CCD_PO_PWOPS_12865_EXHIBIT 2017_QUAD AXLE CAB AND CHASSIS

SPECIFICATION AND PRICING TEMPLATE 0750A-2012

Reference Nos.: 17-101,102

Technical Specifications and Request for Proposal Items Tandem Axle Multi-Purpose Dump Truck with Options CITY AND COUNTY OF DENVER For a

1.0 **General Description**

A new current model year, Class 8, 64,000 GVWR (plate certified) business class tandem axle truck.

without modifications to the provided cab and chassis. 11.0 The cab and chassis shall be compatible and suitable for the installation of the body equipment listed in Section 11.0 and optional equipment The cab and chassis sections 3.0 thru 3.9 is intended to have installed on the cab and chassis the body equipment and accessories in the Section

shall be suitable for 1) snow plowing and salt/sand spreading, 2) hauling materials from dirt and debris to asphalt for paving operations. for installation of a multi-purpose live-bottom dump body configuration and options. The cab and chassis and final completed version of the truck The cab and chassis shall be powered by a turbo-charged diesel engine with charge air cooling, a 64,000 GVWR axle/suspension rating less tires

<u>'</u> Standard Factory Equipment

specifically superseded in these specifications. Accessories not specifically mentioned herein but necessary to furnish a complete unit ready for use shall also be included All standard factory equipment shall be included with the vehicle/equipment; no deletions of standard factory equipment will be permitted unless

1.2 Government Requirements (where applicable)

and specifications: The vehicle/equipment shall be built to, and perform in accordance with, all the requirements of the latest edition of the following standards

- FHWA, Federal Highway Administration
- SAE, Society of Automotive Engineers Specifications
- FMVSS, Federal Motor Vehicle Safety Standards
- DOT, Department of Transportation Regulations
- AWS, American Welding Society Standards
- PUC, Public Utilities Commission (Colorado)

<u>.</u>ω Workmanship and Durability

operation of the equipment/vehicle Workmanship throughout the vehicle/equipment shall conform to the highest standards. Durability shall be sufficient to allow safe and efficient

1.4 **Completion of Bid Items and Alternates**

Vendor shall complete each line item in "Offered Equipment" and "Cost" columns in the following manner: A. Provide vehicle/equipments technical information: in "Offered Equipment" provide technical information as requested and provide cost of item in "Cost" column.

- Ξ "Cost" column write NC for "No Charge". Included Standard Equipment: in "Offered Equipment" column provide technical information as requested for standard equipment in,
- <u></u> offered, in "Cost" column provide cost if there is a bid item cost. Differences: in "RED" ink in "Offered Equipment" column adjacent to Description of Equipment provide information on the item being
- Ģ Vendors shall break out and list costs for each specification section. Failure to break out proposed costs may cause proposal to be nonresponsive. Breakout costs will be used for comparisons clarifying cost issues and if deletions to the specifications need to be made.

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A. Operator Cab Are	Description of Concern Operator Cab Area to include:
	 Steering wheel belly room. Shoulder leg and hip room.
	3. Head room.
	5. Floor height and step distances.
	Ergonomic layout of vehicle and all body controls.
	Ease and speed of operation of all functions.
ም	Mirror width for use in narrow and obstructed areas to include:
	1. Overall extended mirror width.
	2. Minimum mirror width.
	3. Ability for mirrors to be hit by obstructions (branches etc) and absorb the hit with out damage
	Ability for mirrors to be reset or adjusted into position without operator leaving operator's
<u>.</u>	Dual Function Ability:
	 Primary functions are to efficiently and safely:
	a Plow City streets of snow and ice during and after snow storms.
	b Distribute granular de-icing agents onto the City streets in prescribed tons/mile and
	2. Secondary function is to efficiently and safely transport hot asphalt to City paving projects and discharge the asphalt into the City paving
	machines efficiently and at proper temperature for efficient mat lay down of the asphalt.
	Ability to easily and quickly switch between primary and secondary functions.
D.	Warranty:
	 Ability and cost to obtain a 5-year warranty on cab and chassis.
	2. Ability and cost to obtain an extended warranty on dump body, hoist, snowplow/spreader controls and hydraulic system.
	3. Location of warranty providers.
ш	Service Ability:
	1. Ability to easily service cab and chassis items that require regular (yearly or less) servicing and maintenance
	 Ability to easily service dump body, snowplow, nydraulic system and spreader body components/items that require regular (yearly or less)

adjusting, servicing and maintenance.

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- 2.0 2.1 **Build Status of Vehicles:**
- Contractor and all sub vendors after receipt of the City's purchase order shall:

include but not limited to: The primary Contractor (prime vendor) shall be responsible for providing within 15 business days to the City a "Preliminary Build Status Plan" to

- The "Build Status Plan" shall include sufficient detail to assure that the ordered units will meet specifications and be built to the highest quality
- standards and be delivered on time.
- \mathbf{N} Cab and chassis manufacturer's date of order acceptance. Written order confirmation is required Placement date of initial order with the cab and chassis manufacture.
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- 4 Body manufacturer's date of order acceptance. Written order confirmation is required Placement date of initial order with the body manufacture.
- თ თ Build date for cab and chassis to include start date and completion date

2.2 The Contractor shall contact all sub vendors:

of all accessories and equipment, manufacturer's order confirmation, order number, vehicle specifications, build date and delivery date to dealer items in stock and is prepared to install the body, accessories and equipment items when the vehicle arrives at their facility. Purchasing and the body contractor so the body contractor can timely order required components, the accessories, and equipment and has the from the vehicle manufacturer on the ordered vehicle. It is the cab and chassis selling dealer's responsibility to notify Fleet Management, The Contractor shall contact all sub-contractors providing accessories and equipment for the vehicle (s) and provide all the contractors with the list

3.0 **Basic Requirements or Approved Equal.**

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extend to rear of body.	length is appropriate for application. Rear of frame shall	9. Vendor shall verify that wheelbase cab to axle and rear trame		roximate.	5. Usable After Frame: 64 ^a , approximate	4. Usable Cab-to-Trunnion: 126" approximate.		2. Front axle shall be setback 38" from front of bumper, approximate.				Basic Vehicle or Approved Equal
			Height of Truck Cab.		AF. 67		Wheelbase	Front Axle Setback: <u>7</u> ^a ^{III}	GVWR Rating: 06,000 ins	Maker cign line mouer.	Frinkt Madal 11450	
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 Keying: Keys keyed alike Ignition, Door, (same) and Toolboxes (same), 7 sets per vehicle. If the City has similar make and model trucks in the fleet the trucks shall be keyed the same as existing trucks. 	a. A check valve shall be provided at the vehicles air tank to prevent air loss.	of the vehicle for Wrecker air brake connection. Guide-connectors shall be easily accessible and protected behind the bumper and angled rearward away from the bumper so that hose connection is	Towing Provisions: 1. Tow hooks, two front and two rear, frame mounted. 2. Air brake 3/8" female quick-connect hook up system on right front	section 3,217,000 in-lb. minimum.	Frame: 1. Rating 64,000-lbs. GVWR minimum, 2. Heavy-duty 120,000-psi full channel heat-treated steel, with main frame 2.086.000 in-lb.	Description of Equipment	2016 OUAD AXLE: Lengthen Frame: \$667.00
Ves No	No		Type of connection: Quick Connect		Frame Rating: <u>66,000</u> -lbs Yield Strength: <u>180,000</u> psi Section Modulus/rail: <u>88,7</u> in ³	Offered Equipment	
\$ <u>~/</u> C			\$672		Inch	COSt	Cost

Engine or Approved Equal

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ImportOffered EquipmentupmentOffered Equipment100 rpm, torque 1,450 lb/ft @ 1,200 rpm, 2,100 rpmMake: befro 11udes:HP: 380utilize DEF (diesel exhaust fluid) to meet current EPATorque: 1450nd reduce NOX:meet the EPA, 50-State Clean Idle CertificationYesI be electronically controlled with followingNo
nentOffered Equipment9 liter, VGT turbocharged diesel engine, rated at ppm, torque 1,450 lb/ft @ 1,200 rpm, 2,100 rpm s: e DEF (diesel exhaust fluid) to meet current EPA educe NOX: et the EPA, 50-State Clean Idle Certification electronically controlled with following electronically controlled with following erature and low coolant level that will prevent amage with manual over-ride on truck engine: ure.Make: berlipment Make: berlipment Torque: 1450 lb/ft PHE 380 Torque: 1450 lb/ft PHE 380 NoviewNoviewNoviewNoviewNoviewNoviewNoviewNoviewNoviewNo
Offered Equipment Make: $\Delta c + r_0 + Model: \Delta J 3$ HP: 380 @ 100 rpm Torque: $IH \leq D$ @ 100 - rpm Yes No 2016 Quad Axle Upgrade 500 HP /1850 FT LB+ Yes No \$2,366 No No No

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	2. 1. Exh		Filtration 1. Oil: F 2. Fuel	 be progressively activated by the brane power power		 g. Interstututowit tilliter set at for intracco. h. Speed limiter top gear and cruise. 5. Computer controlled fast idle and PTO protection. 6. Thermos bottle stopper-type dipstick. 7. Magnetic drain plug. 8. Delco-Remy 22-S1, 160 amp alternator. 9. Delco-Remy 39 MT, 12v starter with over crank protection. 	ipi
	Trap Make: <u>Detroit</u> Model: <u>1 Box</u> \$520 Location: <u>Under Passenger Dook</u> <u>Vertical Pipe</u>	Make Donaldson Model: 12 X 8 PC	Make: Detroit Model: Full Flow \$ STI Make: DAVCO Model: 482 \$360	NO NO ST		Remy Model: 28 SI 160 \$	Offered Equipment Cost

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 energized. b. Light when engine coolant drops below 40°F. 3. Plug-in shall be mounted under driver's door, protected from mechanical and weather damage. Heater plug shall be a male standard grounded 15 amp rated plug. 	 coolant temperature controlled to: a. Turn "on" at 40°F engine coolant temperature. b. Turn "off at 55°F engine coolant temperature. 2. The plug-in station shall have 2 LED indicator lights to: a. Light when plugged into "hot line" to show "hot line is 	응	Air compressor: 1. Engine mounted with no belts.	 Fan Clutch: Horton Drive Master fan clutch with automatic fan control. The fan shall operate off of engine coolant and transmission coolant temperature. 	Coolant Hoses: 1. Gates "Blue Stripe" hoses 2. Hose clamps constant torque hose clamps.		Fuel Tank: 1. Capacity 80-gallons 2. The fuel tank shall be frame mounted on left side of chassis.	Description of Equipment 3. Vertical chrome stack and stainless steel exhaust guard curved
Location: LH Driver DOOK	On Temperature: <u>40</u> Off Temperature: <u>55</u> <u>Ves</u> No	Make: Phillips Model: Temro	Bendix	Make: Kysok Model: ON/Off Yes No	Make: Gates Type: Blue Stripe	Location: <u>LH</u> DEF Tank Volume: <u>G</u> gallons Ves No	Fuel Take Volume: <u>80</u> gallons	 Offered Equipment No
\$ 570	\$Inch	000	\$ 570	\$ <u>57</u> D	\$ <u>\$70</u>	\$ 57 }	\$ 84 +8 *	Cost

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A decal or information plate shall be provided describing how the system functions. The decal/plate shall be heavy-duty UV protected and capable of withstanding pressure washing and other normal vehicle functions. Cold weather starting assist (no either allowed).	ow the Yes
r Approved Equal	vided describing how the be heavy-duty UV ressure washing and other llowed).
ow the Yes Ind other Type:	ind other
er Type: S Make: All	er Type: STD Offered Equipment
	No STD Equipment
	Model:
Model: 4500 RDS	

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 a. The leaf spring suspension shall utilize an extended leaf/multi- hanger design to allow for smoother ride when the truck is empty or lightly loaded and full suspension when fully loaded. b. Transverse rods for better cornering c. Rear capacity 46,000-lbs minimum d. Suspension shall have inboard mounted HD shock absorbers. 	 Springs: 1. Front leaf with graphite impregnated spring pin bushings. Front: capacity 20,000-lbs. minimum with shock absorbers. 2. Rear Hendrickson RTE-463 walking-beam, multi-leaf spring system, dual spring rate. 	Front Axle: 1. Eaton, capacity 20,000-lbs, minimum 2. Oil seals and Union 76 Triton EP 75W-90 synthetic gear lubricant.	 Leaton single reduction, capacity 46,000-lbs. Driver controlled main power divider locking differential. Oil pump. Axle temperature sensor. Axle ratio for 67-mph top speed in 6th gear at maximum engine rpm for "Best" Fuel Economy. Oil seals, Union 76 Triton EP 75W-90 synthetic gear lubricant. Magnetic drain plug. 	transmission PTO speed limiter shall be connected to the engine computer not to an external overspeed box (EOS). PTO shall efficiently operate all hydraulic systems at engine "low idle" 750 rpm or less. Increasing engine speed above 800 rpm shall not improve hydraulic operations.	Description of Equipment Power Take Off (PTO) 1. Transmission direct mounted "Hot Shift" Chelsea 890 series with hydraulic pumps direct mounted to Chelsea 890 PTO at rear of the
Axle Spacing: incres Yes No Yes No Capacity: lbs Yes No	- Ibs Model: ADDENDUM	Make: Detroit Model: DA F20 Capacity: 20,000	Make: Meritory Model: AT 46 160P Gear ratio: 5.63 Top Speed: 67 mph level Axle Ratio: 5.63 No Yes No	Yes No Yes No PTO Idle rpm:	Offered Equipment Conversion Make: Model: Hydraulic PTO Conversion(Front): \$464
о о о о о	A A A A		\$ JOO	с с с с с с с с с с с с с с с с с с с 	Cost \$ 54

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Π ω ω Indicated in addenda #2 document. Description of Equipment Ņ Springs: Rear Suspension: Front leaf with graphite impregnated spring pin bushings. Front: <u></u> σ ġ a.<u>∽</u>.e d. capacity 20,000-lbs. minimum with shock absorbers. center bearing and parabolic tapered leaf springs to support The suspension shall be 2-stage with a softer spring rate for Suspension shall be designed for high-articulation for If drum brakes are provided the brake chambers shall be differential positioning and controlling axle wind-up. The suspension shall use transverse and torque rods for and control the axle movements. The suspension shall have a combination elastomer rubber operating at maximum load. unloaded/light load operation and a full heavy suspension for out the suspension even during cross articulation transversing bumps, ridges and washboard without bottoming forward mounted to provide asphalt paver clearance Suspension shall have inboard heavy-duty shock absorbers Rear suspension capacity 46,000-lbs minimum Describe Suspension Design: KUDDEr Center Make: Offered Equipment Type of Axle Locators Used: 4 Hrv RUDS Suspension 2-Stage: Excellent Articulation for Intended Purpose/Application: Make: Hendrickson Model: Haulman If Drum Brakes Brake Chamber Location: HD Shock Absorbers: Capacity: <u>20,000</u> - Ibs Weight Capacity 16,000 3 Yes Model: N N No sql 1000 al Cost ŝ 2/0

0750A_ADDENDA #2 REPLACEMENT SECTION 3.3.E

Mandatory for Pre-Qualification and due as required in the Revised Schedule of Events (Specifications Due Date)

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2. Reservoir 2-qt minimum.		Power Steering:	2. Eaton Permalube type U-joints.	1. Heavy-Duty, 2-piece,	Service unit.	location that is easy access and does not exceed 15-minutes to	2. Air dryer shall be installed on the outside of the frame rail in a	outside of vehicle. No Approved Equals.		1. Bendix AD-IP with heated steel reservoir, automatic moisture	4. All lines shall be cover cover and any set of the se		locked via the ATC of manually locked by the driver. The war-	together. The interaxle differential lock shall be automatically	3. Interaxle Driveline Lock (IADL) to lock front and rear drive axies	similar to the Driver Controlled Differential Lock system.	the Interaxle Driveline Lock shall provide traction control very	torque and pull the vehicle. The ATC system in conjunction with	torque to least loaded tire allowing most loaded tire to receive		2 Automatic Traction Control (ATC) shall work in conjunction with	with to sensors a ormoundational and or per order processors and the value System shall control all wheels/axles for safe braking.	i. Alli-Luck blace System (Abo). Laton octors minimum of a construction of the sense and the sense of the sen	Anti-Lock Brake System / Automatic Traction Control system:	asphalt/paver operations	All brake components shall provide adequate clearance for		2. Bendix, 17" disc rear, model ADB225 extended service brakes	with non-asbestos brake pads.	1 Bendix 17" disc front, model ADB22x extended service brakes	Deskipuloli ol Equipinera	Description of Equinment			
	Mare 1110 mount Act 45	TRIN Model THP60 41	20 02		-				· · ·	Make: WENDLY Model: 110-11	AN AN	(Yes) No			(Tes) NO	No.				((Yes) No			Make: WABCO Model: 45/4m		NU	lamb	Rear Make: <u>Bend VX</u> Model: <u>The Acker</u> V		Front Make: Dendy Model: HDD 22X-V SOUL		Offered Equipment	SPECIFICATION AND ENTOTING THE	TON AND DDTOTN	, 0750A-2012
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Electrical System or Approved Equal 0 ω ≥ Π Ш D Wiring: $\omega \sim$ Ņ ωN თ σ₽ Alternator: Description of Equipment ω Back Up Alarm: Body Builder Junction Box: Ν Batteries: <u>-</u> <u>د</u> <u>~</u> <u>-</u> Circuit Protection: Delco-Remy 22SI heavy duty, internally regulated, output 160-amp Body builder's junction box shall be provided in cab to prevent All wiring shall be run in sealed wiring looms to reduce corrosion Circuit breaker panel shall be clearly labeled for easy Battery box enclosure shall be steel or aluminum (no plastic) Batteries, Group 31 with a total CCA of 1,950 minimum minimum area and shall be shielded Wired into vehicle's backup light system using OEM plug-in up alarm system with: The back up alarm shall be112 dB, SAE type B, fully sealed, backcorrosion from magnesium chloride Circuit breaker panel shall be easy to access Circuit breakers with manual reset, no fuses Battery cables (00) stranded copper minimum Jump start provision easy to access Battery shut-off switch easy to see and access Battery location frame mounted right side The alarm shall be mounted out of the vehicle's rear wheel splash adapter. Terminal shall be marked for easy identification Wiring shall be color coded with hot stamped wire numbers. identification. from magnesium chloride products. Output: Make: De dBa rating: Offered Equipment Location: Wiring sealed: Hot Stamped: Color coded: Material: Size Quantity: Make: <u>AII</u> Circuit Protection Type: Solic Location Yes Yes (Yes) Yes Yes Yes Firewa lance 3 No HY H S S Z R W 12 (es e e Under Circy amps and No Model: 123 No No Model: 28 SI TUSES eab Protect 2011 1 Cost .69 6 いす S 572 S SYS 1 U

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თ ģ ω Lights: (No Approved Equals) Description of Equipment ഗര 7 All lights shall be Truck-Lite "Lifetime Warranty" 12vDC, LED type, Back up lights Truck-Lite LED, flush mount, sealed lexan body, 60250R. the dump body model Super 44 P/N 44302R or model 60 P/N Forget multi-pin plugs where possible. Wiring shall be sealed modular plug-in type. Halogen sealed beam headlights, 12v Marker lights Truck-Lite LED 3 per side model 10 P/N 10250R or grommet insulted, multi-pin units model 44 P/N 44206C. Integral Stop/Turn/Tail/ lights mounted in the rear corner post of flush mount, sealed lexan body, grommet insulted with Fit' N Daytime running lights. License plate light, Truck-Lite model 15 P/N 15040 Rear ID bar Truck-Lite LED model 35 P/N 35741R or 35740R 10250Y or model.30 P/N 30250R or 30250Y Offered Equipment Make: Make: Make: Make Make: Make: Ges (Yes Yes THN L L Zo N N _ Model: _ Model: Model: Model: Model: Model: Led L **73** Y 5 Ś η Cost sinc \$170~~ いって \$1nc Cost 4 8 S

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Cooling System or Approved Equal ω ≥ 0 elevation of 6,800' in 120° F low humidity ambient conditions shall be engine manufacturer's recommended operating temperatures at an Cooling system with coolant recovery tank capable of maintaining Description of Equipment Fleetguard coolant filter WF2071. Coolant protection shall be -34° F. provided Make: Detroit Protection Temperature: <u>34</u> Offered Equipment Yes No Model: NDW/ω Y V

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A.		Ŗ.	Ą	Tires
Interior or Approved Equal Description of Equipment A. Steering Controls Left Side: 1. All critical controls required to operate the vehicle shall be easy to reach and operate from left seat.	4107. B. White powder epoxy coated finish. C. Front 22.5" x 9". D. Rear 22.5" x 9"	A. Disc, 10-hole, Hub piloted type, Single nut, Meets ISO Standard	Tires: 1. Tires315/80R22.5, tubeless, 20-ply, load range L. 2. Front: Michelin XZUS, Steer Tires. 3. Rear dual: Michelin XZUS, Steer Tires	Tires and Wheels or Approved Equal Description of Equipment
Offered Equipment Make: FTA Model:	Size: 221.5 x 9	Make: Hayes Model: Lemmerz	Size: 31580R da S 20 Make: Michelin Model: YZU- S2 Make: Michelin Model: YZU- S2	Offered Equipment
\$ 57D \$ 240			\$1840 \$4900 \$4900	Cost

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 responsive. Interior left side dimensions measured: a. Belly Room: seat back to steering wheel. b. Leg Room: seat front edge to brake pedal. c. Head Room: seat cushion to ceiling. 	design. Required Submittals with Bid: 1. Requested information must be submitted with bid for evaluation. Failure to submit the requested information may make bid non-	ation	Cab Interior Design: 1. The cab shall be configured to be ergonomic, comfortable and with ample room to minimize operator fatigue and discomfort. The City has operators of varying statures and adjustable seating and controls will increase safety and minimize on-the-job related	-	le: yuired to operate the vehicle shall be easy to	Interior or Approved Equal
Seat full forward: <u>16</u> "Seat full back <u>35</u> " Seat full forward: <u>13</u> "Seat full back: <u>38</u> " Seat full lowered: <u>43</u> "Seat full raised: <u>39</u> " Travel: <u>9</u> "	Provide Materials:	If "No" Explain:	If "No" Explain:	Tilt: Yes No Telescoping: Yes No \$ In-L	Make: <u>FTZ</u> Model:\$ <u>STD</u>	Offered Equipment Cost

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2. Intermittent wiper mode.	Windshield Wipers: 1 Wipers 2-speed self parking.	Air Conditioning: 1. Factory installed cab R134A air conditioning 2. Cab shall be insulated to include floor, firewall, roof and walls.	Floor Covering: 1. Floor covering shall be heavy-duty black rubber/vinyl flooring.	differential temperature gauges and air pressure with low air- pressure alarms (light, audible).	Instrumentation: 1. Instrumentation shall include speedometer, engine hourmeter, tachometer, voltmeter, coolant temperature, oil temperature, oil tachometer, transmission oil temperature fuel level, front/rear	 The switch panel shall have permanently labeled and lighted The switch panel shall have permanently labeled and lights etc. 	2. The panel location shall be in an ergonomic location and shall not require more than 30° head movement and be within easy reach of driver's of various sizes and physiques.	salt/sander body manufacturer an upfitter's switch panel with a minimum of 10 switches for sundries equipment control switches	Upfitter's Switch Panel: 1 The vehicle manufacturer shall provide for the snowplow and	2. Passengers seat Bostrom high back non-suspension seat with gray vinyl.	rests.	Seats: 1. Driver's seats shall be air suspension Bostrom, Talladega 910 high back driver's seat, gray vinyl with gray cloth insert and arm	3. Location of the transmission shifter:	i. Steering Wheel Tilt and Telescoping:	T. Steeling wheel Minuskie organistics and the	e. Seat height travel:	Description of Equipment			
l (res) NO	Self Park: Yes No \$_	No No	Flooring Type: Heavy Duty Black Kubbus S	-	No Explain:	(Yes) No Net Keduction: -\$112		r of Switches:			Make: Rostrom Model: NON-SUSP \$ 2	Arm Rest: (es) No Notell 7/0 \$ /		Tilt: 20_° Telescoping distance:		Travel: <u>4</u> " Knuckle Clearance: <u>8</u> "		Offered Environment Cost	SPECIFICATION AND PRICING TEMPLATE	0750A-2012
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and stationary mounted grill. 5. Rubber fender extensions. 6. Exterior sun visor full width. 7. Right lower door window. 8. Electric windows left and right sides.	 Cab Design: 1. Cab steel or aluminum heavy-duty body, Construction Type 2. Air suspension 3. The hood shall have a 10" minimum slope for improved driver visibility. 4. Molded 1-piece fiberglass hood and fenders with painted hood 	Engine Hood: 1. Engine fully accessible and serviceable, 2. Front hood and fenders shall easily tilt forward for access.	 Paint: Polyurethane paint equal to DuPont Imron 5000, "Bright White", applied following manufacture's procedures to include: Color top coat, 2 coats, applied to all non-stainless steel components following manufactures procedures. Removing all mill scale and slag. Variprime 615S self-etching primer or approved equal. Treating bare metal with manufacturer's conditioners and conversion coatings or approved equal. 	Exterior or Approved Equal: Description of Equipment	 Grab Handles: 1. One each on exterior of cab for operator and passenger assist and one interior for passenger. 2. Grab handles shall provide adequate clearance to other objects to provide easy access and clearance to prevent pinch or other hazards. 	5	Radio: 1. Radio AM/FM stereo with speaker balance. 2. Sneakers two required.
v v v v	Cab Material: <u>Alum num</u> Hood Slope: <u>10</u> inches	No No	Make: <u>Frnro N</u> Type: <u>6000</u> Color: <u>Wyk rte</u> <u>No</u> <u>Ves</u> No <u>Ves</u> No	Offered Equipment	Ves No	No No No	Make: Panosonic Model: Am/FM
* * * * * * 40 40 40 40 40 40 40 40	\$ 57D \$ 57D \$ 57D	é	\$57	Cost	× 2	5	\$150

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0750A-2012 SPECIFICATION AND PRICING TEMPLATE

Offered Equipment

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Cost

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Radio:

Description of Equipment

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 Undercoating: A protective non-asphaltic base undercoat Undercoating shall be applied to all exposed undercarriage parts and components, which are subject to corrosion. 	Air Horns: 1. Dual Hadley 26" air horns with shields 2. Mounted on top left side of cab.	 Bumper Guides: 1. Front outer bumper guides steel chrome 30" high with top indicator light' 2. The bumper guides shall not interfere with the opening and closing of the tilt hood. 	 Mirrors: "No Approved Equal" 1. Rear view mirrors Moto Mirror Model 7-5400 "Flat Back Traditional" 7" x 16" motor head, remote, heated, stainless steel left and right mounted on the cab. 2. Convex 8" stainless steel mirrors mounted under primary mirrors. 3. Right hand down mirror shall also be provided. 4. Convex mirror on right front fender to show small objects along the right side of the truck. 	9. Door and ignition keyed the same.
Brand: Type: Yes No	Make: <u>Hadley</u> Model: <u>26</u> " Location: <u>Tuplot</u> Cab <u>XH</u>	Make: FTL Model: 11 9 Ltcd \$260 (Yes) No REMOVED FOR 2016	Make: West Cogst Model: DU al AXIS HTD / Remote Make: FTL Model: 8" Provide Mirror Width: 102	Yes No
\$	\$47	*260 FOR 2016	\$240	

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3.: 16	yard time. e. Tracks engine idle time.	d. Track vehicle time out of the yard, time on route, and return to	c. Send inspection information to Fleet Maintenance for an	 a. Lies the operator to the vehicle. b. Pre and Post trip vehicle inspection information and 	 Webb based reporting. The system shall provide the following functions: 		Ψ Ω	rine Zonal system shall be the initiate Evin-Gro-Gow (Liectionic vehicle information reports- global position system- global systems	Zonar System (No Approved Equals)	Undercoating is selected.	2. Include any additional warranties that are applied if the Optional	 Provide additional undercoating choices over and beyond the basic factory OF undercoating 	Ontional Indemnation:	3. Wheel: Size 22.5" x 9", disc, 10-hole, hub piloted type, single nut,	 Tire and wheet assembly. The vehicle. Tire: Michelin XZUS, Steer Tire. 	ŭ	absorbers. Rear: capacity 46,000-lbs. Minimum.	1. Hendrickson Tuf-Trac rear Multi-Leaf HAS460-55 4-air bag air-ride	Optional Rear Air Suspension:	Description of Equipment	equipment is to be purchased.	Optional Equipment Do not include Optional Equipment in the total price of the vehicle; however an equipment price must be
Vendor/Sub Vendor:	No	No	Yes No	No		vĊ	/		` ,	Renefits.	Additional Warranties:	Make: Model:		Make: Model:	Make: Model:					Offered Equipment		quipment price must be provided. The City will determine if the
	\$ 1hc)	\$ Inc	\$1nc/	\$100	e 17C1	\$ Inc			220 ¥			\$ <u>N/A</u>	-			\$1391,		4		Cost		e if the

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VEHICLE SUB TOTAL COST \$1/7,336

Vendor/Sub Vendor

ltem	Description of Equipment	Offered Equipment	Cost
Training Tape	One VHS tape, DVD or CD demonstrating and explaining the safe and proper use of the		
	vehicle/equipment. 1. Cab and chassis.	Yes No	÷
Operators Manual Paper	One book per vehicle/equipment with "safe equipment operation" section for each component.		
	1. Cab and Chassis.		\$V1C
Service/ Maintenance Manual	Two complete sets per Contract (not per vehicle); binder required,		
Paper	1. Manuals shall be provided for:	No	\$500
	2. Manuals shall include complete and detailed	No	
		(
	including general information, specifications,		
	adjustments.)	
	The hydraulic and electrical sections of the manuals shall be provided in a separate	Yes	
	electrical/hydraulic binder. Both the hydraulic		
	and electrical circuits shall have separate color		
	to show the flow of both electrical current and		
	hydraulic oil.		
Service/ Maintenance Manual	One complete set; per Contract (not per vehicle) 1. Manuals shall be provided for:)	
on		No	
CD rom or DVD	Manuals shall include complete and detailed information for maintenance of the equipment	NO	
	including general information, specifications,		
	diustments.)	
	3. The hydraulic and electrical sections of the	Yes (No)	
	electrical/hydraulic binder. Both the hydraulic		
	and electrical circuits shall have separate color		
	coded schematics for each equipment function		
	to snow the flow of both electrical current and hydraulic oil		

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Vendor/Sub Vendor:

	Parts Manual on	Parts Manual Paper	Media	Service/ Maintenance Manual on Internet Access, or Other Electronic		
 each system. 1. Information shall be provided for: A. Cab and chassis 2. Parts manuals shall include complete and detailed information for replacement parts for the equipment, including general information, specifications ordering guide lines and superseded parts information. 3. New CD roms or DVDs shall be provided when information is updated, superseded or 	One complete set, per Contract (not per vehicle) illustrated parts book shall be furnished containing data so that part numbers can be readily found for	 Two complete sets, per Contract (not per vehicle) binders required, Manuals shall be provided for: A. Cab and Chassis Illustrated parts book shall be furnished containing data so that part numbers can be readily found for each system. 	 Internet information shall include complete and detailed information for maintenance of the equipment, including general information, specifications, troubleshooting guide, lubrication and required adjustments. The hydraulic and electrical sections of the manuals shall be provided in a separate electrical/hydraulic binder. Both the hydraulic and electrical circuits shall have separate color coded schematics for each equipment function to show the flow of both electrical current and hydraulic oil. 	ne	 New CD roms or DVDs shall be provided when information is updated, superseded or changed. 	
K K K		No No	Yes No		(Yes) No	0750A-2012 SPECIFICATION AND PRICING TEMPLATE
SOS S		\$ <u>500</u>		\$500	\$ 500	150A-2012 TEMPLATE

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Vendor/Sub Vendor

	changed.		
Parts Manual	One complete subscription; per Contract (not per		
on	vehicle)		
Internet Access, or	1. Internet information shall allow the City 24 hour		
Other Electronic	7 days/week including holidays access from its	7 days/week including holidays (Yes) No	
Media	main maintenance facility and all its satellite	(
	maintenance facilities.		
	2. Internet information shall include complete and		
	detailed information for parts for the:)	~
	A. Cab and Chassis	(Yes) No	1 N/ \$
	3. Internet information shall cover	(Yes) No	
	information, parts specifications, ordering guide		
	lines and superseded parts information.)	
	4. Vendor shall provide access to the site for the		
	length of time that the City owns the	If other Specify:	
	vehicle/equipment at a one time up front cost		
	to the City.		
	Parts manuals shall include complete and	(Yes) No	
	detailed information for replacement parts for	(
	the equipment, including general information,		
	specifications ordering guide lines and		
	superseded parts information.		<u>+ ^ +</u>
New Equipment	The successful vendor shall complete the City's		\$ 10 /
Check-in Form:	"New Equipment Check-in Form" completely and		

Reference Nos.:

Vendor/Sub Vendor:

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	Description of Equipment	Offered Equipment	Cost ,
	On alth the wonder shall incure that the equipment		elN 5
On Site Equipment	On site the vendor shall insure that the equipment	-	
Manufacturers	manufacturers training representative, after	UN SHE WAXKANOUND	-
Training	delivery of the equipment Contacts Fleet		•
	Maintenances training manager to coordinate		•
	equipment training.		
Fleet Maintenance	Mr. Felix Espinosa,		
Training Manager	Telephone: 720.865.3912		
	Contact time: 8:00 am to 3:00 pm M-F		
Training	Training shall consist of factory training materials,	Training Facility &	\$ 1V 1 C
Requirements	classroom and actual field training on the		
	equipment for the equipment operators and	Nealership	
	supervisors.		
On Site Mechanics	On site mechanics training shall be 2 classes,		- \$ <i>1,00</i> 0
Training	approximately 8 hours, 2 shifts total provided at	AVAILAALE	
	City facilities. The training shall cover maintenance		
	and service procedures, trouble shooting and use		
	of manuals.		

6.0 Repair Parts Delivery-See Main Bid Document Section B.4 Line 6

Reference Nos.:

Vendor/Sub Vendor

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A. Express warranty is to be a minimum of 12 months on the vehicle/equipment. The standard factory warranty plan shall be provided as an attachment to your bid proposal B. The Warranty shall start when the City pleases the vehicle into service NOT on the delivery date. C. Warranty shall start when the City pleases the vehicle into service NOT on the delivery date. D. Warranty plans shall consist of the total unit and be broken out to a separate plan for each warranty liem if applicable, such as engine warranty plans, transmission warranty, plan, electrical, etc. E. Options listed shall be bid and provided as factory installed under the terms of the full factory-backed warranty. This includes, options will not be permitted unless pre-approved by the City in writing and, where applicable, indicated on bid sheet as a "dealer installed" non-factory liem. E. Bidder shall use a single, local factory autorized dealership that will accomplish or coordinate required warranty work. The factory liem full set is a standard warranty into the standard warranty into the as a standard merany that is less than the standard warranty for the base vehicle/equipment included in the bid that has a standard dealer shall use a single, local factory autorized dealership that will accomplish or coordinate required warranty work. The dealer shall use a single options will not be reinbursed if the work can be done by the City on site. The current shale be available and supplied within 74 hours. F. Bidder shall use a single provide a plan for the City on site. The current shale be available accomplished within an appropriate length of time (generalitylesithan authorized cell). Warranty de
I I are a supported to the second time and the second the second the center of Denver. For purposes of

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Vendor/Sub Vendor

SPECIFICATION AND PRICING TEMPLATE 0750A-2012

≤ including but not limited to the implied warranty of merchantability and, to the extent applicable, the implied warranty of fitness for a particular purpose arising under the Colorado Uniform Commercial Code, Title 4, Colorado Revised Statutes. The bidder shall The item(s) procured by the City pursuant to this Bid Proposal shall, in addition to being subject to the express warranties referenced above, be subject to all implied warranties arising by operation of law under State of Colorado and Federal law, in no event attempt to limit or disclaim any of such implied warranties under this Bid Proposal, and any attempt to do so will This warranty in Table 1 and Table 2, is IN ADDITION to factory warranties on the vehicle and components render the bidder's bid non-responsive under this Bid Proposal.

7.2

	WARRANTY - (Table 2) Fleet Defect Clause, Class 7 & 8 Venicles
<u>,</u> >	Definition: If during the warranty period, thirty percent (30%) of the total number of units delivered have the same part(s) and/or components failure requiring replacement and/or modifications, caused by defects in Design, Testing, Material, and/or Workmanship, then this "Fleet Defect
	failure requiring replacement and/or modifications, caused by detects in Design, Testing, Material, and/or working Clause" goes into effect.
Ē	Remedy: Following notification of a Fleet Defect, the vendor shall develop and implement a plan that either reengineers, modifies, or replaces
-	the defective parts/ systems, such that the identified problem is cured and the operation of the venicle/equipitient is not alleled. When and county of
	are required to cure the defect, those alterations that change or modify the original bid specifications must be approved by the only and country of
	Denver prior to execution. The vendor will pay for all necessary labor and materials to repair, modify, and/or "update all venuces/units in the
	group. The vendor shall also propose a work schedule that is mutually agreed upon by the City of Denver that corrects the neet denote by within
	30 days or a mutual agreed upon schedule.
<u></u> ?	Exceptions: Fleet defects will not apply to minor aftermarket accessories specified by the City of Deriver and installed per
	instructions/specifications. Examples include: toolboxes, spotlights, bed-liners, etc.
<u>P</u>	Mitigation: Should the vendor become non responsive to the City's notification of a Fleet Defect, the City may employ several options. (1) And
	notifying the vendor in writing of The City's intent to mitigate its circumstances, the City may chose to perioriti us own wantainy work and soon
	reimbursement for both parts and labor. (2) On major components, such as engine, transmission, air cultuluuluility, ew, the only inay choice of the parts of the
	have the repairs performed by an authorized dealer and vendor shall reimburse the City for any parts of iduor flut over eu by other warding.
ш	Outside Metro-Denver: Vendor will pay for all transportation costs if unit(s) must be sent out of the Denver area to receive the river and the river area to receive the river
	County of Denver reserves the right to inspect unit(s) before returning back to Denver. The City and County of Denver reserves the right to inspect unit(s) before returning back to Denver. The City and County of Denver reserves the right to inspect unit(s) before returning back to Denver.
	send at least one employee, without cost to the City, to inspect the repair(s) before unit is released back to the City
וד.	Expired Warranties: Units that have mutually agreed upon warranty defects during the warranty period will completed or case at a
	completed. If an on-going remedy continues past the warranty date the repairs will continue under warranty unui completed or cease as a write
	acreed upon by the vendor and City and County of Denver.

Reference Nos.

Vendor/Sub Vendor

		WARR	WARRANTY Options (Table 3) Class 7 & 8 Vehicles	3 Vehicles
Cost War	Cost of Factory Extended Warranties	Please indicate in the columns below the additional cost extended warranty for all applicable components listed in hand column.	below the additional cost of an able components listed in the left	
		Inc = Included	N/A = Not available	
		Two Years	Three Years	Five Years
P.	Cab and Chassis	1558	2931	5311
ĿΒ	Engine	Included.	1500	3150
<u></u> .	Transmission	in cluded	Included	288
<u>,</u>	Drive Train	included	1225	3500
ш	Suspension	152	22/	RSH
יי.	Air Conditioning	736	146	1150
Ģ	Hydraulics			
Ξ.	a. Pumps			
	b. Cylinders			
	c. Tanks			
	d. Valves			
	e. Controls			
	Attached Body			
Ĵ.	Joystick			
<u>ج</u>	Electrical Components			
	Other			
N.	Notes:			

Reference Nos.:

Vendor/Sub Vendor:

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7.3

7.4 B. Sundries: Warranty Service Locations: Warranty repair parts and service shall be available locally at an established factory authorized dealership meeting requirements of Table 1 Section 7. A. Cab & Chassis: Dealership Name: Transwest Trucks Street Address: 7424 Brighton Kd Street Address: 7550 & Dealership Name: / ranswes T 221 Rd, Lrucks Frentuge rucks Telephone #: 303-684-3400 City: FREDERICK, CO Telephone #: 303 - 289 - 3.16 City: Commerce CH4

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SPECIFICATION	
AND	
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Vendor/Sub Vendor:

Romero, Michael P. - Purchasing

Subject: Freightliner chassis options Attachments: DENVER SINGLE FRAME.doc; DENVER DOUBLE FRAME.doc	Cc: Bales, Gary D PW Fleet; Legg, Doug - PW Street Maintenance; Cooper, Tony L PW Fleet	To: Romero, Michael P Purchasing	Sent: Wednesday, May 29, 2013 12:58 PM	From: Will Schafer [whschafer@transwest.com]
RAME.doc	aintenance; Cooper, Tony L PW Fleet			

Michael,

The option for a 13 gallon DEF tank with factory fill is \$ 92.00

between the double channel frame rails. We also have an option for a single frame rail with over 3,000,000 RBM(specs attached). Eliminate wear issues

\$ 496.00 and adds only 5 LBS including PARTIAL INNER FRAME REINFORCEMENT AT FRONT SUSPENSION for the snow plow.

Thanks,

Will Schafer Government/Fleet Manager



303-301-7509 Direct 303-907-1357 Cell 303-288-2310 Fax

whschafer@transwest.com

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assis to Body Vendor PROVIDE FOR DELI FOR DELI FOR DELI FOR DELI FOR DELI FOR DELI AFTER PL • & Chassis Total Cost TOTAL COS • ude: ional Equipment rranty Cost (s) nual Cost (s) rmational Items in Section 11.0 of the cifications (Below) np Body Total Cost eader System Total Cost ional Items Total Cost TOTAL COS		10.0 Co	9.0 Veł 9.1 Del
PROVIDE NUMBER OF DAYS REQUIRE FOR DELIVERY OF CAB AND CHASSIS AFTER PURCHASE ORDER IS ISSUED TOTAL COST, CAB and CHASSIS	 Optional Equipment Warranty Cost (s) Manual Cost (s) Informational Items in Section 11.0 of the specifications (Below) Dump Body Total Cost Snowplow System Total Cost Optional Items Total Cost 	Complete Vehicle Cost Include:	Vehicle Delivery Delivery of Cab and Chassis to Body Vendor
		TOTAL COST, CAB and CHASSIS	PROVIDE NUMBER OF DAYS REQUIRED FOR DELIVERY OF CAB AND CHASSIS AFTER PURCHASE ORDER IS ISSUED

Reference Nos.:

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Vendor/Sub Vendor:

Hydraulic PTO Conversion(Front): \$464 Lengthen Frame: \$667.00 Engine Upgrade to 500HP/1850 Ft lb Torque: +\$2,366 PPI ADJUSTMENT: +\$11,294 FRAME OPTION: +\$496 PRICE: \$117,336 {ORIGINAL} Complete Cab and Chassis: \$124,563 2017-ZONAR TABLET (INSTALLED): \$875 2017-5 YEAR VIRTUAL TECHNICIAN SUBSCRIPTION: \$288 2017 VOLUNTARY PRICE REDUCTION: <\$-6258> Quad Axle Upgrades/ Adjustments TOWING PACKAGE: \$1,185 REMOVED BUMPER GUIDES: <-260> DEF TANK: +\$92 REMOVE: < - \$281> (Block Heater) Convert Transmission to Eaton FO-18E318B-MXP ULTRASHIFT: -\$3,589 (NEW FOR 2016) REDUCE UPFITTER SWITCHES TO 6: < \$-112>