SECTION 11400 – FOOD SERVICE EQUIPMENT

PART 1 - GENERAL

1.1 DESCRIPTION OF WORK

A. The extent of Food Service Equipment is shown on the drawings and by schedules and equipment lists.

1.2 RELATED DOCUMENTS

A. Drawings and general provisions of the contract documents, including General and Supplementary Conditions and Division 1- Specification sections apply to work of this section.

B. Bidder is responsible for information and requirements located and identified on every part of the contract plans and specifications.

C. Mechanical and Electrical Work: Refer to this project’s specification sections Division 15 and Division 16, respectively, for mechanical and electrical services and connections for individual items of Food Service Equipment.

1.3 QUALITY ASSURANCE

A. Standards:

1. Except as otherwise indicated, comply with the following standards as applicable to the manufacture, fabrication and installation of the work of this section:

2. NSF Standards: Comply with National Sanitation Foundation standards and criteria, and provide NSF “Seal of Approval” on each manufactured item and on major items of custom-fabricated work.

3. UL Standards: For electrical components and assemblies provide either UL labeled products or, where no labeling service is available, “recognized markings” to indicate listing in the UL “Recognized Component Index”.

4. ANSI Standards: For gas-burning equipment. Comply with ANSI Z21-Series standard and provide labels indicating name of testing agency. Comply with ANSI B57.1 for compressed Gas Association for compressed gas piping. Comply with ANSI A40.4 and A40.6 for water connection air gaps and vacuum breakers.

5. NFPA Standards: Comply with NFPA No. 96 for exhaust systems.

6. BISSC Certified: For bakery equipment

7. ASME Code: Comply with ASME Boiler code requirements for steam generating and steam heated equipment; provide ASME inspection stamp and registration with National Board.

8. National Electrical Code: comply with NFPA Volume 5 for electrical wiring and devices included with Food Service Equipment, ANSI C2 and C73, and applicable NEMA and NECA standards.

B. Manufactured Products; Fabrication: Provide standard or custom manufactured products to comply with requirements; otherwise, shop fabricate the work to the greatest extent possible, in shops which are skilled and experienced with a minimum of three years experience in the production of Food Service equipment.

1.4 SUBMITTALS

A. Production Data:

1. Submit (1) complete electronic set, prior to ordering and/or fabrication, of manufacturer’s or shop fabricator’s product information and installation instructions for each item of Food Service Equipment. For operating equipment include data on performance and operating characteristics, power/fuel consumption, rough-in dimensions and sizes, drainage requirements and similar information.

2. Submit (1) complete electronic set and (3) three sets of bound maintenance manuals, operating instructions, spare parts list, precautions against hazards, manufacturer’s warranties and similar information. Distribute an additional copy of installation and start-up instructions to the installer. Mark each data sheet or brochure with the project name and applicable project equipment number(s).

B. Shop Drawings

1. Submit (1) complete electronic set of documents, prior to ordering and/or fabrication, of shop drawings showing layouts, elevations, sections and details of custom fabricated work (work not shown by manufacturer’s standard product data sheets). Show plan layouts at ¼” scale, elevations at ½” scale and details at 1 ½” or larger scales, as required.

C. Samples

1. Submit (3) samples of each exposed finish on shop-fabricated and field-fabricated Food Service Equipment. Submit 12” squares of sheet materials and 24” lengths of linear materials. Architect for color, pattern, and texture will review samples; compliance with other requirements is the exclusive responsibility of the contractor.

1.5 PRODUCT HANDLING

A. Protect metal finishes from damage during shipping, storage, handling, installation and construction of other work in the same space. Wrap and crate each item of equipment as needed for protection from damage. Covers exposed stainless steel surfaces with self-adhesive protective paper, of a type recommended by the metal manufacturer, and do not remove until work is installed and ready for cleaning and start-up.
PART 2 - PRODUCTS

2.1 MATERIALS

A. Metals:

1. Stainless Steel (S/S): AISI Type 302/304, hardest workable temper, No. 4 directional polish.
4. Galvanized Steel Pipe: ASTM A53 or ASTM A120, welded or seamless, schedule 40, galvanized.
5. Steel Structure Members: Hot rolled or cold formed, carbon steel unless stainless is indicated.
7. Aluminum: ASTM B209/B221 sheet, plate and extrusions (as indicated); alloy, temper and finish as determined by manufacturer/fabricator, except 0.40-mil natural anodized finish on exposed work unless another finish is indicated.

B. Plastic Laminate:

1. NEMA LD3, Type 2, 0.051” thick, except Type 3, 0.042” for post-forming smooth (non-texture) white unless another texture and color is indicated or selected by Architect. Comply with NSF No. 35 where applicable.

C. Hardwood Work Surfaces:

1. Laminated edge-grained hard maple (Acer saccharum), NHLA First Grade with Knots, holes and other blemishes culled out, kiln dried at 8% or less moisture, waterproof glue, machined, sanded, and finished with NSF approved oil-sealer.

D. Insulation:

1. Cooled Component Insulation: Rigid, closed-cell polyurethane foam; either heat-aged slab stock for adhesive lamination with face sheets, or foamed in place using Freon 11 as expanding agent; k-value of 0.15; not less than 1.7 lbs. Per cu ft. density.
2. Heated-Component Insulation: Rigid board, semi-rigid blanket or adhesive applied blanket of glass fiber or other mineral fiber insulation, certified by manufacturer to withstand long-term exposure to heat (temperature rating of each insulated equipment item) without deterioration. K-value of not more than 0.30; density of not less than 1.5 lbs. Per cu Ft.

E. Joint Materials:

1. Sealant: 1-part or 2-part, polyurethane or silicone based, liquid elastomeric sealant, non-solvent release type, Shore A hardness of 30 except 45 if subject to traffic.
2. Backer Rod: Polyurethane rod stock, larger than joint width.
3. Gaskets: Solid of hollow (but not cellular) neoprene or polyvinyl chloride; light gray, minimum of 40 Shore A hardness, self-adhesive or prepared for either adhesive application or mechanical anchorage.

F. Paint and Coatings:

1. Provide the types of painting and coating materials which, after drying or curing are suitable for use in conjunction with foodservice, and which are durable, non-toxic, non-dusting, non-flaking, mildew resistant, and comply with governing regulations for Food Service.

G. Sound Deadening:

1. Heavy-bodied resinous coating, filled with granulated cork or other resilient material, compounded for permanent, non-flaking adhesion to metal in a 1/8” thick coating.
   b. Pretreatment: SSPC-PT2 or PT3, or FT C490.
2. Primer Coating for Metal: FS TT-P-86 type suitable for baking where indicated.
3. Enamel for Metal: Synthetic types, FS TT-P-491, type suitable for baking where indicated.

2.2 FABRICATED PRODUCTS

A. Hardware:

1. General: Manufacturer’s standard, but not less than ANSI 156.9 Type 2 (Institutional), satin finish stainless steel or dull chrome finish on brass, bronze or steel.
   a. Cabinet Catches: Heavy-duty magnetic type, except as otherwise indicated.
   b. Drawer Slides: Ball bearing type, side-mounting, self-closing. 250 lb. capacity.
   c. Sliding Door Hardware: Overhead track with tandem nylon wheel hangers for door leaves over 5 sq. ft. area; roller less sanitary slides for smaller doors (comply with NSF standards).

B. Casters:

1. Type and size as recommended by caster manufacturer, NSF approved, for the type and weight of equipment supported; but not less than 4” diameter with 15/16” tread width, with sealed self-lubricating ball bearings, cadmium-plated steel disc wheels and solid light-gray synthetic rubber tires. Provide stainless steel horns and accessories. Unless otherwise indicated, equip each item with 2 swivel-type casters and 2 fixed casters, and provide foot brakes on 2 castors on opposite corners of equipment.
   a. Caster Bumpers: Unless equipment item is equipped with another form of all-around protective bumper provide circular rotating bumper above each caster, 5” diameter tire of light gray synthetic rubber (hollow or closed-cell) on cadmium-plated disc.
C. Plumbing Fittings, Trim and Accessories:

1. General: Where exposed or semi-exposed, provide bright chrome-plated brass or polished stainless steel units. Provide copper or brass where not exposed.

D. Water Outlets:

1. Water Fill Devices: At sinks and at other locations where water is supplied (by manual, automatic or remote control), provide commercial quality faucets, valves, dispensers or fill devices, of the type and size indicated, and as required to operate as indicated.
2. Vacuum Breakers: Provide with Food Service Equipment where specified/required.
3. Waste Fittings: Except as otherwise indicated, provide 2” remote-lever waste valves, and 3.5” strainer basket. Integrate unit for direct connection with waste grinder where indicated.
4. P-Traps: Include removable P-traps where drains are indicated for direct connection to drainage system.

E. Electrical Materials:

1. General: Provide standard materials, devices and components as recommended by the manufacturer/fabricator, selected and installed in accordance with NEMA standards and recommendations; and as required for safe and efficient use and operation of the Food Service Equipment without objectionable noise, vibration and sanitation problems.
   a. Controls and Signals: Provide recognized and commercial grade signals, “on-off” push button or switches, and other speed and temperature controls as required for operation, complete with pilot lights and permanent signs and graphics to assist the user of each item. Provide stainless steel cover plates at control and signal electrical boxes.
   b. Connections: Equip each item requiring electrical power with either a terminal box for permanent connection or cord-and-plug for interruptible connection as indicated. Provide standard ground-type plugs, matching outlets (specified in Division 15), light gray (plug and cord)
   c. Motors: Totally enclosed type, except drip-proof type where not exposed to a dust or moisture condition; ball bearings, except sleeve bearings and small timing motors; winnings impregnated to resist moisture; horse-power and duty-cycle ratings as required for the service indicated.
   d. Power Characteristics: Refer to Division 16 specifications for project power characteristics. Also, refer to individual equipment requirements for loads and ratings.
2.3 FABRICATION OF METALWORK

A. General Fabrication Requirements:

1. Remove burrs from sheared edges of metalwork, ease the corners and smooth to eliminate cutting hazard. Bend sheets of metal at not less than the minimum radius required avoiding grain-separation in the metal. Maintain flat, smooth surfaces without damage to finish. Reinforce metal at locations of hardware, anchorage and accessory attachments, wherever metal is less than 14 gage or requires mortise application. Conceal reinforcements to the greatest extent possible. Weld in place on concealed faces.

2. Where fasteners are permitted, provide Phillips head, flat or oval head machine screws. Cap threads with acorn nuts unless fully concealed in inaccessible construction, and provide nuts and lock washers unless metal for tapping is at least 12 gauge. Match fastener head finish with finish of metal fastened.

3. Provide removable panels for access to mechanical and electrical service connections that are concealed behind or within foodservice equipment, but only where access is not possible and not indicated through other work.

B. Metal and Gauges:

1. Except as otherwise indicated, fabricate exposed metalwork of stainless steel; fabricate the following components from the gauge of metal indicated, and other components from not less than 20-gauge metal:

   a. Table tops, Counter tops, Sinks, Drain-boards: 14 Gauge.
   b. Shelves: 16 gauge, 18 gauge if less than 12” wide.
   c. Front Drawer/Door Panels: 18 gauge (double-pan type).
   d. Single-Pan Doors and Drawer Fronts: 16 gauge
   e. Enclosed Base Cabinets: 18 gauge
   f. Enclosed Wall Cabinets: 18 gauge
   g. Exhaust Hoods: 18 gauge
   h. Pan Type Inserts and Trays: 16 gauge
   i. Skirts and Enclosure Panels: 18 gauge
   j. Closure and Trim strips over 4” wide: 18 gauge
   k. Hardware Reinforcement: 12 gauge
   l. Gusset Plates: 10 gauge

C. Work-Surface Fabrication:

1. Fabricate metal work surfaces by forming and welding to provide seamless construction, using welding rods matching sheet metal, grinding and polishing. Where necessary for disassembly, provide waterproof gaskets draw-type joints with concealed bolting.

2. Reinforce work-surfaces 30” o.c. both ways with galvanized or stainless concealed structural members, reinforce edges which are not self-reinforced by formed edges.

3. Sound deaden underside of metal work-surfaces, including sinks and similar units, with a coating of sound deadening material. Hold coating back 3” from sanitary edges that are open for cleaning.
D. Structural Framing:

1. Except as otherwise indicated, provide framing of minimum 1”-pipe-size round pipe or tube members, with mitered and welded joints and gusset plates, ground smooth. Provide 14 gauge stainless steel tube joints for exposed framing and galvanized steel pips for concealed framing.

2. Where indicated, flange rear and end edges up to form splashes integrally with top, with vertical and horizontal corners coved on not less than ¼” radius, die formed. Turn back splashes 1” to wall across top and ends with rounded edge on break unless otherwise specified.

3. For die-crimped edges, use inverted “V” ½” deep inside and 2” deep on outside, unless otherwise shown. For straight down flanges, make 1 ¾” deep on outside. For bull nose edges, roll down 1 ¾”.

   a. Edges: die-formed, integral with top. For rounded corners, form to 1” radius, weld, and polish to original finish.

E. Field Joints:

1. For any field joint required because of size of fixture, butt-joint, reinforce on underside with angles of same material, bolt together with non-corrosive bolts and nuts, field weld, grind and polish.

F. Pipe Bases:

1. Construct pipe bases of 1-5/8” diameter 18 gauge stainless steel tubing. Fit legs with polished stainless steel sanitary adjustable bullet feet to provide for adjustment of approximately 1 ½” without exposing threads.

2. Space legs to provide ample support for tops, preclude any possibility of buckling or sagging and in no case more than 6’-0” centers.

G. Shelves:

1. Construct solid shelves under pipe base tables of 16 gauge stainless steel, with 1 ½” turned down and under edges, and 2” turn up at rear, against walls, welded to pipe legs.

H. Sinks:

1. Construct sinks of 14 gauge stainless steel No. 4 finish inside and outside. Form back, bottom, front, of one piece with ends, partitions, welded into place.

2. Partitions: double thickness, 1” minimum space between walls.

3. Cove interior vertical and horizontal corners of each tub not less than ¼” radius, die formed. Outside ends of drain boards to have roll rim risers not less than 2 ½” high.

4. Drill faucet holes in splashes 2 ½” below top edge on 8” centers.

5. Weld sinks set into drain boards by 1 ½” x 14 gauge stainless steel angle brackets, securely welded to sinks and galvanized cross angles spot welded to underside of drain boards.

6. Sink Drains: Install in center of bottom of each sink bowl 1 ½” I.P.S. quick opening pop-up lever type drain approximately 4” high, with a 4 ½” flange with lugs, and fit with 3-1/8” stainless steel strainer plate.
7. Lever Handle: Of sufficient length to extend to front of sink, threaded at one end and fitted with tension spring. No riveting, screws or soldering permitted to fit drains to sinks, with all parts of drains easily removable for servicing and replacement.
8. Slope bottom of sink bowls toward outlet. Include chrome-plated tailpiece and trap.

I. Workmanship:
1. Best quality in the trade. Field verify dimensions, check measurements before fabricating; conform all items to dimensions of building; neatly fit around pipes, offsets and other obstructions.
2. Fabricate only in accordance with approved shop drawings, showing all pipes, obstructions to be built around, and location of Utility Requirements and services.
3. After the General Contractor has approved Shop Drawings, he is responsible for preventing additional obstructions being placed in way of kitchen equipment.
4. Where equipment is exposed to customer view, provide enclosure of service lines, operating components and mechanical and electrical devices.

J. Enclosures:
1. Provide enclosures, including panels, housings and skirts for service lines, operating components and mechanical and electrical devices associated with the Food Service Equipment, except as specifically indicated to be “open”.

K. Shop Painting:
1. Clean and prepare metal surfaces to be painted; remove rust and dirt, apply treatment to zinc-coated surface that has not been mill-phosphatized. Coat welded and abraded areas of zinc-coated surfaces with galvanized repair paint. Apply 1.5 mil (dry film thickness) metal primer coating, followed by 2, 1.0 mil (dry film thickness) metal, enamel finish coatings. Bake primer and finish coatings in accordance with paint manufacturer’s instructions for a baked enamel finish.

2.4 REFRIGERATION EQUIPMENT

A. Provide either single or multiple compressor units, as recommended by the manufacturer for the sizes and variations between connected evaporator loads as indicated.

B. Provide units of the capacities indicated, arranged to respond to multiple-evaporator thermostats and defrosting timers. Include coils, receivers, compressors, motors, motor starters, mounting bases, vibrations insulation units, fans, dryers, valves, piping, insulation, gauges, winter control equipment, high ambient control equipment, and complete automatic control system.

C. Refrigerant: Pre-charge units with type or types recommended by manufacturer for services indicated, with quick disconnect type connections where specified, ready to receive refrigerant piping runs to evaporators and (where remote) to condensers.

D. Provide air-cooled condensers, located with the compressors, complete with refrigerant piping installed at the factory. Locate exterior units as shown with weather housings and protective enclosures.
The minimum outdoor operating ambient temperature for design of units is -10 degrees F. Maximum ambient condition for load on the air cooled condenser is 95 degrees F. with 75% relative humidity in basically still air, or units to be provided with high ambient temperature controls.

2.5 MISCELLANEOUS MATERIALS AND FABRICATION

A. Nameplate:
   1. Wherever possible, locate nameplates and labels on manufactured items in accessible position, but not within customer’s normal view. Do not apply nameplates or labels on custom-fabricated work, except as required for compliance with governing regulations, insurance requirements or operator performance.

B. Manufactured Equipment Items:
   1. Furnish items as scheduled or herein specified. Verify dimensions, spaces, rough in and service requirements and electrical characteristics before ordering. Provide all trim, accessories, and miscellaneous items for complete installation.

PART 3 - EXECUTION

3.1 INSPECTION AND PREPARATION

A. The installer of the Food Service Equipment must examine the rough in of mechanical and electrical services by others, and the conditions under which the work is to be done and must verify dimensions of the services and substrates before fabricating the work. Notification of unsatisfactory conditions for the proper installation of the Food Service Equipment must be made in writing to the General Contractor.

B. Do not proceed with the fabrication and installation until unsatisfactory dimensions and conditions have been corrected in a manner acceptable to the installer.

C. Bidder is to verify site conditions to allow for the physical installation of each piece of equipment. Any consideration or associated cost required allowing for the installation is to be the responsibility of the bidder.

3.2 INSTALLATION

A. Water Connections: Install water connections and outlets at each item of equipment, with air gaps, vacuum breakers and similar provisions to comply with governing regulations, but not less than compliance with ANSI Standards A40.4 and A40.6.

B. Electrical Work: Assemble electrical components of equipment in accordance with applicable “Standards of Installation” by the National Electrical Contractors Association.
C. Service Line and Equipment Connections: Refer to division 15 sections for piping connections and piping systems. Refer to division 16 sections for electrical work including equipment connections.

D. Jointing and Anchoring:

1. Set each item of non-mobile and non-portable equipment securely in place and level and adjust to correct height. Anchor to supporting substrate where indicated and where required for sustained operation and use without shifting or dislocation. Conceal anchorage wherever possible. Adjust counter tops and other work surfaces to a level tolerance of 1/6" (maximum offset, and plus-or-minus on dimensions, and maximum variation in 2'-0" run from level of indicated slope).

2. Complete field assemble joints in the work (joints which cannot be completed in the shop) by welding, bolting and gaskets, or similar methods as indicated. Grind welds smooth and restore finish. Set or trim flush, except for “T” gaskets as indicated.

3. Treat enclosed spaces (inaccessible after equipment installation) by covering horizontal surfaces with powdered borax at a rate of 4 oz. per sq. ft..

4. Install closure plates and strips where required, with joints coordinated with units of equipment.

5. Install sealant and gaskets all around each unit to make joints air tight, waterproof, vermin-proof, and sanitary for cleaning purposes.

6. In general, make sealed joints not less than 1/8” wide, and stuff with backer rod to shape sealant bead properly, at ¼” depth.

7. Shape exposed surfaces of sealant slightly concave, with edges flush with faces of material joint.

8. At internal-corner joints, apply sealant or gasket to form a sanitary cove, of not less than 3/8” radius.

9. Provide sealant-filled or gasket joints up to 3/8” joint width; metal closure strips for wider joints, with sealant application each side of strips. Anchor gaskets mechanically or with adhesives to prevent displacement.

3.3 CLEANING:

A. After completion of installation, and completion of other major work in Food Service areas, remove protective coverings, if any, and clean Food Service Equipment, internally and externally.

B. Restore exposed and semi-exposed finishes to remove abrasions and other damages; polish exposed-metal surfaces; touch-up painted surfaces. Replace work that cannot be successfully restored.

C. Remove and dispose off site any and all crating and packaging material.

3.4 TESTING AND START-UP:

A. Delay the start-up of equipment until service lines have been tested, balanced, and adjusted for pressure, voltage and similar consideration; and until water and steam lines have been cleaned and treated for sanitation.
B. Test each item of operational equipment to demonstrate that it is operating properly, and that controls and safety devices are functioning. Repair or replace equipment that is found to be defective in its operation, including units that are below capacity or operating with excessive noise or vibration.

C. Final Cleaning: After testing and start-up, clean and sanitize the Food Service Equipment, and leave in a condition ready for use in food service.

3.5 INSTRUCTIONS AND TRAINING:

A. Instruct the owner and any and all representatives of the owner in the proper operation and maintenance of each piece of operational equipment.

3.6 WARRANTY:

A. Each item is to include a parts and labor warranty of no less than one year, and longer as standard to the manufacturer’s warranty.

3.7 INSTALLATION SCHEDULE:

A. Bidder is to review the projected construction schedule with the General Contractor prior to bidding and be able to accomplish the installation of the Food Service Equipment within the requirements of the project schedule.

3.8 BIDDING FORMAT:

A. Bidder will provide a completed bid form for each section of work being bid, as per the General Conditions of this specification.

B. The successful bidder will be required to submit an itemized list with individual costs for each piece of equipment included in the bid. Freight is to be included in the itemized cost for each item. Installation costs are to be itemized separately. A total amount is to be listed that includes all costs to complete the work.

C. Change orders requested by the owner or required by job conditions to add to the equipment requirements are to be on a ‘cost plus’ basis. Bidder is to submit a proposal for a percentage amount that will be applied to equipment costs for all change orders.

D. Change orders to delete equipment items will be directly related to the itemized costs breakdown provided.
3.9 DISCREPANCIES:

A. Any discrepancies or errors located or identified in or between the specifications and plans are to be brought to the attention of the designer in writing prior to, or with the bid submittal. Any such item not identified which would cause the bid to increase, will be the responsibility of the bidder to correct.

3.10 ACCEPTABLE SUBSTITUTE MANUFACTURERS:

A. The items listed are to be bid as specified. Manufacturers requesting to be approved as an equal substitute are to submit their request in writing to the Food Service Consultant for consideration at least (7) days prior to the bid date. Manufacturers will be considered approved and will be accepted as part of the bid only after being stated as such in writing in the form of an addendum and will be accepted only if they equally meet the specifications and standards of the specified manufacturer. A list of approved substitute manufacturers is to be submitted with the successful bidders itemized equipment list.

B. The bidder is solely responsible to insure that the requirements of any alternate or approved equal manufacturer’s piece of equipment provided by them, comply with the design intent of these documents including physical size, utility requirements and function.

3.11 EXCLUSIONS:

A. The Owner reserves the right to exclude any and all items from the final contract.
# PART 4 - ITEMIZED LIST OF EQUIPMENT

## ITEM #K-01 STAINLESS STEEL SERVICE COUNTER

| Quantity: | (1) each |
| Manufacturer: | Custom Metal Fabricated |
| Model Number: | Custom, as per plans and details. |
| Dimensions: | (1) 15'-0” x 6'-3” “L” x 3'-0”D x 36”H, 34” at front tray slide.  
(1) 13’-10” x 6'-3” “L” x 3'-0”D x 36”H, 34” at front tray slide.  
(Verify with field measurements.) |
| Utility Requirements: | None  
B) 34”H x 10”D Stone top tray slide with inlaid stainless steel strips mounted on stainless steel top as per plan and detail.  
C) 36”H x 2’-2”D Stone top on solid stainless steel work surface as per details  
D) Each unit includes:  
Install (1) Four Pan Hot/Cold/Frozen Pan, item #K-3, into unit as per plans and details.  
E) Provide apron and bottom shelf with turned up back, as per plans details.  
F) Install controls in apron panel as per details.  
G) Stainless steel adjustable bullet feet on steel frame as per details.  
H) Fixed stainless steel base plate attached to counter feet at front and sides.  
I) Removable stainless steel base plate attached to counter feet at back.  
J) Finished front and side panels with plastic laminate on plywood panel attached to counter frame, as per District.  
K) Stone selection as per District. |
| Installation Instructions: | A) Set and level as per plan.  
B) Build in Four Pan Hot/Cold/Frozen Pan, items #K-3, as per plan.  
C) Build on Food Guard Serving Shelf, item #K-2, as per plan. |

## ITEM #K-02 FOOD GUARD SERVING SHELF

| Quantity: | (1) lot |
| Manufacturer: | BSI |
| Model Number: | #XG3500-2 |
| Dimensions: | (1) 15'-0”W x 14”D x 1’-11”H. Verify with field measurements.  
(1) 13’-10”W x 14”D x 1’-11”H. Verify with field measurements.  
(2) 3’-4”W x 14”D x 1’-11”H. Verify with field measurements. |
| Utility Requirements: | None |
| Accessories: | A) (1) 15'-0”W unit with (2) 4’-3” and (1) 3’-8” sections and four supports with adjustable front food shields and top shelf in stainless steel finish at Serving Counters, item #K-1, as per plans and details. Verify finish with District. |
B) (1) 13'-10"W unit with (2) 4'-3" and (1) 2'-5" sections and four supports with adjustable front food shields and top shelf in stainless steel finish at Serving Counters, item #K-1, as per plans and details. Verify finish with District.

C) (2) 3'-4"W unit with two supports with adjustable front food shields and top shelf in stainless steel finish at Serving Counters, item #K-1, as per plans and details. Verify finish with District.

B) Stainless steel under-counter heavy-duty flange supports mounted through counter top to base counter structure.

C) 1” Radius corners, 3/8” Tempered Glass.

Installation Instructions:
A) Build onto Service Counters, item #K-1.

ITEM #K-03 HOT/COLD/FROZEN FOOD WELLS: FOUR SECTION

Quantity: (2) each
Manufacturer: LTI
Model Number: Quick Switch Slim Line #QSCHFP-4S-T
Dimensions: 98"W x 17"D x 30"H
Utilities: A) 3/4” indirect drain to floor sink.
B) 120/60/1, 23.7 Amp.
Accessories: A) Drain manifold with four quarter turn ball valve drains and one exit, one left and one right as per plan.
B) Individual thermostat controls per pan.
C) Wet or dry operation per compartment.
D) Mount controls to back apron of Service Counters, item #K-1.
E) Manual water fill to individual compartments.
Installation Notes: A) Build into Service Counters, item #K-1, as per plan.

ITEM #K-04 TRAY-SILVERWARE DISPENSER CART

Quantity: (2) each
Manufacturer: Cambro
Model Number: #TDCR12 (Verify tray size)
Dimensions: 39"W x 23"D x 42"H
Utility Requirements: None
Accessories: A) Bottom cart with casters with locks.
B) Cutlery rack top with (12) Nylon flatware cylinders.
Installation Instructions: A) Set in place as per plan.

ITEM #K-05 MILK COOLERS: MOBILE. EXISTING TO BE RE-USED

Quantity: (1) each
ITEM #K-06
STAINLESS STEEL CASHIER STAND: MOBILE. EXISTING TO BE RE-USED
Quantity: (1) each

ITEM #K-07
NUTRITION CART: INSULATED, MOBILE. EXISTING TO BE RE-USED
Quantity: (1) each

ITEM #E-01
POS COMPUTER: PROVIDED BY OWNER
Quantity: (1) each

ITEM #E-02
POS KEYPAD: PROVIDED BY OWNER
Quantity: (1) each

END OF SECTION 11 4000