

**Lee County Board Of County Commissioners
Agenda Item Summary**

Blue Sheet No. 20020304

1. REQUESTED MOTION:

ACTION REQUESTED: Approve award of the following projects: EX020366, the purchase of three (3) new International cab and chassis trucks from International Truck and Engine Corporation, at the Florida State Contract base price with contract options of \$38,550.00 each – total for three (3) trucks: \$115,650.00; and W-020367, the purchase and installation of three (3) Conibear sand spreader box bodies from the Conibear Equipment Company at a price of \$26,868.00 each – total for three (3) spreader box bodies: \$80,604.00. Grand total for three (3) complete trucks, which are for use by the Lee County Department of Transportation, is \$196,254.00. A waiver has been requested because the Conibear Equipment Company is the sole source distributor for these spreader box bodies. Authority is also requested to expend an additional \$195.00 per body for an air shift PTO and \$425.00 per body for an electric tarp should the department determine these items are necessary at the time these bodies are installed. (These items would be purchased from the Conibear Equipment Company.)

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 \$50,000.00”. As this expenditure will exceed \$50,000.00, Board approval is required.

WHAT ACTION ACCOMPLISHES: This purchase allows Lee County DOT to update its aging spreader box fleet; trucks that are used for road maintenance and hazardous waste spills. The three (3) units are replacements for equipment #019266, #019268, and #019265; all of which have met Fleet Management’s replacement criteria (please see Attachment #5).

2. DEPARTMENTAL CATEGORY:
COMMISSION DISTRICT #

C9C

3. MEETING DATE:

4-16-02

4. AGENDA:

- CONSENT ADMINISTRATIVE APPEALS
- PUBLIC WALK ON
- TIME REQUIRED:

5. REQUIREMENT/PURPOSE:
(Specify)

- STATUTE
- ORDINANCE
- ADMIN. CODE AC-4-1
- OTHER

6. REQUESTOR OF INFORMATION:

- A. COMMISSIONER
 - B. DEPARTMENT Transportation
 - C. DIVISION
- BY: Scott Gilbertson, P.E., Director

7. BACKGROUND:

--BACKGROUND BEGINS ON PAGE TWO--

8. MANAGEMENT RECOMMENDATIONS:

9. RECOMMENDED APPROVAL:

A Department Director	B Purchasing or Contracts	C Human Resources	D Other	E County Attorney	F Budget Services			G County Manager
<i>Montgomery 3/22/02</i>	<i>5 310 210</i> <i>3/22/02</i>	<i>1/1/02</i>	<i>2/10/02</i>	<i>DOA</i> <i>4-16-02</i>	OM	Risk	GC	<i>4/1/02</i> <i>4-2-02</i>

10. COMMISSION ACTION:

- APPROVED
- DENIED
- DEFERRED
- OTHER

4/3/02
11:50 AM
ADMIN
3:59pm *4/3/02*
MW

4/4 12:00
RECEIVED BY
4/3 5:00
COUNTY ADMIN

--BACKGROUND CONTINUED FROM PAGE ONE--

On March 19, 2002, the Division of Purchasing received a request from the Department of Transportation and the Division of Fleet Management to purchase three (3) new International cab and chassis trucks at the prices listed in the Florida State Contract #070-700-02-1; and three (3) spreader box bodies from the Conibear Equipment Company.

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 three (3) new International cab and chassis trucks from International Truck and Engine Corporation, at the Florida State Contract base price with contract options of \$38,550.00 each – total for three (3) trucks: \$115,650.00; and the purchase and installation of three (3) Conibear sand spreader box bodies from the Conibear Equipment Company at a price of \$26,868.00 each – total for three (3) spreader box bodies: \$80,604.00. Grand total for three (3) complete trucks, which are for use by the Lee County Department of Transportation, is \$196,254.00. A waiver has been requested because the Conibear Equipment Company is the sole source distributor for these spreader box bodies. Authority is also requested to expend an additional \$195.00 per body for an air shift PTO and \$425.00 per body for an electric tarp should the department determine these items are necessary at the time these bodies are installed. (These items would be purchased from the Conibear Equipment Company.)

Funds are available: JB5191059401.506430

Attachments:

- (1) Department Request for Purchase
- (2) Florida State Contract #070-700-02-1/International Truck and Engine Corporation Quotation
- (3) Conibear Equipment Company Quotation
- (4) Sole Source Verification Letter from Conibear Equipment Company
- (5) Repair History/Replacement Justification for Units #019266, #019268, and #019265



LEE COUNTY

ATTACHMENT #1

DIVISION OF FLEET MANAGEMENT

To: Janet Sheehan, Purchasing Director
From: Marilyn Rawlings, Fleet Manager *MR*
Date: 03/19/02
Re: Blue Sheet for the purchase (3) three International DT466 Spreader Trucks

02 MAR 20 PM 1:36

Please prepare a Blue Sheet for the purchase of three (3) International DT466 Cab and Chassis from International Truck and Engine Corporation.

ACTION REQUESTED:

Approve the purchase of (3) International DT466 Cab and Chassis from International Truck and Engine Corporation from Florida State Contract #070-700-230. The base price of the truck is \$31,681 with additional options of \$6,869 for a total contract price of \$38,550 per truck. Approve the purchase from Conibear Equipment Company of Lakeland Florida of attached spreader equipment at a cost of \$26,868 per truck. Conibear Equipment Company is a sole source provider of spreader box equipment in the state of Florida. Attached is sole source documentation from Conibear Equipment Company.

Total Equipment cost including spreader box installation is \$65,418. per truck for a total acquisition cost of \$196,254.

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 \$50,000.00." As this expenditure will exceed \$50,000.00, Board approval is necessary.

WHAT ACTION ACCOMPLISHES:

These trucks are requested by the Department of Transportation to replace their aging spreader box fleet. They are replacements for equipment #019266, #019268 and #019265. They will be used in road maintenance and hazardous waste spills. These three pieces of equipment #019266, #019268 and #019265 have met Fleet's replacement criteria. Documentation to substantiate this criteria to follow.

BACKGROUND:

Lee County Fleet Management received a request from the Department of Transportation to purchase three (3) spreader trucks. This is a replacement purchase to their Fleet. This machinery is necessary to assist with the ever-increasing road maintenance.

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

Complete Contract

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

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)

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

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 T444E: 7.3L (444 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 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:

- A. 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-lb 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.



INTERNATIONAL TRUCK AND ENGINE CORPORATION

2400 COMMERCE AVE., BLDG. 1100, STE. 100, DULUTH, GA 30098-4953

T 678 584 2700

TRUCK GROUP

February 8, 2002

Don Lawes
Lee County, FL

Subject: Florida State Contract
Commodity Code # 070-700-230

Copy of truck specifications included.

<u>Options</u>	Base Central Price	\$ 31,681.00
6202	Automatic Air Brake Drain System	611.00
7004	On-off tires	60.00
8002	Additional fuel capacity	235.00
8012	108" CA	N/C
8019	33,000 GVWR package	5,631.00
2003	Electronic over speed control	332.00
	Total	\$38,550.00

*Prices
verified
on
Internet
-RDF
3-22-02*

Sincerely,

W. J. Parham
National Account Manager



INTERNATIONAL

February 07, 2002

Prepared For:
Lee County Florida Spec: 230
Don Laws
405 Esplanade Way
Tallahassee, FL 32399
(941)461-5607

Presented By:
International Truck and Engine Corp.
Parham Bill
2400 COMMERCE AVE
BLD. 1100 - SUITE 100
DULUTH, GA. 300964955
(878)584-2777

Reference ID: N/A

Model Profile
2002 4300 6 BA A2 (NA025)

APPLICATION: Landscape Dump ✓
MISSION: Requested GVWR: 33000 Calc. Start / Grade Ability: 0% / 0% @ 55 MPH
 Calc. GVWR: 33000 ✓
DIMENSION: Wheelbase: 175, CA: 107.9, Axle to Frame: 63
ENGINE, DIESEL: (International DT466 Standard Torque) Electro-Hydraulic Fuel System, 50 State, 215 HP @ 2300/2600 RPM, 560 lb-ft Torque @ 1400 RPM, 2600 RPM Governed Speed, 225 Peak HP (Max)
TRANSMISSION, AUTOMATIC: (Allison MD-3060P) Close Ratio, 6-Speed; With PTO Gear and Less Retarder
CLUTCH: Omit Item (Clutch & Control)
AXLE, FRONT, I-BEAM TYPE: (International I-120SG) 12,000-lb Capacity
AXLE, REAR, SINGLE: (Dana Spicer 21060S) Single Reduction, 21,000-lb Capacity, 160 Wheel Ends
 Gear Ratio: 6.50
CAB: Conventional, Steel
TIRE, FRONT: (2) 11R22.5 UNISTEEL G159 (GOODYEAR) 501 rev/mile, load range G, 14 ply
TIRE, REAR: (4) 11R22.5 G164 RTD (GOODYEAR) 489 rev/mile, load range G, 14 ply
SUSPENSION, RR, SPRING, SINGLE: Vari-Rate, 23,500-lb Capacity, With 4500 lb Auxiliary Rubber Spring

41000

<u>Code</u>	<u>Description</u>
16WKB	AIR CONDITIONER (International Blend-Air) With Integral Heater & Defroster <u>Includes</u> : REFRIGERANT Hydrofluorocarbon HFC-134A : HEATER HOSES Premium
16WRX	CAB INTERIOR TRIM Deluxe <u>Includes</u> : CONSOLE, OVERHEAD Molded Plastic with Dual Storage Pockets and Retainer Nets and CB Radio Pocket; Smoke Gray with Black Netting Over Storage Pockets : "A" PILLAR COVER Molded Plastic, Smoke Gray : HEADLINER Printed Cloth : INSTRUMENT PANEL TRIM Molded Plastic, Drawbridge Gray with Black Center Section, Hidden Cup Holder and Ash Tray (Pull-Out) : DOME LIGHT, CAB Rectangular, Center Mounted, Integral to Console Door Activated, Timed Theater Dimming : SUN VISOR (2) Padded Vinyl Integral to Console with Toll Ticket Strap and with Integral Extenders : STORAGE POCKET, DOOR (1) Molded Plastic, Smoke Gray, Full-Length; Driver Door : CAB INTERIOR TRIM PANELS Molded Plastic, Full-Height; All Interior Sheet Metal is Covered : DOOR TRIM PANELS (2) Molded Plastic; Driver and Passenger Doors
27DMA	WHEELS, FRONT DISC; 22.5" Painted Steel, 10-Stud (285.75MM BC) Hub Piloted, Flanged Nut, Metric Mount, 8.25 DC Rims; With Steel Hubs. <u>Includes</u> : WHEEL SEALS, FRONT Oil Lubricated, Includes Wheel Bearings : PAINT IDENTITY, FRONT WHEELS White
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 Hubs <u>Includes</u> : WHEEL SEALS, REAR Oil Lubricated, Includes Wheel Bearings : PAINT IDENTITY, REAR WHEELS White
29WLA	WHEEL BEARING, FRONT, LUBE (EmGard 50W) Synthetic Oil
7302680179	(2) TIRE, FRONT 11R22.5 UNISTEEL G159 (GOODYEAR) 501 rev/mile, load range G, 14 ply
7372130116	(4) TIRE, REAR 11R22.5 G164 RTD (GOODYEAR) 499 rev/mile, load range G, 14 ply
	Cab Schematic 100GA Location 1: 9219, WINTER WHITE ✓ Chassis Schematic N/A
6202	Automatic air brake drain system ✓

INTERNATIONAL

Vehicle Specifications
2002 4300 SBA 4x2 (PLA023)

February 07, 2002

<u>Code</u>	<u>Description</u>
	<u>Includes</u> : ANTI-FREEZE Texaco Long Life Coolant -40F (-40C) : DEAERATION SYSTEM with Polypropylene Tank : RADIATOR HOSES Premium, Rubber
12VBC	AIR CLEANER Single Element
12VXT	THROTTLE, HAND CONTROL Engine Speed Control; Electronic, Stationary, Variable Speed; Mounted on Steering Wheel
13ABA ✓	TRANSMISSION, AUTOMATIC (Allison MD-3080P) Close Ratio, 8-Speed; With PTO Gear and Loss Retarder
13WTA ✓	ALLISON WT SPARE INPUT/OUTPUT for General Truck, Utility, Refuse, Dump, Bus and Pickup & Delivery
14AGG ✓	AXLE, REAR, SINGLE (Dana Spicer 2106DS) Single Reduction, 21,000-lb Capacity, 190 Wheel Ends Gear Ratio: 6.50
	<u>Includes</u> : REAR AXLE DRAIN PLUG (1) Magnetic
14VAH ✓	SUSPENSION, RR, SPRING, SINGLE Vari-Rate; 23,500-lb Capacity, With 4500 lb Auxiliary Rubber Spring
14WLA	AXLE, REAR, LUBE (EmGard 75W-90) Synthetic Oil; 1 thru 29.99 Pints
15SEM ✓	FUEL TANK Top Draw, D Style, Steel, 19" Deep, 70 U.S. Gal., 265 L Capacity, With Quick Connect Outlet, Mounted Left Side, Under Cab
	<u>Includes</u> : FUEL LINES Nylon Tubing With O-Ring Snap-On Quick-Connect Fittings at Both Ends
16030	CAB Conventional, Steel
	<u>Includes</u> : CLEARANCE/MARKER LIGHTS (6) Flush Mounted : ARM REST (2) Molded Plastic, Smoke Gray, One Each Door : FLOOR COVERING Rubber, Black : COAT HOOK Located on Rear Wall, Centered Above Rear Window : GRAB HANDLE, CAB INTERIOR (1) "A" Pillar Mounted, Passenger Side : GRAB HANDLE, CAB INTERIOR (2) "B" Pillar Mounted, One Each Side : STEP (2) Two Steps Per Door : GLASS, ALL WINDOWS Tinted;
16HBA	GAUGE CLUSTER English With English Electronic Speedometer
	<u>Includes</u> : ODOMETER DISPLAY, Miles, Trip Miles, Engine Hours, Trip Hours, Fault Code Readout : WARNING SYSTEM Low Fuel, Low Oil Pressure, High Engine Coolant Temp. and Low Battery Voltage (Visual and Audible) : GAUGE CLUSTER GAUGES (5) Engine Oil Pressure (Electronic), Water Temperature (Electronic), Fuel (Electronic), Tachometer (Electronic), Voltmeter
16JDY	SEAT, DRIVER (Gra-Mag) Non-Suspension, High Back With Integral Headrest, Vinyl, With Fixed Back
	<u>Includes</u> : SEAT BELT 3-Point, Lap and Shoulder Belt Type
16PHJ	SEAT, TWO-MAN PASSENGER (Gra-Mag) With Two Integral Headrest, Vinyl, With Fixed Back, Less Under Seat Storage Compartment
	<u>Includes</u> : SEAT BELT (2) One 3-Point Shoulder Belt and One 2-Point Lap Belt
16SDN	MIRRORS (2) (Lang Mekra) Styled; Rectangular, 7.00" x 15.75", Brackets Breakaway Type, With 102" Wide Spacing, With Integral Convex Both Sides, With Bright Finish Head and Brackets
16SED	GRAB HANDLE (2) Black, Aluminum; for Cab Entry Mounted Left and Right
16WJS	INSTRUMENT PANEL Center Section, Flat Panel

INTERNATIONAL

Vehicle Specifications
2002 4300 5BA 4x2 (5LA625)

February 07, 2002

Code	Description
	: DATA LINK CONNECTOR In Cab For Vehicle Programming and Diagnostics : WINDSHIELD WIPERS Single Motor, Electric, Cowl Mounted : WINDSHIELD WIPER SWITCH 2-Speed Integral with Turn Signal Switch with Wash and Intermittent Feature, : WIRING, CHASSIS Color Coded and Continuously Numbered
08518	CIGAR LIGHTER
08540	HORN, ELECTRIC (2)
08GCS	ALTERNATOR (Delco-Remy America Inc. 22-S1) 12-Volt 100 Amp. Capacity
08HAB	BODY BUILDER WIRING Back of Cab at Frame. Includes Sealed Connectors for Tail/Amber Turn/Marker/ Backup/Accessory Power/Ground and Sealed Connector for Stop/Turn
08MED	BATTERY SYSTEM (International) Maintenance-Free (2) 12-Volt 1100CCA Total
08RDX	RADIO (Panasonic CR-W400U) AM/FM Stereo, With Weatherband, Clock, Includes Multiple Dual Cone Speakers <u>Includes</u> : SPEAKERS IN CAB (4) Coaxial with Premium Interior : SPEAKERS IN CAB (2) Dual-Cone with Deluxe Interior
08WPB	HEADLIGHTS Long Life Halogen; Composite Aero Design for Two Light System; Includes Daytime Running Lights
08WPP	ENGINE SHUTDOWN Automatic; With 30 Second Delay. With International Engines
08WWJ	INDICATOR, LOW COOLANT LEVEL With Audible Alarm
08WVN	STARTING MOTOR (Leeco-Neville M100R) 12-Volt; less Thermal Over-Crank Protection
09HAD	GRILLE Chrome
09WAY	FRONT END Tiling. Fiberglass, With Three Piece Construction
10060	PAINT SCHEMATIC, PT-1 Single Color, Design 100 <u>Includes</u> : PAINT SCHEMATIC ID LETTERS "GA"
10761	PAINT TYPE Base Coat/Clear Coat. 1-2 Tone
11001	CLUTCH Omit Item (Clutch & Control)
12NMC ✓	ENGINE, DIESEL (International DT466 Standard Torque) Electro-Hydraulic Fuel System, 50 State, 215 HP @ 2300/2600 RPM, 560 lb-ft Torque @ 1400 RPM, 2600 RPM Governed Speed, 225 Peak HP (Max) <u>Includes</u> : GAUGE, AIR CLEANER RESTRICTION Air Cleaner Mounted : CRUISE CONTROL Electronic; Controls Integral to Steering Wheel : ENGINE SHUTDOWN Electric, Key Operated : GOVERNOR Road Speed, Electronic : THROTTLE, HAND CONTROL Electronic, Integral to Steering Wheel : ENGINE OIL DRAIN PLUG Magnetic : OIL FILTER, ENGINE Spin-On Type : ENGINE OIL CHANGE SYSTEM 30 Quart Capacity : DAMPER, CRANKSHAFT Viscous : FAN Optimized Position : FUEL FILTER Engine Mounted
12TSV	FAN DRIVE (Borg-Warner SA-75) Viscous Screw On Type <u>Includes</u> : FAN Nylon
12UVS	RADIATOR Aluminum; 2-Row, Cross Flow, Over Under System, With 516 SqIn Radiator, 270 SqIn Charge Air Cooler

INTERNATIONAL*

Vehicle Specifications
2002 4300 SBA 4x2 (MA022)

February 07, 2002

<u>Code</u>	<u>Description</u>
MA0250D	Base Chassis, Model 4300 SBA 4X2 with 175 Wheelbase, 107.9 CA, and 63 Axle to Frame.
0157D	TOW HOOK, FRONT (2) Frame Mounted.
01CAG	FRAME RAILS Heat Treated Alloy Steel (120,000 PSI Yield); 10.250" x 3.610" x 0.375" (260.4mm x 91.7mm x 9.5mm); 456.0" (11582mm) Maximum OAL
01LLZ	BUMPER, FRONT Full Width, Aerodynamic, Chrome Plated Steel; 0.25" Material Thickness
01WEH	WHEELBASE RANGE 134" (340cm) Through and Including 187" (500cm)
02ADD ✓	AXLE, FRONT, I-BEAM TYPE (International I-120SG) 12,000-lb Capacity
03ADC ✓	SUSPENSION, FRONT, SPRING Parabolic, Taper Leaf, 12,000-lb Capacity, With Shock Absorbers
	<u>Includes</u> : SPRING PINS Rubber Bushings, Maintenance-Free
04091	BRAKE SYSTEM, AIR Dual System for Straight Truck Applications
	<u>Includes</u> : AIR COMPRESSOR AIR SUPPLY LINE Through Air Cleaner : BRAKE CHAMBERS, SPRING (2) Rear Parking : BRAKE LINES Color Coded Nylon : DUST SHIELDS, REAR BRAKE : DUST SHIELDS, FRONT BRAKE : SLACK ADJUSTERS, FRONT Automatic : SLACK ADJUSTERS, REAR Automatic : PARKING BRAKE VALVE Color-Coded Yellow Knob, Located on Instrument Panel : DRAIN VALVE Twist-Type : INVERSION VALVE W/Integral Check Valve : GAUGE, AIR PRESSURE Located in Instrument Cluster Air 1 and Air 2 Gauges;
04721	DRAIN VALVE, AUTOMATIC (Bendix DV-2) Less Heater, for Air Tank
04AZA	AIR BRAKE ABS (Bendix AntiLock Brake System) Full Vehicle Wheel Control System (4-Channel)
04AZM	ABS ECU MODIFICATION (Bendix) LED Diagnostic Display Lights on ABS ECU
04EBS	AIR DRYER (Bendix AD-8) With Heater
04JBG	BRAKES, FRONT, AIR CAM S-Cam; 15.0" x 4.0"; Includes 20 Sq. In. MGM Long Stroke Brake Chambers
04NCE	BRAKES, REAR, AIR CAM 16.5" x 7.0"; Includes MGM TR3030 Long Stroke Brake Chamber and Heavy Duty Spring Actuated Parking Brake
04SBC	AIR COMPRESSOR (Bendix Tu-Flo 550) 13.2 CFM
05708	STEERING COLUMN TILTING
05CAL	STEERING WHEEL 2-Spoke, 16" Diam., Black
06PRJ	STEERING GEAR (Ross TAS-65) Power
07AAY	EXHAUST SYSTEM Single, Horizontal Muffler and Short Tail Pipe, Aluminized Steel; Frame Mounted Right Side
08000	ELECTRICAL SYSTEM 12-Volt, Standard Equipment
	<u>Includes</u> : FUSES, ELECTRICAL SAE Blade-Type : TURN SIGNAL SWITCH Self-Cancelling, Headlight Dimmer (With Flash-To-Pass Feature) : HORN, ELECTRIC Single : PARKING LIGHT Integral with Front Turn Signal and Rear Tail Light : STOP, TURN, TAIL & BRAKE LIGHTS Dual, Rear, Combination with Reflector : STARTER SWITCH Electric Key Operated : TURN SIGNALS, FRONT Flush Mounted Include Reflectors and Auxiliary Side Turn Signals, Solid State Flashers;



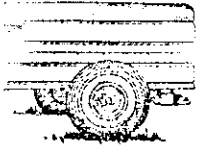
ATTACHMENT #3

P.O. BOX 90215
PHONE 858-4414
FAX 859-5367
8910 N. ROAD 98
LAKELAND, FLORIDA 33804-0215

MANUFACTURERS OF CONIBEAR SPREADERS

A COMPLETE LINE OF TRACTOR DRAWN OR TRUCK MOUNTED SPREADERS

January 14, 2002



County of Lee
2955 Van Buren Street
t. Myers, Fl 33916

Attention: Mr. Don C. Lawes

Dear Don,

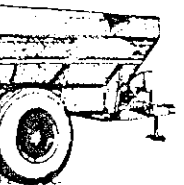
We are pleased to quote you on 3 Sand Spreaders as per spec's:

11'6" Conibear Sand Spreader, 78" wide, all hyd. floor Conveyor, 24" with 3/8x1-1/2 bars, front or rear delivery, 96" front conveyor curb side delivery, extend out 35-1/2" from side of catwalks, 96" width, 2-20" hyd. fans, 2 hyd. motors and 6:1 gear boxes, drives front & rear floor discharge to change rotation turn, hyd. valve, rear slide plate over fans for discharge, strobe lights, one front & 2 rear, cab protector, roll over tarp, ICC lights, turn signals & mud flaps, body to be mounted on 108" cab to axle, P.T.O. & hyd. pump mounted on truck transmission.



\$26,868.00 each

Air Shift P.T.O. \$195.00
Electric Tarp 425.00
Add 3" to front discharge conv., no charge.
84" wide body, no charge.
Delivery 6-7 weeks.



Sincerely,

Conibear Equipment Co., Inc.

Robert E. Conibear

REC/jac



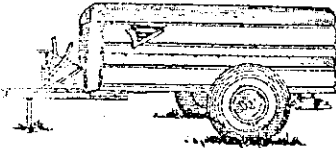
ATTACHMENT #1

P.O. BOX 90215
PHONE 858-4414
FAX 859-5367
8910 N. ROAD 98
LAKELAND, FLORIDA 33804-0215

MANUFACTURERS OF
CONIBEAR SPREADERS

A COMPLETE LINE OF TRACTOR DRAWN OR TRUCK MOUNTED SPREADERS

January 23, 2002



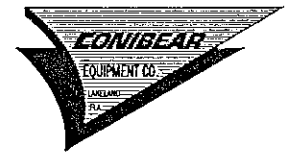
County of Lee
2955 Van Buren Street
Ft. Myers, Fl 33916

Attention: Mr. Don C. Lawes

Dear Don,

In regards to the Sand Spreader with side front conveyor, the first spreader we manufactured was in July of 1987 for the City of Tampa. We have built several since then. Several people have copied our spreader, but as far as we know we are the only manufacturer building this type of unit.

SINCE 1950

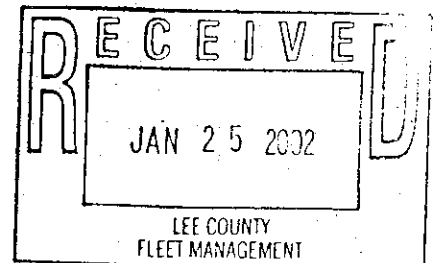
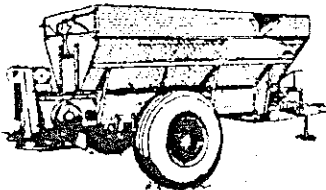


Sincerely,

Conibear Equipment Co. Inc.

Robert E. Conibear

REC/jac



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

1. DEPARTMENT/DIVISION: (name) DOT OPERATIONS
(number) 54212

2. REQUESTED BY: (print) CARROLL Johnston PHONE #: 941-694-3334

3. IS THIS A REPLACEMENT EQUIPMENT OR VEHICLE ? YES NO

If yes: Asset #: 19265 Yr: 1991 Make: FMT. Model: 4600 Meter: _____

4. WHAT TYPE OF EQUIPMENT OR VEHICLE ARE YOU REQUESTING?

Select all appropriate boxes:

- Sedan Mid-Size 1/4 Ton 2 Door Cargo Gasoline
- Station Wagon Full-Size 1/2 Ton 3 Door L-Side 7 Passenger Diesel
- Sport Util Veh Regular Cab 3/4 Ton 3 Door R-Side 12 Passenger 4 Cylinder
- Pickup Truck Extended Cab 1 Ton 4 Door 15 Passenger 6 Cylinder
- Cab & Chassis Crew Cab Class 6 Utility Body ^A Sliding Door 8 Cylinder
- Van 2 Wheel Drive Class 7 Flat Bed ^A Swing Door 10 Cylinder
- Other 4 Wheel Drive ^B Class 8 Dump Truck ^A Single RW Dual RW

Additional description for vehicles or equipment: Materials hauling and for spreading the materials type bed

^B Please provide detailed justification on separate sheet.

5. WHAT, IF ANY, SPECIAL OPTIONS OR ACCESSORIES ARE REQUIRED? Please check all appropriate options below and list any additional options on the lines below: i.e. lift gates, 50' telescopic boom, emergency lighting package, light-bar, 60" hydraulic rotary mower, etc. Please attach brochures if applicable:

ALL COUNTY VEHICLES ARE ORDERED WITH FOLLOWING STANDARD OPTIONS: Air Conditioning, AM/FM Radio, Automatic Transmission, Rear Anti-Lock Brakes.

- AM/FM/Cassette Bed-Liner Limited Slip Trailer Hitch Receiver
- Arrow Board ^A Strobe Light Power Win/Locks Tires - All Terrain
- Long Bed Floor - Carpet Seats - Cloth Tow Package
- Short Bed Floor - Rubber Seats - Vinyl Windows - Tinted

6. WHAT WILL BE THE PRIMARY USE OF THE NEW EQUIPMENT OR VEHICLE? TRANSPORT MATERIAL TO JOBSITES TO REPAIR SHOULDER EROSION PAVEMENT DROP OFFS ASPHALT WORK.

^A Specify Dimensions or Model _____

15.0 Points

its: - 5-0
amt. - 10-0
gl: - 5
15-P

High Maintenance.

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

(PLEASE PRINT OR TYPE)

7. FUNDING SOURCE:

Vehicle Replacement Fund

Capital, Please Specify Account String _____

Other, Please Specify Account String _____

If needed, please provide additional account strings: _____

8. WE ARE AUTHORIZING A PURCHASE NOT TO EXCEED: \$ 45,000

<u>Ray B. Kishblaw</u>	<u>11-1-01</u>	_____	_____
REQUESTED BY	DATE	1 ST LEVEL APPROVAL	DATE
<u>D.W. Curran</u>	<u>11-1-2001</u>	<u>Paul X. [Signature]</u>	<u>11/15/01</u>
2 ND LEVEL APPROVAL	DATE	DIVISION DIRECTOR	DATE

Option 1: QUOTES AND REQUISITION. This option authorizes Fleet Management to obtain quotes and authorizes Fleet Management to issue a requisition using the account string(s) provided above.

Option 2: VEHICLE REPLACEMENT FUND PURCHASES. This option authorizes Fleet Management to obtain quotes and authorizes Fleet Management to purchase the equipment or vehicle using motor pool funds (formerly known as surcharge funds).

<u>[Signature]</u>	<u>11/16/01</u>
DEPARTMENT DIRECTOR	DATE
<u>[Signature]</u>	<u>11-21-01</u>
* COUNTY MANAGER / DESIGNEE	DATE

* REQUIRED FOR ALL PURCHASES BETWEEN \$ 25,000 - \$50,000.

SUBMIT THIS COMPLETED FORM TO FLEET MANAGEMENT

RECOMMENDED | N.R.A.T.T.

Donat C. Lawler 12/28/01
FLEET ACQUISITION SPECIALIST DATE

APPROVED | DECLINED

Maryn Rawlings 1/4/02
FLEET MANAGER DATE

Equipment Inventory - FASTER 4-6-017

Equipment Information: Company **001** Lee County Fleet Management

Equipment Number **019265** Year **1990** Make **IHC** Model **4600** Priority TSet **Eq** Location

Meter Reading **79638** Parent Equipment **IHTSAZPH2MH326413** Serial Number **114020** License **SB** MG **SPREADER BOX TRUCK**

Status **A** Link **None** Color **WHITE** Shop **HES** Site **DOT** Department **DOT OPERATIONS / ZIP DRI**

Motor Pool **Reservable** Status **ATTACHED** Class **622D** Employee **Truck, Dump, 6-7 Cubic** Department **54212** Operations **DOT - Ro**

Reservation **Out# 0** Date **02/01/2002** Last PH **07** Monday-Thursday 7:00 AM - 5:30 PM

Date **01/01/1990** Cost **30275.00** Maint \$ **LTD** 44850.64 Inflation Rate **0.04** Salvage Rate **0.07**

Fund **175** Department **A** Highest Meter **5.0** Maintenance **10.0** Age **5.0**

Expected Life In Meters						
Type	Fuel?	Date	Time	Actual	Acquire	Begin/FY
M	X	01/01/1990	12:12:43	79638	0	72600

Remaining Life **-27** Replacement **01/01/2000** Replacement Monthly Recovery **42940.99** 357.84

Original **0** Adjusted **03/19/2002** **46453.53** 316.01

Life Expectancy Months **120** Current Life In Months **147**

Recovery Collected **9812.00** Total Points **15.0**

Recovery Balance **36641.33** Condition Factor **0.0**

Salvage Value **2270.62**

Inquire equipment Completed **ACKNOWLEDGED**

Upd

My Doc, My Comp, My Plat, My Net, Resrv, Enter, Acq/Disp, Vehicle Replacement, Search, Query, History, Component, Parts, Meter, Notes, Acq/Disp, Vehicle Replacement, Search, Query, History, Component, Parts, Meter, Inquire equipment Completed, ACKNOWLEDGED, Autovote, Fax-paul, FASTER (C-BACKUP), Orders Undelivered, agents731, VRF/32.doc

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

1. DEPARTMENT/DIVISION: (name) DOT OPERATIONS
(number) 54212

2. REQUESTED BY: (print) CARROLL JOHNSTON PHONE #: 941-694-3334

3. IS THIS A REPLACEMENT EQUIPMENT OR VEHICLE? YES | NO

If yes: Asset #: 19266 Yr: 1991 Make: INT. Model: 4600 Meter: _____

4. WHAT TYPE OF EQUIPMENT OR VEHICLE ARE YOU REQUESTING?

Select all appropriate boxes:

- | | | | | | |
|---|---|----------------------------------|--|---------------------------------------|--|
| <input type="checkbox"/> Sedan | <input type="checkbox"/> Mid-Size | <input type="checkbox"/> ¼ Ton | <input checked="" type="checkbox"/> 2 Door | <input type="checkbox"/> Cargo | <input type="checkbox"/> Gasoline |
| <input type="checkbox"/> Station Wagon | <input type="checkbox"/> Full-Size | <input type="checkbox"/> ½ Ton | <input type="checkbox"/> 3 Door L-Side | <input type="checkbox"/> 7 Passenger | <input checked="" type="checkbox"/> Diesel |
| <input type="checkbox"/> Sport Util Veh | <input type="checkbox"/> Regular Cab | <input type="checkbox"/> ¾ Ton | <input type="checkbox"/> 3 Door R-Side | <input type="checkbox"/> 12 Passenger | <input type="checkbox"/> 4 Cylinder |
| <input type="checkbox"/> Pickup Truck | <input type="checkbox"/> Extended Cab | <input type="checkbox"/> 1 Ton | <input type="checkbox"/> 4 Door | <input type="checkbox"/> 15 Passenger | <input type="checkbox"/> 6 Cylinder |
| <input type="checkbox"/> Cab & Chassis | <input type="checkbox"/> Crew Cab | <input type="checkbox"/> Class 6 | <input type="checkbox"/> Utility Body ^ | <input type="checkbox"/> Sliding Door | <input checked="" type="checkbox"/> 8 Cylinder |
| <input type="checkbox"/> Van | <input type="checkbox"/> 2 Wheel Drive | <input type="checkbox"/> Class 7 | <input type="checkbox"/> Flat Bed ^ | <input type="checkbox"/> Swing Door | <input type="checkbox"/> 10 Cylinder |
| <input checked="" type="checkbox"/> Other | <input type="checkbox"/> 4 Wheel Drive ^B | <input type="checkbox"/> Class 8 | <input type="checkbox"/> Dump Truck ^ | <input type="checkbox"/> Single RW | <input checked="" type="checkbox"/> Dual RW |

Additional description for vehicles or equipment: materials hauling and

for speeding material type bed

^B Please provide detailed justification on separate sheet.

5. WHAT, IF ANY, SPECIAL OPTIONS OR ACCESSORIES ARE REQUIRED? Please check all appropriate options below and list any additional options on the lines below: i.e. lift gates, 50" telescopic boom, emergency lighting package, light-bar, 60" hydraulic rotary mower, etc. Please attach brochures if applicable:

ALL COUNTY VEHICLES ARE ORDERED WITH FOLLOWING STANDARD OPTIONS: Air Conditioning, AM/FM Radio, Automatic Transmission, Rear Anti-Lock Brakes.

- | | | | |
|--|--|---|--|
| <input type="checkbox"/> AM/FM/Cassette | <input type="checkbox"/> Bed-Liner | <input type="checkbox"/> Limited Slip | <input type="checkbox"/> Trailer Hitch Receiver |
| <input checked="" type="checkbox"/> Arrow Board ^A | <input checked="" type="checkbox"/> Strobe Light | <input type="checkbox"/> Power Win/Locks | <input type="checkbox"/> Tires - All Terrain |
| <input type="checkbox"/> Long Bed | <input type="checkbox"/> Floor - Carpet | <input type="checkbox"/> Seats - Cloth | <input type="checkbox"/> Tow Package |
| <input type="checkbox"/> Short Bed | <input type="checkbox"/> Floor - Rubber | <input checked="" type="checkbox"/> Seats - Vinyl | <input checked="" type="checkbox"/> Windows - Tinted |

6. WHAT WILL BE THE PRIMARY USE OF THE NEW EQUIPMENT OR VEHICLE? TRANSPORT MATERIAL TO JOBSITES TO REPAIR EROSION, PAVEMENT DROP OFFS ASPHALT WORK

^A Specify Dimensions or Model _____

15.0 Points

mileage: - 5.0
 maint: - 10.0
 fee: - 5.0

 15.0

High Maintenance.

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

(PLEASE PRINT OR TYPE)

7. FUNDING SOURCE:

Vehicle Replacement Fund

Capital. Please Specify Account String _____

Other. Please Specify Account String _____

If needed, please provide additional account strings: _____

8. WE ARE AUTHORIZING A PURCHASE NOT TO EXCEED: \$ 45,000

<u>H. B. Kibler</u> REQUESTED BY	<u>11-1-01</u> DATE	_____	_____
<u>D. V. Chaves</u> 2 ND LEVEL APPROVAL	<u>11.1.2001</u> DATE	<u>Paul H. Hargis</u> DIVISION DIRECTOR	<u>11/15/01</u> DATE

Option 1: QUOTES AND REQUISITION. This option authorizes Fleet Management to obtain quotes and authorizes Fleet Management to issue a requisition using the account string(s) provided above.

Option 2: VEHICLE REPLACEMENT FUND PURCHASES. This option authorizes Fleet Management to obtain quotes and authorizes Fleet Management to purchase the equipment or vehicle using motor pool funds (formerly known as surcharge funds).

<u>[Signature]</u> DEPARTMENT DIRECTOR	<u>11/12/01</u> DATE
<u>[Signature]</u> * COUNTY MANAGER / DESIGNEE	<u>11.21.01</u> DATE

* REQUIRED FOR ALL PURCHASES BETWEEN \$ 25,000 - \$50,000.

SUBMIT THIS COMPLETED FORM TO FLEET MANAGEMENT

RECOMMENDED | N.R.A.T.T.

APPROVED | DECLINED

<u>Donat C. Hawks</u> FLEET ACQUISITION SPECIALIST	<u>12/28/01</u> DATE
<u>Marilyn Hawkins</u> FLEET MANAGER	<u>1/4/02</u> DATE

Equipment Inventory - FASTER 4/16/07

Equipment Information: Company: 001 Lee County Fleet Management

Equipment Number: 019266 Year: 1991 Make: IHC Model: 4600 Priority TSet: EQ Location: SB

Meter Reading: 139484 Parent Equipment Component: IHTSAZPH9MH326411 License: 114033 MG: SB SPREADER BOX TRUCK

Status: A Motor Pool: Reservation: Link: None Permanent Removable: Class: 6220 Shop: HES DOT Department: DOT OPERATIONS / ZPP DRI

Reservation: Last PM: Type: Cycle: Date Done: A M 01/18/2002 A 0 01/18/2002 Employee: Not defined in Table File

Date: 01/01/1991 Cost: 30275.00 Maint \$ LTD: 54190.79 Inflation Rate: 0.04 Salvage Rate: 0.07
 Department: A Highest Meter: 5.0 Maintenance: 10.0 Age: 5.0
 DTC: 07 Monday-Thursday 7:00 AM - 5:30 PM
 Depreciation: 20463.00 Last Work Order: 0000086733

Expected Life In Meters

Type	Fuel?	Date	Time	Actual	Acquire	Beginny
M	X	01/01/1991	12:12:43	139484	0	124955

Notes: Acq/Disp Vehicle Replacement Search Query History Component Parts Meter

Remaining Life: -15 Replacement: 01/01/2001 Monthly Recovery: 357.84
 Original: -15 Replacement: 01/01/2001 Monthly Recovery: 357.84
 Adjusted: 0 03/19/2002 44857.88 332.28

Salvage Value: 2270.82
 Recovery Collected: 3812.00
 Recovery Balance: 35045.88
 Life Expectancy Months: 120
 Current Life In Months: 135
 Total Points: 15.0
 Condition Factor: 0.0

Inquire equipment Completed ACKNOWLEDGED

My Data My Documents My Computer My Network Places My Recent Places My Recent Places My Recent Places

Autogate Faxspooler ES11132 (C:\30\CDK\...

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

1. DEPARTMENT/DIVISION: (name) Dot operations
(number) 54212

2. REQUESTED BY: (print) CARROLL Johnston PHONE #: 941-694-3334

3. IS THIS A REPLACEMENT EQUIPMENT OR VEHICLE? YES NO

If yes: Asset #: 19268 Yr: 1990 Make: INT. Model: 4600 Meter: 98,600 Mi.

4. WHAT TYPE OF EQUIPMENT OR VEHICLE ARE YOU REQUESTING?

Select all appropriate boxes:

<input type="checkbox"/> Sedan	<input type="checkbox"/> Mid-Size	<input type="checkbox"/> ¼ Ton	<input checked="" type="checkbox"/> 2 Door	<input type="checkbox"/> Cargo	<input type="checkbox"/> Gasoline
<input type="checkbox"/> Station Wagon	<input type="checkbox"/> Full-Size	<input type="checkbox"/> ½ Ton	<input type="checkbox"/> 3 Door L-Side	<input type="checkbox"/> 7 Passenger	<input checked="" type="checkbox"/> Diesel
<input type="checkbox"/> Sport Util Veh	<input type="checkbox"/> Regular Cab	<input type="checkbox"/> ¾ Ton	<input type="checkbox"/> 3 Door R-Side	<input type="checkbox"/> 12 Passenger	<input type="checkbox"/> 4 Cylinder
<input type="checkbox"/> Pickup Truck	<input type="checkbox"/> Extended Cab	<input type="checkbox"/> 1 Ton	<input type="checkbox"/> 4 Door	<input type="checkbox"/> 15 Passenger	<input type="checkbox"/> 6 Cylinder
<input type="checkbox"/> Cab & Chassis	<input type="checkbox"/> Crew Cab	<input type="checkbox"/> Class 6	<input type="checkbox"/> Utility Body ^A	<input type="checkbox"/> Sliding Door	<input checked="" type="checkbox"/> 8 Cylinder
<input type="checkbox"/> Van	<input type="checkbox"/> 2 Wheel Drive	<input type="checkbox"/> Class 7	<input type="checkbox"/> Flat Bed ^A	<input type="checkbox"/> Swing Door	<input type="checkbox"/> 10 Cylinder
<input checked="" type="checkbox"/> Other	<input type="checkbox"/> 4 Wheel Drive ^B	<input type="checkbox"/> Class 8	<input type="checkbox"/> Dump Truck ^A	<input type="checkbox"/> Single RW	<input checked="" type="checkbox"/> Dual RW

Additional description for vehicles or equipment: Materials hauling and

for spreading the materials type bed

^B Please provide detailed justification on separate sheet.

5. WHAT, IF ANY, SPECIAL OPTIONS OR ACCESSORIES ARE REQUIRED? Please check all appropriate options below and list any additional options on the lines below: i.e. lift gates, 50' telescopic boom, emergency lighting package, light-bar, 60" hydraulic rotary mower, etc. Please attach brochures if applicable:

ALL COUNTY VEHICLES ARE ORDERED WITH FOLLOWING STANDARD OPTIONS: Air Conditioning, AM/FM Radio, Automatic Transmission, Rear Anti-Lock Brakes.

<input type="checkbox"/> AM/FM/Cassette	<input type="checkbox"/> Bed-Liner	<input type="checkbox"/> Limited Slip	<input type="checkbox"/> Trailer Hitch Receiver
<input checked="" type="checkbox"/> Arrow Board ^A	<input checked="" type="checkbox"/> Strobe Light	<input type="checkbox"/> Power Win/Locks	<input type="checkbox"/> Tires - All Terrain
<input type="checkbox"/> Long Bed	<input type="checkbox"/> Floor - Carpet	<input type="checkbox"/> Seats - Cloth	<input type="checkbox"/> Tow Package
<input type="checkbox"/> Short Bed	<input type="checkbox"/> Floor - Rubber	<input checked="" type="checkbox"/> Seats - Vinyl	<input checked="" type="checkbox"/> Windows - Tinted

6. WHAT WILL BE THE PRIMARY USE OF THE NEW EQUIPMENT OR VEHICLE? TRANSPORT MATERIAL TO JOBSITES TO REPAIR EROSION, PAVEMENT DROP OFF'S ASPHALT WORK.

^A Specify Dimensions or Model _____

mtage - 5.0
Ment - 10.0
lge - $\frac{5}{15}$

High Maintenance.

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

7. FUNDING SOURCE:

Vehicle Replacement Fund

Capital. Please Specify Account String _____

Other. Please Specify Account String _____

If needed, please provide additional account strings: _____

8. WE ARE AUTHORIZING A PURCHASE NOT TO EXCEED: \$ 45,000

<u>[Signature]</u>	<u>11-1-01</u>	_____	_____
REQUESTED BY	DATE	1 ST LEVEL APPROVAL	DATE
<u>[Signature]</u>	<u>11-1-2001</u>	<u>[Signature]</u>	<u>11/10/01</u>
2 ND LEVEL APPROVAL	DATE	DIVISION DIRECTOR	DATE

Option 1: QUOTES AND REQUISITION. This option authorizes Fleet Management to obtain quotes and authorizes Fleet Management to issue a requisition using the account string(s) provided above.

Option 2: VEHICLE REPLACEMENT FUND PURCHASES. This option authorizes Fleet Management to obtain quotes and authorizes Fleet Management to purchase the equipment or vehicle using motor pool funds (formerly known as surcharge funds).

<u>[Signature]</u>	<u>11/12/01</u>
DEPARTMENT DIRECTOR	DATE
<u>[Signature]</u>	<u>11-01-01</u>
* COUNTY MANAGER / DESIGNEE	DATE

* REQUIRED FOR ALL PURCHASES BETWEEN \$ 25,000 - \$50,000.

SUBMIT THIS COMPLETED FORM TO FLEET MANAGEMENT

<input checked="" type="checkbox"/> RECOMMENDED	<input type="checkbox"/> N.R.A.T.T.	<u>[Signature]</u>	<u>12/28/01</u>
		FLEET ACQUISITION SPECIALIST	DATE
<input checked="" type="checkbox"/> APPROVED	<input type="checkbox"/> DECLINED	<u>[Signature]</u>	<u>1/4/02</u>
		FLEET MANAGER	DATE

Equipment Inventory - FACILITY #46-017

Equipment Information: Company: **001** See County Fleet Management

Equipment Number: **019268** Year: **1996** Make: **IHC** Model: **4600**

Meter Reading: **104031** Parent Equipment Component: **[None]** Serial Number: **1HTSAZPM4MH326414**

Status: **A** Link: **None** Class: **WHITE** Color: **WHITE** Shop: **HES** Site: **DOT**

Motor Pool: **[None]** Link: **Permanent** Class: **622D** License: **114023** Department: **D.O.T. OPERATIONS / ZIP DRI**

Reservation: **[None]** Status: **Attached** Employee: **[None]** Department: **Operations - D.O.T. - Ro**

Out#: **0** Type: **A** Cycle: **H** Date Done: **01/25/2002** DTC: **07** Monday-Thursday 7:00 AM - 5:30 PM

Date: **[None]** Type: **A** Cycle: **0** Date Done: **01/25/2002** Depreciation: **20465.09** Last Work Order: **00000087381**

Fund: **175** Department: **A** Highest Meter: **5.0** Maintenance: **10.0** Age: **5.0**

Expected Life In Meters: **[None]** Salvage Value: **2270.62**

Type: **M** Fuel? **X** Date: **01/01/1990** Time: **12:12:43** Actual: **104031** Acquire: **0** Begin/FV: **97895**

Remaining Life: **-27** Replacement: **01/01/2000** Replacement Monthly Recovery: **42940.39** Current Life In Months: **147**

Original: **[None]** Adjusted: **0** **03/19/2002** **46453.33** **316.01** Total Points: **15.0**

Condition Factor: **0.0**

Inquire equipment Completed ACKNOWLEDGED

Autogate Fax-pullin...

Orders Undelivered agents3761

MRP-32.doc

FAR1132

LCBACKUP

Upd