MEDIUM AND HEAVY TRUCKS (25101600-21-STC) Exhibit B.3 - Price Sheet - Dump Trucks

Commodity Code: 25101601 (DUMP TRUCKS)

		2. 20101001 (BOMIT TROOKS)				T .							_	
Submitted	Ву:	TAMPA TRUCK CENTER LLC				The Price She	et is not complete unless	used in conjunction	on with	the deta	iled specificatio	ns and Exhibit A	, Scope of Wo	k.
Group No./Name ¹	Base Vehicle Code ²	Base Vehicle Specification ³	GVWR (lbs.) ⁴	Payload Capacity (approx. Ibs.) ⁵		Manufacturer/Brand ⁷	Representative Model ⁸	Representative Model Number ⁹	P	Vehicle rice ###.##) ¹⁰	OEM Options Discount (##%) ¹¹	Non-OEM Options Discount (##%) ¹²	Customer Pick- Up Discount (\$(#,###.##)) ¹⁴	Estimated Lead Time in Days (###) ¹⁵
	<u>310</u>	4 CU YD DUMP TRUCK, SINGLE AXLE, CLASS 7, 28,000 LBS. GVWR (4x2)	28,000		FORD F-SERIES, FREIGHTLINER M2, INTERNATIONAL MV/CV SERIES, OR APPROVED EQUIVALENT	FREIGHTLINER	M2	106	\$ 8	82,563.00	3%	0%	\$ (200.00	120-180
	<u>320</u>	5 CU YD DUMP TRUCK, SINGLE AXLE, CLASS 7, 33,000 LBS. GVWR (4x2)	33,000	18,200	FORD F-SERIES, FREIGHTLINER M2, INTERNATIONAL MV/CV SERIES, OR APPROVED EQUIVALENT	FREIGHTLINER	M2	106	\$ 8	86,998.00	3%	0%	\$ (200.00	120-180
	<u>330</u>	4 CU YD DUMP TRUCK, SINGLE AXLE, CREW CAB, CLASS 7, 28,000 LBS. GVWR (4x2)	28,000	12,950	FORD F-SERIES, FREIGHTLINER M2, INTERNATIONAL MV/CV SERIES, OR APPROVED EQUIVALENT	FREIGHTLINER	M2	106	\$ 8	89,240.00	3%	0%	\$ (200.00	120-180
Group 3 -	<u>340</u>	5 CU YD DUMP TRUCK, SINGLE AXLE, CREW CAB, CLASS 7, 33,000 LBS. GVWR (4x2)	33,000	17,350	FORD F-SERIES, FREIGHTLINER M2, INTERNATIONAL MV/CV SERIES, OR APPROVED EQUIVALENT	FREIGHTLINER	M2	106	\$ 9	93,974.00	3%	0%	\$ (200.00	120-180
Dump Trucks	<u>350</u>	8 YARD DUMP TRUCK, 7.6L ENGINE, TANDEM AXLE, CLASS 8, 52,000 LBS. GVWR (6X4)	52,000	30,550	FREIGHTLINER M2/108/114/122, INTERNATIONAL LONESTAR/LT/RH SERIES, OR APPROVED EQUIVALENT	FREIGHTLINER	M2	106	\$ 9	98,268.00	3%	0%	\$ (200.00	120-180
	<u>360</u>	8 YARD DUMP TRUCK, 7.2L ENGINE, TANDEM AXLE, CLASS 8, 52,000 LBS. GVWR (6X4)	52,000	30,550	FREIGHTLINER M2/108/114/122, INTERNATIONAL LONESTAR/LT/RH SERIES, OR APPROVED EQUIVALENT	FREIGHTLINER	M2	106	\$ 9	96,249.00	3%	0%	\$ (200.00	120-180
	<u>370</u>	12 YARD DUMP TRUCK, 8.8L ENGINE, TANDEM AXLE, CLASS 8, 64,000 LBS. GVWR (6X4)	64,000	41,800	FREIGHTLINER M2/108/114/122, INTERNATIONAL LONESTAR/LT/RH SERIES, OR APPROVED EQUIVALENT	FREIGHTLINER	M2	106	\$ 10	06,887.00	3%	0%	\$ (200.00	120-180
	380	12 YARD DUMP TRUCK, 8.3L ENGINE, TANDEM AXLE, CLASS 8, 64,000 LBS. GVWR (6X4)	64,000	41,800	FREIGHTLINER M2/108/114/122, INTERNATIONAL LONESTAR/LT/RH SERIES, OR APPROVED EQUIVALENT	FREIGHTLINER	M2	106	\$ 10	06,330.00	3%	0%	\$ (200.00	120-180

	- 01- 1		S (25101600-21-STC)										
Exhibit B.3 - Price													
Commodity Code	: 251016	601 (DUI	MP TRUCKS)			Truck Body S	pecifications:	4 CUBIC YAF	RD HEAVY-DUT	<u> TY DUMP BO</u>	<u>DY</u>		
Submitted By:		TAMPA	TRUCK CENTER LLC			The detailed speci	fications are not	complete unless ι	used in conjunction	n with the Price S	Sheet and Exhibit	A, Scope of Wo	ork.
Base Vehicle Code ²			Base Vehicle Specification ³		GVWR (lbs.) ⁴	Payload Capacity (approx. lbs.) ⁵		Accepted Brands ⁶			Inten	ded Use	
310		4 (CU YD DUMP TRUCK, SINGLE AXLE, CLASS 7, 28,00	0 LBS. GVWR (4x2)	28,000	13,850		, FREIGHTLINER M2 IES, OR APPROVED					
Manufacturer/Bra	nd ⁷		Representative Model ⁸	Representative Model Number ⁹	Base Vehicle Price (\$###,###.##) ¹⁰	OEM Options Discount (##%) ¹¹	Non-OEM Options Discount (##%) ¹²	Customer Pick-Up Discount (\$(#,###.##)) ¹⁴	Estimated Lead Time in Days (###) ¹⁵		E MATERIALS SUCH ECOMMENDED TO		., TRASH, ETC. THIS O 3 INDIVIDUALS.
FREIGHTLINER	₹		M2	106	\$ 82,563.00	3%	0%	\$ (200.00)	120-180				
									Options Specificati	ion Information ²¹			
Specification Category ¹⁶	Section ¹⁷	Sub- section ¹⁸	Base Vehicle Specification Details ¹⁹	Representative Model Speci	ification ²⁰	Option Availability ²²	Option Manufacturer ²³	Option Model Number ²⁴	Option CA Length ²⁵	Option Type ²⁶	Option MSRP ²⁷	Option Price ²⁸	Option Calculated Discount ²⁹
		Δ.	Diesel engine, 5.9L, 210 Gross HP (per the latest	Liters:									
		A.	issue of SAE J1349) and 520 lbsft. Gross Torque, minimum.	Gross HP: Gross Torque:		-							
			Emissions shall meet or exceed all applicable federal and State of Florida emissions and	Engine/Emissions Type:									
ENGINE:	10	В.	environmental laws, regulations, specifications, standards, and requirements in effect as of the date of manufacture.	Urea Tank Size (in gallons), if required:	6								
		C.	Standard cooling system with antifreeze.										
		D.	Dry type air cleaner with service (restriction) indicator Engine protection system, at a minimum, must be act		engine temperature								
		E.	System shall, at a minimum, include a warning light(s and speed, or shut down the engine when any of these	and derate (ramp down) feature that will re									
ELECTRICAL SYSTEM:	12	А. В.	Minimum 100 amps 12 v. alternator. Batteries to have a minimum total of 1100 CCA @ 0 or	lagrage F									
TRANSMISSION:	20	А.	Automatic transmission, 5-speed minimum, with provi	<u> </u>	oved Equivalent.								
I KANSINISSION.	20	B.	Electronic PTO overspeed control. Chelsea,	Manufacturer:									
		Α.	Muncie, or Approved Equivalent. Steel front axle and suspension, minimum 9,000 lbs.	Model Number:	SPD-1000								
		В.	Front shock absorbers.	sapacity.									
		C.	Front wheel oil-lubricated bearings and seals.										
			Single speed rear axle and suspension, minimum	Rear Suspension Capacity (lbs.):	19000								
AXLES & SUSPENSION:	30	D.	19,000 lbs. capacity. Rear axle ratio is to be a 5.57/5.71 for 2400 RPM engines, 5.57/5.71/5.86/5.88 for 2500 RPM engines,	Rear Axle Ratio:	6.14								
AXLES & SUSPENSION:	30	D.	6.14/6.43/6.50 for 2800 RPM engines, or the	Engine RPM:	2600								
			closest possible ratio available that will provide a										
			top speed of approximately 65 MPH.	Top Speed (MPH):	67								
		E.	Front wheel hubs and rear axle shall be filled with syr	thetic lubricant.									
		F. G.	Auxiliary rear leaf spring(s) or rubber helper. "No-Spin" or driver control traction differential (DCDL)	on rear axle									
			Factory installed speedometer; odometer, ammeter of		gauge, coolant								
PERFORMANCE ITEMS:	40	A.	temperature gauge, tachometer, air pressure gauge	and dash mounted engine hour meter.									
		B.	Power steering.										
		A.	Factory installed AM-FM stereo radio with 2 speakers Air conditioner with integral heater and defroster.	and antenna.									
COMFORT ITEMS:	50	B. C.	Arm rests both sides, if available; sun visors, both sides	es.									
		D.	Tinted glass all windows, including windshield.	 -									
		Α.	Air horn(s), mounted under the cab or hood, or behin	d the front bumper.									
		,											
		B.	Standard electric horn.		L - 0 2 L 2 C								
			Standard electric horn. Outside mirrors, left and right side. Mirrors to be 6 x 1 and brackets shall be of rust and corrosive resistance.										

								Options Specificat	on Information ²¹			
Specification Category ¹⁶	Section ¹⁷	Sub- section ¹⁸	Base Vehicle Specification Details ¹⁹	Representative Model Specification ²⁰	Option Availability ²²	Option Manufacturer ²³	Option Model Number ²⁴	Option CA Length ²⁵	Option Type ²⁶	Option MSRP ²⁷	Option Price ²⁸	Option Calculated Discount ²⁹
SAFETY ITEMS:	60	D.	Automatic-adjustable volume backup alarm. Must mee installed.	t latest issue of SAE J994, Type B, 107dB (A). Factory or o	ealer							
		E.	Rain Flaps: Splash and spray suppressant rain flaps, s dealer installed.	straight grass type, installed on heavy-duty hangers. Factor	or							
		F	NO VENDOR ADVERTISING OR IDENTIFICATION V All access steps shall be self-cleaning slip-resistant grants									
		G.	Daytime running lights.	aurig.								
		A.	ABS air brake system, minimum 13.2 cfm air compres	sor.								
		В.	Spring applied parking brake.									
		C.	Front and rear automatic slack adjusters.									
		D.	Front and rear dust shields.									
BRAKES:	62	E.	Outboard mounted brake drums, front and rear, if avail	lable. (NOTE: Allows brake repair without removing axle hu	os.)							
		F.	Low air pressure warning indicator.									
			Air dryer with heater. Bendix AD-9, AD-IP, AD-IS,									
		G.	Wabco System Saver 1200, or Approved Equivalent.	Air Dryer with Heater Type: AD-9								
TIRES & WHEELS:	70	A.	6, 275/80R22.5G (14PR) or 295/75R22.5G (14PR) or	larger, tubeless, low profile, radial tires with highway tread.								
TIKES & WHEELS:	70	B.	All wheels to be 1-piece steel disc, 10-hole, I.S.O. hub									
		C.	Front, inside rear and outside rear wheels to be fully in	terchangeable.								
		A.	Minimum 28,000 lbs. GVWR, factory certified.	GVWR (lbs.): 29000								
		B.	Minimum 859,000 in-lbs. RBM frame.	Frame RBM (lbs.): 1479600								
CHASSIS, FRAME, CAB:	80	C.	Cab-to-axle (CA) dimension as recommended by the body manufacturer. CA must provide a cab/body (CB) clearance of 3 to 5 inches.	Cab/Body (CB) Clearance: 75								
		D.	Factory installed fuel tank(s), minimum 70 U.S.	Fuel Tank(s) Capacity: 80								
		E.	Front tow hooks or tow pins.									
		F.	Standard front bumper.									
		Α.	Conventional cab, with tilt-type hood and fender assen									
CAB EQUIPMENT:	82	В.	Full-width bench seat or individual driver seat with 2-m Grab handle(s) for cab entry, located at each entry do									
CAB EQUIPMENT:	02	C. D.	Manufacturer's standard paint and colors.	JI.								
		E.	Rear cab window with fixed tinted glass.									
				Body Manufacturer: OX								
			4 cu. yd. dump body, installed, with hoist and	Model Number: MV8508								
		A.	electric roll-up dump body tarp system, as per	Hoist Manufacturer: RUGBY								
			Specification: DUMP-4.	Hoist Model Number: 5020								
BODY:	84		·	Tarp Manufacturer: MOUNTAIN								
		В.	Vehicle shall meet all requirements of Title 49, Code o	Tarp Model Number: 10-16 f Federal Regulations, and 393.86 rear end protection.								
		C.	Body, hoist and electric roll-up dump body tarp system delivery.	must be installed on the chassis and ready for use upon								
		A.	Respondent shall provide a manufacturer's print-out (finternational "Vehicle Specifications", Mack "Order/Cus	Ford "DORA"/"Commercial Truck Tools", Freightliner "Spec stomer/Vehicle Information", or Approved Equivalent) to ve fication. Also, any dealer installed aftermarket components ut.	fy							
CONDITIONS:	90	B.	wheelbase. Wheelbase modifications are allowed only	nor shall the frame rails be cut to lengthen or shorten the by sliding the suspension with the "AF" dimension affected e cut off as required). Any wheelbase modification shall res one available from the manufacturer.	ult in							
			The state of the s									

									Options Specificat	ion Information ²¹			
Specification Category ¹⁶	Section ¹⁷	Sub- section ¹⁸	Base Vehicle Specification Details ¹⁹	Representative Model Specification ²⁰		Option Availability ²²	Option Manufacturer ²³	Option Model Number ²⁴	Option CA Length ²⁵	Option Type ²⁶	Option MSRP ²⁷	Option Price ²⁸	Option Calculated Discount ²⁹
			Manual transmission, 6-speed minimum, with provisions for a PTO. Transmission must have a minimum low gear reduction of 9.01:1. Rear axle	Rear Axle Ratio: 4.63									
	20.01		ratio shall be a 4.10/4.11 for 2400 RPM engines, 4.30/4.33 for 2500 RPM engines, 4.78/4.88 for 2800 RPM engines, or the closest possible ratio available	Engine RPM: 2600	А	С	FULLER	FS6406A		OEM		\$ (1,385.00)	Available (Credit)
			that will provide a top speed of approximately 65 MPH. Transmission shall be filled with synthetic lubricant.	Top Speed (MPH): 67									
	30.01		Manufacturer's standard 4x4 drive system model in lied difference in price between the 2-wheel drive model are		the	С	MERITOR	400-103		OEM	\$ 31,606.00	\$ 30,657.00	3.00%
	50.01		Rain shields over door windows, both sides. Auto Vent	shade Co., or Approved Equivalent. Factory or deale	er installed. A	С				Non-OEM	\$ 200.00	\$ 200.00	0.00%
	60.01		Front clearance indicators. Factory or dealer installed. on the left and right front corners of the vehicle.)	(Indicators shall be approximately 36 inches in length	th located A	С				Non-OEM	\$ 300.00	\$ 300.00	0.00%
OPTIONS:	62.01		Automatic air brake drain system. ClearDrain System, Section 62. G. Unit must be installed by the vehicle ma			С	CLEARDRAIN	477-022		OEM	\$ 2,280.00	\$ 2,211.00	3.03%
of florid.	70.01		Tubeless radial tires with on/off highway tread for rear only. Bid 4, 11R22.5G (14PR) or larger tires for on/off highway use and 2, 11R22.5G (14PR) or larger tires for highway use. Rear tires to be	Front Tire Code: 093-1G4	1	C				OEM	\$ 352.00	\$ 341.00	3.13%
	70.01		Bridgestone M711, General D450, Goodyear G164 RTD, Michelin XDE, Hankook Z35A, Double Coin RR150, Continental HDL, or Approved Equivalent.	Rear Tire Code: 094-ODH	н	C				OLIVI	\$ 332.00	φ 341.00	3.1376
	80.01		Pintle hook, installed. To be swivel type and must have vertical load, minimum. Hook shall be installed no mon from the center of the eye. Holland Model PH-760, Wa	e than 14 inches forward from the end of the body as llace Model B30, or Approved Equivalent.	s measured A		WALLACE	B30		Non-OEM	\$ 1,850.00	\$ 1,850.00	0.00%
	80.02		Air brake package for straight truck and trailer. Full trail to the rear end of the frame.	er air brake controls with air lines, glad hands and wi	viring routed A	С		019-001		OEM	\$ 1,027.00	\$ 996.00	3.02%
	82.01		Special state color. DOT Yellow (DuPont Centari L906	A, Freightliner 3258, International 4421).		C		980-4H9		OEM			Available (No Cost)
	82.02		2-tone colors. Manufacturer's standard 2-tone colors.	· · · · · · · · · · · · · · · · · · ·	A	С		065-902		OEM	\$ 1,426.00	\$ 1,383.00	3.02%
	84.01		Vibrator installed on dump body. Phillips Temro, Inc., Mounting base rather than dump body floor plate.	lodel VIBRA 2000, or Approved Equivalent. To be ins	nstalled on A	С	PHILLIPS	VIBRA2000		Non-OEM	\$ 1,490.00	\$ 1,490.00	0.00%

Exhibits 3 Price Sheet - Dump Trucks Submitted by: TAMPA TRUCK CENTER LLC The detailed appecifications: \$CUBIC YARD HEAVY-DUTY DUMP BODY The detailed appecifications are not complete infects used in conjunction with the Price Sheet and Exhibit A, Scope of Work. The systems Code* The detailed appecifications are not complete infects used in conjunction with the Price Sheet and Exhibit A, Scope of Work. The systems Code* The detailed appecifications are not complete infects used in conjunction with the Price Sheet and Exhibit A, Scope of Work. The State of Code Code Code Code Code Code Code Code	MEDIUM AND H	IEAVY T	TRUCKS	S (25101600-21-STC)										
Sommitted by: TAMPA TRUCK CENTER LC The desired approximation are not complete instance used in conjunction with the Price Shows and Exhibit Inc. Soope of Work. Submitted by: TAMPA TRUCK CENTER LC The desired approximation are not complete instance used in conjunction with the Price Shows and Exhibit Inc. Soope of Work. Submitted by:				,										
Submitted Sy: TAMPA TRUCK CENTER LLC Base Virtidis Code Base Virtidis Specification So VV 00 LAMP Flog Code Specification So VV 00 LAMP Flog Code Specification Begressmatches Model Natural Begressmatches Model Natural Begressmatches Model Specification Repressmatches Model							Truck Body S	necifications:	5 CUBIC YAR	D HEAVY-DUT	Y DUMP BO	DY		
Disc Validation Code		20.01	, '	<u>'</u>									t A Scope of We	ork
Security	,		ITAMILA					incations are not c		•	- With the Fried C		<u> </u>	A.K.
Manufacture/Filture Representative Modes* Repres	Base Vehicle Code ²			Base Vehicle Specification ³		GVWR (lbs.) ⁴			Accepted Brands ⁶			Inten	ded Use	
Manufactureritarian Representative Model Munifor See Vehicle Progress	320		5 C	U YD DUMP TRUCK, SINGLE AXLE, CLASS 7, 33,00	0 LBS. GVWR (4x2)	33,000	18,200							
Specification Category* Specification Category* Specification Category* Specification Details* A Design System of Design System of Specification Details* A Design System	Manufacturer/Bra	and ⁷		Representative Model ⁸	Representative Model Number ⁹				Discount	Time in Days				
Specification Casegory** Section** Committee of Section** A Case and section** B Case and section** A Case and section** B Case and section** A Case and section** B Cas	FREIGHTLINEF	₹		M2	106	\$ 86,998.00	3%	0%	\$ (200.00)	120-180				
Specification Catagory** Section** Base Vertical Specification Details ** Representative Model Specification** Application Catagory** Section** A Commission Shall make or exceed all applicable feeders and State of Privace instructions and extensions and ext										Options Specificati	on Information ²¹			
ENGRNE: 10 10 10 10 10 10 10 10 10 1	Specification Category ¹⁶	Section ¹⁷		Base Vehicle Specification Details ¹⁹	Representative Model Speci	fication ²⁰				Option CA Length ²⁵	Option Type ²⁶	Option MSRP ²⁷	Option Price ²⁸	Option Calculated Discount ²⁹
ENGINE: 10 10 10 10 10 10 10 10 10 1												•	•	
ENGINE: 10 20 30 40 40 40 40 40 40 40 40 4			A.											
ENORNE: 10			В.	Emissions shall meet or exceed all applicable federal and State of Florida emissions and	•									
D. Dry type air delained with service (restriction) indicator. Engine protection systems, and high engine temperature. Especial protection systems, and a minimum, include a warming tight(s) and durate (ramp down) feature that will induce engine power. ELECTRICAL SYSTEM: 12 A Montant 10 arms 12 V and A Advantage and a minimum total of 1100 CCA 8.0 digrates F. A Montant 10 arms 12 V and A Advantage and minimum total of 1100 CCA 8.0 digrates F. A Advantage transmission. Separate minimum, total of 1100 CCA 8.0 digrates F. Besterone PTO overspeed minimum, (hieranteed many bid a 5-speed, if required for the engine bid) with provisions for a PTO. Allsion 3500RISD, or Approval Equivalent. B. Besterone PTO overspeed control. Chelesa. B. Besterone PTO overspeed control. Chelesa. B. Besterone PTO overspeed control. Chelesa. B. Crimit should an suspension, minimum 2, 1000 Bbs. capacity. B. Front should an suspension, minimum 2, 1000 Bbs. capacity, Rear and eratio is to be a 6,146.4,555 for 240 BPM engines, 6,248.5 for 120 BPM	ENGINE:	10		standards, and requirements in effect as of the	Urea Tank Size (in gallons), if required:	6								
ECTRICAL SYSTEM: 12 A Minimum, ricutal a aminimum, ricutal availagilipids and derait care (input down) feature that will enduce engine power and speed, or shut down the engine when any of these functions exceed normal limits. A Minimum Mo grants (2 x a Minimum Mo grants														
ELECTRICAL SYSTEM: 12 A. Minimum 100 amps 12 vs. allemator. Batteries to have a maximum toal of 1100 CCA @ 0 degrees F. Batteries to have a maximum toal of 1100 CCA @ 0 degrees F. A. Automatic transmission. Speed minimum, international may bid a 5-speed, fir required for the engine bid) with Electronic PTO overspeed control. Chelses, equivalent. Manufacturer: MUNCIE Muncie, or Approved Equivalent. A. Steel front axis and suspension, minimum plants of the property of the steel property of the ste			D.			engine temperature.								
ELECTRICAL SYSTEM: 12 A. Minimum 100 amps 12 v. alternation: B. Batteries to have an immum total of 1100 CCA © 0 degrees F. A. Automatic transmission, 6-speed minimum, (international may bid a 5-speed, if required for the engine bid) with power provided			E.			educe engine power								
TRANSMISSION: 20 A Automate transmission, espeed minimum, filter attendant any bid a 5-speed, if required for the engine bid) with provisions for a PTO. Allison 3500RDS, or Approved Equivalent. B. Electronia FTO overspeed control. Chelsea, Manufacturer: MUNCIE B. Electronia FTO overspeed control. Chelsea, Manufacturer: MUNCIE A Seel broft ask and suspension, minimum 12:000 bs. capacity. B. Front shock absorbers. C. Front wheel child-brisaded bearings and seels. Single speed rear axie and suspension, minimum 2:1000 bs. capacity. Rear axie ratio is to be a 8.146.434-5.01 for 2400 RFM engines, 6.436-5.0 D. Sook 33.8.6 for 2500 RFM engines, 6.436-5.0 D. Sook 33.8.6 for 2500 RFM engines, 6.436-5.0 For a 2500 RFM engine, 6.436-5.0 E. Front wheel child-brisaded bearings and seels. Fig. 3.8.8.8.8.8.8.8.8.8.8.8.8.8.8.8.8.8.8.			A		se functions exceed normal limits.									
TRANSMISSION: 20 A provisions for a PTO. Alison 3000RDS, or Approved Equivalent. B (Electroic PTO overspeed control. Chelbesa, Muncie, or Approved Equivalent. A Steel from task and suspension, minimum 12,000 bs. capacity. B (Front shock absorbers. C. Front wheel or kulturated bearings and seals. Single speed rear axle and suspension, minimum 21,000 bs. capacity. Single speed rear axle and suspension, minimum 21,000 bs. capacity. AXLES & SUSPENSION: 30 D. Sone S.30.8 for 5200 RPM engines, 64.36.50 for 2400 RPM engines, 64.36.51 for a 2800 RPM engines, 64.36.50 for 2400 RPM engines, 64.36.51 for a 2800 RPM engi	ELECTRICAL SYSTEM:	12												
B. Electronic P10 overspeed countries, Manufacturer; Munice B. Muncle, or Approved Equivalent B. Florit shock aborders C. Front whele oil-ubcrited bearings and seals. Single speed rear ask and suspension, minimum 21,000 lbs. capacity, Rear ask ratio is to be a 6,146,436,50 for 2400 RPM engines, described in the community of a 2800 RPM engines, for the closest possible ratio value that will provide a top speed of approximately 65 MPH. E. Florit whele twis and rear ask shall be filled with symthetic lubricant. E. Florit whele twis and rear ask shall be filled with symthetic lubricant. E. Florit whele twis and rear ask shall be filled with symthetic lubricant. E. Florit whele twis and rear ask shall be filled with symthetic lubricant. E. Florit whele twis control traction differential (ECDL) on rear ask. PERFORMANCE ITEMS: 40 A Flority installed speedometer, odometer, ammeter or voltmeter, fuel gauge, engine oil pressure gauge, coolant temperature gauge, technometer, and dash mounted engine hour meter. E. Factory installed speedometer, despense of the pressure gauge, and dash mounted engine hour meter. COMFORT ITEMS: 50 B. Alt conditioner with mangral healter and definisher. A Refort which was despendent the cab or hood, or behind the front bumper. B. B. Salardad electric horn. Outside mirrors, let and right aide. Mirrors to be 6 x 12 inches, minimum, with convex mirrors on bit sides. Mirrors D. Outside mirrors, let and right aide. Mirrors to be 6 x 12 inches, minimum, coated metals or despendents and bear stationers as tealines steel, aluminum, coated metals or	TD ANGMICCION.	20	A.	provisions for a PTO. Allison 3500RDS, or Approved		ngine bid) with								
AXLES & SUSPENSION: AXLES & SUSPENSION: B. Front shock absorbers. C. Front wheel oil-ubricated bearings and seals. Single speed rear axie and suspension, minimum 21,000 lbs. capacity, Rear axie ratio is to be a 6,146,436,50 for 2400 RPM engines, 6,436,50 for a 2800 RPM engines, 6,436,50 for a 2800 RPM engines, 6,146,17 for a 2800 RPM engines, 6,146,17 for a 2800 RPM engines, 6,146,17 for a 2800 RPM engine, or the closest possible ratio available that will provide a top speed of approximately 65 MPH. E. Front wheel hubs and rear axie shall be filled with synthetic lubricant. E. Front wheel hubs and rear axie shall be filled with synthetic lubricant. F. Auxiliary rear less princips or roubber reliper. G. No-Spin' of driver control traction differential (DCDL) on rear axie. PERFORMANCE ITEMS: 40 A. Factory installed AMFM stereo radio with 2 speakers and antenna. B. Power steering. B. Power steering. C. Arm rests both sides, if available, sun visors, both sides. D. Arm rests both sides, if available, sun visors, both sides. B. A. Air horn(s), mounted under the cab or hood, or behind the front bumper. B. Standard electric hom. Outside mirrors, left and right side. Mirrors to be 6 x 12 inches, minimum, with convex mirrors on both sides. Mirrors and brackets stateled for corrows resistance materials cut.	TRANSMISSION:	20	B.											
AXLES & SUSPENSION: 30			Δ			SPD-1000	•							
AXLES & SUSPENSION: AXLES & SUSPENSION: D. Single speed rear axle and suspension, minimum 21,000 lbs. capacity, Rear axle ratio is to be a 6,146,436,5 for 2400 RPM engines, 6,436,50 for 2800 RPM engines, 6,436,50 f			B.	Front shock absorbers.	- очравку.									
AXLES & SUSPENSION: AXLES & S			C.	Front wheel oil-lubricated bearings and seals.										
AXLES & SUSPENSION: B. 5.06,836,836 & for 2500 RPM engines, 6.436,50 for a 2800 RPM engines, (International - 6.146,17 for a 2600 RPM engine), or the closest possible ratio available that will provide a top speed of approximately 65 MPH. E. Front wheel hubs and rear axle shall be filled with synthetic lubricant. F. Auxiliary rear leaf spring(s) or rubber helper. G. No-Spin' or driver control traction differential (DCDL) on rear axle. PERFORMANCE ITEMS: O. No-Spin' or driver control traction differential (DCDL) on rear axle. B. Power steering. B. Power steering. B. Power steering. B. A ir conditioner with integral heater and defroster. C. Arm rests both sides, if available; sun visors, both sides. D. Tinted glass all windows, including windshield. A. Air horn(s), mounted under the cab or hood, or behind the front bumper. B. Standard electric horn. Outside mirrors, left and right side. Mirrors to be 6 x 12 inches, minimum, with convex mirrors on both sides. Mirrors Outside mirrors, left and right side. Mirrors to be 6 x 12 inches, minimum, with convex mirrors on both sides. Mirrors Outside mirrors, left and right side. Mirrors to be 6 x 12 inches, minimum, with convex mirrors on both sides. Mirrors Outside mirrors, left and right side. Mirrors to be 6 x 12 inches, minimum, with convex mirrors on both sides. Mirrors Outside mirrors, left and right side. Mirrors to be 6 x 12 inches, minimum, conted metals or				21,000 lbs. capacity. Rear axle ratio is to be a	Rear Suspension Capacity (lbs.):	21000	-							
Ferformance Items: COMFORT ITEMS: Tor a 2800 RPM engines, (international - 6.14/6.17 for a 2800 RPM engine), or the closest possible ratio available that will provide a top speed of approximately 65 MPH. E. Front wheel hubs and rear axle shall be filled with synthetic lubricant. F. Auxiliary rear leaf spring(s) or rubber helper. G. "No-Spin" or driver control traction differential (DCDL) on rear axle. Ferformance Items: A. Factory installed speedometer, another or voltmeter, fuel gauge, engine oil pressure gauge, coolant temperature gauge, tachometer, air pressure gauge and dash mounted engine hour meter. B. Power steering. A. Factory installed AM-FM stereo radio with 2 speakers and antenna. A. Factory installed AM-FM stereo radio with 2 speakers and antenna. A. Factory installed AM-FM stereo radio with 2 speakers and antenna. D. Tinted glass all windows, including windshield. A. Air hom(s), mounted under the cab or hood, or behind the front bumper. B. Standard electric horn. Outside mirrors, left and right side. Mirrors to be 6 x 12 inches, minimum, with convex mirrors on both sides. Mirrors Outside mirrors, left and right side. Mirrors to be 6 x 12 inches, minimum, coated metals or	AXLES & SUSPENSION:	30	D.	6.50/6.83/6.86 for 2500 RPM engines, 6.43/6.50	Rear Axle Ratio:	6.83								
approximately 65 MPH. E. Front wheel hubs and rear axle shall be filled with synthetic lubricant. F. Auxiliary rear leaf syring(s) or rubber helper. G. "No-Spin" or driver control traction differential (DCDL) on rear axle. PERFORMANCE ITEMS: A. Factory installed speedometer, adometer, ammeter or voltmeter, fuel gauge, engine oil pressure gauge, coolant temperature gauge, tachometer, air pressure gauge and dash mounted engine hour meter. B. Power steering. A. Factory installed AM-FM stereo radio with 2 speakers and antenna. B. Air conditioner with integral heater and defroster. C. Arm rests both sides, if available; sun visors, both sides. D. Tinted glass all windows, including windshield. A. Air horn(s), nounted under the cab or hood, or behind the front bumper. B. Standard electric horn. Outside mirrors, left and right side. Mirrors to be 6 x 12 inches, minimum, with convex mirrors on both sides. Mirrors Outside mirrors, left and right side. Mirrors to be 6 x 12 inches, minimum, with convex mirrors on both sides. Mirrors Outside mirrors, left and right side. Mirrors to be 6 x 12 inches, minimum, with convex mirrors on both sides. Mirrors Outside mirrors, left and right side. Mirrors to be 6 x 12 inches, minimum, with convex mirrors on both sides. Mirrors Outside mirrors, left and right side. Mirrors to be 6 x 12 inches, minimum, with convex mirrors on both sides. Mirrors				for a 2600 RPM engine), or the closest possible	Engine RPM:	2600								
F. Auxiliary rear leaf spring(s) or rubber helper. G. 'No-Spin' or driver control traction differential (DCDL) on rear axle. Factory installed speedometer; odometer, ammeter or voltmeter, fuel gauge, engine oil pressure gauge, coolant temperature gauge, tachometer, air pressure gauge and dash mounted engine hour meter. B. Power steering. A. Factory installed AM-FM stereo radio with 2 speakers and antenna. B. Air conditioner with integral heater and defroster. C. Arm rests both sides, if available, sun visors, both sides. D. Tinted glass all windows, including windshield. A. Air horn(s), mounted under the cab or hood, or behind the front bumper. B. Standard electric horn. Outside mirrors, left and right side. Mirrors to be 6 x 12 inches, minimum, with convex mirrors on both sides. Mirrors C. and brackets shall be of rust and corrosive resistance materials such as stainless steel, aluminum, coated metals or					Top Speed (MPH):	68								
G. "No-Spin" or driver control traction differential (DCDL) on rear axle. PERFORMANCE ITEMS: 40 A. Factory installed speedometer, odometer, air pressure gauge, engine oil pressure gauge, coolant temperature gauge, tachometer, air pressure gauge and dash mounted engine hour meter. B. Power steering. A. Factory installed AM-FM stereo radio with 2 speakers and antenna. B. Air conditioner with integral heater and defroster. C. Arm rests both sides, if available; sun visors, both sides. D. Tinted glass all windows, including windshield. A. Air horn(s), mounted under the cab or hood, or behind the front bumper. B. Standard electric horn. Outside mirrors, left and right side. Mirrors to be 6 x 12 inches, minimum, with convex mirrors on both sides. Mirrors C. and brackets shall be of rust and corrosive resistance materials such as stainless steel, aluminum, coated metals or					thetic lubricant.	•								
PERFORMANCE ITEMS: 40 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 hour meter. B. Power steering. A. Factory installed AM-FM stereo radio with 2 speakers and antenna. B. Air conditioner with integral heater and defroster. C. Arm rests both sides, if available; sun visors, both sides. D. Tinted glass all windows, including windshield. A. Air horn(s), mounted under the cab or hood, or behind the front bumper. B. Standard electric horn. Outside mirrors, left and right side. Mirrors to be 6 x 12 inches, minimum, with convex mirrors on both sides. Mirrors C. and brackets shall be of rust and corrosive resistance materials such as stainless steel, aluminum, coated metals or					on rear axle		-							
B. Power steering.						gauge, coolant	1							
COMFORT ITEMS: 4. Factory installed AM-FM stereo radio with 2 speakers and antenna. B. Air conditioner with integral heater and defroster. C. Arm rests both sides, if available; sun visors, both sides. D. Tinted glass all windows, including windshield. A. Air horn(s), mounted under the cab or hood, or behind the front bumper. B. Standard electric horn. Outside mirrors, left and right side. Mirrors to be 6 x 12 inches, minimum, with convex mirrors on both sides. Mirrors C. and brackets shall be of rust and corrosive resistance materials such as stainless steel, aluminum, coated metals or	PERFORMANCE ITEMS:	40			and dash mounted engine hour meter.									
COMFORT ITEMS: B. Air conditioner with integral heater and defroster. C. Arm rests both sides, if available; sun visors, both sides. D. Tinted glass all windows, including windshield. A. Air horn(s), mounted under the cab or hood, or behind the front bumper. B. Standard electric horn. Cutside mirrors, left and right side. Mirrors to be 6 x 12 inches, minimum, with convex mirrors on both sides. Mirrors C. and brackets shall be of rust and corrosive resistance materials such as stainless steel, aluminum, coated metals or					and antenna		-							
C. Arm rests both sides, if available; sun visors, both sides. D. Tinted glass all windows, including windshield. A. Air horn(s), mounted under the cab or hood, or behind the front bumper. B. Standard electric horn. Outside mirrors, left and right side. Mirrors to be 6 x 12 inches, minimum, with convex mirrors on both sides. Mirrors C. and brackets shall be of rust and corrosive resistance materials such as stainless steel, aluminum, coated metals or	COMEODT ITEMS	E0		Air conditioner with integral heater and defroster.										
A. Air horn(s), mounted under the cab or hood, or behind the front bumper. B. Standard electric horn. Outside mirrors, left and right side. Mirrors to be 6 x 12 inches, minimum, with convex mirrors on both sides. Mirrors C. and brackets shall be of rust and corrosive resistance materials such as stainless steel, aluminum, coated metals or	COMFORT ITEMS:	50	C.	Arm rests both sides, if available; sun visors, both sid	es.									
B. Standard electric horn. Outside mirrors, left and right side. Mirrors to be 6 x 12 inches, minimum, with convex mirrors on both sides. Mirrors C. and brackets shall be of rust and corrosive resistance materials such as stainless steel, aluminum, coated metals or					d the front humber									
Outside mirrors, left and right side. Mirrors to be 6 x 12 inches, minimum, with convex mirrors on both sides. Mirrors C. and brackets shall be of rust and corrosive resistance materials such as stainless steel, aluminum, coated metals or					a the nont pumper.									
composite materials. Painted mirrors and brackets are not acceptable.			C.			n, coated metals or								

								Options Specificati	on Information ²¹			
Specification Category ¹⁶	Section ¹⁷	Sub- section ¹⁸	Base Vehicle Specification Details ¹⁹	Representative Model Specification ²⁰	Option Availability ²²	Option Manufacturer ²³	Option Model Number ²⁴	Option CA Length ²⁵	Option Type ²⁶	Option MSRP ²⁷	Option Price ²⁸	Option Calculated Discount ²⁹
SAFETY ITEMS:	60	D.	Automatic-adjustable volume backup alarm. Must mee	t latest issue of SAE J994, Type B, 107dB (A). Factory or deale								
			Rain Flaps: Splash and spray suppressant rain flaps, s	traight grass type, installed on heavy-duty hangers. Factory or	-							
		E.	dealer installed. NO VENDOR ADVERTISING OR IDENTIFICATION V	/ILL RE DEDMITTED ON DAIN ELADS								
		F.	All access steps shall be self-cleaning slip-resistant gra									
		G.	Daytime running lights.	-								
		А. В.	ABS air brake system, minimum 13.2 cfm air compress Spring applied parking brake.	sor.								
		С.	Front and rear automatic slack adjusters.									
		D.	Front and rear dust shields.									
BRAKES:	62	E.	Outboard mounted brake drums, front and rear, if avail	able. (NOTE: Allows brake repair without removing axle hubs.)								
		F.	Low air pressure warning indicator.									
			Air dryer with heater. Bendix AD-9, AD-IP, AD-IS,									
		G.	Wabco System Saver 1200, or Approved Equivalent.	Air Dryer with Heater Type: AD-9								
TIDEO 0 MILEEL O	70	A.	6, 275/80R22.5G (14PR) or 295/75R22.5G (14PR) or	larger, tubeless, low profile, radial tires with highway tread.								
TIRES & WHEELS:	70	B.	All wheels to be 1-piece steel disc, 10-hole, I.S.O. hub									
		C.	Front, inside rear and outside rear wheels to be fully in	terchangeable.								
		A.	Minimum 33,000 lbs. GVWR, factory certified.	GVWR (lbs.): 33000	_							
		B.	Minimum 1,700,000 in-lbs. RBM frame.	Frame RBM (lbs.): 1808400	-							
CHASSIS, FRAME, CAB:	80	C.	Cab-to-axle (CA) dimension as recommended by the body manufacturer. CA must provide a cab/body (CB) clearance of 3 to 5 inches.	Cab/Body (CB) Clearance: 84								
		D.	Factory installed fuel tank(s), minimum 70 U.S. gallons.	Fuel Tank(s) Capacity: 80								
		E.	Front tow hooks or tow pins.									
		F.	Standard front bumper. Conventional cab, with tilt-type hood and fender assen	hhly	-							
		B.	Full-width bench seat or individual driver seat with 2-m									
CAB EQUIPMENT:	82	C.	Grab handle(s) for cab entry, located at each entry do	or.								
		D.	Manufacturer's standard paint and colors. Rear cab window with fixed tinted glass.									
		E.	near cab willdow with fixed tiffled glass.	Body Manufacturer: OX								
			5 cu. yd. dump body, installed, with hoist and	Model Number: MV8510								
		A.	electric roll-up dump body tarp system, as per	Hoist Manufacturer: RUGBY								
			Specification: DUMP-5.	Hoist Model Number: 5020 Tarp Manufacturer: MOUNTAIN	_							
BODY:	84			Tarp Model Number: 10-16	-							
		B.	Vehicle shall meet all requirements of Title 49, Code of	•	_							
		C.	Body, hoist and electric roll-up dump body tarp system delivery.	must be installed on the chassis and ready for use upon								
		A.	Respondent shall provide a manufacturer's print-out (F International "Vehicle Specifications", Mack "Order/Cus	ord "DORA"/"Commercial Truck Tools", Freightliner "Spec Pro" stomer/Vehicle Information", or Approved Equivalent) to verify fication. Also, any dealer installed aftermarket components, if ut.								
CONDITIONS:	90	B.	wheelbase. Wheelbase modifications are allowed only	nor shall the frame rails be cut to lengthen or shorten the by sliding the suspension with the "AF" dimension affected e cut off as required). Any wheelbase modification shall result in one available from the manufacturer.								
		C.	Paint numbers are referenced only to identify colors.									

									Options Specifica	tion Information ²¹				
Specification Category ¹⁶	Section ¹⁷	Sub- section ¹⁸	Base Vehicle Specification Details ¹⁹	Representative Model Specifi	cation ²⁰	Option Availability ²²	Option Manufacturer ²³	Option Model Number ²⁴	Option CA Length ²⁵	Option Type ²⁶	Option MS	RP ²⁷	Option Price ²⁸	Option Calculated Discount ²⁹
			Manual transmission, 6-speed minimum, with provisions for a PTO. Transmission must have a minimum low gear reduction of 9.01:1. Rear axle	Rear Axle Ratio:	4.63									
	20.01		ratio shall be a 4.10/4.11 for 2400 RPM engines, 4.30/4.33 for 2500 RPM engines, 4.88/4.89 for 2800 RPM engines, or the closest possible ratio available	Engine RPM:	2600	AC	FULLER	FS6406A		ОЕМ		\$	(1,385.00)	Available (Credit)
			that will provide a top speed of approximately 65 MPH. Transmission shall be filled with synthetic lubricant.	Top Speed (MPH):	66									
	30.01		Manufacturer's standard 4x4 drive system model in lie difference in price between the 2-wheel drive model ar			AC	MERITOR	400-103		ОЕМ	\$ 31,6	06.00 \$	30,657.00	3.00%
	50.01		Rain shields over door windows, both sides. Auto Ven	shade Co., or Approved Equivalent. Factor	y or dealer installed.	AC				Non-OEM	\$ 2	00.00 \$	200.00	0.00%
	60.01		Front clearance indicators. Factory or dealer installed. on the left and right front corners of the vehicle.)	(Indicators shall be approximately 36 inches	s in length located	AC				Non-OEM	\$ 3	00.00 \$	300.00	0.00%
OPTIONS:	62.01		Automatic air brake drain system. ClearDrain System, Section 62. G. Unit must be installed by the vehicle ma			AC	CLEARDRAIN	477-022		ОЕМ	\$ 2,2	30.00 \$	2,211.00	3.03%
OFTIONS.	70.01		Tubeless radial tires with on/off highway tread for rear only. Bid 4, 11R22.5G (14PR) or larger tires for on/off highway use and 2, 11R22.5G (14PR) or larger tires for highway use. Rear tires to be	Front Tire Code:	093-930	AC				ОЕМ	¢ o	36.00 \$	859.00	3.05%
	70.01		Bridgestone M711, General D450, Goodyear G164 RTD, Michelin XDE, Hankook Z35A, Double Coin RR150, Continental HDL, or Approved Equivalent.	Rear Tire Code:	094-287	AC				OLIVI	\$ 0	50.00 p	659.00	3.00 /6
	80.01		Pintle hook, installed. To be swivel type and must have vertical load, minimum. Hook shall be installed no mor from the center of the eye. Holland Model PH-760, Wa	e than 14 inches forward from the end of the		AC	WALLACE	B30		Non-OEM	\$ 1,8	50.00 \$	1,850.00	0.00%
	80.02		Air brake package for straight truck and trailer. Full trail to the rear end of the frame.	ler air brake controls with air lines, glad han	ds and wiring routed	AC		019-001		OEM	\$ 1,0	27.00 \$	996.00	3.02%
	20.01 30.01 50.01 60.01 62.01 70.01		Special state color. DOT Yellow (DuPont Centari L906	9A, Freightliner 3258, International 4421).		NC		980-4H9		OEM				Available (No Cost)
	82.02		2-tone colors. Manufacturer's standard 2-tone colors.			AC		065-902		OEM	\$ 1,4	26.00 \$	1,383.00	3.02%
	84.01		Vibrator installed on dump body. Phillips Temro, Inc., Mounting base rather than dump body floor plate.	Model VIBRA 2000, or Approved Equivalent.	. To be installed on	AC	PHILLIPS	VIBRA2000		Non-OEM	\$ 1,4	90.00 \$	1,490.00	0.00%

Exhibit B.3 - Price			S (25101600-21-STC)										
		•						4 011010 1/45	D HEAVOY DIE				
Commodity Code:			<u>'</u>			Truck Body S	pecifications:	4 CUBIC YAR	<u>ID HEAVY-DU</u>	<u>TY DUMP BO</u>	<u>DY</u>		
Submitted By:		TAMPA 7	TRUCK CENTER LLC		_	The detailed speci	fications are not	complete unless ι	ised in conjunctio	n with the Price S	Sheet and Exhibit	A, Scope of W	ork.
Base Vehicle Code ²			Base Vehicle Specification ³		GVWR (lbs.) ⁴	Payload Capacity (approx. lbs.) ⁵		Accepted Brands ⁶			Inten	ded Use	
330		4 CU YD I	DUMP TRUCK, SINGLE AXLE, CREW CAB, CLASS 7	, 28,000 LBS. GVWR (4x2)	28,000	12,950		, FREIGHTLINER M2, IES, OR APPROVED		HALII INC LOOS	- MATERIAL & CLICK	A C DIDT CDAVE	L, TRASH, ETC. THIS
Manufacturer/Bran	nd ⁷		Representative Model ⁸	Representative Model Number ⁹	Base Vehicle Price (\$###,###.##) ¹⁰	OEM Options Discount (##%) ¹¹	Non-OEM Options Discount (##%) ¹²	Customer Pick-Up Discount (\$(#,###.##)) ¹⁴	Estimated Lead Time in Days (###) ¹⁵		ILL SIZE DOORS AN		DED TO TRANSPORT
FREIGHTLINER			M2	106	\$ 89,240.00	3%	0%	\$ (200.00)	120-180				
									Options Specificat	tion Information ²¹			
Specification Category ¹⁶	Section ¹⁷	Sub- section ¹⁸	Base Vehicle Specification Details ¹⁹	Representative Model Spec	cification ²⁰	Option Availability ²²	Option Manufacturer ²³	Option Model Number ²⁴	Option CA Length ²⁵	Option Type ²⁶	Option MSRP ²⁷	Option Price ²⁸	Option Calculated Discount ²⁹
			Diesel engine, 5.9L, 210 Gross HP (per the latest	Liters									
		A.	issue of SAE J1349) and 520 lbsft. Gross Torque, minimum.	Gross HP Gross Torque									
	•			•									
			Emissions shall meet or exceed all applicable federal and State of Florida emissions and	Engine/Emissions Type	: CUMMINS/SCR								
		B.	environmental laws, regulations, specifications,										
ENGINE:	10		standards, and requirements in effect as of the date of manufacture.	Urea Tank Size (in gallons), if required	l: <mark>6</mark>								
		C.	Standard cooling system with antifreeze.										
		D.	Dry type air cleaner with service (restriction) indicator Engine protection system, at a minimum, must be act		engine temperature	-							
		E.	System shall, at a minimum, include a warning light(s										
			and speed, or shut down the engine when any of the	se functions exceed normal limits.									
ELECTRICAL SYSTEM:	12	<u>А.</u> В.	Minimum 100 amps 12 v. alternator. Batteries to have a minimum total of 1100 CCA @ 0 or	degrees F		-							
TRANSMISSION:	20	А.	Automatic transmission, 5-speed minimum, with provi	<u> </u>	roved Equivalent.								
I KANSWISSION:	20	B.	Electronic PTO overspeed control. Chelsea,	Manufacturer									
		Α.	Muncie, or Approved Equivalent. Steel front axle and suspension, minimum 9,000 lbs.	Model Number	: SPD-1000								
		<u>А.</u> В.	Front shock absorbers.	сараску.		-							
		C.	Front wheel oil-lubricated bearings and seals.										
			Single speed rear axle and suspension, minimum	Rear Suspension Capacity (lbs.)	19000								
			19,000 lbs. capacity. Rear axle ratio is to be a	,									
			5.57/5.71 for 2400 RPM engines,	Rear Axle Ratio	6.14								
AXLES & SUSPENSION:	30	D.	5.57/5.71/5.86/5.88 for 2500 RPM engines, 6.14/6.43/6.50 for 2800 RPM engines, or the	Engine RPM	0000								
			closest possible ratio available that will provide a	Engine RPM	: 2600								
			top speed of approximately 65 MPH.	Top Speed (MPH)	: 67								
		F	Front wheel hubs and rear axle shall be filled with syn										
		F.	Auxiliary rear leaf spring(s) or rubber helper.	uretic lubricarit.		1							
		G.	"No-Spin" or driver control traction differential (DCDL)										
	4.0	A.	Factory installed speedometer; odometer, ammeter of		e gauge, coolant								
PERFORMANCE ITEMS:	40	В.	temperature gauge, tachometer, air pressure gauge a	and dash mounted engine hour meter.		-							
		А.	Factory installed AM-FM stereo radio with 2 speakers	and antenna.		-							
COMFORT ITEMS:	50	В.	Air conditioner with integral heater and defroster.										
CONIFORT HENIS:	50	C.	Arm rests both sides, if available; sun visors, both sid	es.									
		D.	Tinted glass all windows, including windshield.										
		A.	Air horn(s), mounted under the cab or hood, or behin	d the front bumper.									
		B.	Standard electric horn.										
	ŀ		Outside mirrors, left and right side, Mirrors to be 6 x 1	2 inches minimum with convex mirrors on	hoth sides Mirrors								
		C.	Outside mirrors, left and right side. Mirrors to be 6 x 1 and brackets shall be of rust and corrosive resistance										

								Options Specificati	on Information ²¹			
Specification Category ¹⁶	Section ¹⁷	Sub- section ¹⁸	Base Vehicle Specification Details ¹⁹	Representative Model Specification ²⁰	Option Availability ²²	Option Manufacturer ²³	Option Model Number ²⁴	Option CA Length ²⁵	Option Type ²⁶	Option MSRP ²⁷	Option Price ²⁸	Option Calculated Discount ²⁹
SAFETY ITEMS:	60	D.	Automatic-adjustable volume backup alarm. Must mee installed.	t latest issue of SAE J994, Type B, 107dB (A). Factory or dealer								
		E.	Rain Flaps: Splash and spray suppressant rain flaps, s dealer installed.	traight grass type, installed on heavy-duty hangers. Factory or								
			NO VENDOR ADVERTISING OR IDENTIFICATION V									
		F.	All access steps shall be self-cleaning slip-resistant gra Daytime running lights.	ating.								
		A.	ABS air brake system, minimum 13.2 cfm air compress	SOT.								
		В.	Spring applied parking brake.									
		C.	Front and rear automatic slack adjusters. Front and rear dust shields.									
BRAKES:	62	<u></u> Б.		lable. (NOTE: Allows brake repair without removing axle hubs.)								
		F.	Low air pressure warning indicator.									
		G.	Air dryer with heater. Bendix AD-9, AD-IP, AD-IS, Wabco System Saver 1200, or Approved Equivalent.	Air Dryer with Heater Type: AD-9								
		A.	† ·	larger, tubeless, low profile, radial tires with highway tread.								
TIRES & WHEELS:	70		All wheels to be 1-piece steel disc. 10-hole. I.S.O. hub									
		B. C.	Front, inside rear and outside rear wheels to be fully in									
		Α.	Minimum 28,000 lbs. GVWR, factory certified.	GVWR (lbs.): 29000								
		B.	Minimum 859,000 in-lbs. RBM frame.	Frame RBM (lbs.): 986400								
CHASSIS, FRAME, CAB:	80	C.	Cab-to-axle (CA) dimension as recommended by the body manufacturer. CA must provide a cab/body (CB) clearance of 3 to 5 inches.	Cab/Body (CB) Clearance: 75								
		D.	Factory installed fuel tank(s), minimum 70 U.S. gallons.	Fuel Tank(s) Capacity: 80								
		E.	Front tow hooks or tow pins.									
		F.	Standard front bumper. Crew cab, 146.0 inch BBC, minimum, 6									
		A.	passenger, 4 door model with tilt-type hood and fender assembly.	BBC (Front bumper to back of cab) Dimension:								
CAB EQUIPMENT:	82	В.		idual driver seat with two-man passenger seat and full width olor. Seats must have the same type fabric and pattern, if								
		C.	Grab handle(s) for cab entry, located at each entry do	or.								
		D.	Manufacturer's standard paint and colors.	Body Manufacturer: OX								
				Model Number: MV8509								
		A.	4 cu. yd. dump body, installed, with hoist and electric roll-up dump body tarp system, as per	Hoist Manufacturer: RUGBY								
		74.	Specification: DUMP-4.	Hoist Model Number: 5020								
BODY:	84			Tarp Manufacturer: MOUNTAIN Tarp Model Number: 10-16								
		В.	Vehicle shall meet all requirements of Title 49, Code of									
		C.	Body, hoist and electric roll-up dump body tarp system delivery.	must be installed on the chassis and ready for use upon								
		A.	Respondent shall provide a manufacturer's print-out (F International "Vehicle Specifications", Mack "Order/Cus	Ford "DORA","Commercial Truck Tools", Freightliner "Spec Pro", stomer/Vehicle Information", or Approved Equivalent) to verify ficion. Also, any dealer installed aftermarket components, if ut.								
CONDITIONS:	90	B.	wheelbase. Wheelbase modifications are allowed only	nor shall the frame rails be cut to lengthen or shorten the by sliding the suspension with the "AF" dimension affected e cut off as required). Any wheelbase modification shall result in one available from the manufacturer.								
		C.	Paint numbers are referenced only to identify colors.									

									Options Specificat	ion Information ²¹			
Specification Category ¹⁶	Section ¹⁷	Sub- section ¹⁸	Base Vehicle Specification Details ¹⁹	Representative Model Specification ²⁰	0	Option Availability ²²	Option Manufacturer ²³	Option Model Number ²⁴	Option CA Length ²⁵	Option Type ²⁶	Option MSRP ²⁷	Option Price ²⁸	Option Calculated Discount ²⁹
			Manual transmission, 6-speed minimum, with provisions for a PTO. Transmission must have a minimum low gear reduction of 9.01:1. Rear axle	Rear Axle Ratio: 4.63									
	20.01		ratio shall be a 4.10/4.11 for 2400 RPM engines, 4.30/4.33 for 2500 RPM engines, 4.78/4.88 for 2800 RPM engines, or the closest possible ratio available	Engine RPM: 2600	А	c	FULLER	FS6406A		ОЕМ		\$ (1,385.00)	Available (Credit)
			that will provide a top speed of approximately 65 MPH. Transmission shall be filled with synthetic lubricant.	Top Speed (MPH): 67									
	30.01		Manufacturer's standard 4x4 drive system model in lie difference in price between the 2-wheel drive model a		the	.c	MERITOR	400-103		ОЕМ	\$ 31,606.00	\$ 30,657.00	3.00%
	50.01		Rain shields over door windows, both sides. Auto Ven	tshade Co., or Approved Equivalent. Factory or deale	ler installed.	.c				Non-OEM	\$ 200.00	\$ 200.00	0.00%
	60.01		Front clearance indicators. Factory or dealer installed on the left and right front corners of the vehicle.)	(Indicators shall be approximately 36 inches in length	th located A	.c				Non-OEM	\$ 300.00	\$ 300.00	0.00%
OPTIONS:	62.01		Automatic air brake drain system. ClearDrain System, Section 62. G. Unit must be installed by the vehicle management.			c	CLEARDRAIN	477-022		OEM	\$ 2,280.00	\$ 2,211.00	3.03%
or noise.	70.01		Tubeless radial tires with on/off highway tread for rear only. Bid 4, 11R22.5G (14PR) or larger tires for on/off highway use and 2, 11R22.5G (14PR) or larger tires for highway use. Rear tires to be	Front Tire Code: 093-1G4	4	c				OEM	\$ 352.00	\$ 341.00	3.13%
	70.01		Bridgestone M711, General D450, Goodyear G164 RTD, Michelin XDE, Hankook Z35A, Double Coin RR150, Continental HDL, or Approved Equivalent.	Rear Tire Code: 094-ODH	н					OLIVI	332.00	Ψ 541.00	3.13%
	80.01		Pintle hook, installed. To be swivel type and must hav vertical load, minimum. Hook shall be installed no mor from the center of the eye. Holland Model PH-760, Wa	re than 14 inches forward from the end of the body as allace Model B30, or Approved Equivalent.	s measured A		WALLACE	B30		Non-OEM	\$ 1,850.00	\$ 1,850.00	0.00%
	80.02		Air brake package for straight truck and trailer. Full tra to the rear end of the frame.	iler air brake controls with air lines, glad hands and wi	wiring routed	.c		019-001		OEM	\$ 1,027.00	\$ 996.00	3.02%
	82.01		Special state color. DOT Yellow (DuPont Centari L906	9A, Freightliner 3258, International 4421).		IC	_	980-4H9		OEM			Available (No Cost)
	82.02		2-tone colors. Manufacturer's standard 2-tone colors.			.C		065-902		OEM	\$ 1,426.00	\$ 1,383.00	3.02%
	84.01		Vibrator installed on dump body. Phillips Temro, Inc., I mounting base rather than dump body floor plate.	Model VIBRA 2000, or Approved Equivalent. To be ins	nstalled on	.c	PHILLIPS	VIBRA2000		Non-OEM	\$ 1,490.00	\$ 1,490.00	0.00%

Exhibit B.3 - Price			S (25101600-21-STC)										
		-											
Commodity Code					7			5 CUBIC YAR					
Submitted By:		TAMPA 1	RUCK CENTER LLC		•	The detailed speci	fications are not	complete unless ι	sed in conjunctio	n with the Price S	Sheet and Exhibit	A, Scope of Wo	ork.
Base Vehicle Code ²			Base Vehicle Specification ³		GVWR (lbs.) ⁴	Payload Capacity (approx. lbs.) ⁵		Accepted Brands ⁶			Inten	ded Use	
340		5 CU YD E	DUMP TRUCK, SINGLE AXLE, CREW CAB, CLASS 7	33,000 LBS. GVWR (4x2)	33,000	17,350		, FREIGHTLINER M2, IES, OR APPROVED		LIALII ING LOGGI	- MATERIAL C CLICI	LAC DIDT. CDAVE	_, TRASH, ETC. THIS
Manufacturer/Bra	nd ⁷		Representative Model ⁸	Representative Model Number ⁹	Base Vehicle Price (\$###,###.##) ¹⁰	OEM Options Discount (##%) ¹¹	Non-OEM Options Discount (##%) ¹²	Customer Pick-Up Discount (\$(#,###.##)) ¹⁴	Estimated Lead Time in Days (###) ¹⁵		ILL SIZE DOORS AN		E, TRASH, ETC. THIS DED TO TRANSPORT
FREIGHTLINER	₹		M2	106	\$ 93,974.00	3%	0%	\$ (200.00)	120-180				
									Options Specificat	ion Information ²¹			
Specification Category ¹⁶	Section ¹⁷	Sub- section ¹⁸	Base Vehicle Specification Details ¹⁹	Representative Model Spec	ification ²⁰	Option Availability ²²	Option Manufacturer ²³	Option Model Number ²⁴	Option CA Length ²⁵	Option Type ²⁶	Option MSRP ²⁷	Option Price ²⁸	Option Calculated Discount ²⁹
			Diesel engine, 5.9L, 210 Gross HP (per the latest	Liters									
			issue of SAE J1349) and 560 lbsft. Gross Torque, minimum.	Gross HP: Gross Torque									
				•									
			Emissions shall meet or exceed all applicable federal and State of Florida emissions and	Engine/Emissions Type:	CUMMINS/SCR								
		B.	environmental laws, regulations, specifications,										
ENGINE:	10		standards, and requirements in effect as of the date of manufacture.	Urea Tank Size (in gallons), if required:	6								
			Standard cooling system with antifreeze.		•								
		D.	Dry type air cleaner with service (restriction) indicator. Engine protection system, at a minimum, must be acti	vated by low engine oil pressure, and high	engine temperature								
		E.	System shall, at a minimum, include a warning light(s)										
			and speed, or shut down the engine when any of thes	e functions exceed normal limits.									
ELECTRICAL SYSTEM:	12	A.	Minimum 100 amps 12 v. alternator. Batteries to have a minimum total of 1100 CCA @ 0 c	earees F									
TRANSMISSION:	20	A.	Automatic transmission, 6-speed minimum, (Internatic provisions for a PTO. Allison 3500RDS, or Approved	nal may bid a 5-speed, if required for the e Equivalent.									
TRANSMISSION.	20	B.	Electronic PTO overspeed control. Chelsea,	Manufacturer									
		Α.	Muncie, or Approved Equivalent. Steel front axle and suspension, minimum 12,000 lbs.	Model Number:	: SPD-1000								
		В.	Front shock absorbers.	oapaony.									
		C.	Front wheel oil-lubricated bearings and seals.										
			Single speed rear axle and suspension, minimum	Rear Suspension Capacity (lbs.):	21000								
			21,000 lbs. capacity. Rear axle ratio is to be a 6.14/6.43/6.50 for 2400 RPM engines, 6.50/6.83/6.86 for 2500 RPM engines, 6.43/6.50	Rear Axle Ratio	6.14								
AXLES & SUSPENSION:	30	D.	for a 2800 RPM engines, (International - 6.14/6.17 for a 2600 RPM engine), or the closest possible	Engine RPM:	2600								
			ratio available that will provide a top speed of approximately 65 MPH.	Top Speed (MPH):	: 68								
		E.	Front wheel hubs and rear axle shall be filled with syn Auxiliary rear leaf spring(s) or rubber helper.	hetic lubricant.									
		G.	"No-Spin" or driver control traction differential (DCDL)	on rear axle.									
	4-	A.	Factory installed speedometer; odometer, ammeter of		gauge, coolant								
PERFORMANCE ITEMS:	40	В.	temperature gauge, tachometer, air pressure gauge a Power steering.	nd dash mounted engine hour meter.									
		В.	Factory installed AM-FM stereo radio with 2 speakers	and antenna.									
COMFORT ITEMS:	50	B.	Air conditioner with integral heater and defroster.										
COMITORY ITEMS.	50	C.	Arm rests both sides, if available; sun visors, both side	es.									
			Tinted glass all windows, including windshield. Air horn(s), mounted under the cab or hood, or behind	the front bumper.		+							
			Standard electric horn.	·									
			Outside mirrors, left and right side. Mirrors to be 6 x 1:	2 inches, minimum, with convex mirrors on	both sides. Mirrors								
		C.	and brackets shall be of rust and corrosive resistance										

									Options Specification	on Information ²¹			
Specification Category ¹⁶	Section ¹⁷	Sub- section ¹⁸	Base Vehicle Specification Details ¹⁹	Representative Model Specif	ication ²⁰	Option Availability ²²	Option Manufacturer ²³	Option Model Number ²⁴	Option CA Length ²⁵	Option Type ²⁶	Option MSRP ²⁷	Option Price ²⁸	Option Calculated Discount ²⁹
SAFETY ITEMS:	60	D.	Automatic-adjustable volume backup alarm. Must mee installed.	et latest issue of SAE J994, Type B, 107dB	(A). Factory or dealer								
		E.	Rain Flaps: Splash and spray suppressant rain flaps, s dealer installed.	straight grass type, installed on heavy-duty	hangers. Factory or								
			NO VENDOR ADVERTISING OR IDENTIFICATION V										
		F.	All access steps shall be self-cleaning slip-resistant gra Daytime running lights.	ating.									
		A.	ABS air brake system, minimum 13.2 cfm air compress	sor.									
	ŀ	B. C.	Spring applied parking brake. Front and rear automatic slack adjusters.										
		D.	Front and rear dust shields.										
BRAKES:	62	E.	Outboard mounted brake drums, front and rear, if avail	ilable. (NOTE: Allows brake repair without r	emoving axle hubs.)								
		F.	Low air pressure warning indicator.										
		G.	Air dryer with heater. Bendix AD-9, AD-IP, AD-IS, Wabco System Saver 1200, or Approved Equivalent.	Air Dryer with Heater Type:	AD-9								
		A.	6, 275/80R22.5G (14PR) or 295/75R22.5G (14PR) or	larger, tubeless, low profile, radial tires with	highway tread.								
TIRES & WHEELS:	70	B.	All wheels to be 1-piece steel disc, 10-hole, I.S.O. hub										
		C.	Front, inside rear and outside rear wheels to be fully in	Ü									
		A.	Minimum 33,000 lbs. GVWR, factory certified.	GVWR (lbs.):									
	ŀ	B.	Minimum 1,700,000 in-lbs. RBM frame.	Frame RBM (lbs.):	1808400								
CHASSIS, FRAME, CAB:	80	C.	Cab-to-axle (CA) dimension as recommended by the body manufacturer. CA must provide a cab/body (CB) clearance of 3 to 5 inches.	Cab/Body (CB) Clearance:	84								
		D.	Factory installed fuel tank(s), minimum 70 U.S. gallons.	Fuel Tank(s) Capacity:	80								
	ŀ	<u>Е.</u> F	Front tow hooks or tow pins. Standard front bumper.										
		Α.	Crew cab, 146.0 inch BBC, minimum, 6 passenger, 4 door model with tilt-type hood and fender assembly.	BBC (Front bumper to back of cab) Dimension:	153.5								
CAB EQUIPMENT:	82	B.	Bench front seat and full width rear bench seat or individench seat. Front and rear seats must match in color.										
		C.	Grab handle(s) for cab entry, located at each entry do	or.									
		D.	Manufacturer's standard paint and colors.	Body Manufacturer:	ОХ								
			5 cu. yd. dump body, installed, with hoist and	Model Number:	MV8510								
		A.	electric roll-up dump body tarp system, as per	Hoist Manufacturer: Hoist Model Number:									
BODY:	84		Specification: DUMP-5.	Tarp Manufacturer:	MOUNTAIN								
			Valida dalla santalla santalla santalla (Tilla 40 Octobra	Tarp Model Number:									
	ŀ	В.	Vehicle shall meet all requirements of Title 49, Code o Body, hoist and electric roll-up dump body tarp system	· · · · · · · · · · · · · · · · · · ·									
		C.	delivery.		•								
		A.	Respondent shall provide a manufacturer's print-out (International "Vehicle Specifications", Mack "Order/Cuthe vehicle bid meets all the requirements of this specispecified, must be noted on the manufacturer's print-o	stomer/Vehicle Information", or Approved E ification. Also, any dealer installed aftermar	quivalent) to verify								
CONDITIONS:	90	B.	Welding shall not be permitted on the frame side rails, wheelbase. Wheelbase modifications are allowed only accordingly (excess length behind the rear axke may b a wheelbase and frame combination that is identical to	by sliding the suspension with the "AF" dingle cut off as required). Any wheelbase modi	nension affected								
		C.	Paint numbers are referenced only to identify colors.										

									Options Specificat	ion Information ²¹				
Specification Category ¹⁶	Section ¹⁷	Sub- section ¹⁸	Base Vehicle Specification Details ¹⁹	Representative Model Specification ²⁰		Option Availability ²²	Option Manufacturer ²³	Option Model Number ²⁴	Option CA Length ²⁵	Option Type ²⁶	Option MSR	p ²⁷ 0	ption Price ²⁸	Option Calculated Discount ²⁹
			Manual transmission, 6-speed minimum, with provisions for a PTO. Transmission must have a minimum low gear reduction of 9.01:1. Rear axle	Rear Axle Ratio: 4.63										
	20.01		ratio shall be a 4.10/4.11 for 2400 RPM engines, 4.30/4.33 for 2500 RPM engines, 4.88/4.89 for 2800 RPM engines, or the closest possible ratio available	Engine RPM: 2600	А	С	FULLER	FS6406A		OEM		\$	(1,385.00)	Available (Credit)
			that will provide a top speed of approximately 65 MPH. Transmission shall be filled with synthetic lubricant.	Top Speed (MPH): 66										
	30.01		Manufacturer's standard 4x4 drive system model in lieu difference in price between the 2-wheel drive model ar		А	С	MERITOR	400-103		OEM	\$ 31,606	.00 \$	30,657.00	3.00%
	50.01		Rain shields over door windows, both sides. Auto Vent	shade Co., or Approved Equivalent. Factory or dealer in	nstalled. A	С				Non-OEM	\$ 200	.00 \$	200.00	0.00%
	60.01		Front clearance indicators. Factory or dealer installed. on the left and right front corners of the vehicle.)	Indicators shall be approximately 36 inches in length lo	ocated	С				Non-OEM	\$ 300	.00 \$	300.00	0.00%
OPTIONS:	62.01		Automatic air brake drain system. ClearDrain System, Section 62. G. Unit must be installed by the vehicle ma		ecified in	С	CLEARDRAIN	477-022		OEM	\$ 2,280	.00 \$	2,211.00	3.03%
of florid.	70.01		Tubeless radial tires with on/off highway tread for rear only. Bid 4, 11R22.5G (14PR) or larger tires for on/off highway use and 2, 11R22.5G (14PR) or larger tires for highway use. Rear tires to be	Front Tire Code: 093-930		C				OEM	¢ 006	.00 \$	859.00	3.05%
	70.01		Bridgestone M711, General D450, Goodyear G164 RTD, Michelin XDE, Hankook Z35A, Double Coin RR150, Continental HDL, or Approved Equivalent.	Rear Tire Code: 094-287		O				OLIVI	φ 800	.00 \$	839.00	3.03 /8
	80.01		from the center of the eye. Holland Model PH-760, Wa	than 14 inches forward from the end of the body as malace Model B30, or Approved Equivalent.	easured A		WALLACE	B30		Non-OEM	\$ 1,850	.00 \$	1,850.00	0.00%
	80.02		Air brake package for straight truck and trailer. Full trail to the rear end of the frame.	er air brake controls with air lines, glad hands and wirin	ng routed A	С		019-001		OEM	\$ 1,027	.00 \$	996.00	3.02%
	82.01		Special state color. DOT Yellow (DuPont Centari L906)	A, Freightliner 3258, International 4421).	N			980-4H9		OEM				Available (No Cost)
	82.02		2-tone colors. Manufacturer's standard 2-tone colors.		Α	С		065-902		OEM	\$ 1,426	.00 \$	1,383.00	3.02%
	84.01		Vibrator installed on dump body. Phillips Temro, Inc., Mounting base rather than dump body floor plate.	odel VIBRA 2000, or Approved Equivalent. To be insta	alled on A	С	PHILLIPS	VIBRA2000		Non-OEM	\$ 1,490	.00 \$	1,490.00	0.00%

MEDIUM AND H	IEAVY	TRUCKS	S (25101600-21-STC)										
Exhibit B.3 - Price			·										
Commodity Code						Truck Body S	necifications:	8 CUBIC YAR	RD HEAVY-DUT	Y DUMP BOI	ΟY		
Submitted By:	20.01	, '	TRUCK CENTER LLC				•		used in conjunction			t A Scope of We	ork
,		IAWIFA				Payload Capacity	lications are not t	<u>.</u>	•	I with the I rice c		<u> </u>	JIK.
Base Vehicle Code ²			Base Vehicle Specification ³		GVWR (lbs.) ⁴	(approx. lbs.) ⁵		Accepted Brands ⁶			Inten	ded Use	
350		8 YARD DU	JMP TRUCK, 7.6L ENGINE, TANDEM AXLE, CLASS 8	s, 52,000 LBS. GVWR (6X4)	52,000	30,550		R M2/108/114/122, IN SERIES, OR APPRO					
Manufacturer/Bra	and ⁷		Representative Model ⁸	Representative Model Number ⁹	Base Vehicle Price (\$###,###.##) ¹⁰	OEM Options Discount (##%) ¹¹	Non-OEM Options Discount (##%) ¹²	Customer Pick-Up Discount (\$(#,###.##)) ¹⁴	Estimated Lead Time in Days (###) ¹⁵		OSE MATERIALS S TRANSPORTING L		
FREIGHTLINE	R		M2	106	\$ 98,268.00	3%	0%	\$ (200.00	120-180				
									Options Specificati	on Information ²¹			
Specification Category ¹⁶	Section ¹⁷	Sub- section ¹⁸	Base Vehicle Specification Details ¹⁹	Representative Model Speci	fication ²⁰	Option Availability ²²	Option Manufacturer ²³	Option Model Number ²⁴	Option CA Length ²⁵	Option Type ²⁶	Option MSRP ²⁷	Option Price ²⁸	Option Calculated Discount ²⁹
		Α.	Diesel engine, wet sleeve, 7.6L, 260 Gross HP	Liters:									
		A.	(per the latest issue of SAE J1349) and 800 lbs ft. Gross Torque, minimum.	Gross HP: Gross Torque:									
		В.	Emissions shall meet or exceed all applicable federal and State of Florida emissions and environmental laws, regulations, specifications,	Engine/Emissions Type:									
ENGINE:	10		standards, and requirements in effect as of the date of manufacture.	Urea Tank Size (in gallons), if required:	6								
		C. D.	Standard cooling system with antifreeze. Dry type air cleaner with service (restriction) indicator.										
		E.	Engine protection system, at a minimum, must be acti System shall, at a minimum, include a warning light(s) and speed, or shut down the engine when any of thes	vated by low engine oil pressure, and high and derate (ramp down) feature that will re		-							
ELECTRICAL SYSTEM:	12	A.	Minimum 100 amps 12 v. alternator.										
		B.	Batteries to have a minimum total of 1100 CCA @ 0 c	· 5		-							
TRANSMISSION:	20	A.	Automatic transmission, 6-speed minimum, with provi		•								
	20	B.	Electronic PTO overspeed control. Chelsea, Muncie, or Approved Equivalent.	Manufacturer: Model Number:									
		A.	Steel front axle and suspension, minimum 12,000 lbs.		J. D 1000								
		<u>В.</u> С.	Front shock absorbers. Front wheel oil-lubricated bearings and seals.										
		0.	Single speed tandem drive rear axle, minimum	Rear Suspension Type:	RT403								
			40,000 lbs. capacity. Rear axle ratio is to be a 6.14/6.17 for 2200 RPM engines, 6.43/6.50 for	Rear Suspension Capacity (lbs.):	40000								
AXLES & SUSPENSION:	30	D.	2400 RPM engines, or the closest possible ratio available that will provide a top speed of approximately 65 MPH. Minimum 40,000 lbs. rear	Rear Axle Ratio:	5.86								
			suspension with minimum 52 inch steel walking beams. Hendrickson RT2-400/RT403, or	Engine RPM:	2600								
			Approved Equivalent.	Top Speed (MPH):	68								
		E.	Front wheel hubs and rear axle shall be filled with syn										
		F.	"No-Spin" or driver control traction differential (DCDL) Factory installed speedometer; odometer, ammeter of		daude coolant								
PERFORMANCE ITEMS:	40	A.	temperature gauge, tachometer, air pressure gauge a		gaage, coolant								
		В.	Power steering.		•								
		A. B.	Factory installed AM-FM stereo radio with 2 speakers Air conditioner with integral heater and defroster.	and antenna.		-							
COMFORT ITEMS:	50	<u>В.</u> С.	Arm rests both sides, if available; sun visors, both side	98.									
		D.	Tinted glass all windows, including windshield.										
		A.	Air horn(s), mounted under the cab or hood, or behind	the front bumper.									
1	J	B.	Standard electric horn.										

									Options Specificati	on Information ²¹			
Specification Category ¹⁶	Section ¹⁷	Sub- section ¹⁸	Base Vehicle Specification Details ¹⁹	Representative Model Specif	fication ²⁰	Option Availability ²²	Option Manufacturer ²³	Option Model Number ²⁴	Option CA Length ²⁵	Option Type ²⁶	Option MSRP ²⁷	Option Price ²⁸	Option Calculated Discount ²⁹
		C.	Outside mirrors, left and right side. Mirrors to be 6 x 12 and brackets shall be of rust and corrosive resistance composite materials. Painted mirrors and brackets are Automatic-adjustable volume backup alarm. Must mee	materials such as stainless steel, aluminun not acceptable.	n, coated metals or								
SAFETY ITEMS:	60	D. E.	installed. Rain Flaps: Splash and spray suppressant rain flaps, dealer installed.	straight grass type, installed on heavy-duty									
		F. G.	NO VENDOR ADVERTISING OR IDENTIFICATION V All access steps shall be self-cleaning slip-resistant gr Daytime running lights.	ating.									
		A. B. C.	ABS air brake system, minimum 13.2 cfm air compres Spring applied parking brake. Front and rear automatic slack adjusters. Front and rear dust shields.	sor.									
BRAKES:	62	E. F.	Outboard mounted brake drums, front and rear, if avail Low air pressure warning indicator.	lable. (NOTE: Allows brake repair without r	emoving axle hubs.)								
		G.	Air dryer with heater. Bendix AD-9, AD-IP, AD-IS, Wabco System Saver 1200, or Approved Equivalent.	Air Dryer with Heater Type:	AD-9								
TIRES & WHEELS:	70	A. B. C.	10, 275/80R22.5G (14PR) or 295/75R22.5G (14PR) or All wheels to be 1-piece steel disc, 10-hole, I.S.O. hub Front, inside rear and outside rear wheels to be fully in	pilot mount, 22.5 inch diameter.	th highway tread.								
		A.	Minimum 52,000 lbs. GVWR, factory certified.	GVWR (lbs.):									
CHASSIS, FRAME, CAB:	80	B. C.	Minimum 2,400,000 in-lbs. RBM frame. Cab-to-axle (CA) dimension as recommended by the body manufacturer. CA must provide a cab/body (CB) clearance of 3 to 5 inches.	Frame RBM (lbs.): Cab/Body (CB) Clearance:									
		D. E.	Factory installed fuel tank(s), minimum 100 U.S. gallons. State fuel tank(s) capacity. Front tow hooks or tow pins.	Fuel Tank(s) Capacity:	100								
		F.	Standard front bumper. Conventional cab, with tilt-type hood and fender asser	nhly									
		В.	High back air suspension driver seat with matching fix										
CAB EQUIPMENT:	82	C.	Grab handle(s) for cab entry, located at each entry do	or.									
		D.	Manufacturer's standard paint and colors.										
 		E.	Rear cab window with fixed tinted glass.	Body Manufacturer:	OY								
			L	Model Number:									
		A.	8 cubic yard heavy-duty dump body, installed, with hoist and electric roll-up dump body tarp	Hoist Manufacturer:	CRYSTEEL								
		۸.	system, as per Specification: DUMP-8.	Hoist Model Number:									
BODY:	84			Tarp Manufacturer: Tarp Model Number:									
		В.	Vehicle shall meet all requirements of Title 49, Code o										
		C.	Body, hoist and electric roll-up dump body tarp system delivery.		-								
	_	A.	Respondent shall provide a manufacturer's print-out (I International "Vehicle Specifications", Mack "Order/Cu the vehicle bid meets all the requirements of this spec specified, must be noted on the manufacturer's print-o	stomer/Vehicle Information", or Approved E ification. Also, any dealer installed aftermar	quivalent) to verify								
CONDITIONS:	90	В.	Welding shall not be permitted on the frame side rails, wheelbase. Wheelbase modifications are allowed only accordingly (excess length behind the rear axle may be a wheelbase and frame combination that is identical to	by sliding the suspension with the "AF" din e cut off as required). Any wheelbase modi	nension affected								
		C.	Paint numbers are referenced only to identify colors.										

									Options Specificat	ion Information ²¹			
Specification Category ¹⁶	Section ¹⁷	Sub- section ¹⁸	Base Vehicle Specification Details ¹⁹	Representative Model Specifi	cation ²⁰	Option Availability ²²	Option Manufacturer ²³	Option Model Number ²⁴	Option CA Length ²⁵	Option Type ²⁶	Option MSRP ²⁷	Option Price ²⁸	Option Calculated Discount ²⁹
			Direct drive manual transmission, 10 forward speeds minimum, with provisions for a PTO. Transmission must have a minimum low gear reduction of 19.00:1. Rear axle ratio shall be a 3.90 for 2200 RPM	Rear Axle Ratio:	4.63								
	20.01		real axis ratio stall be a 320 tol 2200 RFM engines, 4.11 for 2400 RPM engines, or the closest possible ratio available that will provide a top speed of approximately 65 MPH. Transmission shall be filled with synthetic lubricant. Minimum 14 inch	Engine RPM:	2200	AC	FULLER	RTO11908LL		OEM		\$ (1,287.00)	Available (Credit)
			diameter, 2-plate ceramic-faced clutch. NOTE: Include the credit for a manual transmission PTO as specified in the enclosed dump body specification.	Top Speed (MPH):	69								
	50.01		Rain shields over door windows, both sides. Auto Ven	tshade Co., or Approved Equivalent. Factor	y or dealer installed.	AC				Non-OEM	\$ 200.00	\$ 200.00	0.00%
	60.01		Front clearance indicators. Factory or dealer installed. on the left and right front corners of the vehicle.)	(Indicators shall be approximately 36 inches	s in length located	AC				Non-OEM	\$ 300.00	\$ 300.00	0.00%
	62.01		Automatic air brake drain system. ClearDrain System, Section 62. G. Unit must be installed by the vehicle ma			AC	CLEARDRAIN	477-022		OEM	\$ 2,280.00	\$ 2,211.00	3.03%
OPTIONS:	70.01		Tubeless radial tires with on/off highway tread for rear only. Bid 8, 11R22.5G (14PR) or larger tires for on/off highway use and 2, 11R22.5G (14PR) or larger tires for on highway use. Bid in lieu of base	Front Tire Code:	093-1P2	AC				OEM	\$ 422.00	\$ 409.00	3.08%
	70.01		tires. Rear tires to be Bridgestone M711, General D450, Goodyear G164 RTD, Michelin XDE, Hankook Z35A, Double Coin RR150, Continental HDL, or Approved Equivalent.	Rear Tire Code:	094-1MR	AC				CEW	\$ 422.00	\$ 409.00	3.00%
	80.01		Pintle hook, installed. To be swivel type and must have vertical load, minimum. Hook shall be installed no mor from the center of the eye. Holland Model PH-760, Wa	re than 14 inches forward from the end of the allace Model B30, or Approved Equivalent.	e body as measured		WALLACE	B30		Non-OEM	\$ 1,850.00	\$ 1,850.00	0.00%
	80.02		Air brake package for straight truck and trailer. Full tra to the rear end of the frame.		ds and wiring routed	AC		019-011		OEM	\$ 1,027.00	\$ 996.00	3.02%
	82.01		Special state color. DOT Yellow (DuPont Centari L906	9A, Freightliner 3258, International 4421).		NC		980-4H9		OEM			Available (No Cost)
	82.02		2-tone colors. Manufacturer's standard 2-tone colors. High back air suspension passenger seat. Bid in lieu c	of the metabling fixed been peeper		AC		065-902		OEM	\$ 1,426.00	\$ 1,383.00	3.02%
	82.03		82.B.			AC		760-338		OEM	\$ 255.00	\$ 247.00	3.14%
	84.01		Vibrator installed on dump body. Phillips Temro, Inc., I mounting base rather than dump body floor plate.	моde। VIBKA 3000, or Approved Equivalent	. To be installed on	AC	PHILLIPS	VIBRA2000		Non-OEM	\$ 1,490.00	\$ 1,490.00	0.00%

MEDIUM AND H	IEAVY	TRUCKS	S (25101600-21-STC)										
Exhibit B.3 - Price			·										
Commodity Code						Truck Body S	necifications:	8 CUBIC YAR	RD HEAVY-DUT	TY DUMP BOI	ΟY		
Submitted By:	20.01	, `	TRUCK CENTER LLC				•		used in conjunction			t A. Scope of W	nrk
Submitted by.		TAWFA	TROCK CENTER LLC			Payload Capacity	lications are not t	complete unless	used in conjunction	I with the Frice 3		<u> </u>	JIK.
Base Vehicle Code ²			Base Vehicle Specification ³		GVWR (lbs.)4	(approx. lbs.) ⁵		Accepted Brands ⁶			Inten	ded Use	
360		8 YARD DU	JMP TRUCK, 7.2L ENGINE, TANDEM AXLE, CLASS 8	, 52,000 LBS. GVWR (6X4)	52,000	30,550		R M2/108/114/122, IN I SERIES, OR APPRO					
Manufacturer/Bra	and ⁷		Representative Model ⁸	Representative Model Number ⁹	Base Vehicle Price (\$###,###.##) ¹⁰	OEM Options Discount (##%) ¹¹	Non-OEM Options Discount (##%) ¹²	Customer Pick-Up Discount (\$(#,###.##)) ¹⁴	Estimated Lead Time in Days (###) ¹⁵		OSE MATERIALS S TRANSPORTING L		
FREIGHTLINER	₹		M2	106	\$ 96,249.00	3%	0%	\$ (200.00	120-180				
									Options Specificati	ion Information ²¹			
Specification Category ¹⁶	Section ¹⁷	Sub- section ¹⁸	Base Vehicle Specification Details ¹⁹	Representative Model Speci	fication ²⁰	Option Availability ²²	Option Manufacturer ²³	Option Model Number ²⁴	Option CA Length ²⁵	Option Type ²⁶	Option MSRP ²⁷	Option Price ²⁸	Option Calculated Discount ²⁹
			Diesel engine, 7.2L, 260 Gross HP (per the latest	Liters:									
		A.	issue of SAE J1349) and 800 lbsft. Gross Torque, minimum.	Gross HP: Gross Torque:									
		В.	Emissions shall meet or exceed all applicable federal and State of Florida emissions and environmental laws, regulations, specifications,	Engine/Emissions Type:									
ENGINE:	10		standards, and requirements in effect as of the date of manufacture.	Urea Tank Size (in gallons), if required:	6								
		C.	Standard cooling system with antifreeze. Dry type air cleaner with service (restriction) indicator.										
		E.	Engine protection system, at a minimum, must be acti System shall, at a minimum, include a warning light(s) and speed, or shut down the engine when any of thes	and derate (ramp down) feature that will re		-							
ELECTRICAL SYSTEM:	12	A.	Minimum 100 amps 12 v. alternator.										
		B.	Batteries to have a minimum total of 1100 CCA @ 0 d	· · · ·		-							
TRANSMISSION:	20	A.	Automatic transmission, 6-speed minimum, with provis		•								
	20	B.	Electronic PTO overspeed control. Chelsea, Muncie, or Approved Equivalent.	Manufacturer: Model Number:									
		A.	Steel front axle and suspension, minimum 12,000 lbs.		3FD-1000								
		В.	Front shock absorbers.										
		C.	Front wheel oil-lubricated bearings and seals. Single speed tandem drive rear axle, minimum	Rear Suspension Type:	PT403								
			40,000 lbs. capacity. Rear axle ratio is to be a 6.14/6.17 for 2200 RPM engines, 6.43/6.50 for	Rear Suspension Capacity (lbs.):		_							
AXLES & SUSPENSION:	30	D.	2400, 6.83 for 2500 RPM engines, or the closest possible ratio available that will provide a top speed of approximately 65 MPH. Minimum 40,000	Rear Axle Ratio:	5.86								
			lbs. rear suspension with minimum 52 inch steel walking beams. Hendrickson RT2-400/RT403, or	Engine RPM:	2200								
			Approved Equivalent.	Top Speed (MPH):	67								
		E.	Front wheel hubs and rear axle shall be filled with synt	thetic lubricant.									
		F.	"No-Spin" or driver control traction differential (DCDL)										
PERFORMANCE ITEMS:	40	A.	Factory installed speedometer; odometer, ammeter or temperature gauge, tachometer, air pressure gauge a		gauge, coolant								
. I OKIMANOE ITEMO.	70	B.	Power steering.	-									
		Α.	Factory installed AM-FM stereo radio with 2 speakers	and antenna.									
COMFORT ITEMS:	50	B. C.	Air conditioner with integral heater and defroster. Arm rests both sides, if available; sun visors, both sides.	ne e									
		D.	Tinted glass all windows, including windshield.										
		A.	Air horn(s), mounted under the cab or hood, or behind	the front bumper.									
1		B.	Standard electric horn.	•									

								Options Specificat	ion Information ²¹			
Specification Category ¹⁶	Section ¹⁷	Sub- section ¹⁸	Base Vehicle Specification Details ¹⁹	Representative Model Specification ²⁰	Option Availability ²²	Option Manufacturer ²³	Option Model Number ²⁴	Option CA Length ²⁵	Option Type ²⁶	Option MSRP ²⁷	Option Price ²⁸	Option Calculated Discount ²⁹
		C.	and brackets shall be of rust and corrosive resistance composite materials. Painted mirrors and brackets are		or							
SAFETY ITEMS:	60	D.	installed.	et latest issue of SAE J994, Type B, 107dB (A). Factory or o								
		E.	dealer installed. NO VENDOR ADVERTISING OR IDENTIFICATION 1	straight grass type, installed on heavy-duty hangers. Factor	or							
		F. G.	All access steps shall be self-cleaning slip-resistant graytime running lights.									
		A.	ABS air brake system, minimum 13.2 cfm air compres	ssor.								
		B.	Spring applied parking brake.									
		C.	Front and rear automatic slack adjusters.									
		D.	Front and rear dust shields.									
BRAKES:	62	E. F.	Outboard mounted brake drums, front and rear, if avail Low air pressure warning indicator.	ilable. (NOTE: Allows brake repair without removing axle hu	s.)							
		г.	Air dryer with heater, Bendix AD-9, AD-IP, AD-IS.									
		G.	Wabco System Saver 1200, or Approved Equivalent.	Air Dryer with Heater Type: AD-9								
TIRES & WHEELS:	70	A.	, , ,	or larger, tubeless, low profile, radial tires with highway tread								
		B.	All wheels to be 1-piece steel disc, 10-hole, I.S.O. hub									
		C.	Front, inside rear and outside rear wheels to be fully in									
		Α.	Minimum 52,000 lbs. GVWR, factory certified. Minimum 2,400,000 in-lbs. RBM to rear end of	GVWR (lbs.): 52000								
		В.	frame, factory reinforced if necessary.	Frame RBM (lbs.): 2592000								
CHASSIS, FRAME, CAB:	80	C.	Cab-to-axle (CA) dimension as recommended by the body manufacturer. CA must provide a cab/body (CB) clearance of 3 to 5 inches.	Cab/Body (CB) Clearance: 97								
		D.	Factory installed fuel tank(s), minimum 100 U.S. gallons. State fuel tank(s) capacity.	Fuel Tank(s) Capacity: 100								
		E.	Front tow hooks or tow pins.									
		F.	Standard front bumper.									
		A.	Conventional cab, with tilt-type hood and fender asset High back air suspension driver seat with matching fix									
CAB EQUIPMENT:	82	<u>В.</u> С.	Grab handle(s) for cab entry, located at each entry do									
07.2 2 2 0 11 11 12 17 17	02	D.	Manufacturer's standard paint and colors.									
		E.	Rear cab window with fixed tinted glass.									
			O cubic used because distributions be destinatelled	Body Manufacturer: OX Model Number: MV8512	_							
		A.	8 cubic yard heavy-duty dump body, installed, with hoist and electric roll-up dump body tarp	Hoist Manufacturer: CRYSTEEL								
		7	system, as per Specification: DUMP-8.	Hoist Model Number: 63108								
BODY:	84		,,	Tarp Manufacturer: MOUNTAIN								
			Valida della secola la constanta del Tilla do Contra	Tarp Model Number: 10-16								
		В.	•	of Federal Regulations, and 393.86 rear end protection. n must be installed on the chassis and ready for use upon	_							
		C.	delivery.									
		A.	International "Vehicle Specifications", Mack "Order/Cu	Ford "DORA","Commercial Truck Tools", Freightliner "Spec istomer/Vehicle Information", or Approved Equivalent) to ve iffication. Also, any dealer installed aftermarket components but.	fy							
CONDITIONS:	90	B.	wheelbase. Wheelbase modifications are allowed only	, nor shall the frame rails be cut to lengthen or shorten the y by sliding the suspension with the "AF" dimension affected be cut off as required). Any wheelbase modification shall reso o one available from the manufacturer.	lt in							
		C.	Paint numbers are referenced only to identify colors.									

									Options Specifica	ion Information ²¹				
Specification Category ¹⁶	Section ¹⁷	Sub- section ¹⁸	Base Vehicle Specification Details ¹⁹	Representative Model Specif	ication ²⁰	Option Availability ²²	Option Manufacturer ²³	Option Model Number ²⁴	Option CA Length ²⁵	Option Type ²⁶	Option MSR	9 ²⁷ O _I	ption Price ²⁸	Option Calculated Discount ²⁹
			Direct drive manual transmission, 10 forward speeds minimum, with provisions for a PTO. Transmission must have a minimum low gear reduction of 19.00:1. Rear axle ratio shall be a 3.90 for 2200 RPM	Rear Axle Ratio:	4.63									
	20.01		engines, 4.11 for 2400 RPM engines, or the closest possible ratio available that will provide a top speed of approximately 65 MPH. Transmission shall be filled with synthetic lubricant. Minimum 14 inch	Engine RPM:	2200	AC	FULLER	RTO11908LL		OEM		\$	(1,287.00)	Available (Credit)
			diameter, 2-plate ceramic-faced clutch. NOTE: Include the credit for a manual transmission PTO as specified in the enclosed dump body specification.	Top Speed (MPH):	69									
	50.01		Rain shields over door windows, both sides. Auto Ven	tshade Co., or Approved Equivalent. Factor	y or dealer installed.	AC				Non-OEM	\$ 200	.00 \$	200.00	0.00%
	60.01		Front clearance indicators. Factory or dealer installed. on the left and right front corners of the vehicle.)	(Indicators shall be approximately 36 inches	s in length located	AC				Non-OEM	\$ 300	.00 \$	300.00	0.00%
	62.01		Automatic air brake drain system. ClearDrain System, Section 62. G. Unit must be installed by the vehicle materials.			AC	CLEARDRAIN	477-022		OEM	\$ 2,280	.00 \$	2,211.00	3.03%
OPTIONS:	70.01		Tubeless radial tires with on/off highway tread for rear only. Bid 8, 11R22.5G (14PR) or larger tires for on/off highway use and 2, 11R22.5G (14PR) or larger tires for on highway use. Bid in lieu of base	Front Tire Code:	093-1P2	AC				OEM	\$ 422	.00 \$	409.00	3.08%
	70.01		tires. Rear tires to be Bridgestone M711, General D450, Goodyear G164 RTD, Michelin XDE, Hankook Z35A, Double Coin RR150, Continental HDL, or Approved Equivalent.	Rear Tire Code:	094-1MR	AC				OLIVI	722	.00	403.00	3.00 %
	80.01		Pintle hook, installed. To be swivel type and must have vertical load, minimum. Hook shall be installed no mor from the center of the eye. Holland Model PH-760, Warney	e than 14 inches forward from the end of the allace Model B30, or Approved Equivalent.	e body as measured	AC	WALLACE	B30		Non-OEM	\$ 1,850	.00 \$	1,850.00	0.00%
			PURCHASER MUST SPECIFY BODY LENGTH AND TO INSTALL THE PINTLE HOOK IN THE PROPER	OCATION										
	80.02		Air brake package for straight truck and trailer. Full tra to the rear end of the frame.					019-001		ОЕМ	\$ 1,027	.00 \$	996.00	3.02%
	82.01		Special state color. DOT Yellow (DuPont Centari L906	9A, Freightliner 3258, International 4421).		NC		980-5H9		OEM				Available (No Cost)
	82.02		2-tone colors. Manufacturer's standard 2-tone colors. High back air suspension passenger seat. Bid in lieu o	of the matching fixed base passanger seet a		AC		065-902		OEM	\$ 1,426	.00 \$	1,383.00	3.02%
	82.03		82.B.			AC		760-338		ОЕМ	\$ 255	.00 \$	247.00	3.14%
	84.01		Vibrator installed on dump body. Phillips Temro, Inc., I mounting base rather than dump body floor plate.	Model VIBRA 3000, or Approved Equivalent	. To be installed on	AC	PHILLIPS	VIBRA2000		Non-OEM	\$ 1,490	.00 \$	1,490.00	0.00%

Exhibit B.3 - Pric			S (25101600-21-STC)										
Commodity Code	e: 251016	601 (DUN	MP TRUCKS)			Truck Body S	pecifications:	12 CUBIC Y	RD HEAVY-DU	<u>ITY DUMP BO</u>	<u>DDY</u>		
Submitted By:		TAMPA	TRUCK CENTER LLC			The detailed speci	fications are not	complete unless	used in conjunction	n with the Price S	Sheet and Exhibit	t A, Scope of Wo	ork.
Base Vehicle Code ²			Base Vehicle Specification ³		GVWR (lbs.) ⁴	Payload Capacity (approx. lbs.) ⁵		Accepted Brands			Inten	ded Use	
370		12 YARD D	UMP TRUCK, 8.8L ENGINE, TANDEM AXLE, CLASS	3, 64,000 LBS. GVWR (6X4)	64,000	41,800		ER M2/108/114/122, II H SERIES, OR APPRO					
Manufacturer/Bra	and ⁷		Representative Model ⁸	Representative Model Number ⁹	Base Vehicle Price (\$###,###.##) ¹⁰	OEM Options Discount (##%) ¹¹	Non-OEM Options Discount (##%) ¹²	Customer Pick-Up Discount (\$(#,###.##)) ¹⁴	Estimated Lead Time in Days (###) ¹⁵	HAULING LC	OOSE MATERIALS S TRANSPORTING U		
FREIGHTLINE	R		M2	106	\$ 106,887.00	3%	0%	\$ (200.00	120-180				
									Options Specificati	on Information ²¹			
Specification Category ¹⁶	Section ¹⁷	Sub- section ¹⁸	Base Vehicle Specification Details ¹⁹	Representative Model Speci	ification ²⁰	Option Availability ²²	Option Manufacturer ²³	Option Model Number ²⁴	Option CA Length ²⁵	Option Type ²⁶	Option MSRP ²⁷	Option Price ²⁸	Option Calculated Discount ²⁹
			Diesel engine, wet sleeve, 8.8L, 330 Gross HP	Liters:							•	•	
		A.	(per the latest issue of SAE J1349) and 1100 lbs ft. Gross Torque, minimum.	Gross HP: Gross Torque:									
			• ′	Gross Torque.	1130								
			Emissions shall meet or exceed all applicable federal and State of Florida emissions and	Engine/Emissions Type:	CUMMINS/SCR								
		B.	environmental laws, regulations, specifications,										
ENGINE:	10		standards, and requirements in effect as of the date of manufacture.	Urea Tank Size (in gallons), if required:	6								
		C.	Standard cooling system with antifreeze.										
		D.	Dry type air cleaner with service (restriction) indicator. Engine protection system, at a minimum, must be active.	vated by law angine oil prossure, and high	ongino tomporaturo								
		E.	System shall, at a minimum, include a warning light(s)										
			and speed, or shut down the engine when any of thes		<u> </u>								
ELECTRICAL SYSTEM:	12	A. B.	Minimum 100 amps 12 v. alternator. Batteries to have a minimum total of 1100 CCA @ 0 d	ograno E									
			Manual overdrive transmission, 10 forward speeds mi		ssion must have a								
		A.	minimum low gear reduction of 14.56:1.										
TRANSMISSION:	20	B.	Electronic PTO overspeed control. Chelsea, Muncie, or Approved Equivalent.	Manufacturer:									
		С	Transmission shall be filled with synthetic lubricant.	Model Number:	SPD-1000								
		D.	Minimum 14 inch diameter 2-plate ceramic-faced cluto	h.									
		A.	Steel front axle and suspension, minimum 18,000 lbs.	capacity.									
		В.	Front shock absorbers.										
		C.	Front wheel oil-lubricated bearings and seals.										
			Single speed tandem drive rear axle, minimum	Rear Suspension Type:	HAULMAAX								
			46,000 lbs. capacity. Rear axle ratio is to be a										
			4.88/4.89, or the closest possible ratio available	Rear Suspension Capacity (lbs.):	46000								
XLES & SUSPENSION:	30	D.	that will provide a top speed of approximately 65										
			MPH. Minimum 46,000 lbs. rear suspension with minimum 54 inch steel walking beams.	Rear Axle Ratio:	4.89								
			Hendrickson RT2-460/RT463, Mack Camelback,										
			or Approved Equivalent.	Top Speed (MPH):	70								
		F	Front wheel hubs and rear axle shall be filled with synt	hetic lubricant									
		F.	"No-Spin" or driver control traction differential (DCDL)										
		A.	Factory installed speedometer; odometer, ammeter or	voltmeter, fuel gauge, engine oil pressure	gauge, coolant								
PERFORMANCE ITEMS:	40		temperature gauge, tachometer, air pressure gauge a	nd dash mounted engine hour meter.									
		В.	Power steering.										
		A.	Factory installed AM-FM stereo radio with 2 speakers Air conditioner with integral heater and defroster.	and antenna.									
COMFORT ITEMS:	50	B. C.	Arm rests both sides, if available; sun visors, both side	ae .									
		D.	Tinted glass all windows, including windshield.										
		A.	Air horn(s), mounted under the cab or hood, or behind	the front bumper.									
		В.	Standard electric horn.										

								Options Specificat	ion Information ²¹			
Specification Category ¹⁶	Section ¹⁷	Sub- section ¹⁸	Base Vehicle Specification Details ¹⁹	Representative Model Specification ²⁰	Option Availability	Option Manufacturer ²³	Option Model Number ²⁴	Option CA Length ²⁵	Option Type ²⁶	Option MSRP ²⁷	Option Price ²⁸	Option Calculated Discount ²⁹
		C.		2 inches, minimum, with convex mirrors on both sides. M materials such as stainless steel, aluminum, coated met e not acceptable.								
SAFETY ITEMS:	60	D.	Automatic-adjustable volume backup alarm. Must med installed.	et latest issue of SAE J994, Type B, 107dB (A). Factory of	dealer							
		E.	Rain Flaps: Splash and spray suppressant rain flaps, dealer installed. NO VENDOR ADVERTISING OR IDENTIFICATION VENDOR ADVERTISING OR IDENTIFICATION VENDOR ADVERTISING OR IDENTIFICATION VENDOR ADVERTISING OR IDENTIFICATION VENDOR ADVENTISING ADVE	straight grass type, installed on heavy-duty hangers. Fac	ory or							
			All access steps shall be self-cleaning slip-resistant gr Daytime running lights.									
		A. B.	ABS air brake system, minimum 13.2 cfm air compres Spring applied parking brake.	SOF.								
		C.	Front and rear automatic slack adjusters. Front and rear dust shields.									
BRAKES:	62	E.		ilable. (NOTE: Allows brake repair without removing axle	lubs.)							
		G.	Low air pressure warning indicator. Air dryer with heater. Bendix AD-9, AD-IP, AD-IS, Wabco System Saver 1200, or Approved Equivalent.	Air Dryer with Heater Type: AD-9								
TIRES & WHEELS:	70	A.	Tubeless radial tires with highway tread. Bid 8, 11R22 larger front tires.	.5H (16 PR) or larger rear tires and 2, 385/65R22.5J (18	R) or							
TIRES & WHEELS:	70	B. C.	All wheels to be 1-piece steel disc, 10-hole, I.S.O. hub Front, inside rear and outside rear wheels to be fully in									
		A.	Minimum 64,000 lbs. GVWR, factory certified.	GVWR (lbs.): <mark>64000</mark>								
		B.	Minimum 2,700,000 in-lbs. RBM to rear end of frame, factory reinforced if necessary.	Frame RBM (lbs.): 3217200								
CHASSIS, FRAME, CAB:	80	C.	Cab-to-axle (CA) dimension as recommended by the body manufacturer. CA must provide a cab/body (CB) clearance of 3 to 5 inches.	Cab/Body (CB) Clearance: 108								
		D.	Factory installed fuel tank(s), minimum 100 U.S. gallons. State fuel tank(s) capacity.	Fuel Tank(s) Capacity: 100								
		E. F.	Front tow hooks or tow pins. Standard front bumper.									
		A. B.	Conventional cab, with tilt-type hood and fender asser High back air suspension driver seat with matching fix									
CAB EQUIPMENT:	82	C. D.	Grab handle(s) for cab entry, located at each entry do Manufacturer's standard paint and colors.	or.								
			Rear cab window with fixed tinted glass.	Body Manufacturer: OX								
1			12 cubic yard heavy-duty dump body, installed,	Model Number: MV8514 Hoist Manufacturer: CYRSTEEL								
BODY:	84		with hoist and electric roll-up dump body tarp system, as per Specification: DUMP-12 section.	Hoist Model Number: 63108 Tarp Manufacturer: MOUNTAIN								
		В.	Vehicle shall meet all requirements of Title 49, Code of	Tarp Model Number: 10-16 of Federal Regulations, and 393.86 rear end protection.								
		C.	Body, hoist and electric roll-up dump body tarp system delivery.	n must be installed on the chassis and ready for use upor								
		A.	International "Vehicle Specifications", Mack "Order/Cu	Ford "DORA"/"Commercial Truck Tools", Freightliner "Sp stomer/Vehicle Information", or Approved Equivalent) to ification. Also, any dealer installed aftermarket componer but.	erify							
CONDITIONS:	90	В.	wheelbase. Wheelbase modifications are allowed only	, nor shall the frame rails be cut to lengthen or shorten th y by sliding the suspension with the "AF" dimension affect be cut off as required). Any wheelbase modification shall to one available from the manufacturer.	d							
		C.	Paint numbers are referenced only to identify colors.									
	50.01			tshade Co., or Approved Equivalent. Factory or dealer in (Indicators shall be approximately 36 inches in length lo	atad				Non-OEM	\$ 200.00		0.00%
	60.01		on the left and right front corners of the vehicle.)	(indicators shall be approximately 36 inches in length lo	AC				Non-OEM	\$ 300.00	\$ 300.00	0.00%

								Options Specificat	ion Information ²¹			
Specification Category ¹⁶	Section ¹⁷	Sub- section ¹⁸	Base Vehicle Specification Details ¹⁹	Representative Model Specification ²⁰	Option Availability ²²	Option Manufacturer ²³	Option Model Number ²⁴	Option CA Length ²⁵	Option Type ²⁶	Option MSRP ²⁷	Option Price ²⁸	Option Calculated Discount ²⁹
	62.01		Automatic air brake drain system. ClearDrain System, Section 62. G. Unit must be installed by the vehicle management.	or Approved Equivalent. Bid in lieu of the air dryers specified in anufacturer. Dealer installed units are not acceptable.	AC	CLEARDRAIN	477-022		OEM	\$ 2,280.00	\$ 2,211.00	3.03%
	70.01		Tubeless radial tires with on/off highway tread for rear only. Bid 8, 11R22.5H (16PR) or larger tires for on/off highway use. Bid in lieu of base tires. Rear tires to be Bridgestone M711, General D450, Goodyear G164 RTD, Michelin XDE, Hankook Z35A, Double Coin RR150, Continental HDL, or Approved	Front Tire Code: Rear Tire Code: 094-1E5	AC				OEM	\$ 181.00	\$ 175.00	3.31%
OPTIONS:	80.01		vertical load, minimum. Hook shall be installed no moi from the center of the eye. Holland Model PH-760, W: PURCHASER MUST SPECIFY BODY LENGTH AND CONSTANT THE BURNEY IN THE BODY IN THE BODY IN THE BURNEY.	O TYPE (DUMP, STAKE, ETC.) IN ORDER FOR THE DEALER	AC	WALLACE	B30		Non-OEM	\$ 1,850.00	\$ 1,850.00	0.00%
	80.02		Air brake package for straight truck and trailer. Full tra	iler air brake controls with air lines, glad hands and wiring routed	AC		019-001		OEM	\$ 1,027.00	\$ 996.00	3.02%
	82.01		Special state color. DOT Yellow (DuPont Centari L906	9A, Freightliner 3258, International 4421).	NC		980-4H9		OEM			Available (No Cost)
	82.02		2-tone colors. Manufacturer's standard 2-tone colors.		AC		065-902		OEM	\$ 1,426.00	\$ 1,383.00	3.02%
	82.03		82.B.	of the matching fixed base passenger seat specified in Section	AC		760-338		ОЕМ	\$ 255.00	\$ 247.00	3.14%
	84.01		Vibrator installed on dump body. Phillips Temro, Inc., I mounting base rather than dump body floor plate.	Model VIBRA 3000, or Approved Equivalent. To be installed on	AC	PHILLIPS	VIBRA2000		Non-OEM	\$ 1,490.00	\$ 1,490.00	0.00%
	84.02			alion UT66392, Heil Model HP2T52-72, Warren CFT-5397, or 110, minimum. Bid in lieu of hoist specified in DUMP-12.	NA							Not Available

Exhibit B.3 - Price Commodity Code Submitted By:	Sheet -		S (25101600-21-STC) Trucks										
	: 251016	•											
		601 (DUN	MP TRUCKS)			Truck Body S	pecifications:	12 CUBIC YA	RD HEAVY-DU	TY DUMP BO	DDY		
			TRUCK CENTER LLC				•		sed in conjunction			A. Scope of Wo	rk.
2		171111171				Payload Capacity		<u>.</u>	· I			<u> </u>	•••
Base Vehicle Code ²			Base Vehicle Specification ³		GVWR (lbs.) ⁴	(approx. lbs.) ⁵		Accepted Brands ⁶			Inten	ded Use	
380		12 YARD D	UMP TRUCK, 8.3L ENGINE, TANDEM AXLE, CLASS	8, 64,000 LBS. GVWR (6X4)	64,000	41,800		R M2/108/114/122, IN I SERIES, OR APPRO					
Manufacturer/Bra	nd ⁷		Representative Model ⁸	Representative Model Number ⁹	Base Vehicle Price (\$###,###.##) ¹⁰	OEM Options Discount (##%) ¹¹	Non-OEM Options Discount (##%) ¹²	Customer Pick-Up Discount (\$(#,###.##)) ¹⁴	Estimated Lead Time in Days (###) ¹⁵		OSE MATERIALS SI TRANSPORTING U		
FREIGHTLINER	1		M2	106	\$ 106,330.00	3%	0%	\$ (200.00)	120-180				
									Options Specificati	on Information ²¹			
Specification Category ¹⁶	Section ¹⁷	Sub- section ¹⁸	Base Vehicle Specification Details ¹⁹	Representative Model Specif	fication ²⁰	Option Availability ²²	Option Manufacturer ²³	Option Model Number ²⁴	Option CA Length ²⁵	Option Type ²⁶	Option MSRP ²⁷	Option Price ²⁸	Option Calculated Discount ²⁹
			Diesel engine, wet sleeve, 8.3L, 285 Gross HP	Liters:									
		A.	(per the latest issue of SAE J1349) and 800 lbs ft. Gross Torque, minimum.	Gross HP: Gross Torque:									
			Emissions shall meet or exceed all applicable federal and State of Florida emissions and	Engine/Emissions Type:									
ENGINE:	10	B.	environmental laws, regulations, specifications, standards, and requirements in effect as of the date of manufacture.	Urea Tank Size (in gallons), if required:	6								
		C.	Standard cooling system with antifreeze.										
		D.	Dry type air cleaner with service (restriction) indicator. Engine protection system, at a minimum, must be acti	vated by law angine oil proceure, and high	ongino tomporaturo								
		E.	System shall, at a minimum, include a warning light(s) and speed, or shut down the engine when any of thes	and derate (ramp down) feature that will re									
ELECTRICAL SYSTEM:	12	Α.	Minimum 100 amps 12 v. alternator.										
		B.	Batteries to have a minimum total of 1100 CCA @ 0 c		d Carriedant								
TRANSMISSION:	20	A.	Automatic transmission, 6-speed minimum, with provi		<u> </u>								
		B.	Electronic PTO overspeed control. Chelsea, Muncie, or Approved Equivalent.	Manufacturer: Model Number:									
		A.	Steel front axle and suspension, minimum 18,000 lbs.		3FD-1000								
		В.	Front shock absorbers.										
		C.	Front wheel oil-lubricated bearings and seals.		-								
			Single speed tandem drive rear axle, minimum 46,000 lbs. capacity. Rear axle ratio is to be a	Rear Suspension Type:	HAULMAAX								
AXLES & SUSPENSION:	30	D.	6.14/6.17, or the closest possible ratio available that will provide a top speed of approximately 65 MPH. Minimum 46,000 lbs. rear suspension with	Rear Suspension Capacity (lbs.):	46000								
			minimum 54 inch steel walking beams. Hendrickson RT2-460/RT463, or Approved	Rear Axle Ratio:									
			Equivalent.	Top Speed (MPH):	67								
		<u>Е.</u> F.	Front wheel hubs and rear axle shall be filled with syn "No-Spin" or driver control traction differential (DCDL)										
		Α.	Factory installed speedometer; odometer, ammeter of	r voltmeter, fuel gauge, engine oil pressure	gauge, coolant								
PERFORMANCE ITEMS:	40		temperature gauge, tachometer, air pressure gauge a	and dash mounted engine hour meter.									
		B. A.	Power steering. Factory installed AM-FM stereo radio with 2 speakers	and antenna									
		A. B.	Air conditioner with integral heater and defroster.	and antenila.									
COMFORT ITEMS:	50	С.	Arm rests both sides, if available; sun visors, both side	98.									
		D.	Tinted glass all windows, including windshield.	-									
		A.	Air horn(s), mounted under the cab or hood, or behind	d the front bumper.									
		B.	Standard electric horn.		L - 11 - 2 1 2 2								
		C.	Outside mirrors, left and right side. Mirrors to be 6 x 1: and brackets shall be of rust and corrosive resistance										
		0.	composite materials. Painted mirrors and brackets are		, coalou metalo of								

								Options Specificati	on Information ²¹			
Specification Category ¹⁶	Section ¹⁷	Sub- section ¹⁸	Base Vehicle Specification Details ¹⁹	Representative Model Specification ²⁰	Option Availability ²²	Option Manufacturer ²³	Option Model Number ²⁴	Option CA Length ²⁵	Option Type ²⁶	Option MSRP ²⁷	Option Price ²⁸	Option Calculated Discount ²⁹
SAFETY ITEMS:	60	D.		et latest issue of SAE J994, Type B, 107dB (A). Factory or o	ealer							
	-	E.	installed. Rain Flaps: Splash and spray suppressant rain flaps, dealer installed.	straight grass type, installed on heavy-duty hangers. Factor	/ or							
		L.	NO VENDOR ADVERTISING OR IDENTIFICATION	WILL BE PERMITTED ON RAIN FLAPS.								
		F.	All access steps shall be self-cleaning slip-resistant gr	ating.								
		G. A.	Daytime running lights. ABS air brake system, minimum 13.2 cfm air compres	sor								
	•	В.	Spring applied parking brake.									
		C.	Front and rear automatic slack adjusters.									
		D.	Front and rear dust shields.									
BRAKES:	62	E.	Outboard mounted brake drums, front and rear, if ava	ilable. (NOTE: Allows brake repair without removing axle hu	bs.)							
		F.	Low air pressure warning indicator.									
		G.	Air dryer with heater. Bendix AD-9, AD-IP, AD-IS, Wabco System Saver 1200, or Approved Equivalent.	Air Dryer with Heater Type: AD-9								
		A.	Tubeless radial tires with highway tread. Bid 8, 11R22	.5H (16 PR) or larger rear tires and 2, 385/65R22.5J (18PR	or							
TIRES & WHEELS:	70	В.	larger front tires. All wheels to be 1-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 in									
		A.	Minimum 64,000 lbs. GVWR, factory certified.	GVWR (lbs.): <mark>64000</mark>								
	_	B.	Minimum 2,700,000 in-lbs. RBM to rear end of frame, factory reinforced if necessary.	Frame RBM (lbs.): 3217200								
CHASSIS, FRAME, CAB:	80	C.	Cab-to-axle (CA) dimension as recommended by the body manufacturer. CA must provide a cab/body (CB) clearance of 3 to 5 inches.	Cab/Body (CB) Clearance: 108								
		D.	Factory installed fuel tank(s), minimum 100 U.S. gallons. State fuel tank(s) capacity.	Fuel Tank(s) Capacity: 100								
	-	E. F.	Front tow hooks or tow pins. Standard front bumper.									
		F. A.	Conventional cab, with tilt-type hood and fender asse	mbly.								
		B.	High back air suspension driver seat with matching fix	ed base companion seat.								
CAB EQUIPMENT:	82	C.	Grab handle(s) for cab entry, located at each entry do Manufacturer's standard paint and colors.	or.								
	-	D. E.	Rear cab window with fixed tinted glass.									
				Body Manufacturer: OX								
			12 cubic yard heavy-duty dump body, installed,	Model Number: MV8514 Hoist Manufacturer: CRYSTEEL								
		A.	with hoist and electric roll-up dump body tarp	Hoist Model Number: 63108								
BODY:	84		system, as per Specification DUMP-12.	Tarp Manufacturer: MOUNTAIN								
202	•			Tarp Model Number: 10-16								
		B.	Vehicle shall meet all requirements of Title 49, Code of	of Federal Regulations, and 393.86 rear end protection.								
	•	C.	delivery.	n must be installed on the chassis and ready for use upon								
		A.	International "Vehicle Specifications", Mack "Order/Cu	Ford "DORA" "Commercial Truck Tools", Freightliner "Spec stomer/Vehicle Information", or Approved Equivalent) to ve ification. Also, any dealer installed aftermarket components out.	ify							
CONDITIONS:	90	B.	wheelbase. Wheelbase modifications are allowed only	, nor shall the frame rails be cut to lengthen or shorten the y by sliding the suspension with the "AF" dimension affected be cut off as required). Any wheelbase modification shall reso o one available from the manufacturer.								
		C.	Paint numbers are referenced only to identify colors.									
	50.01			tshade Co., or Approved Equivalent. Factory or dealer insta					Non-OEM	\$ 200.00	\$ 200.00	0.00%
	60.01		Front clearance indicators. Factory or dealer installed on the left and right front corners of the vehicle.)	(Indicators shall be approximately 36 inches in length local	AC AC				Non-OEM	\$ 300.00	\$ 300.00	0.00%
	62.01		Automatic air brake drain system. ClearDrain System. Section 62. G. Unit must be installed by the vehicle m	or Approved Equivalent. Bid in lieu of the air dryers specific anufacturer. Dealer installed units are not acceptable.	d in AC	CLEARDRAIN	477-022		OEM	\$ 2,280.00	\$ 2,211.00	3.03%

	Section ¹⁷	Sub- section ¹⁸	Base Vehicle Specification Details ¹⁹	Representative Model Specification ²⁰	Options Specification Information ²¹							
Specification Category ¹⁶					Option Availability ²²	Option Manufacturer ²³	Option Model Number ²⁴	Option CA Length ²⁵	Option Type ²⁶	Option MSRP ²⁷	Option Price ²⁸	Option Calculated Discount ²⁹
OPTIONS:	70.01		Tubeless radial tires with on/off highway tread for rear only. Bid 8, 11R22.5H (16PR) or larger tires for on/off highway use. Bid in lieu of base tires. Rear tires to be Bridgestone M711, General D450, Goodyear G164 RTD, Michelin XDE, Hankook Z35A,	Front Tire Code:	AC				OEM	\$ 181.00	\$ 175.00	3.31%
	80.01		Double Coin RR150, Continental HDL, or Approved Pintle hook, installed. To be swivel type and must have vertical load, minimum. Hook shall be installed no mo from the center of the eye. Holland Model PH-760, W PURCHASER MUST SPECIFY BODY LENGTH AND	AC	WALLACE	B30		Non-OEM	\$ 1,850.00	\$ 1,850.00	0.00%	
	80.02		to the rear end of the frame.	iler air brake controls with air lines, glad hands and wiring routed			019-001		OEM	\$ 1,027.00	\$ 996.00	3.02%
	82.01		Special state color. DOT Yellow (DuPont Centari L906	9A, Freightliner 3258, International 4421).	NC		980-4H9		OEM		4	Available (No Cost)
	82.02 82.03		2-tone colors. Manufacturer's standard 2-tone colors. High back air suspension passenger seat. Bid in lieu of 82.B.	of the matching fixed base passenger seat specified in Section	AC AC		760-338		OEM OEM	\$ 1,426.00 \$ 255.00		3.02% 3.14%
	84.01		Vibrator installed on dump body. Phillips Temro, Inc., I mounting base rather than dump body floor plate.	Model VIBRA 3000, or Approved Equivalent. To be installed on	AC	PHILLIPS	VIBRA2000		Non-OEM	\$ 1,490.00	\$ 1,490.00	0.00%
	84.02			lion UT66392, HeilModel HP2T52-72, Warren CFT-5397, or 110, minimum. Bid in lieu of hoist specified in DUMP-12.	NA							Not Available