

**VEHICLE SPECIFICATION AMENDMENTS
FOR
KANSAS CTD COUNCIL
COURTESY BID
001-15**

The following additions, corrections, changes, and notes to the vehicle specifications were made based on input at (or received before) the Pre-Bid Conference held on November 20, 2014. The Request for Quotation #001-15 was mailed from the Kansas CTD Council on November 5, 2014. The courtesy bids are due back to the Kansas CTD Council by **mail** on **January 9, 2014 by 4:00 pm** or they may be **hand delivered** to the bid opening on **January 12, 2015**.

RAMP ACCESSIBLE PASSENGER CONVERSION MINI-VAN (RMV-015)

The following changes apply to this type of vehicle:

- The specification for **FLOOR** has been replaced with the following:

_____ **FLOOR** – Floor drop shall be from the front firewall back to just forward of the rear axle, run the full width of the vehicle, allow ground clearance of at least 5 inches including exhaust, except for where the OEM shock mounts are located as that is only a 4 ½ inch clearance. Floor shall be constructed of stainless or aluminized steel, and shall be ‘ramped’ or ‘notched’ where necessary to provide adequate clearance for underbody components, such as to allow for full suspension travel. All modifications to the OEM floor plan shall be of the highest quality of construction. These modifications to the vehicle floor and frame must provide reinforcement to ensure that the structural integrity of the OEM vehicle is not compromised. All modifications must be properly sealed to prevent the entrance of exhaust fumes, moisture and dust into the vehicle. The exhaust pipes must have the necessary heat shields and the floor must have the proper insulation to prevent the exhaust from making the floor so hot that it is uncomfortable for the passengers. Rust inhibitors other than undercoating shall be applied to all conversion materials that are not stainless steel.

Exceptions: _____

- The specification for **PAINT** has been replaced with the following:

_____ **PAINT:** Solid color to be specified at order. **Color chart must be provided prior to bid award if colors other than white are available.**

Exceptions: _____

FULL SIZE VAN (FSV-015)

The following changes apply to this type of vehicle:

- The specification for **DIMENSIONS** has been replaced with the following:

_____ **DIMENSIONS:**

1. Exterior height: Maximum of 100 inches.
2. Exterior length: Minimum of 235 inches.
3. Exterior width: Minimum of 81 inches.
4. Interior floor to ceiling height: Minimum of 60 inches.
5. Wheelbase: Minimum of 140 inches.

The bidding manufacturer or dealer shall supply, in writing, the overall length of the vehicle, measured from the outside edge of the front bumper to the outside edge of the rear bumper, to the Kansas 'CTD' Council along with its submitted courtesy bid.

Exceptions: _____

- The specification for **G.V.W.R** has been replaced with the following:

_____ **G.V.W.R.:** Minimum of 9,000 pounds or higher if required to support the loaded weight of the completed vehicle including any optional equipment selected. It is the bidding manufacturer's or dealer's responsibility to calculate the actual loaded weight and to provide a heavier tire, wheel, spring, and axle combination if required

Exceptions: _____

- The specification for **BATTERY** has been replaced with the following:

_____ **BATTERY:** Dual maintenance free heavy duty batteries of combined 1210 CCA minimum.

Exceptions: _____

- The specification for **CHASSIS** has been replaced with the following:

_____ **CHASSIS:** Ford Transit Chassis (or equivalent) to meet payload requirements.

Exceptions: _____

- The specification for **FRONT AND REAR (LIMITED SLIP) AXLES** has been replaced with the following:

_____ **FRONT AND REAR (LIMITED SLIP) AXLES:** Both axles shall have a load rating equal to or exceeding the GVWR of the vehicle. Rear axle differential shall be limited slip (positraction) unit, standard.

Exceptions: _____

- The specification for **WHEELS** has been replaced with the following:

_____ **WHEELS:** To be a minimum 16", seven to be furnished including dual wheels at the rear axle, and a spare-tire wheel Spare tire to be mounted on a tire carrier (lockable) under the rear of the vehicle.

Exceptions: _____

- The specification for **AIR CONDITIONING** has been replaced with the following:

_____ **AIR CONDITIONING:** Cooling equipment shall conform to the following:

1. OEM under hood compressor(s) – shall be standard equipment.
2. Dash Unit and rear air conditioning unit– OEM factory installed.
3. The unit must include adjustable vents and have ducting that provides air flow to the last row of passenger seats.
4. The air conditioning equipment shall be installed in a manner that will not affect the seating capacity of the vehicle. All controls will be located to allow convenient access from the operator's seat. All wiring, tubing and fittings shall be encased to provide protection from the weather and secured in critical areas to provide maximum protection against accidental damage. All tubing and fittings aft of the firewall shall be secured every foot

Exceptions: _____

- The specification for **BODY** has been replaced with the following:

_____ **BODY:** The body shall be a van type with two front doors (one right and one left). In addition to the front doors, there shall be a cargo-type passenger door with window(s), and rear single or double swing-out door(s) with window(s). There must be no exposed metal or plastic with sharp edges that could cause a passenger to cut themselves when boarding. All vehicle doors shall be capable of being opened from the inside of the vehicle. The body and the roof construction will meet or exceed FMVSS.

Exceptions: _____

- The specification for **HEATER/DEFROSTER** has been replaced with the following:

_____ **HEATER/DEFROSTER:** Heating equipment shall conform to the following:

1. Dash Unit and rear heater– OEM standard factory heater/defroster to be furnished.
2. All usage controls will be located on the control panel.
3. Heater hoses shall be adequately supported to guard against excessive wear due to vibration. The hoses shall not dangle or rub against the chassis or sharp edges and shall not interfere with or restrict the operation of any engine function. Defrosting equipment, OEM or equivalent, shall keep the windshield and the window to the left of the operator clear of fog, frost and snow. Defroster ducts, if used, shall be designed to prevent the placing of objects which might obstruct the flow of air. Portable heaters may not be used.

Exceptions: _____

- The specification for **INTERIOR** has been replaced with the following:

_____ **INTERIOR:** Shall have full trim including full length one-piece or sectional headliner, side and rear lower panels and window molding. All interior panels shall be flame retardant, nontoxic, and meet FMVSS 302.

Exceptions: _____

- The specification for **MIRRORS** has been replaced with the following:

_____ **MIRRORS:** Shall be as follows:

1. **EXTERIOR** - Right and left outside rear-view dual flat and convex mirrors These mirrors shall be a minimum of 12 volt and be heated/remote mirrors. Mirrors must be securely mounted on the vehicle with the appropriate hardware to prevent the mirrors from becoming loose. Price Bid must be for a set of 2 (right side and left side) mirrors.
2. **INTERIOR:** The interior rearview mirror shall be a day/night type, conforming to FMVSS No. 111, and affording a good view of the road to the rear as well as the passenger area. The interior rearview mirror shall be made of safety glass, have rounded corners and protective edges, and have a minimum of 22 square inches of clear vision on the reflective surface area. In addition, an interior convex mirror shall be located above the windshield and shall be large enough to provide the driver with a full view of the vehicle interior (passenger compartment).
3. Van Guard Lens to be installed on the rear window of the vehicle to assist in visibility of objects directly behind vehicle. Minimum size 8" x 10".

Exceptions: _____

- The specification for **RUNNING BOARDS** has been added as follows:

_____ **RUNNING BOARDS:** Metal running boards will be provided on both sides of the vehicle to provide a lower step for passenger and driver entry. Running board will be reinforced under the side passenger door area.

- The specification for **SEATING** has been replaced with the following:

_____ **SEATING:** The driver's seat shall be a deluxe bucket, OEM high back 4-way power seat with heavy-duty vinyl covering. The upholstery covering color of the driver's seat shall be complimentary to the vehicle's interior color and the other passenger seats (i.e. blue seat with blue interior and blue passenger seats). The seat shall include shoulder and lap restraining belt with retractor and the longest extra length seat belt extender that has been safety tested for this application. Seats must have been tested to meet FMVSS 210. Passenger seats shall be covered with performance fabrics that have a water repellant surface. Color options need to be available for agencies to choose from.

An armrest must be provided at the aisle end of each passenger seat. All seats must have a minimum 15" rump room. All material used in the upholstery of the seats shall meet FMVSS30L. All passenger seats must be the same color as the driver's seat. **A detailed diagram of the proposed seating plan to be used in the bid MUST be included with bid package.** The proposed seating plan is to be considered standard equipment and its cost must be included in the base bid.

Exceptions: _____

- The specification for **EXHAUST SYSTEM** has been replaced with the following:

_____ **EXHAUST SYSTEM:** The exhaust system shall be as follows:

1. A heavy duty, corrosion resistant exhaust system which meets or exceeds FMVSS and EPA noise level and exhaust emissions (smoke and noxious gas) requirements.
2. The tailpipe shall terminate behind the left rear wheel, exiting in the corner of the vehicle, and shall be directed away from the curb.
3. Exhaust shall be securely attached to the chassis frame. Where clamps are used, they must be side faced, not facing down.

4. The exhaust system shall be properly insulated from the fuel tank and any connections thereof. At any point 4" or less from the tank or connections, a shield shall be provided on the exhaust system.

Exceptions: _____

- The specification for **WIRING SCHEMATICS** has been **DELETED**.
- The specification for **DRIVER'S SHIELD** has been **DELETED**.
- The specification for **STORAGE AREA** has been **DELETED**.
- The specification for **DRIVER SIDE AND PASSENGER SIDE VINYL SEATS** has been **DELETED**.

FULL SIZE VAN (FSV-15)

RAMP ACCESSIBLE PASSENGER CONVERSION MINI-VAN (RMV-015)

SMALL TRANSIT COMPOSITE/FIBERGLASS BUS (C20-15)

SMALL TRANSIT METAL BUS (M20-15)

The following change applies to these 4 types of vehicles and is located in the 3rd or 4th paragraph of the specifications depending on the vehicle type:

Vehicles must be of the latest model year in standard production and, of which, parts are stocked and warranty service is available at one or more points in Kansas or a border city (defined for this purpose as within 1 hour of the Kansas border). Lack of such parts and service may be cause for rejection of the bid. If the current year is not available, then the next future model year shall be supplied at the same price.

The following change applies to these 4 types of vehicles:

- The specification for **WARRANTY** been replaced with the following:

_____ **WARRANTY:** A Bumper-to-Bumper Warranty shall apply to all vehicles and shall last for three years or 36,000 miles after delivery, whichever occurs first. Vehicles delivered by driving them (not to exceed 1,500.0 miles—see DELIVERY section) will have the warranty begin at the actual vehicle mileage at the time of final delivery at the purchasing agency's location. A properly executed warranty **MUST** be delivered with each vehicle. **POWER TRAIN SHALL HAVE THE OEM MANUFACTURER'S WARRANTY if it exceeds the three year/36,000 miles warranty stated above.**

Exceptions: _____

On-Site Repair Calls: After the final acceptance of the delivered vehicle (which includes the thorough inspection and verification of equipment ordered and condition of the vehicle), and during the 3 year/36,000 miles after delivery bumper-to-bumper warranty period, the purchasing agency is allowed a maximum of two "on-site repair calls" as follows: if warranty work is required that cannot be repaired through normal efforts by a

local dealer at the purchasing agency's location, the purchasing agency will call the vendor, and the vendor must either:

- 1) send a service agent to the purchasing agency's location to repair the vehicle on-site, or
- 2) pick up the vehicle on-site and take it to the vendor's location, factory, or other authorized repair location to be repaired and then return it to the purchasing agency's location.

The warranty work performed under these "on-site repair calls" shall be at no cost to the purchasing agency and should be conducted so as to minimize the vehicle's out-of-transit service time.

All service called for in the warranty shall apply without exception. An owner's care book shall also be included with each vehicle. A copy of a detailed maintenance and inspection schedule supplied by the respective manufacturers of the vehicle and its subsystems (e.g. wheelchair lift, etc.) shall be included with each vehicle.

Vendor is responsible for coordinating all warranty work of **ALL** equipment on the vehicle during the warranty period. All repairs need to minimize the number of days the unit is out of service.

Costs of warranty service trips for vehicles in the first 18,000 miles of the warranty period is at the expense of the vendor. This includes fuel and salary of agency's driver. Service is to be completed in a timely manner so as to not inconvenience the agency and their clients. This does not include OEM warranty work performed at a local OEM dealership.

SMALL TRANSIT COMPOSITE/FIBERGLASS BUS (C20-15)
SMALL TRANSIT METAL BUS (M20-15)

The following changes apply to these 2 types of vehicles:

- The specification for **MOBILE VIDEO SURVEILLANCE SYSTEM** has been **DELETED**.
- The specification for **ACCESSORIES** has been replaced with the following:

ACCESSORIES: To be equipped with self-canceling turn indicators, flasher lights which signal front (in parking lights) and rear (in dual tail lights), with odometer, speedometer, oil filter, dual electric two speed intermittent windshield wipers, windshield washers, dual sun visors (driver side and passenger side-aftermarket visor is acceptable for passenger side), coolant temperature indicator, horn, three sets of keys for all locks, oil pressure indicator, volts indicator, and spare wheel and inflated tire (to be inside at the rear of the unit). Vehicle shall be equipped with front and rear bumpers, high output or super-capacity outside ventilating type hot water heater, defroster, and all regularly furnished tools and equipment.

Exceptions: _____

- The specification for **FLOOR** has been replaced with the following:

FLOOR: The seating area of the vehicle shall be covered with a single sheet (not 2 thinner sheets adhered together) of a minimum 3/4" thick marine AC grade plywood or 3/4" exterior grade plywood with polyethylene underbelly covering which meets FMVSS 302. The floor must be fire retardant and securely fastened to the vehicle sub-floor. The entire body frame understructure of the vehicle shall be fully undercoated with a nonflammable material, polyoleum or approved equivalent, applied at the time of manufacture. Passenger compartment floor is to be covered with a silicon carbide and pure vinyl slip resistant floor covering. Surface to be minimum 2.2 mm thickness and provide 12 year warranty, such as the Altro Transflor Chroma Cayman or the Tarabus Helios, or equivalent. The floor shall be a light multi-color to match or complement the seats (**black is not acceptable**). Floor covering shall be cemented to the floor to prevent bubbles and blisters which could create a safety hazard. All seams are to be heat welded. Coving material is to be installed to support floor when rolling floor covering up the sidewall of the vehicle. No cross-joints in the flooring will be allowed. The exposed edges of the plywood and vinyl at all entrances shall be trimmed with metal-edge trim securely fastened. All step edges, thresholds and the bearing edge shall have a band of color (Yellow), running the full width of the step or edge which contrasts from the step tread and riser. Step tread and riser are to be a one continuous piece construction eliminating the seam at the back of the step. Tread to be supported at the upward bend at the back of the step and up the riser by coving material.

Floor area designated for wheel-chair occupancy will be free of obstacles (i.e. – heater).

Exceptions: _____

- The specification for **HEATER/DEFROSTER** has been replaced with the following:

HEATER/DEFROSTER: Shall be as follows:

1. Dash Unit – OEM standard factory heater/defroster to be furnished.
2. Auxiliary Heater – The vehicle shall be equipped with a hot-water, forced air recirculating heater of 42,000 BTU rating (minimum) located in the rear half of the passenger area. All heaters shall bear a name plate which shall indicate the heater rating in accordance with the standard code for testing and rating automotive bus hot water heating and ventilating equipment. Said plate is to be affixed by the heater manufacturer which shall constitute certification that the heater performance is as shown on the plate.
3. Heater hoses shall be adequately supported to guard against excessive wear due to vibration. The hoses shall not dangle or rub against the chassis or sharp edges and shall not interfere with or restrict the operation of any engine function. A coolant shut-off valve and hoses that allow the hot coolant flow to the rear heater coil to be shut off will be installed and may be placed underneath and outside of the vehicle, but the shutoff valve must be placed in an easily accessible position and the valve and hoses must be well secured in a protected environment. If outside, a sticker indicating the location of the shutoff valve shall be placed on the body of the vehicle directly above its' location and properly marked "coolant

shutoff valve". This valve shall be a lever actuated ball valve. Heater hose shall conform to standard SAE J20c. Heater lines inside the passenger compartment shall be guarded to prevent accidental contact by driver or passengers.

4. Defrosting equipment, OEM or equivalent, shall keep the windshield and the window to the left of the operator clear of fog, frost and snow. Defroster ducts, if used, shall be designed to prevent the placing of objects which might obstruct the flow of air. Portable heaters may not be used.

- The specification for **STEPS** has been replaced with the following:

STEPS: The main passenger entrance step well shall be modified to have two or more interior steps below the floor level. Each step shall be a minimum of 30" wide and have a minimum tread depth of 9". Risers shall be equal with a maximum height of 9" (less if possible) and covered with Altro flooring (or equivalent). The steps shall be capable of supporting 500 lbs. of evenly distributed load in the center 10 sq. inches of each step. The steps shall be constructed of steel, adequately braced to prevent deflection and shall be an integral part of the basic vehicle structure. All step edges shall have a band of yellow vinyl, such as the Altro yellow safety vinyl (or equivalent), running the full width of the step or edge, which contrast, from the step tread and riser. Edging is to be heat welded to the main floor and step tread to provide for a long lasting seam. Flooring shall be installed using manufacturer's application and there shall be minimal lip or overhang, on the edge where the riser meets the tread that would create a "toe-catching" condition. The first step into the vehicle shall not be more than 12" (lower if possible) from the ground.

Exceptions: _____

- The specification for **EXHAUST SYSTEM** has been replaced with the following:

EXHAUST SYSTEM: The exhaust system shall be as follows:

5. A heavy duty, corrosion resistant exhaust system which meets or exceeds FMVSS and EPA noise level and exhaust emissions (smoke and noxious gas) requirements.
6. The tailpipe shall terminate behind the left rear wheel, exiting in the corner of the vehicle, and shall be directed away from the curb. The exhaust pipe shall be deflected down toward the street.
7. Exhaust shall be securely attached to the chassis frame. Where clamps are used, they must be side faced, not facing down.
8. The exhaust system shall be properly insulated from the fuel tank and any connections thereof. At any point 4" or less from the tank or connections, a shield shall be provided on the exhaust system.

- The specification for **SUPPORT BID DOCUMENTATION** has been replaced with the following:

_____ **SUPPORT BID DOCUMENTATION:** The following materials **MUST** accompany each bid. The omission of any of these materials may result in rejection of the bid.

1. Seating plan - including the placement of stanchions and handrails.
 - a. Delineating maximum seating arrangements (to scale and labeled) and placement of stanchions and handrails.
 - b. Wheelchair placement and seating arrangements (to scale and labeled) and placement of stanchions and handrails. Provide plan for two and three wheelchair placements.
2. Signed copies of all applicable pre-award certifications.
3. Listing of all exceptions (and reasons of exceptions) to bid specifications.
 - The specification for **OPTIONAL ITEM: DRIVER SIDE VINYL SEAT** has been replaced with the following:

_____ **OPTIONAL ITEM: DRIVER SIDE VINYL SEAT:** The seat for the driver shall be covered with a performance fabric that has a water repellant surface, waterproof barrier backcoating, and that is antimicrobial, such as the CMI nano protected fabrics (or equivalent). Color options need to be available for agencies to choose from and should coordinate with the passenger seat colors.

Exceptions: _____

- The specification for **OPTIONAL ITEM: FLAT FLOOR** has been replaced with the following:

_____ **OPTIONAL ITEM: FLAT FLOOR:** Shall be equipped with the floor of passenger compartment located above the wheel well. The riser to a flat floor vehicle must be designed in such a way that there is not "foot catching" conditions that would cause a boarding rider to trip and/or fall. Likewise, the floor shall be installed in such a manner that it does not have any additional steps or breaks in the flooring at the entrance that would cause passengers to trip or to stub their toes. If needed, the flat floor optional item shall include a 4-step entry that eliminates an additional step as you turn to board the vehicle.

Exceptions: _____

- The specification for **OPTIONAL ITEM: PUBLIC ADDRESS SYSTEM** is no longer combined with Pull Cord System and has been made a separate optional item as follows:

OPTIONAL ITEM: PUBLIC ADDRESS SYSTEM: Each bus shall be equipped with a transit P.A. amplifier and hand-held microphone with two (2) interior speakers and one (1) exterior speaker. This system shall be equipped with a volume control.

Exceptions: _____

- The specification for **OPTIONAL ITEM: STOP REQUEST SIGN** has been combined with **PULL CORD SYSTEM:**
- The specification for **OPTIONAL ITEM: PULL CORD SYSTEM** is no longer combined with **PUBLIC ADDRESS SYSTEM** and is now combined with **STOP REQUEST SIGN:**
- The specification for **OPTIONAL ITEM: PULL CORD SYSTEM AND STOP REQUEST SIGN** has been created and is as follows:

OPTIONAL ITEM: PULL CORD SYSTEM AND STOP REQUEST SIGN: Each bus shall be equipped with a buzzer mounted overhead of the driver in the ceiling. This buzzer shall be activated by pull cord switches mounted on each side of the bus that are accessible to all passenger and that meet all ADA regulations. Touch tape switches must also be provided at each wheelchair position. These may be vertical or horizontal but be at least 18 inches long and shall be installed in a location easily accessible to passengers and must meet all ADA regulations. The buzzer shall have a minimum decibel or 50 to allow drivers to easily hear it. The cord shall be plastic coated, .125" diameter stranded wire cable supported by chrome plated brass cable eyelets on 30" centers. Each bus shall be equipped with a back lighted stop request sign mounted overhead on the front ceiling closure. The sign shall be designed to remain illuminated when activated by the passenger pull cord signal until it is extinguished by opening the front door.

Exceptions: _____

- The specification for **OPTIONAL ITEM: OXYGEN CYLINDER HOLDER** has been replaced with the following:

OPTIONAL ITEM: OXYGEN CYLINDER HOLDER: Designed with tightening and release knob with visual lock indicator. Shall have two-anti-slip straps to contain cylinder. Shall be made of high grade anodized aluminum and shall fit in track installed in vehicle. Shall be compact in size for ease of transportation and storage, such as the SURE-LOK GO2 (or equivalent). Shall be quick release for easy height adjustment to accommodate a single O2 cylinder from size M2 to E (Americas). Must meet all applicable safety standards and regulations.

Exceptions: _____

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**VEHICLE SPECIFICATION AMENDMENTS
FOR
KANSAS CTD COUNCIL
COURTESY BID
001-15**

I have received and read the "Vehicle Specification Amendments" and understand that the changes, additions or corrections included supersede the vehicle specifications mailed on November 5, 2014. I also understand that if my company is awarded the courtesy bid on any of the vehicles, I am responsible for complying with the "Vehicle Specification Amendments" and all other specifications when I supply the vehicles ordered.

COMPANY NAME: _____

SIGNED BY: _____

DATE: _____

(This form along with the initialed "Vehicle Specification Amendments" must be submitted along with the other required forms as a part of your bid proposal.)

**Form of Bid
Full Size Van
(12 Passenger)
(50" Headroom)**

<u>ESTIMATED QUANTITY</u>	<u>BASE VEHICLE</u>	<u>ESTIMATED PER UNIT COST</u>	<u>TOTAL COST</u>
_____	Full Size Van (gas engine)	\$_____/ea.	\$_____

Specify Overall Vehicle Length (outside of bumper to outside of bumper): _____

Specify Alternator Amps: _____

OPTIONAL ITEMS

_____ 1.	Extra Length Seat Belts	\$_____/ea. pos.	\$_____
_____ 2.	Labeling (General Public Transportation & telephone number)	\$_____/vehicle	\$_____

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TOTAL ESTIMATED COST \$_____

NOTE: The vehicle(s) bid on this Contract Proposal must meet the attached specifications titled 'Small Transit Composite/Fiberglass Bus'.

Specify Make and Model of Vehicle Offered:

Specify Approximate Delivery Date:

BID EXCEPTIONS:

Please list any and all bid exceptions next to each item in the specification.

**Form of Bid
Small Transit Composite/Fiberglass Bus
(20 Passenger)
(74" Headroom)**

<u>ESTIMATED QUANTITY</u>	<u>BASE VEHICLE</u>	<u>ESTIMATED PER UNIT COST</u>	<u>TOTAL COST</u>
_____	Small Transit Bus (gas engine)	\$_____/ea.	\$_____

Specify Overall Vehicle Length (outside of bumper to outside of bumper): _____

Specify Alternator Amps: _____

OPTIONAL ITEMS

_____ 1.	Fold-Up Seats	\$_____/ea.	\$_____
_____ 2.	Entrance Door (Manual)	\$_____/ea.	\$_____
_____ 3.	Wheelchair Lift (34" x 48") & Lift Door (specify model of lift:_____)	\$_____/ea.	\$_____
_____ 4.	Retractable Wheelchair Securement System (per WC position)	\$_____/ea. pos.	\$_____
_____ 5.	Extra Length Seat Belts	\$_____/ea. pos.	\$_____
_____ 6.	Labeling (General Public Transportation & telephone number)	\$_____/vehicle	\$_____
_____ 7.	C. E. White Integrated Child Restraint School Bus Seat, 36" (double child restraint seat)	\$_____/ea.	\$_____
_____ 8.	Driver Vinyl Seat	\$_____/ea.	\$_____
_____ 9.	Energy Absorbing Bumper		
	a. Front Bumper	\$_____/ea.	\$_____
	b. Rear Bumper	\$_____/ea.	\$_____

_____ 10.	Flat Floor	\$_____ /vehicle	\$_____
_____ 11.	Rear Suspension (MOR-ryde or equivalent)	\$_____ /vehicle	\$_____
_____ 12.	Public Address System	\$_____ /vehicle	\$_____
_____ 13.	Pull Cord System/Stop Request Sign	\$_____ /vehicle	\$_____
_____ 14.	Route Destination Signs	\$_____ /vehicle	\$_____
_____ 15.	Fare Box	\$_____ /vehicle	\$_____
_____ 16.	Standee Line	\$_____ /vehicle	\$_____
_____ 17.	Rear Flashing Lights	\$_____ /vehicle	\$_____
_____ 18.	Overhead Hand Rails	\$_____ /vehicle	\$_____
_____ 19.	Oxygen Cylinder Holder	\$_____ /vehicle	\$_____

TOTAL ESTIMATED COST \$_____

NOTE: The vehicle(s) bid on this Contract Proposal must meet the attached specifications titled 'Small Transit Composite/Fiberglass Bus'.

Specify Make and Model of Vehicle Offered:

Specify Approximate Delivery Date:

BID EXCEPTIONS:

Please list any and all bid exceptions next to each item in the specification.

**Form of Bid
Small Transit Metal Bus
(20 Passenger)
(74" Headroom)**

<u>ESTIMATED QUANTITY</u>	<u>BASE VEHICLE</u>	<u>ESTIMATED PER UNIT COST</u>	<u>TOTAL COST</u>
_____	Small Transit Bus (gas engine)	\$_____/ea.	\$_____

Specify Overall Vehicle Length (outside of bumper to outside of bumper): _____

Specify Alternator Amps: _____

OPTIONAL ITEMS

_____ 1.	Fold-Up Seats	\$_____/ea.	\$_____
_____ 2.	Entrance Door (Manual)	\$_____/ea.	\$_____
_____ 3.	Wheelchair Lift (34" x 48") & Lift Door (specify model of lift:_____)	\$_____/ea.	\$_____
_____ 4.	Retractable Wheelchair Securement System (per WC position)	\$_____/ea. pos.	\$_____
_____ 5.	Extra Length Seat Belts	\$_____/ea. pos.	\$_____
_____ 6.	Labeling (General Public Transportation & telephone number)	\$_____/vehicle	\$_____
_____ 7.	C. E. White Integrated Child Restraint School Bus Seat, 36" (double child restraint seat)	\$_____/ea.	\$_____
_____ 8.	Driver Vinyl Seat	\$_____/ea.	\$_____
_____ 9.	Energy Absorbing Bumper		
	a. Front Bumper	\$_____/ea.	\$_____
	b. Rear Bumper	\$_____/ea.	\$_____

_____ 10.	Flat Floor	\$_____ /vehicle	\$_____
_____ 11.	Rear Suspension (MOR-ryde or equivalent)	\$_____ /vehicle	\$_____
_____ 12.	Public Address System	\$_____ /vehicle	\$_____
_____ 13.	Pull Cord System/Stop Request Sign	\$_____ /vehicle	\$_____
_____ 14.	Route Destination Signs	\$_____ /vehicle	\$_____
_____ 15.	Fare Box	\$_____ /vehicle	\$_____
_____ 16.	Standee Line	\$_____ /vehicle	\$_____
_____ 17.	Rear Flashing Lights	\$_____ /vehicle	\$_____
_____ 18.	Overhead Hand Rails	\$_____ /vehicle	\$_____
_____ 19.	Oxygen Cylinder Holder	\$_____ /vehicle	\$_____

TOTAL ESTIMATED COST \$_____

NOTE: The vehicle(s) bid on this Contract Proposal must meet the attached specifications titled 'Small Transit Metal Bus'.

Specify Make and Model of Vehicle Offered:

Specify Approximate Delivery Date:

BID EXCEPTIONS:

Please list any and all bid exceptions next to each item in the specification.