#### **RESOLUTION NO. 24-32**

A RESOLUTION OF THE CITY OF PANAMA CITY BEACH, FLORIDA, APPROVING THE PURCHASE OF FIVE DODGE DURANGOS FOR THE POLICE DEPARTMENT FROM ALAN JAY AUTOMOTIVE MANAGEMENT, INC. IN THE TOTAL AMOUNT OF \$248,845.00; AND AGREEING TO BE BOUND BY THE TERMS AND CONDITIONS OF THE CITY OF TALLAHASSEE CONTRACT GOVERNING THAT PURCHASE.

**BE IT RESOLVED** by the City Council of the City of Panama City Beach that:

- 1. The appropriate officers of the City are authorized to accept and deliver on behalf of the City that certain Agreement between the City and Alan Jay Automotive Management, Inc. d/b/a Alan Jay Fleet Sales for the purchase of five Dodge Durangos for the Police Department in the total amount of Two Hundred Forty Eight Thousand Eight Hundred Forty Five Dollars (\$248,845.00) in substantially the form attached as Exhibit A and presented to the Council today, with such changes, insertions or omissions as may be approved by the City Manager.
- 2. By accepting the proposal referenced above, the City agrees to be bound to the same terms and conditions as were obtained by the City of Tallahassee Contract through an advertised, competitive bidding process, Contract No. 5179, as subsequently amended, in the form **attached** as Exhibit B.

THIS RESOLUTION shall be effective immediately upon passage.

PASSED, APPROVED AND ADOPTED in special session this  $2^{\frac{1}{2}}$  day of November, 2023.

CITY OF PANAMA CITY BEACH

ATTEST:

Lynne Fasone, City Clerk



Call Us first, for all of your Fleet Automotive, & Light Truck needs.

Quote

WWW.ALANJAY.COM PHONE (800) ALANJAY (252-6529) DIRECT 863-402-4234 48797-1 Mailing P.O. BOX 9200 MOBILE 863-381-3411 Corporate 2003 U.S. 27 South Address Sebring, FL 33871-9200 Office Sebring, FL 33870 FAX 863-402-4221

**ORIGINAL QUOTE DATE** 9/29/2023

## **OUICK OUOTE SHEET**

**REVISED QUOTE DATE** 10/12/2023

**PANAMA CITY BEACH** REQUESTING AGENCY **JOHN DEEGINS** CONTACT PERSON

Jdeegins@beachpolice.org **EMAIL** 

**PHONE** 

850-249-8047 MOBILE 850-258-4881 FAX

**CONTRACT NUMBER 5179 - 2024 CITY OF TALLAHASSEE** \$46,005,00 MODEL WDEE75 2BZ **MSRP** 2024 DODGE DURANGO POLICE PURSUIT VEHICLE V6 AWD **GRAY -UNMARKED- ALUM WHEELS / FACTORY GOVERNMENT PRICE** \$41,445.00 CUSTOMER ID **CONSOLE** SUV BED LENGTH

\*\* All vehicles will be ordered white w/ darkest interior unless clearly stated otherwise on purchase order. **DESCRIPTION FACTORY OPTIONS** 

PAS	Vapor Gray	\$395.00
C5X9	Black, Cloth Bucket Seats w/Shift Insert	\$0.00
ERC	Engine: 3.6L V6 24V VVT UPG I w/ESS	\$0.00
DFT	Transmission: 8-Speed Automatic (850RE)	\$0.00
2BZ	OPTIONS Quick Order Package 2BZ	\$0.00
CUF	Full Length Floor Console	\$350.00
DLK	3.45 Rear Axle Ratio	\$0.00
LSA	Security Alarm	\$180.00
WP1	Wheels: 18" x 8.0" Painted Aluminum	\$410.00
Z6K	GVWR: 6,500 lbs	\$0.00
PW PL	PWR WINDOWS AND LOCKS (INCL)	\$0.00
RKE	Remote Keyless Entry	\$0.00
BT	Bluetooth (STD)	\$0.00
BUC	Back Up Camera	\$0.00

**FACTORY OPTIONS** \$1,335.00 **AFTERMARKET OPTIONS** DESCRIPTION \$0.00 **EWD** EXTENDED WARRANTY DECLINED \$7,147.00 SRUS 43552 NICO - Panama City Beach Durango Admin Packager per Srobes R Us Estimate Attached. NO-TEMP TEMP TAG NOT REQUESTED, CUSTOMER WILL HANDLE THEIR OWN TAG WORK. \$0.00

AFTERMARKET OPTIONS \$7,147.00

**TRADE IN** \$49,927.00 **TOTAL COST** \$0.00 YES WE TAKE TRADE INS ~~~ ASK ABOUT MUNICIPAL FINANCING

> **TOTAL COST LESS TRADE IN(S) QTY** 3 \$149,781.00

Estimated Annual payments for 60 months paid in advance: \$11,181.59 Extended: \$33.544.78 Municipal finance for any essential use vehicle, requires lender approval, WAC.

Comments **QUOTE SUBJECT TO FACTORY ORDER ACCEPTANCE or 30 DAYS** 

**CHRIS WILSON FLEET SALES MANAGER** chris.wilson@alanjav.com VEHICLE QUOTED BY

"I Want to be Your Fleet Provider" I appreciate the opportunity to submit this quotation. Please review it carefully. If there are any errors or changes, please feel free to contact me at any time. I am always happy to be of assistance.



Note:Photo may not represent exact vehicle or selected equipment.

#### Window Sticker

#### SUMMARY

[Fleet] 2024 Dodge Durango (WDEE75) Pursuit AWD

MSRP:\$43,075.00

F439

Interior: Black, Cloth Bucket Seats w/Shift Insert

Exterior 1:Vapor Gray

Exterior 2:No color has been selected.

Engine: 3.6L V6 24V VVT UPG I w/ESS

Transmission: 8-Speed Automatic (850RE)

#### **OPTIONS**

CODE	MODEL	MSRP
WDEE75	[Fleet] 2024 Dodge Durango (WDEE75) Pursuit AWD	\$43,075.00
	OPTIONS	
2BZ	Quick Order Package 2BZ	\$0.00
C5X9	Black, Cloth Bucket Seats w/Shift Insert	\$0.00
CUF	Full Length Floor Console	\$350.00
DFT	Transmission: 8-Speed Automatic (850RE)	\$0.00
DLK	3.45 Rear Axle Ratio	\$0.00
ERC	Engine: 3.6L V6 24V VVT UPG I w/ESS	\$0.00

This document contains information considered Confidential between GM and its Clients uniquely. The information provided is not intended for public disclosure. Prices, specifications, and availability are subject to change without notice, and do not include certain fees, taxes and charges that may be required by law or vary by manufacturer or region. Performance figures are guidelines only, and actual performance may vary. Photos may not represent actual vehicles or exact configurations. Content based on report preparer's input is subject to the accuracy of the input provided.

Data Version: 20569. Data Updated: Sep 28, 2023 6:40:00 PM PDT.



## **Alan Jay Fleet Sales**

Chris Wilson | 863-402-4234 | chris.wilson@alanjay.com

## Vehicle: [Fleet] 2024 Dodge Durango (WDEE75) Pursuit AWD ( ✓ Complete)

LSA	Security Alarm	\$180.00
PAS	Vapor Gray	\$395.00
WP1	Wheels: 18" x 8.0" Painted Aluminum	\$410.00
Z6K	GVWR: 6,500 lbs	\$0.00
	SUBTOTAL	\$44,410.00
	Adjustments Total	\$0.00
	Destination Charge	\$1,595.00
	TOTAL PRICE	\$46,005.00

#### **FUEL ECONOMY**

Est City:18 (2023) MPG

Est Highway:25 (2023) MPG

Est Highway Cruising Range:615.00 mi

## **Standard Equipment**

<b>dechanical</b>	
	Engine: 3.6L V6 24V VVT UPG I w/ESS (STD)
	Transmission: 8-Speed Automatic (850RE) (STD)
	3.45 Rear Axle Ratio (STD)
	GVWR: 6,500 lbs (STD)
	50 State Emissions
	Transmission w/Sequential Shift Control
	Full-Time All-Wheel
	Engine Oil Cooler
	650CCA Maintenance-Free Battery w/Run Down Protection
	220 Amp Alternator
	Trailer Wiring Harness
	Class IV Towing Equipment -inc: Hitch and Trailer Sway Control
	Police/Fire
	1650# Maximum Payload
	Nivomat Suspension
	Front And Rear Anti-Roll Bars
	Gas-Pressurized Front Shock Absorbers and Nivomat Brand Name Rear Shock Absorbers
	HD Suspension
	Electric Power-Assist Speed-Sensing Steering
	24.6 Gal. Fuel Tank
	Single Stainless Steel Exhaust
	Permanent Locking Hubs
	Short And Long Arm Front Suspension w/Coil Springs
	Multi-Link Rear Suspension w/Coil Springs
	4-Wheel Disc Brakes w/4-Wheel ABS, Front And Rear Vented Discs, Brake Assist and Hill Hold Control
Exterior	
	Wheels: 18" x 8.0" Black Steel (STD)
	Tires: 255/60R18 On/Off Road
	Wheels w/Chrome Hub Covers

This document contains information considered Confidential between GM and its Clients uniquely. The information provided is not intended for public disclosure. Prices, specifications, and availability are subject to change without notice, and do not include certain fees, taxes and charges that may be required by law or vary by manufacturer or region. Performance figures are guidelines only, and actual performance may vary. Photos may not represent actual vehicles or exact configurations. Content based on report preparer's input is subject to the accuracy of the input provided.

<sup>F</sup> 441

Data Version: 20569. Data Updated: Sep 28, 2023 6:40:00 PM PDT.

Exterior	
	Steel Spare Wheel
	Compact Spare Tire Stored Underbody w/Crankdown
	Clearcoat Paint
	Body-Colored Front Bumper w/Colored Rub Strip/Fascia Accent
	Body-Colored Rear Step Bumper w/Colored Rub Strip/Fascia Accent
	Black Side Windows Trim
	Body-Colored Door Handles
	Chrome Bodyside Insert and Colored Wheel Well Trim
	Black Power Heated Side Mirrors w/Manual Folding
	Fixed Rear Window w/Fixed Interval Wiper and Defroster
	Deep Tinted Glass
	Speed Sensitive Variable Intermittent Wipers
	Galvanized Steel/Aluminum Panels
	Lip Spoiler
	Black Grille
	Liftgate Rear Cargo Access
	Tailgate/Rear Door Lock Included w/Power Door Locks
	Perimeter/Approach Lights
	LED Brakelights
	Auto On/Off Projector Beam Led Low/High Beam Daytime Running Headlamps w/Delay-Off
	Laminated Glass
Entertainment	
	Radio w/Seek-Scan, Clock, Speed Compensated Volume Control, Aux Audio Input Jack, Steering Wheel Controls and Radio Data System
	Radio: Uconnect 4 w/8.4" Display
	Streaming Audio
	6 Speakers
	GPS Antenna Input
	Integrated Center Stack Radio
	Integrated Voice Command w/Bluetooth
	2 LCD Monitors In The Front

This document contains information considered Confidential between GM and its Clients uniquely. The information provided is not intended for public disclosure. Prices, specifications, and availability are subject to change without notice, and do not include certain fees, taxes and charges that may be required by law or vary by manufacturer or region. Performance figures are guidelines only, and actual performance may vary. Photos may not represent actual vehicles or exact configurations. Content based on report preparer's input is subject to the accuracy of the input provided.

Data Version: 20569. Data Updated: Sep 28, 2023 6:40:00 PM PDT.

Sep 29, 2023

F 442

Front Seats w/Power 4-Way Driver Lumbar
12-Way Power Driver Seat -inc: Power Recline, Height Adjustment, Fore/Aft Movement, Cushion Tilt and Power 4-Way Lumbar Support
4-Way Passenger Seat -inc: Manual Recline, Fore/Aft Movement and Fold Flat
60-40 Folding Split-Bench Front Facing Fold Forward Seatback Rear Seat
Manual Tilt/Telescoping Steering Column
Gauges -inc: Speedometer, Odometer, Voltmeter, Oil Pressure, Engine Coolant Temp, Tachometer, Oil Temperature, Transmission Fluid Temp, Engine Hour Meter, Trip Odometer and Trip Computer
Power Rear Windows and Fixed 3rd Row Windows
Leather Steering Wheel
Front Cupholder
Rear Cupholder
Compass
Proximity Key For Doors And Push Button Start
Valet Function
Remote Keyless Entry w/Integrated Key Transmitter, 2 Door Curb/Courtesy, Illuminated Entry and Panic Button
Cruise Control w/Steering Wheel Controls
Voice Activated Dual Zone Front Automatic Air Conditioning
Rear HVAC w/Separate Controls
HVAC -inc: Auxiliary Rear Heater, Headliner/Pillar Ducts and Console Ducts
Illuminated Locking Glove Box
Driver Foot Rest
Interior Trim -inc: Leatherette/Metal-Look Instrument Panel Insert, Metal-Look Door Panel Insert and Chrome Interior Accents
Full Cloth Headliner
Cloth Bucket Seats w/Shift Insert -inc: cloth rear seat
Day-Night Auto-Dimming Rearview Mirror
Driver And Passenger Visor Vanity Mirrors
Partial Floor Console w/Covered Storage, Mini Overhead Console w/Storage and 3 12V DC Power Outlets
Front And Rear Map Lights
Fade-To-Off Interior Lighting

This document contains information considered Confidential between GM and its Clients uniquely. The information provided is not intended for public disclosure. Prices, specifications, and availability are subject to change without notice, and do not include certain fees, taxes and charges that may be required by law or vary by manufacturer or region. Performance figures are guidelines only, and actual performance may vary. Photos may not represent actual vehicles or exact configurations. Content based on report preparer's input is subject to the accuracy of the input provided.

Data Version: 20569. Data Updated: Sep 28, 2023 6:40:00 PM PDT.

Sep 29, 2023 F **443** 

Interior	
	Full Vinyl/Rubber Floor Covering
	Cargo Area Concealed Storage
	Cargo Space Lights
	FOB Controls -inc: Cargo Access and Windows
	Google Android Auto
	USB Host Flip
	Apple CarPlay
	Driver / Passenger And Rear Door Bins
	Power 1st Row Windows w/Driver And Passenger 1-Touch Up/Down
	Delayed Accessory Power
	Power Door Locks w/Autolock Feature
	Driver Information Center
	Redundant Digital Speedometer
	Trip Computer
	Outside Temp Gauge
	Digital/Analog Appearance
	Front Center Armrest w/Storage and Rear Center Armrest
	#7 Seat Foam Cushion
	Manual w/Tilt Front Head Restraints and Fixed Rear Head Restraints
	Sentry Key Immobilizer
	Air Filtration
	3 12V DC Power Outlets
Safety-Mechanical	
	Electronic Stability Control (ESC) And Roll Stability Control (RSC)
	ABS And Driveline Traction Control
Safety-Exterior	
	Side Impact Beams
Safety-Interior	
	Dual Stage Driver And Passenger Seat-Mounted Side Airbags
	Blind Spot w/Trailer Detection Blind Spot
	Collision Mitigation-Rear

This document contains information considered Confidential between GM and its Clients uniquely. The information provided is not intended for public disclosure. Prices, specifications, and availability are subject to change without notice, and do not include certain fees, taxes and charges that may be required by law or vary by manufacturer or region. Performance figures are guidelines only, and actual performance may vary. Photos may not represent actual vehicles or exact configurations. Content based on report preparer's input is subject to the accuracy of the input provided.

Data Version: 20569. Data Updated: Sep 28, 2023 6:40:00 PM PDT.

Safety-Interior	
	ParkSense with Stop Rear Parking Sensors
	Tire Specific Low Tire Pressure Warning
	Dual Stage Driver And Passenger Front Airbags
	Curtain 1st, 2nd And 3rd Row Airbags
	Airbag Occupancy Sensor
	Driver Knee Airbag
	Rear Child Safety Locks
	Outboard Front Lap And Shoulder Safety Belts -inc: Rear Center 3 Point, Height Adjusters and Pretensioners
	ParkView Back-Up Camera

WARRANTY

Basic Years: 3

Basic Miles/km: 36,000 Drivetrain Years: 5

Drivetrain Miles/km: 100,000

Corrosion Years: 5

Corrosion Miles/km: Unlimited Roadside Assistance Years: 5

Roadside Assistance Miles/km: 60,000

This document contains information considered Confidential between GM and its Clients uniquely. The information provided is not intended for public disclosure. Prices, specifications, and availability are subject to change without notice, and do not include certain fees, taxes and charges that may be required by law or vary by manufacturer or region. Performance figures are guidelines only, and actual performance may vary. Photos may not represent actual vehicles or exact configurations. Content based on report preparer's input is subject to the accuracy of the input provided.

Data Version: 20569. Data Updated: Sep 28, 2023 6:40:00 PM PDT.

## **Technical Specifications**

nsmission			
Drivetrain	All Wheel Drive	Trans Order Code	DFT
Trans Type	8	Trans Description Cont.	Automatic w/
Trans Description Cont. Again	N/A	First Gear Ratio (:1)	4.71
Second Gear Ratio (:1)	3.14	Third Gear Ratio (:1)	2.11
Fourth Gear Ratio (:1)	1.67	Fifth Gear Ratio (:1)	1.28
Sixth Gear Ratio (:1)	1.00	Reverse Ratio (:1)	3.29
Clutch Size	N/A	Trans Power Take Off	N/A
Final Drive Axle Ratio (:1)	N/A	Transfer Case Model	None
Transfer Case Gear Ratio (:1), High	N/A	Transfer Case Gear Ratio (:1), Low	N/A
Transfer Case Power Take Off	No	Seventh Gear Ratio (:1)	0.84
Eighth Gear Ratio (:1)	0.67		
leage			
EPA Fuel Economy Est - Hwy	25 (2023) MPG	Cruising Range - City	442.80 mi
EPA Fuel Economy Est - City	18 (2023) MPG	Fuel Economy Est-Combined	21 (2023) MP
Cruising Range - Hwy	615.00 mi	Estimated Battery Range	N/A
gine			
Engine Order Code	ERC	Engine Type	Regular Unlea V-6
Displacement	3.6 L/220	Fuel System	Sequential MI
SAE Net Horsepower @ RPM	293 @ 6400	SAE Net Torque @ RPM	260 @ 4000
Engine Oil Cooler	Regular Duty		
ectrical			
Cold Cranking Amps @ 0° F (Primary)	650	Cold Cranking Amps @ 0° F (2nd)	650
Cold Cranking Amps @ 0° F (3rd)	N/A	Maximum Alternator Capacity (amps)	220
oling System			

This document contains information considered Confidential between GM and its Clients uniquely. The information provided is not intended for public disclosure. Prices, specifications, and availability are subject to change without notice, and do not include certain fees, taxes and charges that may be required by law or vary by manufacturer or region. Performance figures are guidelines only, and actual performance may vary. Photos may not represent actual vehicles or exact configurations. Content based on report preparer's input is subject to the accuracy of the input provided.

Data Version: 20569. Data Updated: Sep 28, 2023 6:40:00 PM PDT.

'ehicle			
Emissions			
Tons/yr of CO2 Emissions @ 15K mi/year	8.4 (2023)	EPA Greenhouse Gas Score	N/A
hassis			
Weight Information			
Standard Weight - Front	0.00 lbs	Standard Weight - Rear	0.00 lbs
Base Curb Weight	4913 lbs	Gross Axle Wt Rating - Front	N/A
Gross Axle Wt Rating - Rear	N/A	Curb Weight - Front	N/A
Curb Weight - Rear	N/A	Option Weight - Front	0.00 lbs
Option Weight - Rear	0.00 lbs	Reserve Axle Capacity - Front	N/A
Reserve Axle Capacity - Rear	N/A	As Spec'd Curb Weight	N/A
As Spec'd Payload	N/A	Maximum Payload Capacity	N/A
Gross Combined Wt Rating	N/A	Gross Axle Weight Rating	N/A
Curb Weight	N/A	Reserve Axle Capacity	N/A
Total Option Weight	0.00 lbs	Payload Weight Front	0 lbs
Payload Weight Rear	0 lbs	Gross Vehicle Weight Rating	6500.00 lbs
Trailering			
Dead Weight Hitch - Max Trailer Wt.	5000 lbs	Dead Weight Hitch - Max Tongue Wt.	500 lbs
Wt Distributing Hitch - Max Trailer Wt.	6200 lbs	Wt Distributing Hitch - Max Tongue Wt.	620 lbs
Fifth Wheel Hitch - Max Trailer Wt.	N/A	Fifth Wheel Hitch - Max Tongue Wt.	N/A
Maximum Trailering Capacity	6200 lbs		
Frame			
Frame Type	N/A	Sect Modulus Rails Only	N/A
Frame RBM	N/A	Frame Strength	N/A
Frame Thickness	N/A		
Suspension			
Suspension Type - Front	Short And Long Arm	Suspension Type - Rear	Multi-Link
Spring Capacity - Front	N/A	Spring Capacity - Rear	N/A

This document contains information considered Confidential between GM and its Clients uniquely. The information provided is not intended for public disclosure. Prices, specifications, and availability are subject to change without notice, and do not include certain fees, taxes and charges that may be required by law or vary by manufacturer or region. Performance figures are guidelines only, and actual performance may vary. Photos may not represent actual vehicles or exact configurations. Content based on report preparer's input is subject to the accuracy of the input provided.

Data Version: 20569. Data Updated: Sep 28, 2023 6:40:00 PM PDT.

assis			
uspension			
Axle Type - Front	Independent	Axle Type - Rear	Independent
Axle Capacity - Front	N/A	Axle Capacity - Rear	N/A
Axle Ratio (:1) - Front	3.45	Axle Ratio (:1) - Rear	3.45
Shock Absorber Diameter - Front	N/A	Shock Absorber Diameter - Rear	N/A
Stabilizer Bar Diameter - Front	N/A	Stabilizer Bar Diameter - Rear	N/A
ires			
Front Tire Order Code	TXQ	Rear Tire Order Code	TXQ
Spare Tire Order Code	N/A	Front Tire Size	P255/60TR18
Rear Tire Size	P255/60TR18	Spare Tire Size	Compact
Front Tire Capacity	N/A	Rear Tire Capacity	N/A
Spare Tire Capacity	N/A	Revolutions/Mile @ 45 mph - Front	N/A
Revolutions/Mile @ 45 mph - Rear	N/A	Revolutions/Mile @ 45 mph - Spare	N/A
/heels			
Front Wheel Size	18 X 8 in	Rear Wheel Size	18 X 8 in
Spare Wheel Size	Compact in	Front Wheel Material	Aluminum
Rear Wheel Material	Aluminum	Spare Wheel Material	Steel
teering			
Steering Type	Rack-Pinion	Steering Ratio (:1), Overall	N/A
Steering Ratio (:1), On Center	N/A	Steering Ratio (:1), At Lock	N/A
Turning Diameter - Curb to Curb	41 ft	Turning Diameter - Wall to Wall	N/A
rakes			
Droke Tune	4-Wheel Disc	Brake ABS System	4-Wheel
Brake Type			
Brake ABS System (Second Line)	4-Wheel	Disc - Front (Yes or )	Yes
	4-Wheel Yes	Disc - Front (Yes or ) Front Brake Rotor Diam x Thickness	Yes 13.8 in

This document contains information considered Confidential between GM and its Clients uniquely. The information provided is not intended for public disclosure. Prices, specifications, and availability are subject to change without notice, and do not include certain fees, taxes and charges that may be required by law or vary by manufacturer or region. Performance figures are guidelines only, and actual performance may vary. Photos may not represent actual vehicles or exact configurations. Content based on report preparer's input is subject to the accuracy of the input provided.

Data Version: 20569. Data Updated: Sep 28, 2023 6:40:00 PM PDT.



Chris Wilson | 863-402-4234 | chris.wilson@alanjay.com

Vehicle: [Fleet] 2024 Dodge Durango (WDEE75) Pursuit AWD ( ✓ Complete )

uel Tank			
Fuel Tank Capacity, Approx	24.6 gal	Aux Fuel Tank Capacity, Approx	N/A
Fuel Tank Location	N/A	Aux Fuel Tank Location	N/A
mensions			
nterior Dimensions			
Passenger Capacity	5	Front Head Room	39.9 in
Front Leg Room	40.3 in	Front Shoulder Room	58.5 in
Front Hip Room	57 in	Second Head Room	39.8 in
Second Leg Room	38.6 in	Second Shoulder Room	50.4 in
Second Hip Room	42.8 in		
Exterior Dimensions			
Wheelbase	119.8 in	Length, Overall w/rear bumper	N/A
Length, Overall	200.8 in	Width, Max w/o mirrors	75.8 in
Height, Overall	72.9 in	Track Width, Front	63.9 in
Track Width, Rear	64.1 in	Overhang, Front	N/A
Overhang, Rear w/o bumper	N/A	Front Bumper to Back of Cab	N/A
Cab to Axle	N/A	Cab to End of Frame	N/A
Ground to Top of Load Floor	N/A	Ground to Top of Frame	N/A
Frame Width, Rear	N/A	Ground Clearance, Front	N/A
Ground Clearance, Rear	N/A	Min Ground Clearance	8.1 in
Body Length	0.00 ft	Rear Door Opening Height	N/A
Rear Door Opening Width	N/A	Liftover Height	32.2 in
Cab to Body	N/A		
Parra Araa Dimanaja			
Cargo Area Dimensions  Cargo Area Length @ Floor to Seat 1	N/A	Cargo Area Length @ Floor to Seat 2	N/A
Cargo Area Length @ Floor to Seat 3	N/A	Cargo Box Width @ Top, Rear	N/A
Cargo Area Width @ Beltline	N/A	Cargo Box Width @ Floor	N/A
Cargo Box Width @ Wheelhousings	N/A	Cargo Box (Area) Height	N/A
Tailgate Width	N/A	Cargo Volume	N/A

This document contains information considered Confidential between GM and its Clients uniquely. The information provided is not intended for public disclosure. Prices, specifications, and availability are subject to change without notice, and do not include certain fees, taxes and charges that may be required by law or vary by manufacturer or region. Performance figures are guidelines only, and actual performance may vary. Photos may not represent actual vehicles or exact configurations. Content based on report preparer's input is subject to the accuracy of the input provided.

Data Version: 20569. Data Updated: Sep 28, 2023 6:40:00 PM PDT.

Sep 29, 2023 Pt 449

imensions			
Cargo Area Dimensions			
Cargo Volume to Seat 1	85.1 ft³	Cargo Volume to Seat 2	43.3 ft³
Cargo Volume to Seat 3	43.3 ft³	Ext'd Cab Cargo Volume	N/A

This document contains information considered Confidential between GM and its Clients uniquely. The information provided is not intended for public disclosure. Prices, specifications, and availability are subject to change without notice, and do not include certain fees, taxes and charges that may be required by law or vary by manufacturer or region. Performance figures are guidelines only, and actual performance may vary. Photos may not represent actual vehicles or exact configurations. Content based on report preparer's input is subject to the accuracy of the input provided.

Data Version: 20569. Data Updated: Sep 28, 2023 6:40:00 PM PDT.

PE 450



## STROBES-R-US

POMPANO BEACH LOCATION 2681 HAMMONDVILLE RD POMPANO BEACH, FL 33069

JUPITER LOCATION 15335 PARK OF COMMERCE BLVD JUPITER, FL 33478

TENNESSEE LOCATION 933 CARTHAGE HWY

LEBANON, TN 37087

## **Official Estimate**

Date	Estimate #
10/12/2023	43552

Bill To:	Ship To:
ALAN JAY CHEVY/GMC/CADILLAC	ALAN JAY COMMERCIAL FLEET CENTER
441 US 27 NORTH	5330 HWY 27 SOUTH
SEBRING, FL 33870	SEBRING, FL 33870

Product  Description  Qty Cust. Price  183-0008 Circuit breaker, 80 amp thermal with manual reset, surface mount WHELEN HAND-HELD SIREN SYSTEM. SAME AS HHS3200, BUT WITH WeCan Port that Supports the Inner Edge FST, XLP and RST Series, WeCan Lightbars, and a WeCan External Amplifier (Not for Use with the CANEM16 Expansion Module)  SA315U SA315U SA-315 MOUNT KIT UNIVERSAL "L" BRACKET Dodge Durango, Eight Lamps, Upper Front Two Piece Unit, Individual Driver and Passenger Side Units, with Two LED Flashing/Take-Down RED DRIVER BLUE PASSENGER  IS448-ITRAYL8-4R4B REAR DECK INNER EDGE SOLO LOW CURRENT FOR DURANGO DRIVER RED PASSENGER BLUE 8 POD MODEL 60 INCH ELITE RUNNER LIGHT, TRIPLE COLOR CAN BE PROGRAMMED FOR R/B-W, OR R/W-W, OR B/W-W ALL HAVE WHITE OVERRIDE ION T-SERIES LINEAR SPLIT R/B  2 0.00	7otal 3,221.40 0.00 0.00 0.00 0.00 0.00
HHS4200 WHELEN HAND-HELD SIREN SYSTEM. SAME AS HHS3200, BUT WITH WeCan Port that Supports the Inner Edge FST, XLP and RST Series, WeCan Lightbars, and a WeCan External Amplifier (Not for Use with the CANEM16 Expansion Module)  SA315U ****FOR TN ONLY**** SA315U SPEAKER, BLACK PLASTIC 1 0.00  SAK1 SA-315 MOUNT KIT UNIVERSAL "L" BRACKET 1 0.00  ISFL448-RB Dodge Durango, Eight Lamps, Upper Front Two Piece Unit, Individual Driver and Passenger Side Units, with Two LED Flashing/Take-Down RED DRIVER BLUE PASSENGER  IS448-ITRAYL8-4R4B REAR DECK INNER EDGE SOLO LOW CURRENT FOR DURANGO 1 0.00  DRIVER RED PASSENGER BLUE 8 POD MODEL  SRUS-ERUN-RBW 60 INCH ELITE RUNNER LIGHT, TRIPLE COLOR CAN BE 2 0.00  PROGRAMMED FOR R/B-W, OR R/W-W, OR B/W-W ALL HAVE WHITE OVERRIDE	0.00 0.00 0.00 0.00
SA315U ****FOR TN ONLY**** SA315U SPEAKER, BLACK PLASTIC 1 0.00 SAK1 SA-315 MOUNT KIT UNIVERSAL "L" BRACKET 1 0.00 ISFL448-RB Dodge Durango, Eight Lamps, Upper Front Two Piece Unit, Individual Driver and Passenger Side Units, with Two LED Flashing/Take-Down RED DRIVER BLUE PASSENGER REAR DECK INNER EDGE SOLO LOW CURRENT FOR DURANGO DRIVER RED PASSENGER BLUE 8 POD MODEL 60 INCH ELITE RUNNER LIGHT, TRIPLE COLOR CAN BE PROGRAMMED FOR R/B-W, OR R/W-W, OR B/W-W ALL HAVE WHITE OVERRIDE	0.00 0.00
SAK1 SA-315 MOUNT KIT UNIVERSAL "L" BRACKET  ISFL448-RB Dodge Durango, Eight Lamps, Upper Front Two Piece Unit, Individual Driver and Passenger Side Units, with Two LED Flashing/Take-Down RED DRIVER BLUE PASSENGER  IS448-ITRAYL8-4R4B REAR DECK INNER EDGE SOLO LOW CURRENT FOR DURANGO DRIVER RED PASSENGER BLUE 8 POD MODEL  SRUS-ERUN-RBW 60 INCH ELITE RUNNER LIGHT, TRIPLE COLOR CAN BE PROGRAMMED FOR R/B-W, OR R/W-W, OR B/W-W ALL HAVE WHITE OVERRIDE	0.00 0.00
ISFL448-RB  Dodge Durango, Eight Lamps, Upper Front Two Piece Unit, Individual Driver and Passenger Side Units, with Two LED Flashing/Take-Down RED DRIVER BLUE PASSENGER  IS448-ITRAYL8-4R4B REAR DECK INNER EDGE SOLO LOW CURRENT FOR DURANGO DRIVER RED PASSENGER BLUE 8 POD MODEL  SRUS-ERUN-RBW 60 INCH ELITE RUNNER LIGHT, TRIPLE COLOR CAN BE PROGRAMMED FOR R/B-W, OR R/W-W, OR B/W-W ALL HAVE WHITE OVERRIDE	0.00
REAR DECK INNER EDGE SOLO LOW CURRENT FOR DURANGO DRIVER RED PASSENGER BLUE 8 POD MODEL SRUS-ERUN-RBW 60 INCH ELITE RUNNER LIGHT, TRIPLE COLOR CAN BE PROGRAMMED FOR R/B-W, OR R/W-W, OR B/W-W ALL HAVE WHITE OVERRIDE	
PROGRAMMED FOR R/B-W, OR R/W-W, OR B/W-W ALL HAVE WHITE OVERRIDE	0.00
	0.00
VTX9J NEW MULTI FUNCTION VERTEX SUPER-LED SPLIT RED AND BLUE 2 0.00	0.00
PSJ02FCR DUO Red/Blue, Clear Lens 12" SLIM-LITE LED SURFACE MOUNT 2 0.00	0.00
PSBKT90 SINGLE 90 DEG MT KIT FOR STRIP LT LIGHTHEAD 2 0.00	0.00
Sales Tax (7.00%)	\$0.00
Phone # Fax # E-mail Web Site	
954-946-9955 954-946-9677 SALES@SRUS.COM WWW.STROBES-R-US.CO	)M_



Bill To:

954-946-9955

954-946-9677

## STROBES-R-US

POMPANO BEACH LOCATION 2681 HAMMONDVILLE RD POMPANO BEACH, FL 33069

JUPITER LOCATION 15335 PARK OF COMMERCE BLVD JUPITER, FL 33478

Date	Estimate #
10/12/2023	43552

**Official Estimate** 

TENNESSEE LOCATION 933 CARTHAGE HWY

LEBANON, TN 37087

Phone #	Fax #	E-mail	W	eb Site	
	ICLE DIVISION QUOTES	VALID 10 DAYS	1	otal	\$6,497.40
EMERGENCY VE	HICLE DIVISION QUOTE	S VALID 30 DAYS	Sales Tax (7.0	00%)	\$0.00
	anging cost of raw materials and upoquotes are valid as follows:	dates to	Sub	total	\$6,497.40
	BRACKETS (HHS4200, SA31  1 X DODGE DURANGO, EIG UNIT, INDIVIDUAL DRIVER A TWO LED FLASHING/TAKE-I (ISFL448-RB)  1 X REAR DECK INNER EDG DRIVER RED PASSENGER E (IS448-ITRAYL8-4R4B)  2 X RED/BLUE 60 INCH UND OVERRIDE CAPABILITY (SR 2 X RED/BLUE LED'S REAR 2 X RED/BLUE LED'S REAR 2 X RED/BLUE LED'S REAR BRACKETS (PSJ02FCR, PSE  1 X TINT - 2 FRONT WINDOW 1 X TINT - FRONT WINDSHIE TINT PREMIUM TINT FOR 2 TINT PREMIUM TINT FRON TINT JOB *TENNESSEE DELIVERY CHARGE INCLUE	EFOR PANAMA CITY VIA AJ D CONTROLLER  ESSES  EAKER SIREN CPU, SPEAKER, A 5U, SAK1) HT LAMPS, UPPER FRONT TWO AND PASSENGER SIDE UNITS, W DOWN RED DRIVER BLUE PASS BE SOLO LOW CURRENT FOR D BLUE 8 POD MODEL  DERCARRIAGE RUNNER WITH W US-ERUN-RBW) D FRONT GRILL FACIA (TLIJ) LIGHT HOUSING (VTX609J) SIDE CARGO WINDOW WITH BKT90)  WS 28% ELD STRIP 15% FRONT DOORS ONLY *TENNES T WINDOW TO CUSTOMER	SSEE 1 1 Sub		
ALAN JAY C 441 US 27 N SEBRING, F		ALAN JAY CO 5330 HWY 27 SEBRING, FL		CENTER	

SALES@SRUS.COM

WWW.STROBES-R-US.COM



Call Us first, for all of your Fleet Automotive, & Light Truck needs.

Quote

PHONE (80	0) ALANJAY (252-6529)	DIRECT	863-402-4234	WWW.ALA	NJAY.COM 48798-
	2003 U.S. 27 South	MOBILE	863-381-3411	Mailing	P.O. BOX 9200
Office	Sebring, FL 33870	FAX	863-402-4221	Address	Sebring, FL 33871-9200

ORIGINAL QUOTE DATE 9/29/2023

## **QUICK QUOTE SHEET**

REVISED QUOTE DATE 10/12/2023

REQUESTING AGENCY PANAMA CITY BEACH

CONTACT PERSON JOHN DEEGINS EMAIL Jdeegins@beachpolice.org

PHONE 850-249-8047 MOBILE 850-258-4881 FAX

CONTRACT NUMBER 5179 - 2024 CITY OF TALLAHASSEE

MODEL WDEE75 2BZ MSRP \$44,670.00

2024 DODGE DURANGO POLICE PURSUIT VEHICLE V6 AWD

CUSTOMER ID BLACK -UNMARKED- ALUM WHEELS / FACTORY CONSOLE

**GOVERNMENT PRICE** 

\$41,445.00

BED LENGTH SUV

\*\* All vehicles will be ordered white w/ darkest interior unless clearly stated otherwise on purchase order.

FACTORY OPTIONS	DESCRIPTION	
PXJ	DB Black Clearcoat	
C5X9	Black, Cloth Bucket Seats w/Shift Insert	\$0.00
ERC	Engine: 3.6L V6 24V VVT UPG I w/ESS	\$0.00
DFT	Transmission: 8-Speed Automatic (850RE)	\$0.00
2BZ	OPTIONS Quick Order Package 2BZ	\$0.00
CUF	Full Length Floor Console	\$350.00
DLK	3.45 Rear Axle Ratio	\$0.00
LSA	Security Alarm	\$180.00
WP1	Wheels: 18" x 8.0" Painted Aluminum	\$410.00
Z6K	GVWR: 6,500 lbs	\$0.00
PW PL	PWR WINDOWS AND LOCKS (INCL)	\$0.00
RKE	Remote Keyless Entry	\$0.00
BT	Bluetooth (STD)	\$0.00
BUC	Back Up Camera	\$0.00
	FACTORY OPTIONS	\$940.00

	TACTOR OF HORS	75 <del>4</del> 0.00
AFTERMARKET OPT	TIONS DESCRIPTION	
EWD	EXTENDED WARRANTY DECLINED	\$0.00
SRUS 43552	NICO - Panama City Beach Durango Admin Packager per Srobes R Us Estimate Attached.	\$7,147.00
NO-TEMP	TEMP TAG NOT REQUESTED, CUSTOMER WILL HANDLE THEIR OWN TAG WORK.	\$0.00
	AFTERMARKET OPTIONS	\$7,147.00

TRADE IN

YES WE TAKE TRADE INS \*\*\* ASK ABOUT MUNICIPAL FINANCING \*\*\*

\$49,532,00

\$0.00

TOTAL COST LESS TRADE IN(S) QTY 2 \$99,064.00

Estimated Annual payments for 60 months paid in advance: \$11,093.13 Extended: \$22,186.26 Municipal finance for any essential use vehicle, requires lender approval, WAC.

Comments QUOTE SUBJECT TO FACTORY ORDER ACCEPTANCE or 30 DAYS

VEHICLE QUOTED BY CHRIS WILSON FLEET SALES MANAGER chris.wilson@alanjay.com

"I Want to be Your Fleet Provider"

I appreciate the opportunity to submit this quotation. Please review it carefully. If there are any errors or changes, please feel free to contact me at any time.

I am always happy to be of assistance.



Note:Photo may not represent exact vehicle or selected equipment.

#### Window Sticker

#### SUMMARY

[Fleet] 2024 Dodge Durango (WDEE75) Pursuit AWD

MSRP:\$43,075.00

Interior: Black, Cloth Bucket Seats w/Shift Insert

Exterior 1:DB Black Clearcoat

Exterior 2:No color has been selected.

Engine: 3.6L V6 24V VVT UPG I w/ESS

Transmission: 8-Speed Automatic (850RE)

#### **OPTIONS**

CODE	MODEL	MSRP
WDEE75	[Fleet] 2024 Dodge Durango (WDEE75) Pursuit AWD	\$43,075.00
	OPTIONS	
2BZ	Quick Order Package 2BZ	\$0.00
C5X9	Black, Cloth Bucket Seats w/Shift Insert	\$0.00
CUF	Full Length Floor Console	\$350.00
DFT	Transmission: 8-Speed Automatic (850RE)	\$0.00
DLK	3.45 Rear Axle Ratio	\$0.00
ERC	Engine: 3.6L V6 24V VVT UPG I w/ESS	\$0.00

This document contains information considered Confidential between GM and its Clients uniquely. The information provided is not intended for public disclosure. Prices, specifications, and availability are subject to change without notice, and do not include certain fees, taxes and charges that may be required by law or vary by manufacturer or region. Performance figures are guidelines only, and actual performance may vary. Photos may not represent actual vehicles or exact configurations. Content based on report preparer's input is subject to the accuracy of the input provided.

Data Version: 20569. Data Updated: Sep 28, 2023 6:40:00 PM PDT.

Sep 29, 2023 F454



## **Alan Jay Fleet Sales**

Chris Wilson | 863-402-4234 | chris.wilson@alanjay.com

## Vehicle: [Fleet] 2024 Dodge Durango (WDEE75) Pursuit AWD ( ✓ Complete )

LSA	Security Alarm	\$180.0
PXJ	DB Black Clearcoat	\$0.0
WP1	Wheels: 18" x 8.0" Painted Aluminum	\$410.0
Z6K	GVWR: 6,500 lbs	\$0.0
25-1846-9	SUBTOTAL	\$44,015.0
	Adjustments Total	\$0.0
	Destination Charge	\$1,595.0
	TOTAL PRICE	\$45,610.0

#### **FUEL ECONOMY**

Est City:18 (2023) MPG

Est Highway:25 (2023) MPG

Est Highway Cruising Range:615.00 mi

## **Standard Equipment**

Mechanical	
	Engine: 3.6L V6 24V VVT UPG I w/ESS (STD)
	Transmission: 8-Speed Automatic (850RE) (STD)
	3.45 Rear Axle Ratio (STD)
	GVWR: 6,500 lbs (STD)
	50 State Emissions
	Transmission w/Sequential Shift Control
	Full-Time All-Wheel
	Engine Oil Cooler
	650CCA Maintenance-Free Battery w/Run Down Protection
	220 Amp Alternator
	Trailer Wiring Harness
	Class IV Towing Equipment -inc: Hitch and Trailer Sway Control
	Police/Fire
	1650# Maximum Payload
	Nivomat Suspension
	Front And Rear Anti-Roll Bars
	Gas-Pressurized Front Shock Absorbers and Nivomat Brand Name Rear Shock Absorbers
	HD Suspension
	Electric Power-Assist Speed-Sensing Steering
	24.6 Gal. Fuel Tank
	Single Stainless Steel Exhaust
	Permanent Locking Hubs
	Short And Long Arm Front Suspension w/Coil Springs
	Multi-Link Rear Suspension w/Coil Springs
	4-Wheel Disc Brakes w/4-Wheel ABS, Front And Rear Vented Discs, Brake Assist and Hill Hold Control
Exterior	
	Wheels: 18" x 8.0" Black Steel (STD)
	Tires: 255/60R18 On/Off Road
	Wheels w/Chrome Hub Covers

This document contains information considered Confidential between GM and its Clients uniquely. The information provided is not intended for public disclosure. Prices, specifications, and availability are subject to change without notice, and do not include certain fees, taxes and charges that may be required by law or vary by manufacturer or region. Performance figures are guidelines only, and actual performance may vary. Photos may not represent actual vehicles or exact configurations. Content based on report preparer's input is subject to the accuracy of the input provided.

Data Version: 20569. Data Updated: Sep 28, 2023 6:40:00 PM PDT.

Sep 29, 2023 F 456

Exterior	
	Steel Spare Wheel
	Compact Spare Tire Stored Underbody w/Crankdown
	Clearcoat Paint
	Body-Colored Front Bumper w/Colored Rub Strip/Fascia Accent
	Body-Colored Rear Step Bumper w/Colored Rub Strip/Fascia Accent
	Black Side Windows Trim
	Body-Colored Door Handles
	Chrome Bodyside Insert and Colored Wheel Well Trim
	Black Power Heated Side Mirrors w/Manual Folding
	Fixed Rear Window w/Fixed Interval Wiper and Defroster
	Deep Tinted Glass
	Speed Sensitive Variable Intermittent Wipers
	Galvanized Steel/Aluminum Panels
	Lip Spoiler
	Black Grille
	Liftgate Rear Cargo Access
	Tailgate/Rear Door Lock Included w/Power Door Locks
	Perimeter/Approach Lights
	LED Brakelights
	Auto On/Off Projector Beam Led Low/High Beam Daytime Running Headlamps w/Delay-Off
	Laminated Glass
Entertainment	
	Radio w/Seek-Scan, Clock, Speed Compensated Volume Control, Aux Audio Input Jack, Steering Wheel Controls and Radio Data System
	Radio: Uconnect 4 w/8.4" Display
	Streaming Audio
	6 Speakers
	GPS Antenna Input
	Integrated Center Stack Radio
	Integrated Voice Command w/Bluetooth
	2 LCD Monitors In The Front

This document contains information considered Confidential between GM and its Clients uniquely. The information provided is not intended for public disclosure. Prices, specifications, and availability are subject to change without notice, and do not include certain fees, taxes and charges that may be required by law or vary by manufacturer or region. Performance figures are guidelines only, and actual performance may vary. Photos may not represent actual vehicles or exact configurations. Content based on report preparer's input is subject to the accuracy of the input provided.

Data Version: 20569. Data Updated: Sep 28, 2023 6:40:00 PM PDT.

Interior	
	Front Seats w/Power 4-Way Driver Lumbar
	12-Way Power Driver Seat -inc: Power Recline, Height Adjustment, Fore/Aft Movement, Cushion Tilt and Power 4-Way Lumbar Support
	4-Way Passenger Seat -inc: Manual Recline, Fore/Aft Movement and Fold Flat
	60-40 Folding Split-Bench Front Facing Fold Forward Seatback Rear Seat
	Manual Tilt/Telescoping Steering Column
	Gauges -inc: Speedometer, Odometer, Voltmeter, Oil Pressure, Engine Coolant Temp, Tachometer, Oil Temperature, Transmission Fluid Temp, Engine Hour Meter, Trip Odometer and Trip Computer
	Power Rear Windows and Fixed 3rd Row Windows
	Leather Steering Wheel
	Front Cupholder
	Rear Cupholder
	Compass
	Proximity Key For Doors And Push Button Start
	Valet Function
	Remote Keyless Entry w/Integrated Key Transmitter, 2 Door Curb/Courtesy, Illuminated Entry and Panic Button
	Cruise Control w/Steering Wheel Controls
	Voice Activated Dual Zone Front Automatic Air Conditioning
	Rear HVAC w/Separate Controls
	HVAC -inc: Auxiliary Rear Heater, Headliner/Pillar Ducts and Console Ducts
	Illuminated Locking Glove Box
	Driver Foot Rest
	Interior Trim -inc: Leatherette/Metal-Look Instrument Panel Insert, Metal-Look Door Panel Insert and Chrome Interior Accents
	Full Cloth Headliner
	Cloth Bucket Seats w/Shift Insert -inc: cloth rear seat
	Day-Night Auto-Dimming Rearview Mirror
	Driver And Passenger Visor Vanity Mirrors
	Partial Floor Console w/Covered Storage, Mini Overhead Console w/Storage and 3 12V DC Power Outlets
	Front And Rear Map Lights
	Fade-To-Off Interior Lighting
	Carpet Floor Trim

This document contains information considered Confidential between GM and its Clients uniquely. The information provided is not intended for public disclosure. Prices, specifications, and availability are subject to change without notice, and do not include certain fees, taxes and charges that may be required by law or vary by manufacturer or region. Performance figures are guidelines only, and actual performance may vary. Photos may not represent actual vehicles or exact configurations. Content based on report preparer's input is subject to the accuracy of the input provided.

Data Version: 20569. Data Updated: Sep 28, 2023 6:40:00 PM PDT.

Sep 29, 2023

F458

Interior	
	Full Vinyl/Rubber Floor Covering
	Cargo Area Concealed Storage
	Cargo Space Lights
	FOB Controls -inc: Cargo Access and Windows
	Google Android Auto
	USB Host Flip
	Apple CarPlay
	Driver / Passenger And Rear Door Bins
	Power 1st Row Windows w/Driver And Passenger 1-Touch Up/Down
	Delayed Accessory Power
	Power Door Locks w/Autolock Feature
	Driver Information Center
	Redundant Digital Speedometer
	Trip Computer
	Outside Temp Gauge
	Digital/Analog Appearance
	Front Center Armrest w/Storage and Rear Center Armrest
	#7 Seat Foam Cushion
	Manual w/Tilt Front Head Restraints and Fixed Rear Head Restraints
	Sentry Key Immobilizer
	Air Filtration
	3 12V DC Power Outlets
Safety-Mechanical	
	Electronic Stability Control (ESC) And Roll Stability Control (RSC)
	ABS And Driveline Traction Control
Safety-Exterior	
	Side Impact Beams
Safety-Interior	
	Dual Stage Driver And Passenger Seat-Mounted Side Airbags
	Blind Spot w/Trailer Detection Blind Spot
	Collision Mitigation-Rear

This document contains information considered Confidential between GM and its Clients uniquely. The information provided is not intended for public disclosure. Prices, specifications, and availability are subject to change without notice, and do not include certain fees, taxes and charges that may be required by law or vary by manufacturer or region. Performance figures are guidelines only, and actual performance may vary. Photos may not represent actual vehicles or exact configurations. Content based on report preparer's input is subject to the accuracy of the input provided.

Data Version: 20569. Data Updated: Sep 28, 2023 6:40:00 PM PDT.

F459

Safety-Interior	
	ParkSense with Stop Rear Parking Sensors
	Tire Specific Low Tire Pressure Warning
	Dual Stage Driver And Passenger Front Airbags
	Curtain 1st, 2nd And 3rd Row Airbags
	Airbag Occupancy Sensor
	Driver Knee Airbag
	Rear Child Safety Locks
	Outboard Front Lap And Shoulder Safety Belts -inc: Rear Center 3 Point, Height Adjusters and Pretensioners
	ParkView Back-Up Camera
	ParkView Back-Up Camera

WARRANTY

Basic Years: 3

Basic Miles/km: 36,000 Drivetrain Years: 5

Drivetrain Miles/km: 100,000

Corrosion Years: 5

Corrosion Miles/km: Unlimited Roadside Assistance Years: 5

Roadside Assistance Miles/km: 60,000

This document contains information considered Confidential between GM and its Clients uniquely. The information provided is not intended for public disclosure. Prices, specifications, and availability are subject to change without notice, and do not include certain fees, taxes and charges that may be required by law or vary by manufacturer or region. Performance figures are guidelines only, and actual performance may vary. Photos may not represent actual vehicles or exact configurations. Content based on report preparer's input is subject to the accuracy of the input provided.

Data Version: 20569. Data Updated: Sep 28, 2023 6:40:00 PM PDT.

## **Technical Specifications**

Transmission           Drivetrain         All Wheel Drive         Trans Order Code         DFT           Trans Type         8         Trans Description Cont.         Automatic w/OD           Trans Description Cont. Again         N/A         First Gear Ratio (:1)         4.71           Second Gear Ratio (:1)         3.14         Third Gear Ratio (:1)         2.11           Fourth Gear Ratio (:1)         1.67         Fifth Gear Ratio (:1)         1.28           Sixth Gear Ratio (:1)         1.00         Reverse Ratio (:1)         3.29           Clutch Size         N/A         Trans Power Take Off         N/A           Final Drive Axle Ratio (:1)         N/A         Transfer Case Model         None           Transfer Case Gear Ratio (:1), High         N/A         Transfer Case Gear Ratio (:1), Low         N/A           Transfer Case Power Take Off         No         Seventh Gear Ratio (:1)         0.84           Eighth Gear Ratio (:1)         0.67         N/A         Transfer Case Gear Ratio (:1), Low         N/A           Mileage           EPA Fuel Economy Est - Hwy         25 (2023) MPG         Cruising Range - City         442.80 mi           EPA Fuel Economy Est - City         18 (2023) MPG         Fuel Economy Est - Combined	Powertrain Property of the Control o					
Trans Type         8         Trans Description Cont.         Automatic w/OD           Trans Description Cont. Again         N/A         First Gear Ratio (:1)         4.71           Second Gear Ratio (:1)         3.14         Third Gear Ratio (:1)         2.11           Fourth Gear Ratio (:1)         1.67         Fifth Gear Ratio (:1)         1.28           Sixth Gear Ratio (:1)         1.00         Reverse Ratio (:1)         3.29           Clutch Size         N/A         Trans Power Take Off         N/A           Final Drive Axle Ratio (:1)         N/A         Transfer Case Model         None           Transfer Case Gear Ratio (:1), High         N/A         Transfer Case Model         None           Transfer Case Gear Ratio (:1), High         N/A         Transfer Case Gear Ratio (:1), Low         N/A           Transfer Case Gear Ratio (:1)         0.67         N/A         Transfer Case Gear Ratio (:1), Low         N/A           Mileage           EPA Fuel Economy Est - Hwy         25 (2023) MPG         Cruising Range - City         442.80 mi         21 (2023) MPG         Transfer Case Gear Ratio (:1), Low         N/A           Engline Sugar - City         18 (2023) MPG         Fuel Economy Est-Combined         21 (2023) MPG         N/A         N/A <td colspa<="" td=""><td>Transmission</td><td></td><td></td><td></td></td>	<td>Transmission</td> <td></td> <td></td> <td></td>	Transmission				
Trans Description Cont. Again         N/A         First Gear Ratio (:1)         4.71           Second Gear Ratio (:1)         3.14         Third Gear Ratio (:1)         2.11           Fourth Gear Ratio (:1)         1.67         Fifth Gear Ratio (:1)         1.28           Sixth Gear Ratio (:1)         1.00         Reverse Ratio (:1)         3.29           Clutch Size         N/A         Trans Power Take Off         N/A           Final Drive Axle Ratio (:1)         N/A         Transfer Case Model         None           Transfer Case Gear Ratio (:1), High         N/A         Transfer Case Gear Ratio (:1), Low         N/A           Transfer Case Power Take Off         No         Seventh Gear Ratio (:1)         0.84           Eighth Gear Ratio (:1)         0.67         O.67         O.84           Mileage           EPA Fuel Economy Est - Hwy         25 (2023) MPG         Cruising Range - City         442.80 mi           EPA Fuel Economy Est - City         18 (2023) MPG         Fuel Economy Est-Combined         21 (2023) MPG           Cruising Range - Hwy         615.00 mi         Estimated Battery Range         N/A           Engine Order Code         ERC         Engine Type         Regular Unleaded V-6           SAE Net Horsepower @ RPM         293 @ 6400 <td>Drivetrain</td> <td>All Wheel Drive</td> <td>Trans Order Code</td> <td>DFT</td>	Drivetrain	All Wheel Drive	Trans Order Code	DFT		
Second Gear Ratio (:1)	Trans Type	8	Trans Description Cont.	Automatic w/OD		
Fourth Gear Ratio (:1)	Trans Description Cont. Again	N/A	First Gear Ratio (:1)	4.71		
Sixth Gear Ratio (:1) 1.00 Reverse Ratio (:1) 3.29  Clutch Size N/A Trans Power Take Off N/A  Final Drive Axle Ratio (:1) N/A Transfer Case Model None  Transfer Case Gear Ratio (:1), High N/A Transfer Case Gear Ratio (:1), Low N/A  Transfer Case Power Take Off No Seventh Gear Ratio (:1), Low N/A  Eighth Gear Ratio (:1) 0.67  Mileage  EPA Fuel Economy Est - Hwy 25 (2023) MPG Cruising Range - City 442.80 mi EPA Fuel Economy Est - City 18 (2023) MPG Fuel Economy Est-Combined 21 (2023) MPG Cruising Range - Hwy 615.00 mi Estimated Battery Range N/A  Engine  Engine Order Code ERC Engine Type Regular Unleaded V-6  Displacement 3.6 L/220 Fuel System Sequential MPI SAE Net Horsepower @ RPM 293 @ 6400 SAE Net Torque @ RPM 260 @ 4000  Engine Oil Cooler Regular Duty  Electrical  Cold Cranking Amps @ 0° F (Primary) 650 Cold Cranking Amps @ 0° F (2nd) 650 Cold Cranking Amps @ 0° F (3rd) N/A Maximum Alternator Capacity (amps) 220  Cooling System	Second Gear Ratio (:1)	3.14	Third Gear Ratio (:1)	2.11		
Clutch Size N/A Trans Power Take Off N/A Final Drive Axle Ratio (:1) N/A Transfer Case Model None Transfer Case Gear Ratio (:1), High N/A Transfer Case Gear Ratio (:1), Low N/A Transfer Case Power Take Off No Seventh Gear Ratio (:1) 0.84 Eighth Gear Ratio (:1) 0.67  Mileage  EPA Fuel Economy Est - Hwy 25 (2023) MPG Cruising Range - City 442.80 mi EPA Fuel Economy Est - City 18 (2023) MPG Fuel Economy Est-Combined 21 (2023) MPG Cruising Range - Hwy 615.00 mi Estimated Battery Range N/A  Engine  Engine  Engine Order Code ERC Engine Type Regular Unleaded V-6 Displacement 3.6 L/220 Fuel System Sequential MPI SAE Net Horsepower @ RPM 293 @ 6400 SAE Net Torque @ RPM 260 @ 4000 Engine Oil Cooler Regular Duty  Electrical  Cold Cranking Amps @ 0° F (Primary) 650 Cold Cranking Amps @ 0° F (2nd) 650 Cold Cranking Amps @ 0° F (3rd) N/A Maximum Alternator Capacity (amps) 220  Cooling System	Fourth Gear Ratio (:1)	1.67	Fifth Gear Ratio (:1)	1.28		
Final Drive Axle Ratio (:1) N/A Transfer Case Model None Transfer Case Gear Ratio (:1), High N/A Transfer Case Gear Ratio (:1), Low N/A Transfer Case Power Take Off No Seventh Gear Ratio (:1) 0.84  Eighth Gear Ratio (:1) 0.67  Mileage  EPA Fuel Economy Est - Hwy 25 (2023) MPG Cruising Range - City 442.80 mi EPA Fuel Economy Est - City 18 (2023) MPG Fuel Economy Est-Combined 21 (2023) MPG Cruising Range - Hwy 615.00 mi Estimated Battery Range N/A  Engine  Engine Order Code ERC Engine Type Regular Unleaded V-6  Displacement 3.6 L/220 Fuel System Sequential MPI SAE Net Horsepower @ RPM 293 @ 6400 SAE Net Torque @ RPM 260 @ 4000 Engine Oil Cooler Regular Duty  Electrical  Cold Cranking Amps @ 0° F (Primary) 650 Cold Cranking Amps @ 0° F (2nd) 650 Cold Cranking Amps @ 0° F (3rd) N/A Maximum Alternator Capacity (amps) 220  Cooling System	Sixth Gear Ratio (:1)	1.00	Reverse Ratio (:1)	3.29		
Transfer Case Gear Ratio (:1), High N/A Transfer Case Gear Ratio (:1), Low N/A  Transfer Case Power Take Off No Seventh Gear Ratio (:1) 0.84  Eighth Gear Ratio (:1) 0.67  Mileage  EPA Fuel Economy Est - Hwy 25 (2023) MPG Cruising Range - City 442.80 mi EPA Fuel Economy Est - City 18 (2023) MPG Fuel Economy Est-Combined 21 (2023) MPG Cruising Range - Hwy 615.00 mi Estimated Battery Range N/A  Engine  Engine  Engine Order Code ERC Engine Type Regular Unleaded V-6  Displacement 3.6 L/220 Fuel System Sequential MPI SAE Net Horsepower @ RPM 293 @ 6400 SAE Net Torque @ RPM 260 @ 4000  Engine Oil Cooler Regular Duty  Electrical  Cold Cranking Amps @ 0° F (Primary) 650 Cold Cranking Amps @ 0° F (2nd) 650 Cold Cranking Amps @ 0° F (3rd) N/A Maximum Alternator Capacity (amps) 220  Coolling System	Clutch Size	N/A	Trans Power Take Off	N/A		
Transfer Case Power Take Off No Seventh Gear Ratio (:1) 0.84  Eighth Gear Ratio (:1) 0.67  Mileage  EPA Fuel Economy Est - Hwy 25 (2023) MPG Cruising Range - City 442.80 mi EPA Fuel Economy Est - City 18 (2023) MPG Fuel Economy Est-Combined 21 (2023) MPG Cruising Range - Hwy 615.00 mi Estimated Battery Range N/A  Engine  Engine Order Code ERC Engine Type Regular Unleaded V-6 Displacement 3.6 L/220 Fuel System Sequential MPI SAE Net Horsepower @ RPM 293 @ 6400 SAE Net Torque @ RPM 260 @ 4000 Engine Oil Cooler Regular Duty  Electrical  Cold Cranking Amps @ 0° F (Primary) 650 Cold Cranking Amps @ 0° F (2nd) 650 Cold Cranking Amps @ 0° F (3rd) N/A Maximum Alternator Capacity (amps) 220  Cooling System	Final Drive Axle Ratio (:1)	N/A	Transfer Case Model	None		
Eighth Gear Ratio (:1)       0.67         Mileage         EPA Fuel Economy Est - Hwy       25 (2023) MPG       Cruising Range - City       442.80 mi         EPA Fuel Economy Est - City       18 (2023) MPG       Fuel Economy Est-Combined       21 (2023) MPG         Cruising Range - Hwy       615.00 mi       Estimated Battery Range       N/A         Engine         Engine Order Code       ERC       Engine Type       Regular Unleaded V-6         Displacement       3.6 L/220       Fuel System       Sequential MPI         SAE Net Horsepower @ RPM       293 @ 6400       SAE Net Torque @ RPM       260 @ 4000         Engine Oil Cooler       Regular Duty         Electrical         Cold Cranking Amps @ 0° F (Primary)       650       Cold Cranking Amps @ 0° F (2nd)       650         Cold Cranking Amps @ 0° F (3rd)       N/A       Maximum Alternator Capacity (amps)       220         Coll of Cooling System	Transfer Case Gear Ratio (:1), High	N/A	Transfer Case Gear Ratio (:1), Low	N/A		
Mileage           EPA Fuel Economy Est - Hwy         25 (2023) MPG         Cruising Range - City         442.80 mi           EPA Fuel Economy Est - City         18 (2023) MPG         Fuel Economy Est-Combined         21 (2023) MPG           Cruising Range - Hwy         615.00 mi         Estimated Battery Range         N/A           Engine Order Code         ERC         Engine Type         Regular Unleaded V-6           Displacement         3.6 L/220         Fuel System         Sequential MPI           SAE Net Horsepower @ RPM         293 @ 6400         SAE Net Torque @ RPM         260 @ 4000           Engine Oil Cooler         Regular Duty         Electrical         Cold Cranking Amps @ 0° F (Primary)         650         Cold Cranking Amps @ 0° F (2nd)         650           Cold Cranking Amps @ 0° F (3rd)         N/A         Maximum Alternator Capacity (amps)         220	Transfer Case Power Take Off	No	Seventh Gear Ratio (:1)	0.84		
EPA Fuel Economy Est - Hwy         25 (2023) MPG         Cruising Range - City         442.80 mi           EPA Fuel Economy Est - City         18 (2023) MPG         Fuel Economy Est-Combined         21 (2023) MPG           Cruising Range - Hwy         615.00 mi         Estimated Battery Range         N/A           Engine Order Code         ERC         Engine Type         Regular Unleaded V-6           Displacement         3.6 L/220         Fuel System         Sequential MPI           SAE Net Horsepower @ RPM         293 @ 6400         SAE Net Torque @ RPM         260 @ 4000           Engine Oil Cooler         Regular Duty         Electrical         Cold Cranking Amps @ 0° F (Primary)         650         Cold Cranking Amps @ 0° F (2nd)         650           Cold Cranking Amps @ 0° F (3rd)         N/A         Maximum Alternator Capacity (amps)         220           Cooling System	Eighth Gear Ratio (:1)	0.67				
EPA Fuel Economy Est - Hwy         25 (2023) MPG         Cruising Range - City         442.80 mi           EPA Fuel Economy Est - City         18 (2023) MPG         Fuel Economy Est-Combined         21 (2023) MPG           Cruising Range - Hwy         615.00 mi         Estimated Battery Range         N/A           Engine Order Code         ERC         Engine Type         Regular Unleaded V-6           Displacement         3.6 L/220         Fuel System         Sequential MPI           SAE Net Horsepower @ RPM         293 @ 6400         SAE Net Torque @ RPM         260 @ 4000           Engine Oil Cooler         Regular Duty         Electrical         Cold Cranking Amps @ 0° F (Primary)         650         Cold Cranking Amps @ 0° F (2nd)         650           Cold Cranking Amps @ 0° F (3rd)         N/A         Maximum Alternator Capacity (amps)         220           Cooling System	Mileage					
EPA Fuel Economy Est - City 18 (2023) MPG Fuel Economy Est-Combined 21 (2023) MPG Cruising Range - Hwy 615.00 mi Estimated Battery Range N/A  Engine  Engine Order Code ERC Engine Type Regular Unleaded V-6 Displacement 3.6 L/220 Fuel System Sequential MPI SAE Net Horsepower @ RPM 293 @ 6400 SAE Net Torque @ RPM 260 @ 4000 Engine Oil Cooler Regular Duty  Electrical  Cold Cranking Amps @ 0° F (Primary) 650 Cold Cranking Amps @ 0° F (2nd) 650 Cold Cranking Amps @ 0° F (3rd) N/A Maximum Alternator Capacity (amps) 220  Cooling System		25 (2023) MPG	Cruising Range - City	442.80 mi		
Engine  Engine Order Code  Engine Order Code  ERC  Engine Type  Regular Unleaded V-6  SAE Net Horsepower @ RPM Engine Oil Cooler  Engine Oil Cooler  Cold Cranking Amps @ 0° F (Primary) Cold Cranking Amps @ 0° F (3rd)  N/A  Engine Oil Cooler  N/A  Engine Type  Electrical  Cold Cranking Amps @ 0° F (3rd)  N/A  Maximum Alternator Capacity (amps)  N/A  N/A  N/A  Estimated Battery Range  N/A  Regular Unleaded V-6  SAE Net Torque @ RPM SAE Net Torque @				21 (2023) MPG		
Engine Order Code  ERC  Engine Type  Regular Unleaded V-6  Displacement  SAE Net Horsepower @ RPM  SAE Net Horsepower @ RPM  Engine Oil Cooler  Regular Duty  Electrical  Cold Cranking Amps @ 0° F (Primary)  Cold Cranking Amps @ 0° F (3rd)  N/A  Maximum Alternator Capacity (amps)  Cooling System	Cruising Range - Hwy	615.00 mi	Estimated Battery Range	N/A		
Engine Order Code  ERC  Engine Type  Regular Unleaded V-6  Displacement  SAE Net Horsepower @ RPM  SAE Net Horsepower @ RPM  Engine Oil Cooler  Regular Duty  Electrical  Cold Cranking Amps @ 0° F (Primary)  Cold Cranking Amps @ 0° F (3rd)  N/A  Maximum Alternator Capacity (amps)  Cooling System						
Displacement 3.6 L/220 Fuel System Sequential MPI  SAE Net Horsepower @ RPM 293 @ 6400 SAE Net Torque @ RPM 260 @ 4000  Engine Oil Cooler Regular Duty  Electrical  Cold Cranking Amps @ 0° F (Primary) 650 Cold Cranking Amps @ 0° F (2nd) 650  Cold Cranking Amps @ 0° F (3rd) N/A Maximum Alternator Capacity (amps) 220  Cooling System						
SAE Net Horsepower @ RPM 293 @ 6400 Engine Oil Cooler Regular Duty  Electrical  Cold Cranking Amps @ 0° F (Primary) 650 Cold Cranking Amps @ 0° F (3rd)  N/A Maximum Alternator Capacity (amps) 220  Cooling System	Engine Order Code	ERC	Engine Type			
Engine Oil Cooler Regular Duty  Electrical  Cold Cranking Amps @ 0° F (Primary) 650 Cold Cranking Amps @ 0° F (2nd) 650  Cold Cranking Amps @ 0° F (3rd) N/A Maximum Alternator Capacity (amps) 220  Cooling System	Displacement	3.6 L/220	Fuel System	Sequential MPI		
Electrical  Cold Cranking Amps @ 0° F (Primary) 650 Cold Cranking Amps @ 0° F (2nd) 650  Cold Cranking Amps @ 0° F (3rd) N/A Maximum Alternator Capacity (amps) 220  Cooling System	SAE Net Horsepower @ RPM	293 @ 6400	SAE Net Torque @ RPM	260 @ 4000		
Cold Cranking Amps @ 0° F (Primary) 650 Cold Cranking Amps @ 0° F (2nd) 650 Cold Cranking Amps @ 0° F (3rd) N/A Maximum Alternator Capacity (amps) 220  Cooling System	Engine Oil Cooler	Regular Duty				
Cold Cranking Amps @ 0° F (3rd)  N/A  Maximum Alternator Capacity (amps)  220  Cooling System	Electrical					
Cooling System	Cold Cranking Amps @ 0° F (Primary)	650	Cold Cranking Amps @ 0° F (2nd)	650		
	Cold Cranking Amps @ 0° F (3rd)	N/A	Maximum Alternator Capacity (amps)	220		
	Cooling System					
	Total Cooling System Capacity	N/A				

This document contains information considered Confidential between GM and its Clients uniquely. The information provided is not intended for public disclosure. Prices, specifications, and availability are subject to change without notice, and do not include certain fees, taxes and charges that may be required by law or vary by manufacturer or region. Performance figures are guidelines only, and actual performance may vary. Photos may not represent actual vehicles or exact configurations. Content based on report preparer's input is subject to the accuracy of the input provided.

Data Version: 20569. Data Updated: Sep 28, 2023 6:40:00 PM PDT.

nissions				
Tons/yr of CO2 Emissions @ 15K mi/year	8.4 (2023)	EPA Greenhouse Gas Score	N/A	
assis				
eight Information				
Standard Weight - Front	0.00 lbs	Standard Weight - Rear	0.00 lbs	
Base Curb Weight	4913 lbs	Gross Axle Wt Rating - Front	N/A	
Gross Axle Wt Rating - Rear	N/A	Curb Weight - Front	N/A	
Curb Weight - Rear	N/A	Option Weight - Front	0.00 lbs	
Option Weight - Rear	0.00 lbs	Reserve Axle Capacity - Front	N/A	
Reserve Axle Capacity - Rear	N/A	As Spec'd Curb Weight	N/A	
As Spec'd Payload	N/A	Maximum Payload Capacity	N/A	
Gross Combined Wt Rating	N/A	Gross Axle Weight Rating	N/A	
Curb Weight	N/A	Reserve Axle Capacity	N/A	
Total Option Weight	0.00 lbs	Payload Weight Front	0 lbs	
Payload Weight Rear	0 lbs	Gross Vehicle Weight Rating	6500.00 lbs	
ailering				
Dead Weight Hitch - Max Trailer Wt.	5000 lbs	Dead Weight Hitch - Max Tongue Wt.	500 lbs	
Wt Distributing Hitch - Max Trailer Wt.	6200 lbs	Wt Distributing Hitch - Max Tongue Wt.	620 lbs	
Fifth Wheel Hitch - Max Trailer Wt.	N/A	Fifth Wheel Hitch - Max Tongue Wt.	N/A	
Maximum Trailering Capacity	6200 lbs			
ame				
Frame Type	N/A	Sect Modulus Rails Only	N/A	
Frame RBM	N/A	Frame Strength	N/A	
	N/A			
Frame Thickness				
Frame Thickness uspension				
	Short And Long Arm	Suspension Type - Rear	Multi-Link	

This document contains information considered Confidential between GM and its Clients uniquely. The information provided is not intended for public disclosure. Prices, specifications, and availability are subject to change without notice, and do not include certain fees, taxes and charges that may be required by law or vary by manufacturer or region. Performance figures are guidelines only, and actual performance may vary. Photos may not represent actual vehicles or exact configurations. Content based on report preparer's input is subject to the accuracy of the input provided.

Data Version: 20569. Data Updated: Sep 28, 2023 6:40:00 PM PDT.

Rear Indep y - Rear N/A 1) - Rear 3.45 ber Diameter - Rear N/A • Diameter - Rear N/A	
y - Rear N/A 1) - Rear 3.45 ber Diameter - Rear N/A	
ber Diameter - Rear N/A	
ber Diameter - Rear N/A	
Diameter - Rear N/A	
der Code TXQ	ì
e P255	5/60TR18
ze Com	pact
pacity N/A	
Mile @ 45 mph - Front N/A	
Mile @ 45 mph - Spare N/A	
Size 18 X	( 8 in
Material Alum	ninum
Material Steel	el
o (:1), Overall N/A	
o (:1), Overall N/A o (:1), At Lock N/A	
o (:1), At Lock N/A	
o (:1), At Lock N/A	
o (:1), At Lock N/A leter - Wall to Wall N/A	heel
o (:1), At Lock N/A leter - Wall to Wall N/A	heel
o (:1), At Lock N/A leter - Wall to Wall N/A lystem 4-Wh	
tio m	System 4-W

This document contains information considered Confidential between GM and its Clients uniquely. The information provided is not intended for public disclosure. Prices, specifications, and availability are subject to change without notice, and do not include certain fees, taxes and charges that may be required by law or vary by manufacturer or region. Performance figures are guidelines only, and actual performance may vary. Photos may not represent actual vehicles or exact configurations. Content based on report preparer's input is subject to the accuracy of the input provided.

Data Version: 20569. Data Updated: Sep 28, 2023 6:40:00 PM PDT.

Fuel Tank Capacity, Approx Fuel Tank Location  ensions  rior Dimensions  Passenger Capacity	24.6 gal N/A	Aux Fuel Tank Capacity, Approx  Aux Fuel Tank Location	N/A N/A
ensions rior Dimensions Passenger Capacity		Aux Fuel Tank Location	N/A
rior Dimensions Passenger Capacity			
Passenger Capacity	_		
	_		
	5	Front Head Room	39.9 in
Front Leg Room	40.3 in	Front Shoulder Room	58.5 in
Front Hip Room	57 in	Second Head Room	39.8 in
Second Leg Room	38.6 in	Second Shoulder Room	50.4 in
Second Hip Room	42.8 in		
erior Dimensions			
Wheelbase	119.8 in	Length, Overall w/rear bumper	N/A
_ength, Overall	200.8 in	Width, Max w/o mirrors	75.8 in
Height, Overall	72.9 in	Track Width, Front	63.9 in
Frack Width, Rear	64.1 in	Overhang, Front	N/A
Overhang, Rear w/o bumper	N/A	Front Bumper to Back of Cab	N/A
Cab to Axle	N/A	Cab to End of Frame	N/A
Ground to Top of Load Floor	N/A	Ground to Top of Frame	N/A
Frame Width, Rear	N/A	Ground Clearance, Front	N/A
Ground Clearance, Rear	N/A	Min Ground Clearance	8.1 in
Body Length	0.00 ft	Rear Door Opening Height	N/A
Rear Door Opening Width	N/A	Liftover Height	32.2 in
Cab to Body	N/A		
go Area Dimensions			
Cargo Area Length @ Floor to Seat 1	N/A	Cargo Area Length @ Floor to Seat 2	N/A
Cargo Area Length @ Floor to Seat 3	N/A	Cargo Box Width @ Top, Rear	N/A
Cargo Area Width @ Beltline	N/A	Cargo Box Width @ Floor	N/A
Cargo Box Width @ Wheelhousings	N/A	Cargo Box (Area) Height	N/A

This document contains information considered Confidential between GM and its Clients uniquely. The information provided is not intended for public disclosure. Prices, specifications, and availability are subject to change without notice, and do not include certain fees, taxes and charges that may be required by law or vary by manufacturer or region. Performance figures are guidelines only, and actual performance may vary. Photos may not represent actual vehicles or exact configurations. Content based on report preparer's input is subject to the accuracy of the input provided.

Data Version: 20569. Data Updated: Sep 28, 2023 6:40:00 PM PDT.

<b>Dimensions</b>				
Cargo Area Dimensions				
Cargo Volume to Seat 1	85.1 ft³	Cargo Volume to Seat 2	43.3 ft³	
Cargo Volume to Seat 3	43.3 ft <sup>3</sup>	Ext'd Cab Cargo Volume	N/A	

This document contains information considered Confidential between GM and its Clients uniquely. The information provided is not intended for public disclosure. Prices, specifications, and availability are subject to change without notice, and do not include certain fees, taxes and charges that may be required by law or vary by manufacturer or region. Performance figures are guidelines only, and actual performance may vary. Photos may not represent actual vehicles or exact configurations. Content based on report preparer's input is subject to the accuracy of the input provided. Data Version: 20569. Data Updated: Sep 28, 2023 6:40:00 PM PDT.



## STROBES-R-US

POMPANO BEACH LOCATION 2681 HAMMONDVILLE RD POMPANO BEACH, FL 33069

JUPITER LOCATION 15335 PARK OF COMMERCE BLVD JUPITER, FL 33478

TENNESSEE LOCATION
933 CARTHAGE HWY LEBANON, TN 37087

# Official Estimate Date Estimate # 10/12/2023 43552

Bill To:
ALAN JAY CHEVY/GMC/CADILLAC
441 US 27 NORTH
SEBRING, FL 33870

Ship To:
ALAN JAY COMMERCIAL FLEET CENTER
5330 HWY 27 SOUTH
SEBRING, FL 33870

HHS4200 WHWI Sel with SA315U SAK1 SAK1 SAK1 ISFL448-RB Doi Dri RE IS448-ITRAYL8-4R4B RE DR SRUS-ERUN-RBW 60 PR WHTLIJ ION VTX9J NE PSJ02FCR DU	HELEN HAND-HELD SIRE ITH WeCan Port that Supported the CANEM16 Expansion FOR TN ONLY*** SA315 A-315 MOUNT KIT UNIVER DIGGE DURANGE ED DRIVER BLUE PASSENGER INCH ELITE RUNNER LIGROGRAMMED FOR R/B-WHITE OVERRIDE  N T-SERIES LINEAR SPLI	SU SPEAKER, BLACK PLASTIC RSAL "L" BRACKET s, Upper Front Two Piece Unit, In nits, with Two LED Flashing/Take NGER SOLO LOW CURRENT FOR DUI BLUE 8 POD MODEL BHT, TRIPLE COLOR CAN BE I, OR R/W-W, OR B/W-W ALL H	d RST of for Use dividual Down	Qty 1 1 1 1 1 1 1 1 2	0.00 0.00 0.00 0.00 0.00 0.00	
HHS4200 WHWI Sel with SA315U SAK1 SAK1 SAK1 ISFL448-RB Doi Dri RE IS448-ITRAYL8-4R4B RE DR SRUS-ERUN-RBW 60 PR WHTLIJ ION VTX9J NE PSJ02FCR DU	HELEN HAND-HELD SIRE ITH WeCan Port that Supported the CANEM16 Expansion FOR TN ONLY*** SA315 A-315 MOUNT KIT UNIVER DIGGE DURANGE ED DRIVER BLUE PASSENGER INCH ELITE RUNNER LIGROGRAMMED FOR R/B-WHITE OVERRIDE  N T-SERIES LINEAR SPLI	IN SYSTEM. SAME AS HHS3200 orts the Inner Edge FST, XLP and a WeCan External Amplifier (Non Module) IU SPEAKER, BLACK PLASTIC SAL "L" BRACKET IS, Upper Front Two Piece Unit, In nits, with Two LED Flashing/Take NGER SOLO LOW CURRENT FOR DUIBLUE 8 POD MODEL INTERIOR OF BAW-W ALL HAME OF THE INTERIOR OF	d RST of for Use dividual Down	1 1 1 1 1	0.00 0.00 0.00 0.00	0.00 0.00 0.00
\$A315U	*FOR TN ONLY**** SA315 A-315 MOUNT KIT UNIVER odge Durango, Eight Lamps iver and Passenger Side Ui ED DRIVER BLUE PASSEN EAR DECK INNER EDGE S RIVER RED PASSENGER I I INCH ELITE RUNNER LIG ROGRAMMED FOR R/B-W HITE OVERRIDE N T-SERIES LINEAR SPLI	SU SPEAKER, BLACK PLASTIC RSAL "L" BRACKET s, Upper Front Two Piece Unit, In nits, with Two LED Flashing/Take NGER SOLO LOW CURRENT FOR DUI BLUE 8 POD MODEL BHT, TRIPLE COLOR CAN BE I, OR R/W-W, OR B/W-W ALL H	-Down RANGO	1	0.00	0.00
SAK1 SA ISFL448-RB Do Dri RE IS448-ITRAYL8-4R4B RE DR SRUS-ERUN-RBW 60 PR WH TLIJ ION VTX9J NE PSJ02FCR DU	A-315 MOUNT KIT UNIVER odge Durango, Eight Lamps iver and Passenger Side Ui ED DRIVER BLUE PASSEN EAR DECK INNER EDGE S RIVER RED PASSENGER I I INCH ELITE RUNNER LIG ROGRAMMED FOR R/B-W HITE OVERRIDE N T-SERIES LINEAR SPLI	RSAL "L" BRACKET s, Upper Front Two Piece Unit, In nits, with Two LED Flashing/Take NGER SOLO LOW CURRENT FOR DUI BLUE 8 POD MODEL SHT, TRIPLE COLOR CAN BE I/, OR R/W-W, OR B/W-W ALL H	-Down RANGO	1	0.00	0.00
ISFL448-RB Do Dri RE IS448-ITRAYL8-4R4B RE DR SRUS-ERUN-RBW 60 PR WH TLIJ ION VTX9J NE PSJ02FCR DU	odge Durango, Eight Lamps iver and Passenger Side Ui ED DRIVER BLUE PASSEN EAR DECK INNER EDGE S RIVER RED PASSENGER I I INCH ELITE RUNNER LIG ROGRAMMED FOR R/B-W HITE OVERRIDE N T-SERIES LINEAR SPLI	s, Upper Front Two Piece Unit, In nits, with Two LED Flashing/Take NGER SOLO LOW CURRENT FOR DUI BLUE 8 POD MODEL GHT, TRIPLE COLOR CAN BE I, OR R/W-W, OR B/W-W ALL H	-Down RANGO	1	0.00	0.00
IS448-ITRAYL8-4R4B RE DR SRUS-ERUN-RBW 60 PR WH TLIJ ION VTX9J NE PSJ02FCR DU	EAR DECK INNER EDGE S RIVER RED PASSENGER I I INCH ELITE RUNNER LIG ROGRAMMED FOR R/B-W HITE OVERRIDE N T-SERIES LINEAR SPLI	SOLO LOW CURRENT FOR DUI BLUE 8 POD MODEL GHT, TRIPLE COLOR CAN BE 7, OR R/W-W, OR B/W-W ALL H/				0.00
TLIJ ION VTX9J NE PSJ02FCR DU	ROGRAMMED FOR R/B-W HITE OVERRIDE N T-SERIES LINEAR SPLI'	, OR R/W-W, OR B/W-W ALL H	AVE	2	0.00 l	0.00
TLIJ ION VTX9J NE PSJ02FCR DU	N T-SERIES LINEAR SPLI	T R/B		I	0.00	0.00
PSJ02FCR DU	W MULTI FUNCTION VER			2	0.00	0.00
	NEW MULTI FUNCTION VERTEX SUPER-LED SPLIT RED AND BLUE				0.00	0.00
	DUO Red/Blue, Clear Lens 12" SLIM-LITE LED SURFACE MOUNT				0.00	0.00
L2BV130 [2]L	NGLE 90 DEG MT KIT FOF			2	0.00	0.00
			Sales	Tax (7.0	0%)	\$0.00
Phone #	Fax #	E-mail		We	eb Site	
954-946-9955	954-946-9677	SALES@SRUS.COM	W	WW.STRC	BES-R-US.C	OM



Bill To:

954-946-9955

954-946-9677

## STROBES-R-US

POMPANO BEACH LOCATION 2681 HAMMONDVILLE RD POMPANO BEACH, FL 33069

JUPITER LOCATION 15335 PARK OF COMMERCE BLVD JUPITER, FL 33478

Date	Estimate #
10/12/2023	43552

**Official Estimate** 

TENNESSEE LOCATION 933 CARTHAGE HWY

ALAN JAY CHEVY/GMC/CADILLAC

LEBANON, TN 37087

Ship To:

ALAN JAY COMMERCIAL FLEET CENTER

Phone #	Fax #	E-mail	Web Site		
SPECIALTY VEHICLE DIVISION QUOTES VALID 10 DAYS			Т	Total \$6,497.40	
EMERGENCY VEHICLE DIVISION QUOTES VALID 30 DAYS Sales			Sales Tax (7.	Tax (7.00%)	
Due to the constantly changing cost of raw materials and updates to manufacturer list prices quotes are valid as follows:			Sub	Subtotal	
	*OEM CONSOLE, HANDHEL PREPARE AND RUN HARNE PROGRAM SIREN  1 X PDI VEHICLE  1 X BREAKER (183-008) 1 X HANDHELD SINGLE SPI BRACKETS (HHS4200, SA3- 1 X DODGE DURANGO, EIG UNIT, INDIVIDUAL DRIVER A TWO LED FLASHING/TAKE- (ISFL448-RB) 1 X REAR DECK INNER EDC DRIVER RED PASSENGER I (IS448-ITRAYL8-4R4B) 2 X RED/BLUE 60 INCH UNI OVERRIDE CAPABILITY (SR 2 X RED/BLUE LED'S BEHIN 2 X RED/BLUE LED'S REAR 2 X RED/BLUE LED'S REAR BRACKETS (PSJ02FCR, PSI 1 X TINT - 2 FRONT WINDON 1 X TINT - FRONT WINDON 1 X TINT - FRONT WINDSHI TINT PREMIUM TINT FRON TINT PREMIUM TINT FRON TINT JOB *TENNESSEE DELIVERY CHARGE INCLUE	EAKER SIREN CPU, SPEAKER, A 15U, SAK1) SHT LAMPS, UPPER FRONT TWO AND PASSENGER SIDE UNITS, V DOWN RED DRIVER BLUE PASS GE SOLO LOW CURRENT FOR D BLUE 8 POD MODEL DERCARRIAGE RUNNER WITH W RUS-ERUN-RBW) ID FRONT GRILL FACIA (TLIJ) LIGHT HOUSING (VTX609J) SIDE CARGO WINDOW WITH BKT90) WS 28% ELD STRIP 15% FRONT DOORS ONLY *TENNES T WINDOW STRIP WHEN ADDED	SSEE 1 D TO 1	47.00 600.00	99.00 47.00 600.00 \$6,497.40
Product		Description	Qty	Cust. Price	Total
Reference	24 DURANGO ADMIN *M/	1			
SEBRING, FI		SEBRING, FL			

SALES@SRUS.COM

WWW.STROBES-R-US.COM

## AGREEMENT FOR NEW MUNICIPAL VEHICLES, CARS, VANS, SPORT UTILITY VEHICLES, AND LIGHT TRUCKS Agreement No. 5179

This Agreement for New Municipal Vehicles, Cars, Vans, Sport Utility Vehicles, and Light Trucks (the "Agreement") is entered into and effective this 13 day of 01 2022, (the "Effective Date") by and between the City of Tallahassee, a Florida municipal corporation (the "City"), whose principal place of business is 300 South Adams Street, Tallahassee, FL 32301, and Alan Jay Automotive Management, Inc., d/b/a Alan Jay Fleet Sales (the "Vendor"), whose principal place of business is 5330 US Hwy 27 South, Sebring, FL 33870. The City and the Vendor may be referred to individually as a "Party" and together as the "Parties."

- 1. **DEFINITIONS.** Certain capitalized terms in the Agreement have the meanings set forth below. Other terms used in this Agreement, but not defined in this Section, are defined elsewhere within the Agreement.
- A. "Vehicles and Services" means the complete product line of new municipal vehicles, cars, vans, sport utility vehicles, light trucks with related equipment as sought in City Solicitation RFP No. 096-21-KM and more fully described in its Section 3, Scope of Work/Specifications.
- B. "Purchase Order" means the purchase order commitment for Vehicles and Services made by the City through a Purchase Order and subject to the terms of this Agreement. It is anticipated that this Agreement will be executed prior to the issuance of any Purchase Order or associated quote and build sheets.
- C. "Agreement Documents" are the City Solicitation RFP No.096-21-KM, its associated Scope of Work/Specifications and any associated addenda; the Vendor's Solicitation Response dated September 22, 2021, including any associated addenda and pricing sheets; and the Purchase Orders arising from this Agreement, including any associated quote and build sheets. These documents are incorporated by reference and made a part of this Agreement and given the same force and effect as if they were incorporated in full text.

#### 2. ORDERS.

- A. City Solicitation RFP No. 096-21-KM sought multiple vendors for Vehicles and Services. Although the City plans to order needed Vehicles and Services under this Agreement, the City makes no commitment to order any minimum or maximum quantities from any Vendor or to place orders at all. This Agreement is non-inclusive. The City reserves the right to order or purchase from other vendors, manufacturers, dealers, and other local, state, or national government agencies and/or associations when deemed in the best interest of the City. Orders under this Agreement will be initiated, at the sole discretion of the City, by submitting a request for quote and build sheet (if applicable) to the Vendor.
- B. Upon receipt of the completed quote and build sheet, the City and the Vendor agree to discuss production schedules, product availability, and due dates prior to ordering Vehicles and Services through a City Purchase Order. The Vendor's quote **MUST** be dated and reference the Agreement Number.
- C. Any future Vehicles or Services not currently available or offered can be added as they become available.

#### 3. PURCHASES MADE BY OTHER PUBLIC AGENCIES.

- A. With the consent and agreement of the Vendor and the City, purchases may be made by other local, state, or national governmental agencies, political subdivisions, or other public entities under this Agreement. Purchaser(s) **MUST** contact the City's procurement office to request utilization prior to purchasing under this Agreement. Such purchases shall be governed by the same terms and conditions stated herein.
- (1) The City charges an administrative fee of \$100.00 per vehicle sold. The Vendor shall be responsible for the reporting, collection, and remittance of the administrative fee(s) paid by other local, state, or national governmental agencies, political subdivisions, or other public entities to the City. Should any such purchases by other local, state, or national governmental agencies or political subdivisions be made, the Vendor shall submit a report of such purchase(s) within thirty (30) calendar days of receiving payment via email to <a href="mailto:kathy.crum@talgov.com">kathy.crum@talgov.com</a>. The subject line of the email should <a href="mailto:reference">reference</a> Reporting Administrative Fee Agreement No. 5179 with a copy of the purchase order attached to the email.

(2) The Vendor shall remit all administrative fees received by Vendor prior to the end of the any fiscal quarter no later than ten (10) calendar days after the end of the fiscal quarter in which the payment was received to the following address:

Fleet Management Admin Attn: Kathy Crum 400 Dupree Street Tallahassee, Florida 32304

Payments should be made by check with **Payment Administrative Fee – Agreement**No. 5179 referenced on the check.

For questions, please contact:

Kathy Crum - Fleet Management Contract Manager (850) 891-5229

B. This Agreement in no way restricts or interferes with the right of any local, state, or national government agency or political subdivision or other public entity to respond to any or all of these terms independently if required by law or to supplement the Agreement if a specific term is not addressed herein.

#### 4. PRICES AND PAYMENT.

- A. <u>Prices</u>. The City agrees to pay the Vendor for Vehicles and Services ordered under this Agreement as set forth in the Vendor's price lists submitted as part of its Solicitation Response. The Vendor's pricing shall be updated accordingly based on pricing for the current year. Any and all future pricing **MUST** be approved by the Fleet Management Director.
- B. Payment. All fees are due and payable in U.S. dollars. Payment for orders for Vehicles and Services will be made in accordance with the Local Government Prompt Payment Act (Section 218.70, et. seq., Florida Statutes), unless the Parties make other arrangements as documented either by addendum to this Agreement or through a Purchase Order. Under the terms of the Prompt Payment Act, the payment due date for a local government entity for the purchase of goods or services is 45 days after the date on which a proper invoice is received by the City or, if no proper invoice is received, the due date is calculated based on other trigger dates identified in Section 218.73, Florida Statutes. No C.O.D shipments will be accepted. If the City fails to make payment within the statutory time frame, the unpaid

amount shall bear interest from thirty (30) days after the due date at the rate of 1% per month on the unpaid balance.

- (1) <u>Disputes</u>. In the event a dispute occurs between the Vendor and the City, the Parties shall attempt to settle the dispute informally and in good faith prior to instituting formal legal action. If the dispute is resolved in favor of the Vendor, interest shall begin to accrue as of the original date the payment became due.
  - (2) Proper Invoice. Invoices may be submitted via E-mail to:

<u>invoices@talgov.com</u> with a copy to <u>fleetadmin@talgov.com</u> or by mail to:

City of Tallahassee - Accounts Payable - City Hall

300 S. Adams Street, Box A-28

Tallahassee, Florida 32301-1731

with a copy of the original invoice identified as a "copy" submitted to:

City of Tallahassee - Fleet Management Administration

400 Dupree Street

Tallahassee, Florida 32304

Any invoice or payment request which is received by the City must conform to the following requirements and contain the information listed below:

- a. The invoice must be in compliance with the terms of this Agreement;
- b. The invoice must be an original invoice;
- c. The invoice must not be under dispute;
- d. The invoice must include the authorizing City Purchase Order and/or Agreement number:
- e. The invoice must be dated;
- f. The invoice must include the number of the invoice to facilitate identification;
- g. The invoice must include the name and address of the Vendor; and provide the remittance address for payment, if different;
- h. The invoice must include the Purchase Order or Schedule line item number, including a description, quantity, unit of measure, until price, and extended price of the item;
- i. The invoice must include the terms of any prompt payment discount offered; and
- j. The invoice must include Vendor' Federal Identification Number (if applicable).

- C. <u>Payment Methods</u>. The City may pay invoices via wire transfer, check, or ACH transfer. Subscription Services may also be paid by credit card.
- D. <u>Taxes</u>. Amounts quoted by the Vendor do not include any applicable taxes or similar fees now in force or enacted in the future resulting from any transaction under the Agreement unless otherwise expressly stated. The Vendor understands that the City is entitled to an exemption from any applicable taxes and shall provide the Vendor with a valid exemption certificate upon request.

#### 5. DELIVERY, INSPECTION, AND ACCEPTANCE.

- A. Delivery does not constitute acceptance for the purpose of payment or warranty start time. The City shall inspect all Vehicles or Services to determine whether such Vehicles or Services meet all specifications and requirements set forth in the Agreement Documents. The City agrees to notify the Vendor within three (3) days of delivery or completion of Services if the Vehicles or Services do not meet all specifications and requirements for acceptance.
- B. The Vendor shall deliver the Vehicles or Services in accordance with the terms and time frame listed on the quote. Should there be an issue with delivering the Vehicles or Services in the time frame listed on the quote, the Vendor and City agree to discuss, and confirm in writing, a mutually acceptable time frame. In the event delivery of the Vehicles or Services is delayed past the agreed upon time frame, the Vendor agrees the City has the right to cancel the order and obtain the Vehicles or Services elsewhere without penalty to the City.
  - C. The Vendor shall deliver all Vehicles or Services FOB to:

City of Tallahassee- Fleet Management 400 Dupree Street Tallahassee, Florida 32304

Equipment shall be delivered with the following documents completed or included:

- a. Any and all applicable documentation required by the Florida Department of Highway Safety and Motor Vehicles;
- b. Temporary registration and tag (when applicable);
- c. All manuals (electronic & paper Copy);
- d. All warranty certifications:
- e. Original Invoice;
- f. A copy of pre-delivery service report;

- g. A copy of applicable equipment specifications; and
- h. A copy of build sheet or documentation that verifies what components are included on the equipment being delivered.

#### 6. WARRANTY.

The warranty becomes effective when the Vehicles or Services are put into use by the City or at a maximum of thirty (30) days after delivery, whichever occurs first.

#### 7. TERM.

- A. <u>Initial Term.</u> The initial term of this Agreement shall commence on the Effective Date and shall continue for a period of three (3) years (the "Initial Term").
- B. <u>Extension Term.</u> Upon written, mutual agreement by the Vendor and the City, this Agreement may be extended at the conclusion of the Initial Term for an additional two (2) years (the "Extension"). The Vendor and the City must agree to extend the Agreement no later than thirty (30) days prior to the expiration of the Initial Term of the Agreement.

#### 8. TERMINATION.

- A. <u>Termination for Cause</u>. If the Vendor fails to fulfill any of its obligations under this Agreement and does not cure such default within thirty (30) days after receipt of written notice from the City, such failure shall be considered a default and shall entitle, but not obligate, the City to suspend performance under this Agreement or to terminate this Agreement, in whole or in part, wholly at the City's discretion.
- B. <u>Termination for Convenience</u>. Additionally, the City shall have the right to terminate this Agreement for convenience, in whole or in part, upon 90-day notice, without the Vendor being in default thereunder. In the event of termination for convenience, the City shall pay the Vendor (i) the full amount due for services satisfactorily rendered, (ii) approved costs and expenses incurred which remain unpaid at the time of such termination, and (iii) such other costs of termination, if any, as may be mutually agreed by the parties.
- C. <u>Termination Process</u>. Termination shall be effected by (i) delivery of written notice to the Vendor from the City specifying whether termination is for default or convenience, (ii) providing detail as to the extent to which services under this Agreement are to be terminated, and (iii) specifying the date

upon which such termination becomes effective. After receipt of the written termination notice, and except as otherwise directed in writing by the City, the Vendor shall promptly stop work under this Agreement on the date and to the extent specified in the termination notice, terminate all subcontracts that relate to the performance of the services terminated by the termination notice, and complete performance of any services which have not been terminated. In the event the Agreement is canceled for default under the Agreement, the City may withhold funds owed to the Vendor in an amount sufficient to compensate for actual damages suffered from the default resulting in termination of the Agreement.

#### 9. FINANCIAL CONSEQUENCES OF NON-PERFORMANCE.

- A. The City may apply financial consequences if the Vendor fails to perform in accordance with the terms of the Agreement. If the Vendor fails to remedy performance deficiencies within thirty (30) days of being provided notice of such deficiency by the City, the Vendor may be assessed a non-performance retainage equivalent to 10% or \$1,000.00, whichever is less, of the total invoice amount for the task or project. The retainage will be applied to the invoice for the then-current billing period. The retainage will be withheld until the Vendor resolves the deficiency. If the deficiency is subsequently resolved, the Vendor may invoice the City for the retained amount during the next billing period. If the Vendor is unable to resolve the deficiency, the retained funds will be forfeited.
- B. The Vendor shall not be charged retained funds when the non-performance is a result of delay in delivery or performance arising out causes beyond the control and without vault or negligence of the Vendor due to manufacturer delays. To substantiate a delay in manufacturer product delivery, the Vendor is required to submit written proof of delay to the City in the form of a letter or email sent from the manufacturer to the Vendor. The City agrees that no retained funds will be withheld from the Vendor after written proof of the manufacturer's product delivery delay is provided to the City and, if necessary, regularly updated if the delay continues past any date which may be included in the written communication from the manufacturer.

#### 10. LIQUIDATED DAMAGES.

A. If the Vendor fails to provide the Vehicles or Services within the time specified in this Agreement, any applicable Purchase Order, or any negotiated extension, the Vendor shall pay the minimum sum of \$100.00 for each calendar day of delay, not to exceed \$1,500.00 per month, to the City

as fixed and liquidated damages. In the event the City is penalized monetarily by federal, state, or local entities as a result of the Vendor delay, error, and/or poor performance issues, the Vendor may be required to reimburse the City the full amount of the assessed penalty.

- B. Alternatively, if delivery or performance is delayed, the City may terminate this Agreement in whole or in part, under the Termination provision in this Agreement. In the event of termination for delivery or performance delay, the Vendor may be liable for (i) reimbursement to the City for costs spent to procure the Vehicles or Services from another vendor or (ii) for payment of liquidated damages as provided in above until such time as the City may reasonably obtain delivery or performance of similar Vehicles or Services.
- C. The Vendor shall not be charged with liquidated damages, including if the City is penalized by federal, state or local entities, when the delay in delivery or performance arises out of causes beyond the control and without the fault or negligence of the Vendor caused by delay in manufacturer product delivery.
- 11. INDEMNIFICATON. The Vendor shall hold harmless and indemnify the City and its officials, officers, and employees from all claims, damages, losses, expenses, suits or actions against all third-party claims, losses, expenses, suits, or actions against the City, including, without limitation, costs of defending the action and attorney's fees, to the extent the claims arise out of or result from the performance and furnishing of the work, services, materials, goods, or equipment under the Agreement (including, but not limited to, claims regarding defects in materials, goods, equipment, and patent infringement) and such claim is caused in whole, or in part, by any breach of contract, act, or omission of the Vendor, its subcontractors, anyone directly or indirectly employed by any of them, or anyone whose acts any of them may be liable. In any and all claims against the City, or any of its agents or employees by any employee of the Vendor, its subcontractors, anyone directly or indirectly employed by any of them of anyone for whose acts any of them may be liable, the indemnification obligation under this clause shall not be limited in any way by limitation on the amount or type of damages, compensation or benefits payable by or for the Vendor or its subcontractors under any Workers' Compensation Act, Disability Act, or other Employee Benefit Act.

- 12. AVAILABILTY OF FUNDS. City funds may not be available for performance under this Agreement beyond September 30 of each year of this Agreement. The City's obligation for performance of this Agreement beyond that date is contingent upon the availability of appropriated funds from which payment for contract purposes can be made. No legal liability on the part of the City for any payment may arise for performance under this Agreement beyond the referenced date until funds are made available.
- 13. NOTIFICATION OF INSOLVENCY. In the event the Vendor enters into a proceeding relating to bankruptcy or an assignment for the benefit of creditors, whether voluntary or involuntary, the Vendor agrees to furnish, by certified mail or other method authorized by the Agreement, written notification of the proceeding to the City. This notification shall be furnished within five (5) days of the initiation of the proceedings relating to bankruptcy filing or transfer of legal and equitable title of assets to a third party under an assignment for the benefit of creditors. This notification shall include the date on which the bankruptcy petition was filed or the transfer consummated, the identity of the court in which the bankruptcy petition was filed or the name of the entity holding Vendor's assets, and a listing of City contract or purchase order numbers for all City contracts against which final payment has not been made. This obligation remains in effect until final payment of net receipts under this Agreement has been made to the Vendor.
- 14. CHOICE OF LAW AND VENUE. All questions concerning the construction, validity, and interpretation of this Agreement shall be governed by the law of the State of Florida. Any dispute arising out of, concerning, or relating to this Agreement between the Parties shall be resolved exclusively in a federal or state court of competent jurisdiction located in Tallahassee, Leon County, Florida. To the extent necessary, the Parties hereby submit to, and agree not to contest, the jurisdiction of such courts. The Parties also agree to waive any right to trial by jury in any dispute or litigation arising from, concerning, or relating to this Agreement.
- **15. REMEDIES**. No remedy herein conferred upon any Party is intended to be exclusive of any other remedy. Each and every remedy shall be cumulative and shall be in addition to every other remedy given hereunder or now or hereafter existing at law or at equity by statute or otherwise. No single or partial exercise by any party of any right, power, or remedy hereunder shall preclude any other or further

exercise thereof.

- 16. NO WAIVER; SEVERABILITY; SECTION HEADINGS. No failure of either Party to exercise or enforce any of its rights under this Agreement shall act as a waiver of such rights. If any provision of this Agreement is determined in any proceeding binding upon the Parties to be invalid or unenforceable, that provision will be deemed severed from the remainder of the Agreement and the remaining provisions shall continue in full force and effect; provided however, that if a court by limiting such provision determines that the provision would become valid and enforceable, then such provision will be deemed to be written, construed, and enforced as so limited so long as the result is consistent with the Parties' expressed intentions herein. The section headings in this Agreement are solely for the convenience of the Parties and have no legal or contractual effect. This Agreement is entered into by sophisticated entities with access to counsel and shall not be construed against either Party as the "drafting" party.
- 17. **RELATIONSHIP BETWEEN THE PARTIES.** The Vendor and the City acknowledge and agree that this Agreement is not and shall not be construed as an agreement of joint venture, partnership, agency, franchise, or employment between the Parties or their respective employees. For all purposes under this Agreement, each Party shall be and act as an independent contractor to the other and shall not be authorized to, and shall not, bind or attempt to bind the other to any contract or agreement.
- **18. NOTICES.** All notices required to be given under this Agreement shall be given in writing and sent to the following:

For the City:

Attn: Fleet Management Director

400 Dupree Street

Tallahassee, FL 32304

with a copy via email to:

Jeffery.Shepard@talgov.com

For the Vendor:

Attn: Chris Wilson

3003 US Hwy 27 South

Sebring, FL 33870

with a copy via to:

Chris.Wilson@AlanJay.com

All notices shall be given by certified or registered mail, overnight carrier, or personal delivery. Such notices shall be deemed given on the date of receipt of delivery of (or refusal to accept) said notice. Notwithstanding the foregoing, any day-to-day operational correspondence may be made by phone, email, or other mutually agreeable mechanism.

- 19. ASSIGNMENT. Neither Party may sell, assign, or transfer this Agreement without the prior written consent of the other Party; provided, however, that either Party may (with notice but without the prior consent of the other Party) assign this Agreement by operation of law, pursuant to a merger or acquisition of all or substantially all of its stock or assets, or to its affiliate. This Agreement shall be binding upon and inure to the benefit of the Parties and their respective successors and permitted assigns. The Vendor shall notify the City, in writing, thirty (30) calendar days prior to any assignment or transfer as allowed by this paragraph.
- 20. PUBLIC RECORDS. The Parties acknowledge that the City is a governmental entity and is subject to Florida's Public Records Law, Chapter 119, Florida Statutes. The Parties further acknowledge that some, or all, of the information, materials, documents provided to the City by the Vendor may be public records and, as such, may be subject to disclosure to, and copying by, the public unless otherwise exempted by statute. This provision shall constitute the City's sole obligation relating to maintaining confidentiality of any information or proprietary material of any kind submitted by the Vendor.

The Vendor also recognizes that by doing business with the City, its records relating to the Agreement may also be subject to the Public Records Act. If the Vendor has questions regarding the application of Chapter 119, Florida Statutes, to the Vendor's duty to provide public records relating to this Agreement, the Vendor may contact the City's Custodian of Public Records at:

City Treasurer-Clerk (850) 891-8130 records@talgov.com

Mailing Address: City Hall 300 S. Adams Street c/o Records Division, Box A-31 Tallahassee, Florida 32301

- 21. SUBCONTRACTORS. Subcontractors are not allowed under this Agreement.
- 22. FORCE MAJEURE. Neither Party shall be liable for non-performance or delay, other than the payment of fees due hereunder, due in whole or in part to any Force Majeure Event. Force Majeure Event shall be defined as occurrence of an event which is outside the reasonable control of a party and

which prevents that party from performing its obligations under a contract. In the event a Party is hindered or prevented from performing hereunder due to a Force Majeure Event, such Party shall notify the other Party of the Force Majeure Event and the extent of its suspension as soon as reasonably practicable. Failure to give notice as timely as practicable under the circumstances shall result in the forfeiture of a Party's right to suspend its obligations hereunder. If a Force Majeure Event prevents, hinders, or delays performance of a Party's obligations hereunder for more than thirty (30) days, the Party not prevented from performing may, at its sole option, terminate this Agreement upon notice to the other Party.

- 23. INSURANCE COVERAGE. Prior to commencing work, the Vendor shall procure and maintain, at the Vendor's own cost and expense, throughout the Term of the Agreement, the following types and limits of insurance coverage in relation to the performance of work or provision of services hereunder by the Vendor, its agents, representatives, employees or subcontractors.
- A. <u>Commercial General/Umbrella Liability Insurance</u>. \$1,000,000 limit per occurrence for property damage and bodily injury. The Vendor should indicate whether the coverage is provided on a claims-made or, preferably, on an occurrence basis. The insurance shall include coverage for the following:
  - \* Premise/Operations;
  - \* Explosion Collapse and Underground Property Damage Hazard (only where applicable to the project);
  - \* Products/Completed Operations;
  - \* Contractual;
  - \* Independent Contractors;
  - \* Broad Form Property Damage; and
  - \* Personal Injury.
- B. <u>Business Automobile/Umbrella Liability Insurance</u>. \$1,000,000 limit per accident for property damage and personal injury, including coverage for:
  - Owned/Leased Autos;
  - \* Non-owned Autos; and
  - Hired Autos.

- C. <u>Workers' Compensation and Employers'/Umbrella Liability Insurance.</u> Workers' Compensation coverage with benefits and monetary limits as set forth in Chapter 440, Florida Statutes. This policy shall include Employers'/Umbrella Liability coverage for \$1,000,000 per accident. Workers' Compensation coverage is required as a condition of performing work or services for the City whether the Vendor is otherwise required by law to provide such coverage.
  - D. <u>Commercial General Liability and Automobile Liability Coverage.</u>
    - \* The City, members of its City Commission, boards, commissions and committees, officers, agents, employees and volunteers (together, "City Insureds") are to be covered as additional insured as respects: liability arising out of activities performed by or on behalf of the Vendor; products and completed operations of the Vendor; premises owned, leased, or used by the Vendor; or premises on which the Vendor is performing services on behalf of the City. The coverage shall not contain special limitations on the scope of protection afforded the City Insureds.
    - \* The Vendor's insurance coverage shall be primary insurance for the City Insureds.

      Any other insurance or self-insurance maintained by or on behalf of the City Insureds shall be excess of the Vendor's insurance and shall not contribute to it.
    - \* Any failure to comply with reporting provisions of the policies shall not affect coverage provided to the City Insureds.
    - \* Coverage shall state that the Vendor's insurance shall apply separately to each insured against whom a claim is made, or suit is brought, except with respect to the limits of the insurer's liability.
- E. <u>Worker's Compensation and Employers' Liability and Property Coverage</u>. The insurer shall agree to waive all rights of subrogation against the City Insureds for losses arising from activities and operations of the Vendor in the performance of services under this Agreement.
  - F. <u>Garage Liability Coverage</u>. A minimum of \$1,000,000.00 limit per occurrence.
  - G. Garage Keepers Coverage. A minimum of \$500,000 per accident.

### H. All Coverage.

- \* Each insurance policy shall name the City as an additional insured.
- \* Each insurance policy required by this clause shall be endorsed to state that coverage shall not be suspended, voided, canceled, reduced in coverage or in limits except after thirty (30) days prior written notice has been given to the City Contract Administrator.
- \* If the Vendor, for any reason, fails to maintain insurance coverage which is required pursuant to this Agreement, it shall be deemed a material breach of the Agreement. The City, at its sole option, may terminate this Agreement and obtain damages from the Vendor resulting from said breach.
- \* Alternatively, the City may purchase such required insurance coverage (but has no special obligation to do so) and, without further notice to the Vendor, the City may deduct any premium costs advanced by the City for such insurance from sums due to the Vendor.
- I. <u>Deductibles and Self-Insured Retentions</u>. Any deductibles or self-insured retentions must be declared to and approved by the City. At the option of the City, the insurer shall reduce or eliminate such deductibles or self-insured retentions as respects the City Insureds; or the Vendor shall procure a bond guaranteeing payment of losses, related investigation, claim administration, and defense expenses.
- J. <u>Acceptability of Insurers</u>. Insurance is to be placed with Florida insurers rated B+X or better by A.M. Best's rating service.
- K. <u>Verification of Coverage</u>. The Vendor shall furnish the City with certificates of insurance and with original endorsements providing evidence of required coverage. The certificates and endorsements for each policy must be signed by a person authorized by that insurer to bind coverage on the Vendor's behalf. The certificates and endorsements must be received and approved by the City before work commences. Certificates of Insurance must be annotated with the applicable contract number.

- **24. SOVEREIGN IMMUNITY.** Nothing contained herein shall constitute a waiver by the City of any applicable sovereign immunity as described under the provisions of Section 768.28, Florida Statutes.
- 25. COUNTERPARTS. This Agreement may be executed in two or more counterparts, each of which shall be deemed to be an original, but all of which together shall constitute one and the same instrument. The Parties agree that electronic signatures of the Parties, whether digital or encrypted, have the same force and effect as manual signatures. Delivery of a copy of this Agreement or any other document contemplated hereby bearing an original or electronic signature by facsimile transmission, by electronic mail in portable document format (.pdf) form, or by any other electronic means intended to preserve the original textual, graphic and pictorial appearance of a document, have the same effect as physical delivery of the paper document bearing an original or electronic signature.
- **26. ORDER OF PRECEDENCE.** In the event of any inconsistency between any provisions of this Agreement and the Agreement Documents, and unless specifically stated otherwise, the inconsistency shall be resolved by giving precedence in the following order:
  - A. This Agreement, and any written attachments and future written Amendments or Purchase Orders.
  - B. Purchase Orders arising from this Agreement, including any associated quote and build sheets.
  - C. City Solicitation RFP No.069-21-KM, including all addenda.
  - D. Vendor's Response to the City's Solicitation.
- 27. **E-VERIFY**. The Contractor, and its subcontractors, must register with and utilize, the U.S. Department of Homeland Security's E-Verify system to verify the work authorization status of all newly hired employees, pursuant to Section 448.095, Florida Statutes. Registration must take place prior to execution of this contract. If the Contractor enters into any agreement with a subcontractor for performance of services under this contract, the subcontractor must provide an affidavit to the Contractor which states that the subcontractor does not employ, contract with, or subcontract with any unauthorized aliens. The Contractor is required to maintain a copy of such affidavit throughout the term of this contract.

The Contractor agrees to adhere to the requirements of Section 448.095, Florida Statutes, and understands that failure to comply with the statute will result in termination of this contract. If such termination occurs, the Contractor will not be awarded another City contract for at least one (1) year from the termination date and will be liable for any additional costs incurred by the City as a result of the termination.

28. ENTIRE AGREEMENT. This Agreement, including its attachments and associated documents, constitutes the entire Agreement between the Parties pertaining to the subject matter hereof, and supersedes in their entirety all written or oral agreements previously existing between the Parties with respect to such subject matter. No supplement, modification, addendum, or amendment of this Agreement shall be binding unless executed in writing by both Parties. In the event of any conflict between any terms of this Agreement and any terms of any attachment, the terms of this Agreement shall supersede, govern, and control to the extent of the inconsistency.

IN WITNESS WHEREOF, the Parties hereto have executed this Agreement by their duly authorized representatives.

	/ ヘピ・	PALI		ASSEE
GIII	UF	IALI	LΑП	MODEE

BV: Gasserder & Jenson

By:	By: (200 100 100 100 100 100 100 100 100 100	
Reese Goad, City Manager	Print Name: Chris Wilson	
	Title: Fleet Sales Manager	
Approved by the Department		
By: Geffing Supand		
Joff Changed Float Management Director		

By: 2000 Supress

Jeff Shepard, Fleet Management Director

Attest:

By: 2000 Supress

James O. Cooke, IV, City Treasurer-Clerk

Approved as to form:

Cassandra K. Jackson, City Attorney



ALAN JAY AUTOMOTIVE MANAGEMENT, INC.

16



# **Legal Routing Memo**

	1/4/2022				
То:	City Attorney's Office				
From:	Administration & Professional				
Subject: Legal Review of					
<ul><li> ☑CONTRACT NO. 5179</li><li> ☐ AMENDMENT NO.</li><li> ☐ MEMORANDUM OF UNDERSTANDING OR AGREEMENT</li><li> ☐ OTHER</li></ul>					
This document relates to Agreement for New Municipal Vehicles, Cars, Vans, Sport Utility Vehicles, and Light Trucks.					
Verner	-				
	-				
Docun	es, and Light Trucks.				

## TO BE COMPLETED BY LEGAL

Legal review completed on: 1/4/2022		
Legal review performed by: Kellie Scott		
Approved for execution: ⊠yes □no		