

STATE OF MICHIGAN
 DEPARTMENT OF TRANSPORTATION
 CONTRACT SERVICES DIVISION
 P.O. BOX 30050, LANSING, MI 48909
 OR
 425 W. OTTAWA, LANSING, MI 48933

May 12, 2009

NOTICE
 OF
 CONTRACT NO. 591B9200189
 between
 THE STATE OF MICHIGAN
 And

Fax: 1-815-933-3966

NAME & ADDRESS OF CONTRACTOR Midwest Transit Equipment of Michigan, Inc. 2080 S. Michigan Rd. Eaton Rapids, MI 48827 Email: tom.boldwin@midwesttransit.com	TELEPHONE 1-800-933-2412 X 1423 Tom Boldwin
	CONTRACTOR NUMBER/MAIL CODE
	BUYER/CA (517) 335-2507 Rick Dolan
Contract Compliance Inspector: Michael Frezell (517) 335-0904 Medium Duty 24 & 28 Passenger Buses for Transit Agencies	
CONTRACT PERIOD: 2 yrs. + 1 one-year option From: May 12, 2009 To May 11, 2011	
TERMS Net 30	SHIPMENT 210 Days ARO
F.O.B. F.O.B. Delivered	SHIPPED FROM Eaton Rapids, MI 48827
MINIMUM DELIVERY REQUIREMENTS One (1) bus	
MISCELLANEOUS INFORMATION:	

THIS CONTRACT IS EXTENDED TO LOCAL UNITS OF GOVERNMENT AND PUBLIC TRANSIT AGENCIES

Estimated Contract Value: \$19,351,001.00

STATE OF MICHIGAN
 DEPARTMENT OF TRANSPORTATION
 Purchasing
 P.O. BOX 30050, LANSING, MI 48909
 OR
 425 W. OTTAWA, LANSING, MI 48933

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MISCELLANEOUS INFORMATION: THIS CONTRACT IS EXTENDED TO LOCAL UNITS OF GOVERNMENT AND PUBLIC TRANSIT AGENCIES		
The terms and conditions of this Contract are those of ITB No. 591I9200001, this Contract Agreement and the vendor's quote dated March 30, 2009. In the event of any conflicts between the specifications, and terms and conditions, indicated by the State and those indicated by the vendor, those of the State take precedence.		
Estimated Contract Value: \$19,351,001.00		

THIS IS NOT AN ORDER: This Contract Agreement is awarded on the basis of our inquiry bearing the ITB No. 591I9200001. Orders for delivery will be issued directly by various authorized Local Units of Government and Public Transit Agencies through the issuance of a Purchase Order Form.

All terms and conditions of the invitation to bid are made a part hereof.

FOR THE CONTRACTOR:	FOR THE STATE:
<u>Midwest Transit Equipment of Michigan, Inc.</u> Firm Name	_____ Signature Warren R. Dolan Jr.
_____ Authorized Agent Signature Thomas D. Boldwin	_____ Name/Title Contract Services Division/Buyer Specialist
_____ Authorized Agent (Print or Type)	_____ Division
_____ Date	_____ Date



STATE OF MICHIGAN

DEPARTMENT OF TRANSPORTATION

Purchasing

Contract No. 591B9200189

Medium Duty 24 & 28 Passenger Buses

Midwest Transit Equipment of Michigan, Inc.

Buyer Name: Rick Dolan

Telephone Number: 517-335-2507

E-Mail Address: dolanr@michigan.gov

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APPENDIX A – Addendum # 2 Revised Cost Model/Evaluation Form w/ Additional Optional Items

APPENDIX B - Medium Bus Specifications -

APPENDIX C - Federal Contract Clauses -

APPENDIX D - List of Participating Transit Authorities -

APPENDIX E - Addendum #1 – Questions and Answers

APPENDIX F – Clarification Questions to Hoekstra

APPENDIX G - Altoona Bus Test Report -

APPENDIX H - Pre-award Audit and other Certifications (Buy America and FMVSS)

DEFINITIONS

“Days” means calendar days unless otherwise specified.

“24x7x365” means 24 hours a day, seven days a week, and 365 days a year (including the 366th day in a leap year).

“Additional Service” means any Services/Deliverables within the scope of the Contract, but not specifically provided under any Statement of Work, that once added will result in the need to provide the Contractor with additional consideration.

“Audit Period” has the meaning given in **Section 2.093**.

“Business Day,” whether capitalized or not, shall mean any day other than a Saturday, Sunday or State-recognized legal holiday (as identified in the Collective Bargaining Agreement for State employees) from 8:00am EST through 5:00pm EST unless otherwise stated.

“Blanket Purchase Order” is an alternate term for Contract and is used in the States computer system.

“Business Critical” means any function identified in any Statement of Work as Business Critical.

“Chronic Failure” is defined in any applicable Service Level Agreements.

“Deleted – Not Applicable” means that section is not applicable or included in this CONTRACT. This is used as a placeholder to maintain consistent numbering.

“Deliverable” means physical goods and/or commodities as required or identified by a Statement of Work

“DMB” means the Michigan Department of Management and Budget

“Environmentally preferable products” means a product or service that has a lesser or reduced effect on human health and the environment when compared with competing products or services that serve the same purpose. Such products or services may include, but are not limited to, those which contain recycled content, minimize waste, conserve energy or water, and reduce the amount of toxics either disposed of or consumed.

“Excusable Failure” has the meaning given in **Section 2.214**.

“Hazardous material” means any material defined as hazardous under the latest version of federal Emergency Planning and Community Right-to-Know Act of 1986 (including revisions adopted during the term of the Contract).

“Incident” means any interruption in Services.

“ITB” is a generic term used to describe an Invitation to Bid. The ITB serves as the document for transmitting the RFP to potential bidders

“Key Personnel” means any Personnel designated in **Section 1.031** as Key Personnel.

“New Work” means any Services/Deliverables outside the scope of the Contract and not specifically provided under any Statement of Work, that once added will result in the need to provide the Contractor with additional consideration.

“Ozone-depleting substance” means any substance the Environmental Protection Agency designates in 40 CFR part 82 as: (1) Class I, including, but not limited to, chlorofluorocarbons, halons, carbon tetrachloride, and methyl chloroform; or (2) Class II, including, but not limited to, hydrochlorofluorocarbons.

“Post-Consumer Waste” means any product generated by a business or consumer which has served its intended end use, and which has been separated or diverted from solid waste for the purpose of recycling into a usable commodity or product, and which does not include post-industrial waste.

“Post-Industrial Waste” means industrial by-products which would otherwise go to disposal and wastes generated after completion of a manufacturing process, but does not include internally generated scrap commonly returned to industrial or manufacturing processes.

“Recycling” means the series of activities by which materials that are no longer useful to the generator are collected, sorted, processed, and converted into raw materials and used in the production of new products. This definition excludes the use of these materials as a fuel substitute or for energy production.

“Reuse” means using a product or component of municipal solid waste in its original form more than once.

“RFP” means a Request for Proposal designed to solicit proposals for services.

“Services” means any function performed for the benefit of the State.

“Source reduction” means any practice that reduces the amount of any hazardous substance, pollutant, or contaminant entering any waste stream or otherwise released into the environment prior to recycling, energy recovery, treatment, or disposal.

“State Location” means any physical location where the State performs work. State Location may include state-owned, leased, or rented space.

“Subcontractor” means a company Contractor delegates performance of a portion of the Services to, but does not include independent contractors engaged by Contractor solely in a staff augmentation role.

“Unauthorized Removal” means the Contractor’s removal of Key Personnel without the prior written consent of the State.

“Waste prevention” means source reduction and reuse, but not recycling.

“Waste reduction”, or “pollution prevention” means the practice of minimizing the generation of waste at the source and, when wastes cannot be prevented, utilizing environmentally sound on-site or off-site reuse and recycling. The term includes equipment or technology modifications, process or procedure modifications, product reformulation or redesign, and raw material substitutions. Waste treatment, control, management, and disposal are not considered pollution prevention, per the definitions under Part 143, Waste Minimization, of the Natural Resources and Environmental Protection Act (NREPA), 1994 PA 451, as amended.

“Work in Progress” means a Deliverable that has been partially prepared, but has not been presented to the State for Approval.

“Work Product” refers to any data compilations, reports, and other media, materials, or other objects or works of authorship created or produced by the Contractor as a result of an in furtherance of performing the services required by this Contract.

Article 1 – Statement of Work (SOW)

Note to bidders: Proposals must include detailed responses to all tasks as requested in Article 1 and provide all information requested in Article 4. Bidders should provide thorough responses to each task, or, when appropriate, state their agreement that the Bidder will provide the requested services. Bidders are encouraged to provide detailed responses in order to allow the State to fully evaluate the Bidder's capabilities.

As stated in Section 3.012 of this document, Bidders are reminded that the sole point of contact concerning the RFP is the Buyer, listed on the cover page of this document, in MDOT Purchasing. Any communication by a potential Bidder in regards to this RFP with anyone other than the Buyer during the RFP process may result in disqualification and/or debarment.

Throughout this RFP, language referring to Contract or Contractor(s) refers to any Contract awarded from this RFP. This RFP in itself is not to be construed as a Contract.

1.010

Project Identification

1.011 Project Request

This is a Request for Proposal (RFP) for the Michigan Department of Transportation, Bureau of Passenger Transportation for medium duty, 24 and 28-passenger buses with various floor plans. This is a formal request to prospective bidders to solicit bids or price quotations. Bidders must submit written proposals according to the instructions contained within this document, discussing how they will meet the specific requirements.

Any awarded Contract(s) between the State and any awarded Contractor(s) is a separate document, whose terms are limited by Article 2.

1.012 Background

This contract is for the purchase of medium duty buses by Authorized Local Units of Government and Public Transit Agencies to be used in the provision of public transportation services throughout the State of Michigan.

1.020

Scope of Work and Deliverables

1.21 In Scope

This contract is for medium duty, 24 & 28-passenger buses with various floor plans. Exact quantities to be purchased are unknown; however, as the successful Contractor, you will be required to furnish all such materials and services as may be ordered during the contract period. Quantities specified if any, are estimates based on prior purchases, and the State is not obligated to purchase in these quantities. Orders for delivery will be issued directly to the Contractor by various authorized Local Units of Government and Public Transit Agencies.

Appendix D is a listing of these agencies which are authorized to order from this contract. The listing shall not limit participation of additional agencies/locations as the need may develop at the same prices, terms and conditions. However, written approval for additional agencies/location not on the attached list must be received by the Contractor from the Michigan Department of Transportation.

Bidder Response:

Bidder agrees to the terms as set forth in this section and understand that the exact quantities to be purchased is unknown and quantities issued are based solely on prior purchases. Bidder understands that additional agencies may be added to the list in appendix D and such additions will be accepted.

1.031 Contractor Staff, Roles, and Responsibilities

CUSTOMER SERVICE/ORDERING

Bidder shall discuss their ordering/customer service capabilities. This includes having the capacity to receive orders via fax, mail, or e-mail. If mailed, a purchase order is considered “issued” when the order is placed in the mail. Contractors shall have internal controls, approved by Purchasing Operations, to insure that authorized individuals with the State place orders. The contractor shall verify orders that have quantities that appear to be abnormal or excessive.

When an order is placed by an agency, the contractor will compare the new order to the most recent previous order and provide the Michigan Department of Transportation, Bureau of Passenger Transportation and the customer a report of any differences to verify. All orders will receive an “Acknowledgement” for final approval to start to build.

It is the preference of the State of Michigan that the Contractor have an accessible customer service department with an individual specifically assigned to State of Michigan accounts. It is the preference of the State of Michigan that the Contractor shall have experienced sales representatives make timely personal visits to State accounts. The Contractor’s customer service must respond to State agency inquiries promptly. It is the preference of the State of Michigan that the Contractor provides a statewide toll-free number for customer service calls.

Any supplies and services to be furnished under a contract resulting from this Request for Proposal shall be ordered by issuance of a purchase order, unless otherwise defined within the RFP or contract resulting from this RFP. Orders for delivery will be issued directly to the Contractor by various authorized Local Units of Government and Public Transit Agencies.

All purchase orders are subject to the terms and conditions of any contract resulting from this Request for Proposal. In the event of a conflict between a purchase order and the contract, the contract shall control.

Bidder Response:

Bidder is capable of receiving orders either via mail, fax or electronic transmission such as e-mail. Upon receipt of orders, contractor will review for accuracy, compare to previous orders and immediately notify purchaser of any discrepancies or quantities that seem abnormal. Contractor will set up a system that is acceptable to MDOT to assure that only those persons authorized by the State of Michigan place orders. . Acknowledgement of all orders received by contractor will be acknowledged to the procuring agency within 3 working days. Unless there is a discrepancy in the orders received by contractor, contractor will place orders with the factory within 3 business days.

Bidder does have a location in Michigan that will serve as the central point for any service/parts issues or needs. It is Midwest Transit Equipment Inc. of Michigan and is located at 2080 S. Michigan Ave, Eaton Rapids, MI 48827. Operations manager is Tim Chamness and he can be reached by phone at 800-933-2412 or via email at tim.chamness@midwesttransit.com.

The person responsible for preparing and administering all aspects (submitting RFP, answering questions, assisting MDOT or their agencies in any way, receiving orders, placing orders, preparing and submitting reports of the bid/contract is Tom Baldwin, Sales Manager/Manager of Governmental Sales. Tom Baldwin has over 25 years experience in large transit bid management Tom can also be reached at 800-933-2412 or via email at tom.baldwin@midwesttransit.com.

All purchases orders issued are subject to the terms and conditions of the contract.

1.041 Project Plan Management

The contractor will carry out this project under the direction and control of the Michigan Department of Transportation (MDOT), Bureau of Passenger Transportation; authorized local units of government; and public transit agencies.

Although there will be continuous liaison with the contractor team, the client agency's project director will meet monthly as a minimum, with the contractor's project manager for the purpose of reviewing progress and providing necessary guidance to the contractor in solving problems that arise.

The contractor will submit brief written quarterly summaries of progress which outline the work accomplished during the reporting period; work to be accomplished during the subsequent reporting period; problems, real and anticipated, which should be brought to the attention of the client agency's project manager; and notification of any significant deviation from previously agreed upon work plans. A copy of this report will be forwarded to the named buyer in Purchasing Operations.

Within thirty (30) working days of the award the contract, the contractor will submit to the Michigan Department of Transportation, Bureau of Passenger Transportation project manager for final approval a work plan, which must include the following:

- The contractor's project organizational structure.
- The contractor's staffing table with names and title of personnel assigned to the project. This must be in agreement with staffing of accepted proposals. Necessary substitutions due to change of employment status and other unforeseen circumstances may only be made with prior approval of the State.
- The project breakdown showing sub-projects, activities and tasks, and resources required and allocated to each.
- The time-phased plan, in the form of a graphic display, showing each event, task, and decision point in your work plan.

Bidder Response:

Bidders agrees to administer the project under the direction and control of MDOT, Bureau of Public Transportation and local units of government and transit agencies.

Bidder understands the need and agrees to the need for monthly meetings with the client's project director for the purpose of reviewing progress and providing necessary guidance to the contractor.

Bidder will submit as a quarterly summary of progress on all work accomplished during the reporting period as well as work to be accomplished during any subsequent periods. Reports shall at a minimum cover any problems real or anticipated that need to be brought to the MDOT project manager. Said reports will be sent to any and all personnel as deemed necessary by the buyer.

Within 30 days of award of the contract, Midwest Transit Equipment agrees to submit to MDOT, Bureau of Passenger Transportation project manager a work plan for approval. This work plan will include contractor's project organization structure that includes all contractors' personnel involved in the project in any way as well as an organizational chart of all involved personnel on the bus manufacturing facility. For each person listed as involved in this project, a full description of the required task, responsibility, resources required and estimated time to accomplish and how they relate to this project will be listed.

Upon receipt of award, Midwest Transit will immediately start implementing the plan and appoint appropriate personnel necessary to carry out the requirements of the contract. All involved personnel will be thoroughly informed and supplied additional training or guidance to meet MDOT's needs.

All contractor administrators and account representatives have numerous years of experience in transit procurement management.

Any changes in staffing will be submitted to the MDOT for review and approval.

In the event the administering of the contract to MDOT satisfaction requires additional personnel or expanded duties of current personnel, bidder is agreeable to make the changes needed to assure smooth contract administration.

1.042 Reports

The Contractor shall be able to provide various reports, when requested. Examples include itemized report of total items (commodities and services) purchased by all agencies or individual agencies, open invoice reports, delivery compliance reports, services compliance reports etc.

Bidder's awarded contracts that are available for purchases by MiDEAL program members (authorized local units of government), must submit reports of purchasing activities to Purchasing Operations, DMB on a quarterly basis. Reports shall include, at a minimum, an itemized listing of purchasing activities by each agency, with the agency name, and the total value of purchases for each agency, and a grand total of all purchases.

Bidder Response:

Bidder has an extensive in house ordering system referred to as "Bus Track" that is supported and monitored by several persons within our company. While this system will already generate numerous reports, it also has the capability of generating new ones that may be needed by MDOT. As a minimum, reports will include: Monthly list of all units on order, monthly production status report showing date orders submitted to the body company, anticipated production start and finish date and ship date to contractor. Reports also will reference ordering agencies name, body numbers and VIN #'s.

Monthly a report showing anticipated delivery of the finished product will be submitted to MDOT as well as the buying agency.

Quarterly a report will be submitted to Purchasing Operations that will show an itemized listing of purchasing activities by agency showing agencies name, number and type of unit purchased and itemized cost per unit and total of all units purchased.

1.050

Acceptance

1.051 Criteria

The following criteria will be used by the State to determine Acceptance of the Services or Deliverables provided under this SOW:

PRODUCTION SCHEDULE

For the delivery of all units that may be released against the contract the following shall apply:

Pre-Pilot Model Review Meeting at the Manufacture Facility, or at a mutually agreed upon location, shall be conducted within thirty (30) calendar days from the date of the Purchase Order/Contract Release Form.

Delivery of Chassis to the Body Contractor, after the Pre-Pilot Model Meeting, shall be within one hundred (120) days.

Pilot Model Inspection Meeting at the Contractors Facility, or a mutually agreed upon location, shall be within sixty (60) calendar days, after the delivery of the Chassis to the Body Contractor.

Pilot Model Inspections and Approvals, shall be completed by the State and/or receiving agency within thirty (30) calendar days after delivery of the pilot model by the ordering agency.

Exact Delivery Due Dates, will be determined by the delivery schedule, plus (+) seven (7) calendar days from issue dated indicated on the Purchase Order/Contract Release Form. Delivery shall be at the rate of one (1) unit per week minimum until completion of the Purchase Order/Contract Release Form.

BUS OPERATING INSTRUCTIONS

Instructions, either graphic or audio-visual (DVD), for operating the bus shall be included with the first bus delivered to each agency. The instructions shall clearly identify the controls, switches, gauges, and other instructions that bus drivers and/or operators use while the bus would be in service. Instructions shall also be included for the operation of the Lift Interlock System, entrance door, and vehicle engine compartment fluid level fill and check areas.

PRE-DELIVERY SERVICE AND CONDITIONS

Prior to delivery, each bus shall be serviced and inspected by the dealer or his agent. At a minimum, this pre-delivery service shall cover the specifications listed in the Michigan Department of Transportation Specifications. A copy of the contractor's inspection and service check, including the contractors and vehicle identification, check off of service and inspection performed and service manager's signature shall be furnished with each bus delivered. The bus's crank case, differential and transmission shall be filled to the manufacture's recommended capacity and fuel tank shall have a minimum of one-half of a tank of fuel when the bus arrives at the delivery destination. The bus shall be clean and free from defects when delivered.

Each unit shall have an initial fill of windshield washer solution with solvent giving winter protection.

The receiving departments and/or agencies have been instructed to make immediate inspection on receipt of units and to process payment documents promptly. Payment documents; however, will be delayed if the bus fails to comply with specification requirements. Therefore, we wish to impress on contract dealers that close pre-delivery inspection in accordance with specifications be made.

Bidder Response:

Bidders is in agreement with the production schedule listed above as well as the materials required.
A pre-pilot meeting will occur within 30 days of purchase order/release forms.
Chassis will be ordered immediately upon receipt of all orders with the chassis manufacturer. It is anticipated that chassis will be received within 120 after pre-pilot meeting. However it needs to be noted that current economic times have had affects on chassis deliveries due to plant shutdowns and closures.
Pilot model inspection will occur within 60 day after receipt of pilot model chassis at a mutually agreed location.
Acceptance of the pilot model will occur within 30 days after delivery of pilot model to agency
Delivery off all unit ordered will be determined by a delivery schedule mutually agreed upon.

With each bus delivered, full operating instructions of all systems will be supplied with the first unit to each agency. Such information will be graphic or audio/visual and will clearly identify all controls, gauges, switches etc. as to there function and operation and will include, but are not limited to lift, lift interlock, door, heating/ air conditioning, wheelchair securement operations and engine compartment fluid checks and fills.

Prior to vehicle delivery, each unit will go through a pre-delivery inspection at the contractors facility to verify all units are built to the required specifications, all systems function as required/needed, there is no physical damage or quality issues and that all fluids are full and that there is at least a half a tank of fuel at time of delivery. Just prior to delivery, bus shall under go a complete cleaning inside and out and free of defects. A copy of the complete detailed vehicle inspection report, which will show the agency name, vehicle body and VIN # as well as mileage, signed by the service manager

or operations manager will be supplied with each unit at time of delivery with another copy being inserted in the vehicle file.

1.052 Final Acceptance

Final Acceptance is when the project is completed and functions according to the requirements listed above. Any intermediate acceptance of sub-Deliverables does not complete the requirement of Final Acceptance.

The Michigan Department of Transportation (MDOT), Bureau of Passenger Transportation; authorized local units of government; and public transit agencies has the right to refuse bus delivery when the conditions listed above are not met.

1.060

Proposal Pricing

1.061 Proposal Pricing

Bidders shall include all pricing information in Appendix A.

Bidders are encouraged to offer quick payment terms (i.e. ____% discount off invoice if paid within ____ days). This information can be noted on the bidders price proposal (see Attachment A) and/or a separated attachment. This may be a factor considered in our award decision.

Contractor's out-of-pocket expenses are not separately reimbursable by the State unless, on a case-by-case basis for unusual expenses, the State has agreed in advance and in writing to reimburse Contractor for an expense at the State's current travel reimbursement rates. See www.michigan.gov/dmb for current rates.

1.062 Price Term

Agency to choose one of the following:

(X) Firm Fixed Price

Prices quoted are firm for the entire length of the Contract.

Prices are the maximum to be charged for the contract period with the following exceptions. The State, and other agencies, shall receive the benefit of any decreases in the cost incurred by the Contractor. If changes in the chassis manufacturers OEM standard equipment affect the cost of the buses required during the contract period by more than one hundred dollars (\$100.00), the prime contractor may request a price revision to reflect the actual cost experienced. The request for a cost increase must be accompanied by evidence from the chassis manufacturer that a change actually affected the prime contractor's cost. Additionally, it shall be the prime contractor's responsibility to inform the Michigan Department of Transportation, Bureau of Passenger Transportation; authorized local units of government; public transit agencies; and Purchasing Operations in notify of its qualification for price reductions.

If changes in federal regulations affect the cost of the buses required during the contract period by more than one hundred dollars (\$100.00), the prime contractor may request a price revision to reflect the actual cost increase experienced. The request must accompanied by evidence that the change actually affected the prime contractor's cost.

Requests for price changes shall be received in writing at least 30 days prior to their effective date, and are subject to written acceptance before becoming effective. In the event new prices are not acceptable, the contract may be cancelled. The continued payment of any charges due after September 30th of any fiscal year will be subject to the availability of an appropriation for this purpose.

1.063 Title Fees

Prices include the cost of the title fees for each bus.

The **Title To** information for all orders will be as follows:

NAME OF AUTHORIZED LOCAL UNITS OF GOVERNMENT AND/OR PUBLIC TRANSIT AGENCY

Authorized local units of government and public transit agencies will be responsible to notify the contractor to designate the State of Michigan Department of Transportation, Bureau of Passenger Transportation, 425 W. Ottawa, Lansing, Michigan, 48909, as "First Secured Party" on titles of all vehicles purchased locally with state administered grants.

If the State of Michigan modifies the cost of vehicle titles during the contract period, either the state or the contractor may request of price adjustment to reflect the actual change.

1.064 Tax Excluded from Price

(a) **Sales Tax:** For purchases made directly by the State, the State is exempt from State and Local Sales Tax. Prices must not include the taxes. Exemption Certificates for State Sales Tax will be furnished upon request.

(b) **Federal Excise Tax:** The State may be exempt from Federal Excise Tax, or the taxes may be reimbursable, if articles purchased under any resulting Contract are used for the State's exclusive use. Certificates showing exclusive use for the purposes of substantiating a tax-free, or tax-reimbursable sale will be sent upon request. If a sale is tax exempt or tax reimbursable under the Internal Revenue Code, prices must not include the Federal Excise Tax.

1.070 Commodity Requirements and Terms

Product Quality

1.0701 Specifications

Definite Specifications - All buses and/or services to be furnished hereunder shall conform to the specifications as noted in the "Invitation To Bid" and/or copies of specifications attached. Descriptive literature that contains complete specifications or the complete specifications must be included with alternate bids.

Bidder Response:

A detailed "Appendix "A" evaluation form has been completed and can be found in section 2 of the bid binder. Descriptive literature for body and chassis can be found in "section 4" and lift and securement systems in "section 11". In the event an alternate is offered, it will be noted in "section 15" under the "Notations" section.

1.0702 Alternate Bids

Bidders may offer alternate bids which are at variance from the express specifications of the Request for Proposal , and the State reserves the right to consider and accept such bids if, in the judgment of the State Purchasing Director, the alternate bid will produce deliverables and/or services equal to or better than those which would be supplied by following the express specifications of the quotation, and acceptance of the alternate bid is deemed to serve the best interest of the State of Michigan. An alternate bid must clearly describe all variances from the express specifications. The State of Michigan reserves the right to reject alternate bids.

Bidder Response:

Any variances will be addressed in the technical support documentation enclosed, Appendix A Evaluation Form or "Notations" found in section 15.

1.0703 Research and Development

Bidder shall discuss their ability to invest in new product development and research to stay current with ongoing demands.

Bidder Response:

Due to the financial strength and highly qualified personnel in the research and development department, combined with the constant changing needs of the transportation industry, Startrans Bus/Supreme Corp. is continuously making product improvements and actively pursues new product development initiatives on a regular basis. In addition to improvements in products already offered, new product development is being researched and designed as well. Over the past three years, Supreme has brought several new products to the market. Startrans Bus has always been a leader in the industry when it comes to product improvement and design.

1.0704 Quality Assurance Program

Bidders to provide details regarding any Quality Assurance Program(s) that are currently in place within their organization.

Bidder Response:

Startrans Bus has a very detailed and regimented Quality Assurance Program in place that is continuously monitored and used. Since this is such a comprehensive program, enclosed in this proposal under **section 12** is a complete description of the process and a list of key personnel. Certification of ISO is also provided to further show Startrans Buses commitment to quality.

1.0705 Warranty for Products or Services

Bidders shall discuss all aspects of their warranty. This shall include the warranty associated with the actual product being proposed, as well as the warranty associated with any service work performed under the contract. Bidders shall also discuss how they will handle any repairs that need to be made due to damaged or defective product, how installation problems will be rectified, and the process the Michigan Department of Transportation, Bureau of Passenger Transportation; authorized local units of government; and public transit agencies should follow to report warranty issues.

The prime contractor will be responsible for all materials and accessories used in the buses, whether the same is ready made or from an outside source; and this responsibility may not be transferred, conveyed, assigned to any other person, company, corporation or entity without the previous written approval of the State.

Extension of warranty and or other policy adjustments will be considered when constant maintenance is required or if replacement parts prove unsound. The State of Michigan shall expect the manufacturer to have adequate stock of replacement parts available to service State buses and to make delivery of all replacement parts to their dealers who may service State buses. The prime contractor will be required to contact the Michigan Department of Transportation, Bureau of Passenger Transportation; authorized local units of government; and public transit agencies within ten (10) after receipt of contract to arrange procedures concerning the implementation of warranty claims and to designate personnel to handle claims.

The State further expects that warranty service and repairs as well as non-warranty service and repairs will be handled without prejudice

Bidder Response:

The product proposed by Midwest Transit Equipment Inc. is fully covered by various manufacturers warranties and service work performed under this contract. Any repairs that are needed due to damage, defective product or installation will be rectified in a timely and professional manner. Enclosed in this binder under **section 8**, complete information on the various warranties, processing warranty claims replacement parts, conditions that cause a voiding of warranty, procedure to follow when warranty repairs are needed, securing replacement parts and retaining defective parts, contact information etc. will be found. Midwest Transit Equipment inventories in excess of \$2,000,000.00 in parts to serve our customers needs. All warranty claims and repairs will be handled without prejudice.

1.0706 Training

Bidders shall discuss their training capabilities and the training to be included in the Contract. The Contractor shall provide training to individual agencies, when necessary, on aspects of ordering, shipping, billing, and receiving. At the request of the Contract Administrator, the Contractor shall provide in-service training to agency personnel on products, installation, and product safety issues. The Contractor shall also provide agency training jointly with the Michigan Department of Transportation, Bureau of Passenger Transportation; local units of government; and local transit agencies as needed during the period covered by the contract at no additional charge.

Bidder Response:

Midwest Transit Equipment is fully capable to assist with any type of training that may be required. We currently do this on numerous other contracts we have regardless of size. We also count on our various suppliers of equipment such as Braun Corp., Carrier AC, Q-Straint etc. to also assist with training. Group training is preferred.

When Midwest Transit delivers a new bus(es) to a customer, the driver who is highly trained in the functions and operation of the equipment, does a complete product demonstration to familiarize the customer with the bus and all it's features. Driver will make sure customer is comfortable with the product before they leave. In addition, written or electronic version of various operations manuals are supplied at time of delivery as additional training/informational material. Also an informational sheet is included in each set of vehicle manuals at time of delivery that list all key Midwest Transit personnel that can be contacted regarding any sales, service or parts needs. Toll free numbers as well as individual email addresses are supplied.

In addition to product training, we also will do any training on such things as ordering, shipping, billing and delivery. There is no limit on training and it will be provided whenever deemed necessary by MDOT.

Midwest Transit, after a year's absence, will be participating in the Higgins Lake Vehicle Equipment Seminar as well as attending the MPTA annual conference. Midwest Transit is a member of MPTA and has been for several years. Midwest Transit has supplied similar training to IDOT/RTAP, INDOT and Pace in conjunction with contracts we have with those customers.

1.0707 Special Programs

The State is interested in any other special programs that vendor's may have. Please discuss these programs, such as return policies, trade-in programs allowing the return of new product not needed, quantity discounts, etc.

Bidder Response:

Midwest Transit Equipment already has numerous programs in affect that are of great benefits to our customers. One of these is our Bus Track program discussed earlier. We do take and accept trade-ins as well as buy used equipment outright. Since we are dealing in specialized ordered vehicles to

MDOT specs, unfortunately they cannot be returned. Quantity discounts have already been calculated into our pricing as quoted in our proposal.

If there is anything special that MDOT, local units of government or transit agencies may be in need of, we encourage them to present it to us so we can assist them in any way we can. The strength of our company along with our very dedicated, knowledgeable and trained staff allows us the ability to handle virtually any needs our customers may have.

1.0708 Security - Deleted

Bidder Response:

Section deleted. No response needed.

1.0709

Delivery Capabilities

Time Frames

It is requested that all orders be delivered within two-hundred and ten (210) calendar days after receipt of order. However, vendors shall discuss in detail the various delivery programs available. The State is interested in both a standard delivery program and a quick-ship program. Please discuss the delivery time associated with each program, as well as if there are quantity and other limitations for the quick ship program.

Bidder Response:

Midwest Transit Equipment and Startrans Bus are aware of the time frames as set forth and anticipate that 210 day delivery after receipt of order is obtainable. However, it needs to be noted that due to unprecedented economical times, we are experiencing chassis production slowdowns and shutdowns due to lack of orders. This type of situation is not controllable or able to be predicted by the contractor or Startrans Bus. In the event that there are issues with chassis deliveries, they will be brought to the attention of MDOT immediately. Finally since the chassis for this contract are equipped specifically to the MDOT spec, each and every order will require the chassis to be ordered when a release order/purchase order is received for a bus. Based on this, there is no quick ship program available. What we will attempt to do is ship any units we can in less than the 210 days when conditions allow it. Typical delivery time frames from receipt of order with no chassis delays are normally 120 days with Startrans. This would be the ideal situation we would like to be able to meet.

Production time slots will be reserved for MDOT units to assure bodies go into production upon receipt of chassis at Startrans.

1.0710 Minimum Order

It is requested that the minimum order is one (1). If the bidder's minimum order requirement is less than one (1), that minimum, which will become the minimum order if a Contract is awarded to the bidder, shall be indicated in the bidder's proposal or in the space provided on the attached Item Listing (or on the second page of the ITB).

Bidder Response:

It is understood by the bidder that the minimum order for this contract is set at one (1).

1.0711 Packaging

The bidder is requested to provide packaging that most closely meets these packaging sizes. However, bidders can submit alternates. The state reserves the right of final approval on packaging offered by the bidder.

Packaging and containers, etc., shall be in accordance with supplier's commercial practice and shall meet the requirements of Department of Transportation (D.O.T.) and rail and motor carrier freight classifications in effect at time of shipment, which will permit application of the lowest freight rate.

Bidder Response:

Since this is for rolling stock that is a complete and functional vehicle, packaging of any type is not applicable here. The final product is driven from the point of manufacturing to the delivery destination as supplied by the procuring agency

1.0712 Palletizing

Deleted – Not Applicable

Bidder Response:

No response needed

1.0713 Delivery Term

Prices shall be quoted "F.O.B. Delivered" with transportation charges prepaid on all orders of (1) one or more to the State, or on all orders totaling or in excess of the bidder's minimum order requirement stated on the Item Listing (or on second page of the ITB).

Other F.O.B. terms will not be accepted and shall disqualify a bidder from further consideration. This supersedes "Instructions" contained within the DMB-285, Request for Proposal form.

DRIVER DELIVERY

Contractors will be permitted to drive buses to final destinations in compliance with the "Affidavit for Driver Delivery" attached, however, the affidavit must be completed, submitted, and in the contract file within Purchasing Operations to be applicable.

Delivery must be made between the hours of 8:00 a.m. and 4:00 p.m., Monday through Friday ONLY, Excluding Holidays.

Bidder Response:

All prices quoted are FOB delivered to any location in the State of Michigan with transportation charges prepaid on orders of one or more units. Buses will be driven to the final destination and only delivered between the hours of 8:00 am and 4:00 pm Monday through Friday only (excludes any holidays). Actual delivery date and time will be mutually agreed on by purchaser and contractor. Affidavit for Driver Delivery is completed below.

1.0714 Affidavit for Driver Delivery

Buses may be driven to the final delivery destination if the following conditions are met:

1. The drivers of the buses are correctly licensed and trained in proper vehicle operation.
2. The dealership accepts all responsibility and liability for buses in transit.
3. The requesting contractor must sign the affidavit below and submit this with the bid.

The contractor accepts all responsibility and liability for buses in transit and guarantees the buses shall be transported in a safe, proper, and efficient manner.

I understand that the State may cancel approval of this affidavit at any time during the contract if the contractor fails to meet the above obligations.

_ See original bid for signature

Signed

3-9-09
Date

Sales Manager/Director of Governmental Sales
Title

Midwest Transit Equipment Inc. of Michgian
Contractor

(This signature on this statement applies to this statement only, the RFP form must be signed to be considered for award.)

1.0715 Contract Performance

Indicate if the Bidder has had a contract terminated for default in the last three years. Termination for default is defined as notice to stop performance which was delivered to the Bidder due to the Bidder's non-performance or poor performance and the issue of performance was either (a) not litigated due to inaction on the part of the Bidder, or (b) litigated and determined that the Bidder was in default. If the Bidder has not had a contract terminated for default, the Bidder must affirmatively state this under "Reason" below.

If no the terminations exist, the Bidder must affirmatively state this.

Note: If the Bidder has had a contract terminated for default in this period, the Bidder must submit full details including the other party's name, address, and phone number Purchasing Operations will evaluate the facts and may, at its sole discretion, reject the proposal on the grounds of past experience.

Termination: None in the history of Midwest Transit Equipment
Reason: _____

1.0716 Place of Performance

Bidders, in the performance of any resulting contract, must state if they intend to use one or more plants or facilities located at a different address from the address indicated in section 4.011. The following information must be provided for these plants or facilities:

Place of Performance Full address	Owner/Operator of facility to be used	Percent (%) of Contract value to be Performed at listed Location
2592 E. KERCHER RD., GOSHEN, IN	STARTRANS BUS	45%

1.0717 Environmental Requirements

Energy Efficiency Purchasing Policy – The State shall seek wherever possible to purchase energy efficient

products. This may include giving preference to U.S. Environmental Protection Agency (EPA) certified 'Energy Star' products for any category of products for which EPA has established Energy Star certification. For other purchases, the State may include energy efficiency as one of the priority factors to consider when choosing among comparable bids.

Environmental Purchasing Policy – The State of Michigan has committed to encourage the use of products and services that impact the environment less than competing products. This can be best accomplished by including environmental considerations in purchasing decisions, while remaining fiscally responsible, to promote practices that improve worker health, conserve natural resources, and prevent pollution. Environmental components that may be considered in Best Value Purchasing evaluation include: recycled content and recyclability; energy efficiency; and the presence of undesirable materials in the products, especially those toxic chemicals which are persistent and bio-accumulative. Bidders able to supply products containing recycled and environmentally preferable materials that meet performance requirements are encouraged to offer them in bids and proposals. Information on any relevant third party certification (such as Green Seal, Energy Star, etc.) should also be provided.

I. Recycled Content and Recyclability

A. Recycled Packaging. Bidders may offer some or all of the following items listed below or provide alternative proposal as to how packaging materials can be reduced, eliminated or otherwise made more environmentally preferable. It is desirable that Bidders offer packaging which:

- a. is made from recycled content which meets or exceeds all federal and state recycled content guidelines (currently 35% post-consumer for all corrugated cardboard)
- b. minimizes or eliminates the use of polystyrene or other difficult to recycle materials
- c. minimizes or eliminates the use packaging and containers and, in the alternative, minimizes or eliminates the use of non-recyclable packaging and containers
- d. provides for a return program where packaging can be returned to a specific location for recycling
- e. contains materials which are easily recyclable in Michigan.

All Bidders are requested to indicate below an estimate of the percentage of recycled materials, if any, contained in each item bid. Higher percentages of recycled materials are preferred. Product performance is paramount, whether containing recycled material or not; however, preference will be given to products that perform up to specification and are environmentally preferable without compromising quality.

____0____ % (Total estimated percentage of recovered material)

____0____ % (Estimated percentage of post-consumer material)

____0____ % (Estimated percentage of post-industrial waste)

Certification

I, Thomas D. Boldwin (name of certifier), am an officer or employee responsible for the performance of this contract and hereby certify that the percentage of recovered material content for EPA-designated products met the applicable contract specifications.

_____ (Initial)

II. Materials Identification and Tracking

A. Hazardous Material Identification. 'Hazardous material', as used in this clause, includes any material defined as hazardous under the latest version of federal Emergency Planning and Community Right-to-Know Act of 1986 (including revisions adopted during the term of the contract).

- (1) The bidder must list any hazardous material, as defined in §370.20 (a) of 40 CFR, to be delivered under this contract. The hazardous material shall be properly identified and include any applicable identification number, such as National Stock Number or Special Item Number. This information shall also be included on the Material Safety Data Sheet submitted under this contract.

Material (if none, enter 'None')	Identification Number
NONE	

- (2) This list must be updated during performance of the contract whenever the Contractor determines that any other material to be delivered under this contract is hazardous.
- (3) The apparently successful bidder agrees to submit, for each item as required prior to award, a Material Safety Data Sheet for each hazardous material identified in paragraph (1) of this clause. Data shall be submitted in accordance with Section 312 of the federal Emergency Planning and Community Right-to-Know Act, whether or not the apparently successful bidder is the actual manufacturer of these items. Failure to submit the Material Safety Data Sheet prior to award may result in the apparently successful bidder being considered non-responsive and ineligible for award.

B. Mercury Content. It is the clear intent of state agencies to avoid purchasing products that contain intentionally-added mercury whenever possible. Bidders shall offer mercury-free product alternatives whenever available. Should mercury-free alternatives not exist, as presently is the case with a few select products and devices such as fluorescent lamps or where the alternative is not yet cost competitive, such as dental amalgam, bidders shall offer the lowest mercury content available for a given application. Bidders shall disclose whenever products contain added-mercury by using the following format.

() Product contains added-Mercury (attach an explanation that includes: the amount or concentration of mercury and justification as to why this particular product is essential).

In addition, the Bidder shall also ensure that all products to be purchased containing intentionally added-mercury shall be labeled as: "product contains mercury/recycle or dispose of properly." For instances where space constraints limit the amount or size of print, the chemical symbol "Hg" followed by a picture of a trash container with a diagonal line through it shall suffice for labeling requirements.

BIDDERS PLEASE NOTE: Michigan Law Prohibits the sale of mercury-containing thermostats, thermometers, sphygmomanometers (blood pressure monitors) and other types of medical devices. For specific details visit: http://www.michigan.gov/deq/0,1607,7-135-3307_29693_4175-160230--,00.html

C. Brominated Flame Retardants (BFR). Bidders shall disclose whether the products being offered contain toxic flame retardants. Bidders are encouraged to provide BFR-free alternatives when available.

(X) Product does not contain BFR's

() Product does contain BFR's (attach an explanation)

D. Ozone Depleting Substances

'Ozone-depleting substance', as used in this clause, means any substance the Environmental Protection Agency designates in 40 CFR part 82 as:

(1) Class I, including, but not limited to, chlorofluorocarbons, halons, carbon tetrachloride, and methyl chloroform; or

(2) Class II, including, but not limited to, hydrochlorofluorocarbons.

The Contractor shall label products which contain or are manufactured with ozone-depleting substances in the manner and to the extent required by 42 U.S.C. 7671j (b), (c), and (d) and 40 CFR part 82, Subpart E, as follows:

'Warning: Contains (or manufactured with, if applicable) _____ (insert the name of the substance(s).), a substance(s) which harm(s) public health and environment by destroying ozone in the upper atmosphere.'

A. Clean Air and Water

Vendor certifies that any facility to be used in the performance of this contract has all the necessary environmental permits and is in consistent compliance with all applicable environmental requirements and has no outstanding unresolved violations.

The vendor will immediately notify the state, before award, of the receipt of any communication from the Environmental Protection Agency or any state environmental agency, of civil or criminal enforcement for any facility that the vendor proposes to use in the performance of this contract.

_____ (Initial)

B. Emergency Planning and Community Right-to-Know Reporting - By signing this offer, the bidder certifies that:

(1) The owner or operator of each facility that will be used in the performance of this contract is in compliance with the filing and reporting requirements described in sections 302, 304, 311, 312 and 313 of the Emergency Planning and Community Right-to-Know Act of 1986 (EPCRA) (42 U.S.C. 11001, et. seq.) and section 6607 of the Pollution Prevention Act of 1990 (PPA) (42 U.S.C. 13101, et. seq.). EPCRA filing and reporting requirements include emergency planning notification, release reporting, hazardous chemical inventory reporting, and toxic chemical release inventory (TRI) reporting.

(2) The owner or operator of each facility that will be used in the performance of this contract will maintain compliance with the filing and reporting requirements described in sections 302, 304, 311, 312 and 313 of the Emergency Planning and Community Right-to-Know Act of 1986 (EPCRA) (42 U.S.C. 11001, et. seq.) and section 6607 of the Pollution Prevention Act of 1990 (PPA) (42 U.S.C. 13101, et. seq.) for the life of the contract.

_____ (Initial)

1.0718 Subcontractors

Indicate below **ALL** work to be subcontracted under any resulting Contract (use additional attachment if necessary; estimates are acceptable):

Description of Work to be sub-contracted	Percent (%) of total contract value to be sub-contracted	Sub-contractor's name and principal place of business (City and State)
BUILD AND INSTALL BUS BODY AND ASSOCIATED EQUIP	45%	STARTRANS BUS 1592 E. KERCHER RD. GOSHEN, IN 46528

1.0719 Reports and Meetings

[Any Mandatory Reports or Meetings should be included in the Statement of Work]

- (a) **Reports.**
Within thirty (30) days after the Effective Date, the parties shall determine an appropriate set of periodic reports to be issued by Contractor to the State. Such reports may include:
- (i) separately address Contractor's performance in each area of the Services;
 - (ii) for each area of the Services, assess the degree to which Contractor has attained or failed to attain the pertinent objectives in that area, including on-time completion and delivery of Deliverables;
 - (iii) explain the reasons for any failure to achieve on-time completion and delivery of Deliverables and include a plan for corrective action where appropriate;
 - (iv) describe any circumstances that Contractor anticipates will impair or prevent on-time completion and delivery of Deliverables in upcoming reporting periods;
 - (v) include plans for corrective action or risk mitigation where appropriate and describe the status of ongoing problem resolution efforts;
 - (vi) provide reports setting forth a comparison of actual hours spent by Contractor (including its augmented personnel and Subcontractors) in performing the Project versus hours budgeted by Contractor.
 - (vii) set forth a record of the material personnel changes that pertain to the Services and describe planned changes during the upcoming month that may affect the Services.
 - (viii) include such documentation and other information may be mutually agreed to verify compliance with, and meeting the objectives of, this Contract.
 - (ix) set forth an updated schedule that provides information on the status of upcoming Deliverables, expected dates of delivery (or redelivery) of such Deliverables and estimates on timing for completion of the Project.
- (b) **Meetings.**
Within thirty (30) days after the Effective Date, the parties shall determine an appropriate set of meetings to be held between representatives of the State and Contractor. Contractor shall prepare and circulate an agenda sufficiently in advance of each such meeting to give participants an opportunity to prepare for the meeting. Contractor shall incorporate into such agenda items that the State desires to discuss. At the State's request, Contractor shall prepare and circulate minutes promptly after a meeting.

1.080 ***Additional Requirements***

Deleted – Not Applicable

Article 2, Terms and Conditions

2.000

Contract Structure and Term

2.001 Contract Term

This Contract is for a period of two (2) years beginning May 12, 2009 through May 11, 2011. All outstanding Purchase Orders must also expire upon the termination (cancellation for any of the reasons listed in **Section 2.130**) of the Contract, unless otherwise extended under the Contract. Absent an early termination for any reason, Purchase Orders issued but not expired, by the end of the Contract's stated term, will remain in effect for the balance of the fiscal year for which they were issued.

2.002 Renewal(s)

This Contract may be renewed in writing by mutual agreement of the parties not less than 30 days before its expiration. The Contract may be renewed for up to one (1) additional one-year periods.

2.003 Legal Effect

Contractor shall show acceptance of this Contract by signing two copies of the Contract and returning them to the Contract Administrator. The Contractor shall not proceed with the performance of the work to be done under the Contract, including the purchase of necessary materials, until both parties have signed the Contract to show acceptance of its terms, and the Contractor receives a contract release/purchase order that authorizes and defines specific performance requirements.

Except as otherwise agreed in writing by the parties, the State assumes no liability for costs incurred by Contractor or payment under this Contract, until Contractor is notified in writing that this Contract (or Change Order) has been approved by the State Administrative Board (if required), approved and signed by all the parties, and a Purchase Order against the Contract has been issued.

2.004 Attachments & Exhibits

All Attachments and Exhibits affixed to any and all Statement(s) of Work, or appended to or referencing this Contract, are incorporated in their entirety and form part of this Contract.

2.005 Ordering

As authorized by the Michigan Department of Transportation, Bureau of Passenger Transportation, local units of government and public transit agencies will issue a written Purchase Order to order any Services/Deliverables under this Contract. All orders are subject to the terms and conditions of this Contract. No additional terms and conditions contained on either a Purchase Order apply unless they are also specifically contained in that Purchase Order's accompanying Statement of Work.

2.006 Order of Precedence

(a) The Contract, including any Statements of Work and Exhibits, to the extent not contrary to the Contract, each of which is incorporated for all purposes, constitutes the entire agreement between the parties with respect to the subject matter and supersedes all prior agreements, whether written or oral, with respect to the subject matter and as additional terms and conditions on the purchase order must apply as limited by **Section 2.005**.

(b) In the event of any inconsistency between the terms of the Contract and a Statement of Work, the terms of the Statement of Work will take precedence (as to that Statement of Work only); provided, however, that a Statement of Work may not modify or amend the terms of the Contract, which may be modified or amended only by a formal Contract amendment.

2.007 Headings

Captions and headings used in the Contract are for information and organization purposes. Captions and headings, including inaccurate references, do not, in any way, define or limit the requirements or terms and conditions of the Contract.

2.008 Form, Function & Utility

If the Contract is for use of more than one State agency and if the Deliverable/Service does not meet the form, function, and utility required by that State agency, that agency may, subject to State purchasing policies, procure the Deliverable/Service from another source.

2.009 Reformation and Severability

Each provision of the Contract is severable from all other provisions of the Contract and, if one or more of the provisions of the Contract is declared invalid, the remaining provisions of the Contract remain in full force and effect.

2.010 Consents and Approvals

Except as expressly provided otherwise in the Contract, if either party requires the consent or approval of the other party for the taking of any action under the Contract, the consent or approval must be in writing and must not be unreasonably withheld or delayed.

2.011 No Waiver of Default

If a party fails to insist upon strict adherence to any term of the Contract then the party has not waived the right to later insist upon strict adherence to that term, or any other term, of the Contract.

2.012 Survival

Any provisions of the Contract that impose continuing obligations on the parties, including without limitation the parties' respective warranty, indemnity and confidentiality obligations, survive the expiration or termination of the Contract for any reason. Specific references to survival in the Contract are solely for identification purposes and not meant to limit or prevent the survival of any other section.

2.020

Contract Administration

2.021 Issuing Office

This Contract is issued by Michigan Department of Transportation (MDOT) is the sole point of contact with regard to all procurement and contractual matters relating to the Contract. MDOT **is the only State office authorized to change, modify, amend, alter or clarify the prices, specifications, terms and conditions of this Contract.** The Contractor Administrator within Purchasing for this Contract is:

Rick Dolan
Purchasing
Michigan Department of Transportation
Van Wagoner Building
PO Box 30050
Lansing, MI 48909
dolanr@michigan.gov
517-335-2507

2.022 Contract Compliance Inspector (CCI)

The person named below, or any other person so designated, will monitor and coordinate the activities for the Contract on a day-to-day basis during its term. However, monitoring of this Contract implies no authority to change, modify, clarify, amend, or otherwise alter the prices, terms, conditions and specifications of the Contract as that authority is retained by MDOT Purchasing. The Contract Compliance Inspector for this Contract is:

Michael Frezell, Project Manager
Bureau of Passenger Transportation
Michigan Department of Transportation
frezellm@michigan.gov
PH: (517) 335-0904
Fax: (517) 373-7997

2.023 Project Manager

The following individual will oversee the project:

Michael Frezell, Project Manager
Bureau of Passenger Transportation
Michigan Department of Transportation
frezellm@michigan.gov
PH: (517) 335-0904
Fax: (517) 373-7997

2.024 Change Requests

The State reserves the right to request from time to time any changes to the requirements and specifications of the Contract and the work to be performed by the Contractor under the Contract. During the course of ordinary business, it may become necessary for the State to discontinue certain business practices or create Additional Services/Deliverables. At a minimum, to the extent applicable, the State would like the Contractor to provide a detailed outline of all work to be done, including tasks necessary to accomplish the services/deliverables, timeframes, listing of key personnel assigned, estimated hours for each individual per task, and a complete and detailed cost justification.

If the Contractor does not so notify the State, the Contractor has no right to claim thereafter that it is entitled to additional compensation for performing that service or providing that deliverable.

Change Requests:

- (a) By giving Contractor written notice within a reasonable time, the State must be entitled to accept a Contractor proposal for Change, to reject it, or to reach another agreement with Contractor. Should the parties agree on carrying out a Change, a written Contract Change Notice must be prepared and issued under this Contract, describing the Change and its effects on the Services and any affected components of this Contract (a "Contract Change Notice").
- (b) No proposed Change must be performed until the proposed Change has been specified in a duly executed Contract Change Notice issued by MDOT Purchasing.
- (c) If the State requests or directs the Contractor to perform any activities that Contractor believes constitute a Change, the Contractor must notify the State that it believes the requested activities are a Change before beginning to work on the requested activities.

If the Contractor fails to notify the State before beginning to work on the requested activities, then the Contractor waives any right to assert any claim for additional compensation or time for performing the requested activities. If the

Contractor commences performing work outside the scope of this Contract and then ceases performing that work, the Contractor must, at the request of the State, retract any out-of-scope work that would adversely affect the Contract.

2.025 Notices

Any notice given to a party under the Contract must be deemed effective, if addressed to the party as addressed below, upon: (i) delivery, if hand delivered; (ii) receipt of a confirmed transmission by facsimile if a copy of the notice is sent by another means specified in this Section; (iii) the third Business Day after being sent by U.S. mail, postage pre-paid, return receipt requested; or (iv) the next Business Day after being sent by a nationally recognized overnight express courier with a reliable tracking system.

State:
Michigan Department of Transportation
Purchasing
Attention: Rick Dolan
PO Box 30050
425 W. Ottawa St.
Lansing, Michigan 48909

Midwest Transit Equipment of Michigan, Inc.
Name Tom Boldwin
Address 2080 S. Michigan Rd.
Eaton Rapids, Mi. 48827

Either party may change its address where notices are to be sent by giving notice according to this Section.

2.026 Binding Commitments

Representatives of Contractor must have the authority to make binding commitments on Contractor's behalf within the bounds set forth in the table. Contractor may change the representatives from time to time upon written notice.

2.027 Relationship of the Parties

The relationship between the State and Contractor is that of client and independent contractor. No agent, employee, or servant of Contractor or any of its Subcontractors must be or must be deemed to be an employee, agent or servant of the State for any reason. Contractor will be solely and entirely responsible for its acts and the acts of its agents, employees, servants and Subcontractors during the performance of the Contract.

2.028 Covenant of Good Faith

Each party must act reasonably and in good faith. Unless stated otherwise in the Contract, the parties will not unreasonably delay, condition or withhold the giving of any consent, decision or approval that is either requested or reasonably required of them in order for the other party to perform its responsibilities under the Contract.

2.029 Assignments

(a) Neither party may assign the Contract, or assign or delegate any of its duties or obligations under the Contract, to any other party (whether by operation of law or otherwise), without the prior written consent of the other party; provided, however, that the State may assign the Contract to any other State agency, department, division or department without the prior consent of Contractor and Contractor may assign the Contract to an affiliate so long as the affiliate is adequately capitalized and can provide adequate assurances that the affiliate can perform the Contract. The State may withhold consent from proposed assignments, subcontracts, or novations when the transfer of responsibility would operate to decrease the State's likelihood of receiving performance on the Contract or the State's ability to recover damages.

(b) Contractor may not, without the prior written approval of the State, assign its right to receive payments due under the Contract. If the State permits an assignment, the Contractor is not relieved of its responsibility to perform any of its contractual duties, and the requirement under the Contract that all payments must be made to one entity continues.

(c) If the Contractor intends to assign the contract or any of the Contractor's rights or duties under the Contract, the Contractor must notify the State in writing at least 90 days before the assignment. The Contractor also must provide the State with adequate information about the assignee within a reasonable amount of time before the assignment for the State to determine whether to approve the assignment.

2.030

General Provisions

2.031 Media Releases

News releases (including promotional literature and commercial advertisements) pertaining to the RFP and Contract or project to which it relates shall not be made without prior written State approval, and then only in accordance with the explicit written instructions from the State. No results of the activities associated with the RFP and Contract are to be released without prior written approval of the State and then only to persons designated.

2.032 Contract Distribution

Purchasing Operations retains the sole right of Contract distribution to all State agencies and local units of government unless other arrangements are authorized by Purchasing Operations.

2.033 Permits

Contractor must obtain and pay any associated costs for all required governmental permits, licenses and approvals for the delivery, installation and performance of the Services. The State must pay for all costs and expenses incurred in obtaining and maintaining any necessary easements or right of way.

2.034 Website Incorporation

The State is not bound by any content on the Contractor's website, even if the Contractor's documentation specifically referenced that content and attempts to incorporate it into any other communication, unless the State has actual knowledge of the content and has expressly agreed to be bound by it in a writing that has been manually signed by an authorized representative of the State.

2.035 Future Bidding Preclusion

Contractor acknowledges that, to the extent this Contract involves the creation, research, investigation or generation of a future RFP, it may be precluded from bidding on the subsequent RFP. The State reserves the right to disqualify any bidder if the State determines that the bidder has used its position (whether as an incumbent Contractor, or as a Contractor hired to assist with the RFP development, or as a Vendor offering free assistance) to gain a competitive advantage on the RFP.

2.036 Freedom of Information

All information in any proposal submitted to the State by Contractor and this Contract is subject to the provisions of the Michigan Freedom of Information Act, 1976 Public Act No. 442, as amended, MCL 15.231, et seq (the "FOIA").

2.037 Disaster Recovery

Contractor and the State recognize that the State provides essential services in times of natural or man-made disasters. Therefore, except as so mandated by Federal disaster response requirements, Contractor personnel dedicated to providing Services/Deliverables under this Contract will provide the State with priority service for repair and work around in the event of a natural or man-made disaster.

2.040

Financial Provisions

2.041 Fixed Prices for Services/Deliverables

Each Statement of Work or Purchase Order issued under this Contract shall specify (or indicate by reference to the appropriate Contract Exhibit) the firm, fixed prices for all Services/Deliverables, and the associated payment milestones and payment amounts. The State may make progress payments to the Contractor when requested as work progresses, but not more frequently than monthly, in amounts approved by the Contract Administrator, after negotiation. Contractor must show verification of measurable progress at the time of requesting progress payments.

2.042 Adjustments for Reductions in Scope of Services/Deliverables

If the scope of the Services/Deliverables under any Statement of Work issued under this Contract is subsequently reduced by the State, the parties shall negotiate an equitable reduction in Contractor's charges under such Statement of Work commensurate with the reduction in scope.

2.043 Services/Deliverables Covered

For all Services/Deliverables to be provided by Contractor (and its Subcontractors, if any) under this Contract, the State shall not be obligated to pay any amounts in addition to the charges specified in this Contract.

2.044 Invoicing and Payment – In General

The contractor shall submit two (2) copies of invoices, one (1) to the "Bill To" address and one (1) the "Ship To" address.

2.045 Pro-ration

To the extent there are any Services that are to be paid for on a monthly basis, the cost of such Services shall be pro-rated for any partial month.

2.046 Antitrust Assignment

The Contractor assigns to the State any claim for overcharges resulting from antitrust violations to the extent that those violations concern materials or services supplied by third parties to the Contractor, toward fulfillment of this Contract.

2.047 Final Payment

The making of final payment by the State, local units of government, and local transit agencies to Contractor does not constitute a waiver by either party of any rights or other claims as to the other party's continuing obligations under the Contract, nor will it constitute a waiver of any claims by one party against the other arising from unsettled claims or failure by a party to comply with this Contract, including claims for Services and Deliverables not reasonably known until after acceptance to be defective or substandard. Contractor's acceptance of final payment by the State, local units of government, and local transit agencies under this Contract shall constitute a waiver of all claims by Contractor against the State, local units of government, and local transit agencies for payment under this Contract, other than those claims previously filed in writing on a timely basis and still unsettled.

2.048 Electronic Payment Requirement

Electronic transfer of funds is required for payments on State Contracts. Contractors are required to register with the State electronically at <http://www.cpexpress.state.mi.us>. As stated in Public Act 431 of 1984, all contracts that the State enters into for the purchase of goods and services shall provide that payment will be made by electronic fund transfer (EFT).

2.051 Employment Taxes

Contractors are expected to collect and pay all applicable federal, state, and local employment taxes, including the taxes.

2.052 Sales and Use Taxes

Contractors are required to be registered and to remit sales and use taxes on taxable sales of tangible personal property or services delivered into the State. Contractors that lack sufficient presence in Michigan to be required to register and pay tax must do so as a volunteer. This requirement extends to: (1) all members of any controlled group as defined in § 1563(a) of the Internal Revenue Code and applicable regulations of which the company is a member, and (2) all organizations under common control as defined in § 414(c) of the Internal Revenue Code and applicable regulations of which the company is a member that make sales at retail for delivery into the State are registered with the State for the collection and remittance of sales and use taxes. In applying treasury regulations defining "two or more trades or businesses under common control" the term "organization" means sole proprietorship, a partnership (as defined in § 701(a)(2) of the Internal Revenue Code), a trust, an estate, a corporation, or a limited liability company.

2.060

Contract Management

2.061 Contractor Personnel Qualifications

All persons assigned by Contractor to the performance of Services under this Contract must be employees of Contractor or its majority-owned (directly or indirectly, at any tier) subsidiaries (or a State-approved Subcontractor) and must be fully qualified to perform the work assigned to them. Contractor must include a similar provision in any subcontract entered into with a Subcontractor. For the purposes of this Contract, independent contractors engaged by Contractor solely in a staff augmentation role must be treated by the State as if they were employees of Contractor for this Contract only; however, the State understands that the relationship between Contractor and Subcontractor is an independent contractor relationship.

2.062 Contractor Key Personnel

- (a) The Contractor must provide the Contract Compliance Inspector with the names of the Key Personnel.
- (b) Key Personnel must be dedicated as defined in the Statement of Work to the Project for its duration in the applicable Statement of Work with respect to other individuals designated as Key Personnel for that Statement of Work.
- (c) The State will have the right to recommend and approve in writing the initial assignment, as well as any proposed reassignment or replacement, of any Key Personnel. Before assigning an individual to any Key Personnel position, Contractor will notify the State of the proposed assignment, will introduce the individual to the appropriate State representatives, and will provide the State with a resume and any other information about the individual reasonably requested by the State. The State reserves the right to interview the individual before granting written approval. In the event the State finds a proposed individual unacceptable, the State will provide a written explanation including reasonable detail outlining the reasons for the rejection.
- (d) Contractor must not remove any Key Personnel from their assigned roles or the Contract without the prior written consent of the State. The Contractor's removal of Key Personnel without the prior written consent of the State is an unauthorized removal ("Unauthorized Removal"). Unauthorized Removals does not include replacing Key Personnel for reasons beyond the reasonable control of Contractor, including illness, disability, leave of absence, personal emergency circumstances, resignation or for cause termination of the Key Personnel's employment. Unauthorized Removals does not include replacing Key Personnel because of promotions or other job movements allowed by Contractor personnel policies or Collective Bargaining Agreement(s) as long as the State receives prior written notice before shadowing occurs and Contractor provides 30 days of shadowing unless parties agree to a different time period. The Contractor with the State must review any Key Personnel replacements, and appropriate transition planning will be established. Any Unauthorized Removal may be considered by the State to be a material breach of the Contract, in respect of which the State may elect to exercise its termination and cancellation rights.
- (e) The Contractor must notify the Contract Compliance Inspector and the Contract Administrator at least 10 business days before redeploying non-Key Personnel, who are dedicated to primarily to the Project, to other projects. If the State does not object to the redeployment by its scheduled date, the Contractor may then redeploy the non-Key Personnel.

2.063 Re-assignment of Personnel at the State's Request

The State reserves the right to require the removal from the Project of Contractor personnel found, in the judgment of the State, to be unacceptable. The State's request must be written with reasonable detail outlining the reasons for the removal

request. Additionally, the State's request must be based on legitimate, good-faith reasons. Replacement personnel for the removed person must be fully qualified for the position. If the State exercises this right, and the Contractor cannot immediately replace the removed personnel, the State agrees to an equitable adjustment in schedule or other terms that may be affected by the State's required removal. If any incident with removed personnel results in delay not reasonably anticipatable under the circumstances and which is attributable to the State, the applicable SLAs for the affected Service will not be counted for a time as agreed to by the parties.

2.064 Contractor Personnel Location

All staff assigned by Contractor to work on the Contract will perform their duties either primarily at Contractor's offices and facilities or at State facilities. Without limiting the generality of the foregoing, Key Personnel will, at a minimum, spend at least the amount of time on-site at State, local units of government, and local transit agencies facilities as indicated in the applicable Statement of Work. Subject to availability, selected Contractor personnel may be assigned office space to be shared with State personnel.

2.065 Contractor Identification

Contractor employees must be clearly identifiable while on State property by wearing a State-issued badge, as required. Contractor employees are required to clearly identify themselves and the company they work for whenever making contact with State personnel by telephone or other means.

2.066 Cooperation with Third Parties

Contractor agrees to cause its personnel and the personnel of any Subcontractors to cooperate with the State and its agents and other contractors including the State's Quality Assurance personnel. As reasonably requested by the State in writing, the Contractor will provide to the State's agents and other contractors reasonable access to Contractor's Project personnel, systems and facilities to the extent the access relates to activities specifically associated with this Contract and will not interfere or jeopardize the safety or operation of the systems or facilities. The State acknowledges that Contractor's time schedule for the Contract is very specific and agrees not to unnecessarily or unreasonably interfere with, delay or otherwise impeded Contractor's performance under this Contract with the requests for access.

2.067 Contract Management Responsibilities

The Contractor will be required to assume responsibility for all contractual activities, whether or not that Contractor performs them. Further, the State will consider the Contractor to be the sole point of contact with regard to contractual matters, including payment of any and all charges resulting from the anticipated Contract. If any part of the work is to be subcontracted, the Contract must include a list of subcontractors, including firm name and address, contact person and a complete description of work to be subcontracted. The State reserves the right to approve subcontractors and to require the Contractor to replace subcontractors found to be unacceptable. The Contractor is totally responsible for adherence by the subcontractor to all provisions of the Contract. Any change in subcontractors must be approved by the State, in writing, prior to such change.

2.068 Contractor Return of State Equipment/Resources

The Contractor must return to the State any State-furnished equipment, facilities and other resources when no longer required for the Contract in the same condition as when provided by the State, reasonable wear and tear excepted.

2.070

Subcontracting by Contractor

2.071 Contractor full Responsibility

Contractor shall have full responsibility for the successful performance and completion of all of the Services and Deliverables. The State will consider Contractor to be the sole point of contact with regard to all contractual matters under this Contract, including payment of any and all charges for Services and Deliverables.

2.072 State Consent to delegation

Contractor shall not delegate any duties under this Contract to a Subcontractor unless the Department of Management and Budget, Purchasing Operations has given written consent to such delegation. The State shall have the right of prior written approval of all Subcontractors and to require Contractor to replace any Subcontractors found, in the reasonable judgment of the State, to be unacceptable. The State's request shall be written with reasonable detail outlining the reasons for the removal request. Additionally, the State's request shall be based on legitimate, good-faith reasons. Replacement Subcontractor(s) for the removed Subcontractor shall be fully qualified for the position. If the State exercises this right, and the Contractor cannot immediately replace the removed Subcontractor, the State will agree to an equitable adjustment in schedule or other terms that may be affected by the State's required removal. If any such incident with a removed Subcontractor results in delay not reasonable anticipatable under the circumstances and which is attributable to the State, the applicable SLA for the affected Work will not be counted in time agreed upon by the parties.

2.073 Subcontractor bound to Contract

In any subcontracts entered into by Contractor for the performance of the Services, Contractor shall require the Subcontractor, to the extent of the Services to be performed by the Subcontractor, to be bound to Contractor by the terms of this Contract and to assume toward Contractor all of the obligations and responsibilities that Contractor, by this Contract, assumes toward the State. The State reserves the right to receive copies of and review all subcontracts, although Contractor may delete or mask any proprietary information, including pricing, contained in such contracts before providing them to the State. The management of any Subcontractor will be the responsibility of Contractor, and Contractor shall remain responsible for the performance of its Subcontractors to the same extent as if Contractor had not subcontracted such performance. Contractor shall make all payments to Subcontractors or suppliers of Contractor. Except as otherwise agreed in writing by the State and Contractor, the State will not be obligated to direct payments for the Services other than to Contractor. The State's written approval of any Subcontractor engaged by Contractor to perform any obligation under this Contract shall not relieve Contractor of any obligations or performance required under this Contract. Attached as **Exhibit A** is a list of the Subcontractors, if any, approved by the State as of the execution of this Contract, together with a copy of the applicable subcontract.

2.074 Flow Down

Except where specifically approved in writing by the State on a case-by-case basis, Contractor shall flow down the obligations in **Sections 2.031, 2.060, 2.100, 2.110, 2.120, 2.130, 2.200** in all of its agreements with any Subcontractors.

2.075 Competitive Selection

The Contractor shall select subcontractors (including suppliers) on a competitive basis to the maximum practical extent consistent with the objectives and requirements of the Contract.

2.080

State Responsibilities

2.081 Equipment

The State will provide only the equipment and resources identified in the Statements of Work and other Contract Exhibits.

2.082 Facilities

The State must designate space as long as it is available and as provided in the Statement of Work, to house the Contractor's personnel whom the parties agree will perform the Services/Deliverables at State facilities (collectively, the "State Facilities"). The Contractor must have reasonable access to, and unless agreed otherwise by the parties in writing must observe and comply with all rules and regulations relating to each of the State Facilities (including hours of operation) used by the Contractor in the course of providing the Services. Contractor agrees that it will not, without the prior written consent of the State, use any State Facilities or access any State information systems provided for the Contractor's use, or to which the

Contractor otherwise gains access in the course of performing the Services, for any purpose other than providing the Services to the State.

2.090

Security

2.091 Background Checks

On a case-by-case basis, the State may investigate the Contractor's personnel before they may have access to State facilities and systems. The scope of the background check is at the discretion of the State and the results will be used to determine Contractor personnel eligibility for working within State facilities and systems. The investigations will include Michigan State Police Background checks (ICHAT) and may include the National Crime Information Center (NCIC) Finger Prints. Proposed Contractor personnel may be required to complete and submit an RI-8 Fingerprint Card for the NCIC Finger Print Check. Any request for background checks will be initiated by the State and will be reasonably related to the type of work requested.

All Contractor personnel will also be expected to comply with the State's security and acceptable use policies for State IT equipment and resources. See <http://www.michigan.gov/dit>. Furthermore, Contractor personnel will be expected to agree to the State's security and acceptable use policies before the Contractor personnel will be accepted as a resource to perform work for the State. It is expected the Contractor will present these documents to the prospective employee before the Contractor presents the individual to the State as a proposed resource. Contractor staff will be expected to comply with all Physical Security procedures in place within the facilities where they are working.

2.092 Security Breach Notification

If the Contractor breaches this Section, the Contractor must (i) promptly cure any deficiencies and (ii) comply with any applicable federal and state laws and regulations pertaining to unauthorized disclosures. Contractor and the State will cooperate to mitigate, to the extent practicable, the effects of any breach, intrusion, or unauthorized use or disclosure. Contractor must report to the State in writing any use or disclosure of Confidential Information, whether suspected or actual, other than as provided for by the Contract within 10 days of becoming aware of the use or disclosure or the shorter time period as is reasonable under the circumstances.

2.093 PCI Data Security Requirements

Deleted – Not Applicable

2.100

Confidentiality

2.101 Confidentiality

Contractor and the State each acknowledge that the other possesses and will continue to possess confidential information that has been developed or received by it. As used in this Section, "Confidential Information" of Contractor must mean all non-public proprietary information of Contractor (other than Confidential Information of the State as defined below) which is marked confidential, restricted, proprietary or with a similar designation. "Confidential Information" of the State must mean any information which is retained in confidence by the State (or otherwise required to be held in confidence by the State under applicable federal, state and local laws and regulations) or which, in the case of tangible materials provided to Contractor by the State under its performance under this Contract, is marked as confidential, proprietary or with a similar designation by the State. "Confidential Information" excludes any information (including this Contract) that is publicly available under the Michigan FOIA.

2.102 Protection and Destruction of Confidential Information

The State and Contractor will each use at least the same degree of care to prevent disclosing to third parties the Confidential Information of the other as it employs to avoid unauthorized disclosure, publication or dissemination of its own confidential information of like character, but in no event less than reasonable care. Neither Contractor nor the State will (i) make any use of the Confidential Information of the other except as contemplated by this Contract, (ii) acquire any right in or assert any lien

against the Confidential Information of the other, or (iii) if requested to do so, refuse for any reason to promptly return the other party's Confidential Information to the other party. Each party will limit disclosure of the other party's Confidential Information to employees and Subcontractors who must have access to fulfill the purposes of this Contract. Disclosure to, and use by, a Subcontractor is permissible where (A) use of a Subcontractor is authorized under this Contract, (B) the disclosure is necessary or otherwise naturally occurs in connection with work that is within the Subcontractor's scope of responsibility, and (C) Contractor obligates the Subcontractor in a written Contract to maintain the State's Confidential Information in confidence. At the State's request, any employee of Contractor and of any Subcontractor having access or continued access to the State's Confidential Information may be required to execute an acknowledgment that the employee has been advised of Contractor's and the Subcontractor's obligations under this Section and of the employee's obligation to Contractor or Subcontractor, as the case may be, to protect the Confidential Information from unauthorized use or disclosure.

Promptly upon termination or cancellation of the Contract for any reason, Contractor must certify to the State that Contractor has destroyed all State Confidential Information.

2.103 Exclusions

Notwithstanding the foregoing, the provisions of **Section 2.080** will not apply to any particular information which the State or Contractor can demonstrate (i) was, at the time of disclosure to it, in the public domain; (ii) after disclosure to it, is published or otherwise becomes part of the public domain through no fault of the receiving party; (iii) was in the possession of the receiving party at the time of disclosure to it without an obligation of confidentiality; (iv) was received after disclosure to it from a third party who had a lawful right to disclose the information to it without any obligation to restrict its further disclosure; or (v) was independently developed by the receiving party without reference to Confidential Information of the furnishing party. Further, the provisions of **Section 2.080** will not apply to any particular Confidential Information to the extent the receiving party is required by law to disclose the Confidential Information, provided that the receiving party (i) promptly provides the furnishing party with notice of the legal request, and (ii) assists the furnishing party in resisting or limiting the scope of the disclosure as reasonably requested by the furnishing party.

2.104 No Implied Rights

Nothing contained in this Section must be construed as obligating a party to disclose any particular Confidential Information to the other party, or as granting to or conferring on a party, expressly or impliedly, any right or license to the Confidential Information of the other party.

2.105 Respective Obligations

The parties' respective obligations under this Section must survive the termination or expiration of this Contract for any reason.

2.110

Records and Inspections

2.111 Inspection of Work Performed

All goods are subject to inspection and testing. In the event goods are defective in material or workmanship, or otherwise fail to meet the requirements of the Contract, the State shall have the right to reject goods or retain the goods and correct the defects. The Contractor shall pay the Michigan Department of Transportation, Bureau of Passenger Transportation; authorized local units of government; and public transit agencies for expenses incurred in correcting defects. Rejected goods will be held for 45 days after delivery. The Contractor must arrange for the return of said goods, including paying for handling, packing, and transportation costs. The Michigan Department of Transportation, Bureau of Passenger Transportation; authorized local units of government; and public transit agencies has the authority to dispose of goods without further liability to the Michigan Department of Transportation, Bureau of Passenger Transportation; authorized local units of government; and public transit agencies in the event the Contractor fails to make arrangements within the specified time period.

The State's authorized representatives must at all reasonable times and with 10 days prior written request, have the right to enter Contractor's premises, or any other places, where the Services are being performed, and must have access, upon reasonable request, to interim drafts of Deliverables or work-in-progress. Upon 10 Days prior written notice and at all reasonable times, the State's representatives must be allowed to inspect, monitor, or otherwise evaluate the work being performed and to the extent that the access will not reasonably interfere or

jeopardize the safety or operation of the systems or facilities. Contractor must provide all reasonable facilities and assistance for the State's representatives.

Pilot model and plant inspections, the contractor, shall allow the following:

1. Conductions of a **pre-pilot model review meeting** at the manufacturer's facility, or a mutually agreed upon location (one (1) per contract period).
2. Conduction of a **pilot model inspection and mid-production inspection** at the manufacturer's facility, or a mutually agreed upon location (one (1) per contract period).
3. Contract shall allow for **periodic production/plant inspections** by the Michigan Department of Transportation, Bureau of Passenger Transportation (two (2) per contract period).

Final inspection will be made at a Michigan location. The successful bidder shall have a factory dealer with repair facilities and personnel in Michigan, or may be an out-of-state factory dealer with established repair facilities and personnel in Michigan capable of handling final inspections, corrections, and warranty follow-up.

NOTE: Contractor Responsible for Travel Expenses

The contractor **WILL BE** responsible for transportation (air fare, rail fare, car rental, taxi, or mileage), lodging, parking expenses, meals, and tips for up to two (2) individuals, as determined by the Michigan Department of Transportation, Bureau of Passenger Transportation, for involvement in any of the above pilot model review or plant inspections. All travel expenses shall be based on the Michigan Department of Management and Budget, Vehicle and Travel Services *Schedule of Travel Rates for Classified and Unclassified Employees Effective January 1, 2009* or subsequent updates.

http://www.michigan.gov/documents/dmb/ttrateJan2009_259895_7.pdf

Bidder Response:

This section is agreed to by the bidder/contractor. In order to receive reimbursement, an itemized invoice showing dates of travel, persons involved, destination of travel and listing of all expenses incurred by MDOT that are reimbursable for that trip and must be accompanied by paid receipts. Payment for any invoices submitted will processed for payment within 30 days of receipt.

2.112 Examination of Records

All bidders will be subject to the Federal Transportation Administration's (FTA) 49 DFR Part 663 for Pre-Award and Post Delivery Audits of Rolling Stock Purchases. Prior to final award recommendation of a contract, the Michigan Department of Transportation, Bureau of Passenger Transportation, will conduct a pre-award audit of the contractor that is being considered to verify that the contractor has successfully met all of the following requirements:

1. Federal Motor Vehicle Safety Requirements
2. Federal Buy American Requirements, and
3. Grantee's Bid Specifications. Post-Delivery Audits shall include a "Road Test" of each unit.

For seven years after the Contractor provides any work under this Contract (the "Audit Period"), the State may examine and copy any of Contractor's books, records, documents and papers pertinent to establishing Contractor's compliance with the Contract and with applicable laws and rules. The State must notify the Contractor 20 days before examining the Contractor's books and records. The State does not have the right to review any information deemed confidential by the Contractor to the extent access would require the confidential information to become publicly available. This provision also applies to the books, records, accounts, documents and papers, in print or electronic form, of any parent, affiliated or subsidiary organization of Contractor, or any Subcontractor of Contractor performing services in connection with the Contract.

2.113 Retention of Records

Contractor must maintain at least until the end of the Audit Period all pertinent financial and accounting records (including time sheets and payroll records, and information pertaining to the Contract and to the Services, equipment, and commodities provided under the Contract) pertaining to the Contract according to generally accepted accounting principles and other procedures specified in this Section. Financial and accounting records must be made available, upon request, to the State at any time during the Audit Period. If an audit, litigation, or other action involving Contractor's records is initiated before the end of the Audit Period, the records must be retained until all issues arising out of the audit, litigation, or other action are resolved or until the end of the Audit Period, whichever is later.

2.114 Audit Resolution

If necessary, the Contractor and the State will meet to review each audit report promptly after issuance. The Contractor will respond to each audit report in writing within 30 days from receipt of the report, unless a shorter response time is specified in the report. The Contractor and the State must develop, agree upon and monitor an action plan to promptly address and resolve any deficiencies, concerns, and/or recommendations in the audit report.

2.115 Errors

- (a) If the audit demonstrates any errors in the documents provided to the State, then the amount in error must be reflected as a credit or debit on the next invoice and in subsequent invoices until the amount is paid or refunded in full. However, a credit or debit may not be carried for more than four invoices. If a balance remains after four invoices, then the remaining amount will be due as a payment or refund within 45 days of the last quarterly invoice that the balance appeared on or termination of the contract, whichever is earlier.
- (b) In addition to other available remedies, the difference between the payment received and the correct payment amount is greater than 10%, then the Contractor must pay all of the reasonable costs of the audit.

2.120

Warranties and Equipment

2.121 Warranties and Representations

The Contractor represents and warrants:

- (a) It is capable in all respects of fulfilling and must fulfill all of its obligations under this Contract. The performance of all obligations under this Contract must be provided in a timely, professional, and workman-like manner and must meet the performance and operational standards required under this Contract.
- (b) The Contract Appendices, Attachments and Exhibits identify the equipment and software and services necessary for the Deliverable(s) to perform and Services to operate in compliance with the Contract's requirements and other standards of performance.
- (c) It is the lawful owner or licensee of any Deliverable licensed or sold to the State by Contractor or developed by Contractor under this Contract, and Contractor has all of the rights necessary to convey to the State the ownership rights or licensed use, as applicable, of any and all Deliverables. None of the Deliverables provided by Contractor to the State under this Contract, nor their use by the State, will infringe the patent, copyright, trade secret, or other proprietary rights of any third party.
- (d) If, under this Contract, Contractor procures any equipment, software or other Deliverable for the State (including equipment, software and other Deliverables manufactured, re-marketed or otherwise sold by Contractor under Contractor's name), then in addition to Contractor's other responsibilities with respect to the items in this Contract, Contractor must assign or otherwise transfer to the State or its designees, or afford the State the benefits of, any manufacturer's warranty for the Deliverable.
- (e) The contract signatory has the power and authority, including any necessary corporate authorizations, necessary to enter into this Contract, on behalf of Contractor.
- (f) It is qualified and registered to transact business in all locations where required.

- (g) Neither the Contractor nor any Affiliates, nor any employee of either, has, must have, or must acquire, any contractual, financial, business, or other interest, direct or indirect, that would conflict in any manner or degree with Contractor's performance of its duties and responsibilities to the State under this Contract or otherwise create an appearance of impropriety with respect to the award or performance of this Agreement. Contractor must notify the State about the nature of the conflict or appearance of impropriety within two days of learning about it.
- (h) Neither Contractor nor any Affiliates, nor any employee of either has accepted or must accept anything of value based on an understanding that the actions of the Contractor or Affiliates or employee on behalf of the State would be influenced. Contractor must not attempt to influence any State employee by the direct or indirect offer of anything of value.
- (i) Neither Contractor nor any Affiliates, nor any employee of either has paid or agreed to pay any person, other than bona fide employees and consultants working solely for Contractor or the Affiliate, any fee, commission, percentage, brokerage fee, gift, or any other consideration, contingent upon or resulting from the award or making of this Contract.
- (j) The prices proposed by Contractor were arrived at independently, without consultation, communication, or agreement with any other bidder for the purpose of restricting competition; the prices quoted were not knowingly disclosed by Contractor to any other bidder; and no attempt was made by Contractor to induce any other person to submit or not submit a proposal for the purpose of restricting competition.
- (k) All financial statements, reports, and other information furnished by Contractor to the State as part of its response to the RFP or otherwise in connection with the award of this Contract fairly and accurately represent the business, properties, financial condition, and results of operations of Contractor as of the respective dates, or for the respective periods, covered by the financial statements, reports, other information. Since the respective dates or periods covered by the financial statements, reports, or other information, there have been no material adverse change in the business, properties, financial condition, or results of operations of Contractor.
- (l) All written information furnished to the State by or for the Contractor in connection with this Contract, including its bid, is true, accurate, and complete, and contains no untrue statement of material fact or omits any material fact necessary to make the information not misleading.
- (m) It is not in material default or breach of any other contract or agreement that it may have with the State or any of its departments, commissions, boards, or agencies. Contractor further represents and warrants that it has not been a party to any contract with the State or any of its departments that was terminated by the State or the department within the previous five years for the reason that Contractor failed to perform or otherwise breached an obligation of the contract.
- (n) If any of the certifications, representations, or disclosures made in the Contractor's original bid response change after contract award, the Contractor is required to report those changes immediately to the Department of Management and Budget, Purchasing Operations.

2.122 Warranty of Merchantability

Goods provided by Contractor under this agreement shall be merchantable. All goods provided under this Contract shall be of good quality within the description given by the State, shall be fit for their ordinary purpose, shall be adequately contained and packaged within the description given by the State, shall conform to the agreed upon specifications, and shall conform to the affirmations of fact made by the Contractor or on the container or label.

2.123 Warranty of Fitness for a Particular Purpose

When the Contractor has reason to know or knows any particular purpose for which the goods are required, and the State is relying on the Contractor's skill or judgment to select or furnish suitable goods, there is a warranty that the goods are fit for such purpose.

2.124 Warranty of Title

Contractor shall, in providing goods to the State, convey good title in those goods, whose transfer is right and lawful. All goods provided by Contractor shall be delivered free from any security interest, lien, or encumbrance of which the State, at the

time of contracting, has no knowledge. Goods provided by Contractor, under this Contract, shall be delivered free of any rightful claim of any third person by of infringement or the like.

2.125 Equipment Warranty

To the extent Contractor is responsible under this Contract for maintaining equipment/system(s), Contractor represents and warrants that it will maintain the equipment/system(s) in good operating condition and will undertake all repairs and preventive maintenance according to the applicable manufacturer's recommendations for the period specified in this Contract.

- A. Principle Period of Maintenance (PPM) will be the same hours as the State's normal working hours (currently Monday through Friday, 8:00 A.M. to 4:00 P.M., excluding a one (1) hour lunch period, excepting State observed holidays).
- B. The PPM hours may be changed upon thirty (30) days written notice by mutual agreement, except the Contractor shall make every reasonable effort to change his/her schedule in a shorter period of time.

The Contractor represents and warrants that the equipment/system(s) are in good operating condition and operate and perform to the requirements and other standards of performance contained in this Contract, when installed, at the time of Final Acceptance by the Michigan Department of Transportation (MDOT), Bureau of Passenger Transportation; authorized local units of government; and public transit agencies., and for a period of one year commencing upon the first day following Final Acceptance.

Within five (5) business days of notification from the Michigan Department of Transportation (MDOT), Bureau of Passenger Transportation; authorized local units of government; and public transit agencies., the Contractor must adjust, repair or replace all equipment that is defective or not performing in compliance with the Contract. The Contractor must assume all costs for replacing parts or units and their installation including transportation and delivery fees, if any.

The Contractor must provide a toll-free telephone number to allow the Michigan Department of Transportation (MDOT), Bureau of Passenger Transportation; authorized local units of government; and public transit agencies. to report equipment failures and problems to be remedied by the Contractor.

The Contractor agrees that all warranty service it provides under this Contract must be performed by Original Equipment Manufacturer (OEM) trained, certified and authorized technicians.

The Contractor is the sole point of contact for warranty service. The Contractor warrants that it will pass through to the Michigan Department of Transportation (MDOT), Bureau of Passenger Transportation; authorized local units of government; and public transit agencies any warranties obtained or available from the original equipment manufacturer, including any replacement, upgraded, or additional equipment warranties.

All warranty work must be performed at a mutually agreed upon location between the contractor and authorized local units of government and public transit agencies.

2.126 Equipment to be New

If applicable, all equipment provided under this Contract by Contractor shall be new where Contractor has knowledge regarding whether the equipment is new or assembled from new or serviceable used parts that are like new in performance or has the option of selecting one or the other. Equipment that is assembled from new or serviceable used parts that are like new in performance is acceptable where Contractor does not have knowledge or the ability to select one or other, unless specifically agreed otherwise in writing by the State.

2.127 Equipment Installation

Non-Factory Installed Equipment

All bidders should provide a listing of equipment to be furnished that is not installed at the point of bus manufacture. The list of non-factory installed equipment should identify the item number(s) to which it applies and list the description of equipment involved. This information should be returned with the bid document to Purchasing Operations on the bid opening due date

and time. However, if returned separately, it must be received by the Purchasing Operations on or before the bid opening due date and time, and must comply with the sealed bid instructions as outlined on the cover page of the RFP.

Optional Equipment and Accessories

Factory equipment not specifically listed in the contract and/or State of Michigan bus specifications may be added in accordance with the current Kelley Blue Book in effect at the time of order, using the Dealer Cost Column. Authorized local units of government and public transit agencies may implement such changes on a direct basis with the contractor.

2.128 Prohibited Products

The State will not accept salvage, distressed, outdated or discontinued merchandise. Shipping of such merchandise to any State agency, as a result of an order placed against the Contract, shall be considered default by the Contractor of the terms and conditions of the Contract and may result in cancellation of the Contract by the State. The brand and product number offered for all items shall remain consistent for the term of the Contract, unless Purchasing Operations has approved a change order pursuant to **Section 2.024**.

2.129 Consequences For Breach

In addition to any remedies available in law, if the Contractor breaches any of the warranties contained in this section, the breach may be considered as a default in the performance of a material obligation of this Contract.

2.130

Insurance

2.131 Liability Insurance

The Contractor must provide proof of the minimum levels of insurance coverage as indicated below. The insurance must protect the State from claims which may arise out of or result from the Contractor's performance of services under the terms of this Contract, whether the services are performed by the Contractor, or by any subcontractor, or by anyone directly or indirectly employed by any of them, or by anyone for whose acts they may be liable.

The Contractor waives all rights against the State of Michigan, its departments, divisions, agencies, offices, commissions, officers, employees and agents for recovery of damages to the extent these damages are covered by the insurance policies the Contractor is required to maintain under this Contract.

All insurance coverages provided relative to this Contract/Purchase Order are PRIMARY and NON-CONTRIBUTING to any comparable liability insurance (including self-insurances) carried by the State.

The insurance must be written for not less than any minimum coverage specified in this Contract or required by law, whichever is greater.

The insurers selected by Contractor must have an A.M. Best rating of A or better, or as otherwise approved in writing by the State, or if the ratings are no longer available, with a comparable rating from a recognized insurance rating agency. All policies of insurance required in this Contract must be issued by companies that have been approved to do business in the State.

See www.michigan.gov/dleg.

Where specific limits are shown, they are the minimum acceptable limits. If Contractor's policy contains higher limits, the State must be entitled to coverage to the extent of the higher limits.

The Contractor is required to pay for and provide the type and amount of insurance checked below:

1. Commercial General Liability with the following minimum coverage:

\$2,000,000 General Aggregate Limit other than Products/Completed Operations
\$2,000,000 Products/Completed Operations Aggregate Limit
\$1,000,000 Personal & Advertising Injury Limit
\$1,000,000 Each Occurrence Limit

The Contractor must list the State of Michigan, its departments, divisions, agencies, offices, commissions, officers, employees and agents as ADDITIONAL INSUREDS on the Commercial General Liability certificate. The Contractor also agrees to provide evidence that insurance policies contain a waiver of subrogation by the insurance company.

2. If a motor vehicle is used to provide services or products under this Contract, the Contractor must have vehicle liability insurance on any auto including owned, hired and non-owned vehicles used in Contractor's business for bodily injury and property damage as required by law.

The Contractor must list the State of Michigan, its departments, divisions, agencies, offices, commissions, officers, employees and agents as ADDITIONAL INSUREDS on the vehicle liability certificate. The Contractor also agrees to provide evidence that insurance policies contain a waiver of subrogation by the insurance company.

3. Workers' compensation coverage must be provided according to applicable laws governing the employees and employers work activities in the state of the Contractor's domicile. If the applicable coverage is provided by a self-insurer, proof must be provided of approved self-insured authority by the jurisdiction of domicile. For employees working outside of the state of qualification, Contractor must provide appropriate certificates of insurance proving mandated coverage levels for the jurisdictions where the employees' activities occur.

Any certificates of insurance received must also provide a list of states where the coverage is applicable.

The Contractor also agrees to provide evidence that insurance policies contain a waiver of subrogation by the insurance company. This provision must not be applicable where prohibited or limited by the laws of the jurisdiction in which the work is to be performed.

4. Employers liability insurance with the following minimum limits:

\$100,000 each accident
\$100,000 each employee by disease
\$500,000 aggregate disease

5. Employee Fidelity, including Computer Crimes, insurance naming the State as a loss payee, providing coverage for direct loss to the State and any legal liability of the State arising out of or related to fraudulent or dishonest acts committed by the employees of Contractor or its Subcontractors, acting alone or in collusion with others, in a minimum amount of one million dollars (\$1,000,000.00) with a maximum deductible of fifty thousand dollars (\$50,000.00).

6. Umbrella or Excess Liability Insurance in a minimum amount of ten million dollars (\$10,000,000.00), which must apply, at a minimum, to the insurance required in Subsection 1 (Commercial General Liability) above.

7. Professional Liability (Errors and Omissions) Insurance with the following minimum coverage: three million dollars (\$3,000,000.00) each occurrence and three million dollars (\$3,000,000.00) annual aggregate.

8. Fire and Personal Property Insurance covering against any loss or damage to the office space used by Contractor for any reason under this Contract, and the equipment, software and other contents of the office space, including without limitation, those contents used by Contractor to provide the Services to the State, up to its replacement value, where the office space and its contents are under the care, custody and control of Contractor. The policy must cover all risks of direct physical loss or damage, including without limitation, flood and earthquake coverage and coverage for computer hardware and software. The State must be endorsed on the policy as a loss payee as its interests appear.

2.132 Subcontractor Insurance Coverage

Except where the State has approved in writing a Contractor subcontract with other insurance provisions, Contractor must require all of its Subcontractors under this Contract to purchase and maintain the insurance coverage as described in this Section for the Contractor in connection with the performance of work by those Subcontractors. Alternatively, Contractor may include any Subcontractors under Contractor's insurance on the coverage required in this Section. Subcontractor(s) must fully comply with the insurance coverage required in this Section. Failure of Subcontractor(s) to comply with insurance requirements does not limit Contractor's liability or responsibility.

2.133 Certificates of Insurance and Other Requirements

Contractor must furnish to MDOT Purchasing, certificate(s) of insurance verifying insurance coverage or providing satisfactory evidence of self-insurance as required in this Section (the "Certificates"). The Certificate must be on the standard "accord" form or equivalent. **THE CONTRACT OR PURCHASE ORDER NO. MUST BE SHOWN ON THE CERTIFICATE OF INSURANCE TO ASSURE CORRECT FILING.** All Certificate(s) are to be prepared and submitted by the Insurance Provider. All Certificate(s) must contain a provision indicating that coverages afforded under the policies WILL NOT BE CANCELLED, MATERIALLY CHANGED, OR NOT RENEWED without 30 days prior written notice, except for 10 days for non-payment of premium, having been given to MDOT Purchasing. The notice must include the Contract or Purchase Order number affected. Before the Contract is signed, and not less than 20 days before the insurance expiration date every year thereafter, the Contractor must provide evidence that the State and its agents, officers and employees are listed as additional insureds under each commercial general liability and commercial automobile liability policy. In the event the State approves the representation of the State by the insurer's attorney, the attorney may be required to be designated as a Special Assistant Attorney General by the Attorney General of the State of Michigan.

The Contractor must maintain all required insurance coverage throughout the term of the Contract and any extensions and, in the case of claims-made Commercial General Liability policies, must secure tail coverage for at least three years following the expiration or termination for any reason of this Contract. The minimum limits of coverage specified above are not intended, and must not be construed, to limit any liability or indemnity of Contractor under this Contract to any indemnified party or other persons. Contractor is responsible for all deductibles with regard to the insurance. If the Contractor fails to pay any premium for required insurance as specified in this Contract, or if any insurer cancels or significantly reduces any required insurance as specified in this Contract without the State's written consent, then the State may, after the State has given the Contractor at least 30 days written notice, pay the premium or procure similar insurance coverage from another company or companies. The State may deduct any part of the cost from any payment due the Contractor, or the Contractor must pay that cost upon demand by the State.

2.140

Indemnification

2.141 General Indemnification

To the extent permitted by law, the Contractor must indemnify, defend and hold harmless the State from liability, including all claims and losses, and all related costs and expenses (including reasonable attorneys' fees and costs of investigation, litigation, settlement, judgments, interest and penalties), accruing or resulting to any person, firm or corporation that may be injured or damaged by the Contractor in the performance of this Contract and that are attributable to the negligence or tortious acts of the Contractor or any of its subcontractors, or by anyone else for whose acts any of them may be liable.

2.142 Code Indemnification

To the extent permitted by law, the Contractor shall indemnify, defend and hold harmless the State from any claim, loss, or expense arising from Contractor's breach of the No Surreptitious Code Warranty.

2.143 Employee Indemnification

In any claims against the State of Michigan, its departments, divisions, agencies, sections, commissions, officers, employees and agents, by any employee of the Contractor or any of its subcontractors, the indemnification obligation under the Contract must not be limited in any way by the amount or type of damages, compensation or benefits payable by or for the Contractor or any of its subcontractors under worker's disability compensation acts, disability benefit acts or other employee benefit acts. This indemnification clause is intended to be comprehensive. Any overlap in provisions, or the fact that greater specificity is provided as to some categories of risk, is not intended to limit the scope of indemnification under any other provisions.

2.144 Patent/Copyright Infringement Indemnification

To the extent permitted by law, the Contractor must indemnify, defend and hold harmless the State from and against all losses, liabilities, damages (including taxes), and all related costs and expenses (including reasonable attorneys' fees and costs of investigation, litigation, settlement, judgments, interest and penalties) incurred in connection with any action or proceeding threatened or brought against the State to the extent that the action or proceeding is based on a claim that any piece of equipment, software, commodity or service supplied by the Contractor or its subcontractors, or the operation of the equipment, software, commodity or service, or the use or reproduction of any documentation provided with the equipment,

software, commodity or service infringes any United States patent, copyright, trademark or trade secret of any person or entity, which is enforceable under the laws of the United States.

In addition, should the equipment, software, commodity, or service, or its operation, become or in the State's or Contractor's opinion be likely to become the subject of a claim of infringement, the Contractor must at the Contractor's sole expense (i) procure for the State the right to continue using the equipment, software, commodity or service or, if the option is not reasonably available to the Contractor, (ii) replace or modify to the State's satisfaction the same with equipment, software, commodity or service of equivalent function and performance so that it becomes non-infringing, or, if the option is not reasonably available to Contractor, (iii) accept its return by the State with appropriate credits to the State against the Contractor's charges and reimburse the State for any losses or costs incurred as a consequence of the State ceasing its use and returning it.

Notwithstanding the foregoing, the Contractor has no obligation to indemnify or defend the State for, or to pay any costs, damages or attorneys' fees related to, any claim based upon (i) equipment developed based on written specifications of the State; (ii) use of the equipment in a configuration other than implemented or approved in writing by the Contractor, including, but not limited to, any modification of the equipment by the State; or (iii) the combination, operation, or use of the equipment with equipment or software not supplied by the Contractor under this Contract.

2.145 Continuation of Indemnification Obligations

The Contractor's duty to indemnify under this Section continues in full force and effect, notwithstanding the expiration or early cancellation of the Contract, with respect to any claims based on facts or conditions that occurred before expiration or cancellation.

2.146 Indemnification Procedures

The procedures set forth below must apply to all indemnity obligations under this Contract.

(a) After the State receives notice of the action or proceeding involving a claim for which it will seek indemnification, the State must promptly notify Contractor of the claim in writing and take or assist Contractor in taking, as the case may be, any reasonable action to avoid the imposition of a default judgment against Contractor. No failure to notify the Contractor relieves the Contractor of its indemnification obligations except to the extent that the Contractor can prove damages attributable to the failure. Within 10 days following receipt of written notice from the State relating to any claim, the Contractor must notify the State in writing whether Contractor agrees to assume control of the defense and settlement of that claim (a "Notice of Election"). After notifying Contractor of a claim and before the State receiving Contractor's Notice of Election, the State is entitled to defend against the claim, at the Contractor's expense, and the Contractor will be responsible for any reasonable costs incurred by the State in defending against the claim during that period.

(b) If Contractor delivers a Notice of Election relating to any claim: (i) the State is entitled to participate in the defense of the claim and to employ counsel at its own expense to assist in the handling of the claim and to monitor and advise the State about the status and progress of the defense; (ii) the Contractor must, at the request of the State, demonstrate to the reasonable satisfaction of the State, the Contractor's financial ability to carry out its defense and indemnity obligations under this Contract; (iii) the Contractor must periodically advise the State about the status and progress of the defense and must obtain the prior written approval of the State before entering into any settlement of the claim or ceasing to defend against the claim and (iv) to the extent that any principles of Michigan governmental or public law may be involved or challenged, the State has the right, at its own expense, to control the defense of that portion of the claim involving the principles of Michigan governmental or public law. But the State may retain control of the defense and settlement of a claim by notifying the Contractor in writing within 10 days after the State's receipt of Contractor's information requested by the State under clause (ii) of this paragraph if the State determines that the Contractor has failed to demonstrate to the reasonable satisfaction of the State the Contractor's financial ability to carry out its defense and indemnity obligations under this Section. Any litigation activity on behalf of the State, or any of its subdivisions under this Section, must be coordinated with the Department of Attorney General. In the event the insurer's attorney represents the State under this Section, the insurer's attorney may be required to be designated as a Special Assistant Attorney General by the Attorney General of the State of Michigan.

(c) If Contractor does not deliver a Notice of Election relating to any claim of which it is notified by the State as provided above, the State may defend the claim in the manner as it may deem appropriate, at the cost and expense of Contractor. If it is determined that the claim was one against which Contractor was required to indemnify the State, upon request of the State, Contractor must promptly reimburse the State for all the reasonable costs and expenses.

2.151 Notice and Right to Cure

If the Contractor breaches the contract, and the State in its sole discretion determines that the breach is curable, then the State will provide the Contractor with written notice of the breach and a time period (not less than 30 days) to cure the Breach. The notice of breach and opportunity to cure is inapplicable for successive or repeated breaches or if the State determines in its sole discretion that the breach poses a serious and imminent threat to the health or safety of any person or the imminent loss, damage, or destruction of any real or tangible personal property.

2.152 Termination for Cause

- (a) The State may terminate this contract, for cause, by notifying the Contractor in writing, if the Contractor (i) breaches any of its material duties or obligations under this Contract (including a Chronic Failure to meet any particular SLA), or (ii) fails to cure a breach within the time period specified in the written notice of breach provided by the State
- (b) If this Contract is terminated for cause, the Contractor must pay all costs incurred by the State in terminating this Contract, including but not limited to, State administrative costs, reasonable attorneys' fees and court costs, and any reasonable additional costs the State may incur to procure the Services/Deliverables required by this Contract from other sources. Re-procurement costs are not consequential, indirect or incidental damages, and cannot be excluded by any other terms otherwise included in this Contract, provided the costs are not in excess of 50% more than the prices for the Service/Deliverables provided under this Contract.
- (c) If the State chooses to partially terminate this Contract for cause, charges payable under this Contract will be equitably adjusted to reflect those Services/Deliverables that are terminated and the State must pay for all Services/Deliverables for which Final Acceptance has been granted provided up to the termination date. Services and related provisions of this Contract that are terminated for cause must cease on the effective date of the termination.
- (d) If the State terminates this Contract for cause under this Section, and it is determined, for any reason, that Contractor was not in breach of contract under the provisions of this section, that termination for cause must be deemed to have been a termination for convenience, effective as of the same date, and the rights and obligations of the parties must be limited to that otherwise provided in this Contract for a termination for convenience.

2.153 Termination for Convenience

The State may terminate this Contract for its convenience, in whole or part, if the State determines that a termination is in the State's best interest. Reasons for the termination must be left to the sole discretion of the State and may include, but not necessarily be limited to (a) the State no longer needs the Services or products specified in the Contract, (b) relocation of office, program changes, changes in laws, rules, or regulations make implementation of the Services no longer practical or feasible, (c) unacceptable prices for Additional Services or New Work requested by the State, or (d) falsification or misrepresentation, by inclusion or non-inclusion, of information material to a response to any RFP issued by the State. The State may terminate this Contract for its convenience, in whole or in part, by giving Contractor written notice at least 30 days before the date of termination. If the State chooses to terminate this Contract in part, the charges payable under this Contract must be equitably adjusted to reflect those Services/Deliverables that are terminated. Services and related provisions of this Contract that are terminated for cause must cease on the effective date of the termination.

2.154 Termination for Non-Appropriation

- (a) Contractor acknowledges that, if this Contract extends for several fiscal years, continuation of this Contract is subject to appropriation or availability of funds for this Contract. If funds to enable the State to effect continued payment under this Contract are not appropriated or otherwise made available, the State must terminate this Contract and all affected Statements of Work, in whole or in part, at the end of the last period for which funds have been appropriated or otherwise made available by giving written notice of termination to Contractor. The State must give Contractor at least 30 days advance written notice of termination for non-appropriation or unavailability (or the time as is available if the State receives notice of the final decision less than 30 days before the funding cutoff).

(b) If funding for the Contract is reduced by law, or funds to pay Contractor for the agreed-to level of the Services or production of Deliverables to be provided by Contractor are not appropriated or otherwise unavailable, the State may, upon 30 days written notice to Contractor, reduce the level of the Services or the change the production of Deliverables in the manner and for the periods of time as the State may elect. The charges payable under this Contract will be equitably adjusted to reflect any equipment, services or commodities not provided by reason of the reduction.

(c) If the State terminates this Contract, eliminates certain Deliverables, or reduces the level of Services to be provided by Contractor under this Section, the State must pay Contractor for all Work-in-Process performed through the effective date of the termination or reduction in level, as the case may be and as determined by the State, to the extent funds are available. This Section will not preclude Contractor from reducing or stopping Services/Deliverables or raising against the State in a court of competent jurisdiction, any claim for a shortfall in payment for Services performed or Deliverables finally accepted before the effective date of termination.

2.155 Termination for Criminal Conviction

The State may terminate this Contract immediately and without further liability or penalty in the event Contractor, an officer of Contractor, or an owner of a 25% or greater share of Contractor is convicted of a criminal offense related to a State, public or private Contract or subcontract.

2.156 Termination for Approvals Rescinded

The State may terminate this Contract if any final administrative or judicial decision or adjudication disapproves a previously approved request for purchase of personal services under Constitution 1963, Article 11, § 5, and Civil Service Rule 7-1. In that case, the State will pay the Contractor for only the work completed to that point under the Contract. Termination may be in whole or in part and may be immediate as of the date of the written notice to Contractor or may be effective as of the date stated in the written notice.

2.157 Rights and Obligations upon Termination

(a) If the State terminates this Contract for any reason, the Contractor must (a) stop all work as specified in the notice of termination, (b) take any action that may be necessary, or that the State may direct, for preservation and protection of Deliverables or other property derived or resulting from this Contract that may be in Contractor's possession, (c) return all materials and property provided directly or indirectly to Contractor by any entity, agent or employee of the State, (d) transfer title in, and deliver to, the State, unless otherwise directed, all Deliverables intended to be transferred to the State at the termination of the Contract and which are resulting from the Contract (which must be provided to the State on an "As-Is" basis except to the extent the amounts paid by the State in respect of the items included compensation to Contractor for the provision of warranty services in respect of the materials), and (e) take any action to mitigate and limit any potential damages, or requests for Contractor adjustment or termination settlement costs, to the maximum practical extent, including terminating or limiting as otherwise applicable those subcontracts and outstanding orders for material and supplies resulting from the terminated Contract.

(b) If the State terminates this Contract before its expiration for its own convenience, the State must pay Contractor for all charges due for Services provided before the date of termination and, if applicable, as a separate item of payment under this Contract, for Work In Process, on a percentage of completion basis at the level of completion determined by the State. All completed or partially completed Deliverables prepared by Contractor under this Contract, at the option of the State, becomes the State's property, and Contractor is entitled to receive equitable fair compensation for the Deliverables. Regardless of the basis for the termination, the State is not obligated to pay, or otherwise compensate, Contractor for any lost expected future profits, costs or expenses incurred with respect to Services not actually performed for the State.

(c) Upon a good faith termination, the State may assume, at its option, any subcontracts and agreements for services and deliverables provided under this Contract, and may further pursue completion of the Services/Deliverables under this Contract by replacement contract or otherwise as the State may in its sole judgment deem expedient.

2.158 Reservation of Rights

Any termination of this Contract or any Statement of Work issued under it by a party must be with full reservation of, and without prejudice to, any rights or remedies otherwise available to the party with respect to any claims arising before or as a result of the termination.

2.161 Termination by Contractor

If the State breaches the Contract, and the Contractor in its sole discretion determines that the breach is curable, then the Contractor will provide the State with written notice of the breach and a time period (not less than 30 days) to cure the breach. The Notice of Breach and opportunity to cure is inapplicable for successive and repeated breaches.

The Contractor may terminate this Contract if the State (i) materially breaches its obligation to pay the Contractor undisputed amounts due and owing under this Contract, (ii) breaches its other obligations under this Contract to an extent that makes it impossible or commercially impractical for the Contractor to perform the Services, or (iii) does not cure the breach within the time period specified in a written notice of breach. But the Contractor must discharge its obligations under **Section 2.160** before it terminates the Contract.

2.171 Contractor Transition Responsibilities

If the State terminates this contract, for convenience or cause, or if the Contract is otherwise dissolved, voided, rescinded, nullified, expires or rendered unenforceable, the Contractor agrees to comply with direction provided by the State to assist in the orderly transition of equipment, services, software, leases, etc. to the State or a third party designated by the State. If this Contract expires or terminates, the Contractor agrees to make all reasonable efforts to effect an orderly transition of services within a reasonable period of time that in no event will exceed 120 days. These efforts must include, but are not limited to, those listed in **Sections 2.141, 2.142, 2.143, 2.144, and 2.145.**

2.172 Contractor Personnel Transition

The Contractor must work with the State, or a specified third party, to develop a transition plan setting forth the specific tasks and schedule to be accomplished by the parties, to effect an orderly transition. The Contractor must allow as many personnel as practicable to remain on the job to help the State, or a specified third party, maintain the continuity and consistency of the services required by this Contract. In addition, during or following the transition period, in the event the State requires the Services of the Contractor's subcontractors or vendors, as necessary to meet its needs, Contractor agrees to reasonably, and with good-faith, work with the State to use the Services of Contractor's subcontractors or vendors. Contractor will notify all of Contractor's subcontractors of procedures to be followed during transition.

2.173 Contractor Information Transition

The Contractor agrees to provide reasonable detailed specifications for all Services/Deliverables needed by the State, or specified third party, to properly provide the Services/Deliverables required under this Contract. The Contractor will provide the State with asset management data generated from the inception of this Contract through the date on which this Contractor is terminated in a comma-delineated format unless otherwise requested by the State. The Contractor will deliver to the State any remaining owed reports and documentation still in Contractor's possession subject to appropriate payment by the State.

2.174 Contractor Software Transition

The Contractor must reasonably assist the State in the acquisition of any Contractor software required to perform the Services/use the Deliverables under this Contract. This must include any documentation being used by the Contractor to perform the Services under this Contract. If the State transfers any software licenses to the Contractor, those licenses must, upon expiration of the Contract, transfer back to the State at their current revision level. Upon notification by the State, Contractor may be required to freeze all non-critical changes to Deliverables/Services.

2.175 Transition Payments

If the transition results from a termination for any reason, reimbursement must be governed by the termination provisions of this Contract. If the transition results from expiration, the Contractor will be reimbursed for all reasonable transition costs (i.e. costs incurred within the agreed period after contract expiration that result from transition operations) at the rates agreed upon by the State. The Contractor will prepare an accurate accounting from which the State and Contractor may reconcile all outstanding accounts.

2.176 State Transition Responsibilities

In the event that this Contract is terminated, dissolved, voided, rescinded, nullified, or otherwise rendered unenforceable, the State agrees to perform the following obligations, and any others upon which the State and the Contractor agree:

- (a) Reconciling all accounts between the State and the Contractor;
- (b) Completing any pending post-project reviews.

2.180

Stop Work

2.181 Stop Work Orders

The State may, at any time, by written stop work order to Contractor, require that Contractor stop all, or any part, of the work called for by the Contract for a period of up to 90 calendar days after the stop work order is delivered to Contractor, and for any further period to which the parties may agree. The stop work order must be identified as a stop work order and must indicate that it is issued under this **Section 2.150**. Upon receipt of the stop work order, Contractor must immediately comply with its terms and take all reasonable steps to minimize incurring costs allocable to the work covered by the stop work order during the period of work stoppage. Within the period of the stop work order, the State must either: (a) cancel the stop work order; or (b) terminate the work covered by the stop work order as provided in **Section 2.130**.

2.182 Cancellation or Expiration of Stop Work Order

The Contractor must resume work if the State cancels a Stop Work Order or if it expires. The parties will agree upon an equitable adjustment in the delivery schedule, the Contract price, or both, and the Contract must be modified, in writing, accordingly, if: (a) the stop work order results in an increase in the time required for, or in Contractor's costs properly allocable to, the performance of any part of the Contract; and (b) Contractor asserts its right to an equitable adjustment within 30 calendar days after the end of the period of work stoppage; provided that, if the State decides the facts justify the action, the State may receive and act upon a Contractor proposal submitted at any time before final payment under the Contract. Any adjustment will conform to the requirements of **Section 2.024**.

2.183 Allowance of Contractor Costs

If the stop work order is not canceled and the work covered by the stop work order is terminated for reasons other than material breach, the termination must be deemed to be a termination for convenience under **Section 2.130**, and the State will pay reasonable costs resulting from the stop work order in arriving at the termination settlement. For the avoidance of doubt, the State is not be liable to Contractor for loss of profits because of a stop work order issued under this **Section 2.150**.

2.190

Dispute Resolution

2.191 In General

Any claim, counterclaim, or dispute between the State and Contractor arising out of or relating to the Contract or any Statement of Work must be resolved as follows. For all Contractor claims seeking an increase in the amounts payable to Contractor under the Contract, or the time for Contractor's performance, Contractor must submit a letter, together with all data supporting the claims, executed by Contractor's Contract Administrator or the Contract Administrator's designee certifying that (a) the claim is made in good faith, (b) the amount claimed accurately reflects the adjustments in the amounts payable to Contractor or the time for Contractor's performance for which Contractor believes the State is liable and covers all costs of

every type to which Contractor is entitled from the occurrence of the claimed event, and (c) the claim and the supporting data are current and complete to Contractor's best knowledge and belief.

2.192 Informal Dispute Resolution

- (a) All disputes between the parties must be resolved under the Contract Management procedures in this Contract. If the parties are unable to resolve any disputes after compliance with the processes, the parties must meet with the Director of Purchasing Operations, DMB, or designee, for the purpose of attempting to resolve the dispute without the need for formal legal proceedings, as follows:
- (i) The representatives of Contractor and the State must meet as often as the parties reasonably deem necessary to gather and furnish to each other all information with respect to the matter in issue which the parties believe to be appropriate and germane in connection with its resolution. The representatives must discuss the problem and negotiate in good faith in an effort to resolve the dispute without the necessity of any formal proceeding.
 - (ii) During the course of negotiations, all reasonable requests made by one party to another for non-privileged information reasonably related to the Contract will be honored in order that each of the parties may be fully advised of the other's position.
 - (iii) The specific format for the discussions will be left to the discretion of the designated State and Contractor representatives, but may include the preparation of agreed upon statements of fact or written statements of position.
 - (iv) Following the completion of this process within 60 calendar days, the Director of Purchasing Operations, DMB, or designee, must issue a written opinion regarding the issue(s) in dispute within 30 calendar days. The opinion regarding the dispute must be considered the State's final action and the exhaustion of administrative remedies.
- (b) This Section will not be construed to prevent either party from instituting, and a party is authorized to institute, formal proceedings earlier to avoid the expiration of any applicable limitations period, to preserve a superior position with respect to other creditors, or under **Section 2.163**.
- (c) The State will not mediate disputes between the Contractor and any other entity, except state agencies, concerning responsibility for performance of work under the Contract.

2.193 Injunctive Relief

The only circumstance in which disputes between the State and Contractor will not be subject to the provisions of **Section 2.162** is where a party makes a good faith determination that a breach of the terms of the Contract by the other party is the that the damages to the party resulting from the breach will be so immediate, so large or severe and so incapable of adequate redress after the fact that a temporary restraining order or other immediate injunctive relief is the only adequate remedy.

2.194 Continued Performance

Each party agrees to continue performing its obligations under the Contract while a dispute is being resolved except to the extent the issue in dispute precludes performance (dispute over payment must not be deemed to preclude performance) and without limiting either party's right to terminate the Contract as provided in **Section 2.150**, as the case may be.

2.200

Federal and State Contract Requirements

2.201 Nondiscrimination

In the performance of the Contract, Contractor agrees not to discriminate against any employee or applicant for employment, with respect to his or her hire, tenure, terms, conditions or privileges of employment, or any matter directly or indirectly related to employment, because of race, color, religion, national origin, ancestry, age, sex, height, weight, marital status, physical or mental disability. Contractor further agrees that every subcontract entered into for the performance of this Contract or any purchase order resulting from this Contract will contain a provision requiring non-discrimination in employment, as specified here, binding upon each Subcontractor. This covenant is required under the Elliot Larsen Civil Rights Act, 1976 PA 453, MCL 37.2101, et seq., and the Persons with Disabilities Civil Rights Act, 1976 PA 220, MCL 37.1101, et seq., and any breach of this provision may be regarded as a material breach of the Contract.

2.202 Unfair Labor Practices

Under 1980 PA 278, MCL 423.321, et seq., the State must not award a Contract or subcontract to an employer whose name appears in the current register of employers failing to correct an unfair labor practice compiled under section 2 of the Act. This information is compiled by the United States National Labor Relations Board. A Contractor of the State, in relation to the Contract, must not enter into a contract with a Subcontractor, manufacturer, or supplier whose name appears in this register. Under section 4 of 1980 PA 278, MCL 423.324, the State may void any Contract if, after award of the Contract, the name of Contractor as an employer or the name of the Subcontractor, manufacturer or supplier of Contractor appears in the register.

2.203 Workplace Safety and Discriminatory Harassment

In performing Services for the State, the Contractor must comply with the Department of Civil Services Rule 2-20 regarding Workplace Safety and Rule 1-8.3 regarding Discriminatory Harassment. In addition, the Contractor must comply with Civil Service regulations and any applicable agency rules provided to the Contractor. For Civil Service Rules, see <http://www.mi.gov/mdcs/0,1607,7-147-6877---,00.html>.

2.210

Governing Law

2.211 Governing Law

The Contract must in all respects be governed by, and construed according to, the substantive laws of the State of Michigan without regard to any Michigan choice of law rules that would apply the substantive law of any other jurisdiction to the extent not inconsistent with, or pre-empted by federal law.

2.212 Compliance with Laws

Contractor shall comply with all applicable state, federal and local laws and ordinances in providing the Services/Deliverables.

2.213 Jurisdiction

Any dispute arising from the Contract must be resolved in the State of Michigan. With respect to any claim between the parties, Contractor consents to venue in Ingham County, Michigan, and irrevocably waives any objections it may have to the jurisdiction on the grounds of lack of personal jurisdiction of the court or the laying of venue of the court or on the basis of forum non conveniens or otherwise. Contractor agrees to appoint agents in the State of Michigan to receive service of process.

2.214 Applicable Statutes

The following statutes, rules, and laws are applicable to the performance of this contract; some statutes are reflected in the clauses of this contract. This list is NOT exhaustive.

All applicable Federal Motor Vehicle Safety Standards

All applicable Michigan Motor Carrier Vehicle Codes

Michigan Consumer Protection Act MCL §§ 445.901-445.922

Michigan Uniform Commercial Code (MIUCC) MCL 440 (All section unless otherwise althered by agreement)

Michigan OSHA MCL §§ 408.1001 – 408.1094

Laws relating to wages, payments of wages, and fringe benefits on state projects MCL §§ 408.551-408.558, 408.471-408.490, 1965 PA 390.

Contract Work Hours and Safety Standards Act (CWHSSA) 40 USCS § 327, et seq.

Rules and regulations of the Equal Employment Opportunity Commission (EEOC)

The Civil Rights Act of 1964, USCS Chapter 42

Elliot Larsen Civil Rights Act MCL §§ 37.2201, et seq.

Department of Civil Service rules and regulations

Persons with disabilities Civil Rights Act MCL §§ 37.11.01, et seq.

The Americans with Disabilities Act (ADA), 43 USCS §§ 12101 et seq.

Business Opportunity Act for Persons with Disabilities MCL §§ 450.791-450.795

The Age Discrimination in Employment Act of 1967 (ADEA), 29 USCS §§ 621, 623 et seq.

The Old Workers Benefit and Protection Act of 1990 (OWBPA), 29 USCS §§ 626, et seq.
The Family Medical Leave Act of 1993 (FMLA), 29 USC §§ 651 et seq.
The Fair Labor Standards Act (FLSA), 29 USC §§ 651 et seq.
Title VII, 42 USCS §§ 2000e et seq.
MCL §§ 423.321, et seq.
MCL § 18.1264 (law regarding debarment)
Internal Revenue Code
Rules and regulations of the Environmental Protection Agency
Natural Resources and Environmental Protection Act MCL §§ 324.101, et seq.
Pollution Prevention Act of 1990 (PPA) 42 USC § 13106
Sherman Act, 15 USCS § 1 et seq.
Robinson-Patman Act, 15 USCS § 13 et seq.
Clayton Act, 15 USCS § 14 et seq.
Freedom of Information Act (FIOA) MCL §§ 15.231, et seq.
Davis-Bacon Act (DBA) 40 USCU §§ 37276(a), et seq.
FTA Clauses (Rolling Stock), 49 U.S.C. 5323(j) and 49 CFR Part 661 (COPY ATTACHED – SEE APPENDIX C).

2.220

Limitation of Liability

2.221 Limitation of Liability

Neither the Contractor nor the State is liable to each other, regardless of the form of action, for consequential, incidental, indirect, or special damages. This limitation of liability does not apply to claims for infringement of United States patent, copyright, trademark or trade secrets; to claims for personal injury or damage to property caused by the gross negligence or willful misconduct of the Contractor; to claims covered by other specific provisions of this Contract calling for liquidated damages; or to court costs or attorney's fees awarded by a court in addition to damages after litigation based on this Contract.

The State's liability for damages to the Contractor is limited to the value of the Contract.

2.230

Disclosure Responsibilities

2.231 Disclosure of Litigation

(a) Disclosure. Contractor must disclose any material criminal litigation, investigations or proceedings involving the Contractor (and each Subcontractor) or any of its officers or directors or any litigation, investigations or proceedings under the Sarbanes-Oxley Act. In addition, each Contractor (and each Subcontractor) must notify the State of any material civil litigation, arbitration or proceeding which arises during the term of the Contract and extensions, to which Contractor (or, to the extent Contractor is aware, any Subcontractor) is a party, and which involves: (i) disputes that might reasonably be expected to adversely affect the viability or financial stability of Contractor or any Subcontractor; or (ii) a claim or written allegation of fraud against Contractor or, to the extent Contractor is aware, any Subcontractor by a governmental or public entity arising out of their business dealings with governmental or public entities. The Contractor must disclose in writing to the Contract Administrator any litigation, investigation, arbitration or other proceeding (collectively, "Proceeding") within 30 days of its occurrence. Details of settlements which are prevented from disclosure by the terms of the settlement may be annotated. Information provided to the State from Contractor's publicly filed documents referencing its material litigation will be deemed to satisfy the requirements of this Section.

(b) Assurances. If any Proceeding disclosed to the State under this Section, or of which the State otherwise becomes aware, during the term of this Contract would cause a reasonable party to be concerned about:

- (i) the ability of Contractor (or a Subcontractor) to continue to perform this Contract according to its terms and conditions, or
- (ii) whether Contractor (or a Subcontractor) in performing Services for the State is engaged in conduct which is similar in nature to conduct alleged in the Proceeding, which conduct would constitute a

breach of this Contract or a violation of Michigan law, regulations or public policy, then the Contractor must provide the State all reasonable assurances requested by the State to demonstrate that:

- (a) Contractor and its Subcontractors will be able to continue to perform this Contract and any Statements of Work according to its terms and conditions, and
- (b) Contractor and its Subcontractors have not and will not engage in conduct in performing the Services which is similar in nature to the conduct alleged in the Proceeding.

- (c) Contractor must make the following notifications in writing:
 - (1) Within 30 days of Contractor becoming aware that a change in its ownership or officers has occurred, or is certain to occur, or a change that could result in changes in the valuation of its capitalized assets in the accounting records, Contractor must notify DMB Purch-Ops.
 - (2) Contractor must also notify DMB Purch-Ops within 30 days whenever changes to asset valuations or any other cost changes have occurred or are certain to occur as a result of a change in ownership or officers.
 - (3) Contractor must also notify DMB Purch-Ops within 30 days whenever changes to company affiliations occur.

2.232 Call Center Disclosure

Deleted – Not Applicable

2.233 Bankruptcy

The State may, without prejudice to any other right or remedy, terminate this Contract, in whole or in part, and, at its option, may take possession of the “Work in Process” and finish the Works in Process by whatever appropriate method the State may deem expedient if:

- (a) the Contractor files for protection under the bankruptcy laws;
- (b) an involuntary petition is filed against the Contractor and not removed within 30 days;
- (c) the Contractor becomes insolvent or if a receiver is appointed due to the Contractor's insolvency;
- (d) the Contractor makes a general assignment for the benefit of creditors; or
- (e) the Contractor or its affiliates are unable to provide reasonable assurances that the Contractor or its affiliates can deliver the services under this Contract.

Contractor will fix appropriate notices or labels on the Work in Process to indicate ownership by the State. To the extent reasonably possible, materials and Work in Process must be stored separately from other stock and marked conspicuously with labels indicating ownership by the State.

2.240

Performance

2.241 Time of Performance

- (a) Contractor must use commercially reasonable efforts to provide the resources necessary to complete all Services and Deliverables according to the time schedules contained in the Statements of Work and other Exhibits governing the work, and with professional quality.
- (b) Without limiting the generality of **Section 2.211(a)**, Contractor must notify the State in a timely manner upon becoming aware of any circumstances that may reasonably be expected to jeopardize the timely and successful completion of any Deliverables/Services on the scheduled due dates in the latest State-approved delivery schedule and must inform the State of the projected actual delivery date.
- (c) If the Contractor believes that a delay in performance by the State has caused or will cause the Contractor to be unable to perform its obligations according to specified Contract time periods, the Contractor must notify the State in a timely manner and must use commercially reasonable efforts to perform its obligations according to the Contract time periods notwithstanding the State's failure. Contractor will not be in default for a delay in performance to the extent the delay is caused by the State.

2.242 Service Level Agreements (SLAs)

Deleted – Not Applicable

2.243 Liquidated Damages

- A. The Michigan Department of Transportation, Bureau of Passenger Transportation; Authorized Local Units of Government, and Public Transit Agencies and the Contractor hereby agree to the specific standards set forth in this Contract. It is agreed between the Contractor and the Michigan Department of Transportation, Bureau of Passenger Transportation; Authorized Local Units of Government, and Public Transit Agencies that the actual damages to the Michigan Department of Transportation, Bureau of Passenger Transportation; Authorized Local Units of Government, and Public Transit Agencies as a result of Contractor's failure to provide promised services would be difficult or impossible to determine with accuracy. The Michigan Department of Transportation, Bureau of Passenger Transportation; Authorized Local Units of Government, and Public Transit Agencies and the Contractor therefore agree that liquidated damages as set out herein shall be a reasonable approximation of the damages that shall be suffered by the Michigan Department of Transportation, Bureau of Passenger Transportation; Authorized Local Units of Government, and Public Transit Agencies as a result thereof. Accordingly, in the event of such damages, at the written direction of the Michigan Department of Transportation, Bureau of Passenger Transportation; Authorized Local Units of Government, and Public Transit Agencies the indicated amount as liquidated damages, and not as a penalty. Amounts due the Michigan Department of Transportation, Bureau of Passenger Transportation; Authorized Local Units of Government, and Public Transit Agencies as liquidated damages, if not paid by the Contractor within fifteen (15) days of notification of assessment, may be deducted by the Michigan Department of Transportation, Bureau of Passenger Transportation; Authorized Local Units of Government, and Public Transit Agencies from any money payable to the Contractor pursuant to this Contract. The Michigan Department of Transportation, Bureau of Passenger Transportation; Authorized Local Units of Government, and Public Transit Agencies will notify the Contractor in writing of any claim for liquidated damages pursuant to this paragraph on or before the date the Michigan Department of Transportation, Bureau of Passenger Transportation; Authorized Local Units of Government, and Public Transit Agencies deducts such sums from money payable to the Contractor. No delay by the Michigan Department of Transportation, Bureau of Passenger Transportation; Authorized Local Units of Government, and Public Transit Agencies in assessing or collecting liquidated damages shall be construed as a waiver of such rights.
- B. The Contractor shall not be liable for liquidated damages when, in the opinion of the Michigan Department of Transportation, Bureau of Passenger Transportation; Authorized Local Units of Government, and Public Transit Agencies, incidents or delays result directly from causes beyond the control and without the fault or negligence of the Contractor. Such causes may include, but are not restricted to, acts of God, fires, floods, epidemics, and labor unrest; but in every case the delays must be beyond the control and without the fault or negligence of the Contractor.
- C. Liquidated damages will be assessed as follows:
- If the contractor does not deliver the vehicle/s, ready for use on or before the scheduled delivery date, the contractor shall pay to the State and/or Local Unit of Government, as fixed and agreed, liquidated damages, for each calendar day between the delivery date specified and the date of final delivery, but not more than 30 calendar days in lieu of all other damages due to such non-delivery, an amount of 1/10th of 1% of the Purchase Order/Departmental Contract Release Form unit cost per vehicle.

2.244 Excusable Failure

Neither party will be liable for any default, damage or delay in the performance of its obligations under the Contract to the extent the default, damage or delay is caused by government regulations or requirements (executive, legislative, judicial, military or otherwise), power failure, electrical surges or current fluctuations, lightning, earthquake, war, water or other forces of nature or acts of God, delays or failures of transportation, equipment shortages, suppliers' failures, or acts or omissions of common carriers, fire; riots, civil disorders; strikes or other labor disputes, embargoes; injunctions (provided the injunction was not issued as a result of any fault or negligence of the party seeking to have its default or delay excused); or any other cause beyond the reasonable control of a party; provided the non-performing party and its Subcontractors are without fault in causing the default or delay, and the default or delay could not have been prevented by reasonable precautions and cannot reasonably be circumvented by the non-performing party through the use of alternate sources, workaround plans or other means, including disaster recovery plans.

If a party does not perform its contractual obligations for any of the reasons listed above, the non-performing party will be excused from any further performance of its affected obligation(s) for as long as the circumstances prevail. But the party must use commercially reasonable efforts to recommence performance whenever and to whatever extent possible without delay. A party must promptly notify the other party in writing immediately after the excusable failure occurs, and also when it abates or ends.

If any of the above-enumerated circumstances substantially prevent, hinder, or delay the Contractor's performance of the Services/provision of Deliverables for more than 10 Business Days, and the Michigan Department of Transportation, Bureau of Passenger Transportation; authorized local units of government; and public transit agencies determines that performance is not likely to be resumed within a period of time that is satisfactory to the Michigan Department of Transportation, Bureau of Passenger Transportation; authorized local units of government; and public transit agencies in its reasonable discretion, then at the State's option: (a) the State may procure the affected Services/Deliverables from an alternate source, and the State, authorized local units of government, and public transit agencies are not be liable for payment for the unperformed Services/Deliverables not provided under the Contract for so long as the delay in performance continues; (b) the State may terminate any portion of the Contract so affected and the charges payable will be equitably adjusted to reflect those Services/Deliverables terminated; or (c) the State may terminate the affected Statement of Work without liability to Contractor as of a date specified by the State in a written notice of termination to the Contractor, except to the extent that the State must pay for Services/Deliverables provided through the date of termination.

The Contractor will not have the right to any additional payments from the State, authorized local units of government, and public transit agencies as a result of any Excusable Failure occurrence or to payments for Services not rendered/Deliverables not provided as a result of the Excusable Failure condition. Defaults or delays in performance by Contractor which are caused by acts or omissions of its Subcontractors will not relieve Contractor of its obligations under the Contract except to the extent that a Subcontractor is itself subject to an Excusable Failure condition described above and Contractor cannot reasonably circumvent the effect of the Subcontractor's default or delay in performance through the use of alternate sources, workaround plans or other means.

2.250

Approval of Deliverables

2.251 Delivery Responsibilities

Unless otherwise specified by the Michigan Department of Transportation, Bureau of Passenger Transportation; authorized local units of government; and public transit agencies within an individual order, the following must be applicable to all orders issued under this Contract.

(a) Shipment responsibilities - Services performed/Deliverables provided under this Contract must be delivered "F.O.B. Destination." The Contractor must have complete responsibility for providing all Services/Deliverables to all site(s) unless otherwise stated. Actual delivery dates will be specified on the individual purchase order.

(b) Delivery locations - Services will be performed/Deliverables will be provided at every authorized local units of government, public transit agencies, or State locations within Michigan unless otherwise stated in the SOW. Specific locations will be provided by upon issuance of individual purchase orders.

(c) Damage Disputes - At the time of delivery to local units of government, public transit agencies, or State Locations, the local units of government, public transit agencies, or State must examine all packages. The quantity of buses delivered must be recorded and any obvious visible or suspected damage must be noted at time of delivery using the shipper's delivery document(s) and appropriate procedures to record the damage. Where there is no obvious or suspected damage, all deliveries to a local unit of government, public transit agency, or State Location must be opened by the local units of government, public transit agencies, or State and the contents inspected for possible internal damage not visible externally within 14 days of receipt. Any damage must be reported to the Contractor within five days of inspection.

2.252 Delivery of Deliverables

Where applicable, the Statements of Work/POs contain lists of the Deliverables to be prepared and delivered by Contractor including, for each Deliverable, the scheduled delivery date and a designation of whether the Deliverable is a document ("Written Deliverable"), a good ("Physical Deliverable") or a Service. All Deliverables must be completed and delivered for State review and written approval and, where applicable,

installed according to the State-approved delivery schedule and any other applicable terms and conditions of the Contract.

2.253 Testing

(a) Before delivering any of the above-mentioned Statement of Work Physical Deliverables or Services to the Michigan Department of Transportation, Bureau of Passenger Transportation, Contractor will first perform all required quality assurance activities to verify that the Physical Deliverable or Service is complete and conforms with its specifications listed in the applicable Statement of Work or Purchase Order. Before delivering a Physical Deliverable or Service to the Michigan Department of Transportation, Bureau of Passenger Transportation; local units of government; or public transit agencies, Contractor must certify to the Michigan Department of Transportation, Bureau of Passenger Transportation; authorized local units of government; and public transit agencies that (1) it has performed the quality assurance activities, (2) it has performed any applicable testing, (3) it has corrected all material deficiencies discovered during the quality assurance activities and testing, (4) the Deliverable or Service is in a suitable state of readiness for the State's review and approval, and (5) the Deliverable/Service has all Critical Security patches/updates applied.

(b) If a Deliverable includes installation at a local unit of government, public transit agency, or State Location, then Contractor must (1) perform any applicable testing, (2) correct all material deficiencies discovered during the quality assurance activities and testing, and (3) inform the State that the Deliverable is in a suitable state of readiness for the State's review and approval. To the extent that testing occurs at local unit of government, public transit agency, or State Locations, the Michigan Department of Transportation, Bureau of Passenger Transportation; authorized local units of government; and public transit agencies are entitled to observe or otherwise participate in testing.

2.254 Approval of Deliverables, In General

(a) All Deliverables (Physical Deliverables and Written Deliverables) and Services require formal written approval by the State, according to the following procedures. Formal approval by the State requires the State to confirm in writing that the Deliverable meets its specifications. Formal approval may include the successful completion of Testing as applicable in **Section 2.253**, to be led by the State with the support and assistance of Contractor. The approval process will be facilitated by ongoing consultation between the parties, inspection of interim and intermediate Deliverables and collaboration on key decisions.

(b) The State's obligation to comply with any State Review Period is conditioned on the timely delivery of Deliverables/Services being reviewed.

(c) Before commencement of its review or testing of a Deliverable/Service, the State may inspect the Deliverable/Service to confirm that all components of the Deliverable/Service have been delivered without material deficiencies. If the State determines that the Deliverable/Service has material deficiencies, the State may refuse delivery of the Deliverable/Service without performing any further inspection or testing of the Deliverable/Service. Otherwise, the review period will be deemed to have started on the day the State receives the Deliverable or the Service begins, and the State and Contractor agree that the Deliverable/Service is ready for use and, where applicable, certification by Contractor according to **Section 2.223**.

(d) The State will approve in writing a Deliverable/Service after confirming that it conforms to and performs according to its specifications without material deficiency. The State may, but is not be required to, conditionally approve in writing a Deliverable/Service that contains material deficiencies if the State elects to permit Contractor to rectify them post-approval. In any case, Contractor will be responsible for working diligently to correct within a reasonable time at Contractor's expense all deficiencies in the Deliverable/Service that remain outstanding at the time of State approval.

(e) If, after three opportunities (the original and two repeat efforts), the Contractor is unable to correct all deficiencies preventing Final Acceptance of a Deliverable/Service, the State may: (i) demand that the Contractor cure the failure and give the Contractor additional time to cure the failure at the sole expense of the Contractor; or (ii) keep the Contract in force and do, either itself or through other parties, whatever the Contractor has failed to do, and recover the difference between the cost to cure the deficiency and the contract price plus an additional sum equal to 10% of the cost to cure the deficiency to cover the State's general expenses provided the State can furnish proof of the general expenses; or (iii) terminate the particular Statement of Work for default, either in

whole or in part by notice to Contractor provided Contractor is unable to cure the breach. Notwithstanding the foregoing, the State cannot use, as a basis for exercising its termination rights under this Section, deficiencies discovered in a repeat State Review Period that could reasonably have been discovered during a prior State Review Period.

(f) The State, at any time and in its reasonable discretion, may halt the testing or approval process if the process reveals deficiencies in or problems with a Deliverable/Service in a sufficient quantity or of a sufficient severity that renders continuing the process unproductive or unworkable. If that happens, the State may stop using the Service or return the applicable Deliverable to Contractor for correction and re-delivery before resuming the testing or approval process.

2.255 Process For Approval of Written Deliverables

The State Review Period for Written Deliverables will be the number of days set forth in the applicable Statement of Work following delivery of the final version of the Deliverable (and if the Statement of Work does not state the State Review Period, it is by default five Business Days for Written Deliverables of 100 pages or less and 10 Business Days for Written Deliverables of more than 100 pages). The duration of the State Review Periods will be doubled if the State has not had an opportunity to review an interim draft of the Written Deliverable before its submission to the State. The State agrees to notify Contractor in writing by the end of the State Review Period either stating that the Deliverable is approved in the form delivered by Contractor or describing any deficiencies that must be corrected before approval of the Deliverable (or at the State's election, after approval of the Deliverable). If the State notifies the Contractor about deficiencies, the Contractor will correct the described deficiencies and within 30 Business Days resubmit the Deliverable in a form that shows all revisions made to the original version delivered to the State. Contractor's correction efforts will be made at no additional charge. Upon receipt of a corrected Deliverable from Contractor, the State will have a reasonable additional period of time, not to exceed the length of the original State Review Period, to review the corrected Deliverable to confirm that the identified deficiencies have been corrected.

2.256 Process for Approval of Services

The State Review Period for approval of Services is governed by the applicable Statement of Work (and if the Statement of Work does not state the State Review Period, it is by default 30 Business Days for Services). The State agrees to notify the Contractor in writing by the end of the State Review Period either stating that the Service is approved in the form delivered by the Contractor or describing any deficiencies that must be corrected before approval of the Services (or at the State's election, after approval of the Service). If the State delivers to the Contractor a notice of deficiencies, the Contractor will correct the described deficiencies and within 30 Business Days resubmit the Service in a form that shows all revisions made to the original version delivered to the State. The Contractor's correction efforts will be made at no additional charge. Upon implementation of a corrected Service from Contractor, the State will have a reasonable additional period of time, not to exceed the length of the original State Review Period, to review the corrected Service for conformity and that the identified deficiencies have been corrected.

2.257 Process for Approval of Physical Deliverables

The State Review Period for approval of Physical Deliverables is governed by the applicable Statement of Work (and if the Statement of Work does not state the State Review Period, it is by default 30 continuous Business Days for a Physical Deliverable). The State agrees to notify the Contractor in writing by the end of the State Review Period either stating that the Deliverable is approved in the form delivered by the Contractor or describing any deficiencies that must be corrected before approval of the Deliverable (or at the State's election, after approval of the Deliverable). If the State delivers to the Contractor a notice of deficiencies, the Contractor will correct the described deficiencies and within 30 Business Days resubmit the Deliverable in a form that shows all revisions made to the original version delivered to the State. The Contractor's correction efforts will be made at no additional charge. Upon receipt of a corrected Deliverable from the Contractor, the State will have a reasonable additional period of time, not to exceed the length of the original State Review Period, to review the corrected Deliverable to confirm that the identified deficiencies have been corrected.

2.258 Final Acceptance

Unless otherwise stated in the Article 1, Statement of Work or Purchase Order, “Final Acceptance” of each Deliverable must occur when each Deliverable/Service has been approved by the State following the State Review Periods identified in **Sections 2.251-2.257**. Payment will be made for Deliverables installed and accepted. Upon acceptance of a Service, the State will pay for all Services provided during the State Review Period that conformed to the acceptance criteria.

2.260

Ownership

Deleted – Not Applicable

2.270

State Standards

2.271 Existing Technology Standards

The Contractor will adhere to all existing standards as described within the comprehensive listing of the State’s existing technology standards at <http://www.michigan.gov/dit>.

2.272 Acceptable Use Policy

To the extent that Contractor has access to the State computer system, Contractor must comply with the State’s Acceptable Use Policy, see <http://www.michigan.gov/ditservice>. All Contractor employees must be required, in writing, to agree to the State’s Acceptable Use Policy before accessing the State system. The State reserves the right to terminate Contractor’s access to the State system if a violation occurs.

2.273 Systems Changes

Contractor is not responsible for and not authorized to make changes to any State systems without written authorization from the Project Manager. Any changes Contractor makes to State systems with the State’s approval must be done according to applicable State procedures, including security, access and configuration management procedures.

2.280

Extended Purchasing

2.281 MiDEAL

Act Number 431 of the Public Acts of 1984 permits the State of Michigan, Department of Management and Budget, to provide purchasing services to any city, village, county, township, school district, intermediate school district, non-profit hospital, institution of higher education, community, or junior college. As a result of the enactment of this legislation, the MIDEAL Program has been developed. This program extends the use of state contracts to program members. The governmental agency must enter into an agreement with the State of Michigan to become authorized to participate, thus ensuring that local units of government secure a greater return for the expenditure of public funds.

In those cases, contract vendors supply merchandise at the established State of Michigan contract prices and terms. The Bidder must submit invoices and pay the authorized MIDEAL member on a direct and individual basis according to contract terms.

IT IS MANDATORY THAT ALL CONTRACTS RESULTING FROM THIS RFP WILL BE MADE AVAILABLE TO ALL STATE OF MICHIGAN AGENCIES AND AUTHORIZED MIDEAL PURCHASING PROGRAM MEMBERS.

Please Visit Mi DEAL at www.michigan.gov/buymichiganfirst under MiDeal.

Estimated requirements for authorized local units of government are not included in the quantities shown in this RFP.

Deleted – Not Applicable

2.290**Environmental Provision****2.291 Environmental Provision**

Energy Efficiency Purchasing Policy – The State seeks wherever possible to purchase energy efficient products. This includes giving preference to U.S. Environmental Protection Agency (EPA) certified ‘Energy Star’ products for any category of products for which EPA has established Energy Star certification. For other purchases, the State may include energy efficiency as one of the priority factors to consider when choosing among comparable products.

Environmental Purchasing Policy – The State of Michigan is committed to encouraging the use of products and services that impact the environment less than competing products. The State is accomplishing this by including environmental considerations in purchasing decisions, while remaining fiscally responsible, to promote practices that improve worker health, conserve natural resources, and prevent pollution. Environmental components that are to be considered include: recycled content and recyclability; energy efficiency; and the presence of undesirable materials in the products, especially those toxic chemicals which are persistent and bioaccumulative. The Contractor should be able to supply products containing recycled and environmentally preferable materials that meet performance requirements and is encouraged to offer such products throughout the duration of this Contract. Information on any relevant third party certification (such as Green Seal, Energy Star, etc.) should also be provided.

Hazardous Materials:

For the purposes of this Section, “Hazardous Materials” is a generic term used to describe asbestos, ACBMs, PCBs, petroleum products, construction materials including paint thinners, solvents, gasoline, oil, and any other material the manufacture, use, treatment, storage, transportation or disposal of which is regulated by the federal, state or local laws governing the protection of the public health, natural resources or the environment. This includes, but is not limited to, materials the as batteries and circuit packs, and other materials that are regulated as (1) “Hazardous Materials” under the Hazardous Materials Transportation Act, (2) “chemical hazards” under the Occupational Safety and Health Administration standards, (3) “chemical substances or mixtures” under the Toxic Substances Control Act, (4) “pesticides” under the Federal Insecticide Fungicide and Rodenticide Act, and (5) “hazardous wastes” as defined or listed under the Resource Conservation and Recovery Act.

(a) The Contractor must use, handle, store, dispose of, process, transport and transfer any material considered a Hazardous Material according to all federal, State and local laws. The State must provide a safe and suitable environment for performance of Contractor’s Work. Before the commencement of Work, the State must advise the Contractor of the presence at the work site of any Hazardous Material to the extent that the State is aware of the Hazardous Material. If the Contractor encounters material reasonably believed to be a Hazardous Material and which may present a substantial danger, the Contractor must immediately stop all affected Work, notify the State in writing about the conditions encountered, and take appropriate health and safety precautions.

(b) Upon receipt of a written notice, the State will investigate the conditions. If (a) the material is a Hazardous Material that may present a substantial danger, and (b) the Hazardous Material was not brought to the site by the Contractor, or does not result in whole or in part from any violation by the Contractor of any laws covering the use, handling, storage, disposal of, processing, transport and transfer of Hazardous Materials, the State must order a suspension of Work in writing. The State must proceed to have the Hazardous Material removed or rendered harmless. In the alternative, the State must terminate the affected Work for the State’s convenience.

(c) Once the Hazardous Material has been removed or rendered harmless by the State, the Contractor must resume Work as directed in writing by the State. Any determination by the Michigan Department of Community Health or the Michigan Department of Environmental Quality that the Hazardous Material has either been removed or rendered harmless is binding upon the State and Contractor for the purposes of resuming the Work. If any incident with Hazardous Material results in delay not reasonable anticipatable under the circumstances and which is attributable to the State, the applicable SLAs for the affected Work will not be counted in time as mutually agreed by the parties.

(d) If the Hazardous Material was brought to the site by the Contractor, or results in whole or in part from any violation by the Contractor of any laws covering the use, handling, storage, disposal of, processing, transport

and transfer of Hazardous Material, or from any other act or omission within the control of the Contractor, the Contractor must bear its proportionate share of the delay and costs involved in cleaning up the site and removing and rendering harmless the Hazardous Material according to Applicable Laws to the condition approved by applicable regulatory agency(ies).

Michigan has a Consumer Products Rule pertaining to labeling of certain products containing volatile organic compounds. For specific details visit http://www.michigan.gov/deq/0,1607,7-135-3310_4108-173523--,00.html

Refrigeration and Air Conditioning:

The Contractor shall comply with the applicable requirements of Sections 608 and 609 of the Clean Air Act (42 U.S.C. 7671g and 7671h) as each or both apply to this contract.

Environmental Performance:

Waste Reduction Program - Contractor shall establish a program to promote cost-effective waste reduction in all operations and facilities covered by this contract. The Contractor's programs shall comply with applicable Federal, State, and local requirements, specifically including Section 6002 of the Resource Conservation and Recovery Act (42 U.S.C. 6962, et seq.).

APPENDIX A
COST MODEL

ADENDUM #2
RFP 5911200001
Medium Duty 24 & 28 Passenger Buses
MARCH 16,2009

REVISED COST MODEL
MICHIGAN MEDIUM DUTY BUS SPECIFICATION
7 Years/200,000 Miles
24 and 28 Passenger Non-Lift
Lift Buses with Alternate Seating
26 and 29 Foot Buses, Respectively

Body Manufacturer: STARTRANS BUS- 2009 CHEVROLET C5500 CHASSIS
Vendor Name: MIDWEST TRANSIT EQUIPMENT INC. OF MICHIGAN
Vendor Address: 2080 S. MICHIGAN RD., EATON RAPIDS, MI 48827
Corp. office: 146. W. ISSERT DRIVE, KANKAKEE, IL 60901
Vendor Signature: _____

I. COST MODEL

<u>Quantity</u>			<u>Unit Price</u>	<u>Total</u>
26 Foot Bus				
<u>14</u> Ea	A.	24 passenger bus without lift, vinyl seats	<u>\$80,866.00</u>	<u>\$1,132,124.00</u>
<u>42</u> Ea	B.	14+2 passenger bus with lift, vinyl seats	<u>\$85,205.00</u>	<u>\$3,578,610.00</u>
<u>12</u> Ea	C.	10+3 passenger bus with lift, vinyl seats	<u>\$85,833.00</u>	<u>\$1,029,996.00</u>
26 Foot Bus				
<u>4</u> Ea	D.	24 passenger bus without lift, cloth seats	<u>\$81,154.00</u>	<u>\$ 324,616.00</u>
<u>16</u> Ea	E.	14+2 passenger bus with lift, cloth seats	<u>\$85,445.00</u>	<u>\$1,367,120.00</u>
<u>3</u> Ea	F.	10+3 passenger bus with lift, cloth seats	<u>\$85,949.00</u>	<u>\$ 257,847.00</u>
29 Foot Bus				
<u>12</u> Ea	G.	28 passenger bus without lift, vinyl seats	<u>\$82,473.00</u>	<u>\$ 989,676.00</u>
<u>38</u> Ea	H.	18+2 passenger bus with lift, vinyl seats	<u>\$86,377.00</u>	<u>\$3,282,326.00</u>
<u>20</u> Ea	I.	16+3 passenger bus with lift, vinyl seats	<u>\$87,695.00</u>	<u>\$1,753,900.00</u>
<u>10</u> Ea	J.	12+4 passenger bus with lift, vinyl seats	<u>\$88,446.00</u>	<u>\$ 884,460.00</u>
29 Foot Bus				
<u>4</u> Ea	K.	28 passenger bus without lift, cloth seats	<u>\$82,695.00</u>	<u>\$ 330,780.00</u>
<u>16</u> Ea	L.	18+2 passenger bus with lift, cloth seats	<u>\$86,665.00</u>	<u>\$1,386,640.00</u>
<u>6</u> Ea	M.	16+3 passenger bus with lift, cloth seats	<u>\$87,983.00</u>	<u>\$ 527,898.00</u>
<u>3</u> Ea	N.	12+4 passenger bus with lift, cloth seats	<u>\$88,734.00</u>	<u>\$ 266,202.00</u>

O. Options – Alternate Quote Prices

<u>76</u> Ea	1a.	Air Conditioning, Split unit 26 foot	<u>\$5,312.00</u>	<u>\$403,712.00</u>
<u>96</u> Ea	1b.	Air Conditioning, Split unit 29 foot	<u>\$5,312.00</u>	<u>\$509,952.00</u>
<u>12</u> Ea	1c.	Rooftop AC with heat, 26 foot	<u>\$9,274.00</u>	<u>\$111,288.00</u>
<u>16</u> Ea	1d.	Rooftop AC with heat, 29 foot	<u>\$9,274.00</u>	<u>\$148,384.00</u>
<u>30</u> Ea	2.	Destination Sign	<u>\$3,850.00</u>	<u>\$115,500.00</u>
<u>30</u> Ea	3.	Ceiling Handrails	<u>\$240.00</u>	<u>\$ 7,200.00</u>
<u>50</u> Ea	4.	Donation box (deduct)	<u>\$(500.00)</u>	<u>\$ (25,000.00)</u>
<u>50</u> Ea	5.	Farebox Electrical Prep (deduct)	<u>\$(715.00)</u>	<u>\$ (35,750.00)</u>
<u>88</u> Ea	6.	Limited Slip Differential	<u>\$600.00</u>	<u>\$ 52,000.00</u>
<u>50</u> Ea	7.	Rear emergency exit window	<u>\$(310.00)</u>	<u>\$ (15,500.00)</u>
<u>38</u> Ea	8.	Paint – One stripe	<u>\$225.00</u>	<u>\$ 8,550.00</u>
<u>38</u> Ea	9.	Paint – Roof second color	<u>\$550.00</u>	<u>\$ 20,900.00</u>
<u>38</u> Ea	10.	Paint – Different Full Body Color	<u>\$2,000.00</u>	<u>\$ 76,000.00</u>
<u>50</u> Ea	11.	Type II Lift, Passive (Platform)	<u>\$165.00</u>	<u>\$ 8,250.00</u>
<u>50</u> Ea	12.	Folding Platform Passive Lift	<u>\$165.00</u>	<u>\$ 8,250.00</u>

<u>88</u> Ea	13.	Two-way radio prep package	<u>\$315.00</u>	<u>\$ 27,720.00</u>
<u>100</u> Ea	14.	Shear Spring Front Suspension	<u>\$965.00</u>	<u>\$ 96,500.00</u>
<u>38</u> Ea	15.	Air Ride Rear Suspension	<u>\$4,900.00</u>	<u>\$186,200.00</u>
<u>50</u> Ea	16.	Smooth Anti-slip Flooring	<u>\$350.00</u>	<u>\$ 17,500.00</u>
<u>50</u> Ea	17.	Entrance Stepwell heater	<u>\$135.00</u>	<u>\$ 6,750.00</u>
<u>88</u> Ea	18.	Electric Driveline Brake (retarder)	<u>\$5,800.00</u>	<u>\$510,400.00</u>

TOTAL EVALUATION PRICE OF A through O ABOVE: \$19,351,001.00

Michigan Inspection Facility MIDWEST TRANSIT EQUIPMENT INC OF MICHIGAN
Address of Inspection Facility 2080 S. MICHIGAN RD.
EATON RAPIDS, MI 48827

II BODY SPECIFICATION	Size, Material Type and Model Bid
A. General design and construction:	<p>The general design and construction of the proposed bus is designed using only prudent, proven engineering principles with all work performed by professional establishments. The bus will meet all Federal and State of Michigan requirements and regulations. Bus is designed to offer driver comfort for both female and male in the 5th to 95th percentiles and all controls meet FMVSS 101 where applicable. Manufacturing and assembly processes of the bus are of highest industry standards. All add on components are installed per manufacturers guidelines. Welding is done in accordance with ASTM and AWS standards. Proper pre weld preparation is performed and once finished, all rough and burred areas are smoothed out and then treated with a corrosion inhibiting primer/paint. All attachment hardware used will be of appropriate size and strength and of a type that is resistant to rust. The bus body is a steel cage construction with FRP high gloss gelcoat exterior and interior walls and ceiling. The sub floor is comprised of a matrix of steel of 7, 12, 10 and 14 gauge. The side wall caging consist of a matrix of 11, 14 and 16 gauge steel. Roof caging consist of a matrix of 14 and 16 gauge steel grid work. See detailed specs included in attached proposal documents</p>
B. Body structure and exterior panels	
1. Roll over frame steel cage	NOT APPLICABLE. OFFERING FRP TYPE, see B-2
1a. Body section thickness	NOT APPLICABLE. OFFERING FRP TYPE, see B-2a
2. Fiberglass composite type	<p>The side wall structure consist of a steel cage and fiberglass laminated together to form a one piece seamless wall and roof. The wall and roof panels are vacuum pressed. See detailed specs included in attached proposal documents.</p>
2a. Body section thickness	<p>1 1/4" thickness. Wall has 3/4" polyurethane foam interior with each side having a minimum of 1/4" matrix of resin and fiberglass.</p>
3. Exterior panels	High gloss bright white gelcoat to match OEM chassis color
4. Interior panels	High gloss bright white gelcoat.
5. Interior length	
6. Interior width	26' = 213" street side and 200" curb side: 29' = 226" street side and 213" curb side
7. Interior height	92" at seat level
7. Interior height	78"
8. Exterior length	26' = 323" (26' 11") 29' = 355" (29' 7")
9. Exterior width	97" at wheel flares
10. Exterior height	121" excluding roof hatch
11. Rubrails	Heavy duty transit rubber type 1 1/2" x 1/2" minimum
12. Body overhang	<p>The body overhang does not exceed 1/3 of the bus length for either size bus The overhang on both sizes is 96 7/8"</p>
C. Passenger door	<p>Electric split type double leaf swing w/rubber cushion edging with full view safety glass. Framing of door is 304 stainless steel.</p>
1. Opening size	35.5" x 92.5"
D. Stepwell-Material	304 stainless steel
E. Interior, Material, Color	<p>Interior of walls are bright white high gloss gelcoat FRP. Vinyl trim pieces are used at transition points where needed.</p>
F. Flooring	<p>Floor decking is 3/4" marine grade plywood covered with oil and slip resistant commercial 1/8" smooth material under seats and in wheelchair areas with and 3/16" ribbed material in aisle, entrance, step tread thickness. Rubber is extended up the sidewall to the seat track rail. Yellow step nosing and standee line are included. All flooring is sealed to prevent moisture penetration.</p>
G. Emergency exits	<p>Consist of a standard rear exit door of 32" x 58" with upper and lower windows set in a powder coated 304 stainless steel frame and incorporates an audible alarm in the driver's area to alert of a locked or door being opened condition when the ignition is on. In addition, there are emergency egress side windows that meet all FMVSS requirements.</p>

H. Gauges	Mostly OEM consisting of voltmeter, engine oil pressure, coolant temperature, fuel gauge, hour meter, tachometer, For unit with air suspension system a warning light is included. An air gauge from OEM is not available.
I. Fare box	Is a Main Farebox model M-4 with 2 vaults.
J. Bumpers	Front bumper is chrome plated OEM and rear bumper rubber energy absorbing.
K. Mud Flaps	Consist of front and rear mud flaps with inverted "T" brackets with anti sail brackets. Also includes rubber fender splash guards on front and rear wheel openings.
L. Towing	Consist of front and rear tow hooks which are sufficient to tow 1 1/2 times the GVWR of the bus.
M. 1. Undercoating	Applied to underneath of bus in areas where allowed by OEM manufacturer
2. Rustproofing.	All boxed steel tubing used in the floor structure and sidewalls from top of the windows down are treated internally with rustproofing material. All exposed substructure is also treated with a rust preventative coating.
N. 1. Interior mirrors	Consist of a minimum 4" x 14" flat glass with rounded corners.
2. Sun visors	OEM chassis supplied at drivers area
O. Exterior mirrors	Consist of OEM heated and remote controlled mirror heads with combination flat/convex glass in the mirror head. Flat glass has 84 sq. inch area and convex is 42 sq. inch area.
P. Seats	
1. Driver	Will be Recaro Ergo MCII air suspension type, high back with headrest and cloth covered fire resistant material. Meets all required FMVSS requirements
2. Passenger	Will be mid high back style meeting all FMVSS requirements and include yellow energy absorbing vandal resistant top mounted seat back hand rails at each seat position except seats with back against the wall. All seats have retractable seat belts supplied by the seat manufacturer which is Freedman Seating. Additional documentation as required is included in the bid binder. Also the first double seat on the passenger side of the bus will have an integrated child restraint style seat. All seats meet flammability and smoke requirements.
3. Fold-up	For lift equipped buses, fold a way seats with seat belts are included at the wheelchair positions per the floor plans submitted in this proposal. Note that the bid requires fold a way seats at all wheelchair positions. However, the floor plans as issued by MDOT did not show fold a way seats at the wheelchair positions on the curb sid. Our proposal does include right side fold a way seat at the wheelchair position.
Q. Handrails, stanchions	Will include high visibility yellow handrails and stanchions in the entrance area, behind driver with all others being brushed stainless steel. All stanchions and handrail mounting points will have reinforcement plates welded or imbedded in the structure. Padded modesty panels and plexi shields are also included where required by bid specs.
R. Interior lighting	Interior passenger compartment lighting, will be LED style offering minimum of 2 foot-candles of illumination at reading level. Stepwell and overhead entrance lighting will be LED and offer no less than two foot-candles of illumination at entrance step tread. Interior lights are door activated. Lift platform lighting is also included as well as outside entrance lights to meet ADA
S. Exterior lighting	All exterior lighting meets FMVSS and ADA requirements. All exterior lights, with the exception of OEM chassis supplied lighting (headlights/park/turn), are LED type and meet the size and style as set forth in the specifications.
T. Safety equipment	Includes a 5 pound, 2A-10BC dry chemical fire extinguisher with metal head, charge gauge and metal mounting bracket and a set of bi-directional emergency reflector triangles that meet FMVSS requirements.

U. Heating/ventilation

1. Front system

Is OEM chassis supplied and consist of a heater/defroster/air conditioning/fresh air system in dash type. A 6" 2 speed dash fan is included.

2. Rear system

65,000 BTU floor mounted heater with aux. booster pump. Also includes an auxiliary coolant heater. Webasto model 90ST

V. Windows

Passenger compartment windows, with the exception of lift and rear emergency door, will be T-slider style "DOUBLE DENSITY" safety glass meeting all FMVSS requirements with tint to meet specifications. Where needed by body plan, solid filler windows may be used. Windshield and drivers door roll down window are OEM chassis supplied, tinted/shaded and meet applicable FMVSS requirements.

W. Paint

The OEM cab is factory painted and is a bright white color. This body since it is an FRP type construction, is impregnated with bright white coloring to match the OEM chassis. Any metal that requires painting or powder coating, also matches the cab/body color. Body is free of dents to wrinkles and paint/frp is impervious to diesel fuel, gasoline or commercial cleaning agents. Any paint applied is a multi stage process that meets the bid requirements.

X. Insulation

Walls, ceiling, passenger floor areas, drivers floor area are insulated to a minimum of an R factor of 5. Firewall and engine cover design and insulation is OEM.

Y. Lift (platform type), passive

Lift area is designed to meet all applicable FMVSS and ADA requirements as pertaining to vehicles in excess of 22 feet. Dual panel manual lift doors with outside locking handle are supplied that are set in a 304 stainless steel door frame. Doors are held in an open position by gas struts. and have a window in each panel. Lift is a Braun Century 2 lift that meets all applicable AD and FMVSS requirements. Technical specs are enclosed.

III. WHEELCHAIR SECUREMENT AREA

A. Wheelchair securement

Are installed per ADA and manufacturers requirements and include "L" style tracking with end caps, 30" wide, flush mounted no closer than 8" to stationary wall or obstruction (forward/rearward). First position behind driver will be on 54" center minimum. Shoulder restraints to have vertical adjustment of approx. 12".

B. Wheelchair restraints

QStraint QRT Q-8100-A1L w/adjustable shoulder/lap belt

C. Restraint storage

QRT one per wheelchair position.

IV. CHASSIS SPECIFICATIONS

A. Chassis

Chevrolet CC5500 (CC5V042 Commercial Cut a way)

B. Tilt wheel/power steering

Power assisted steering with tilt adjustable steering wheel

C. Wheelbase

26' model is 195.5" WB and 29' model is 213.5" WB. Overhang of body does not exceed 1/3 the amount of the overall unit length.

D. Engine-Diesel

6.6L Duramax 300 HP @ 3300 RPM , 520 LB-FT Torque w/1000 watt block heater

1. Auxiliary Coolant Heater

Webasto model #90-ST with 7 day/24hr timer. Controls located in driver's area.

E. Transmission

Allison 2200 PTS- 6 Speed

F. Alignment

Full alignment done just prior to delivery by a Michigan facility. Documents supplied with unit at time of delivery

G Gross Vehicle Weight Rating

22,000#

1. Front axle

8,000# I-Beam wide track 53 degree turn angle w/oil seals and clear caps

2. Rear axle

15,000# DANA S16-130-S. Rear view oil seals are not available.

H. Differential	DANA S16-130-S. 15,000#, 4.78:1 ratio allowing 75 MPH highway speed.
I. Battery	Dual 700 CCA (total 1,400CCA) Delco 12V-360 minutes @-27 degrees C OEM chassis supplied. Batteries will match and be fresh at time of delivery.
J. Battery cables and grounds	Battery cables are 2/0 AWG size, includes additional ground strap to engine, ground strap transmission to chassis, ground strap to frame rails just ahead of rear axle, bus body grounded in at least 2 places, lift is grounded directly to chassis frame as well as any other necessary ground points. All connections are properly secured and protected from the elements equal to a manner used by the OEM chassis manufacturer. System is properly protected against RF interference.
K. Alternator	Dual 150 amp OEM Delco
L. Engine fast idle system	Intermotive Products with manual or automatic feature. Integrated with lift interlock system
M. Brakes	Power 4 wheel disc ABS 15" dia. X 1.5" thickness. Parking brake is foot activated transmission mounted drum type parking brake.
N. Fuel tank	60 gallons OEM chassis supplied
O. Hazard flashers	OEM chassis supplied dash mounted heavy duty electronic
P. Shock absorbers	Front and rear 1.375" dia
Q. Suspension	
1. Front	OEM Chassis tapered leaf 8,000# capacity. Full loaded unit does not exceed 95% of spring or axle rated capacity
2. Rear	OEM tapered leaf 15,000 # with rubber shear spring by MOR/ryde. Full loaded unit does not exceed 95% of the spring or axle rated capacity.
R. Stabilizer	Front 1.5" solid bar style, rear stabilizer 44 mm diameter
S. Wheels	OEM chassis supplied 19.5 x 6.75" steel disc-8 hole, 10,000 lbs capacity frt. 20,000 lbs. rear
T. Tires	245/70R19.5 G 12 ply premium highway traction front and rear.
U. Drive shaft	OEM chassis supplied with drive line guards
V. Wiper/Horn	OEM chassis supplied intermittent wiper with washer and dual note horns
W. Radiator	Antifreeze to -35 minimum. Radiator is OEM supplied with HD cooling pkg. Coolant water filter is not available from OEM chassis manufacture for the 6.6L Duramax engine. It is also not recommended to add an aftermarket as it may restrict water flow and alter the designed pressure the system is designed to operate under.
X. Fluids	All fluid checks are performed from under tilt style hood and are easily accessible and marked. All engine fluids will be full at time of delivery.
Y. Engine cover	OEM chassis supplied. Very small under the dash. Removable for some engine service and insulated.
Z. Exhaust system	Exits on street side of bus flush with bumper. System meets all FMVSS and EPA requirements. Allows for maximum ground clearance and departure angle.
<u>V. OTHER ITEMS</u>	
A. Safety	
1. Reverse alarm	97 DB per specs
2. Rear door alarm	Cole Hersee. Will activate with ignition on when door is locked or latch handle starts to open
3. Lift master switch and light	Carling with green light
4. Lift door open indicator	Carling with red light
5. Lift interlock	Intermotive. Prohibits bus movement when lift door are open or lift deployed. Has lights to indicate proper operation steps.

6. Warning/Engine Shutdown	Supplied by OEM chassis manufacture. Consist of light in the drivers information center and an alarm. A check gauges warning light will come on if the system senses high engine temperature and a low or high engine oil pressure. If high temperature, low or high oil pressure is detected, a tone alarm at 2 beats per second will activate. The light and alarm will remain on until the condition is fixed. If the engine temperature or oil pressure conditions worsens, the tone alarm will go to five beats per second. If the system senses low engine coolant, a five beat per second alarm and the low coolant warning light will activate. The five beats per second tone alarm means that the engine will shut down in about 25 to 30 seconds. There is also an engine shut down light in the dash cluster to indicate that the engine will shut down.
7. Headlight control	Includes automatic day time running lamps that is ignition activated. With headlight control knob located in drivers dash area.
8. Strobe light	Specialty Manufacturing . Clear lens with branch guard, approx 4" in height w/switch in drivers area.
B. Electrical	
1. Lift circuit breaker	Supplied by lift manufacture rated at 100 amp. Located per MDOT's desire
2. 12-volt power point	OEM chassis supplied mounted in the drivers dash area
3. Wire coding and harness	All body supplied wiring is number, color and functioned coded. As built wiring diagrams supplied. Design is plug and play
4. Electrical panel	Mounted above drivers door in an easily concealed panel. Distribution panel is a multiplex system. All circuits are protected by circuit breakers or blade fuses where required by component manufacturers. System is plug and play and all components are placed in the front of the panels for ease of service. Two additional fuses included for each type used in bus.
5. Wiring support	All wiring is supported by insulated "P" clamps or others supporting hangers as needed and routed separately from heater or air conditioning hoses. All wiring where needed is enclosed by raceways or nylon convoluted tubing.
6. Wiring ground and capacity	Electrical system is properly grounded to the body and frame structure and is adequate for electrical system.
7. Constant run solenoid	Odyssey. All accessories and accessory electrical equipment are wired through this solenoid and is only energized when the ignition is in the "on" or "run" mode. There is a master switch with light in the drivers area.
8. Circuit capacity & function	Circuits are designed, wired, and protected for the electrical demands of the vehicle. Illuminated switch marking are permanent and will not wear off.
9. Wiring protection	All added wiring is supported and installed in a split open type loom or raceway with adequate length to allow for flexing. Any added wires to OEM existing chassis wiring will meet standards as set forth by OEM chassis manufacturer. All circuits are designed and protected to eliminate feedback to other systems.
10. Wiring routing	All wiring added to OEM chassis wiring to the rear lights, fuel tank and other accessories is properly supported and protected from ice and snow build up and are located inside the bus to the greatest extent possible. Wiring length is sufficient for easy removal of light fixture for service. All exposed connectors are weather pak type.
11. Wiring connections	Scotch lock wire connectors are not used. Wire ends are machine crimped and use matched mating connectors. In line fuses use Weather-Pak holders and are located for easy service. All exterior connectors are also Weather Pak. All exterior ground straps are braided and protected from corrosion by heat shrink insulation. All connection points are protected from the elements.

VI. OPTIONS-ALTERNATE QUOTES

A. Air conditioning system	
1. 26 foot - Brand, Capacity	Carrier AC model AC71K3. System is comprised of dual compressors, roof mounted condenser with branch guard, rated at 70,000 BTU's
2. 29 foot - Brand, Capacity	Same as for the 26' above
B. Air conditioning/Heat- Rooftop	
1. 26 foot - Brand, Capacity	Carrier AC model C430MAXH. System includes dual compressors, roof mounted condenser with integrated heating unit with branch guard, rated at 80,000 BTU's. Auxiliary heater booster pump is included.
2. 29 foot - Brand, Capacity	Same as for the 26' AC/heat ssystem above.
C. Destination Sign	Luminator Vista LED signs included front and side is signs priced on the "Cost Model" sheet. This sign is listed as a suggested source along with others but the functions/design of the suggested sources listed, contradict the written spec.. This sign is not 24V with a 12V to 24V converter. It is a 12V sign. If this sign is not acceptable, we can use the Twin Vision LED signs which are 24V with a 12V to 24V. These signs are much more expensive and would cost an additional \$3,325.00 per bus. Also, there was no mention in specificvations as to the need of programming software. Some agencies may already have the required software so this is not included in the ungrade price for the Twin Vision. Cost fo the software program is \$855.00. Only one is required per agency. See "Section 4" of binder for product infomration on these signs.
D. Ceiling Handrails	Two full length overhead handrails that meet ADA requirements including diameter and made of brushed finish stainless steel. Reinforcement plates are installed in ceiling to provide sufficient strength.
E. Donation Box	Donation box Main C91M replaces the standard fare box.
F. Farebox Electrical Prep	Option eliminates standard fare box and includes electrical connections only along with adequately braced stanchion. Location to be approved by the State.
G. Limited Slip Differential	OEM chassis manufacturer order code G80
H. Rear emergency exit window	Replaces rear emergency door and associated equipment. Rear window is 22" x 58" offering 1,276 sq. in. of viewing area. Window has inside lever type non corrosive latching device that secure the window tightly and tightly against the frame and meets FMVSS requirements. An audible alarm is included in the driver's area to alert driver of window open situation. Windows are properly marked. A Fresnal wide angle lens is included. A five place rear row will replace a 4 place rear row with inclusion of rear emergency window.
I. Paint-Optional Designs	Options include an 11" belt line stripe painted (not decals) on a white bus. Another option offered is to paint the roof another color on a white bus. Last option is to completely paint the white bus another color. On all three options the agency can select a paint color they desire.
J. Type II Lift, passive	Braun Millennium 2 model. See section 11 for brochure and specifications
K. Folding platform passive lift	Braun Vista 2 model. See section 11 for brochure and specifications
L. Two way radio prep package	Two way radio prep package at a minimum includes 2=.060 steel mounting plates, 2=ground planes, 2=6" high branch guards, 2+ interiio threaded access plates, 12 volt power lead w/12' of extra wire. Modesty panel behind driver is designed to hold up to 60# of radio equipment.
M. Rubber shear spring front suspension	MOR/ryde model # SRL-C5500-01

N. Rear Air Ride Suspension

Optional rear air ride system is "Link Ultra Ride". This is an OEM chassis approved system by General Motors. The system incorporates an air tank, heavy duty air compressor, dual leveling valves (highly recommended for buses due to side to side weight imbalance) automatic air spitter w/ manual spitter and drain valves with pull chains, automatic leveling (with manual option). See attached product information in section 15 under Miscellaneous Information".

O. Smooth anti-slip flooring

Standard rubber flooring is replaced with Altro Transflor floor covering in entire passenger area including wheelchair securement area, entrance steps and stepwell area. Includes yellow step nosing and standee line. All corners and edges sealed to prevent debris buildup.

P. Entrance stepwell heater

Warm welcome, thermostatic controlled, 12 v wires supported and loomed

Q. Electric Driveline Brake (Retarder)

Option includes a Telma air cooled electric driveline retarder

The following option is listed for information only. IF the option is available please indicate an approximate installed price.

NO X PRICE

VII. VENDOR/MANUFACTURER REQUIREMENTS:

A. Bus information furnished
B. Manufacturer quality control (name/title)

Included in binder in sections 4 and 9
James DeMorrow - Quality Assurance Manager

C. Air conditioning certification

Certification of air conditioning performance will be conducted on the prototype to assure compliance with specification and per the testing criteria as set forth. Reports of this testing will be supplied to the purchaser.

D. Heating/Ventilating certification

Certification of heating performance will be conducted on the prototype to assure compliance with specification and per the testing criteria as set forth. Reports of this testing will be supplied to the purchaser.

E. Purchaser inspection

Purchaser has the right to inspect all work in progress at any time and to reject any items that do not meet the specifications. Purchaser also has access to all quality assurance files related to the procurement.

F. Warranty

Warranty starts the day the product is put in service by the purchaser. All warranty repairs will have cost covered by the manufacturer. Details of all warranties can be found in section 8 of this binder

G. Miscellaneous

- 1. Turning radius wheel to wheel
- 2. Turning radius wall to wall

26' body is 29.70'; 29' body is 32.21'
26' body is 59.40'; 29' body is 64.43'

VIII BID DOCUMENTS

A. Completed Michigan Bus Specifications forms
B. Bus floor plans
C. Entrance door and door opening device design
D. Entrance step configuration design
E. Roof, sidewalls and floor drawings
F. Manufacturers chassis description
G. Body to chassis mounting
H. Wheelchair lift manufacturers' specifications
I. Body, chassis and drive train warranties

INCLUDED IN SECTION 2
INCLUDED IN SECTION 6
INCLUDED IN SECTION 9
INCLUDED IN SECTION 9
INCLUDED IN SECTION 9
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INCLUDED SECTION 10

K. Federal Transit Administration (FTA) Clauses.

INCLUDED IN SECTION 2

L. Seat covering material flammability and smoke data	INCLUDED IN SECTION 13
M. Seat frame salt spray test data	INCLUDED IN SECTION 13
N. Seat and seat belt certification	INCLUDED IN SECTION 13
O. Wiring and switch certification	INCLUDED IN SECTION 14
P. Dealer agreement	INCLUDED IN SECTION 15
Q. Bus testing certification	INCLUDED IN SECTION 10

BIDDER COMMENTS/EXCEPTIONS

None

Michigan Department of Transportation
Medium Duty Bus
#591I9200001
ADDITIONAL OPTIONAL EQUIPMENT
April 14, 2009

Summary: The following list is potential options for the State of Michigan medium duty bus contract.

Directions: Please provide a unit price for each option listed below. For option #4, indicate the wheelbase (233" or 240.5") and bus length the manufacturer will utilize to achieve the extended body. The goal of this extension is to gain an extra row of seats (example 22+2). Note the extended body and chassis price will be on top of the base model bus and shall not include the cost of extra seats as those prices are listed separately. The extended bus shall meet all MDOT specifications.

Bidder Name: MIDWEST TRANSIT EQUIPMENT INC. OF MICHIGAN

#	Item	Add/Deduction	Unit Price
1.	Radio Options:		
1A	AM/FM/CD w/speakers (2)	Add	\$ 325.00
1B	PA/AM/FM/CD w/speakers (2)	Add	\$ 500.00
1C	Public Address System Only	Add	\$ 375.00
1D	Additional Speakers (total of four)	Add	\$ 50.00
2.	Additional Seating:		
2A	Forward Facing Standard Double Seat	Add	\$ 220.00
2B	Forward Facing Double Fold-A-Way	Add	\$ 790.00
2C	Freedman Double w/Single ICS	Add	\$ 575.00
2D	Freedman Double w/Two ICS (38" wide)	Add	\$ 815.00
2E	Cloth Seat Covers per Passenger	Add	\$ 15.00
2F	Seatbelts per Passenger	Add	\$ 35.00
2G	Grab Handles	Add	\$ 25.00
3.	Wheelchair Restraint System:		
3A	Q'Straint Pocket System – Per Location	Add	\$ 525.00
3B	Additional Wheelchair Restraint System	Add	\$ 500.00
3C	Q'Straint Storage Under Foldaway Seat Wheelchair Position	Add	\$ 40.00
4.	Extended Body & Chassis (Enter Wheelbase and Bus Length Here) Rear lift behind axle 213.5" wb - 355" OAL	Add	\$ no charge
	Front lift 246" wb – 390" OAL	Add	\$ 2,905.00

**APPENDIX B
STATE OF MICHIGAN
PUBLIC TRANSPORTATION**



MEDIUM DUTY BUS SPECIFICATIONS

7-Years/200,000 Miles (Minimum)

**24 & 28 Passenger Non-lift Buses - Lift Buses with Alternate Seating
(26 & 29 Foot Buses, Respectively)**



Bureau of Passenger Transportation
Bus Acquisition & Intercity Transportation Section
Revised February 2009

**APPENDIX B
STATE OF MICHIGAN
SPECIFICATIONS**

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X. BUS SEATING ARRANGEMENTS.....

APPENDIX B
MEDIUM DUTY DIESEL BUS SPECIFICATIONS
STATE OF MICHIGAN
PUBLIC TRANSPORTATION
7-Years/200,000 Miles (Minimum)
24 and 28 Passenger Non-Lift - Lift Buses With Alternate Seating
26 and 29 Foot Buses, Respectively

I. PURPOSE OF SPECIFICATIONS

These specifications are setting forth the minimum requirements for a two-axle, transit class commercial non-lift bus or a Paratransit type commercial bus equipped with a commercial wheelchair lift. The body shall be mounted on a commercial or recreational vehicle (RV) chassis. The medium duty bus must be capable of seating 24 or 28 adult forward facing passengers or an alternate capacity of ambulatory adult passengers and wheelchair passengers. It shall be fully tested at the Penn State bus test facility in Altoona, Pennsylvania to Federal Transit Administration [FTA] minimum service life category of 7-year or 200,000 miles for a medium-duty bus. As a minimum, buses must meet all applicable Michigan Motor Carrier Vehicle Codes, all applicable Federal Motor Vehicle Safety Standards (FMVSS), and the Americans with Disabilities Act (ADA).

Two bus contracts shall be awarded in this bid. One contract shall be for a metal rollover frame (cage-type) structure while the second contract will be for fiberglass reinforced plastic (FRP) composite structure. Prospective bidders shall bid on one or both of these contracts.

Any successful bidder supplying these buses shall quick title and deliver the bus and the title to the location specified by the State of Michigan, Bureau of Passenger Transportation. Chassis serial number, body number, axle ratio, gross vehicle weight rating (GVWR), seating capacity and paint codes shall be imprinted on a permanent decal(s) or stamped on a metal plate(s) and affixed in the driver's area of the bus (location to be approved by the State).

The bidder shall have a factory dealer with repair facilities and personnel in Michigan or the bidder may be an out-of-state factory dealer with established repair facilities (including a bus lift) and personnel in

Michigan. Any in-state facility shall be capable of handling final inspection and corrections required by the State prior to acceptance of the buses after a contract is awarded. A copy of the dealer agreement between the Bus Manufacturer and the designated dealer will be required as part of the bid. Also, repair facilities shall be established throughout the State to provide chassis and body service support to transit agencies to minimize agency travel to reach the nearest repair facility. The successful bidder must be capable of providing parts and service for a period of ten years after the buses have been placed in service throughout the State of Michigan. The successful bidder must be able to supply replacement parts within 5 working days of a request by a transit agency unless the bidder notifies the transit agency that the part is not available for shipment and provides the shipping date when the part will be available.

Regardless of options and seating plan ordered, the successful bidder shall be responsible for certifying that all buses delivered: 1) shall not exceed 95% of front spring and 95% of rear spring capacity rating at ground without exceeding GVWR of chassis as bid (determined by engineering calculated loaded bus axle weights), and 2) bus length when measured bumper to bumper excluding the energy absorbing portion of the bumper shall not exceed 26' 11" in length for the 26 foot bus and shall not exceed 29' 11" in length for the 29 foot bus. Manufacturers shall comply with the chassis company's quality vehicle manufacturing programs such as Ford's Quality Vehicle Modifier (QVM).

In these specifications any required approvals shall be made by the State. Wherever brand, manufacturer, or product names are used, they are included only for the purpose of establishing a description of minimum quality of the item. This inclusion is not to be construed as advocating or prescribing the use of any particular brand or item or product. For this bid a pre-bid meeting will be scheduled to consider approved equals and exceptions to the bid specifications. A written response will be made for all bidders prior to the bid due date. The State must be able to determine whether the bidder's offered product is or is not equal to the product described in the specifications from information (technical data, test results, and the like) contained in the bid or provided at the pre-bid meeting. All detailed descriptions and specifications provided in the bid must match the product offered for use in the bid.

II. BODY SPECIFICATIONS

A. General Design and Construction

SAFETY: The chassis and body shall be designed using only prudent, proven engineering principles with all work performed only by professional established firms. The bus purchased shall comply with all State regulations and requirements applicable to the design and manufacture of motor buses for the State of Michigan.

DRIVER SIZE and COMFORT: Design criteria of bus purchased shall be for all females from the 5th percentile, to males of the 95th percentile, to be equally as comfortable in using all controls required to safely drive and maneuver the bus. All driver controls shall comply with FMVSS 101, with hand and foot controls required to operate the bus safely, including the placement of exterior adjustable mirrors, positioned to meet this safety requirement.

QUALITY of WORKMANSHIP: All labor employed in both the manufacturing and assembly processes of the bus purchased shall be to the highest industry standards. The entire bus shall be within all established engineering tolerances set by all parties involved in the design and production of the bus. All added components shall be installed and positioned according to the component manufacturer's installation procedures which shall be available upon request.

WELDING: All welding procedures used throughout the construction of the bus, including materials, qualifications and training of personnel, shall be in accordance with the standards of the American Society for Testing and Materials (ASTM) and the American Welding Society (AWS). Contact surfaces of all material to be welded shall be clean, and free of grease, paint, rust and scale. After welding, all rough edges and surfaces on parts shall be ground smooth and coated with a corrosion inhibiting primer and paint.

ATTACHMENT HARDWARE: All rivets, screws, bolts, nuts, washers and other types of fasteners used in the construction process, including those that would be exposed to the elements, shall be of appropriate size and strength rating for the application. They shall be sprayed with or dipped in a rust-resistant coating material, be plated, be stainless steel, or otherwise be made of rust-resistant type material, all of which will pass the 1000 hour ASTM B117 Salt Spray test and the 1000 hour ASTM D2247 Humidity Resistance test. Fasteners used by the respective component manufacturers in their assemblies are acceptable as part of the assembly.

B. Body Structure and Exterior Panels

1. Metal Rollover Frame, Cage-type Construction

- a. The bus shall have a heavy-duty, unit-body structure type. The body structure (rollover frame, cage type of gauge #16 steel, 0.060" or equal, minimum) shall be of durable steel or aluminum construction, and adequately reinforced at all joints and points of stress, with sufficient strength to comply with the FMVSS 220 rollover protection test. All body and floor structural members (tubes, channels, etc.) shall be Gas Metal Arc Welded (GMAC) or equal at each joint. A MIG welding system is acceptable provided it meets the requirements of this specification. Each bidder shall provide certification with the bid that the bus, as bid, meets the FMVSS 220 rollover protection test (see Section VIII).
- b. The bus shall be designed to withstand road shocks, stop and start operations, seasonal weather and road extremes, and other conditions found in Michigan transit bus service. The body shall be securely fastened to the chassis frame structure using a method of uniform attachment consisting of strategically placed rubber isolators/cushions with connector bolts that permit body flexing independent of chassis flexing. Roof, side, front, and back panels shall be secured to the body vertical and horizontal frame members, and these, when fastened to the floor structural members, result in a permanent, fully-integrated structural unit adequately reinforced at all points where stress concentration may occur. The body floor sub-frame assembly, including lower skirt reinforcements, shall be gauge number 14 (.075" thickness) minimum galvanized steel (mill applied), gauge number 16 stainless steel, gauge number 12 aluminum, or cold or hot rolled steel with corrosion resistant coating, each of which shall have equal mechanical and corrosion resistance properties as gauge number 14 galvanized steel as a minimum. Wheelwells shall have minimum yield strength of gauge number 14 (.075" thickness) galvanized steel, gauge number 16 (.060" thickness) stainless steel, or gauge number 12 (.10" thickness) aluminum properly welded or secured with approved corrosion resistant fasteners to the floor structure. The entire body cage and frame including floor structure shall be properly coated with a corrosion resistant coating or a non -water permeable primer/paint. All box type tubing used in the floor structure and sidewall structure from the top of the window down, shall have the interior of the tube coated with corrosion resistant material as outlined in Rustproofing/Undercoating Section II., M. All components treated

to resist corrosion shall be properly cleaned to remove greases, oils, and residues before application of the corrosion resistant material. Passage holes provided for wiring and hoses shall be thoroughly sealed to prevent dust and moisture intrusion. When completed, all body side sections and roof sections including structure shall be at a minimum 1/4" thick. Where body segments are joined they shall be properly sealed to prevent intrusion of drafts, fumes, dust, and water to the interior of the bus body.

- c. All exterior side and roof panel material shall be gauge number 20 (.035 thickness) galvanealed steel, or metal of equal mechanical properties, minimum. If fiberglass it shall have as a minimum the mechanical properties equal to gauge number 20 (.035" thickness) steel according to American Society of Mechanical Engineers (ASME) industry standards and must have State approval. The corners, transitions, front panels, and other locations requiring additional strength shall use steel or other metal with mechanical properties to match the structural integrity requirements. Reinforcements shall be installed around all window openings in order to transfer stress around the opening. All door openings shall have full structural framing (tube) or imbedded reinforcements, equal to the structural members of the body that will adequately support concentrations of stress around openings. All exposed door frame structure shall be made of 304 stainless steel (including the fasteners), which does not discolor with age. Where a stiffener or a backer material (substrate) is used for the exterior panels, it shall be bonded with waterproof adhesive to the exterior panel; it shall be a water resistant material that will not wick water; and it must be thoroughly sealed from the elements when installed so that the substrate will not be exposed to or absorb moisture and cause corrosion to the interior of the panel or any body structure. Exterior panel substrate shall not be of wood composition, plywood or a pressed wood product. Where body segments are joined they shall be properly sealed to prevent intrusion of drafts, fumes, dust, and water to the interior of the bus body.
- d. All interior panels and trim may be made of scuff-resistant laminate/FRP or molded ABS finished material. Interior panels shall have as a minimum the physical properties of gauge number 24 (.024" thickness). Interior panel threaded fasteners or rivets shall secure panels to body framing structure. Where fasteners are in the panels only, a reinforcing nut or reinforcing panel shall be installed for added strength and fastener retention.
- e. Exterior lower skirt panels may be metal or fiberglass and shall be sufficiently stiff to prevent vibration, drumming, or flexing while the bus is in service. Body front and/or rear endcaps may be molded fiberglass panels installed with required structural framing or a FRP composite structure. Highly corrosion resistant metal lower-skirt panels shall consist of compatible materials not subject to electrolysis and shall be sufficiently fastened and braced to prevent damage from ice and snow build-up. Metal lower skirt panels shall be properly coated to resist corrosion (exterior and interior), see Section II., Part M., Undercoating. Lower skirt panels may be one piece in length at manufacture but shall be repairable in sections. Lower skirt panels shall not use a wood substrate material for a panel stiffener. Where exterior panels are lapped, the upper or forward panels shall act as a watershed. Exterior panels that are cut shall have the cut edge sealed (paint or special sealing compound). Sealing and fastening of panel joints, including front and rear cap-to-body joints, shall prevent entrance of moisture and dirt. Joint sealing shall be made through use of a non-shrinking bonding sealant, and

joint sealing shall not be solely dependent on an exterior trim strip or a trim cap nor shall the sealing of the panels be dependent on caulking alone. All exterior panels shall be buck riveted and/or bonded to the body frame structure. Exterior metal panels shall be given a thorough anti-corrosion treatment.

- f. The exterior body panels shall have on each side one heavy-duty rubrail. Rubrails (1½" x ½" minimum) shall be extruded solid aluminum or extruded UV resistant plastic with a flexible, rubber-type resilient material insert or a solid rubber-type of flexible, resilient material. Rubrails shall be located no less than 25" nor more than 43" above the ground on each side. Rubber fender splash guards shall be installed on front and rear wheel openings. Where the rubrails and fender opening guards are not an integral part of the body, installation of rubrails and fender opening splash guards shall be made after the finish coat of paint is applied to the bus.
- g. Gun installed huckbolt fastenings, buck rivets, bonding adhesives, or approved equivalent shall be utilized on all exterior body panels, rubrails, and all other locations where stress is concentrated. All rivets, screws, bolts, nuts, washers, clamps, and other types of fasteners used in the construction process, including those that would be exposed to the elements, on the exterior and interior of the unit shall be properly plated to resist corrosion. No sheet metal screws shall be permitted, except for rubrails and rubber fender splash guards which can be secured with stainless steel or equivalent plated locking-type, self-tapping fasteners. Fastener materials shall be compatible with materials being fastened. Where self-tapping fasteners are used, body panels shall be reinforced with steel backing, aluminum backing, or stainless steel backing.
- h. Window openings cut into body panels shall have a maximum frame clearance of 1/8" on each side to minimize the need for caulking (see Section II. V., Windows). All openings cut into metal body exterior panels must have the exposed cut edges primed or properly coated to inhibit water intrusion and corrosion before further assembly or painting occurs. Window frames installed in the body openings shall be properly caulked/sealed to prevent intrusion of moisture and dust.

2. Fiberglass Reinforced Plastic (FRP) Composite Unitized-type Body

- a. The bus body shall have a heavy-duty unitized structure and shall be of durable fiberglass reinforced plastic (FRP) composite construction. The body panels shall consist of an exterior high gloss gelcoat (.020" thickness, minimum) on a resin-hardened FRP (3/16" thickness, minimum) attached to a center layer of resin hardened Nida-Core® or equal honeycomb (¾" thickness, minimum) with an inner FRP panel (3/16" thickness, minimum); or may be ¾" polyurethane foam insulation gelcoated to ¼" FRP exterior with ¼" FRP interior, reinforced with steel perimeter and transverse supports, completely fiberglassed to adjoining body parts. It shall use proper adhesive materials to adequately bond and mechanically fasten all joints and points of stress with sufficient strength to comply with the FMVSS 220 rollover protection test. Each bidder shall provide certification with the bid that the bus as bid meets the FMVSS 220 rollover protection test (see Section VIII).

- b. The bus shall be designed to withstand road shocks, stop and start operations, seasonal weather and road extremes, and other conditions found in Michigan transit bus service. The body shall be securely fastened to the chassis frame structure using a method of uniform attachment consisting of strategically placed rubber isolators/cushions with connector bolts that permit body flexing independent of chassis flexing. Roof, side, front, and back panels shall be secured to the floor and lower body frame members; all of which shall result in a permanent, fully-integrated structural unit adequately reinforced at all points where stress concentration may occur. The body floor sub-frame assembly, including lower skirt reinforcements, shall be gauge number 14 (.075" thickness) minimum galvanized steel (mill applied), stainless steel, aluminum, or cold or hot rolled steel with corrosion resistant coating (including steel treated with a sprayed on coating), each of which shall have equal mechanical and corrosion resistance properties as gauge number 14 (.075" thickness) galvanized steel as a minimum. Wheelwells shall have minimum yield strength of gauge number 14 galvanized steel, gauge number 16 (.060" thickness) stainless steel, or gauge number 12 (.10" thickness) aluminum properly welded or secured with approved corrosion resistant fasteners to the floor structure. Passage holes provided for wiring and hoses shall be thoroughly sealed to prevent dust and moisture intrusion. The entire lower body frame shall be coated with corrosion resistant primer/paint (steel) or properly treated to resist corrosion (other materials). All treated components shall be properly cleaned to remove greases, oils, and residues before application of the corrosion resistant material.
- c. All exterior side and roof panels when completed shall be at a minimum 1 1/8" thick. Bond lines at the side walls, rear endcap, roof, and front cap shall be interlocked by adhesives, resin saturated fiberglass matting, and mechanical fasteners, forming a unibody design without exposed fasteners or protruding moldings. Imbedded reinforcements shall be installed at all door openings in order to support door mounting hardware and door operating mechanisms. All door openings shall have full structural framing to maintain integrity of the body structure. All exposed door frame structure shall be made of 304 stainless steel (including the fasteners), which does not discolor with age. Where a stiffener or a backer material (substrate) is used for the exterior panels, it shall be bonded with waterproof adhesive to the exterior panel; it shall be a water resistant material that will not wick water; and it must be thoroughly sealed from the elements when installed so that the substrate will not be exposed to or absorb moisture and cause corrosion to the interior of the panel or any body structure.
- d. Interior panels may be an integral part of the FRP composite panel or may be made of scuff-resistant laminate/FRP finished material. Where threaded fasteners are in the interior panel only, an imbedded reinforcing nut or a reinforcing panel shall be integrated into the FRP composite for added strength and fastener retention.
- e. Exterior panels may be an integral part of the FRP composite panel. Exterior panels shall be sufficiently stiff to prevent vibration, drumming, or flexing while the bus is in service. Lower skirt panels shall be sufficiently fastened and braced to prevent damage from ice and snow build-up. Lower skirt panels may be one piece in length at manufacture but shall be repairable in sections. Where panels are lapped, the upper and/or forward panels shall overlap the lower and/or rearward panels to prevent intrusion of water under the panels. Sealing and

fastening of joints, including front and rear cap-to-body joints, shall prevent entrance of moisture and dirt. All exterior panels shall be bonded to the lower body frame. In no case shall the sealing of the panels be dependent on caulking alone.

- f. The exterior body panels shall have on each side one heavy-duty rubrail. Rubrails (1½" x ½" minimum) shall be extruded solid aluminum or extruded UV resistant plastic with a flexible, rubber-type resilient material insert or a solid rubber-type of flexible, resilient material. Rubrails shall be located no less than 25" nor more than 43" above the ground on each side. Rubber fender splash guards shall be installed on front and rear wheel openings. Where the rubrails and fender opening guards are not an integral part of the body, installation of rubrails and fender opening splash guards shall be made after the finish coat of paint is applied to the bus.
- g. No sheet metal screws shall be permitted, except for rubrails and rubber fender splash guards which can be secured with stainless steel or equivalent plated locking-type, self-tapping fasteners. Fastener materials shall be compatible with materials being fastened and meet the 1000 hour ASTM B117 Salt Spray test and the 1000 hour ASTM D2247 Humidity Resistance test. Where self-tapping fasteners are used in body panels, the body panels shall have an imbedded reinforcing nut or a reinforcing panel shall be integrated into the FRP composite for added strength and fastener retention.
- h. Window openings cut into body panels shall have a maximum frame clearance of 1/8" on each side, to minimize the need for caulking (see Section II. V., Windows). All openings cut into body exterior panels must have the exposed edges of the cutout properly coated to prevent moisture intrusion before further assembly or painting occurs. Window frames installed in the body openings shall be properly caulked/sealed to prevent intrusion of moisture and dust.

C. Passenger Door

- 1. The manufacturer shall provide a heavy duty electrically operated passenger entrance door. The passenger entrance door shall be a split-type double leaf swing door. This door shall have a flexible soft rubber cushion on the meeting edge 1½" in width, minimum. The door glass shall be see-through, AS-2 tint (70% luminous transmittance) safety glass. Under all operating conditions and bus speeds, an airtight, watertight, and dust-proof seal shall be formed between the door and the stepwell, between the door and body opening, and between the door leaf sections. The door leading edge opening speed shall not exceed 18 inches per second and the closing speed shall not exceed 12 inches per second to provide a total door closing or opening in 2 to 4 seconds. The front passenger entrance door shall not extend below the step frame. The door shall be located on the right side of the bus near the front wheel. Any door with an exposed (metal showing) outer frame shall be made of 304 stainless steel (including the fasteners), which does not discolor with age. The entrance door shall provide a 30" clear width opening, minimum. Door opening height from the top of the first step to the door header shall be a minimum of 76". Where interior height is low at the entrance header, the header shall be padded to prevent injury to those exiting the bus.
- 2. The door frame strength and electric door operator strength shall be designed to match the entrance door size. The operator for the entrance door shall be located in an overhead

compartment above the passenger entrance doorway; shall be concealed from passengers; and shall be easily accessible for servicing through a hinged access door. The access door shall be hinged to open up with a holding device and shall be as large as will fit in the overhead compartment space. Door motor operation shall be limited electrically to control door travel at full open and full closed positions and shall be adjustable to keep the door closed during bus operation. Physical door stops shall be used to prevent marring or damage to doors and/or surrounding parts. An entrance door manual release that allows disconnection and simple re-engagement of the door operator shall be provided so that the entrance doors can be manually opened in the event of loss of electrical power or other emergency. The door operator motor shall not run continuously when the manual release is operated. Electric door operator, door linkage, and baseplate components shall be of a single manufacturer. Suggested source: A&M Systems Inc., Excell, Vapor.

3. The passenger door control switch shall be located in the driver's compartment within easy reach of the driver and be clearly marked for "open" and "close" (switch shall operate the same on all buses). The control switch shall be powered by a constant battery feed circuit with circuit breaker protection. The control switch shall be "hold on" for operation and of a different color than the standard switch.
4. A method shall be provided to lock all entrances to the bus when it is not in use.

D. Passenger Stepwell

All entrance steps and stepwells shall be gauge number 14 (.075" thickness) stainless steel, minimum. Steps and stepwells shall have adequate structural bracing. All metal trim hardware in the stepwell area shall be stainless steel. All fasteners in the stepwell area shall be stainless steel which will pass the 1000 hour ASTM B117 Salt Spray test and the 1000 hour ASTM D2247 Humidity Resistance test. Ground to first step shall not exceed 12" in height, each additional vertical step shall not exceed 9½" and all tread depths shall be 9" minimum. All steps in the entrance stepwell shall be of the same width. A suspension kneeling feature may be used to achieve the required 12" step height. Stepwells shall be covered with flooring material as described in Flooring, Section II., F., Item 3). Any interior stainless steel except for exposed door frames shall be brushed, not painted.

E. Interior

1. The interior of the bus shall provide a pleasant, aesthetically pleasing atmosphere. The door and driver instrument panel are to be painted or otherwise finished with a nonreflective, anti-glare finish which matches the overall interior tones of interior panels. All interior hinged access doors shall use SouthCo Model #M1-61-1 or equal latch to hold the door positively closed. All interior markings shall be durable materials affixed to the interior panels' smooth surfaces or markings shall be durable materials affixed to metal plates fastened to the interior panels of the bus. The interior design and colors shall be approved by the State.
2. All interior panels may be made of scuff-resistant, textured paint on steel, or laminate/FRP finished material. A light grey color shall be installed in the interior area above the seat rail lines, in the ceiling area, and on the rear endwall. All materials and treatments shall be easily cleaned. Panel fastening devices shall match color of panels. All interior finished surfaces shall be impervious to diesel fuel, gasoline, and commercial

cleaning agents. Finished surfaces shall not be damaged by controlled applications of graffiti-removing chemicals.

3. The interior height of the passenger compartment at center aisle shall be 74" minimum. At 6" from the sidewall there shall be 67" of interior height, minimum, with a gradual contour to the center aisle (no bulkheads). Interior headroom at the back of bus (rear air conditioning evaporator area) may be reduced to a minimum of 60", but it shall increase to the normal ceiling height at the front of the rear seat cushion. The interior width at seat line shall be 90", minimum.
4. All surfaces, items, or hardware in the passenger compartment having sharp edges, corners, or angles that could cause injury, shall be padded with a heavy-duty, vinyl-covered, energy absorbing material to match interior colors. Areas inside the passenger compartment of low headroom where a person is prone to strike his head shall be marked and padded. All handrails shall have rounded edges where exposed.
5. A storage area with a hinged, lockable, access door shall be provided in the interior area either above the windshield (without destination sign) or on the side above the driver as space permits. This area above the windshield shall also be constructed to adequately support 60 pounds of two way radio communication equipment. A restraint shall be installed to prevent any storage door from opening beyond 105° when the installation allows the door to swing down to open.

F. Flooring

1. The floor deck may be integral with the basic structure or mounted on the structure securely to prevent chafing or horizontal movement. All floor fasteners shall be corrosion resistant steel and shall remain secured and corrosion resistant for the service life of the bus. The floor deck shall be ¾" C/D plywood of marine grade material, minimum, with sealed edges to prevent moisture intrusion. The floor deck upper surface shall have all cracks and voids filled and the whole surface rough sanded before installing the flooring material. A layer of sealer shall be installed between floor deck edges that butt against structural members and other deck sections to prevent dust and moisture intrusion. Passage holes provided for wiring and hoses in the floor deck shall be thoroughly sealed to prevent dust and moisture intrusion. Passenger seating floor rail/track shall not be installed in the wheelchair lift or wheelchair securement areas. The floor deck, including the sealer, attachments, and coverings, shall be waterproof, non-hygroscopic, resistant to wet and dry rot, resistant to mold growth, and impervious to insects. The floor deck shall not be sandwiched between the wall structural members and the floor structural members.
2. The stepwell, entrance area, and center aisle floor area shall be overlaid with ribbed, slip resistant, oil resistant commercial 1/8" floor and 3/16" step tread thickness. Suggested Sources: RCA Rubber Transit-Flor[®], Rubber Solutions N.A., SMI SpecFlor.
3. The aisle to door area flooring joint shall make a miter so that aisle and door area flooring grooves line up for easy cleaning.
4. The 1/8" thickness flooring under the seats and in the wheelchair area shall be smooth, slip resistant, oil resistant. The flooring shall extend up the sidewall and rear wall to the seat rail line and shall be coved at the floor/wall joint to form a smooth water-tight

transition. Flooring adhesive shall be oil resistant. Suggested Sources: RCA Rubber Transit-Flor[®], Rubber Solutions N.A., SMI SpecFlor.

5. Step treads shall be one-piece ribbed rubber flooring with steel backing plate. Each tread shall have a band of bright yellow contrasting color molded in the full width of the step (must meet ADA contrast requirement). Step tread to stepwell joints shall be sealed to prevent intrusion of moisture and debris.
6. An aisle width standee line of bright yellow contrasting color shall be placed crosswise in the aisle just behind stepwell (must meet ADA contrast requirement).
7. Color of all flooring and step treads shall be equal to RCA Rubber Transit-Flor[®] grey (#766) or tan (#777) as requested by the agencies.
8. To provide easy access for service, the floor shall have a vapor and fumeproof bright aluminum diamond plate access panel to reservoir fill/check areas and fuel tank sending unit.
9. Wheelwells shall be thoroughly sealed to prevent intrusion of moisture and dirt. Metal wheelwells inside the passenger compartment shall be covered with flooring material or molded fiberglass (FRP or ABS).
10. Standee decals shall be furnished and mounted at the center of the bus above the windshield.

G. Emergency Exits

1. Each bus shall be equipped with a rear exit door with an minimum opening of 1296 square inches with a minimum size of 24" by 54" (a rear exit window in place of the door is optional). All exposed exit door frame/jamb structure shall be made of 304 stainless steel, a grade which does not discolor with aging. The rear door exit and side window exits shall meet federal requirements of FMVSS 217. The manufacturer shall provide a method to lock the rear exit door. The rear exit door shall have an audible alarm at the driver's area activated when the exit door latch handle starts to open and when the exit door is locked with the ignition on. A bus with a rear exit door shall have one small window on each side of the exit door in the rear endcap.
2. The rear exit door shall have two windows, an upper window and a lower window, as a part of the door. The door glass shall be see-through, AS-2 tint (70% luminous transmittance) safety glass. The upper door window height shall match top of rear bus windows, one on each side of rear door. Door windows shall match design of bus rear windows. Heavy-duty door latch mechanism with handle guard shall provide a quick release for opening from inside and outside the bus but be designed to offer protection against accidental release. The door latch shall cause the door to compress the perimeter door seal to provide an airtight, dustproof and watertight seal around the door under all operating conditions and speeds. Door panels shall match exterior and interior body panels (see section II. A., B., and C.). All doors shall be fitted with screwed or bolted-on heavy-duty stainless steel piano hinges or heavy duty hinges of a noncorrosive material. A restraint shall be installed to prevent the door from opening beyond 105° or striking the rear panel of the bus when the door is opened.

3. A passage way of 16" minimum width shall be provided to the rear exit door. No seats or other objects shall be placed in bus which restricts passageway to rear exit door.
4. One non-closing static exhaust vent, a combination roof vent-emergency exit (23" by 23" minimum), shall be installed at the mid point on the longitudinal center line of the roof of the passenger section of the bus. The roof vent-escape hatch shall provide fresh air flow inside the bus when opened and when the bus is in a forward motion. The escape hatch shall have an inside and an outside release handle. There is no warning buzzer requirement for the escape hatch. Suggested source: DMA 1122, Specialty Manufacturing Co., Transpec Inc.
5. Instructions for proper use of all emergency exits shall be marked in close proximity to the release mechanisms. All interior markings shall be durable materials affixed to the interior panels' smooth surfaces or markings shall be durable materials affixed to metal plates fastened to the interior panels of the bus. Instructions may be labels, of contrasting color, affixed to a location that shall be approved by the state. All emergency exits shall be marked on the exterior of the bus.
6. Lever-type latches used for emergency windows shall secure the windows tightly shut, shall be easily operated, and shall not unlatch due to vibration during bus operation. The latches shall be made of non-corrosive materials and be designed for minimal maintenance needs.

H. Gauges

Chassis Original Equipment Manufacturer (OEM) gauges shall be used in the driver's instrument cluster, but if they are not available, VDO brand gauges or Stewart Warner gauges shall be used. Each bus shall have an instrument cluster with the following non-glare needle-type gauges which are easily monitored by sight from the driver's position (lights in lieu of gauges are not acceptable).

1. Voltmeter and its wiring shall be compatible with generating capacities.
2. Engine oil pressure gauge.
3. Engine coolant temperature gauge.
4. Fuel gauge.
5. Air system pressure gauge with low air warning alarm and light for buses with an air system.

I. Farebox

1. The farebox (a donation box is optional) shall be mounted with the trip handle toward the driver and within easy reach of the driver. The farebox shall be mounted on an adequately braced stanchion; shall be located over a flat floor surface near the driver; and shall be accessible to passengers entering the bus (meet ADA requirements). An indirect farebox light shall be connected through an entrance door jamb switch to the running light circuit.

2. The farebox shall be lockable and supplied with two vaults that are interchangeable and lockable (2 keys for each lock). The vaults shall be keyed alike. The vault and farebox exteriors shall be marked with key reference. (Location shall be approved by the State at pilot model inspection.) Suggested source: Main Farebox Model M-4.

J. Bumpers

The front bumper shall be an OEM bumper. The rear bumper shall be a high energy absorbing bumper. The rear bumper shall be installed per bumper manufacturer's specifications. Bumper attachment shall use a minimum of SAE grade 8 fasteners with thread locking feature or other shake-proof (Nord-Lock) mounting in all attachment brackets. Rear anti-ride bumper installation shall allow space between the bumper and the body for energy absorption movement without body damage. Lifting pads shall be provided as part of the bus so that the bus may be lifted (at curb weight) at the front and/or the rear without any deformation or damage to the bus or bumpers and mounting hardware. Rear bumper Suggested source: H.E.L.P. bumper, Romeo R.I.M. Inc. .

K. Mud Flaps

The bus shall have commercial grade anti-sail mud flaps/splash aprons behind front and rear wheels which contain no visible imprinted logo or advertising. An inverted "T" bracket shall be used to prevent the wind movement of the mud flap when the bus is in motion. The flaps/aprons shall be securely fastened with full width metal strips and appropriate fasteners. The flaps/aprons shall be compressed between a gauge number 11 (.125" thickness, minimum) support bracket and a gauge number 14 (.075" thickness, minimum) metal strip. The support bracket shall be fastened securely to the body substructure or chassis frame. The flaps shall extend to within 6" of the road surface at curb weight. The mud flaps/aprons shall be at least 1" wider than the tire widths (single front, dual rear) to control splash at the rear of wheel openings. Rubber fender splash guards, secured with stainless fasteners shall be installed on all wheelwell openings. Other mud flaps/splash aprons/shields shall be installed to protect bus equipment (AC components, batteries, front wheel inner shield, auxiliary heater box, and the like) from road splash.

L. Towing

Tow hooks shall be provided with two in the rear and two in the front of the bus, which shall be of sufficient strength to tow 1½ times the GVWR of the bus. Tow hooks shall be easily accessed and free of interference with the bumper system when in use. Access to tow hooks may be made through holes in the bumper assembly. The intended use for tow hooks is only to safely move the bus to a point of tow truck hook-up. Tow hooks shall be installed to prevent them from dragging when the bus is driven over an incline. The tow hooks, equal to Original Equipment Manufacturer (OEM) units, shall be mounted and adequately secured to the chassis frame as recommended by the tow hook manufacturer or may be supplied by the OEM as standard equipment on the chassis. The bus shall be designed to be towed from the front or from the rear with either a frame contact or a wheel lift. A fuel tank protection frame shall not interfere with a frame contact lift. The bidder shall provide the towing and lifting procedure to be followed.

M. Undercoating/Rustproofing

1. When the unit is completed, the sections of the underside of the bus exposed to the elements shall be treated with an undercoating material except those areas of the OEM chassis where undercoating is not recommended. Undercoating shall be warranted for the same period covered by the body/structure warranty. Suggested source: Tectyl 121-B.
2. Rustproofing - All box type steel tubing (except stainless steel) used in the floor structure and sidewall structure from the top of the window down, shall have the interior of the tube coated with corrosion resistant material conforming to MIL-C-62218 as outlined in Federal Standard 297E. Sections that are treated shall be properly cleaned to remove greases, oils, and residues before application of the corrosion-proofing material. All mechanisms (moving or stationary parts) that are affected by or rendered useless by an application of sealant or insulation shall be cleaned free of sealant or insulation including vent canisters and drain pipes. Rustproofing shall be warranted for the same period covered by the body/structure warranty. Suggested source: Waxoyl, Ziebart Type-A.

N. Interior Mirrors/Sunvisors

1. Interior Mirror

Interior mirror (with adjustable mounting bracket) shall be a 4" by 14" flat mirror glass with rounded corners, minimum. The driver shall be able to adjust the mirror so that the complete passenger compartment can be viewed through interior mirror. Location shall be determined at pilot model inspection. Suggested source: B&R Manufacturing, ROSCO (with bracket).

2. Sun Visor

Windshield sun visor system shall be standard Original Equipment Manufacturer (OEM) chassis visor(s). If the OEM chassis is not equipped with a windshield sun visor, two large transit-type, fully adjustable, double-knuckle, arm-type plexiglass sun visors shall be provided for the driver at the windshield, and at the side window. Location shall be determined at pilot model inspection. Suggested source: OEM or Manufacturer's standard.

O. Exterior Mirrors

1. Each bus shall be equipped with exterior left-hand and right-hand rear view mirrors of flat glass with convex mirrors (3" in diameter, minimum) attached or a combination flat/convex glass in a single mirror head. The mirror shall contain at least 70 square inches of flat glass viewing area. Suggested source: B&R Manufacturing, OEM, Mirror Lite Co, Inc., ROSCO.
2. To prevent obstructed front and right-hand view, a convex 15 degree radius (curvature) exterior crossview mirror (8" minimum diameter) shall be provided on the left front corner of the bus. Suggested source: Manufacturer's standard.
3. All exterior mirrors shall be constructed with high impact plastic or stainless steel housings. Mirrors shall be remote adjusting and shall move independently of the mirror housing. The mirrors shall be modular in design so that the glass can be replaced using the "twist lock" mechanism for service without removing the entire mirror assembly from the bus.

4. Mirror mounting points shall be reinforced when not in a structural frame member, with approval by the State at the time of pilot model inspection. The mirror placement shall not obstruct driver vision nor have window divider bars between the driver and mirror face. Final location of exterior mirrors shall be determined at pilot model inspection.

P. Seats

1. Driver's Air Suspension Seat

- a. The driver's seat shall be an air suspension seat with mounting base (riser), headrest, and armrests and meet the flammability requirements of FVMSS 302. The seat shall comfortably hold and support the human body in the orthopedically correct position for driving. It shall be adjustable so that occupants ranging in size from the 5th percentile female to the 95th-percentile male may be accommodated to operate the bus. The solid bar stock scissors style 12" minimum exterior width suspension system shall have two dampeners that resist force in both directions, be rubber bumper cushioned at the bottoming out point, and be mounted above the fore and aft slide. The driver's seat with arm rests shall have adjustments for: 1) vertical height, 4" minimum travel; 2) fore and aft slide, 8" minimum travel; 3) back recline, from 60E to 110E minimum: seat tilt, 8 degrees minimum at any seat height; and 4) weight range capacity up to 300 pounds. While seated, the driver shall be able to make all seat adjustments by hand without complexity, excessive effort, or being pinched. Manually operated adjustment mechanisms shall hold the adjustments and shall not be subject to inadvertent changes and have latches and operating controls on both sides of the seat. The seat shall be high-backed with headrest and shall have 3 air adjustable lumbar supports and adjustable side bolsters in the region of the back frame. Individual switches shall control the air supply for the lumbar adjustments and the air supply shall be from the bus's engine air compressor or from the seat's own external electric air compressor system. A check valve shall be installed to prevent loss of air from the weight control bladder when there is a loss of air supply to the seat. The seat shall have a dust seal (bellows) to enclose the mechanism and seat mounting base. The seat and the seat mounting base shall be properly aligned behind the steering wheel to allow for maximum seat adjustments and driver comfort. No part of the bus directly behind the seat shall interfere with the seat back for a recline of 15° when the seat is positioned furthest from the steering wheel. FMVSS Certified seat belt with integrated shoulder harness and an automatic retractor shall be attached to seat frame as an integral part of the seat unit. All seats and seat mountings shall meet applicable federal standards. Suggested source: USSC Model 9100ALX3, Recaro Ergo Metro with headrest and armrests.
- b. The driver's seat cushion shall be molded high resilient (HR) polyurethane foam padding with indentation load deflection (ILD) 35 pounds minimum, and the back cushion shall be molded or fabricated high resilient (HR) polyurethane foam padding (ILD) 25 pounds minimum. There shall be no welt or bead across the front of the seat cushion under the driver's legs. Compressions to 10 percent maximum and tensile strength, 15 lbs. per square inch minimum. Seat and back cushion foam shall meet the typical physical properties of ASTM D-3574 and the flammability requirements of FVMSS 302.

- c. The driver's seat covering shall be gray Cloth-type Woven Fabric (with flame retardant qualities) meeting the requirements listed below in All Seats, Part 4.

2. Passenger Seats

- a. All passenger seats shall be mid-back and are required to meet the following:
 - (1) Complete White Book tests
 - (2) All applicable FMVSS testing including FMVSS 210
 - (3) Comply with cloth-type woven and vinyl fabric seat covering material test and performance criteria of the Federal Register dated October 20, 1993 (see Section IX., table 1).
- b. Two passenger, forward facing seats shall be 35" minimum width with a non foam yellow, energy absorbent vandal-proof grab handle mounted to the top of each seat back (two per double seat). Grab handles are not required on seats that have a back against a wall.
- c. Single passenger seats shall be 17½" minimum width with an energy absorbent vandal-proof grab handle mounted to the top of the seat back.
- d. Forward facing seats shall have 27" minimum knee to hip room.
- e. Aisle facing seats shall have arm rests on both ends if the seat is not against a modesty panel.
- f. Aisles shall not be less than 16" wide except as noted in Part 3 of this section.
- g. Suggested sources: American Seating Horizon™ 8535 Mid-Back Series; Freedman Feather Weight.

3. Wheelchair Lift-Equipped Buses

Forward facing (double) fold-away seats with seat belts shall be provided in the wheelchair securement area per seating arrangements (see Section III, Wheelchair Securement Area). Fold-away seats shall include all dimensional, structural and testing requirements of the standard seat specification. Seat locking/latching devices shall be of high quality and be easy to latch and unlatch. Seats must positively latch in the seated and folded position to prevent inadvertent folding or unfolding of the seat. Any support legs resting on flooring shall be non-marring or rest on metal plates flush mounted with flooring. All fold-away seats shall be able to pass FMVSS 210 without having to fasten additional latches or cables. All fold-away seats shall fold against the wall when wheelchair space is required (no further than 12" from wall in the vertical folded position). Seat may not extend into bus more than 37½" (two passenger) and 18½" (1 passenger) when folded down for passenger seating. Aisle space may be reduced to 14" inches where fold-up seating is placed on each side of the aisle or 15½" where placed opposite a stationary seat. The seat bottom cushion shall be a 5 degree tilt up from level, minimum, and back cushion shall be at 95 degrees, minimum. The seats shall be of the same design as the other passenger seats. All seat backs and all seat bottoms of fold-away/fold-up seats shall be covered with material matching seat cushion color and fabric.

Suggested source: American Seating Horizon™ 8535 Mid-Back Series; Freedman Feather Weight; Braun #125.

4. All Seats

Seats shall be individually contoured to each passenger for occupant comfort and retention. Seats shall be covered with cloth-type woven fabric or vinyl fabric at the transit agency's option. Cloth-type fabric or vinyl shall completely enclose the seat cushion and the seat back. Cloth-type fabric or vinyl shall comply with test and performance criteria of the Federal Register dated October 20, 1993 (see Section IX., table 1). Seat colors shall be a tan background or grey background approved by the State.

a. Cloth-type Woven Fabric Requirements (with flame resistant qualities)

- (1) Minimum weight 23 ounces per linear yard.
- (2) 50,000 minimum double rubs (ASTM - 3597-77 Wyzewbeek Method).
- (3) Color fastness to light 300 hours minimum (AATCC-16-1977 Carbon Arc.)
- (4) Comply with cloth-type woven fabric seat material test and performance criteria of the Federal Register dated October 20, 1993 (see Section IX., table 1).
- (5) Comply with California BLT-117.
- (6) All cloth-type woven fabrics except Holdsworth Wool shall be treated with a flame proofing solution following the manufacturer's specifications, No-Flame by Amalgamated Chemical Inc.
- (7) Suggested sources: Flame Resistant Fabrics by Holdsworth Wool, or LaFrance Mills.

b. Vinyl Fabric

- (1) Seat vinyl fabric shall be transportation grade expanded vinyl, 36 ounces per linear yard minimum.
- (2) Seat vinyl fabric shall comply with test and performance criteria of the Federal Register dated October 20, 1993 (see Section IX., table 1).
- (3) Suggested source: Flame Resistant vinyl by CMI D-90 or Omnova .

c. Seats General

- (1) Seat cushion and back cushion shall be molded high resilient (HR) polyurethane foam padding. Seat cushion indentation load deflection (ILD) shall be 35 pounds minimum, with compression to 15 percent

maximum, and tensile-strength of 15 minimum. Seat and back cushion shall meet the physical properties of ASTM D-3574 and the flammability requirements of FMVSS 302, minimum. The technical data sheet for the foam supplied shall be included in the bid proposal with the seat information. Suggested source: Manufacturer's standard.

- (2) The seating arrangements and configuration shall be furnished by the State. The first double seat on the passenger side of the bus shall have an integrated child restraint seat capable of safely carrying children of 20 to 50 pounds.
- (3) All seats shall be supported on the floor with high carbon steel support brackets. Seat frame shall be cold-roll steel tubing. Floor anchorage shall be neat and not interfere with entering and exiting the seat. All seat mounting bolts shall be corrosion resistant coated/plated fasteners. Passenger seating floor rail/track shall not be installed in the wheelchair lift or wheelchair securement areas. The bidders shall provide certification test data that the installation of the seats, seat mountings including floor anchorage and floor fasteners shall meet all applicable FMVSS including FMVSS 207, 208, 209, and 210 for the bus model being offered in this bid. (see Section VIII. N.).
- (4) Seat and back cushions shall be supported with a spring-type support system. Seat and back cushions shall be completely covered with seat cushion covering material. Seat back depth shall not exceed 3½" overall.
- (5) All metal components of the seat assembly shall be coated with a powder coat epoxy paint finish that shall meet the following tests:

Salt Spray	1000 hrs	ASTM B117
Humidity Resistance	1000 hrs	ASTM D2247
Impact Resistance	to 80 in-lbs	ASTM D2794

All testing is to be performed on standard metal seating materials that have coating thickness of 1.3 to 1.8 mils. Certified test documents are required with bid proposal.

5. Passenger Seat Belts

The bidders shall provide certification test data that the seat belts, and the installation are in compliance with FMVSS-207, 208, 209, and 210 where applicable for the bus model being offered in this bid (see Section VIII. N.).

Two universal "Buckle Up" decals approximately 6" by 6" shall be furnished loose with each bus. Decals shall indicate that seat belt use is recommended.

All seats shall be equipped with seat belts for each designated seating position. Belts shall be supplied by the seat manufacturer and have:

- a. An emergency locking retractor secured to the seat frame or bus structure. The retractor shall be part of the latch end of the belt. Final locations shall be determined at pilot model production.
- b. A push button latch release mechanism.

Q. Handrails, Stanchions (Shall meet ADA regulations)

1. The handrails and stanchions shall be a minimum of 1¼" outside diameter. All handrails and stanchions shall be positioned so as not to interfere with wheelchair movement and shall meet ADA requirements for position and size. All handrails and stanchions in the passenger entrance area shall be highly visible yellow in color. All other handrails and stanchions shall be brushed stainless steel. Mounting brackets and fittings shall be composed of the same kind of material used for the stanchion or handrail.
2. All handrail and stanchion mountings shall have reinforcement plates welded to or imbedded in the structure behind surface panels of sufficient size and strength. Final locations shall be determined at pilot model inspection.
3. A floor-to-ceiling vertical stanchion shall be provided in close proximity to the rear of the driver's area. A guardrail shall be provided in back of the driver's area extending from the vertical stanchion to the left side of the bus 30" plus or minus 2" above the floor. A padded modesty panel shall be provided from the guardrail to within 8" of the floor. Stanchion and guardrail shall not restrict any driver's seat adjustments.
4. A smoked plexiglass panel, 3/8" thick, shall be provided behind driver from top of the driver's seat to within 12" of bus ceiling. The panel shall not impair driver's seat adjustments. The panel shall be located to allow the driver's seat back to recline to ½ its maximum reclined adjustment with the driver's seat in the position furthest from the steering wheel. Panel may be incorporated into the stanchion and guardrail behind the driver and shall have cutouts to give hand access to the vertical stanchion.
5. Floor-to-ceiling stanchions (yellow) shall be provided near aisle on each side of front entrance.
6. Left and right side entrance handrails (yellow) shall be installed from low stepwell to floor-to-ceiling stanchions near aisle. Entrance handrails shall be positioned so passengers entering or exiting the bus will have handrail support throughout the entering/exiting process and so that articles of clothing may not become entangled in the handrail-stanchion-guardrail assemblies.
7. A guardrail (yellow) shall be provided in front of and at the rear of the front entrance steps, extending from the vertical stanchions to the right side of the bus 30" plus or minus 2" above the floor. A modesty panel (padded both sides, vinyl clad) shall be provided to the left (rear side) of the entrance from guardrail to floor (in case of lift bus, provide floor-to-ceiling stanchion with guardrail and modesty panel to rear of platform lift).

R. Interior Lighting

1. Overhead entrance and stepwell lights shall be LED and provide no less than two foot-candles of illumination on the entrance step tread, or lift or ramp with the door open. Outside light(s) shall provide at least 1 foot-candle of illumination on the street surface

within 3 feet of step tread outer edge. This system shall provide illumination automatically when the door is open and meet ADA requirements.

2. Overhead entrance and stepwell lights shall be wired to and be automatically activated by a door controlled switch. Lights shall operate any time the ignition key is on and the door is opened.
3. Stepwell light shall be on the side away from wheel splash.
4. Interior lighting shall be LED and provide a minimum of two foot-candles of illumination at a reading level. Interior lighting fixtures shall be reasonably flush with the interior walls and ceiling so no hazard exists for the passengers. All lights shall have lead wire long enough to remove light at least 6" from bus for service. All interior lights shall be grounded by an in-harness ground attached in the fuse panel to a common grounding point.
5. Light installation shall be designed to illuminate the lift platform when deployed at floor level at no less than two foot-candles of illumination. Outside light(s) shall provide at least 1 foot-candle of illumination on the street surface within 3 feet of step tread outer edge. This system shall provide illumination automatically when the lift door is open and meet ADA requirements. On-off light switch shall be lift door-actuated.

S. Exterior Lighting

1. Exterior lighting shall be in accordance with Federal Motor Carrier Safety Regulations (393.11) and ADA regulations. All lights shall have the lead wires long enough to remove the light at least 6" from bus for service. All exterior lights shall be grounded by an in-harness ground attached in the fuse panel to a common grounding point. All exterior lights of the bus shall be light emitting diodes (LED) sealed lamps retained in a rubber grommet mounting except for front headlamp/turn signal assemblies. All lights shall have the mounting to body sealed to prevent moisture intrusion and grounded to the frame.
2. All lights in the rear panel of the bus shall be rubber grommet mounted round LED sealed lamps except the license plate light. License plate LED shall be Peterson Model M153C-MV with Peterson Model 150-40 bracket for those not mounted in the preformed recess in the rear panel. A sealed light with a weather proof connector shall be used when the preformed recess in the rear panel is used. Suggested Sources: Dialight, Peterson, Truck-Lite
3. Exterior marker lights shall be light emitting diodes (LED) (2" in diameter sealed lamp) retained in a rubber grommet mounting and conform to Federal Motor Carrier Safety Regulations Part 393. All marker lights shall have a weather proof two prong (one positive and one ground) plug-style connector with the ground wire connected to an in-harness ground attached to a common grounding point. Marker and tail lights shall be operated through a relay controlled by the headlight switch. Suggested Sources: Dialight lamp, Optronics, Peterson Lamp, Trucklite
4. Red voltage regulated LED high mount stop lamps shall be mounted centrally in the rear panel of the bus and work in conjunction with the brake lights. On buses with a rear emergency exit door, a 6½"x 2¼" oval light shall be mounted between the upper and lower windows on the exit door and a 4" round light shall be mounted on the rear of the

bus body just above the rear door. On buses with a rear emergency exit window, the two 4" round lights shall be mounted on the rear of the bus body with one just below and one just above the rear emergency exit window. Final location of high mount stop lamps shall be determined at pilot model production. Suggested Sources: Command Electronics model 003-82, Dialight, Grote, Optronics, Peterson, Truck-Lite.

5. Brake lights shall be red 4" round sealed voltage regulated LED lamps and shall not override hazard flashers or turn signals. Rear turn signal lamps shall be amber 4" round sealed voltage regulated LED lamps.
6. Headlights shall be Halogen lamps and the standard front park/turn lights may be a part of the OEM headlight assembly.
7. License plate mounting shall be with stainless steel screws and jack nut for securing license plate. Suggested Source: Wm. F. Hurst Co. model 6SJN

T. Safety Equipment

All safety equipment provided by the manufacturer shall be secured to each bus and be easily accessible to the driver. Location of safety equipment shall be determined at pilot model production. The safety equipment shall be:

1. One UL listed 5 pound, 2A-10BC dry chemical fire extinguisher. Fire extinguisher shall have a metal head, a gauge to indicate state of charge, and a bracket with strap for securement. Source: Manufacturer's Standard.
2. One container of bi-directional emergency reflective triangles that meets FMVSS 125.

U. Heating/Ventilating/Air Conditioning (HVAC)

1. During normal passenger service, front and rear heavy-duty heating system shall be capable of raising the interior temperature of a bus from 0°F to 60°F at knee level (22" above the floor) throughout the interior of bus within 30 minutes from engine startup. After initial warm-up, while the bus is in passenger service, the front and rear heavy-duty heating system shall be sufficient to maintain a minimum of 64°F at knee level throughout interior of bus and at the driver's foot space when the outside temperature is 0°F. Heating system operation will be verified by the required system testing as defined in Section VII Part D. Heating/Ventilating (HV) Certification. In addition to the front heater and windshield defrosters, for increased air circulation, one 6" two speed fan with non-glare blades and body shall be mounted away from passenger and driver traffic in the driver's area near the windshield. The fan shall be mounted securely with nuts, bolts, and washers. Grounding for all heater fan motors shall be supplied by an in harness ground wire attached in the fuse panel to a common grounding point. All HVAC fan motors shall be supplied with proper radio frequency (RF) suppression equipment to remove two-way radio interference.
2. Front heating unit shall be automotive in-dash type, chassis Original Equipment Manufacturer (OEM), and shall be capable of delivering heat, fresh air ventilation, and air conditioning (optional) to the driver's area. The front heater shall have a temperature control valve which can be regulated from the driver's area. The driver's area shall have

air circulation in each mode of defrost, heat, fresh air ventilation, and air conditioning (optional) of 125 cfm at the foot area, with a total driver's area circulation of 400 cfm minimum.

3. Rear heating unit(s) shall distribute heat in at least a 180° direction and ensure air distribution to all passenger areas of the bus interior. Heating unit(s) shall have a minimum ¾" I.D. heater inlet and outlet ports with a BTU/hr output rating to match the specified HVAC performance requirements. Coolant flow through the heating units shall not be restricted by excessive bends or kinks in hoses or excessive lengths of hoses. Heating units shall have rubber or nylon insulator(s) between their mounting base and floor of the bus. Suggested sources: AMFAB Inc., A. R. Lintern, Bergstrom, Pro-Air.
4. The premium heater hose (¾" ID minimum) shall be high temperature resistant Ethylene Propylene Diene Monomer (EPDM) material. Hose shall be a reinforced type with Aramid knitted fiber reinforcement between the EPDM tube and EPDM cover. Heater hose material shall be compatible with all types of coolant including long life coolant. Rated temperature limits of the hose shall be -40°F to +300°F minimum, with a burst pressure of 130 PSI minimum.
5. Manual shut off valves for the rear heater shall be placed as close to the engine as is practical. The ¾" ID heavy-duty brass 1/4 turn ball shut off valves shall be located in the heater outlet line (from engine to heater) and in the heater inlet line (to engine from heater). Shut off valves shall be accessible by personnel without going under the bus. Location to be determined at pilot model inspection.
6. Front heater shall have coolant temperature control valve or other controls which can regulate heater temperature from the driver's area.
7. All heat lines and hoses shall: have exterior routing along the bus frame rail where possible; be sufficiently protected to ensure against wear from friction and the elements; be insulated to reduce heat loss; use routing that eliminates excessive bends and hose lengths; and have heater hose passage holes through engine cowl and floor area thoroughly sealed to prevent air, dust, and moisture intrusion.
8. Air Conditioning (see Alternate Quotes, Section VI. A).

V. Windows

1. Passenger compartment windows shall be T-type slider at top, full slider, or top tip-in type for window ventilation. Windows shall have double-density safety glass and heavy-duty locking features which shall meet FMVSS 217 for emergency exits, if applicable. Window glazing material shall be able to maintain its seal and glass retention for the life of the unit. Caulking around windows shall be used only as a seal, not to make up for body defects or out of tolerance window openings (maximum clearance of ¼" around the frame, ⅛" on each side). All window glass shall be tinted – passenger windows AS-3 tint 31% luminous transmittance, right and left driver's side windows AS-2 tint 70% luminous transmittance, and windshield shaded-tinted AS-1 tint – and meet applicable federal standards. Driver's compartment right and left side windows shall be designed for maximum window area to provide unobstructed vision. Driver's compartment left side window shall be adjustable vent type (moveable front section of lower portion for ventilation) or chassis Original Equipment Manufacturer (OEM) door window. Driver's right side window shall be one piece. Suggested sources: Hehr, Kinro, Sampers.

W. Paint

1. All exterior surfaces shall be smooth and free of visible fasteners (excluding round head structural rivets), dents, and wrinkles. As appropriate for the paint used and prior to application of paint, the exterior surfaces to be painted shall be properly cleaned and primed to assure a proper bond between the substrate and successive coats of original paint. Paint shall be applied smoothly and evenly, with the finished surface free of dirt, runs, orange peel, and other imperfections. All exterior finished surfaces shall be impervious to diesel fuel, gasoline, and commercial cleaning agents. Finished surfaces shall not be damaged by controlled applications of commonly used graffiti-removing chemicals.
2. All exterior paint shall be a two part acrylic-urethane-type or polyurethane-type with low volatile organic compound (VOC) emission. The finish coat of paint shall be applied before rubrail covers or inserts, fender flares, exterior lights, and other body mounted accessories are installed. Paint shall be applied in the following method:
 - a. If on bare aluminum, use proper cleaner. Recommended sources: DuPont 2253, PPG followed by aluminum conversion. Recommend sources: DuPont 2265, PPG.
 - b. If on bare steel, use proper cleaner. Recommended sources: DuPont 5717S, PPG followed with steel conversion.
 - c. For all bare metal, use primer. Recommended sources: DuPont Prime 615/616 (two coats), PPG.
 - d. Appropriate primer as required shall be used on fiberglass surfaces.
 - e. Coat entire prepared surface to be painted with minimum of two coats of paint properly activated and reduced and have a minimum thickness of three millimeters. Recommended sources: DuPont, PPG Concept System, Sikkens Corporation U-Tech brand.
3. Standard paint color for all buses shall be the manufacturer's pre-finished white exterior panels (OEM white). Color scheme on all buses shall be provided at the time of ordering. Additional paint schemes will be quoted in VI. ALTERNATE QUOTES (OPTIONS) Item K. Special design paint application pricing will be negotiated at the time of ordering by the transit agency.

X. Insulation

1. Inside walls, ceiling, passenger floor area, driver floor area, and fire wall area shall be adequately insulated for sub-zero winters with spray-type foam insulation or glued in place insulation with a minimum R factor of 5. The insulation shall be non-formaldehyde, fire-resistant (FMVSS 302 minimum), non-hygroscopic, and resistant to fungus. Insulation shall prevent condensation and thoroughly seal bus so that drafts cannot be felt by the driver or passengers during operations with the passenger door closed. Insulation shall not cover up electrical wiring harnesses, electrical switches, or other devices and shall not be sprayed in wheelwells. All mechanisms (moving or stationary parts) that are affected, create a fire hazard, or are rendered useless by an

application of sealant or insulation shall be cleaned free of sealant or insulation, including vent canisters and drain pipes.

2. Engine hood cover and driver's area shall have adequate insulation to keep driver's foot area cool during summer months, warm during winter months, and reduce engine noise to an acceptable level.

Y. Type I Lift, Passive (Platform Type) (Shall Meet ADA Requirements)

1. The Type I platform lift (passive lift) shall be installed in a separate door opening for use by persons with disabilities. The lift assembly shall be mounted within the bus body on the right (curb) side. The bus manufacturer must provide documentation (reviewed by the State at pilot model production) that the lift installation complies with the lift manufacturer's lift installation requirements. The overhead clearance between the top of the door opening and the raised lift platform, or highest point of a ramp shall be a minimum of 68" for a bus over 22 feet in length to meet ADA requirements.
2. The lift door(s) shall be manually operated with an outside key locking handle. Spring loaded struts, gas struts or manual latches shall be provided on the lift door(s) to positively hold the door(s) in the open position. All door openings shall have full structural framing around the opening equal to the structural members of the body. The lift door(s) shall have an upper window similar to the side windows of the bus. Any exposed lift door frame structure shall be constructed of 304 stainless steel, a grade which does not discolor with aging.
3. The lift shall be an electro-hydraulic type. If the lift has a crossbar, it shall be above the door opening and well padded. The platform lift equipment shall be a double "C" channel parallel arm construction, hydraulically operated by two single-acting cylinders with gravity unfold, gravity down, power up, and power fold (stow) operation. No part of the lift platform shall exceed 6 inches/second during the lowering and lifting of an occupant, and shall not exceed 12 inches/second during deploying or stowing. The lift shall have a mechanical outboard safety wheel stop to prevent wheelchair from rolling off the platform during the lifting cycle. Successful bidder shall deliver the lift equipped bus with the type of lift equipment requested by the State. Suggested sources: Braun, Maxon, Ricon.
4. A manual safety override shall be provided that will remain operable. Lift shall have manual override instructions visible from inside and outside the bus with door open.
5. The entire lift assembly shall be installed inside the bus body and shall have adequate protection installed on all sharp corners or items that protrude into the passenger area to prevent accidental injury to passengers. Wall and floor mounting points shall be reinforced and shall be attached with fasteners having a thread locking feature. Lift installation shall insure that no lift rattling exists when the bus is operated while the lift is stowed.
6. A lift control interlock system shall be installed that shall ensure that the bus cannot be moved when the lift is not stowed and that the lift cannot be deployed unless the interlock is engaged [to meet ADA regulation in 49 CFR Part 38, Subpart B-Buses, Vans and Systems, §38.23, (b)(2)(I)]. The interlock system shall engage when the lift operation sequence is followed. Interlock operating instructions shall be included with the bus at delivery. An indicator light (red, labeled) shall be provided at the driver's station that is

activated when the lift door is open and when the lift is in operation. An interlock override system shall be installed that allows service personnel to move the bus to a safe area for repairs. Suggested Source: Intelligent Lift Interlock System (ILIS) by Intermotive Products

7. All lift equipped buses shall display the international symbol of accessibility, one each on left and right side of the bus. Location shall be determined at pilot model inspection.
8. The passive lift shall meet ADA requirements as well as these minimum requirements.
 - a. Capacity 800 pounds minimum.
 - b. Usable platform width 33" minimum.
 - c. Usable platform length 50" minimum.
 - d. Platform shall include automatic locking inboard safety wheel stop (minimum 6" height) and outboard safety wheel stops to prevent wheelchair from rolling off.
 - e. Platform shall automatically stop at floor level.
 - f. Platform shall automatically stop when lowered to ground level.
 - g. Hand held controls shall be conveniently located on a flexible or coiled, cut-resistant cable and shall be mounted with access from inside or outside the bus. The cable shall be routed to eliminate being pinched in any moving parts and be wrapped with a flexible exterior protective conduit.
 - h. Platform, bridge plate, and area between bridge plate and aisle shall be skid resistant.
 - i. Bridge plate and platform shall be coated to resist rust.
 - j. Platform shall have horizontal handrails (one each side) on platform to assist passenger during lift operations. Handrails (yellow) shall fold automatically to prevent any obstructions into the bus passenger area.
 - k. Lift door operated interrupt switch shall prevent use of lift with lift door(s) closed. Heavy duty long life switches shall be used in this application.
 - l. The color of the lift shall coordinate with bus interior colors and be approved by the State. The outside edges of the platform shall either be painted yellow or use 3M™ vinyl safety stripe tape to enhance visibility when extended on the ground.
 - m. Sharp corners of lift platform shall be padded (remove for lift use) when in the stored position.
 - n. The wheelchair lift shall comply with all federal, Americans with Disabilities Act (ADA), and Veterans' Administration regulations.

- o. Lift platform shall be fitted with device to prevent the platform from touching or leaning against door after being returned to stored position when the lift assembly is not in use.

III. WHEELCHAIR SECUREMENT AREA

- A. The wheelchair securement system shall be installed according to ADA requirements. Securement location shall be installed as shown by the seating plan option and approved at pilot model production. Fold-away seating shall be provided for use when wheelchairs are not being carried as shown in floor plans. The integrated securement system shall restrain the occupant and the wheelchair separately and securely.
- B. Wheelchair securement shall meet these minimum requirements:
 - 1. Forward facing wheelchair tie down and occupant restraint shall consist of four floor attachment points for the chair and a combination, lap belt/shoulder restraint with manual height adjuster for the occupant per location.
 - 2. Securement floor anchorage points shall be anodized aluminum, stainless steel or other noncorrosive metal construction and consist of aircraft type insert pockets that can be flush mounted with the rubber flooring (Flanged “L” style track with end caps Q-Strait Q5-6100-FPD). Floor anchorage points for the first securement space shall be spaced at a minimum of 54" from front to rear. Floor anchorage points shall be located no closer than 8" from a stationary wall or obstruction (forward or rearward) that would hinder an operator from attaching the securement system. Anchorage points can be used for the front tie downs, the rear tie downs, and can be shared by the center run of anchorage track. Width of anchorage track shall be no less than 30" wide allowing for the widest of mobility devices.
 - 3. Securement wall anchorage point for shoulder restraint shall be stainless steel or other aircraft quality noncorrosive metal. Wall anchorage device shall provide vertical adjustment (approximately 12") for differences in height of the secured mobility aid. Wall anchor shall be permanently fastened to the body structure in the wall according to the belt assembly manufacturer’s installation instructions.
 - 4. The four belts that attach to the wheelchair from the floor anchorage points shall use a simple speed hook end (“J” or “S” style) for chair attachment and have automatic heavy duty retractors with a hard metal cover and manual knob control. All floor attachment belts shall be the same and work in any of the four floor attachment points and be equipped with connector brackets for the lap belt assembly. Automatic self tensioning and self locking retractors with metal covers shall be part of the four floor belt assemblies for automatic belt tensioning. Belt ends with floor anchor attachments shall be easily identified for placement in the floor track.
 - 5. All belt components shall meet ADA requirements and random static testing forces equal to:

rear belt assy.	6,000 lbs. each, minimum
front belt assy.	2,000 lbs. each, minimum
lap belt assy.	2,500 lbs. each, minimum
shoulder belt assy.	2,500 lbs. each, minimum

floor insert assy.

6,000 lbs. each, minimum

6. All components shall meet SAE J2249 requirements and be 30 MPH/20G impact tested.
 7. All components shall be installed to the securement manufacturer's recommended specifications.
 8. Suggested sources: Q'Straint Model Q-8100-A1L; Sure-Lok's Retraktor™ Systems for L track; Q'Straint Model Q-8100-A1L.
- C. Storage pouches (one for each securement area) shall be provided for wheelchair restraints so that the restraints can be stored off the floor in the bus when not in use. Location of storage pouches will be determined by the state at pilot model inspection.

IV. CHASSIS SPECIFICATIONS

The chassis shall have a pre-delivery inspection performed by a representative of the chassis manufacturer before the bus manufacturing process begins. A copy of the completed pre-delivery inspection form shall accompany the bare chassis and accompany the bus during manufacture as part of the build order. All standard or optional chassis equipment to be included shall be as advertised by the manufacturer and factory installed and shall not consist of substitute or after market equipment. Optional chassis equipment not available from the factory may be dealer installed. The chassis shall meet the following minimum requirements.

A. Chassis

Chassis shall be the heaviest available for wheelbase, designed for transit use with straight channel side rails of 50,000 pounds per square inch (PSI) minimum yield strength steel. Chassis shall have one front axle (I-beam) with single wheels and one rear axle (full floating) with dual wheels. Front axle shall have kingpins with adjustable tapered roller bearings (upper) and front axle shall be mounted for sharp steering angle (minimum lock angle of 48°). **Note:** Axles (front and rear) shall be equipped with axle oil seals (Stemco, Chicago Rawhide, or equal), shall be filled with proper lubricating oil, and front hubs shall include fill plugs and fluid level windows.

B. Tilt Wheel/Power Steering

Chassis shall be equipped with power steering and a tilt wheel steering column. The steering column shall be adjustable for various up and down positions of the steering wheel. The steering gear shall be a full hydraulic power assist type.

C. Wheelbase

The desired wheelbase range shall be 195" to 217" using the wheelbase for each of the specified bus lengths which will provide proper approach and departure angles, proper handling, and proper ride characteristics. Maximum rear overhang shall not exceed $\frac{1}{4}$ bus overall length.

D. Engine, Diesel

1. The electronically controlled engine shall be either an in-line 6 cylinder turbocharged diesel engine 5.9 litre minimum, 195 gross horse power at 2,600 revolutions per minute (RPM) with air-to-air after cooling or an 8 cylinder (V-8 OHV) turbocharged diesel engine 6.0 litre minimum, 195 gross horse power at 2300/2600 RPM with air-to-air

intercooling. Acceptable engines include Caterpillar 3126, Cummings 5.9 ISB, General Motors Duramax 6600, and Navistar International Transportation Corp. VT-365, or equal. The diesel engine shall be equipped with a fuel/water separator unit with a dash indicator light, an automatic engine shutdown system (see Section V., part A., Item 6), and a water jacket block heater that is a 1000 watt 110- volt model. The electronic diesel engine shall meet current EPA low sulphur fuel and emissions standards for buses. Materials for cylinder head and valves and other internal engine parts shall be compatible for use when ultra low sulfur fuel is available. Driver's area noise level (at driver ear level) shall not exceed 82 DBA at a constant speed of 55 mph on a level roadway and shall be verified at pilot model production.

2. Auxiliary Coolant Heater

- a) All buses with diesel engines shall be equipped with an auxiliary heater system that shall be able to preheat, provide supplemental heat, and maintain heat for the engine and the interior of the bus. The auxiliary heater system shall be supplied in heated coolant model for diesel engines. The heater system shall be complete with all fuel and electrical controls, exhaust system, and standard warranty. All auxiliary heaters shall be 12-volt units with a fused power supply and with protection for high and low voltage conditions. The auxiliary heater system shall meet FMVSS 301 fuel system integrity requirements. The heating units shall be fueled from the bus's primary fuel supply. The auxiliary heating units shall be connected electrically to run whenever the bus's rear heat exchanger fan is turned on. The on/off seven day programmable modular electronic timer controls for the heating units shall be located in the driver's area of each bus. The seven-day timer control shall be capable of a two hour preheat control, minimum, and be capable of continuous run control when the key is on with the engine running. The electrical connection shall be a one piece harness from the control switch to the heating unit with all exterior connections Weather-Pak. Location shall be determined at the Pre-Pilot Model Review Meeting.
- b) The heated coolant model shall be a self-contained unit mounted under the bus near the rear heating unit, and connected to the heater hoses leading to the rear heating unit. The auxiliary heating unit inlet and outlet hoses shall have ¾" ID heavy-duty brass ¼ turn ball valves for shut off when the heater needs to be removed for servicing. It shall be in an enclosure supplied by the auxiliary heater manufacturer, be installed so that adequate ground clearance exists below the heater enclosure box, be easily accessible for servicing, be weather resistant, and be complete with mounting brackets/hardware and coolant circulator pump. The coolant circulator pump shall provide a minimum flow of 3.5 gallons per minute. The heated coolant system units shall have safety features for temperature regulating and overheat shut down switches. A seven day digital timer shall be used to control operation. The auxiliary heater exhaust shall exit just below the heater enclosure toward the rear of the bus or at the side of the bus. The coolant heater shall control coolant temperature between a low of 154°F and a high of 185°F. Coolant heater output shall operate automatically at different levels with a high heat output of 25,500 BTU/hr minimum (boost setting may be higher). Suggested sources: Espar Inc., Hydronic 10 (diesel, heated coolant), Webasto Thermo 90S (diesel, heated coolant).

E. Transmission

The electronically controlled transmission shall be a heavy-duty, five-speed automatic cooled by an external "H.D. transmission oil cooler" in series with radiator cooler or equal (cooler capacity to match GVWR of bus). The transmission shall have an external spin-on type filter. Suggested source: Allison Transmission 1000 or 2000 series matched to the electronic engine and chassis.

F. Alignment

The bus shall have a four wheel alignment at final point of inspection, just prior to delivery to the transit agency. A copy of the work order indicating the camber, caster and toe-in settings at time of final inspection shall be provided with the bus at delivery.

G. Gross Bus Weight Rating (GVWR)

I-Beam Front Axle Rating - 8,000-lb. minimum. Bus axle weight shall not exceed chassis manufacturer's front axle weight rating or spring and tire capacity.

Rear Axle Rating, - 15,000-lb. minimum. Bus axle weight shall not exceed chassis manufacturer's rear axle weight rating or spring and tire capacity.

Chassis GVWR - 22,000-lb. minimum. (see Purpose of Specifications Section I.) Engineering calculated loaded bus axle weight charts are required with the bid.

H. Differential

Heavy-duty rear axle with full floating axles. Gear ratio shall allow buses to travel approximately 65 miles m.p.h. loaded, and not exceed manufacturer's recommended engine operating R.P.M. Axles shall be marked if synthetic oil is used.

I. Battery

The battery equipment shall be furnished by the chassis manufacturer where available. The dual batteries shall be maintenance free with reserve capacity of 400 minutes @ 80°F, CCA-1250, 12-volt minimum (dual Delco Group 31-1150 series). The batteries installed in the bus must be a pair of matching units. The batteries must be fresh, fully charged units when the finished bus leaves the manufacturing plant. Batteries that have been in the bus during the manufacturing process which were allowed to become fully discharged for a period of time shall be replaced with fresh new batteries. Where there is no permanent OEM mounting enclosure and securement, the batteries shall be mounted on a slide-out stainless steel tray with battery hold down secured with bolts. The slide-out tray shall be mounted on properly supported mechanism with grease fittings, all of which shall have adequate capacity to support the battery equipment. The battery slide-out tray shall allow movement to permit full service of batteries outside of the bus body. The inside of the battery compartment shall be covered with a durable insulating material to prevent electrical shorts. The totally enclosed battery compartment shall be vented and the tray shall be coated with an acid resistant coating. The battery compartment must be located below the floor line with adequate reinforcement brackets mounted to floor supports. The battery compartment shall be fitted with an insulated standard exterior access door with hinge and flush pull-style latch(es) (SouthCo Model #M1-61-1), which match latches on other compartment access doors. The battery box compartment must be marked to say "battery inside".

J. Battery Cables and Grounds

Battery positive and ground cables shall be AWG size 2/0 minimum, fine stranded, flexible copper wire with permanently affixed cable connector ends with heat shrink tubing applied. All cable ends shall be fastened in a manner equal to the method used by the chassis Original Equipment Manufacturer (OEM). Positive cable ends at the battery shall use a protective cover or cap as an added insulator. Cable assemblies installed in place of chassis manufacturer's battery cables shall be sized to match the electrical system's maximum current draw to provide proper engine starting and operation of all systems.

An additional ground of the battery cable size shall be installed between the engine and chassis frame and between the transmission case and the chassis frame. One additional ground wire of the battery cable size shall be installed between the frame rails just ahead of the rear axle. The bus body shall be properly grounded with cables to the chassis frame in at least two places. Engine, body, and equipment grounds (properly sized) shall be installed to handle subsystem electrical capacity. Lift pump motor shall be grounded directly to chassis frame using a cable of the same size as the pump motor feed wire. All exterior lights and accessories added by the body manufacturer shall be grounded by an in-harness ground attached at a common grounding point. There may be a common grounding point in the rear of the bus along with a required grounding point at the fuse panel. For all ground wire connections; 1) paint shall be removed at the grounding point to provide a cleaned surface; 2) grounding wires and cables fastened to the frame or body structure shall use a bolt with nut installed in a proper sized hole; and 3) a coating of dielectric material shall be applied to the cleaned surfaces, cable ends, bolts, and nuts where each positive or grounding cable or wire is attached.

All buses shall be supplied with proper radio frequency (RF) suppression equipment to reduce radio interference and improve radio transmission and reception performance. High corrosion resistance and high conductivity braided ground straps shall be added: between the engine and the chassis frame of 1" width, minimum; between the engine and the firewall of ½" width, minimum; two between the frame and the body sections of ½" width, minimum; and between the separate body sections of ½" width, minimum. For all braided ground wire connections, paint shall be removed and a coating of dielectric material applied to the cleaned surfaces where each braided cable attaches as is required in other ground wire applications. All removable covers in the engine area including fiberglass hoods need to be shielded and RF grounded. All braided high corrosion resistance and high conductivity ground straps shall be as short as possible and shall use the negative battery cable attachment point (except those between separate body sections) as the termination point of the RF grounding.

K. Alternator

The alternator equipment shall be furnished by the chassis manufacturer where high output will match system needs. This dual system shall be a 12-volt serpentine belt drive with internal or external voltage regulator. It shall be capable of maintaining the battery at a state of full charge under all operating conditions and equipment loads, 200 amp minimum. The alternator(s) shall be supplied with proper radio frequency (RF) suppression equipment and have a ½" wide braided ground strap connected between the alternator frame and the engine block to reduce two-way radio interference. Any bracket modifications shall not reduce the strength of the mounting bracket. Chassis alternator equipment available that is unable to meet electrical needs may be replaced by Leece-Neville, PennTex that will meet system needs. Any non-Original Equipment Manufacturer (OEM) alternator equipment installed on a bus by the body manufacturer shall be covered by a minimum warranty period equal to the chassis OEM alternator warranty. It is the responsibility of the manufacturer (bus supplier) to match the alternator performance to the bus's electrical system needs.

L. Engine Fast Idle

The engine shall be equipped with fast idle control which includes manual and automatic control features. Fast idle shall not activate unless parking brake is set and transmission control is in neutral (N) or park (P). The control system shall have a manual switch, volt sensor, an indicator light, and activate automatically from voltage sensors. The system shall automatically deactivate when bus is shifted into gear and when the bus foundation brakes are applied. Suggested source: Chassis manufacturer's equipment, Advanced Fast Idle System (AFIS) by Intermotive Products, Penntex Model PX-HI-(mod no) with time out module, Vortec MD30-2500.

M. Brakes

Foundation brakes shall be a power-actuated hydraulic split system of a four wheel disc type with a four channel anti-lock braking system. The system shall be the heaviest-duty available for stop and go operation. The brake system shall include a red brake warning lamp (RBWL) in the instrument cluster that lights when the parking brake is on, when a front or rear hydraulic failure occurs, or when brake fluid is low in the reservoir and act as a low brake warning system.

1. Foundation front brakes -- Minimum 14.75" x 1.34" disc rotor with dust covers with a minimum of 74 square inches pad lining.
2. Foundation rear brakes -- Minimum 14.75" x 1.34" disc rotor with dust covers with a minimum of 74 square inches pad lining.
3. A parking brake (driveline mounted expanding shoe type) shall be rebuildable and the heaviest-duty available from the chassis manufacturer.

N. Fuel Tank

Fuel tank capacity shall be a minimum of 60 gallons for all buses. Fuel fill shall not extend beyond the exterior surface of the bus and may have the fuel cap set in a recess similar to a Ford OEM unit. Fuel fill shall be on the street (left) side of the bus.

O. Hazard Flashers

Hazard flashers shall use the OEM switch and control system with an electronic flasher.

P. Shock Absorbers

Chassis shall have gas filled shock absorbers front and rear, most heavy-duty available from chassis manufacturer.

Q. Springs/Suspension

1. The chassis shall be equipped with a heavy-duty tapered leaf (parabolic) spring front suspension to match the specified gross axle weight rating.
2. The chassis shall be equipped with a heavy-duty rear suspension fitted with a rubber shear spring suspension that works in conjunction with the OEM chassis leaf spring suspension to match the specified gross axle weight rating. The added suspension that replaces the air ride suspension consists of a spring carrier assembly, a frame hanger

assembly, a cross-member tube assembly, and a carrier spring assembly, shall be installed in place of the original spring hanger and shackle assembly. The frame hanger must bolt into the existing Original Equipment Manufacturer (OEM) spring hanger holes in the frame. The added suspension system must not alter the OEM gross axle weight rating. MOR/ryde® “RL” Suspension System.

R. Stabilizer

Chassis shall have heavy-duty OEM suspension stabilizers.

S. Wheels

Bus wheels (6) shall be 19.5" x 6.75" minimum, steel disc, hub piloted type, 8-hole flange nut style. Wheels shall have all stainless steel or all brass valve stems a minimum of 1½" in length retained by threaded nuts fitted with stainless steel, steel or brass valve caps with an inner air seal. Wheels shall be OEM white.

T. Tires

All tires (6) shall be tubeless, steel radial blackwall, 245/70R19.5 F/12 ply rating minimum (to meet GVWR), single front, dual rear. The front tires shall be high miler or all season tubeless; dual rear tires shall be snow tread tubeless. Suggested sources: Goodyear, Michelin XZA, Unisteell.

U. Drive Shaft

The multi-piece drive shaft shall be OEM and have guards of sufficient strength to prevent any drive shaft section from striking the floor of the bus or the ground in the event of a tube or universal joint failure. Drive shaft guards, (OEM chassis equipment preferred, or may installed by the chassis manufacturer) shall be secured properly and be equal in materials and design to drive shaft guarding installed on a school bus chassis.

V. Wipers/Horn

Electric wipers shall be two speed, delay style, dual jet washers (electric), with manufacturer's standard arms and blades (OEM equipment preferred). Wiper motors shall be mounted for easy access and not interfere with other equipment mounted in the front bulkhead/cowl of the bus. Where individual wiper motors are used (one for each side), each shall be supplied by its own fused feed wire. The bus shall have two electric horns.

W. Radiator and Cooling System

The cooling system shall have an extra cooling capacity radiator (aluminum or copper core), water pump, pulley, and clutch-type fan with coolant recovery system with a factory installed coolant filter (heavy duty system installed by chassis manufacturer). Cooling system shall be winterized with 50/50 mixture (minimum) of permanent antifreeze and distilled water or a factory premix (minimum -35°F freezing point). Radiator removal instructions and estimated removal time shall be furnished with first bus to each agency. Coolant integrity shall be maintained throughout the manufacturing process to insure that the coolant, including additives, in the delivered bus is equal to the coolant installed at the chassis OEM factory. All cooling system hose connections in the engine compartment shall use constant tension spring loaded

band clamps (Breeze Constant-Torque[®], Clampco Products Inc., Oetiker that automatically adjust for thermal expansion and contraction to control leakage.

X. Fluids

Fluids shall be checked and filled from inside front hood where application allows. Engine oil fill/check, transmission oil fill/check, and coolant fill/check shall be located for easy access.

Y. Engine Cover

The engine cover shall be insulated from engine heat, engine noise, and road noise. Additional equipment added to the engine cover area shall not interfere with removal/installation of the engine cover.

Z. Exhaust System

The exhaust shall exit the rear of the bus on the street (left) side flush with left end of the rear bumper. The exhaust system shall meet FMVSS §393.83 and current Environmental Protection Agency (EPA) requirements. The exhaust system must be installed to provide maximum ground clearance and departure angle at the rear of the bus.

V. OTHER ITEMS

A. Safety Items

The following safety items shall be provided on each bus:

1. A 12-volt 97-db sealed solid state electronic warning alarm that is readily audible from outside the bus when transmission is in reverse. The alarm shall: be steam cleanable; have passed a 1 million cycle test; and meet SAE J994, OSHA, Bureau of Mines and all State Regulations. The alarm shall be mounted with bolts and properly grounded in a protected location in the rear axle area (location shall be approved by the State). Suggested source: OEM standard.
2. The rear door shall have an audible alarm at driver area that is energized when the rear door latch handle starts to open and when the rear door is locked with the ignition in the on or accessory position.
3. A lift master switch with light (green and labeled) at driver's station, illuminated when switch is on.
4. An indicator light (red and labeled) at driver's station that is activated when lift door is open and when the lift is in operation.
5. An interlock system shall be provided to ensure that the bus cannot be moved when the lift is not stowed and that the lift cannot be deployed unless the interlock is engaged (to meet ADA regulation). The interlock system shall engage when the lift operation sequence is followed. Interlock operating instructions shall be included with each bus at delivery.

6. A warning/engine shutdown system which shall be capable of monitoring oil pressure, engine temperature, and engine coolant level and which shall sound an alarm and shut down the engine when:
 - a. Low oil pressure occurs.
 - b. High coolant temperature occurs.
 - c. Low coolant level occurs.

The warning/engine shutdown system shall include an audible alarm (with warning light) and visual indicator lights (oil pressure, temperature, and the like) in the driver's area. The visual indicator lights shall be labeled to define the source of engine shutdown as a system diagnostic aid. The low coolant probe may be installed in the coolant surge tank but not in the coolant overflow/recovery container. Suggested sources: Chassis OEM, Murphy System.

7. An automatic daytime headlight control system shall be provided. The system shall illuminate the headlights when the ignition switch is on and the headlight switch is off. The system shall activate automatically after engine start up with the headlamp switch off and shall deactivate automatically when the headlamp switch is on or the ignition switch is turned off. Suggested source: Chassis OEM.
8. A low profile electronic strobe light (white) with a clear lens and branch guard shall be provided. The light shall meet SAE J1318 requirements and be mounted centrally on the roof of the bus approximately 6 feet forward of the rear of the bus. The 12 volt light shall have a control switch in the driver's area. The light shall be approximately 4" in height, produce 80 (± 10) double flashes per minute, and have a light intensity of 1 million candlepower with a current draw of approximately 1 ampere. Suggested Sources: Meteorlite, Peterson, Target Tech Pulsator[®] 451, Truck-Lite

B. Electrical

1. Lift equipped buses shall have a circuit breaker with a manual reset in the lift feed circuit. The circuit breaker shall be installed in the battery box, in the positive power cable leading to the lift power pack.
2. Install a 12 volt power point for hand held equipment in the driver's area.
3. All cable and wires added by the body manufacturer shall be continuous color coded and numbered or function coded. The manufacturer shall furnish complete as built wiring diagrams with integrated body and chassis wiring marked to show the codes used. Mating harnesses and harness connectors shall use matching wiring and coding unless chassis OEM wiring and coding is different from body manufacturer's. The wiring shall be designed to be a "plug and play" system where the harnesses and components are fastened through common standard terminal ends and connectors.
4. Electrical panels installed by the body builders shall be located for easy access. Circuit breaker circuit protection shall be standard but blade type fuses may be used when expressly required by the component manufacturer. The master electrical panel shall use a separate "plug and play" connector and terminal system. Highest quality components available shall be used. Two spare electrical fuses that match fuses used on the bus body

and chassis shall be supplied with the bus and stored in a box or spare circuit area at fuse box. All components shall be placed on the front of the electrical panel for ease of service. Suggested sources: R.C. Tronics Incorporated

5. All wiring added to chassis fuse block shall be securely fastened to prevent wires from being knocked loose or loosening from vibration. The manufacturer shall use wire raceways where needed. Wiring, harnesses, and raceways shall be supported at regular intervals by "P" clamps, or by other supporting hangers where necessary, and routed in separate hangers from heater hoses or air conditioning hoses. Body fuse/electrical panel shall be sufficiently sealed to prevent intrusion of dirt and moisture.
6. All wiring shall be heavy-duty; be properly grounded to body frame structure and the chassis; use a common grounding point; and be adequate for electrical system capacity. All wiring passage holes through engine cowl, floor area, and other partitions shall be thoroughly sealed to prevent dust and moisture intrusion.
7. All accessories and accessory electrical equipment shall be wired through a constant solenoid energized when the bus's ignition switch is in "ignition on" or "run" mode. A master switch with light in the driver's control panel shall control this constant solenoid and act as a quiet switch overriding individual switches for accessories. This master switch is wired in series with the ignition switch to control the constant solenoid. The constant solenoid shall not control headlights, taillights, emergency lights, charging system voltage regulator energizer lead, a fused power lead for the passenger door, and a fused constant power lead for all electronic control units' long term memory.
8. All control switches, relays, and circuit breakers used for the various electrical circuits shall have a current carrying capacity adequate for the circuit that they control and shall be properly marked for their function. The illuminated switch markings shall be permanent and not wear off with switch use. Control switches shall be positioned for easy access.
9. All added wiring shall be installed in a properly sized and supported split open-type loom or a properly supported raceway for protection. All wiring harnesses shall have adequate length to allow for harness flexing from supporting brackets and where harnesses connect to electrical equipment. Any wiring added by splicing into an existing chassis Original Equipment Manufacturer (OEM) harness or wire shall match modification standards set forth by the chassis manufacturer, such as Ford's QVM. Any added accessories or electrical circuits shall not interfere with nor back-feed into other electrical circuits.
10. Wiring added from OEM chassis wiring to rear lights, fuel tank, and/or other accessories shall be supported and protected from the ice and snow build-up. Wiring shall be inside bus where possible. Wiring to taillights and other exterior lights shall be long enough to remove assembly by 6" for service. Exterior connections shall be weatherproof positive lock connectors coated with dielectric grease. Suggested sources: Metri-pak, Weather-Pak.
11. Scotch lock wire connectors are not acceptable and shall not be used for wiring installation. Terminals shall be as follows:
 - a. Machine crimped on wire ends shall be used on all harnesses and cable assemblies used in the production of buses. Harness assemblies shall have connectors matching a mating connector where harnesses attach to other

harnesses, switches, or other electrical units. Connections made in any harness assembly shall use Sta-Kon® disconnects and splice connectors where machine applied connectors cannot be used. Connectors shall be properly crimped with Sta-Kon® tools and covered with heat shrink tubing. In-line fuse assemblies shall use spade type fuses in a Weather-Pak holder and shall be located for ease of service.

- b. All exterior wiring connectors (plug-ins) including harnesses shall be weatherproof positive lock with the connector pins applied with the proper crimping tool (Weather-Pak, Metri-Pak). All exterior ground connections, except factory supplied braided ground straps, shall have properly applied terminal ends with heat shrink insulation applied.

VI. ALTERNATE QUOTES (OPTIONS)

A. Air Conditioning – Split System

- 1.
 - a. The air conditioning system (AC) shall have a separate compressor, condenser, and evaporator for the front system and for the rear system (two separate systems). The systems shall be 12-volt and use refrigerant type R-134A. The systems shall be of sufficient capacity to maintain interior temperature requirements stated in the test procedure for air conditioning systems during summer operation (see required certification in Vendor/Manufacturer Requirements, Section VII. C).
 - b. The front AC system shall be integrated as part of the front heating/ventilating unit including the driver's area evaporator unit (complete front system may be Chassis OEM with OEM controls and sensors). The front system shall provide temperature control with sufficient cooling ventilators for driver comfort with no reliance on the rear system for front temperature control. Front and rear air flow and temperature shall be controlled by separate switches on the driver's control panel or dash panel. Front and rear systems shall have separate fan, evaporator, and compressor controls.
 - c. The rear system shall have an electronic control systems capable of providing automatic temperature control, freeze protection, compressor protection, and diagnostic functions. The driver's automatic temperature and system control panel shall be mounted in the driver's station. The control system shall be an integral part of the system temperature controls. The system shall be able to monitor system voltage, high refrigerant pressure, low refrigerant charge, and clutch cycling intervals and shall protect the system by controlling compressor clutch engagement. The system shall be able to interpret associated problems and provide codes for technician diagnosis. Suggested source: Carrier Transicold, Total Control, Thermo King Clima Aire.
- 2. Compressors: There shall be two engine mounted, serpentine belt driven air conditioning compressors of nominal 10 cu. in. displacement each, minimum, one for the front system (may be chassis OEM) and one for the rear system. Hose end metal fittings connecting hoses to the compressor shall be electro-coated steel that pass the ASTM B117 1000 hour Salt Spray test. The compressor clutch circuit shall be interrupted when abnormal pressures are detected by the pressure monitoring switches. Low pressure switch shall be located between the expansion valve and the compressor in the low pressure side of the

system. The high pressure switch shall be located between compressor and condenser in the high pressure side of the system. Suggested sources: American Cooling Technology, Inc., Carrier Transicold, Thermo King, Trans/Air.

3. Condensers: The rear system's condenser shall be roof mounted (10" or less in height) and may use the Chassis OEM radiator mounted condenser for the front system. The protective external grille work for the roof mounted condenser coil fins shall not be mounted directly against the condenser fins. The condenser fans and motors shall be enclosed within the condenser housing. The housing shall be galvanized with heat-fused powdered epoxy coating. The condenser coil shall be copper or aluminum tube expanded into aluminum fins and vinyl-coated. Hose end metal fittings connecting hoses to the condenser shall be electro-coated steel that pass the ASTM B117 1000 hour Salt Spray test. High pressure cut out switches shall be wired into the clutch circuit. The condensers shall be equipped with axial fans dynamically balanced with permanent magnet totally enclosed motors. The condensers shall blow air upward and toward the rear of the bus assisted by the forward motion of the bus. A refrigerant dryer and a sight glass where necessary shall be included in the system. A branch guard the same height as the condenser shall be mounted just forward of the condenser assembly on the roof of the bus which shall not restrict air flow into the condenser assembly. Suggested sources for roof mounted condenser: American Cooling Technology, Inc., Carrier Transicold, Thermo King, Trans/Air.
4. Evaporator(s)
 - a. The front evaporator (may be chassis OEM equipment) and rear evaporator(s) shall have three-speed continuous duty permanently lubricated blower motors (rear blower assembly rated at 1985 CFM, minimum). The rear evaporator cores shall be a copper coil with aluminum fins (three rows deep, minimum), galvanized heavy-duty frame and coil end sheets with a galvanized or plastic drain pan. The rear evaporator expansion valve shall have "O" ring refrigerant connections. Suggested sources: American Cooling Technology, Inc., Carrier Transicold, Thermo King, Trans/Air.
 - b. The driver's evaporator (may be chassis OEM equipment) shall be controlled separately from the rear passenger area evaporator. The controls shall include an on/off switch and a three-speed blower switch. The in-dash unit shall not interfere with removal or replacement of the engine cover or be blocked by the entrance door control mechanism.
 - c. The passenger area evaporator system shall be separately controlled from a control station at the driver's position. The controls shall include an on/off switch and a three-speed blower switch. The evaporator shall be ceiling mounted at the rear of the passenger compartment.
5. The components of the air conditioning system shall be readily accessible for maintenance. Service/charging ports shall be accessible without removing any other component or item. The refrigerant hose construction shall comply/exceed SAE specification J2064 Type D or E. The construction of the hose shall include a nylon-based thermoplastic inner liner reinforced with two separate layers of textile yarn and a cover consisting of a synthetic elastomer in order to reduce incidences of chaffing, cuts, and ruptures with adequate extra length for flexing where connected to compressors and other components. Refrigerant fitting construction shall comply/exceed SAE

specification J2064 Type D or E. All refrigerant hose end fittings shall be electro-coated steel that will pass the ASTM B117 1000 hour Salt Spray test. The hose coupling end of all fittings shall include two hose barbs and two areas of elastomeric or HNBR seals. Refrigerant hose clamp construction shall: comply/exceed SAE specification J2064 Type D or E; be made of stainless steel to ensure coupling integrity; properly align hose end fitting; and clamp the hose directly over the elastomeric or HNBR seals. Refrigerant hose fittings shall be Aeroquip E-Z Clip system, Carrier Transicold Quick-Klik system.

6. The wiring shall meet all applicable specifications (see Section V. B.). The evaporator and condenser wiring (power and ground circuits) shall be properly sized to provide full battery voltage to each electrical unit.
7. Air conditioning electrical circuits shall be protected with automatic circuit breakers or thermal relays.
8. The rear air conditioning system shall be supplied from the equipment manufacturer as a complete unit including controls, wiring and hoses. The whole system shall be warranted from in-service date, by the manufacturer, for a period of two years with unlimited mileage.

B. Air Conditioning / Heat – Rooftop System

The rooftop AC system shall meet all of the requirements of the AC split system except that the rear evaporator and heating unit shall be an integral part of the rooftop AC unit so that the condenser unit, evaporator unit, and heating unit are part of a single roof mounted unit. A coolant circulating pump shall be installed in the coolant lines for the rooftop heating unit. The auxiliary coolant heating unit and coolant pump for the rooftop heating unit shall be connected electrically to run whenever the bus's rooftop unit calls for heat. The rooftop unit shall be a free blow system installed in the central roof area of the passenger compartment of the bus. The air conditioning/heating system shall be supplied from the equipment manufacturer as a complete unit including controls, wiring and hoses. A branch guard shall be installed to protect the roof-mounted air conditioner. The whole system shall be warranted from in-service date, by the manufacturer, for a period of two years with unlimited mileage. American Cooling Technology, Inc., Carrier Transicold, Thermo King, Trans/Air.

C. Destination Sign

A 24-volt, solid state, LED destination sign shall be provided which meets ADA requirements (one front and on side sign). Sign shall include a 12-volt to 24-volt converter to power the sign. Sign shall be programmable using the latest version of Microsoft Windows[®] based software. Suggested sources: Luminator VISTA, TwinVision[®]

D. Ceiling Handrails

1. Two full length transit-type ceiling handrails shall be provided and securely attached to roof structure on all buses used in fixed route service (line haul). The handrails shall be a minimum of 1¼" outside diameter, brushed finish, stainless steel including mounting brackets and fittings. All handrails shall meet ADA requirements for position and size.
2. All handrail mountings shall have reinforcement plates welded to or imbedded in structure behind surface panels of sufficient strength to withstand passenger force. Final locations shall be determined at pilot model production

E. Donation Box

A donation box (to replace the farebox) shall be mounted on an adequately braced stanchion; shall be located over a flat floor surface near the driver; and shall be accessible to passengers entering the bus (meet ADA requirements). The lockable donation box shall be supplied with two keys (location shall be approved by the State at pilot model inspection). Suggested source: Main Farebox Model C91M.

F. Farebox Electrical Prep

Electrical connections and wiring only (no farebox) along with support stanchion shall be supplied to the area where the standard farebox would be mounted (location shall be approved by the State at pilot model inspection).

G. Limited Slip Differential

The limited slip differential powers both wheels yet freely permits wheel speed differentiation when required during turning using standard OEM equipment.

H. Rear Emergency Exit Window

1. A bus equipped with a rear exit window shall have the window opening be approximately 1,200 square inches. The rear window shall have a latching device for opening from the inside of the bus which may be quickly released but designed to offer protection against accidental release. Lever-type latches shall be used for rear emergency exit windows and shall secure the windows tightly shut, shall be easily operated, and shall not unlatch due to vibration during normal bus operation. The latches shall be made of non-corrosive materials and be designed for minimal maintenance needs. The rear window exit shall meet federal requirements (FMVSS 217). The rear window exit shall have an audible alarm at the driver's area energized when the window starts to open with the ignition on. A clear full width path of 16" minimum height shall be provided to the rear exit window. No objects shall be placed in bus which restricts passageway to rear exit window. All emergency exits shall be marked with instructions for proper use.
2. The bus rear exit window shall have a glue-on wide angle view Fresnel lens to improve vision directly in back of bus. Minimum size shall be 80 square inches. Suggested source: Vanguard made by 3M.
3. On buses with a rear exit window, forward facing seating for five passengers shall replace two double place forward facing seats at the rear wall of the passenger compartment increasing the passenger capacity by one. The five passenger seating shall be available for buses with the lift forward of the rear axle and those with the passive lift option (no wheelchair lift or securement location at the rear of the bus). The five passenger seat shall be 88" minimum width and shall comply with all requirements specified in Section II., Part P., Item 4. and Item 5. of these specifications but without grab handles. The seats shall be of the same design as the other passenger seats.

I. Paint – Optional Designs

1. The bus shall have an 11" belt painted stripe (no decals). An example would be: an OEM white bus with a 11" belt stripe.

2. The bus shall have the roof painted a different color. An example would be: an OEM white bus with the roof painted red.
3. The bus shall be painted a full body color, including the roof, other than OEM white. An example would be: a bus painted all red.

J. Type II Lift, Passive (Platform) (Meet ADA Requirements)

The Type II platform lift shall meet all of the lift requirements stated in Part II, Section Y except that the Type II lift shall have a power operated outer barrier on the lift platform. Suggested sources: Braun, Maxon, Ricon.

K. Folding Platform Passive Lift (Platform) (Meet ADA Requirements)

The folding platform lift shall meet all of the lift requirements stated in Part II, Section Y except that the lift shall have a platform that folds in the center during stowage and the lift platform is 32" usable width. The folding platform lift provides an unobstructed view from inside the bus through the lift opening. Ricon KlearVue model K-5005 ADA.

L. Two-Way Radio Antenna/Power

All material and labor required for a pre-installation package for two-way radio equipment shall be furnished by the manufacturer. All equipment and accessories installed as part of the buses shall have no measurable radio frequency (RF) interference. All equipment installed on the bus must operate in its normal mode while radio transmissions are being made from an on board transmitter producing 100 watts or more of transmit power while operating in the range of 43 Megahertz (Mhz) to 900 Mhz. Proper RF suppression shall be provided by the manufacturer in any equipment and accessories that can produce interference to eliminate such interference. The bus frame and body shall be designed to provide no measurable radio interference (shielding) for improved radio emissions and reception performance. Certification of radio reception and transmission performance by the bus manufacturer as well as locations of components for installation of the radio packages for 43 Mhz to 900 Mhz shall be completed at pilot model production.

1. Two (2) antenna mounting plates (.060" steel minimum) shall be mounted in the roof of the bus for the purpose of providing a connection to the ground plane and providing a secure mount for the antenna. On buses with a metal exterior skin, one plate shall be mounted forward of the roof escape hatch on the roof center line and the second plate shall be mounted to the left (driver's side) of the first plate just above the bus side window. For buses with FRP composite bodies, the mounting plates may be installed in the front cap of the bus-one centered in the roof section of the cap and one centered in the left (driver's) side section of the cap. Each mounting plate must be properly positioned in relation to its ground plane to ensure proper operation of an antenna installed at that mounting point. The total thickness of the exterior shell of the bus in the mounting plate area including the mounting plate shall be no more than 1/2".
2. Two (2) antenna ground planes, which are required for proper antenna operation, shall be mounted in each bus. All ground planes shall be radio frequency (RF) grounded to the nearest metal portion of the body structure using high corrosion resistance and high conductivity braided ground straps of the proper size (1/2" minimum width). Ground planes shall provide a comparable area of radio transmission coverage whether buses have a metal exterior body covering or have a FRP composite exterior. At each antenna access opening and mounting plate area, the ground planes shall be of proper size and shape for proper communication operations. The ground planes shall be a solid piece and operate over the range of frequencies from 43 Mhz to 900 Mhz. The ground plane material used by the manufacturer must be a durable material that can be connected to the antenna mounting plate and grounded to the chassis frame. The ground plane shall be of the proper size to protect passengers in the bus from unnecessary radiation from the transmitting antenna at the bus's antenna access openings.
3. A 6" high branch deflector shall be installed on the roof of the bus 6" forward of the antenna mounting area.
4. Two threaded type access holes with covers approximately 6" in diameter shall be installed at the following antenna mounting plate locations:

- a. The interior ceiling forward of the roof escape hatch.
 - b. For buses with metal exterior skin directly to the left (driver's) side above the side window line of the bus.
 - c. For buses with FRP composite bodies the screw-type access holes may be installed in the front cap of the bus, one centered in the roof section of the cap and one centered in the left side section of the cap. Adequate space shall be provided between the installed access cover and the inner body to allow for routing of the antenna lead and its connections without interference.
5. A concealed thin wall plastic conduit, $\square \sim \square$ " I.D. minimum, (with antenna cable pull wire) shall extend from the antenna mounting plate locations (roof and above side window or in front cap) to the mounting location for the radio. When installed, the conduit shall have no sharp or right angle bends or be distorted to prevent insertion of the antenna lead. For both antenna mounting plate locations, sufficient space shall be left at each end of the conduit to allow easy removal and replacement of the devices attached to the cable. The antenna pull wire shall terminate behind the driver's seat with 2 feet of extra length extending into the bus interior.
 6. 12-Volt Power for the Two-Way Radio - The positive lead (red 8 ga wire fused at 40 amperes) for the radio connection shall be provided directly from the battery positive post. The ground lead (black, 8 ga) shall be connected directly to the chassis frame with a bolt, external tooth lock washers, and nut for fastening. Proper suppression equipment shall be incorporated in the bus's electrical system to eliminate interference with radio and television transmission and reception shall not cause interference with any electronic system on the bus. The radio power and ground leads shall terminate directly behind the driver's seat with 12 feet of extra length extending into the bus interior.
 7. A split loom or other flexible wire race-way (1" minimum) shall be installed from the radio location to the dash mounted microphone control location.
 8. The modesty panel behind the driver shall be used for radio mounting and shall be constructed to support 60 pounds of weight. To provide for radio mounting, a 5" minimum distance shall be provided between the driver's seat and the modesty panel when the driver's seat is in its most rearward travel position.

M. Rubber Shear Spring Front Suspension

The chassis shall be equipped with a heavy-duty front suspension fitted with a rubber shear spring suspension that works in conjunction with the OEM chassis leaf spring suspension to match the specified gross axle weight rating. The added suspension, consisting of a spring carrier assembly, a frame hanger assembly, a lateral movement control feature, a cross-member tube assembly, and a carrier spring assembly, shall be installed in place of the original spring hanger and shackle assembly. The frame hanger must bolt into the existing Original Equipment Manufacturer (OEM)

spring hanger holes in the frame. The added suspension system must not alter the OEM gross axle weight rating. MOR/ryde® “RL” Suspension System.

N. Rear Air Ride Suspension

The rubber shear spring rear suspension will be replaced with rear axle air ride suspension. The rear axle air ride suspension shall be a spring-beam with air spring (Firestone) on each side with a capacity to match the axle weight rating. Rear air suspension shall use original chassis spring hangers, original axle clamp group, original shock absorbers, and suspension stabilizer (where equipped). The air suspension shall have a single valve for the rear axle height control. The air system shall be complete with its own air compressor, air lines, and reservoir tank(s) with manual spitter and drain valves with pull chains (Berg manual). The air system shall have a dash mounted air pressure gauge, warning light and warning buzzer. Suggested sources: Chassis OEM equipment.

O. Smooth Anti-slip Flooring

1. The entire passenger area including the wheelchair securement area, entrance steps and stepwell area, shall be overlaid with smooth, slip resistant flooring material. The resilient sheet flooring system (2.2 mm thickness minimum) shall be a high quality vinyl with aluminum oxide and color quartz grains throughout the thickness, silicon carbide grains in the surface layer and a non woven polyester/cellulose backing with glass fiber reinforcement. The flooring shall extend up the sidewall and rearwall to the seat rail line and shall be coved at the floor/wall joint to form a smooth water tight transition. Installation of flooring must be done strictly according to the flooring manufacturer’s directions using the proper accessories, tools, and adhesives. Suggested Sources: Altro Transflor™ Meta, Altro Transflor™ Chroma.
2. Step treads shall be one-piece resilient sheet flooring system matching the passenger compartment flooring. All step edges (nosings of step tread material) shall have a band of bright yellow contrasting color running full width of the step. Step tread to stepwell joints shall be sealed to prevent intrusion of moisture and debris. An aisle width standee line of bright yellow contrasting color shall be in the aisle just behind stepwell (must meet ADA contrast requirement). Suggested Sources: Altro Safety Step System

P. Entrance Stepwell Heater

The entrance stepwell shall include a 12-volt electric heating element/unit for the lower step to prevent icing of entrance steps. The low voltage step heater shall consist of one or more wire elements laminated and vulcanized between two plies of .026" silicone rubber impregnated fiberglass cloth to maintain an approximate temperature of 160° F with a low temperature (30°F) sensing switch (Warm Welcome® by Lighthouse International, Ltd.). The entire lower step heating unit with power wires shall be enclosed between the stepwell and the step tread (beneath the step tread) of the lower step. Lead wires shall be loomed, supported by brackets, and protected by grommets where they pass through structure. The sensing switch (thermostat) shall be integral with the power feed wire and located outside the stepwell in a protected area under the bus or be integral with a separate short harness that plugs into the feed wire under the bus.

Q. Electric Driveline Brake (Retarder)

The bus shall be equipped with a self air-cooled eddy current electric driveline brake (retarder). Main components of the brake shall be electromagnets (brake coils) fixed to the bus frame, two vented rotors, and a controller. The brake shall be mounted between the transmission and the rear axle. The brake shall be of sufficient capacity to match the bus GVWR. The brake control that energizes the brake coils shall be either electronic or mechanical and be compatible with ABS brakes (retarder deactivates when ABS controls wheel rotation). The controller shall be activated by stage switches engaged by brake pedal movement. Suggested sources: Telma.

R. Natural Gas Application

The bus shall accept Compressed Natural Gas (CNG) or Liquefied Natural Gas application if required for fleet compliance by federal Environmental Protection Agency (EPA) alternate fuel application guidelines. Availability of this option is for demonstration or experimental units only (special purchase by the State). This option will not be used in the evaluation of the total bid and is for information only.

On buses ordered with alternate fuels options (propane, CNG, etc.) auxiliary heater systems installed shall meet the same specifications for the systems operating on diesel fuel. Additionally, a diesel fuel tank shall be added with a minimum working capacity of 8 gallons with a 1 gallon reserve. All heated air models shall have a 12-volt heater booster pump installed in the coolant line forward of the first rear heater. Additional equipment needed for auxiliary heater shall be included in the option. Suggested sources: Bergstrom 863040

VII. VENDOR/MANUFACTURER REQUIREMENTS

A. Bus Information Furnished - Bus information in this section shall be reviewed at the pre-pilot model review meeting, at final pilot model production. Bus information identified by “ * ” shall also be supplied with each bus at delivery where indicated. All manuals shall be provided in a hardcopy and an electronic copy (CD or DVD). The vendor/manufacture shall maintain record or proof that all bus information was supplied to the transit agency.

1. Copy of manufacturer's statement of origin for a bus.
- 2.* Warranty papers for chassis, body, and additional equipment with each bus at delivery.
- 3.* As built drawings showing wiring schematics of all electrical circuits, body, and chassis with each bus at delivery.
- 4.* Operator's manual for bus and all add-on equipment with each bus.
- 5.* A complete set of repair manuals for the chassis and a manufacturer's parts manual for the body, and auxiliary equipment for the first bus of each model year delivered to each transit agency.

- 6.* Drivability and emissions manual for the first bus of each model year delivered to each transit agency.
- 7.* Bus operating instructions showing controls and operation on a DVD for the first bus delivered to each transit agency.
- 8.* Standard manufacturer's production option sheet(s)/decal(s) for chassis and body shall be installed in manufacturer's standard location, with no holes or rivets obscuring writing and numbers. Sheet shall include rear axle ratio. A paper copy of the service broadcast sheet for chassis shall also be provided with each bus.
- 9.* Maintenance and inspection schedule incorporating the required maintenance and inspection of the basic bus and its subsystems (i.e., wheelchair lift) with each bus at delivery.
10. Detailed description and specifications of the frame structure, roof structure, side sheathing, inside panels, with particular reference to material used.
11. Detailed drawing on how body structure is mounted on chassis frame.
12. Certification that seating floor anchorage and floor fasteners shall meet all applicable FMVSS including FMVSS 207, 208, 209, and 210.
- 13.* Proof of bus suspension alignment (work order or bill) at final bus inspection and with each bus. Four wheel alignment shall include adjustments to front and rear suspension and steering parts so that axle alignment, camber, caster, and toe settings are within manufacturer's desired limits.
- 14.* Proof of undercoating (warranty) at final bus inspection and with each bus.
- 15.* Front end and rear towing and lifting instructions with each bus.
- 16.* Wheelchair securement product instructions and training program.

B. Manufacturer Quality Control

Bus contractor/manufacturer shall provide a plan for quality control during bus construction and include the plan as part of the bid documents. Bus contractor/manufacturer shall also provide the name of the chief of quality control for bus construction.

The contractor shall establish and maintain an effective in-plant quality assurance organization. It shall be a specifically defined organization and should be directly responsible to the contractor's management and completely independent from production. The quality assurance organization shall exercise quality control over all phases of production from initiation of design through manufacture and preparation for delivery. The organization shall also control the quality of supply articles. The quality assurance organization shall verify inspection operation instructions

to ascertain that the manufactured product meets all prescribed requirements. The quality assurance organization shall detect and promptly assure correction of any conditions that may result in the production of defective transit buses. These conditions may occur in design, purchases, manufacture, tests or operations that culminate in defective supplies, services, facilities, technical data, or standards. The contractor shall maintain drawings and other documentation that completely describe a qualified bus that meets all of the options and special requirements of this procurement. The quality assurance organization shall verify that each transit bus is manufactured in accordance with these controlled drawings and documentation.

The contractor shall ensure that all basic production operations, as well as other processing and fabricating, are performed under controlled conditions. Establishment of these controlled conditions shall be based on the documented work instructions, adequate production equipment, and special work environments if necessary. A system for final inspection and test of completed transit buses shall be provided by the quality assurance organization. It shall measure the overall quality of each completed bus. A system shall be maintained by the quality assurance organization for identifying the inspection status of components and completed transit buses. Identification may include cards, tags, or other quality control devices. Inspection stations shall be at the best locations to provide for the work content and characteristics to be inspected. Stations shall provide the facilities and equipment to inspect structural, electrical, hydraulic, and other components and assemblies for compliance with the design requirements. Stations shall also be at the best locations to inspect or test characteristics before they are concealed by subsequent fabrication or assembly operations. These locations shall minimally include, as practical, under-body structure completion, body framing completion, body prior to paint preparation, water test before interior trim and insulation installation, engine installation completion, under-body dress-up and completion, bus prior to final paint touch-up, bus prior to road test, bus final road completion and presentation to resident inspectors. Tests shall be performed by the bus manufacturer to ensure that the unit is dustproof, water-tight, fumeproof, and that all bus fluids are per specifications. The quality assurance organization shall be responsible for presenting the completed bus to the resident inspectors. Sufficiently trained inspectors shall be used to ensure that all materials, components, and assemblies are inspected for conformance with the qualified bus design.

The State may be represented at the contractor's plant by resident inspectors. They shall monitor, in the contractor's plant, the manufacture of transit buses built under this procurement. The contractor shall provide office space for the resident inspectors in close proximity to the final assembly area. This office space shall be equipped with desks, chairs, outside and interplant telephones, and other items sufficient to accommodate the resident inspector staff. Inspectors shall have lifting equipment available for raising vehicles for under vehicle inspections.

C. Air Conditioning Certification

The bus manufacturer shall provide air conditioning system performance certification (conducted by an independent laboratory, or testing agency, or the air conditioner manufacturer and supported by documentation of the actual test on the pilot model bus) that the air conditioning system installed in the bus meets or exceeds performance levels required by these specifications.

1. The air conditioning system performance testing shall be conducted using a heating chamber of sufficient size to contain the basic bus, to heat soak the bus at 100°F for 4 hours minimum, to simulate sun load entering windshield, and to maintain 100°F exterior temperature continuously after heat soak during testing. An interior temperature of 72°F ($\pm 3^\circ\text{F}$) must be reached within 30 minutes from the beginning of the test. Engine speed shall be maintained at 1300 RPM (± 200 RPM) during the test.
2. Instrumentation for temperature monitoring of the bus interior shall be a minimum of 3 points in the passenger area 30" above the floor - one in driver's area at knee level, and one at the evaporators' air inlets and air outlets. Instrumentation and recording equipment shall be able to monitor all points, record data at one minute intervals, and print a data report.

D. Heating/Ventilating Certification

The bus manufacturer shall provide test results that certify the performance of the heating/ventilating system as installed in the bus meets or exceeds performance levels required by these specifications. The test should be conducted by an independent laboratory or testing agency and supported by documentation of the actual tests on the pilot model bus. Testing may be performed in natural cold climate conditions.

1. The heating system performance testing shall be conducted using a cold chamber of sufficient size to contain the basic bus; to cold soak the bus at 0°F for 12 hours; to maintain 0°F continuously after cold soak during testing; and be equipped with a chassis dynamometer to simulate road operation under conditions encountered in normal transit operations with a 20% load of passengers, 1 wheelchair and a bus driver. An average interior temperature of 60°F must be reached within 30 minutes from the beginning of the test. After initial warm-up while the bus is in passenger service, the front and rear heavy-duty heating system shall be sufficient to maintain a minimum of 64°F at knee level throughout interior of bus and at the driver's foot space when the outside temperature is 0°F. The test procedures shall be completed: 1) to show actual temperature rise from static parked condition; 2) to simulate an average bus route; and 3) to measure coolant flow rates in the heater circuits at idle and at operating speeds.
2. The test is to be: 1) warm-up of 15 minutes with 8 minutes @ idle and 7 minutes @ 35 mph road load; 2) idle bus, 3 minutes [passenger boarding - door open for 1 minute]; 3) run @ 25 mph for 5 minutes, run @ idle 3 minutes [passenger boarding - door open for 1 minute]; 4) run @ 25 mph for 5 minutes, run @ idle for 8 minutes [wheelchair boarding - doors open for 4 minutes]; 5) 2 cycles of run @ 25 mph for 5 minutes, idle 3 minutes [passenger boarding - door open for 1 minute]; 6) run @ 25 mph for 5 minutes, run @ idle for 8 minutes [wheelchair boarding - doors open for 4 minutes]; 7) 2 cycles of run @ 25 mph for 5 minutes, idle 3 minutes [passenger boarding - door open for 1 minute]; 8) run bus at 35 mph for 6 minutes; and 9) idle bus, 5 minutes. Total test operation cycle of 95 minutes.
3. Instrumented monitoring for the bus interior temperature shall be a minimum of 3 points located front, center, and rear in the passenger area 30" above the floor -- one in driver's

area at knee level 22" above the floor, at front heater's air inlets and air outlets, and at rear heater's air inlets and air outlets. Other temperature monitoring points shall be: engine operating (coolant); engine oil; engine outlet to heater; heater return at engine or radiator; and exterior ambient. Coolant flow shall be monitored from the engine outlet to the heaters and for coolant flow through each circuit to the heater unit. Normal engine operating temperature shall be reached 30 minutes into the test and shall be maintained throughout the performance test. Supplemental heat shall be supplied to raise engine to normal operating temperature if testing conditions fail to raise the engine to normal operating temperatures at 30 minutes into the test. The standard used for this test for normal engine operating temperature is determined by the engine manufacturer's specifications. Instrumentation and recording equipment shall be able to monitor all points, record data at one minute intervals, and print a data report.

E. Purchaser Inspection

The purchaser reserves the right and shall be at liberty to inspect all material and workmanship at all times during the progress of the work, and shall have the right to reject all material and workmanship which do not conform with the specifications or accepted practice. Where a resident inspector is used, upon the request to the quality assurance supervisor, the resident inspectors shall have access to the Contractor's quality assurance files related to this procurement. These files shall include drawings, material standards, parts lists, inspection processing and records, and record of defects.

F. Warranty

Warranty shall become effective on the date the bus is placed into service by the purchaser. Warranty service performed at the manufacturer's facilities at the manufacturer's request shall have all costs covered by the manufacturer. Warranty for the bus shall be the following as a minimum:

1. Two (2) years unlimited mileage on chassis.
2. Two (2) years unlimited mileage on transmission.
3. Three (3) years on body structure, exterior and paint.
4. Eighteen (18) months on lift.
5. All wiring shall be warranted for one 1 year from date of delivery.
6. Manufacturer's standard warranty of one (1) year 12,000 miles, minimum, on other add-on components and items.
7. The chassis, body, and all add-on components shall be warranted by the successful contractor.

G. Miscellaneous

1. The vendor shall furnish the State with the delivery schedule of chassis to vendor and a delivery date of completed buses within 30 calendar days from date of order.
2. Any in-line equipment changes shall have prior written approval of the State.
3. The vendor shall supply the bus turning radius: wheel-to-wheel and wall-to-wall.
4. The vendor shall furnish warranty procedure instructions and necessary forms used by customers to obtain necessary warranty repairs.
5. The manufacturer(s) shall produce as the pilot model the first bus ordered by the State for its transit agencies. The bus shall be: 1) lift equipped, 2) air conditioned, and 3) the largest size on request by the transit agencies. All necessary testing and equipment placement shall be performed on the pilot models before final inspection/acceptance by the State. The pilot model shall serve as a standard for the following units as ordered but shall not relieve the contractor from an obligation to manufacture all units in compliance with all specifications.

VIII. BID DOCUMENTS

The bidder shall supply two copies of the following with the bid quotation:

- A. The Michigan Bus Specification forms completed in detail.
- B. A floor plan of the bus shall be provided indicating dimensions and showing the interior layout of the bus. The plan shall include wheelchair placement, stanchion locations, engineering calculated loaded bus axle weights, and be drawn to scale for all configurations.
- C. Detailed engineering drawing for the design of the entrance door and door opening device (with drawings).
- D. Detailed engineering drawing for the design of the entrance step configuration (with drawings).
- E. Roof, sidewall, and flooring drawings showing structure and structural specifications indicating metal size and type used. Include side sheathing and inside panels.
- F. A description of the manufacturer's chassis (specifications).
- G. Detailed engineering drawing on how body structure is mounted on chassis frame.
- H. All bidders must supply manufacturer's technical specifications for wheelchair lifts and wheelchair restraints. Manufacturer's sales literature is acceptable if it contains the technical specifications.

1. Materials tested for surface flammability should not exhibit any flaming running, or flaming dripping.

2. The surface flammability and smoke emission characteristics of seat cushion materials should be demonstrated to be permanent after testing according to ASTM D-3574 Dynamic Fatigue Tests I_s (Procedure B).

3. The surface flammability and smoke emission characteristics of a material should be demonstrated to be permanent by washing, if appropriate, according to FED-STD-191A Textile Test Method 5830.

4. The surface flammability and smoke emission characteristics of a material should be demonstrated to be permanent by dry cleaning, if appropriate, according to ASTM D-2724. Materials that cannot be washed or dry-cleaned should be so labeled, and should meet the applicable performance criteria after being cleaned as recommended by the manufacturer.

5. ASTM E-662 maximum test limits for smoke emission (specific optical density) should be measured in either the flaming or non-flaming mode, depending on which mode generates more smoke.

6. Flooring and Fire Wall assemblies should meet the performance criteria during a nominal test period determined by the transit property. The nominal test period should be twice the maximum expected period of time, under normal circumstances, for a vehicle to come to a complete, safe stop from maximum speed, plus the time necessary to evacuate all passengers from a vehicle to a safe area. The nominal test period should not be less than 15 minutes. Only one specimen need be tested. A proportional reduction may be made in dimensions of the specimen provided that it represents a true test of its ability to perform as a barrier against vehicle fires. Penetrations (ducts, piping, etc.) should be designed against acting as conduits for fire and smoke.

7. Carpeting should be tested in according with ASTM E-648 with its padding, if the padding is used in actual installation.

8. Arm rests, if foamed plastic, are tested as cushions.

9. Testing is performed without upholstery.

Definition of Terms

1. Flame spread index (I_s) as defined in ASTM E-162 is a factor derived from the rate of progress of the flame front (F) and the rate of heat liberation by the material under test (Q), such that $I_s = F_s \times Q$.

2. Specific optical density (D_s) is the optical density measured over unit path length within a chamber of unit volume produced from a specimen of unit surface area, that is irradiated by a heat flux of 2.5 watts/cm² for a specified period of time.

3. Surface flammability denotes the rate at which flames will travel along surfaces.

4. Flaming running denotes continuous flaming material leaving the site of the during material at its installed location.

5. Flaming dripping denotes periodic dripping of flaming material from the site of burning material at its installed location.

Referenced Fire Standards

The source of test procedures listed in Table 1 is as follows:

(1) Leaching Resistance of Cloth, FED-STD-191A-Textile Test Method 5830.

Availability from: General Services Administration Specifications Division,

Building 197, Washington, Navy Yard, Washington, DC 20407.

(2) Federal Aviation Administration Vertical Burn Test, FAR-25-853.

Available from: Superintendent of Documents, US Government Printing Office, Washington, DC 20402.

(3) American Society for Testing Materials (ASTM)

(a) Surface Flammability of Materials Using a Radiant Heat Energy Source, ASTM E-162;

(b) Surface Flammability for Flexible Cellular Materials Using a Radiant Heat Energy Source, ASTM D-3675;

(c) Fire Tests of Building Construction and Materials, ASTM E-119;

(d) Specific Optical Density of Smoke Generated by Solid Materials, ASTM E-662;

(e) Bonded and Laminated Apparel Fabrics, ASTM D-2724;

(f) Flexible Cellular Materials—Slab, Bonded, and Molded Urethane Foams, ASTM D-3574.

Available from: American Society for Testing and Materials, 1916 Race Street, Philadelphia, PA 19103.

In all instances, the most recent issue of the document or the revision in effect at the time of request should be employed in the evaluation of the material specified herein.

Issued: October 14, 1993.

Grace Crumican,
Deputy Administrator.

[FR Doc. 93-25709 Filed 10-19-93; 8:45 am]
BILLING CODE 4910-57-P

IX. TABLE 1

TABLE 1: RECOMMENDATIONS FOR TESTING THE FLAMMABILITY AND SMOKE EMISSION CHARACTERISTICS OF TRANSIT BUS AND VAN MATERIALS

Category	Function of Material	Test Procedure	Performance Criteria
Seating	Cushion ^{1,2,3,5,9*}	ASTM D-3675	$I_p \leq 25$
		ASTM E-662	$D_p(1.5) \leq 100; D_p(4.0) \leq 200$
	Frame ^{1,5,8}	ASTM E-162	$I_p \leq 35$
		ASTM E-662	$D_p(1.5) \leq 100; D_p(4.0) \leq 200$
	Shroud ^{1,5}	ASTM E-162	$I_p \leq 35$
		ASTM E-662	$D_p(1.5) \leq 100; D_p(4.0) \leq 200$
Upholstery ^{1,3,4,5}	FAR 25.853 (Vertical)	Flame time ≤ 10 seconds; burn length ≤ 6 inches	
	ASTM E-662	$D_p(4.0) \leq 250$ coated; $D_p(4.0) \leq 100$ uncoated	
Panels	Wall ^{1,5}	ASTM E-162	$I_p \leq 35$
		ASTM E-662	$D_p(1.5) \leq 100; D_p(4.0) \leq 200$
	Ceiling ^{1,5}	ASTM E-162	$I_p \leq 35$
		ASTM E-662	$D_p(1.5) \leq 100; D_p(4.0) \leq 200$
	Partition ^{1,5}	ASTM E-162	$I_p \leq 35$
		ASTM E-662	$D_p(1.5) \leq 100; D_p(4.0) \leq 200$
	Windscreen ^{1,5}	ASTM E-162	$I_p \leq 35$
		ASTM E-662	$D_p(1.5) \leq 100; D_p(4.0) \leq 200$
	HVAC Ducting ^{1,5}	ASTM E-162	$I_p \leq 35$
		ASTM E-662	$D_p(4.0) \leq 100$
Light Diffuser ⁵	ASTM E-162	$I_p \leq 100$	
	ASTM E-662	$D_p(1.5) \leq 100; D_p(4.0) \leq 200$	
Flooring	Wheel Well and Structural ⁶	ASTM E-119	Pass
	Carpeting ⁷	ASTM E-648	C.R.F. ≥ 0.5 w/cm ²
Insulation	Thermal ^{1,3,5}	ASTM E-162	$I_p \leq 25$
		ASTM E-662	$D_p(4.0) \leq 100$
	Acoustic ^{1,3,5}	ASTM E-162	$I_p \leq 25$
		ASTM E-662	$D_p(4.0) \leq 100$
Miscellaneous	Firewall ⁶	ASTM E-119	Pass
	Exterior Shell ^{1,5}	ASTM E-162	$I_p \leq 35$
		ASTM E-662	$D_p(1.5) \leq 100; D_p(4.0) \leq 200$

* Refers to Notes on Table 1

X. BUS SEATING ARRANGEMENTS

The 24-passenger nonlift bus and lift bus (26 foot bus) shall be supplied as requested in the following seating arrangements:

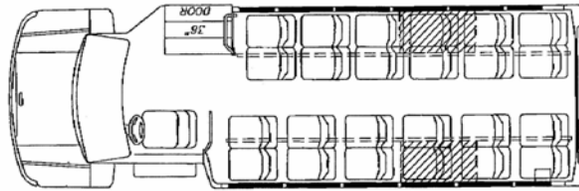
- A. 24 passenger with out lift
- B. 14+2 passenger with active lift
- C. 10+3 passenger with active lift

The 28-passenger nonlift bus and lift bus (29 foot bus) shall be supplied as requested in the following seating arrangements:

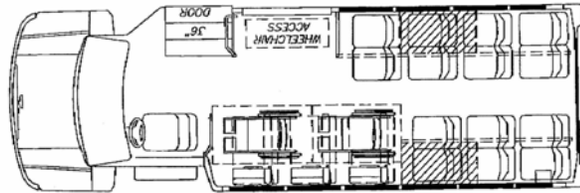
- A. 28 passenger with out lift
- B. 18+2 passenger with active lift
- C. 16+3 passenger with active lift
- D. 12+4 passenger with active lift

Drawings for the suggested seating arrangements are supplied on the following pages.

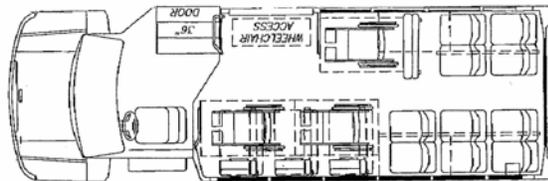
BUS FLOOR PLANS
26 Foot Medium Duty Bus
Diesel Only



24 Passenger Bus w/o Lift

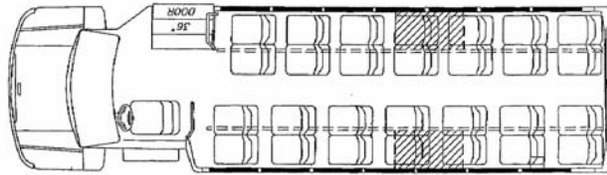


14+2 Passenger Bus with Active Lift

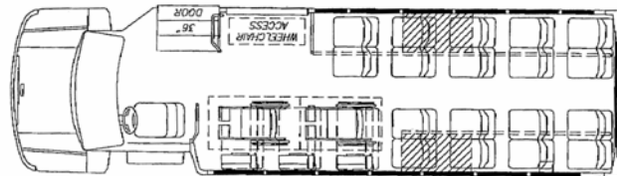


10+3 Passenger Bus with Active Lift

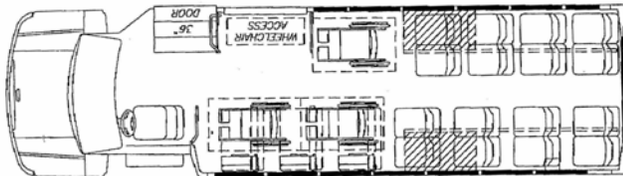
BUS FLOOR PLANS
29 Foot Medium Duty Bus
Diesel Only



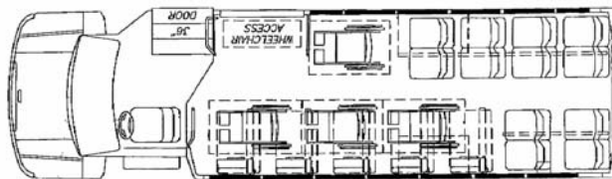
28 Passenger Bus w/o Lift



18+2 Passenger Bus with Active Lift



16+3 Passenger Bus with Active Lift



12+4 Passenger Bus with Active Lift

This specification was developed as a cooperative effort between the Michigan Department of Transportation and a committee of representatives from various Michigan public transit agencies.

Upon request, this specification can be obtained in alternative format such as braille, large print, or audio tape.

Contact Michael Frezell, Michigan Department of Transportation, Bus Acquisition and Intercity Transportation Section, at (517) 335-0904.

APPENDIX C
Federal Contract Clauses

APPENDIX C – FEDERAL CONTRACT CLAUSES
FEDERAL TRANSIT ADMINISTRATION
Governing Documents

Federally Required Contract Clauses (Rolling Stock)

Instructions: Return copies of these pages with your bids. Fill in parts 1, 5, 6, 7, and 21.

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1. BUY AMERICA REQUIREMENTS

0

1The contractor agrees to comply with 49 U.S.C. 5323(j) and 49 C.F.R. Part 661, which provide that Federal funds may not be obligated unless steel, iron, and manufactured products used in FTA-funded projects are produced in the United States, unless a waiver has been granted by FTA or the product is subject to a general waiver. General waivers are listed in 49 C.F.R. 661.7, and include final assembly in the United States for 15 passenger vans and 15 passenger wagons produced by Chrysler Corporation, and microcomputer equipment and software. Separate requirements for rolling stock are set out at 49 U.S.C. 5323(j)(2)(C) and 49 C.F.R. 661.11. Rolling stock must be assembled in the United States and have a 60 percent domestic content.

A bidder or offeror must submit to the FTA recipient the appropriate Buy America certification (below) with all bids or offers on FTA-funded contracts, except those subject to a general waiver. Bids or offers that are not accompanied by a completed Buy America certification must be rejected as nonresponsive. This requirement does not apply to lower tier subcontractors.

Certification requirement for procurement of steel, iron, or manufactured products.

Certificate of Compliance with 49 U.S.C. 5323(j)(1)

The bidder or offeror hereby certifies that it will meet the requirements of 49 U.S.C. 5323(j)(1) and the applicable regulations in 49 C.F.R. Part 661.5.

Date _____

Signature _____

Company Name _____

Title _____

Certificate of Non-Compliance with 49 U.S.C. 5323(j)(1)

The bidder or offeror hereby certifies that it cannot comply with the requirements of 49 U.S.C. 5323(j)(1) and 49 C.F.R. 661.5, but it may qualify for an exception pursuant to 49 U.S.C. 5323(j)(2)(A), 5323(j)(2)(B), or 5323(j)(2)(D), and 49 C.F.R. 661.7.

Date _____

Signature _____

Company Name _____

Title _____

Certification requirement for procurement of buses, other rolling stock and associated equipment.

Certificate of Compliance with 49 U.S.C. 5323(j)(2)(C).

The bidder or offeror hereby certifies that it will comply with the requirements of 49 U.S.C. 5323(j)(2)(C) and the regulations at 49 C.F.R. Part 661.11.

Date _____

Signature _____

Company Name _____

Title _____

Certificate of Non-Compliance with 49 U.S.C. 5323(j)(2)(C)

The bidder or offeror hereby certifies that it cannot comply with the requirements of 49 U.S.C. 5323(j)(2)(C) and 49 C.F.R. 661.11, but may qualify for an exception pursuant to 49 U.S.C. 5323(j)(2)(A), 5323(j)(2)(B), or 5323(j)(2)(D), and 49 CFR 661.7.

Date _____

Signature _____

Company Name _____

Title _____

2. CARGO PREFERENCE REQUIREMENTS 46 U.S.C. 1241/46 CFR Part 381

Use of United States-Flag Vessels - The contractor agrees:

- a. to use privately owned United States-Flag commercial vessels to ship at least 50 percent

of the gross tonnage (computed separately for dry bulk carriers, dry cargo liners, and tankers) involved, whenever shipping any equipment, material, or commodities pursuant to the underlying contract to the extent such vessels are available at fair and reasonable rates for United States-Flag commercial vessels;

- b. to furnish within 20 working days following the date of loading for shipments originating within the United States or within 30 working days following the date of leading for shipments originating outside the United States, a legible copy of a rated, "on-board" commercial ocean bill-of-lading in English for each shipment of cargo described in the preceding paragraph to the Division of National Cargo, Office of Market Development, Maritime Administration, Washington, DC 20590 and to the FTA recipient (through the contractor in the case of a subcontractor's bill-of-lading.)
- c. to include these requirements in all subcontracts issued pursuant to this contract when the subcontract may involve the transport of equipment, material, or commodities by ocean vessel.

3. ENERGY CONSERVATION REQUIREMENTS 42 U.S.C. 6321 et seq./49 CFR Part 18

The contractor agrees to comply with mandatory standards and policies relating to energy efficiency which are contained in the state energy conservation plan issued in compliance with the Energy Policy and Conservation Act.

4. CLEAN WATER REQUIREMENTS 33 U.S.C. 1251

- (1) The Contractor agrees to comply with all applicable standards, orders or regulations issued pursuant to the Federal Water Pollution Control Act, as amended, 33 U.S.C. 1251 et seq. The Contractor agrees to report each violation to the Purchaser and understands and agrees that the Purchaser will, in turn, report each violation as required to assure notification to FTA and the appropriate EPA Regional Office.
- (2) The Contractor also agrees to include these requirements in each subcontract exceeding \$100,000 financed in whole or in part with Federal assistance provided by FTA.

5. **BUS TESTING** 49 U.S.C. 5323(c)/49 CFR Part 665

The Contractor [Manufacturer] agrees to comply with 49 U.S.C. A 5323(c) and FTA's implementing regulation at 49 CFR Part 665 and shall perform the following:

- 1) A manufacturer of a new bus model or a bus produced with a major change in components or configuration shall provide a copy of the final test report to the recipient at a point in the procurement process specified by the recipient which will be prior to the recipient's final acceptance of the first vehicle.
- 2) A manufacturer who releases a report under paragraph 1 above shall provide notice to the operator of the testing facility that the report is available to the public.
- 3) If the manufacturer represents that the vehicle was previously tested, the vehicle being sold should have the identical configuration and major components as the vehicle in the test report, which must be provided to the recipient prior to recipient's final acceptance of the first vehicle. If the configuration or components are not identical, the manufacturer shall provide a description of the change and the manufacturer's basis for concluding that it is not a major change requiring additional testing.
- 4) If the manufacturer represents that the vehicle is "grandfathered" (has been used in mass transit service in the United States before October 1, 1988, and is currently being produced without a major change in configuration or components), the manufacturer shall provide the name and address of the recipient of such a vehicle and the details of that vehicle's configuration and major components.

CERTIFICATION OF COMPLIANCE WITH FTA'S BUS TESTING REQUIREMENTS

The undersigned [Contractor/Manufacturer] certifies that the vehicle offered in this procurement complies with 49 U.S.C. A 5323(c) and FTA's implementing regulation at 49 CFR Part 665.

The undersigned understands that misrepresenting the testing status of a vehicle acquired with Federal financial assistance may subject the undersigned to civil penalties as outlined in the Department of Transportation's regulation on Program Fraud Civil Remedies, 49 CFR Part 31. In addition, the undersigned understands that FTA may suspend or debar a manufacturer under the procedures in 49 CFR Part 29.

Date: _____

Signature: _____

Company Name: _____

Title: _____

6. PRE-AWARD AND POST DELIVERY AUDITS REQUIREMENTS 49 U.S.C. 5323/49 CFR Part 663

The Contractor agrees to comply with 49 U.S.C. § 5323(l) and FTA's implementing regulation at 49 C.F.R. Part 663 and to submit the following certifications:

(1) Buy America Requirements: The Contractor shall complete and submit a declaration certifying either compliance or noncompliance with Buy America. If the Bidder/Offeror certifies compliance with Buy America, it shall submit documentation which lists 1) component and subcomponent parts of the rolling stock to be purchased identified by manufacturer of the parts, their country of origin and costs; and 2) the location of the final assembly point for the rolling stock, including a description of the activities that will take place at the final assembly point and the cost of final assembly.

(2) Solicitation Specification Requirements: The Contractor shall submit evidence that it will be capable of meeting the bid specifications.

(3) Federal Motor Vehicle Safety Standards (FMVSS): The Contractor shall submit 1) manufacturer's FMVSS self-certification sticker information that the vehicle complies with relevant FMVSS or 2) manufacturer's certified statement that the contracted buses will not be subject to FMVSS regulations.

BUY AMERICA CERTIFICATE OF COMPLIANCE WITH FTA REQUIREMENTS FOR BUSES, OTHER ROLLING STOCK, OR ASSOCIATED EQUIPMENT

(To be submitted with a bid or offer exceeding the small purchase threshold for Federal assistance programs, currently set at \$100,000.)

Certificate of Compliance

The bidder hereby certifies that it will comply with the requirements of 49 U.S.C. Section 5323(j)(2)(C), Section 165(b)(3) of the Surface Transportation Assistance Act of 1982, as amended, and the regulations of 49 C.F.R. 661.11:

Date: _____

Signature: _____

Company Name: _____

Title: _____

Certificate of Non-Compliance

The bidder hereby certifies that it cannot comply with the requirements of 49 U.S.C. Section 5323(j)(2)(C) and Section 165(b)(3) of the Surface Transportation Assistance Act of 1982, as amended, but may qualify for an exception to the requirements consistent with 49 U.S.C. Sections 5323(j)(2)(B) or (j)(2)(D), Sections 165(b)(2) or (b)(4) of the Surface Transportation Assistance Act, as amended, and regulations in 49 C.F.R. 661.7.

Date: _____

Signature: _____

Company Name: _____

Title: _____

7. **LOBBYING** 31 U.S.C. 1352/49 CFR Part 19/49 CFR Part 20

Byrd Anti-Lobbying Amendment, 31 U.S.C. 1352, as amended by the Lobbying Disclosure Act of 1995, P.L. 104-65 [to be codified at 2 U.S.C. § 1601, et seq.] - Contractors who apply or bid for an award of \$100,000 or more shall file the certification required by 49 CFR part 20, "New Restrictions on Lobbying." Each tier certifies to the tier above that it will not and has not used Federal appropriated funds to pay any person or organization for influencing or attempting to influence an officer or employee of any agency, a member of Congress, officer or employee of Congress, or an employee of a member of Congress in connection with obtaining any Federal contract, grant or any other award covered by 31 U.S.C. 1352. Each tier shall also disclose the name of any registrant under the Lobbying Disclosure Act of 1995 who has made lobbying contacts on its behalf with non-Federal funds with respect to that Federal contract, grant or award covered by 31 U.S.C. 1352. Such disclosures are forwarded from tier to tier up to the recipient.

APPENDIX A, 49 CFR PART 20--CERTIFICATION REGARDING LOBBYING
Certification for Contracts, Grants, Loans, and Cooperative Agreements
(To be submitted with each bid or offer exceeding \$100,000)

The undersigned [Contractor] certifies, to the best of his or her knowledge and belief, that:

(1) No Federal appropriated funds have been paid or will be paid, by or on behalf of the undersigned, to any person for influencing or attempting to influence an officer or employee of an agency, a Member of Congress, an officer or employee of Congress, or an employee of a Member of Congress in connection with the awarding of any Federal contract, the making of any Federal grant, the making of any Federal loan, the entering into of any cooperative agreement, and the extension, continuation, renewal, amendment, or modification of any Federal contract, grant, loan, or cooperative agreement.

(2) If any funds other than Federal appropriated funds have been paid or will be paid to any person for making lobbying contacts to an officer or employee of any agency, a Member of Congress, an officer or employee of Congress, or an employee of a Member of Congress in connection with this Federal contract, grant, loan, or cooperative agreement, the undersigned shall complete and submit Standard Form--LLL, "Disclosure Form to Report Lobbying," in accordance with its instructions [as amended by "Government wide Guidance for New Restrictions on Lobbying," 61 Fed. Reg. 1413 (1/19/96). Note: Language in paragraph (2) herein has been modified in accordance with Section 10 of the Lobbying Disclosure Act of 1995 (P.L. 104-65, to be codified at 2 U.S.C. 1601, et seq.)]

(3) The undersigned shall require that the language of this certification be included in the award documents for all subawards at all tiers (including subcontracts, subgrants, and contracts under grants, loans, and cooperative agreements) and that all subrecipients shall certify and disclose accordingly.

This certification is a material representation of fact upon which reliance was placed when this transaction was made or entered into. Submission of this certification is a prerequisite for making or entering into this transaction imposed by 31, U.S.C. § 1352 (as amended by the Lobbying Disclosure Act of 1995). Any person who fails to file the required certification shall be subject to a civil penalty of not less than \$10,000 and not more than \$100,000 for each such failure.

[Note: Pursuant to 31 U.S.C. § 1352(c)(1)-(2)(A), any person who makes a prohibited expenditure or fails to file or amend a required certification or disclosure form shall be subject to a civil penalty of not less than \$10,000 and not more than \$100,000 for each such expenditure or failure.]

The Contractor, _____, certifies or affirms the truthfulness and accuracy of each statement of its certification and disclosure, if any. In addition, the Contractor understands and agrees that the provisions of 31 U.S.C. A 3801, *et seq.*, apply to this certification and disclosure, if any.

_____ Signature of Contractor's Authorized Official

_____ Name and Title of Contractor's Authorized Official

_____ Date

8. ACCESS TO RECORDS AND REPORTS 49 U.S.C. 5325/18 CFR 18.36 (i)/49 CFR 633.17

The following access to records requirements apply to this Contract:

1. Where the Purchaser is not a State but a local government and is the FTA Recipient or a subgrantee of the FTA Recipient in accordance with 49 C.F.R. 18.36(i), the Contractor agrees to provide the Purchaser, the FTA Administrator, the Comptroller General of the United States or any of their authorized representatives access to any books, documents, papers and records of the Contractor which are directly pertinent to this contract for the purposes of making audits, examinations, excerpts and transcriptions. Contractor also agrees, pursuant to 49 C.F.R. 633.17 to provide the FTA Administrator or his authorized representatives including any PMO Contractor access to Contractor's records and construction sites pertaining to a major capital project, defined at 49 U.S.C. 5302(a)1, which is receiving federal financial assistance through the programs described at 49 U.S.C. 5307, 5309 or 5311.

2. Where the Purchaser is a State and is the FTA Recipient or a subgrantee of the FTA Recipient in accordance with 49 C.F.R. 633.17, Contractor agrees to provide the Purchaser, the FTA Administrator or his authorized representatives, including any PMO Contractor, access to the Contractor's records and construction sites pertaining to a major capital project, defined at 49 U.S.C. 5302(a)1, which is receiving federal financial assistance through the programs described at 49 U.S.C. 5307, 5309 or 5311. By definition, a major capital project excludes contracts of less than the simplified acquisition threshold currently set at \$100,000.
3. Where the Purchaser enters into a negotiated contract for other than a small purchase or under the simplified acquisition threshold and is an institution of higher education, a hospital or other non-profit organization and is the FTA Recipient or a subgrantee of the FTA Recipient in accordance with 49 C.F.R. 19.48, Contractor agrees to provide the Purchaser, FTA Administrator, the Comptroller General of the United States or any of their duly authorized representatives with access to any books, documents, papers and record of the Contractor which are directly pertinent to this contract for the purposes of making audits, examinations, excerpts and transcriptions.
4. Where any Purchaser which is the FTA Recipient or a subgrantee of the FTA Recipient in accordance with 49 U.S.C. 5325(a) enters into a contract for a capital project or improvement (defined at 49 U.S.C. 5302(a)1) through other than competitive bidding, the Contractor shall make available records related to the contract to the Purchaser, the Secretary of Transportation and the Comptroller General or any authorized officer or employee of any of them for the purposes of conducting an audit and inspection.
5. The Contractor agrees to permit any of the foregoing parties to reproduce by any means whatsoever or to copy excerpts and transcriptions as reasonably needed.
6. The Contractor agrees to maintain all books, records, accounts and reports required under this contract for a period of not less than three years after the date of termination or expiration of this contract, except in the event of litigation or settlement of claims arising from the performance of this contract, in which case Contractor agrees to maintain same until the Purchaser, the FTA Administrator, the Comptroller General, or any of their duly authorized representatives, have disposed of all such litigation, appeals, claims or exceptions related thereto. Reference 49 CFR 18.39(i)(11).
7. FTA does not require the inclusion of these requirements in subcontracts.

Requirements for Access to Records and Reports by Types of Contract

Contract Characteristics	Operational Service Contract	Turnkey	Construction	Architectural Engineering	Acquisition of Rolling Stock	Professional Services
<u>I State Grantees</u> a. Contracts below SAT (\$100,000) b. Contracts above \$100,000/Capital Projects	None None unless ¹ non-competitive award	Those imposed on state pass thru to Contractor	None Yes, if non-competitive award or if funded thru ² 5307/5309/5311	None None unless non-competitive award	None None unless non-competitive award	None None unless non-competitive award
<u>II Non State Grantees</u> a. Contracts below SAT (\$100,000) b. Contracts above \$100,000/Capital Projects	Yes ³ Yes ³	Those imposed on non-state Grantee pass thru to Contractor	Yes Yes	Yes Yes	Yes Yes	Yes Yes

Sources of Authority:

¹ 49 USC 5325 (a)

² 49 CFR 633.17

³ 18 CFR 18.36 (i)

9. FEDERAL CHANGES 49 CFR Part 18

Contractor shall at all times comply with all applicable FTA regulations, policies, procedures and directives, including without limitation those listed directly or by reference in the Master Agreement between Purchaser and FTA, as they may be amended or promulgated from time to time during the term of this contract. Contractor's failure to so comply shall constitute a material breach of this contract.

10. **CLEAN AIR** 42 U.S.C. 7401 et seq/40 CFR 15.61/49 CFR Part 18

- (1) The Contractor agrees to comply with all applicable standards, orders or regulations issued pursuant to the Clean Air Act, as amended, 42 U.S.C. §§ 7401 et seq. The Contractor agrees to report each violation to the Purchaser and understands and agrees that the Purchaser will, in turn, report each violation as required to assure notification to FTA and the appropriate EPA Regional Office.
- (2) The Contractor also agrees to include these requirements in each subcontract exceeding \$100,000 financed in whole or in part with Federal assistance provided by FTA.

11. **RECYCLED PRODUCTS** 42 U.S.C. 6962/40 CFR Part 247/Executive Order 12873

The contractor agrees to comply with all the requirements of Section 6002 of the Resource Conservation and Recovery Act (RCRA), as amended (42 U.S.C. 6962), including but not limited to the regulatory provisions of 40 CFR Part 247, and Executive Order 12873, as they apply to the procurement of the items designated in Subpart B of 40 CFR Part 247.

12. **NO GOVERNMENT OBLIGATION TO THIRD PARTIES**

No Obligation by the Federal Government.

- (1) The Purchaser and Contractor acknowledge and agree that, notwithstanding any concurrence by the Federal Government in or approval of the solicitation or award of the underlying contract, absent the express written consent by the Federal Government, the Federal Government is not a party to this contract and shall not be subject to any obligations or liabilities to the Purchaser, Contractor, or any other party (whether or not a party to that contract) pertaining to any matter resulting from the underlying contract.
- (2) The Contractor agrees to include the above clause in each subcontract financed in whole or in part with Federal assistance provided by FTA. It is further agreed that the clause shall not be modified, except to identify the subcontractor who will be subject to its provisions.

13. PROGRAM FRAUD AND FALSE OR FRAUDULENT STATEMENTS AND RELATED ACTS

31 U.S.C. 3801 et seq. /49 CFR Part 31 18 U.S.C. 1001/49 U.S.C. 5307

- (1) The Contractor acknowledges that the provisions of the Program Fraud Civil Remedies Act of 1986, as amended, 31 U.S.C. § 3801 et seq. and U.S. DOT regulations, "Program Fraud Civil Remedies," 49 C.F.R. Part 31, apply to its actions pertaining to this Project. Upon execution of the underlying contract, the Contractor certifies or affirms the truthfulness and accuracy of any statement it has made, it makes, it may make, or causes to be made, pertaining to the underlying contract or the FTA assisted project for which this contract work is being performed. In addition to other penalties that may be applicable, the Contractor further acknowledges that if it makes, or causes to be made, a false, fictitious, or fraudulent claim, statement, submission, or certification, the Federal Government reserves the right to impose the penalties of the Program Fraud Civil Remedies Act of 1986 on the Contractor to the extent the Federal Government deems appropriate.
- (2) The Contractor also acknowledges that if it makes, or causes to be made, a false, fictitious, or fraudulent claim, statement, submission, or certification to the Federal Government under a contract connected with a project that is financed in whole or in part with Federal assistance originally awarded by FTA under the authority of 49 U.S.C. § 5307, the Government reserves the right to impose the penalties of 18 U.S.C. § 1001 and 49 U.S.C. § 5307(n)(1) on the Contractor, to the extent the Federal Government deems appropriate.
- (3) The Contractor agrees to include the above two clauses in each subcontract financed in whole or in part with Federal assistance provided by FTA. It is further agreed that the clauses shall not be modified, except to identify the subcontractor who will be subject to the provisions.

14. TERMINATION 49 U.S.C. Part 18/FTA Circular 4220.1E

a. Termination for Convenience (General Provision) The (Recipient) may terminate this contract, in whole or in part, at any time by written notice to the Contractor when it is in the Government's best interest. The Contractor shall be paid its costs, including contract close-out costs, and profit on work performed up to the time of termination. The Contractor shall promptly submit its termination claim to (Recipient) to be paid the Contractor. If the Contractor has any property in its possession belonging to the (Recipient), the Contractor will account for the same, and dispose of it in the manner the (Recipient) directs.

b. Termination for Default [Breach or Cause] (General Provision) If the Contractor does not deliver supplies in accordance with the contract delivery schedule, or, if the contract is for services, the Contractor fails to perform in the manner called for in the contract, or if the Contractor fails to comply with any other provisions of the contract, the (Recipient) may terminate this contract for default. Termination shall be effected by serving a notice of termination on the contractor setting forth the manner in which the Contractor is in default. The contractor will only be paid the contract price for supplies delivered and accepted, or services performed in accordance with the manner of performance set forth in the contract.

If it is later determined by the (Recipient) that the Contractor had an excusable reason for not performing, such as a strike, fire, or flood, events which are not the fault of or are beyond the control of the Contractor, the (Recipient), after setting up a new delivery of performance schedule, may allow the Contractor to continue work, or treat the termination as a termination for convenience.

c. Opportunity to Cure (General Provision) The (Recipient) in its sole discretion may, in the case of a termination for breach or default, allow the Contractor [an appropriately short period of time] in which to cure the defect. In such case, the notice of termination will state the time period in which cure is permitted and other appropriate conditions

If Contractor fails to remedy to (Recipient)'s satisfaction the breach or default of any of the terms, covenants, or conditions of this Contract within [ten (10) days] after receipt by Contractor of written notice from (Recipient) setting forth the nature of said breach or default, (Recipient) shall have the right to terminate the Contract without any further obligation to Contractor. Any such termination for default shall not in any way operate to preclude (Recipient) from also pursuing all available remedies against Contractor and its sureties for said breach or default.

d. Waiver of Remedies for any Breach In the event that (Recipient) elects to waive its remedies for any breach by Contractor of any covenant, term or condition of this Contract, such waiver by (Recipient) shall not limit (Recipient)'s remedies for any succeeding breach of that or of any other term, covenant, or condition of this Contract.

e. Termination for Convenience (Professional or Transit Service Contracts) The (Recipient), by written notice, may terminate this contract, in whole or in part, when it is in the Government's interest. If this contract is terminated, the Recipient shall be liable only for payment under the payment provisions of this contract for services rendered before the effective date of termination.

f. Termination for Default (Supplies and Service) If the Contractor fails to deliver supplies or to perform the services within the time specified in this contract or any extension or if the Contractor fails to comply with any other provisions of this contract, the (Recipient) may terminate this contract for default. The (Recipient) shall terminate by delivering to the Contractor a Notice of Termination specifying the nature of the default. The Contractor will only be paid the contract price for supplies delivered and accepted, or services performed in accordance with the manner or performance set forth in this contract.

If, after termination for failure to fulfill contract obligations, it is determined that the Contractor was not in default, the rights and obligations of the parties shall be the same as if the termination had been issued for the convenience of the Recipient.

g. Termination for Default (Transportation Services) If the Contractor fails to pick up the commodities or to perform the services, including delivery services, within the time specified in this contract or any extension or if the Contractor fails to comply with any other provisions of this contract, the (Recipient) may terminate this contract for default. The (Recipient) shall terminate by delivering to the Contractor a Notice of Termination specifying the nature of default. The Contractor will only be paid the contract price for services performed in accordance with the manner of performance set forth in this contract.

If this contract is terminated while the Contractor has possession of Recipient goods, the Contractor shall, upon direction of the (Recipient), protect and preserve the goods until surrendered to the Recipient or its agent. The Contractor and (Recipient) shall agree on payment for the preservation and protection of goods. Failure to agree on an amount will be resolved under the Dispute clause.

If, after termination for failure to fulfill contract obligations, it is determined that the Contractor was not in default, the rights and obligations of the parties shall be the same as if the termination had been issued for the convenience of the (Recipient).

h. Termination for Default (Construction) If the Contractor refuses or fails to prosecute the work or any separable part, with the diligence that will insure its completion within the time specified in this contract or any extension or fails to complete the work within this time, or if the Contractor fails to comply with any other provisions of this contract, the (Recipient) may terminate this contract for default. The (Recipient) shall terminate by delivering to the Contractor a Notice of Termination specifying the nature of the default. In this event, the Recipient may take over the work and complete it by contract or otherwise, and may take possession of and use any materials, appliances, and plant on the work site necessary for completing the work. The Contractor and its sureties shall be liable for any damage to the Recipient resulting from the Contractor's refusal or failure to complete the work within specified time, whether or not the Contractor's right to proceed with the work is terminated. This liability includes any increased costs incurred by the Recipient in completing the work.

The Contractor's right to proceed shall not be terminated nor the Contractor charged with damages under this clause if-

1. the delay in completing the work arises from unforeseeable causes beyond the control and

without the fault or negligence of the Contractor. Examples of such causes include: acts of God, acts of the Recipient, acts of another Contractor in the performance of a contract with the Recipient, epidemics, quarantine restrictions, strikes, freight embargoes; and

2. the contractor, within [10] days from the beginning of any delay, notifies the (Recipient) in writing of the causes of delay. If in the judgment of the (Recipient), the delay is excusable, the time for completing the work shall be extended. The judgment of the (Recipient) shall be final and conclusive on the parties, but subject to appeal under the Disputes clauses.
 - a. If, after termination of the Contractor's right to proceed, it is determined that the Contractor was not in default, or that the delay was excusable, the rights and obligations of the parties will be the same as if the termination had been issued for the convenience of the Recipient.

i. Termination for Convenience or Default (Architect and Engineering) The (Recipient) may terminate this contract in whole or in part, for the Recipient's convenience or because of the failure of the Contractor to fulfill the contract obligations. The (Recipient) shall terminate by delivering to the Contractor a Notice of Termination specifying the nature, extent, and effective date of the termination. Upon receipt of the notice, the Contractor shall (1) immediately discontinue all services affected (unless the notice directs otherwise), and (2) deliver to the Contracting Officer all data, drawings, specifications, reports, estimates, summaries, and other information and materials accumulated in performing this contract, whether completed or in process.

If the termination is for the convenience of the Recipient, the Contracting Officer shall make an equitable adjustment in the contract price but shall allow no anticipated profit on unperformed services.

If the termination is for failure of the Contractor to fulfill the contract obligations, the Recipient may complete the work by contract or otherwise and the Contractor shall be liable for any additional cost incurred by the Recipient.

If, after termination for failure to fulfill contract obligations, it is determined that the Contractor was not in default, the rights and obligations of the parties shall be the same as if the termination had been issued for the convenience of the Recipient.

j. Termination for Convenience or Default (Cost-Type Contracts) The (Recipient) may terminate this contract, or any portion of it, by serving a notice of termination on the Contractor. The notice shall state whether the termination is for convenience of the (Recipient) or for the default of the Contractor. If the termination is for default, the notice shall state the manner in which the contractor has failed to perform the requirements of the contract. The Contractor shall account for any property in its possession paid for from funds received from the (Recipient), or property supplied to the Contractor by the (Recipient). If the termination is for default, the (Recipient) may fix the fee, if the contract provides for a fee, to be paid the contractor in proportion to the value, if any, of work performed up to the time of termination. The Contractor shall promptly submit its termination claim to the (Recipient) and the parties shall negotiate the termination settlement to be paid the Contractor.

If the termination is for the convenience of the (Recipient), the Contractor shall be paid its contract close-out costs, and a fee, if the contract provided for payment of a fee, in proportion to the work performed up to the time of termination.

If, after serving a notice of termination for default, the (Recipient) determines that the Contractor has an excusable reason for not performing, such as strike, fire, flood, events which are not the fault of and are beyond the control of the contractor, the (Recipient), after setting up a new work schedule, may allow the Contractor to continue work, or treat the termination as a termination for convenience.

15. GOVERNMENT-WIDE DEBARMENT AND SUSPENSION (NONPROCUREMENT)

49 CFR Part 29/Executive Order 12549/Executive Order 12689/31 U.S.C. 6101 note (Section 2455, Public Law 103-355, 108 Stat. 3327)

Suspension and Debarment

This contract is a covered transaction for purposes of 49 CFR Part 29. As such, the contractor is required to verify that none of the contractor, its principals, as defined at 49 CFR 29.995, or affiliates, as defined at 49 CFR 29.905, are excluded or disqualified as defined at 49 CFR 29.940 and 29.945.

The contractor is required to comply with 49 CFR 29, Subpart C and must include the requirement to comply with 49 CFR 29, Subpart C in any lower tier covered transaction it enters into.

By signing and submitting its bid or proposal, the bidder or proposer certifies as follows:

The certification in this clause is a material representation of fact relied upon by the **Michigan Department of Transportation (MDOT)**. If it is later determined that the bidder or proposer knowingly rendered an erroneous certification, in addition to remedies available to **MDOT**, the Federal Government may pursue available remedies, including but not limited to suspension and/or debarment. The bidder or proposer agrees to comply with the requirements of 49 CFR 29, Subpart C while this offer is valid and throughout the period of any contract that may arise from this offer. The bidder or proposer further agrees to include a provision requiring such compliance in its lower tier covered transactions.

16. PRIVACY ACT REQUIREMENTS 5 U.S.C. 552

The following requirements apply to the Contractor and its employees that administer any system of records on behalf of the Federal Government under any contract:

(1) The Contractor agrees to comply with, and assures the compliance of its employees with, the information restrictions and other applicable requirements of the Privacy Act of 1974,

5 U.S.C. § 552a. Among other things, the Contractor agrees to obtain the express consent of the Federal Government before the Contractor or its employees operate a system of records on behalf of the Federal Government. The Contractor understands that the requirements of the Privacy Act, including the civil and criminal penalties for violation of that Act, apply to those individuals involved, and that failure to comply with the terms of the Privacy Act may result in termination of the underlying contract.

(2) The Contractor also agrees to include these requirements in each subcontract to administer any system of records on behalf of the Federal Government financed in whole or in part with Federal assistance provided by FTA.

17. CIVIL RIGHTS REQUIREMENTS 29 U.S.C. § 623, 42 U.S.C. § 2000/42 U.S.C. § 6102, 42 U.S.C. § 12112/42 U.S.C. § 12132, 49 U.S.C. § 5332/29 CFR Part 1630/41 CFR Parts 60 et seq.

The following requirements apply to the underlying contract:

(1) Nondiscrimination - In accordance with Title VI of the Civil Rights Act, as amended, 42 U.S.C. § 2000d, section 303 of the Age Discrimination Act of 1975, as amended, 42 U.S.C. § 6102, section 202 of the Americans with Disabilities Act of 1990, 42 U.S.C. § 12132, and Federal transit law at 49 U.S.C. § 5332, the Contractor agrees that it will not discriminate against any employee or applicant for employment because of race, color, creed, national origin, sex, age, or disability. In addition, the Contractor agrees to comply with applicable Federal implementing regulations and other implementing requirements FTA may issue.

(2) Equal Employment Opportunity - The following equal employment opportunity requirements apply to the underlying contract:

(a) Race, Color, Creed, National Origin, Sex - In accordance with Title VII of the Civil Rights Act, as amended, 42 U.S.C. § 2000e, and Federal transit laws at 49 U.S.C. § 5332, the Contractor agrees to comply with all applicable equal employment opportunity requirements of U.S. Department of Labor (U.S. DOL) regulations, "Office of Federal Contract Compliance Programs, Equal Employment Opportunity, Department of Labor," 41 C.F.R. Parts 60 et seq., (which implement Executive Order No. 11246, "Equal Employment Opportunity," as amended by Executive Order No. 11375, "Amending Executive Order 11246 Relating to Equal Employment Opportunity," 42 U.S.C. § 2000e note), and with any applicable Federal statutes, executive orders, regulations, and Federal policies that may in the future affect construction activities undertaken in the course of the Project. The Contractor agrees to take affirmative action to ensure that applicants are employed, and that employees are treated during employment, without regard to their race, color, creed, national origin, sex, or age. Such action shall include, but not be limited to, the following: employment, upgrading, demotion or transfer, recruitment or recruitment advertising, layoff or termination; rates of pay or other forms of compensation; and selection for training, including apprenticeship. In addition, the Contractor agrees to comply with any implementing requirements FTA may issue.

(b) Age - In accordance with section 4 of the Age Discrimination in Employment Act of 1967, as amended, 29 U.S.C. § § 623 and Federal transit law at 49 U.S.C. § 5332, the Contractor agrees to refrain from discrimination against present and prospective employees for reason of age. In addition, the Contractor agrees to comply with any implementing requirements FTA may issue.

(c) Disabilities - In accordance with section 102 of the Americans with Disabilities Act, as amended, 42 U.S.C. § 12112, the Contractor agrees that it will comply with the requirements of U.S. Equal Employment Opportunity Commission, "Regulations to Implement the Equal Employment Provisions of the Americans with Disabilities Act," 29 C.F.R. Part 1630, pertaining to employment of persons with disabilities. In addition, the Contractor agrees to comply with any implementing requirements FTA may issue.

(3) The Contractor also agrees to include these requirements in each subcontract financed in whole or in part with Federal assistance provided by FTA, modified only if necessary to identify the affected parties.

18. BREACHES AND DISPUTE RESOLUTION 49 CFR Part 18/FTA Circular 4220.1E

Disputes - Disputes arising in the performance of this Contract which are not resolved by agreement of the parties shall be decided in writing by the authorized representative of (Recipient)'s [title of employee]. This decision shall be final and conclusive unless within [ten (10)] days from the date of receipt of its copy, the Contractor mails or otherwise furnishes a written appeal to the [title of employee]. In connection with any such appeal, the Contractor shall be afforded an opportunity to be heard and to offer evidence in support of its position. The decision of the [title of employee] shall be binding upon the Contractor and the Contractor shall abide by the decision.

Performance During Dispute - Unless otherwise directed by (Recipient), Contractor shall continue performance under this Contract while matters in dispute are being resolved.

Claims for Damages - Should either party to the Contract suffer injury or damage to person or property because of any act or omission of the party or of any of his employees, agents or others for whose acts he is legally liable, a claim for damages therefor shall be made in writing to such other party within a reasonable time after the first observance of such injury or damage.

Remedies - Unless this contract provides otherwise, all claims, counterclaims, disputes and other matters in question between the (Recipient) and the Contractor arising out of or relating to this agreement or its breach will be decided by arbitration if the parties mutually agree, or in a court of competent jurisdiction within the State in which the (Recipient) is located.

Rights and Remedies - The duties and obligations imposed by the Contract Documents and the rights and remedies available thereunder shall be in addition to and not a limitation of any duties, obligations, rights and remedies otherwise imposed or available by law. No action or failure to act by the (Recipient), (Architect) or Contractor shall constitute a waiver of any right or duty afforded any of them under the Contract, nor shall any such action or failure to act constitute an approval of or acquiescence in any breach thereunder, except as may be specifically agreed in writing.

19. TRANSIT EMPLOYEE PROTECTIVE AGREEMENTS 49 U.S.C. § 5310, § 5311, and § 5333/29 CFR Part 215

- (1) The Contractor agrees to comply with applicable transit employee protective requirements as follows:
 - (a) General Transit Employee Protective Requirements - To the extent that FTA determines that transit operations are involved, the Contractor agrees to carry out the transit operations work on the underlying contract in compliance with terms and conditions determined by the U.S. Secretary of Labor to be fair and equitable to protect the interests of employees employed under this contract and to meet the employee protective requirements of 49 U.S.C. A 5333(b), and U.S. DOL guidelines at 29 C.F.R. Part 215, and any amendments thereto. These terms and conditions are identified in the letter of certification from the U.S. DOL to FTA applicable to the FTA Recipient's project from which Federal assistance is provided to support work on the underlying contract. The Contractor agrees to carry out that work in compliance with the conditions stated in that U.S. DOL letter. The requirements of this subsection (1), however, do not apply to any contract financed with Federal assistance provided by FTA either for projects for elderly individuals and individuals with disabilities authorized by 49 U.S.C. § 5310(a)(2), or for projects for nonurbanized areas authorized by 49 U.S.C. § 5311. Alternate provisions for those projects are set forth in subsections (b) and (c) of this clause.
 - (b) Transit Employee Protective Requirements for Projects Authorized by 49 U.S.C. § 5310(a)(2) for Elderly Individuals and Individuals with Disabilities - If the contract involves transit operations financed in whole or in part with Federal assistance authorized by 49 U.S.C. § 5310(a)(2), and if the U.S. Secretary of Transportation has determined or determines in the future that the employee protective requirements of 49 U.S.C. § 5333(b) are necessary or appropriate for the state and the public body subrecipient for which work is performed on the underlying contract, the Contractor agrees to carry out the Project in compliance with the terms and conditions determined by the U.S. Secretary of Labor to meet the requirements of 49 U.S.C. § 5333(b), U.S. DOL guidelines at 29 C.F.R. Part 215, and any amendments thereto. These terms and conditions are identified in the U.S. DOL's letter of certification to FTA, the date of which is set forth Grant Agreement or Cooperative Agreement with the state. The Contractor agrees to perform transit operations in connection with the underlying contract in compliance with the conditions stated in that U.S. DOL letter.

- (c) Transit Employee Protective Requirements for Projects Authorized by 49 U.S.C. § 5311 in Nonurbanized Areas - If the contract involves transit operations financed in whole or in part with Federal assistance authorized by 49 U.S.C. § 5311, the Contractor agrees to comply with the terms and conditions of the Special Warranty for the Nonurbanized Area Program agreed to by the U.S. Secretaries of Transportation and Labor, dated May 31, 1979, and the procedures implemented by U.S. DOL or any revision thereto.
- (2) The Contractor also agrees to include the any applicable requirements in each subcontract involving transit operations financed in whole or in part with Federal assistance provided by FTA.

20. DISADVANTAGED BUSINESS ENTERPRISE (DBE) 49 CFR Part 26

- a. The contractor shall not discriminate on the basis of race, color, national origin, or sex in the performance of this contract. The contractor shall carry out applicable requirements of 49 CFR Part 26 in the award and administration of this U.S. DOT-assisted contract. Failure by the contractor to carry out these requirements is a material breach of this contract, which may result in the termination of this contract or such other remedy as the **Michigan Department of Transportation (MDOT)** deems appropriate. Each subcontract the contractor signs with a subcontractor must include the assurance in this paragraph (*see* 49 CFR 26.13(b)).
- b. This contract is subject to the requirements of Title 49, Code of Federal Regulations, Part 26, *Participation by Disadvantaged Business Enterprises in Department of Transportation Financial Assistance Programs*. Each subcontract the contractor signs with a subcontractor must include the assurance in this paragraph (*see* 49 CFR 26.13(b)). Accordingly, as a condition of permission to bid, a certification must be completed and submitted with the bid. A bid which does not include certification may not be considered.

21. DBE TRANSIT VEHICLE MANUFACTURER CERTIFICATION

_____ (Name of Firm), a TVM, hereby certifies that it has complied with the requirement of Section 26.49 of 49 CFR, Part 26 by submitting a current annual DBE goal to FTA. The goals apply to Federal Fiscal Year _____ (October 1, _____ to September 30, _____) and have been approved or not disapproved by FTA.

_____ (Name of Firm), hereby certifies that the manufacturer of the transit vehicle to be supplied _____ (Name of Manufacturer) has complied with the above referenced requirement of Section 26.49 of 49 CFR Part 26.

Signature: _____

Date: _____

Title: _____

Firm: _____

22. INCORPORATION OF FEDERAL TRANSIT ADMINISTRATION (FTA) TERMS

FTA Circular 4220.1E

The preceding provisions include, in part, certain Standard Terms and Conditions required by U.S. DOT, whether or not expressly set forth in the preceding contract provisions. All contractual provisions required by U.S. DOT, as set forth in FTA Circular 4220.1E, are hereby incorporated by reference. Anything to the contrary herein notwithstanding, all FTA mandated terms shall be deemed to control in the event of a conflict with other provisions contained in this Agreement. The Contractor shall not perform any act, fail to perform any act, or refuse to comply with any (name of grantee) requests which would cause (name of grantee) to be in violation of the FTA terms and conditions.

1. BUY AMERICA REQUIREMENTS

The contractor agrees to comply with 49 U.S.C. 5323(j) and 49 C.F.R. Part 661, which provide that Federal funds may not be obligated unless steel, iron, and manufactured products used in FTA-funded projects are produced in the United States, unless a waiver has been granted by FTA or the product is subject to a general waiver. General waivers are listed in 49 C.F.R. 661.7, and include final assembly in the United States for 15 passenger vans and 15 passenger wagons produced by Chrysler Corporation, and microcomputer equipment and software. Separate requirements for rolling stock are set out at 49 U.S.C. 5323(j)(2)(C) and 49 C.F.R. 661.11. Rolling stock must be assembled in the United States and have a 60 percent domestic content.

A bidder or offeror must submit to the FTA recipient the appropriate Buy America certification (below) with all bids or offers on FTA-funded contracts, except those subject to a general waiver. Bids or offers that are not accompanied by a completed Buy America certification must be rejected as nonresponsive. This requirement does not apply to lower tier subcontractors.

Certification requirement for procurement of steel, iron, or manufactured products.*Certificate of Compliance with 49 U.S.C. 5323(j)(1)*

The bidder or offeror hereby certifies that it will meet the requirements of 49 U.S.C. 5323(j)(1) and the applicable regulations in 49 C.F.R. Part 661.5.

Date March 19, 2009

Signature _____



Company Name Midwest Transit Equipment Inc. of Indiana

Title Sales Manager, Director of Governmental Sales

Certificate of Non-Compliance with 49 U.S.C. 5323(j)(1)

The bidder or offeror hereby certifies that it cannot comply with the requirements of 49 U.S.C. 5323(j)(1) and 49 C.F.R. 661.5, but it may qualify for an exception pursuant to 49 U.S.C. 5323(j)(2)(A), 5323(j)(2)(B), or 5323(j)(2)(D), and 49 C.F.R. 661.7.

Date _____

Signature _____

Company Name _____

Title _____

Certification requirement for procurement of buses, other rolling stock and associated equipment.

Certificate of Compliance with 49 U.S.C. 5323(j)(2)(C).

The bidder or offeror hereby certifies that it will comply with the requirements of 49 U.S.C. 5323(j)(2)(C) and the regulations at 49 C.F.R. Part 661.11.

Date March 19, 2009

Signature 

Company Name Midwest Transit Equipment Inc. of Michigan

Title Sales Manager/Director of Governmental Sales

Certificate of Non-Compliance with 49 U.S.C. 5323(j)(2)(C)

The bidder or offeror hereby certifies that it cannot comply with the requirements of 49 U.S.C. 5323(j)(2)(C) and 49 C.F.R. 661.11, but may qualify for an exception pursuant to 49 U.S.C. 5323(j)(2)(A), 5323(j)(2)(B), or 5323(j)(2)(D), and 49 CFR 661.7.

Date _____

Signature _____

Company Name _____

Title _____

5. BUS TESTING 49 U.S.C. 5323(c)/49 CFR Part 665

The Contractor [Manufacturer] agrees to comply with 49 U.S.C. A 5323(c) and FTA's implementing regulation at 49 CFR Part 665 and shall perform the following:

- 1) A manufacturer of a new bus model or a bus produced with a major change in components or configuration shall provide a copy of the final test report to the recipient at a point in the procurement process specified by the recipient which will be prior to the recipient's final acceptance of the first vehicle.
- 2) A manufacturer who releases a report under paragraph 1 above shall provide notice to the operator of the testing facility that the report is available to the public.
- 3) If the manufacturer represents that the vehicle was previously tested, the vehicle being sold should have the identical configuration and major components as the vehicle in the test report, which must be provided to the recipient prior to recipient's final acceptance of the first vehicle. If the configuration or components are not identical, the manufacturer shall provide a description of the change and the manufacturer's basis for concluding that it is not a major change requiring additional testing.
- 4) If the manufacturer represents that the vehicle is "grandfathered" (has been used in mass transit service in the United States before October 1, 1988, and is currently being produced without a major change in configuration or components), the manufacturer shall provide the name and address of the recipient of such a vehicle and the details of that vehicle's configuration and major components.

CERTIFICATION OF COMPLIANCE WITH FTA'S BUS TESTING REQUIREMENTS

The undersigned [Contractor/Manufacturer] certifies that the vehicle offered in this procurement complies with 49 U.S.C. A 5323(c) and FTA's implementing regulation at 49 CFR Part 665.

The undersigned understands that misrepresenting the testing status of a vehicle acquired with Federal financial assistance may subject the undersigned to civil penalties as outlined in the Department of Transportation's regulation on Program Fraud Civil Remedies, 49 CFR Part 31. In addition, the undersigned understands that FTA may suspend or debar a manufacturer under the procedures in 49 CFR Part 29.

Date: March 19, 2009

Signature: _____



Company Name: Midwest Transit Equipment Inc. of Michigan

Title: Sales Manager/Director of Governmental Sales

6. PRE-AWARD AND POST DELIVERY AUDITS REQUIREMENTS 49 U.S.C. 5323/49 CFR Part 663

The Contractor agrees to comply with 49 U.S.C. § 5323(l) and FTA's implementing regulation at 49 C.F.R. Part 663 and to submit the following certifications:

- (1) Buy America Requirements: The Contractor shall complete and submit a declaration certifying either compliance or noncompliance with Buy America. If the Bidder/Offeror certifies compliance with Buy America, it shall submit documentation which lists 1) component and subcomponent parts of the rolling stock to be purchased identified by manufacturer of the parts, their country of origin and costs; and 2) the location of the final assembly point for the rolling stock, including a description of the activities that will take place at the final assembly point and the cost of final assembly.
- (2) Solicitation Specification Requirements: The Contractor shall submit evidence that it will be capable of meeting the bid specifications.
- (3) Federal Motor Vehicle Safety Standards (FMVSS): The Contractor shall submit 1) manufacturer's FMVSS self-certification sticker information that the vehicle complies with relevant FMVSS or 2) manufacturer's certified statement that the contracted buses will not be subject to FMVSS regulations.

BUY AMERICA CERTIFICATE OF COMPLIANCE WITH FTA REQUIREMENTS FOR BUSES, OTHER ROLLING STOCK, OR ASSOCIATED EQUIPMENT

(To be submitted with a bid or offer exceeding the small purchase threshold for Federal assistance programs, currently set at \$100,000.)

Certificate of Compliance

The bidder hereby certifies that it will comply with the requirements of 49 U.S.C. Section 5323(j)(2)(C), Section 165(b)(3) of the Surface Transportation Assistance Act of 1982, as amended, and the regulations of 49 C.F.R. 661.11:

Date: March 19, 2009

Signature: 

Company Name: Midwest Transit Equipment Inc.

Title: Sales Manager/Director of Governmental Sales

7. LOBBYING 31 U.S.C. 1352/49 CFR Part 19/49 CFR Part 20

Byrd Anti-Lobbying Amendment, 31 U.S.C. 1352, as amended by the Lobbying Disclosure Act of 1995, P.L. 104-65 [to be codified at 2 U.S.C. § 1601, et seq.] - Contractors who apply or bid for an award of \$100,000 or more shall file the certification required by 49 CFR part 20, "New Restrictions on Lobbying." Each tier certifies to the tier above that it will not and has not used Federal appropriated funds to pay any person or organization for influencing or attempting to influence an officer or employee of any agency, a member of Congress, officer or employee of Congress, or an employee of a member of Congress in connection with obtaining any Federal contract, grant or any other award covered by 31 U.S.C. 1352. Each tier shall also disclose the name of any registrant under the Lobbying Disclosure Act of 1995 who has made lobbying contacts on its behalf with non-Federal funds with respect to that Federal contract, grant or award covered by 31 U.S.C. 1352. Such disclosures are forwarded from tier to tier up to the recipient.

APPENDIX A, 49 CFR PART 20—CERTIFICATION REGARDING LOBBYING

Certification for Contracts, Grants, Loans, and Cooperative Agreements

(To be submitted with each bid or offer exceeding \$100,000)

The undersigned [Contractor] certifies, to the best of his or her knowledge and belief, that:

(1) No Federal appropriated funds have been paid or will be paid, by or on behalf of the undersigned, to any person for influencing or attempting to influence an officer or employee of an agency, a Member of Congress, an officer or employee of Congress, or an employee of a Member of Congress in connection with the awarding of any Federal contract, the making of any Federal grant, the making of any Federal loan, the entering into of any cooperative agreement, and the extension, continuation, renewal, amendment, or modification of any Federal contract, grant, loan, or cooperative agreement.

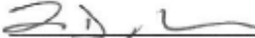
(2) If any funds other than Federal appropriated funds have been paid or will be paid to any person for making lobbying contacts to an officer or employee of any agency, a Member of Congress, an officer or employee of Congress, or an employee of a Member of Congress in connection with this Federal contract, grant, loan, or cooperative agreement, the undersigned shall complete and submit Standard Form--LLL, "Disclosure Form to Report Lobbying," in accordance with its instructions [as amended by "Government wide Guidance for New Restrictions on Lobbying," 61 Fed. Reg. 1413 (1/19/96). Note: Language in paragraph (2) herein has been modified in accordance with Section 10 of the Lobbying Disclosure Act of 1995 (P.L. 104-65, to be codified at 2 U.S.C. 1601, et seq.)]

(3) The undersigned shall require that the language of this certification be included in the award documents for all subawards at all tiers (including subcontracts, subgrants, and contracts under grants, loans, and cooperative agreements) and that all subrecipients shall certify and disclose accordingly.

This certification is a material representation of fact upon which reliance was placed when this transaction was made or entered into. Submission of this certification is a prerequisite for making or entering into this transaction imposed by 31, U.S.C. § 1352 (as amended by the Lobbying Disclosure Act of 1995). Any person who fails to file the required certification shall be subject to a civil penalty of not less than \$10,000 and not more than \$100,000 for each such failure.

[Note: Pursuant to 31 U.S.C. § 1352(c)(1)-(2)(A), any person who makes a prohibited expenditure or fails to file or amend a required certification or disclosure form shall be subject to a civil penalty of not less than \$10,000 and not more than \$100,000 for each such expenditure or failure.]

The Contractor, Midwest Transit Equipment inc of Michigan, certifies or affirms the truthfulness and accuracy of each statement of its certification and disclosure, if any. In addition, the Contractor understands and agrees that the provisions of 31 U.S.C. A 3801, *et seq.*, apply to this certification and disclosure, if any.

 Signature of Contractor's Authorized Official

Thomas D. Boldwin, Sales Manager/ Name and Title of Contractor's Authorized Official

Director of Governmental Sales

March 19, 2009 Date

8. ACCESS TO RECORDS AND REPORTS 49 U.S.C. 5325/18 CFR 18.36 (i)/49 CFR 633.17

The following access to records requirements apply to this Contract:

1. Where the Purchaser is not a State but a local government and is the FTA Recipient or a subgrantee of the FTA Recipient in accordance with 49 C.F.R. 18.36(i), the Contractor agrees to provide the Purchaser, the FTA Administrator, the Comptroller General of the United States or any of their authorized representatives access to any books, documents, papers and records of the Contractor which are directly pertinent to this contract for the purposes of making audits, examinations, excerpts and transcriptions. Contractor also agrees, pursuant to 49 C.F.R. 633.17 to provide the FTA Administrator or his authorized representatives including any PMO Contractor access to Contractor's records and construction sites pertaining to a major capital project, defined at 49 U.S.C. 5302(a)1, which is receiving federal financial assistance through the programs described at 49 U.S.C. 5307, 5309 or 5311.

21. DBE TRANSIT VEHICLE MANUFACTURER CERTIFICATION

SUPREME CORP. (Name of Firm), a TVM, hereby certifies that it has complied with the requirement of Section 26.49 of 49 CFR, Part 26 by submitting a current annual DBE goal to FTA. The goals apply to Federal Fiscal Year 2009 (October 1, 2008 to September 30, 2009) and have been approved or not disapproved by FTA.

MIDWEST TRANSIT (Name of Firm), hereby certifies that the manufacturer of the transit vehicle to be supplied SUPREME CORP. (Name of Manufacturer) has complied with the above referenced requirement of Section 26.49 of 49 CFR Part 26.

Signature:

Samuel K. Gault

Date:

1-9-09

Title:

VICE PRESIDENT SALES

Firm:

SUPREME CORP.**22. INCORPORATION OF FEDERAL TRANSIT ADMINISTRATION (FTA) TERMS**
FTA Circular 4220.1E

The preceding provisions include, in part, certain Standard Terms and Conditions required by U.S. DOT, whether or not expressly set forth in the preceding contract provisions. All contractual provisions required by U.S. DOT, as set forth in FTA Circular 4220.1E, are hereby incorporated by reference. Anything to the contrary herein notwithstanding, all FTA mandated terms shall be deemed to control in the event of a conflict with other provisions contained in this Agreement. The Contractor shall not perform any act, fail to perform any act, or refuse to comply with any (name of grantee) requests which would cause (name of grantee) to be in violation of the FTA terms and conditions.



APPENDIX D

Transit Agency Address/Phone Numbers

7/3/2008

Transit Agency Address/Phone Numbers

<p>MS. MARCIA BOHANNON Adrian Dial-A-Ride 100 E. Church Street Adrian, MI 49221</p>		<p>Lenawee</p>
<p>Telephone No.: (517) 264-4849</p>	<p>Fax No.:(517) 265-8133</p>	<p>Email: MarciaB@ci.adrian.mi.us</p>
<p>MR. DANIEL WEDGE Allegan County - Transportation Services 3255 122nd Avenue, Suite 200 Allegan, MI 49010</p>		<p>Allegan</p>
<p>Telephone No.: (269) 686-4529</p>	<p>Fax No.:(269) 673-4172</p>	<p>Email: dwedge@allegancounty.org</p>
<p>MS. WENDY ADRIANSON Allegan County CMH 3283 122nd Ave. P.O. Drawer 130 Allegan, MI 49010</p>		<p>Allegan</p>
<p>Telephone No.: (269) 673-3400</p>	<p>Fax No.:(269) 686-5201</p>	<p>Email:</p>
<p>MR. RANDY SUMNER Alma Dial-A-Ride City of Alma Transit Center, 219 N. State Street, PO Box 278 Alma, MI 48801-0278</p>		<p>Gratiot</p>
<p>Telephone No.: 989 463-6016</p>	<p>Fax No.:989 466-5307</p>	<p>Email: rsumner@ci.alma.mi.us</p>
<p>MS. ROCHELLE COTEY ALTRAN Transit Authority P.O. Box 69 Munising, MI 49862</p>		<p>Alger</p>
<p>Telephone No.: (906) 387-4845</p>	<p>Fax No.:(906) 387-2963</p>	<p>Email: altranco@jamadots.com</p>
<p>MS. LISA MARKS American Red Cross Of West Central Michigan 1050 Fuller NE Grand Rapids, MI 49503</p>		<p>Kent</p>
<p>Telephone No.: (616) 456-8661</p>	<p>Fax No.:(616) 235-2355</p>	<p>Email: tslaughter@ggr.redcross.org</p>
<p>MS. LOIS BRINKS American Red Cross Serving Muskegon, Oceana and Newaygo Counti 313 W. Webster Avenue Muskegon, MI 49440</p>		<p>Muskegon</p>
<p>Telephone No.: 231 726-3555</p>	<p>Fax No.:231 722-4126</p>	<p>Email: brinksl@arcmon.org</p>

7/3/2008

Transit Agency Address/Phone Numbers

Washtenaw

MS. DAWN GABAY
Ann Arbor Transportation Authority
2700 S. Industrial Hwy.
Ann Arbor, MI 48104

Telephone No.: (734) 973-6500 Fax No.: (734) 973-6338 Email: cwhite@theride.org

Antrim

MR. SHERIDAN RHOADS
Antrim County Transportation
P.O. Box 120
Bellaire, MI 49615

Telephone No.: (231) 533-8644 Fax No.: (231) 533-8504 Email: rhoadss@antrimcounty.org

Kent

MS. BEVERLY DRAKE
Area Community Service Employ. and Trng.
215 Straight St N.W.
Grand Rapids, MI 49504

Telephone No.: 616 336-4104 Fax No.: 616-336-4193 Email: gpattok@acset.org

Houghton

MS. JEAN LABERGE
Baraga/Houghton/Keweenaw CAA
926 Dodge Street
Houghton, MI 49931

Telephone No.: (906) 482-5528 Fax No.: (906) 482-5512 Email: bhkcaa@att.net.

Baraga

MS. PAMELA ANDERSON
Baragaland Senior Citizen, Inc.
Six North Main Street
L'Anse, MI 49946

Telephone No.: (906) 524-6711 Fax No.: (906) 524-6922 Email: bscinc@up.net

Barry

MR. JOSEPH BLEAM
Barry County Transit
1216 W. State St.
Hastings, MI 49058

Telephone No.: (269) 948-8174 Fax No.: (269) 948-8154 Email: joebm@yahoo.com

Calhoun

MR. JERRY HUTCHISON
Battle Creek Transit
339 West Michigan Ave.
Battle Creek, MI 49017

Telephone No.: (269) 966-3477 Fax No.: (269) 966-3652 Email: jphutchison@ci.battle-creek.mi.us

7/3/2008

Transit Agency Address/Phone Numbers

		Grand Traverse
MR. DON SCHARMEN Bay Area Transportation Authority 3233 Cass Road Traverse City, MI 49684		
Telephone No.:	(231) 933-5540	Fax No.:(231) 941-9091
		Email: scharmend@bata.net
<hr/>		
		Bay
MR. MIKE STONER Bay Metro Transportation Authority 1510 North Johnson Bay City, MI 48708		
Telephone No.:	989 894-2900	Fax No.:989 894-2621
		Email: mstoner@baymetro.com
<hr/>		
		Charlevoix
MS. BARBARA SCHWARTZFISHER Beaver Island Transportation Authority P.O. Box 426 Beaver Island, MI 49782		
Telephone No.:	(231) 448-3049	Fax No.:(231)448-3120
		Email: bitaboat@biip.net
<hr/>		
		Ionia
MS. SUZANNE CHRISTENSEN Belding Dial-A-Ride Pere Marquette Depot 100 Depot Street Belding, MI 48809		
Telephone No.:	(616) 794-3278	Fax No.:(616) 794-4817
		Email: dialaride@ci.belding.mi.us
<hr/>		
		Benzie
MS. DEBBIE SEVER Benzie County COA 10542 Main Street, P.O. Box 337 Honor, MI 49640		
Telephone No.:	(231) 325-4851	Fax No.:(231)325-4855
		Email: dksever@centurytel.net
<hr/>		
		Benzie
MS. SUSAN MILLER Benzie Transportation Authority 12762 Honor Hwy P.O. Box 341 Honor, MI 49640		
Telephone No.:	(231) 325-3000	Fax No.:(231)325-3007
		Email: smillerbenziebus@charterinternet.com
<hr/>		
		Berrien
MR. DENNIS SCHUH Berrien County 701 Main Street St. Joseph, MI 49085		
Telephone No.:	(269) 983-7111	Fax No.:(269) 982-8611
		Email: dschuh@berriencounty.org
<hr/>		

7/3/2008

Transit Agency Address/Phone Numbers

Mecosta

MS. DAWN FULLER
Big Rapids Dial-A-Ride
1829 N. State Street
Big Rapids, MI 49307

Telephone No.: (231) 796-8675 Fax No.:(231) 796-0797 Email: bigrapidstransit@sbcglobal.net

St. Clair

MR. JIM WILSON
Blue Water Transportation Commission
2021 Lapeer Avenue
Port Huron, MI 48060

Telephone No.: (810) 987-7381 Fax No.:(810) 987-2431 Email: jwilson@bwbus.com

Branch

MS. KARA DERRICKSON
Branch Area Transit Authority
306 South Clay Street, P.O. Box 979
Coldwater, MI 49036

Telephone No.: (517) 279-8671 Fax No.:(517) 278-2300 Email: authoritbr@cbpu.com

Livingston

MS. MARCY HOSKING
Brighton Community Education
7878 Brighton Rd.
Brighton, MI 48116

Telephone No.: (810) 299-3822 Fax No.:(810)220-1910 Email:

Berrien

MS. KIMBERLY O'HAVER
Buchanan Dial-A-Ride
310 Main Street
St. Joseph, Michigan 49085

Telephone No.: (269) 983-8990 Fax No.:(269) 983-4248 Email: tmikim@parrett.net

Calhoun

MS. JOLENE ENGLISH
Burnham Brook Center
200 W. Michigan Ave.
Battle Creek, MI 49017

Telephone No.: (269) 966-2566 Fax No.:(269) 441-0967 Email: jenglish@region3b.org

Calhoun

MS. JESSICA RUSSELL
CAA of South Central Michigan
P.O. Box 1026
Battle Creek, MI 49016

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7/3/2008

Transit Agency Address/Phone Numbers

Wexford

MR. VANCE EDWARDS
Cadillac/Wexford Transit Authority
1202 North Mitchell
Cadillac, MI 49601

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Genesee

MS. SANDY PARRA
Campbell Lewellyn Montrose Senior Center Advisory Council
200 Alfred Street
Montrose, MI 48457

Telephone No.: (810) 639-2822 Fax No.:(810) 639-5899 Email: montrosesrctrdir@yahoo.com

Ingham

MS. SANDRA DRAGGOO
Capital Area Transportation Authority
4615 Tranter Street
Lansing, MI 48910

Telephone No.: (517) 394-1100 Fax No.:(517) 394-3733 Email: dalexander@cata.org

Genesee

MS. LINDA MOORE
Carmen Ainsworth-Flint Twp.
2071 S. Graham Rd.
Flint, MI 48532

Telephone No.: (810) 732-6290 Fax No.:(810) 732-6305 Email: casr@gfn.org

Tuscola

MS. LOIS SUTTON
Caro Transit Authority
PO Box 325
Caro, MI 48723

Telephone No.: 989 673-8488 Fax No.:989-672-1761 Email: judym@hdc-caro.org

Cass

Cass Co Council on Aging

Telephone No.: Fax No.: Email:

Cass

MS. JULIE HARTMAN
Cass County Transportation Authority
120 North Broadway Street
Cassopolis, MI 49031

Telephone No.: (269) 445-2455 Fax No.:(269) 445-2647 Email: castrans@beanstalk.net

7/3/2008

Transit Agency Address/Phone Numbers

			Genesee
MS. LINDA GIBSON Center for Gerontology 3919 Beecher Rd. Flint, MI 48532-3602			
Telephone No.: (810) 762-4550	Fax No.:	Email: Linda.Gibson@genesys.org	
<hr/>			Charlevoix
MR. RAY LEACH Charlevoix County Public Transportation 1050 Brockway Street Boyne City, MI 49712			
Telephone No.: (231) 582-6964	Fax No.:(231) 582-5672	Email: transitr@charterinternet.com	
<hr/>			Cheboygan
MS. DONNA SUMNER Cheboygan County COA 1531 Sand Rd Cheboygan, MI 49721			
Telephone No.: (231) 627-7234	Fax No.:(231) 627-4048	Email: dsumner@3coa	
<hr/>			Mackinac
MR. KEN STOTT Chippewa-Luce- Mackinac Comm Action . . 524 Ashmun Saulte Ste. Marie, MI 49783			
Telephone No.: 906 632-3363	Fax No.:906 632-4255	Email: kstott@clmcaa.com	
<hr/>			Clare
MR. TOM PIRNSTILL Clare County Transit Corporation 4175 N. Clare Ave. Harrison, MI 48625			
Telephone No.: 989 539-1474	Fax No.:989 539-9751	Email: cctcmgr@sbcglobal.net	
<hr/>			Clinton
MS. ROSE MAY MASON Clinton Area Transit System 304 Brush St. Johns, MI 48879			
Telephone No.: 989-224-3161	Fax No.:989-224-7034	Email: generalmanager@clintontransit.com	
<hr/>			Calhoun
MS. LINDA LINKE Community Inclusive Recreation 154 West Street - Upper Level Battle Creek, MI 49017			
Telephone No.: (269) 968-8249	Fax No.:(269) 969-6218	Email: cirlady@aol.com	
<hr/>			

7/3/2008

Transit Agency Address/Phone Numbers

Crawford

MS. JULEE DEAN
Crawford County Transportation Authority
4276 W. North Down River Rd
Grayling, MI 49738

Telephone No.: (989) 348-8215 Fax No.: (989) 348-6631 Email: ccta@verizon.net

Delta

MR. WILLIAM WORTH
Delta Area Transit Authority
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Escanaba, MI 49829

Telephone No.: (906) 786-1187 Fax No.: 906-786-0036 Email: dataadmin@charter.net

Wayne

MR. CALVIN JACKSON
Detroit Assisted Transportation Coalition
12530 Kelly Road
Detroit, MI 48224

Telephone No.: 313-521-1900 Fax No.: 313-521-5351 Email: jacksonc@ezridetransit.org

Wayne

MS. LOVEVETT WILLIAMS
Detroit Department of Transportation
1301 E. Warren
Detroit, MI 48207

Telephone No.: (313) 833-7670 Fax No.: (313) 833-5523 Email: lovwil@ddot.ci.detroit.mi.us

Wayne

MS. BARBARA HANSEN
Detroit Transportation Corporation
1420 Washington Blvd., 3rd Floor
Detroit, MI 48226

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Cass

MR. HAROLD MUNSON
Dowagiac Dial-A-Ride
P.O. Box 430
Dowagiac, MI 49047

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Chippewa

MR. CHARLES MOSER
Eastern U.P. Transportation Authority
4001 I-75 Business Spur
Sault Ste Marie, MI 49783

Telephone No.: (906) 632-2898 Fax No.: (906) 632-0988 Email: euptatrans@lighthouse.net

7/3/2008

Transit Agency Address/Phone Numbers

		Eaton
MS. LINDA TOKAR Eaton County Transportation Authority 916 East Packard Charlotte, MI 48813		
Telephone No.: (517) 541-9308	Fax No.:(517)543-0146	Email: ltokar@ameritech.net
		Emmet
MS. DIANA BAILEY Emmet County Medical Care Facility 750 East Main Street Harbor Springs, MI 49740		
Telephone No.: (231) 526-4400	Fax No.:231-526-5252	Email: dbailey@baybluffs.org
		Genesee
MS. GLORIA MCCRACKEN Family Service Agency of Mid Michigan 1170 Robert T. Longway Blvd. Flint, MI 48503-1851		
Telephone No.: (810)257-3779	Fax No.:(810)767-0020	Email: fgparent@usol.com
		Genesee
MR. ROBERT FOY Flint Mass Transportation Authority 1401 South Dort Highway Flint, MI 48503		
Telephone No.: (810) 767-6950	Fax No.:(810) 767-6580	Email: tjurrens@MTAFLINT.ORG
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MS. SUSAN ENGEL Friendship Center of Emmet County 1322 Anderson Rd. Petoskey, MI 49770		
Telephone No.: (231) 347-3211	Fax No.:(231) 347-3795	Email: Lisa@emmetcoa.org
		Genesee
MR. MAX GALANTER Genesee County Association for Retarded Citizens G-5069 Van Slyke Road Flint, MI 48507		
Telephone No.: (810)238-3671	Fax No.:(810)238-2140	Email: rhonda@gcarc.com
		Ottawa
MS. PAM HAVERDINK Georgetown Seniors, Inc. 7096 8th Avenue Jenison, MI 49428		
Telephone No.: (616) 457-1170	Fax No.:(616) 457-3670	Email: haverdinkp@gmail.com

7/3/2008

Transit Agency Address/Phone Numbers

Gladwin

MS. LAUREN ESSENMACHER
Gladwin City/County Transit
615 Weaver Court PO Box 498
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Gogebic

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235 E. McLeod Avenue
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Kent

MS. KATHY CROSBY
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Lapeer

MS. CAROL WEGHER
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Montcalm

MR. MITCH ANNA
Greenville Transit
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Greenville, MI 48838

Telephone No.: (616) 754-5645 Fax No.: (616) 754-6320 Email: manna@greenvillemi.org

Lapeer

MR. BOB SHEMANSKI
Growth and Opportunity, Inc.
525 S. Court Street
P. O. Box 720
Lapeer, MI 48446

Telephone No.: (810) 664-8504 Fax No.: (810) 664-0680 Email: RShemanski@go-inc.org

Houghton

MR. GLENN ANDERSON
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Hancock, MI 49930

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7/3/2008

Transit Agency Address/Phone Numbers

			Gratiot
MS. SUE GARZA Handicappers Information Council 1022 Michigan Avenue Alma, MI 48801			
Telephone No.: 989 466-5656	Fax No.: 989 463-8402	Email: pelt@cmsinter.net	
<hr/>			Ottawa
MR. TOM MANDERSCHIED Harbor Transit 440 North Ferry Grand Haven, MI 49417			
Telephone No.: (616) 842-3220	Fax No.: (616) 847-3477	Email: tmanderscheid@grandhaven.org	
<hr/>			Livingston
MS. ALICE ANDREWS Hartland Senior Center 9525 Highland Road Howell, MI 48843			
Telephone No.: (810) 626-2135	Fax No.: (810) 626-2136	Email: aliceandrews@hartlandschools.us	
<hr/>			Saginaw
MS. KRYSTAL CROSBY Healthsource Saginaw, Inc. 3340 Hospital Road Saginaw, MI 48603-9622			
Telephone No.: 989 790-7788	Fax No.: 989 790-9297	Email: kcrosby@healthsourcesaginaw.org	
<hr/>			Genesee
MS. GAYLE I. REED Heart of Senior Citizens Service G-5473 Bicentennial Drive Mt. Morris, MI 48458			
Telephone No.: 810 785-2270	Fax No.: 810 785-9973	Email: gayle@heartscs.org	
<hr/>			Hillsdale
MR. MICHAEL MITCHELL Hillsdale Dial-A-Ride City Hall, 97 North Broad Street Hillsdale, MI 49242-1695			
Telephone No.: (517) 437-7312	Fax No.: (517) 437-2944	Email: hfindpt@ci.hillsdale.mi.us	
<hr/>			Kent
MS. JOAN KONYNDYK Hope Network, Inc. 755 36th St. SE PO Box 141 Grand Rapids, MI 49501			
Telephone No.: (616) 248-5193	Fax No.: (616) 243-1258	Email: jkonyndy@hopenetwork.org	
<hr/>			

7/3/2008

Transit Agency Address/Phone Numbers

Houghton

MS. JODI REYNOLDS
Houghton Motor Transit Line
PO Box 606
Houghton, MI 49931

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Huron

MR. KENNETH JIMKOSKI
Huron Transit Corporation
1513 Bad Axe Road
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Telephone No.: (989) 269-2103 Fax No.: (989) 269-8631 Email: Ken.tat@echoicemi.com

Allegan

MS. CHERIE GILLER
Interurban Transit Authority
100 Wiley Rd., P.O. Box 649
Douglas, MI 49406

Telephone No.: (269) 857-1301 Fax No.: (269) 857-3403 Email: interurban@intraworldcom.net

Kent

MR. PETER VARGA
Interurban Transit Partnership (RAPID)
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Grand Rapids MI 49503-4005

Telephone No.: (616) 456-7514 Fax No.: (616) 456-1941 Email: PVarga@ridetherapid.org

Ionia

MS. LYNETTE SEILER
Ionia County Commission on Aging
115 Hudson
Ionia, MI 48846

Telephone No.: (616) 527-5365 Fax No.: (616) 527-5955 Email: lseiler@ioniacounty.org

Ionia

MS. DAWN KETCHUM
Ionia Dial-A-Ride
251 E. Adams St.
Ionia, MI 48846

Telephone No.: (616) 527-4000 Fax No.: (616) 527-5788 Email: dketchum@ci.ionia.mi.us

Iosco

MS. PAULINE FERNS
Iosco Transit Corporation
1036 N. Aulerich
East Tawas, MI 48730

Telephone No.: 989-362-8108 Fax No.: 989 362-9992 Email: ioscotransit@intouchmi.com

7/3/2008

Transit Agency Address/Phone Numbers

MR. RICK ATKIN Isabella County Transportation Commission 2100 E. Transportation Drive Mt. Pleasant, MI 48858		Isabella
Telephone No.: 989 773-2410	Fax No.: 989 773-1873	Email: lratt@ictbus.com
MR. CAMERON MCCOLLUM Jackson Transportation Authority, City of 2350 E. High St Jackson, MI 49203-2390		Jackson
Telephone No.: (517) 787-8363	Fax No.: (517) 787-6833	Email: dawn.mrocza@jacksontransit.com
MS. LYNDA YEOTIS Jewish Community Services 619 Wallenberg St. Flint, MI 48502		Genesee
Telephone No.: (810)767-5922	Fax No.: (810)767-9024	Email: jfcs@tm.net
MS. ANYA ABRAMZON Jewish Family Services of Washtenaw County 2245 S. State St. Ann Arbor, MI 48104		Washtenaw
Telephone No.: (734) 769-0209	Fax No.: (734) 769-0224	Email: anya@jfsannarbor.org
MR. WILLIAM SCHOMISCH Kalamazoo Metro Transit System 530 North Rose Street Kalamazoo, MI 49007-3638		Kalamazoo
Telephone No.: (269) 337-8201	Fax No.: (269) 337-8211	Email: lewisc@kalamazoo-city.org
MR. RON KEA Kalkaska Public Transit Authority P.O. Box 1046 Kalkaska, MI 49646		Kalkaska
Telephone No.: (231) 258-6808	Fax No.: (231) 258-6810	Email: kpta@torchlake.com
MS. JANE MUNSON Key Opportunities 400 North Hillsdale Hillsdale, MI 49242		Hillsdale
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7/3/2008

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APPENDIX E

Michigan Department of Transportation

Bureau of Passenger Transportation #591I9200001 – Addendum #1 Medium Duty 24 & 28 Passenger Buses

A. Revised Cost Model

It has come to our attention there are several errors in the Cost Model. The following sections are where corrections have occurred:

1. **O. Options – Alternate Quote Prices, 5** - “Deduct” is added to Farebox Electric Prep.
2. **IV. Chassis Specifications, D** – “1. Auxiliary Coolant Heater” is added under “Engine – Diesel.”
3. **VI. OPTIONS – ALTERNATE QUOTES, A & B** – 26 & 29 foot brand, capacity has been added.
4. **VI. OPTIONS – ALTERNATE QUOTES, B** - The correct entry is “B. Air conditioning/Heat- Rooftop.”

Please use “**REVISED COST MODEL – ADDENDUM # 2**” dated March 16, 2009.

B. Bidder Questions and Clarifications

1. **Q: Pg 15, 1.062 Price Term** - An escalation clause on the body in addition to the changes in the chassis equipment? Steel and other product costs have been extremely volatile recently. Please accept an escalation clause based on the PPI that would allow a price adjustment after one year. This would allow for overall lower bid pricing. Pricing would even be adjusted downward should the PPI index dictate. Proposed language is attached for your consideration.

A: This clause will remain as stated.

2. **Q: Pg 64, 3.025 Reservations** - What is your intent regarding multiple, optional use contracts? Do you intend to make one award for the Metal Rollover Frame, Cage-type Construction and one for the FRP Composite Unitized-type body?

A: The State’s intent is to make an award(s) based upon the best value to the State of Michigan.

3. **Q: I. Purpose of Specifications and pg 63, Section 3.010** - deleted the reference to a pre-bid meeting; however, this section states a meeting will be scheduled. Please clarify.

- A: This specification will remain as specified.
4. **Q: B. Body Structure and Exterior Panels, b.** - We request approval that galvanized and aluminized steel meets this requirement.
- A: This specification will remain as specified.
5. **Q: B. Body Structure and Exterior Panels, b.** - We request approval that galvanized and aluminized steel meets this requirement.
- A: This specification will remain as specified.
6. **Q: B. Body Structure and Exterior Panels, b.** - Box tubing used in our floor structure is either galvanized or aluminized for corrosion resistance on both the exterior and interior surfaces. We request that this treatment be accepted in lieu of the coating requirements in Section II. M.
- A: This specification will remain as specified.
7. **Q: B. Body Structure and Exterior Panels, c.** - We request clarification that the use of Fiberglass Reinforced Plastic body panels is acceptable to meet the properties required. Test Data is attached.
- A: This is acceptable if it meets or exceeds specifications.
8. **Q: B. Body Structure and Exterior Panels, d.** - We request approval to use panel attachment devices with tread locking properties equal to using a reinforcing panel.
- A: This specification will remain as specified.
9. **Q: B. Body Structure and Exterior Panels, f.** - We use self-threading screws to retain the rubrail and No. 8 plated, self-threading bolts for the splash guards. Is this acceptable?
- A: This specification will remain as specified.
10. **Q: B. Body Structure and Exterior Panels, h. and V. Windows, 1.** - We request approval for a 1/8" tolerance to allow for production variables. This installation is acceptable to our window supplier.
- A: This specification will remain as specified.
11. **Q: E. Interior, 1.** - We request approval to provide thumb latches in lieu of the specified SouthCo latch.
- A: This specification will remain as specified.

12. **Q: F. Flooring, 4** - We haven't been able to develop a method of running the flooring up the rear wall that will look finished and seal properly in the corners. Therefore, we suggest stopping the flooring at the rear wall and using caulk to seal the area where the flooring meets the rear wall. An ABS trim strip would be used to finish the area and prevent water from reaching this area.

A: This specification will remain as specified.

13. **Q: M. Undercoating/Rustproofing 2** - All box tubing will be either aluminized or galvanized steel on the interior and exterior. We propose this method of rustproofing in lieu of an alternate corrosion resistant material. Approval is requested.

A: This specification will remain as specified.

14. **Q: P. Driver's Seat, 1a** - The driver's seat will be mounted on the chassis OEM seat base. We cannot modify the base, so it will provide the adjustments as supplied by the chassis manufacturer. Please acknowledge.

A: This is acceptable if it meets or exceeds specifications.

15. **Q: 4. C. Seats General, (2)** - Is the integrated child restraint to have two child restraints, or a single CRS and a companion seat?

A: The State specifies a single integrated child restraint seat and a companion seat.

16. **Q: Handrails, Stanchions, 1** - We propose to use fittings and brackets constructed of stainless steel rather than yellow coated steel. Please approve.

A: This specification will remain as specified.

17. **Q: S. Exterior Lighting, 2 & 3** - We request approval to provide Sound Off exterior lighting.

A: This specification will remain as specified.

18. **Q: S. Exterior Lighting, 4 & 5** - Please delete the requirement for voltage regulated lamps as this feature is only available from one of the suggested sources listed.

A: This specification will remain as specified.

19. **Q: Y, Lift, 5** - Is it your intent that manufacturer's are to provide a lift padding kit?

A: The State's intention is for the vendor to pad sharp corners and edges. If padding is needed, please do not cover the lift counter.

20. **Q: IV Chassis Specifications** - We request approval to have the chassis pre-delivery inspection performed by our mechanic who is authorized by the chassis manufacturer to perform this inspection. This was approved on the small cutaway bid.

A: This is acceptable to the State.

21. **Q: D, Auxiliary Coolant Heater, 1a** - The Espar model Hydronic 10 has been replaced with the new **Hydronic M10**. This Espar heater meets and exceeds all specifications for the Auxiliary Coolant Heater outlined in the MDOT specification. The new **Hydronic M10** has motors of the brushless design to increase service life, dual ceramic glow pins to reduce heater start time and a longer 2 year/1500 hour warranty. The heater can be mounted vertically, horizontally, or in the standard intermediate position. Please accept as equal.

A: This is acceptable to the State.

22. **Q: I. Battery** - We request approval to provide the chassis OEM batteries which have a combined rating of 1150 CCA. These have a better warranty that is provided by the chassis mfr. The better warranty, ease of access, and warrantability at any chassis mfr. service center. To meet 1250 CCA would require non-OEM batteries.

A: This specification will remain as specified.

23. **Q: I. Battery** - We request approval to provide our standard thumb locks.

A: This specification will remain as specified.

24. **Q: J. Battery Cable and Grounds** - In addition to the OEM chassis ground straps (engine and frame), we provide two gauge bonding grounds at the front and rear of our welded cage structure. This meets all grounding requirements recommended for this application. Approved equal is requested.

A: This specification will remain as specified.

25. **Q: B. Electrical, 4** - We request that the heater module being mounted on the rear of the electrical panel be approved as equal to mounting on the front of the panel. This allows easy access.

A: This specification will remain as specified.

26. **Q: Air Conditioning System, A1.c** - Carrier "EnviroMate" control systems are in the process of replacing to the "Total Control "A/C control system. This control system offers higher reliability and more features. Please accept as equal.

A: This is acceptable providing it meets or exceeds specifications.

27. **Q: B and Cost Model** - Manual Entrance Door - The manual door control rod impinges into the door opening, resulting in a 28" clear opening in this area. We request an exception to the 30" opening in this one area.
- A:** There is no manual entrance door option. This is an error on the Cost Model, part VI, B and should read "air conditioning/heat – rooftop." A revised Cost Model has been posted to this website.
28. **Q: O. Two-way Radio Power** - We request approval to provide metal Greenleaf conduit rather than plastic conduit. It is more durable and provides better RF shielding. This was approved on the small cutaway bid.
- A:** This is acceptable to the State.
29. **Q: N. Rear Air Ride Suspension** - This section lists the MOR/ryde system as an option, however, IV. Q. lists it as part of the base equipment. Please clarify.
- A:** Per section IV, Q, MOR/ryde or equal is standard equipment for the rear suspension. In section VI, M, MOR/ryde or equal is specified as an option for the front suspension. In section VI, N, an air ride suspension (apart MOR/ryde or equal) is specified as an option for the rear suspension.
30. **Q: B. Manufacturer's Quality Control** - On a steel framed bus performing a water test before interior trim installation is costly and has no positive impact on quality. Performing water test after completion is less costly and insures that no screws used to attach interior trim have pierced the exterior skin.
- A:** This specification will remain as specified.
31. **Q: C. Air Conditioning Certification** - We request approval to have the performance testing conducted by representatives of the a/c supplier.
- A:** This is acceptable to the State.
32. **Q: D. Heating/Ventilating Certification** - Please accept a road test on actual Michigan roads under natural Michigan weather conditions as an equal testing method to Dynamometer testing.
- A:** This specification will remain as specified.
33. **Q: F. Warranty** - The chassis warranty is provided and administered by the chassis manufacturer. The body will be provided and installed by a manufacturer qualified by the chassis manufacturer. However, the chassis manufacturer remains responsible for their warranty.
- A:** The State has acknowledged your comment.

34. **Q: Pg 15, 1.062 Price Term** - An escalation clause on the body in addition to the changes in the chassis equipment? Steel and other product costs have been extremely volatile recently . Please accept an escalation clause based on the PPI that would allow a price adjustment after one year. This would allow for overall lower bid pricing. Pricing would even be adjusted downward should the PPI index dictate. Proposed language is attached for your consideration.

A: Please refer to the answer to Question # 1.

35. **Pg 40, 2.125 Equipment Warranty** - The last paragraph notes that warranty work must be performed at a mutually agreed upon location. Please acknowledge that warranty work on the chassis has to be done at the chassis manufacturer's service center.

A: This is acceptable to the State.

36. **Q: Pg 64, 3.025 Reservations** - What is your intent regarding multiple, optional use contracts? Do you intend to make one award for the Metal Rollover Frame, Cage-type Construction and one for the FRP Composite Unitized-type body?

A: Please refer to the answer to Question # 2.

37. **Q: Pg 2, I. Purpose - Section 3.010** - deleted the reference to a pre-bid meeting; however, this section states a meeting will be scheduled. Please clarify.

A: Please refer to the answer to Question # 3.

38. **Q: I. Purpose of Specifications** - Will you accept 28-passenger buses that are 30'4" in length?

A: The specification will remain as specified.

39. **Q: B. Body Structure and Exterior Panels, b.** - We request approval that galvanized and aluminized steel meets this requirement.

A: Please refer to the answer to Question # 4.

40. **Q: B. Body Structure and Exterior Panels, b.** - We request approval that galvanized and aluminized steel meets this requirement.

A: Please refer to the answer to Question # 5.

41. **Q: B. Body Structure and Exterior Panels, b.** - Box tubing used in our floor structure is either galvanized or aluminized for corrosion resistance on both the exterior and interior surfaces. We request that this treatment be accepted in lieu of the coating requirements in Section II. M.

A: Please refer to the answer to Question # 6.

42. **Q: B. Body Structure and Exterior Panels, c** - We request approval to use 3.8 mm Lamilite in lieu of galvanealed steel. A data sheet is attached for reference.
- A: Please refer to the answer to Question # 7.
43. **Q: B. Body Structure and Exterior Panels, d** - We use coated screws for fastener retention in panels and screws and battens on ceiling panels. Approval is requested.
- A: Please refer to the answer to Question # 8.
44. **Q: B. Body Structure and Exterior Panels, f** - We use self-threading screws to retain the rubrail and No. 8 plated, self-threading bolts for the splash guards. Is this acceptable?
- A: Please refer to the answer to Question # 9.
45. **Q: B. Body Structure and Exterior Panels, h. and V. Windows, 1** - We request approval for a 3/16", +/- 1/16", frame clearance. This installation is acceptable to our window supplier.
- A: Please refer to the answer to Question #10.
46. **Q: E. Interior, 1** - We request approval to provide thumb latches in lieu of the specified SouthCo latch.
- A: Please refer to the answer to Question # 11.
47. **Q: F. Flooring, 4** - We haven't been able to develop a method of running the flooring up the rear wall that will look finished and seal properly in the corners. Therefore, we suggest stopping the flooring at the rear wall and using caulk to seal the area where the flooring meets the rear wall. An ABS trim strip would be used to finish the area and prevent water from reaching this area.
- A: Please refer to the answer to Question # 12.
48. **Q: 10. G. Emergency Exits, 2** - We use a purchased door that has an FRP skin on both side of the door. Please approve.
- A: This is acceptable if it meets or exceeds specifications.
49. **Q: M. Undercoating/Rustproofing 2** - All box tubing will be either aluminized or galvanized steel on the interior and exterior. We propose this method of rustproofing in lieu of an alternate corrosion resistant material. Approval is requested.
- A: Please refer to the answer to Question # 13.

50. **Q: P. Driver's Seat, 1a** - The driver's seat will be mounted on the chassis OEM seat base. We cannot modify the base, so it will provide the adjustments as supplied by the chassis manufacturer. Please acknowledge.
- A:** Please refer to the answer to Question # 14.
51. **Q: O. Exterior Mirrors** - We would like approval to provide Lucerix mirrors.
- A:** The specification will remain as specified.
52. **Q: C. Seats General, (2)** - Is the integrated child restraint to have two child restraints, or a single CRS and a companion seat?
- A:** Please refer to the answer to Question # 15.
53. **Q: Q. Handrails, Stanchions, 1** - We propose to use fittings and brackets constructed of stainless steel rather than yellow coated steel. Please approve.
- A:** Please refer to the answer to Question # 16.
54. **Q: S. Exterior Lighting, 2 & 3** - We request approval to provide Sound Off exterior lighting.
- A:** Please refer to the answer to Question # 17.
55. **Q: S. Exterior Lighting, 4 & 5** - Please delete the requirement for voltage regulated lamps as this feature is only available from one of the suggested sources listed.
- A:** Please refer to the answer to Question # 18.
56. **Q: Y. Lift, 5** - Is it your intent that manufacturer's are to provide a lift padding kit?
- A:** Please refer to the answer to Question # 19.
57. **Q: Y. Lift, 5** - We would like to use an InPower interlock per the attached sheet.
- A:** The specification will remain as specified.
58. **Q: IV Chassis Specifications** - We request approval to have the chassis pre-delivery inspection performed by our mechanic who is authorized by the chassis manufacturer to perform this inspection. This was approved on the small cutaway bid.
- A:** Please refer to the answer to Question # 20.
59. **Q: D. Auxiliary Coolant Heater, 1a** - The Espar model Hydronic 10 has been replaced with the new **Hydronic M10**. This Espar heater meets and exceeds all specifications for the Auxiliary Coolant Heater outlined in the MDOT specification. The new **Hydronic M10**

has motors of the brushless design to increase service life, dual ceramic glow pins to reduce heater start time and a longer 2 year/1500 hour warranty. The heater can be mounted vertically, horizontally, or in the standard intermediate position. Please accept as equal.

A: Please refer to the answer in question # 21.

60. **Q: I. Battery** - We request approval to provide our standard thumb locks.

A: Please refer to the answer to Question # 23.

61. **Q: J. Battery Cable and Grounds** - In addition to the OEM chassis ground straps (engine and frame), we provide two gauge bonding grounds at the front and rear of our welded cage structure. This meets all grounding requirements recommended for this application. Approved equal is requested.

A: Please refer to the answer to Question # 24.

62. **Q: L. Engine Fast Idle** – At this time, the IC chassis does not have a fast idle system. Approval is requested.

A: The specification will remain as specified.

63. **Q: B. Electrical, 4** - We request that the heater module being mounted on the rear of the electrical panel be approved as equal to mounting on the front of the panel. This allows easy access.

A: Please refer to the answer to Question # 25.

64. **Q: Air Conditioning System, A1.c** - Carrier "EnviroMate" control systems are in the process of replacing to the "Total Control" A/C control system. This control system offers higher reliability and more features. Please accept as equal.

A: Please refer to the answer to Question # 26.

65. **Q: B and Cost Model** - Manual Entrance Door - The manual door control rod impinges into the door opening, resulting in a 28" clear opening in this area. We request an exception to the 30" opening in this one area.

A: Please refer to the answer to Question # 27.

66. **Q: O. Two-way Radio Power** - We request approval to provide metal Greenleaf conduit rather than plastic conduit. It is more durable and provides better RF shielding. This was approved on the small cutaway bid.

A: Please refer to the answer to Question # 28.

67. **Q: N. Rear Air Ride Suspension**- This section lists the MOR/ryde system as an option, however, IV. Q. lists it as part of the base equipment. Please clarify.

A: Please refer to the answer to Question # 29.

68. **Q: B. Manufacturer's Quality Control** - On a steel framed bus performing a water test before interior trim installation is costly and has no positive impact on quality. Performing water test after completion is less costly and insures that no screws used to attach interior trim have pierced the exterior skin.

A: Please refer to the answer to Question # 30.

69. **Q: C. Air Conditioning Certification** - We request approval to have the performance testing conducted by representatives of the a/c supplier.

A: Please refer to the answer to Question # 31.

70. **Q: D. Heating/Ventilating Certification** - Please delete the requirement for a chassis dynamometer. There is no way to provide this feature if the test is conducted in natural cold climate conditions and very few facilities offer this feature.

A: Please refer to the answer to Question # 32

71. **Q: Pg 13-15, Article #1 1.051 Delivery of Chassis** - RFP calls for 120 days delivery of chassis to occur within 120 days after Pre-Pilot model review. Due to current economic conditions and shut downs by various chassis manufacturers, 120 day delivery at present time is certainly doubtful. One particular chassis manufacturer that we are looking at has virtually been shut down for about 4 months. Request that this section be modified to allow for such chassis production slowdowns and shut downs.

A: The bidder shall provide verification or documentation of any chassis manufacture delivery problems and/or issues. After such documentation is provided by the bidder, the State will make appropriate adjustments.

72. **Q: P 15, 1.062 Price Term** - This section allows for chassis cost adjustment in the event the chassis manufacturer makes changes in standard equipment which results in a cost increase to contractor if over \$100.00. Due to the unprecedented economic times we are experiencing periodic cost increases from manufacturers. Such cost increases are not always associated with "changes in standard equipment" but are due to the increases in cost of materials and manufacturing. There is no way to predict what these may be over a 2 year term. There is also uncertainty as to the future of some manufacturers and whether they will exist as we know them today. We request that this section to be modified to allow for any chassis cost increase due to standard equipment changes, regulatory mandated changes or periodic chassis cost increases of \$100.00 or more after the first 6 months of the award of the contract. Such increases would be documented.

A: This clause will remain as stated.

73. **Q: Appendix B, Specifications: II- Body specifications, 2a** - This type of bus does not require by Federal law to be tested to FMVSS220 standards. And as such, the bus we are planning to propose has not been 220 tested. We would like MDOT to consider and approve one of the two options below. 1. Delete the requirement of FMVSS220 since Federal law does not require it. Or 2. If first option is not acceptable, then allow documentation of 220 testing to be supplied by contractor prior to building of the prototype. This would allow us time to do a 220 test to meet MDOT requirements.

A: This specification will remain as specified.

74. **Q: Section F-Flooring** - We hereby request approval of the floor deck to be constructed as follows. This type of fiberglass encased plywood flooring allows for a floor that eliminates any moisture penetration into the wood and offers exceptional life span and durability. **FLOOR DECK** The finished sub floor is $\frac{3}{4}$ thick Fiberglass reinforced plywood. This material is described as follows: The inner core of the FRP panel is made of Northern Fir Lauch B/C plywood that has been plugged and filled. The maximum number of filler plugs per 4 x 8 sheet to be no more that twenty (20).. This material is sandwiched between 18 oz woven rope fiberglass matt that is impregnated with fiberglass resin, The face side of the material to have 20 mil. Gel coat with the back side covered with co-extruded melinex film. The FRP panels are then installed on the top of the steel sub frame with grade five (5) floor bolts. Construction adhesive is utilized as well along the top of all floor members that intersect the floor decking material as an additional securement method. A minimum of six (6) bolts per crossmember is standard.

A: This specification will remain as specified.

75. **Q: Section S;-Exterior lighting** - We hereby request approval of Maxxima exterior LED lights in addition to Dialight, Peterson and Truck-Lite. Attached you will find product information sheet. Lights as shown are representative of the product and may not be the exact style you request.

A: This specification will remain as specified.

76. **Q: Section V- Windows** - Please clarify what a "double-density" window is. Could it be "insulated" windows are required?

A: This specification will remain as specified. Please contact the glass manufacturer as referenced.

77. **Q: Section W-Paint** - Can you please clarify whether the entire bus (cab and body) needs to be completely repainted after production. The cabs are already OEM white, and the body panels either prepainted white metal or impregnated white gelcoat finish that matches the OEM white cab.

A: The entire bus and body does not need to be completely repainted after production providing the paint meets or exceeds specifications.

78. **Q: Section X-Insulation** Does the roof area need to have spray in type foam insulation or glued in place insulation if the roof design can meet or exceed the R-5 insulation factor without the addition of this material?

A: This specification will remain as specified.

79. **Q: Section II-Y, 8-I** Request approval of the lift manufacturer's standard powder coated grey color for the lift. The lift manufacturer does not offer color options from which to select.

A: This is acceptable to the State.

80. **Q: Section IV-A Chassis** - Specifications ask for "adjustable tapered roller bearings" on front axle. According to chassis manufacturer (Chevrolet), they do have tapered roller bearings but they are not adjustable. Request deletion of the word "adjustable".

A: The word "adjustable" will be removed from the specifications.

81. **Q: Section IV-G GVWR** - RFP calls for two different size buses. The smaller 26' model bus does not require a 22,000# GVWR chassis and is an over kill. Would MDOT allow for the use of a 19,500# chassis for the 26' model which would incorporate a 7,000# front axle and 13,500# rear axle? This would also save a considerable amount of money.

A: This specification will remain as specified.

82. **Q: Section IV-I Battery** - Request approval of OEM battery location and box per attached pictures on the Chevrolet chassis. Note that battery box in picture is shown under right cab door. However on the buses, it would be under the driver's door.

A: This specification will remain as specified.

83. **Q: Section IV-T-Tires** - Request approval of OEM tire size of 225/70R 19.5 F (12 ply) which meets the GVWR requirement and is the only "F" rated tire offered by OEM in lieu of the 245/70R 19.5 F (12 ply). As an OEM chassis options there is a 245/70R 19.5 G/H (14/16 ply) rated tire. However, a "G/H" tire rating is not needed for a 22,000# chassis.

A: This is acceptable to the State providing it meets or exceeds specifications.

84. **Q: Section IV-T-Tires** - Also are all tires to be supplied by the OEM chassis manufacturer? If so, the OEM does not offer snow tread rear tires as an option. Please clarify.

A: No, all tires need not be supplied by the OEM chassis. If the OEM does not offer snow tread rear tires, then they shall be provided by another tire vendor providing they meet or exceed specifications.

85. **Q: Section V-B-4 Electrical** - Request approval of Intellitec electrical panel as approved equal to the R.C. Tronics. Will meet all requirements as set forth. See attached information.

A: This specification will remain as specified.

86. **Q: Section VI-P Entrance Stepwell Heater** - Request approval to use "Ultra Heat" stepwell heat pad that is switch operated as equal to "Warm Welcome" step well heat pad. See attached documentation/picture.

A: This specification will remain as specified.

87. **Q: Section VI-N- Rear air ride suspension** - Request approval for a warning light only that indicates low air suspension pressure in lieu of gauge, warning light and warning buzzer. System available from OEM does not offer all three.

A: This specification will remain as specified.

88. **Q: Section VII-F-7-Warranty** Warranty work/claims on the OEM chassis manufacturer must be done by an authorized OEM dealer service facility. The contractor (bus manufacturer/dealer etc.) are not authorized to perform such OEM chassis warranty work. Request the word "chassis" be removed from this section.

A: Please refer to the answer to Question # 33.

89. **Q: Section VIII-Bid documents** - Please clarify whether the "Executive Summary" of the 7 year/200,000 mile test will meet the requirements of this section or if the whole Altoona test report required with submission of bid.

A: The whole Altoona test report is required with submission of bid.

90. **Q: D, Auxiliary Coolant Heater, 1a** - On 3.6.09 Espar of Michigan advised the body companies of a model # change from the specified Espar Hydronic 10 auxiliary heater to the Espar Hydronic M10. The reason for this advisement was, although we still have the Hydronic 10 available, we are not sure that it will be available throughout the contract duration. We could potentially begin the contract with supplying the originally specified Espar Hydronic 10 and transition to the Espar Hydronic M10 heater as it becomes necessary. Both Espar heater models meet or exceed the MDOT spec. Would this be acceptable to MDOT? Your thoughts?

A: Please refer to the answer in question # 21.

91. **Q: I. Purpose of Specifications and pg 63, Section 3.010** - For this bid a pre-bid meeting will be scheduled to consider approved equals and exceptions to the bid specifications. A written response will be made for all bidders prior to the bid due date." Is

this indeed the case or are we to submit approved equal requests via email like we did on the cutaway bus bid? Please clarify.

A: Please refer to the answer in question # 3.

92. **Q: Pg 112, Section S.5** - Exception RED Turn Lamps.

A: This specification will remain as specified.

93. **Q: Pg 114, Section W.2** - Exception Akzo Nobel White Single Stage 3.5 VOC.

A: This specification will remain as specified.

94. **Q: Pg 121, Chassis Specifications, I., Battery** - Your specifications call for batteries to be mounted on a slide-out stainless steel tray. Sliding Battery Compartment mounted under floor. The Chevrolet 5500 Series chassis' are equipped with a TNN Dual 700 CCA Batteries located under the Driver's door. Request approved equal.

A: This specification will remain as specified.

95. **Q: Pg 95, Body Specifications, B., Body Structure (Metal Frame Construction), c** - All exposed door frame structure shall be made of 304 stainless steel including fasteners. The passenger entrance door is a commercial style bi-fold panel door. The door is constructed of 1" x 1" x 14-gauge steel tube and has a black powder-coated finish. The outside of the doorframe has a safety glass exterior surface. The door is installed in a steel tub frame flanked by formed jamb assemblies for additional strength. Request approved equal.

A: This specification will remain as specified.

96. **Q: Pg 100 – Body Specifications, C., Passenger Door** - Electric door operator, door linkage, and base plate components shall be of a single manufacturer. "Accu-drive" AD200 door control system. The Accu-drive is a gear-based control system designed specifically for the Odyssey entrance door operation. Request approved equal.

A: This specification will remain as specified.

97. **Q: Pg 101, Body Specifications, D., Passenger Stepwell** - All entrance steps and stepwells shall be gauge number 14 stainless steel minimum. The front entrance doorstep well is constructed of 11-gauge steel sides and 11-gauge treads. Request approved equal.

A: This specification will remain as specified.

98. **Q: Pg 104, Body Specifications, F., Flooring** - The floor deck shall be 3/4" C/D plywood of marine grade material, minimum, with sealed edges to prevent moisture intrusion. The steel floor framework is overlaid with 5/8" "Advantec" Industrial Composite flooring. The

Advantec is attached to the floor structure with a ¼" bead of Construction Adhesive applied to the surface of all steel structure. (See Tab A) Request approved equal

A: This specification will remain as specified.

99. **Q: Pg 114, Body Specifications, W., Paint** - Bid is requesting use of Dupont paints and primers. Turtle Top uses Akzo coatings - Request approved equal.

A: This specification will remain as specified.

100. **Q: Pg 115 Body Specifications, X., Insulation** - Bid calls for spray-type foam insulation or glued in place insulation. The sidewalls and ceiling are insulated by a closed-cell stiff foam that will not sag or allow moisture to penetrate for long-life protection from the weather and sound deadening. (See Tab B). Request approved equal.

A: This specification will remain as specified.

101. **Q: Pg 113, Body Specifications, U., Heating and Ventilating Air Conditioning**
- Bid calls for all heat line hoses shall have exterior routing along bus frame rail. All wiring, air conditioning and heating fluids are channeled for easy access and protection from the elements, as described in photo. (See Tab B). Request approved equal.

A: This specification will remain as specified.

APPENDIX F
Michigan Department of Transportation
Medium Duty Bus
#59119200001
Bidder Clarifications

Midwest Transit Equipment:

1. In lieu of special snow tread tires installed by an Eaton Rapids, Michigan third party business, MDOT specifies the rear tires shall be minimum 245/70R 19.5 G "highway traction tread" tires. These tires are available from the OEM. Please adjust the cost model to reflect any price reductions.

Midwest answer: The rear "snow" tread tires have been eliminated and replaced with an OEM chassis supplied "highway traction" tread tire. This is OEM option code S3H for the Chevrolet C5500 chassis. Tires will be Goodyear brand front and rear.

2. Please clarify the make, model, and specifications of the rear heating unit.

Midwest answer: The rear heater is manufactured by ProAir. The model of the heater is #465 which is a 65,000 BTU/Hr, 640CFM. The size is 21.5"L x 10.5" W x 9 3/8" H. Motor is 2 speed with twin 7" fans. Electrical demands are 8 amps @13.5 Volts.

3. Please clarify the gauge of steel used in the skirting.

Midwest answer: Our standard skirting is .063 aluminum. However for no difference in cost we can do them in 18 ga. steel galvaneal if MDOT desires.

4. MDOT specifies exterior mirrors shall be remote only while Midwest Transit Equipment bid a remote/heated mirror. Please adjust the cost model to reflect a remote only exterior mirror and any price reduction.

Midwest answer: Per Mike Frezell will not need to be changed. MDOT will stay with the better OEM exterior mirrors which are remote, heated and with marker lights. So no change in cost model is needed.

5. The bidder noted no more General Motors 2009 chassis orders will be taken after March 20, 2009 and this proposal is based on the 2009 model year. Is the price submitted by the Midwest Transit Equipment a firm fixed price for two years? If not, please adjust the cost model to reflect a fixed price for the length of the contract.

Midwest answer: The price we submitted will take us into the 2010 model year chassis. However, after January 1st, 2010 all diesel engines will need to meet the new EPA regulations. Obviously there will be changes in cost which no one know what they are. Per the RFP terms in section 1.062 on any changes in Federal regulations which affect the cost of the vehicle by more than \$100.00, the contractor can request a price revision to cover the

actual cost. So these anticipated changes, which we know will result in additional cost, will be addressed at that time.

6. In the event of potential chassis issues with General Motors, please provide an alternate price quote for an International/Navistar chassis for each 2009 and 2010 model years. Prices shall be quoted as an additional cost to the base model that was bid. Please note that costs, for this additional chassis quote, will not be considered in the award of this contract.

Midwest answer: The product we offered, Startrans Senator HD, is only available on a Chevrolet chassis. They do not build on an International any more. The only way I could give you an alternate price would be to offer a totally different unit built by a different body company. This would change much of the information and support documentation sent on the body and obviously the chassis. It would require virtually everything new on support docs. I doubt this is what you want me to do.

Please let me know what you think.

APPENDIX G - Altoona Bus Test Report –

PARTIAL

STURAA TEST

10 YEAR

350,000 MILE BUS

from

SUPREME CORPORATION

MODEL 34' HD CHEVY

DECEMBER 2005

PTI-BT-R0513

PENNSSTATE



The Pennsylvania Transportation Institute

201 Research Office Building (814) 865-1891
The Pennsylvania State University
University Park, PA 16802

Bus Testing and Research Center

2237 Old Route 220 N. (814) 695-3404
Duncansville, PA 16635

03/01/2006 11:02AM

APPENDIX H - Pre-award Audit and other Certifications (Buy America and FMVSS)



5/5/09

Midwest Transit Equipment
 146 W. Issert Drive
 Kankakee, IL 60901

Re: Pre-Award Buy America – MDOT
 Startrans Chevrolet Senator HD

Category	Item	City – State	% of Cost	% of Domestic
Chassis	Chevrolet	Wentzville, MO 42	76.5	
Body	Supreme	Goshen, IN	12	90
Lift	Braun Corp.	Winamac, IN	4	90
Seats	Freedman Seating	Chicago, IL	4	60
Air Conditioning	AC Carrier	York, PA	6	60
Floor	RCA Rubber	Akron, OH	1	97
Tiedowns	Q-Straint	Ft. Lauderdale, FL	2	60
Windows	Hehr	Chesaning, MI	2	95

Specifically identified U.S. manufactured components, as a percentage of the total materials, are 73% of total content.

Memo

From: Startrans Bus

Re: Startrans Bus Final Assembly Point – Senator HD

Supreme Corporation assembles the Senator HD bus at 2592 E. Kercher Road, Goshen, Indiana. The bus assembly line has 12 production slots. In each slot, a production worker has a specific job to do and parts to install. A bus will be on the production line for fifteen days. After it comes off the line, it goes to the water test bay, undercoating, and then to paint. When finished with these areas, the bus goes to final finish. In this area they finish installing any option that wasn't installed, all seats and all safety equipment. Total production time will run approximately 32 working days.

The bus is given to quality control after it comes out of final finish. QC will do all final inspections of the total unit and run all options to insure they are all working in accordance with the supplier's specs. Then they take all units on a road test to check for noise in the body and again check the options. When QC has finished all their checks and has signed off all inspection papers, the unit is then given to the shipping department.

The total assembly of Startrans HD buses is done in Goshen, IN.

Labor cost: 13%

Overhead cost: 26%

Buy America Certificate

Supreme Corporation's Startrans Bus Division certifies that at least 90% of the cost of its bus body is of domestic (U.S.) origin.

As defined under the Buy America requirement: final rule in 49 CFR Part 661.11, cost includes the cost of labor, material, allowance for profit and administrative and overhead cost attributable to those components under normal accounting principles.

A. Components sold:

<u>Components</u>	<u>% of cost of US origin</u>	<u>Location</u>
Bus Body	90%	Goshen, IN

Authorization



Date: 1/2/09

Buy America Certificate

Supreme Corporation's Startrans Bus Division certifies that at least 90% of the cost of its bus body is of domestic (U.S.) origin.

As defined under the Buy America requirement: final rule in 49 CFR Part 661.11, cost includes the cost of labor, material, allowance for profit and administrative and overhead cost attributable to those components under normal accounting principles.

B. Components sold:

<u>Components</u>	<u>% of cost of US origin</u>	<u>Location</u>
Bus Body	90%	Goshen, IN

Authorization



Date: 1/2/09

May 6, 2009

To Whom It May Concern:

The facility at which Supreme Startrans Buses are manufactured is located at 2592 E. Kercher Road, Goshen, IN 46528. The facility, which includes 3 manufacturing plants, consists of 180,000 square feet of space. There are approximately 250 employees that participate in the manufacturing process. If you have any further questions, please contact me at your convenience.

Thank you,

A handwritten signature in black ink that reads "Samuel K. Craig". The signature is written in a cursive style with a large, stylized initial 'S'.

Samuel K. Craig
Vice President of Sales
Startrans Bus Division
Supreme Corporation

Federal Motor Vehicle Safety Standards

The following is a brief summary of all applicable **FMVSS Title 49 (Federal Motor Vehicle Safety Standards)** of which Supreme Startrans Mid-Size & Trolley Buses comply. Complete and up to date copies of the FMVSS worksheets supporting test data is available upon request by calling 1-877-258-1391 or writing to Supreme Corporation, Startrans Bus Division, P.O. Box 463, Goshen, IN 46528.

Definitions: OEM Original Equipment Manufacturer
 FSM Final Stage Manufacturer

FMVSS 101 Control Location, Identification and Illumination

* This is certified by the OEM and the FSM.

FMVSS 102 Transmission Shift Lever Sequence & Starter Interlock

* **This is certified by the OEM and the FSM.**

FMVSS 103 Windshield Defrosting and Defogging System

* **This is certified by the FSM.**

FMVSS 104 Windshield Wiping and Washing System

* **This is certified by the OEM and the FSM.**

FMVSS 105 Hydraulic Brake System

* **This is certified by the OEM and the FSM does not alter their system.**

FMVSS 106 Brake Hoses

* **This is certified by the OEM and the FSM does not alter their hoses.**

FMVSS 108 Lamps, Reflective Devices & Associated Equipment

* **The devices installed by the FSM meet all requirements.**

FMVSS 111 Rearview Mirrors

* **The mirrors installed by the FSM meet all requirements.**

FMVSS 113 Hood Latch System

*** This is certified by the FSM.**

FMVSS 115 Vehicle Identification Number

*** This is certified by the OEM and the FSM does not alter their numbers.**

FMVSS 116 Hydraulic Brake Fluids

* This is certified by the OEM and the FSM does not alter their system.

FMVSS 120 Tire Selection and Rims for Motor Vehicles Other Than Passenger Cars

*** This is certified by the OEM and the FSM does not alter their tires or rims.**

FMVSS 124 Accelerator Controls

*** This is certified by the OEM and the FSM does not alter their system.**

FMVSS 125 Warning Devices

*** This is not a requirement of the OEM or FSM. This is a requirement the end user must meet.**

user

FMVSS 205 Glazing Material (Windows)

*** The windows supplied by the FSM meet all requirements.**

FMVSS 207 Seating Systems

*** The seating supplied by the FSM meet all requirements.**

FMVSS 209 Seat Belt Assemblies

*** The seat belts supplied by the FSM meet all requirements.**

FMVSS 210 Seat Belt Assemblies Anchorages

*** The seat belt assemblies' anchorages supplied by the FSM meet all requirements.**

FMVSS 217 Bus Window Retention and Release

*** The windows installed by the FSM meet all requirements.**

FMVSS 221 School Bus Body Joint Strength

*** Even though this is not a requirement for transit buses, Supreme has tested to this standard and meets all requirements.**

FMVSS 301 Fuel System Integrity

*** This is certified by the OEM and the FSM does not alter their system.**

FMVSS 302 Flammability of Interior Materials

• The interior materials supplied by the FSM meet all requirements.

Authorized signature:

