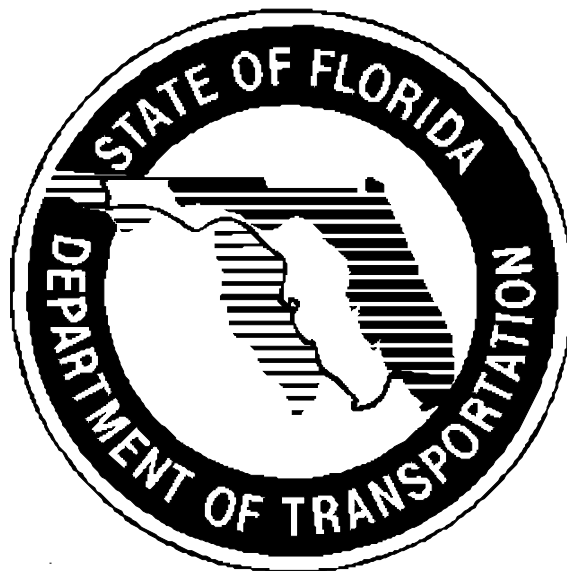


**FLORIDA TRANSPORTATION  
SYSTEMS, INC.  
REPRESENTING  
GOSHEN BUS**



*Now with Ford Chassis Options!*

**ORDER PACKET**

**Contract #FVPP-08-SC-FTS  
Small Cutaway Type Vehicles**

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**CONTRACT # FVPP-08-SC-FTS**

**ORDER PACKET FOR**

**FLORIDA TRANSPORTATION SYSTEMS, INC. SMALL CUTAWAYS**

**FLORIDA TRANSPORTATION SYSTEMS, INC.**

**General Information**

The Florida Vehicle Procurement Program (FVPP) issued Proposal #FVPP-08-SC-FTS to establish a series of state contracts for the purchase of Body on Chassis Cutaway Type Vehicles. Through this process four contracts were awarded to two different vendors each representing a different vehicle manufacturer.

This Order Packet is for Contract #FVPP-08-SC-FTS, which was awarded to Florida Transportation Systems, Inc. on February 26, 2008, to provide Florida Transportation System, Inc. Small Cutaway Type Vehicles in length of 21' 9" on Chevrolet/GMC 610 CC3500 chassis with a Gross Vehicle Weight Rating (GVWR) of 12,300 pounds.

This Order Packet contains the necessary instructions and forms for agencies to place an order with Florida Transportation Systems, Inc. to purchase these vehicles. This Order Packet also provides guidance and clarity on the relationships between the seller, the buyer, and Florida DOT's FVPP.

The complete Contract #FVPP-08-SC-FTS is accessible from the FVPP website <http://www.cutr.usf.edu/fvpp> and contains the following sections:

- **Part 1** - General Requirements and Conditions, and Contractual Provisions  
*(Including copies of all U.S. DOT Federal Transit Administration certifications)*
- **Part 2** - Technical Specifications
- **Part 3** - Options
- **Part 4** - Quality Assurance Provisions
- **Part 5** - Warranty Provisions
- **Part 6** - Paint Schemes

For further information on the FVPP and Contract #FVPP-08-SC-FTS, please contact either Edward Bart (813-974-6693) or Cindy Wooten (813-974-9771) at the University of South Florida, Center for Urban Transportation Research (CUTR).

### Vendor Information

To place an order for a vehicle under Contract #FVPP-08-SC-FTS, contact Ray Cullers at Florida Transportation Systems, Inc.:

- **Address:** Florida Transportation Systems, Inc.  
7703 Industrial Lane  
Tampa, Florida 33637
- **Telephone #:** (800) 282-8617
- **Fax #:** (813) 864-0718
- **Email:** *rcullers@fts4buses.com*
- **Contact Person:** Ray Cullers, Sales Manager

### Procedures for Ordering

The following sections provide guidance to be used by the vendor and the agencies in the ordering, delivery, acceptance and payment for vehicles procured under this contract. All parties are advised to fully review the full contract document available on the FVPP website. Contract #FVPP-08-SC-FTS will be the governing document.

Agencies should understand that each order placed with and acknowledged by Florida Transportation Systems, Inc. constitutes a contract between the purchaser and Florida Transportation Systems, Inc. only. The contract implies no duties or responsibilities by the University of South Florida, Center for Urban Transportation Research or the Florida Department of Transportation. The terms and conditions of this contract are to be administered and enforced by and between the agency and the vendor.

## ORDERING INSTRUCTIONS

Agencies must utilize the order forms in this Order Packet to place their orders. Agencies are encouraged to contact and work closely with Florida Transportation Systems, Inc. in finalizing their orders, to fully understand the options available, to select the floor plans and seating selections, the paint schemes, and any special options or conditions that may impact the final order and purchase price. Please submit a separate order form for each vehicle ordered.

Contract #FVPP-08-SC-FTS is to provide Goshen Bus Small Cutaway Type Vehicles in length of 21' 9" on Chevrolet/GMC 610 CC3500 chassis with a Gross Vehicle Weight Rating (GVWR) of 12,300 pounds. Among the standard components of this vehicle are:

- Chevrolet/GMC 610 CC3500 Chassis
- Chevy 6.0L V-8 SFI Vortec gasoline engine, 300 HP @ 4400 RPM
- Heavy duty 4-speed with overdrive transmission
- Fire Suppression system

- Multiplex electrical system
- Electric door operation
- Multiple floor layouts and seating options
- Choice of wheelchair lift types and models and securement system
- Optional stretcher securement system
- Several standard paint schemes and options, including wraps
- Several other options

Most agencies already have an idea on the type and number of seats and wheelchair positions needed to meet their floor plan requirements. A wide variety of floor plans are available. Agencies should work closely with Florida Transportation Systems, Inc. to develop and finalize their floor layout plans. Based upon this consultation, Florida Transportation Systems, Inc. will develop a proposed floor plan based on the Agency's needs and fax a copy of the plan to the Agency for verification and approval.

The Order Packet also includes illustrations of the basic vehicle paint schemes and the description of the available options to assist the Agency in completing your orders.

Included in this Order Packet are the following forms and information:

- Order Form that provides:
  - Base vehicle prices
  - Unit seating and wheelchair station prices
  - Paint scheme options and prices
  - Individual option and prices
  - Sample choice forms
- Sample Order Form – providing an example as how to complete the order form
- Description of Options
- Available Paint Schemes

Please submit a separate order form for each vehicle ordered. After determining the length of bus, floor plan, paint scheme and desired individual options, to complete the order form place the number of items in the corresponding quantity column. Multiply the dollar figure in the cost column by the number of items in the quantity column to calculate a total cost for that item. Enter that amount in the total cost column. Add the total cost column amounts together to arrive at the grand total for the vehicle. The grand total will be the figure used on the Agency's purchase order.

***Unless your vehicle is funded in part by the FTA Section 5310 grant program, the Agency deals directly with Florida Transportation Systems, Inc.***

Once the details of the order are finalized, an Agency Purchase Order must accompany all orders placed with Florida Transportation Systems, Inc. for those vehicles not funded by the FTA Section 5310 grant program.

***For all vehicles funded through the FTA Section 5310 grant program***, a copy of the completed order form and either an Agency purchase order or a check for the Agency's portion payable to Florida Transportation Systems, Inc. must be mailed or faxed to the CUTR Section 5310 Program Coordinator:

Ms. Cindy Wooten  
FVPP Section 5310 Program Coordinator  
USF-CUTR  
4202 E. Fowler Avenue – CUT100  
Tampa, Florida 33620  
Telephone: (813) 974-9771  
Fax: (813) 396-9345  
Email: [wooten@cutr.usf.edu](mailto:wooten@cutr.usf.edu)

The FVPP Section 5310 Program Coordinator will verify the order accuracy, complete the request for the FDOT share, and forward the request to Tallahassee for the FDOT purchase order. When the FDOT purchase order number is assigned, the FVPP Section 5310 Program Coordinator will place the order with Florida Transportation Systems, Inc. and notify the Agency of its status.

Florida Transportation Systems, Inc., Inc. will provide written confirmation to the Agency and/or CUTR of the receipt of the order within seventy-two (72) hours of receiving the order with purchase order. At a minimum, the acknowledgement of the order will contain:

- The Agency's purchase order number
- The date the order was received
- The date the order was placed with the manufacturer
- The production and VIN number when available
- The estimated delivery date (when available)

### **DELIVERY**

Completed units must be delivered to Agency within ninety (90) days from receipt of chassis or purchase order, whichever occurs last.

In the event of delay in completion of the delivery of vehicles beyond the date specified in the contract, in addition to any granted extensions agreed to in writing by the Agency, the Agency may assess as liquidated damages, twenty five dollars (\$25.00) per calendar day per vehicle.

Each vehicle purchased through the FVPP shall be routed to the FDOT's Springhill Inspection Facility, located in Tallahassee, Florida, for an inspection prior to delivery to Florida Transportation Systems, Inc.

Florida Transportation Systems, Inc., Inc. should see that all noted write-ups are corrected prior to final delivery to the procuring agency. This inspection by the FVPP is not represented as being "all inclusive" and in no way relieves the dealer from the required Pre-

Delivery Inspection (PDI).

Prior to the vehicle(s) being delivered, Florida Transportation Systems, Inc. must perform a PDI. Upon completion of a PDI, Florida Transportation System, Inc. will be required to deliver the vehicles to the Purchaser. The dealer shall notify both the purchasing Agency and the FDOT District Office a minimum of 48 hours in advance to arrange a delivery time.

The vehicle shall be delivered with all Contractor/manufacturer's quality control checklists including road test and final inspection (properly completed and signed by an authorized plant representative). Other documents/items required at delivery include:

- Manufacturer's Certificate of Origin
- Application for Certificate of Title
- Bill of Sale
- Warranty Papers (forms, policy, procedures)
- Maintenance Schedule
- Operators' manual
- Invoice (To include contract number, P.O. number, VIN#, and agency name)

### **FINAL ACCEPTANCE**

Delivery of the vehicle(s) by Florida Transportation Systems, Inc. does not constitute acceptance by the Agency. The vehicle will be considered "accepted" upon passing the inspection and issuance of an acceptance letter by the Agency.

The terms of the contract state that an Agency has ten (10) calendar days after receiving the vehicle(s) to perform the Post Delivery Inspection and issue either a "Letter of Acceptance" or a "Letter of Rejection" to Florida Transportation Systems, Inc. and the Florida DOT District Office contact. The "Letter of Rejection" will state and describe the areas to be found in noncompliance with the bid specifications, incompleteness, or any defective or damaged parts.

A vehicle should be rejected if any items are missing, defective, altered, incorrect, or incomplete. In the event a vehicle(s) is delivered incomplete or contains any defective or damaged parts, the said parts will be removed and replaced by Florida Transportation Systems, Inc. New parts will be furnished and installed by Florida Transportation Systems, Inc. at no cost to the Agency. If there is work involved, warranty or otherwise, to repair or place the vehicle(s) in proper complete condition, such repairs will be made by an approved firm in accordance to the warranty provisions of the contract.

Placing the vehicle(s) in revenue service will automatically constitute "acceptance". In such circumstances, a "Letter of Acceptance" should still be sent to Florida Transportation Systems, Inc.

Acceptance of the vehicles shall not release the Contractor from liability for faulty workmanship or materials.

## **PAYMENT**

***For vehicle purchased without funding from the FTA Section 5310 grant program,*** the Agency should complete all necessary paperwork and submit its request to process the Agency purchase order payment within five (5) days after the delivery and/or acceptance of the vehicle.

***For all vehicles funded through the FTA Section 5310 grant program,*** the Agency should approve and process its purchase order to allow a check for the Agency amount to be sent to Florida Transportation Systems, Inc. for its share of the vehicle. If, instead of a purchase order, a check was provided at the order request time, forward all invoices to the CUTR Section 5310 Program Coordinator along with the acceptance letter.

Upon receipt of the Agency's portion of the vehicle, Florida Transportation Systems, Inc. will contact the CUTR Section 5310 Program Coordinator with a request to process the FDOT purchase order payment approval.

***The total purchase price should be paid in full within sixty (60) days after acceptance of each vehicle.*** Agencies should note that failure to meet the net 60-day payment terms could result in the assessment of interest and other penalties. Terms are those shown in Price Proposal Form F of the contract document. A 2% monthly service charge will be added to all past due accounts.

*Now with Ford Chassis Option!*

**EXHIBIT A**

**ORDER FORM**

**ORDER FORM – PAGE ONE**

**FLORIDA TRANSPORTATION SYSTEMS, INC.  
CONTRACT # FVPP-08-SC-FTS  
ORDER FORM FOR GOSHEN SMALL CUTAWAYS**

**AGENCY NAME:** \_\_\_\_\_ **DATE:** \_\_\_\_\_

**PURCHASE ORDER NUMBER:** \_\_\_\_\_ **E-MAIL:** \_\_\_\_\_

**CONTACT PERSON:** \_\_\_\_\_  
(Name, Telephone Number)

November 2010

Item	Unit Cost	Quantity	Total Cost
<b>Base Vehicle Type</b>			
Chevrolet/GMC G3500 Gas Length 21' 9"	\$56,969		
Chevrolet/GMC G3500 Diesel Length 21'9"	\$67,587		
Ford E-350 Gas 5.4L Length 21'9"	\$56,969		
Ford E-450 Gas 6.8L Length 23'	\$60,175		
Chevrolet/GMC G4500 Gas Length 23'6"	\$61,970		
Chevrolet/GMC G4500 Diesel Length 23'6"	\$73,890		
<b>Paint Scheme Choices</b>			
Scheme #1	\$125		
Scheme #2	\$175		
Scheme #3	\$150		
<b>Floor Plan Choices</b>			
<b><i>Freedman Seats (Standard)</i></b>			
Standard Seat (per person)	\$304		
Flip-up Seat (per person)	\$362		
Foldaway Seat (per person)	\$451		
Children's Seat (per person)	\$350		
<b>PAGE ONE SUBTOTAL</b>			

**ORDER FORM – PAGE TWO**

**FLORIDA TRANSPORTATION SYSTEMS, INC.  
CONTRACT # FVPP-08-SC-FTS  
ORDER FORM FOR GOSHEN SMALL CUTAWAYS**

November 2010

Item	Unit Cost	Quantity	Total Cost
<b>Securement Systems</b>			
Q'Strait QRTMAX securement <i>(per position)</i>	\$550		
Sure-Lok securement <i>(per position)</i>	\$553		
Seat belt extensions <i>(2-sets standard)</i>	\$24		
Stretcher securement system storage included	\$800		
<b>Side Wheelchair Lift Choices <i>(pick one)</i></b>			
Braun	\$3,175		
Maxon	\$3,500		
Ricon	\$3,180		
<b>Other Available Options</b>			
Aluminum Wheels <i>(complete set)</i>	\$2,888		
Stainless Steel Wheel Inserts	\$265		
Altro Transfloor Flooring	\$1,222		
<del>6.0L V-8 diesel engine</del>	<del>\$6,100</del>		
Driver safety partition	\$207		
USSC 9500MLX Driver's Seat	\$900		
Freedman Sport Driver's Seat	\$475		
Public Address System	\$275		
Entertainment Center <i>(am/fm/cd radio standard)</i>	\$125		
Hawkeye Reverse Detection System	\$532		
Amerex Fire Suppression System	No Charge		
Vacuum Heater Shut-Off Valve	\$250		
Alternative Body Styling	\$2,100		
<b>PAGE TWO SUBTOTAL</b>			



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## CHOICES FORM

**FLORIDA TRANSPORTATION SYSTEMS, INC.  
CONTRACT # FVPP-08-SC-FTS  
ORDER FORM FOR GOSHEN SMALL CUTAWAYS**

### SEATING AND FLOORING CHOICES

**Seating Colors:** (circle one) Blue Gray Beige

**Flooring Colors:** (circle one) Blue Gray Beige Black

**Paint Scheme:** (circle one) #1 #2 #3 Other

**Paint Schemes Note:** Agencies will select colors (2) for background and stripes when orders are placed. All paint, or reflective material scheme pricing, shall reflect white base coat. If an agency requires a paint and lettering scheme that is NOT GENERALLY covered by one of those listed above, they may make separate arrangements either with the manufacturer or a local vendor to provide these services.

*Upholstery Information-Vinyl Colors Available:*

Blue Vinyl Combo: Center insert of seat to be Blue/Gray Print CMI part # VP-MEDLI-KEAZU, Outside wrap and back of seat to be Blue solid CMI part # VP-MEDLI-TRAZU.

Gray Vinyl Combo: Center insert of seat to be Blue/Gray Print CMI part # VP-MEDLI-KEAZU, Outside wrap and back of seat to be Gray solid CMI part # VP-MEDLI-TRGRY.

Beige Vinyl Combo: Center insert of seat to be Beige Print CMI part # VP-MEDLI-KEVER, Outside wrap and back of seat to be Beige solid CMI part # VP-MEDLI-DOSNB.

### WHEELCHAIR LIFT CHOICE

**Wheelchair Lift:** (circle one) Braun  
Ricon  
Maxon

### SECUREMENT RETRACTOR CHOICE

**W/C Securement:** (circle one) Q'Straint QRTMAX Sure-Lok

**EVENT DATA RECORDER CHANNEL SYSTEMS SELECTION**

As detailed in Section 2.45 of the Technical Specifications, an event data recorder (EDR) will be mounted on each vehicle.

The EDR will provide a continuous log of vehicle activity. Speed history, odometer, excessive RPM, heavy braking, fast acceleration, and idling exceptions will automatically be recorded by exception. In the event of an accident, all data shall be permanently captured in “tamperproof” flash memory (4MB minimum) for a minimum of (30) seconds prior to the incident and (15) seconds after the incident at a minimum interval of 25 milliseconds.

The EDR will provide an automatic trigger function with different user definable thresholds for moving and stationary conditions. A manual driver alert button will be provided to allow driver “tagging” of either an accident or vehicle fault condition shall be located behind upper bulkhead and must be accessible through a latching door.

All software for user configuration, data logging, and downloading and report generation will be included. All software will be Windows-based. Trip data will be stored in Microsoft Access database. All data will be the property of Florida DOT and will be immediately available to Florida DOT. There will be no additional charges, for hardware and/or software services or annual fees will be incurred by Florida DOT or any operator.

Additional digital input channels will be provided to allow for status monitoring of a maximum of eight (8) vehicle sub-systems. Standard systems that will be monitored shall be: brakes, lights, signals, flashers, driver’s seat belt, wheelchair lift, engine temperature and front door. Each agency may substitute any of the standard systems detailed above with any of the following optional systems: oil pressure, low air pressure, low voltage, or emergency exit door. The limit of the total systems to be monitored is eight (8).

**Below, please indicate the eight (8) vehicle sub-systems to be monitored on this vehicle. If no selection made, the standard systems will be programmed. For each of the optional systems you select, you must not include one of the standard system selections. A limit of eight (8) total systems per bus can be monitored.**

<b>Select Eight Systems To Be Monitored (Maximum of Eight (8))</b>			
<b>STANDARD SYSTEMS</b>		<b>OPTIONAL SYSTEMS</b>	
	<b>1. Brakes</b>		<b>9. Oil Pressure</b>
	<b>2. Lights</b>		<b>10. Low Air Pressure</b>
	<b>3. Signals</b>		<b>11. Low Voltage</b>
	<b>4. Flashers</b>		<b>12. Emergency Door Exit</b>
	<b>5. Driver’s Seat Belt</b>		
	<b>6. Wheelchair Lift</b>		
	<b>7. Engine Temperature</b>		
	<b>8. Front Door</b>		

# **EXHIBIT B**

# **SAMPLE ORDER FORM**

**SAMPLE ORDER FORM – PAGE ONE**

**FLORIDA TRANSPORTATION SYSTEMS, INC.  
CONTRACT # FVPP-08-SC-FTS  
ORDER FORM FOR GOSHEN SMALL CUTAWAYS**

**AGENCY NAME:** \_\_\_\_\_

**DATE:** \_\_\_\_\_

**PURCHASE ORDER NUMBER:** \_\_\_\_\_

**CONTACT PERSON:** \_\_\_\_\_

*(Name, Telephone Number and Email Address)*

November 2010

Item	Unit Cost	Quantity	Total Cost
<b>Base Vehicle Type</b>			
Chevrolet/GMC G3500 Gas Length 21' 9"	\$56,969	1	\$56,969
Chevrolet/GMC G3500 Diesel Length 21'9"	\$67,587		
Ford E-350 Gas 5.4L Length 21'9"	\$56,969		
Ford E-450 Gas 6.8L Length 23'	\$60,175		
Chevrolet/GMC G4500 Gas Length 23'6"	\$61,970		
Chevrolet/GMC G4500 Diesel Length 23'6"	\$73,890		
<b>Paint Scheme Choices</b>			
Scheme #1	\$125		
Scheme #2	\$175	1	\$175
Scheme #3	\$150		
<b>Floor Plan Choices</b>			
<b><i>Freedman Seats (Standard)</i></b>			
Standard Seat <i>(per person)</i>	\$304	6	\$1,824
Flip-up Seat <i>(per person)</i>	\$362		
Foldaway Seat <i>(per person)</i>	\$451	4	\$1,804
Children's Seat <i>(per person)</i>	\$350		
<b>PAGE ONE SUBTOTAL</b>			<b>\$60,772</b>





**SAMPLE CHOICES FORM**

**FLORIDA TRANSPORTATION SYSTEMS, INC.  
CONTRACT # FVPP-08-SC-FTS  
ORDER FORM FOR GOSHEN SMALLL CUTAWAYS**

**SEATING AND FLOORING CHOICES**

**Seating Colors:** (circle one) Blue  Gray  Beige

**Flooring Colors:** (circle one) Blue  Gray  Beige  Black

**Paint Scheme:** (circle one) #1  #2  #3  #4  Other

**Paint Schemes Note:** Agencies will select colors (2) for background and stripes when orders are placed. All paint, or reflective material scheme pricing, shall reflect white base coat. If an agency requires a paint and lettering scheme that is NOT GENERALLY covered by one of those listed above, they may make separate arrangements either with the manufacturer or a local vendor to provide these services.

*Upholstery Information-Vinyl Colors Available:*

Blue Vinyl Combo: Center insert of seat to be Blue/Gray Print CMI part # VP-MEDLI-KEAZU, Outside wrap and back of seat to be Blue solid CMI part # VP-MEDLI-TRAZU.

Gray Vinyl Combo: Center insert of seat to be Blue/Gray Print CMI part # VP-MEDLI-KEAZU, Outside wrap and back of seat to be Gray solid CMI part # VP-MEDLI-TRGRY.

Beige Vinyl Combo: Center insert of seat to be Beige Print CMI part # VP-MEDLI-KEVER, Outside wrap and back of seat to be Beige solid CMI part # VP-MEDLI-DOSNB.

**WHEELCHAIR LIFT CHOICE**

**Wheelchair Lift :**( circle one)  Braun  Ricon  Maxon

**SECUREMENT RETRACTOR CHOICE**

**W/C Securement:** (circle one)  Q'Straint QRTMAX  Sure-Lok

**Event Data Recorder Channel System Selections**

As detailed in Section 2.45 of the Technical Specifications, an event data recorder (EDR) will be mounted on each vehicle.

The EDR will provide a continuous log of vehicle activity. Speed history, odometer, excessive RPM, heavy braking, fast acceleration, and idling exceptions will be automatically recorded by exception. In the event of an accident, all data shall be permanently captured in “tamperproof” flash memory (4MB minimum) for a minimum of (30) seconds prior to the incident and (15) seconds after the incident at a minimum interval of 25 milliseconds.

The EDR will provide an automatic trigger function with different user definable thresholds for moving and stationary conditions. A manual driver alert button will be provided to allow driver “tagging” of either an accident or vehicle fault condition shall be located behind upper bulkhead and must be accessible through a latching door.

All software for user configuration, data logging, and downloading and report generation will be included. All software will be Windows-based. Trip data will be stored in Microsoft Access database. All data will be the property of Florida DOT and will be immediately available to Florida DOT. There will be no additional charges, for hardware and/or software services or annual fees will be incurred by Florida DOT or any operator.

Additional digital input channels will be provided to allow for status monitoring of a maximum of eight (8) vehicle sub-systems. Standard systems that will be monitored shall be: brakes, lights, signals, flashers, driver’s seat belt, wheelchair lift, engine temperature and front door. Each agency may substitute any of the standard systems detailed above with any of the following optional systems: oil pressure, low air pressure, low voltage, or emergency exit door. The limit of the total systems to be monitored is eight (8).

***Below, please indicate the eight (8) vehicle sub-systems to be monitored on this vehicle. If no selection made, the standard systems will be programmed. For each of the optional systems you select, you must not include one of the standard system selections. A limit of eight (8) total systems per bus can be monitored.***

<b>Select Eight Systems To Be Monitored</b> (Maximum of Eight (8))			
<b>STANDARD SYSTEMS</b>		<b>OPTIONAL SYSTEMS</b>	
XX	1. Brakes	XX	9. Oil Pressure
XX	2. Lights	XX	10. Low Air Pressure
XX	3. Signals		11. Low Voltage
	4. Flashers		12. Emergency Door Exit
	5. Driver’s Seat Belt		
XX	6. Wheelchair Lift		
XX	7. Engine Temperature		
XX	8. Front Door		

# **EXHIBIT C**

# **OPTIONS**

## OPTIONS

FLORIDA TRANSPORTATION SYSTEMS, INC.  
CONTRACT # FVPP-08-SC-FTS  
ORDER FORM FOR GOSHEN SMALLL CUTAWAYS

### 3.1.0 ALUMINUM WHEELS

3.1.1 Aluminum wheels in place of standard steel wheels.

### 3.2.0 ALTRO-TRANSIT FLOORING

3.2.1 Altro Transflor slip-resistant sheet vinyl flooring. Smooth, all welded seams, customer to supply color selection. Includes Altro step tread material with yellow nosing.

### ~~3.3.0 DIESEL ENGINE~~

~~3.3.1 Chevrolet 300 HP, 6.0L V-8 Duramax Diesel engine in place of the standard gasoline engine.~~

### 3.4.0 DRIVER PARTITION

3.4.1 To prevent passenger physical contact from behind the driver, install a 3/8" Lexan Plex shield wall, 4" below the ceiling to 36" above the floor; and a modesty panel from below the Lexan Plex shield frame to 3" above the floor, supported by stainless-steel tubing, similar in construction and design to the modesty panel adjacent to the front passenger door.

### 3.5.0 SEAT BELT EXTENSIONS

3.5.1 To extend the length of standard seat belts. Two seat belt extensions are offered as standard. Extra seat belt extensions may be purchased.

### 3.6.0 DRIVER'S SEAT

3.6.1 Freedman CL 67 air suspension driver's seat with right hand arm rest in place of standard driver's seat for increased driver comfort.

- 3.6.2 Freedman Sport Driver's seat with Relaxor, four zone eight motor system with lumbar heat in place of standard driver's seat for maximum driver comfort.

### **3.7.0 ENTERTAINMENT CENTER**

- 3.7.1 An AM/FM/CD Stereo and MP3 Player with digital clock, and front, mid-bus and rear speakers.

### **3.8.0 PUBLIC ADDRESS SYSTEM**

- 3.8.1 Install a Radio Engineering Industries (REI) public address system with hand-held microphone within easy reach of the driver with a microphone jack for optional hands-free use by driver. If an audio entertainment center (3.7.1) is installed, utilize its speakers in mid and rear bus and install a cancel switch to turn off entertainment center system when microphone transmit button is depressed by driver.

### **3.9.0 ADA MOBILITY DEVICES**

- 3.9.1 Braun wheel chair lift (per Part 2).  
3.9.2 Maxon wheel chair lift (per Part 2).  
3.9.3 Ricon wheel chair lift (per Part 2).

### **3.10.0 STAINLESS STEEL WHEEL INSERTS**

- 3.10.1 Bus shall be equipped with stainless steel wheel liners/inserts both front and rear. Wheel liners/inserts shall be Versa-Liner or equivalent. Wheel liners/inserts shall be made of 304L stainless with permanently attached simulated lug nuts attached without interfering with the lug nut to wheel surfaces.

### **3.11.0 REVERSE ASSISTANCE DETECTION SYSTEM**

- 3.11.1 Rear energy absorbing Romeo Rim HELP bumper assembled with HawKEye Reverse Assistance System, (Romeo Rim Help Guard) in place of standard rear HELP bumper.

### **3.12.0 STRETCHER SECUREMENT SYSTEM**

3.12.1 Install a stretcher securement system in the rear aisle of the bus. A lock-down system shall be installed in floor at the rear and front of the stretcher for securement of brackets that connect to the stretcher frame. A storage rack shall be installed at the rear interior corner(s) of the bus for the purpose of storing the brackets when not in use.

**3.13.0 WHEELCHAIR OR MOBILITY AID RETRACTOR SYSTEM**

3.13.1 Q'Straint QRTMax Securement System.

**3.14.0 FIRE SUPPRESSION SYSTEM**

3.14.1 Amerex clear agent or powder Fire Suppression System is standard.

**3.15.0 (Added December 2008) ALTERNATIVE BODY STYLING**

3.15.1 LS Exterior Body Package as an option to the standard body provided under this contract.

# **EXHIBIT D**

# **EXTERIOR PAINT SCHEMES**

**EXTERIOR PAINT SCHEME #1**

**GRAPHICS PACKAGE #1**

Rev.	Revision Description	By	Date	ECN / PFCN

Drawing Name / Description: ELEVATION, CHEVY PACER 139/263	Unit Number: Models:	Reference: Drawing Number: <b>0124724</b>	Revision: <b>A</b>
SIZE <b>A</b>	Work Instruction Reference:	GC Part Number:	Sheet of
DO NOT SCALE	Tolerances: +/- .1/16" +/- .1"	25161 Leer Drive Elwood, IN 46514 (974) 970-8300	File location: G:ELEVATION
<small>THIS DRAWING AND THE INFORMATION CONTAINED THEREON ARE THE EXCLUSIVE PROPERTY OF GOSHEN COACH. NO PART OF THIS DRAWING OR INFORMATION SHALL BE REPRODUCED OR TRANSMITTED IN ANY FORM OR BY ANY MEANS, ELECTRONIC OR MECHANICAL, INCLUDING PHOTOCOPYING, RECORDING, OR BY ANY INFORMATION STORAGE AND RETRIEVAL SYSTEM, WITHOUT THE WRITTEN CONSENT OF GOSHEN COACH. ALL RIGHTS ARE RESERVED. UNLESS NOTED OTHERWISE</small>		Class Code: Date: 10/31/07 Drawn: JH Units: INCHES Scale: N/A	Date: By: Date: ECN / PFCN:

**EXTERIOR PAINT SCHEME #2**

Rev.	Revision Description	By	Date

Reference:	GC Part Number:	Revision:
25161 Leer Drive Elkhart, IN 46514 (317) 970-8300		<b>A</b>
Reference:	Drawing Number:	Sheet
	<b>0124724</b>	of
Class Code:		
The location:	ELEVATION	

GRAPHICS PACKAGE #2

Unit Number: Model:	Date: 10/31/07 Drawn: JH Units: INCHES Scale: N/A Work Instruction Reference:	Tolerances: +.4/1/16" -.1/16" Unless Noted Otherwise
Drawing Name / Description: ELEVATION,CHEVY PACER 139/263		
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DO NOT SCALE <span style="font-size: 2em; font-weight: bold;">A</span>		

**EXTERIOR PAINT SCHEME #3**

GRAPHICS PACKAGE #2

Rev.	Revision Description	By	Date

Drawing Name / Description: ELEVATION, CHEVY PACER 139/263	Unit Number: 	References: GC Part Number: <b>0124724</b>	Revision: <b>A</b>
SIZE <b>A</b>	Models: 	25161 Lear Drive Elkhart, IN 46514 (317) 974-8900	Sheet of
DO NOT SCALE	Tolerances: +/- .1/16" +/- .1"	Date: 10/31/07	Class Code: G:ELEVATION
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		Scale: N/A	
		Units: INCHES	

# EXHIBIT E

## FLOOR PLAN LAYOUTS

Most agencies already have an idea on the type and number of seats and wheelchair positions needed to meet their floor plan requirements. A wide variety of alternative floor plans are available.

Agencies should work closely with Florida Transportation System, Inc. to develop and finalize their passenger seating floor layout plans. Based upon this consultation, Florida Transportation Systems, Inc. will develop a proposed floor plan based on the Agency's needs and fax a copy of the plan to the Agency for verification and approval.