		Attachment D.3 Price S				Please fill in the cells in yellow and soft yellow located in the columns below for the Representative Models your company bids on.							
		Please see Attachment D: Instruction and General Informat Note: This detailed specification is not complete unless it is used in c				Bidder Name?							
Group ¹	Contrac Code ²		GVWR*	Payload Capacity (approx. lbs.) ⁵	Accepted Brands ⁶	Manufacturer/Brand ⁸	Representative Model ⁹	Representative Model Number ¹⁰	Base Vehicle Price (\$###,###.00) ¹¹	OEM Options Discount (##%) ¹²	Calculated Score ¹³	Customer Pick Up Discount (\$###,###.00) ¹⁴	Estimated Lead- time in Days (###) ¹⁵
	310	4 CU YD DUMP TRUCK, SINGLE AXLE, CLASS 7, 28,000 LBS. GVWR (4x2)	28,000	13,850	FORD F-SERIES, FREIGHTLINER M2, INTERNATIONAL 4000-SERIES, OR APPROVED EQUIVALENT						s -		
	320	5 CU YD DUMP TRUCK, SINGLE AXLE, CLASS 7, 33,000 LBS. GWWR (4x2)	33,000	18,200	FORD F-SERIES, FREIGHTLINER M2, INTERNATIONAL 4000-SERIES, OR APPROVED EQUIVALENT						s -		
	330	4 CU YD DUMP TRUCK, SINGLE AXLE, CREW CAB, CLASS 7, 28,000 LBS. GWWR (4x2)	28,000	12,950	FORD F-SERIES, FREIGHTLINER M2, INTERNATIONAL 4000 SERIES OR APPROVED EQUIVALENT						s -		
DUMP TRUCK	340	5 CU YD DUMP TRUCK, SINGLE AXLE, CREW CAB, CLASS 7, 33,000 LBS. GWWR (4x2)	33,000	17,350	FORD F-SERIES, FREIGHTLINER M2, INTERNATIONAL 4000-SERIES OR APPROVED EQUIVALENT						s -		
DOMP TRUCK	350	8 YARD DUMP TRUCK, TANDEM AXLE, CLASS 8, 52,000 LBS. GVWR (6X4)	52,000	30,550	FREIGHTLINER M2, INTERNATIONAL 4000/7000-SERIES, OR APPROVED EQUIVALENT						s -		
	360	8 YARD DUMP TRUCK, TANDEM AXLE, CLASS 8, 52,000 LBS. GVWR (6X4)	52,000	30,550	FREIGHTLINER M2, INTERNATIONAL 4000/7000-SERIES, OR APPROVED EQUIVALENT						s -		
	370	12 YARD DUMP TRUCK, TANDEM AXLE, CLASS 8, 64,000 LBS. GVWR (6X4)	64,000	41,800	FREIGHTLINER M2, INTERNATIONAL 7000-SERIES, MACK GRANITE, OR APPROVED EQUIVALENT						\$ -		
	380	12 YARD DUMP TRUCK, TANDEM AXLE, CLASS 8, 64,000 LBS. GVWR (6X4)	64,000	41,800	FREIGHTLINER M2, INTERNATIONAL 7000-SERIES, OR APPROVED EQUIVALENT						s -		

	4	1		CK, SINGLE AXLE, CLASS 7, 28,00		. ,	050	
GVWR* (Ib			28,000	Payload Capacity (approx. lbs.) ⁵			,850	
Intended U	Jse:	HAULING L	OOSE MATERIALS SUCH AS DIRT, GRAVEL, TRASH, E	TC. THIS VEHICLE IS RECOMMENDED TO	TRANSPORT L	JP TO THREE	(3) INDIVIDUALS	S.
Bidder Nar	ne: ⁷		<insert bidder="" name=""></insert>	Representative Model: ⁹	Rep. Model Number: ¹⁰	BV F	Price: ¹¹	OEM Options Discount: 13
				0	0	\$	-	0.0%
N	ote: This	detailed	specification is not complete unless it is use	ed in conjunction with all condition	s of the Ted	hnical Spe	cifications.	
Specification		Sub-			Op	tions Specifica	ation Informatio	n: ²¹
Category: ¹⁶	Section: ¹⁷	Section: ¹⁸	Base Vehicle Specification: ¹⁹	Representative Model Specification: ²⁰	MFR.: ²²	MODEL NO.: ²³	CODE/ CA Code: ²⁵	PRICE:26
			Diesel engine, 5.9L, 210 Gross HP (per the latest	State Liters.				
		A.	issue of SAE J1349) and 520 lbsft. Gross Torque,	State Gross HP.				
			minimum.	State Gross Torque.				
			Emissions shall meet or exceed all applicable federal	State Engine/Emissions Type.				
ENGINE:	10	B.	and State of Florida emissions and environmental laws, regulations, specifications, standards, and requirements in effect as of the date of manufacture.	State Urea Tank Size (in gallons), if required.				
		C.	Standard cooling system with antifreeze.					
		D.	Dry type air cleaner with service (restriction) indicator.					
EL FOTDION.		E.	Engine protection system, at a minimum, must be activated temperature. System shall, at a minimum, include a warnin will reduce engine power and speed, or shut down the engine normal limits.	ng light(s) and derate (ramp down) feature that				
ELECTRICAL	12	A.	Minimum 100 amps 12 v. alternator.					
SYSTEM:	12	B.	Batteries to have a minimum total of 1100 CCA @ 0 degre					
RANSMISSION:	20	A.	Automatic transmission, five (5)-speed minimum, with prov Approved Equivalent.					
KANSINISSION:	20	В.	Electronic PTO overspeed control. Chelsea, Muncie,	State Manufacturer.				
		٥.	or Approved Equivalent.	State Model No.				
		Α.	Steel front axle and suspension, minimum 9,000 lbs. capac	city.				
		В.	Front shock absorbers.					
		C.	Front wheel oil-lubricated bearings and seals. Single speed rear axle and suspension, minimum	State Rear Suspension Capacity (lbs.).				
AXLES &	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	State Rear Axle Ratio.				
SUSPENSION:	00	5.	for 2500 RPM engines, 6.14/6.43/6.50 for 2800 RPM engines, or the closest possible ratio available that	State Engine RPM.				
			will provide a top speed of approximately 65 MPH.	State Top Speed (MPH).				
		E.	Front wheel hubs and rear axle shall be filled with synthetic	c lubricant.				
		F.	Auxiliary rear leaf spring(s) or rubber helper. "No-Spin" or driver control traction differential (DCDL) on re	par avle				
		G.	No-opin of univer control traction differential (DCDL) on re	баі ахіс.				
		A.	Factory installed speedometer, odometer, ammeter or volti					
PERFORMANCE ITEMS:	40	'"	coolant temperature gauge, tachometer, air pressure gaug	e and dash mounted engine hour meter.				

		GROU	P 3, NO. 25101601-310: 4 CU YD DUMP TRU	JCK, SINGLE AXLE, CLASS 7, 28,0	00 LBS. GV	NR (4x2)		
GVWR* (Ib	s.) ⁴		28,000	Payload Capacity (approx. lbs.) ⁵		13	,850	
Intended l	Jse:	HAULING L	OOSE MATERIALS SUCH AS DIRT, GRAVEL, TRASH, E		TRANSPORT L	IP TO THREE	(3) INDIVIDUALS	3.
Bidder Nar	ne: ⁷		<insert bidder="" name=""></insert>	Representative Model: ⁹	Rep. Model Number: ¹⁰	BV F	Price: ¹¹	OEM Options Discount: 13
				0	0	\$	-	0.0%
N	ote: This	detailed	specification is not complete unless it is use	ed in conjunction with all condition	s of the Tec	hnical Spe	cifications.	
Specification		Sub-			Op	tions Specifica	ation Informatio	n: ²¹
Category: ¹⁶	Section: ¹⁷	Section: ¹⁸	Base Vehicle Specification: ¹⁹	Representative Model Specification: ²⁰	MFR.: ²²	MODEL NO.: ²³	CODE/ CA Code: ²⁵	PRICE:26
			Factory installed AM-FM stereo radio with two speakers ar	nd antenna.				
COMFORT	50		Air conditioner with integral heater and defroster.					
ITEMS:	00	C.	Arm rests both sides, if available; sun visors, both sides.					
		D.	Tinted glass all windows, including windshield.					
			Air horn(s), mounted under the cab or hood, or behind the	front bumper.				
		В.	Standard electric horn.					
			Outside mirrors, left and right side. Mirrors to be six (6) x t	• •				
		C.	mirrors on both sides. Mirrors and brackets shall be of rus					
			stainless steel, aluminum, coated metals or composite mat acceptable.	terials. Painted mirrors and brackets are not				
SAFETY ITEMS:	60	D.	Automatic-adjustable volume backup alarm. Must meet late Factory or dealer installed.	est issue of SAE J994, Type B, 107dB (A).				
			Rain Flaps: Splash and spray suppressant rain flaps, strain	ight grass type, installed on heavy-duty				
		E.	hangers. Factory or dealer installed.					
			NO VENDOR ADVERTISING OR IDENTIFICATION					
		F.	All access steps shall be self-cleaning slip-resistant grating	j .				
		G.	Daytime running lights.					
		Α.	ABS air brake system, minimum 13.2 cfm air compressor.					
		В.	Spring applied parking brake.					
		C.	Front and rear automatic slack adjusters.					
		D.	Front and rear dust shields. Outboard mounted brake drums, front and rear, if available	(NOTE: Allows broke repair without				
BRAKES:	62	E.	removing axle hubs.)	e. (NOTE. Allows brake repair without				
		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.	State Air Dryer with Heater Type.				
TIRES &		A.	Six (6) 275/80R22.5G (14PR) or 295/75R22.5G (14PR) or highway tread.	larger, tubeless, low profile, radial tires with				
WHEELS:	70	B.	All wheels to be one-piece steel disc, ten (10)-hole, I.S.O.	hub pilot mount, 22.5 inch diameter.				
		C.	Front, inside rear and outside rear wheels to be fully interc	hangeable.				
		A.	Minimum 28,000 lbs. GVWR, factory certified.	State GVWR lbs.				
		B.	Minimum 859,000 in-lbs. RBM frame.	State Frame RBM in lbs.				
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 three (3) to five (5) inches.	State Cab/Body (CB) Clearance.				
		D.	Factory installed fuel tank(s), minimum 70 U.S. gallons.	State Fuel Tanks(s) Capacity.				
I		E.	Front tow hooks or tow pins.					
		F.	Standard front bumper.					

		GROU	P 3, NO. 25101601-310: 4 CU YD DUMP TRU	ICK, SINGLE AXLE, CLASS 7, 28,0	00 LBS. GV	NR (4x2)		
GVWR* (II	os.) ⁴		28,000	Payload Capacity (approx. lbs.) ⁵		13	,850	
Intended	Use:	HAULING L	OOSE MATERIALS SUCH AS DIRT, GRAVEL, TRASH, E		TRANSPORT L	IP TO THREE (3) INDIVIDUALS	S.
Bidder Na	me: ⁷		<insert bidder="" name=""></insert>	Representative Model: ⁹	Rep. Model Number: ¹⁰	BV P	rice: ¹¹	OEM Options Discount: 13
				0	0	\$	-	0.0%
N	lote: This	detailed	specification is not complete unless it is us	ed in conjunction with all conditior	s of the Tec	hnical Spec	cifications.	
Specification		Sub-			Op	tions Specifica	tion Informatio	n: ²¹
Category: ¹⁶	Section: ¹⁷	Section: ¹⁸	Base Vehicle Specification: ¹⁹	Representative Model Specification: ²⁰	MFR.: ²²	MODEL NO.: ²³	CODE/ CA Code: ²⁵	PRICE:26
		A.	Conventional cab, with tilt-type hood and fender assembly.					
CAB		B.	Full-width bench seat or individual driver seat with two (2)-	man passenger seat.				
EQUIPMENT:	82	C.	Grab handle(s) for cab entry, located at each entry door.					
LQOII MILITI.		D.	Manufacturer's standard paint and colors.					
		E.	Rear cab window with fixed tinted glass.					
				State Body Manufacturer.				
			From (4) and all thousands also be stabled as stabled a	State Body Model No.				
			Four (4) cu. yd. dump body, installed, with hoist and	State Hoist Manufacturer.				
		A.	electric roll-up dump body tarp system, as per Specification: DUMP-4 section 3.2.1.	State Hoist Model No.				
BODY:	84		Specification: DOMP-4 Section 3.2.1.	State Tarp Manufacturer.				
BUDT:	04			State Tarp Model No.				
		В.	Vehicle shall meet all requirements of Title 49, Code of Fe protection.					
		C.	Body, hoist and electric roll-up dump body tarp system mu use upon delivery.					
		A.	Respondent shall provide a manufacturer's print-out (Ford Freightliner "Spec Pro", International "Vehicle Specification Information", or Approved Equivalent) to verify the vehicle specification. Also, any dealer installed aftermarket compormanufacturer's print-out.	ns", Mack "Order/Customer/Vehicle bid meets all the requirements of this				
CONDITIONS:	90	В.	Welding shall not be permitted on the frame side rails, nor shorten the wheelbase. Wheelbase modifications are allor "AF" dimension affected accordingly (excess length behind Any wheelbase modification shall result in a wheelbase an available from the manufacturer. Paint numbers are referenced only to identify colors.	wed only by sliding the suspension with the I the rear axle may be cut off as required).				
OPTIONS:	 	U.				ı	T	Г
OPTIONS:			Manual transmission, six (6)-speed minimum, with provisions for a PTO. Transmission must have a minimum low gear reduction of 9.01:1. Rear axle ratio	State Rear Axle Ratio.				
	2004		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 that will provide a top	State Engine RPM.				(Credit)
			speed of approximately 65 MPH. Transmission shall be filled with synthetic lubricant.	State Top Speed (MPH).				
	3002	A.	Manufacturer's standard four-by-four (4x4) drive system m (4x2) model. Note: Provide only the difference in price be manufacturer's standard four-by-four (4x4) model offered.				,	(Credit)
	5001	A.	Rain shields over door windows, both sides. Auto Ventshadealer installed.	ade Co., or Approved Equivalent. Factory or				

		GROU	IP 3, NO. 25101601-310: 4 CU YD DUMP TRU	JCK, SINGLE AXLE, CLASS 7, 28,00	00 LBS. GV\	NR (4x2)		
GVWR* (I	bs.) ⁴		28,000	Payload Capacity (approx. lbs.) ⁵		13,	,850	
Intended		HAULING L	OOSE MATERIALS SUCH AS DIRT, GRAVEL, TRASH, E	TC. THIS VEHICLE IS RECOMMENDED TO	TRANSPORT L	JP TO THREE (3) INDIVIDUALS).
Bidder Na	ıme: ⁷		<insert bidder="" name=""></insert>	Representative Model: ⁹	Rep. Model Number: ¹⁰	BV P	rice: ¹¹	OEM Options Discount: 13
				0	0	\$	-	0.0%
	Note: This	detailed	specification is not complete unless it is us	ed in conjunction with all condition				04
Specification	- 17	Sub-			Ор		tion Informatio	n: ²¹
Category: ¹⁶	Section: ¹⁷	Section: ¹⁸	Base Vehicle Specification: ¹⁹	Representative Model Specification: ²⁰	MFR.: ²²	MODEL NO.: ²³	CODE/ CA Code: ²⁵	PRICE: ²⁶
	6001		Front clearance indicators. Factory or dealer installed. (In inches in length located on the left and right front corners of					
	6201	A.	Automatic air brake drain system. ClearDrain System, or dryers specified in Section 62. G. Unit must be installed b units are not acceptable. See section 3.2.					
	7001	Α.	Tubeless radial tires with on/off highway tread for rear only. Bid four (4) 11R22.5G (14PR) or larger tires for on/off highway use and two (2) 11R22.5G (14PR) or larger tires for highway use. Rear tires to be Bridgestone	State Front Tire Code.				
	7001	Α.	M711, General D450, Goodyear G164 RTD, Michelin XDE, Hankook Z35A, Double Coin RR150, Continental HDL, or Approved Equivalent.	State Rear Tire Code.				
	8001	A.	Pintle hook, installed. To be swivel type and must have a 9800 lbs. vertical load, minimum. Hook shall be installed r the end of the body as measured from the center of the ey B30, or Approved Equivalent.	no more than fourteen (14) inches forward from				
	8002	A.	Air brake package for straight truck and trailer. Full trailer and wiring routed to the rear end of the frame.	air brake controls with air lines, glad hands				
	8201	A.	Special state color. DOT Yellow (DuPont Centari L9069A,	Freightliner 3258, International 4421).				
	8202	A.	Two-tone colors. Manufacturer's standard two-tone colors					
	8401	A.	Vibrator installed on dump body. Phillips Temro, Inc., Mod be installed on mounting base rather than dump body floor					

	4	0.100	P 3, NO. 25101601-320: 5 CU YD DUMP TRU					
GVWR* (Ib	s.) ⁴		33,000	Payload Capacity (approx. lbs.) ⁵		18	,200	
Intended U	lse:	HAULING L	OOSE MATERIALS SUCH AS DIRT, GRAVEL, TRASH, E	TC. THIS VEHICLE IS RECOMMENDED TO	TRANSPORT (JP TO THREE	(3) INDIVIDUALS	S.
Bidder Nar	ne: ⁷		<insert bidder="" name=""></insert>	Representative Model: ⁹	Rep. Model Number: ¹⁰	BV F	rice:11	OEM Options Discount: 13
				0	0	\$	-	0.0%
N	ote: This	detailed :	specification is not complete unless it is use	ed in conjunction with all condition	s of the Ted	chnical Spe	cifications.	
Specification		Sub-			Ор		ation Informatio	n: ²¹
Category: ¹⁶	Section: ¹⁷	Section: ¹⁸	Base Vehicle Specification: ¹⁹	Representative Model Specification: ²⁰	MFR.: ²²	MODEL NO.: ²³	CODE/ CA Code: ²⁵	PRICE:26
			Diesel engine, 5.9L, 210 Gross HP (per the latest	State Liters.				
		A.	issue of SAE J1349) and 560 lbsft. Gross Torque,	State Gross HP.				
			minimum.	State Gross Torque.				
			Emissions shall meet or exceed all applicable federal	State Engine/Emissions Type.				
ENGINE:	10	В.	and State of Florida emissions and environmental laws, regulations, specifications, standards, and requirements in effect as of the date of manufacture.	State Urea Tank Size (in gallons), if required.				
		C.	Standard cooling system with antifreeze.					
		D.	Dry type air cleaner with service (restriction) indicator.					
ELECTRICAL		E.	Engine protection system, at a minimum, must be activated temperature. System shall, at a minimum, include a warnir will reduce engine power and speed, or shut down the eng normal limits.	ng light(s) and derate (ramp down) feature that				
ELECTRICAL	12	Α.	Minimum 100 amps 12 v. alternator.					
SYSTEM:	12	B.	Batteries to have a minimum total of 1100 CCA @ 0 degre	es F.				
TRANSMISSION:	20	Α.	Automatic transmission, six (6)-speed minimum, (Internatic the engine bid) with provisions for a PTO. Allison 3500RD					
		В.	Electronic PTO overspeed control. Chelsea, Muncie,	State Manufacturer.				
		Б.	or Approved Equivalent.	State Model No.				
		A.	Steel front axle and suspension, minimum 12,000 lbs. capa	acity.				
		В.	Front shock absorbers.					
		C.	Front wheel oil-lubricated bearings and seals.					
			Single speed rear axle and suspension, minimum 21,000 lbs. capacity. Rear axle ratio is to be a	State Rear Suspension Capacity (lbs.).				
AXLES & SUSPENSION:	30	D.	6.14/6.43/6.50 for 2400 RPM engines, 6.50/6.83/6.86 for 2500 RPM engines, 6.43/6.50 for a 2800 RPM	State Rear Axle Ratio.				
SUSPENSION:			engines, (International - 6.14/6.17 for a 2600 RPM engine), or the closest possible ratio available that	State Engine RPM.				
			will provide a top speed of approximately 65 MPH.	State Top Speed (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 re	ear axle.				
PERFORMANCE	40	Α.	Factory installed speedometer; odometer, ammeter or voltr coolant temperature gauge, tachometer, air pressure gaug					
ITEMS:								

		GROU	P 3, NO. 25101601-320: 5 CU YD DUMP TRU	ICK, SINGLE AXLE, CLASS 7, 33,0	00 LBS. GV	WR (4x2)		
GVWR* (lb	s.) ⁴		33,000	Payload Capacity (approx. lbs.) ⁵		18	3,200	
Intended U	lse:	HAULING L	OOSE MATERIALS SUCH AS DIRT, GRAVEL, TRASH, E	TC. THIS VEHICLE IS RECOMMENDED TO	TRANSPORT (JP TO THREE	(3) INDIVIDUALS	S.
Bidder Nar	ne: ⁷		<insert bidder="" name=""></insert>	Representative Model: ⁹	Rep. Model Number: ¹⁰	BV	Price: ¹¹	OEM Options Discount: 13
				0	0	\$	-	0.0%
N	ote: This	detailed	specification is not complete unless it is use	ed in conjunction with all condition	ns of the Ted	chnical Spe	cifications.	
				,			ation Informatio	n: ²¹
Specification Category: ¹⁶	Section: ¹⁷	Sub- Section: ¹⁸	Base Vehicle Specification: ¹⁹	Representative Model Specification: ²⁰	MFR.: ²²	MODEL NO.: ²³	CODE/ CA Code: ²⁵	PRICE:26
		A.	Factory installed AM-FM stereo radio with two speakers ar	nd antenna.				
COMFORT	50	B.	Air conditioner with integral heater and defroster.					
ITEMS:	50	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.					
		C.	Outside mirrors, left and right side. Mirrors to be six (6) x to mirrors on both sides. Mirrors and brackets shall be of rus stainless steel, aluminum, coated metals or composite mat acceptable.	t and corrosive resistance materials such as				
SAFETY ITEMS:	60	D.	Automatic-adjustable volume backup alarm. Must meet lat Factory or dealer installed.	est issue of SAE J994, Type B, 107dB (A).				
		E.	Rain Flaps: Splash and spray suppressant rain flaps, stra hangers. Factory or dealer installed. NO VENDOR ADVERTISING OR IDENTIFICATION					
		F.	All access steps shall be self-cleaning slip-resistant grating		-			
		G.	Daytime running lights.	j.	-			
		A.	ABS air brake system, minimum 13.2 cfm air compressor.					
		B.	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 available removing axle hubs.)	e. (NOTE: Allows brake repair without				
		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.	State Air Dryer with Heater Type.				
TIRES &		A.	Six (6) 275/80R22.5G (14PR) or 295/75R22.5G (14PR) or highway tread.	larger, tubeless, low profile, radial tires with				
WHEELS:	70	В.	All wheels to be one-piece steel disc, ten (10)-hole, I.S.O.	hub pilot mount, 22.5 inch diameter.				
		C.	Front, inside rear and outside rear wheels to be fully interc	hangeable.				
		A.	Minimum 33,000 lbs. GVWR, factory certified.	State GVWR lbs.				
		B.	Minimum 1,700,000 in-lbs. RBM frame.	State Frame RBM in lbs.				
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 three (3) to five (5) inches.	State Cab/Body (CB) Clearance.				
·		D.	Factory installed fuel tank(s), minimum 70 U.S. gallons.	State Fuel Tanks(s) Capacity.				
I		E.	Front tow hooks or tow pins.					
		F.	Standard front bumper.					

		GROU	P 3, NO. 25101601-320: 5 CU YD DUMP TRU	ICK, SINGLE AXLE, CLASS 7, 33,0	00 LBS. GV\	NR (4x2)		
GVWR* (Ib	s.) ⁴		33,000	Payload Capacity (approx. lbs.) ⁵		18	,200	
Intended (Jse:	HAULING L	OOSE MATERIALS SUCH AS DIRT, GRAVEL, TRASH, E	TC. THIS VEHICLE IS RECOMMENDED TO	TRANSPORT L	JP TO THREE	(3) INDIVIDUALS	S.
Bidder Na	ne: ⁷		<insert bidder="" name=""></insert>	Representative Model: ⁹	Rep. Model Number: ¹⁰	BV F	rice: ¹¹	OEM Options Discount: 13
				0	0	\$	-	0.0%
N	ote: This	detailed	specification is not complete unless it is use	ed in conjunction with all condition				24
Specification Category: ¹⁶	Section: ¹⁷	Sub- Section: ¹⁸	Base Vehicle Specification: ¹⁹	Representative Model Specification: ²⁰	MFR.: ²²	tions Specifica MODEL NO.: ²³	CODE/ CA Code: ²⁵	PRICE: ²⁶
		A.	Conventional cab, with tilt-type hood and fender assembly.					
CAB		B.	Full-width bench seat or individual driver seat with two (2)-	man passenger seat.				
EQUIPMENT:	82	C.	Grab handle(s) for cab entry, located at each entry door.					
EGON MENT.		D.	Manufacturer's standard paint and colors.					
		E.	Rear cab window with fixed tinted glass.					
				State Body Manufacturer.				
			Five (5) cu. yd. dump body, installed, with hoist and	State Body Model No.				
		A.	electric roll-up dump body tarp system, as per	State Hoist Manufacturer.				
		۸.	Specification: DUMP-5 section 3.2.1.	State Hoist Model No.				
BODY:	84		opcomodion. Down o section 6.2.1.	State Tarp Manufacturer.				
BOD1.	04			State Tarp Model No.				
		В.	Vehicle shall meet all requirements of Title 49, Code of Ferprotection.	deral Regulations, and 393.86 rear end				
		C.	Body, hoist and electric roll-up dump body tarp system mususe upon delivery.	st be installed on the chassis and ready for				
		A.	Respondent shall provide a manufacturer's print-out (Ford Freightliner "Spec Pro", International "Vehicle Specification Information", or Approved Equivalent) to verify the vehicle specification. Also, any dealer installed aftermarket compoundacturer's print-out.	s", Mack "Order/Customer/Vehicle bid meets all the requirements of this				
CONDITIONS:	90	B.	Welding shall not be permitted on the frame side rails, nor shorten the wheelbase. Wheelbase modifications are allow "AF" dimension affected accordingly (excess length behind Any wheelbase modification shall result in a wheelbase an available from the manufacturer.	wed only by sliding the suspension with the the rear axle may be cut off as required).				
		C.	Paint numbers are referenced only to identify colors.					
OPTIONS:			Manual transmission, six (6)-speed minimum, with provisions for a PTO. Transmission must have a minimum low gear reduction of 9.01:1. Rear axle ratio	State Rear Axle Ratio.				
	2004	A.	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 that will provide a top	State Engine RPM.				(Credit)
			speed of approximately 65 MPH. Transmission shall be filled with synthetic lubricant.	State Top Speed (MPH).				
	3002	A.	Manufacturer's standard four-by-four (4x4) drive system m (4x2) model. Note: Provide only the difference in price be manufacturer's standard four-by-four (4x4) model offered.					(Credit)
	5001	A.	Rain shields over door windows, both sides. Auto Ventshadealer installed.	de Co., or Approved Equivalent. Factory or				

		GROU	JP 3, NO. 25101601-320: 5 CU YD DUMP TRU		JU LBS. GVV			
GVWR* (I	bs.) ⁴		33,000	Payload Capacity (approx. lbs.) ⁵		18,	,200	
Intended	Use:	HAULING L	LOOSE MATERIALS SUCH AS DIRT, GRAVEL, TRASH, E	TC. THIS VEHICLE IS RECOMMENDED TO	TRANSPORT U	IP TO THREE (3) INDIVIDUALS	S .
Bidder Na	nme: ⁷	<insert bidder="" name=""></insert>		Representative Model: ⁹	Rep. Model Number: ¹⁰ BV Price: ¹¹		rice:11	OEM Options Discount: 13
				0	0	\$	-	0.0%
1	Note: This	detailed	specification is not complete unless it is use	ed in conjunction with all condition		of the Technical Specifications.		
Specification		Sub-			Opt		tion Informatio	n: ²¹
Category: ¹⁶	Section: ¹⁷	Section: ¹⁸	Base Vehicle Specification: ¹⁹	Representative Model Specification: ²⁰	MFR.: ²²	MODEL NO.: ²³	CODE/ CA Code: ²⁵	PRICE:26
	6001		Front clearance indicators. Factory or dealer installed. (In inches in length located on the left and right front corners of	of the vehicle.)				
	6201	A.	Automatic air brake drain system. ClearDrain System, or Advers specified in Section 62. G. Unit must be installed by units are not acceptable. See section 3.2.					
	7001	Α.	Tubeless radial tires with on/off highway tread for rear only. Bid four (4) 11R22.5G (14PR) or larger tires for on/off highway use and two (2) 11R22.5G (14PR) or larger tires for highway use. Rear tires to be Bridgestone	State Front Tire Code.				
	7001		M711, General D450, Goodyear G164 RTD, Michelin XDE, Hankook Z35A, Double Coin RR150, Continental HDL, or Approved Equivalent.	State Rear Tire Code.				
	8001	A.	Pintle hook, installed. To be swivel type and must have a 9800 lbs. vertical load, minimum. Hook shall be installed r the end of the body as measured from the center of the ey B30, or Approved Equivalent.	o more than fourteen (14) inches forward from				
	8002	A.	Air brake package for straight truck and trailer. Full trailer and wiring routed to the rear end of the frame.	air brake controls with air lines, glad hands				
	8201	A.	Special state color. DOT Yellow (DuPont Centari L9069A,	Freightliner 3258, International 4421).				
	8202	A.	Two-tone colors. Manufacturer's standard two-tone colors					
	8401	A.	Vibrator installed on dump body. Phillips Temro, Inc., Mod be installed on mounting base rather than dump body floor					

	GR	OUP 3, N	O. 25101601-330: 4 CU YD DUMP TRUCK, S	NGLE AXLE, CREW CAB, CLASS 7	7, 28,000 LB	S. GVWR (4	lx2)		
GVWR* (lb	s.) ⁴		28,000	Payload Capacity (approx. lbs.) ⁵			,950		
Intended U			OOSE MATERIALS SUCH AS DIRT, GRAVEL, TRASH, E (6) INDIVIDUALS.	TC. THIS VEHICLE HÁS FOUR (4) FÚLL SIZ	E DOORS AND	IS RECOMME	NDED TO TRAN		
Bidder Nar	ne: ⁷		<insert bidder="" name=""></insert>	Representative Model:9	Rep. Model Number: ¹⁰	BV P	rice: ¹¹	OEM Options Discount: 13	
				0	0	\$	-	0.0%	
N	ote: This	detailed	specification is not complete unless it is use	ed in conjunction with all condition	s of the Ted	hnical Spe	cifications.		
Specification		Sub-			Op	tions Specifica	tion Informatio	n: ²¹	
Category: ¹⁶	Section: ¹⁷	Section: ¹⁸	Base Vehicle Specification: ¹⁹	Representative Model Specification: ²⁰	MFR.: ²²	MODEL NO.: ²³	CODE/ CA Code: ²⁵	PRICE:26	
			Diesel engine, 5.9L, 210 Gross HP (per the latest	State Liters.					
		A.	issue of SAE J1349) and 520 lbsft. Gross Torque,	State Gross HP.					
			minimum.	State Gross Torque.					
			Emissions shall meet or exceed all applicable federal	State Engine/Emissions Type.					
ENGINE:	10	10	B.	and State of Florida emissions and environmental laws, regulations, specifications, standards, and requirements in effect as of the date of manufacture.	State Urea Tank Size (in gallons), if required.				
		C.	Standard cooling system with antifreeze.						
		D.	Dry type air cleaner with service (restriction) indicator.						
		E.	Engine protection system, at a minimum, must be activated temperature. System shall, at a minimum, include a warnin will reduce engine power and speed, or shut down the engine normal limits.	ng light(s) and derate (ramp down) feature that					
ELECTRICAL	12	A.	Minimum 100 amps 12 v. alternator.						
SYSTEM:	12	В.	Batteries to have a minimum total of 1100 CCA @ 0 degre	es F.					
TD ANOMICCION	00	A.	Automatic transmission, five (5)-speed minimum, with prov Approved Equivalent.	isions for a PTO. Allison 2500RDS, or					
TRANSMISSION:	20	В.	Electronic PTO overspeed control. Chelsea, Muncie,	State Manufacturer.					
		Б.	or Approved Equivalent.	State Model No.					
		A.	Steel front axle and suspension, minimum 9,000 lbs. capac	city.					
		B.	Front shock absorbers.						
		C.	Front wheel oil-lubricated bearings and seals.						
			Single speed rear axle and suspension, minimum 19,000 lbs. capacity. Rear axle ratio is to be a	State Rear Suspension Capacity (lbs.).					
AXLES &	30	D.	5.57/5.71 for 2400 RPM engines, 5.57/5.71/5.86/5.88	State Rear Axle Ratio.					
SUSPENSION:			for 2500 RPM engines, 6.14/6.43/6.50 for 2800 RPM engines, or the closest possible ratio available that	State Engine RPM.					
			will provide a top speed of approximately 65 MPH.	State Top Speed (MPH).					
		E.	Front wheel hubs and rear axle shall be filled with synthetic	c lubricant.					
		F.	Auxiliary rear leaf spring(s) or rubber helper.						
		G.	"No-Spin" or driver control traction differential (DCDL) on re	ear axle.					
PERFORMANCE ITEMS:	40	A.	Factory installed speedometer; odometer, ammeter or volti coolant temperature gauge, tachometer, air pressure gaug	, , , , , , , , , , , , , , , , , , , ,					
ITEMS:		В.	Power steering.						

	GR	OUP 3, N	O. 25101601-330: 4 CU YD DUMP TRUCK, S	INGLE AXLE, CREW CAB, CLASS	7, 28,000 LB	S. GVWR (4	4x2)	
GVWR* (lb	s.) ⁴		28,000 OOSE MATERIALS SUCH AS DIRT, GRAVEL, TRASH, E	Payload Capacity (approx. lbs.) ⁵		12	2,950	
Intended U	se:		OOSE MATERIALS SUCH AS DIRT, GRAVEL, TRASH, E (6) INDIVIDUALS.	TC. THIS VEHICLE HAS FOUR (4) FULL SIZ	E DOORS AND	IS RECOMME	NDED TO TRAN	ISPORT FOUR
Bidder Nar	ne: ⁷		<insert bidder="" name=""></insert>	Representative Model: ⁹	Rep. Model Number: ¹⁰	BV F	Price:11	OEM Options Discount: 13
				0	0	\$	-	0.0%
N	ote: This	detailed s	specification is not complete unless it is use	ed in conjunction with all conditior	ns of the Tec	hnical Spe	cifications.	
Specification		Sub-			Ор	tions Specifica	ation Informatio	n: ²¹
Category: ¹⁶	Section: ¹⁷	Section: ¹⁸	Base Vehicle Specification: ¹⁹	Representative Model Specification: ²⁰	MFR.: ²²	MODEL NO.: ²³	CODE/ CA Code: ²⁵	PRICE:26
		A.	Factory installed AM-FM stereo radio with two speakers ar	nd antenna.			·	
COMFORT	50	B.	Air conditioner with integral heater and defroster.					
ITEMS:	30	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.					
		C.	Outside mirrors, left and right side. Mirrors to be six (6) x t mirrors on both sides. Mirrors and brackets shall be of rus stainless steel, aluminum, coated metals or composite mat acceptable.	t and corrosive resistance materials such as				
SAFETY ITEMS:	60	D.	Automatic-adjustable volume backup alarm. Must meet late Factory or dealer installed.	est issue of SAE J994, Type B, 107dB (A).				
		E.	Rain Flaps: Splash and spray suppressant rain flaps, strain hangers. Factory or dealer installed. NO VENDOR ADVERTISING OR IDENTIFICATION		-			
		F.	All access steps shall be self-cleaning slip-resistant grating		-			
		G.		J.	-			
			Daytime running lights. ABS air brake system, minimum 13.2 cfm air compressor.					
		А. В.	Spring applied parking brake.		-			
		С.	Front and rear automatic slack adjusters.		-			
		D.	Front and rear dust shields.		-			
BRAKES:	62	E.	Outboard mounted brake drums, front and rear, if available removing axle hubs.)	e. (NOTE: Allows brake repair without				
		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.	State Air Dryer with Heater Type.	-			
TIRES &		A.	Six (6) 275/80R22.5G (14PR) or 295/75R22.5G (14PR) or highway tread.	larger, tubeless, low profile, radial tires with				
WHEELS:	70	B.	All wheels to be one-piece steel disc, ten (10)-hole, I.S.O.	hub pilot mount, 22.5 inch diameter.				
		C.	Front, inside rear and outside rear wheels to be fully interc	hangeable.				
		A.	Minimum 28,000 lbs. GVWR, factory certified.	State GVWR lbs.				
		B.	Minimum 859,000 in-lbs. RBM frame.	State Frame RBM in lbs.				
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 three (3) to five (5) inches.	State Cab/Body (CB) Clearance.				
		D.	Factory installed fuel tank(s), minimum 70 U.S. gallons.	State Fuel Tanks(s) Capacity.				

	GR	OUP 3, N	O. 25101601-330: 4 CU YD DUMP TRUCK, S	INGLE AXLE, CREW CAB, CLASS	7, 28,000 LB	S. GVWR (4	x2)	
GVWR* (II	s.) ⁴		28,000	Payload Capacity (approx. lbs.) ⁵			,950	
Intended	leo.		.OOSE MATERIALS SUCH AS DIRT, GRAVEL, TRASH, E (6) INDIVIDUALS.	ETC. THIS VEHICLE HAS FOUR (4) FULL SIZ	E DOORS AND	IS RECOMME	NDED TO TRAN	SPORT FOUR
Bidder Na	me: ⁷		<insert bidder="" name=""></insert>	Representative Model: ⁹	Rep. Model Number: ¹⁰	BV P	rice:11	OEM Options Discount: 13
				0	0	\$	-	0.0%
N	lote: This	detailed :	specification is not complete unless it is us	ed in conjunction with all condition				
Specification Category: ¹⁶	Section: ¹⁷	Sub- Section: ¹⁸	Base Vehicle Specification: ¹⁹	Representative Model Specification: ²⁰	Options Specification Information MFR.: ²² MODEL NO.: ²³ CODE/ CA Code: ²⁵			n: ²¹ PRICE: ²⁶
			Front tow hooks or tow pins.			NO.:	Code:	
			Standard front bumper.					
			Crew cab, 146.0 inch BBC, minimum, six (6) passenger, four (4) door model with tilt-type hood and fender assembly.	State BBC (Front bumper to back of cab) dimension.				
CAB EQUIPMENT:	82	В.	Bench front seat and full width rear bench seat or individuand full width rear bench seat. Front and rear seats must type fabric and pattern, if available.					
			Grab handle(s) for cab entry, located at each entry door.					
		D.	Manufacturer's standard paint and colors.					
		F		State Body Manufacturer.				
			Four (4) cu. yd. dump body, installed, with hoist and	State Body Model No.				
				State Hoist Manufacturer. State Hoist Model No.				
			Specification: DUMP-4 section 3.2.1.					
BODY:	84			State Tarp Manufacturer. State Tarp Model No.				
		В.	Vehicle shall meet all requirements of Title 49, Code of Fe protection.					
		C.	Body, hoist and electric roll-up dump body tarp system mu use upon delivery.	ist be installed on the chassis and ready for				
		A.	Respondent shall provide a manufacturer's print-out (Ford Freightliner "Spec Pro", International "Vehicle Specification Information", or Approved Equivalent) to verify the vehicle specification. Also, any dealer installed aftermarket comp manufacturer's print-out.	ns", Mack "Order/Customer/Vehicle bid meets all the requirements of this				
CONDITIONS:	90	B.	Welding shall not be permitted on the frame side rails, nor shorten the wheelbase. Wheelbase modifications are allo "AF" dimension affected accordingly (excess length behind Any wheelbase modification shall result in a wheelbase ar available from the manufacturer.	wed only by sliding the suspension with the d the rear axle may be cut off as required).				
		C.	Paint numbers are referenced only to identify colors.					

	GR	OUP 3, N	O. 25101601-330: 4 CU YD DUMP TRUCK, S	INGLE AXLE, CREW CAB, CLASS	7, 28,000 LB	S. GVWR (4	lx2)	
GVWR* (II	bs.) ⁴		28,000	Payload Capacity (approx. lbs.) ⁵			,950	
Intended	Use:		OOSE MATERIALS SUCH AS DIRT, GRAVEL, TRASH, E	TC. THIS VEHICLE HAS FOUR (4) FULL SIZ	E DOORS AND	IS RECOMME	NDED TO TRAN	ISPORT FOUR
Bidder Na	me: ⁷	(4) TO SIX	(6) INDIVIDUALS. <insert bidder="" name=""></insert>	Representative Model: ⁹	Rep. Model Number: ¹⁰	BV P	rice: ¹¹	OEM Options Discount: 13
				0	0	\$	-	0.0%
N	lote: This	detailed :	specification is not complete unless it is use	ed in conjunction with all condition				
Specification		Sub-			Op	tions Specifica	tion Informatio	n: ²¹
Category: ¹⁶	Section: ¹⁷	Section: ¹⁸	Base Vehicle Specification: 19	Representative Model Specification: ²⁰	MFR.: ²²	MODEL NO.: ²³	CODE/ CA Code: ²⁵	PRICE:26
			Manual transmission, six (6)-speed minimum, with provisions for a PTO. Transmission must have a minimum low gear reduction of 9.01:1. Rear axle ratio	State Rear Axle Ratio.				
	2004	shall be a 4.10/4.11 for 2400 RPM engines, 4.30/ 2500 RPM engines, 4.78/4.88 for 2800 RPM engi	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 that will provide a top	State Engine RPM.				(Credit)
			speed of approximately 65 MPH. Transmission shall be filled with synthetic lubricant.	State Top Speed (MPH).				
	3002	A.	Manufacturer's standard four-by-four (4x4) drive system m (4x2) model. Note: Provide only the difference in price be manufacturer's standard four-by-four (4x4) model offered.				(Credit)	
	5001	A.	Rain shields over door windows, both sides. Auto Ventshadealer installed.					
	6001	A.	Front clearance indicators. Factory or dealer installed. (In inches in length located on the left and right front corners of					
OPTIONS:	6201	A.	Automatic air brake drain system. ClearDrain System, or dryers specified in Section 62. G. Unit must be installed b units are not acceptable. See section 3.2.					
or none.	7001	A.	Tubeless radial tires with on/off highway tread for rear only. Bid four (4) 11R22.5G (14PR) or larger tires for on/off highway use and two (2) 11R22.5G (14PR) or larger tires for highway use. Rear tires to be Bridgestone	State Front Tire Code.				
	7001	Λ.	M711, General D450, Goodyear G164 RTD, Michelin XDE, Hankook Z35A, Double Coin RR150, Continental HDL, or Approved Equivalent.	State Rear Tire Code.				
	8001	A.	Pintle hook, installed. To be swivel type and must have a 9800 lbs. vertical load, minimum. Hook shall be installed r the end of the body as measured from the center of the ey B30, or Approved Equivalent.	no more than fourteen (14) inches forward from e. Holland Model PH-760, Wallace Model				
	8002	A.	Air brake package for straight truck and trailer. Full trailer and wiring routed to the rear end of the frame.	air brake controls with air lines, glad hands				
	8201	A.	Special state color. DOT Yellow (DuPont Centari L9069A,	, ,				
	8202	A.	Two-tone colors. Manufacturer's standard two-tone colors			1		
	8401	A.	Vibrator installed on dump body. Phillips Temro, Inc., Modbe installed on mounting base rather than dump body floor					

	Oil	OUP 3, N	O. 25101601-340: 5 CU YD DUMP TRUCK, SI	NGLE AXLE, CREW CAB, CLASS	7, 33,000 LB	5. GVWR (4	+XZ)	
GVWR* (lb	s.) ⁴		33,000 OOSE MATERIALS SUCH AS DIRT, GRAVEL, TRASH, E	Payload Capacity (approx. lbs.) ⁵		17	,350	
Intended U	lse:		.OOSE MATERIALS SUCH AS DIRT, GRAVEL, TRASH, E (6) INDIVIDUALS.	TC. THIS VEHICLE HAS FOUR (4) FULL SIZ	E DOORS AND	IS RECOMME	NDED TO TRAN	ISPORT FOUR
Bidder Nan	ne: ⁷		<insert bidder="" name=""></insert>	Representative Model: ⁹	Rep. Model Number: ¹⁰	BV F	Price:11	OEM Options Discount: 13
				0	0	\$	-	0.0%
N	ote: This	detailed :	specification is not complete unless it is use	ed in conjunction with all condition	s of the Tec	hnical Spe	cifications.	
Specification		Sub-			Ор	tions Specifica	ation Informatio	n: ²¹
Category: ¹⁶	Section: ¹⁷	Section: ¹⁸	Base Vehicle Specification: ¹⁹	Representative Model Specification: ²⁰	MFR.: ²²	MODEL NO.: ²³	CODE/ CA Code: ²⁵	PRICE:26
			Diesel engine, 5.9L, 210 Gross HP (per the latest	State Liters.				
		A.	issue of SAE J1349) and 560 lbsft. Gross Torque,	State Gross HP.				
			minimum.	State Gross Torque.				
1			Emissions shall meet or exceed all applicable federal	State Engine/Emissions Type.				
ENGINE:	10	B.	and State of Florida emissions and environmental laws, regulations, specifications, standards, and requirements in effect as of the date of manufacture.	State Urea Tank Size (in gallons), if required.				
		C.	Standard cooling system with antifreeze.					
		D.	Dry type air cleaner with service (restriction) indicator.					
		E.	Engine protection system, at a minimum, must be activated temperature. System shall, at a minimum, include a warnir will reduce engine power and speed, or shut down the enginormal limits.	ng light(s) and derate (ramp down) feature that				
ELECTRICAL	12	A.	Minimum 100 amps 12 v. alternator.					
SYSTEM:	12	B.	Batteries to have a minimum total of 1100 CCA @ 0 degree	es F.				
TRANSMISSION:	20	Α.	Automatic transmission, six (6)-speed minimum, (Internation the engine bid) with provisions for a PTO. Allison 3500RD					
		В.	Electronic PTO overspeed control. Chelsea, Muncie,	State Manufacturer.				
			or Approved Equivalent.	State Model No.				
		Α.	Steel front axle and suspension, minimum 12,000 lbs. capa	acity.				
		В.	Front shock absorbers.					
		C.	Front wheel oil-lubricated bearings and seals.					
			Single speed rear axle and suspension, minimum 21,000 lbs. capacity. Rear axle ratio is to be a	State Rear Suspension Capacity (lbs.).				
AXLES &	30	D.	6.14/6.43/6.50 for 2400 RPM engines, 6.50/6.83/6.86 for 2500 RPM engines, 6.43/6.50 for a 2800 RPM	State Rear Axle Ratio.				
SUSPENSION:			engines, (International - 6.14/6.17 for a 2600 RPM engine), or the closest possible ratio available that	State Engine RPM.				
			will provide a top speed of approximately 65 MPH.	State Top Speed (MPH).				
		E.	Front wheel hubs and rear axle shall be filled with synthetic	c lubricant.				
		F.	Auxiliary rear leaf spring(s) or rubber helper.					
		G.	"No-Spin" or driver control traction differential (DCDL) on re	ear axle.				
PERFORMANCE ITEMS:	40	A.	Factory installed speedometer; odometer, ammeter or voltr coolant temperature gauge, tachometer, air pressure gauge					
-	1		†					

GVWR* (II	, , ⁴		33,000	Boulood Consolity (common the) ⁵		17	350	
Intended			OOSE MATERIALS SUCH AS DIRT, GRAVEL, TRASH, I	Payload Capacity (approx. lbs.) TC. THIS VEHICLE HAS FOUR (4) FULL SIZ	I LE DOORS AND	IS RECOMME	NDED TO TRAN	SPORT FOU
Bidder Na		(4) TO SIX	(6) INDIVIDUALS. <insert bidder="" name=""></insert>	Representative Model: ⁹	Rep. Model Number: ¹⁰	BV P	rice: ¹¹	OEM Options Discount: 13
				0	0	\$	-	0.0%
N	lote: This	detailed	specification is not complete unless it is us	ed in conjunction with all condition	ns of the Tec	hnical Spec	ifications.	
Specification		Sub-			Ор	tions Specifica	tion Informatio	n: ²¹
Category: ¹⁶	Section: ¹⁷	Section: ¹⁸	Base Vehicle Specification: ¹⁹	Representative Model Specification: 20	MFR.: ²²	MODEL NO.: ²³	CODE/ CA Code: ²⁵	PRICE:26
		A.	Factory installed AM-FM stereo radio with two speakers a	nd antenna.				•
COMFORT	50	B.	Air conditioner with integral heater and defroster.					
ITEMS:	50	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.					
	60	C.	Outside mirrors, left and right side. Mirrors to be six (6) x mirrors on both sides. Mirrors and brackets shall be of rustainless steel, aluminum, coated metals or composite ma acceptable.	st and corrosive resistance materials such as				
SAFETY ITEMS:		D.	Automatic-adjustable volume backup alarm. Must meet la Factory or dealer installed.	test issue of SAE J994, Type B, 107dB (A).				
		E.	Rain Flaps: Splash and spray suppressant rain flaps, stra hangers. Factory or dealer installed. NO VENDOR ADVERTISING OR IDENTIFICATION					
		F.	All access steps shall be self-cleaning slip-resistant gratin		-			
		G.	Daytime running lights.	g.	-			
	1		ABS air brake system, minimum 13.2 cfm air compressor.		-			
			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 available removing axle hubs.)	e. (NOTE: Allows brake repair without				
		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.	State Air Dryer with Heater Type.				
TIRES &		A.	Six (6) 275/80R22.5G (14PR) or 295/75R22.5G (14PR) o highway tread.	r larger, tubeless, low profile, radial tires with				
WHEELS:	70	B.	All wheels to be one-piece steel disc, ten (10)-hole, I.S.O.	hub pilot mount, 22.5 inch diameter.				
		C.	Front, inside rear and outside rear wheels to be fully interest	changeable.				

	GR	OUP 3, N	O. 25101601-340: 5 CU YD DUMP TRUCK, S	INGLE AXLE, CREW CAB, CLASS	7, 33,000 LB	S. GVWR (4	1x2)		
GVWR* (II	bs.) ⁴		33,000 OOSE MATERIALS SUCH AS DIRT, GRAVEL, TRASH, E	Payload Capacity (approx. lbs.) ⁵		17	,350		
Intended I	Use:		.OOSE MATERIALS SUCH AS DIRT, GRAVEL, TRASH, E (6) INDIVIDUALS.	TC. THIS VEHICLE HAS FOUR (4) FULL SIZ	E DOORS AND	IS RECOMME	NDED TO TRAN	ISPORT FOUR	
Bidder Na	me: ⁷		<insert bidder="" name=""></insert>	Representative Model: ⁹	Rep. Model Number: ¹⁰ BV Price: ¹¹		Price:11	OEM Options Discount: 13	
				0	0	\$	-	0.0%	
N	lote: This	detailed	specification is not complete unless it is us	ed in conjunction with all condition	s of the Tec	chnical Spe	cifications.		
Specification		Sub-			Op	tions Specifica	ation Informatio	n: ²¹	
Category: ¹⁶	Section: ¹⁷	Section: ¹⁸	Base Vehicle Specification: ¹⁹	Representative Model Specification: ²⁰	MFR.: ²²	MODEL NO.: ²³	CODE/ CA Code: ²⁵	PRICE:26	
		A.	Minimum 33,000 lbs. GVWR, factory certified.	State GVWR lbs.					
		B.	Minimum 1,700,000 in-lbs. RBM frame.	State Frame RBM in lbs.					
CHASSIS, FRAME, CAB:	80	80	C.	Cab-to-axle (CA) dimension as recommended by the body manufacturer. CA must provide a cab/body (CB) clearance of three (3) to five (5) inches.	State Cab/Body (CB) Clearance.				
		D.	Factory installed fuel tank(s), minimum 70 U.S. gallons.	State Fuel Tanks(s) Capacity.					
		E.	Front tow hooks or tow pins.						
		F.	Standard front bumper.						
	82	A.	Crew cab, 146.0 inch BBC, minimum, six (6) passenger, four (4) door model with tilt-type hood and fender assembly.	State BBC (Front bumper to back of cab) dimension.					
CAB EQUIPMENT:		В.	Bench front seat and full width rear bench seat or individuand full width rear bench seat. Front and rear seats must type fabric and pattern, if available.						
		C.	Grab handle(s) for cab entry, located at each entry door.						
		D.	Manufacturer's standard paint and colors.						
				State Body Manufacturer.					
			Five (5) cu. yd. dump body, installed, with hoist and	State Body Model No.					
		A.	electric roll-up dump body tarp system, as per	State Hoist Manufacturer. State Hoist Model No.					
			Specification: DUMP-5 section 3.2.1.	State Tarp Manufacturer.					
BODY:	84			State Tarp Model No.					
		В.	Vehicle shall meet all requirements of Title 49, Code of Fe protection.	deral Regulations, and 393.86 rear end					
		C.	Body, hoist and electric roll-up dump body tarp system mu use upon delivery.	<u> </u>					
		A.	Respondent shall provide a manufacturer's print-out (Ford Freightliner "Spec Pro", International "Vehicle Specification Information", or Approved Equivalent) to verify the vehicle specification. Also, any dealer installed aftermarket companufacturer's print-out.	ns", Mack "Order/Customer/Vehicle bid meets all the requirements of this					
CONDITIONS:	90	B.	Welding shall not be permitted on the frame side rails, nor shorten the wheelbase. Wheelbase modifications are allo "AF" dimension affected accordingly (excess length behind Any wheelbase modification shall result in a wheelbase an available from the manufacturer.	wed only by sliding the suspension with the difference that the rear axle may be cut off as required).					
		C.	Paint numbers are referenced only to identify colors.						
		J.	in the same of the						

	GR	OUP 3, N	O. 25101601-340: 5 CU YD DUMP TRUCK, S	INGLE AXLE, CREW CAB, CLASS	7, 33,000 LB	S. GVWR (4	x2)	
GVWR* (II	os.) ⁴		33,000	Payload Capacity (approx. lbs.) ⁵			,350	
Intended I	Use:		OOSE MATERIALS SUCH AS DIRT, GRAVEL, TRASH, E (6) INDIVIDUALS.	TC. THIS VEHICLE HAS FOUR (4) FULL SIZ	E DOORS AND	IS RECOMME	NDED TO TRAN	ISPORT FOUR
B	7	(4) 10 OIX	<pre></pre> <pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre><!--</th--><th>Representative Model:⁹</th><th>Rep. Model Number:¹⁰</th><th>BV P</th><th>rice:¹¹</th><th>OEM Options</th></pre></pre>	Representative Model: ⁹	Rep. Model Number: ¹⁰	BV P	rice: ¹¹	OEM Options
Bidder Na	me:		<insert blader="" name=""></insert>	0	Number:	\$	-	Discount: ¹³
N	lote: This	detailed	specification is not complete unless it is us	ed in conjunction with all condition	s of the Tec	hnical Spec	cifications.	
Specification		Sub-		-	Opt		tion Informatio	n: ²¹
Category: ¹⁶	Section: ¹⁷	Section: ¹⁸	Base Vehicle Specification: ¹⁹	Representative Model Specification: ²⁰	MFR.: ²²	MODEL NO.: ²³	CODE/ CA Code: ²⁵	PRICE: ²⁶
	2004		Manual transmission, six (6)-speed minimum, with provisions for a PTO. Transmission must have a minimum low gear reduction of 9.01:1. Rear axle ratio	State Rear Axle Ratio.				
		A.	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 that will provide a top	State Engine RPM.				(Credit)
			speed of approximately 65 MPH. Transmission shall be filled with synthetic lubricant.	State Top Speed (MPH).				
	3002	A.	Manufacturer's standard four-by-four (4x4) drive system m (4x2) model. Note: Provide only the difference in price be manufacturer's standard four-by-four (4x4) model offered.				(Credit)	
	5001	A.	Rain shields over door windows, both sides. Auto Ventshadealer installed.					
	6001	A.	Front clearance indicators. Factory or dealer installed. (In inches in length located on the left and right front corners of					
OPTIONS:	6201	A.	Automatic air brake drain system. ClearDrain System, or a dryers specified in Section 62. G. Unit must be installed bunits are not acceptable. See section 3.2.					
OF HONG.	7001	Tubeless radial tires with on/off highway tread for rear only. Bid four (4) 11R22.5G (14PR) or larger tires for on/off highway use and two (2) 11R22.5G (14PR) or	only. Bid four (4) 11R22.5G (14PR) or larger tires for	State Front Tire Code.				
	7001	A.	M711, General D450, Goodyear G164 RTD, Michelin XDE, Hankook Z35A, Double Coin RR150, Continental HDL, or Approved Equivalent.	State Rear Tire Code.				
	8001	A.	Pintle hook, installed. To be swivel type and must have a 9800 lbs. vertical load, minimum. Hook shall be installed r the end of the body as measured from the center of the ey B30, or Approved Equivalent.	no more than fourteen (14) inches forward from e. Holland Model PH-760, Wallace Model				
	8002	A.	Air brake package for straight truck and trailer. Full trailer and wiring routed to the rear end of the frame.	air brake controls with air lines, glad hands				
	8201	A.	Special state color. DOT Yellow (DuPont Centari L9069A,	,				
	8202	A.	Two-tone colors. Manufacturer's standard two-tone colors					
	8401	A.	Vibrator installed on dump body. Phillips Temro, Inc., Modbe installed on mounting base rather than dump body floor					

		GROU	P 3, NO. 25101601-350: 8 YARD DUMP TRUC	CK, TANDEM AXLE, CLASS 8, 52,00	00 LBS. GV	NR (6X4)		
GVWR* (lb	s.) ⁴		52,000	Payload Capacity (approx. lbs.) ⁵		30	,550	
Intended U	lse:	HAULING L	OOSE MATERIALS SUCH AS DIRT, GRAVEL, ETC., AND	TRANSPORTING UP TO TWO (2) INDIVIDU	JALS.			
Bidder Nan	ne: ⁷		<insert bidder="" name=""></insert>	Representative Model: ⁹	Rep. Model Number: ¹⁰	BV P	rice: ¹¹	OEM Options Discount: 13
				0	0	\$	-	0.0%
N	ote: This	detailed	specification is not complete unless it is use	ed in conjunction with all condition	s of the Tec	hnical Spec	cifications.	
Specification		Sub-			Op		tion Informatio	n: ²¹
Category: ¹⁶	Section: ¹⁷	Section: ¹⁸	Base Vehicle Specification: ¹⁹	Representative Model Specification: ²⁰	MFR.: ²²	MODEL NO.: ²³	CODE/ CA Code: ²⁵	PRICE:26
			Diesel engine, wet sleeve, 7.6L, 260 Gross HP (per	State Liters.				
		A.	the latest issue of SAE J1349) and 800 lbsft. Gross	State Gross HP.				
			Torque, minimum.	State Gross Torque.				
			Emissions shall meet or exceed all applicable federal	State Engine/Emissions Type.				
ENGINE:	10	B.	and State of Florida emissions and environmental laws, regulations, specifications, standards, and requirements in effect as of the date of manufacture.	State Urea Tank Size (in gallons), if required.				
		C.	Standard cooling system with antifreeze.					
		D.	Dry type air cleaner with service (restriction) indicator.					
		E.	Engine protection system, at a minimum, must be activated temperature. System shall, at a minimum, include a warnir will reduce engine power and speed, or shut down the enginermal limits.	ng light(s) and derate (ramp down) feature that				
ELECTRICAL		Α.	Minimum 100 amps 12 v. alternator.					
SYSTEM:	12	В.	Batteries to have a minimum total of 1100 CCA @ 0 degree	es F.				
TRANSMISSION:	20	A.	Automatic transmission, six (6)-speed minimum, with provis Approved Equivalent.	sions for a PTO. Allison 3500RDS, or				
TRANSINISSION.	20	В.	Electronic PTO overspeed control. Chelsea, Muncie,	State Manufacturer.				
		ъ.	or Approved Equivalent.	State Model No.				
		A.	Steel front axle and suspension, minimum 12,000 lbs. capa	acity.				
		В.	Front shock absorbers.					
		C.	Front wheel oil-lubricated bearings and seals.					
			Single speed tandem drive rear axle, minimum 40,000 lbs. capacity. Rear axle ratio is to be a 6.14/6.17 for	State Rear Suspension Type.				
AXLES &	30		2200 RPM engines, 6.43/6.50 for 2400 RPM engines, or the closest possible ratio available that will	State Rear Suspension Capacity (lbs.).				
SUSPENSION:	30	D.	provide a top speed of approximately 65 MPH.	State Rear Axle Ratio.				
			Minimum 40,000 lbs. rear suspension with minimum 52 inch steel walking beams. Hendrickson RT2-	State Engine RPM.				
			400/RT403, or Approved Equivalent.	State Top Speed (MPH).				
		E.	Front wheel hubs and rear axle shall be filled with synthetic					
		F.	"No-Spin" or driver control traction differential (DCDL) on the	ne rearmost axle or both rear axles.				
PERFORMANCE	40	A.	Factory installed speedometer; odometer, ammeter or voltr coolant temperature gauge, tachometer, air pressure gauge	, , , , , , , , , , , , , , , , , , , ,				
ITEMS:	40		Coolant temperature gauge, tachometer, all pressure gauge	e and dash mounted engine nour meter.				

		GROU	P 3, NO. 25101601-350: 8 YARD DUMP TRU	CK, TANDEM AXLE, CLASS 8, 52,0	00 LBS. GV	WR (6X4)		
GVWR* (Ib	s.) ⁴		52,000	Payload Capacity (approx. lbs.) ⁵		30	,550	
Intended (Jse:	HAULING L	OOSE MATERIALS SUCH AS DIRT, GRAVEL, ETC., ANI	TRANSPORTING UP TO TWO (2) INDIVIDU	JALS.			
Bidder Nar	ne: ⁷		<insert bidder="" name=""></insert>	Representative Model: ⁹	Rep. Model Number: ¹⁰	BV F	rice: ¹¹	OEM Options Discount: 13
				0	0	\$	-	0.0%
N	ote: This	detailed	specification is not complete unless it is use	ed in conjunction with all conditior	s of the Te	chnical Spe	cifications.	
Specification		Sub-			Ор	tions Specific	ation Informatio	n: ²¹
Category: ¹⁶	Section: ¹⁷	Section: ¹⁸	Base Vehicle Specification: ¹⁹	Representative Model Specification: 20	MFR.: ²²	MODEL NO.: ²³	CODE/ CA Code: ²⁵	PRICE:26
		A.	Factory installed AM-FM stereo radio with two speakers ar	nd antenna.				
COMFORT	50	B.	Air conditioner with integral heater and defroster.					
ITEMS:	50	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.				
		В.	Standard electric horn.	(40)				
		C.	Outside mirrors, left and right side. Mirrors to be six (6) x t mirrors on both sides. Mirrors and brackets shall be of rus stainless steel, aluminum, coated metals or composite mat acceptable.	t and corrosive resistance materials such as				
SAFETY ITEMS:	60	D.	Automatic-adjustable volume backup alarm. Must meet lat Factory or dealer installed.					
		E.	Rain Flaps: Splash and spray suppressant rain flaps, strain hangers. Factory or dealer installed. NO VENDOR ADVERTISING OR IDENTIFICATION					
		F.	All access steps shall be self-cleaning slip-resistant grating].				
		G.	Daytime running lights.					
		A.	ABS air brake system, minimum 13.2 cfm air compressor.					
		B.	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 available removing axle hubs.)	e. (NOTE: Allows brake repair without				
		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.	State Air Dryer with Heater Type.				
TIRES &		A.	Ten (10) 275/80R22.5G (14PR) or 295/75R22.5G (14PR) highway tread.	or larger, tubeless, low profile, radial tires with				
WHEELS:	70	B.	All wheels to be one-piece steel disc, ten (10)-hole, I.S.O.	•				
		C.	Front, inside rear and outside rear wheels to be fully interc	hangeable.				
		A.	Minimum 52,000 lbs. GVWR, factory certified.	State GVWR lbs.				
		В.	Minimum 2,400,000 in-lbs. RBM frame.	State Frame RBM in lbs.				
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 three (3) to five (5) inches.	State Cab/Body (CB) Clearance.				
		D.	Factory installed fuel tank(s), minimum 100 U.S. gallons. State fuel tank(s) capacity.	State Fuel Tanks(s) Capacity.				

		GROU	P 3, NO. 25101601-350: 8 YARD DUMP TRU	CK, TANDEM AXLE, CLASS 8, 52,0	00 LBS. GV	WR (6X4)		
GVWR* (II	s.) ⁴		52,000	Payload Capacity (approx. lbs.) ⁵		30	,550	
Intended I	Jse:	HAULING L	OOSE MATERIALS SUCH AS DIRT, GRAVEL, ETC., AN	D TRANSPORTING UP TO TWO (2) INDIVIDI	JALS.			
Bidder Na	me: ⁷		<insert bidder="" name=""></insert>	Representative Model: ⁹	Rep. Model Number: ¹⁰	BV P	BV Price: ¹¹	
				0	0	\$	-	0.0%
N	ote: This	detailed	specification is not complete unless it is us	ed in conjunction with all condition				21
Specification Category: ¹⁶	Section: ¹⁷	Sub- Section: ¹⁸	Base Vehicle Specification: ¹⁹	Representative Model Specification: ²⁰	MFR.: ²²	MODEL NO.: ²³	tion Information CODE/ CA Code: 25	PRICE: ²⁶
		E.	Front tow hooks or tow pins.					
		F.	Standard front bumper.					
		A.	Conventional cab, with tilt-type hood and fender assembly					
САВ		B.	High back air suspension driver seat with matching fixed b	ase companion seat.				
EQUIPMENT:	82	C.	Grab handle(s) for cab entry, located at each entry door.					
EQUIFWENT.		D.	Manufacturer's standard paint and colors.					
		E.	Rear cab window with fixed tinted glass.					
1		Eight (8) cubic yard heavy-duty dump body, installed,	State Body Manufacturer.					
			Fight (8) cubic yard heavy-duty dump body installed	State Body Model No.				
			with hoist and electric roll-up dump body tarp	State Hoist Manufacturer.				
		Α.	system, as per Specification: DUMP-8 section 3.2.1.	State Hoist Model No.				
BODY:	84		system, as per specification: DOMP-6 Section 3.2.1.	State Tarp Manufacturer.				
BOD1.	04			State Tarp Model No.				
		B.	Vehicle shall meet all requirements of Title 49, Code of Fe protection.	deral Regulations, and 393.86 rear end				
		C.	Body, hoist and electric roll-up dump body tarp system mu use upon delivery.	st be installed on the chassis and ready for				
		A.	Respondent shall provide a manufacturer's print-out (Ford Freightliner "Spec Pro", International "Vehicle Specification Information", or Approved Equivalent) to verify the vehicle specification. Also, any dealer installed aftermarket compoundacturer's print-out.	ns", Mack "Order/Customer/Vehicle bid meets all the requirements of this				
CONDITIONS:	90	B.	Welding shall not be permitted on the frame side rails, nor shorten the wheelbase. Wheelbase modifications are allo "AF" dimension affected accordingly (excess length behind Any wheelbase modification shall result in a wheelbase an available from the manufacturer. Paint numbers are referenced only to identify colors.	wed only by sliding the suspension with the d the rear axle may be cut off as required).				

		GROU	P 3, NO. 25101601-350: 8 YARD DUMP TRU	CK, TANDEM AXLE, CLASS 8, 52,0	00 LBS. GV	WR (6X4)		
GVWR* (Ib	s.) ⁴		52,000	Payload Capacity (approx. lbs.) ⁵		30	,550	
Intended U	lse:	HAULING L	OOSE MATERIALS SUCH AS DIRT, GRAVEL, ETC., AND	TRANSPORTING UP TO TWO (2) INDIVIDU	JALS.			
Bidder Nar	ne: ⁷		<insert bidder="" name=""></insert>	Representative Model: ⁹	Rep. Model Number: ¹⁰	BV Price:11		OEM Options Discount: 13
				0	0	\$	-	0.0%
N	ote: This	detailed s	specification is not complete unless it is use	ed in conjunction with all condition				04
Specification	Section: ¹⁷	Sub-	Dana Vallista Operation 19	Daniel 1		tion Informatio		
Category: ¹⁶	Section:	Section: ¹⁸	Base Vehicle Specification: ¹⁹	Representative Model Specification: ²⁰	MFR.: ²²	MODEL NO.: ²³	CODE/ CA Code: ²⁵	PRICE: ²⁶
			Direct drive manual transmission, ten (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	State Rear Axle Ratio.				
	2010	Α.	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	State Engine RPM.				(Credit)
			synthetic lubricant. Minimum fourteen (14) inch diameter, two (2)-plate ceramic-faced clutch. NOTE: Include the credit for a manual transmission PTO as specified in the enclosed dump body specification.	State Top Speed (MPH).				
	5001	A.	Rain shields over door windows, both sides. Auto Ventshadealer installed.			•		
	6001	A.	Front clearance indicators. Factory or dealer installed. (In inches in length located on the left and right front corners of					
	6201	A.	Automatic air brake drain system. ClearDrain System, or Advers specified in Section 62. G. Unit must be installed by units are not acceptable. See section 3.2.					
OPTIONS:			Tubeless radial tires with on/off highway tread for rear only. Bid eight (8) 11R22.5G (14PR) or larger tires for on/off highway use and two (2) 11R22.5G (14PR) or	State Front Tire Code.				
	7001	A.	larger tires for on 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 Equivalent.	State Rear Tire Code.				
	8001	A.	Pintle hook, installed. To be swivel type and must have a 9800 lbs. vertical load, minimum. Hook shall be installed in the end of the body as measured from the center of the eye B30, or Approved Equivalent.	no more than fourteen (14) inches forward from e. Holland Model PH-760, Wallace Model				
	8002	A.	Air brake package for straight truck and trailer. Full trailer and wiring routed to the rear end of the frame.	air brake controls with air lines, glad hands				
	8201	A.	Special state color. DOT Yellow (DuPont Centari L9069A,					
	8202	A.	Two-tone colors. Manufacturer's standard two-tone colors					
	8204	A.	High back air suspension passenger seat. Bid in lieu of the specified in Section 82.B.					
	8402	A.	Vibrator installed on dump body. Phillips Temro, Inc., Mod be installed on mounting base rather than dump body floor					

		GROU	P 3, NO. 25101601-360: 8 YARD DUMP TRU	CK, TANDEM AXLE, CLASS 8, 52,0	00 LBS. GV	WR (6X4)		
GVWR* (Ib	s.) ⁴		52,000	Payload Capacity (approx. lbs.) ⁵		30	,550	
Intended U	Jse:	HAULING L	OOSE MATERIALS SUCH AS DIRT, GRAVEL, ETC. AND	TRANSPORTING UP TO TWO (2) INDIVIDU	ALS.			
Bidder Nar	ne: ⁷		<insert bidder="" name=""></insert>	Representative Model: ⁹	Rep. Model Number: ¹⁰ BV Price: ¹¹		rice:11	OEM Options Discount: 13
Diadoi ital				0	0	\$	-	0.0%
N	ote: This	detailed	specification is not complete unless it is use	ed in conjunction with all condition	s of the Ted		cifications.	•
Specification		Cub		•	Op	tions Specifica	tion Informatio	n: ²¹
Category: ¹⁶	Section: ¹⁷	Sub- Section: ¹⁸	Base Vehicle Specification: ¹⁹	Representative Model Specification: ²⁰	MFR.: ²²	MODEL NO.: ²³	CODE/ CA Code: ²⁵	PRICE:26
			Diesel engine, 7.2L, 260 Gross HP (per the latest	State Liters.		•		
		A.	issue of SAE J1349) and 800 lbsft. Gross Torque,	State Gross HP.				
1			minimum.	State Gross Torque.				
			Emissions shall meet or exceed all applicable federal	State Engine/Emissions Type.				
ENGINE:	10	B. la	and State of Florida emissions and environmental laws, regulations, specifications, standards, and requirements in effect as of the date of manufacture.	State Urea Tank Size (in gallons), if required.				
		C.	Standard cooling system with antifreeze.					
		D.	Dry type air cleaner with service (restriction) indicator.					
		E.	Engine protection system, at a minimum, must be activated temperature. System shall, at a minimum, include a warnii will reduce engine power and speed, or shut down the engnormal limits.					
ELECTRICAL	12	Α.	Minimum 100 amps 12 v. alternator.					
SYSTEM:		B.	Batteries to have a minimum total of 1100 CCA @ 0 degre					
TRANSMISSION:	20	A.	Automatic transmission, six (6)-speed minimum, with provisions for a PTO. Allison 3500RDS, or Approved Equivalent.					
TRANSMISSIST.	20	B.	Electronic PTO overspeed control. Chelsea, Muncie, or Approved Equivalent.	State Manufacturer.				
		^	Steel front axle and suspension, minimum 12,000 lbs. capa	State Model No.				
		А. В.	Front shock absorbers.	icity.				
		C.	Front wheel oil-lubricated bearings and seals.					
			Single speed tandem drive rear axle, minimum 40,000	State Rear Suspension Type.				
AXLES &			lbs. capacity. Rear axle ratio is to be a 6.14/6.17 for 2200 RPM engines, 6.43/6.50 for 2400, 6.83 for 2500	State Rear Suspension Capacity (lbs.).				
SUSPENSION:	30	D.	RPM engines, or the closest possible ratio available that will provide a top speed of approximately 65	State Rear Axle Ratio.				
			MPH. Minimum 40,000 lbs. rear suspension with minimum 52 inch steel walking beams. Hendrickson	State Engine RPM.				
			RT2-400/RT403, or Approved Equivalent.	State Top Speed (MPH).				
		E.	Front wheel hubs and rear axle shall be filled with synthetic	lubricant.				
		F.	"No-Spin" or driver control traction differential (DCDL) on the					
PERFORMANCE ITEMS:	40	A.	Factory installed speedometer; odometer, ammeter or volti coolant temperature gauge, tachometer, air pressure gaug	meter, fuel gauge, engine oil pressure gauge,				
		B.	Power steering.					
		A.	Factory installed AM-FM stereo radio with two speakers ar	d antenna.				
COMFORT	50	B.	Air conditioner with integral heater and defroster.					
ITEMS:		C.	Arm rests both sides, if available; sun visors, both sides.					
		D.	Tinted glass all windows, including windshield.					

		GROU	P 3, NO. 25101601-360: 8 YARD DUMP TRU	CK, TANDEM AXLE, CLASS 8, 52,0	00 LBS. GV	WR (6X4)		
GVWR* (lb	s.) ⁴		52,000	Payload Capacity (approx. lbs.) ⁵		30	,550	
Intended U	lse:	HAULING L	OOSE MATERIALS SUCH AS DIRT, GRAVEL, ETC. AND	TRANSPORTING UP TO TWO (2) INDIVIDU	ALS.			
Bidder Nar	ne: ⁷		<insert bidder="" name=""></insert>	Representative Model: ⁹	Rep. Model Number: ¹⁰	BV F	rice: ¹¹	OEM Options Discount: 13
				0	0	\$	-	0.0%
N	ote: This	detailed s	specification is not complete unless it is use	ed in conjunction with all condition				
Specification	47	Sub-	40	20	Ор		tion Informatio	n: ²¹
Category: ¹⁶	Section: ¹⁷	Section: ¹⁸		Representative Model Specification: ²⁰	MFR.: ²²	MODEL NO.: ²³	CODE/ CA Code: ²⁵	PRICE: ²⁶
		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 six (6) x t					
		C.	mirrors on both sides. Mirrors and brackets shall be of rus stainless steel, aluminum, coated metals or composite mat					
			acceptable.	eriais. Painted mirrors and brackets are not				
SAFETY ITEMS:	AFETY ITEMS: 60		Automatic-adjustable volume backup alarm. Must meet late	est issue of SAF J994 Type B 107dB (A)				
0/11 E 1 1 1 1 E 11 0 .	00	D.	Factory or dealer installed.	ost location of the tool i, Typo B, Total (Ti).				
			Rain Flaps: Splash and spray suppressant rain flaps, strai	ght grass type, installed on heavy-duty				
		E.	hangers. Factory or dealer installed.					
			NO VENDOR ADVERTISING OR IDENTIFICATION					
		F.	All access steps shall be self-cleaning slip-resistant grating	J.				
		G.	Daytime running lights.					
			ABS air brake system, minimum 13.2 cfm air compressor.					
		В.	Spring applied parking brake.					
		C.	Front and rear automatic slack adjusters. Front and rear dust shields.					
			Outboard mounted brake drums, front and rear, if available	NOTE: Allows brake repair without				
BRAKES:	62	E.	removing axle hubs.)	(1.0.12.7 mono prano ropam minoar				
		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.	State Air Dryer with Heater Type.				
TIRES &		A.	Ten (10) 275/80R22.5G (14PR) or 295/75R22.5G (14PR) highway tread.	or larger, tubeless, low profile, radial tires with				
WHEELS:	70	B.	All wheels to be one-piece steel disc, ten (10)-hole, I.S.O.	hub pilot mount, 22.5 inch diameter.				
		C.	Front, inside rear and outside rear wheels to be fully interc	hangeable.				
		Α.	Minimum 52,000 lbs. GVWR, factory certified.	State GVWR lbs.				
		В.	Minimum 2,400,000 in-lbs. RBM to rear end of frame, factory reinforced if necessary.	State Frame RBM in lbs.				
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 three (3) to five (5) inches.	State Cab/Body (CB) Clearance.				
		D.	Factory installed fuel tank(s), minimum 100 U.S. gallons. State fuel tank(s) capacity.	State Fuel Tanks(s) Capacity.				
		<u>Е.</u> F.	Front tow hooks or tow pins.					
			Standard front bumper.					

		GROU	P 3, NO. 25101601-360: 8 YARD DUMP TRU	CK, TANDEM AXLE, CLASS 8, 52,0	00 LBS. GV	WR (6X4)		
GVWR* (Ik	os.) ⁴		52,000	Payload Capacity (approx. lbs.) ⁵		30	,550	
Intended I	Jse:	HAULING L	OOSE MATERIALS SUCH AS DIRT, GRAVEL, ETC. AND	TRANSPORTING UP TO TWO (2) INDIVIDL	ALS.			
Bidder Na	me: ⁷		<insert bidder="" name=""></insert>	Representative Model: ⁹	Rep. Model Number: ¹⁰	BV P	rice: ¹¹	OEM Options Discount: 13
				0	0	\$		0.0%
N	lote: This	detailed	specification is not complete unless it is us	ed in conjunction with all condition	ns of the Tec	chnical Spec	cifications.	
Specification		Sub-			Op	tions Specifica	tion Informatio	n: ²¹
Category: ¹⁶	Section: ¹⁷	Section: ¹⁸	Base Vehicle Specification: ¹⁹	Representative Model Specification: 20	MFR.: ²²	MODEL NO.: ²³	CODE/ CA Code: ²⁵	PRICE: ²⁶
		A.	Conventional cab, with tilt-type hood and fender assembly					
CAB		B.	High back air suspension driver seat with matching fixed b	pase companion seat.				
EQUIPMENT:	82	C.	Grab handle(s) for cab entry, located at each entry door.					
EQUI MENT.		D.	Manufacturer's standard paint and colors.					
		E.	Rear cab window with fixed tinted glass.					
				State Body Manufacturer.				
			Eight (8) cubic yard heavy-duty dump body, installed,	State Body Model No.				
		Α.	with hoist and electric roll-up dump body tarp	State Hoist Manufacturer.				
			system, as per Specification: DUMP-8 section 3.2.1.	State Hoist Model No.				
BODY:	84		system, as per opecinication. Down -0 section 5.2.1.	State Tarp Manufacturer.				
	04			State Tarp Model No.				
		B. Vehicle shall meet all requirements of Title 49, Code of Feder	deral Regulations, and 393.86 rear end					
		C.	Body, hoist and electric roll-up dump body tarp system mu use upon delivery.	st be installed on the chassis and ready for				
		A.	Respondent shall provide a manufacturer's print-out (Ford Freightliner "Spec Pro", International "Vehicle Specification Information", or Approved Equivalent) to verify the vehicle specification. Also, any dealer installed aftermarket companufacturer's print-out.	ns", Mack "Order/Customer/Vehicle bid meets all the requirements of this				
CONDITIONS:	90	B. C.	Welding shall not be permitted on the frame side rails, nor shorten the wheelbase. Wheelbase modifications are allo "AF" dimension affected accordingly (excess length behind Any wheelbase modification shall result in a wheelbase an available from the manufacturer. Paint numbers are referenced only to identify colors.	wed only by sliding the suspension with the d the rear axle may be cut off as required).				

		GROU	P 3, NO. 25101601-360: 8 YARD DUMP TRU	CK, TANDEM AXLE, CLASS 8, 52,00	00 LBS. GV\	NR (6X4)		
GVWR* (lb	s.) ⁴		52,000	Payload Capacity (approx. lbs.) ⁵		30,	,550	
Intended U	Jse:	HAULING L	OOSE MATERIALS SUCH AS DIRT, GRAVEL, ETC. AND	TRANSPORTING UP TO TWO (2) INDIVIDU	ALS.			
Bidder Nar	ne: ⁷		<insert bidder="" name=""></insert>	Representative Model: ⁹	Rep. Model Number: ¹⁰	BV P	rice: ¹¹	OEM Options Discount: 13
				0	0	\$	-	0.0%
N	ote: This	detailed	specification is not complete unless it is use	ed in conjunction with all condition				24
Specification	Section: ¹⁷	Sub-	Dana Valinta Garagii ant an 19	Daniel 1		tions Specifica MODEL	tion Informatio	n: ²¹
Category: ¹⁶	Section:	Section:18	Base Vehicle Specification: ¹⁹	Representative Model Specification: ²⁰	MFR.: ²²	NO.: ²³	CODE/ CA	PRICE:26
			Direct drive manual transmission, ten (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	State Rear Axle Ratio.				
	2010	A.	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 fourteen (14) inch diameter,	State Engine RPM.				(Credit)
			two (2)-plate ceramic-faced clutch. NOTE: Include the credit for a manual transmission PTO as specified in the enclosed dump body specification.	State Top Speed (MPH).				(Credit)
	5001	A.	Rain shields over door windows, both sides. Auto Ventshadealer installed.					
	6001	A.	Front clearance indicators. Factory or dealer installed. (In inches in length located on the left and right front corners of					
	6201	A.	Automatic air brake drain system. ClearDrain System, or Adverse specified in Section 62. G. Unit must be installed by units are not acceptable. See section 3.2.					
OPTIONS:	7004		Tubeless radial tires with on/off highway tread for rear only. Bid eight (8) 11R22.5G (14PR) or larger tires for on/off highway use and two (2) 11R22.5G (14PR) or larger tires for on highway use. Bid in lieu of base tires.	State Front Tire Code.				
	7001	A.	Rear tires to be Bridgestone M711, General D450, Goodyear G164 RTD, Michelin XDE, Hankook Z35A, Double Coin RR150, Continental HDL, or Approved Equivalent.	State Rear Tire Code.				
	8001	A.	Pintle hook, installed. To be swivel type and must have a 9800 lbs. vertical load, minimum. Hook shall be installed r the end of the body as measured from the center of the ey B30, or Approved Equivalent.	no more than fourteen (14) inches forward from e. Holland Model PH-760, Wallace Model				
			PURCHASER MUST SPECIFY BODY LENGTH AND FOR THE DEALER TO INSTALL THE PINTLE HOO	K IN THE PROPER LOCATION				
	8002	A.	Air brake package for straight truck and trailer. Full trailer and wiring routed to the rear end of the frame.	air brake controls with air lines, glad hands				
	8201	A.	Special state color. DOT Yellow (DuPont Centari L9069A,	,				
	8202	A.	Two-tone colors. Manufacturer's standard two-tone colors					
	8204	A.	High back air suspension passenger seat. Bid in lieu of th specified in Section 82.B.					
	8402	A.	Vibrator installed on dump body. Phillips Temro, Inc., Mod be installed on mounting base rather than dump body floor					

Intended Use: HAULING LOOSE MATERIALS SUCH AS DIRT, GRAVEL ETC. AND TRANSPORTING UP TO TWO (2) MOVIDULS. Bidder Name: " Bidder Name: " Movie: This detailed specification is not complete unless it is used in conjunction with all conditions on the exhibition of t			GROUF	² 3, NO. 25101601-370: 12 YARD DUMP TRU	CK, TANDEM AXLE, CLASS 8, 64,0	000 LBS. GV	WR (6X4)			
Representative Models Repr	GVWR* (lb	s.) ⁴		64,000	Payload Capacity (approx. lbs.) ⁵		41	,800		
Bidder Name: This detailed specification is not complete unless it is used in conjunction with all conditions of the Technical Specifications. Specification Specificati	Intended U	Jse:	HAULING L	OOSE MATERIALS SUCH AS DIRT, GRAVEL, ETC. AND	TRANSPORTING UP TO TWO (2) INDIVIDU	ALS.				
Note: This detailed specification is not complete unless it is used in conjunction with all conditions of the Technical Specifications. Specification Category.** Section: 15 Base Vehicle Specification: 3 Base Vehicle Specification: 4 A. Dieset engine, wet sleeve, 8.81, 330 Gross HP (per the latest issue of SAE J1349) and 1100 lbsft. Gross Torque, minimum. Emissions shall meet or exceed all applicable federal and State of Florida emissions and environmental laws, regulations, specifications, standards, and required. Emissions shall meet or exceed all applicable federal laws, feed to see that the service of Florida emissions and environmental laws, regulations, specification, standards, and required. Endispense of the service of Florida emissions and environmental laws, regulations, specifications, standards, and required. E. Standard concling system with infereze. D. Dry type air cleaner with sorvice (restriction) indicator. E. Standard concling system with infereze. D. Dry type air cleaner with sorvice (restriction) indicator. E. Standard concling system with infereze. D. A. Minimum 100 amps 12 v. alternator. System shall, at a minimum, include a warning light(s) and derate (ramp down) feature that will reduce engine prover and speed, or shall down the engine when any of these functions exceed any or these functions exceed any or these functions exceed any or the service of th	Bidder Nar	ne: ⁷		<insert bidder="" name=""></insert>	Representative Model: ⁹		BV P	rice: ¹¹	•	
Specification Category.** Section:** Section:** Section:** Base Vehicle Specification:** Base Vehicle Specification:** Base Vehicle Specification:** A part of the latest issue of SAE J1349 and 1100 lbsft. Gross HP (per latest issue of SAE J1349) and 1100 lbsft. Gross HP (per latest issue of SAE J1349) and 1100 lbsft. Gross HP (per latest issue of SAE J1349) and 1100 lbsft. Gross HP (per latest issue of SAE J1349) and 1100 lbsft. Gross HP (per latest issue of SAE J1349) and 1100 lbsft. Gross HP (per latest issue of SAE J1349) and Indicator. Emissions shall meet or exceed all applicable federal and State of Florida emissions and environmental laws, regulations, specification, standardsra, and required. C. Standardonoling system with antifreeze. D. Dy type ar cleanor with service (restriction) indicator. Engine protection system, at a minimum, must be a educated by low engine oil pressure, and high engine temperature. System shall, at a minimum, with provisions for a PTO. Transmission must have a minimum float of 100 CCA ® 0 degrees F. FRANSMISSION: Base Betieve to have a minimum botal of 100 CCA ® 0 degrees F. C. Minimum 100 amps 12 v. alternator. C. Minimum 100 amps 12 v. alternator	Diadoi ital				0		\$	-		
Category** Section Sub- Sub- Category** Sub- Sub- Sub- Category** Sub- Sub- Sub- Category** Sub- S	N	ote: This	detailed	specification is not complete unless it is use	ed in conjunction with all condition	s of the Ted	chnical Spe	cifications.	<u>'</u>	
Category.** Section: Sace Vehicle Specification: Representative Model Specification: MFR.; MODEL Code; PRICE;**	Specification		Sub-			Ор	tions Specifica	tion Informatio	n: ²¹	
ENGINE: 10 A. the latest issue of SAE J1349) and 1100 lbsft. Gross Torque, minimum. B. Emissions shall meet or exceed all applicable federal and State of Florida emissions and environmental laws, regulations, specifications, standards, and requirements in effect as of the date of manufacture. C. Slandard cooling system with antifreeze D. Dry type air cleaver with service (restriction) indicator. E. Egipte protection system a rainimum, include a warning light(s) and derate (ramp down) feature that will reduce engine power and speed, or shut down the engine when any of these functions exceed normal limits. ELECTRICAL SYSTEM: 20 A. Minimum 100 amps 12 v. alternator. SYSTEM: A. Minimum 100 amps 12 v. alternator. S. Batteries to have a minimum tool and 1100 CGA @ 0 degrees F. A. Menual overtiche transmission. Int (10) founded speeds minimum, with provisions for a PTO. Transmission mist have a minimum low gear reduction of 14.56:1. Transmission mist have a minimum low gear reduction of 14.56:1. State Model No. Transmission shall meet or exceed all applicable federal and State Gross Torque. State Urea Tank Size (in gallons), if required. State Urea Tank Size (in gallons), if very dark of the unimination of the part of the search of		Section: ¹⁷		Base Vehicle Specification: ¹⁹	Representative Model Specification: ²⁰	MFR.: ²²	_		PRICE:26	
ENGINE: 10 Emissions shall meet or exceed all applicable federal and State of Florida emissions and environmental laws, regulations, specifications, standards, and requirements in effect as of the date of manufacture. C. Standard cooling system with antiffreeze. D. Dry type air cleaner with service (restriction) indicator. Engine protection system, at a minimum, must be activated by low engine oil pressure, and high engine temperature. System shall, at a minimum, must be activated by low engine oil pressure, and high engine temperature. System shall, at a minimum, include a warming lightly) and derate (ramp down) isolature that will reduce engine power and speed, or shut down the engine when any of these functions exceed normal limits. ELECTRICAL SYSTEM: 12 A. Minimum 100 amps 12 v. alternator. A. Manual overdrive transmission, en (10) forward speeds minimum, with provisions for a PTO. Transmission must have a minimum low gear reduction of 14,5661. B. Electronic PTO overspeed control. Chelsea, Muncie, or Approved Equivalent. D. Minimum fourteen (14) inch diameter two (2)-plate ceramic-faced clutch. State Manufacturer. Or Approved Equivalent. D. Minimum fourteen (14) inch diameter two (2)-plate ceramic-faced clutch. State Model No. Transmission shall be filled with synthetic lubricant. D. Minimum fourteen (14) inch diameter two (2)-plate ceramic-faced clutch. State Rear Suspension Type. B. Spier fourt wheel oil-lubricated bearings and seals. Single speed tandem drive rear axle, minimum 44,000 lbs. capacity, Rear axle ratio is to be a 4,884.48, or the cluster of the control of the closest possible ratio available that will provide a top speed of approximately 65 MPH. Minimum 44,000 lbs. rear suspension with minimum 44 inch 100 lbs. rear suspension Capacity (lbs.). The provides of the provided equivalent. E. Front wheel hube and rear axle shall be filled with synthetic lubricant. F. No-Spiin or driver control traction differential (DCDL) on the rearmost axle or both axles. PERFORMANCE ITEMS: A. A. A. A.				Diesel engine, wet sleeve, 8.8L, 330 Gross HP (per	State Liters.					
ENGINE: 10 Emissions shall meet or exceed all applicable federal and State of Florida emissions and environmental laws, regulations, specifications, standards, and requirements in effect as of the date of manufacture. C. Standard cooling system with antifreeze. D. Dry type air cleaner with service (restriction) indicator. Engine protection system, at a minimum, must be activated by low engine oil pressure, and high engine temperature. System shall, at a minimum, include a warning light(s) and derate (ramp down) feature that will reduce engine power and speed, or shut down the engine when any of these functions exceed normal limits. ELECTRICAL SYSTEM: 12 A. Minimum 100 amps 12 v. alternator. System in System			A.	•	State Gross HP.					
ENGINE: 10 B. and State of Florida emissions and environmental laws, regulations, specifications, standards, and requirements in effect as of the date of manufacture. C. Standard cooling system with antifreeze. D. Dry type air cleaner with service (restriction) indicator. Engine protection system, at a minimum, must be activated by low engine oil pressure, and high engine temperature. System shall, at a minimum, must be activated by low engine oil pressure, and high engine temperature. System shall, at a minimum, include a warning light(s) and derate (ramp down) feature that will reduce engine power and speed, or shut down the engine when any of these functions exceed normal limits. EELECTRICAL SYSTEM: 12 A. Minimum 100 amps 12 v. alternator. B. Batteries to have a minimum total of 1100 CCA @ 0 degrees F. B. Batteries to have a minimum total of 1100 CCA @ 0 degrees F. A. Manual overdrive transmission, ten (10) floward speeds minimum, with provisions for a PTO. Transmission must have a minimum low gear reduction of 14,56:1. Electronic PTO overspeed control. Chelasa, Muncie, or Approved Equivalent. C. Transmission shall be filled with synthetic lubricant. State Manufacturer. or Approved Equivalent. A. Steel front axie and suspension, minimum 18,000 lbs. capacity. A. Steel front axie and suspension, minimum 18,000 lbs. capacity. State Rear Suspension Type. State Rear Suspension Type. State Rear Suspension Type. State Rear Suspension Capacity (lbs.), to pose dof approximately 65 MPH. Minimum 46,000 lbs. capacity, Rear axie rata is to be a 4.884.89, or the closest possible ratio available that will provide a top speed of approximately 65 MPH. Minimum 46,000 lbs. capacity. Front wheel full bust and rear axie and is the speed of approximately 65 MPH. Minimum 46,000 lbs. capacity (lbs.), to posped of approximately 65 MPH. Minimum 46,000 lbs. capacity of the closest possible ratio available that will provide a top speed of approximately 65 MPH. Minimum 46,000 lbs. capacity of the closest possible rati				Torque, minimum.	State Gross Torque.					
B. days regulations, specifications, standards, and required. C. Standard cooling system with antifreeze. D. Dry type air clearer with service (restriction) indicator. Engine protection system, at a minimum, must be activated by low engine oil pressure, and high engine temperature. System shall, at a minimum, include a warning light(s) and derate (ramp down) feature that will reduce engine power and speed, or shut down the engine when any of these functions exceed normal limits. ELECTRICAL SYSTEM: 12 A. Minimum 100 amps 12 v. alternator. System: B. B. Batteries to have a minimum total of 1100 CCA @ 0 degrees F. A. Manual overdrive transmission, ten (10) forward speeds minimum, with provisions for a PTO. Transmission must have a minimum tow gear reduction of 14.56:1. B. or Approved Equivalent. C. Transmission shall be filled with synthetic lubricant. D. Minimum founcen (14) inch diameter two (2)-plate ceramic-faced clutch. State Manual countries. A. Steel front axive and suspension, minimum 18.000 lbs. capacity. B. Front shock absorbers. Single speed tandem drive rear axle, minimum 46,000 lbs. capacity, Rear axle ratio is to be a 4.884.89, or the closest possible ratio available that will provide a top speed of approximately 65 MPH. Minimum 46,000 lbs. rear suspension with minimum 64 degree tratio available that will provide a top speed of approximately 65 MPH. Minimum 46,000 lbs. rear suspension with minimum 64 degree tration available that will provide a top speed of approximately 65 MPH. Minimum 46,000 lbs. rear suspension with minimum 64 inch steel walking beams. Hendrickson RT2-460RT463, Mack Camelback, or Approved Equivalent. E. Front wheel hubs and rear axle shall be filled with synthetic lubricant. F. No-Spiri' or driver control traction differential (DCDL) or the rearmost axle or both axles. PERFORMANCE 140 A. Factory installed speedometer, admerter, ammeter or voltmenter, fuel gauge, engine oil pressure gauge.				Emissions shall meet or exceed all applicable federal	State Engine/Emissions Type.					
D. Dry type air cleaner with service (restriction) indicator. Engine protection system, at a minimum, must be activated by low engine oil pressure, and high engine temperature. System shall, at a minimum, include a warning light(s) and derate (ramp down) feature that will reduce engine power and speed, or shut down the engine when any of these functions exceed normal limits. ELECTRICAL SYSTEM: 12 A. Minimum 100 amps 12 v. alternator. A. Minimum 100 amps 12 v. alternator. A. Minimum 100 amps 12 v. alternator. A. Transmission must have a minimum total of 1100 CCA @ 0 degrees F. A. Transmission must have a minimum tow gear reduction of 14.56:1. Electronic PTO overspeed control. Chelsea, Muncie, or Approved Equivalent. C. Transmission shall be filled with synthetic lubricant. D. Minimum fourteen (14) inch diameter two (2)-plate ceramic-faced clutch. B. Front shock absorbers. C. Front wheel oil-lubricated bearings and seals. Single speed tandem drive rear axle, minimum 46,000 bs. capacity. B. Front shock absorbers. C. Front wheel oil-lubricated bearings and seals. Single speed tandem drive rear axle ratio is to be a 4.884.89, or the closest possible ratio available that will provide a speed of approximately 65 MPH. Minimum 46,000 bs. capacity, Rear axle ratio is to be a 4.884.89, or the closest possible ratio available that will provide a speed of approximately 65 MPH. Minimum 46,000 bs. capacity (1bs.). tops speed of approximately 65 MPH. Minimum 46,000 bs. capacity (1bs.). State Rear Suspension Capacity (1bs.). State Rear Axle Ratio. State Rear Axle Ratio. State Rear Axle Ratio. State Rear Axle Ratio. State Top Speed (MPH). E. Front wheel hubs and rear axle shall be filled with synthetic lubricant. F. No-Spin' or driver control fraction differential (DCDL) on the rearmost axle or both axles. Front Spin or driver control traction differential (DCDL) on the rearmost axle or both axles.	ENGINE:	10	B. and State of Florida emissions and environmental laws, regulations, specifications, standards, and	· · · · · · · · · · · · · · · · · · ·						
Electronic PTO verspeed control. Chelsea, Muncie, A. Minimum 100 amps 12 v. alternator. SYSTEM: 12 A. Minimum 100 amps 12 v. alternator. B. Batteries to have a minimum botal of 1100 CGA @ 0 degrees F. Manual overdrive transmission, ten (10) forward speeds minimum, with provisions for a PTO. Transmission must have a minimum low gear reduction of 14.56.1. B. Electronic PTO overspeed control. Chelsea, Muncie, C. Transmission shall be filled with synthetic lubricant. D. Minimum founteen (14) inch diameter two (2)-plate ceramic-faced clutch. A. Steel front ask and suspension, minimum 18,000 lbs. capacity. B. Front shock absorbers. Single speed tandem drive rear axle, minimum 46,000 lbs. capacity. Single speed tandem drive rear axle, minimum 46,000 lbs. capacity. State Rear Suspension Type. State Rear Suspension Type. State Rear Suspension Capacity (lbs.). State Rear Axle Ratio.				C.	Standard cooling system with antifreeze.					
ELECTRICAL SYSTEM: 12 A. Mirimum 100 amps 12 v. alternator. SYSTEM: 13 B. Batteries to have a minimum include a warning light(s) and derate (ramp down) feature that will reduce engine power and speed, or shut down the engine when any of these functions exceed normal limits. TRANSMISSION: 20 B. Batteries to have a minimum lotal of 1100 CCA @ 0 degrees F. A. Manual overdrive transmission, ten (10) forward speeds minimum, with provisions for a PTO. Transmission must have a minimum low gear reduction of 14.56:1. C. Transmission shall be filled with synthetic lubricant. D. Minimum fourteen (14) inch diameter two (2)-plate ceramic-faced clutch. A. Steel front axle and suspension, minimum 18,000 lbs. capacity. C. 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 4.88/4.89, or be closest possible ratio available that will provide a top speed of approximately 65 MPH. Minimum 46,000 lbs. capacity. Rear axle ratio is to be a 4.88/4.89, or be closest possible ratio available that will provide a top speed of approximately 65 MPH. Minimum 46,000 lbs. capacity. State Rear Suspension Capacity (lbs.). State Rear Suspension Capacity (lbs.). State Rear Axle Ratio. State Top Speed (MPH). E. Front wheel hubs and rear axle shall be filled with synthetic lubricant. F. No-Spin" or driver control traction differential (DCDL) on the rearmost axle or both axles. PERFORMANCE ITEMS: 40 A. Factory installed speedometer; odometer, air pressure gauge, and dash mounted engine hour meter.			D.	Dry type air cleaner with service (restriction) indicator.						
SYSTEM: B. Batteries to have a minimum total of 1100 CCA @ 0 degrees F. A. Manual overdrive transmission, ten (10) forward speeds minimum, with provisions for a PTO. Transmission must have a minimum low gear reduction of 14.56:1. B. Electronic PTO overspeed control. Chelsea, Muncie, or Approved Equivalent. C. Transmission shall be filled with synthetic lubricant. D. Minimum fourteen (14) inch diameter two (2)-plate ceramic-faced clutch. A. Steel front axle and suspension, minimum 18,000 lbs. capacity. B. 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 4.88/4.89, or the closest possible ratio available that will provide a top speed of approximately 65 MPH. Minimum 46,000 lbs. capacity. Rear axle ratio is to be a 4.88/4.89, or the closest possible ratio available that will provide a top speed of approximately 65 MPH. Minimum 46,000 lbs. capacity. Rear axle ratio is to be a 4.88/4.89, or the closest possible ratio available that will provide a top speed of approximately 65 MPH. Minimum 46,000 lbs. capacity. Rear axle ratio is to be a 4.88/4.89, or the closest possible ratio available that will provide a top speed of approximately 65 MPH. Minimum 46,000 lbs. capacity. State Rear Suspension Capacity (lbs.). State Rear Suspension Capacity (lbs.). State Rear Axle Ratio. State Top Speed (MPH). E. Front wheel hubs and rear axle shall be filled with synthetic lubricant. F. TNo-Spin' or driver control traction differential (DCDL) on the rearmost axle or both axles. 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.			E.	temperature. System shall, at a minimum, include a warnin will reduce engine power and speed, or shut down the eng	ng light(s) and derate (ramp down) feature that					
B. Batteries to have a minimum total of 1100 CCA @ 0 degrees F. A. Manual overdrive transmission, ten (10) forward speeds minimum, with provisions for a PTO. Transmission must have a minimum low gear reduction of 14.56:1. B. Electronic PTO overspeed control. Chelsea, Muncle, or Approved Equivalent. C. Transmission shall be filled with synthetic lubricant. D. Minimum fourteen (14) inch diameter two (2)-plate ceramic-faced clutch. A. Steel front axle and suspension, minimum 18,000 lbs. capacity. B. 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 4.88/4.89, or the closest possible ratio available that will provide a top speed of approximately 65 MPH. Minimum 46,000 lbs. rear suspension with minimum 54 inch steel walking beams. Hendrickson RT2-460/RT463, Mack Camelback, or Approved Equivalent. E. Front wheel round rear axle shall be filled with synthetic lubricant. F. TNo-Spin' or driver control traction differential (DCDL) on the rearmost axle or both axles. 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.	ELECTRICAL	12	A.	Minimum 100 amps 12 v. alternator.						
TRANSMISSION: 20 B. Electronic PTO overspeed control. Chelsea, Muncie, or Approved Equivalent. C. Transmission shall be filled with synthetic lubricant. D. Minimum fourteen (14) inch diameter two (2)-plate ceramic-faced clutch. State Model No. State Rear Suspension Faced clutch. State Rear Suspension Type. Ibs. capacity. Rear axle ratio is to be a 4.88/4.89, or the closest possible ratio available that will provide a top speed of approximately 65 MPH. Minimum 46,000 lbs. rear suspension with minimum 54 linch steel walking beams. Hendrickson RT2-460/RT463, Mack Camelback, or Approved Equivalent. E. Front wheel hubs and rear axle shall be filled with synthetic lubricant. F. "No-Spin" or driver control traction differential (DCDL) on the rearmost axle or both axles. PERFORMANCE ITEMS: 40 A. Factory installed speedometer, admeter or voltmeter, fuel gauge, engine oil pressure gauge, coolant temperature gauge, tachometer, air pressure gauge and dash mounted engine hour meter.	SYSTEM:	12	B.							
AXLES & SUSPENSION: AXLES & SUSPENSION: 30 AXLES & SUSPENSION: AXLES & Single speed tandem drive rear axle, minimum 46,000 lbs. capacity. BX State Rear Suspension Type. State Rear Suspension Capacity (lbs.). State Rear Axle Ratio. State Rear Axle Ratio. State Top Speed (MPH). EXECUTE: BYO-Spin' or driver control traction differential (DCDL) on the rearmost axle or both axles. FECTOR MANCE ITEMS: AXLES & State Model No. AXLES & State Roar Suspension Type. State Rear Suspension Type. Stat			A.							
AXLES & SUSPENSION: BX State Rear Suspension Type. State Rear Suspension Capacity (lbs.). State Rear Axle Ratio. State Rear Axle Ratio. State Rear Axle Ratio. State Top Speed (MPH). E. Front wheel hubs and rear axle shall be filled with synthetic lubricant. F. "No-Spin" or driver control traction differential (DCDL) on the rearmost axle or both axles. AXLES & STATE Model No. State Model No. State Rear Suspension State Rear Suspension Type. State Rear Suspension Capacity (lbs.). State Rear Axle Ratio. State Rear Axle Ratio. State Rear Axle Ratio. State Top Speed (MPH). AXLES & STATE Model No. State Rear Suspension Type. State Rear Suspension	TRANSMISSION:	20	20 B.							
D. Minimum fourteen (14) inch diameter two (2)-plate ceramic-faced clutch. A. Steel front axle and suspension, minimum 18,000 lbs. capacity. B. 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 4.88/4.89, or the closest possible ratio available that will provide a top speed of approximately 65 MPH. Minimum 46,000 lbs. rear suspension with minimum 54 inch steel walking beams. Hendrickson RT2-460/RT463, Mack Camelback, or Approved Equivalent. E. Front wheel hubs and rear axle shall be filled with synthetic lubricant. F. "No-Spin" or driver control traction differential (DCDL) on the rearmost axle or both axles. PERFORMANCE ITEMS: A. Steel front axle and suspension, minimum 18,000 lbs. capacity. State Rear Suspension Type. State Rear Suspension Capacity (lbs.). State Rear Axle Ratio. State Top Speed (MPH). E. Front wheel hubs and rear axle shall be filled with synthetic lubricant. F. "No-Spin" or driver control traction differential (DCDL) on the rearmost axle or both axles. 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.	TRANSMISSION.	20	20			State Model No.				
AXLES & SUSPENSION: AXLES & Single speed tandem drive rear axle, minimum 46,000 State Rear Suspension Type. BX State Rear Suspension Type. State Rear Suspension Capacity (lbs.). State Rear Suspension Capacity (lbs.). State Rear Axle Ratio. State Top Speed (MPH). EXISTENCE STOP Speed (MPH). EXISTENCE STOP Speed (MPH). AXLES & State Rear Suspension Capacity (lbs.). State Rear Suspension Capacity (lbs.). State Top Speed (MPH). AXLES & State Rear Suspension Capacity (lbs.). State Rear Axle Ratio. State Top Speed (MPH). EXISTENCE STOP SPEED STOP SPEE				•						
AXLES & SUSPENSION: 30 B. 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 4.88/4.89, or the closest possible ratio available that will provide a top speed of approximately 65 MPH. Minimum 46,000 lbs. rear suspension with minimum 54 inch steel walking beams. Hendrickson RT2-460/RT463, Mack Camelback, or Approved Equivalent. E. Front wheel hubs and rear axle shall be filled with synthetic lubricant. F. "No-Spin" or driver control traction differential (DCDL) on the rearmost axle or both axles. PERFORMANCE ITEMS: A. Factory installed speedometer, odometer, ammeter or voltmeter, fuel gauge, engine oil pressure gauge, coolant temperature gauge, tachometer, air pressure gauge and dash mounted engine hour meter.										
AXLES & SUSPENSION: 100 AXLES & Single speed tandem drive rear axle, minimum 46,000 lbs. capacity. Rear axle ratio is to be a 4.88/4.89, or the closest possible ratio available that will provide a top speed of approximately 65 MPH. Minimum 46,000 lbs. rear suspension with minimum 54 inch steel walking beams. Hendrickson RT2-460/RT463, Mack Camelback, or Approved Equivalent. E. Front wheel hubs and rear axle shall be filled with synthetic lubricant. F. "No-Spin" or driver control traction differential (DCDL) on the rearmost axle or both axles. PERFORMANCE ITEMS: 100 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.				1 1	acity.					
AXLES & SUSPENSION: D. D										
AXLES & SUSPENSION: D. D. State Rear Suspension Capacity (Ibs.). D. State Rear Suspension Capacity (Ibs.).			C.	Front wheel oil-lubricated bearings and seals.						
AXLES & SUSPENSION: D. the closest possible ratio available that will provide a top speed of approximately 65 MPH. Minimum 46,000 lbs. rear suspension with minimum 54 inch steel walking beams. Hendrickson RT2-460/RT463, Mack Camelback, or Approved Equivalent. E. Front wheel hubs and rear axle shall be filled with synthetic lubricant. F. "No-Spin" or driver control traction differential (DCDL) on the rearmost axle or both axles. 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.					State Rear Suspension Type.					
46,000 lbs. rear suspension with minimum 54 inch steel walking beams. Hendrickson RT2-460/RT463, Mack Camelback, or Approved Equivalent. E. Front wheel hubs and rear axle shall be filled with synthetic lubricant. F. "No-Spin" or driver control traction differential (DCDL) on the rearmost axle or both axles. PERFORMANCE ITEMS: A. Factory installed speedometer; odometer, ammeter or voltmeter, fuel gauge, engine oil pressure gauge, coolant temperature gauge, tachometer, air pressure gauge and dash mounted engine hour meter.		30	D	the closest possible ratio available that will provide a	State Rear Suspension Capacity (lbs.).					
Mack Camelback, or Approved Equivalent. E. Front wheel hubs and rear axle shall be filled with synthetic lubricant. F. "No-Spin" or driver control traction differential (DCDL) on the rearmost axle or both axles. PERFORMANCE ITEMS: A. Factory installed speedometer; odometer, ammeter or voltmeter, fuel gauge, engine oil pressure gauge, coolant temperature gauge, tachometer, air pressure gauge and dash mounted engine hour meter.			46,000 lbs steel walk	46,000 lbs. rear suspension with minimum 54 inch	State Rear Axle Ratio.					
F. "No-Spin" or driver control traction differential (DCDL) on the rearmost axle or both axles. PERFORMANCE ITEMS: A. Factory installed speedometer; odometer, ammeter or voltmeter, fuel gauge, engine oil pressure gauge, coolant temperature gauge, tachometer, air pressure gauge and dash mounted engine hour meter.					State Top Speed (MPH).					
PERFORMANCE ITEMS: A. Factory installed speedometer; odometer, ammeter or voltmeter, fuel gauge, engine oil pressure gauge, coolant temperature gauge, tachometer, air pressure gauge and dash mounted engine hour meter.										
PERFORMANCE ITEMS: A. coolant temperature gauge, tachometer, air pressure gauge and dash mounted engine hour meter.			F.	"No-Spin" or driver control traction differential (DCDL) on the	ne rearmost axle or both axles.					
		40	Α.							
			В.	Power steering.						

	4	UKOU!	<u>'</u>	ICK, TANDEM AXLE, CLASS 8, 64,0				
GVWR* (Ib	s.) ⁴		64,000	Payload Capacity (approx. lbs.) ⁵		41	,800	
Intended (Jse:	HAULING L	OOSE MATERIALS SUCH AS DIRT, GRAVEL, ETC. AND	TRANSPORTING UP TO TWO (2) INDIVIDU	ALS.			
Bidder Nar	ne: ⁷		<insert bidder="" name=""></insert>	Representative Model: ⁹	Rep. Model Number: ¹⁰	BV P	rice: ¹¹	OEM Options Discount: 13
				0	0	\$	-	0.0%
N	ote: This	detailed s	specification is not complete unless it is us	ed in conjunction with all conditior	ns of the Tec	hnical Spec	cifications.	
Specification		Sub-			Op	tions Specifica	tion Information	n: ²¹
Category: ¹⁶	Section: ¹⁷	Section: ¹⁸	Base Vehicle Specification: ¹⁹	Representative Model Specification: ²⁰	MFR.: ²²	MODEL NO.: ²³	CODE/ CA Code: ²⁵	PRICE:26
		A.	Factory installed AM-FM stereo radio with two speakers a	nd antenna.		•		
COMFORT	50	B.	Air conditioner with integral heater and defroster.					
ITEMS:	50	C.	Arm rests both sides, if available; sun visors, both sides.					
		D.	Tinted glass all windows, including windshield.					
	ì		Air horn(s), mounted under the cab or hood, or behind the	front bumper.				
		В.	Standard electric horn.	·				
		_	Outside mirrors, left and right side. Mirrors to be six (6) x mirrors on both sides. Mirrors and brackets shall be of rus stainless steel, aluminum, coated metals or composite ma acceptable.	st and corrosive resistance materials such as				
SAFETY ITEMS:	60	D.	Automatic-adjustable volume backup alarm. Must meet lat Factory or dealer installed.					
			Rain Flaps: Splash and spray suppressant rain flaps, stra hangers. Factory or dealer installed. NO VENDOR ADVERTISING OR IDENTIFICATION					
		F.	All access steps shall be self-cleaning slip-resistant grating	g.				
			Daytime running lights.	<u> </u>				
		A.	ABS air brake system, minimum 13.2 cfm air compressor.					
			Spring applied parking brake.					
		C.	Front and rear automatic slack adjusters.					
		D.	Front and rear dust shields.					
BRAKES:	62		Outboard mounted brake drums, front and rear, if available removing axle hubs.)	e. (NOTE: Allows brake repair without				
		F.	Low air pressure warning indicator.					
		(2	Air dryer with heater. Bendix AD-9, AD-IP, AD-IS, Wabco System Saver 1200, or Approved Equivalent.	State Air Dryer with Heater Type.				
TIRES &		A.	Tubeless radial tires with highway tread. Bid eight (8) 11F 385/65R22.5J (18PR) or larger front tires.	222.5H (16 PR) or larger rear tires and two (2)				
WHEELS:	70	B.	All wheels to be one-piece steel disc, ten (10)-hole, I.S.O.	hub pilot mount, 22.5 inch diameter.				
		C.	Front, inside rear and outside rear wheels to be fully interc	changeable.				

		GROUF	² 3, NO. 25101601-370: 12 YARD DUMP TRU	CK, TANDEM AXLE, CLASS 8, 64,0	000 LBS. GV	WR (6X4)		
GVWR* (II	os.) ⁴		64,000	Payload Capacity (approx. lbs.) ⁵		41	,800	
Intended	Use:	HAULING L	OOSE MATERIALS SUCH AS DIRT, GRAVEL, ETC. AND	TRANSPORTING UP TO TWO (2) INDIVIDU	ALS.			
Bidder Na	me: ⁷		<insert bidder="" name=""></insert>	Representative Model: ⁹	Rep. Model Number: ¹⁰	BV P	rice:11	OEM Options Discount: 13
				0	0	\$	-	0.0%
N	lote: This	detailed	specification is not complete unless it is us	ed in conjunction with all conditior	s of the Ted	chnical Spec	cifications.	
Specification	17	Sub-	10	20	Ор	 	tion Informatio	n: ²¹
Category: ¹⁶	Section: ¹⁷	Section: ¹⁸	Base Vehicle Specification: ¹⁹	Representative Model Specification: ²⁰	MFR.: ²²	MODEL NO.: ²³	CODE/ CA Code: ²⁵	PRICE: ²⁶
		A.	Minimum 64,000 lbs. GVWR, factory certified.	State GVWR lbs.				
		B.	Minimum 2,700,000 in-lbs. RBM to rear end of frame, factory reinforced if necessary.	State Frame RBM in lbs.				
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 three (3) to five (5) inches.	State Cab/Body (CB) Clearance.				
		D.	Factory installed fuel tank(s), minimum 100 U.S. gallons. State fuel tank(s) capacity.	State Fuel Tanks(s) Capacity.				
		E.	Front tow hooks or tow pins.					
		F.	Standard front bumper.					
		A.	Conventional cab, with tilt-type hood and fender assembly.					
CAB		В.	High back air suspension driver seat with matching fixed b	ase companion seat.				
EQUIPMENT:	82	C.	Grab handle(s) for cab entry, located at each entry door.					
		D. E.	Manufacturer's standard paint and colors. Rear cab window with fixed tinted glass.					
		Ε.	Real cab window with fixed linted glass.	State Body Manufacturer.				
			Turaliza (42) authia yand baayay dutu dumm badu	State Body Model No.				
			Twelve (12) cubic yard heavy-duty dump body, installed, with hoist and electric roll-up dump body	State Hoist Manufacturer.				
		A. tarp system, as per Specification: DUMP-12 section 3.2.1.	1	State Hoist Model No.				
			State Tarp Manufacturer.					
BODY:	84			State Tarp Model No.				
			Vehicle shall meet all requirements of Title 49, Code of Fe					
		B.	protection.					
		-	Body, hoist and electric roll-up dump body tarp system mu	st be installed on the chassis and ready for				
		C.	use upon delivery.					
		A.	Respondent shall provide a manufacturer's print-out (Ford Freightliner "Spec Pro", International "Vehicle Specification Information", or Approved Equivalent) to verify the vehicle specification. Also, any dealer installed aftermarket compormanufacturer's print-out.	ns", Mack "Order/Customer/Vehicle bid meets all the requirements of this				
CONDITIONS:	90	В.	Welding shall not be permitted on the frame side rails, nor shorten the wheelbase. Wheelbase modifications are allow "AF" dimension affected accordingly (excess length behind Any wheelbase modification shall result in a wheelbase an available from the manufacturer.	wed only by sliding the suspension with the I the rear axle may be cut off as required).				
		C.	Paint numbers are referenced only to identify colors.					

		GROUF	² 3, NO. 25101601-370: 12 YARD DUMP TRU	CK, TANDEM AXLE, CLASS 8, 64,0	00 LBS. GV	WR (6X4)		
GVWR* (II	os.) ⁴		64,000	Payload Capacity (approx. lbs.) ⁵		41,	,800	
Intended I	Use:	HAULING L	OOSE MATERIALS SUCH AS DIRT, GRAVEL, ETC. AND	TRANSPORTING UP TO TWO (2) INDIVIDU	ALS.			
Bidder Na	me: ⁷		<insert bidder="" name=""></insert>	Representative Model: ⁹	Rep. Model Number: ¹⁰	BV P	rice: ¹¹	OEM Options Discount: 13
		1.4.11.1		0	0	\$	-	0.0%
N	lote: Inis	detailed	specification is not complete unless it is us	ed in conjunction with all condition				. 21
Specification Category: ¹⁶	Section: ¹⁷	Sub- Section: ¹⁸		Representative Model Specification: 20	MFR.: ²²	MODEL NO.: ²³	tion Information CODE/ CA Code: ²⁵	PRICE: ²⁶
	5001	A.	Rain shields over door windows, both sides. Auto Ventshadealer installed.	, 11				
	6001	A.	Front clearance indicators. Factory or dealer installed. (In inches in length located on the left and right front corners of					
	6201	A.	Automatic air brake drain system. ClearDrain System, or dryers specified in Section 62. G. Unit must be installed b units are not acceptable. See section 3.2.					
	7001		Tubeless radial tires with on/off highway tread for rear only. Bid eight (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 Equivalent.	State Front Tire Code. State Rear Tire Code.				
OPTIONS:	8001	A.	Pintle hook, installed. To be swivel type and must have a 9800 lbs. vertical load, minimum. Hook shall be installed r the end of the body as measured from the center of the ey B30, or Approved Equivalent. PURCHASER MUST SPECIFY BODY LENGTH AND FOR THE DEALER TO INSTALL THE PINTLE HOO	no more than fourteen (14) inches forward from e. Holland Model PH-760, Wallace Model DTYPE (DUMP, STAKE, ETC.) IN ORDER				
	8002	A.	Air brake package for straight truck and trailer. Full trailer and wiring routed to the rear end of the frame.	air brake controls with air lines, glad hands				
	8201	A.	Special state color. DOT Yellow (DuPont Centari L9069A,	Freightliner 3258, International 4421).				
	8202	A.	Two-tone colors. Manufacturer's standard two-tone colors					
	8204	A.	High back air suspension passenger seat. Bid in lieu of th specified in Section 82.B.	e matching fixed base passenger seat				
	8401	A.	Vibrator installed on dump body. Phillips Temro, Inc., Modbe installed on mounting base rather than dump body floor					
	8410	A.	Twin telescopic hoist for twelve (12) cubic yard dump body Warren CFT-5397, or Approved Equivalent. Hoist is to be of hoist specified in DUMP-12.					

		GROUF	3, NO. 25101601-380: 12 YARD DUMP TRU	CK, TANDEM AXLE, CLASS 8, 64,0	000 LBS. GV	WR (6X4)			
GVWR* (lb	s.) ⁴		64,000	Payload Capacity (approx. lbs.) ⁵		41	,800		
Intended U	lse:	HAULING L	OOSE MATERIALS SUCH AS DIRT, GRAVEL, ETC. AND	TRANSPORTING UP TO TWO (2) INDIVIDU	ALS.				
Bidder Nar	ne· ⁷		<insert bidder="" name=""></insert>	Representative Model: ⁹	Rep. Model Number: ¹⁰	BV P	rice: ¹¹	OEM Options Discount: 13	
Diader Hai				0	0	\$	-	0.0%	
N	ote: This	detailed	specification is not complete unless it is use				cifications.		
							ation Informatio	n: ²¹	
Specification Category: ¹⁶	Section: ¹⁷	Sub- Section: ¹⁸	Base Vehicle Specification: ¹⁹	Representative Model Specification: ²⁰	MFR.: ²²	MODEL NO.: ²³	CODE/ CA Code: ²⁵	PRICE:26	
			Diesel engine, wet sleeve, 8.3L, 285 Gross HP (per	State Liters.					
		A.	the latest issue of SAE J1349) and 800 lbsft. Gross	State Gross HP.					
			Torque, minimum.	State Gross Torque.					
			Emissions shall meet or exceed all applicable federal	State Engine/Emissions Type.					
ENGINE:	10	В.	and State of Florida emissions and environmental laws, regulations, specifications, standards, and requirements in effect as of the date of manufacture.	State Urea Tank Size (in gallons), if required.					
			C.	Standard cooling system with antifreeze.					
		D.	Dry type air cleaner with service (restriction) indicator.						
		E.	Engine protection system, at a minimum, must be activated temperature. System shall, at a minimum, include a warnir will reduce engine power and speed, or shut down the eng normal limits.	ng light(s) and derate (ramp down) feature that					
ELECTRICAL	12	A.	Minimum 100 amps 12 v. alternator.						
SYSTEM:	12	B.	Batteries to have a minimum total of 1100 CCA @ 0 degre	es F.					
TD ANCHICCION.	20	A.	Automatic transmission, six (6)-speed minimum, with provide Approved Equivalent.	sions for a PTO. Allison 3500RDS, or					
TRANSMISSION:	20	I B I	Electronic PTO overspeed control. Chelsea, Muncie,	State Manufacturer.					
			or Approved Equivalent.	State Model No.					
		Α.	Steel front axle and suspension, minimum 18,000 lbs. capa	acity.					
		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 6.14/6.17, or	State Rear Suspension Type.					
AXLES & SUSPENSION:	30	D.	the closest possible ratio available that will provide a top speed of approximately 65 MPH. Minimum	State Rear Suspension Capacity (lbs.).					
			46,000 lbs. rear suspension with minimum 54 inch steel walking beams. Hendrickson RT2-460/RT463,	State Rear Axle Ratio.					
			or Approved Equivalent.	State Top Speed (MPH).					
		E.	Front wheel hubs and rear axle shall be filled with synthetic	c lubricant.					
		F.	"No-Spin" or driver control traction differential (DCDL) on the	ne rearmost axle or both rear axles.					
PERFORMANCE ITEMS:	40	A.	Factory installed speedometer; odometer, ammeter or voltr coolant temperature gauge, tachometer, air pressure gaug						
-		B.	Power steering.						
		A.	Factory installed AM-FM stereo radio with two speakers an	id antenna.					
COMFORT	50	B.	Air conditioner with integral heater and defroster.						
ITEMS:	50	C.	Arm rests both sides, if available; sun visors, both sides.						
		D.	Tinted glass all windows, including windshield.						

		GROUF	² 3, NO. 25101601-380: 12 YARD DUMP TRU	CK, TANDEM AXLE, CLASS 8, 64,	000 LBS. GV	WR (6X4)		
GVWR* (Ib	s.) ⁴		64,000	Payload Capacity (approx. lbs.) ⁵		41	,800	
Intended (Jse:	HAULING L	OOSE MATERIALS SUCH AS DIRT, GRAVEL, ETC. AND	TRANSPORTING UP TO TWO (2) INDIVIDU	IALS.			
Bidder Nar	ne: ⁷		<insert bidder="" name=""></insert>	Representative Model: ⁹	Rep. Model Number: ¹⁰	BV P	rice:11	OEM Options Discount: 13
				0	0	\$	-	0.0%
N	ote: This	detailed	specification is not complete unless it is use	ed in conjunction with all condition	ns of the Tec	hnical Spe	cifications.	
Specification		Sub-			Op	tions Specifica	tion Informatio	n: ²¹
Category: ¹⁶	Section: ¹⁷	Section: ¹⁸	Base Vehicle Specification: ¹⁹	Representative Model Specification: 20	MFR.: ²²	MODEL NO.: ²³	CODE/ CA Code: ²⁵	PRICE:26
		A.	Air horn(s), mounted under the cab or hood, or behind the	front bumper.				
		B.	Standard electric horn.					
		C.	Outside mirrors, left and right side. Mirrors to be six (6) x t mirrors on both sides. Mirrors and brackets shall be of rus stainless steel, aluminum, coated metals or composite mat acceptable.	t and corrosive resistance materials such as				
SAFETY ITEMS:	60 D.	D.	Automatic-adjustable volume backup alarm. Must meet late Factory or dealer installed.					
		E.	Rain Flaps: Splash and spray suppressant rain flaps, strain hangers. Factory or dealer installed.					
			NO VENDOR ADVERTISING OR IDENTIFICATION	WILL BE PERMITTED ON RAIN FLAPS.				
		F.	All access steps shall be self-cleaning slip-resistant grating].				
		G.	Daytime running lights.					
		A.	ABS air brake system, minimum 13.2 cfm air compressor.					
		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 available removing axle hubs.)	e. (NOTE: Allows brake repair without				
		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.	State Air Dryer with Heater Type.				
TIRES &	70	A.	Tubeless radial tires with highway tread. Bid eight (8) 11R 385/65R22.5J (18PR) or larger front tires.	, ,				
WHEELS:	10	В.	All wheels to be one-piece steel disc, ten (10)-hole, I.S.O.	·				
		C.	Front, inside rear and outside rear wheels to be fully interc					
		A.	Minimum 64,000 lbs. GVWR, factory certified.	State GVWR lbs.				
		В.	Minimum 2,700,000 in-lbs. RBM to rear end of frame, factory reinforced if necessary.	State Frame RBM in lbs.	_			
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 three (3) to five (5) inches.	State Cab/Body (CB) Clearance.				
		D.	Factory installed fuel tank(s), minimum 100 U.S. gallons. State fuel tank(s) capacity.	State Fuel Tanks(s) Capacity.				
		E.	Front tow hooks or tow pins.					
		F.	Standard front bumper.					

		GROUF	² 3, NO. 25101601-380: 12 YARD DUMP TRU	CK, TANDEM AXLE, CLASS 8, 64,0	000 LBS. GV	WR (6X4)		
GVWR* (II	bs.) ⁴		64,000	Payload Capacity (approx. lbs.) ⁵		41	,800	
Intended	Use:	HAULING L	OOSE MATERIALS SUCH AS DIRT, GRAVEL, ETC. AND	TRANSPORTING UP TO TWO (2) INDIVIDU	JALS.			
Bidder Na	me: ⁷		<insert bidder="" name=""></insert>	Representative Model: ⁹	Rep. Model Number: ¹⁰	BV P	rice: ¹¹	OEM Options Discount: 13
				0	0	\$	-	0.0%
1	lote: This	detailed	specification is not complete unless it is us	ed in conjunction with all conditior	ns of the Tec	hnical Spec	cifications.	
Specification		Sub-			Op	tions Specifica	tion Informatio	n: ²¹
Category: ¹⁶	Section: ¹⁷	Section: ¹⁸	Base Vehicle Specification: ¹⁹	Representative Model Specification: ²⁰	MFR.: ²²	MODEL NO.: ²³	CODE/ CA Code: ²⁵	PRICE:26
		A.	Conventional cab, with tilt-type hood and fender assembly					
CAB		B.	High back air suspension driver seat with matching fixed b	pase companion seat.				
EQUIPMENT:	82	C.	Grab handle(s) for cab entry, located at each entry door.					
		D.	Manufacturer's standard paint and colors.					
		E.	Rear cab window with fixed tinted glass.					
				State Body Manufacturer.				
			Twelve (12) cubic yard heavy-duty dump body,	State Body Model No.				
		A.	installed, with hoist and electric roll-up dump body	State Hoist Manufacturer.				
			tarp system, as per Specification DUMP-12 section 3.2.1.	State Hoist Model No.				
BODY:	84		3.2.1.	State Tarp Manufacturer.	_			
			Vehicle shall meet all requirements of Title 49, Code of Fe	State Tarp Model No.				
			protection.	derai Regulations, and 393.00 real end				
		C.	Body, hoist and electric roll-up dump body tarp system mu use upon delivery.	st be installed on the chassis and ready for				
		A.	Respondent shall provide a manufacturer's print-out (Ford Freightliner "Spec Pro", International "Vehicle Specification Information", or Approved Equivalent) to verify the vehicle specification. Also, any dealer installed aftermarket compranufacturer's print-out.	ns", Mack "Order/Customer/Vehicle bid meets all the requirements of this				
CONDITIONS:	90	B.	Welding shall not be permitted on the frame side rails, nor shorten the wheelbase. Wheelbase modifications are allo "AF" dimension affected accordingly (excess length behind Any wheelbase modification shall result in a wheelbase an available from the manufacturer.	wed only by sliding the suspension with the d the rear axle may be cut off as required).				
		C.	Paint numbers are referenced only to identify colors.					
OPTIONS:	5001	A.	Rain shields over door windows, both sides. Auto Ventshidealer installed.	ade Co., or Approved Equivalent. Factory or				
	6001	A.	Front clearance indicators. Factory or dealer installed. (Ir inches in length located on the left and right front corners	of the vehicle.)				
	6201	A.	Automatic air brake drain system. ClearDrain System, or dryers specified in Section 62. G. Unit must be installed bunits are not acceptable. See section 3.2.					

		GRUUI	P 3, NO. 25101601-380: 12 YARD DUMP TRU	· · · · · · · · · · · · · · · · · · ·	JUU LDS. GV			
GVWR* (I	bs.) ⁴		64,000	Payload Capacity (approx. lbs.) ⁵		41	,800	
Intended	Use:	HAULING L	LOOSE MATERIALS SUCH AS DIRT, GRAVEL, ETC. AND	TRANSPORTING UP TO TWO (2) INDIVIDU	ALS.			
Bidder Na	ıme: ⁷		<insert bidder="" name=""></insert>	Representative Model: ⁹	Rep. Model Number: ¹⁰	BV P	rice: ¹¹	OEM Options Discount: 13
				0	0	\$	-	0.0%
	Note: This	detailed	specification is not complete unless it is us	ed in conjunction with all condition				04
Specification	17	Sub-	19		Ор		tion Informatio	n: ²¹
Category: ¹⁶	Section: ¹⁷	Section: ¹⁸	Base Vehicle Specification: ¹⁹	Representative Model Specification: 20	MFR.: ²²	MODEL NO.: ²³	CODE/ CA Code: ²⁵	PRICE:26
	7001	Δ	Tubeless radial tires with on/off highway tread for rear only. Bid eight (8) 11R22.5H (16PR) or larger tires for on/off highway use. Bid in lieu of base tires. Rear tires to	State Front Tire Code.				
	7001	Λ.	be Bridgestone M711, General D450, Goodyear G164 RTD, Michelin XDE, Hankook Z35A, Double Coin RR150, Continental HDL, or Approved Equivalent.	State Rear Tire Code.				
	8001		Pintle hook, installed. To be swivel type and must have a 9800 lbs. vertical load, minimum. Hook shall be installed r the end of the body as measured from the center of the ey B30, or Approved Equivalent.	no more than fourteen (14) inches forward from				
			PURCHASER MUST SPECIFY BODY LENGTH AND FOR THE DEALER TO INSTALL THE PINTLE HOO					
	8002		Air brake package for straight truck and trailer. Full trailer and wiring routed to the rear end of the frame.	air brake controls with air lines, glad hands				
	8201	A.	Special state color. DOT Yellow (DuPont Centari L9069A,	,				
	8202	A.	Two-tone colors. Manufacturer's standard two-tone colors					
	8204	A.	High back air suspension passenger seat. Bid in lieu of th specified in Section 82.B.					
	8402	A.	Vibrator installed on dump body. Phillips Temro, Inc., Mod be installed on mounting base rather than dump body floor	plate.				
	8410	A.	Twin telescopic hoist for twelve (12) cubic yard dump body Warren CFT-5397, or Approved Equivalent. Hoist is to be of hoist specified in DUMP-12.					