Ford	F150	506043410	TPU	73133
218275	2018	Ford	F150	506043410	TPU	99815
218276	2018	Ford	F150	506043410	TPU	82690
218277	2018	Ford	F150	506043410	TPU	28637
218325	2018	Ford	E450	506043410	TSP	32782
219089	2019	Case	580N EP	506043410	HE	824

219194	2019	Ford	F150	506043410	TPU	87768
219195	2019	Ford	F150	506043410	TPU	85347
220006	2020	Ford	F550	506043410	TSP	43277
220007	2020	Ford	F550	506043410	TSP	36092
220018	2021	HINO	L6	506043410	TDP	50001
220019	2021	HINO	L6	506043410	TDP	54625
220067	2020	Ford	F150	506043410	TPU	87288
220068	2020	Ford	F150	506043410	TPU	100006
220070	2021	Ford/SEA	F550	506043410	TSP	42748
220188	2021	Ford	F550	506043410	TSP	39864
220247	2020	JCB	3CX	506043410	HE	493
220248	2020	JCB	3CX	506043410	HE	597
221084	2021	JCB	3CX	506043410	HE	413
221096	2021	Bobcat	E-42	506043410	HE	1397
221097	2021	Bobcat	E-42	506043410	HE	1250
222001	2021	Kenworth	T440	506043410	TSP	23513
222002	2021	Kenworth	T440	506043410	TSP	37700
222008	2022	Ford	Transit 350	506043410	VAN	19283
222085	2022	Dodge	1500	506043410	SDS	35316
222126	2022	Ford	F150	506043410	TPU	41236
223108	2023	Freightliner	114SD	506043410	TSP	4197, 30468
223109	2023	Freightliner	114SD	506043410	TSP	5044, 31706
223226	2023	YANMAR	SV40	506043410	HE	870
223227	2023	YANMAR	SV40	506043410	HE	801
224065	2024	Ford	F150	506043410	TPU	22433
224066	2024	Ford	F150	506043410	TPU	13030
224067	2024	Ford	F150	506043410	TPU	18239
224069	2025	Peterbilt	PB548	506043410	TDP	16327
225064	2025	Ford	F150	506043410	TPU	7641
225065	2025	Ford	F150	506043410	TPU	7338
225066	2025	Ford	F150	506043410	TPU	11111
225084	2025	Vermeer	LP573SDT	506043410	TRL	11
225088	2026	Ford	F550	506043410	TSP	243
225100	2025	Ford	Explorer	506043410	TSU	1677
225117	2025	Bobcat	T770	506043410	HE	2
225118	2025	Ford	F150	506043410	TPU	5984
225119	2025	Ford	F150	506043410	TPU	3915
225120	2025	Ford	F150	506043410	TPU	5406
225121	2025	Ford	F150	506043410	TPU	6572
225142	2026	Freightliner	114SD	506043410	TSP	6015

225143	2026	Freightliner	114SD	506043410	TSP	3594
225146	2025	Wanco	WTSP-LSA	506043410	MES	0
225147	2025	Wanco	WTSP-LSA	506043410	MES	0
216008	2016	Ford	F350	506043430	TSP	55615
216009	2016	Ford	Explorer	506043430	TSU	72748
217042	2017	Ford	F350	506043430	TSP	57258
217163	2017	Ford	Explorer	506043430	TSU	38299
218037	2017	Case	580SN	506043430	HE	502
218213	2018	Ford	F150	506043430	TPU	35411
218214	2018	Ford	F150	506043430	TPU	69899
218215	2018	Ford	F150	506043430	TPU	44144
218232	2019	Ford	Transit 350	506043430	VAN	6163
218309	2018	Ditch Witch	SK800	506043430	GE	2
221001	2022	International	MV607	506043430	TDP	4940
223002	2023	Ford	F150	506043430	TPU	14768
223008	2023	Ford	F150	506043430	TPU	21917
223101	2023	John Deere	5090E	506043430	TM	205
224014	2024	Ford	F150	506043430	TPU	10599
225151	2025	Freightliner	114SD	506043430	TSP	3337, 91
225155	2025	John Deere	885M 4S	506043430	UC	0
219190	2019	Ford	F150	506043510	TPU	10664
223202	2023	P&T	6X12	506043520	TRL	0
224273	2024	Ford	F150	506043520	TPU	1177
219187	2019	Ford	F150	506043540	TPU	68901
219188	2019	Ford	F150	506043540	TPU	77298
219189	2019	Ford	F150	506043540	TPU	65123
220066	2020	Ford	F150	506043540	TPU	40402
216007	2016	Ford	Explorer	506043570	TSU	48063
223003	2023	Ford	F150	506043570	TPU	13700
224016	2024	Ford	F150	506043570	TPU	10669
215225	2016	Takeuchi	TB240	506043580	HE	1105
216015	2016	Isuzu	NPR HD	506043580	TSP	107568
216016	2016	Ford	F550	506043580	TSP	85838
216017	2016	Ford	F250	506043580	TPU	89992
216236	2016	Case	580 SN	506043580	HE	655
218231	2018	Vermeer	RTX200	506043580	HE	29
219191	2019	Ford	F150	506043580	TPU	74149
219192	2019	Ford	F150	506043580	TPU	20950
219193	2019	Ford	F150	506043580	TPU	52602
219232	2019	Ford	F250	506043580	TPU	55881
220008	2020	Ford	F550	506043580	TSP	63397

220023	2021	Ford	F750	506043580	TSP	7924
220091	2020	Kubota	M6-131-DTCF	506043580	HE	151
222086	2022	New Holland	T6.145	506043580	TM	54
223185	2023	Peterbilt	PM548	506043580	TSP	59, 1363
225082	2025	Ford	F150	506043580	TPU	8923
225083	2025	Ford	F150	506043580	TPU	5546
225096	2025	Gravely	992523	506043580	MWR	20
225097	2025	Gravely	992523	506043580	MWR	0
216218	2017	Ford	F150	581044320	TPU	94301
216219	2017	Ford	F150	581044320	TPU	137157
216220	2017	Ford	F150	581044320	TPU	130862
216221	2017	Ford	F150	581044320	TPU	105231
216222	2017	Ford	F150	581044320	TPU	138484
216223	2017	Ford	F150	581044320	TPU	127959
216224	2017	Ford	F150	581044320	TPU	88041
216225	2017	Ford	F150	581044320	TPU	104808
216226	2017	Ford	F150	581044320	TPU	122218
217001	2017	Gradall	XL4100	581044320	HE	3454
217002	2017	Gradall	XL4100	581044320	HE	4655
219064	2019	New Holland	T4.100	581044320	TM	1157
219065	2019	New Holland	T4.100	581044320	TM	1334
219099	2019	Ventrac	4500P	581044320	TM	472
219100	2019	Ventrac	4500P	581044320	TM	692
219101	2019	Ventrac	4500P	581044320	TM	706
219212	2018	Freightliner	M2 106	581044320	TSP	53012
220009	2020	Ford	F550	581044320	TSP	48830
220093	2020	Bobcat	A770	581044320	HE	124
221002	2021	Caterpillar	140	581044320	HE	3586
221003	2021	Caterpillar	140	581044320	HE	4365
221118	2022	Kenworth	T880	581044320	TSP	50468
221119	2022	Kenworth	T880	581044320	TSP	54353
224302	2024	Caterpillar	140	581044320	HE	466
224303	2024	Caterpillar	140	581044320	HE	520
225098	2025	Kenworth	T880	581044320	TSP	9254
225099	2025	Kenworth	T880	581044320	TSP	5901
218184	2018	Ford	F150	611015210	TPU	78282
222070	2022	Ford	Escape	611015210	SUV-PHEV	10511
219017	2019	ELKHART	EC II	626016440	BUS	36869
219116	2019	Ford	F250	626016440	TPU	15161
220010	2020	Ford	Escape	626016440	TSU	44764
220172	2020	Ford	Escape	626016440	TSU	48527

222068	2022	Ford	Escape	626016440	SUV-PHEV	20731
224001	2024	Ford	F150	626016440	TPU	2436
222123	2022	Ford	F150	626016441	TPU	5838

ATTACHMENT N PENALTIES

Section (page)	Performance Requirement	Penalty 1 st Event	Penalty 2 nd & Subsequent
	Failure to carry necessary insurance	\$5,000.00	Contract Termination
	Failure to inform the Fleet Manager of accident	\$500.00	\$1,000.00
	Failure to notify the Fleet Manager of General Manager's Temporary absence	\$500.00	\$1,000.00
	Failure to acquire or maintain ASE Blue Seal, for repair facilities	\$5,000.00	Contract Termination
	Failure to comply with job safety compliance	\$500.00	\$1,000.00
	Failure to obtain proper licenses/permits	\$5,000.00	\$1,000.00
	Lapse of proper security measures	Actual damage	Actual damage
	Failure to dispose of hazardous waste in accordance with all laws or policies	Total of any fine assessed	Total of any fine assessed
	Failure to maintain proper disposal records	Total of any fine assessed	Total of any fine assessed
	Failure to perform repairs within 5 days or a reasonable time as determined by the Fleet Manager	\$50.00 per day	\$50.00 per day
	Service interruptions	Cost of interruption	Cost of interruption
	Failure to perform Seasonal Equipment Maintenance	\$100.00 per unit	\$100.00 per unit
	Failure to process and pay vendor invoices with establish time frame	\$500.00 per invoice	\$1,000.00 per invoice
	Failure to provide detailed annual operational expense report	Contract Termination	
	Failure to conduct required drug testing	Warning	Contract Termination
	Other violations of requirements stated within the contract	Up to \$500.00 per occurrence	Up to \$1,000.00

ATTACHMENT M NON-CONTRACT EQUIPMENT LIST

Reference the "Class" Column the following abbreviations are used

AC - Air Compressor	AT - Attachments	BTS - Boats
FL - Forklift	GE - Grounds Equipment	HE - Heavy Equipment
LE - Lawn Equipment	MC - Motorcycle	MES - Message Board
MWA - Mower Attachments	MWR - Mowers - Riding	PMP - Pumps
PSA - Public Safety Auto	SAW - Chainsaws	SDS - Auto-Public Safety
SE - Small Equipment	ST - Shop Tools	TDP - Dump Trucks
TM - Tractor Mower	TPU - Pickup Trucks	TRL - Trailers
TSP - Specialty Trucks	TSU - Sport Utility Trucks	UC - Utility Carts
VAN - Vans		

ASSET NUMBER	YEAR	MAKE	MODEL	DEPARTMENT	CLASS	ACTUAL READING
213138	2014	Ford	Explorer	101015610	TSU	81541
213172	2013	Ford	F150	101015710	TPU	34953
213173	2013	Ford	F150	101015710	TPU	29276
213209	2014	Chevrolet	Impala	101015710	SDS	78918
214142	2014	Ford	Focus	101015710	SDS	20816
214145	2014	Ford	F150	101015710	TPU	25151
204257	2004	Billy Goat	KD511IC	101016420	LE	0
206216	2006	Echo	PPT230	101016420	LE	0
208121	2008	Ford	E150	101016420	VAN	148893
209140	2009	Ford	E250	101016420	VAN	146674
209274	2011	Ford/Altec	F550/AT37-G	101016420	TSP	46893
210199	2010	Billy Goat	F601S	101016420	LE	0
211040	2011	Stihl	FS250R	101016420	LE	0
211148	2011	Stihl	FS250R	101016420	LE	0
211180	2011	Stihl	BR550	101016420	LE	0
211183	2011	Snapper	SP22675	101016420	LE	0
211200	2012	Chevrolet	Impala	101016420	SDS	118866
211238	2011	Miller	Bluestar 185DX	101016420	SE	797
212176	2012	Toro	20371	101016420	LE	0
212187	2012	Lark	6X12	101016420	TRL	0
213139	2014	Ford	Explorer	101016420	TSU	94257
213169	2014	Ford	E250	101016420	VAN	123141
213192	2014	Ford	F250	101016420	TPU	73612
213194	2013	Ford	F150	101016420	TPU	105584
213203	2013	Billy Goat	MV650H	101016420	LE	0
213249	2014	P&T	6X12	101016420	TRL	0
214188	2015	Ford	F250	101016420	TPU	122650
214198	2014	Stihl	HS56CE	101016420	LE	0
214213	2014	Stihl	FS90R	101016420	LE	0
214214	2014	Stihl	FS90R	101016420	LE	0
214252	2015	Ford	Transit 350	101016420	VAN	55682
215051	2015	Stihl	BR550	101016420	LE	0
215205	2015	Stihl	FC-110	101016420	LE	0
215218	2015	Stihl	FS110R	101016420	LE	0
216060	2016	Stihl	FC-110	101016420	LE	0
216111	2016	Stihl	HS56CE	101016420	LE	0
216167	2016	P&T	5'x10'	101016420	TRL	0
216193	2016	Stihl	HS56CE	101016420	LE	0
217027	2016	Stihl	BR450	101016420	LE	0
217162	2017	Stihl	KM111R	101016420	LE	0

218147	2018	Stihl	FS240R	101016420	LE	0
218162	2018	Lark	VT712TA	101016420	TRL	0
218261	2018	Stihl	BR450	101016420	LE	0
218294	2018	Walker	MTGHS-10.0	101016420	MWR	463
219037	2019	Magnum	PROX19	101016420	SE	0
219038	2019	Mi-T-M	AW-7020-8003	101016420	SE	0
219078	2019	Gravely	992269	101016420	MWR	68
219230	2019	Stihl	FC-111	101016420	LE	0
219267	2019	Toro	20378	101016420	LE	0
219271	2019	GSK Metal Works	Custom Trailer	101016420	TRL	1
219287	2019	Stihl	HT-103	101016420	LE	0
219290	2020	Husqvarna	DRT900H	101016420	SE	0
219306	2019	Mi-T-M	CM-3200-0MMB	101016420	SE	0
219307	2019	Mi-T-M	CM-3000-0MLB	101016420	SE	0
220139	2020	Stihl	FS240R	101016420	LE	0
220201	2021	P&T	7x18	101016420	TRL	0
220243	2020	Gravely	991144	101016420	MWR	404
221124	2021	Stihl	FS240R	101016420	LE	0
221142	2021	Stihl	FC-111	101016420	LE	0
221175	2021	Stihl	BR450	101016420	LE	0
221180	2021	Stihl	MS271-18"	101016420	LE	0
221190	2021	Gravely	992269	101016420	MWR	393
222017	2022	Stihl	FS111R	101016420	LE	0
222025	2022	Stihl	BR450	101016420	LE	0
222051	2022	Stihl	BR800CE	101016420	LE	0
222052	2022	Stihl	BR800CE	101016420	LE	0
222084	2022	Gravely	991128	101016420	MWR	232
222129	2022	Walker	MT23-11	101016420	MWR	107
222138	2022	Stihl	HT105-12	101016420	LE	0
222150	2022	Stihl	SG20	101016420	LE	0
223012	2023	Cushman	657069G01	101016420	UC	0
223042	2023	Billy Goat	QBGKV601	101016420	LE	0
223043	2023	Stihl	HL94-145	101016420	LE	0
223045	2023	Stihl	F602X	101016420	LE	0
223046	2023	Stihl	HL56K	101016420	LE	0
223054	2023	Stihl	FS240R	101016420	LE	0
223058	2023	Stihl	MS271-18"	101016420	LE	0
223059	2023	Stihl	MS271-18"	101016420	LE	0
223129	2023	Gravely	992523	101016420	MWR	13
223164	2023	Stihl	FS111R	101016420	LE	0
223170	2023	Gravely	994161	101016420	MWR	379

223196	2024	Quality Cargo	7X16TA	101016420	TRL	0
223199	2023	Stihl	HL94-145	101016420	LE	0
223200	2023	Stihl	HLA66-20	101016420	LE	0
223219	2023	EVOLUTION	FORESTER 6-PLUS	101016420	UC	0
223224	2023	Stihl	BR450	101016420	LE	0
224051	2024	Echo	SRM-2620T	101016420	LE	0
224052	2024	Echo	SRM-2620T	101016420	LE	0
224053	2024	Simpson	95005	101016420	SE	0
224076	2024	Hawke	LPTH4	101016420	TRL	0
224122	2024	Gravely	991144	101016420	MWR	87
225156	2025	Stihl	BGAA50	101016420	LE	0
870339	1987	ADS	Flatbed	101016420	TRL	1
900098	1990	Lazar	0	101016420	TRL	0
900941	1998	Stihl	BR400	101016420	LE	0
984144	1997	Ford/Altec	F450/AT35G	101016420	TSP	94552
994085	2000	Ford	F250	101016420	TPU	104408
F00067	2000	Stihl	HL75	101016420	LE	1
F00082	2014	COUNTY LINE	TR-40-EX	101016420	SE	0
994424	2000	Ford	E150	101016430	VAN	42001
212017	2012	Chevrolet	Impala	101021310	SDS	165406
213241	2014	Dodge	Charger	101021310	PSA	106740
203311	2002	Lazar	6X12	101022610	TRL	0
209278	2009	E-Z-Go	ST Sport	101022610	UC	0
212015	2012	Chevrolet	Impala	101022610	SDS	100203
212016	2012	Chevrolet	Impala	101022610	SDS	98391
212064	2013	Ford	Interceptor	101022610	SDS	102021
213238	2014	Dodge	Charger	101022610	PSA	130982
213239	2014	Dodge	Charger	101022610	PSA	147151
213240	2014	Dodge	Charger	101022610	PSA	139845
215090	2015	Dodge	Charger	101022610	PSA	123107
215091	2015	Dodge	Charger	101022610	PSA	150682
215093	2015	Dodge	Charger	101022610	PSA	110663
204314	2004	Hawke	6X10	101033211	TRL	1
209133	2009	Chevrolet	Express 3500	101033211	VAN	60921
209180	2010	Chevrolet	Impala	101033211	SDS	96858
211279	2011	MCI	MEP-806B	101033211	SE	0
212196	2012	Lark	6X12	101033211	TRL	0
214140	2014	Dodge	Charger	101033211	PSA	149280
215009	2015	Ford	Transit 350	101033211	VAN	110532
215177	2015	Toro	20371	101033211	LE	0
217007	2017	Stihl	FS240R	101033211	LE	0

217031	2017	Toro	20371	101033211	LE	0
217129	2017	Stihl	FS240R	101033211	LE	0
218117	2018	Stihl	FS240R	101033211	LE	0
218313	2018	Stihl	FS240R	101033211	LE	0
220252	2020	Gravely	991128	101033211	MWR	830
222132	2022	Stihl	MS271-18"	101033211	LE	0
F00365	1993	Libby/Fermont	MEP-805A	101033211	SE	406
212021	2013	Ford	Explorer	101036110	TSU	94926
212078	2012	American Hauler	8'x16'	101036110	TRL	0
207136	2007	Snapper	CP215519HV	101039110	LE	0
210111	2010	Stihl	FS110R	101039110	LE	0
210175	2010	Ford	F150	101039110	TPU	120475
211222	2013	Ford	Explorer	101039110	TSU	94251
211256	2011	Stihl	FS250R	101039110	LE	0
212020	2012	Ford	F250	101039110	TPU	168564
213025	2013	Ford	F250	101039110	TPU	137999
213189	2014	Ford	F250	101039110	TPU	46047
213226	2013	Lark	8x20	101039110	TRL	0
214169	2014	Ford	F150	101039110	TPU	33442
214172	2014	K&K	6X14	101039110	TRL	0
214219	2015	Ford	F250	101039110	TPU	85653
216212	2016	P&T	6 x 10	101039110	TRL	0
217158	2017	Stihl	MS271-18"	101039110	LE	1
221110a	2022	Cub Cadet	7HGJAE-6758M	101039110	SE	1091
224271	2024	Cushman	Hauler 1200	101039110	UC	4
975016	1997	Trailmaster	Utility	101039110	TRL	1
F02180	2003	Bee	12' Bumper	101039110	TRL	0
204334	2005	Ford	Ranger	101041110	TPU	143372
209175	2010	Ford	Explorer	101041110	TSU	135259
210150	2010	Ford	Explorer	101041110	TSU	66559
213136	2014	Ford	Explorer	101041110	TSU	48979
214180	2014	Ford	F150	101041110	TPU	49132
214182	2014	Ford	F150	101041110	TPU	148094
221130	2021	Stihl	HT-103	101041110	LE	0
032152	1994	Caterpillar	928F	101041260	HE	3509
203122	2003	Lowe	R2070V	101041260	BTS	0
203257	2003	Vermeer	BC1400	101041260	HE	2183
203297	2002	American Signal	CMST330	101041260	MES	0
203298	2002	American Signal	CMST330	101041260	MES	0
204142	2004	Horton	Hauler	101041260	TRL	0
205229	2005	Hawke	6X10	101041260	TRL	0

206003a	2006	Bobcat	Bucket	101041260	AT	0
206004	2005	Bobcat	S185	101041260	HE	2476
206004A	2006	Bobcat	Bucket	101041260	AT	0
208018	2008	Road King	RKGF 20	101041260	TRL	0
208236	2009	International/A	4300/LRV58	101041260	TSP	84445
210026	2010	Contrail	CV-12	101041260	TRL	0
211024	2011	Honda	EM3800SXA	101041260	SE	0
211250	2011	Stihl	BR550	101041260	LE	0
213005B	2013	Stanley	BR45120E	101041260	SE	0
213006A	2013	Bomag	BW55E	101041260	GE	0
213006B	2013	Stanley	BR45120E	101041260	SE	0
213182	2013	Stihl	FS250R	101041260	LE	0
213222	2013	Sullair	185DPO-JD	101041260	AC	21
213224	2013	Wacker	RTX-SC2	101041260	HE	12
213228	2013	Stihl	MS192T	101041260	LE	0
214072	2014	Stihl	MS441	101041260	LE	0
214158	2014	Stihl	MS441	101041260	LE	0
214181	2014	Ford	F150	101041260	TPU	117996
214251	2015	Ford	Transit 350	101041260	VAN	48656
215141	2015	Ford	F150	101041260	TPU	135719
215206	2015	Stihl	FS240R	101041260	LE	0
216013	2015	Stihl	BR450	101041260	LE	0
216053	2016	Stihl	SG20	101041260	LE	0
216093	2016	Stihl	MS193T	101041260	LE	0
216122	2016	Stihl	FS240R	101041260	LE	0
216131	2016	Bush Hog	327	101041260	MWA	0
217022	2017	Stihl	FS240R	101041260	LE	0
218258	2018	Husqvarna	T435	101041260	LE	0
218278	2018	Stihl	BR450	101041260	LE	0
218318	2018	Stihl	MS193T	101041260	LE	0
219067	2019	Stihl	BG86	101041260	LE	0
219086	2019	Lark	VT610SA	101041260	TRL	0
219288	2019	Stihl	HT-103	101041260	LE	0
220083	2020	Stihl	MS194T	101041260	LE	0
220090	2020	Stihl	BG86	101041260	LE	0
220218	2020	Toro	21332	101041260	LE	0
220253	2021	Meyer	BL400	101041260	SE	0
221085	2021	Stihl	MS193T	101041260	LE	0
221120	2021	Gravely	991128	101041260	MWR	473
221151	2021	Gravely	991128	101041260	MWR	353
221152	2021	Gravely	991128	101041260	MWR	499

221153	2021	Gravely	991128	101041260	MWR	386
221161	2021	Stihl	MS461	101041260	LE	0
221163	2021	Stihl	MS660	101041260	LE	0
221166	2022	Stihl	MS462-20	101041260	LE	0
221188	2021	Stihl	MS461	101041260	LE	0
221192	2021	Stihl	MS194T	101041260	LE	0
221203	2021	Stihl	MS194T	101041260	LE	0
221205	2022	Stihl	MS462-20	101041260	LE	0
222005	2022	Quality Cargo	7X12	101041260	TRL	0
222027	2022	Stihl	FS240R	101041260	LE	0
222060	2022	Quality Cargo	7X12	101041260	TRL	0
222079	2023	Quality Cargo	7X12	101041260	TRL	0
222103	2022	Stihl	MS194T	101041260	LE	0
222104	2022	Stihl	MS194T	101041260	LE	0
223064	2023	GREENLEE	43177	101041260	AT	0
223201	2023	GSK Metal Works	82X18	101041260	TRL	0
224049	2024	Stihl	BG86Z	101041260	LE	0
225069	2024	Stihl	MS462-20	101041260	LE	0
225070	2024	Stihl	FS251R	101041260	LE	0
225071	2024	Stihl	MS271-18	101041260	LE	0
225072	2024	Stihl	MS271-18	101041260	LE	0
225073	2024	Stihl	MS271-18	101041260	LE	0
225074	2024	Stihl	MS271-18	101041260	LE	0
900881	1995	Mudhog	0	101041260	PMP	1
994454	2001	Ford	F550	101041260	TSP	135051
995067	2000	Johnson	J35R3SS	101041260	SE	0
995072	1999	Diamond C	Farm E	101041260	TRL	1
AC2001	1995	Ingersol Rand	185	101041260	AC	0
F00230	2001	Crosley	PR8X20DT	101041260	TRL	1
f00248	2002	Waldon	250	101041260	SE	495
F00259	1999	Epoke	TKG12	101041260	GE	0
F00260	1999	Epoke	TKG12	101041260	GE	0
f00330	1989	Miller	225 G	101041260	SE	0
f02166	2002	Wacker	BS52Y	101041260	SE	0
F02374	2003	Meyer	Aggressor	101041260	GE	0
F02375	2003	Meyer	Aggressor	101041260	GE	0
F02376	2003	Meyer	Aggressor	101041260	GE	0
f02377	2003	Meyer	Mini Tailgate	101041260	SE	0
f02378	2003	Meyer	Mini Tailgate	101041260	SE	0
F02379	2003	Meyer	Mini Tailgate	101041260	GE	0
035062	1945	Timple (Militar	0	101041710	TRL	0

203037	2004	Smith	LNx8	101041710	SE	0
203170	2003	Stihl	HT75	101041710	LE	0
204120	2004	Snapper	MR216517B	101041710	LE	0
204212	2004	Trantex	TP800DH	101041710	TRL	0
204225	2004	Target	Pro 35 III G	101041710	LE	69
205132	2005	Stihl	TS 400	101041710	LE	0
205149	2005	Stihl	FS250	101041710	LE	0
205156	2005	Stihl	HS45	101041710	LE	0
205301	2005	Honda	EB5000X	101041710	SE	0
206171	2006	STE	HBM-2T	101041710	SE	0
207211	2008	Ford/Altec	F550/AT37-G	101041710	TSP	178756
208038	2008	Honda	EU3000IS	101041710	SE	0
208039	2008	Honda	EU3000IS	101041710	SE	0
208040	2008	Honda	EM3800SXA	101041710	SE	0
208041	2008	Honda	EM3800SXA	101041710	SE	0
208108	2008	Brewer	2A16S	101041710	TRL	0
209143	2009	Honda	EG3500K1A	101041710	SE	0
210190	2011	Look	6X12	101041710	TRL	0
211264	2011	Stihl	FS250R	101041710	LE	0
212026	2012	Solar Tech	AB-0525	101041710	TRL	0
213140	2014	Ford	Explorer	101041710	TSU	59604
213161	2014	Ford	F250	101041710	TPU	124735
213162	2014	Ford	F250	101041710	TPU	137810
213175	2013	Ford	F150	101041710	TPU	152744
214003	2014	Stihl	MS271-18"	101041710	LE	0
214077	2015	Ford/Altec	F750/TA45-M	101041710	TSP	50721
214184	2015	Ford	F250	101041710	TPU	181080
214185	2015	Ford	F250	101041710	TPU	173047
214187	2015	Ford	F250	101041710	TPU	106233
214223	2015	Ford	Escape	101041710	TSU	44360
215140	2015	Ford	F150	101041710	TPU	38322
215209	2015	Stihl	FS240R	101041710	LE	0
216164	2016	P&T	7x16	101041710	TRL	0
216213	2016	Graco	3400	101041710	SE	0
216235	2016	Carolina	5'x 8'	101041710	TRL	0
217067	2017	Utilev	UT25P	101041710	FL	293
217154	2017	Stihl	BR450	101041710	LE	0
217190	2017	Stihl	FS240R	101041710	LE	1
217250	2017	Honda	EG4000CL	101041710	SE	0
218248	2018	Graco	3400	101041710	SE	0
219106	2019	Stihl	FC-111	101041710	LE	0

219227	2019	Stihl	FS111R	101041710	LE	0
219235	2019	Briggs & Stratt	30676	101041710	SE	0
219268	2019	Cub Cadet	26A-BPH3710	101041710	SE	0
220160	2020	Stihl	HT-103	101041710	LE	0
220203	2020	Stihl	MS271-18"	101041710	LE	0
220223	2020	Stihl	HL91K	101041710	LE	0
221144	2021	Graco	3400	101041710	SE	0
222118	2022	Graco	25D344	101041710	GE	0
223061	2023	Stihl	FS111R	101041710	LE	0
223217	2023	Craftsman	921.16472M	101041710	AC	0
223218	2023	Craftsman	L05411685A	101041710	AC	0
224020	2024	Felling	FT-40 UPT	101041710	TRL	0
224106	2024	Stihl	HT135-14	101041710	LE	0
224107	2024	Stihl	HT135-14	101041710	LE	0
224108	2024	Stihl	HS82R-24	101041710	LE	0
900880	1985	Hudson	0	101041710	TRL	1
974044	1997	Freightliner	FL70/D945TR	101041710	TSP	1185
994455	2001	Ford/Altec	F450/AT35G	101041710	TSP	155397
994491	2001	Dodge	2500	101041710	TSP	114711
995099	1999	Amida	DLSE25	101041710	TRL	0
995202	2000	Display Solutns	Sunray	101041710	TRL	0
F00333	2002	Yale	GP060TGEUV864	101041710	FL	390
F02213	2003	Stihl	MS290	101041710	LE	0
206157	2007	Horton	HY58SA	101044950	TRL	0
209244	2009	Stihl	FS250R	101044950	LE	0
210257	2010	Stihl	HT-101	101044950	LE	0
212194	2012	Lark	6X12	101044950	TRL	0
212197	2012	Lark	6X12	101044950	TRL	0
212198	2012	Lark	6X12	101044950	TRL	0
214249	2015	Ford	Transit 350	101044950	VAN	38889
215034	2015	Gravely	991079	101044950	MWR	669
215047	2015	Gravely	991079	101044950	MWR	515
216019	2016	Stihl	FS240R	101044950	LE	0
217205	2017	Gravely	991160	101044950	MWR	704
218279	2018	Stihl	FS240R	101044950	LE	0
219168	2019	Stihl	FC-111	101044950	LE	0
219269	2019	Stihl	FS240R	101044950	LE	0
220144	2020	Stihl	FS240R	101044950	LE	0
220145	2020	Gravely	991144	101044950	MWR	903
220181	2020	Stihl	BR450	101044950	LE	0
220182	2020	Stihl	FS240R	101044950	LE	0

220209	2020	Stihl	FS240R	101044950	LE	0
221123	2021	Stihl	FS240R	101044950	LE	0
222014	2022	Stihl	FS240R	101044950	LE	0
223076	2023	Stihl	MS271-18"	101044950	LE	0
223080	2022	Gravely	991128	101044950	MWR	585
223086	2023	Stihl	FS240R	101044950	LE	0
223087	2023	Stihl	FS240R	101044950	LE	0
223089	2023	Stihl	FS240R	101044950	LE	0
223090	2023	Stihl	FS240R	101044950	LE	0
223091	2023	Stihl	FS240R	101044950	LE	0
223092	2023	Stihl	FS240R	101044950	LE	0
223096	2023	Toro	21442	101044950	LE	0
223100	2023	North Star	M268173I	101044950	SE	0
223103	2023	Stihl	BR450	101044950	LE	0
223130	2023	Gravely	991128	101044950	MWR	717
223137	2023	Stihl	FS240R	101044950	LE	0
223162	2023	Stihl	BR450	101044950	LE	0
223166	2023	Stihl	FS240R	101044950	LE	0
223173	2023	Stihl	FS240R	101044950	LE	0
223175	2023	Stihl	FS240R	101044950	LE	0
223176	2023	Stihl	FS240R	101044950	LE	0
223177	2023	Stihl	FS240R	101044950	LE	0
223189	2023	Gravely	991145	101044950	MWR	418
223190	2023	Gravely	991145	101044950	MWR	356
223191	2023	Stihl	MS271-18	101044950	LE	0
223192	2023	Stihl	MS271-18	101044950	LE	0
223195	2024	Quality Cargo	7X16TA	101044950	TRL	0
223221	2023	Stihl	FS240R	101044950	LE	0
224050	2024	Quality Cargo	7X16TA	101044950	TRL	0
224074	2024	Stihl	MS291	101044950	LE	0
224131	2024	Stihl	FS251R	101044950	LE	0
224132	2024	Stihl	FS251R	101044950	LE	0
224133	2024	Stihl	FS251R	101044950	LE	0
224134	2024	Stihl	FS251R	101044950	LE	0
224140	2024	Stihl	FS251R	101044950	LE	0
224142	2024	Stihl	FS251R	101044950	LE	0
224143	2024	Stihl	FS251R	101044950	LE	0
224146	2024	Stihl	MS271-18	101044950	LE	0
224159	2024	Gravely	991144	101044950	MWR	302
224170	2024	North Star	M282585F.1	101044950	LE	0
224179	2024	Stihl	MS271-18	101044950	LE	0

224189	2024	Stihl	FS251R	101044950	LE	0
224190	2024	Stihl	BR450	101044950	LE	0
224191	2024	Stihl	BR450	101044950	LE	0
224192	2024	Stihl	BR450	101044950	LE	0
224193	2024	Stihl	BR450	101044950	LE	0
224194	2024	Stihl	FS251R	101044950	LE	0
224195	2024	Stihl	FS251R	101044950	LE	0
224196	2024	Stihl	FS251R	101044950	LE	0
224197	2024	Stihl	FS251R	101044950	LE	0
224215	2024	Stihl	MS182Z	101044950	LE	0
093094	1994	Better Built	0	101061110	TRL	0
203224	2003	Befco	RD6	101061110	HE	0
204138	2004	Stihl	009	101061110	LE	0
204349	2005	Ford	F250	101061110	TPU	145386
205209	2005	Bush Hog	MBX720	101061110	SE	0
206168	2006	Ryan	544423	101061110	GE	0
206169	2006	Chevrolet	1500	101061110	TSP	153247
207246	2007	Toro	MP1250	101061110	GE	2648
208020	2006	McLane	801-3.5RP	101061110	LE	0
208119	2008	Ford	Ranger	101061110	TPU	116675
208127	2008	Stihl	HS45	101061110	LE	0
208235	2008	Dodge	Caravan SE	101061110	VAN	69154
208287	2008	Chevrolet	2500	101061110	TSP	99883
209193	2009	Honda	HHT35SLTAT	101061110	LE	0
209211	2009	Kawasaki	KAF400A9F	101061110	UC	1270
209224	2009	Stihl	FC75	101061110	LE	0
209230	2009	Mi-T-M	JP24030M	101061110	SE	0
209266	2009	Stihl	MS441	101061110	LE	0
209279d	2009	Bobcat	SG60	101061110	AT	0
210112	2010	Stihl	FS110R	101061110	LE	0
210113	2010	Stihl	FS110R	101061110	LE	0
210201	2010	Billy Goat	F902S	101061110	LE	0
212029	2012	Snapper	SP22725HW	101061110	LE	0
212124	2012	Ford	F250	101061110	TPU	91653
212125	2012	Ford	F250	101061110	TPU	96127
212141	2012	Stihl	FC-110	101061110	LE	0
212156	2012	Kuf-Kwick	MSM83-88D	101061110	MWR	108
212183	2012	Stihl	FC-110	101061110	LE	0
212220	2012	Stihl	FS250R	101061110	LE	0
212226	2011	McLane	137-5.50GT	101061110	LE	0
213001	2013	Billy Goat	F902S	101061110	LE	0

213144	2013	Stihl	FS250R	101061110	LE	0
213168	2014	Ford	E350	101061110	VAN	30609
213191	2014	Ford	F250	101061110	TPU	87267
213196	2014	Ford	F350	101061110	TPU	120737
213200	2013	Stihl	HT-101	101061110	LE	0
213243	2013	Billy Goat	F1302H	101061110	LE	0
213278	2014	Stihl	MS271-18"	101061110	LE	0
214073	2014	Stihl	MS441	101061110	LE	0
214075	2014	Toro	5910-D	101061110	MWR	1578
214076	2014	Toro	4000-D	101061110	MWR	2358
214133	2014	P&T	7X12	101061110	TRL	0
214134	2014	P&T	7X12	101061110	TRL	0
214149	2014	Stihl	HS56CE	101061110	LE	0
214153	2013	Toro	20371	101061110	LE	0
214154	2013	Toro	20371	101061110	LE	0
214170	2014	Stihl	HT-101	101061110	LE	0
215003	2015	Stihl	BR550	101061110	LE	0
215005	2015	Stihl	BR550	101061110	LE	0
215006	2015	Stihl	BR550	101061110	LE	0
215016	2015	Stihl	HS56CE	101061110	LE	0
215019	2014	Stihl	FS240R	101061110	LE	0
215020	2014	Stihl	FS240R	101061110	LE	0
215025	2015	Stihl	MS291	101061110	LE	0
215124	2015	Kawasaki	KAF400AFF	101061110	UC	2235
215138	2015	Ford	F150	101061110	TPU	110586
215180	2015	Stihl	FS240R	101061110	LE	0
215237	2015	Stihl	BR450	101061110	LE	0
216023	2016	Stihl	FS240R	101061110	LE	0
216024	2016	Stihl	FS240R	101061110	LE	0
216025	2016	Stihl	FS240R	101061110	LE	0
216030	2016	Stihl	FC-110	101061110	LE	0
216061	2016	P&T	Utility 5X8	101061110	TRL	0
216070	2016	John Deere	5055E	101061110	TM	2200
216083	2016	Stihl	FC-110	101061110	LE	0
216084	2016	Stihl	FC-110	101061110	LE	0
216085	2016	Stihl	FC-110	101061110	LE	0
216086	2016	Stihl	FC-110	101061110	LE	0
216087	2016	Stihl	FC-110	101061110	LE	0
216090	2016	Stihl	BG86	101061110	LE	0
216091	2016	Stihl	BR450	101061110	LE	0
216102	2015	Stihl	HS56CE	101061110	LE	0

216105	2016	Progressive	Pro Flex 120	101061110	MWA	0
216112	2016	Stihl	HS56CE	101061110	LE	0
216124	2016	Stihl	FS240R	101061110	LE	0
216129	2016	Stihl	FS240R	101061110	LE	0
216192	2016	Honda	WX10A4	101061110	PMP	0
217016A	2017	Ventrac	VEN-HQ680	101061110	AT	0
217016B	2017	Ventrac	VEN-HM722	101061110	AT	0
217016C	2017	Ventrac	VEN-ET200	101061110	AT	0
217025	2016	Stihl	BR450	101061110	LE	0
217030	2017	Toro	20371	101061110	LE	0
217034	2017	Stihl	FC-111	101061110	LE	0
217044	2017	ICE PP6012	Pro G	101061110	SE	0
217044A	2017	Master Tow	6.5X12	101061110	TRL	0
217122	2017	Gravely	991128	101061110	MWR	777
217133	2017	Stihl	BR450	101061110	LE	0
217134	2017	Stihl	BR450	101061110	LE	0
217151	2017	Stihl	HL94-135	101061110	LE	0
217160	2017	Multi Quip	MTX60	101061110	SE	0
217193	2017	Stihl	MS271-18"	101061110	LE	1
217226	2017	Genie	GS3246	101061110	FL	0
217240	2017	Stihl	HS45	101061110	LE	0
217247	2017	Toro	20378	101061110	LE	0
217248	2017	Stihl	MS271-18"	101061110	LE	0
217249	2017	Cub Cadet	LE-100	101061110	LE	0
218020	2018	Stihl	HT-103	101061110	LE	0
218108	2018	Stihl	HT-103	101061110	LE	0
218145	2018	Gravely	992269	101061110	MWR	1116
218161	2018	Lark	VT508SA	101061110	TRL	0
218169	2018	Stihl	HL94-135	101061110	LE	0
218174	2018	Gravely	991128	101061110	MWR	679
218191	2018	Stihl	FS240R	101061110	LE	0
218206	2019	Cushman	657068G01	101061110	UC	0
218227	2018	Toro	20378	101061110	LE	0
218247	2018	Mi-T-M	GC-3000-OMLB-C	101061110	SE	0
218250	2018	Mi-T-M	GC-3000-OMLB-C	101061110	SE	0
218298	2018	Stihl	HS56CE	101061110	LE	0
219035	2019	Toro	08703	101061110	GE	8
219060	2019	Century Industr	FR4532	101061110	TRL	0
219105	2019	Cushman	657068G01	101061110	UC	0
219171	2019	Stihl	FS240R	101061110	LE	0
219174	2019	Stihl	FS240R	101061110	LE	0

219177	2019	Gravely	991128	101061110	MWR	783
219209	2019	Lark	VT610SA	101061110	TRL	0
219218	2019	Stihl	BR450	101061110	LE	0
219229	2019	Stihl	MS271-18"	101061110	LE	0
219241	2019	GSK Metal Works	Custom Trailer	101061110	TRL	0
219252	2019	Mi-T-M	CM-3200-0MMB	101061110	SE	1
219262	2019	Stihl	FS240R	101061110	LE	0
219305	2023	Billy Goat	AE403V	101061110	SE	0
220027	2020	Stihl	HS56CE	101061110	LE	0
220032	2019	P&T	6X12	101061110	TRL	0
220036	2020	Tru-Cut	TC480H	101061110	LE	0
220038	2020	Stihl	FS240R	101061110	LE	0
220040	2020	Stihl	MS271-18"	101061110	LE	0
220060	2020	Stihl	FS240R	101061110	LE	0
220061	2020	Stihl	FS240R	101061110	LE	0
220062	2020	Stihl	FS240R	101061110	LE	0
220082	2020	Stihl	MS461	101061110	LE	0
220089	2020	LandPride	GS1560	101061110	AT	0
220142	2020	Stihl	MS271-18"	101061110	LE	0
220146	2020	Tru-Cut	TC480H	101061110	LE	0
220152	2020	Stihl	FS240R	101061110	LE	0
220154	2020	Stihl	FS240R	101061110	LE	0
220159	2020	Stihl	FS240R	101061110	LE	0
220162	2020	Stihl	MS271-18"	101061110	LE	0
220174	2020	TURFCO	Widespin 1550	101061110	SE	0
220179	2020	Jacobsen	Spraytek XP300	101061110	SE	2
220180	2020	Jacobsen	GP400	101061110	LE	140
220185	2020	Gravely	991128	101061110	MWR	217
220186	2020	Gravely	991128	101061110	MWR	782
220189	2020	Gravely	991128	101061110	MWR	351
220190	2021	Cushman	657068G01	101061110	UC	47
220192	2021	P&T	7x18	101061110	TRL	0
220205	2020	Stihl	MS271-18"	101061110	LE	0
220206	2020	Stihl	BR450	101061110	LE	0
220208	2020	Stihl	FS240R	101061110	LE	0
220224	2020	Billy Goat	F902H	101061110	LE	0
220237	2020	Stihl	HT-103	101061110	LE	0
220238	2020	Stihl	HL94-145	101061110	LE	0
220242	2020	EGO	LB6000	101061110	LE	0
220245	2020	Gravely	992269	101061110	MWR	130
220246	2020	Jacobsen	GP400	101061110	LE	1

220251	2020	Stihl	HL94-145	101061110	LE	0
220256	2021	Tru-Cut	TC480H	101061110	LE	0
221116	2021	Stihl	MS271-18"	101061110	LE	0
221122	2021	Stihl	FS240R	101061110	LE	0
221126	2021	Stihl	FS240R	101061110	LE	0
221127	2021	Stihl	FS240R	101061110	LE	0
221143	2021	Stihl	HL91K	101061110	LE	0
221176	2021	Stihl	BR450	101061110	LE	0
221177	2021	Stihl	FS111R	101061110	LE	0
221185	2021	Stihl	BR450	101061110	LE	0
221187	2021	Billy Goat	F902H	101061110	LE	0
221189	2021	Gravely	992269	101061110	MWR	221
221191	2021	Gravely	991129	101061110	MWR	396
221204	2021	Gravely	991128	101061110	MWR	415
221206	2022	Cushman	657068G01	101061110	UC	40
221207	2021	Stihl	BR600	101061110	LE	0
221209	2021	Stihl	FS94R	101061110	LE	0
221210	2021	Honda	HRN216VKAA	101061110	LE	0
221211	2021	Honda	HRN216VKAA	101061110	LE	0
221212	2021	Honda	HRN216VKAA	101061110	LE	0
221213	2021	Honda	HRN216VKAA	101061110	LE	0
221214	2021	Honda	HRN216VKAA	101061110	LE	0
221215	2021	Honda	HRN216VKAA	101061110	LE	0
221216	2021	Stihl	FS94R	101061110	LE	0
221217	2021	Stihl	FS94R	101061110	LE	0
221218	2021	Stihl	FS94R	101061110	LE	0
221219	2021	Stihl	FS94R	101061110	LE	0
221220	2021	Stihl	FS94R	101061110	LE	0
221221	2021	Stihl	FS94R	101061110	LE	0
221222	2021	Stihl	FC-96	101061110	LE	0
221223	2021	Stihl	FC-96	101061110	LE	0
222004	2022	Cushman	657068G01	101061110	UC	50
222007	2022	Billy Goat	SC-181H	101061110	LE	0
222009	2021	RC MOWERS	TK-52XP 226021	101061110	LE	441
222015	2022	Stihl	FS240R	101061110	LE	0
222018	2022	Stihl	FS240R	101061110	LE	0
222028	2022	Stihl	FS240R	101061110	LE	0
222034	2022	EVOLUTION	FORESTER 6-PLUS	101061110	UC	6
222036	2021	Stihl	BR350	101061110	LE	0
222037	2021	Stihl	BR350	101061110	LE	0
222038	2021	Stihl	BR350	101061110	LE	0

222053	2022	Stihl	HS82T	101061110	LE	0
222054	2022	Stihl	HS82T	101061110	LE	0
222055	2022	Stihl	HS82T	101061110	LE	0
222056	2022	Stihl	HS82T	101061110	LE	0
222057	2022	Stihl	HS82T	101061110	LE	0
222058	2022	Stihl	HS82T	101061110	LE	0
222077	2022	Gravely	991128	101061110	MWR	297
222110	2022	Walker	MT23-11	101061110	MWR	278
222141	2022	New Rider	1700	101061110	GE	0
223062	2023	Stihl	FS111R	101061110	LE	0
223107	2023	Gravely	991128	101061110	MWR	258
223160	2023	Gravely	991128	101061110	MWR	178
223161	2023	Stihl	BR450	101061110	LE	0
223163	2023	Stihl	BR450	101061110	LE	0
223168	2023	Gravely	992523	101061110	MWR	236
223169	2022	John Deere	390	101061110	MWA	0
223193	2023	Gravely	991129	101061110	MWR	105
223203	2023	Walker	MT23-D-48-2	101061110	MWR	123
223243	2023	Echo	SRM-266	101061110	LE	0
223244	2023	Echo	SRM-280T	101061110	LE	0
223245	2023	Stihl	TS420	101061110	LE	0
224048	2024	P&T	82X14	101061110	TRL	0
224059	2024	Hawke	LPTH4	101061110	TRL	0
224095	2024	Stihl	FS111R	101061110	LE	0
224096	2024	Stihl	FS111R	101061110	LE	0
224097	2024	Stihl	FS111R	101061110	LE	0
224098	2024	Stihl	FS111R	101061110	LE	0
224099	2024	Stihl	FS111R	101061110	LE	0
224100	2024	Stihl	FS251R	101061110	LE	0
224101	2024	Stihl	BR450	101061110	LE	0
224102	2024	Stihl	BR450	101061110	LE	0
224109	2024	Gravely	991129	101061110	MWR	0
224110	2024	Gravely	991129	101061110	MWR	0
224119	2025	Arising Industries, Inc.	716VTRW	101061110	TRL	0
224121	2024	Gravely	991129	101061110	MWR	0
224135	2024	Stihl	BR450	101061110	LE	0
224136	2024	Stihl	BR450	101061110	LE	0
224137	2024	Stihl	BR450	101061110	LE	0
224138	2024	Stihl	BR450	101061110	LE	0
224141	2024	Stihl	FS251R	101061110	LE	0

224171	2024	Gravely	992523	101061110	MWR	0
224172	2024	Gravely	992523	101061110	MWR	158
224184	2024	Gravely	992523	101061110	MWR	0
224185	2024	Gravely	992523	101061110	MWR	77
224200	2024	Stihl	HT56CE	101061110	LE	0
224211	2024	Stihl	HT105-12	101061110	LE	0
224234	2025	Quality Cargo	7X16TA	101061110	TRL	0
224266	2024	Stihl	BR450	101061110	LE	0
225061	2024	Gravely	991128	101061110	MWR	0
225062	2024	Gravely	991128	101061110	MWR	27
225104	2025	Stihl	FS94R	101061110	LE	0
225105	2025	Stihl	FS94R	101061110	LE	0
225106	2025	Stihl	FS111R	101061110	LE	0
225107	2025	Stihl	FS111R	101061110	LE	0
225126	2025	Echo	EDR-260	101061110	LE	0
225128	2025	Stihl	MS291	101061110	LE	0
225148	2025	Stihl	HL94-135	101061110	SE	0
225149	2025	Stihl	HL94-135	101061110	SE	0
225150	2025	Stihl	FS56	101061110	SE	0
226042	2024	Stihl	BR600	101061110	SE	0
226043	2026	Stihl	BR450	101061110	SE	0
226044	2026	Stihl	BR450	101061110	SE	0
226045	2026	Stihl	BR450	101061110	SE	0
226046	2026	Stihl	FS251R	101061110	SE	0
226047	2026	Stihl	FS251R	101061110	SE	0
226048	2026	Stihl	FS131R	101061110	SE	0
226049	2026	Stihl	FS131R	101061110	SE	0
226050	2026	Stihl	MS462-20	101061110	SAW	0
226067	2026	Stihl	MS311	101061110	SE	0
850113	1985	Mauldin	0	101061110	HE	0
930095	1993	Better Built	0	101061110	TRL	0
960611	1996	Hooper	BT202	101061110	TRL	0
960612	1996	Hooper	BT202	101061110	TRL	1
960613	1996	John Deere	5300LC	101061110	HE	3038
960614	1996	John Deere	5300	101061110	HE	2099
960615	1996	Malette	PL1805	101061110	SE	0
960616	1996	Bearcat	72825	101061110	SE	0
960626	1996	Bush Hog	286	101061110	MWA	1
975013	1986	Century/Industr	0	101061110	TRL	1
f00111	2001	Gill	Super Gill 200	101061110	SE	0
F00229	2001	Crosley	PR8X20DT	101061110	TRL	0

f00366	2020	Brite Striper	25M229	101061110	SE	0
F00367	2020	Speedaire	VT480000AV	101061110	AC	0
F00368	2020	Graco	Magnum X5	101061110	SE	0
F00369	2020	Husky	BS1004W	101061110	AC	0
F00375	2020	Honda	EG6500CL	101061110	SE	0
F00377	2013	KOSHIN	SEV-50X	101061110	PMP	0
F02122	2002	Giant	1680B-IP	101061110	LE	0
F02370	2002	Snapper	ICFR5004B	101061110	LE	0
120321	1979	Ford	2600	101062411	HE	291
205274	2005	McLane	28RC	101062411	LE	0
207122	2007	Echo	CSRM260	101062411	LE	0
207225	2007	Ditch Witch	1030H	101062411	SE	0
209020	2009	Brewer	US081	101062411	TRL	0
209130	2009	Honda	FG110K	101062411	LE	0
209279	2009	Bobcat	S185	101062411	HE	1340
209279A	2009	Bobcat	15C	101062411	GE	0
209279B	2009	Bobcat	4 in 1	101062411	SE	0
209279C	2009	Bobcat	BC42PF	101062411	SE	0
209280	2009	Down to Earth	8x16	101062411	TRL	0
211276	2011	Club Car	Turf 2	101062411	UC	2215
212105	2012	Stihl	FC-110	101062411	LE	0
212126	2012	Ford	F150	101062411	TPU	108224
212162	2012	Toro	20371	101062411	LE	0
214128	2014	Stihl	FS240R	101062411	LE	0
214132	2014	Gravely	991079	101062411	MWR	389
214155	2014	Walker	MTGHS-10.0	101062411	MWR	785
215131	2012	Stihl	FS110R	101062411	LE	0
216033	2016	Stihl	HS56CE	101062411	LE	0
216171	2016	Stihl	FC-110	101062411	LE	0
217185	2017	Stihl	BR450	101062411	LE	0
217191	2017	Stihl	HT-103	101062411	LE	1
218032	2018	Stihl	BR450	101062411	LE	0
218109	2018	Stihl	FC70	101062411	LE	0
218188	2018	Hooper	6X12	101062411	TRL	0
218249	2018	King	GX160UT2	101062411	SE	0
218280	2018	Walker	MTGHS-10.0	101062411	MWR	1112
218299	2018	Stihl	HS56CE	101062411	LE	0
218302	2018	Stihl	BR450	101062411	LE	0
218322	2018	Stihl	BR450	101062411	LE	0
218323	2018	Stihl	MS271-18"	101062411	LE	0
219042	2019	Stihl	FS111R	101062411	LE	0

219061	2019	Stihl	HS56CE	101062411	LE	0
219079	2019	Walker	MTGHS-10.0	101062411	MWR	1140
219173	2019	Stihl	FS240R	101062411	LE	0
219205	2019	Stihl	HS56CE	101062411	LE	0
219206	2019	Stihl	HS56CE	101062411	LE	0
219215	2019	Stihl	BR450	101062411	LE	0
219219	2019	Stihl	HS56CE	101062411	LE	0
219220	2019	Stihl	HL94-145	101062411	LE	0
219223	2019	Stihl	FS111R	101062411	LE	0
220028	2020	Stihl	BG86	101062411	LE	0
220151	2020	Stihl	FS111R	101062411	LE	0
220161	2020	Stihl	HT-103	101062411	LE	0
220187	2020	Stihl	MS194T	101062411	LE	0
220207	2020	Stihl	FS240R	101062411	LE	0
220249	2020	Stihl	HT-103	101062411	LE	0
220262	2020	SOUTHLAND	SCV43.1	101062411	LE	0
221088	2021	Honda	FC600	101062411	LE	0
222020	2022	Maxim	MTC35H	101062411	LE	0
222045	2022	Stihl	HL94-145	101062411	LE	0
222046	2022	Stihl	HL94-145	101062411	LE	0
222047	2022	Stihl	MS250	101062411	LE	0
225068	2025	Stihl	HL94-135	101062411	LE	0
203180	2003	Wacker	BS52Y	101063110	SE	0
204140	2004	Horton	Hauler	101063110	TRL	0
208274	2009	Pace	JT58SA	101063110	TRL	0
209254	2009	Multi Quip	MTX60	101063110	SE	0
210124	2010	Stihl	FS250R	101063110	LE	0
210193	2010	P&T	8x16	101063110	TRL	0
212007	2012	Stihl	HT-101	101063110	LE	0
213043	2013	Stihl	FS250R	101063110	LE	0
213236	2013	Stihl	BR550	101063110	LE	0
214029	2014	Stihl	FS240R	101063110	LE	0
214186	2015	Ford	F250	101063110	TPU	93327
214244	2014	Stihl	BR550	101063110	LE	0
214245	2014	Stihl	FS240R	101063110	LE	0
214247	2014	Stihl	FS240R	101063110	LE	0
215021	2014	Stihl	FS240R	101063110	LE	0
215108	2015	Stihl	FS240R	101063110	LE	0
216099	2016	Stihl	FS240R	101063110	LE	0
216116	2017	Kawasaki	KAF620MGF	101063110	UC	333
216125	2016	Stihl	FS240R	101063110	LE	0

216127	2016	Stihl	FS240R	101063110	LE	0
217189	2017	Stihl	FS240R	101063110	LE	0
217242	2017	Stihl	FS240R	101063110	LE	0
218016	2018	Stihl	BR450	101063110	LE	0
218112	2018	Stihl	MS271-18"	101063110	LE	0
218151	2018	Stihl	FS240R	101063110	LE	0
218155	2018	Gravely	991128	101063110	MWR	380
218189	2018	King	KT200P5	101063110	SE	0
218312	2018	Stihl	FS240R	101063110	LE	0
219066	2019	Gravely	992269	101063110	MWR	660
219070	2019	Stihl	FS240R	101063110	LE	0
219074	2019	Stihl	FS240R	101063110	LE	0
219080	2019	Gravely	991128	101063110	MWR	786
219176	2019	Massey Ferguson	GC1723E	101063110	HE	25
219240	2019	GSK Metal Works	Custom Trailer	101063110	TRL	0
219270	2019	Stihl	FS240R	101063110	LE	0
219308	2019	Honda	WX10K1A	101063110	PMP	0
219309	2019	Honda	WX10K1A	101063110	PMP	0
220026	2020	Stihl	HT-103	101063110	LE	0
220033	2020	Stihl	HT-103	101063110	LE	0
220073	2020	Stihl	MS291	101063110	LE	0
220149	2020	Stihl	BR450	101063110	LE	0
220197	2020	Stihl	FS240R	101063110	LE	0
220204	2020	Stihl	HS56	101063110	LE	0
222019	2022	Stihl	FS240R	101063110	LE	0
995158	2000	Wacker	BS52Y	101063110	SE	0
f00064	1999	Echo	PB601	101063110	LE	0
212123	2012	Chevrolet	Impala	101071211	SDS	126307
209011	2009	Ford	Ranger	101072910	TPU	95775
213170	2013	Ford	F150	101072910	TPU	42800
214141	2015	Ford	Explorer	101072910	TSU	73422
209006	2009	Ford	Ranger	217072210	TPU	69399
209007	2009	Ford	Ranger	217072210	TPU	73986
209008	2009	Ford	Ranger	217072210	TPU	68391
209009	2009	Ford	Ranger	217072210	TPU	65922
209012	2009	Ford	Ranger	217072210	TPU	75961
214239	2014	Ford	F150	217072210	TPU	90105
210146	2011	Ford	Ranger	221073110	TPU	44556
206091	2006	Ford	F250	273031210	TSP	187460
208026	2008	Ford	E350	273031210	VAN	138713
208105	2008	Chevrolet	Impala	273031210	SDS	160059

210039	2010	Chevrolet	Impala	273031210	SDS	132077
210063	2010	Chevrolet	Impala	273031210	SDS	124683
210064	2010	Chevrolet	Impala	273031210	SDS	125920
210065	2010	Chevrolet	Impala	273031210	SDS	149676
210066	2010	Chevrolet	Impala	273031210	SDS	150250
211159	2012	Chevrolet	Impala	273031210	SDS	125882
212012	2012	Chevrolet	Impala	273031210	SDS	132145
212013	2012	Chevrolet	Impala	273031210	SDS	163405
212206	2013	Ford	F150	273031210	TPU	289526
213048	2013	Chevrolet	Impala	273031210	SDS	151025
213049	2013	Chevrolet	Impala	273031210	SDS	139332
213051	2013	Chevrolet	Impala	273031210	SDS	118819
213052	2013	Chevrolet	Impala	273031210	SDS	116000
213276	2014	Dodge	Charger	273031210	PSA	124906
214083	2014	Chevrolet	Impala	273031210	SDS	123931
214085	2014	Chevrolet	Impala	273031210	SDS	132620
214086	2014	Chevrolet	Impala	273031210	SDS	106828
214087	2014	Chevrolet	Impala	273031210	SDS	129220
214215	2015	Ford	F250	273031210	TPU	59704
215088	2015	Dodge	Charger	273031210	PSA	147401
210041	2010	Chevrolet	Impala	273031221	SDS	165250
212223	2013	Chevrolet	Tahoe	273031221	TSU	133714
218251	2018	Lark	VT712TA	273031221	TRL	0
204074	2004	Ford	E250	273031222	VAN	11051
204258	2005	Ford/Altec	F550/AT-35G	273031222	TSP	105655
207138	2008	Ford	F250	273031222	TPU	150700
207251	2007	GMC	Yukon	273031222	TSU	193029
210045	2010	Chevrolet	Impala	273031222	SDS	94741
210324	2010	Husky	HU5000G	273031222	SE	0
211069	2011	Dodge	Charger	273031222	PSA	177612
212090	2012	Chevrolet	Impala	273031222	SDS	191402
213002	2012	Dodge	Charger	273031222	PSA	198064
213274	2014	Dodge	Charger	273031222	PSA	161381
213275	2014	Dodge	Charger	273031222	PSA	142547
215027	2012	Chevrolet	Camaro	273031222	SDS	127091
215099	2014	Dodge	Charger	273031222	PSA	178729
216300	2016	Chevrolet	Impala	273031222	SDS	0
218120	2018	Homemade	6.5x18	273031222	TRL	0
218220	2018	Firman	3650	273031222	SE	0
222128	2023	Hawke	7 x 20	273031222	TRL	0
F02386	2002	North Star	1573961B	273031222	SE	0

203221	2004	International	4300 SBA LP	273031310	TSP	61794
203293	2004	Freightliner	MT-55	273031310	VAN	9765
204371	2004	Haulmark	TSC85X20WT2	273031310	TRL	0
205294	2006	International	4400 SBA	273031310	TSP	18144
205295	2006	Nabco	64-GT-SCS	273031310	TRL	0
208027	2008	JBE	8.5 x 16	273031310	TRL	0
208028	2008	JBE	8.5 x 16	273031310	TRL	0
208253	2009	Freedom	8.5 x 16	273031310	TRL	0
208293	2008	Ford	F450	273031310	TSP	21031
208299	2008	Freightliner	M2106MED	273031310	TSP	3331
209021	2008	Ford	F550	273031310	TSP	10570
209052	2009	Ford	Crown Victoria	273031310	SDS	175134
209057	2009	Ford	Crown Victoria	273031310	SDS	154025
209079	2009	Ford	Crown Victoria	273031310	SDS	135709
209085	2009	Chevrolet	Impala	273031310	SDS	102922
209154	2009	Freedom	6X10	273031310	TRL	0
209218	2010	Ford	F550	273031310	TSP	42164
210167	2010	CTS	6X12	273031310	TRL	0
210171	2010	Kawasaki	4010 Trans4x4	273031310	UC	256
210281	2011	Ford	Crown Victoria	273031310	SDS	190349
210297	2011	Ford	Crown Victoria	273031310	SDS	137548
211121	2011	Honda	ST1300PA	273031310	MC	26394
212014	2012	Chevrolet	Impala	273031310	SDS	107494
212041	2013	Ford	Taurus	273031310	SDS	147224
212044	2013	Ford	Taurus	273031310	SDS	166856
212046	2013	Ford	Taurus	273031310	SDS	164348
212048	2013	Ford	Taurus	273031310	SDS	171386
212049	2013	Ford	Taurus	273031310	SDS	182500
212057	2013	Ford	Taurus	273031310	SDS	171074
212059	2013	Ford	Taurus	273031310	SDS	187374
212062	2013	Ford	Taurus	273031310	SDS	134656
212072	2013	Ford	Taurus	273031310	SDS	155210
212106	2011	Honda	ST1300PA	273031310	MC	51166
212127	2013	Ford	Explorer	273031310	TSU	185163
212160	2012	Carolina	7x18	273031310	TRL	0
213044	2013	Chevrolet	Impala	273031310	SDS	141824
213055	2013	Chevrolet	Tahoe	273031310	TSU	235892
213076	2013	Dodge	Charger	273031310	PSA	145267
213080	2013	Dodge	Charger	273031310	PSA	161714
213248	2012	Kawasaki	KAF620PCF	273031310	UC	877
213264	2013	Chevrolet	Tahoe	273031310	TSU	200194

213271	2013	Honda	ST1300PA	273031310	MC	40891
213290	2013	E-Z-Go	TXTE-48VFR	273031310	UC	1989
213291	2013	E-Z-Go	TXTE-48VFR	273031310	UC	1853
214088	2014	Dodge	Charger	273031310	PSA	169890
214091	2014	Dodge	Charger	273031310	PSA	181943
214092	2014	Dodge	Charger	273031310	PSA	124874
214093	2014	Dodge	Charger	273031310	PSA	210495
214096	2014	Dodge	Charger	273031310	PSA	133510
214097	2014	Dodge	Charger	273031310	PSA	150754
214098	2014	Dodge	Charger	273031310	PSA	123656
214099	2014	Dodge	Charger	273031310	PSA	164807
214101	2014	Dodge	Charger	273031310	PSA	118182
214105	2014	Dodge	Charger	273031310	PSA	175744
214109	2014	Dodge	Charger	273031310	PSA	138659
214113	2014	Dodge	Charger	273031310	PSA	212806
214114	2014	Dodge	Charger	273031310	PSA	186163
214115	2014	Dodge	Charger	273031310	PSA	142752
214116	2014	Dodge	Charger	273031310	PSA	199805
214118	2014	Dodge	Charger	273031310	PSA	116904
214119	2014	Dodge	Charger	273031310	PSA	175381
215046	2015	Ford	F250	273031310	TPU	186738
215065	2015	Dodge	Charger	273031310	PSA	139628
215070	2015	Dodge	Charger	273031310	PSA	135657
215076	2015	Dodge	Charger	273031310	PSA	172745
215077	2015	Dodge	Charger	273031310	PSA	140823
215079	2015	Dodge	Charger	273031310	PSA	142250
215080	2015	Dodge	Charger	273031310	PSA	152675
215081	2015	Dodge	Charger	273031310	PSA	172327
215082	2015	Dodge	Charger	273031310	PSA	135989
215083	2015	Dodge	Charger	273031310	PSA	209317
215084	2015	Dodge	Charger	273031310	PSA	118638
215086	2015	Dodge	Charger	273031310	PSA	178781
215087	2015	Dodge	Charger	273031310	PSA	128570
215146	2015	Honda	ST1300PA	273031310	MC	29490
216103	2015	Dodge	Charger	273031310	PSA	110183
218014	2018	Sea Hunt	210 TRITON	273031310	BTS	0
218014A	2018	Yamaha	F200XB	273031310	BTS	0
218014b	2018	Wesco	B-ALC-2159T	273031310	TRL	0
224312	2024	Nissan	Armada	273031310	SDS	51333
225116	2019	Ford	F150	273031310	SDS	74973
F00021	1984	Homemade	3x10	273031310	TRL	0

203314	2003	Homemade	7X14	273031410	TRL	0
205227	2005	New Holland	TB100	273031410	TM	2660
206040	2006	Ford	Crown Victoria	273031410	SDS	210958
207099	2008	Ford	F250	273031410	TPU	124758
208300	2008	Power Back	GT5250	273031410	SE	0
210198	2011	Ford	F250	273031410	TSP	174785
210275	2011	Ford	Crown Victoria	273031410	SDS	229408
212145	2012	Stihl	MS-290	273031410	LE	0
212209	2012	P&T	82X18SSCH	273031410	TRL	0
212224	2013	Chevrolet	Tahoe	273031410	TSU	176044
212230	2012	All Power	APG3009	273031410	SE	0
213216	2013	Gravely	991079	273031410	MWR	1271
213237	2014	Dodge	Charger	273031410	PSA	138620
214120	2014	Dodge	Charger	273031410	PSA	169715
214274	2011	Poulan	541ZX	273031410	MWR	40
215092	2015	Dodge	Charger	273031410	PSA	20, 137979
215120	2015	Chevrolet	Impala	273031410	SDS	100211
216052	2016	Wacker	LTN6K	273031410	LIT	391
216115	2016	Gravely	992269	273031410	MWR	1148
217028	2017	Stihl	BR450	273031410	LE	0
217068	2017	Stihl	HS56CE	273031410	LE	0
218233	2018	Stihl	HT-103	273031410	LE	0
219233	2019	Gravely	992269	273031410	MWR	873
220042	2020	Stihl	BR450	273031410	LE	0
220220	2020	Stihl	FS240R	273031410	LE	0
220227	2020	Stihl	FS240R	273031410	LE	0
220240	2020	Stihl	FS240R	273031410	LE	0
221006	2021	Toro	21378	273031410	LE	0
221114	2021	Toro	21378	273031410	LE	0
221117	2021	Stihl	FC-111	273031410	LE	0
222023A	2023	Kubota	SC4072	273031410	AT	0
222023B	2023	LandPride	AP-CB2580	273031410	AT	0
222117	2022	LandPride	AFM4216	273031410	AT	0
224032	2024	Simpson	PS60995	273031410	SE	0
224103	2024	Stihl	BR450	273031410	LE	0
224210	2024	Stihl	FS251R	273031410	LE	0
940413	1994	Case	4230	273031410	MWA	3306
F00014	1997	E-Z-Go	K0490	273031410	UC	1
F00015	1997	Homemade	5'x10'	273031410	TRL	0
F00364	2020	Club Car	Carry All	273031410	UC	581
F00370	2009	Club Car	XRT 950EX	273031410	UC	0

205080	2005	Ford	Crown Victoria	273032310	SDS	263142
206206	2007	Chevrolet	Impala	273032310	SDS	153050
207047	2007	Ford	Crown Victoria	273032310	SDS	253534
207213	2008	Ford	Explorer	273032310	TSU	129451
207217	2008	Chevrolet	Impala	273032310	SDS	127027
208072	2009	Ford	Crown Victoria	273032310	SDS	202524
210042	2010	Chevrolet	Impala	273032310	SDS	166417
210074	2010	Ford	Crown Victoria	273032310	SDS	187806
210077	2010	Ford	Crown Victoria	273032310	SDS	163768
210097	2010	Ford	Crown Victoria	273032310	SDS	222073
210291	2011	Ford	Crown Victoria	273032310	SDS	202178
210301	2011	Ford	Crown Victoria	273032310	SDS	224765
210308	2011	Ford	Crown Victoria	273032310	SDS	165571
211161	2012	Chevrolet	Impala	273032310	SDS	122834
211162	2012	Chevrolet	Impala	273032310	SDS	113329
211209	2011	Ford	Crown Victoria	273032310	SDS	186542
212204	2013	Ford	Taurus	273032310	SDS	163304
215089	2015	Dodge	Charger	273032310	PSA	126218
204130	2004	Snapper	P216517B	273032511	LE	0
204213	2004	Ford	F250	273032511	TPU	237393
205094	2006	Ford	Crown Victoria	273032511	SDS	234964
207163	2008	Bush Hog	RDTH60	273032511	MWA	0
210067	2010	Chevrolet	Impala	273032511	SDS	159309
213054	2013	Chevrolet	Tahoe	273032511	TSU	237000
218228	2018	Toro	20378	273032511	LE	0
219237	2019	Toro	20378	273032511	LE	0
219266	2019	Stihl	FS240R	273032511	LE	0
995022	1999	New Holland	1720	273032511	TM	637
204153	2005	Ford	Crown Victoria	273032512	SDS	160768
207034	2007	Ford	Crown Victoria	273032512	SDS	243052
208083	2008	Ford	Crown Victoria	273032512	SDS	174098
210037	2010	Ford	Crown Victoria	273032512	SDS	259565
212018	2012	Ford	E350	273032512	VAN	132662
212019	2012	Ford	E350	273032512	VAN	173961
212188	2013	Ford	E350	273032512	VAN	181606
212189	2013	Ford	E350	273032512	VAN	139804
214221	2015	Chevrolet	Tahoe	273032512	TSU	219727
984128	1998	Thomas	F6W1200	273032512	BUS	44235
994146	1999	Ford	E350	273032512	VAN	174403
994470	2001	Ford	Pacer II	273032512	VAN	17775
032400	1994	Ingersol Rand	P185D	276041610	AC	0

203282	2003	Mi-T-M	AC1 PH55-08M	276041610	AC	0
213176	2013	Ford	F150	276041610	TPU	112947
215022	2015	Stihl	FS240R	276041610	LE	0
216195	2016	Kubota	RTV-X1100	276041610	UC	21
995049	1999	Northstar	165911G	276041610	SE	1
205004	2005	Ford	Ranger	506043110	TPU	132330
205005	2005	Ford	Ranger	506043110	TPU	110175
207232	2008	Ford	Explorer	506043110	TSU	51824
209094	2009	Ford	F150	506043110	TPU	160497
209095	2009	Ford	F150	506043110	TPU	119655
209096	2009	Ford	F150	506043110	TPU	158463
209097	2009	Ford	Explorer	506043110	TSU	49662
214217	2014	Ford	F150	506043110	TPU	66762
214218	2014	Ford	F150	506043110	TPU	102210
219276	2019	Lark	VT5X08SA-5200	506043110	TRL	0
225067	2025	Toyota	50-8FGU25	506043110	FL	0
950216	1995	Toyota	SR3	506043110	FL	0
A1639	2010	Genie	GR12	506043110	FL	0
F02092	2002	Ford	Ranger	506043110	TPU	65027
205222	2005	Honda	WT20X	506043210	PMP	0
205223	2005	Honda	WT20X	506043210	PMP	0
205224	2005	Honda	WT20X	506043210	PMP	0
205260	2006	Ford	E250	506043210	VAN	168023
206053	2006	Ford	F150	506043210	TPU	192824
206063	2006	Ford	F250	506043210	TSP	210387
207239	2008	Ford	F150	506043210	TPU	105821
208143	2008	Ford	Ranger	506043210	TPU	135765
208144	2008	Ford	Ranger	506043210	TPU	171759
208148	2008	Ford	Ranger	506043210	TPU	139971
208149	2008	Ford	Ranger	506043210	TPU	122379
208150	2008	Ford	Ranger	506043210	TPU	178078
209002	2009	Ford	Ranger	506043210	TPU	126345
209101	2009	Ford	Ranger	506043210	TPU	168574
209103	2009	Ford	Ranger	506043210	TPU	156914
209105	2009	Ford	F250	506043210	TSP	234815
209165	2009	Honda	WX15AX2	506043210	PMP	0
210145	2011	Ford	F250	506043210	TSP	206970
210164	2011	Ford	Ranger	506043210	TPU	146180
210224	2010	Stihl	FS250R	506043210	LE	0
210225	2010	Stihl	FS250R	506043210	LE	0
212130	2012	Ford	F150	506043210	TPU	177878

212131	2012	Ford	F150	506043210	TPU	164269
212132	2012	Ford	F250	506043210	TPU	206188
213167	2014	Ford	E350	506043210	VAN	55673
213210	2013	Wacker	PT2A	506043210	PMP	0
213211	2013	Wacker	PT2A	506043210	PMP	0
213212	2013	Mi-T-M	AM1-PE02	506043210	AC	0
213213	2013	Stihl	HT-101	506043210	LE	0
214191	2014	Ford	F150	506043210	TPU	145496
214192	2014	Ford	F150	506043210	TPU	176466
214193	2015	Ford	F250	506043210	TPU	213259
F00148	2001	Ford	Ranger	506043210	TPU	132502
208221	2008	Lincoln	Ranger 250	506043310	SE	178
203038	2003	Hooper	8x25	506043410	TRL	0
203039	2003	Hooper	8x25	506043410	TRL	0
203116	2003	Ford	F250	506043410	TPU	118069
203117	2002	Ingersol Rand	P185WJD	506043410	AC	492
203118	2003	Ingersol Rand	P185WJD	506043410	AC	354
203177	2003	GODWIN	CD100M	506043410	PMP	3912
203183	2003	Ford	Explorer	506043410	TSU	101430
203186	2003	Ford	Ranger	506043410	TPU	185417
203187	2003	Ford	F250	506043410	TPU	124827
204014	2004	Hurco	Ripcord	506043410	SE	0
204030	2004	Wacker	BS52Y	506043410	SE	0
204045	2004	GODWIN	CD100M	506043410	PMP	2875
204049	2004	Ford	F450	506043410	TSP	106769
204051	2004	Ford	F150	506043410	TPU	190683
204052	2004	Ford	Ranger	506043410	TPU	158308
204195	2004	New Holland	TB100	506043410	HE	496
204197	2004	Komatsu	WA200PT-5	506043410	HE	3498
204200	2004	GMC	C7500	506043410	TDP	52986
204231	2005	Sreco	F450	506043410	TSP	113890
204233	2004	Ingersol Rand	185	506043410	AC	0
204303	2004	Sweepster	032C8JR1303	506043410	SE	0
205061	2005	Electric Eel	800	506043410	SE	0
205125	2005	Ingersol Rand	P185WJD	506043410	AC	821
205126	2005	Ingersol Rand	P185WJD	506043410	AC	575
205127	2005	GODWIN	CD150M	506043410	PMP	6665
205262	2006	Ford	F450	506043410	TSP	104458
205263	2006	Ford	F450	506043410	TSP	100148
206096	2006	Haulrite	6.5X12	506043410	TRL	0
206097	2006	Haulrite	6.5X12	506043410	TRL	0

206098	2006	Takeuchi	TB125	506043410	HE	4614
206099	2006	Takeuchi	TB125	506043410	HE	4580
206107	2006	Lawrimore	8318HD10400	506043410	TRL	0
206198	2006	Sewer Hog	6.5X12	506043410	TRL	0
207002	2007	Ford	Ranger	506043410	TPU	50808
207098	2008	International	9200	506043410	TSP	84239
207106	2007	Multi Quip	DCA125USJ	506043410	SE	346
207118	2007	Link-Belt	80	506043410	HE	509
208153	2008	Ford	F450	506043410	TSP	99789
208154	2008	Ford	F450	506043410	TSP	104178
208155	2008	Ford	F350	506043410	TPU	99782
208162	2008	Ford	F150	506043410	TPU	165556
208185	2008	Ford	E350	506043410	VAN	18683
208203	2008	Thompson	4VDDST32011	506043410	PMP	1143
208214	2008	Komatsu	WB146-5	506043410	HE	993
208215	2008	Komatsu	WB146-5	506043410	HE	362
208217	2008	Sreco	F450	506043410	TSP	115347
208237	2008	Sullair	225HDPQJD2	506043410	AC	590
208238	2008	Thompson	4VDDST32011	506043410	PMP	338
208286	2006	Vermeer	FM150SGT	506043410	GE	0
209099	2009	Ford	Ranger	506043410	TPU	88092
209134	2009	Mastercraft	MC-10-2127	506043410	FL	209
209142	2009	Case	590SM+	506043410	HE	55
209161	2007	Vermeer	FM150SGT	506043410	GE	0
210013	2010	Hooper	8x25	506043410	TRL	0
210017	2010	Multi Quip	MVC64VHW	506043410	SE	0
210106	2010	P&T	5'x 8'	506043410	TRL	0
210127	2011	Ford	F750	506043410	TDP	46848
210129	2011	Sreco	F550	506043410	TSP	140554
210134	2010	Case	590SM+	506043410	HE	10
210136	2011	Ford	F550	506043410	TSP	111048
210160	2010	Ford	F150	506043410	TPU	112728
210233	2010	Multi Quip	MQD3H	506043410	PMP	0
211047	2010	Kawasaki	KAF400AAF	506043410	UC	401
211073	2012	Sreco	F550	506043410	TSP	114184
211074	2012	Sreco	F550	506043410	TSP	96869
211075	2012	Ford	F550	506043410	TSP	101783
211076	2012	Ford	F550	506043410	TSP	107370
211087	2011	Linde	EC-AC	506043410	FL	0
211097	2012	International	7500	506043410	TDP	38106
211118	2011	Takeuchi	TB235RA	506043410	HE	142

212133	2012	Ford	F150	506043410	TPU	111244
212134	2012	Ford	F150	506043410	TPU	144620
212136	2012	Ford	F550	506043410	TSP	99904
212137	2012	Ford	F550	506043410	TSP	120080
212138	2013	International	7500	506043410	TDP	36408
212153	2012	Case	590 SN	506043410	HE	2305
213004	2009	Cherokee	CNHYD2009	506043410	SE	0
213142	2014	Ford	F250	506043410	TPU	145975
213143	2014	Ford	F550	506043410	TSP	104677
214058	2014	Hawke	7x18	506043410	TRL	0
214175	2014	Kubota	L45	506043410	HE	992
214200	2015	Ford	F550	506043410	TSP	87058
214227	2015	Ford/SECA	F550	506043410	TSP	122408
215001	2015	Toro	20371	506043410	LE	0
215033	2015	Multi Quip	MTX60	506043410	SE	0
215094	2015	Stihl	MS391-20	506043410	LE	0
215172	2014	Stihl	FS240R	506043410	LE	0
215242	2016	Custom Trailer	7x18	506043410	TRL	0
215243	2016	Custom Trailer	7x18	506043410	TRL	0
216050	2016	Thompson	6V-DJDST-45T-M	506043410	PMP	185
216159	2016	Multi Quip	MTX60	506043410	SE	0
216196	2016	Multi Quip	MTX60	506043410	SE	0
216241	2016	Bomag	BT60	506043410	SE	0
217037	2017	Multi Quip	MQD3H	506043410	PMP	0
217172	2017	Briggs & Stratt	303008	506043410	SE	1
217182	2017	Multi Quip	MTX60	506043410	SE	0
217195	2017	Multi Quip	MTX60	506043410	SE	0
217200	2017	Gravely	992269	506043410	MWR	810
217224	2017	Multi Quip	MQD3H	506043410	PMP	1
217229	2017	Stihl	FS240R	506043410	LE	0
218001	2018	Kaufman	D-Deluxe	506043410	TRL	0
218031	2018	Multi Quip	MQD3H	506043410	PMP	1
218038	2018	Kaufman	D-Deluxe	506043410	TRL	1
218041	2018	Kaufman	D-Deluxe	506043410	TRL	1
218146	2019	Kawasaki	KRT800GKFA	506043410	UC	0
218195	2018	Multi Quip	MTX60	506043410	SE	0
218196	2018	Multi Quip	MTX60	506043410	SE	0
218201	2018	Multi Quip	MQD3H	506043410	PMP	0
218208	2018	Hurco	Ripcord	506043410	SE	0
218209	2018	Hurco	Ripcord	506043410	SE	0
218239	2018	Multi Quip	MTX60	506043410	SE	0

218244	2018	Multi Quip	MQD3H	506043410	PMP	0
218255	2018	Multi Quip	MTX60	506043410	SE	0
218282	2018	Rolls Rite	25KHD-LP	506043410	TRL	0
218315	2018	Multi Quip	MQD3H	506043410	PMP	0
218316	2018	Multi Quip	MQD3H	506043410	PMP	0
219050	2019	Stihl	TS420	506043410	LE	0
219246	2019	Honda	Ultra Quiet	506043410	SE	1
220081	2020	Stihl	TS420	506043410	LE	0
220085	2020	Stihl	TS420	506043410	LE	0
220086	2020	Stihl	TS420	506043410	LE	0
220087	2020	Stihl	TS420	506043410	LE	0
220088	2020	Stihl	TS420	506043410	LE	0
220244	2020	Gravely	991145	506043410	MWR	1
221160	2021	Norton	C1318P	506043410	LE	0
221224	2021	Hurco	SMK24H	506043410	SE	0
222030	2023	Multi Quip	MQD3H	506043410	PMP	0
222032	2023	Multi Quip	MQD3H	506043410	PMP	0
222092	2022	Echo	CSG7410	506043410	LE	0
222095	2022	Echo	CSG7410	506043410	LE	0
222096	2022	AMT	337H-96	506043410	PMP	0
222097	2022	AMT	337H-96	506043410	PMP	0
222098	2022	AMT	337H-96	506043410	PMP	0
222099	2022	AMT	337H-96	506043410	PMP	0
222100	2022	AMT	337H-96	506043410	PMP	0
222120	2022	P&T	6X12	506043410	TRL	0
222140	2022	P&T	82X18EQUIP	506043410	TRL	0
223194	2023	Hawke	LPTXH	506043410	TRL	0
224029	2024	P&T	82X20	506043410	TRL	0
224030	2024	P&T	82X20	506043410	TRL	0
224124	2024	Stihl	TS420	506043410	LE	0
224125	2024	Stihl	TS420	506043410	LE	0
224126	2024	Stihl	TS420	506043410	LE	0
224127	2024	Stihl	TS420	506043410	LE	0
224128	2024	Stihl	TS420	506043410	LE	0
224129	2024	Stihl	TS420	506043410	LE	0
224130	2024	Stihl	TS420	506043410	LE	0
224160	2024	Stihl	TS420	506043410	LE	0
224162	2024	P&T	82X20	506043410	TRL	0
224173	2024	P&T	82X20	506043410	TRL	0
224186	2024	P&T	82X20	506043410	TRL	0
225117A	2025	Bobcat	80 SEVERE DUTY	506043410	AT	0

225117B	2025	Bobcat	7481680	506043410	AT	0
226051	2026	Stihl	TS420	506043410	SAW	0
226052	2026	Stihl	TS420	506043410	SAW	0
226053	2026	Stihl	TS420	506043410	SAW	0
226054	2026	Stihl	TS420	506043410	SAW	0
226055	2026	Stihl	TS420	506043410	SAW	0
226056	2026	Stihl	TS420	506043410	SAW	0
226057	2026	Stihl	TS420	506043410	SAW	0
226058	2026	Stihl	TS420	506043410	SAW	0
900292	1997	Honda	Rol-Air	506043410	AC	0
900297	1990	Kor-N-Seal	90538	506043410	SE	0
975021	1998	Custom	10T242CEDLP	506043410	TRL	0
985002a	1998	Homemade	0	506043410	TRL	0
985023	1998	Custom Trailer	10T242CEDLP	506043410	TRL	0
994215	1999	International	4700	506043410	TDP	108041
A1637	2010	Big Joe	3K	506043410	FL	0
f00081	2001	Bush Hog	307	506043410	MWA	1
f00123	2001	Wacker	BS52Y	506043410	SE	0
F00126	2001	MAXLIFE	MPD5	506043410	SE	0
F00126A	2001	MAXLIFE	Carry All	506043410	TRL	0
f00127	2001	MAXLIFE	MPD5	506043410	SE	0
F00127A	2001	MAXLIFE	Carry All	506043410	TRL	0
f00128	2001	Norton	C13	506043410	LE	1
F00134	2001	Hooper	7x18 7T	506043410	TRL	0
f00154	2001	Case	C100	506043410	HE	3608
f00170	2001	Wacker	RT820	506043410	HE	792
F00171	2001	Kobelco	70SR	506043410	HE	1461
F00172	2001	Hyundai	HL730-3	506043410	HE	587
f00173	2001	GODWIN	CD150M	506043410	PMP	9690
F00177	2002	International	2554	506043410	TDP	64713
F02052	2001	Hooper	8x25	506043410	TRL	0
F02066	2002	Mighty M	AC1-PH55-08M	506043410	AC	0
F02068	2002	Hurco	Ripcord	506043410	SE	0
F02069	2002	Hurco	Ripcord	506043410	SE	0
F02074	2002	Wacker	PT3A	506043410	PMP	0
F02075	2002	Wacker	PT3A	506043410	PMP	0
F02117	2002	Mighty M	AC1-PH55-08M	506043410	AC	0
f02118	2002	GODWIN	CD225M	506043410	PMP	9842
F02130	2003	International	4200	506043410	TDP	24674
F02134	2003	International	4200	506043410	TSP	16961
F02135	2002	Ingersol Rand	P185WJD	506043410	AC	376

F02136	2002	Ingersol Rand	P185WJD	506043410	AC	317
F02137	2002	GODWIN	CD150M	506043410	PMP	3829
F02172	2002	Takeuchi	TB125	506043410	HE	4346
203275	2003	SECA	FR2000	506043430	SE	110
206094	2006	Haulrite	6.5X12	506043430	TRL	0
207238	2008	Ford	F150	506043430	TPU	120000
208035	2008	Ford	F450	506043430	TSP	140224
208047	2008	Multi Quip	MQD3H	506043430	PMP	0
208048	2008	Multi Quip	MQD3H	506043430	PMP	0
208049	2008	Multi Quip	MQD3H	506043430	PMP	0
208174	2007	Bush Hog	296	506043430	MWA	0
208220	2008	Miller	5'x10'	506043430	TRL	0
209001	2009	Hurco	SMK18H90LS	506043430	SE	0
209044	2009	Gravely	991060	506043430	MWR	1086
209093	2009	Ford	F150	506043430	TPU	98501
209112	2009	Ford	F350	506043430	TSP	98040
210012	2010	Kawasaki	KAF400AAF	506043430	UC	871
210014	2010	Hooper	8X25GN10	506043430	TRL	0
210141	2008	Kubota	KX161-3ST	506043430	HE	1
211062	2011	Billy Goat	BC2403IC	506043430	LE	0
211077	2011	Ford	F350	506043430	TSP	87656
211243	2011	Stihl	TS420	506043430	LE	0
212128	2012	Ford	F150	506043430	TPU	69503
212135	2012	Ford	F150	506043430	TPU	121816
212154	2012	Case	SR200	506043430	HE	352
212154A	2012	Bradco	10-703-48	506043430	AT	0
212154B	2012	Bradco	87648162	506043430	AT	0
212154C	2012	Bradco	87050942	506043430	AT	0
212154d	2013	Case	RC72	506043430	AT	0
213007	2013	Stihl	TS420	506043430	LE	0
213040	2012	GODWIN	CD100M	506043430	PMP	348
213197	2013	O'BRIEN	704030-SC	506043430	SE	298
213230	2013	Stihl	HT-101	506043430	LE	0
214173	2015	Ford	F350	506043430	TPU	66757
214174	2015	Ford	F350	506043430	TPU	67365
215007	2015	Toro	20371	506043430	LE	0
215037	2005	Dirf Dog	9108	506043430	SE	0
215187	2015	Kawasaki	Mule 610	506043430	UC	577
215198	2012	Stihl	FS240R	506043430	LE	0
216113	2016	Honda	EU2000T1A1	506043430	SE	0
216172	2016	Stihl	TS420	506043430	LE	0

217043	2017	Stihl	TS420	506043430	LE	0
217141	2017	Mi-T-M	CA-3002-1MAH	506043430	SE	1
217201	2017	Gravely	991128	506043430	MWR	164
217210	2017	Stihl	TS420	506043430	LE	1
218163	2018	P&T	7x18	506043430	TRL	0
218309A	2018	Ditch Witch	SK5TR	506043430	AT	0
218326	2018	Pacific Tek	PVS500-DH0-WBRT	506043430	TRL	69
219109	2019	Custom Trailer	CT3T131DWE	506043430	TRL	0
219265	2019	Stihl	FS240R	506043430	LE	0
220183	2020	Gravely	991128	506043430	MWR	289
220239	2020	John Deere	MX7	506043430	MWA	0
222106	2022	Stihl	FS240R	506043430	LE	0
223063	2023	Stihl	MS462CM 25	506043430	LE	0
223197	2023	Multi Quip	MTX60	506043430	SE	0
223198	2023	Multi Quip	MTX60	506043430	SE	0
224292	2024	Stihl	MS271-18	506043430	SE	0
224293	2024	Stihl	MS261	506043430	SE	0
225017	2025	Stihl	BR450	506043430	LE	0
225063	2025	Stihl	TS420	506043430	LE	0
226059	2026	Stihl	TS420	506043430	SAW	0
975000	1998	Custom Trailer	10T242CEDLP	506043430	TRL	0
995181	2000	New Holland	6610S	506043430	HE	398
F00157	2001	Sullair	185DPO-JD	506043430	AC	341
F02131	2003	International	4200	506043430	TDP	27005
204304	2004	JRB	WA200PT-5	506043510	AT	0
205170	2005	Ford	Ranger	506043510	TPU	93868
206114	2006	Wesco	BF-1611FS	506043510	TRL	0
208205	2008	Ford	Ranger	506043510	TPU	84768
209015	2009	Kawasaki	KAF400A9F	506043510	UC	1101
209139	2009	Kubota	L5240HST-1	506043510	HE	1400
214017	2014	P&T	82X20	506043510	TRL	0
214027	2014	Multi Quip	GA97HEA	506043510	SE	0
214204	2014	Kawasaki	KAF620MEF	506043510	UC	1473
215214	2016	Kawasaki	KAF6200RGF	506043510	UC	1533
217178	2017	Toro	20378	506043510	LE	1
217204	2018	Kawasaki	KAF620RJF	506043510	UC	1333
219180	2019	Gravely	992269	506043510	MWR	295
219258	2019	Stihl	FS240R	506043510	LE	0
220173	2021	Kawasaki	KAF620M	506043510	UC	1344
222021	2022	LandPride	RCR2672	506043510	AT	0
222078	2022	Stihl	BR450	506043510	LE	0

975012	1997	Homemade	8X12	506043510	TRL	1
985004	1998	Homemade	V5	506043510	TRL	1
994213	2000	International	4700	506043510	TDP	10323
F00155	2001	Yale	GP060TGEUV864	506043510	FL	115
209098	2009	Ford	Ranger	506043520	TPU	28252
213009	2013	Kawasaki	KAF400ADF	506043520	UC	1156
217203	2018	Kawasaki	KAF620MJF	506043520	UC	110
222131	2022	Gravely	991128	506043520	MWR	197
203006	2003	Ford	F250	506043540	TPU	142652
204043	2004	Ford	Ranger	506043540	TPU	101410
204083	2004	Bush Hog	2615L	506043540	MWA	0
205171	2005	Mastercraft	C-06-1396	506043540	FL	312
206045	2006	Kawasaki	KAF610	506043540	UC	1389
206110	2006	P&T	6X10AFG	506043540	TRL	0
212140	2012	Ford	F150	506043540	TPU	60066
214240	2014	Woods	HD24272HB	506043540	SE	0
215042	2015	Kawasaki	KAF400AGF	506043540	UC	0
215128	2015	Gravely	992254	506043540	MWR	638
215173	2015	Gravely	992254	506043540	MWR	596
F02062	2002	Yale	GP060TGEUV864	506043540	FL	107
206173	2006	Stihl	BR550	506043560	LE	0
208158	2008	Ford	E350	506043560	VAN	96996
209118	2009	Snapper	SP2265	506043560	LE	0
212179	2012	Stihl	HT-101	506043560	LE	0
214074	2014	Toro	22297	506043560	LE	0
214232	2014	Stihl	FC-110	506043560	LE	0
215219	2015	Stihl	MS192T	506043560	LE	0
218111	2018	Stihl	HT-103	506043560	LE	0
218144	2018	Stihl	FS240R	506043560	LE	0
219175	2019	Gravely	992269	506043560	MWR	598
221086	2021	Stihl	MS291	506043560	LE	0
222107	2022	P&T	6X12	506043560	TRL	0
224091	2024	Stihl	FS251R	506043560	LE	0
224092	2024	Stihl	FS251R	506043560	LE	0
224093	2024	Stihl	FS251R	506043560	LE	0
224094	2024	Stihl	FS251R	506043560	LE	0
224175	2024	Stihl	BR450	506043560	LE	0
224176	2024	Stihl	FS251R	506043560	LE	0
224178	2024	Toro	21442	506043560	LE	0
204057	2004	Ford	Ranger	506043570	TPU	125897
210166	2011	Ford	Ranger	506043570	TPU	167796

F02064	2002	Ford	Explorer	506043570	TSU	153665
051127	1992	Hyster	12D-70	506043580	FL	1882
203189	2003	Ford	F150	506043580	TPU	161514
203191	2003	Ford	F250	506043580	TPU	116837
203193	2003	Ford	F250	506043580	TPU	101428
203296	2002	MGS	16X6	506043580	TRL	0
203316	2003	Homemade	6x17	506043580	TRL	0
204044	2004	Ford	Ranger	506043580	TPU	94930
204050	2004	Ford	F150	506043580	TPU	135271
204194	2004	New Holland	TB100	506043580	HE	635
204232	2005	Ford/Altec	F550/AT-35G	506043580	TSP	106062
206197	2006	Sewer Hog	6115-C	506043580	PMP	100
206215	2006	Stihl	HS45	506043580	LE	0
207001	2007	Multi Quip	MLTDA7	506043580	SE	405
208156	2008	Ford	F350	506043580	TPU	193990
208157	2008	Ford	Ranger	506043580	TPU	112186
208160	2008	Ford	F150	506043580	TPU	92255
209114	2009	Ford	F250	506043580	TSP	133985
210018	2010	Down to Earth	8x16	506043580	TRL	0
210126	2010	Mi-T-M	HS-3505-OMGH	506043580	SE	109
213039	2013	Lark	7X12	506043580	TRL	0
213141	2013	Ford	F150	506043580	TPU	98697
213220	2014	Ford	F550	506043580	TSP	131880
214019	2014	Lark	VT712TA	506043580	TRL	0
214021	2014	Rock River	G4000RR	506043580	SE	0
214023	2013	JEM	3TSLR	506043580	TRL	0
214176	2015	Bobcat	T630	506043580	HE	564
214201	2014	Vermeer	RTX550	506043580	HE	140
214201a	2014	Vermeer	V8000LEHD	506043580	TRL	241
214225	2014	Vermeer	RTX450	506043580	HE	468
214226	2015	Ford	F350	506043580	TPU	67722
214241	2015	Hawke	7x18	506043580	TRL	0
215213	2016	Kawasaki	KAF6200RGF	506043580	UC	424
215241	2016	Custom Trailer	7x18	506043580	TRL	0
216079	2015	Vermeer	D20X22111	506043580	SE	746
216104	2016	Custom	12T172XS	506043580	TRL	0
216147	2016	Stihl	FS240R	506043580	LE	0
216148	2016	Stihl	FS240R	506043580	LE	0
216149	2016	Stihl	FS240R	506043580	LE	0
216150	2016	Stihl	FS240R	506043580	LE	0
216151	2016	Stihl	FS240R	506043580	LE	0

216152	2016	Stihl	FS240R	506043580	LE	0
216153	2016	Stihl	BR450	506043580	LE	0
216154	2016	Stihl	BR450	506043580	LE	0
216155	2016	Toro	20371	506043580	LE	0
216156	2016	Toro	20371	506043580	LE	0
216157	2016	Stihl	HS56CE	506043580	LE	0
216158	2016	Stihl	HS56CE	506043580	LE	0
216175	2016	Thompson	4JSCMDYS3TNVMC	506043580	PMP	0
216176	2016	Thompson	4JSCMDYS3TNVMC	506043580	PMP	3
216177	2016	Thompson	4JSCMDYS3TNVMC	506043580	PMP	0
216178	2016	Thompson	4JSCMDYS3TNVMC	506043580	PMP	0
216179	2016	Thompson	4JSCMDYS3TNVMC	506043580	PMP	0
217197	2017	Gravely	992269	506043580	MWR	945
217198	2017	Gravely	992269	506043580	MWR	825
217251	2017	JTC	JTC8KRW	506043580	TRL	0
218004	2018	Thompson	4JSCMDYS3TNVMC	506043580	PMP	0
218005	2018	Thompson	4JSCMDYS3TNVMC	506043580	PMP	0
218006	2018	Thompson	4JSCMDYS3TNVMC	506043580	PMP	0
218007	2018	Thompson	4JSCMDYS3TNVMC	506043580	PMP	0
218008	2018	Thompson	4JSCMDYS3TNVMC	506043580	PMP	0
218104	2018	Stihl	FS91R	506043580	LE	0
218119	2018	Kaufman	D-Deluxe	506043580	TRL	0
218158	2018	Genie	GTH-636	506043580	FL	383
218296	2018	Mobile Tech	MTT712TA2	506043580	TRL	0
219036	2019	Rolls Rite	25KHD-LP	506043580	TRL	0
221052	2021	Gravely	992269	506043580	MWR	502
222024	2022	Stihl	MS271-18"	506043580	LE	0
222035	2022	RAMVAC	2000	506043580	TRL	0
222137	2021	RC MOWERS	TK-52XP 226021	506043580	MWR	343
F02056	2002	Ford	F450	506043580	TSP	13496
F02319	2003	Ford	Ranger	506043580	TPU	168475
210148	2011	Ford	Ranger	546091110	TPU	115819
032016	1988	Epoke	TMK10	581044320	SE	1
032201	1969	Miller	OT	581044320	TRL	1
033210	1992	International/L	4700	581044320	TSP	39999
043071	1993	International	4700	581044320	TDP	127812
053048	1992	International	8200	581044320	TSP	269195
203228	2004	Sterling	LT7501	581044320	TSP	483, 3143
203280	2003	Mi-T-M	AC1 PH55-08M	581044320	AC	0
203281	2003	Cargo Mate	GAFTB58SA	581044320	TRL	0
204011	2004	Stihl	MS290	581044320	LE	0

204254	2004	Stihl	TS 400	581044320	LE	0
204259	2004	New Holland	TB100	581044320	HE	1884
204260	2004	New Holland	TB100	581044320	HE	3259
204325	2005	GMC	C7500	581044320	TSP	119835
204343	2005	Ford	E350	581044320	VAN	93438
205128	2005	New Holland	TB100	581044320	HE	1754
205129	2005	New Holland	TB100	581044320	HE	1954
205201	2004	Bush Hog	3008-9	581044320	MWA	0
205202	2004	Bush Hog	3008-9	581044320	MWA	0
205210	2005	Built Rite	8x25	581044320	TRL	0
205211	2005	Reddick	S4P200BIN-LR	581044320	SE	0
205212	2004	Bush Hog	3008-9	581044320	MWA	0
205228	2005	New Holland	TB100	581044320	TM	3177
206003	2005	Bobcat	S185	581044320	HE	2539
206005	2006	Rhino	FR15	581044320	MWA	0
206006A	2006	Bobcat	7168290	581044320	AT	0
206172	2006	Stihl	BR550	581044320	LE	0
207072	2007	Hooper	8x25	581044320	TRL	0
207073	2008	International	7500	581044320	TDP	11583
207075	2008	International	7500	581044320	TDP	25322
207097	2007	Vermeer	SC602	581044320	HE	699
207187	2007	Bush Hog	3715	581044320	MWA	0
209129	2009	P&T	6X12	581044320	TRL	0
209144	2009	Stihl	BR550	581044320	LE	0
209227	2009	Hooper	8x25	581044320	TRL	0
209229	2009	J&R	8.5 x 16	581044320	TRL	0
209264	2009	Stihl	MS441	581044320	LE	0
210025	2010	Takeuchi	TB228	581044320	HE	1978
210157	2011	Ford	F250	581044320	TSP	212672
210192	2010	Stihl	FC-110	581044320	LE	0
211014	2011	Stihl	FS250R	581044320	LE	0
211050	2011	Stihl	FS250R	581044320	LE	0
211088	2011	Hooper	7x14BC-5	581044320	TRL	0
211249	2011	Stihl	BR550	581044320	LE	0
212006	2012	Stihl	BG86	581044320	LE	0
212096	2013	Elgin	Eagle	581044320	TSP	78967
212096A	2013	John Deere	Eagle	581044320	TSP	3781
212116	2012	Ford	E350	581044320	VAN	44887
212120	2012	Ford	E350	581044320	VAN	45888
212121	2012	Ford	E350	581044320	VAN	57530
212122	2012	Ford	E350	581044320	VAN	49801

212151	2012	John Deere	6330	581044320	TM	8132
212152	2012	John Deere	6330	581044320	TM	9244
212157	2012	Kuf-Kwick	MSM83-88D	581044320	MWR	1800
212158	2012	Hooper	8 x 19	581044320	TRL	0
212218	2012	Stihl	FS250R	581044320	LE	0
212219	2012	Stihl	FS250R	581044320	LE	0
213005	2013	International	4300 SBA	581044320	TSP	65350
213006	2013	International	4300 SBA	581044320	TSP	29735
213137	2014	Ford	Explorer	581044320	TSU	130847
213190	2014	Ford	F250	581044320	TPU	123830
213193	2013	Ford	F150	581044320	TPU	273654
213193A	2019	DeWalt	DXCMTB5590856	581044320	AC	0
213193b	2022	Ingersol Rand	Wheelbarrow SS3	581044320	AC	0
213195	2014	Ford	F350	581044320	TSP	195313
213223	2013	GODWIN	CD225M	581044320	PMP	513
213232	2014	Ford	E350	581044320	VAN	54168
213233	2014	Ford	E350	581044320	VAN	47468
213242	2013	Stihl	BG86	581044320	LE	0
213244	2013	Bobcat	T630	581044320	HE	760
214025	2014	Case	CX80C	581044320	HE	980
214026	2014	Hooper	8x25	581044320	TRL	0
214124	2014	Elgin	Eagle	581044320	TSP	171, 38604
214146	2015	Ford	F250	581044320	TPU	171302
214150	2015	Ford	F350	581044320	TPU	147582
214163	2014	Stihl	FC-110	581044320	LE	0
214250	2015	Ford	Transit 350	581044320	VAN	42602
214254	2014	Stihl	BR550	581044320	LE	0
214268	2015	Lark	VT508SA	581044320	TRL	0
214269	2015	Lark	VT508SA	581044320	TRL	0
215010	2015	Ford	Transit 350	581044320	VAN	82853
215100	2015	Caterpillar	12M3	581044320	HE	5338
215194	2015	Gravely	992254	581044320	MWR	966
215216	2015	Elgin	Pelican	581044320	TSP	15472
216055	2016	Stihl	FS240R	581044320	LE	0
216058	2016	Stihl	FS240R	581044320	LE	0
216059	2016	Stihl	FS240R	581044320	LE	0
216094	2016	Stihl	MS193T	581044320	LE	0
216095	2016	Stihl	FS240R	581044320	LE	0
216114	2016	Bush Hog	327	581044320	MWA	0
216184	2016	Stihl	FS240R	581044320	LE	0
216200	2016	Bush Hog	3815	581044320	MWA	0

217009	2017	Stihl	FS240R	581044320	LE	0
217017	2016	Envirosight	Rovver X	581044320	SE	0
217029	2017	Toro	20371	581044320	LE	0
217051	2017	Stihl	HT-103	581044320	LE	0
217058	2017	Stihl	FS240R	581044320	LE	0
217066	2017	Stihl	FS240R	581044320	LE	0
217123	2017	Stihl	FS240R	581044320	LE	0
217192	2017	Stihl	HT-103	581044320	LE	1
217218	2017	Stihl	FS240R	581044320	LE	1
217244	2017	Stihl	FS240R	581044320	LE	0
218019	2018	Stihl	FS240R	581044320	LE	0
218021	2018	Stihl	BR450	581044320	LE	0
218102	2018	Stihl	FS240R	581044320	LE	0
218121	2018	Stihl	HT-103	581044320	LE	0
218132	2018	Stihl	FS240R	581044320	LE	0
218135	2018	Stihl	FS240R	581044320	LE	0
218256	2018	Stihl	FS240R	581044320	LE	0
218267	2018	Stihl	MS271-18"	581044320	LE	0
218284	2018	Stihl	FS240R	581044320	LE	0
218288	2018	REMCO	5538-1/1-94A	581044320	PMP	0
218289	2018	Husqvarna	FS524	581044320	LE	0
218290	2018	Lark	VT508SA	581044320	TRL	0
218295	2018	Lark	VT508SA	581044320	TRL	0
219045	2019	Stihl	BR450	581044320	LE	0
219049	2019	Lark	VT612SA	581044320	TRL	0
219055	2019	Cues	QZ3	581044320	SE	0
219099A	2019	Ventrac	HQ680	581044320	AT	0
219100A	2019	Ventrac	HQ680	581044320	AT	0
219100B	2019	Ventrac	ET200	581044320	AT	0
219101A	2019	Ventrac	HQ680	581044320	AT	0
219101B	2019	Ventrac	ED202	581044320	AT	0
219107	2019	Stihl	FS240R	581044320	LE	0
219141	2019	Lark	VT610SA	581044320	TRL	0
219214	2019	Stihl	FS240R	581044320	LE	0
219217	2019	Stihl	BR450	581044320	LE	0
219279	2019	Stihl	FS240R	581044320	LE	0
219280	2019	Stihl	FS240R	581044320	LE	0
219282	2019	Stihl	TS420	581044320	LE	0
220029	2020	Stihl	FS240R	581044320	LE	0
220037	2020	Stihl	FS240R	581044320	LE	0
220057	2020	Stihl	FS240R	581044320	LE	0

220058	2020	Stihl	FS240R	581044320	LE	0
220140	2020	Stihl	BR450	581044320	LE	0
220147	2020	Gravely	991128	581044320	MWR	598
220213	2020	Stihl	FS240R	581044320	LE	0
221051	2021	Bush Hog	BH317	581044320	MWA	0
221064	2021	Bush Hog	BH317	581044320	MWA	0
221066	2021	Stihl	MS271-18"	581044320	LE	0
221069	2021	Stihl	HT-103	581044320	LE	0
221070	2021	Stihl	BR450	581044320	LE	0
221073	2021	Stihl	FS240R	581044320	LE	0
221075	2021	Stihl	FS240R	581044320	LE	0
221077	2021	Stihl	FS240R	581044320	LE	0
221078	2021	Stihl	FS240R	581044320	LE	0
221079	2021	Stihl	FS240R	581044320	LE	0
221089	2021	Toro	21378	581044320	LE	0
221090	2021	Toro	21378	581044320	LE	0
221092	2021	Stihl	BR450	581044320	LE	0
221095	2021	Stihl	HT-103	581044320	LE	0
221129	2021	Stihl	HT-103	581044320	LE	0
221137	2021	Stihl	HL94-145	581044320	LE	0
221138	2021	Stihl	FS240R	581044320	LE	0
221145	2021	Toro	21472	581044320	LE	0
221162	2021	Hurco	SMK18H	581044320	SE	0
221178	2021	Stihl	HT-103	581044320	LE	0
222044	2022	Stihl	HS56	581044320	LE	0
222102	2022	Gravely	991128	581044320	MWR	339
222135	2022	Stihl	MS271-18"	581044320	LE	0
222136	2022	Stihl	FS240R	581044320	LE	0
222142	2022	Stihl	HT105-12	581044320	LE	0
222145	2022	Toro	21472	581044320	LE	0
222146	2022	Toro	21472	581044320	LE	0
223048	2023	Stihl	HL94-145	581044320	LE	0
223049	2023	Stihl	MS271-18	581044320	LE	0
223050	2023	Toro	20371	581044320	LE	0
223082	2023	Stihl	FS240R	581044320	LE	0
223110	2023	Stihl	TS420	581044320	LE	0
223114	2023	Stihl	FS240R	581044320	LE	0
223116	2023	Stihl	FS240R	581044320	LE	0
223117	2023	Stihl	FS240R	581044320	LE	0
223118	2023	Stihl	FS240R	581044320	LE	0
223119	2023	Stihl	FS240R	581044320	LE	0

223120	2023	Stihl	FS240R	581044320	LE	0
223122	2023	Stihl	FS240R	581044320	LE	0
223124	2023	Stihl	BR450	581044320	LE	0
223125	2023	Stihl	BR450	581044320	LE	0
223155	2023	Stihl	MS462-20	581044320	LE	0
223156	2023	Stihl	MS462-20	581044320	LE	0
223157	2023	Stihl	MS462-20	581044320	LE	0
223158	2023	Stihl	MS462-20	581044320	LE	0
223159	2023	Stihl	MS462-20	581044320	LE	0
223181	2023	Stihl	MS271-18	581044320	LE	0
223183	2023	Stihl	FS240R	581044320	LE	0
223184	2023	Toro	21472	581044320	LE	0
223204	2023	Stihl	FS240R	581044320	LE	0
223205	2023	Stihl	FS240R	581044320	LE	0
223206	2023	Stihl	FS240R	581044320	LE	0
223207	2023	Stihl	FS240R	581044320	LE	0
223208	2023	Stihl	FS240R	581044320	LE	0
223210	2023	Stihl	HS45	581044320	LE	0
223241	2023	Stihl	BR700	581044320	LE	0
223242	2023	Honda	EU2000I	581044320	SE	0
224033	2024	Stihl	BR450	581044320	LE	0
224034	2024	Stihl	MS271-18	581044320	LE	0
224035	2024	Stihl	MS271-18	581044320	LE	0
224036	2024	Stihl	HL94-145	581044320	LE	0
224037	2024	Stihl	HT105-12	581044320	LE	0
224039	2024	Toro	21442	581044320	LE	0
224040	2024	Toro	21442	581044320	LE	0
224041	2024	Toro	21442	581044320	LE	0
224043	2024	Stihl	FS240R	581044320	LE	0
224077	2024	Stihl	MS271-18	581044320	LE	0
224078	2024	Stihl	MS271-18	581044320	LE	0
224079	2024	Stihl	HL94-145	581044320	LE	0
224081	2024	Stihl	HL94-145	581044320	LE	0
224082	2024	Stihl	HT105-12	581044320	LE	0
224083	2024	Stihl	HT105-12	581044320	LE	0
224084	2024	Stihl	HT105-12	581044320	LE	0
224086	2024	Stihl	FS251R	581044320	LE	0
224088	2024	Stihl	FS251R	581044320	LE	0
224111	2024	Stihl	HS56	581044320	LE	0
224112	2024	Stihl	HS56	581044320	LE	0
224113	2024	Stihl	HS56	581044320	LE	0

224114	2024	Stihl	HS56	581044320	LE	0
224115	2024	Stihl	BR450	581044320	LE	0
224117	2024	Stihl	FS251R	581044320	LE	0
224144	2024	Stihl	FS251R	581044320	LE	0
224155	2024	Stihl	MS271-18	581044320	LE	0
224156	2024	Stihl	MS271-18	581044320	LE	0
224157	2024	Stihl	FS251R	581044320	LE	0
224158	2024	Stihl	FS251R	581044320	LE	0
224163	2024	Stihl	BR450	581044320	LE	0
224164	2024	Stihl	BR450	581044320	LE	0
224165	2024	Stihl	BR450	581044320	LE	0
224166	2024	Stihl	FS251R	581044320	LE	0
224167	2024	Stihl	FS251R	581044320	LE	0
224168	2024	Stihl	FS251R	581044320	LE	0
224169	2024	Stihl	FS251R	581044320	LE	0
224177	2024	Toro	21442	581044320	LE	0
224180	2024	Stihl	FC-111	581044320	LE	0
224181	2024	Stihl	FS251R	581044320	LE	0
224182	2024	Stihl	FS251R	581044320	LE	0
224183	2024	Stihl	FS251R	581044320	LE	0
224198	2025	J&C SUPPLIERS	7X16TA	581044320	TRL	0
224201	2024	Stihl	FS251R	581044320	LE	0
224202	2024	Stihl	FS251R	581044320	LE	0
224203	2024	Stihl	FS251R	581044320	LE	0
224204	2024	Stihl	FS251R	581044320	LE	0
224205	2024	Stihl	FS251R	581044320	LE	0
224206	2024	Stihl	FS251R	581044320	LE	0
224207	2024	Stihl	FS251R	581044320	LE	0
224208	2024	Stihl	FS251R	581044320	LE	0
224221	2024	Echo	CS-620P-24	581044320	LE	0
224227	2024	Echo	CS-4920-20	581044320	LE	0
224231	2024	Echo	CS-4920-20	581044320	LE	0
224233	2024	Echo	CS-4920-20	581044320	LE	0
224236	2024	Stihl	BR450	581044320	LE	0
224237	2024	Stihl	BR450	581044320	LE	0
224238	2024	Stihl	BR450	581044320	LE	0
224239	2024	Stihl	BR450	581044320	LE	0
224240	2024	Stihl	BR450	581044320	LE	0
224241	2024	Stihl	HT105-12	581044320	LE	0
224242	2024	Stihl	HT105-12	581044320	LE	0
224243	2024	Stihl	HT105-12	581044320	LE	0

224244	2024	Stihl	HT105-12	581044320	LE	0
224245	2024	Stihl	HT105-12	581044320	LE	0
224246	2024	Stihl	MS271-18	581044320	LE	0
224247	2024	Stihl	MS271-18	581044320	LE	0
224248	2024	Stihl	MS271-18	581044320	LE	0
224249	2024	Stihl	MS271-18	581044320	LE	0
224250	2024	Stihl	MS271-18	581044320	LE	0
224251	2024	Stihl	HS56CE	581044320	LE	0
224252	2024	Stihl	HS56	581044320	LE	0
224253	2024	Stihl	HL94-145	581044320	LE	0
224254	2024	Stihl	HS56CE	581044320	LE	0
224255	2024	Stihl	HL94-145	581044320	LE	0
224257	2024	Stihl	FS251R	581044320	LE	0
224258	2024	Stihl	FS251R	581044320	LE	0
224259	2024	Stihl	FS251R	581044320	LE	0
224260	2024	Stihl	FS251R	581044320	LE	0
224261	2024	Stihl	FS251R	581044320	LE	0
224262	2024	Stihl	FS251R	581044320	LE	0
224263	2024	Stihl	FS251R	581044320	LE	0
224264	2024	Stihl	FS251R	581044320	LE	0
224265	2024	Stihl	FS251R	581044320	LE	0
225079	2025	Billy Goat	BC2601HHC	581044320	LE	0
225080	2025	Billy Goat	BC2601HHC	581044320	LE	0
225095	2024	Stihl	MS311-20	581044320	LE	0
225122	2025	Billy Goat	BC2601HH	581044320	LE	0
225123	2025	Billy Goat	BC2601HH	581044320	LE	0
225127	2025	Kohler	XT Series	581044320	AT	0
900385	1990	Lowboy	Lowboy	581044320	TRL	0
940283	1995	International	F4900	581044320	TDP	166899
994214	2000	International	4700	581044320	TDP	121851
994220	2000	International	4700	581044320	TDP	230632
994221	2000	International	4700	581044320	TDP	193493
994223	2000	International	2554	581044320	TDP	166444
994224	2000	International	2554	581044320	TDP	166835
994250	2000	International	2554	581044320	TDP	145440
994408	2001	International	F2554	581044320	TDP	14207, 172355
994409	2001	International	F2554	581044320	TDP	202712
994448	2001	International	4700	581044320	TDP	188243
994449	2001	International	4700	581044320	TDP	104305
995011	1999	New Holland	TS100	581044320	HE	3867
995012	1999	New Holland	6610S	581044320	TM	536

995014	1999	Case	850LGP	581044320	HE	3048
995098	1999	Amida	DLSE25	581044320	TRL	1
995178	2000	Brush Bandit	25FX30GST	581044320	SE	147
995183	2000	Wacker	RD25	581044320	HE	630
995201	2001	International	4700	581044320	TSP	47260
f00200	2001	Hooper	7x18 7T	581044320	TRL	1
F00223	2001	Wells Cargo	TC581	581044320	TRL	0
F00242	2001	Bobcat	773	581044320	HE	1638
F00253	2001	Hooper	6.5x18	581044320	TRL	0
f02154	2002	Wacker	WP1550AW	581044320	SE	0
F02157	2001	Hooper	8x25	581044320	TRL	0
F02163	2002	Wacker	PT3A	581044320	PMP	0
f02165	2002	Wacker	BS52Y	581044320	SE	0
f02280	2002	Ford	6610S	581044320	HE	3910
f02281	2002	Ford	6610S	581044320	HE	474
F02283	2002	Case	580M	581044320	HE	1624
f02284	2002	Hyundai	HL770-3	581044320	HE	10246
F02313	2003	Ford	E350	581044320	VAN	88235
f02336	2003	New Holland	TS100	581044320	HE	4958
f02337	2003	New Holland	TS100	581044320	HE	6429
210147	2011	Ford	Ranger	611015210	TPU	32449
214168	2015	Chevrolet	Impala	611015210	SDS	37707
204329	2005	Ford	Explorer	626000000	TSU	76596
214143	2014	Ford	Focus	626000000	SDS	24032
215103	2015	Toro	20371	626000000	LE	0
216132	2016	Gravely	991089	626000000	MWR	658
220234	2020	Gravely	991144	626000000	MWR	46
222013	2022	Stihl	FS240R	626000000	LE	0
222133	2022	Stihl	HT105-12	626000000	LE	0
223171	2023	Stihl	FS240R	626000000	LE	0
223172	2023	Stihl	FS240R	626000000	LE	0
223222	2023	Stihl	FS240R	626000000	LE	0
223223	2023	Stihl	FS240R	626000000	LE	0
224104	2024	Stihl	BR450	626000000	LE	0
224105	2024	Stihl	BR450	626000000	LE	0
224139	2024	Stihl	FS251R	626000000	LE	0
224148	2024	Stihl	MS271-18	626000000	LE	0
224149	2024	Stihl	HL94-145	626000000	LE	0
224150	2024	Stihl	HL94-145	626000000	LE	0
224151	2024	Stihl	HL94-145	626000000	LE	0
224152	2024	Stihl	HL94-145	626000000	LE	0

224199	2024	Stihl	HT250	626000000	LE	0
224212	2024	Stihl	MS182Z	626000000	LE	0
224213	2024	Stihl	MS182Z	626000000	LE	0
224214	2024	Stihl	MS182Z	626000000	LE	0
224216	2024	Stihl	MS250	626000000	LE	0
224217	2024	Stihl	MS250	626000000	LE	0
224218	2024	Stihl	MS250	626000000	LE	0
224219	2024	Echo	CS-620P-24	626000000	LE	0
224220	2024	Echo	CS-620P-24	626000000	LE	0
224224	2024	Echo	CS-4920-20	626000000	LE	0
224225	2024	Echo	CS-4920-20	626000000	LE	0
224226	2024	Echo	CS-4920-20	626000000	LE	0
224267	2024	Stihl	FS251R	626000000	LE	0
225010	2025	Stihl	MS271-18	626000000	LE	0
225011	2025	Stihl	MS271-18	626000000	LE	0
225012	2025	Stihl	MS271-18	626000000	LE	0
225013	2025	Stihl	MS271-18	626000000	LE	0
225014	2025	Stihl	MS271-18	626000000	LE	0
225015	2025	Stihl	MS271-18	626000000	LE	0
209172	2010	Ford	Ranger	626016440	TPU	67253
211106	2011	P&T	6X12	626016440	TRL	0
211185	2011	Walker	MTGHS-10.0	626016440	MWR	974
215013	2015	Ford	Transit 350	626016440	VAN	47562
218159	2018	Mi-T-M	AM1-PH65-08M	626016440	AC	0
218187	2018	Kawasaki	KAF620TJF	626016440	UC	365
219207	2019	Hawke	7 x 20	626016440	TRL	0
214018	2014	Yale	GLP090VX	626016441	FL	204
221230	2021	VIPER	FANG 26T	626016441	ST	0
223077	2023	Cushman	657069G01	626016441	UC	0
994476	2000	Ford	F250	626016441	TPU	29628
f00018	1995	Homemade	4x8	626016441	TRL	1
204277	2004	Lift King	LK10M22	626016442	FL	958
204431	2004	Energylogic	340	626016442	SE	0
205242	2005	Stihl	FS80	626016442	LE	0
208208	2008	Snapper	SP2265	626016442	LE	0
211028	2011	Stihl	BG86	626016442	LE	0
211169	2008	Club Car	Carryall 1	626016442	UC	1635
212004	2012	Mi-T-M	HSE-3004-0M10	626016442	SE	0
213160	2014	Ford	F250	626016442	TPU	92452
222080	2022	CEMB	CM27T	626016442	ST	0
224272	2024	Hunter	TCX50E	626016442	ST	0

225018	2025	Miller	Bobcat 230	626016442	ST	0
225019	2025	Hobart	IronMan 240	626016442	ST	0
960605	1996	Superior	1612-4	626016442	TRL	0
992993	2009	Energylogic	340	626016442	SE	0
994211	2000	Ford	F250	626016442	TSP	118573
994477	2000	Ford	F250	626016442	TPU	84561
F02314	2003	Ford	F250	626016442	TPU	161712

**ATTACHMENT O
LIFE EXPECTANCY**

EQUIPMENT TYPE	AGE	MILES/ HOURS	EQUIPMENT TYPE	AGE	MILES/ HOURS
Air Tools (construction)	5	N/A	Saws, Other	4	N/A
Asphalter	10	N/A	Scraper/Motor grader	12	9,500 hr
ATV	8	N/A	Snow Plow	15	N/A
Auger, Portable	6	N/A	Sprayer, trailer mtd	6	5,000 hr
Automobile, Administrative	8	135,000	Steam Cleaner (diesel)	8	N/A
Automobile, Pursuit	4	125,000	Steam Cleaner (gas)	6	N/A
Blower, Leaf	4	N/A	Sweeper (floor/street)	8	9,500 hr
Boat	12	N/A	Tractor, AG	10	9,500 hr
Boring Machine	10	8,000 hr	Trailer, Cargo (small)	12	N/A
Bus, Small	10	125,000	Trailer, Equipment	15	N/A
Cart, Utility	7	N/A	Trailer, Tanker	10	N/A
Chipper, Wood	8	5,000 hr	Trailer, Trash Haul 12 Ton	10	N/A
Compressor, Air	6	5,000 hr	Trailer, Trash Haul 24 Ton	10	N/A
Edger, Lawn	2	N/A	Trencher	8	7,500 hr
Engine, Outboard	10	N/A	Truck, Animal Contain	8	125,000
Excavator, Wheeled	8	9,000 hr.	Truck, Bucket (45 + ft)	10	125,000
Finisher, Concrete	5	N/A	Truck, Bucket (- 45 ft)	8	125,000
Flusher, Sewer (trailer mtd)	8	N/A	Truck, Crane	12	125,000
Forklift	12	N/A	Truck, Dump-Single Axle	10	150,000
Generator, Portable	8	N/A	Truck, Dump-Tandem	12	150,000
Grader, Road	10	9,000 hr	Truck, Flatbed/Stakebody	10	125,000
Grinder, Stump	8	5,000 hr	Truck, Fuel/Lube	10	150,000
Lawn Equipment - small	2	N/A	Truck, Grapple	10	125,000
Loader, Front End	10	9,000 hr	Truck, Landscape	10	125,000
Machine, Smoke	5	N/A	Truck, Leaf Vac	8	125,000
Mixer, Cement (towed)	6	N/A	Truck, Pickup - (-)1 Ton	8	125,000
Motorcycle	6	75,000	Truck, Pickup- 1 Ton (+)	9	125,000
Mower, Self Propelled W/B	3	N/A	Truck, Pole Digger	12	125,000
Mower, Sidearm	8	7,000 hr	Truck, SUV	8	125,000
Mower, Small Riding	4	2,500 hr	Vacuum, Lawn	5	N/A
Mower, Towed -all types	8	N/A	Van, Cargo & Passenger	8	125,000
Paint Machine, Line Traffic	6	N/A	Van, Prisoner/work Detail	8	125,000
Prunner	2	N/A	Washer, Pressure	5	N/A
Pulverizer	4	N/A	Welder	7	N/A
Pump - all types	7	3,000 hr			
Rodder, Sewer (towed)	8	N/A			
Roller, Asphalt	8	9,500 hr			
Sandblaster	7	N/A			
Saw, Chain	2	N/A			
Saw, Concrete	4	N/A			

FINANCIAL IMPACT: Deferring or not replacing vehicles and equipment beyond their life expectancy impacts on the operating budget, directly affecting vehicle cost allocation. (maintenance budget). As vehicles move beyond life expectancy, maintenance costs excluding routine preventative maintenance move from contract repairs to non-contract repairs, directly affecting their operating budget.

Minority and Woman Owned Business Enterprise Program (M/WBE) Goal Waiver

The Minority and Woman Owned Business Enterprise Program (M/WBE) provides for goals to be set for Minorities and Women on all applicable Augusta, Georgia procurements over \$300,000 in value.

After careful review of the specific work categories available on this procurement and a review of the MBE and WBE firms available to perform a CUF on this procurement, the Goal Setting Committee has determined that neither a MBE nor WBE goal could be placed on this procurement. **As such, the M/WBE Waiver applies** and therefore, the M/WBE goal for this procurement is:

0 %

As a result of the M/WBE Goal on this procurement being ZERO, no M/WBE goal documents are required as a part of the procurement process. However, even when a solicitation does not contain a M/WBE goal (or the goal is set at zero), each Bidder must negotiate in good faith with each minority and woman owned business that responds to the Bidder's solicitation and each minority and woman owned business that contacts the Bidder on its own accord. All successful bidders are required to collect and maintain all records necessary for Augusta to evaluate the effectiveness of its M/WBE Program.

Appendix A

Insurance Requirements:

1. Contractor shall at all times during the term of this Contract, obtain and maintain continuously, at its own expense, and file with the County evidence of a policy or policies of insurance as enumerated below.
2. A policy of Commercial General Liability Insurance, written on an insurance industry standard occurrence form for not less than \$1,000,000.
3. A policy of Professional Liability, Errors and Omissions with limits of not less than \$1,000,000.
4. A policy of Workers Compensation Insurance. As respects Workers Compensation insurance in the State of Georgia, the Contractor shall secure its liability for industrial injury to the employees in accordance with the provisions of § 34-9-1 et seq, Official Code of Georgia Annotated. Such policy must provide the following minimum limit:
 - a. Worker's Compensation – Statutory coverage
 - b. Employer's Liability - \$1,000,000
5. Any deductible or self-insured retention must be disclosed and is subject to approval by the County. The cost of any claim payments falling within the deductible shall be the responsibility of the Contractor.
6. If any such policy is written on a "Claims Made" form, the retroactive date shall be prior to or coincident with the Effective Date of this Contract. The policy shall state the coverage is "Claims made" and state the retroactive date. Claims made from coverage shall be maintained by the Contractor for a minimum of two years following the expiration or earlier termination of this Contract and Contractor shall annually provide the County with proof of renewal. If renewal of the claims made form of coverage becomes unavailable, or economically prohibitive, Contractor shall purchase an extended reporting period ("tail") or execute another form of guarantee acceptable to the County to assure financial responsibility for liability for services performed.
 - a. Additional Insured and Primary Insurance Provisions:

Such insurance, as provided in (1), (2), & (4) above, shall be endorsed to include the County, its officers, elected officials, employees, agents, and volunteers as additional insured, and shall not be reduced or canceled without forty-five (45) days prior written notice to the County. In addition, Contractor's insurance shall be primary as respects the County, and any other insurance maintained by the County shall be excess and not contributing insurance with the Contractors insurance.
 - b. Evidence of Insurance: The following documents must be provided as evidence of insurance coverage:

- i. A copy of the policies declarations pages, showing the Insuring Company, policy effective dates limits of liability and the Schedule of Forms and Endorsements.
 - ii. A copy of the endorsement naming the County as an Additional Insured showing the policy number and signed by an authorized representative of the insurance company for Commercial General Liability and Worker's Compensation.
 - iii. A copy of an endorsement stating that the coverage's provided by this policy to the County or any other named insured shall not be terminated reduced or otherwise materially changed without providing at lease forty-five (45) days prior written notice to the County.
 - c. Policy Rating: All policies shall be subject to approval by the County Finance Director as to company (must be rated A-VII or higher in the A.M. Best's Key Rating Guide and licensed to do business in the State of Georgia or issued as a surplus line by a Georgia Surplus lines broker), form and coverage, and primary to all other insurance.
 - d. Self-Insurance: Should Contractor be self-insured, under item (1), (2) (3) and (4) above, a letter from a Corporate Officer stipulating if actuarially funds and fund limits; plus, any excess declaration pages to meet the contract requirements. Further, this letter should advise how Contractor would protect and defend the County as Additional Insured in their Self-Insured layer and include claims handling directions in the event of a claim.
 - e. Subcontractors: Contractor shall include all subcontractors as insured under its policies or shall furnish separate evidence of insurance as stated above for each subcontractor. All coverage for subcontractors shall be subject to all the requirements stated herein and applicable to their profession.
7. Failure of the Contractor to furnish and maintain said Insurance requirements shall be considered a material default of this Contract.

Indemnity

The contractor(s) shall defend, indemnify and save harmless the County and the Count's officers, employees and agents from any and every claim and risk, and from all losses, damages demands, suits, judgments and attorney fees, and other expenses of any kind (collectively "losses") and account of injury to or death of any and all persons (including but not limited to the Contractor, its agents, employees, subcontractors and their successors and assigns as well as the County or the County's agents and all third parties), and/or on account of all property damage of any kind, whether tangible or intangible, including loss of use resulting there from, in connection with or related to the work performed under this Contract, or in connection with or related to (in whole or employees or agents, upon or in proximity to the property of the County or any other property (upon which the Contractor is performing any work called for), except only those losses resulting solely from the negligence of the County.

NO RESPONSE LETTER
PLEASE SUBMIT BY RESPONSE DUE DATE

RFP #Item #26-225	Fleet Asset Maintenance and Repair Services	Due: Wednesday, June 3, 2026 @ 11:00 a.m.
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To: **Augusta, Georgia - Procurement Department**

This is to certify that _____, will not be submitting a response to the above referenced solicitation document prepared by Augusta Procurement Department.

Reason(s) for No Submission:

- Unavailability of required resources
 - Prior commitments
 - Inadequate anticipated funding Level
 - Project Duration
 - Potential conflict of interest
 - Duplication of ongoing effort
 - Other (please explain)
-
-

Authorized Representative:

Name:

Title:

Signature:

Date: ____/ ____/ 20____