

Called Board Meeting
Wednesday, October 27, 2021 5:00 PM

Cleburne ISD Boardroom
505 N. Ridgeway Dr., suite 100
Cleburne, TX 76033

Agenda

1. **CALL TO ORDER**
 - A. Pledge of Allegiance
 - B. Invocation
2. **PUBLIC COMMENT**
 - A. Addressing the School Board: A public speaker must sign up by 4:55pm. A speaker will be limited to three (3) minutes to make comments regarding items on the agenda. Speakers must address the Board from the podium and state their name before speaking. The Board shall not answer questions and shall not deliberate or decide regarding any subject. Board policy prohibits the discussion of complaints against district employees and/or students during public comment.
3. **ACTION ITEMS**
 - A. Research, Data and Accountability
Presenter: Dr. Chris Jackson
 1. Consider Approval of CTE Innovative Courses for Special Education
 2. District Goals
 - a. Consider Approval of 2021-2022 Goals for District Improvement Plan
 - B. District Operations
Presenter: Barry Hipp
 1. Consider Approval of Prevailing Wage Bond
4. **PURCHASES OVER \$50,000**
 - A. Consider Approval of District Buses Purchase
Presenter: Dr. Chad Van Winkle
5. **BUDGET AMENDMENT**
Presenter: Sarah Taylor
 - A. Consider Approval of Budget Amendment
6. **PRESENTATIONS**
 - A. District Long-Term Planning Information Due to Growth
7. **CLOSED MEETING (TEXAS GOVERNMENT CODE 551)**
 - A. Pursuant to Texas Government Code Section 551.071, to consult with the District's attorney, in person or by phone, on a matter in which the duty of the attorney to the District under the Texas Disciplinary Rules of Professional Conduct of the State Bar of Texas clearly conflicts with Chapter 551 of the Texas Government Code.
 - B. Pursuant to Texas Government Code Section 551.072 Consider Purchase, Exchange, Lease or Value of Real Property.
 - C. Pursuant to Texas Government Code Section 551.074, to deliberate the appointment, employment, evaluation, reassignment, duties, discipline, or dismissal of a public officer or employee.
8. **RECONVENE**
 - A. Action, if any, from closed session

9. ADJOURNMENT



BOARD OF TRUSTEES ACTION ITEM

TITLE: TEA Innovative Courses

FROM: Dr. Chris Jackson, Assistant Superintendent of Data, Research, and School Improvement
Mark McClure, Director of Career and Technical Education
Cory Borden, Director of Special Education

DATE: October 21, 2021

BACKGROUND

TEA allows districts to offer state-approved innovative courses with the approval of the Board of Trustees. Students in a special education vocational adjustment instructional arrangement (VAC 08) must also be enrolled in state-approved courses from the Texas Student Data System (TSDS) PEIMS CO 22 table. Students with this instructional code participate in special education work-based learning programs with direct involvement from special education personnel who oversee the implementation of individualized education plans (IEPs).

CONSIDERATION

To provide students in special education state credit for enrollment in a work-based learning program, we are seeking approval for the following innovative courses:

- College Transition (N1290050)
- Community Transportation (N1304660)
- Making Connections 1 (N1290332)
- Making Connections 2 (N1290333)
- Making Connections 3 (N1290334)
- Making Connections 4 (N1290335)
- Student to Industry Connections (N1270154)

RECOMMENDATION

We respectfully request the Board of Trustees approve the use of these innovative courses in Cleburne ISD for the 2021-22 school year.



BOARD OF TRUSTEES ACTION ITEM

TITLE: Approval of 2021-22 Goals for District Improvement Plan
FROM: Dr. Chris Jackson, Assistant Superintendent of Data, Research, and School Improvement
DATE: October 21, 2021

BACKGROUND

The Cleburne ISD Board of Trustees is required to annually adopted and approve the goals for the District Improvement Plan. These four goals were developed by the District Site-Based Committee two years ago, and the Committee recommends their readoption for the 2021-22 school year as they are both timeless and comprehensive. Within the context of these goals, our District Site-Based Committee is charged with developing specific objectives and strategies aligning to these four goals for the District Improvement Plan.

CONSIDERATION

These are the four goals the District Site-Based Committee recommends for adoption to serve as the foundation of the District Improvement Plan:

- **Goal 1:** *All students will graduate with the knowledge and skills required to be successful in college, military, or a career field.*
- **Goal 2:** *All students will have skilled teachers, effective support staff, and sufficient resources to support high levels of achievement.*
- **Goal 3:** *All students will have a safe, supportive, and highly effective learning environment.*
- **Goal 4:** *Cleburne ISD will engage families and the school community to create a network of student support, investment, and high expectations.*

RECOMMENDATION

The District Site-Based Committee respectfully submits these goals to the Board of Trustees for adoption to serve as the foundation of the District Improvement Plan.

Memorandum

To: Dr. Kyle Heath, Superintendent
From: Barry Hipp
CC: Sarah Taylor, CFO
Date: 10/22/2021
Re: **Prevailing Wage Rate Adoption for Bond 2021**

When a political subdivision (public school district) constructs facilities, they are required to follow Texas Government Code Chapter 2258, which is the section governing prevailing wage rates. The Davis-Bacon Act was federal legislation that was incorporated into the Texas Government Code to ensure workers received similar wages (establishing minimum amounts of pay by trade) in the same geographic area for projects constructed by political subdivisions. The adoption of the prevailing wage is required before construction begins on the 2021 bond projects. The latest prevailing wage schedule conducted by the US Department of Labor for Johnson County is attached.

GOVERNMENT CODE

TITLE 10. GENERAL GOVERNMENT

SUBTITLE F. STATE AND LOCAL CONTRACTS AND FUND MANAGEMENT

CHAPTER 2258. PREVAILING WAGE RATES

SUBCHAPTER A. GENERAL PROVISIONS

Sec. 2258.001. DEFINITIONS. In this chapter:

(1) "Locality in which the work is performed" means:

(A) for a contract for a public work awarded by the state, the political subdivision of the state in which the public work is located:

(i) which may include a county, municipality, county and municipality, or district, except as provided by Subparagraph (ii); and

(ii) which, in a municipality with a population of 500,000 or more, may only include the geographic limits of the municipality; or

(B) for a contract for a public work awarded by a political subdivision of the state, the geographical limits of the political subdivision.

(2) "Public body" means a public body awarding a contract for a public work on behalf of the state or a political subdivision of the state.

(3) "Worker" includes a laborer or mechanic.

Added by Acts 1995, 74th Leg., ch. 76, Sec. 5.49(a), eff. Sept. 1, 1995.

Amended by Acts 2001, 77th Leg., ch. 1422, Sec. 14.04, eff. Sept. 1, 2001.

Sec. 2258.002. APPLICABILITY OF CHAPTER TO PUBLIC WORKS. (a) This chapter applies only to the construction of a public work, including a building, highway, road, excavation, and repair work or other project development or improvement, paid for in whole or in part from public funds, without regard to whether the work is done under public supervision or direction.

(b) This chapter does not apply to work done directly by a public utility company under an order of a public authority.

Added by Acts 1995, 74th Leg., ch. 76, Sec. 5.49(a), eff. Sept. 1, 1995.

Sec. 2258.003. LIABILITY. An officer, agent, or employee of a public body is not liable in a civil action for any act or omission implementing or enforcing this chapter unless the action was made in bad faith.

Added by Acts 1995, 74th Leg., ch. 76, Sec. 5.49(a), eff. Sept. 1, 1995.

SUBCHAPTER B. PAYMENT OF PREVAILING WAGE RATES

Sec. 2258.021. RIGHT TO BE PAID PREVAILING WAGE RATES. (a) A worker employed on a public work by or on behalf of the state or a political subdivision of the state shall be paid:

(1) not less than the general prevailing rate of per diem wages for work of a similar character in the locality in which the work is performed; and

(2) not less than the general prevailing rate of per diem wages for legal holiday and overtime work.

(b) Subsection (a) does not apply to maintenance work.

(c) A worker is employed on a public work for the purposes of this section if the worker is employed by a contractor or subcontractor in the execution of a contract for the public work with the state, a political subdivision of the state, or any officer or public body of the state or a political subdivision of the state.

Added by Acts 1995, 74th Leg., ch. 76, Sec. 5.49(a), eff. Sept. 1, 1995.

Amended by Acts 1997, 75th Leg., ch. 165, Sec. 18.01, eff. Sept. 1, 1997.

Sec. 2258.022. DETERMINATION OF PREVAILING WAGE RATES. (a) For a contract for a public work awarded by a political subdivision of the state, the public body shall determine the general prevailing rate of per diem wages in the locality in which the public work is to be performed for each craft or type of worker needed to execute the contract and the prevailing rate for legal holiday and overtime work by:

(1) conducting a survey of the wages received by classes of workers employed on projects of a character similar to the contract work in the political subdivision of the state in which the public work is to be performed; or

(2) using the prevailing wage rate as determined by the United States Department of Labor in accordance with the Davis-Bacon Act (40 U.S.C. Section 276a et seq.), and its subsequent amendments.

(b) This subsection applies only to a public work located in a county bordering the United Mexican States or in a county adjacent to a county

bordering the United Mexican States. For a contract for a public work awarded by the state, the public body shall determine the general prevailing rate of per diem wages in the locality in which the public work is to be performed for each craft or type of worker needed to execute the contract and the prevailing rate for legal holiday and overtime work as follows. The public body shall conduct a survey of the wages received by classes of workers employed on projects of a character similar to the contract work both statewide and in the political subdivision of the state in which the public work is to be performed. The public body shall also consider the prevailing wage rate as determined by the United States Department of Labor in accordance with the Davis-Bacon Act (40 U.S.C. Section 276a et seq.), and its subsequent amendments, but only if the survey used to determine that rate was conducted within a three-year period preceding the date the public body calls for bids for the public work. The public body shall determine the general prevailing rate of per diem wages in the locality based on the higher of:

- (1) the rate determined from the survey conducted in the political subdivision;
- (2) the arithmetic mean between the rate determined from the survey conducted in the political subdivision and the rate determined from the statewide survey; and
- (3) if applicable, the arithmetic mean between the rate determined from the survey conducted in the political subdivision and the rate determined by the United States Department of Labor.

(c) The public body shall determine the general prevailing rate of per diem wages as a sum certain, expressed in dollars and cents.

(d) A public body shall specify in the call for bids for the contract and in the contract itself the wage rates determined under this section.

(e) The public body's determination of the general prevailing rate of per diem wages is final.

Added by Acts 1995, 74th Leg., ch. 76, Sec. 5.49(a), eff. Sept. 1, 1995.
Amended by Acts 1997, 75th Leg., ch. 165, Sec. 18.02, eff. Sept. 1, 1997;
Acts 2001, 77th Leg., ch. 1422, Sec. 14.05, eff. Sept. 1, 2001.
Amended by:

Acts 2007, 80th Leg., R.S., Ch. 728 (H.B. 2625), Sec. 1, eff. September 1, 2007.

Sec. 2258.023. PREVAILING WAGE RATES TO BE PAID BY CONTRACTOR AND SUBCONTRACTOR; PENALTY. (a) The contractor who is awarded a contract by

a public body or a subcontractor of the contractor shall pay not less than the rates determined under Section 2258.022 to a worker employed by it in the execution of the contract.

(b) A contractor or subcontractor who violates this section shall pay to the state or a political subdivision of the state on whose behalf the contract is made, \$60 for each worker employed for each calendar day or part of the day that the worker is paid less than the wage rates stipulated in the contract. A public body awarding a contract shall specify this penalty in the contract.

(c) A contractor or subcontractor does not violate this section if a public body awarding a contract does not determine the prevailing wage rates and specify the rates in the contract as provided by Section 2258.022.

(d) The public body shall use any money collected under this section to offset the costs incurred in the administration of this chapter.

(e) A municipality is entitled to collect a penalty under this section only if the municipality has a population of more than 10,000.

Added by Acts 1995, 74th Leg., ch. 76, Sec. 5.49(a), eff. Sept. 1, 1995.

Sec. 2258.024. RECORDS. (a) A contractor and subcontractor shall keep a record showing:

- (1) the name and occupation of each worker employed by the contractor or subcontractor in the construction of the public work; and
- (2) the actual per diem wages paid to each worker.

(b) The record shall be open at all reasonable hours to inspection by the officers and agents of the public body.

Added by Acts 1995, 74th Leg., ch. 76, Sec. 5.49(a), eff. Sept. 1, 1995.

Sec. 2258.025. PAYMENT GREATER THAN PREVAILING RATE NOT PROHIBITED. This chapter does not prohibit the payment to a worker employed on a public work an amount greater than the general prevailing rate of per diem wages.

Added by Acts 1995, 74th Leg., ch. 76, Sec. 5.49(a), eff. Sept. 1, 1995.

Sec. 2258.026. RELIANCE ON CERTIFICATE OF SUBCONTRACTOR. A contractor is entitled to rely on a certificate by a subcontractor regarding the payment of all sums due those working for the subcontractor until the contrary has been determined.

Added by Acts 1995, 74th Leg., ch. 76, Sec. 5.49(a), eff. Sept. 1, 1995.

SUBCHAPTER C. ENFORCEMENT; CIVIL AND CRIMINAL PENALTIES

Sec. 2258.051. DUTY OF PUBLIC BODY TO HEAR COMPLAINTS AND WITHHOLD PAYMENT. A public body awarding a contract, and an agent or officer of the public body, shall:

- (1) take cognizance of complaints of all violations of this chapter committed in the execution of the contract; and
- (2) withhold money forfeited or required to be withheld under this chapter from the payments to the contractor under the contract, except that the public body may not withhold money from other than the final payment without a determination by the public body that there is good cause to believe that the contractor has violated this chapter.

Added by Acts 1995, 74th Leg., ch. 76, Sec. 5.49(a), eff. Sept. 1, 1995.

Sec. 2258.052. COMPLAINT; INITIAL DETERMINATION. (a) On receipt of information, including a complaint by a worker, concerning an alleged violation of Section 2258.023 by a contractor or subcontractor, a public body shall make an initial determination as to whether good cause exists to believe that the violation occurred.

(b) A public body must make its determination under Subsection (a) before the 31st day after the date the public body receives the information.

(c) A public body shall notify in writing the contractor or subcontractor and any affected worker of its initial determination.

(d) A public body shall retain any amount due under the contract pending a final determination of the violation.

Added by Acts 1995, 74th Leg., ch. 76, Sec. 5.49(a), eff. Sept. 1, 1995.

Sec. 2258.053. ARBITRATION REQUIRED FOR UNRESOLVED ISSUE. (a) An issue relating to an alleged violation of Section 2258.023, including a penalty owed to a public body or an affected worker, shall be submitted to binding arbitration in accordance with the Texas General Arbitration Act (Article 224 et seq., Revised Statutes) if the contractor or subcontractor and any affected worker do not resolve the issue by agreement before the 15th day after the date the public body makes its initial determination under Section 2258.052.

(b) If the persons required to arbitrate under this section do not agree on an arbitrator before the 11th day after the date that arbitration is required under Subsection (a), a district court shall appoint an arbitrator on the petition of any of the persons.

(c) A public body is not a party in the arbitration.

Added by Acts 1995, 74th Leg., ch. 76, Sec. 5.49(a), eff. Sept. 1, 1995.

Sec. 2258.054. ARBITRATION AWARD; COSTS. (a) If an arbitrator determines that Section 2258.023 has been violated, the arbitrator shall assess and award against the contractor or subcontractor:

(1) penalties as provided by Section 2258.023 and this section; and

(2) all amounts owed to the affected worker.

(b) An arbitrator shall assess and award all reasonable costs, including the arbitrator's fee, against the party who does not prevail. Costs may be assessed against the worker only if the arbitrator finds that the claim is frivolous. If the arbitrator does not find that the claim is frivolous and does not make an award to the worker, costs are shared equally by the parties.

Added by Acts 1995, 74th Leg., ch. 76, Sec. 5.49(a), eff. Sept. 1, 1995.

Sec. 2258.055. ARBITRATION DECISION AND AWARD FINAL. The decision and award of the arbitrator is final and binding on all parties and may be enforced in any court of competent jurisdiction.

Added by Acts 1995, 74th Leg., ch. 76, Sec. 5.49(a), eff. Sept. 1, 1995.

Sec. 2258.056. PAYMENT BY PUBLIC BODY TO WORKER; ACTION TO RECOVER PAYMENT. (a) A public body shall use any amounts retained under this chapter to pay the worker the difference between the amount the worker received in wages for labor on the public work at the rate paid by the contractor or subcontractor and the amount the worker would have received at the general prevailing wage rate as provided in the arbitrator's award.

(b) The public body may adopt rules, orders, or ordinances relating to the manner in which a reimbursement is made.

(c) If the amounts retained by a public body under this chapter are not sufficient for the public body to pay the worker the full amount owed, the worker has a right of action against the contractor or subcontractor

and the surety of the contractor or subcontractor to recover the amount owed, reasonable attorney's fees, and court costs.

Added by Acts 1995, 74th Leg., ch. 76, Sec. 5.49(a), eff. Sept. 1, 1995.

Sec. 2258.057. WITHHOLDING BY CONTRACTOR. (a) A contractor may withhold from a subcontractor sufficient money to cover an amount withheld from the contractor by a public body because the subcontractor violated this chapter.

(b) If the contractor has made a payment to the subcontractor, the contractor may withhold money from any future payments owed to the subcontractor or sue the subcontractor or the subcontractor's surety for the amount withheld from the contractor by a public body because of the subcontractor's violation.

Added by Acts 1995, 74th Leg., ch. 76, Sec. 5.49(a), eff. Sept. 1, 1995.

Sec. 2258.058. CRIMINAL OFFENSE. (a) An officer, agent, or representative of the state or of a political subdivision of the state commits an offense if the person wilfully violates or does not comply with a provision of this chapter.

(b) A contractor or subcontractor of a public work under this chapter, or an agent or representative of the contractor or subcontractor, commits an offense if the person violates Section [2258.024](#).

(c) An offense under this section is punishable by:

- (1) a fine not to exceed \$500;
- (2) confinement in jail for a term not to exceed six months; or
- (3) both a fine and confinement.

Added by Acts 1995, 74th Leg., ch. 76, Sec. 5.49(a), eff. Sept. 1, 1995.

"General Decision Number: TX20210257 07/02/2021

Superseded General Decision Number: TX20200257

State: Texas

Construction Type: Building

County: Johnson County in Texas.

BUILDING CONSTRUCTION PROJECTS (does not include single family homes or apartments up to and including 4 stories).

Note: Under Executive Order (EO) 13658, an hourly minimum wage of \$10.95 for calendar year 2021 applies to all contracts subject to the Davis-Bacon Act for which the contract is awarded (and any solicitation was issued) on or after January 1, 2015. If this contract is covered by the EO, the contractor must pay all workers in any classification listed on this wage determination at least \$10.95 per hour (or the applicable wage rate listed on this wage determination, if it is higher) for all hours spent performing on the contract in calendar year 2021. If this contract is covered by the EO and a classification considered necessary for performance of work on the contract does not appear on this wage determination, the contractor must pay workers in that classification at least the wage rate determined through the conformance process set forth in 29 CFR 5.5(a)(1)(ii) (or the EO minimum wage rate, if it is higher than the conformed wage rate). The EO minimum wage rate will be adjusted annually. Please note that this EO applies to the above-mentioned types of contracts entered into by the federal government that are subject to the Davis-Bacon Act itself, but it does not apply to contracts subject only to the Davis-Bacon Related Acts, including those set forth at 29 CFR 5.1(a)(2)-(60). Additional information on contractor requirements and worker protections under the EO is available at www.dol.gov/whd/govcontracts.

Modification Number	Publication Date
0	01/01/2021
1	03/12/2021
2	05/07/2021
3	07/02/2021

ASBE0021-011 08/01/2017

	Rates	Fringes
ASBESTOS WORKER/HEAT & FROST INSULATOR (Duct, Pipe and Mechanical System Insulation)....	\$ 25.87	7.23

BOIL0074-003 01/01/2017

	Rates	Fringes
BOILERMAKER.....	\$ 28.00	22.35

CARP1421-002 04/01/2016

	Rates	Fringes
MILLWRIGHT.....	\$ 26.60	8.65

 ELEV0021-006 01/01/2021

	Rates	Fringes
ELEVATOR MECHANIC.....	\$ 44.02	36.365

FOOTNOTES:

A. 6% under 5 years based on regular hourly rate for all hours worked. 8% over 5 years based on regular hourly rate for all hours worked.

B. New Year's Day, Memorial Day, Independence Day, Labor Day, Thanksgiving Day, the Friday after Thanksgiving Day, Christmas Day, and Veterans Day.

 ENGI0178-005 06/01/2020

	Rates	Fringes
POWER EQUIPMENT OPERATOR		
(1) Tower Crane.....	\$ 32.85	13.10
(2) Cranes with Pile Driving or Caisson Attachment and Hydraulic Crane 60 tons and above.....	\$ 28.75	10.60
(3) Hydraulic cranes 59 Tons and under.....	\$ 32.35	13.10

 * IRON0263-005 06/01/2020

	Rates	Fringes
IRONWORKER (ORNAMENTAL AND STRUCTURAL).....	\$ 25.14	7.43

 PAIN0053-004 04/01/2014

	Rates	Fringes
PAINTER (Brush, Roller, and Spray (Excludes Drywall Finishing/Taping)).....	\$ 16.40	5.45

 PLUM0146-003 05/01/2021

	Rates	Fringes
PIPEFITTER (Excludes HVAC Pipe Installation).....	\$ 34.13	9.70

 SUTX2014-033 07/21/2014

	Rates	Fringes
BRICKLAYER.....	\$ 20.18	0.00
CARPENTER, Excludes Drywall Hanging, Form Work, and Metal Stud Installation.....	\$ 15.12	2.94
CEMENT MASON/CONCRETE FINISHER...	\$ 13.45	0.00
DRYWALL FINISHER/TAPER.....	\$ 16.24	3.94

DRYWALL HANGER AND METAL STUD INSTALLER.....	\$ 16.20	3.40
ELECTRICAL INSTALLER (Sound and Communication Systems Only)Excludes Wiring.....	\$ 17.79	2.41
ELECTRICIAN (Alarm Installation Only).....	\$ 18.00	0.38
ELECTRICIAN (Low Voltage Wiring Only).....	\$ 14.88	2.15
ELECTRICIAN, Excludes Low Voltage Wiring and Installation of Alarms/Sound and Communication Systems.....	\$ 20.68	4.39
FORM WORKER.....	\$ 12.38	0.00
GLAZIER.....	\$ 15.93	2.37
HVAC MECHANIC (Installation of HVAC Unit Only).....	\$ 22.18	6.48
INSTALLER - SIDING (METAL/ALUMINUM/VINYL).....	\$ 15.77	0.00
IRONWORKER, REINFORCING.....	\$ 12.19	0.00
LABORER: Common or General.....	\$ 11.91	2.64
LABORER: Mason Tender - Brick...	\$ 10.50	0.00
LABORER: Mason Tender - Cement/Concrete.....	\$ 10.80	0.00
LABORER: Pipelayer.....	\$ 13.00	0.35
LABORER: Roof Tearoff.....	\$ 11.28	0.00
LABORER: Landscape and Irrigation.....	\$ 10.00	0.00
OPERATOR: Backhoe/Excavator/Trackhoe.....	\$ 13.06	0.00
OPERATOR: Bobcat/Skid Steer/Skid Loader.....	\$ 13.93	0.00
OPERATOR: Bulldozer.....	\$ 18.29	1.31
OPERATOR: Drill.....	\$ 17.60	0.50
OPERATOR: Forklift.....	\$ 14.20	0.00
OPERATOR: Grader/Blade.....	\$ 12.95	0.00
OPERATOR: Loader.....	\$ 12.89	1.19
OPERATOR: Mechanic.....	\$ 17.52	3.33
OPERATOR: Paver (Asphalt, Aggregate, and Concrete).....	\$ 18.44	0.00

OPERATOR: Roller.....	\$ 15.04	0.00
PLASTERER.....	\$ 15.30	0.00
PLUMBER (HVAC Pipe Installation Only).....	\$ 19.33	3.57
PLUMBER, Excludes HVAC Pipe Installation.....	\$ 24.00	2.71
ROOFER.....	\$ 15.70	0.58
SHEET METAL WORKER (HVAC Duct Installation Only).....	\$ 18.25	3.02
SHEET METAL WORKER, Excludes HVAC Duct Installation.....	\$ 18.63	0.65
SPRINKLER FITTER (Fire Sprinklers).....	\$ 18.89	0.00
TILE FINISHER.....	\$ 11.22	0.00
TILE SETTER.....	\$ 12.00	0.00
TRUCK DRIVER: Dump Truck.....	\$ 12.39	1.18
TRUCK DRIVER: Flatbed Truck.....	\$ 19.65	8.57
TRUCK DRIVER: Semi-Trailer Truck.....	\$ 12.50	0.00
TRUCK DRIVER: Water Truck.....	\$ 12.00	4.11

WELDERS - Receive rate prescribed for craft performing operation to which welding is incidental.

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Note: Executive Order (EO) 13706, Establishing Paid Sick Leave for Federal Contractors applies to all contracts subject to the Davis-Bacon Act for which the contract is awarded (and any solicitation was issued) on or after January 1, 2017. If this contract is covered by the EO, the contractor must provide employees with 1 hour of paid sick leave for every 30 hours they work, up to 56 hours of paid sick leave each year. Employees must be permitted to use paid sick leave for their own illness, injury or other health-related needs, including preventive care; to assist a family member (or person who is like family to the employee) who is ill, injured, or has other health-related needs, including preventive care; or for reasons resulting from, or to assist a family member (or person who is like family to the employee) who is a victim of, domestic violence, sexual assault, or stalking. Additional information on contractor requirements and worker protections under the EO is available at www.dol.gov/whd/govcontracts.

Unlisted classifications needed for work not included within the scope of the classifications listed may be added after award only as provided in the labor standards contract clauses (29CFR 5.5 (a) (1) (ii)).

The body of each wage determination lists the classification and wage rates that have been found to be prevailing for the cited type(s) of construction in the area covered by the wage determination. The classifications are listed in alphabetical order of ""identifiers"" that indicate whether the particular rate is a union rate (current union negotiated rate for local), a survey rate (weighted average rate) or a union average rate (weighted union average rate).

Union Rate Identifiers

A four letter classification abbreviation identifier enclosed in dotted lines beginning with characters other than ""SU"" or ""UAVG"" denotes that the union classification and rate were prevailing for that classification in the survey. Example: PLUM0198-005 07/01/2014. PLUM is an abbreviation identifier of the union which prevailed in the survey for this classification, which in this example would be Plumbers. 0198 indicates the local union number or district council number where applicable, i.e., Plumbers Local 0198. The next number, 005 in the example, is an internal number used in processing the wage determination. 07/01/2014 is the effective date of the most current negotiated rate, which in this example is July 1, 2014.

Union prevailing wage rates are updated to reflect all rate changes in the collective bargaining agreement (CBA) governing this classification and rate.

Survey Rate Identifiers

Classifications listed under the ""SU"" identifier indicate that no one rate prevailed for this classification in the survey and the published rate is derived by computing a weighted average rate based on all the rates reported in the survey for that classification. As this weighted average rate includes all rates reported in the survey, it may include both union and non-union rates. Example: SULA2012-007 5/13/2014. SU indicates the rates are survey rates based on a weighted average calculation of rates and are not majority rates. LA indicates the State of Louisiana. 2012 is the year of survey on which these classifications and rates are based. The next number, 007 in the example, is an internal number used in producing the wage determination. 5/13/2014 indicates the survey completion date for the classifications and rates under that identifier.

Survey wage rates are not updated and remain in effect until a new survey is conducted.

Union Average Rate Identifiers

Classification(s) listed under the UAVG identifier indicate that no single majority rate prevailed for those classifications; however, 100% of the data reported for the classifications was union data. EXAMPLE: UAVG-OH-0010 08/29/2014. UAVG indicates that the rate is a weighted union average rate. OH indicates the state. The next number, 0010 in the example, is an internal number used in producing the wage determination. 08/29/2014 indicates the survey completion date for the classifications and rates under that identifier.

A UAVG rate will be updated once a year, usually in January of

each year, to reflect a weighted average of the current negotiated/CBA rate of the union locals from which the rate is based.

WAGE DETERMINATION APPEALS PROCESS

1.) Has there been an initial decision in the matter? This can be:

- * an existing published wage determination
- * a survey underlying a wage determination
- * a Wage and Hour Division letter setting forth a position on a wage determination matter
- * a conformance (additional classification and rate) ruling

On survey related matters, initial contact, including requests for summaries of surveys, should be with the Wage and Hour Regional Office for the area in which the survey was conducted because those Regional Offices have responsibility for the Davis-Bacon survey program. If the response from this initial contact is not satisfactory, then the process described in 2.) and 3.) should be followed.

With regard to any other matter not yet ripe for the formal process described here, initial contact should be with the Branch of Construction Wage Determinations. Write to:

Branch of Construction Wage Determinations
Wage and Hour Division
U.S. Department of Labor
200 Constitution Avenue, N.W.
Washington, DC 20210

2.) If the answer to the question in 1.) is yes, then an interested party (those affected by the action) can request review and reconsideration from the Wage and Hour Administrator (See 29 CFR Part 1.8 and 29 CFR Part 7). Write to:

Wage and Hour Administrator
U.S. Department of Labor
200 Constitution Avenue, N.W.
Washington, DC 20210

The request should be accompanied by a full statement of the interested party's position and by any information (wage payment data, project description, area practice material, etc.) that the requestor considers relevant to the issue.

3.) If the decision of the Administrator is not favorable, an interested party may appeal directly to the Administrative Review Board (formerly the Wage Appeals Board). Write to:

Administrative Review Board
U.S. Department of Labor
200 Constitution Avenue, N.W.
Washington, DC 20210

4.) All decisions by the Administrative Review Board are final.
=====

END OF GENERAL DECISION"



Memorandum

To: Mr. Barry Hipp, Executive Director of Operations

From: Dr. Chad Van Winkle, Director of Transportation

Date: Thursday, October 21, 2021

Re: Bus Needs

Over the last couple of years, the district has experienced an increase in ridership that has necessitated additional routes and further strained the capabilities of the department. The two charts below give a representation of the demand for route services.

Transportation Annual Growth

Category	2020 - 2021	2021 - 2022	Total Increase	% Increase
Regular Routes	30	33	3	10%
Special Needs Routes	8	10	2	25%
Ridership	992	1210	218	18%

Combined Route Average for SY 2021-22

Date Range	Inbound	Outbound	Weekly Total	Days in Week	Inbound Daily Average	Outbound Daily Average	Combined Route Average
08/18 - 08/20	2666	3103	5769	3	889	1034	962
08/23 - 08/27	4442	5190	9632	5	888	1038	963
08/30 - 09/03	5529	5909	11438	5	1106	1182	1144
09/07 - 09/10	4535	4960	9495	4	1134	1240	1187
09/13 - 09/17	5816	6381	12197	5	1163	1276	1220
09/20 - 09/24	5948	6457	12369	5	1190	1291	1241
09/27 - 10/01	5984	6607	12591	5	1197	1321	1259

In the coming months the department will begin transporting CTE students to internships in Fort Worth that will require a dedicated bus and driver that will require a dedicated bus and driver due to the conflict with route times. Currently an SUV has been pulled out of the trip fleet to be

used to transport an out of district McKinney-Vento student to and from CHS every day because a bus is not available.

Current Bus Needs

In an effort to meet the district's transportation needs, the trip fleet has been depleted from 10 conventional buses and 2 lift buses, to 6 conventional buses and 0 lift buses, with no buses in reserve in the event of a mechanical failure. To rebuild our fleet to handle current demands, a purchase of 6 conventional buses and 2 lift buses would be needed. Quotes were requested from Rush Bus and Longhorn Bus Sales. A summary is below while the full quotes are attached.

Quotes

Bus Type	Qty	Rush Bus	Longhorn Bus Sales
Special Needs Lift Bus	2	\$218,874.00	\$213,488.00
Conventional Bus	6	\$644,814.00	\$650,250.00
Buy Board Quote	1	\$800.00	\$800.00
Total Quote		\$864,488.00	\$864,538.00

Recommendation

Based on consultation with CISD mechanics and training/routing coordinator, the recommendation is to purchase six conventional buses and two special needs lift buses from **Rush Bus Sales** for a total cost of \$864,488.00, which includes the \$800.00 Buy Board fee.

Note: The \$800 BuyBoard Fee is for the entire purchase if order is on one PO.



Arlington TX
 1900 E Division St
 Arlington, TX 76011

Customer Proposal Letter

Cleburne ISD
 505 N. Ridgeway, Ste. 100
 Cleburne, Tx 76033
 817-202-1100

Chad Van Winkle, thank you for the opportunity to earn your business. We look forward to working with you on your business needs. Please accept the following proposal.

VEHICLE

Make Blue Bird Model BBCV3310S Year 2023 Stock Number To Be Determined
 Additional Vehicle and Accessories Description _____ To be delivered on or about _____

	→ 6	Total
Quantity	6	
Truck Price per Unit	<u>\$107,469.00</u>	<u>\$644,814.00</u>
F.E.T. (Factory & Dealer Paid)	<u>\$0.00</u>	<u>\$0.00</u>
Net Sales Price	<u>\$107,469.00</u>	<u>\$644,814.00</u>
Optional Extended Warranty(ies)	_____	_____
State Sales Tax	_____	_____
Buy Board Fee - Contract 630-20	_____	<u>\$800.00</u>
Administration Fee	_____	_____
Vehicle Inventory Tax	_____	_____
Additional Taxes	_____	_____
Tire Recycling Program	_____	_____
Battery Disposal Fee	_____	_____
Out of State Vehicle Fee	_____	_____
Rebate(s)	_____	_____
Total Sales Price (Including Rebate(s))	<u>\$107,469.00</u>	<u>\$645,614.00</u>
Trade Allowance (see DISCLAIMER Below)	_____	<u>\$0.00</u>

Total Including
BuyBoard Fee

Sales Representative	_____	John Rubenkoenig
Purchaser	signature _____	printed name _____
	signature _____	printed name _____
Accepted by Sales Manager or General Manager	title _____	date _____
	signature _____	printed name _____

Quote good until 12/13/2021 **Note: The above Customer Proposal is a quotation only. Sale terms subject to approval of Sales Manager of Dealer.**

DISCLAIMER: Any order based on this Proposal subject to Customer executing Dealer's standard form Retail Purchase Order incorporating above terms. Any documentary fees, state tax, title, registration and license fees subject to adjustment and change. Actual F.E.T. to be paid by Dealer, subject to adjustment. Any F.E.T. variance will be responsibility of Dealer. Manufacturer has reserved the right to change the price to Dealer of any vehicle not currently in Dealer's stock, without notice to Dealer. If Quoted Vehicle(s) not currently in Dealer's stock, Dealer reserves right to change Quotation Total to reflect any price increases from Manufacturer. This Proposal is based upon Dealer's current and expected inventory, which is subject to change. Dealer not obligated to retain any specific vehicles in stock, nor maintain any specific inventory level. Dealer shall not be obligated to fulfill Proposal in event quoted vehicle(s) not in stock or available within requested delivery schedule at time Proposal accepted. Dealer shall not be liable for any delay in providing or inability to provide Quoted Vehicle(s), where such inability or delay is due, in whole or in part, to any cause beyond the reasonable control of Dealer or is without the gross negligence or intended misconduct of Dealer. Above listed Trade Value based upon current appraisal of Trade Vehicle(s). Dealer may adjust Trade Value of Trade Vehicle(s) to reflect changes in condition and/or mileage of Trade Vehicle(s) between date of current appraisal and acceptance of this Proposal by Customer.



Length	Capacity	Chassis	Wheelbase	Qty
3310	77	BB-BBCV	273.0	20

Quoted To: Rush Truck Centers Of Texas, Lp.
 555 IH-35 South
 New Braunfels TX 78130

Quantity	Base Model	Description
20	BBCV 3310	B.B. CONVENTIONAL
Quote Id:	202339	Standard Options
1	00198-02	LATCH,LOCKING,DOOR BATTERY CMPT
1	00254	STEPWELL, NATL STDS,1990
1	00374-01	RETAINER REAR EMERG DOOR
1	00983-12	PLYWOOD FLOOR 1/2IN THICK
1	00984	PLYWOOD FLOOR SCREWED DOWN
1	01485-07	INSULATION,BODY,FIBERGLASS
1	01507-04	HEADLINING,SOLID,DRVS/1ST ACOUSTIC
1	01561	EMERGENCY DOOR ARROWS
1	01922-02	DAYTIME RUN LGTS,W/ P/BRAKE DEACTIVATE
1	02230	DOOR SWITCH,STEPWELL LIGHT
1	02324	EXTERIOR SOLID NSBY
1	02449-12	GALVALUME I/S PNL,FULL HEM,TEXTURIZED
1	03183-01	VISOR,ACRYLIC,LEFT SIDE,ADJUSTABLE
1	03288	4 PC FLAT SHADED W/S
1	06266-01	UNDERCOAT,MODIFIED WAX,PREMIUM
1	30001	ACCESSORY POWER SOCKET W/CAP,BATTERY
1	30102-15	LIGHTS,CL/MK,LED,2 AMBER,2 RED
1	30103-10	LIGHTS,ID,GROMMET MOUNT,LED
1	30105-10	LIGHTS,MKR,LED,INTERMEDIATE
1	30109-01	PRE-TRIP EXTERIOR LIGHT TEST
1	30151-01	LIGHTS,DOME,15 CANDLEPOWER
1	30158-07	DOME,SINGLE SWITCH CONTROL
1	30210-01	SWITCH,W/L MASTER,LOC,LH
1	30210-03	SWITCH,W/L START,LOC,LH
1	30210-09	LIGHTS,PILOT,W/L SYSTEM,LOC,LH
1	30211-03	CONTROLS,CONFIG,W/L,OPT #3,8-LGT,LH
1	30225-01	SWITCH,W/L START,MANUAL
1	30228-02	INDICATOR,W/L SYSTEM,AMBER/RED
1	30316-01	WIRING,W/L SYSTEM,14 GA
1	30321-01	LIGHT,SWITCH PANEL,CHASSIS CTRL
1	30331-01	CIRCUIT PROTECTION,FUSES
1	30386-05	PAINT,CHASSIS,GRILLE,SURROUND SILVER,CV
1	30400-01	PAINT, INTERIOR, ASTRO WHITE
1	30430-02	VINYL,REFL,RR EMER DR YELLOW,3M
1	30456-08	MIRROR,REARVIEW,INT 6X30,W/MONITOR

1	30484-17	MIRROR,CROSSVIEW,EYE-MAX LP
1	30529-02	3" REFLECT,FRONT,INT & REAR,3M DIA GRADE
1	30921-02	LATCH,LOCKABLE,ELEC PANEL
1	30945-12	BODY CONSTRUCTION FM/CMVSS 221
1	30960-06	STEPWELL, GALVANIZED
1	30977-02	DOOR,ENTRANCE,OUTWARD OPENING
1	31015-02	DOOR,EMERGENCY,REAR,2 WINDOW
1	31021-01	COVERING,FLOOR,RUBBER,BLACK
1	31024-02	TRIM,AISLE,ALUMINUM
1	31027-01	STEPTREAD,VINYL,BLACK
1	31049-01	HANDRAIL,ENT DR,BARRIER 3.25 - 5.25
1	31114-01	END CAP,RUB RAIL,STAMPED STEEL
1	31156-01	LIGHT,STEPWELL,15 CANDLE POWER
1	31166-01	MARKER LGT CONTROL,STEPWELL LGT
1	31201-03	BUZZER,REAR EMERG DOOR
1	38105-31	CAMERA,SYSTEM,BACK UP VIEW
1	40048-02	LUBRICATION,OIL,PETROLEUM,AXLE
1	40086-04	BUMPER,REAR,STEEL
1	40088-06	BUMPER,FRONT,STEEL 15IN
1	40097-04	COLUMN,STEER,TILT/TELESCOPE,DOUG AUTOTEC
1	40098-01	CRUISE CONTROL
1	40280-04	GAUGE,SPEEDOMETER, MILES
1	40390-14	BALANCE FRONT WHEELS
1	40440-23	WHEELS,STEEL,8.25X22.5,BLK,5HH

Quote Id: 202339 Optional Features

----- CHASSIS -----

1	30017-02	CONDENSER,LEFT HAND,MID MOUNT
1	30058-05	PUMP,HEATER WATER
1	40000-12	AXLE,STEER,HENDRICKSON NXT,12000 LB
1	40004-19	SUSP,SPRG,FRT,SOFTEK,LEAF&BIT,10000
1	40005-23	SUSPENSION,SPRG,REAR,1-STAGE,23000
1	40018-56	AXLE,REAR,23K LBS,5.29
1	40052-03	ADJ,SLK,AUTO,MERITOR
1	40053-03	CHAMBERS,BRAKE,AIR,WABCO
1	40070-06	BRAKES,AIR,MERITOR,5"FRT/7"RR
1	40076-01	BRAKES,ANTI-LOCK(ABS),AIR
1	40081-19	DRYER,AIR,BENDIX AD-IP
1	40085-01	LIFTING REINFORCEMENT,BUMPER
1	40108-04	HOSE,COOLANT,RUB,PREM,W/CONST TRQ CLAMP
1	40111-12	FLUID,TRANSMISSION
1	40111-15	FLUID,ANTIFREEZE,POAT,YELLOW,-34F
1	40134-08	ALTERNATOR,LEECE-NEV,BRUSHLESS,280 AMP
1	40141-04	BATTERY COMPARTMENT,ROLLER TRAY,CHAS MTD
1	40142-06	BATTERIES,GROUP 31,THREE
1	40166-03*	ENGINE,7.3L. FORD,GASOLINE
1	40171-07	GOVERNOR,ROAD SPEED,65 MPH
1	40213-04*	ENGINE EMISSIONS CONTROL,2021
1	40215-19	EXHAUST,PRIMARY,7.3L,FORD ENGINE
1	40216-02	T/PIPE,THROUGH BUMPER
1	40247-02	FUEL SYS,GAS,100 GAL,BFR,RH FILL
1	40355-03	TIRE,COOPER,11R22.5,LRG,RHA
1	40411-02	TOW HOOKS, REAR

1	40433-04	TRANSMISSION,FORD,6R140,6 SPD,7.3L
		----- BODY -----
1	00219-01	SLIDING BOLT VANDAL LOCK - RCED
1	00505-05	FUEL TANK DOOR,SPRING-LOADED,LOCKING
1	01485-04	INSULATION,BODY,FIBERGLASS,ADDITIONAL
1	01485-05	INSULATION,BOW CAVITY,FIBERGLASS
1	01502-03	INSULATED DRIVERS AREA,FIREWALL
1	02380-01	PANEL,SIDE, 16 GA, 16 1/4 SKIRT
1	02683	EXTEND SEAT RAIL
1	03110	GRIP HANDLES
1	03110-01	STEP,COWL,FOLDING
1	03470-12	77 IN HEADROOM CONVENTIONAL
1	30014-01	A/C,BULKHEAD,FRONT AND REAR
2	30030-29	VENT,ADVANTAGE,STANDARD
1	30056-18	HOSE,HTR,EPDM,W/CT CLAMPS
1	30060-21	HEATER,80K,LH,REAR,F/M
1	30295-07	LOCATION,STOP ARM,DUAL
1	30296-15	S/ARM,AIR,H/I REFL,LED CLUSTER,DUAL
1	30481-01	MIRROR,REARVIEW,REMOTE CONTROL
1	30483-28	MIRROR,ROSCO,ACCUSTYLE,8X17,DETENT
1	30757-28	CERTIFICATION,COLORADO RACK
1	30797-01	ARMREST,RH,DRIVER,SEAT,NATIONAL
2	30857-54	UPH,FIRE BLOCK,GRAY,BARRIER
1	30905-05	CONSOLE MOUNT,ARM REST
1	30978-04	DOOR CONTROL,AIR PWR,MOM SW,2-POS
1	30981-03	LOCK,SECURITY,ENT DOOR
1	31026-01	STEPTREAD,VINYL,STUDED
1	31185-04	GLASS,RR EMER DR,UPR,DK TINT,LAM
1	31187-04	GLASS,REAR VISION,DK TINT,LAM
1	31188-03	GLASS,ENT DR,LOWER,TINT,LAM
1	31189-03	GLASS,ENT DR,UPPER,TINT,LAM
4	31193-23	WINDOW,S/S,P/O,12",LAM,TINT,BLK
1	31200-48	WDO ASSY,DRVR,GREEN TINT,LAM,BLK
20	31202-23	WINDOW,S/S,12",LAM,TINT,BLK
		----- ELECTRICAL -----
1	02656	BODY FRONT AMBER REFLECTORS
2	30029-01	WIRING,VENT,ROOF HATCH,BUZZER
1	30057-02	SWITCH,NOISE SUPPRESSION,LATCHING
1	30116-05	LIGHTS,DIRECTIONALS,RR,AMBER LED
1	30117-17	LIGHTS,DIR/MKR,SIDE,INCAN,FRT,BELT
1	30121-03	WIRING,DIR,SIDE,FRONT,BELTLINE
1	30155-01	LIGHT,1 DOME,DRIVERS,SEPERATE SW
1	30173-06	LIGHT,4" LED,STOP/TAIL,VANDAL RESIST
1	30175-03	LIGHT,7" STOP/TAIL,LED
1	30176-07	LIGHT,4" BACKUP,LED,VANDAL RESIST
1	30184-01	ARM CONDITION,PTI,NOT ACC MAINTAINED
1	30185-05	MONITOR,POST TRIP INSPECT,BLUE BIRD D01
1	30186-01	ARMING,PTI,WARNING LIGHTS
1	30187-01	ALARM CONDITION,PTI,ENT DOOR OPEN
1	30188-01	ALARM INDICATION,PTI,HEADLIGHTS & HORN
1	30196-05	HOODS,WARNING LIGHTS,INDIVIDUAL
1	30199-02	SYSTEM,WARN,8-LGT,N/SEQ

1	30200-19	LIGHTS,WARN,LED,8-LGT,AMB/RED
1	30201-02	SEQUENCE,W/L SYSTEM,NON-SEQUENTIAL
1	30210-17	SWITCH,DOOR CONTROL,LOC,LH
1	30218-01	SWITCH,W/L,MASTER,RED PILOT
1	30242-01	LIGHT,BOARDING,ENTRANCE DOOR
1	30244-02	LOCATION,STROBE,4 FEET FROM REAR OF ROOF
1	30245-10	LIGHT,STROBE,SELF-CONT,LED,CLEAR
1	30246-03	CONTROL,STROBE,S/CONT,W/PILOT
1	30269-06	SPEAKER,DLX,8 SPKR SYS W/WIRING
1	30297-10	WIRING,S/ARM,AIR W/INDEP FLSHR
1	30310-02	HORN,BACKING SAFETY,112 DB
1	30316-06	WIRING,W/L,LED STROBING
1	30325-02	POWER,BAT CONTROL,WARNING LIGHTS
4	31201-10	WIRING,P/O WINDOW,DRS BUZ ONLY
1	40453-02	ELECTRONIC STABILITY CONTROL
1	40453-03	SWITCH,OVERRIDE,ATC
		----- PAINT -----
1	02325-19	LOGO,BIRD ONLY,VINYL,BLUE
1	02330-03	PAINT DESIGN,BRIGHT WHITE ROOF,12.5 IN
4	30365-01	LETTERING,EMERGENCY EXIT,ABOVE EXIT
1	30365-02	LETTERING,EMERGENCY DOOR,ABOVE EXIT
5	30366-01	LETTERING,EMERGENCY,INTERIOR,VINYL,BLACK
5	30366-02	LETTERING,EMERGENCY,EXTERIOR,VINYL,BLACK
1	30385-05	PAINT,RUBRAILS ONLY,FULL WIDTH BLACK
1	30395-02	BACKGROUND,WARN LGT,3" BLACK
4	30430-04	VINYL,REFL,P/O WINDOW YELLOW,3M
1	30430-07	VINYL,REFL,2IN SIDE YELLOW,3M
1	30430-08	VINYL,REFL,1.75 IN RR YELLOW,3M
1	30430-62	VINYL,REFL,SB SIGN,FRT/RR YELLOW
		----- SEATS -----
1	02836-15	SEAT BELT,DRV,3 PT,SINGLE RETRACT,ORANGE
1	30784-09	PANEL,MODESTY,BARRIER,ENT DOOR
1	30784-43	PANEL,MODESTY,BARRIER,DRIVER,LH
1	30796-05	SEAT,DRV,NATIONAL,AIR,MORD,CHARCOAL
1	30815-02	CUTTER,SEAT BELT,TIE-TECH
2	30820-09	BARRIER, 39 INCH HIGH BACK
26	30834-06	CUSHION,SEAT,STANDARD,REBOND FOAM
26	30852-05	MODULE,SEAT,COLOR,GRAY
26	30853-03	MODULE,CUSHION,ASSY,TILT W/FLEX MAT,SEAT
1	30865-01	SEAT,26, CONVERT, 3-PT BELT
24	30865-04	SEAT,39,CONVERT, 3-PT BELT
1	30865-05	SEAT,39,CONVERT,3-PT BELT, FULLY FM
		----- ACCESSORIES -----
1	00575	FLAPS FRONT RUBBER
1	00581	DELETE LOGO, FLAPS REAR
1	00586	FLAPS REAR WITH BB LOGO
1	00591	REAR MUDFLAP EXTENSION
1	00661-01	FE 5 LB DRY W/HOSE (DRIVERS CPT)
1	06226	TRIANGULAR WNG DEVICE W/MTL HOLDER
1	30600-01	FAK,MULTI-STATE,POLY
1	30676-01	BODY FLUID KIT,TEXAS
1	30905-03	HOLDER,CUP

----- INTERIOR -----

1 00288 FORWARD GRABRAIL
1 30026-03 FAN,AUXILIARY,UPPER CENTER,6"
1 30906-02 COMPARTMENT,STORAGE,OVERHEAD,LOCKNG

----- EXTERIOR -----

1 31184-04 GLASS,RR EMER DR,LWR,DK TINT,LAM

Quote Id: 202339 Dealer Options

1 DOT Inspection upon delivery

1 Delivery to Customer

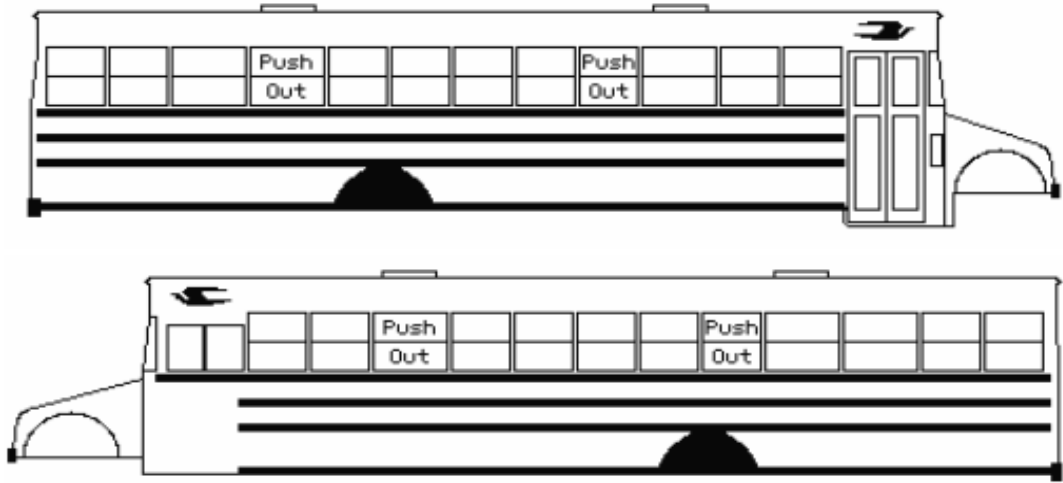
1 Customer Name Lettering: School I.S.D. 6" black block style long lasting vinyl

1

1

1

Quote Id: 202339 Optional Items (Not Included in Price) ADD each bus



SP: 23639 BBCV 3310, 77 CAP



Stock units are subject to prior sale. A PO is required to secure an order. Remit PO to rushbus@rushenterprises.com. Fees associated with any purchasing co-op are not included in pricing. Applicable co-op fees must be applied as separate line item on the PO. Delivery terms are 30-90 days ARO. Transportation Code Sec. 2251.021 Subchapter B.a. - Payment terms NET 30.



Arlington TX
 1900 E Division St
 Arlington, TX 76011

Customer Proposal Letter

Cleburne ISD
 505 N. Ridgeway, Ste. 100
 Cleburne, Tx 76033
 817-202-1100

Chad Van Winkle, thank you for the opportunity to earn your business. We look forward to working with you on your business needs. Please accept the following proposal.

VEHICLE

Make Blue Bird Model BBCV2610S Year 2023 Stock Number To Be Determined
 Additional Vehicle and Accessories Description _____ To be delivered on or about _____

	<u>2</u>	Total
Quantity	<u>2</u>	
Truck Price per Unit	<u>\$109,437.00</u>	<u>\$218,874.00</u>
F.E.T. (Factory & Dealer Paid)	<u>\$0.00</u>	<u>\$0.00</u>
Net Sales Price	<u>\$109,437.00</u>	<u>\$218,874.00</u>
Optional Extended Warranty(ies)	_____	_____
State Sales Tax	_____	_____
Documentary Fee	_____	_____
Buy Board Contract 630-20	_____	_____
Administration Fee	_____	_____
Vehicle Inventory Tax	_____	_____
Additional Taxes	_____	_____
Tire Recycling Program	_____	_____
Battery Disposal Fee	_____	_____
Out of State Vehicle Fee	_____	_____
Rebate(s)	_____	_____
Total Sales Price (Including Rebate(s))	<u>\$109,437.00</u>	<u>\$218,874.00</u>
Trade Allowance (see DISCLAIMER Below)		<u>\$0.00</u>

Sales Representative

John Rubenkoenig

Purchaser

signature

printed name

signature

printed name

Accepted by Sales Manager or
 General Manager

title

date

signature

printed name

Quote good until 12/13/2021

Note: The above Customer Proposal is a quotation only. Sale terms subject to approval of Sales Manager of Dealer.

DISCLAIMER: Any order based on this Proposal subject to Customer executing Dealer's standard form Retail Purchase Order incorporating above terms. Any documentary fees, state tax, title, registration and license fees subject to adjustment and change. Actual F.E.T. to be paid by Dealer, subject to adjustment. Any F.E.T. variance will be responsibility of Dealer. Manufacturer has reserved the right to change the price to Dealer of any vehicle not currently in Dealer's stock, without notice to Dealer. If Quoted Vehicle(s) not currently in Dealer's stock, Dealer reserves right to change Quotation Total to reflect any price increases from Manufacturer. This Proposal is based upon Dealer's current and expected inventory, which is subject to change. Dealer not obligated to retain any specific vehicles in stock, nor maintain any specific inventory level. Dealer shall not be obligated to fulfill Proposal in event quoted vehicle(s) not in stock or available within requested delivery schedule at time Proposal accepted. Dealer shall not be liable for any delay in providing or inability to provide Quoted Vehicle(s), where such inability or delay is due, in whole or in part, to any cause beyond the reasonable control of Dealer or is without the gross negligence or intended misconduct of Dealer. Above listed Trade Value based upon current appraisal of Trade Vehicle(s). Dealer may adjust Trade Value of Trade Vehicle(s) to reflect changes in condition and/or mileage of Trade Vehicle(s) between date of current appraisal and acceptance of this Proposal by Customer.



Length	Capacity	Chassis	Wheelbase	Qty
2610	45	BB-BBCV	217.0	5

Quoted To: Rush Truck Centers Of Texas, Lp.
 555 IH-35 South
 New Braunfels TX 78130

Quantity	Base Model	Description
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Quote Id:	202658	Standard Options
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1	01922-02	DAYTIME RUN LGTS,W/ P/BRAKE DEACTIVATE
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1	02324	EXTERIOR SOLID NSBY
1	02449-09	GALVALUME I/S PNL,FULL HEM,TEXTURIZED
1	03183-01	VISOR,ACRYLIC,LEFT SIDE,ADJUSTABLE
1	03288	4 PC FLAT SHADED W/S
1	06266-01	UNDERCOAT,MODIFIED WAX,PREMIUM
1	30001	ACCESSORY POWER SOCKET W/CAP,BATTERY
1	30102-15	LIGHTS,CL/MK,LED,2 AMBER,2 RED
1	30103-10	LIGHTS,ID,GROMMET MOUNT,LED
1	30105-10	LIGHTS,MKR,LED,INTERMEDIATE
1	30109-01	PRE-TRIP EXTERIOR LIGHT TEST
1	30151-01	LIGHTS,DOME,15 CANDLEPOWER
1	30210-01	SWITCH,W/L MASTER,LOC,LH
1	30210-03	SWITCH,W/L START,LOC,LH
1	30210-09	LIGHTS,PILOT,W/L SYSTEM,LOC,LH
1	30211-03	CONTROLS,CONFIG,W/L,OPT #3,8-LGT,LH
1	30225-01	SWITCH,W/L START,MANUAL
1	30228-02	INDICATOR,W/L SYSTEM,AMBER/RED
1	30316-01	WIRING,W/L SYSTEM,14 GA
1	30321-01	LIGHT,SWITCH PANEL,CHASSIS CTRL
1	30386-05	PAINT,CHASSIS,GRILLE,SURROUND SILVER,CV
1	30400-01	PAINT, INTERIOR, ASTRO WHITE
1	30430-02	VINYL,REFL,RR EMER DR YELLOW,3M
1	30456-08	MIRROR,REARVIEW,INT 6X30,W/MONITOR
1	30484-17	MIRROR,CROSSVIEW,EYE-MAX LP
1	30529-02	3" REFLECT,FRONT,INT & REAR,3M DIA GRADE
1	30921-02	LATCH,LOCKABLE,ELEC PANEL

1	30945-09	BODY CONSTRUCTION FM/CMVSS 221
1	30960-06	STEPWELL, GALVANIZED
1	30977-02	DOOR,ENTRANCE,OUTWARD OPENING
1	31015-02	DOOR,EMERGENCY,REAR,2 WINDOW
1	31021-01	COVERING,FLOOR,RUBBER,BLACK
1	31024-02	TRIM,AISLE,ALUMINUM
1	31027-01	STEPTREAD,VINYL,BLACK
1	31049-01	HANDRAIL,ENT DR,BARRIER 3.25 - 5.25
1	31114-01	END CAP,RUB RAIL,STAMPED STEEL
1	31156-01	LIGHT,STEPWELL,15 CANDLE POWER
1	31166-01	MARKER LGT CONTROL,STEPWELL LGT
1	31201-03	BUZZER,REAR EMERG DOOR
1	38105-31	CAMERA,SYSTEM,BACK UP VIEW
1	40018-65	AXLE,REAR,S21-140,5.29
1	40048-02	LUBRICATION,OIL,PETROLEUM,AXLE
1	40086-04	BUMPER,REAR,STEEL
1	40088-06	BUMPER,FRONT,STEEL 15IN
1	40097-04	COLUMN,STEER,TILT/TELESCOPE,DOUG AUTOTEC
1	40098-01	CRUISE CONTROL
1	40280-04	GAUGE,SPEEDOMETER, MILES
1	40390-14	BALANCE FRONT WHEELS
1	40440-23	WHEELS,STEEL,8.25X22.5,BLK,5HH

Quote Id: 202658 Optional Features

----- CHASSIS -----

1	30017-02	CONDENSER,LEFT HAND,MID MOUNT
1	30058-05	PUMP,HEATER WATER
1	40000-12	AXLE,STEER,HENDRICKSON NXT,12000 LB
1	40004-19	SUSP,SPRG,FRT,SOFTEK,LEAF&BIT,10000
1	40005-16*	SUSPENSION,AIR,REAR,HENDRICKSON,21K
1	40051-02	BRAKE INTERLOCK,AIR BRAKES
1	40051-05	BRAKE INTERLOCK CONTROL, LIFT DOOR
1	40052-03	ADJ,SLK,AUTO,MERITOR
1	40053-03	CHAMBERS,BRAKE,AIR,WABCO
1	40070-06	BRAKES,AIR,MERITOR,5"FRT/7"RR
1	40076-01	BRAKES,ANTI-LOCK(ABS),AIR
1	40081-19	DRYER,AIR,BENDIX AD-IP
1	40085-01	LIFTING REINFORCEMENT,BUMPER
1	40108-04	HOSE,COOLANT,RUB,PREM,W/CONST TRQ CLAMP
1	40111-12	FLUID,TRANSMISSION
1	40111-15	FLUID,ANTIFREEZE,POAT,YELLOW,-34F
1	40134-09	ALTERNATOR,LEECE-NEV,BRUSHLESS,325 AMP
1	40141-04	BATTERY COMPARTMENT,ROLLER TRAY,CHAS MTD
1	40142-06	BATTERIES,GROUP 31,THREE
1	40166-03*	ENGINE,7.3L. FORD,GASOLINE
1	40171-07	GOVERNOR,ROAD SPEED,65 MPH
1	40213-04*	ENGINE EMISSIONS CONTROL,2021
1	40215-19	EXHAUST,PRIMARY,7.3L,FORD ENGINE
1	40216-02	T/PIPE,THROUGH BUMPER
1	40247-01	FUEL SYS,GAS,60 GAL,BFR,RH FILL
1	40355-11	TIRE,COOPER,255/70R22.5,LRH,RM272
1	40433-04	TRANSMISSION,FORD,6R140,6 SPD,7.3L

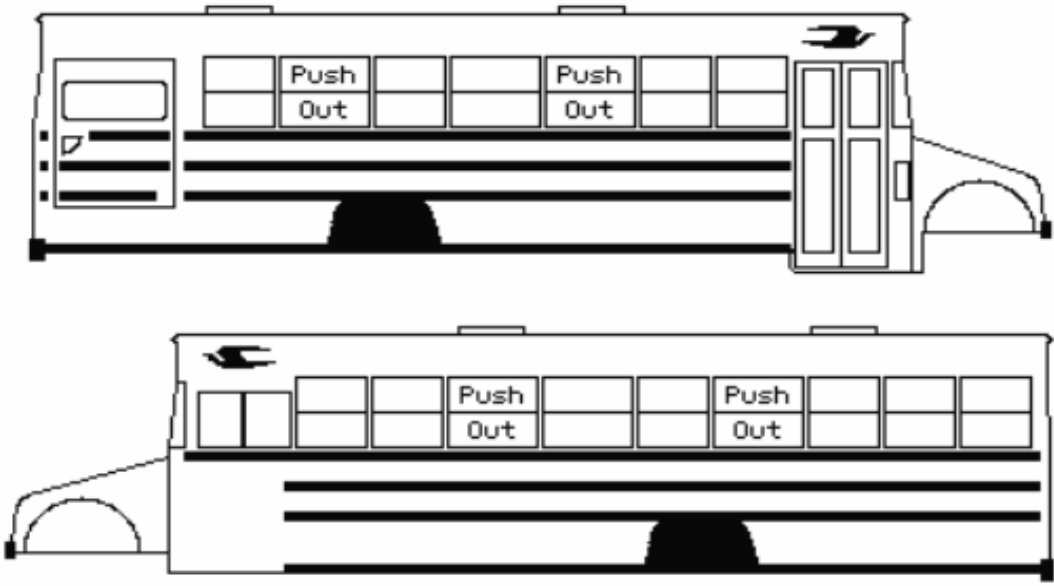
----- BODY -----

1	00219-01	SLIDING BOLT VANDAL LOCK - RCED
1	00455-10	SIDE LIFT DOOR,REAR OVERHANG
1	00505-05	FUEL TANK DOOR,SPRING-LOADED,LOCKING
1	01485-04	INSULATION,BODY,FIBERGLASS,ADDITIONAL
1	01485-05	INSULATION,BOW CAVITY,FIBERGLASS
1	01502-03	INSULATED DRIVERS AREA,FIREWALL
1	02380-01	PANEL,SIDE, 16 GA, 16 1/4 SKIRT
1	02683	EXTEND SEAT RAIL
1	03110	GRIP HANDLES
1	03110-01	STEP,COWL,FOLDING
1	03470-09	77 IN HEADROOM CONVENTIONAL
1	30014-01	A/C,BULKHEAD,FRONT AND REAR
2	30030-29	VENT,ADVANTAGE,STANDARD
1	30056-18	HOSE,HTR,EPDM,W/CT CLAMPS
1	30060-06	HEATER,80K,RH,REAR WALL
1	30192-21	LIFT,WHEELCHAIR,1000 LB,RIS5510
1	30216-02	SWITCH,W/L,LIFT DOOR ACTIVATED
1	30295-07	LOCATION,STOP ARM,DUAL
1	30296-15	S/ARM,AIR,H/I REFL,LED CLUSTER,DUAL
1	30481-01	MIRROR,REARVIEW,REMOTE CONTROL
1	30483-28	MIRROR,ROSCO,ACCUSTYLE,8X17,DETENT
1	30539-02	BLANKET,EVAC-AIDE
1	30757-28	CERTIFICATION,COLORADO RACK
1	30797-01	ARMREST,RH,DRIVER,SEAT,NATIONAL
2	30857-54	UPH,FIRE BLOCK,GRAY,BARRIER
1	30905-05	CONSOLE MOUNT,ARM REST
1	30940-01	FLAT FLOOR,W/O REAR WHEELHOUSING
1	30978-04	DOOR CONTROL,AIR PWR,MOM SW,2-POS
1	30981-03	LOCK,SECURITY,ENT DOOR
1	31010-06	LOCK,VANDAL,SLIDE ,LIFT DOOR
1	31026-01	STEPTREAD,VINYL,STUDDER
3	31053-08	Q-STRAINT,QRT-MAX,W/C & OCC RSTRNT,L TRK
1	31116-06	RUB RAILS, LIFT DOOR
1	31185-04	GLASS,RR EMER DR,UPR,DK TINT,LAM
1	31187-04	GLASS,REAR VISION,DK TINT,LAM
1	31188-03	GLASS,ENT DR,LOWER,TINT,LAM
1	31189-03	GLASS,ENT DR,UPPER,TINT,LAM
4	31193-23	WINDOW,S/S,P/O,12",LAM,TINT,BLK
1	31200-48	WDO ASSY,DRVR,GREEN TINT,LAM,BLK
12	31202-23	WINDOW,S/S,12",LAM,TINT,BLK
		----- ELECTRICAL -----
1	02656	BODY FRONT AMBER REFLECTORS
2	30029-01	WIRING,VENT,ROOF HATCH,BUZZER
1	30057-02	SWITCH,NOISE SUPPRESSION,LATCHING
1	30116-05	LIGHTS,DIRECTIONALS,RR,AMBER LED
1	30117-17	LIGHTS,DIR/MKR,SIDE,INCAN,FRT,BELT
1	30121-03	WIRING,DIR,SIDE,FRONT,BELTLINE
1	30155-01	LIGHT,1 DOME,DRIVERS,SEPERATE SW
1	30158-03	DOME,2 ROW/2 SWITCHES,F & R,CONFIG
1	30173-06	LIGHT,4" LED,STOP/TAIL,VANDAL RESIST
1	30175-03	LIGHT,7" STOP/TAIL,LED
1	30176-07	LIGHT,4" BACKUP,LED,VANDAL RESIST

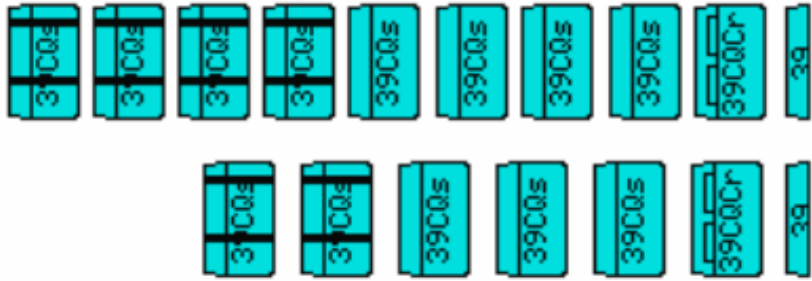
1	30184-01	ARM CONDITION,PTI,NOT ACC MAINTAINED
1	30185-05	MONITOR,POST TRIP INSPECT,BLUE BIRD D01
1	30186-01	ARMING,PTI,WARNING LIGHTS
1	30187-01	ALARM CONDITION,PTI,ENT DOOR OPEN
1	30188-01	ALARM INDICATION,PTI,HEADLIGHTS & HORN
1	30196-05	HOODS,WARNING LIGHTS,INDIVIDUAL
1	30199-02	SYSTEM,WARN,8-LGT,N/SEQ
1	30200-19	LIGHTS,WARN,LED,8-LGT,AMB/RED
1	30201-02	SEQUENCE,W/L SYSTEM,NON-SEQUENTIAL
1	30210-17	SWITCH,DOOR CONTROL,LOC,LH
1	30218-01	SWITCH,W/L,MASTER,RED PILOT
1	30242-01	LIGHT,BOARDING,ENTRANCE DOOR
1	30244-02	LOCATION,STROBE,4 FEET FROM REAR OF ROOF
1	30245-10	LIGHT,STROBE,SELF-CONT,LED,CLEAR
1	30246-03	CONTROL,STROBE,S/CONT,W/PILOT
1	30260-25	RADIO,AM,FM,MP3,USB,SD,MMC,BT WITH PA
1	30269-06	SPEAKER,DLX,8 SPKR SYS W/WIRING
1	30297-10	WIRING,S/ARM,AIR W/INDEP FLSHR
1	30310-02	HORN,BACKING SAFETY,112 DB
1	30316-06	WIRING,W/L,LED STROBING
1	30319-05	LIGHT,PILOT,FLASH AMBER-LIFT DR OPN
1	30325-02	POWER,BAT CONTROL,WARNING LIGHTS
1	30331-02	CIRCUIT PROTECTION,BREAKERS,MANUAL RESET
1	31044-01	SWITCH,LIFT DOOR,LIGHT,ROCKER
1	31047-01	SWITCH,LIFT ENABLE,PENDANT
1	31048-04	WIRING,INTRLCK,LIFT,PENDANT CONTROL
1	31051-02	LIGHT,LIFT AREA,INTERIOR,INCANDESCENT
4	31201-10	WIRING,P/O WINDOW,DRS BUZ ONLY
1	40453-02	ELECTRONIC STABILITY CONTROL
		----- PAINT -----
1	02325-19	LOGO,BIRD ONLY,VINYL,BLUE
1	02330-03	PAINT DESIGN,BRIGHT WHITE ROOF,12.5 IN
4	03074	HANDICAPPED ACCESSIBILITY SYM DECAL
4	30365-01	LETTERING,EMERGENCY EXIT,ABOVE EXIT
1	30365-02	LETTERING,EMERGENCY DOOR,ABOVE EXIT
5	30366-01	LETTERING,EMERGENCY,INTERIOR,VINYL,BLACK
5	30366-02	LETTERING,EMERGENCY,EXTERIOR,VINYL,BLACK
1	30385-05	PAINT,RUBRAILS ONLY,FULL WIDTH BLACK
1	30395-02	BACKGROUND,WARN LGT,3" BLACK
4	30430-04	VINYL,REFL,P/O WINDOW YELLOW,3M
1	30430-07	VINYL,REFL,2IN SIDE YELLOW,3M
1	30430-08	VINYL,REFL,1.75 IN RR YELLOW,3M
1	30430-62	VINYL,REFL,SB SIGN,FRT/RR YELLOW
		----- SEATS -----
1	02836-15	SEAT BELT,DRV,3 PT,SINGLE RETRACT,ORANGE
1	30784-09	PANEL,MODESTY,BARRIER,ENT DOOR
1	30796-05	SEAT,DRV,NATIONAL,AIR,MORD,CHARCOAL
2	30815-02	CUTTER,SEAT BELT,TIE-TECH
2	30820-09	BARRIER, 39 INCH HIGH BACK
15	30834-06	CUSHION,SEAT,STANDARD,REBOND FOAM
15	30852-05	MODULE,SEAT,COLOR,GRAY
15	30853-03	MODULE,CUSHION,ASSY,TILT W/FLEX MAT,SEAT

7	30865-04	SEAT,39,CONVERT, 3-PT BELT
6	30865-11	SEAT,39,CONVERT, 3-PT BELT,TM
2	30867-10	SEAT,39,CONVERT, 3 PT/CHILD RESTRAINT
		----- ACCESSORIES -----
1	00575	FLAPS FRONT RUBBER
1	00581	DELETE LOGO, FLAPS REAR
1	00586	FLAPS REAR WITH BB LOGO
1	00591	REAR MUDFLAP EXTENSION
1	00661-01	FE 5 LB DRY W/HOSE (DRIVERS CPT)
1	06226	TRIANGULAR WNG DEVICE W/MTL HOLDER
1	30600-01	FAK,MULTI-STATE,POLY
1	30676-01	BODY FLUID KIT,TEXAS
1	30905-03	HOLDER,CUP
		----- INTERIOR -----
1	00288	FORWARD GRABRAIL
1	00986-09	FLOOR,PLYWOOD,5/8"TREATED
3	02841-01	TRACKS,W/C ANCHORAGE,LONGITUDINAL
1	30026-03	FAN,AUXILIARY,UPPER CENTER,6"
1	30906-02	COMPARTMENT,STORAGE,OVERHEAD,LOCKNG
		----- EXTERIOR -----
1	31070-03	GLASS,LIFT DOOR,DARK TINT,LAM
1	31184-04	GLASS,RR EMER DR,LWR,DK TINT,LAM

Quote Id:	202658	Dealer Options	
1	DOT Inspection upon delivery		
1	Delivery to Customer		
1	Customer Name Lettering: School I.S.D. 6" black block style long lasting vinyl		
1			
1			
Quote Id:	202658	Optional Items (Not Included in Price)	ADD each bus



SP: 24326 BBCV 2610, 45 CAP



Stock units are subject to prior sale. A PO is required to secure an order. Remit PO to rushbus@rushenterprises.com. Fees associated with any purchasing co-op are not included in pricing. Applicable co-op fees must be applied as separate line item on the PO. Delivery terms are 30-90 days ARO. Transportation Code Sec. 2251.021 Subchapter B.a. - Payment terms NET 30.



INTEGRATED CE S BUS

Sales Proposal For:
Cleburne I.S.D.

Presented By:
LONGHORN BUS SALES

Financial Summary
2023 INTEGRATED CE S BUS (PB105)

October 08, 2021

<u>Description</u>	(US DOLLAR)	<u>Price</u>
Net Sales Price:	→	\$650,250.00

Please feel free to contact me regarding these specifications should your interests or needs change. I am confident you will be pleased with the quality and service of an IC Corporation vehicle.

PRICES ARE GOOD 30 DAYS FROM DATE OF THIS PROPOSAL.

PRICE PER BUS: \$108,375.00

PRICE FOR (6) SIX BUSES: \$650,250.00

OPTIONS AVAILABLE (NOT INCLUDED IN PRICE ABOVE)
COLLISION MITIGATION ADVANCED: ADD \$803 PER BUS

BUYBOARD FEE: \$800

PRICE DOES NOT INCLUDE BUY BOARD FEE \$800 PER PURCHASE ORDER, PLEASE ADD IF APPLICABLE. BUY BOARD CONTRACT #630-20

40PKZ WARRANTY: LONGHORN BUS WILL COVER THE WARRANTY FOR 24 MONTHS/UNLIMITED MILEAGE, \$0.00. (NAVISTAR WILL COVER FIRST 50K MILES. 50K PLUS MILES UP TO THE 24 MONTH PERIOD ENDING WILL BE COVERED BY LONGHORN BUS PER TEXAS STATE SPECS.)

BY SIGNING THIS DOCUMENT IN ACCEPTANCE OF AN ORDER, CUSTOMER ACKNOWLEDGES THAT ALL EQUIPMENT LISTED WITHIN THIS DOCUMENT IS CORRECT; LONGHORN BUS SALES WILL NOT BE RESPONSIBLE FOR ANY MISBUILT UNITS. ANY CHANGES TO WHAT IS LISTED HEREIN, MAY RESULT IN ADDITIONAL CHARGES TO THE ORDER. THANK YOU.

ESTIMATED DELIVERY IS 160-180 DAYS FROM RECEIPT OF PO. LONGHORN BUS SALES WILL NOT BE HELD RESPONSIBLE FOR OUR MANUFACTURER IC CORP BUS FOR PARTS SHORTAGES/DELAYS, ETC. DUE TO THE WORLDWIDE COVID-19 PANDEMIC OR ANY OTHER CAUSES. ALSO, LONGHORN BUS SALES WILL NOT BE HELD ACCOUNTABLE FOR SHORTAGES/DELAYS FROM THIRD-PARTY VENDORS, I.E. A/C, GPS, TWO-WAY RADIOS, CAMERA SURVEILLANCE COMPANIES. A BUS MAY BE DELIVERED WITHOUT A THIRD-PARTY PRODUCT AND WILL BE INSTALLED WHEN AVAILABLE. THIS WILL NOT HOLD INVOICING AND PAYMENT.

Approved by Seller:

Accepted by Purchaser:

Official Title and Date

Firm or Business Name

Authorized Signature

Authorized Signature and Date

This proposal is not binding upon the seller without Seller's Authorized Signature

Official Title and Date

The TOPS FET calculation is an estimate for reference purposes only. The seller or retailer is responsible for calculating and reporting/paying appropriate FET to the IRS.

Prepared For:
Cleburne I.S.D.
CHAD VAN WINKLE
505 RIDGEWAY
CLEBURNE, TX 76031-
(817)558 - 5600
Reference ID: 3 71P DSL 3PT

Presented By:
LONGHORN BUS SALES
mike horn
9100 N LOOP E
HOUSTON TX 77029 -
(713)631-9306

Thank you for the opportunity to provide you with the following quotation on a new IC Corporation vehicle. I am sure the following detailed specification will meet your operational requirements, and I look forward to serving your business needs.

Model Profile
2023 INTEGRATED CE S BUS (PB105)

APPLICATION:	School Transportation
MISSION:	Requested GVWR: 31000. Calc. GVWR: 31000 Calc. Start / Grade Ability: 25.84% / 1.80% @ 55 MPH Calc. Geared Speed: 79.3 MPH
DIMENSION:	Wheelbase: 276.00, CA: N/A, Axle to Frame: 166.00
ENGINE, DIESEL:	{Cummins B6.7 240} EPA 2021, 240HP @ 2400 RPM, 560 lb-ft Torque @ 1600 RPM, 2600 RPM Governed Speed, 240 Peak HP (Max), School Bus Only
TRANSMISSION, AUTOMATIC:	{Allison 2500 PTS} 5th Generation Controls, Wide Ratio, 6-Speed with Double Overdrive, Less PTO Provision, Less Retarder, with 33,000-lb GVW and GCW Max, School Bus
CLUTCH:	Omit Item (Clutch & Control)
AXLE, FRONT NON-DRIVING:	{Meritor MFS-10-122A} I-Beam Type, 10,000-lb Capacity
AXLE, REAR, SINGLE:	{Dana Spicer 21060S} Single Reduction, 21,000-lb Capacity, 190 Wheel Ends Gear Ratio: 6.17
TIRE, FRONT:	(2) 11R22.5 Load Range H HSR2 (CONTINENTAL), 498 rev/mile, 75 MPH, All-Position
TIRE, REAR:	(4) 11R22.5 Load Range H HSR2 (CONTINENTAL), 498 rev/mile, 75 MPH, All-Position
SUSPENSION, REAR, AIR, SINGLE:	{International IROS} 21,000-lb Capacity, 9.25" Ride Height, with Shock Absorbers
PAINT:	Cab schematic 100NB Location 1: 4421, School Bus Yellow (Std) Chassis schematic N/A

Vehicle Specifications
2023 INTEGRATED CE S BUS (PB105)

October 08, 2021

Code	Description
PB10500	Base Chassis, Model INTEGRATED CE S BUS with 276.00 Wheelbase, N/A CA, and 166.00 Axle to Frame.

BODY PLANS

47AMG	BODY, BUS Conventional; 78" Headroom, 34'11" Body Length, +9 Section Rear, 78 Passenger, 276 WB <u>Includes</u> : NOTE: Body Mandates Overall Vehicle Length of Greater than 40 Feet
50UXN	BODY PLAN, NON-SPECIAL NEEDS Conventional; 34' 11" Body Length, +9 Section Rear, 71 Passenger, 276" WB, DX9714A000
49001	BODY PLAN, APPROVED VARIATION Number 001

ENGINE

12ERS	ENGINE, DIESEL {Cummins B6.7 240} EPA 2021, 240HP @ 2400 RPM, 560 lb-ft Torque @ 1600 RPM, 2600 RPM Governed Speed, 240 Peak HP (Max), School Bus Only
12XCS	CARB EMISSION WARR COMPLIANCE Federal, Does Not Comply with CARB Emission Warranty
12WZE	CARB IDLE COMPLIANCE Federal, Does Not Comply with California Clean Air Idle Regulations
12VJB	EMISSION, CALENDAR YEAR {Cummins B6.7} EPA, OBD and GHG Certified for Calendar Year 2022
12UYE	RADIATOR Aluminum, 2-Row, Cross Flow, Over Under System, 717 SqIn Louvered, with 313 SqIn Charge Air Cooler, Includes In-Tank Oil Cooler <u>Includes</u> : DEAERATION SYSTEM with Surge Tank : HOSE CLAMPS, RADIATOR HOSES Gates Shrink Band Type; Thermoplastic Coolant Hose Clamps : RADIATOR HOSES Premium, Rubber
12TSY	FAN DRIVE {Borg-Warner SA85} Viscous Type, Screw On <u>Includes</u> : FAN Nylon
12VBR	AIR CLEANER with Service Protection Element <u>Includes</u> : GAUGE, AIR CLEANER RESTRICTION Air Cleaner Mounted
12703	ANTI-FREEZE Red, Extended Life Coolant; To -40 Degrees F/ -40 Degrees C, Freeze Protection
12VVN	CRUISE CONTROL Electronic <u>Notes</u> : Cruise Control Switches Mounted on Steering Wheel are Non-Illuminated.
12VWH	GOVERNOR Electronic Road Speed Type; for Electronic Engines and Bus Models; with 55 MPH Default
12VYV	IDLE MANAGEMENT SYSTEM Ramp Engine Speed with Air Condition On, in Neutral and Parking Brake Set, Accommodation Package
12UGN	THROTTLE, HAND CONTROL Electronic <u>Notes</u> : Cruise Control Switches Mounted on Steering Wheel are Non-Illuminated.

TRANSMISSION

13ARV	TRANSMISSION, AUTOMATIC {Allison 2500 PTS} 5th Generation Controls, Wide Ratio, 6-Speed with Double Overdrive, Less PTO Provision, Less Retarder, with 33,000-lb GVW and GCW Max, School Bus
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Code	Description
	<u>Includes</u> : OIL FILTER, TRANSMISSION Mounted on Transmission : TRANSMISSION OIL PAN Magnet in Oil Pan
13WVW	NEUTRAL AT STOP OMIT
13WYY	SHIFT CONTROL PARAMETERS {Allison} 1000 or 2000 Series Transmissions, Performance Programming
13WLN	TRANSMISSION OIL Synthetic; 20 thru 28 Pints

CLUTCH

11001	CLUTCH Omit Item (Clutch & Control)
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REAR AXLES, SUSPENSIONS

14AGG	AXLE, REAR, SINGLE {Dana Spicer 21060S} Single Reduction, 21,000-lb Capacity, 190 Wheel Ends . Gear Ratio: 6.17 <u>Includes</u> : REAR AXLE DRAIN PLUG (1) Magnetic, For Single Rear Axle <u>Notes</u> : The following features should be considered when calculating Rear GAWR: Rear Axles; Rear Suspension; Brake System; Brakes, Rear Air Cam; Brake Shoes, Rear; Special Rating, GAWR; Wheels; Tires. : When Specifying Axle Ratio, Check Performance Guidelines and TCAPE for Startability and Performance
14TBS	SUSPENSION, REAR, AIR, SINGLE {International IROS} 21,000-lb Capacity, 9.25" Ride Height, with Shock Absorbers <u>Notes</u> : The following features should be considered when calculating Rear GAWR: Rear Axles; Rear Suspension; Brake System; Brakes, Rear Air Cam; Brake Shoes, Rear; Special Rating, GAWR; Wheels; Tires.

FRONT AXLES

2ASH	AXLE, FRONT NON-DRIVING {Meritor MFS-10-122A} I-Beam Type, 10,000-lb Capacity <u>Includes</u> : AXLE, FRONT SQUARING to Plus or Minus .015 Inch, using a Special Fixture to Assure Parallelism of Springs <u>Notes</u> : The following features should be considered when calculating Front GAWR: Front Axles; Front Suspension; Brake System; Brakes, Front Air Cam; Wheels; Tires.
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FRONT SUSPENSIONS

3ADB	SUSPENSION, FRONT, SPRING Parabolic Taper Leaf, Shackle Type, 10,000-lb Capacity, with Shock Absorbers <u>Includes</u> : SPRING PINS Bolt and Nut Type : SPRING PINS Rubber Bushings, Maintenance-Free <u>Notes</u> : The following features should be considered when calculating Front GAWR: Front Axles; Front Suspension; Brake System; Brakes, Front Air Cam; Wheels; Tires.
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CABS, COWLS, BODIES

16010	COWL Flat Back
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Vehicle Specifications
2023 INTEGRATED CE S BUS (PB105)

October 08, 2021

<u>Code</u>	<u>Description</u>
16HBA	GAUGE CLUSTER English with English Electronic Speedometer <u>Includes</u> : GAUGE CLUSTER (5) Engine Oil Pressure (Electronic), Water Temperature (Electronic), Fuel (Electronic), Tachometer (Electronic), Voltmeter : ODOMETER DISPLAY, Miles, Trip Miles, Engine Hours, Trip Hours, Fault Code Readout : WARNING SYSTEM Low Fuel, Low Oil Pressure, High Engine Coolant Temp, and Low Battery Voltage (Visual and Audible)
16HLJ	GAUGE, DEF FLUID LEVEL
16HGH	GAUGE, OIL TEMP, AUTO TRANS for Allison Transmission
16HKT	IP CLUSTER DISPLAY On Board Diagnostics Display of Fault Codes in Gauge Cluster

FRAMES

1CAC	FRAME RAILS High Strength Low Alloy Steel (50,000 PSI Yield); 10.125" x 3.062" x 0.312" (257.2mm x 77.8mm x 8.0mm); 480.1" (12195mm) Maximum OAL <u>Includes</u> : CHASSIS PAINT Chassis Painted Prior to Body Mounting : FRAME RAILS All holes Laser Aligned and Machine Punched, Powder Coated Prior to Full Assembly, Assembled in Fixture using "Grade 8" Bolts : FRAME REINFORCEMENT, SPECIAL 3.30" x 1.80" x 0.312" x 31.50" Inverted "L" in Front Shock Absorber Mounting Area
1LTV	BUMPER, FRONT Contoured, Steel, Heavy Duty
1LNT	CROSSING GATE, FRONT Omit Item <u>Includes</u> : CROSSING GATE, FRONT Matches Contour of Bumper
1SAM	CROSSMEMBER, REAR, AF (2)
1WJE	WHEELBASE RANGE 276" (700cm) Only

BRAKES

4091	BRAKE SYSTEM, AIR Dual System for Straight Truck Applications <u>Includes</u> : BRAKE LINES Color and Size Coded Nylon : DRAIN VALVE Twist-Type : GAUGE, AIR PRESSURE (2) Air 1 and Air 2 Gauges; Located in Instrument Cluster : PARKING BRAKE CONTROL Yellow Knob, Located on Instrument Panel : PARKING BRAKE VALVE For Truck : QUICK RELEASE VALVE On Rear Axle for Spring Brake Release: 1 for 4x2, 2 for 6x4 : SPRING BRAKE MODULATOR VALVE R-7 for 4x2, SR-7 with relay valve for 6x4/8x6 <u>Notes</u> : Rear Axle is Limited to 19,000-LB GAWR with Code 04091 BRAKE SYSTEM, AIR and Code 04NDC BRAKES, REAR, AIR CAM Regardless of Axle/Suspension Ordered : Rear Axle is Limited to 20,000-LB GAWR with Code 04092 BRAKE SYSTEM, AIR and Code 04NCW BRAKES, REAR, AIR CAM Regardless of Axle/Suspension Ordered
4GBM	BRAKE, PARKING Manual Push-Pull Pneumatic Parking Brake
4AZS	AIR BRAKE ABS (Bendix AntiLock Brake System) 4-Channel (4 Sensor/4 Modulator) Electronic Stability Program, with Automatic Traction Control

Vehicle Specifications
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Code	Description
4XDD	BRAKES, FRONT {Meritor 15X5 Q-PLUS CAST} Air S-Cam Type, Cast Spider, Fabricated Shoe, Double Anchor Pin, Size 15" X 5", 13,200-lb Capacity
4EXP	BRAKE CHAMBERS, FRONT AXLE {Bendix} 20 Sqli
4LAG	SLACK ADJUSTERS, FRONT {Gunite} Automatic
4XDR	BRAKES, REAR {Meritor 16.5X7 Q-PLUS CAST} Air S-Cam Type, Cast Spider, Fabricated Shoe, Double Anchor Pin, Size 16.5" X 7", 23,000-lb Capacity per Axle
4EXU	BRAKE CHAMBERS, REAR AXLE {Bendix EverSure} 30/30 Sqli Spring Brake
4SPA	AIR COMPRESSOR {Cummins} 18.7 CFM
4EBS	AIR DRYER {Bendix AD-9} with Heater
4VCY	AIR TANK LOCATION (1) Mounted Left Side to Provide Clearance for Larger Body Builder Supplied Battery Box
4722	DRAIN VALVE {Bendix DV-2} Automatic, with Heater, for Air Tank
4WZT	GVWR LIMITATION FOR BUS with Air Brakes, Limited to 33,000-lbs Maximum to meet FMVSS 121 Requirements, for Conventional Bus
4LGG	SLACK ADJUSTERS, REAR {Gunite} Automatic

STEERING

5PSA	STEERING GEAR {Sheppard M100} Power
5708	STEERING COLUMN Tilting
5CAL	STEERING WHEEL 2-Spoke, 18" Dia., Black

DRIVELINES

6DGA	DRIVELINE SYSTEM {Dana Spicer} SPL100, for 4x2/6x2
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EXHAUST SYSTEMS

7BMK	EXHAUST SYSTEM Horizontal Aftertreatment System, Frame Mounted Under Right Rail, for Single Long Horizontal Tail Pipe
7SCP	ENGINE EXHAUST BRAKE for Cummins ISB/B6.7/ISL/L9 Engine with Variable Vane Turbo Charger
7WCX	HEAT SHIELD Between Exhaust & Fuel Tank, Mounted to AF Crossmember
7WBL	TAIL PIPE (1) Horizontal, Long, Exits Left Side Through Bumper

ELECTRICAL SYSTEMS

8000	ELECTRICAL SYSTEM 12-Volt, Standard Equipment <u>Includes</u> : HAZARD SWITCH Push On/Push Off, Located on Top of Steering Column Cover : HEADLIGHT DIMMER SWITCH Integral with Turn Signal Lever : MISCELLANEOUS FEATURES Modular, Loom Protected, Grommets in all Applicable Body Openings, Assembled in Computer Assisted Fixture which Verifies Continuity and Correct Assembly Prior to Installation : PARKING LIGHT Integral with Front Turn Signal and Rear Tail Light : STARTER SWITCH Electric, Key Operated : TURN SIGNAL FLASHER : TURN SIGNAL SWITCH Self-Cancelling with Lane Change Feature : TURN SIGNALS, FRONT Includes Reflectors; Flush Mounted
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Vehicle Specifications
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<u>Code</u>	<u>Description</u>
	: WINDSHIELD WIPER SWITCH 2-Speed with Wash and Intermittent Feature (5 Pre-Set Delays), Integral with Turn Signal Lever : WIRING, CHASSIS Color Coded and Continuously Numbered
8GXK	ALTERNATOR {Leece-Neville BLP4006HN} Brushless, 12 Volt, 325 Amp Capacity, Pad Mount, with Remote Sense
8TTK	BATTERY BOX Steel, with Sliding Tray, 25.25" Wide, for Standard Batteries, 1-3 Battery Capacity, Mounted Left Side Behind Front Axle Perpendicular to Frame Rail
8NBX	BATTERY SYSTEM {JCI} Maintenance-Free, (3) 12-Volt 2850CCA Total, Top Threaded Stud
8XAH	CIRCUIT BREAKERS Manual-Reset (Main Panel) SAE Type III with Trip Indicators, Replaces All Fuses
8TUT	COLLISION MITIGATION SYSTEM Omit
8WXB	HEADLIGHT WARNING BUZZER Sounds When Head Light Switch is on and Ignition Switch is in "Off" Position
8WPB	HEADLIGHTS Halogen, Composite Aero Design, with Daytime Running Lights
8VAZ	HORN, ELECTRIC (2) Trumpet Style, Mounted on Top of Mega-Bracket
8WWJ	INDICATOR, LOW COOLANT LEVEL with Audible Alarm
8XKL	STARTING MOTOR {Mitsubishi Electric Automotive America 90P47} 12-Volt, with Soft-Start

FRONT END

9WAY	FRONT END Tilting, Fiberglass, with Three Piece Construction <u>Includes</u> : AIR INTAKE SYSTEM Integrated Pre-Cleaning System to Enhance Air Filter Life : GRILLE Removable; Fiberglass Painted Hood Color : SPLASH SHIELD Integral with Front End Assembly
9WAB	HOOD TILT ASSIST {EASY TILT} Mechanical
9AAE	LOGOS EXTERIOR, ENGINE Badges

SPEEDOMETER, TOOLS, MISC

10020	CHASSIS PAINT Full Chassis
10060	PAINT SCHEMATIC, PT-1 Single Color, Design 100 <u>Includes</u> : PAINT SCHEMATIC ID LETTERS "NB"
10788	PAINT TYPE Urethane, One or Two Colors, Other than Imron or International.
10XAK	PROMOTIONAL PACKAGE 7 Year Unlimited Miles/km Warranty, Limited Time Program for Allison 2500 Series Transmission on School and Commercial Buses (Supplied directly through Allison)
10XAJ	PROMOTIONAL PACKAGE LED EXT {Sound Off/OptiLuxx} LED Lights

FUEL TANKS

15SJT	FUEL TANK Top Draw, Steel, Rectangular, 100 US Gal (379L), Includes Protective Cage, with Low Profile Fuel Filler Assembly and Vent Hosing, Mounted Between Frame Rails and Behind Rear Axle
15WEP	DEF TANK 16.5 US Gal (62.5L) Capacity, Frame Mounted Outside Right Rail, Behind 0 Bow

WHEELS, TIRES - FRONT

Vehicle Specifications
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Code	Description
27DUW	WHEELS, FRONT {Accuride 51408} DISC; 22.5x8.25 Rims, Powder Coat Steel, 2-Hand Hole, 10-Stud, 285.75mm BC, Hub-Piloted, Flanged Nut, with Steel Hubs
7382135415	(2) TIRE, FRONT 11R22.5 Load Range H HSR2 (CONTINENTAL), 498 rev/mile, 75 MPH, All-Position

WHEELS, TIRES - REAR

28DUW	WHEELS, REAR {Accuride 51408} DUAL DISC; 22.5x8.25 Rims, Powder Coat Steel, 2-Hand Hole, 10-Stud, 285.75mm BC, Hub-Piloted, Flanged Nut, with Steel Hubs
7382135415	(4) TIRE, REAR 11R22.5 Load Range H HSR2 (CONTINENTAL), 498 rev/mile, 75 MPH, All-Position

BODY FEATURES

47BAK	BUMPER, REAR Painted, 12" High, 3/16" Thick
47BAR	SUPPORTS, REAR BUMPER Bolted to Frame
47AYB	BODY, REAR Includes Emergency Door <u>Includes</u> : DOOR, REAR EMERGENCY with Concealed Hinges : HEADER BUMPER Padded, Mounted Over Rear Door; Upholstered to Match Passenger Seat Color
47ARH	BOWS, ROOF 14 ga., One Piece Construction <u>Includes</u> : BOWS, ROOF Positioned Floor Line to Floor Line, Threaded Through Roof Strainers and Drip Rail
47AMA	FASTENERS, EXTERIOR MOUNTED Stainless Steel Screws; for Fender and Body Exterior Rear View Mirrors, Bumper Mounted Crossing Gate and Body Mounted Stop Arm
47DXG	FASTENERS, HANDRAIL Plusnuts & Screws
47APX	FASTENERS, HEADLINER Screws
47AZL	FLOOR, BODY with Wheel Wells
47PBZ	HANDLE, ASSIST Windshield Side Mounted, Left and Right, Body Color
47APR	HEADLINER, BODY Conventional; 25'11"-34'11" Body Length, Perforated Full Length with Sound Insulation Full Length
47ARP	LIGHT BARS Plastic
47BBH	LINING, SIDE INTERIOR, LOWER Embossed Steel, Clear Coated
47AXT	RUB RAILS, BODY (4) Conventional; Steel, 31'2", 31'11", 32'8", 33'5", 34'2", 34'11", Body Length, Includes Snow Rail <u>Includes</u> : RUB RAILS Full Length, Primer Coated (Both Sides), Attached to Body without Cuts or Splices
47BBZ	SEALER Extra; Sidewall to Floor, In Wheel Pocket Area, and Rear Wall to Floor
47AZE	SIDE SHEET, BODY, EXTERIOR Conventional, 16ga., Smooth, 31'2", 31'11", 32'8", 33'5", 34'2", 34'11", Body Length
47ASG	SKIRT, BODY for Conventional, 14 1/2", 16ga <u>Includes</u> : SKIRT, BODY Extra Smooth Steel Supported by Floor Gussets
47AJW	STEP, FRONT ENTRANCE DOOR 27 1/4" Depth; 14ga Steel <u>Includes</u>

Vehicle Specifications
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<u>Code</u>	<u>Description</u>
	: STEP, FRONT ENTRANCE DOOR OPENING, 35 Inch Width; Continuous Bottom to Top
47AUR	TIE DOWNS, BODY Grade 8 Bolts, Every Body Section
	<u>Includes</u> : TIE DOWNS, BODY with Formed Tab that Fits into Floor Structure to Prevent Turning
47DAJ	COVER, REAR DOOR INSIDE HANDLE Partial Coverage
47DBP	DOOR, ENTRANCE, FRONT Air, Outward Opening, with Split Pane Glass
47DAK	FASTENERS, REAR DOOR Bolts and Nutserts, Rear Door To Body
47DDE	HANDLE, ASSIST, ENTRANCE DOOR Outside Entrance
47DEY	HANDLE, EXTERIOR, REAR Emergency Door; Yellow
47DDH	HOLD BACK, REAR DOOR Stationary, No Cables, with Plastic Cover
47DDU	LATCH, REAR DOOR One Point Slide Bar, Cam Operated, with One Inch Stroke
47EXK	LOCK, ENTRANCE DOOR Integrated Manual Control in Door, with Key
47DEK	LOCK, REAR DOOR with Ignition Starter Interlock
47EYB	COMPARTMENT, TOOLBOX, LT FWD 13" x 15" x 25.5", with Lock
47EBM	HOLD DOWN, BATTERY For (2) Standard Size Batteries
47LAU	INSULATION, ROOF AND SIDES 1.50", All Models
47MBC	INSULATION, STEPWELL
47LAT	NOISE REDUCTION, ROOF BOW Conventional; Insulation, 31'2", 31'11", 32'8", 33'5", 34'2", 34'11", Body Lengths
47MBA	UNDERCOAT, BODY Fire Resistant, Water Based, TT-C-730 Spec
	<u>Includes</u> : UNDERCOATING Performed Before and After Mounting on Chassis
47SPB	ALPHA/NUMERIC DECAL GUIDE Quantity 021-30
47AJA	BODY CERTIFICATION TAG Metal
47APJ	BODY RATING TAG Metal; for State of Texas, Includes Design Capacity and Seat Capacity
47AJC	BODY TAG, METAL Capacity to Include the Total Number of Passengers
47PLX	LETTERS, DEF, I.D. Decal; "DEF ONLY", 1" Black, on DEF Filler Door
47MJR	LETTERS, DOOR, REAR Decals; "EMERGENCY DOOR", 2" Black Letters Inside and Outside
47NGP	LETTERS, FUEL I.D. Paint; "DIESEL FUEL", 2" Black, Adjacent to Fuel Filler Door
47MVA	LETTERS, HEADER Decal; "WATCH YOUR STEP", 1" Black, Above Windshield
47MRU	LETTERS, E/E WINDOW, LEFT (2) Decal Sets, "EMERGENCY EXIT", Black Inside and Outside
47NHL	LETTERS, E/E WINDOW, RIGHT (2) Decal Sets, "EMERGENCY EXIT", Black, Inside and Outside
47MAV	LETTERS, SCHOOL BUS SIDE Decal; "SCHOOL BUS"; in 8" Reflective Black Letters, Each Side
47BKK	LETTERS, SCHOOL BUS FRONT/REAR Decal; "SCHOOL BUS"; with 8" Black Reflective Letters, 3M Fluorescent Diamond Grade, Yellow On Front and Rear Cap
47MVC	LETTERS, STEPWELL Decal, "WATCH YOUR STEP", 2.5" Black, Behind Door on Step Riser

Vehicle Specifications
2023 INTEGRATED CE S BUS (PB105)

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Code	Description
47NTE	LOGO, ROOF LINE Decal; Wing and Shield, First Body Section, Above Driver Window and Entrance Door Over Driver Window and Entrance Door
47NMG	OPERATING INSTR, REAR Decal, Inside Rear Emergency Door
47NJA	PAINT COLOR, BODY EXTERIOR 4421 School Bus Yellow
47NKM	PAINT COLOR, BODY INTERIOR 9384 Spring White
47NJS	PAINT COLOR, BUMPER Rear, 0001 Canyon Black
47NKD	PAINT COLOR, ROOF 9219 Winter White, Beginning 5" Above Drip
47NAB	PAINT COLOR, RUB RAILS 0001 Canyon Black
47NJM	PAINT FLASHER BACKGRD 0001 Canyon Black
47NTY	PAINT HOOD AND FENDER To Match Body Exterior
47NKL	PAINT, RUB RAIL Flange to Flange
47NGW	SEAL, RUB RAILS Top Edge, All Rails
47NXH	STRIPING, E/E WINDOW, LEFT {3M} (02) Perimeter, 1" Yellow Fluorescent Diamond Grade
47NWU	STRIPING, E/E WINDOW, RIGHT {3M} (02) Perimeter, 1" Yellow Fluorescent Diamond Grade
47NXN	STRIPING, PERIMETER, REAR {3M} Emergency Door, 1" Yellow Fluorescent Diamond Grade
47NWR	STRIPING, REAR END {3M} 2" Yellow Fluorescent Diamond Grade
47NWT	STRIPING, ROOF HATCH, FRONT {3M} Decal, Perimeter, 1" Yellow Fluorescent Diamond Grade
47NWH	STRIPING, ROOF HATCH, REAR {3M} Decal, Perimeter, 1" Yellow Fluorescent Diamond Grade
47NWJ	STRIPING, SEATLINE {3M} 2" Yellow Fluorescent Diamond Grade
47MTY	WIRING DIAGRAM Schematic, Electrical
	<u>Includes</u> : ACCESS PANEL for Wiring Diagram Schematic Located on Body Exterior; Below Driver Window
47SBS	SUB FLOOR, PLYWOOD Conventional; B-C Exterior Grade, Less Sealed Edges, 5/8", 5 Ply, for 31'2",31'11", 32'8",33'5", 34'2", 34'11", Body Length
47KDC	MONITOR, POST TRIP INSPECTION {Leave No Student Behind} Accessory Controlled, with Push Button Alarm Disable at Rear of Bus in Light Bar Prompts Driver to Walk to Back of Bus to Disable Alarm
47DNK	SWITCH, LOCATION Steering Wheel; Includes Master Flasher, Flasher On/Off, Red Override, and Door Control
	<u>Includes</u> : SWITCH, STEERING WHEEL, LIGHT Includes Illuminated Switches

BODY FEATURES

48ANT	WINDOW, DRIVER Laminated, Clear
48ANM	WINDOW, ENTRANCE DOOR, BOTTOM Laminated, Clear
48ANE	WINDOW, ENTRANCE DOOR, TOP Laminated, Clear
48BJA	COLOR, WINDOW FRAME, PASS Passenger Window, Natural Aluminum Finish
48BAH	WINDOW, E/E, LEFT (2) Vertical Hinge
48BKP	WINDOW, E/E, RIGHT (2) Vertical Hinge

Vehicle Specifications
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Code	Description
48AUN	WINDOW, PASSENGER, TINT Conventional; 28% Light, Laminated Glass, 78" Headroom, with 31'2", 31'11", 32'8", 33'5", 34'2", 34'11" Body Length
48ARU	WINDOW, SASH (20) 27" Sections, 9"x 23" Opening
48ASP	WINDOW, SASH +9 SECTIONS (2) 9" x 32 1/4" Opening
48APL	WINDOW, STOPS 12" Opening, Only with 78" Headroom
48PAM	WINDSHIELD 3 Flat Pieces, 73% Light, with Band
48PAY	AISLE POSITION Center, for balanced seating
48PBB	FLOOR COVERING, COLOR Black
48PJR	FLOOR COVERING, TRIM Aluminum
48PJZ	FLOOR COVERING, TYPE {Koroseal} All Body Lengths
48RZJ	STEP TREADS {Koroseal} Pebble Top with White Nosing, with Non-Metal Backing
48PAV	WHEEL POCKET COVER Plastic, ABS
48PKC	HOSE CLAMPS, HEATER HOSE Constant Torque for Heater System
48PKR	FAN, DEFOG LEFT CENTER 6.50" Diameter, Black, Mounted Left of Center Post, 2-Speed Switch in Panel
48PPM	HEATER CUT OFF, VALVE Ball, with Butterfly Handle
48PPP	HEATER CUT OFF, VALVE INSIDE Brass Ball, Inside Driver Area
48GHC	HEATER, DRIVER 90,000 BTU, with Defroster and without Rear Heat Duct
	<u>Includes</u> : AIR FILTER : HEATER HOSES Premium : HOSE CLAMPS, HEATER HOSE Mubea Constant Tension Clamps
48PMJ	HEATER, PASS, LT REAR 84,500 BTU
	<u>Includes</u> : AIR FILTER
48PNW	HEATER, WATER PUMP {2 MPU 12} Self Priming, with Plastic Housing
48UZN	ROOF HATCH, FRONT {Specialty Hybrid Adv H1975-025-191-0F} Emergency Exit with Outside Release, Alarm, English Decals
48UZT	ROOF HATCH, REAR {Specialty Hybrid Adv H1975-025-191-0F} Emergency Exit with Outside Release, Alarm, English Decals
48PPS	ROOF VENT, FRONT Static
48PPC	SWITCH, HTR FAN, REAR, LT with 84,500 BTU Rear Heater Only
48NAT	FITTINGS, AIR SEAT for Driver Seat
48PUT	NUTS, BELT MOUNTING Standard Nuts For Seat Belt Mounting
48TMY	SEAT, DRIVER {National 2000} Air Suspension Dual Shock, High Back with Integral Headrest, Isolated, with 2 Position Front Cushion Adjustment, 6 to 17 Degree Seat Back Adjustment, Mechanical Lumbar Support, Includes Additional Back Padding
	<u>Includes</u> : SEAT BELT, DRIVER Adjustable D-Loop Seat Belt, Single Locking Retractor
48PXP	UPHOLSTERY, BARRIER, TYPE (1-2) Prevaill, 42 oz.

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Code	Description
48PVN	UPHOLSTERY, DRIVER SEAT, COLOR Drivers Seat, Gray
48PVA	UPHOLSTERY, DRIVER SEAT, STYLE Plain, with Cloth Insert
48PWR	UPHOLSTERY, DRIVER SEAT, TYPE Prevaill, 42 oz.
48RAE	BARRIER, CRASH, AFT ENTRY DOOR 39", 1 Leg
48RAL	BARRIER, CRASH, AFT DRIVER 39", 1 Leg
48UYW	HAND RAIL, ENTRANCE DOOR, AFT Stainless Steel, 28" Above Floor
48UXC	HAND RAIL, ENTRANCE DOOR, FWD Stainless Steel; 28" Above Floor
48ACN	SEAT BELT, DRIVER, COLOR with Blaze Orange Seat Belt Webbing
48USV	SEAT BACK, PASSENGER High Back
48XGC	SEAT,PASS,3PT,LT,26",2 LEG {BTI Seating System} (01) High Back, with 3 Point Seat Belts
48YAG	SEAT,PASS,3PT,LT,39",2 LEG {BTI Seating System} (11) High Back, with 3 Point Seat Belts
48YAW	SEAT,PASS,3PT,RT,39",2 LEG {BTI Seating System} (12) High Back, with 3 Point Seat Belts
48PWD	UPHOLSTERY, PASS SEATS, COLOR Gray, for Seats, Barriers and Head Bumpers
48PHP	UPHOLSTERY, PASS SEATS, TYPE Prevaill, 42 oz.; for (23-24) Seats
48RLX	CUSHION, SEAT 15" Depth
	<u>Includes</u> : WARRANTY Four Years
48RRA	UPHOLSTERY, SEAT, STITCHING Single
	<u>Includes</u> : WARRANTY Two Years

BODY FEATURES

49AMJ	ALARM, BACKING {Ecco #575} 107 db
49AMT	CIRCUIT, PROTECTION Breakers, Manual Reset in Lieu of Fuses
	<u>Includes</u> : ACCESS PANEL for Body and Chassis Fuses/Circuit Breakers Located on Body Exterior; Below Driver Window
49AJH	CONNECTION, LIGHTS Cluster, Clearance and Side Marker To Tail Lights
49BCN	FLASHER SYSTEM (8) Warning Lights, 8-Lamp System, Electronic Relay Flasher, Non-Sequential Operation, Red Lights Activate with Door Open
49APA	LIGHT, DRIVER, CEILING Deluxe, with Separate Switch, Mounted in Light Bar
49JBU	LIGHT, ENTRY DOOR {Sound Off/OptiLuxx} LED; 4" Oval; Light Mounted in Skirt Behind Entrance Door, Wired To Step Light
49BCR	LIGHT, EXTERIOR, CHECK Automatically Activates Lights for Pre Trip Inspection
49ATV	LIGHT, INDIC, WARNING LIGHTS Red and Amber
	<u>Includes</u> : LIGHTS, WARNING Indicator Located in Instrument Cluster
49JBV	LIGHT, LICENSE PLATE {Sound Off/OptiLuxx} LED, with Mounting Gasket

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Code	Description
49JBW	LIGHT, STEP {Sound Off/OptiLuxx} 4" Round LED, White, Wired to Clearance Lights, Operated by Entrance Door
49EYH	LIGHT, STROBE LED, Specialty Man. Co. 845-4020-100, Low Profile, Double Flash, 4.50" High
49AHV	LIGHT, STROBE, STOP SIGN, FRT In Lieu Of Flashing Lights Furnished with Stop Sign, Speciality
49AHY	LIGHT, STROBE, STOP SIGN, REAR In Lieu of the two Flashing Lights Furnished with Stop Sign, Speciality
49ZNC	LIGHTS, BACK UP (2) {Sound Off/OptiLuxx} 4" Round, White, LED, with Flange
49JBS	LIGHTS, CLUSTER {Sound Off/OptiLuxx} Oval, 4 Internal LEDs per Light; Amber Front and Red Rear
49BYZ	LIGHTS, DIRECTIONAL, REAR (2) {Sound Off/OptiLuxx} LED, 7" Round Amber
49PTB	LIGHTS, DIRECTIONAL, SIDE {Sound Off/OptiLuxx} Rectangular LED Armor Type, Amber, 1 Each Side, Second Bow Section Aft of Entrance Door Between 2nd & 3rd Rub Rail
49APB	LIGHTS, DOME Rectangular Recessed Type, Stagger Mounted in Light Bar <u>Includes</u> : WIRING HARNESS Main Body Wiring Harness Accessed by Removing Dome Light
49BYV	LIGHTS, MARKER, FRONT & REAR (8) {Sound Off/OptiLuxx} LED, Rectangular, Armored, (4) Amber Front and (4) Red Rear
49EAW	LIGHTS, MARKER, SIDE, INTERMED {Sound Off/OptiLuxx} LED, Amber, Rectangular, Armored, Intermediate, Centered, Required for Units 30 Foot or Longer
49BYT	LIGHTS, STOP (2) {Sound Off/OptiLuxx} and Tail; 7" Round LED, Red
49ZNG	LIGHTS, STOP & TAIL ADDITIONAL (2) {Sound Off/OptiLuxx} 4" Round LED, Red, with Flange
49NGJ	LIGHTS, WARNING (8) {Sound Off/OptiLuxx} (4) 7" Round Red Strobing LED and (4) 7" Round Amber Strobing LED, 2 Front, 2 Rear Each Color
49CLM	RADIO, ENTERTAINMENT AM/FM/USB Input/Auxiliary Input, Includes Antenna and Cable, with Public Address System
49ANU	SOURCE, POWER 12 VDC, Mounted In Dash
49AWU	SPEAKERS AND WIRING (6) Flush Mounted in Light Bar
49BMA	STOP ARM, FRONT {Specialty 2980} Air, 18" Octagon, Double Sided, 1/2" White Border, Hi Intensity Grade, Strobing LED Lights
49BWG	STOP ARM, LEFT REAR {Specialty 2981} Air, Hi Intensity, Strobing LED Lights, with Letters on Back
49AMD	SWITCH, DRIVER PANEL, TYPE Rocker
49SAA	SWITCH, INSTRUMENT PANEL LIGHTS; Rheostat
49ANH	SWITCH, MAGNETIC, DISCONNECT Master, Ignition Operated, All Body Circuits
49EVL	SWITCH, NOISE SUPPRESSION Actuator Legend States, "NOISE SUPP ", for Separate Solenoid, with Red Switch in Panel
49AMY	SWITCH, REAR DOOR BUZZER for Emergency Door
49BXN	SWITCH, RED, OVERRIDE WARNING Wired Hot, with ESC, Mounted Left of Driver
49HES	MIRROR, BRACE, EXTERIOR Telescoping for Breakaway Bracket
49BVE	MIRROR, CROSS VIEW, EXTERIOR (2) {Mirror Lite High Definition Busboy} Black
49GBZ	MIRROR HEATER SWITCH {Rosco SW-5-HT} Momentary Type, with 12 Minute Timer Relay, 12 Volt
49EGC	MIRROR, INSIDE 6" x 30", Clear Safety Glass, Metal Back, Round Corners

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Code	Description
49EJC	MIRROR, REAR VIEW, EXTERIOR {Rosco} Black, Motorized Head, Heated, Breakaway Bracket, 7" x 6" Lower Section
49ENK	VISOR, INTERIOR, LEFT FRONT 6" x 30", Transparent, For Left Windshield
49GDS	COMPARTMENT ABOVE DRIVER Left of the Driver <u>Includes</u> : COMPARTMENT ABOVE DRIVER Compartment Size: 39" x 10" x 10" : HINGES Piano Type
49GGE	FIRE EXTINGUISHER, DRIVER AREA 5 lb 2A-40BC Minimum, with Flexible Hose and Metal Nozzle
49GAY	KIT, BODY FLUID Texas
49EBA	KIT, FIRST AID Plastic; 24 Unit, Spec State
49MZV	LATCH, COMPARTMENT Locking, for Overhead Storage Compartment
49GDG	PADDING COMPART ABOVE DRIVER Window; Safety Equipment Compartment, with Cutout for Dome Light
49GLP	REFLECTORS, REAR (2) 3", Red, Mounted with Screws
49GLM	REFLECTORS, SIDE, FRONT (2) 3", Amber; 1 Aft Drivers Window Left, 1 Aft Entrance Door Right, Mounted with Screws
49GLA	REFLECTORS, SIDE, INTERMEDIATE (2) 3" Amber, 1 Each Side, Mounted with Screws, Below The Third Rub Rail From the Top
49GLG	REFLECTORS, SIDE, REAR (2) 3", Red, Mounted with Screws
49GEH	SAFETY TRIANGLES Warning Reflectors, Mounted on Drivers Barrier 9.5" Above Floor
49GUB	CUTTER, SEAT BELT {TIE TECH Safecut} for Cutting Seat Belts
49GCC	CUTTER, SEAT BELT, LOCATION Centered on Inside of Driver Compartment Lid
49JAC	DEF FILLER DOOR with Non-Locking Latch
49MZS	FUEL FILLER DOOR Non-Locking, Lever Latch, Spring Loaded to Hold in Open Position
49CKT	FUEL FILLER PIPE Low Profile Neck Cap and Vent Hosing, for Use with Right Side Fill for Between the Rail Fuel Tanks, for Above the Floor Fuel Fill, for 25 GPM Fill Rate Only
49GUM	INSPECTION PLATE Fuel Sending Unit 8" x 8" Steel
49GVC	MUD FLAPS, REAR WHEELS (2) Rubber
49GWW	WINDSHIELD WASHER Kit; 6 Quart Capacity, Bottle <u>Includes</u> : WINDSHIELD WASHER ELECTRICAL CONNECTIONS Sealed and Locking Type
49GBV	WINDSHIELD WIPERS (2) Cowl Mounted <u>Includes</u> : WINDSHIELD WIPERS CONTROL Single Motor, Overlapping Wipe Pattern
49UBZ	STATE OF OPERATION Texas

Services Section:

WARRANTY

40126	WARRANTY Standard for CE, RE, BE School Bus Models, Effective with Vehicles Built March 1, 2017 or Later, CTS-3304H
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Vehicle Specifications
2023 INTEGRATED CE S BUS (PB105)

October 08, 2021

Code	Description
40RAP	SERVICES, TOWING {Navistar} Service Call to 24-Month/Unlimited Mileage to the Nearest IC Bus Dealer for Navistar Warrantable Failure as Contract Defined; Includes Engine Failure if Supplier Declines Tow Coverage & ESC Supplied thru Navistar; \$1100 (USA) Maximum Benefit per Incident
40PKZ	SRV CONTRACT, EXT VEH COVERAGE {Navistar} To 24-Month/50,000 Miles (80,000 km), Covers 100% Parts and Labor; Includes Body; Excludes Extending Warranty for Engine, Transmission, Perforation or Corrosion of Cab/Cowl Structure and Paint

BODY FEATURES

49GVN	WARRANTY 5-Year, Limited
	ADDITIONAL SPA INVOICE CREDIT
	BERGSTROM AC 126K W/DUAL TM-21 COMPRESSORS, FRONT/REAR/DASH, (DIESEL)
	DEFROSTER KIT - WW SALES
	DOT INSPECTION WW SALES
	IC MATERIAL SURCHARGE
	PRE DELIVERY INSPECTION WW SALES
	SET GOVERN SPEED @ 65 MPH
	WEIGHT SLIP WW SALES
	BACK UP CAMERA IN MIRROR, 10X30, INSTALLED CBC TULSA



INTEGRATED CE S BUS

Sales Proposal For:
Cleburne I.S.D.

Presented By:
LONGHORN BUS SALES

Financial Summary
2023 INTEGRATED CE S BUS (PB105)

October 08, 2021

<u>Description</u>	<u>(US DOLLAR)</u>	<u>Price</u>
Net Sales Price:	→	\$213,488.00

Please feel free to contact me regarding these specifications should your interests or needs change. I am confident you will be pleased with the quality and service of an IC Corporation vehicle.

PRICES ARE GOOD 30 DAYS FROM DATE OF THIS PROPOSAL.

PRICE PER BUS: \$107,744.00

PRICE FOR (2) TWO BUSES: \$213,488.00

OPTIONS AVAILABLE (NOT INCLUDED IN PRICE ABOVE)
COLLISION MITIGATION ADVANCED: ADD \$803 PER BUS

BUYBOARD FEE: \$800

PRICE DOES NOT INCLUDE BUY BOARD FEE \$800 PER PURCHASE ORDER, PLEASE ADD IF APPLICABLE.
BUY BOARD CONTRACT #630-20

40PKZ WARRANTY: LONGHORN BUS WILL COVER THE WARRANTY FOR 24 MONTHS/UNLIMITED MILEAGE, \$0.00.
(NAVISTAR WILL COVER FIRST 50K MILES. 50K PLUS MILES UP TO THE 24 MONTH PERIOD ENDING WILL BE COVERED BY LONGHORN BUS PER TEXAS STATE SPECS.)

BY SIGNING THIS DOCUMENT IN ACCEPTANCE OF AN ORDER, CUSTOMER ACKNOWLEDGES THAT ALL EQUIPMENT LISTED WITHIN THIS DOCUMENT IS CORRECT; LONGHORN BUS SALES WILL NOT BE RESPONSIBLE FOR ANY MISBUILT UNITS. ANY CHANGES TO WHAT IS LISTED HEREIN, MAY RESULT IN ADDITIONAL CHARGES TO THE ORDER. THANK YOU.

ESTIMATED DELIVERY IS 160-180 DAYS FROM RECEIPT OF PO. LONGHORN BUS SALES WILL NOT BE HELD RESPONSIBLE FOR OUR MANUFACTURER IC CORP BUS FOR PARTS SHORTAGES/DELAYS, ETC. DUE TO THE WORLDWIDE COVID-19 PANDEMIC OR ANY OTHER CAUSES. ALSO, LONGHORN BUS SALES WILL NOT BE HELD ACCOUNTABLE FOR SHORTAGES/DELAYS FROM THIRD-PARTY VENDORS, I.E. A/C, GPS, TWO-WAY RADIOS, CAMERA SURVEILLANCE COMPANIES. A BUS MAY BE DELIVERED WITHOUT A THIRD-PARTY

Approved by Seller:

Accepted by Purchaser:

Official Title and Date

Firm or Business Name

Authorized Signature

Authorized Signature and Date

This proposal is not binding upon the seller without Seller's Authorized Signature

Official Title and Date

The TOPS FET calculation is an estimate for reference purposes only. The seller or retailer is responsible for calculating and reporting/paying appropriate FET to the IRS.

Prepared For:

Cleburne I.S.D.
CHAD VAN WINKLE
505 RIDGEWAY
CLEBURNE, TX 76031-
(817)558 - 5600
Reference ID: 2 47 DSL 3P 2wc

Presented By:

LONGHORN BUS SALES
mike horn
9100 N LOOP E
HOUSTON TX 77029 -
(713)631-9306

Thank you for the opportunity to provide you with the following quotation on a new IC Corporation vehicle. I am sure the following detailed specification will meet your operational requirements, and I look forward to serving your business needs.

Model Profile
2023 INTEGRATED CE S BUS (PB105)

APPLICATION:

School Transportation, Special Needs

MISSION:

Requested GVWR: 29800. Calc. GVWR: 29800
Calc. Start / Grade Ability: 25.76% / 1.63% @ 55 MPH
Calc. Geared Speed: 77.5 MPH

DIMENSION:

Wheelbase: 193.00, CA: N/A, Axle to Frame: 114.00

ENGINE, DIESEL:

{Cummins B6.7 220} EPA 2021, 220HP @ 2400 RPM, 520 lb-ft Torque @ 1600 RPM, 2600 RPM Governed Speed, 220 Peak HP (Max), School Bus Only

TRANSMISSION, AUTOMATIC:

{Allison 2500 PTS} 5th Generation Controls, Wide Ratio, 6-Speed with Double Overdrive, Less PTO Provision, Less Retarder, with 33,000-lb GVW and GCW Max, School Bus

CLUTCH:

Omit Item (Clutch & Control)

AXLE, FRONT NON-DRIVING:

{Meritor MFS-10-122A} I-Beam Type, 10,000-lb Capacity

AXLE, REAR, SINGLE:

{Dana Spicer 19060S} Single Reduction, 19,800-lb Capacity, 190 Wheel Ends Gear Ratio: 5.57

TIRE, FRONT:

(2) 255/70R22.5 Load Range H HSR2 SA (CONTINENTAL), 565 rev/mile, 75 MPH, All-Position

TIRE, REAR:

(4) 255/70R22.5 Load Range H HSR2 SA (CONTINENTAL), 565 rev/mile, 75 MPH, All-Position

SUSPENSION, REAR, AIR, SINGLE:

{International IROS} 21,000-lb Capacity, 9.25" Ride Height, with Shock Absorbers

PAINT:

Cab schematic 100NB
Location 1: 4421, School Bus Yellow (Std)
Chassis schematic N/A

Vehicle Specifications
2023 INTEGRATED CE S BUS (PB105)

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Code	Description
PB10500	Base Chassis, Model INTEGRATED CE S BUS with 193.00 Wheelbase, N/A CA, and 114.00 Axle to Frame.

BODY PLANS

47AEM	BODY, BUS Conventional; 78" Headroom, 23'8" Body Length, +9 Section Front, 48 Passenger, 193 WB
50WBE	BODY PLAN, SPECIAL NEEDS Conventional; 23' 08" Body Length, +9 Section Front, 42 Passenger, 193" WB, DJ0218A000
49001	BODY PLAN, APPROVED VARIATION Number 001

ENGINE

12ERP	ENGINE, DIESEL {Cummins B6.7 220} EPA 2021, 220HP @ 2400 RPM, 520 lb-ft Torque @ 1600 RPM, 2600 RPM Governed Speed, 220 Peak HP (Max), School Bus Only
12XCS	CARB EMISSION WARR COMPLIANCE Federal, Does Not Comply with CARB Emission Warranty
12WZE	CARB IDLE COMPLIANCE Federal, Does Not Comply with California Clean Air Idle Regulations
12VJB	EMISSION, CALENDAR YEAR {Cummins B6.7} EPA, OBD and GHG Certified for Calendar Year 2022
12UYE	RADIATOR Aluminum, 2-Row, Cross Flow, Over Under System, 717 SqIn Louvered, with 313 SqIn Charge Air Cooler, Includes In-Tank Oil Cooler <u>Includes</u> : DEAERATION SYSTEM with Surge Tank : HOSE CLAMPS, RADIATOR HOSES Gates Shrink Band Type; Thermoplastic Coolant Hose Clamps : RADIATOR HOSES Premium, Rubber
12TSY	FAN DRIVE {Borg-Warner SA85} Viscous Type, Screw On <u>Includes</u> : FAN Nylon
12VBR	AIR CLEANER with Service Protection Element <u>Includes</u> : GAUGE, AIR CLEANER RESTRICTION Air Cleaner Mounted
12703	ANTI-FREEZE Red, Extended Life Coolant; To -40 Degrees F/ -40 Degrees C, Freeze Protection
12VVN	CRUISE CONTROL Electronic <u>Notes</u> : Cruise Control Switches Mounted on Steering Wheel are Non-Illuminated.
12VWH	GOVERNOR Electronic Road Speed Type; for Electronic Engines and Bus Models; with 55 MPH Default
12VYV	IDLE MANAGEMENT SYSTEM Ramp Engine Speed with Air Condition On, in Neutral and Parking Brake Set, Accommodation Package
12UGN	THROTTLE, HAND CONTROL Electronic <u>Notes</u> : Cruise Control Switches Mounted on Steering Wheel are Non-Illuminated.

TRANSMISSION

13ARV	TRANSMISSION, AUTOMATIC {Allison 2500 PTS} 5th Generation Controls, Wide Ratio, 6-Speed with Double Overdrive, Less PTO Provision, Less Retarder, with 33,000-lb GVW and GCW Max, School Bus <u>Includes</u> : OIL FILTER, TRANSMISSION Mounted on Transmission : TRANSMISSION OIL PAN Magnet in Oil Pan
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Vehicle Specifications
2023 INTEGRATED CE S BUS (PB105)

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Code	Description
13WVW	NEUTRAL AT STOP OMIT
13WYY	SHIFT CONTROL PARAMETERS {Allison} 1000 or 2000 Series Transmissions, Performance Programming
13WLN	TRANSMISSION OIL Synthetic; 20 thru 28 Pints

CLUTCH

11001	CLUTCH Omit Item (Clutch & Control)
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REAR AXLES, SUSPENSIONS

14AGM	AXLE, REAR, SINGLE {Dana Spicer 19060S} Single Reduction, 19,800-lb Capacity, 190 Wheel Ends . Gear Ratio: 5.57 <u>Includes</u> : REAR AXLE DRAIN PLUG (1) Magnetic, For Single Rear Axle <u>Notes</u> : The following features should be considered when calculating Rear GAWR: Rear Axles; Rear Suspension; Brake System; Brakes, Rear Air Cam; Brake Shoes, Rear; Special Rating, GAWR; Wheels; Tires. : When Specifying Axle Ratio, Check Performance Guidelines and TCAPE for Startability and Performance
14TBS	SUSPENSION, REAR, AIR, SINGLE {International IROS} 21,000-lb Capacity, 9.25" Ride Height, with Shock Absorbers <u>Notes</u> : The following features should be considered when calculating Rear GAWR: Rear Axles; Rear Suspension; Brake System; Brakes, Rear Air Cam; Brake Shoes, Rear; Special Rating, GAWR; Wheels; Tires.
14WAW	FLAT FLOOR EFFECTS for Air Suspension; with Conventional Bus Models

FRONT AXLES

2ASH	AXLE, FRONT NON-DRIVING {Meritor MFS-10-122A} I-Beam Type, 10,000-lb Capacity <u>Includes</u> : AXLE, FRONT SQUARING to Plus or Minus .015 Inch, using a Special Fixture to Assure Parallelism of Springs <u>Notes</u> : The following features should be considered when calculating Front GAWR: Front Axles; Front Suspension; Brake System; Brakes, Front Air Cam; Wheels; Tires.
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FRONT SUSPENSIONS

3ADB	SUSPENSION, FRONT, SPRING Parabolic Taper Leaf, Shackle Type, 10,000-lb Capacity, with Shock Absorbers <u>Includes</u> : SPRING PINS Bolt and Nut Type : SPRING PINS Rubber Bushings, Maintenance-Free <u>Notes</u> : The following features should be considered when calculating Front GAWR: Front Axles; Front Suspension; Brake System; Brakes, Front Air Cam; Wheels; Tires.
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CABS, COWLS, BODIES

16010	COWL Flat Back
16HBA	GAUGE CLUSTER English with English Electronic Speedometer

Vehicle Specifications
2023 INTEGRATED CE S BUS (PB105)

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<u>Code</u>	<u>Description</u>
	<u>Includes</u> : GAUGE CLUSTER (5) Engine Oil Pressure (Electronic), Water Temperature (Electronic), Fuel (Electronic), Tachometer (Electronic), Voltmeter : ODOMETER DISPLAY, Miles, Trip Miles, Engine Hours, Trip Hours, Fault Code Readout : WARNING SYSTEM Low Fuel, Low Oil Pressure, High Engine Coolant Temp, and Low Battery Voltage (Visual and Audible)
16HLJ	GAUGE, DEF FLUID LEVEL
16HGH	GAUGE, OIL TEMP, AUTO TRANS for Allison Transmission
16HKT	IP CLUSTER DISPLAY On Board Diagnostics Display of Fault Codes in Gauge Cluster

FRAMES

1CAC	FRAME RAILS High Strength Low Alloy Steel (50,000 PSI Yield); 10.125" x 3.062" x 0.312" (257.2mm x 77.8mm x 8.0mm); 480.1" (12195mm) Maximum OAL <u>Includes</u> : CHASSIS PAINT Chassis Painted Prior to Body Mounting : FRAME RAILS All holes Laser Aligned and Machine Punched, Powder Coated Prior to Full Assembly, Assembled in Fixture using "Grade 8" Bolts : FRAME REINFORCEMENT, SPECIAL 3.30" x 1.80" x 0.312" x 31.50" Inverted "L" in Front Shock Absorber Mounting Area
1LTV	BUMPER, FRONT Contoured, Steel, Heavy Duty
1LNT	CROSSING GATE, FRONT Omit Item <u>Includes</u> : CROSSING GATE, FRONT Matches Contour of Bumper
1SAM	CROSSMEMBER, REAR, AF (2)
1WHT	WHEELBASE RANGE 193" (490cm) Through and Including 217" (550cm)

BRAKES

4091	BRAKE SYSTEM, AIR Dual System for Straight Truck Applications <u>Includes</u> : BRAKE LINES Color and Size Coded Nylon : DRAIN VALVE Twist-Type : GAUGE, AIR PRESSURE (2) Air 1 and Air 2 Gauges; Located in Instrument Cluster : PARKING BRAKE CONTROL Yellow Knob, Located on Instrument Panel : PARKING BRAKE VALVE For Truck : QUICK RELEASE VALVE On Rear Axle for Spring Brake Release: 1 for 4x2, 2 for 6x4 : SPRING BRAKE MODULATOR VALVE R-7 for 4x2, SR-7 with relay valve for 6x4/8x6 <u>Notes</u> : Rear Axle is Limited to 19,000-LB GAWR with Code 04091 BRAKE SYSTEM, AIR and Code 04NDC BRAKES, REAR, AIR CAM Regardless of Axle/Suspension Ordered : Rear Axle is Limited to 20,000-LB GAWR with Code 04092 BRAKE SYSTEM, AIR and Code 04NCW BRAKES, REAR, AIR CAM Regardless of Axle/Suspension Ordered
4GBM	BRAKE, PARKING Manual Push-Pull Pneumatic Parking Brake
4AZS	AIR BRAKE ABS {Bendix AntiLock Brake System} 4-Channel (4 Sensor/4 Modulator) Electronic Stability Program, with Automatic Traction Control
4XDD	BRAKES, FRONT {Meritor 15X5 Q-PLUS CAST} Air S-Cam Type, Cast Spider, Fabricated Shoe, Double Anchor Pin, Size 15" X 5", 13,200-lb Capacity

Vehicle Specifications
2023 INTEGRATED CE S BUS (PB105)

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Code	Description
4EXP	BRAKE CHAMBERS, FRONT AXLE {Bendix} 20 Sqn
4LAG	SLACK ADJUSTERS, FRONT {Gunite} Automatic
4XDR	BRAKES, REAR {Meritor 16.5X7 Q-PLUS CAST} Air S-Cam Type, Cast Spider, Fabricated Shoe, Double Anchor Pin, Size 16.5" X 7", 23,000-lb Capacity per Axle
4EXU	BRAKE CHAMBERS, REAR AXLE {Bendix EverSure} 30/30 Sqn Spring Brake
4SPA	AIR COMPRESSOR {Cummins} 18.7 CFM
4EBS	AIR DRYER {Bendix AD-9} with Heater
4VCY	AIR TANK LOCATION (1) Mounted Left Side to Provide Clearance for Larger Body Builder Supplied Battery Box
4722	DRAIN VALVE {Bendix DV-2} Automatic, with Heater, for Air Tank
4WZT	GVWR LIMITATION FOR BUS with Air Brakes, Limited to 33,000-lbs Maximum to meet FMVSS 121 Requirements, for Conventional Bus
4WEA	PARKING BRAKE INTERLOCK Parking Brake Cannot be Released Until Ignition Switch is in "On" Position and Service Brake Pedal is Applied, Use with Air Brake Chassis Only
4LGG	SLACK ADJUSTERS, REAR {Gunite} Automatic

STEERING

5PSA	STEERING GEAR {Sheppard M100} Power
5708	STEERING COLUMN Tilting
5CAL	STEERING WHEEL 2-Spoke, 18" Dia., Black

DRIVELINES

6DGA	DRIVELINE SYSTEM {Dana Spicer} SPL100, for 4x2/6x2
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EXHAUST SYSTEMS

7BMK	EXHAUST SYSTEM Horizontal Aftertreatment System, Frame Mounted Under Right Rail, for Single Long Horizontal Tail Pipe
7SCP	ENGINE EXHAUST BRAKE for Cummins ISB/B6.7/ISL/L9 Engine with Variable Vane Turbo Charger
7WBL	TAIL PIPE (1) Horizontal, Long, Exits Left Side Through Bumper

ELECTRICAL SYSTEMS

8000	ELECTRICAL SYSTEM 12-Volt, Standard Equipment <u>Includes</u> : HAZARD SWITCH Push On/Push Off, Located on Top of Steering Column Cover : HEADLIGHT DIMMER SWITCH Integral with Turn Signal Lever : MISCELLANEOUS FEATURES Modular, Loom Protected, Grommets in all Applicable Body Openings, Assembled in Computer Assisted Fixture which Verifies Continuity and Correct Assembly Prior to Installation : PARKING LIGHT Integral with Front Turn Signal and Rear Tail Light : STARTER SWITCH Electric, Key Operated : TURN SIGNAL FLASHER : TURN SIGNAL SWITCH Self-Cancelling with Lane Change Feature : TURN SIGNALS, FRONT Includes Reflectors; Flush Mounted : WINDSHIELD WIPER SWITCH 2-Speed with Wash and Intermittent Feature (5 Pre-Set Delays), Integral with Turn Signal Lever
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Vehicle Specifications
2023 INTEGRATED CE S BUS (PB105)

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<u>Code</u>	<u>Description</u>
	: WIRING, CHASSIS Color Coded and Continuously Numbered
8GXK	ALTERNATOR {Leece-Neville BLP4006HN} Brushless, 12 Volt, 325 Amp Capacity, Pad Mount, with Remote Sense
8TTK	BATTERY BOX Steel, with Sliding Tray, 25.25" Wide, for Standard Batteries, 1-3 Battery Capacity, Mounted Left Side Behind Front Axle Perpendicular to Frame Rail
8NBX	BATTERY SYSTEM {JCI} Maintenance-Free, (3) 12-Volt 2850CCA Total, Top Threaded Stud
8XAH	CIRCUIT BREAKERS Manual-Reset (Main Panel) SAE Type III with Trip Indicators, Replaces All Fuses
8TUT	COLLISION MITIGATION SYSTEM Omit
8WXB	HEADLIGHT WARNING BUZZER Sounds When Head Light Switch is on and Ignition Switch is in "Off" Position
8WPB	HEADLIGHTS Halogen, Composite Aero Design, with Daytime Running Lights
8VAZ	HORN, ELECTRIC (2) Trumpet Style, Mounted on Top of Mega-Bracket
8WWJ	INDICATOR, LOW COOLANT LEVEL with Audible Alarm
8XKL	STARTING MOTOR {Mitsubishi Electric Automotive America 90P47} 12-Volt, with Soft-Start

FRONT END

9WAY	FRONT END Tilting, Fiberglass, with Three Piece Construction <u>Includes</u> : AIR INTAKE SYSTEM Integrated Pre-Cleaning System to Enhance Air Filter Life : GRILLE Removable; Fiberglass Painted Hood Color : SPLASH SHIELD Integral with Front End Assembly
9WAB	HOOD TILT ASSIST {EASY TILT} Mechanical
9AAE	LOGOS EXTERIOR, ENGINE Badges

SPEEDOMETER, TOOLS, MISC

10020	CHASSIS PAINT Full Chassis
10060	PAINT SCHEMATIC, PT-1 Single Color, Design 100 <u>Includes</u> : PAINT SCHEMATIC ID LETTERS "NB"
10788	PAINT TYPE Urethane, One or Two Colors, Other than Imron or International.
10XAK	PROMOTIONAL PACKAGE 7 Year Unlimited Miles/km Warranty, Limited Time Program for Allison 2500 Series Transmission on School and Commercial Buses (Supplied directly through Allison)
10XAJ	PROMOTIONAL PACKAGE LED EXT {Sound Off/OptiLuxx} LED Lights

FUEL TANKS

15SZM	FUEL TANK Top Draw, Steel, Rectangular, 65 US Gal (246L), Includes Protective Cage, for Low Profile Fuel Filler Assembly and Vent Hosing, Mounted Between Frame Rails and Behind Rear Axle
15WEP	DEF TANK 16.5 US Gal (62.5L) Capacity, Frame Mounted Outside Right Rail, Behind 0 Bow

WHEELS, TIRES - FRONT

27DUW	WHEELS, FRONT {Accuride 51408} DISC; 22.5x8.25 Rims, Powder Coat Steel, 2-Hand Hole, 10-Stud, 285.75mm BC, Hub-Piloted, Flanged Nut, with Steel Hubs
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Vehicle Specifications
2023 INTEGRATED CE S BUS (PB105)

October 08, 2021

Code	Description
7752525421	(2) TIRE, FRONT 255/70R22.5 Load Range H HSR2 SA (CONTINENTAL), 565 rev/mile, 75 MPH, All-Position

WHEELS, TIRES - REAR

28DUW	WHEELS, REAR {Accuride 51408} DUAL DISC; 22.5x8.25 Rims, Powder Coat Steel, 2-Hand Hole, 10-Stud, 285.75mm BC, Hub-Piloted, Flanged Nut, with Steel Hubs
7752525421	(4) TIRE, REAR 255/70R22.5 Load Range H HSR2 SA (CONTINENTAL), 565 rev/mile, 75 MPH, All-Position

BODY FEATURES

47BAK	BUMPER, REAR Painted, 12" High, 3/16" Thick
47BAR	SUPPORTS, REAR BUMPER Bolted to Frame
47AYB	BODY, REAR Includes Emergency Door <u>Includes</u> : DOOR, REAR EMERGENCY with Concealed Hinges : HEADER BUMPER Padded, Mounted Over Rear Door; Upholstered to Match Passenger Seat Color
47ARH	BOWS, ROOF 14 ga., One Piece Construction <u>Includes</u> : BOWS, ROOF Positioned Floor Line to Floor Line, Threaded Through Roof Strainers and Drip Rail
47AMA	FASTENERS, EXTERIOR MOUNTED Stainless Steel Screws; for Fender and Body Exterior Rear View Mirrors, Bumper Mounted Crossing Gate and Body Mounted Stop Arm
47DXG	FASTENERS, HANDRAIL Plusnuts & Screws
47APX	FASTENERS, HEADLINER Screws
47AZK	FLOOR, BODY Flat
47PBZ	HANDLE, ASSIST Windshield Side Mounted, Left and Right, Body Color
47APP	HEADLINER, BODY Conventional; 16'02"-25'02" Body Length, Perforated Full Length with Sound Insulation Full Length
47ARP	LIGHT BARS Plastic
47BBH	LINING, SIDE INTERIOR, LOWER Embossed Steel, Clear Coated
47AXP	RUB RAILS, BODY (4) Conventional; Steel, 22'2", 22'11", 23'8", 24'5" Body Length, Includes Snow Rail <u>Includes</u> : RUB RAILS Full Length, Primer Coated (Both Sides), Attached to Body without Cuts or Splices
47BBZ	SEALER Extra; Sidewall to Floor, In Wheel Pocket Area, and Rear Wall to Floor
47AZB	SIDE SHEET, BODY, EXTERIOR Conventional, 16ga., Smooth, 22'2", 22'11", 23'8", 24'5", Body Length
47ASG	SKIRT, BODY for Conventional, 14 1/2", 16ga <u>Includes</u> : SKIRT, BODY Extra Smooth Steel Supported by Floor Gussets
47AKK	STEP, FRONT ENTRANCE DOOR 25 3/4" Depth; 14ga Steel <u>Includes</u> : STEP, FRONT ENTRANCE DOOR OPENING, 35 Inch Width; Continuous Bottom to Top
47AUR	TIE DOWNS, BODY Grade 8 Bolts, Every Body Section <u>Includes</u>

Vehicle Specifications
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<u>Code</u>	<u>Description</u>
	: TIE DOWNS, BODY with Formed Tab that Fits into Floor Structure to Prevent Turning
47DAJ	COVER, REAR DOOR INSIDE HANDLE Partial Coverage
47DBP	DOOR, ENTRANCE, FRONT Air, Outward Opening, with Split Pane Glass
47DWP	DOOR, LIFT Single, 43" x 69.79", Mounted Aft of Rear Wheel Pocket, with 78" Headroom
47DAK	FASTENERS, REAR DOOR Bolts and Nutserts, Rear Door To Body
47DDE	HANDLE, ASSIST, ENTRANCE DOOR Outside Entrance
47DCW	HANDLE, EXTERIOR, LIFT DOOR Single Door, Yellow
47DEY	HANDLE, EXTERIOR, REAR Emergency Door; Yellow
47DDH	HOLD BACK, REAR DOOR Stationary, No Cables, with Plastic Cover
47DDR	LATCH, LIFT DOOR Single, Three Point Slide Bar
47DDU	LATCH, REAR DOOR One Point Slide Bar, Cam Operated, with One Inch Stroke
47EXK	LOCK, ENTRANCE DOOR Integrated Manual Control in Door, with Key
47DEK	LOCK, REAR DOOR with Ignition Starter Interlock
47EYB	COMPARTMENT, TOOLBOX, LT FWD 13" x 15" x 25.5", with Lock
47EBM	HOLD DOWN, BATTERY For (2) Standard Size Batteries
47LAU	INSULATION, ROOF AND SIDES 1.50", All Models
47MBC	INSULATION, STEPWELL
47LAP	NOISE REDUCTION, ROOF BOW Conventional; Insulation, 22'2", 22'11", 23'8", 24'5" Body Lengths
47MBA	UNDERCOAT, BODY Fire Resistant, Water Based, TT-C-730 Spec
	<u>Includes</u>
	: UNDERCOATING Performed Before and After Mounting on Chassis
47SPB	ALPHA/NUMERIC DECAL GUIDE Quantity 021-30
47AJA	BODY CERTIFICATION TAG Metal
47APJ	BODY RATING TAG Metal; for State of Texas, Includes Design Capacity and Seat Capacity
47AJC	BODY TAG, METAL Capacity to Include the Total Number of Passengers
47AKZ	DECAL, HANDICAP (4) 6" x 6", 1 Mounted on Electrical Access Door, 1 Mounted on Lift Door Below Window Line, 1 on Left Bumper, 1 on Rear Door Between Top and Bottom Glass
47PLX	LETTERS, DEF, I.D. Decal; "DEF ONLY", 1" Black, on DEF Filler Door
47MJR	LETTERS, DOOR, REAR Decals; "EMERGENCY DOOR", 2" Black Letters Inside and Outside
47NGP	LETTERS, FUEL I.D. Paint; "DIESEL FUEL", 2" Black, Adjacent to Fuel Filler Door
47MVA	LETTERS, HEADER Decal; "WATCH YOUR STEP", 1" Black, Above Windshield
47MRU	LETTERS, E/E WINDOW, LEFT (2) Decal Sets, "EMERGENCY EXIT", Black Inside and Outside
47NHL	LETTERS, E/E WINDOW, RIGHT (2) Decal Sets, "EMERGENCY EXIT", Black, Inside and Outside
47MAV	LETTERS, SCHOOL BUS SIDE Decal; "SCHOOL BUS"; in 8" Reflective Black Letters, Each Side
47BKK	LETTERS, SCHOOL BUS FRONT/REAR Decal; "SCHOOL BUS"; with 8" Black Reflective Letters, 3M Fluorescent Diamond Grade, Yellow On Front and Rear Cap

Vehicle Specifications
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Code	Description
47MVC	LETTERS, STEPWELL Decal, "WATCH YOUR STEP", 2.5" Black, Behind Door on Step Riser
47NTE	LOGO, ROOF LINE Decal; Wing and Shield, First Body Section, Above Driver Window and Entrance Door Over Driver Window and Entrance Door
47NMG	OPERATING INSTR, REAR Decal, Inside Rear Emergency Door
47NJA	PAINT COLOR, BODY EXTERIOR 4421 School Bus Yellow
47NKM	PAINT COLOR, BODY INTERIOR 9384 Spring White
47NJS	PAINT COLOR, BUMPER Rear, 0001 Canyon Black
47NKD	PAINT COLOR, ROOF 9219 Winter White, Beginning 5" Above Drip
47NAB	PAINT COLOR, RUB RAILS 0001 Canyon Black
47NJM	PAINT FLASHER BACKGRD 0001 Canyon Black
47NTY	PAINT HOOD AND FENDER To Match Body Exterior
47NKL	PAINT, RUB RAIL Flange to Flange
47NGW	SEAL, RUB RAILS Top Edge, All Rails
47NXH	STRIPING, E/E WINDOW, LEFT {3M} (02) Perimeter, 1" Yellow Fluorescent Diamond Grade
47NWU	STRIPING, E/E WINDOW, RIGHT {3M} (02) Perimeter, 1" Yellow Fluorescent Diamond Grade
47NXN	STRIPING, PERIMETER, REAR {3M} Emergency Door, 1" Yellow Fluorescent Diamond Grade
47NWR	STRIPING, REAR END {3M} 2" Yellow Fluorescent Diamond Grade
47NWT	STRIPING, ROOF HATCH, FRONT {3M} Decal, Perimeter, 1" Yellow Fluorescent Diamond Grade
47NWH	STRIPING, ROOF HATCH, REAR {3M} Decal, Perimeter, 1" Yellow Fluorescent Diamond Grade
47NWJ	STRIPING, SEATLINE {3M} 2" Yellow Fluorescent Diamond Grade
47MTY	WIRING DIAGRAM Schematic, Electrical
	<u>Includes</u> : ACCESS PANEL for Wiring Diagram Schematic Located on Body Exterior; Below Driver Window
47SBN	SUB FLOOR, PLYWOOD Conventional; B-C Exterior Grade, Less Sealed Edges, 5/8", 5 Ply, for 22'2", 22'11", 23'8" or 24'5" Body Lengths
47KDC	MONITOR, POST TRIP INSPECTION {Leave No Student Behind} Accessory Controlled, with Push Button Alarm Disable at Rear of Bus in Light Bar Prompts Driver to Walk to Back of Bus to Disable Alarm
47DNK	SWITCH, LOCATION Steering Wheel; Includes Master Flasher, Flasher On/Off, Red Override, and Door Control
	<u>Includes</u> : SWITCH, STEERING WHEEL, LIGHT Includes Illuminated Switches

BODY FEATURES

48ANT	WINDOW, DRIVER Laminated, Clear
48ANM	WINDOW, ENTRANCE DOOR, BOTTOM Laminated, Clear
48ANE	WINDOW, ENTRANCE DOOR, TOP Laminated, Clear
48BJA	COLOR, WINDOW FRAME, PASS Passenger Window, Natural Aluminum Finish
48BAH	WINDOW, E/E, LEFT (2) Vertical Hinge

Vehicle Specifications
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Code	Description
48BKP	WINDOW, E/E, RIGHT (2) Vertical Hinge
48AUK	WINDOW, PASSENGER, TINT Conventional; 28% Light, Laminated Glass, 78" Headroom, with 22'2", 22'11", 23'8", 24'5" Body Lengths
48ARC	WINDOW, SASH (8) 27" Sections, 9"x 23" Opening
48ASP	WINDOW, SASH +9 SECTIONS (2) 9" x 32 1/4" Opening
48APL	WINDOW, STOPS 12" Opening, Only with 78" Headroom
48PAM	WINDSHIELD 3 Flat Pieces, 73% Light, with Band
48PAY	AISLE POSITION Center, for balanced seating
48PBB	FLOOR COVERING, COLOR Black
48PJR	FLOOR COVERING, TRIM Aluminum
48PJZ	FLOOR COVERING, TYPE {Koroseal} All Body Lengths
48RZJ	STEP TREADS {Koroseal} Pebble Top with White Nosing, with Non-Metal Backing
48PKC	HOSE CLAMPS, HEATER HOSE Constant Torque for Heater System
48PKR	FAN, DEFOG LEFT CENTER 6.50" Diameter, Black, Mounted Left of Center Post, 2-Speed Switch in Panel
48PPM	HEATER CUT OFF, VALVE Ball, with Butterfly Handle
48PPP	HEATER CUT OFF, VALVE INSIDE Brass Ball, Inside Driver Area
48GHC	HEATER, DRIVER 90,000 BTU, with Defroster and without Rear Heat Duct
	<u>Includes</u> : AIR FILTER : HEATER HOSES Premium : HOSE CLAMPS, HEATER HOSE Mubea Constant Tension Clamps
48UYC	HEATER, REAR WALL, RT SIDE 80,000 BTU, Bergstrom
48PNW	HEATER, WATER PUMP {2 MPU 12} Self Priming, with Plastic Housing
48UZN	ROOF HATCH, FRONT {Specialty Hybrid Adv H1975-025-191-0F} Emergency Exit with Outside Release, Alarm, English Decals
48UZT	ROOF HATCH, REAR {Specialty Hybrid Adv H1975-025-191-0F} Emergency Exit with Outside Release, Alarm, English Decals
48PPS	ROOF VENT, FRONT Static
48NAT	FITTINGS, AIR SEAT for Driver Seat
48PUT	NUTS, BELT MOUNTING Standard Nuts For Seat Belt Mounting
48TMY	SEAT, DRIVER {National 2000} Air Suspension Dual Shock, High Back with Integral Headrest, Isolated, with 2 Position Front Cushion Adjustment, 6 to 17 Degree Seat Back Adjustment, Mechanical Lumbar Support, Includes Additional Back Padding
	<u>Includes</u> : SEAT BELT, DRIVER Adjustable D-Loop Seat Belt, Single Locking Retractor
48PXP	UPHOLSTERY, BARRIER, TYPE (1-2) Prevaill, 42 oz.
48PVN	UPHOLSTERY, DRIVER SEAT, COLOR Drivers Seat, Gray
48PVA	UPHOLSTERY, DRIVER SEAT, STYLE Plain, with Cloth Insert
48PWR	UPHOLSTERY, DRIVER SEAT, TYPE Prevaill, 42 oz.

Vehicle Specifications
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Code	Description
48RAE	BARRIER, CRASH, AFT ENTRY DOOR 39", 1 Leg
48RAL	BARRIER, CRASH, AFT DRIVER 39", 1 Leg
48UYW	HAND RAIL, ENTRANCE DOOR, AFT Stainless Steel, 28" Above Floor
48UXC	HAND RAIL, ENTRANCE DOOR, FWD Stainless Steel; 28" Above Floor
48ACN	SEAT BELT, DRIVER, COLOR with Blaze Orange Seat Belt Webbing
48USV	SEAT BACK, PASSENGER High Back
48XZY	SEAT,PASS,3PT,LT,39",2 LEG {BTI Seating System} (4) High Back, with 3 Point Seat Belts
48YAP	SEAT,PASS,3PT,RT,39",2 LEG {BTI Seating System} (6) High Back, with 3 Point Seat Belts
48GJZ	SEAT,TRACK,LT,39",6 LEG {IMMI Seats} (04) High Back, with 3 Point Seat Belts
48PWD	UPHOLSTERY, PASS SEATS, COLOR Gray, for Seats, Barriers and Head Bumpers
48PHJ	UPHOLSTERY, PASS SEATS, TYPE Prevaill, 42 oz.; for (13-14) Seats
48RLX	CUSHION, SEAT 15" Depth
	<u>Includes</u> : WARRANTY Four Years
48RRA	UPHOLSTERY, SEAT, STITCHING Single
	<u>Includes</u> : WARRANTY Two Years

BODY FEATURES

49MZT	INSULATION, FUEL FILLER Rubber Isolator for Fuel Filler when Exhaust are on Same Side
49HEZ	TRACK, FLOOR LENGTHS 101"-150", with Full Shoulder Track
49JBG	TRACK, TYPE (BRAND) {OMNI L Track}
49AMJ	ALARM, BACKING {Ecco #575} 107 db
49AMT	CIRCUIT, PROTECTION Breakers, Manual Reset in Lieu of Fuses
	<u>Includes</u> : ACCESS PANEL for Body and Chassis Fuses/Circuit Breakers Located on Body Exterior; Below Driver Window
49AJH	CONNECTION, LIGHTS Cluster, Clearance and Side Marker To Tail Lights
49BCN	FLASHER SYSTEM (8) Warning Lights, 8-Lamp System, Electronic Relay Flasher, Non-Sequential Operation, Red Lights Activate with Door Open
49APA	LIGHT, DRIVER, CEILING Deluxe, with Separate Switch, Mounted in Light Bar
49JBU	LIGHT, ENTRY DOOR {Sound Off/OptiLuxx} LED; 4" Oval; Light Mounted in Skirt Behind Entrance Door, Wired To Step Light
49BCR	LIGHT, EXTERIOR, CHECK Automatically Activates Lights for Pre Trip Inspection
49ATJ	LIGHT, INDIC, LIFT DOOR Amber; Flashing, Located in Driver Area
49ATV	LIGHT, INDIC, WARNING LIGHTS Red and Amber
	<u>Includes</u> : LIGHTS, WARNING Indicator Located in Instrument Cluster
49JBV	LIGHT, LICENSE PLATE {Sound Off/OptiLuxx} LED, with Mounting Gasket

Vehicle Specifications
2023 INTEGRATED CE S BUS (PB105)

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Code	Description
49APV	LIGHT, LIFT DOOR, INTERIOR Above Lift Door, with Door Operated Switch (Functionality May Be Included in Existing Dome Light)
49JBW	LIGHT, STEP {Sound Off/OptiLuxx} 4" Round LED, White, Wired to Clearance Lights, Operated by Entrance Door
49EYH	LIGHT, STROBE LED, Specialty Man. Co. 845-4020-100, Low Profile, Double Flash, 4.50" High
49AHV	LIGHT, STROBE, STOP SIGN, FRT In Lieu Of Flashing Lights Furnished with Stop Sign, Speciality
49AHY	LIGHT, STROBE, STOP SIGN, REAR In Lieu of the two Flashing Lights Furnished with Stop Sign, Speciality
49ZNC	LIGHTS, BACK UP (2) {Sound Off/OptiLuxx} 4" Round, White, LED, with Flange
49JBS	LIGHTS, CLUSTER {Sound Off/OptiLuxx} Oval, 4 Internal LEDs per Light; Amber Front and Red Rear
49BYZ	LIGHTS, DIRECTIONAL, REAR (2) {Sound Off/OptiLuxx} LED, 7" Round Amber
49PTB	LIGHTS, DIRECTIONAL, SIDE {Sound Off/OptiLuxx} Rectangular LED Armor Type, Amber, 1 Each Side, Second Bow Section Aft of Entrance Door Between 2nd & 3rd Rub Rail
49APB	LIGHTS, DOME Rectangular Recessed Type, Stagger Mounted in Light Bar
	<u>Includes</u> : WIRING HARNESS Main Body Wiring Harness Accessed by Removing Dome Light
49BYV	LIGHTS, MARKER, FRONT & REAR (8) {Sound Off/OptiLuxx} LED, Rectangular, Armored, (4) Amber Front and (4) Red Rear
49EAW	LIGHTS, MARKER, SIDE, INTERMED {Sound Off/OptiLuxx} LED, Amber, Rectangular, Armored, Intermediate, Centered, Required for Units 30 Foot or Longer
49BYT	LIGHTS, STOP (2) {Sound Off/OptiLuxx} and Tail; 7" Round LED, Red
49ZNG	LIGHTS, STOP & TAIL ADDITIONAL (2) {Sound Off/OptiLuxx} 4" Round LED, Red, with Flange
49NGJ	LIGHTS, WARNING (8) {Sound Off/OptiLuxx} (4) 7" Round Red Strobing LED and (4) 7" Round Amber Strobing LED, 2 Front, 2 Rear Each Color
49CLM	RADIO, ENTERTAINMENT AM/FM/USB Input/Auxiliary Input, Includes Antenna and Cable, with Public Address System
49ANU	SOURCE, POWER 12 VDC, Mounted In Dash
49AWT	SPEAKERS AND WIRING (4) Flush Mounted in Light Bar
49BMA	STOP ARM, FRONT {Specialty 2980} Air, 18" Octagon, Double Sided, 1/2" White Border, Hi Intensity Grade, Strobing LED Lights
49BWG	STOP ARM, LEFT REAR {Specialty 2981} Air, Hi Intensity, Strobing LED Lights, with Letters on Back
49AMD	SWITCH, DRIVER PANEL, TYPE Rocker
49SAA	SWITCH, INSTRUMENT PANEL LIGHTS; Rheostat
49ANH	SWITCH, MAGNETIC, DISCONNECT Master, Ignition Operated, All Body Circuits
49EVL	SWITCH, NOISE SUPPRESSION Actuator Legend States, "NOISE SUPP ", for Separate Solenoid, with Red Switch in Panel
49AMY	SWITCH, REAR DOOR BUZZER for Emergency Door
49BXN	SWITCH, RED, OVERRIDE WARNING Wired Hot, with ESC, Mounted Left of Driver
49BUS	WIRING, WARNING LIGHTS (8) for 7" Red Warning Lights, Alternately Flashing, 2 Front, 2 Rear, Red Warning Lights to Operate When Lift Door is Open and Master Flasher Switch is "ON"
49HES	MIRROR, BRACE, EXTERIOR Telescoping for Breakaway Bracket

Vehicle Specifications
2023 INTEGRATED CE S BUS (PB105)

October 08, 2021

<u>Code</u>	<u>Description</u>
49BVE	MIRROR, CROSS VIEW, EXTERIOR (2) {Mirror Lite High Definition Busboy} Black
49GBZ	MIRROR HEATER SWITCH {Rosco SW-5-HT} Momentary Type, with 12 Minute Timer Relay, 12 Volt
49EGC	MIRROR, INSIDE 6" x 30", Clear Safety Glass, Metal Back, Round Corners
49EJC	MIRROR, REAR VIEW, EXTERIOR {Rosco} Black, Motorized Head, Heated, Breakaway Bracket, 7" x 6" Lower Section
49ENK	VISOR, INTERIOR, LEFT FRONT 6" x 30", Transparent, For Left Windshield
49GDS	COMPARTMENT ABOVE DRIVER Left of the Driver
	<u>Includes</u>
	: COMPARTMENT ABOVE DRIVER Compartment Size: 39" x 10" x 10"
	: HINGES Piano Type
49GGW	FIRE BLANKET Deist, in Storage Container, 1st Bow Section From Rear
49GGE	FIRE EXTINGUISHER, DRIVER AREA 5 lb 2A-40BC Minimum, with Flexible Hose and Metal Nozzle
49GAY	KIT, BODY FLUID Texas
49EBA	KIT, FIRST AID Plastic; 24 Unit, Spec State
49MZV	LATCH, COMPARTMENT Locking, for Overhead Storage Compartment
49GDG	PADDING COMPART ABOVE DRIVER Window; Safety Equipment Compartment, with Cutout for Dome Light
49GLP	REFLECTORS, REAR (2) 3", Red, Mounted with Screws
49GLM	REFLECTORS, SIDE, FRONT (2) 3", Amber; 1 Aft Drivers Window Left, 1 Aft Entrance Door Right, Mounted with Screws
49GLA	REFLECTORS, SIDE, INTERMEDIATE (2) 3" Amber, 1 Each Side, Mounted with Screws, Below The Third Rub Rail From the Top
49GLG	REFLECTORS, SIDE, REAR (2) 3", Red, Mounted with Screws
49GJL	SAFETY EQUIPMENT Evacuation Aid; 18 Sq Ft, Vinyl Sheet with Metal Hooks at each Corner, Used as Slide for Emergency Evacuation
49GEH	SAFETY TRIANGLES Warning Reflectors, Mounted on Drivers Barrier 9.5" Above Floor
49GXM	STORAGE COMPARTMENT, BELTS (2) for Sure Lok Wheelchair Belts, Mounted to Wall
49GMM	INTERLOCK, LIFT for FMVSS Wheel Chair Interlock Requirements; Key Off, Lift Door Must be Open before Lift can be Activated, w/ Key in "On or Accessory" Position, Park Brake Must be Applied, Transmission in Neutral, Lift Door Must be Open Before Lift Can be Activated, w/ Automatic or Precision Transmissions
49NAB	LIFT, WHEELCHAIR {Braun Model NCL1000FIB3451 Gen 2} Power Pack Mounted Forward of Lift
49EZS	TIE DOWN, WHEELCHAIR {Sure-Lok AL712S-4C-7} Titan System, (02) Forward Facing, 50" Floor Space Front To Rear Required, Tie Down Only
49EPY	CUTTER, SEAT BELT (2) {TIE TECH Safecut} for Cutting Seat Belts
49EZC	CUTTER, SEAT BELT, LOCATION (2) Centered on Inside of Driver Compartment Lid
49JAC	DEF FILLER DOOR with Non-Locking Latch
49MZS	FUEL FILLER DOOR Non-Locking, Lever Latch, Spring Loaded to Hold in Open Position
49CKS	FUEL FILLER PIPE Low Profile Neck Cap and Vent Hosing, for Use with Left Side Fill for Between the Rail Fuel Tanks, for Above the Floor Fuel Fill, for 25 GPM Fill Rate Only
49GUM	INSPECTION PLATE Fuel Sending Unit 8" x 8" Steel

Vehicle Specifications
2023 INTEGRATED CE S BUS (PB105)

October 08, 2021

Code	Description
49GVC	MUD FLAPS, REAR WHEELS (2) Rubber
49GWW	WINDSHIELD WASHER Kit; 6 Quart Capacity, Bottle <u>Includes</u> : WINDSHIELD WASHER ELECTRICAL CONNECTIONS Sealed and Locking Type
49GBV	WINDSHIELD WIPERS (2) Cowl Mounted <u>Includes</u> : WINDSHIELD WIPERS CONTROL Single Motor, Overlapping Wipe Pattern
49UBZ	STATE OF OPERATION Texas

Services Section:

WARRANTY

40126	WARRANTY Standard for CE, RE, BE School Bus Models, Effective with Vehicles Built March 1, 2017 or Later, CTS-3304H
40RAP	SERVICES, TOWING {Navistar} Service Call to 24-Month/Unlimited Mileage to the Nearest IC Bus Dealer for Navistar Warrantable Failure as Contract Defined; Includes Engine Failure if Supplier Declines Tow Coverage & ESC Supplied thru Navistar; \$1100 (USA) Maximum Benefit per Incident
40PKZ	SRV CONTRACT, EXT VEH COVERAGE {Navistar} To 24-Month/50,000 Miles (80,000 km), Covers 100% Parts and Labor; Includes Body; Excludes Extending Warranty for Engine, Transmission, Perforation or Corrosion of Cab/Cowl Structure and Paint

BODY FEATURES

49GVN	WARRANTY 5-Year, Limited ADDITIONAL SPA INVOICE CREDIT BERGSTROM AC 126K W/DUAL TM-21 COMPRESSORS, FRONT/REAR/DASH, (DIESEL) DEFROSTER KIT - WW SALES DOT INSPECTION WW SALES IC MATERIAL SURCHARGE PRE DELIVERY INSPECTION WW SALES SET GOVERN SPEED @ 65 MPH WEIGHT SLIP WW SALES BACK UP CAMERA IN MIRROR, 10X30, INSTALLED CBC TULSA
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**CLEBURNE INDEPENDENT SCHOOL DISTRICT
GENERAL FUND BUDGET 2021-2022 AMENDMENT**

FUNCTION CODE	FUNCTION DESCRIPTION	AMENDMENT # 4	AMENDMENT # 5
00	FLOW THROUGH		
11	INSTRUCTION	\$ (840.00)	
12	INSTRUCTIONAL RESOURCES & MEDIA SERVICES		
13	CURRICULUM AND INSTRUCTIONAL STAFF	\$ (810.00)	
21	INSTRUCTIONAL DEVELOPMENT		
23	SCHOOL ADMINISTRATION	\$ 850.00	
31	GUIDANCE & COUNSELING SERVICES	\$ 800.00	
32	SOCIAL WORK SERVICES		
33	HEALTH SERVICES		
34	STUDENT(PUPIL) TRANSPORTATION		\$ 864,488.00
35	FOOD SERVICE		
36	CO-CURRICULAR/EXTRACURRICULAR ACTIVITIES		
41	GENERAL ADMINISTRATION		
51	PLANT MAINTENANCE & OPERATIONS		
52	SECURITY MONITORING SERVICES		
53	DATA PROCESSING SERVICES		
61	COMMUNITY SERVICES		
71	DEBT SERVICE		
81	FACILITIES ACQUISITION & CONSTRUCTION		
91	CONTRACTED INSTRUCTIONAL SVCS BETWN PUBLIC SCHLS		
92	INCREMENTAL COSTS ASSOCIATED WITH CHAPTER 41		
93	PAYMENTS TO FISCAL AGENT/MEMBER DISTRICT		
95	PAYMENTS JJAEP		
99	OTHER INTERGOVERNMENTAL CHARGES		
		\$ -	\$ 864,488.00

Amendment 4: This amendment moves money between functions to allow proper coding for expenditures

Amendment 5: Adds 864,488 to FN 34 for new buses

**CLEBURNE INDEPENDENT SCHOOL DISTRICT
DEBT SERVICE BUDGET 2021-2022 AMENDMENT**

FUNCTION CODE	FUNCTION DESCRIPTION	AMENDMENT # 4	AMENDMENT # 5
71	DEBT SERVICE		
00	TRANSFERS TO AGENT/CAPITAL PROJECTS		
		\$ -	\$ -

**CLEBURNE INDEPENDENT SCHOOL DISTRICT
FOOD SERVICE BUDGET 2021-2022 AMENDMENT**

FUNCTION CODE	FUNCTION DESCRIPTION	AMENDMENT # 4	AMENDMENT # 5
35	FOOD SERVICE		
51	UTILITIES		
81	FACILITIES ACQUISITION & CONSTRUCTION		
		\$ -	\$ -