1		Lee Co	•	Of County Co			
DECLIBO	TED MOTION	T	Agenda	Item Summa	·y	Blue Sheet N	No. 20030531
. <u>REQUES.</u>	TED MOTION	<u>Y</u> :					
ternational Trucks: \$76,628.0 10,154.00 from	ick and Engine Cor 00; and the purchas	poration at the F se and installation terprises; for Le	lorida State Co n of a water tan e County DOT.	ntract price (includ tk for each truck a Grand total for the	ling several contra the open market pairs purchase: \$116	orice of \$20,077.00 ca i,782.00. Also approv	.00 each - total for two (2)
uipment that ha	as gone through the	e Administrative	Code Procedur	re, such as State C	ontracts or Federal	General Services Adr	l exempts "the purchase of ministration Schedules, ard approval is required.
ater trucks to m		l roadway beauti	fication projects	s and medians; and	l will be used in th		-increasing demand for stallation of new plants.
DEPART	MENTAL CA	TEGORY:			3. MEET	ING DATE:	
	SION DISTRI		00	7 <i>A</i>		05-13	-2003
. <u>AGENDA</u>		5. <u>RE</u> 0	DUIREMEN	NT/PURPOSE		ESTOR OF INF	
		(Speci	•				
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	IINISTRATIV		ORDINA			DEPARTMENT Transportation	
APPI	EALS	X	ADMIN. CODE	AC-4	1 C. DIVIS	SION	
PUBI	LIC		OTHER			RY: Scott Gilber	rtson, P.E., Director
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TIMI	E REQUIRED	:					
BACKGR	OUND:	_					
		BAC	KGROUND	BEGINS ON I	PAGE TWO		
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			9. RECON	MENDED A	PPROVAL:		
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epartment Diagram	Purchasing	Human		County	Budget	Services	County Manager
Director	or Contracts	Resources	A	ttorney	Offen	5/1/03	
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--BACKGROUND CONTINUED FROM PAGE ONE--

On April 29, 2003, the Division of Purchasing received a request from the Department of Transportation and the Division of Fleet Management to purchase two (2) new International cab and chassis trucks at the prices listed in the Florida State Contract #070-700-02-1; and two (2) water tanks (installed on the trucks with all pumping apparatus, hoses, jet sprays, hose nozzles, quick disconnects, etc.) from Ledwell & Son Enterprises.

Section 11.0.3.1 of the Lee County Purchasing and Payment Procedures Manual exempts "the purchase of equipment that has gone through the Administrative Code Procedure, such as State Contracts or Federal General Services Administration Schedules, providing the purchase, rental, or lease amount does not exceed \$50,000.00". As this expenditure will exceed \$50,000.00, Board approval is required.

Therefore, Board approval is requested to purchase two (2) International cab and chassis trucks from International Truck and Engine Corporation at the Florida State Contract price (including several contract options) of \$38,314.00 each – total for two (2) trucks: \$76,628.00; and the purchase and installation of a water tank for each truck at the open market price of \$20,077.00 each – total for two (2): \$40,154.00 from Ledwell & Son Enterprises; for Lee County DOT. Grand total for this purchase: \$116,782.00. Board approval is also requested to expend a not-to-exceed amount of \$5,000.00 for such incidentals as arrow boards and other accessories that may be required.

Funds are available: PC5410517500.506430

Attachments:

- (1) Department Request for Purchase
- (2) Florida State Contract #070-700-02-1/International Truck and Engine Corporation Quotation
- (3) Ledwell & Son Enterprises' Quotation
- (4) Repair History/Replacement Justification for Unit #019395



DIVISION OF

Janet Sheehan, Purchasing Direct

Front

Manilyn Rawlings, Fleet Manager

4/18/2003

Rec

Blue Sheet for the purchase two (2) International Model 4400 4X2 Regular Cab and Chassis.

Please prepare a Blue Sheet as follows for two (2) International Model 4400 4x2 Regular cab and chassis.

ACTION REQUESTED:

Approve the purchase of two (2) International Model 4400 4x2 Regular Cab Chassis from International Truck and Engine Corporation from Florida State Contract #070-700-02-01. The base price of the truck is \$31,681 with additional options of \$6,633 for a total contract price of \$38,314. The total cost for (2) trucks is \$76,628.00. Approve the purchasing and mounting of (2) two water tanks at the open market price of \$40,154 from Ledwell & Son Enterprises of Texarkana, Texas. The tank model is a Ledwell 2000 Tank and comes equipped with pumping apparatus, hoses, jet sprays, hose nozzles and quick disconnects.

Total purchase price is \$116,782

WHY ACTION IS NECESSARY:

Section 11.0.3.1 of the Lee County Purchasing and Payment Procedures Manual exempts "the purchase of equipment that has gone through the Administrative Code Procedure, such as State Contracts or Federal General Services Administration Schedules, providing the purchase, rental, or lease amount does not exceed \$50,000." As this expenditure will exceed \$50,000, Board approval is necessary.

WHAT ACTION ACCOMPLISHES:

This purchase of another new truck will allow the Department of Transportation to keep up with the ever-increasing demand for water trucks to maintain roadway beautification and median re-planting. This piece of equipment has met Fleet's replacement criteria. (See attached). These new units will be used in the maintenance and installation of new plants.

BACKGROUND:

Fleet Management received a request from the Department of Transportation to replace the aging water truck, #019395. Ledwell is a producer of heavy-duty mounted water tanks for commercial applications and this tank manufacturer was the recommendation of the Department. International model 4400 4x2 regular cab and Chassis will be drop shipped to Ledwell & Son Enterprises in Texarkana, Texas where the (2) water tanks, pumps and spray equipment will be installed. The completed units will be shipped from Ledwell & Son Enterprises to Lee County Fleet Management in Ft Myers Florida. Account String to be charged is PC 5410517500.506430.

Cc: Donat Lawes

LEE COUNTY GOVERNMENT, DIVISION OF FLEET MANAGEMENT EQUIPMENT AND VEHICLE REQUEST FORM

(PLEASE PRINT OR TYPE)

I. DEPARTMENTADO	VISION: (name) Do T	/ Operations		
	(number)	5421		44
2. REQUESTED BY: (print) Sheade [Jell i	PHONE #: 69	4-33<i>3</i>4
	CEMENT EQUIPMENT O		5 NO	
If yes: Asset #: <u>193</u>	95 Yr: 91 Make: :	IHC Model: 46	OO Met	er:
4. WHAT TYPE OF EG	QUIPMENT OR VEHICLE	E ARE YOU REQUESTIN	NG?	e e
Select all appropriate box	es:			
Station Wagon	Mid-Size 1/4 Ton Full-Size 1/2 Ton Regular Cab 1/4 Ton Extended Cab 1/4 Ton Crew Cab 1 Class 6 Wheel Drive 1/6 Class 8	1 3 Door L-Side 3 Door R-Side 4 Door 1 Utility Body A 1 Flat Bed A	Cargo 7 Passenger 12 Passenger 15 Passenger Sliding Door Swing Door Single RW	Gasoline Diesel 4 Cylinder 6 Cylinder 8 Cylinder 10 Cylinder 1 Dual RW
Additional description for	vehicles or equipment:	punta 48x	96 Arron	· board ·
area is				
^B Please provide detailed	justification on separate she	et.		
appropriate options l	SPECIAL OPTIONS Obelow and list any additional ackage, light-bar, 60" hydra	I options on the lines belo	w. i.e. lift gates, 5	0' telestick boom.
	LES ARE ORDERED WIT Transmission, Rear Anti-Lo		OARD OPTIONS:	Air Conditioning,
AM/FM/Cassette Arrow Board A Long Bed Short Bed	Bed-Liner X Strobe Light Floor – Carpet X Floor – Rubber	☐ ☐ Limited Slip☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐	Tire: Tow	ler Hitch Receiver s – All Terrain Package dows - Tinted
6. WHAT WILL BE TU	E PRIMARY USE OF TH	E NEW EQUIPMENT O	R VEHICLE?	
^A Specify Dimensions or M	fodel			·

LEE COUNTY GOVERNMENT, DIVISION OF FLEET MANAGEMENT EQUIPMENT AND VEHICLE REQUEST FORM

	(PLEASE PRINT OR TYPE)	A CONTRACTOR
	7. FUNDING SOURCE:	
	Vehicle Replacement Fund	
-	Capital, Please Specify Account String PC 5410517500, 5064	<u>30 </u>
	Other, Please Specify Account String	
	If needed, please provide additional account strings:	**************************************
	8. WE ARE AUTHORIZING A PURCHASE NOT TO EXCEED: \$ 67,000	
	Bolly Land REQUESTED BY DATE 1ST LEVEL APPROVAL 1.11.200 DATE DIVISION DIRECTOR	DATE DAYE
	Option 1: QUOTES AND REQUISITION. This option authorizes Fleet Management to authorizes Fleet Management to issue a requisition using the account string(s) provides	obtain quotes and ed above.
	Option 2: VEHICLE REPLACEMENT FUND PURCHASES. This option authorizes Flect obtain quotes and authorizes Flect Management to purchase the equipment or vehicle funds (formerly known argurcharge funds). DEPARTMENT DIRECTOR DATE	et Management to e using motor pool
	*COUNTY MANAGER / DESIGNEE DATE	·
	* REQUIRED FOR ALL PURCHASES BETWEEN \$ 25,000 - \$50,000.	
	SUBMIT THIS COMPLETED FORM TO FLEET MANAGEM	ENT
	APPROVED IDECLINED FLETT MANAGER 1	DATE 12/11/02 DATE
4.0 His		
10.0 Mai		
5.0 Age 19.0 Poto	Page 2 of 2 Ver. 3,2 Fleet Use Only: # <u>03-05/</u>	

LEE COUNTY GOVERNMENT, DIVISION OF FLEET MANAGEMENT EQUIPMENT AND VEHICLE REQUEST FORM: (PLEASE PRINT OR TYPE)

I. DEPARTMENT/DIVI	SION: (name) Do	T/Operati	ons	,
	(number)	5421		
2. REQUESTED RY: (pi		Dell	PHONE#:	094-3334
3. IS THIS A REPLACE	,	- A '		(NEW)
If yes: Asset #:	Yr: Make	: Mode	:I: h	Meter:
4. WHAT TYPE OF EQ	UIPMENT OR VEHIC	LE ARE YOU REQ	UESTING?	
Select all appropriate boxes	v:			
[Other 4 N		13 Door L 3 Door L 13 Door R 14 Door 14 Door 15 Se	-Side 12 Passeng 15 Passeng Sliding Dod Swing Doo Single RW	er 4 Cylinder er 6 Cylinder or 18 Cylinder r 10 Cylinder Dual RW
Additional description for v	ehicles or equipment: _	Mount a	36×72 Ar	row board to
the truck wie	th attenuate stification on separate s	or (Model	# 3509 700)	
5. WHAT, IF ANY, S appropriate options be	SPECIAL OPTIONS Flow and list any addition	OR ACCESSORI	ES ARE REQUIRE nes below: i.e. lift gate , etc. Please attach broc	s, 50° telestick boom,
ALL COUNTY VEHICLI AM/FM Radio, Automatic			STANDARD OPTION	NS: Air Conditioning.
AM/FM/Cassette Arrow Board ^ Long Bed Short Bed	Bed-Liner	Limited S Power Wi Seats = C Seats = V	in/Lo6ks [] 7 loth [] 7	railer Hitch Receiver Fres – All Terrain Fow Package Vindows - Tinted
6. WHAT WILL BE THE		THE NEW EQUIPM	IENT OR VEHICLE?	
^A Specify Dimensions or Me	odel			

LEE COUNTY GOVERNMENT, DIVISION OF FLEET MANAGEMENT

PLEASE PRINT OR TYPE

7.	FUNDING SOURCE: Vehicle Replacement Fund		
	Capital, Please Specify Account String Pc 5	5410517500.501	430
	Other, Please Specify Account String	· · 	<u>報告</u> 記れ 4
	If needed, please provide additional account strings:		<u> </u>
8.		то ехсеел: \$ 67,000	
<u>f</u>	Bolley L Fount 11/13/02 EQUESTED BY DATE	IST LEVEL APPROVAL	DATE
2 ^{NI)}	LEVEL APPROVAL DATE	DIVISION DIRECTOR	11/15/07 DATE
Opt	tion I: [QUOTES AND REQUISITION. This authorizes Fleet Management to issue a re	option authorizes Fleet Management equisition using the account string(s) pro	to obtain quotes and wided above.
Opt	tion 2: VEHICLE REPLACEMENT FUND Plobtain quotes and authorizes Fleet Manag funds (formerly known as surcharge funds) DEPARTMENT DIRE	ement to purchase the equipment or vel	Fleet Management to nicle using motor pool
	* COUNTY MANAGER / D	DESIGNEE DATE	•
	* REQUIRED FOR ALL PURCHAS	NES BETWEEN \$ 25,000 - \$50,000,	
	SUBMIT THIS COMPLETED FO	DRM TO FLEET MANAGE	MENT
مر	APPROVED DECLINED	ET ACQUISITION SPECIALIST WHITE MANAGER FLIFET MANAGER	1208,02 MATE 10/03 DATE

Fleet Use Only: # <u>63 - 05 0</u>



Medium and Heavy Trucks 070-700-02-1

Effective: 1/7/02 through 5/31/03

Certification

Special Conditions

Exhibit A - Specifications

Exhibit B - Price Sheet

Exhibit C - Truck Bodies

Exhibit D - Purchase Order Information

Exhibit E - Notice of Non-Contract Purchase

Exhibit F - Certification of Compliance

Exhibit G - Acknowledgement of Order

Exhibit H - Ordering Instructions

Revisions

Complete Contract

070-700-230 CHASSIS-CAB, SINGLE AXLE, CLASS 6, 24,500 LB. GVWR (4X2) (8D)

(REVISED 10 JULY 2002)

NOTE: This Specification/Price List is not complete unless it is used in conjunction with General Specifications All Medium And Heavy Trucks, GSAT-1.

INTENDED VEHICLE USE

USED FOR INSTALLATION OF VARIOUS TYPES OF AFTERMARKET BODIES RANGING FROM 10 FEET TO 24 FEET IN LENGTH AND TRANSPORTATION OF UP TO THREE INDIVIDUALS ON PAVED AND UNPAVED, GRADED ROADS.

THE BASE VEHICLE DOES NOT REQUIRE THE OPERATOR TO HAVE A VALID COMMERCIAL DRIVERS LICENSE (CDL). THE DEPARTMENT DOES NOT WARRANT THAT THIS INFORMATION IS TRUE AND CORRECT. THE ELIGIBLE USER HAS THE SOLE RESPONSIBILITY TO CHECK ALL CURRENT LAWS AND REGULATIONS.

*STD GVWR 24,500 LBS.

STD PAYLOAD CAPACITY 14,350 LBS. (APPROX)

USE OPTIONS PAYLOAD CAPACITY

OPTION 8018,

28,000 LB. GVWR 17,650 LBS. (APPROX)

OPTION 8019,

33,000 LB. GVWR 22,150 LBS. (APPROX)

OPTION 8020,

35,000 LB. GVWR 24,000 LBS. (APPROX)

10. ENGINE:

A. Diesel engine, liquid cooled, with a minimum of 190 Gross HP and 520 lbs.-ft. Gross Torque (per the latest issue of SAE J1349), and a minimum displacement of 5.9L (359 CID). The following engines, or approved equivalent, are acceptable:

CAT 3126: 7.2L (439 CID), 190 Gross HP, 520 lbs.-ft. Gross Torque CUMMINS ISB: 5.9L (359 CID), 190 Gross HP, 520 lbs.-ft. Gross Torque INT VT365: 6.0L (363 CID), 195 Gross HP, 520 lbs.-ft. Gross Torque MERCEDES BENZ: 6.4L (390 CID), 190 Gross HP, 520 lbs.-ft. Gross Torque

- B. Standard cooling system with antifreeze.
- C. Premium rubber (International Premium (EPDM), Gates Blue Stripe or approved equivalent) or

^{*}GVWR - Gross Vehicle Weight Rating is the total maximum weight of a fully equipped, fully loaded truck.

- silicone radiator hoses, by-pass hoses, heater hoses, and other coolant hoses.
- D. Dry type air cleaner with service (restriction) indicator.
- E. Engine protection system, at a minimum, must be activated by low engine oil pressure, and high engine temperature. System shall, at a minimum, include a warning light(s) and derate (rampdown) feature that will reduce engine power and speed, or shut down the engine when any of these functions exceed normal limits.
- F. Horizontal exhaust.

12. ELECTRICAL SYSTEM:

- Minimum 90 amp 12 v. alternator.
- B. Batteries to have a minimum total of 1100 CCA @ 0 degrees F.
- 20. TRANSMISSION: Minimum 5-speed automatic transmission with PTO opening(s). Allison 2000P or approved equivalent.

30. AXLES & SUSPENSION:

- A. Steel front axle and suspension with shock absorbers, minimum 7,000 lb. GAWR.
- B. Front wheel oil-lubricated bearings and seals.
- C. Single speed rear axle and suspension, minimum 17,500 lb. GAWR. Rear axle ratio is to be a 5.57 for a 2500 RPM engine, or 5.63 for a 2600 RPM engine, or the closest possible ratio available.

NOTE TO CONTRACTOR: THIS TRUCK MUST BE CAPABLE OF PROVIDING A TOP SPEED OF APPROXIMATELY 65 MPH AT THE PUBLISHED GOVERNED RPM FOR THE ENGINE SPECIFIED.

- D. Front wheel hubs and rear axle shall be filled with synthetic lubricant.
- E. Auxiliary rear springs.

40. PERFORMANCE ITEMS:

- A. Factory installed speedometer; odometer, ammeter or voltmeter, fuel gauge, engine oil pressure gauge, coolant temperature gauge, tachometer, air pressure gauge and dash mounted engine hourmeter.
- B. Power steering.

50. COMFORT ITEMS:

- A. Factory installed AM-FM radio.
- B. Fresh air heater and defogger.
- C. Arm rests both sides, if available; sunvisors, both sides.
- D. Tinted glass all windows, including windshield.
- E. Air conditioning.

60. SAFETY ITEMS:

- A. Dual electric horns.
- B. Stainless steel or aluminum outside mirrors and brackets left and right side. Mirrors to be large West Coast type, 6 inches x 16 inches minimum, to include stainless steel lower convex spot mirrors on both sides.
- C. Automatic-adjustable volume backup alarm. Must meet latest issue of SAE J994, Type B, 107dB(A). Factory or dealer installed.
- D. Rain Flaps: Splash and spray suppressant rain flaps, straight grass type, installed on heavy-duty hangers. Factory or dealer installed.

NO CONTRACTOR ADVERTISING, OR IDENTIFICATION WILL BE PERMITTED ON RAIN FLAPS.

- E. All access steps shall be self-cleaning slip-resistant grating.
- F. Daytime running lights.

62. BRAKES:

- A. ABS air brake system, minimum 13.2 cfm air compressor, and air reservoir(s) with automatic moisture ejector valve(s) (unheated).
- B. Moisture ejector valve(s) not to be mounted on bottom of air tank if at all possible. Side or remote location(s) preferred.
- C. Spring applied parking brake with in-cab parking brake control.
- D. Automatic slack adjusters front and rear.
- E. Brake dust shields.
- F. Outboard mounted brake drums, front and rear, if available. (NOTE: Allows brake repair without removing axle hubs.)
- G. Low air pressure warning indicator in cab.
- H. Air dryer with heater. Allied-Signal/Bendix AD-9 or AD-IP, Wabco System Saver 1200 or approved equivalent.

70. TIRES & WHEELS:

- A. Six (6) 255/80R22.5G (14PR) or 265/75R22.5G (14PR) or larger, tubeless, low profile, radial tires with highway tread.
- B. All wheels to be one-piece steel disc, 10-hole, I.S.O. hub pilot mount, 22.5 inch diameter.
- C. Front, inside rear and outside rear wheels to be fully interchangeable.

80. CHASSIS, FRAME, CAB:

- A. Minimum 24,500 lb. GVWR, maximum 26,000 lb. GVWR, factory certified.
- B. Minimum 860,000 in-1b RBM frame, factory reinforced if necessary. SEE NOTE 1 OF SPECIFICATION GSAT-1.
- C. Cab-axle dimension of 72 inches.
- D. Factory installed, step-type steel fuel tank, minimum 30 U.S. gallon capacity.
- E. Front tow hooks or tow pins.
- F. Standard front bumper.

82. CAB EQUIPMENT:

- A. Conventional cab, with tilt-type hood and fender assembly.
- B. Full-width bench seat or individual driver seat and two-man passenger seat. The same Manufacturer must provide individual driver seat and two-man passenger seat.
- C. Exterior grab handles both sides.
- D. Manufacturer's standard paint and colors.
- E. Rear cab window with fixed tinted glass.
- 90. CONDITIONS: Contractor shall provide a Manufacturer's print-out (Ford "DORA", Freightliner "Spec Pro", "GM AutoBook", International "Vehicle Specifications", Mack "Order/Customer/Vehicle Information", Sterling "Spec Pro", or approved equivalent) to verify the Vehicle meets all the requirements of this Specification. Also, any dealer installed aftermarket components, if specified, must be noted on the Manufacturer's print-out. All enclosed Conditions and Requirements shall apply.

070-700-230 (8D)

MAKE: INTERNATIONAL

	CONTRACTOR	DISCOUNT*	MODEL	PRICE
Western District	INTERNATIONAL	<u>480.00</u>	4000 Series	31,939.00 (A)
Northern District	INTERNATIONAL	318.00	4000 Series	31,777.00 (B)
Central District	INTERNATIONAL	222.00	4000 Series	31,681.00 (C)
Southern District	INTERNATIONAL	450.00	4000 Series	31,909.00 (D)

NOTE: ONLY THE ABOVE NAMED CONTRACTOR (S) IS/ARE AUTHORIZED TO SELL THIS COMMODITY UNDER THIS CONTRACT!

Approximate delivery time required after receipt of order: 60 TO 90 DAYS

MAKE: FORD

	CONTRACTOR	DISCOUNT*	MODEL	PRICE
Western District	ATLANTIC TRUCK	10.00	<u>F-650</u>	32,789.00 (A)
Northern District	ATLANTIC TRUCK	10.00	<u>F-650</u>	<u>32,789.00</u> (B)
Central District	ATLANTIC TRUCK	10.00	<u>F-650</u>	32,689.00 (C)
Southern District	ATLANTIC TRUCK	10.00	<u>F-650</u>	32,689.00 (D)

NOTE: ONLY THE ABOVE NAMED CONTRACTOR (S) IS/ARE AUTHORIZED TO SELL THIS COMMODITY UNDER THIS CONTRACT!

Approximate delivery time required after receipt of order: <u>75-150 DAYS</u>

^{*}Discount for truck picked up by ordering agency at Contractor's place of business.

^{*}Discount for truck picked up by ordering agency at Contractor's place of business.

MAKE: STERLING

	CONTRACTOR	DISCOUNT*	MODEL	PRICE
Western District	ATLANTIC TRUCK	<u>10.00</u>	<u>M7500</u>	32,857.00 (A)
Northern District	ATLANTIC TRUCK	10.00	<u>M7500</u>	<u>32,857.00</u> (B)
Central District	ATLANTIC TRUCK	10.00	<u>M7500</u>	<u>32,857.00</u> (C)
Southern District	ATLANTIC TRUCK	10.00	<u>M7500</u>	32,857.00 (D)

NOTE: ONLY THE ABOVE NAMED CONTRACTOR (S) IS/ARE AUTHORIZED TO SELL THIS COMMODITY UNDER THIS CONTRACT!

Approximate delivery time required after receipt of order: 75-120 DAYS

OPTIONS: 070-700-231-Option, Chassis-Cab, Class 6, 24,500 Lb. GVWR (4x2)

OPTIONS:

(INT) INTERNATIONAL TRUCK; (ATF) ATLANTIC TRUCK (FORD); (ATS) ATLANTIC TRUCK (STERLING)

1001. (1)

Delay in warranty start date to allow for body installation. (Warranty to become effective when Vehicle is placed in service rather than at time of delivery).

> (INT) PRICE: N/C (ATF) PRICE: N/C (ATS) PRICE: N/C

(INT) CUSTOMER MUST ADVISE INTERNATIONAL WHEN UNIT IS PLACED IN SERVICE

Extended engine warranty, covering 100% of parts and labor for all engine parts (2)1002. between crankshaft pulley and flywheel. Bid for a period of 60 months/150,000 miles/6500 hours. The remaining terms, other than the above, to be in accordance with the engine Manufacturer's published warranty which is closest to each warranty Bid. Submit two copies of the standard engine warranty and of each special warranty Bid. Also, submit two copies of all extended engine warranties that are normally available to commercial customers and commercial list prices for same.

> (INT) PRICE: 670.00 (ATF) (CUMMINS) PRICE: 561.00 (ATS) (CUMMINS) PRICE: 561.00 (ATS) (CATERPILLAR) PRICE: 505.00 (ATS) (MERCEDES-BENZ) PRICE: 350.00

^{*}Discount for truck picked up by ordering agency at Contractor's place of business.

(INT) WARRANTY UPDATE FORM WILL BE INCLUDED WITH DELIVERY PACKET

(NOTE TO ELIGIBLE USER: CONSULT THE DEALER FOR EXACT COVERAGE OF THIS WARRANTY)

(3) 1003. Cummins diesel engine in lieu of the engine provided in the base truck and option 8018, 8019, and 8020. Bid "STD" if this engine was provided in any of the above. All other requirements of Section 10 apply.

(INT) (BASE) PRICE: N/A
(ATF) (BASE) PRICE: STD
(ATS) (BASE) PRICE: 340.00

(INT) (OPT 8018) PRICE: N/A
(ATF) (OPT 8018) PRICE: STD
(ATS) (OPT 8018) PRICE: 340.00

(INT) (OPT 8019) PRICE: N/A
(ATF) (OPT 8019) PRICE: STD
(ATS) (OPT 8019) PRICE: T80.00

(INT) (OPT 8020) PRICE: N/A
(ATF) (OPT 8020) PRICE: N/A
(ATF) (OPT 8020) PRICE: N/A
(ATS) (OPT 8020) PRICE: N/A
(ATS) (OPT 8020) PRICE: N/A
(ATS) (OPT 8020) PRICE: N/A

(4) 1004. Caterpillar diesel engine in lieu of the engine provided in the base truck and option 8018, 8019, and 8020. Bid "STD" if this engine was provided in any of the above. All other requirements of Section 10 apply.

(ATS) (BASE) PRICE: 1,950.00

(INT) (OPT 8018) PRICE: N/A
(ATF) (OPT 8018) PRICE: N/A
(ATS) (OPT 8018) PRICE: 1,950.00

(INT) (OPT 8019) PRICE: N/A
(ATF) (OPT 8019) PRICE: N/A
(ATS) (OPT 8019) PRICE: 1,950.00

(INT) (BASE) PRICE: N/A (ATF) (BASE) PRICE: N/A

(INT) (OPT 8020) PRICE: N/A (ATF) (OPT 8020) PRICE: N/A (ATS) (OPT 8020) PRICE: 2,250.00

(5) 2001. Power take-off (PTO) with a SAE standard, keyed output shaft, installed. To include a dash mounted electric-over-air switch and indicator light. Chelsea 440, Muncie TG

Series or approved equivalent. For manual transmission only. Indicate Manufacturer and model.

MANUFACTURER: CHELSEA

MODEL NO.: 440

(INT) PRICE: <u>647.00</u> (ATF) PRICE: <u>1,040.00</u> (ATS) PRICE: 712.00

(NOTE TO ELIGIBLE USER: USE WITH MANUAL TRANSMISSIONS ONLY)

(6) 2002.

"Hot Shift" power take-off (PTO) with a SAE standard, keyed output shaft, installed. To include a dash mounted electric-over-hydraulic switch and indicator light. Chelsea 271, Muncie CS Series or approved equivalent. For base Vehicle and option 8018 automatic transmission only. Indicate Manufacturer and model.

MANUFACTURER: CHELSEA

MODEL NO.: 271

(ATF) PRICE: 1,067.00 (ATF) PRICE: 1,140.00 (ATS) PRICE: 994.00

(NOTE TO ELIGIBLE USER: USE WITH 2000P AUTOMATIC TRANSMISSION ONLY)

(7) 2003.

Electronic PTO overspeed control. Chelsea, Muncie or approved equivalent. For automatic transmission only. Indicate Manufacturer and model.

MANUFACTURER: CHELSEA

MODEL NO.: EOC

(INT) PRICE: <u>332.00</u> (ATF) PRICE: <u>340.00</u> (ATS) PRICE: 270.00

(NOTE TO ELIGIBLE USER: USE WITH AUTOMATIC TRANSMISSION ONLY)

(8) 2005.

Manual transmission, 6-speed minimum, with PTO opening(s) and minimum 13 inch ceramic clutch. Transmission must have a minimum low gear reduction of 9.01:1. Rear axle ratio shall be a 4.11 for a 2500 RPM engine, or 4.33 for a 2600 RPM engine, or the closest possible ratio available. Transmission shall be filled with synthetic lubricant. For base Vehicle only. Indicate Manufacturer and model.

MANUFACTURER: FULLER

MODEL NO.: FS5406A

(INT) PRICE (CREDIT): (2,073.00) (ATF) PRICE (CREDIT): (2,000.00) (ATS) PRICE (CREDIT): (2,332.00)

(9) 2006.

Manual transmission, 6-speed minimum, with PTO opening(s) and minimum 13 inch ceramic clutch. Transmission must have a minimum low gear reduction of 9.01:1. Rear

axle ratio shall be a 4.33 for a 2500 RPM engine, or a 4.44 for a 2600 RPM engine, or the closest possible ratio available. Transmission shall be filled with synthetic lubricant. For option 8018 only. Indicate Manufacturer and model.

MANUFACTURER: <u>FULLER</u> MODEL NO.: <u>FS5406A</u>

(INT) PRICE (CREDIT): (2,073.00)
(ATF) PRICE (CREDIT): (2,500.00)
(ATS) PRICE (CREDIT): (2,332.00)

(10) 2007.

Manual transmission, 6-speed minimum, with PTO opening(s) and minimum 13 inch ceramic clutch. Transmission must have a minimum low gear reduction of 9.01:1. Rear axle ratio shall be a 4.33 for a 2500 RPM engine, or 4.44 for a 2600 RPM engine, or the closest possible ratio available. Transmission shall be filled with synthetic lubricant. For option 8019 only. Indicate Manufacturer and model.

(INT) (ATS) MANUFACTURER: <u>FULLER</u> MODEL NO.: <u>FS5406A</u>

(ATF) MANUFACTURER: FULLER MODEL NO.: FS6406A

(INT) PRICE (CREDIT): (5,500.00) (ATF) PRICE (CREDIT): (4,500.00) (ATS) PRICE (CREDIT): (4,500.00)

(11) 2008.

Manual transmission, 6-speed minimum, with PTO opening (s) and minimum 13 inch ceramic clutch. Transmission must have a minimum low gear reduction of 9.01:1. Rear axle ratio shall be a 4.33 for a 2400 RPM engine, or 4.56 for a 2500 RPM engine, or 4.63 for a 2600 RPM engine, or the closest possible ratio available. Transmission shall be filled with synthetic lubricant. For option 8020 only. Indicate Manufacturer and model.

MANUFACTURER: <u>FULLER</u> MODEL NO.: <u>FS6406A</u>

(INT) PRICE (CREDIT): (5,298.00) (ATF) PRICE (CREDIT): N/A (ATS) PRICE (CREDIT): (4,100.00)

(12) 2009.

Automatic transmission, 6-speed minimum, with PTO opening(s). Allison MD3560P or approved equivalent. Bid in lieu of the MD 3060P specified in option 8019 and 8020. Indicate Manufacturer and model.

MANUFACTURER: ALLISON MODEL NO.: MD3560P

(INT) PRICE: N/C (ATF) PRICE: 2,400.00 (ATS) PRICE: 1,351.00

(NOTE TO ELIGIBLE USER: FOR SUBSTANTIAL OFF ROAD USE, LOOSE DRY SAND, AND

SPONGY SOIL OR LOOSE GRAVEL.)

(13) 2010.

"Hot Shift" power take-off (PTO) with a SAE standard, keyed output shaft, installed. To include a dash mounted electric-over-hydraulic switch and indicator light. Chelsea 276, Muncie CS Series or approved equivalent. For option 8019 and 8020 automatic transmission only. Indicate Manufacturer and model.

MANUFACTURER: CHELSEA

MODEL NO.: 276

(INT) PRICE: 1,135.00 (ATF) PRICE: 1,195.00 (ATF) PRICE: 1,195.00

(NOTE TO ELIGIBLE USER: USE WITH MD SERIES AUTOMATIC TRANSMISSION ONLY)

(14) 3005. "No-Spin" or driver control traction differential (DCDL) on rear axle. For base Vehicle only.

(INT) PRICE: 670.00 (ATF) PRICE: 600.00 (ATS) PRICE: 537.00

(15) 3006 "No-Spin" or driver control traction differential (DCDL) on rear axle. For option 8018 only.

(INT) PRICE: 670.00 (ATF) PRICE: 1,264.00 (ATS) PRICE: 537.00

(16) 3007. "No-Spin" or driver control traction differential (DCDL) on rear axle. For option 8019 only.

(INT) PRICE: <u>670.00</u> (ATF) PRICE: <u>1,264.00</u> (ATS) PRICE: <u>537.00</u>

(17) 3008. "No-Spin" or driver control traction differential (DCDL) on rear axle. For option 8020 only.

(INT) PRICE: <u>670.00</u> (ATF) PRICE: <u>N/A</u> (ATS) PRICE: 537.00

(18) 5002. Delete air conditioning.

(INT) PRICE (CREDIT): (585.00) (ATF) PRICE (CREDIT): (650.00) (ATS) PRICE (CREDIT): (485.00) (19) 5003. Rain shields over door windows, both sides. Auto Ventshade Co. (1-800-241-7219) or approved equivalent. Factory or dealer installed.

(INT) PRICE: <u>35.00</u> (ATF) PRICE: <u>100.00</u> (ATS) PRICE: 71.00

(20) 6001. Front clearance indicators. Factory or dealer installed. (Indicators shall be approximately 36 inches in length located on the left and right front corners of the Vehicle.)

(INT) PRICE: 41.00 (ATF) PRICE: 75.00 (ATS) PRICE: 74.00

(21) 6002. Dual air horns, single base.

(INT) PRICE: <u>68.00</u> (ATF) PRICE: <u>125.00</u> (ATS) PRICE: <u>47.00</u>

(22) 6202. Automatic air brake drain system. ClearDrain System or approved equivalent. Bid in lieu of the air dryers specified in Section 62. H. Unit must be installed by the Vehicle Manufacturer. Dealer installed units are not acceptable. SEE SPECIFICATION ADS-1.

(INT) PRICE: 611.00 (ATF) PRICE: N/A (ATS) PRICE: 655.00

(23) 7001. Tubeless radial tires with on/off highway tread for rear only. Four (4) 10R22.5F (12PR) or larger tires for on/off highway use and two (2) 10R22.5F (12PR) or larger tires for highway use. For base Vehicle only. Rear tires to be Goodyear G124/G164 RTD, Michelin XM+S4/XDE M/S or approved equivalent.

(INT) PRICE: <u>207.00</u> (AFT) PRICE: <u>N/C</u> (ATS) PRICE: <u>178.00</u>

Tubeless radial tires with on/off highway tread for rear only. Four (4) 11R22.5G (14PR) or larger tires for on/off highway use and two (2) 11R22.5G (14PR) or larger tires for highway use. For option 8018 or 8019 only. Rear tires to be Bridgestone M711, Goodyear G124/G164 RTD, Michelin XM+S4/XDE M/S or approved equivalent.

(INT) PRICE: 60.00 (ATF) PRICE (CREDIT): (100.00)

(ATS) PRICE: 88.00

(25) 7009. Tubeless radial tires with on/off highway tread for rear only. Four (4) 11R22.5H (16PR) or larger tires for on/off highway use and two (2) 11R22.5H (16PR) or larger tires for highway use. For option 8020 only. Rear tires to be Goodyear G124/G164 RTD, Michelin XM+S4/XDE M/S or approved equivalent.

(INT) PRICE: <u>165.00</u> (ATF) PRICE: <u>N/A</u> (ATS) PRICE: 17.00

(26) 8001. Pintle hook, installed. To be swivel type and must have a capacity of 49,000 lbs. gross trailer weight and 9800 lbs. vertical load, minimum. Pintle hook shall be installed no more than 14 inches forward from the end of the body as measured from the center of the eye. Holland Model PH-760, Wallace Model B30 or approved equivalent. Indicate Manufacturer and model.

MANUFACTURER: WALLACE MODEL NO.: B-30

(INT) PRICE: 394.00

MANUFACTURER: <u>WALLACE/HOLLAND</u> MODEL NO.: <u>B-30/PH760</u>

(ATF) PRICE: <u>395.00</u>

MANUFACTURER: WALLACE/HOLLAND MODEL NO.: B-30/PH760

(ATS) PRICE: <u>395.00</u>

(NOTE TO ELIGIBLE USER: ELIGIBLE USER MUST SPECIFY BODY LENGTH AND TYPE (DUMP, STAKE, ETC.) IN ORDER FOR THE DEALER TO INSTALL THE PINTLE HOOK IN THE PROPER LOCATION)

(27) 8002. Additional fuel capacity. Factory installed, step-type, steel fuel tank(s), minimum 75 U.S. gallon capacity.

(ATF) PRICE: <u>235.00</u> (ATF) PRICE: <u>350.00</u> (ATS) PRICE: 66.00

(NOTE TO ELIGIBLE USER: MUST DEDUCT APPROXIMATELY 400 LBS. FROM THE PAYLOAD CAPACITY)

(28) 8003. Optional cab-axle dimension (CA) 84 inches. For base Vehicle or option 8018 only. SEE NOTES 1 AND 2 OF SPECIFICATION GSAT-1.

(INT) PRICE: N/C

(ATF) PRICE (CREDIT): (200.00)

(ATS) PRICE: N/C

(29) 8004. Optional cab-axle dimension (CA) 102 inches to 103 inches. For base Vehicle or option 8018 only. SEE NOTES 1 AND 2 OF SPECIFICATION GSAT-1.

(INT) PRICE: 242.00 (ATF) PRICE: 245.00 (ATS) PRICE: N/C

(30) 8005. Optional cab-axle dimension (CA) 108 inches to 109 inches. For base Vehicle or option 8018 only. SEE NOTES 1 AND 2 OF SPECIFICATION GSAT-1.

(INT) PRICE: <u>242.00</u> (ATF) PRICE (CREDIT): <u>(250.00)</u> (ATS) PRICE: N/C

(31) 8006. Optional cab-axle dimension (CA) 120 inches to 121 inches. For base Vehicle or option 8018 only. SEE NOTES 1 AND 2 OF SPECIFICATION GSAT-1.

(INT) PRICE: 242.00 (ATF) PRICE (CREDIT): (185.00) (ATS) PRICE: 258.00

(32) 8007. Optional cab-axle dimension (CA) 138 inches to 139 inches. For base Vehicle or option 8018 only. SEE NOTES 1 AND 2 OF SPECIFICATION GSAT-1.

(INT) PRICE: <u>348.00</u> (ATF) PRICE: <u>200.00</u> (ATS) PRICE: <u>258.00</u>

(33) 8008. Optional cab-axle dimension (CA) 150 inches to 156 inches. For base Vehicle or option 8018 only. SEE NOTES 1 AND 2 OF SPECIFICATION GSAT-1.

(INT) PRICE: 348.00 (ATF) PRICE: 540.00 (ATS) PRICE: 406.00 Optional cab-axle dimension (CA) 168 inches to 169 inches. For base Vehicle or option 8018 only. SEE NOTES 1 AND 2 OF SPECIFICATION GSAT-1.

(INT) PRICE: <u>348.00</u> (ATF) PRICE: <u>565.00</u> (ATS) PRICE: <u>406.00</u>

(35) 8011. Optional cab-axle dimension (CA) 102 inches to 103 inches. For option 8019 or 8020 only. SEE NOTES 1 AND 2 OF SPECIFICATION GSAT-1.

(INT) PRICE: <u>N/C</u>
(ATF) PRICE: <u>245.00</u>
(ATS) PRICE: <u>N/C</u>

(36) 8012. Optional cab-axle dimension (CA) 108 inches to 109 inches. For option 8019 or 8020 only. SEE NOTES 1 AND 2 OF SPECIFICATION GSAT-1.

(INT) PRICE: N/C
(ATF) PRICE (CREDIT): (250.00)
(ATS) PRICE: N/C

(37) 8013. Optional cab-axle dimension (CA) 120 inches to 121 inches. For option 8019 or 8020 only. SEE NOTES 1 AND 2 OF SPECIFICATION GSAT-1.

(INT) PRICE: 272.00 (ATF) PRICE (CREDIT): (185.00) (ATS) PRICE: 308.00

(38) 8014. Optional cab-axle dimension (CA) 138 inches to 139 inches. For option 8019 or 8020 only. SEE NOTES 1 AND 2 OF SPECIFICATION GSAT-1.

(INT) PRICE: <u>272.00</u> (ATF) PRICE: <u>200.00</u> (ATS) PRICE: 308.00

(39) 8015. Optional cab-axle dimension (CA) 150 inches to 156 inches. For option 8019 or 8020 only. SEE NOTES 1 AND 2 OF SPECIFICATION GSAT-1.

(INT) PRICE: 430.00 (ATF) PRICE: 540.00 (ATS) PRICE: 456.00 (40) 8016. Optional cab-axle dimension (CA) 168 inches to 169 inches. For option 8019 or 8020 only. SEE NOTES 1 AND 2 OF SPECIFICATION SCMH-1.

(INT) PRICE: <u>430.00</u> (ATF) PRICE: <u>565.00</u> (ATS) PRICE: <u>456.00</u>

(41) 8017. Air brake package for straight truck and trailer. Full trailer air brake controls with air lines, glad hands and wiring routed to the rear end of the frame.

(INT) PRICE: 479.00 (ATF) PRICE: 450.00 (ATS) PRICE: 318.00

Minimum 28,000 lb. GVWR, factory certified. Bid to include these additional components: Minimum 5.9L (359 CID), 195 Gross HP @ 520 lbs.-ft. Gross Torque; steel front axle and suspension, minimum 9,000 lb. GAWR and a single speed rear axle and suspension, minimum 19,000 lb. GAWR; rear axle ratio is to be a 5.86 for a 2500 RPM engine, or 6.14 for a 2600 RPM engine, or the closest possible ratio available (THE NOTE IN SECTION 30 APPLIES); and six (6) 275/80R22.5G (14PR) or 295/75R22.5G (14PR) or larger, tubeless, low profile, radial tires with highway tread. All other requirements for the base Vehicle shall apply. Indicate Manufacturer's order codes for the additional components.

(INT) PRICE: <u>584.00</u> (ATF) PRICE: <u>2800.00</u> (ATS) PRICE: <u>835.00</u>

(NOTE TO ELIGIBLE USER: THIS TRUCK HAS A TOP SPEED OF APPROXIMATELY 65 MPH. OPTIONAL CAB-AXLE DIMENSIONS ARE SHOWN IN OPTIONS 8003 THROUGH 8009 AND 8021 THROUGH 8023. THIS OPTION WILL REQUIRE THE OPERATOR TO HAVE A VALID CDL. THE DEPARTMENT DOES NOT WARRANT THAT THIS INFORMATION IS TRUE AND CORRECT. THE ELIGIBLE USER HAS THE SOLE RESPONSIBILITY TO CHECK ALL CURRENT LAWS AND REGULATIONS.)

Minimum 33,000 lb. GVWR, factory certified. Bid to include these additional components: Minimum 5.9L (359 CID), 210 Gross HP @ 560 lbs.-ft. Gross Torque; minimum 6-speed automatic transmission with PTO opening(s), Allison MD 3060P or approved equivalent; steel front axle and suspension, minimum 12,000 lb. GAWR and a single speed rear axle and suspension, minimum 21,000 lb. GAWR; rear axle ratio is to be a 6.14 for a 2500 RPM engine, or 6.57 for a 2600 RPM engine, or the closest possible ratio available (THE NOTE IN SECTION 30 APPLIES); minimum 1,740,000 in-lb RBM frame; CA dimension of 84 inches to 90 inches; and six (6) 275/80R22.5G (14PR) or 295/75R22.5G (14PR) or larger, tubeless, low profile, radial tires with highway tread. All other requirements for the base Vehicle shall apply. Indicate Manufacturer's order codes for the additional components.

(INT) PRICE: 5,631.00 (ATF) PRICE: 9,200.00 (ATS) PRICE: 3,669.00

(NOTE TO ELIGIBLE USER: THIS TRUCK HAS A TOP SPEED OF APPROXIMATELY 65 MPH. OPTIONAL CAB-AXLE DIMENSIONS ARE SHOWN IN OPTIONS 8010 THROUGH 8016 AND 8024 THROUGH 8026 FOR THIS OPTION. THIS OPTION WILL REQUIRE THE OPERATOR TO HAVE A VALID CDL. THE DEPARTMENT DOES NOT WARRANT THAT THIS INFORMATION IS TRUE AND CORRECT. THE ELIGIBLE USER HAS THE SOLE RESPONSIBILITY TO CHECK ALL CURRENT LAWS AND REGULATIONS.)

(44) 8020.

Minimum 35,000 lb. GVWR, factory certified. Bid to include these additional components: Minimum 5.9L (359 CID), 230 Gross HP @ 620 lbs.-ft. Gross Torque; minimum 6-speed automatic transmission with PTO opening(s), Allison MD3060P or approved equivalent; steel front axle and suspension, minimum 12,000 lb. GAWR and a single speed rear axle and suspension, minimum 23,000 lb. GAWR; rear axle ratio is to be a 6.43 for a 2400 RPM engine, or 6.83 for a 2500 RPM engine, or 7.17 for a 2600 RPM engine, or the closest possible ratio available (THE NOTE IN SECTION 30 APPLIES); six (6) 11R22.5H (16PR) or larger, tubeless, radial tires with highway tread; minimum 1,740,000 in-lb. RBM frame; and CA dimension of 84 inches to 90 inches. All other requirements for the base Vehicle shall apply. Indicate Manufacturer's order codes for additional components.

(INT) PRICE: 6,898.00 (ATF) PRICE: N/A (ATS) PRICE: 4,794.00

(NOTE TO ELIGIBLE USER: THIS TRUCK HAS A TOP SPEED OF APPROXIMATELY 65 MPH. OPTIONAL CAB-AXLE DIMENSIONS ARE SHOWN IN OPTIONS 8010 THROUGH 8016 AND 8024 THROUGH 8026 FOR THIS OPTION. THIS OPTION WILL REQUIRE THE OPERATOR TO HAVE A VALID CDL. THE DEPARTMENT DOES NOT WARRANT THAT THIS INFORMATION IS TRUE AND CORRECT. THE ELIGIBLE USER HAS THE SOLE RESPONSIBILITY TO CHECK ALL CURRENT LAWS AND REGULATIONS.)

(45) 8021. Optional cab-axle dimension (CA) 114 inches. For base Vehicle or option 8018 only. SEE NOTES 1 AND 2 OF SPECIFICATION GSAT-1.

(INT) PRICE: 360.00 (ATF) PRICE: 215.00 (ATS) PRICE: 257.00

Optional cab-axle dimension (CA) 124 inches to 125 inches. For base Vehicle or (46)8022. option 8018 only. SEE NOTES 1 AND 2 OF SPECIFICATION GSAT-1. (INT) PRICE: 450.00 (ATF) PRICE: 550.00 (ATS) PRICE: 257.00 (47)Optional cab-axle dimension (CA) 186 inches to 187 inches. For base Vehicle or 8023. option 8018 only. SEE NOTES 1 AND 2 OF SPECIFICATION GSAT-1. (INT) PRICE: <u>520.00</u> (ATF) PRICE: 200.00 (ATS) PRICE: 406.00 Optional cab-axle dimension (CA) 114 inches. For option 8019 or 8020 only. SEE (48)8024. NOTES 1 AND 2 OF SPECIFICATION GSAT-1. (INT) PRICE: 270.00 (ATF) PRICE: 215.00 (ATS) PRICE: 308.00 Optional cab-axle dimension (CA) 124 inches to 125 inches. For option 8019 or 8020 (49)8025. only. SEE NOTES 1 AND 2 OF SPECIFICATION GSAT-1. (INT) PRICE: 270.00 (ATF) PRICE: 550.00 (ATS) PRICE: 308.00 Optional cab-axle dimension (CA) 186 inches to 187 inches. For option 8019 or 8020 (50)8026. only. SEE NOTES 1 AND 2 OF SPECIFICATION GSAT-1. (INT) PRICE: 421.00 (ATF) PRICE: 200.00 (ATS) PRICE: 456.00 8201. Special state color. DOT Yellow (DuPont Centari L9069A, Freightliner/Sterling 3258, (51)GM 86, Navistar 4421). SEE NOTE 3 OF SPECIFICATION GSAT-1. (INT) PRICE: N/C (ATF) PRICE: N/C (ATS) PRICE (CREDIT): (83.00) 8203. Special colors. Special colors other than Manufacturer's and the one listed in option (52)

(INT) PRICE: <u>195.00</u> (ATF) PRICE: 250.00

8201.

(INT) MUST PROVIDE COLOR NUMBER

(53) 8205. Special state colors, two-tone. White (DuPont Centari K9031A, Freightliner/Sterling 0007, GM 12, Navistar 9219) above dripstrip on cab and DOT Yellow (DuPont Centari L9069A, Freightliner/Sterling 3258, GM 86, Navistar 4421) on remainder of cab. SEE NOTE 3 OF SPECIFICATION GSAT-1.

(INT) PRICE: <u>155.00</u> (ATF) PRICE: <u>300.00</u>

(ATS) PRICE (CREDIT): (83.00)

(54) 8206. Non-tilting hood and fender assembly or tilting hood and fender assembly with service access features. Contractor must provide serviceability enhancement features, if recommended.

(INT) PRICE: <u>N/A</u>
(ATF) PRICE: <u>N/A</u>
(ATS) PRICE: <u>193.00</u>

(55) 8207. Two-tone colors. Manufacturer's standard two-tone colors.

(INT) PRICE: <u>160.00</u> (ATF) PRICE: <u>300.00</u> (ATS) PRICE: 120.00

(INT) MUST PROVIDE COLOR NUMBER

(56) 8208. Special colors, two-tone. Special two-tone colors other than the one listed in option 8205.

(INT) PRICE: <u>287.00</u> (ATF) PRICE: <u>400.00</u> (ATS) PRICE: <u>120.00</u>

(INT) MUST PROVIDE COLOR NUMBER

2400 COMMERCE AVENUE - BLOG. 1100 - SUITE 100, DULUTH, GA 30096

TRUCK GROW

March 20, 2003

Don Lawes Lee County, FL

Reference: Water Tanker Chassis

Don.

Per your request enclosed please find specifications and pricing off the State of FL contract # 070-700-02-01 for a Spec 230 cab and chassis.

2004 International	4400 4x2	Base Central Dist	\$ 31,681.00
Options			, ,
8019	33,000 lb GVWR	Package	5,631.00
8013	120" CA		272.00
7004	11R22.5 Tire Pac	kage	60.00
1002	Extended Engine	Warranty	670.00
		Total	\$38,314,00

Please do not hesitate to call me if you have any questions.

Sincerely,

W. J. Parham

National Account Manager

678-376-0069

770-963-3083 - Fax

MAR 20 203 05 09PM NAVISTAR

INTERRATIONAL.

Prepared For Les County Florus Don't Lessan

Talehatnee, FU 3235

Reference ID: N/A

International Truck and Engine Con-

2400 COMMERICE AVE BLD. 1100 - SUITE 100 DULUTH, GA 300084988

2004 4440 BEA 4x2 (MAD)5)

APPLICATION: Landecape During

Mission: Regulated GVWR: 33000, Calc. GVWR: 33000

Calc. Start / Grada Ability; 25.9% / 1.44% @ 55 MPH.

Celc. Geared Speed: 79.7 MPH.

FUEL ECONOMY: 9.28 MPG @ 55 MPH

DIMENSION: Wheelband: 187, CA: 119.9, Aide to Frame: 75

ENGINE, DIESEL: (International DT466 High Torque) Electro-Hydraulic Fuel System, 50 State, 215 H P & 2300/2400 RPM,

520 S-R Torque @ 1400 RPM, 2400 RPM Governed Speed, 225 Peak HP (Max)

TRANSHISSION, AUTOMATIC: [Alimn MO-3080P] Close Ratio, 6-Speed; With PTO Geer and Less Returns

GLUTCH: Omit fearn (Clutch & Control)

AXLE, FRONT, HBEAM TYPE: (International F1206G) 12,000-to Capacity

AXLE, REAR, SINGLE: {Dana Spicer 210508} Single Reduction, 21,000-to Capacity, Hypoid Gearing With 2 00 Wheel Ends

Gear Ratio: 5.57

CAB: Convendonel, Steel

TIRE, FRONT: (2) 11 R22.5 UNISTEEL G159 (GOODYEAR) 501 revitrile, load range G, 14 ply

TIRE, REAR: (4) 11R22.5 G164 RTD (GOODYEAR) 499 rev/mile, load range G, 14 ply

SUSPENSION, RR, SPRING, SINGLE: Vari-Rate; 23,500-b Capacity, With 4500 b Auditory Rubber Spring.

Visite Bracifications

March 30, 200

Code	A CONTROL OF THE CONT
MA03500	Sino Chroms, Marie 4400 SBA 4X2 with 167 Whoshess, 119.9 CA, and 75 Axis to France.
1570	TOW HOOK FRONT CZ Frame Mourand.
1CAE	FRAME RAILS Heat Treated Aloy Sheet (120,000 PSI Yield); 10.125" x 3.580" x 0.312" (257.2mm x 90.9mm x 8.0mm); 486.0" (11582mm) Madmum CAL
1LNN	BUMPER, FRONT Full Width, Agrodynamic, Chrome Plated Steel; 0.142 Metarial Thickness
1WEH	WHEELBASE RANGE 134" (340cm) Through and including 197" (500cm)
ZADD	AXLE, FRONT, LBEAM TYPE (International L1206G) 12,000-to Capacity
3ADC	8U8PENSION, FRONT, SPRING Parabolic, Teper Leuf; 12,000-tb Cepecity; With Shock Absorbers
	Includes: : SPRING PINS Rubber Bushings, Maintenatros-Free
4091	BRAKE SYSTEM, AIR Dual System for Straight Truck Applications
	Included : AIR COMPRESSOR AIR SUPPLY LINE Through Air Cleaner : BRAKE CHAMBERS, SPRING (2) Rear Purking : BRAKE LINES Color Coded Nylon : SLACK ADJUSTERS, FRONT Automatic : SLACK ADJUSTERS, REAR Automatic : PARKING BRAKE VALVE Color-Coded Yellow Kneb, Located on Instrument Parent : DRAIN VALVE Twist-Type : SPRING BRAKE MODULATOR VALVE : GAUGE, AIR PRESSURE Located in Instrument Cluster Air 1 and Air 2 Gauges;
4722	DRAIN VALVE, AUTOMATIC (Bendtx DV-2) With Henter, for Air Tenix
4AZA	AIR BRAKE ABS (Bendix Antil.ock Brains System) Full Vehicle Wheel Control System (4-Channel)
4EBS	AIR DRYER (Bendix AD-8) With Hester
4186	BRAKES, FRONT, AIR CAM S-Cern; 15.0" x 4.0"; Includes 20 Sq. In. MGM Long Stroke Braics Chambers
4NCE	BRAKES, REAR, AIR CAM 16,5" x 7.0"; Includes MGM TR3030 Long Stroke Brake Character and Heavy Duty Spring Actuated Parking Brake
458C	AIR COMPRESSOR (Bands Tu-Ro 690) 13.2 CFM
5444	STEERING COLUMN Studiorary
5CAL	STÉERING WHEEL 2-Spoke, 16" Diam., Black
SPRJ	STEERING GEAR (TRW (Rose) TAS-60) POWER
7AAY	EXHAUST SYSTEM Single, Harizontel Multier and Short Tell Pipe, Aluminized Steel, Freme Mounted Right Side
8000	ELECTRICAL SYSTEM 12-Velt, Standard Equipment
	Including FUSES, ELECTRICAL SAE Blade-Type TURN SIGNAL SWITCH Self-Conceiling, Headight Dimmer (with Fleeh-To-Pees Feature) HORN, ELECTRIC Single PARKING LIGHT Integral with Front Turn Signal and Rear Tail Light STOP, TURN, TAIL & BU UGHTS Divid, Rear, Coinbirintion with Reflector STARTER SWITCH Elimin Key Different Instant Restaulate and Adminy State Turn Signal. Solid State Facture; TURN STORALS, FACTOR Plant Manufact Instant Restaulate and Adminy State Turn Signal. Solid State Facture; CATA LINK CONNECTOR In Cate For Vehicle Programming and Diagnostics WINDSHIELD WIPERS Single Motor, Electric, Cont Mounted WINDSHIELD WIPER SWITCH 2-Speed Integral with Turn Signal Switch with Wash and Information's Feature, WIRING, CHASSIS Color Coded and Constructurally Numbered

- DAMPER, CRANKSHAFT Veccus
- : FAN Optimized Position
- : FUEL FILTER Engine Mounted

12T6Y FAN DRIVE (Borg-Werner 8A65) Viscous Screw On Type

PAN Noton

12UWA RADIATOR (Medine) Aluminum, 2 Row, Cross Flow, Over Under System, 515 Sein, Louvered, With 270 Sein Charge Air Coolet, 10 Fine per in., 3.5" Core

Includes : ANTI-FREEZE Shell Rotelle Extended Life Coolers -40F (-40C)

MAR 20 '03 05:10PM NAVISTAR (MTERMATIONAL ren 20, 2003 Code Page (Class DEAERATION SYSTEM with Polypropylene Tenk : RADIATOR HOSES Premium, Rubben 医安静式 12V8C AIR CLEANER Single Element ENGINE CONTROL, REMOTE MOUNTED Provision for; includes Wiring for Body Builder Installation of PTO Controls; With Ignition Switch 12VW Control THROTTLE, HAND CONTROL Engine Speed Control; Electronic, Stationary, Verlable Speed; Mounted on Stating Wheel 12VXT TRANSMISSION, AUTOMATIC (Alleon MD-3080P) Close Railo, 6-Speed; With PTO Gear and Luce Retarder 13ABA Includes : TRANSMISSION OIL PAN Megnet in OF Pen **13WBN** TRANSMISSION SHIFT CONTROL (Alleon) T-Ber Type; for Alleon MD & HD Trensmission ALLISON WT SPARE HIPUT/OUTPUT for General Truck, Utility, Refund, Dump, Bur and Pickup & Dalivery 13WTA AXLE, REAR, SINGLE (Dans Splow 21080S) Single Reduction, 21,000-th Capacity, Hypxid Gearing With 200 Wheel Ends 14AET Gear Ratio: 5.67 : REAR AXLE DRAIN PLUG (1) Magnetic SUSPENSION, RR. SPRING, SINGLE Vani-Rate; 23,500-lb Capacity, With 4500 lb Auditory Rubber Spring 14VAH AXLE, REAR, LUBE (Emgard 75W-80) Synthetic Oit; 1 thru 29.00 Pinto 14WLA FUEL TANK Top Draw, D Style, Steel, 50 U.S. Gul., 189 L Capacity, With Quick Connect Outlet, 16" Tank Depth, Mounted Laft Skin Under Cab **15SCE** lockede : FUEL LINES Nylan Tubing With O. Ring Snap-On Quick-Connect Fillings at Both Ends 16030 CAS Conventional Steel Includes CLEARANCEMARKER LIGHTS (6) Flush Mounted : AIRM REST (2) Molded Plantic, Smicks Gray: One Each Decr FLOOR COVERING Rubber, Block

: COAT HOOK Located on Rear Well, Centared Above Rear Window : GRAS HANDLE, CAS INTERIOR (1) "A" Piler Mountel, Pessenger Skin GRAB HANDLE, CAB INTERIOR (2) "8" Piller Mourted, One Each Skie : STEP (2) Two Shape Per Door

: GLASS, ALL WINDOWS Tinted

GAUGE CLUSTER English With English Electronic Speedometer **16NBA**

includ

ODOMETER DISPLAY, Miles, Trip Miles, Engine Hours, Trip Hours, Fault Code Readout

WARNING SYSTEM Low Fuel, Low Oil Pressure, High Engine Coolent Temp, and Low Bettery Voltage (Visual and Audible)

GAUGE CLUSTER GAUGES (5) Engine Oil Pressure (Electronic), Water Temperature (Electronic), Funi (Electronic). Techometer (Electronic).

16JPU SEAT, FRONT BENCH [Gra-Mag] Full Width; Vinyl, With Faied Mid Back

SEAT BELT (3) Two 3-Point Shoulder Belte for Driver and Outer Passenger and One Lap Best for Center Passenger

MUNICARD CD: (Libra Matte) Square, resistration, 7,08° x 18.78°. Breckets Breeleway Type, With 102° Wish Square, With Integral Convex Both Sides, With Bright Finish Head and Brackets 10501

16SED GRAB HANDLE (2) Black Aluminum; for Cab Entry Moursed Left and Right

16WJS INSTRUMENT PANEL Center Section, Plat Panel

Code

16WKB

AIR CONDITIONER (International Bland-Air) With Integral Heater & Defruiter

REFRIGERANT Hydrofluoroog/bon HFC-134A

HEATER HOSES Promium

16WRX

CAB INTERIOR TRIM Delices

Includes

: CONSOLE, OVERHEAD Molded Pleatic with Dual Storage Pockets and Retainer Nets and CB Radio Pocket; Smelte Grey with

Black

Retting Over Storage Pockets: "A" PILLAR COVER Molded Plastic, Smoke Gray

: **HEADLINER Printed Cloth**

INSTRUMENT PANEL TRIM Molded Plautic, Drawbridge Grey with Black Center Section, Hidden Cup Holder and Ash Tray (Pull-Out)

: DOME LIGHT, CAB Rectangular, Center Mounted, Integral to Conselle Door Activated, Timed Theater Dimming

: SUN VISOR (2) Predicted Virys Integral to Connecte with Tell Trotat Strep and with Integral Extenders
: STORAGE POCKET, DOCR (1) Motified Please, Smoke Gray, Full-Langith; Oriver Door
: CAS INTERIOR TRIM PANELS Molded Please; Full-Height: All Expansed Interior Sheet Matel in Covered
: DOCR TRIM PANELS (2) Molded Please; Oriver and Passenger Doors

27DMA

WHEELS, FRONT DISC; 22.5" Painted Steel, 10-Stud (285.75MM BC) Hub Piloted, Florged Nut, Metric Mount, 8.25 DC Rime; With Steel

Hubs.

Inokudes

: WHEEL SEALS, FRONT Grosse Lubricated, Includes Wheel Bearings

28DMA

WHEELS, REAR DUAL DISC; 22.5" Painted Steel, 10-Stud (285.75MM BC) Hub Piloted, Flanged Nut, Metric Mount, 8.25 DC Rims; With Steel

Hube

: WHEEL SEALS, REAR ON Lubricated, Includes Wheel Bearings

29590

WHEEL SEALS, FRONT (International) Oil-Lubricated Wheel Bearings

20M/LA

WHEEL BEARING, FRONT, LUBE (Emgert 50W) Synthetic Oil

7302690179

(2) TIRE, FRONT 11R22.5 UNISTEEL Q159 (GOODYEAR) 501 rev/mile, load range G, 14 pty

7372130116

(4) TIRE, REAR 11R225 G164 RTD (GOODYEAR) 490 revinite, touch range G, 14 pty

Cab Schematic 100GA

tion 1: 9219, WINTER WHITE

Chamis Schematic N/A .

Bervices Section:

10WZD

COMPETITIVE SURCHARGE CREDIT

12UXC

FEDERAL EMISSIONS for 2002; for influrrational VT365, T444E, DT466 and DT530 Enginee



P.D. BOX 1106 • TEXARKANA, TEXAS 75504

PHONE (903) 838-65 FAX 1903) 832-4066 http://www.ledwell.com toll free: 1-888-LEDWELL

Mr Don Lawes
Lee County Fleet Manangement
2955 Van Buren St
Ft Meyers, FL 33916
Phn 239-461-5607 Fax 239-338-3234

As per your request, we are pleased to quote the following equipment for your consideration.

TANK ONE (1)

LEDWELL 2000 GALLON WATER TANK ASSEMBLY COMPLETE W/MANWAY

ONE CROSS WISE BAFFLE

REAR LADDER MOUNTED ON RIGHT SIDE OF REAR

ALL WELDED SUBFRAME RUBBER MOUNTING

HYDRANT FILL CAPABILITY .2" HYDRANT FILL HOSE

ONE 3" OUTLET ON BOTTOM OF TANK W/ VALVE

TOP-DISCHARGE HYDRANT FILL WATER DROP

1" JET SPRAY HOSE WITH QUICK DISCONNECT

GORMAN RUPP 03H1-G PUMP- PTO DRIVEN

TWO (2) FRONT SPRAY HEADS/TWO (2) REAR SPRAY HEADS

LEFT SIDE SPRAY NOZZLE W/1" HOSE OUTLET

LOW POINT DRAIN COCKS, IN-CAB MANUAL CONTROL VALVES

STEEL FENDERS. SUCTION PLUMBED RESERVOIR

RESERVOIR INTERIOR SANDBLASTED AND COATED

EXTERIOR PRIMED AND PAINTED ONE COLOR

BACK-UP ALARM, MUD FLAPS,96" x 24" 10 Ga STEEL PLATFORM BETWEEN

TANK & CAB OF TRUCK

FIRE EXTINGUISHER & TRIANGLE REFLECTOR KIT

TWO REAR MOUNTED HOSE REELS ONE EACH SIDE W/50' of 1" hose

MOUNTED ON CUSTOMERS TRUCK------\$12,500.00

ONE (1) TRINITY BRAND ATTENUATER INSTALLED----\$13,500.00

FREIGHT TO FORT MEYERS FL------ \$ 827.00

TANK TWO (2)

SAME SPECIFICATIONS AS TANK ONE

MOUNTED ON CUSTOMERS TRUCK-----\$12,500.00

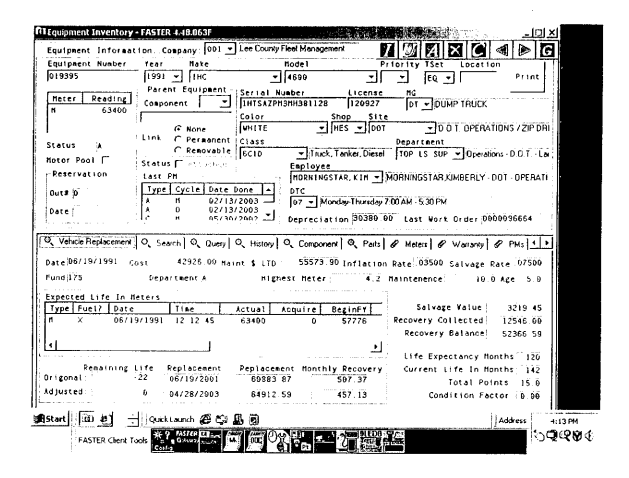
FREIGHT TO FORT MEYERS FL-----\$ 827.00

TOTAL BOTH UNITS-----\$40,154.00

FREIGHT IS BASED ON SALE OF TWO TANKS

PRICE DOES NOT INCLUDE APPLICABLE TAXES.

Thank you very much. WILLIAM GRIFFIN



MEMORANDUM FROM THE DIVISION OF PURCHASING

DATE: APRIL 30, 2003

MARILYN RAWLINGS

FLEET MANAGER

TO:

FROM: <u>JANET SHEEHAN, CPPB</u> PURCHASING DIRECTOR

RE: BLUE SHEET # 20030531

PROJECT: Two (2) Water Tank Trucks

TYPE: State Contract & Open Market Purchase

AWARDED TO: International Truck & Engine Corp. & Ledwell & Son Enterprises

<u>Attn. Ms. Rawlings</u> – When you have finished your review of this package, please forward it to Scott Gilbertson, DOT.

Attn. Mr. Gilbertson - When you have finished your review of this package, please forward it to Kristie Kroslack in the County Attorney's Office.

If there are any questions or concerns with this package, please contact Bob Franceschini at 689-7385.