# Jackson Public School District



Jackson Public School District 662 South President Street Jackson, MS 39201

# Reverse Auction RFP 2025-06 Serving Line and Refrigeration Equipment

Hosted by:



Publication Dates:	April 7, 2025, and April 14, 2025
Mandatory Walkthrough	April 23, 2025, at 10:00 AM
Bid Response Deadline:	April 29, 2025, at 10:00 AM
Reverse Auction Date	May 2, 2025, at 10:00 AM

# **BID DOCUMENTS**

### FOR

## Reverse Auction RFP 2025-06 Serving Line and Refrigeration Equipment FOR

### JACKSON PUBLIC SCHOOL DISTRICT

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### ADVERTISEMENT FOR PROPOSALS

Notice is hereby given that the Jackson Public School District will receive unpriced technical proposals to prequalify vendors for:

#### Serving Lines and Refrigeration Equipment for Various Locations Reverse Auction RFP # 2025-06

The deadline for receipt of unpriced technical proposals is **April 29, 2025, at 10:00 AM**, local time. Unpriced proposals, including the Specification Response Form and all other documents, shall be submitted electronically at <u>www.jpsdmsprojects.com</u>. Specifications and detailed instructions regarding the bid process may be obtained by visiting the website <u>www.jpsdmsprojects.com</u>

This commodity will be procured through a multi-step procurement process, including a Reverse Auction. In Phase One, Unpriced technical proposals are evaluated for potential acceptability based on pre-determined criteria. In Phase Two, only those bidders whose technical proposals are determined acceptable shall be invited to provide priced bids for consideration.

There will be a mandatory virtual pre-bid meeting on Tuesday, April 22, 2025, at 10:00 AM. The link to the pre-bid meeting is: <a href="https://teams.microsoft.com/l/meetup-join/19%3ameeting">https://teams.microsoft.com/l/meetup-join/19%3ameeting</a> MzRhMzE3ZGYtNWIzNi00ZmRhLThkOGMtNGJiMjM4ODE0N2Vi%40thread.v2/0?context =%7b%22Tid%22%3a%22b0d7dadf-39df-4e2c-8ff6-f5256d542f94%22%2c%22Oid%22%3a%2286627f22-2fef-4b6f-8dd6-4c8b69bbf1de%22%7d

There will also be mandatory site visits for each school associated with this bid. All interested vendors must attend the pre-bid meeting and walk-through to be eligible to participate in the reverse auction. **Mandatory site visits of each location will be conducted and shall be attended by all interested bidders on April 23, 2025, beginning at 8:00 A.M.** The site visits will begin at Spann beginning at Spann Elementary School, located at 1615 Brecon Dr, Jackson, MS 39211, followed by Bailey APAC Middle School, located at 1900 N. State Street, Jackson, MS 39202, proceeding to Powell Middle School, located at 3655 Livingston Rd, Jackson, MS 39213, then finishing at Forest Hill High School, located at 2607 Raymond Rd, Jackson, MS 39212.

Specification response forms, along with all other required information detailed in the bid instructions should be submitted no later than **10:00 AM CST on April 29**, **2025**, per the detailed bid instructions. Unpriced Specification Response submissions will be evaluated, and vendors meeting the required specifications will be invited to participate in the **Electronic Reverse Auction process on May 2**, **2025**, at **10:00 AM CST**. Approved vendors will be given detailed instructions regarding the reverse auction. The Jackson Public School District reserves the right to extend the auction date, if necessary, to complete the pre-qualification process. For any questions relating to the electronic submittal or reverse auction process, please call PH Bidding Group at 662-407-0195.

The Jackson Public School District is an equal opportunity employer and hereby notifies all bidders that it will affirmatively ensure that, in any contract entered unto under this advertisement, minority business enterprises will be afforded full opportunity to submit bids in response to this invitation and will not be discriminated against on the grounds of race, color, sex, age, disability or national origin in consideration for an award. The Jackson Public School District reserves the right to reject any and or all bids, waive technicalities, informalities or irregularities in the bids received, solicit new bids or choose that bid which is deemed to be in the best interest of the Jackson Public School District.

#### Michele Mays Purchasing Supervisor

Publishing Dates: April 07, 2025, and April 14, 2025 (Clarion Legar) Publishing Dates: April 10, 2025, and April 17, 2025 (Jackson Advocate and MS Link)

# **INSTRUCTIONS TO BIDDERS** Serving Line and Refrigeration Equipment

#### I. BID SCOPE

Jackson Public School District will purchase Serving Line and Refrigeration Equipment for use in various schools per the specifications provided. Jackson Public School District may choose one or more vendors in which to purchase this equipment. Unpriced responses will be accepted through **April 29, 2025, before 10:00 AM.** Responses will be reviewed, and vendors meeting the minimum specifications will be invited to submit pricing through an online **Reverse Auction on May 2, 2025, at 10:00 AM**.

Pricing will only be accepted through reverse auction from vendors that have been pre-qualified through the unpriced proposal process. For any questions relating to the bid documents, website or the electronic bid process, please contact PH Bidding Group at 662-407-0195 or email at bids@phbidding.com.

#### II. General Bidder Requirements/Information

- 1. Jackson Public School District reserves the right to reject any and all bids, to waive any informalities in the bid, or award the bid to whomsoever they may choose.
- 2. The specifications, as stated, are minimum requirements and may be exceeded by the bidder. All bids will be evaluated against the specifications set forth in this bid package.
- 3. Manufacturer's part or item numbers may be shown only to describe the item and to determine the level of acceptable quality. Other manufacturer's "equivalent" items may be bid. The acceptance of "equivalent" items lies with the Purchasing Department and/or the representatives for Jackson Public School District, whose decision shall be final. All items shall be delivered FOB to the location specified on the purchase request in Batesville, Mississippi.
- 4. All bid prices shall be net, FOB destination, with transportation charges prepaid by vendor.
- 5. Delivery will be a consideration in the awarding of this bid.
- 6. The burden of proof of specifications is the responsibility of the bidder.

#### Pre Bid Meeting and Walk-Through

There will be a **mandatory virtual pre-bid meeting on Tuesday, April 22, 2025, at 10:00 AM**. The link to the pre-bid meeting is: <u>https://teams.microsoft.com/l/meetup-</u>

join/19%3ameeting\_MzRhMzE3ZGYtNWIzNi00ZmRhLThkOGMtNGJiMjM4ODE0N2Vi%40thread.v 2/0?context=%7b%22Tid%22%3a%22b0d7dadf-39df-4e2c-8ff6-

f5256d542f94%22%2c%22Oid%22%3a%2286627f22-2fef-4b6f-8dd6-4c8b69bbf1de%22%7d

There will also be mandatory site visits for each school associated with this bid. All interested vendors must attend the pre-bid meeting and walk-through to be eligible to participate in the reverse auction. **Mandatory site visits of each location will be conducted and shall be attended by all interested bidders on April 23, 2025, beginning at 8:00 A.M.** The site visits will begin at Spann beginning at Spann Elementary School, located at 1615 Brecon Dr, Jackson, MS 39211, followed by Bailey APAC Middle School, located at 1900 N. State Street, Jackson, MS 39202, proceeding to Powell Middle School, located at 3655 Livingston Rd, Jackson, MS 39213, then finishing at Forest Hill High School, located at 2607 Raymond Rd, Jackson, MS 39212.

#### III. QUESTIONS

Failure to examine any specifications and instructions will be at bidder's risk. All procedural and technical questions, or if the attached specifications are incomplete, not clear, or not standardized, shall be made in writing via email, and addressed to the following:

#### General questions regarding this request should be directed to:

Michelle Mays, Director of Purchasing Jackson Public School District 601-960-8700 or mmays@jackson.k12.ms.us

# For questions regarding obtaining bid documents or regarding the online reverse auction process, prospective bidders may contact:

PH Bidding Group 662-407-0195 or <u>bids@phbidding.com</u>

No oral explanations by any member of the Jackson Public School District or PH Bidding staff will be binding.

#### IV. BID PROCESS

#### THIS IS A MULTI-STEP PROCUREMENT PROJECT TO BE COMPLETED IN TWO PHASES.

- Phase One is the solicitation and receipt of unpriced technical proposals for consideration. The deadline for receipt of unpriced responses and technical proposals is April 29, 2025, at 10:00 AM CST.
- Phase Two is the Reverse Auction Event in which bidders will provide priced bids through an online reverse auction bid process for the items requested, based upon their approved technical proposal. If your unpriced technical proposal is approved as acceptable, you will be invited to enter the Reverse Auction Event and given detailed instructions by PH Bidding Group. The reverse auction will begin on March 27, 2025, at 10:00 AM CST.

#### V. UNPRICED PROPOSAL SUBMISSION

There are several documents to submit in order to be considered for invitation to participate in the Reverse Auction and possible award on this product. Proposals shall contain all documentation as listed in the instructions to bidders.

It is understood that bidders who submit proposals have read, understood and accepted these specifications as written, and by submitting a proposal, agree to meet the specifications as written. Proposal modifications, alterations or corrections received after the closing time specified shall not be considered. Proposals must remain valid for a minimum of sixty (60) days from the opening date. To be considered, unpriced technical proposals must be signed by an owner or authorized officer or manager of the bidding company. It is the bidder's responsibility to ensure timely and complete proposals are received with all required documentation included.

#### The unpriced response package should include:

- Completed Specification Response Form
- o Vendor Information Sheet and Bidder's Checklist
- Standard Warranty information and statement
- Delivery Lead Time
- o Brochures or Company information that bidders would like to be considered
- PH Bidding Supplier Agreement

#### VI. Instructions for Submitting Unpriced Proposals:

Log-in at www.jpsdmsprojects.com and perform the following steps:

- A. Scan in all required documentation as a pdf file.
- B. On the left side of the webpage, click on "Public bids".
- C. Click on the appropriate bid that you will be participating in.
- D. Click on the "Submit Bid" tab.
  - 1. Fill in your profile information (or check for accuracy if auto-populated).
  - 2. Under the "PDF Attachments section" Drag and drop your pdf file into the box as outlined or click on the "click here" link inside the submission box to find your file.

- 3. Under the "Review and Verify" section, click the box agreeing to the terms and conditions.
- 4. Click "Submit" when you are ready to submit your file.
- 5. You will receive confirmation when your response has been submitted. If you do not receive a response, your submission has not been received.
- 6. If you have questions about whether the response was received, you can contact <u>bids@phbidding.com</u> or call 662-407-0195.
- E. The bid submission can be redacted at any time prior to the bid opening time.
- F. One submitted and the solicitation period has ended, Jackson Public School District will review all solicitations, and all approved bidders will be able to take part in the reverse auction process. Note: The reverse auction will take place at <u>https://phbidding.marketdojo.com</u>. Separate registration for usage to the reverse auction site is required. If you are approved to participate in the reverse auction, detailed instructions will be sent to you regarding this site and the reverse auction process.

If you encounter problems or have questions regarding the submission of unpriced responses, please contact PH Bidding Group at 662-407-0195 or <u>bids@phbidding.com</u>.

#### VII. PROPOSAL OPENING

Pricing will only be accepted through the Reverse Auction process by vendors that are approved through the multi-step process. Unpriced proposal openings shall be conducted any time after they are received. From that point forward, unpriced proposals will be considered under advisement. Jackson Public School District may conduct written or oral discussions with potential bidders. Jackson Public School District reserves the right to determine responsive offers or proposals, waive minor informalities in the process, to reject any and all offers or proposals, and to invite priced bids from those companies believed most advantageous to Jackson Public School District.

If you are selected to receive an invitation to provide priced bids, complete instructions for participation in the reverse auction and submitting priced bids shall be provided in the invitation.

#### VIII. <u>REVERSE AUCTION</u>

Vendors submitting their unpriced proposals before the bid deadline and meeting the minimum specifications will be invited to participate in the Online Reverse Auction. The reverse auction will begin on **May 1, 2025, at 10:00 AM.** Full instructions regarding registering for the reverse auction will be included in the invitation.

**The Online Reverse Auction** is an auction event in which bidders submit pricing in a decreasing manner. In PH Bidding Reverse Auctions, all bidders will be able to see their ranking in the bid process and will have the opportunity to lower their bid as often as possible if they see fit.

Note: The reverse auction will take place at <u>https://phbidding.marketdojo.com</u>. Separate registration for usage to the reverse auction site is required. If you are approved to participate in the reverse auction, detailed instructions will be sent to you.

The reverse auction will be set for an initial 30-minute time slot. Bidders can begin entering their bid price and delivery time once the bid has started. Vendors will not be able to see other vendors' pricing. Each vendor will be able to see their bid ranking once their bid is entered. If you are the lowest bidder when your bid is entered, you will see a (1) beside your bid. If you have the second lowest bid, you will see a (2) beside your bid, (3) for third, etc. If you enter your bid and are ranked 1st, you will need to continue watching to ensure that no bids have been entered that are lower than your bid amount. If a bid is entered that is lower than your bid, you will have an opportunity to enter a lower bid amount.

There is an anti-sniping feature as part of this bid. Any bids submitted within the last 5 minutes of the bid will extend the bid time by an additional 3-minute extension and will continue until 5 minutes have gone by without a bid. At that point, the auction will end.

There is no benefit to waiting until the last minute to enter your bid during the reverse auction. You will not be able to see other bids during the auction, only your bid ranking. If you are in first place in bidding and your bid changes to (2), (3), etc., that means that someone has entered a bid that is lower than your bid. At that time, you can change your bid price if you would like. \*\*PH Bidding Group makes no recommendations on choosing the awarded vendor.

#### IX. SPECIFICATION CLARIFICATION

It is the intent of the specifications to obtain a product that will adequately meet the needs of the user while promoting the greatest extent of competition that is practicable. In no way are these specifications intended to exclude vendors that can meet or exceed the intended purposes. Unless specifically stated; brand names, model and part numbers used in this request are used for the sole purpose of setting a desired standard and are not intended to limit or restrict any vendor from offering an equivalent component that the vendor feels best meets the needs of the buyer. It is the responsibility of the prospective bidder to review the entire Bid packet and to notify the buyer if the specifications are formulated in a manner which would unnecessarily restrict competition. The buyer will decide based on the LOWEST and BEST products offered by the bidding participants.

#### X. AWARD CRITERIA

As soon as practical, after opening the Responses, the committee will evaluate each proposal and choose which vendors are approved to participate in the reverse auction (pricing) portion of this bid. After the reverse auction, the committee will determine the lowest and best bid based on equipment offered and pricing, and what is determined to be most advantageous to, or in the best interest of Jackson Public School District.

#### XI. CLARIFICATION OF PROPOSALS

- Qualified proposals will be evaluated, and acceptance made based on the best value offered to Jackson Public School District.
- Proposals will be evaluated according to completeness, content, and total cost.
- Jackson Public School District may make such reasonable investigations as deemed proper and necessary to determine the ability of the offeror to perform the work/service proposed, and the offeror shall furnish to Jackson Public School District all such information and data for this purpose as may be requested.
- Jackson Public School District reserves the right to reject any proposal if the evidence submitted by, or investigations of, such offeror fail to satisfy Jackson Public School District that such offeror is properly qualified to carry out the obligations of the contract and to complete the work/furnish the item(s) contemplated therein.
- This proposal does not commit Jackson Public School District to award a contract or pay costs incurred in the preparation of this proposal.
- At their option, the evaluators may request oral presentations or discussion with any or all offerors for the purpose of clarification or to amplify the materials presented in any part of the proposal. However, offerors are cautioned that the evaluators are not required to request clarification; therefore, all proposals should be complete and reflect the most favorable terms available from the offeror.
- Jackson Public School District reserves the right to accept any offer or to reject all offers with or without cause.

#### **END OF SECTION**

# **SPECIFICATIONS**

### Reverse Auction RFP 2025-06 Serving Line and Refrigeration Equipment

It is the intent of the specifications to obtain a product that will adequately meet the needs of the user while promoting the greatest extent of competition that is practicable. In no way are these specifications intended to exclude vendors that can meet or exceed the intended purposes. Unless specifically stated; brand names, model and part numbers used in this request are used for the sole purpose of setting a desired standard and are not intended to limit or restrict any vendor from offering an equivalent component that the vendor feels best meets the needs of the buyer. It is the responsibility of the prospective bidder to review the entire Bid packet and to notify the buyer if the Specifications are formulated in a manner which would unnecessarily restrict competition. The buyer will decide based on the lowest and BEST products offered by the bidding participants.

Items Specified include names and Product Manufacturer. These are included primarily to set the standard as to what is expected. You may submit alternate products for approval as long as the offered product(s) meets the expected quality and performance. Vendor must list the alternate products on the Specification Response Form and provide full specifications for review in their unpriced proposal.

Bidders must obtain prior approval of brands if not bidding specified items. Any variances in construction design, performance and accessories from the item specified must be submitted in writing along with detailed manufacturer specifications to Marc Rowe, Child Nutrition Director, Jackson Public Schools. Additionally, any deviations must be stated in writing by the bidder at the time of bid submittal shall include specific reasons as to why the deviation will render equivalent or better quality. If submitted alternatives are prior approved, a written addendum will be provided to all bidders.

# It is the desire of JPSD to have all equipment in place and in use by July 1, 2025. Please provide delivery lead time requirements with your unpriced submission.

#### Pre Bid Meeting and Walk-Through

There will be a mandatory virtual pre-bid meeting on Tuesday, April 22, 2025, at 10:00 AM. The link to the pre-bid meeting is: <a href="https://teams.microsoft.com/l/meetup-join/19%3ameeting">https://teams.microsoft.com/l/meetup-join/19%3ameeting</a> MzRhMzE3ZGYtNWIzNi00ZmRhLThkOGMtNGJiMjM4ODE0N2Vi%40thread.v2/0?context =%7b%22Tid%22%3a%22b0d7dadf-39df-4e2c-8ff6-f5256d542f94%22%2c%22Oid%22%3a%2286627f22-2fef-4b6f-8dd6-4c8b69bbf1de%22%7d

There will also be mandatory site visits for each school associated with this bid. Details are in the invitation to bid and instruction to bidders. Signed verification of site visit to be attached with bid.

Dealer to deliver, set in place, completely install to include providing any electrical and plumbing connections within six feet of the equipment. At owner's direction, successful bidder shall also remove existing equipment from school premises, along with all packing, crating, etc., and leave site free of any job-related refuse or materials.

#### PART 1 - GENERAL GENERAL REQUIREMENTS

A. Drawings and general provisions of the Contract, including General and Supplementary Conditions and Division 1 Specification Sections, apply to this Section.

#### **STANDARDS**

A. Equipment and installation thereof shall meet all requirements of applicable portions of latest editions of Standards listed below.

- 1. American Society for Testing Materials (ASTM)
- 2. National Electrical Code (NEC)
- 3. American Gas Association (AGA)
- 4. Louisiana State Board of Health
- 5. National Sanitation Foundation (NSF)
- 6. Factory Mutual (FM)
- 7. Underwriters Laboratory (UL)
- 8. Occupational Safety and Health Administration (OSHA)
- 9. National Fire Protection Association (NFPA)
- 10. International Building Code (IBC)
- 11. American Disabilities Act (ADA)

#### **DESCRIPTION OF WORK**

A. Work in this Section includes the following:

1. Furnishing, delivery, un-crating, setting in place at locations indicated on Drawings. Installation to include mounting, leveling, adjusting, and cleaning all equipment specified herein.

2. Apply permanent foot/caster placement markings to building floor at all cooking equipment requiring coverage of fire suppression system in accordance with NFPA- 96 codes.

3. All components required for a complete assembly to serve the intended function when connected to mechanical and electrical services.

4. Coordination of all work required for a complete installation with other trades and subcontractors.

 Field verification of plumbing and electrical rough-ins by Food Service Equipment Contractor to ensure requirements and locations are correct. Said verification shall include all electrical characteristics (amperage, voltage, and phase) for all Existing, Contractor-Furnished, and Owner-Furnished Equipment. Field verification shall commence prior to release of equipment order and pouring of concrete slab by General Contractor.
 Sink faucets, strainers, vacuum breakers, duo drains, lever handle drains and tailpieces specified under heading entitled Fabrication Standards.

7. Furnishing and mounting of all electrical starting switches, controls, light fixtures, and receptacles included in Itemized Equipment Specifications or as required for operation of equipment specified herein.

8. Furnish and install all refrigeration lines and components for remote condensers in accordance with manufacturers' requirements.

9. Cutting of all holes in equipment tops, shelves and bodies required for piping (gas, water and drains) and wiring.

10. Threaded hanger rods with brackets and turn buckles required to support walk-in cooler and/or freezer ceiling panels (where applicable).

B. Related Work Specified Elsewhere:

- 1. Water/gas piping, line shut-off valves and final connections to equipment.
- 2. Drain piping, floor drains, floor sinks, "P" traps, grease traps and final connections to equipment.
- 3. Electrical wiring, overload protection devices, line-disconnect switches, and final connections to equipment.
- 4. Install cord/plug assemblies provided by Food Service Equipment Contractor.
- 5. Concrete pad for remote walk-in cooler/freezer condensing unit package located outside building.

6. Exhaust hood, hood fire suppression system, exhaust/supply fans (including magnetic starters/ductwork/roof curb), and welding exhaust ducts to exhaust duct collars of exhaust hoods to meet applicable fire codes.

7. Air balancing of exhaust/supply fans of Exhaust Hoods to meet project requirements.

8. Structural framing where required at hanger rod locations to support Exhaust Hoods and/or Walk-In Coolers and/or Freezers.

9. Wall blocking for support of wall-mounted equipment (where applicable).

#### DRAWINGS AND SPECIFICATIONS

- A. Specifications and drawings shall be considered as a part of the Contract to be executed. Intent of said Drawings and Specifications is for all components required for a complete installation of food service equipment specified.
- B. Should any error, omission or conflict occur in Drawings and Specifications, Contractor shall not avail himself of such error, omission or conflict but shall have same explained and adjusted prior to signing the Contract.
- C. All addenda shall be considered as a part of original Contract Documents.

#### **QUALITY AND WORKMANSHIP**

- A. All equipment shall be constructed in strict compliance with standards of National Sanitation Foundation and shall bear the NSF label. All equipment shall meet all standards set by state and local regulations.
- B. All electrical equipment shall be approved by Underwriter's Laboratories and shall bear its seal of approval.
- C. All electrical components of equipment shall meet requirements of National Electric Code.
- D. All material shall be new (latest model at time of delivery) and of first quality. All equipment shall be installed in an undamaged condition. Where brands, materials, apparatus, or equipment is specifically designated, no substitution shall be made without

prior approval in writing.

E. Provide all Work in best manner in conformity with best standard practices. Employ qualified, efficient, and skillful workers for installation in a first-class manner.

F. It is required that custom fabricated equipment be fabricated by a Food Service Equipment Fabricator who has plant, personnel and engineering facilities to design, detail and manufacture high quality equipment.

#### FOOD SERVICE EQUIPMENT CONTRACTOR QUALIFICATIONS

- A. Contractor shall possess experience and ability to perform the necessary services for a complete and workmanlike installation of food service equipment.
- B. Contractor experience shall include a minimum of five (5) years' experience as a successful Food Service Equipment Contractor and shall have successfully completed installation of at least five (5) comparable projects of similar size and nature.
- C. Contractor's in-house capabilities shall include preparation of dimensioned mechanical/electrical rough-in Drawings, experienced personnel to coordinate with other trades the proper equipment installation, warranty services, and proper demonstration of equipment on operation, service, and maintenance.

#### SUBMITTALS

- A. Submittals shall include product data (manufacturer's specification sheets) of standard manufactured equipment, shop drawings of custom-fabricated equipment and equipment modified to meet project requirements, and dimensioned mechanical and electrical rough-in drawings of equipment utility requirements. Partial submittals will be given no consideration.
- B. Product data shall be submitted in electronic pdf format unless stated otherwise in Contract Documents and shall be in numerical order (by equipment item numbers). Each manufacturer's specification sheet shall be preceded with a type-written sheet that includes equipment description, quantity, brand/model number, accessories, and modifications to meet project requirements.
- C. Shop drawings are not to be based upon reproduction of Contract Document drawings. Shop drawings shall be submitted in electronic pdf format unless stated otherwise in Contract Documents. Shop drawings for custom-fabricated equipment shall be drawn at a minimum scale of <sup>3</sup>/<sub>4</sub>" to the foot with cross-sections drawn at 1-1/2" to the foot. Sheet sizes shall be same size as sheet sizes of Contract Document drawings, not to exceed 30" x 42".
- D. Equipment floor plan, mechanical, and electrical rough-in drawings are not to be based upon reproduction of Contract Document drawings. Drawings shall be submitted in electronic pdf format. Rough-in drawings shall show utility requirements of equipment specified, existing equipment to be re-used, future equipment (including vendor-furnished equipment), area clean-up floor drains, and electrical convenient outlets shown on Contract Document drawings. Rough-in requirements shall be accurately drawn to scale with dimensions from centerline of columns or finished walls. Contractor shall be responsible for determining exact locations on building walls and floors and not connection points on equipment. Contractor shall visit project site to verify correct locations of utility stub-outs and floor recesses/block-outs prior to pouring of concrete slab and report discrepancies found to Architect and/or Consultant. Refer to certification requirements of Description of Work of this section.
- E. Contractor shall be responsible for taking all field dimensions which affect equipment and installation thereof. At the time of taking field measurements and observation of existing conditions, Contractor shall report in writing to Architect all work performed by other trades which will prevent him from execution of his work required by Contract Documents and shall obtain Architect's instructions before proceeding with his work.

#### **PROTECTION OF WORK AND MATERIALS**

A. Contractor shall at all times cover and protect his Work, material, and equipment to save same from damage. Contractor shall at all times exercise due care to protect the work of others. Cost of any repair or replacement of damaged Work, material and equipment shall be borne by Contractor.

#### WARRANTIES

A. Contractor shall provide a one (1) Year Warranty from date of Substantial Completion or occupancy on all Work provided under these Specifications. Warranty shall cover replacement of defective material, transportation, and labor, but does not include costs of replacement parts and labor caused by Owner's carelessness or misuse of equipment. An additional four (4) year warranty (labor included) shall be provided on all refrigeration compressors. Contractor shall provide a reputable and qualified service agency, located within fifty (50) miles of Project site, to provide immediate service for all refrigeration equipment.

### SPECIFICATION RESPONSE FORM Reverse Auction RFP 2025-06 Serving Line and Refrigeration Equipment

The undersigned proposes to equipment which meets the specifications provided. The undersigned certifies that the minimum specifications, terms, and conditions contained in this bid have been considered and understood. By submitting a proposal, I/We do certify that the commodities offered do meet the specifications contained in this Invitation to Bid.

Unless specifically stated, model and brand names are given with the intention of setting a desired standard. Variances to the requested product specifications may be offered. Vendors offering an equivalent or variance to that which is specified must provide specific product literature with their submission.

\*Model numbers and Brand names are for reference only.

It is the desire of JPSD to have all equipment in place and in use by July 1, 2025. Please provide delivery lead time requirements with your unpriced submission.

Bidders shall acknowledge if you are providing each item as specified. If not, provide your variance information on the offered product along with full specifications.

Section 1: Equipment Summary BAILEY APAC MIDDLE SCHOOL				
1.1	WORK TABLE, STAINLESS STEEL TOP	ACKNOWLEDGE		Variance
1.1		YES	NO	Valiance
	Advance Tabco Model KSS-305 or prior approved equal. Dimensions: 40.5(h) x 60(w) x 30(d) Work Table, 60"W x 30"D, 14 gauge 304 stainless steel top with 5"H backsplash, 18 gauge stainless steel adjustable undershelf, stainless steel legs with stainless steel bullet feet, NSF 2 ea Model SS-2020 Deluxe Drawer, 20"W x 20"D x 5" deep drawer pan insert, stainless steel, with drawer slides Quantity: 1			
1.2		ACKNOWLEDGE		Variance
1.2	TWO (2) COMPARTMENT SINK	YES	NO	Valiance
	<ul> <li>Advance Tabco Model 94-22-40-24RL or prior approved equal. Regaline Sink, 2-compartment, with left &amp; right-hand drainboards, 20" front-to-back x 20"W sink compartment, 14" deep, with 11"H backsplash, stainless steel legs with adjustable left-to-right and front cross rails, 24" drainboards, 1" adjustable feet, 14-gauge 304 stainless steel, overall 28" F/B x 93" L/R, NSF</li> <li>2 ea Krowne Model 22-850 Diamond Series Ball Valve Twist Drain, 1-1/4" overflow outlet with cap, fits 3-1/2" sink opening, includes vandal resistant screw for strainer, stainless steel ball valve, stainless steel, cCSAus, NSF</li> <li>2 ea Model K-4 Support Bracket, for lever waste drain handle, (1) support required for each lever drain</li> </ul>		G	ROUP
	Quantity:1			

1.3	WALL GRID PANEL	ACKNOW	VLEDGE	Variance
1.0		YES	NO	Vallance
	Metro Model WG2436K3 or prior approved equal. SmartWall Wire Grid, 36" x 24", Metroseal 3™ epoxy-coated corrosion-resistant finish with Microban® antimicrobial protection; brackets not included, NSF			
	18 ea Model PGHK6K3 Quick Ship - SmartWall Prong Hook, 6", Metroseal 3™ epoxy-coated corrosion- resistant finish with Microban® antimicrobial protection			
	<ul> <li>24 ea Model WGBRKT SmartWall Bracket Kit, mount grid directly to wall (6 brackets)</li> <li>6 ea Model H209K3 Quick Ship - SmartWall Storage</li> </ul>			
	Basket, 13-3/8"W x 5"D x 7"H, Metroseal 3™ epoxy- coated corrosion-resistant finish with Microban® antimicrobial protection, NSF			
	Quantity:1			
1.4	WALL / SPLASH MOUNT FAUCET	ACKNOW		Variance
		YES	NO	Vananoo
	<b>Krowne Model DX-816 or prior approved equal.</b> Krowne Diamond Series Faucet, wall-mounted, 8" centers, 16" swing spout, quarter-turn stainless steel ceramic cartridge valve, includes internal check valves to prevent backflow & cross contamination, ultra-polish satin finished brass, low lead compliant, NSF, cCSAus, ADA Compliant			
	1 ea Lifetime warranty, standard Quantity:1			
4.5		ACKNOW	VLEDGE	Marianaa
1.5	SHELVING, WALL MOUNTED	YES	NO	Variance
	Advance Tabco Model WS-15-132-16 or prior approved equal. Shelf, wall-mounted, 132"W x 15"D, 1- 5/8" bullnose front edge, 1-1/2"H rear up-turn, 16/304 satin finish stainless steel, NSF (units 84" & longer have (3) support brackets)			
	Quantity:2			
1.6	FOOD PROCESSOR, BENCHTOP /	ACKNOW	VLEDGE	Variance
1.0	COUNTERTOP	YES	NO	Variance
	<b>Robot Coupe Model R502VV or prior approved equal.</b> Combination Food Processor, 5.9 liter stainless steel bowl with handle, continuous feed kit with kidney shaped & cylindrical hopper, includes:3mm (1/8") grating & 3mm (1/8") slicing disc, variable speeds, 300 to 3500 RPM, 120v/60/1- ph, 5.8 amps, 2 HP, NEMA 5-20P, cETLus, ETL-Sanitation		G	ROUP
	<ol> <li>a 1 year parts &amp; labor warranty</li> <li>a Model 28062W Slicing Disc, 1mm (3/64")</li> <li>a Model 28111W Dicing Kit, 8 x 8mm (5/16"), includes: slicing disc (28129) &amp; dicing grid (28118)</li> </ol>			
	Quantity:1			

1.7	WORK TABLE, STAINLESS STEEL TOP		WLEDGE	Variance
1.7	·	YES	NO	Vallance
	<ul> <li>Advance Tabco Model KSS-304 or prior approved equal.</li> <li>Work Table, 48"W x 30"D, 14 gauge 304 stainless steel top with 5"H backsplash, 18 gauge stainless steel adjustable undershelf, stainless steel legs with stainless steel bullet feet, NSF</li> <li>1 ea Model SS-2015 Deluxe Drawer, 20"W x 15"D x 5" deep drawer pan insert, stainless steel, with drawer slides</li> </ul>			
	Quantity:1			
1.8	ONE (1) COMPARTMENT SINK	ACKNO	WLEDGE	Variance
		YES	NO	Fananoo
	<ul> <li>Advance Tabco Model 94-1-24-24RL or prior approved equal. Regaline Sink, 1-compartment, with left &amp; right-hand drainboards, 20" front-to-back x 16"W sink compartment, 14" deep, with 11"H backsplash, stainless steel legs with adjustable left-to-right and front cross rails, 24" drainboards, 14 gauge 304 stainless steel, 1" adjustable bullet feet, overall 28" F/B x 66" L/R, NSF</li> <li>1 ea Krowne Model 22-850 Diamond Series Ball Valve Twist Drain, 1-1/4" overflow outlet with cap, fits 3-1/2" sink opening, includes vandal resistant screw for strainer, stainless steel ball valve, stainless steel, cCSAus, NSF</li> <li>1 ea Model K-4 Support Bracket, for lever waste drain handle, (1) support required for each lever drain</li> </ul>			
1.9	WALL / SPLASH MOUNT FAUCET	ACKNOV YES	NLEDGE NO	Variance
	Krowne Model DX-812 Diamond Series Faucet, wall- mounted, 8" centers, 12" swing spout, lever handles, quarter- turn ceramic cartridge valve, includes mounting kit & E-Z install flexible water line kit, ultra-polish satin finish, NSF, cCSAus, ADA Compliant 1 ea Lifetime warranty, standard Quantity:1			
1.10	HAND SINK	ACKNO	WLEDGE	Variance
1.10		YES	NO	Variance
	<ul> <li>Krowne Model HS-15 or prior approved equal.</li> <li>Hand Sink, wall mount, 15-3/4"W x 15-1/4"D x 19-1/4"H</li> <li>O.A., 8"H backsplash, 12-1/2" wide x 9-3/4" front-to-back x</li> <li>6" deep bowl, splash mount gooseneck faucet with knee pedal valve (low lead compliant), stainless steel skirt on front &amp; sides, includes mounting bracket, stainless steel construction, NSF</li> <li>1 ea Model H-111 Towel &amp; Soap Dispenser, 16"W, for wall mount hand sinks, NSF</li> <li>Quantity:1</li> </ul>			

1.11	NUGGET ICE MAKER	ACKNOWLEDGE		Variance
1.11	NUGGET ICE MARER	YES	NO	Variance
	Ice-O-Matic Model GEM0450A or prior approved equal.			
	Pearl Ice® Maker, soft, chewable ice crystals, air-cooled, self-contained condenser, approximately 464 lb/210 kg production/24 hours, durable stainless finish, cULus, NSF, CE			
	Quantity:1			
1.12	ICE BIN FOR ICE MACHINES	ACKNO	WLEDGE	Variance
1.12	ICE BIN FOR ICE MACHINES	YES	NO	Vallalice
	Ice-O-Matic Model B40PS or prior approved equal. Ice Bin, 344 lb storage capacity, 30"W x 31"D x 37-1/2"H, top-hinged, slope front door, for top-mounted ice maker, polyethylene interior, durable aluminum exterior, 6" legs, NSF Quantity:1			
	WATER FILTRATION SYSTEM, FOR ICE	ACKNO		
1.13	MACHINES	YES	NO	Variance
	Ice-O-Matic Model IFQ1 or prior approved equal. Water Filter Manifold, single filter designed for ice makers producing up to 800 lbs. (363.6 Kg.) of ice per day, 1.5 gpm maximum flow rate, IsoNet® scale inhibitor, .5 micron particle reduction, quick connect fittings (water filters must be changed every 180 days (6 months), at a minimum) Quantity:1			
1.14	Walk-In Cooler/Freezer Combo	ACKNOWLEDGE		Variance
1.14		YES	NO	variance
	ThermalRite or prior approved equal. Walk-in assembly shall consist of one (1) cooler/freezer compartment: Unit to be approximately 20'4" x 8'6" x 7'6". Final dimensions shall be confirmed onsite by installation contractor as per the site conditions, project contract drawings and detailed herein. Unit to include shelving. Quantity:1			

	1.14 WALK-IN COOLER INFORMATION		
	General a. To protect the client's interest, no substitutions		
	will be accepted unless by specific approval prior to the bid date. Bidders must submit to the owner ten (10) working days prior to bid opening in writing a request for approval of any		
	equipment he/she contemplates furnishing as an alternate. The bidder must also submit with this request any deviations from the specification and contract drawings. Failure to do so will result in rejection of the proposed alternative.		
2	Walk-In Cooler Panel Construction		
2.	<ul> <li>a. All panels shall be constructed of prefabricated sections joined together to form a room of exact dimensions as shown on the contract drawings. To assure perfect alignment and maximum strength, corner panels shall be 90-degree angles. The ceiling and floor panels shall cam</li> </ul>		
	lock to the wall panels.		
	b. Panels shall consist of interior and exterior metal pans precisely formed, framed with tongue and groove High-Density Hard-Nosed Foam Rail with		
	not less than 2 lbs. per square foot density and thoroughly checked for uniformity and accuracy.		
	The metal pans or "skins" shall be placed into steel molds and liquid urethane injected into the		
	assembly. Urethane shall be UL approved foamed-in-place and, when completely cured,		
	binds tenaciously to the metal skins to form a		
	rigid 4" thick insulated panel. To ensure tight joints, panel edges must be tongue and groove		
	with a flexible vinyl gasket on the interior and exterior edges. Gaskets shall be resistant to oil,		
	fats, water, detergents, and sunlight and must be NSF approved.		
	c. The assembly must adhere to the following code		
	and design requirements: 1. 2009 US Energy Bill H.R. 6 Energy		
	Independence Act. 2. International Energy Conservation Code		
	2015 C403.2.15 and C403.2.16 3. DOE Energy Security and Independence Act		DALID
	of 2007 Section 312 4. ASHRAE 90.1-2013 Section 6.4.5	U U	RUUP
	<ol> <li>Factory Mutual 4880</li> <li>NSF / ANSI – Standard 7 and Labeled</li> </ol>		
	Accordingly 7. International Building Codes, 2012 and 2015		
	- Chapter 26, Plastic, Section 2603		
3.			
	<ul> <li>Wall and ceiling panel insulation for the Cooler/Freezer shall be 4" thick foamed-in-place</li> </ul>		
	urethane foam with a thermal conductivity K factor of 0.12. Panel insulation shall have a 97% closed-		
	cell structure, compression strength at yield point		

of 30 lbs. per square inch. The insulation shall be	
rated self-extinguishing and fire-retardant as	
specified under UL Class 1 and Factory Mutual	
4880. Floor to be the same as described above	
except heavy-duty reinforced to supply 5,000 lb./sf	
uniform load.	
4. Fasteners	
a. All wall, ceiling and floor panels shall be	
assembled with cam-action panel fasteners	
employing an acentric mechanism and clutch	
principal to align panels perfectly and compress	
gaskets fully, including ceiling and floor panels.	
Each locking device shall consist of a cam-action,	
hooked locking arm placed in the "tongue" rail and	
a steel rod precisely positioned in the adjoining	
"groove" rail. By rotating the locking arm, the hook engages over the rod and with cam-action, draws	
the panels tightly together. Locking mechanisms	
shall be operated from the interior utilizing a	
standard hex type allen wrench, all lock holes will	
then be sealed with a matching vinyl plug. The	
required locking wrench shall be supplied as part	
of the walk-in. All wall, floor and ceiling panels	
shall have a minimum of 3 cam-locking devices	
never to exceed a 46" on center spacing.	
in the second seco	
5. Finishes	
Walls: Galvanized/Embossed White - 26 Ga. –	
interior	
Acrylume/Embossed - 26 Ga. &	
Aluminum/Embossed040 – exterior Front	
and Right exposed Wall – 20 ga Stainless	
Steel	
Floors: Sanisteel Gray – 18 ga Slip Resistance	
Acrylume/Embossed - 26 Ga exterior	
Ceilings: Galvanized/Embossed White - 26 Ga. –	
interior	
Acrylume/Embossed - 26 Ga. – exterior	
C. Uinged Welk In Deer	
6. Hinged Walk-In Door	
a. Cooler and Freezer door shall be located as	
shown within the contract project drawings. The door section shall provide a full 4" of foam-in-	
place polyurethane insulation, flush in-fitting type	
34" wide x 78" high. Door and door assembly	
finish to be 20-gauge stainless steel inside and	
out. Completed door section shall be pre-wired	
and be an UL approved electrical assembly	
equipped with the following:	
1. The door gasket shall be magnetic and of a	
dart and retainer design that will allow for	
easy replacement by the end-user without the	
need for any tools.	
2. Sure close hydraulic door closer w/	
concealed mounting.	
3. Kick plates – 36" high 16-gauge stainless	
steel interior and exterior.	
4. Jamb guards – 36" high 16-gauge stainless	
steel.	

5. 14" x 24" Triple pane v	iewport (Heated in	
freezer applications)		
6. Three (3) door hinges		
plated, heavy-duty, car	n-int with spring assist	
for a self-close design. 7. The latch shall be heav	w duty commercial	
type with inside emerg		
prevent entrapment. La		
design with both cylind		
provision.		
8. The door shall be cons	tructed to incorporate	
a heavy-duty fiberglass		
1/8" minimum thicknes		
permanently foamed-ir		
• •	a double blade sweep	
	shall be constructed of	
a fully welded, anodize		
frame. The perimeter of		
not less than two inche		
an integral backing to	accommodate all	
required hardware.		
9. A stainless steel thresh		
and finished to flooring		
height from installing c		
10. The door opening shal		
Clear-Vue bi-swing vin	yi door.	
7. Refrigeration Specifications		
a. Refrigeration systems sha	Lbe Remote Pre-	
Assembled, Scroll, air-coo		
package. Outdoor package		
ambient kit consisting of c		
headmaster valve and wea		
unit shall be factory assem		
Refrigerant for low temper		
shall be R448A. Evaporate	or shall be forced air	
type with airflow parallel to	the walk-in ceiling. All	
evaporator components sh		
gauge aluminum housing.		
pan with drain pipe connec		
evaporator shall be equipp		
electric defrost system inc		
time clock, fan delay contr		
Pre- assembled componen		
unit, evaporator coil, contro thermostat, liquid line dried		
thermostat, liquid line drier line vibration eliminator, ex		ROHD
evaporator coil mounting k	•	
also include defrost timer,		
liquid line solenoid. This sy		
electrical hook-up, drain lir		
charge.	J	
0		
b. Prospective bidders shall	visit the job site prior to	
bidding in order to present		
package including all elect		
refrigeration lines, drain lin		
coils shall be provided with		
lines, supplied and field in		
contractor. Drain lines sha	l be made from copper	

and trapped outside of walk-in. Freezer drains shall be heated and insulated to prevent freezing. Freezer to also have two heated pressure relief vents. Contractor shall caulk, seal, furnish and install matching trim at vertical and horizontal juncture with building walls to insure a tight fit. Bottom edge of walk-in to have a silicone seal around base to prevent moisture from collecting between the walk-in floor and the concrete slab. Dealer to remove from site all packing refuse as well as existing equipment and dispose per school district direction. All plumbing to be in accordance with applicable codes.
<ul> <li>8. Lighting <ul> <li>a. Cooler and Freezer to be provided with ceiling mounted vapor proof LED light fixture with clear prismatic injected molded polycarbonate diffuser. 48", 120v LED 45-watt vapor proof fixture. Confirm project contact drawings for quantity. The lighting level shall be a minimum of 10-foot candles measured 30" off the finished floor. Lighting conduit penetration must be filled to prevent condensation into the fixtures.</li> </ul></li></ul>
<ul> <li>9. Accessories</li> <li>a. Walk-in assembly shall be provided with the following accessories.</li> <li>1. Narrow jamb pressure relief port – non-heated for cooler conditions.</li> <li>2. Silicone caulking to match panel finishes.</li> <li>3. Trim molding (if needed): Trim strips between walk-in and building walls provided where shown on drawings. Constructed and finished of the same material as exterior of walk-in. Removable closure panels to enclose the area between the building and the walk-in ceilings. Panels to be fabricated of the same material as walk-in exterior.</li> </ul>
10. Shelving
<ul> <li>(3) 5' dunnage and one (1) 4' dunnage per plan.Rust-proof polymer dunnage load capacity to be 3,000 lbs with slotted tops for circulation, NSF approved. Warranty on dunnage to be a minimum of 15 years from date of installation. Alterations to specifications will not be accepted. Warranty on shelving, including rust formation and corrosion, to be a minimum of 15 years from date of installation. Alterations. Alterations to specifications will not be accepted. See shelving plan for sizes and layout.</li> </ul>

1	. Obligations
	a. This complete walk-in assembly shall be
	installed by a factory personal and/or factory
	approved installer with written confirmation
	provided from the manufacture (ThermalRite).
	b. ***NOTE*** The line set run will be
	approximately 60' for both systems
	Provide qty. 2 concrete slabs on the ground to
	the right of the exit doors over the concrete
	awning
	All evaporator coils to include: trap and risers
	on suction line.
	All drain lines in freezer to include heaters.
	Drain lines to be a minimum of 3/4" o.d. All
	drain lines to have "P" traps.
	All refrigerant lines subject to sweating shall be
	insulated with 3/4" elastomeric thermal
	insulation.
	Evacuate systems and leak check. Charge with
	R448/R449 Refrigerant. Wire in all controls
	Start-up both systems and check for proper
	operation
	The General Contractor will provide all
	necessary power with disconnects for each
	condenser unit and evaporator units. They will
	also provide power for LED lights and Door
	Heaters.
	c. Walk-In to have (2) sets of installation, operation,
	and maintenance instructions. School is
	responsible for electrical to be within 10 feet of
	the condenser, if needed.
	d. Unit to include Steel compressor mounting
	stand, winterized controls, One year labor
	warranty. This project will be turn-key. KEC shall
	be responsible for all utility connections for walk-
	in. Dealer is responsible for installation of all
	shelving. Prospective bidder is to visit the job
	site prior to bidding to verify all dimensions, door
	location and voltage. Installation shall be
	performed by a qualified dealer and shall include
	delivery, installation of all panels, condenser,
	coil, light, vinyl roof, refrigeration lines, heated
	copper drain line and matching trim. All
	evaporator coils shall be provided with proper
	sized drain lines, supplied and field installed by
	the dealer. Drain line shall be trapped outside of
	the walk-in. Freezer drain shall be insulated and
	heated. Freezer to also have a heated pressure
	relief vent. Dealer shall caulk, seal, finish and
	install matching trim at vertical and horizontal
	walls. Bottom edge of walk-in to have a silicone
	seal around base to prevent moisture from
	collecting between the walk-in floor and the
	concrete slab. Electrical conduit should be
	sealed per manufacturer's installation guidelines
	and have electrical "y" to prevent moisture from
	reaching lights. Contractor shall be responsible
	for providing units completely installed and
	operational. Freezer compartment to operate at -
	10°F.

1.15	SHELVING UNIT, WITH METAL POST	ACKNO	WLEDGE	Variance
1.15	SHEEVING ONT, WITH METAL POST	YES	NO	Valiance
	<b>Metro Model PR-244874K3-S-4 or prior approved equal.</b> Super Erecta Pro® Starter Unit, 24"W x 48"D x 74"H, (4) corrosion resistant shelves with removable polymer shelf mats, (4) bags of split sleeves, (4) posts, NSF			
	Quantity:1			
4.46		ACKNO	VLEDGE	Varianaa
1.16	SHELVING UNIT, WITH METAL	YES	NO	Variance
	<ul> <li>(2) Metro Model PR-215474K3-S-4 or approved equal. Super Erecta Pro® Starter Unit, 21"W x 54"D x 74"H, (4) corrosion resistant shelves with removable polymer shelf mats, (4) bags of split sleeves, (4) posts, NSF</li> <li>Quantity:2</li> </ul>			
		ACKNO	WLEDGE	
1.17	SHELVING UNIT, WITH METAL POST	YES	NO	Variance
	(2) Metro Model PR-216074K3-S-4 or approved equal. Super Erecta Pro® Starter Unit, 21"W x 60"D x 74"H, (4) corrosion resistant shelves with removable polymer shelf mats, (4) bags of split sleeves, (4) posts, NSF			
	Quantity:2			
1.18	SHELVING UNIT, WITH METAL POST	YES	NLEDGE NO	Variance
	Metro Model PR-214874K3-S-4 or prior approved equal. Super Erecta Pro® Starter Unit, 21"W x 48"D x 74"H, (4) corrosion resistant shelves with removable polymer shelf mats, (4) bags of split sleeves, (4) posts, NSF Quantity:1			
4.40		ACKNO	WLEDGE	Madaaaa
1.19	DUNNAGE RACK	YES	NO	Variance
	Metro Model HP2248PD or prior approved equal. Quick Ship - Metro Bow-Tie <sup>™</sup> Dunnage Rack, 22" x 48" x 12"H, slotted, with separate polymer tie for joining racks, corrosion proof polymer construction, NSF Quantity:2			
1.20	DUNNAGE RACK		WLEDGE	Variance
	Metro Model HP2260PD or prior approved equal. Quick Ship - Metro Bow-Tie <sup>™</sup> Dunnage Rack, 22" x 60" x 12"H, slotted, with separate polymer tie for joining racks, corrosion proof polymer construction, NSF	YES	NO	ROUP
	Quantity:1			
1.21	SHELVING UNIT, WITH METAL POST		NLEDGE NO	Variance
	Metro Model PR-214274K3-S-4 or prior approved equal. Super Erecta Pro® Starter Unit, 21"W x 42"D x 74"H, (4) corrosion resistant shelves with removable polymer shelf mats, (4) bags of split sleeves, (4) posts, NSF Quantity:1			

4.00		ACKNOWLEDGE		
1.22	SHELVING UNIT, WITH METAL POST	YES	NO	Variance
	Metro Model PR-213674K3-S-4 or prior approved equal. Super Erecta Pro® Starter Unit, 21"W x 36"D x 74"H, (4) corrosion resistant shelves with removable polymer shelf mats, (4) bags of split sleeves, (4) posts, NSF Quantity:3			
1.23	BUN / SHEET PAN RACK		WLEDGE	Variance
	Channel Manufacturing Model 400A or approved equal. Bun Pan Rack, All-Welded, Standard Heavy-Duty Series, 20.5"W x 26"D x 70.25"H, Aluminum Construction, End Load, 2" Angle Spacing, (30) 18" x 26" or (60) 13" x 18" pans (2 per shelf), 5" Swivel Plate Casters model # CPS45U, Made in USA, NSF, 45lbs. (ITEM WEIGHT ONLY), weight does not include 50 lbs. for pallet weight Quantity:6	YES	NO	
1.24	SHELVING UNIT, WITH METAL POST	ACKNO	NLEDGE NO	Variance
	Metro Model PR-214874K3-S-4 or prior approved equal. Super Erecta Pro® Starter Unit, 21"W x 48"D x 74"H, (4) corrosion resistant shelves with removable polymer shelf mats, (4) bags of split sleeves, (4) posts, NSF Quantity:3	163	NO	
1.25	SHELVING UNIT, WITH METAL POST	ACKNOWLEDGE		Variance
1.25		YES	NO	vallance
	Metro Model PR-214274K3-S-4 or prior approved equal. Super Erecta Pro® Starter Unit, 21"W x 42"D x 74"H, (4) corrosion resistant shelves with removable polymer shelf mats, (4) bags of split sleeves, (4) posts, NSF Quantity:2			
1.26	EQUIPMENT STAND, FOR MIXER / SLICER	ACKNO	WLEDGE	Variance
1.20		YES	NO	Vallalice
	Hobart Model TABLEHW-HL2012 or prior approved equal. Mixer Table; 27"W x 32"D x 26"H, the top shelf is drilled for mounting an HL120 or HL200 mixer, includes 4 posts for storing attachments, a lower shelf for additional storage, & (4) locking 5" diameter wheels Quantity:1			5
4.07			WLEDGE	Verience
1.27	PLANETARY MIXER	YES	NO	Variance
	Hobart Model HL200-1 or prior approved equal. 100-120/50/60/1; Bench type mixer; without attachments; US/EXP configuration - Legacy Planetary Mixer - Unit Only, Bench, 20 quart, (3) fixed speeds plus stir speed, gear-driven transmission, 15-minute SmartTimer™, #12 taper hub, manual bowl lift, stainless steel bowl guard, 1/2 hp, cord with plug 1 ea Standard warranty - 1-Year parts, labor & travel time during normal working hours within the USA Quantity:1			

1.28	INGREDIENT BIN	ACKNO	WLEDGE	Varianaa
1.20		YES	NO	Variance
	<b>Cambro Model IBS27148 or prior approved equal.</b> Ingredient Bin, mobile, 27 gallon capacity, 1-pc seamless polyethylene bin, 2-pc sliding polycarbonate lid, scoop holder included (scoop sold separately), (4) 3" heavy duty casters (2 front swivel, 2 fixed), white with clear cover, NSF Quantity:3			
1.29	WORK TABLE, STAINLESS STEEL TOP	YES	ND NO	Variance
	<ul> <li>Advance Tabco Model SS-3010 or prior approved equal. Work Table, 120"W x 30"D, 14 gauge 304 stainless steel top, 18 gauge adjustable stainless steel undershelf, stainless steel legs &amp; adjustable bullet feet, NSF</li> <li>2 ea Model SS-2020 Deluxe Drawer, 20"W x 20"D x 5" deep drawer pan insert, stainless steel, with drawer slides</li> <li>1 ea Model TA-23 Table legs welded to undershelf or cross rails, shipped set up and crated (per table) Top is not welded to legs (for fully welded table specify TA-23A)</li> <li>1 ea Model TA-23 Table legs welded to undershelf or cross rails, shipped set up and crated (per table) Top is not welded to legs (for fully welded table specify TA-23A)</li> <li>1 ea Model TA-23 Table legs welded to undershelf or cross rails, shipped set up and crated (per table) Top is not welded to legs (for fully welded table specify TA-23A)</li> <li>1 ea Model TA-23 Table legs welded to undershelf or cross rails, shipped set up and crated (per table) Top is not welded to legs (for fully welded table specify TA-23A)</li> <li>1 ea Model CU-18-120-2 Overshelf, double, 120"W x 18"D, 18/430 stainless steel</li> <li>Quantity:1</li> </ul>			
1.30	CAN OPENER	ACKNON YES	WLEDGE NO	Variance
	Edlund Model 1S or prior approved equal. Can Opener, manual, #1 <sup>™</sup> with stainless steel base (for cans up to 11" tall) "Old Reliable" <sup>™</sup> 1 ea 1 year limited warranty, standard Quantity:1			
1.31	CAN OPENER		WLEDGE	Variance
	Edlund Model 266/115V or prior approved equal. Can Opener, electric, single speed, recommended usage is up to 75 cans per day, 115v/60/1-ph 1 ea 1 year limited warranty, standard Quantity:1	YES	NO	6
1.32	CONVECTION OVEN, GAS	ACKNON YES	WLEDGE NO	Variance
	American Range Model M-1 or prior approved equal.Majestic Convection Oven, gas, single-deck, bakery depth, thermostatic controls, temperature range 150°- 500° F, one hour timer, 2-speed fan, (5) chrome racks with (12) rack positions per deck, porcelainized interior, 50/50 glass doors, stainless steel front, sides, top, 26.0kW, 90,000 BTU, cETLus, ETL- Sanitation, Made in USA 2 ea2 eaStandard two-year limited warranty on parts & labor 2 ea2 ea120v/60/1-ph, standard 2 ea2 eaGlass doors, double add suffix "GG" to model number, per deckQuantity:2			

4.00	HEATED HOLDING PROOFING CABINET,	ACKNOV	VLEDGE	Verience
1.33	MOBILE	YES	NO	Variance
	Metro Model C539-CFC-U-BU or prior approved equal. C5 <sup>™</sup> 3 Series Heated Holding & Proofing Cabinet, with Blue Insulation Armour <sup>™</sup> , mobile, full height, insulated, clear polycarbonate door, removable bottom mount control module, thermostat to 200°F, universal wire slides on 3" centers, adjustable on 1 1/2" increments (18) 18" x 26" or (34) 12" x 20" x 2 1/2" pan capacity, 5" casters (2 with brakes), aluminum, 120v/60/1 ph, 2000 watts, 16.7 amps, NEMA 5 20P, cULus, NSF 1 ea 1 year warranty against manufacturing defects Quantity:1			
1.34	GAS FLOOR FRYER	ACKNOV	VLEDGE	Variance
1.04		YES	NO	Variance
	<ul> <li>American Range Model AF-75 or prior approved equal.</li> <li>Fryer, gas, full size, 65-80 lb.,floor model fat capacity, 304 stainless steel TIG welded tank, thermostat control, millivolt pilot system, 1" drain valve, (2) baskets, stainless construction, 6" chrome plated adjustable legs, 47.0kW, 160,000 BTU, cETLus, ETL-Sanitation, Made in USA</li> <li>1 ea Custom Model FF-75 Filter Insert for American Range Model AF-75 fryers</li> <li>1 ea Standard two year limited warranty on parts &amp; labor</li> <li>1 ea Model A99458 Tank Lid, stainless steel, for AF75</li> </ul>			
1.35	FRYER FILTER, MOBILE	ACKNOV YES		Variance
	<ul> <li>Winston Foodservice Model F662T or prior approved equal.</li> <li>Collectramatic® Shortening Filter, 90 lbs. tank capacity, includes: (10) sheets filter paper (16-3/4" x 22- 1/2"), (1) clean out-tool &amp; tank cover, stainless steel construction, UL EPH ANSI/NSF4, cUL, UL- Sanitation</li> <li>1 ea 1 year limited warranty is standard (excluding gaskets, lamps, hoses, power cords, glass panels &amp; evaporators) - for equipment operated in the US &amp; Canada</li> <li>1 ea 120v/60/1-ph, 600 watts, 5.0 amps, 15 MCA, (US) NEMA 5-15P</li> <li>Quantity:6</li> </ul>		NO	ROUP

4.00	WORK TABLE, STAINLESS STEEL TOP	ACKNOW	VLEDGE	Variance	
1.36		YES	NO	Variance	
	Advance Tabco Model SS-307 or prior approved equal.Work Table, 84"W x 30"D, 14 gauge 304 stainless steel top,18 gauge adjustable stainless steel undershelf, stainlesssteel legs & adjustable bullet feet, NSF2 eaModel SS-2020 Deluxe Drawer, 20"W x 20"D x 5" deep drawer pan insert, stainless steel, with drawer slidesQuantity:1				
1.37	GAS CONNECTOR HOSE KIT / ASSEMBLY	ACKNOW YES	VLEDGE NO	Variance	
	<b>Krowne Model C7548K</b> Royal Series Moveable Gas Connection Kit for Canada, 3/4" I.D., 48" long, stainless steel corrugated tubing & radial wrap with green antimicrobial PVC coating, quick disconnect, (1) full port gas valve, (2) 90° elbows with female fittings, (2) threaded nipples, restraining cable with mounting hardware, 180,000 BTU/hr minimum flow capacity				
	Quantity:7				
1.38	HD RANGE, 24", 4 OPEN BURNERS	ACKNOV		Variance	
	Montague Company Model 124-5 or prior approved	YES	NO		
	equal. Legend <sup>™</sup> Heavy Duty Range, gas, 24", (4) 12" 30,000 BTU open burners, oven interior 16-1/4" W x 28- 1/4" D x 14-3/4" H, stainless steel front and sides. Stainless steel burner box assembly, includes, all stainless steel bottom, drip tray, drip tray glides, deflector shields & burner supports (beneath open tops and/or ribbon grates), 4" back flue riser, 6" high adjustable legs, 140,000 BTU, NSF, cETLus, CE 1 ea Natural gas 1 ea 1" Right rear manifold with pressure regulator (up to 500,000 BTU/hr) 1 ea 1" Pressure regulator only Quantity:1				
4.00		ACKNOWLEDGE		Verience	
1.39	CONVECTION STEAMER, GAS, BOILERLESS	YES	NO	Variance	
	Groen Model (2)GSSP-BL-5GS or prior approved equal. SmartSteam Pro Convection steamer, gas, double stacked, (5) 12" x 20" x 2-1/2" deep pans per compartment capacity, touch screen control, side mounted convection fan, 2.5 gallon reservoir, stainless steel interior & exterior, (1) 2-1/2" drain connection, (2) 3/4" water connections, 58,000 BTU per cavity, CSA Star NSF, Made in USA 1 ea (2) year parts & labor, (5) year cavity warranty, standard 2 ea Model 149100 SmartSteam <sup>™</sup> water treatment kit (for scale control only) (one system per cavity) 2 ea Model 139393 Pre-Filter System, reduces heavy sediment, use with Puresteem <sup>™</sup> / Smartsteam <sup>™</sup> models (for autofill units only) 1 ea Model 144475 Single Water Connection 1 ea Door hinged on right Quantity:1		G	ROUP	

4.40		ACKNOWLEDGE		Variance	
1.40	TILTING SKILLET BRAISING PAN, GAS	YES	NO	Variance	
	Groen Model BPM-40GC or prior approved equal.Braising Pan, gas, 40-gallon capacity, 10" deep pan, 38" panheight, IPX6 water rated electronic Classic controls, manualtilt, standard etch marks, faucet bracket, round tubular openleg base, stainless steel construction, bullet feet, electricspark ignition, 144,000 BTU/hr, cCSAus, NSF, IPX6, Made inUSA1 ea(2) year parts & labor, (10) year pan warranty, standard1 ea1 ea115v/60/1-ph, 5.0 amps, standard1 ea1 ea2000 (When order is placed, all equipment with elevation specified will be assigned a different Part# by the factory)1 ea1 eaModel N60346 Faucet, double pantry, with 60" spray hose				
	Quantity:1				
1.41	MICROWAVE OVEN	ACKNOW		Variance	
	ACP Model RCS10TS or prior approved equal. Amana® Commercial Microwave Oven, 1000 watts, 1.2 cu. ft. capacity, medium volume, 4-stage cooking, (5) power levels, (100) memory settings, braille touch pads, non- removable air filter, side hinged door with tempered glass, accommodates 14" plate, stainless steel interior & exterior, 120v/60/1-ph, 13.0 amps, 15 MCA, 1550 watts (total), NEMA 5-15P, cETLus, ETL-Sanitation 1 ea 3-year limited warranty (1 year full) Quantity:1	YES	NO		
1.42	WORK TABLE, STAINLESS STEEL TOP	YES	NO	Variance	
	Advance Tabco Model SS-300 or prior approved equal. Work Table, 30"W x 30"D, 14 gauge 304 stainless steel top, 18 gauge adjustable stainless steel undershelf, stainless steel legs & adjustable bullet feet, NSF 1 ea Model MST-24-24 Microwave Shelf, table mounted, 24"W x 24"D, 1-5/8" dia. posts, 18 gauge 430 stainless steel Quantity:1				
1.43	HAND SINK	ACKNOW	VLEDGE	Variance	
1.43		YES	NO	validitte	
	<ul> <li>Krowne Model HS-15</li> <li>Hand Sink, wall mount, 15-3/4"W x 15-1/4"D x 19-1/4"H</li> <li>O.A., 8"H backsplash, 12-1/2" wide x 9-3/4" front-to-back x</li> <li>6" deep bowl, splash mount gooseneck faucet with knee pedal valve (low lead compliant), stainless steel skirt on front &amp; sides, includes mounting bracket, stainless steel construction, NSF</li> <li>1 ea Model H-111 Towel &amp; Soap Dispenser, 16"W, for wall mount hand sinks, NSF</li> <li>Quantity:1</li> </ul>				

	ACKNOV	NOWLEDGE	Verience
WORK TABLE, STAINLESS STEEL TOP	YES	NO	Variance
Advance Tabco Model SS-308 or prior approved equal.Work Table, 96"W x 30"D, 14 gauge 304 stainless steel top,18 gauge adjustable stainless steel undershelf, stainlesssteel legs & adjustable bullet feet, NSF2 eaModel SS-2020 Deluxe Drawer, 20"W x 20"D x 5" deep drawer pan insert, stainless steel, with drawer slides			
Quantity:1			
HAND SINK	ACKNOV	VLEDGE	Variance
	YES	NO	variance
<ul> <li>Krowne Model HS-15 or prior approved equal.</li> <li>Hand Sink, wall mount, 15-3/4"W x 15-1/4"D x 19-1/4"H</li> <li>O.A., 8"H backsplash, 12-1/2" wide x 9-3/4" front-to-back x</li> <li>6" deep bowl, splash mount gooseneck faucet with knee pedal valve (low lead compliant), stainless steel skirt on front &amp; sides, includes mounting bracket, stainless steel construction, NSF</li> <li>1 ea Model H-111 Towel &amp; Soap Dispenser, 16"W, for wall mount hand sinks, NSF</li> <li>Quantity:1</li> </ul>			
	ACKNOV	VLEDGE	Variance
	YES	NO	valialice
Metro Model MY2030-34BL or prior approved equal. Quick Ship - myCart <sup>™</sup> Series Utility Cart, (3) shelves, open base, 34-3/8"W x 23-7/16"D x 35-1/2"H, heavy duty plastic shelf, with (4) swivel/resilient tread casters, 3-shelf cart has a 400 lb. capacity per unit, black, NSF Quantity:3			
HAND SINK	ACKNOV	VLEDGE	Variance
	YES	NO	varialice
Hand Sink, wall mount, 15-3/4"W x 15-1/4"D x 19-1/4"H O.A., 8"H backsplash, 12-1/2" wide x 9-3/4" front-to-back x 6" deep bowl, splash mount gooseneck faucet with knee			
<ul> <li>pedal valve (low lead compliant), stainless steel skirt on front &amp; sides, includes mounting bracket, stainless steel construction, NSF</li> <li>1 ea Model H-111 Towel &amp; Soap Dispenser, 16"W, for wall mount hand sinks, NSF</li> </ul>			ROUP
	Work Table, 96"W x 30"D, 14 gaugé 304 stainless steel top, 18 gauge adjustable stainless steel undershelf, stainless steel legs & adjustable bullet feet, NSF 2 ea Model SS-2020 Deluxe Drawer, 20"W x 20"D x 5" deep drawer pan insert, stainless steel, with drawer slides Quantity:1 HAND SINK Krowne Model HS-15 or prior approved equal. Hand Sink, wall mount, 15-3/4"W x 15-1/4"D x 19-1/4"H O.A., 8"H backsplash, 12-1/2" wide x 9-3/4" front-to-back x 6" deep bowl, splash mount gooseneck faucet with knee pedal valve (low lead compliant), stainless steel skirt on front & sides, includes mounting bracket, stainless steel construction, NSF 1 ea Model H-111 Towel & Soap Dispenser, 16"W, for wall mount hand sinks, NSF Quantity:1 CART, UTILITY/BUSSING Metro Model MY2030-34BL or prior approved equal. Quick Ship - myCart™ Series Utility Cart, (3) shelves, open base, 34-3/8"W x 23-7/16"D x 35-1/2"H, heavy duty plastic shelf, with (4) swivel/resilient tread casters, 3-shelf cart has a 400 lb. capacity per unit, black, NSF Quantity:3 HAND SINK Krowne Model HS-15 or prior approved equal. Hand Sink, wall mount, 15-3/4"W x 15-1/4"D x 19-1/4"H	Advance Tabco Model SS-308 or prior approved equal.         Work Table, 96"W x 30"D, 14 gauge 304 stainless steel top, 18 gauge adjustable stainless steel undershelf, stainless steel legs & adjustable bullet feet, NSF         2 ea       Model SS-2020 Deluxe Drawer, 20"W x 20"D x 5" deep drawer pan insert, stainless steel, with drawer slides         Quantity:1       ACKNOW         HAND SINK       ACKNOW         YES       Krowne Model HS-15 or prior approved equal.         Hand Sink, wall mount, 15-3/4"W x 15-1/4"D x 19-1/4"H       O.A., 8"H backsplash, 12-1/2" wide x 9-3/4" front-to-back x         6" deep bowl, splash mount gooseneck faucet with knee pedal valve (low lead compliant), stainless steel skirt on front & sides, includes mounting bracket, stainless steel       ACKNOW         Quantity:1       Accknow       YES         Quantity:1       Acknow       YES         Badde H-111 Towel & Soap Dispenser, 16"W, for wall mount hand sinks, NSF       Quantity:1         CART, UTILITY/BUSSING       Acknow         Wetro Model MY2030-34BL or prior approved equal.       YES         Quick Ship - myCart <sup>™</sup> Series Utility Cart, (3) shelves, open base, 34-3/8"W x 23-7/16"D x 35-1/2"H, heavy duty plastic shelf, with (4) swivel/resilient tread casters, 3-shelf cart has a 400 lb. capacity per unit, black, NSF       Acknow         Quantity:3       HAND SINK       Acknow         HAND SINK       Acknow       YES	Advance Tabco Model SS-308 or prior approved equal.       Work Table, 96"W x 30"D, 14 gauge 304 stainless steel top, 18 gauge adjustable stainless steel undershelf, stainless steel legs & adjustable bullet feet, NSF       Advance Tabco Model SS-2020 Deluxe Drawer, 20"W x 20"D x 5" deep drawer pan insert, stainless steel, with drawer slides       ACKNOWLEDGE         Quantity:1       ACKNOWLEDGE       YES       NO         Krowne Model HS-15 or prior approved equal.       HAND SINK       ACKNOWLEDGE       YES       NO         Krowne Model HS-15 or prior approved equal.       Hand Sink, wall mount, 15-3/4"W x 15-1/4"D x 19-1/4"H       Vestor       NO         Krowne Model HS-15 or prior approved equal.       Hand Sink, wall mount, 15-3/4"W x 15-1/4"D x 19-1/4"H       Vestor       NO         Krowne Model HS-15 or prior approved equal.       Hand Sink, wall mount, 15-3/4"W x 15-1/4"D x 19-1/4"H       NO       NO         Krowne Model HS-15 or prior approved equal.       Hand Sink, wall mount, 15-3/4"W x 15-1/4"D x 19-1/4"H       NO       NO         CART, UTILITY/BUSSING       ACKNOWLEDGE       YES       NO         Metro Model MY2030-34BL or prior approved equal.       NO       NO         Quantity:1       Acknowle so so plase, 34-3/8"W x 23-7/16"D x 35-1/2"H, heavy duty plastic shelf, with (4) swivel/resilient tread casters, 3-shelf cart has a 400 lb. capacity per unit, black, NSF       NO         Quantity:3       Acknowlede       NO       NO

1.48	PASS-THRU REFRIGERATOR	ACKNOW	VLEDGE NO	Variance
	Victory Refrigeration Model RS-2D-S1-EW-PT-HD-HC or prior approved equal.	TES	NO	
	UltraSpec <sup>™</sup> Series Refigerator, Powered by V-Core <sup>™</sup> , Pass-thru two-section, self-contained refrigeration, 55.6 cu. ft. capacity, (8) wide half height solid hinged doors, (6) silver freeze (chrome-style) shelves, stainless exterior & interior, standard depth cabinet, TOUCH POINT <sup>™</sup> electronic temperature control/indicator, LED lighting, expansion valve technology, Santoprene door gaskets with 2 year warranty, stainless steel breakers, 1/3 HP, UL, cUL, UL EPH Classified, MADE IN USA			
	<ul> <li>1 ea 7 year parts &amp; labor and 7 year compressor warranty (excludes maintenance items)</li> <li>1 ea 115v/60/1-ph, 6.5 amps, cord, NEMA 5-15P</li> <li>1 ea Control/Kitchen side door hinging: left door hinged on left, right door hinged on right standard</li> <li>1 ea Rear/Server side door hinging: left door hinged on left, right door hinged on right standard</li> <li>10 ea Silver Freeze Shelf, for left or right door (chrome-style)</li> <li>4 ea AllPoints 801555 801555 Leveling Screw - Will require a specially 4 tapped threaded hole for the leveling screws</li> </ul>			
	Quantity:1	ACKNOW		
1.49	PASS-THRU HEATED CABINET	YES	NO	Variance
	Victory Refrigeration Model HS-2D-1-EW-PT or prior approved equal.			
	UltraSpec <sup>™</sup> Series Heated Cabinet, Powered by V-Core <sup>™</sup> , Pass-Thru, two-section, 55.6 cu. ft. capacity, (4) wide full height solid hinged doors, (6) silver freeze (chrome-style) shelves, standard depth cabinet, exterior digital TOUCH POINT <sup>™</sup> control system, cylinder locks, stainless steel exterior & interior, UL, UL EPH Classified, MADE IN USA			
	<ol> <li>a 7 year parts &amp; labor and 7 year compressor warranty (excludes maintenance items)</li> <li>a 208-240v/60/1-ph, 13 amps</li> <li>a Control/Kitchen side door hinging: left door hinged on left, right door hinged on right standard</li> <li>a Rear/Server side door hinging: left door hinged on left, right door hinged on right standard</li> <li>a Silver Freeze Shelf, for left or right door (chrome- style)</li> <li>a AllPoints 801555 801555 Leveling Screw - Will require a specially 4 tapped threaded hole for the</li> </ol>		C	ROUP
	leveling screws	1		

4 50	HEATED HOLDING PROOFING CABINET,		VLEDGE	Verience
1.50	MOBILE	YES	NO	Variance
	Metro Model C539-CFC-U-BU or prior approved equal.			
	C5 <sup>™</sup> 3 Series Heated Holding & Proofing Cabinet, with Blue Insulation Armour <sup>™</sup> , mobile, full height, insulated, clear polycarbonate door, removable bottom mount control module, thermostat to 200°F, universal wire slides on 3" centers, adjustable on 1 1/2" increments (18) 18" x 26" or (34) 12" x 20" x 2 1/2" pan capacity, 5" casters (2 with brakes), aluminum, 120v/60/1 ph, 2000 watts, 16.7 amps, NEMA 5 20P, cULus, NSF 1 ea 1 year warranty against manufacturing defects			
	Quantity:1			
1.51	HAND SINK	ACKNOW YES	VLEDGE NO	Variance
	<ul> <li>Krowne Model HS-15</li> <li>Hand Sink, wall mount, 15-3/4"W x 15-1/4"D x 19-1/4"H</li> <li>O.A., 8"H backsplash, 12-1/2" wide x 9-3/4" front-to-back x</li> <li>6" deep bowl, splash mount gooseneck faucet with knee</li> <li>pedal valve (low lead compliant), stainless steel skirt on front</li> <li>&amp; sides, includes mounting bracket, stainless steel</li> <li>construction, NSF</li> <li>1 ea Model H-111 Towel &amp; Soap Dispenser, 16"W, for</li> <li>wall mount hand sinks, NSF</li> </ul>			
1.52	SERVING LINE	ACKNOW YES	VLEDGE NO	Variance
	(1) line required – to be Randell general specifications. Serving line to be 36"H on casters. All units to be 34"W. Unit body to be all welded construction of steel with exposed corners to be 1 1/4" stainless steel. All corners welded and polished. Body ends and panels to be plastic laminate (black laminate) with galvanized steel backing (specify laminate color). Body ends and panels to be removable to allow the changing of colors. Unit to be equipped with 4 swivel casters, (2) locking, that are recessed inside of toe area. Each unit to have a 14-gauge stainless steel top. Base to be open (no doors) with stainless steel liners and a stainless-steel shelf.			
	Quantity:1		G	
1.53	HOT FOOD TABLE	ACKNOW YES	VLEDGE NO	Variance
	one (1) required – to be Randell #RAN-UtilityM– approximately 86" X 34"W. Open base (no doors) with (4) individually controlled drop in Hot Wells with the remainder of			
	the unit solid stainless top for passing trays. Wells to be individually controlled and manufactured by <b>Alto-Shaam</b> , <b>Model 400-HWI/D6</b> with Halo Heat control. Unit to have a glass single tier over shelf (round posts) with LED lights. Unit to have solid stainless tray slide <b>Quantity:1</b>			

4 6 4	Cold Food Table	ACKNOWLEDGE		Varianco
1.54	Cold Food Table	YES	NO	Variance
	one (1) required – to be Randell #RAN-UtilityM Custom – 60"L X 34"W. Cold pan should be recessed 1" to accommodate sheet pans for non-perishable items. Open Base, no doors. Unit to have a glass single tier over shelf (round posts) with LED lights. Unit to have solid stainless tray slide. Quantity:1			
1.55	Solid Top	ACKNOV YES	VLEDGE NO	Variance
	one (1) required – to be Randell RAN-Custom – Unit to be 48"L X 34"W. Unit to have a single tier over shelf (round posts) with LED lights. Unit to have a glass single tier over shelf (round posts) with LED lights <b>Quantity:1</b>	123	NO	
1.56	Milk Cooler	ACKNOV YES	VLEDGE NO	Variance
	one (1) required to be Beverage Air model number SMF49HC-1-S, School Milk Cooler, forced air, 49"W x 33- 5/8"D x 47"H, 19.66 cu. ft., single access, exterior digital thermometer, (12) 13" x 13" x 11" or (8) 19" x 13" x 11" case capacity, self-latching doors/lids with safety bumpers, cylinder lock, wire floor racks, floor drain, electronic control, auto defrost, stainless steel interior & exterior, R290 Hydrocarbon refrigerant, 1/4 HP, cULus, UL EPH Classified, UL-Sanitation, Made in USA <b>Quantity:1</b>			
1.57	Solid Top/Cashiers stand	ACKNOV		Variance
1.57		ACKNOV	NO	Variance
	Solid Top/Cashiers stand two (2) required – to be Randell RAN-Custom – Unit to be 30"L X 30"W. Unit to have hole cut out for cords, drawer with lock and hole in base for cords. Unit to have solid stainless tray slide. Quantity:1		NO	
1.57 1.58	Solid Top/Cashiers stand two (2) required – to be Randell RAN-Custom – Unit to be 30"L X 30"W. Unit to have hole cut out for cords, drawer with lock and hole in base for cords. Unit to have solid stainless tray slide. Quantity:1 WORK TABLE	YES	NO	Variance Variance
	Solid Top/Cashiers stand two (2) required – to be Randell RAN-Custom – Unit to be 30"L X 30"W. Unit to have hole cut out for cords, drawer with lock and hole in base for cords. Unit to have solid stainless tray slide. Quantity:1	YES	NO	

4 50		ACKNOWLEDGE		Marianaa	
1.59	OPEN DISPLAY MERCHANDISER	YES	NO	Variance	
	<ul> <li>Beverage Air Model VMHC-18-1-W or prior approved equal.</li> <li>Vuemax Series Open-Air Merchandiser, 52"W x 31-3/4"D x 83-3/8" H, 18.6 cu. ft. capacity, tempered thermal glass sides, (5) shelves, price tag molding, night curtain, 36° F - 40° F operating temperatures, LED interior lighting, maintenance-free condenser, automatic defrost, R290 Hydrocarbon refrigerant, painted steel interior, white vinyl wrapped exterior, (2) 1/3 HP, cETLus, ETL-Sanitation</li> <li>2 ea 3 Year Parts/Labor warranty. 5 year compressor warranty (excludes maintenance items)</li> <li>2 ea 115v/60/1-ph, 12 amps, NEMA 5-20P</li> <li>2 ea Model 183629011ASM Security Cover, with lock, for VMHC18</li> </ul>				
	Quantity:2				
1.60	DISPLAY CASE, HEATED, FLOOR MODEL	ACKNOV	-	Variance	
	Alto-Shaam Model HSM-36/5S/T or prior approved equal.	YES	NO		
	<ul> <li>HSM Series Hot Food Merchandiser, floor model, 36"W, self-service, 120 lb. product capacity, (6) chicken boats with dome cover per shelf, (5) heated shelves, Halo Heat® technology, LED illuminated, thermostatic controls, front access panel, (4) 3" casters (signage not included), IPX4, cULus, CE, UL EPH Classified, Made in USA</li> <li>1 ea NOTE: Subject to Manufacturer's Terms &amp; Conditions. See Documents Section</li> <li>1 ea 208v/50/60/1-ph, 14.6 amps, 3.0 kW, 9 ft. cord, no plug</li> <li>1 ea Pass-thru rear swing door</li> <li>1 ea Model PE-38822 Signage Panel, shelf hot &amp; fresh for HSM-36</li> <li>1 ea Model FE-27153 6" Feet Legs for floor standing application</li> </ul>	ACKNOV	VLEDGE		
1.61	MOBILE	YES	NO	Variance	
	<ul> <li>Metro Model C539-CFC-U-BU or prior approved equal.</li> <li>C5<sup>™</sup> 3 Series Heated Holding &amp; Proofing Cabinet, with Blue Insulation Armour<sup>™</sup>, mobile, full height, insulated, clear polycarbonate door, removable bottom mount control module, thermostat to 200°F, universal wire slides on 3" centers, adjustable on 1 1/2" increments (18) 18" x 26" or (34) 12" x 20" x 2 1/2" pan capacity, 5" casters (2 with brakes), aluminum, 120v/60/1 ph, 2000 watts, 16.7 amps, NEMA 5 20P, cULus, NSF</li> <li>1 ea 1 year warranty against manufacturing defects</li> <li>Quantity:1</li> </ul>		G	ROUP	

4.00		ACKNOWLEDGE	WLEDGE	
1.62		YES	NO	Variance
	Beverage Air Model SMF49HC-1-S or prior approved			
	equal. School Milk Cooler, forced air, 49"W x 33-5/8"D x 47"H, 19.66 cu. ft., single access, exterior digital thermometer, (12)			
	13" x 13" x 11" or (8) 19" x 13" x 11" case capacity, self-			
	latching doors/lids with safety bumpers, cylinder lock, wire floor racks, floor drain, electronic control, auto defrost,			
	stainless steel interior & exterior, R290 Hydrocarbon			
	refrigerant, 1/4 HP, cULus, UL EPH Classified, UL- Sanitation, Made in USA			
	Quantity:1			
1.63	CROWD CONTROL STANCHION	ACKNOV YES	NLEDGE NO	Variance
	American Metalcraft Model RSBPBL or prior approved	TES	NO	
	equal. Barrier Post & Base System, portable, (1) 15" dia. base x 37"			
	high post, (1) 84" retractable black nylon tape, stainless			
	steel, black matte finish			
	Quantity:2			
1.64	SHELVING UNIT, WITH METAL POST		VLEDGE	Variance
	Metro Model PR-213674K3-S-4 or prior approved equal.	YES	NO	
	Super Erecta Pro® Starter Unit, 21"W x 36"D x 74"H, (4)			
	corrosion resistant shelves with removable polymer shelf mats, (4) bags of split sleeves, (4) posts, NSF			
	Quantity:1	ACKNON		
1.65	CAN RACK	YES	NLEDGE NO	Variance
	Metro Model MQCR244874 or prior approved equal.			
	Max Q Can Rack Configuration 24"D x 48"W x 74"H, corrosion resistant, (4) Max Q Shelves, (15) epoxy coated			
	wire can rack accessories, (4) polymer posts, accommodates up to (120) #10 cans or (180) #5 cans, NSF			
	Quantity:1			
1.66	SHELVING UNIT, WITH METAL POST	ACKNOV YES	NLEDGE	Variance
	Metro Model PR-216074K3-S-4 or prior approved equal.	15	NO	DALID
	Super Erecta Pro® Starter Unit, 21"W x 60"D x 74"H, (4)		L	KOUP A
	corrosion resistant shelves with removable polymer shelf mats, (4) bags of split sleeves, (4) posts, NSF			
	Quantity:4			
1.67	SHELVING UNIT, WITH METAL POST	ACKNOW	WLEDGE	Variance
1.07	Metro Model PR-214874K3-S-4	YES	NO	vallalice
	Super Erecta Pro® Starter Unit, 21"W x 48"D x 74"H, (4)			
	corrosion resistant shelves with removable polymer shelf			
	mats, (4) bags of split sleeves, (4) posts, NSF			
	Quantity:3			

4 69	WASH SINK	ACKNOWLEDGE		Varianco	
1.68		YES	NO	Variance	
	<ul> <li>ONE (1) Required to be Custom continuous motion wash sink by Power Soak. Pot washing system shall be size and shape as shown on drawing approximately 178"L X 70" Left to Right X 34"D. Operation shall be left to right. To consist of 46.5" soiled drainboard with scrap sink, 48" wash tank, 24" rinse, 24" sanitize, 31" clean drainboard with corner turn and 68.5" Clean Drainboard. Power Soak unit to include sheet pan racking system (1) powered utensil basket, and PS-200 control package. Unit to include (3) T &amp;S Drains model B-3992-01-5X, (2) T &amp; S 3/4" high flow faucet model B-0290-14, (1) T &amp; S pre-rinse spray model B-0133-ADF12-BC or equal.</li> <li>Unit to have the following features:</li> <li>Type 304 stainless steel construction throughout</li> <li>Tanks, drain boards, splashes and channel rims 14 ga</li> <li>Low profile wash jet every six inches of wash tank</li> <li>Stainless steel self-draining pump housing and impeller</li> <li>7000 wan heater located in wash tank</li> <li>Powered utensil basket</li> <li>Rear-exit stainless ball valve drains for 100% drainage</li> <li>Solid state controller and control components-including high and low water sensors</li> <li>Motor horsepower is proportional to wash tank size</li> <li>Wash tanks supported by 1-5/8" stainless diameter legs with 1" y. Stainless steel bullet feet.</li> <li>Average flow rate per wash jet (regardless of tank length) is approximately 40 gpm.</li> <li>Three years parts and three-year labor warranty</li> <li>Conforms to ANSI/NSF standard 2 for food equipment.</li> </ul>				
	Dealer to deliver, set in place, make JBZ field joint connection, and all connections necessary for operation. Dealer to run all water and drain connections. Dealer should visit site prior to installation to verify overall size, confirm water location, drain location, and verify electrical requirements. Facility responsible for electrical connections to be within 10 ft. of pot washing system. Quantity:1				

1.69	DISPOSER	ACKNOWLEDGE		
		YES	NO	Variance
	Salvajor Model 200-CA-18-WSP or prior approved equal. Water Saving Package with Operator Sensor, Disposer, 18" cone assembly, 2 Hp motor, start/stop push button, drain/flush/time delay, automatic reversing & water saving with safety line disconnect ARSS-LD control, includes fixed nozzle, chrome plated vacuum breaker, solenoid valve, scrap ring & flow control, 6-1/2" inlet diameter, heat treated aluminum alloy housing, UL, CE 1 ea 208v/60/3-ph, 6.6 amps 1 ea Model 18CC 18" Stainless steel cone cover 1 ea Model LSA8 Disposer support leg, for 3/4 HP - 2 HP disposers 1 ea Model SLE8SS Seismic flange for support leg 1 ea Model 980105 Mounting bracket for ARSS-2, ARSS, ARSS-LD & WSP 1 ea Model DSS Domed silver saver for 6-1/2" opening Quantity:1			
1.70	DRYING RACK UNIT	ACKNOV YES	NLEDGE	Variance
	Metro Model PR48VX3-XDR or prior approved equal. MetroMax® i Mobile Drying Rack Unit with Drip Tray, 48"W x 24"D x 68"H, 4-tier, for bulk drying & trays/cutting boards/sheet pans, includes: (3) open shelf frames, (1) shelf, (4) 63" mobile posts, (2) drop- ins, (1) cutting board/tray drying rack, (1) adjustable drip tray, (4) polymer swivel casters (2 with brakes), built in Microban® antimicrobial product protection, NSF Quantity:1			

Section 2: Equipment Summary SPANN ELEMENTARY SCHOOL One (1) Serving Line						
2.1	Milk Cooler	ACKNOWLEDGE		Variance		
2.1	TRAULSEN MODEL RMC49D4	YES	NO	Variance		
	<ul> <li>DIMENSIONS: 46(H) X 49(W) X 34.25(D)</li> <li>SPEC-LINE FORCED-AIR DOUBLE ACCESS MILK</li> <li>COOLER, SLIDING DOOR, HOLDS (12) 13"X13" CRATES</li> <li>OR (8) 13"X19" MILK CRATES, STAINLESS STEEL</li> <li>INTERIOR AND EXTERIOR, REINFORCED FLOOR,</li> <li>SLIDING CASTER RAILS , (3) HEAVY-DUTY STAINLESS</li> <li>STEEL DUNNAGE RACKS, TOP-MOUNT</li> <li>REFRIGERATION SYSTEM, DIGITAL CONTROL, E-Z</li> <li>CLEAN GASKETS, FLOOR DRAIN, 4" FACTORY</li> <li>MOUNTED ADJUSTABLE CASTERS,R-290</li> <li>REFRIGERANT, 1/4 HP, CETLUS, ETL</li> <li>1 EA 6-YEAR PARTS &amp; LABOR AND 7 YEAR</li> <li>COMPRESSOR, STANDARD. VISIT</li> <li>WWW.TRAULSEN.COM FOR DETAILS</li> <li>1 EA 115V/60/1-PH, 3.2 AMPS, CORD WITH NEMA 5-15P, STANDARD</li> </ul>					
	Quantity:1					
2.2	3 Well Hot Food Counter With Enclosed Base	ACKNOV		Variance		
	DELFIELD MODEL 000-40013PYR1 SHELLEY CUSTOM FABRICATION SH-3-NU THREE WELL HOT FOOD COUNTER WITH ENCLOSED BASE 36 INCHES HIGH, 18" TOP EXTENSION, 68" S/S V-TRAY SLIDE 12" WIDE WITH 3 RIBS, LOCATED ON CUSTOMER SIDE, MOUNTED 34" HIGH, 68" S/S WORKSHELF 10" WIDE, LOCATED ON OPERATOR SIDE, MOUNTED 36" HIGH, 50" RECESSED WELLS FOR 18X26" SHEET PANS, LINE-UP INTERLOCK, LAMINATE FINISH, *** VERIFY COLOR ***, S/S OPEN UNDERSTORAGE 16" HEIGHT, FLEXISHIELD FACTORY INSTALLED TO BASE, PROVIDE STAINLESS STEEL TOE PLATES ON THE CUSTOMER SIDE 1 EA 120/208 V, 20 AMP, NEMA 14-20P CORD AND PLUG SUPPLIED	YES	NO	ROUP		
	PLUG SUPPLIED 1 EA MODEL 000-CCA13PYR1 SHELLEY CUSTOM FABRICATION FLEXIBLE SHIELD, CONVERTS TO THREE POSITIONS 47.378 INCHES LONG X 16 INCHES WIDE X 16 INCHES HIGH WITH GLASS SHELF, WITH LED LIGHT ON FIRST TIER Quantity:1					

2.3	50" ALL PURPOSE COUNTER WITH		VLEDGE	Variance
	ENCLOSED BASE	YES	NO	
	DELFIELD MODEL 000-40013PYR7 SHELLEY CUSTOM FABRICATION SC-50-NU			
	50" ALL PURPOSE COUNTER WITH ENCLOSED BASE 36 INCHES HIGH, 34" S/S V-TRAY SLIDE 12" WIDE WITH 3 RIBS, LOCATED ON CUSTOMER SIDE, MOUNTED 34" HIGH, 34" S/S WORKSHELF 10" WIDE, LOCATED ON OPERATOR SIDE, MOUNTED 36" HIGH, LINE-UP INTERLOCK, LAMINATE FINISH , *** VERIFY COLOR ***, S/S OPEN UNDERSTORAGE 24" HEIGHT, PROVIDE STAINLESS STEEL TOE PLATES ON THE CUSTOMER SIDE.			
	1 EA PROVIDE 120V, 20 AMP OUTLET IN UNDERSTORAGE TO ACCOMMODATE ITEM 2.2			
	1 EA PROVIDE GROMMETED HOLE IN OPERATOR'S RIGHT REAR COUNTERTOP FOR CORD PASSAGE			
	Quantity:1			
2.4	Display Merchandiser, Heated, For Multi- Product	ACKNOW YES	VLEDGE NO	Variance
	(TO SIT ON ITEM 2.3) HATCO MODEL GRSDS-36D DIMENSIONS: 32.4(H) X 36(W) X 24.29(D) GLO-RAY® MERCHANDISING WARMER, COUNTERTOP, 36" LONG, (14) RODS, PASS THRU DESIGN, WITH (2) SHELVES, FORWARD-SLANTED SHELVES, PRE- FOCUSED INFRARED TOP HEAT, TEMPERED GLASS SIDES, STAINLESS STEEL & ALMINUM CONSTRUCTION, 4" LEGS, 1810 WATTS,			
	<ul> <li>CULUS, UL EPH CLASSIFIED, MADE IN USA</li> <li>1 EA NOTE: INCLUDES 24/7 PARTS &amp; SERVICE ASSISTANCE</li> <li>1 EA ONE YEAR ON-SITE PARTS &amp; LABOR WARRANTY, PLUS ONE ADDITIONAL YEAR PARTS ONLY WARRANTY ON ALL GLO-RAY METAL SHEATHED ELEMENTS</li> <li>1 ea 120V/60/1-PH, 1810 WATTS, 15.1 AMPS, NEMA 5- 20P (DOMESTIC VOLTAGE), STANDARD</li> <li>Quantity:1</li> </ul>		G	ROUP

2.5     50" Frost Top Counter With Enclosed Base     YES     NO       DELFIELD MODEL 000-40013PYR2 SHELLEY CUSTOM FABRICATION SCFT-50- NUP     Image: Custom Frost Top Counter With Enclosed     Image: Custom Frost Top Counter With Enclosed	
SHELLEY CUSTOM FABRICATION SCFT-50-         NUP         50" CUSTOM FROST TOP COUNTER WITH ENCLOSED	
BASE, R290 36 INCHES HIGH, "S/S V-TRAY SLIDE 12" WIDE WITH 3 RIBS, LOCATED ON CUSTOMER SIDE, MOUNTED 34" HIGH, 50" S/S WORKSHELF 10" WIDE, LOCATED ON OPERATOR SIDE, MOUNTED 36" HIGH, LINE-UP INTERLOCK, LAMINATE FINISH , *** VERIFY COLOR ***, S/S OPEN UNDERSTORAGE 24" HEIGHT, FLEXISHIELD FACTORY INSTALLED TO BASE, MODIFY FROST TOP TO BE RECESSED FOR SHEET PANS WITH 1" INDENTION, 35.25" BY 25.12", EXACT DIMENSIONS , TO HOLD EXACTLY TWO EACH 18 BY 26 SHEET PANS. PROVIDE STAINLESS STEEL TOE PLATES ON THE CUSTOMER SIDE	
1 EA MODEL W00007AN 7 YEAR COMPRESSOR WARRANTY, STANDARD 1 EA MODEL 0550000N WARRANTY,2YR,S/L, NO CHARGE	
1 EA MODEL 000-CCA13PYR2 SHELLEY CUSTOM FABRICATION FLEXIBLE SHIELD, CONVERTS TO THREE POSITIONS 47.378 INCHES LONG X 16 INCHES WIDE X 16 INCHES HIGH WITH GLASS SHELF, WITH LED LIGHT ON FIRST TIER	
Quantity:1	
2.6     60" All Purpose Counter with Enclosed Base     ACKNOWLEDGE       YES     NO	
DELFIELD MODEL 000-40013PYR3 SHELLEY CUSTOM FABRICATION SC-60-NU	7
60" ALL PURPOSE COUNTER WITH ENCLOSED BASE 36 INCHES HIGH, 60" S/S V-TRAY SLIDE 12" WIDE WITH 3 RIBS, LOCATED ON CUSTOMER SIDE, MOUNTED 34" HIGH, LINE-UP INTERLOCK, LAMINATE FINISH , *** VERIFY COLOR ***, S/S OPEN UNDERSTORAGE 24" HEIGHT, PROVIDE STAINLESS STEEL TOE PLATES ON THE CUSTOMER SIDE. PROVIDE 120V, 20 AMP DUPLEX OUTLET IN UNDERSTORAGE TO ACCOMMODATE OTHER EQUIPMENT	
Quantity:1	

2.7	2.7 Countertop Ice Cream Merchandiser		Variance	
2.1	Countertop ice cream Merchandiser	YES	NO	variance
	AVANTCO MODEL CFM2 COUNTERTOP ICE CREAM MERCHANDISER, TO SIT ON ITEM 2.6			
	<ul> <li>COMPACT COUNTERTOP DESIGN WITH A 2.0 CU. FT. CAPACITY</li> <li>BRIGHT INTERIOR LED LIGHTING ILLUMINATES MERCHANDISER</li> <li>EASY-TO-USE ELECTRONIC CONTROLS</li> <li>INCLUDES 2 EPOXY-COATED STEEL SHELVES THAT ACCOMMODATE UP TO 22 LB. EACH</li> </ul>			
	• USES R290 REFRIGERANT; 115V; 1/2 HP, 2.4 AMPS Quantity:1			
		ACKNOW	VLEDGE	
2.8	30" Cashier's Counter 36 Inches High	YES	NO	Variance
	DELFIELD MODEL 000-40013PYR4 SHELLEY CUSTOM FABRICATION SCS-30, 30" CASHIER'S COUNTER 36 INCHES HIGH, DRAWER ON RIGHT END, 30" S/S V-TRAY SLIDE 12" WIDE WITH 3 RIBS LOCATED ON CUSTOMER SIDE 34" HIGH, LINE-UP INTERLOCK, LAMINATE FINISH *** VERIFY COLOR ***, 115V/15A OUTLET WITH 10 AMP. BREAKER, PROVIDE STAINLESS STEEL TOE PLATES ON THE CUSTOMER SIDE			
	Quantity:1			

Section 3: Equipment Summary POWELL MIDDLE SCHOOL KOLPAK WALK-IN COOLER/FREEZER (or equal)					
4.1	OVERALL SIZE	ACKNOV YES	VLEDGE NO	Variance	
	16' 4 1/2" length x 8' 8 <u>1/2</u> " width x 8 <u>' 6 1/4</u> " height Interior dimensions of cooler: 7' 2 1/2" deep by 8' 0 1/2 " wide by 7' 10 5/8" high. Interior dimensions of freezer: 8' 2" deep by 8' 0 1/2 " wide by 7' 10 5/8" high. DOORS CENTERED IN 8' 8 $\frac{1}{2}$ " SIDES. PARTITION TO BE 8' 8 $\frac{1}{2}$ ".	TLO	NO		
4.2	GENERAL	ACKNOW	VLEDGE	Variance	
7.2		YES	NO	Variance	
	UNIT TO BE OUTDOORS, WITH NOMINAL 9' SIDE UP AGAINST OPENING IN BUILDING WALL: TO REPLACE EXISTING WALK-IN IN SAME LOCATION Walk-in cooler/freezer provided shall be prefabricated of modular design and construction to allow convenient and accurate field assembly.				
4.3	PANEL CONSTRUCTION	ACKNOV YES	VLEDGE NO	Variance	
	Standard wall, ceiling and floor panels shall be 11-1/2", 23", 34-1/2", and 46" in width. corner panels shall be 90 degree angles with actual 12" exterior horizontal measurements. Panels shall consist of foamed-in-place urethane insulation, sandwiched between interior and exterior metal surfaces, which has been die-formed and gauged for uniformity in size. slab urethane, high density rails or wood shall not be acceptable in any door, wall, or ceiling panel. Edges of panels shall be foamed-in-place "tongue and groove" with "Posi-Loc" locking assemblies foamed-in- place at time of fabrication.				
		ACKNOWLEDGE			
4.4	INSULATION	YES	NO	Variance	
	Each panel shall be filled with rigid "foamed-in-place" urethane. insulation shall have a 97% closed cell structure, average in-place density of 2.2 lbs. per cubic foot, and compression strength at yield point of 19 lbs. per square inch. Overall thickness shall be 4".				

4.5	RATINGS AND APPROVALS	ACKNOV YES	VLEDGE NO	Variance
	Each <u>4" panel</u> shall have a thermal conductivity (k factor) of 0.133 btu/hr/sq. Ft. Per degrees Fahrenheit per inch; and an overall coefficient of heat transfer (u factor) of not more than 0.03. The "R" factor shall be 34. Fire hazard classification according to ASTME-84 (ul723) shall be a flame spread rating of 25 or less with a certifying Underwriters Laboratory label attached to every panel showing the meeting of the fire code. Smoke development rating to be 450 or less; Factory Mutual approved; N.S.F. Listed; and toxicity rated and approved by U.S. Testing.			
4.6	METAL FINISHES	ACKNOW	VLEDGE	Variance
4.0		YES	NO	variance
	Interior ceilings and walls 26 gauge pre-painted white galvalume. Exterior to be 26 gauge stucco aluminum.			
	Floors to be .100 smooth aluminum, with 3/16" tread plate in aisle areas			
4 7		ACKNOW	VLEDGE	Verience
4.7	PANEL LOCKING ASSEMBLIES	YES	NO	Variance
	Assembly of walk-ins shall be accomplished by "Posi- Loc" locking assemblies, which shall be foamed-in- place and activated by a hex wrench provided by the manufacturer. Access ports shall be on interior to allow assembly of walk-in from the inside and shall be covered by snap caps.			
4.8	PANEL GASKETS	ACKNOWLEDGE		Variance
4.0	FANEL GAORETO	YES	NO	variance
	Flexible vinyl gaskets shall be foamed-in-place on the interior and exterior edge of the "tongue" rail. Gaskets shall be impervious to stains, greases, oils and mildew.			
4.9	ROOF CAP	ACKNOW	VLEDGE	Variance
	Provide and install Durolast vinyl roof cap with all trim to waterproof/weatherproof seal roof cap to walk-in and building wall.	YES	NO	

4.40		ACKNOW	VLEDGE	Varianaa
4.10	DOOR CONSTRUCTION	YES	NO	Variance
	The doors shall be flush (in-fitting) type, self-closing with cam-lift hinges and posi-seal (hydraulic, not spring) door closures. Door hardware shall consist of magnetic gasket, "Posi- Seal" door closure, brushed chrome latch and strap- type, cam-lift hinges. Door latches shall lock and have a safety release to prevent entrapment. One quarter turn of the release handle unlocks the door from the inside. <u>Three hinges to be provided per door and</u> <u>frame.</u>			
	The door jamb frames shall be made of durable <u>fiberglass reinforced plastic (FRP).</u>			
	The freezer door shall be provided with an isolated, low wattage (5 watts/ft.) Heater wire covered by magnetically attracting stainless steel, fitted onto this jamb and beneath the threshold. This shall provide perfect sealing of magnetic gasket and prevent frost and condensation buildup. Entrance door sections shall be provided with LED Lamp & Globe 11806LEDGU24KT vapor- proof light, pilot light switch and conduit between switch box and outlet box. Concealed wiring shall be standard on each			
	entrance door section. Door sizes to be: 34" x 78"			
4.11	PARTITION	ACKNOV YES	NC NO	Variance
	Fabrication and finish of partition walls shall be the same as the walk-in walls and shall lock into wall, ceiling, and floor panels with "Posi-Loc" locking assemblies. Tongue and groove foam surfaces shall provide the thermal break between cooler and freezer compartments. Wall tee panels shall be 23" x 12" symmetrical tee.			
4.12	EXTERIOR AND INTERIOR KICKPLATE	ACKNOV YES	ND NO	Variance
	Doors to be provided with 1/8" aluminum diamond treadplate kickplate 36" high on both sides of all doors and door sections.		9	ROUP
4.13	FLOOR CONSTRUCTION	ACKNOV YES	VLEDGE NO	Variance
	Floor skin to be .100 smooth aluminum. Floor panels to be foamed in place, in similar manner to other panels. In addition, floor panels shall contain foamed in place ERA anti delamination brackets. Floor skins are riveted to internal anti delamination brackets, thus providing protection against floor delamination. ERA floor to be rated at 1,000 pounds per square foot uniform load.			

4.14	4 TREADPLATE OVERLAY ACKNOWLEDGE		WLEDGE	Variance
4.14		YES	NO	Variance
	Provide 3/16" thick aluminum diamond treadplate in aisles only. Cooler/Freezer to require 46 square feet. Tread Plate to be 3' wide by total of 14' 4" long, through center of walk-in			
4.15	PRESSURE RELIEF PORT	ACKNO	WLEDGE	Variance
4.10		YES	NO	Vallance
	A tri-action air vent shall be provided for freezers to equalize pressure between the interior and exterior of the walk-in caused by sudden temperature changes, due to door openings and evaporator defrosting. The vent shall be heated to prevent moisture and/or frost accumulation			
4.16	LIGHTING		VLEDGE	Variance
		YES	NO	
	Provide, install, and wire a total of one (1) each Light Fixture, Kason 1810LX 48" LED (with Diode Strips) light fixtures in cooler ceiling. Provide, install, and wire a total of two (2) each Light Fixture, Kason 1810LX 48" LED (with Diode Strips) in freezer ceiling.			
4.17	REFRIGERATION EQUIPMENT		WLEDGE	Variance
	Condensing units shall be Kolpak 120 systems, pre- charged, pre-assembled remote, (UL listed) with 52% larger condenser and oversized receiver for high efficiency performance, rated up to 120 degree ambient temperature. All components factory installed including thermostatic expansion valves, solenoid valves, temperature controls, sight glasses, filter driers, and pressure controls. Refrigeration systems to be supplied with crankcase heaters, low ambient controls and weather proof housings. Condensing unit shall be air cooled. Components to be mounted on a heavy gauge steel base. Evaporator assemblies shall be made of plate type aluminum fins with copper tubes. Fan motors and coil to be housed in a heavy gauge aluminum enclosure. Evaporators to have drain pan with suitable drainpipe fitting. Cooler evaporator to be air defrost. Freezer evaporator shall have an automatic electric defrost system including heaters, time clock, fan delay control and heated drain pan. Defrost shall be time initiated and temperature terminated with built-in fail-safe	YES	NO	ROUP

4.18       CONDENSING UNIT       ACKNOWLEDGE YES       Variance         1 as KPC199LZOP-2E, 208-230/60/1, 2HP, R404A, Pre- Charged, Air- Cooled, Scroll, Low Temp Standard Compressor Unit, Amps: 16.6, Ambient Temperature: 105 Includes Fan Cycle Controls, Amps: 16.6, Ambient Temperature: 105       ACKNOWLEDGE       Variance         4.19       EVAPORATOR COIL       ACKNOWLEDGE       Variance         1 as KEL26-077-2EC-PR-4, 208-230/60/1, R404A, Low Temp, Electric Defrost, Standard Unit Cooler, Amps: 7.3       ACKNOWLEDGE       Variance         Freezer to operate at minimum of -10 degrees farenheit.       Freezer to operate at minimum of -10 degrees farenheit.       Variance         4.20       CONDENSING UNIT       ACKNOWLEDGE YES       Variance         4.21       EVAPORATOR COIL       ACKNOWLEDGE YES       Variance         VERIFY VOLTAGE_PHA2, H156/01, R404A, Medium Temp, Air Defrost, Standard Unit Cooler, Amps		FREEZER											
I ea KPC199LZOP-2E PC199LZOP-2E, 208-230/60/1, 2HP, R404A, Pre- Charged, Ar- Cooled, Scroll, Low Temp Standard Compressor Unit, Amps: 16.6, Ambient Temperature: 105     ACKNOWLEDGE     Variance       4.19     EVAPORATOR COLL     ACKNOWLEDGE     Variance       1 ea KEL26-077-2EC-PR-4 EL26-077-2EC-PR-4, 208-230/60/1, R404A, Low Temp, Electric Defrost, Standard Unit Cooler, Amps: 7.3     Variance     Variance       Freezer to operate at minimum of -10 degrees farenheit.     ACKNOWLEDGE     Variance       4.20     CONDENSING UNIT     ACKNOWLEDGE YES     Variance       1 ea KEC49MOP-2E PC49MOP-2E, 208-230/60/1, ½ HP, R404A, Pre- Charged, Air-Cooled, Medium Temp Standard Compressor Unit, Amps: 5.9, Ambient Temperature: 105 Includes Fan Cycle Controls, Amps: 5.9, Ambient Temperature: 105     Variance       4.21     EVAPORATOR COIL     ACKNOWLEDGE YES     Variance       VERIFY VOLTAGE, PHASE, AND AMPERAGE ON ALL SYSTEMS WITH OWNER     Variance       WARRANTYES: EXTENDED PARTS AND LABOR WARRANTY AT NO EXTRA CHARGE:     Panels to be free from defects in material and workmanship under normal use and service for a period of ten years from the date of installation.       Hardware and electrical components are w	4 18		ACKNO	WLEDGE	Variance								
PC190LZOP-2E, 208-230/60/1, 2HP, R404A, Pre- Charged, Air.       Image: Cooled, Scroll, Low Temp Standard Compressor Unit, Amps: 16.6, Ambient Temperature: 105 Includes Fan Cycle Controls, Amps: 16.6, Ambient Temperature: 105       ACKNOWLEDGE       Variance         4.19       EVAPORATOR COIL       ACKNOWLEDGE       Variance         1 ea KEL26-077-2EC-PR-4, 208-230/60/1, R404A, Low Temp, Electric Defrost, Standard Unit Cooler, Amps: 7.3       Image: Cooler Colercity	4.10		YES	NO	Vananoc								
Charged, Air- Cooled, Scrull, Low Temp Standard Compressor Unit, Amps: 16.6, Ambient Temperature: 105 Includes Fan Cycle Controls, Amps: 16.6, Ambient Temperature: 105       ACKNOWLEDGE       Variance         4.19       EVAPORATOR COIL       ACKNOWLEDGE       Variance         1 ea KEL26-077-2EC-PR-4 EL26-077-2EC-PR-4, 208-230/60/1, R404A, Low Temp, Electric Defrost, Standard Unit Cooler, Amps: 7.3       No       Variance         Freezer to operate at minimum of -10 degrees farenheit.       ACKNOWLEDGE       Variance         4.20       CONDENSING UNIT       ACKNOWLEDGE YES       Variance         PC49MOP-2E       PC49MOP-2E       PC49MOP-2E       Variance         PC49MOP-2E, 208-230/60/1, ½ HP, R404A, Pre- Charged, Air-Cooled, Medium Temp Standard Compressor Unit, Amps: 5.9, Ambient Temperature: 105       No       Variance         1.ca KAM16-052-1EC-PR-4       ACKNOWLEDGE       Variance       YES       No         4.21       EVAPORATOR COIL       ACKNOWLEDGE       Variance       YES       No         4.21       EVAPORATOR COIL       ACKNOWLEDGE       Variance       YES       No         4.21       EVAPORATOR COIL       ACKNOWLEDGE       Variance       YES       No       Variance         4.21       EVAPORATOR COIL       YES       No       Variance       YES       No       Variance       YES       No<													
Cooled, Scroll, Low Temp Standard Compressor Unit, Amps: 16.6, Ambient Temperature: 105 Includes Fan Cycle Controls, Amps: 16.6, Ambient Temperature: 105       ACKNOWLEDGE       Variance         4.19       EVAPORATOR COIL       XCKNOWLEDGE       Variance         1 ea KEL26-077-2EC-PR-4 EL26-077-2EC-PR-4, 208-230/60/1, R404A, Low Temp, Electric Defrost, Standard Unit Cooler, Amps: 7.3       NO       Variance         Freezer to operate at minimum of -10 degrees farenheit.       NO       Variance         Variance         4.20       CONDENSING UNIT         ACKNOWLEDGE YES       Variance         Variance <tr< td=""><td></td><td></td><td></td><td></td><td></td></tr<>													
Includes Fan Cycle Controls, Amps: 16.6, Ambient       ACKNOWLEDGE       Variance         4.19       EVAPORATOR COIL       ACKNOWLEDGE       Variance         1 ea KEL26-077-2EC-PR-4       EL26-077-2EC-PR-4       NO         EL26-077-2EC-PR-4, Des-30/60/1, R404A, Low       Freezer to operate at minimum of -10 degrees       Image: Control of the second of the		Cooled, Scroll, Low Temp Standard Compressor Unit,											
Temperature: 105       ACKNOWLEDGE       Variance         4.19       EVAPORATOR COIL       ACKNOWLEDGE       Variance         1 ea KEL26-077-2EC-PR-4       EL26-077-2EC-PR-4       NO       Variance         Freezer to operate at minimum of -10 degrees farenheit.       Image: Cooler of the standard Unit Cooler, Amps: 7.3       Image: Cooler of the standard Unit Cooler, Amps: 7.3       Variance         COOLEER         ACKNOWLEDGE       Variance         4.20       CONDENSING UNIT       ACKNOWLEDGE       Variance         9C49MOP-2E       PC49MOP-2E; 208-230/60/1, ½ HP, R404A, Pre-Charged, Air-Cooled, Medium Temp Standard       Variance       Variance         105       NO         Includes Fan Cycle Controls, Amps: 5.9, Ambient Temperature: 105       Variance         1.21       EVAPORATOR COIL       ACKNOWLEDGE       Variance         4.21       EVAPORATOR COIL       YES       NO         Variance       YES       NO													
4.19     EVAPORATOR COIL     YES     NO       1 ea KEL26-077-2EC-PR-4 EL26-077-2EC-PR-4, 208-230/60/1, R404A, Low Temp, Electric Defrost, Standard Unit Cooler, Amps: 7.3     Image: Constant of the constant of th													
VES     NO       1 ea KEL26-077-2EC-PR-4 EL26-077-2EC-PR-4, 208-230/60/1, R404A, Low Temp, Electric Defrost, Standard Unit Cooler, Amps: 7.3     Image: Constraint of the standard Unit Cooler, Amps: 7.3       Freezer to operate at minimum of -10 degrees farenheit.     ACKNOWLEDGE     Variance       COOLEER       4.20     CONDENSING UNIT     ACKNOWLEDGE YES     Variance       1 ea KPC49MOP-2E PC49MOP-2E, 208-230/60/1, ½ HP, R404A, Pre- Charged, Air-Cooled, Medium Temp Standard Compressor Unit, Amps: 5.9, Ambient Temperature: 105 Includes Fan Cycle Controls, Amps: 5.9, Ambient Temperature: 105     Variance       Veriance Variance       4.21     EVAPORATOR COIL       VERS     Variance       Veriance       VERIAMI6-052-1EC-PR-4 AM16-052-1EC-PR-4, 115/60/1, R404A, Medium Temp, Air Defrost, Standard Unit Cooler, Amps: 2.0       Cooler to operate at minimum 35 degrees farenheit.       VERIFY VOLTAGE, PHASE, AND AMPERAGE ON ALL SYSTEMS WITH OWNER       WARRANTY AT NO EXTRA CHARGE: Panels to be free from defects in material and workmanship under normal use and service for a period of ten years from the date of installation.       Hardware and electrical components are warranted against defects in workmanship under normal use and service for a period of one year from date of	1 10		ACKNO	WLEDGE	Varianco								
EL26-077-2EC-PR-4, 208-230/60/1, R404A, Low Temp, Electric Defrost, Standard Unit Cooler, Amps: 7.3       Image: Content of the image: C	4.13	EVAPORATOR COIL	YES	NO	Variance								
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7.3       Acknowledge         Freezer to operate at minimum of -10 degrees farenheit.       Acknowledge         COOLER         Acknowledge       Variance         Acknowledge       Variance         Acknowledge       Variance         Acknowledge       Variance         Acknowledge       Variance         I ea KPC49MOP-2E       Variance       Variance         PC49MOP-2E, 208-330/60/1, ½ HP, R404A, Pre- Charged, Air-Cooled, Medium Temp Standard       Variance       Variance         Compressor Unit, Amps: 5.9, Ambient Temperature: 105       Includes Fan Cycle Controls, Amps: 5.9, Ambient Temperature: 105       Variance         4.21       EVAPORATOR COIL       Acknowledge       Variance         4.21       EVAPORATOR COIL       Acknowledge       Variance         YES       NO       Variance       Variance         4.21       EVAPORATOR COIL       Acknowledge       Variance         VERIFY VOLTAGE, PHASE, AND AMPERAGE ON ALL SYSTEMS WITH OWNER       NO       Variance         WARRANTIES: EXTENDED PARTS AND LABOR WARRANTY AT NO EXTRA CHARGE:       NO       NO         Panels to be free from defects in material and workmanship under normal use and service for a period of ten years from the													
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Temperature: 105       ACKNOWLEDGE       Variance         4.21       EVAPORATOR COIL       ACKNOWLEDGE       Variance         YES       NO       YES       NO         1 ea KAM16-052-1EC-PR-4       AM16-052-1EC-PR-4, 115/60/1, R404A, Medium       YES       NO         Temp, Air Defrost, Standard Unit Cooler, Amps: 2.0       Image: Cooler to operate at minimum 35 degrees farenheit.       Image: Cooler to operate at minimum 35 degrees farenheit.       Image: Cooler to operate at minimum 35 degrees farenheit.         VERIFY VOLTAGE, PHASE, AND AMPERAGE ON ALL SYSTEMS WITH OWNER       Image: Cooler to operate at minimum 35 degrees farenheit.       Image: Cooler to operate at minimum 35 degrees farenheit.       Image: Cooler to operate at minimum 35 degrees farenheit.       Image: Cooler to operate at minimum 35 degrees farenheit.       Image: Cooler to operate at minimum 35 degrees farenheit.       Image: Cooler to operate at minimum 35 degrees farenheit.       Image: Cooler to operate at minimum 35 degrees farenheit.       Image: Cooler to operate at minimum 35 degrees farenheit.       Image: Cooler to operate at minimum 35 degrees farenheit.       Image: Cooler to operate at minimum 35 degrees farenheit.       Image: Cooler to operate at minimum 35 degrees farenheit.       Image: Cooler to operate at minimum 35 degrees farenheit.       Image: Cooler to operate at minimum 35 degrees farenheit.       Image: Cooler to operate at minimum 35 degrees farenheit.       Image: Cooler to operate at minimum 35 degrees farenheit.       Image: Cooler to operate at minimum 35 degrees farenheit.       <													
4.21       EVAPORATOR COIL       Variance         1 ea KAM16-052-1EC-PR-4       AM16-052-1EC-PR-4, 115/60/1, R404A, Medium       Image: Constraint of the standard Unit Cooler, Amps: 2.0       Image: Constraint of the standard Unit Cooler, Amps: 2.0         Cooler to operate at minimum 35 degrees farenheit.       Image: Constraint of the standard Unit Cooler, Amps: 2.0       Image: Constraint of the standard Unit Cooler, Amps: 2.0         Cooler to operate at minimum 35 degrees farenheit.       Image: Constraint of the standard Unit Cooler, Amps: 2.0       Image: Constraint of the standard Unit Cooler, Amps: 2.0         VERIFY VOLTAGE, PHASE, AND AMPERAGE ON ALL SYSTEMS WITH OWNER       Image: Constraint of the standard Unit Cooler, Amp is a standard Unit Co													
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AM16-052-1EC-PR-4, 115/60/1, R404A, Medium         Temp, Air Defrost, Standard Unit Cooler, Amps: 2.0         Cooler to operate at minimum 35 degrees farenheit.         VERIFY VOLTAGE, PHASE, AND AMPERAGE ON         ALL SYSTEMS WITH OWNER         WARRANTIES: EXTENDED PARTS AND LABOR         WARRANTY AT NO EXTRA CHARGE:         Panels to be free from defects in material and         workmanship under normal use and service for a         period of ten years from the date of installation.         Hardware and electrical components are warranted         against defects in workmanship under normal use and service for a period of one year from date of			YES	NO	Vananoo								
Temp, Air Defrost, Standard Unit Cooler, Amps: 2.0         Cooler to operate at minimum 35 degrees farenheit.         VERIFY VOLTAGE, PHASE, AND AMPERAGE ON ALL SYSTEMS WITH OWNER         WARRANTIES: EXTENDED PARTS AND LABOR WARRANTY AT NO EXTRA CHARGE:         Panels to be free from defects in material and workmanship under normal use and service for a period of ten years from the date of installation.         Hardware and electrical components are warranted against defects in workmanship under normal use and service for a period of one year from date of													
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WARRANTY AT NO EXTRA CHARGE:         Panels to be free from defects in material and workmanship under normal use and service for a period of ten years from the date of installation.         Hardware and electrical components are warranted against defects in workmanship under normal use and service for a period of one year from date of		WARRANTIES: EXTENDED PARTS AND LABOR											
workmanship under normal use and service for a period of ten years from the date of installation.         Hardware and electrical components are warranted against defects in workmanship under normal use and service for a period of one year from date of													
period of ten years from the date of installation. <u>Hardware and electrical components</u> are warranted against defects in workmanship under normal use and service for a period of one year from date of		Panels to be free from defects in material and											
Hardware and electrical components are warranted against defects in workmanship under normal use and service for a period of one year from date of		•											
against defects in workmanship under normal use and service for a period of one year from date of		period of ten years from the date of installation.											
service for a period of one year from date of													
		installation.											

Refrigeration systems to be free from defects in material and workmanship under normal use and service for a period of two years from date on installation to be provided by the manufacturer. An additional 3 year compressor warranty shall be provided. <u>LABOR:</u> Two years warranty from installation, to be provided by successful bidder.		
<ul> <li>INSTALLATION:</li> <li>Successful bidder to be responsible for installation which shall consist of erecting and leveling of walk-in, piping, charging and testing of refrigeration system.</li> <li>Successful bidder to be responsible for removal and disposal of all cartons and job associated debris.</li> <li>All piping of refrigeration systems and coil drain lines to be done in hard drawn copper. All evaporator coils to include "p" trap and risers on suction line. All drain lines in freezer to include heaters. Drain lines to be a minimum of 3/4" o.d. all drain lines to have "p" traps. All refrigerant lines subject to sweating shall be insulated with 3/4" elastomeric thermal insulation. All panel joints to be caulked and weather sealed inside and out with high grade, non hardening butyl caulk. Walk in floor to be sealed to concrete slab in like manner.</li> <li>Owner to provide area outside of building on which to erect walk-in. Condensing units to be located on top of walk-in, in similar manner, as existing condensing units. Provide rubber isolation pads to prevent damage to roof cap.</li> <li>Owner will also provide necessary power to disconnects within 8 feet of condensing units. Successful bidder to be responsible for electrical work from disconnects to condensing units, control wiring, lighting, etc.</li> <li>It is the responsibility of all bidders, prior to submitting bid, to visit job site making themselves aware of all job conditions, physical dimensions and verify voltage / phase of electrical.</li> <li>Successful bidder to be responsible for all field dimensioning of walk-in, refrigeration line runs, etc. in accordance with best practices.</li> </ul>		

4.00		ACKNO	WLEDGE	Marianaa
4.22	COOLER SHELVING/DUNNAGE RACKS	YES	NO	Variance
	ITEM 1 - <u><b>1-ea</b></u> DUNNAGE RACK, VENTED Quantum Model QFSD-2248 Dimensions: 12(h) x 48(w) x 22(d) Dunnage Rack, polymer, ventilated top, 48"W x 22"D x 12"H, 4,000 lb. capacity, plastic			
	1 ea Lifetime warranty ITEM 2 - <b>1-ea</b> SHELVING UNIT, PLASTIC WITH			
	METAL POSTS Quantum Model WR74-2448WPM Dimensions: 74(h) x 48(w) x 24(d) Wire Plastic Mat Shelving Unit, stationary, 4-tier, 48"W x 24"D x 74"H overall size, 600-800 lb. max weight, includes, (4) plastic wire mats, (4) wire frames, (4) posts, & packs of split sleeves, green epoxy antimicrobial coating, NSF, KD			
	ITEM 3 - <b>2-ea</b> SHELVING UNIT, PLASTIC WITH METAL POSTS Quantum Model WR74-2436WPM Dimensions: 74(h) x 36(w) x 24(d) Wire Plastic Mat Shelving Unit, stationary, 4-tier, 36"W x 24"D x 74"H overall size, 600-800 lb. max weight, includes, (4) plastic wire mats, (4) wire frames, (4) posts, & packs of split sleeves, green epoxy antimicrobial coating, NSF, KD			
4.23	FREEZER SHELVING/DUNNAGE RACKS		WLEDGE	Variance
	ITEM 4 -3-eaDUNNAGE RACK, VENTEDQuantum Model QFSD-2248 Dimensions: 12(h) x48(w) x 22(d)Dunnage Rack, polymer, ventilated top, 48"W x 22"D x12"H, 4,000 lb. capacity, plastic 1 ea Lifetime warranty	YES	NO	
	ITEM 5 - <b>2-ea</b> SHELVING UNIT, PLASTIC WITH METAL POSTS (6 kt REQ'D) Quantum Model WR74-2448 WPM Dimensions: 74(h) x 48(w) x 24(d) Wire Plastic Mat Shelving Unit, stationary, 4-tier, 48"W x 24"D x 74"H overall size, 600-800 lb. max weight, includes, (4) plastic wire mats, (4) wire frames, (4) posts, & packs of split sleeves, green epoxy			
	antimicrobial coating, NSF, KD ERECT AND PLACE ALL SHELVING/DUNNAGE IN COOLER AND FREEZER PER OWNER'S INSTRUCTIONS.			

# Section 4: Equipment Summary FOREST HILL HIGH SCHOOL

4.1     REACH-IN REFRIGERATOR     ACKNOWLEDGE VES     Variance       Delifield Model GAR1P-G Dimensions: 79.38(h) x 27.4(w) x 32.44(d) Specification Line® Refrigerator, Reach-In, one- section.     Image: Control Contro		FAST FOOD SIDE			
Dimensions: 79.38(h) x 27.4(w) x 32.44(d)         Specification Line@ Refrigerator, Reach-In, one-section,         21.0 cubic feet capacity, top-mounted self- contained refrigeration system, (1) full-height hinged glass door (locking), (3) adjustable chrome wire shelves, 4.3" easyTouch® screen temperature display/control with remote monitoring, LED interior lighting, pliaster with shelf clips, stainless steel exterior front, sides & interior, (4) 5" locking casters, GreenGenius™ R290         Hydrocarbon refrigerant, 0.22 HP, 115v/60/1-ph, 4.2         amps, NEMA 5-15P, NSF, cullus, ENERGY STAR®         1 ea       Model 0460003CN 3 year parts & labor         warranty, standard         1 ea       Model 0460003TS2 - 12"x20" pan or 18" x 26" pan bottom support (per pair)         1 ea       Set of (4) 5" locking casters, standard         GUANTITY: 1       ACKNOWLEDGE         4.2       REACH-IN HEATED CABINET         Variance       Variance         Defield Model GAH1-G       Dimensions: 79.38(h) x 27.4(w) x 32.44(d)         Specification Line@ Heated Cabinet, Reach-In, one-section, .21.0 cubic feet capacity, (1) full-height hinged glass door (locking (,3) adjustable chrome wire shelves, 4.3" easyTouch® screen temperature display/control with remote monitoring, ICED Fort, sides & interior, (4) 5" locking casters, 208-240v(60/1-ph, 6.0 amps, NEMA 6-20P, NSF, cULus, ENERGY STAR®         1 ea       Model 0460003CN 3 year parts & labor         easy Touch® screen temperature display/control with remote monitoring, incandescent interior ligh	4.1	REACH-IN REFRIGERATOR			Variance
4.2       REACH-IN HEATED CABINET       ACKNOWLEDGE       Variance         Delfield Model GAH1-G Dimensions: 79.38(h) x 27.4(w) x 32.44(d) Specification Line® Heated Cabinet, Reach-In, one- section, 21.0 cubic feet capacity, (1) full-height hinged glass door (locking), (3) adjustable chrome wire shelves, 4.3" easyTouch® screen temperature display/control with remote monitoring, incandescent interior lighting, stainless steel exterior front, sides & interior, (4) 5" locking casters, 208-240v/60/1-ph, 6.0 amps, NEMA 6- 20P, NSF, cULus, ENERGY STAR®       I ea       Model 0460003CN 3 year parts & labor warranty, standard         1 ea       Model 0460003CN 3 year parts & labor marranty, standard       I ea       Model 0460003CN 3 year parts & labor warranty, standard         1 ea       Set of (4) 5" locking casters, standard       I ea       Model 0263-CTM-0033 TS2 - 12"x20" pan or		<ul> <li>Dimensions: 79.38(h) x 27.4(w) x 32.44(d)</li> <li>Specification Line® Refrigerator, Reach-In, onesection,</li> <li>21.0 cubic feet capacity, top-mounted self- contained refrigeration system, (1) full-height hinged glass door (locking), (3) adjustable chrome wire shelves, 4.3" easyTouch® screen temperature display/control with remote monitoring, LED interior lighting, pilaster with shelf clips, stainless steel exterior front, sides &amp; interior, (4) 5" locking casters, GreenGenius™ R290</li> <li>Hydrocarbon refrigerant, 0.22 HP, 115v/60/1-ph, 4.2 amps, NEMA 5-15P, NSF, cULus, ENERGY STAR®</li> <li>1 ea Model 0460003CN 3 year parts &amp; labor warranty, standard</li> <li>1 ea Model W00003ACN Additional 4 years compressor warranty (parts only), standard</li> <li>1 ea Door hinged on right standard</li> <li>6 pr Model G263-CTM-0033 TS2 - 12"x20" pan or 18" x 26" pan bottom support (per pair)</li> <li>1 ea Set of (4) 5" locking casters, standard</li> </ul>			
Delfield Model GAH1-G Dimensions: 79.38(h) x 27.4(w) x 32.44(d) Specification Line® Heated Cabinet, Reach-In, one- section, 21.0 cubic feet capacity, (1) full-height hinged glass door (locking), (3) adjustable chrome wire shelves, 4.3" easyTouch® screen temperature display/control with remote monitoring, incandescent interior lighting, stainless steel exterior front, sides & interior, (4) 5" locking casters, 208-240v/60/1-ph, 6.0 amps, NEMA 6- 20P, NSF, cULus, ENERGY STAR®Image: Comparison of the temperature of temperatu	4.2		ACKNOW	VLEDGE	Variance
QUANTITY: 1		<ul> <li>Dimensions: 79.38(h) x 27.4(w) x 32.44(d)</li> <li>Specification Line® Heated Cabinet, Reach-In, one-section,</li> <li>21.0 cubic feet capacity, (1) full-height hinged glass door (locking), (3) adjustable chrome wire shelves, 4.3" easyTouch® screen temperature display/control with remote monitoring, incandescent interior lighting, stainless steel exterior front, sides &amp; interior, (4) 5" locking casters, 208-240v/60/1-ph, 6.0 amps, NEMA 6-20P, NSF, cULus, ENERGY STAR®</li> <li>1 ea Model 0460003CN 3 year parts &amp; labor warranty, standard</li> <li>1 ea Door hinged on right standard</li> <li>1 ea Set of (4) 5" locking casters, standard</li> <li>6 pr Model G263-CTM-0033 TS2 - 12"x20" pan or 18" x 26" pan bottom support (per pair)</li> </ul>	YES	NO	ROUP

		ACKNOWLEDGE		
4.3	GAS FLOOR FRYER	YES	NO	Variance
	<ul> <li>Frymaster/Dean Model 11814GF</li> <li>Dimensions: 47.75(h) x 20(w) x 33.13(d)</li> <li>Frymaster® Fryer, gas, floor model,</li> <li>63 lb. oil capacity, 18" x 14" cooking area, filtration system, oil conserving, tube-type design, electronic ignition, includes: rack-type basket supports, basket hangers, (3) twin baskets, stainless steel frypot, door &amp; cabinet sides, 119,000 BTU, ENERGY STAR®, CSA, NSF, Enerlogic®. 1 year parts &amp; labor warranty, standard</li> <li>1 ea Natural gas (specify elevation if over 2,000 ft.)</li> <li>1 ea Digital Timer controller</li> <li>1 ea 120v/60/1-ph, 9 amps (controller/filter), plug &amp; cord</li> <li>1 bx Model 8030002 Frymaster®/Dean® Filter Powder, box of 80, 1 ounce packs</li> <li>1 bx Model 8030289 Frymaster®/Dean® Filter Paper, 22" x 34", for 50/60UFF equipped, box of 100 sheets</li> <li>1 ea 6" casters (set of 4), standard</li> </ul>			
	QUANTITY: 1	ACKNOV		
4.4	CONVEYOR OVEN, ELECTRIC	YES	NO	Variance
	Lincoln Impinger Model 2424-LUV Dimensions: 19.1(h) x 49(w) x 39.75(d) 2424 Lincoln Aperion® Impinger Conveyor Oven, Electric, ventless oven, 208-240v/60/1-ph or 3-ph available, 24" x 48" conveyor, 24" baking chamber, solid door, no top cover, CSA Star, CSA Flame, cULus, UL EPH Classified			
	<ul> <li>1 ea 2 year parts &amp; labor standard warranty, per oven</li> <li>1 ea 208-240v/60/1-ph, 37-42.5 amps, 7.7-10.2 Kw</li> <li>1 ea Model L4608733 Aperion® 24 Series Single Stack Kit, floor, includes: (4) 14" legs with casters, 21.9"H (557mm) &amp; (1) oven top cover</li> <li>1 ea Model L2412 Aperion® 24 Series Entry shelf, 12"</li> <li>1 ea Model L2413 Aperion® 24 Series Exit shelf, 12"</li> <li>1 ea Option: replace a Solid oven door with a door</li> </ul>			ROUP
	QUANTITY: 1			

			VLEDGE	
4.5	PIZZA PAN RACK	YES	NO	Variance
	<ul> <li>New Age Model 97722</li> <li>Dimensions: 72(h) x 20.75(w) x 16.75(d) Universal Pizza Pan Rack, mobile, single wide, single deep, open sides, holds 10" to 18" pans, 2-3/8" spacing, 20 pan capacity, aluminum, front &amp; end loading, (4) 5" stem swivel casters, knockdown, Made in USA,</li> <li>1 ea Lifetime warranty against rust &amp; corrosion, 5 year workmanship and material defects warranty, standard</li> <li>1 ea Model VB Vertical bumpers, non-marking black rubber 8" strips, adds 1" to length &amp; width</li> <li>1 pr Model CL-A Caster Lock, for 5" stem caster (pair)</li> <li>1 ea Model 99456 Vinyl Cover, viewing window &amp; 2 zippers, white (for 97720, 97722, &amp; 99309).</li> <li>DUANTITY: 1</li> </ul>			
		ACKNOW	VLEDGE	
4.6	MILK COOLER	YES	NO	Variance
	<ul> <li>Traulsen Model RMC34D4</li> <li>Dimensions: 46(h) x 34(w) x 34.25(d)</li> <li>Spec-Line Forced-Air Double Access Milk Cooler, sliding door, holds (8) 13"x13" crates or (4) 13"x19" milk crates, stainless steel interior and exterior, reinforced floor, sliding caster rails, (2) heavy-duty stainless steel dunnage racks, top-mount refrigeration system, digital control, E-Z clean gaskets, floor drain, 4" factory mounted adjustable casters, R-290 refrigerant, 1/5 hp, cETLus, ETL</li> <li>1 ea 6-year parts &amp; labor and 7 year compressor, standard.</li> <li>1 ea 115v/60/1-ph, 7.2 amps, NEMA 5-15P</li> <li>QUANTITY: 1</li> </ul>			ROUP

4.7		ACKNOV	VLEDGE	Varianaa
4.7	HOT FOOD SERVING COUNTER / TABLE	YES	NO	Variance
	Delfield Model SH-3-NU Dimensions: 36(h) x 51(w) x 30(d) Shelleysteel ™ Hot Food Serving Counter, Electric, 3-pan capacity, 14-gauge stainless steel top, 18-gauge stainless steel exterior, 14-gauge galvanized bottom, 5" swivel casters, 1/2" drain(s) for hot food wells plumbed to common valve. 2 year parts & labor warranty, standard 1 ea 120/208-230v/60/1-ph, 16.0 amps			
	<ul> <li>3000/3600watts, NEMA 14-20P, standard</li> <li>1 ea Model SG33-G Shelleysteel 50", recessed wells for 18" x 26" sheet pan</li> <li>1 ea Model ST Trim Strip, stainless steel</li> <li>1 ea Model P-50 Open understorage with shelf (Must specify center shelf if required)</li> <li>1 ea Model SG23 Toe plate, (3' minimum), stainless steel, customer's side</li> <li>1 ea Model B-51 Tray Slide, drop down design, solid, 12", "V" rige, stainless steel</li> <li>1 ea Model E-51 Work Shelf, 10" fold-down, stainless steel</li> <li>1 ea Model DCFSFS FlexiShield™ Food Shield, flexible, single tier, converts to (3) positions; full service or (2) self service, glass ends, 1" stainless steel legs with flanged feet, cUL, UL, NSF</li> <li>1 ea Model DCFSLED LED light</li> <li>QUANTITY: 1</li> </ul>			
4.8	SERVING COUNTER, UTILITY	ACKNOV YES	VLEDGE NO	Variance
	<ul> <li>Delfield Model SC-60-NU</li> <li>Dimensions: 36(h) x 60(w) x 30(d)</li> <li>Shelleysteel™ Solid Top Serving Counter,</li> <li>60" long, 14 gauge stainless steel counter top, 5"</li> <li>swivel casters, NSF. 2-year parts &amp; labor warranty,</li> <li>standard</li> <li>1 ea Model SG3 Apron mounted outlet, to accommodate 120v/60/1-ph, 1810 watts, 15.1 amps, NEMA 5-20P. Cord and plug supplied.</li> <li>1 ea Model ST Trim Strip, stainless steel</li> <li>1 ea Model P-60 Open understorage with shelf (Must specify center shelf if required)</li> <li>1 ea Model SG23 Toe plate, (3' minimum), stainless steel, customer's side</li> <li>1 ea Model B-60 Tray Slide, drop down design, solid, 12", "V" ridge, stainless steel 1 ea Model E-60 Work Shelf, 10" fold-down, stainless steel</li> <li>1 ea Model P-60 Open understorage with shelf (Must specify center shelf if required)</li> </ul>			ROUP

4.9	DISPLAY MERCHANDISER, HEATED, FOR	ACKNOWLEDGE	Variance	
4.9	MULTI-PRODUCT	YES	NO	variance
	Hatco Model GRSDS-36D			
	Dimensions: 32.4(h) x 36(w) x 24.29(d) Glo-Ray® Merchandising Warmer, countertop, 36" long, (14) rods, pass thru design, with (2) shelves, forward-slanted shelves, pre-focused infrared top heat, tempered glass sides, stainless steel & aluminum construction, 4" legs, 1810 watts, cULus, UL EPH Classified, Made in USA. To sit on Item 8.			
	<ol> <li>1 ea One year on-site parts &amp; labor warranty, plus one additional year parts only warranty on all Glo-Ray metal sheathed elements</li> <li>1 ea 120v/60/1-ph, 1810 watts, 15.1 amps, NEMA 5- 20P (domestic voltage), standard</li> <li>1 ea Model BLACK Black, designer housing color</li> </ol>			
	QUANTITY: 1			
4.10	SERVING COUNTER, UTILITY	ACKNOW YES	VLEDGE NO	Variance
	Delfield Model SC-60-NU			
	Dimensions: 36(h) x 60(w) x 30(d) Shelleysteel™ Solid Top Serving Counter, 60" long, 14 gauge stainless steel counter top, 5" swivel casters, NSF. 2-year parts & labor warranty, standard			
	<ol> <li>1 ea Model Q 115/15A Apron mounted outlet with 10A breaker</li> <li>1 ea Model SG19-F Heated tops, 25.12" x 35.25" flat heated</li> <li>1 ea Model ST Trim Strip, stainless steel</li> <li>1 ea Model SG23 Toe plate, (3' minimum), stainless</li> </ol>			5
	<ul> <li>steel, customer's side</li> <li>1 ea Model B-60 Tray Slide, drop down design, solid, 12", "V" ridge, stainless steel</li> <li>1 ea Model E-60 Work Shelf, 10" fold-down, stainless steel</li> </ul>		C	ROUP
	1 ea Model P-60 Open understorage with shelf (Must specify center shelf if required)			
	QUANTITY: 1			

4.4.4		ACKNOWLEDGE	Variance	
4.11	SNEEZE GUARD, PORTABLE	YES	NO	variance
	Hatco Model ORBIT720-48			
	Dimensions: 23(h) x 48(w) x 14(d)			
	Flav-R-Shield® ORBIT720 portable Food Shield, self-service, 48"W x 14"D x 23"H, heat tempered glass construction throughout with 3/4" radius corners and polished edges, adjustable 3/8" thick front panel, 1" OD brushed 304 stainless steel posts with mounting feet, NSF component, Made in the USA. To sit in Item 10. 1 ea 1 year on-site parts & labor warranty			
	1 ea Model ORBIT720-EP Flav-R-Shield® ORBIT720, quantity (2) side shield accessory, heat tempered glass construction throughout with 3/4" radius corners and polished edges, adjustable 1/4" thick panel, adjustable hardware, NSF component, Made in the USA			
		ACKNOW	VLEDGE	
4.12		YES	NO	Variance
	Hatco Model DCS400-1			
	Dimensions: 46(h) x 8(w) x 8(d)			
	Decorative Carving Station Heat Lamp with Black Base, single bulb (clear bulb included), telescoping clearance (bottom of shade to counter top) 16" - 28", 40 lb. weighted black base, specify finish, CE, cULus, UL EPH Classified, Made in USA. To sit on Item 11. 2 ea One year parts & labor warranty (excludes			
	2 ea Sole year parts & labor warranty (excludes sneeze guard & light bulbs), standard 2 ea 120v/60/1-ph, 250 watt, NEMA 5-15P, standard 2 ea Model ABRONZE1 Antique Bronze plated finish 2 ea Model NSKY Night Sky, Swanstone® simulated			
	QUANTITY: 2			

		ACKNO	VLEDGE		
4.13	SERVING COUNTER, COLD FOOD	YES	NO	Variance	
	Delfield Model SCSC-50-BP Dimensions: 36(h) x 50(w) x 30(d) Shelleysteel™ Cold Food Serving Counter, 39" x 21.62" x 7" deep Bloomington style cold pan, drain with valve, 5" casters, self-contained refrigeration, R290 Hydrocarbon refrigerant, 1/5 HP, cUL, UL, NSF. 2 year parts & labor warranty, standard				
	<ul> <li>1 ea Model W00007AN 7 year compressor warranty, standard</li> <li>1 ea 115v/60/1-ph, 7.0 amps, NEMA 5-15P, standard</li> <li>1 ea Model SG33-G Shelleysteel 50", recessed wells for 18" x 26" sheet pan</li> <li>1 ea Model PR-50 Open understorage with shelf (Must specify center shelf if required)</li> <li>1 ea Model SG23 Toe plate, (3' minimum), stainless steel, customer side.</li> <li>1 ea Model B-50 Tray Slide, drop down design, solid, 12", "V" ridge, stainless steel</li> <li>1 ea Model E-50 Work Shelf, 10" fold-down, stainless steel</li> <li>1 ea Model DCFSKS FlexiShield™ Food Shield, single tier with fixed sneezeguard front, single service, glass ends, 1" stainless steel legs with flanged feet, , cUL, UL, NSF</li> <li>1 ea Model DCFSLED LED light</li> </ul>				
4.14	DISPLAY CASE, REFRIGERATED, SELF-	ACKNO	VLEDGE	Variance	
4.14	SERVE	YES	NO	Vallance	
	Structural Concepts Model B55R Dimensions: 61.75 (h) x 59.62(w) x 34.25(d) Oasis® Refrigerated Self-Service Case, 59-5/8"W x 34-1/4"D x 61-3/4"H, Warmest average product temperature of 40°F or less, LED top light, (4) metal shelves, Breeze with self-contained refrigeration, condensate pan, magnetic air filter, non-locking casters with levelers, end panels with mirrored stainless interior, black exterior, R290 Hydrocarbon refrigerant, cETLus, ETL-Sanitation		G	ROUP	
	<ol> <li>1 ea NOTE: If GFCI is required, a GFCI breaker MUST be used in lieu of a GFCI receptacle</li> <li>1 ea 1 yr. parts &amp; labor warranty, 5 yr. compressor warranty, standard</li> <li>1 ea Exterior Color: Laminate standard color 909-58 Black</li> <li>1 ea Interior Color: Powder coated SCC Standard Silversan Black (FDA compliant), standard</li> </ol>				

	1		1	1	
		AY CASE, REFRIGERATED, SELF-SERVE			
	(conti	nued)			
	1 ea	Lower Front Panel Color: Powder coated SCC			
		Standard Silversan Black (FDA compliant),			
		standard			
	1 ea	Rear Exterior Color: Powder coated SCC			
	i ca				
		Standard Silversan Black (FDA compliant),			
		standard			
	1 ea	Base support: Casters (non-locking) w/ levelers			
	1 ea	End Panel Left: Full with stainless steel mirror			
		interior, standard			
	1 ea	End Panel Right: Full with stainless steel mirror			
		interior, standard			
	1 ea	Cover/Curtain: Night curtain, retractable, non-			
	i ca				
	4	locking (one cover/curtain type per model)			
	1 ea	Rear Doors: Rear loading hinged doors, locking			
	1 ea	Shelving: Metal shelves (4), lighted (LED			
		4000K)			
	1 ea	Top Light: LED 4000K, standard			
	1 ea	Electrical Connection: 6' Straight blade power			
		cord, standard, 208-240 V, 16 amps, NEMA 6-			
		20P cord and plug			
	1 ea	Refrigeration: Breeze-E (Type II) self-contained			
	i ea				
		refrigeration, standard			
	1 ea	Refrigerant: Hydrocarbon refrigerant (R290)			
	1 ea	Thermometer: Spirit filled thermometer,			
		standard			
		standard			
	QUAN	standard			
	QUAN		ACKNO		
4 15		ITITY: 1	ACKNO	VLEDGE	Variance
4.15			ACKNO	WLEDGE NO	Variance
4.15	CUST	TOM LENGTH CASH REGISTER STAND			Variance
4.15	CUST Delfie	ITITY: 1 TOM LENGTH CASH REGISTER STAND Id Model SCS-60			Variance
4.15	CUST Delfie Dimer	ITITY: 1 TOM LENGTH CASH REGISTER STAND Id Model SCS-60 nsions: 36(h) x 60(w) x 30(d)			Variance
4.15	CUST Delfie Dimer Shelle	ITITY: 1 TOM LENGTH CASH REGISTER STAND Id Model SCS-60 nsions: 36(h) x 60(w) x 30(d) eysteel™ Cashier Counter,			Variance
4.15	CUST Delfie Dimer Shelle 30" de	TITTY: 1 TOM LENGTH CASH REGISTER STAND Id Model SCS-60 nsions: 36(h) x 60(w) x 30(d) systeel™ Cashier Counter, sep, stainless steel top, locking cash drawer,			Variance
4.15	CUST Delfie Dimer Shelle 30" de	ITITY: 1 TOM LENGTH CASH REGISTER STAND Id Model SCS-60 nsions: 36(h) x 60(w) x 30(d) eysteel™ Cashier Counter,			Variance
4.15	CUST Delfie Dimer Shelle 30" de shelf,	TITTY: 1 TOM LENGTH CASH REGISTER STAND Id Model SCS-60 nsions: 36(h) x 60(w) x 30(d) systeel™ Cashier Counter, sep, stainless steel top, locking cash drawer,			Variance
4.15	CUST Delfie Dimer Shelle 30" de shelf, labor v	ITITY: 1 TOM LENGTH CASH REGISTER STAND Id Model SCS-60 nsions: 36(h) x 60(w) x 30(d) systeel ™ Cashier Counter, eep, stainless steel top, locking cash drawer, & base, 5" swivel casters, NSF. 2 year parts &			Variance
4.15	CUST Delfie Dimer Shelle 30" de shelf, labor v Cashie	TITTY: 1 TOM LENGTH CASH REGISTER STAND Id Model SCS-60 nsions: 36(h) x 60(w) x 30(d) systeel™ Cashier Counter, eep, stainless steel top, locking cash drawer, & base, 5" swivel casters, NSF. 2 year parts & warranty, standard, er to sit at cashier's right end of counter, facing			Variance
4.15	CUST Delfie Dimer Shelle 30" de shelf, labor v Cashie across	TITTY: 1 TOM LENGTH CASH REGISTER STAND Id Model SCS-60 nsions: 36(h) x 60(w) x 30(d) systeel™ Cashier Counter, eep, stainless steel top, locking cash drawer, & base, 5" swivel casters, NSF. 2 year parts & warranty, standard, er to sit at cashier's right end of counter, facing s counter. Open under storage on cashier's left			Variance
4.15	CUST Delfie Dimer Shelle 30" de shelf, labor v Cashie across	TITTY: 1 TOM LENGTH CASH REGISTER STAND Id Model SCS-60 nsions: 36(h) x 60(w) x 30(d) systeel™ Cashier Counter, eep, stainless steel top, locking cash drawer, & base, 5" swivel casters, NSF. 2 year parts & warranty, standard, er to sit at cashier's right end of counter, facing			Variance
4.15	CUST Delfie Dimer Shelle 30" de shelf, labor v Cashie across end of	TITTY: 1 TOM LENGTH CASH REGISTER STAND Id Model SCS-60 nsions: 36(h) x 60(w) x 30(d) systeel ™ Cashier Counter, eep, stainless steel top, locking cash drawer, & base, 5" swivel casters, NSF. 2 year parts & warranty, standard, er to sit at cashier's right end of counter, facing s counter. Open under storage on cashier's left f counter			Variance
4.15	CUST Delfie Dimer Shelle 30" de shelf, labor v Cashie across	TITY: 1 TOM LENGTH CASH REGISTER STAND Id Model SCS-60 nsions: 36(h) x 60(w) x 30(d) systeel™ Cashier Counter, eep, stainless steel top, locking cash drawer, & base, 5" swivel casters, NSF. 2 year parts & warranty, standard, er to sit at cashier's right end of counter, facing s counter. Open under storage on cashier's left counter Model Q 115/15A outlet with 10A breaker in foot			Variance
4.15	CUST Delfie Dimer Shelle 30" de shelf, labor v Cashie across end of 1 ea	TITTY: 1 TOM LENGTH CASH REGISTER STAND Id Model SCS-60 nsions: 36(h) x 60(w) x 30(d) systeel™ Cashier Counter, eep, stainless steel top, locking cash drawer, & base, 5" swivel casters, NSF. 2 year parts & warranty, standard, er to sit at cashier's right end of counter, facing s counter. Open under storage on cashier's left f counter Model Q 115/15A outlet with 10A breaker in foot well area			Variance
4.15	CUST Delfie Dimer Shelle 30" de shelf, labor v Cashie across end of	TITTY: 1 TOM LENGTH CASH REGISTER STAND Id Model SCS-60 psions: 36(h) x 60(w) x 30(d) pysteel™ Cashier Counter, eep, stainless steel top, locking cash drawer, & base, 5" swivel casters, NSF. 2 year parts & warranty, standard, er to sit at cashier's right end of counter, facing s counter. Open under storage on cashier's left counter Model Q 115/15A outlet with 10A breaker in foot well area 115/15A outlet with 10A breaker deck mount, on			Variance
4.15	CUST Delfie Dimer Shelle 30" de shelf, labor v Cashie across end of 1 ea	TITTY: 1 TOM LENGTH CASH REGISTER STAND Id Model SCS-60 psions: 36(h) x 60(w) x 30(d) systeel ™ Cashier Counter, eep, stainless steel top, locking cash drawer, & base, 5" swivel casters, NSF. 2 year parts & warranty, standard, er to sit at cashier's right end of counter, facing s counter. Open under storage on cashier's left counter Model Q 115/15A outlet with 10A breaker in foot well area 115/15A outlet with 10A breaker deck mount, on operator's left rear of countertop to supply			Variance
4.15	CUST Delfie Dimer Shelle 30" de shelf, labor v Cashie across end of 1 ea	TITTY: 1 TOM LENGTH CASH REGISTER STAND Id Model SCS-60 psions: 36(h) x 60(w) x 30(d) pysteel™ Cashier Counter, eep, stainless steel top, locking cash drawer, & base, 5" swivel casters, NSF. 2 year parts & warranty, standard, er to sit at cashier's right end of counter, facing s counter. Open under storage on cashier's left counter Model Q 115/15A outlet with 10A breaker in foot well area 115/15A outlet with 10A breaker deck mount, on			Variance
4.15	CUST Delfie Dimer Shelle 30" de shelf, labor v Cashie across end of 1 ea	TITTY: 1 TOM LENGTH CASH REGISTER STAND Id Model SCS-60 nsions: 36(h) x 60(w) x 30(d) systeel ™ Cashier Counter, eep, stainless steel top, locking cash drawer, & base, 5" swivel casters, NSF. 2 year parts & warranty, standard, er to sit at cashier's right end of counter, facing s counter. Open under storage on cashier's left counter Model Q 115/15A outlet with 10A breaker in foot well area 115/15A outlet with 10A breaker deck mount, on operator's left rear of countertop to supply Slushee machine power			Variance
4.15	CUST Delfie Dimer Shelle 30" de shelf, labor v Cashie across end of 1 ea 1 ea	TITTY: 1 TOM LENGTH CASH REGISTER STAND Id Model SCS-60 nsions: 36(h) x 60(w) x 30(d) systeel ™ Cashier Counter, eep, stainless steel top, locking cash drawer, & base, 5" swivel casters, NSF. 2 year parts & warranty, standard, er to sit at cashier's right end of counter, facing s counter. Open under storage on cashier's left counter Model Q 115/15A outlet with 10A breaker in foot well area 115/15A outlet with 10A breaker deck mount, on operator's left rear of countertop to supply Slushee machine power Model SG23 Toe plate, (3' minimum), stainless			Variance
4.15	CUST Delfie Dimer Shelle 30" de shelf, labor v Cashie across end of 1 ea 1 ea 1 ea	TITTY: 1 TOM LENGTH CASH REGISTER STAND Id Model SCS-60 nsions: 36(h) x 60(w) x 30(d) systeel ™ Cashier Counter, eep, stainless steel top, locking cash drawer, & base, 5" swivel casters, NSF. 2 year parts & warranty, standard, er to sit at cashier's right end of counter, facing s counter. Open under storage on cashier's left counter Model Q 115/15A outlet with 10A breaker in foot well area 115/15A outlet with 10A breaker deck mount, on operator's left rear of countertop to supply Slushee machine power Model SG23 Toe plate, (3' minimum), stainless steel customer's side and operator's right side			Variance
4.15	CUST Delfie Dimer Shelle 30" de shelf, labor v Cashie across end of 1 ea 1 ea	TITY: 1 TOM LENGTH CASH REGISTER STAND Id Model SCS-60 psions: 36(h) x 60(w) x 30(d) pysteel ™ Cashier Counter, eep, stainless steel top, locking cash drawer, & base, 5" swivel casters, NSF. 2 year parts & warranty, standard, er to sit at cashier's right end of counter, facing s counter. Open under storage on cashier's left counter Model Q 115/15A outlet with 10A breaker in foot well area 115/15A outlet with 10A breaker deck mount, on operator's left rear of countertop to supply Slushee machine power Model SG23 Toe plate, (3' minimum), stainless steel customer's side and operator's right side Model B-60 Tray Slide, drop down design, solid,			
4.15	CUST Delfie Dimer Shelle 30" de shelf, labor v Cashie across end of 1 ea 1 ea 1 ea	TITTY: 1 TOM LENGTH CASH REGISTER STAND Id Model SCS-60 nsions: 36(h) x 60(w) x 30(d) systeel ™ Cashier Counter, eep, stainless steel top, locking cash drawer, & base, 5" swivel casters, NSF. 2 year parts & warranty, standard, er to sit at cashier's right end of counter, facing s counter. Open under storage on cashier's left counter Model Q 115/15A outlet with 10A breaker in foot well area 115/15A outlet with 10A breaker deck mount, on operator's left rear of countertop to supply Slushee machine power Model SG23 Toe plate, (3' minimum), stainless steel customer's side and operator's right side			Variance
4.15	CUST Delfie Dimer Shelle 30" de shelf, labor v Cashie across end of 1 ea 1 ea 1 ea 1 ea	TITY: 1 TOM LENGTH CASH REGISTER STAND Id Model SCS-60 psions: 36(h) x 60(w) x 30(d) pysteel ™ Cashier Counter, eep, stainless steel top, locking cash drawer, & base, 5" swivel casters, NSF. 2 year parts & warranty, standard, er to sit at cashier's right end of counter, facing s counter. Open under storage on cashier's left counter Model Q 115/15A outlet with 10A breaker in foot well area 115/15A outlet with 10A breaker deck mount, on operator's left rear of countertop to supply Slushee machine power Model SG23 Toe plate, (3' minimum), stainless steel customer's side and operator's right side Model B-60 Tray Slide, drop down design, solid,			Variance

4.16	ICE CREAM NOVELTY MERCHANDISER	ACKNOWLED	VLEDGE	Variance
4.10	ICE CREAM NOVEETT MERCHANDISER	YES	NO	variance
	<ul> <li>Maxximum Model MXF32CHC-3</li> <li>Dimensions: 33.5(h) x 31.5(w) x 27.5(d)</li> <li>Maxx Cold X-Series Chest Freezer Ice Cream</li> <li>Merchandiser, mobile, 4.87 cu. ft., (3) flat wire baskets with 3 compartments, clear curved glass sliding lids, lid lock &amp; keys, interior LED lights, digital temperature display, -18° to 10°F temperature range, internal condensate evaporator pan, removable rubber bumper guards &amp; side grill, self-contained side mounted cold wall refrigeration system, white zinc coated, baked on enamel steel exterior, painted white powder coated steel interior, heavy-duty casters, R290a Hydrocarbon refrigerant, 1/7 HP, 1.3 amps, 115v/60/1-ph, cord, NEMA 5-15P, ETL-Sanitation, cETLus, DOE 2018 Compliant, SNAP 2020 Compliant</li> <li>1 ea 2 Year parts and labor, with a 5 year compressor warranty, standard</li> <li>QUANTITY: 1</li> </ul>			
	TRADITIONAL FOOD S			
4.17	REACH-IN REFRIGERATOR	ACKNOV YES	NO	Variance
	Delfield Model GAR1P-G Dimensions: 79.38(h) x 27.4(w) x 32.44(d)			
	Specification Line® Refrigerator, Reach-In, one- section, 21.0 cubic feet capacity, top-mounted self- contained refrigeration system, (1) full-height hinged glass door (locking), (3) adjustable chrome wire shelves, 4.3" easyTouch® screen temperature display/control with remote monitoring, LED interior lighting, pilaster with shelf clips, stainless steel exterior front, sides & interior, (4) 5" locking casters, GreenGenius™ R290 Hydrocarbon refrigerant, 0.22 HP, 115v/60/1-ph, 4.2 amps, NEMA 5-15P, NSF, cULus, ENERGY STAR®		G	ROUP
	<ol> <li>1 ea Model 0460003CN 3 year parts &amp; labor warranty, standard</li> <li>1 ea Model W00003ACN Additional 4 years compressor warranty (parts only), standard</li> <li>1 ea Door hinged on right standard</li> <li>6 pr Model G263-CTM-0033 TS2 - 12"x20" pan or 18" x 26" pan bottom support (per pair)</li> <li>1 ea Set of (4) 5" locking casters, standard</li> </ol>			
	QUANTITY: 1			

1 1 9	4.18 REACH-IN HEATED CABINET		VLEDGE	Variance
4.10		YES	NO	variance
	Delfield Model GAH1-G Dimensions: 79.38(h) x 27.4(w) x 32.44(d)			
	<ul> <li>Specification Line® Heated Cabinet, Reach-In, one-section,</li> <li>21.0 cubic feet capacity, (1) full-height hinged glass door (locking), (3) adjustable chrome wire shelves, 4.3" easyTouch® screen temperature display/control with remote monitoring, incandescent interior lighting, stainless steel exterior front, sides &amp; interior, (4) 5" locking casters, 208-240v/60/1-ph, 6.0 amps, NEMA 6-20P, NSF, cULus, ENERGY STAR®</li> <li>1 ea Model 0460003CN 3 year parts &amp; labor warranty, standard</li> <li>1 ea Door hinged on right standard</li> <li>1 ea Set of (4) 5" locking casters, standard</li> <li>6 pr Model G263-CTM-0033 TS2 - 12"x20" pan or 18" x 26" pan bottom support (per pair)</li> </ul>			
	QUANTITY: 1	ACKNOW	VLEDGE	
4.19	MILK COOLER	YES	NO	Variance
	Traulsen Model RMC34D4			
	<ul> <li>Dimensions: 46(h) x 34(w) x 34.25(d)</li> <li>Spec-Line Forced-Air Double Access Milk Cooler, sliding door, holds (8) 13"x13" crates or (4) 13"x19" milk crates, stainless steel interior and exterior, reinforced floor, sliding caster rails, (2) heavy-duty stainless steel dunnage racks, top-mount refrigeration system, digital control, E-Z clean gaskets, floor drain, 4" factory mounted adjustable casters, R-290 refrigerant, 1/5 hp, cETLus, ETL</li> <li>1 ea 6-year parts &amp; labor and 7 year compressor, standard.</li> <li>1 ea 115v/60/1-ph, 7.2 amps, NEMA 5-15P</li> <li>QUANTITY: 1</li> </ul>		G	ROUP
1				

4 20		ACKNOW	VLEDGE	Varianaa
4.20	HOT FOOD SERVING COUNTER/TABLE	YES	NO	Variance
	Delfield Model SH-3-NU Dimensions: 36(h) x 51(w) x 30(d) Shelleysteel <sup>™</sup> Hot Food Serving Counter, Electric, 3-pan capacity, 14-gauge stainless steel top, 18- gauge stainless steel exterior, 14-gauge galvanized bottom, 5" swivel casters, 1/2" drain(s) for hot food wells plumbed to common valve. 2 year parts & labor warranty, standard 1 ea 120/208-230v/60/1-ph, 16.0 amps, 3000/3600watts, NEMA 14-20P, standard 1 ea Model SG33-G Shelleysteel 50", recessed wells far 18" x 26" about pape			
	<ul> <li>for 18" x 26" sheet pan</li> <li>1 ea Model ST Trim Strip, stainless steel</li> <li>1 ea Model P-50 Open understorage with shelf (Must specify center shelf if required)</li> <li>1 ea Model SG23 Toe plate, (3' minimum), stainless steel, customer's side</li> <li>1 ea Model B-51 Tray Slide, drop down design, solid, 12", "V" rige, stainless steel</li> <li>1 ea Model E-51 Work Shelf, 10" fold-down, stainless steel</li> <li>1 ea Model DCFSFS FlexiShield™ Food Shield, flexible, single tier, converts to (3) positions; full service or (2) self service, glass ends, 1" stainless steel legs with flanged feet, cUL, UL, NSF</li> <li>1 ea Model DCFSLED LED light</li> </ul>			
4.21	QUANTITY: 1 SERVING COUNTER, UTILITY	ACKNOW		Variance
	Delfield Model SC-60-NU Dimensions: 36(h) x 60(w) x 30(d) Shelleysteel™ Solid Top Serving Counter, 60" long, 14 gauge stainless steel counter top, 5" swivel casters, NSF. 2 year parts & labor warranty, standard	YES	NO	
	1 ea Model SG3 Apron mounted outlet, to accommodate 120v/60/1-ph, 1810 watts, 15.1 amps, NEMA 5-20P. Cord and plug supplied. 1 ea Model ST Trim Strip, stainless steel 1 ea Model P-60 Open understorage with shelf (Must specify center shelf if required) 1 ea Model SG23 Toe plate, (3' minimum), stainless steel, customer's side 1 ea Model B-60 Tray Slide, drop down design, solid, 12", "V" ridge, stainless steel 1 ea Model E-60 Work Shelf, 10" fold-down, stainless steel 1 ea Model P-60 Open understorage with shelf (Must specify center shelf if required)		G	ROUP
1				

	DISPLAY MERCHANDISER, HEATED, FOR	ACKNOW	WLEDGE	
4.22	MULTI-PRODUCT	YES	NO	Variance
	<ul> <li>Hatco Model GRSDS-36D</li> <li>Dimensions: 32.4(h) x 36(w) x 24.29(d)</li> <li>Glo-Ray® Merchandising Warmer, countertop, 36"</li> <li>Iong, (14) rods, pass thru design, with (2) shelves, forward-slanted shelves, pre-focused infrared top heat, tempered glass sides, stainless steel &amp; aluminum construction, 4" legs, 1810 watts, cULus, UL EPH Classified, Made in USA. To sit on Item 5.</li> <li>1 ea One year on-site parts &amp; labor warranty, plus one additional year parts only warranty on all Glo-Ray metal sheathed elements</li> <li>1 ea 120v/60/1-ph, 1810 watts, 15.1 amps, NEMA 5-20P (domestic voltage), standard</li> <li>1 ea Model BLACK Black, designer housing color</li> <li>QUANTITY: 1</li> </ul>			
		ACKNOW	WLEDGE	
4.23	SERVING COUNTER, COLD FOOD	YES	NO	Variance
	<ul> <li>Delfield Model SCSC-50-BP</li> <li>Dimensions: 36(h) x 50(w) x 30(d)</li> <li>Shelleysteel™ Cold Food Serving Counter, 39" x 21.62" x 7" deep Bloomington style cold pan, drain with valve, reinforced stainless steel enclosed base, 5" casters, self-contained refrigeration, R290 Hydrocarbon refrigerant, 1/5 HP, cUL, UL, NSF. 2 year parts &amp; labor warranty, standard</li> <li>1 ea Model W00007AN 7 year compressor warranty, standard</li> <li>1 ea 115v/60/1-ph, 7.0 amps, NEMA 5-15P, standard</li> <li>1 ea Model SG33-G Shelleysteel 50", recessed wells for 18" x 26" sheet pan</li> <li>1 ea Model SG23 Toe plate, (3' minimum), stainless steel, customer side.</li> <li>1 ea Model B-50 Tray Slide, drop down design, solid, 12", "V" ridge, stainless steel</li> <li>1 ea Model DCFSKS FlexiShield™ Food Shield, single tier with fixed sneezeguard front, single service, glass ends, 1" stainless steel legs with flanged feet, , cUL, UL, NSF</li> <li>1 ea Model DCFSLED LED light</li> </ul>			

	DISPLAY CASE. REFRIGERATED. SELF-	ACKNOW	VLEDGE	
4.24	SERVE	YES	NO	variance
4.24	DISPLAY CASE, REFRIGERATED, SELF- SERVE         Structural Concepts Model B45R         Dimensions: 61.75(h) x 47.62(w) x 34.25(d)         Oasis® Refrigerated Self-Service Case,         47-5/8"W x 34-1/4"D x 61-3/4"H, Warmest average         product temperature of 40°F or less, LED top light, (4)         metal shelves, Breeze with self-contained refrigeration,         condensate pan, magnetic air filter, non-locking casters         with levelers, end panels with mirrored stainless         interior, black exterior, R290 Hydrocarbon refrigerant,         cETLus, ETL-Sanitation         1 ea       NOTE: If GFCI is required, a GFCI breaker         MUST be used in lieu of a GFCI receptacle         1 ea       1 FGCI is required, a GFCI breaker         MUST be used in lieu of a GFCI receptacle         1 ea       1 v. parts & labor warranty, 5 yr. compressor         warranty, standard         1 ea       Interior Color: Powder coated SCC Standard         Silversan Black (FDA compliant), standard         1 ea       Lower Front Panel Color: Powder coated SCC         Standard Silversan Black (FDA compliant), standard         1 ea       Rear Exterior Color: Powder coated SCC         Standard Silversan Black (FDA compliant), standard			Variance
	<ol> <li>1 ea Base support: Casters (non-locking) w/ levelers</li> <li>1 ea End Panel Left: Full with stainless steel mirror interior, standard</li> <li>1 ea End Panel Right: Full with stainless steel mirror interior, standard</li> <li>1 ea Cover/Curtain: Night curtain, retractable, non- locking (one cover/curtain type per model)</li> <li>1 ea Rear Doors: Rear loading hinged doors, locking</li> <li>1 ea Shelving: Metal shelves (4), lighted (LED</li> </ol>			
	<ul> <li>4000K)</li> <li>1 ea Top Light: LED 4000K, standard</li> <li>1 ea Electrical Connection: 6' Straight blade power cord, standard, 208-240 V, 16 amps, NEMA 6-20P cord and plug</li> </ul>		G	ROUP
	<ol> <li>1 ea Refrigeration: Breeze-E (Type II) self-contained refrigeration, standard</li> <li>1 ea Refrigerant: Hydrocarbon refrigerant (R290)</li> <li>1 ea Thermometer: Spirit-filled thermometer, standard</li> </ol>			
	QUANTITY: 1			
		I		

4.95			VLEDGE	Varianaa	
4.25	SERVING COUNTER, UTILITY	YES	NO	Variance	
	<ul> <li>Delfield Model SC-36-NU</li> <li>Dimensions: 36(h) x 36(w) x 30(d)</li> <li>Shelleysteel ™ Solid Top Serving Counter, 36" long,</li> <li>14-gauge stainless steel countertop, 5" swivel casters,</li> <li>NSF. 2-year parts &amp; labor warranty, standard</li> <li>1 ea Model Q 115/15A Apron mounted outlet with</li> <li>10A breaker</li> <li>1 ea Model SG23 Toe plate, (3' minimum), stainless steel, customer's side</li> <li>1 ea Model B-36 Tray Slide, drop down design, solid,</li> <li>12", "V" ridge, stainless steel</li> <li>1 ea Model E-36 Work Shelf, 10" fold-down, stainless steel</li> <li>1 ea Model P-36 Open understorage with shelf (Must specify center shelf if required)</li> <li>QUANTITY: 1</li> </ul>				
4.26	CASH REGISTER STAND	ACKNOV YES	VLEDGE NO	Variance	
	Delfield Model SCS-30 Dimensions: 36(h) x 30(w) x 30(d) Shelleysteel ™ Cashier Counter, 30" deep, stainless steel top, locking cash drawer, shelf, & base, 5" swivel casters, NSF. 2-year parts & labor warranty, standard 1 ea Model Q 115/15A outlet with 10A breaker 1 ea Model SG23 Toe plate, (3' minimum), stainless steel, customer's side 1 ea Model B-30 Tray Slide, drop down design, solid, 12", "V" ridge, stainless steel, operator's left side QUANTITY: 1				
4.07		ACKNOV	VLEDGE	Verience	
4.27	ICE CREAM NOVELTY MERCHANDISER	YES	NO	Variance	
	Maxximum Model MXF32CHC-3 Dimensions: 33.5(h) x 31.5(w) x 27.5(d) Maxx Cold X-Series Chest Freezer Ice Cream Merchandiser, mobile, 4.87 cu. ft., (3) flat wire baskets with 3 compartments, clear curved glass sliding lids, lid lock & keys, interior LED lights, digital temperature display, -18° to 10°F temperature range, internal condensate evaporator pan, removable rubber bumper guards & side grill, self-contained side mounted cold wall refrigeration system, white zinc coated, baked on enamel steel exterior, painted white powder coated steel interior, heavy-duty casters, R290a Hydrocarbon refrigerant, 1/7 HP, 1.3 amps, 115v/60/1-ph, cord, NEMA 5-15P, ETL-Sanitation, cETLus, DOE 2018 Compliant, SNAP 2020 Compliant 1 ea 2 Year parts and labor, with a 5 year compressor warranty, standard QUANTITY: 1		G	ROUP	

This response is for providing **KITCHEN EQUIPMENT** for the JACKSON PUBLIC SCHOOL DISTRICT, MS. PRICING SHOULD NOT BE INCLUDED IN INITIAL RESPONSE. PRICING WILL ONLY BE ACCEPTED THROUGH THE REVERSE AUCTION PROCESS BY VENDORS APPROVED IN THE PRE-QUALIFICATION PERIOD.

Delivery and Installation Lead Time: \_\_\_\_\_\_ (Calendar Days)

Bid is:

\_\_\_\_\_ as per specifications, taking no exceptions

taking only those specification exceptions listed in response or by attached documents

# **ADDENDA**

Addenda may be issued as part of this bid. They will be sent via email to all registered vendors. It is the responsibility of each vendor to ensure that they have received all addenda for this bid. All addenda will be posted online at <u>www.jpsdmsprojects.com</u> for viewing and downloading and send to registered bidders.

If addenda were received, place a checkmark beside each addenda verifying receipt and the date that it was received. If no addenda were received, leave this section blank.

Addendum: Vendor shall acknowledge the receipt of all addenda which were issued during the course of this RFP. If specified in the text of the addendum, in addition to acknowledging receipt of the addenda below, the addenda may require additional information required for the RFP (e.g., pricing), in which case the Add RFP Addendum shall not only be acknowledged below but shall be completed and attached to the RFP at the time the RFP proposal is submitted. Receipt of the following Addendum issued during the course of this formal RFP is hereby acknowledged:

It is acknowledged that this RFP proposal consists of the following sections: **PROPOSAL FORM**, **INSTRUCTIONS AND CONDITIONS**, **SPECIFICATIONS** and any **ADDENDUM** (if applicable).

Addendum 1:	Date Received:	
Addendum 2:	Date Received:	
Addendum 3:	Date Received:	
Addendum 4:	Date Received:	

# **END OF SECTION**

# JACKSON PUBLIC SCHOOL DISTRICT

# JOBSITE VISITATION FORM

This form is to certify that prospective bidders have visited the jobsite, and are aware of all existing conditions.

Owner will provide electrical and disconnects to within eight feet of required new equipment. Successful bidder to supply and wire all new equipment.

There will be a <u>mandatory virtual pre-bid meeting on Tuesday, April 22, 2025, at 10:00 AM.</u> The link to the pre-bid meeting is: <u>https://teams.microsoft.com/l/meetup-join/19%3ameeting</u> <u>MzRhMzE3ZGYtNWIzNi00ZmRhLThkOGMtNGJiMjM4ODE0N2Vi%40thread.v2/0?context</u> =%7b%22Tid%22%3a%22b0d7dadf-39df-4e2c-8ff6-f5256d542f94%22%2c%22Oid%22%3a%2286627f22-2fef-4b6f-8dd6-4c8b69bbf1de%22%7d

There will also be mandatory site visits for each school associated with this bid. All interested vendors must attend the pre-bid meeting and walk-through to be eligible to participate in the reverse auction. Mandatory site visits of each location will be conducted and shall be attended by all interested bidders on April 23, 2025, beginning at 8:00 A.M. The site visits will begin at Spann beginning at Spann Elementary School, located at 1615 Brecon Dr, Jackson, MS 39211, followed by Bailey APAC Middle School, located at 1900 N. State Street, Jackson, MS 39202, proceeding to Powell Middle School, located at 3655 Livingston Rd, Jackson, MS 39213, then finishing at Forest Hill High School, located at 2607 Raymond Rd, Jackson, MS 39212.

Successful bidder **shall remove existing walk-in and install new walk-in**, rendering "turn key" installation.

Spann Elementary School – Date Jobsite Visited:	
Bailey APAC Middle School - Date Jobsite Visited:	
Powell Middle School - Date Jobsite Visited:	
Forest Hill High School - Date Jobsite Visited:	
JPSD FACILITIES REPRESENTATIVE	

PROSPECTIVE BIDDER'S REPRESENTATIVE

This signed form must be included in the submitted bid package.

# **PROPOSAL FORM**

### Board of Trustees Jackson Public School District Jackson, Mississippi

Ladies and Gentlemen:

I/We, propose to furnish and deliver all items and/or to perform all services according to all sections of this rfp document (Proposal Form, Instructions and Conditions, detailed written Specifications, and Addendum if applicable) and in the quantities at the indicated prices, as called for in the document(s). All quantities indicated have been checked very closely, and both unit price and Total price (where requested) have been submitted with the understanding that we shall be responsible for making complete and satisfactory delivery accordingly, within the time frame agenda (if applicable).

All items contained in this RFP shall be as specified or JPSD approved equal. For any item(s) proposed which is other than as specified, a complete and detailed cut and description for each item(s) must accompany the rfp, if the item(s) is to be considered. Please carefully read each section of this RFP.

### Acceptance of Proposals:

The Jackson Public School District reserves the right to:

- Have sole discretion to waive minor irregularities in proposals. A minor irregularity is a variation from the proposal that does not affect the proposal, or gives one offeror an advantage or benefit not enjoyed by other offerors, or adversely impacts the interests of the school district.
- Accept the "lowest and best" RFP which in their judgment assures JPSD the product(s) or service(s) having the best performance and the highest level of function, quality and value.
- Not accept the lowest priced proposal. Proposals that do not comply with the requirements stated within this RFP subject to disqualification. Proposals that do not meet the deadline date/time will be returned to the vendor unopened.
- Request additional information or conduct discussions with one or more respondents after the RFP deadline, to secure a final selection to award RFP should such action be in the best interest of JPSD.

I/WE UNDERSTAND AND AGREE THAT NEITHER THE AWARD OF THIS RFP TO ME/US BY THE DISTRICT'S BOARD OF TRUSTEES NOR RECEIPT BY ME/US OF A NOTICE OF ACCEPTANCE OF THIS RFP SHALL CONSTITUTE THE MAKING OF A CONTRACT BETWEEN JPSD AND ME/US, WHICH SHALL BE CONDITIONED UPON THE EXECUTION BY BOTH JPSD AND ME/US OF A FORMAL, WRITTEN AGREEMENT.

RESPECTFULLY SUBMI	ITTED,								
COMPANY									
ADDRESS									7
PHONE									
E-MAIL ADDRESS						GR	01	JP	
PRINTED SIGNATURE						 			
WRITTEN SIGNATURE						 			
TITLE						 			
DATE						 			
CIRCLE THE OPERATIN	IG STATUS OF	YOUR BUSI	NESS AS I	INDICATE	D:				
WOMAN OWNED NON	-MINORITY MI	INORITY							



# REQUEST TO ADD VENDOR

Post Office Box 2338 - Jackson, Mississippi 39225-2338 Email: <u>mmays@jackson.k12.ms.us</u>

## School/Department Requesting Vendor Addition: CHILD NUTRITION

### To be completed by Vendor:

Please complete all sections and emailed or fax back to (601-960-8967.

Will your company accept purchase orders? \_\_\_\_\_Yes \_\_\_\_\_No

# Note: An original JPS purchase order is required for all material purchases. Do not accept any order without a purchase order.

Are you an employee of the Jackson Public School District? _	Yes _	No
Product Line		

PARENT COMPANY NAME	E:		
	AME:		
Order Address:	State:	Zin	
Physical Address:		<b>z</b> .p	
City:	State:	Zip:	
REMITTANCE ADDRESS: Vendor Name:			
Address:	State:	Zin:	
Contact Person:	State	Zip	
Phone: ()	Fax (	)	
Parent Company Tax ID#			
D/B/A Federal Tax ID/Socia	I Security #:		
	is information will be used to t		nority vendors.
Minority Code:	Woman & Minority	Minority	
Select One	Non-Minority	Woman	
	Individual/Sole Proprietor	Corporation	
	Partnership	Other	
			CDOUD
****JPS accepts no respon	nsibility for orders filled witho	ut a valid purchase orde	r. GROUP
Submitted By: Signature		Date	
FOR INTERNAL USE ONI	Y		
Vendor Number:		YesNo	
Completed By:			

Company's W-9 must accompany this form for IRS purposes and Certificate of Insurance for not less than \$1,000,000 as stated in Mississippi Code Section 31-7-139v)

The Board of Trustees of the Jackson Public School District (hereafter referred to as "JPSD") is soliciting sealed, written formal Requests for Proposals (RFP) from qualified vendors (hereafter referred to as "Vendor") for the purchase of furniture, equipment, supplies, materials, labor or services as outlined in the following specifications. Sealed RFP shall be received by JPSD, in the Business Office of the Jackson Public Schools, 662 South President Street, Jackson, Mississippi, until the time specified on the RFP Opening Schedule (front page of the formal RFP document), at which time all RFP shall be publicly opened and read aloud. Neither dating of the RFP form nor placing the RFP in the mail by this date shall meet legal requirements; the formal RFP document must be **received in the Business Office** of the Jackson Public School District on or before the date and time stated.

JPSD reserves the right to reject any and all RFPs received and to waive any and all informalities. Vendors are encouraged to very carefully read all sections of this RFP document prior to submitting an RFP proposal. Any agreement generated due to an award, may be terminated by the District without cause upon one week's prior notice to vendor.

Vendor must provide a current copy of their company's Certificate of Insurance with Workers Compensation included in the coverage for not less \$1,000,000.00. JPSD must be listed as an insurer under the coverage provided. It is imperative that this insurance is maintained throughout the duration of the contact. This coverage must be submitted and kept on file with JPSD.

It is the basic philosophy of JPSD to extend to all responsible Vendors equal consideration and the assurance of unbiased judgment in determining whether their product or service meets specifications and the educational needs of the school district. JPSD shall fairly evaluate all formal RFP proposals submitted and base all decisions on the "lowest and best" RFP concept, purchasing only those products and/or services which meet the specifications as written. All decisions rendered shall strive to achieve the greatest value from every tax dollar expended. JPSD shall make no discrimination based on race, color, creed, religion, or national origin, in either the product evaluation process or in transacting business with Vendors or Vendor representatives.

The advertising and publishing of this RFP has met all legal requirements (Mississippi Code of 1972, Annotated, §31-7-13), hence the requirement to offer public notice of the intent of JPSD to solicit RFPs via this RFP document has been satisfied.

This document is to serve as an invitation to all qualified vendors to extend to JPSD, an offer, for the sale of all products and/or services specified herein. It is the purpose of this RFP document to clearly define "open" and "competitive" product or service rfp specifications. All items on this RFP are to be **as specified or JPSD approved equal**.

### **Net Prices**

In all cases, prices quoted are to be net including all applicable discounts. A separate price shall be offered for each item and not in combination with other items (unless the grouping of items is otherwise allowed as defined in the specifications). Unit price shall prevail in case of a conflict between unit and total price (extension); written price shall prevail in case of a conflict between unit and total price (extension); written price shall prevail in case of a conflict between written and enumerated pricing. Vendors are instructed to **round off all unit pricing and extensions to the nearest whole cent; i.e., round the pricing to two places to the right of the decimal point only.** JPSD will only accept pricing which is stated in this manner. All items for which pricing is submitted which is other than two places to the right of the decimal shall be accepted; however, all digits beyond a whole cent (more than two places to the right of the decimal) shall be ignored in the RFP analysis process and the unit price indicated on the purchase order shall be to the nearest whole cent for each item involved.

#### **Payment and Invoicing**

Unless otherwise indicated in the detailed specifications of this RFP document; JPSD shall make remittance in a **single lump sum** payment **following satisfactory delivery of all items** listed on the purchase order or following satisfactory performance (final inspection) of all services as specified in the contract. JPSD remits by "completed purchase order" only; remittance shall not be made upon receipt of partial shipments or performance, or the receipt of invoicing for same, but only after all items included on the purchase order or contained in the contract are delivered and/or satisfied.

It is mutually understood that invoices submitted against Multi-Year or Open Purchase Orders, remittances are processed based on the contracted scheduled agreement prior to the purchase order being generated. Only **Multi-Year** and **Open Purchase Orders** have multiple invoices received for remittance for payment. Professional Services, materials and other such services; invoices are submitted for payment in intervals following satisfactory delivery of ALL services and /or performance of ALL services indicated in the contracted agreement between said vendor and JPSD for that time period, following inspection if applicable. Any freight/shipping cost that may be incurred for tangible items, such as books, pamphlets, handouts, materials need for presentations, etc. must be included in the total price proposal price submitted if and applicable.

### **Performance Penalty**

The Vendor is subject to a 10% penalty on this agreement for the 2025-0625 school year if the academic objectives of this agreement are not satisfied. The District will withhold 10% of the total contract for final payment to be made after the academic objectives are satisfied.

### **Default and Delays**

Upon failure of the Vendor to deliver all of the items ordered or to render service, within the time set or allowed, the successful Vendor shall be considered in default, in which case JPSD reserves the right to terminate the purchase order or contract and to purchase similar supplies, services, or furniture and equipment, on the open market or secure the manufacture, delivery, and installation thereof by contract or otherwise. The Vendor shall be charged with any cost occasioned by JPSD whether the said cost is the same as originally accepted or any excess cost.

### **Damage to School Property**

Any damage or loss to JPSD property as a result of any action by the Vendor in the delivery, execution or performance of any item or service stated in these specifications shall be repaired or replaced to the satisfaction of designated JPSD personnel, at the Vendor's cost, within a reasonable time.

#### Guarantee

Each Vendor, by presenting an rfp under these specifications, binds himself to make positive that all goods are fully up to the standards set by the specifications. Should it be discovered within a reasonable period of time from the date of purchase order or contract that such goods or services are not up to standard, JPSD shall have the right to have such goods or services replaced by others conforming to the standard requirements and the entire expense be borne by the Vendor. The Vendor shall agree to guarantee and warrant all equipment provided as a result of this RFP for a period equal to the stated guaranty/warranty in the specifications. All such warranties shall provide coverage as indicated in the specifications.

### Acceptance and Award of RFP Proposals

The Vendor's RFP proposal, once submitted and accepted as a valid RFP by JPSD, shall be deemed by both parties to constitute a legal and binding offer on the part of the Vendor to sell to JPSD as per the terms of the RFP specifications, all products and/or services contained therein. RFP proposals are subject to acceptance by JPSD at any time within forty-five (45) calendar days following the RFP opening date. Consequently, all price quotations shall be effective for a minimum of forty-five (45) calendar days and a maximum period as indicated in the specifications. All RFPs must be valid for the effective dates stated in the specification, if applicable.

Award of contract shall be made to the responsible Vendor whose RFP, conforming to the specifications, is deemed to be the most advantageous to JPSD, price and all other factors considered. The Vendor acknowledges the right of JPSD to reject the RFP, in part or in total, if the Vendor fails to submit the data required in the specifications, or if the rfp is in any way incomplete or irregular. Under no circumstances may a Vendor deliver, install, or perform any service as specified in these specifications without written authorization from JPSD (i.e., a duly issued purchase order or signed contract). All RFPs shall be approved by the Board of Trustees prior to the final award.

The Vendor shall be issued a purchase order document, which shall be deemed acceptance of the RFP proposal offer made by the Vendor, for all items and/or services approved by the Board of Trustees and awarded as a result of this RFP. However, if in the opinion of JPSD, a contract document is required to authorize the award of the RFP, Vendor agrees to sign and execute all such contract documents as required in the written specifications. NOTE: If Vendor policy requires that JPSD sign Vendor contract documents, a sample of all such documents shall be included with the RFP proposal and shall become a part of the Vendor's RFP proposal.

# All awards are based on the availability of funding. In the event of a reduction of funds, this award can be rescinded at any time.

# **Proposal Cover Page**

# **VENDOR INFORMATION**

Name and Title	
Company Name	Date
SUBMISSION C	OVER SHEET AND CONFIGURATION SUMMARY
The undersigned offers and agrees to perform the the Request for Proposals. Furthermore, the und- and Standard Terms and Conditions contained in	am authorized to and do bind the offeror to the provisions of the attached proposal. specified personal and professional services in accordance with provisions set forth in ersigned fully understands and assures compliance with the Conditions of Solicitation in the RFP. The undersigned is fully aware of the evaluation criteria to be utilized in hat is an authorized dealer in good standing of the tted in response to the RFP.
Authorized Signature	Date
Printed Signature	
	CONFIGURATION SUMMARY
Vendor must provide a summary of the main com	ponent of services offered in this proposal using 100 words or less.



# **INDEPENDENT CONTRACTOR DEBARMENT VERIFICATION FORM\***

(Please print clearly or type)

Subgrantee's/Contractor's Name	
Authorized Official's Name	
Complete Address	
Contact Number	
Are you currently registered with www.sam.gov	
(Yes or No) If yes, attach supporting	
documentation and DUNS number must be Active	
with open access. (Federal fund requirement)	
Are you currently registered to do business in the	
State of Mississippi? (Yes or No) If yes, attach	
supporting documentation of registration status. If	
not, please register and provide documentation of	
registration status. (Federal and State/Other fund	
requirement)	

\*\*Appropriate signatures shall certify statements below.

### FEDERAL DEBARMENT CERTIFICATION:

CONTRACTOR hereby certifies that at the execution of a contract with the Jackson Public School District (JPS), that the CONTRACTOR is not on the list for federal debarment on <u>www.sam.gov</u> – System for Award Management.

### STATE OF MISSISSIPPI REGISTRATION:

CONTRACTOR hereby certifies that at the execution of a contract with the Jackson Public School District (JPS), the CONTRACTOR is not on the list for debarment on <u>www.sos.ms.gov</u> for doing business with the State of Mississippi or with any Mississippi State Agency.

### PARTNERSHIP DEBARMENT CERTIFICATION:

CONTRACTOR hereby certifies that all entities who are in partnership through this contract or grant with the Jackson Public School District (JPS) (subcontractors, sub-recipients, et al.) are not on the federal debarment list on <u>www.sam.gov</u> – System for Award Management or the State of Mississippi debarment list. Proof of documentation of partnership verification with SAM shall be kept on file and the debarment status shall be checked prior to submission of every contract/subgrant and modification to JPS.

Original Signature of Contractor or Authorized Official Date \*Project is being supported with federal funds

# Submission of RFP Proposals Instructions if not submitted electronically:

- Responses, once completed, should be placed in an opaque, sealed envelope
- On the outside of the envelope, list the Company's name/address, RFP number, title, opening date and addressee information as they appear in the RFP proposal that the response may be accurately delivered and registered upon receipt. A designated official who is a legal representative of the Company must list required signatures where noted prior to submitting sealed proposal.
- Failure to comply with the above submittal instructions will cause proposals not to be registered or cataloged to the appropriate file or received timely. The original documents must be displayed in front of all copies submitted by interested parties.
- Please submit Original RFP Documents in the Format Outlined along with Six (6) Copies and any Documentation submitted with the Proposal when Mailed or Hand Delivered.
- Any proposal not received by the stated deadline/time will not be considered and/or opened. The proposal
  will be returned to the Vendor at the Vendor's expense.
- The District accepts no liability for late submissions due to the actions of the United States Postal Service, Federal Express, United Parcel Service or any other delivery methods.

Cover page is to be placed on the very front of the vendors submitted proposal. In the event this page is not displayed when the opening of proposal occurs; it will not be acknowledged or allowed to be presented or evaluated. Place this page on the very front of the submitted documents. This is required on all submitted proposals weather mailed, hand delivery or electronically Uploaded. Submitted proposal must be signed by an authorized official to bind the offeror to the proposed provisions.

Proposals received after the due date and time will NOT be considered. Incomplete proposals will not be accepted in the evaluation process and will not be returned for revisions. No faxed or emailed copies will be accepted. The Proposal Cover Page is located on page (29) of this document

Proposals may be uploaded to <u>www.jpsdprojects.com</u> before the designated date and time. No copies are warranted if uploaded electronically.

Or

Please submit the proposal when mailed or hand delivered to the below address:

Jackson Public School District Business Office Attn: Michele Mays 662 S. President Street Jackson, MS 39201

# Please follow the proposal submittal instructions.

INSERT PAGE NUMBERS WHEN SUBMITTING ELECTRONIC PROPOSALS. PLEASE SUBMIT RFP DOCUMENTS IN THE ORIGINAL FORMAT ALONG WITH OTHER SUPPORTING DOCUMENTS ATTACHED TO PROPOSAL AND UPLOADED TO <u>www.jpsdprojects.com</u>. For any questions concerning the process, or how to register, please contact PH Bidding Group at 662-407-0195.

In order for this proposal to be accepted for evaluation, all information must be completed and all instructions must be followed.

Until further notice, all hand delivery proposals delivered between 9:00 a.m. until 9:59 a.m. (local prevailing time) the date the bid is scheduled to open, must be delivered to JPSD Board Room, 621 South State Street, Jackson, MS 39201.

RFPs openings will be video recorded for the public to view on the above date and time at Jackson Public School District, Central Office 621 S. South State Street, Jackson, Mississippi 39201.



# **Supplier Agreement**

## INTENT AND CONTACT

This document shall detail the conditions upon which a supplier, contractor, vendor or other individual, business or corporation seeking to do business with any client who has contracted, whether verbally, by resolution or any other means with PH Bidding Group for the use of its reverse auction platform shall be allowed to utilize the PH Bidding Group Reverse Auction Platform located at <u>https://phbidding.marketdojo.com</u>. Only through completion of this document and unconditional agreement to this agreement in its entirety will you or your assigns, agents or employees or other designees be allowed to utilize this platform to submit pricing to the client(s) of PH Bidding Group.

# This Agreement contains provisions for an administrative fee, discussed in Section 16.

PH Bidding Group hereby agrees to all sections contained within which outline its obligations and responsibilities.

## PH Bidding Group Contact information is:

PH Bidding Group 605 West Main Street Tupelo, MS 38804 662.407.0195 bids@phbidding.com

# **TERMS OF USE**

Reverse Auction and Strategic Procurement Software - One Time Use Agreement for Suppliers Only

If you have difficulty in completing this document, email us at <u>bids@phbidding.com</u> or call us direct at 662.407.0195.

By participating in the reverse auction procurement process initiated by PH Bidding Group and its strategic partner(s), you agree that you have accepted this agreement in its entirety, without exception, and that you, your representatives, and assigns agree to the following terms, statements and conditions:

### **Definitions:**

"**PH Bidding Group**" shall mean the provider of a Reverse Auction Event Platform used in conjunction with Buyers to negotiate pricing on desired service, goods or information.

**"You", "Supplier" or "Suppliers"** shall mean anyone signing this agreement that will use or direct the use of PH Bidding Group' Reverse Auction Event Platform for the purpose of selling services, goods or information to Buyers who retain the services of PH Bidding Group.

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"**Buyer**" shall mean any client or customer of PH Bidding Group who chooses or has chosen in the past to procure through the use of a Reverse Auction Event Platform or information provided by or in conjunction with PH Bidding Group.

"Reverse Auction Event Platform" shall mean the platform accessed within or from or in conjunction with the website address at <u>https://phbidding.marketdojo.com</u>

, which is used by various Buyers to procure services, goods or information.

- All information related to bids, projects, specifications, and terms of sale to potential clients of PH Bidding Group are based on information received directly from the client, and not necessarily approved by PH Bidding Group. PH Bidding Group makes no warranty concerning information approved by its clients for use in reverse auction events.
- 2.) PH Bidding Group cannot and will not be held liable for delays in reverse auction events, server failures or changes in scheduling for reverse auction events.
- 3.) You acknowledge that PH Bidding Group is merely the conduit through which pricing is achieved for the benefit of our clients, and not an endorsement of our clients' creditworthiness, ability to perform upon a contract or agreement, nor the proper use of materials, equipment or any other service or goods purchased through the use of our reverse auction software. PH Bidding Group shall not be held liable clients' failure to perform or award upon a given reverse auction event. All agreements that arise between suppliers and buyers are then the sole responsibility of those two parties, wherein PH Bidding Group shall be indemnified.
- 4.) This agreement shall be good for a one-time use of PH Bidding Group's reverse auction strategic procurement solution. Only through acceptance of this agreement are you permitted to utilize the bidding platform. In the event that you violate any of the terms of any part of this agreement, PH Bidding Group may, in its sole and absolute discretion, terminate your ability to access the platform. In the event that PH Bidding Group terminates your access to the reverse auction software for any reason, neither you nor your assigns, affiliates, employees, employees or subsidiaries or beneficiaries shall have a claim against PH Bidding Group, its employees, assigns or beneficiaries.
- 5.) PH Bidding Group shall provide basic training and basic instruction concerning operation of the supplier side functions of its reverse auction software, which is operated entirely online. Supplier shall be solely responsible for his or her attendance to this training. PH Bidding Group shall make reasonable efforts to accommodate training to Supplier's schedule, but Supplier acknowledges that he or she is ultimately solely responsible for attendance. Supplier agrees not to attempt to reverse engineer, model or copy this software.
- 6.) It shall be the supplier's responsibility to comply fully with terms and conditions set forth by clients of PH Bidding Group, and to ensure that supplier conduct falls within state purchasing laws.
- 7.) It shall be the sole and absolute responsibility of the Supplier to meet all deadlines for specification responses and sample presentations or the attending of any pre-bid conferences or any other functions as may be required from time to time by either PH Bidding Group or the Buyer. Failure to meet any of these deadlines or appointments does not entitle the supplier to an extension of the deadline or a delay in the scheduled date of the reverse auction event.

- 8.) Supplier shall also be solely responsible for his own access to the Internet. If Supplier has no access to the Internet and is unable to locate access on his own, PH Bidding Group may, at its sole and absolute discretion, assist Supplier in locating sufficient Internet access for the purposes of participating in a contemplated Reverse Auction Event. Supplier also agrees that he is solely responsible for using his access to the Internet in a responsible manner in conjunction with this Reverse Auction Event so as not to intentionally interfere with another Supplier's access to the Reverse Auction Event.
- 9.) It shall be the sole and absolute responsibility of the supplier to ensure that it meets all state and federal regulations with respect to product offerings and its ability to offer such items or services.
- 10.) Suppliers agree that any and all information they provide shall be accurate and truthful. PH Bidding Group shall take reasonable precautions deemed necessary in its sole and absolute discretion to protect and safeguard that information but shall not be held liable in the event of a breach of that security. PH Bidding Group does not guarantee either the validity of your information or the safety of the information you provide. In the event your information becomes compromised, PH Bidding Group will issue you a new password.
- 11.) Supplier agrees that he has no right to transfer this one-time use license.
- 12.) Supplier agrees that he shall have no claim against PH Bidding Group for any virus that may infect the hardware or software of the supplier as a direct or indirect result from the use or perceived use of PH Bidding Group' reverse auction software.
- 13.) Supplier agrees that his sole remedy in the event that supplier determines he dislikes the reverse auction process or service is to stop using the service.
- 14.) Supplier agrees that he will neither share nor leak his password to the service for the purpose of allowing competitors of PH Bidding Group to view the reverse auction process or allow unauthorized persons to view a Reverse Auction Event for the purpose of providing information to other unauthorized users, regardless of intent or consequence. In the event of a breach of this section of the agreement, PH Bidding Group may, in its sole and absolute discretion, remove access to the Reverse Auction Event or any other portion of Internet based material from the Supplier.
- 15.) Supplier agrees that in the event of an Internet or server failure on the side of PH Bidding Group, arrangements may be made by PH Bidding Group in conjunction with the buyer for an alternate date for the Reverse Auction Event. Suppliers shall have no claim against PH Bidding Group, its employees, assigns or beneficiaries.
- 16.) An investment of time and financial resources is necessary for the continued operation of Reverse Auction Events run on PH Bidding Group platform. Therefore, a transaction fee based solely upon the final awarded purchase price shall be charged to the supplier. This transaction fee shall be self-assessed by the Supplier, who, by participating or reviewing or viewing PH Bidding Group' Reverse Auction Platform, website or information prepared by or in conjunction with PH Bidding Group, acknowledges receipt of service from PH Bidding Group's Reverse Auction Event or other direct negotiations or bids. Supplier agrees that if he or she at any time has used the Reverse Auction platform or any portion or part of the software or Internet platform or website or information provided by or prepared by or in conjunction with PH Bidding Group soft a contemplated bid, the fees described within this agreement as being due to PH Bidding Group shall be due in full in accordance with normal billing procedures set forth herein and are fully earned by PH Bidding Group.

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# Fees shall be self-assessed by the winning Supplier in the following amount and shall apply to all bids:

## 4% of the total contract price, including all service agreements, extended warranties and equipment.

Fees shall be paid to PH Bidding Group in the following manner:

All fees, in full, shall be due to PH Bidding Group within 15 calendar days of payment by the purchasing entity to the winning vendor for equipment, materials or other items by the Buyer. Partial payments shall not be accepted, and payments which are not received within 60 calendar days shall immediately accrue interest at the rate of 2% monthly plus a recurring monthly service fee of \$50. Supplier agrees that after 90 (ninety) days of non-payment, Supplier shall be considered in default of this agreement by PH Bidding Group and subject to all necessary and legal means of collection of this debt. In addition, Supplier agrees to pay all fees and lost monies required to collect Suppliers debt to PH Bidding Group. Jurisdiction for all collection efforts shall be Tupelo, Mississippi exclusively.

Suppliers should ensure that their total bid includes all fees due to PH Bidding Group. Supplier agrees that it is his sole and absolute responsibility to include fees due PH Bidding Group with all submitted bids. Supplier agrees that any and all future orders or transactions arising from the use of PH Bidding Group' Reverse Auction Event Platform shall be subject to the fees listed above and payable based upon the same guidelines. Future orders and transactions shall include but not be limited to, accessories, modifications, or aftermarket equipment.

- 17.) By participating in this Reverse Auction Event or by viewing materials associated with this Reverse Auction Event, Supplier agrees not to attempt circumvention or contemplate circumvention or enter into any agreement that would circumvent this agreement in any way, whether intentional or unintentional which results or may result in avoiding fees due to PH Bidding Group or negotiating directly with Buyer or avoids or attempts to avoid the Reverse Auction Event. These circumvention techniques could include but shall in no way be limited to verbal agreements, bids written on paper delivered by any means or electronic communications, signals, or other means of communication.
- 18.) Supplier agrees that all content provided by PH Bidding Group is considered the sole property of PH Bidding Group. Unauthorized sharing or use of these materials and content is prohibited. Supplier agrees that he will use this content solely for the purpose of participating in a Reverse Auction Event in good faith.
- 19.) PH Bidding Group may alter this agreement at any time. Notice shall be given to Supplier within 24 hours of PH Bidding Group's alteration of this agreement if currently in force either by email, the posting of specific related information within the bid package located within the Reverse Auction Bid platform that will be used by Supplier to gather information on this specific bid, or by certified mail. PH Bidding Group is hereby informing Supplier that our preferred method of notification is by using the Adobe Acrobat protected document format (PDF), delivered by email.
- 20.) This Agreement and all rights of the parties associated with it shall be governed by the laws as set forth within the State of Mississippi. Jurisdiction relating to any matters arising from the use of this agreement shall be the City of Tupelo, Mississippi. If any portion of this agreement is found to be unenforceable, whether due to illegality or misappropriation, the remainder of this agreement and its enforceability shall survive in full and shall be in no way affected. This agreement constitutes the entire agreement between the parties. No other verbal representations, examples, or correspondence, whether electronic, verbal or written, shall survive the signing of this agreement.

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**Acceptance** - This agreement is hereby accepted in its entirety, without exception. I assert under penalty of law, I am the authorized signatory for the following organization, company, group or individual:

Organization, Company, or Individual represented:	
Authorized Representative (Printed Name):	
Title of Authorized Representative:	
BILLING INFORMATION:	
Email Address:	
Physical Address:	
Mailing Address (if different):	
Office Phone:	
Mobile Phone:	
Signature:	
Date:	

Return this Agreement, with your completed Bid Response Package to PH Bidding Group before the vendor response deadline outlined in the bid advertisement or bid documents. You may scan and submit this agreement with your bid response to the applicable bid management site or you may email the completed, signed pages to <u>bids@phbidding.com</u>. For questions regarding this agreement or the bid item(s), you may contact PH Bidding at 662-407-0195.

If you will require technical assistance for the submission of the specification response or the reverse auction process, this will require you to contact PH Bidding Group at either 662-407-0195 or bids@phbidding.com at least one day prior to the specification response deadline or the reverse auction date.

Bidder's Checklist					
The following must be included in your response:	Inclu	Included			
The following must be included in your response.	YES	NO			
SPECIFICATION RESPONSE FROM Pages: 12-60					
ADDENDA ACKNOWLEDGEMENT Page: 60					
PROPOSAL FORM Page: 62					
REQUEST TO ADD VENDOR PAGE Page: 63					
PROPOSAL COVER PAGE Page: 66					
INDEPENDENT CONTRACTOR DEBARMENT VERIFICATION FORM Page: 67					
PH BIDDING SUPPLIER AGREEMENT FORM Page: 70-74					
COPY OF VENDOR'S SERVICE AGREEMENT INCLUDED					
PRODUCT SPECIFICATIONS AND OR BROCHURES					

