



P.O. BOX 850 | COWETA, OKLAHOMA 74429 | PH. (918) 486-2189 | FAX (918) 486-5366 | www.cityofcoweta-ok.gov

**AGENDA - REGULAR MEETING
COWETA PUBLIC WORKS AUTHORITY
COWETA CITY HALL, 310 S. BROADWAY
IMMEDIATELY FOLLOWING THE MEETING
OF THE COWETA CITY COUNCIL
MONDAY, JUNE 1, 2020 6:00 P.M.**

MEETING PROCEDURE: Comments on all scheduled agenda items will be heard immediately following the presentation by staff or the petitioner. Please wait until you are recognized by the Chairman and keep your comments as brief as possible. Individuals addressing the Trustees must identify themselves by name prior to making any comments. The Trust Authority will act on an agenda item after comments from staff and the Trust Authority have been heard.

I. CALL TO ORDER

II. ROLL CALL

EVETTE MORRIS _____
HAROLD CHANCE _____
NAOMI HOGUE _____
LOGAN BROWN _____
RANDY WOODWARD _____

III. CONSENT

(All matters under the "Consent Calendar" are considered by the Board of Trustees to be routine and will be enacted by one motion. Any Trustee may, however, remove an item from consent by request.)

1. MINUTES OF THE REGULAR MEETING

APPROVAL OF THE MINUTES OF THE COWETA PUBLIC WORKS AUTHORITY REGULAR MEETING HELD ON MAY 4, 2020.

Documents:

[200504 MINUTES OF THE REGULAR PWA MEETING.PDF](#)

IV. OLD BUSINESS

1. PURCHASE OF A 2021 SANITATION TRUCK

DISCUSSION AND POSSIBLE ACTION ON THE PURCHASE OF A SANITATION TRUCK FROM SUMMIT TRUCK GROUP USING OKLAHOMA STATE COOPERATIVE PURCHASING CONTRACT (SW0197), AT A COST NOT TO EXCEED \$185,947.97, WITH FUNDS COMING FROM THE CAPITAL IMPROVEMENT FUND, SOLID WASTE DEPARTMENT (12-5403.035) AND AUTHORIZING THE CITY/TRUST MANAGER TO EXECUTE ALL DOCUMENTS RELATED TO THE PURCHASE.

(WES RICHTER, PUBLIC WORKS DIRECTOR)

Documents:

[200601 STAFF REPORT SANITATION TRUCK PURCHASE.PDF](#)
[SUMMIT TRUCK GROUP.PDF](#)
[J AND R TRUCK SALES.PDF](#)

2. RESOLUTION 2020-15 ON FY 2020-2021 BUDGET ADOPTION

DISCUSSION AND POSSIBLE ACTION ON THE ADOPTION OF RESOLUTION 2020-15, A RESOLUTION OF THE TRUSTEES OF THE COWETA PUBLIC WORKS AUTHORITY, COWETA,

OKLAHOMA, ADOPTING THE BUDGET FOR THE COWETA PUBLIC WORKS AUTHORITY
UTILITY SERVICES FUND, THE SEWER IMPROVEMENTS FUND, AND THE AMBULANCE
SERVICE FUND FOR THE FISCAL YEAR BEGINNING JULY 1, 2020 AND ENDING JUNE 30, 2021,
AND PROVIDING FOR INVESTMENT OF SAID FUNDS.
(JULIE CASTEEN, ASSISTANT TRUST MANAGER)

Documents:

[200601 RESOLUTION 2020 15 ADOPTING THE BUDGET.PDF](#)

V. NEW BUSINESS

(Business which was not foreseen prior to the posting of the agenda.)

VI. ADJOURNMENT

**IF YOU REQUIRE SPECIAL ACCOMMODATIONS PURSUANT TO THE AMERICANS WITH DISABILITIES ACT,
PLEASE CONTACT CITY HALL BY 9:00 A.M. THE DAY OF THE MEETING.**

**MINUTES OF THE COWETA PUBLIC WORKS AUTHORITY REGULAR MEETING
May 4, 2020**

The Trustees of the Coweta Public Works Authority met in regular session on Monday, May 4, 2020 at 6:12 p.m. following the meeting of the Coweta City Council at the Coweta City Hall, 310 S Broadway, Coweta, Oklahoma.

TRUSTEES PRESENT: Evette Morris, Harold Chance, Naomi Hogue, Logan Brown, Randy Woodward.

TRUSTEES ABSENT: None.

I. CALL TO ORDER

The meeting was called to order by Chairman Morris.

II. ROLL CALL

Roll call taken. Trustees were present as shown above.

III. CONSENT

Motion by Harold Chance, second by Logan Brown to approve the consent calendar items:

1. Minutes of the Coweta Public Works Authority Regular Meeting held on April 6, 2020.
2. Minutes of the Coweta City Council/Public Works Authority/Coweta Industrial Development Joint Special Meeting held on April 29, 2020.

Aye: Harold Chance
Logan Brown
Randy Woodward
Evette Morris
Naomi Hogue

IV. OLD BUSINESS

There was no old business.

V. NEW BUSINESS

There was no new business.

VI. ADJOURNMENT

Chairman Morris adjourned the meeting at 6:13 p.m.

**MINUTES OF THE COWETA PUBLIC WORKS AUTHORITY REGULAR MEETING
May 4, 2020**

Evette Morris, Chairman

Julie Casteen, Trust Secretary



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Memorandum

To: Honorable Mayor and City Council

From: Wes Richter, Public Works Director

Re: Purchase of a 2021 Sanitation truck

Date: June 1, 2020

BACKGROUND

Coweta Public Works currently utilizes four Sanitation trucks. The 2009 and 2012 models are constantly breaking down, requiring expensive repairs at diesel service shops. The purchase of a new sanitation truck would allow us to surplus at least one of the trucks that require constant repairs.

BENEFITS

By purchasing the new sanitation truck, it will allow the solid waste crews the ability to complete their routes more efficiently. It would also cut down on repair costs that we incur on a monthly, if not weekly, basis with the two older trucks. The new sanitation truck will have a 25-yard rear loader, consistent with the 2015 and the 2020 trucks.

COSTS

Utilizing the State bid contract, I contacted Summit Truck Group and J&R Equipment. Summit Truck Group submitted a quote in the amount of \$185,947.97 and J&R Equipment submitted a quote in the amount of \$215,723.00. The quotes are for the purchase of a 2021 rear loader sanitation truck. Funds for this purchase would come from the Solid Waste Department Capital Outlay Budget, 12-5403-035. The budget is \$190,502.00

STAFF RECOMMENDATION

Staff recommends approval of the purchase of the 2021 International HV607 with 25yd Leach 2R-III Rear Loader from Summit Truck Group for a price not to exceed \$185,947.97.

ATTACHMENTS

Summit truck group quote and specs.
J&R Equipment quote and specs.



A HIGHER STANDARD OF VALUE

1735 W RENO AVENUE • OKLAHOMA CITY, OK 73106 • 405-236-2792 • FAX 405-235-2541

5/15/2020

WES RICHTER

City of Coweta

30151 S. Hwy 51

Coweta, Ok 74429

Mr. Richter

Thank you for the opportunity to quote the City of Coweta on your upcoming truck purchase off the Oklahoma State Contract (SW35T). Pursuant to the request for a 2021 International HV607 6X4 SBA chassis, I have outlined the details of our proposal for your review.

<u>2021 Model Year International HV607 6X4 chassis, Base Price</u>	<u>\$89,998</u>
Cummins L9 350HP @1000 torque	Included
Allison 3000RDS Transmission	Included
2 Year unlimited miles Towing	Included
<u>Sub Total for chassis</u>	<u>\$89,998</u>
<u>25yd Leach 2R-III Rear Loader with attached spec.s</u>	\$95,949.97
TOTAL PRICING	\$185,947.97

Summit Truck Group and Navistar are excited about the opportunity to serve The City of Coweta and support your transportation equipment needs.

Sincerely

Jim Patchen Government Sales-Summit Truck Group

labrie
 environmental group
 175-B Route Marie-Victorin
 Lévis, Quebec
 G7A 2T3
 1-800-463-6638
 fax: 418-831-5255

Bid Form # 16166

Date: 5-15-2020

Client: J & R Equipment LLC
 Contact: Rodney Womack
 Address: 8800 SW 8th Street
Oklahoma City, OK, 73128, USA
 Phone/Fax: 405-495-5110 / 405-495-5112
 Distributor: J & R Equipment Co.

User: [Redacted]
 Contact: [Redacted]
 Address: [Redacted]
 Phone/Fax: [Redacted]
 Price List: [Redacted]

Shipping address if different from above: J&R Equipment, Oklahoma City, Oklahoma 73128
 Chassis delivery: Canada: 175-B route Marie-Victorin, Lévis, QC, Canada G7A 2T3

DESCRIPTION		Price
Model:	LEACH 2R-III HEAVY DUTY COMMERCIAL FACTORY MOL Capacity: 25 c.y. - 2R3-25-COM	
Chassis MFR:		See below
Engine:	Model: To be confirmed	Axle:
Transmission:	Cab:	Aux. Axle:
Driving config at del.:	Cooler on transmission: Info n/a at this moment	
Chassis dealer:	To be confirmed	S/N:
Contact email:	To be confirmed	WD #:
Other:		Availability:
Cab color:	Factory White	Initials: _____
Body color:	White	
Chassis color:	Factory black	Paint scheme:
		Match Cab: YES
Cart type:	Cart make:	Capacity:
Position:	Size:	
Additional Manuals:	0	
Hydraulic options:		
CCPM0700	Married Pump (P50). N/A with Factory Mounting on Mack Granite and Peterbilt A520 with RDS 3000 transmission and others not specified yet chassis. Conditional to engineering approval.	
HEVS0700	One additional valve section with control handle on main valve	
Electrical options:		
EEEB0710	Pump Shut-Off Switches- Both Sides Of Tailgate	
Lighting options:		
LSLO0700	Lights: Multi-Function Strobe.Lights: - LED - Upper & Lower Tailgate Light Panels	
LWLK0725	Work Lights: Hopper - Flush mount - LED - Qty 2	
Camera options:		
CCCC0722	Dual Zone Defense cameras (with shutter): (N/A with DVR monitor). Monitor must be selected separately. Heater. Shutter	
2R3-0016	Mirror R-H side (16)	
2R3-0029	Tailgate center right (29)	
CCCM0722	Zone Defense 9" color LCD monitor: Split screen. Touch screen	
Body options:		
BCOT0705	Broom & Shovel Holders - Both Sides Tailgate - Broom and Plastic Shovel Included	
BFEX0710	Fire Extinguisher- 20 lbs (standard position: chassis streetside if space available)	
BBLA0700	Side Door Ladder - with Grab Handle	
Paint options:		
PCBP0710	Body: 1 Color Urethane Body Paint Included in unit base price. Includes bolt-on parts painted body color	
Non standard options:		
2020-7664	Hydraulic, Automatic pump shut-off over 50 km/h - 32 mph - RL (May require a lower PTO ratio resulting in higher engine speed-up and/or longer packing cycle)	
Standard options:		
STD0704	Hot Shift Power Take-Off (PTO)	
Note:		
[Redacted] (Included):		
BCDS0760: Dual LEACH Cart Tippers Installation - Includes Load Sill Prep- Hydraulics and LEACH Cart Tippers Load edge/tippers height may need to be adjusted after the body is mounted - (Specify tipper model)		
t BCL00715: Reaving Cylinder (Body Colored) - Push Bar - Latch & Ears - 12-000 lbs Capacity (N/A on CNG roof mount)		

City of Coweta - Attn. Wes Richter

Leach 2RIII High Compaction Rear Loader 25 yd.

per/Quote

Less Discount Less 3%

OK State Contract Pricing **SW0197**

\$98,917.50 List

\$ (2,967.53)

\$95,949.97 Includes freight

Prepared For:
Oklahoma Office Of Public Affairs
Laura Bybee
315 SW 5th St.
Lawton, OK 73501-4337
(405)236 - 2792

Presented By:
Summit Truck Group
Jim Patchen
1735 W Reno
Oklahoma City OK 73106 -
(405)423-0233

Thank you for the opportunity to provide you with the following quotation on a new International truck. I am sure the following detailed specification will meet your operational requirements, and I look forward to serving your business needs.



Model Profile
2021 HV607 SBA (HV607)

AXLE CONFIG:	6X4
APPLICATION:	Packer - Rear Loader
MISSION:	Requested GVWR: 56000. Calc. GVWR: 54000 Calc. Start / Grade Ability: 19.74% / 2.10% @ 55 MPH Calc. Geared Speed: 67.8 MPH
DIMENSION:	Wheelbase: 228.00, CA: 160.90, Axle to Frame: 75.00
ENGINE, DIESEL:	{Cummins L9 350} EPA 2017, 350HP @ 2000 RPM, 1000 lb-ft Torque @ 1400 RPM, 2200 RPM Governed Speed, 350 Peak HP (Max)
TRANSMISSION, AUTOMATIC:	{Allison 3000 RDS} 5th Generation Controls, Close Ratio, 5-Speed with Overdrive, with PTO Provision, Less Retarder, Includes Oil Level Sensor, with 62,000-lb GVW, Refuse/Mixer Omit Item (Clutch & Control)
CLUTCH:	{Meritor MFS-14-143A} Wide Track, I-Beam Type, 14,000-lb Capacity
AXLE, FRONT NON-DRIVING:	{Meritor MT-40-14X-4DFR} Single Reduction, 40,000-lb Capacity, w/.433"(11mm) Wall Housing
AXLE, REAR, TANDEM:	Thickness, R Wheel Ends Gear Ratio: 5.29
CAB:	Conventional, Day Cab
TIRE, FRONT:	(2) 12R22.5 Load Range H HSR2 (CONTINENTAL), 483 rev/mile, 75 MPH, All-Position
TIRE, REAR:	(8) 11R22.5 Load Range G HDR2 (CONTINENTAL), 491 rev/mile, 75 MPH, Drive
SUSPENSION, REAR, TANDEM:	{Hendrickson RT-403} Walking Beam, 40,000-lb Capacity, 54" Axle Spacing, Multileaf Springs, with Rubber Center Bushings
FRAME REINFORCEMENT:	Full Outer C-Channel, Heat Treated Alloy Steel (120,000 PSI Yield), 10.813" x 3.892" x 0.312" (274.6mm x 98.8mm x 7.9mm), 480.0" (12192mm) OAL
PAINT:	Cab schematic 100WL Location 1: 9219, Winter White (Std) Chassis schematic N/A

<u>Code</u>	<u>Description</u>	<u>F/R Wt</u> (lbs)	<u>Tot Wt</u> (lbs)
HV60700	Base Chassis, Model HV607 SBA with 228.00 Wheelbase, 160.90 CA, and 75.00 Axle to Frame.	6413/3469	9882

AXLE CONFIGURATION

1AND	AXLE CONFIGURATION {Navistar} 6x4	0/0	0
	<u>Notes</u> : Pricing may change if axle configuration is changed.		

ENGINE

12EHX	ENGINE, DIESEL {Cummins L9 350} EPA 2017, 350HP @ 2000 RPM, 1000 lb-ft Torque @ 1400 RPM, 2200 RPM Governed Speed, 350 Peak HP (Max)	579/-15	564
12UYH	RADIATOR Aluminum; Cross Flow, Front to Back Series System, 1469 SqIn, with 1172 SqIn Charge Air Cooler <u>Includes</u> : DEAERATION SYSTEM with Surge Tank : HOSE CLAMPS, RADIATOR HOSES Gates Shrink Band Type; Thermoplastic Coolant Hose Clamps : RADIATOR HOSES Premium, Rubber	-48/1	-47
12THT	FAN DRIVE {Horton Drivemaster} Direct Drive Type, Two Speed with Residual Torque Device for Disengaged Fan Speed <u>Includes</u> : FAN Nylon	0/0	0
12VAG	AIR CLEANER Single Element, with Integral Snow Valve and In-Cab Control	2/0	2
12703	ANTI-FREEZE Red, Extended Life Coolant; To -40 Degrees F/ -40 Degrees C, Freeze Protection	0/0	0
12849	BLOCK HEATER, ENGINE 120V/1000W, for Cummins ISB/B6.7/ISL/L9 Engines <u>Includes</u> : BLOCK HEATER SOCKET Receptacle Type; Mounted below Drivers Door	3/0	3
12WZB	EMISSION COMPLIANCE Low NOx Idle Engine, Complies with California Clean Air Regulations; Includes "Certified Clean Idle" Decal on Hood	0/0	0
12XAT	ENGINE CONTROL, REMOTE MOUNTED Provision for; Includes Wiring for Body Builder Installation of PTO Controls; with Ignition Switch Control for Cummins ISB/ B6.7 or ISL/L9 Engines	0/0	0
12VHJ	FEDERAL EMISSIONS {Cummins L9} EPA, OBD and GHG Certified for Calendar Year 2020	0/0	0
12851	PTO EFFECTS, ENGINE FRONT Less PTO Unit, Includes Adapter Plate on Engine Front Mounted	10/0	10
12VXT	THROTTLE, HAND CONTROL Engine Speed Control; Electronic, Stationary, Variable Speed; Mounted on Steering Wheel	0/0	0

TRANSMISSION

13AVK	TRANSMISSION, AUTOMATIC {Allison 3000 RDS} 5th Generation Controls, Close Ratio, 5-Speed with Overdrive, with PTO Provision, Less Retarder, Includes Oil Level Sensor, with 62,000-lb GVW, Refuse/Mixer	233/50	283
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<u>Code</u>	<u>Description</u>	<u>F/R Wt</u> (lbs)	<u>Tot Wt</u> (lbs)
13WYH	TRANSMISSION TCM LOCATION Located Inside Cab	0/0	0
13WUJ	ALLISON SPARE INPUT/OUTPUT for Rugged Duty Series (RDS), Front Loaders, Rear Loaders, Recycling/Packer Trucks, Package Number 142	0/0	0
13WVV	NEUTRAL AT STOP Allison Transmission Shifts to Neutral When Service Brake is Depressed and Vehicle is at Stop; Remains in Neutral Until Service Brake is Released	0/0	0
13WAW	OIL COOLER, AUTO TRANSMISSION {Modine} Water to Oil Type	25/0	25
13XAA	PTO CONTROL, DASH MOUNTED For Customer Provided PTO; Includes Switch, Electric/Air Solenoid, Piping and Wiring	3/0	3
13XAM	PTO LOCATION Dual, Customer Intends to Install PTO at Left and/or Right Side of Transmission	0/0	0
13WYU	SHIFT CONTROL PARAMETERS {Allison} 3000 or 4000 Series Transmissions, Performance Programming	0/0	0
13WLP	TRANSMISSION OIL Synthetic; 29 thru 42 Pints	0/0	0
13WET	TRANSMISSION SHIFT CONTROL Column Mounted Stalk Shifter	0/0	0
CLUTCH			
11001	CLUTCH Omit Item (Clutch & Control)	0/0	0
REAR AXLES, SUSPENSIONS			
14GVY	AXLE, REAR, TANDEM {Meritor MT-40-14X-4DFR} Single Reduction, 40,000-lb Capacity, w/.433"(11mm) Wall Housing Thickness, R Wheel Ends . Gear Ratio: 5.29	0/2091	2091
14UHD	SUSPENSION, REAR, TANDEM {Hendrickson RT-403} Walking Beam, 40,000-lb Capacity, 54" Axle Spacing, Multileaf Springs, with Rubber Center Bushings	0/962	962
14WAL	SUSPENSION/REAR-AXLE IDENTITY for Meritor Tandem Rear Axles with Bar-Pin Beam Attachment Type Suspensions	0/0	0
14WBS	TRANSVERSE TORQUE RODS with Hendrickson Suspensions	0/0	0
FRONT AXLES			
2ARV	AXLE, FRONT NON-DRIVING {Meritor MFS-14-143A} Wide Track, I-Beam Type, 14,000-lb Capacity	60/0	60
FRONT SUSPENSIONS			
3ADE	SUSPENSION, FRONT, SPRING Parabolic Taper Leaf, Shackle Type, 16,000-lb Capacity, with Shock Absorbers	44/0	44
CABS, COWLS, BODIES			
16030	CAB Conventional, Day Cab	0/0	0
16ZBT	ACCESS, CAB Steel, Driver & Passenger Sides, Two Steps per Door, for use with Day Cab and Extended Cab	0/0	0
16BAM	AIR CONDITIONER with Integral Heater and Defroster	56/0	56
16WBY	ARM REST, RIGHT, DRIVER SEAT	3/0	3

<u>Code</u>	<u>Description</u>	<u>F/R Wt</u> (lbs)	<u>Tot Wt</u> (lbs)
16VKB	CAB INTERIOR TRIM Classic, for Day Cab <u>Includes</u> : CONSOLE, OVERHEAD Molded Plastic with Dual Storage Pockets, Retainer Nets and CB Radio Pocket; Located Above Driver and Passenger : DOME LIGHT, CAB Door Activated and Push On-Off at Light Lens, Timed Theater Dimming, Integral to Overhead Console, Center Mounted : SUN VISOR (2) Padded Vinyl; 2 Moveable (Front-to-Side) Primary Visors, Driver Side with Toll Ticket Strap	0/0	0
16VHX	CAB MOUNTING HEIGHT EFFECTS High Cab in Lieu of Mid High Cab Mounting (Approx. 4.5")	0/0	0
16WSK	CAB REAR SUSPENSION Air Bag Type	0/0	0
16VBS	CONSOLE, CENTER Polypropylene, with One Coin Holder, One Cup Holder and One Thermos Holder, with Laptop PC or Clipboard Storage, Includes small Storage Area	12/0	12
16GDC	GAUGE CLUSTER Base Level; English with English Speedometer and Tachometer, for Air Brake Chassis, Includes Engine Coolant Temperature, Primary and Secondary Air Pressure, Fuel and DEF Gauges, Oil Pressure Gauge, Includes 3 Inch Monochromatic Text Display	0/0	0
16SEE	GRAB HANDLE, EXTERIOR Chrome, Towel Bar Type, with Anti-Slip Rubber Inserts, for Cab Entry Mounted Left Side at B-Pillar	3/0	3
16GHU	GRAB HANDLE, CAB INTERIOR (2) Safety Yellow	0/0	0
16XJN	INSTRUMENT PANEL Flat Panel	0/0	0
16HKT	IP CLUSTER DISPLAY On Board Diagnostics Display of Fault Codes in Gauge Cluster	0/0	0
16SNP	MIRRORS (2) C-Loop, Power Adjust, Heated, Black Heads and Arms, 7.5" x 14" Flat Glass, Includes 7.5" x 7" Convex Mirrors, for 102" Load Width <u>Notes</u> : Mirror Dimensions are Rounded to the Nearest 0.5"	0/0	0
16XRX	MODESTY PANEL Painted	0/0	0
16VCC	SEAT BELT All Orange; 1 to 3	0/0	0
16JNT	SEAT, DRIVER {National 2000} Air Suspension, High Back with Integral Headrest, Vinyl, Isolator, 1 Chamber Lumbar, with 2 Position Front Cushion Adjust, -3 to +14 Degree Angle Back Adjust	-15/-3	-18
16RPV	SEAT, PASSENGER {National 2000} Air Suspension, High Back with Integral Headrest, Vinyl, Isolated, 1 Chamber Lumbar, 2 Position Front Cushion Adjustment, -3 to +14 Degree Back Adjust	76/20	96
16XCK	WINDOW, MANUAL (2) and Manual Door Locks, Left and Right Doors	0/0	0
16VSL	WINDSHIELD Heated, Single Piece	0/0	0
FRAMES			
1CBU	FRAME RAILS Heat Treated Alloy Steel (120,000 PSI Yield); 10.125" x 3.580" x 0.312" (257.2mm x 90.9mm x 8.0mm); 480.0" (12192) Maximum OAL	96/294	390

<u>Code</u>	<u>Description</u>	<u>F/R Wt</u> (lbs)	<u>Tot Wt</u> (lbs)
1GBP	FRAME REINFORCEMENT Full Outer C-Channel, Heat Treated Alloy Steel (120,000 PSI Yield), 10.813" x 3.892" x 0.312" (274.6mm x 98.8mm x 7.9mm), 480.0" (12192mm) OAL	457/628	1085
1LLA	BUMPER, FRONT Swept Back, Steel, Heavy Duty	0/0	0
1WDT	FRAME EXTENSION, FRONT Integral; 20" In Front of Grille, with Outer C-Channel Reinforcement	159/-13	146
1570	TOW HOOK, FRONT (2) Frame Mounted	8/0	8
1WGY	WHEELBASE RANGE 221" (560cm) Through and Including 262" (665cm)	0/0	0

BRAKES

4091	BRAKE SYSTEM, AIR Dual System for Straight Truck Applications <u>Includes</u> : BRAKE LINES Color and Size Coded Nylon : DRAIN VALVE Twist-Type : GAUGE, AIR PRESSURE (2) Air 1 and Air 2 Gauges; Located in Instrument Cluster : PARKING BRAKE CONTROL Yellow Knob, Located on Instrument Panel : PARKING BRAKE VALVE For Truck : QUICK RELEASE VALVE On Rear Axle for Spring Brake Release: 1 for 4x2, 2 for 6x4 : SLACK ADJUSTERS, FRONT Automatic (with Air Cam Brakes) : SLACK ADJUSTERS, REAR Automatic (with Air Cam Brakes) : SPRING BRAKE MODULATOR VALVE R-7 for 4x2, SR-7 with relay valve for 6x4/8x6	0/0	0
4AZA	AIR BRAKE ABS (Bendix AntiLock Brake System) 4-Channel (4 Sensor/4 Modulator) Full Vehicle Wheel Control System	0/0	0
4193	BRAKES, FRONT, AIR CAM 16.5" x 6", Includes 24 SqIn Long Stroke Brake Chambers	26/0	26
4EXV	BRAKE CHAMBERS, FRONT AXLE {Bendix} 24 SqIn	18/0	18
4LAA	SLACK ADJUSTERS, FRONT {Haldex} Automatic	0/0	0
4WBX	DUST SHIELDS, FRONT BRAKE for Air Cam Brakes	5/0	5
4NDB	BRAKES, REAR, AIR CAM S-Cam; 16.5" x 7.0"; Includes 30/30 Sq.In. Long Stroke Brake Chamber and Spring Actuated Parking Brake	0/52	52
4EXU	BRAKE CHAMBERS, REAR AXLE {Bendix EverSure} 30/30 Spring Brake	0/78	78
4LGA	SLACK ADJUSTERS, REAR {Haldex} Automatic	0/0	0
4WDM	DUST SHIELDS, REAR BRAKE for Air Cam Brakes	0/12	12
4SPA	AIR COMPRESSOR {Cummins} 18.7 CFM	0/0	0
4EBS	AIR DRYER {Bendix AD-9} with Heater	20/8	28
4VKC	AIR DRYER LOCATION Mounted Inside Left Rail, Back of Cab	15/6	21
4VKK	AIR TANK LOCATION (2) Mounted Under Battery Box, Outside Right Rail, Back of Cab, Perpendicular to Rail	0/0	0
4WXX	DRAIN VALVE {Bendix DV-2} (1) Automatic, with Heater, with (2) Berg Pull Chains, for Air Tank	0/0	0

<u>Code</u>	<u>Description</u>	<u>F/R Wt</u> (lbs)	<u>Tot Wt</u> (lbs)
STEERING			
5PSA	STEERING GEAR {Sheppard M100} Power	0/0	0
5710	STEERING COLUMN Tilting and Telescoping	18/1	19
5CAW	STEERING WHEEL 4-Spoke; 18" Dia., Black	0/0	0
DRIVELINES			
6DGZ	DRIVELINE SYSTEM {Dana Spicer} 1710 Main Driveline with 1710 Interaxle Shaft, for 6x4	4/24	28
EXHAUST SYSTEMS			
7BKS	EXHAUST SYSTEM Single, Horizontal Aftertreatment Device, Frame Mounted Right Side Under Cab, for Single Vertical Tail Pipe, Frame Mounted Right Side Back of Cab	144/33	177
7BEV	AFTERTREATMENT COVER Steel, Black	11/2	13
7WCR	EXHAUST HEIGHT 10' 11"	2/0	2
7WDN	MUFFLER/TAIL PIPE GUARD (1) Aluminum	0/0	0
7WZY	SWITCH, FOR EXHAUST 2 Position, Lighted & Latching, On/Off Type, Mounted in IP, Inhibits Diesel Particulate Filter Regeneration as Long as Switch is in On Position	2/0	2
7WAZ	TAIL PIPE (1) Turnback Type	0/0	0
ELECTRICAL SYSTEMS			
8000	ELECTRICAL SYSTEM 12-Volt, Standard Equipment <u>Includes</u> : DATA LINK CONNECTOR For Vehicle Programming and Diagnostics In Cab : HAZARD SWITCH Push On/Push Off, Located on Instrument Panel to Right of Steering Wheel : HEADLIGHT DIMMER SWITCH Integral with Turn Signal Lever : PARKING LIGHT Integral with Front Turn Signal and Rear Tail Light : STARTER SWITCH Electric, Key Operated : STOP, TURN, TAIL & B/U LIGHTS Dual, Rear, Combination with Reflector : TURN SIGNAL SWITCH Self-Cancelling for Trucks, Manual Cancelling for Tractors, with Lane Change Feature : WINDSHIELD WIPER SWITCH 2-Speed with Wash and Intermittent Feature (5 Pre-Set Delays), Integral with Turn Signal Lever : WINDSHIELD WIPERS Single Motor, Electric, Cowl Mounted : WIRING, CHASSIS Color Coded and Continuously Numbered	0/0	0
8WXD	ALARM, PARKING BRAKE Electric Horn Sounds in Repetitive Manner When Vehicle Park Brake is "NOT" Set, with Ignition "OFF" and any Door Opened	0/0	0
8GXD	ALTERNATOR {Leece-Neville AVI160P2013} Brush Type; 12 Volt 160 Amp. Capacity, Pad Mount, with Remote Sense	0/0	0
8THJ	AUXILIARY HARNESS 3.0' for Auxiliary Front Head Lights and Turn Signals for Front Plow Applications	2/0	2
8THB	BACK-UP ALARM Electric, 102 dBA	0/3	3

<u>Code</u>	<u>Description</u>	<u>F/R Wt</u> (lbs)	<u>Tot Wt</u> (lbs)
8VUJ	BATTERY BOX Steel, with Plastic Cover, 18" Wide, 2-4 Battery Capacity, Mounted Right Side Back of Cab	-32/9	-23
8RMH	BATTERY DISCONNECT SWITCH {Cole-Hersee 75920-06} 300 Amp, Disconnects Charging Circuits, Locks with Padlock, Battery Box Mounted	3/0	3
8MSG	BATTERY SYSTEM {Fleetrite} Maintenance-Free, (3) 12-Volt 1980CCA Total, Top Threaded Stud	33/20	53
8HAE	BODY BUILDER WIRING Rear of Frame; Includes Sealed Connectors for Tail/Amber Turn/Marker/ Backup/Accessory Power/Ground and Sealed Connector for Stop/Turn	0/3	3
8RGA	2-WAY RADIO Wiring Effects; Wiring with 20 Amp Fuse Protection, Includes Ignition Wire with 5 Amp Fuse, Wire Ends Heat Shrink and Routed to Center of Header Console in Cab	1/0	1
8XAH	CIRCUIT BREAKERS Manual-Reset (Main Panel) SAE Type III with Trip Indicators, Replaces All Fuses	0/0	0
8WPH	CLEARANCE/MARKER LIGHTS (5) {Truck Lite} Amber LED Lights, Flush Mounted on Cab or Sunshade	0/0	0
8WTP	COURTESY LIGHT (2) Mounted In Front Map Pocket Left and Right Side	1/0	1
8WRB	HEADLIGHTS ON W/WIPERS Headlights Will Automatically Turn on if Windshield Wipers are turned on	0/0	0
8XHN	HORN, AIR Black, Single Trumpet, with Lanyard Pull Cord	0/0	0
8VAY	HORN, ELECTRIC Disc Style	0/0	0
8WWJ	INDICATOR, LOW COOLANT LEVEL with Audible Alarm	0/0	0
8WBW	JUMP START STUD Remote Mounted	2/0	2
8718	POWER SOURCE Cigar Type Receptacle without Plug and Cord	1/0	1
8XHR	POWER SOURCE, ADDITIONAL Auxiliary Power Outlet (APO) & USB Port, Located in the Instrument Panel	0/0	0
8RPT	RADIO AM/FM/WB/Clock/USB Input/Auxiliary Input	0/0	0
8RPB	RADIO, AUXILIARY CONTROLS Mounted in Steering Wheel, Radio Function Control Switch, Includes Volume Up/Down, Mute, Forward/Back and Bluetooth Answer/Disconnect	0/0	0
8RMV	SPEAKERS (2) 6.5" Dual Cone Mounted in Doors	0/0	0
8WTK	STARTING MOTOR {Delco Remy 38MT Type 300} 12 Volt, Less Thermal Over-Crank Protection	8/0	8
8WPZ	TEST EXTERIOR LIGHTS Pre-Trip Inspection will Cycle all Exterior Lamps Except Back-up Lights	0/0	0
8TME	TRAILER CONNECTION SOCKET 7-Way, Mounted at Rear of Frame, Wired for Turn Signals Independent of Stop, Compatible with Trailers with Amber or Side Turn Lamps	0/7	7
8XGT	TURN SIGNALS, FRONT Includes LED Side Turn Lights Mounted on Fender	0/0	0
8WGL	WINDSHIELD WIPER SPD CONTROL Force Wipers to Slowest Intermittent Speed When Park Brake Set and Wipers Left on for a Predetermined Time	0/0	0

<u>Code</u>	<u>Description</u>	<u>F/R Wt</u> (lbs)	<u>Tot Wt</u> (lbs)
FRONT END			
9WBC	FRONT END Tilting, Fiberglass, with Three Piece Construction, for WorkStar/HV	0/0	0
9WAC	BUG SCREEN Mounted Behind Grille	5/0	5
9HBM	GRILLE Stationary, Chrome	0/0	0
9AAB	LOGOS EXTERIOR Model Badges	0/0	0
9AAE	LOGOS EXTERIOR, ENGINE Badges	0/0	0
SPEEDOMETER, TOOLS, MISC			
10RHG	DUAL DRIVE Customer Does Not Intend to Convert to In-Cab Dual Drive Positions	0/0	0
10060	PAINT SCHEMATIC, PT-1 Single Color, Design 100 <u>Includes</u> : PAINT SCHEMATIC ID LETTERS "WL"	0/0	0
10761	PAINT TYPE Base Coat/Clear Coat, 1-2 Tone	0/0	0
10SLV	PROMOTIONAL PACKAGE Government Silver Package	0/0	0
FUEL TANKS			
15SGD	FUEL TANK Top Draw, Non-Polished Aluminum, D-Style, 19" Tank Depth, 100 US Gal (379L), Mounted Left Side, Under Cab	37/22	59
15WDG	DEF TANK 7 US Gal (26L) Capacity, Frame Mounted Outside Left Rail, Under Cab	0/0	0
15LMN	FUEL/WATER SEPARATOR {Racor 400 Series,} 12 VDC Electric Heater, Includes Pre-Heater, with Primer Pump, Includes Water-in-Fuel Sensor	0/0	0
15LMW	LOCATION FUEL/WATER SEPARATOR Mounted Outside Left Rail, 34" Back of Cab	0/0	0
WHEELS, TIRES - FRONT			
27DTJ	WHEELS, FRONT {Maxion 90541} DISC; 22.5x8.25 Rims, Painted Steel, 2-Hand Hole, 10-Stud, 285.75mm BC, Hub-Piloted, Flanged Nut, with Steel Hubs	-4/0	-4
7382155415	(2) TIRE, FRONT 12R22.5 Load Range H HSR2 (CONTINENTAL), 483 rev/mile, 75 MPH, All-Position	24/0	24
WHEELS, TIRES - REAR			
28DTJ	WHEELS, REAR {Maxion 90541} DUAL DISC; 22.5x8.25 Rims, Painted Steel, 2-Hand Hole, 10-Stud, 285.75mm BC, Hub-Piloted, Flanged Nut, with Steel Hubs	0/-16	-16
7372135423	(8) TIRE, REAR 11R22.5 Load Range G HDR2 (CONTINENTAL), 491 rev/mile, 75 MPH, Drive	0/120	120
WHEELS MISC OPTIONS			
29PAR	PAINT IDENTITY, FRONT WHEELS Disc Front Wheels; with Vendor Applied White Powder Coat Paint	0/0	0
29PAS	PAINT IDENTITY, REAR WHEELS Disc Rear Wheels; with Vendor Applied White Powder Coat Paint	0/0	0

<u>Code</u>	<u>Description</u>	<u>F/R Wt</u> (lbs)	<u>Tot Wt</u> (lbs)
Services Section:			
WARRANTY			
40128	WARRANTY Standard for HV507, HV50B, HV607 Models, Effective with Vehicles Built July 1, 2017 or Later, CTS-2025A	0/0	0
40KMA	SERVICES, TOWING {Navistar} Service Call to 24-Month/Unlimited Mileage to the Nearest Navistar Dealer for Navistar Warrantable Failure as Contract Defined; Includes Engine Failure if Supplier Declines Tow Coverage & ESC Supplied thru Navistar; \$550 (USA) Maximum Benefit per Incident	0/0	0
	Total Component Weight:	8525/7868	16393
	1% state fee	0/0	0
	Keys	0/0	0
	Lot Fee	0/0	0
	Total Goods Purchased:	0/0	0

The weight calculations included in this proposal are an estimate of future vehicle weight. The actual weight as manufactured may be different from the estimated weight. Navistar, Inc. shall not be liable for any consequences resulting from any differences between the estimated weight of a vehicle and the actual weight.



2R-III

THE STRONG. THE PROUD.



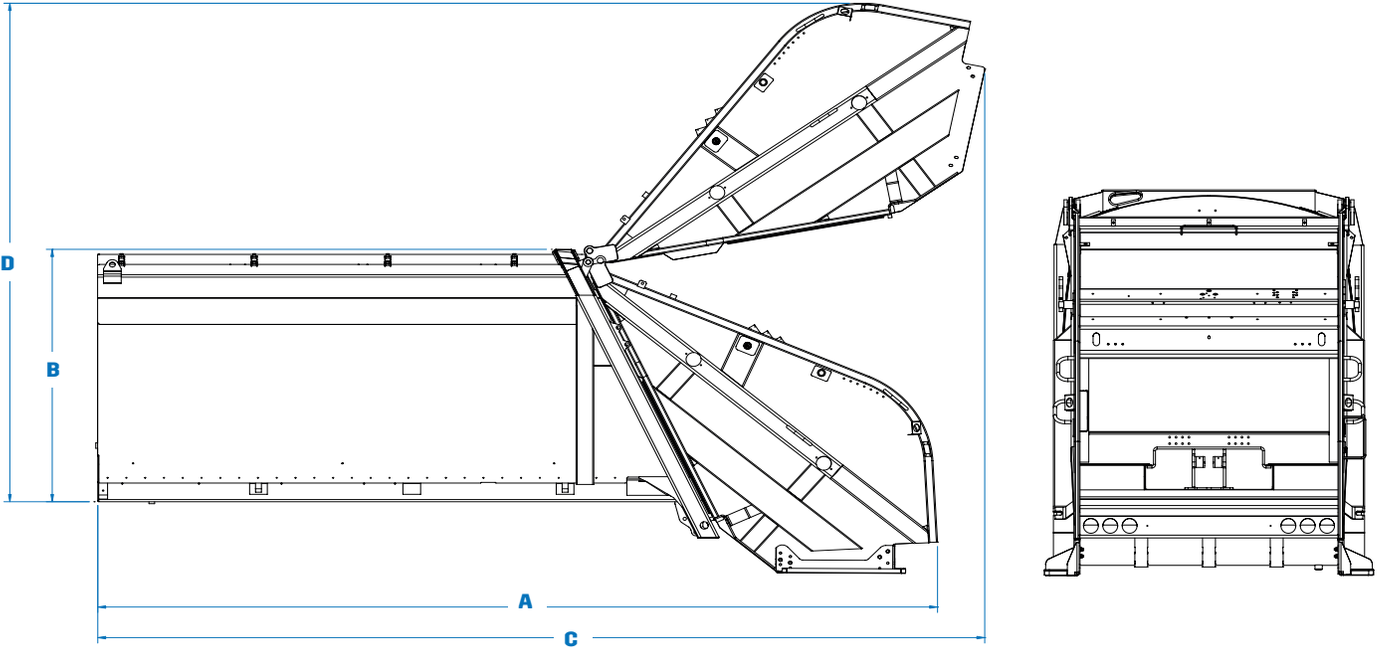
- 20 yd³ to 32 yd³ body sizes available
- Up to 1000 lbs/yd³ compaction
- Large 3.5 yd³ hopper
- Single piece body walls for increased strength and seamless appearance
- Largest hopper sweep in the industry with 5.5" packer/carryer cylinders
- 23 second packing cycle
- Residential, commercial and demolition packages available
- No pre-compaction inside the hopper
- Packer/carryer available with rollers or slide shoes
- Low load sill height of 4-5/8" below frame
- Fully integrated Labrie CNG system – roof, frame and back of cab mount – 50 to 100 DGE available

Body Specs	2R-III HD Residential	2R-III HD Demolition	2R-III HD Commercial
Body Trough Floor	5/16" 50W 50,000psi	5/16" 50W 50,000psi	5/16" 50W 50,000psi
Body Sides	10ga A1011 80,000psi	10ga A1011 80,000psi	10ga A1011 80,000psi
Body Roof	10ga A1011 80,000psi	10ga A1011 80,000psi	10ga A1011 80,000psi
Body Ramp Liners	-	1/4" A715 GR80 80,000psi (AR 450, 175,000 psi optional)	1/4" A715 GR80 80,000psi (AR 450, 175,000 psi optional)
Body Roof Liner (Body Rear End)	-	-	10ga A1011 80,000psi
Body Sides Liners (Body Rear End)	-	-	10ga A1011 80,000psi
Ejector Specs	2R-III HD Residential	2R-III HD Demolition	2R-III HD Commercial
Ejector Panel Face Plate	3/16" 50W 50,000psi	3/16" 50W 50,000psi	3/16" 50W 50,000psi
Packer-Carrier Specs	2R-III HD Residential	2R-III HD Demolition	2R-III HD Commercial
Compaction ratio (lbs/yd ³)	1000	1000	1000
Packer Panel Face Plate	1/4" A656 GR80 80,000psi	1/4" A656 GR80 80,000psi	1/4" A656 GR80 80,000psi, liner 1/4" 50W 50,000psi
Carrier Panel Face Plate	3/16" 50W 50,000psi	3/16" 50W 50,000psi	3/16" 50W 50,000psi, liner 3/16" 50W 50,000psi
Hydraulic Specs	2R-III HD Residential	2R-III HD Demolition	2R-III HD Commercial
Pump	Gear	Gear	Gear
Pump Capacity	42 gpm @ 1200 rpm	42 gpm @ 1200 rpm	42 gpm @ 1200 rpm
Max. Operating Pressure	2,300 psi	2,300 psi	2,300 psi
Oil Reservoir	50 gal	50 gal	50 gal

Note: Specifications subject to change without notice

Hopper Specs	2R-III HD Residential	2R-III HD Demolition	2R-III HD Commercial
Hopper Size (yd ³)	3.5	3.5	3.5
Hopper Opening Width	80"	80"	80"
Hopper Opening Height	57"	57"	57"
Hopper Depth	18"	18"	18"
Loading Sill Below Chassis Frame	4-5/8"	4-5/8"	4-5/8"
Hopper Floor	1/4" 100QT 100,000psi (AR 450, 175,000 psi optional)	1/2" 100QT 100,000psi (AR 450, 175,000 psi optional)	1/2" 100QT 100,000psi, front liner 1/4" A514 100,000psi
Hopper Sides (upper)	1/4" 50W 50,000psi (AR 450, 175,000 psi optional)	1/4" 50W 50,000psi (AR 450, 175,000 psi optional)	1/4" 50W 50,000psi
Hopper Sides (lower)	1/4" 50W 50,000psi (AR 450, 175,000 psi optional)	1/4" 50W 50,000psi (AR 450, 175,000 psi optional)	1/2" 50W 50,000psi
Cylinder Specs	2R-III HD Residential	2R-III HD Demolition	2R-III HD Commercial
Ejector Cylinder (20yd ³ bodies)	3 stages 6-1/2" bore x 94-3/16" stroke	3 stages 6-1/2" bore x 94-3/16" stroke	-
Ejector Cylinder (25yd ³ bodies)	3 stages 6-1/2" bore x 115-9/16" stroke	3 stages 6-1/2" bore x 115-9/16" stroke	3 stages 6-1/2" bore x 115-9/16" stroke
Ejector Cylinder (29yd ³ bodies)	4 stages 6-1/2" bore x 148-1/4" stroke	4 stages 6-1/2" bore x 148-1/4" stroke	4 stages 6-1/2" bore x 148-1/4" stroke
Ejector Cylinder (32yd ³ bodies)	5 stages 7-1/2" bore x 170-5/16" stroke	5 stages 7-1/2" bore x 170-5/16" stroke	5 stages 7-1/2" bore x 170-5/16" stroke
Packer Cylinders	5-1/2" bore x 4-1/2" rod x 30-5/16" stroke	5-1/2" bore x 4-1/2" rod x 30-5/16" stroke	5-1/2" bore x 4-1/2" rod x 30-5/16" stroke
Carrier Cylinders	5-1/2" bore x 4-1/2" rod x 30-5/16" stroke	5-1/2" bore x 4-1/2" rod x 30-5/16" stroke	5-1/2" bore x 4-1/2" rod x 30-5/16" stroke
Tailgate Cylinders	4" bore x 3-1/2" rod x 32-11/16" stroke	4" bore x 3-1/2" rod x 32-11/16" stroke	4" bore x 3-1/2" rod x 32-11/16" stroke





Body Dimensions	20yd ³	25yd ³	29yd ³	32yd ³
A. Overall Length, Tailgate Closed (in.)	263	285	318	341
Overall Width (in.)	102	102	102	102
B. Overall Height Above Frame, Tailgate Closed (in.)	93	93	93	93
C. Overall Length, Tailgate Open (in.)	279	301	334	357
D. Overall Height Above Frame, Tailgate Open (in.)	184	184	184	184

Performance Specs	2R-III Heavy Duty Residential	2R-III Heavy Duty Demolition	2R-III Heavy Duty Commercial
Packer/Carrier Cycle Time	23-26 sec	23-26 sec	23-26 sec
Tailgate Open	10 sec @ 700 rpm	10 sec @ 700 rpm	10 sec @ 700 rpm
Tailgate Close (with Safety Flow limiter)	30 sec @ 700 rpm	30 sec @ 700 rpm	30 sec @ 700 rpm



Wes Richter

From: Randy Holtz <rholtz@jrequip.net>
Sent: Monday, May 18, 2020 4:36 PM
To: Wes Richter
Subject: In-Stock Rear Loader - Freightliner on Leach 2RIII
Attachments: Picture of Stock Unit.jpg; Stock chassis for Coweta 2020.pdf

[EXTERNAL EMAIL] DO NOT CLICK links or attachments unless you recognize the sender and know the content is safe.

Wes,

This unit has a Detroit not a Cummins, but has a very short delivery time.

Wes , this unit is available in 30-45 days after po received. It is subject to prior sale.

\$215,723.00

25 yd Leach 2RIII Rear Loader

2- tippers

Reever Cylinder and kickbar

Dual camera system

Work lights and strobe lights

Painted white mounted on Freightliner chassis. Chassis specs attached.

Please let me know if I can do anything further.

Thank You,

Randy Holtz
J & R Equipment
918-640-7474



*** SPECIFICATION CONFIRMATION ***

DATE: 08/26/19

CUSTOMER: STOCK COLUMBUS NE AUOD
2357 E 29TH AVE
COLUMBUS NE 68601

SERIAL NUMBER.....MA1217

TSO NUMBER.....1010
CONCESSION NUMBER.....
MODEL NUMBER.....M2106
SALES OUTLET.....AUOD
BUILD LOCATION..SANTIAGO TIANGU
PO NO.....
ORDER RECEIVED.....06/12/19
REQUESTED DELIVERY....09/15/19
CUSTOMER ACC.....X78303

ATTN: JR MCFARLAND
TRUCK CENTER COMPANIES
SALES OUTLET: P.O. BOX 1005
COLUMBUS NE 68602

DB

PRICE LEVEL INFORMATION

1 PRL-20M M2 PRL-20M (EFF:4/30/19)..... N/C

GENERAL APPLICATION INFORMATION

- 2 AA1-002 TRUCK CONFIGURATION.....
- 3 AA6-002 DOMICILED, USA (EXCLUDING CALIFORNIA AND CARB OPT-IN STATES).....
- 4 A85-001 REFUSE SERVICE.....
- 5 AA3-062 REFUSE, SIDE LOAD OR REAR PACKER BODY - DOES NOT UNLOAD IN A LANDFILL.....
- 6 AA2-998 NO TRAILER SPECIFIED.....
- 7 AA5-002 TERRAIN/DUTY: 100% (ALL) OF THE TIME, IN TRANSIT, IS SPENT ON PAVED ROADS.....
- 8 AB5-001 SMOOTH CONCRETE OR ASPHALT PAVEMENT - MOST SEVERE IN-TRANSIT (BETWEEN SITES) ROAD SURFACE.....
- 9 AB1-008 MAXIMUM 8% EXPECTED GRADE.....
- 10 AA4-013 MOIST BULK COMMODITY.....
- 11 A84-1SA SANITATION BUSINESS SEGMENT.....
- 12 A66-99D EXPECTED FRONT AXLE(S) LOAD..... 16000 LBS
- 13 A68-99D EXPECTED REAR DRIVE AXLE(S) LOAD..... 46000 LBS
- 14 A63-99D EXPECTED GROSS VEHICLE WEIGHT CAPACITY.. 62000 LBS
- 15 AC8-99D CALC'D BACK OF CAB TO REAR SUSP C/L (CA) 156.89 IN
- 16 AL8-99D CALC'D CAB TO BODY (INCL 2" CLEARANCE).. 3 IN
- 17 A88-99D EXPECTED TRUCK BODY LENGTH..... 0 FT 0 IN
- 18 AL4-99D CALC'D FRAME LENGTH BACK OF CAB..... 276.97 IN
- 19 AL6-99D CALC'D BODY AFT OF EOF (+=BODY OVERHANG) -273.97 IN
- 20 AM1-99D CALC'D OVERALL LENGTH AT BODY OR EOF.... 383.27 IN
- 21 AC3-99D CALC'D VEHICLE SPEED @ GOVERNED ENG RPM. 86.29 MPH

*** SPECIFICATION CONFIRMATION ***

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CUSTOMER: STOCK COLUMBUS NE AUOD

SERIAL NUMBER.....MA1217

DB

22	AF7-99D	BRAKING-EXP CG OF BODY&LOAD ABOVE FRAME.	32	IN
23	AK2-99D	BRAKING-MAX CG OF LOAD ABOVE FRAME @GVWR	32	IN
24	AM3-99D	CALC'D FRAME HEIGHT @ REAR SUSP-EXP LOAD	41.2	IN
25	AR1-99D	CAL'D FRAME HT AT FRONT SUSP-UNLADEN....	40.8	IN
26	AM2-99D	CALC'D FRAME HEIGHT @ REAR SUSP-UNLADEN.	43.61	IN
27	AM0-99D	TOP OF FRM TO RR TIRE TOP-UNLD.....	1.71	IN
28	ALG-99D	CALC'D CAB HEIGHT ABOVE FRAME.....	67.43	IN
29	ALJ-99D	CALC'D CAB HEIGHT ABOVE GROUND; EXP LOAD	106.21	IN
30	ALH-99D	CALC'D CAB HEIGHT ABOVE GROUND; UNLADEN.	108.99	IN
31	AF3-2G3	SANITATION PRODUCTS.....		

*** SPECIFICATION CONFIRMATION ***

DATE: 08/26/19

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SERIAL NUMBER.....MA1217

DB

32	A61-99D	CALC'D MAX CAPACITY FRONT AXLE(S) TOTAL..	16000	LBS
33	A59-99D	CALC'D MAX CAPACITY DRIVE AXLE(S) TOTAL.	46000	LBS
34	A60-99D	CALC'D MAX CAP PUSHER/TAG AXLE(S) TOTAL.	0	LBS
35	A62-99D	RATED MAXIMUM VEHICLE CAPACITY - GVWR...	62000	LBS

BASE MODEL

36	001-172	M2 106 CONVENTIONAL CHASSIS.....	5709	3503	\$103,510.00
37	004-220	2020 MODEL YEAR SPECIFIED.....			N/C
38	995-091	MEDIUM TRUCK WARRANTY.....			STD
39	002-004	SET BACK AXLE - TRUCK.....			STD
40	019-002	STRAIGHT TRUCK PROVISION.....			STD
41	003-001	LH PRIMARY STEERING LOCATION.....			STD

ENGINE

42	101-2NA	DD8 7.7L 6 CYL DUAL STAGE 330 HP @ 2200 RPM, 2600 GOV RPM, 1000 LB/FT @ 1200 RPM	450	30	13,576.00
43	99C-017	2016-2019 ONBOARD DIAGNOSTICS/2010 EPA/CARB/FINAL GHG17 CONFIGURATION.....			N/C
44	99Z-004	VEHICLE IS SUBJECT TO EPA GHG14/GHG17, DOES NOT HAVE REGULATORY VEHICLE SPEED LIMITER (VSL) OR AUTOMATIC ENGINE SHUTDOWN (AES).....			N/C
45	99D-011	2008 CARB EMISSION CERTIFICATION - CLEAN IDLE (INCLUDES 6X4 INCH LABEL ON LOWER FORWARD CORNER OF DRIVER DOOR).....			109.00
46	9EE-004	J1939 ELECTRICAL ARCHITECTURE.....			N/C
47	992-001	50 STATE EMISSIONS CERTIFICATION.....			N/C
48	28F-007	ENGINE AFTERTREATMENT DEVICE, AUTOMATIC OVER THE ROAD ACTIVE REGENERATION AND DASH MOUNTED SINGLE REGENERATION REQUEST/INHIBIT SWITCH.....			N/C
49	79A-072	72 MPH ROAD SPEED LIMIT.....			N/C
50	79B-000	CRUISE CONTROL SPEED LIMIT SAME AS ROAD SPEED LIMIT.....			N/C
51	79C-998	NO DRIVER FUEL ECONOMY INCENTIVE.....			N/C
52	79D-998	NO PROGRESSIVE SHIFTING.....			N/C
53	79E-998	NO LOW RANGE TORQUE PROTECT.....			N/C
54	79F-998	NO FLEET MANAGEMENT.....			N/C
55	79G-998	NO IDLE SHUTDOWN CONFIGURATION.....			N/C
56	79J-998	NO PTO SHUTDOWN CONFIGURATION.....			N/C
57	79K-007	PTO MODE ENGINE RPM LIMIT - 1100 RPM....			N/C
58	79L-998	PTO MODE THROTTLE OVERRIDE DISABLED.....			N/C

59	79M-001	PTO MODE BRAKE OVERRIDE - SERVICE BRAKE APPLIED.....	N/C
60	79N-998	NO PTO MODE CLUTCH OVERRIDE.....	N/C
61	79P-002	PTO RPM WITH CRUISE SET SWITCH - 700 RPM	N/C
62	79Q-003	PTO RPM WITH CRUISE RESUME SWITCH - 800 RPM.....	N/C
63	79R-998	NO PTO MODE COOLING FAN.....	N/C
64	79S-001	PTO MODE CANCEL VEHICLE SPEED - 5 MPH...	N/C
65	79T-998	NO PTO MODE RPM INCREMENT.....	N/C
66	79U-007	PTO GOVERNOR RAMP RATE - 250 RPM PER SEC OND.....	N/C
67	79V-998	NO PTO MODE DPF REGEN.....	N/C
68	79W-001	ONE REMOTE PTO SPEED.....	N/C
69	79X-003	PTO SPEED 1 SETTING - 800 RPM.....	N/C
70	79Y-998	NO PTO 2 SET SPEED.....	N/C
71	79Z-998	NO PTO 3 SET SPEED.....	N/C
72	80A-998	NO ALTERNATE ROAD SPEED LIMIT.....	N/C
73	87Z-998	NO PTO MODE ENG RPM LIMIT, REMOTE.....	N/C
74	80B-998	NO CHECK ENGINE LIGHT ON OVERSPEED.....	N/C
75	80C-998	NO ENGINE BRAKE WITH CRUISE CONTROL.....	N/C
76	80D-998	NO SOFT CRUISE CONTROL.....	N/C
77	80E-998	NO ENGINE FAN WITH RETARDER.....	N/C
78	80F-998	NO MAINTENANCE MONITOR.....	N/C
79	80G-002	PTO MINIMUM RPM - 700.....	N/C
80	80S-998	NO PTO 1 CONTROLS.....	N/C
81	80T-998	NO PTO 2 CONTROLS.....	N/C
82	80U-998	NO PTO 3 CONTROLS.....	N/C
83	80V-998	NO ENGINE MOUNT PTO CONTROLS.....	N/C
84	85K-998	NO PTO 1 J1939 CONTROL.....	N/C
85	85L-998	NO PTO 2 J1939 CONTROL.....	N/C
86	85M-998	NO PTO 3 J1939 CONTROL.....	N/C
87	85N-998	NO ENGINE MOUNT PTO J1939 CONTROL.....	N/C
88	80H-998	NO ACCELERATION MANAGEMENT.....	N/C
89	80J-998	NO REGEN INHIBIT SPEED THRESHOLD.....	N/C
90	80R-998	NO DRIVETRAIN TORQUE PROTECTION.....	N/C
91	80Y-998	NO CRUISE CONT-UPPER/LOWER LIMITS.....	N/C
92	84E-000	PRIMARY SHIFT SCHEDULE RECOMMENDED BY DTNA AND ALLISON, THIS DEFINED BY ENGINE AND VOCATIONAL USAGE.....	N/C
93	84F-000	SECONDARY SHIFT SCHEDULE RECOMMENDED BY DTNA AND ALLISON, THIS DEFINED BY ENGINE AND VOCATIONAL USAGE.....	N/C
94	84G-000	PRIMARY SHIFT SPEED RECOMMENDED BY DTNA AND ALLISON, THIS DEFINED BY ENGINE AND VOCATIONAL USAGE.....	N/C

95	84H-000	SECONDARY SHIFT SPEED RECOMMENDED BY DTNA AND ALLISON, THIS DEFINED BY ENGINE AND VOCATIONAL USAGE.....	N/C
96	84J-000	ENGINE BRAKE RANGE PRESELECT RECOMMENDED BY DTNA AND ALLISON, THIS DEFINED BY ENGINE AND VOCATIONAL USAGE.....	N/C
97	84K-000	ENGINE BRAKE RANGE ALTERNATE PRESELECT RECOMMENDED BY DTNA AND ALLISON, THIS DEFINED BY ENGINE AND VOCATIONAL USAGE.....	N/C
98	84L-998	NO TCU-LOAD BASED OPTIMIZATION.....	N/C
99	84M-998	TCU-PUMP MODE OPTION NOT CONFIGURED.....	N/C
100	84N-200	FUEL SENSE 2.0 DISABLED - PERFORMANCE - TABLE BASED.....	N/C
101	85B-998	TCU-RANGE INDICATION NOT CONFIGURED.....	N/C
102	85E-998	TCU-MAX PTO ENGINE SPEED ENGAGEMENT NOT CONFIGURED.....	N/C
103	85F-998	TCU-MAX PTO ENGINE SPEED OPERATION NOT CONFIGURED.....	N/C
104	85G-998	TCU-MAXIMUM PTO OUTPUT SPEED ENGAGEMENT NOT CONFIGURED.....	N/C
105	85H-998	TCU-MAXIMUM PTO OUTPUT SPEED OPERATION NOT CONFIGURED.....	N/C

ENGINE EQUIPMENT

106	13E-001	STANDARD OIL PAN.....	N/C
107	105-001	ENGINE MOUNTED OIL CHECK AND FILL.....	N/C
108	104-998	NO ENGINE OIL DRAIN/SAMPLE.....	N/C
109	133-004	ONE PIECE VALVE COVER.....	N/C
110	014-099	SIDE OF HOOD AIR INTAKE WITH FIREWALL MOUNTED DONALDSON AIR CLEANER.....	STD
111	124-1D7	DR 12V 160 AMP 28-SI QUADRAMOUNT PAD ALTERNATOR WITH REMOTE BATTERY VOLT SENSE..	STD
112	292-208	(2) DTNA GENUINE, FLOODED STARTING, MIN 2250CCA, 390RC, THREADED STUD BATTERIES.	57.00
113	290-017	BATTERY BOX FRAME MOUNTED.....	STD
114	281-001	STANDARD BATTERY JUMPERS.....	N/C
115	282-001	SINGLE BATTERY BOX FRAME MOUNTED LH SIDE UNDER CAB.....	N/C
116	291-017	WIRE GROUND RETURN FOR BATTERY CABLES WITH ADDITIONAL FRAME GROUND RETURN.....	N/C
117	289-001	NON-POLISHED BATTERY BOX COVER.....	STD
118	33M-998	NO AUXILIARY POWER DISTRIBUTION MANAGEMENT.....	N/C

*** SPECIFICATION CONFIRMATION ***

DATE: 08/26/19

CUSTOMER: STOCK COLUMBUS NE AUOD

SERIAL NUMBER.....MA1217

DB

119	293-058	POSITIVE LOAD DISCONNECT WITH CAB MOUNTED CONTROL SWITCH MOUNTED OUTBOARD DRIVER SEAT.....	8		206.00
120	295-029	POSITIVE AND NEGATIVE POSTS FOR JUMPSTART LOCATED ON FRAME NEXT TO STARTER.....	2		92.00
121	180-998	NO CLUTCH.....			N/C
122	183-998	NO CLUTCH BRAKE.....			N/C
123	181-998	NO CLUTCH RELEASE BEARING LUBE.....			N/C
124	182-998	NO CLUTCH RELEASE.....			N/C
125	107-047	WABCO 20.0 CFM SINGLE CYLINDER AIR COMPRESSOR.....			N/C
126	108-002	STANDARD MECHANICAL AIR COMPRESSOR GOVERNOR.....			N/C
127	131-013	AIR COMPRESSOR DISCHARGE LINE.....			N/C
128	152-041	ELECTRONIC ENGINE INTEGRAL SHUTDOWN PROTECTION SYSTEM.....			STD
129	128-998	NO RETARDER.....			N/C
130	016-1C2	RH OUTBOARD UNDER STEP MOUNTED HORIZONTAL AFTERTREATMENT SYSTEM ASSEMBLY WITH RH B-PILLAR MOUNTED VERTICAL TAILPIPE.....	30	25	823.00
131	239-038	11 FOOT 06 INCH (138 INCH+0/-5.9 INCH) EXHAUST SYSTEM HEIGHT.....			N/C
132	233-017	STANDARD CURVE BRIGHT UPPER STACK(S).....			123.00
133	237-1CR	RH CURVED VERTICAL TAILPIPE B-PILLAR MOUNTED ROUTED FROM STEP.....			N/C
134	23U-002	13 GALLON DIESEL EXHAUST FLUID TANK.....	35	10	105.00
135	43W-001	STANDARD DIESEL EXHAUST FLUID SYSTEM COOLANT PLUMBING.....			N/C
136	30N-003	100 PERCENT DIESEL EXHAUST FLUID FILL.....			17.00
137	23Z-002	NON-POLISHED ALUMINUM DIAMOND PLATE DIESEL EXHAUST FLUID TANK COVER.....	15	5	144.00
138	43X-002	LH MEDIUM DUTY STANDARD DIESEL EXHAUST FLUID TANK LOCATION.....			N/C
139	23Y-001	STANDARD DIESEL EXHAUST FLUID PUMP MOUNTING.....			N/C
140	43Y-001	STANDARD DIESEL EXHAUST FLUID TANK CAP.....			N/C
141	242-001	STAINLESS STEEL AFTERTREATMENT DEVICE/MUFFLER/TAILPIPE SHIELD.....			48.00
142	273-058	AIR POWERED ON/OFF ENGINE FAN CLUTCH.....			-16.00
143	276-001	AUTOMATIC FAN CONTROL WITHOUT DASH SWITCH, NON ENGINE MOUNTED.....			N/C
144	110-076	DETROIT ENGINE MOUNTED FUEL/WATER SEPARATOR WITH WATER-IN-FUEL SENSOR AND HAND PRIMER.....			-225.00
145	118-001	FULL FLOW OIL FILTER.....			N/C

146	120-998	NO COOLANT FILTER.....			N/C
147	266-013	1100 SQUARE INCH ALUMINUM RADIATOR.....	70		556.00
148	103-039	ANTIFREEZE TO -34F, OAT (NITRITE AND SILICATE FREE) EXTENDED LIFE COOLANT.....			STD
149	171-007	GATES BLUE STRIPE COOLANT HOSES OR EQUIVALENT.....			N/C
150	172-001	CONSTANT TENSION HOSE CLAMPS FOR COOLANT HOSES.....			STD
151	270-016	RADIATOR DRAIN VALVE.....			N/C
152	168-002	LOWER RADIATOR GUARD.....			STD
153	360-998	NO FRONT ENGINE PTO.....			N/C
154	361-998	NO REAR ENGINE PTO.....			N/C
155	138-010	PHILLIPS-TEMRO 750 WATT/115 VOLT BLOCK HEATER.....	4		108.00
156	141-998	NO COOLANT HEATER - GAS/DSL.....			N/C
157	166-007	PHILLIPS-TEMRO 150 WATT/125 VOLT OIL PREHEATER.....	4		111.00
158	140-022	CHROME ENGINE HEATER RECEPTACLE MOUNTED UNDER LH DOOR.....			21.00
159	134-001	ALUMINUM FLYWHEEL HOUSING.....			STD
160	132-998	NO AIR INTAKE WARMER.....			N/C
161	155-070	DELCO 12V 35MT STARTER WITH INTEGRATED MAGNETIC SWITCH AND SOLENOID.....	10		N/C

TRANSMISSION & EQUIPMENT

162	342-582	ALLISON 3000 RDS AUTOMATIC TRANSMISSION WITH PTO PROVISION.....	200	60	6,785.00
163	352-998	NO AUXILIARY TRANSMISSION.....			N/C
164	343-312	ALLISON VOCATIONAL PACKAGE 142 - AVAILABLE ON 3000/4000 PRODUCT FAMILIES WITH VOCATIONAL MODEL RDS.....			N/C
165	84B-012	ALLISON VOCATIONAL RATING FOR ON/OFF HIGHWAY APPLICATIONS AVAILABLE WITH ALL PRODUCT FAMILIES.....			N/C
166	84C-023	PRIMARY MODE GEARS, LOWEST GEAR 1, START GEAR 1, HIGHEST GEAR 6, AVAILABLE FOR 3000/4000 PRODUCT FAMILIES ONLY.....			N/C
167	84D-023	SECONDARY MODE GEARS, LOWEST GEAR 1, START GEAR 1, HIGHEST GEAR 6, AVAILABLE FOR 3000/4000 PRODUCT FAMILIES ONLY.....			N/C
168	341-018	MAGNETIC PLUGS, ENGINE DRAIN, TRANSMISSION DRAIN, AXLE(S) FILL AND DRAIN.....			N/C
169	345-003	PUSH BUTTON ELECTRONIC SHIFT CONTROL, DASH MOUNTED.....			N/C

170	97G-004	TRANSMISSION PROGNOSTICS - ENABLED 2013.		N/C
171	348-998	NO TRANSMISSION ACCESSORIES.....		N/C
172	347-998	NO CLUTCH HOUSING MATERIAL.....		N/C
173	370-015	WATER TO OIL TRANSMISSION COOLER, IN RAD IATOR END TANK.....		STD
174	346-003	TRANSMISSION OIL CHECK AND FILL WITH ELE CTRONIC OIL LEVEL CHECK.....		N/C
175	368-998	NO EXTERNAL TRANSMISSION OIL FILTER.....	-2	N/C
176	84T-000	DISABLE - NEUTRAL RANGE ASSIST.....		N/C
177	84U-000	DRIVER SWITCH INPUT - DEFAULT - NO SWITC HES.....		N/C
178	84V-998	TCU-DIRECTION CHNG,NOT CONFIGURED.....		N/C
179	84W-001	AUXILIARY FUNCTION RANGE INHIBIT WITH MU LTIPLEXED SERVICE BRAKES - ALLISON 5TH G EN TRANSMISSIONS.....		N/C
180	85D-001	SINGLE INPUT AUTOMATIC NEUTRAL WITH SELE CTOR OVERRIDE WITH MULTIPLEXED PARK BRAK E - ALLISON 5TH GEN TRANSMISSIONS.....		N/C
181	353-027	VEHICLE INTERFACE WIRING CONNECTOR WITH PDM AND NO BLUNT CUTS, AT END OF FRAME..	712.00	
182	34C-002	ELECTRONIC TRANSMISSION CUSTOMER ACCESS CONNECTOR MOUNTED BACK OF CAB.....	76.00	
183	362-823	CUSTOMER INSTALLED CHELSEA 280 SERIES PT O.....		N/C
184	363-001	PTO MOUNTING, LH SIDE OF MAIN TRANSMISSI ON.....		N/C
185	375-998	NO AUXILIARY OIL COOLER.....		N/C
186	373-998	NO TRANSFER CASE.....		N/C
187	376-998	NO SHIFT CONTROL, TRANSFER CASE.....		N/C
188	371-998	NO AUX TRANS/TRANSFER CASE MTD POWER TAKEOFF.....		N/C
189	35T-001	SYNTHETIC TRANSMISSION FLUID (TES-295 CO MPLIANT).....		N/C
190	385-998	NO MAIN DRIVELINE HARDWARE.....		STD
FRONT AXLE, SUSPENSION & EQUIPMENT				
191	400-1A9	DETROIT DA-F-16.0-5 16,000		
FL1	71.0 KPI	190 1,949.00		
		/3.74 DROP SINGLE FRONT AXLE.....		
192	398-998	NO FRONT AXLE RATIO.....		STD
193	389-998	NO FRONT AXLE DRIVESHAFT.....		STD
194	402-030	MERITOR 16.5X6 Q+ CAST SPIDER CAM FRONT BRAKES, DOUBLE ANCHOR, FABRICATED SHOES.	10	N/C
195	403-002	NON-ASBESTOS FRONT BRAKE LINING.....		STD
196	419-023	CONMET CAST IRON FRONT BRAKE DRUMS.....		8.00

197	427-001	FRONT BRAKE DUST SHIELDS.....	5		102.00
198	409-006	FRONT OIL SEALS.....			STD
199	408-001	VENTED FRONT HUB CAPS WITH WINDOW, CENTE R AND SIDE PLUGS - OIL.....			STD
200	416-022	STANDARD SPINDLE NUTS FOR ALL AXLES.....			STD
201	404-1B2	WABCO LONGSTROKE FRONT BRAKE CHAMBERS...			N/C
202	405-002	MERITOR AUTOMATIC FRONT SLACK ADJUSTERS.			STD
203	536-012	TRW TAS-85 POWER STEERING.....	40		N/C
204	537-005	STEEL STEERING SHAFT.....			N/C
205	539-003	POWER STEERING PUMP.....			STD
206	534-015	2 QUART SEE THROUGH POWER STEERING RESER VOIR.....			STD
207	533-001	OIL/AIR POWER STEERING COOLER.....	5		347.00
208	40T-002	SYNTHETIC 75W-90 FRONT AXLE LUBE.....			14.00
209	620-026	16,000 TAPERLEAF FRONT SUSPENSION.....	200	1,110.00	
210	619-004	GRAPHITE BRONZE BUSHINGS WITH SEALS - FR ONT SUSPENSION.....			-250.00
211	62G-998	NO FRONT SUSPENSION OPTIONS.....			N/C
212	62H-010	FRONT SUSPENSION WITH LEFT HAND OFFSET S HACKLE BRACKET.....	4		84.00
213	629-998	NO FRONT SWAYBAR.....			STD
214	410-001	FRONT SHOCK ABSORBERS.....			STD
REAR AXLE, SUSPENSION & EQUIPMENT					
215	420-111	RT-46-160P 46,000 R-SERIES TANDEM REAR	2990	14,193.00	
		AXLE.....			
216	421-563	5.63 REAR AXLE RATIO.....			N/C
217	424-001	IRON REAR AXLE CARRIER WITH STANDARD AXL E HOUSING.....			STD
218	382-998	NO (
		1) DRIVELINE.....			N/C
219	386-073	MXL 17T MERITOR EXTENDED LUBE MAIN DRIVE LINE WITH HALF ROUND YOKES.....	20	20	STD
220	388-073	MXL 17T MERITOR EXTENDED LUBE INTERAXLE DRIVELINE WITH HALF ROUND YOKES.....			N/C
221	393-998	NO DRIVELINE GUARD.....			N/C
222	452-006	DRIVER CONTROLLED TRACTION DIFFERENTIAL - BOTH TANDEM REAR AXLES.....	40		1,499.00
223	878-023	(1) INTERAXLE LOCK VALVE, (1) DRIVER CON TROLLED DIFFERENTIAL LOCK FORWARD-REAR A ND REAR-REAR AXLE VALVE.....			N/C
224	87A-001	BLINKING LAMP WITH EACH INTERAXLE LOCK S WITCH, INTERAXLE UNLOCK DEFAULT WITH IGN ITION OFF.....			N/C

225	87B-004	BLINKING LAMP WITH EACH MODE SWITCH, DIFFERENTIAL UNLOCK WITH IGNITION OFF, ACTIVE <5 MPH.....		N/C
226	423-019	MERITOR 16.5X8.62 Q+ CAST SPIDER CAM REAR BRAKES, DOUBLE ANCHOR, FABRICATED SHOES.....		214.00
227	433-002	NON-ASBESTOS REAR BRAKE LINING.....		STD
228	434-003	STANDARD BRAKE CHAMBER LOCATION.....		N/C
229	451-023	CONMET CAST IRON REAR BRAKE DRUMS.....		54.00
230	425-002	REAR BRAKE DUST SHIELDS.....	10	235.00
231	440-006	REAR OIL SEALS.....		STD
232	435-998	NO DRIVELINE PARKING BRAKE.....		STD
233	426-101	WABCO TRISTOP D LONGSTROKE 2-DRIVE AXLE SPRING PARKING CHAMBERS.....	20	STD
234	428-003	HALDEX AUTOMATIC REAR SLACK ADJUSTERS...		92.00
235	876-998	NO AIR PP/ELECT AXLE SHIFT,CAB.....		N/C
236	87C-998	NO DRIVE/SHIFT AXLE WIRING/LOGIC.....		N/C
237	898-998	NO AIR PP/ELECT-AXLE SHIFT,CHAS.....		N/C
238	41T-002	SYNTHETIC 75W-90 REAR AXLE LUBE.....		N/C
239	622-1E7	HENDRICKSON HAULMAAX @46,000		
	REAR SUSPE	330 4,540.00		
240	034-998	NO REAR SUSPENSION PACKAGE.....		N/C
241	621-1AP	HENDRICKSON HAULMAAX/ULTIMAAX - 10.50" RIDE HEIGHT.....		N/C
242	431-998	NO REAR AXLE CLAMPS.....		N/C
243	624-009	54 INCH AXLE SPACING.....		N/C
244	628-010	HENDRICKSON HN,HAULMAAX AND ULTIMAAX SERIES STEEL BEAMS WITH BAR PIN.....		N/C
245	888-998	NO DUMP VALVE/SWITCH FOR AIR SUSPENSION.		N/C
246	87D-998	NO REAR AIR SUSPENSION VALVE WIRING/LOGIC.....		N/C
247	910-998	NO REAR CHASSIS SUSPENSION AIR PIPING...		N/C
248	623-006	FORE/AFT AND TRANSVERSE CONTROL RODS....		N/C
249	630-998	NO REAR SUSPENSION STABILIZER.....		N/C
250	439-998	NO REAR SHOCK ABSORBERS.....		N/C
251	035-998	NO DEAD AXLE PACKAGE.....		STD
252	443-998	NO PUSHER OR TAG AXLE.....		STD
253	456-998	NO PUSHER/TAG BRAKES.....		STD
254	457-998	NO BRAKE LINING-PUSHER/TAG(SCO).....		STD
255	448-998	NO REAR BRAKE DRUMS/ROTORS FOR PUSHER/TAG.....		STD
256	429-998	NO PUSHER/TAG BRAKE DUST SHIELDS.....		STD
257	442-998	NO PUSHER OR TAG OIL SEALS.....		N/C
258	444-998	NO PUSHER OR TAG HUB CAPS.....		N/C
259	445-998	NO PUSHER OR TAG BRAKE CHAMBERS.....		STD

260	458-998	NO PUSHER/TAG SLACK ADJUSTERS.....	STD
261	626-998	NO PUSHER OR TAG SUSPENSION.....	STD
262	874-998	NO PUSHER/TAG AXLE LIFT.....	STD
263	896-998	NO PLUMBING FOR LIFT AXLE.....	STD
264	87F-998	NO LIFT AXLE WIRING/LOGIC.....	STD
BRAKE SYSTEM			
265	018-002	AIR BRAKE PACKAGE.....	STD
266	490-100	WABCO 4S/4M ABS.....	STD
267	871-001	REINFORCED NYLON, FABRIC BRAID AND WIRE BRAID CHASSIS AIR LINES.....	STD
268	46E-001	STANDARD AIR MANAGEMENT UNIT.....	N/C
269	904-001	FIBER BRAID PARKING BRAKE HOSE.....	STD
270	412-001	STANDARD BRAKE SYSTEM VALVES.....	N/C
271	46D-002	STANDARD AIR SYSTEM PRESSURE PROTECTION SYSTEM.....	STD
272	413-002	STD U.S. FRONT BRAKE VALVE.....	STD
273	432-003	RELAY VALVE WITH 5-8 PSI CRACK PRESSURE, NO REAR PROPORTIONING VALVE.....	STD
274	480-086	BW AD-9SI BRAKE LINE AIR DRYER WITH HEAT ER.....	2.00
275	483-998	NO AIR SYSTEM OIL FILTER.....	N/C
276	479-015	AIR DRYER FRAME MOUNTED.....	STD
277	460-058	STEEL AIR TANKS MOUNTED AFT INSIDE AND/O R BELOW FRAME JUST FORWARD OF REAR SUSPE NSION.....	125.00
278	46A-998	NO AUXILIARY AIR TANK.....	STD
279	607-001	CLEAR FRAME RAILS FROM BACK OF CAB TO FR ONT REAR SUSPENSION BRACKET BOTH RAILS O UTBOARD.....	63.00
280	477-001	PULL CABLE ON WET TANK, PETCOCK DRAIN VA LVES ON ALL OTHER AIR TANKS.....	STD
281	485-998	NO EXTERNAL CHARGING GLADHAND.....	N/C
282	481-998	NO TRAILER AIR HOSE.....	STD
283	476-998	NO AIR HOSE HANGER.....	STD
284	914-998	NO PLUMBING FOR AIR TO END OF FRAME.....	N/C
285	919-998	NO OPTIONAL CHASSIS AIR SYSTEM PIPING, VALVES, OR AIR UNLOADER SYSTEM.....	N/C
286	484-998	NO TRAILER CABLE AND GLAD HANDS STORAGE.	STD
287	296-998	NO SPECIAL PRIMARY RECEPTACLE WIRING....	STD
288	297-998	NO TRAILER CABLE RECEPTACLE.....	STD
289	335-004	UPGRADED CHASSIS MULTIPLEXING UNIT.....	STD
290	32A-002	UPGRADED BULKHEAD MULTIPLEXING UNIT.....	STD
291	87P-001	CAB AUXILIARY POWER CABLE.....	N/C

292	308-998	NO SUPPLEMENTAL TRAILER CABLE WIRING....				N/C
293	331-998	NO SUPPLEMENTAL J560 7-WAY TRAILER ABS R ECEPTACLE.....				N/C
294	30K-998	NO HIGH CURRENT RECEPTACLE/WIRING.....				STD
295	30L-998	NO HIGH CURRENT TRAILER/BODY CABLE.....				N/C
296	310-998	NO TRAILER ELECTRICAL CABLE.....				N/C

FRAME & WHEELBASE

297	545-565	5650MM (222 INCH) WHEELBASE.....				N/C
298	546-102	7/16X3-9/16X11-1/8 INCH STEEL FRAME (11. 11MMX282.6MM/0.437X11.13 INCH) 120KSI...	370	290		1,544.00
299	547-001	1/4 INCH (6.35MM) C-CHANNEL INNER FRAME REINFORCEMENT.....	170	410		1,371.00
300	548-998	NO OUTER FRAME REINFORCEMENT.....				N/C
301	549-998	NO FRONT FRAME EXTENSION.....				N/C
302	552-009	3050MM (120 INCH) REAR FRAME OVERHANG...	-120	510		N/C
303	AB8-99D	CALC'D FRAME SLOPE @ FRT/RR SUSP RATINGS		1.49	%	
304	553-001	SQUARE END OF FRAME.....				STD
305	554-998	NO BUMPER/UNDERRIDE GUARD.....				STD
306	550-001	FRONT CLOSING CROSSMEMBER.....				STD
307	559-003	LIGHTWEIGHT HEAVY DUTY ALUMINUM ENGINE C ROSSMEMBER.....	-12			56.00
308	561-001	STANDARD CROSSMEMBER BACK OF TRANSMISSION.....				N/C
309	562-001	STANDARD MIDSHIP				
1	CROSSMEMBER (S).....	STD				
310	560-008	UNDER OR OVERSLUNG CROSSMEMBER.....				N/C
311	565-001	STANDARD SUSPENSION CROSSMEMBER.....				STD
312	572-001	STANDARD REARMOST CROSSMEMBER.....				STD
313	AL5-99D	CALC'D BUMPER TO REAR TOWING C/M FACE...		383.27	IN	
314	587-998	NO REAR TOWING DEVICE.....				STD

CHASSIS EQUIPMENT

315	674-998	NO LH OR RH BACK OF CAB ACCESS.....				N/C
316	592-998	NO DECK PLATE.....				STD
317	556-1AR	THREE-PIECE 14 INCH CHROMED STEEL BUMPER WITH COLLAPSIBLE ENDS.....	30			370.00
318	558-001	FRONT TOW HOOKS - FRAME MOUNTED.....	15			74.00
319	574-001	BUMPER MOUNTING FOR SINGLE LICENSE PLATE				STD
320	642-998	NO BUMPER/FENDER MOUNTED SIGHT RODS.....				N/C
321	585-998	NO MUDFLAP BRACKETS.....				STD
322	590-998	NO REAR MUDFLAPS.....				STD
323	586-024	FENDER AND FRONT OF HOOD MOUNTED FRONT M UDFLAPS.....				STD

324	551-007	GRADE 8 THREADED HEX HEADED FRAME FASTENERS.....				STD
325	583-998	NO REAR QUARTER FENDERS.....				STD
326	600-998	NO CAB GUARD.....				N/C
327	604-998	NO TIRE CARRIER.....				N/C
328	489-998	NO TIRE PRESSURE CONTROL/SENSOR.....				N/C
329	794-998	NO JACK OR WHEEL WRENCH PROVISION.....				STD
330	795-998	NO TOOLS.....				STD
331	605-998	CHASSIS,MISC CUSTOM REQUIREMENTS-NONE...				STD
332	601-998	NO BODY BUILDER DIAGRAMS.....				STD
333	970-998	NO BODY TYPE.....				N/C

FIFTH WHEEL & EQUIPMENT

334	578-998	NO FIFTH WHEEL.....				N/C
335	577-998	NO FIFTH WHEEL LOCATION.....				N/C
336	580-998	NO ADDITIONAL FIFTH WHEEL DRILLINGS.....				N/C
337	582-998	NO FIFTH WHEEL LEG HEIGHT.....				N/C
338	570-998	NO FIFTH WHEEL MOUNTING.....				N/C
339	890-998	NO FIFTH WHEEL PLUMBING.....				N/C
340	579-998	NO FIFTH WHEEL RELEASE/INST.....				N/C
341	591-998	NO FIFTH WHEEL ADD-ONS.....				N/C

FUEL TANK(S) & EQUIPMENT

342	206-998	NO RH FUEL TANK.....				STD
343	201-998	NO RH AUXILIARY FUEL TANK.....				STD
344	204-034	80 GALLON/302 LITER RECTANGULAR ALUMINUM FUEL TANK - LH.....	40	10		291.00
345	200-998	NO LH AUXILIARY FUEL TANK.....				STD
346	230-998	NO BETWEEN RAIL FUEL TANK.....				STD
347	203-998	NO HYDRAULIC OIL TANK.....				STD
348	218-005	RECTANGULAR FUEL TANK(S).....				N/C
349	215-005	PLAIN ALUMINUM/PAINTED STEEL FUEL/HYDRAULIC TANK(S) WITH PAINTED BANDS.....				STD
350	212-007	FUEL TANK(S) FORWARD.....				STD
351	11F-998	NO NATURAL GAS VEHICLE FUEL TANK VENT LINE/STACK.....				STD
352	231-998	NO FUEL TANK MTG BETWEEN RAILS.....				STD
353	232-998	NO ADDITIONAL FUEL PROVIDED.....				STD
354	664-001	PLAIN STEP FINISH.....				N/C
355	207-998	NO FUEL TANK SCREENS.....				STD
356	205-001	FUEL TANK CAP(S).....				STD
357	220-998	NO FUEL HEATER.....				STD
358	122-1H1	DETROIT FUEL/WATER SEPARATOR WITH BYPASS				N/C

359	216-020	EQUIFLO INBOARD FUEL SYSTEM.....			STD
360	20E-998	NO AUXILIARY FUEL SUPPLY AND RETURN PORT S.....			STD
361	202-016	HIGH TEMPERATURE REINFORCED NYLON FUEL L INE.....			STD
362	213-998	NO FUEL LINE INSULATION.....			STD
363	221-998	NO FUEL COOLER.....			N/C
TIRES					
364	093-0TA	MICHELIN XZY-3 385/65R22.5 18 PLY RADIAL FRONT TIRES.....	130		498.00
365	094-1UY	MICHELIN X MULTI D 11R22.5 16 PLY RADIAL REAR TIRES.....	120		-80.00
366	095-998	NO PUSHER/TAG TIRES.....			STD
367	510-998	NO SPARE TIRE.....			STD
368	508-998	NO ADDITIONAL SPARE TIRE.....			N/C
HUBS					
369	418-060	CONMET PRESET PLUS PREMIUM IRON FRONT HU BS.....			STD
370	450-058	CONMET PRESET PLUS PREMIUM ALUMINUM REAR HUBS.....	-60		119.00
371	449-998	NO PUSHER OR TAG HUBS.....			STD
WHEELS					
372	502-1H5	ALCOA LVL ONE 82462X 22.5X12.25 10-HUB P ILOT 4.68 INSET 10-HAND ALUMINUM DISC FR ONT WHEELS.....	-8		742.00
373	505-1EF	ALCOA LVL ONE 88367X 22.5X8.25 10-HUB PI LOT ALUMINUM DISC REAR WHEELS.....	-200		1,456.00
374	509-998	NO PUSHER/TAG DISC WHEELS.....			N/C
375	511-998	NO SPARE WHEEL.....			N/C
376	51A-998	NO ADDITIONAL SPARE WHEEL.....			N/C
377	524-998	NO POLISHED, BRIGHT STANDARD POLISH, CLE AN BUFF OR BRUSHED FINISH FRONT WHEELS..			STD
378	525-998	NO POLISHED, BRIGHT STANDARD POLISH, CLE AN BUFF OR BRUSHED FINISH REAR WHEELS...			N/C
379	526-998	NO POLISHED, BRIGHT STANDARD POLISH, CLE AN BUFF OR BRUSHED FINISH PUSHER/TAG WHE ELS.....			N/C
380	52L-998	NO POLISHED, BRIGHT STANDARD POLISH, CLE AN BUFF OR BRUSHED FINISH SPARE WHEEL...			STD

381	50W-998	NO RIM/WHEEL TIRE PRESSURE SENSOR.....		N/C
382	496-011	FRONT WHEEL MOUNTING NUTS.....		N/C
383	497-011	REAR WHEEL MOUNTING NUTS.....		N/C
384	498-998	NO TIRE VALVE STEM/CAP/EXTENSIONS.....		N/C
CAB EXTERIOR				
385	829-071	106 INCH BBC FLAT ROOF ALUMINUM CONVENTI ONAL CAB.....		STD
386	682-998	NO SLEEPER BOX/SLEEPER CAB.....		STD
387	784-998	NO AIR SHIELD OR BRACKETS.....		N/C
388	783-998	NO SIDE EXTENDERS.....		STD
389	782-998	NO FRAME SIDE FAIRINGS.....		STD
390	650-008	AIR CAB MOUNTING.....		121.00
391	705-012	CAB ROOF REINFORCEMENTS FOR ROOF MOUNTED COMPONENTS.....	2	63.00
392	648-002	NONREMOVABLE BUGSCREEN MOUNTED BEHIND GR ILLE.....		36.00
393	754-008	2-1/2 INCH FENDER EXTENSIONS.....	10	275.00
394	678-001	LH AND RH GRAB HANDLES.....		STD
395	646-023	HOOD MOUNTED CHROMED PLASTIC GRILLE.....		155.00
396	65X-003	CHROME HOOD MOUNTED AIR INTAKE GRILLE...		49.00
397	644-004	FIBERGLASS HOOD.....		STD
398	690-998	NO NOISE SHIELD-ENG COMPARTMENT.....		STD
399	727-066	DUAL 26 INCH RECTANGULAR POLISHED ALUMIN UM AIR HORNS ROOF MOUNTED.....	8	185.00
400	726-002	DUAL ELECTRIC HORNS.....		10.00
401	728-002	DUAL HORN SHIELDS.....		N/C
402	657-001	DOOR LOCKS AND IGNITION SWITCH KEYED THE SAME.....		STD
403	575-001	REAR LICENSE PLATE MOUNT END OF FRAME...		STD
404	327-012	SWITCH, INDICATOR LIGHT AND WIRING FOR (2) CUSTOMER FURNISHED BEACONS.....		64.00
405	312-038	INTEGRAL HEADLIGHT/MARKER ASSEMBLY WITH CHROME BEZEL.....		N/C
406	302-047	LED AERODYNAMIC MARKER LIGHTS.....		34.00
407	315-998	NO FOG LIGHTS.....		N/C
408	311-001	DAYTIME RUNNING LIGHTS.....		18.00
409	316-998	NO SPOTLIGHTS.....		STD
410	294-001	INTEGRAL STOP/TAIL/BACKUP LIGHTS.....		STD
411	300-015	STANDARD FRONT TURN SIGNAL LAMPS.....		STD
412	318-998	NO UTILITY/ADVERTISING LIGHT.....		STD
413	744-1BC	DUAL WEST COAST BRIGHT FINISH HEATED MIR RORS WITH LH AND RH REMOTE.....		286.00
414	797-001	DOOR MOUNTED MIRRORS.....		STD

415	796-001	102 INCH EQUIPMENT WIDTH.....		STD
416	743-204	LH AND RH 8 INCH BRIGHT FINISH CONVEX MIRRORS MOUNTED UNDER PRIMARY MIRRORS.....		N/C
417	74A-998	NO AUXILIARY MIRROR.....		STD
418	74B-998	NO AUXILIARY MIRROR.....		STD
419	713-998	NO PERMIT PLAQUE.....		STD
420	729-001	STANDARD SIDE/REAR REFLECTORS.....		STD
421	73A-998	NO REFLECTIVE DEVICES.....		STD
422	677-998	NO CAB MOUNTED STEPS.....		STD
423	275-998	NO EMERGENCY WARNING SIRENS.....		STD
424	764-010	COMPOSITE EXTERIOR SUN VISOR.....	10	280.00
425	768-043	63X14 INCH TINTED REAR WINDOW.....		STD
426	661-003	TINTED DOOR GLASS LH AND RH WITH TINTED NON-OPERATING WING WINDOWS.....		STD
427	654-027	RH AND LH ELECTRIC POWERED WINDOWS, PASS ENGER SWITCHES ON DOOR(S).....	4	218.00
428	767-998	NO SIDE WINDOW.....		STD
429	769-998	NO LOWER DOOR WINDOW.....		N/C
430	663-019	1-PIECE TINTED ROPED-IN WINDSHIELD.....		22.00
431	659-019	2 GALLON WINDSHIELD WASHER RESERVOIR WITHOUT FLUID LEVEL INDICATOR, FRAME MOUNTED.....		STD
432	647-001	WHITE WINTERFRONT.....	2	31.00
CAB INTERIOR				
433	707-1AK	OPAL GRAY VINYL INTERIOR.....		N/C
434	055-002	INTERIOR CONVENIENCE PACKAGE.....		340.00
435	706-026	MOLDED PLASTIC DOOR PANEL WITHOUT VINYL INSERT WITH ALUMINUM KICKPLATE LOWER DOOR.....		13.00
436	708-026	MOLDED PLASTIC DOOR PANEL WITHOUT VINYL INSERT WITH ALUMINUM KICKPLATE LOWER DOOR.....		26.00
437	772-006	BLACK MATS WITH SINGLE INSULATION.....		STD
438	785-001	DASH MOUNTED ASH TRAYS AND LIGHTER.....		13.00
439	691-008	FORWARD ROOF MOUNTED CONSOLE WITH UPPER STORAGE COMPARTMENTS WITHOUT NETTING.....		STD
440	694-010	IN DASH STORAGE BIN.....		STD
441	696-012	CENTER STORAGE CONSOLE MOUNTED ON BACKWALL.....	20	26.00
442	693-998	NO INTERIOR DOOR STORAGE.....		STD
443	826-998	NO LOWER BUNK.....		N/C
444	666-998	NO BUNK RESTRAINT.....		STD
445	738-998	NO CLOCK.....		STD

*** SPECIFICATION CONFIRMATION ***

DATE: 08/26/19

CUSTOMER: STOCK COLUMBUS NE AUOD

SERIAL NUMBER.....MA1217

DB

446	742-007	(2) CUP HOLDERS LH AND RH DASH.....			STD
447	680-006	GRAY/CHARCOAL FLAT DASH.....			STD
448	860-004	SMART SWITCH EXPANSION MODULE.....			198.00
449	716-998	NO WINDSHIELD FAN.....			N/C
450	720-003	5 LB. FIRE EXTINGUISHER.....	10		60.00
451	71T-998	NO SMOKE/GAS DETECTOR.....			STD
452	714-998	NO FIRST AID KIT.....			STD
453	700-002	HEATER, DEFROSTER AND AIR CONDITIONER...			STD
454	701-008	STANDARD HVAC DUCTING WITH SNOW SHIELD F OR FRESH AIR INTAKE.....			27.00
455	703-005	MAIN HVAC CONTROLS WITH RECIRCULATION SW ITCH.....			STD
456	689-998	NO AUXILIARY HVAC UNIT.....			STD
457	170-015	STANDARD HEATER PLUMBING.....			STD
458	130-041	VALEO HEAVY DUTY A/C REFRIGERANT COMPRES SOR.....			N/C
459	702-002	BINARY CONTROL, R-134A.....			STD
460	739-034	PREMIUM INSULATION.....			187.00
461	285-027	SOLID-STATE CIRCUIT PROTECTION AND FUSES WITH SPARE FUSE KIT.....			33.00
462	96R-002	STANDARD ELECTRICAL PROTECTIVE COATING, GREASE ON BATTERY TERMINALS AND RED ENAM EL PAINT IN ENGINE COMPARTMENT AND ON CH ASSIS CONNECTIONS.....			N/C
463	280-007	12V NEGATIVE GROUND ELECTRICAL SYSTEM...			STD
464	324-011	DOME DOOR ACTIVATED LH AND RH, DUAL READ ING LIGHTS, FORWARD CAB ROOF.....			N/C
465	655-005	LH AND RH ELECTRIC DOOR LOCKS.....			99.00
466	740-998	NO MATTRESS.....			STD
467	284-023	(1) 12 VOLT POWER SUPPLY IN DASH.....			21.00
468	710-998	NO CAB PRIVACY CURTAIN.....			STD
469	722-002	TRIANGULAR REFLECTORS WITHOUT FLARES....	10		24.00
470	756-1J3	BASIC HIGH BACK AIR SUSPENSION DRIVER SE AT WITH MECHANICAL LUMBAR AND INTEGRATED CUSHION EXTENSION.....	30		212.00
471	760-1J3	BASIC HIGH BACK AIR SUSPENSION PASSENGER SEAT WITH MECHANICAL LUMBAR AND INTEGRA TED CUSHION EXTENSION.....	25	10	255.00
472	762-998	NO REAR PASSENGER SEAT.....			N/C
473	757-998	NO SEAT SKIRT(S).....			STD
474	759-005	DUAL DRIVER AND PASSENGER SEAT ARMRESTS.	8		138.00
475	711-004	LH AND RH INTEGRAL DOOR PANEL ARMRESTS..			STD
476	758-014	BLACK CORDURA PLUS CLOTH DRIVER SEAT COV ER.....			2.00

477	761-014	BLACK CORDURA PLUS CLOTH PASSENGER SEAT COVER.....		4.00
478	755-998	NO REAR PASSENGER SEAT COVERS.....		STD
479	763-101	BLACK SEAT BELTS.....		N/C
480	6TS-998	NO TELEMATICS SYSTEM - WIRING.....		STD
481	532-002	ADJUSTABLE TILT AND TELESCOPING STEERING COLUMN.....	10	478.00
482	540-015	4-SPOKE 18 INCH (450MM) STEERING WHEEL..		STD
483	765-002	DRIVER AND PASSENGER INTERIOR SUN VISORS		STD

CONTROLS & INSTRUMENTS

484	870-001	BLACK GAUGE BEZELS.....		STD
485	732-003	WOODGRAIN DRIVER INSTRUMENT PANEL.....		N/C
486	734-003	WOODGRAIN CENTER INSTRUMENT PANEL.....		N/C
487	68J-998	NO SWITCH BLANK - INSTRUMENT PANEL.....		STD
488	486-001	LOW AIR PRESSURE INDICATOR LIGHT AND AUDIBLE ALARM.....		STD
489	838-001	(1) SINGLE BRAKE APPLICATION AIR GAUGE..		72.00
490	840-002	2 INCH PRIMARY AND SECONDARY AIR PRESSURE GAUGES.....		STD
491	198-002	INTAKE MOUNTED AIR RESTRICTION INDICATOR WITH GRADUATIONS.....		12.00
492	721-001	97 DB BACKUP ALARM.....	3	44.00
493	149-013	ELECTRONIC CRUISE CONTROL WITH SWITCHES IN LH SWITCH PANEL.....		STD
494	156-033	KEY OPERATED IGNITION SWITCH AND INTEGRAL START POSITION; 4 POSITION OFF/RUN/START/ACCESSORY WITH ECM STARTER LOCKOUT...		N/C
495	157-998	NO REMOTE START.....		STD
496	811-042	ICU3S, 132X48 DISPLAY WITH DIAGNOSTICS, 28 LED WARNING LAMPS AND DATA LINKED....		STD
497	160-038	HEAVY DUTY ONBOARD DIAGNOSTICS INTERFACE CONNECTOR LOCATED BELOW LH DASH.....		STD
498	844-001	2 INCH ELECTRIC FUEL GAUGE.....		STD
499	845-998	NO FUEL FLOW GAUGE.....		STD
500	148-073	ENGINE REMOTE INTERFACE FOR REMOTE THROTTLE.....		88.00
501	163-001	ENGINE REMOTE INTERFACE CONNECTOR AT BACK OF CAB.....		N/C
502	87L-001	ENGINE REMOTE INTERFACE WITH PARK BRAKE INTERLOCK.....		N/C
503	33U-998	NO CUSTOMER DEFINED WIRING FUNCTION.....		STD
504	866-998	NO AXLE TEMPERATURE GAUGE.....		STD

505	856-001	ELECTRICAL ENGINE COOLANT TEMPERATURE GAUGE.....		STD
506	854-998	NO ENGINE OIL TEMPERATURE GAUGE.....		STD
507	864-005	TRANSMISSION OIL TEMPERATURE INDICATOR LIGHT.....		-4.00
508	867-998	NO OUTSIDE AIR TEMPERATURE GAUGE.....		STD
509	830-017	ENGINE AND TRIP HOUR METERS INTEGRAL WITH DRIVER DISPLAY.....		STD
510	438-998	NO HUBODOMETER.....		STD
511	33A-998	NO WARNING LIGHT SWITCHES.....		STD
512	372-035	(1) DASH MOUNTED PTO SWITCH WITH INDICATOR LAMP.....	10	116.00
513	736-998	NO OBSTACLE DETECTION SYSTEM.....		STD
514	73H-998	NO CAMERA/VIDEO/IMAGING SYSTEM.....		STD
515	49B-998	NO VEHICLE STABILITY ADVISOR OR CONTROL.....		N/C
516	73B-998	NO LANE DEPARTURE WARNING SYSTEM.....		STD
517	852-002	ELECTRIC ENGINE OIL PRESSURE GAUGE.....		STD
518	679-001	OVERHEAD INSTRUMENT PANEL.....		76.00
519	35M-998	NO WRG-BDY MULTIPLEX EXPNSN UNIT.....		STD
520	786-998	NO POSITIONING/LOCATING SYSTEM.....		STD
521	78A-998	NO POSITION/COMMUNICATION ACCESSORY.....		N/C
522	746-115	AM/FM/WB WORLD TUNER RADIO WITH BLUETOOTH AND USB AND AUXILIARY INPUTS, J1939...	10	490.00
523	747-001	DASH MOUNTED RADIO.....		N/C
524	74D-998	NO RADIO/SPEAKER WIRING.....		STD
525	750-002	(2) RADIO SPEAKERS IN CAB.....		N/C
526	753-998	NO AM/FM RADIO ANTENNA.....		-42.00
527	748-006	POWER AND GROUND WIRING PROVISION OVERHEAD.....		23.00
528	749-001	ROOF/OVERHEAD CONSOLE CB RADIO PROVISION.....		92.00
529	752-017	MULTI-BAND AM/FM/WB/CB LH MIRROR MOUNTED ANTENNA SYSTEM.....		194.00
530	78C-998	NO DIGITAL SATELLITE AUDIO RECEIVER ANTENNA.....		STD
531	810-027	ELECTRONIC MPH SPEEDOMETER WITH SECONDARY KPH SCALE, WITHOUT ODOMETER.....		STD
532	817-001	STANDARD VEHICLE SPEED SENSOR.....		STD
533	812-001	ELECTRONIC 3000 RPM TACHOMETER.....		STD
534	813-1B4	VT-HU CONNECTIVITY PLATFORM HARDWARE....		N/C
535	8D1-003	3 YEARS DETROIT CONNECT BASE PACKAGE (VIRTUAL TECHNICIAN, DETROIT CONNECT PORTAL ACCESS) FOR VT-HU CONNECTIVITY PLATFORM.....		N/C
536	8Z1-998	NO ZONAR SERVICES SELECTED.....		N/C
537	80K-998	NO SHUTDOWN OVERRIDE.....		N/C
538	80L-002	ENABLE DPF REGEN ZONE 1.....		N/C

539	80M-998	NO ALTERNATE PTO SPEED.....	STD
540	80N-998	NO REDUCED ENGINE SPEED ON VSS FAILURE..	STD
541	80P-998	NO FLEET SPEC FOR PARAMETERIZATION.....	STD
542	80Q-998	NO VEHICLE SPEED LIMIT - GHG.....	N/C
543	162-001	IDLE LIMITER, ELECTRONIC ENGINE, PARK BR AKE ACTIVATED.....	N/C
544	885-998	NO CONTROLS-FIRE PUMP.....	STD
545	329-083	SIX ON/OFF ROCKER SWITCHES IN THE DASH W ITH INDICATOR LIGHTS; FOUR WIRE TO CHASS IS AT BACK OF CAB, TWO UNWIRED, LABEL AL L OPT.....	128.00
546	81Y-998	NO PRE TRIP SYSTEM TEST.....	N/C
547	44R-998	NO ON/OFF LATCHING SMARTPLEX SWITCH.....	STD
548	44S-998	NO ON/OFF MOMENTARY SMARTPLEX SWITCH....	STD
549	44T-998	NO ON/OFF/ON LATCHING SMARTPLEX SWITCH..	STD
550	44U-998	NO ON/OFF/ON MOMENTARY SMARTPLEX SWITCH.	STD
551	44V-998	NO PRE-DEFINED SMARTPLEX INDICATOR LAMPS	STD
552	44W-998	NO UNDEFINED INDICATOR LAMPS.....	STD
553	264-998	NO CONTROLS-SIREN/AIR HORN.....	N/C
554	482-998	NO TRACTOR PROTECTION VALVE.....	STD
555	883-998	NO TRAILER HAND CONTROL BRAKE VALVE.....	STD
556	836-015	DIGITAL VOLTAGE DISPLAY INTEGRAL WITH DR IVER DISPLAY.....	STD
557	660-008	SINGLE ELECTRIC WINDSHIELD WIPER MOTOR W ITH DELAY.....	STD
558	304-001	MARKER LIGHT SWITCH INTEGRAL WITH HEADLI GHT SWITCH.....	STD
559	27D-998	NO ALTERNATING FLASHING HEADLAMP SYSTEM.	STD
560	882-009	ONE VALVE PARKING BRAKE SYSTEM WITH WARN ING INDICATOR.....	STD
561	299-013	SELF CANCELING TURN SIGNAL SWITCH WITH D IMMER, WASHER/WIPER AND HAZARD IN HANDLE	STD
562	298-039	INTEGRAL ELECTRONIC TURN SIGNAL FLASHER WITH HAZARD LAMPS OVERRIDING STOP LAMPS.	STD
563	869-998	NO MISCELLANEOUS GAUGES.....	N/C
PAINT			
564	065-000	PAINT: ONE SOLID COLOR.....	STD
565	980-5F6	CAB COLOR A: L0006EB WHITE ELITE BC.....	N/C
566	986-020	BLACK, HIGH SOLIDS POLYURETHANE CHASSIS PAINT.....	STD
567	98K-998	NO FUEL TANK CABINET PAINT.....	N/C
568	962-998	PAINT-FRT WHEEL COLOR: NONE.....	N/C

NOTE: WEIGHTS SHOWN ARE ESTIMATES ONLY. FOR GUARANTEED WEIGHTS PLUS OR MINUS 1 1/2%, CONTACT THE FACTORY.
CHANGES TO THE ORDER CONTENT MAY RESULT IN CHANGES TO RETAIL OPTION PRICES, RETAIL DISCOUNTS, PERCENTAGE DISCOUNTS, AND/OR OTHER FEES. ANY MAJOR COMPONENT COST INCREASES, RAW MATERIAL SURCHARGES, OR COST INCREASES RESULTING FROM GOVERNMENT MANDATES WILL BE PASSED THROUGH ON THE FACTORY INVOICES.

*** SHIPPING INFORMATION

VEHICLE SERIAL NUMBER(S) : MA1217
TOW ONLY (Y/N) : N
WILL ADVISE (Y/N) : N
CUSTOMER PICK-UP (Y/N) : N
LOCAL MOVE CD (P,M,B) :
DESTINATION NAME : SANITATION PRODUCTS INC
DESTINATION ADDRESS : 901 EAST 48TH STREET
SIOUX FALLS , SD

SPECIAL INSTRUCTION(S) :

RESOLUTION 2020-15

A RESOLUTION OF THE TRUSTEES OF THE COWETA PUBLIC WORKS AUTHORITY, COWETA, OKLAHOMA, ADOPTING THE BUDGET FOR THE COWETA PUBLIC WORKS AUTHORITY UTILITY SERVICES FUND AND THE AMBULANCE SERVICE FUND FOR THE FISCAL YEAR BEGINNING JULY 1, 2020 AND ENDING JUNE 30, 2021, AND PROVIDING FOR THE INVESTMENT OF SAID FUNDS.

WHEREAS, the Coweta Public Works Authority is required to submit a budget to its beneficiary, the City of Coweta, pursuant to Title 60 O.S. § 176; and

WHEREAS, the Trust Manager has submitted the budget for the Coweta Public Works Authority for the fiscal year ending June 30, 2021 (FY2020-2021) to the City Council of the Coweta City consistent with the statutory requirements; and

WHEREAS, the budget has been formally presented to the Trustees; and

WHEREAS, a public hearing on the proposed budget was duly held at the time and place as provided for in the notice of such public hearing and all interested persons were given opportunities to be heard on said budget; and

WHEREAS, the proposed expenditures do not exceed the estimated revenues and appropriated fund balance for any fund; and

WHEREAS, revenues are classified separately by source and expenditures are departmentalized within each fund; and

WHEREAS, the Coweta Public Works Authority has need throughout the fiscal year to amend its annual budget through supplemental appropriations, decreases in appropriations or appropriation transfers; and

WHEREAS, the Trustees have reviewed the proposed budget and are aware of the operations and projects planned for FY2020-2021.

NOW THEREFORE BE IT RESOLVED BY THE TRUSTEES OF THE COWETA PUBLIC WORKS AUTHORITY THAT:

SECTION 1: The Proposed Budget reviewed during the budget public hearing is hereby approved and adopted for FY2020-2021 for the following funds and amounts:

See **EXHIBIT A** attached hereto and incorporated herein.

SECTION 2: The Trust Manager, or his designee, may transfer funds from one account or object category to another within the same department or from department to department within the same fund, as well as, may make interfund transfers as provided in the FY2020-2021 Proposed Budget; provided that no expenditure may be incurred or made by any officer or employee which exceeds the fund balance for any fund, and further provided that no appropriation for debt service or other appropriation required by law or ordinance may be reduced below the minimums required.

SECTION 3: The Coweta Public Works Authority may amend its budget to make supplemental appropriations to any fund up to the amount of additional revenues which are available for current expenses for the fund due to:

- (1) Revenues received or to be received from sources not anticipated in the budget for that year;
- (2) Revenues received or to be received from anticipated sources but in excess of the original budget estimates; or
- (3) Unexpended and unencumbered fund balances on hand at the end of the preceding fiscal year which had not been anticipated or appropriated in the budget.

SECTION 4: All supplemental appropriations, decreases in appropriations and interfund transfers must be approved by the Trustees prior to implementation. Such proposed amendments shall be submitted to the Trustees, for action, on a properly completed Budget Amendment Form.

SECTION 5: The Trust Manager or his designee is hereby given authority to transfer ownership of any materials, equipment or infrastructure purchased by the Coweta Public Works Authority that is intended for use by the City of Coweta or the Coweta Industrial Development Authority to those named entities.

SECTION 6: The Trust Manager or his designee is hereby given authority and directed to invest and reinvest available funds on a continuing basis in United States Treasury Bills, savings accounts or certificates of deposit during the fiscal year ending June 30, 2021. Interest accrued from such investments shall be deposited in the Coweta Public Works Authority Utility Services Fund, Coweta Public Works Authority Ambulance Service Fund, or the fund from which the investment was made. All investments shall be in accordance with the law.

ADOPTED AND APPROVED this 1st day of June 2020.

ATTEST:

Julie Casteen, PWA Trust Secretary

Evette Morris, PWA Chairman

APPROVED AS TO FORM:

Ronald D. Cates, Trust Attorney

EXHIBIT A

**COWETA PUBLIC WORKS AUTHORITY
FY2020-2021 PROPOSED BUDGET**

REVENUES	Coweta Public Works Authority Utility Services	Coweta Public Works Authority Ambulance Service	Coweta Public Works Authority Sewer Improvements	Total
Charges for Services	\$ 3,728,776	\$ 668,200	\$ -	\$ 4,396,976
Other Revenues	145,000	1,500	11,137,310	11,283,810
Investment Income	4,000	500	-	4,500
Transfers In	4,218,932	476,800	-	4,695,732
Use of Fund Balance	20,000	-	-	20,000
Total Revenues	\$ 8,116,708	\$ 1,147,000	\$ 11,137,310	\$ 9,263,708
EXPENDITURES	Coweta Public Works Authority Utility Services	Coweta Public Works Authority Ambulance Service	Coweta Public Works Authority Sewer Improvements	Total
Water	\$ 826,134	\$ -	\$ -	\$ 826,134
Sewer	300,237	-	11,137,310	11,437,547
Solid Waste	537,696	-	-	537,696
Administration	318,975	-	-	318,975
Finance	275,880	-	-	275,880
Non-Departmental	519,233	-	-	519,233
Debt Service	1,694,621	-	-	1,694,621
Ambulance Service	-	1,137,296	-	1,137,296
Transfer to Fund Balance	-	9,704	-	9,704
Transfers Out	3,623,932	-	-	3,623,932
Transfer to Reserves	20,000	-	-	20,000
Total Expenditures	\$ 8,116,708	\$ 1,147,000	\$ 11,137,310	\$ 20,401,018
Net Change in Fund Balance	\$ -	\$ 9,704	\$ -	\$ 9,704
Beginning Net Assets	\$ 1,849,593	\$ 382,635	\$ -	\$ 2,232,228
Ending Net Assets	\$ 1,849,593	\$ 392,339	\$ -	\$ 2,241,932